



2

Elring-Service


2022



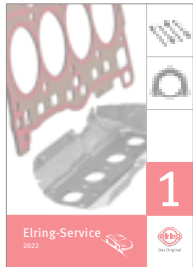
Das Original



Elring-Service-Hotline

 +49 7123 724-799

service@elring.com



1/3

V 1



- 2 Alfa Romeo
- 46 Audi
- 356 Audi (FAW)
- 386 BMW
- 566 Changan
- 572 Chevrolet/Daewoo
- 630 Chrysler/Dodge/Jeep
- 668 Citroën
- 790 Dacia
- 806 Daihatsu
- 820 Fiat
- 970 Ford



2/3

V 1



- 2 Honda
- 80 Hyundai
- 140 Iveco
- 172 Kia
- 218 Lada
- 230 Lancia
- 274 Land Rover
- 314 MAN
- 320 Mazda
- 398 Mercedes-Benz
- 686 Mini
- 708 Mitsubishi
- 778 Nissan
- 890 Opel/Vauxhall
- 1074 Peugeot

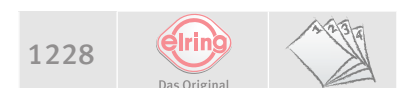


3/3

V 1



- 2 Porsche
- 86 Renault
- 226 Rover
- 244 Saab
- 270 Seat
- 396 Škoda
- 490 Smart
- 502 SsangYong
- 514 Subaru
- 564 Suzuki
- 602 Toyota
- 734 Volkswagen
- 1128 Volvo





1. Exclusion of liability

All information in this catalog has been carefully prepared by us. We accept no liability for the accuracy and completeness of data contained in this catalog. Any claim of damages against us arising from the use of the data contained in the catalog, or the use of any erroneous or incomplete data, is excluded. Subject to technical developments and changes. Before installing any replacement parts named in this catalog, it must be checked whether the parts are suitable for the intended purpose. Our technical service department is available for this at any time. In case of doubt, seek clarification. We expressly give notice that all replacement parts must be installed by trained, qualified personnel.

2. Notification of copyright and trademark law

The copyright for texts, graphics, and image documents created by us remains ours. Any imitation, reproduction, or use of such objects in other printed or electronic publications requires our written permission and citation of the source.

3. Terms and conditions

We give express notice that delivery is made exclusively under our general terms and conditions. The current edition of our general sales and delivery conditions is available on our Internet site, at: www.elring.de/agb_en We will be happy to send them to you upon request.

4. Miscellaneous

Names, descriptions, and numbers of vehicles and manufacturers and the like are intended solely for internal comparison purposes. The same applies to original spare part numbers from the vehicle and engine manufacturers. They are not an indication of origin and must not be used with vehicle owners.

Previous editions become obsolete with the publication of this catalog.

1. Haftungsausschluss

Sämtliche Angaben in diesem Katalog wurden von uns sorgfältig und fundiert bearbeitet. Wir übernehmen für die Richtigkeit und Vollständigkeit der im Katalog enthaltenen Angaben keine Gewähr. Sämtliche Ersatzansprüche gegen uns, die durch die Nutzung der im Katalog enthaltenen Angaben bzw. durch die Nutzung eventuell fehlerhafter oder unvollständiger Angaben verursacht wurden, sind ausgeschlossen. Laufende technische Entwicklungen oder Änderungen bleiben vorbehalten. Vor dem Einbau der in diesem Katalog genannten Ersatzteile ist zu prüfen, ob die Teile für den geplanten Verwendungszweck geeignet sind. Hierfür steht unser technischer Kundendienst jederzeit zur Verfügung. In allen Zweifelsfällen sollte Rücksprache erfolgen. Wir weisen ausdrücklich darauf hin, dass alle Ersatzteile von geschultem Fachpersonal eingebaut werden müssen.

2. Hinweise zum Urheber- und Kennzeichnungsrecht

Das Urheberrecht für die von uns erstellten Texte, Grafiken und Bilddokumente bleibt allein bei uns. Eine Nachahmung, Vervielfältigung oder Verwendung solcher Objekte in anderen gedruckten oder elektronischen Publikationen ist nur mit unserer schriftlichen Genehmigung und mit Quellenangabe gestattet.

3. AGB

Wir weisen ausdrücklich darauf hin, dass Lieferungen ausschließlich zu unseren Allgemeinen Verkaufs- und Lieferbedingungen erfolgen. Die aktuelle Fassung unserer Allgemeinen Verkaufs- und Lieferbedingungen ist auf unserer Internetseite unter: www.elring.de/agb_de veröffentlicht. Auf Wunsch senden wir Ihnen diese auch gerne zu.

4. Sonstiges

Namen, Beschreibungen, Nummern von Fahrzeugen und Herstellern und Ähnliches sind ausschließlich zu internen Vergleichszwecken bestimmt. Gleiches gilt für Original-Ersatzteilnummern der Fahrzeug- und Motorenhersteller. Sie sind keine Herkunftsbezeichnung und dürfen Fahrzeugbesitzern gegenüber nicht verwendet werden.

Mit Erscheinen dieses Katalogs verlieren frühere Ausgaben ihre Gültigkeit.

1. Limitation de responsabilité

Nous avons apporté le plus grand soin à la rédaction et à la vérification des informations figurant dans ce catalogue. Toutefois, nous ne pouvons garantir de manière absolue l'exactitude et l'intégrité des informations fournies. En conséquence, nous ne pouvons en aucun cas être tenus responsables de tout préjudice résultant de l'utilisation des informations de ce catalogue ou de l'utilisation d'une information erronée ou incomplète. Nous nous réservons le droit de modifier ou d'adapter nos produits aux évolutions technologiques. Avant de procéder au montage des pièces de rechange citées dans ce catalogue, vérifiez si celles-ci sont adaptées à l'utilisation prévue. Notre service clientèle est à votre disposition pour tout renseignement à ce sujet. En cas de doute, il est fortement recommandé de lui demander conseil. Nous vous avisons explicitement que tout remplacement de pièce doit impérativement être effectué par des techniciens spécialisés.

2. Propriété intellectuelle et propriété industrielle

Tous les textes, graphismes et éléments visuels créés par nous nous sont réservés au titre de la propriété industrielle. A ce titre, toute reproduction, adaptation ou utilisation, totale ou partielle, sur un support papier ou informatique, ne pourra être faite sans notre autorisation écrite et sans citation explicite de la source.

3. CGV

Nous vous avisons explicitement que les présentes conditions générales de vente sont les seules applicables aux produits et services fournis par notre société. La version actuellement en vigueur de nos conditions générales de vente est disponible sur notre site Internet : www.elring.de/agb_en

Celles-ci peuvent vous être envoyées par courrier sur simple demande.

4. Dispositions diverses

Les noms, descriptifs, numéros de véhicules et de constructeurs et autres références sont mentionnés à des fins exclusives de comparaison en interne. Ceci concerne également les numéros des pièces de rechange d'origine des constructeurs automobiles et motoristes. Ces numéros ne constituent pas une indication d'origine et ne doivent pas être utilisés à l'endroit des propriétaires des véhicules.

Ce catalogue remplace et annule les éditions précédentes.





1. Exención de responsabilidad

Todos los datos de este catálogo han sido elaborados de manera cuidadosa y fundamentada. La empresa no se responsabiliza por la corrección ni por la exhaustividad de los datos incluidos en el catálogo. No se admiten reclamaciones de indemnización derivadas del uso de datos incluidos en este catálogo o provocadas por la presencia de datos ocasionalmente erróneos o incompletos. La empresa se reserva el derecho de introducir modificaciones y mejoras técnicas. Antes de montar las piezas de recambio mencionadas en este catálogo, es necesario verificar si las piezas son adecuadas para el uso previsto. Nuestro servicio técnico de atención al cliente está siempre a su disposición. En caso de duda, debe realizarse la consulta correspondiente. Se hace constar expresamente que todas las piezas de recambio deben ser montadas por personal técnico cualificado.

2. Notas de copyright y derechos de autor

Los derechos de autor correspondientes a textos, gráficos e imágenes elaborados por la empresa son propiedad exclusiva de la empresa. La copia, reproducción o utilización de dichos elementos en otras publicaciones impresas o electrónicas sólo están permitidas si existe una autorización por escrito de la empresa y se menciona la fuente.

3. Condiciones Generales

Se hace constar expresamente que las entregas sólo tienen lugar en el marco de nuestras Condiciones Generales de Venta y Suministro. La versión vigente de las Condiciones Generales de Venta y Suministro está publicada en nuestro sitio de Internet en la dirección:

www.elring.de/agb_en

Si lo desea, podemos enviarle un ejemplar.

4. Otros

Los nombres, las descripciones, los números de vehículos y fabricantes y similares se utilizan exclusivamente con fines comparativos a nivel interno. Lo mismo es válido para los números de piezas de recambio originales de los fabricantes de vehículos y motores. No son denominaciones de origen y no deben utilizarse ante los propietarios de los vehículos.

Con la aparición de este catálogo pierden su validez las versiones anteriores.

1. Esclusione di responsabilità

Tutti i dati riportati nel presente catalogo sono stati da noi accuratamente elaborati su basi fondate. Non forniamo alcuna garanzia riguardo all'esattezza e alla completezza dei dati riportati nel catalogo. È escluso qualsiasi diritto di rimborso nei nostri confronti, qualora sia dovuto all'applicazione dei dati contenuti nel catalogo, ovvero all'applicazione di eventuali dati errati o incompleti. Ci riserviamo di apportare eventuali modifiche o di adeguarci agli sviluppi tecnologici in corso. Prima di montare i pezzi di ricambio riportati nel presente catalogo, occorre verificare se i pezzi sono adeguati agli scopi d'utilizzo previsti. Il nostro servizio clienti per problematiche tecniche è a vostra completa disposizione. In caso di dubbio, rivolgersi sempre al servizio competente. Facciamo espressamente notare che tutti i pezzi di ricambio devono essere montati da personale tecnico qualificato.

2. Avvertenze sui diritti d'autore e sul diritto ad apporre il contrassegno

I diritti d'autore per i testi, i grafici e i documenti fotografici da noi prodotti sono di nostro esclusivo appannaggio. L'imitazione, la riproduzione o l'utilizzo di tali oggetti in altre pubblicazioni stampate o elettroniche sono consentite esclusivamente previa nostra autorizzazione scritta e con citazione della fonte.

3. CG

Facciamo espressamente notare che le spedizioni avvengono esclusivamente alle nostre condizioni generali di fornitura e di vendita. La versione attuale delle nostre condizioni generali di fornitura e di vendita può essere consultata sulla nostra pagina web:

www.elring.de/agb_en

Su richiesta, saremo lieti di inviarvene una copia.

4. Varie

Nomi, descrizioni, numeri di veicoli e produttori, nonché altri dati analoghi sono destinati ai soli scopi comparativi interni. Lo stesso vale per i numeri dei pezzi di ricambio originali del produttore dei motori e del veicolo. Essi non presentano alcuna indicazione di origine e non devono essere utilizzati da parte del proprietario del veicolo.

Con la pubblicazione del presente catalogo, le edizioni precedenti non sono più valide.

1. Исключение ответственности

Все указания и сведения в данном каталоге отбиралась и обрабатывались тщательным и обоснованным образом. Мы не предоставляем какой-либо гарантии за правильность и полноту сведений, приведенных в каталоге. Направление каких-либо требований на возмещение убытков, связанных с использованием сведений, приведенных в каталоге, или связанных с использованием возможных ошибочных или неполных указаний полностью исключается. Мы оставляем за собой право вносить изменения в связи с текущим техническим развитием или усовершенствованиями. Перед монтажом приведенных в данном каталоге запасных частей необходимо проконтролировать, соответствуют ли эти детали запланированному назначению. Для этих целей в любое время в Вашем распоряжении находится наша техническая служба. В случае возникновения сомнений необходимо получить консультацию. Мы особо указываем на то, что монтаж всех запасных частей должен осуществляться специально обученный персонал.

2. Указания в отношении авторских прав и прав на торговый знак

Авторские права на созданные нами тексты, графические изображения и фотографии остаются исключительно за нами. Любое последующее копирование, размножение или использование этих объектов права в других печатных или публикациях разрешается только при наличии письменного разрешения с нашей стороны и с обязательным указанием источника.

3. Общие условия заключения торговых сделок

Мы особо указываем на то, что все поставки осуществляются исключительно в соответствии с нашими общими условиями продаж и поставок. Действующая формулировка наших общих условий продаж и поставок опубликована на нашем сайте:

www.elring.de/agb_en По Вашему желанию мы можем их выслать Вам.

4. Прочие положения

Названия, описания, номера транспортных средств и производителей и иные похожие сведения приводятся исключительно для целей внутреннего сопоставления. То же самое относится к оригинальным номерам запчастей и комплектующих производителей транспортных средств и двигателей. Такие сведения не являются обозначениями происхождения и не могут каким-либо образом использоваться в отношении владельцев транспортных средств.

С опубликованием данного каталога все предыдущие его издания теряют свою силу.

WWW.ELRING.COM

HONDA



HONDA

| HONDA | ccm | kW | → | → | | | |
|--------|-----|------|-----|---------|---------|----------------------------------|----------|
| Accord | 4 | 1590 | 79 | 10/1998 | 12/2002 | D16B7 | 28 |
| Accord | 4 | 1590 | 85 | 10/1998 | 12/2002 | D16B6 | 28 |
| Accord | 4 | 1829 | 77 | 01/1990 | 12/1991 | F18A2KB | 40 |
| Accord | 4 | 1850 | 85 | 02/1996 | 10/1998 | F18A3 | 42 |
| Accord | 4 | 1850 | 100 | 10/1998 | 12/2002 | F18B2 F18B4 | 42 |
| Accord | 4 | 1955 | 82 | 03/1985 | 12/1987 | A20A3 | 42 |
| Accord | 4 | 1955 | 73 | 11/1985 | 12/1989 | A20A1 | 42 |
| Accord | 4 | 1955 | 75 | 11/1985 | 12/1989 | A20A1 | 42 |
| Accord | 4 | 1955 | 76 | 11/1985 | 12/1989 | A20A1 | 42 |
| Accord | 4 | 1955 | 78 | 11/1985 | 05/1989 | A20A2 | 42 |
| Accord | 4 | 1955 | 90 | 11/1985 | 12/1989 | A20A3 A20A4 | 42 |
| Accord | 4 | 1955 | 85 | 01/1986 | 12/1989 | A20A3 | 42 |
| Accord | 4 | 1955 | 101 | 01/1986 | 12/1986 | A20A2 | 42 |
| Accord | 4 | 1958 | 101 | 01/1987 | 12/1987 | B20A2 | 44 |
| Accord | 4 | 1958 | 98 | 10/1987 | 12/1989 | B20A8 | 44 |
| Accord | 4 | 1993 | 114 | 09/2013 | | R20Z2 | 48 |
| Accord | 4 | 1994 | 77 | 02/1999 | 12/2002 | 20T2N | 44 |
| Accord | 4 | 1997 | 66 | 01/1990 | 03/1993 | F20A6 | 46 |
| Accord | 4 | 1997 | 81 | 01/1990 | 03/1993 | F20A2 F20A3 | 46 |
| Accord | 4 | 1997 | 98 | 01/1990 | 12/1993 | F20A4 F20A7 F20A8 F20Z3 | 44 46 |
| Accord | 4 | 1997 | 99 | 09/1990 | 04/1993 | F20A5 | 44 |
| Accord | 4 | 1997 | 85 | 03/1993 | 01/1996 | F20Z2 | 46 |
| Accord | 4 | 1997 | 96 | 03/1993 | 10/1998 | F20Z1 | 46 |
| Accord | 4 | 1997 | 100 | 04/1993 | 02/1998 | F20B3 | 46 |
| Accord | 4 | 1997 | 110 | 09/1997 | 05/2000 | F20B2 | 46 |
| Accord | 4 | 1997 | 108 | 02/1998 | 06/2003 | F20B5 F20B6 F20B7 | 46 48 |
| Accord | 4 | 1997 | 107 | 11/1999 | 10/2002 | F20B7 | 48 |
| Accord | 4 | 1997 | 115 | 06/2008 | 06/2015 | R20A3 | 48 |
| Accord | 4 | 1997 | 114 | 07/2008 | | R20A3 R20Z2 R20Z3 | 48 |
| Accord | 4 | 1998 | 110 | 01/2003 | 06/2006 | K20A7 | 54 |
| Accord | 4 | 1998 | 162 | 01/2003 | 05/2008 | K20A | 50 |

| HONDA | ccm | kW | → | → | | | |
|--------|-----|------|-----|---------|---------|---|----------|
| Accord | 4 | 1998 | 114 | 02/2003 | 05/2008 | K20A6 K20Z2 | 54 |
| Accord | 4 | 1998 | 160 | 06/2003 | 12/2008 | K20A | 50 |
| Accord | 4 | 2156 | 93 | 09/1989 | 12/1993 | F22A1 | 56 |
| Accord | 4 | 2156 | 97 | 09/1989 | 12/1997 | F22A4 F22B1 F22B2 | 56 |
| Accord | 4 | 2156 | 108 | 01/1990 | 12/1997 | F22A3 F22A8 F22B1 F22B4 F22B5 | 54 56 |
| Accord | 4 | 2156 | 110 | 01/1990 | 10/1998 | F22A3 F22A7 F22B5 F22Z2 | 54 56 |
| Accord | 4 | 2156 | 104 | 01/1991 | 12/1993 | F22A6 | 56 |
| Accord | 4 | 2156 | 103 | 10/1991 | 12/1997 | F22A6 F22A9 F22B3 F22Z2 | 56 |
| Accord | 4 | 2156 | 107 | 10/1993 | 12/1997 | F22B1 | 56 |
| Accord | 4 | 2199 | 110 | 07/2008 | 06/2015 | N22B1 | 58 |
| Accord | 4 | 2199 | 132 | 07/2008 | | N22B2 | 58 |
| Accord | 4 | 2254 | 110 | 03/1997 | 01/1999 | F23A1 F23A2 | 60 |
| Accord | 4 | 2254 | 112 | 03/1997 | 03/2003 | F23A1 F23Z5 | 60 |
| Accord | 4 | 2254 | 113 | 02/1998 | 06/2003 | F23A1 F23A3 F23Z5 | 60 |
| Accord | 4 | 2254 | 118 | 02/1998 | 12/2002 | F23A7 | 60 |
| Accord | 4 | 2254 | 104 | 07/2001 | 02/2003 | F23Z5 | 60 |
| Accord | 4 | 2259 | 116 | 03/1993 | 01/1996 | H23A3 | 60 |
| Accord | 4 | 2354 | 118 | 09/2002 | 03/2006 | K24A2 K24A4 | 62 |
| Accord | 4 | 2354 | 119 | 01/2003 | 12/2005 | K24A4 | 62 |
| Accord | 4 | 2354 | 115 | 02/2003 | 05/2008 | K24A3 | 62 |
| Accord | 4 | 2354 | 140 | 02/2003 | 05/2008 | K24A K24A3 | 62 |
| Accord | 4 | 2354 | 105 | 07/2003 | 12/2008 | K24A3 | 62 |
| Accord | 4 | 2354 | 147 | 09/2003 | 05/2008 | K24A1 | 62 |
| Accord | 4 | 2354 | 124 | 01/2006 | 07/2008 | K24A8 | 62 |
| Accord | 4 | 2354 | 122 | 04/2006 | 07/2008 | K24A8 | 62 |
| Accord | 4 | 2354 | 125 | 06/2006 | 01/2008 | K24A4 K24A8 | 62 |
| Accord | 4 | 2354 | 113 | 09/2006 | 05/2008 | K24A8 | 62 |



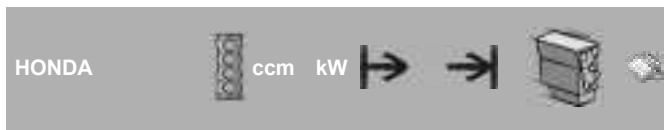
| HONDA | | ccm | kW | → | → | | |
|--------------------|---|------|-----|---------|---------|----------------|----------|
| Accord | 4 | 2354 | 132 | 09/2007 | 12/2012 | K24A K24Z2 | 62 64 |
| Accord | 4 | 2354 | 136 | 02/2008 | | K24Z2 | 64 |
| Accord | 4 | 2354 | 133 | 07/2008 | | K24Z5 | 66 |
| Accord | 4 | 2354 | 148 | 07/2008 | | K24Z3 | 64 |
| Accord | 4 | 2354 | 117 | 01/2013 | | K24A3 | 62 |
| Accord | 4 | 2356 | 142 | 09/2007 | | K24Z3 | 64 |
| Accord | 4 | 2356 | 150 | 02/2008 | | K24Z2 K24Z3 | 64 |
| Accord | 4 | 2356 | 138 | 09/2012 | | K24Z3 | 64 |
| Accord | 6 | 2997 | 147 | 03/1997 | 12/2008 | J30A1 | 68 |
| Accord | 6 | 2997 | 152 | 10/2001 | 06/2003 | J30A1 | 68 |
| Accord | 6 | 2997 | 179 | 09/2002 | 12/2005 | J30A4 | 70 |
| Accord | 6 | 2997 | 177 | 05/2003 | | J30A4 J30A5 | 68 70 |
| Accord | 6 | 2997 | 180 | 07/2003 | 12/2008 | J30A4 | 70 |
| Accord | 6 | 2997 | 182 | 09/2005 | 05/2008 | J30A5 | 68 |
| Accord | 6 | 2997 | 165 | 09/2006 | 05/2008 | J30A5 | 68 |
| Accord | 6 | 3471 | 200 | 09/2007 | 12/2008 | J35Z2 | 76 |
| Accord | 6 | 3471 | 202 | 09/2007 | | J35A8 J35Z2 | 72 76 |
| Accord | 6 | 3471 | 206 | 12/2007 | | J35A7 J35Z2 | 72 76 |
| Accord | 6 | 3471 | 199 | 09/2009 | 12/2012 | J35Z2 | 76 |
| Accord | 6 | 3471 | 207 | 09/2012 | | J35Y1 | 74 |
| Accord | 6 | 3471 | 203 | 05/2013 | | J35Y3 J35Z2 | 74 76 |
| Accord | 6 | 3471 | 204 | 09/2013 | | J35Z2 | 76 |
| Accord CTDi | 4 | 2204 | 103 | 01/2004 | 05/2008 | N22A1 | 58 |
| Accord TDi | 4 | 1994 | 77 | 04/1996 | 10/2000 | 20T2N | 44 |
| Airwave | 4 | 1497 | 81 | 06/2004 | | L15A | 24 |
| Amaze | 4 | 1198 | 64 | 04/2013 | | L12B1 | 12 |
| Amaze | 4 | 1198 | 65 | 04/2013 | 04/2018 | L12B3 | 12 |
| Amaze | 4 | 1198 | 66 | 04/2016 | | L12B3 | 12 |
| Amaze | 4 | 1498 | 74 | 04/2013 | | N15A1 | 28 |
| Amaze | 4 | 1498 | 59 | 04/2018 | | N15A1 | 28 |
| Ascot | 4 | 1850 | 77 | 09/1989 | 09/1993 | F18A2 | 42 |
| Ascot | 4 | 1997 | 96 | 09/1989 | 10/1997 | F20A | 46 |
| Ascot | 4 | 2156 | 108 | 11/1990 | 10/1996 | F22A8 | 56 |
| Ascot | 4 | 2156 | 110 | 11/1990 | 10/1996 | F22A7 | 56 |

| HONDA | | ccm | kW | → | → | | |
|-----------------|---|------|-----|---------|---------|----------------|----------|
| Avancier | 4 | 2254 | 110 | 09/1999 | 09/2003 | F23A | 60 |
| Avancier | 6 | 2997 | 158 | 09/1999 | 09/2003 | J30A1 | 68 |
| Brio | 4 | 1198 | 65 | 01/2011 | | L12B3 | 12 |
| Brio | 4 | 1198 | 66 | 01/2011 | | L12B3 | 12 |
| Brio | 4 | 1339 | 74 | 02/2015 | | L13Z1 | 14 |
| BR-V | 4 | 1498 | 74 | 02/2016 | 04/2020 | N15A1 | 28 |
| Capa | 4 | 1595 | 125 | 01/1998 | 09/2002 | B16A | 34 |
| City | 4 | 1243 | 58 | 05/2003 | 09/2005 | L12A2 | 12 |
| City | 4 | 1243 | 61 | 10/2005 | 07/2008 | L12A3 | 12 |
| City | 4 | 1339 | 63 | 11/2002 | 07/2008 | L13A1 L13A8 | 14 |
| City | 4 | 1339 | 60 | 10/2005 | 07/2008 | L13A3 | 14 |
| City | 4 | 1339 | 73 | 09/2008 | | L13Z1 | 14 |
| City | 4 | 1339 | 74 | 06/2015 | | L13A | 14 |
| City | 4 | 1343 | 63 | 02/1997 | 11/1999 | D13B2 | 18 |
| City | 4 | 1493 | 77 | 02/1997 | 07/2008 | B15B9 D15B7 | 22 24 |
| City | 4 | 1493 | 85 | 12/1999 | 09/2003 | B15C2 | 22 |
| City | 4 | 1497 | 65 | 11/2002 | 07/2008 | L15AV | 24 |
| City | 4 | 1497 | 66 | 12/2002 | 07/2008 | L15A2 | 24 |
| City | 4 | 1497 | 81 | 12/2002 | 07/2008 | L15A1 L15A2 | 24 |
| City | 4 | 1497 | 57 | 10/2003 | 03/2009 | L15A2 | 24 |
| City | 4 | 1497 | 70 | 09/2004 | 09/2005 | L15A1 | 24 |
| City | 4 | 1497 | 74 | 10/2005 | 07/2008 | L15A1 | 24 |
| City | 4 | 1497 | 79 | 10/2005 | 07/2008 | L15A1 | 24 |
| City | 4 | 1497 | 87 | 09/2008 | | L15-A7 | 26 |
| City | 4 | 1497 | 88 | 02/2009 | | L15-A7 | 26 |
| City | 4 | 1497 | 85 | 08/2009 | | L15-A7 L15A | 24 26 |
| City | 4 | 1497 | 75 | 01/2011 | | L15-A7 | 26 |
| City | 4 | 1498 | 74 | 01/2014 | | N15A1 | 28 |
| Civic | 4 | 1187 | 40 | 01/1984 | 10/1987 | ZA2 | 12 |
| Civic | 4 | 1243 | 58 | 04/2001 | 10/2004 | L12A1 | 12 |
| Civic | 4 | 1339 | 61 | 10/2003 | | L13A7 LDA1 | 14 |
| Civic | 4 | 1339 | 82 | 09/2005 | 12/2011 | LDA2 | 16 |
| Civic | 4 | 1339 | 70 | 01/2006 | | LDA2 | 16 |
| Civic | 4 | 1339 | 85 | 02/2006 | | L13A6 LDA2 | 14 16 |

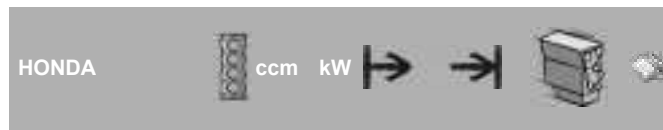
HONDA



HONDA



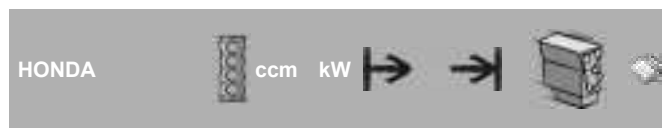
| HONDA | 4 | ccm | kW | → | → | → | → | → | → |
|-------|---|------|----|---------|---------|---|---|---|----------|
| Civic | 4 | 1339 | 73 | 10/2008 | | | | L13Z1 | 14 |
| Civic | 4 | 1342 | 45 | 10/1983 | 10/1987 | | | EV1 | 16 |
| Civic | 4 | 1342 | 52 | 10/1983 | 10/1987 | | | EV2 | 16 |
| Civic | 4 | 1343 | 55 | 10/1987 | 11/1995 | | | D13B1 D13B2 | 16 18 |
| Civic | 4 | 1396 | 66 | 10/1987 | 09/2005 | | | D14A1 D14A2 D14A4 D14A6 D14A8 D14Z2 D14Z4 D14Z5 D14Z6 | 18 20 |
| Civic | 4 | 1396 | 55 | 09/1995 | 09/2005 | | | D14A3 D14A4 D14A5 D14A7 D14Z1 D14Z3 D14Z6 | 18 20 |
| Civic | 4 | 1488 | 56 | 10/1983 | 12/1987 | | | EW1 | 20 |
| Civic | 4 | 1488 | 57 | 10/1983 | 10/1987 | | | EW1 | 20 |
| Civic | 4 | 1488 | 63 | 10/1983 | 10/1987 | | | EW2 | 20 |
| Civic | 4 | 1488 | 69 | 01/1984 | 10/1987 | | | EW4 | 20 |
| Civic | 4 | 1488 | 74 | 01/1985 | 08/1988 | | | EW3 | 20 |
| Civic | 4 | 1488 | 66 | 03/1986 | 10/1987 | | | EW4 | 20 |
| Civic | 4 | 1493 | 52 | 09/1987 | 11/1995 | | | D15B1 D15B8 | 22 24 |
| Civic | 4 | 1493 | 66 | 10/1987 | 03/2001 | | | D15B2 D15B3 D15B4 D15Z1 D15Z2 D15Z3 | 22 24 |
| Civic | 4 | 1493 | 69 | 10/1987 | 12/1995 | | | D15B2 D15B3 D15B7 D15Z1 | 22 24 |
| Civic | 4 | 1493 | 72 | 10/1987 | 10/1993 | | | D15B4 | 22 |
| Civic | 4 | 1493 | 60 | 01/1988 | 12/1989 | | | D15B1 | 22 |
| Civic | 4 | 1493 | 74 | 10/1991 | 12/1995 | | | D15B2 D15B7 D15Z1 | 22 24 |
| Civic | 4 | 1493 | 76 | 10/1991 | 12/1995 | | | D15B2 D15B7 | 22 24 |
| Civic | 4 | 1493 | 61 | 01/1992 | 12/1992 | | | D15B2 | 22 |
| Civic | 4 | 1493 | 70 | 01/1992 | 07/1995 | | | D15B3 | 22 |
| Civic | 4 | 1493 | 88 | 06/1993 | 09/1995 | | | D15Z1 | 24 |
| Civic | 4 | 1493 | 67 | 10/1993 | 12/1995 | | | D15B7 | 24 |



| HONDA | 4 | ccm | kW | → | → | → | → | → | → |
|-------|---|------|-----|---------|---------|---|---|---|----------|
| Civic | 4 | 1493 | 84 | 11/1995 | 02/2001 | | | D15Z6 D15Z8 | 24 |
| Civic | 4 | 1497 | 88 | 03/2011 | | | | L15-A7 | 26 |
| Civic | 4 | 1497 | 95 | 09/2011 | | | | LEA2 | 26 |
| Civic | 4 | 1497 | 82 | 06/2012 | | | | LEA2 | 26 |
| Civic | 4 | 1497 | 67 | 02/2014 | | | | LEA2 | 26 |
| Civic | 4 | 1586 | 84 | 02/2001 | | | | R16A1 | 36 |
| Civic | 4 | 1590 | 96 | 09/1987 | 09/1995 | | | D16A7 D16A9 D16Y1 D16Z6 | 32 34 |
| Civic | 4 | 1590 | 80 | 10/1987 | 09/1991 | | | D16A6 | 32 |
| Civic | 4 | 1590 | 81 | 10/1987 | 12/2005 | | | D16V1 D16Z2 | 30 32 |
| Civic | 4 | 1590 | 79 | 11/1987 | 12/2000 | | | D16A6 D16B5 D16Y7 D16Z2 | 28 32 |
| Civic | 4 | 1590 | 91 | 01/1988 | 12/1991 | | | D16A7 D16Z5 | 32 34 |
| Civic | 4 | 1590 | 110 | 01/1988 | 12/1991 | | | B16A1 | 34 |
| Civic | 4 | 1590 | 90 | 10/1991 | 10/1993 | | | D16A8 | 34 |
| Civic | 4 | 1590 | 92 | 10/1991 | 03/2001 | | | D16W4 D16Y5 D16Y6 D16Y8 D16Z6 D16Z7 D16Z9 | 32 34 |
| Civic | 4 | 1590 | 88 | 01/1992 | 09/2000 | | | D16A7 D16Y4 ZC | 32 34 |
| Civic | 4 | 1590 | 83 | 09/1994 | 01/1997 | | | D16Y3 | 30 |
| Civic | 4 | 1590 | 93 | 09/1994 | 03/2001 | | | D16Y2 | 34 |
| Civic | 4 | 1590 | 95 | 09/1995 | 12/2000 | | | D16Y8 | 32 |
| Civic | 4 | 1590 | 84 | 11/1995 | 02/2001 | | | D16Y5 | 32 |
| Civic | 4 | 1590 | 77 | 03/1996 | 03/2000 | | | D16Y7 | 32 |
| Civic | 4 | 1590 | 78 | 09/1996 | 12/2000 | | | D16Y7 | 32 |
| Civic | 4 | 1590 | 85 | 01/1997 | 02/2001 | | | D16B2 | 28 |
| Civic | 4 | 1590 | 86 | 09/1997 | 12/1999 | | | D16Y5 | 32 |
| Civic | 4 | 1590 | 87 | 09/1997 | 12/1999 | | | D16Y8 | 32 |
| Civic | 4 | 1595 | 110 | 10/1989 | 05/1995 | | | B16A1 | 34 |
| Civic | 4 | 1595 | 118 | 10/1991 | 02/2001 | | | B16A2 | 34 |
| Civic | 4 | 1595 | 92 | 09/2005 | | | | R16A1 | 36 |
| Civic | 4 | 1597 | 88 | 02/2013 | | | | N16A1 | 36 |



| HONDA | ccm | kW | → | → | → | → | → | → |
|--------------|-----|------|-----|---------|---------|-------------------------|----------|---|
| Civic | 4 | 1668 | 92 | 11/1997 | 12/2005 | D17A5 D17A6 D17A9 | 38 | |
| Civic | 4 | 1668 | 88 | 10/2000 | 12/2005 | D17A8 D17Z1 | 38 | |
| Civic | 4 | 1668 | 86 | 12/2000 | 12/2005 | D17A1 D17A7 | 38 | |
| Civic | 4 | 1668 | 96 | 12/2000 | 09/2005 | D17A2 D17A5 D17Z3 | 38 | |
| Civic | 4 | 1668 | 85 | 02/2001 | 09/2005 | D17A6 D17Z2 | 38 | |
| Civic | 4 | 1668 | 87 | 02/2001 | 12/2005 | D17A6 | 38 | |
| Civic | 4 | 1668 | 95 | 09/2001 | 12/2005 | D17A2 | 38 | |
| Civic | 4 | 1691 | 85 | 01/2001 | 04/2006 | D17Z4 | 38 | |
| Civic | 4 | 1691 | 96 | 01/2001 | 04/2006 | D17A2 | 38 | |
| Civic | 4 | 1797 | 124 | 01/1997 | 03/2001 | B18C4 | 40 | |
| Civic | 4 | 1798 | 104 | 01/2012 | | R18Z1 R18Z4 | 40 | |
| Civic | 4 | 1799 | 84 | 09/2005 | 12/2011 | R18A4 | 40 | |
| Civic | 4 | 1799 | 103 | 09/2005 | | R18A1 R18A2 | 40 | |
| Civic | 4 | 1799 | 104 | 09/2005 | | R18A1 R18Z1 | 40 | |
| Civic | 4 | 1799 | 97 | 01/2006 | 12/2013 | R18A1 | 40 | |
| Civic | 4 | 1799 | 82 | 09/2011 | 12/2012 | R18A9 | 40 | |
| Civic | 4 | 1834 | 92 | 01/1996 | 12/2000 | B18A1 B18B1 | 40 | |
| Civic | 4 | 1850 | 77 | 07/2003 | 08/2005 | F18A2 | 42 | |
| Civic | 4 | 1994 | 63 | 01/1997 | 02/2001 | 20T2R | 44 | |
| Civic | 4 | 1994 | 77 | 04/1998 | 02/2001 | 20T2N | 44 | |
| Civic | 4 | 1994 | 74 | 11/1998 | 10/2000 | 20T2N | 44 | |
| Civic | 4 | 1997 | 98 | 06/1995 | 10/1999 | F20B3 | 46 | |
| Civic | 4 | 1997 | 114 | 06/2012 | | R20A R20A2 R20A5 | 48 | |
| Civic | 4 | 1998 | 118 | 09/2001 | 09/2005 | K20A3 | 52 | |
| Civic | 4 | 1998 | 119 | 09/2001 | 12/2005 | K20A3 | 52 | |
| Civic | 4 | 1998 | 147 | 09/2001 | 12/2011 | K20A2 K20Z3 K20Z4 | 52 54 | |
| Civic | 4 | 1998 | 114 | 07/2004 | 02/2012 | K20A3 K20Z2 | 52 54 | |
| Civic | 4 | 1998 | 148 | 09/2006 | | K20Z4 | 54 | |
| Civic | 4 | 1998 | 165 | 08/2007 | 09/2010 | K20A5 | 52 | |



| | | | | | | | | |
|----------------------|---|------|-----|---------|---------|-------------------------|----------|--|
| Civic | 4 | 1998 | 141 | 01/2008 | | K20Z4 | 54 | |
| Civic | 4 | 1998 | 177 | 03/2010 | 12/2010 | K20Z4 | 54 | |
| Civic | 4 | 2199 | 110 | 02/2012 | | N22B4 | 58 | |
| Civic | 4 | 2354 | 150 | 09/2011 | | K24Z7 | 68 | |
| Civic | 4 | 2354 | 138 | 09/2014 | | K24Z7 | 68 | |
| Civic | 4 | 2354 | 152 | 11/2014 | 12/2015 | K24Z7 | 68 | |
| Civic CTDi | 4 | 1686 | 74 | 01/2002 | 09/2005 | 4EE-2 | 38 | |
| Civic CTDi | 4 | 2204 | 103 | 09/2005 | | N22A2 | 58 | |
| Civic Shuttle | 4 | 1342 | 52 | 08/1983 | 12/1987 | EV2 | 16 | |
| Civic Shuttle | 4 | 1342 | 45 | 09/1984 | 12/1987 | EV1 | 16 | |
| Civic Shuttle | 4 | 1396 | 66 | 01/1988 | 12/1992 | D14A1 | 18 | |
| Civic Shuttle | 4 | 1488 | 66 | 09/1983 | 12/1986 | EW2 | 20 | |
| Civic Shuttle | 4 | 1488 | 63 | 10/1983 | 10/1987 | EW2 | 20 | |
| Civic Shuttle | 4 | 1488 | 56 | 09/1984 | 12/1987 | EW1 | 20 | |
| Civic Shuttle | 4 | 1493 | 69 | 01/1988 | 11/1991 | D15B2 | 22 | |
| Civic Shuttle | 4 | 1493 | 72 | 01/1988 | 12/1989 | D15B4 | 22 | |
| Civic Shuttle | 4 | 1590 | 80 | 01/1988 | 12/1989 | D16A6 | 32 | |
| Civic Shuttle | 4 | 1590 | 81 | 01/1988 | 02/1995 | D16A6 | 32 | |
| Civic Shuttle | 4 | 1590 | 85 | 01/1988 | 12/1992 | D16A7 | 32 | |
| Civic Shuttle | 4 | 1834 | 103 | 01/1988 | 12/1992 | B18B6 | 40 | |
| Civic Shuttle | 4 | 1834 | 96 | 01/1993 | 02/1995 | B18B6 | 40 | |
| Concerto | 4 | 1396 | 66 | 08/1989 | 10/1991 | D14A1 D14A8 | 18 20 | |
| Concerto | 4 | 1396 | 61 | 10/1989 | 10/1992 | D14A1 | 18 | |
| Concerto | 4 | 1493 | 66 | 08/1989 | 05/1995 | D15B2 | 22 | |
| Concerto | 4 | 1590 | 78 | 08/1989 | 03/1995 | D16Z2 | 32 | |
| Concerto | 4 | 1590 | 82 | 08/1989 | 03/1995 | D16Z2 | 32 | |
| Concerto | 4 | 1590 | 90 | 08/1989 | 03/1995 | D16A8 D16Z1 D16Z4 | 32 34 | |
| Concerto | 4 | 1590 | 96 | 10/1989 | 10/1992 | D16A9 | 34 | |
| Crossroad | 4 | 1799 | 103 | 02/2007 | 08/2010 | R18A2 | 40 | |
| Crossroad | 4 | 1997 | 110 | 02/2007 | 08/2010 | R20A | 48 | |
| Crosstour | 4 | 2354 | 143 | 09/2011 | | K24Y2 | 62 | |
| Crosstour | 6 | 3471 | 202 | 09/2009 | | J35Z2 | 76 | |
| Crosstour | 6 | 3471 | 199 | 01/2010 | | J35Z2 | 76 | |
| Crosstour | 6 | 3471 | 207 | 09/2012 | | J35Y1 | 74 | |
| Crosstour | 6 | 3471 | 204 | 09/2013 | | J35Z2 | 76 | |

HONDA



HONDA

| HONDA | ccm | kW | → | → | → | → |
|-----------|-----|------|-----|---------|---------|--|
| CR-V | 4 | 1488 | 57 | 09/1984 | 10/1987 | EW1 20 |
| CR-V | 4 | 1597 | 88 | 10/2013 | | N16A1 36 N16A2 38 N16A4 |
| CR-V | 4 | 1597 | 118 | 02/2015 | | N16A4 38 |
| CR-V | 4 | 1973 | 94 | 10/1995 | 12/2001 | B20B 44 B20B4 |
| CR-V | 4 | 1973 | 109 | 09/1998 | 12/2001 | B20Z2 44 |
| CR-V | 4 | 1973 | 108 | 01/1999 | 02/2002 | B20Z1 44 |
| CR-V | 4 | 1973 | 98 | 04/1999 | 02/2002 | B20Z1 44 |
| CR-V | 4 | 1997 | 106 | 07/2003 | 07/2007 | R20A2 48 |
| CR-V | 4 | 1997 | 110 | 10/2006 | | R20A 48 R20A1 R20A2 R20Z9 |
| CR-V | 4 | 1997 | 105 | 11/2009 | 06/2012 | R20A2 48 |
| CR-V | 4 | 1997 | 114 | 10/2012 | | R20A1 48 R20A5 50 R20A6 R20A9 |
| CR-V | 4 | 1998 | 110 | 09/2001 | 03/2007 | K20A4 52 |
| CR-V | 4 | 1998 | 112 | 03/2002 | 09/2006 | K20A5 52 |
| CR-V | 4 | 1998 | 115 | 01/2005 | 07/2007 | K20A4 52 K20A5 |
| CR-V | 4 | 2199 | 110 | 01/2007 | | N22B3 58 N22B4 |
| CR-V | 4 | 2354 | 118 | 09/2001 | | K24A1 62 K24Z1 64 |
| CR-V | 4 | 2354 | 119 | 09/2001 | 12/2006 | K24A1 62 |
| CR-V | 4 | 2354 | 115 | 08/2002 | 12/2004 | K24A1 62 |
| CR-V | 4 | 2354 | 112 | 01/2004 | 09/2006 | K24A1 62 |
| CR-V | 4 | 2354 | 124 | 06/2006 | | K24A 62 K24Z1 64 |
| CR-V | 4 | 2354 | 134 | 06/2006 | 06/2012 | K24A 62 K24Z6 66 |
| CR-V | 4 | 2354 | 125 | 04/2007 | | K24A1 62 K24Z1 64 K24Z9 66 |
| CR-V | 4 | 2354 | 122 | 09/2009 | | K24Z1 64 K24Z4 66 |
| CR-V | 4 | 2354 | 138 | 09/2011 | | K24Z7 68 |
| CR-V | 4 | 2354 | 132 | 01/2012 | | K24Z6 66 |
| CR-V | 4 | 2354 | 136 | 01/2012 | | K24A1 62 |
| CR-V | 4 | 2354 | 140 | 01/2012 | | K24Z9 66 |
| CR-V CTDi | 4 | 2204 | 103 | 02/2005 | | N22A2 58 |

| HONDA | ccm | kW | → | → | → | → |
|---------|-----|------|-----|---------|---------|-----------------------------|
| CRX | 4 | 1342 | 52 | 10/1983 | 10/1987 | EV2 16 |
| CRX | 4 | 1396 | 66 | 01/1990 | 12/1991 | D14A1 18 |
| CRX | 4 | 1488 | 74 | 10/1983 | 11/1986 | EW3 20 |
| CRX | 4 | 1493 | 69 | 10/1987 | 12/1991 | D15B2 22 |
| CRX | 4 | 1493 | 46 | 09/1989 | 12/1991 | D15B6 24 |
| CRX | 4 | 1493 | 76 | 08/1993 | 12/1995 | D15B7 24 |
| CRX | 4 | 1493 | 77 | 01/1994 | 04/1998 | D15B7 24 |
| CRX | 4 | 1590 | 92 | 03/1986 | 12/1998 | D16Y8 32 D16Z6 34 ZC1 |
| CRX | 4 | 1590 | 79 | 10/1987 | 03/1996 | D16A6 32 D16Y7 |
| CRX | 4 | 1590 | 91 | 10/1987 | 02/1992 | D16Z5 34 |
| CRX | 4 | 1590 | 96 | 10/1987 | 12/1989 | D16A8 34 D16A9 |
| CRX | 4 | 1590 | 81 | 09/1988 | 12/1991 | D16A6 32 |
| CRX | 4 | 1590 | 94 | 08/1993 | 03/1996 | D16Z6 34 |
| CRX | 4 | 1590 | 95 | 09/1996 | 12/1997 | D16Y8 32 |
| CRX | 4 | 1595 | 110 | 10/1989 | 02/1992 | B16A1 34 |
| CRX | 4 | 1595 | 118 | 03/1992 | 12/1998 | B16A2 34 B16A3 |
| CR-Z | 4 | 1497 | 83 | 06/2010 | | LEA1 26 |
| CR-Z | 4 | 1497 | 84 | 06/2010 | | LEA1 26 |
| CR-Z | 4 | 1497 | 91 | 09/2010 | 12/2013 | LEA1 26 LEA3 |
| CR-Z | 4 | 1497 | 89 | 11/2012 | | LEA1 26 LEA3 |
| CR-Z | 4 | 1497 | 97 | 09/2013 | | LEA1 26 |
| CR-Z | 4 | 1497 | 87 | 12/2013 | | LEA1 26 |
| CR-Z | 4 | 1497 | 88 | 12/2013 | | LEA1 26 LEA3 |
| CR-Z | 4 | 1497 | 82 | 01/2016 | | LEA1 26 |
| Domani | 4 | 1493 | 69 | 10/1992 | 09/1995 | D15B3 22 |
| Domani | 4 | 1590 | 81 | 10/1992 | 12/1997 | D16Z2 32 |
| Domani | 4 | 1590 | 88 | 10/1995 | 09/1999 | D16Z2 32 |
| Domani | 4 | 1834 | 103 | 10/1992 | 12/1997 | B18B6 40 |
| Element | 4 | 2354 | 118 | 07/2002 | 12/2011 | K24A6 62 |
| Element | 4 | 2354 | 119 | 07/2002 | 12/2005 | K24A4 62 |
| Element | 4 | 2354 | 116 | 09/2005 | 12/2006 | K24A4 62 |
| Element | 4 | 2354 | 124 | 09/2006 | 12/2011 | K24A8 62 |
| Elysion | 4 | 2354 | 118 | 05/2004 | | K24A1 62 |



| HONDA | ccm | kW | → | → | | | |
|------------------|-----|------|-----|---------|---------|-------------------------|----------|
| ElySION | 6 | 2997 | 184 | 05/2004 | | J30A4 J30A5 | 68 70 |
| ElySION | 6 | 3471 | 221 | 05/2004 | | J35A4 | 72 |
| ElySION | 6 | 3471 | 205 | 04/2007 | 10/2013 | J35A4 | 72 |
| Freed | 4 | 1497 | 87 | 03/2009 | 08/2016 | L15-A7 L15A | 24 26 |
| Freed | 4 | 1497 | 73 | 10/2011 | 08/2016 | L15-A7 | 26 |
| FR-V | 4 | 1668 | 92 | 08/2004 | | D17A2 | 38 |
| FR-V | 4 | 1799 | 103 | 01/2007 | | R18A1 | 40 |
| FR-V | 4 | 1998 | 114 | 08/2004 | 09/2006 | K20A9 | 52 |
| FR-V | 4 | 1998 | 110 | 02/2005 | | K20A9 | 52 |
| FR-V | 4 | 1998 | 115 | 04/2007 | 12/2011 | K20A9 | 52 |
| FR-V | 4 | 2354 | 119 | 01/2008 | 12/2011 | K24A3 | 62 |
| FR-V CTDi | 4 | 2204 | 103 | 07/2005 | | N22A1 | 58 |
| HR-V | 4 | 1590 | 77 | 03/1999 | | D16W1 | 30 |
| HR-V | 4 | 1590 | 91 | 10/1999 | 09/2005 | D16W5 | 30 |
| HR-V | 4 | 1597 | 88 | 08/2015 | | N16A3 | 38 |
| HR-V | 4 | 1799 | 104 | 11/2014 | | R18Z7 R18ZF R18ZG | 40 |
| HR-V | 4 | 1799 | 102 | 01/2015 | | R18ZE | 40 |
| HR-V | 4 | 1799 | 105 | 01/2015 | | R18Z9 R18ZF | 40 |
| HR-V | 4 | 1799 | 103 | 06/2015 | | R18A1 | 40 |
| Insight | 4 | 1339 | 65 | 04/2009 | | LDA3 | 16 |
| Insight | 4 | 1339 | 73 | 04/2009 | | LDA3 | 16 |
| Inspire | 6 | 2997 | 184 | 06/2003 | | J30A5 | 68 |
| Inspire | 6 | 3210 | 191 | 09/1998 | 08/2003 | J32A1 | 70 |
| Integra | 4 | 1590 | 88 | 03/1986 | 08/2001 | D16A3 ZC ZC1 | 28 34 |
| Integra | 4 | 1590 | 93 | 03/1986 | 11/1989 | D16A2 D16A3 | 28 |
| Integra | 4 | 1590 | 77 | 06/1989 | 07/1993 | ZC | 34 |
| Integra | 4 | 1595 | 125 | 09/1989 | 08/1993 | B16A | 34 |
| Integra | 4 | 1797 | 125 | 07/1993 | 11/1999 | B18C2 | 40 |
| Integra | 4 | 1797 | 127 | 07/1993 | 11/1999 | B18C1 | 40 |
| Integra | 4 | 1797 | 132 | 09/1993 | 08/2001 | B18C | 40 |
| Integra | 4 | 1797 | 147 | 09/1993 | 08/2001 | B18C1 B18C3 | 40 |
| Integra | 4 | 1797 | 140 | 11/1997 | 10/2001 | B18C6 | 40 |

| HONDA | ccm | kW | → | → | | | |
|----------------|-----|------|-----|---------|---------|-------------------------|----------|
| Integra | 4 | 1834 | 96 | 06/1989 | 07/1993 | B18A1 B18B1 | 40 |
| Integra | 4 | 1834 | 101 | 07/1993 | 11/2001 | B18B1 | 40 |
| Integra | 4 | 1834 | 107 | 07/1993 | 11/2001 | B18B2 | 40 |
| Integra | 4 | 1850 | 77 | 09/1989 | 08/1993 | F18A2 | 42 |
| Integra | 4 | 1998 | 118 | 02/2002 | | K20A3 | 52 |
| Integra | 4 | 1998 | 162 | 02/2002 | | K20Z1 | 54 |
| Integra | 4 | 1998 | 147 | 10/2004 | | K20A2 | 52 |
| Integra | 4 | 1998 | 154 | 10/2004 | 04/2007 | K20Z1 | 54 |
| Jazz | 4 | 1198 | 66 | 07/2008 | | L12B1 | 12 |
| Jazz | 4 | 1243 | 57 | 03/2002 | 07/2008 | L12A1 L12A4 | 12 |
| Jazz | 4 | 1339 | 61 | 03/2002 | 10/2008 | L13A1 L13A5 L13A6 | 14 |
| Jazz | 4 | 1339 | 63 | 03/2002 | 09/2007 | L13A1 | 14 |
| Jazz | 4 | 1339 | 59 | 12/2006 | 12/2012 | L13A1 L13A3 | 14 |
| Jazz | 4 | 1339 | 73 | 07/2008 | | L13Z1 L13Z2 | 14 |
| Jazz | 4 | 1339 | 74 | 11/2008 | | L13A L13Z1 | 14 |
| Jazz | 4 | 1339 | 65 | 04/2011 | | LDA3 | 16 |
| Jazz | 4 | 1496 | 88 | 07/2008 | | L15-A7 L15A | 24 26 |
| Jazz | 4 | 1497 | 79 | 03/2002 | 09/2007 | L15A1 | 24 |
| Jazz | 4 | 1497 | 81 | 04/2002 | 07/2008 | L15A1 | 24 |
| Jazz | 4 | 1497 | 66 | 01/2004 | 12/2006 | L15A2 L15A4 | 24 |
| Jazz | 4 | 1497 | 77 | 02/2005 | 10/2008 | L15A L15A1 | 24 |
| Jazz | 4 | 1497 | 88 | 10/2007 | 03/2014 | L15-A7 L15A | 24 26 |
| Jazz | 4 | 1497 | 87 | 09/2008 | | L15-A7 | 26 |
| Jazz | 4 | 1497 | 85 | 11/2008 | | L15-A7 | 26 |
| Jazz | 4 | 1498 | 74 | 07/2015 | 03/2020 | N15A1 | 28 |
| Jazz | 4 | 1668 | 92 | 10/2003 | 09/2007 | D17A2 | 38 |
| Lagreat | 4 | 2254 | 110 | 07/2002 | 09/2003 | F23A | 60 |
| Lagreat | 6 | 3471 | 151 | 11/1998 | 06/2002 | J35A1 | 70 |
| Lagreat | 6 | 3471 | 177 | 11/2001 | 08/2004 | J35A4 | 72 |
| Lagreat | 6 | 3471 | 182 | 09/2005 | | J35A8 | 72 |
| Legend | 6 | 3471 | 217 | 05/2006 | 12/2012 | J35A8 | 72 |

HONDA





HONDA

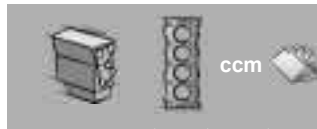
| HONDA | ccm | kW | → | → | | |
|-----------------|-----|------|-----|---------|---------|-------------------|
| Legend | 6 | 3664 | 217 | 07/2008 | 12/2012 | J37A2 J37A3 78 |
| Legend | 6 | 3664 | 226 | 08/2008 | 12/2013 | J37A2 J37A3 78 |
| Logo | 4 | 1343 | 48 | 03/1999 | 03/2002 | D13B7 18 |
| MDX | 6 | 3471 | 191 | 04/2003 | 04/2007 | J35A5 72 |
| Mobilio | 4 | 1497 | 66 | 12/2001 | 10/2008 | L15A 24 |
| Mobilio | 4 | 1497 | 81 | 12/2001 | 10/2008 | L15A 24 |
| Mobilio | 4 | 1498 | 74 | 09/2014 | 09/2017 | N15A1 28 |
| Odyssey | 4 | 2156 | 103 | 10/1995 | 12/1999 | F22B6 56 |
| Odyssey | 4 | 2156 | 104 | 10/1995 | 12/1997 | F22B6 56 |
| Odyssey | 4 | 2156 | 107 | 10/1995 | 12/1999 | F22B6 56 |
| Odyssey | 4 | 2254 | 110 | 10/1997 | 09/2003 | F23A F23A7 60 |
| Odyssey | 4 | 2354 | 118 | 10/2003 | | K24A5 K24A6 62 |
| Odyssey | 4 | 2354 | 147 | 09/2004 | 08/2008 | K24A3 62 |
| Odyssey | 4 | 2354 | 140 | 10/2005 | | K24A4 62 |
| Odyssey | 4 | 2354 | 150 | 09/2007 | 11/2013 | K24A 62 |
| Odyssey | 4 | 2354 | 151 | 09/2008 | 11/2013 | K24A 62 |
| Odyssey | 4 | 2354 | 127 | 11/2008 | | K24A 62 |
| Odyssey | 4 | 2354 | 132 | 04/2009 | 12/2013 | K24A 62 |
| Odyssey | 6 | 3471 | 157 | 09/1998 | 12/2001 | J35A1 70 |
| Odyssey | 6 | 3471 | 179 | 09/2001 | 05/2010 | J35A4 72 |
| Odyssey | 6 | 3471 | 171 | 07/2002 | 08/2004 | J35A4 72 |
| Odyssey | 6 | 3471 | 182 | 09/2004 | | J35A7 J35A8 72 |
| Odyssey | 6 | 3471 | 188 | 09/2004 | 12/2010 | J35A5 72 |
| Odyssey | 6 | 3471 | 190 | 09/2004 | 12/2005 | J35A6 72 |
| Odyssey | 6 | 3471 | 185 | 08/2010 | | J35Z8 78 |
| Odyssey | 6 | 3471 | 209 | 09/2017 | | J35Y7 74 |
| Orthia | 4 | 1834 | 103 | 10/1995 | 09/2001 | B18B6 40 |
| Orthia | 4 | 1972 | 110 | 10/1995 | 09/2001 | B20B 44 |
| Passport | 6 | 3471 | 209 | 03/2019 | | J35Y6 74 |
| Pilot | 6 | 2997 | 183 | 01/2017 | | J30A9 70 |
| Pilot | 6 | 3471 | 179 | 09/2002 | 12/2004 | J35A4 72 |
| Pilot | 6 | 3471 | 190 | 09/2004 | 12/2005 | J35A6 72 |
| Pilot | 6 | 3471 | 182 | 09/2005 | 07/2008 | J35A9 72 |
| Pilot | 6 | 3471 | 195 | 10/2005 | 07/2008 | J35A9 72 |

| HONDA | ccm | kW | → | → | | |
|------------------|-----|------|-----|---------|---------|-------------------|
| Pilot | 6 | 3471 | 184 | 01/2006 | 07/2008 | J35A9 72 |
| Pilot | 6 | 3471 | 186 | 09/2008 | | J35Z4 78 |
| Pilot | 6 | 3471 | 189 | 01/2010 | 06/2015 | J35Z4 78 |
| Pilot | 6 | 3471 | 183 | 01/2011 | | J35Z4 78 |
| Pilot | 6 | 3471 | 209 | 07/2015 | | J35Y6 74 |
| Prelude | 4 | 1955 | 82 | 09/1984 | 09/1987 | A20A4 42 |
| Prelude | 4 | 1955 | 85 | 01/1986 | 09/1987 | A20A4 42 |
| Prelude | 4 | 1958 | 101 | 04/1986 | 01/1992 | B20A1 B20A5 44 |
| Prelude | 4 | 1958 | 80 | 04/1987 | 01/1992 | B20A3 42 |
| Prelude | 4 | 1958 | 84 | 08/1987 | 01/1992 | B20A4 42 |
| Prelude | 4 | 1958 | 78 | 09/1987 | 12/1991 | B20A3 42 |
| Prelude | 4 | 1958 | 103 | 10/1987 | 01/1992 | B20A9 44 |
| Prelude | 4 | 1958 | 106 | 10/1987 | 12/1991 | B20A6 44 |
| Prelude | 4 | 1958 | 110 | 10/1987 | 12/1990 | B20A7 44 |
| Prelude | 4 | 1997 | 98 | 02/1992 | 10/2000 | F20A4 44 |
| Prelude | 4 | 2156 | 96 | 12/1991 | 11/1996 | F22A1 56 |
| Prelude | 4 | 2156 | 101 | 12/1991 | 12/1996 | F22A1 56 |
| Prelude | 4 | 2156 | 118 | 03/1997 | 04/2001 | F22Z6 58 |
| Prelude | 4 | 2259 | 118 | 02/1992 | 09/1996 | H23A2 60 |
| Ridgeline | 6 | 3471 | 188 | 03/2005 | 12/2014 | J35A9 72 |
| Ridgeline | 6 | 3471 | 182 | 10/2005 | 06/2014 | J35A7 72 |
| Ridgeline | 6 | 3471 | 186 | 09/2007 | 12/2014 | J35Z5 78 |
| Ridgeline | 6 | 3471 | 209 | 07/2016 | | J35Y6 74 |
| Shuttle | 4 | 2156 | 102 | 06/1994 | 09/1997 | F22B9 56 |
| Shuttle | 4 | 2156 | 107 | 10/1994 | 01/1997 | F22B6 56 |
| Shuttle | 4 | 2156 | 110 | 10/1994 | 02/1998 | F22B8 56 |
| Shuttle | 4 | 2254 | 110 | 10/1997 | 06/2004 | F23A F23A7 60 |
| Shuttle | 6 | 2997 | 154 | 10/1997 | 06/2004 | J30A1 68 |
| Shuttle | 6 | 3471 | 151 | 07/2002 | 06/2004 | J35A1 70 |
| Shuttle | 6 | 3471 | 171 | 07/2002 | 06/2004 | J35A4 72 |
| SMX | 4 | 1973 | 96 | 01/1996 | 12/2001 | B20B 44 |
| Stepwagon | 4 | 1972 | 92 | 05/1996 | 09/2000 | B20B 44 |
| Stepwagon | 4 | 1972 | 99 | 05/1996 | 09/2000 | B20B 44 |
| Stepwagon | 4 | 1997 | 110 | 10/2009 | | R20A R20A1 48 |
| Stepwagon | 4 | 1998 | 118 | 10/2000 | 09/2005 | K20A9 52 |



| HONDA | 4 | ccm | kW | → | → |  |  |
|-----------|---|------|-----|---------|---------|---|---|
| Stepwagon | 4 | 1998 | 114 | 10/2005 | 09/2009 | K20A6 | 54 |
| Stepwagon | 4 | 2354 | 119 | 10/2000 | 09/2009 | K24A3 | 62 |
| Stream | 4 | 1668 | 92 | 05/2001 | 09/2006 | D17A2 D17A5 | 38 |
| Stream | 4 | 1798 | 103 | 10/2005 | | R18A1 R18A2 | 40 |
| Stream | 4 | 1997 | 110 | 10/2005 | | R20A4 | 48 |
| Stream | 4 | 1998 | 115 | 05/2001 | 09/2006 | K20A1 K20A5 | 50 52 |
| Torneo | 4 | 1590 | 85 | 10/1999 | 09/2002 | D16B6 | 28 |
| Torneo | 4 | 1849 | 103 | 10/1999 | 09/2002 | F18B | 42 |
| Torneo | 4 | 1997 | 85 | 04/1994 | 12/1997 | F20Z2 | 46 |
| Torneo | 4 | 1997 | 107 | 01/1998 | 09/2003 | F20B1 | 46 |
| Torneo | 4 | 2156 | 162 | 10/1999 | 09/2003 | F22A2 | 54 |
| WR-V | 4 | 1498 | 74 | 03/2017 | 03/2020 | N15A1 | 28 |

HONDA



| | | | |
|--------------|---|------|----|
| 20T2N | 4 | 1994 | 44 |
| 20T2R | 4 | 1994 | 44 |
| 4EE-2 | 4 | 1686 | 38 |
| A20A1 | 4 | 1955 | 42 |
| A20A2 | 4 | 1955 | 42 |
| A20A3 | 4 | 1955 | 42 |
| A20A4 | 4 | 1955 | 42 |
| B15B9 | 4 | 1493 | 22 |
| B15C2 | 4 | 1493 | 22 |
| B16A | 4 | 1595 | 34 |
| B16A1 | 4 | 1595 | 34 |
| B16A2 | 4 | 1595 | 34 |
| B16A3 | 4 | 1595 | 34 |
| B18A1 | 4 | 1834 | 40 |
| B18B1 | 4 | 1834 | 40 |
| B18B2 | 4 | 1834 | 40 |
| B18B6 | 4 | 1834 | 40 |
| B18C | 4 | 1797 | 40 |
| B18C1 | 4 | 1797 | 40 |
| B18C2 | 4 | 1797 | 40 |
| B18C3 | 4 | 1797 | 40 |
| B18C4 | 4 | 1797 | 40 |
| B18C6 | 4 | 1797 | 40 |
| B20A1 | 4 | 1958 | 44 |
| B20A2 | 4 | 1958 | 44 |
| B20A3 | 4 | 1958 | 42 |
| B20A4 | 4 | 1958 | 42 |
| B20A5 | 4 | 1958 | 44 |
| B20A6 | 4 | 1958 | 44 |
| B20A7 | 4 | 1958 | 44 |
| B20A8 | 4 | 1958 | 44 |
| B20A9 | 4 | 1958 | 44 |
| B20B | 4 | 1973 | 44 |
| B20B3 | 4 | 1973 | 44 |
| B20B4 | 4 | 1973 | 44 |
| B20Z1 | 4 | 1973 | 44 |
| B20Z2 | 4 | 1973 | 44 |

| | | | |
|--------------|---|------|----|
| D13B1 | 4 | 1343 | 16 |
| D13B2 | 4 | 1343 | 18 |
| D13B7 | 4 | 1343 | 18 |
| D14A | 4 | 1396 | 18 |
| D14A1 | 4 | 1396 | 18 |
| D14A2 | 4 | 1396 | 18 |
| D14A3 | 4 | 1396 | 20 |
| D14A4 | 4 | 1396 | 20 |
| D14A5 | 4 | 1396 | 18 |
| D14A6 | 4 | 1396 | 20 |
| D14A7 | 4 | 1396 | 20 |
| D14A8 | 4 | 1396 | 20 |
| D14Z1 | 4 | 1396 | 20 |
| D14Z2 | 4 | 1396 | 20 |
| D14Z3 | 4 | 1396 | 20 |
| D14Z4 | 4 | 1396 | 20 |
| D14Z5 | 4 | 1396 | 20 |
| D14Z6 | 4 | 1396 | 20 |
| D15B1 | 4 | 1493 | 22 |
| D15B2 | 4 | 1493 | 22 |
| D15B3 | 4 | 1493 | 22 |
| D15B4 | 4 | 1493 | 22 |
| D15B6 | 4 | 1493 | 24 |
| D15B7 | 4 | 1493 | 24 |
| D15B8 | 4 | 1493 | 24 |
| D15Z1 | 4 | 1493 | 24 |
| D15Z2 | 4 | 1493 | 24 |
| D15Z3 | 4 | 1493 | 24 |
| D15Z6 | 4 | 1493 | 24 |
| D15Z8 | 4 | 1493 | 24 |
| D16A2 | 4 | 1590 | 28 |
| D16A3 | 4 | 1590 | 28 |
| D16A6 | 4 | 1590 | 32 |
| D16A7 | 4 | 1590 | 32 |
| D16A8 | 4 | 1590 | 34 |
| D16A9 | 4 | 1590 | 34 |
| D16B2 | 4 | 1590 | 28 |

| | | | |
|--------------|---|------|----|
| D16B5 | 4 | 1590 | 28 |
| D16B6 | 4 | 1590 | 28 |
| D16B7 | 4 | 1590 | 28 |
| D16V1 | 4 | 1590 | 30 |
| D16W1 | 4 | 1590 | 30 |
| D16W4 | 4 | 1590 | 32 |
| D16W5 | 4 | 1590 | 30 |
| D16Y1 | 4 | 1590 | 34 |
| D16Y2 | 4 | 1590 | 34 |
| D16Y3 | 4 | 1590 | 30 |
| D16Y4 | 4 | 1590 | 32 |
| D16Y5 | 4 | 1590 | 32 |
| D16Y6 | 4 | 1590 | 32 |
| D16Y7 | 4 | 1590 | 32 |
| D16Y8 | 4 | 1590 | 32 |
| D16Z1 | 4 | 1590 | 32 |
| D16Z2 | 4 | 1590 | 32 |
| D16Z4 | 4 | 1590 | 34 |
| D16Z5 | 4 | 1590 | 34 |
| D16Z6 | 4 | 1590 | 34 |
| D16Z7 | 4 | 1590 | 34 |
| D16Z9 | 4 | 1590 | 34 |
| D17A1 | 4 | 1668 | 38 |
| D17A2 | 4 | 1668 | 38 |
| D17A5 | 4 | 1668 | 38 |
| D17A6 | 4 | 1668 | 38 |
| D17A7 | 4 | 1668 | 38 |
| D17A8 | 4 | 1668 | 38 |
| D17A9 | 4 | 1668 | 38 |
| D17Z1 | 4 | 1668 | 38 |
| D17Z2 | 4 | 1668 | 38 |
| D17Z3 | 4 | 1668 | 38 |
| D17Z4 | 4 | 1668 | 38 |
| EV1 | 4 | 1342 | 16 |
| EV2 | 4 | 1342 | 16 |
| EW1 | 4 | 1488 | 20 |
| EW2 | 4 | 1488 | 20 |

| | | | |
|----------------|---|------|----|
| EW3 | 4 | 1488 | 20 |
| EW4 | 4 | 1488 | 20 |
| F18A2 | 4 | 1850 | 42 |
| F18A2KB | 4 | 1829 | 40 |
| F18A3 | 4 | 1850 | 42 |
| F18B | 4 | 1850 | 42 |
| F18B2 | 4 | 1850 | 42 |
| F18B4 | 4 | 1850 | 42 |
| F20A | 4 | 1997 | 46 |
| F20A2 | 4 | 1997 | 46 |
| F20A3 | 4 | 1997 | 46 |
| F20A4 | 4 | 1997 | 44 |
| F20A5 | 4 | 1997 | 44 |
| F20A6 | 4 | 1997 | 46 |
| F20A7 | 4 | 1997 | 44 |
| F20A8 | 4 | 1997 | 44 |
| F20B1 | 4 | 1997 | 46 |
| F20B2 | 4 | 1997 | 46 |
| F20B3 | 4 | 1997 | 46 |
| F20B5 | 4 | 1997 | 46 |
| F20B6 | 4 | 1997 | 48 |
| F20B7 | 4 | 1997 | 48 |
| F20Z1 | 4 | 1997 | 46 |
| F20Z2 | 4 | 1997 | 46 |
| F20Z3 | 4 | 1997 | 46 |
| F22A1 | 4 | 2156 | 56 |
| F22A2 | 4 | 2156 | 54 |
| F22A3 | 4 | 2156 | 54 |
| F22A4 | 4 | 2156 | 56 |
| F22A6 | 4 | 2156 | 56 |
| F22A7 | 4 | 2156 | 56 |
| F22A8 | 4 | 2156 | 56 |
| F22A9 | 4 | 2156 | 56 |
| F22B1 | 4 | 2156 | 56 |
| F22B2 | 4 | 2156 | 56 |
| F22B3 | 4 | 2156 | 56 |
| F22B4 | 4 | 2156 | 56 |



| | | | |
|--------------|---|------|----|
| F22B5 | 4 | 2156 | 56 |
| F22B6 | 4 | 2156 | 56 |
| F22B8 | 4 | 2156 | 56 |
| F22B9 | 4 | 2156 | 56 |
| F22Z2 | 4 | 2156 | 56 |
| F22Z6 | 4 | 2156 | 58 |
| F23A | 4 | 2254 | 60 |
| F23A1 | 4 | 2254 | 60 |
| F23A2 | 4 | 2254 | 60 |
| F23A3 | 4 | 2254 | 60 |
| F23A4 | 4 | 2254 | 60 |
| F23A7 | 4 | 2254 | 60 |
| F23Z5 | 4 | 2254 | 60 |
| H23A1 | 4 | 2259 | 60 |
| H23A2 | 4 | 2259 | 60 |
| H23A3 | 4 | 2259 | 60 |
| J30A1 | 6 | 2997 | 68 |
| J30A4 | 6 | 2997 | 70 |
| J30A5 | 6 | 2997 | 68 |
| J30A9 | 6 | 2997 | 70 |
| J32A1 | 6 | 3210 | 70 |
| J35A1 | 6 | 3471 | 70 |
| J35A4 | 6 | 3471 | 72 |
| J35A5 | 6 | 3471 | 72 |
| J35A6 | 6 | 3471 | 72 |
| J35A7 | 6 | 3471 | 72 |
| J35A8 | 6 | 3471 | 72 |
| J35A9 | 6 | 3471 | 72 |
| J35Y1 | 6 | 3471 | 74 |
| J35Y3 | 6 | 3471 | 74 |
| J35Y6 | 6 | 3471 | 74 |
| J35Y7 | 6 | 3471 | 74 |
| J35Z2 | 6 | 3471 | 76 |
| J35Z4 | 6 | 3471 | 78 |
| J35Z5 | 6 | 3471 | 78 |
| J35Z8 | 6 | 3471 | 78 |
| J37A2 | 6 | 3664 | 78 |




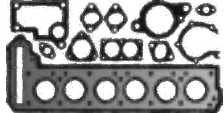
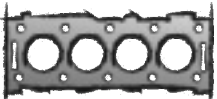

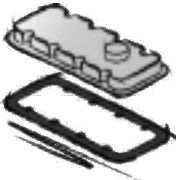









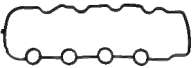


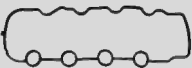
| | | | |
|--------------|---|------|----|
| J37A3 | 6 | 3664 | 78 |
| K20A | 4 | 1998 | 50 |
| K20A1 | 4 | 1998 | 50 |
| K20A2 | 4 | 1998 | 52 |
| K20A3 | 4 | 1998 | 52 |
| K20A4 | 4 | 1998 | 52 |
| K20A5 | 4 | 1998 | 52 |
| K20A6 | 4 | 1998 | 54 |
| K20A7 | 4 | 1998 | 54 |
| K20A9 | 4 | 1998 | 52 |
| K20Z1 | 4 | 1998 | 54 |
| K20Z2 | 4 | 1998 | 54 |
| K20Z3 | 4 | 1998 | 54 |
| K20Z4 | 4 | 1998 | 54 |
| K24A | 4 | 2354 | 62 |
| K24A1 | 4 | 2354 | 62 |
| K24A2 | 4 | 2354 | 62 |
| K24A3 | 4 | 2354 | 62 |
| K24A4 | 4 | 2354 | 62 |
| K24A5 | 4 | 2354 | 62 |
| K24A6 | 4 | 2354 | 62 |
| K24A8 | 4 | 2354 | 62 |
| K24Y2 | 4 | 2354 | 62 |
| K24Z1 | 4 | 2354 | 64 |
| K24Z2 | 4 | 2354 | 64 |
| K24Z3 | 4 | 2354 | 64 |
| K24Z4 | 4 | 2354 | 66 |
| K24Z5 | 4 | 2354 | 66 |
| K24Z6 | 4 | 2354 | 66 |
| K24Z7 | 4 | 2354 | 68 |
| K24Z9 | 4 | 2354 | 66 |
| L12A | 4 | 1243 | 12 |
| L12A1 | 4 | 1243 | 12 |
| L12A2 | 4 | 1243 | 12 |
| L12A3 | 4 | 1243 | 12 |
| L12A4 | 4 | 1243 | 12 |
| L12B1 | 4 | 1198 | 12 |












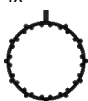






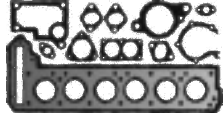
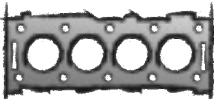

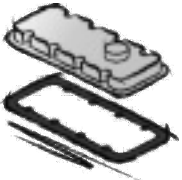




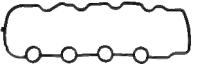


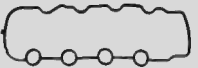


| | | | |
|---------------|---|------|----|
| L12B3 | 4 | 1198 | 12 |
| L13A | 4 | 1339 | 14 |
| L13A1 | 4 | 1339 | 14 |
| L13A3 | 4 | 1339 | 14 |
| L13A5 | 4 | 1339 | 14 |
| L13A6 | 4 | 1339 | 14 |
| L13A7 | 4 | 1339 | 14 |
| L13A8 | 4 | 1339 | 14 |
| L13Z1 | 4 | 1339 | 14 |
| L13Z2 | 4 | 1339 | 14 |
| L15A | 4 | 1497 | 24 |
| L15A1 | 4 | 1497 | 24 |
| L15A2 | 4 | 1497 | 24 |
| L15A3 | 4 | 1497 | 26 |
| L15A4 | 4 | 1497 | 24 |
| L15-A7 | 4 | 1497 | 26 |
| L15AV | 4 | 1497 | 24 |
| LDA1 | 4 | 1339 | 14 |
| LDA2 | 4 | 1339 | 16 |
| LDA3 | 4 | 1339 | 16 |
| LEA1 | 4 | 1497 | 26 |
| LEA2 | 4 | 1497 | 26 |
| LEA3 | 4 | 1497 | 26 |
| N15A1 | 4 | 1498 | 28 |
| N16A1 | 4 | 1597 | 36 |
| N16A2 | 4 | 1597 | 36 |
| N16A3 | 4 | 1597 | 38 |
| N16A4 | 4 | 1597 | 38 |
| N22A1 | 4 | 2204 | 58 |
| N22A2 | 4 | 2204 | 58 |
| N22B1 | 4 | 2199 | 58 |
| N22B2 | 4 | 2199 | 58 |
| N22B3 | 4 | 2199 | 58 |
| N22B4 | 4 | 2199 | 58 |
| R16A1 | 4 | 1595 | 36 |
| R18A1 | 4 | 1799 | 40 |
| R18A2 | 4 | 1799 | 40 |












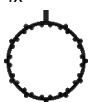







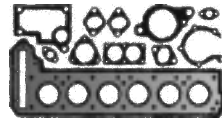
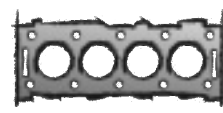

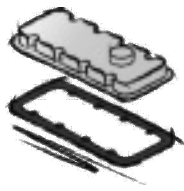


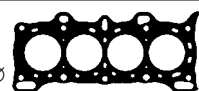

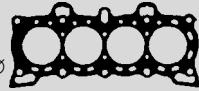
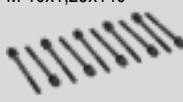
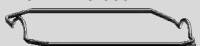
| | | | |
|--------------|---|------|----|
| R18A4 | 4 | 1799 | 40 |
| R18A9 | 4 | 1799 | 40 |
| R18Z1 | 4 | 1799 | 40 |
| R18Z4 | 4 | 1799 | 40 |
| R18Z7 | 4 | 1799 | 40 |
| R18Z9 | 4 | 1799 | 40 |
| R18ZC | 4 | 1799 | 40 |
| R18ZE | 4 | 1799 | 40 |
| R18ZF | 4 | 1799 | 40 |
| R18ZG | 4 | 1799 | 40 |
| R20A | 4 | 1997 | 48 |
| R20A1 | 4 | 1997 | 48 |
| R20A2 | 4 | 1997 | 48 |
| R20A3 | 4 | 1997 | 48 |
| R20A4 | 4 | 1997 | 48 |
| R20A5 | 4 | 1997 | 48 |
| R20A6 | 4 | 1997 | 48 |
| R20A9 | 4 | 1997 | 50 |
| R20Z2 | 4 | 1997 | 48 |
| R20Z3 | 4 | 1997 | 48 |
| R20Z9 | 4 | 1997 | 48 |
| ZA2 | 4 | 1187 | 12 |
| ZC | 4 | 1590 | 34 |
| ZC1 | 4 | 1590 | 34 |










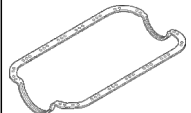


| | | | | |
|--|--|--|--|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>ZA2</p> <p>4 Cyl. 1187 ccm Cyl. 74,0 Ø</p> <p>Civic 01/1984 → 10/1987</p> | | <p>526.895 12251-PEO-023 75 Ø</p>  | | <p>526.347 12341-PEO-000</p>  |
| <p>L12B1</p> <p>4 Cyl. 1198 ccm Cyl. 73,0 Ø</p> <p>Amaze 04/2013 →</p> <p>Jazz 07/2008 →</p> | <p>ES⊕ 794.780</p> | <p>693.980 12251-RB0-004 0,70 mm $\frac{2}{3}$ 73,5 Ø</p>  | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>703.380 12341-RB0-003</p> |
| <p>L12B3</p> <p>4 Cyl. 1198 ccm Cyl. 73,0 Ø</p> <p>Amaze 04/2013 →</p> <p>Brio 01/2011 →</p> | | <p>693.980 12251-RB0-004 0,70 mm $\frac{2}{3}$ 73,5 Ø</p>  | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | |
| <p>L12A L12A1/4</p> <p>4 Cyl. 1243 ccm Cyl. 73,0 Ø</p> <p>Civic 04/2001 → 10/2004</p> <p>Jazz 03/2002 → 07/2008</p> | <p>S⊕ 452.060 ● 06110-PWA-030</p> <p>ES⊕ 522.290 ● 06110-PWA-030</p> <p>CS* 522.300 06111-PWA-Y00</p> | <p>452.070 12251-PWA-J01 73,5 Ø</p>  | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>ZKHS 428.590 12341-PWA-000 +90442-POA-000 (8x)</p>  <p>428.560 12341-PWA-000</p>  |
| <p>L12A2/3</p> <p>4 Cyl. 1243 ccm Cyl. 73,0 Ø</p> <p>City 05/2003 → 07/2008</p> | <p>CS* 522.300 06111-PWA-Y00</p> | | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>ZKHS 428.590 12341-PWA-000 +90442-POA-000 (8x)</p>  <p>428.560 12341-PWA-000</p>  |


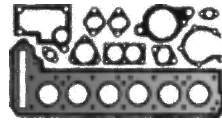
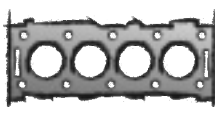

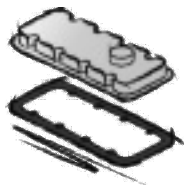
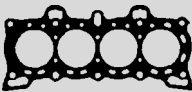
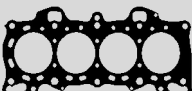

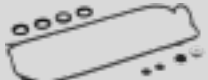
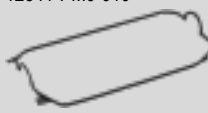


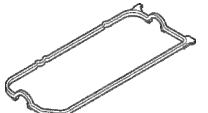







| | | | | | |
|--|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>a) 705.110 11251-PE2-004</p>  | <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>694.280 18115-RB0-007</p> | <p>694.290 17105-RB0-004</p> | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>694.280 18115-RB0-007</p> | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p> | <p>452.110 18115-PWA-004</p>  | <p>452.100 17146-PWA-004</p>  <p>452.120 17105-PWA-007 4x</p>  | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p> | <p>452.110 18115-PWA-004</p>  | <p>452.100 17146-PWA-004</p>  <p>452.120 17105-PWA-007 4x</p>  | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |















| <p>HONDA</p>  |  |  |  |  |
|--|--|---|--|--|
| <p>L13A</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>City 06/2015 →</p> <p>Jazz 11/2008 →</p> | <p>CS* 522.300 06111-PWA-Y00</p> | | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | |
| <p>L13A1/6-8</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>City 11/2002 → 07/2008</p> <p>Civic 09/2005 →</p> <p>Jazz 03/2002 → 10/2008</p> | <p>S⊕ 452.060 ● 06110-PWA-030</p> <p>ES⊕ 522.290 ● 06110-PWA-030</p> <p>CS* 522.300 06111-PWA-Y00</p> | <p>452.070 12251-PWA-J01 73,5 Ø</p>  | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>ZKHS 428.590 12341-PWA-000 +90442-P0A-000 (8x)</p>  <p>428.560 12341-PWA-000</p>  |
| <p>L13A3/5</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>City 10/2005 → 07/2008</p> <p>Jazz 12/2006 → 12/2012</p> | <p>CS* 522.300 06111-PWA-Y00</p> | | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>ZKHS 428.590 12341-PWA-000 +90442-P0A-000 (8x)</p>  <p>428.560 12341-PWA-000</p>  |
| <p>L13Z1/2</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>Brio 02/2015 →</p> <p>City 09/2008 →</p> <p>Civic 10/2008 →</p> <p>Jazz 07/2008 →</p> | <p>ES⊕ 794.780</p> <p>CS* 522.300 06111-PWA-Y00</p> | <p>693.980 12251-RB0-004 0,70 mm ± 73,5 Ø</p>  | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>703.380 12341-RB0-003</p> |
| <p>LDA1</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>Civic 10/2003 → 09/2005</p> | | | | |


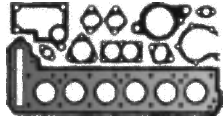
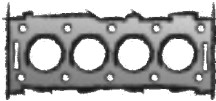

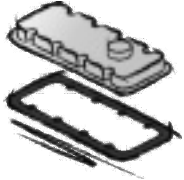







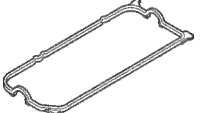





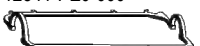

| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>452.110 18115-PWA-004</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p> | <p>452.110 18115-PWA-004</p>  | <p>452.100 17146-PWA-004</p>  <p>452.120 17105-PWA-007 4x</p>  | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p> | <p>452.110 18115-PWA-004</p>  | <p>452.100 17146-PWA-004</p>  <p>452.120 17105-PWA-007 4x</p>  | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>694.280 18115-RB0-007</p> | <p>694.290 17105-RB0-004</p> | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p> | <p>452.110 18115-PWA-004</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
















| | | | | |
|---|---|---|---|---|
| <p>HONDA</p>  |  |  |  |  |
| <p>LDA2</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>Civic 09/2005 →</p> | | | | |
| <p>LDA3</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>Insight 04/2009 →</p> <p>Jazz 04/2011 →</p> | | <p>693.980 12251-RB0-004 0,70 mm ± 73,5 Ø</p>  | | |
| <p>EV1</p> <p>4 Cyl. 1342 ccm Cyl. 74,0 Ø</p> <p>Civic 10/1983 → 10/1987</p> <p>Civic Shuttle 09/1984 → 12/1987</p> | | <p>526.895 12251-PE0-023 75 Ø</p>  | | |
| <p>EV2</p> <p>4 Cyl. 1342 ccm Cyl. 74,0 Ø</p> <p>Civic 10/1983 → 10/1987</p> <p>Civic Shuttle 08/1983 → 12/1987</p> <p>CRX 10/1983 → 10/1987</p> | | <p>526.895 12251-PE0-023 75 Ø</p>  | | <p>526.347 12341-PE0-000</p>  |
| <p>D13B1</p> <p>4 Cyl. 1343 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1987 → 12/1989</p> | <p>CS* 920.312 ● 061B1-PM3-S01</p> | <p>920.306 12251-PM5-S01 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>828.416 12341-PM3-000</p>  |


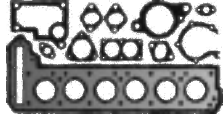
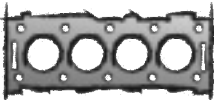

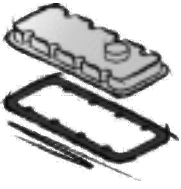



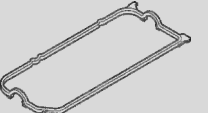
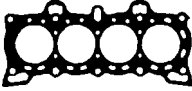

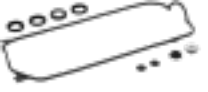

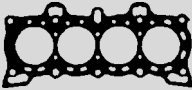







| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p> | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p> | <p>694.280 18115-RB0-007</p> | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| | | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| | | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |











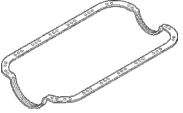




| | | | | |
|--|---|--|---|---|
| <p>HONDA</p>  |  |  |  |  |
| <p>D13B2</p> <p>4 Cyl. 1343 ccm Cyl. 75,0 Ø</p> <p>City 02/1997 → 11/1999</p> <p>Civic 09/1989 → 11/1995</p> | <p>CS* 920.312 ● 061B1-PM3-S01 EC, ED, EE</p> | <p>920.306 12251-PM5-S01 75,5 Ø</p>  <p>EC, ED, EE</p> <p>051.340 12251-P01-004 1,26 mm ± 76 Ø</p>  <p>Civic IV EG</p> | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 744.140 12030-P01-020 09/1991→</p>  <p>920.339 12341-PM6-010</p>  |
| <p>D13B7</p> <p>4 Cyl. 1343 ccm Cyl. 75,0 Ø</p> <p>Logo 03/1999 → 03/2002</p> | | | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D14A D14A1</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1987 → 12/1989</p> <p>Civic Shuttle 01/1988 → 12/1992</p> <p>Concerto 08/1989 → 10/1992</p> <p>CRX 01/1990 → 12/1991</p> | <p>CS* 920.312 ● 061B1-PM3-S01</p> | <p>920.306 12251-PM5-S01 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>828.416 12341-PM3-000</p>  |
| <p>D14A2/5</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 06/1995 → 02/2001</p> | <p>ES⊕ 152.840 06110-P1K-010</p> | <p>152.850 12251-P1K-E01 1,15 mm ± 76 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p>  |


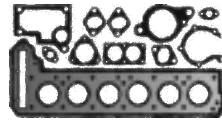
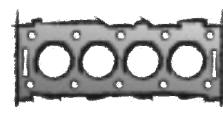

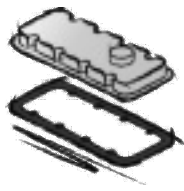
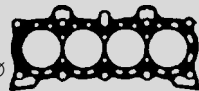

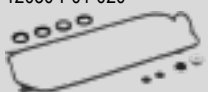

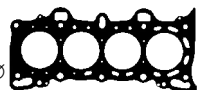
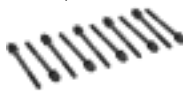
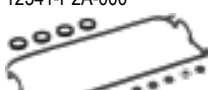
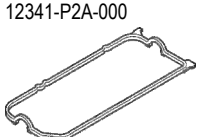
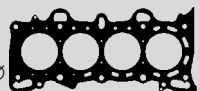

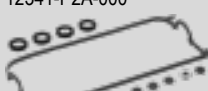
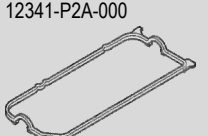

| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p> | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| | | | | | |












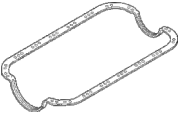


| <p>HONDA</p>  |  |  |  |  |
|---|---|--|---|--|
| <p>D14A6-8 D14Z3/4</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 06/1995 → 02/2001</p> <p>Concerto 08/1989 → 10/1991</p> | <p>ES⊕ 051.940 06110-P1J-E00</p> | <p>864.250 12251-P2J-004 0,70 mm ± 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D14A3/4 D14Z1/2</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 11/1995 → 02/2001</p> | <p>ES⊕ 864.280 06110-P2J-000</p> | <p>864.250 12251-P2J-004 0,70 mm ± 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D14Z5/6</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 12/2000 → 09/2005</p> | <p>ES⊕ 270.440 06110-PSM-E00</p> | <p>270.450 12251-PLC-003 0,60 mm ± 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 389.230 12341-PLC-000</p>  <p>270.471 12341-PLC-000</p>  |
| <p>EW2</p> <p>4 Cyl. 1488 ccm Cyl. 74,0 Ø</p> <p>Civic 10/1983 → 10/1987</p> <p>Civic Shuttle 09/1983 → 10/1987</p> | | <p>526.895 12251-PEO-023 75 Ø</p>  | | <p>526.347 12341-PEO-000</p>  |
| <p>EW1 EW3 EW4</p> <p>4 Cyl. 1488 ccm Cyl. 74,0 Ø</p> <p>Civic 10/1983 → 08/1988</p> <p>Civic Shuttle 09/1984 → 12/1987</p> <p>CR-V 09/1984 → 10/1987</p> <p>CRX 10/1983 → 11/1986</p> | | <p>526.895 12251-PEO-023 75 Ø</p>  | | |


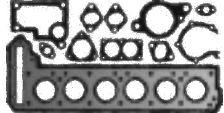
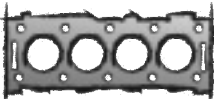

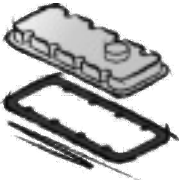


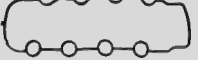






| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | <p>052.040 17105-P1J-E01 3x</p> <p>052.050 17106-P1J-E01 1x</p> | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.460 18115-PLC-J01</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| | | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| | | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |










| <p>HONDA</p>  |  |  |  |  |
|---|--|--|---|--|
| <p>B15B9 B15C2</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>City 12/1999 → 09/2003</p> | | <p>864.250 12251-P2J-004 0,70 mm ± 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D15B1</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Civic 09/1987 → 10/1993</p> | <p>ES⊕ 499.750 ● 061A1-PM5-A03</p> <p>CS* 920.312 ● 061B1-PM3-S01</p> | <p>920.306 12251-PM5-S01 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p>  |
| <p>D15B2/3</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1987 → 03/2001</p> <p>Civic Shuttle 01/1988 → 11/1991</p> <p>Concerto 08/1989 → 05/1995</p> <p>CRX 10/1987 → 12/1991</p> <p>Domani 10/1992 → 09/1995</p> | <p>ES⊕ 499.750 ● 061A1-PM5-A03 EC, ED, EE</p> <p>ES⊕ 704.670 06110-P03-000 EG, HW</p> <p>CS* 920.312 ● 061B1-PM3-S01 EC, ED, EE</p> | <p>920.306 12251-PM5-S01 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p>  |
| <p>D15B4</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1987 → 11/1995</p> <p>Civic Shuttle 01/1988 → 12/1989</p> | <p>ES⊕ 499.750 ● 061A1-PM5-A03 EC, ED, EE</p> <p>ES⊕ 704.670 06110-P03-000 EG, HW</p> <p>CS* 920.312 ● 061B1-PM3-S01 EC, ED, EE</p> | <p>920.306 12251-PM5-S01 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p>  |


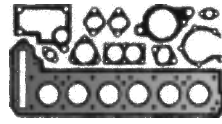
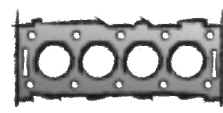

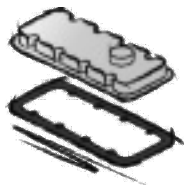

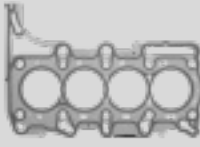

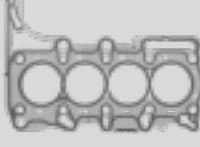
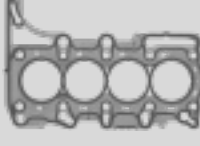
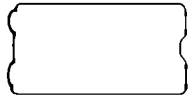
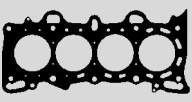
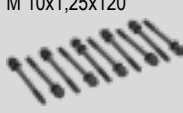

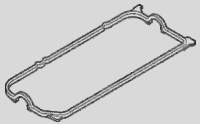
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |









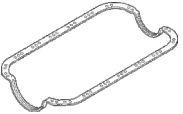


| | | | | |
|--|---|---|---|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>D15B6-8 D15Z2</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>City 02/1997 → 07/2008</p> <p>Civic 10/1991 → 12/1995</p> <p>CRX 09/1989 → 04/1998</p> | <p>ES⊕ 704.670 06110-P03-000</p> | <p>920.306 12251-PM5-S01 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p>  |
| <p>D15Z1/3</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1991 → 01/1997</p> | | <p>704.700 12251-P08-004 0,70 mm $\frac{\pm}{\pm}$ 76 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D15Z6/8</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Civic 11/1995 → 02/2001</p> | <p>ES⊕ 051.390 06110-P2M-A03</p> <p>CS* 051.410 06111-P2J-000</p> | <p>864.250 12251-P2J-004 0,70 mm $\frac{\pm}{\pm}$ 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>L15A/AV L15A1/2/4</p> <p>4 Cyl. 1497 ccm Cyl. 73,0 Ø</p> <p>Airwave 06/2004 →</p> <p>City 11/2002 →</p> <p>Freed 07/2010 → 08/2016</p> <p>Jazz 03/2002 →</p> <p>Mobilio 12/2001 → 10/2008</p> | <p>CS* 522.300 06111-PWA-Y00</p> | | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | |


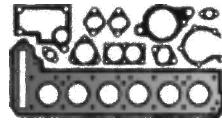
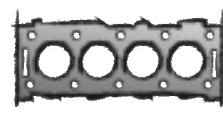

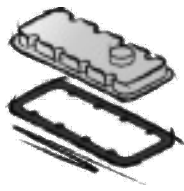
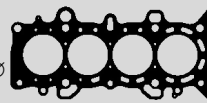


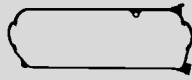
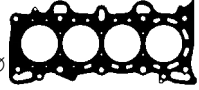


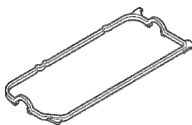

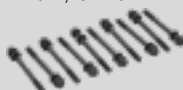

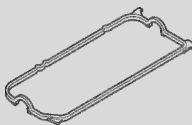
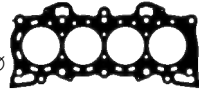



| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>452.110 18115-PWA-004</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |













| | | | | |
|--|---|--|--|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>L15A3</p> <p>4 Cyl. 1497 ccm Cyl. 73,0 Ø</p> | <p>CS* 522.300 06111-PWA-Y00</p> | | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>ZKHS 428.590 12341-PWA-000 +90442-POA-000 (8x)</p>  <p>428.560 12341-PWA-000</p>  |
| <p>L15-A7</p> <p>4 Cyl. 1497 ccm Cyl. 73,0 Ø</p> <p>City 09/2008 →</p> <p>Civic 03/2011 →</p> <p>Freed 03/2009 → 08/2016</p> <p>Jazz 10/2007 →</p> | <p>ES⊕ 794.780 CS* 522.300 06111-PWA-Y00</p> | <p>693.980 12251-RB0-004 0,70 mm $\frac{+}{-}$ 73,5 Ø</p>  | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>703.380 12341-RB0-003</p> |
| <p>LEA1</p> <p>4 Cyl. 1497 ccm Cyl. 73,0 Ø</p> <p>CR-Z 06/2010 →</p> | <p>ES⊕ 794.780</p> | <p>693.980 12251-RB0-004 0,70 mm $\frac{+}{-}$ 73,5 Ø</p>  | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>703.380 12341-RB0-003</p> |
| <p>LEA2</p> <p>4 Cyl. 1497 ccm Cyl. 73,0 Ø</p> <p>Civic 09/2011 →</p> | | | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | |
| <p>LEA3</p> <p>4 Cyl. 1497 ccm Cyl. 73,0 Ø</p> <p>CR-Z 09/2010 →</p> | | | <p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p>  | <p>703.380 12341-RB0-003</p> |


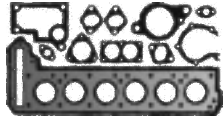
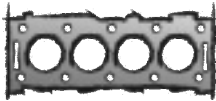

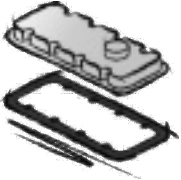


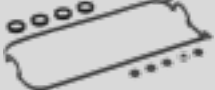




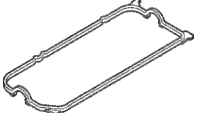





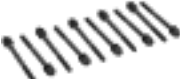



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p> | <p>452.110 18115-PWA-004</p>  | <p>452.100 17146-PWA-004</p>  <p>452.120 17105-PWA-007 4x</p>  | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>694.280 18115-RB0-007</p> | <p>694.290 17105-RB0-004</p> | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>694.280 18115-RB0-007</p> | <p>694.290 17105-RB0-004</p> | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | <p>694.290 17105-RB0-004</p> | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |















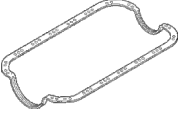
| | | | | |
|---|---|--|---|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>N15A1</p> <p>4 Cyl. 1498 ccm Cyl. 76,0 Ø</p> <p>Amaze 04/2013 →</p> <p>BR-V 02/2016 → 04/2020</p> <p>City 01/2014 →</p> <p>Jazz 07/2015 → 03/2020</p> <p>Mobilio 09/2014 → 09/2017</p> <p>WR-V 03/2017 → 03/2020</p> | | <p>905.091 12251-RZ0-G01 1,25 mm $\frac{1}{16}$ 77,3 Ø 1 ▽</p>  <p>905.101 12252-RZ0-G01 1,30 mm $\frac{1}{16}$ 77,3 Ø 2 ▽</p>  <p>905.111 12253-RZ0-G01 1,35 mm $\frac{1}{16}$ 77,3 Ø 3 ▽</p>  <p>905.121 12254-RZ0-G01 1,40 mm $\frac{1}{16}$ 77,3 Ø 4 ▽</p>  <p>905.131 12255-RZ0-G01 1,45 mm $\frac{1}{16}$ 77,3 Ø 5 ▽</p>  | | |
| <p>D16A2/3</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Integra 03/1986 → 11/1989</p> | | | | <p>752.630 12341-PM7-000</p>  |
| <p>D16B2/5-7</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Accord 10/1998 → 12/2002</p> <p>Civic 01/1997 → 02/2001</p> <p>Torneo 10/1999 → 09/2002</p> | <p>ES⊕ 051.940 06110-P1J-E00</p> | <p>864.250 12251-P2J-004 0,70 mm $\frac{1}{32}$ 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |


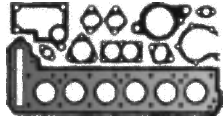
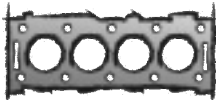

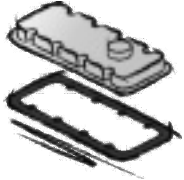

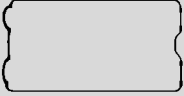
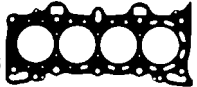


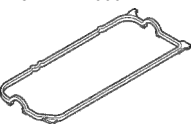



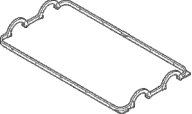
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | | | |
| | | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K: → 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N: ← 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | <p>052.040 17105-P1J-E01 3x</p> <p>052.050 17106-P1J-E01 1x</p> | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K: → 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N: ← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| | | | | | |












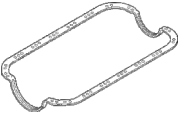

| <p>HONDA</p>  |  |  |  |  |
|---|--|---|---|--|
| <p>D16V1</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 02/2001 → 12/2005</p> | <p>ES⊕ 270.440 06110-PSM-E00</p> | <p>270.450 12251-PLC-003 0,60 mm $\frac{1}{2}$ 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 389.230 12341-PLC-000</p>  <p>270.471 12341-PLC-000</p>  |
| <p>D16W1</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>HR-V 03/1999 →</p> | <p>ES⊕ 864.280 06110-P2J-000 CS* 051.410 06111-P2J-000</p> | <p>864.250 12251-P2J-004 0,70 mm $\frac{1}{2}$ 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D16W5</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>HR-V 10/1999 → 09/2005</p> | <p>CS* 051.410 06111-P2J-000</p> | <p>864.250 12251-P2J-004 0,70 mm $\frac{1}{2}$ 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D16Y3</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 09/1994 → 01/1997</p> | <p>ES⊕ 152.840 06110-P1K-010</p> | <p>152.850 12251-P1K-E01 1,15 mm $\frac{1}{2}$ 76 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p>  |


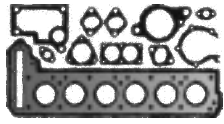
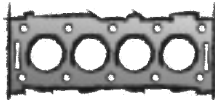

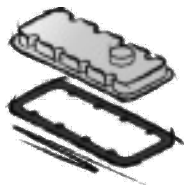



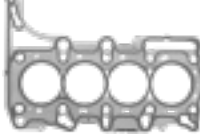
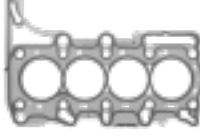
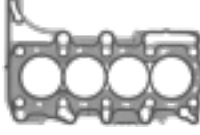
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.460 18115-PLC-J01</p>  | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |






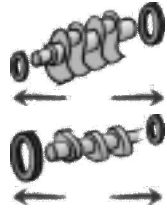


| <p>HONDA</p>  |  |  |  |  |
|--|---|---|---|---|
| <p>D16W4 D16Y4</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1995 → 03/2001</p> | | <p>864.250 12251-P2J-004 0,70 mm $\frac{3}{4}$ 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D16Y5</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 11/1995 → 02/2001</p> | <p>ES⊕ 051.390 06110-P2M-A03</p> <p>CS* 051.410 06111-P2J-000</p> | <p>864.250 12251-P2J-004 0,70 mm $\frac{3}{4}$ 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D16Y6-8</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 01/1994 → 02/2001</p> <p>CRX 03/1992 → 12/1998</p> | <p>ES⊕ 864.280 06110-P2J-000</p> | <p>864.250 12251-P2J-004 0,70 mm $\frac{3}{4}$ 75,9 Ø</p>  | <p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>D16A6/7 D16Z1/2</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 09/1987 → 09/2000</p> <p>Civic Shuttle 01/1988 → 02/1995</p> <p>Concerto 08/1989 → 03/1995</p> <p>CRX 10/1987 → 12/1991</p> <p>Domani 10/1992 → 09/1999</p> | <p>CS* 920.312 ● 061B1-PM3-S01 07/1988→</p> | <p>920.306 12251-PM5-S01 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 744.140 12030-P01-020 07/1988→</p>  <p>828.416 12341-PM3-000 →07/1988</p>  <p>920.339 12341-PM6-010 07/1988→</p>  |


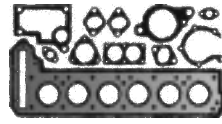
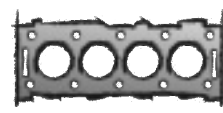

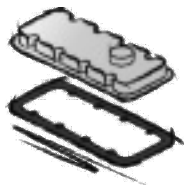

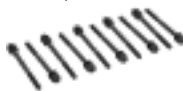

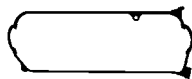




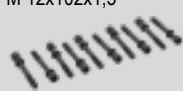
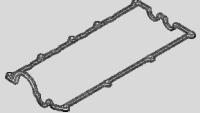


| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |












| <p>HONDA</p>  |  |  |  |  |
|--|---|---|---|--|
| <p>D16A8/9 D16Z4/5</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 09/1987 → 09/1995</p> <p>Concerto 08/1989 → 03/1995</p> <p>CRX 10/1987 → 02/1992</p> | <p>ES⊕ 499.760 061A1-PM7-G00</p> | <p>056.290 12251-PM7-003 1,20 mm $\frac{3}{8}$</p>  | | <p>752.630 12341-PM7-000</p>  |
| <p>D16Y1/2 D16Z6/7/9</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1991 → 03/2001</p> <p>CRX 03/1992 → 12/1998</p> | <p>ES⊕ 704.680 06110-P08-000</p> | <p>704.700 12251-P08-004 0,70 mm $\frac{1}{4}$ 76 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p>  |
| <p>ZC ZC1</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 01/1992 → 07/1995</p> <p>CRX 03/1986 → 10/1987</p> <p>Integra 06/1989 → 08/2001</p> | | | | <p>752.630 12341-PM7-000</p>  |
| <p>B16A B16A1-3</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Capa 01/1998 → 09/2002</p> <p>Civic 01/1988 → 02/2001</p> <p>CRX 10/1989 → 12/1998</p> <p>Integra 09/1989 → 08/1993</p> | | <p>177.080 12251-P30-004 0,60 mm $\frac{1}{4}$ 81,5 Ø</p>  | | <p>ZKHS 685.610 12030-P73-000</p>  <p>575.580 12341-PR3-000</p>  |


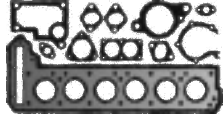
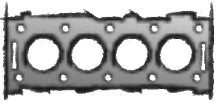




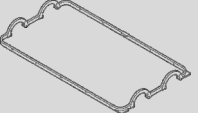
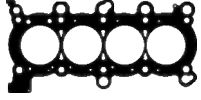




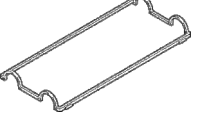
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>010.290 12210-PT2-004 ACM E 8x</p> <p>010.300 12211-PT2-004 ACM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p> | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>052.060 18115-P2A-003</p>  | | <p>a) 705.110 11251-PE2-004</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| | | | <p>a) 705.110 11251-PE2-004</p>  | <p>N:← 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p> | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> | |










| | | | | |
|--|---|---|--|---|
| <p>HONDA</p>  |  |  |  |  |
| <p>R16A1</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Civic 02/2001 →</p> | | | <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182</p>  | |
| <p>N16A1/2</p> <p>4 Cyl. 1597 ccm Cyl. 76,0 Ø</p> <p>Civic 02/2013 →</p> <p>CR-V 10/2013 →</p> | | <p>905.091 12251-RZ0-G01 1,25 mm $\frac{1}{16}$ 77,3 Ø 1 ▽</p>  <p>905.101 12252-RZ0-G01 1,30 mm $\frac{1}{16}$ 77,3 Ø 2 ▽</p>  <p>905.111 12253-RZ0-G01 1,35 mm $\frac{1}{16}$ 77,3 Ø 3 ▽</p>  <p>905.121 12254-RZ0-G01 1,40 mm $\frac{1}{16}$ 77,3 Ø 4 ▽</p>  <p>905.131 12255-RZ0-G01 1,45 mm $\frac{1}{16}$ 77,3 Ø 5 ▽</p>  | | |


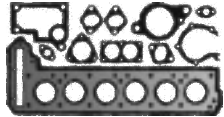
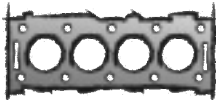

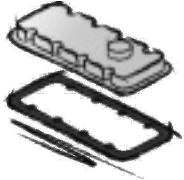

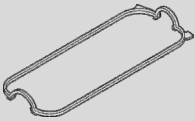

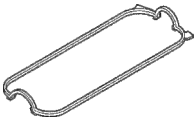




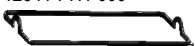

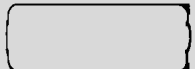
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>335.590 18115-RNA-004</p> | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| | | | | | |












| | | | | |
|---|---|---|--|---|
| <p>HONDA</p>  |  |  |  |  |
| <p>N16A3/4</p> <p>4 Cyl. 1597 ccm Cyl. 76,0 Ø</p> <p>CR-V 02/2015 →</p> <p>HR-V 08/2015 →</p> | | <p>286.050 12251-R5Z-G01 1,28 mm $\frac{1}{2}$ 77,3 Ø 1 ▽</p> <p>286.060 12252-R5Z-G01 1,33 mm $\frac{1}{2}$ 77,3 Ø 2 ▽</p> <p>286.070 12253-R5Z-G01 1,38 mm $\frac{1}{2}$ 77,3 Ø 3 ▽</p> <p>286.080 12254-R5Z-G01 1,43 mm $\frac{1}{2}$ 77,3 Ø 4 ▽</p> <p>286.090 12255-R5Z-G01 1,48 mm $\frac{1}{2}$ 77,3 Ø 5 ▽</p> | | |
| <p>D17A1/2/5-9 D17Z1-4</p> <p>4 Cyl. 1668 ccm Cyl. 75,0 Ø</p> <p>Civic 11/1997 → 04/2006</p> <p>FR-V 08/2004 →</p> <p>Jazz 10/2003 → 09/2007</p> <p>Stream 05/2001 → 09/2006</p> | | <p>270.450 12251-PLC-003 0,60 mm $\frac{1}{2}$ 75,5 Ø</p>  | <p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p>  | <p>ZKHS 389.230 12341-PLC-000</p>  <p>270.471 12341-PLC-000</p>  |
| <p>4EE-2</p> <p>4 Cyl. 1686 ccm Cyl. 79,0 Ø</p> <p>Civic CTDi 01/2002 → 09/2005</p> | <p>ES⊕ 486.090</p>  <p>CS* 373.120</p> | <p>809.710 12251-PLZ-D00 → 0,630 mm → 0,696 mm 1,35 mm $\frac{1}{2}$ 80,5 Ø 1 ⊗</p>  <p>809.750 12251-PLZ-D10 → 0,697 mm → 0,763 mm 1,40 mm $\frac{1}{2}$ 80,5 Ø 2 ⊗</p>  <p>809.760 12251-PLZ-D20 → 0,764 mm → 0,830 mm 1,45 mm $\frac{1}{2}$ 80,5 Ø 3 ⊗</p>  | <p>ZKS 803.050 90011-PLZ-D00 (10x) M 12x102x1,5</p>  | <p>461.700 12341-PLZ-D00</p>  <p>809.400 12235-PLZ-D00 ↓</p>  <p>013.000 4x</p>  <p>335.350 4x</p> |


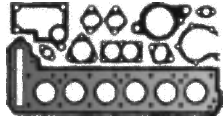
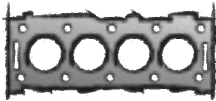

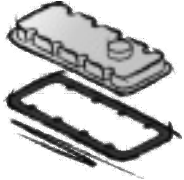

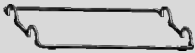


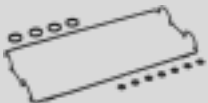
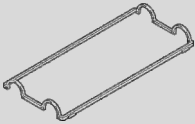






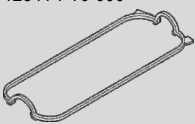
| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | | | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.460 18115-PLC-J01</p>  | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| <p>VAS 424.800 FPM</p> <p>403.730 12211-PLZ-D00 FPM 16x</p> | <p>428.930 18115-PLZ-D00 2x</p>  | <p>809.140 17105-PLZ-D00</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 877.990 incl. 115.100 M 14x1,5x14</p> <p>b) 115.100 CU A 14x20x1,5</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 AS LD FPM 87x100x8</p> <p>N:← 763.918 AW/BS RD FPM 38x50x8</p> | |
| | | | | | |










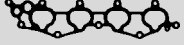
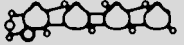

| | | | | |
|--|---|--|--|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>B18C B18C1-4/6</p> <p>4 Cyl. 1797 ccm Cyl. 81,0 Ø</p> <p>Civic 01/1997 → 03/2001</p> <p>Integra 07/1993 → 10/2001</p> | | <p>177.080 12251-P30-004 0,60 mm $\frac{3}{4}$ 81,5 Ø</p>  | | <p>ZKHS 685.610 12030-P73-000</p>  <p>575.580 12341-PR3-000</p>  |
| <p>R18ZC/ZE-ZG R18A1/2/4/9 R18Z1/4/7/9</p> <p>4 Cyl. 1799 ccm Cyl. 81,0 Ø</p> <p>Civic 09/2005 →</p> <p>Crossroad 02/2007 → 08/2010</p> <p>FR-V 01/2007 →</p> <p>HR-V 11/2014 →</p> <p>Stream 10/2005 →</p> | <p>ES⊕ 522.330 06110-RNA-000</p> <p>CS* 597.490</p> | <p>335.540 12251-RNA-A02</p>  | <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182</p>  | <p>452.300 12341-RNA-A01</p> |
| <p>F18A2KB</p> <p>4 Cyl. 1829 ccm Cyl. 80,0 Ø</p> <p>Accord 01/1990 → 12/1991</p> | | <p>864.100 12251-PT0-J03 1,20 mm $\frac{3}{4}$ 85,9 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |
| <p>B18A1 B18B1/2/6</p> <p>4 Cyl. 1834 ccm Cyl. 81,0 Ø</p> <p>Civic 01/1996 → 12/2000</p> <p>Civic Shuttle 01/1988 → 02/1995</p> <p>Domani 10/1992 → 12/1997</p> <p>Integra 06/1989 → 11/2001</p> <p>Orthia 10/1995 → 09/2001</p> | | | | <p>ZKHS 388.240</p>  <p>166.070 12341-PR4-A00</p>  |


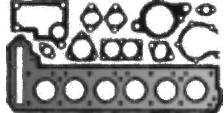
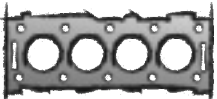

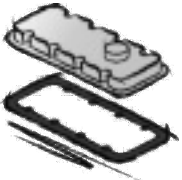

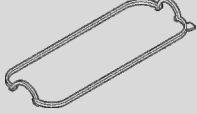



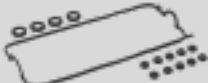
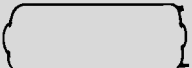

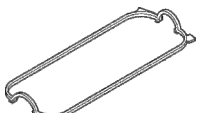
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 586.668 ASW WD FPM 38x50x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>AAS 884.180 335.590 18115-RNA-004</p> | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>010.290 12210-PT2-004 ACM E 8x</p> <p>010.300 12211-PT2-004 ACM A 8x</p> | <p>166.110 18115-P72-003</p>  | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p> | |














| | | | | |
|---|---|---|---|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>F18A2</p> <p>4 Cyl. 1850 ccm Cyl. 85,0 Ø</p> <p>Ascot 09/1989 → 09/1993</p> <p>Civic 07/2003 → 08/2005</p> <p>Integra 09/1989 → 08/1993</p> | | <p>864.100 12251-PT0-J03 1,20 mm $\frac{\pm}{\pm}$ 85,9 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |
| <p>F18A3</p> <p>4 Cyl. 1850 ccm Cyl. 85,0 Ø</p> <p>Accord 02/1996 → 10/1998</p> | | <p>864.100 12251-PT0-J03 1,20 mm $\frac{\pm}{\pm}$ 85,9 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |
| <p>F18B F18B2/4</p> <p>4 Cyl. 1850 ccm Cyl. 85,0 Ø</p> <p>Accord 10/1998 → 12/2002</p> <p>Torneo 10/1999 → 09/2002</p> | <p>ES⊕ 262.571</p> | <p>262.640 12251-PDA-E01 0,60 mm $\frac{\pm}{\pm}$ 85,5 Ø</p>  | | <p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p>  |
| <p>A20A1-4</p> <p>4 Cyl. 1955 ccm Cyl. 82,7 Ø</p> <p>Accord 03/1985 → 12/1989</p> <p>Prelude 09/1984 → 09/1987</p> | <p>ES⊕ 920.207 ● 061A1-PJO-L00</p> | <p>920.215 12251-PH4-003 84 Ø</p>  | | <p>752.622 12341-PH4-000</p>  |
| <p>B20A3/4</p> <p>4 Cyl. 1958 ccm Cyl. 81,0 Ø</p> <p>Prelude 04/1987 → 01/1992</p> | | <p>704.620 12251-PK1-662 82 Ø</p>  | | <p>704.610 12341-PK1-000</p>  |


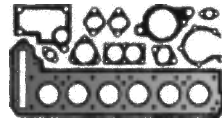
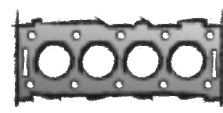

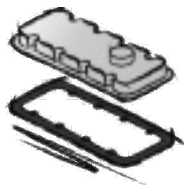
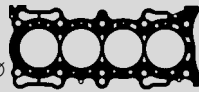

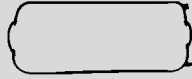
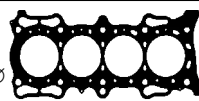

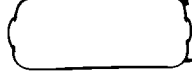
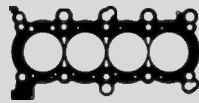

| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | <p>634.210 17105-PT2-002</p>  | <p>a) 864.080 11251-PT0-000</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | <p>503.740 17105-PAA-L01</p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |
| | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p> | |











| | | | | |
|--|---|--|--|---|
| <p>HONDA</p>  |  |  |  |  |
| <p>B20A5-7/9</p> <p>4 Cyl. 1958 ccm Cyl. 81,0 Ø</p> <p>Prelude 04/1987 → 01/1992</p> | | <p>704.620 12251-PK1-662 82 Ø</p>  | | <p>597.430 12341-PK2-010</p>  |
| <p>B20A1/2/8</p> <p>4 Cyl. 1958 ccm Cyl. 81,0 Ø</p> <p>Accord 01/1987 → 12/1989</p> <p>Prelude 04/1986 → 12/1987</p> | | | | <p>597.430 12341-PK2-010</p>  |
| <p>B20B B20B3/4 B20Z1/2</p> <p>4 Cyl. 1973 ccm Cyl. 84,0 Ø</p> <p>CR-V 10/1995 → 02/2002</p> <p>Orthia 10/1995 → 09/2001</p> <p>SMX 01/1996 → 12/2001</p> <p>Stepwagon 05/1996 → 09/2000</p> | <p>ES⊕ 166.050 06110-PHK-A00</p> | <p>166.060 12251-P8R-004 0,60 mm ± 84,5 Ø</p>  | | <p>ZKHS 388.240</p>  <p>166.070 12341-PR4-A00</p>  |
| <p>20T2N/R</p> <p>4 Cyl. 1994 ccm Cyl. 84,5 Ø</p> <p>Accord 02/1999 → 12/2002</p> <p>Accord TDi 04/1996 → 10/2000</p> <p>Civic 01/1997 → 02/2001</p> | | <p>647.424 12251-P5T-G00 1,05 mm ± 85,5 Ø</p>  <p>647.434 12251-P5T-G10 1,20 mm ± 85,5 Ø</p>  <p>647.444 12251-P5T-G20 1,35 mm ± 85,5 Ø</p>  | <p>ZKS 022.490 90005-P5T-G00 (10x) M 11x1,5x230</p>  | <p>575.660 12341-P5T-G01</p>  |
| <p>F20A4/5/7/8</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 01/1990 → 09/1993</p> <p>Prelude 02/1992 → 10/2000</p> | | <p>864.100 12251-PT0-J03 1,20 mm ± 85,9 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |


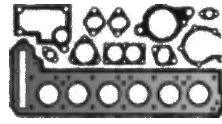
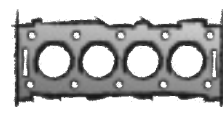

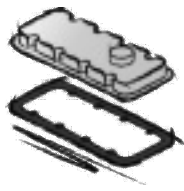
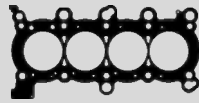

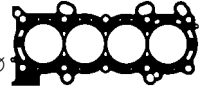



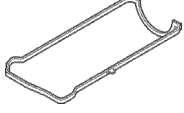
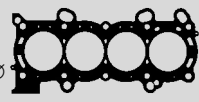



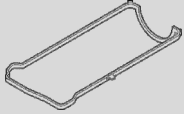
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p> | |
| | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p> | |
| <p>010.290 12210-PT2-004 ACM E 8x</p> <p>010.300 12211-PT2-004 ACM A 8x</p> | <p>166.110 18115-P72-003</p>  | <p>166.080 17105-PHK-004</p>  | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p> | |
| <p>010.300 12211-PT2-004 ACM 8x</p> | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | <p>634.210 17105-PT2-002</p>  | <p>a) 864.080 11251-PT0-000</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| | | | | | |













| <p>HONDA</p>  |  |  |  |  |
|--|---|--|---|--|
| <p>F20A F20A2/3/6 F20Z1-3</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 01/1990 → 10/1998</p> <p>Ascot 09/1989 → 10/1997</p> <p>Torneo 04/1994 → 12/1997</p> | | <p>864.100 12251-PT0-J03 1,20 mm $\frac{3}{32}$ 85,9 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |
| <p>F20B1</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Torneo 01/1998 → 09/2003</p> | | | | <p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p>  |
| <p>F20B2/5</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 09/1997 → 06/2003</p> | | <p>058.740 12251-P0A-004 0,76 mm $\frac{3}{32}$ 86 Ø</p>  | | <p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p>  |
| <p>F20B3</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 04/1993 → 02/1998</p> <p>Civic 06/1995 → 10/1999</p> | | <p>058.740 12251-P0A-004 0,76 mm $\frac{3}{32}$ 86 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |


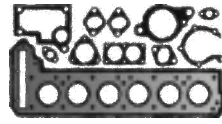
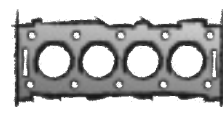

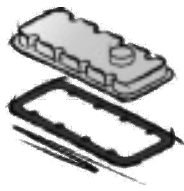
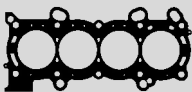



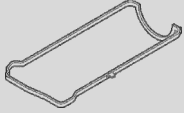
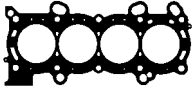



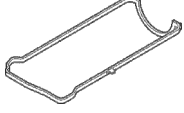




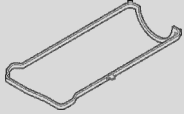
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | | <p>a) 864.080 11251-PT0-000</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | | <p>a) 864.080 11251-PT0-000</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |















| | | | | |
|---|---|---|--|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>F20B6</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 10/1998 → 12/2002</p> | <p>ES⊕ 262.571</p> | <p>262.640 12251-PDA-E01 0,60 mm $\frac{\pm}{\pm}$ 85,5 Ø</p>  | | <p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p>  |
| <p>F20B7</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 02/1998 → 06/2003</p> | | <p>058.740 12251-P0A-004 0,76 mm $\frac{\pm}{\pm}$ 86 Ø</p>  | | <p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p>  |
| <p>R20A R20A1-6 R20Z2/3/9</p> <p>4 Cyl. 1997 ccm Cyl. 81,0 Ø</p> <p>Accord 06/2008 →</p> <p>Civic 06/2012 →</p> <p>Crossroad 02/2007 → 08/2010</p> <p>CR-V 07/2003 →</p> <p>Stepwagon 10/2009 →</p> <p>Stream 10/2005 →</p> | <p>ES⊕ 522.330 06110-RNA-000</p> <p>CS* 597.490</p> | <p>335.540 12251-RNA-A02</p>  | <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182</p>  | <p>452.300 12341-RNA-A01</p> |


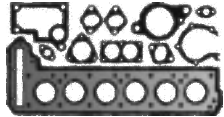
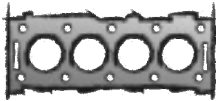

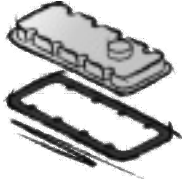

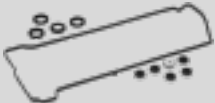
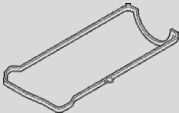


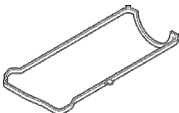

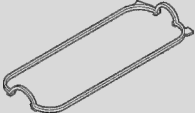

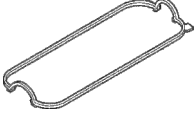
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | <p>503.740 17105-PAA-L01</p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | <p>503.740 17105-PAA-L01</p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>AAS 884.180 335.590 18115-RNA-004</p> | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |













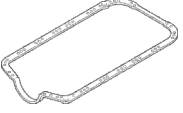
| <p>HONDA</p>  |  |  |  |  |
|--|---|---|--|--|
| <p>R20A9</p> <p>4 Cyl. 1997 ccm Cyl. 81,0 Ø</p> <p>CR-V 10/2012 →</p> | <p>ES⊕ 522.330 06110-RNA-000</p> <p>CS* 846.900</p> | <p>335.540 12251-RNA-A02</p>  | <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182</p>  | <p>452.300 12341-RNA-A01</p> |
| <p>K20A</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Accord 01/2003 → 12/2008</p> | <p>ES⊕ 929.590 06110-PPL-A02</p> <p>CS* 701.500 06114-RBA-040</p> | <p>270.340 12251-PNC-003 0,60 mm $\frac{\pm}{\pm}$ 86,5 Ø Stream (K20A1)</p>  <p>925.140 12251-PNA-004 0,70 mm $\frac{\pm}{\pm}$ 87 Ø Stream (K20A1)</p>  | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156</p>  | <p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p>  |
| <p>K20A1</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Stream 05/2001 → 09/2006</p> | <p>ES⊕ 270.320 06110-PNB-000 01/2004 →</p> <p>CS* 701.500 06114-RBA-040</p> | <p>270.340 12251-PNC-003 0,60 mm $\frac{\pm}{\pm}$ 86,5 Ø</p>  <p>925.140 12251-PNA-004 0,70 mm $\frac{\pm}{\pm}$ 87 Ø</p>  | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156</p>  | <p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p>  |


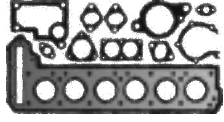
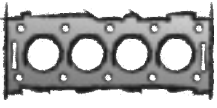



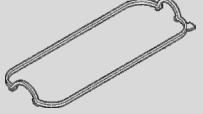
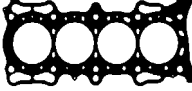







| | | | | | |
|--|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>AAS 884.180 335.590 18115-RNA-004</p> | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>929.520 17055-PNA-004</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003 01/2004→</p>  | <p>929.520 17055-PNA-004</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |









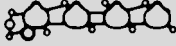





| <p>HONDA</p>  |  |  |  |  |
|--|---|--|--|--|
| <p>K20A2</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Civic 09/2001 → 09/2005</p> <p>Integra 10/2004 →</p> | <p>CS* 701.500 06114-RBA-040</p> | <p>270.340 12251-PNC-003 0,60 mm $\frac{1}{32}$ 86,5 Ø </p> <p>925.140 12251-PNA-004 0,70 mm $\frac{1}{16}$ 87 Ø </p> | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156 </p> | <p>ZKHS 458.310 </p> <p>270.380 12341-PNA-000 </p> |
| <p>K20A3</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Civic 09/2001 → 02/2012</p> <p>Integra 02/2002 →</p> | <p>ES⊕ 929.590 06110-PPL-A02</p> <p>CS* 701.500 06114-RBA-040</p> | <p>270.340 12251-PNC-003 0,60 mm $\frac{1}{32}$ 86,5 Ø </p> <p>925.140 12251-PNA-004 0,70 mm $\frac{1}{16}$ 87 Ø </p> | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156 </p> | <p>ZKHS 458.310 </p> <p>270.380 12341-PNA-000 </p> |
| <p>K20A4/5/9</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Civic 08/2007 → 09/2010</p> <p>CR-V 09/2001 → 07/2007</p> <p>FR-V 08/2004 →</p> <p>Stepwagon 10/2000 → 09/2005</p> <p>Stream 05/2001 → 09/2006</p> | <p>ES⊕ 270.320 06110-PNB-000</p> <p>CS* 701.500 06114-RBA-040</p> | <p>270.340 12251-PNC-003 0,60 mm $\frac{1}{32}$ 86,5 Ø </p> <p>925.140 12251-PNA-004 0,70 mm $\frac{1}{16}$ 87 Ø </p> | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156 </p> | <p>ZKHS 458.310 </p> <p>270.380 12341-PNA-000 </p> |


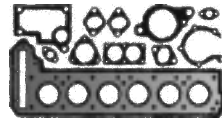
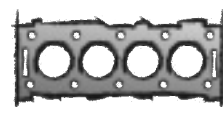

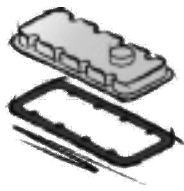

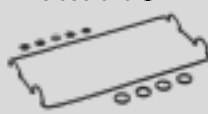
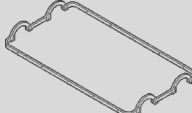



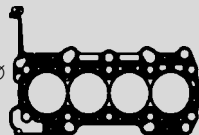
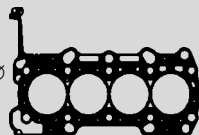
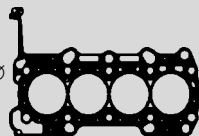
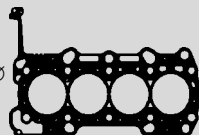
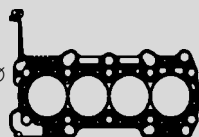
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>929.520 17055-PNA-004</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>929.520 17055-PNA-004</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>929.520 17055-PNA-004</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |












| | | | | |
|---|---|--|--|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>K20A6</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Accord 02/2003 → 05/2008</p> <p>Stepwagon 10/2005 → 09/2009</p> | <p>ES⊕ 701.510 06110-RBA-E01</p> <p>CS* 701.500 06114-RBA-040</p> | <p>634.870 12251-RAC-004 0,68 mm $\frac{1}{32}$ 87 Ø</p> | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156</p>  | <p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p>  |
| <p>K20A7 K20Z1-4</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Accord 01/2003 → 05/2008</p> <p>Civic 09/2005 →</p> <p>Integra 02/2002 →</p> | <p>CS* 701.500 06114-RBA-040</p> | | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156</p>  | <p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p>  |
| <p>F22A2</p> <p>4 Cyl. 2156 ccm Cyl. 87,0 Ø</p> <p>Torneo 10/1999 → 09/2003</p> | | <p>864.100 12251-PT0-J03 1,20 mm $\frac{1}{16}$ 85,9 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |
| <p>F22A3</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 01/1990 → 03/1993</p> | | <p>864.100 12251-PT0-J03 1,20 mm $\frac{1}{16}$ 85,9 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |


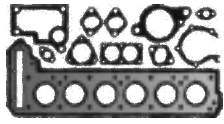
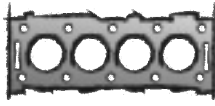

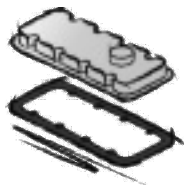
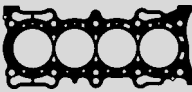

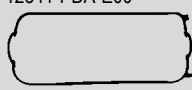
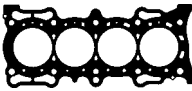

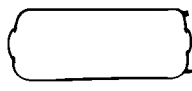

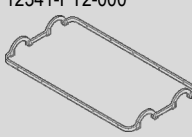
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>632.550 17105-RAA-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>632.550 17105-RAA-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | | <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | | <p>a) 864.080 11251-PT0-000</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |











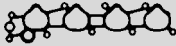

| | | | | |
|--|---|---|---|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>F22A1/4/6-9</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 09/1989 → 12/1993</p> <p>Ascot 11/1990 → 10/1996</p> <p>Prelude 12/1991 → 12/1996</p> | | <p>864.100 12251-PT0-J03 1,20 mm $\frac{\pm}{\pm}$ 85,9 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |
| <p>F22B1</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 09/1993 → 12/1997</p> | | <p>058.740 12251-P0A-004 0,76 mm $\frac{\pm}{\pm}$ 86 Ø</p>  | | <p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p>  |
| <p>F22B2-6/8/9</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 04/1993 → 02/1998</p> <p>Odyssey 10/1995 → 12/1999</p> <p>Shuttle 06/1994 → 02/1998</p> | | <p>058.740 12251-P0A-004 0,76 mm $\frac{\pm}{\pm}$ 86 Ø</p>  | | <p>864.090 12341-PT0-000</p>  |
| <p>F22Z2</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 02/1996 → 10/1998</p> | | <p>058.740 12251-P0A-004 0,76 mm $\frac{\pm}{\pm}$ 86 Ø</p>  | | <p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p>  |


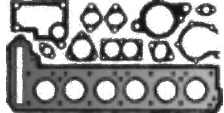
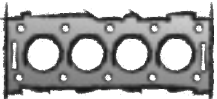

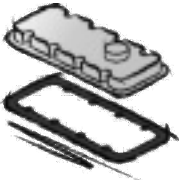
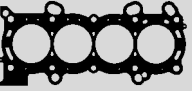


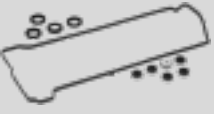
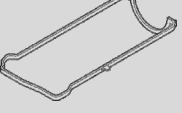


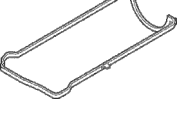

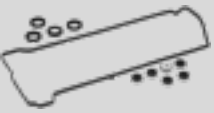
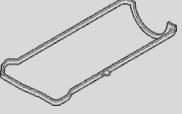

| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | <p>634.210 17105-PT2-002</p>  | <p>a) 864.080 11251-PT0-000</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | <p>503.740 17105-PAA-L01</p> | <p>a) 864.080 11251-PT0-000</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | | <p>a) 864.080 11251-PT0-000</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |

















| | | | | |
|--|---|--|---|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>F22Z6</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Prelude 03/1997 → 04/2001</p> | | <p>058.740 12251-POA-004 0,76 mm $\frac{\pm}{\pm}$ 86 Ø</p>  | | <p>ZKHS 685.620 ●</p>  <p>575.610 ● 12341-PT2-000</p>  |
| <p>N22B1-4</p> <p>4 Cyl. 2199 ccm Cyl. 85,0 Ø</p> <p>Accord 07/2008 →</p> <p>Civic 02/2012 →</p> <p>CR-V 01/2007 →</p> | <p>ES⊕ 854.430 06110-RFW-G10</p>  <p>CS* 509.690 06111-RL0-G00</p> | <p>484.900 12251-RL0-G01 1,25 mm $\frac{\pm}{\pm}$ 86 Ø</p> <p>484.910 12252-RL0-G01 1,30 mm $\frac{\pm}{\pm}$ 86 Ø</p> <p>484.930 1,40 mm $\frac{\pm}{\pm}$ 86 Ø</p> | <p>ZKS 778.180 90005-RBD-E01 (10x)</p>  | <p>ZKHS 873.040 12030-RL0-G00</p> |
| <p>N22A1/2</p> <p>4 Cyl. 2204 ccm Cyl. 85,0 Ø</p> <p>Accord CTDi 01/2004 → 05/2008</p> <p>Civic CTDi 09/2005 →</p> <p>CR-V CTDi 02/2005 →</p> <p>FR-V CTDi 07/2005 →</p> | <p>ES⊕ 366.930</p>  | <p>125.272 ● 12251-RBD-E004 1,30 mm $\frac{\pm}{\pm}$ 86 Ø 1 ▽</p>  <p>125.292 ● 12252-RBD-E004 1,35 mm $\frac{\pm}{\pm}$ 86 Ø 2 ▽</p>  <p>125.302 ● 12253-RBD-E004 1,40 mm $\frac{\pm}{\pm}$ 86 Ø</p>  <p>125.312 ● 12254-RBD-E004 1,45 mm $\frac{\pm}{\pm}$ 86 Ø 3 ▽</p>  <p>125.322 ● 12255-RBD-E004 1,50 mm $\frac{\pm}{\pm}$ 86 Ø 4 ▽</p>  | | <p>ZKHS 595.350 12030-RMA-E01</p> |


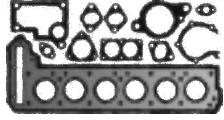
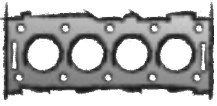




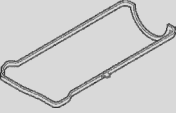



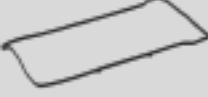
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>010.290 12210-PT2-004 ACM E 8x</p> <p>010.300 12211-PT2-004 ACM A 8x</p> | | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>441.800 18115-RL0-G01</p> | <p>441.820 17105-RL0-G01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 474.750 91214-RBD-E01 AS LD FPM 87x104x10</p> | |
| <p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>593.420 18115-RBD-E01</p>  | <p>598.840 17105-RBD-E01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 474.750 91214-RBD-E01 AS LD FPM 87x104x10</p> | |















| <p>HONDA</p>  |  |  |  |  |
|--|---|--|---|--|
| <p>F23A1</p> <p>4 Cyl. 2254 ccm Cyl. 86,0 Ø</p> <p>Accord 03/1997 → 06/2003</p> | <p>ES⊕ 468.300 CS* 468.320</p> | <p>177.010 12251-PAA-A02 0,70 mm $\frac{1}{32}$ 87 Ø</p>  | | <p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p>  |
| <p>F23A F23A2-4/7 F23Z5</p> <p>4 Cyl. 2254 ccm Cyl. 86,0 Ø</p> <p>Accord 03/1997 → 06/2003</p> <p>Avancier 09/1999 → 09/2003</p> <p>Lagreat 07/2002 → 09/2003</p> <p>Odyssey 10/1997 → 09/2003</p> <p>Shuttle 10/1997 → 06/2004</p> | <p>ES⊕ 468.300 CS* 468.320</p> | <p>177.010 12251-PAA-A02 0,70 mm $\frac{1}{32}$ 87 Ø</p>  | | <p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p>  |
| <p>H23A1-3</p> <p>4 Cyl. 2259 ccm Cyl. 87,0 Ø</p> <p>Accord 03/1993 → 01/1996</p> <p>Prelude 02/1992 → 09/1996</p> | <p>ES⊕ 634.200 ● 06110-P14-010</p> | | | <p>ZKHS 685.620 ●</p>  <p>575.610 ● 12341-PT2-000</p>  |


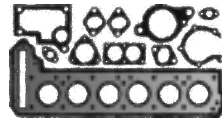
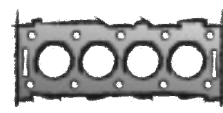

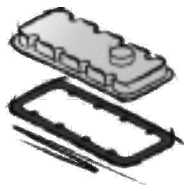

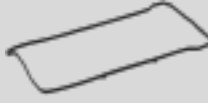




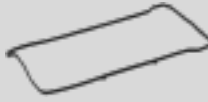
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | <p>503.740 17105-PAA-L01</p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>503.710 18115-P5S-G01</p>  | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8</p> | |
| <p>010.290 12210-PT2-004 ACM E 8x</p> <p>010.300 12211-PT2-004 ACM A 8x</p> | | <p>634.210 17105-PT2-002</p>  | <p>a) 864.080 11251-PT0-000</p>  <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 902.980 AS LD FPM 40x52x7</p> <p>K:→ 468.670 91214-PH1-004 AS RD FPM 80x100x10</p> <p>N:← 012.180 91213-PT0-004 AS LD ACM 28x42x8 2x</p> | |















| | | | | |
|---|---|---|--|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>K24A1</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Accord 09/2003 → 05/2008</p> <p>CR-V 09/2001 →</p> <p>Elysion 05/2004 →</p> | <p>ES⊕ 929.590 06110-PPL-A02</p> <p>CS* 701.500 06114-RBA-040</p> | <p>927.200 12251-R40-A01 88 Ø</p> <p>CR-V RM</p> <p>270.340 12251-PNC-003 0,60 mm ± 86,5 Ø</p>  <p>925.140 12251-PNA-004 0,70 mm ± 87 Ø</p>  | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156</p>  | <p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p>  |
| <p>K24A3</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Accord 02/2003 →</p> <p>FR-V 01/2008 → 12/2011</p> <p>Odyssey 09/2004 → 08/2008</p> <p>Stepwagon 10/2000 → 09/2009</p> | <p>CS* 701.500 06114-RBA-040</p> | <p>927.200 12251-R40-A01 88 Ø</p> <p>Accord CR</p> | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156</p>  | <p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p>  |
| <p>K24A K24A2/4-6/8</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Accord 09/2002 → 09/2012</p> <p>CR-V 06/2006 →</p> <p>Element 07/2002 → 12/2011</p> <p>Odyssey 10/2003 →</p> | <p>CS* 701.500 06114-RBA-040</p> | | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156</p>  | <p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p>  |
| <p>K24Y2</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Crosstour 09/2011 →</p> | <p>ES⊕ 968.020 06110-R44-A00</p> | | | <p>946.240 12341-R40-A00</p>  |


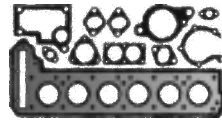
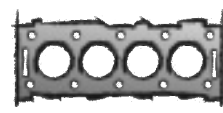

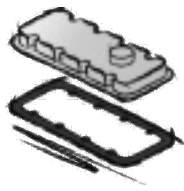

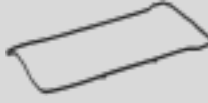



| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>929.520 17055-PNA-004</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>632.550 17105-RAA-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>632.550 17105-RAA-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| | <p>929.560 18115-R40-A01</p>  | <p>929.540 17055-R40-A01</p>  | | | |











| <p>HONDA</p>  |  |  |  |  |
|---|---|---|--|--|
| <p>K24Z1</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>CR-V 06/2006 →</p> | <p>CS* 701.500 06114-RBA-040</p> | <p>927.200 12251-R40-A01 88 Ø</p> | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156</p>  | <p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p>  |
| <p>K24Z2</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Accord 09/2007 →</p> | <p>ES⊕ 968.010 PZEV1 Accord CP</p> <p>CS* 701.500 06114-RBA-040</p> | <p>927.200 12251-R40-A01 88 Ø</p> | <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182</p>  | <p>946.240 12341-R40-A00</p>  |
| <p>K24Z3</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Accord 09/2007 →</p> | <p>ES⊕ 968.020 06110-R44-A00 Accord CM/CP/CU</p> <p>CS* 701.500 06114-RBA-040</p> | <p>927.200 12251-R40-A01 88 Ø</p> | <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182</p>  | <p>946.240 12341-R40-A00</p>  |


| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>270.360 18115-PNB-003</p>  | <p>632.550 17105-RAA-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>929.560 18115-R40-A01</p>  | <p>929.540 17055-R40-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>929.560 18115-R40-A01</p>  | <p>929.540 17055-R40-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |









| <p>HONDA</p>  |  |  |  |  |
|---|---|---|--|---|
| <p>K24Z4</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>CR-V 09/2009 →</p> | <p>ES⊕ 968.020 06110-R44-A00</p> <p>CS* 701.500 06114-RBA-040</p> | <p>927.200 12251-R40-A01 88 Ø</p> | <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182</p>  | <p>946.240 12341-R40-A00</p>  |
| <p>K24Z5/9</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Accord 07/2008 →</p> <p>CR-V 01/2012 →</p> | <p>CS* 701.500 06114-RBA-040</p> | <p>927.200 12251-R40-A01 88 Ø</p> | <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182</p>  | <p>946.240 12341-R40-A00</p>  |
| <p>K24Z6</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>CR-V 06/2006 →</p> | <p>CS* 701.500 06114-RBA-040</p> | <p>927.200 12251-R40-A01 88 Ø</p> | <p>ZKS 851.780 90005-PNA-003 (10x) M 11x1,5x156 →12/2011</p>  <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182 12/2011→</p>  | <p>946.240 12341-R40-A00</p>  |






| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>929.560 18115-R40-A01</p>  | <p>929.540 17055-R40-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>929.560 18115-R40-A01</p>  | <p>929.540 17055-R40-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>929.560 18115-R40-A01</p>  | <p>929.540 17055-R40-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |









| | | | | |
|---|--|---|--|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>K24Z7</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Civic 09/2011 →</p> <p>CR-V 09/2011 →</p> | <p>ES⊕ 968.020 06110-R44-A00 Civic IX</p> <p>CS* 701.500 06114-RBA-040</p> | <p>927.200 12251-R40-A01 88 Ø</p> | <p>ZKS 778.120 90005-RNA-A01 (10x) M 11x1,5x182</p>  | <p>946.240 12341-R40-A00</p>  |
| <p>J30A1</p> <p>6 Cyl. 2997 ccm Cyl. 86,0 Ø</p> <p>Accord 03/1997 → 12/2008</p> <p>Avancier 09/1999 → 09/2003</p> <p>Shuttle 10/1997 → 06/2004</p> | <p>ES⊕ 460.440 Accord CF/CG/CH/CK</p> <p>CS* 464.270 06111-P8A-A01</p> | | <p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x</p>  | <p>ZKHS 458.840 →08/2004 2x</p> <p>948.370 90442-P8A-A00 10x</p>  |
| <p>J30A5</p> <p>6 Cyl. 2997 ccm Cyl. 86,0 Ø</p> <p>Accord 09/2005 →</p> <p>Elyson 06/2004 → 09/2007</p> <p>Inspire 06/2003 →</p> | <p>CS* 478.940 06111-RGL-A01</p> | | <p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x</p>  | <p>585.680 12341-5G0-A00 R</p> <p>585.660 12351-5G0-A00 →</p> |


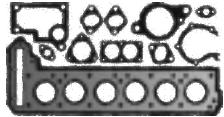
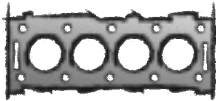

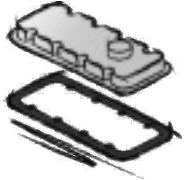




| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p> | <p>929.560 18115-R40-A01</p>  | <p>929.540 17055-R40-A01</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 466.042 91212-RBD-E02 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> | |
| <p>VAS 427.370 FPM</p> <p>130.560 12210-PZ1-004 FPM E 12x</p> <p>130.860 12211-PZ1-004 FPM A 12x</p> | <p>454.730 18115-P8E-A01 2x</p> | <p>AAS 457.740 Accord CF/CG/CH/CK</p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |
| <p>VAS 427.370 FPM</p> <p>130.560 12210-PZ1-004 FPM E 12x</p> <p>130.860 12211-PZ1-004 FPM A 12x</p> | | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |















| | | | | |
|---|---|---|--|---|
| <p>HONDA</p>  |  |  |  |  |
| <p>J30A4/9</p> <p>6 Cyl. 2997 ccm Cyl. 86,0 Ø</p> <p>Accord 09/2002 → 12/2008</p> <p>Elysion 05/2004 →</p> <p>Pilot 01/2017 →</p> | <p>CS* 478.940 06111-RGL-A01</p> | | <p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x</p>  | |
| <p>J32A1</p> <p>6 Cyl. 3210 ccm Cyl. 89,0 Ø</p> <p>Inspire 09/1998 → 08/2003</p> | <p>CS* 464.270 06111-P8A-A01</p> | | <p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x</p>  | <p>ZKHS 458.840 2x</p> <p>948.370 90442-P8A-A00 10x</p>  |
| <p>J35A1</p> <p>6 Cyl. 3471 ccm Cyl. 89,0 Ø</p> <p>Lagreat 11/1998 → 06/2002</p> <p>Odyssey 09/1998 → 12/2001</p> <p>Shuttle 07/2002 → 06/2004</p> | <p>CS* 478.940 06111-RGL-A01</p> | | <p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x</p>  <p>ZKS 533.030 90005-PAA-A01 (8x) 2x</p>  | <p>ZKHS 458.840 2x</p> <p>948.370 90442-P8A-A00 10x</p>  |


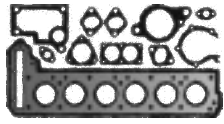
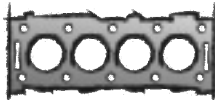

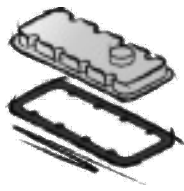










| | | | | | |
|--|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | <p>454.730 18115-P8E-A01 2x</p> | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | <p>454.730 18115-P8E-A01 2x</p> | <p>AAS 457.740 Odyssey RA</p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |













| | | | | |
|--|---|---|--|--|
| <p>HONDA</p>  |  |  |  |  |
| <p>J35A4</p> <p>6 Cyl. 3471 ccm Cyl. 89,0 Ø</p> <p>ElySION 05/2004 →</p> <p>Lagreat 11/2001 → 08/2004</p> <p>Odyssey 09/2001 → 05/2010</p> <p>Pilot 09/2002 → 12/2004</p> <p>Shuttle 07/2002 → 06/2004</p> | <p>CS* 478.940 06111-RGL-A01</p> | | <p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x</p>  <p>ZKS 533.030 90005-PAA-A01 (8x) 2x</p>  | <p>ZKHS 458.840 →08/2004 2x</p> <p>948.370 90442-P8A-A00 10x</p>  |
| <p>J35A5-7/9</p> <p>6 Cyl. 3471 ccm Cyl. 89,0 Ø</p> <p>Accord 12/2007 → 09/2012</p> <p>MDX 04/2003 → 04/2007</p> <p>Odyssey 09/2004 → 12/2010</p> <p>Pilot 09/2004 → 07/2008</p> <p>Ridgeline 03/2005 → 12/2014</p> | <p>CS* 478.940 06111-RGL-A01</p> | | <p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x</p>  <p>ZKS 533.030 90005-PAA-A01 (8x) 2x</p>  | <p>948.370 90442-P8A-A00 10x</p>  |
| <p>J35A8</p> <p>6 Cyl. 3471 ccm Cyl. 89,0 Ø</p> <p>Accord 07/2008 →</p> <p>Lagreat 09/2005 →</p> <p>Legend 05/2006 → 12/2012</p> <p>Odyssey 09/2005 →</p> | <p>ES⊕ 478.960 06110-RV0-A00 L</p>  <p>AL</p> <p>ES⊕ 478.950 06120-RV0-A00 R</p>  <p>AL</p> <p>CS* 478.940 06111-RGL-A01</p> | <p>948.680 12251-R70-A01 0,70 mm $\frac{7}{8}$ L</p>  <p>948.720 12261-RK1-A01 0,70 mm $\frac{7}{8}$ R</p>  | <p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x</p>  <p>ZKS 533.030 90005-PAA-A01 (8x) 2x</p>  | <p>948.370 90442-P8A-A00 10x</p>  |


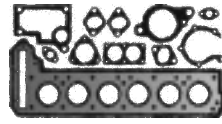
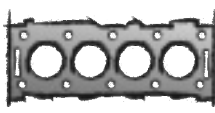

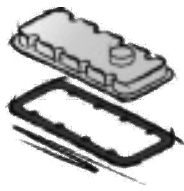

















| | | | | | |
|--|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | <p>454.730 18115-P8E-A01 Lagreat RL1 Odyssey RA 2x</p> | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | | | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |















| | | | | |
|--|---|--|---|---|
| <p>HONDA</p>  |  |  |  |  |
| <p>J35Y1/3</p> <p>6 Cyl. 3471 ccm Cyl. 89,0 Ø</p> <p>Accord 09/2012 →</p> <p>Crosstour 09/2012 →</p> | <p>ES⊕ 893.900 06110-5G0-A01 R</p> <p>ES⊕ 893.910 06120-5G0-A01 →</p> | <p>948.680 12251-R70-A01 0,70 mm $\frac{\pm}{\text{mm}}$ L</p>  <p>948.720 12261-RK1-A01 0,70 mm $\frac{\pm}{\text{mm}}$ R</p>  | | <p>585.680 12341-5G0-A00 R</p> <p>585.660 12351-5G0-A00 →</p> |
| <p>J35Y6/7</p> <p>6 Cyl. 3471 ccm Cyl. 89,0 Ø</p> <p>Odyssey 09/2017 →</p> <p>Passport 03/2019 →</p> <p>Pilot 07/2015 →</p> <p>Ridgeline 07/2016 →</p> | | <p>948.680 12251-R70-A01 0,70 mm $\frac{\pm}{\text{mm}}$ L</p>  <p>948.720 12261-RK1-A01 0,70 mm $\frac{\pm}{\text{mm}}$ R</p>  | | <p>585.680 12341-5G0-A00 R</p> <p>585.660 12351-5G0-A00 →</p> |

| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | <p>947.920 18115-5G0-A01 2x</p>  | <p>948.770 17065-RYE-A01 L </p> <p>948.760 17055-RYE-A01 R </p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | <p>947.920 18115-5G0-A01 2x</p>  | <p>948.770 17065-RYE-A01 L </p> <p>948.760 17055-RYE-A01 R </p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |

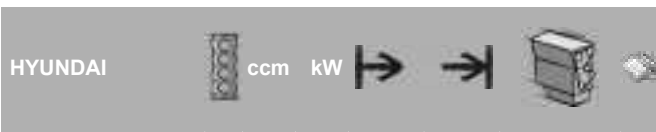
| <p>HONDA</p>  |  |  |  |  |
|--|---|---|---|--|
| <p>J35Z2</p> <p>6 Cyl. 3471 ccm Cyl. 89,0 Ø</p> <p>Accord 09/2007 →</p> <p>Crosstour 09/2009 →</p> | <p>ES⊕ 478.960 06110-RV0-A00 L →09/2012</p>  <p>AL</p> <p>ES⊕ 478.950 06120-RV0-A00 R →09/2012</p>  <p>AL</p> <p>ES⊕ 893.900 06110-5G0-A01 R 09/2012→</p> <p>ES⊕ 893.910 06120-5G0-A01 → 09/2012→</p> | <p>948.680 12251-R70-A01 0,70 mm ± L</p>  <p>948.720 12261-RK1-A01 0,70 mm ± R</p>  | <p>ZKS 533.030 90005-PAA-A01 (8x) 2x</p>  | <p>ZKHS 574.950 12050-R70-A00 L →09/2012</p>  <p>AL</p> <p>ZKHS 574.940 12030-R70-A00 R →09/2012</p>  <p>AL</p> <p>948.730 12351-R70-A00 L →09/2012</p>  <p>AL</p> <p>948.740 12341-R70-A00 R →09/2012</p>  <p>AL</p> <p>585.680 12341-5G0-A00 R 09/2012→</p> <p>585.660 12351-5G0-A00 → 09/2012→</p> <p>948.370 90442-P8A-A00 10x →09/2012</p>  |

| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | <p>947.920 18115-5G0-A01 2x</p>  <p>948.820 18115-R70-A01 09/2012→ 2x</p>  | <p>948.770 17065-RYE-A01 L</p>  <p>948.760 17055-RYE-A01 R</p>  | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |

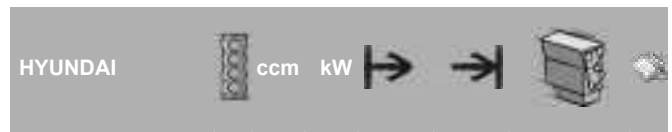
| <p>HONDA</p>  |  |  |  |  |
|---|---|---|--|---|
| <p>J35Z4/5/8</p> <p>6 Cyl. 3471 ccm Cyl. 89,0 Ø</p> <p>Odyssey 08/2010 →</p> <p>Pilot 09/2008 →</p> <p>Ridgeline 09/2007 → 12/2014</p> | <p>ES⊕ 478.960 06110-RV0-A00 L  AL</p> <p>ES⊕ 478.950 06120-RV0-A00 R  AL</p> | <p>948.680 12251-R70-A01 0,70 mm ± L </p> <p>948.720 12261-RK1-A01 0,70 mm ± R </p> | <p>ZKS 533.030 90005-PAA-A01 (8x) 2x </p> | <p>ZKHS 574.950 12050-R70-A00 L  AL</p> <p>ZKHS 574.940 12030-R70-A00 R  AL</p> <p>948.730 12351-R70-A00 L  AL</p> <p>948.740 12341-R70-A00 R  AL</p> <p>948.370 90442-P8A-A00 10x </p> |
| <p>J37A2/3</p> <p>6 Cyl. 3664 ccm Cyl. 90,0 Ø</p> <p>Legend 07/2008 → 12/2013</p> | <p>CS* 478.940 06111-RGL-A01</p> | | <p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x </p> <p>ZKS 533.030 90005-PAA-A01 (8x) 2x </p> | <p>ZKHS 574.950 12050-R70-A00 L  AL</p> <p>ZKHS 574.940 12030-R70-A00 R  AL</p> <p>948.730 12351-R70-A00 L  AL</p> <p>948.740 12341-R70-A00 R  AL</p> <p>948.370 90442-P8A-A00 10x </p> |

| | | | | | |
|--|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | <p>948.820 18115-R70-A01 2x</p>  | <p>948.770 17065-RYE-A01 L </p> <p>948.760 17055-RYE-A01 R </p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |
| <p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p> | <p>948.820 18115-R70-A01 2x</p>  | <p>948.770 17065-RYE-A01 L </p> <p>948.760 17055-RYE-A01 R </p> | <p>a) 036.164 087409-9986 Dirko HT / EU</p> <p>a) 510.031 087409-9986 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 087409-9986 Dirko HT / RU</p> <p>a) 648.661 087409-9986 Dirko HT / BR</p> <p>b) 523.500 90009-PY3-000 M 14x1,5x15</p> <p>b) 243.600 90002-P5T-G00 AL A 14x22x2</p> | <p>K:← 464.580 91212-P8A-A01 AS RD FPM 41x56x8</p> <p>K:← 490.050 91212-R70-A02 AS RD FPM 41x56x7</p> <p>K:→ 478.920 91214-RCA-A01 AS LD FPM 80x98x8</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N:← 489.890 91213-RKG-003 AS RD FPM 39x53x8 2x</p> | |

HYUNDAI



| HYUNDAI | ccm | kW | | | | |
|-------------------|-----|------|-----|---------|---------|------------------|
| Accent | 4 | 1368 | 74 | 11/2010 | | G4LC 96 |
| Accent | 4 | 1368 | 73 | 04/2015 | | G4LC 96 |
| Accent | 4 | 1396 | 79 | 11/2010 | | G4FA 100 |
| Accent | 4 | 1396 | 80 | 11/2010 | 12/2017 | G4FA 100 |
| Accent | 4 | 1399 | 71 | 11/2005 | 11/2010 | G4EE 100 |
| Accent | 4 | 1591 | 90 | 11/2010 | | G4FC 106 |
| Accent | 4 | 1591 | 91 | 11/2010 | | G4FC 106 |
| Accent | 4 | 1591 | 103 | 11/2010 | | G4FD 108 |
| Accent | 4 | 1591 | 89 | 01/2017 | | G4FG 108 |
| Accent | 4 | 1591 | 97 | 01/2018 | | G4FG 108 |
| Accent | 4 | 1599 | 82 | 11/2005 | 11/2010 | G4ED 110 |
| Accent/Excel | 4 | 1341 | 55 | 01/2000 | 11/2005 | G4EA 96 |
| Accent/Excel | 4 | 1341 | 61 | 01/2000 | 11/2005 | G4EA 96 |
| Accent/Excel | 4 | 1341 | 63 | 01/2000 | 11/2005 | G4EA 96 |
| Accent/Excel | 4 | 1341 | 62 | 08/2002 | 05/2006 | G4EA 96 G4EH |
| Accent/Excel | 4 | 1495 | 73 | 09/1999 | 10/2002 | G4FK 104 |
| Accent/Excel | 4 | 1495 | 75 | 09/1999 | 10/2002 | G4FK 104 |
| Accent/Excel | 4 | 1495 | 77 | 09/1999 | 10/2002 | G4FK 104 |
| Accent/Excel | 4 | 1599 | 78 | 01/2000 | 12/2005 | G4ED 110 |
| Accent/Excel | 4 | 1599 | 77 | 12/2002 | 11/2005 | G4ED 110 |
| Accent/Excel/Pony | 4 | 1341 | 44 | 10/1994 | 01/2000 | G4EH 96 |
| Accent/Excel/Pony | 4 | 1341 | 55 | 10/1994 | 01/2000 | G4EH 96 |
| Accent/Excel/Pony | 4 | 1341 | 62 | 10/1994 | 01/2000 | G4EH 96 |
| Accent/Excel/Pony | 4 | 1468 | 62 | 10/1991 | 11/1994 | G4DJ 102 |
| Accent/Excel/Pony | 4 | 1495 | 81 | 04/1994 | 12/2001 | G4FK 104 |
| Accent/Excel/Pony | 4 | 1495 | 73 | 10/1995 | 01/2000 | G4FK 104 |
| Accent/Excel CRDi | 3 | 1493 | 60 | 01/2002 | 11/2005 | D3DA 102 D3EA |
| Accent CRDi | 4 | 1396 | 66 | 11/2010 | | D4FC 98 |
| Accent CRDi | 4 | 1493 | 81 | 11/2005 | 11/2010 | D4FA 102 |
| Accent CRDi | 4 | 1582 | 94 | 11/2010 | | D4FB 104 |
| Accent CRDi | 4 | 1582 | 100 | 04/2011 | | D4FB 104 |
| Atos | 4 | 999 | 40 | 02/1998 | 12/2000 | G4HC 92 |
| Atos | 4 | 999 | 41 | 02/1998 | 03/2002 | G4HC 92 |
| Atos | 4 | 999 | 43 | 03/2001 | 07/2003 | G4HC 92 |
| Atos | 4 | 999 | 46 | 09/2005 | 08/2008 | G4HC 92 |
| Atos | 4 | 1086 | 45 | 06/2003 | 12/2010 | G4HG 92 |



| HYUNDAI | ccm | kW | | | | |
|------------|-----|------|-----|---------|---------|----------------------|
| Atos | 4 | 1086 | 43 | 08/2003 | 12/2008 | G4HD 92 |
| Atos | 4 | 1086 | 46 | 08/2003 | 01/2015 | G4HG 92 |
| Bayon | 4 | 1368 | 74 | 05/2021 | | G4LC 96 |
| Centennial | 6 | 3342 | 182 | 10/2004 | 03/2009 | G6DB 138 |
| Centennial | 6 | 3778 | 213 | 03/2009 | | G6DA 138 |
| Coupé | 4 | 1599 | 79 | 08/2000 | 08/2009 | G4ED 110 G4ED-G |
| Coupé | 4 | 1599 | 77 | 03/2002 | 08/2009 | G4ED 110 |
| Coupé | 4 | 1975 | 100 | 08/2001 | 08/2009 | G4GC 114 |
| Coupé | 4 | 1975 | 102 | 03/2002 | 08/2009 | G4GC-G 114 |
| Coupé | 4 | 1975 | 105 | 02/2003 | 08/2009 | G4GC 114 |
| Coupé | 6 | 2656 | 121 | 01/2001 | 08/2009 | G6BA 132 |
| Coupé | 6 | 2656 | 123 | 03/2002 | 08/2009 | G6BA 132 |
| Creta | 4 | 1353 | 103 | 03/2020 | | G4LD 96 |
| Creta | 4 | 1396 | 66 | 01/2016 | | D4FC 98 |
| Creta | 4 | 1493 | 85 | 03/2020 | | D4FA 102 |
| Creta | 4 | 1582 | 94 | 01/2016 | | D4FB 104 |
| Creta | 4 | 1591 | 90 | 01/2016 | | G4FG 108 |
| Creta | 4 | 1591 | 96 | 01/2017 | | F4FG 106 |
| Creta | 4 | 1591 | 89 | 07/2018 | | G4FG 108 |
| Creta | 4 | 1999 | 110 | 01/2016 | | G4NA 120 |
| Creta | 4 | 1999 | 122 | 01/2017 | | F4NA 120 |
| Creta | 4 | 1999 | 123 | 08/2021 | | F4NA 120 |
| Elantra | 4 | 1353 | 96 | 06/2016 | | G4LD 96 |
| Elantra | 4 | 1493 | 76 | 01/2005 | 09/2006 | D4FA 102 |
| Elantra | 4 | 1582 | 100 | 02/2016 | | D4FB 104 |
| Elantra | 4 | 1591 | 89 | 01/2006 | | G4FC 106 |
| Elantra | 4 | 1591 | 90 | 06/2006 | 06/2011 | G4FC 106 |
| Elantra | 4 | 1591 | 84 | 09/2010 | 08/2015 | G4FG 108 |
| Elantra | 4 | 1591 | 94 | 04/2011 | | G4FG 108 |
| Elantra | 4 | 1591 | 96 | 06/2011 | | G4FG 108 |
| Elantra | 4 | 1591 | 97 | 06/2011 | | G4FD 108 G4FG |
| Elantra | 4 | 1591 | 103 | 06/2011 | 08/2015 | G4FD 108 |
| Elantra | 4 | 1591 | 88 | 01/2014 | | G4FC 106 G4FG 108 |
| Elantra | 4 | 1591 | 150 | 02/2016 | | G4FJ 108 |
| Elantra | 4 | 1599 | 79 | 06/2000 | 07/2006 | G4ED 110 |



| HYUNDAI | ccm | kW | → | → | | |
|--------------|-----|------|-----|---------|---------|---------------|
| Elantra | 4 | 1599 | 77 | 05/2003 | 07/2006 | G4ED 110 |
| Elantra | 4 | 1599 | 81 | 01/2005 | 09/2006 | G4ED 110 |
| Elantra | 4 | 1795 | 79 | 06/2000 | 07/2003 | G4BB 112 |
| Elantra | 4 | 1795 | 97 | 06/2000 | 07/2006 | G4BB G4GB 112 |
| Elantra | 4 | 1795 | 98 | 11/2002 | 07/2006 | G4GB 112 |
| Elantra | 4 | 1795 | 93 | 06/2004 | 07/2006 | G4GB 112 |
| Elantra | 4 | 1797 | 107 | 09/2010 | | G4NB 112 |
| Elantra | 4 | 1797 | 108 | 09/2010 | | G4NB 112 |
| Elantra | 4 | 1797 | 110 | 09/2010 | | G4NB 112 |
| Elantra | 4 | 1975 | 102 | 06/2000 | 07/2006 | G4GC-G 114 |
| Elantra | 4 | 1975 | 104 | 06/2000 | 07/2006 | G4GC 114 |
| Elantra | 4 | 1975 | 103 | 09/2003 | | G4GC 114 |
| Elantra | 4 | 1975 | 105 | 10/2003 | 06/2011 | G4GC 114 |
| Elantra | 4 | 1998 | 131 | 05/2013 | 12/2016 | F4NA 120 |
| Elantra | 4 | 1998 | 123 | 01/2017 | | F4NA 120 |
| Elantra | 4 | 1999 | 129 | 09/2010 | | G4NA G4NC 120 |
| Elantra | 4 | 1999 | 115 | 12/2014 | | G4NA 120 |
| Elantra | 4 | 1999 | 124 | 06/2015 | | G4NA 120 |
| Elantra | 4 | 1999 | 112 | 10/2015 | | G4NA 120 |
| Elantra | 4 | 1999 | 110 | 02/2016 | | G4NA 120 |
| Elantra CRDi | 4 | 1582 | 85 | 11/2005 | 12/2011 | D4FB 104 |
| Elantra CRDi | 4 | 1582 | 94 | 02/2011 | | D4FB 104 |
| Elantra CRDi | 4 | 1991 | 83 | 04/2001 | 07/2006 | D4EA 116 |
| Entourage | 6 | 3778 | 187 | 09/2006 | 12/2008 | G6DA 138 |
| Eon | 3 | 998 | 51 | 05/2014 | 01/2019 | G3LA 90 |
| Excel/Pony | 4 | 1298 | 51 | 09/1989 | 08/1994 | G4DG 94 |
| Excel/Pony | 4 | 1298 | 48 | 12/1992 | 09/1994 | G4DG 94 |
| Excel/Pony | 4 | 1299 | 43 | 10/1989 | 01/1995 | G4DG 94 |
| Excel/Pony | 4 | 1299 | 49 | 10/1989 | 01/1995 | G4DG 94 |
| Excel/Pony | 4 | 1468 | 53 | 10/1989 | 01/1995 | G15B G4DJ 102 |
| Excel/Pony | 4 | 1468 | 61 | 10/1989 | 01/1995 | G15B G4DJ 102 |
| Excel/Pony | 4 | 1468 | 62 | 10/1989 | 01/1995 | G15B G4DJ 102 |
| Galopper | 4 | 2476 | 61 | 02/1997 | 12/2003 | D4BF 126 |
| Galopper | 4 | 2476 | 76 | 02/1997 | 12/2003 | D4BH 126 |

| HYUNDAI | ccm | kW | → | → | | |
|-------------|-----|------|-----|---------|---------|---------------|
| Galopper | 4 | 2476 | 65 | 08/1998 | 12/2003 | D4BA D4BF 126 |
| Galopper | 4 | 2476 | 73 | 08/1998 | 12/2003 | D4BH 126 |
| Galopper | 4 | 2476 | 77 | 08/1998 | 12/2003 | D4BH 126 |
| Galopper | 4 | 2477 | 62 | 08/1991 | 07/1998 | 4D56-T 126 |
| Galopper | 4 | 2477 | 70 | 08/1991 | 07/1998 | 4D56-T 126 |
| Galopper | 4 | 2607 | 63 | 08/1998 | 06/2003 | D4BB 132 |
| Galopper | 6 | 2972 | 104 | 08/1998 | 12/2003 | G6AT 138 |
| Galopper | 6 | 2972 | 118 | 05/1999 | 09/2001 | G6AT 138 |
| Genesis | 6 | 3342 | 171 | 06/2008 | 12/2014 | G6DB 138 |
| Genesis | 6 | 3342 | 193 | 01/2009 | 02/2014 | G6DB 138 |
| Genesis | 6 | 3778 | 213 | 01/2008 | 12/2014 | G6DA 138 |
| Genesis | 6 | 3778 | 223 | 01/2008 | 02/2014 | G6DA 138 |
| Genesis | 6 | 3778 | 228 | 09/2009 | 12/2013 | G6DA 138 |
| Genesis | 6 | 3778 | 226 | 05/2010 | | G6DA 138 |
| Getz | 4 | 1086 | 46 | 09/2002 | 09/2005 | G4HD 92 |
| Getz | 4 | 1086 | 49 | 09/2005 | 06/2009 | G4HD 92 |
| Getz | 4 | 1341 | 60 | 09/2002 | 03/2004 | G4EA 96 |
| Getz | 4 | 1341 | 63 | 09/2003 | 09/2005 | G4EA 96 |
| Getz | 4 | 1341 | 61 | 09/2004 | 06/2009 | G4EA 96 |
| Getz | 4 | 1399 | 71 | 08/2005 | 12/2010 | G4EE 100 |
| Getz | 4 | 1599 | 77 | 09/2002 | 09/2005 | G4ED 110 |
| Getz | 4 | 1599 | 78 | 06/2005 | 06/2009 | G4ED 110 |
| Getz CRDi | 3 | 1493 | 60 | 03/2003 | 09/2005 | D3EA 102 |
| Getz CRDi | 4 | 1493 | 75 | 07/2004 | 08/2005 | D4FA 102 |
| Getz CRDi | 4 | 1493 | 65 | 08/2005 | 06/2009 | D4FA 102 |
| Getz CRDi | 4 | 1493 | 81 | 08/2005 | 06/2009 | D4FA 102 |
| Grace | 4 | 2351 | 90 | 07/1993 | 07/1997 | G4CS 122 |
| Grace | 4 | 2351 | 84 | 10/1997 | 12/2004 | G4CS 122 |
| Grace | 4 | 2476 | 55 | 07/1993 | 06/1994 | D4BA 126 |
| Grace | 4 | 2476 | 59 | 06/1998 | 10/2001 | D4BF 126 |
| Grace | 4 | 2607 | 57 | 10/1999 | 10/2004 | D4BB 132 |
| Grand Avega | 4 | 1368 | 74 | 01/2014 | 12/2016 | G4LC 96 |
| Grand Avega | 4 | 1396 | 78 | 05/2011 | 12/2012 | G4FA 100 |
| Grand Avega | 4 | 1396 | 79 | 01/2013 | 12/2013 | G4FA 100 |
| Grandeur | 4 | 1997 | 81 | 08/1992 | 05/1999 | G4CP 118 |
| Grandeur | 4 | 2188 | 110 | 06/2006 | 12/2011 | D4EB 122 |

HYUNDAI



| HYUNDAI | ccm | kW | → | → | | |
|---------------------|-----|------|-----|---------|---------|----------------------|
| Grandeur | 4 | 2188 | 114 | 06/2006 | 10/2010 | D4EB 122 |
| Grandeur | 4 | 2199 | 147 | 01/2011 | | D4HB 122 |
| Grandeur | 4 | 2199 | 149 | 09/2014 | | D4HB 122 |
| Grandeur | 4 | 2351 | 90 | 01/1987 | 07/1992 | G4CS 122 |
| Grandeur | 4 | 2351 | 106 | 11/2006 | 12/2011 | G4CS 122 |
| Grandeur | 4 | 2359 | 119 | 10/2005 | 02/2011 | G4KC 124 |
| Grandeur | 4 | 2359 | 121 | 09/2006 | 06/2012 | G4KC 124 |
| Grandeur | 4 | 2359 | 132 | 01/2009 | | G4KC 124 G4KE |
| Grandeur | 4 | 2359 | 148 | 01/2011 | 10/2016 | G4KE 124 G4KJ |
| Grandeur | 4 | 2359 | 140 | 02/2011 | | G4KJ 124 |
| Grandeur | 4 | 2359 | 117 | 04/2017 | | G4KJ 124 |
| Grandeur | 6 | 2656 | 141 | 09/2005 | | G6BA 132 G6EA 136 |
| Grandeur | 6 | 2656 | 143 | 01/2008 | 12/2010 | G6EA 136 |
| Grandeur | 6 | 2972 | 118 | 08/1992 | 05/1999 | G6AT 138 |
| Grandeur | 6 | 3342 | 173 | 04/2005 | 12/2010 | G6DB 138 |
| Grandeur | 6 | 3342 | 171 | 05/2005 | 12/2010 | G6DB 138 |
| Grandeur | 6 | 3342 | 180 | 01/2007 | 06/2011 | G6DB 138 |
| Grandeur | 6 | 3342 | 198 | 02/2007 | 12/2011 | G6DB 138 |
| Grandeur | 6 | 3342 | 196 | 09/2009 | 12/2010 | G6DB 138 |
| Grandeur | 6 | 3342 | 194 | 09/2010 | 12/2011 | G6DB 138 |
| Grandeur | 6 | 3342 | 191 | 11/2010 | 12/2011 | G6DB 138 |
| Grandeur | 6 | 3342 | 195 | 06/2011 | 06/2012 | G6DB 138 |
| Grandeur | 6 | 3778 | 195 | 06/2005 | 12/2011 | G6DA 138 |
| Grandeur | 6 | 3778 | 211 | 09/2010 | 12/2011 | G6DA 138 |
| Grand Santa Fé CRDi | 4 | 2199 | 145 | 06/2013 | | D4HB 122 |
| Grand Santa Fé CRDi | 4 | 2199 | 147 | 09/2013 | | D4HB 122 |
| Grand Santa Fé CRDi | 4 | 2199 | 191 | 01/2014 | | D4HB 122 |
| Grand Santa Fé CRDi | 4 | 2199 | 149 | 06/2015 | | D4HB 122 |
| Grand Santa Fé CRDi | 4 | 2199 | 142 | 06/2017 | | D4HB 122 |
| H-1 | 4 | 2351 | 82 | 06/1997 | 04/2004 | G4CS 122 |
| H-1 | 4 | 2351 | 101 | 02/2008 | | G4CS 122 |
| H-1 | 4 | 2359 | 126 | 02/2008 | | G4KC 124 |
| H-1 | 4 | 2359 | 129 | 02/2008 | | G4KC 124 |
| H-1 | 4 | 2359 | 117 | 07/2012 | | G4KC 124 |
| H-1 | 4 | 2359 | 132 | 08/2015 | | G4KE 124 |

| HYUNDAI | ccm | kW | → | → | | |
|------------|-----|------|-----|---------|---------|--------------------------|
| H-1 | 4 | 2476 | 59 | 06/1997 | 04/2004 | D4BF 126 |
| H-1 | 4 | 2476 | 74 | 06/1997 | | D4BH 126 |
| H-1 | 4 | 2476 | 57 | 10/1997 | 04/2004 | D4BA 126 D4BF D4BH |
| H-1 | 4 | 2476 | 62 | 10/1997 | 04/2004 | D4BF 126 |
| H-1 | 4 | 2476 | 73 | 10/1997 | 12/2007 | D4BH 126 |
| H-1 | 4 | 2476 | 63 | 10/1998 | 04/2008 | D4BF 126 |
| H-1 | 4 | 2476 | 76 | 01/2001 | 10/2006 | D4BH 126 |
| H-1 | 4 | 2607 | 63 | 10/1997 | 04/2004 | D4BB 132 |
| H-100 | 4 | 2351 | 90 | 07/1993 | 03/2000 | G4CS 122 |
| H-100 | 4 | 2351 | 84 | 05/1996 | 10/2003 | G4CS 122 |
| H-100 | 4 | 2351 | 82 | 10/1997 | 12/2004 | G4CS 122 |
| H-100 | 4 | 2476 | 57 | 07/1993 | 10/2001 | D4BA 126 |
| H-100 | 4 | 2476 | 59 | 07/1993 | 10/2003 | D4BF 126 |
| H-100 | 4 | 2476 | 69 | 03/1996 | 08/1998 | D4BH 126 |
| H-100 | 4 | 2476 | 74 | 01/2004 | 12/2012 | D4BH 126 |
| H-100 | 4 | 2477 | 55 | 07/1993 | 12/1994 | D4BX 128 |
| H-100 | 4 | 2477 | 57 | 12/1994 | 03/2000 | D4BA 126 |
| H-100 | 4 | 2477 | 74 | 11/2006 | | 4D56-T 126 |
| H-100 | 4 | 2497 | 92 | 01/2010 | | D4CB 130 |
| H-100 | 4 | 2607 | 63 | 07/1993 | 05/1998 | D4BB 132 |
| H-100 | 4 | 2607 | 57 | 10/1999 | 12/2004 | D4BB 132 |
| H-100 | 4 | 2607 | 58 | 01/2004 | 10/2006 | D4BB 132 |
| H-100 CRDi | 4 | 2497 | 96 | 01/2004 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 81 | 07/2001 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 107 | 01/2002 | 12/2007 | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 103 | 12/2002 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 120 | 12/2002 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 94 | 02/2008 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 125 | 02/2008 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 74 | 03/2008 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 100 | 07/2008 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 85 | 01/2009 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 129 | 01/2015 | | D4CB 130 |
| H-1 CRDi | 4 | 2497 | 110 | 10/2018 | | D4CB 130 |
| H-1 CRDi | 4 | 2607 | 79 | 10/1997 | 12/2007 | D4BB 132 |
| H-350 CRDi | 4 | 2497 | 110 | 04/2015 | | D4CB 130 |



| HYUNDAI | ccm | kW | → | → | | |
|------------------|-----|------|-----|---------|---------|--------------|
| H-350 CRDi | 4 | 2497 | 125 | 04/2015 | | D4CB 130 |
| HB20 | 3 | 998 | 59 | 08/2012 | | F3LA G3LA 90 |
| HB20 | 4 | 1591 | 94 | 11/2012 | | G4FC 106 |
| HB20 | 4 | 1591 | 90 | 01/2016 | | G4FC 106 |
| Highway Van | 4 | 1975 | 104 | 11/2003 | 03/2004 | G4GC 114 |
| Highway Van | 6 | 2656 | 127 | 03/2000 | 03/2004 | G6BA 132 |
| Highway Van CRDi | 4 | 1991 | 83 | 03/2001 | 03/2004 | D4EA 116 |
| i10 | 3 | 998 | 51 | 01/2011 | 12/2017 | B3LA G3LA 90 |
| i10 | 3 | 998 | 49 | 08/2013 | | B3LA G3LA 90 |
| i10 | 3 | 998 | 74 | 02/2020 | | G3LC 90 |
| i10 | 4 | 1086 | 48 | 12/2007 | 12/2013 | G4HG 92 |
| i10 | 4 | 1086 | 49 | 01/2008 | 12/2013 | G4HG 92 |
| i10 | 4 | 1086 | 50 | 11/2008 | 12/2013 | G4HG 92 |
| i10 | 4 | 1086 | 51 | 04/2011 | 12/2013 | G4HG 92 |
| i10 | 3 | 1120 | 53 | 03/2014 | 02/2017 | D3FA 92 |
| i10 | 4 | 1197 | 59 | 10/2007 | 12/2013 | G4UG 94 |
| i10 | 4 | 1197 | 55 | 10/2008 | 04/2011 | G4UG 94 |
| i10 | 4 | 1197 | 60 | 12/2013 | | G4AG 94 |
| i10 | 4 | 1197 | 61 | 12/2013 | | G4AG 94 |
| i10 | 4 | 1248 | 57 | 11/2008 | 12/2013 | G4LA 94 |
| i10 | 4 | 1248 | 63 | 04/2011 | 12/2013 | G4LA 94 |
| i10 | 4 | 1248 | 64 | 12/2013 | | G4LA 94 |
| i10 | 4 | 1248 | 65 | 12/2013 | | G4LA 94 |
| i10 CRDi | 3 | 1120 | 55 | 01/2008 | 12/2011 | D3FA 92 |
| i10 CRDi | 3 | 1120 | 52 | 12/2013 | | D3FA 92 |
| i20 | 3 | 998 | 74 | 09/2015 | | G3LC 90 |
| i20 | 3 | 998 | 88 | 09/2015 | | G3LC 90 |
| i20 | 4 | 1197 | 59 | 08/2008 | 08/2014 | G4UG 94 |
| i20 | 4 | 1197 | 56 | 12/2008 | 08/2014 | G4AG 94 |
| i20 | 4 | 1197 | 62 | 01/2013 | 08/2014 | G4AG 94 |
| i20 | 4 | 1248 | 57 | 09/2008 | 12/2012 | G4LA 94 |
| i20 | 4 | 1248 | 60 | 01/2009 | 08/2014 | G4LA 94 |
| i20 | 4 | 1248 | 63 | 03/2012 | 12/2015 | G4LA 94 |
| i20 | 4 | 1248 | 55 | 11/2014 | | G4LA 94 |
| i20 | 4 | 1248 | 61 | 11/2014 | | G4LA 94 |

| HYUNDAI | ccm | kW | → | → | | |
|----------|-----|------|-----|---------|---------|-------------------|
| i20 | 4 | 1248 | 62 | 11/2014 | | G4LA 94 |
| i20 | 4 | 1368 | 74 | 11/2014 | | G4LC 96 |
| i20 | 4 | 1368 | 85 | 11/2014 | | G4LC 96 |
| i20 | 4 | 1368 | 73 | 07/2018 | | G4LC 96 |
| i20 | 4 | 1396 | 74 | 09/2008 | 12/2015 | G4FA 100 |
| i20 | 4 | 1396 | 75 | 12/2008 | 12/2012 | G4FA 100 |
| i20 | 4 | 1591 | 93 | 09/2008 | 12/2012 | G4FC 106 |
| i20 | 4 | 1591 | 91 | 12/2008 | | G4FC 106 |
| i20 CRDi | 3 | 1120 | 55 | 03/2012 | | D3FA 92 |
| i20 CRDi | 4 | 1396 | 66 | 08/2008 | | D4FC 98 |
| i20 CRDi | 4 | 1396 | 55 | 09/2008 | | D4FC 98 |
| i20 CRDi | 4 | 1493 | 74 | 11/2020 | | D4FA 102 |
| i20 CRDi | 4 | 1582 | 85 | 09/2008 | 12/2012 | D4FB 104 |
| i20 CRDi | 4 | 1582 | 94 | 01/2009 | 12/2012 | D4FB 104 |
| i30 | 3 | 998 | 88 | 11/2016 | | G3LC 90 |
| i30 | 4 | 1353 | 103 | 11/2016 | | G4LD 96 |
| i30 | 4 | 1368 | 74 | 12/2014 | | G4LC 96 |
| i30 | 4 | 1368 | 73 | 05/2017 | | G4LC 96 |
| i30 | 4 | 1396 | 77 | 10/2007 | 06/2012 | G4FA 100 |
| i30 | 4 | 1396 | 80 | 10/2007 | 06/2012 | G4FA 100 |
| i30 | 4 | 1396 | 73 | 12/2011 | | G4FA 100 |
| i30 | 4 | 1591 | 85 | 10/2007 | 06/2012 | G4FC 106 |
| i30 | 4 | 1591 | 89 | 10/2007 | 11/2011 | G4FC 106 |
| i30 | 4 | 1591 | 90 | 10/2007 | 06/2012 | G4FC 106 |
| i30 | 4 | 1591 | 93 | 02/2008 | 06/2012 | G4FC 106 |
| i30 | 4 | 1591 | 103 | 06/2011 | | G4FD 108 |
| i30 | 4 | 1591 | 94 | 11/2011 | | F4FC G4FC 106 |
| i30 | 4 | 1591 | 95 | 12/2011 | 12/2015 | G4FC G4FD 106 108 |
| i30 | 4 | 1591 | 99 | 12/2011 | | G4FD 108 |
| i30 | 4 | 1591 | 88 | 01/2012 | | G4FC G4FG 106 108 |
| i30 | 4 | 1591 | 96 | 06/2014 | | G4FC 106 |
| i30 | 4 | 1591 | 137 | 01/2015 | | G4FJ 108 |
| i30 | 4 | 1591 | 150 | 11/2016 | | G4FJ 108 |
| i30 | 4 | 1797 | 110 | 01/2012 | | G4NB 112 |
| i30 | 4 | 1797 | 108 | 09/2012 | | G4NB 112 |

HYUNDAI



| | | | | | | | |
|------------------|----------|------|-----|---------|---------|----------------|-----|
| i30 | 4 | 1975 | 105 | 10/2007 | 06/2012 | G4GC | 114 |
| i30 | 4 | 1975 | 103 | 09/2008 | 11/2011 | G4GC | 114 |
| i30 | 4 | 1979 | 107 | 08/2013 | | G4NB | 112 |
| i30 | 4 | 1999 | 129 | 09/2013 | | G4NC | 120 |
| i30 | 4 | 1999 | 127 | 10/2014 | | G4NC | 120 |
| i30 | 4 | 1999 | 124 | 12/2014 | 02/2017 | G4NC | 120 |
| i30 | 4 | 1999 | 120 | 11/2016 | | G4NC | 120 |
| i30 CRDi | 4 | 1396 | 66 | 12/2011 | | D4FC | 98 |
| i30 CRDi | 4 | 1582 | 66 | 10/2007 | 06/2012 | D4FB | 104 |
| i30 CRDi | 4 | 1582 | 81 | 10/2007 | | D4FB | 104 |
| i30 CRDi | 4 | 1582 | 85 | 10/2007 | 06/2012 | D4FB | 104 |
| i30 CRDi | 4 | 1582 | 94 | 01/2010 | | D4FB | 104 |
| i30 CRDi | 4 | 1582 | 100 | 11/2011 | | D4FB | 104 |
| i30 CRDi | 4 | 1582 | 70 | 11/2016 | | D4FB | 104 |
| i30 CRDi | 4 | 1991 | 100 | 10/2007 | 06/2012 | D4EA D4EA-F | 116 |
| i30 CRDi | 4 | 1991 | 103 | 10/2007 | 06/2012 | D4EA D4EA-F | 116 |
| i40 | 4 | 1591 | 99 | 07/2011 | | G4FD | 108 |
| i40 | 4 | 1999 | 130 | 07/2011 | | G4NA G4NC | 120 |
| i40 | 4 | 1999 | 121 | 03/2012 | | G4NA G4NC | 120 |
| i40 | 4 | 1999 | 122 | 03/2012 | | G4NC | 120 |
| i40 | 4 | 1999 | 123 | 03/2012 | | G4NC | 120 |
| i40 | 4 | 1999 | 131 | 03/2012 | | G4NC | 120 |
| i40 | 4 | 1999 | 110 | 10/2012 | | G4NA | 120 |
| i40 | 4 | 1999 | 112 | 07/2018 | | G4NA | 120 |
| i40 CRDi | 4 | 1685 | 85 | 07/2011 | | D4FD | 112 |
| i40 CRDi | 4 | 1685 | 100 | 07/2011 | | D4FD | 112 |
| i40 CRDi | 4 | 1685 | 103 | 03/2012 | | D4FD | 112 |
| i40 CRDi | 4 | 1685 | 104 | 01/2015 | | D4FD | 112 |
| ix20 | 4 | 1396 | 66 | 11/2010 | | G4FA | 100 |
| ix20 | 4 | 1396 | 74 | 11/2010 | | G4FA | 100 |
| ix20 | 4 | 1591 | 92 | 11/2010 | | G4FC | 106 |
| ix20 CRDi | 4 | 1396 | 66 | 11/2010 | | D4FC | 98 |
| ix20 CRDi | 4 | 1396 | 57 | 06/2011 | | D4FC | 98 |
| ix20 CRDi | 4 | 1582 | 85 | 06/2011 | | D4FB | 104 |
| ix20 CRDi | 4 | 1582 | 94 | 06/2011 | | D4FB | 104 |



| | | | | | | | |
|------------------|----------|------|-----|---------|---------|--------------|-----|
| ix35 | 4 | 1591 | 99 | 11/2010 | | G4FD | 108 |
| ix35 | 4 | 1998 | 110 | 08/2009 | 07/2013 | G4KD | 120 |
| ix35 | 4 | 1998 | 120 | 01/2010 | | G4KD | 120 |
| ix35 | 4 | 1998 | 122 | 01/2010 | | G4KD | 120 |
| ix35 | 4 | 1998 | 116 | 10/2012 | 07/2013 | G4KD | 120 |
| ix35 | 4 | 1998 | 123 | 09/2015 | | F4NA | 120 |
| ix35 | 4 | 1999 | 122 | 08/2009 | | G4KD G4NC | 120 |
| ix35 | 4 | 1999 | 110 | 08/2013 | 12/2015 | G4NA | 120 |
| ix35 | 4 | 1999 | 113 | 08/2013 | 12/2015 | G4NA | 120 |
| ix35 | 4 | 1999 | 114 | 11/2013 | | G4NA | 120 |
| ix35 | 4 | 1999 | 112 | 09/2014 | | G4NA | 120 |
| ix35 | 4 | 1999 | 116 | 09/2014 | | G4NA | 120 |
| ix35 | 4 | 2359 | 130 | 01/2010 | | G4KE | 124 |
| ix35 | 4 | 2359 | 128 | 07/2010 | 12/2013 | G4KE | 124 |
| ix35 | 4 | 2359 | 129 | 09/2012 | 12/2013 | G4KE | 124 |
| ix35 | 4 | 2359 | 136 | 01/2013 | | G4KJ | 124 |
| ix35 | 4 | 2359 | 125 | 12/2014 | 06/2015 | G4KE | 124 |
| ix35 CRDi | 4 | 1685 | 85 | 09/2010 | | D4FD | 112 |
| ix35 CRDi | 4 | 1995 | 100 | 08/2009 | | D4HA | 116 |
| ix35 CRDi | 4 | 1995 | 132 | 01/2010 | 06/2015 | D4HA | 116 |
| ix35 CRDi | 4 | 1995 | 135 | 01/2010 | | D4HA | 116 |
| ix35 CRDi | 4 | 1995 | 130 | 01/2011 | | D4HA | 116 |
| ix35 CRDi | 4 | 1995 | 128 | 10/2012 | 06/2015 | D4HA | 116 |
| ix55 | 6 | 3778 | 191 | 01/2007 | | G6DA | 138 |
| ix55 | 6 | 3778 | 199 | 01/2008 | | G6DA | 138 |
| ix55 | 6 | 3778 | 194 | 01/2011 | | G6DA | 138 |
| ix55 CRDi | 6 | 2959 | 176 | 01/2008 | 11/2012 | D6EA | 136 |
| ix55 CRDi | 6 | 2959 | 180 | 11/2008 | | D6EA | 136 |
| ix55 CRDi | 6 | 2959 | 184 | 09/2011 | 12/2012 | D6EA D6EB | 136 |
| ix55 CRDi | 6 | 2959 | 188 | 03/2012 | 11/2012 | D6EA | 136 |
| Kona | 3 | 998 | 88 | 07/2017 | | G3LC | 90 |
| Kona | 4 | 1591 | 130 | 06/2017 | | G4FJ | 108 |
| Kona CRDi | 4 | 1582 | 100 | 07/2017 | | D4FB | 104 |
| Lantra | 4 | 1468 | 63 | 10/1990 | 11/1995 | G15B G4DJ | 102 |
| Lantra | 4 | 1495 | 76 | 06/1995 | 12/2000 | G4FK | 104 |



| HYUNDAI | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|------------------|
| Lantra | 4 | 1596 | 78 | 10/1990 | 11/1995 | G4CR 110 |
| Lantra | 4 | 1596 | 84 | 10/1990 | 11/1995 | G4CR 110 |
| Lantra | 4 | 1795 | 97 | 09/1995 | 12/1997 | G4BB 112 |
| Lantra | 4 | 1835 | 97 | 09/1997 | 12/1998 | G4CN 114 |
| Lantra | 4 | 1836 | 93 | 10/1990 | 11/1995 | G4CN 114 |
| Marcia | 4 | 1997 | 77 | 05/1993 | 05/1998 | G4CP 118 |
| Marcia | 4 | 1997 | 102 | 07/1996 | 05/1998 | G4CP-D 118 |
| Marcia | 6 | 2972 | 107 | 05/1993 | 05/1998 | G6AT 138 |
| Matrix | 4 | 1599 | 76 | 06/2001 | 08/2010 | G4ED 110 |
| Matrix | 4 | 1599 | 66 | 01/2002 | 12/2005 | G4ED 110 |
| Matrix | 4 | 1795 | 90 | 06/2001 | 08/2010 | G4GB 112 |
| Matrix CRDi | 4 | 1493 | 75 | 12/2004 | 08/2010 | D4FA 102 |
| Matrix CRDi | 4 | 1493 | 81 | 08/2005 | 08/2010 | D4FA 102 |
| Matrix CRDi | 3 | 1496 | 60 | 10/2001 | 08/2010 | D3EA 102 |
| Palisade CRDi | 4 | 2199 | 149 | 12/2018 | | D4HB 122 |
| Palisade CRDi | 4 | 2199 | 147 | 01/2021 | | D4HB 122 |
| Pony | 4 | 1299 | 50 | 10/1985 | 09/1989 | G13B 94 |
| Pony | 4 | 1468 | 51 | 09/1985 | 12/1989 | G4DJ 102 |
| Pony | 4 | 1468 | 52 | 09/1985 | 12/1986 | G4DJ 102 |
| Pony | 4 | 1468 | 53 | 10/1985 | 09/1989 | G15B G4DJ 102 |
| Porter | 4 | 2351 | 82 | 03/1996 | 04/2004 | G4CS 122 |
| Porter | 4 | 2476 | 57 | 07/1994 | 04/2004 | D4BA 126 |
| Porter | 4 | 2476 | 71 | 04/2007 | | D4BH 126 |
| Porter | 4 | 2477 | 73 | 07/1994 | 04/2004 | D4BH 126 |
| Porter | 4 | 2477 | 74 | 05/2004 | | D4BH 126 |
| Porter | 4 | 2497 | 99 | 01/2012 | | D4CB 130 |
| Porter | 4 | 2607 | 63 | 07/1994 | 04/2004 | D4BB 132 |
| Porter | 4 | 2607 | 61 | 01/2001 | 12/2004 | D4BB 132 |
| Porter CRDi | 4 | 2476 | 96 | 01/2014 | | D4CB 130 |
| Porter CRDi | 4 | 2497 | 103 | 02/2003 | | D4CB 130 |
| Reina | 4 | 1368 | 70 | 02/2019 | | G4LC 96 |
| Santa Fé | 4 | 1991 | 111 | 01/2005 | 12/2009 | D4EA 116 |
| Santa Fé | 4 | 2359 | 130 | 09/2009 | 12/2012 | G4KE 124 |
| Santa Fé | 4 | 2359 | 128 | 07/2010 | 12/2012 | G4KE 124 |
| Santa Fé | 4 | 2359 | 129 | 09/2012 | | G4KE 124 |
| Santa Fé | 4 | 2359 | 141 | 09/2012 | 12/2015 | G4KJ 124 |

| HYUNDAI | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|--------------------|
| Santa Fé | 4 | 2359 | 138 | 05/2015 | | G4KJ 124 |
| Santa Fé | 4 | 2359 | 126 | 06/2015 | | G4KE 124 |
| Santa Fé | 4 | 2359 | 136 | 01/2017 | | G4KJ 124 |
| Santa Fé | 4 | 2359 | 127 | 07/2018 | | G4KE 124 |
| Santa Fé | 6 | 2656 | 127 | 08/2000 | 03/2006 | G6BA 132 |
| Santa Fé | 6 | 2656 | 132 | 11/2000 | 03/2006 | G6EA 136 |
| Santa Fé | 6 | 2656 | 134 | 11/2000 | 03/2006 | G6EA 136 |
| Santa Fé | 6 | 2656 | 129 | 09/2002 | 12/2004 | G6BA 132 |
| Santa Fé | 6 | 2656 | 139 | 03/2006 | 12/2009 | G6EA 136 |
| Santa Fé | 6 | 2656 | 136 | 09/2006 | 12/2009 | G6EA 136 |
| Santa Fé | 6 | 2656 | 147 | 01/2007 | 12/2012 | G6EA 136 |
| Santa Fé | 6 | 2657 | 125 | 03/2006 | 12/2012 | G6EA 136 |
| Santa Fé | 6 | 2657 | 136 | 09/2006 | 12/2009 | G6EA 136 |
| Santa Fé | 6 | 3342 | 173 | 03/2006 | 12/2012 | G6DB 138 |
| Santa Fé | 6 | 3342 | 180 | 03/2006 | 12/2009 | G6DB 138 |
| Santa Fé | 6 | 3342 | 218 | 07/2013 | | G6DH 138 |
| Santa Fé CRDi | 4 | 1991 | 83 | 04/2001 | 03/2006 | D4EA 116 |
| Santa Fé CRDi | 4 | 1991 | 92 | 08/2003 | 03/2006 | D4EA 116 |
| Santa Fé CRDi | 4 | 1991 | 107 | 11/2003 | 02/2006 | D4EA 116 D4EA-F |
| Santa Fé CRDi | 4 | 1991 | 85 | 03/2006 | 12/2012 | D4EA 116 |
| Santa Fé CRDi | 4 | 1995 | 135 | 03/2006 | 12/2012 | D4HA 116 |
| Santa Fé CRDi | 4 | 1995 | 110 | 12/2010 | | D4HA 116 |
| Santa Fé CRDi | 4 | 1995 | 136 | 09/2012 | | D4HA 116 |
| Santa Fé CRDi | 4 | 1995 | 137 | 02/2018 | | D4HA 116 |
| Santa Fé CRDi | 4 | 2188 | 110 | 11/2005 | 12/2011 | D4EB 122 |
| Santa Fé CRDi | 4 | 2188 | 102 | 03/2006 | 12/2012 | D4EB 122 |
| Santa Fé CRDi | 4 | 2188 | 114 | 03/2006 | 12/2011 | D4EB 122 |
| Santa Fé CRDi | 4 | 2199 | 145 | 01/2009 | | D4HB 122 |
| Santa Fé CRDi | 4 | 2199 | 147 | 01/2009 | | D4HB 122 |
| Santa Fé CRDi | 4 | 2199 | 149 | 06/2015 | | D4HB 122 |
| Santa Fé CRDi | 4 | 2199 | 142 | 07/2018 | | D4HB 122 |
| Santamo | 4 | 1997 | 77 | 10/1998 | 10/2002 | G4CP 118 |
| Santamo | 4 | 1997 | 102 | 05/1999 | 12/2002 | G4CP-D 118 |
| Santro | 4 | 999 | 40 | 04/1998 | 12/2005 | G4HC 92 |
| Santro | 4 | 1086 | 43 | 10/2018 | | G4HG 92 |
| Santro | 4 | 1086 | 50 | 10/2018 | | G4HG 92 |

HYUNDAI



HYUNDAI ccm kW

| | | | | | | | |
|--------------|---|------|-----|---------|---------|----------------|-----|
| Santro | 4 | 1086 | 51 | 10/2018 | | G4HG | 92 |
| S Coupé | 4 | 1468 | 62 | 02/1990 | 05/1996 | G15B G4DJ | 102 |
| S Coupé | 4 | 1468 | 57 | 03/1990 | 12/1992 | G4DJ | 102 |
| S Coupé | 4 | 1468 | 60 | 09/1990 | 12/1992 | G4DJ | 102 |
| Solaris | 4 | 1368 | 74 | 01/2017 | | G4LC | 96 |
| Solaris | 4 | 1591 | 89 | 01/2017 | | G4FG | 108 |
| Solaris | 4 | 1591 | 90 | 01/2017 | | G4FG | 108 |
| Solaris CRDi | 4 | 1582 | 94 | 01/2017 | | D4FB | 104 |
| Sonata | 4 | 1591 | 133 | 09/2014 | | G4FJ | 108 |
| Sonata | 4 | 1591 | 132 | 01/2015 | | G4FJ | 108 |
| Sonata | 4 | 1795 | 96 | 01/2001 | 12/2005 | G4GB | 112 |
| Sonata | 4 | 1836 | 99 | 01/1994 | 12/1998 | G4CN | 114 |
| Sonata | 4 | 1836 | 98 | 07/1998 | 04/2001 | G4CN | 114 |
| Sonata | 4 | 1997 | 74 | 09/1988 | 08/1991 | G4CP | 118 |
| Sonata | 4 | 1997 | 81 | 01/1989 | 12/1993 | G4CP | 118 |
| Sonata | 4 | 1997 | 80 | 01/1991 | 10/1993 | G4CP | 118 |
| Sonata | 4 | 1997 | 96 | 01/1991 | 10/1994 | G4CP G4CP-D | 118 |
| Sonata | 4 | 1997 | 102 | 05/1993 | 06/1998 | G4CP-D | 118 |
| Sonata | 4 | 1997 | 107 | 01/1994 | 12/1998 | G4CP | 118 |
| Sonata | 4 | 1997 | 77 | 06/1994 | 08/1996 | G4CP | 118 |
| Sonata | 4 | 1997 | 85 | 02/1996 | 12/1998 | G4CP | 118 |
| Sonata | 4 | 1997 | 92 | 06/1996 | 06/1998 | G4CP-DM | 118 |
| Sonata | 4 | 1997 | 106 | 05/2005 | 12/2010 | G4KA | 118 |
| Sonata | 4 | 1997 | 121 | 01/2008 | 12/2010 | G4KD | 120 |
| Sonata | 4 | 1998 | 106 | 08/2004 | 12/2011 | G4KA | 118 |
| Sonata | 4 | 1998 | 104 | 03/2007 | 12/2008 | G4KA | 118 |
| Sonata | 4 | 1998 | 119 | 07/2008 | 12/2014 | G4KD | 120 |
| Sonata | 4 | 1998 | 110 | 06/2009 | 06/2014 | G4KD | 120 |
| Sonata | 4 | 1998 | 121 | 06/2009 | 06/2014 | G4KD | 120 |
| Sonata | 4 | 1998 | 120 | 09/2012 | 06/2014 | G4KD | 120 |
| Sonata | 4 | 1999 | 115 | 09/2010 | | G4NA | 120 |
| Sonata | 4 | 1999 | 110 | 01/2011 | | G4NA | 120 |
| Sonata | 4 | 1999 | 126 | 01/2012 | 06/2014 | G4NA | 120 |
| Sonata | 4 | 1999 | 111 | 06/2014 | | G4NA | 120 |
| Sonata | 4 | 1999 | 113 | 06/2014 | | G4NA | 120 |
| Sonata | 4 | 1999 | 114 | 06/2014 | | G4NA | 120 |

HYUNDAI ccm kW

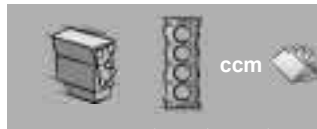
| | | | | | | | |
|-------------|---|------|-----|---------|---------|----------------|-----|
| Sonata | 4 | 1999 | 124 | 09/2014 | | G4NA | 120 |
| Sonata | 4 | 1999 | 120 | 03/2017 | | G4NA | 120 |
| Sonata | 4 | 2351 | 83 | 09/1988 | 08/1991 | G4CS | 122 |
| Sonata | 4 | 2351 | 87 | 09/1988 | 12/1991 | G4CS | 122 |
| Sonata | 4 | 2359 | 119 | 01/2005 | 12/2010 | G4KC | 124 |
| Sonata | 4 | 2359 | 121 | 01/2005 | 12/2008 | G4KC | 124 |
| Sonata | 4 | 2359 | 132 | 11/2007 | 12/2010 | G4KC | 124 |
| Sonata | 4 | 2359 | 128 | 06/2008 | 12/2010 | G4KC | 124 |
| Sonata | 4 | 2359 | 130 | 09/2008 | 12/2015 | G4KC G4KE | 124 |
| Sonata | 4 | 2359 | 148 | 06/2009 | 06/2014 | G4KC | 124 |
| Sonata | 4 | 2359 | 149 | 09/2010 | 12/2014 | G4KC | 124 |
| Sonata | 4 | 2359 | 131 | 11/2010 | | G4KC G4KE | 124 |
| Sonata | 4 | 2359 | 142 | 09/2011 | | G4KJ | 124 |
| Sonata | 4 | 2359 | 133 | 10/2012 | 12/2015 | G4KC | 124 |
| Sonata | 4 | 2359 | 138 | 09/2014 | | G4KJ | 124 |
| Sonata | 4 | 2359 | 126 | 03/2017 | | G4KE | 124 |
| Sonata | 6 | 2493 | 118 | 06/1998 | 10/2001 | G6BV | 128 |
| Sonata | 6 | 2493 | 127 | 08/1998 | 09/2001 | G6BV | 128 |
| Sonata | 6 | 2656 | 135 | 09/2001 | 12/2002 | G6BA-Y | 134 |
| Sonata | 6 | 2656 | 123 | 10/2001 | 11/2004 | G6BA | 132 |
| Sonata | 6 | 2656 | 127 | 10/2001 | 11/2004 | G6BA | 132 |
| Sonata | 6 | 2656 | 132 | 10/2001 | 05/2005 | G6BA-Y | 134 |
| Sonata | 6 | 2656 | 129 | 11/2002 | 11/2004 | G6BA | 132 |
| Sonata | 6 | 2972 | 107 | 01/1991 | 06/1998 | G6AT | 138 |
| Sonata | 6 | 3342 | 171 | 01/2005 | 12/2010 | G6DB | 138 |
| Sonata | 6 | 3342 | 173 | 06/2005 | 12/2010 | G6DB | 138 |
| Sonata | 6 | 3342 | 175 | 09/2005 | 12/2006 | G6DB | 138 |
| Sonata | 6 | 3342 | 186 | 09/2007 | 12/2008 | G6DB | 138 |
| Sonata | 6 | 3342 | 184 | 01/2008 | 12/2010 | G6DB | 138 |
| Sonata CRDi | 4 | 1685 | 104 | 01/2015 | | D4FD | 112 |
| Sonata CRDi | 4 | 1991 | 103 | 10/2001 | 12/2010 | D4EA D4EA-F | 116 |
| Sonata CRDi | 4 | 1991 | 100 | 02/2006 | 12/2010 | D4EA D4EA-F | 116 |
| Sonata CRDi | 4 | 1991 | 105 | 06/2007 | 12/2010 | D4EA D4EA-F | 116 |
| Sonata CRDi | 4 | 1991 | 110 | 03/2009 | 12/2010 | D4EA D4EA-F | 116 |



| HYUNDAI | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|--------------|
| Staria | 4 | 2199 | 130 | 01/2021 | | D4HB 122 |
| Terracan | 4 | 2476 | 74 | 06/2001 | 12/2006 | D4BH 126 |
| Terracan | 4 | 2477 | 59 | 06/2001 | 10/2003 | D4BH 126 |
| Terracan CRDi | 4 | 2902 | 110 | 11/2001 | 12/2006 | J3(CRDi) 136 |
| Terracan CRDi | 4 | 2902 | 120 | 11/2003 | 12/2006 | J3(CRDi) 136 |
| Tiburon | 4 | 1599 | 78 | 10/2006 | 12/2008 | G4ED 110 |
| Tiburon | 4 | 1975 | 102 | 08/1996 | 12/2001 | G4GC 114 |
| Tiburon | 4 | 1975 | 105 | 10/2006 | 12/2008 | G4GC 114 |
| Tiburon | 4 | 1997 | 110 | 08/1999 | 05/2000 | G4CP 118 |
| Tiburon | 6 | 2656 | 128 | 09/2002 | 12/2008 | G6BA 132 |
| Tiburon | 6 | 2656 | 123 | 01/2006 | 12/2008 | G6BA 132 |
| Trajjet | 4 | 1975 | 104 | 11/2003 | 07/2008 | G4GC 114 |
| Trajjet | 4 | 1975 | 103 | 01/2004 | 07/2008 | G4GC 114 |
| Trajjet | 4 | 1997 | 103 | 03/2001 | 10/2003 | G4CP-D 118 |
| Trajjet | 6 | 2656 | 127 | 01/2000 | 07/2008 | G6BA 132 |
| Trajjet | 6 | 2656 | 132 | 05/2000 | 06/2004 | G6BA 132 |
| Trajjet CRDi | 4 | 1991 | 83 | 04/2001 | 07/2008 | D4EA 116 |
| Trajjet CRDi | 4 | 1991 | 92 | 08/2005 | 07/2008 | D4EA 116 |
| Tucson | 4 | 1591 | 96 | 06/2015 | 09/2020 | G4FD 108 |
| Tucson | 4 | 1591 | 97 | 06/2015 | 09/2020 | G4FD 108 |
| Tucson | 4 | 1591 | 130 | 06/2015 | | G4FJ 108 |
| Tucson | 4 | 1591 | 131 | 06/2015 | 09/2020 | G4FJ 108 |
| Tucson | 4 | 1591 | 129 | 01/2016 | 09/2020 | G4FJ 108 |
| Tucson | 4 | 1591 | 150 | 03/2018 | 09/2020 | G4FJ 108 |
| Tucson | 4 | 1975 | 104 | 06/2004 | | G4GC 114 |
| Tucson | 4 | 1975 | 105 | 07/2005 | 01/2012 | G4GC 114 |
| Tucson | 4 | 1975 | 107 | 12/2012 | | G4GC 114 |
| Tucson | 4 | 1999 | 116 | 09/2009 | 11/2010 | G4NA 120 |
| Tucson | 4 | 1999 | 110 | 06/2015 | 09/2020 | G4NA 120 |
| Tucson | 4 | 1999 | 114 | 06/2015 | 09/2020 | G4NA 120 |
| Tucson | 4 | 1999 | 115 | 06/2015 | 09/2020 | G4NA 120 |
| Tucson | 4 | 1999 | 121 | 06/2015 | 09/2020 | G4NC 120 |
| Tucson | 4 | 1999 | 122 | 09/2015 | 09/2020 | G4NC 120 |
| Tucson | 4 | 2359 | 131 | 09/2009 | 03/2010 | G4KE 124 |
| Tucson | 4 | 2359 | 130 | 12/2014 | 06/2015 | G4KE 124 |
| Tucson | 4 | 2359 | 133 | 09/2018 | 09/2020 | G4KJ 124 |
| Tucson | 4 | 2359 | 135 | 07/2019 | 09/2020 | G4KJ 124 |

| HYUNDAI | ccm | kW | → | → | | |
|-------------|-----|------|-----|---------|---------|-----------------|
| Tucson | 6 | 2656 | 129 | 08/2004 | 11/2010 | G6BA 132 |
| Tucson CRDi | 4 | 1685 | 85 | 06/2015 | 09/2020 | D4FD 112 |
| Tucson CRDi | 4 | 1991 | 83 | 08/2004 | 03/2010 | D4EA 116 |
| Tucson CRDi | 4 | 1991 | 100 | 01/2006 | 03/2010 | D4EA D4EA-F 116 |
| Tucson CRDi | 4 | 1991 | 103 | 01/2006 | 03/2010 | D4EA D4EA-F 116 |
| Tucson CRDi | 4 | 1991 | 88 | 01/2007 | 03/2010 | D4EA D4EA-F 116 |
| Tucson CRDi | 4 | 1991 | 110 | 01/2009 | 03/2010 | D4EA D4EA-F 116 |
| Tucson CRDi | 4 | 1995 | 100 | 06/2015 | 09/2020 | D4HA 116 |
| Tucson CRDi | 4 | 1995 | 131 | 06/2015 | 09/2020 | D4HA 116 |
| Tucson CRDi | 4 | 1995 | 136 | 06/2015 | 09/2020 | D4HA 116 |
| Tucson CRDi | 4 | 1995 | 150 | 03/2018 | | D4HA 116 |
| Tucson CRDi | 4 | 1685 | 104 | 06/2015 | 09/2020 | D4FD 112 |
| Tucson CRDi | 4 | 1995 | 129 | 06/2015 | 09/2020 | D4HA 116 |
| Tucson CRDi | 4 | 1995 | 136 | 10/2018 | | D4HA 116 |
| Veloster | 4 | 1353 | 103 | 01/2018 | | G4LD 96 |
| Veloster | 4 | 1591 | 103 | 03/2011 | 12/2017 | G4FD 108 |
| Veloster | 4 | 1591 | 97 | 04/2011 | 12/2017 | G4FC 106 |
| Veloster | 4 | 1591 | 94 | 06/2011 | 12/2017 | G4FC 106 |
| Veloster | 4 | 1591 | 95 | 10/2011 | 12/2017 | G4FD 108 |
| Veloster | 4 | 1591 | 150 | 08/2012 | | G4FJ 108 |
| Veloster | 4 | 1591 | 137 | 10/2012 | 12/2017 | G4FJ 108 |
| Veloster | 4 | 1591 | 96 | 01/2015 | 12/2017 | G4FC 106 |
| Veloster | 4 | 1591 | 98 | 01/2017 | 12/2017 | G4FD 108 |
| Venue | 3 | 998 | 88 | 07/2019 | | G3LC 90 |
| Venue | 4 | 1248 | 61 | 07/2019 | | G4LA 94 |
| Venue | 4 | 1396 | 66 | 07/2019 | 03/2020 | D4FC 98 |
| Venue | 4 | 1493 | 74 | 03/2020 | | D4FA 102 |
| Venue | 4 | 1591 | 90 | 07/2019 | | G4FG 108 |
| XG | 6 | 2493 | 120 | 12/1998 | 12/2005 | G6BV 128 |
| XG | 6 | 2493 | 127 | 12/2002 | 12/2005 | G6BV 128 |
| XG | 6 | 2493 | 123 | 10/2003 | 09/2005 | G6BV 128 |

HYUNDAI



| | | | |
|---------------|---|------|-----|
| 4D56-T | 4 | 2476 | 126 |
| B3LA | 3 | 998 | 90 |
| D3DA | 3 | 1493 | 102 |
| D3EA | 3 | 1493 | 102 |
| D3FA | 3 | 1120 | 92 |
| D4BA | 4 | 2476 | 126 |
| D4BB | 4 | 2607 | 132 |
| D4BF | 4 | 2476 | 126 |
| D4BH | 4 | 2476 | 126 |
| D4BX | 4 | 2476 | 128 |
| D4CB | 4 | 2497 | 130 |
| D4CB-W | 4 | 2497 | 130 |
| D4EA | 4 | 1991 | 116 |
| D4EA-F | 4 | 1991 | 116 |
| D4EB | 4 | 2188 | 122 |
| D4FA | 4 | 1493 | 102 |
| D4FB | 4 | 1582 | 104 |
| D4FC | 4 | 1396 | 98 |
| D4FC-M | 4 | 1396 | 100 |
| D4FD | 4 | 1685 | 112 |
| D4HA | 4 | 1995 | 116 |
| D4HB | 4 | 2199 | 122 |
| D6EA | 6 | 2959 | 136 |
| D6EB | 6 | 2959 | 136 |
| F3LA | 3 | 998 | 90 |
| F4FC | 4 | 1591 | 106 |
| F4FG | 4 | 1591 | 106 |
| F4NA | 4 | 1999 | 120 |
| G13B | 4 | 1299 | 94 |
| G15B | 4 | 1468 | 102 |
| G3LA | 3 | 998 | 90 |
| G3LC | 3 | 998 | 90 |
| G4AG | 4 | 1197 | 94 |
| G4BB | 4 | 1795 | 112 |
| G4CN | 4 | 1836 | 114 |
| G4CP | 4 | 1997 | 118 |
| G4CP-D | 4 | 1997 | 118 |


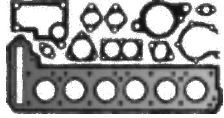
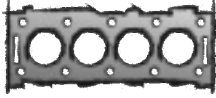

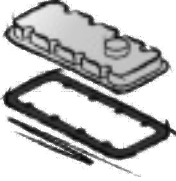


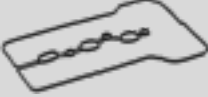
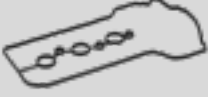

| | | | |
|----------------|---|------|-----|
| G4CP-DM | 4 | 1997 | 118 |
| G4CR | 4 | 1596 | 110 |
| G4CS | 4 | 2351 | 122 |
| G4DG | 4 | 1298 | 94 |
| G4DJ | 4 | 1468 | 102 |
| G4EA | 4 | 1341 | 96 |
| G4ED | 4 | 1599 | 110 |
| G4ED-G | 4 | 1599 | 110 |
| G4EE | 4 | 1399 | 100 |
| G4EH | 4 | 1341 | 96 |
| G4FA | 4 | 1396 | 100 |
| G4FC | 4 | 1591 | 106 |
| G4FD | 4 | 1591 | 108 |
| G4FG | 4 | 1591 | 108 |
| G4FJ | 4 | 1591 | 108 |
| G4FK | 4 | 1495 | 104 |
| G4GB | 4 | 1795 | 112 |
| G4GB-G | 4 | 1795 | 112 |
| G4GC | 4 | 1975 | 114 |
| G4GC-G | 4 | 1975 | 114 |
| G4HC | 4 | 999 | 92 |
| G4HC-E | 4 | 999 | 92 |
| G4HD | 4 | 1086 | 92 |
| G4HG | 4 | 1086 | 92 |
| G4KA | 4 | 1998 | 118 |
| G4KC | 4 | 2359 | 124 |
| G4KD | 4 | 1998 | 120 |
| G4KE | 4 | 2359 | 124 |
| G4KJ | 4 | 2359 | 124 |
| G4LA | 4 | 1248 | 94 |
| G4LC | 4 | 1368 | 96 |
| G4LD | 4 | 1353 | 96 |
| G4NA | 4 | 1999 | 120 |
| G4NB | 4 | 1797 | 112 |
| G4NC | 4 | 1999 | 120 |
| G4UG | 4 | 1197 | 94 |
| G6AT | 6 | 2972 | 138 |














| | | | |
|-----------------|---|------|-----|
| G6BA | 6 | 2656 | 132 |
| G6BA-G | 6 | 2656 | 134 |
| G6BA-Y | 6 | 2656 | 134 |
| G6BV | 6 | 2493 | 128 |
| G6BV-G | 6 | 2493 | 128 |
| G6DA | 6 | 3778 | 138 |
| G6DB | 6 | 3342 | 138 |
| G6DH | 6 | 3342 | 138 |
| G6EA | 6 | 2656 | 136 |
| J3(CRDi) | 4 | 2902 | 136 |


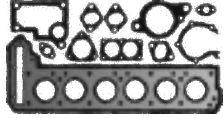
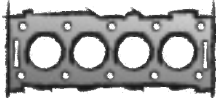

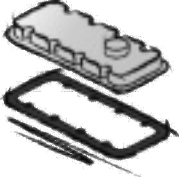













HYUNDAI























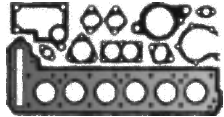
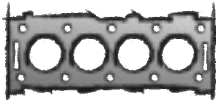

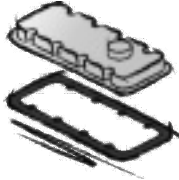










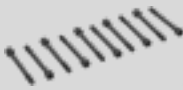


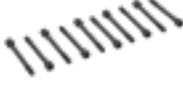

Das Original













| <p>HYUNDAI</p>  |  |  |  |  |
|--|---|---|---|--|
| <p>B3LA</p> <p>3 Cyl. 998 ccm Cyl. 71,0 Ø</p> <p>i10 02/2014 →</p> | <p>S⊕ 872.830 20910-04M01</p> <p>ES⊕ 853.490 20920-04M01</p> | <p>823.240 22311-04020 0,25 mm $\frac{1}{32}$ 72 Ø</p> | | <p>853.370 22441-04050</p>  |
| <p>F3LA</p> <p>3 Cyl. 998 ccm Cyl. 71,0 Ø</p> <p>HB20 09/2019 →</p> | | <p>823.240 22311-04020 0,25 mm $\frac{1}{32}$ 72 Ø</p> | | <p>853.370 22441-04050</p>  |
| <p>G3LA</p> <p>3 Cyl. 998 ccm Cyl. 71,0 Ø</p> <p>Eon 05/2014 → 01/2019</p> <p>HB20 08/2012 → 08/2019</p> <p>i10 01/2011 →</p> | <p>S⊕* 886.450 20910-04M00 i10 BA</p> <p>S⊕* 912.330 20910-04P06 i10 BA/AC 09/2016→</p> <p>ES⊕ 864.600 20920-04M00 i10 BA</p> <p>ES⊕ 912.350 20920-04P06 i10 BA/AC 09/2016→</p> | <p>823.240 22311-04020 0,25 mm $\frac{1}{32}$ 72 Ø</p> | | <p>853.370 22441-04050</p>  <p>853.590 22441-04090 i10 BA/AC 04/2018→</p>  |
| <p>G3LC</p> <p>3 Cyl. 998 ccm Cyl. 71,0 Ø</p> <p>i10 02/2020 →</p> <p>i20 09/2015 →</p> <p>i30 11/2016 →</p> <p>Kona 07/2017 →</p> <p>Venue 07/2019 →</p> | <p>S⊕* 528.350 20910-04P03</p> <p>ES⊕ 528.360 20920-04P03</p> | <p>528.370 22311-04031 72,5 Ø</p> | | <p>528.940 22441-04070</p>  |


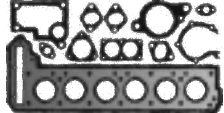
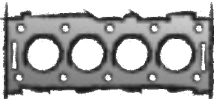

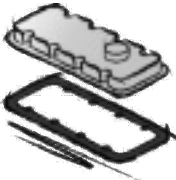








| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>330.310 22224-2B001 FPM 12x</p> | <p>848.490 28535-04GC0 12/2016→ Euro 6c / Euro 6</p>  | <p>853.280 28411-04600</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>330.310 22224-2B001 FPM 12x</p> | <p>968.410 28521-04000</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>330.310 22224-2B001 FPM 12x</p> | <p>853.330 28521-04105 EON i10 BA/AC</p>  <p>968.410 28521-04000 i10 PA HB20</p>  <p>848.490 28535-04GC0 i10 BA 09/2016→ Euro 6c / Euro 6</p>  | <p>AAS 074.070 i10 BA/AC</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>330.310 22224-2B001 FPM 12x</p> | <p>528.930 28521-04500</p> | <p>528.380 ● 28411-04500 3x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |














| | | | | |
|--|---|--|---|--|
| <p>HYUNDAI</p>  |  |  |  |  |
| <p>G4HC G4HC-E</p> <p>4 Cyl. 999 ccm Cyl. 66,0 Ø</p> <p>Atos 02/1998 → 08/2008</p> <p>Santro 04/1998 → 12/2005</p> | <p>ES⊕ 726.940 20920-02B00</p> <p>CS* 726.930</p> | <p>527.870 22311-02700 1,20 mm $\frac{\pm}{\pm}$ 67 Ø</p>  | | <p>725.450 22441-02400</p>  |
| <p>G4HD</p> <p>4 Cyl. 1086 ccm Cyl. 67,0 Ø</p> <p>Atos 08/2003 → 12/2008</p> <p>Getz 09/2002 → 06/2009</p> | <p>ES⊕ 726.870 20920-02F00 →04/2005</p> <p>ES⊕ 726.950 04/2005→</p> <p>CS* 726.930</p> | <p>726.830 22311-02800 0,35 mm $\frac{\pm}{\pm}$ 68 Ø</p>  <p>→04/2005</p> <p>725.550 22311-02760 0,35 mm $\frac{\pm}{\pm}$ 68 Ø</p>  <p>04/2005→</p> | | <p>725.450 22441-02400</p>  |
| <p>G4HG</p> <p>4 Cyl. 1086 ccm Cyl. 67,0 Ø</p> <p>Atos 06/2003 → 01/2015</p> <p>i10 12/2007 → 12/2013</p> <p>Santro 10/2018 →</p> | <p>ES⊕ 567.520 20920-02V00 Atos MX</p> <p>ES⊕ 726.950 Atos MX</p> <p>CS* 726.930</p> | <p>725.550 22311-02760 0,35 mm $\frac{\pm}{\pm}$ 68 Ø</p>  <p>Atos MX</p> <p>483.990 22311-02780 0,40 mm $\frac{\pm}{\pm}$ 68 Ø</p>  | | <p>725.450 22441-02400 Atos MX</p> <hr/> <p>i10 PA →09/2010</p>  <p>050.670 22441-02230 i10 PA 09/2010→</p> |
| <p>D3FA</p> <p>3 Cyl. 1120 ccm Cyl. 75,0 Ø</p> <p>i10 03/2014 → 02/2017</p> <p>i10 CRDi 01/2008 →</p> <p>i20 CRDi 03/2012 →</p> | <p>S⊕* 943.830 20910-2AU02 i20 GB</p> <p>ES⊕ 083.980 20920-2AU06 i20 GB</p>  | <p>933.580 22312-2A001 1,05 mm $\frac{\pm}{\pm}$ 77 Ø</p>  <p>933.590 22311-2A001 1,10 mm $\frac{\pm}{\pm}$ 77 Ø 1 ▽</p>  <p>933.600 22313-2A001 1,15 mm $\frac{\pm}{\pm}$ 77 Ø 2 ▽</p>  | | <p>ZKHS 943.820</p> <p>943.110 22441-2A002</p>  |

| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>726.790 22224-02500 FPM 12x</p> | <p>726.820 28251-02700</p>  | <p>726.780 28411-02500</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 725.770 22443-02500 AS LD VMQ 60x75x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>726.790 22224-02500 FPM 12x</p> | <p>726.820 28251-02700</p>  | <p>726.780 28411-02500</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 725.770 22443-02500 AS LD VMQ 60x75x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>726.790 22224-02500 FPM 12x</p> | <p>726.820 28251-02700</p>  | <p>726.780 28411-02500 Atos MX</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 725.770 22443-02500 AS LD VMQ 60x75x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>333.120 22224-2A000 FPM 12x</p>  | <p>935.820 28521-2A002</p>  | <p>933.300 28355-2A000 i10 PA/BA</p>  <p>934.410 28355-2A080 i20 GB</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> | <p>TLS 522.350</p>  |
| | | | | | |

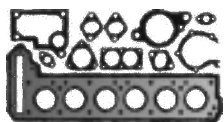
| <p>HYUNDAI</p>  |  |  |  |  |
|--|--|---|---|--|
| <p>G4AG G4UG</p> <p>4 Cyl. 1197 ccm Cyl. 71,0 Ø</p> <p>i10 10/2007 →</p> <p>i20 08/2008 → 08/2014</p> | <p>S⊕* 085.320 20910-03M00 05/2010→</p> <p>ES⊕ 524.150 20920-03B00 →05/2010</p> <p>ES⊕ 091.040 20920-03M00 05/2010→</p> <p>CS* 387.730</p> | <p>386.330 22311-03220 0,50 mm $\frac{\pm}{\pm}$ 72 Ø</p>  | <p>ZKS 711.550 22320-03000 (10x) M 9x1,5x129</p>  | <p>ZKHS 330.050 22441-03000 →05/2010</p>  <p>481.650 22441-03050 06/2010→</p>  |
| <p>G4LA</p> <p>4 Cyl. 1248 ccm Cyl. 71,0 Ø</p> <p>i10 11/2008 →</p> <p>i20 09/2008 →</p> <p>Venue 07/2019 →</p> | <p>S⊕* 091.060 20910-03M03 i20 GB</p> <p>S⊕* 085.320 20910-03M00 05/2010→</p> <p>ES⊕ 091.070 20920-03M03 i20 GB</p> <p>ES⊕ 524.150 20920-03B00 →05/2010</p> <p>ES⊕ 091.040 20920-03M00 05/2010→</p> <p>CS* 387.730</p> | <p>352.830 22311-03200 0,50 mm $\frac{\pm}{\pm}$ →05/2010</p>  <p>386.330 22311-03220 0,50 mm $\frac{\pm}{\pm}$ 72 Ø 05/2010→</p>  | <p>ZKS 711.550 22320-03000 (10x) M 9x1,5x129</p>  | <p>ZKHS 330.050 22441-03000 →05/2010</p>  <p>481.650 22441-03050 06/2010→</p>  |
| <p>G4DG</p> <p>4 Cyl. 1298 ccm Cyl. 71,0 Ø</p> <p>Excel/Pony 09/1989 → 01/1995</p> | | <p>764.133 22311-21000 72,5 Ø</p>  | <p>ZKS 709.170 22321-11010 (10x) M 10x1,25x100</p>  | <p>286.672 22441-21000</p>  |
| <p>G13B</p> <p>4 Cyl. 1299 ccm Cyl. 71,0 Ø</p> <p>Pony 10/1985 → 09/1989</p> | | <p>764.133 22311-21000 72,5 Ø</p>  | <p>ZKS 709.170 22321-11010 (10x) M 10x1,25x100</p>  | <p>286.672 22441-21000</p>  |

| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>326.080 28521-03052</p>  | <p>365.990 28411-03000 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>342.000 22224-2B011 FPM →05/2010 E 8x</p> <p>330.310 22224-2B001 FPM →05/2010 A 8x</p> <hr/> <p>05/2010→ 16x</p> | <p>326.080 28521-03052</p>  <p>786.870 28521-03610 i20 GB</p> | <p>365.990 28411-03000 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>019.790 22224-33005 FPM 8x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>019.790 22224-33005 FPM 8x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |

| | | | | |
|---|---|--|---|---|
| <p>HYUNDAI</p>  |  |  |  |  |
| <p>G4EA</p> <p>4 Cyl. 1341 ccm Cyl. 71,5 Ø</p> <p>Accent/Excel 01/2000 → 11/2005</p> <p>Getz 09/2002 → 06/2009</p> | <p>ES 727.270 20920-22AF0 Getz TB 06/2003→</p> <p>CS* 726.980</p> | <p>720.930 22311-22620 0,40 mm $\frac{\pm}{\pm}$ 73 Ø</p> <p>Getz TB</p> <p>135.440 22311-22360 1,00 mm $\frac{\pm}{\pm}$ 73,5 Ø</p> <p>Accent II LC</p>   | | <p>135.450 22441-22012 Accent II LC</p> <hr/> <p>Getz TB →06/2003</p>  <p>725.460 22441-22613 Getz TB 06/2003→</p>  |
| <p>G4EH</p> <p>4 Cyl. 1341 ccm Cyl. 71,5 Ø</p> <p>Accent/Excel 05/2003 → 05/2006</p> <p>Accent/Excel/Pony 10/1994 → 01/2000</p> | <p>ES⊕ 135.430 20920-22A00 →02/1995</p> <p>ES⊕ 945.990 20920-22AD0 02/1995→</p> | <p>135.440 22311-22360 1,00 mm $\frac{\pm}{\pm}$ 73,5 Ø</p>  | | <p>135.450 22441-22012</p>  |
| <p>G4LD</p> <p>4 Cyl. 1353 ccm Cyl. 71,6 Ø</p> <p>Creta 03/2020 →</p> <p>Elantra 06/2016 →</p> <p>i30 11/2016 →</p> <p>Veloster 01/2018 →</p> | <p>S⊕* 657.250</p> <p>ES⊕ 657.260</p> | <p>657.940 72,5 Ø</p> | | <p>658.260 22441-03170</p> |
| <p>G4LC</p> <p>4 Cyl. 1368 ccm Cyl. 72,0 Ø</p> <p>Accent 11/2010 →</p> <p>Bayon 05/2021 →</p> <p>Grand Avega 01/2014 → 12/2016</p> <p>i20 11/2014 →</p> <p>i30 12/2014 →</p> <p>Reina 02/2019 →</p> <p>Solaris 01/2017 →</p> | | | <p>ZKS 711.550 22320-03000 (10x) M 9x1,5x129</p>  | <p>481.650 22441-03050</p>  |

| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>864.110 22224-23500 FPM 12x</p> | <p>135.480 28521-22020</p>  | <p>135.460 28411-22020</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>864.110 22224-23500 FPM 12x</p> | <p>135.480 28521-22020</p>  | <p>135.460 28411-22020 →02/1995</p>  <p>564.040 28411-22030 02/1995→ 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>330.310 22224-2B001 FPM 16x</p> | <p>658.240 28521-03410</p> | <p>AAS 043.790</p>  <p>528.380 ● 28411-04500 4x</p> | <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>330.310 22224-2B001 FPM 16x</p> | <p>786.870 28521-03610</p> | <p>786.860 28411-03670 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |

HYUNDAI



D4FC
4 Cyl. **1396 ccm**
Cyl. 75,0 Ø

Accent CRDi
11/2010 →

Creta
01/2016 →

i20 CRDi
08/2008 →

i30 CRDi
12/2011 →

ix20 CRDi
11/2010 →

Venue
07/2019 → 03/2020

S⊕* **101.490**
i30 GD
→12/2014


S⊕* **925.670**
20910-2AK10
→01/2015



S⊕* **786.800**
20910-2AZ01
01/2015→



ES⊕ **926.800**
20920-2AK10
→01/2015



ES⊕ **786.810**
20920-2AZ01
01/2015→



CS* **455.250**

925.470
22312-2A102
1,05 mm $\frac{1}{4}$ 77 Ø
i30 GD
→11/2014

ix20 JC
→02/2015

925.460
22311-2A102
1,10 mm $\frac{1}{4}$ 77 Ø
i30 GD
→11/2014

ix20 JC
→02/2015

925.480
22313-2A102
1,15 mm $\frac{1}{4}$ 77 Ø
i30 GD
→11/2014

ix20 JC
→02/2015

912.530
22312-2A160
0,95 mm $\frac{1}{4}$ 77 Ø
i20 GB/IB

i30 GD
12/2014→

ix20 JC
03/2015→

912.540
22311-2A160
1,00 mm $\frac{1}{4}$ 77 Ø
1 ▽
i20 GB/IB

i30 GD
12/2014→

ix20 JC
03/2015→

912.550
22313-2A160
1,05 mm $\frac{1}{4}$ 77 Ø
2 ⊗
i20 GB/IB

i30 GD
12/2014→

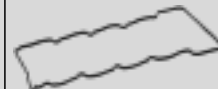
ix20 JC
03/2015→

ZKHS **569.030**
→01/2015



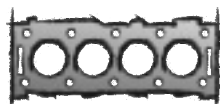
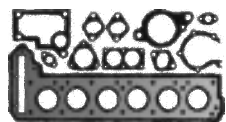
ZKHS **557.630**
01/2015→

344.920
22441-2A102
→01/2015



| | | | | | |
|---|--|---|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>333.120 22224-2A000 FPM 16x</p>  | <p>380.170 28521-2A701 →01/2015</p>  | <p>340.820 28312-2A800 i30 GD →12/2014</p>  <p>427.100 28355-2A101 →01/2015</p>  <p>786.710 28312-2A780 01/2015→</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> | <p>TLS 939.040 i20 GB/IB</p> <hr/> <p>i30 GD 12/2014→</p> <hr/> <p>ix20 JC 03/2015→</p> |

HYUNDAI



D4FC-M

4 Cyl. 1396 ccm
Cyl. 75,0 Ø

S⊕* **925.670**
20910-2AK10



ES⊕ **926.800**
20920-2AK10



CS* **455.250**

925.470
22312-2A102
1,05 mm $\frac{\pm}{\text{mm}}$ 77 Ø

925.460
22311-2A102
1,10 mm $\frac{\pm}{\text{mm}}$ 77 Ø

925.480
22313-2A102
1,15 mm $\frac{\pm}{\text{mm}}$ 77 Ø

ZKHS **569.030**



344.920
22441-2A102



G4FA

4 Cyl. 1396 ccm
Cyl. 77,0 Ø

Accent

11/2010 →

Grand Avega

05/2011 → 12/2013

i20

09/2008 → 12/2015

i30

10/2007 →

ix20

11/2010 →

S⊕* **877.170**
20910-2BC00
→11/2008

S⊕* **877.190** ●
20910-2BB01
01/2009→

S⊕* **877.191**
20910-2BB00
01/2009→

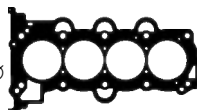
ES⊕ **344.750**
20920-2BA00
→11/2008

ES⊕ **344.760** ●
20920-2BC01
01/2009→

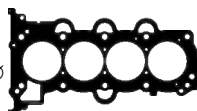
ES⊕ **344.761**
01/2009→

CS* **332.450**

320.980
22311-2B000
0,50 mm $\frac{\pm}{\text{mm}}$ 78,5 Ø
→11/2008



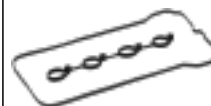
320.990
22311-2B001
0,50 mm $\frac{\pm}{\text{mm}}$ 78,5 Ø
11/2008→
→01/2009



933.930
22311-2B004
0,50 mm $\frac{\pm}{\text{mm}}$ 78,5 Ø
01/2009→



ZKHS **329.910**
22441-2B002



G4EE

4 Cyl. 1399 ccm
Cyl. 75,5 Ø

Accent

11/2005 → 11/2010

Getz

08/2005 → 12/2010

ES⊕ **727.130**
CS* **726.970**

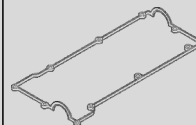
720.950
22311-26603
0,40 mm $\frac{\pm}{\text{mm}}$



ZKHS **458.770**


















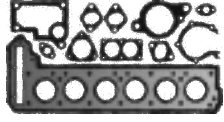
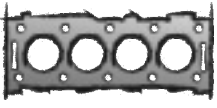



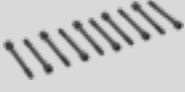











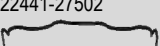

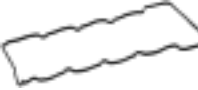
725.350
22441-26020

















458.760
22443-23001
4x

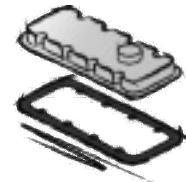
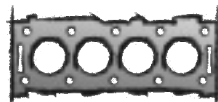
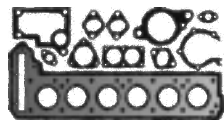


| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>333.120 22224-2A000 FPM 16x</p>  | <p>380.170 28521-2A701</p>  | <p>427.100 28355-2A101</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> | |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>310.560 28411-2B000</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | <p>458.580 28521-26600</p>  | <p>458.560 28411-26011</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |

| | | | | |
|---|---|--|---|--|
| <p>HYUNDAI</p>  |  |  |  |  |
| <p>G15B G4DJ</p> <p>4 Cyl. 1468 ccm Cyl. 75,5 Ø</p> <p>Accent/Excel/Pony 10/1991 → 11/1994</p> <p>Excel/Pony 10/1989 → 01/1995</p> <p>Lantra 10/1990 → 11/1995</p> <p>Pony 09/1985 → 12/1989</p> <p>S Coupé 02/1990 → 05/1996</p> | <p>ES⊕ 753.000 20920-24B00</p> | <p>286.623 22311-21100 77 Ø</p>  | <p>ZKS 709.170 22321-11010 (10x) M 10x1,25x100</p>  | <p>286.672 22441-21000</p>  |
| <p>D3DA</p> <p>3 Cyl. 1493 ccm Cyl. 83,0 Ø</p> <p>Accent/Excel CRDi 01/2002 → 11/2005</p> | <p>ES⊕ 796.480</p>  | <p>702.930 22311-27500 1,10 mm $\frac{1}{16}$ 84 Ø</p>  <p>702.960 22311-27510 1,20 mm $\frac{1}{8}$ 84 Ø</p>  <p>702.970 22311-27520 1,30 mm $\frac{1}{4}$ 84 Ø</p>  | | <p>773.100 22441-27502</p>  <p>693.850 22443-27001 3x</p> |
| <p>D3EA</p> <p>3 Cyl. 1493 ccm Cyl. 83,0 Ø</p> <p>Accent/Excel CRDi 01/2002 → 11/2005</p> <p>Getz CRDi 03/2003 → 09/2005</p> <p>Matrix CRDi 10/2001 → 08/2010</p> | <p>S⊕* 796.470</p>  <p>ES⊕ 796.480</p>  | <p>702.930 22311-27500 1,10 mm $\frac{1}{16}$ 84 Ø</p>  <p>702.960 22311-27510 1,20 mm $\frac{1}{8}$ 84 Ø</p>  <p>702.970 22311-27520 1,30 mm $\frac{1}{4}$ 84 Ø</p>  | | <p>773.100 22441-27502</p>  <p>693.850 22443-27001 3x</p> |
| <p>D4FA</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Accent CRDi 11/2005 → 11/2010</p> <p>Creta 03/2020 →</p> <p>Elantra 01/2005 → 09/2006</p> <p>Getz CRDi 07/2004 → 06/2009</p> <p>i20 CRDi 11/2020 →</p> <p>Matrix CRDi 12/2004 → 08/2010</p> <p>Venue 03/2020 →</p> | | | | <p>ZKHS 569.030</p>  <p>344.920 22441-2A102</p>  |

| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 22224-33005 FPM 8x</p> | | | | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>574.330 22224-27900 FPM 12x</p> | <p>757.480 28521-27500</p> | <p>773.140 28411-27500</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 583.050 21335-27000 AS RD FPM 32x45x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 505.366 22144-27000 ASW RD FPM/ACM 36x50x7</p> | <p>TLS 794.750 ●</p> |
| <p>574.330 22224-27900 FPM 12x</p> | <p>757.480 28521-27500</p> | <p>773.140 28411-27500</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 583.050 21335-27000 AS RD FPM 32x45x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 505.366 22144-27000 ASW RD FPM/ACM 36x50x7</p> | <p>TLS 794.750 ●</p> |
| <p>333.120 22224-2A000 FPM 16x</p>  | <p>341.250 28521-2A100</p>  | <p>427.100 28355-2A101</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> | <p>TLS 522.350</p>  |

HYUNDAI



G4FK
4 Cyl. **1495 ccm**
Cyl. 75,5 Ø

Accent/Excel
09/1999 → 10/2002
Accent/Excel/Pony
04/1994 → 12/2001
Lantra
06/1995 → 12/2000

S⊕* **010.020**
20910-26C01
ES⊕ **547.030**
20920-26C00

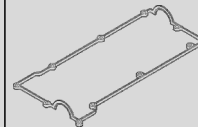
933.510
22311-26602
0,55 mm $\frac{\pm}{\pm}$ 76,5 Ø



ZKHS **458.770**



725.350
22441-26020



458.760
22443-23001
4x



D4FB
4 Cyl. **1582 ccm**
Cyl. 77,2 Ø

Accent CRDi
11/2010 →
Creta
01/2016 →
Elantra
02/2016 →
Elantra CRDi
11/2005 →
i20 CRDi
09/2008 → 12/2012
i30 CRDi
10/2007 →
ix20 CRDi
06/2011 →
Kona CRDi
07/2017 →
Solaris CRDi
01/2017 →

S⊕* **102.830**
Elantra HD/AD



S⊕* **101.490**
i30 GD
→01/2015



S⊕* **102.150**
i30 FD
i20 PB
Accent RB
→01/2015



S⊕* **786.800**
20910-2AZ01
01/2015→



ES⊕ **459.720**
20920-2AN01
Elantra HD/AD

ES⊕ **102.160**
i20 PB
Accent RB
i30 FD
→01/2015



ES⊕ **527.840**
20920-2AU00
i30 GD
→01/2015

ES⊕ **786.810**
20920-2AZ01
01/2015→



CS* **455.250**

362.400
0,95 mm $\frac{\pm}{\pm}$ 78,2 Ø
→01/2015

362.410
22311-2A650
1,00 mm $\frac{\pm}{\pm}$ 78,2 Ø
1 ▽
→01/2015



362.420
22313-2A650
1,05 mm $\frac{\pm}{\pm}$ 78,2 Ø
2 ▽
→01/2015



786.610
0,95 mm $\frac{\pm}{\pm}$ 78 Ø
01/2015→

786.620
1,00 mm $\frac{\pm}{\pm}$ 78 Ø
1 ▽
01/2015→

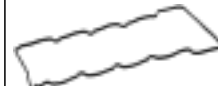
786.690
1,05 mm $\frac{\pm}{\pm}$ 78 Ø
2 ▽
01/2015→

















ZKHS **569.030**
→01/2015



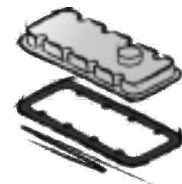
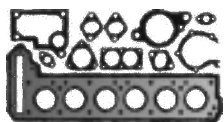
ZKHS **557.630**
01/2015→

344.920
22441-2A102
→01/2015



| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>864.110 22224-23500 FPM 16x</p> | <p>458.580 28521-26600</p>  | <p>925.410 28411-26600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>333.120 22224-2A000 FPM 16x</p>  | <p>341.250 28521-2A100 Elantra HD/AD</p>  <p>380.170 28521-2A701 i20 PB</p> <p>i30 FD/GD Accent RB →01/2015</p>  <p>786.760 i20 GB/IB</p> <p>i30 FD/GD Accent RB 01/2015→</p> | <p>340.820 28312-2A800 i30 GD →01/2015</p>  <p>427.100 28355-2A101 Accent RB Elantra HD i20 PB i30 FD →01/2015</p>  <p>786.710 28312-2A780 01/2015→</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> | <p>TLS 522.350 i30 FD Elantra HD/AD</p>  |

HYUNDAI

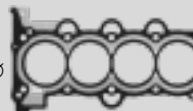
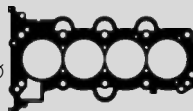
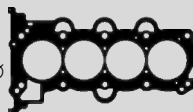


F4FC
4 Cyl. **1591 ccm**
Cyl. 77,0 Ø

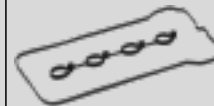
i30
11/2011 → 12/2016

S⊕* **877.170**
20910-2BC00
→11/2008
S⊕* **877.190** ●
20910-2BB01
01/2009→
S⊕* **877.191**
20910-2BB00
01/2009→
ES⊕ **344.750**
20920-2BA00
→11/2008
ES⊕ **344.760** ●
20920-2BC01
01/2009→
ES⊕ **344.761**
01/2009→
CS* **332.450**

320.980
22311-2B000
0,50 mm \pm 78,5 Ø
→11/2008
320.990
22311-2B001
0,50 mm \pm 78,5 Ø
11/2008→
→01/2009
933.930
22311-2B004
0,50 mm \pm 78,5 Ø
01/2009→



ZKHS **329.910**
22441-2B002



F4FG
4 Cyl. **1591 ccm**
Cyl. 77,0 Ø

Creta
01/2017 →

CS* **332.450**

933.930
22311-2B004
0,50 mm \pm 78,5 Ø



547.460
22441-2B801



G4FC
4 Cyl. **1591 ccm**
Cyl. 77,0 Ø

Accent
11/2010 →

Elantra
01/2006 →

HB20
11/2012 →

i20
09/2008 →

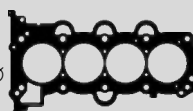
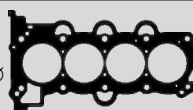
i30
10/2007 →

ix20
11/2010 →

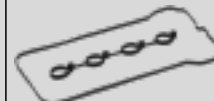
Veloster
04/2011 → 12/2017

S⊕* **877.170**
20910-2BC00
→11/2008
S⊕* **877.190** ●
20910-2BB01
01/2009→
S⊕* **877.191**
20910-2BB00
01/2009→
ES⊕ **344.750**
20920-2BA00
→11/2008
ES⊕ **344.760** ●
20920-2BC01
01/2009→
ES⊕ **344.761**
01/2009→
CS* **332.450**

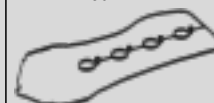
320.980
22311-2B000
0,50 mm \pm 78,5 Ø
→11/2008
320.990
22311-2B001
0,50 mm \pm 78,5 Ø
11/2008→
→01/2009
933.930
22311-2B004
0,50 mm \pm 78,5 Ø
01/2009→















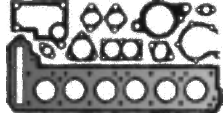


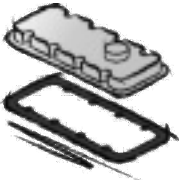

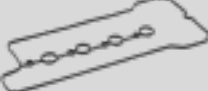
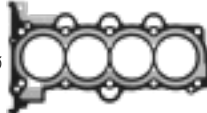

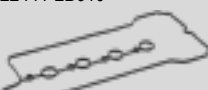
ZKHS **329.910**
22441-2B002









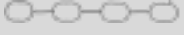
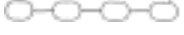

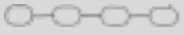



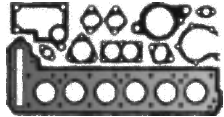
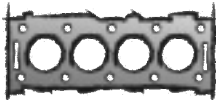

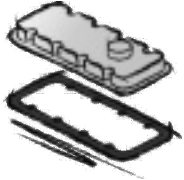


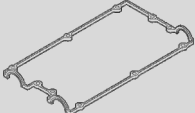


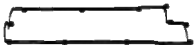
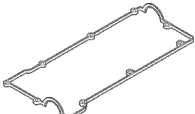


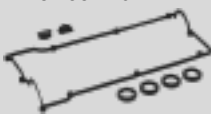
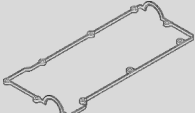

547.460
22441-2B801
















| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>310.560 28411-2B000</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>705.040 28411-2B600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>310.560 28411-2B000</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |

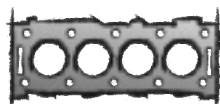
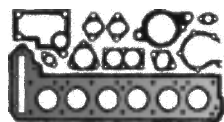
| <p>HYUNDAI</p>  |  |  |  |  |
|--|---|--|---|---|
| <p>G4FD</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Accent 11/2010 →</p> <p>Elantra 06/2011 →</p> <p>i30 06/2011 →</p> <p>i40 07/2011 →</p> <p>ix35 11/2010 →</p> <p>Tucson 06/2015 → 09/2020</p> <p>Veloster 03/2011 → 12/2017</p> | <p>S⊕* 925.630 20910-2BK01</p> <p>ES⊕ 925.610 20920-2BK01</p> <p>CS* 332.450</p> | <p>933.930 22311-2B004 0,50 mm $\frac{1}{4}$ 78,5 Ø</p>  | | <p>650.350 22441-2B610</p>  |
| <p>G4FG</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Accent 01/2017 →</p> <p>Creta 01/2016 →</p> <p>Elantra 09/2010 →</p> <p>i30 01/2012 →</p> <p>Solaris 01/2017 →</p> <p>Venue 07/2019 →</p> | <p>S⊕* 550.130 20910-2BJ01</p> <p>ES⊕ 065.780 20920-2BJ01</p> <p>CS* 332.450</p> | <p>933.930 22311-2B004 0,50 mm $\frac{1}{4}$ 78,5 Ø</p>  | | <p>547.460 22441-2B801</p>  |
| <p>G4FJ</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Elantra 02/2016 →</p> <p>i30 01/2015 →</p> <p>Kona 06/2017 →</p> <p>Sonata 09/2014 →</p> <p>Tucson 06/2015 →</p> <p>Veloster 08/2012 →</p> | <p>S⊕* 825.760</p> <p>ES⊕ 825.800</p> <p>CS* 332.450</p> | <p>822.450 22311-2B610 0,50 mm $\frac{1}{4}$ 78 Ø</p> | | <p>650.350 22441-2B610</p>  |

| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>705.040 28411-2B600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>705.040 28411-2B600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>823.540 28521-2B700</p>  | <p>705.040 28411-2B600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |

| | | | | |
|--|---|---|---|--|
| <p>HYUNDAI</p>  |  |  |  |  |
| <p>G4CR</p> <p>4 Cyl. 1596 ccm Cyl. 82,3 Ø</p> <p>Lantra 10/1990 → 11/1995</p> | | <p>920.517 22311-33100</p>  | | <p>920.452 22441-33000 →07/1994</p>  <p>343.360 22441-33020 07/1994→</p>  |
| <p>G4ED</p> <p>4 Cyl. 1599 ccm Cyl. 76,5 Ø</p> <p>Accent 11/2005 → 11/2010</p> <p>Accent/Excel 01/2000 → 12/2005</p> <p>Coupé 03/2002 → 08/2009</p> <p>Elantra 06/2000 → 09/2006</p> <p>Getz 09/2002 → 06/2009</p> <p>Matrix 06/2001 → 08/2010</p> <p>Tiburon 10/2006 → 12/2008</p> | <p>S⊕ 779.460 20910-26K00 Accent MC 08/2005→ →06/2009</p> <p>S⊕* 074.750 20910-26D20 Coupé GK Elantra XD Accent II LC Getz TB</p> <p>ES⊕ 074.330 20920-26D20 Tiburon GK Matrix FC Getz TB Elantra XD Accent II LC</p> <p>ES⊕ 727.100 20920-26F10</p> <p>ES⊕ 814.120 20920-26K00 Accent MC 08/2005→</p> | <p>569.710 22311-26101 0,30 mm $\frac{1}{4}$ 77,5 Ø</p>  | | <p>ZKHS 458.770</p>  <p>ZKHS 598.310 CVVT</p> <p>573.720 CVVT 22441-26801</p>  <p>725.350 22441-26020</p>  <p>458.760 22443-23001 4x</p>  |
| <p>G4ED-G</p> <p>4 Cyl. 1599 ccm Cyl. 76,5 Ø</p> <p>Coupé 08/2000 → 01/2002</p> | | <p>569.710 22311-26101 0,30 mm $\frac{1}{4}$ 77,5 Ø</p>  | | <p>ZKHS 458.770</p>  <p>725.350 22441-26020</p>  <p>458.760 22443-23001 4x</p>  |

| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 22224-33005 FPM 16x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | <p>458.580 28521-26600</p>  | <p>458.560 28411-26011</p>  <p>925.410 28411-26600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | <p>458.580 28521-26600</p>  | <p>925.410 28411-26600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |

HYUNDAI



D4FD

4 Cyl. 1685 ccm
Cyl. 77,2 Ø

i40 CRDi
07/2011 →

ix35 CRDi
09/2010 →

Sonata CRDi
01/2015 →

Tucson CRDi
06/2015 → 09/2020

S⊕* **041.100**



S⊕* **786.800**
20910-2AZ01



ES⊕ **041.120**



ES⊕ **786.810**
20920-2AZ01



362.400

0,95 mm $\frac{\pm}{\pm}$ 78,2 Ø

362.410

22311-2A650

1,00 mm $\frac{\pm}{\pm}$ 78,2 Ø

1 ▽

362.420

22313-2A650

1,05 mm $\frac{\pm}{\pm}$ 78,2 Ø

2 ▽

786.610

0,95 mm $\frac{\pm}{\pm}$ 78 Ø

786.620

1,00 mm $\frac{\pm}{\pm}$ 78 Ø

1 ▽

786.690

1,05 mm $\frac{\pm}{\pm}$ 78 Ø

2 ▽



ZKHS 557.630

G4BB

4 Cyl. 1795 ccm
Cyl. 82,0 Ø

Elantra
06/2000 → 07/2006

Lantra
09/1995 → 12/1997

389.600
22311-23700



ZKHS 521.300



G4GB G4GB-G

4 Cyl. 1795 ccm
Cyl. 82,0 Ø

Elantra
06/2000 → 07/2006

Matrix
06/2001 → 08/2010

Sonata
01/2001 → 12/2005

389.600
22311-23700



G4NB

4 Cyl. 1797 ccm
Cyl. 81,0 Ø

Elantra
09/2010 →

i30
01/2012 →

ES⊕ **864.470**
20920-2EH00
















812.450
22311-2E000
0,40 mm $\frac{\pm}{\pm}$


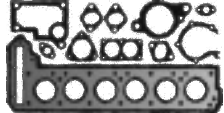
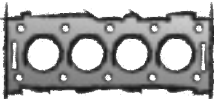

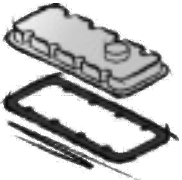

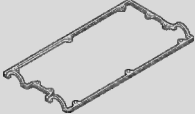
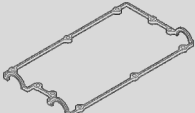




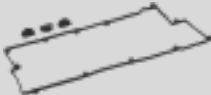















ZKHS 864.490


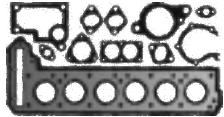
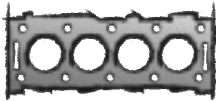

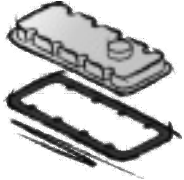



















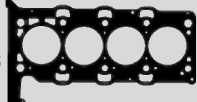


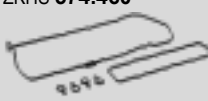
819.490
22441-2E000












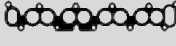






| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | <p>380.170 28521-2A701</p>  | <p>340.820 28312-2A800</p>  <p>786.710 28312-2A780</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | <p>388.380 28521-23005</p>  | <p>391.200 28411-23600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 434.860 21421-23020 AS RD FPM 37,6x49x7,5</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | | <p>391.200 28411-23600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 434.860 21421-23020 AS RD FPM 37,6x49x7,5</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>578.380 28521-2E000</p>  | <p>AAS 853.640</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 854.180 21421-2E300 AS RD FPM 40x52x6</p> <p>K:→ 811.090 21443-2E110 ASW LD FPM 85x119x9</p> | |
| | | | | | |

| | | | | |
|---|--|---|---|---|
| <p>HYUNDAI</p>  |  |  |  |  |
| <p>G4CN</p> <p>4 Cyl. 1836 ccm Cyl. 81,5 Ø</p> <p>Lantra 10/1990 → 12/1998</p> <p>Sonata 01/1994 → 04/2001</p> | | <p>920.517 22311-33100</p>  | | <p>920.452 22441-33000 →07/1994</p>  <p>343.360 22441-33020 07/1994→</p>  |
| <p>G4GC</p> <p>4 Cyl. 1975 ccm Cyl. 82,0 Ø</p> <p>Coupé 08/2001 → 08/2009</p> <p>Elantra 06/2000 →</p> <p>Highway Van 11/2003 → 03/2004</p> <p>i30 10/2007 → 06/2012</p> <p>Tiburon 08/1996 → 12/2008</p> <p>Trajjet 11/2003 → 07/2008</p> <p>Tucson 06/2004 →</p> | <p>S⊕* 592.900 20910-23H00 i30 FD Tucson JM</p> <p>ES⊕ 507.610 20920-23H00</p> | <p>389.600 22311-23700</p>  | | <p>ZKHS 521.300</p>  <p>458.760 22443-23001 4x</p>  |
| <p>G4GC-G</p> <p>4 Cyl. 1975 ccm Cyl. 82,0 Ø</p> <p>Coupé 03/2002 → 08/2009</p> <p>Elantra 06/2000 → 07/2006</p> | <p>ES⊕ 507.610 20920-23H00</p> | <p>389.600 22311-23700</p>  | | <p>ZKHS 521.300</p>  <p>458.760 22443-23001 4x</p>  |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 22224-33005 FPM 16x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8 2x</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | <p>388.380 28521-23005</p>  | <p>391.200 28411-23600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 434.860 21421-23020 AS RD FPM 37,6x49x7,5</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | <p>388.380 28521-23005</p>  | <p>391.200 28411-23600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 434.860 21421-23020 AS RD FPM 37,6x49x7,5</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |

| <p>HYUNDAI</p>  |  |  |  |  |
|--|---|--|--|---|
| <p>D4EA</p> <p>4 Cyl. 1991 ccm Cyl. 83,0 Ø</p> <p>Elantra CRDi 04/2001 → 07/2006</p> <p>Highway Van CRDi 03/2001 → 03/2004</p> <p>i30 CRDi 10/2007 → 06/2012</p> <p>Santa Fé 01/2005 → 12/2009</p> <p>Santa Fé CRDi 04/2001 → 12/2012</p> <p>Sonata CRDi 02/2006 → 12/2010</p> <p>Trajet CRDi 04/2001 → 07/2008</p> <p>Tucson CRDi 08/2004 → 03/2010</p> | <p>S⊕* 795.620 (VGT)</p>  <p>S⊕* 798.710 20910-27E00</p>  <p>ES⊕ 795.610</p>  <p>ES⊕ 795.650 (VGT)</p>  | <p>442.850 22311-27401 1,10 mm $\frac{\pm}{\pm}$ 84,5 Ø</p>  <p>703.050 22311-27002 1,10 mm $\frac{\pm}{\pm}$ 84,5 Ø</p>  <p>442.880 22311-27411 1,20 mm $\frac{\pm}{\pm}$ 84,5 Ø 2 ▽</p>  <p>703.100 22311-27011 1,20 mm $\frac{\pm}{\pm}$ 84,5 Ø 2 ▽</p>  <p>442.890 22311-27421 1,30 mm $\frac{\pm}{\pm}$ 84,5 Ø 3 ▽</p>  <p>703.110 22311-27022 1,30 mm $\frac{\pm}{\pm}$ 84,5 Ø 3 ▽</p>  | <p>ZKS 912.370 22321-27900 (10x) M 12x1,5x184</p>  | <p>ZKHS 508.530</p>  <p>707.500 22441-27400</p> <p>693.850 22443-27001 4x</p> |
| <p>D4EA-F</p> <p>4 Cyl. 1991 ccm Cyl. 83,0 Ø</p> <p>i30 CRDi 10/2007 → 06/2012</p> <p>Santa Fé CRDi 11/2003 → 02/2006</p> <p>Sonata CRDi 10/2001 → 12/2010</p> <p>Tucson CRDi 01/2006 → 03/2010</p> | <p>S⊕* 795.620 (VGT)</p>  <p>ES⊕ 795.650 (VGT)</p>  | <p>442.850 22311-27401 1,10 mm $\frac{\pm}{\pm}$ 84,5 Ø</p>  <p>442.880 22311-27411 1,20 mm $\frac{\pm}{\pm}$ 84,5 Ø 2 ▽</p>  <p>442.890 22311-27421 1,30 mm $\frac{\pm}{\pm}$ 84,5 Ø 3 ▽</p>  | <p>ZKS 912.390 22321-27400 (10x) M 12x1,5x184</p>  | <p>ZKHS 508.530</p>  <p>707.500 22441-27400</p> <p>693.850 22443-27001 4x</p> |
| <p>D4HA</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>ix35 CRDi 08/2009 →</p> <p>Santa Fé CRDi 03/2006 →</p> <p>Tucson CRDi 06/2015 →</p> | | <p>514.310 22311-2F010 1,20 mm $\frac{\pm}{\pm}$ 85 Ø</p>  <p>548.550 22311-2F000 1,30 mm $\frac{\pm}{\pm}$ 85 Ø 1 ▽</p>  <p>514.140 22311-2F020 1,40 mm $\frac{\pm}{\pm}$ 85 Ø 2 ▽</p>  | | <p>ZKHS 574.460</p>  |

| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>574.330 22224-27900 FPM 16x</p> | <p>648.910 28521-27000</p>  <p>757.470 28521-27400</p>  | <p>650.220 28411-27000 Sonata IV EF Santa Fé SM Tucson JM Trajet (FO) Elantra XD</p>  <p>773.190 28411-27400 i30 FD Sonata V NF</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 505.366 22144-27000 ASW RD FPM/ACM 36x50x7</p> | <p>TLS 453.340 (VGT)</p>  <p>TLS 769.970</p> |
| <p>574.330 22224-27900 FPM 16x</p> | <p>757.470 28521-27400</p>  | <p>773.190 28411-27400</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 505.366 22144-27000 ASW RD FPM/ACM 36x50x7</p> | <p>TLS 453.340 (VGT)</p>  |
| | <p>827.230 28521-2F600</p> | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 827.070 21355-2FRC0 AS RD FPM 60x72x8</p> | |

HYUNDAI



G4CP
4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

Grandeur
08/1992 → 05/1999
Marcia
05/1993 → 05/1998
Santamo
10/1998 → 10/2002
Sonata
09/1988 → 12/1998
Tiburon
08/1999 → 05/2000

521.142
22311-32130
1,40 mm $\frac{1}{2}$ 86,5 Ø



332.291
22441-32001
560.707
22442-32000
→



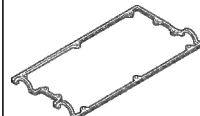
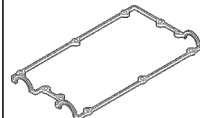
G4CP-D
4 Cyl. **1997 ccm**
Cyl. 85,0 Ø
Marcia
07/1996 → 05/1998
Santamo
05/1999 → 12/2002
Sonata
01/1991 → 06/1998
Trajjet
03/2001 → 10/2003

ES⊕ **343.330** ●
20920-33D01
Sonata II Y-3
Trajet (FO)
ES⊕ **920.479**
Sonata I Y-2

343.350
22311-33110
1,40 mm $\frac{1}{2}$ 86,5 Ø
Sonata II Y-3
920.487
22311-32110
1,25 mm $\frac{1}{2}$ 86,5 Ø
Sonata I Y-2



343.360
22441-33020
Sonata II Y-3
920.452
22441-33000
Sonata I Y-2



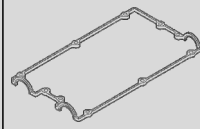
G4CP-DM
4 Cyl. **1997 ccm**
Cyl. 85,0 Ø
Sonata
06/1996 → 06/1998

ES⊕ **343.330** ●
20920-33D01

343.350
22311-33110
1,40 mm $\frac{1}{2}$ 86,5 Ø



343.360
22441-33020



G4KA
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø
Sonata
08/2004 → 12/2011












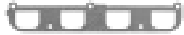
ES⊕ **855.030**
20920-25A00
→12/2007


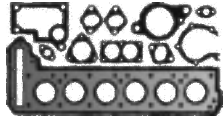
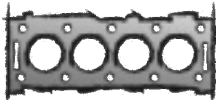

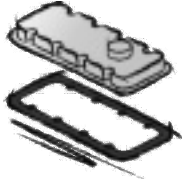
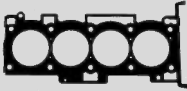

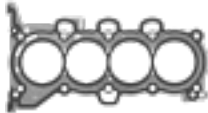



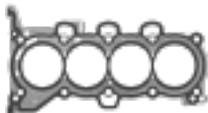

473.040
22311-2B013
0,60 mm $\frac{1}{2}$





















ZKHS 780.190
→12/2007
527.170
22441-2G100
12/2007→

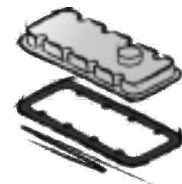
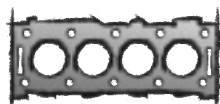
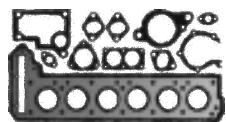


| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 22224-35000 ACM 8x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>019.790 22224-33005 FPM 16x</p> | <p>010.170 28521-33020 0,40 mm $\frac{1}{16}$</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8 2x</p> | |
| <p>019.790 22224-33005 FPM 16x</p> | <p>010.170 28521-33020 0,40 mm $\frac{1}{16}$</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8 2x</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>474.330 28521-25020 Euro 5</p> | <p>474.340 28411-25002</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |

| HYUNDAI  |  |  |  |  |
|---|---|---|---|---|
| G4KD 4 Cyl. 1998 ccm Cyl. 86,0 Ø ix35 08/2009 → Sonata 01/2008 → 12/2014 | S⊕ 855.060 20910-2GM01 ES⊕ 597.410 20920-2GM03 | 473.040 22311-2B013 0,60 mm $\frac{1}{16}$  | | 527.170 22441-2G100  |
| F4NA 4 Cyl. 1999 ccm Cyl. 81,0 Ø Creta 01/2017 → Elantra 05/2013 → ix35 09/2015 → | ES⊕ 864.470 20920-2EH00 | 812.450 22311-2E000 0,40 mm $\frac{1}{8}$  | | ZKHS 864.490 819.490 22441-2E000  |
| G4NA 4 Cyl. 1999 ccm Cyl. 81,0 Ø Creta 01/2016 → Elantra 09/2010 → i40 07/2011 → ix35 08/2013 → Sonata 09/2010 → Tucson 09/2009 → 09/2020 | S⊕* 864.500 20910-2EA00 ix35 LM i40 VF ES⊕ 864.470 20920-2EH00 | 812.450 22311-2E000 0,40 mm $\frac{1}{8}$  | | ZKHS 864.490 819.490 22441-2E000  |
| G4NC 4 Cyl. 1999 ccm Cyl. 81,0 Ø Elantra 09/2013 → i30 09/2013 → i40 07/2011 → ix35 08/2013 → Tucson 06/2015 → 09/2020 | S⊕* 864.500 20910-2EA00 i40 VF ix35 LM ES⊕ 864.470 20920-2EH00 →01/2015 | 812.450 22311-2E000 0,40 mm $\frac{1}{8}$ →01/2015  | | ZKHS 864.490 819.490 22441-2E000  |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>586.120 28521-2G700 Euro3/Euro4</p>  | <p>AAS 883.790</p> <p>586.130 28314-2G000 2xCyl. 1</p>  <p>573.680 28313-2G010 2xCyl. 2</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>578.380 28521-2E000</p>  | <p>AAS 853.640</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 854.180 21421-2E300 AS RD FPM 40x52x6</p> <p>K:→ 811.090 21443-2E110 ASW LD FPM 85x119x9</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>578.380 28521-2E000</p>  | <p>AAS 853.640</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 854.180 21421-2E300 AS RD FPM 40x52x6</p> <p>K:→ 811.090 21443-2E110 ASW LD FPM 85x119x9</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>578.380 28521-2E000</p>  | <p>AAS 853.640</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 854.180 21421-2E300 AS RD FPM 40x52x6</p> <p>K:→ 811.090 21443-2E110 ASW LD FPM 85x119x9</p> | |

HYUNDAI



D4EB
4 Cyl. **2188 ccm**
Cyl. 87,0 Ø

Grandeur
06/2006 → 12/2011

Santa Fé CRDi
11/2005 → 12/2012

S⊕* **528.090**



ES⊕ **795.650**
(VGT)



451.500
22311-27850
1,10 mm \pm 88,5 Ø



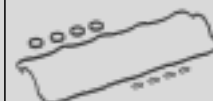
451.510
22311-27860
1,20 mm \pm 88,5 Ø
2 ▽



451.530
22311-27870
1,30 mm \pm 88,5 Ø
3 ▽



ZKHS **508.530**



707.500
22441-27400

693.850
22443-27001
4x

D4HB
4 Cyl. **2199 ccm**
Cyl. 85,4 Ø

Grandeur
01/2011 →

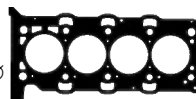
Grand Santa Fé CRDi
06/2013 →

Palisade CRDi
12/2018 →

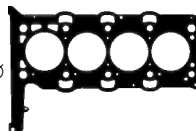
Santa Fé CRDi
01/2009 →

Staria
01/2021 →

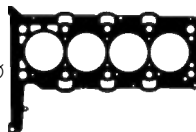
514.291
22311-2F110
1,20 mm \pm 86,2 Ø



514.281
22311-2F100
1,30 mm \pm 86,2 Ø
1 ▽



514.150
22311-2F120
1,40 mm \pm 86,2 Ø
2 ▽



ZKHS **574.460**



G4CS
4 Cyl. **2351 ccm**
Cyl. 86,5 Ø

Grace
07/1993 → 12/2004

Grandeur
01/1987 → 12/2011

H-1
06/1997 →

H-100
07/1993 → 12/2004

Porter
03/1996 → 04/2004

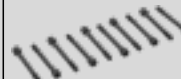
Sonata
09/1988 → 12/1991

ES⊕ **920.495**
20920-32B00

333.470
22311-32650
1,30 mm \pm 88 Ø



ZKS **709.170**
22321-11010 (10x)
M 10x1,25x100










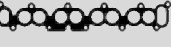



332.291
22441-32001



560.707
22442-32000
→



| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | <p>757.470 28521-27400</p>  | <p>773.190 28411-27400</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 583.050 21335-27000 AS RD FPM 32x45x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 505.366 22144-27000 ASW RD FPM/ACM 36x50x7</p> | <p>TLS 453.340 (VGT)</p>  |
| | <p>827.230 28521-2F600</p> | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 827.070 21355-2FRC0 AS RD FPM 60x72x8</p> | |
| <p>VAS 125.940</p> <p>010.270 22224-35000 ACM 8x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |

HYUNDAI



G4KC
4 Cyl. **2359 ccm**
Cyl. 88,0 Ø

Grandeur
10/2005 → 06/2012

H-1
02/2008 →

Sonata
01/2005 → 12/2015

ES⊕ **982.610**
20920-2GL00
Euro3/Euro4
10/2007→

907.880
22311-25212
89,5 Ø
Sonata NF/YF
Grandeur TG



ZKHS **780.190**
→10/2007
527.170
22441-2G100
10/2007→



G4KE
4 Cyl. **2359 ccm**
Cyl. 88,0 Ø

Grandeur
01/2011 →

H-1
08/2015 →

ix35
01/2010 →

Santa Fé
09/2009 →

Sonata
09/2008 →

Tucson
09/2009 → 06/2015

S⊕* **966.700**
20910-2GL00
Euro3/Euro4
S⊕* **982.490**
20910-2GM00
Euro 5
ES⊕ **982.610**
20920-2GL00
Euro3/Euro4

907.880
22311-25212
89,5 Ø



527.170
22441-2G100



G4KJ
4 Cyl. **2359 ccm**
Cyl. 88,0 Ø

Grandeur
01/2011 →

ix35
01/2013 →

Santa Fé
09/2012 →

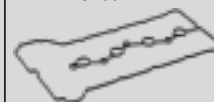
Sonata
09/2011 →











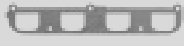




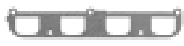



Tucson
09/2018 → 09/2020

S⊕* **825.140**
20910-2GU03
Euro 5
Santa Fé DM
06/2012→
→06/2015
ES⊕ **825.280**
20920-2GU03
Euro 5
Santa Fé DM
06/2012→
→06/2015

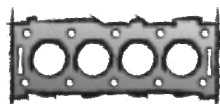
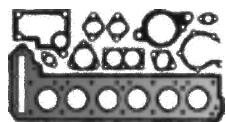
908.260
22311-2G700
89,5 Ø

527.170
22441-2G100



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>474.330 28521-25020 Euro 5</p> <p>586.120 28521-2G700 Euro3/Euro4</p>  | <p>AAS 883.790</p> <p>474.340 28411-25002 →12/2007</p>  <p>586.130 28314-2G000 2xCyl. 1</p>  <p>573.680 28313-2G010 2xCyl. 2</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>474.330 28521-25020 Euro 5</p> <p>586.120 28521-2G700 Euro3/Euro4</p>  | <p>AAS 883.790</p> <p>474.340 28411-25002 H-1 TQ</p>  <p>586.130 28314-2G000 2xCyl. 1</p>  <p>573.680 28313-2G010 2xCyl. 2</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>474.330 28521-25020 Euro 5</p> | <p>AAS 825.470 Santa Fé DM →06/2015</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |

HYUNDAI



4D56-T D4BA
D4BF

4 Cyl. **2476 ccm**
Cyl. 91,1 Ø

Galopper
08/1991 → 12/2003

Grace
07/1993 → 10/2001

H-1
06/1997 → 04/2008

H-100
07/1993 →

Porter
07/1994 → 04/2004

ES⊕ **031.630**

09/2001→



ES⊕ **354.120**

09/2001→

920.460

22311-42855

0,620 mm



→ 0,680 mm

1,50 mm $\frac{3}{8}$ 93 Ø

4 ⊗

→08/2001

431.070

0,562 mm



→ 0,620 mm

1,45 mm $\frac{3}{8}$ 92,5 Ø

3 ⊗

09/2001→

263.410

0,620 mm



→ 0,680 mm

1,50 mm $\frac{3}{8}$ 92,5 Ø

4 ⊗

09/2001→

431.080

0,680 mm



→ 0,744 mm

1,55 mm $\frac{3}{8}$ 92,5 Ø

5 ⊗

09/2001→

ZKS 709.310

22321-32000 (18x)

M 12x1,25x104

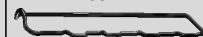


ZKHS 822.050



332.542

22441-42901



560.715

22442-42001

→



D4BH

4 Cyl. **2476 ccm**
Cyl. 91,1 Ø

Galopper
02/1997 → 12/2003

H-1
06/1997 →

H-100
03/1996 → 12/2012

Porter
07/1994 →

Terracan
06/2001 → 12/2006

ES⊕ **031.630**

09/2001→



ES⊕ **354.120**

09/2001→

920.460

22311-42855

0,620 mm



→ 0,680 mm

1,50 mm $\frac{3}{8}$ 93 Ø

4 ⊗

→08/2001

431.070

0,562 mm



→ 0,620 mm

1,45 mm $\frac{3}{8}$ 92,5 Ø

3 ⊗

09/2001→

263.410

0,620 mm



→ 0,680 mm

1,50 mm $\frac{3}{8}$ 92,5 Ø

4 ⊗

09/2001→

431.080

0,680 mm



→ 0,744 mm

1,55 mm $\frac{3}{8}$ 92,5 Ø

5 ⊗

09/2001→

ZKS 709.310

22321-32000 (18x)

M 12x1,25x104

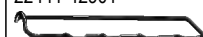


ZKHS 822.050



332.542

22441-42901














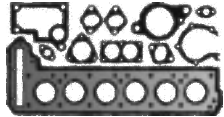
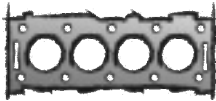

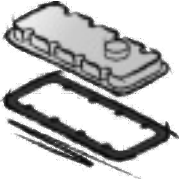



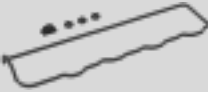








560.715














22442-42001

→

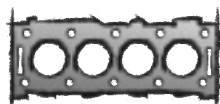
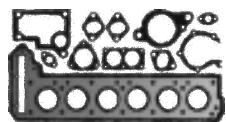


| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 22224-35000 ACM 8x</p> | <p>⇒</p> | <p>474.360 28520-42070</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>VAS 125.940 010.270 22224-35000 ACM 8x</p> | <p>⇒</p> | <p>474.360 28520-42070</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | <p>TLS 005.040</p> |

| | | | | |
|---|---|--|---|--|
| <p>HYUNDAI</p>  |  |  |  |  |
| <p>D4BX 4 Cyl. 2476 ccm Cyl. 91,1 Ø</p> <p>H-100 07/1993 → 12/1994</p> | | <p>920.460 22311-42855  0,620 mm → 0,680 mm 1,50 mm $\frac{1}{2}$ 93 Ø 4 ⊗</p>  | <p>ZKS 709.310 22321-32000 (18x) M 12x1,25x104</p>  | <p>ZKHS 822.050</p>  <p>332.542 22441-42901</p>  <p>560.715 22442-42001 →</p>  |
| <p>G6BV 6 Cyl. 2493 ccm Cyl. 84,0 Ø</p> <p>Sonata 06/1998 → 10/2001</p> <p>XG 12/1998 → 12/2005</p> | | | <p>ZKS 703.140 22321-37120 (16x)</p>  | <p>ZKHS 594.050 09/2003→ 2x</p> <p>649.040 22441-37104 →09/2003 2x</p>  <p>594.010 22441-37110 09/2003→ 2x</p>  <p>458.760 22443-23001 09/2003→ 6x</p>  |
| <p>G6BV-G 6 Cyl. 2493 ccm Cyl. 84,0 Ø</p> | | | <p>ZKS 703.140 22321-37120 (16x)</p>  | <p>649.040 22441-37104 2x</p>  |

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 22224-35000 ACM 8x</p> | <p>⇒</p> | <p>474.360 28520-42070</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 331.280</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>019.140 22224-22000 FPM 24x</p> | <p>594.200 28521-37104 2x</p>  | <p>594.180 28411-37200 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 598.760 22144-39001 AS RD FPM 30x42x8 2x</p> <p>N:→ 598.770 22144-37101 AS LD FPM 30x42x8</p> | |
| <p>019.140 22224-22000 FPM 24x</p> | <p>594.200 28521-37104 2x</p>  | <p>594.180 28411-37200 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 598.760 22144-39001 AS RD FPM 30x42x8 2x</p> | |

HYUNDAI



D4CB
4 Cyl. **2497 ccm**
Cyl. 91,0 Ø

H-100
01/2010 →

H-100 CRDi
01/2004 →

H-1 CRDi
07/2001 →

H-350 CRDi
04/2015 →

Porter
01/2012 →

Porter CRDi
02/2003 →

S⊕ **108.670**
20910-4AU10



S⊕* **227.640**
(w/o VGT)



S⊕ **876.650**
20910-4AC00
H-1 A1
Porter HR
→11/2007

S⊕* **924.390**
20910-4AB01
Porter HR
H100 HR
12/2008→
→11/2011



ES⊕ **108.730**
20920-4AU10



ES⊕ **240.680**
(w/o VGT)



ES⊕ **508.190**
(VGT)



OKS **876.680**
→12/2011

800.590
22311-4A110
0,95 mm $\frac{3}{8}$ 96 Ø



800.600
22311-4A100
1,00 mm $\frac{3}{8}$ 96 Ø



800.610
22311-4A120
1,05 mm $\frac{3}{8}$ 96 Ø



227.830
22311-4A000
0,85 mm $\frac{3}{8}$ 92,5 Ø
→07/2011



481.730
0,95 mm $\frac{3}{8}$ 92,3 Ø
→07/2011

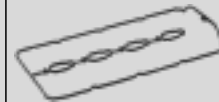


481.740
1,05 mm $\frac{3}{8}$ 92,3 Ø
→07/2011

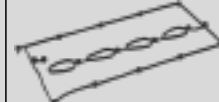


ZKHS **973.140**
(VGT)

224.960
22441-4A000



876.630
22441-4A440
H-1 A1
→11/2007



800.650
22441-4A400 (VGT)
H-1 A1
12/2007→

912.500
22441-4A380
Porter HR
H100 HR
12/2008→
→11/2011



853.580
H350
04/2015→

D4CB-W
4 Cyl. **2497 ccm**
Cyl. 91,0 Ø

OKS **876.680**
→12/2011

227.830
22311-4A000
0,85 mm $\frac{3}{8}$ 92,5 Ø
→07/2011










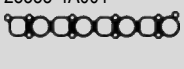
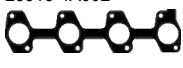
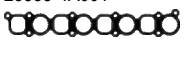


481.730
0,95 mm $\frac{3}{8}$ 92,3 Ø
→07/2011



481.740
1,05 mm $\frac{3}{8}$ 92,3 Ø
→07/2011



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>225.780 22224-4A000 FPM 16x</p> | <p>225.260 28513-4A002</p>  | <p>225.210 28355-4A001</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 227.620 AS RD FPM 48x62x8</p> <p>K:→ 227.630 21443-4A001 AS LD FPM 91x114x9</p> | <p>TLS 110.420 TLS 110.430</p> |
| <p>225.780 22224-4A000 FPM 16x</p> | <p>225.260 28513-4A002</p>  | <p>225.210 28355-4A001</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 227.620 AS RD FPM 48x62x8</p> <p>K:→ 227.630 21443-4A001 AS LD FPM 91x114x9</p> | |

HYUNDAI



D4BB
4 Cyl. **2607 ccm**
Cyl. 91,1 Ø

Galloper
08/1998 → 06/2003

Grace
10/1999 → 10/2004

H-1
10/1997 → 04/2004

H-100
07/1993 → 10/2006

H-1 CRDi
10/1997 → 12/2007

Porter
07/1994 → 12/2004

ES⊕ **031.630**
09/2001→



ES⊕ **354.120**
09/2001→

920.460
22311-42855

0,620 mm

→ 0,680 mm

1,50 mm $\frac{1}{2}$ 93 Ø

4 ⊗
→08/2001

431.070

0,562 mm

→ 0,620 mm

1,45 mm $\frac{1}{2}$ 92,5 Ø

3 ⊗
09/2001→

263.410

0,620 mm

→ 0,680 mm

1,50 mm $\frac{1}{2}$ 92,5 Ø

4 ⊗
09/2001→

431.080

0,680 mm

→ 0,744 mm

1,55 mm $\frac{1}{2}$ 92,5 Ø

5 ⊗
09/2001→

ZKS 709.310
22321-32000 (18x)
M 12x1,25x104



ZKHS 822.050



332.542
22441-42901



560.715
22442-42001



G6BA
6 Cyl. **2656 ccm**
Cyl. 86,7 Ø

Coupé
01/2001 → 08/2009

Grandeur
05/2006 →

Highway Van
03/2000 → 03/2004

Santa Fé
08/2000 → 03/2006

Sonata
10/2001 → 11/2004

Tiburon
09/2002 → 12/2008

Trajjet
01/2000 → 07/2008

Tucson
08/2004 → 11/2010

S⊕* **793.050** ●
20910-37E00

ES⊕ **508.340**
20920-37E00

594.150
22311-37310

0,35 mm $\frac{1}{2}$ 88,5 Ø

L

594.160
22311-37320

0,35 mm $\frac{1}{2}$ 88,5 Ø

R

ZKS 703.140
22321-37120 (16x)



ZKHS 594.050
2x

917.510
22441-3E011

L
Grandeur TG
→08/2008

917.500
22441-3E021

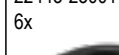
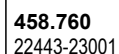
R
Grandeur TG
→08/2008












594.010
22441-37110

2x

458.760
22443-23001

6x



| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 22224-35000 ACM 8x</p> | <p>⇒</p> | <p>474.360 28520-42070</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 331.280</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>864.110 22224-23500 FPM 24x</p> | <p>594.200 28521-37104 2x</p>  | <p>594.180 28411-37200 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 598.760 22144-39001 AS RD FPM 30x42x8 2x</p> <p>N:→ 598.770 22144-37101 AS LD FPM 30x42x8</p> | |

HYUNDAI



G6BA-G

6 Cyl. **2656 ccm**
Cyl. 86,7 Ø

S⊕* **793.050** ●
20910-37E00
ES⊕ **508.340**
20920-37E00
09/2003→

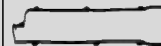
594.150
22311-37310
0,35 mm $\frac{1}{2}$ 88,5 Ø
L
594.160
22311-37320
0,35 mm $\frac{1}{2}$ 88,5 Ø
R



ZKS **703.140**
22321-37120 (16x)



ZKHS **594.050**
09/2003→
2x
649.040
22441-37104
→09/2003
2x



594.010
22441-37110
09/2003→
2x



458.760
22443-23001
09/2003→
6x



G6BA-Y

6 Cyl. **2656 ccm**
Cyl. 86,7 Ø

Sonata
09/2001 → 05/2005

ES⊕ **508.340**
20920-37E00
09/2003→

594.150
22311-37310
0,35 mm $\frac{1}{2}$ 88,5 Ø
L
594.160
22311-37320
0,35 mm $\frac{1}{2}$ 88,5 Ø
R



ZKS **703.140**
22321-37120 (16x)



ZKHS **594.050**
09/2003→
2x
649.040
22441-37104
→09/2003
2x















594.010
22441-37110
09/2003→
2x



458.760
22443-23001
09/2003→
6x



| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>864.110 22224-23500 FPM 24x</p> | <p>594.200 28521-37104 2x</p>  | <p>594.180 28411-37200 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 598.760 22144-39001 AS RD FPM 30x42x8 2x</p> <p>N:→ 598.770 22144-37101 AS LD FPM 30x42x8</p> | |
| <p>864.110 22224-23500 FPM 24x</p> | <p>594.200 28521-37104 2x</p>  | <p>594.180 28411-37200 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 598.760 22144-39001 AS RD FPM 30x42x8 2x</p> <p>N:→ 598.770 22144-37101 AS LD FPM 30x42x8</p> | |

HYUNDAI



G6EA
6 Cyl. **2656 ccm**
Cyl. 86,7 Ø

Grandeur
09/2005 → 12/2010
Santa Fé
11/2000 → 12/2012

ES⊕ **859.870**
20920-3EA00

859.930
22311-3E100
0,40 mm $\frac{+}{-}$
L

859.890
22311-3E150
0,40 mm $\frac{+}{-}$
R

ZKS **703.140**
22321-37120 (16x)



917.510
22441-3E011
L
Santa Fé CM

Grandeur TG
→08/2008

917.500
22441-3E021
R
Santa Fé CM

Grandeur TG
→08/2008

458.760
22443-23001
6x



J3(CRDi)
4 Cyl. **2902 ccm**
Cyl. 97,1 Ø

Terracan CRDi
11/2001 → 12/2006

S⊕* **966.080**
20910-4XA00A
→10/2002

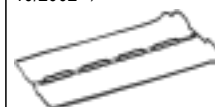
S⊕* **943.910**
20910-4XA01C
11/2003→

888.030
0K56A-10271B
0,75 mm $\frac{+}{-}$ 102 Ø
→11/2003

888.040
22311-4X700
1,50 mm $\frac{+}{-}$ 101,3 Ø
11/2003→

947.930
0K551-10235
→10/2002

912.080
22441-4X300
10/2002→



D6EA
D6EB
6 Cyl. **2959 ccm**
Cyl. 84,0 Ø

ix55 CRDi
01/2008 →

541.212
22311-3A110
1,10 mm $\frac{+}{-}$ 85,5 Ø
Cyl. 1-3 Cyl. 1-3



541.222
22311-3A100
1,20 mm $\frac{+}{-}$ 85,5 Ø
Cyl. 1-3 Cyl. 1-3



541.232
22311-3A120
1,30 mm $\frac{+}{-}$ 85,5 Ø
Cyl. 1-3 Cyl. 1-3



541.182
22312-3A110
1,10 mm $\frac{+}{-}$ 85,5 Ø
Cyl. 4-6 Cyl. 4-6















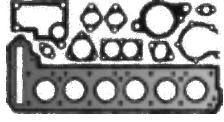
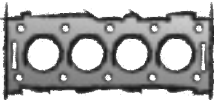









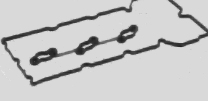

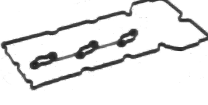

541.192
22312-3A100
1,20 mm $\frac{+}{-}$ 85,5 Ø
Cyl. 4-6 Cyl. 4-6





















541.202
22312-3A120
1,30 mm $\frac{+}{-}$ 85,5 Ø
Cyl. 4-6 Cyl. 4-6

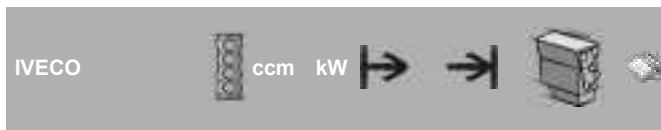


| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>864.110 22224-23500 FPM 24x</p> | <p>594.200 28521-37104 2x</p>  | <p>594.180 28411-37200 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 598.760 22144-39001 AS RD FPM 30x42x8 2x</p> | |
| <p>925.490 OK551-10155 FPM 16x</p> | <p>935.550 OK551-13461</p> | <p>907.930 28355-4X100</p>  | | <p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:← 933.180 OK551-10602 AS RD FPM/ACM 50x68x9</p> <p>K:→ 927.160 21443-4X000 AS LD FPM 90x110x9</p> <p>N:← 943.040 OJE261-2601A AS RD FPM 38x52x7 2x</p> | |
| | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:→ 227.630 21443-4A001 AS LD FPM 91x114x9</p> | |

| HYUNDAI  |  |  |  |  |
|---|---|--|---|--|
| G6AT 6 Cyl. 2972 ccm Cyl. 91,1 Ø Galloper 08/1998 → 12/2003 Grandeur 08/1992 → 05/1999 Marcia 05/1993 → 05/1998 Sonata 01/1991 → 06/1998 | | 540.470 22311-35020 1,30 mm $\frac{1}{2}$ 93 Ø 2x  | | ZKHS 339.250 2x  575.510 22441-35000 2x  |
| G6DB 6 Cyl. 3342 ccm Cyl. 92,0 Ø Centennial 10/2004 → 03/2009 Genesis 06/2008 → 12/2014 Grandeur 04/2005 → 06/2012 Santa Fé 03/2006 → 12/2012 Sonata 01/2005 → 12/2010 | S⊕* 944.680 20910-3CB00 ES⊕ 943.860 20920-3CB00 | 440.510 22311-3CAA0 L 440.520 22311-3CAB0 R   | | 798.010 22453-3C110 L  798.000 22441-3C110 R  |
| G6DH 6 Cyl. 3342 ccm Cyl. 92,0 Ø Santa Fé 07/2013 → | | | | 082.300 22453-3C710 L  082.290 22441-3C710 R  |
| G6DA 6 Cyl. 3778 ccm Cyl. 96,0 Ø Centennial 03/2009 → Entourage 09/2006 → 12/2008 Genesis 01/2008 → Grandeur 06/2005 → 12/2011 ix55 01/2007 → | S⊕* 659.480 ES⊕ 864.460 20920-3CD00 | 794.770 22311-3C230 97 Ø L 794.760 22311-3C240 97 Ø R | | 082.300 22453-3C710 L  082.290 22441-3C710 R  |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>010.270 22224-35000 ACM 12x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8 2x</p> | |
| <p>440.140 22224-3C100 FPM 24x</p> | <p>795.290 28521-3C702</p>  <p>795.280 28521-3C712</p>  | <p>795.370 28411-3C612 L</p>  <p>795.380 28411-3C622 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 475.260 21352-3C700 AS RD FPM 45x62x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> | |
| <p>440.140 22224-3C100 FPM 24x</p> | <p>795.290 28521-3C702</p>  <p>795.280 28521-3C712</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 475.260 21352-3C700 AS RD FPM 45x62x6</p> | |
| <p>440.140 22224-3C100 FPM 24x</p> | <p>795.290 28521-3C702</p>  <p>795.280 28521-3C712</p>  | <p>795.370 28411-3C612 L</p>  <p>795.380 28411-3C622 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 475.260 21352-3C700 AS RD FPM 45x62x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> | |

IVECO



Daily 4 2287 70 09/2002 08/2011 F1AE0481A 144
F1AE0481F

Daily 4 2287 85 09/2002 F1AE0481B 144
F1AE0481G 148
F1AE0481R
F1AGL411H

Daily 4 2287 100 01/2005 F1AE0481H 144
F1AE0481M 148
F1AGL411J

Daily 4 2287 78 07/2007 04/2016 F1AE0481U 144
F1AE3481A 146
F1AFL411A

Daily 4 2287 93 07/2007 04/2016 F1AE0481V 144
F1AE3481B 146
F1AFL411B

Daily 4 2287 107 09/2011 04/2016 F1AE3481C 146
F1AFL411C

Daily 4 2287 115 04/2016 F1AGL411B 148
F1AGL411G

Daily 4 2287 96 05/2018 F1AE3481D 146

Daily 4 2445 53 01/1978 12/1989 8140.61.200 150

Daily 4 2445 68 01/1985 12/1989 8140.21.200 148

Daily 4 2499 55 01/1989 08/1998 8140.07 150

Daily 4 2499 60 01/1989 08/1998 8140.67F. 156
8140.67F.3701

Daily 4 2499 76 01/1989 08/1998 8140.27 150
8140.27.2720 154
8140.47R.2790 156
8140.97

Daily 4 2499 80 01/1989 08/1998 8140.47R 154

Daily 4 2499 85 01/1990 04/1996 8140.47 152
8140.47.2711 154
8140.47.2721
8140.47S

Daily 4 2798 90 02/1995 8140.43. 158

Daily 4 2798 76 01/1996 05/2007 8140.23 158

Daily 4 2798 62 09/1998 07/2007 8140.63 166

Daily 4 2798 78 05/1999 07/2007 8140.43B 160
8140.43C 162

Daily 4 2798 92 05/1999 8140.43S 164

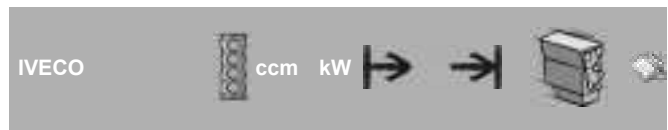
Daily 4 2798 107 05/1999 07/2007 8140.43N 162

Daily 4 2798 103 07/1999 04/2006 8140.43.K 160

Daily 4 2798 66 11/2001 04/2006 8140.43R 164

Daily 4 2798 74 12/2007 8140.43C 162

Daily 4 2988 130 06/2006 08/2011 F1CE0481H 166



Daily 4 2998 100 07/1999 F1CE0441A 166
F1CE0481A 168
F1CE0481E
F1CFA401A
F1CFA401B

Daily 4 2998 122 07/1999 12/2006 F1CE0481B 166

Daily 4 2998 107 05/2006 F1CE0481F 166
F1CE0481L 168
F1CE0481P 170
F1CE3481B
F1CFL411E
F1CFL411J

Daily 4 2998 130 05/2006 08/2011 F1CE0481H 166

Daily 4 2998 125 07/2007 F1CE3481C 166
F1CE3481K 168
F1CFL411F 170
F1CFL411H

Daily 4 2998 114 08/2007 10/2016 F1C 166
F1CE0481A 168

Daily 4 2998 103 09/2009 08/2011 F1CE3481L 168

Daily 4 2998 150 09/2011 F1CE3481D 166
F1CFL411G 168

Daily 4 2998 110 04/2012 02/2014 F1CE3481L 168

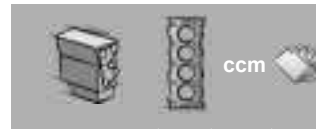
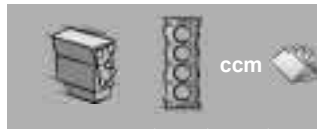
Massif 4 2998 107 10/2008 02/2011 F1CE0481F 166

Massif 4 2998 130 10/2008 02/2011 F1CE0481H 166

IVECO

IVECO





| | | | |
|---------------------|---|------|-----|
| 8140.07 | 4 | 2499 | 150 |
| 8140.07.2585 | 4 | 2499 | 150 |
| 8140.07.2700 | 4 | 2499 | 150 |
| 8140.07.2701 | 4 | 2499 | 150 |
| 8140.07.2710 | 4 | 2499 | 150 |
| 8140.07.2711 | 4 | 2499 | 150 |
| 8140.07.2712 | 4 | 2499 | 150 |
| 8140.07.2713 | 4 | 2499 | 150 |
| 8140.07.3700 | 4 | 2499 | 150 |
| 8140.07.3710 | 4 | 2499 | 150 |
| 8140.07.3711 | 4 | 2499 | 150 |
| 8140.07.3712 | 4 | 2499 | 150 |
| 8140.07.3713 | 4 | 2499 | 150 |
| 8140.21.200 | 4 | 2445 | 148 |
| 8140.21.201 | 4 | 2445 | 148 |
| 8140.21.202 | 4 | 2445 | 148 |
| 8140.21.203 | 4 | 2445 | 148 |
| 8140.21.212 | 4 | 2445 | 148 |
| 8140.21.214 | 4 | 2445 | 148 |
| 8140.21.290 | 4 | 2445 | 148 |
| 8140.23 | 4 | 2798 | 158 |
| 8140.23.2585 | 4 | 2798 | 158 |
| 8140.23.3700 | 4 | 2798 | 158 |
| 8140.23.3701 | 4 | 2798 | 158 |
| 8140.23.3710 | 4 | 2798 | 158 |
| 8140.23.3711 | 4 | 2798 | 158 |
| 8140.23.3713 | 4 | 2798 | 158 |
| 8140.23.3720 | 4 | 2798 | 158 |
| 8140.23.3721 | 4 | 2798 | 158 |
| 8140.23.3730 | 4 | 2798 | 158 |
| 8140.23.3731 | 4 | 2798 | 158 |
| 8140.23.3750 | 4 | 2798 | 158 |
| 8140.23.3751 | 4 | 2798 | 158 |
| 8140.23.3760 | 4 | 2798 | 158 |
| 8140.23.3801 | 4 | 2798 | 158 |
| 8140.23.3811 | 4 | 2798 | 158 |
| 8140.23.3821 | 4 | 2798 | 158 |

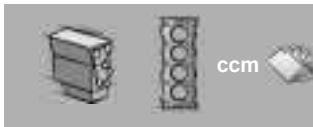
| | | | |
|----------------------|---|------|-----|
| 8140.27 | 4 | 2499 | 150 |
| 8140.27.215 | 4 | 2499 | 150 |
| 8140.27.218 | 4 | 2499 | 150 |
| 8140.27.2582 | 4 | 2499 | 150 |
| 8140.27.2700 | 4 | 2499 | 150 |
| 8140.27.2720 | 4 | 2499 | 150 |
| 8140.27.2811 | 4 | 2499 | 150 |
| 8140.27R.2700 | 4 | 2499 | 150 |
| 8140.27R.2780 | 4 | 2499 | 150 |
| 8140.27R.2782 | 4 | 2499 | 150 |
| 8140.27R.2786 | 4 | 2499 | 150 |
| 8140.27R.2787 | 4 | 2499 | 150 |
| 8140.43. | 4 | 2798 | 158 |
| 8140.43.2585 | 4 | 2798 | 158 |
| 8140.43.3700 | 4 | 2798 | 158 |
| 8140.43.3711 | 4 | 2798 | 158 |
| 8140.43.3713 | 4 | 2798 | 158 |
| 8140.43.3718 | 4 | 2798 | 158 |
| 8140.43.3721 | 4 | 2798 | 158 |
| 8140.43.3723 | 4 | 2798 | 158 |
| 8140.43.3728 | 4 | 2798 | 158 |
| 8140.43.3731 | 4 | 2798 | 158 |
| 8140.43.3900 | 4 | 2798 | 158 |
| 8140.43.3911 | 4 | 2798 | 158 |
| 8140.43.3921 | 4 | 2798 | 158 |
| 8140.43.3931 | 4 | 2798 | 158 |
| 8140.43.K | 4 | 2798 | 160 |
| 8140.43B | 4 | 2798 | 160 |
| 8140.43B.4300 | 4 | 2798 | 160 |
| 8140.43B.4305 | 4 | 2798 | 160 |
| 8140.43B.4320 | 4 | 2798 | 160 |
| 8140.43B.4325 | 4 | 2798 | 160 |
| 8140.43B.4330 | 4 | 2798 | 160 |
| 8140.43B.4335 | 4 | 2798 | 160 |
| 8140.43C | 4 | 2798 | 162 |
| 8140.43C.4000 | 4 | 2798 | 162 |
| 8140.43C.4005 | 4 | 2798 | 162 |

| | | | |
|----------------------|---|------|-----|
| 8140.43C.4020 | 4 | 2798 | 162 |
| 8140.43C.4021 | 4 | 2798 | 162 |
| 8140.43C.4025 | 4 | 2798 | 162 |
| 8140.43C.4026 | 4 | 2798 | 162 |
| 8140.43C.4030 | 4 | 2798 | 162 |
| 8140.43C.4031 | 4 | 2798 | 162 |
| 8140.43C.4035 | 4 | 2798 | 162 |
| 8140.43C.4036 | 4 | 2798 | 162 |
| 8140.43K.4000 | 4 | 2798 | 160 |
| 8140.43K.4020 | 4 | 2798 | 160 |
| 8140.43K.4030 | 4 | 2798 | 160 |
| 8140.43N | 4 | 2798 | 162 |
| 8140.43N.4300 | 4 | 2798 | 162 |
| 8140.43N.4320 | 4 | 2798 | 162 |
| 8140.43N.4330 | 4 | 2798 | 162 |
| 8140.43N.4400 | 4 | 2798 | 162 |
| 8140.43N.4430 | 4 | 2798 | 162 |
| 8140.43R | 4 | 2798 | 164 |
| 8140.43R.4300 | 4 | 2798 | 164 |
| 8140.43R.4320 | 4 | 2798 | 164 |
| 8140.43R.4330 | 4 | 2798 | 164 |
| 8140.43R.4400 | 4 | 2798 | 164 |
| 8140.43R.4420 | 4 | 2798 | 164 |
| 8140.43R.4430 | 4 | 2798 | 164 |
| 8140.43S | 4 | 2798 | 164 |
| 8140.43S.4000 | 4 | 2798 | 164 |
| 8140.43S.4020 | 4 | 2798 | 164 |
| 8140.43S.4030 | 4 | 2798 | 164 |
| 8140.43S.4140 | 4 | 2798 | 164 |
| 8140.43S.4300 | 4 | 2798 | 164 |
| 8140.43S.4320 | 4 | 2798 | 164 |
| 8140.43S.4330 | 4 | 2798 | 164 |
| 8140.43S.4400 | 4 | 2798 | 164 |
| 8140.43S.4420 | 4 | 2798 | 164 |
| 8140.43S.4430 | 4 | 2798 | 164 |
| 8140.47 | 4 | 2499 | 152 |
| 8140.47.2700 | 4 | 2499 | 152 |

| | | | |
|----------------------|---|------|-----|
| 8140.47.2711 | 4 | 2499 | 152 |
| 8140.47.2721 | 4 | 2499 | 152 |
| 8140.47.2785 | 4 | 2499 | 152 |
| 8140.47.3700 | 4 | 2499 | 152 |
| 8140.47.3711 | 4 | 2499 | 152 |
| 8140.47.3721 | 4 | 2499 | 152 |
| 8140.47.3731 | 4 | 2499 | 152 |
| 8140.47R | 4 | 2499 | 154 |
| 8140.47R.2790 | 4 | 2499 | 154 |
| 8140.47R.2795 | 4 | 2499 | 154 |
| 8140.47S | 4 | 2499 | 154 |
| 8140.61.200 | 4 | 2445 | 150 |
| 8140.61.300 | 4 | 2445 | 150 |
| 8140.63 | 4 | 2798 | 166 |
| 8140.63.4000 | 4 | 2798 | 166 |
| 8140.67.2585 | 4 | 2499 | 156 |
| 8140.67F. | 4 | 2499 | 156 |
| 8140.67F.3700 | 4 | 2499 | 156 |
| 8140.67F.3701 | 4 | 2499 | 156 |
| 8140.67F.3710 | 4 | 2499 | 156 |
| 8140.67F.3711 | 4 | 2499 | 156 |
| 8140.67F.3713 | 4 | 2499 | 156 |
| 8140.67F.3721 | 4 | 2499 | 156 |
| 8140.97 | 4 | 2499 | 156 |
| 8140.97.2781 | 4 | 2499 | 156 |
| F1AE0481A | 4 | 2287 | 144 |
| F1AE0481B | 4 | 2287 | 144 |
| F1AE0481F | 4 | 2287 | 144 |
| F1AE0481G | 4 | 2287 | 144 |
| F1AE0481H | 4 | 2287 | 144 |
| F1AE0481M | 4 | 2287 | 144 |
| F1AE0481R | 4 | 2287 | 144 |
| F1AE0481U | 4 | 2287 | 144 |
| F1AE0481V | 4 | 2287 | 144 |
| F1AE3481A | 4 | 2287 | 146 |
| F1AE3481B | 4 | 2287 | 146 |
| F1AE3481C | 4 | 2287 | 146 |

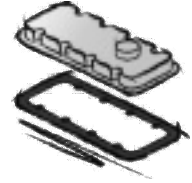
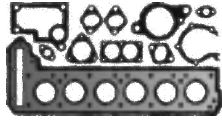




IVECO



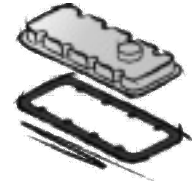
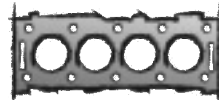
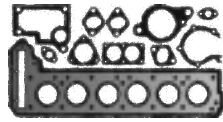
| | | | |
|------------------|---|------|-----|
| F1AE3481D | 4 | 2287 | 146 |
| F1AFL411A | 4 | 2287 | 146 |
| F1AFL411B | 4 | 2287 | 146 |
| F1AFL411C | 4 | 2287 | 146 |
| F1AGL411B | 4 | 2287 | 148 |
| F1AGL411G | 4 | 2287 | 148 |
| F1AGL411H | 4 | 2287 | 148 |
| F1AGL411J | 4 | 2287 | 148 |
| F1C | 4 | 2998 | 168 |
| F1CE0441A | 4 | 2998 | 166 |
| F1CE0481A | 4 | 2998 | 166 |
| F1CE0481B | 4 | 2998 | 166 |
| F1CE0481E | 4 | 2998 | 166 |
| F1CE0481F | 4 | 2998 | 166 |
| F1CE0481H | 4 | 2998 | 166 |
| F1CE0481L | 4 | 2998 | 166 |
| F1CE0481P | 4 | 2998 | 168 |
| F1CE3481B | 4 | 2998 | 166 |
| F1CE3481C | 4 | 2998 | 168 |
| F1CE3481D | 4 | 2998 | 166 |
| F1CE3481J | 4 | 2998 | 166 |
| F1CE3481K | 4 | 2998 | 166 |
| F1CE3481L | 4 | 2998 | 168 |
| F1CFA401A | 4 | 2998 | 168 |
| F1CFA401B | 4 | 2998 | 168 |
| F1CFL411E | 4 | 2998 | 168 |
| F1CFL411F | 4 | 2998 | 168 |
| F1CFL411G | 4 | 2998 | 168 |
| F1CFL411H | 4 | 2998 | 170 |
| F1CFL411J | 4 | 2998 | 170 |

IVECO



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>718.210 500395378 FPM 16x</p>  | <p>722.140 500376626</p>  | <p>718.680 504037859</p>  | <p>a) 505.450 504018307</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 431.110 504 014 155 SP RD FVMQ 50x80x14</p> <p>K:← 749.250 SP RD PTFE 50x80x11</p> <p>K:→ 431.120 504 010 779 SP LD FPM 83x113x14</p> <p>N:← 375.470 500350049 A/BS RD FPM 34x60x10</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>722.140 500376626</p>  | <p>718.680 504037859</p>  | <p>a) 379.960 504018342 →Mot. 273486</p> <p>a) 505.450 504018307 Mot. 273487→</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 431.110 504 014 155 SP RD FVMQ 50x80x14</p> <p>K:← 749.250 SP RD PTFE 50x80x11</p> <p>K:→ 431.120 504 010 779 SP LD FPM 83x113x14</p> <p>N:← 375.470 500350049 A/BS RD FPM 34x60x10</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>722.140 500376626</p>  | <p>718.680 504037859</p>  | <p>a) 505.450 504018307</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 431.110 504 014 155 SP RD FVMQ 50x80x14</p> <p>K:← 749.250 SP RD PTFE 50x80x11</p> <p>K:→ 431.120 504 010 779 SP LD FPM 83x113x14</p> <p>N:← 375.470 500350049 A/BS RD FPM 34x60x10</p> | |

IVECO



F1AE3481A-C

4 Cyl. 2287 ccm
Cyl. 88,0 Ø

Daily

09/2011 → 02/2014

S⊕* **452.710**
500054987
ES⊕ **452.700**
500055000
ES⊕ **651.930**
2996092



389.430
500387067
→ 0,300 mm
→ 0,400 mm
1,10 mm ± 88,5 Ø



389.440
500387068
→ 0,400 mm
→ 0,500 mm
1,20 mm ± 88,5 Ø

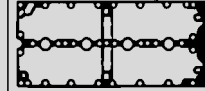


389.450
500387069
→ 0,500 mm
→ 0,600 mm
1,30 mm ± 88,5 Ø



ZKS **464.390**
500347040 (4x)
500347039 (6x)

431.620
504 019 494
→ Mot. 133428



718.220
504052452
Mot. 133429 →



452.640
504239811
4x

F1AE3481D

4 Cyl. 2287 ccm
Cyl. 88,0 Ø

Daily

05/2018 →

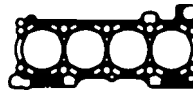
ES⊕ **452.700**
500055000
ES⊕ **651.930**
2996092



ES⊕ **733.530** ●
2995609



389.430
500387067
→ 0,300 mm
→ 0,400 mm
1,10 mm ± 88,5 Ø



389.440
500387068
→ 0,400 mm
→ 0,500 mm
1,20 mm ± 88,5 Ø



389.450
500387069
→ 0,500 mm
→ 0,600 mm
1,30 mm ± 88,5 Ø



ZKS **464.390**
500347040 (4x)
500347039 (6x)

718.220
504052452



452.640
504239811
4x

F1AFL411A-C

4 Cyl. 2287 ccm
Cyl. 88,0 Ø

Daily

03/2014 → 04/2016

S⊕* **814.290**



ES⊕ **452.700**
500055000
ES⊕ **651.930**
2996092



ES⊕ **814.280**



389.430
500387067
→ 0,300 mm
→ 0,400 mm
1,10 mm ± 88,5 Ø



389.440
500387068
→ 0,400 mm
→ 0,500 mm
1,20 mm ± 88,5 Ø



389.450
500387069
→ 0,500 mm
→ 0,600 mm
1,30 mm ± 88,5 Ø










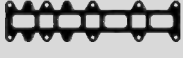

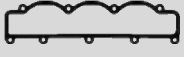




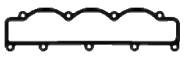


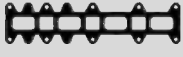




ZKS **464.390**
500347040 (4x)
500347039 (6x)

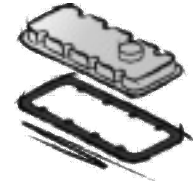
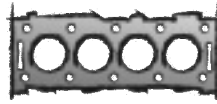
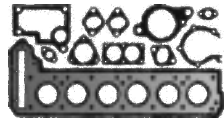
718.220
504052452



452.640
504239811
4x


| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>718.210 500395378 FPM 16x</p>  | <p>722.140 500376626</p>  | <p>384.640 5801484362</p>  <p>718.680 504037859</p>  | <p>a) 505.450 504018307</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 431.110 504 014 155 SP RD FVMQ 50x80x14</p> <p>K:← 749.250 SP RD PTFE 50x80x11</p> <p>K:→ 431.120 504 010 779 SP LD FPM 83x113x14</p> <p>N:← 375.470 500350049 A/BS RD FPM 34x60x10</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>722.140 500376626</p>  | <p>384.640 5801484362</p>  <p>718.680 504037859</p>  | <p>a) 505.450 504018307</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 431.110 504 014 155 SP RD FVMQ 50x80x14</p> <p>K:← 749.250 SP RD PTFE 50x80x11</p> <p>K:→ 431.120 504 010 779 SP LD FPM 83x113x14</p> <p>N:← 375.470 500350049 A/BS RD FPM 34x60x10</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>722.140 500376626</p>  | <p>384.640 5801484362</p>  | <p>a) 505.450 504018307</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 749.250 SP RD PTFE 50x80x11</p> <p>K:→ 431.120 504 010 779 SP LD FPM 83x113x14</p> <p>N:← 375.470 500350049 A/BS RD FPM 34x60x10</p> | |




IVECO






F1AGL411B/G/H/J
 4 Cyl. **2287 ccm**
 Cyl. 88,0 Ø
Daily
 04/2016 →


ES⊕ **452.700**
 500055000
 ES⊕ **651.930**
 2996092



389.430
 500387067
 0,300 mm
 →
 0,400 mm
 1,10 mm $\frac{\pm}{\pm}$ 88,5 Ø
389.440
 500387068
 0,400 mm
 →
 0,500 mm
 1,20 mm $\frac{\pm}{\pm}$ 88,5 Ø
389.450
 500387069
 0,500 mm
 →
 0,600 mm
 1,30 mm $\frac{\pm}{\pm}$ 88,5 Ø






ZKS **464.390**
 500347040 (4x)
 500347039 (6x)



718.220
 504052452

452.640
 504239811
 4x

8140.21.200-203/212/214/290
 4 Cyl. **2445 ccm**
 Cyl. 93,0 Ø
Daily
 01/1985 → 12/1989


ES⊕ **143.231**

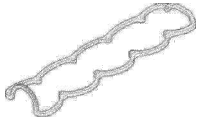











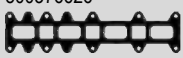
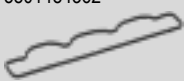
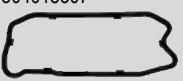






986.496
 9946 1498
 1,27 mm $\frac{\pm}{\pm}$ 95,3 Ø
 Mot. 1050634→
986.518
 9946 1499
 1,43 mm $\frac{\pm}{\pm}$ 95,3 Ø
 Mot. 1050634→

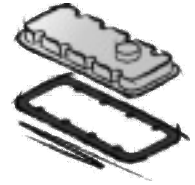
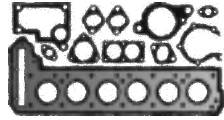
ZKS **760.300**
 4854648 (10x)
 +4828150 (12x)
 M 12x1,25x119/163



763.071
 7302293
 Mot. 1015301→


| | | | | | |
|---|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>718.210 500395378 FPM 16x</p>  | <p>722.140 500376626</p>  | <p>384.640 5801484362</p>  | <p>a) 505.450 504018307</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 749.250 SP RD PTFE 50x80x11</p> <p>K:→ 431.120 504 010 779 SP LD FPM 83x113x14</p> <p>N:← 375.470 500350049 A/BS RD FPM 34x60x10</p> | |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OWS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 763.144 9846 7211 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 40100314 ASW LD FPM 90x115x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |

IVECO



8140.61.200/300

4 Cyl. **2445 ccm**
Cyl. 93,0 Ø

Daily

01/1978 → 12/1989

S⊕* **143.300**
5892433



ES⊕ **143.291**



143.280
98480250

1,65 mm ± 95,3 Ø
centr. 10 mm



ZKS 760.300

4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163



763.071
7302293



8140.07/27

**8140.07.2585/2700/2701/
2710-2713/3700/3710-3713
8140.27.215/218/2582/2700/
2720/2811
8140.27R.2700/2780/2782/
2786/2787**

4 Cyl. **2499 ccm**
Cyl. 93,0 Ø

Daily

01/1989 → 08/1998

S⊕* **143.261**
09/1990→



ES⊕ **143.231**



986.496
9946 1498

1,27 mm ± 95,3 Ø



986.518
9946 1499

1,43 mm ± 95,3 Ø



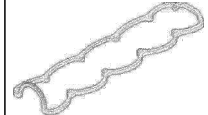
ZKS 760.300





















4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163



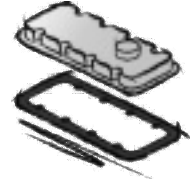
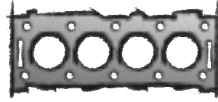
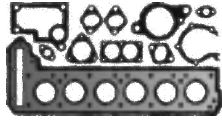
763.071
7302293

→Mot. 1815309



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OVS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 763.144 9846 7211 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 40100314 ASW LD FPM 90x115x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OVS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 763.144 9846 7211 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 40100314 ASW LD FPM 90x115x13 →08/1990</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10 09/1990→</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |

IVECO



8140.47
8140.47.2700/2711/2721

4 Cyl. **2499 ccm**
Cyl. 93,0 Ø

Daily
01/1990 → 04/1996

S⊕* **143.261**



ES⊕ **143.231**



986.496
9946 1498
1,27 mm $\frac{+}{-}$ 95,3 Ø



986.518
9946 1499
1,43 mm $\frac{+}{-}$ 95,3 Ø



863.980
98448817
1,57 mm $\frac{+}{-}$ 95,3 Ø



ZKS 760.300
4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163



763.071
7302293
→Mot. 1815309



8140.47.2785/3700/3711/3721/3731

4 Cyl. **2499 ccm**
Cyl. 93,0 Ø

S⊕* **143.261**



ES⊕ **143.231**



986.496
9946 1498
1,27 mm $\frac{+}{-}$ 95,3 Ø



986.518
9946 1499
1,43 mm $\frac{+}{-}$ 95,3 Ø



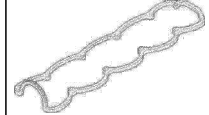
863.980
98448817
1,57 mm $\frac{+}{-}$ 95,3 Ø
03/1994→



















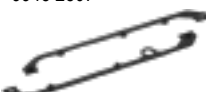





ZKS 760.300
4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163

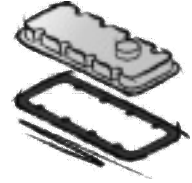
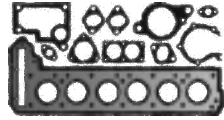


763.071
7302293
→Mot. 1815309



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OVS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 763.144 9846 7211 AW/BS RD FPM 70x90x10</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | <p>TLS 063.110</p>  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OVS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 763.144 9846 7211 AW/BS RD FPM 70x90x10</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | <p>TLS 063.110</p>  |

IVECO



8140.47R
8140.47R.2790/2795

4 Cyl. **2499 ccm**
Cyl. 93,0 Ø

Daily
01/1989 → 08/1998

S⊕* **710.320**
→Mot. 2122143



S⊕* **125.800**
5894788
Mot. 2122144 →
→Mot. 2263444



S⊕* **125.850**
5896986
Mot. 2263445 →



ES⊕ **710.350**
5894789
→Mot. 2122143



CS* **862.960**
→Mot. 2122143

CS* **862.940**
Mot. 2122144 →
→Mot. 2263444

CS* **862.950**
Mot. 2263445 →

986.496
9946 1498

1,27 mm $\frac{1}{2}$ 95,3 Ø



986.518
9946 1499

1,43 mm $\frac{1}{2}$ 95,3 Ø



863.980
98448817

1,57 mm $\frac{1}{2}$ 95,3 Ø



ZKS 760.300

4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163



8140.47S

4 Cyl. **2499 ccm**
Cyl. 93,0 Ø

Daily
01/1990 → 04/1996

S⊕* **143.261**



ES⊕ **143.231**



986.496
9946 1498

1,27 mm $\frac{1}{2}$ 95,3 Ø



986.518
9946 1499

1,43 mm $\frac{1}{2}$ 95,3 Ø



863.980
98448817

1,57 mm $\frac{1}{2}$ 95,3 Ø














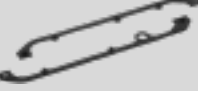








ZKS 760.300

4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163

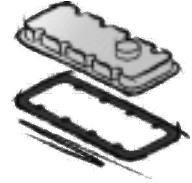
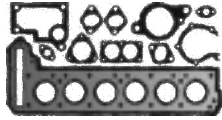


763.071
7302293
→Mot. 1815309



| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OWS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 763.144 9846 7211 AW/BS RD FPM 70x90x10 →Mot. 2263444</p> <p>K:← 199.220 9846 1673 IWD RD FPM 70x14 Mot. 2263445→</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10 →Mot. 2263444</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13 Mot. 2263445→</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OWS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 763.144 9846 7211 AW/BS RD FPM 70x90x10</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |

IVECO



8140.67.2585
8140.67F.
8140.67F.3700/3701/3710/
3711/3713/3721

4 Cyl. **2499 ccm**
 Cyl. 93,0 Ø

Daily
 01/1989 → 08/1998

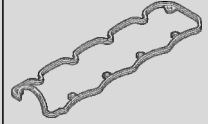
986.305
 98492581
 1,74 mm ±
 centr. 13 mm



ZKS 760.300
 4854648 (10x)
 +4828150 (12x)
 M 12x1,25x119/163




081.540
 500388382



8140.97
8140.97.2781

4 Cyl. **2499 ccm**
 Cyl. 93,0 Ø

Daily
 01/1989 → 08/1998

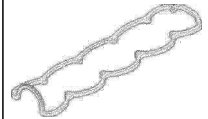
143.180 ●
 0,810 mm
 →
 0,950 mm
 1,65 mm ± 95,3 Ø
 centr. 12 mm






















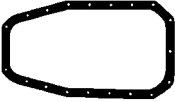
ZKS 760.300
 4854648 (10x)
 +4828150 (12x)
 M 12x1,25x119/163



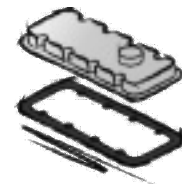
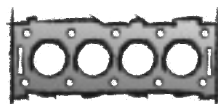
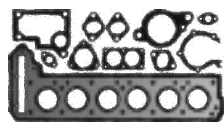
763.071
 7302293



IVECO

| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OWS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 763.144 9846 7211 AW/BS RD FPM 70x90x10 →Mot. 2263444</p> <p>K:← 199.220 9846 1673 IWD RD FPM 70x14 Mot. 2263445→</p> <p>K:→ 763.136 40100314 ASW LD FPM 90x115x13 →08/1990</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13 Mot. 2263445→</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10 09/1990→ →Mot. 2263444</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OWS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 763.144 9846 7211 AW/BS RD FPM 70x90x10</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |

IVECO



8140.23
8140.23.2585/3700/3701/
3710/3711/3713/3720/3721/
3730/3731/3750/3751/3760/
3801/3811/3821

4 Cyl. **2798 ccm**
 Cyl. 94,4 Ø

Daily
 01/1996 → 05/2007

S⊕* **863.150**
 9947 7116



ES⊕ **863.160**
 7171 3695



CS* **863.170**
 9947 7116

863.080
 9943 2354



0,400 mm
 →
 0,500 mm

1,20 mm ±

863.110
 9943 2353



0,510 mm
 →
 0,600 mm

1,30 mm ±

863.120
 9946 0983



0,610 mm
 →
 0,700 mm

1,40 mm ±

863.130
 9945 8402



0,710 mm
 →
 0,800 mm

1,50 mm ±

ZKS 760.300
 4854648 (10x)
 +4828150 (12x)
 M 12x1,25x119/163



081.540
 500388382



763.071
 7302293
 Daily 40-10 4x4



8140.43.
8140.43.2585/3700/3711/
3713/3718/3721/3723/3728/
3731/3900/3911/3921/3931

4 Cyl. **2798 ccm**
 Cyl. 94,4 Ø

Daily
 02/1995 →

S⊕* **863.150**
 9947 7116



ES⊕ **863.160**
 7171 3695



CS* **863.170**
 9947 7116

863.080
 9943 2354



0,400 mm
 →
 0,500 mm

1,20 mm ±

863.110
 9943 2353



0,510 mm
 →
 0,600 mm

1,30 mm ±

863.120
 9946 0983



0,610 mm
 →
 0,700 mm

1,40 mm ±

863.130
 9945 8402



0,710 mm
 →
 0,800 mm























1,50 mm ±

ZKS 760.300
 4854648 (10x)
 +4828150 (12x)
 M 12x1,25x119/163

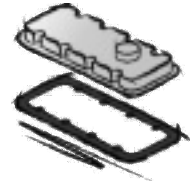
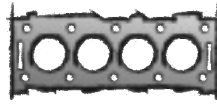
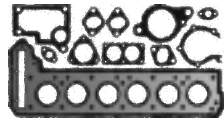


081.540
 500388382



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OWS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 569.880 500380423</p>  <p>a) 890.952 9948 8483</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 199.220 9846 1673 IWD RD FPM 70x14</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OWS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>a) 890.952 9948 8483</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 199.220 9846 1673 IWD RD FPM 70x14</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | <p>TLS 714.810</p>  |

IVECO



8140.43.K
8140.43K.4000/4020/4030

4 Cyl. **2798 ccm**
Cyl. 94,4 Ø

Daily
07/1999 → 04/2006

S⊕* **863.150**
9947 7116



ES⊕ **863.160**
7171 3695



CS* **863.170**
9947 7116

863.080
9943 2354

0,400 mm
→
0,500 mm



1,20 mm $\frac{\pm}{\pm}$

863.110
9943 2353

0,510 mm
→
0,600 mm



1,30 mm $\frac{\pm}{\pm}$

863.120
9946 0983

0,610 mm
→
0,700 mm



1,40 mm $\frac{\pm}{\pm}$

863.130
9945 8402

0,710 mm
→
0,800 mm



1,50 mm $\frac{\pm}{\pm}$

ZKS 760.300
4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163



081.540
500388382



8140.43B
8140.43B.4300/4305/4320/
4325/4330/4335

4 Cyl. **2798 ccm**
Cyl. 94,4 Ø

Daily
05/1999 → 07/2007

S⊕* **198.860**
500366511



ES⊕ **198.830**
500355181



863.080
9943 2354

0,400 mm
→
0,500 mm



1,20 mm $\frac{\pm}{\pm}$

863.110
9943 2353

0,510 mm
→
0,600 mm



1,30 mm $\frac{\pm}{\pm}$

863.120
9946 0983

0,610 mm
→
0,700 mm



1,40 mm $\frac{\pm}{\pm}$

863.130
9945 8402

0,710 mm
→
0,800 mm

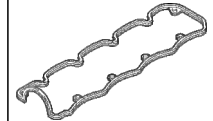




















1,50 mm $\frac{\pm}{\pm}$

ZKS 760.300
4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163

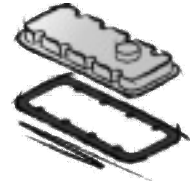
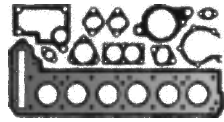


081.540
500388382



| | | | | | |
|---|--|---|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310  481.320 7300877 4x </p> | <p>481.300 98425767 4x </p> | <p>a) 569.670 500316112 </p> <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 199.220 9846 1673 IWD RD FPM 70x14</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310  481.320 7300877 4x </p> | <p>481.300 98425767 4x </p> | <p>a) OWS 290.910 9943 2807 +9943 2807 </p> <p>a) 569.670 500316112 </p> <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 199.220 9846 1673 IWD RD FPM 70x14</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | <p>TLS 715.620 </p> |

IVECO



8140.43C
8140.43C.4000/4005/4020/
4021/4025/4026/4030/4031/
4035/4036

4 Cyl. **2798 ccm**
 Cyl. 94,4 Ø

Daily
 05/1999 →

S⊕* **198.860**
 500366511



ES⊕ **198.930**
 500366528



863.080
 9943 2354

0,400 mm
 →
 0,500 mm



1,20 mm $\frac{\pm}{\pm}$

863.110
 9943 2353

0,510 mm
 →
 0,600 mm



1,30 mm $\frac{\pm}{\pm}$

863.120
 9946 0983

0,610 mm
 →
 0,700 mm



1,40 mm $\frac{\pm}{\pm}$

863.130
 9945 8402

0,710 mm
 →
 0,800 mm

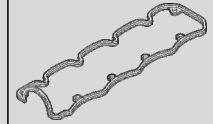


1,50 mm $\frac{\pm}{\pm}$

ZKS 760.300
 4854648 (10x)
 +4828150 (12x)
 M 12x1,25x119/163



081.540
 500388382



8140.43N
8140.43N.4300/4320/4330/
4400/4430

4 Cyl. **2798 ccm**
 Cyl. 94,4 Ø

Daily
 05/1999 → 07/2007

ES⊕ **181.320**
 71718012



CS* **863.170**
 9947 7116

863.080
 9943 2354

0,400 mm
 →
 0,500 mm



1,20 mm $\frac{\pm}{\pm}$

863.110
 9943 2353

0,510 mm
 →
 0,600 mm



1,30 mm $\frac{\pm}{\pm}$

863.120
 9946 0983

0,610 mm
 →
 0,700 mm



1,40 mm $\frac{\pm}{\pm}$

863.130
 9945 8402

0,710 mm
 →
 0,800 mm























1,50 mm $\frac{\pm}{\pm}$

ZKS 760.300
 4854648 (10x)
 +4828150 (12x)
 M 12x1,25x119/163

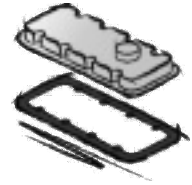
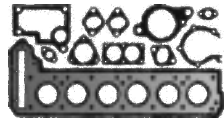


199.060
 500388381



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OVS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 199.220 9846 1673 IWD RD FPM 70x14</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | <p>TLS 715.620</p>  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OVS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 199.220 9846 1673 IWD RD FPM 70x14</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | <p>TLS 286.600</p>  |

IVECO







8140.43R
8140.43R.4300/4320/4330/
4400/4420/4430


4 Cyl. **2798 ccm**
 Cyl. 94,4 Ø


Daily
 11/2001 → 04/2006

ES⊕ **181.320**
 71718012

 CS* **863.170**
 9947 7116

863.080
 9943 2354
 0,400 mm
 →
 0,500 mm
 1,20 mm ±
863.110
 9943 2353
 0,510 mm
 →
 0,600 mm
 1,30 mm ±
863.120
 9946 0983
 0,610 mm
 →
 0,700 mm
 1,40 mm ±
863.130
 9945 8402
 0,710 mm
 →
 0,800 mm
 1,50 mm ±



ZKS 760.300
 4854648 (10x)
 +4828150 (12x)
 M 12x1,25x119/163






199.060
 500388381



8140.43S
8140.43S.4000/4020/4030/
4140/4300/4320/4330/4400/
4420/4430


4 Cyl. **2798 ccm**
 Cyl. 94,4 Ø




















Daily
 05/1999 →

S⊕* **198.820**
 500366171

 ES⊕ **198.930**
 500366528


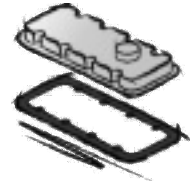
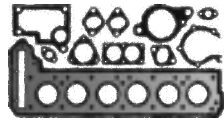
863.080
 9943 2354
 0,400 mm
 →
 0,500 mm
 1,20 mm ±
863.110
 9943 2353
 0,510 mm
 →
 0,600 mm
 1,30 mm ±
863.120
 9946 0983
 0,610 mm
 →
 0,700 mm
 1,40 mm ±
863.130
 9945 8402
 0,710 mm
 →
 0,800 mm
 1,50 mm ±
















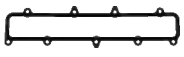


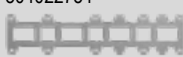
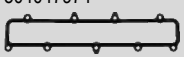
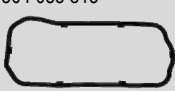

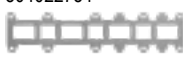
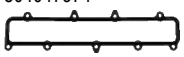
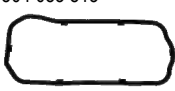
ZKS 374.180
 4854648 (14x)
 +99442951 (8x)
 M 12x1,25x90/163


199.060
 500388381


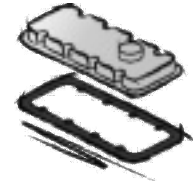
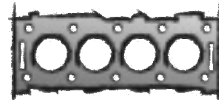
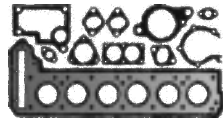
| | | | | | |
|---|---|---|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OWS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 199.220 9846 1673 IWD RD FPM 70x14</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OWS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 199.220 9846 1673 IWD RD FPM 70x14</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | <p>TLS 715.620</p>  |

IVECO



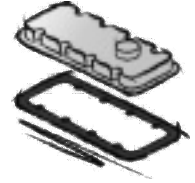
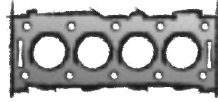
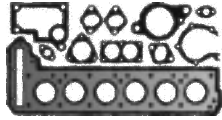
| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 4010 1573 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 7300877 4x</p>  | <p>481.300 98425767 4x</p>  | <p>a) OVS 290.910 9943 2807 +9943 2807</p>  <p>a) 569.670 500316112</p>  <p>b) 877.910 incl. 128.503 5001014281 M 22x1,5x10</p> <p>b) 878.040 16992611 M 22x1,5x10</p> <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 199.220 9846 1673 IWD RD FPM 70x14</p> <p>K:→ 199.230 9946 8744 IWD LD FPM 114x13</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>452.400 504022754</p>  | <p>351.270 504047974</p>  | <p>a) 548.200 504 083 813</p>  <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 504180969 SP LD FPM 90x120x13,65</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>452.400 504022754</p>  | <p>351.270 504047974</p>  | <p>a) 548.200 504 083 813</p>  <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 504180969 SP LD FPM 90x120x13,65</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>452.400 504022754</p>  | <p>351.270 504047974</p>  | <p>a) 548.200 504 083 813</p>  <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 504180969 SP LD FPM 90x120x13,65</p> | |

IVECO



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>718.210 500395378 FPM 16x</p>  | <p>452.400 504022754</p>  | <p>351.270 504047974</p>  | <p>a) 548.200 504 083 813</p>  <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 504180969 SP LD FPM 90x120x13,65</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>452.400 504022754</p>  | <p>351.270 504047974</p>  | <p>a) 548.200 504 083 813</p>  <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 504180969 SP LD FPM 90x120x13,65</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>452.400 504022754</p>  | <p>351.270 504047974</p>  | <p>a) 548.200 504 083 813</p>  <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 504180969 SP LD FPM 90x120x13,65</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>452.400 504022754</p>  | <p>351.270 504047974</p>  | <p>a) 548.200 504 083 813</p>  <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 504180969 SP LD FPM 90x120x13,65</p> | |
| <p>718.210 500395378 FPM 16x</p>  | <p>452.400 504022754</p>  | <p>351.270 504047974</p>  | <p>a) 548.200 504 083 813</p>  <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 504180969 SP LD FPM 90x120x13,65</p> | |

IVECO



F1CFL411H/J

4 Cyl. **2998 ccm**
Cyl. 95,8 Ø

Daily
03/2014 → 04/2016

ES⊕ **655.760**



CS* **655.750**

589.110

504093500
1,10 mm $\frac{\pm}{\mp}$ 95,8 Ø



340.260

504093499
1,20 mm $\frac{\pm}{\mp}$ 95,8 Ø



590.080

504093501
1,30 mm $\frac{\pm}{\mp}$ 95,8 Ø











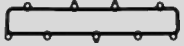



ZKS 877.740

351.260

504161187



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>718.210 500395378 FPM 16x</p>  | <p>452.400 504022754</p>  | <p>351.270 504047974</p>  | <p>a) 548.200 504 083 813</p>  <p>b) 128.503 1650 8460 CU A 22x27x1,5</p> | <p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 504180969 SP LD FPM 90x120x13,65</p> | |



| KIA | ccm | kW | → | → | | |
|--------------|-----|------|-----|---------|---------|------------------|
| Avella | 4 | 1498 | 55 | 02/1997 | 12/2001 | B535 192 |
| Avella | 4 | 1498 | 68 | 02/1998 | 10/2001 | B5 192 |
| Besta | 4 | 2184 | 48 | 07/1992 | 12/2003 | R2 204 |
| Besta | 4 | 2184 | 52 | 01/1993 | 12/1998 | R2 204 |
| Bongo | 4 | 2184 | 48 | 08/1996 | 09/2003 | R2 204 |
| Bongo | 4 | 2476 | 69 | 10/2003 | | D4BH 208 |
| Bongo | 4 | 2477 | 69 | 10/2003 | | D4BH 208 |
| Bongo | 4 | 2902 | 90 | 10/2003 | | HJ3 212 |
| Bongo CRDi | 4 | 2497 | 98 | 01/2012 | | D4CB 210 |
| Borrego | 6 | 3778 | 202 | 06/2008 | | G6DA 216 |
| Borrego | 6 | 3778 | 206 | 09/2008 | 12/2011 | G6DA 216 |
| Borrego CRDi | 6 | 2959 | 184 | 11/2007 | | D6EA D6EB 214 |
| Borrego CRDi | 6 | 2959 | 188 | 01/2008 | | D6EA D6EB 214 |
| Borrego CRDi | 6 | 2959 | 191 | 01/2011 | | D6EA D6EB 214 |
| Cadenza | 4 | 2359 | 132 | 01/2010 | | G4KC 206 G4KE |
| Cadenza | 4 | 2359 | 148 | 01/2010 | 12/2015 | G4KJ 206 |
| Cadenza | 4 | 2359 | 127 | 06/2013 | 12/2017 | G4KE 206 |
| Cadenza | 4 | 2359 | 140 | 01/2016 | 06/2019 | G4KJ 206 |
| Cadenza | 6 | 2656 | 147 | 01/2010 | 12/2015 | G6BA 210 |
| Cadenza | 6 | 2999 | 199 | 01/2010 | 12/2015 | G6DG 214 |
| Cadenza | 6 | 2999 | 196 | 07/2019 | | G6DG 214 |
| Cadenza | 6 | 3342 | 216 | 01/2010 | 12/2015 | G6DH 216 |
| Cadenza | 6 | 3342 | 218 | 09/2013 | | G6DH 216 |
| Cadenza | 6 | 3470 | 213 | 01/2010 | 12/2015 | G6DC 216 |
| Cadenza CRDi | 4 | 2199 | 149 | 01/2016 | | D4HB 206 |
| Carens | 4 | 1591 | 97 | 08/2009 | | G4FC 194 |
| Carens | 4 | 1591 | 93 | 10/2010 | | G4FC 194 |
| Carens | 4 | 1591 | 99 | 03/2013 | | G4FD 194 |
| Carens | 4 | 1975 | 102 | 08/2004 | | G4GC 200 |
| Carens | 4 | 1991 | 104 | 01/2008 | 04/2010 | D4EA 200 |
| Carens | 4 | 1998 | 105 | 05/2006 | 03/2013 | G4KA 202 |
| Carens | 4 | 1998 | 100 | 09/2006 | 12/2008 | G4KA 202 |
| Carens | 4 | 1998 | 106 | 09/2006 | | G4KA 202 |
| Carens | 4 | 1998 | 104 | 01/2009 | 03/2013 | G4KA 202 |
| Carens | 4 | 1998 | 111 | 01/2009 | | G4KA 202 |

| KIA | ccm | kW | → | → | | |
|-------------|-----|------|-----|---------|---------|------------|
| Carens | 4 | 1999 | 110 | 03/2013 | | G4NC 204 |
| Carens | 4 | 1999 | 113 | 03/2013 | 08/2016 | G4NC 204 |
| Carens | 4 | 1999 | 122 | 03/2013 | | G4NC 204 |
| Carens | 4 | 1999 | 130 | 03/2013 | | G4NC 204 |
| Carens | 4 | 1999 | 112 | 01/2014 | | G4NA 204 |
| Carens | 4 | 1999 | 109 | 08/2016 | | G4NC 204 |
| Carens | 4 | 1999 | 116 | 01/2017 | | G4NA 204 |
| Carens | 4 | 2359 | 120 | 09/2006 | 12/2012 | G4KC 206 |
| Carens | 4 | 2359 | 130 | 09/2009 | 12/2012 | G4KC 206 |
| Carens | 6 | 2656 | 136 | 09/2006 | 12/2008 | G6EA 212 |
| Carens | 6 | 2656 | 143 | 09/2008 | 12/2010 | G6EA 212 |
| Carens CRDi | 4 | 1582 | 85 | 10/2010 | | D4FB 192 |
| Carens CRDi | 4 | 1582 | 94 | 10/2010 | | D4FB 192 |
| Carens CRDi | 4 | 1685 | 85 | 03/2013 | | D4FD 198 |
| Carens CRDi | 4 | 1685 | 99 | 03/2013 | | D4FD 198 |
| Carens CRDi | 4 | 1685 | 100 | 03/2013 | | D4FD 198 |
| Carens CRDi | 4 | 1685 | 104 | 07/2015 | | D4FD 198 |
| Carens CRDi | 4 | 1685 | 102 | 07/2018 | | D4FD 198 |
| Carens CRDi | 4 | 1991 | 83 | 07/2002 | | D4EA 200 |
| Carens CRDi | 4 | 1991 | 103 | 11/2005 | | D4EA 200 |
| Carens CRDi | 4 | 1991 | 85 | 05/2007 | | D4EA 200 |
| Carens CRDi | 4 | 1991 | 100 | 08/2009 | | D4EA 200 |
| Carnival | 4 | 2199 | 149 | 09/2020 | | D4HB 206 |
| Carnival | 6 | 2497 | 121 | 08/1999 | 10/2001 | KV6 210 |
| Carnival | 6 | 2497 | 132 | 10/2000 | 06/2006 | KV6 210 |
| Carnival | 6 | 2656 | 124 | 07/2004 | 10/2006 | G6EA 212 |
| Carnival | 6 | 2656 | 139 | 06/2006 | | G6EA 212 |
| Carnival | 6 | 2656 | 118 | 09/2006 | 06/2015 | G6EA 212 |
| Carnival | 4 | 2902 | 99 | 01/1999 | 02/2001 | J3 212 |
| Carnival | 4 | 2903 | 93 | 08/1999 | 09/2007 | HJ3 J3 212 |
| Carnival | 4 | 2903 | 96 | 10/2000 | 10/2001 | J3 212 |
| Carnival | 6 | 3470 | 202 | 06/2010 | | G6DC 216 |
| Carnival | 6 | 3470 | 203 | 06/2011 | | G6DC 216 |
| Carnival | 6 | 3470 | 191 | 12/2012 | 06/2015 | G6DC 216 |
| Carnival | 6 | 3778 | 195 | 09/2005 | | G6DA 216 |
| Carnival | 6 | 3778 | 184 | 01/2006 | 12/2010 | G6DA 216 |



KIA



| KIA | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|--------------|
| Carnival | 6 | 3778 | 187 | 09/2006 | 12/2010 | G6DA 216 |
| Carnival | 6 | 3778 | 192 | 10/2007 | 12/2010 | G6DA 216 |
| Carnival | 6 | 3778 | 178 | 01/2010 | | G6DA 216 |
| Carnival | 6 | 3778 | 182 | 01/2010 | | G6DA 216 |
| Carnival CRDi | 4 | 2199 | 110 | 01/2010 | | D4HB 206 |
| Carnival CRDi | 4 | 2199 | 141 | 01/2010 | 06/2015 | D4HB 206 |
| Carnival CRDi | 4 | 2199 | 143 | 01/2010 | | D4HB 206 |
| Carnival CRDi | 4 | 2199 | 145 | 01/2010 | 06/2015 | D4HB 206 |
| Carnival CRDi | 4 | 2902 | 99 | 02/2001 | 09/2007 | J3(CRDi) 212 |
| Carnival CRDi | 4 | 2902 | 106 | 10/2001 | 06/2006 | J3(CRDi) 212 |
| Carnival CRDi | 4 | 2902 | 136 | 04/2006 | | J3(CRDi) 212 |
| Carnival CRDi | 4 | 2902 | 141 | 09/2006 | | J3(CRDi) 212 |
| Cee'd | 3 | 998 | 74 | 04/2015 | | G3LC 182 |
| Cee'd | 3 | 998 | 88 | 04/2015 | | G3LC 182 |
| Cee'd | 4 | 1353 | 103 | 03/2018 | | G4LD 186 |
| Cee'd | 4 | 1368 | 74 | 04/2015 | 07/2018 | G4LC 186 |
| Cee'd | 4 | 1368 | 73 | 03/2018 | | G4LC 186 |
| Cee'd | 4 | 1368 | 71 | 12/2018 | | G4LC 186 |
| Cee'd | 4 | 1396 | 77 | 12/2006 | 12/2012 | G4FA 190 |
| Cee'd | 4 | 1396 | 80 | 12/2006 | 12/2012 | G4FA 190 |
| Cee'd | 4 | 1396 | 66 | 07/2009 | 07/2018 | G4FA 190 |
| Cee'd | 4 | 1396 | 64 | 06/2011 | 04/2012 | G4FA 190 |
| Cee'd | 4 | 1396 | 72 | 05/2012 | 07/2018 | G4FA 190 |
| Cee'd | 4 | 1396 | 73 | 05/2012 | 07/2018 | G4FA 190 |
| Cee'd | 4 | 1591 | 90 | 12/2006 | 12/2012 | G4FC 194 |
| Cee'd | 4 | 1591 | 91 | 06/2007 | 09/2012 | G4FC 194 |
| Cee'd | 4 | 1591 | 85 | 09/2007 | 12/2012 | G4FC 194 |
| Cee'd | 4 | 1591 | 93 | 09/2007 | 12/2012 | G4FC 194 |
| Cee'd | 4 | 1591 | 92 | 06/2009 | 12/2012 | G4FC 194 |
| Cee'd | 4 | 1591 | 87 | 06/2011 | 12/2011 | G4FC 194 |
| Cee'd | 4 | 1591 | 99 | 05/2012 | 07/2018 | G4FD 194 |
| Cee'd | 4 | 1591 | 95 | 01/2013 | 07/2018 | G4FC 194 |
| Cee'd | 4 | 1591 | 150 | 06/2013 | | G4FJ 196 |
| Cee'd | 4 | 1591 | 96 | 11/2014 | 07/2018 | G4FC 194 |
| Cee'd | 4 | 1591 | 94 | 03/2018 | | G4FG 196 |
| Cee'd | 4 | 1975 | 105 | 12/2006 | 12/2012 | G4GC 200 |
| Cee'd CRDi | 4 | 1396 | 66 | 05/2012 | 07/2018 | D4FC 188 |

| KIA | ccm | kW | → | → | | |
|------------|-----|------|-----|---------|---------|----------------------|
| Cee'd CRDi | 4 | 1582 | 66 | 12/2006 | 12/2012 | D4FB 192 |
| Cee'd CRDi | 4 | 1582 | 85 | 12/2006 | 12/2012 | D4FB 192 |
| Cee'd CRDi | 4 | 1582 | 94 | 10/2010 | 07/2018 | D4FB 192 |
| Cee'd CRDi | 4 | 1582 | 81 | 05/2012 | 07/2018 | D4FB 192 |
| Cee'd CRDi | 4 | 1582 | 100 | 07/2015 | 07/2018 | D4FB 192 |
| Cee'd CRDi | 4 | 1991 | 100 | 06/2007 | 12/2012 | D4EA 200 |
| Cee'd CRDi | 4 | 1991 | 103 | 07/2007 | 12/2012 | D4EA 200 |
| Cerato | 4 | 1582 | 94 | 09/2012 | 07/2016 | D4FB 192 |
| Cerato | 4 | 1582 | 100 | 08/2016 | | D4FB 192 |
| Cerato | 4 | 1591 | 90 | 05/2006 | | G4FC 194 G4FG 196 |
| Cerato | 4 | 1591 | 91 | 02/2009 | | G4FC 194 |
| Cerato | 4 | 1591 | 84 | 01/2010 | 06/2013 | G4FC 194 |
| Cerato | 4 | 1591 | 93 | 01/2010 | 06/2013 | G4FC 194 |
| Cerato | 4 | 1591 | 103 | 01/2010 | | G4FC 194 G4FD 196 |
| Cerato | 4 | 1591 | 96 | 05/2013 | | G4FC 194 G4FG 196 |
| Cerato | 4 | 1591 | 150 | 09/2013 | | G4FJ 196 |
| Cerato | 4 | 1591 | 97 | 12/2013 | | G4FD 194 |
| Cerato | 4 | 1591 | 95 | 11/2014 | | G4FC 194 |
| Cerato | 4 | 1591 | 152 | 07/2016 | | G4FJ 196 |
| Cerato | 4 | 1591 | 94 | 02/2018 | | G4FG 196 |
| Cerato | 4 | 1599 | 77 | 04/2004 | 12/2009 | G4ED 198 |
| Cerato | 4 | 1599 | 89 | 06/2007 | 11/2009 | G4ED 198 |
| Cerato | 4 | 1795 | 93 | 05/2005 | 01/2007 | G4BB 198 G4GB 200 |
| Cerato | 4 | 1797 | 110 | 04/2013 | | G4NB 200 |
| Cerato | 4 | 1797 | 107 | 01/2014 | | G4NB 200 |
| Cerato | 4 | 1975 | 105 | 03/2004 | 05/2007 | G4GC 200 |
| Cerato | 4 | 1975 | 98 | 04/2004 | 12/2009 | G4GC 200 |
| Cerato | 4 | 1997 | 110 | 06/2013 | | G4KD 202 |
| Cerato | 4 | 1998 | 115 | 01/2009 | | G4KD 202 |
| Cerato | 4 | 1998 | 110 | 07/2009 | 06/2013 | G4KD 202 |
| Cerato | 4 | 1998 | 113 | 03/2010 | 06/2013 | G4KD 202 |
| Cerato | 4 | 1998 | 116 | 07/2010 | | G4KD 202 |
| Cerato | 4 | 1998 | 118 | 09/2012 | | G4KD 202 G4NC 204 |
| Cerato | 4 | 1998 | 129 | 09/2014 | | G4NC 204 |

KIA



| KIA | ccm | kW | → | → | | |
|-------------|-----|------|-----|---------|---------|------------------|
| Cerato | 4 | 1999 | 129 | 06/2013 | | G4NC 204 |
| Cerato | 4 | 1999 | 121 | 09/2014 | | G4NC 204 |
| Cerato | 4 | 1999 | 117 | 12/2014 | | G4NA 204 G4NC |
| Cerato | 4 | 1999 | 112 | 01/2016 | | G4NA 204 |
| Cerato | 4 | 1999 | 116 | 03/2016 | | G4NA 204 |
| Cerato | 4 | 1999 | 118 | 03/2016 | | G4NA 204 |
| Cerato | 4 | 1999 | 110 | 08/2016 | | G4NA 204 |
| Cerato | 4 | 1999 | 123 | 10/2019 | | F4NA 204 |
| Cerato | 4 | 2359 | 129 | 09/2009 | | G4KC 206 G4KE |
| Cerato CRDi | 4 | 1493 | 54 | 07/2005 | 08/2006 | D4FA 190 |
| Cerato CRDi | 4 | 1493 | 66 | 07/2005 | 12/2009 | D4FA 190 |
| Cerato CRDi | 4 | 1493 | 75 | 07/2005 | 08/2006 | D4FA 190 |
| Cerato CRDi | 4 | 1582 | 85 | 06/2005 | 12/2009 | D4FB 192 |
| Cerato CRDi | 4 | 1991 | 83 | 04/2004 | 05/2006 | D4EA 200 |
| Concord | 4 | 1498 | 54 | 10/1991 | 12/1995 | OK20 192 |
| Enterprise | 6 | 2494 | 129 | 10/1997 | 08/2003 | KRV6 210 |
| Joice | 4 | 1997 | 102 | 02/2000 | | G4CP 202 |
| Joice | 4 | 1997 | 88 | 09/2001 | | G4CP 202 |
| K 2500 | 4 | 2476 | 69 | 01/2003 | | D4BH 208 |
| K 2500 | 4 | 2476 | 70 | 01/2010 | 12/2011 | D4BH 208 |
| K 2500 CRDi | 4 | 2497 | 95 | 01/2010 | | D4CB 210 |
| K 2500 CRDi | 4 | 2497 | 96 | 01/2010 | | D4CB 210 |
| K 2500 CRDi | 4 | 2497 | 98 | 01/2012 | | D4CB 210 |
| K 2900 | 4 | 2902 | 92 | 01/2008 | | J3(CRDi) 212 |
| K 2900 | 4 | 2902 | 106 | 10/2012 | | J3(CRDi) 212 |
| Magentis | 4 | 1795 | 96 | 05/2001 | 08/2005 | G4GB 200 |
| Magentis | 4 | 1795 | 97 | 10/2005 | 11/2010 | G4BB 198 |
| Magentis | 4 | 1998 | 103 | 10/2005 | 12/2008 | G4KA 202 |
| Magentis | 4 | 1998 | 106 | 11/2005 | 12/2010 | G4KA 202 |
| Magentis | 4 | 1998 | 121 | 09/2009 | 12/2010 | G4KD 202 |
| Magentis | 4 | 2359 | 120 | 11/2005 | 12/2008 | G4KC 206 |
| Magentis | 4 | 2359 | 119 | 08/2006 | 12/2009 | G4KC 206 |
| Magentis | 4 | 2359 | 130 | 09/2008 | 12/2010 | G4KE 206 |
| Magentis | 4 | 2359 | 132 | 01/2009 | 11/2010 | G4KC 206 |
| Magentis | 6 | 2493 | 124 | 05/2001 | 09/2005 | G6BV 208 |
| Magentis | 6 | 2656 | 133 | 09/2001 | 12/2004 | G6BA 210 |

| KIA | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|----------------------|
| Magentis | 6 | 2656 | 127 | 09/2002 | 12/2006 | G6BA 210 |
| Magentis | 6 | 2656 | 132 | 04/2004 | 12/2006 | G6BA 210 |
| Magentis | 6 | 2656 | 138 | 11/2005 | 12/2010 | G6EA 212 |
| Magentis | 6 | 2656 | 142 | 07/2009 | 12/2010 | G6EA 212 |
| Magentis CRDi | 4 | 1991 | 100 | 11/2005 | 12/2008 | D4EA 200 |
| Magentis CRDi | 4 | 1991 | 103 | 04/2006 | 12/2010 | D4EA 200 |
| Magentis CRDi | 4 | 1991 | 110 | 04/2006 | 12/2010 | D4EA 200 |
| Opirus | 6 | 2656 | 134 | 06/2003 | 04/2006 | G6BA 210 |
| Opirus | 6 | 2656 | 129 | 07/2003 | 09/2006 | G6BA 210 |
| Opirus | 6 | 2656 | 120 | 10/2003 | 09/2006 | G6BA 210 |
| Opirus | 6 | 2656 | 121 | 10/2006 | 02/2012 | G6BA 210 |
| Opirus | 6 | 2656 | 139 | 10/2006 | 02/2012 | G6EA 212 |
| Opirus | 6 | 3342 | 182 | 06/2006 | 02/2012 | G6DB 214 |
| Opirus | 6 | 3342 | 173 | 10/2006 | | G6DB 214 |
| Opirus | 6 | 3778 | 196 | 10/2006 | | G6DA 216 |
| Opirus | 6 | 3778 | 209 | 10/2006 | 02/2012 | G6DA 216 |
| Opirus | 6 | 3778 | 192 | 10/2008 | 11/2010 | G6DA 216 |
| Optima | 4 | 1591 | 133 | 09/2015 | | G4FJ 196 |
| Optima | 4 | 1591 | 132 | 01/2018 | | G4FJ 196 |
| Optima | 4 | 1998 | 106 | 04/2010 | 12/2015 | G4KD 202 |
| Optima | 4 | 1998 | 110 | 01/2011 | 12/2015 | G4KD 202 |
| Optima | 4 | 1999 | 115 | 04/2010 | 12/2015 | G4NA 204 |
| Optima | 4 | 1999 | 110 | 03/2012 | | G4NA 204 G4NE |
| Optima | 4 | 1999 | 121 | 03/2012 | | G4KD 202 G4NA 204 |
| Optima | 4 | 1999 | 125 | 03/2012 | | G4KD 202 |
| Optima | 4 | 1999 | 126 | 03/2012 | 12/2015 | G4NA 204 |
| Optima | 4 | 1999 | 119 | 12/2014 | 12/2015 | G4NA 204 |
| Optima | 4 | 1999 | 111 | 09/2015 | | G4NA 204 |
| Optima | 4 | 1999 | 113 | 09/2015 | | G4NA 204 |
| Optima | 4 | 1999 | 128 | 01/2018 | | G4NA 204 |
| Optima | 4 | 2359 | 129 | 06/2010 | 12/2015 | G4KC 206 |
| Optima | 4 | 2359 | 142 | 09/2010 | 12/2013 | G4KC 206 |
| Optima | 4 | 2359 | 149 | 09/2010 | | G4KJ 206 |
| Optima | 4 | 2359 | 154 | 09/2011 | | G4KC 206 |
| Optima | 4 | 2359 | 132 | 01/2012 | | G4KE 206 G4KJ |



KIA



| KIA | ccm | kW | → | → | | |
|--------------|-----|------|-----|---------|---------|---------------|
| Optima | 4 | 2359 | 143 | 09/2013 | | G4KJ 206 |
| Optima | 4 | 2359 | 126 | 09/2015 | | G4KE 206 |
| Optima | 4 | 2359 | 131 | 09/2015 | | G4KE 206 |
| Optima | 4 | 2359 | 138 | 09/2015 | | G4KE G4KJ 206 |
| Optima | 4 | 2359 | 153 | 09/2015 | | G4KC 206 |
| Optima CRDi | 4 | 1685 | 100 | 03/2012 | | D4FD 198 |
| Optima CRDi | 4 | 1685 | 104 | 11/2015 | | D4FD 198 |
| Optima CRDi | 4 | 1685 | 99 | 09/2016 | | D4FD 198 |
| Pegas | 4 | 1368 | 71 | 12/2018 | | G4LC 186 |
| Picanto | 3 | 998 | 49 | 05/2011 | | B3LA G3LA 182 |
| Picanto | 3 | 998 | 51 | 05/2011 | | G3LA 182 |
| Picanto | 3 | 998 | 60 | 05/2011 | 10/2014 | B3LA G3LA 182 |
| Picanto | 3 | 998 | 59 | 08/2011 | 04/2019 | F3LA G3LA 182 |
| Picanto | 3 | 998 | 57 | 11/2014 | | B3LA G3LA 182 |
| Picanto | 3 | 998 | 56 | 03/2017 | | G3LA 182 |
| Picanto | 3 | 998 | 74 | 03/2017 | | G3LC 182 |
| Picanto | 3 | 998 | 54 | 05/2017 | | B3LA 182 |
| Picanto | 3 | 998 | 48 | 11/2018 | | G3LA 182 |
| Picanto | 4 | 999 | 45 | 04/2004 | 04/2011 | G4HE 184 |
| Picanto | 4 | 999 | 53 | 04/2004 | 04/2011 | G4HC 184 |
| Picanto | 4 | 999 | 46 | 09/2007 | 04/2011 | G4HE 184 |
| Picanto | 4 | 1086 | 48 | 04/2004 | 09/2011 | G4HG 184 |
| Picanto | 4 | 1248 | 63 | 09/2011 | 03/2017 | G4LA 186 |
| Picanto | 4 | 1248 | 64 | 09/2011 | | G4LA 186 |
| Picanto | 4 | 1248 | 65 | 01/2013 | 03/2017 | G4LA 186 |
| Picanto | 4 | 1248 | 62 | 03/2017 | | G4LA 186 |
| Picanto CRDi | 3 | 1120 | 55 | 10/2005 | 04/2011 | D3FA 186 |
| Pregio | 4 | 2476 | 69 | 09/2002 | | D4BH 208 |
| Pregio | 4 | 2477 | 69 | 08/1995 | 09/2004 | D4BH 208 |
| Pride | 4 | 1399 | 71 | 03/2005 | 12/2011 | G4EE 190 |
| Pride | 4 | 1599 | 82 | 03/2005 | 12/2011 | G4ED 198 |
| Pride CRDi | 4 | 1493 | 81 | 03/2005 | 12/2011 | D4FA 190 |
| Pro Cee'd | 3 | 998 | 74 | 07/2015 | 07/2018 | G3LC 182 |
| Pro Cee'd | 3 | 998 | 88 | 07/2015 | | G3LC 182 |

| KIA | ccm | kW | → | → | | |
|----------------|-----|------|-----|---------|---------|----------|
| Pro Cee'd | 4 | 1353 | 103 | 10/2018 | | G4LD 186 |
| Pro Cee'd | 4 | 1368 | 73 | 07/2013 | 07/2018 | G4LC 186 |
| Pro Cee'd | 4 | 1368 | 74 | 04/2015 | 07/2018 | G4LC 186 |
| Pro Cee'd | 4 | 1396 | 77 | 02/2008 | 09/2012 | G4FA 190 |
| Pro Cee'd | 4 | 1396 | 80 | 02/2008 | 09/2012 | G4FA 190 |
| Pro Cee'd | 4 | 1396 | 66 | 06/2010 | 09/2012 | G4FA 190 |
| Pro Cee'd | 4 | 1396 | 73 | 05/2012 | 07/2018 | G4FA 190 |
| Pro Cee'd | 4 | 1396 | 74 | 07/2013 | 07/2018 | G4FA 190 |
| Pro Cee'd | 4 | 1591 | 85 | 02/2008 | 09/2012 | G4FC 194 |
| Pro Cee'd | 4 | 1591 | 90 | 02/2008 | 09/2012 | G4FC 194 |
| Pro Cee'd | 4 | 1591 | 93 | 02/2008 | 09/2012 | G4FC 194 |
| Pro Cee'd | 4 | 1591 | 92 | 10/2010 | 02/2013 | G4FC 194 |
| Pro Cee'd | 4 | 1591 | 95 | 03/2013 | 07/2018 | G4FC 194 |
| Pro Cee'd | 4 | 1591 | 99 | 03/2013 | 07/2018 | G4FD 194 |
| Pro Cee'd | 4 | 1591 | 150 | 06/2013 | | G4FJ 196 |
| Pro Cee'd | 4 | 1591 | 147 | 10/2018 | | G4FJ 196 |
| Pro Cee'd | 4 | 1975 | 105 | 02/2008 | 09/2012 | G4GC 200 |
| Pro Cee'd CRDi | 4 | 1396 | 66 | 03/2013 | 07/2018 | D4FC 188 |
| Pro Cee'd CRDi | 4 | 1582 | 66 | 02/2008 | 09/2012 | D4FB 192 |
| Pro Cee'd CRDi | 4 | 1582 | 85 | 02/2008 | 09/2012 | D4FB 192 |
| Pro Cee'd CRDi | 4 | 1582 | 94 | 10/2010 | 07/2018 | D4FB 192 |
| Pro Cee'd CRDi | 4 | 1582 | 81 | 03/2013 | 07/2018 | D4FB 192 |
| Pro Cee'd CRDi | 4 | 1582 | 100 | 07/2015 | 07/2018 | D4FB 192 |
| Pro Cee'd CRDi | 4 | 1991 | 103 | 02/2008 | 09/2012 | D4EA 200 |
| Quoris | 6 | 3342 | 221 | 11/2012 | | G6DH 216 |
| Ray | 3 | 998 | 57 | 11/2011 | | B3LA 182 |
| Ray | 3 | 998 | 54 | 02/2019 | | B3LA 182 |
| Rio | 3 | 998 | 74 | 01/2017 | | G3LC 182 |
| Rio | 3 | 998 | 88 | 01/2017 | | G3LC 182 |
| Rio | 4 | 1248 | 65 | 06/2011 | 12/2017 | G4LA 186 |
| Rio | 4 | 1248 | 51 | 09/2011 | 12/2017 | G4LA 186 |
| Rio | 4 | 1248 | 63 | 09/2011 | 12/2017 | G4LA 186 |
| Rio | 4 | 1248 | 62 | 11/2014 | | G4LA 186 |
| Rio | 4 | 1248 | 64 | 11/2014 | 12/2017 | G4LA 186 |
| Rio | 4 | 1248 | 61 | 04/2015 | 12/2017 | G4LA 186 |
| Rio | 4 | 1248 | 60 | 07/2020 | | G4LA 186 |
| Rio | 4 | 1368 | 73 | 01/2017 | | G4LC 186 |

KIA



| KIA | ccm | kW | → | → | | |
|-------------|-----|------|-----|---------|---------|----------------------|
| Rio | 4 | 1368 | 74 | 01/2017 | | G4LC 186 |
| Rio | 4 | 1396 | 79 | 06/2011 | 12/2017 | G4FA 190 |
| Rio | 4 | 1396 | 78 | 09/2011 | 12/2017 | G4FA 190 |
| Rio | 4 | 1396 | 80 | 09/2011 | | G4FA 190 |
| Rio | 4 | 1399 | 69 | 03/2005 | 12/2011 | G4EE 190 |
| Rio | 4 | 1399 | 71 | 03/2005 | 12/2011 | G4EE 190 |
| Rio | 4 | 1399 | 55 | 01/2010 | 12/2011 | G4EE 190 |
| Rio | 4 | 1591 | 103 | 06/2011 | 12/2017 | G4FD 194 |
| Rio | 4 | 1591 | 102 | 08/2011 | 12/2016 | G4FD 194 |
| Rio | 4 | 1591 | 90 | 06/2012 | | G4FC 194 G4FG 196 |
| Rio | 4 | 1591 | 89 | 01/2017 | | G4FG 196 |
| Rio | 4 | 1591 | 94 | 07/2017 | | F4FG 194 |
| Rio | 4 | 1591 | 96 | 10/2017 | | G4FG 196 |
| Rio | 4 | 1591 | 97 | 10/2017 | | G4FD 194 |
| Rio | 4 | 1599 | 82 | 03/2005 | 12/2011 | G4ED 198 |
| Rio CRDi | 3 | 1120 | 55 | 09/2011 | | D3FA 186 |
| Rio CRDi | 4 | 1396 | 66 | 09/2011 | | D4FC 188 |
| Rio CRDi | 4 | 1396 | 57 | 01/2017 | | D4FC 188 |
| Rio CRDi | 4 | 1493 | 81 | 03/2005 | 12/2011 | D4FA 190 |
| Rio CRDi | 4 | 1493 | 65 | 06/2008 | 12/2011 | D4FA 190 |
| Sedona | 4 | 2199 | 147 | 07/2015 | | D4HB 206 |
| Sedona | 6 | 3342 | 203 | 09/2014 | | G6DH 216 |
| Sedona | 6 | 3342 | 206 | 09/2014 | | G6DH 216 |
| Sedona CRDi | 4 | 2199 | 140 | 07/2015 | | D4HB 206 |
| Sedona CRDi | 4 | 2199 | 145 | 07/2015 | | D4HB 206 |
| Sedona CRDi | 4 | 2199 | 149 | 07/2015 | | D4HB 206 |
| Seltos | 4 | 1353 | 103 | 08/2019 | | G4LD 186 |
| Seltos | 4 | 1591 | 89 | 09/2019 | | G4FG 196 |
| Seltos | 4 | 1591 | 90 | 09/2019 | | G4FG 196 |
| Seltos | 4 | 1591 | 130 | 09/2019 | | G4FJ 196 |
| Seltos CRDi | 4 | 1493 | 85 | 08/2019 | | D4FA 190 |
| Sephia | 4 | 1498 | 65 | 01/1992 | 10/1994 | B5 192 |
| Sephia | 4 | 1498 | 68 | 01/1992 | 10/1994 | B5 192 |
| Sephia | 4 | 1498 | 59 | 02/1996 | 10/1997 | B5 192 |
| Sephia | 4 | 1598 | 59 | 09/1993 | 10/1997 | B6 196 |
| Shuma | 4 | 1498 | 59 | 03/1996 | 12/1998 | B5 192 OK280 |

| KIA | ccm | kW | → | → | | |
|--------------|-----|------|-----|---------|---------|----------|
| Shuma | 4 | 1591 | 91 | 01/2010 | 12/2011 | G4FC 194 |
| Shuma | 4 | 1591 | 90 | 07/2013 | 12/2014 | G4FC 194 |
| Shuma | 4 | 1591 | 150 | 02/2014 | | G4FJ 196 |
| Shuma | 4 | 1998 | 115 | 01/2010 | 12/2011 | G4KD 202 |
| Shuma | 4 | 1998 | 116 | 07/2013 | 12/2014 | G4KD 202 |
| Shuma | 4 | 1999 | 118 | 02/2014 | | G4NA 204 |
| Sonet | 3 | 998 | 88 | 09/2020 | | G3LC 182 |
| Sonet CRDi | 4 | 1493 | 74 | 09/2020 | | D4FA 190 |
| Sonet CRDi | 4 | 1493 | 85 | 09/2020 | | D4FA 190 |
| Sorento | 4 | 2199 | 143 | 01/2015 | | D4HB 206 |
| Sorento | 4 | 2359 | 128 | 06/2009 | | G4KE 206 |
| Sorento | 4 | 2359 | 126 | 04/2010 | | G4KE 206 |
| Sorento | 4 | 2359 | 130 | 09/2010 | 12/2012 | G4KE 206 |
| Sorento | 4 | 2359 | 141 | 10/2012 | 12/2015 | G4KJ 206 |
| Sorento | 4 | 2359 | 140 | 02/2013 | | G4KJ 206 |
| Sorento | 4 | 2359 | 142 | 09/2013 | 12/2015 | G4KJ 206 |
| Sorento | 4 | 2359 | 129 | 01/2015 | | G4KE 206 |
| Sorento | 4 | 2359 | 138 | 01/2015 | | G4KJ 206 |
| Sorento | 6 | 3342 | 182 | 02/2007 | 12/2011 | G6DB 214 |
| Sorento | 6 | 3342 | 180 | 09/2007 | 12/2009 | G6DB 214 |
| Sorento | 6 | 3342 | 216 | 09/2013 | 12/2015 | G6DH 216 |
| Sorento | 6 | 3342 | 213 | 09/2016 | | G6DH 216 |
| Sorento | 6 | 3470 | 203 | 11/2009 | | G6DC 216 |
| Sorento | 6 | 3470 | 207 | 11/2009 | 12/2015 | G6DC 216 |
| Sorento | 6 | 3470 | 206 | 09/2010 | | G6DC 216 |
| Sorento | 6 | 3470 | 204 | 05/2013 | 12/2015 | G6DC 216 |
| Sorento | 6 | 3470 | 183 | 12/2018 | | G6DC 216 |
| Sorento | 6 | 3778 | 192 | 07/2006 | 07/2010 | G6DA 216 |
| Sorento | 6 | 3778 | 196 | 09/2006 | 12/2011 | G6DA 216 |
| Sorento CRDi | 4 | 1995 | 135 | 11/2009 | 12/2015 | D4HA 202 |
| Sorento CRDi | 4 | 1995 | 110 | 11/2010 | 12/2015 | D4HA 202 |
| Sorento CRDi | 4 | 1995 | 136 | 07/2015 | | D4HA 202 |
| Sorento CRDi | 4 | 1995 | 137 | 07/2015 | | D4HA 202 |
| Sorento CRDi | 4 | 2199 | 145 | 11/2009 | | D4HB 206 |
| Sorento CRDi | 4 | 2199 | 147 | 11/2009 | | D4HB 206 |
| Sorento CRDi | 4 | 2199 | 149 | 01/2015 | | D4HB 206 |
| Sorento CRDi | 4 | 2199 | 142 | 11/2016 | | D4HB 206 |



KIA








| KIA | ccm | kW | → | → | | |
|--------------|-----|------|-----|---------|---------|----------------------|
| Sorento CRDi | 4 | 2497 | 103 | 08/2002 | 03/2011 | D4CB 210 |
| Sorento CRDi | 4 | 2497 | 120 | 05/2006 | 12/2011 | D4CB 210 |
| Sorento CRDi | 4 | 2497 | 131 | 09/2006 | 12/2011 | D4CB 210 |
| Sorento CRDi | 4 | 2497 | 125 | 12/2006 | 12/2011 | D4CB 210 |
| Soul | 4 | 1591 | 77 | 02/2009 | 12/2011 | G4FC 194 |
| Soul | 4 | 1591 | 92 | 02/2009 | 12/2011 | G4FC 194 |
| Soul | 4 | 1591 | 93 | 02/2009 | 12/2011 | G4FC 194 |
| Soul | 4 | 1591 | 91 | 09/2009 | | G4FC 194 G4FG 196 |
| Soul | 4 | 1591 | 94 | 01/2011 | 12/2014 | G4FC 194 |
| Soul | 4 | 1591 | 87 | 06/2011 | | G4FC 194 G4FG 196 |
| Soul | 4 | 1591 | 95 | 06/2011 | | G4FC 194 G4FG 196 |
| Soul | 4 | 1591 | 103 | 06/2011 | 12/2014 | G4FD 194 |
| Soul | 4 | 1591 | 97 | 02/2014 | | G4FD 194 |
| Soul | 4 | 1591 | 96 | 12/2014 | | G4FG 196 |
| Soul | 4 | 1591 | 150 | 11/2016 | | G4FJ 196 |
| Soul | 4 | 1591 | 90 | 07/2018 | | G4FG 196 |
| Soul | 4 | 1591 | 147 | 01/2019 | | G4FJ 196 |
| Soul | 4 | 1975 | 106 | 09/2009 | 12/2011 | G4GC 200 |
| Soul | 4 | 1999 | 122 | 02/2009 | | G4NA 204 G4NC |
| Soul | 4 | 1999 | 112 | 02/2014 | | G4NA 204 |
| Soul | 4 | 1999 | 113 | 02/2014 | | G4NA 204 |
| Soul | 4 | 1999 | 116 | 07/2016 | | G4NA 204 |
| Soul | 4 | 1999 | 110 | 08/2016 | | G4NA 204 |
| Soul CRDi | 4 | 1582 | 85 | 02/2009 | 12/2014 | D4FB 192 |
| Soul CRDi | 4 | 1582 | 94 | 02/2009 | | D4FB 192 |
| Soul CRDi | 4 | 1582 | 100 | 04/2015 | | D4FB 192 |
| Soul CRDi | 4 | 1582 | 99 | 07/2018 | | D4FB 192 |
| Sportage | 4 | 1591 | 99 | 02/2011 | | G4FD 194 |
| Sportage | 4 | 1591 | 103 | 11/2012 | | G4FD 194 |
| Sportage | 4 | 1591 | 97 | 09/2015 | | G4FD 194 |
| Sportage | 4 | 1591 | 130 | 09/2015 | | G4FJ 196 |
| Sportage | 4 | 1591 | 93 | 07/2020 | | G4FD 194 |
| Sportage | 4 | 1975 | 104 | 09/2004 | | G4GC 200 |
| Sportage | 4 | 1975 | 101 | 06/2009 | 05/2010 | G4GC 200 |

| KIA | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|----------------------|
| Sportage | 4 | 1998 | 122 | 01/2009 | | G4KD 202 G4NC 204 |
| Sportage | 4 | 1998 | 110 | 06/2010 | 12/2013 | G4KD 202 |
| Sportage | 4 | 1998 | 120 | 07/2010 | | G4KD 202 |
| Sportage | 4 | 1998 | 131 | 01/2012 | | G4KD 202 |
| Sportage | 4 | 1999 | 110 | 01/2014 | | G4NA 204 |
| Sportage | 4 | 1999 | 113 | 11/2014 | 12/2015 | G4NA 204 |
| Sportage | 4 | 1999 | 116 | 11/2014 | | G4NA 204 |
| Sportage | 4 | 1999 | 115 | 04/2015 | | G4NA 204 |
| Sportage | 4 | 1999 | 111 | 08/2015 | 12/2015 | G4NA 204 |
| Sportage | 4 | 1999 | 114 | 12/2015 | | F4NA 204 G4NA |
| Sportage | 4 | 1999 | 117 | 12/2015 | | G4NA 204 |
| Sportage | 4 | 1999 | 123 | 06/2016 | | F4NA 204 |
| Sportage | 4 | 2184 | 46 | 04/1994 | 10/1998 | OK016 204 |
| Sportage | 4 | 2184 | 52 | 08/1994 | 04/1999 | OK016 204 |
| Sportage | 4 | 2359 | 130 | 08/2010 | | G4KE 206 |
| Sportage | 4 | 2359 | 131 | 09/2010 | | G4KE 206 |
| Sportage | 4 | 2359 | 136 | 09/2013 | 05/2016 | G4KJ 206 |
| Sportage | 4 | 2359 | 135 | 09/2015 | | G4KJ 206 |
| Sportage | 6 | 2656 | 129 | 09/2004 | | G6BA 210 |
| Sportage CRDi | 4 | 1685 | 85 | 12/2010 | | D4FD 198 |
| Sportage CRDi | 4 | 1991 | 83 | 09/2004 | | D4EA 200 |
| Sportage CRDi | 4 | 1991 | 100 | 01/2006 | 05/2010 | D4EA 200 |
| Sportage CRDi | 4 | 1991 | 103 | 01/2006 | | D4EA 200 |
| Sportage CRDi | 4 | 1991 | 110 | 09/2007 | | D4EA 200 |
| Sportage CRDi | 4 | 1995 | 135 | 01/2009 | | D4HA 202 |
| Sportage CRDi | 4 | 1995 | 100 | 07/2010 | | D4HA 202 |
| Sportage CRDi | 4 | 1995 | 130 | 08/2012 | | D4HA 202 |
| Sportage CRDi | 4 | 1995 | 129 | 09/2015 | | D4HA 202 |
| Sportage CRDi | 4 | 1995 | 131 | 09/2015 | | D4HA 202 |
| Sportage CRDi | 4 | 1995 | 136 | 09/2015 | | D4HA 202 |
| Sportage CRDi | 4 | 1995 | 134 | 01/2016 | | D4HA 202 |
| Sportage CRDi | 4 | 1685 | 104 | 11/2016 | | D4FD 198 |
| Stonic | 3 | 998 | 88 | 07/2017 | | G3LC 182 |
| Stonic | 3 | 998 | 74 | 08/2018 | | G3LC 182 |
| Stonic | 4 | 1248 | 62 | 07/2017 | | G4LA 186 |
| Stonic | 4 | 1368 | 73 | 07/2017 | | G4LC 186 |

KIA

KIA



KIA  ccm kW    

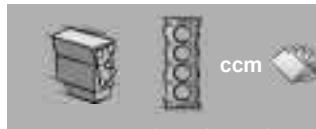
| | | | | | | | |
|--------------------|---|------|-----|---------|--|------|-----|
| Stonic | 4 | 1368 | 71 | 11/2018 | | G4LC | 186 |
| Stonic CRDi | 4 | 1582 | 81 | 07/2017 | | D4FB | 192 |
| Venga | 4 | 1396 | 66 | 02/2010 | | G4FA | 190 |
| Venga | 4 | 1591 | 92 | 02/2010 | | G4FC | 194 |
| Venga CRDi | 4 | 1396 | 55 | 02/2010 | | D4FC | 188 |
| Venga CRDi | 4 | 1396 | 57 | 02/2010 | | D4FC | 188 |
| Venga CRDi | 4 | 1396 | 66 | 02/2010 | | D4FC | 188 |
| Venga CRDi | 4 | 1582 | 85 | 02/2010 | | D4FB | 192 |
| Venga CRDi | 4 | 1582 | 94 | 02/2010 | | D4FB | 192 |
| Xceed | 3 | 998 | 88 | 06/2019 | | G3LC | 182 |
| Xceed | 4 | 1353 | 103 | 06/2019 | | G4LD | 186 |
| Xceed | 4 | 1591 | 147 | 06/2019 | | G4FJ | 196 |
| Xceed | 4 | 1591 | 150 | 06/2019 | | G4FJ | 196 |

KIA

KIA



KIA




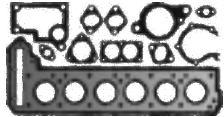
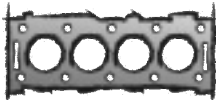

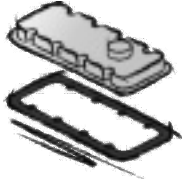

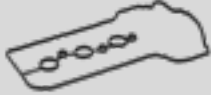

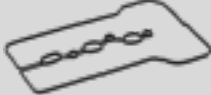
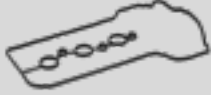

| | | | |
|-------------|---|------|-----|
| B3LA | 3 | 998 | 182 |
| B5 | 4 | 1498 | 192 |
| B535 | 4 | 1498 | 192 |
| B6 | 4 | 1598 | 196 |
| D3FA | 3 | 1120 | 186 |
| D4BH | 4 | 2476 | 208 |
| D4CB | 4 | 2497 | 210 |
| D4EA | 4 | 1991 | 200 |
| D4FA | 4 | 1493 | 190 |
| D4FB | 4 | 1582 | 192 |
| D4FC | 4 | 1396 | 188 |
| D4FD | 4 | 1685 | 198 |
| D4HA | 4 | 1995 | 202 |
| D4HB | 4 | 2199 | 206 |
| D6EA | 6 | 2959 | 214 |
| D6EB | 6 | 2959 | 214 |
| F3LA | 3 | 998 | 182 |
| F4FG | 4 | 1591 | 194 |
| F4NA | 4 | 1999 | 204 |
| G3LA | 3 | 998 | 182 |
| G3LC | 3 | 998 | 182 |
| G4BB | 4 | 1795 | 198 |
| G4CP | 4 | 1997 | 202 |
| G4ED | 4 | 1599 | 198 |
| G4EE | 4 | 1399 | 190 |
| G4FA | 4 | 1396 | 190 |
| G4FC | 4 | 1591 | 194 |
| G4FD | 4 | 1591 | 194 |
| G4FG | 4 | 1591 | 196 |
| G4FJ | 4 | 1591 | 196 |
| G4GB | 4 | 1795 | 200 |
| G4GC | 4 | 1975 | 200 |
| G4HC | 4 | 999 | 184 |
| G4HD | 4 | 1086 | 184 |
| G4HE | 4 | 999 | 184 |
| G4HG | 4 | 1086 | 184 |
| G4KA | 4 | 1998 | 202 |













| | | | |
|-----------------|---|------|-----|
| G4KC | 4 | 2359 | 206 |
| G4KD | 4 | 1998 | 202 |
| G4KE | 4 | 2359 | 206 |
| G4KJ | 4 | 2359 | 206 |
| G4LA | 4 | 1248 | 186 |
| G4LC | 4 | 1368 | 186 |
| G4LD | 4 | 1353 | 186 |
| G4NA | 4 | 1999 | 204 |
| G4NB | 4 | 1797 | 200 |
| G4NC | 4 | 1999 | 204 |
| G4NE | 4 | 1999 | 204 |
| G6BA | 6 | 2656 | 210 |
| G6BV | 6 | 2493 | 208 |
| G6DA | 6 | 3778 | 216 |
| G6DB | 6 | 3342 | 214 |
| G6DC | 6 | 3470 | 216 |
| G6DG | 6 | 2999 | 214 |
| G6DH | 6 | 3342 | 216 |
| G6EA | 6 | 2656 | 212 |
| HJ3 | 4 | 2902 | 212 |
| J3 | 4 | 2902 | 212 |
| J3(CRDi) | 4 | 2902 | 212 |
| KRV6 | 6 | 2497 | 210 |
| KV6 | 6 | 2497 | 210 |
| OK016 | 4 | 2184 | 204 |
| OK20 | 4 | 1498 | 192 |
| OK280 | 4 | 1498 | 192 |
| R2 | 4 | 2184 | 204 |


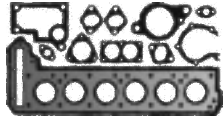
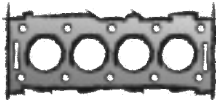

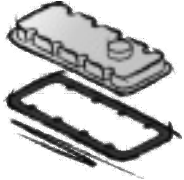

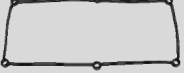


















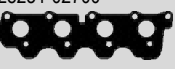





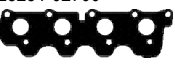

KIA


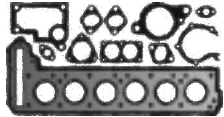
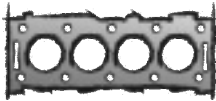

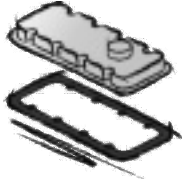




























| | | | | |
|--|---|--|---|--|
| <p>KIA</p>  |  |  |  |  |
| <p>B3LA</p> <p>3 Cyl. 998 ccm Cyl. 71,0 Ø</p> <p>Picanto 05/2011 →</p> <p>Ray 11/2011 →</p> | | <p>823.240 22311-04020 0,25 mm $\frac{3}{4}$ 72 Ø</p> | | <p>853.370 22441-04050</p>  <p>853.590 22441-04090 Picanto JA</p>  |
| <p>F3LA</p> <p>3 Cyl. 998 ccm Cyl. 71,0 Ø</p> <p>Picanto 02/2018 → 04/2019</p> | | <p>823.240 22311-04020 0,25 mm $\frac{3}{4}$ 72 Ø</p> | | <p>853.370 22441-04050</p>  |
| <p>G3LA</p> <p>3 Cyl. 998 ccm Cyl. 71,0 Ø</p> <p>Picanto 05/2011 →</p> | <p>S\oplus* 912.330 20910-04P06 12/2016→</p> <p>ES\oplus 912.350 20920-04P06 12/2016→</p> | <p>822.870 22311-04800 0,25 mm $\frac{3}{4}$ 72 Ø Picanto JA</p> <p>823.240 22311-04020 0,25 mm $\frac{3}{4}$ 72 Ø</p> | | <p>853.370 22441-04050</p>  <p>853.590 22441-04090 Picanto JA</p>  |
| <p>G3LC</p> <p>3 Cyl. 998 ccm Cyl. 71,0 Ø</p> <p>Cee'd 04/2015 →</p> <p>Picanto 03/2017 →</p> <p>Pro Cee'd 07/2015 →</p> <p>Rio 01/2017 →</p> <p>Sonet 09/2020 →</p> <p>Stonic 07/2017 →</p> <p>Xceed 06/2019 →</p> | <p>S\oplus* 528.350 20910-04P03</p> <p>ES\oplus 528.360 20920-04P03</p> | <p>528.370 22311-04031 72,5 Ø</p> | | <p>528.940 22441-04070</p>  |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>330.310 22224-2B001 FPM 12x</p> | <p>848.490 28535-04GC0 12/2016→ Euro 6c / Euro 6</p>  | <p>853.280 28411-04600</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>330.310 22224-2B001 FPM 12x</p> | <p>968.410 28521-04000</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>330.310 22224-2B001 FPM 12x</p> | <p>853.330 28521-04105</p>  <p>848.490 28535-04GC0 12/2016→ Euro 6c / Euro 6</p>  | <p>AAS 912.300 Picanto JA</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>330.310 22224-2B001 FPM 12x</p> | <p>528.930 28521-04500</p> | <p>528.380 ● 28411-04500 3x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |

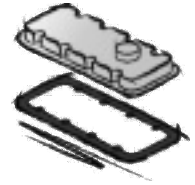
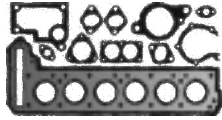
| | | | | |
|---|---|---|---|---|
| KIA  |  |  |  |  |
| G4HC 4 Cyl. 999 ccm Cyl. 66,0 Ø Picanto 04/2004 → 04/2011 | ES⊕ 726.940 20920-02B00 →08/2009 CS* 726.930 | 526.870 22311-02700 1,20 mm $\frac{\pm}{\pm}$ 67 Ø  | | 725.450 22441-02400 →08/2009  050.670 22441-02230 08/2009→ |
| G4HE 4 Cyl. 999 ccm Cyl. 66,0 Ø Picanto 04/2004 → 04/2011 | ES⊕ 726.950 CS* 726.930 | 725.550 22311-02760 0,35 mm $\frac{\pm}{\pm}$ 68 Ø  | | 725.450 22441-02400  |
| G4HD 4 Cyl. 1086 ccm Cyl. 67,0 Ø | ES⊕ 726.870 20920-02F00 →04/2005 ES⊕ 726.950 04/2005→ CS* 726.930 | 726.830 22311-02800 0,35 mm $\frac{\pm}{\pm}$ 68 Ø  →04/2005 725.550 22311-02760 0,35 mm $\frac{\pm}{\pm}$ 68 Ø  04/2005→ | | 725.450 22441-02400  |
| G4HG 4 Cyl. 1086 ccm Cyl. 67,0 Ø Picanto 04/2004 → 09/2011 | ES⊕ 567.520 20920-02V00 Picanto SA ES⊕ 726.950 CS* 726.930 | 725.550 22311-02760 0,35 mm $\frac{\pm}{\pm}$ 68 Ø  483.990 22311-02780 0,40 mm $\frac{\pm}{\pm}$ 68 Ø  | | 725.450 22441-02400 Picanto SA →08/2009  050.670 22441-02230 Picanto SA 08/2009→ |

| | | | | | |
|---|---|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>726.790 22224-02500 FPM 12x</p> | <p>726.820 28251-02700</p>  | <p>726.780 28411-02500</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 725.770 21443-02500 AS LD VMQ 60x75x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>726.790 22224-02500 FPM 12x</p> | <p>726.820 28251-02700</p>  | <p>726.780 28411-02500</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 725.770 21443-02500 AS LD VMQ 60x75x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>726.790 22224-02500 FPM 12x</p> | <p>726.820 28251-02700</p>  | <p>726.780 28411-02500</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 725.770 21443-02500 AS LD VMQ 60x75x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>726.790 22224-02500 FPM 12x</p> | <p>726.820 28251-02700</p>  | <p>726.780 28411-02500 Picanto SA</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 034.520 21421-21020 AS RD FPM 30x46x8</p> <p>K:← 447.610 21421-21030 AS FPM 30x46x7</p> <p>K:→ 725.770 21443-02500 AS LD VMQ 60x75x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |

| | | | | |
|---|---|--|---|---|
| <p>KIA</p>  |  |  |  |  |
| <p>D3FA</p> <p>3 Cyl. 1120 ccm Cyl. 75,0 Ø</p> <p>Picanto CRDi 10/2005 → 04/2011</p> <p>Rio CRDi 09/2011 →</p> | <p>S⊕* 943.830 20910-2AU02 Rio UB</p> <p>ES⊕ 083.980 20920-2AU06 Rio UB</p>  | <p>933.580 22312-2A001 1,05 mm $\frac{\pm}{\pm}$ 77 Ø</p>  <p>933.590 22311-2A001 1,10 mm $\frac{\pm}{\pm}$ 77 Ø 1 ▽</p>  <p>933.600 22313-2A001 1,15 mm $\frac{\pm}{\pm}$ 77 Ø 2 ▽</p>  | | <p>ZKHS 943.820 943.110 22441-2A002</p>  |
| <p>G4LA</p> <p>4 Cyl. 1248 ccm Cyl. 71,0 Ø</p> <p>Picanto 09/2011 →</p> <p>Rio 06/2011 →</p> <p>Stonic 07/2017 →</p> | <p>S⊕* 085.320 20910-03M00 →11/2014</p> <p>CS* 387.730</p> | <p>386.330 22311-03220 0,50 mm $\frac{\pm}{\pm}$ 72 Ø</p>  | <p>ZKS 711.550 22320-03000 (10x) M 9x1,5x129</p>  | <p>481.650 22441-03050</p>  |
| <p>G4LD</p> <p>4 Cyl. 1353 ccm Cyl. 71,6 Ø</p> <p>Cee'd 03/2018 →</p> <p>Pro Cee'd 10/2018 →</p> <p>Seltos 08/2019 →</p> <p>Xceed 06/2019 →</p> | <p>S⊕* 657.250 20910-03U05A</p> <p>ES⊕ 657.260 20920-03U05</p> | <p>657.940 22311-03800 72,5 Ø</p> | | <p>658.260 22441-03170</p> |
| <p>G4LC</p> <p>4 Cyl. 1368 ccm Cyl. 72,0 Ø</p> <p>Cee'd 04/2015 →</p> <p>Pegas 12/2018 →</p> <p>Pro Cee'd 07/2013 → 07/2018</p> <p>Rio 01/2017 →</p> <p>Stonic 07/2017 →</p> | | | <p>ZKS 711.550 22320-03000 (10x) M 9x1,5x129</p>  | <p>481.650 22441-03050</p>  |

| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>333.120 22224-2A000 FPM 12x</p>  | <p>935.820 28521-2A002</p>  | <p>933.300 28355-2A000 Picanto SA</p>  <p>934.410 28355-2A080 Rio UB</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> | <p>TLS 522.350</p>  |
| <p>330.310 22224-2B001 FPM 16x</p> | <p>326.080 28521-03052</p>  | <p>365.990 28411-03000 4x</p>  <p>786.860 28411-03670 11/2014→ 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>330.310 22224-2B001 FPM 16x</p> | <p>658.240 28521-03410</p> | <p>AAS 043.790 28411-04510</p>  <p>528.380 ● 28411-04500 4x</p> | <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |
| <p>330.310 22224-2B001 FPM 16x</p> | <p>786.870 28521-03610</p> | <p>786.860 28411-03670 SC/FB/YB CD/JD 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 355.700 21421-03000 AS RD FPM 34x48x7</p> <p>K:← 848.380 21421-03002 AS RD FPM 34x48x7</p> <p>K:→ 353.010 21443-03010 ASW LD FPM 72x98x8</p> | |

KIA



D4FC
4 Cyl. **1396 ccm**
Cyl. 75,0 Ø

Cee'd CRDi
05/2012 → 07/2018

Pro Cee'd CRDi
03/2013 → 07/2018

Rio CRDi
09/2011 →

Venga CRDi
02/2010 →

S⊕* **925.670**
20910-2AK10
→01/2015



S⊕* **101.490**
20910-2AU01
Soul PS
Cee'd JD
→05/2015



S⊕* **786.800**
20910-2AZ01
01/2015→



ES⊕ **926.800**
20920-2AK10
→01/2015



ES⊕ **786.810**
20920-2AZ01
01/2015→



CS* **455.250**

925.470
22312-2A102
1,05 mm $\frac{7}{8}$ 77 Ø
Cee'd JD
→05/2015

Rio UB
→10/2014

925.460
22311-2A102
1,10 mm $\frac{7}{8}$ 77 Ø
Cee'd JD
→05/2015

Rio UB
→10/2014

925.480
22313-2A102
1,15 mm $\frac{7}{8}$ 77 Ø
Cee'd JD
→05/2015

Rio UB
→10/2014

912.530
22312-2A160
0,95 mm $\frac{7}{8}$ 77 Ø
Cee'd JD
05/2015→

Rio UB
10/2014→

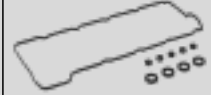
912.540
22311-2A160
1,00 mm $\frac{7}{8}$ 77 Ø
1 ▽
Cee'd JD
05/2015→

Rio UB
10/2014→

912.550
22313-2A160
1,05 mm $\frac{7}{8}$ 77 Ø
2 ⊗
Cee'd JD
05/2015→

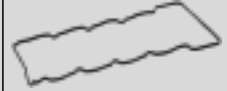
Rio UB
10/2014→

ZKHS 569.030
→01/2015










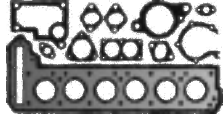
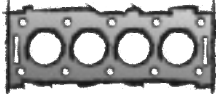

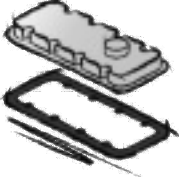
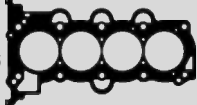
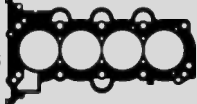

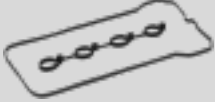


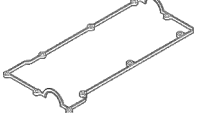

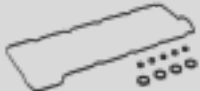
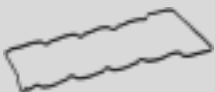
ZKHS 557.630
01/2015→














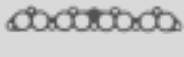

344.920
22441-2A102
→01/2015


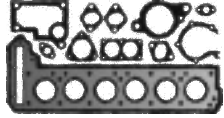
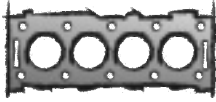

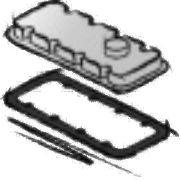












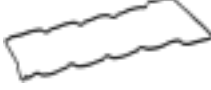

















KIA


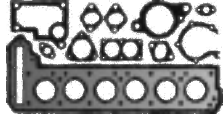
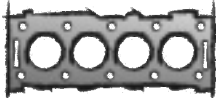

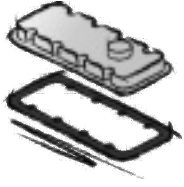

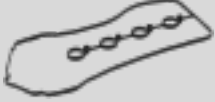
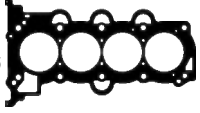
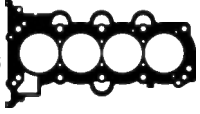





| | | | | | |
|---|--|---|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>333.120 22224-2A000 FPM 16x</p>  | <p>380.170 28521-2A701 →01/2015</p>  | <p>427.100 28355-2A101 →01/2015</p>  <p>340.820 28312-2A800 Cee'd JD Soul PS →05/2015</p>  <p>786.710 28312-2A780 01/2015→</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> | <p>TLS 939.040 Cee'd JD 05/2015→</p> <hr/> <p>Rio UB 10/2014→</p> |









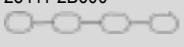

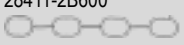
| | | | | |
|---|---|--|---|---|
| <p>KIA</p>  |  |  |  |  |
| <p>G4FA</p> <p>4 Cyl. 1396 ccm Cyl. 77,0 Ø</p> <p>Cee'd 12/2006 → 07/2018</p> <p>Pro Cee'd 02/2008 → 07/2018</p> <p>Rio 06/2011 →</p> <p>Venga 02/2010 →</p> | <p>S⊕* 877.170 20910-2BC00 →04/2008</p> <p>S⊕* 877.190 ● 20910-2BB01 01/2009→</p> <p>S⊕* 877.191 20910-2BB00 01/2009→</p> <p>ES⊕ 344.750 20920-2BA00 →04/2008</p> <p>ES⊕ 344.760 ● 20920-2BC01 01/2009→</p> <p>ES⊕ 344.761 01/2009→</p> <p>CS* 332.450</p> | <p>320.980 22311-2B000 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø →04/2008</p> <p>320.990 22311-2B001 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 04/2008→ →01/2009</p> <p>933.930 22311-2B004 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 01/2009→</p>    | | <p>ZKHS 329.910 22441-2B002</p>  |
| <p>G4EE</p> <p>4 Cyl. 1399 ccm Cyl. 75,5 Ø</p> <p>Pride 03/2005 → 12/2011</p> <p>Rio 03/2005 → 12/2011</p> | <p>ES⊕ 727.130</p> <p>CS* 726.970</p> | <p>720.950 22311-26603 0,40 mm $\frac{\pm}{\pm}$</p>  | | <p>ZKHS 458.770</p>  <p>725.350 22441-26020</p>  <p>458.760 22443-23001 4x</p>  |
| <p>D4FA</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Cerato CRDi 07/2005 → 12/2009</p> <p>Pride CRDi 03/2005 → 12/2011</p> <p>Rio CRDi 03/2005 → 12/2011</p> <p>Seltos CRDi 08/2019 →</p> <p>Sonet CRDi 09/2020 →</p> | | | | <p>ZKHS 569.030</p>  <p>344.920 22441-2A102</p>  |


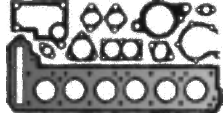


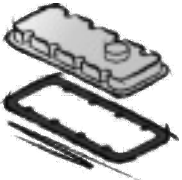

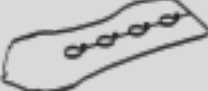




| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>310.560 28411-2B000</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | <p>458.580 28521-26600</p>  | <p>458.560 28411-26011</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>333.120 22224-2A000 FPM 16x</p>  | <p>341.250 28521-2A100</p>  | <p>427.100 28355-2A101</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> | <p>TLS 522.350</p>  |









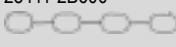



| | | | | |
|--|--|---|---|---|
| KIA  |  |  |  |  |
| B5 OK20 B535 OK280 4 Cyl. 1498 ccm Cyl. 78,0 Ø Avella 02/1997 → 12/2001 Concord 10/1991 → 12/1995 Sephia 01/1992 → 10/1997 Shuma 03/1996 → 12/1998 | ES⊕ 707.740 | 018.690 ● 0 K2A1 10 271 79,5 Ø  | ZKS 707.630 M B630 10 135A (10x) M 11x1,5x107  | 914.592 0 K2A1 10 235A  |
| D4FB 4 Cyl. 1582 ccm Cyl. 77,2 Ø Carens CRDi 10/2010 → Cee'd CRDi 12/2006 → 07/2018 Cerato 09/2012 → Cerato CRDi 06/2005 → 12/2009 Pro Cee'd CRDi 02/2008 → 07/2018 Soul CRDi 02/2009 → Stonic CRDi 07/2017 → Venga CRDi 02/2010 → | S⊕* 102.830 →07/2009  S⊕* 102.150 →01/2015  S⊕* 101.490 20910-2AU01 Cee'd JD →05/2015 Soul PS →08/2016  S⊕* 786.800 20910-2AZ01 01/2015→  ES⊕ 527.840 20920-2AU00 Cee'd JD Soul PS ES⊕ 102.160 →01/2015  ES⊕ 786.810 20920-2AZ01 01/2015→  CS* 455.250 | 362.400 22312-2A650 0,95 mm $\frac{\pm}{\pm}$ 78,2 Ø →01/2015 362.410 22311-2A650 1,00 mm $\frac{\pm}{\pm}$ 78,2 Ø  1 ∇ →01/2015 362.420 22313-2A650 1,05 mm $\frac{\pm}{\pm}$ 78,2 Ø  2 ∇ →01/2015 786.610 22312-2A701 0,95 mm $\frac{\pm}{\pm}$ 78 Ø 01/2015→ 786.620 22311-2A701 1,00 mm $\frac{\pm}{\pm}$ 78 Ø 1 ∇ 01/2015→ 786.690 22313-2A701 1,05 mm $\frac{\pm}{\pm}$ 78 Ø 2 ∇ 01/2015→ | ZKHS 569.030 →01/2015  ZKHS 557.630 01/2015→ 344.920 22441-2A102 →01/2015  | |


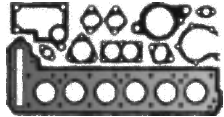
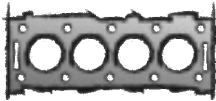

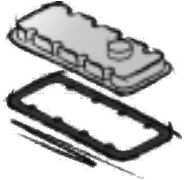













| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>001.850 M B630 10 155 FPM 8x</p> | <p>166.650 </p> | | <p>b) 773.630 M 14x1,5x12</p> <p>b) 115.100 CU A 14x20x1,5</p> | <p>K:← 261.460 0 B3C7 10 602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 0 K201 11 312 AS LD FPM 83x100x9</p> <p>N:← 022.160 KKY01 12602 AS RD ACM 30x44x7</p> | |
| <p>333.120 22224-2A000 FPM 16x</p>  | <p>341.250 28521-2A100 Cerato LD Cee'd ED →07/2009</p>  <p>380.170 28521-2A701 →01/2015</p>  <p>786.760 28521-2A702 01/2015→</p> | <p>427.100 28355-2A101 →01/2015</p>  <p>340.820 28312-2A800 Cee'd JD →05/2015</p> <hr/> <p>Soul PS →08/2016</p>  <p>786.710 28312-2A780 01/2015→</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> | <p>TLS 522.350 Cerato LD Cee'd ED →07/2009</p>  |














| | | | | |
|---|--|---|---|---|
| <p>KIA</p>  |  |  |  |  |
| <p>F4FG</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Rio 07/2017 →</p> | <p>CS* 332.450</p> | <p>933.930 22311-2B004 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø</p>  | | <p>547.460 22441-2B801</p>  |
| <p>G4FC</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Carens 08/2009 →</p> <p>Cee'd 12/2006 → 07/2018</p> <p>Cerato 05/2006 →</p> <p>Pro Cee'd 02/2008 → 07/2018</p> <p>Rio 06/2012 → 12/2017</p> <p>Shuma 01/2010 → 12/2014</p> <p>Soul 02/2009 → 12/2014</p> <p>Venga 02/2010 →</p> | <p>S⊕* 550.130 20910-2BJ01 Cee'd JD Cerato YD</p> <p>S⊕* 877.170 20910-2BC00 →04/2008</p> <p>S⊕* 877.190 ● 20910-2BB01 01/2009→</p> <p>S⊕* 877.191 20910-2BB00 01/2009→</p> <p>ES⊕ 344.750 20920-2BA00 →04/2008</p> <p>ES⊕ 344.760 ● 20920-2BC01 01/2009→</p> <p>ES⊕ 344.761 01/2009→</p> <p>CS* 332.450</p> | <p>320.980 22311-2B000 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø →04/2008</p>  <p>320.990 22311-2B001 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 04/2008→ →01/2009</p>  <p>933.930 22311-2B004 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 01/2009→</p>  | | <p>ZKHS 329.910 22441-2B002</p>  <p>547.460 22441-2B801</p>  |
| <p>G4FD</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Carens 03/2013 →</p> <p>Cee'd 05/2012 → 07/2018</p> <p>Cerato 01/2010 →</p> <p>Pro Cee'd 03/2013 → 07/2018</p> <p>Rio 06/2011 →</p> <p>Soul 06/2011 →</p> <p>Sportage 02/2011 →</p> | <p>S⊕* 925.630</p> <p>ES⊕ 925.610</p> <p>CS* 332.450</p> | <p>933.930 22311-2B004 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø</p>  | | <p>650.350 22441-2B610</p>  |


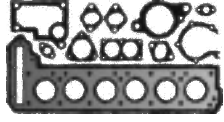
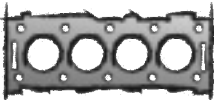



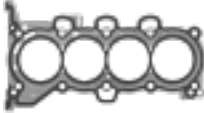














| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>705.040 28411-2B600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>310.560 28411-2B000</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>705.040 28411-2B600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |



















| | | | | |
|--|--|---|---|---|
| KIA  |  |  |  |  |
| G4FG 4 Cyl. 1591 ccm Cyl. 77,0 Ø Cee'd 03/2018 → Cerato 06/2013 → Rio 01/2017 → Seltos 09/2019 → Soul 02/2014 → | S⊕* 550.130 20910-2BJ01 ES⊕ 065.780 20920-2BJ01 CS* 332.450 | 933.930 22311-2B004 0,50 mm $\frac{1}{2}$ 78,5 Ø  | | 547.460 22441-2B801  |
| G4FJ 4 Cyl. 1591 ccm Cyl. 77,0 Ø Cee'd 06/2013 → Cerato 09/2013 → Optima 09/2015 → Pro Cee'd 06/2013 → Seltos 09/2019 → Shuma 02/2014 → Soul 11/2016 → Sportage 09/2015 → Xceed 06/2019 → | S⊕* 825.760 ES⊕ 825.800 CS* 332.450 | 822.450 22311-2B610 0,50 mm $\frac{1}{2}$ 78 Ø | | 650.350 22441-2B610  |
| B6 4 Cyl. 1598 ccm Cyl. 78,0 Ø Sephia 09/1993 → 10/1997 | ES⊕ 707.740 | 018.690 ● 0 K2A1 10 271 79,5 Ø  | ZKS 707.630 M B630 10 135A (10x) M 11x1,5x107  | 914.592 0 K2A1 10 235A  |


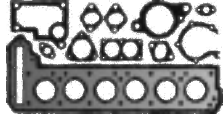
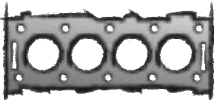

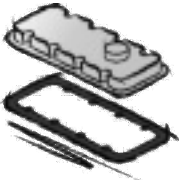
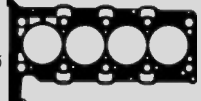
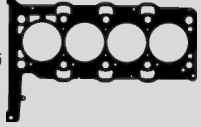
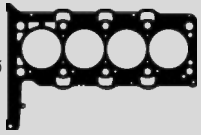


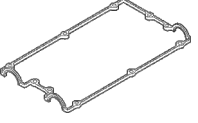
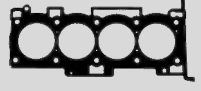

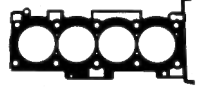

| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>308.220 28521-2B400</p> | <p>705.040 28411-2B600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>342.000 22224-2B011 FPM E 8x</p> <p>330.310 22224-2B001 FPM A 8x</p> | <p>823.540 28521-2B700</p>  | <p>705.040 28411-2B600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 323.630 21421-2B030 AS RD FPM 26x37,5x6</p> <p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p> | |
| <p>001.850 M B630 10 155 FPM 8x</p> | | <p>686.920 0 K201 13 111</p>  | <p>b) 773.630 M 14x1,5x12</p> <p>b) 115.100 CU A 14x20x1,5</p> | <p>K:← 261.460 0 B3C7 10 602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 0 K201 11 312 AS LD FPM 83x100x9</p> <p>N:← 022.160 KKY01 12602 AS RD ACM 30x44x7</p> | |
















| | | | | |
|---|---|---|---|---|
| <p>KIA</p>  |  |  |  |  |
| <p>G4ED</p> <p>4 Cyl. 1599 ccm Cyl. 76,5 Ø</p> <p>Cerato 04/2004 → 12/2009</p> <p>Pride 03/2005 → 12/2011</p> <p>Rio 03/2005 → 12/2011</p> | <p>S⊕ 779.460 20910-26K00 Rio JB Pride DA</p> <p>ES⊕ 814.120 20920-26K00 Rio JB Pride DA</p> | <p>569.710 22311-26101 0,30 mm $\frac{\pm}{\pm}$ 77,5 Ø</p>  | | <p>ZKHS 458.770 Cerato LD</p>  <p>ZKHS 598.310 CVVT</p> <p>573.720 CVVT 22441-26801</p>  <p>725.350 22441-26020</p>  <p>458.760 22443-23001 4x</p>  |
| <p>D4FD</p> <p>4 Cyl. 1685 ccm Cyl. 77,2 Ø</p> <p>Carens CRDi 03/2013 →</p> <p>Optima CRDi 03/2012 →</p> <p>Sportage CRDi 12/2010 →</p> | <p>S⊕* 041.100 20910-2AP00</p>  <p>S⊕* 786.800 20910-2AZ01</p>  <p>ES⊕ 041.120 20920-2AP00</p>  <p>ES⊕ 786.810 20920-2AZ01</p>  | <p>362.400 22312-2A650 0,95 mm $\frac{\pm}{\pm}$ 78,2 Ø</p> <p>362.410 22311-2A650 1,00 mm $\frac{\pm}{\pm}$ 78,2 Ø 1 ▽</p>  <p>362.420 22313-2A650 1,05 mm $\frac{\pm}{\pm}$ 78,2 Ø 2 ▽</p>  <p>786.610 22312-2A701 0,95 mm $\frac{\pm}{\pm}$ 78 Ø</p> <p>786.620 22311-2A701 1,00 mm $\frac{\pm}{\pm}$ 78 Ø 1 ▽</p> <p>786.690 22313-2A701 1,05 mm $\frac{\pm}{\pm}$ 78 Ø 2 ▽</p> | | <p>ZKHS 557.630</p> |
| <p>G4BB</p> <p>4 Cyl. 1795 ccm Cyl. 82,0 Ø</p> <p>Cerato 05/2005 → 01/2007</p> <p>Magentis 10/2005 → 11/2010</p> | | <p>389.600 22311-23700</p>  | | <p>ZKHS 521.300</p>  |


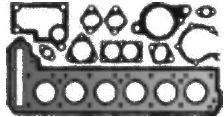
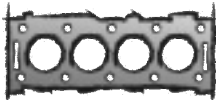

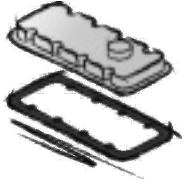






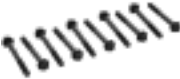


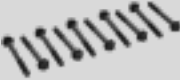

| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>864.110 22224-23500 FPM 16x</p> | <p>458.580 28521-26600</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| | <p>380.170 28521-2A701</p>  | <p>340.820 28312-2A800</p>  <p>786.710 28312-2A780</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 351.180 21361-2A100 AS RD FPM 41x53x7</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | <p>388.380 28521-23005</p>  | <p>391.200 28411-23600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 434.860 21421-23020 AS RD FPM 37,6x49x7,5</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |

















| | | | | |
|--|---|---|--|--|
| KIA  |  |  |  |  |
| G4GB 4 Cyl. 1795 ccm Cyl. 82,0 Ø Cerato 08/2005 → 01/2007 Magentis 05/2001 → 08/2005 | | 389.600 22311-23700  | | |
| G4NB 4 Cyl. 1797 ccm Cyl. 81,0 Ø Cerato 04/2013 → | ES⊕ 864.470 20920-2EH00 | 812.450 22311-2E000 0,40 mm $\frac{1}{32}$  | | ZKHS 864.490 819.490 22441-2E000  |
| G4GC 4 Cyl. 1975 ccm Cyl. 82,0 Ø Carens 08/2004 → Cee'd 12/2006 → 12/2012 Cerato 03/2004 → 12/2009 Pro Cee'd 02/2008 → 09/2012 Soul 09/2009 → 12/2011 Sportage 09/2004 → | S⊕* 520.760 KS61-10-270 Cee'd ED Cerato LD ES⊕ 507.610 20920-23H00 | 389.600 22311-23700  | | ZKHS 521.300  458.760 22443-23001 4x  |
| D4EA 4 Cyl. 1991 ccm Cyl. 83,0 Ø Carens 01/2008 → 04/2010 Carens CRDi 07/2002 → Cee'd CRDi 06/2007 → 12/2012 Cerato CRDi 04/2004 → 05/2006 Magentis CRDi 11/2005 → 12/2010 Pro Cee'd CRDi 02/2008 → 09/2012 Sportage CRDi 09/2004 → | S⊕* 795.620 (VGT) Magentis MG Cee'd ED Carens UN  S⊕* 798.710 20910-27E00  ES⊕ 795.610  ES⊕ 795.650 (VGT) Magentis MG Cee'd ED Carens UN  | 442.850 22311-27401 1,10 mm $\frac{1}{32}$ 84,5 Ø  703.050 22311-27002 1,10 mm $\frac{1}{32}$ 84,5 Ø  442.880 22311-27411 1,20 mm $\frac{1}{16}$ 84,5 Ø  2 ▽ 703.100 22311-27011 1,20 mm $\frac{1}{16}$ 84,5 Ø 2 ▽ 442.890 22311-27421 1,30 mm $\frac{1}{8}$ 84,5 Ø  3 ▽ 703.110 22311-27022 1,30 mm $\frac{1}{8}$ 84,5 Ø 3 ▽ | ZKS 912.370 22321-27900 (10x) M 12x1,5x184  | ZKHS 508.530  707.500 22441-27400 693.850 22443-27001 4x |


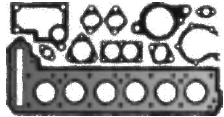
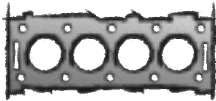

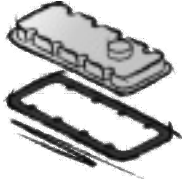
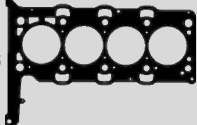






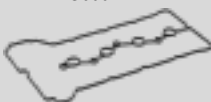

| | | | | | |
|---|---|--|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>864.110 22224-23500 FPM 16x</p> | | <p>391.200 28411-23600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 434.860 21421-23020 AS RD FPM 37,6x49x7,5</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>578.380 28521-2E000</p>  | <p>AAS 853.640</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 854.180 21421-2E300 AS RD FPM 40x52x6</p> <p>K:→ 811.090 21443-2E110 ASW LD FPM 85x119x9</p> | |
| <p>864.110 22224-23500 FPM 16x</p> | <p>388.380 28521-23005</p>  | <p>391.200 28411-23600</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 434.860 21421-23020 AS RD FPM 37,6x49x7,5</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>574.330 22224-27900 FPM 16x</p> | <p>648.910 28521-27000 Cerato LD Sportage JE/KM Carens FJ</p>  <p>757.470 28521-27400 Cee'd ED Magentis MG Carens UN</p>  | <p>650.220 28411-27000 Cerato LD Sportage JE/KM Carens FJ</p>  <p>773.190 28411-27400 Carens UN Cee'd ED Magentis MG Sportage JE/KM</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.970 incl. 726.760 21512-27001 M 14x1,5x23</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 505.366 22144-27000 ASW RD FPM/ACM 36x50x7</p> | <p>TLS 453.340 (VGT) Carens UN Carens FJ</p>  <p>TLS 769.970 Cerato LD Carens FJ Sportage JE/KM</p> |



















| | | | | |
|--|--|--|---|--|
| <p>KIA</p>  |  |  |  |  |
| <p>D4HA</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Sorento CRDi 11/2009 →</p> <p>Sportage CRDi 01/2009 →</p> | | <p>514.310 22311-2F010 1,20 mm $\frac{\pm}{\pm}$ 85 Ø</p>  <p>548.550 22311-2F000 1,30 mm $\frac{\pm}{\pm}$ 85 Ø 1 ▽</p>  <p>514.140 22311-2F020 1,40 mm $\frac{\pm}{\pm}$ 85 Ø 2 ▽</p>  | | <p>ZKHS 574.460</p>  |
| <p>G4CP</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Joice 02/2000 →</p> | <p>ES⊕ 343.330 ● 20920-33D01</p> | <p>343.350 22311-33110 1,40 mm $\frac{\pm}{\pm}$ 86,5 Ø</p>  | | <p>343.360 22441-33021</p>  |
| <p>G4KA</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Carens 05/2006 →</p> <p>Magentis 10/2005 → 12/2010</p> | <p>ES⊕ 855.030 20920-25A00 Carens UN →08/2009</p> <hr/> <p>Magentis MG →05/2008</p> | <p>473.040 22311-2B013 0,60 mm $\frac{\pm}{\pm}$</p>  | | <p>ZKHS 780.190 Carens UN →08/2009</p> <hr/> <p>Magentis MG →05/2008</p> <p>527.170 22441-2G600 Carens UN 08/2009→</p> <hr/> <p>Magentis MG 05/2008→</p>  |
| <p>G4KD</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Cerato 01/2009 →</p> <p>Magentis 09/2009 → 12/2010</p> <p>Optima 04/2010 →</p> <p>Shuma 01/2010 → 12/2014</p> <p>Sportage 01/2009 →</p> | <p>S⊕ 855.060 20910-2GM01</p> <p>ES⊕ 597.410 20920-2GM03</p> | <p>473.040 22311-2B013 0,60 mm $\frac{\pm}{\pm}$</p>  | | <p>527.170 22441-2G600</p>  |


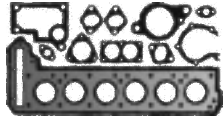
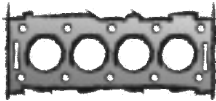

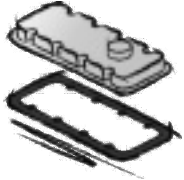













| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | <p>827.230 28521-2F600</p> | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 827.070 21355-2FRC0 AS RD FPM 60x72x8</p> | |
| <p>019.790 22224-38000 FPM 16x</p> | <p>010.170 28521-33020 0,40 mm $\frac{1}{4}$</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>474.330 28521-25020 Euro 5</p> | <p>474.340 28411-25002</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>586.120 28521-2G700 Euro3/Euro4</p>  | <p>AAS 883.790</p> <p>586.130 28314-2G000 2xCyl. 1</p>  <p>573.680 28313-2G010 2xCyl. 2</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |












| | | | | |
|--|---|---|--|---|
| KIA  |  |  |  |  |
| F4NA G4NA 4 Cyl. 1999 ccm Cyl. 81,0 Ø Carens 01/2014 → Cerato 12/2014 → Optima 04/2010 → Shuma 02/2014 → Soul 02/2009 → Sportage 01/2014 → | ES⊕ 864.470 20920-2EH00 | 812.450 22311-2E000 0,40 mm $\frac{1}{32}$  | | ZKHS 864.490 819.490 22441-2E000  |
| G4NC 4 Cyl. 1999 ccm Cyl. 81,0 Ø Carens 03/2013 → Cerato 06/2013 → Soul 02/2014 → Sportage 02/2014 → | ES⊕ 864.470 20920-2EH00 →01/2015 | 812.450 22311-2E000 0,40 mm $\frac{1}{32}$ →01/2015  | | ZKHS 864.490 819.490 22441-2E000  |
| G4NE 4 Cyl. 1999 ccm Cyl. 81,0 Ø Optima 03/2012 → | | 812.450 22311-2E000 0,40 mm $\frac{1}{32}$  | | |
| OK016 4 Cyl. 2184 ccm Cyl. 86,0 Ø Sportage 04/1994 → 04/1999 | ES⊕ 828.329 CS* 818.152 | 445.540 0 K770 10 271 1,50 mm $\frac{1}{16}$ 87,5 Ø  | ZKS 707.680 0 K710 10 135 (10x) M 12x1,5x113  | 547.247 0 K770 10 235B  |
| R2 4 Cyl. 2184 ccm Cyl. 86,0 Ø Besta 07/1992 → 12/2003 Bongo 08/1996 → 09/2003 | ES⊕ 828.329 CS* 818.152 | 445.540 0 K770 10 271 1,50 mm $\frac{1}{16}$ 87,5 Ø  | ZKS 707.680 0 K710 10 135 (10x) M 12x1,5x113  | 547.247 0 K770 10 235B  |


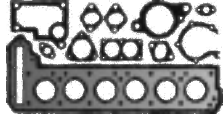
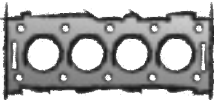













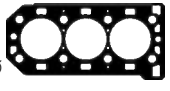





| | | | | | |
|--|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>578.380 28521-2E000</p>  | <p>AAS 853.640</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 854.180 21421-2E300 AS RD FPM 40x52x6</p> <p>K:→ 811.090 21443-2E110 ASW LD FPM 85x119x9</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>578.380 28521-2E000</p>  | <p>AAS 853.640</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 854.180 21421-2E300 AS RD FPM 40x52x6</p> <p>K:→ 811.090 21443-2E110 ASW LD FPM 85x119x9</p> | |
| | | | | <p>K:← 854.180 21421-2E300 AS RD FPM 40x52x6</p> <p>K:→ 811.090 21443-2E110 ASW LD FPM 85x119x9</p> | |
| <p>523.917 M RF01 10 155A FPM 8x</p> | <p>545.990 0 K054 13 460A</p>  | <p>545.970 0 K054 13 111</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 773.630 M 14x1,5x12</p> <p>b) 115.100 CU A 14x20x1,5</p> | <p>K:← 022.170 0 K013 10 602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 AS LD FPM 90x110x10</p> <p>N:← 022.160 KKY01 12602 AS RD ACM 30x44x7</p> <p>N:← 153.830 A LD ACM 32x46x7</p> | |
| | <p>545.990 0 K054 13 460A</p>  | <p>545.970 0 K054 13 111</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 773.630 M 14x1,5x12</p> <p>b) 115.100 CU A 14x20x1,5</p> | <p>K:← 022.170 0 K013 10 602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 AS LD FPM 90x110x10</p> <p>N:← 022.160 KKY01 12602 AS RD ACM 30x44x7</p> <p>N:← 153.830 A LD ACM 32x46x7</p> | |










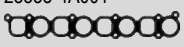


| | | | | |
|--|---|---|---|---|
| <p>KIA</p>  |  |  |  |  |
| <p>D4HB</p> <p>4 Cyl. 2199 ccm Cyl. 85,4 Ø</p> <p>Cadenza CRDi 01/2016 →</p> <p>Carnival 09/2020 →</p> <p>Carnival CRDi 01/2010 →</p> <p>Sedona 07/2015 →</p> <p>Sedona CRDi 07/2015 →</p> <p>Sorento 01/2015 →</p> <p>Sorento CRDi 11/2009 →</p> | | <p>514.291 22311-2F110 1,20 mm $\frac{\pm}{\pm}$ 86,2 Ø</p>  <p>514.281 22311-2F100 1,30 mm $\frac{\pm}{\pm}$ 86,2 Ø 1 ▽</p>  <p>514.150 22311-2F120 1,40 mm $\frac{\pm}{\pm}$ 86,2 Ø 2 ▽</p>  | | <p>ZKHS 574.460</p>  |
| <p>G4KC</p> <p>4 Cyl. 2359 ccm Cyl. 88,0 Ø</p> <p>Cadenza 01/2010 →</p> <p>Carens 09/2006 → 12/2012</p> <p>Cerato 09/2010 → 12/2013</p> <p>Magentis 11/2005 → 11/2010</p> <p>Optima 06/2010 →</p> | <p>ES⊕ 982.610 20920-2GL00 Euro3/Euro4 10/2007→</p> | <p>907.880 22311-25212 89,5 Ø</p>  <p>Cerato TD/K3 Magentis MG Cadenza VG</p> | | <p>ZKHS 780.190 →10/2007</p> <p>527.170 22441-2G600 10/2007→</p>  |
| <p>G4KE</p> <p>4 Cyl. 2359 ccm Cyl. 88,0 Ø</p> <p>Cadenza 01/2010 →</p> <p>Cerato 09/2009 →</p> <p>Magentis 09/2008 → 12/2010</p> <p>Optima 01/2012 →</p> <p>Sorento 06/2009 →</p> <p>Sportage 08/2010 →</p> | <p>S⊕* 547.130 Sorento III UM</p> <p>S⊕* 966.700 20910-2GL00 Euro3/Euro4</p> <p>S⊕* 982.490 20910-2GM00 Euro 5</p> <p>ES⊕ 982.610 20920-2GL00 Euro3/Euro4</p> | <p>907.880 22311-25212 89,5 Ø</p>  | | <p>527.170 22441-2G600</p>  |
| <p>G4KJ</p> <p>4 Cyl. 2359 ccm Cyl. 88,0 Ø</p> <p>Cadenza 01/2010 → 06/2019</p> <p>Optima 09/2010 →</p> <p>Sorento 10/2012 →</p> <p>Sportage 09/2013 →</p> | | <p>908.260 22311-2G700 89,5 Ø</p> | | <p>527.170 22441-2G600</p>  |


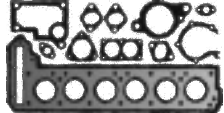
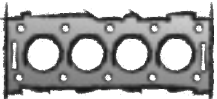

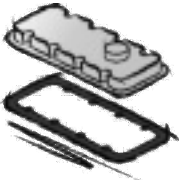



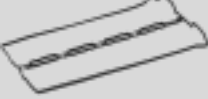
| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | <p>827.230 28521-2F600</p> | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 827.070 21355-2FRC0 AS RD FPM 60x72x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>474.330 28521-25020 Euro 5</p> <p>586.120 28521-2G700 Euro3/Euro4</p>  | <p>AAS 883.790</p> <p>474.340 28411-25002 →12/2007</p>  <p>586.130 28314-2G000 2xCyl. 1</p>  <p>573.680 28313-2G010 2xCyl. 2</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>474.330 28521-25020 Euro 5</p> <p>586.120 28521-2G700 Euro3/Euro4</p>  | <p>AAS 883.790</p> <p>586.130 28314-2G000 2xCyl. 1</p>  <p>573.680 28313-2G010 2xCyl. 2</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |
| <p>429.320 FPM 16x</p> <p>597.360 22224-2G000 FPM 16x</p>  | <p>474.330 28521-25020 Euro 5</p> | <p>AAS 825.470 Sorento II XM</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 127.610 21421-25002 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 21443-25000 AS LD FPM 85x103x8</p> | |













| | | | | |
|--|---|--|---|--|
| <p>KIA</p>  |  |  |  |  |
| <p>D4BH</p> <p>4 Cyl. 2476 ccm Cyl. 91,1 Ø</p> <p>Bongo 10/2003 →</p> <p>K 2500 01/2003 →</p> <p>Pregio 08/1995 →</p> | <p>ES⊕ 031.630 09/2001→</p>  <p>ES⊕ 354.120 09/2001→</p> | <p>920.460 22311-42855</p>  0,620 mm → 0,680 mm 1,50 mm $\frac{1}{4}$ 93 Ø 4 ⊗ →08/2001 <p>431.070  0,562 mm → 0,620 mm 1,45 mm $\frac{1}{4}$ 92,5 Ø 3 ⊗ 09/2001→</p> <p>263.410  0,620 mm → 0,680 mm 1,50 mm $\frac{1}{4}$ 92,5 Ø 4 ⊗ 09/2001→</p> <p>431.080  0,680 mm → 0,744 mm 1,55 mm $\frac{1}{4}$ 92,5 Ø 5 ⊗ 09/2001→</p> | <p>ZKS 709.310 22321-32000 (18x) M 12x1,25x104</p>  | <p>ZKHS 822.050</p>  <p>332.542 22441-42901</p>  <p>560.715 22442-42001 →</p>  |
| <p>G6BV</p> <p>6 Cyl. 2493 ccm Cyl. 84,0 Ø</p> <p>Magentis 05/2001 → 09/2005</p> | | | <p>ZKS 703.140 22321-37120 (16x)</p>  | <p>ZKHS 594.050 09/2003→ 2x</p> <p>649.040 22441-37104 →09/2003 2x</p>  <p>594.010 22441-37110 09/2003→ 2x</p>  <p>458.760 22443-23001 09/2003→ 6x</p>  |
| | | | | |


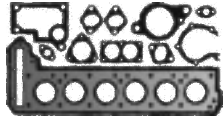
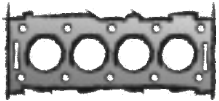

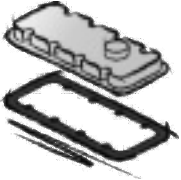












| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 22224-35000 ACM 8x</p> | <p>⇒</p> | <p>474.360 28520-42070</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N:← 293.946 22144-3B000 A RD ACM 35x50x8</p> | <p>TLS 005.040</p> |
| <p>019.140 22224-22000 FPM 24x</p> | <p>594.200 28521-37104 2x</p>  | <p>594.180 28411-37200 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 598.760 22144-39001 AS RD FPM 30x42x8 2x</p> <p>N:→ 598.770 22144-37101 AS LD FPM 30x42x8</p> | |















| | | | | |
|---|--|---|---|---|
| <p>KIA</p>  |  |  |  |  |
| <p>D4CB</p> <p>4 Cyl. 2497 ccm Cyl. 91,0 Ø</p> <p>Bongo CRDi 01/2012 →</p> <p>K 2500 CRDi 01/2010 →</p> <p>Sorento CRDi 08/2002 → 12/2011</p> | <p>S⊕ 108.670 20910-4AU10 Sorento JC</p>  <p>S⊕* 227.640 (w/o VGT)</p>  <p>ES⊕ 108.730 20920-4AU10 Sorento JC</p>  <p>ES⊕ 240.680 (w/o VGT)</p>  <p>OKS 876.680</p> | <p>227.830 22311-4A000 0,85 mm ± 92,5 Ø</p>  <p>481.730 0,95 mm ± 92,3 Ø</p>  <p>800.590 22311-4A110 0,95 mm ± 96 Ø</p>  <p>800.600 22311-4A100 1,00 mm ± 96 Ø</p>  <p>481.740 1,05 mm ± 92,3 Ø</p>  <p>800.610 22311-4A120 1,05 mm ± 96 Ø</p>  | | <p>ZKHS 973.140 (VGT) Sorento JC</p> <p>224.960 22441-4A000</p>  <p>800.650 22441-4A400 (VGT) Sorento JC</p> <p>853.580 K2500 Bongo PU 01/2012 →</p> |
| <p>KRV6 KV6</p> <p>6 Cyl. 2497 ccm Cyl. 80,0 Ø</p> <p>Carnival 08/1999 → 06/2006</p> <p>Enterprise 10/1997 → 08/2003</p> | | <p>540.430 0 K9BV 10 271 0,40 mm ± 82,5 Ø 2x</p>  | | |
| <p>G6BA</p> <p>6 Cyl. 2656 ccm Cyl. 86,7 Ø</p> <p>Cadenza 01/2010 → 12/2015</p> <p>Magentis 09/2001 → 12/2006</p> <p>Opirus 06/2003 → 02/2012</p> <p>Sportage 09/2004 →</p> | <p>S⊕* 780.540 K0AD4-10270 Sportage JE/KM</p> <p>S⊕* 793.050 ● 20910-37E00</p> <p>ES⊕ 508.340 20920-37E00</p> | <p>594.150 22311-37310 0,35 mm ± 88,5 Ø L</p>  <p>594.160 22311-37320 0,35 mm ± 88,5 Ø R</p>  <p>Magentis GD Magentis MH →09/2005</p> <hr/> <p>Opirus GH →08/2006</p> <hr/> <p>Sportage JE Sportage KM</p> | <p>ZKS 703.140 22321-37120 (16x)</p>  | <p>ZKHS 594.050 2x</p> <p>594.010 22441-37110 2x</p>  <p>458.760 22443-23001 6x</p>  |


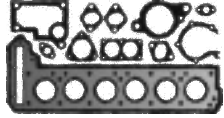
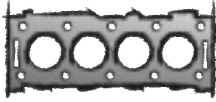

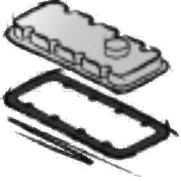


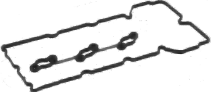



| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>225.780 22224-4A000 FPM 16x</p> | <p>225.260 28513-4A002</p>  | <p>225.210 28355-4A001</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 227.620 AS RD FPM 48x62x8</p> <p>K:→ 227.630 21443-4A001 AS LD FPM 91x114x9</p> | <p>TLS 110.420 TLS 110.430</p> |
| | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>N:← 598.993 ASW RD FPM 30x40x7 2x</p> <p>N:→ 302.770 0 K9BV 10 604 ASW LD FPM 30x40x7 4x</p> | |
| <p>864.110 22224-23500 FPM 24x</p> | <p>594.200 28521-37104 2x</p>  | <p>594.180 28411-37200 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 598.760 22144-39001 AS RD FPM 30x42x8 2x</p> <p>N:→ 598.770 22144-37101 AS LD FPM 30x42x8 Magentis GD Magentis MS →09/2005</p> <hr/> <p>Opirus GH →08/2006</p> <hr/> <p>Sportage JE Sportage KM</p> | |
| | | | | | |














| | | | | |
|--|---|---|---|--|
| <p>KIA</p>  |  |  |  |  |
| <p>G6EA</p> <p>6 Cyl. 2656 ccm Cyl. 86,7 Ø</p> <p>Carens 09/2006 → 12/2010</p> <p>Carnival 07/2004 →</p> <p>Magentis 11/2005 → 12/2010</p> <p>Opirus 10/2006 → 02/2012</p> | | <p>859.930 22311-3E100 0,40 mm $\frac{\pm}{\pm}$ L</p> <p>859.890 22311-3E150 0,40 mm $\frac{\pm}{\pm}$ R</p> | <p>ZKS 703.140 22321-37120 (16x)</p>  | <p>917.510 22441-3E011 L →12/2008</p> <p>917.500 22441-3E021 R →12/2008</p> <p>458.760 22443-23001 6x</p>  |
| <p>HJ3 J3</p> <p>4 Cyl. 2902 ccm Cyl. 97,1 Ø</p> <p>Bongo 10/2003 →</p> <p>Carnival 01/1999 → 09/2007</p> | <p>S\oplus* 966.080 →10/2002</p> | <p>888.030 0K56A-10271B 0,75 mm $\frac{\pm}{\pm}$ 102 Ø →11/2005</p> | | <p>947.930 0K551-10235 →10/2002</p> <p>912.080 22441-4X300 10/2002→</p>  |
| <p>J3(CRDi)</p> <p>4 Cyl. 2902 ccm Cyl. 97,1 Ø</p> <p>Carnival CRDi 02/2001 →</p> <p>K 2900 01/2008 →</p> | <p>S\oplus* 966.080 →10/2002</p> <p>S\oplus* 943.910 20910-4XA01C K2900</p> | <p>888.040 22311-4X700 1,50 mm $\frac{\pm}{\pm}$ 101,3 Ø K2900</p> <p>888.030 0K56A-10271B 0,75 mm $\frac{\pm}{\pm}$ 102 Ø Carnival GQ →11/2005</p> | | <p>947.930 0K551-10235 →10/2002</p> <p>912.080 22441-4X300 10/2002→</p>  |

| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>864.110 22224-23500 FPM 24x</p> | <p>594.200 28521-37104 2x</p>  | <p>594.180 28411-37200 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 642.720 21421-35500 AS RD FPM 37x50x6</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> <p>N:← 598.760 22144-39001 AS RD FPM 30x42x8 2x</p> | |
| <p>925.490 OK551-10155 FPM 16x</p> | <p>935.550 OK551-13461</p> | <p>907.930 28355-4X100</p>  | | <p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:← 933.180 OK551-10602 AS RD FPM/ACM 50x68x9</p> <p>K:→ 927.160 21443-4X000 AS LD FPM 90x110x9</p> <p>N:← 943.040 0JE261-2601A AS RD FPM 38x52x7 2x</p> | |
| <p>925.490 OK551-10155 FPM 16x</p> | <p>935.550 OK551-13461</p> | <p>907.930 28355-4X100</p>  | | <p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:← 933.180 OK551-10602 AS RD FPM/ACM 50x68x9</p> <p>K:→ 927.160 21443-4X000 AS LD FPM 90x110x9</p> <p>N:← 943.040 0JE261-2601A AS RD FPM 38x52x7 2x</p> | |

| | | | | |
|---|---|---|---|---|
| <p>KIA</p>  |  |  |  |  |
| <p>D6EA D6EB</p> <p>6 Cyl. 2959 ccm Cyl. 87,5 Ø</p> <p>Borrego CRDi 11/2007 →</p> | | <p>541.212 22311-3A110 1,10 mm \pm 85,5 Ø Cyl. 1-3 Cyl. 1-3</p>  <p>541.222 22311-3A100 1,20 mm \pm 85,5 Ø Cyl. 1-3 Cyl. 1-3</p>  <p>541.232 22311-3A120 1,30 mm \pm 85,5 Ø Cyl. 1-3 Cyl. 1-3</p>  <p>541.182 22312-3A110 1,10 mm \pm 85,5 Ø Cyl. 4-6 Cyl. 4-6</p>  <p>541.192 22312-3A100 1,20 mm \pm 85,5 Ø Cyl. 4-6 Cyl. 4-6</p>  <p>541.202 22312-3A120 1,30 mm \pm 85,5 Ø Cyl. 4-6 Cyl. 4-6</p>  | | |
| <p>G6DG</p> <p>6 Cyl. 2999 ccm Cyl. 92,0 Ø</p> <p>Cadenza 01/2010 →</p> | | | | <p>082.300 22453-3C710 L</p>  <p>082.290 22441-3C710 R</p>  |
| <p>G6DB</p> <p>6 Cyl. 3342 ccm Cyl. 92,0 Ø</p> <p>Opirus 06/2006 →</p> <p>Sorento 02/2007 → 12/2011</p> | <p>S\oplus* 944.680 20910-3CB00</p> <p>ES\oplus 943.860</p> | <p>440.510 22311-3CAA0 L</p>  <p>440.520 22311-3CAB0 R</p>  | | <p>798.010 22453-3C110 L</p>  <p>798.000 22441-3C110 R</p>  |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:→ 227.630 21443-4A001 AS LD FPM 91x114x9</p> | |
| <p>440.140 22224-3C100 FPM 24x</p> | <p>795.290 28521-3C702</p>  <p>795.280 28521-3C712</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 475.260 AS RD FPM 45x62x6</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> | |
| <p>440.140 22224-3C100 FPM 24x</p> | <p>795.290 28521-3C702</p>  <p>795.280 28521-3C712</p>  | <p>795.370 28411-3C612 L</p>  <p>795.380 28411-3C622 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 475.260 AS RD FPM 45x62x6</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> | |

| | | | | |
|--|---|---|---|---|
| <p>KIA</p>  |  |  |  |  |
| <p>G6DH</p> <p>6 Cyl. 3342 ccm Cyl. 92,0 Ø</p> <p>Cadenza 01/2010 →</p> <p>Quoris 11/2012 →</p> <p>Sedona 09/2014 →</p> <p>Sorento 09/2013 →</p> | | | | <p>082.300 22453-3C710 L</p>  <p>082.290 22441-3C710 R</p>  |
| <p>G6DC</p> <p>6 Cyl. 3470 ccm Cyl. 92,0 Ø</p> <p>Cadenza 01/2010 → 12/2015</p> <p>Carnival 06/2010 →</p> <p>Sorento 11/2009 →</p> | | | | <p>082.300 22453-3C710 L</p>  <p>082.290 22441-3C710 R</p>  |
| <p>G6DA</p> <p>6 Cyl. 3778 ccm Cyl. 96,0 Ø</p> <p>Borrego 06/2008 →</p> <p>Carnival 09/2005 →</p> <p>Opirus 10/2006 →</p> <p>Sorento 07/2006 → 12/2011</p> | <p>S⊕* 659.480</p> <p>ES⊕ 864.460 20920-3CD00</p> | <p>794.770 22311-3C230 97 Ø</p> <p>L</p> <p>794.760 22311-3C240 97 Ø</p> <p>R</p> | | <p>082.300 22453-3C710 L</p>  <p>082.290 22441-3C710 R</p>  |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>440.140 22224-3C100 FPM 24x</p> | <p>795.290 28521-3C702</p>  <p>795.280 28521-3C712</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 475.260 AS RD FPM 45x62x6</p> | |
| <p>440.140 22224-3C100 FPM 24x</p> | <p>795.290 28521-3C702</p>  <p>795.280 28521-3C712</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 475.260 AS RD FPM 45x62x6</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> | |
| <p>440.140 22224-3C100 FPM 24x</p> | <p>795.290 28521-3C702</p>  <p>795.280 28521-3C712</p>  | <p>795.370 28411-3C612 L</p>  <p>795.380 28411-3C622 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p> | <p>K:← 475.260 AS RD FPM 45x62x6</p> <p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> | |






LADA



| LADA | ccm | kW | → | → | | |
|-----------|-----|------|-----|---------|---------|----------------------------|
| 110 | 4 | 1499 | 54 | 01/1995 | 12/2005 | 2110 222 |
| 110 | 4 | 1499 | 57 | 01/1995 | 12/2005 | 2111 222 |
| 110 | 4 | 1499 | 52 | 06/1996 | 09/2004 | 2111 222 |
| 110 | 4 | 1499 | 56 | 10/2000 | 12/2005 | 2111 222 |
| 110 | 4 | 1596 | 72 | 01/1995 | 12/2007 | 21114 224 |
| 110 | 4 | 1596 | 60 | 01/2000 | 12/2012 | 21114 224 |
| 110 | 4 | 1998 | 110 | 08/1996 | 07/2000 | C 20 XE 228 |
| 111 | 4 | 1499 | 57 | 01/1996 | 12/2005 | 2111 222 |
| 111 | 4 | 1499 | 52 | 01/1997 | 12/2003 | 2111 222 |
| 111 | 4 | 1499 | 56 | 10/2000 | 02/2009 | 2111 222 |
| 111 | 4 | 1499 | 58 | 10/2000 | 09/2004 | 2111 222 |
| 111 | 4 | 1596 | 60 | 09/2004 | 02/2009 | 21114 224 |
| 112 | 4 | 1499 | 57 | 01/1995 | 09/2004 | 2111 222 |
| 112 | 4 | 1499 | 56 | 10/2000 | 12/2005 | 2111 222 |
| 112 | 4 | 1596 | 60 | 01/2005 | 12/2011 | 21114 224 |
| 1200 | 4 | 1198 | 44 | 01/1970 | 06/1986 | 2101 222 |
| 1300 | 4 | 1285 | 48 | 05/1978 | 01/1987 | BA3 21011 222 VAZ-21011 |
| 1500 | 4 | 1452 | 49 | 03/1972 | 12/1983 | BA3 2103 222 |
| 1500 | 4 | 1452 | 55 | 09/1973 | 10/1986 | BA3 2103 222 |
| 1500 | 4 | 1458 | 55 | 09/1972 | 08/1984 | BA3 2103 222 |
| 1600 | 4 | 1568 | 56 | 01/1984 | 01/1990 | BA3 2106 224 |
| 1600 | 4 | 1570 | 58 | 09/1972 | 08/1984 | BA3 2106 224 |
| 1600 | 4 | 1570 | 57 | 03/1979 | 12/2005 | BA3 2106 224 |
| Kalina | 4 | 1596 | 60 | 10/2004 | 12/2013 | 21114 224 |
| Largus | 4 | 1598 | 62 | 03/2012 | | K7M 226 |
| Largus | 4 | 1598 | 77 | 03/2012 | | K4M 224 |
| Largus | 4 | 1598 | 75 | 04/2016 | | K4M 224 |
| Nadeschda | 4 | 1690 | 58 | 12/1997 | 12/2006 | 21213 226 |
| Nadeschda | 4 | 1690 | 59 | 12/1997 | 12/2006 | 21214-27 226 |
| Niva | 4 | 1452 | 53 | 02/1993 | 12/1999 | BA3 2103 222 |
| Niva | 4 | 1569 | 55 | 07/1977 | 10/1991 | 2121 224 |
| Niva | 4 | 1569 | 54 | 01/1987 | 03/1995 | 2121 224 |
| Niva | 4 | 1569 | 57 | 11/1991 | 12/1993 | 2121 224 |
| Niva | 4 | 1570 | 56 | 12/1976 | 12/1993 | 2121 224 |
| Niva | 4 | 1570 | 63 | 10/1986 | 12/1991 | 2121 224 |

| LADA | ccm | kW | → | → | | |
|---------|-----|------|----|---------|---------|----------------------------|
| Niva | 4 | 1690 | 59 | 06/1996 | | 21213 226 21214 2123 |
| Niva | 4 | 1690 | 60 | 10/2000 | 12/2015 | 21213 226 21214 |
| Niva | 4 | 1690 | 57 | 09/2002 | 12/2015 | 21214 226 |
| Niva | 4 | 1690 | 61 | 05/2004 | | 21214 226 |
| Niva | 4 | 1905 | 48 | 01/1993 | 08/1999 | XUD9A 226 XUD9SD 228 |
| Niva | 4 | 1905 | 55 | 01/1999 | 12/2006 | XUD9SD 228 |
| Nova | 4 | 1198 | 44 | 09/1981 | 04/2012 | 2101 222 |
| Nova | 4 | 1451 | 49 | 05/1993 | 04/2012 | BA3 2103 222 |
| Nova | 4 | 1452 | 55 | 03/1985 | 04/2012 | BA3 2103 222 |
| Nova | 4 | 1458 | 55 | 09/1985 | 02/1993 | BA3 2103 222 |
| Nova | 4 | 1499 | 52 | 06/1989 | 04/2012 | 21083 222 |
| Nova | 4 | 1569 | 57 | 10/1986 | 05/1994 | BA3 2106 224 |
| Nova | 4 | 1569 | 55 | 05/2000 | 04/2012 | BA3 2106 224 |
| Nova | 4 | 1569 | 54 | 05/2005 | 05/2010 | BA3 2106 224 |
| Nova | 4 | 1570 | 56 | 01/1988 | 10/2001 | BA3 2106 224 |
| Nova | 4 | 1690 | 62 | 08/1994 | 04/2012 | B032123 226 |
| Priora | 4 | 1596 | 60 | 12/2008 | 12/2013 | 21114 224 |
| Samara | 4 | 1099 | 43 | 02/1996 | 08/1999 | BA3 21081 222 |
| Samara | 4 | 1100 | 39 | 02/1988 | 08/1999 | BA3 21081 222 |
| Samara | 4 | 1288 | 48 | 01/1986 | 07/1997 | BA3 2108 222 |
| Samara | 4 | 1288 | 46 | 06/1987 | 08/1999 | BA3 2108 222 |
| Samara | 4 | 1288 | 45 | 07/1991 | 08/1999 | BA3 2108 222 |
| Samara | 4 | 1288 | 50 | 06/1995 | 12/2006 | BA3 21115 222 |
| Samara | 4 | 1499 | 55 | 01/1986 | 12/1996 | 21083 222 |
| Samara | 4 | 1499 | 53 | 09/1987 | 12/2013 | 21083 222 |
| Samara | 4 | 1499 | 50 | 01/1992 | 05/2004 | 21083 222 |
| Samara | 4 | 1499 | 52 | 11/1994 | 12/2006 | 2111 222 |
| Samara | 4 | 1499 | 56 | 04/1996 | 12/2013 | 2111 222 |
| Samara | 4 | 1499 | 57 | 01/2000 | 12/2006 | 2111 222 |
| Samara | 4 | 1499 | 59 | 08/2003 | 12/2006 | 2111 222 |
| Samara | 4 | 1500 | 50 | 07/1991 | 12/1996 | 21083 222 |
| Samara | 4 | 1500 | 53 | 09/1991 | 12/1996 | 21083 222 |
| Toscana | 4 | 1458 | 55 | 09/1983 | 02/1993 | BA3 2103 222 |
| Toscana | 4 | 1500 | 54 | 06/1994 | 05/2012 | BA3 2106 224 |
| Toscana | 4 | 1569 | 57 | 10/1985 | 05/1994 | BA3 2106 224 |



| LADA |  | ccm | kW |  |  |  |  |
|----------------|---|------|----|---|---|---|---|
| Toscana | 4 | 1690 | 62 | 03/1991 | 10/2001 | B032123 | 226 |
| Vesta | 4 | 1598 | 83 | 11/2019 | | H4M | 224 |
| Xray | 4 | 1598 | 81 | 02/2016 | | H4M HR16DE | 224 |
| Xray | 4 | 1598 | 83 | 10/2019 | | H4M | 224 |


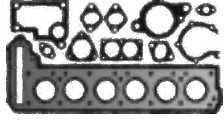
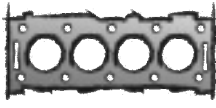

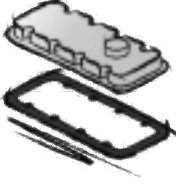
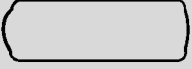




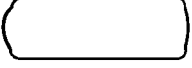
LADA












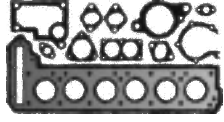
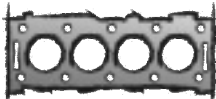

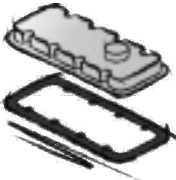





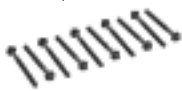
| | | | |
|------------------------|---|------|-----|
| 2101 | 4 | 1198 | 222 |
| 21083 | 4 | 1499 | 222 |
| 2110 | 4 | 1499 | 222 |
| 2111 | 4 | 1499 | 222 |
| 21114 | 4 | 1597 | 224 |
| 2121 | 4 | 1569 | 224 |
| 21213 | 4 | 1690 | 226 |
| 21214 | 4 | 1690 | 226 |
| 21214-27 | 4 | 1690 | 226 |
| 2123 | 4 | 1690 | 226 |
| B032123 | 4 | 1690 | 226 |
| BA3 21011 | 4 | 1294 | 222 |
| BA3 2103 | 4 | 1452 | 222 |
| BA3 2106 | 4 | 1569 | 224 |
| BA3 2108 | 4 | 1288 | 222 |
| BA3 2108 (KAT) | 4 | 1288 | 222 |
| BA3 21081 | 4 | 1099 | 222 |
| BA3 21081 (KAT) | 4 | 1099 | 222 |
| BA3 21115 | 4 | 1288 | 222 |
| C 20 XE | 4 | 1998 | 228 |
| H4M | 4 | 1598 | 224 |
| HR16DE | 4 | 1598 | 224 |
| K4M | 4 | 1598 | 224 |
| K7M | 4 | 1598 | 226 |
| VAZ-21011 | 4 | 1294 | 222 |
| XUD9A | 4 | 1905 | 226 |
| XUD9SD | 4 | 1905 | 228 |












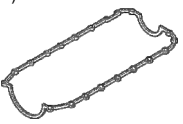
LADA


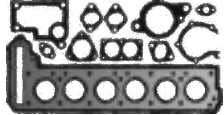
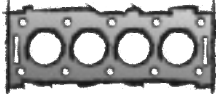

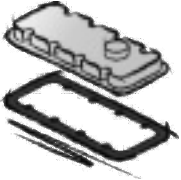

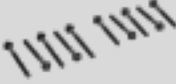























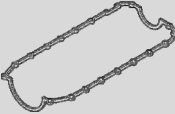


| LADA  |  |  |  |  |
|---|---|---|---|--|
| BA3 21081 BA3 21081 (KAT) 4 Cyl. 1099 ccm Cyl. 76,0 Ø Samara 02/1988 → 08/1999 | | | | 559.431 2108-1003270-01  |
| 2101 4 Cyl. 1198 ccm Cyl. 76,0 Ø 1200 01/1970 → 06/1986 Nova 09/1981 → 04/2012 | | | | 026.840 2101-1003270  |
| BA3 2108/21115 BA3 2108 (KAT) 4 Cyl. 1288 ccm Cyl. 76,0 Ø Samara 01/1986 → 12/2006 | | | | 559.431 2108-1003270-01  |
| BA3 21011 VAZ-21011 4 Cyl. 1294 ccm Cyl. 76,0 Ø 1300 05/1978 → 01/1987 | | | | 026.840 2101-1003270  |
| BA3 2103 4 Cyl. 1452 ccm Cyl. 76,0 Ø 1500 03/1972 → 10/1986 Niva 02/1993 → 12/1999 Nova 03/1985 → 04/2012 Toscana 09/1983 → 02/1993 | | | | 026.840 2101-1003270  |
| 21083 2110 2111 4 Cyl. 1499 ccm Cyl. 82,0 Ø 110 01/1995 → 12/2005 111 01/1996 → 02/2009 112 01/1995 → 12/2005 Nova 06/1989 → 04/2012 Samara 01/1986 → 12/2013 | | | | 559.431 2108-1003270-01  |

| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p> | | | | <p>K:← 546.968 2108-1005034 ASW RD VMQ 28x42x7 K:→ 546.941 2108-1005160 ASW LD VMQ 80x100x10 N:← 546.968 2108-1005034 ASW RD VMQ 28x42x7</p> | |
| <p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p> | | | | <p>K:← 059.790 2101-1005034 B RD VMQ 40x56x7 K:← 325.007 B RD ACM 40x56x7 K:→ 513.326 A LD VMQ 70x90x10</p> | |
| <p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p> | | | | <p>K:← 546.968 2108-1005034 ASW RD VMQ 28x42x7 K:→ 546.941 2108-1005160 ASW LD VMQ 80x100x10 N:← 546.968 2108-1005034 ASW RD VMQ 28x42x7</p> | |
| <p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p> | | | | <p>K:← 059.790 2101-1005034 B RD VMQ 40x56x7 K:← 325.007 B RD ACM 40x56x7 K:→ 513.326 A LD VMQ 70x90x10</p> | |
| <p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p> | | | | <p>K:← 059.790 2101-1005034 B RD VMQ 40x56x7 K:← 325.007 B RD ACM 40x56x7 K:→ 513.326 A LD VMQ 70x90x10</p> | |
| <p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p> | | | | <p>K:← 546.968 2108-1005034 ASW RD VMQ 28x42x7 K:→ 546.941 2108-1005160 ASW LD VMQ 80x100x10 N:← 546.968 2108-1005034 ASW RD VMQ 28x42x7</p> | |

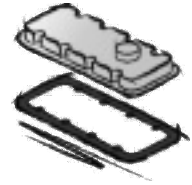
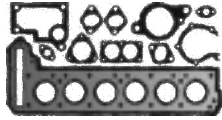
| | | | | |
|---|---|--|--|--|
| <p>LADA</p>  |  |  |  |  |
| <p>2121 BA3 2106</p> <p>4 Cyl. 1569 ccm Cyl. 79,0 Ø</p> <p>1600 09/1972 → 12/2005</p> <p>Niva 12/1976 → 03/1995</p> <p>Nova 10/1986 → 04/2012</p> <p>Toscana 10/1985 → 05/2012</p> | | | | <p>026.840 2101-1003270</p>  |
| <p>21114</p> <p>4 Cyl. 1597 ccm Cyl. 82,0 Ø</p> <p>110 01/1995 → 12/2012</p> <p>111 09/2004 → 02/2009</p> <p>112 01/2005 → 12/2011</p> <p>Kalina 10/2004 → 12/2013</p> <p>Priora 12/2008 → 12/2013</p> | | | | <p>559.431 2108-1003270-01</p>  |
| <p>H4M HR16DE</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>Vesta 11/2019 →</p> <p>Xray 02/2016 →</p> | <p>ES⊕ 565.370 CS* 872.240</p> | <p>774.940</p> | <p>ZKS 890.320 M 10x1,5x121</p>  | <p>795.150</p>  |
| <p>K4M</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Largus 03/2012 →</p> | <p>ES⊕ 904.750 CS* 584.860</p> | <p>071.292 ● 80,5 Ø</p>  | <p>ZKS 151.890 M 10x1,5x117</p>  | <p>036.164 Dirko HT / EU</p> <p>510.031 Dirko HT / USA/CDN/MEX</p> <p>527.291 Dirko HT / RU</p> <p>648.661 Dirko HT / BR</p> |
| | | | | |

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p> | | | | <p>K:← 059.790 2101-1005034 B RD VMQ 40x56x7 K:← 325.007 B RD ACM 40x56x7 K:→ 513.326 A LD VMQ 70x90x10</p> | |
| <p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p> | | | | <p>K:← 546.968 2108-1005034 ASW RD VMQ 28x42x7 K:← 870.320 ASW RD ACM 28x42x7 N:← 870.320 ASW RD ACM 28x42x7</p> | |
| <p>904.900 FPM 16x</p> | <p>792.220</p> | <p>801.650 4x</p>  | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 776.327 CU PR 11x17,5x3</p> | <p>K:← 854.180 AS RD FPM 40x52x6 K:→ 471.060 ASW LD FPM 84x117x7,5</p> | |
| <p>151.810 FPM 16x</p> | <p>584.940</p>  | <p>339.550</p>  | <p>a) 263.380</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052 b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 504.483 AW RD FPM/ACM 35x47x7 K:→ 507.822 ASW LD FPM/ACM 80x100x8 N:← 073.890 AS RD FPM 28x42x5 2x</p> | |
| | | | | | |

| | | | | |
|---|---|--|---|--|
| <p>LADA</p>  |  |  |  |  |
| <p>K7M</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Largus 03/2012 →</p> | <p>S⊕* 867.570 ES⊕ 458.730 CS* 271.210 09/1997→</p> | <p>431.551 0,30 mm $\frac{\pm}{\pm}$ 80,3 Ø</p>  | <p>ZKS 759.371 M 10x1,5x93/107,5</p>  | <p>773.700</p>  |
| <p>21213 21214 21214-27 2123 B032123</p> <p>4 Cyl. 1690 ccm Cyl. 82,0 Ø</p> <p>Nadeschda 12/1997 → 12/2006</p> <p>Niva 06/1996 →</p> <p>Nova 08/1994 → 04/2012</p> <p>Toscana 03/1991 → 10/2001</p> | | | | <p>026.840 2101-1003270</p>  |
| <p>XUD9A</p> <p>4 Cyl. 1905 ccm Cyl. 83,0 Ø</p> <p>Niva 01/1993 → 08/1999</p> | <p>S⊕* 581.128 </p> <p>ES⊕ 850.271 </p> <p>CS* 984.817</p> | <p>059.031  → 0,670 mm 1,36 mm $\frac{\pm}{\pm}$ 84 Ø 1 ▽</p> <p>059.041  → 0,670 mm → 0,710 mm 1,40 mm $\frac{\pm}{\pm}$ 84 Ø 2 ▽</p> <p>059.171  → 0,710 mm → 0,750 mm 1,44 mm $\frac{\pm}{\pm}$ 84 Ø 3 ▽</p> <p>059.201  → 0,750 mm → 0,790 mm 1,48 mm $\frac{\pm}{\pm}$ 84 Ø 4 ▽</p> <p>059.341  → 0,790 mm → 0,830 mm 1,52 mm $\frac{\pm}{\pm}$ 84 Ø 5 ▽</p> | <p>ZKS 152.550 M 12x1,5x123</p>  | <p>581.305</p>  |

| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 FPM 8x</p> | <p>773.582 </p> | <p>331.781 </p> | <p>a) 263.380 09/1997 → </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 CU C 16x22x2</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K: ← 504.483 AW RD FPM/ACM 35x47x7</p> <p>K: → 507.822 ASW LD FPM/ACM 80x100x8</p> <p>N: ← 505.838 ASW RD FPM 30x42x7</p> | |
| <p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p> | | | | <p>K: ← 059.790 2101-1005034 B RD VMQ 40x56x7</p> <p>K: ← 325.007 B RD ACM 40x56x7</p> <p>K: → 513.326 A LD VMQ 70x90x10</p> | |
| <p>VAS 294.250 FPM 294.110 FPM 8x</p> | <p>420.451 2x </p> | | <p>a) 590.984 </p> <p>b) 877.950 M 14x1,25x13</p> <p>b) 813.036 CU C 14x20x2</p> | <p>K: ← 508.233 ASW RD FPM/ACM 42x62x7</p> <p>K: → 508.209 ASW LD FPM/ACM 90x110x7</p> <p>N: ← 302.589 A WD FPM 35x50x8</p> | |

LADA



XUD9SD

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

Niva

01/1993 → 12/2006

S⊕* **581.128**



ES⊕ **850.271**



CS* **984.817**

147.522



→ 0,670 mm



1,34 mm $\frac{\pm}{\pm}$ 84 Ø
1 ▽

147.532



→ 0,670 mm



→ 0,710 mm

1,39 mm $\frac{\pm}{\pm}$ 84 Ø
2 ▽

147.542



→ 0,710 mm



→ 0,750 mm

1,44 mm $\frac{\pm}{\pm}$ 84 Ø
3 ▽

147.552



→ 0,750 mm



→ 0,790 mm

1,49 mm $\frac{\pm}{\pm}$ 84 Ø
4 ▽

147.562



→ 0,790 mm



→ 0,830 mm

1,54 mm $\frac{\pm}{\pm}$ 84 Ø
5 ▽

422.511



→ 1,59 mm $\frac{\pm}{\pm}$ 84 Ø



2 ▽

ZKS **758.230**

M 12x1,5x123



581.305



C 20 XE

4 Cyl. 1998 ccm
Cyl. 86,0 Ø

110

08/1996 → 07/2000

ES⊕ **763.897**

CS* **763.951**

763.845

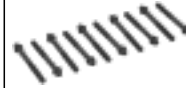
1,40 mm $\frac{\pm}{\pm}$ 87,5 Ø



ZKS **077.890**

M 11x1,25x110

→ Mot. 14137011



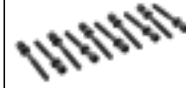
763.853






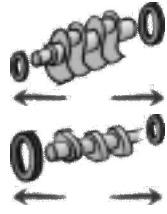









ZKS **803.010**

M 11x1,25x105

Mot. 14137012 →



| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM 294.110 FPM 8x</p> | <p>⇒</p> | <p>919.829 </p> | <p>a) 590.984 </p> <p>b) 877.950 M 14x1,25x13</p> <p>b) 813.036 CU C 14x20x2</p> | <p>K:← 508.233 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 A WD FPM 35x50x8</p> | |
| <p>VAS 216.730 2x 586.693 FPM 16x</p> | <p>763.820 </p> | <p>832.376 </p> | <p>a) 763.934 2x </p> <p>b) 773.630 M 14x1,5x12</p> <p>b) 115.100 CU A 14x20x1,5</p> | <p>K:← 763.918 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 AW/BS RD VMQ 35x48x7 2x</p> | |

LANCIA









LANCIA

| LANCIA | ccm | kW | → | → | → | → |
|----------------|-----|------|-----|---------|---------|--|
| Dedra | 4 | 1581 | 57 | 08/1989 | 03/1993 | 835 A1.046 246 |
| Dedra | 4 | 1581 | 66 | 08/1989 | 07/1999 | 159 B9.000 244 835 A1.000 246 |
| Dedra | 4 | 1581 | 55 | 04/1993 | 07/1999 | 835 C1.000 246 |
| Dedra | 4 | 1581 | 76 | 01/1996 | 07/1999 | 182 A4.000 244 |
| Dedra | 4 | 1747 | 83 | 03/1996 | 07/1999 | 182 A2.000 248 |
| Dedra | 4 | 1747 | 96 | 03/1996 | 07/1999 | 183 A1.000 248 |
| Dedra | 4 | 1929 | 66 | 04/1989 | 07/1999 | 160 D1.000 252 835 A4.000 835 A4.046 |
| Delta | 4 | 1368 | 88 | 09/2008 | 08/2014 | 198 A4.000 242 |
| Delta | 4 | 1368 | 110 | 09/2008 | 08/2014 | 198 A1.000 240 |
| Delta | 4 | 1368 | 103 | 07/2010 | 08/2014 | 198 A7.000 242 |
| Delta | 4 | 1372 | 51 | 10/1994 | 08/1999 | 160 A1.046 244 836 A4.000 |
| Delta | 4 | 1581 | 55 | 06/1993 | 08/1999 | 835 C1.000 246 |
| Delta | 4 | 1581 | 76 | 01/1996 | 08/1999 | 182 A4.000 244 |
| Delta | 4 | 1581 | 66 | 03/1996 | 08/1999 | 182 A6.000 244 |
| Delta | 4 | 1742 | 147 | 01/2009 | 08/2014 | 939 B1.000 246 |
| Delta | 4 | 1747 | 83 | 03/1996 | 08/1999 | 182 A2.000 248 |
| Delta | 4 | 1747 | 96 | 03/1996 | 08/1999 | 183 A1.000 248 |
| Delta Multijet | 4 | 1598 | 85 | 08/2008 | 08/2014 | 955 A4.000 246 |
| Delta Multijet | 4 | 1598 | 88 | 09/2008 | 08/2014 | 198 A2.000 246 |
| Delta Multijet | 4 | 1598 | 77 | 04/2011 | 08/2014 | 844 A3.000 246 944 A 3.000 |
| Delta Multijet | 4 | 1910 | 140 | 01/2009 | 08/2014 | 844 A1.000 248 |
| Delta Multijet | 4 | 1956 | 120 | 09/2008 | 08/2014 | 844 A2.000 254 |
| Delta Multijet | 4 | 1956 | 121 | 09/2008 | 08/2014 | 198 A5.000 254 198 A8.000 |
| Delta TD | 4 | 1929 | 66 | 10/1994 | 08/1999 | 160 D1.000 252 835 A4.000 |
| Flavia | 4 | 2360 | 125 | 03/2012 | 12/2014 | EDG 268 |
| Flavia | 4 | 2360 | 129 | 03/2012 | 12/2014 | EDG 268 |
| Kappa | 5 | 1998 | 107 | 10/1994 | 10/2001 | 838 A1.000 260 |
| Kappa | 5 | 1998 | 114 | 07/1996 | 10/2001 | 838 A6.000 260 |
| Kappa | 5 | 2387 | 91 | 08/1994 | 10/2001 | 838 A3.000 268 838 A7.000 |
| Kappa JTD | 5 | 2387 | 100 | 06/1998 | 10/2001 | 838 A8.000 268 |
| Kappa Turbo | 5 | 1998 | 162 | 06/1998 | 10/2001 | 175 A3.000 258 |
| Lybra | 4 | 1581 | 76 | 07/1999 | 10/2005 | 182 A4.000 244 |
| Lybra | 4 | 1596 | 76 | 10/2000 | 10/2005 | 182 B6.000 246 |

| LANCIA | ccm | kW | → | → | → | → |
|-----------------|-----|------|-----|---------|---------|--|
| Lybra | 4 | 1747 | 96 | 07/1999 | 10/2005 | 839 A4.000 248 839 A7.000 839 A9.000 |
| Lybra | 5 | 1998 | 113 | 07/1999 | 09/2000 | 182 B7.000 260 |
| Lybra | 5 | 1998 | 110 | 09/2000 | 10/2005 | 185 A8.000 260 |
| Lybra | 5 | 2446 | 125 | 10/2001 | 10/2005 | 192 A2.000 270 |
| Lybra JTD | 4 | 1910 | 77 | 07/1999 | 09/2001 | AR 32302 250 |
| Lybra JTD | 4 | 1910 | 81 | 09/2000 | 05/2001 | AR 37101 250 |
| Lybra JTD | 4 | 1910 | 85 | 05/2001 | 10/2005 | 937 A2.000 250 |
| Lybra JTD | 5 | 2387 | 99 | 07/1999 | 02/2001 | 839 A5.000 268 AR 32501 |
| Lybra JTD | 5 | 2387 | 103 | 09/2000 | 10/2005 | 839 A6.000 268 |
| Lybra JTD | 5 | 2387 | 110 | 05/2002 | 10/2005 | 841 C.000 268 |
| Musa | 4 | 1368 | 70 | 10/2004 | 09/2012 | 843 A 1.000 242 |
| Musa | 4 | 1368 | 57 | 09/2005 | 09/2012 | 350 A1.000 242 |
| Musa | 4 | 1368 | 66 | 10/2007 | 09/2012 | 192 B2.000 240 |
| Musa Multijet | 4 | 1248 | 51 | 10/2004 | 09/2012 | 188 A9.000 238 |
| Musa Multijet | 4 | 1248 | 66 | 09/2006 | 09/2012 | 199 A3.000 238 |
| Musa Multijet | 4 | 1248 | 70 | 03/2009 | 09/2012 | 199 B1.000 240 |
| Musa Multijet | 4 | 1598 | 85 | 07/2008 | 09/2012 | 350 A2.000 246 350 A3.000 |
| Musa Multijet | 4 | 1598 | 88 | 07/2008 | 09/2012 | 350 A2.000 246 |
| Musa Multijet | 4 | 1910 | 74 | 10/2004 | 09/2012 | 188 B2.000 248 |
| Phedra | 4 | 1997 | 100 | 09/2002 | 11/2010 | RFN (EW10J4) 254 |
| Phedra | 6 | 2946 | 150 | 09/2002 | 11/2010 | ES9 J4S 272 |
| Phedra JTD | 4 | 1997 | 80 | 09/2002 | 11/2010 | RHW 256 (DW10ATED4) |
| Phedra JTD | 4 | 1997 | 79 | 07/2003 | 11/2010 | RHM 256 (DW10ATED4) |
| Phedra JTD | 4 | 1997 | 88 | 06/2006 | 11/2010 | RHK 256 (DW10UTED4) |
| Phedra JTD | 4 | 2179 | 94 | 09/2002 | 11/2010 | 4HW 266 (DW12ATED4) |
| Phedra JTD | 4 | 2179 | 120 | 04/2006 | 11/2010 | 4HP 266 4HR |
| Phedra Multijet | 4 | 1997 | 100 | 07/2006 | 11/2010 | RHR 256 (DW10BTED4) |
| Phedra Multijet | 4 | 2179 | 125 | 03/2008 | 11/2010 | 4HS 266 4HT |
| Prisma | 4 | 1911 | 48 | 01/1983 | 02/1992 | 831 D.000 252 |
| Thema | 4 | 2499 | 85 | 06/1988 | 05/1992 | 8144.97 270 |
| Thema | 4 | 2500 | 77 | 05/1988 | 07/1992 | 8144.97S 270 |



| LANCIA |  | ccm | kW | → | → |  |  |
|-------------------------|---|------|-----|---------|---------|---|---|
| Thema | 4 | 2500 | 85 | 05/1992 | 07/1994 | 8144.97 Y | 270 |
| Thema | 6 | 3604 | 210 | 09/2011 | 10/2014 | ERB | 272 |
| Thesis | 5 | 2446 | 125 | 07/2002 | 07/2009 | 841 D.000 | 270 |
| Thesis JTD | 5 | 2387 | 110 | 07/2002 | 07/2009 | 841 C.000 | 268 |
| Thesis JTD | 5 | 2387 | 129 | 05/2003 | 07/2009 | 841 G.000 | 268 |
| Thesis JTD | 5 | 2387 | 120 | 09/2003 | 07/2009 | 841 M.000 841 N.000 | 268 |
| Thesis Multijet | 5 | 2387 | 136 | 04/2006 | 07/2009 | 841 P.000 | 268 |
| Thesis Turbo | 5 | 1998 | 136 | 07/2002 | 07/2009 | 841 E.000 | 260 |
| Voyager | 6 | 3604 | 208 | 09/2011 | 12/2014 | ERB | 272 |
| Voyager CRD | 4 | 2776 | 120 | 09/2011 | 12/2014 | ENS | 272 |
| Voyager CRD | 4 | 2776 | 131 | 07/2012 | 12/2014 | ENS | 272 |
| Voyager CRD | 4 | 2776 | 130 | 08/2013 | 12/2014 | ENS | 272 |
| Y | 4 | 1108 | 40 | 11/1995 | 09/2003 | 176 B2.000 | 234 |
| Y | 4 | 1242 | 44 | 03/1996 | 09/2003 | 188 A4.000 840 A3.000 | 236 238 |
| Y | 4 | 1242 | 63 | 04/1997 | 09/2003 | 176 B9.000 | 236 |
| Y | 4 | 1242 | 59 | 10/2000 | 09/2003 | 188 A5.000 | 236 |
| Y | 4 | 1370 | 55 | 03/1996 | 09/2003 | 840 A4.000 | 242 |
| Y | 4 | 1370 | 59 | 10/1996 | 09/2003 | 840 A2.000 | 242 |
| Y10 | 4 | 999 | 33 | 03/1985 | 02/1992 | 156 A2.000 156 A2.246 | 234 |
| Y10 | 4 | 999 | 37 | 03/1985 | 02/1990 | 156 A2.000 | 234 |
| Y10 | 4 | 999 | 32 | 06/1985 | 06/1991 | 156 A2.100 | 234 |
| Y10 | 4 | 1108 | 37 | 07/1989 | 12/1995 | 156 C.046 | 234 |
| Y10 | 4 | 1108 | 42 | 08/1989 | 06/1992 | 156 C.000 | 234 |
| Y10 | 4 | 1108 | 40 | 01/1995 | 12/1995 | 176 B2.000 | 234 |
| Ypsilon | 2 | 875 | 63 | 05/2011 | | 312 A2.000 | 234 |
| Ypsilon | 2 | 875 | 59 | 12/2013 | | 312 A2.000 312 A5.000 | 234 |
| Ypsilon | 3 | 999 | 51 | 03/2020 | | 463 41 162 | 234 |
| Ypsilon | 4 | 1242 | 44 | 10/2003 | 12/2011 | 188 A4.000 | 236 |
| Ypsilon | 4 | 1242 | 59 | 10/2003 | 12/2011 | 188 A5.000 | 236 |
| Ypsilon | 4 | 1242 | 51 | 08/2010 | | 169 A4.000 | 236 |
| Ypsilon | 4 | 1242 | 49 | 05/2011 | | 169 A4.000 | 236 |
| Ypsilon | 4 | 1368 | 70 | 10/2003 | 12/2011 | 843 A 1.000 | 242 |
| Ypsilon | 4 | 1368 | 57 | 02/2006 | 12/2011 | 350 A1.000 | 242 |
| Ypsilon JTD | 4 | 1248 | 51 | 10/2003 | 12/2011 | 188 A9.000 | 238 |
| Ypsilon Multijet | 4 | 1248 | 55 | 09/2006 | 12/2011 | 199 A2.000 | 238 |

| LANCIA |  | ccm | kW | → | → |  |  |
|-------------------------|---|------|-----|---------|---------|---|---|
| Ypsilon Multijet | 4 | 1248 | 66 | 09/2006 | 12/2011 | 199 A3.000 | 238 |
| Ypsilon Multijet | 4 | 1248 | 77 | 05/2007 | 12/2011 | 199 A3.000 | 238 |
| Ypsilon Multijet | 4 | 1248 | 70 | 05/2011 | | 199 B1.000 312 B1.000 | 240 |
| Zeta | 4 | 1997 | 100 | 07/2000 | 09/2002 | RFN | 254 |
| Zeta | 4 | 1998 | 108 | 05/1995 | 09/2002 | RGX (XU10J2TE) | 262 |
| Zeta | 4 | 1998 | 97 | 05/1998 | 07/2000 | RFV (XU10J4R) | 262 |
| Zeta JTD | 4 | 1997 | 80 | 09/1999 | 09/2002 | RHZ (DW10ATED) | 258 |
| Zeta JTD | 4 | 1997 | 81 | 04/2001 | 10/2003 | RHW (DW10ATED4) | 256 |
| Zeta JTD | 4 | 2088 | 80 | 05/1996 | 09/1999 | P 8 C | 264 |

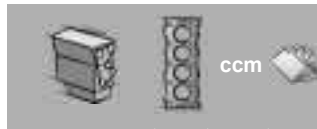
LANCIA



LANCIA



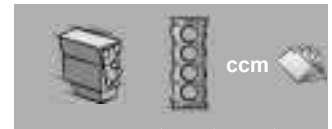
| | | | |
|------------|---|------|-----|
| 156 A2.000 | 4 | 999 | 234 |
| 156 A2.048 | 4 | 999 | 234 |
| 156 A2.100 | 4 | 999 | 234 |
| 156 A2.146 | 4 | 999 | 234 |
| 156 A2.246 | 4 | 999 | 234 |
| 156 A2.256 | 4 | 999 | 234 |
| 156 C.000 | 4 | 1108 | 234 |
| 156 C.046 | 4 | 1108 | 234 |
| 159 B9.000 | 4 | 1581 | 244 |
| 160 A1.046 | 4 | 1372 | 244 |
| 160 D1.000 | 4 | 1929 | 252 |
| 169 A4.000 | 4 | 1242 | 236 |
| 175 A3.000 | 5 | 1998 | 258 |
| 176 B2.000 | 4 | 1108 | 234 |
| 176 B9.000 | 4 | 1242 | 236 |
| 182 A2.000 | 4 | 1747 | 248 |
| 182 A4.000 | 4 | 1581 | 244 |
| 182 A6.000 | 4 | 1581 | 244 |
| 182 B6.000 | 4 | 1596 | 246 |
| 182 B7.000 | 5 | 1998 | 260 |
| 183 A1.000 | 4 | 1747 | 248 |
| 185 A8.000 | 5 | 1998 | 260 |
| 188 A4.000 | 4 | 1242 | 236 |
| 188 A5.000 | 4 | 1242 | 236 |
| 188 A9.000 | 4 | 1248 | 238 |
| 188 B2.000 | 4 | 1910 | 248 |
| 192 A2.000 | 5 | 2446 | 270 |
| 192 B2.000 | 4 | 1368 | 240 |
| 198 A1.000 | 4 | 1368 | 240 |
| 198 A2.000 | 4 | 1598 | 246 |
| 198 A4.000 | 4 | 1368 | 242 |
| 198 A5.000 | 4 | 1956 | 254 |
| 198 A7.000 | 4 | 1368 | 242 |
| 198 A8.000 | 4 | 1956 | 254 |
| 198 A9.000 | 4 | 1956 | 254 |
| 199 A2.000 | 4 | 1248 | 238 |
| 199 A3.000 | 4 | 1248 | 238 |



| | | | |
|--------------------|---|------|-----|
| 199 B1.000 | 4 | 1248 | 240 |
| 312 A2.000 | 2 | 875 | 234 |
| 312 A5.000 | 2 | 875 | 234 |
| 312 B1.000 | 4 | 1248 | 240 |
| 350 A1.000 | 4 | 1368 | 242 |
| 350 A2.000 | 4 | 1598 | 246 |
| 350 A3.000 | 4 | 1598 | 246 |
| 463 41 162 | 3 | 999 | 234 |
| 4HP | 4 | 2179 | 266 |
| 4HR | 4 | 2179 | 266 |
| 4HS | 4 | 2179 | 266 |
| 4HT | 4 | 2179 | 266 |
| 4HW (DW12ATED4) | 4 | 2179 | 266 |
| 8144.97 | 4 | 2499 | 270 |
| 8144.97.2200 | 4 | 2499 | 270 |
| 8144.97.2400 | 4 | 2499 | 270 |
| 8144. 97S | 4 | 2500 | 270 |
| 8144.97 Y | 4 | 2500 | 270 |
| 831 D.000 | 4 | 1929 | 252 |
| 835 A1.000 | 4 | 1581 | 246 |
| 835 A1.046 | 4 | 1581 | 246 |
| 835 A4.000 | 4 | 1929 | 252 |
| 835 A4.046 | 4 | 1929 | 252 |
| 835 C1.000 | 4 | 1581 | 246 |
| 836 A4.000 | 4 | 1372 | 244 |
| 838 A1.000 | 5 | 1998 | 260 |
| 838 A3.000 | 5 | 2387 | 268 |
| 838 A6.000 | 5 | 1998 | 260 |
| 838 A7.000 | 5 | 2387 | 268 |
| 838 A8.000 | 5 | 2387 | 268 |
| 839 A4.000 | 4 | 1747 | 248 |
| 839 A5.000 | 5 | 2387 | 268 |
| 839 A6.000 | 5 | 2387 | 268 |
| 839 A7.000 | 4 | 1747 | 248 |
| 839 A9.000 | 4 | 1747 | 248 |
| 840 A2.000 | 4 | 1370 | 242 |




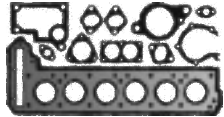
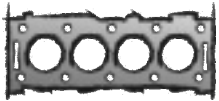

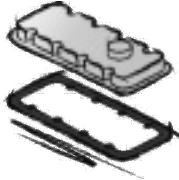


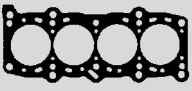


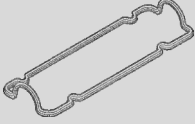




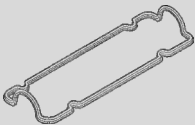
| | | | |
|--------------------|---|------|-----|
| 840 A3.000 | 4 | 1242 | 238 |
| 840 A4.000 | 4 | 1370 | 242 |
| 841 C.000 | 5 | 2387 | 268 |
| 841 D.000 | 5 | 2446 | 270 |
| 841 E.000 | 5 | 1998 | 260 |
| 841 G.000 | 5 | 2387 | 268 |
| 841 H.000 | 5 | 2387 | 268 |
| 841 M.000 | 5 | 2387 | 268 |
| 841 N.000 | 5 | 2387 | 268 |
| 841 P.000 | 5 | 2387 | 268 |
| 843 A 1.000 | 4 | 1368 | 242 |
| 844 A1.000 | 4 | 1910 | 248 |
| 844 A2.000 | 4 | 1956 | 254 |
| 844 A3.000 | 4 | 1598 | 246 |
| 937 A2.000 | 4 | 1910 | 250 |
| 939 B1.000 | 4 | 1742 | 246 |
| 944 A 3.000 | 4 | 1598 | 246 |
| 955 A4.000 | 4 | 1598 | 246 |
| AR 32302 | 4 | 1910 | 250 |
| AR 32501 | 5 | 2387 | 268 |
| AR 37101 | 4 | 1910 | 250 |
| EDG | 4 | 2360 | 268 |
| ENS | 4 | 2776 | 272 |
| ERB | 6 | 3604 | 272 |
| ES9 J4S | 6 | 2946 | 272 |
| P 8 C | 4 | 2088 | 264 |
| RFN | 4 | 1997 | 254 |
| RFN (EW10J4) | 4 | 1997 | 254 |
| RFV (XU10J4R) | 4 | 1998 | 262 |
| RGX (XU10J2TE) | 4 | 1998 | 262 |
| RHK (DW10UTED4) | 4 | 1997 | 256 |
| RHM (DW10ATED4) | 4 | 1997 | 256 |
| RHR (DW10BTED4) | 4 | 1997 | 256 |
| RHW (DW10ATED4) | 4 | 1997 | 256 |










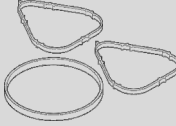

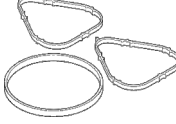









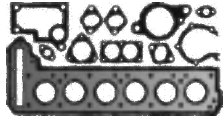
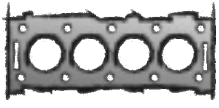

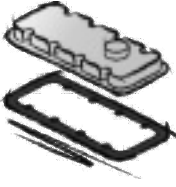


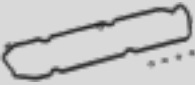


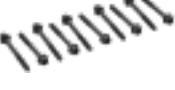
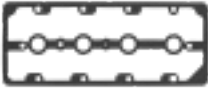



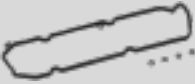






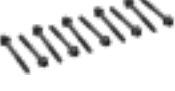
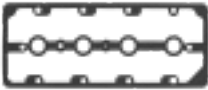
| | | | |
|-------------------|---|------|-----|
| RHZ (DW10ATED) | 4 | 1997 | 258 |
| XFW | 6 | 2946 | 272 |

















LANCIA


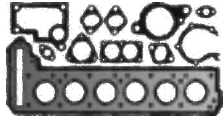
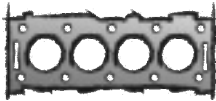

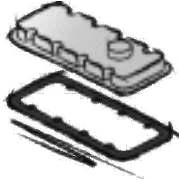


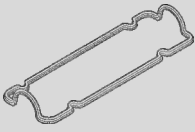






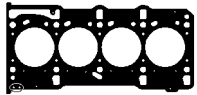
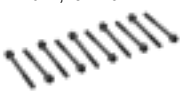
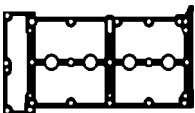






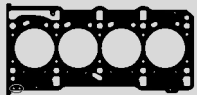

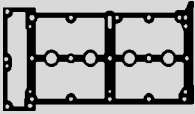

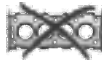





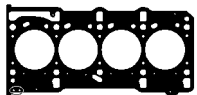
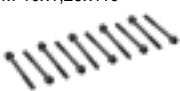
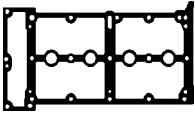













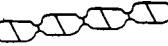


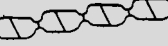





| LANCIA  |  |  |  |  |
|--|---|--|---|--|
| 312 A2.000 2 Cyl. 875 ccm Cyl. 80,5 Ø Ypsilon 05/2011 → | ES⊕ 047.221 Euro 5 CS* 299.401 OKS 888.410 55224603 | 655.980 55239522 0,72 mm $\frac{\pm}{\pm}$ 82,7 Ø  | ZKS 949.350 55225419 (6x) M 9x1,25x120 | ZKHS 005.660  |
| 312 A5.000 2 Cyl. 875 ccm Cyl. 80,5 Ø Ypsilon 12/2013 → | CS* 299.401 OKS 888.410 55224603 | | ZKS 949.350 55225419 (6x) M 9x1,25x120 | |
| 156 A2.000/048/100/146/246/256 4 Cyl. 999 ccm Cyl. 70,0 Ø Y10 03/1985 → 02/1992 | ES⊕ 144.552 5892375 | 144.470 7640784 1,65 mm $\frac{\pm}{\pm}$ 71 Ø  180.180 5894974 1,85 mm $\frac{\pm}{\pm}$ 71 Ø  | ZKS 760.720 7696197 (10x) M 9x1,25x96  | 591.076 7688450  |
| 463 41 162 3 Cyl. 999 ccm Cyl. 70,0 Ø Ypsilon 03/2020 → | ES 889.650 | 360.130 55267849 0,72 mm $\frac{\pm}{\pm}$ 71 Ø | | 574.760 7090228  |
| 156 C.000/046 176 B2.000 4 Cyl. 1108 ccm Cyl. 70,0 Ø Y 11/1995 → 09/2003 Y10 07/1989 → 12/1995 | S⊕* 529.461 5893658 +7724665 +40004240 +40004200 +40004190 →Mot. 6315750 ES⊕ 529.471 5893659 +40004240 | 144.470 7640784 1,65 mm $\frac{\pm}{\pm}$ 71 Ø  180.180 5894974 1,85 mm $\frac{\pm}{\pm}$ 71 Ø  | ZKS 760.720 7696197 (10x) M 9x1,25x96  | 591.076 7688450  |


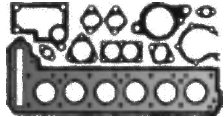
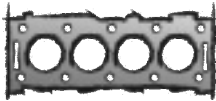

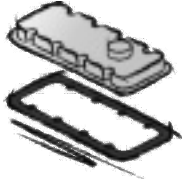




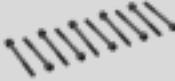
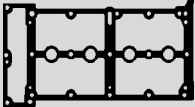




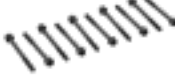
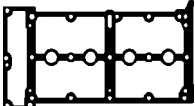

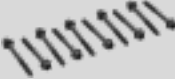
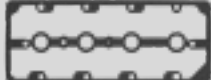


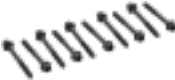
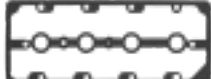
| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| VAS 710.840 FPM | 574.630 55230477  | AAS 008.170 77365787  | <p>a) 030.793 Dirko HT</p> <p>b) 878.110 incl. 110.604 M 12x1,25x13</p> <p>b) 110.604 10261060 CU A 12x16x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 135.110 55229956 ASW LD FPM/ACM 85x105x9</p> | TLS 002.360 |
| VAS 710.840 FPM | 574.630 55230477  | AAS 008.170 77365787  | <p>a) 030.793 Dirko HT</p> <p>b) 878.110 incl. 110.604 M 12x1,25x13</p> <p>b) 110.604 10261060 CU A 12x16x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 135.110 55229956 ASW LD FPM/ACM 85x105x9</p> | TLS 002.360 |
| VAS 825.042 FPM 701.289 46436047 FPM 8x | 375.070 55199355  | 375.160 46754320  | <p>a) 030.793 Dirko HT</p> <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.710 40004200 A/BS RD FPM 23x35x7</p> <p>K:→ 440.810 40004190 A/BS LD FPM 70x88x8</p> <p>N:← 440.720 40004240 ASW RD ACM 30x42x7</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| | 574.770 52109530  | 535.330 7090209 3x  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 298.480 K06506214AA M 14x1,5x18</p> | <p>K:← 331.530 7091279 ASW RD FPM 34x47x5,5</p> <p>K:→ 247.290 55267742 AS LD FPM 80x96x8</p> | |
| VAS 825.042 FPM 701.289 46436047 FPM 8x | 375.070 55199355  | 375.160 46754320  | <p>a) 030.793 Dirko HT</p> <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.710 40004200 A/BS RD FPM 23x35x7</p> <p>K:→ 440.810 40004190 A/BS LD FPM 70x88x8 →Mot. 6315750</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 Mot. 6315751→</p> <p>N:← 440.720 40004240 ASW RD ACM 30x42x7</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |



















| LANCIA  |  |  |  |  |
|--|--|---|---|---|
| 169 A4.000 4 Cyl. 1242 ccm Cyl. 70,8 Ø Ypsilon 08/2010 → | ES⊕ 037.461 CS* 431.560 71736317 | 040.554 55183371 0,49 mm $\frac{1}{32}$ 72,4 Ø  | ZKS 760.720 7696197 (10x) M 9x1,25x96  | ZKHS 724.280  505.060 71740678  |
| 176 B9.000 4 Cyl. 1242 ccm Cyl. 70,8 Ø Y 04/1997 → 09/2003 | ES⊕ 180.380 71711936 CS* 431.560 71736317 | 180.270 46434596 1,65 mm $\frac{1}{16}$ 71,4 Ø  | ZKS 111.590 7795992 (10x) M 9x1,25x87  | 199.010 55194045  |
| 188 A4.000 4 Cyl. 1242 ccm Cyl. 70,8 Ø Y 03/1996 → 09/2003 Ypsilon 10/2003 → 12/2011 | S⊕* 180.250 71715869 +7688450 →08/2003 ES⊕ 180.260 71716868 +7688450 →08/2003 ES⊕ 505.730 Mot. 2533528→ →Mot. 2935742 ES⊕ 732.970 Mot. 2935743→ ES⊕ 431.470 08/2003→ →Mot. 2533527 CS* 431.560 71736317 | 710.280 46434102 →08/2003  040.554 55183371 0,49 mm $\frac{1}{32}$ 72,4 Ø 09/2003→  | ZKS 760.720 7696197 (10x) M 9x1,25x96  | ZKHS 724.280 Mot. 2935743→  199.000 46759989 →06/2002  505.060 71740678 Mot. 2935743→  399.570 73502863 07/2002→ →Mot. 2935742  |
| 188 A5.000 4 Cyl. 1242 ccm Cyl. 70,8 Ø Y 10/2000 → 09/2003 Ypsilon 10/2003 → 12/2011 | S⊕* 180.390 71716871 →Mot. 616936 ES⊕ 180.400 71716870 →Mot. 616936 ES⊕ 505.270 71736243 Mot. 616937→ →Mot. 985541 ES⊕ 505.590 71739160 Mot. 985541→ CS* 309.990 | 180.270 46434596 1,65 mm $\frac{1}{16}$ 71,4 Ø →Mot. 616936 104.316 46541740 Mot. 616937→ →Mot. 985541   344.661 55202800 0,49 mm $\frac{1}{32}$ 72,4 Ø Mot. 985541→  | ZKS 111.590 7795992 (10x) M 9x1,25x87  | 199.010 55194045  |


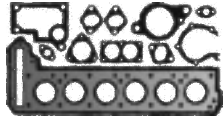
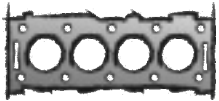

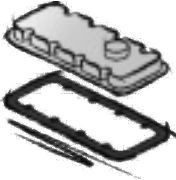


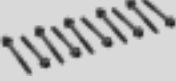


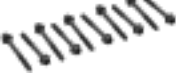
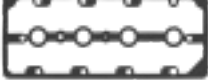

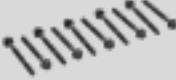
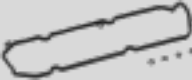


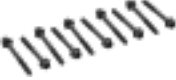


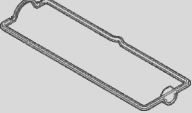
| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 688.050 FPM 476.691 55190344 FPM 8x</p> | <p>375.070 55199355 </p> | <p>AAS 444.760 77363787 </p> | <p>a) 030.793 Dirko HT b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N:← 290.710 55195339 AW/BS RD FPM 40x55x7</p> | |
| <p>069.630 46470334 FPM 16x</p> | <p>725.790 46757609 </p> | <p>728.960 46757321 </p> | <p>a) 030.793 Dirko HT b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N:← 290.710 55195339 AW/BS RD FPM 40x55x7</p> | |
| <p>VAS 825.042 FPM →Mot. 2533527 VAS 688.050 FPM Mot. 2533528→ 701.289 46436047 FPM →Mot. 2533527 8x 476.691 55190344 FPM Mot. 2533528→ 8x</p> | <p>375.070 55199355 </p> | <p>AAS 728.670 77365317 </p> | <p>a) 030.793 Dirko HT b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.710 40004200 A/BS RD FPM 23x35x7 →Mot. 2935742 K:← 069.540 46404094 AW/BS RD FPM 27x37x7 Mot. 2935743→ K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N:← 505.838 60809849 ASW RD FPM 30x42x7 →Mot. 2935742 N:← 688.580 55189997 AW/BS RD FPM 31x55x7 Mot. 2935743→</p> | |
| <p>069.630 46470334 FPM 16x</p> | <p>339.260 46526271 </p> | <p>AAS 375.490 71729223 </p> | <p>a) 030.793 Dirko HT b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N:← 290.710 55195339 AW/BS RD FPM 40x55x7</p> | |













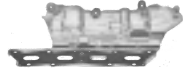






| LANCIA  |  |  |  |  |
|---|--|--|--|---|
| 840 A3.000 4 Cyl. 1242 ccm Cyl. 70,8 Ø Y 03/1996 → 09/2003 | S⊕* 710.261 5893660 ES⊕ 710.271 5863661 | 710.280 46434102  | ZKS 760.720 7696197 (10x) M 9x1,25x96  | 591.076 7688450  |
| 188 A9.000 4 Cyl. 1248 ccm Cyl. 69,6 Ø Musa Multijet 10/2004 → 09/2012 Ypsilon JTD 10/2003 → 12/2011 | ES⊕ 431.401 71729499  CS* 452.150 71736913 | 076.348 55278854  0,028 mm → 0,127 mm 0,72 mm $\frac{1}{2}$ 70,6 Ø  076.358  0,128 mm → 0,227 mm 0,82 mm $\frac{1}{2}$ 70,6 Ø 1 ⊗  076.408  0,228 mm → 0,327 mm 0,92 mm $\frac{1}{2}$ 70,6 Ø 2 ⊗  | ZKS 374.240 55192265 (10x) M 10x1,25x119  | 074.173 73500063  |
| 199 A2.000 4 Cyl. 1248 ccm Cyl. 69,6 Ø Ypsilon Multijet 09/2006 → 12/2011 | ES⊕ 431.401 71729499  CS* 452.150 71736913 | 076.348 55278854  0,028 mm → 0,127 mm 0,72 mm $\frac{1}{2}$ 70,6 Ø  076.358  0,128 mm → 0,227 mm 0,82 mm $\frac{1}{2}$ 70,6 Ø 1 ⊗  076.408  0,228 mm → 0,327 mm 0,92 mm $\frac{1}{2}$ 70,6 Ø 2 ⊗  | ZKS 374.240 55192265 (10x) M 10x1,25x119  | 074.173 73500063  |
| 199 A3.000 4 Cyl. 1248 ccm Cyl. 69,6 Ø Musa Multijet 09/2006 → 09/2012 Ypsilon Multijet 09/2006 → 12/2011 | ES⊕ 655.321 →11/2006  ES⊕ 789.900 11/2006→  CS* 452.150 71736913 | 076.348 55278854  0,028 mm → 0,127 mm 0,72 mm $\frac{1}{2}$ 70,6 Ø  076.358  0,128 mm → 0,227 mm 0,82 mm $\frac{1}{2}$ 70,6 Ø 1 ⊗  076.408  0,228 mm → 0,327 mm 0,92 mm $\frac{1}{2}$ 70,6 Ø 2 ⊗  | ZKS 374.240 55192265 (10x) M 10x1,25x119  | 074.173 73500063  |


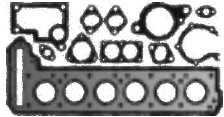
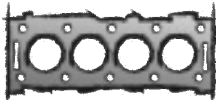

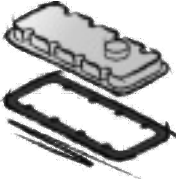

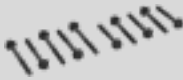



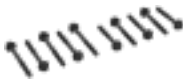



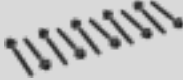


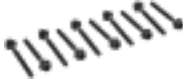

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p> | <p>375.070 55199355 </p> | <p>375.160 46754320 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.710 40004200 A/BS RD FPM 23x35x7</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>VAS 445.100 46556651 FPM</p> | <p>431.310 73500058 </p> | <p>431.180 73501362 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 715.310 </p> |
| <p>VAS 445.100 46556651 FPM</p> | <p>431.310 73500058 </p> | <p>431.180 73501362 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 715.310 </p> <p>TLS 715.320 </p> |
| <p>VAS 445.100 46556651 FPM</p> | <p>431.310 73500058 </p> | <p>577.260 55198271 →11/2006</p> <p>718.200 71749369 4x 11/2006→ </p> | <p>a) 030.793 Dirko HT</p> <p>b) 274.410 46823509 M 14x1,5x13,5</p> <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 716.760 </p> |









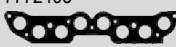


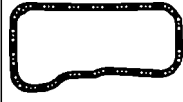





| LANCIA  |  |  |  |  |
|---|---|---|---|---|
| 199 B1.000 4 Cyl. 1248 ccm Cyl. 69,6 Ø Musa Multijet 03/2009 → 09/2012 Ypsilon Multijet 05/2011 → | ES⊕ 789.900  CS* 397.470 | 076.348 55278854  0,028 mm → 0,127 mm 0,72 mm $\frac{1}{2}$ 70,6 Ø 076.358  0,128 mm → 0,227 mm 0,82 mm $\frac{1}{2}$ 70,6 Ø 1 ⊗ 076.408  0,228 mm → 0,327 mm 0,92 mm $\frac{1}{2}$ 70,6 Ø 2 ⊗ | ZKS 374.240 55192265 (10x) M 10x1,25x119  | 074.173 73500063  |
| 312 B1.000 4 Cyl. 1248 ccm Cyl. 69,6 Ø Ypsilon Multijet 05/2011 → | ES⊕ 705.100  CS* 705.140 Euro 6 | 076.348 55278854  0,028 mm → 0,127 mm 0,72 mm $\frac{1}{2}$ 70,6 Ø 076.358  0,128 mm → 0,227 mm 0,82 mm $\frac{1}{2}$ 70,6 Ø 1 ⊗ 076.408  0,228 mm → 0,327 mm 0,92 mm $\frac{1}{2}$ 70,6 Ø 2 ⊗ | ZKS 374.240 55192265 (10x) M 10x1,25x119  | 074.173 73500063  |
| 192 B2.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Musa 10/2007 → 09/2012 | ES⊕ 431.590 71738337 CS* 309.990 | 344.661 55202800 0,49 mm $\frac{1}{2}$ 72,4 Ø  | ZKS 111.590 7795992 (10x) M 9x1,25x87  | 199.010 55194045  |
| 198 A1.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Delta 09/2008 → 08/2014 | ES⊕ 334.690  CS* 309.990 | 344.671 55206232 0,72 mm $\frac{1}{2}$ 72,4 Ø  | ZKS 111.590 7795992 (10x) M 9x1,25x87  | 199.010 55194045  |


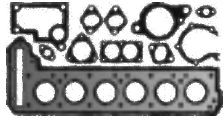
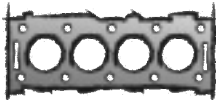

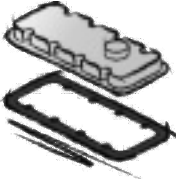

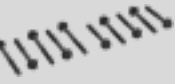
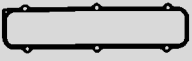


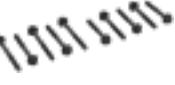
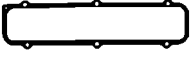



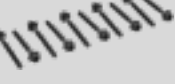
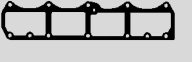









| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 445.100 46556651 FPM</p> | <p>431.310 73500058</p>  | <p>718.200 71749369 4x</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 274.410 46823509 M 14x1,5x13,5</p> | <p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 007.810</p>  |
| <p>VAS 445.100 46556651 FPM</p> | <p>431.310 73500058</p>  | <p>718.200 71749369 4x</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 274.410 46823509 M 14x1,5x13,5</p> <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 705.300</p> |
| <p>069.630 46470334 FPM 16x</p> | <p>339.260 46526271</p>  | <p>AAS 689.940 71739944</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 878.110 incl. 110.604 M 12x1,25x13</p> <p>b) 110.604 10261060 CU A 12x16x1,5</p> | <p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N:← 290.710 55195339 AW/BS RD FPM 40x55x7</p> | |
| <p>069.630 46470334 FPM 16x</p> | <p>344.720 55210321</p>  | <p>AAS 334.670 77364551</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 878.110 incl. 110.604 M 12x1,25x13</p> <p>b) 110.604 10261060 CU A 12x16x1,5</p> | <p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N:← 290.710 55195339 AW/BS RD FPM 40x55x7</p> | <p>TLS 796.230</p>  |









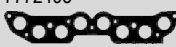


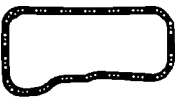





| LANCIA  |  |  |  |  |
|--|--|--|---|--|
| 198 A4.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Delta 09/2008 → 08/2014 | ES⊕ 334.690  ES⊕ 928.770 Euro 5 CS 928.760 | 344.671 55206232 0,72 mm $\frac{\pm}{\pm}$ 72,4 Ø  | ZKS 111.590 7795992 (10x) M 9x1,25x87  | 199.010 55194045  |
| 198 A7.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Delta 07/2010 → 08/2014 | CS 928.790 | 344.671 55206232 0,72 mm $\frac{\pm}{\pm}$ 72,4 Ø  | ZKS 111.590 7795992 (10x) M 9x1,25x87  | 199.010 55194045  |
| 350 A1.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Musa 09/2005 → 09/2012 Ypsilon 02/2006 → 12/2011 | ES⊕ 037.461 CS* 431.560 71736317 | 040.554 55183371 0,49 mm $\frac{\pm}{\pm}$ 72,4 Ø  | ZKS 760.720 7696197 (10x) M 9x1,25x96  | ZKHS 724.280  505.060 71740678  |
| 843 A 1.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Musa 10/2004 → 09/2012 Ypsilon 10/2003 → 12/2011 | ES⊕ 431.590 71738337 05/2006→ CS* 309.990 | 344.661 55202800 0,49 mm $\frac{\pm}{\pm}$ 72,4 Ø  | ZKS 111.590 7795992 (10x) M 9x1,25x87  | 199.010 55194045  |
| 840 A2.000 840 A4.000 4 Cyl. 1370 ccm Cyl. 82,0 Ø Y 03/1996 → 09/2003 | S⊕* 710.392 ES⊕ 710.401 5895644 | 710.410 7744000  | | 375.190 7768026  |


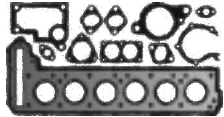
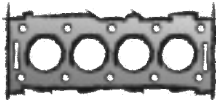

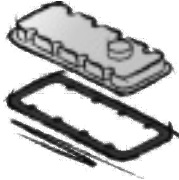


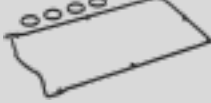














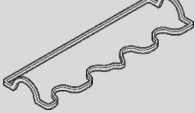
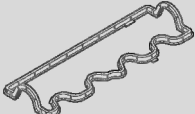







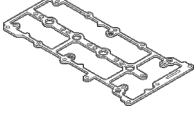
| | | | | | |
|---|---|---|---|---|---|
|  |  |  | a)  b)  | K:  N:  |  |
| 069.630 46470334 FPM 16x | 344.720 55210321 Euro 4 (D4)  514.161 55222260 Euro 5  | AAS 334.670 77364551  | a) 030.793 Dirko HT b) 878.110 incl. 110.604 M 12x1,25x13 b) 110.604 10261060 CU A 12x16x1,5 | K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N:← 290.710 55195339 AW/BS RD FPM 40x55x7 | TLS 796.230  |
| 069.630 46470334 FPM 16x | 718.411 55278507  | AAS 334.670 77364551  | a) 030.793 Dirko HT b) 878.110 incl. 110.604 M 12x1,25x13 b) 110.604 10261060 CU A 12x16x1,5 | K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N:← 290.710 55195339 AW/BS RD FPM 40x55x7 | TLS 002.490 |
| VAS 688.050 FPM 476.691 55190344 FPM 8x | 375.070 55199355  | AAS 444.760 77363787  | a) 030.793 Dirko HT b) 587.100 7734022 M 22x1,5x13 | K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N:← 290.710 55195339 AW/BS RD FPM 40x55x7 | |
| 069.630 46470334 FPM 16x | 339.260 46526271  | AAS 689.940 71739944  | a) 030.793 Dirko HT b) 587.100 7734022 M 22x1,5x13 b) 878.110 incl. 110.604 M 12x1,25x13 b) 110.604 10261060 CU A 12x16x1,5 | K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N:← 290.710 55195339 AW/BS RD FPM 40x55x7 | |
| VAS 825.050 FPM 701.289 46436047 FPM 12x | 431.390 46427653  | | a) 030.793 Dirko HT | K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N:← 505.838 60809849 ASW RD FPM 30x42x7 | |

















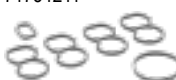
| LANCIA  |  |  |  |  |
|---|---|--|---|---|
| 160 A1.046 836 A4.000 4 Cyl. 1372 ccm Cyl. 80,5 Ø Delta 10/1994 → 08/1999 | ES⊕ 144.281 5892411 +40004940 | 144.140 7666858 1,65 mm $\frac{2}{3}$ 81 Ø  | ZKS 760.870 46430687 (5x) +46430688 (5x) M 10x1,25x84/99  | 462.713 7797034 ↑  435.361 7784728 ↓  |
| 159 B9.000 4 Cyl. 1581 ccm Cyl. 86,4 Ø Dedra 07/1994 → 07/1999 | | 144.150 46414567 1,65 mm $\frac{2}{3}$ 87 Ø  | ZKS 760.870 46430687 (5x) +46430688 (5x) M 10x1,25x84/99  | 462.713 7797034 ↑  435.361 7784728 ↓  |
| 182 A4.000 4 Cyl. 1581 ccm Cyl. 86,4 Ø Dedra 01/1996 → 07/1999 Delta 01/1996 → 08/1999 Lybra 07/1999 → 10/2005 | S⊕* 710.360 5895664 ES⊕ 710.370 5895663 | 710.380 46410960 87 Ø  | ZKS 104.270 7758731 (10x) M 10x1,25x101  | 861.510 46467203 2x  |
| 182 A6.000 4 Cyl. 1581 ccm Cyl. 86,4 Ø Delta 03/1996 → 08/1999 | S⊕* 710.360 5895664 ES⊕ 710.370 5895663 | 710.380 46410960 87 Ø  | ZKS 104.270 7758731 (10x) M 10x1,25x101  | 861.510 46467203 2x  |


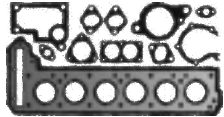
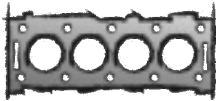

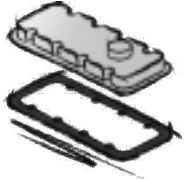














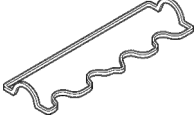

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p> | ⇒ | <p>435.372 7772495</p>  | <p>a) 435.410 7663366 →Mot. 9503435</p>  <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>K:→ 199.180 46416876 IWD LD FPM 64x20 11/1995→ Mot. 9528124→</p> <p>N:← 440.750 40004940 AW/BS RD FPM 30x52x7</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p> | ⇒ | <p>435.372 7772495</p>  | <p>a) 435.410 7663366</p>  <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>K:→ 199.180 46416876 IWD LD FPM 64x20 01/1999→ Mot. 9524536→</p> <p>N:← 440.750 40004940 AW/BS RD FPM 30x52x7</p> | |
| <p>VAS 825.042 FPM 2x</p> <p>701.289 46436047 FPM 16x</p> | <p>332.210 46820225</p>  | <p>375.290 46410505</p>  | <p>a) 435.410 7663366 →Mot. 9508753</p>  <p>a) 030.793 Dirko HT Mot. 9508754→</p> <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 →Mot. 9508753</p> <p>K:→ 199.180 46416876 IWD LD FPM 64x20 Mot. 9508754→</p> <p>N:← 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p> | |
| <p>VAS 825.042 FPM 2x</p> <p>701.289 46436047 FPM 16x</p> | <p>332.210 46820225</p>  | <p>375.290 46410505</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 199.180 46416876 IWD LD FPM 64x20</p> <p>N:← 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p> | |















| LANCIA  |  |  |  |  |
|---|---|---|---|--|
| 835 A1.000/046 4 Cyl. 1581 ccm Cyl. 86,4 Ø Dedra 08/1989 → 06/1994 | ES⊕ 144.291 5892379 | 144.150 46414567 1,65 mm $\frac{3}{16}$ 87 Ø  | ZKS 760.870 46430687 (5x) +46430688 (5x) M 10x1,25x84/99  | 462.713 7797034 ↑  435.361 7784728 ↓  |
| 835 C1.000 4 Cyl. 1581 ccm Cyl. 86,4 Ø Dedra 04/1993 → 07/1999 Delta 06/1993 → 08/1999 | | 144.150 46414567 1,65 mm $\frac{3}{16}$ 87 Ø  | ZKS 760.870 46430687 (5x) +46430688 (5x) M 10x1,25x84/99  | 462.713 7797034 ↑  435.361 7784728 ↓  |
| 182 B6.000 4 Cyl. 1596 ccm Cyl. 86,4 Ø Lybra 10/2000 → 10/2005 | S⊕* 198.880 →Mot. 505168 S⊕* 198.910 Mot. 505169→ ES⊕ 198.890 →Mot. 505168 ES⊕ 198.920 Mot. 505169→ | 198.870 46752127 1,80 mm $\frac{3}{16}$ 80,8 Ø  761.293 55199125 0,49 mm $\frac{1}{8}$ 81,5 Ø  Mot. 505169→ | ZKS 104.270 7758731 (10x) M 10x1,25x101  | 861.510 46467203 2x  |
| 198 A2.000 350 A2.000 350 A3.000 844 A3.000 944 A 3.000 955 A4.000 4 Cyl. 1598 ccm Cyl. 79,5 Ø Delta Multijet 08/2008 → 08/2014 Musa Multijet 07/2008 → 09/2012 | ES⊕ 399.870 71769851 Mot. 6491051→  CS* 592.910 71749743 +71718365 | 789.180 55221093 0,82 mm $\frac{1}{8}$ 80,5 Ø  789.190 55221094 0,92 mm $\frac{1}{8}$ 80,5 Ø  1 ⊗ 789.200 55221095 1,02 mm $\frac{1}{8}$ 80,5 Ø  2 ⊗ | ZKS 524.160 55214378 (10x) M 12x1,25x98  | 748.591 55205111  |
| 939 B1.000 4 Cyl. 1742 ccm Cyl. 83,0 Ø Delta 01/2009 → 08/2014 | ES⊕ 814.140  CS* 822.430 | 492.252 55215398 0,64 mm $\frac{1}{16}$ 83,7 Ø  | ZKS 445.680 55214072 (10x) M 10x1,25x250 | 461.682 EL-Liq 74 308.210 55215302 ↑  |


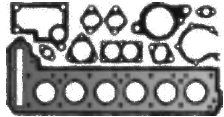
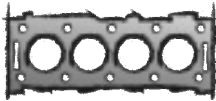

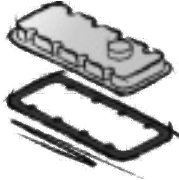










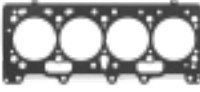









| | | | | | |
|---|---|---|---|---|---|
|  |  |  | a)  b)  | K:  N:  |  |
| VAS 294.250 FPM 294.110 7553637 FPM 8x | ⇒ | 435.372 7772495  | a) 435.410 7663366  b) 587.100 7734022 M 22x1,5x13 | K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N:← 440.750 40004940 AW/BS RD FPM 30x52x7 | |
| VAS 294.250 FPM 294.110 7553637 FPM 8x | ⇒ | 435.372 7772495  | a) 435.410 7663366  b) 587.100 7734022 M 22x1,5x13 | K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N:← 440.750 40004940 AW/BS RD FPM 30x52x7 | |
| VAS 825.042 FPM 2x 701.289 46436047 FPM 16x | 332.210 46820225  | 375.290 46410505  | a) 030.793 Dirko HT b) 587.100 7734022 M 22x1,5x13 | K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 199.180 46416876 IWD LD FPM 64x20 N:← 440.750 40004940 AW/BS RD FPM 30x52x7 2x | |
| 506.550 55183812 FPM 16x | 748.510 55210879  | AAS 340.470 71754211  | a) 030.793 Dirko HT b) 877.920 incl. 339.580 46476967 M 18x1,5x22 b) 878.030 incl. 359.300 M 18x1,5x20 b) 339.580 55196309 CU A 18x26x1,5 b) 359.300 FPM A 18x26x1,5 FE/FPM | K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N:← 434.500 46802577 A/BS RD FPM 30x45x7 | |
| 332.330 46743167 FPM 16x | 344.771 55214576  | | a) 030.793 Dirko HT b) 877.920 incl. 339.580 46476967 M 18x1,5x22 b) 339.580 55196309 CU A 18x26x1,5 | K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N:← 290.710 55195339 AW/BS RD FPM 40x55x7 2x | |













| LANCIA  |  |  |  |  |
|---|--|--|---|--|
| 182 A2.000 183 A1.000 839 A4.000 4 Cyl. 1747 ccm Cyl. 82,0 Ø Dedra 03/1996 → 07/1999 Delta 03/1996 → 08/1999 Lybra 07/1999 → 10/2005 | S⊕* 710.421 ES⊕ 710.431 CS* 431.250 71719779 | 710.440 60608894 83 Ø  | ZKS 152.080 7710582 (10x) M 10x1,25x254  | ZKHS 199.090 60586217  |
| 839 A7.000 839 A9.000 4 Cyl. 1747 ccm Cyl. 82,0 Ø Lybra 07/1999 → 10/2005 | S⊕* 180.610 71717901 ES⊕ 180.620 71717900 CS* 431.250 71719779 | 626.727 60664642 0,49 mm $\frac{\pm}{\pm}$ 84 Ø  | ZKS 152.080 7710582 (10x) M 10x1,25x254  | ZKHS 199.090 60586217  |
| 188 B2.000 4 Cyl. 1910 ccm Cyl. 82,0 Ø Musa Multijet 10/2004 → 09/2012 | S⊕* 180.000 71718129 +60814607 →Mot. 4081110  ES⊕ 180.060 71718658 →Mot. 4081110  ES⊕ 498.980 71739971 Mot. 4081111→  CS 387.580 71730404 | 217.001 55200891  0,020 mm → 0,100 mm 0,82 mm $\frac{\pm}{\pm}$ 83 Ø  217.021 55202010  0,101 mm → 0,200 mm 0,92 mm $\frac{\pm}{\pm}$ 83 Ø  1 ⊗ 217.031 55202011  0,201 mm → 0,295 mm 1,02 mm $\frac{\pm}{\pm}$ 83 Ø  2 ⊗ | ZKS 152.440 7775920 (10x) M 12x1,25x218 →Mot. 5690866 (Musa)  ZKS 642.100 M 12x1,25x224,5 Mot. 5690867→  ZKS 687.330 55214216 (10x) M 12x1,25x219 Mot. 5690867→ | 199.030 46552748 →Mot. 4081110  430.400 55197598 Mot. 4081111→  |
| 844 A1.000 4 Cyl. 1910 ccm Cyl. 82,0 Ø Delta Multijet 01/2009 → 08/2014 | | 061.182 ● 55206445  → 0,230 mm 0,95 mm $\frac{\pm}{\pm}$ 83 Ø  061.192 55206455  0,231 mm → 0,330 mm 1,05 mm $\frac{\pm}{\pm}$ 83 Ø  1 ⊗ 061.202 55206456  0,331 mm → 0,425 mm 1,15 mm $\frac{\pm}{\pm}$ 83 Ø  2 ⊗ | ZKS 642.100 M 12x1,25x224,5  ZKS 687.330 55214216 (10x) M 12x1,25x219 | 748.591 55205111  |


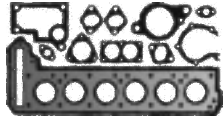
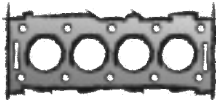

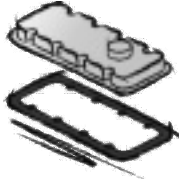



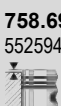
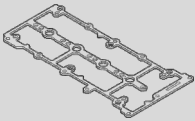




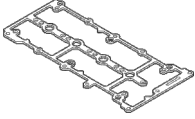




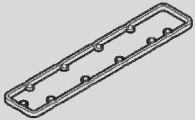
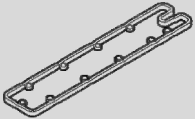
| | | | | | |
|--|--|--|---|---|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 2x 701.289 46436047 FPM 16x</p> | <p>448.510 73502761 </p> | <p>685.150 60659952 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>VAS 825.042 FPM 2x 701.289 46436047 FPM 16x</p> | <p>448.510 73502761 </p> | <p>685.150 60659952 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p> | <p>458.360 46467747 </p> | <p>879.280 71738458 </p> | <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | <p>TLS 434.310 </p> |
| <p>506.550 55183812 FPM 16x</p> | <p>748.510 55210879 </p> | <p>AAS 340.470 71754211 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 878.030 incl. 359.300 M 18x1,5x20</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> <p>b) 359.300 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 434.500 46802577 A/BS RD FPM 30x45x7</p> | |















| LANCIA  |  |  |  |  |
|--|---|---|--|---|
| AR 32302 4 Cyl. 1910 ccm Cyl. 82,0 Ø Lybra JTD 07/1999 → 09/2001 | S⊕* 074.660 71717833  ES⊕ 074.670 71717834  | 186.532 ● 60814599  0,750 mm → 0,880 mm 1,60 mm $\frac{\pm}{\pm}$ 83 Ø 186.542 ● 60814600  0,890 mm → 0,970 mm 1,70 mm $\frac{\pm}{\pm}$ 83 Ø 1 ⊗ 186.552 ● 60814601  0,980 mm → 1,062 mm 1,80 mm $\frac{\pm}{\pm}$ 83 Ø 2 ⊗ | ZKS 152.440 7775920 (10x) M 12x1,25x218  | 199.160 46432087  |
| 937 A2.000 AR 37101 4 Cyl. 1910 ccm Cyl. 82,0 Ø Lybra JTD 09/2000 → 10/2005 | S⊕* 180.000 71718129 +60814607 →Mot. 4081110  ES⊕ 180.060 71718658 →Mot. 4081110  ES⊕ 498.980 71739971 Mot. 4081111→  CS 387.580 71730404 | 217.001 55200891  0,020 mm → 0,100 mm 0,82 mm $\frac{\pm}{\pm}$ 83 Ø 217.021 55202010  0,101 mm → 0,200 mm 0,92 mm $\frac{\pm}{\pm}$ 83 Ø 1 ⊗ 217.031 55202011  0,201 mm → 0,295 mm 1,02 mm $\frac{\pm}{\pm}$ 83 Ø 2 ⊗ | ZKS 152.440 7775920 (10x) M 12x1,25x218  | 199.030 46552748 →Mot. 4081110  430.400 55197598 Mot. 4081111→  |


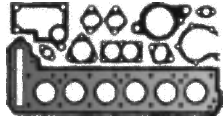
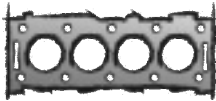

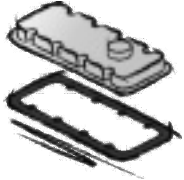















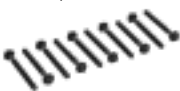

| | | | | | |
|---|--|---|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p> | <p>458.360 46467747 </p> | <p>290.790 46437440 →Mot. 1815272 </p> <p>879.280 71738458 Mot. 1815273→ </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p> | <p>458.360 46467747 </p> | <p>879.280 71738458 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | <p>TLS 434.420 </p> |














| <p>LANCIA</p>  |  |  |  |  |
|--|---|---|---|---|
| <p>831 D.000 4 Cyl. 1929 ccm Cyl. 82,6 Ø</p> <p>Prisma 01/1983 → 02/1992</p> | | <p>724.760 46431639 1,65 mm $\frac{+}{-}$ 83,5 Ø </p> <p>724.770 46431640 1,75 mm $\frac{+}{-}$ 83,5 Ø </p> <p>724.780 46431641 1,85 mm $\frac{+}{-}$ 83,5 Ø </p> <p>724.790 46431642 1,95 mm $\frac{+}{-}$ 83,5 Ø </p> <p>986.373 46451593 1,65 mm $\frac{+}{-}$ 83 Ø </p> <p>986.381 46451594 1,75 mm $\frac{+}{-}$ 83 Ø </p> <p>773.990 46451595 1,85 mm $\frac{+}{-}$ 83 Ø </p> <p>986.390 46451596 1,95 mm $\frac{+}{-}$ 83 Ø </p> | <p>ZKS 760.510 7653650 (10x) M 12x1,25x134</p>  | |
| <p>160 D1.000 835 A4.000/046 4 Cyl. 1929 ccm Cyl. 82,6 Ø</p> <p>Dedra 04/1989 → 07/1999</p> <p>Delta TD 10/1994 → 08/1999</p> | <p>ES⊕ 143.071 ● 5892429 +40004940</p>  | <p>724.760 46431639 1,65 mm $\frac{+}{-}$ 83,5 Ø </p> <p>724.770 46431640 1,75 mm $\frac{+}{-}$ 83,5 Ø </p> <p>724.780 46431641 1,85 mm $\frac{+}{-}$ 83,5 Ø </p> <p>724.790 46431642 1,95 mm $\frac{+}{-}$ 83,5 Ø </p> <p>986.373 46451593 1,65 mm $\frac{+}{-}$ 83 Ø </p> <p>986.381 46451594 1,75 mm $\frac{+}{-}$ 83 Ø </p> <p>773.990 46451595 1,85 mm $\frac{+}{-}$ 83 Ø </p> <p>986.390 46451596 1,95 mm $\frac{+}{-}$ 83 Ø </p> | <p>ZKS 760.510 7653650 (10x) M 12x1,25x134</p>  | <p>480.980 7702774</p>  |


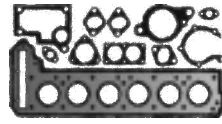
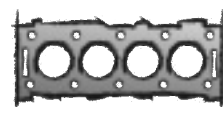

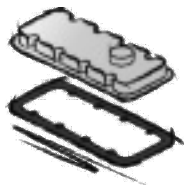









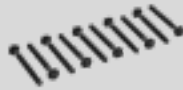
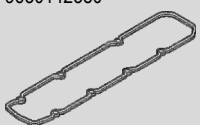
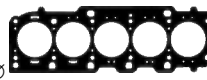


| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p> | <p>⇒</p> | <p>480.990 46462772</p>  | <p>a) 480.960 7647596 Mot. 582242→</p>  <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N:← 440.750 40004940 AW/BS RD FPM 30x52x7</p> | |
| <p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p> | <p>⇒</p> | <p>480.990 46462772</p>  | <p>a) 480.960 7647596</p>  <p>b) 587.100 7734022 M 22x1,5x13</p> | <p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N:← 440.750 40004940 AW/BS RD FPM 30x52x7</p> | |









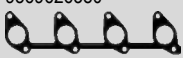
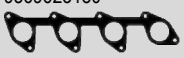



| LANCIA  |  |  |  |  |
|--|---|---|---|--|
| 198 A5.000 844 A2.000 4 Cyl. 1956 ccm Cyl. 83,0 Ø Delta Multijet 09/2008 → 08/2014 | ES⊕ 693.880 71769839  CS* 592.910 71749743 +71718365 CS 926.720 | 758.710 55259469  0,110 mm → 0,230 mm 0,95 mm $\frac{\pm}{\pm}$ 84 Ø 758.680 55259470  0,231 mm → 0,330 mm 1,05 mm $\frac{\pm}{\pm}$ 84 Ø 1 ⊗ 758.690 55259471  0,331 mm → 0,425 mm 1,15 mm $\frac{\pm}{\pm}$ 84 Ø 2 ⊗ | ZKS 687.330 55214216 (10x) M 12x1,25x219 | 748.591 55205111  |
| 198 A8.000 198 A9.000 4 Cyl. 1956 ccm Cyl. 83,0 Ø Delta Multijet 09/2008 → 08/2014 | ES⊕ 693.880 71769839  CS* 592.910 71749743 +71718365 CS 926.720 | 758.710 55259469  0,110 mm → 0,230 mm 0,95 mm $\frac{\pm}{\pm}$ 84 Ø 758.680 55259470  0,231 mm → 0,330 mm 1,05 mm $\frac{\pm}{\pm}$ 84 Ø 1 ⊗ 758.690 55259471  0,331 mm → 0,425 mm 1,15 mm $\frac{\pm}{\pm}$ 84 Ø 2 ⊗ | | 748.591 55205111  |
| RFN RFN (EW10J4) 4 Cyl. 1997 ccm Cyl. 85,0 Ø Phedra 09/2002 → 11/2010 Zeta 07/2000 → 09/2002 | ES⊕ 331.600 CS* 458.810 | 125.911 9636017380 85,5 Ø  724.500 1,10 mm $\frac{\pm}{\pm}$ 85,5 Ø  724.510 1,40 mm $\frac{\pm}{\pm}$ 85,5 Ø  | ZKS 262.820 9647888280 (10x) M 11x1,5x141  | 331.540 9463377480 E  331.550 9463377580 A  |


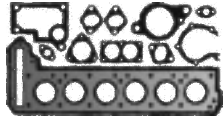
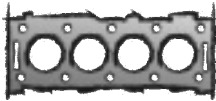

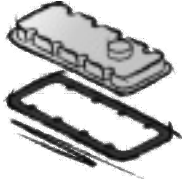


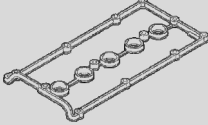


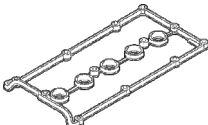



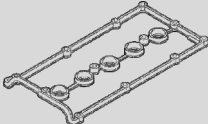


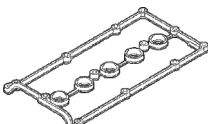
| | | | | | |
|--|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>506.550 55183812 FPM 16x</p> | <p>748.510 55210879</p>  | <p>AAS 340.470 71754211</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 878.030 incl. 359.300 M 18x1,5x20</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> <p>b) 359.300 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 434.500 46802577 A/BS RD FPM 30x45x7</p> | |
| <p>506.550 55183812 FPM 16x</p> | <p>748.510 55210879</p>  | <p>AAS 340.470 71754211</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 878.030 incl. 359.300 M 18x1,5x20</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> <p>b) 359.300 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 434.500 46802577 A/BS RD FPM 30x45x7</p> | |
| <p>VAS 155.750 FPM</p> <p>149.360 9400956459 FPM 16x</p> | <p>136.690 9464038380</p>  | <p>216.500 9463260280 4x</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 9400313279 CU C 14x20x2</p> | <p>K:← 076.220 9456202980 AS RD FPM 40x55x6,5</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 9400236499 ASW RD FPM/ACM 36x50x7 2x</p> | |

















| LANCIA  |  |  |  |  |
|--|--|--|---|---|
| RHM (DW10ATED4) RHW (DW10ATED4) 4 Cyl. 1997 ccm Cyl. 85,0 Ø Phedra JTD 09/2002 → 11/2010 Zeta JTD 04/2001 → 10/2003 | ES⊕ 216.470 9463380080  | 135.052 9644450580  0,550 mm → 0,600 mm 1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗ 153.002 9644450680  0,610 mm → 0,650 mm 1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗ 153.142 9644450780  0,660 mm → 0,710 mm 1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗ 135.072 9644050880  0,710 mm → 0,750 mm 1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗ | ZKS 267.551 9646397880 (10x) M 12x1,5x121  | 154.170 9463380380  |
| RHK (DW10UTED4) RHR (DW10BTED4) 4 Cyl. 1997 ccm Cyl. 85,0 Ø Phedra JTD 06/2006 → 11/2010 Phedra Multijet 07/2006 → 11/2010 | S⊕* 527.660   ES⊕ 527.550   | 135.052 9644450580  0,550 mm → 0,600 mm 1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗ 153.002 9644450680  0,610 mm → 0,650 mm 1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗ 153.142 9644450780  0,660 mm → 0,710 mm 1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗ 135.072 9644050880  0,710 mm → 0,750 mm 1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗ | ZKS 267.551 9646397880 (10x) M 12x1,5x121  | ZKHS 540.540  |


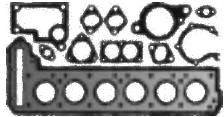
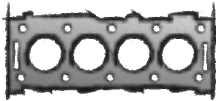

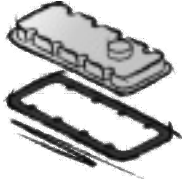





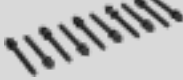

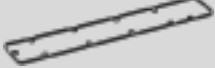




| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.740 FPM 2x 136.940 9400956489 FPM 16x</p> | <p>156.770 9400349129 </p> | | <p>a) 030.793 Dirko HT</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 9400313279 CU C 14x20x2</p> | <p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N:← 153.740 9400807289 ASW RD FPM 27x47x7</p> | <p>TLS 714.610 </p> |
| <p>VAS 155.740 FPM 2x 136.940 9400956489 FPM 16x</p> | <p>156.770 9400349129 </p> | <p>AAS 540.540 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 9400313279 CU C 14x20x2</p> | <p>K:← 393.990 9614194980 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 9400807289 ASW RD FPM 27x47x7</p> | <p>TLS 714.640 </p> |












| <p>LANCIA</p>  |  |  |  |  |
|---|--|---|---|--|
| <p>RHZ (DW10ATED) 4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Zeta JTD 09/1999 → 09/2002</p> | <p>S⊕* 449.471 09/1999→ </p> <p>ES⊕ 262.790 →08/1999 </p> <p>ES⊕ 851.361 09/1999→ </p> <p>CS* 851.292 </p> | <p>075.820 9635967180  0,470 mm → 0,605 mm 1,30 mm $\frac{\pm}{\pm}$ 86 Ø 1 ▽</p> <p>075.830 9635967280  0,605 mm → 0,655 mm 1,35 mm $\frac{\pm}{\pm}$ 86 Ø 2 ▽</p> <p>075.840 9635967380  0,655 mm → 0,705 mm 1,40 mm $\frac{\pm}{\pm}$ 86 Ø 3 ▽</p> <p>075.850 9635967480  0,705 mm → 0,755 mm 1,45 mm $\frac{\pm}{\pm}$ 86 Ø 4 ▽</p> <p>075.860 9635967580  0,755 mm → 0,830 mm 1,50 mm $\frac{\pm}{\pm}$ 86 Ø 5 ▽</p> <p>075.870 1,55 mm $\frac{\pm}{\pm}$ 86 Ø ▽▽▽</p> <p>075.880 1,60 mm $\frac{\pm}{\pm}$ 86 Ø ▽▽▽▽</p> <p>075.890 1,65 mm $\frac{\pm}{\pm}$ 86 Ø ▽▽▽▽▽</p> | <p>ZKS 267.551 9646397880 (10x) M 12x1,5x121</p>  | <p>851.560 9630142380</p>  |
| <p>175 A3.000 5 Cyl. 1998 ccm Cyl. 82,0 Ø</p> <p>Kappa Turbo 06/1998 → 10/2001</p> | <p>S⊕* 180.630 71711518</p> <p>ES⊕ 180.640 71711517</p> | <p>184.742 55192551 1,65 mm $\frac{\pm}{\pm}$ 83 Ø</p>  | <p>ZKS 152.090 7710582 (12x) M 10x1,25x254</p>  | <p>ZKHS 199.100 7766236</p>  |

| | | | | | |
|--|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.740 FPM 09/1999→ 403.730 9400956389 FPM →08/1999 8x 136.940 9400956489 FPM 09/1999→ 8x</p> | <p>044.611 9569626380 </p> | <p>851.550 9569623180 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 9400313279 CU C 14x20x2</p> | <p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N:← 153.740 9400807289 ASW RD FPM 27x47x7</p> | <p>TLS 714.610 </p> |
| <p>701.289 46436047 FPM 20x</p> | <p>725.850 73502779 </p> | <p>725.840 46527523 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |

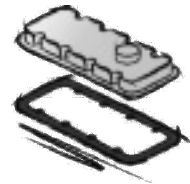
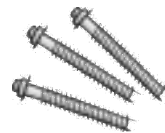
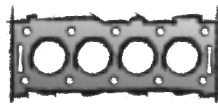
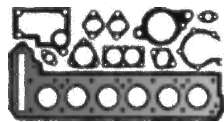
| LANCIA  |  |  |  |  |
|--|---|---|---|--|
| 182 B7.000 5 Cyl. 1998 ccm Cyl. 82,0 Ø Lybra 07/1999 → 09/2000 | S⊕* 198.950 | 710.520 7766268 83 Ø  | ZKS 152.090 7710582 (12x) M 10x1,25x254  | 199.110 46464114  |
| 185 A8.000 5 Cyl. 1998 ccm Cyl. 82,0 Ø Lybra 09/2000 → 10/2005 | ES⊕ 198.850 71718045 | 687.346 55189964 0,49 mm $\frac{1}{4}$ 84 Ø  | ZKS 152.090 7710582 (12x) M 10x1,25x254  | 199.110 46464114  |
| 838 A1.000 838 A6.000 5 Cyl. 1998 ccm Cyl. 82,0 Ø Kappa 10/1994 → 10/2001 | S⊕* 198.950 2087519→ | 710.520 7766268 83 Ø  | ZKS 152.090 7710582 (12x) M 10x1,25x254  | ZKHS 199.100 7766236 →2087518  199.110 46464114 2087519→  |
| 841 E.000 5 Cyl. 1998 ccm Cyl. 82,0 Ø Thesis Turbo 07/2002 → 07/2009 | | 687.853 55187705 0,74 mm $\frac{1}{4}$ 83,8 Ø  | ZKS 152.090 7710582 (12x) M 10x1,25x254  | 199.110 46464114  |

| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>701.289 46436047 FPM 20x</p> | <p>725.850 73502779</p>  | <p>725.840 46527523</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>701.289 46436047 FPM 20x</p> | <p>725.850 73502779</p>  | <p>725.840 46527523</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>701.289 46436047 FPM 20x</p> | <p>725.850 73502779</p>  | <p>725.840 46527523</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>701.289 46436047 FPM 20x</p> | <p>725.850 73502779</p>  | <p>725.840 46527523</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |

| <p>LANCIA</p>  |  |  |  |  |
|---|--|---|--|---|
| <p>RFV (XU10J4R)</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Zeta 05/1998 → 07/2000</p> | <p>S⊕* 872.250 09/1998→ </p> <p>ES⊕ 182.020 →08/1998 </p> <p>ES⊕ 182.050 09/1998→ </p> <p>CS* 258.760</p> | <p>851.091 9616818580 1,15 mm $\frac{\pm}{\pm}$ 87 Ø </p> <p>183.411 9629100980 1,35 mm $\frac{\pm}{\pm}$ 87 Ø </p> | <p>ZKS 129.900 9605999480 (10x) M 12x1,5x110 05/2000→ </p> | <p>152.307 9463330280 E </p> <p>152.317 9463331080 A </p> |
| <p>RGX (XU10J2TE)</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Zeta 05/1995 → 09/2002</p> | <p>CS* 436.540</p> | <p>331.740 9619659980 1,20 mm $\frac{\pm}{\pm}$ 87 Ø </p> | <p>ZKS 152.550 9633190080 (10x) M 12x1,5x123 </p> | <p>590.932 9400249489 AL  </p> |

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.720 FPM →08/1998</p> <p>VAS 155.750 FPM 09/1998→</p> <p>090.970 9400956480 FPM →08/1998 16x</p> <p>149.360 9400956459 FPM 09/1998→ 16x</p> | <p>076.040 9569136880</p>  | <p>181.340 9569108380 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 9400313279 CU C 14x20x2</p> | <p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 9400236499 ASW RD FPM/ACM 36x50x7 2x</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p> | | <p>505.020 9569138780 2x 11/1997→</p>  | <p>a) 590.984</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 9400313279 CU C 14x20x2</p> | <p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 9400236499 ASW RD FPM/ACM 36x50x7</p> | |

LANCIA



P 8 C

4 Cyl. 2088 ccm
Cyl. 85,0 Ø

Zeta JTD

05/1996 → 09/1999

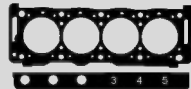
ES⊕ 436.581



422.531

9628575980

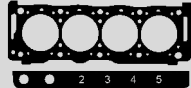
0,540 mm
→
0,640 mm
1,35 mm ± 86 Ø



147.001

9620480580

0,640 mm
→
0,760 mm
1,52 mm ± 86 Ø



147.011

9620480680

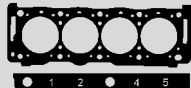
0,760 mm
→
0,810 mm
1,57 mm ± 86 Ø



147.021

9620480780

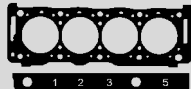
0,810 mm
→
0,860 mm
1,62 mm ± 86 Ø



147.031

9620480880

0,860 mm
→
0,910 mm
1,67 mm ± 86 Ø



147.041

9620480980

0,910 mm
→
0,960 mm
1,72 mm ± 86 Ø



422.551

9628139280

1,77 mm ± 86 Ø



ZKS 758.260











9638586480 (10x)
M 12x1,5x150


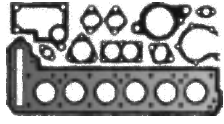
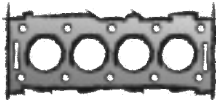

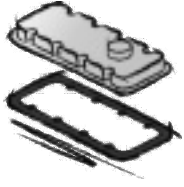






















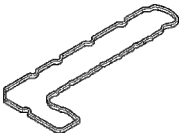














773.950


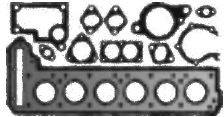
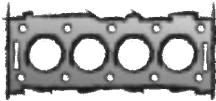

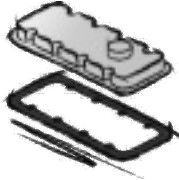


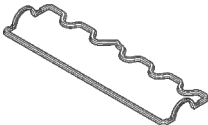



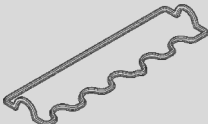



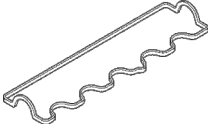




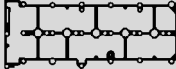
9608064880









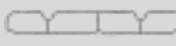











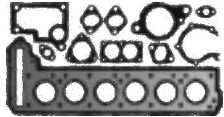
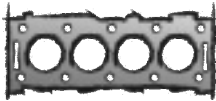

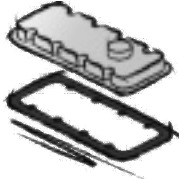


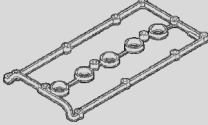









| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>294.110 7553637 FPM 12x</p> | | <p>439.770 9400348969</p>  | <p>a) 590.984</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 9400313279 CU C 14x20x2</p> | <p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 9400236149 A WD FPM 35x50x8</p> | |










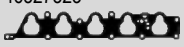









| LANCIA  |  |  |  |  |
|---|---|--|---|---|
| 4HP 4HS 4HR 4HT 4 Cyl. 2179 ccm Cyl. 85,0 Ø Phedra JTD 04/2006 → 11/2010 Phedra Multijet 03/2008 → 11/2010 | ES⊕ 449.600  CS* 729.880 | 732.160 9687750280   0,550 mm → 0,600 mm 1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗ 732.170 9687750380   0,610 mm → 0,650 mm 1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗ 732.180 9687750480   0,660 mm → 0,700 mm 1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗ 732.190 9687750580   0,710 mm → 0,750 mm 1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗ | ZKS 267.551 9646397880 (10x) M 12x1,5x121  | ZKHS 469.070  790.690 9656742280  |
| 4HW (DW12ATED4) 4 Cyl. 2179 ccm Cyl. 85,0 Ø Phedra JTD 09/2002 → 11/2010 | ES⊕ 216.470 9463380080  CS* 449.680 | 135.052 9644450580   0,550 mm → 0,600 mm 1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗ 153.002 9644450680   0,610 mm → 0,650 mm 1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗ 153.142 9644450780   0,660 mm → 0,710 mm 1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗ 135.072 9644050880   0,710 mm → 0,750 mm 1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗ | ZKS 267.551 9646397880 (10x) M 12x1,5x121  | 154.170 9463380380  |


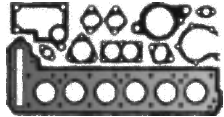
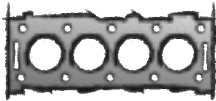

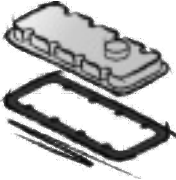





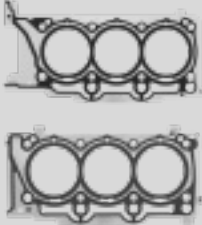

| | | | | | |
|--|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 453.750 FPM</p> | <p>901.840 </p> | <p>AAS 469.080 9661413780 </p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 9400313409 CU A 10x21x2,1</p> | <p>K:← 393.990 9614194980 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 9400807289 ASW RD FPM 27x47x7</p> | |
| <p>VAS 155.740 FPM 2x 136.940 9400956489 FPM 16x</p> | <p>156.770 9400349129 </p> | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 9400313279 CU C 14x20x2</p> | <p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N:← 153.740 9400807289 ASW RD FPM 27x47x7</p> | <p>TLS 745.120 </p> |













| LANCIA  |  |  |  |  |
|--|--|---|--|---|
| EDG 4 Cyl. 2360 ccm Cyl. 88,0 Ø Flavia 03/2012 → 12/2014 | CS* 528.970 CS* 656.420 | 448.440 0,50 mm $\frac{\pm}{\pm}$ 89 Ø | ZKS 657.030 M 11x1,5x165  | ZKHS 464.280 |
| 838 A3.000 838 A7.000 5 Cyl. 2387 ccm Cyl. 82,0 Ø Kappa 08/1994 → 10/2001 | | 187.690 ● 46468414 1,70 mm $\frac{\pm}{\pm}$ 83 Ø 1 ⊗ 187.710 46461885 1,80 mm $\frac{\pm}{\pm}$ 83 Ø 2 ⊗ | ZKS 152.760 7775920 (12x) M 12x1,25x218  | 375.170 7708317  |
| 838 A8.000 839 A5.000 AR 32501 5 Cyl. 2387 ccm Cyl. 82,0 Ø Kappa JTD 06/1998 → 10/2001 Lybra JTD 07/1999 → 02/2001 | S⊕* 180.650 ● 71717835 +7735415  ES⊕ 180.730 71717836 +7735415  | 184.921 60814966 1,60 mm $\frac{\pm}{\pm}$ 83 Ø 184.951 60814967 1,70 mm $\frac{\pm}{\pm}$ 83 Ø 1 ⊗ 184.931 60814968 1,80 mm $\frac{\pm}{\pm}$ 83 Ø 2 ⊗ | ZKS 152.760 7775920 (12x) M 12x1,25x218  | 199.050 60814925  |
| 839 A6.000 841 C.000 5 Cyl. 2387 ccm Cyl. 82,0 Ø Lybra JTD 09/2000 → 10/2005 Thesis JTD 07/2002 → 07/2009 | ES⊕ 180.100 71718333  | 626.761 ● 55190359 0,82 mm $\frac{\pm}{\pm}$ 83 Ø  | ZKS 152.760 7775920 (12x) M 12x1,25x218  | 199.040 46739261  |
| 841 G.000 841 H.000 841 M.000 841 N.000 841 P.000 5 Cyl. 2387 ccm Cyl. 82,0 Ø Thesis JTD 05/2003 → 07/2009 Thesis Multijet 04/2006 → 07/2009 | | 036.355 55190353  0,020 mm → 0,100 mm 0,82 mm $\frac{\pm}{\pm}$ 83 Ø 036.365 55190354  0,101 mm → 0,200 mm 0,92 mm $\frac{\pm}{\pm}$ 83 Ø 1 ⊗ 036.375 55190355  0,201 mm → 0,295 mm 1,02 mm $\frac{\pm}{\pm}$ 83 Ø 2 ⊗ | ZKS 497.410 46764762 (12x) M 12x1,25x224 →08/2007  | 375.340 46814175  |

| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>429.320 FPM 16x</p> | | <p>464.050 </p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 298.480 K06506214AA M 14x1,5x18</p> | <p>K:← 127.610 71739386 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 K05047167AA AS LD FPM 85x103x8</p> | |
| <p>VAS 734.230 FPM</p> <p>294.110 7553637 FPM 10x</p> | <p>689.960 46467746 </p> | | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>VAS 734.230 FPM</p> <p>294.110 7553637 FPM 10x</p> | <p>689.960 46467746 </p> | <p>690.070 7735415 →01/2000 </p> <p>690.140 46772390 01/2000→ </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>VAS 734.230 FPM</p> <p>294.110 7553637 FPM 10x</p> | <p>689.960 46467746 </p> | <p>690.140 46772390 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>332.330 46743167 FPM 20x</p> | <p>725.850 73502779 </p> | <p>331.230 55190771 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 434.500 46802577 AV/BS RD FPM 30x45x7</p> | |

| LANCIA  |  |  |  |  |
|---|---|---|---|---|
| 192 A2.000 841 D.000 5 Cyl. 2446 ccm Cyl. 83,0 Ø Lybra 10/2001 → 10/2005 Thesis 07/2002 → 07/2009 | ES⊕ 198.850 71718045 | 687.346 55189964 0,49 mm $\frac{3}{4}$ 84 Ø  | ZKS 152.090 7710582 (12x) M 10x1,25x254  | 199.110 46464114  |
| 8144.97 8144.97.2200/2400 4 Cyl. 2499 ccm Cyl. 93,0 Ø Thema 06/1988 → 05/1992 | | 143.180 ● 98499876 98463948  0,810 mm → 0,950 mm 1,65 mm $\frac{3}{4}$ 95,3 Ø centr. 12 mm Mot. 1055647 →  | ZKS 760.300 4854648 (10x) +4828150 (12x) M 12x1,25x119/163  | |
| 8144. 97S 4 Cyl. 2500 ccm Cyl. 93,0 Ø Thema 05/1988 → 07/1992 | | 143.180 ● 98499876 98463948  0,810 mm → 0,950 mm 1,65 mm $\frac{3}{4}$ 95,3 Ø centr. 12 mm  | ZKS 760.300 4854648 (10x) +4828150 (12x) M 12x1,25x119/163  | |
| 8144.97 Y 4 Cyl. 2500 ccm Cyl. 93,0 Ø Thema 05/1992 → 07/1994 | | 143.180 ● 98499876 98463948  0,810 mm → 0,950 mm 1,65 mm $\frac{3}{4}$ 95,3 Ø centr. 12 mm  | ZKS 760.300 4854648 (10x) +4828150 (12x) M 12x1,25x119/163  | |

| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>701.289 46436047 FPM 20x</p> | <p>725.850 73502779 </p> | <p>725.840 46527523 </p> | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339.580 46476967 M 18x1,5x22</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p> | <p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N:← 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N:← 505.838 60809849 ASW RD FPM 30x42x7</p> | |
| <p>VAS 790.860 FPM 143.930 4830224 40101573 FPM 8x</p> | <p>AAS 898.310  481.320 7300877 4x </p> | <p>481.300 98425767 4x </p> | <p>b) 877.910 M 22x1,5x10</p> <p>b) 128.503 16508460 CU A 22x27x1,5</p> | <p>K:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>N:→ 302.589 9400236149 A WD FPM 35x50x8</p> | |
| <p>VAS 790.860 FPM 143.930 4830224 40101573 FPM 8x</p> | <p>AAS 898.310  481.320 7300877 4x </p> | <p>481.300 98425767 4x </p> | <p>b) 877.910 M 22x1,5x10</p> <p>b) 128.503 16508460 CU A 22x27x1,5</p> | <p>K:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> | |
| <p>VAS 790.860 FPM 143.930 4830224 40101573 FPM 8x</p> | <p>AAS 898.310  481.320 7300877 4x </p> | <p>481.300 98425767 4x </p> | <p>b) 877.910 M 22x1,5x10</p> <p>b) 128.503 16508460 CU A 22x27x1,5</p> | <p>K:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>N:→ 302.589 9400236149 A WD FPM 35x50x8</p> | |

| LANCIA  |  |  |  |  |
|---|--|--|--|--|
| ENS 4 Cyl. 2776 ccm Cyl. 94,0 Ø Voyager CRD 09/2011 → 12/2014 | CS 335.600 | 137.681  0,400 mm → 0,499 mm 1,20 mm $\frac{\pm}{\pm}$ 95 Ø 1 ⊗ 137.761  0,500 mm → 0,599 mm 1,30 mm $\frac{\pm}{\pm}$ 95 Ø 2 ⊗ | ZKS 906.110 M 14x1,5x155  | |
| ES9 J4S XFW 6 Cyl. 2946 ccm Cyl. 87,0 Ø Phedra 09/2002 → 11/2010 | | 123.022 9651513480 0,74 mm $\frac{\pm}{\pm}$ L 123.601 9636179280 0,95 mm $\frac{\pm}{\pm}$ L 123.032 9651513280 0,74 mm $\frac{\pm}{\pm}$ R 123.611 9636180080 0,95 mm $\frac{\pm}{\pm}$ R | ZKS 152.570 ● 9626469380 (8x) M 10x1,5x148 2x  | |
| ERB 6 Cyl. 3604 ccm Cyl. 96,0 Ø Thema 09/2011 → 10/2014 Voyager 09/2011 → 12/2014 | ES⊕ 694.360 CS 854.010 →08/2012 OKS 512.820 OKS 854.020 →08/2012  | 586.270 K05184455AE L 586.280 K05184456AE R  | ZKS 949.390 M 12x1,5x128 2x | 527.780 K05184596AE L  527.800 K05184595AE R 523.950 ↑ 2x |

| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 9400956389 FPM 16x</p> | <p>121.590</p> | | <p>a) 137.771 </p> <p>a) 328.572 </p> <p>b) 057.370 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 120.782 CU A 17x21x1,5</p> | <p>K:← 298.770 AW RD PTFE/ACM 56x70,25x8,2</p> <p>K:→ 298.670 SP LD PTFE/ACM 100</p> <p>N:← 302.170 AW RD PTFE/ACM 38x55x6,2</p> | <p>TLS 302.530 </p> |
| <p>VAS 424.820 FPM 403.730 9400956389 FPM 24x</p> | | | | <p>K:← 148.230 9624290880 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 9400119149 ASW LD FPM/ACM 98x120x7</p> <p>N:← 135.140 9609874280 ASW RD FPM 38x50x6 4x</p> | |
| <p>VAS 424.820 FPM 403.730 9400956389 FPM 24x</p> | <p>692.760 K68093232AA 2x </p> | <p>524.330 K05148331AC 6x↓</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 298.480 K06506214AA M 14x1,5x18</p> | <p>K:← 424.841 K68079589AA ASW RD PTFE/ACM 45x67x8</p> <p>K:← 520.690 ● K68079589AA ASW RD FPM 45x67x8,2</p> | |

LAND ROVER



LAND ROVER

| LAND ROVER | ccm | kW | → | → | | | |
|--------------|-----|------|-----|---------|---------|----------------------|-------------------|
| 110/127 | 4 | 2286 | 46 | 06/1984 | 08/1987 | 10 J | 290 |
| 110/127 | 4 | 2286 | 52 | 06/1984 | 08/1987 | 10 H | 290 |
| 110/127 | 4 | 2494 | 63 | 09/1986 | 07/1990 | 19 J | 292 |
| 110/127 | 4 | 2495 | 51 | 09/1983 | 07/1990 | 12 J | 292 |
| 110/127 | 4 | 2495 | 61 | 10/1985 | 07/1990 | 17 H 17 J | 292 296 |
| 88 / 109 | 4 | 2286 | 57 | 12/1961 | 10/1971 | 11H | 290 |
| 88 / 109 | 4 | 2286 | 46 | 09/1963 | 12/1986 | 10 J 23 J | 290 |
| 88 / 109 | 4 | 2286 | 51 | 09/1963 | 12/1986 | 10 H 11H | 290 |
| 90 / 110 | 4 | 2286 | 52 | 01/1984 | 08/1987 | 10 H | 290 |
| 90 / 110 | 4 | 2494 | 62 | 09/1985 | 08/1990 | 17 H | 292 |
| 90 / 110 | 4 | 2495 | 51 | 09/1985 | 08/1990 | 12 J | 292 |
| 90 / 110 | 4 | 2495 | 63 | 09/1986 | 08/1990 | 19 J | 292 |
| Defender | 4 | 1997 | 221 | 09/2019 | | PT204 | 282 |
| Defender | 4 | 1997 | 297 | 09/2020 | | PT204 | 282 |
| Defender | 4 | 1999 | 147 | 09/2019 | | 204DT | 284 |
| Defender | 4 | 1999 | 177 | 09/2019 | | 204DT | 284 |
| Defender | 4 | 2495 | 51 | 09/1990 | 07/1994 | 12 J | 292 |
| Defender | 4 | 2495 | 61 | 09/1990 | 12/1994 | 17 H | 292 |
| Defender | 6 | 2793 | 140 | 11/1998 | 09/2003 | M52 B28 | 300 |
| Defender | 8 | 3947 | 134 | 01/1993 | 09/2000 | 37 L | 306 |
| Defender | 8 | 3947 | 136 | 11/1998 | 02/2016 | 37 L | 306 |
| Defender | 8 | 5000 | 386 | 05/2021 | | 508PS | 312 |
| Defender TD | 4 | 2495 | 85 | 08/1998 | 12/2005 | 11 L 23 L | 294 298 |
| Defender Td4 | 4 | 2198 | 90 | 08/2011 | 02/2016 | DT224 | 290 |
| Defender Td4 | 4 | 2198 | 110 | 02/2015 | 02/2016 | DT224 | 290 |
| Defender Td4 | 4 | 2402 | 90 | 10/2006 | 02/2016 | DT244 | 292 |
| Defender Td4 | 4 | 2402 | 103 | 07/2007 | 05/2016 | DT244 | 292 |
| Defender Td5 | 5 | 2495 | 90 | 06/1998 | 02/2016 | 10 P 14 P 15 P | 296 |
| Defender TDI | 4 | 2495 | 83 | 08/1990 | 12/1998 | 11 L 16 L 23 L | 294 298 298 |
| Discovery | 3 | 1497 | 147 | 02/2020 | | AJ20P3 | 280 |
| Discovery | 3 | 1497 | 227 | 02/2020 | | AJ20P3 | 280 |
| Discovery | 4 | 1994 | 99 | 06/1989 | 10/1998 | 20 T4H | 280 |
| Discovery | 4 | 1997 | 213 | 08/2017 | | PT204 | 282 |

| LAND ROVER | ccm | kW | → | → | | | |
|--------------|-----|------|-----|---------|---------|----------------------|-----|
| Discovery | 4 | 1997 | 221 | 09/2017 | | PT204 | 282 |
| Discovery | 4 | 1997 | 177 | 12/2017 | | PT204 | 282 |
| Discovery | 4 | 1997 | 147 | 05/2019 | | PT204 | 282 |
| Discovery | 4 | 1997 | 183 | 05/2019 | | PT204 | 282 |
| Discovery | 4 | 1997 | 184 | 05/2019 | | PT204 | 282 |
| Discovery | 4 | 1999 | 177 | 11/2014 | | 204PT | 286 |
| Discovery | 4 | 1999 | 176 | 03/2015 | | 204PT | 286 |
| Discovery | 4 | 2495 | 85 | 10/1993 | 12/1998 | 19 L | 298 |
| Discovery | 6 | 2995 | 254 | 09/2012 | 12/2018 | 306PS | 304 |
| Discovery | 6 | 2995 | 250 | 08/2013 | | 306PS | 304 |
| Discovery | 6 | 2996 | 265 | 12/2020 | | AJ20P6 | 304 |
| Discovery | 8 | 3531 | 113 | 06/1989 | 06/1994 | 22 D | 306 |
| Discovery | 8 | 3531 | 122 | 06/1989 | 06/1994 | 22 D | 306 |
| Discovery | 8 | 3947 | 134 | 09/1993 | 10/1998 | 35 D 36 D | 306 |
| Discovery | 8 | 3947 | 136 | 09/1993 | 10/1998 | 37 L | 306 |
| Discovery | 8 | 3947 | 140 | 11/1998 | 12/2002 | 56 D | 306 |
| Discovery | 8 | 3950 | 136 | 11/1998 | 06/2004 | 35 D 56 D 94 D | 306 |
| Discovery | 6 | 3999 | 160 | 09/2009 | 12/2018 | 406PN | 306 |
| Discovery | 6 | 4009 | 156 | 10/2004 | 09/2009 | 406PN | 306 |
| Discovery | 6 | 4009 | 160 | 10/2004 | 09/2009 | 406PN | 306 |
| Discovery | 6 | 4009 | 161 | 02/2005 | 09/2009 | 406PN | 306 |
| Discovery | 8 | 4394 | 220 | 07/2004 | 09/2009 | 448PN | 308 |
| Discovery | 8 | 4394 | 224 | 09/2004 | 09/2009 | 448PN | 308 |
| Discovery | 8 | 4554 | 165 | 09/1999 | 12/2002 | 46 D | 308 |
| Discovery | 8 | 4554 | 162 | 09/2002 | 06/2004 | 60 D | 308 |
| Discovery | 8 | 4999 | 276 | 09/2009 | 12/2018 | 508PN | 310 |
| Discovery | 8 | 4999 | 280 | 09/2009 | 12/2018 | 508PN | 310 |
| Discovery TD | 4 | 1997 | 120 | 07/2020 | | AJ21D4 | 282 |
| Discovery TD | 4 | 1997 | 150 | 07/2020 | | AJ21D4 | 282 |
| Discovery TD | 4 | 1999 | 110 | 12/2014 | | 204DTD | 286 |
| Discovery TD | 4 | 1999 | 132 | 06/2015 | | 204DTD | 286 |
| Discovery TD | 4 | 1999 | 177 | 06/2015 | | 204DTA | 284 |
| Discovery TD | 4 | 1999 | 120 | 07/2020 | | 204DTD | 286 |
| Discovery TD | 4 | 2179 | 110 | 09/2014 | | 224DT | 288 |
| Discovery TD | 4 | 2179 | 140 | 09/2014 | | 224DT | 288 |



| LAND ROVER | ccm | kW | → | → | | |
|------------------|-----|------|-----|---------|---------|------------------------------|
| Discovery TD | 4 | 2495 | 90 | 06/1993 | 10/1998 | 19 L 298 22 L |
| Discovery TD | 6 | 2720 | 140 | 07/2004 | 12/2018 | 276DT 300 |
| Discovery TD | 6 | 2720 | 147 | 09/2004 | 08/2009 | 276DT 300 |
| Discovery TD | 6 | 2993 | 180 | 09/2009 | 12/2018 | 306DT 302 |
| Discovery TD | 6 | 2993 | 200 | 09/2009 | 12/2018 | 306DT 302 |
| Discovery TD | 6 | 2993 | 188 | 11/2009 | 12/2018 | 306DT 302 |
| Discovery TD | 6 | 2993 | 155 | 05/2010 | | 306DT 302 |
| Discovery TD | 6 | 2993 | 183 | 07/2012 | | 306DT 302 |
| Discovery TD | 6 | 2993 | 190 | 09/2016 | | 306DT 302 |
| Discovery TD | 6 | 2993 | 225 | 09/2018 | | 306DT 302 |
| Discovery TD | 6 | 2995 | 250 | 09/2016 | | 306PS 304 |
| Discovery Td5 | 5 | 2495 | 100 | 11/1998 | 06/2004 | 10 P 296 15 P |
| Discovery Td5 | 5 | 2495 | 102 | 11/1998 | 06/2004 | 10 P 296 15 P |
| Discovery TDI | 4 | 2496 | 83 | 10/1989 | 10/1998 | 12 L 294 17 L 298 21 L |
| Discovery TDI | 4 | 2496 | 81 | 06/1994 | 10/1996 | 19 L 298 |
| Freelander | 4 | 1796 | 88 | 02/1998 | 10/2006 | 18 K4F 280 |
| Freelander | 4 | 1796 | 86 | 04/1998 | 10/2006 | 18 K4F 280 |
| Freelander 2 | 4 | 1999 | 177 | 10/2011 | 10/2014 | 204PT 286 |
| Freelander 2 | 4 | 1999 | 176 | 08/2012 | 10/2014 | 204PT 286 |
| Freelander 2 | 6 | 3192 | 171 | 10/2006 | 10/2014 | B 6324 S 304 |
| Freelander 2 Td4 | 4 | 2179 | 110 | 10/2006 | 10/2014 | 224DT 288 DW12BTED4 |
| Freelander 2 Td4 | 4 | 2179 | 115 | 10/2006 | 10/2014 | 224DT 288 |
| Freelander 2 Td4 | 4 | 2179 | 118 | 10/2006 | 10/2014 | 224DT 288 DW12BTED4 |
| Freelander 2 Td4 | 4 | 2179 | 112 | 01/2007 | 10/2014 | 224DT 288 |
| Freelander 2 Td4 | 4 | 2179 | 140 | 08/2010 | 10/2014 | 224DT 288 |
| Freelander DI | 4 | 1994 | 72 | 02/1998 | 10/2006 | 20 T2N 280 |
| Freelander Td4 | 4 | 1951 | 82 | 10/2000 | 10/2006 | 204D3 280 M 47 |
| Freelander Td4 | 4 | 1951 | 80 | 03/2001 | 10/2006 | 204D3 280 |
| Range Rover | 4 | 1997 | 221 | 10/2017 | | PT204 282 |
| Range Rover | 4 | 1997 | 297 | 10/2017 | | PT204 282 |
| Range Rover | 6 | 2995 | 254 | 09/2013 | | 306PS 304 |
| Range Rover | 6 | 2995 | 250 | 10/2013 | | 306PS 304 |
| Range Rover | 6 | 2995 | 280 | 06/2015 | | 306PS 304 |

| LAND ROVER | ccm | kW | → | → | | |
|--------------------|-----|------|-----|---------|---------|------------------|
| Range Rover | 8 | 3947 | 140 | 07/1994 | 03/2002 | 42 D 306 |
| Range Rover | 8 | 3947 | 136 | 01/1995 | 03/2002 | 42 D 306 |
| Range Rover | 8 | 3947 | 142 | 01/1995 | 03/2002 | 42 D 306 |
| Range Rover | 8 | 3950 | 127 | 11/1988 | 07/1994 | 37 D 306 38 D |
| Range Rover | 8 | 3950 | 134 | 11/1988 | 07/1994 | 35 D 306 36 D |
| Range Rover | 8 | 3950 | 136 | 10/1989 | 12/1994 | 42 D 306 |
| Range Rover | 8 | 4273 | 147 | 09/1992 | 04/1996 | 40 D 308 |
| Range Rover | 8 | 4275 | 149 | 09/1992 | 07/1994 | 40 D 308 |
| Range Rover | 8 | 4394 | 224 | 09/2002 | 12/2009 | 448PN 308 |
| Range Rover | 8 | 4394 | 220 | 08/2004 | 08/2012 | 448PN 308 |
| Range Rover | 8 | 4394 | 225 | 05/2005 | 08/2012 | 448PN 308 |
| Range Rover | 8 | 4398 | 210 | 03/2002 | 08/2005 | M62 B44 308 |
| Range Rover | 8 | 4398 | 212 | 09/2004 | 12/2005 | M62 B44 308 |
| Range Rover | 8 | 4553 | 165 | 07/1994 | 03/2002 | 46 D 308 |
| Range Rover | 8 | 4553 | 157 | 01/1995 | 12/1996 | 48 D 308 |
| Range Rover | 8 | 4554 | 168 | 09/1995 | 03/2002 | 46 D 308 |
| Range Rover | 8 | 4554 | 160 | 06/1998 | 03/2002 | 60 D 308 |
| Range Rover | 8 | 4999 | 276 | 09/2009 | | 508PN 310 |
| Range Rover | 8 | 4999 | 375 | 09/2009 | | 508PS 312 |
| Range Rover | 8 | 4999 | 405 | 06/2015 | | 508PS 312 |
| Range Rover | 8 | 5000 | 380 | 08/2012 | | 508PS 312 |
| Range Rover | 8 | 5000 | 386 | 11/2017 | | 508PS 312 |
| Range Rover | 8 | 5000 | 416 | 11/2017 | | 508PS 312 |
| Range Rover | 8 | 5000 | 415 | 01/2019 | | 508PS 312 |
| Range Rover Evoque | 3 | 1497 | 147 | 02/2020 | | AJ20P3 280 |
| Range Rover Evoque | 3 | 1497 | 227 | 02/2020 | | AJ20P3 280 |
| Range Rover Evoque | 3 | 1497 | 118 | 09/2020 | | AJ20P3 280 |
| Range Rover Evoque | 4 | 1997 | 177 | 08/2017 | 12/2019 | PT204 282 |
| Range Rover Evoque | 4 | 1997 | 213 | 08/2017 | 12/2019 | PT204 282 |
| Range Rover Evoque | 4 | 1997 | 147 | 12/2018 | | PT204 282 |
| Range Rover Evoque | 4 | 1997 | 183 | 12/2018 | | PT204 282 |
| Range Rover Evoque | 4 | 1997 | 184 | 12/2018 | | PT204 282 |
| Range Rover Evoque | 4 | 1997 | 221 | 12/2018 | | PT204 282 |
| Range Rover Evoque | 4 | 1999 | 177 | 06/2011 | 12/2019 | 204PT 286 |
| Range Rover Evoque | 4 | 1999 | 176 | 09/2011 | 12/2019 | 204PT 286 |
| Range Rover Evoque | 4 | 1999 | 179 | 01/2012 | 12/2015 | 204PT 286 |

LAND ROVER



LAND ROVER ccm kW

| | | | | | | | |
|-----------------------|---|------|-----|---------|---------|------------------|-----|
| Range Rover Evoque TD | 4 | 1997 | 120 | 07/2020 | | AJ20D4 AJ21D4 | 282 |
| Range Rover Evoque TD | 4 | 1997 | 150 | 07/2020 | | AJ20D4 AJ21D4 | 282 |
| Range Rover Evoque TD | 4 | 1999 | 132 | 05/2015 | | 204DTD | 286 |
| Range Rover Evoque TD | 4 | 1999 | 110 | 06/2015 | | 204DTD | 286 |
| Range Rover Evoque TD | 4 | 1999 | 177 | 08/2017 | | 204DTA | 284 |
| Range Rover Evoque TD | 4 | 2179 | 110 | 06/2011 | 12/2019 | 224DT | 288 |
| Range Rover Evoque TD | 4 | 2179 | 140 | 06/2011 | 12/2019 | 224DT | 288 |
| Range Rover Sport | 4 | 1997 | 221 | 10/2017 | | PT204 | 282 |
| Range Rover Sport | 4 | 1997 | 297 | 10/2017 | | PT204 | 282 |
| Range Rover Sport | 4 | 1999 | 177 | 10/2015 | | 204PT | 286 |
| Range Rover Sport | 6 | 2995 | 250 | 04/2013 | 12/2019 | 306PS | 304 |
| Range Rover Sport | 6 | 2995 | 254 | 01/2014 | 12/2019 | 306PS | 304 |
| Range Rover Sport | 6 | 2995 | 280 | 06/2015 | 12/2018 | 306PS | 304 |
| Range Rover Sport | 6 | 2996 | 294 | 02/2019 | | AJ20P6 | 304 |
| Range Rover Sport | 6 | 2996 | 265 | 08/2019 | | AJ20P6 | 304 |
| Range Rover Sport | 8 | 4394 | 220 | 02/2005 | 03/2013 | 448PN | 308 |
| Range Rover Sport | 8 | 4999 | 372 | 04/2009 | 03/2013 | 508PS | 312 |
| Range Rover Sport | 8 | 4999 | 276 | 07/2009 | 03/2013 | 508PN | 310 |
| Range Rover Sport | 8 | 4999 | 280 | 07/2009 | 03/2013 | 508PN | 310 |
| Range Rover Sport | 8 | 4999 | 375 | 09/2009 | 12/2018 | 508PS | 312 |
| Range Rover Sport | 8 | 4999 | 381 | 01/2014 | | 508PS | 312 |
| Range Rover Sport | 8 | 4999 | 405 | 01/2014 | 12/2018 | 508PS | 312 |
| Range Rover Sport | 8 | 4999 | 386 | 11/2017 | | 508PS | 312 |
| Range Rover Sport | 8 | 4999 | 423 | 11/2017 | | 508PS | 312 |
| Range Rover Sport TD | 4 | 1999 | 177 | 08/2016 | | 204DTA | 284 |
| Range Rover Sport TD | 6 | 2720 | 140 | 02/2005 | 03/2013 | 276DT | 300 |
| Range Rover Sport TD | 6 | 2993 | 180 | 09/2009 | 03/2013 | 306DT | 302 |
| Range Rover Sport TD | 6 | 2993 | 155 | 05/2010 | 12/2018 | 306DT | 302 |
| Range Rover Sport TD | 6 | 2993 | 188 | 06/2011 | 03/2013 | 306DT | 302 |
| Range Rover Sport TD | 6 | 2993 | 183 | 08/2012 | | 306DT | 302 |
| Range Rover Sport TD | 6 | 2993 | 190 | 04/2013 | | 306DT | 302 |
| Range Rover Sport TD | 6 | 2993 | 215 | 04/2013 | 12/2017 | 306DT | 302 |
| Range Rover Sport TD | 6 | 2993 | 250 | 10/2013 | | 306DT | 302 |

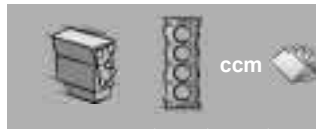
LAND ROVER ccm kW

| | | | | | | | |
|----------------------|---|------|-----|---------|---------|--------------|------------|
| Range Rover Sport TD | 6 | 2993 | 225 | 09/2014 | | 306DT | 302 |
| Range Rover TD | 4 | 2393 | 78 | 10/1985 | 12/1990 | 11 A | 290 |
| Range Rover TD | 4 | 2393 | 83 | 04/1986 | 07/1994 | 11 A | 290 |
| Range Rover TD | 4 | 2393 | 89 | 10/1989 | 02/1992 | 11 A | 290 |
| Range Rover TD | 4 | 2495 | 83 | 11/1992 | 04/1996 | 14 L 21 L | 294 298 |
| Range Rover TD | 6 | 2497 | 100 | 07/1994 | 03/2002 | 25 6T (BMW) | 298 |
| Range Rover TD | 6 | 2926 | 130 | 03/2002 | 08/2012 | 306D1 | 302 |
| Range Rover TD | 6 | 2993 | 183 | 08/2012 | | 306DT | 302 |
| Range Rover TD | 6 | 2993 | 190 | 08/2012 | | 306DT | 302 |
| Range Rover TD | 6 | 2993 | 215 | 10/2012 | | 306DT | 302 |
| Range Rover TD | 6 | 2993 | 155 | 10/2013 | | 306DT | 302 |
| Range Rover TD | 6 | 2993 | 250 | 10/2013 | | 306DT | 302 |
| Range Rover TD | 6 | 2993 | 182 | 12/2014 | | 306DT | 302 |
| Range Rover TD | 6 | 2993 | 225 | 06/2015 | | 306DT | 302 |
| Range Rover TD | 6 | 2993 | 202 | 10/2018 | | 306DT | 302 |
| Range Rover Velar | 4 | 1997 | 184 | 03/2017 | | PT204 | 282 |
| Range Rover Velar | 4 | 1997 | 221 | 03/2017 | | PT204 | 282 |
| Range Rover Velar | 4 | 1997 | 150 | 07/2020 | | AJ20D4 | 282 |
| Range Rover Velar | 4 | 1997 | 297 | 07/2020 | | PT204 | 282 |
| Range Rover Velar | 4 | 1999 | 132 | 03/2017 | | 204DTD | 286 |
| Range Rover Velar | 4 | 1999 | 177 | 03/2017 | | 204DTA | 284 |
| Range Rover Velar | 4 | 1999 | 150 | 07/2020 | | AJ20D4 | 282 |
| Range Rover Velar | 6 | 2993 | 221 | 03/2017 | | 306DT | 302 |
| Range Rover Velar | 6 | 2993 | 202 | 04/2018 | | 306DT | 302 |
| Range Rover Velar | 6 | 2995 | 280 | 03/2017 | | 306PS | 304 |
| Range Rover Velar | 6 | 2995 | 250 | 04/2018 | | 306PS | 304 |
| Range Rover Velar | 6 | 2995 | 294 | 07/2020 | | AJ20P6 | 304 |
| Range Rover Velar | 6 | 2996 | 294 | 07/2020 | | AJ20P6 | 304 |
| Range Rover Velar | 8 | 4999 | 405 | 01/2019 | | 508PS | 312 |

LAND ROVER



LAND ROVER



| | | | |
|-------------|---|------|-----|
| 10 H | 4 | 2286 | 290 |
| 10 J | 4 | 2286 | 290 |
| 10 P | 5 | 2495 | 296 |
| 11 A | 4 | 2393 | 290 |
| 11H | 4 | 2286 | 290 |
| 11 L | 4 | 2495 | 294 |
| 12 J | 4 | 2495 | 292 |
| 12 L | 4 | 2495 | 294 |
| 14 L | 4 | 2495 | 294 |
| 14 P | 5 | 2495 | 296 |
| 15 P | 5 | 2495 | 296 |
| 16 L | 4 | 2495 | 298 |
| 17 H | 4 | 2495 | 292 |
| 17 J | 4 | 2495 | 296 |
| 17 L | 4 | 2495 | 298 |
| 18 K4F | 4 | 1796 | 280 |
| 19 J | 4 | 2495 | 292 |
| 19 L | 4 | 2495 | 298 |
| 204D3 | 4 | 1951 | 280 |
| 204DT | 4 | 1999 | 284 |
| 204DTA | 4 | 1999 | 284 |
| 204DTD | 4 | 1999 | 286 |
| 204PT | 4 | 1999 | 286 |
| 20 T2N | 4 | 1994 | 280 |
| 20 T4H | 4 | 1994 | 280 |
| 21 L | 4 | 2495 | 298 |
| 224DT | 4 | 2179 | 288 |
| 22 D | 8 | 3532 | 306 |
| 22 L | 4 | 2495 | 298 |
| 23 J | 4 | 2286 | 290 |
| 23 L | 4 | 2495 | 298 |
| 25 6T (BMW) | 6 | 2497 | 298 |
| 276DT | 6 | 2720 | 300 |
| 306D1 | 6 | 2926 | 302 |
| 306DT | 6 | 2993 | 302 |
| 306PS | 6 | 2995 | 304 |
| 35 D | 8 | 3947 | 306 |


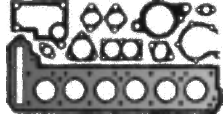
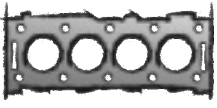


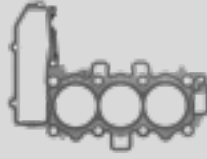

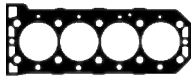
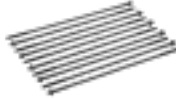





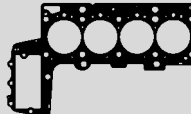

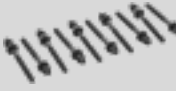
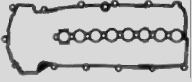






| | | | |
|-----------|---|------|-----|
| 36 D | 8 | 3947 | 306 |
| 37 D | 8 | 3947 | 306 |
| 37 L | 8 | 3947 | 306 |
| 38 D | 8 | 3947 | 306 |
| 406PN | 6 | 4009 | 306 |
| 40 D | 8 | 4275 | 308 |
| 42 D | 8 | 3947 | 306 |
| 448PN | 8 | 4394 | 308 |
| 46 D | 8 | 4554 | 308 |
| 48 D | 8 | 4553 | 308 |
| 508PN | 8 | 5000 | 310 |
| 508PS | 8 | 5000 | 312 |
| 56 D | 8 | 3947 | 306 |
| 60 D | 8 | 4554 | 308 |
| 94 D | 8 | 3947 | 306 |
| AJ20D4 | 4 | 1997 | 282 |
| AJ20P3 | 3 | 1497 | 280 |
| AJ20P6 | 6 | 2996 | 304 |
| AJ21D4 | 4 | 1997 | 282 |
| B 6324 S | 6 | 3192 | 304 |
| DT224 | 4 | 2198 | 290 |
| DT244 | 4 | 2402 | 292 |
| DW12BTED4 | 4 | 2179 | 288 |
| M 47 | 4 | 1951 | 280 |
| M 47 R | 4 | 1951 | 280 |
| M52 B28 | 6 | 2793 | 300 |
| M62 B44 | 8 | 4398 | 308 |
| PT204 | 4 | 1997 | 282 |










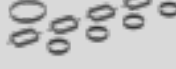

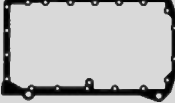


LAND ROVER


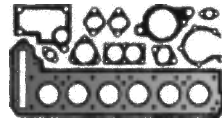
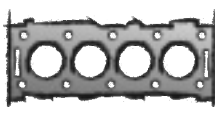

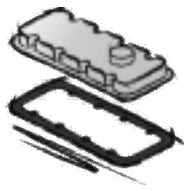
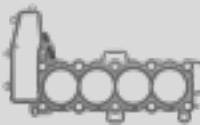

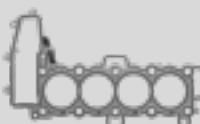















LAND ROVER



| | | | | |
|---|---|---|---|--|
| <p>LAND ROVER</p>  |  |  |  |  |
| <p>AJ20P3</p> <p>3 Cyl. 1497 ccm Cyl. 83,0 Ø</p> <p>Discovery 02/2020 →</p> <p>Range Rover Evoque 02/2020 →</p> | | <p>440.181 LR125328</p>  | <p>ZKS 092.440 LR091487 (8x) M 11x1,5x150</p>  | |
| <p>18 K4F</p> <p>4 Cyl. 1796 ccm Cyl. 80,0 Ø</p> <p>Freelander 02/1998 → 10/2006</p> | <p>ES⊕ 535.620 ZUA 000080</p> | <p>489.860 LVB 500190</p>  | <p>ZKS 049.630 WAM 2293 (10x) M 9x1,25x412</p>  | |
| <p>204D3 M 47 M 47 R</p> <p>4 Cyl. 1951 ccm Cyl. 84,0 Ø</p> <p>Freelander Td4 10/2000 → 10/2006</p> | <p>ES⊕ 634.780 LVQ 101250L</p>  | <p>268.340  0,720 mm → 0,830 mm 1,45 mm $\frac{\text{mm}}{2}$ 1 ∇</p> <p>268.350  0,840 mm → 0,930 mm 1,55 mm $\frac{\text{mm}}{2}$ 2 ∇</p> <p>268.360  0,940 mm → 1,040 mm 1,65 mm $\frac{\text{mm}}{2}$ 3 ∇</p>    | <p>ZKS 802.661 LDN 100470 M 12x1,5x147</p>  | <p>490.464 LVP 100620</p>  |
| <p>20 T2N</p> <p>4 Cyl. 1994 ccm Cyl. 84,5 Ø</p> <p>Freelander DI 02/1998 → 10/2006</p> | | <p>647.424 LVB 100 910 1,05 mm $\frac{\text{mm}}{2}$ 85,5 Ø</p> <p>647.434 LVB 100 920 1,20 mm $\frac{\text{mm}}{2}$ 85,5 Ø</p> <p>647.444 LVB 100 930 1,35 mm $\frac{\text{mm}}{2}$ 85,5 Ø</p>    | <p>ZKS 022.490 M 11x1,5x230</p>  | <p>575.660 LVP 100400</p>  |
| <p>20 T4H</p> <p>4 Cyl. 1994 ccm Cyl. 84,5 Ø</p> <p>Discovery 06/1989 → 10/1998</p> | | <p>447.381 LVB 101 000 85,5 Ø</p>  | | |

| | | | | | |
|---|---|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 858.420 FPM</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 012.001 4594914 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | | |
| | | | <p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p> | <p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7 2x</p> <p>N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7 2x</p> | |
| <p>VAS 214.800 LGP 100310 157.560 LDY 000050 FPM 16x</p> | <p>066.391 LKG 100590 2x</p>  | <p>AAS 228.680</p>  <p>074.990 LKY 101120L 4x</p>  | <p>a) 303.500 LVF 100420L ↑ </p> <p>a) 121.231</p> <p>a) 121.230 ● LVF 100430 </p> <p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p> | <p>K:← 050.260 LUF 100530 AS RD PTFE/ACM 48x65x10</p> <p>K:→ 301.870 LUF 100540 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 STC 4283 A/BS LD FPM 90x110x12</p> | <p>TLS 703.871</p>  |
| <p>010.300 XHM 431 ACM 8x</p> | | | <p>b) 523.500 M 14x1,5x15</p> <p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p> | | |
| | | | <p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p> | | |

| <p>LAND ROVER</p>  |  |  |  |  |
|---|---|--|---|---|
| <p>AJ20D4 AJ21D4</p> <p>4 Cyl. 1997 ccm Cyl. 83,0 Ø</p> <p>Discovery TD 07/2020 →</p> <p>Range Rover Evoque TD 07/2020 →</p> <p>Range Rover Velar 07/2020 →</p> | <p>CS* → 709.080</p> | <p>207.120 LR073638 1,30 mm $\frac{+}{-}$ 84 Ø</p> <p>207.130 LR073639 1,40 mm $\frac{+}{-}$ 84 Ø</p>  <p>207.140 LR073640 1,50 mm $\frac{+}{-}$ 84 Ø</p>  <p>207.150 LR073641 1,60 mm $\frac{+}{-}$ 84 Ø</p>  <p>207.160 LR073642 1,70 mm $\frac{+}{-}$ 84 Ø</p>  | | |
| <p>PT204</p> <p>4 Cyl. 1997 ccm Cyl. 83,0 Ø</p> <p>Defender 09/2019 →</p> <p>Discovery 08/2017 →</p> <p>Range Rover 10/2017 →</p> <p>Range Rover Evoque 08/2017 →</p> <p>Range Rover Sport 10/2017 →</p> <p>Range Rover Velar 03/2017 →</p> | <p>CS* 653.430 → Mot. 190607Y0202</p> <p>CS* 858.410 Mot. 190607Y0202 →</p> | <p>279.622 LR091486 1,05 mm $\frac{+}{-}$ 84 Ø</p>  | <p>ZKS 653.400 LR091487 (10x) M 11x1,5x150</p>  | <p>384.280 LR091765</p> |

| | | | | | |
|---|---|---|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>708.640 LR073776 FPM 16x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 012.001 4594914 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | | |
| <p>VAS 753.550 LR116489 (16x) FPM</p> <p>VAS 753.640 LR091757 (16x) FPM</p> | <p>391.170 LR091554 L560 L462 L663 L494 L405</p> <p>449.261 LR094404 L550 L538 L551</p> | | <p>b) 012.001 4594914 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | <p>K:← 653.440 LR093852 SP RD PTFE 60 →Mot. 190607Y0202</p> <p>K:← 656.430 LR118109 SP RD PTFE 60 Mot. 190607Y0202→</p> <p>K:→ 654.250 LR084639 A/BS LD PTFE/ACM 92x109x9</p> | <p>TLS 656.610 L560 L405 L462 L663</p>  <p>TLS 761.120 L538 L550 L551</p>  |

LAND ROVER



204DT
4 Cyl. **1999 ccm**
Cyl. 83,0 Ø
Defender
09/2019 →

CS* → **709.080**

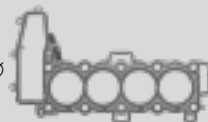
207.120
LR073638
1,30 mm ± 84 Ø

207.130
LR073639
1,40 mm ± 84 Ø

207.140
LR073640
1,50 mm ± 84 Ø

207.150
LR073641
1,60 mm ± 84 Ø

207.160
LR073642
1,70 mm ± 84 Ø



204DTA
4 Cyl. **1999 ccm**
Cyl. 83,0 Ø
Discovery TD
06/2015 →
Range Rover Evoque TD
08/2017 →
Range Rover Sport TD
08/2016 →
Range Rover Velar
03/2017 →

CS* → **709.080**

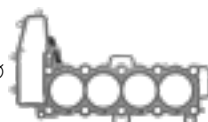
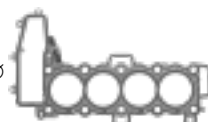
207.120
LR073638
1,30 mm ± 84 Ø

207.130
LR073639
1,40 mm ± 84 Ø









207.140
LR073640
1,50 mm ± 84 Ø


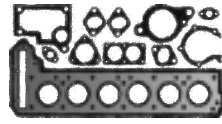
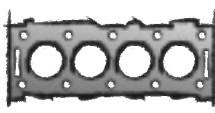

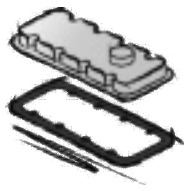
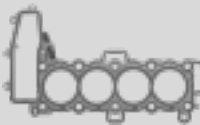

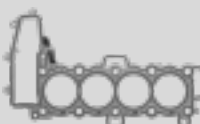

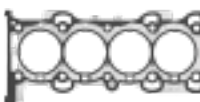



207.150
LR073641
1,60 mm ± 84 Ø












207.160
LR073642
1,70 mm ± 84 Ø



LAND ROVER

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>708.640 LR073776 FPM 16x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 012.001 4594914 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | | <p>TLS 761.140</p> |
| <p>708.640 LR073776 FPM 16x</p> | <p>240.334 LR112664</p> | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 012.001 4594914 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | | <p>TLS 761.130 L538 L550 TLS 761.140</p> |
| | | | | | |

| | | | | |
|---|---|--|--|--|
| <p>LAND ROVER</p>  |  |  |  |  |
| <p>204DTD</p> <p>4 Cyl. 1999 ccm Cyl. 83,0 Ø</p> <p>Discovery TD 12/2014 →</p> <p>Range Rover Evoque TD 05/2015 →</p> <p>Range Rover Velar 03/2017 →</p> | <p>CS* → 709.080</p> | <p>207.120 LR073638 1,30 mm $\frac{\pm}{\pm}$ 84 Ø</p> <p>207.130 LR073639 1,40 mm $\frac{\pm}{\pm}$ 84 Ø</p>  <p>207.140 LR073640 1,50 mm $\frac{\pm}{\pm}$ 84 Ø</p>  <p>207.150 LR073641 1,60 mm $\frac{\pm}{\pm}$ 84 Ø</p>  <p>207.160 LR073642 1,70 mm $\frac{\pm}{\pm}$ 84 Ø</p>  | | |
| <p>204PT</p> <p>4 Cyl. 1999 ccm Cyl. 87,5 Ø</p> <p>Discovery 11/2014 →</p> <p>Freelander 2 10/2011 → 10/2014</p> <p>Range Rover Evoque 06/2011 → 12/2019</p> <p>Range Rover Sport 10/2015 →</p> | <p>ES⊕ 513.330 CS* 513.870</p> | <p>452.850 LR024975 0,93 mm $\frac{\pm}{\pm}$ 89 Ø</p>  | <p>ZKS 028.230 LR025253 (10x) M 10x1,25x145,5</p>  | <p>ZKHS 689.970</p>  <p>598.080 LR070359 ↑ 2x</p>  |

| | | | | | |
|---|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>708.640 LR073776 FPM 16x</p> | <p>240.334 LR112664</p> | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 012.001 4594914 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | | <p>TLS 761.140</p> |
| <p>026.680 LR025018 FPM E 8x</p>  <p>026.650 LR025006 FPM A 8x</p>  | <p>643.040 LR025852</p>  | <p>690.000 LR024991 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 823.400 M 12x1,75x17</p> <p>b) 056.130 FPM RD 10,8x20,8x2,6</p> | <p>K:← 023.631 LR025013 AS RD FPM 37x50x6</p> <p>K:← 649.250 LR083938 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LR025670 IWD LD PTFE 88x180x15</p> | <p>TLS 513.940</p> |

LAND ROVER



224DT
4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

Discovery TD
09/2014 →

Freelander 2 Td4
10/2006 → 10/2014

Range Rover Evoque TD
06/2011 → 12/2019

ES⊕ **449.600**
→08/2010



ES⊕ **472.060**
09/2010→



CS* **729.880**

732.160
LR017303

0,550 mm
→
0,600 mm

1,25 mm $\frac{\pm}{\pm}$ 86 Ø
1 ⊗

732.170
LR017304

0,610 mm
→
0,650 mm

1,30 mm $\frac{\pm}{\pm}$ 86 Ø
2 ⊗

732.180
LR017305

0,660 mm
→
0,700 mm

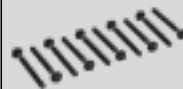
1,35 mm $\frac{\pm}{\pm}$ 86 Ø
3 ⊗

732.190
LR017307

0,710 mm
→
0,750 mm

1,40 mm $\frac{\pm}{\pm}$ 86 Ø
4 ⊗

ZKS 267.551
LR001222 (10x)
M 12x1,5x121



ZKHS 469.070



790.690
LR002834



DW12BTED4
4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

Freelander 2 Td4
10/2006 → 10/2014

ES⊕ **449.600**



CS* **729.880**

732.160
LR017303

0,550 mm
→
0,600 mm

1,25 mm $\frac{\pm}{\pm}$ 86 Ø
1 ⊗

732.170
LR017304

0,610 mm
→
0,650 mm

1,30 mm $\frac{\pm}{\pm}$ 86 Ø
2 ⊗

732.180
LR017305

0,660 mm
→
0,700 mm

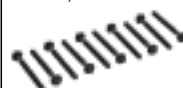
1,35 mm $\frac{\pm}{\pm}$ 86 Ø
3 ⊗

732.190
LR017307

0,710 mm
→
0,750 mm

1,40 mm $\frac{\pm}{\pm}$ 86 Ø
4 ⊗

ZKS 267.551
LR001222 (10x)
M 12x1,5x121
















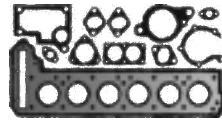
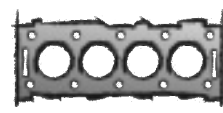

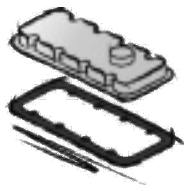




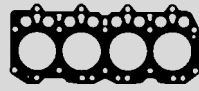




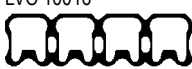
ZKHS 469.070

















790.690
LR002834



| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 453.750 FPM</p> | <p>901.840 LR001315 →08/2010</p>  <p>456.840 09/2010→</p> | <p>AAS 469.080 LR005364</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 M 10x1,25x13</p> <p>b) 108.502 LR006295 CU A 10x21x2,1</p> | <p>K:← 393.990 LR000673 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 LR000659 ASW RD FPM 27x47x7</p> | |
| <p>VAS 453.750 FPM</p> | <p>901.840 LR001315</p>  | <p>AAS 469.080 LR005364</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 M 10x1,25x13</p> <p>b) 108.502 LR006295 CU A 10x21x2,1</p> | <p>K:← 393.990 LR000673 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 LR000659 ASW RD FPM 27x47x7</p> | |

| <p>LAND ROVER</p>  |  |  |  |  |
|---|--|--|---|--|
| <p>DT224</p> <p>4 Cyl. 2198 ccm Cyl. 86,0 Ø</p> <p>Defender Td4 08/2011 → 02/2016</p> | <p>ES⊕ 573.370</p>  <p>CS* 572.890</p> | <p>818.900 1,10 mm $\frac{\pm}{\pm}$ 87,4 Ø 1 ⊗</p> <p>818.910 1,15 mm $\frac{\pm}{\pm}$ 87,4 Ø 2 ⊗</p> <p>818.920 1,20 mm $\frac{\pm}{\pm}$ 87,4 Ø 3 ⊗</p> | <p>ZKS 175.580 LR004370 (8x) +LR004369 (10x) M 10x1,5x160 M 8x1,25x121</p>  | <p>469.690 ↑ 2x</p> <p>568.860 LR058092</p>  <p>722.080 LR037698 4x</p> |
| <p>10 H 11H</p> <p>4 Cyl. 2286 ccm Cyl. 90,5 Ø</p> <p>110/127 06/1984 → 08/1987</p> <p>88 / 109 12/1961 → 12/1986</p> <p>90 / 110 01/1984 → 08/1987</p> | | <p>916.331 ERC 6380</p>  | | |
| <p>10 J 23 J</p> <p>4 Cyl. 2286 ccm Cyl. 90,5 Ø</p> <p>110/127 06/1984 → 08/1987</p> <p>88 / 109 09/1963 → 12/1986</p> | | <p>896.802 ERR 3618</p>  | | |
| <p>11 A</p> <p>4 Cyl. 2393 ccm Cyl. 92,0 Ø</p> <p>Range Rover TD 10/1985 → 07/1994</p> | <p>ES 418.130</p>  | <p>521.339 LVB 10050 1,48 mm $\frac{\pm}{\pm}$ 4x</p>  <p>521.347 LVB 10056 1,59 mm $\frac{\pm}{\pm}$ 2 ▽ 4x</p>  <p>521.355 LVB 10057 1,69 mm $\frac{\pm}{\pm}$ 1 ▽ 4x</p>  | | <p>200.941 LVC 10016</p>  |

| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>027.740 LR005901 FPM 16x</p>  | <p>392.440 LR004393</p>  | <p>027.150 LR018370 8x</p>  | <p>a) OWS 027.371 LR006957 LR004409</p>  <p>a) 036.164 Dirko HT / EU ↓ a) 510.031 Dirko HT / USA/CDN/MEX ↓ a) 527.291 Dirko HT / RU ↓ a) 648.661 Dirko HT / BR ↓ b) 012.001 4594914 M 14x1,5x20 b) 176.090 13x22,4x3</p> | <p>K:← 026.782 LR045106 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 LR020609 IWD LD PTFE/ACM 106x215</p> | |
| | | | | | |
| | | | | | |
| | <p>435.830 4x</p>  | <p>435.810 4x</p>  | | <p>K:← 501.123 ASW RD ACM 52x68x8</p> <p>K:→ 298.247 ASW LD FPM/ACM 110x130x13</p> | |


LAND ROVER

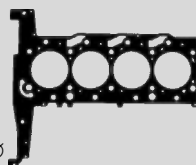



DT244
4 Cyl. **2402 ccm**
Cyl. 89,9 Ø
Defender Td4
10/2006 → 05/2016

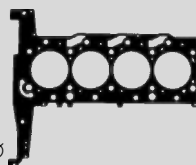
ES⊕ **511.030**


CS* **511.040**

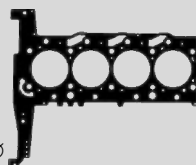
265.421
LR004418
 0,310 mm
→
0,400 mm
1,10 mm $\frac{\pm}{\pm}$ 91 Ø
1 ▽



265.441
LR004419
 0,401 mm
→
0,450 mm
1,15 mm $\frac{\pm}{\pm}$ 91 Ø
2 ▽



265.481
LR004420
 0,451 mm
→
0,500 mm
1,20 mm $\frac{\pm}{\pm}$ 91 Ø
3 ▽



ZKS 175.580
LR004370 (8x)
+LR004369 (10x)
M 10x1,5x160 M
8x1,25x121















12 J **17 H**
19 J
4 Cyl. **2495 ccm**
Cyl. 90,5 Ø
110/127
09/1983 → 07/1990
90 / 110
09/1985 → 08/1990
Defender
09/1990 → 12/1994

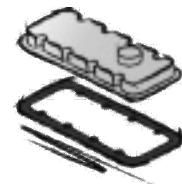
896.802
ERR 3618



LAND ROVER

| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>027.740 LR005901 FPM 16x</p>  | <p>392.440 LR004393</p>  | | <p>a) OWS 027.371 LR006957 LR004409</p>  <p>a) 036.164 Dirko HT / EU ↓ a) 510.031 Dirko HT / USA/CDN/MEX ↓ a) 527.291 Dirko HT / RU ↓ a) 648.661 Dirko HT / BR ↓</p> | <p>K:← 026.782 LR045106 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 LR020609 IWD LD PTFE/ACM 106x215</p> | <p>TLS 773.530</p>  |
| | | | | | |

LAND ROVER




11 L **12 L**
14 L
 4 Cyl. **2495 ccm**
 Cyl. 90,5 Ø


Defender TD
 08/1998 → 12/2005
Defender TDI
 08/1990 → 12/1998
Discovery TDI
 10/1989 → 10/1998
Range Rover TD
 11/1992 → 04/1996

ES⊕ **534.450**
 STC 1172




565.830
 LVB500200
 0,500 mm
 →
 0,600 mm
 1,30 mm $\frac{\pm}{\pm}$ 92 Ø
 1 ⊗




565.840
 LVB500210
 0,610 mm
 →
 0,700 mm
 1,40 mm $\frac{\pm}{\pm}$ 92 Ø
 2 ⊗




916.463
 ERR 5262
 0,610 mm
 →
 0,700 mm
 1,40 mm $\frac{\pm}{\pm}$ 92 Ø
 2 ⊗




565.850
 LVB500220
 0,710 mm
 →
 0,800 mm
 1,50 mm $\frac{\pm}{\pm}$ 92 Ø
 3 ⊗




916.471
 ERR 5263
 0,710 mm
 →
 0,800 mm
 1,50 mm $\frac{\pm}{\pm}$ 92 Ø
 3 ⊗



432.830
 ERR 7154
 0,810 mm
 →
 0,900 mm
 1,60 mm $\frac{\pm}{\pm}$ 92 Ø
 4 ⊗












565.860
 LVB500230
 0,810 mm
 →
 0,900 mm
 1,60 mm $\frac{\pm}{\pm}$ 92 Ø
 4 ⊗

ZKS 114.300
 ETC 8809 (10x)
 +ETC 8810 (4x)
 +ETC 8808 (4x)
 M12x1,5x100/125



675.510
 ERR 2393

LAND ROVER

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 ETC 8663 FPM 8x</p> | <p>⇒</p> | <p>773.239 ERR 1208 </p> | | | |

LAND ROVER



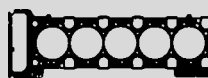
10 P 14 P
15 P

5 Cyl. **2495 ccm**
Cyl. 84,5 Ø

Defender Td5
06/1998 → 02/2016
Discovery Td5
11/1998 → 06/2004

862.392
LVB 000 240

0,351 mm
→
0,500 mm
1,20 mm $\frac{\pm}{\pm}$ 86 Ø
2 ⊗



862.402
LVB 000 250

0,501 mm
→
0,570 mm
1,27 mm $\frac{\pm}{\pm}$ 86 Ø
1 ⊗



862.412
LVB 000 260

0,501 mm
→
0,650 mm
1,35 mm $\frac{\pm}{\pm}$ 86 Ø
3 ⊗



582.790
ERR 7094
→1A736339



17 J









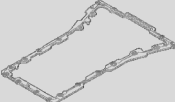
4 Cyl. **2495 ccm**
Cyl. 90,5 Ø

110/127
10/1985 → 07/1990

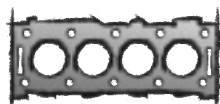
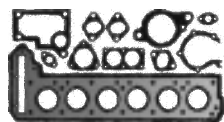
896.802
ERR 3618



LAND ROVER

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>a) 582.810 LVF 500040</p>  | | |
| | | | | | |

LAND ROVER



16 L 17 L
19 L 21 L
22 L 23 L

4 Cyl. 2495 ccm
Cyl. 90,5 Ø

Defender TD

08/1998 → 12/2005

Defender TDI

08/1990 → 12/1998

Discovery

10/1993 → 12/1998

Discovery TD

06/1993 → 10/1998

Discovery TDI

10/1989 → 10/1998

Range Rover TD

11/1992 → 04/1996

ES⊕ 773.850
STC 2802



565.830
LVB500200
0,500 mm →
0,600 mm
1,30 mm ± 92 Ø
1 ⊗



565.840
LVB500210
0,610 mm →
0,700 mm
1,40 mm ± 92 Ø
2 ⊗



916.463
ERR 5262
0,610 mm →
0,700 mm
1,40 mm ± 92 Ø
2 ⊗



565.850
LVB500220
0,710 mm →
0,800 mm
1,50 mm ± 92 Ø
3 ⊗



916.471
ERR 5263
0,710 mm →
0,800 mm
1,50 mm ± 92 Ø
3 ⊗



432.830
ERR 7154
0,810 mm →
0,900 mm
1,60 mm ± 92 Ø
4 ⊗



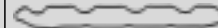
565.860
LVB500230
0,810 mm →
0,900 mm
1,60 mm ± 92 Ø
4 ⊗



ZKS 114.270
ERR 1939 (10x)
+ETC 8810 (4x)
+ETC 8808 (4x)
M12x1,5x100/140
M10x1,5x117



509.620
ERR 2409



25 6T (BMW)

6 Cyl. 2497 ccm
Cyl. 80,0 Ø

Range Rover TD

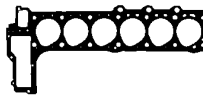
07/1994 → 03/2002

ES⊕ 446.870
→01/1996

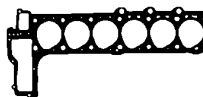


CS* 445.400

424.420
STC 2030
0,540 mm →
0,760 mm
1,68 mm ± 81 Ø
2 ⊗



424.480
0,770 mm →
0,990 mm
1,87 mm ± 81 Ø
3 ⊗



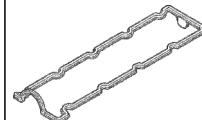
ZKS 802.801
STC 2023
M 12x1,5x147
















893.420
STC 4177
→01/1996



190.440
01/1996→



| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 239.980 FPM 582.425 ETC 8663 FPM 8x</p> | <p>⇒</p> | <p>914.119 ERR 3785 </p> | | <p>K: → 274.440 LUF 100430 IWD PTFE 98,43</p> | |
| <p>VAS 424.780 403.730 STC 2159 FPM 12x</p> | <p>833.274 STC 3697 4x </p> | <p>821.012 STC 2203 6x </p> | <p>a) 894.656 STC 2036 </p> <p>b) 110.906 STC 3101 CU A 12x17x1,5</p> | <p>K: ← 586.676 STC 2037 A/BS RD FPM 48x65x10 K: → 301.870 LUF 100540 A/BS LD PTFE/FPM 90x110x12 K: → 702.994 STC 4283 A/BS LD FPM 90x110x12</p> | <p>TLS 703.871 </p> |

LAND ROVER



276DT

6 Cyl. 2720 ccm
Cyl. 81,0 Ø

Discovery TD
07/2004 → 12/2018
Range Rover Sport TD
02/2005 → 03/2013

ES⊕ 712.821



CS* 712.830

505.640

LR009719

0,552 mm
→
0,603 mm
1,17 mm $\frac{2}{3}$ 82,5 Ø
2x
2 ▽



505.650

LR009721

0,604 mm
→
0,655 mm
1,22 mm $\frac{2}{3}$ 82,5 Ø
2x
3 ▽



505.660

LR009722

0,656 mm
→
0,707 mm
1,27 mm $\frac{2}{3}$ 82,5 Ø
2x
4 ⊗



505.670

LR009723

0,708 mm
→
0,760 mm
1,32 mm $\frac{2}{3}$ 82,5 Ø
2x
5 ▽



584.890

1367767
2x



M52 B28

6 Cyl. 2793 ccm
Cyl. 84,0 Ø

Defender
11/1998 → 09/2003

ES⊕ 444.440

ES⊕ 445.470

CS* 424.901

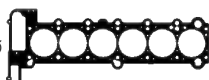
893.812

1,75 mm $\frac{2}{3}$ 85 Ø



914.495

2,05 mm $\frac{2}{3}$ 85 Ø



ZKS 802.740

M 10x1,5x95



ZKS 802.820

M 10x1,5x110



ZKHS 302.350



ZKHS 318.580



425.370



425.390














2x



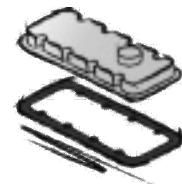
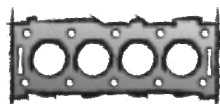
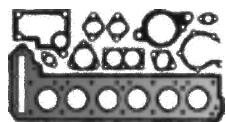
436.010

15x



| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 505.690 505.680 1311285 FPM 24x</p> | <p>584.910 1336543 2x</p>  | | <p>a) 655.400 1311311 ↑</p>  | <p>K:← 374.680 1102415 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 655.650 1316115 SP LD PTFE 92</p> <p>N:← 339.280 1311318 ASW WD FPM 26x45x8 2x</p> | <p>TLS 518.660</p> |
| <p>VAS 424.820 FPM 403.730 STC 2159 FPM 24x</p> | <p>147.581 2x</p>  | <p>147.590 2x</p>  | <p>a) 424.510</p>  <p>b) 774.390 M 12x1,5x18</p> <p>b) 110.906 STC 3101 CU A 12x17x1,5</p> <p>b) 238.708 AL A 12x15,5x1,5</p> | <p>K:← 050.260 LUF 100530 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 STC 2037 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 LUF 100540 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 STC 4283 A/BS LD FPM 90x110x12</p> | |





LAND ROVER






306D1
6 Cyl. **2926 ccm**
Cyl. 84,0 Ø
Range Rover TD
03/2002 → 08/2012

ES⊕ **157.570**


CS* **301.400**

157.410
LVB 000290
 0,770 mm
→ 0,920 mm
1,45 mm $\frac{\text{mm}}{2}$
1 ▽
157.420
LVB 000300
 0,930 mm
→ 1,030 mm
1,55 mm $\frac{\text{mm}}{2}$
2 ▽
157.430
LVB 000310
 1,040 mm
→ 1,180 mm
1,65 mm $\frac{\text{mm}}{2}$
3 ▽
157.440
LVB 000390
 1,190 mm
→ 1,80 mm $\frac{\text{mm}}{2}$


ZKS **802.801**
STC 2023
M 12x1,5x147
















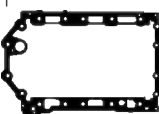
ZKHS **157.680**

060.062
LVP000040



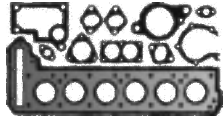
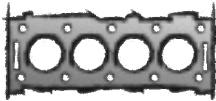

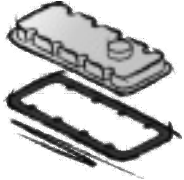




306DT
6 Cyl. **2993 ccm**
Cyl. 84,0 Ø
Discovery TD
09/2009 →
Range Rover Sport TD
09/2009 →
Range Rover TD
08/2012 →
Range Rover Velar
03/2017 →











ES⊕ **707.800**

CS* **712.830**
L319
L320
L405
OKS **840.120**
OKS **858.670**


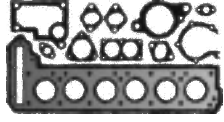
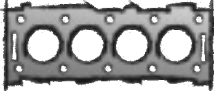












980.550
LR013063
1,17 mm $\frac{\text{mm}}{2}$ 86,3 Ø
2x
980.560
LR013066
1,22 mm $\frac{\text{mm}}{2}$ 86,3 Ø
2x
980.570
LR013070
1,27 mm $\frac{\text{mm}}{2}$ 86,3 Ø
2x
980.580
LR013073
1,32 mm $\frac{\text{mm}}{2}$ 86,3 Ø
2x






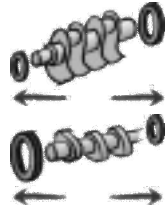





584.890
1367767
2x



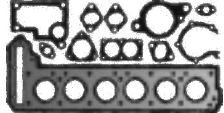
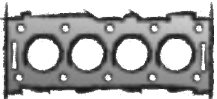

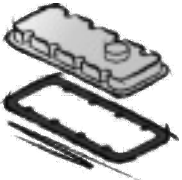











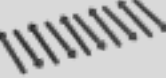





| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 152.390 FPM 157.560 LDY 000050 FPM 24x</p> | <p>066.391 LKG 100590 3x</p>  | <p>AAS 228.690</p>  <p>074.990 LKY 101120L 6x</p>  | <p>a) 151.900 LVF 000050</p>  <p>b) 110.906 STC 3101 CU A 12x17x1,5</p> | <p>K:← 301.890 AW/BS RD PTFE/ACM 55x68x8 K:→ 301.870 LUF 100540 A/BS LD PTFE/FPM 90x110x12</p> | <p>TLS 703.871</p>  |
| <p>505.680 1311285 FPM 24x</p> | <p>584.910 1336543 2x</p>  | | <p>a) 655.400 1311311 ↑</p>  | <p>K:← 374.680 1102415 ASW RD PTFE/ACM 35x50x7 K:→ 655.650 1316115 SP LD PTFE 92 N:← 339.280 1311318 ASW WD FPM 26x45x8 2x</p> | |






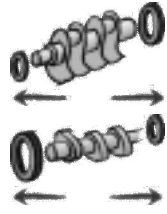








| <p>LAND ROVER</p>  |  |  |  |  |
|--|---|---|---|---|
| <p>306PS</p> <p>6 Cyl. 2995 ccm Cyl. 84,5 Ø</p> <p>Discovery 09/2012 →</p> <p>Discovery TD 09/2016 →</p> <p>Range Rover 09/2013 →</p> <p>Range Rover Sport 04/2013 → 12/2019</p> <p>Range Rover Velar 03/2017 →</p> | <p>ES⊕ 995.630 CS* 995.640</p> | <p>947.570 LR105301 0,60 mm $\frac{+}{-}$ 85,5 Ø</p> <p>L</p> <p>947.590 LR105300 0,60 mm $\frac{+}{-}$ 85,5 Ø</p> <p>R</p>   | <p>ZKS 693.180 LR026143 (8x) 2x</p> | <p>ZKHS 993.910 L</p> <p>ZKHS 993.900 R</p> <p>925.870 LR041869 L</p> <p>925.880 LR041868 R</p> <p>929.500 LR011220 3x</p> <p>929.510 LR014345 3x</p> |
| <p>AJ20P6</p> <p>6 Cyl. 2996 ccm Cyl. 83,0 Ø</p> <p>Discovery 12/2020 →</p> <p>Range Rover Sport 02/2019 →</p> <p>Range Rover Velar 07/2020 →</p> | | <p>445.050 LR121241 1,15 mm $\frac{+}{-}$ 84,3 Ø</p> | <p>ZKS 042.000 LR091487 (14x) M 11x1,5x150</p>  | <p>042.080 LR121760</p> |
| <p>B 6324 S</p> <p>6 Cyl. 3192 ccm Cyl. 84,0 Ø</p> <p>Freelander 2 10/2006 → 10/2014</p> | <p>ES⊕ 598.510</p> | <p>310.960 LR006664 84,8 Ø</p>  | | <p>461.682 EL-Liq 74</p> |

| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | <p>902.680 LR052347 L319</p> <p>721.531 LR041649 L462 →JA053310</p> <hr/> <p>L405 →JA385917</p> <hr/> <p>L494 →JA187760</p> <hr/> <p>L560 →JA749063</p> <p>902.670 LR052348 L319</p> <p>721.541 LR041648 L462 →JA053310</p> <hr/> <p>L405 →JA385917</p> <hr/> <p>L494 →JA187760</p> <hr/> <p>L560 →JA749063</p> | <p>887.380 LR041681 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 012.001 4594914 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | <p>K:← 925.800 LR010706 SP RD PTFE 45x91,5x20,5</p> <p>K:→ 948.040 LR043721 LD FPM/ACM 100</p> | |
| | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 012.001 4594914 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | | |
| <p>VAS 424.820 FPM</p> <p>403.730 STC 2159 FPM 24x</p> | <p>298.600 LR001455 2x</p> | <p>341.080 LR001454 6x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 773.640 M 18x1,5x18</p> <p>b) 964.810 M 18x1,5x18</p> <p>b) 247.804 AL A 18x24x1,5</p> | <p>K:← 875.480 ASW RD PTFE/ACM 19x38,5x8</p> <p>K:→ 884.400 LR001418 AW LD PTFE/ACM 98x118x10</p> | |

| <p>LAND ROVER</p>  |  |  |  |  |
|---|---|---|---|--|
| <p>22 D</p> <p>8 Cyl. 3532 ccm Cyl. 88,9 Ø</p> <p>Discovery 06/1989 → 06/1994</p> | | <p>916.066 ● ERR 7218 90,5 Ø</p>  <p>2x</p> | | |
| <p>35 D</p> <p>8 Cyl. 3947 ccm Cyl. 94,0 Ø</p> <p>Discovery 09/1993 → 06/2004</p> <p>Range Rover 11/1988 → 07/1994</p> | | <p>916.059 LVB 500030 95,6 Ø</p>  <p>2x Mot. 35D08928B→</p> | | |
| <p>36 D</p> <p>8 Cyl. 3947 ccm Cyl. 94,0 Ø</p> <p>Discovery 09/1993 → 10/1998</p> <p>Range Rover 11/1988 → 07/1994</p> | | <p>916.059 LVB 500030 95,6 Ø</p>  <p>2x Mot. 36D25155B→</p> | | |
| <p>37 D</p> <p>8 Cyl. 3947 ccm Cyl. 94,0 Ø</p> <p>Range Rover 11/1988 → 07/1994</p> | | <p>916.059 LVB 500030 95,6 Ø</p>  <p>2x Mot. 37D02932B→</p> | | |
| <p>38 D</p> <p>8 Cyl. 3947 ccm Cyl. 94,0 Ø</p> <p>Range Rover 11/1988 → 07/1994</p> | | <p>916.059 LVB 500030 95,6 Ø</p>  <p>2x Mot. 38D27238B→</p> | | |
| <p>37 L 42 D 56 D 94 D</p> <p>8 Cyl. 3947 ccm Cyl. 94,0 Ø</p> <p>Defender 01/1993 → 02/2016</p> <p>Discovery 09/1993 → 06/2004</p> <p>Range Rover 10/1989 → 03/2002</p> | | <p>916.059 LVB 500030 95,6 Ø</p>  <p>2x</p> | | |
| <p>406PN</p> <p>6 Cyl. 4009 ccm Cyl. 100,4 Ø</p> <p>Discovery 10/2004 → 12/2018</p> | | <p>907.940 LR003549 0,73 mm $\frac{1}{4}$ 102,2 Ø</p>  <p>L</p> <p>907.950 LR003548 0,73 mm $\frac{1}{4}$ 102,2 Ø</p>  <p>R</p> | <p>ZKS 450.860 1042848 (8x) M 12x1,75x138 2x</p>  | <p>215.410 4 691 206 2x</p>  |

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| <p>569.440 1025374 FPM 12x</p> | <p>448.102 1044252 2x</p>  | <p>248.460 4537676 6x</p>  | <p>a) 058.330 4639173</p>  <p>b) 012.001 4594914 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | | |

| <p>LAND ROVER</p>  |  |  |  |  |
|---|---|--|---|---|
| <p>40 D</p> <p>8 Cyl. 4275 ccm Cyl. 94,0 Ø</p> <p>Range Rover 09/1992 → 04/1996</p> | | <p>916.059 LVB 500030 95,6 Ø</p> <p>2x Mot. 40D09582B→</p>  | | |
| <p>448PN</p> <p>8 Cyl. 4394 ccm Cyl. 88,0 Ø</p> <p>Discovery 07/2004 → 09/2009</p> <p>Range Rover 09/2002 → 08/2012</p> <p>Range Rover Sport 02/2005 → 03/2013</p> | <p>ES⊕ 995.650 CS* 995.660</p> | <p>947.610 4585202 0,55 mm $\frac{2}{3}$ 89,3 Ø</p> <p>L</p> <p>947.600 4585198 0,55 mm $\frac{2}{3}$ 89,3 Ø</p> <p>R</p>   | | <p>ZKHS 995.680 939.930 LR007657 L</p>  <p>939.920 LR007652 R</p>  |
| <p>M62 B44</p> <p>8 Cyl. 4398 ccm Cyl. 92,0 Ø</p> <p>Range Rover 03/2002 → 12/2005</p> | <p>ES⊕ 378.140 →09/1998</p>  <p>ES⊕ 473.390 09/1998→</p>  | <p>268.050 1,74 mm $\frac{2}{3}$ L</p> <p>268.160 2,04 mm $\frac{2}{3}$ L</p> <p>268.180 1,74 mm $\frac{2}{3}$ R</p> <p>268.190 2,04 mm $\frac{2}{3}$ R</p>     | <p>ZKS 802.790 M 10x1,5x110 2x</p>  | <p>ZKHS 318.640 incl. 436.010 (16x) L</p>  <p>ZKHS 318.630 incl. 436.010 (16x) R</p>  <p>436.010 16x</p>  |
| <p>48 D</p> <p>8 Cyl. 4553 ccm Cyl. 94,0 Ø</p> <p>Range Rover 01/1995 → 12/1996</p> | | <p>916.059 LVB 500030 95,6 Ø</p> <p>2x</p>  | | |
| <p>46 D 60 D</p> <p>8 Cyl. 4554 ccm Cyl. 94,0 Ø</p> <p>Discovery 09/1999 → 06/2004</p> <p>Range Rover 07/1994 → 03/2002</p> | | <p>916.059 LVB 500030 95,6 Ø</p> <p>2x</p>  | | |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | | | |
| <p>929.400 3598716 FPM 32x</p>  | | <p>604.080 4628235 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 933.710 4526537 ASW RD PTFE/FPM 57x82x18,5</p> | |
| <p>VAS 424.800 FPM 2x</p> <p>403.730 STC 2159 FPM 32x</p> | <p>638.181 LKG 000100 3x</p>  <p>638.191 LKG 000110 1x</p>  | <p>266.250 LKJ 000040 4x</p>  | <p>a) 359.590 LVF 000030A</p>  <p>b) 110.906 STC 3101 CU A 12x17x1,5</p> | <p>K:← 586.676 STC 2037 A/BS RD FPM 48x65x10</p> <p>K:→ 818.399 LUF 000020 A/BS LD FPM 100x125x13</p> | |
| | | | | | |
| | | | | | |
| | | | | | |

LAND ROVER



508PN

8 Cyl. **5000 ccm**
Cyl. 92,5 Ø

Discovery
09/2009 → 12/2018
Range Rover
09/2009 →
Range Rover Sport
07/2009 → 03/2013

966.220

LR105293
0,72 mm ± 93,3 Ø
L

966.200

LR105294
0,72 mm ± 93,3 Ø
R

ZKS **966.170**
LR026143 (10x)
2x

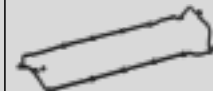
ZKHS **707.710**
L



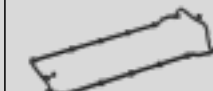
ZKHS **707.590**
R



982.800
LR010789
L

















982.820
LR010882
R



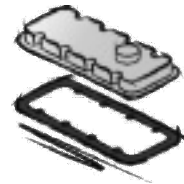
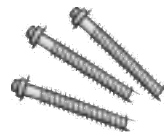
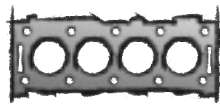
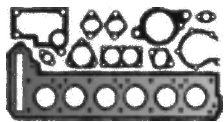
929.500
LR011220
4x

929.510
LR014345
4x

LAND ROVER

| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>907.530 LR038164 FPM 32x</p>  | <p>501.166 LR116109 L405</p>  <p>502.085 LR010841 L319 L320 L322</p>  <p>501.055 LR116108 L405</p>  <p>502.095 LR010839 L319 L320 L322</p>  | <p>490.070 LR010881 8x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 925.800 LR010706 SP RD PTFE 45x91,5x20,5</p> <p>K:→ 489.850 LR011219 LD FPM/ACM 100 →Mot. 12060619561</p> <p>K:→ 948.040 LR043721 LD FPM/ACM 100 Mot. 12060619562→</p> | |

LAND ROVER



508PS

8 Cyl. **5000 ccm**
Cyl. 92,5 Ø

Defender

05/2021 →

Range Rover

09/2009 →

Range Rover Sport

04/2009 →

Range Rover Velar

01/2019 →

966.220

LR105293

0,72 mm ± 93,3 Ø

L

966.200

LR105294

0,72 mm ± 93,3 Ø

R

ZKS **966.170**

LR026143 (10x)

2x

ZKHS **707.710**

L



ZKHS **707.590**

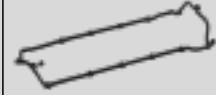
R



982.800

LR010789

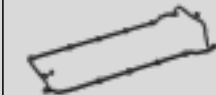
L



982.820

LR010882

R



929.500

LR011220















4x

929.510

LR014345






4x

LAND ROVER

| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>907.530 LR038164 FPM 32x</p>  | <p>501.166 LR116109 L494 L405 L560</p>  <p>502.085 LR010841 L320/322</p>  <p>501.055 LR116108 L405 L560 L494</p>  <p>502.095 LR010839 L320/322</p>  | <p>968.200 LR011586 L</p>  <p>968.210 LR011585 R</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 925.800 LR010706 SP RD PTFE 45x91,5x20,5</p> <p>K:→ 489.850 LR011219 LD FPM/ACM 100 →Mot. 12060619561</p> <p>K:→ 948.040 LR043721 LD FPM/ACM 100 Mot. 12060619562→</p> | |

MAN



| MAN |  | ccm | kW |  |  |  |  |
|-----|---|------|-----|---|---|---|---|
| TGE | 4 | 1968 | 75 | 11/2016 | | DAUB DNAD | 318 |
| TGE | 4 | 1968 | 103 | 11/2016 | | DASB DAUA DNAE | 318 |
| TGE | 4 | 1968 | 130 | 11/2016 | | DAVA DAWA DMZB | 318 |
| TGE | 4 | 1968 | 90 | 08/2017 | | DASA | 318 |

MAN

MAN



Das Original

MAN


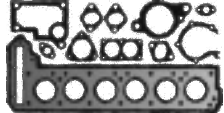
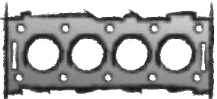

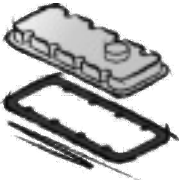







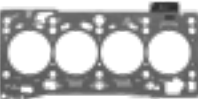




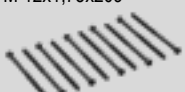















| | | | |
|-------------|---|------|-----|
| DASA | 4 | 1968 | 318 |
| DASB | 4 | 1968 | 318 |
| DASC | 4 | 1968 | 318 |
| DAUA | 4 | 1968 | 318 |
| DAUB | 4 | 1968 | 318 |
| DAVA | 4 | 1968 | 318 |
| DAWA | 4 | 1968 | 318 |
| DMZB | 4 | 1968 | 318 |
| DNAD | 4 | 1968 | 318 |
| DNAE | 4 | 1968 | 318 |



MAN



| | | | | |
|--|---|--|---|--|
| <p>MAN</p>  |  |  |  |  |
| <p>DASA DASB DASC DAUA DAUB</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>TGE 11/2016 →</p> | <p>ES⊕ 798.740</p>  <p>CS* 452.990 OKS 482.140</p>  | <p>298.091 65.03901-0000 0,910 mm → 1,000 mm 1,55 mm $\frac{\pm}{\pm}$ 82,3 Ø 1 ⊗</p>  <p>298.101 65.03901-0001 1,010 mm → 1,100 mm 1,63 mm $\frac{\pm}{\pm}$ 82,3 Ø 2 ⊗</p> <p>298.111 65.03901-0002 1,110 mm → 1,200 mm 1,71 mm $\frac{\pm}{\pm}$ 82,3 Ø 3 ⊗</p> | <p>ZKS 864.450 65.90030-0037 (10x) M 12x1,75x209</p>  | <p>ZKHS 982.090 589.570 65.03905-0000 461.682 EL-Liq 74 ↓ 380.150 65.03903-0000 4x</p>  |
| <p>DAVA DAWA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>TGE 11/2016 →</p> | <p>ES⊕ 798.740</p>  <p>CS* 452.990 OKS 482.140</p>  | <p>298.091 65.03901-0000 0,910 mm → 1,000 mm 1,55 mm $\frac{\pm}{\pm}$ 82,3 Ø 1 ⊗</p>  <p>298.101 65.03901-0001 1,010 mm → 1,100 mm 1,63 mm $\frac{\pm}{\pm}$ 82,3 Ø 2 ⊗</p> <p>298.111 65.03901-0002 1,110 mm → 1,200 mm 1,71 mm $\frac{\pm}{\pm}$ 82,3 Ø 3 ⊗</p> | <p>ZKS 864.450 65.90030-0037 (10x) M 12x1,75x209</p>  | <p>ZKHS 982.090 589.570 65.03905-0000 461.682 EL-Liq 74 ↓ 380.150 65.03903-0000 4x</p>  |
| <p>DMZB DNAD DNAE</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>TGE 11/2016 →</p> | <p>CS* 452.990 OKS 482.140</p>  | <p>298.091 65.03901-0000 0,910 mm → 1,000 mm 1,55 mm $\frac{\pm}{\pm}$ 82,3 Ø 1 ⊗</p>  <p>298.101 65.03901-0001 1,010 mm → 1,100 mm 1,63 mm $\frac{\pm}{\pm}$ 82,3 Ø 2 ⊗</p> <p>298.111 65.03901-0002 1,110 mm → 1,200 mm 1,71 mm $\frac{\pm}{\pm}$ 82,3 Ø 3 ⊗</p> | <p>ZKS 864.450 65.90030-0037 (10x) M 12x1,75x209</p>  | <p>461.682 EL-Liq 74 ↓ 380.150 65.03903-0000 4x</p>  |

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>308.610 FPM 16x</p> | <p>793.130 65.08901-0000</p>  | <p>798.070 65.08902-0002</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 567.640 M 14x1,5x22</p> | <p>K:← 340.290 65.01503-0002 SP RD PTFE 35</p> <p>K:→ 340.280 65.01503-0001 IWD LD PTFE 85</p> <p>N:← 897.690 65.04901-0001 AW RD PTFE/ACM 32x47x10</p> | <p>TLS 795.420</p> |
| <p>308.610 FPM 16x</p> | <p>793.130 65.08901-0000</p>  | <p>798.070 65.08902-0002</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 567.640 M 14x1,5x22</p> | <p>K:← 340.290 65.01503-0002 SP RD PTFE 35</p> <p>K:→ 340.280 65.01503-0001 IWD LD PTFE 85</p> <p>N:← 897.690 65.04901-0001 AW RD PTFE/ACM 32x47x10</p> | <p>TLS 877.670 TLS 934.010 ↓</p> |
| <p>843.040 FPM 16x</p> | | | <p>a) 030.793 Dirko HT</p> <p>b) 567.640 M 14x1,5x22</p> | <p>K:← 340.290 65.01503-0002 SP RD PTFE 35</p> <p>K:→ 340.280 65.01503-0001 IWD LD PTFE 85</p> <p>N:← 897.690 65.04901-0001 AW RD PTFE/ACM 32x47x10</p> | |

MAZDA



| MAZDA | | ccm | kW | → | → | | |
|-------|---|------|----|---------|---------|---------------------------|------------|
| 121 | 4 | 1138 | 40 | 11/1990 | 10/1993 | B1 | 330 |
| 121 | 4 | 1139 | 42 | 10/1987 | 10/1990 | B1 B116 | 330 |
| 121 | 4 | 1242 | 55 | 03/1996 | 04/2003 | DHF DHG | 330 |
| 121 | 4 | 1299 | 37 | 03/1996 | 04/2003 | JJK JJM | 332 |
| 121 | 4 | 1299 | 44 | 03/1996 | 04/2003 | J4R J4T | 332 |
| 121 | 4 | 1324 | 44 | 10/1987 | 06/1991 | B3 | 332 |
| 121 | 4 | 1324 | 48 | 11/1987 | 10/1990 | B3A5 | 332 |
| 121 | 4 | 1324 | 40 | 04/1989 | 10/1990 | B3 | 332 |
| 121 | 4 | 1324 | 39 | 11/1990 | 03/1996 | B3 (16V) | 332 |
| 121 | 4 | 1324 | 53 | 11/1990 | 03/1996 | B3 (16V) | 332 |
| 121 | 4 | 1498 | 56 | 11/1987 | 10/1990 | B518 B573 | 338 |
| 121 | 4 | 1753 | 44 | 03/1996 | 04/2003 | RTJ RTK | 352 |
| 121 | 4 | 1753 | 55 | 02/2000 | 10/2002 | 1E10 | 350 |
| 323 | 4 | 1323 | 50 | 04/1987 | 05/1989 | B315 | 332 |
| 323 | 4 | 1324 | 50 | 01/1986 | 05/2004 | B3 (16V) B315 B335 | 332 |
| 323 | 4 | 1324 | 52 | 01/1986 | 06/1987 | B335 | 332 |
| 323 | 4 | 1324 | 44 | 04/1987 | 10/1989 | B3 | 332 |
| 323 | 4 | 1324 | 54 | 09/1989 | 01/2001 | B3 (16V) B3 ME B33G | 332 |
| 323 | 4 | 1324 | 53 | 01/2001 | 05/2004 | B3 (16V) | 332 |
| 323 | 4 | 1489 | 66 | 05/1994 | 12/1998 | Z5-DE | 336 |
| 323 | 4 | 1489 | 65 | 07/1994 | 09/1998 | Z5-DE | 336 |
| 323 | 4 | 1490 | 70 | 08/1985 | 05/1989 | E5E3 | 336 |
| 323 | 4 | 1490 | 55 | 05/1986 | 05/1989 | B50 B53 | 338 |
| 323 | 4 | 1498 | 54 | 01/1987 | 10/1989 | B5 B50 B53 | 338 |
| 323 | 4 | 1498 | 55 | 09/1989 | 09/1991 | B5 | 338 |
| 323 | 4 | 1498 | 80 | 05/1998 | 05/2004 | ZL06 | 338 |
| 323 | 4 | 1498 | 65 | 09/1998 | 01/2001 | ZL05 ZL06 | 338 |
| 323 | 4 | 1597 | 54 | 06/1986 | 10/1989 | B68 B681 | 344 346 |
| 323 | 4 | 1597 | 63 | 11/1986 | 10/1995 | B6 (SOHC) B65M | 342 |

| MAZDA | | ccm | kW | → | → | | |
|-------|---|------|-----|---------|---------|------------------------------|-------------------|
| 323 | 4 | 1597 | 77 | 04/1987 | 05/2004 | B6 (SOHC) | 342 |
| 323 | 4 | 1597 | 64 | 06/1989 | 03/1991 | B61V | 342 |
| 323 | 4 | 1597 | 66 | 04/1991 | 09/2000 | B67J B67K B67L | 344 |
| 323 | 4 | 1597 | 80 | 08/1994 | 09/1998 | B6DA | 344 |
| 323 | 4 | 1597 | 85 | 10/1994 | 05/1998 | B6DE | 344 |
| 323 | 4 | 1598 | 77 | 08/1985 | 08/1993 | B6 (SOHC) | 342 |
| 323 | 4 | 1598 | 63 | 09/1986 | 10/1995 | B6 (SOHC) B65M B6E | 342 |
| 323 | 4 | 1598 | 65 | 08/1989 | 10/1996 | B6 | 342 |
| 323 | 4 | 1598 | 62 | 09/1989 | 06/1991 | B6E | 342 |
| 323 | 4 | 1598 | 78 | 09/1998 | 12/2003 | ZM | 348 |
| 323 | 4 | 1598 | 70 | 01/2001 | 05/2004 | ZM | 348 |
| 323 | 4 | 1598 | 72 | 01/2001 | 05/2004 | ZM | 348 |
| 323 | 4 | 1686 | 60 | 05/1994 | 09/1998 | 4EE1-T | 348 |
| 323 | 4 | 1686 | 65 | 09/1994 | 05/1998 | 4EE1-T | 348 |
| 323 | 4 | 1720 | 40 | 04/1986 | 05/1989 | PN26 PN27 | 348 |
| 323 | 4 | 1720 | 42 | 11/1986 | 10/1989 | PN26 PN46 PN54 | 348 |
| 323 | 4 | 1720 | 41 | 08/1989 | 07/1994 | PN26 PN46 PN54 PN62 | 348 |
| 323 | 4 | 1839 | 75 | 09/1992 | 08/2000 | BP21 | 356 |
| 323 | 4 | 1840 | 77 | 06/1989 | 03/1991 | BP19 | 356 |
| 323 | 4 | 1840 | 94 | 06/1989 | 07/1994 | BP (DOHC) | 356 |
| 323 | 4 | 1840 | 122 | 06/1989 | 04/1994 | BP55 | 356 |
| 323 | 4 | 1840 | 76 | 08/1989 | 07/1994 | BP BP52 BPC | 356 |
| 323 | 4 | 1840 | 96 | 09/1989 | 06/1993 | BP21 | 356 |
| 323 | 4 | 1840 | 103 | 09/1989 | 03/1993 | BP22 BP31 | 356 |
| 323 | 4 | 1840 | 92 | 09/1992 | 05/2004 | BP (DOHC) BPF1 FP55 | 356 358 360 |
| 323 | 4 | 1840 | 84 | 08/1994 | 05/2004 | BP-ZE FP FP55 | 358 360 |
| 323 | 4 | 1840 | 99 | 08/1994 | 09/1998 | BP-ZE | 358 |
| 323 | 4 | 1991 | 98 | 02/2000 | 05/2004 | FS | 366 |



| MAZDA | ccm | kW | → | → | | |
|-----------------|-----|------|-----|---------|---------|---|
| 323 | 4 | 1991 | 96 | 01/2001 | 05/2004 | FS7E 366 FS7G |
| 323 | 6 | 1995 | 98 | 07/1994 | 09/1998 | ZKF48 368 ZKF49 |
| 323 | 6 | 1995 | 104 | 08/1994 | 09/1998 | KF 368 |
| 323 | 6 | 1995 | 106 | 08/1994 | 09/1998 | KF 368 |
| 323 | 4 | 1998 | 52 | 10/1996 | 05/2004 | RF1G 374 |
| 323 | 4 | 1998 | 66 | 09/1998 | 05/2004 | RF3F 374 RF4F |
| 323 | 4 | 1998 | 74 | 01/2001 | 05/2004 | RF4F 374 |
| 323 DiTD | 4 | 1998 | 74 | 10/2000 | 10/2002 | RF4F 374 |
| 626 | 4 | 1998 | 79 | 07/1997 | 07/1999 | B6EW 344 |
| 626 | 4 | 1789 | 65 | 09/1987 | 05/1992 | F8 (8V) 352 F8 (12V) |
| 626 | 4 | 1789 | 66 | 11/1987 | 03/1992 | F8 (8V) 352 F8K9 |
| 626 | 4 | 1789 | 69 | 11/1987 | 05/1992 | F8 (12V) 352 |
| 626 | 4 | 1840 | 77 | 08/1991 | 04/1997 | FP 358 |
| 626 | 4 | 1840 | 74 | 08/1993 | 10/2002 | FP 358 FP01 360 FP9A 362 |
| 626 | 4 | 1840 | 78 | 05/1994 | 06/1997 | FP 358 |
| 626 | 4 | 1840 | 66 | 08/1994 | 01/2000 | FP01LP 360 FPY3 362 |
| 626 | 6 | 1845 | 100 | 08/1991 | 12/1994 | K8D9 364 |
| 626 | 4 | 1991 | 85 | 08/1991 | 10/2002 | FS 366 |
| 626 | 4 | 1991 | 86 | 04/1992 | 02/1995 | FS 366 |
| 626 | 4 | 1991 | 93 | 01/1998 | 10/2002 | FS 366 |
| 626 | 4 | 1991 | 100 | 02/1998 | 10/2002 | FS2C 366 |
| 626 | 6 | 1995 | 118 | 08/1991 | 12/1995 | KFZE 368 |
| 626 | 6 | 1995 | 126 | 06/1994 | 06/1997 | KF 368 |
| 626 | 4 | 1998 | 75 | 11/1982 | 10/1987 | FE (8V) 368 |
| 626 | 4 | 1998 | 70 | 02/1983 | 10/1987 | FE (8V) 368 |
| 626 | 4 | 1998 | 74 | 03/1983 | 10/2002 | FE (12V) 368 FE (8V) 370 FE4J 374 FE4K RF4F |
| 626 | 4 | 1998 | 68 | 01/1985 | 01/1990 | FE (8V) 368 FE-3L FE-3M |
| 626 | 4 | 1998 | 88 | 09/1985 | 10/1987 | FE (8V) 368 |
| 626 | 4 | 1998 | 81 | 01/1986 | 10/2002 | FE (12V) 368 FE (8V) 370 RF4F 374 |

| MAZDA | ccm | kW | → | → | | |
|------------------|-----|------|-----|---------|---------|---|
| 626 | 4 | 1998 | 109 | 06/1987 | 09/1989 | FE (16V) 368 |
| 626 | 4 | 1998 | 44 | 07/1987 | 07/1991 | RF-N 376 |
| 626 | 4 | 1998 | 66 | 09/1987 | 10/2002 | FE (12V) 368 FE (8V) 370 RF3F 374 |
| 626 | 4 | 1998 | 79 | 09/1987 | 12/1992 | FE (12V) 370 |
| 626 | 4 | 1998 | 103 | 11/1987 | 05/1992 | FE (16V) 368 |
| 626 | 4 | 1998 | 110 | 10/1988 | 09/1997 | FECM 368 FEFL |
| 626 | 4 | 1998 | 55 | 10/1992 | 04/1997 | RF-CX 376 RF55 |
| 626 | 4 | 1998 | 56 | 05/1994 | 06/1997 | RF55 376 |
| 626 | 4 | 1998 | 60 | 11/1994 | 09/1997 | RFG5 376 |
| 626 | 4 | 2184 | 85 | 11/1987 | 08/1998 | F2 382 F2L1 |
| 626 | 6 | 2497 | 121 | 01/1992 | 04/1997 | KL 394 KL-ZE |
| 626 | 6 | 2497 | 120 | 08/1994 | 04/1997 | KL 394 |
| 626 | 6 | 2497 | 127 | 09/1997 | 12/2000 | KLY5 394 |
| 626 | 6 | 2497 | 123 | 09/2000 | 10/2002 | KL 394 |
| 626 Turbo | 4 | 2184 | 100 | 10/1987 | 12/1991 | F2T 382 |
| 929 | 4 | 1998 | 74 | 03/1984 | 07/1987 | FE (8V) 368 |
| 929 | 4 | 1998 | 88 | 10/1984 | 07/1987 | FE (8V) 368 |
| 929 | 4 | 1998 | 85 | 06/1987 | 05/1989 | FE (8V) 368 FEFA 370 |
| 929 | 4 | 2184 | 100 | 05/1987 | 12/1988 | F2-EGI 382 |
| 929 | 4 | 2184 | 85 | 01/1988 | 04/1989 | F2 382 F21 F2E |
| 929 | 4 | 2184 | 94 | 04/1989 | 06/1991 | F2-C 382 |
| Biante | 4 | 1997 | 110 | 07/2008 | | LF-VD 380 |
| Biante | 4 | 1998 | 106 | 07/2008 | | LF-VD 380 |
| Biante | 4 | 1998 | 111 | 05/2013 | | PE-VPS 372 |
| Biante | 4 | 2261 | 121 | 06/2008 | | L3-VE 392 |
| Bongo | 4 | 1798 | 75 | 08/2010 | | L813 354 |
| Bongo | 4 | 1998 | 63 | 12/2003 | 08/2010 | RF3F 374 RF4F |
| B-Serie | 4 | 1789 | 62 | 04/1994 | 07/2006 | F8 (8V) 352 |
| B-Serie | 4 | 1998 | 62 | 01/1985 | 12/1991 | FE (8V) 368 |
| B-Serie | 4 | 1998 | 65 | 01/1985 | 03/1996 | FE (8V) 368 |
| B-Serie | 4 | 2148 | 68 | 06/1999 | 11/2006 | F2R4 382 |
| B-Serie | 4 | 2184 | 46 | 01/1985 | 11/1989 | R290 384 |

MAZDA



| MAZDA | ccm | kW | → | → | | |
|----------------|-----|------|-----|---------|---------|------------------------------------|
| B-Serie | 4 | 2184 | 47 | 01/1985 | 03/1996 | R290 384 |
| B-Serie | 4 | 2184 | 52 | 03/1985 | 10/1989 | R2 382 |
| B-Serie | 4 | 2184 | 64 | 03/1988 | 10/2002 | F21B 382 FEIY 386 |
| B-Serie | 4 | 2184 | 68 | 03/1988 | 08/2002 | F2L5 382 F2L8 F2R4 |
| B-Serie | 4 | 2184 | 55 | 06/1989 | 10/1991 | R279 384 |
| B-Serie | 4 | 2184 | 71 | 08/1991 | 03/1996 | F268 382 F2L8 |
| B-Serie | 4 | 2184 | 60 | 02/1999 | 11/2006 | R5A2 386 |
| B-Serie | 4 | 2499 | 57 | 02/1992 | 10/1999 | WL 394 |
| B-Serie | 4 | 2499 | 63 | 02/1996 | 06/1999 | WLE7 394 |
| B-Serie | 4 | 2499 | 64 | 04/1996 | 02/1999 | WL-T 394 |
| B-Serie | 4 | 2499 | 80 | 05/1996 | 11/2006 | MD25TI 394 R581 WL84 WLF2 |
| B-Serie | 4 | 2499 | 86 | 02/1999 | 03/2005 | WLF5 394 |
| B-Serie | 4 | 2499 | 61 | 11/1999 | 12/2001 | WLE7 394 |
| B-Serie | 4 | 2499 | 65 | 11/1999 | 07/2002 | WLE9 394 |
| B-Serie | 4 | 2500 | 57 | 09/1998 | 11/2006 | MD25NA 394 WL WL31 |
| B-Serie | 4 | 2500 | 86 | 02/1999 | 10/2006 | WL-T 394 |
| B-Serie | 4 | 2500 | 62 | 12/2002 | 11/2006 | WLE7 394 |
| BT-50 | 4 | 2198 | 88 | 11/2011 | | P4-AT 388 |
| BT-50 | 4 | 2198 | 110 | 11/2011 | | P4-AT 388 |
| BT-50 | 4 | 2198 | 115 | 11/2011 | | P4-AT 388 |
| BT-50 | 4 | 2198 | 92 | 12/2012 | | P4-AT 388 |
| BT-50 | 5 | 3198 | 145 | 11/2011 | | P5-AT 396 |
| BT-50 | 5 | 3198 | 147 | 11/2011 | | P5-AT 396 |
| BT-50 | 5 | 3198 | 163 | 07/2015 | | P5-AT 396 |
| CX-3 | 4 | 1998 | 88 | 05/2015 | 01/2018 | PEX3 372 PEXB |
| CX-3 | 4 | 1998 | 110 | 05/2015 | | PEX3 372 PEXB PEXT |
| CX-3 | 4 | 1998 | 115 | 05/2015 | | PEX0 372 PEX3 |
| CX-3 | 4 | 1998 | 109 | 07/2015 | | PEX0 372 |
| CX-3 | 4 | 1998 | 89 | 02/2018 | | PEXB 372 PEXT |

| MAZDA | ccm | kW | → | → | | |
|----------------|-----|------|-----|---------|---------|----------------------------------|
| CX-5 | 4 | 1997 | 115 | 01/2012 | 02/2017 | PEY5 372 PEY7 |
| CX-5 | 4 | 1998 | 118 | 11/2011 | | PEX3 372 PEY6 PEY7 |
| CX-5 | 4 | 1998 | 121 | 11/2011 | | PEX3 372 PEXB PEY6 PEY7 |
| CX-5 | 4 | 1998 | 116 | 01/2012 | 02/2017 | PEY5 372 |
| CX-5 | 4 | 1998 | 110 | 02/2012 | | PEXB 372 PEY5 |
| CX-5 | 4 | 1998 | 113 | 02/2012 | | PEXB 372 PEY4 PEY5 |
| CX-5 | 4 | 1998 | 114 | 07/2012 | | PE-VPS 372 PEY4 PEY5 |
| CX-5 | 4 | 1998 | 125 | 01/2015 | 02/2017 | PEY7 372 |
| CX-5 | 4 | 1998 | 120 | 03/2018 | | PEXB 372 |
| CX-5 | 4 | 2188 | 129 | 04/2012 | | SH-VPTS 386 |
| CX-5 | 4 | 2188 | 140 | 11/2018 | | SH-VPTS 386 |
| CX-5 | 4 | 2188 | 147 | 12/2020 | | SH-VPTS 386 |
| CX-5 | 4 | 2191 | 110 | 04/2012 | | SHY1 386 SHY4 SHY6 |
| CX-5 | 4 | 2191 | 129 | 04/2012 | | SHY1 386 SHY4 SHY6 |
| CX-5 | 4 | 2191 | 138 | 03/2018 | | SHY8 386 |
| CX-5 | 4 | 2191 | 140 | 05/2018 | | SHY8 386 |
| CX-5 | 4 | 2191 | 135 | 06/2018 | | SHY8 386 |
| CX-7 | 4 | 2184 | 127 | 07/2009 | 03/2013 | R2AA 384 |
| CX-7 | 4 | 2184 | 136 | 09/2009 | 03/2013 | R2AA 384 |
| CX-7 | 4 | 2184 | 120 | 01/2012 | 03/2013 | R2AA 384 |
| CX-8 | 4 | 2188 | 140 | 09/2017 | | SH-VPTS 386 |
| CX-8 | 4 | 2188 | 147 | 12/2020 | | SH-VPTS 386 |
| Demio | 4 | 1324 | 61 | 01/1996 | 10/2002 | B3 ME 332 |
| Demio | 4 | 1324 | 46 | 08/1998 | 07/2003 | B3 ME 332 |
| Demio | 4 | 1324 | 53 | 08/1998 | 04/2000 | B3 (16V) 332 |
| Demio | 4 | 1498 | 64 | 10/1996 | 12/2002 | B5C5 338 |
| Demio | 4 | 1498 | 55 | 04/2000 | 07/2003 | B5 E 338 |
| E-Serie | 4 | 1789 | 62 | 10/1983 | 08/1999 | F8 (8V) 352 |
| E-Serie | 4 | 1789 | 58 | 02/1984 | 01/1988 | F8 (12V) 352 |



| MAZDA | ccm | kW | → | → | | |
|---------|-----|------|----|---------|---------|---|
| E-Serie | 4 | 1789 | 67 | 02/2003 | 12/2006 | F8 (8V) 352 |
| E-Serie | 4 | 1998 | 65 | 01/1983 | 07/1991 | FE (8V) 368 FECK 370 |
| E-Serie | 4 | 1998 | 63 | 11/1984 | 05/1994 | FE (8V) 368 FE18 370 FE58 FEV4 FEY7 |
| E-Serie | 4 | 1998 | 60 | 10/1988 | 05/1995 | FE (8V) 368 FE18 370 FE60 FE61 FEBN |
| E-Serie | 4 | 1998 | 71 | 01/1991 | 07/2006 | FE (12V) 368 FE (8V) 370 FEY9 |
| E-Serie | 4 | 1998 | 70 | 06/1994 | 05/2003 | FE (8V) 368 |
| E-Serie | 4 | 1998 | 78 | 06/1995 | 09/1999 | FE (8V) 368 |
| E-Serie | 4 | 1998 | 74 | 11/1997 | 10/2001 | FE (12V) 370 |
| E-Serie | 4 | 2169 | 46 | 01/1984 | 02/1988 | R207 384 |
| E-Serie | 4 | 2184 | 46 | 05/1985 | 02/1988 | R203 384 R207 |
| E-Serie | 4 | 2184 | 47 | 01/1987 | 12/2003 | R2 382 R203 384 R207 R281 |
| E-Serie | 4 | 2184 | 52 | 02/1997 | 07/2004 | R2 382 R21N |
| E-Serie | 4 | 2498 | 84 | 09/1999 | 07/2004 | RSCD 394 |
| E-Serie | 4 | 2499 | 92 | 06/1995 | 10/2001 | WL-T 394 |
| E-Serie | 4 | 2499 | 61 | 08/1997 | 05/2003 | WL-T 394 WLE2 |
| Festiva | 4 | 1138 | 40 | 04/1989 | 10/1990 | B115 330 |
| Festiva | 4 | 1498 | 65 | 11/1998 | 10/1999 | ZL05 338 |
| Fighter | 4 | 2499 | 80 | 06/1999 | 07/2006 | R581 394 |
| Mazda 2 | 4 | 1242 | 55 | 02/2003 | 06/2007 | FUJA 330 |
| Mazda 2 | 4 | 1348 | 67 | 04/2003 | 06/2007 | ZJ-04 334 |
| Mazda 2 | 4 | 1349 | 67 | 07/2007 | 11/2014 | ZJ-VE 334 |
| Mazda 2 | 4 | 1349 | 55 | 10/2007 | 06/2015 | ZJ-46 334 ZJ46 |
| Mazda 2 | 4 | 1349 | 63 | 10/2007 | 06/2015 | ZJ07 334 ZJ46 |
| Mazda 2 | 4 | 1349 | 62 | 01/2010 | 06/2015 | ZJ-46 334 ZJ-VE ZJ46 |
| Mazda 2 | 4 | 1349 | 66 | 05/2012 | 11/2014 | ZJ-VE 334 |
| Mazda 2 | 4 | 1388 | 59 | 02/2003 | 06/2007 | FXJA 334 |

| MAZDA | ccm | kW | → | → | | |
|---------|-----|------|-----|---------|---------|--|
| Mazda 2 | 4 | 1399 | 50 | 04/2003 | 06/2015 | F6JA 336 F6JB Y404 |
| Mazda 2 | 4 | 1498 | 83 | 02/2003 | 06/2015 | ZY-VE 338 |
| Mazda 2 | 4 | 1498 | 82 | 04/2003 | 06/2007 | ZY-VE 338 |
| Mazda 2 | 4 | 1498 | 76 | 07/2007 | 06/2015 | ZY-DE 338 ZY05 ZY66 ZY84 |
| Mazda 2 | 4 | 1498 | 75 | 06/2011 | 06/2015 | ZY05 338 ZY66 |
| Mazda 2 | 4 | 1560 | 66 | 10/2008 | 06/2015 | Y406 340 Y646 |
| Mazda 2 | 4 | 1560 | 70 | 06/2011 | 06/2015 | Y655 340 Y661 |
| Mazda 2 | 4 | 1596 | 74 | 02/2003 | 06/2007 | FYJA 342 |
| Mazda 3 | 4 | 1349 | 62 | 10/2003 | 06/2009 | ZJ07 334 ZJ30 ZJ32 |
| Mazda 3 | 4 | 1498 | 84 | 10/2003 | 03/2009 | ZY-VE 338 |
| Mazda 3 | 4 | 1498 | 82 | 10/2012 | 05/2013 | ZY-VE 338 |
| Mazda 3 | 4 | 1560 | 80 | 06/2004 | 05/2013 | Y601 340 Y603 Y605 Y642 |
| Mazda 3 | 4 | 1560 | 66 | 06/2006 | 12/2009 | Y406 340 |
| Mazda 3 | 4 | 1560 | 85 | 09/2010 | 05/2013 | Y650 340 Y655 |
| Mazda 3 | 4 | 1598 | 77 | 10/2003 | | Z6 346 Z601 348 Z627 Z668 Z682 Z683 Z6Y1 Z6Y3 |
| Mazda 3 | 4 | 1598 | 79 | 01/2007 | 12/2013 | Z6 346 |
| Mazda 3 | 4 | 1598 | 85 | 09/2013 | 05/2016 | Z6Y1 348 Z6Y3 |
| Mazda 3 | 4 | 1998 | 105 | 07/2006 | 05/2013 | LFVE 376 RF7J 380 RF8G |
| Mazda 3 | 4 | 1998 | 110 | 05/2009 | | LF-VDS 370 PEY7 372 |
| Mazda 3 | 4 | 1998 | 113 | 09/2011 | | PEY2 372 PEY5 PEY7 |
| Mazda 3 | 4 | 1998 | 116 | 09/2011 | | PEY5 372 PEY7 |

MAZDA



| MAZDA | ccm | kW | | | | | |
|---------|-----|------|-----|---------|---------|--|------------|
| Mazda 3 | 4 | 1998 | 121 | 07/2013 | | PEX2 PEXL PEY5 PEY7 | 372 |
| Mazda 3 | 4 | 1998 | 88 | 09/2013 | | PEXL PEY5 PEY7 | 372 |
| Mazda 3 | 4 | 1998 | 114 | 11/2013 | 12/2019 | PEY5 PEY7 | 372 |
| Mazda 3 | 4 | 1998 | 125 | 01/2014 | 05/2016 | PEX2 PEY5 PEY7 | 372 |
| Mazda 3 | 4 | 1998 | 112 | 04/2015 | | PEY5 | 372 |
| Mazda 3 | 4 | 1999 | 104 | 10/2003 | 06/2006 | LF72 | 380 |
| Mazda 3 | 4 | 1999 | 110 | 10/2003 | 09/2014 | LF50 LF5H LF5W LF72 LFDE LFN7 LFN8 LFVE | 378 380 |
| Mazda 3 | 4 | 1999 | 105 | 06/2004 | 03/2009 | LFVE | 380 |
| Mazda 3 | 4 | 1999 | 111 | 12/2008 | 05/2013 | LFZ2 | 380 |
| Mazda 3 | 4 | 1999 | 108 | 04/2009 | 09/2014 | LF5H LF5W | 380 |
| Mazda 3 | 4 | 2184 | 110 | 01/2009 | 09/2014 | R2AA | 384 |
| Mazda 3 | 4 | 2184 | 136 | 01/2009 | 05/2013 | R2AA | 384 |
| Mazda 3 | 4 | 2188 | 129 | 02/2014 | | SH-VPTR SHY4 | 386 |
| Mazda 3 | 4 | 2191 | 110 | 09/2013 | | SHY1 SHY4 SHY6 | 386 |
| Mazda 3 | 4 | 2261 | 115 | 10/2003 | 06/2009 | L3-VE | 392 |
| Mazda 3 | 4 | 2261 | 118 | 03/2004 | 03/2009 | L3-VE | 392 |
| Mazda 3 | 4 | 2261 | 126 | 04/2004 | 03/2009 | L3-VE | 392 |
| Mazda 3 | 4 | 2261 | 116 | 09/2007 | 03/2009 | L3-VE | 392 |
| Mazda 5 | 4 | 1560 | 85 | 07/2010 | | Y650 Y655 Y6Y1 | 340 |
| Mazda 5 | 4 | 1798 | 85 | 02/2005 | 05/2010 | L823 | 354 |
| Mazda 5 | 4 | 1997 | 111 | 08/2014 | | PE-VPS | 372 |
| Mazda 5 | 4 | 1998 | 81 | 02/2005 | 05/2010 | RF7J | 376 |
| Mazda 5 | 4 | 1998 | 105 | 02/2005 | 05/2010 | RF7J | 376 |
| Mazda 5 | 4 | 1998 | 102 | 08/2014 | | LFVE | 380 |
| Mazda 5 | 4 | 1999 | 107 | 02/2005 | 05/2010 | LFF7 | 380 |
| Mazda 5 | 4 | 1999 | 102 | 10/2006 | 05/2010 | LFVE | 380 |

| MAZDA | ccm | kW | | | | | |
|---------|-----|------|-----|---------|---------|--|------------|
| Mazda 5 | 4 | 2261 | 122 | 02/2005 | 09/2008 | L333 | 390 |
| Mazda 6 | 4 | 1798 | 88 | 08/2002 | 07/2013 | L813 L823 | 354 |
| Mazda 6 | 4 | 1998 | 100 | 06/2002 | 08/2007 | RF5C | 376 |
| Mazda 6 | 4 | 1998 | 89 | 08/2002 | 08/2007 | RF5C | 376 |
| Mazda 6 | 4 | 1998 | 105 | 06/2005 | 08/2007 | RF7J | 376 |
| Mazda 6 | 4 | 1998 | 103 | 08/2007 | 12/2010 | RF7J | 376 |
| Mazda 6 | 4 | 1998 | 110 | 12/2012 | | PEXL PEY7 | 372 |
| Mazda 6 | 4 | 1998 | 114 | 12/2012 | | PE-VPR PEY5 PEY7 | 372 |
| Mazda 6 | 4 | 1998 | 107 | 01/2013 | | PEXB PEXL PEY5 PEY7 | 372 |
| Mazda 6 | 4 | 1998 | 121 | 01/2013 | | PEXB PEXL PEY5 PEY7 | 372 |
| Mazda 6 | 4 | 1998 | 125 | 06/2016 | | PEY5 PEY7 | 372 |
| Mazda 6 | 4 | 1999 | 104 | 06/2002 | 08/2007 | LF17 LF18 | 378 |
| Mazda 6 | 4 | 1999 | 108 | 03/2005 | 07/2013 | LF17 LF4J LF4K LFF7 LFYA LFYB | 378 380 |
| Mazda 6 | 4 | 1999 | 112 | 01/2010 | 07/2013 | LF-VD | 380 |
| Mazda 6 | 4 | 1999 | 114 | 01/2010 | 07/2013 | LFDE | 378 |
| Mazda 6 | 4 | 2183 | 95 | 01/2010 | 07/2013 | R2BF | 384 |
| Mazda 6 | 4 | 2183 | 132 | 01/2010 | 07/2013 | R2AA | 384 |
| Mazda 6 | 4 | 2184 | 120 | 08/2008 | 07/2013 | R2AA | 384 |
| Mazda 6 | 4 | 2184 | 136 | 08/2008 | 12/2012 | R2AA | 384 |
| Mazda 6 | 4 | 2184 | 92 | 01/2009 | 12/2012 | R2BF | 384 |
| Mazda 6 | 4 | 2188 | 129 | 07/2014 | | SH-VPTR | 386 |
| Mazda 6 | 4 | 2188 | 140 | 06/2018 | | SH-VPTR | 386 |
| Mazda 6 | 4 | 2191 | 129 | 08/2012 | | SHY1 SHY4 SHY6 | 386 |
| Mazda 6 | 4 | 2191 | 110 | 12/2012 | | SHY1 SHY4 SHY6 SHY8 | 386 |
| Mazda 6 | 4 | 2191 | 135 | 03/2018 | | SHY8 | 386 |
| Mazda 6 | 4 | 2191 | 140 | 03/2018 | | SHY8 | 386 |








| MAZDA | ccm | kW | → | → | | |
|---------|-----|------|-----|---------|---------|---------------------------------------|
| Mazda 6 | 4 | 2261 | 122 | 01/2002 | 02/2008 | L3C1 390 |
| Mazda 6 | 4 | 2261 | 131 | 06/2002 | 12/2008 | L3-VE 392 |
| Mazda 6 | 4 | 2261 | 119 | 11/2002 | 08/2007 | L3C1 390 |
| Mazda 6 | 4 | 2261 | 120 | 03/2005 | 07/2007 | L3C1 390 |
| Mazda 6 | 4 | 2261 | 116 | 09/2006 | 12/2008 | L3C1 390 |
| MPV | 4 | 1991 | 98 | 08/1999 | 10/2001 | FS 366 |
| MPV | 4 | 1991 | 90 | 09/1999 | 08/2000 | FS-DS 366 |
| MPV | 4 | 1991 | 88 | 08/2000 | 07/2002 | FS 366 |
| MPV | 4 | 1998 | 100 | 07/2002 | 02/2006 | RF5C 376 |
| MPV | 4 | 2261 | 104 | 07/2002 | 02/2006 | L3 388 |
| MPV | 4 | 2261 | 120 | 02/2006 | | L3-VE 392 |
| MPV | 4 | 2261 | 122 | 02/2006 | | L3-VE 392 |
| MPV | 6 | 2495 | 129 | 08/1999 | 06/2002 | GY1 392 |
| MPV | 6 | 2495 | 125 | 09/1999 | 03/2002 | GY-DE 392 |
| MPV | 4 | 2500 | 85 | 05/1996 | 09/1999 | WL11 394 |
| MX-3 | 4 | 1598 | 66 | 05/1991 | 10/1993 | B67K 344 |
| MX-3 | 4 | 1598 | 79 | 11/1993 | 09/1998 | B6DA 344 |
| MX-3 | 6 | 1845 | 103 | 05/1991 | 04/1996 | K8Y1 364 |
| MX-3 | 6 | 1845 | 98 | 01/1992 | 01/1994 | K819 364 |
| MX-3 | 6 | 1845 | 95 | 01/1994 | 10/1997 | K8Y1 364 |
| MX-3 | 6 | 1845 | 99 | 01/1996 | 10/1997 | K8-ZE 364 |
| MX-30 | 4 | 1998 | 114 | 08/2020 | | PEYF 372 |
| MX-5 | 4 | 1597 | 78 | 09/1989 | 12/1993 | B6ZE 346 |
| MX-5 | 4 | 1597 | 86 | 01/1990 | 12/1993 | B6ZE 346 |
| MX-5 | 4 | 1598 | 85 | 05/1990 | 01/1994 | B64F 342 |
| MX-5 | 4 | 1598 | 66 | 01/1995 | 04/1998 | 8AN1 346 |
| MX-5 | 4 | 1598 | 81 | 05/1998 | 10/2005 | B6MC B6MU 344 |
| MX-5 | 4 | 1798 | 93 | 03/2005 | 12/2014 | L828 L831 354 |
| MX-5 | 4 | 1839 | 96 | 09/1993 | 12/1997 | BPF1 358 |
| MX-5 | 4 | 1839 | 103 | 01/1998 | 07/2002 | BP5A BP6J BPD 356 358 |
| MX-5 | 4 | 1839 | 104 | 01/1998 | 12/2000 | BPD 358 |
| MX-5 | 4 | 1839 | 107 | 08/2002 | 10/2005 | BP6J 356 |
| MX-5 | 4 | 1840 | 96 | 01/1993 | 04/1998 | BP (DOHC) BP-ZE BPF1 356 358 |
| MX-5 | 4 | 1840 | 99 | 09/1997 | 04/1998 | BP-ZE 358 |

| MAZDA | ccm | kW | → | → | | |
|----------|-----|------|-----|---------|---------|----------------------------------|
| MX-5 | 4 | 1840 | 103 | 05/1998 | 10/2005 | BP5A BP6J 356 |
| MX-5 | 4 | 1840 | 102 | 11/2000 | 10/2005 | BP6J BPD 356 358 |
| MX-5 | 4 | 1840 | 107 | 11/2000 | 10/2005 | BP-ZE BP6J BPD 356 358 |
| MX-5 | 4 | 1840 | 113 | 04/2002 | 10/2005 | BP4W 356 |
| MX-5 | 4 | 1998 | 118 | 06/2015 | | PEX4 372 |
| MX-5 | 4 | 1998 | 135 | 05/2018 | | PE-VPR 372 |
| MX-5 | 4 | 1999 | 127 | 03/2005 | 12/2007 | LFG7 380 |
| MX-5 | 4 | 1999 | 118 | 07/2005 | 12/2014 | LFG7 LFG8 LFY7 LFZD 380 |
| MX-5 | 4 | 1999 | 123 | 10/2008 | 12/2014 | LFY7 380 |
| MX-6 | 4 | 1840 | 74 | 12/1995 | 02/1997 | FP9A 362 |
| MX-6 | 4 | 1991 | 85 | 02/1992 | 02/1997 | FS 366 |
| MX-6 | 4 | 2184 | 82 | 10/1987 | 12/1992 | F2G4 382 |
| MX-6 | 4 | 2184 | 100 | 10/1987 | 09/1991 | F2T 382 |
| MX-6 | 4 | 2184 | 108 | 10/1987 | 12/1992 | F2T 382 |
| MX-6 | 6 | 2497 | 121 | 02/1992 | 09/1997 | KL 394 |
| MX-6 | 6 | 2497 | 122 | 09/1992 | 01/1997 | KL 394 |
| MX-6 | 6 | 2497 | 123 | 02/1993 | 11/1995 | KL 394 |
| MX-6 | 6 | 2497 | 120 | 08/1994 | 02/1997 | KL 394 |
| Premacy | 4 | 1840 | 74 | 07/1999 | 03/2005 | FP 358 |
| Premacy | 4 | 1840 | 84 | 07/1999 | 03/2005 | FP 358 |
| Premacy | 4 | 1991 | 96 | 08/2001 | 06/2005 | FS7E FS7G 366 |
| Premacy | 4 | 1998 | 66 | 10/1999 | 07/2000 | RF3F 374 |
| Premacy | 4 | 1998 | 74 | 07/2000 | 06/2005 | RF4F 374 |
| Premacy | 4 | 2261 | 122 | 02/2005 | 03/2005 | L333 390 |
| Rustler | 4 | 1597 | 63 | 09/1993 | 10/2004 | B65M 342 |
| Spectron | 4 | 1789 | 66 | 06/1984 | 07/1992 | F856 352 |
| Spectron | 4 | 1998 | 71 | 08/1986 | 10/1995 | FEKN 370 |
| Spectron | 4 | 2184 | 52 | 08/1986 | 10/1995 | R2 382 |
| Titan | 4 | 1998 | 74 | 07/2002 | 08/2010 | FE (12V) 370 |
| Tribute | 4 | 1988 | 97 | 09/2000 | 12/2004 | YF 364 |
| Tribute | 4 | 1989 | 91 | 03/2000 | 05/2008 | YF 364 |
| Tribute | 4 | 2260 | 109 | 07/2006 | 05/2008 | L3 388 |
| Tribute | 4 | 2261 | 110 | 12/2003 | 05/2008 | L3-VE 392 |

MAZDA

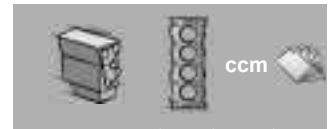
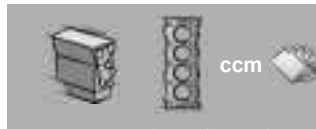
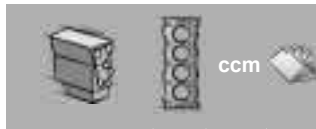


| MAZDA |  | ccm | kW |  |  |  |  |
|----------------|---|------|-----|---|---|---|---|
| Tribute | 4 | 2261 | 114 | 01/2005 | 12/2008 | L3-VE | 392 |
| Verisa | 4 | 1498 | 83 | 07/2004 | 03/2015 | ZY-VE | 338 |
| Xedos 6 | 4 | 1598 | 79 | 04/1994 | 10/1999 | B6EW | 344 |
| Xedos 6 | 4 | 1839 | 85 | 04/1994 | 10/1999 | FP29 FP30 | 360 |
| Xedos 6 | 6 | 1845 | 103 | 01/1992 | 06/1996 | K8-ZE | 364 |
| Xedos 6 | 6 | 1995 | 106 | 01/1992 | 05/1994 | KF1 | 368 |
| Xedos 6 | 6 | 1995 | 118 | 01/1992 | 06/1996 | KF | 368 |
| Xedos 6 | 6 | 1995 | 103 | 06/1994 | 10/1999 | KF1 | 368 |
| Xedos 9 | 6 | 1995 | 105 | 08/1993 | 01/2000 | KF | 368 |
| Xedos 9 | 6 | 1995 | 118 | 08/1998 | 08/2000 | KF | 368 |
| Xedos 9 | 6 | 2496 | 147 | 09/2000 | 09/2002 | KL-ZE | 394 |
| Xedos 9 | 6 | 2497 | 123 | 07/1993 | 07/2000 | KL | 394 |
| Xedos 9 | 6 | 2497 | 120 | 07/2000 | 09/2002 | KL | 394 |

MAZDA



MAZDA



| | | | |
|------------------|---|------|-----|
| 1E10 | 4 | 1753 | 350 |
| 4EE1-T | 4 | 1686 | 348 |
| 8AN1 | 4 | 1598 | 346 |
| B1 | 4 | 1138 | 330 |
| B115 | 4 | 1138 | 330 |
| B116 | 4 | 1138 | 330 |
| B3 | 4 | 1324 | 332 |
| B3 (16V) | 4 | 1324 | 332 |
| B315 | 4 | 1324 | 332 |
| B335 | 4 | 1324 | 332 |
| B33G | 4 | 1324 | 332 |
| B3A5 | 4 | 1324 | 332 |
| B3 ME | 4 | 1324 | 332 |
| B5 | 4 | 1498 | 338 |
| B50 | 4 | 1498 | 338 |
| B518 | 4 | 1498 | 338 |
| B53 | 4 | 1498 | 338 |
| B572 | 4 | 1498 | 338 |
| B573 | 4 | 1498 | 338 |
| B5C5 | 4 | 1498 | 338 |
| B5DE | 4 | 1498 | 338 |
| B5 E | 4 | 1498 | 338 |
| B6 | 4 | 1597 | 342 |
| B6 (SOHC) | 4 | 1597 | 342 |
| B61V | 4 | 1597 | 342 |
| B64F | 4 | 1597 | 342 |
| B65M | 4 | 1597 | 342 |
| B67J | 4 | 1597 | 344 |
| B67K | 4 | 1597 | 344 |
| B67L | 4 | 1597 | 344 |
| B68 | 4 | 1598 | 346 |
| B681 | 4 | 1597 | 344 |
| B6DA | 4 | 1597 | 344 |
| B6DE | 4 | 1597 | 344 |
| B6E | 4 | 1597 | 342 |
| B6EW | 4 | 1597 | 344 |
| B6MC | 4 | 1597 | 344 |

| | | | |
|------------------|---|------|-----|
| B6MU | 4 | 1597 | 344 |
| B6ZE | 4 | 1597 | 346 |
| BP | 4 | 1840 | 356 |
| BP (DOHC) | 4 | 1840 | 356 |
| BP19 | 4 | 1840 | 356 |
| BP21 | 4 | 1840 | 356 |
| BP22 | 4 | 1840 | 356 |
| BP31 | 4 | 1840 | 356 |
| BP4W | 4 | 1840 | 356 |
| BP52 | 4 | 1840 | 356 |
| BP55 | 4 | 1840 | 356 |
| BP5A | 4 | 1839 | 356 |
| BP6J | 4 | 1840 | 356 |
| BPC | 4 | 1840 | 356 |
| BPD | 4 | 1840 | 358 |
| BPF1 | 4 | 1840 | 358 |
| BP-ZE | 4 | 1840 | 358 |
| DHF | 4 | 1242 | 330 |
| DHG | 4 | 1242 | 330 |
| E5E3 | 4 | 1490 | 336 |
| F2 | 4 | 2184 | 382 |
| F21 | 4 | 2184 | 382 |
| F268 | 4 | 2184 | 382 |
| F2-C | 4 | 2184 | 382 |
| F2E | 4 | 2184 | 382 |
| F2-EGI | 4 | 2184 | 382 |
| F2G | 4 | 2184 | 382 |
| F2G4 | 4 | 2184 | 382 |
| F2IB | 4 | 2184 | 382 |
| F2L1 | 4 | 2184 | 382 |
| F2L5 | 4 | 2184 | 382 |
| F2L8 | 4 | 2184 | 382 |
| F2R4 | 4 | 2184 | 382 |
| F2T | 4 | 2184 | 382 |
| F6JA | 4 | 1399 | 336 |
| F6JB | 4 | 1399 | 336 |
| F8 (12V) | 4 | 1789 | 352 |

| | | | |
|-----------------|---|------|-----|
| F8 (8V) | 4 | 1789 | 352 |
| F856 | 4 | 1789 | 352 |
| F8K9 | 4 | 1789 | 352 |
| FE (12V) | 4 | 1998 | 370 |
| FE (16V) | 4 | 1998 | 368 |
| FE (8V) | 4 | 1998 | 368 |
| FE18 | 4 | 1998 | 368 |
| FE-3L | 4 | 1998 | 368 |
| FE-3M | 4 | 1998 | 368 |
| FE4J | 4 | 1998 | 370 |
| FE4K | 4 | 1998 | 370 |
| FE58 | 4 | 1998 | 370 |
| FE60 | 4 | 1998 | 370 |
| FE61 | 4 | 1998 | 370 |
| FEBN | 4 | 1998 | 370 |
| FECK | 4 | 1998 | 370 |
| FECM | 4 | 1998 | 368 |
| FEFA | 4 | 1998 | 370 |
| FEFL | 4 | 1998 | 368 |
| FEIY | 4 | 2184 | 386 |
| FEKN | 4 | 1998 | 370 |
| FEV4 | 4 | 1998 | 370 |
| FEY7 | 4 | 1998 | 370 |
| FEY9 | 4 | 1998 | 370 |
| FP | 4 | 1840 | 358 |
| FP01 | 4 | 1840 | 360 |
| FP01LP | 4 | 1840 | 360 |
| FP29 | 4 | 1840 | 360 |
| FP30 | 4 | 1840 | 360 |
| FP55 | 4 | 1840 | 360 |
| FP9A | 4 | 1840 | 362 |
| FP-DE | 4 | 1840 | 362 |
| FPY3 | 4 | 1840 | 362 |
| FS | 4 | 1991 | 366 |
| FS2C | 4 | 1991 | 366 |
| FS7E | 4 | 1991 | 366 |
| FS7G | 4 | 1991 | 366 |

| | | | |
|--------------|---|------|-----|
| FS-DS | 4 | 1991 | 366 |
| FUJA | 4 | 1242 | 330 |
| FXJA | 4 | 1388 | 334 |
| FYJA | 4 | 1596 | 342 |
| GY-DE | 6 | 2495 | 392 |
| GYG1 | 6 | 2495 | 392 |
| J4R | 4 | 1299 | 332 |
| J4T | 4 | 1299 | 332 |
| JJA | 4 | 1299 | 332 |
| JJK | 4 | 1299 | 332 |
| JJM | 4 | 1299 | 332 |
| K819 | 6 | 1845 | 364 |
| K8D9 | 6 | 1845 | 364 |
| K8Y1 | 6 | 1845 | 364 |
| K8-ZE | 6 | 1845 | 364 |
| KF | 6 | 1995 | 368 |
| KF1 | 6 | 1995 | 368 |
| KFZE | 6 | 1995 | 368 |
| KL | 6 | 2497 | 394 |
| KL5 | 6 | 2497 | 394 |
| KL-ZE | 6 | 2497 | 394 |
| L3 | 4 | 2261 | 388 |
| L333 | 4 | 2261 | 390 |
| L3C1 | 4 | 2261 | 390 |
| L3-VE | 4 | 2261 | 392 |
| L813 | 4 | 1798 | 354 |
| L823 | 4 | 1798 | 354 |
| L828 | 4 | 1798 | 354 |
| L831 | 4 | 1798 | 354 |
| LF17 | 4 | 1999 | 378 |
| LF18 | 4 | 1999 | 378 |
| LF4J | 4 | 1999 | 380 |
| LF4K | 4 | 1999 | 380 |
| LF50 | 4 | 1999 | 380 |
| LF5H | 4 | 1999 | 380 |
| LF5W | 4 | 1999 | 380 |
| LF62 | 4 | 1999 | 380 |

MAZDA



| | | | |
|--------|---|------|-----|
| LF72 | 4 | 1999 | 380 |
| LFDE | 4 | 1999 | 378 |
| LFF7 | 4 | 1999 | 380 |
| LFG7 | 4 | 1999 | 380 |
| LFG8 | 4 | 1999 | 380 |
| LFN7 | 4 | 1999 | 380 |
| LFN8 | 4 | 1999 | 380 |
| LF-VD | 4 | 1999 | 380 |
| LF-VDS | 4 | 1998 | 370 |
| LFVE | 4 | 1999 | 380 |
| LFY7 | 4 | 1999 | 380 |
| LFYA | 4 | 1999 | 380 |
| LFYB | 4 | 1999 | 380 |
| LFZ2 | 4 | 1999 | 380 |
| LFZD | 4 | 1999 | 380 |
| MD25NA | 4 | 2499 | 394 |
| MD25TI | 4 | 2499 | 394 |
| P4-AT | 4 | 2198 | 388 |
| P5-AT | 5 | 3198 | 396 |
| PE-VPR | 4 | 1998 | 372 |
| PE-VPS | 4 | 1998 | 372 |
| PEX0 | 4 | 1998 | 372 |
| PEX2 | 4 | 1998 | 372 |
| PEX3 | 4 | 1998 | 372 |
| PEX4 | 4 | 1998 | 372 |
| PEXB | 4 | 1998 | 372 |
| PEXL | 4 | 1998 | 372 |
| PEXT | 4 | 1998 | 372 |
| PEY2 | 4 | 1998 | 372 |
| PEY4 | 4 | 1998 | 372 |
| PEY5 | 4 | 1998 | 372 |
| PEY6 | 4 | 1998 | 372 |
| PEY7 | 4 | 1998 | 372 |
| PEYF | 4 | 1998 | 372 |
| PN26 | 4 | 1720 | 348 |
| PN27 | 4 | 1720 | 348 |
| PN46 | 4 | 1720 | 348 |




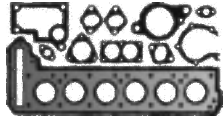
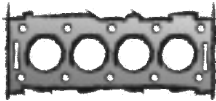

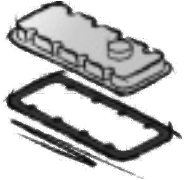


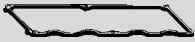
















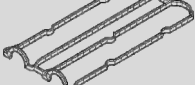
| | | | |
|---------|---|------|-----|
| PN54 | 4 | 1720 | 348 |
| PN62 | 4 | 1720 | 348 |
| R2 | 4 | 2184 | 382 |
| R203 | 4 | 2184 | 384 |
| R207 | 4 | 2184 | 384 |
| R21N | 4 | 2184 | 382 |
| R279 | 4 | 2184 | 384 |
| R281 | 4 | 2184 | 384 |
| R290 | 4 | 2184 | 384 |
| R2AA | 4 | 2184 | 384 |
| R2BF | 4 | 2184 | 384 |
| R581 | 4 | 2499 | 394 |
| R5A2 | 4 | 2184 | 386 |
| RF1G | 4 | 1998 | 374 |
| RF3F | 4 | 1998 | 374 |
| RF4F | 4 | 1998 | 374 |
| RF55 | 4 | 1998 | 376 |
| RF5C | 4 | 1998 | 376 |
| RF7J | 4 | 1998 | 376 |
| RF83 | 4 | 1998 | 376 |
| RF8G | 4 | 1998 | 376 |
| RF-CX | 4 | 1998 | 376 |
| RFG5 | 4 | 1998 | 376 |
| RFH5 | 4 | 1998 | 376 |
| RFH7 | 4 | 1998 | 376 |
| RF-N | 4 | 1998 | 376 |
| RSCD | 4 | 2499 | 394 |
| RTJ | 4 | 1753 | 352 |
| RTK | 4 | 1753 | 352 |
| SH-VPTR | 4 | 2188 | 386 |
| SH-VPTS | 4 | 2188 | 386 |
| SHY1 | 4 | 2191 | 386 |
| SHY4 | 4 | 2191 | 386 |
| SHY6 | 4 | 2191 | 386 |
| SHY8 | 4 | 2191 | 386 |
| WL | 4 | 2499 | 394 |
| WL11 | 4 | 2499 | 394 |
















| | | | |
|--------|---|------|-----|
| WL31 | 4 | 2499 | 394 |
| WL84 | 4 | 2499 | 394 |
| WLE2 | 4 | 2499 | 394 |
| WLE7 | 4 | 2499 | 394 |
| WLE9 | 4 | 2499 | 394 |
| WLF2 | 4 | 2499 | 394 |
| WLF5 | 4 | 2499 | 394 |
| WL-T | 4 | 2499 | 394 |
| Y404 | 4 | 1399 | 336 |
| Y406 | 4 | 1560 | 340 |
| Y601 | 4 | 1560 | 340 |
| Y603 | 4 | 1560 | 340 |
| Y605 | 4 | 1560 | 340 |
| Y642 | 4 | 1560 | 340 |
| Y646 | 4 | 1560 | 340 |
| Y650 | 4 | 1560 | 340 |
| Y655 | 4 | 1560 | 340 |
| Y661 | 4 | 1560 | 340 |
| Y6Y1 | 4 | 1560 | 340 |
| YF | 4 | 1998 | 364 |
| Z5-DE | 4 | 1489 | 336 |
| Z6 | 4 | 1598 | 346 |
| Z601 | 4 | 1598 | 346 |
| Z627 | 4 | 1598 | 346 |
| Z668 | 4 | 1598 | 346 |
| Z682 | 4 | 1598 | 346 |
| Z683 | 4 | 1598 | 346 |
| Z6Y1 | 4 | 1598 | 348 |
| Z6Y3 | 4 | 1598 | 348 |
| ZJ-04 | 4 | 1349 | 334 |
| ZJ07 | 4 | 1349 | 334 |
| ZJ30 | 4 | 1349 | 334 |
| ZJ32 | 4 | 1349 | 334 |
| ZJ46 | 4 | 1349 | 334 |
| ZJ-46 | 4 | 1349 | 334 |
| ZJ-VE | 4 | 1349 | 334 |
| ZJ-VEM | 4 | 1349 | 334 |

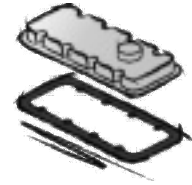
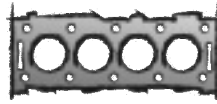
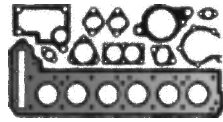


| | | | |
|-------|---|------|-----|
| ZKF48 | 6 | 1995 | 368 |
| ZKF49 | 6 | 1995 | 368 |
| ZL05 | 4 | 1498 | 338 |
| ZL06 | 4 | 1498 | 338 |
| ZM | 4 | 1598 | 348 |
| ZY05 | 4 | 1498 | 338 |
| ZY66 | 4 | 1498 | 338 |
| ZY84 | 4 | 1498 | 338 |
| ZY-DE | 4 | 1498 | 338 |
| ZY-VE | 4 | 1498 | 338 |

| | | | | |
|---|--|--|--|--|
| <p>MAZDA</p>  |  |  |  |  |
| <p>B1 B115 B116</p> <p>4 Cyl. 1138 ccm Cyl. 68,0 Ø</p> <p>121 10/1987 → 10/1993</p> <p>Festiva 04/1989 → 10/1990</p> | | <p>914.640 ● B376-10-271 1,27 mm \pm 72,6 Ø</p>  | <p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p>  | <p>597.473 B630-10-235 A</p>  |
| <p>DHF DHG</p> <p>4 Cyl. 1242 ccm Cyl. 71,9 Ø</p> <p>121 03/1996 → 04/2003</p> | <p>ES⊕ 023.551</p>   <p>CS* 023.660 →11/1999</p> | <p>025.040 1E05-10-271 A 1,25 mm \pm 73 Ø →05/1998</p>  <p>025.030 1E05-10-271 C 0,50 mm \pm 73 Ø 05/1998 →</p>  | <p>ZKS 087.830 1E10-10-135 A (10x) M 10x1,5x143</p>  | <p>389.110</p> <p>AL</p>   <p>761.031 C201-10-235</p> <p>PLASTIC</p>   |
| <p>FUJA</p> <p>4 Cyl. 1242 ccm Cyl. 71,9 Ø</p> <p>Mazda 2 02/2003 → 06/2007</p> | <p>ES⊕ 024.961</p>   <p>CS* 025.510</p> | <p>125.022 C201-10-271 A 0,32 mm \pm 73 Ø</p>  | <p>ZKS 087.830 1E10-10-135 A (10x) M 10x1,5x143</p>  | <p>389.110</p> <p>AL</p>   <p>761.031 C201-10-235</p> <p>PLASTIC</p>   |

| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>001.850 B630-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>VAS 398.450 026.700 1E05-10-155 B FPM E</p> <p>026.670 1E06-10-155 B FPM A</p> | <p>864.221 1E05-13-460 A</p>  | <p>025.280 1E05-13-111 A 2x →11/1999</p> <p>025.290 C201-13-111 12/1999→ 4x</p>  | <p>a) 025.450 1E05-10-431 →11/1999</p>  <p>a) 036.164 8527-77-739 Dirko HT / EU 12/1999→</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX 12/1999→</p> <p>a) 527.291 8527-77-739 Dirko HT / RU 12/1999→</p> <p>a) 648.661 8527-77-739 Dirko HT / BR 12/1999→</p> | <p>K:← 023.590 C201-10-602 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p> <p>N:← 023.520 1E11-10-602 A ASW RD FPM 38x52x6 2x</p> | |
| <p>VAS 398.450 026.700 1E05-10-155 B FPM E 8x</p> <p>026.670 1E06-10-155 B FPM A 8x</p> | <p>024.940 C201-13-460</p>  | <p>025.260 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 012.001 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | <p>K:← 023.590 C201-10-602 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p> <p>N:← 023.520 1E11-10-602 A ASW RD FPM 38x52x6 2x</p> | |

MAZDA



J4R **J4T**
JJA **JJK**
JJM

4 Cyl. **1299 ccm**
Cyl. 74,0 Ø

121
03/1996 → 04/2003

ES⊕ **129.800**
CS* **104.280**



CS* **424.560**

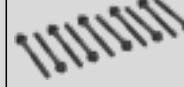


FE

445.920
1E03-10-271
1,00 mm $\frac{\pm}{\pm}$ 75,5 Ø



ZKS 802.910
1E03-10-135 (10x)
M 11x1,5x121



087.262
1E03-10-235

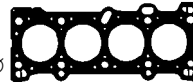


B3 (16V)
4 Cyl. **1324 ccm**
Cyl. 71,0 Ø

121
11/1990 → 03/1996
323
09/1989 → 05/2004
Demio
08/1998 → 04/2000

ES⊕ **006.460** ●
→12/1996
ES⊕ **199.480**
01/1997→

001.840
B3D2-10-271
1,27 mm $\frac{\pm}{\pm}$ 72,5 Ø
→12/1996



124.250
B31R-10-271 A
1,20 mm $\frac{\pm}{\pm}$
01/1997→



ZKS 707.630
B630-10-135 (10x)
M 11x1,5x107



914.592
B366-10-235 B



B3 ME
B33G
4 Cyl. **1324 ccm**
Cyl. 71,0 Ø

323
09/1998 → 01/2001
Demio
01/1996 → 07/2003

ES⊕ **199.480**

124.250
B31R-10-271 A
1,20 mm $\frac{\pm}{\pm}$



ZKS 707.630
B630-10-135 (10x)
M 11x1,5x107



914.592
B366-10-235 B



B3 **B315**
B335 **B3A5**
4 Cyl. **1324 ccm**
Cyl. 71,0 Ø

121
10/1987 → 06/1991
323
01/1986 → 10/1989

914.640 ●
B376-10-271
1,27 mm $\frac{\pm}{\pm}$ 72,6 Ø

















ZKS 707.630
B630-10-135 (10x)
M 11x1,5x107

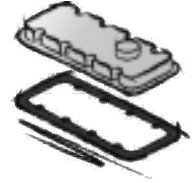
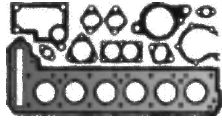


597.473
B630-10-235 A



| | | | | | |
|---|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>766.615 1E03-10-155 FPM 8x</p> | <p>916.295 1E03-13-460 4x</p>  | <p>362.141 1E03-13-111 A</p>  | <p>a) OWS 751.040 1E04-10-431</p>  <p>FE</p>  <p>a) 916.261 1E03-10-431</p>  <p>AL</p>  <p>b) 012.001 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> <p>b) 786.500 1E03-10-403 Nylon A 14,5x22x2</p> | <p>K:← 586.730 1E03-10-602 A ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 550.680 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 1E04-11-312 AW/BS LD FPM 79,33x95,25x11</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>001.850 B630-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| | | | | | |

MAZDA



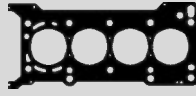
ZJ-04/46/VEM

4 Cyl. **1349 ccm**
Cyl. 74,0 Ø

Mazda 2
04/2003 → 11/2014

CS* **331.980**

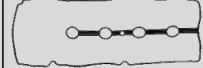
335.570
ZJ01-10-271A



ZKS 728.120
ZJ01-10-135 (10x)
M 10x1,25x128



225.740
ZJ20-10-235



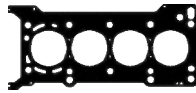
ZJ-VE ZJ07
ZJ30 ZJ32
ZJ46

4 Cyl. **1349 ccm**
Cyl. 74,0 Ø

Mazda 2
07/2007 → 06/2015
Mazda 3
10/2003 → 06/2009

S⊕* **814.270**
03/2005→
ES⊕ **870.530**
03/2005→
CS* **331.980**

335.570
ZJ01-10-271A



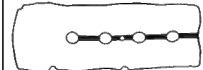
ZKS 728.120
ZJ01-10-135 (10x)
M 10x1,25x128



458.710
ZJ01-10-235
→02/2005



225.740
ZJ20-10-235
03/2005→



FXJA

4 Cyl. **1388 ccm**
Cyl. 76,0 Ø

Mazda 2
02/2003 → 06/2007

ES⊕ **024.961**
→10/2003



ES⊕ **221.290**
11/2003→



CS* **025.510**

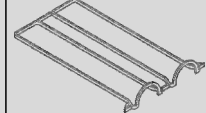
287.630
C401-10-271 A
0,50 mm $\frac{1}{4}$ 77 Ø



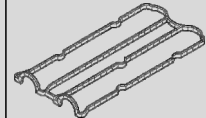
ZKS 087.830
1E10-10-135 A (10x)
M 10x1,5x143






















389.110

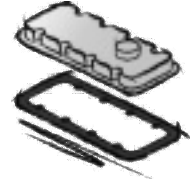
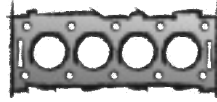
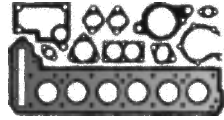


761.031
C201-10-235



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>227.550 Z668-13-460A</p>  | <p>215.140 ZJ01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>227.550 Z668-13-460A</p>  | <p>215.140 ZJ01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> | |
| <p>VAS 398.450</p> <p>026.700 1E05-10-155 B FPM E 8x</p> <p>026.670 1E06-10-155 B FPM A 8x</p> | <p>024.940 C201-13-460 →10/2003</p>  <p>377.811 11/2003→</p>  | <p>025.260 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 012.001 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | <p>K:← 023.590 C201-10-602 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p> <p>N:← 023.520 1E11-10-602 A ASW RD FPM 38x52x6 2x</p> | |

MAZDA



F6JA F6JB
Y404
 4 Cyl. **1399 ccm**
 Cyl. 73,7 Ø

Mazda 2
 04/2003 → 06/2015

S⊕* **726.090**



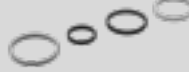
ES⊕ **030.760**



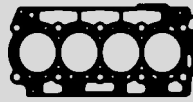
CS* **030.780**

OKS **027.170**

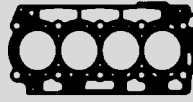
OKS **747.080**



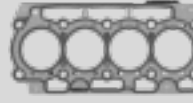
100.400
 Y401-10-271
 0,618 mm
 →
 0,725 mm
 1,25 mm ± 75 Ø
 2 ▽



100.410
 Y401-10-272
 0,726 mm
 →
 0,775 mm
 1,30 mm ± 75 Ø
 3 ▽



100.420
 Y401-10-273
 0,776 mm
 →
 0,825 mm
 1,35 mm ± 75 Ø
 1 ▽



100.430
 Y401-10-274
 0,826 mm
 →
 0,875 mm
 1,40 mm ± 75 Ø
 4 ▽



100.440
 Y401-10-2H1
 0,876 mm
 →
 0,983 mm
 1,45 mm ± 75 Ø
 5 ▽



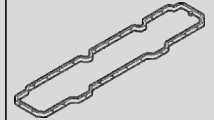
ZKS 330.390
 Y601-10-135 (10x)
 M 11x1,5x147



ZKHS 428.960



027.730
 Y401-10-235



Z5-DE
 4 Cyl. **1489 ccm**
 Cyl. 75,3 Ø

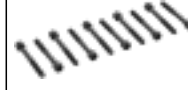
323
 05/1994 → 12/1998

S⊕* **707.110**
 8EB5-10-271
 ES⊕ **707.140**
 8CBZ-10-235

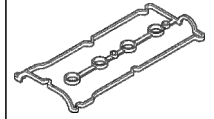
707.150
 Z501-10-271
 76,5 Ø



ZKS 707.700
 Z501-10-135 (10x)
 M 11x1,5x100



707.160
 Z505-10-235 A



E5E3
 4 Cyl. **1490 ccm**
 Cyl. 77,0 Ø

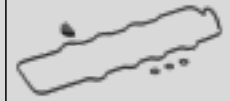
323
 08/1985 → 05/1989

ES⊕ **914.738**
 8ABA-10-235
 04/1985→

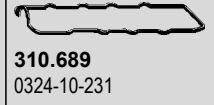
343.634
 E5D7-10-271
 78,5 Ø



ZKHS 353.086











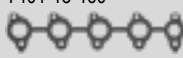




323.799
 E 301-10-235 B



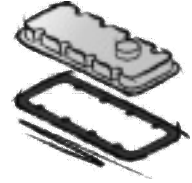
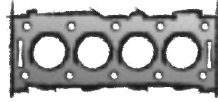
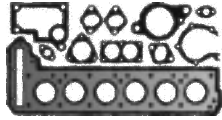
310.689
 0324-10-231
 →

















MAZDA

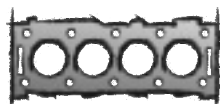
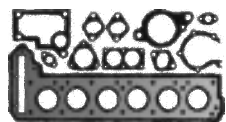
| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 261.330 FPM 027.750 FPM 8x</p> | <p>761.041 Y401-13-460</p>  | <p>AAS 428.960</p>  <p>027.160 4x</p> | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 877.930 M 10x1,25x13</p> <p>b) 108.502 Y401-10-4J5 CU A 10x21x2,1</p> | <p>K:← 026.750 Y401-10-602 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 Y401-11-312 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 Y401-12-602 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 714.590</p>  |
| | <p>071.390 Z501-13-460</p>  | <p>071.370 Z501-13-111</p>  | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>523.917 RF01-10-155 FPM 8x</p> | | | <p>b) 845.080 HE03-10-404 M14x1,5x9</p> | | |

MAZDA



| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | <p>b) 845.080 HE03-10-404 M14x1,5x9</p> | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>001.850 B630-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM A 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>166.550 ZL01-13-460</p>  | <p>166.540 ZL01-13-111</p>  | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>227.550 Z668-13-460A</p>  | <p>215.140 ZJ01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> | |

MAZDA



Y406 **Y601**
Y603 **Y605**
Y642 **Y646**

4 Cyl. 1560 ccm
 Cyl. 75,0 Ø

Mazda 2
 10/2008 → 06/2015

Mazda 3
 06/2004 → 05/2013

S⊕* **456.780**



S⊕* **726.090**



ES⊕ **569.410**



CS* **030.780**

OKS **027.170**



OKS **747.080**



569.812

Y601-10-271

0,533 mm

→ 0,634 mm

1,25 mm $\frac{+}{-}$ 76 Ø

2 ⊗

2 ∇

569.822

Y601-10-272

0,635 mm

→ 0,684 mm

1,30 mm $\frac{+}{-}$ 76 Ø

3 ⊗

3 ∇

569.802

Y601-10-273

0,685 mm

→ 0,734 mm

1,35 mm $\frac{+}{-}$ 76 Ø

1 ⊗

1 ∇

569.832

Y601-10-274

0,735 mm

→ 0,784 mm

1,40 mm $\frac{+}{-}$ 76 Ø

4 ⊗

4 ∇

569.842

Y601-10-2H1

0,785 mm

→ 0,886 mm

1,45 mm $\frac{+}{-}$ 76 Ø

5 ⊗

5 ∇

ZKS 330.390

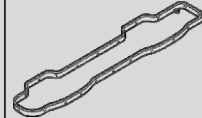
Y601-10-135 (10x)

M 11x1,5x147



375.510

Y601-10-235



Y650 **Y655**
Y661 **Y6Y1**

4 Cyl. 1560 ccm
 Cyl. 75,0 Ø

Mazda 2
 06/2011 → 06/2015

Mazda 3
 09/2010 → 05/2013

Mazda 5
 07/2010 →

S⊕* **726.090**



ES⊕ **570.910**



ES⊕ **995.620**



CS* **449.590**

OKS **027.170**



OKS **747.080**



718.311

1,25 mm $\frac{+}{-}$ 76,3 Ø

2 ∇

718.321

1,30 mm $\frac{+}{-}$ 76,3 Ø

3 ∇

718.331

1,35 mm $\frac{+}{-}$ 76,3 Ø

1 ∇

718.341

1,40 mm $\frac{+}{-}$ 76,3 Ø

4 ∇

718.351

1,45 mm $\frac{+}{-}$ 76,3 Ø

5 ∇

ZKS 330.390









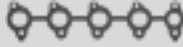







Y601-10-135 (10x)


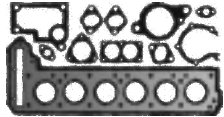
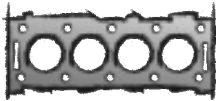

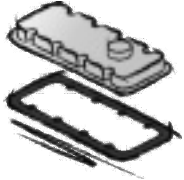









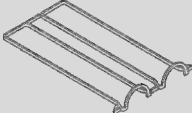
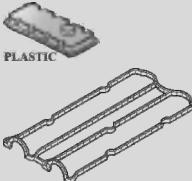







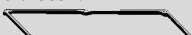

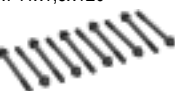

M 11x1,5x147















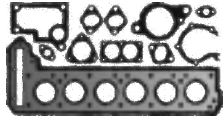
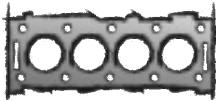

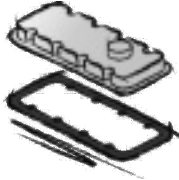




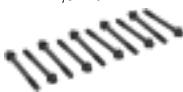



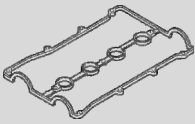


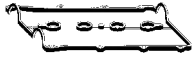
453.420














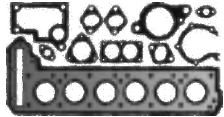
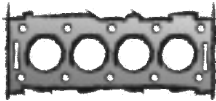

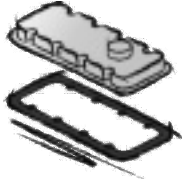









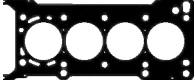
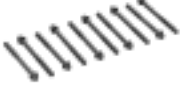
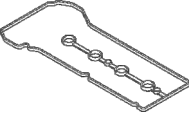
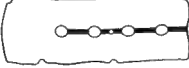
| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>262.650 Y601-10-155 FPM 16x</p> | <p>761.041 Y401-13-460</p>  | <p>AAS 429.040</p>  <p>389.041 Y601-10-238 4x</p>  <p>389.121 Y601-13-113 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 877.930 M 10x1,25x13</p> <p>b) 108.502 Y401-10-4J5 CU A 10x21x2,1</p> | <p>K:← 026.750 Y401-10-602 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 Y401-11-312 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 Y401-12-602 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 714.600</p>  |
| <p>VAS 261.330 FPM</p> <p>027.750 FPM 8x</p> | <p>374.940</p>  | <p>341.080</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 877.930 M 10x1,25x13</p> <p>b) 108.502 Y401-10-4J5 CU A 10x21x2,1</p> | <p>K:← 026.750 Y401-10-602 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 Y401-11-312 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 Y401-12-602 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 430.160</p>  |













| | | | | |
|--|---|---|--|--|
| <p>MAZDA</p>  |  |  |  |  |
| <p>FYJA</p> <p>4 Cyl. 1596 ccm Cyl. 79,0 Ø</p> <p>Mazda 2 02/2003 → 06/2007</p> | <p>ES⊕ 569.650 →11/2003</p>   <p>ES⊕ 569.871 12/2003→</p>   <p>CS* 389.050</p>  | <p>125.042 C601-10-271 A 0,32 mm \pm 80 Ø →09/2003</p>  <p>255.050 C601-10-271 B 0,32 mm \pm 80 Ø 10/2003→</p>  | <p>ZKS 087.830 1E10-10-135 A (10x) M 10x1,5x143</p>  | <p>389.110</p>  <p>AL</p>  <p>761.031 C201-10-235</p> <p>PLASTIC</p>  |
| <p>B6</p> <p>4 Cyl. 1597 ccm Cyl. 78,0 Ø</p> <p>323 08/1989 → 10/1996</p> | <p>ES⊕ 006.450</p> | <p>706.881 B64D-10-271 79,5 Ø</p>  | <p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p>  | <p>914.592 B366-10-235 B</p>  |
| <p>B6 (SOHC) B61V B65M B6E</p> <p>4 Cyl. 1597 ccm Cyl. 78,0 Ø</p> <p>323 08/1985 → 05/2004</p> <p>Rustler 09/1993 → 10/2004</p> | | <p>914.488 B621-10-271 A 80 Ø →07/1989</p>  <p>706.881 B64D-10-271 79,5 Ø 07/1989→</p>  | <p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p>  | <p>597.473 B630-10-235 A →07/1989</p>  <p>914.592 B366-10-235 B 07/1989→</p>  |
| <p>B64F</p> <p>4 Cyl. 1597 ccm Cyl. 78,0 Ø</p> <p>MX-5 05/1990 → 01/1994</p> | <p>ES⊕ 706.950 8AN1-10-235</p> | <p>016.590 B6F4-10-271 A 1,26 mm \pm 79,5 Ø</p>  | <p>ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120</p>  | <p>914.622 B61P-10-235 A</p>  |

| | | | | | |
|--|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 398.450 026.700 1E05-10-155 B FPM E 8x</p> <p>026.670 1E06-10-155 B FPM A 8x</p> | <p>024.940 C201-13-460 →11/2003</p>  <p>377.811 12/2003→</p>  | <p>025.260 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 012.001 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | <p>K:← 023.590 C201-10-602 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p> <p>N:← 023.520 1E11-10-602 A ASW RD FPM 38x52x6</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7 →03/1991</p> <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7 03/1991→</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>001.850 B630-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7 →03/1991</p> <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7 03/1991→</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | | | | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7 →09/1990</p> <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7 09/1990→</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |

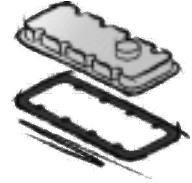
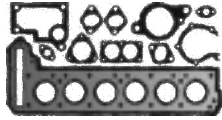
| MAZDA  |  |  |  |  |
|---|---|---|--|--|
| B67J-L 4 Cyl. 1597 ccm Cyl. 78,0 Ø 323 04/1991 → 09/2000 MX-3 05/1991 → 10/1993 | ES⊕ 006.450 | 706.881 B64D-10-271 79,5 Ø  | ZKS 707.630 B630-10-135 (10x) M 11x1,5x107  | 914.592 B366-10-235 B  |
| B681 4 Cyl. 1597 ccm Cyl. 78,0 Ø 323 06/1986 → 03/1987 | | 914.488 B621-10-271 A 80 Ø  | ZKS 707.630 B630-10-135 (10x) M 11x1,5x107  | 597.473 B630-10-235 A  |
| B6DA B6DE B6EW 4 Cyl. 1597 ccm Cyl. 78,0 Ø 323 08/1994 → 09/1998 626 07/1997 → 07/1999 MX-3 11/1993 → 09/1998 Xedos 6 04/1994 → 10/1999 | ES⊕ 166.670 8EBB-10-235 | 166.580 B6DC-10-271 1,63 mm $\frac{2}{3}$ 80 Ø  | ZKS 707.640 B660-10-135 (10x) M 11x1,5x120  | 166.600 B6S7-10-235  |
| B6MC B6MU 4 Cyl. 1597 ccm Cyl. 78,0 Ø MX-5 05/1998 → 10/2005 | ES⊕ 706.950 8AN1-10-235 | 016.590 B6F4-10-271 A 1,26 mm $\frac{2}{3}$ 79,5 Ø  | ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120  | 914.622 B61P-10-235 A  |

| | | | | | |
|--|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>001.850 B630-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>166.650 B6S7-13-460</p>  | <p>166.630 B69F-13-111</p>  | <p>b) 845.080 HE03-10-404 M14x1,5x9</p> | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |

| MAZDA  |  |  |  |  |
|---|--|---|---|--|
| B6ZE 4 Cyl. 1597 ccm Cyl. 78,0 Ø MX-5 09/1989 → 12/1993 | ES⊕ 706.950 8AN1-10-235 | 016.590 B6F4-10-271 A 1,26 mm $\frac{+}{-}$ 79,5 Ø  | ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120  | 914.622 B61P-10-235 A  |
| 8AN1 4 Cyl. 1598 ccm Cyl. 78,0 Ø MX-5 01/1995 → 04/1998 | ES⊕ 706.950 8AN1-10-235 | 016.590 B6F4-10-271 A 1,26 mm $\frac{+}{-}$ 79,5 Ø  | ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120  | 914.622 B61P-10-235 A  |
| B68 4 Cyl. 1598 ccm Cyl. 78,0 Ø 323 06/1986 → 10/1989 | | 914.488 B621-10-271 A 80 Ø  | ZKS 707.630 B630-10-135 (10x) M 11x1,5x107  | 597.473 B630-10-235 A  |
| Z6 Z601 Z627 Z668 Z682 Z683 4 Cyl. 1598 ccm Cyl. 78,0 Ø Mazda 3 10/2003 → 09/2014 | S⊕* 056.270 03/2005→ ES⊕ 380.510 →02/2005 ES⊕ 822.460 03/2005→ CS* 331.980 | 484.770 ZY01-10-271 A 0,30 mm $\frac{+}{-}$ 79,5 Ø  | ZKS 728.120 ZJ01-10-135 (10x) M 10x1,25x128  | 458.710 ZJ01-10-235 →02/2005  225.740 ZJ20-10-235 03/2005→  |

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | | | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>001.850 B630-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>227.550 Z668-13-460A</p>  | <p>215.140 ZJ01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> | |

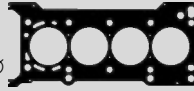
MAZDA



Z6Y1/3
4 Cyl. **1598 ccm**
Cyl. 78,0 Ø
Mazda 3
09/2013 →

S⊕* **056.270**

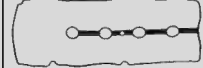
484.770
ZY01-10-271 A
0,30 mm $\frac{\pm}{\pm}$ 79,5 Ø



ZKS 728.120
ZJ01-10-135 (10x)
M 10x1,25x128



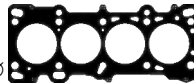
225.740
ZJ20-10-235



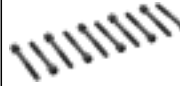
ZM
4 Cyl. **1598 ccm**
Cyl. 78,0 Ø
323
09/1998 → 05/2004

ES⊕ **316.220**
CS* **316.190**

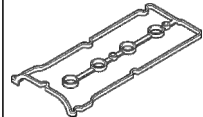
166.500
ZL01-10-271 A
0,30 mm $\frac{\pm}{\pm}$ 79,5 Ø



ZKS 707.700
Z501-10-135 (10x)
M 11x1,5x100



166.520
ZL01-10-235



4EE1-T
4 Cyl. **1686 ccm**
Cyl. 79,0 Ø
323
05/1994 → 09/1998

ES⊕ **584.510**



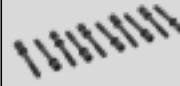
270.350
Y702-10-271
0,650 mm
→
0,710 mm
1,50 mm $\frac{\pm}{\pm}$ 80 Ø
1 ⊗



458.170
Y703-10-271
0,720 mm
→
0,780 mm
1,55 mm $\frac{\pm}{\pm}$ 80 Ø
2 ⊗



ZKS 803.050
Y701-10-135 (10x)
M 12x102x1,5



ZKHS 257.600



457.990
Y701-10-235

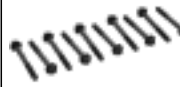


PN26 PN27
PN46 PN54
PN62
4 Cyl. **1720 ccm**
Cyl. 78,0 Ø
323
04/1986 → 07/1994

061.310
PN41-10-271
80 Ø


















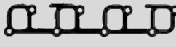

ZKS 707.680
RF01-10-135 (10x)
M 12x1,5x113



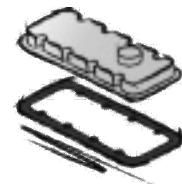
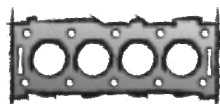
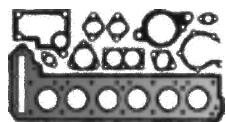
818.291
PN11-10-235 B



MAZDA

| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>227.550 Z668-13-460A</p>  | <p>215.140 ZJ01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> | |
| <p>VAS 569.740</p> <p>707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>166.550 ZL01-13-460</p>  | <p>166.540 ZL01-13-111</p>  | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>577.300 Y701-10-602 FPM 8x</p> | <p>577.330 Y701-13-460</p>  | <p>577.320 Y701-13-111 A</p>  | <p>a) 577.340</p>  <p>b) 877.990 M 14x1,5x14</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 AS LD FPM 87x100x8</p> <p>N:← 854.180 AS RD FPM 40x52x6</p> | |
| <p>001.850 B630-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |

MAZDA



1E10
4 Cyl. 1753 ccm
Cyl. 82,5 Ø

121
02/2000 → 10/2002

ES⊕ **030.492**

CS* **030.460**

027.062
 0,550 mm
→
0,600 mm
1,27 mm $\frac{\pm}{\text{mm}}$
2 ⊗

027.072
 0,601 mm
→
0,650 mm
1,32 mm $\frac{\pm}{\text{mm}}$
3 ⊗



027.082
 0,651 mm
→
0,700 mm
1,37 mm $\frac{\pm}{\text{mm}}$
4 ⊗













027.092
 0,701 mm
→
0,750 mm
1,42 mm $\frac{\pm}{\text{mm}}$
5 ⊗

027.102
 0,751 mm
→
0,800 mm
1,47 mm $\frac{\pm}{\text{mm}}$
6 ⊗

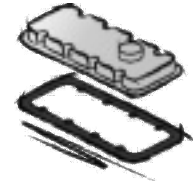
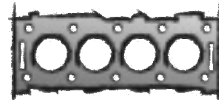
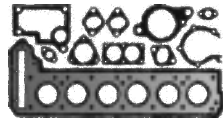
027.112
 0,801 mm
→
0,850 mm
1,52 mm $\frac{\pm}{\text{mm}}$
7 ⊗










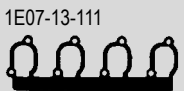

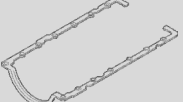


ZKS **027.850**
M 12x1,5x137/177


ZKHS **428.910**

027.570
1E07-10-235 A


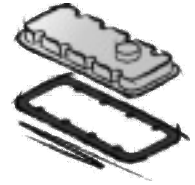
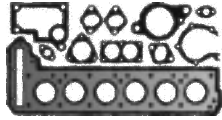
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>761.389 1E07-10-155 FPM 8x</p> | <p>128.162 </p> | <p>406.490 </p> <p>944.110 </p> | <p>a) 027.330 </p> <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 012.001 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> | <p>K:← 026.770 ASW RD PTFE/ACM 30x50x7,5</p> <p>K:→ 026.821 IWD LD PTFE 79,8x18,8</p> <p>N:← 562.653 1E07-10-602 ASW RD FPM 28x38x7</p> | |

MAZDA



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>761.389 1E07-10-155 FPM 8x</p> | <p>128.162 </p> | <p>919.977 1E07-13-111 </p> | <p>a) 468.631 1E07-10-431 A  AL</p> <p></p> <p>a) 919.985  FE</p> <p></p> <p>b) 012.001 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> <p>b) 422.090 NBR A 14x24x1,5 FE/NBR</p> | <p>K:← 919.994 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 1E04-11-312 AW/BS LD FPM 79,33x95,25x11</p> <p>N:← 562.653 1E07-10-602 ASW RD FPM 28x38x7</p> | |
| <p>001.850 B630-10-155 FPM 12x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>523.917 RF01-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10 07/1987→</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |

MAZDA



L813
4 Cyl. **1798 ccm**
Cyl. 83,0 Ø

Bongo
08/2010 →

Mazda 6
08/2002 → 07/2013

ES⊕ **332.150**
03/2003 →
→02/2005

ES⊕ **332.300**
02/2005 →

CS* **354.960**

255.060
L802-10-271
0,50 mm $\frac{1}{16}$ 84,5 Ø



ZKS 028.230
LF01-10-135 (10x)
M 10x1,25x145,5



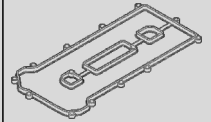
ZKHS 026.551
LF01-10-230
→03/2003



ZKHS 001.563
LF02-10-230
02/2005 →



473.330
LF14-10-230
03/2003 →
→02/2005



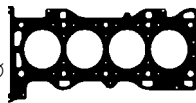
L823
4 Cyl. **1798 ccm**
Cyl. 83,0 Ø

Mazda 5
02/2005 → 05/2010

Mazda 6
08/2002 → 08/2007

ES⊕ **332.300**
CS* **354.960**

255.060
L802-10-271
0,50 mm $\frac{1}{16}$ 84,5 Ø



ZKS 028.230
LF01-10-135 (10x)
M 10x1,25x145,5



ZKHS 001.563
LF02-10-230



L828
L831
4 Cyl. **1798 ccm**
Cyl. 83,0 Ø

MX-5
03/2005 → 12/2014

ES⊕ **332.250**
CS* **354.960**

255.060
L802-10-271
0,50 mm $\frac{1}{16}$ 84,5 Ø























ZKS 028.230
LF01-10-135 (10x)
M 10x1,25x145,5

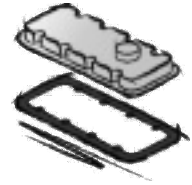
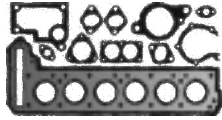


ZKHS 001.563
LF02-10-230



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>228.590 LFE2-13-111</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |

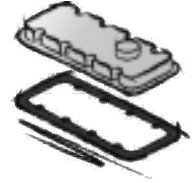
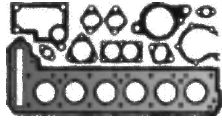
MAZDA






MAZDA

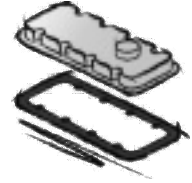
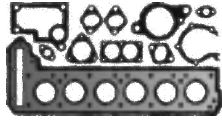
| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | | <p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |

MAZDA



| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | | | | <p>K:← 261.460 B3C7-10-602A AS RD ACM 36,5x50,5x7</p> <p>K:→ 195.740 BP05-11-312 AS LD FPM 83x100x9</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>226.630 FS01-13-460A </p> | <p>226.620 FSJ2-13-111A </p> | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |

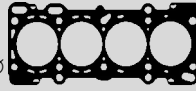
MAZDA



FP01
4 Cyl. **1840 ccm**
Cyl. 83,0 Ø
626
08/1993 → 12/1996

ES⊕ **707.100**
8AGX-10-235
626 IV (GE)
CS* **331.990**

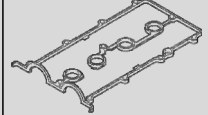
075.480
FS05-10-271 A
0,62 mm $\frac{1}{16}$ 84,5 Ø



ZKS 707.660
FS01-10-135 (10x)
M 11x1,5x105



864.040
FS01-10-235 B
626 IV (GE)



FP01LP
4 Cyl. **1840 ccm**
Cyl. 83,0 Ø
626
08/1994 → 04/1997

ES⊕ **707.100**
8AGX-10-235
CS* **331.990**

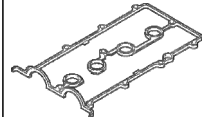
075.480
FS05-10-271 A
0,62 mm $\frac{1}{16}$ 84,5 Ø



ZKS 707.660
FS01-10-135 (10x)
M 11x1,5x105



864.040
FS01-10-235 B



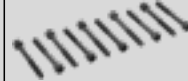
FP29 FP30 FP55
4 Cyl. **1840 ccm**
Cyl. 83,0 Ø
323
05/1998 → 05/2004
Xedos 6
04/1994 → 10/1999

ES⊕ **199.491**
CS* **331.990**

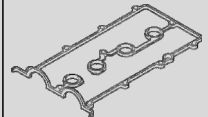
075.480
FS05-10-271 A
0,62 mm $\frac{1}{16}$ 84,5 Ø









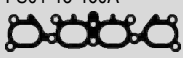
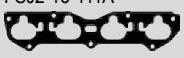
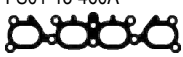
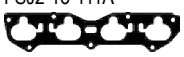
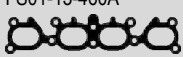



ZKS 707.660
FS01-10-135 (10x)
M 11x1,5x105

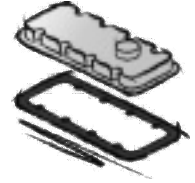
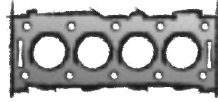
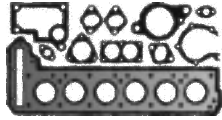


864.060
FSD7-10-235




| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>226.630 FS01-13-460A</p>  | <p>226.620 FSJ2-13-111A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>226.630 FS01-13-460A</p>  | <p>226.620 FSJ2-13-111A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>226.630 FS01-13-460A</p>  | <p>226.620 FSJ2-13-111A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |

MAZDA


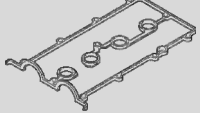


FP9A
 4 Cyl. **1840 ccm**
 Cyl. 83,0 Ø
626
 12/1999 → 10/2002
MX-6
 12/1995 → 02/1997

ES⊕ **707.100**
 8AGX-10-235
 MX 6 (GE)
 ES⊕ **199.491**
 626 V (GF)
 CS* **331.990**


075.480
 FS05-10-271 A
 0,62 mm $\frac{1}{16}$ 84,5 Ø 

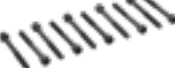
ZKS 707.660
 FS01-10-135 (10x)
 M 11x1,5x105 


864.040
 FS01-10-235 B
 MX 6 (GE) 
864.060
 FSD7-10-235
 626 V (GF) 

FP-DE
 4 Cyl. **1840 ccm**
 Cyl. 83,0 Ø

ES⊕ **199.491**
 CS* **331.990**


075.480
 FS05-10-271 A
 0,62 mm $\frac{1}{16}$ 84,5 Ø 

ZKS 707.660
 FS01-10-135 (10x)
 M 11x1,5x105 

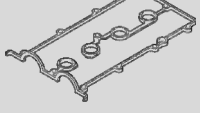
864.060
 FSD7-10-235 

FPY3
 4 Cyl. **1840 ccm**
 Cyl. 83,0 Ø
626
 05/1997 → 01/2000















ES⊕ **199.491**
 CS* **331.990**

075.480
 FS05-10-271 A
 0,62 mm $\frac{1}{16}$ 84,5 Ø 

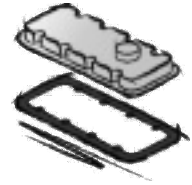
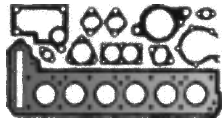
ZKS 707.660
 FS01-10-135 (10x)
 M 11x1,5x105 

864.060
 FSD7-10-235 

MAZDA

| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>226.630 FS01-13-460A</p>  | <p>226.620 FSJ2-13-111A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>226.630 FS01-13-460A</p>  | <p>226.620 FSJ2-13-111A</p>  | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>226.630 FS01-13-460A</p>  | <p>226.620 FSJ2-13-111A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |

MAZDA



K8-ZE **K819**
K8D9 **K8Y1**

6 Cyl. **1845 ccm**
Cyl. 75,0 Ø

626
08/1991 → 12/1994
MX-3
05/1991 → 10/1997
Xedos 6
01/1992 → 06/1996

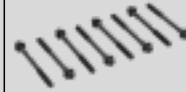
268.260 ●
K801-10-272 B
L



268.250 ●
K801-10-271 B
R



ZKS 707.670
KL-01-10-135 (8x)
M 11x1,5x131
2x



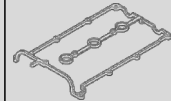
ZKHS 658.220
L



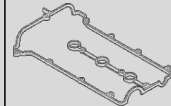
ZKHS 658.980
R



550.670
KL01-10-235 B
L



575.470
KL01-10-2D5 B
R



YF

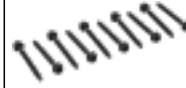
4 Cyl. **1988 ccm**
Cyl. 84,8 Ø

Tribute
03/2000 → 05/2008

123.483
YF09-10-271 B
0,60 mm \pm 86 Ø



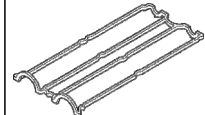
ZKS 802.870
YF09-10-135 (10x)
M 10x1,5x102



ZKHS 389.060














364.381
YF09-10-235 B

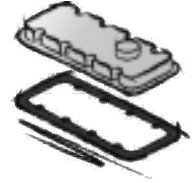
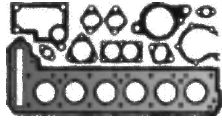


198.240
9x14x5
10x



| | | | | | |
|---|---|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>707.170 KL01-10-155 FPM E 12x</p> <p>707.180 KL02-10-155 FPM A 12x</p> | | | <p>b) 845.080 HE03-10-404 M14x1,5x9</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7 2x</p> | |
| <p>VAS 214.540 127.490 FPM 8x</p> <p>127.510 FPM 8x</p> | <p>267.701 YF09-13-461</p>  | <p>364.071 YF09-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>a) 388.160 YF09-10-431 ↑</p>  <p>b) 012.001 M 14x1,5x20</p> <p>b) 176.090 13x22,4x3</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 374.680 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 374.590 YF09-13-311 A ASW LD PTFE/ACM 88x108x10</p> <p>N:← 467.860 AF09-10-602 AS OF RD FPM 42x53x7 2x</p> | |
| | | | | | |

MAZDA



FS
4 Cyl. **1991 ccm**
Cyl. 83,0 Ø

323
02/2000 → 05/2004

626
08/1991 → 10/2002


MPV
08/1999 → 07/2002


MX-6
02/1992 → 02/1997

ES⊕ **707.100**
8AGX-10-235
→04/1997

ES⊕ **152.712**
04/1997→

CS* **331.990**

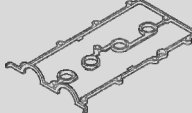
075.480
FS05-10-271 A
0,62 mm $\frac{3}{4}$ 84,5 Ø 

152.720
FSH9-10-271
0,95 mm $\frac{3}{4}$ 84 Ø 

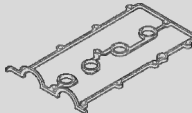
ZKS 707.660
FS01-10-135 (10x)
M 11x1,5x105



864.040
FS01-10-235 B
→04/1997



864.060
FSD7-10-235
04/1997→



FS-DS FS7E/G **FS2C**

4 Cyl. **1991 ccm**
Cyl. 83,0 Ø


323
01/2001 → 05/2004

626
02/1998 → 10/2002

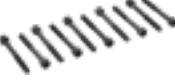
MPV
09/1999 → 08/2000

Premacy
08/2001 → 06/2005

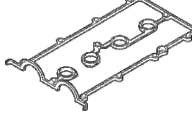
ES⊕ **152.712**









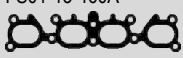
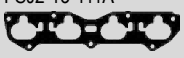
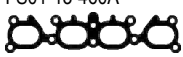
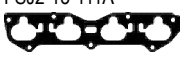
152.720
FSH9-10-271
0,95 mm $\frac{3}{4}$ 84 Ø 

ZKS 707.660
FS01-10-135 (10x)
M 11x1,5x105

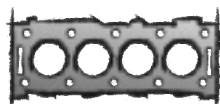
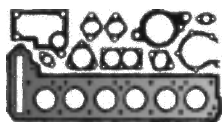


864.060
FSD7-10-235



| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>226.630 FS01-13-460A</p>  | <p>226.620 FSJ2-13-111A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |
| <p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p> | <p>226.630 FS01-13-460A</p>  | <p>226.620 FSJ2-13-111A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |

MAZDA



KF **KF1**
KFZE **ZKF48/49**

6 Cyl. **1995 ccm**
Cyl. 78,0 Ø

323
07/1994 → 09/1998

626
08/1991 → 06/1997

Xedos 6
01/1992 → 10/1999

Xedos 9
08/1993 → 08/2000

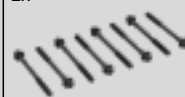
268.280
KF01-10-272 A
L



268.270
KF01-10-271 A
R



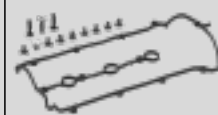
ZKS 707.670
KL-01-10-135 (8x)
M 11x1,5x131
2x



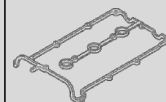
ZKHS 658.220
L



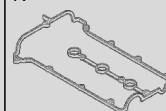
ZKHS 658.980
R



550.670
KL01-10-235 B
L



575.470
KL01-10-2D5 B
R



FE (8V) **FE-3L/M**
FE18

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

626
11/1982 → 09/1997

929
03/1984 → 05/1989

B-Serie
01/1985 → 03/1996

E-Serie
01/1984 → 07/2006

ES⊕ **369.390**
F801-99-101 C
→07/1987

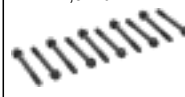
777.610
FE 30-10-271 B
1,40 mm $\frac{1}{2}$ 87,5 Ø
→07/1987



828.254
F220-10-271 A
87,5 Ø
07/1987→



ZKS 707.650
F801-10-135 (10x)
M 12x1,5x107



523.615
F801-10-235 D

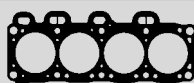


FE (16V) **FECM**
FEFL

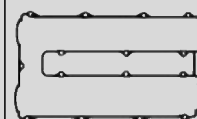
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

626
06/1987 → 09/1997

540.440
FE3BN-10-271 A
1,55 mm $\frac{1}{2}$

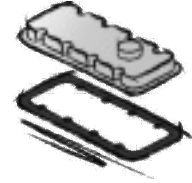
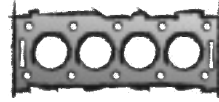
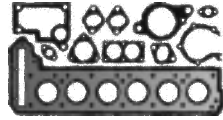














707.210
FE3N-10-235 A


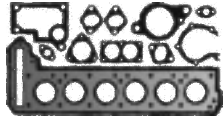
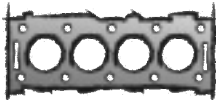

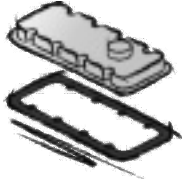
















| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>707.170 KL01-10-155 FPM E 12x</p> <p>707.180 KL02-10-155 FPM A 12x</p> | | | <p>b) 845.080 HE03-10-404 M14x1,5x9</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7 2x</p> | |
| <p>523.917 RF01-10-155 FPM →05/1994 8x</p> <p>001.850 B630-10-155 FPM 05/1994→ 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | | | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p> | |

MAZDA

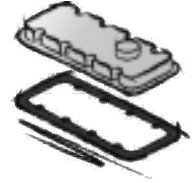
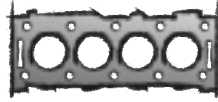
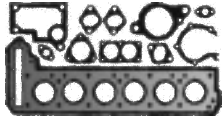



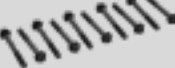




| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>523.917 RF01-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>523.917 RF01-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>001.850 B630-10-155 FPM 12x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |











| MAZDA  |  |  |  |  |
|---|---|---|---|--|
| PEX4 4 Cyl. 1998 ccm Cyl. 83,5 Ø MX-5 06/2015 → | | 935.800 PE01-10-271 0,50 mm $\frac{1}{32}$ 85 Ø | | 550.140 PE01-10-235  |
| PEXT 4 Cyl. 1998 ccm Cyl. 83,5 Ø CX-3 05/2015 → | | 935.800 PE01-10-271 0,50 mm $\frac{1}{32}$ 85 Ø | | |
| PE-VPR/VPS PEX0/2/3 PEXB PEXL PEY2/4-7 PEYF 4 Cyl. 1998 ccm Cyl. 83,5 Ø Biante 05/2013 → CX-3 05/2015 → CX-5 11/2011 → Mazda 3 09/2011 → Mazda 5 08/2014 → Mazda 6 12/2012 → MX-30 08/2020 → MX-5 05/2018 → | S⊕* 550.150 8LAA-10-271C ES⊕ 550.310 CS* 550.300 | 935.800 PE01-10-271 0,50 mm $\frac{1}{32}$ 85 Ø | | 550.140 PE01-10-235  |

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 936.060 FPM</p> <p>935.960 PE01-10-155 FPM E 8x</p> <p>935.990 PE01-10-1F5 FPM A 8x</p> | | <p>925.820 PE01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 087.210 M 14x1,5x16</p> <p>b) 105.610 M 14x1,5x16</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 935.630 PE01-10-602 AS RD FPM 43x55,5x6</p> <p>K:→ 935.590 PE01-11-312 AS LD FPM 82x98x8</p> | |
| | <p>935.600 PE17-13-460</p>  | | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 087.210 M 14x1,5x16</p> <p>b) 105.610 M 14x1,5x16</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 935.630 PE01-10-602 AS RD FPM 43x55,5x6</p> <p>K:→ 935.590 PE01-11-312 AS LD FPM 82x98x8</p> | |
| <p>VAS 936.060 FPM</p> <p>935.960 PE01-10-155 FPM E 8x</p> <p>935.990 PE01-10-1F5 FPM A 8x</p> | <p>935.600 PE17-13-460</p>  | <p>925.820 PE01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 087.210 M 14x1,5x16</p> <p>b) 105.610 M 14x1,5x16</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 935.630 PE01-10-602 AS RD FPM 43x55,5x6</p> <p>K:→ 935.590 PE01-11-312 AS LD FPM 82x98x8</p> | |

MAZDA



| | | | | |
|---|---|--|--|---|
| <p>RF1G</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>323 10/1996 → 05/2004</p> | | <p>018.771 RFJ5-10-271 D 1,40 mm $\frac{1}{2}$ 87,5 Ø</p>  | <p>ZKS 707.680 RF01-10-135 (10x) M 12x1,5x113</p>  | <p>547.247 RF01-10-235 A</p>  |
| <p>RF3F RF4F</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>323 09/1998 → 05/2004</p> <p>323 DiTD 10/2000 → 10/2002</p> <p>626 04/1998 → 10/2002</p> <p>Bongo 12/2003 → 08/2010</p> <p>Premacy 10/1999 → 06/2005</p> | <p>ES⊕ 257.730 8FGB-10-271</p> | <p>107.270 RF2A-10-271 B 0,82 mm $\frac{1}{2}$ 87,5 Ø</p>  | <p>ZKS 272.080 RF2A-10-135 B (10x) M 12x1,5x115,5</p>  | <p>072.940 RF2A-10-235</p>  |

| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>523.917 RF01-10-155 FPM 8x</p> | | | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N:← 153.830 RF03-12-603 A LD ACM 32x46x7</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | <p>257.620 RF5C-13-460 2x</p>  | <p>257.570 RF2A-13-111 A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 381.050 RF2A-10-602 AS RD FPM 51,5x64x6</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |

MAZDA



RF5C
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Mazda 6
06/2002 → 08/2007
MPV
07/2002 → 02/2006

ES⊕ **727.530**
CS* **727.550**

107.270
RF2A-10-271 B
0,82 mm $\frac{1}{32}$ 87,5 Ø



719.860
RF5C-10-235



RF7J
RF8G
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Mazda 3
07/2006 → 06/2009
Mazda 5
02/2005 → 05/2010
Mazda 6
06/2005 → 12/2010

ES⊕ **316.240**
CS* **316.250**

107.270
RF2A-10-271 B
0,82 mm $\frac{1}{32}$ 87,5 Ø



228.640
RF7J-10-235

RF-CX/N **RF55**
RF83 **RFG5**
RFH5/7

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

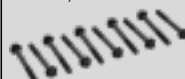
626
07/1987 → 09/1997

S⊕* **060.500**
8AG7-10-271 A
ES⊕ **707.733**

018.771
RFJ5-10-271 D
1,40 mm $\frac{1}{16}$ 87,5 Ø


















ZKS 707.680
RF01-10-135 (10x)
M 12x1,5x113

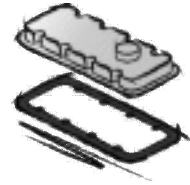
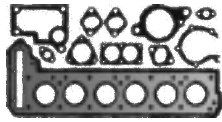


547.247
RF01-10-235 A



| | | | | | |
|---|--|--|--|---|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>707.180 KL02-10-155 FPM 16x</p> | <p>257.620 RF5C-13-460 2x</p>  | <p>257.570 RF2A-13-111 A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 381.050 RF2A-10-602 AS RD FPM 51,5x64x6</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | <p>257.620 RF5C-13-460 2x</p>  | <p>257.570 RF2A-13-111 A</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 381.050 RF2A-10-602 AS RD FPM 51,5x64x6</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> | <p>TLS 316.260</p>  |
| <p>523.917 RF01-10-155 FPM 8x</p> | <p>545.990 RF01-13-462</p>  | <p>545.970 RF01-13-111</p>  | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N:← 153.830 RF03-12-603 A LD ACM 32x46x7</p> | |

MAZDA



LF17
LF18

4 Cyl. **1999 ccm**
Cyl. 87,5 Ø

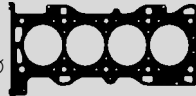
Mazda 6
06/2002 → 07/2013

ES⊕ **027.470**
→02/2005


ES⊕ **332.320**
02/2005→
CS* **332.360**

255.070
LF01-10-271
0,50 mm $\frac{\pm}{\pm}$ 89 Ø
→02/2005

226.220
L3G2-10-271A
0,40 mm $\frac{\pm}{\pm}$ 89 Ø
02/2005→



ZKS **028.230**
LF01-10-135 (10x)
M 10x1,25x145,5



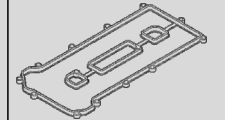
ZKHS **026.551**
LF01-10-230
Mazda 6 (GG)
→GG1***-173827



ZKHS **001.563**
LF02-10-230
02/2005→



473.330
LF14-10-230
Mazda 6 (GG)
GG1***173827→
→02/2005



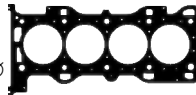
LFDE

4 Cyl. **1999 ccm**
Cyl. 87,5 Ø

Mazda 3
10/2003 → 12/2009
Mazda 6
01/2010 → 07/2013

ES⊕ **332.320**
Mazda 3 (BK)
Mazda 6 (GH)
CS* **332.360**

226.220
L3G2-10-271A
0,40 mm $\frac{\pm}{\pm}$ 89 Ø



















ZKS **028.230**
LF01-10-135 (10x)
M 10x1,25x145,5



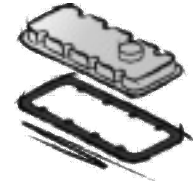
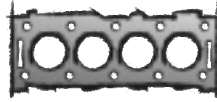
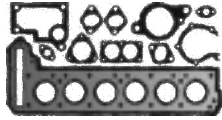
ZKHS **001.563**
LF02-10-230











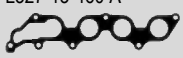



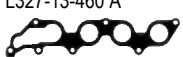



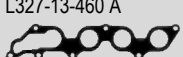
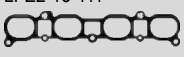



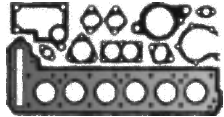
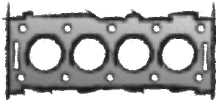

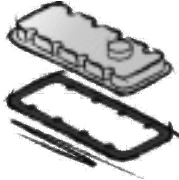

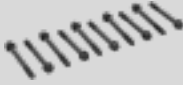
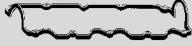

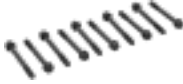


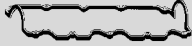


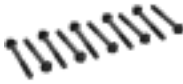

MAZDA

| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |






MAZDA


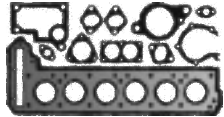
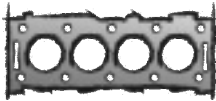

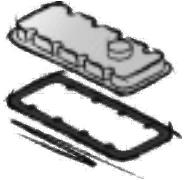

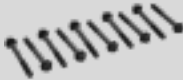

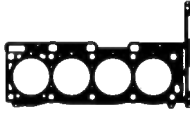



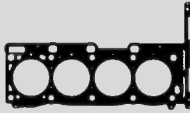
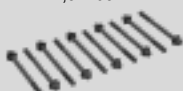
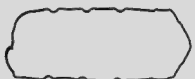











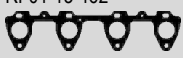






| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>346.380 L807-13-111 4x</p> <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>228.590 LFE2-13-111</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |


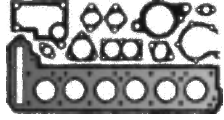
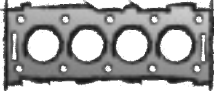



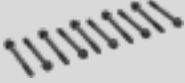
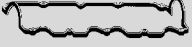








| MAZDA  |  |  |  |  |
|--|---|---|--|--|
| F2 F21 F2E F2G4 F2R4 F2-C/EGI F268 F2G F2L1 4 Cyl. 2184 ccm Cyl. 86,0 Ø 626 11/1987 → 08/1998 929 05/1987 → 06/1991 B-Serie 08/1991 → 11/2006 MX-6 10/1987 → 12/1992 | | 828.254 F220-10-271 A 87,5 Ø  | ZKS 707.650 F801-10-135 (10x) M 12x1,5x107  | 828.297 F201-10-235 D  |
| F21B F2L5/8 4 Cyl. 2184 ccm Cyl. 86,0 Ø B-Serie 03/1988 → 12/1996 | | 828.254 F220-10-271 A 87,5 Ø  | ZKS 707.650 F801-10-135 (10x) M 12x1,5x107  | 523.615 F801-10-235 D  |
| F2T 4 Cyl. 2184 ccm Cyl. 86,0 Ø 626 Turbo 10/1987 → 12/1991 MX-6 10/1987 → 12/1992 | | 828.254 F220-10-271 A 87,5 Ø  | | 828.297 F201-10-235 D  |
| R2 R21N 4 Cyl. 2184 ccm Cyl. 86,0 Ø B-Serie 03/1985 → 10/1989 E-Serie 01/1987 → 07/2004 Spectron 08/1986 → 10/1995 | | 018.771 RFJ5-10-271 D 1,40 mm ± 87,5 Ø  SR2, SD1 445.540 R2B6-10-271 1,50 mm ± 87,5 Ø  UF, SR1 | ZKS 707.680 RF01-10-135 (10x) M 12x1,5x113  | 547.247 RF01-10-235 A  |










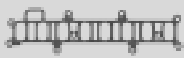
MAZDA

| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>001.850 B630-10-155 FPM 12x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>523.917 RF01-10-155 FPM 8x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>001.850 B630-10-155 FPM 12x</p> | | | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>523.917 RF01-10-155 FPM 8x</p> | | | <p>a) 036.164 8527-77-739 Dirko HT / EU SR2, SD1</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX SR2, SD1</p> <p>a) 527.291 8527-77-739 Dirko HT / RU SR2, SD1</p> <p>a) 648.661 8527-77-739 Dirko HT / BR SR2, SD1</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N:← 153.830 RF03-12-603 A LD ACM 32x46x7</p> | |

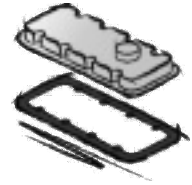
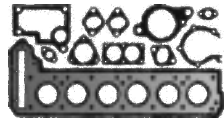
| | | | | |
|---|---|--|--|---|
| <p>MAZDA</p>  |  |  |  |  |
| <p>R203 R207 R279 R281 R290</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>B-Serie 01/1985 → 03/1996</p> <p>E-Serie 01/1984 → 12/2003</p> | <p>ES⊕ 828.329 CS* 818.152</p> | <p>445.540 R2B6-10-271 1,50 mm $\frac{3}{16}$ 87,5 Ø</p>  | <p>ZKS 707.680 RF01-10-135 (10x) M 12x1,5x113</p>  | <p>547.247 RF01-10-235 A</p>  |
| <p>R2AA</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>CX-7 07/2009 → 03/2013</p> <p>Mazda 3 01/2009 → 09/2014</p> <p>Mazda 6 08/2008 → 07/2013</p> | <p>ES⊕ 382.280 CS* 386.730</p> | <p>334.460 R2AA-10-271C</p>  | <p>ZKS 386.150 R2AA-10-135 (10x) M 12x1,5x165</p>  | <p>341.010 R2AA-10-235</p>  <p>367.230 R2AA-10-508 4x</p>  |
| <p>R2BF</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>Mazda 6 01/2009 → 07/2013</p> | | <p>334.460 R2AA-10-271C</p>  | <p>ZKS 386.150 R2AA-10-135 (10x) M 12x1,5x165</p>  | <p>341.010 R2AA-10-235</p>  <p>367.230 R2AA-10-508 4x</p>  |

| | | | | | |
|---|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>523.917 RF01-10-155 FPM 8x</p> | <p>545.990 RF01-13-462</p>  | <p>545.970 RF01-13-111</p>  | <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N:← 153.830 RF03-12-603 A LD ACM 32x46x7</p> | |
| <p>707.180 KL02-10-155 FPM 16x</p> | <p>332.980 R2AA-13-460A</p>  | <p>354.380 R2AA-13-111</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 355.630 AS RD FPM 59x70,5x6</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> | <p>TLS 376.370 Mazda 3 (BL) Mazda 6 (GH)</p>  <p>TLS 376.380 CX-7 ER</p> |
| <p>707.180 KL02-10-155 FPM 16x</p> | <p>332.980 R2AA-13-460A</p>  | <p>354.380 R2AA-13-111</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 773.630 HE03-10-404 M 14x1,5x12</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 355.630 AS RD FPM 59x70,5x6</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> | |

| | | | | |
|--|---|---|---|--|
| <p>MAZDA</p>  |  |  |  |  |
| <p>FEIY R5A2</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>B-Serie 11/1998 → 11/2006</p> | | <p>828.254 F220-10-271 A 87,5 Ø</p>  | <p>ZKS 707.650 F801-10-135 (10x) M 12x1,5x107</p>  | <p>828.297 F201-10-235 D</p>  |
| <p>SH-VPTR/VPTS</p> <p>4 Cyl. 2188 ccm Cyl. 86,0 Ø</p> <p>CX-5 04/2012 →</p> <p>CX-8 09/2017 →</p> <p>Mazda 3 10/2014 →</p> <p>Mazda 6 07/2014 →</p> | <p>S⊕* 550.390 8LK2-10-271</p> <p>ES⊕ 550.980</p> <p>CS* 550.970</p> | <p>541.860 SH01-10-271E 0,90 mm $\frac{1}{2}$ 87,5 Ø</p>  | <p>ZKS 652.890 SH01-10-135 (10x) M 11x1,25x168</p>  | <p>ZKHS 644.300</p>  <p>541.670 SH01-10-235</p>  |
| <p>SHY1/4/6/8</p> <p>4 Cyl. 2191 ccm Cyl. 86,0 Ø</p> <p>CX-5 04/2012 →</p> <p>Mazda 3 09/2013 →</p> <p>Mazda 6 08/2012 →</p> | <p>S⊕* 550.390 8LK2-10-271</p> <p>ES⊕ 550.980</p> <p>CS* 550.970</p> | <p>541.860 SH01-10-271E 0,90 mm $\frac{1}{2}$ 87,5 Ø</p>  | <p>ZKS 652.890 SH01-10-135 (10x) M 11x1,25x168</p>  | <p>ZKHS 644.300</p>  <p>541.670 SH01-10-235</p>  |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>001.850 B630-10-155 FPM 12x</p> | | | <p>b) 845.080 HE03-10-404 M14x1,5x9</p> | <p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> | |
| <p>VAS 550.860 FPM</p> <p>946.150 SH01-10-155 FPM E 8x</p> <p>946.160 SH09-10-1F5 FPM A 8x</p> | | <p>945.870 SH01-13-111</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 087.210 M 14x1,5x16</p> <p>b) 105.610 M 14x1,5x16</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 966.070 SH01-10-602 AS RD FPM 51,5x64x7</p> <p>K:→ 967.880 SH01-11-312 AS LD FPM 90x110x7</p> | <p>TLS 711.090</p> |
| <p>VAS 550.860 FPM</p> <p>946.150 SH01-10-155 FPM E 8x</p> <p>946.160 SH09-10-1F5 FPM A 8x</p> | | <p>945.870 SH01-13-111</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 087.210 M 14x1,5x16</p> <p>b) 105.610 M 14x1,5x16</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p> | <p>K:← 966.070 SH01-10-602 AS RD FPM 51,5x64x7</p> <p>K:→ 967.880 SH01-11-312 AS LD FPM 90x110x7</p> | <p>TLS 711.090</p> |

MAZDA



P4-AT
4 Cyl. **2198 ccm**
Cyl. 86,0 Ø

BT-50
11/2011 →

ES⊕ **573.370**

CS* **572.890**

818.900
1,10 mm $\frac{\pm}{\pm}$ 87,4 Ø
1 ⊗


818.910
1,15 mm $\frac{\pm}{\pm}$ 87,4 Ø
2 ⊗

818.920
1,20 mm $\frac{\pm}{\pm}$ 87,4 Ø
3 ⊗

ZKS 733.100
M 10x1,5x140
8x1,25x121



469.690
↑
2x

568.860


722.080
4x

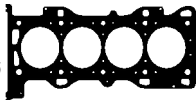
L3
4 Cyl. **2261 ccm**
Cyl. 87,5 Ø

MPV
07/2002 → 02/2006


Tribute
07/2006 → 05/2008

ES⊕ **027.470**



255.070
LF01-10-271
0,50 mm $\frac{\pm}{\pm}$ 89 Ø




ZKS 028.230
LF01-10-135 (10x)
M 10x1,25x145,5




ZKHS 001.563
LF02-10-230
Tribute EP




PLASTIC



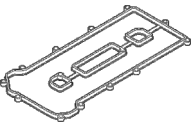
ZKHS 026.551
LF01-10-230
MPV LW
→LW19** -210356



















AL

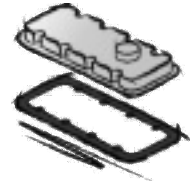
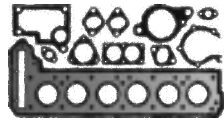


473.330
LF14-10-230
MPV LW
LW19** -210356 →



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>027.740 U202-10-155A FPM 16x</p>  | <p>392.440</p>  | <p>027.150 U2Y1-13-111 8x</p>  | <p>a) OWS 027.371</p>  <p>a) 036.164 8527-77-739 Dirko HT / EU ↓ a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX ↓ a) 527.291 8527-77-739 Dirko HT / RU ↓ a) 648.661 8527-77-739 Dirko HT / BR ↓ b) 012.001 M 14x1,5x20 b) 176.090 13x22,4x3</p> | <p>K:← 026.782 ASW RD PTFE 50x90x14 K:→ 026.812 U202-11-312 IWD LD PTFE/ACM 106x215</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX a) 527.291 8527-77-739 Dirko HT / RU a) 648.661 8527-77-739 Dirko HT / BR b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6 K:← 649.250 AS OF RD FPM 37x50x6 K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |

MAZDA



L333

4 Cyl. **2261 ccm**
Cyl. 87,5 Ø

Mazda 5

02/2005 → 09/2008

Premacy

02/2005 → 03/2005

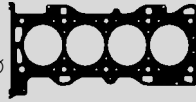
ES⊕ **027.470**



255.070

LF01-10-271

0,50 mm $\frac{\pm}{\pm}$ 89 Ø



ZKS **028.230**

LF01-10-135 (10x)

M 10x1,25x145,5



ZKHS **026.551**

LF01-10-230



AL



ZKHS **001.563**

LF02-10-230



PLASTIC



L3C1

4 Cyl. **2261 ccm**
Cyl. 87,5 Ø

Mazda 6

01/2002 → 12/2008

ES⊕ **027.470**

→02/2005

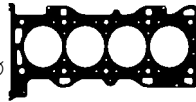


255.070

LF01-10-271

0,50 mm $\frac{\pm}{\pm}$ 89 Ø

→02/2005

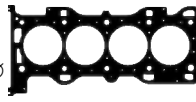


226.220

L3G2-10-271A

0,40 mm $\frac{\pm}{\pm}$ 89 Ø

02/2005→



ZKS **028.230**

LF01-10-135 (10x)

M 10x1,25x145,5



ZKHS **026.551**

LF01-10-230

→GY1*** -129584

→GG1*** -173827



AL



ZKHS **001.563**

LF02-10-230

02/2005→



PLASTIC



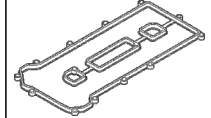
473.330

















LF14-10-230

GY1*** -129584→

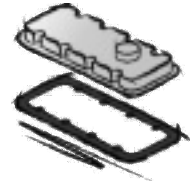
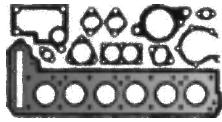
GG1*** -173827→

→02/2005



| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A</p>  | <p>874.301 LF01-13-111 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |

MAZDA



L3-VE
4 Cyl. **2261 ccm**
Cyl. 87,5 Ø

Biante
06/2008 →

Mazda 3
10/2003 → 06/2009

Mazda 6
06/2002 → 12/2008

MPV
02/2006 →

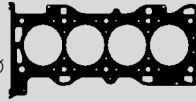
Tribute
12/2003 → 12/2008

ES⊕ **027.470**
MPV LY/EP

Mazda 6 (GG)
→02/2005

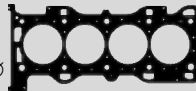


255.070
LF01-10-271
0,50 mm ± 89 Ø



Mazda 6 (GG)
→02/2005

226.220
L3G2-10-271A
0,40 mm ± 89 Ø



ZKS **028.230**
LF01-10-135 (10x)
M 10x1,25x145,5



ZKHS **381.310**
L3K9-10-230
Mazda 3 (BK)



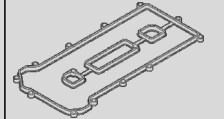
ZKHS **001.563**
LF02-10-230
MPV LY/EP



ZKHS **026.551**
LF01-10-230
Mazda 6 (GG)
→GG1*** -173827



473.330
LF14-10-230
Mazda 6 (GG)
GG1*** -173827 →
→02/2005



GY-DE
GY1

6 Cyl. **2495 ccm**
Cyl. 81,6 Ø

MPV
08/1999 → 06/2002

ES⊕ **027.490**
GY1-10-SF0
→Mot. LW19** -108917

ES⊕ **027.680**
Mot. LW19**108917→

CS* **027.600**
GY1-10-SH0

025.120
GY01-10-272 A
L
→LW19** -108917



025.070
GY01-10-272 B
L
LW19** -108917→



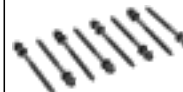
025.130
GY01-10-271
R
→LW19** -108917



025.090
GY01-10-271 A
R
LW19** -108917→



ZKS **156.580**
AJ57-10-135 (8x)
M 10x1,5x152,5
2x

















ZKHS **246.090**
L

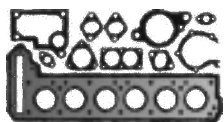


ZKHS **246.100**
R



| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>026.680 L807-10-155 FPM E 8x</p>  <p>026.650 LF01-10-1F5 FPM A 8x</p>  | <p>024.390 L327-13-460 A MPV LY/EP</p>  | <p>874.301 LF01-13-111 MPV LY/EP 4x</p>  | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p> | <p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x6</p> <p>K:← 649.250 AS OF RD FPM 37x50x6</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p> | |
| <p>026.630 AJ03-10-155 FPM 24x</p> | <p>024.760 GY01-13-460 A 2x</p>  | <p>025.300 GY01-13-111 2x</p>  | | <p>K:← 023.640 AJ03-10-602 A/BS RD FPM 47,62x63,5x8,9</p> <p>K:→ 287.300 A/BS LD FPM 92,08x107,7x9,65</p> <p>N:→ 340.230 IWD FPM 26x45x23,4</p> | |
| | | | | | |

MAZDA



KL **KL-ZE**
KLY5
 6 Cyl. **2497 ccm**
 Cyl. 84,5 Ø

626
 01/1992 → 10/2002

MX-6
 02/1992 → 09/1997

Xedos 9
 07/1993 → 09/2002

446.720
 KL01-10-272
 85,5 Ø

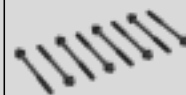
L

446.710
 KL01-10-271
 85,5 Ø

R



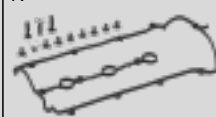
ZKS 707.670
 KL-01-10-135 (8x)
 M 11x1,5x131
 2x



ZKHS 658.220
 L



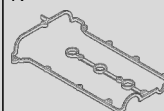
ZKHS 658.980
 R



550.670
 KL01-10-235 B
 L



575.470
 KL01-10-2D5 B
 R



MD25NA/TI
R581
RSCD
WL
WL-T
WL11
WL31
WL84
WLE2/7/9
WLF2/5

4 Cyl. **2499 ccm**
 Cyl. 93,0 Ø

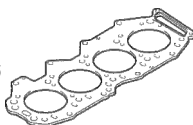
B-Serie
 02/1992 → 11/2006









E-Serie
 06/1995 → 07/2004

Fighter
 06/1999 → 07/2006

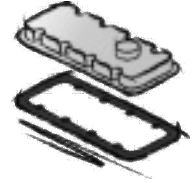
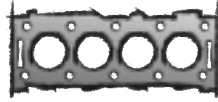
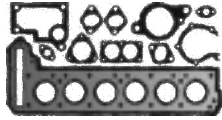
MPV
 05/1996 → 09/1999

193.130
 WLY1-10-271
 1,00 mm ± 94 Ø



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>707.170 KL01-10-155 FPM E 12x</p> <p>707.180 KL02-10-155 FPM A 12x</p> | | | <p>b) 845.080 HE03-10-404 M14x1,5x9</p> | <p>K:← 195.730 FS02-10-602 AS RD FPM 42,5x54,5x6</p> <p>N:← 022.160 RF01-12-602 AS RD ACM 30x44x7 2x</p> | |
| | | | <p>a) 036.164 8527-77-739 Dirko HT / EU</p> <p>a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 8527-77-739 Dirko HT / RU</p> <p>a) 648.661 8527-77-739 Dirko HT / BR</p> <p>b) 845.080 HE03-10-404 M14x1,5x9</p> | <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>K:→ 845.060 AS LD FPM 90x110x8,5</p> <p>N:← 153.830 RF03-12-603 A LD ACM 32x46x7</p> | |
| | | | | | |

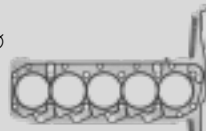
MAZDA



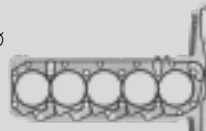
P5-AT
5 Cyl. **3198 ccm**
Cyl. 89,9 Ø

BT-50
11/2011 →

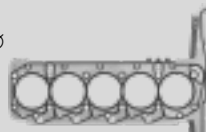
547.490
1,10 mm $\frac{\pm}{\pm}$ 91,1 Ø
1 ⊗



547.500
1,15 mm $\frac{\pm}{\pm}$ 91,1 Ø
2 ⊗



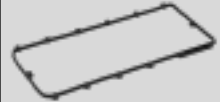
547.510
1,20 mm $\frac{\pm}{\pm}$ 91,1 Ø
3 ⊗













ZKS 823.290
M 10x1,5x160 M
8x1,25x121



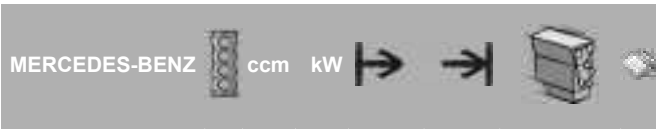
928.210



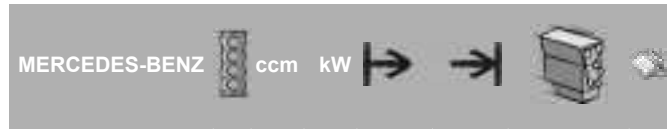
469.690
↑
1x
722.080
5x

| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>027.740 U202-10-155A FPM 20x</p>  | <p>798.310 UH01-13-460</p> | <p>027.150 U2Y1-13-111 10x</p>  | <p>a) OWS 876.260 a) 036.164 8527-77-739 Dirko HT / EU a) 510.031 8527-77-739 Dirko HT / USA/CDN/MEX a) 527.291 8527-77-739 Dirko HT / RU a) 648.661 8527-77-739 Dirko HT / BR b) 012.001 M 14x1,5x20 b) 176.090 13x22,4x3</p> | <p>K:← 026.782 ASW RD PTFE 50x90x14 K:→ 026.812 U202-11-312 IWD LD PTFE/ACM 106x215</p> | <p>TLS 764.800</p> |

MERCEDES-BENZ



| | | | | | | | |
|------------------------------------|---|------|-----|---------|---------|--------------------------|------------|
| 100 D (631) | 4 | 1988 | 44 | 04/1988 | 08/1993 | OM 615.963 OM 615.970 | 454 456 |
| 100 D (631) | 4 | 1988 | 45 | 09/1993 | 04/1996 | OM 615.970 | 456 |
| 100 D (631) | 4 | 2399 | 53 | 02/1988 | 05/1992 | OM 616.963 | 534 |
| 100 D (631) | 4 | 2399 | 41 | 12/1990 | 12/1994 | OM 616 | 532 |
| 100 D (631) | 4 | 2399 | 55 | 12/1990 | 02/1996 | OM 616 OM 616.963 | 532 534 |
| 100 D (631) | 4 | 2399 | 56 | 01/1993 | 01/1996 | OM 616.963 | 534 |
| 100 D (631) | 4 | 2399 | 61 | 04/1994 | 09/1996 | OM 616.963 | 534 |
| 170 D (170) | 4 | 1697 | 29 | 06/1949 | 10/1956 | OM 636.915 | 436 |
| 170 D (170) | 4 | 1767 | 29 | 07/1953 | 02/1958 | OM 636.931 | 438 |
| 180 D (120) | 4 | 1770 | 32 | 01/1953 | 07/1959 | OM 636.930 | 438 |
| 190 (201) | 4 | 1996 | 66 | 10/1982 | 10/1984 | M 102.921 | 462 |
| 190 b (121) | 4 | 1884 | 59 | 06/1959 | 12/1961 | M 121.920 | 444 |
| 190 C (110) | 4 | 1884 | 59 | 04/1961 | 08/1965 | M 121.924 | 444 |
| 190 D (201) | 4 | 1997 | 53 | 08/1983 | 08/1989 | OM 601.911 | 470 |
| 190 D (201) | 4 | 1997 | 55 | 08/1989 | 08/1993 | OM 601.911 | 470 |
| 190 D (201) | 4 | 2197 | 54 | 09/1984 | 12/1985 | OM 601.921 | 502 |
| 190 D 2.5 (201) | 5 | 2497 | 66 | 04/1985 | 08/1993 | OM 602.911 | 542 |
| 190 D 2.5 (201) | 5 | 2497 | 69 | 08/1989 | 08/1993 | OM 602.911 | 542 |
| 190 D 2.5 Turbodiesel (201) | 5 | 2497 | 90 | 02/1988 | 08/1993 | OM 602.961 | 544 |
| 190 D 2.5 Turbodiesel (201) | 5 | 2497 | 93 | 02/1988 | 08/1993 | OM 602.961 | 544 |
| 190 E (201) | 4 | 1996 | 90 | 10/1982 | 06/1993 | M 102.961 M 102.962 | 466 468 |
| 190 E (201) | 4 | 1996 | 93 | 10/1982 | 06/1993 | M 102.961 | 466 |
| 190 E (201) | 4 | 1996 | 87 | 01/1985 | 08/1993 | M 102.962 | 468 |
| 190 E (201) | 4 | 1996 | 83 | 02/1985 | 12/1986 | M 102.961 M 102.962 | 466 468 |
| 190 E (201) | 4 | 1996 | 85 | 02/1985 | 12/1986 | M 102.962 | 468 |
| 190 E 1.8 (201) | 4 | 1797 | 80 | 04/1990 | 08/1993 | M 102.910 | 442 |
| 190 E 2.3 (201) | 4 | 2298 | 97 | 09/1986 | 08/1991 | M 102.985 | 522 |
| 190 E 2.3 (201) | 4 | 2298 | 100 | 10/1986 | 08/1993 | M 102.985 | 522 |
| 190 E 2.3 (201) | 4 | 2299 | 100 | 10/1982 | 09/1988 | M 102.985 | 522 |
| 190 E 2.3 (201) | 4 | 2299 | 97 | 09/1987 | 09/1988 | M 102.985 | 522 |
| 190 E 2.3-16 (201) | 4 | 2298 | 136 | 04/1984 | 01/1987 | M 102.983 | 522 |
| 190 E 2.3-16 (201) | 4 | 2298 | 125 | 09/1985 | 12/1987 | M 102.983 | 522 |
| 190 E 2.3-16 (201) | 4 | 2298 | 130 | 09/1985 | 08/1988 | M 102.983 | 522 |
| 190 E 2.5-16 (201) | 4 | 2498 | 150 | 09/1988 | 08/1993 | M 102.990 | 546 |



| | | | | | | | |
|---------------------------|---|------|-----|---------|---------|------------------------|-----|
| 190 E 2.5-16 (201) | 4 | 2498 | 143 | 03/1989 | 08/1993 | M 102.990 | 546 |
| 190 E 2.6 (201) | 6 | 2597 | 118 | 09/1986 | 08/1993 | M 103.942 | 548 |
| 190 E 2.6 (201) | 6 | 2597 | 122 | 09/1986 | 12/1989 | M 103.942 | 548 |
| 190 E 2.6 (201) | 6 | 2599 | 118 | 10/1982 | 09/1988 | M 103.942 | 548 |
| 200 (110) | 4 | 1988 | 61 | 07/1965 | 02/1968 | M 121.940 | 452 |
| 200 (110) | 4 | 1988 | 70 | 07/1965 | 02/1968 | M 115.926 | 452 |
| 200 (115) | 4 | 1988 | 63 | 01/1968 | 01/1977 | M 115.923 M 115.926 | 452 |
| 200 (115) | 4 | 1988 | 70 | 01/1968 | 01/1977 | M 115.923 M 115.926 | 452 |
| 200 (123) | 4 | 1988 | 62 | 02/1976 | 08/1980 | M 115.938 M 115.939 | 452 |
| 200 (123) | 4 | 1988 | 69 | 02/1976 | 08/1980 | M 115.938 M 115.939 | 452 |
| 200 (123) | 4 | 1996 | 74 | 06/1980 | 11/1985 | M 102.939 | 466 |
| 200 (123) | 4 | 1996 | 80 | 06/1980 | 11/1985 | M 102.920 | 462 |
| 200 (123) | 4 | 1997 | 74 | 11/1980 | 11/1985 | M 102.939 | 466 |
| 200 (123) | 4 | 1997 | 80 | 11/1980 | 11/1985 | M 102.920 | 462 |
| 200 (124) | 4 | 1996 | 80 | 09/1985 | 05/1990 | M 102.922 | 464 |
| 200 (124) | 4 | 1996 | 75 | 01/1986 | 05/1990 | M 102.922 | 464 |
| 200 (124) | 4 | 1996 | 77 | 01/1986 | 10/1992 | M 102.922 | 464 |
| 200 CE (124) | 4 | 1996 | 87 | 03/1990 | 12/1992 | M 102.963 | 468 |
| 200 CE (124) | 4 | 1996 | 90 | 03/1990 | 12/1992 | M 102.963 | 468 |
| 200 CE (124) | 4 | 1998 | 100 | 07/1992 | 07/1993 | M 111.940 | 474 |
| 200 D (115) | 4 | 1988 | 40 | 01/1968 | 01/1977 | OM 615.913 | 454 |
| 200 D (123) | 4 | 1988 | 40 | 07/1976 | 02/1979 | OM 615.940 | 454 |
| 200 D (123) | 4 | 1988 | 44 | 03/1979 | 11/1985 | OM 615.940 | 454 |
| 200 D (124) | 4 | 1997 | 53 | 12/1984 | 08/1991 | OM 601.912 | 472 |
| 200 D (124) | 4 | 1997 | 55 | 09/1988 | 06/1993 | OM 601.912 | 472 |
| 200 E (124) | 4 | 1996 | 87 | 09/1988 | 08/1993 | M 102.963 | 468 |
| 200 E (124) | 4 | 1996 | 90 | 09/1988 | 12/1989 | M 102.962 M 102.963 | 468 |
| 200 E (124) | 4 | 1997 | 77 | 11/1992 | 05/1993 | M 102.922 | 464 |
| 200 E (124) | 4 | 1998 | 100 | 05/1986 | 06/1993 | M 111.940 | 474 |
| 200 G (460) | 4 | 1997 | 80 | 07/1982 | 08/1989 | M 102.964 | 470 |
| 200 GE (460) | 4 | 1997 | 80 | 07/1982 | 08/1989 | M 102.964 | 470 |
| 200 GE (463) | 4 | 1996 | 80 | 01/1990 | 07/1993 | M 102.965 | 470 |
| 200 GE (463) | 4 | 1996 | 85 | 01/1990 | 07/1993 | M 102.965 | 470 |



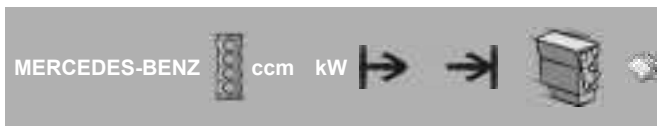
| MERCEDES-BENZ | ccm | kW | → | → | | |
|----------------------|-----|------|-----|---------|---------|--|
| 206 D | 4 | 2200 | 44 | 02/1973 | 12/1977 | OM 615.917 504 OM 615.937 506 OM 615.939 |
| 207 D (601) | 4 | 2376 | 53 | 07/1982 | 01/1990 | OM 616.937 534 OM 616.939 |
| 207 D (601) | 4 | 2399 | 53 | 12/1977 | 01/1990 | OM 616.937 534 OM 616.939 |
| 207 D (601) | 4 | 2404 | 48 | 04/1977 | 12/1982 | OM 616.917 532 OM 616.934 |
| 208 (601) | 4 | 2307 | 63 | 05/1977 | 12/1982 | M 115.955 528 M 115.972 |
| 208 D (601) | 4 | 2299 | 58 | 10/1988 | 02/1996 | OM 601.940 524 |
| 208 D (601) | 4 | 2299 | 60 | 10/1988 | 02/1996 | OM 601.940 524 |
| 209 D (601) | 5 | 2998 | 65 | 12/1982 | 01/1990 | OM 617.913 606 |
| 210 (601) | 4 | 2298 | 70 | 04/1977 | 02/1996 | M 102.942 518 M 102.946 520 |
| 210 (601) | 4 | 2298 | 77 | 05/1989 | 02/1996 | M 102.945 520 |
| 210 (601) | 4 | 2307 | 63 | 04/1977 | 10/1989 | M 115.955 528 |
| 210 D (601) | 5 | 2874 | 70 | 10/1988 | 02/1996 | OM 602.940 574 |
| 210 D (601) | 5 | 2874 | 72 | 10/1988 | 02/1996 | OM 602.940 574 |
| 220 (115) | 4 | 2200 | 66 | 01/1968 | 07/1973 | M 115.924 500 |
| 220 (115) | 4 | 2200 | 77 | 01/1968 | 07/1973 | M 115.920 500 |
| 220 CE (124) | 4 | 2199 | 110 | 10/1992 | 05/1993 | M 111.960 506 |
| 220 D (115) | 4 | 2197 | 44 | 01/1968 | 01/1977 | OM 615.912 502 |
| 220 D (123) | 4 | 2197 | 44 | 01/1976 | 02/1979 | OM 615.941 506 |
| 220 D (123) | 4 | 2197 | 49 | 01/1977 | 03/1979 | OM 615.941 506 |
| 220 E (124) | 4 | 2199 | 110 | 10/1992 | 06/1993 | M 111.960 506 |
| 220 SEB (111) | 6 | 2180 | 88 | 08/1959 | 08/1965 | M 127.982 500 |
| 230/4 (115) | 4 | 2307 | 81 | 08/1973 | 12/1976 | M 115.951 528 |
| 230/6 (114) | 6 | 2292 | 88 | 01/1968 | 11/1976 | M 180.954 508 |
| 230 (123) | 4 | 2307 | 80 | 02/1976 | 03/1981 | M 115.954 530 |
| 230 C (123) | 4 | 2307 | 80 | 05/1977 | 04/1980 | M 115.954 530 |
| 230 CE (123) | 4 | 2299 | 100 | 04/1980 | 12/1985 | M 102.980 516 |
| 230 CE (124) | 4 | 2298 | 97 | 03/1987 | 12/1992 | M 102.982 520 |
| 230 CE (124) | 4 | 2298 | 100 | 03/1987 | 12/1992 | M 102.982 520 |
| 230 E (123) | 4 | 2299 | 100 | 04/1980 | 12/1985 | M 102.980 516 |
| 230 E (124) | 4 | 2298 | 97 | 12/1984 | 06/1993 | M 102.982 520 |
| 230 E (124) | 4 | 2298 | 100 | 01/1985 | 06/1993 | M 102.982 520 |
| 230 G (460) | 4 | 2277 | 75 | 02/1980 | 07/1987 | M 115.973 530 |
| 230 G (460) | 4 | 2307 | 66 | 03/1979 | 07/1993 | M 115.973 530 |

| MERCEDES-BENZ | ccm | kW | → | → | | |
|------------------------------|-----|------|-----|---------|---------|---|
| 230 GE (460) | 4 | 2298 | 90 | 05/1987 | 08/1992 | M 102.979 514 M 102.987 518 |
| 230 GE (460) | 4 | 2299 | 92 | 04/1982 | 05/1993 | M 102.981 516 M 102.987 518 M 102.989 |
| 230 GE (460) | 4 | 2299 | 90 | 08/1986 | 05/1993 | M 102.987 518 M 102.998 |
| 230 GE (461) | 4 | 2298 | 90 | 09/1989 | 07/1996 | M 102.979 514 |
| 230 GE (461) | 4 | 2298 | 92 | 06/1993 | 07/2000 | M 102.996 518 M 102.997 522 |
| 230 GE (463) | 4 | 2298 | 93 | 06/1990 | 06/1993 | M 102.989 518 |
| 230 SL (113) | 6 | 2306 | 110 | 01/1963 | 01/1967 | M 127.981 526 |
| 240 D (115) | 4 | 2404 | 48 | 08/1973 | 01/1977 | OM 616.916 536 |
| 240 D (123) | 4 | 2399 | 48 | 02/1976 | 02/1979 | OM 616.912 532 |
| 240 D (123) | 4 | 2399 | 53 | 03/1979 | 12/1985 | OM 616.912 532 |
| 240 D 3.0 (115) | 5 | 2998 | 59 | 08/1974 | 11/1976 | OM 617.910 604 |
| 240 GD (460) | 4 | 2399 | 53 | 03/1979 | 08/1989 | OM 616.936 534 OM 616.938 |
| 250 (114) | 6 | 2496 | 85 | 01/1968 | 08/1972 | M 114.920 536 |
| 250 (114) | 6 | 2496 | 96 | 07/1968 | 08/1972 | M 114.920 536 |
| 250 2.8 (114) | 6 | 2778 | 96 | 06/1972 | 11/1976 | M 130.923 568 |
| 250 C (114) | 6 | 2496 | 96 | 04/1969 | 06/1972 | M 114.920 536 |
| 250 C 2.8 (114) | 6 | 2778 | 96 | 06/1972 | 11/1976 | M 130.923 568 |
| 250 CE (114) | 6 | 2496 | 110 | 04/1969 | 04/1972 | M 114.980 538 |
| 250 D (124) | 5 | 2497 | 66 | 04/1985 | 06/1993 | OM 602.912 542 |
| 250 D (124) | 5 | 2497 | 69 | 01/1989 | 06/1993 | OM 602.912 542 |
| 250 GD (460) | 5 | 2497 | 62 | 10/1987 | 12/1992 | OM 602.930 544 |
| 250 GD (460) | 5 | 2497 | 68 | 12/1988 | 08/1992 | OM 602.930 544 |
| 250 GD (461) | 5 | 2497 | 68 | 02/1990 | 05/1993 | OM 602.939 544 |
| 250 GD (463) | 5 | 2497 | 69 | 06/1990 | 10/1992 | OM 602.931 544 |
| 250 SE (108) | 6 | 2470 | 110 | 01/1966 | 12/1967 | M 129.980 538 |
| 250 SE (111) | 6 | 2470 | 110 | 01/1965 | 12/1967 | M 129.980 538 M 129.981 540 |
| 250 SL (113) | 6 | 2470 | 110 | 01/1966 | 01/1968 | M 129.982 540 |
| 250 Turbodiesel (124) | 5 | 2497 | 93 | 03/1988 | 07/1993 | OM 602.962 544 |
| 260 E (124) | 6 | 2597 | 118 | 09/1985 | 08/1992 | M 103.940 548 M 103.943 |
| 260 E (124) | 6 | 2597 | 122 | 09/1985 | 12/1989 | M 103.940 548 |
| 260 SE (126) | 6 | 2597 | 118 | 09/1985 | 06/1991 | M 103.941 548 |
| 260 SE (126) | 6 | 2597 | 122 | 09/1985 | 06/1991 | M 103.941 548 |
| 280 (114) | 6 | 2746 | 118 | 06/1972 | 11/1976 | M 110.921 552 |

MERCEDES-BENZ



| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|------------------------------|-----|------|-----|---------|---------|---|
| 280 (123) | 6 | 2746 | 115 | 02/1976 | 08/1981 | M 110.923 554 |
| 280 C (114) | 6 | 2746 | 118 | 06/1972 | 02/1977 | M 110.921 552 |
| 280 C (123) | 6 | 2746 | 105 | 03/1977 | 12/1980 | M 110.984 560 |
| 280 C (123) | 6 | 2746 | 115 | 03/1977 | 03/1980 | M 110.923 554 |
| 280 CE (114) | 6 | 2746 | 136 | 06/1972 | 01/1977 | M 110.981 556 |
| 280 CE (123) | 6 | 2746 | 136 | 03/1977 | 11/1985 | M 110.988 564 |
| 280 CE (123) | 6 | 2746 | 130 | 09/1977 | 08/1979 | M 110.988 564 |
| 280 E (114) | 6 | 2746 | 136 | 06/1972 | 11/1976 | M 110.981 556 |
| 280 E (123) | 6 | 2746 | 136 | 02/1976 | 11/1985 | M 110.984 560 M 110.988 564 |
| 280 E (123) | 6 | 2746 | 130 | 08/1976 | 08/1981 | M 110.988 564 |
| 280 E (124) | 6 | 2799 | 145 | 10/1992 | 06/1993 | M 104.942 572 |
| 280 GE (460) | 6 | 2746 | 115 | 11/1979 | 08/1989 | M 110.994 566 |
| 280 GE (460) | 6 | 2746 | 110 | 07/1982 | 05/1993 | M 110.994 566 |
| 280 S (108) | 6 | 2780 | 103 | 10/1967 | 07/1972 | M 130.920 570 |
| 280 S (116) | 6 | 2746 | 115 | 08/1972 | 07/1980 | M 110.922 552 |
| 280 S (116) | 6 | 2746 | 118 | 08/1972 | 07/1980 | M 110.922 552 |
| 280 S (126) | 6 | 2746 | 115 | 12/1979 | 07/1985 | M 110.924 554 M 110.926 556 |
| 280 SE, SEL (108) | 6 | 2780 | 118 | 01/1968 | 08/1972 | M 130.980 570 |
| 280 SE, SEL (116) | 6 | 2746 | 130 | 08/1972 | 07/1980 | M 110.985 560 |
| 280 SE, SEL (116) | 6 | 2746 | 136 | 08/1972 | 07/1980 | M 110.983 558 M 110.985 560 |
| 280 SE, SEL (126) | 6 | 2746 | 136 | 10/1979 | 07/1985 | M 110.987 562 M 110.989 564 |
| 280 SE, SEL 3.5 (108) | 8 | 3500 | 147 | 03/1971 | 08/1972 | M 116.980 620 |
| 280 SE (111) | 6 | 2780 | 118 | 01/1967 | 12/1971 | M 130.980 570 M 130.984 |
| 280 SE 3.5 (111) | 8 | 3500 | 147 | 04/1968 | 12/1971 | M 116.980 620 |
| 280 SE 4.5 (108) | 8 | 4520 | 131 | 09/1971 | 08/1972 | M 117.984 638 |
| 280 SEL 4.5 (108) | 8 | 4520 | 142 | 09/1971 | 08/1972 | M 117.984 638 |
| 280 SL (107) | 6 | 2746 | 136 | 08/1974 | 07/1985 | M 110.982 558 M 110.986 562 M 110.990 566 |
| 280 SL (107) | 6 | 2746 | 130 | 06/1976 | 09/1981 | M 110.982 558 M 110.986 562 M 110.990 566 |
| 280 SL (113) | 6 | 2780 | 125 | 01/1968 | 03/1971 | M 130.983 568 |
| 280 SLC (107) | 6 | 2746 | 136 | 08/1974 | 09/1981 | M 110.982 558 M 110.986 562 M 110.990 566 |



| | | | | | | |
|--------------------------------|---|------|-----|---------|---------|---|
| 280 SLC (107) | 6 | 2746 | 130 | 06/1976 | 09/1981 | M 110.982 558 M 110.986 562 M 110.990 566 |
| 290 GD (461) | 5 | 2874 | 70 | 06/1993 | 07/2000 | OM 602.942 574 |
| 300 CE (124) | 6 | 2960 | 132 | 03/1987 | 05/1993 | M 103.983 580 |
| 300 CE (124) | 6 | 2960 | 138 | 03/1987 | 12/1989 | M 103.983 580 |
| 300 CE-24 (124) | 6 | 2960 | 162 | 09/1989 | 06/1993 | M 104.980 580 |
| 300 CE-24 (124) | 6 | 2960 | 170 | 09/1989 | 06/1993 | M 104.980 580 |
| 300 CE-24 (124) | 6 | 3199 | 162 | 10/1992 | 05/1993 | M 104.992 608 |
| 300 C Turbodiesel (123) | 5 | 2998 | 92 | 09/1981 | 07/1985 | OM 617.952 606 |
| 300 D (123) | 5 | 2998 | 59 | 02/1976 | 10/1985 | OM 617.912 606 |
| 300 D (123) | 5 | 2998 | 65 | 03/1979 | 11/1985 | OM 617.912 606 |
| 300 D (124) | 6 | 2996 | 80 | 12/1984 | 06/1993 | OM 603.912 600 OM 603.913 |
| 300 D (124) | 6 | 2996 | 81 | 01/1989 | 06/1993 | OM 603.912 600 |
| 300 D (124) | 6 | 2996 | 83 | 01/1989 | 06/1993 | OM 603.912 600 OM 603.913 |
| 300 E (124) | 6 | 2960 | 138 | 01/1985 | 08/1992 | M 103.980 580 M 103.983 |
| 300 E (124) | 6 | 2960 | 132 | 08/1985 | 06/1993 | M 103.983 580 M 103.985 |
| 300 E-24 (124) | 6 | 2960 | 162 | 09/1988 | 08/1992 | M 104.980 580 |
| 300 E-24 (124) | 6 | 2960 | 170 | 09/1988 | 08/1992 | M 104.980 580 |
| 300 GD (460) | 5 | 2998 | 65 | 11/1979 | 12/1991 | OM 617.931 606 OM 617.932 |
| 300 GD (463) | 6 | 2996 | 83 | 09/1989 | 08/1994 | OM 603.931 600 |
| 300 GE (463) | 6 | 2960 | 125 | 09/1989 | 09/1997 | M 103.987 580 |
| 300 GE (463) | 6 | 2960 | 128 | 06/1990 | 08/1997 | M 103.987 580 |
| 300 SD (126) | 5 | 2998 | 92 | 09/1980 | 12/1985 | OM 617.951 606 |
| 300 SDL (126) | 6 | 2996 | 110 | 09/1985 | 12/1986 | OM 603.961 600 |
| 300 SDL (126) | 6 | 2996 | 107 | 09/1986 | 12/1987 | OM 603.961 600 |
| 300 SE, SEL (126) | 6 | 2960 | 138 | 09/1985 | 12/1989 | M 103.981 580 |
| 300 SE, SEL (126) | 6 | 2960 | 132 | 01/1986 | 06/1991 | M 103.981 580 |
| 300 SE, SEL (140) | 6 | 3199 | 170 | 03/1991 | 10/1998 | M 104.990 608 M 104.994 |
| 300 SE 2.8 (140) | 6 | 2799 | 145 | 01/1993 | 10/1998 | M 104.944 572 |
| 300 SEL (109) | 6 | 2748 | 118 | 01/1968 | 08/1972 | M 130.981 568 |
| 300 SEL 3.5 (109) | 8 | 3500 | 147 | 01/1970 | 07/1972 | M 116.981 622 |
| 300 SEL 6.3 (109) | 8 | 6330 | 184 | 03/1968 | 08/1972 | M 100.981 684 |
| 300 SL (107) | 6 | 2960 | 132 | 09/1985 | 08/1989 | M 103.982 580 |



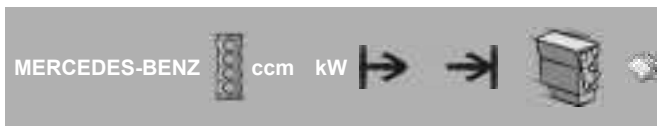
| MERCEDES-BENZ | ccm | kW | → | → | | | |
|-------------------------|-----|------|-----|---------|---------|--------------------------|------------|
| 300 SL (107) | 6 | 2960 | 138 | 09/1985 | 08/1989 | M 103.982 | 580 |
| 300 SL (129) | 6 | 2960 | 140 | 03/1989 | 08/1993 | M 103.984 | 580 |
| 300 SL-24 (129) | 6 | 2960 | 170 | 03/1989 | 07/1993 | M 104.981 | 580 |
| 300 Turbodiesel (123) | 5 | 2998 | 92 | 10/1980 | 11/1985 | OM 617.952 | 606 |
| 300 Turbodiesel (124) | 5 | 2497 | 90 | 09/1989 | 06/1993 | OM 602.962 | 544 |
| 300 Turbodiesel (124) | 6 | 2996 | 105 | 09/1986 | 01/1989 | OM 603.960 OM 603.963 | 600 |
| 300 Turbodiesel (124) | 6 | 2996 | 108 | 01/1988 | 06/1993 | OM 603.960 OM 603.963 | 600 |
| 300 Turbodiesel (124) | 6 | 2996 | 100 | 06/1992 | 05/1993 | OM 603.960 | 600 |
| 307 D (602) | 4 | 2399 | 48 | 04/1977 | 01/1983 | OM 616.937 | 534 |
| 307 D (602) | 4 | 2399 | 53 | 06/1982 | 01/1990 | OM 616.937 OM 616.939 | 534 |
| 308 D (602) | 4 | 2299 | 58 | 11/1988 | 02/1996 | OM 601.940 | 524 |
| 308 D (602) | 4 | 2299 | 60 | 06/1989 | 02/1996 | OM 601.940 | 524 |
| 309 D (602) | 5 | 2998 | 65 | 10/1982 | 01/1990 | OM 617.913 | 606 |
| 310 (602) | 4 | 2298 | 70 | 06/1989 | 02/1996 | M 102.942 | 518 |
| 310 (602) | 4 | 2299 | 70 | 01/1982 | 12/1994 | M 102.942 | 518 |
| 310 (602) | 4 | 2299 | 77 | 01/1989 | 12/1995 | M 102.945 | 520 |
| 310 D (602) | 5 | 2874 | 70 | 06/1989 | 02/1996 | OM 602.940 | 574 |
| 310 D (602) | 5 | 2874 | 72 | 06/1989 | 02/1996 | OM 602.940 | 574 |
| 320 CE (124) | 6 | 3199 | 162 | 10/1992 | 05/1993 | M 104.992 | 608 |
| 320 E (124) | 6 | 3199 | 162 | 10/1992 | 06/1993 | M 104.992 | 608 |
| 320 GE (463) | 6 | 3199 | 155 | 09/1994 | 11/1997 | M 104.996 | 608 |
| 350 G Turbodiesel (463) | 6 | 3449 | 100 | 09/1991 | 09/1997 | OM 603.972 | 612 |
| 350 SE, SEL (116) | 8 | 3499 | 147 | 08/1972 | 02/1976 | M 116.983 | 622 |
| 350 SE, SEL (116) | 8 | 3499 | 143 | 03/1976 | 03/1980 | M 116.985 | 624 |
| 350 SE, SEL (116) | 8 | 3499 | 151 | 03/1976 | 03/1980 | M 116.985 | 624 |
| 350 SL (107) | 8 | 3499 | 143 | 05/1971 | 02/1980 | M 116.982 M 116.984 | 622 624 |
| 350 SL (107) | 8 | 3499 | 147 | 05/1971 | 12/1976 | M 116.982 | 622 |
| 350 SLC (107) | 8 | 3499 | 147 | 01/1972 | 02/1976 | M 116.982 M 116.984 | 622 624 |
| 350 SLC (107) | 8 | 3499 | 143 | 03/1976 | 02/1980 | M 116.982 M 116.984 | 622 624 |
| 380 SE, SEL (126) | 8 | 3839 | 145 | 01/1981 | 03/1986 | M 116.963 | 628 |
| 380 SE, SEL (126) | 8 | 3839 | 150 | 10/1981 | 08/1985 | M 116.963 | 628 |
| 380 SEC (126) | 8 | 3839 | 150 | 10/1981 | 07/1985 | M 116.963 | 628 |
| 380 SEC (126) | 8 | 3839 | 145 | 02/1982 | 12/1985 | M 116.963 | 628 |

| MERCEDES-BENZ | ccm | kW | → | → | | | |
|-------------------|-----|------|-----|---------|---------|--------------------------|------------|
| 380 SL (107) | 8 | 3839 | 150 | 09/1980 | 08/1985 | M 116.962 | 626 |
| 400 E (124) | 8 | 4196 | 205 | 10/1992 | 06/1993 | M 119.975 | 634 |
| 400 SE, SEL (140) | 8 | 4196 | 210 | 02/1991 | 10/1998 | M 119.971 | 634 |
| 400 SL (231) | 6 | 2996 | 245 | 04/2014 | | M 276.825 | 600 |
| 400 SL (231) | 6 | 2996 | 270 | 01/2016 | | M 276.825 | 600 |
| 407 D (611) | 4 | 2398 | 53 | 07/1981 | 01/1989 | OM 616.913 OM 616.939 | 534 |
| 407 D (611) | 4 | 2399 | 53 | 04/1981 | 07/1982 | OM 616.937 | 534 |
| 408 D (611) | 4 | 2299 | 58 | 11/1988 | 06/1995 | OM 601.940 | 524 |
| 408 D (611) | 4 | 2299 | 60 | 11/1988 | 06/1995 | OM 601.940 | 524 |
| 409 D (611) | 5 | 2998 | 65 | 04/1982 | 01/1989 | OM 617.913 | 606 |
| 410 (611) | 4 | 2298 | 70 | 08/1982 | 06/1995 | M 102.942 | 518 |
| 410 (611) | 4 | 2298 | 77 | 08/1982 | 06/1995 | M 102.945 | 520 |
| 410 D (611) | 5 | 2874 | 70 | 11/1988 | 06/1995 | OM 602.940 | 574 |
| 410 D (611) | 5 | 2874 | 72 | 11/1988 | 06/1995 | OM 602.940 | 574 |
| 420 SEC (140) | 8 | 4196 | 205 | 10/1994 | 02/1999 | M 119.971 M 119.981 | 634 636 |
| 450 SE, SEL (116) | 8 | 4520 | 143 | 08/1972 | 12/1976 | M 117.983 | 640 |
| 450 SE, SEL (116) | 8 | 4520 | 165 | 01/1973 | 04/1980 | M 117.983 M 117.986 | 640 642 |
| 450 SE, SEL (116) | 8 | 4520 | 160 | 12/1975 | 04/1980 | M 117.983 M 117.986 | 640 642 |
| 450 SE, SEL (116) | 8 | 4520 | 119 | 09/1979 | 07/1980 | M 117.983 | 640 |
| 450 SL (107) | 8 | 4520 | 165 | 10/1972 | 10/1980 | M 117.982 M 117.985 | 638 640 |
| 450 SL (107) | 8 | 4520 | 160 | 09/1975 | 10/1980 | M 117.982 M 117.985 | 638 640 |
| 450 SL (107) | 8 | 4520 | 119 | 09/1979 | 12/1980 | M 117.985 | 640 |
| 450 SL (107) | 8 | 5547 | 169 | 09/1985 | 12/1989 | M 117.967 | 668 |
| 450 SL (107) | 8 | 5547 | 178 | 01/1986 | 12/1989 | M 117.967 | 668 |
| 450 SLC (107) | 8 | 4520 | 165 | 01/1973 | 11/1975 | M 117.982 M 117.985 | 638 640 |
| 450 SLC (107) | 8 | 4520 | 160 | 09/1975 | 08/1979 | M 117.982 M 117.985 | 638 640 |
| 450 SLC (107) | 8 | 4520 | 119 | 09/1979 | 12/1980 | M 117.985 | 640 |
| 450 SLC (107) | 8 | 4973 | 177 | 06/1978 | 02/1980 | M 117.960 | 648 |
| 500 E (124) | 8 | 4973 | 240 | 01/1991 | 06/1993 | M 119.974 | 658 |
| 500 SE, SEL (126) | 8 | 4973 | 170 | 12/1979 | 08/1985 | M 117.961 M 117.963 | 650 652 |
| 500 SE, SEL (126) | 8 | 4973 | 177 | 12/1979 | 08/1985 | M 117.961 M 117.963 | 650 652 |
| 500 SE, SEL (126) | 8 | 4973 | 164 | 09/1985 | 06/1991 | M 117.965 | 654 |

MERCEDES-BENZ



| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|-------------------|-----|------|-----|---------|---------|--------------------------------|
| 500 SE, SEL (126) | 8 | 4973 | 180 | 09/1985 | 06/1991 | M 117.965 654 |
| 500 SE, SEL (126) | 8 | 4973 | 185 | 09/1987 | 06/1991 | M 117.965 654 |
| 500 SE, SEL (126) | 8 | 4973 | 195 | 09/1987 | 06/1991 | M 117.965 654 |
| 500 SE, SEL (140) | 8 | 4973 | 240 | 02/1991 | 10/1998 | M 119.970 656 |
| 500 SEC (126) | 8 | 4973 | 177 | 08/1980 | 08/1985 | M 117.963 652 |
| 500 SEC (126) | 8 | 4973 | 170 | 10/1981 | 08/1985 | M 117.963 652 |
| 500 SEC (126) | 8 | 4973 | 180 | 09/1985 | 06/1991 | M 117.965 654 |
| 500 SEC (126) | 8 | 4973 | 195 | 09/1985 | 06/1991 | M 117.965 654 |
| 500 SEC (126) | 8 | 4973 | 164 | 10/1985 | 06/1991 | M 117.965 654 |
| 500 SEC (126) | 8 | 4973 | 185 | 08/1987 | 06/1991 | M 117.965 654 |
| 500 SEC (140) | 8 | 4973 | 235 | 10/1992 | 12/1999 | M 119.970 656 M 119.980 660 |
| 500 SL (107) | 8 | 4973 | 170 | 05/1980 | 12/1985 | M 117.960 648 M 117.962 652 |
| 500 SL (107) | 8 | 4973 | 177 | 05/1980 | 12/1981 | M 117.960 648 |
| 500 SL (107) | 8 | 4973 | 164 | 01/1986 | 08/1989 | M 117.964 654 |
| 500 SL (107) | 8 | 4973 | 180 | 01/1986 | 08/1989 | M 117.960 648 M 117.964 654 |
| 500 SL (129) | 8 | 4973 | 240 | 09/1989 | 08/1992 | M 119.960 656 M 119.972 658 |
| 500 SL (129) | 8 | 4973 | 235 | 09/1992 | 10/2001 | M 119.972 658 M 119.982 660 |
| 507 D (667) | 4 | 2399 | 53 | 04/1986 | 04/1989 | OM 616.914 534 |
| 507 DK (667) | 4 | 2399 | 53 | 04/1986 | 04/1989 | OM 616.914 534 |
| 508 D (667) | 4 | 2299 | 58 | 03/1989 | 12/1994 | OM 601.941 524 |
| 510 (667) | 4 | 2299 | 70 | 04/1986 | 12/1994 | M 102.946 520 |
| 510 (667) | 4 | 2299 | 77 | 04/1986 | 12/1994 | M 102.946 520 |
| 512 D (667) | 5 | 2874 | 90 | 09/1996 | 12/2010 | OM 602.984 576 |
| 560 SE, SEL (126) | 8 | 5547 | 178 | 10/1985 | 06/1991 | M 117.968 670 |
| 560 SE, SEL (126) | 8 | 5547 | 200 | 10/1985 | 12/1987 | M 117.968 670 |
| 560 SE, SEL (126) | 8 | 5547 | 220 | 10/1985 | 06/1991 | M 117.968 670 |
| 560 SE, SEL (126) | 8 | 5547 | 205 | 08/1987 | 06/1991 | M 117.968 670 |
| 560 SEC (126) | 8 | 5547 | 178 | 10/1985 | 06/1991 | M 117.968 670 |
| 560 SEC (126) | 8 | 5547 | 200 | 10/1985 | 12/1987 | M 117.968 670 |
| 560 SEC (126) | 8 | 5547 | 205 | 10/1985 | 06/1991 | M 117.968 670 |
| 560 SEC (126) | 8 | 5547 | 220 | 10/1985 | 12/1989 | M 117.968 670 |
| 600 Pullmann | 8 | 6332 | 184 | 09/1964 | 01/1979 | M 100.980 684 M 100.982 |
| 600 SE, SEL (140) | 12 | 5987 | 300 | 04/1991 | 12/1992 | M 120.980 672 M 120.982 674 |



| | | | | | | |
|-------------------|----|------|-----|---------|---------|--------------------------------|
| 600 SEC (140) | 12 | 5987 | 300 | 07/1992 | 05/1993 | M 120.980 672 |
| 600 SEC (140) | 12 | 5987 | 290 | 09/1992 | 02/1999 | M 120.980 672 M 120.982 674 |
| 600 SEC (140) | 12 | 5987 | 270 | 09/1996 | 12/1997 | M 120.982 674 |
| 600 SL (129) | 12 | 5987 | 300 | 02/1992 | 08/1994 | M 120.981 672 M 120.983 674 |
| 600 SL (129) | 12 | 5987 | 290 | 07/1992 | 10/2001 | M 120.981 672 M 120.983 674 |
| 612 D (668) | 5 | 2874 | 90 | 09/1996 | 12/2010 | OM 602.984 576 OM 602.985 |
| 812 D (670) | 5 | 2874 | 90 | 09/1996 | 12/2010 | OM 602.984 576 OM 602.985 |
| A 140 (168) | 4 | 1397 | 60 | 07/1997 | 08/2004 | M 166.940 430 |
| A 140 (168) | 4 | 1598 | 60 | 01/2001 | 08/2004 | M 166.960 434 |
| A 150 (169) | 4 | 1498 | 70 | 09/2004 | 06/2012 | M 266.920 432 |
| A 160 (168) | 4 | 1598 | 75 | 07/1997 | 08/2004 | M 166.960 434 |
| A 160 (169) | 4 | 1498 | 70 | 04/2009 | 06/2012 | M 266.920 432 |
| A 160 (176) | 4 | 1595 | 75 | 07/2015 | 05/2018 | M 270.910 432 |
| A 160 (177) | 4 | 1332 | 80 | 06/2018 | | M 282.914 428 |
| A 160 CDI (168) | 4 | 1689 | 44 | 07/1998 | 02/2001 | OM 668.941 436 |
| A 160 CDI (168) | 4 | 1689 | 55 | 02/2001 | 08/2004 | OM 668.940 436 |
| A 160 CDI (169) | 4 | 1991 | 60 | 09/2004 | 06/2012 | OM 640.942 462 |
| A 160 CDI (176) | 4 | 1461 | 66 | 06/2013 | 05/2018 | OM 607.951 430 (K9K) |
| A 170 (169) | 4 | 1699 | 85 | 09/2004 | 06/2012 | M 266.940 436 |
| A 170 CDI (168) | 4 | 1689 | 66 | 07/1998 | 02/2001 | OM 668.940 436 |
| A 170 CDI (168) | 4 | 1689 | 70 | 02/2001 | 08/2004 | OM 668.942 436 |
| A 180 (169) | 4 | 1699 | 85 | 04/2009 | 06/2012 | M 266.940 436 |
| A 180 (176) | 4 | 1595 | 90 | 09/2012 | 05/2018 | M 270.910 432 |
| A 180 (177) | 4 | 1332 | 100 | 06/2018 | | M 282.914 428 |
| A 180 CDI (169) | 4 | 1991 | 80 | 09/2004 | 06/2012 | OM 640.940 462 |
| A 180 CDI (176) | 4 | 1461 | 80 | 06/2012 | 05/2018 | OM 607.951 430 (K9K) |
| A 180 CDI (176) | 4 | 1796 | 80 | 06/2012 | 10/2014 | OM 651.901 442 |
| A 180 CDI (176) | 4 | 2143 | 80 | 06/2013 | 10/2014 | OM 651.930 480 |
| A 180 d (177) | 4 | 1950 | 85 | 10/2020 | | OM 654.920 448 |
| A 190 (168) | 4 | 1898 | 92 | 03/1999 | 08/2004 | M 166.990 446 |
| A 190 Twin Engine | 4 | 1898 | 184 | 04/1999 | 02/2001 | M 166.990 446 |
| A 200 (169) | 4 | 2034 | 100 | 09/2004 | 06/2012 | M 266.960 476 |
| A 200 (176) | 4 | 1595 | 115 | 06/2012 | 05/2018 | M 270.910 432 |



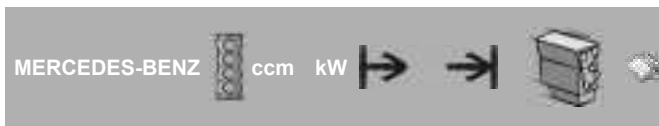
| MERCEDES-BENZ | ccm | kW | → | → | | |
|-------------------|-----|------|-----|---------|---------|--------------------------------|
| A 200 (177) | 4 | 1332 | 120 | 03/2018 | | M 282.914 428 |
| A 200 (177) | 4 | 1332 | 110 | 06/2018 | | M 282.914 428 |
| A 200 CDI (169) | 4 | 1991 | 100 | 09/2004 | 06/2012 | OM 640.941 462 |
| A 200 CDI (169) | 4 | 1991 | 103 | 09/2004 | 06/2012 | OM 640.941 462 |
| A 200 CDI (176) | 4 | 1796 | 100 | 06/2012 | 10/2014 | OM 651.901 442 |
| A 200 CDI (176) | 4 | 2143 | 100 | 02/2014 | 05/2018 | OM 651.930 480 |
| A 200 d (177) | 4 | 1950 | 110 | 11/2018 | | OM 654.920 448 |
| A 200 Turbo (169) | 4 | 2034 | 142 | 09/2005 | 06/2012 | M 266.980 476 |
| A 210 (168) | 4 | 2084 | 103 | 12/2001 | 08/2004 | M 166.995 476 |
| A 220 (176) | 4 | 1991 | 135 | 05/2014 | 05/2018 | M 270.920 458 |
| A 220 CDI (176) | 4 | 2143 | 125 | 09/2012 | 05/2018 | OM 651.930 480 |
| A 220 CDI (176) | 4 | 2143 | 120 | 01/2014 | 05/2018 | OM 651.930 480 |
| A 220 d (176) | 4 | 2143 | 130 | 07/2015 | 05/2018 | OM 651.930 480 |
| A 220 d (177) | 4 | 1950 | 140 | 11/2018 | | OM 654.920 448 |
| A 250 (176) | 4 | 1991 | 155 | 06/2012 | 05/2018 | M 270.920 458 |
| A 250 (176) | 4 | 1991 | 160 | 07/2015 | 05/2018 | M 270.920 458 |
| A 250 (177) | 4 | 1332 | 118 | 08/2019 | | M 282.914 428 |
| A 250 (177) | 4 | 1332 | 160 | 08/2019 | | M 282.914 428 |
| A 45 AMG (176) | 4 | 1991 | 265 | 06/2013 | 05/2018 | M 133.980 456 |
| A 45 AMG (176) | 4 | 1991 | 280 | 07/2015 | 05/2018 | M 133.980 456 |
| AMG GT (190) | 8 | 3982 | 375 | 10/2014 | | M 178.980 630 |
| AMG GT (190) | 8 | 3982 | 340 | 08/2015 | | M 178.980 630 |
| AMG GT (190) | 8 | 3982 | 350 | 11/2016 | | M 178.980 630 |
| AMG GT (190) | 8 | 3982 | 430 | 11/2016 | | M 178.980 630 |
| AMG GT (190) | 8 | 3982 | 384 | 01/2017 | | M 178.980 630 |
| AMG GT (190) | 8 | 3982 | 410 | 03/2017 | | M 178.980 630 |
| AMG GT (190) | 8 | 3982 | 390 | 07/2020 | | M 176.980 628 M 178.980 630 |
| AMG GT (190) | 8 | 3982 | 537 | 10/2020 | | M 178.980 630 |
| AMG GT 63 (290) | 8 | 3982 | 430 | 07/2018 | 06/2021 | M 177.980 630 |
| AMG GT 63 (290) | 8 | 3982 | 470 | 07/2018 | | M 177.880 630 M 177.980 |
| AMG GT 63 (290) | 8 | 3982 | 620 | 02/2022 | | M 177.880 630 |
| AMG GT C (190) | 8 | 3982 | 410 | 11/2016 | | M 178.980 630 |
| AMG GT R (190) | 8 | 3982 | 430 | 04/2019 | | M 178.980 630 |
| AMG GT S (190) | 8 | 3982 | 384 | 05/2018 | | M 178.980 630 |
| B 150 (245) | 4 | 1498 | 70 | 03/2005 | 11/2011 | M 266.920 432 |
| B 160 (245) | 4 | 1498 | 70 | 04/2009 | 11/2011 | M 266.920 432 |

| MERCEDES-BENZ | ccm | kW | → | → | | |
|-------------------|-----|------|-----|---------|---------|-------------------------|
| B 160 (246) | 4 | 1595 | 75 | 07/2015 | 12/2018 | M 270.910 432 |
| B 160 (247) | 4 | 1332 | 80 | 04/2019 | | M 282.914 428 |
| B 160 CDI (246) | 4 | 1461 | 66 | 05/2013 | 12/2018 | OM 607.951 430 (K9K) |
| B 170 (245) | 4 | 1699 | 85 | 03/2005 | 11/2011 | M 266.940 436 |
| B 170 NGT (245) | 4 | 2034 | 85 | 04/2008 | 11/2011 | M 266.960 476 |
| B 180 (245) | 4 | 1699 | 85 | 04/2009 | 11/2011 | M 266.940 436 |
| B 180 (246) | 4 | 1595 | 90 | 11/2011 | 12/2018 | M 270.910 432 |
| B 180 (246) | 4 | 2143 | 80 | 06/2013 | 08/2014 | OM 651.930 480 |
| B 180 (247) | 4 | 1332 | 100 | 12/2018 | | M 282.914 428 |
| B 180 CDI (245) | 4 | 1991 | 80 | 03/2005 | 11/2011 | OM 640.940 462 |
| B 180 CDI (246) | 4 | 1461 | 80 | 02/2013 | 12/2018 | OM 607.951 430 (K9K) |
| B 180 CDI (246) | 4 | 1796 | 80 | 11/2011 | 08/2014 | OM 651.901 442 |
| B 180 d (247) | 4 | 1950 | 85 | 10/2020 | | OM 654.920 448 |
| B 180 NGT (245) | 4 | 2034 | 85 | 04/2008 | 11/2011 | M 266.960 476 |
| B 200 (245) | 4 | 2034 | 100 | 03/2005 | 11/2011 | M 266.960 476 |
| B 200 (246) | 4 | 1595 | 115 | 11/2011 | 12/2018 | M 270.910 432 |
| B 200 (246) | 4 | 1991 | 115 | 11/2012 | 12/2017 | M 270.920 458 |
| B 200 (247) | 4 | 1332 | 120 | 12/2018 | | M 282.914 428 |
| B 200 (247) | 4 | 1332 | 110 | 01/2019 | | M 282.914 428 |
| B 200 CDI (245) | 4 | 1991 | 100 | 03/2005 | 11/2011 | OM 640.941 462 |
| B 200 CDI (245) | 4 | 1991 | 103 | 03/2005 | 11/2011 | OM 640.941 462 |
| B 200 CDI (246) | 4 | 1796 | 100 | 11/2011 | 08/2014 | OM 651.901 442 |
| B 200 CDI (246) | 4 | 2143 | 100 | 08/2014 | 12/2018 | OM 651.930 480 |
| B 200 d (247) | 4 | 1950 | 110 | 12/2018 | | OM 654.920 448 |
| B 200 Turbo (245) | 4 | 2034 | 142 | 03/2005 | 11/2011 | M 266.980 476 |
| B 220 (246) | 4 | 1991 | 135 | 05/2013 | 12/2018 | M 270.920 458 |
| B 220 CDI (246) | 4 | 2143 | 125 | 11/2011 | 12/2018 | OM 651.930 480 |
| B 220 CDI (246) | 4 | 2143 | 120 | 06/2013 | 12/2018 | OM 651.930 480 |
| B 220 CDI (246) | 4 | 2143 | 130 | 08/2014 | 12/2018 | OM 651.930 480 |
| B 220 d (246) | 4 | 2143 | 125 | 06/2018 | 12/2018 | OM 651.930 480 |
| B 220 d (247) | 4 | 1950 | 140 | 12/2018 | | OM 654.920 448 |
| B 250 (246) | 4 | 1991 | 155 | 05/2012 | 12/2018 | M 270.920 458 |
| B 250 (247) | 4 | 1332 | 118 | 06/2020 | | M 282.914 428 |
| B 250 (247) | 4 | 1332 | 160 | 06/2020 | | M 282.914 428 |
| C 160 (203) | 4 | 1796 | 90 | 05/2002 | 05/2008 | M 271.921 440 |
| C 160 (205) | 4 | 1497 | 95 | 06/2019 | | M 264.915 430 |

MERCEDES-BENZ



| | | | | | | | |
|------------------------|---|------|-----|---------|---------|--------------------------|------------|
| C 160 (205) | 4 | 1595 | 95 | 04/2015 | | M 274.910 | 432 |
| C 180 (202) | 4 | 1799 | 90 | 03/1993 | 09/2000 | M 111.920 M 111.921 | 444 |
| C 180 (202) | 4 | 1799 | 89 | 11/1994 | 05/2000 | M 111.921 | 444 |
| C 180 (202) | 4 | 1998 | 95 | 09/2000 | 03/2001 | M 111.952 | 474 |
| C 180 (203) | 4 | 1796 | 105 | 05/2002 | 05/2008 | M 271.946 | 440 |
| C 180 (203) | 4 | 1998 | 95 | 10/2000 | 05/2002 | M 111.951 | 474 |
| C 180 (204) | 4 | 1595 | 115 | 01/2013 | | M 274.910 | 432 |
| C 180 (204) | 4 | 1597 | 115 | 01/2008 | 08/2014 | M 271.910 | 434 |
| C 180 (204) | 4 | 1796 | 115 | 01/2007 | | M 271.820 M 271.952 | 438 442 |
| C 180 (205) | 4 | 1497 | 115 | 06/2019 | | M 264.915 | 430 |
| C 180 (205) | 4 | 1595 | 115 | 03/2014 | | M 274.910 | 432 |
| C 180 (205) | 4 | 1595 | 110 | 10/2018 | | M 274.910 | 432 |
| C 180 CDI (204) | 4 | 2143 | 88 | 04/2010 | 08/2014 | OM 651.913 | 478 |
| C 180 CGI (204) | 4 | 1595 | 115 | 01/2008 | 08/2014 | M 274.910 | 432 |
| C 180 CGI (204) | 4 | 1796 | 115 | 01/2007 | 08/2014 | M 271.820 | 438 |
| C 180 d (205) | 4 | 1597 | 90 | 05/2018 | | OM 654.916 | 436 |
| C 180 d (205) | 4 | 1598 | 85 | 05/2014 | 05/2018 | OM 626.951 | 434 |
| C 200 (202) | 4 | 1998 | 100 | 01/1994 | 03/2001 | M 111.941 M 111.945 | 474 |
| C 200 (202) | 4 | 1998 | 132 | 10/1995 | 05/2000 | M 111.944 | 472 |
| C 200 (202) | 4 | 1998 | 141 | 11/1996 | 03/2001 | M 111.944 | 472 |
| C 200 (202) | 4 | 1998 | 120 | 09/2000 | 03/2001 | M 111.956 | 474 |
| C 200 (203) | 4 | 1796 | 120 | 05/2002 | 05/2008 | M 271.940 | 440 |
| C 200 (203) | 4 | 1998 | 120 | 05/2000 | 06/2002 | M 111.955 | 474 |
| C 200 (204) | 4 | 1796 | 135 | 01/2007 | 08/2014 | M 271.950 | 442 |
| C 200 (204) | 4 | 1796 | 137 | 05/2011 | 01/2014 | M 271.820 | 438 |
| C 200 (205) | 4 | 1497 | 135 | 04/2018 | | M 264.915 | 430 |
| C 200 (205) | 4 | 1991 | 135 | 12/2013 | 08/2018 | M 274.920 | 460 |
| C 200 (205) | 4 | 1991 | 150 | 06/2018 | | M 264.920 | 458 |
| C 200 CDI (202) | 4 | 2151 | 75 | 03/1998 | 03/2001 | OM 611.960 | 488 |
| C 200 CDI (203) | 4 | 2148 | 85 | 09/2000 | 08/2007 | OM 611.962 | 490 |
| C 200 CDI (203) | 4 | 2148 | 75 | 02/2001 | 08/2007 | OM 611.962 OM 646.962 | 490 494 |
| C 200 CDI (203) | 4 | 2148 | 90 | 03/2003 | 05/2008 | OM 646.962 OM 646.963 | 494 496 |
| C 200 CDI (204) | 4 | 2143 | 100 | 11/2009 | 08/2014 | OM 651.913 | 478 |
| C 200 CDI (204) | 4 | 2148 | 100 | 01/2007 | 12/2009 | OM 646.811 OM 646.812 | 494 |



| | | | | | | | |
|------------------------|---|------|-----|---------|---------|--------------------------|------------|
| C 200 CGI (203) | 4 | 1796 | 125 | 03/2003 | 05/2008 | M 271.942 | 440 |
| C 200 CGI (204) | 4 | 1796 | 135 | 01/2007 | | M 271.820 M 271.860 | 438 |
| C 200 D (202) | 4 | 1997 | 55 | 03/1993 | 05/2000 | OM 601.913 | 472 |
| C 200 D (202) | 4 | 2155 | 70 | 06/1996 | 09/1998 | OM 604.910 | 498 |
| C 200 d (205) | 4 | 1597 | 118 | 05/2018 | | OM 654.916 | 436 |
| C 200 d (205) | 4 | 1598 | 100 | 05/2014 | 05/2018 | OM 626.951 | 434 |
| C 200 d (205) | 4 | 1950 | 110 | 05/2018 | | OM 654.920 | 448 |
| C 200 d (205) | 4 | 2143 | 100 | 10/2015 | 05/2018 | OM 651.921 | 478 |
| C 220 (202) | 4 | 2199 | 110 | 03/1993 | 05/2000 | M 111.961 | 508 |
| C 220 (203) | 4 | 1796 | 120 | 05/2002 | 05/2008 | M 271.940 | 440 |
| C 220 CDI (202) | 4 | 2151 | 92 | 09/1997 | 03/2001 | OM 611.960 | 488 |
| C 220 CDI (203) | 4 | 2148 | 100 | 05/2000 | 02/2007 | OM 611.962 OM 646.963 | 490 496 |
| C 220 CDI (203) | 4 | 2148 | 105 | 05/2000 | 08/2007 | OM 611.962 OM 646.963 | 490 496 |
| C 220 CDI (203) | 4 | 2148 | 110 | 02/2003 | 05/2008 | OM 646.963 | 496 |
| C 220 CDI (203) | 4 | 2149 | 100 | 08/2006 | 08/2007 | OM 611.962 OM 646.963 | 490 496 |
| C 220 CDI (204) | 4 | 2143 | 120 | 10/2008 | | OM 651.911 | 478 |
| C 220 CDI (204) | 4 | 2143 | 125 | 12/2008 | | OM 651.911 OM 651.912 | 478 |
| C 220 CDI (204) | 4 | 2148 | 120 | 01/2007 | 11/2008 | OM 646.811 | 494 |
| C 220 CDI (204) | 4 | 2148 | 125 | 01/2007 | 11/2008 | OM 646.811 | 494 |
| C 220 D (202) | 4 | 2155 | 70 | 08/1993 | 05/2000 | OM 604.910 | 498 |
| C 220 D (202) | 4 | 2155 | 55 | 06/1996 | 03/2001 | OM 604.910 | 498 |
| C 220 d (205) | 4 | 1950 | 143 | 04/2018 | | OM 654.920 | 448 |
| C 220 d (205) | 4 | 2143 | 125 | 02/2014 | 05/2018 | OM 651.921 | 478 |
| C 220 d (205) | 4 | 2143 | 120 | 03/2014 | 05/2018 | OM 651.921 | 478 |
| C 230 (202) | 4 | 2295 | 142 | 10/1995 | 09/2000 | M 111.975 | 510 |
| C 230 (202) | 4 | 2295 | 110 | 06/1996 | 06/1998 | M 111.974 | 510 |
| C 230 (202) | 4 | 2295 | 138 | 09/1998 | 05/2000 | M 111.975 | 510 |
| C 230 (203) | 4 | 1796 | 141 | 05/2002 | 05/2008 | M 271.948 | 440 |
| C 230 (203) | 4 | 2295 | 145 | 03/2001 | 05/2002 | M 111.981 | 514 |
| C 230 (203) | 4 | 2295 | 143 | 09/2001 | 12/2002 | M 111.981 | 514 |
| C 230 (203) | 6 | 2496 | 150 | 01/2005 | 05/2008 | M 272.920 | 542 |
| C 230 (204) | 6 | 2496 | 150 | 01/2007 | 08/2014 | M 272.911 M 272.921 | 542 |
| C 240 (202) | 6 | 2398 | 125 | 06/1997 | 09/2000 | M 112.910 | 530 |
| C 240 (202) | 6 | 2597 | 125 | 09/2000 | 03/2001 | M 112.915 | 548 |



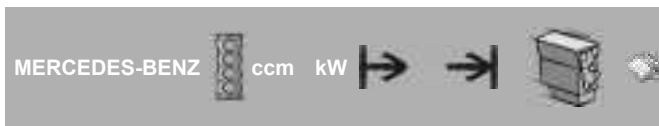
| MERCEDES-BENZ | ccm | kW | → | → | | |
|--------------------------------|-----|------|-----|---------|---------|---------------------------------------|
| C 240 (203) | 6 | 2597 | 125 | 05/2000 | 08/2007 | M 112.912 548 M 112.916 |
| C 250 (204) | 4 | 1796 | 150 | 06/2011 | | M 271.860 438 |
| C 250 (204) | 4 | 1991 | 155 | 03/2014 | 08/2014 | M 274.920 460 |
| C 250 (204) | 6 | 2496 | 150 | 02/2008 | 12/2012 | M 272.921 542 |
| C 250 (205) | 4 | 1991 | 155 | 03/2014 | 05/2018 | M 274.920 460 |
| C 250 CDI (204) | 4 | 2143 | 150 | 08/2008 | | OM 651.911 478 OM 651.912 |
| C 250 CGI (204) | 4 | 1796 | 150 | 07/2009 | 08/2014 | M 271.860 438 |
| C 250 D (202) | 5 | 2497 | 83 | 05/1993 | 05/2000 | OM 605.910 544 |
| C 250 d (205) | 4 | 2143 | 150 | 02/2014 | 05/2018 | OM 651.921 478 |
| C 250 Turbodiesel (202) | 5 | 2497 | 110 | 10/1995 | 03/2001 | OM 605.960 546 |
| C 270 CDI (203) | 5 | 2685 | 120 | 12/2000 | 08/2007 | OM 612.962 548 |
| C 270 CDI (203) | 5 | 2685 | 125 | 12/2000 | 08/2007 | OM 612.962 548 |
| C 280 (202) | 6 | 2799 | 142 | 05/1993 | 05/2000 | M 104.941 572 |
| C 280 (202) | 6 | 2799 | 145 | 06/1997 | 03/2001 | M 112.920 572 |
| C 280 (203) | 6 | 2996 | 170 | 01/2005 | 08/2007 | M 272.940 594 M 272.941 |
| C 280 (204) | 6 | 2996 | 170 | 01/2007 | 08/2014 | M 272.947 596 M 272.948 |
| C 300 (204) | 6 | 2996 | 170 | 07/2007 | 08/2014 | M 272.947 596 M 272.948 |
| C 300 (204) | 6 | 3498 | 185 | 02/2011 | 12/2014 | M 276.957 618 |
| C 300 (205) | 4 | 1991 | 180 | 12/2013 | 12/2018 | M 274.920 460 |
| C 300 (205) | 4 | 1991 | 183 | 05/2018 | | M 264.920 458 |
| C 300 (205) | 4 | 1991 | 190 | 05/2018 | | M 264.920 458 |
| C 300 (205) | 4 | 1991 | 155 | 07/2019 | | M 274.920 460 |
| C 300 (205) | 4 | 1991 | 235 | 07/2019 | | M 274.920 460 |
| C 300 CDI (204) | 6 | 2987 | 170 | 01/2011 | 08/2014 | OM 642.832 588 |
| C 300 d (205) | 4 | 1950 | 180 | 06/2018 | | OM 654.920 448 |
| C 300 d (205) | 4 | 1950 | 143 | 05/2019 | | OM 654.920 448 |
| C 300 d (205) | 4 | 1950 | 225 | 05/2019 | | OM 654.920 448 |
| C 300 d (205) | 4 | 2143 | 150 | 05/2014 | 05/2018 | OM 651.921 478 |
| C 300 de (205) | 4 | 1950 | 143 | 05/2019 | | OM 654.920 448 |
| C 30 CDI AMG (203) | 5 | 2950 | 170 | 09/2002 | 05/2008 | OM 612.990 578 |
| C 320 (203) | 6 | 3199 | 160 | 05/2000 | 05/2008 | 112.946 610 M 112.946 M 112.953 |
| C 320 CDI (203) | 6 | 2987 | 165 | 01/2005 | 08/2007 | OM 642.910 590 |

| MERCEDES-BENZ | ccm | kW | → | → | | |
|-------------------------|-----|------|-----|---------|---------|--|
| C 320 CDI (204) | 6 | 2987 | 165 | 01/2007 | 08/2014 | OM 642.960 584 OM 642.961 588 |
| C 32 AMG (203) | 6 | 3199 | 260 | 02/2001 | 05/2008 | M 112.961 610 |
| C 350 (203) | 6 | 3498 | 170 | 01/2005 | 02/2007 | M 272.960 612 |
| C 350 (203) | 6 | 3498 | 200 | 01/2005 | 05/2008 | M 272.960 612 M 272.970 |
| C 350 (204) | 6 | 3498 | 200 | 01/2007 | 08/2014 | M 272.961 614 M 272.971 |
| C 350 (204) | 6 | 3498 | 225 | 01/2011 | | M 276.957 618 |
| C 350 (205) | 4 | 1991 | 155 | 02/2015 | 08/2018 | M 274.920 460 |
| C 350 (205) | 4 | 1991 | 205 | 02/2015 | 08/2018 | M 274.920 460 |
| C 350 CDI (204) | 6 | 2987 | 165 | 08/2007 | 08/2014 | OM 642.830 584 OM 642.960 588 OM 642.961 |
| C 350 CDI (204) | 6 | 2987 | 170 | 10/2009 | 08/2014 | OM 642.830 584 OM 642.832 588 |
| C 350 CDI (204) | 6 | 2987 | 195 | 06/2011 | 08/2014 | OM 642.834 582 |
| C 350 CGI (204) | 6 | 3498 | 215 | 09/2008 | 01/2014 | M 272.982 616 |
| C 350 CGI (204) | 6 | 3498 | 225 | 06/2011 | 08/2014 | M 276.957 618 |
| C 400 (205) | 6 | 2996 | 245 | 10/2014 | | M 276.823 598 |
| C 43 AMG (202) | 8 | 4266 | 225 | 08/1997 | 03/2001 | M 113.944 636 |
| C 43 AMG (202) | 8 | 4266 | 205 | 09/1997 | 12/1998 | M 113.944 636 |
| C 43 AMG (205) | 6 | 2996 | 270 | 04/2016 | 05/2018 | M 276.823 598 |
| C 43 AMG (205) | 6 | 2996 | 287 | 05/2018 | | M 276.823 598 |
| C 450 AMG (205) | 6 | 2996 | 270 | 04/2015 | 05/2018 | M 276.823 598 |
| C 55 AMG (203) | 8 | 5439 | 270 | 02/2004 | 08/2007 | M 113.988 662 |
| C 55 AMG (203) | 8 | 5439 | 260 | 09/2004 | 12/2005 | M 113.988 662 |
| C 63 AMG (204) | 8 | 6208 | 336 | 02/2008 | | M 156.985 680 |
| C 63 AMG (204) | 8 | 6208 | 358 | 02/2008 | | M 156.985 680 |
| C 63 AMG (204) | 8 | 6208 | 373 | 02/2008 | | M 156.985 680 |
| C 63 AMG (204) | 8 | 6208 | 383 | 07/2010 | 01/2014 | M 156.985 680 |
| C 63 AMG (204) | 8 | 6208 | 380 | 01/2012 | | M 156.985 680 |
| C 63 AMG (205) | 8 | 3982 | 350 | 10/2014 | | M 177.980 630 |
| C 63 S AMG (205) | 8 | 3982 | 375 | 10/2014 | | M 177.980 630 |
| Citan 108 CDI | 4 | 1461 | 55 | 11/2012 | 08/2021 | OM 607.951 430 (K9K) |
| Citan 109 CDI | 4 | 1461 | 66 | 11/2012 | 08/2021 | OM 607.951 430 (K9K) |
| Citan 110 | 4 | 1332 | 75 | 09/2021 | | M 200.731 428 |
| Citan 111 CDI | 4 | 1461 | 81 | 06/2013 | 08/2021 | OM 607.951 430 (K9K) |

MERCEDES-BENZ



| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|-------------------|-----|------|-----|---------|---------|----------------------------|
| Citan 112 | 4 | 1192 | 84 | 06/2013 | 08/2021 | M 200.711 428 |
| Citan 113 | 4 | 1332 | 96 | 09/2021 | | M 200.731 428 |
| CL 500 (215) | 8 | 4966 | 225 | 03/1999 | 03/2006 | M 113.960 646 |
| CL 500 (215) | 8 | 4966 | 215 | 09/2004 | 12/2005 | M 113.960 646 |
| CL 500 (216) | 8 | 4663 | 320 | 02/2011 | 12/2013 | M 278.920 644 |
| CL 500 (216) | 8 | 5461 | 285 | 06/2006 | 12/2013 | M 273.961 666 M 273.968 |
| CL 55 AMG (215) | 8 | 5439 | 265 | 10/1999 | 03/2006 | M 113.986 662 |
| CL 55 AMG (215) | 8 | 5439 | 368 | 06/2002 | 03/2006 | M 113.991 662 |
| CL 55 AMG (215) | 8 | 5439 | 349 | 09/2003 | 12/2005 | M 113.991 662 |
| CL 55 AMG (215) | 8 | 5439 | 367 | 09/2003 | 08/2006 | M 113.991 662 |
| CL 600 (215) | 12 | 5513 | 368 | 09/2002 | 03/2006 | M 275.950 668 |
| CL 600 (215) | 12 | 5786 | 270 | 03/1999 | 03/2006 | M 137.970 670 |
| CL 600 (216) | 12 | 5513 | 380 | 05/2006 | 12/2013 | M 275.953 668 |
| CL 63 AMG (216) | 8 | 5461 | 420 | 01/2010 | 12/2013 | M 157.980 664 |
| CL 63 AMG (216) | 8 | 5461 | 400 | 02/2011 | 12/2013 | M 157.980 664 |
| CL 63 AMG (216) | 8 | 6208 | 386 | 10/2006 | 12/2013 | M 156.984 680 |
| CL 65 AMG (215) | 12 | 5980 | 450 | 09/2003 | 03/2006 | M 275.980 672 |
| CL 65 AMG (216) | 12 | 5980 | 450 | 10/2006 | 12/2010 | M 275.982 672 |
| CL 65 AMG (216) | 12 | 5980 | 463 | 02/2011 | 12/2013 | M 275.982 672 |
| CLA 180 (117) | 4 | 1595 | 90 | 01/2013 | 03/2019 | M 270.910 432 |
| CLA 180 (118) | 4 | 1332 | 100 | 06/2019 | | M 282.914 428 |
| CLA 180 CDI (117) | 4 | 1461 | 80 | 10/2013 | 05/2018 | OM 607.951 430 (K9K) |
| CLA 180 d (118) | 4 | 1332 | 100 | 03/2019 | | M 282.914 428 |
| CLA 180 d (118) | 4 | 1950 | 85 | 10/2020 | | OM 654.920 448 |
| CLA 200 (117) | 4 | 1595 | 115 | 01/2013 | 03/2019 | M 270.910 432 |
| CLA 200 (117) | 4 | 1595 | 110 | 07/2018 | 03/2019 | M 270.910 432 |
| CLA 200 (117) | 4 | 1991 | 135 | 08/2015 | 03/2019 | M 270.920 458 |
| CLA 200 (118) | 4 | 1332 | 110 | 03/2019 | | M 282.914 428 |
| CLA 200 (118) | 4 | 1332 | 120 | 03/2019 | | M 282.914 428 |
| CLA 200 CDI (117) | 4 | 1796 | 100 | 06/2013 | 08/2014 | OM 651.901 442 |
| CLA 200 CDI (117) | 4 | 2143 | 100 | 07/2014 | 03/2019 | OM 651.930 480 |
| CLA 200 d (118) | 4 | 1950 | 110 | 04/2019 | | OM 654.920 448 |
| CLA 220 (117) | 4 | 1991 | 135 | 04/2016 | 03/2019 | M 270.920 458 |
| CLA 220 CDI (117) | 4 | 2143 | 120 | 01/2013 | 03/2019 | OM 651.930 480 |
| CLA 220 CDI (117) | 4 | 2143 | 125 | 01/2013 | 03/2019 | OM 651.930 480 |
| CLA 220 CDI (117) | 4 | 2143 | 130 | 09/2014 | 03/2019 | OM 651.930 480 |



| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|-------------------|-----|------|-----|---------|---------|------------------------------|
| CLA 220 d (117) | 4 | 2143 | 125 | 07/2018 | 03/2019 | OM 651.930 480 |
| CLA 220 d (118) | 4 | 1950 | 140 | 04/2019 | | OM 654.920 448 |
| CLA 250 (117) | 4 | 1991 | 155 | 01/2013 | 03/2019 | M 270.920 458 |
| CLA 250 (117) | 4 | 1991 | 160 | 07/2015 | 03/2019 | M 270.920 458 |
| CLA 250 (118) | 4 | 1332 | 118 | 06/2020 | | M 282.914 428 |
| CLA 250 (118) | 4 | 1332 | 160 | 06/2020 | | M 282.914 428 |
| CLA 260 (117) | 4 | 1991 | 155 | 07/2013 | 03/2019 | M 270.920 458 |
| CLA 45 AMG (117) | 4 | 1991 | 265 | 07/2013 | 03/2019 | M 133.980 456 |
| CLA 45 AMG (117) | 4 | 1991 | 280 | 07/2015 | 03/2019 | M 133.980 456 |
| CLC 160 (203) | 4 | 1597 | 95 | 02/2009 | 06/2011 | M 271.911 434 |
| CLC 180 (203) | 4 | 1796 | 105 | 05/2008 | 06/2011 | M 271.946 440 |
| CLC 200 (203) | 4 | 1796 | 135 | 05/2008 | 06/2011 | M 271.957 442 |
| CLC 200 CDI (203) | 4 | 2148 | 90 | 05/2008 | 06/2011 | OM 646.962 494 |
| CLC 220 CDI (203) | 4 | 2148 | 100 | 05/2008 | 06/2011 | OM 646.963 496 |
| CLC 220 CDI (203) | 4 | 2148 | 110 | 05/2008 | 06/2011 | OM 646.963 496 |
| CLC 230 (203) | 6 | 2496 | 150 | 05/2008 | 06/2011 | M 272.920 542 |
| CLC 250 (203) | 6 | 2496 | 150 | 06/2009 | 06/2011 | M 272.920 542 |
| CLC 350 (203) | 6 | 3498 | 200 | 05/2008 | 06/2011 | M 272.960 612 |
| CLK 200 (208) | 4 | 1998 | 100 | 06/1997 | 06/2002 | M 111.941 474 M 111.945 |
| CLK 200 (208) | 4 | 1998 | 141 | 06/1997 | 06/2000 | M 111.944 472 |
| CLK 200 (208) | 4 | 1998 | 120 | 06/2000 | 06/2002 | M 111.956 474 |
| CLK 200 (209) | 4 | 1796 | 120 | 09/2002 | 03/2010 | M 271.940 440 |
| CLK 200 (209) | 4 | 1796 | 135 | 10/2006 | 03/2010 | M 271.955 442 |
| CLK 200 CGI (209) | 4 | 1796 | 125 | 07/2003 | 03/2010 | M 271.942 440 |
| CLK 220 CDI (209) | 4 | 2148 | 100 | 01/2005 | 05/2009 | OM 646.966 496 |
| CLK 220 CDI (209) | 4 | 2148 | 110 | 01/2005 | 05/2009 | OM 646.966 496 |
| CLK 230 (208) | 4 | 2295 | 142 | 06/1997 | 06/2000 | M 111.973 510 M 111.975 |
| CLK 230 (208) | 4 | 2295 | 145 | 06/2000 | 06/2002 | M 111.982 514 |
| CLK 240 (209) | 6 | 2597 | 120 | 06/2002 | 05/2009 | M 112.912 548 |
| CLK 240 (209) | 6 | 2597 | 125 | 06/2002 | 03/2010 | M 112.912 548 |
| CLK 270 CDI (209) | 5 | 2685 | 125 | 10/2002 | 05/2009 | OM 612.962 548 OM 612.967 |
| CLK 270 CDI (209) | 5 | 2685 | 120 | 02/2003 | 06/2005 | OM 612.967 548 |
| CLK 280 (209) | 6 | 2996 | 170 | 01/2005 | 03/2010 | M 272.940 594 |
| CLK 320 (208) | 6 | 3199 | 160 | 06/1997 | 06/2002 | M 112.940 608 |
| CLK 320 (209) | 6 | 3199 | 160 | 06/2002 | 03/2010 | M 112.955 610 |



| MERCEDES-BENZ | ccm | kW | → | → | | |
|-------------------|-----|------|-----|---------|---------|--|
| CLK 320 CDI (209) | 6 | 2987 | 165 | 01/2005 | 03/2010 | OM 642.910 590 |
| CLK 350 (209) | 6 | 3498 | 200 | 01/2005 | 03/2010 | M 272.960 612 |
| CLK 430 (208) | 8 | 4266 | 205 | 07/1998 | 06/2002 | M 113.943 636 |
| CLK 5.4 (208) | 8 | 5439 | 260 | 10/1998 | 07/2002 | M 113.984 662 |
| CLK 500 (209) | 8 | 4966 | 225 | 06/2002 | 03/2010 | M 113.968 646 |
| CLK 500 (209) | 8 | 4966 | 215 | 09/2002 | 12/2005 | M 113.968 646 |
| CLK 500 (209) | 8 | 5461 | 285 | 06/2006 | 03/2010 | M 273.965 666 M 273.967 |
| CLK 55 AMG (208) | 8 | 5439 | 255 | 08/1999 | 12/2003 | M 113.981 662 M 113.984 |
| CLK 55 AMG (209) | 8 | 5439 | 270 | 06/2002 | 03/2010 | M 113.987 662 |
| CLK 55 AMG (209) | 8 | 5439 | 260 | 09/2002 | 12/2005 | M 113.987 662 |
| CLK 63 AMG (209) | 8 | 6208 | 354 | 04/2006 | 03/2010 | M 156.982 680 |
| CLK 63 AMG (209) | 8 | 6208 | 373 | 05/2007 | 05/2009 | M 156.982 680 |
| CLS 220 CDI (218) | 4 | 2143 | 120 | 05/2014 | 12/2017 | OM 651.924 478 |
| CLS 220 CDI (218) | 4 | 2143 | 125 | 05/2014 | 12/2017 | OM 651.924 478 |
| CLS 220 CDI (218) | 4 | 2143 | 130 | 05/2014 | 12/2017 | OM 651.924 478 |
| CLS 220 d (257) | 4 | 1950 | 143 | 06/2018 | | OM 654.920 448 |
| CLS 250 CDI (218) | 4 | 2143 | 150 | 04/2011 | 12/2017 | OM 651.924 478 |
| CLS 260 (218) | 4 | 1991 | 155 | 01/2015 | 12/2017 | M 274.920 460 |
| CLS 260 (257) | 4 | 1497 | 135 | 05/2020 | | M 264.915 430 |
| CLS 280 (219) | 6 | 2996 | 170 | 07/2008 | 12/2010 | M 272.943 594 |
| CLS 300 (219) | 6 | 2996 | 170 | 04/2009 | 12/2010 | M 272.943 594 |
| CLS 300 (257) | 4 | 1991 | 190 | 07/2018 | | M 264.920 458 |
| CLS 300 CGI (218) | 6 | 3498 | 185 | 10/2011 | 05/2014 | M 276.952 618 M 276.957 |
| CLS 300 d (257) | 4 | 1950 | 180 | 04/2018 | | OM 654.920 448 |
| CLS 320 (218) | 6 | 2996 | 200 | 01/2015 | 12/2017 | M 276.820 598 |
| CLS 320 CDI (218) | 6 | 2987 | 195 | 09/2011 | 08/2014 | OM 642.854 586 OM 642.858 |
| CLS 320 CDI (219) | 6 | 2987 | 155 | 01/2005 | 12/2010 | OM 642.920 590 |
| CLS 320 CDI (219) | 6 | 2987 | 165 | 01/2005 | 12/2010 | OM 642.920 590 |
| CLS 350 (218) | 6 | 3498 | 225 | 01/2011 | 08/2014 | M 276.952 618 |
| CLS 350 (219) | 6 | 3498 | 200 | 10/2004 | 12/2010 | M 272.964 612 |
| CLS 350 (219) | 6 | 3498 | 215 | 04/2006 | 12/2010 | M 272.985 616 |
| CLS 350 (257) | 4 | 1991 | 220 | 08/2018 | | M 264.920 458 |
| CLS 350 CDI (218) | 6 | 2987 | 195 | 01/2011 | 08/2014 | OM 642.852 582 OM 642.853 586 OM 642.854 |

| MERCEDES-BENZ | ccm | kW | → | → | | |
|-------------------|-----|------|-----|---------|---------|--|
| CLS 350 CDI (218) | 6 | 2987 | 185 | 02/2013 | 12/2017 | OM 642.852 582 OM 642.853 586 OM 642.854 OM 642.858 |
| CLS 350 CDI (218) | 6 | 2987 | 190 | 05/2014 | 12/2017 | OM 642.852 582 OM 642.853 |
| CLS 350 CDI (219) | 6 | 2987 | 165 | 04/2009 | 12/2010 | OM 642.920 590 |
| CLS 350 CDI (219) | 6 | 2987 | 200 | 04/2009 | 12/2010 | OM 642.920 590 |
| CLS 350 d (218) | 6 | 2987 | 185 | 05/2014 | 12/2017 | OM 642.852 582 OM 642.853 |
| CLS 350 d (218) | 6 | 2987 | 190 | 04/2015 | 12/2017 | OM 642.854 586 OM 642.858 |
| CLS 350 d (257) | 6 | 2925 | 183 | 12/2017 | | OM 656.929 578 |
| CLS 350 d (257) | 6 | 2925 | 210 | 12/2017 | | OM 656.929 578 |
| CLS 400 (218) | 6 | 2996 | 245 | 05/2014 | 12/2017 | M 276.820 598 |
| CLS 400 (218) | 6 | 3498 | 245 | 07/2014 | 12/2017 | M 276.850 616 |
| CLS 400 d (257) | 6 | 2925 | 250 | 12/2017 | | OM 656.929 578 |
| CLS 400 d (257) | 6 | 2925 | 243 | 06/2020 | | OM 656.929 578 |
| CLS 500 (218) | 8 | 4663 | 300 | 02/2011 | 12/2017 | M 278.922 644 |
| CLS 500 (219) | 8 | 4966 | 225 | 10/2004 | 12/2010 | M 113.967 646 |
| CLS 500 (219) | 8 | 4966 | 218 | 09/2005 | 12/2006 | M 113.967 646 |
| CLS 500 (219) | 8 | 5461 | 285 | 04/2006 | 12/2010 | M 273.960 666 |
| CLS 550 (218) | 8 | 4663 | 320 | 09/2011 | 12/2017 | M 278.922 644 |
| CLS 55 AMG (219) | 8 | 5439 | 350 | 01/2005 | 12/2010 | M 113.990 662 |
| CLS 63 AMG (218) | 8 | 5461 | 386 | 01/2011 | 12/2017 | M 157.980 664 M 157.981 |
| CLS 63 AMG (218) | 8 | 5461 | 410 | 01/2011 | 12/2017 | M 157.980 664 M 157.981 |
| CLS 63 AMG (218) | 8 | 5461 | 399 | 09/2011 | 12/2017 | M 157.980 664 M 157.981 |
| CLS 63 AMG (218) | 8 | 5461 | 430 | 02/2013 | 12/2017 | M 157.981 664 |
| CLS 63 AMG (219) | 8 | 6208 | 378 | 04/2006 | 12/2010 | M 156.983 680 |
| E 180 (212) | 4 | 1595 | 115 | 08/2013 | 12/2015 | M 274.910 432 |
| E 180 (213) | 4 | 1595 | 115 | 01/2017 | | M 274.910 432 |
| E 200 (124) | 4 | 1998 | 100 | 06/1993 | 03/1998 | M 111.940 474 |
| E 200 (207) | 4 | 1991 | 135 | 03/2013 | 12/2016 | M 274.920 460 |
| E 200 (210) | 4 | 1998 | 100 | 06/1995 | 08/2000 | M 111.942 474 |
| E 200 (210) | 4 | 1998 | 137 | 06/1997 | 03/2003 | M 111.947 474 |
| E 200 (210) | 4 | 1998 | 120 | 08/2000 | 03/2003 | M 111.957 474 |
| E 200 (211) | 4 | 1796 | 120 | 11/2002 | 07/2009 | M 271.941 440 |
| E 200 (211) | 4 | 1796 | 135 | 04/2006 | 07/2009 | M 271.956 442 |

MERCEDES-BENZ



| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|-----------------|-----|------|-----|---------|---------|------------------------------|
| E 200 (212) | 4 | 1991 | 135 | 11/2012 | 12/2016 | M 274.920 460 |
| E 200 (213) | 4 | 1991 | 135 | 01/2016 | | M 274.920 460 |
| E 200 (213) | 4 | 1991 | 145 | 10/2018 | | M 264.920 458 |
| E 200 (238) | 4 | 1991 | 135 | 12/2016 | | M 274.920 460 |
| E 200 (238) | 4 | 1991 | 145 | 06/2019 | | M 264.920 458 |
| E 200 CDI (210) | 4 | 2148 | 85 | 07/1999 | 03/2002 | OM 611.961 490 |
| E 200 CDI (210) | 4 | 2151 | 75 | 06/1998 | 03/2002 | OM 611.961 490 |
| E 200 CDI (211) | 4 | 2148 | 75 | 07/2002 | 12/2008 | OM 646.951 494 |
| E 200 CDI (211) | 4 | 2148 | 90 | 07/2002 | 12/2008 | OM 646.951 494 |
| E 200 CDI (211) | 4 | 2148 | 100 | 04/2006 | 07/2009 | OM 646.820 494 OM 646.821 |
| E 200 CDI (212) | 4 | 2143 | 100 | 01/2009 | 12/2016 | OM 651.925 478 |
| E 200 CGI (207) | 4 | 1796 | 135 | 01/2010 | 12/2016 | M 271.820 438 M 271.860 |
| E 200 CGI (212) | 4 | 1796 | 135 | 08/2009 | 12/2016 | M 271.820 438 M 271.860 |
| E 200 D (124) | 4 | 1997 | 55 | 06/1993 | 06/1995 | OM 601.912 472 |
| E 200 d (213) | 4 | 1597 | 118 | 11/2018 | | OM 654.916 436 |
| E 200 d (213) | 4 | 1950 | 110 | 07/2016 | | OM 654.920 448 |
| E 200 NGT (211) | 4 | 1796 | 120 | 03/2004 | 12/2008 | M 271.941 440 |
| E 200 NGT (212) | 4 | 1796 | 120 | 03/2011 | 12/2015 | M 271.958 442 |
| E 200 NGT (212) | 4 | 1991 | 115 | 07/2013 | 12/2015 | M 274.920 460 |
| E 220 (124) | 4 | 2199 | 110 | 06/1993 | 03/1998 | M 111.960 506 |
| E 220 CDI (207) | 4 | 2143 | 125 | 01/2010 | 12/2016 | OM 651.911 478 |
| E 220 CDI (207) | 4 | 2143 | 120 | 02/2010 | 12/2016 | OM 651.911 478 |
| E 220 CDI (207) | 4 | 2143 | 130 | 05/2014 | 12/2016 | OM 651.911 478 |
| E 220 CDI (210) | 4 | 2148 | 100 | 05/1999 | 03/2003 | OM 611.961 490 |
| E 220 CDI (210) | 4 | 2148 | 105 | 07/1999 | 03/2003 | OM 611.961 490 |
| E 220 CDI (210) | 4 | 2151 | 92 | 06/1998 | 07/1999 | OM 611.961 490 |
| E 220 CDI (211) | 4 | 2148 | 100 | 03/2002 | 07/2009 | OM 646.961 494 |
| E 220 CDI (211) | 4 | 2148 | 110 | 03/2002 | 07/2009 | OM 646.961 494 |
| E 220 CDI (211) | 4 | 2148 | 120 | 03/2003 | 07/2009 | OM 646.821 494 |
| E 220 CDI (211) | 4 | 2148 | 125 | 04/2006 | 07/2009 | OM 646.821 494 |
| E 220 CDI (211) | 4 | 2149 | 120 | 03/2003 | 12/2008 | OM 646.821 494 |
| E 220 CDI (212) | 4 | 2143 | 120 | 01/2009 | 12/2015 | OM 651.924 478 |
| E 220 CDI (212) | 4 | 2143 | 125 | 01/2009 | 12/2016 | OM 651.924 478 |
| E 220 CDI (212) | 4 | 2143 | 130 | 05/2014 | 12/2016 | OM 651.924 478 |
| E 220 D (210) | 4 | 2155 | 70 | 06/1995 | 07/1999 | OM 604.912 498 |

| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|-------------------------|-----|------|-----|---------|---------|----------------------------|
| E 220 D (210) | 4 | 2155 | 55 | 05/1996 | 03/2002 | OM 604.912 498 |
| E 220 d (213) | 4 | 1950 | 120 | 01/2016 | | OM 654.920 448 |
| E 220 d (213) | 4 | 1950 | 143 | 01/2016 | | OM 654.920 448 |
| E 220 d (238) | 4 | 1950 | 120 | 12/2016 | | OM 654.920 448 |
| E 220 d (238) | 4 | 1950 | 143 | 12/2016 | | OM 654.920 448 |
| E 230 (210) | 4 | 2295 | 110 | 06/1995 | 06/1997 | M 111.970 508 |
| E 230 (211) | 6 | 2496 | 150 | 05/2007 | 07/2009 | M 272.922 542 |
| E 240 (210) | 6 | 2398 | 125 | 06/1997 | 03/2003 | M 112.911 530 |
| E 240 (210) | 6 | 2597 | 125 | 08/2000 | 03/2003 | M 112.914 548 |
| E 240 (211) | 6 | 2597 | 130 | 03/2002 | 07/2009 | M 112.913 548 M 112.917 |
| E 250 (207) | 4 | 1991 | 155 | 06/2013 | 12/2016 | M 274.920 460 |
| E 250 (212) | 4 | 1991 | 155 | 11/2012 | 12/2016 | M 274.920 460 |
| E 250 (212) | 6 | 2496 | 150 | 05/2009 | 12/2011 | M 272.923 542 |
| E 250 (213) | 4 | 1991 | 155 | 07/2016 | | M 274.920 460 |
| E 250 CDI (207) | 4 | 2143 | 150 | 01/2009 | 12/2016 | OM 651.911 478 |
| E 250 CDI (212) | 4 | 2143 | 150 | 01/2009 | 12/2016 | OM 651.924 478 |
| E 250 CDI (212) | 4 | 2143 | 145 | 01/2014 | 12/2015 | OM 651.924 478 |
| E 250 CGI (207) | 4 | 1796 | 150 | 01/2009 | 12/2016 | M 271.860 438 |
| E 250 CGI (212) | 4 | 1796 | 150 | 01/2009 | 12/2015 | M 271.860 438 |
| E 250 D (124) | 5 | 2497 | 83 | 06/1993 | 06/1996 | OM 605.911 544 |
| E 250 d (210) | 5 | 2497 | 83 | 06/1996 | 06/1998 | OM 605.912 546 |
| E 250 D (210) | 5 | 2497 | 83 | 06/1995 | 07/1999 | OM 605.912 546 |
| E 250 Turbodiesel (124) | 5 | 2497 | 93 | 06/1993 | 06/1996 | OM 602.962 544 |
| E 250 Turbodiesel (210) | 5 | 2497 | 110 | 06/1997 | 07/1999 | OM 605.962 546 |
| E 260 (213) | 4 | 1497 | 135 | 04/2019 | | M 264.915 430 |
| E 260 (238) | 4 | 1497 | 135 | 12/2019 | | M 264.915 430 |
| E 260 (238) | 4 | 1991 | 145 | 11/2021 | | M 264.920 458 |
| E 270 CDI (210) | 5 | 2685 | 120 | 07/1999 | 03/2003 | OM 612.961 548 |
| E 270 CDI (210) | 5 | 2685 | 125 | 07/1999 | 03/2003 | OM 612.961 548 |
| E 270 CDI (211) | 5 | 2685 | 120 | 03/2002 | 07/2009 | OM 647.961 550 |
| E 270 CDI (211) | 5 | 2685 | 130 | 03/2002 | 07/2009 | OM 647.961 550 |
| E 280 (124) | 6 | 2799 | 142 | 06/1993 | 06/1996 | M 104.942 572 |
| E 280 (124) | 6 | 2799 | 145 | 06/1993 | 06/1996 | M 104.942 572 |
| E 280 (210) | 6 | 2799 | 142 | 01/1996 | 06/1997 | M 104.945 572 |
| E 280 (210) | 6 | 2799 | 150 | 12/1996 | 03/2003 | M 112.921 572 |



| MERCEDES-BENZ | ccm | kW | → | → | | |
|-------------------------|-----|------|-----|---------|---------|----------------------------------|
| E 280 (211) | 6 | 2996 | 170 | 03/2005 | 07/2009 | M 272.943 594 M 272.944 |
| E 280 CDI (211) | 6 | 2987 | 140 | 03/2005 | 07/2009 | OM 642.920 590 OM 642.921 592 |
| E 280 CDI (211) | 6 | 3222 | 130 | 05/2004 | 07/2009 | OM 648.961 612 |
| E 290 TD (210) | 5 | 2874 | 95 | 07/1996 | 07/1999 | OM 602.982 576 |
| E 290 Turbodiesel (210) | 5 | 2874 | 95 | 03/1996 | 07/1999 | OM 602.982 576 |
| E 300 (124) | 6 | 2960 | 132 | 06/1993 | 06/1996 | M 103.985 580 |
| E 300 (207) | 6 | 3498 | 185 | 04/2011 | 12/2016 | M 276.957 618 |
| E 300 (212) | 6 | 2996 | 170 | 01/2009 | 12/2013 | M 272.952 596 |
| E 300 (212) | 6 | 2996 | 161 | 01/2011 | 12/2015 | M 272.952 596 |
| E 300 (212) | 6 | 3498 | 200 | 01/2011 | 12/2016 | M 272.980 614 |
| E 300 (212) | 6 | 3498 | 185 | 07/2011 | 12/2016 | M 276.952 618 |
| E 300 (213) | 4 | 1991 | 180 | 07/2016 | | M 274.920 460 |
| E 300 (213) | 4 | 1991 | 155 | 11/2018 | | M 274.920 460 |
| E 300 (213) | 4 | 1991 | 235 | 11/2018 | | M 274.920 460 |
| E 300 (213) | 4 | 1991 | 190 | 02/2019 | | M 264.920 458 M 274.920 460 |
| E 300 (238) | 4 | 1991 | 180 | 12/2016 | | M 274.920 460 |
| E 300 (238) | 4 | 1991 | 190 | 08/2018 | | M 264.920 458 |
| E 300 CDI (211) | 6 | 2987 | 155 | 09/2007 | 12/2008 | OM 642.920 590 |
| E 300 CDI (212) | 4 | 2143 | 150 | 12/2011 | 12/2016 | OM 651.924 478 |
| E 300 CDI (212) | 6 | 2987 | 170 | 11/2009 | 12/2016 | OM 642.850 582 OM 642.852 584 |
| E 300 CDI (212) | 6 | 2987 | 150 | 12/2009 | 12/2010 | OM 642.850 584 |
| E 300 D (124) | 6 | 2996 | 80 | 06/1993 | 06/1996 | OM 603.912 600 |
| E 300 D (124) | 6 | 2996 | 100 | 06/1993 | 06/1996 | OM 606.910 602 |
| E 300 D (210) | 6 | 2996 | 100 | 06/1995 | 06/1997 | OM 606.912 602 |
| E 300 d (213) | 4 | 1950 | 180 | 12/2017 | | OM 654.920 448 |
| E 300 d (213) | 4 | 1950 | 143 | 10/2018 | | OM 654.920 448 |
| E 300 d (213) | 4 | 1950 | 225 | 10/2018 | | OM 654.920 448 |
| E 300 d (238) | 4 | 1950 | 180 | 05/2018 | | OM 654.920 448 |
| E 300 Turbodiesel (124) | 6 | 2996 | 108 | 06/1993 | 06/1996 | OM 603.960 600 OM 603.963 |
| E 300 Turbodiesel (210) | 6 | 2996 | 130 | 12/1996 | 07/1999 | OM 606.962 604 |
| E 320 (124) | 6 | 3199 | 162 | 06/1993 | 03/1998 | M 104.992 608 |
| E 320 (207) | 6 | 2996 | 200 | 07/2014 | 12/2016 | M 276.820 598 |
| E 320 (210) | 6 | 3199 | 162 | 06/1995 | 06/1997 | M 104.995 608 |

| MERCEDES-BENZ | ccm | kW | → | → | | |
|-----------------|-----|------|-----|---------|---------|--|
| E 320 (210) | 6 | 3199 | 165 | 12/1996 | 03/2003 | M 112.941 608 |
| E 320 (210) | 6 | 3199 | 160 | 09/1997 | 12/1998 | M 112.941 608 |
| E 320 (211) | 6 | 3199 | 165 | 03/2002 | 07/2009 | M 112.949 610 M 112.954 |
| E 320 CDI (210) | 6 | 3226 | 145 | 07/1999 | 03/2003 | OM 613.961 610 |
| E 320 CDI (211) | 6 | 2987 | 165 | 03/2005 | 07/2009 | OM 642.910 590 OM 642.920 592 OM 642.921 |
| E 320 CDI (211) | 6 | 2987 | 156 | 09/2006 | 03/2009 | OM 642.920 590 |
| E 320 CDI (211) | 6 | 2987 | 155 | 11/2007 | 07/2009 | OM 642.920 590 |
| E 320 CDI (211) | 6 | 3222 | 150 | 11/2002 | 07/2009 | OM 648.961 612 |
| E 350 (207) | 6 | 3498 | 200 | 01/2010 | 12/2011 | M 272.961 614 M 272.988 |
| E 350 (207) | 6 | 3498 | 225 | 04/2011 | 12/2016 | M 276.952 618 M 276.956 M 276.957 |
| E 350 (211) | 6 | 3498 | 205 | 08/2004 | 08/2006 | M 272.972 612 |
| E 350 (211) | 6 | 3498 | 200 | 03/2005 | 07/2009 | M 272.964 612 M 272.972 |
| E 350 (212) | 6 | 3498 | 200 | 01/2009 | 12/2013 | M 272.977 614 M 272.980 618 M 276.952 |
| E 350 (212) | 6 | 3498 | 225 | 09/2011 | 12/2016 | M 276.952 618 |
| E 350 (213) | 4 | 1991 | 155 | 07/2016 | | M 274.920 460 |
| E 350 (213) | 4 | 1991 | 210 | 07/2016 | | M 274.920 460 |
| E 350 (213) | 4 | 1991 | 220 | 08/2018 | | M 264.920 458 |
| E 350 (213) | 4 | 1991 | 190 | 04/2019 | | M 264.920 458 |
| E 350 (213) | 4 | 1991 | 235 | 11/2019 | | M 274.920 460 |
| E 350 (238) | 4 | 1991 | 220 | 10/2017 | | M 264.920 458 |
| E 350 CDI (207) | 6 | 2987 | 170 | 01/2009 | 12/2011 | OM 642.836 584 |
| E 350 CDI (207) | 6 | 2987 | 195 | 04/2011 | 12/2013 | OM 642.838 582 |
| E 350 CDI (207) | 6 | 2987 | 185 | 06/2013 | 12/2016 | OM 642.838 582 |
| E 350 CDI (207) | 6 | 2987 | 190 | 05/2014 | 12/2016 | OM 642.838 582 |
| E 350 CDI (212) | 6 | 2987 | 155 | 01/2009 | 12/2015 | OM 642.850 584 |
| E 350 CDI (212) | 6 | 2987 | 170 | 01/2009 | 12/2015 | OM 642.850 584 OM 642.856 588 |
| E 350 CDI (212) | 6 | 2987 | 157 | 09/2010 | 12/2015 | OM 642.850 584 |
| E 350 CDI (212) | 6 | 2987 | 195 | 03/2011 | 12/2015 | OM 642.852 582 OM 642.858 586 |
| E 350 CDI (212) | 6 | 2987 | 185 | 11/2012 | 12/2016 | OM 642.852 582 OM 642.858 586 |
| E 350 CDI (212) | 6 | 2987 | 190 | 05/2014 | 12/2016 | OM 642.852 582 OM 642.858 586 |

MERCEDES-BENZ



| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|------------------------|-----|------|-----|---------|---------|----------------------------------|
| E 350 CGI (207) | 6 | 3498 | 215 | 01/2009 | 12/2014 | M 272.982 616 M 272.984 |
| E 350 CGI (211) | 6 | 3498 | 215 | 05/2006 | 07/2009 | M 272.985 616 |
| E 350 CGI (212) | 6 | 3498 | 215 | 01/2009 | 12/2011 | M 272.982 616 M 272.983 |
| E 350 d (213) | 6 | 2925 | 210 | 08/2018 | | OM 656.929 578 |
| E 350 d (213) | 6 | 2987 | 190 | 01/2016 | | OM 642.855 582 OM 642.873 584 |
| E 350 d (238) | 6 | 2925 | 210 | 11/2018 | | OM 656.929 578 |
| E 350 d (238) | 6 | 2987 | 190 | 06/2017 | | OM 642.873 582 |
| E 400 (207) | 6 | 2996 | 245 | 06/2013 | 12/2016 | M 276.820 598 |
| E 400 (207) | 6 | 3498 | 245 | 07/2014 | 12/2016 | M 276.850 616 |
| E 400 (212) | 6 | 2996 | 245 | 01/2013 | 12/2016 | M 276.820 598 |
| E 400 (212) | 6 | 3498 | 245 | 07/2014 | 12/2016 | M 276.850 616 |
| E 400 (212) | 6 | 3498 | 225 | 05/2015 | 12/2015 | M 276.952 618 |
| E 400 (213) | 6 | 2996 | 245 | 06/2016 | | M 276.823 598 |
| E 400 (213) | 6 | 3498 | 245 | 07/2016 | | M 276.853 616 |
| E 400 (238) | 6 | 2996 | 245 | 12/2016 | | M 276.823 598 |
| E 400 CDI (211) | 8 | 3996 | 191 | 02/2003 | 12/2008 | OM 628.961 632 |
| E 400 d (213) | 6 | 2925 | 250 | 04/2018 | | OM 656.929 578 |
| E 400 d (213) | 6 | 2925 | 243 | 06/2020 | | OM 656.929 578 |
| E 400 d (238) | 6 | 2925 | 250 | 08/2018 | | OM 656.929 578 |
| E 400 d (238) | 6 | 2925 | 243 | 07/2020 | | OM 656.929 578 |
| E 420 (124) | 8 | 4196 | 205 | 06/1993 | 06/1995 | M 119.975 634 |
| E 420 (210) | 8 | 4196 | 205 | 01/1996 | 06/1997 | M 119.985 636 |
| E 420 CDI (211) | 8 | 3996 | 231 | 01/2006 | 12/2008 | OM 629.910 632 |
| E 430 (210) | 8 | 4266 | 205 | 06/1997 | 03/2003 | M 113.940 636 |
| E 43 AMG (213) | 6 | 2996 | 295 | 07/2016 | | M 276.823 598 |
| E 450 (213) | 6 | 2996 | 270 | 08/2018 | | M 276.823 598 |
| E 450 (238) | 6 | 2996 | 270 | 08/2018 | | M 276.823 598 |
| E 500 (124) | 8 | 4973 | 235 | 06/1993 | 06/1995 | M 119.974 658 |
| E 500 (124) | 8 | 4973 | 240 | 07/1993 | 10/1994 | M 119.974 658 |
| E 500 (207) | 8 | 4663 | 300 | 09/2011 | 12/2016 | M 278.922 644 |
| E 500 (207) | 8 | 5461 | 285 | 01/2009 | 12/2016 | M 273.966 666 |
| E 500 (211) | 8 | 4966 | 225 | 03/2002 | 07/2009 | M 113.967 646 M 113.969 |
| E 500 (211) | 8 | 4966 | 215 | 09/2002 | 12/2005 | M 113.967 646 |
| E 500 (211) | 8 | 5461 | 285 | 04/2006 | 07/2009 | M 273.960 666 M 273.962 |

| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|--------------------------------|-----|------|-----|---------|---------|------------------------------|
| E 500 (212) | 8 | 4663 | 300 | 09/2011 | 12/2016 | M 278.922 644 |
| E 500 (212) | 8 | 5461 | 285 | 01/2009 | 12/2011 | M 273.970 666 M 273.971 |
| E 550 (212) | 8 | 4663 | 300 | 09/2011 | 12/2015 | M 278.922 644 |
| E 55 AMG (210) | 8 | 5439 | 260 | 08/1997 | 03/2003 | M 113.980 662 |
| E 55 AMG (210) | 8 | 5439 | 255 | 09/1997 | 02/2002 | M 113.980 662 |
| E 55 AMG (211) | 8 | 5439 | 350 | 10/2002 | 07/2009 | M 113.990 662 |
| E 63 AMG (211) | 8 | 6208 | 378 | 03/2006 | 07/2009 | M 156.983 680 |
| E 63 AMG (212) | 8 | 5461 | 386 | 02/2011 | 12/2016 | M 157.980 664 M 157.981 |
| E 63 AMG (212) | 8 | 5461 | 410 | 02/2011 | 12/2016 | M 157.981 664 |
| E 63 AMG (212) | 8 | 5461 | 430 | 02/2013 | 12/2016 | M 157.981 664 |
| E 63 AMG (212) | 8 | 6208 | 336 | 01/2009 | 12/2011 | M 156.985 680 |
| E 63 AMG (212) | 8 | 6208 | 386 | 08/2009 | 12/2015 | M 156.985 680 |
| E 63 AMG (213) | 8 | 3982 | 420 | 01/2017 | | M 177.980 630 |
| E 63 AMG (213) | 8 | 3982 | 450 | 01/2017 | | M 177.980 630 |
| G 270 CDI (461) | 5 | 2685 | 115 | 01/2003 | | OM 612.966 548 |
| G 270 CDI (463) | 5 | 2685 | 115 | 10/2001 | 07/2003 | OM 612.965 548 |
| G 280 CDI (461) | 6 | 2987 | 135 | 04/2009 | | OM 642.884 588 OM 642.975 |
| G 290 Turbodiesel (461) | 5 | 2874 | 88 | 07/1997 | | OM 602.983 576 |
| G 300 (463) | 6 | 2960 | 125 | 06/1993 | 08/1997 | M 103.987 580 |
| G 300 CDI (461) | 6 | 2987 | 135 | 04/2010 | | OM 642.884 588 |
| G 300 Turbodiesel (463) | 6 | 2996 | 130 | 08/1996 | 07/2000 | OM 606.964 604 |
| G 320 (463) | 6 | 3199 | 155 | 09/1994 | 12/1997 | M 104.996 608 |
| G 320 (463) | 6 | 3199 | 158 | 07/1997 | 08/2004 | M 112.945 610 |
| G 320 CDI (463) | 6 | 2987 | 165 | 09/2006 | | OM 642.970 584 |
| G 320 CDI (463) | 6 | 3449 | 100 | 09/1996 | 08/1999 | OM 603.972 612 |
| G350 (463) | 4 | 1991 | 190 | 09/2020 | | M 264.920 458 |
| G 350 CDI (463) | 6 | 2987 | 165 | 06/2009 | 12/2011 | OM 642.970 584 |
| G 350 CDI (463) | 6 | 2987 | 155 | 07/2011 | | OM 642.886 588 |
| G 350 d (463) | 6 | 2925 | 210 | 01/2019 | | OM 656.929 578 |
| G 350 d (463) | 6 | 2925 | 183 | 05/2021 | | OM 656.929 578 |
| G 350 d (463) | 6 | 2987 | 180 | 06/2015 | | OM 642.887 588 |
| G 400 CDI (463) | 8 | 3996 | 184 | 12/2000 | | OM 628.962 632 |
| G 400 d (463) | 6 | 2925 | 243 | 07/2019 | | OM 656.929 578 |
| G 500 (463) | 8 | 3982 | 310 | 06/2015 | | M 176.980 628 |



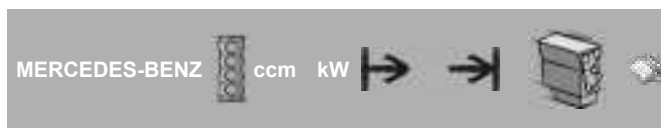
| MERCEDES-BENZ | ccm | kW | → | → | | |
|------------------|-----|------|-----|---------|---------|----------------------------|
| G 500 (463) | 8 | 4966 | 218 | 04/1998 | | M 113.962 646 |
| G 500 (463) | 8 | 4966 | 215 | 09/2004 | 12/2005 | M 113.962 646 |
| G 500 (463) | 8 | 5461 | 285 | 05/2008 | | M 273.963 666 M 273.969 |
| G 500 E (463) | 8 | 4973 | 177 | 09/1993 | 12/1994 | M 117.965 654 |
| G 55 AMG (463) | 8 | 5439 | 260 | 04/1999 | | M 113.982 662 |
| G 55 AMG (463) | 8 | 5439 | 350 | 06/2004 | | M 113.993 662 |
| G 55 AMG (463) | 8 | 5439 | 368 | 08/2006 | 12/2012 | M 113.993 662 |
| G 55 AMG (463) | 8 | 5439 | 373 | 08/2008 | | M 113.993 662 |
| G 63 AMG (463) | 8 | 3982 | 430 | 03/2018 | | M 177.980 630 |
| G 63 AMG (463) | 8 | 5461 | 400 | 05/2012 | | M 157.984 664 |
| G 63 AMG (463) | 8 | 5461 | 420 | 06/2015 | | M 157.984 664 |
| G 65 AMG (463) | 12 | 5980 | 450 | 05/2012 | | M 279.982 672 |
| G 65 AMG (463) | 12 | 5980 | 463 | 06/2015 | | M 279.982 672 |
| GL 320 CDI (164) | 6 | 2987 | 160 | 09/2006 | 12/2009 | OM 642.940 590 |
| GL 320 CDI (164) | 6 | 2987 | 165 | 09/2006 | 05/2009 | OM 642.940 590 |
| GL 320 CDI (164) | 8 | 4663 | 300 | 04/2015 | 10/2018 | M 278.928 644 |
| GL 350 CDI (164) | 6 | 2987 | 165 | 05/2009 | 08/2012 | OM 642.940 590 |
| GL 350 CDI (164) | 6 | 2987 | 170 | 09/2009 | 12/2010 | OM 642.820 584 |
| GL 350 CDI (164) | 6 | 2987 | 155 | 12/2009 | 08/2012 | OM 642.820 584 |
| GL 350 CDI (164) | 6 | 2987 | 195 | 10/2010 | 08/2012 | OM 642.822 582 |
| GL 350 CDI (166) | 6 | 2987 | 179 | 07/2012 | 10/2015 | OM 642.826 582 |
| GL 350 CDI (166) | 6 | 2987 | 183 | 07/2012 | 10/2015 | OM 642.826 582 |
| GL 350 CDI (166) | 6 | 2987 | 190 | 07/2012 | 10/2015 | OM 642.826 582 |
| GL 400 (166) | 6 | 2996 | 245 | 08/2013 | 10/2015 | M 276.821 596 |
| GL 420 CDI (164) | 8 | 3996 | 225 | 09/2006 | 05/2009 | OM 629.912 632 |
| GL 450 (164) | 8 | 4663 | 250 | 09/2006 | 08/2012 | M 273.923 642 |
| GL 450 (166) | 6 | 2996 | 270 | 09/2014 | 10/2015 | M 276.821 596 |
| GL 450 (166) | 8 | 4663 | 270 | 07/2012 | 10/2015 | M 278.928 644 |
| GL 450 CDI (164) | 8 | 3996 | 225 | 05/2009 | 08/2012 | OM 629.912 632 |
| GL 500 (164) | 8 | 5461 | 285 | 09/2006 | 12/2012 | M 273.963 666 |
| GL 500 (166) | 8 | 3996 | 310 | 04/2015 | 12/2015 | M 278.912 632 |
| GL 500 (166) | 8 | 4663 | 320 | 07/2012 | 10/2015 | M 278.928 644 |
| GL 500 (166) | 8 | 4663 | 300 | 07/2014 | 10/2015 | M 278.928 644 |
| GL 63 AMG (166) | 8 | 5461 | 400 | 07/2012 | 10/2015 | M 157.982 664 |
| GL 63 AMG (166) | 8 | 5461 | 405 | 07/2012 | 12/2015 | M 157.982 664 |
| GL 63 AMG (166) | 8 | 5461 | 410 | 07/2012 | 10/2015 | M 157.982 664 |

| MERCEDES-BENZ | ccm | kW | → | → | | |
|-------------------|-----|------|-----|---------|---------|-------------------------|
| GLA 180 (156) | 4 | 1595 | 90 | 02/2015 | | M 270.910 432 |
| GLA 180 (247) | 4 | 1332 | 100 | 07/2020 | | M 282.914 428 |
| GLA 180 CDI (156) | 4 | 1461 | 80 | 07/2014 | | OM 607.951 430 (K9K) |
| GLA 180 d (247) | 4 | 1950 | 85 | 03/2020 | | OM 654.920 448 |
| GLA 200 (156) | 4 | 1595 | 115 | 12/2013 | | M 270.910 432 |
| GLA 200 (156) | 4 | 1595 | 110 | 07/2018 | | M 270.910 432 |
| GLA 200 (156) | 4 | 1991 | 135 | 09/2014 | | M 270.920 458 |
| GLA 200 (247) | 4 | 1332 | 120 | 02/2020 | | M 282.914 428 |
| GLA 200 CDI (156) | 4 | 2143 | 100 | 12/2013 | | OM 651.930 480 |
| GLA 200 d (247) | 4 | 1950 | 110 | 02/2020 | | OM 654.920 448 |
| GLA 220 (156) | 4 | 1991 | 135 | 01/2017 | | M 270.920 458 |
| GLA 220 CDI (156) | 4 | 2143 | 120 | 12/2013 | | OM 651.930 480 |
| GLA 220 CDI (156) | 4 | 2143 | 125 | 12/2013 | | OM 651.930 480 |
| GLA 220 d (156) | 4 | 2143 | 130 | 07/2015 | | OM 651.930 480 |
| GLA 220 d (247) | 4 | 1950 | 140 | 02/2020 | | OM 654.920 448 |
| GLA 250 (156) | 4 | 1991 | 155 | 12/2013 | | M 270.920 458 |
| GLA 250 (156) | 4 | 1991 | 165 | 09/2020 | | M 270.920 458 |
| GLA 250 (247) | 4 | 1332 | 118 | 06/2020 | | M 282.914 428 |
| GLA 250 (247) | 4 | 1332 | 160 | 06/2020 | | M 282.914 428 |
| GLA 45 AMG (156) | 4 | 1991 | 265 | 05/2014 | | M 133.980 456 |
| GLA 45 AMG (156) | 4 | 1991 | 280 | 07/2015 | | M 133.980 456 |
| GLA 45 AMG (156) | 4 | 1991 | 250 | 01/2019 | | M 133.980 456 |
| GLB 180 (247) | 4 | 1332 | 100 | 04/2020 | | M 282.914 428 |
| GLB 180 d (247) | 4 | 1950 | 85 | 08/2019 | | OM 654.920 448 |
| GLB 200 (247) | 4 | 1332 | 120 | 08/2019 | | M 282.914 428 |
| GLB 200 d (247) | 4 | 1950 | 110 | 08/2019 | | OM 654.920 448 |
| GLB 220 d (247) | 4 | 1950 | 140 | 08/2019 | | OM 654.920 448 |
| GLC 200 (253) | 4 | 1991 | 135 | 06/2016 | 04/2019 | M 274.920 460 |
| GLC 200 (253) | 4 | 1991 | 145 | 04/2019 | | M 264.920 458 |
| GLC 200 d (253) | 4 | 1950 | 120 | 04/2019 | | OM 654.920 448 |
| GLC 220 d (253) | 4 | 1950 | 143 | 04/2019 | | OM 654.920 448 |
| GLC 220 d (253) | 4 | 2143 | 120 | 06/2015 | 04/2019 | OM 651.921 478 |
| GLC 220 d (253) | 4 | 2143 | 125 | 06/2015 | 04/2019 | OM 651.921 478 |
| GLC 250 (253) | 4 | 1991 | 155 | 06/2015 | 04/2019 | M 274.920 460 |
| GLC 250 d (253) | 4 | 1991 | 155 | 06/2015 | 04/2019 | M 274.920 460 |
| GLC 250 d (253) | 4 | 2143 | 150 | 06/2015 | 04/2019 | OM 651.921 478 |

MERCEDES-BENZ



| | | | | | | | |
|-------------------------|---|------|-----|---------|---------|--------------------------|-----|
| GLC 260 (253) | 4 | 1991 | 145 | 11/2019 | | M 264.920 | 458 |
| GLC 300 (253) | 4 | 1991 | 177 | 07/2015 | 04/2019 | M 274.920 | 460 |
| GLC 300 (253) | 4 | 1991 | 180 | 07/2015 | 04/2019 | M 274.920 | 460 |
| GLC 300 (253) | 4 | 1991 | 190 | 04/2019 | | M 264.920 | 458 |
| GLC 300 (253) | 4 | 1991 | 155 | 11/2019 | | M 274.920 | 460 |
| GLC 300 (253) | 4 | 1991 | 235 | 11/2019 | | M 274.920 | 460 |
| GLC 300 d (253) | 4 | 1950 | 180 | 04/2019 | | OM 654.920 | 448 |
| GLC 300 d (253) | 4 | 1950 | 143 | 05/2020 | | OM 654.920 | 448 |
| GLC 300 d (253) | 4 | 1950 | 225 | 05/2020 | | OM 654.920 | 448 |
| GLC 350 (253) | 4 | 1991 | 155 | 01/2016 | 04/2019 | M 274.920 | 460 |
| GLC 350 (253) | 4 | 1991 | 235 | 01/2016 | 04/2019 | M 274.920 | 460 |
| GLC 350 d (253) | 6 | 2987 | 190 | 10/2016 | 04/2019 | OM 642.873 | 582 |
| GLC 400 d (253) | 6 | 2925 | 243 | 08/2019 | | OM 656.929 | 578 |
| GLC 43 AMG (253) | 6 | 2996 | 270 | 04/2016 | 08/2019 | M 276.823 | 598 |
| GLC 63 AMG (253) | 6 | 2996 | 287 | 08/2019 | | M 276.823 | 598 |
| GLC 63 AMG (253) | 8 | 3982 | 350 | 06/2017 | | M 177.980 | 630 |
| GLC 63 AMG (253) | 8 | 3982 | 375 | 06/2017 | | M 177.980 | 630 |
| GLE 250 d (166) | 4 | 2143 | 150 | 04/2015 | 10/2018 | OM 651.960 | 488 |
| GLE 300 d (167) | 4 | 1950 | 180 | 10/2018 | 05/2021 | OM 654.920 | 448 |
| GLE 320 (166) | 6 | 2996 | 200 | 10/2015 | 10/2018 | M 276.821 | 596 |
| GLE 320 (292) | 6 | 2996 | 200 | 09/2015 | 10/2019 | M 276.821 | 596 |
| GLE 350 (166) | 6 | 3498 | 225 | 11/2015 | 10/2018 | M 276.955 | 618 |
| GLE 350 (167) | 4 | 1950 | 143 | 11/2019 | | OM 654.920 | 448 |
| GLE 350 (167) | 4 | 1991 | 190 | 04/2019 | | M 264.920 | 458 |
| GLE 350 (167) | 4 | 1991 | 155 | 06/2020 | | M 274.920 | 460 |
| GLE 350 (167) | 4 | 1991 | 245 | 06/2020 | | M 274.920 | 460 |
| GLE 350 (167) | 6 | 3498 | 225 | 11/2015 | 10/2018 | M 276.955 | 618 |
| GLE 350 d (166) | 6 | 2987 | 183 | 04/2015 | 10/2018 | OM 642.826 | 582 |
| GLE 350 d (166) | 6 | 2987 | 190 | 04/2015 | 10/2018 | OM 642.826 | 582 |
| GLE 350 d (167) | 4 | 1950 | 225 | 11/2019 | | OM 654.920 | 448 |
| GLE 350 d (167) | 4 | 1950 | 143 | 03/2020 | | OM 654.920 | 448 |
| GLE 350 d (167) | 4 | 1950 | 235 | 03/2020 | | OM 654.920 | 448 |
| GLE 350 d (167) | 6 | 2925 | 200 | 12/2018 | 05/2021 | OM 656.929 | 578 |
| GLE 350 d (167) | 6 | 2925 | 183 | 10/2021 | | OM 656.929 | 578 |
| GLE 350 d (292) | 6 | 2987 | 190 | 03/2015 | 10/2019 | OM 642.824 OM 642.826 | 582 |
| GLE 350 d (292) | 6 | 2987 | 179 | 03/2016 | 10/2019 | OM 642.826 | 582 |



| | | | | | | | |
|---------------------------|---|------|-----|---------|---------|--------------------------|------------|
| GLE 350 d (292) | 6 | 2987 | 183 | 01/2017 | 10/2019 | OM 642.826 | 582 |
| GLE 400 (166) | 6 | 2996 | 245 | 04/2015 | 10/2018 | M 276.821 M 276.825 | 596 600 |
| GLE 400 (292) | 6 | 2996 | 245 | 03/2015 | 10/2019 | M 276.821 M 276.825 | 596 600 |
| GLE 400 d (167) | 6 | 2925 | 243 | 12/2018 | | OM 656.929 | 578 |
| GLE 43 AMG (166) | 6 | 2996 | 270 | 05/2016 | 10/2018 | M 276.821 | 596 |
| GLE 43 AMG (166) | 6 | 2996 | 287 | 06/2017 | 10/2018 | M 276.821 | 596 |
| GLE 43 AMG (292) | 6 | 2996 | 270 | 05/2016 | 10/2019 | M 276.821 | 596 |
| GLE 43 AMG (292) | 6 | 2996 | 287 | 06/2017 | 10/2019 | M 276.821 | 596 |
| GLE 450 AMG (166) | 6 | 2996 | 270 | 10/2015 | 10/2018 | M 276.821 | 596 |
| GLE 450 AMG (292) | 6 | 2996 | 270 | 03/2015 | 10/2019 | M 276.821 | 596 |
| GLE 500 (166) | 6 | 2996 | 245 | 04/2015 | 10/2018 | M 276.821 | 596 |
| GLE 500 (166) | 6 | 2996 | 325 | 04/2015 | 10/2018 | M 276.821 | 596 |
| GLE 500 (166) | 8 | 4663 | 320 | 04/2015 | 10/2018 | M 278.928 | 644 |
| GLE 500 (166) | 8 | 4663 | 335 | 10/2015 | 10/2018 | M 278.928 | 644 |
| GLE 500 (292) | 8 | 3996 | 310 | 12/2016 | 10/2019 | M 278.912 | 632 |
| GLE 500 (292) | 8 | 4663 | 335 | 10/2015 | 10/2019 | M 278.928 | 644 |
| GLE 580 (167) | 8 | 3982 | 360 | 11/2019 | | M 176.980 | 628 |
| GLE 63 AMG (166) | 8 | 5461 | 386 | 04/2015 | 05/2017 | M 157.982 | 664 |
| GLE 63 AMG (166) | 8 | 5461 | 410 | 04/2015 | 10/2018 | M 157.982 | 664 |
| GLE 63 AMG (167) | 8 | 3982 | 420 | 11/2019 | | M 177.980 | 630 |
| GLE 63 AMG (167) | 8 | 3982 | 450 | 11/2019 | | M 177.980 | 630 |
| GLE 63 AMG (292) | 8 | 5461 | 410 | 03/2015 | 10/2019 | M 157.982 | 664 |
| GLE 63 S AMG (166) | 8 | 5461 | 430 | 04/2015 | 10/2018 | M 157.982 | 664 |
| GLE 63 S AMG (292) | 8 | 5461 | 430 | 03/2015 | 10/2019 | M 157.982 | 664 |
| GLK 200 (204) | 4 | 1991 | 135 | 08/2013 | 06/2015 | M 274.920 | 460 |
| GLK 200 CDI (204) | 4 | 2143 | 105 | 07/2010 | 06/2015 | OM 651.913 OM 651.916 | 478 |
| GLK 200 CDI (204) | 4 | 2143 | 100 | 12/2013 | 06/2015 | OM 651.916 | 478 |
| GLK 220 CDI (204) | 4 | 2143 | 120 | 12/2008 | 06/2015 | OM 651.912 OM 651.916 | 478 |
| GLK 220 CDI (204) | 4 | 2143 | 125 | 12/2008 | 06/2015 | OM 651.912 OM 651.916 | 478 |
| GLK 250 (204) | 4 | 1991 | 155 | 08/2013 | 06/2015 | M 274.920 | 460 |
| GLK 250 CDI (204) | 4 | 2143 | 150 | 09/2009 | 06/2015 | OM 651.912 | 478 |
| GLK 250 CDI (204) | 4 | 2143 | 149 | 09/2012 | 06/2015 | OM 651.912 | 478 |
| GLK 280 (204) | 6 | 2996 | 170 | 06/2008 | 06/2009 | M 272.948 | 596 |
| GLK 300 (204) | 6 | 2996 | 170 | 07/2009 | 12/2015 | M 272.948 | 596 |



| MERCEDES-BENZ | ccm | kW | → | → | | |
|-------------------|-----|------|-----|---------|---------|---------------------------------------|
| GLK 300 (204) | 6 | 3498 | 182 | 09/2009 | 12/2015 | M 276.957 618 |
| GLK 300 (204) | 6 | 3498 | 185 | 09/2009 | 06/2015 | M 276.957 618 |
| GLK 320 CDI (204) | 6 | 2987 | 165 | 06/2008 | 06/2015 | OM 642.961 588 |
| GLK 350 (204) | 6 | 3498 | 200 | 06/2008 | 06/2015 | M 272.971 M 272.991 614 |
| GLK 350 (204) | 6 | 3498 | 225 | 06/2008 | 06/2015 | M 276.957 618 |
| GLK 350 CDI (204) | 6 | 2987 | 165 | 07/2009 | 01/2010 | OM 642.832 588 |
| GLK 350 CDI (204) | 6 | 2987 | 170 | 02/2010 | 06/2015 | OM 642.832 588 |
| GLK 350 CDI (204) | 6 | 2987 | 195 | 07/2012 | 06/2015 | OM 642.835 586 |
| GLS 320 (166) | 6 | 2996 | 200 | 10/2017 | 04/2019 | M 276.821 596 |
| GLS 350 d (166) | 6 | 2987 | 190 | 11/2015 | 04/2019 | OM 642.826 582 |
| GLS 350 d (166) | 6 | 2987 | 183 | 01/2017 | 04/2019 | OM 642.826 582 |
| GLS 350 d (167) | 6 | 2925 | 210 | 04/2019 | | OM 656.929 578 |
| GLS 400 (166) | 6 | 2996 | 245 | 11/2015 | 04/2019 | M 276.821 596 |
| GLS 400 d (167) | 6 | 2925 | 243 | 04/2019 | | OM 656.929 578 |
| GLS 450 (166) | 6 | 2996 | 270 | 06/2016 | 04/2019 | M 276.821 596 |
| GLS 500 (166) | 8 | 3996 | 310 | 03/2016 | 04/2019 | M 278.912 632 |
| GLS 500 (166) | 8 | 4663 | 335 | 11/2015 | 04/2019 | M 278.928 644 |
| GLS 580 (167) | 8 | 3982 | 360 | 11/2019 | | M 176.980 628 |
| GLS 600 (167) | 8 | 3982 | 410 | 11/2019 | | M 177.980 630 |
| GLS AMG 63 (166) | 8 | 5461 | 430 | 11/2015 | 04/2019 | M 157.982 664 |
| GLS AMG 63 (167) | 8 | 3982 | 450 | 11/2019 | | M 177.980 630 |
| L 406 DG (309) | 4 | 2197 | 44 | 01/1968 | 12/1974 | OM 615.910 502 |
| L 407 D (309) | 4 | 2404 | 48 | 01/1975 | 12/1988 | OM 616.910 532 OM 616.917 |
| L 407 D (309) | 4 | 2404 | 53 | 01/1975 | 12/1988 | OM 616.910 532 |
| L 408 G (309) | 4 | 2197 | 55 | 08/1972 | 12/1974 | M 115.928 500 |
| L 408 G (309) | 4 | 2197 | 63 | 08/1972 | 12/1974 | M 115.921 500 |
| L 409 (309) | 4 | 2307 | 66 | 01/1975 | 08/1982 | M 115.952 528 |
| L 410 (309) | 4 | 2299 | 70 | 08/1982 | 12/1988 | M 102.943 514 |
| LF 408 G (309) | 4 | 2197 | 55 | 08/1972 | 12/1974 | M 115.929 500 |
| LF 408 G (309) | 4 | 2197 | 63 | 08/1972 | 12/1974 | M 115.927 500 |
| LF 409 G (309) | 4 | 2190 | 63 | 01/1968 | 12/1974 | M 115.921 500 |
| LF 409 G (309) | 4 | 2307 | 66 | 01/1975 | 08/1982 | M 115.952 528 M 115.970 530 M 115.971 |
| LK 408/409 (309) | 4 | 2299 | 70 | 08/1982 | 09/1983 | M 102.943 514 |
| LK 408/409 (309) | 4 | 2307 | 66 | 01/1975 | 08/1982 | M 115.952 528 |
| MB 100 | 4 | 2295 | 90 | 11/1999 | 05/2005 | M 161.971 512 |

| MERCEDES-BENZ | ccm | kW | → | → | | |
|------------------|-----|------|-----|---------|---------|-------------------------------|
| ML 230 (163) | 4 | 2295 | 110 | 02/1998 | 06/2005 | M 111.977 508 |
| ML 250 CDI (166) | 4 | 2143 | 150 | 06/2011 | 12/2015 | OM 651.960 488 |
| ML 270 CDI (163) | 5 | 2685 | 120 | 12/1999 | 06/2005 | OM 612.963 548 |
| ML 280 CDI (164) | 6 | 2987 | 140 | 07/2005 | 07/2009 | OM 642.940 590 |
| ML 300 (164) | 6 | 2996 | 170 | 03/2010 | 12/2011 | M 272.945 596 |
| ML 300 (166) | 6 | 3498 | 183 | 08/2012 | 02/2015 | M 276.955 618 |
| ML 300 (166) | 6 | 3498 | 185 | 08/2012 | 02/2015 | M 276.955 618 |
| ML 300 CDI (164) | 6 | 2987 | 140 | 07/2009 | 12/2011 | OM 642.940 590 |
| ML 300 CDI (164) | 6 | 2987 | 150 | 02/2010 | 12/2011 | OM 642.820 584 |
| ML 320 (163) | 6 | 3199 | 160 | 02/1998 | 08/2002 | M 112.942 608 |
| ML 320 (166) | 6 | 2996 | 200 | 11/2013 | 02/2015 | M 276.821 596 |
| ML 320 CDI (164) | 6 | 2987 | 155 | 07/2005 | 07/2011 | OM 642.820 584 OM 642.940 590 |
| ML 320 CDI (164) | 6 | 2987 | 165 | 07/2005 | 07/2009 | OM 642.940 590 |
| ML 320 CDI (164) | 6 | 2987 | 160 | 09/2006 | 12/2008 | OM 642.940 590 |
| ML 350 (163) | 6 | 3724 | 180 | 08/2002 | 06/2005 | M 112.970 626 |
| ML 350 (163) | 6 | 3724 | 173 | 02/2003 | 06/2005 | M 112.970 626 |
| ML 350 (164) | 6 | 3498 | 200 | 02/2005 | 12/2011 | M 272.967 614 |
| ML 350 (166) | 6 | 3498 | 225 | 06/2011 | 12/2015 | M 276.955 618 |
| ML 350 CDI (164) | 6 | 2987 | 165 | 07/2009 | 12/2011 | OM 642.940 590 |
| ML 350 CDI (164) | 6 | 2987 | 155 | 09/2009 | 12/2011 | OM 642.820 584 |
| ML 350 CDI (164) | 6 | 2987 | 157 | 09/2009 | 12/2010 | OM 642.820 584 |
| ML 350 CDI (164) | 6 | 2987 | 170 | 02/2010 | 12/2011 | OM 642.820 584 |
| ML 350 CDI (164) | 6 | 2987 | 190 | 09/2010 | 12/2011 | OM 642.822 582 |
| ML 350 CDI (166) | 6 | 2987 | 170 | 06/2011 | 02/2015 | OM 642.940 590 |
| ML 350 CDI (166) | 6 | 2987 | 190 | 06/2011 | 02/2015 | OM 642.826 582 OM 642.864 586 |
| ML 350 CDI (166) | 6 | 2987 | 179 | 09/2012 | 02/2014 | OM 642.826 582 |
| ML 400 (166) | 6 | 2996 | 245 | 08/2013 | 02/2015 | M 276.821 596 |
| ML 400 CDI (163) | 8 | 3996 | 184 | 09/2001 | 06/2005 | OM 628.963 632 |
| ML 420 CDI (164) | 8 | 3996 | 225 | 02/2006 | 09/2009 | OM 629.912 632 |
| ML 430 (163) | 8 | 4266 | 200 | 02/1998 | 06/2005 | M 113.942 636 |
| ML 450 (164) | 6 | 3498 | 208 | 09/2009 | 12/2011 | M 272.973 612 |
| ML 450 CDI (164) | 8 | 3996 | 225 | 09/2009 | 12/2011 | OM 629.912 632 |
| ML 500 (163) | 8 | 4966 | 215 | 09/2001 | 06/2005 | M 113.964 646 M 113.965 |
| ML 500 (164) | 8 | 4966 | 225 | 07/2005 | 12/2011 | M 113.964 646 |
| ML 500 (164) | 8 | 4966 | 218 | 09/2005 | 12/2006 | M 113.964 646 |

MERCEDES-BENZ



| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|------------------------|-----|------|-----|---------|---------|--|
| ML 500 (164) | 8 | 5461 | 285 | 12/2007 | 12/2011 | M 273.963 666 |
| ML 500 (166) | 8 | 4663 | 300 | 02/2012 | 02/2015 | M 278.928 644 |
| ML 55 AMG (163) | 8 | 5439 | 255 | 02/2000 | 06/2005 | M 113.981 662 |
| ML 63 AMG (164) | 8 | 6208 | 375 | 01/2006 | 12/2011 | M 156.980 676 |
| ML 63 AMG (166) | 8 | 5461 | 386 | 11/2011 | 02/2015 | M 157.982 664 |
| ML 63 AMG (166) | 8 | 5461 | 410 | 11/2011 | 02/2015 | M 157.982 664 |
| O 812 (672) | 5 | 2874 | 90 | 09/1996 | 12/2010 | OM 602.984 576 OM 602.985 |
| R 280 (251) | 6 | 2996 | 170 | 01/2007 | 12/2014 | M 272.945 596 |
| R 280 CDI (251) | 6 | 2987 | 140 | 05/2006 | 12/2012 | OM 642.870 582 OM 642.872 584 OM 642.950 590 |
| R 300 (251) | 6 | 2996 | 170 | 07/2009 | 12/2014 | M 272.945 596 |
| R 300 (251) | 6 | 2996 | 180 | 01/2011 | 12/2014 | M 272.945 596 |
| R 300 CDI (251) | 6 | 2987 | 140 | 07/2009 | 12/2012 | OM 642.870 582 OM 642.872 584 OM 642.950 590 |
| R 320 (251) | 6 | 2996 | 200 | 01/2014 | 10/2017 | M 276.826 598 |
| R 320 CDI (251) | 6 | 2987 | 155 | 01/2006 | 12/2012 | OM 642.870 584 OM 642.950 590 |
| R 320 CDI (251) | 6 | 2987 | 165 | 01/2006 | 07/2010 | OM 642.950 590 |
| R 320 CDI (251) | 6 | 2987 | 160 | 09/2006 | 12/2008 | OM 642.950 590 |
| R 320 CDI (251) | 6 | 2987 | 157 | 09/2008 | 12/2009 | OM 642.870 584 |
| R 350 (251) | 6 | 2987 | 155 | 01/2006 | 12/2014 | OM 642.870 584 OM 642.950 590 |
| R 350 (251) | 6 | 3498 | 200 | 08/2005 | 12/2012 | M 272.967 614 |
| R 350 (251) | 6 | 3498 | 225 | 10/2011 | 12/2014 | M 276.958 618 |
| R 350 CDI (251) | 6 | 2987 | 165 | 07/2009 | 12/2012 | OM 642.950 590 |
| R 350 CDI (251) | 6 | 2987 | 157 | 09/2009 | 12/2012 | OM 642.870 584 |
| R 350 CDI (251) | 6 | 2987 | 195 | 08/2010 | 12/2014 | OM 642.872 582 |
| R 400 (251) | 6 | 2996 | 245 | 01/2014 | 10/2017 | M 276.825 598 M 276.826 600 |
| R 500 (251) | 8 | 4966 | 225 | 08/2005 | 12/2014 | M 113.960 646 M 113.971 |
| R 500 (251) | 8 | 4966 | 218 | 01/2006 | 12/2006 | M 113.971 646 |
| R 500 (251) | 8 | 5461 | 285 | 05/2007 | 12/2014 | M 273.963 666 |
| R 63 AMG (251) | 8 | 6208 | 375 | 02/2006 | 12/2010 | M 156.980 676 |
| S 250 CDI (221) | 4 | 2143 | 150 | 01/2011 | 12/2013 | OM 651.961 488 |
| S 280 (140) | 6 | 2799 | 142 | 02/1993 | 10/1998 | M 104.944 572 |
| S 280 (220) | 6 | 2799 | 150 | 10/1998 | 08/2005 | M 112.922 572 |
| S 280 (221) | 6 | 2996 | 170 | 08/2006 | 12/2013 | M 272.946 596 |

| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|--------------------------------|-----|------|-----|---------|---------|----------------------------------|
| S 300 (221) | 6 | 2996 | 170 | 08/2006 | 12/2013 | M 272.946 596 |
| S 300 (221) | 6 | 2996 | 180 | 04/2012 | 12/2013 | M 272.946 596 |
| S 300 d (222) | 4 | 2143 | 150 | 02/2014 | 05/2017 | OM 651.921 478 |
| S 300 d (222) | 4 | 2143 | 170 | 02/2014 | 05/2017 | OM 651.921 478 |
| S 300 Turbodiesel (140) | 6 | 2996 | 130 | 05/1996 | 10/1998 | OM 606.961 602 |
| S 320 (140) | 6 | 3199 | 162 | 10/1995 | 08/1998 | M 104.990 608 |
| S 320 (220) | 6 | 3199 | 165 | 10/1998 | 08/2005 | M 112.944 608 |
| S 320 (222) | 4 | 1991 | 220 | 08/2018 | | M 264.920 458 |
| S 320 (222) | 6 | 2996 | 200 | 05/2014 | | M 276.824 598 |
| S 320 CDI (220) | 6 | 3222 | 145 | 08/1999 | 09/2002 | OM 613.960 610 |
| S 320 CDI (220) | 6 | 3222 | 150 | 09/2002 | 08/2005 | OM 648.960 610 |
| S 320 CDI (221) | 6 | 2987 | 155 | 10/2005 | 12/2013 | OM 642.930 590 OM 642.932 592 |
| S 320 CDI (221) | 6 | 2987 | 173 | 12/2005 | 12/2013 | OM 642.930 590 OM 642.932 592 |
| S 350 (220) | 6 | 3724 | 180 | 09/2002 | 08/2005 | M 112.972 626 M 112.975 |
| S 350 (221) | 6 | 3498 | 200 | 10/2005 | 12/2013 | M 272.965 614 M 272.975 |
| S 350 (221) | 6 | 3498 | 225 | 04/2011 | 12/2013 | M 276.950 618 |
| S 350 (222) | 6 | 2996 | 230 | 09/2017 | | M 276.824 598 |
| S 350 CDI (221) | 6 | 2987 | 155 | 01/2009 | 12/2013 | OM 642.930 590 OM 642.932 592 |
| S 350 CDI (221) | 6 | 2987 | 173 | 06/2009 | 12/2013 | OM 642.930 590 OM 642.932 592 |
| S 350 CDI (221) | 6 | 2987 | 190 | 04/2011 | 12/2013 | OM 642.862 582 OM 642.868 586 |
| S 350 d (222) | 6 | 2925 | 210 | 05/2017 | | OM 656.929 578 |
| S 350 d (222) | 6 | 2925 | 183 | 07/2018 | | OM 656.929 578 |
| S 350 d (222) | 6 | 2987 | 190 | 05/2013 | 05/2017 | OM 642.861 586 OM 642.867 |
| S 350 d (222) | 6 | 2987 | 185 | 02/2014 | 05/2017 | OM 642.867 586 |
| S 350 d (223) | 6 | 2925 | 210 | 09/2020 | | OM 656.929 578 |
| S 350 Turbodiesel (140) | 6 | 3449 | 110 | 01/1993 | 10/1998 | OM 603.971 612 |
| S 400 (217) | 6 | 2996 | 270 | 10/2015 | | M 276.824 598 |
| S 400 (221) | 8 | 4663 | 250 | 09/2008 | 12/2009 | M 273.924 642 |
| S 400 (222) | 6 | 2996 | 245 | 03/2014 | 05/2017 | M 276.824 598 |
| S 400 CDI (220) | 8 | 3996 | 184 | 06/2000 | 08/2005 | OM 628.960 632 |
| S 400 CDI (220) | 8 | 3996 | 191 | 06/2003 | 08/2005 | OM 628.960 632 |
| S 400 d (222) | 6 | 2925 | 250 | 05/2017 | | OM 656.929 578 |



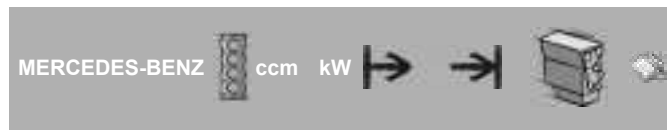
| MERCEDES-BENZ | ccm | kW | → | → | | |
|--------------------|-----|------|-----|---------|---------|--------------------------------|
| S 400 d (223) | 6 | 2925 | 243 | 09/2020 | | OM 656.929 578 |
| S 400 Hybrid (221) | 6 | 3498 | 205 | 01/2009 | 12/2013 | M 272.974 616 |
| S 400 Hybrid (222) | 6 | 3498 | 225 | 05/2013 | 05/2017 | M 276.960 620 |
| S 420 (140) | 8 | 4196 | 214 | 02/1991 | 10/1998 | M 119.971 634 |
| S 420 (140) | 8 | 4196 | 205 | 01/1993 | 10/1998 | M 119.971 634 |
| S 420 CDI (221) | 8 | 3996 | 235 | 10/2006 | 12/2009 | OM 629.911 632 |
| S 430 (220) | 8 | 4266 | 205 | 10/1998 | 08/2005 | M 113.941 636 M 113.948 |
| S 450 (217) | 6 | 2996 | 270 | 10/2017 | | M 276.824 598 |
| S 450 (221) | 8 | 4663 | 250 | 12/2005 | 12/2013 | M 273.922 642 M 273.924 |
| S 450 (222) | 6 | 2996 | 270 | 02/2017 | | M 276.824 598 |
| S 450 CDI (221) | 8 | 3996 | 235 | 01/2009 | 12/2013 | OM 629.911 632 |
| S 500 (140) | 8 | 4973 | 235 | 01/1993 | 10/1998 | M 119.970 656 M 119.980 660 |
| S 500 (217) | 8 | 3996 | 310 | 11/2014 | 10/2017 | M 278.910 630 |
| S 500 (217) | 8 | 4663 | 335 | 04/2014 | 10/2017 | M 278.929 644 |
| S 500 (220) | 8 | 4966 | 220 | 10/1998 | 12/2003 | M 113.960 646 |
| S 500 (220) | 8 | 4966 | 225 | 10/1998 | 08/2005 | M 113.960 646 M 113.966 |
| S 500 (221) | 8 | 4663 | 320 | 03/2011 | 12/2013 | M 278.932 644 |
| S 500 (221) | 8 | 5461 | 285 | 10/2005 | 12/2013 | M 273.961 666 M 273.968 |
| S 500 (221) | 8 | 5461 | 271 | 05/2011 | 12/2013 | M 273.961 666 |
| S 500 (222) | 6 | 2996 | 245 | 07/2014 | 05/2017 | M 276.824 598 |
| S 500 (222) | 8 | 3996 | 310 | 02/2014 | 05/2017 | M 278.910 630 |
| S 500 (222) | 8 | 4663 | 335 | 05/2013 | 05/2017 | M 278.929 644 |
| S 500 (222) | 8 | 4663 | 320 | 09/2013 | 05/2017 | M 278.929 644 |
| S 500 (222) | 8 | 4663 | 338 | 06/2014 | 05/2017 | M 278.929 644 |
| S 550 (221) | 8 | 4663 | 320 | 09/2011 | 12/2013 | M 278.932 644 |
| S 550 (222) | 8 | 4663 | 335 | 05/2013 | 05/2017 | M 278.929 644 |
| S 55 AMG (220) | 8 | 5439 | 265 | 04/1999 | 08/2005 | M 113.986 662 |
| S 55 AMG (220) | 8 | 5439 | 368 | 06/2002 | 08/2005 | M 113.991 662 |
| S 560 (217) | 8 | 3982 | 345 | 10/2017 | | M 176.980 628 |
| S 560 (222) | 6 | 2996 | 270 | 10/2018 | | M 276.824 598 |
| S 560 (222) | 6 | 2996 | 350 | 10/2018 | | M 276.824 598 |
| S 560 (222) | 8 | 3982 | 345 | 05/2017 | | M 176.980 628 |
| S 560 222) | 8 | 3982 | 345 | 07/2017 | | M 176.980 628 |
| S 580 (223) | 8 | 3982 | 370 | 05/2021 | | M 176.980 628 |

| MERCEDES-BENZ | ccm | kW | → | → | | |
|----------------|-----|------|-----|---------|---------|--------------------------------|
| S 600 (140) | 12 | 5987 | 290 | 01/1993 | 10/1998 | M 120.980 672 M 120.982 674 |
| S 600 (220) | 12 | 5513 | 368 | 09/2002 | 08/2005 | M 275.950 668 |
| S 600 (220) | 12 | 5786 | 270 | 01/2000 | 08/2005 | M 137.970 670 |
| S 600 (221) | 12 | 5513 | 380 | 12/2005 | 12/2013 | M 275.953 668 |
| S 600 (222) | 12 | 5980 | 390 | 02/2014 | | M 277.980 672 |
| S 63 AMG (217) | 8 | 3982 | 450 | 10/2017 | | M 177.980 630 |
| S 63 AMG (217) | 8 | 5461 | 430 | 04/2014 | 10/2017 | M 157.985 666 |
| S 63 AMG (221) | 8 | 5461 | 400 | 03/2011 | 12/2013 | M 157.980 664 |
| S 63 AMG (221) | 8 | 5461 | 420 | 02/2012 | 12/2013 | M 157.980 664 |
| S 63 AMG (221) | 8 | 6208 | 386 | 10/2006 | 12/2013 | M 156.984 680 |
| S 63 AMG (222) | 8 | 3982 | 450 | 05/2017 | | M 177.980 630 |
| S 63 AMG (222) | 8 | 5461 | 430 | 05/2013 | 05/2017 | M 157.985 666 |
| S 63 AMG (222) | 8 | 5461 | 435 | 01/2014 | 05/2017 | M 157.985 666 |
| S 650 (217) | 12 | 5980 | 463 | 08/2017 | | M 279.980 672 |
| S 650 (222) | 12 | 5980 | 463 | 07/2017 | | M 279.980 672 |
| S 65 AMG (217) | 12 | 5980 | 463 | 07/2014 | 05/2019 | M 279.980 672 |
| S 65 AMG (220) | 12 | 5980 | 450 | 03/2004 | 08/2005 | M 275.980 672 |
| S 65 AMG (221) | 12 | 5980 | 450 | 12/2005 | 12/2013 | M 275.982 672 |
| S 65 AMG (221) | 12 | 5980 | 463 | 10/2010 | 12/2013 | M 275.982 672 |
| S 65 AMG (222) | 12 | 5980 | 463 | 02/2014 | | M 279.980 672 |
| S 680 (223) | 12 | 5980 | 450 | 05/2021 | | M 279.980 672 |
| SL 280 (129) | 6 | 2799 | 142 | 08/1993 | 10/2001 | M 104.943 572 |
| SL 280 (129) | 6 | 2799 | 150 | 05/1998 | 10/2001 | M 112.923 572 |
| SL 280 (230) | 6 | 2996 | 170 | 03/2008 | 01/2012 | M 272.949 596 |
| SL 300 (230) | 6 | 2996 | 170 | 04/2009 | 01/2012 | M 272.949 596 |
| SL 320 (129) | 6 | 3199 | 170 | 09/1993 | 10/2001 | M 104.991 608 |
| SL 320 (129) | 6 | 3199 | 162 | 09/1994 | 12/1997 | M 104.991 608 |
| SL 320 (129) | 6 | 3199 | 165 | 05/1998 | 10/2001 | M 112.943 608 |
| SL 350 (230) | 6 | 3498 | 200 | 03/2006 | 01/2012 | M 272.966 614 |
| SL 350 (230) | 6 | 3498 | 232 | 04/2008 | 01/2012 | M 272.968 614 |
| SL 350 (230) | 6 | 3724 | 180 | 03/2003 | 01/2012 | M 112.973 626 |
| SL 350 (231) | 6 | 3498 | 225 | 02/2012 | | M 276.954 618 |
| SL 500 (129) | 8 | 4966 | 225 | 05/1998 | 10/2001 | M 113.961 646 |
| SL 500 (230) | 8 | 4966 | 225 | 10/2001 | 01/2012 | M 113.963 646 |
| SL 500 (230) | 8 | 4966 | 215 | 09/2002 | 12/2005 | M 113.963 646 |
| SL 500 (230) | 8 | 5461 | 285 | 03/2006 | 01/2012 | M 273.965 666 |

MERCEDES-BENZ



| MERCEDES-BENZ | ccm | kW | → | → | → | → |
|------------------|-----|------|-----|---------|---------|----------------------------|
| SL 500 (231) | 8 | 4663 | 320 | 01/2012 | | M 278.927 644 |
| SL 500 (231) | 8 | 4663 | 335 | 04/2015 | | M 278.927 644 |
| SL 550 (231) | 8 | 4663 | 324 | 01/2012 | | M 278.927 644 |
| SL 55 AMG (129) | 8 | 5439 | 350 | 08/1999 | 07/2001 | M 113.992 662 |
| SL 55 AMG (129) | 8 | 5439 | 260 | 03/2000 | 10/2001 | M 113.985 662 |
| SL 55 AMG (230) | 8 | 5439 | 350 | 10/2001 | 12/2005 | M 113.992 662 |
| SL 55 AMG (230) | 8 | 5439 | 368 | 06/2002 | 01/2012 | M 113.992 662 |
| SL 600 (230) | 12 | 5513 | 368 | 04/2003 | 01/2012 | M 275.951 668 |
| SL 600 (230) | 12 | 5513 | 380 | 03/2006 | 01/2012 | M 275.954 668 |
| SL 63 AMG (230) | 8 | 6208 | 386 | 03/2008 | 01/2012 | M 156.981 680 |
| SL 63 AMG (231) | 8 | 5461 | 395 | 01/2012 | | M 157.983 664 |
| SL 63 AMG (231) | 8 | 5461 | 415 | 01/2012 | | M 157.983 664 |
| SL 63 AMG (231) | 8 | 5461 | 430 | 04/2014 | | M 157.983 664 |
| SL 63 AMG (231) | 8 | 5461 | 420 | 07/2018 | | M 157.983 664 |
| SL 65 AMG (230) | 12 | 5980 | 450 | 03/2004 | 01/2012 | M 275.981 670 |
| SL 65 AMG (230) | 12 | 5980 | 493 | 07/2008 | 01/2012 | M 275.983 670 |
| SL 65 AMG (231) | 12 | 5980 | 463 | 05/2012 | | M 279.981 672 |
| SL 73 AMG (129) | 12 | 7291 | 386 | 01/1999 | 12/2001 | M 120.AMG 684 |
| SLC 180 (172) | 4 | 1595 | 115 | 01/2016 | | M 274.910 432 |
| SLC 200 (172) | 4 | 1991 | 135 | 01/2016 | | M 274.920 460 |
| SLC 250 d (172) | 4 | 2143 | 150 | 01/2016 | 10/2017 | OM 651.980 488 |
| SLC 260 (172) | 4 | 1991 | 155 | 05/2018 | | M 274.920 460 |
| SLC 300 (172) | 4 | 1991 | 180 | 01/2016 | | M 274.920 460 |
| SLC 43 AMG (172) | 6 | 2996 | 270 | 01/2016 | | M 276.822 598 |
| SLC 43 AMG (172) | 6 | 2996 | 287 | 06/2018 | | M 276.822 598 |
| SLK 200 (170) | 4 | 1998 | 100 | 09/1996 | 03/2000 | M 111.946 474 |
| SLK 200 (170) | 4 | 1998 | 141 | 10/1996 | 03/2000 | M 111.943 474 |
| SLK 200 (170) | 4 | 1998 | 120 | 03/2000 | 04/2004 | M 111.958 474 |
| SLK 200 (171) | 4 | 1795 | 120 | 03/2004 | 02/2011 | M 271.944 440 |
| SLK 200 (171) | 4 | 1796 | 135 | 01/2008 | 02/2011 | M 271.954 442 |
| SLK 200 (172) | 4 | 1796 | 135 | 02/2011 | | M 271.860 438 M 271.861 |
| SLK 200 (172) | 4 | 1991 | 135 | 04/2015 | | M 274.920 460 |
| SLK 230 (170) | 4 | 2295 | 142 | 09/1996 | 03/2000 | M 111.973 510 |
| SLK 230 (170) | 4 | 2295 | 138 | 09/1997 | 12/2000 | M 111.973 510 |
| SLK 230 (170) | 4 | 2295 | 145 | 03/2000 | 04/2004 | M 111.983 514 |
| SLK 230 (170) | 4 | 2295 | 143 | 09/2000 | 04/2004 | M 111.983 514 |



| | | | | | | |
|-----------------------------|---|------|-----|---------|---------|----------------------------------|
| SLK 250 (172) | 4 | 1796 | 150 | 02/2011 | | M 271.860 438 M 271.861 |
| SLK 250 CDI (172) | 4 | 2143 | 150 | 01/2012 | | OM 651.980 488 |
| SLK 280 (171) | 6 | 2996 | 170 | 01/2005 | 02/2011 | M 272.942 594 |
| SLK 300 (171) | 6 | 2996 | 170 | 04/2009 | 02/2011 | M 272.942 594 |
| SLK 300 (172) | 4 | 1991 | 180 | 07/2015 | | M 274.920 460 |
| SLK 320 (170) | 6 | 3199 | 160 | 03/2000 | 04/2004 | M 112.947 610 |
| SLK 32 AMG (170) | 6 | 3199 | 260 | 03/2001 | 04/2004 | M 112.960 610 |
| SLK 350 (171) | 6 | 3498 | 200 | 06/2004 | 02/2011 | M 272.963 612 |
| SLK 350 (171) | 6 | 3498 | 224 | 01/2008 | 02/2011 | M 272.969 614 |
| SLK 350 (172) | 6 | 3498 | 225 | 02/2011 | | M 276.956 618 |
| SLK 55 AMG (171) | 8 | 5439 | 265 | 06/2004 | 12/2011 | M 113.989 662 |
| SLK 55 AMG (171) | 8 | 5439 | 294 | 06/2006 | 02/2011 | M 113.989 662 |
| SLK 55 AMG (172) | 8 | 5461 | 310 | 01/2012 | | M 152.980 664 |
| SLK 55 AMG (172) | 8 | 5461 | 314 | 06/2012 | | M 152.980 664 |
| SLS AMG (197) | 8 | 6208 | 420 | 03/2010 | | M 159.980 682 |
| SLS AMG (197) | 8 | 6208 | 441 | 09/2012 | | M 159.980 682 |
| SLS AMG (197) | 8 | 6208 | 435 | 06/2013 | | M 159.980 682 |
| SLS AMG (197) | 8 | 6208 | 464 | 06/2013 | | M 159.980 682 |
| Sprinter 2.9 D (903) | 5 | 2874 | 75 | 01/1997 | 12/1999 | OM 602.980 574 |
| Sprinter 208 CDI (901, 902) | 4 | 2148 | 60 | 04/2000 | 05/2006 | OM 611.987 492 |
| Sprinter 208 D (901, 902) | 4 | 2299 | 58 | 01/1995 | 04/2000 | OM 601.943 524 |
| Sprinter 208 D (901, 902) | 4 | 2299 | 60 | 09/1996 | 04/2000 | OM 601.943 524 |
| Sprinter 209 CDI (906) | 4 | 2148 | 65 | 06/2006 | | OM 646.984 496 |
| Sprinter 210 CDI (906) | 4 | 2143 | 70 | 03/2009 | | OM 651.955 484 OM 651.956 |
| Sprinter 210 D (901, 902) | 5 | 2874 | 75 | 01/1997 | 04/2000 | OM 602.980 574 |
| Sprinter 211 CDI (901, 902) | 4 | 2148 | 80 | 04/2000 | 05/2006 | OM 611.981 492 |
| Sprinter 211 CDI (906) | 4 | 2143 | 84 | 04/2016 | | OM 651.955 484 OM 651.956 |
| Sprinter 211 CDI (906) | 4 | 2148 | 80 | 06/2006 | 12/2009 | OM 646.985 496 |
| Sprinter 211 CDI (907) | 4 | 1950 | 84 | 06/2020 | | OM 654.920 448 |
| Sprinter 211 CDI (907) | 4 | 2143 | 84 | 02/2018 | | OM 651.958 486 |
| Sprinter 211 CDI (910) | 4 | 1950 | 84 | 10/2021 | | OM 654.920 450 |
| Sprinter 211 CDI (910) | 4 | 2143 | 84 | 02/2018 | | OM 651.950 482 OM 651.958 486 |



| MERCEDES-BENZ | ccm | kW | → | → | → | → | → |
|------------------------------------|-----|------|-----|---------|---------|--|-------------------|
| Sprinter 212 D (901, 902) | 5 | 2874 | 90 | 02/1995 | 04/2000 | OM 602.980 | 574 |
| Sprinter 213 CDI (901, 902) | 4 | 2148 | 95 | 04/2000 | 05/2006 | OM 611.981 | 492 |
| Sprinter 213 CDI (906) | 4 | 2143 | 95 | 06/2006 | | OM 651.955 OM 651.956 OM 651.957 | 484 |
| Sprinter 213 CDI (906) | 4 | 2148 | 95 | 06/2006 | 12/2009 | OM 646.986 | 496 |
| Sprinter 214 (901, 902) | 4 | 2295 | 105 | 02/1995 | 05/2006 | M 111.979 M 111.984 | 512 |
| Sprinter 214 CDI (906) | 4 | 2143 | 105 | 04/2016 | | OM 651.955 OM 651.956 | 484 |
| Sprinter 214 CDI (907) | 4 | 2143 | 105 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 214 CDI (910) | 4 | 2143 | 105 | 02/2018 | | OM 651.950 OM 651.958 | 482 486 |
| Sprinter 214 NGT (901, 902) | 4 | 2295 | 95 | 02/1995 | 05/2006 | M 111.979 M 111.984 | 512 |
| Sprinter 215 CDI (906) | 4 | 2148 | 110 | 06/2006 | 12/2009 | OM 646.986 OM 646.989 OM 646.990 | 496 498 |
| Sprinter 215 CDI (907) | 4 | 1950 | 110 | 06/2020 | | OM 654.920 | 450 |
| Sprinter 215 CDI (910) | 4 | 1950 | 110 | 10/2021 | | OM 654.920 | 450 |
| Sprinter 216 (906) | 4 | 1796 | 115 | 09/2008 | | M 271.951 | 442 |
| Sprinter 216 CDI (901, 902) | 5 | 2685 | 115 | 04/2000 | 05/2006 | OM 612.981 | 550 |
| Sprinter 216 CDI (906) | 4 | 2143 | 120 | 06/2006 | | OM 651.955 OM 651.956 OM 651.957 | 484 |
| Sprinter 216 CDI (907) | 4 | 2143 | 120 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 217 CDI (907) | 4 | 1950 | 125 | 06/2020 | | OM 654.920 | 450 |
| Sprinter 218 CDI (906) | 6 | 2987 | 135 | 06/2006 | | OM 642.896 OM 642.992 OM 642.993 | 588 592 594 |
| Sprinter 219 CDI (906) | 6 | 2987 | 140 | 03/2009 | | OM 642.896 OM 642.992 | 588 592 |
| Sprinter 224 (906) | 6 | 3498 | 190 | 06/2006 | | M 272.979 | 614 |
| Sprinter 308 CDI (903) | 4 | 2148 | 60 | 04/2000 | 05/2006 | OM 611.987 | 492 |
| Sprinter 308 D (903) | 4 | 2299 | 58 | 02/1995 | 04/2000 | OM 601.943 | 524 |
| Sprinter 308 D (903) | 4 | 2299 | 60 | 02/1995 | 04/2000 | OM 601.943 | 524 |
| Sprinter 309 CDI (906) | 4 | 2148 | 65 | 06/2006 | | OM 646.984 | 496 |
| Sprinter 310 CDI (906) | 4 | 2143 | 70 | 03/2009 | | OM 651.955 OM 651.956 | 484 |
| Sprinter 310 D (903) | 5 | 2874 | 75 | 02/1995 | 08/2002 | OM 602.980 | 574 |
| Sprinter 311 CDI (903) | 4 | 2148 | 80 | 04/2000 | 05/2006 | OM 611.981 | 492 |
| Sprinter 311 CDI (906) | 4 | 2143 | 84 | 05/2016 | | OM 651.955 OM 651.956 | 484 |

| MERCEDES-BENZ | ccm | kW | → | → | → | → | → |
|-------------------------------|-----|------|-----|---------|---------|--|------------|
| Sprinter 311 CDI (906) | 4 | 2148 | 80 | 06/2006 | 12/2009 | OM 646.985 | 496 |
| Sprinter 311 CDI (906) | 4 | 2150 | 85 | 06/2011 | 12/2016 | OM 651.957 | 484 |
| Sprinter 311 CDI (907) | 4 | 1950 | 84 | 06/2020 | | OM 654.920 | 450 |
| Sprinter 311 CDI (907) | 4 | 2143 | 84 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 311 CDI (909) | 4 | 2148 | 80 | 09/2013 | | OM 646.701 | 492 |
| Sprinter 311 CDI (910) | 4 | 1950 | 84 | 10/2021 | | OM 654.920 | 450 |
| Sprinter 311 CDI (910) | 4 | 2143 | 84 | 02/2018 | | OM 651.950 OM 651.958 | 482 486 |
| Sprinter 312 D (903) | 5 | 2874 | 90 | 02/1995 | 08/2002 | OM 602.980 | 574 |
| Sprinter 312 D (903) | 5 | 2874 | 85 | 12/1998 | 09/2001 | OM 602.980 | 574 |
| Sprinter 313 CDI (903) | 4 | 2148 | 95 | 04/2000 | 05/2006 | OM 611.981 | 492 |
| Sprinter 313 CDI (906) | 4 | 2143 | 95 | 06/2006 | | OM 651.940 OM 651.955 OM 651.956 OM 651.957 | 480 484 |
| Sprinter 313 CDI (906) | 4 | 2148 | 95 | 06/2006 | | OM 646.986 | 496 |
| Sprinter 313 CDI (909) | 4 | 2148 | 100 | 01/2017 | | OM 646.701 | 492 |
| Sprinter 314 (903) | 4 | 2295 | 105 | 02/1995 | 05/2006 | M 111.979 M 111.984 | 512 |
| Sprinter 314 CDI (906) | 4 | 2143 | 105 | 05/2016 | | OM 651.955 OM 651.956 | 484 |
| Sprinter 314 CDI (907) | 4 | 2143 | 105 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 314 CDI (910) | 4 | 2143 | 105 | 02/2018 | | OM 651.950 OM 651.958 | 482 486 |
| Sprinter 314 NGT (903) | 4 | 2295 | 95 | 02/1995 | 05/2006 | M 111.979 M 111.984 | 512 |
| Sprinter 315 CDI (906) | 4 | 2143 | 110 | 06/2013 | | OM 651.955 OM 651.956 OM 651.957 | 484 |
| Sprinter 315 CDI (906) | 4 | 2148 | 110 | 06/2006 | 12/2009 | OM 646.986 OM 646.989 OM 646.990 | 496 498 |
| Sprinter 315 CDI (907) | 4 | 1950 | 110 | 06/2020 | | OM 654.920 | 450 |
| Sprinter 315 CDI (910) | 4 | 1950 | 110 | 06/2020 | | OM 654.920 | 450 |
| Sprinter 316 (906) | 4 | 1796 | 115 | 09/2008 | | M 271.951 | 442 |
| Sprinter 316 CDI (903) | 5 | 2685 | 115 | 04/2000 | 05/2006 | OM 612.981 OM 647.981 | 550 |
| Sprinter 316 CDI (906) | 4 | 2143 | 120 | 03/2009 | | OM 651.955 OM 651.956 OM 651.957 | 484 |
| Sprinter 316 CDI (907) | 4 | 2143 | 120 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 316 LGT (906) | 4 | 1796 | 115 | 09/2008 | | M 271.951 | 442 |
| Sprinter 316 NGT (906) | 4 | 1796 | 115 | 09/2008 | | M 271.951 | 442 |
| Sprinter 317 CDI (907) | 4 | 1950 | 125 | 06/2020 | | OM 654.920 | 450 |

MERCEDES-BENZ



MERCEDES-BENZ ccm kW

| | | | | | | | |
|-------------------------------|---|------|-----|---------|---------|--|-------------------|
| Sprinter 317 CDI (910) | 4 | 1950 | 125 | 06/2020 | | OM 654.920 | 450 |
| Sprinter 317 CDI (910) | 4 | 2143 | 125 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 318 CDI (906) | 6 | 2987 | 135 | 06/2006 | 12/2009 | OM 642.896 OM 642.986 OM 642.992 OM 642.993 | 588 592 594 |
| Sprinter 318 CDI (910) | 4 | 2143 | 130 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 319 CDI (906) | 6 | 2987 | 140 | 03/2009 | | OM 642.896 OM 642.898 OM 642.986 OM 642.992 | 588 592 594 |
| Sprinter 319 CDI (907) | 4 | 1950 | 140 | 10/2021 | | OM 654.920 | 450 |
| Sprinter 319 CDI (907) | 6 | 2987 | 140 | 02/2018 | | OM 642.899 | 588 |
| Sprinter 324 (906) | 6 | 3498 | 190 | 06/2006 | 12/2013 | M 272.979 | 614 |
| Sprinter 408 CDI (904) | 4 | 2148 | 60 | 04/2000 | 05/2006 | OM 611.987 | 492 |
| Sprinter 408 D (904) | 4 | 2299 | 58 | 02/1996 | 05/2006 | OM 601.943 | 524 |
| Sprinter 410 D (904) | 5 | 2874 | 75 | 02/1996 | 05/2006 | OM 602.980 | 574 |
| Sprinter 411 CDI (904) | 4 | 2148 | 80 | 04/2000 | 05/2006 | OM 611.981 | 492 |
| Sprinter 411 CDI (906) | 4 | 2143 | 84 | 04/2016 | | OM 651.955 OM 651.956 | 484 |
| Sprinter 411 CDI (906) | 4 | 2148 | 80 | 06/2009 | 12/2018 | OM 646.985 | 496 |
| Sprinter 411 CDI (907) | 4 | 1950 | 84 | 10/2021 | | OM 654.920 | 450 |
| Sprinter 411 CDI (907) | 4 | 2143 | 84 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 411 CDI (909) | 4 | 2148 | 80 | 09/2013 | | OM 646.701 | 492 |
| Sprinter 411 CDI (910) | 4 | 2143 | 84 | 02/2018 | | OM 651.950 OM 651.958 | 482 486 |
| Sprinter 412 D (904) | 5 | 2874 | 85 | 02/1996 | 05/2006 | OM 602.980 | 574 |
| Sprinter 412 D (904) | 5 | 2874 | 90 | 02/1996 | 05/2006 | OM 602.980 | 574 |
| Sprinter 413 CDI (904) | 4 | 2148 | 95 | 04/2000 | 05/2006 | OM 611.981 | 492 |
| Sprinter 413 CDI (906) | 4 | 2143 | 95 | 06/2006 | | OM 651.955 OM 651.956 OM 651.957 | 484 |
| Sprinter 413 CDI (909) | 4 | 2148 | 100 | 01/2017 | | OM 646.701 | 492 |
| Sprinter 414 (904) | 4 | 2295 | 95 | 02/1995 | 05/2006 | M 111.979 M 111.984 | 512 |
| Sprinter 414 (904) | 4 | 2295 | 105 | 02/1995 | 05/2006 | M 111.979 M 111.984 | 512 |
| Sprinter 414 CDI (906) | 4 | 2143 | 105 | 05/2016 | | OM 651.955 OM 651.956 | 484 |
| Sprinter 414 CDI (907) | 4 | 2143 | 105 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 414 CDI (910) | 4 | 2143 | 105 | 02/2018 | | OM 651.950 OM 651.958 | 482 486 |
| Sprinter 414 D (904) | 5 | 2874 | 90 | 05/1997 | 05/2006 | OM 602.980 | 574 |

MERCEDES-BENZ ccm kW

| | | | | | | | |
|-------------------------------|---|------|-----|---------|---------|--|-------------------|
| Sprinter 415 CDI (906) | 4 | 2143 | 110 | 06/2006 | | OM 651.955 OM 651.956 OM 651.957 | 484 |
| Sprinter 415 CDI (906) | 4 | 2148 | 110 | 06/2006 | 12/2009 | OM 646.986 OM 646.989 OM 646.990 | 496 498 |
| Sprinter 415 CDI (907) | 4 | 1950 | 110 | 10/2021 | | OM 654.920 | 450 |
| Sprinter 415 CDI (910) | 4 | 1950 | 110 | 06/2020 | | OM 654.920 | 450 |
| Sprinter 416 CDI (904) | 5 | 2685 | 115 | 04/2000 | 05/2006 | OM 612.981 OM 647.981 | 550 |
| Sprinter 416 CDI (906) | 4 | 2143 | 120 | 03/2009 | | OM 651.955 OM 651.956 OM 651.957 | 484 |
| Sprinter 416 CDI (907) | 4 | 2143 | 120 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 417 CDI (907) | 4 | 1950 | 125 | 06/2020 | | OM 654.920 | 450 |
| Sprinter 417 CDI (910) | 4 | 1950 | 125 | 06/2020 | | OM 654.920 | 450 |
| Sprinter 417 CDI (910) | 4 | 2143 | 125 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 418 CDI (906) | 6 | 2987 | 135 | 06/2006 | 05/2016 | OM 642.896 OM 642.986 OM 642.992 OM 642.993 | 588 592 594 |
| Sprinter 418 CDI (910) | 4 | 2143 | 130 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 419 CDI (906) | 6 | 2987 | 140 | 03/2009 | | OM 642.896 OM 642.898 OM 642.986 OM 642.992 | 588 592 594 |
| Sprinter 419 CDI (907) | 4 | 1950 | 140 | 10/2021 | | OM 654.920 | 450 |
| Sprinter 419 CDI (907) | 6 | 2987 | 140 | 02/2018 | | OM 642.899 | 588 |
| Sprinter 424 (906) | 6 | 3498 | 190 | 06/2006 | 12/2013 | M 272.979 | 614 |
| Sprinter 509 CDI (906) | 4 | 2148 | 65 | 06/2006 | 12/2009 | OM 646.984 | 496 |
| Sprinter 510 CDI (906) | 4 | 2143 | 70 | 03/2009 | | OM 651.955 OM 651.956 | 484 |
| Sprinter 511 CDI (906) | 4 | 2143 | 84 | 05/2016 | | OM 651.955 OM 651.956 | 484 |
| Sprinter 511 CDI (906) | 4 | 2148 | 80 | 06/2006 | 12/2009 | OM 646.985 | 496 |
| Sprinter 511 CDI (907) | 4 | 2143 | 84 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 511 CDI (907) | 4 | 2143 | 84 | 02/2018 | | OM 651.958 | 486 |
| Sprinter 514 CDI (907) | | | | | | | |
| Sprinter 516 CDI (907) | | | | | | | |
| Sprinter 519 CDI (907) | | | | | | | |
| Sprinter 513 CDI (906) | 4 | 2143 | 95 | 06/2006 | | OM 651.955 OM 651.956 OM 651.957 | 484 |
| Sprinter 513 CDI (906) | 4 | 2148 | 95 | 06/2006 | | OM 646.986 | 496 |
| Sprinter 514 CDI (906) | 4 | 2143 | 105 | 05/2016 | | OM 651.955 OM 651.956 | 484 |
| Sprinter 514 CDI (907) | 4 | 2143 | 105 | 02/2018 | | OM 651.958 | 486 |



| MERCEDES-BENZ | ccm | kW | → | → | | |
|--------------------------------|-----|------|-----|---------|---------|--|
| Sprinter 515 CDI (906) | 4 | 2143 | 110 | 06/2006 | | OM 651.955 484 OM 651.956 OM 651.957 |
| Sprinter 515 CDI (906) | 4 | 2148 | 110 | 06/2006 | 12/2009 | OM 646.986 496 OM 646.989 498 OM 646.990 |
| Sprinter 515 CDI (907) | 4 | 1950 | 110 | 10/2021 | | OM 654.920 450 |
| Sprinter 516 (906) | 4 | 1796 | 115 | 09/2008 | | M 271.951 442 |
| Sprinter 516 CDI (906) | 4 | 2143 | 120 | 06/2006 | | OM 651.955 484 OM 651.956 OM 651.957 |
| Sprinter 516 CDI (907) | 4 | 2143 | 120 | 02/2018 | | OM 651.958 486 |
| Sprinter 516 NGT (906) | 4 | 1796 | 115 | 09/2008 | | M 271.951 442 |
| Sprinter 517 CDI (907) | 4 | 1950 | 125 | 06/2020 | | OM 654.920 450 |
| Sprinter 518 CDI (906) | 6 | 2987 | 135 | 06/2006 | 12/2009 | OM 642.896 588 OM 642.986 592 OM 642.992 594 OM 642.993 |
| Sprinter 519 CDI (906) | 6 | 2987 | 140 | 03/2009 | | OM 642.896 588 OM 642.898 592 OM 642.986 OM 642.992 |
| Sprinter 519 CDI (907) | 4 | 1950 | 140 | 10/2021 | | OM 654.920 450 |
| Sprinter 519 CDI (907) | 6 | 2987 | 140 | 02/2018 | | OM 642.899 588 |
| Sprinter 524 (906) | 6 | 3498 | 190 | 06/2006 | 12/2013 | M 272.979 614 |
| Sprinter 616 CDI (905) | 5 | 2685 | 115 | 04/2001 | | OM 612.981 550 |
| V 200 (638) | 4 | 1998 | 95 | 02/1997 | 07/2003 | M 111.948 474 M 111.950 |
| V 200 CDI (447) | 4 | 2143 | 100 | 03/2014 | | OM 651.950 482 |
| V 200 CDI (638) | 4 | 2151 | 75 | 03/1999 | 07/2003 | OM 611.980 492 |
| V 220 CDI (447) | 4 | 1950 | 120 | 03/2019 | | OM 654.920 450 |
| V 220 CDI (447) | 4 | 2143 | 120 | 03/2014 | | OM 651.950 482 |
| V 220 CDI (638) | 4 | 2151 | 90 | 03/1999 | 07/2003 | OM 611.980 492 |
| V 230 (638) | 4 | 2295 | 105 | 10/1996 | 07/2003 | M 111.978 512 M 111.980 |
| V 230 Turbodiesel (638) | 4 | 2299 | 72 | 09/1996 | 07/2003 | OM 601.970 526 |
| V 250 (447) | 4 | 1991 | 155 | 03/2014 | | M 274.920 460 |
| V 250 CDI (447) | 4 | 1950 | 140 | 03/2019 | | OM 654.920 450 |
| V 250 d (447) | 4 | 2143 | 140 | 03/2014 | | OM 651.950 482 |
| V 280 (638) | 6 | 2792 | 128 | 08/1997 | 07/2003 | M 104.900 572 |
| V 300 CDI (447) | 4 | 1950 | 176 | 03/2019 | 12/2020 | OM 654.920 450 |
| V 300 CDI (447) | 4 | 1950 | 174 | 01/2021 | | OM 654.920 450 |
| Vaneo (414) | 4 | 1598 | 60 | 02/2002 | 07/2005 | M 166.961 434 |

| MERCEDES-BENZ | ccm | kW | → | → | | |
|---------------------------|-----|------|-----|---------|---------|------------------------------|
| Vaneo (414) | 4 | 1598 | 75 | 02/2002 | 07/2005 | M 166.961 434 |
| Vaneo (414) | 4 | 1898 | 92 | 02/2002 | 07/2005 | M 166.991 446 |
| Vaneo CDI (414) | 4 | 1689 | 55 | 02/2002 | 07/2005 | OM 668.914 436 |
| Vaneo CDI (414) | 4 | 1689 | 67 | 02/2002 | 07/2005 | OM 668.914 436 |
| Viano (639) | 6 | 3199 | 140 | 09/2003 | | M 112.951 610 |
| Viano (639) | 6 | 3199 | 160 | 09/2003 | | M 112.951 610 |
| Viano (639) | 6 | 3498 | 190 | 09/2007 | | M 272.978 614 |
| Viano (639) | 6 | 3724 | 165 | 06/2004 | 07/2007 | M 112.976 626 |
| Viano (639) | 6 | 3724 | 170 | 06/2004 | | M 112.976 626 |
| Viano CDI (639) | 4 | 2143 | 100 | 07/2010 | | OM 651.940 480 |
| Viano CDI (639) | 4 | 2143 | 120 | 07/2010 | | OM 651.940 480 |
| Viano CDI (639) | 4 | 2143 | 70 | 09/2010 | | OM 651.940 480 |
| Viano CDI (639) | 4 | 2143 | 110 | 01/2014 | | OM 651.940 480 |
| Viano CDI (639) | 4 | 2148 | 80 | 09/2003 | | OM 646.982 498 |
| Viano CDI (639) | 4 | 2148 | 110 | 09/2003 | | OM 646.980 498 OM 646.982 |
| Viano CDI (639) | 4 | 2148 | 85 | 08/2005 | | OM 646.982 498 |
| Viano CDI (639) | 6 | 2987 | 150 | 03/2006 | | OM 642.990 592 |
| Viano CDI (639) | 6 | 2987 | 165 | 07/2010 | | OM 642.890 588 |
| Vito 108 CDI (638) | 4 | 2148 | 60 | 03/1999 | 07/2003 | OM 611A (60 KW CDI) 492 |
| Vito 108 CDI (638) | 4 | 2151 | 60 | 03/1999 | 07/2003 | OM 611A (60 KW CDI) 492 |
| Vito 108 D (638) | 4 | 2299 | 58 | 02/1996 | 07/2003 | OM 601.942 524 |
| Vito 109 CDI (447) | 4 | 1598 | 65 | 10/2014 | | OM 622.951 434 |
| Vito 109 CDI (639) | 4 | 2148 | 65 | 09/2003 | | OM 646.983 498 |
| Vito 109 CDI (639) | 4 | 2148 | 70 | 08/2006 | | OM 646.980 498 OM 646.981 |
| Vito 110 CDI (447) | 4 | 1749 | 75 | 09/2019 | | OM 622.851 438 |
| Vito 110 CDI (447) | 4 | 1950 | 75 | 10/2021 | | OM 654.920 450 |
| Vito 110 CDI (638) | 4 | 2148 | 75 | 03/1999 | 07/2003 | OM 611LA (75 KW CDI) 492 |
| Vito 110 CDI (638) | 4 | 2151 | 75 | 03/1999 | 07/2003 | OM 611LA (75 KW CDI) 492 |
| Vito 110 CDI (639) | 4 | 2143 | 70 | 09/2010 | | OM 651.940 480 |
| Vito 110 D (638) | 4 | 2299 | 72 | 02/1996 | 07/2003 | OM 601.970 526 |
| Vito 111 CDI (447) | 4 | 1598 | 84 | 10/2014 | | OM 622.951 434 |
| Vito 111 CDI (639) | 4 | 2143 | 85 | 05/2012 | 02/2015 | OM 651.940 480 |
| Vito 111 CDI (639) | 4 | 2148 | 80 | 09/2003 | | OM 646.982 498 |

MERCEDES-BENZ



MERCEDES-BENZ ccm kW

| | | | | | | | |
|--------------------|---|------|-----|---------|---------|--------------------------|-----|
| Vito 111 CDI (639) | 4 | 2148 | 85 | 09/2007 | | OM 646.980 OM 646.982 | 498 |
| Vito 112 CDI (638) | 4 | 2151 | 90 | 03/1999 | 07/2003 | OM 611.980 | 492 |
| Vito 113 (638) | 4 | 1998 | 95 | 02/1996 | 07/2003 | M 111.948 M 111.950 | 474 |
| Vito 113 CDI (639) | 4 | 2143 | 100 | 09/2010 | | OM 651.940 | 480 |
| Vito 114 (638) | 4 | 2295 | 105 | 12/1996 | 07/2003 | M 111.978 M 111.980 | 512 |
| Vito 114 CDI (447) | 4 | 1749 | 100 | 09/2019 | | OM 622.851 | 438 |
| Vito 114 CDI (447) | 4 | 1950 | 100 | 03/2019 | | OM 654.920 | 450 |
| Vito 114 CDI (447) | 4 | 2143 | 100 | 10/2014 | | OM 651.950 | 482 |
| Vito 115 CDI (639) | 4 | 2143 | 110 | 05/2012 | 02/2015 | OM 651.940 | 480 |
| Vito 115 CDI (639) | 4 | 2148 | 110 | 09/2003 | | OM 646.980 OM 646.982 | 498 |
| Vito 116 CDI (447) | 4 | 1950 | 120 | 03/2019 | | OM 654.920 | 450 |
| Vito 116 CDI (447) | 4 | 2143 | 120 | 10/2014 | | OM 651.950 | 482 |
| Vito 116 CDI (639) | 4 | 2143 | 120 | 09/2010 | | OM 651.940 | 480 |
| Vito 119 (639) | 6 | 3199 | 140 | 09/2003 | | M 112.951 | 610 |
| Vito 119 CDI (447) | 4 | 1950 | 140 | 03/2019 | | OM 654.920 | 450 |
| Vito 119 CDI (447) | 4 | 2143 | 140 | 10/2014 | | OM 651.950 | 482 |
| Vito 120 CDI (639) | 6 | 2987 | 150 | 07/2006 | | OM 642.990 | 592 |
| Vito 122 (639) | 6 | 3199 | 160 | 09/2003 | | M 112.951 | 610 |
| Vito 122 CDI (639) | 6 | 2987 | 165 | 09/2010 | | OM 642.890 | 588 |
| Vito 123 (639) | 6 | 3724 | 165 | 06/2004 | 07/2008 | M 112.976 | 626 |
| Vito 123 (639) | 6 | 3724 | 170 | 06/2004 | 07/2008 | M 112.976 | 626 |
| Vito 124 CDI (447) | 4 | 1950 | 176 | 04/2020 | 12/2020 | OM 654.920 | 450 |
| Vito 124 CDI (447) | 4 | 1950 | 174 | 01/2021 | | OM 654.920 | 450 |
| Vito 126 (639) | 6 | 3498 | 190 | 09/2007 | | M 272.978 | 614 |
| Vito 160 CDI (447) | 4 | 1598 | 65 | 03/2015 | | OM 622.951 | 434 |
| Vito 170 CDI (447) | 4 | 1749 | 75 | 06/2020 | | OM 622.851 | 438 |
| Vito 180 CDI (447) | 4 | 1598 | 84 | 03/2015 | | OM 622.951 | 434 |
| Vito 2.0 (447) | 4 | 1991 | 155 | 09/2015 | | M 274.920 | 460 |
| Vito 2.0 (447) | 4 | 1991 | 135 | 11/2015 | | M 274.920 | 460 |
| Vito 200 CDI (447) | 4 | 1749 | 100 | 06/2020 | | OM 622.851 | 438 |
| Vito 200 CDI (447) | 4 | 1950 | 100 | 03/2019 | | OM 654.920 | 450 |
| Vito 200 CDI (447) | 4 | 2143 | 100 | 03/2015 | | OM 651.950 | 482 |
| Vito 220 CDI (447) | 4 | 1950 | 120 | 03/2019 | | OM 654.920 | 450 |
| Vito 220 CDI (447) | 4 | 2143 | 120 | 03/2015 | | OM 651.950 | 482 |
| Vito 250 CDI (447) | 4 | 1950 | 140 | 03/2019 | | OM 654.920 | 450 |

MERCEDES-BENZ ccm kW

| | | | | | | | |
|--------------------|---|------|-----|---------|---------|--|-----|
| Vito 250 CDI (447) | 4 | 2143 | 140 | 03/2015 | | OM 651.950 | 482 |
| Vito 300 CDI (447) | 4 | 1950 | 176 | 03/2019 | 12/2020 | OM 654.920 | 450 |
| Vito 300 CDI (447) | 4 | 1950 | 174 | 01/2021 | | OM 654.920 | 450 |
| X 220 d (470) | 4 | 2298 | 120 | 09/2017 | | OM 699.300 OM 699.302 OM 699.304 | 526 |
| X 250 d (470) | 4 | 2298 | 140 | 09/2017 | | OM 699.301 OM 699.303 OM 699.305 | 526 |
| X 350 d (470) | 6 | 2987 | 190 | 07/2018 | 05/2020 | OM 642.889 | 588 |

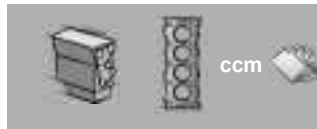
MERCEDES-BENZ



MERCEDES-BENZ



| | | | |
|------------------|---|------|-----|
| 112.946 | 6 | 3199 | 610 |
| M 100.980 | 8 | 6332 | 684 |
| M 100.981 | 8 | 6332 | 684 |
| M 100.982 | 8 | 6332 | 684 |
| M 100.983 | 8 | 6332 | 684 |
| M 102.910 | 4 | 1797 | 442 |
| M 102.919 | 4 | 1797 | 442 |
| M 102.920 | 4 | 1997 | 462 |
| M 102.921 | 4 | 1997 | 462 |
| M 102.922 | 4 | 1997 | 464 |
| M 102.939 | 4 | 1997 | 466 |
| M 102.942 | 4 | 2299 | 518 |
| M 102.943 | 4 | 2298 | 514 |
| M 102.945 | 4 | 2299 | 520 |
| M 102.946 | 4 | 2299 | 520 |
| M 102.961 | 4 | 1997 | 466 |
| M 102.962 | 4 | 1997 | 468 |
| M 102.963 | 4 | 1997 | 468 |
| M 102.964 | 4 | 1997 | 470 |
| M 102.965 | 4 | 1997 | 470 |
| M 102.979 | 4 | 2298 | 514 |
| M 102.980 | 4 | 2298 | 516 |
| M 102.981 | 4 | 2298 | 516 |
| M 102.982 | 4 | 2299 | 520 |
| M 102.983 | 4 | 2299 | 522 |
| M 102.985 | 4 | 2299 | 522 |
| M 102.987 | 4 | 2298 | 518 |
| M 102.989 | 4 | 2298 | 518 |
| M 102.990 | 4 | 2498 | 546 |
| M 102.996 | 4 | 2299 | 522 |
| M 102.997 | 4 | 2298 | 518 |
| M 102.998 | 4 | 2298 | 518 |
| M 103.940 | 6 | 2597 | 548 |
| M 103.941 | 6 | 2599 | 548 |
| M 103.942 | 6 | 2597 | 548 |
| M 103.943 | 6 | 2597 | 548 |
| M 103.980 | 6 | 2960 | 580 |



| | | | |
|------------------|---|------|-----|
| M 103.981 | 6 | 2960 | 580 |
| M 103.982 | 6 | 2960 | 580 |
| M 103.983 | 6 | 2960 | 580 |
| M 103.984 | 6 | 2960 | 580 |
| M 103.985 | 6 | 2960 | 580 |
| M 103.987 | 6 | 2960 | 580 |
| M 104.900 | 6 | 2792 | 572 |
| M 104.941 | 6 | 2799 | 572 |
| M 104.942 | 6 | 2799 | 572 |
| M 104.943 | 6 | 2799 | 572 |
| M 104.944 | 6 | 2799 | 572 |
| M 104.945 | 6 | 2799 | 572 |
| M 104.980 | 6 | 2960 | 580 |
| M 104.981 | 6 | 2960 | 580 |
| M 104.990 | 6 | 3199 | 608 |
| M 104.991 | 6 | 3199 | 608 |
| M 104.992 | 6 | 3199 | 608 |
| M 104.994 | 6 | 3199 | 608 |
| M 104.995 | 6 | 3199 | 608 |
| M 104.996 | 6 | 3199 | 608 |
| M 110.921 | 6 | 2746 | 552 |
| M 110.922 | 6 | 2746 | 552 |
| M 110.923 | 6 | 2746 | 554 |
| M 110.924 | 6 | 2746 | 554 |
| M 110.926 | 6 | 2746 | 556 |
| M 110.981 | 6 | 2746 | 556 |
| M 110.982 | 6 | 2746 | 558 |
| M 110.983 | 6 | 2746 | 558 |
| M 110.984 | 6 | 2746 | 560 |
| M 110.985 | 6 | 2746 | 560 |
| M 110.986 | 6 | 2746 | 562 |
| M 110.987 | 6 | 2746 | 562 |
| M 110.988 | 6 | 2746 | 564 |
| M 110.989 | 6 | 2746 | 564 |
| M 110.990 | 6 | 2746 | 566 |
| M 110.994 | 6 | 2746 | 566 |
| M 111.920 | 4 | 1799 | 444 |



| | | | |
|------------------|---|------|-----|
| M 111.921 | 4 | 1799 | 444 |
| M 111.940 | 4 | 1998 | 474 |
| M 111.941 | 4 | 1998 | 474 |
| M 111.942 | 4 | 1998 | 474 |
| M 111.943 | 4 | 1998 | 474 |
| M 111.944 | 4 | 1998 | 472 |
| M 111.945 | 4 | 1998 | 474 |
| M 111.946 | 4 | 1998 | 474 |
| M 111.947 | 4 | 1998 | 474 |
| M 111.948 | 4 | 1998 | 474 |
| M 111.950 | 4 | 1998 | 474 |
| M 111.951 | 4 | 1998 | 474 |
| M 111.952 | 4 | 1998 | 474 |
| M 111.955 | 4 | 1998 | 474 |
| M 111.956 | 4 | 1998 | 474 |
| M 111.957 | 4 | 1998 | 474 |
| M 111.958 | 4 | 1998 | 474 |
| M 111.960 | 4 | 2199 | 506 |
| M 111.961 | 4 | 2199 | 508 |
| M 111.970 | 4 | 2295 | 508 |
| M 111.973 | 4 | 2295 | 510 |
| M 111.974 | 4 | 2295 | 510 |
| M 111.975 | 4 | 2295 | 510 |
| M 111.977 | 4 | 2295 | 508 |
| M 111.978 | 4 | 2295 | 512 |
| M 111.979 | 4 | 2295 | 512 |
| M 111.980 | 4 | 2295 | 512 |
| M 111.981 | 4 | 2295 | 514 |
| M 111.982 | 4 | 2295 | 514 |
| M 111.983 | 4 | 2295 | 514 |
| M 111.984 | 4 | 2295 | 512 |
| M 112.910 | 6 | 2398 | 530 |
| M 112.911 | 6 | 2398 | 530 |
| M 112.912 | 6 | 2597 | 548 |
| M 112.913 | 6 | 2597 | 548 |
| M 112.914 | 6 | 2597 | 548 |
| M 112.915 | 6 | 2597 | 548 |



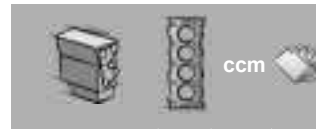
| | | | |
|------------------|---|------|-----|
| M 112.916 | 6 | 2597 | 548 |
| M 112.917 | 6 | 2597 | 548 |
| M 112.920 | 6 | 2799 | 572 |
| M 112.921 | 6 | 2799 | 572 |
| M 112.922 | 6 | 2799 | 572 |
| M 112.923 | 6 | 2799 | 572 |
| M 112.925 | 6 | 2799 | 572 |
| M 112.940 | 6 | 3199 | 608 |
| M 112.941 | 6 | 3199 | 608 |
| M 112.942 | 6 | 3199 | 608 |
| M 112.943 | 6 | 3199 | 608 |
| M 112.944 | 6 | 3199 | 608 |
| M 112.945 | 6 | 3199 | 610 |
| M 112.946 | 6 | 3199 | 610 |
| M 112.947 | 6 | 3199 | 610 |
| M 112.949 | 6 | 3199 | 610 |
| M 112.951 | 6 | 3199 | 610 |
| M 112.953 | 6 | 3199 | 610 |
| M 112.954 | 6 | 3199 | 610 |
| M 112.955 | 6 | 3199 | 610 |
| M 112.960 | 6 | 3199 | 610 |
| M 112.961 | 6 | 3199 | 610 |
| M 112.970 | 6 | 3724 | 626 |
| M 112.972 | 6 | 3724 | 626 |
| M 112.973 | 6 | 3724 | 626 |
| M 112.975 | 6 | 3724 | 626 |
| M 112.976 | 6 | 3724 | 626 |
| M 113.940 | 8 | 4266 | 636 |
| M 113.941 | 8 | 4266 | 636 |
| M 113.942 | 8 | 4266 | 636 |
| M 113.943 | 8 | 4266 | 636 |
| M 113.944 | 8 | 4266 | 636 |
| M 113.948 | 8 | 4266 | 636 |
| M 113.960 | 8 | 4966 | 646 |
| M 113.961 | 8 | 4966 | 646 |
| M 113.962 | 8 | 4966 | 646 |
| M 113.963 | 8 | 4966 | 646 |



| | | | |
|------------------|---|------|-----|
| M 113.964 | 8 | 4966 | 646 |
| M 113.965 | 8 | 4966 | 646 |
| M 113.966 | 8 | 4966 | 646 |
| M 113.967 | 8 | 4966 | 646 |
| M 113.968 | 8 | 4966 | 646 |
| M 113.969 | 8 | 4966 | 646 |
| M 113.971 | 8 | 4966 | 646 |
| M 113.980 | 8 | 5439 | 662 |
| M 113.981 | 8 | 5439 | 662 |
| M 113.982 | 8 | 5439 | 662 |
| M 113.984 | 8 | 5439 | 662 |
| M 113.985 | 8 | 5439 | 662 |
| M 113.986 | 8 | 5439 | 662 |
| M 113.987 | 8 | 5439 | 662 |
| M 113.988 | 8 | 5439 | 662 |
| M 113.989 | 8 | 5439 | 662 |
| M 113.990 | 8 | 5439 | 662 |
| M 113.991 | 8 | 5439 | 662 |
| M 113.992 | 8 | 5439 | 662 |
| M 113.993 | 8 | 5439 | 662 |
| M 114.920 | 6 | 2496 | 536 |
| M 114.923 | 6 | 2496 | 536 |
| M 114.980 | 6 | 2496 | 538 |
| M 114.981 | 6 | 2496 | 538 |
| M 115.900 | 4 | 2197 | 500 |
| M 115.920 | 4 | 2197 | 500 |
| M 115.921 | 4 | 2197 | 500 |
| M 115.923 | 4 | 1988 | 452 |
| M 115.924 | 4 | 2197 | 500 |
| M 115.926 | 4 | 1988 | 452 |
| M 115.927 | 4 | 2197 | 500 |
| M 115.928 | 4 | 2197 | 500 |
| M 115.929 | 4 | 2197 | 500 |
| M 115.938 | 4 | 1988 | 452 |
| M 115.939 | 4 | 1988 | 452 |
| M 115.951 | 4 | 2307 | 528 |
| M 115.952 | 4 | 2307 | 528 |



| | | | |
|------------------|---|------|-----|
| M 115.954 | 4 | 2307 | 530 |
| M 115.955 | 4 | 2307 | 528 |
| M 115.958 | 4 | 2307 | 530 |
| M 115.970 | 4 | 2307 | 528 |
| M 115.971 | 4 | 2307 | 530 |
| M 115.972 | 4 | 2307 | 528 |
| M 115.973 | 4 | 2307 | 530 |
| M 115.974 | 4 | 2307 | 530 |
| M 116.962 | 8 | 3839 | 626 |
| M 116.963 | 8 | 3839 | 628 |
| M 116.980 | 8 | 3499 | 620 |
| M 116.981 | 8 | 3499 | 622 |
| M 116.982 | 8 | 3499 | 622 |
| M 116.983 | 8 | 3499 | 622 |
| M 116.984 | 8 | 3499 | 624 |
| M 116.985 | 8 | 3499 | 624 |
| M 116.990 | 8 | 3499 | 626 |
| M 116.991 | 8 | 3499 | 626 |
| M 116.992 | 8 | 3499 | 626 |
| M 116.993 | 8 | 3499 | 626 |
| M 117.960 | 8 | 4973 | 648 |
| M 117.961 | 8 | 4973 | 650 |
| M 117.962 | 8 | 4973 | 652 |
| M 117.963 | 8 | 4973 | 652 |
| M 117.964 | 8 | 4973 | 654 |
| M 117.965 | 8 | 4973 | 654 |
| M 117.967 | 8 | 5547 | 668 |
| M 117.968 | 8 | 5547 | 670 |
| M 117.981 | 8 | 4520 | 638 |
| M 117.982 | 8 | 4520 | 638 |
| M 117.983 | 8 | 4520 | 640 |
| M 117.984 | 8 | 4520 | 638 |
| M 117.985 | 8 | 4520 | 640 |
| M 117.986 | 8 | 4520 | 642 |
| M 117.992 | 8 | 4520 | 642 |
| M 117.993 | 8 | 4520 | 642 |
| M 119.960 | 8 | 4973 | 656 |

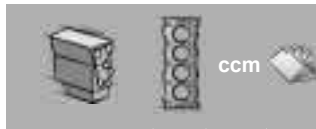


| | | | |
|------------------|----|------|-----|
| M 119.970 | 8 | 4973 | 656 |
| M 119.971 | 8 | 4196 | 634 |
| M 119.972 | 8 | 4973 | 658 |
| M 119.974 | 8 | 4973 | 658 |
| M 119.975 | 8 | 4196 | 634 |
| M 119.980 | 8 | 4973 | 660 |
| M 119.981 | 8 | 4196 | 636 |
| M 119.982 | 8 | 4973 | 660 |
| M 119.985 | 8 | 4196 | 636 |
| M 120.980 | 12 | 5987 | 672 |
| M 120.981 | 12 | 5987 | 672 |
| M 120.982 | 12 | 5987 | 674 |
| M 120.983 | 12 | 5987 | 674 |
| M 120.AMG | 12 | 7291 | 684 |
| M 121.920 | 4 | 1884 | 444 |
| M 121.924 | 4 | 1884 | 444 |
| M 121.926 | 4 | 1897 | 444 |
| M 121.929 | 4 | 1897 | 444 |
| M 121.940 | 4 | 1988 | 452 |
| M 127.981 | 6 | 2306 | 526 |
| M 127.982 | 6 | 2180 | 500 |
| M 129.980 | 6 | 2496 | 538 |
| M 129.981 | 6 | 2496 | 540 |
| M 129.982 | 6 | 2496 | 540 |
| M 130.920 | 6 | 2780 | 570 |
| M 130.923 | 6 | 2778 | 568 |
| M 130.933 | 6 | 2778 | 568 |
| M 130.980 | 6 | 2780 | 570 |
| M 130.981 | 6 | 2778 | 568 |
| M 130.983 | 6 | 2778 | 568 |
| M 130.984 | 6 | 2778 | 570 |
| M 133.980 | 4 | 1991 | 456 |
| M 137.970 | 12 | 5786 | 670 |
| M 152.980 | 8 | 5461 | 664 |
| M 156.980 | 8 | 6208 | 676 |
| M 156.981 | 8 | 6208 | 680 |
| M 156.982 | 8 | 6208 | 680 |



| | | | |
|------------------|---|------|-----|
| M 156.983 | 8 | 6208 | 680 |
| M 156.984 | 8 | 6208 | 680 |
| M 156.985 | 8 | 6208 | 680 |
| M 157.980 | 8 | 5461 | 664 |
| M 157.981 | 8 | 5461 | 664 |
| M 157.982 | 8 | 5461 | 664 |
| M 157.983 | 8 | 5461 | 664 |
| M 157.984 | 8 | 5461 | 664 |
| M 157.985 | 8 | 5461 | 666 |
| M 159.980 | 8 | 6208 | 682 |
| M 161.971 | 4 | 2295 | 512 |
| M 166.940 | 4 | 1397 | 430 |
| M 166.960 | 4 | 1598 | 434 |
| M 166.961 | 4 | 1598 | 434 |
| M 166.990 | 4 | 1898 | 446 |
| M 166.991 | 4 | 1898 | 446 |
| M 166.995 | 4 | 2084 | 476 |
| M 176.980 | 8 | 3982 | 628 |
| M 177.880 | 8 | 3982 | 630 |
| M 177.980 | 8 | 3982 | 630 |
| M 178.980 | 8 | 3982 | 630 |
| M 180.954 | 6 | 2292 | 508 |
| M 200.711 | 4 | 1197 | 428 |
| M 200.731 | 4 | 1332 | 428 |
| M 264.915 | 4 | 1497 | 430 |
| M 264.920 | 4 | 1991 | 458 |
| M 266.920 | 4 | 1498 | 432 |
| M 266.940 | 4 | 1699 | 436 |
| M 266.960 | 4 | 2034 | 476 |
| M 266.980 | 4 | 2034 | 476 |
| M 270.910 | 4 | 1595 | 432 |
| M 270.920 | 4 | 1991 | 458 |
| M 271.820 | 4 | 1796 | 438 |
| M 271.860 | 4 | 1796 | 438 |
| M 271.861 | 4 | 1796 | 438 |
| M 271.910 | 4 | 1597 | 434 |
| M 271.911 | 4 | 1597 | 434 |

MERCEDES-BENZ



M 271.921 4 1796 440

M 271.940 4 1796 440

M 271.941 4 1796 440

M 271.942 4 1796 440

M 271.944 4 1796 440

M 271.946 4 1796 440

M 271.948 4 1796 440

M 271.950 4 1796 442

M 271.951 4 1796 442

M 271.952 4 1796 442

M 271.954 4 1796 442

M 271.955 4 1796 442

M 271.956 4 1796 442

M 271.957 4 1796 442

M 271.958 4 1796 442

M 272.911 6 2496 542

M 272.920 6 2496 542

M 272.921 6 2496 542

M 272.922 6 2496 542

M 272.923 6 2496 542

M 272.940 6 2996 594

M 272.941 6 2996 594

M 272.942 6 2996 594

M 272.943 6 2996 594

M 272.944 6 2996 594

M 272.945 6 2996 596

M 272.946 6 2996 596

M 272.947 6 2996 596

M 272.948 6 2996 596

M 272.949 6 2996 596

M 272.952 6 2996 596

M 272.960 6 3498 612

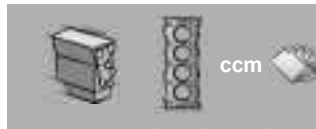
M 272.961 6 3498 614

M 272.963 6 3498 612

M 272.964 6 3498 612

M 272.965 6 3498 614

M 272.966 6 3498 614



M 272.967 6 3498 614

M 272.968 6 3498 614

M 272.969 6 3498 614

M 272.970 6 3498 612

M 272.971 6 3498 614

M 272.972 6 3498 612

M 272.973 6 3498 612

M 272.974 6 3498 616

M 272.975 6 3498 614

M 272.977 6 3498 614

M 272.978 6 3498 614

M 272.979 6 3498 614

M 272.980 6 3498 614

M 272.982 6 3498 616

M 272.983 6 3498 616

M 272.984 6 3498 616

M 272.985 6 3498 616

M 272.988 6 3498 614

M 272.991 6 3498 614

M 273.922 8 4663 642

M 273.923 8 4663 642

M 273.924 8 4663 642

M 273.960 8 5461 666

M 273.961 8 5461 666

M 273.962 8 5461 666

M 273.963 8 5461 666

M 273.965 8 5461 666

M 273.966 8 5461 666

M 273.967 8 5461 666

M 273.968 8 5461 666

M 273.969 8 5461 666

M 273.970 8 5461 666

M 273.971 8 5461 666

M 274.910 4 1595 432

M 274.920 4 1991 460

M 275.950 12 5513 668

M 275.951 12 5513 668



M 275.953 12 5513 668

M 275.954 12 5513 668

M 275.980 12 5980 672

M 275.981 12 5980 670

M 275.982 12 5980 672

M 275.983 12 5980 670

M 276.820 6 2996 598

M 276.821 6 2996 596

M 276.822 6 2996 598

M 276.823 6 2996 598

M 276.824 6 2996 598

M 276.825 6 2996 600

M 276.826 6 2996 598

M 276.850 6 3498 616

M 276.851 6 3498 616

M 276.852 6 3498 616

M 276.853 6 3498 616

M 276.855 6 3498 616

M 276.950 6 3498 618

M 276.952 6 3498 618

M 276.954 6 3498 618

M 276.955 6 3498 618

M 276.956 6 3498 618

M 276.957 6 3498 618

M 276.958 6 3498 618

M 276.960 6 3498 620

M 276.962 6 3498 618

M 277.980 12 5980 672

M 278.910 8 3996 630

M 278.912 8 3996 632

M 278.920 8 4663 644

M 278.922 8 4663 644

M 278.927 8 4663 644

M 278.928 8 4663 644

M 278.929 8 4663 644

M 278.932 8 4663 644

M 279.980 12 5980 672



M 279.981 12 5980 672

M 279.982 12 5980 672

M 282.914 4 1332 428

M 285.950 12 5513 668

OM 601.911 4 1997 470

OM 601.912 4 1997 472

OM 601.913 4 1997 472

OM 601.921 4 2197 502

OM 601.940 4 2299 524

OM 601.941 4 2299 524

OM 601.942 4 2299 524

OM 601.943 4 2299 524

OM 601.970 4 2299 526

OM 602.911 5 2497 542

OM 602.912 5 2497 542

OM 602.930 5 2497 544

OM 602.931 5 2497 544

OM 602.938 5 2497 544

OM 602.939 5 2497 544

OM 602.940 5 2874 574

OM 602.941 5 2874 574

OM 602.942 5 2874 574

OM 602.946 5 2874 574

OM 602.947 5 2874 574

OM 602.948 5 2874 574

OM 602.961 5 2497 544

OM 602.962 5 2497 544

OM 602.980 5 2874 574

OM 602.981 5 2874 576

OM 602.982 5 2874 576

OM 602.983 5 2874 576

OM 602.984 5 2874 576

OM 602.985 5 2874 576

OM 602.986 5 2874 576

OM 602.989 5 2874 576

OM 602.993 5 2497 544

OM 602.994 5 2874 574



| | | | |
|-----------------------------|---|------|-----|
| OM 603.912 | 6 | 2996 | 600 |
| OM 603.913 | 6 | 2996 | 600 |
| OM 603.931 | 6 | 2996 | 600 |
| OM 603.960 | 6 | 2996 | 600 |
| OM 603.961 | 6 | 2996 | 600 |
| OM 603.963 | 6 | 2996 | 600 |
| OM 603.971 | 6 | 3449 | 612 |
| OM 603.972 | 6 | 3449 | 612 |
| OM 604.910 | 4 | 2155 | 498 |
| OM 604.912 | 4 | 2155 | 498 |
| OM 605.910 | 5 | 2497 | 544 |
| OM 605.911 | 5 | 2497 | 544 |
| OM 605.912 | 5 | 2497 | 546 |
| OM 605.960 | 5 | 2497 | 546 |
| OM 605.962 | 5 | 2497 | 546 |
| OM 606.910 | 6 | 2996 | 602 |
| OM 606.912 | 6 | 2996 | 602 |
| OM 606.961 | 6 | 2996 | 602 |
| OM 606.962 | 6 | 2996 | 604 |
| OM 606.964 | 6 | 2996 | 604 |
| OM 607.951 (K9K) | 4 | 1461 | 430 |
| OM 611.960 | 4 | 2148 | 488 |
| OM 611.961 | 4 | 2148 | 490 |
| OM 611.962 | 4 | 2148 | 490 |
| OM 611.980 | 4 | 2148 | 492 |
| OM 611.981 | 4 | 2148 | 492 |
| OM 611.987 | 4 | 2148 | 492 |
| OM 611A (60 KW CDI) | 4 | 2148 | 492 |
| OM 611LA (75 KW CDI) | 4 | 2148 | 492 |
| OM 612.961 | 5 | 2685 | 548 |
| OM 612.962 | 5 | 2685 | 548 |
| OM 612.963 | 5 | 2685 | 548 |
| OM 612.965 | 5 | 2685 | 548 |
| OM 612.966 | 5 | 2685 | 548 |
| OM 612.967 | 5 | 2685 | 548 |



| | | | |
|-------------------|---|------|-----|
| OM 612.981 | 5 | 2685 | 550 |
| OM 612.983 | 5 | 2685 | 550 |
| OM 612.990 | 5 | 2950 | 578 |
| OM 613.960 | 6 | 3222 | 610 |
| OM 613.961 | 6 | 3222 | 610 |
| OM 615.910 | 4 | 2197 | 502 |
| OM 615.912 | 4 | 2197 | 502 |
| OM 615.913 | 4 | 1988 | 454 |
| OM 615.917 | 4 | 2197 | 504 |
| OM 615.936 | 4 | 2197 | 504 |
| OM 615.937 | 4 | 2197 | 504 |
| OM 615.939 | 4 | 2197 | 506 |
| OM 615.940 | 4 | 1988 | 454 |
| OM 615.941 | 4 | 2197 | 506 |
| OM 615.963 | 4 | 1988 | 454 |
| OM 615.970 | 4 | 1988 | 456 |
| OM 616 | 4 | 2399 | 532 |
| OM 616.910 | 4 | 2399 | 532 |
| OM 616.912 | 4 | 2399 | 532 |
| OM 616.913 | 4 | 2399 | 534 |
| OM 616.914 | 4 | 2399 | 534 |
| OM 616.916 | 4 | 2404 | 536 |
| OM 616.917 | 4 | 2399 | 532 |
| OM 616.918 | 4 | 2399 | 532 |
| OM 616.919 | 4 | 2399 | 534 |
| OM 616.934 | 4 | 2399 | 532 |
| OM 616.936 | 4 | 2399 | 534 |
| OM 616.937 | 4 | 2399 | 534 |
| OM 616.938 | 4 | 2399 | 534 |
| OM 616.939 | 4 | 2399 | 534 |
| OM 616.962 | 4 | 2399 | 532 |
| OM 616.963 | 4 | 2399 | 534 |
| OM 617.910 | 5 | 2998 | 604 |
| OM 617.912 | 5 | 2998 | 606 |
| OM 617.913 | 5 | 2998 | 606 |
| OM 617.919 | 5 | 2998 | 606 |
| OM 617.931 | 5 | 2998 | 606 |



| | | | |
|-------------------|---|------|-----|
| OM 617.932 | 5 | 2998 | 606 |
| OM 617.933 | 5 | 2998 | 606 |
| OM 617.951 | 5 | 2998 | 606 |
| OM 617.952 | 5 | 2998 | 606 |
| OM 622.851 | 4 | 1749 | 438 |
| OM 622.951 | 4 | 1598 | 434 |
| OM 626.951 | 4 | 1598 | 434 |
| OM 628.960 | 8 | 3996 | 632 |
| OM 628.961 | 8 | 3996 | 632 |
| OM 628.962 | 8 | 3996 | 632 |
| OM 628.963 | 8 | 3996 | 632 |
| OM 629.910 | 8 | 3996 | 632 |
| OM 629.911 | 8 | 3996 | 632 |
| OM 629.912 | 8 | 3996 | 632 |
| OM 636.914 | 4 | 1767 | 438 |
| OM 636.915 | 4 | 1697 | 436 |
| OM 636.930 | 4 | 1767 | 438 |
| OM 636.931 | 4 | 1767 | 438 |
| OM 640.940 | 4 | 1991 | 462 |
| OM 640.941 | 4 | 1991 | 462 |
| OM 640.942 | 4 | 1991 | 462 |
| OM 642.820 | 6 | 2987 | 584 |
| OM 642.822 | 6 | 2987 | 582 |
| OM 642.824 | 6 | 2987 | 582 |
| OM 642.826 | 6 | 2987 | 582 |
| OM 642.830 | 6 | 2987 | 584 |
| OM 642.832 | 6 | 2987 | 588 |
| OM 642.834 | 6 | 2987 | 582 |
| OM 642.835 | 6 | 2987 | 586 |
| OM 642.836 | 6 | 2987 | 584 |
| OM 642.838 | 6 | 2987 | 582 |
| OM 642.850 | 6 | 2987 | 584 |
| OM 642.852 | 6 | 2987 | 582 |
| OM 642.853 | 6 | 2987 | 582 |
| OM 642.854 | 6 | 2987 | 586 |
| OM 642.855 | 6 | 2987 | 584 |
| OM 642.856 | 6 | 2987 | 588 |



| | | | |
|-------------------|---|------|-----|
| OM 642.858 | 6 | 2987 | 586 |
| OM 642.861 | 6 | 2987 | 586 |
| OM 642.862 | 6 | 2987 | 582 |
| OM 642.864 | 6 | 2987 | 586 |
| OM 642.867 | 6 | 2987 | 586 |
| OM 642.868 | 6 | 2987 | 586 |
| OM 642.870 | 6 | 2987 | 584 |
| OM 642.872 | 6 | 2987 | 582 |
| OM 642.873 | 6 | 2987 | 582 |
| OM 642.884 | 6 | 2987 | 588 |
| OM 642.886 | 6 | 2987 | 588 |
| OM 642.887 | 6 | 2987 | 588 |
| OM 642.889 | 6 | 2987 | 588 |
| OM 642.890 | 6 | 2987 | 588 |
| OM 642.896 | 6 | 2987 | 588 |
| OM 642.898 | 6 | 2987 | 588 |
| OM 642.899 | 6 | 2987 | 588 |
| OM 642.910 | 6 | 2987 | 590 |
| OM 642.920 | 6 | 2987 | 590 |
| OM 642.921 | 6 | 2987 | 592 |
| OM 642.930 | 6 | 2987 | 590 |
| OM 642.932 | 6 | 2987 | 592 |
| OM 642.940 | 6 | 2987 | 590 |
| OM 642.950 | 6 | 2987 | 590 |
| OM 642.960 | 6 | 2987 | 584 |
| OM 642.961 | 6 | 2987 | 588 |
| OM 642.970 | 6 | 2987 | 584 |
| OM 642.975 | 6 | 2987 | 588 |
| OM 642.986 | 6 | 2987 | 592 |
| OM 642.990 | 6 | 2987 | 592 |
| OM 642.992 | 6 | 2987 | 592 |
| OM 642.993 | 6 | 2987 | 594 |
| OM 646.701 | 4 | 2148 | 492 |
| OM 646.811 | 4 | 2148 | 494 |
| OM 646.812 | 4 | 2148 | 494 |
| OM 646.820 | 4 | 2148 | 494 |
| OM 646.821 | 4 | 2148 | 494 |

MERCEDES-BENZ



| | | | |
|-------------------|---|------|-----|
| OM 646.951 | 4 | 2148 | 494 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 654.920 | 4 | 1950 | 448 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.961 | 4 | 2148 | 494 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 656.929 | 6 | 2925 | 578 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.962 | 4 | 2148 | 494 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 668.914 | 4 | 1689 | 436 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.963 | 4 | 2148 | 496 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 668.940 | 4 | 1689 | 436 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.966 | 4 | 2148 | 496 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 668.941 | 4 | 1689 | 436 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.980 | 4 | 2148 | 498 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 668.942 | 4 | 1689 | 436 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.981 | 4 | 2148 | 498 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 699.300 | 4 | 2299 | 526 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.982 | 4 | 2148 | 498 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 699.301 | 4 | 2299 | 526 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.983 | 4 | 2148 | 498 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 699.302 | 4 | 2299 | 526 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.984 | 4 | 2148 | 496 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 699.303 | 4 | 2299 | 526 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.985 | 4 | 2148 | 496 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 699.304 | 4 | 2299 | 526 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.986 | 4 | 2148 | 496 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 699.305 | 4 | 2299 | 526 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.989 | 4 | 2148 | 498 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 646.990 | 4 | 2148 | 498 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 647.961 | 5 | 2685 | 550 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 647.981 | 5 | 2685 | 550 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 648.960 | 6 | 3222 | 610 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 648.961 | 6 | 3222 | 612 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.901 | 4 | 1796 | 442 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.911 | 4 | 2143 | 478 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.912 | 4 | 2143 | 478 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.913 | 4 | 2143 | 478 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.916 | 4 | 2143 | 478 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.921 | 4 | 2143 | 478 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.924 | 4 | 2143 | 478 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.925 | 4 | 2143 | 478 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.930 | 4 | 2143 | 480 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.940 | 4 | 2143 | 480 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.950 | 4 | 2143 | 482 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.955 | 4 | 2143 | 484 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.956 | 4 | 2143 | 484 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.957 | 4 | 2143 | 484 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.958 | 4 | 2143 | 486 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.960 | 4 | 2143 | 488 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 651.961 | 4 | 2143 | 488 |
|-------------------|---|------|-----|

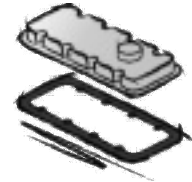
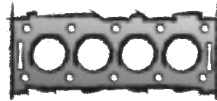
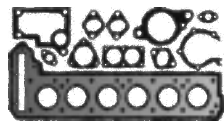
| | | | |
|-------------------|---|------|-----|
| OM 651.980 | 4 | 2143 | 488 |
|-------------------|---|------|-----|

| | | | |
|-------------------|---|------|-----|
| OM 654.916 | 4 | 1598 | 436 |
|-------------------|---|------|-----|

MERCEDES-BENZ



MERCEDES-BENZ



M 200.711

4 Cyl. **1197 ccm**
Cyl. 72,2 Ø

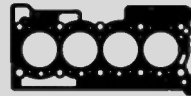
Citan 112

06/2013 → 08/2021

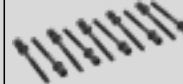
ES⊕ **564.880**
200 016 00 00
CS* **779.310**
200 015 00 00
→07/2014
OKS **642.490**
200 184 00 80



598.620



ZKS 649.390
200 016 05 00
M 10x1,5x123



599.170
200 016 01 00



M 200.731

M 282.914

4 Cyl. **1332 ccm**
Cyl. 72,2 Ø

A 160 (177)

06/2018 →

A 180 (177)

06/2018 →

A 200 (177)

03/2018 →

A 250 (177)

08/2019 →

B 160 (247)

04/2019 →

B 180 (247)

12/2018 →

B 200 (247)

12/2018 →

B 250 (247)

06/2020 →

Citan 110

09/2021 →

Citan 113

09/2021 →

CLA 180 (118)

06/2019 →

CLA 180 d (118)

03/2019 →

CLA 200 (118)

03/2019 →

CLA 250 (118)

06/2020 →

GLA 180 (247)

07/2020 →

GLA 200 (247)

02/2020 →

GLA 250 (247)

06/2020 →

GLB 180 (247)

04/2020 →

GLB 200 (247)

08/2019 →

ES⊕ **464.560**
CS* **464.900**

464.450

282 016 04 00
0,75 mm $\frac{1}{16}$ 72,9 Ø

ZKS 711.800
282 990 01 05 (10x)
M 10x1,5x120



036.164
Dirko HT / EU

510.031

Dirko HT / USA/CDN/MEX

527.291

Dirko HT / RU













648.661

Dirko HT / BR

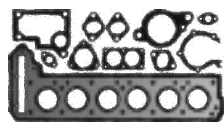
464.630

















282 098 04 00



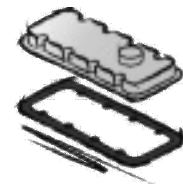
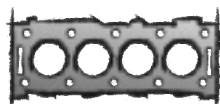
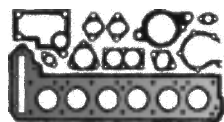
| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>020.020 200 053 04 00 ACM 16x</p> | <p>774.890 200 096 00 80</p>  | <p>590.260 200 098 01 00 4x</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 282 997 03 45 CU C 16x22x2</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 471.060 200 014 01 00 ASW LD FPM 84x117x7,5 →07/2014</p> <p>K:→ 697.520 281 997 00 46 ASW LD PTFE 84x117x7,5 07/2014→</p> | <p>TLS 794.960</p> |
| <p>VAS 471.240 4x</p> | <p>464.590 282 142 01 80</p> | <p>464.640 282 098 03 00 4x</p>  <p>464.630 282 098 04 00</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 282 997 03 45 CU C 16x22x2</p> | <p>K:← 697.530 282 017 00 00 ASW RD PTFE 40x52x7</p> <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 697.520 281 997 00 46 ASW LD PTFE 84x117x7,5</p> | <p>TLS 465.630</p> |















MERCEDES-BENZ



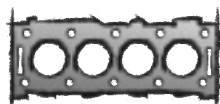
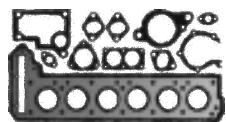
| | | | | | |
|--|---|--|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p> | <p>142.030 166 140 02 34</p>  | <p>130.160 166 141 00 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p> | |
| <p>403.730 000 053 56 58 FPM 8x</p> | <p>332.280 607 142 02 80</p>  | | <p>a) 380.960 607 014 00 00</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 607 997 03 45 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 607 997 05 46 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 160 997 01 46 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> | <p>TLS 382.490</p>  |
| <p>VAS 482.280</p> <p>403.730 000 053 56 58 FPM E 8x</p> <p>250.950 000 053 08 00 FPM A 8x</p> | <p>470.630 274 142 01 80</p>  | <p>296.890 270 096 01 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:← 711.230 000 997 19 08 ASW OF RD FPM 40x62x8,5</p> <p>K:→ 455.420 270 010 00 68 SP OF FPM 93</p> | <p>TLS 766.020</p>  |
















MERCEDES-BENZ



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 712.180 166 050 00 58 403.730 000 053 56 58 FPM E 4x 830.489 000 053 41 58 FPM A 4x</p> | <p>428.520 266 142 00 80 </p> | <p>445.220 266 141 00 80 4x </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8 K:→ 428.510 266 011 03 32 SP LD FPM 90</p> | |
| <p>VAS 482.280 403.730 000 053 56 58 FPM E 8x 250.950 000 053 08 00 FPM A 8x</p> | <p>455.750 270 142 04 80</p> | <p>296.890 270 096 01 80 4x </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8 K:→ 455.420 270 010 00 68 SP OF FPM 93</p> | <p>TLS 523.800 </p> |
| <p>VAS 482.280 403.730 000 053 56 58 FPM E 8x 250.950 000 053 08 00 FPM A 8x</p> | <p>470.630 274 142 01 80 </p> | <p>296.890 270 096 01 80 4x </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8 K:→ 455.420 270 010 00 68 SP OF FPM 93</p> | <p>TLS 571.010</p> |















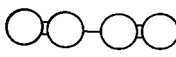


MERCEDES-BENZ



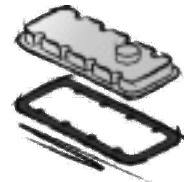
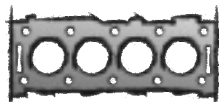
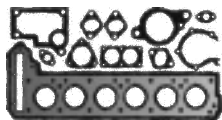
| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>220.650 271 142 03 80</p>  | <p>135.540 271 141 08 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p> | |
| <p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p> | <p>142.030 166 140 02 34</p>  | <p>130.160 166 141 00 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p> | |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>290.821 626 142 00 80</p>  | <p>365.060 626 141 00 80</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 260.320 626 997 01 46 SP RD PTFE 50x81x11,5</p> <p>K:→ 650.330 626 011 06 00 LD FPM 96</p> | |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>290.821 626 142 00 80</p>  | <p>365.060 626 141 00 80</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 260.320 626 997 01 46 SP RD PTFE 50x81x11,5</p> <p>K:→ 650.330 626 011 06 00 LD FPM 96</p> | <p>TLS 481.580</p>  |












MERCEDES-BENZ



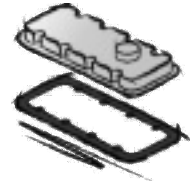
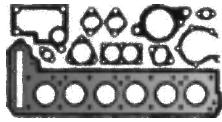
| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 403.730 000 053 56 58 FPM 16x</p> | <p>506.340 654 142 15 80</p>  | <p>506.390 654 141 04 00</p>  | <p>a) 506.410 654 014 52 00 ↑ </p> <p>a) 506.400 ● 654 014 53 00 </p> <p>b) 928.450 002 990 20 17  PLASTIC</p> | <p>K:← 911.280 654 010 30 00 RD FPM →12/2017 K:← 911.410 654 010 91 01 RD FPM 12/2017→ K:→ 507.990 016 997 20 46 AW/BS OF LD FPM 96x114x9</p> | |
| <p>VAS 425.290 604 050 01 58 FPM 403.730 000 053 56 58 FPM E 8x 830.489 000 053 41 58 FPM A 8x</p> | <p>476.483 668 142 03 80</p>  | <p>111.310 668 098 00 65 2x</p>  | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8 K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p> | |
| | | | | <p>K:→ 123.331 636 997 00 40 GRP 69x79</p> | |
| <p>VAS 712.180 166 050 00 58 403.730 000 053 56 58 FPM E 4x 830.489 000 053 41 58 FPM A 4x</p> | <p>428.520 266 142 00 80</p>  | <p>445.220 266 141 00 80 4x</p>  | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8 K:→ 428.510 266 011 03 32 SP LD FPM 90</p> | |













MERCEDES-BENZ



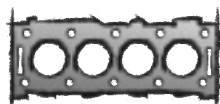
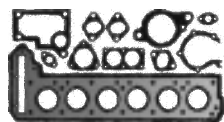
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 282 997 03 45 CU C 16x22x2</p> <p>b) 834.823 607 997 03 45 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 260.320 626 997 01 46 SP RD PTFE 50x81x11,5</p> <p>K:→ 650.330 626 011 06 00 LD FPM 96</p> | |
| | | | | <p>K:→ 123.331 636 997 00 40 GRP 69x79</p> | |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>716.350 271 142 06 80</p>  | <p>AAS 735.130</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p> | <p>TLS 790.180</p>  |

















MERCEDES-BENZ



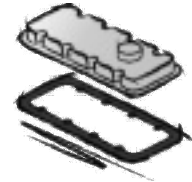
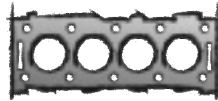
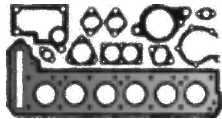
| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>220.650 271 142 03 80</p>  | <p>AAS 137.080 271 141 09 80 (3x) +271 141 02 80 (2x)</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p> | |
| <p>VAS 413.470 119 050 01 58 →08/2005 →Mot. 30677490</p> <p>VAS 424.800 604 050 00 58 FPM 08/2005→ Mot. 30677491→</p> <p>830.489 000 053 41 58 FPM →08/2005 →Mot. 30677490 16x</p> <p>403.730 000 053 56 58 FPM 08/2005→ Mot. 30677491→ 16x</p> | <p>220.650 271 142 03 80</p>  | <p>135.540 271 141 08 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p> | |











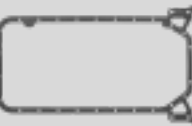




MERCEDES-BENZ



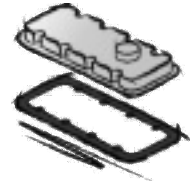
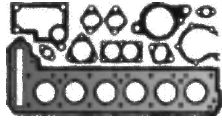
| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>220.650 271 142 03 80</p>  | <p>135.540 271 141 08 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p> | |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>690.721 651 142 18 80 0,91 mm $\frac{3}{32}$</p>  | <p>719.790 651 091 00 60</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | |
| <p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p>  | <p>763.226 102 141 27 80</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |

MERCEDES-BENZ



| | | | | | |
|--|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80</p>  | <p>830.056 111 141 07 80</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80</p>  | <p>476.670 111 141 12 80 2x</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>020.915 180 053 06 60 8x</p> | | | | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>020.915 180 053 06 60 8x</p> | <p>⇒</p> | <p>777.188 115 142 07 80</p>  | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| | | | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | | |

**MERCEDES-
BENZ**



M 166.990/991

4 Cyl. **1898 ccm**
Cyl. 84,0 Ø

A 190 (168)

03/1999 → 08/2004

A 190 Twin Engine

04/1999 → 02/2001

Vaneo (414)

02/2002 → 07/2005

ES⊕ **130.210**
CS* **130.510**

074.920

166 016 02 20

85 Ø

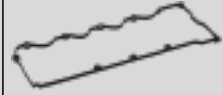












ZKS 372.820

266 016 02 69 (10x)
M 10x1,5x179



129.770
166 018 00 80



| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 712.180 166 050 00 58 403.730 000 053 56 58 FPM E 4x 830.489 000 053 41 58 FPM A 4x</p> | <p>142.030 166 140 02 34</p>  | <p>130.190 166 141 03 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p> | |

MERCEDES-BENZ



OM 654.920

4 Cyl. **1950 ccm**
Cyl. 82,0 Ø

- A 180 d (177)**
10/2020 →
- A 200 d (177)**
11/2018 →
- A 220 d (177)**
11/2018 →
- B 180 d (247)**
10/2020 →
- B 200 d (247)**
12/2018 →
- B 220 d (247)**
12/2018 →
- C 200 d (205)**
05/2018 →
- C 220 d (205)**
04/2018 →
- C 300 d (205)**
06/2018 →
- C 300 de (205)**
05/2019 →
- CLA 180 d (118)**
10/2020 →
- CLA 200 d (118)**
04/2019 →
- CLA 220 d (118)**
04/2019 →
- CLS 220 d (257)**
06/2018 →
- CLS 300 d (257)**
04/2018 →
- E 200 d (213)**
07/2016 →
- E 220 d (213)**
01/2016 →
- E 220 d (238)**
12/2016 →
- E 300 d (213)**
12/2017 →
- E 300 d (238)**
05/2018 →
- GLA 180 d (247)**
03/2020 →
- GLA 200 d (247)**
02/2020 →
- GLA 220 d (247)**
02/2020 →
- GLB 180 d (247)**
08/2019 →
- GLB 200 d (247)**
08/2019 →
- GLB 220 d (247)**
08/2019 →
- GLC 200 d (253)**
04/2019 →
- GLC 220 d (253)**
04/2019 →
- GLC 300 d (253)**
04/2019 →
- GLE 300 d (167)**
10/2018 → 05/2021
- GLE 350 (167)**
11/2019 →
- GLE 350 d (167)**
11/2019 →
- Sprinter 211 CDI (907)**

- ES⊕ **933.290**
- CS* **031.940**
W167
- CS* **037.270**
W177
W118
W247
- CS* **918.270**
W205
W213
W238
W257
- CS* **919.390**
W910
W907
- CS* **928.470**
W257
W205
W213
W238
- CS* **032.980**
447
- OKS **033.010**
- OKS **868.250**

846.170

654 016 47 00
1,24 mm ± 83,3 Ø



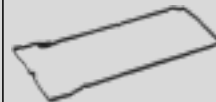
ZKS 887.530

000 016 02 00 (10x)
M 12x1,5x215



ZKHS 887.940

572.620
654 016 22 00



















050.800

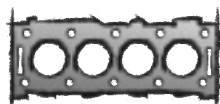
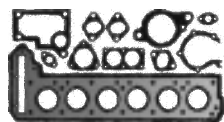
654 051 71 00

↓



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>506.340 654 142 15 80</p>  | <p>506.390 654 141 04 00</p>  | <p>a) 712.110 654 014 83 00 447</p>  <p>a) 712.210 654 014 50 00 W118 W247 W177</p>  <p>a) 838.130 654 014 51 01 W907 W910</p> <p>a) 506.410 654 014 52 00 ↑ W205 W257 W213 W238</p>  <p>a) 838.080 654 014 96 00 ↑ W167</p> <p>a) 838.100 654 014 95 00 4-matic ↑ W238 W257 W205 W213</p> <p>a) 712.140 654 014 84 00 447</p>  <p>a) 916.510 654 014 29 01 W907 W910</p>  <p>a) 506.400 ● 654 014 53 00 W257 W213 W238 W205</p> | <p>K:← 911.280 654 010 30 00 RD FPM →12/2017</p> <p>K:← 911.410 654 010 91 01 RD FPM 12/2017→</p> <p>K:→ 507.990 016 997 20 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 838.880</p>  |

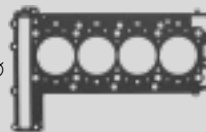
MERCEDES-BENZ



06/2020 →
Sprinter 211 CDI (910)
 10/2021 →
Sprinter 215 CDI (907)
 06/2020 →
Sprinter 215 CDI (910)
 10/2021 →
Sprinter 217 CDI (907)
 06/2020 →
Sprinter 311 CDI (907)
 06/2020 →
Sprinter 311 CDI (910)
 10/2021 →
Sprinter 315 CDI (907)
 06/2020 →
Sprinter 315 CDI (910)
 06/2020 →
Sprinter 317 CDI (907)
 06/2020 →
Sprinter 317 CDI (910)
 06/2020 →
Sprinter 319 CDI (907)
 10/2021 →
Sprinter 411 CDI (907)
 10/2021 →
Sprinter 415 CDI (907)
 10/2021 →
Sprinter 415 CDI (910)
 06/2020 →
Sprinter 417 CDI (907)
 06/2020 →
Sprinter 417 CDI (910)
 06/2020 →
Sprinter 419 CDI (907)
 10/2021 →
Sprinter 515 CDI (907)
 10/2021 →
Sprinter 517 CDI (907)
 06/2020 →
Sprinter 519 CDI (907)
 10/2021 →
V 220 CDI (447)
 03/2019 →
V 250 CDI (447)
 03/2019 →
V 300 CDI (447)
 03/2019 →
Vito 110 CDI (447)
 10/2021 →
Vito 114 CDI (447)
 03/2019 →
Vito 116 CDI (447)
 03/2019 →
Vito 119 CDI (447)
 03/2019 →
Vito 124 CDI (447)
 04/2020 →
Vito 200 CDI (447)
 03/2019 →
Vito 220 CDI (447)
 03/2019 →
Vito 250 CDI (447)
 03/2019 →
Vito 300 CDI (447)
 03/2019 →

ES⊕ **933.290**
 CS* **031.940**
 W167
 CS* **037.270**
 W177
 W118
 W247
 CS* **918.270**
 W205
 W213
 W238
 W257
 CS* **919.390**
 W910
 W907
 CS* **928.470**
 W257
 W205
 W213
 W238
 CS* **032.980**
 447
 OKS **033.010**
 OKS **868.250**

846.170
 654 016 47 00
 1,24 mm $\frac{1}{2}$ 83,3 \varnothing



ZKS **887.530**
 000 016 02 00 (10x)
 M 12x1,5x215

















ZKHS **887.940**
572.620
 654 016 22 00



050.800
 654 051 71 00



| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 403.730 000 053 56 58 FPM 16x</p> | <p>506.340 654 142 15 80</p>  | <p>506.390 654 141 04 00</p>  |  <p>a) 508.010 654 014 55 00 4-matic W257 W213 W238 W205</p>  <p>b) 928.450 002 990 20 17</p>  <small>PLASTIC</small> | <p>K:← 911.280 654 010 30 00 RD FPM →12/2017 K:← 911.410 654 010 91 01 RD FPM 12/2017→ K:→ 507.990 016 997 20 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 838.880</p>  |

**MERCEDES-
BENZ**



M 115.923/926

4 Cyl. **1988 ccm**
Cyl. 87,0 Ø

200 (110)

07/1965 → 02/1968

200 (115)

01/1968 → 01/1977

S⊕* **348.229**
ES⊕ **830.992**
115 010 40 21
+115 050 00 67
+115 016 01 80
CS* **890.413**
115 010 20 05

777.145

115 016 40 20

90 Ø



194.239

115 016 01 80



M 115.938/939

4 Cyl. **1988 ccm**
Cyl. 87,0 Ø

200 (123)

02/1976 → 08/1980

S⊕* **348.229**
ES⊕ **830.992**
115 010 40 21
+115 050 00 67
+115 016 01 80

777.145

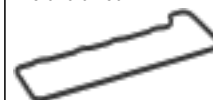
115 016 40 20

90 Ø



194.239

115 016 01 80



M 121.940

4 Cyl. **1988 ccm**
Cyl. 87,0 Ø

200 (110)
















07/1965 → 02/1968

831.397

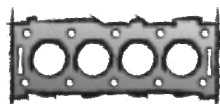
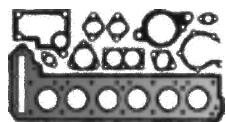
121 016 40 20














1,65 mm $\frac{1}{16}$ 90 Ø



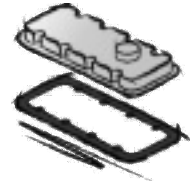
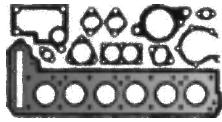
| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>  | <p>⇒</p> | <p>777.188 115 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>  | <p>⇒</p> | <p>777.188 115 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>253.693 000 053 19 58 PTFE E 4x</p> | <p>⇒</p> | <p>777.188 115 142 07 80</p>  | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

**MERCEDES-
BENZ**



| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

**MERCEDES-
BENZ**



OM 615.970

4 Cyl. **1988 ccm**
Cyl. 87,0 Ø

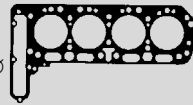
100 D (631)

04/1988 → 04/1996

776.786

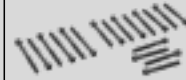
615 016 20 20

88,5 Ø



ZKS 820.199

615 990 01 12 (4x)
+615 990 03 12 (6x)
+615 990 02 12 (8x)
M 12x1,75x
104/119/144



194.220

615 016 00 80



M 133.980

4 Cyl. **1991 ccm**
Cyl. 83,0 Ø

A 45 AMG (176)

06/2013 → 05/2018

CLA 45 AMG (117)

07/2013 → 03/2019

GLA 45 AMG (156)

05/2014 →

ES⊕ **564.980**
CS* **564.990**

564.860

133 016 11 00








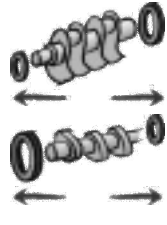



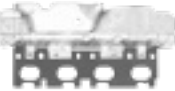

ZKS 455.870

000 016 00 00 (10x)
M 11x1,5x173

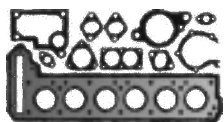















461.682

EL-Liq 74

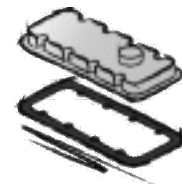
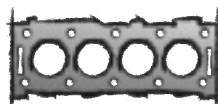
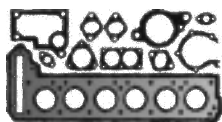
| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>b) 057.360 130 997 00 32 M 26x1,5x14 →Mot. 139996</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14 →Mot. 139996</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 Mot. 139997→</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5 →Mot. 139996</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5 Mot. 139997→</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 482.280</p> <p>403.730 000 053 56 58 FPM E 8x</p> <p>250.950 000 053 08 00 FPM A 8x</p> | <p>564.890 133 142 04 80</p>  | <p>564.910 133 141 00 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 564.970 133 010 07 00 SP LD PTFE 93</p> | <p>TLS 565.000</p> |

MERCEDES-BENZ



| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 482.280 403.730 000 053 56 58 FPM E 8x 250.950 000 053 08 00 FPM A 8x</p> | <p>470.630 274 142 01 80</p>  | <p>296.890 270 096 01 80 4x</p>  | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8 K:← 711.230 000 997 19 08 ASW OF RD FPM 40x62x8,5 K:→ 455.420 270 010 00 68 SP OF FPM 93</p> | <p>TLS 766.020</p>  |
| <p>VAS 482.280 403.730 000 053 56 58 FPM E 8x 250.950 000 053 08 00 FPM A 8x</p> | <p>455.750 270 142 04 80</p> | <p>296.890 270 096 01 80 4x</p>  | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8 K:→ 455.420 270 010 00 68 SP OF FPM 93</p> | <p>TLS 523.800</p>  |

MERCEDES-BENZ



M 274.920

4 Cyl. **1991 ccm**
Cyl. 83,0 Ø

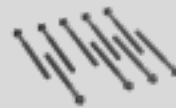
- C 200 (205)**
12/2013 → 08/2018
- C 250 (204)**
03/2014 → 08/2014
- C 250 (205)**
03/2014 → 05/2018
- C 300 (205)**
12/2013 →
- C 350 (205)**
02/2015 → 08/2018
- CLS 260 (218)**
01/2015 → 12/2017
- E 200 (207)**
03/2013 → 12/2016
- E 200 (212)**
11/2012 → 12/2016
- E 200 (213)**
01/2016 →
- E 200 (238)**
12/2016 →
- E 200 NGT (212)**
07/2013 → 12/2015
- E 250 (207)**
06/2013 → 12/2016
- E 250 (212)**
11/2012 → 12/2016
- E 250 (213)**
07/2016 →
- E 300 (213)**
07/2016 →
- E 300 (238)**
12/2016 →
- E 350 (213)**
07/2016 →
- GLC 200 (253)**
06/2016 → 04/2019
- GLC 250 (253)**
06/2015 → 04/2019
- GLC 250 d (253)**
06/2015 → 04/2019
- GLC 300 (253)**
07/2015 →
- GLC 350 (253)**
01/2016 → 04/2019
- GLE 350 (167)**
06/2020 →
- GLK 200 (204)**
08/2013 → 06/2015
- GLK 250 (204)**
08/2013 → 06/2015
- SLC 200 (172)**
01/2016 →
- SLC 260 (172)**
05/2018 →
- SLC 300 (172)**
01/2016 →
- SLK 200 (172)**
04/2015 →
- SLK 300 (172)**
07/2015 →
- V 250 (447)**
03/2014 →
- Vito 2.0 (447)**
09/2015 →

ES⊕ **577.210**
CS* **577.220**











724.612
274 016 00 20
0,85 mm $\frac{3}{8}$ 84,1 Ø



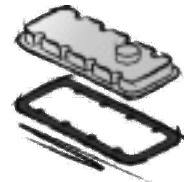
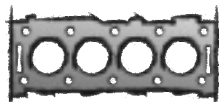
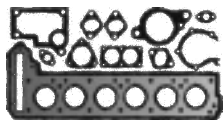
ZKS 455.730
000 016 05 69 (10x)
M 11x1,5x163









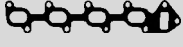












461.682
EL-Liq 74

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 482.280 403.730 000 053 56 58 FPM E 8x 250.950 000 053 08 00 FPM A 8x</p> | <p>470.630 274 142 01 80 </p> | <p>296.890 270 096 01 80 4x </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8 K:→ 455.420 270 010 00 68 SP OF FPM 93</p> | <p>TLS 582.620</p> |

MERCEDES-BENZ



| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>002.370 640 142 05 80</p>  | <p>002.181 640 098 06 80</p>  <p>456.960 640 098 02 80 4x</p>  | <p>a) 009.087 640 014 06 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 503.000 640 010 15 68 IWD LD PTFE 90</p> | |
| <p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  | <p>812.196 102 141 36 80 →Mot. 0-109147</p> <hr/> <p>→Mot. 2-032463</p>  <p>763.217 102 141 34 80 Mot. 0-109148→</p> <hr/> <p>Mot. 2-032464→</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-165048</p> <hr/> <p>→Mot. 2-048177</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-165049→</p> <hr/> <p>Mot. 2-048178→</p> | |
| <p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  | <p>763.217 102 141 34 80</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12</p> | |

MERCEDES-BENZ



M 102.922

4 Cyl. 1997 ccm
Cyl. 89,0 Ø

200 (124)

09/1985 → 10/1992

200 E (124)

11/1992 → 05/1993

S⊕* **423.310**



→Mot. 0-029222

→Mot. 2-011933

S⊕* **434.570**

102 010 66 41
+102 050 01 58
+102 016 12 21
+102 010 33 05



→Mot. 0-017769

→Mot. 2-006748

Mot. 0-018465→
→Mot. 0-029222

Mot. 2-007098→
→Mot. 2-011933

ES

815.004
102 010 66 41



CS*

814.490
102 010 33 05
→Mot. 0-029222

→Mot. 2-011933

CS*

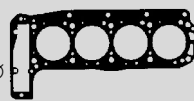
814.504
102 010 34 05
Mot. 0-029223→

Mot. 2-011934→

764.703

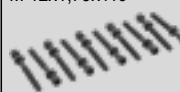
102 016 23 20

91 Ø



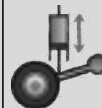
ZKS **819.956**

615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



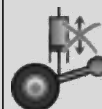
305.422

102 016 11 21



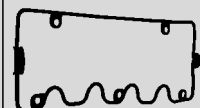
215.620

102 016 08 21



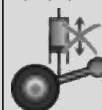
Mot. 0-017770→
→Mot. 0-018464

Mot. 2-006749→
→Mot. 2-007097



553.744












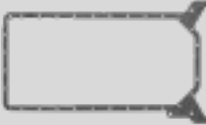
102 016 12 21



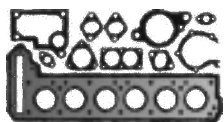
Mot. 0-018465→
→Mot. 0-017769

Mot. 2-007098→
→Mot. 2-006748



| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 3x  917.559 102 142 15 80 1x </p> | <p>763.217 102 141 34 80 </p> | <p>a) 811.272 102 014 07 22  b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-029222 →Mot. 2-011933 K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-029223→ Mot. 2-011934→ K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |

MERCEDES-BENZ



M 102.939

4 Cyl. 1997 ccm
Cyl. 89,0 Ø

200 (123)

06/1980 → 11/1985

S⊕* **892.467**
→Mot. 0-016080

→Mot. 2-001491

S⊕* **476.680**
Mot. 0-016081→

Mot. 2-001492→
ES **814.970**
102 010 63 41



ES⊕ **831.115**
102 010 79 41
+102 050 01 58
+102 016 11 21
→Mot. 0-013825

→Mot. 2-001032
CS* **814.423**
102 010 30 05
→Mot. 0-016080

→Mot. 2-001491
CS* **814.431**
102 010 31 05
Mot. 0-016081→

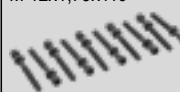
Mot. 2-001492→

764.703
102 016 23 20

91 Ø



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21
→Mot. 0-013825

→Mot. 2-001032

553.744
102 016 12 21
Mot. 0-013826→

Mot. 2-001033→

M 102.961

4 Cyl. 1997 ccm
Cyl. 89,0 Ø

190 E (201)

10/1982 → 06/1993

ES **815.098**
102 010 85 41
102 010 69 41



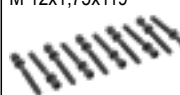
CS* **814.423**
102 010 30 05

764.703
102 016 23 20

91 Ø



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119












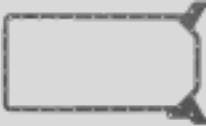





305.422
102 016 11 21
→Mot. 0-062509

→Mot. 2-036796

553.744
102 016 12 21
Mot. 0-062510→

Mot. 2-036797→

| | | | | | |
|--|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  | <p>812.196 102 141 36 80 →Mot. 0-010943</p> <hr/> <p>→Mot. 2-000666</p>  <p>763.217 102 141 34 80 Mot. 0-010944→</p> <hr/> <p>Mot. 2-000667→</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-016080</p> <hr/> <p>→Mot. 2-001491</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-016081→</p> <hr/> <p>Mot. 2-001492→</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  | <p>763.226 102 141 27 80</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12</p> | |

MERCEDES-BENZ



M 102.962

4 Cyl. 1997 ccm
Cyl. 89,0 Ø

190 E (201)

10/1982 → 08/1993

200 E (124)

09/1988 → 12/1989

ES **776.726**
102 010 77 41



CS* **814.490**
102 010 33 05
→Mot. 0-099813

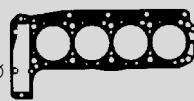
→Mot. 2-050255

CS* **814.504**
102 010 34 05
Mot. 0-099814 →

Mot. 2-050256 →

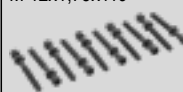
764.703
102 016 23 20

91 Ø

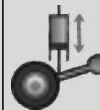


ZKS **819.956**

615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21

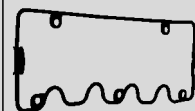


215.620
102 016 08 21

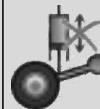


Mot. 0-073806 →
→Mot. 0-075439

Mot. 2-036339 →
→Mot. 2-037221



553.744
102 016 12 21



Mot. 0-075440 →
→Mot. 0-073805

Mot. 2-037222 →
→Mot. 2-036338



M 102.963

4 Cyl. 1997 ccm
Cyl. 89,0 Ø

200 CE (124)

03/1990 → 12/1992

200 E (124)

09/1988 → 08/1993

ES **776.726**
102 010 77 41



CS* **814.490**
102 010 33 05
→Mot. 0-002060

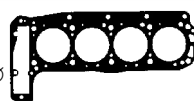
→Mot. 2-000134

CS* **814.504**
102 010 34 05
Mot. 0-002061 →

Mot. 2-000135 →

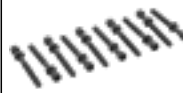
764.703
102 016 23 20

91 Ø

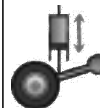


ZKS **819.956**

615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119













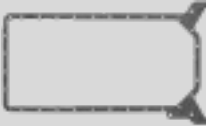







305.422
102 016 11 21

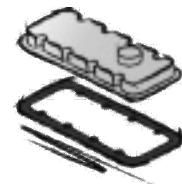
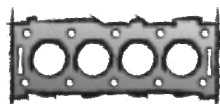
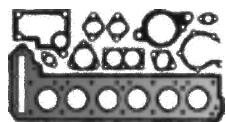

















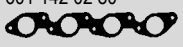
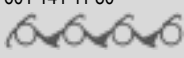
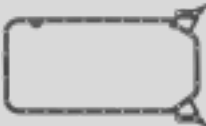
553.744
102 016 12 21



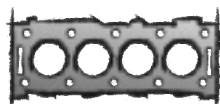
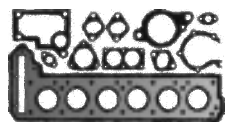
| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 3x </p> <p>917.559 102 142 15 80 1x </p> | <p>759.253 102 141 24 80 </p> <p>763.226 102 141 27 80 </p> | <p>a) 811.272 102 014 07 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-099813</p> <hr/> <p>→Mot. 2-050255</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-099814→</p> <hr/> <p>Mot. 2-050256→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 3x </p> <p>917.559 102 142 15 80 1x </p> | <p>759.253 102 141 24 80 </p> <p>763.226 102 141 27 80 </p> | <p>a) 811.272 102 014 07 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-002060</p> <hr/> <p>→Mot. 2-000134</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-002061→</p> <hr/> <p>Mot. 2-000135→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |









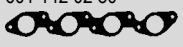

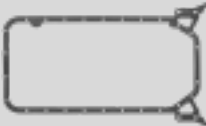





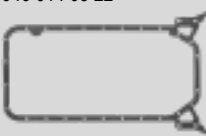
MERCEDES-BENZ



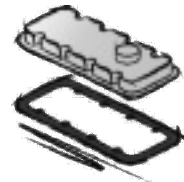
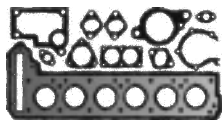
| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  | <p>763.226 102 141 27 80</p>  | <p>a) 835.261 ● 102 014 12 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p>  | <p>763.226 102 141 27 80</p>  | <p>a) 835.261 ● 102 014 12 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 914.819 102 050 00 58 763.969 102 053 16 58 FPM E 4x 814.882 000 053 35 58 FPM A 4x</p> | <p>332.054 601 142 02 80</p>  | <p>833.151 601 141 11 80</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
















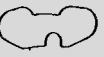
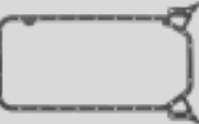
MERCEDES-BENZ



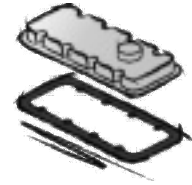
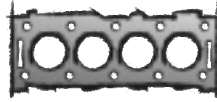
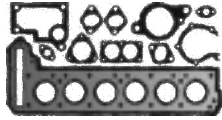
| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 914.819 102 050 00 58 763.969 102 053 16 58 FPM E 4x 814.882 000 053 35 58 FPM A 4x</p> | <p>332.054 601 142 02 80 </p> | <p>833.151 601 141 11 80 </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 914.819 102 050 00 58 763.969 102 053 16 58 FPM E 4x 814.882 000 053 35 58 FPM A 4x</p> | <p>332.054 601 142 02 80 </p> | | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80 </p> | <p>830.056 111 141 07 80 →Mot. 0-003440  →Mot. 2-000017 476.670 111 141 12 80 Mot. 0-003441→  Mot. 2-000018→ 2x</p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |















MERCEDES-BENZ



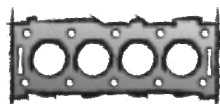
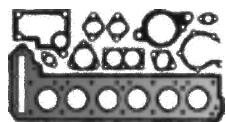
| | | | | | |
|---|---|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80 </p> | <p>476.670 111 141 12 80 2x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80 </p> | <p>830.056 111 141 07 80 </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80 </p> | <p>104.520 111 141 13 80 2x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | |



















MERCEDES-BENZ



| | | | | | |
|--|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p> | <p>428.520 266 142 00 80</p>  | <p>445.220 266 141 00 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 428.510 266 011 03 32 SP LD FPM 90</p> | |
| <p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p> | <p>537.710 266 142 03 80</p>  | <p>445.220 266 141 00 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 428.510 266 011 03 32 SP LD FPM 90</p> | |
| <p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p> | <p>142.030 166 140 02 34</p>  | <p>130.190 166 141 03 80 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 539.590 ● 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p> | |
















MERCEDES-BENZ



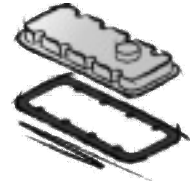
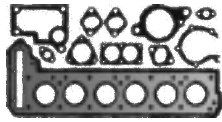
| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>387.662 651 142 05 80 0,71 mm $\frac{\pm}{\text{mm}}$</p>  <p>690.721 651 142 18 80 0,91 mm $\frac{\pm}{\text{mm}}$</p>  | <p>719.790 651 091 00 60</p>  | <p>a) 585.670 W205</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 928.450 002 990 20 17</p>  <p>PLASTIC</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 455.220</p>  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>387.662 651 142 05 80 0,71 mm $\frac{\pm}{\text{mm}}$</p>  <p>690.721 651 142 18 80 0,91 mm $\frac{\pm}{\text{mm}}$</p>  | <p>719.790 651 091 00 60</p>  | <p>a) 719.780 651 014 00 80 →04/2011</p>  <p>a) 907.750 651 014 02 80 04/2011→</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 455.220</p>  |

MERCEDES-BENZ



| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>690.721 651 142 18 80 0,91 mm $\frac{3}{32}$</p>  | <p>719.790 651 091 00 60</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>387.662 651 142 05 80 0,71 mm $\frac{1}{16}$</p>  <p>690.721 651 142 18 80 0,91 mm $\frac{3}{32}$</p>  | <p>719.790 651 091 00 60</p>  | <p>a) 745.180 651 014 00 28</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 455.220</p>  |

MERCEDES-BENZ



OM 651.950

4 Cyl. **2143 ccm**
Cyl. 83,0 Ø

Sprinter 211 CDI (910)

02/2018 →

Sprinter 214 CDI (910)

02/2018 →

Sprinter 311 CDI (910)

02/2018 →

Sprinter 314 CDI (910)

02/2018 →

Sprinter 411 CDI (910)

02/2018 →

Sprinter 414 CDI (910)

02/2018 →

V 200 CDI (447)

03/2014 →

V 220 CDI (447)

03/2014 →

V 250 d (447)

03/2014 →

Vito 114 CDI (447)

10/2014 →

Vito 116 CDI (447)

10/2014 →

Vito 119 CDI (447)

10/2014 →

Vito 200 CDI (447)

03/2015 →

Vito 220 CDI (447)

03/2015 →

Vito 250 CDI (447)

03/2015 →

ES⊕ **906.380**

→12/2011

→Mot. 30963977

ES⊕ **456.210**

12/2011→

Mot. 30963978→

OKS **867.720**



732.640

651 016 05 00

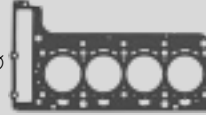
1,35 mm $\frac{\pm}{\text{mm}}$ 84 Ø



529.530

651 016 08 00

1,55 mm $\frac{\pm}{\text{mm}}$ 84 Ø



ZKS **584.500**

651 016 03 69 (10x)

M 12x1,5x226



719.800

651 016 00 21

→12/2011

→Mot. 30963977

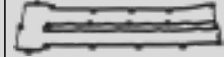














429.310

651 016 03 21

12/2011→

Mot. 30963978→



| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>387.662 651 142 05 80 0,71 mm $\frac{\pm}{\text{mm}}$ 447</p>  <p>690.721 651 142 18 80 0,91 mm $\frac{\pm}{\text{mm}}$ 447</p>  | <p>719.790 651 091 00 60</p>  | <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 455.220</p>  |

MERCEDES-BENZ



OM 651.955-957

4 Cyl. **2143 ccm**
Cyl. 83,0 Ø

Sprinter 210 CDI (906)

03/2009 →

Sprinter 211 CDI (906)

04/2016 →

Sprinter 213 CDI (906)

06/2006 →

Sprinter 214 CDI (906)

04/2016 →

Sprinter 216 CDI (906)

06/2006 →

Sprinter 310 CDI (906)

03/2009 →

Sprinter 311 CDI (906)

06/2011 →

Sprinter 313 CDI (906)

06/2006 →

Sprinter 314 CDI (906)

05/2016 →

Sprinter 315 CDI (906)

06/2013 →

Sprinter 316 CDI (906)

03/2009 →

Sprinter 411 CDI (906)

04/2016 →

Sprinter 413 CDI (906)

06/2006 →

Sprinter 414 CDI (906)

05/2016 →

Sprinter 415 CDI (906)

06/2006 →

Sprinter 416 CDI (906)

03/2009 →

Sprinter 510 CDI (906)

03/2009 →

Sprinter 511 CDI (906)

05/2016 →

Sprinter 513 CDI (906)

06/2006 →

Sprinter 514 CDI (906)

05/2016 →

Sprinter 515 CDI (906)

06/2006 →

Sprinter 516 CDI (906)

06/2006 →

S⊕* **946.120**



ES⊕ **906.380**

→12/2011

→Mot. 30963977

ES⊕ **456.210**

12/2011→

Mot. 30963978→

CS* **007.320**

OKS **867.720**



732.640

651 016 05 00

1,35 mm $\frac{1}{16}$ 84 Ø



529.530

651 016 08 00

1,55 mm $\frac{1}{8}$ 84 Ø



ZKS **584.500**

651 016 03 69 (10x)

M 12x1,5x226



719.800

651 016 00 21

→12/2011

→Mot. 30963977

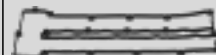














429.310

651 016 03 21

12/2011→

Mot. 30963978→



| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>268.980 651 142 29 80</p>  | <p>719.790 651 091 00 60</p>  | <p>a) 745.180 651 014 00 28</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 455.220</p>  |

MERCEDES-BENZ



OM 651.958

4 Cyl. **2143 ccm**
Cyl. 83,0 Ø

Sprinter 211 CDI (907)

02/2018 →

Sprinter 211 CDI (910)

02/2018 →

Sprinter 214 CDI (907)

02/2018 →

Sprinter 214 CDI (910)

02/2018 →

Sprinter 216 CDI (907)

02/2018 →

Sprinter 311 CDI (907)

02/2018 →

Sprinter 311 CDI (910)

02/2018 →

Sprinter 314 CDI (907)

02/2018 →

Sprinter 314 CDI (910)

02/2018 →

Sprinter 316 CDI (907)

02/2018 →

Sprinter 317 CDI (910)

02/2018 →

Sprinter 318 CDI (910)

02/2018 →

Sprinter 411 CDI (907)

02/2018 →

Sprinter 411 CDI (910)

02/2018 →

Sprinter 414 CDI (907)

02/2018 →

Sprinter 414 CDI (910)

02/2018 →

Sprinter 416 CDI (907)

02/2018 →

Sprinter 417 CDI (910)

02/2018 →

Sprinter 418 CDI (910)

02/2018 →

Sprinter 511 CDI (907)

02/2018 →

Sprinter 511 CDI (907)

Sprinter 511 CDI (907)

Sprinter 514 CDI (907)

Sprinter 516 CDI (907)

Sprinter 519 CDI (907)

02/2018 →

Sprinter 514 CDI (907)

02/2018 →

Sprinter 516 CDI (907)

02/2018 →

S⊕* **946.120**
W907



ES⊕ **906.380**
→12/2011
→Mot. 30963977

ES⊕ **456.210**
12/2011→
Mot. 30963978→

CS* **007.320**
W907

OKS **867.720**



732.640

651 016 05 00
1,35 mm $\frac{1}{16}$ 84 Ø



529.530

651 016 08 00
1,55 mm $\frac{1}{8}$ 84 Ø



ZKS 584.500

651 016 03 69 (10x)
M 12x1,5x226



719.800













651 016 00 21
→12/2011
→Mot. 30963977



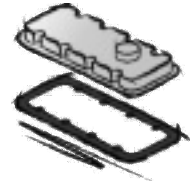
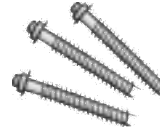
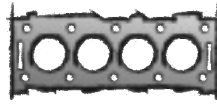
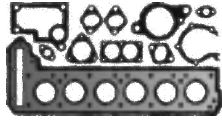
429.310

















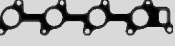
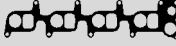


651 016 03 21
12/2011→
Mot. 30963978→



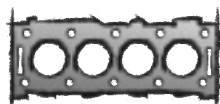
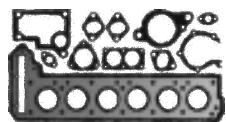
| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p> | <p>268.980 651 142 29 80</p>  | <p>719.790 651 091 00 60</p>  | <p>a) 745.180 651 014 00 28 W907</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 455.220</p>  |









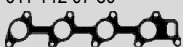

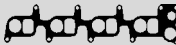








MERCEDES-BENZ



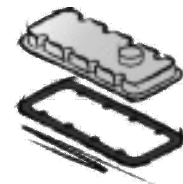
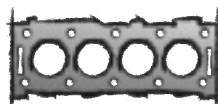
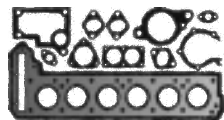
| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 403.730 000 053 56 58 FPM 16x</p> | <p>387.662 651 142 05 80 0,71 mm \pm  690.721 651 142 18 80 0,91 mm \pm </p> | <p>719.790 651 091 00 60 </p> | <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8 K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5 K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 455.220 </p> |
| <p>VAS 424.800 604 050 00 58 FPM 403.730 000 053 56 58 FPM 16x</p> | <p>387.662 651 142 05 80 0,71 mm \pm  690.721 651 142 18 80 0,91 mm \pm </p> | <p>719.790 651 091 00 60 </p> | <p>a) 907.750 651 014 02 80 b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8 K:→ 588.620 651 997 00 46 ASW OF LD FPM 96x114x8,5 K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 455.220 </p> |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80 </p> | <p>433.081 611 141 01 80 </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740 </p> |




















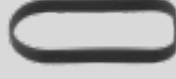
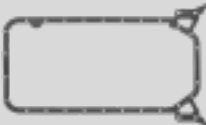

MERCEDES-BENZ



| | | | | | |
|--|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80 </p> | <p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80 07/1999→  433.081 611 141 01 80 →07/1999  130.430 611 094 00 80 07/1999→ 4x </p> | <p>a) 175.143 646 014 03 22  b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740 </p> |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80 </p> | <p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80  130.430 611 094 00 80 4x </p> | <p>a) 175.143 646 014 03 22  b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740 </p> |










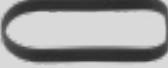


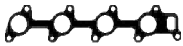









MERCEDES-BENZ



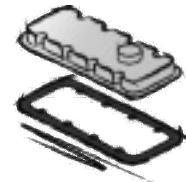
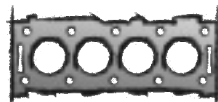
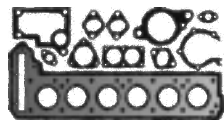
| | | | | | |
|---|---|---|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80</p>  | <p>AAS 131.820 611 098 03 80 (4x) +611 098 02 80 (4x) +611 098 01 80</p>  <p>131.090 611 098 03 80 4x</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740</p>  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80</p>  | <p>AAS 131.820 611 098 03 80 (4x) +611 098 02 80 (4x) +611 098 01 80</p>  <p>131.090 611 098 03 80 4x</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 736.940</p>  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80</p>  | <p>380.770 646 098 02 80 4x</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740</p>  |









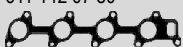









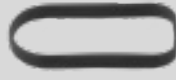


MERCEDES-BENZ



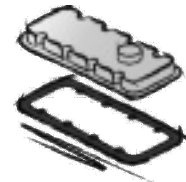
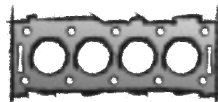
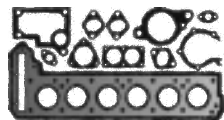
| | | | | | |
|---|---|--|---|---|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>066.772 646 142 06 80</p>  | <p>380.770 646 098 02 80 4x</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.500</p>  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80</p>  | <p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80</p>  <p>130.430 611 094 00 80 4x</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>N:← 906.400 012 997 16 46 AW F LD FPM 32x43x7</p> | <p>TLS 715.740</p>  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80</p>  | <p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80</p>  <p>130.430 611 094 00 80 4x</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740</p>  |









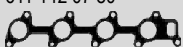

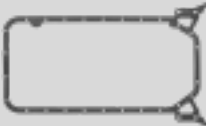







MERCEDES-BENZ



| | | | | | |
|---|---|---|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80 </p> | <p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80  130.430 611 094 00 80 4x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740 </p> |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80 </p> | <p>380.770 646 098 02 80 4x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740 </p> |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80 </p> | <p>380.770 646 098 02 80 4x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 737.290 </p> |

MERCEDES-BENZ



| | | | | | |
|---|---|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>432.894 611 142 07 80 </p> | <p>131.090 611 098 03 80 4x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740 </p> |
| <p>VAS 424.800 604 050 00 58 FPM →Mot. 0-031329</p> <hr/> <p>→Mot. 2-006455</p> <p>VAS 425.290 604 050 01 58 FPM Mot. 0-031330→</p> <hr/> <p>Mot. 2-006456→</p> | <p>889.091 604 142 02 80 </p> | <p>915.769 604 141 01 60 8x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-041564</p> <hr/> <p>→Mot. 2-008541</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 0-041565→</p> <hr/> <p>Mot. 2-008542→</p> | |
| <p>VAS 425.290 604 050 01 58 FPM 403.730 000 053 56 58 FPM E 8x 830.489 000 053 41 58 FPM A 8x</p> | <p>889.091 604 142 02 80 </p> | <p>915.769 604 141 01 60 </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-000052</p> <hr/> <p>→Mot. 2-000028</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 0-000053→</p> <hr/> <p>Mot. 2-000029→</p> | |

**MERCEDES-
BENZ**



M 127.982

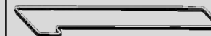
6 Cyl. **2180 ccm**
Cyl. 80,0 Ø

220 SEB (111)

08/1959 → 08/1965

019.674

123 016 00 21



M 115.900

4 Cyl. **2197 ccm**
Cyl. 87,0 Ø

M 115.920/921/924/927-929

4 Cyl. **2197 ccm**
Cyl. 87,0 Ø

220 (115)

01/1968 → 07/1973

L 408 G (309)

08/1972 → 12/1974

LF 408 G (309)

08/1972 → 12/1974

LF 409 G (309)

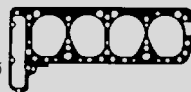
01/1968 → 12/1974

S⊕* **348.229**
ES⊕ **830.992**
115 010 40 21
+115 050 00 67
+115 016 01 80
CS* **890.413**
115 010 20 05

777.145

115 016 40 20














90 Ø



194.239

115 016 01 80



| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 004.979 127 586 00 05 127 050 00 67</p> <p>021.288 186 053 06 60 E 6x</p> <p>020.915 180 053 06 60 A 6x</p> | <p>⇒</p> | <p>821.152 180 142 07 80</p>  | <p>a) 891.437 189 014 05 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 133.868 900255 068700 GRP 78x90 →Mot. 0-032932</p> <hr/> <p>→Mot. 2-004869</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94 Mot. 0-032933→</p> <hr/> <p>Mot. 2-004870→</p> | |
| | | | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | | |
| <p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>  | <p>⇒</p> | <p>777.188 115 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

MERCEDES-BENZ



OM 601.921

4 Cyl. **2197 ccm**
Cyl. 87,0 Ø

190 D (201)

09/1984 → 12/1985

S⊕* **221.980**
601 010 47 20
Mot. 2-004600→
Mot. 0-001767→
ES **816.094**
601 010 47 20
Mot. 0-001767→
Mot. 2-004600→



CS* **815.020**
601 010 48 05

832.890

601 016 29 20
1,65 mm $\frac{\pm}{\pm}$ 88 Ø
Mot. 0-001767→
Mot. 2-004600→



832.920 ●

601 016 31 20
1,65 mm $\frac{\pm}{\pm}$ 88,5 Ø
Mot. 0-001767→
Mot. 2-004600→



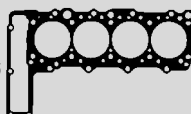
832.903

601 016 30 20
1,85 mm $\frac{\pm}{\pm}$ 88 Ø
Mot. 0-001767→
Mot. 2-004600→



832.938

601 016 32 20
1,85 mm $\frac{\pm}{\pm}$ 88,5 Ø
Mot. 0-001767→
Mot. 2-004600→



ZKS 820.106

603 990 01 10 (4x)
+603 990 03 10 (5x)
+603 990 02 10 (9x)
M 10x1,5x80/102/115



594.350

601 016 06 21



OM 615.910

4 Cyl. **2197 ccm**
Cyl. 87,0 Ø

L 406 DG (309)

01/1968 → 12/1974

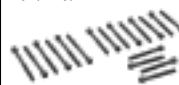
776.786

615 016 20 20
88,5 Ø



ZKS 820.199

615 990 01 12 (4x)
+615 990 03 12 (6x)
+615 990 02 12 (8x)
M 12x1,75x
104/119/144



194.220

615 016 00 80



OM 615.912

4 Cyl. **2197 ccm**
Cyl. 87,0 Ø

220 D (115)

01/1968 → 01/1977

S⊕* **892.556**
615 010 98 21
→Mot. 0-379190
→Mot. 2-041191

S⊕* **892.505**
615 010 97 21
Mot. 0-379191→

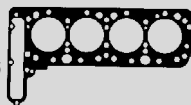
ES⊕ **830.755**
615 010 98 21
+615 050 00 67
+615 016 00 80
→Mot. 0-379190

ES⊕ **830.593**
615 010 97 21
+615 050 00 67
+615 016 00 80
Mot. 0-379191→

Mot. 2-041192→

776.793

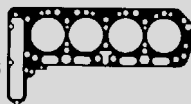
615 016 21 20
1,65 mm $\frac{\pm}{\pm}$ 89 Ø
→Mot. 0-379190



→Mot. 2-041191

776.786

615 016 20 20
88,5 Ø
Mot. 0-379191→









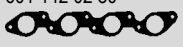

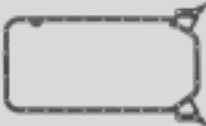
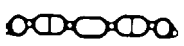





Mot. 2-041192→

194.220

615 016 00 80



| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 914.819 102 050 00 58 763.969 102 053 16 58 FPM E 4x 814.882 000 053 35 58 FPM A 4x</p> | <p>332.054 601 142 02 80 </p> | <p>833.151 601 141 11 80 </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.499 621 142 11 80 </p> | <p>a) 777.138 616 014 01 22 </p> <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80 </p> | <p>a) 777.138 616 014 01 22 </p> <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

**MERCEDES-
BENZ**



OM 615.917

4 Cyl. **2197 ccm**
Cyl. 87,0 Ø

206 D

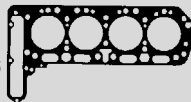
02/1973 → 12/1977

S⊕* **892.556**
615 010 98 21
→Mot. 088976
S⊕* **892.505**
615 010 97 21
Mot. 088977→
ES⊕ **830.755**
615 010 98 21
+615 050 00 67
+615 016 00 80
→Mot. 088976
ES⊕ **830.593**
615 010 97 21
+615 050 00 67
+615 016 00 80
Mot. 088977→

776.793
615 016 21 20
1,65 mm $\frac{\pm}{\text{mm}}$ 89 Ø
→Mot. 088976



776.786
615 016 20 20
88,5 Ø
Mot. 088977→



ZKS 820.199
615 990 01 12 (4x)
+615 990 03 12 (6x)
+615 990 02 12 (8x)
M 12x1,75x
104/119/144



194.220
615 016 00 80



OM 615.936/937

4 Cyl. **2197 ccm**
Cyl. 87,0 Ø

206 D

02/1973 → 12/1977

S⊕* **892.556**
615 010 98 21
→Mot. 014165
S⊕* **892.505**
615 010 97 21
Mot. 014166→
ES⊕ **830.755**
615 010 98 21
+615 050 00 67
+615 016 00 80
→Mot. 014165
ES⊕ **830.593**
615 010 97 21
+615 050 00 67
+615 016 00 80
Mot. 014166→

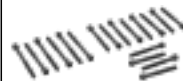
776.793
615 016 21 20
1,65 mm $\frac{\pm}{\text{mm}}$ 89 Ø
→Mot. 014165



776.786
615 016 20 20
88,5 Ø
Mot. 014166→















ZKS 820.199
615 990 01 12 (4x)
+615 990 03 12 (6x)
+615 990 02 12 (8x)
M 12x1,75x
104/119/144

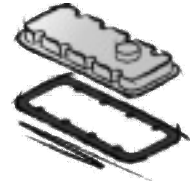
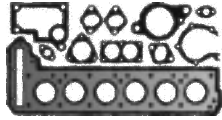
















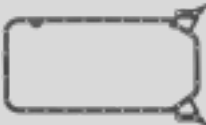
194.220
615 016 00 80



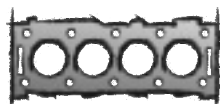
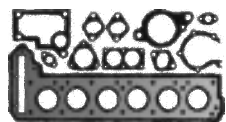
| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |













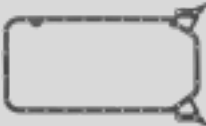





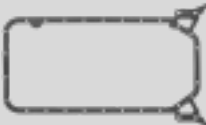
MERCEDES-BENZ



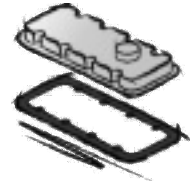
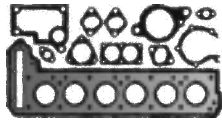
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80</p>  | <p>830.056 111 141 07 80</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |











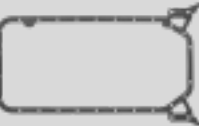







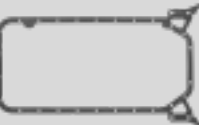
MERCEDES-BENZ



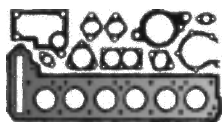
| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p> | <p>921.395 USA 111 142 07 80</p>  <p>921.408 111 142 08 80</p>  | <p>830.056 111 141 07 80</p>  <p>830.120 111 141 05 80</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80</p>  | <p>476.670 111 141 12 80 2x</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |











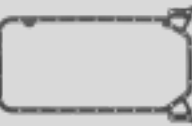





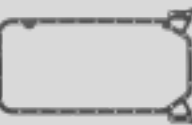
MERCEDES-BENZ



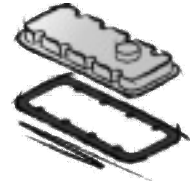
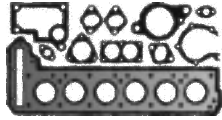
| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80 </p> | <p>476.670 111 141 12 80 2x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>921.395 USA 111 142 07 80 </p> <p>921.408 111 142 08 80 </p> | <p>476.670 111 141 12 80 2x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80 </p> | <p>830.056 111 141 07 80 →Mot. 0-005590</p> <hr/> <p>→Mot. 2-000267 </p> <hr/> <p>476.670 111 141 12 80 2x</p> <hr/> <p>Mot. 0-005591→</p> <hr/> <p>Mot. 2-000268→ </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |










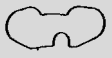
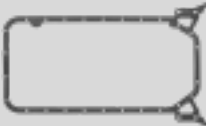






MERCEDES-BENZ



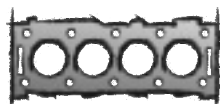
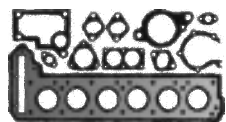
| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80</p>  | <p>830.056 111 141 07 80</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80</p>  | <p>830.056 111 141 07 80</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80</p>  | <p>830.056 111 141 07 80</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |

MERCEDES-BENZ



| | | | | | |
|--|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p> | <p>921.408 111 142 08 80 </p> | <p>104.520 111 141 13 80 2x </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x </p> | | <p>a) 811.272 102 014 07 22 </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 102.943-0-001130</p> <hr/> <p>→Mot. 102.943-2-000103</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-001131→</p> <hr/> <p>Mot. 2-000104→</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-000876</p> <hr/> <p>→Mot. 2-000074</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-000877→</p> <hr/> <p>Mot. 2-000075→</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 3x </p> <p>917.559 102 142 15 80 1x </p> | <p>763.226 102 141 27 80 </p> | <p>a) 835.261 ● 102 014 12 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |

MERCEDES-BENZ



M 102.980

4 Cyl. **2298 ccm**
Cyl. 95,5 Ø

230 CE (123)

04/1980 → 12/1985

230 E (123)

04/1980 → 12/1985

S⊕* **892.475**
→Mot. 0-176550

→Mot. 2-133269

S⊕* **434.600**
102 010 68 41
+102 050 01 58
+102 016 12 21
+102 010 31 05
Mot. 0-176551→

Mot. 2-133270→
ES **815.071**
102 010 84 41



ES⊕ **831.123**
102 010 68 41
+102 050 01 58
+102 016 11 21
→Mot. 0-155371



→Mot. 2-113486
CS* **814.423**
102 010 30 05
→Mot. 0-176550

→Mot. 2-133269
CS* **814.431**
102 010 31 05
Mot. 0-176551→

Mot. 2-133270→

764.720
102 016 25 20



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21
→Mot. 0-155371

→Mot. 2-113486



553.744
102 016 12 21
Mot. 0-155372→

Mot. 2-113487→



M 102.981

4 Cyl. **2298 ccm**
Cyl. 95,5 Ø

230 GE (460)

04/1982 → 05/1993

ES **814.997**
102 010 81 41



CS* **814.423**
102 010 30 05
→Mot. 0-002916

→Mot. 2-000357

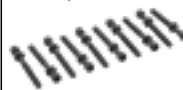
CS* **814.431**
102 010 31 05
Mot. 0-002917→

Mot. 2-000358→

764.720
102 016 25 20



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21
→Mot. 0-002439











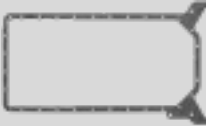


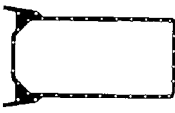
→Mot. 2-000270



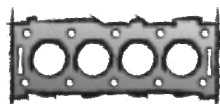
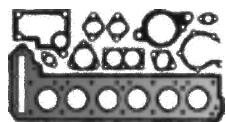
553.744
102 016 12 21
Mot. 0-002440→





















Mot. 2-000271→



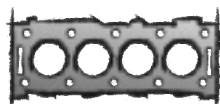
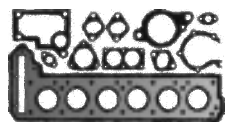
| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  | <p>763.226 102 141 27 80</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12 b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-176550</p> <hr/> <p>→Mot. 2-133269 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-176551→</p> <hr/> <p>Mot. 2-133270→</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  | <p>763.226 102 141 27 80</p>  | <p>a) 835.261 ● 102 014 12 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 110.906 007603 012110 CU A 12x17x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-002916</p> <hr/> <p>→Mot. 2-000357 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-002917→</p> <hr/> <p>Mot. 2-000358→</p> | |

MERCEDES-BENZ



| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x </p> | <p>763.226 102 141 27 80 </p> | <p>a) 835.261 ● 102 014 12 22 </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-000741</p> <hr/> <p>→Mot. 2-000257</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-000742→</p> <hr/> <p>Mot. 2-000258→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 3x </p> <p>917.559 102 142 15 80 1x </p> | <p>763.226 102 141 27 80 </p> | <p>a) 835.261 ● 102 014 12 22 </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x </p> | <p>763.226 102 141 27 80 </p> | <p>a) 835.261 ● 102 014 12 22 </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x </p> | | <p>a) 811.272 102 014 07 22 </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-008804</p> <hr/> <p>→Mot. 2-000614</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-008805→</p> <hr/> <p>Mot. 2-000615→</p> | |

MERCEDES-BENZ



M 102.945

4 Cyl. **2299 ccm**
Cyl. 95,5 Ø

210 (601)

05/1989 → 02/1996

310 (602)

01/1989 → 12/1995

410 (611)

08/1982 → 06/1995

ES **814.989**
102 010 80 41



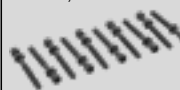
CS* **814.431**
102 010 31 05
→Mot. 0-003075

→Mot. 2-000287

764.720
102 016 25 20



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21



M 102.946

4 Cyl. **2299 ccm**
Cyl. 95,5 Ø

210 (601)

07/1982 → 02/1996

510 (667)

04/1986 → 12/1994

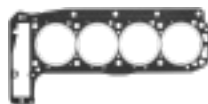
ES **814.989**
102 010 80 41



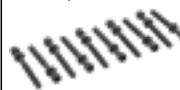
CS* **814.431**
102 010 31 05
→Mot. 0-000085

→Mot. 2-000014

764.720
102 016 25 20



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21



M 102.982

4 Cyl. **2299 ccm**
Cyl. 95,5 Ø

230 CE (124)

03/1987 → 12/1992

230 E (124)

12/1984 → 06/1993

S⊕* **414.010**
102 010 62 41
Mot. 0-044038→

Mot. 2-041523→



ES **776.718**
102 010 78 41



CS* **814.490**
102 010 33 05
→Mot. 0-044037

→Mot. 2-041522

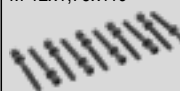
CS* **814.504**
102 010 34 05
Mot. 0-044038→

Mot. 2-041523→

764.720
102 016 25 20



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119










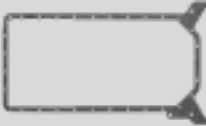






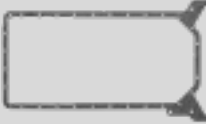


305.422
102 016 11 21

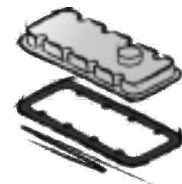
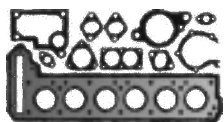





















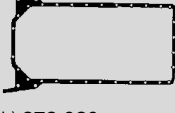
553.744
102 016 12 21



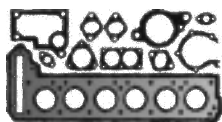
| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  | | <p>a) 811.272 102 014 07 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-003075</p> <hr/> <p>→Mot. 2-000287</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-003076→</p> <hr/> <p>Mot. 2-000288→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  | | <p>a) 811.272 102 014 07 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-000085</p> <hr/> <p>→Mot. 2-000014</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-000086→</p> <hr/> <p>Mot. 2-000015→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 4x</p>  <p>917.559 102 142 15 80 1x</p>  | <p>759.253 102 141 24 80</p>  <p>763.226 102 141 27 80</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-044037</p> <hr/> <p>→Mot. 2-041522</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-044038→</p> <hr/> <p>Mot. 2-041523→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |









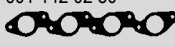
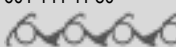
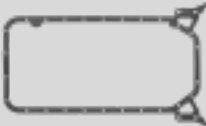
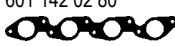
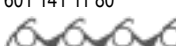


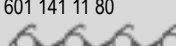

MERCEDES-BENZ



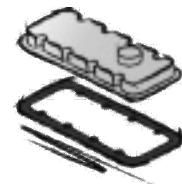
| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>553.425 ● 102 053 07 58 FPM A 8x</p> | <p>599.540 102 142 08 80 4x</p>  | <p>523.577 102 141 21 80 2x</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-014242</p> <hr/> <p>→Mot. 2-001212</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-014243→</p> <hr/> <p>Mot. 2-001213→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p>  | <p>759.253 102 141 24 80</p>  <p>763.226 102 141 27 80</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-004068</p> <hr/> <p>→Mot. 2-038195</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-004069→</p> <hr/> <p>Mot. 2-038196→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p> | <p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p>  | <p>763.226 102 141 27 80</p>  | <p>a) 835.261 ● 102 014 12 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |









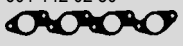
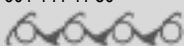
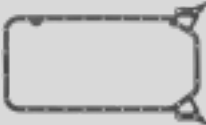




MERCEDES-BENZ



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 914.819 102 050 00 58 763.969 102 053 16 58 FPM E 4x 814.882 000 053 35 58 FPM A 4x</p> | <p>332.054 601 142 02 80 </p> | <p>833.151 601 141 11 80 </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 914.819 102 050 00 58 763.969 102 053 16 58 FPM E 4x 814.882 000 053 35 58 FPM A 4x</p> | <p>332.054 601 142 02 80 </p> | <p>833.151 601 141 11 80 </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 914.819 102 050 00 58 763.969 102 053 16 58 FPM E 4x 814.882 000 053 35 58 FPM A 4x</p> | <p>332.054 601 142 02 80 </p> | <p>833.151 601 141 11 80 </p> | <p>a) 175.143 646 014 03 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 710392 K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 710393→</p> | |

MERCEDES-BENZ



| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 914.819 102 050 00 58 763.969 102 053 16 58 FPM E 4x</p> <p>814.882 000 053 35 58 FPM A 4x</p> | <p>332.054 601 142 02 80</p>  | <p>833.151 601 141 11 80</p>  | <p>a) 175.143 646 014 03 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 710392</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 710393→</p> | <p>TLS 346.080</p>  |
| <p>069.630 FPM 16x</p> | <p>172.790 699 091 00 00</p>  | | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 282 997 03 45 CU C 16x22x2</p> | <p>K:← 260.320 626 997 01 46 SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 470 997 42 00 SP OF LD FPM 96</p> | |
| <p>253.693 000 053 19 58 PTFE E 6x</p> | <p>⇒</p> | <p>821.152 180 142 07 80</p>  | <p>a) 891.437 189 014 05 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

**MERCEDES-
BENZ**



M 115.951

4 Cyl. **2307 ccm**
Cyl. 93,8 Ø

230/4 (115)

08/1973 → 12/1976

S⊕* **348.270**
ES **830.968**
115 010 39 21

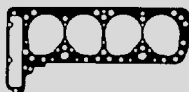


ES⊕ **830.976**
115 010 38 21
+115 050 00 67
+115 016 01 80

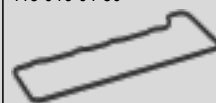
CS* **890.413**
115 010 20 05

777.153
115 016 39 20

95 Ø



194.239
115 016 01 80



M 115.952/955/970/972

4 Cyl. **2307 ccm**
Cyl. 93,8 Ø

208 (601)

05/1977 → 12/1982

210 (601)

04/1977 → 10/1989

L 409 (309)

01/1975 → 08/1982

LF 409 G (309)

01/1975 → 08/1982

LK 408/409 (309)

01/1975 → 08/1982

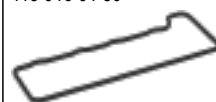
S⊕* **348.270**
ES⊕ **830.976**
115 010 38 21
+115 050 00 67
+115 016 01 80















777.153
115 016 39 20

95 Ø

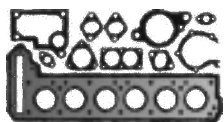


194.239
115 016 01 80



| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>  | <p>⇒</p> | <p>777.188 115 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>  | <p>⇒</p> | <p>777.188 115 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

**MERCEDES-
BENZ**



M 115.958/973

4 Cyl. **2307 ccm**
Cyl. 93,8 Ø

230 G (460)

03/1979 → 07/1993

S⊕* **348.270**
ES **830.968**
115 010 39 21

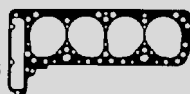


ES⊕ **830.976**
115 010 38 21
+115 050 00 67
+115 016 01 80

777.153

115 016 39 20

95 Ø



194.239

115 016 01 80



M 115.954/971/974

4 Cyl. **2307 ccm**
Cyl. 93,8 Ø

230 (123)

02/1976 → 03/1981

230 C (123)

05/1977 → 04/1980

LF 409 G (309)

01/1975 → 08/1982

S⊕* **348.270**
ES **830.968**
115 010 39 21



ES⊕ **830.976**
115 010 38 21
+115 050 00 67
+115 016 01 80

777.153

115 016 39 20

95 Ø



194.239

115 016 01 80



M 112.910/911

6 Cyl. **2398 ccm**
Cyl. 83,2 Ø

C 240 (202)

06/1997 → 09/2000

E 240 (210)

06/1997 → 03/2003

ES⊕ **130.330**
L
ES⊕ **130.340**
R
CS* **137.130**

104.530

112 016 01 20

0,65 mm $\frac{3}{4}$ 84,5 Ø

L

2 ∇

104.550

112 016 02 20

0,65 mm $\frac{3}{4}$ 84,5 Ø

R

2 ∇

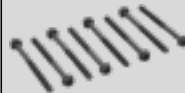


ZKS **759.970**

112 990 03 12 (8x)

M 11x1,5x141

2x



130.270

112 016 02 21

L




















130.280

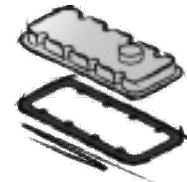
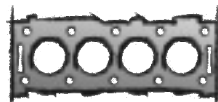
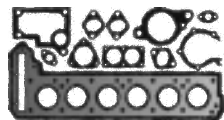
112 016 03 21
















R



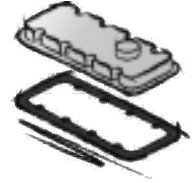
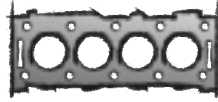
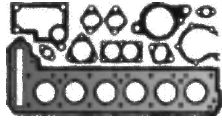
| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>  | <p>⇒</p> | <p>777.188 115 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>  | <p>⇒</p> | <p>777.188 115 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 712.170 112 050 00 58 3x</p> <p>830.489 000 053 41 58 FPM 18x</p> | <p>104.630 112 142 01 80 6x</p>  | <p>104.610 112 141 20 80 2x</p>  <p>372.620 112 141 09 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |















MERCEDES-BENZ



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80 </p> | | <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6 K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80 </p> | <p>a) 777.138 616 014 01 22 </p> <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6 K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6 K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80 </p> | <p>a) 777.138 616 014 01 22 </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6 K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6 K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80 </p> | <p>a) 777.138 616 014 01 22 </p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6 K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6 K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

MERCEDES-BENZ



| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>b) 057.360 130 997 00 32 M 26x1,5x14 →Mot. 105654</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14 →Mot. 105654</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 Mot. 105655→</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5 →Mot. 105654</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5 Mot. 105655→</p> | <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

**MERCEDES-
BENZ**



OM 616.916

4 Cyl. **2404 ccm**
Cyl. 90,9 Ø

240 D (115)

08/1973 → 01/1977

S⊕* **892.513**
616 010 52 21
ES⊕ **816.205**
616 010 54 21
+615 050 00 67
+615 016 00 80
CS* **825.727**
616 010 55 06

776.778

616 016 20 20

92 Ø



194.220

615 016 00 80



M 114.920

6 Cyl. **2496 ccm**
Cyl. 82,0 Ø

250 (114)

01/1968 → 08/1972

250 C (114)

04/1969 → 06/1972

ES **016.447 ●**
114 010 67 20
Mot. 0-022867→
Mot. 0-016313→
→Mot. 0-021000

Mot. 2-013673→
Mot. 2-018061→
→Mot. 2-017000



831.230 ●

114 016 14 20

1,65 mm $\frac{1}{16}$ 83,5 Ø

Mot. 0-016313→

Mot. 0-022867→

→Mot. 0-021000

Mot. 2-018061→

Mot. 2-013673→

→Mot. 2-017000
















019.674

123 016 00 21

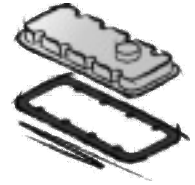
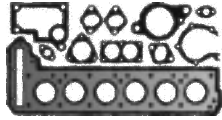


M 114.923

6 Cyl. **2496 ccm**
Cyl. 82,0 Ø

| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 ACM 8x</p> | <p>⇒</p> | <p>774.502 615 142 05 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| | | | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | | |

**MERCEDES-
BENZ**



M 114.980/981

6 Cyl. **2496 ccm**
Cyl. 82,0 Ø

250 CE (114)

04/1969 → 04/1972

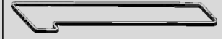
ES **016.447 ●**
114 010 67 20



831.230 ●
114 016 14 20
1,65 mm $\frac{2}{3}$ 83,5 Ø



019.674
123 016 00 21



M 129.980

6 Cyl. **2496 ccm**
Cyl. 82,0 Ø

250 SE (108)

01/1966 → 12/1967

250 SE (111)

01/1965 → 12/1967

ES **046.451**
129 010 18 20


















CS* **892.785**
129 010 17 08

831.434
129 016 15 20
83,5 Ø



194.212
130 016 02 21



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.482 123 050 01 67 Mot. 0-019856→</p> <hr/> <p>Mot. 2-016632→</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM 6x</p> <hr/> <p>Mot. 0-019856→</p> <hr/> <p>Mot. 2-016632→ A</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 891.437 189 014 05 22 →Mot. 0-023146</p> <p>→Mot. 2-019641</p>  <p>a) 774.015 617 014 01 80 Mot. 0-023147→</p> <hr/> <p>Mot. 2-019642→</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

**MERCEDES-
BENZ**



M 129.981

6 Cyl. **2496 ccm**
Cyl. 82,0 Ø

250 SE (111)

01/1965 → 12/1967

ES **046.451**
129 010 18 20



CS* **892.785**
129 010 17 08

831.434
129 016 15 20

83,5 Ø



194.212
130 016 02 21



M 129.982

6 Cyl. **2496 ccm**
Cyl. 82,0 Ø

250 SL (113)

01/1966 → 01/1968

ES **046.451**
129 010 18 20



CS* **892.785**
129 010 17 08
















831.434
129 016 15 20

83,5 Ø

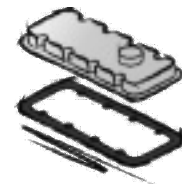
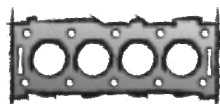
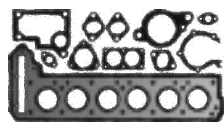


194.212
130 016 02 21



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 891.437 189 014 05 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.482 123 050 01 67 Mot. 0-000618→</p> <hr/> <p>Mot. 2-000466→</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM 6x</p> <hr/> <p>Mot. 0-000618→</p> <hr/> <p>Mot. 2-000466→ A</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 891.437 189 014 05 22 →Mot. 0-001175</p> <hr/> <p>→Mot. 2-001035</p>  <p>a) 774.015 617 014 01 80 Mot. 0-001176→</p> <hr/> <p>Mot. 2-001036→</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

MERCEDES-BENZ



M 272.920

6 Cyl. **2496 ccm**
Cyl. 88,0 Ø

C 230 (203)

01/2005 → 05/2008

CLC 230 (203)

05/2008 → 06/2011

CLC 250 (203)

06/2009 → 06/2011

ES⊕ **497.460**
ES⊕ **311.340**
L
→03/2005
→Mot. 30058493

ES⊕ **311.400**
L
03/2005→
Mot. 30058494→

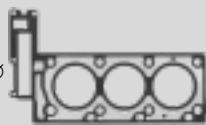
ES⊕ **311.350**
R
→03/2005
→Mot. 30058493

ES⊕ **311.410**
R
03/2005→
Mot. 30058494→

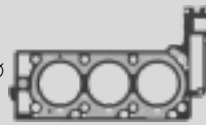
CS* **655.470**
→Mot. 30058493

CS* **655.540**
Mot. 30058494→

497.440
272 016 13 20
0,75 mm $\frac{3}{4}$ 89 Ø
L



497.430
272 016 14 20
0,75 mm $\frac{3}{4}$ 89 Ø
R



ZKS 258.920
272 016 02 69 (8x)
M 11x1,5x170
2x



461.682
EL-Liq 74

M 272.911/921-923

6 Cyl. **2496 ccm**
Cyl. 88,0 Ø

C 230 (204)

01/2007 → 08/2014

C 250 (204)

02/2008 → 12/2012

E 230 (211)

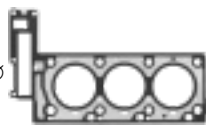
05/2007 → 07/2009

E 250 (212)

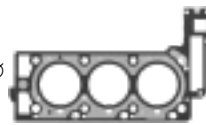
05/2009 → 12/2011

ES⊕ **497.460**
ES⊕ **311.400**
L
ES⊕ **311.410**
R
CS* **655.540**

497.440
272 016 13 20
0,75 mm $\frac{3}{4}$ 89 Ø
L



497.430
272 016 14 20
0,75 mm $\frac{3}{4}$ 89 Ø
R



ZKS 258.920
272 016 02 69 (8x)
M 11x1,5x170
2x



461.682
EL-Liq 74

OM 602.911/912

5 Cyl. **2497 ccm**
Cyl. 87,0 Ø

190 D 2.5 (201)

04/1985 → 08/1993

250 D (124)

04/1985 → 06/1993

S⊕* **071.110**
602 010 66 20
+602 050 00 58
+602 016 02 21
+602 010 55 05

ES **835.625**
602 010 66 20



CS* **815.012**
602 010 55 05

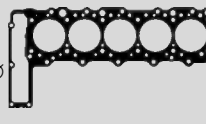
833.048
602 016 31 20
1,65 mm $\frac{3}{4}$ 88 Ø



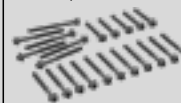
833.056
602 016 32 20
1,85 mm $\frac{3}{4}$ 88 Ø



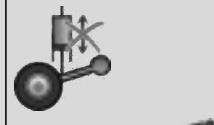
833.081
602 016 34 20
1,85 mm $\frac{3}{4}$ 88,5 Ø



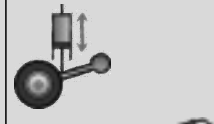
ZKS 820.114
603 990 01 10 (5x)
+603 990 03 10 (6x)
+603 990 02 10 (11x)
M 10x1,5x80/102/115




















594.407
602 016 02 21











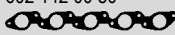
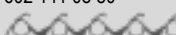







594.415
602 016 03 21



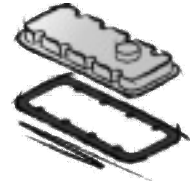
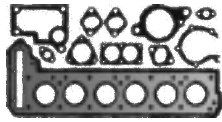
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>737.250 272 142 06 80 2x</p>  | <p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p> | |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>737.250 272 142 06 80 2x</p>  | <p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p> | |
| <p>VAS 914.827 602 050 00 58</p> <p>763.969 102 053 16 58 FPM E 5x</p> <p>814.882 000 053 35 58 FPM A 5x</p> | <p>515.434 602 142 00 80</p>  | <p>913.954 602 141 08 80</p>  | <p>a) 447.421 605 014 01 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
















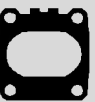

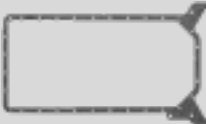
MERCEDES-BENZ



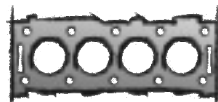
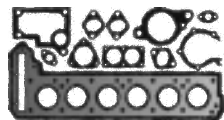
| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 914.827 602 050 00 58 763.969 102 053 16 58 FPM E 5x 814.882 000 053 35 58 FPM A 5x</p> | <p>515.434 602 142 00 80 </p> | <p>913.954 602 141 08 80 </p> | <p>a) 447.421 605 014 01 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 424.810 605 050 00 58 FPM →Mot. 0-019351</p> <hr/> <p>→Mot. 2-008689</p> <p>VAS 425.320 605 050 01 58 Mot. 0-019352→</p> <hr/> <p>Mot. 2-008690→</p> | <p>888.966 605 142 00 80 </p> | <p>915.769 604 141 01 60 10x </p> | <p>a) 490.654 647 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 →10/1995 K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 10/1995→ K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-017527</p> <hr/> <p>→Mot. 2-007819</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 0-017528→</p> <hr/> <p>Mot. 2-007820→</p> | |
| <p>VAS 424.810 605 050 00 58 FPM →Mot. 0-027119</p> <hr/> <p>→Mot. 2-010042</p> <p>VAS 425.320 605 050 01 58 Mot. 0-027120→</p> <hr/> <p>Mot. 2-010043→</p> | <p>888.966 605 142 00 80 </p> | <p>915.769 604 141 01 60 10x </p> | <p>a) 490.654 647 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 →10/1995 K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 10/1995→ K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-024926</p> <hr/> <p>→Mot. 2-009155</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 0-024927→</p> <hr/> <p>Mot. 2-009156→</p> | |












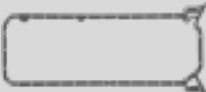





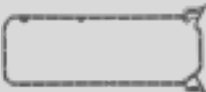




MERCEDES-BENZ



| | | | | | |
|--|---|---|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 425.320 605 050 01 58</p> | <p>888.966 605 142 00 80</p>  | <p>915.769 604 141 01 60 10x</p>  | <p>a) 490.654 647 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 →10/1995</p> <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 10/1995→</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | |
| <p>VAS 425.320 605 050 01 58</p> | <p>145.980 605 142 02 80</p>  | <p>915.769 604 141 01 60 10x</p>  | <p>a) 490.654 647 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.530</p>  |
| <p>599.540 102 142 08 80 4x</p>  | <p>599.271 102 141 22 80</p>  | <p>a) 811.272 102 014 07 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | | |
| | | | | | |





















MERCEDES-BENZ



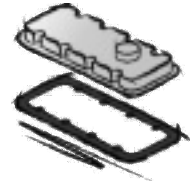
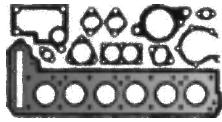
| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 764.027 103 050 01 58</p> <p>763.969 102 053 16 58 FPM E 6x</p> <p>310.751 102 053 03 58 FPM A 6x</p> | <p>213.110 103 142 14 80 5x</p>  <p>763.349 103 142 13 80 1x</p>  | <p>763.322 103 141 11 80</p>  | <p>a) 763.317 103 014 04 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p> | |
| <p>VAS 712.170 112 050 00 58 3x</p> <p>830.489 000 053 41 58 FPM 18x</p> | <p>104.630 112 142 01 80 6x</p>  | <p>104.610 112 141 20 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |
| <p>VAS 764.027 103 050 01 58</p> <p>763.969 102 053 16 58 FPM E 6x</p> <p>310.751 102 053 03 58 FPM A 6x</p> | <p>213.110 103 142 14 80 5x</p>  <p>763.349 103 142 13 80 1x</p>  | <p>763.322 103 141 11 80</p>  | <p>a) 763.317 103 014 04 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p> | |
| <p>VAS 687.510</p> <p>830.489 000 053 41 58 FPM 20x</p> | <p>432.924 612 142 03 80</p>  | <p>AAS 131.810 611 094 00 80 (5x) +611 142 02 80 +611 094 01 80</p>  | <p>a) 490.654 647 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740</p>  |

MERCEDES-BENZ



| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 687.510 830.489 000 053 41 58 FPM 20x</p> | <p>432.924 612 142 03 80 </p> | <p>433.113 </p> | <p>a) 490.654 647 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740 </p> |
| <p>VAS 687.510 830.489 000 053 41 58 FPM 20x</p> | <p>432.924 612 142 03 80 </p> | <p>AAS 131.810 611 094 00 80 (5x) +611 142 02 80 +611 094 01 80 </p> | <p>a) 490.654 647 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>N:← 906.400 012 997 16 46 AW F LD FPM 32x43x7</p> | <p>TLS 715.740 </p> |
| <p>VAS 687.510 830.489 000 053 41 58 FPM 20x</p> | <p>432.924 612 142 03 80 </p> | <p>433.113 </p> | <p>a) 490.654 647 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740 </p> |

**MERCEDES-
BENZ**



M 110.921

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 (114)

06/1972 → 11/1976

280 C (114)

06/1972 → 02/1977

S* **892.424**
110 010 67 21
ES **831.026**
110 010 68 21
ES⊕ **831.034**
110 010 68 21
+123 050 01 67
CS* **825.654**
110 010 95 08

774.049

110 016 24 20

87 Ø



ZKS 819.980

615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



ZKHS 825.646

110 010 08 30



197.033

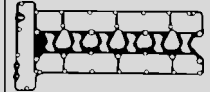
110 016 07 21

5x



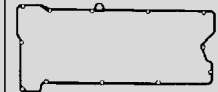
226.654

110 016 06 80



774.065

110 016 09 21



M 110.922

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 S (116)

08/1972 → 07/1980

S* **892.424**
110 010 67 21
S⊕* **748.251**
Mot. 0-034538 →
Mot. 2-056909 →
ES **831.026**
110 010 68 21
ES⊕ **831.034**
110 010 68 21
+123 050 01 67
→ Mot. 0-034537
→ Mot. 2-056908
CS* **825.654**
110 010 95 08

774.049

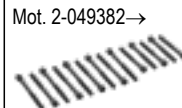
110 016 24 20

87 Ø



ZKS 819.980

615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144
Mot. 0-029260 →



ZKHS 825.646

110 010 08 30



197.033

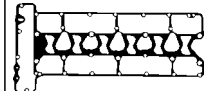
110 016 07 21

5x



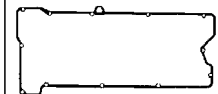
226.654















110 016 06 80



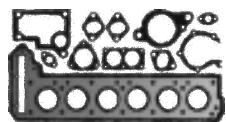
774.065

110 016 09 21



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 316.482 123 050 01 67</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.112 110 141 12 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13 →Mot. 0-007889</p> <hr/> <p>→Mot. 2-027100</p> <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13 Mot. 0-007890→</p> <hr/> <p>Mot. 2-027101→</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.482 123 050 01 67 →Mot. 0-034537</p> <hr/> <p>→Mot. 2-056908</p> <p>VAS 322.911 110 050 00 67 Mot. 0-034538→</p> <hr/> <p>Mot. 2-056909→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.112 110 141 12 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

MERCEDES-BENZ



M 110.923

6 Cyl. 2746 ccm
Cyl. 86,0 Ø

280 (123)

02/1976 → 08/1981

280 C (123)

03/1977 → 03/1980

S* **892.424**
110 010 67 21
S⊕* **748.251**
Mot. 0-011015→

Mot. 2-013553→
ES **831.026**
110 010 68 21
ES⊕ **831.034**
110 010 68 21
+123 050 01 67
→Mot. 0-011014

→Mot. 2-013552
CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144
Mot. 0-009763→

Mot. 2-007738→



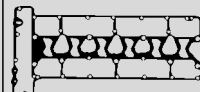
ZKHS **825.646**
110 010 08 30



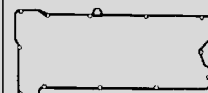
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.924

6 Cyl. 2746 ccm
Cyl. 86,0 Ø

280 S (126)

12/1979 → 07/1985

S⊕* **748.251**
S* **892.424**
110 010 67 21
ES **831.026**
110 010 68 21
CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



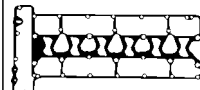
ZKHS **825.646**
110 010 08 30



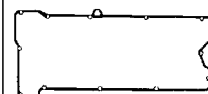
197.033
110 016 07 21
5x






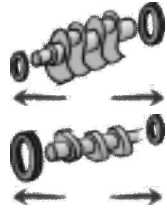










226.654
110 016 06 80



774.065
110 016 09 21



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 316.482 123 050 01 67 →Mot. 0-011014</p> <hr/> <p>→Mot. 2-013552</p> <p>VAS 322.911 110 050 00 67 Mot. 0-011015→</p> <hr/> <p>Mot. 2-013553→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.112 110 141 12 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 322.911 110 050 00 67</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.112 110 141 12 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

MERCEDES-BENZ



M 110.926

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 S (126)

12/1979 → 07/1985

S* **892.424**
110 010 67 21
S⊕* **748.251**
→Mot. 0-004212

→Mot. 2-008575
ES **831.026**
110 010 68 21
CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



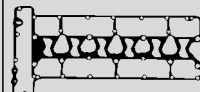
ZKHS **825.646**
110 010 08 30



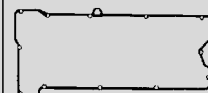
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.981

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 CE (114)

06/1972 → 01/1977

280 E (114)

06/1972 → 11/1976

S* **892.424**
110 010 67 21
ES **831.026**
110 010 68 21

ES⊕ **831.034**
110 010 68 21
+123 050 01 67

CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



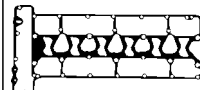
ZKHS **825.646**
110 010 08 30



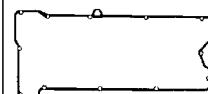
197.033
110 016 07 21
5x

















226.654
110 016 06 80



774.065
110 016 09 21



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 322.911 110 050 00 67 →Mot. 0-004212</p> <hr/> <p>→Mot. 2-008575</p> <p>VAS 830.941 110 050 01 67 Mot. 0-004213→</p> <hr/> <p>Mot. 2-008576→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.112 110 141 12 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.482 123 050 01 67</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.112 110 141 12 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13 →Mot. 0-009439</p> <hr/> <p>→Mot. 2-018914</p> <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13 Mot. 0-009440→</p> <hr/> <p>Mot. 2-018915→</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

MERCEDES-BENZ



M 110.982

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 SL (107)

08/1974 → 07/1985

280 SLC (107)

08/1974 → 09/1981

S* **892.424**
110 010 67 21
ES **831.026**
110 010 68 21
ES⊕ **831.034**
110 010 68 21
+123 050 01 67
CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



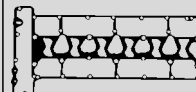
ZKHS **825.646**
110 010 08 30



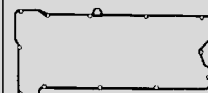
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.983

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 SE, SEL (116)

08/1972 → 07/1980

S* **892.424**
110 010 67 21
ES **831.026**
110 010 68 21
ES⊕ **831.034**
110 010 68 21
+123 050 01 67
CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



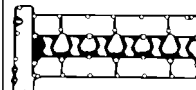
ZKHS **825.646**
110 010 08 30



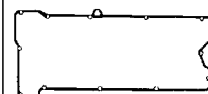
197.033
110 016 07 21
5x

















226.654
110 016 06 80



















774.065
110 016 09 21



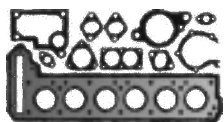
| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 316.482 123 050 01 67</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.112 110 141 12 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.482 123 050 01 67</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.112 110 141 12 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13 →Mot. 0-008801</p> <hr/> <p>→Mot. 2-019746</p> <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13 Mot. 0-008802→</p> <hr/> <p>Mot. 2-019747→</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

MERCEDES-BENZ



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 316.482 123 050 01 67 →Mot. 0-010931</p> <hr/> <p>→Mot. 2-037716</p> <p>VAS 322.911 110 050 00 67 Mot. 0-010932→</p> <hr/> <p>Mot. 2-037717→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.139 110 141 13 80 →Mot. 0-010931</p> <hr/> <p>→Mot. 2-037716</p>  <p>774.147 110 141 10 80 Mot. 0-010932→</p> <hr/> <p>Mot. 2-037717→</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.482 123 050 01 67 →Mot. 0-007976</p> <hr/> <p>→Mot. 2-038036</p> <p>VAS 322.911 110 050 00 67 Mot. 0-007977→</p> <hr/> <p>Mot. 2-038037→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.139 110 141 13 80 →Mot. 0-007976</p> <hr/> <p>→Mot. 2-038036</p>  <p>774.147 110 141 10 80 Mot. 0-007977→</p> <hr/> <p>Mot. 2-038037→</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

MERCEDES-BENZ



M 110.986

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 SL (107)

08/1974 → 07/1985

280 SLC (107)

08/1974 → 09/1981

S* **892.424**
110 010 67 21
S⊕* **748.251**
Mot. 0-001601→

ES
Mot. 2-003628→
831.026
110 010 68 21
→Mot. 0-001600

ES⊕
→Mot. 2-003627
831.034
110 010 68 21
+123 050 01 67
→Mot. 0-001600

ES
→Mot. 2-003627
831.018
110 010 70 21
Mot. 0-001601→

CS*
Mot. 2-003628→
825.654
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



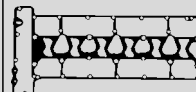
ZKHS **825.646**
110 010 08 30



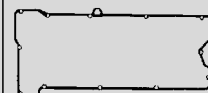
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.987

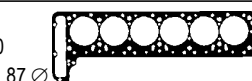
6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 SE, SEL (126)

10/1979 → 07/1985

S⊕* **748.251**
ES **831.018**
110 010 70 21
CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



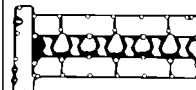
ZKHS **825.646**
110 010 08 30



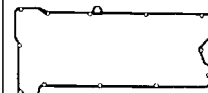
197.033
110 016 07 21
5x


















226.654
110 016 06 80



774.065
110 016 09 21



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 316.482 123 050 01 67 →Mot. 0-001600</p> <hr/> <p>→Mot. 2-003627</p> <p>VAS 322.911 110 050 00 67 Mot. 0-001601→</p> <hr/> <p>Mot. 2-003628→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.139 110 141 13 80 →Mot. 0-001600</p> <hr/> <p>→Mot. 2-003627</p>  <p>774.147 110 141 10 80 Mot. 0-001601→</p> <hr/> <p>Mot. 2-003628→</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 322.911 110 050 00 67</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.147 110 141 10 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

**MERCEDES-
BENZ**



M 110.988

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 CE (123)

03/1977 → 11/1985

280 E (123)

02/1976 → 11/1985

S* **892.424**
110 010 67 21
S⊕* **748.251**
→Mot. 0-005916

→Mot. 2-017173

ES **831.018**
110 010 70 21

CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



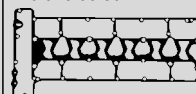
ZKHS **825.646**
110 010 08 30



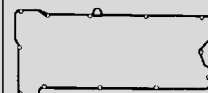
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.989

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 SE, SEL (126)

10/1979 → 07/1985

S⊕* **748.251**
→Mot. 0-006147

→Mot. 2-034675

ES **831.018**
110 010 70 21

CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



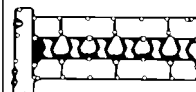
ZKHS **825.646**
110 010 08 30



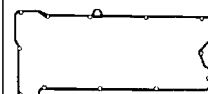
197.033
110 016 07 21
5x

















226.654
110 016 06 80

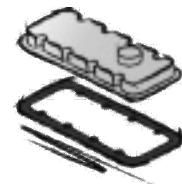


774.065
110 016 09 21



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 322.911 110 050 00 67 →Mot. 0-005916</p> <hr/> <p>→Mot. 2-017173</p> <p>VAS 830.941 110 050 01 67 Mot. 0-005917→</p> <hr/> <p>Mot. 2-017174→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.147 110 141 10 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 322.911 110 050 00 67 →Mot. 0-006147</p> <hr/> <p>→Mot. 2-034675</p> <p>VAS 830.941 110 050 01 67 Mot. 0-006148→</p> <hr/> <p>Mot. 2-034676→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.147 110 141 10 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |

MERCEDES-BENZ



M 110.990

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 SL (107)

08/1974 → 07/1985

280 SLC (107)

08/1974 → 09/1981

S* **892.424**
110 010 67 21
S⊕* **748.251**
→Mot. 0-001459

→Mot. 2-003117
ES **831.018**
110 010 70 21
CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



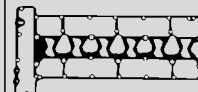
ZKHS **825.646**
110 010 08 30



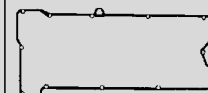
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.994

6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

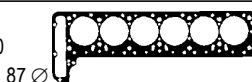
280 GE (460)

11/1979 → 05/1993

S* **892.424**
110 010 67 21
S⊕* **748.251**
→Mot. 0-003580

→Mot. 2-001047
ES **831.026**
110 010 68 21
CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS **819.980**
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



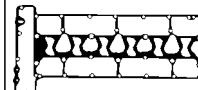
ZKHS **825.646**
110 010 08 30



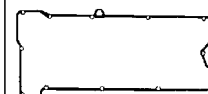
197.033
110 016 07 21
5x

















226.654
110 016 06 80

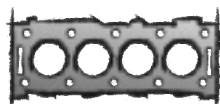
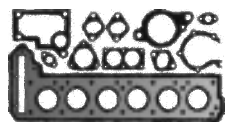



















774.065
110 016 09 21



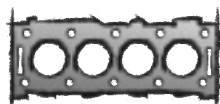
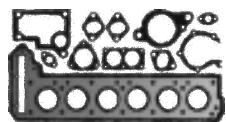
| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 322.911 110 050 00 67 →Mot. 0-001459</p> <hr/> <p>→Mot. 2-003117</p> <p>VAS 830.941 110 050 01 67 Mot. 0-001460→</p> <hr/> <p>Mot. 2-003118→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.147 110 141 10 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 322.911 110 050 00 67 →Mot. 0-003580</p> <hr/> <p>→Mot. 2-001047</p> <p>VAS 830.941 110 050 01 67 Mot. 0-003581→</p> <hr/> <p>Mot. 2-001048→</p> | <p>218.464 110 142 03 80 6x</p>  | <p>774.139 110 141 13 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |


















MERCEDES-BENZ



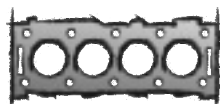
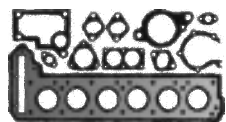
| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |












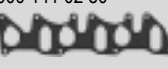







MERCEDES-BENZ



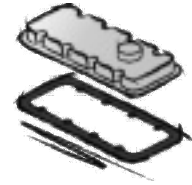
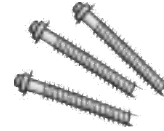
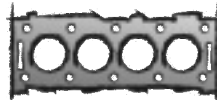
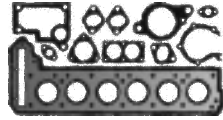
| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>  | <p>⇒</p> | <p>773.370 123 142 01 80</p>  | <p>a) 774.015 617 014 01 80</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |









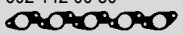


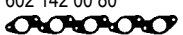
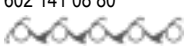





MERCEDES-BENZ



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.050 FPM 701.289 000 053 00 22 FPM 12x</p> | <p>AAS 734.250  917.915 000 142 02 80  917.958 000 142 03 80 </p> | <p>917.893 000 141 02 80 </p> | <p>a) 030.793 Dirko HT a) 917.975  b) 878.070 M 14x1,5x16 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 294.357 012 997 11 46 ASW RD FPM/ACM 35x48x10 K:← 475.961 ASW RD FPM 35x48x10 K:→ 342.093 000 015 02 45 ASW LD FPM 85x105x11 K:→ 829.056 000 015 02 45 ASW LD FPM 85x105x11</p> | |
| <p>VAS 413.960 104 050 02 58 830.489 000 053 41 58 FPM 24x</p> | <p>923.079 104 142 07 80 2x </p> | <p>900.109 104 141 10 80 6x </p> | <p>a) 447.431 606 014 00 22  b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 712.170 112 050 00 58 3x 830.489 000 053 41 58 FPM 18x</p> | <p>104.630 112 142 01 80 6x </p> | <p>104.610 112 141 20 80 2x  372.620 112 141 09 80 2x </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |









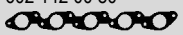
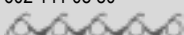






MERCEDES-BENZ



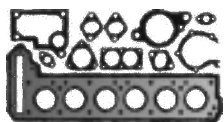
| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 914.827 602 050 00 58 763.969 102 053 16 58 FPM E 5x 814.882 000 053 35 58 FPM A 5x</p> | <p>515.434 602 142 00 80 </p> | <p>913.954 602 141 08 80 </p> | <p>a) 490.654 647 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>763.969 102 053 16 58 FPM E 5x 814.882 000 053 35 58 FPM A 5x</p> | <p>515.434 602 142 00 80 </p> | <p>913.954 602 141 08 80 </p> | <p>a) 447.421 605 014 01 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 045621 K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 045622→</p> | |
| <p>VAS 914.827 602 050 00 58 763.969 102 053 16 58 FPM E 5x 814.882 000 053 35 58 FPM A 5x</p> | <p>515.434 602 142 00 80 </p> | <p>913.954 602 141 08 80 </p> | <p>a) 490.654 647 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-001833 →Mot. 2-000024</p> | <p>TLS 715.530 </p> |
















MERCEDES-BENZ



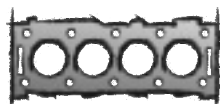
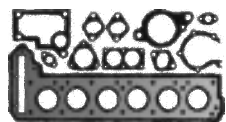
| | | | | | |
|---|---|---|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 914.827 602 050 00 58 763.969 102 053 16 58 FPM E 5x 814.882 000 053 35 58 FPM A 5x</p> | <p>515.434 602 142 00 80 </p> | <p>913.954 602 141 08 80 </p> | <p>a) 490.654 647 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.530 </p> |
| <p>VAS 914.827 602 050 00 58 763.969 102 053 16 58 FPM E 5x 814.882 000 053 35 58 FPM A 5x</p> | <p>515.434 602 142 00 80 </p> | <p>913.954 602 141 08 80 </p> | <p>a) 447.421 605 014 01 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.530 </p> |












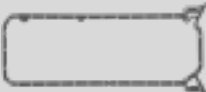






MERCEDES-BENZ



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | | <p>993.560 656 141 04 00</p>  | <p>a) 051.660 656 014 66 00 W463</p> <p>a) 941.800 656 014 64 00 4-matic W213 W223 W222 W257 W238</p>  <p>a) 941.670 656 014 36 00 W223 W222</p> <p>a) 993.850 656 014 39 00 W238 W257 W213</p>  <p>b) 928.450 002 990 20 17</p>  <small>PLASTIC</small> | <p>K:← 940.670 656 010 75 00 SP RD FPM</p> <p>K:→ 507.990 016 997 20 46 AW/BS OF LD FPM 96x114x9</p> | <p>TLS 813.240</p> |
| <p>VAS 687.510 830.489 000 053 41 58 FPM 20x</p> | <p>432.924 612 142 03 80</p>  | | <p>a) 490.654 647 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740</p>  |

MERCEDES-BENZ



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 764.027 103 050 01 58 763.969 102 053 16 58 FPM E 6x 310.751 102 053 03 58 FPM A 6x</p> | <p>213.110 103 142 14 80 5x  763.349 103 142 13 80 1x </p> | <p>763.322 103 141 11 80 </p> | <p>a) 763.317 103 014 04 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p> | |
| <p>VAS 445.410 104 050 00 58 →Mot. 0-004091 →Mot. 2-017952 VAS 445.440 104 050 01 58 Mot. 0-004092→ →Mot. 0-008997 Mot. 2-017953→ →Mot. 2-042363 VAS 413.960 104 050 02 58 Mot. 0-008998→ Mot. 2-042364→</p> | <p>923.079 104 142 07 80 2x </p> | <p>702.196 104 141 05 80 </p> | <p>a) 447.431 606 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p> | |
| <p>VAS 445.410 104 050 00 58 →Mot. 0-000789 →Mot. 2-007762 VAS 445.440 104 050 01 58 Mot. 0-000790→ →Mot. 0-002770 Mot. 2-007763→ →Mot. 2-019611 VAS 413.960 104 050 02 58 Mot. 0-002771→ Mot. 2-019612→</p> | <p>923.079 104 142 07 80 2x </p> | <p>702.196 104 141 05 80 </p> | <p>a) 447.431 606 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33 b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p> | |

MERCEDES-BENZ



**OM 642.822/824/826/834/
838/852/853/862/872/873**

6 Cyl. **2987 ccm**
Cyl. 83,0 Ø

C 350 CDI (204)

06/2011 → 08/2014

CLS 350 CDI (218)

01/2011 → 12/2017

CLS 350 d (218)

05/2014 → 12/2017

E 300 CDI (212)

11/2009 → 12/2016

E 350 CDI (207)

04/2011 → 12/2016

E 350 CDI (212)

03/2011 → 12/2016

E 350 d (213)

06/2017 →

E 350 d (238)

06/2017 →

GL 350 CDI (164)

10/2010 → 08/2012

GL 350 CDI (166)

07/2012 → 10/2015

GLC 350 d (253)

10/2016 → 04/2019

GLE 350 d (166)

04/2015 → 10/2018

GLE 350 d (292)

03/2015 → 10/2019

GLS 350 d (166)

11/2015 → 04/2019

ML 350 CDI (164)

09/2010 → 12/2011

ML 350 CDI (166)

06/2011 → 02/2015

R 280 CDI (251)

05/2006 → 12/2012

R 300 CDI (251)

07/2009 → 12/2012

R 350 CDI (251)

08/2010 → 12/2014

S 350 CDI (221)

04/2011 → 12/2013

ES⊕ **355.560**

CS* **717.570**

incl. 686.870 (AL)

CS **790.220**

OKS **524.281**



548.906

642 016 11 00

1,20 mm $\frac{3}{4}$ 84,1 Ø

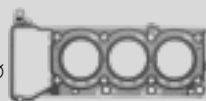
L

548.896

642 016 12 00

1,20 mm $\frac{3}{4}$ 84,1 Ø

R



ZKS 372.940

003 990 25 22 (8x)












M 12x1,75x205

2x



461.682

EL-Liq 74

| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p> | <p>TLS 309.980</p>  |

MERCEDES-BENZ



**OM 642.820/830/836/850/
870/960/970**

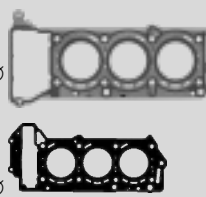
6 Cyl. **2987 ccm**
Cyl. 83,0 Ø

- C 320 CDI (204)**
01/2007 → 08/2014
- C 350 CDI (204)**
08/2007 → 08/2014
- E 300 CDI (212)**
11/2009 → 12/2016
- E 350 CDI (207)**
01/2009 → 12/2011
- E 350 CDI (212)**
01/2009 → 12/2015
- G 320 CDI (463)**
09/2006 →
- G 350 CDI (463)**
06/2009 → 12/2011
- GL 350 CDI (164)**
09/2009 → 08/2012
- ML 300 CDI (164)**
02/2010 → 12/2011
- ML 320 CDI (164)**
07/2005 → 07/2011
- ML 350 CDI (164)**
09/2009 → 12/2011
- R 280 CDI (251)**
05/2006 → 12/2012
- R 300 CDI (251)**
07/2009 → 12/2012
- R 320 CDI (251)**
01/2006 → 12/2012
- R 350 (251)**
01/2006 → 12/2014
- R 350 CDI (251)**
09/2009 → 12/2012

ES⊕ **542.020**
CS* **717.570**
incl. 686.870 (AL)
CS **790.220**
OKS **524.281**



475.490
642 016 51 20
1,20 mm $\frac{+}{-}$ 83,8 Ø
L
475.480
642 016 52 20
1,20 mm $\frac{+}{-}$ 83,8 Ø
R



ZKS 372.940
003 990 25 22 (8x)
M 12x1,75x205
2x



461.682
EL-Liq 74

OM 642.855

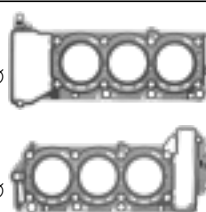
6 Cyl. **2987 ccm**
Cyl. 83,0 Ø

E 350 d (213)
01/2016 →

ES⊕ **355.560**
CS* **717.570**
incl. 686.870 (AL)
CS **790.220**
OKS **524.281**


















548.906
642 016 11 00
1,20 mm $\frac{+}{-}$ 84,1 Ø
L
548.896
642 016 12 00
1,20 mm $\frac{+}{-}$ 84,1 Ø
R



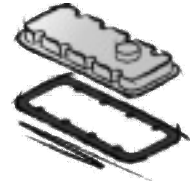
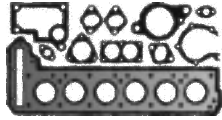
ZKS 372.940
003 990 25 22 (8x)
M 12x1,75x205
2x


















461.682
EL-Liq 74

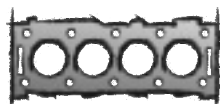
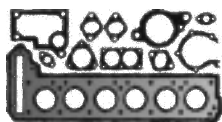
| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p> | <p>TLS 309.980</p>  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>a) 519.570 642 014 26 00</p> <p>b) 928.450 002 990 20 17</p>  <small>PLASTIC</small> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p> | <p>TLS 309.980</p>  |

MERCEDES-BENZ



| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 928.450 002 990 20 17</p>  <small>PLASTIC</small> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p> | <p>TLS 309.980</p>  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p> | <p>TLS 309.980</p>  |

MERCEDES-BENZ



OM 642.832/856/884/886/887/889/890/896/898/899/961/975

6 Cyl. 2987 ccm
Cyl. 83,0 Ø

C 300 CDI (204)

01/2011 → 08/2014

C 320 CDI (204)

07/2007 → 01/2014

C 350 CDI (204)

08/2007 → 08/2014

E 350 CDI (212)

09/2009 → 12/2011

G 280 CDI (461)

04/2009 →

G 300 CDI (461)

04/2010 →

G 350 CDI (463)

07/2011 →

G 350 d (463)

06/2015 →

GLK 320 CDI (204)

06/2008 → 06/2015

GLK 350 CDI (204)

07/2009 → 06/2015

Sprinter 218 CDI (906)

06/2006 →

Sprinter 219 CDI (906)

03/2009 →

Sprinter 318 CDI (906)

06/2006 → 12/2009

Sprinter 319 CDI (906)

03/2009 →

Sprinter 319 CDI (907)

02/2018 →

Sprinter 418 CDI (906)

06/2006 → 05/2016

Sprinter 419 CDI (906)

03/2009 →

Sprinter 419 CDI (907)

02/2018 →

Sprinter 518 CDI (906)

06/2006 → 12/2009

Sprinter 519 CDI (906)

03/2009 →

Sprinter 519 CDI (907)

02/2018 →

Viano CDI (639)

07/2010 →

Vito 122 CDI (639)

09/2010 →

X 350 d (470)

07/2018 → 05/2020

ES⊕ **542.020**

CS* **717.570**

incl. 686.870 (AL)

CS **790.220**

OKS **524.281**



475.490

642 016 51 20

1,20 mm ± 83,8 Ø

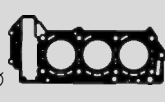
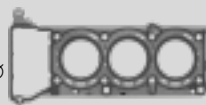
L

475.480

642 016 52 20

1,20 mm ± 83,8 Ø

R



ZKS 372.940

003 990 25 22 (8x)












M 12x1,75x205

2x

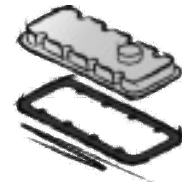
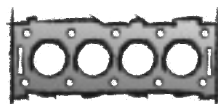
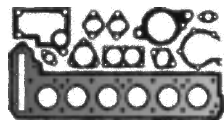
















461.682

EL-Liq 74

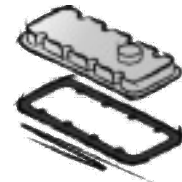
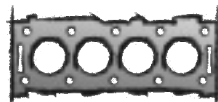
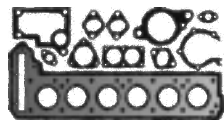
| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p> | <p>TLS 309.980</p>  |


















MERCEDES-BENZ



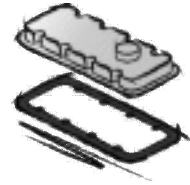
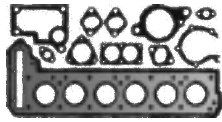
| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93 →Mot. 40214378</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93 Mot. 40214379→</p> | <p>TLS 309.980</p>  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93 →Mot. 40214378</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93 Mot. 40214379→</p> | <p>TLS 309.980</p>  |

MERCEDES-BENZ



| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93 →Mot. 40214378</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93 Mot. 40214379→</p> | <p>TLS 309.980</p>  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93 →Mot. 40214378</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93 Mot. 40214379→</p> | <p>TLS 309.980</p>  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p> | <p>TLS 309.980</p>  |

MERCEDES-BENZ



OM 642.993

6 Cyl. **2987 ccm**
Cyl. 83,0 Ø

Sprinter 218 CDI (906)

06/2006 →

Sprinter 318 CDI (906)

06/2006 → 12/2009

Sprinter 418 CDI (906)

06/2006 → 12/2009

Sprinter 518 CDI (906)

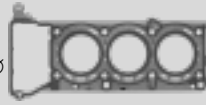
06/2006 → 12/2009

ES⊕ **542.020**
CS* **717.570**
incl. 686.870 (AL)
CS **790.220**
OKS **524.281**



475.490

642 016 51 20
1,20 mm $\frac{1}{2}$ 83,8 Ø
L



475.480

642 016 52 20
1,20 mm $\frac{1}{2}$ 83,8 Ø
R



ZKS 372.940

003 990 25 22 (8x)
M 12x1,75x205
2x



461.682

EL-Liq 74

M 272.940-944

6 Cyl. **2996 ccm**
Cyl. 88,0 Ø

C 280 (203)

01/2005 → 08/2007

CLK 280 (209)

01/2005 → 03/2010

CLS 280 (219)

07/2008 → 12/2010

CLS 300 (219)

04/2009 → 12/2010

E 280 (211)

03/2005 → 07/2009

SLK 280 (171)

01/2005 → 02/2011

SLK 300 (171)

04/2009 → 02/2011

ES⊕ **497.460**
ES⊕ **311.340**
L
→03/2005
→Mot. 30058493

ES⊕ **311.400**
L
03/2005→
Mot. 30058494→

ES⊕ **311.350**
R
→03/2005
→Mot. 30058493

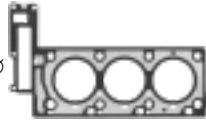
ES⊕ **311.410**
R
03/2005→
Mot. 30058494→

CS* **655.470**
→03/2005
→Mot. 30058493

CS* **655.540**
03/2005→
Mot. 30058494→

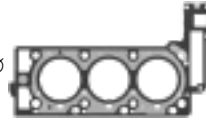
497.440

272 016 13 20
0,75 mm $\frac{1}{2}$ 89 Ø
L



497.430

272 016 14 20
0,75 mm $\frac{1}{2}$ 89 Ø
R

















ZKS 258.920

272 016 02 69 (8x)
M 11x1,5x170
2x

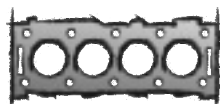
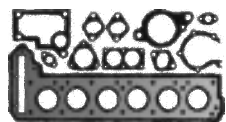


461.682

EL-Liq 74

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>540.840 642 142 00 80 2x</p>  | <p>540.792 642 141 05 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p> | <p>TLS 309.980</p>  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>737.250 272 142 06 80 2x</p>  | <p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p> | |

MERCEDES-BENZ



M 272.945-949/952

6 Cyl. **2996 ccm**
Cyl. 88,0 Ø

C 280 (204)

01/2007 → 08/2014

C 300 (204)

07/2007 → 08/2014

E 300 (212)

01/2009 → 12/2015

GLK 280 (204)

06/2008 → 06/2009

GLK 300 (204)

07/2009 → 12/2015

ML 300 (164)

03/2010 → 12/2011

R 280 (251)

01/2007 → 12/2014

R 300 (251)

07/2009 → 12/2014

S 280 (221)

08/2006 → 12/2013

S 300 (221)

08/2006 → 12/2013

SL 280 (230)

03/2008 → 01/2012

SL 300 (230)

04/2009 → 01/2012

ES⊕ **497.460**
ES⊕ **311.400**
L
ES⊕ **311.410**
R
CS* **655.540**

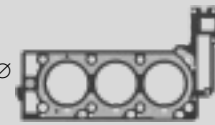
497.440

272 016 13 20
0,75 mm $\frac{3}{8}$ 89 Ø
L



497.430

272 016 14 20
0,75 mm $\frac{3}{8}$ 89 Ø
R



ZKS 258.920

272 016 02 69 (8x)
M 11x1,5x170
2x



461.682

EL-Liq 74

M 276.821

6 Cyl. **2996 ccm**
Cyl. 88,0 Ø

GL 400 (166)

08/2013 → 10/2015

GL 450 (166)

09/2014 → 10/2015

GLE 320 (166)

10/2015 → 10/2018

GLE 320 (292)

09/2015 → 10/2019

GLE 400 (166)

04/2015 → 10/2018

GLE 400 (292)

03/2015 → 10/2019

GLE 43 AMG (166)

05/2016 → 10/2018

GLE 43 AMG (292)

05/2016 → 10/2019

GLE 450 AMG (166)

10/2015 → 10/2018

GLE 450 AMG (292)

03/2015 → 10/2019

GLE 500 (166)

04/2015 → 10/2018

GLS 320 (166)

10/2017 → 04/2019

GLS 400 (166)

11/2015 → 04/2019

GLS 450 (166)

06/2016 → 04/2019

ML 320 (166)

11/2013 → 02/2015

ML 400 (166)

08/2013 → 02/2015

ES⊕ **566.160**
CS* **566.170**

598.220

276 016 01 00
L

598.240

276 016 02 00
R















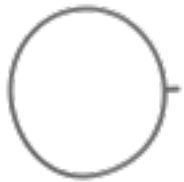
ZKS 587.170

278 016 01 69 (8x)
M 11x1,5x173
2x

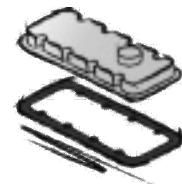
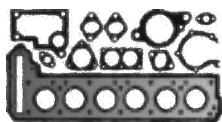


461.682

EL-Liq 74

| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>737.250 272 142 06 80 2x</p>  | <p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p> | |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>736.070 276 142 03 80 2x</p>  | <p>582.110 276 141 04 80 6x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p> | <p>TLS 589.420</p> |

MERCEDES-BENZ



M 276.820/822-824/826

6 Cyl. 2996 ccm
Cyl. 88,0 Ø

- C 400 (205)**
10/2014 →
- C 43 AMG (205)**
04/2016 →
- C 450 AMG (205)**
04/2015 → 05/2018
- CLS 320 (218)**
01/2015 → 12/2017
- CLS 400 (218)**
05/2014 → 12/2017
- E 320 (207)**
07/2014 → 12/2016
- E 400 (207)**
06/2013 → 12/2016
- E 400 (212)**
01/2013 → 12/2016
- E 400 (213)**
06/2016 →
- E 400 (238)**
12/2016 →
- E 43 AMG (213)**
07/2016 →
- E 450 (213)**
08/2018 →
- E 450 (238)**
08/2018 →
- GLC 43 AMG (253)**
04/2016 → 08/2019
- GLC 63 AMG (253)**
08/2019 →
- R 320 (251)**
01/2014 → 10/2017
- R 400 (251)**
01/2014 → 10/2017
- S 320 (222)**
05/2014 →
- S 350 (222)**
09/2017 →
- S 400 (217)**
10/2015 →
- S 400 (222)**
03/2014 → 05/2017
- S 450 (217)**
10/2017 →
- S 450 (222)**
02/2017 →
- S 500 (222)**
07/2014 → 05/2017
- S 560 (222)**
10/2018 →
- SLC 43 AMG (172)**
01/2016 →

ES⊕ **566.160**
CS* **566.170**






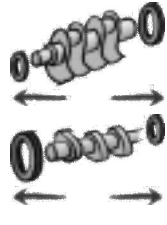



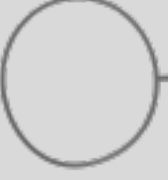
598.220
276 016 01 00
L
598.240
276 016 02 00
R



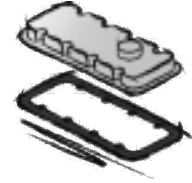
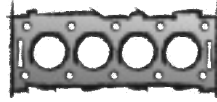
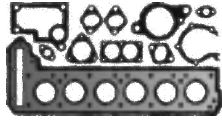
ZKS 587.170
278 016 01 69 (8x)
M 11x1,5x173
2x



461.682
EL-Liq 74

| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>736.070 276 142 03 80 2x</p>  | <p>582.110 276 141 04 80 6x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p> | <p>TLS 589.420</p> |

MERCEDES-BENZ



M 276.825

6 Cyl. **2996 ccm**
Cyl. 88,0 Ø

400 SL (231)

04/2014 →

GLE 400 (166)

04/2015 → 10/2018

GLE 400 (292)

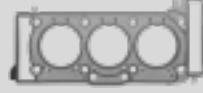
03/2015 → 10/2019

R 400 (251)

01/2014 → 10/2017

ES⊕ **566.160**
CS* **566.170**

598.220
276 016 01 00
L
598.240
276 016 02 00
R



ZKS 587.170
278 016 01 69 (8x)
M 11x1,5x173
2x



461.682
EL-Liq 74

OM 603.912/913


6 Cyl. **2996 ccm**
Cyl. 87,0 Ø

300 D (124)

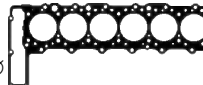
12/1984 → 06/1993

E 300 D (124)

06/1993 → 06/1996

S⊕* **537.530**
ES **835.730**
603 010 85 20

CS* **815.039**
603 010 67 05

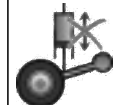
833.188
603 016 32 20
1,65 mm $\frac{+}{-}$ 88 Ø
833.200
603 016 34 20
1,65 mm $\frac{+}{-}$ 88,5 Ø
833.218 ●
603 016 35 20
1,85 mm $\frac{+}{-}$ 88,5 Ø



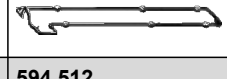
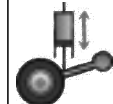
ZKS 820.122
603 990 01 10 (6x)
+603 990 03 10 (7x)
+603 990 02 10 (13x)
M 10x1,5x80/102/115



594.512
603 016 02 21



594.520
603 016 03 21



OM 603.931/960/961/963

6 Cyl. **2996 ccm**
Cyl. 87,0 Ø

300 GD (463)

09/1989 → 08/1994

300 SDL (126)


09/1985 → 12/1987

300 Turbodiesel (124)

09/1986 → 06/1993

E 300 Turbodiesel (124)

06/1993 → 06/1996

S⊕* **537.530**
ES **835.730**
603 010 85 20

CS* **815.039**
603 010 67 05

833.188
603 016 32 20
1,65 mm $\frac{+}{-}$ 88 Ø
833.200
603 016 34 20
1,65 mm $\frac{+}{-}$ 88,5 Ø
833.218 ●
603 016 35 20
1,85 mm $\frac{+}{-}$ 88,5 Ø










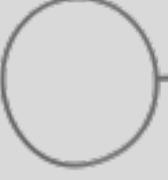
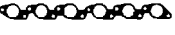


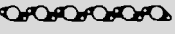
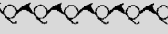



ZKS 820.122
603 990 01 10 (6x)
+603 990 03 10 (7x)
+603 990 02 10 (13x)
M 10x1,5x80/102/115

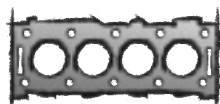
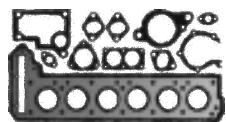


594.512
603 016 02 21



| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>736.070 276 142 03 80 2x</p>  | <p>582.110 276 141 04 80 6x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p> | <p>TLS 589.420</p> |
| <p>VAS 914.835 103 050 00 58</p> <p>763.969 102 053 16 58 FPM E 6x</p> <p>814.882 000 053 35 58 FPM A 6x</p> | <p>526.371 603 142 00 80</p>  | <p>913.962 603 141 08 80</p>  | <p>a) 447.431 606 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 914.835 103 050 00 58</p> <p>763.969 102 053 16 58 FPM E 6x</p> <p>814.882 000 053 35 58 FPM A 6x</p> | <p>526.371 603 142 00 80</p>  | <p>913.962 603 141 08 80</p>  | <p>a) 447.431 606 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |

MERCEDES-BENZ



OM 606.910

6 Cyl. **2996 ccm**
Cyl. 87,0 Ø

E 300 D (124)

06/1993 → 06/1996

ES **915.912**
606 010 13 20
→Mot. 0-010409

→Mot. 2-021945



ES **424.910**
606 010 47 20
Mot. 0-010411→

Mot. 2-021946→



CS* **915.920**
606 010 13 05

161.834

606 016 03 20
1,65 mm $\frac{+}{-}$ 87,8 Ø



201.043

606 016 05 20
1,85 mm $\frac{+}{-}$ 87,8 Ø



ZKS **476.660**

603 990 02 10 (20x)
+603 990 03 10 (6x)
M 10x1,5x102/115

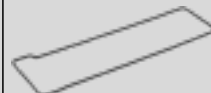


ZKHS **022.960**



445.700

606 016 04 21



899.992

606 016 02 21
6x



OM 606.912

6 Cyl. **2996 ccm**
Cyl. 87,0 Ø

E 300 D (210)

06/1995 → 06/1997

ES **915.912**
606 010 13 20
→Mot. 0-003931

→Mot. 2-006209



ES **424.910**
606 010 47 20
Mot. 0-003932→

Mot. 2-021946→



CS* **915.920**
606 010 13 05

161.834

606 016 03 20
1,65 mm $\frac{+}{-}$ 87,8 Ø



201.043

606 016 05 20
1,85 mm $\frac{+}{-}$ 87,8 Ø



ZKS **476.660**

603 990 02 10 (20x)
+603 990 03 10 (6x)
M 10x1,5x102/115



ZKHS **022.960**



445.700

606 016 04 21



899.992

606 016 02 21
6x



OM 606.961

6 Cyl. **2996 ccm**
Cyl. 87,0 Ø

S 300 Turbodiesel (140)

05/1996 → 10/1998

ES **476.120**
606 010 46 20



CS* **915.920**
606 010 13 05

161.834

606 016 03 20
1,65 mm $\frac{+}{-}$ 87,8 Ø



201.043

606 016 05 20
1,85 mm $\frac{+}{-}$ 87,8 Ø



ZKS **476.660**

603 990 02 10 (20x)
+603 990 03 10 (6x)
M 10x1,5x102/115



ZKHS **022.960**



445.700











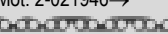

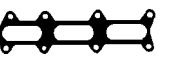





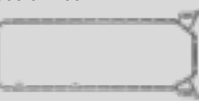

606 016 04 21



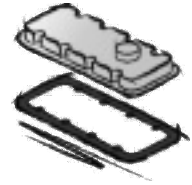
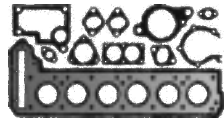
899.992









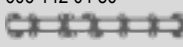
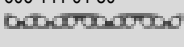
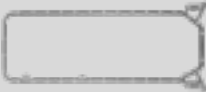

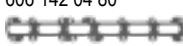
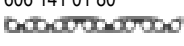


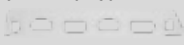

606 016 02 21
6x



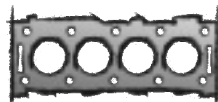
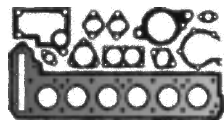
| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM →Mot. 0-007549</p> <hr/> <p>→Mot. 2-014563</p> <p>VAS 425.360 606 050 01 58 FPM Mot. 0-007550→</p> <hr/> <p>Mot. 2-014564→</p> | <p>833.010 606 142 03 80 2x</p>  | <p>888.894 606 141 00 80 →Mot. 0-010410</p> <hr/> <p>→Mot. 2-021945</p>  <p>162.451 606 141 01 80 Mot. 0-010411→</p> <hr/> <p>Mot. 2-021946→</p>  | <p>a) 447.431 606 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | |
| <p>VAS 425.360 606 050 01 58 FPM</p> <p>403.730 000 053 56 58 FPM E 12x</p> <p>830.489 000 053 41 58 FPM A 12x</p> | <p>833.010 606 142 03 80 2x</p>  | <p>888.894 606 141 00 80 →Mot. 0-003931</p> <hr/> <p>→Mot. 2-006209</p>  <p>162.451 606 141 01 80 Mot. 0-003932→</p> <hr/> <p>Mot. 2-006210→</p>  | <p>a) 447.431 606 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | |
| <p>VAS 425.360 606 050 01 58 FPM</p> <p>403.730 000 053 56 58 FPM E 12x</p> <p>830.489 000 053 41 58 FPM A 12x</p> | <p>162.460 606 142 04 80</p>  | <p>162.451 606 141 01 80</p>  | <p>a) 447.431 606 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 007658</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 007659→</p> | <p>TLS 715.530</p>  |

















MERCEDES-BENZ



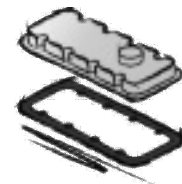
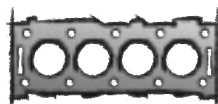
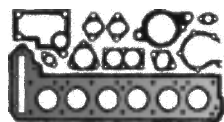
| | | | | | |
|---|---|---|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 425.360 606 050 01 58 FPM</p> | <p>162.460 606 142 04 80</p>  | <p>162.451 606 141 01 80</p>  | <p>a) 447.431 606 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 056118</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 056119→</p> | <p>TLS 715.530</p>  |
| <p>VAS 425.360 606 050 01 58 FPM</p> | <p>162.460 606 142 04 80</p>  | <p>162.451 606 141 01 80</p>  | <p>a) 447.431 606 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 045621</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 045622→</p> | <p>TLS 715.530</p>  |
| <p>VAS 303.488 617 050 01 67</p> <p>277.338 000 053 22 58 ACM 10x</p> | <p>⇒</p> | <p>776.807 617 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |


















MERCEDES-BENZ



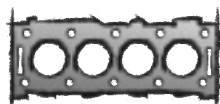
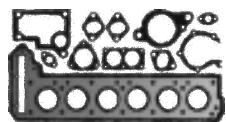
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 303.488 617 050 01 67</p> <p>277.338 000 053 22 58 ACM 10x</p> | <p>⇒</p> | <p>776.807 617 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 303.488 617 050 01 67</p> <p>277.338 000 053 22 58 ACM 10x</p> | <p>⇒</p> | <p>776.807 617 142 07 80</p>  | <p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 303.488 617 050 01 67</p> <p>277.338 000 053 22 58 ACM 10x</p> | <p>⇒</p> | <p>776.807 617 142 07 80</p>  | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 303.488 617 050 01 67</p> <p>277.338 000 053 22 58 ACM 10x</p> | <p>⇒</p> | <p>776.807 617 142 07 80</p>  | <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |
| <p>VAS 316.504 617 050 00 67</p> | <p>⇒</p> | <p>776.807 617 142 07 80</p>  | <p>a) 774.015 617 014 01 80</p>  | <p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p> | |













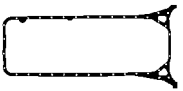


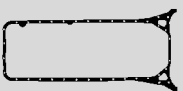

MERCEDES-BENZ



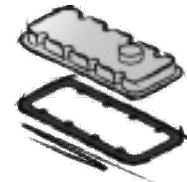
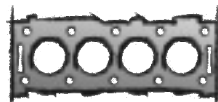
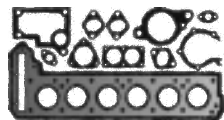
| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 445.440 104 050 01 58 →Mot. 0-001566</p> <hr/> <p>→Mot. 2-042686</p> <p>VAS 413.960 104 050 02 58 Mot. 0-001567→</p> <hr/> <p>Mot. 2-042687→</p> <p>830.489 000 053 41 58 FPM Mot. 0-001567→</p> <hr/> <p>Mot. 2-042687→</p> <hr/> <p>E A 24x</p> | <p>923.079 104 142 07 80 2x</p>  | <p>811.122 104 141 09 80</p>  | <p>a) 447.431 606 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p> | |
| <p>VAS 413.960 104 050 02 58</p> <p>830.489 000 053 41 58 FPM 24x</p> | <p>923.079 104 142 07 80 2x</p>  | <p>900.109 104 141 10 80 6x</p>  | <p>a) 447.431 606 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 712.170 112 050 00 58 3x</p> <p>830.489 000 053 41 58 FPM 18x</p> | <p>104.630 112 142 01 80 6x</p>  | <p>104.610 112 141 20 80 2x</p>  <p>372.620 112 141 09 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |









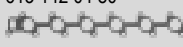
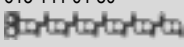
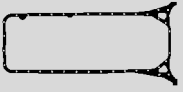

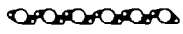



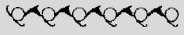




MERCEDES-BENZ



| | | | | | |
|--|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 712.170 112 050 00 58 3x</p> <p>830.489 000 053 41 58 FPM 18x</p> | <p>104.630 112 142 01 80 6x</p>  | <p>104.610 112 141 20 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |
| <p>VAS 413.960 104 050 02 58</p> <p>830.489 000 053 41 58 FPM 24x</p> | <p>432.974 613 142 04 80</p>  | <p>046.852 613 141 01 80</p>  | <p>a) 490.664 648 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | |
| <p>VAS 413.960 104 050 02 58</p> <p>830.489 000 053 41 58 FPM 24x</p> | <p>432.974 613 142 04 80</p>  | <p>046.852 613 141 01 80</p>  | <p>a) 490.664 648 014 00 22</p>  <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> | <p>TLS 715.740</p>  |














MERCEDES-BENZ



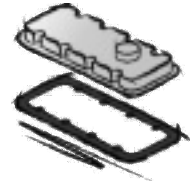
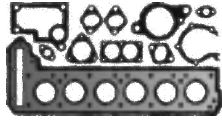
| | | | | | |
|--|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.960 104 050 02 58 830.489 000 053 41 58 FPM 24x</p> | <p>432.974 613 142 04 80 </p> | <p>046.852 613 141 01 80 </p> | <p>a) 490.664 648 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>N:← 906.400 012 997 16 46 AW F LD FPM 32x43x7 →02/2004</p> | <p>TLS 715.740 </p> |
| <p>VAS 914.835 103 050 00 58 763.969 102 053 16 58 FPM E 6x</p> <p>814.882 000 053 35 58 FPM A 6x</p> | <p>526.371 603 142 00 80 </p> | <p>913.962 603 141 08 80 </p> | <p>a) 447.431 606 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 914.835 103 050 00 58 763.969 102 053 16 58 FPM E 6x</p> <p>814.882 000 053 35 58 FPM A 6x</p> | <p>526.371 603 142 00 80 </p> | <p>913.962 603 141 08 80 </p> | <p>a) 447.431 606 014 00 22 </p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> | |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>737.250 272 142 06 80 2x </p> | <p>479.030 272 141 22 80 L </p> <p>479.040 272 141 23 80 R </p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p> | |
















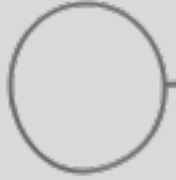
MERCEDES-BENZ



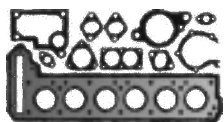
| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>737.250 272 142 06 80 2x</p>  | <p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p> | |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>737.250 272 142 06 80 2x</p>  | <p>397.430 272 141 25 80 6x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p> | |









MERCEDES-BENZ



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>737.250 272 142 06 80 2x</p>  | <p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> | |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>737.250 272 142 06 80 2x</p>  | <p>730.740 272 141 05 80 L</p>  <p>730.750 272 141 06 80 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p> | |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>736.070 276 142 03 80 2x</p>  | <p>582.110 276 141 04 80 6x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p> | <p>TLS 589.420</p> |

MERCEDES-BENZ



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>780.520 276 142 01 80 2x</p> | <p>589.550 276 141 00 80 6x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p> | |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>780.520 276 142 01 80 2x</p> | <p>589.550 276 141 00 80 6x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p> | |
| | | | | | |

**MERCEDES-
BENZ**



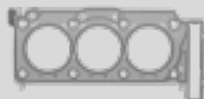
M 276.960

6 Cyl. **3498 ccm**
Cyl. 92,9 Ø

S 400 Hybrid (222)
05/2013 → 05/2017

ES⊕ **566.190**
CS* **566.150**

598.250
276 016 02 20
L



ZKS 587.170
278 016 01 69 (8x)
M 11x1,5x173
2x

461.682
EL-Liq 74

598.260
276 016 05 20
R



M 116.980

8 Cyl. **3499 ccm**
Cyl. 92,0 Ø

280 SE, SEL 3.5 (108)
03/1971 → 08/1972

280 SE 3.5 (111)
04/1968 → 12/1971

S⊕* **892.440**
ES **891.061**
116 010 55 20
L



ES **891.088**
116 010 56 20
R



CS* **891.126**
incl. 191.701
incl. 191.698
116 010 27 06

776.874
116 016 46 20
94 Ø



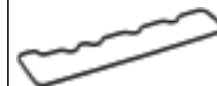
L

776.866
116 016 47 20
94 Ø

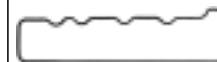















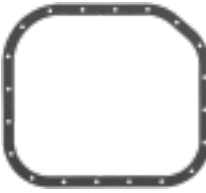
R

191.698
116 016 13 21
L

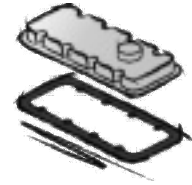
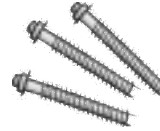
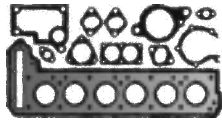







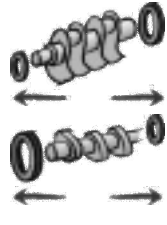




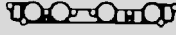



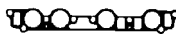

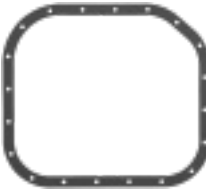
191.701
116 016 14 21
R



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p> | <p>780.520 276 142 01 80 2x</p> | <p>589.550 276 141 00 80 6x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 928.450 002 990 20 17</p>  <p>PLASTIC</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p> | |
| <p>VAS 523.712 116 050 01 67</p> <p>460.710 116 053 00 58 FPM E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.920 116 141 24 80 2x</p>  | <p>a) 776.824 116 014 08 22</p>  <p>a) 812.162 119 014 08 22 Mot. 0-001409→ Mot. 2-005998→</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |




















MERCEDES-BENZ



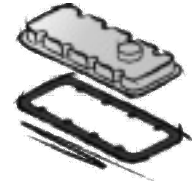
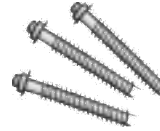
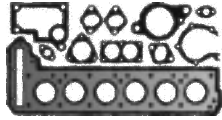
| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 523.712 116 050 01 67 460.710 116 053 00 58 FPM E 8x 316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.920 116 141 24 80 2x</p>  | <p>a) 776.824 116 014 08 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |
| <p>VAS 523.712 116 050 01 67 460.710 116 053 00 58 FPM E 8x 316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.920 116 141 24 80 2x</p>  | <p>a) 776.824 116 014 08 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |

MERCEDES-BENZ



| | | | | | |
|--|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 523.712 116 050 01 67 2x</p> <p>460.710 116 053 00 58 FPM E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p>  | <p>a) 776.824 116 014 08 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |
| <p>VAS 523.712 116 050 01 67 2x</p> <p>460.710 116 053 00 58 FPM E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p>  | <p>a) 776.824 116 014 08 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 057.360 130 997 00 32 M 26x1,5x14 →Mot. 0-000506 →Mot. 2-003095</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14 →Mot. 2-003095 →Mot. 0-000506</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5 →Mot. 2-003095 →Mot. 0-000506</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5 Mot. 2-003096→ Mot. 0-000507→</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |

MERCEDES-BENZ



M 116.990-993

8 Cyl. **3499 ccm**
Cyl. 92,0 Ø

M 112.970/972/973/975/976

6 Cyl. **3724 ccm**
Cyl. 97,0 Ø

ML 350 (163)

08/2002 → 06/2005

S 350 (220)

09/2002 → 08/2005

SL 350 (230)

03/2003 → 01/2012

Viano (639)

06/2004 →

Vito 123 (639)

06/2004 → 07/2008

ES⊕ **221.670**
L
ES⊕ **221.690**
R
CS* **137.130**

220.910
112 016 09 20
0,65 mm $\frac{2}{3}$ 98,3 Ø
L



220.940
112 016 10 20
0,65 mm $\frac{2}{3}$ 98,3 Ø
R



ZKS 759.970
112 990 03 12 (8x)
M 11x1,5x141
2x



130.270
112 016 02 21
L



130.280
112 016 03 21
R



M 116.962

8 Cyl. **3839 ccm**
Cyl. 88,0 Ø

380 SL (107)

09/1980 → 08/1985

ES **341.704**
116 010 49 20
L



ES **341.712**
116 010 50 20
R



CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06

SZ **764.787**

764.418
116 016 44 20
L



764.426
116 016 45 20
R

















191.698
116 016 13 21
L

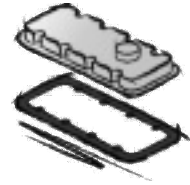
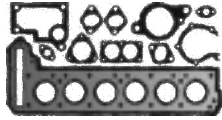


191.701
116 016 14 21
R



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | | |
| <p>VAS 712.170 112 050 00 58 3x</p> <p>830.489 000 053 41 58 FPM 18x</p> | <p>104.630 112 142 01 80 6x</p>  | <p>104.610 112 141 20 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |
| <p>VAS 460.699 117 050 01 67 →Mot. 023705 2x</p> <p>VAS 814.954 117 050 03 67 Mot. 023706→ 2x</p> <p>460.710 116 053 00 58 FPM →Mot. 023705 16x</p> <p>814.882 000 053 35 58 FPM Mot. 023706→ E A 16x</p> | <p>829.870 116 142 02 80 8x</p>  | <p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |

MERCEDES-BENZ



M 116.963

8 Cyl. 3839 ccm
Cyl. 88,0 Ø

380 SE, SEL (126)
01/1981 → 03/1986

380 SEC (126)
10/1981 → 12/1985

ES **341.704**
116 010 49 20
L



ES **341.712**
116 010 50 20
R



CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06

SZ **764.787**

764.418
116 016 44 20
L



764.426
116 016 45 20
R



191.698
116 016 13 21
L



191.701
116 016 14 21
R



M 176.980

8 Cyl. 3982 ccm
Cyl. 83,0 Ø

AMG GT (190)
07/2020 →

G 500 (463)
06/2015 →

GLE 580 (167)
11/2019 →

GLS 580 (167)
11/2019 →

S 560 (217)
10/2017 →

S 560 (222)
05/2017 →

S 560 222)
07/2017 →














S 580 (223)
05/2021 →

052.810
177 016 05 00
0,70 mm $\frac{1}{16}$ 84,1 Ø
L

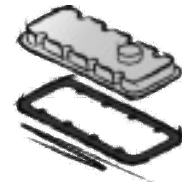
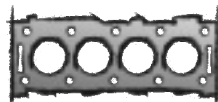
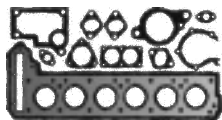
052.820
177 016 03 00
0,70 mm $\frac{1}{16}$ 84,1 Ø
R






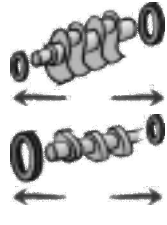









ZKS 455.870
000 016 00 00 (10x)
M 11x1,5x173
2x



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 460.699 117 050 01 67 →Mot. 042895 2x</p> <p>VAS 814.954 117 050 03 67 Mot. 042896→ 2x</p> <p>460.710 116 053 00 58 FPM →Mot. 042895 16x</p> <p>814.882 000 053 35 58 FPM Mot. 042896→ E A 16x</p> | <p>829.870 116 142 02 80 8x</p>  | <p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |
| <p>VAS 482.280 2x</p> <p>403.730 000 053 56 58 FPM E 16x</p> <p>250.950 000 053 08 00 FPM A 16x</p> | | | <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | | |













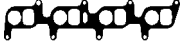

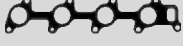


MERCEDES-BENZ



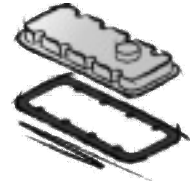
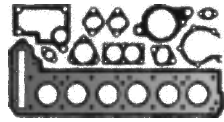
| | | | | | |
|--|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 482.280 2x 403.730 000 053 56 58 FPM E 16x 250.950 000 053 08 00 FPM A 16x</p> | | <p>928.690 177 141 01 80 8x</p>  | <p>b) 928.450 002 990 20 17</p>  <p>PLASTIC</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | | |
| <p>VAS 482.280 2x 403.730 000 053 56 58 FPM E 16x 250.950 000 053 08 00 FPM A 16x</p> | | <p>928.690 177 141 01 80 8x</p>  | <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | | |
| <p>VAS 424.800 604 050 00 58 FPM 2x 403.730 000 053 56 58 FPM 32x</p> | <p>592.730 278 142 05 80</p>  <p>592.720 278 142 04 80</p>  | <p>632.000 278 141 02 80 8x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 928.450 002 990 20 17</p>  <p>PLASTIC</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96</p> | <p>TLS 565.380 R</p> <p>TLS 565.390 L</p> |

MERCEDES-BENZ



| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>592.730 278 142 05 80</p>  <p>592.720 278 142 04 80</p>  | <p>632.000 278 141 02 80 8x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96</p> | <p>TLS 565.380 R</p> <p>TLS 565.390 L</p> |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>432.894 611 142 07 80 2x</p>  | <p>300.081 628 098 06 80 L</p>  <p>299.951 628 098 05 80 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>432.894 611 142 07 80 2x</p>  | <p>068.451 629 098 10 80 L</p>  <p>068.501 629 098 11 80 R</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 373.530 629 010 02 14 ASW LD PTFE/ACM 93x114x12</p> | |

MERCEDES-BENZ



M 119.971

8 Cyl. 4196 ccm
Cyl. 92,0 Ø

400 SE, SEL (140)
02/1991 → 10/1998

420 SEC (140)
10/1994 → 02/1999

S 420 (140)
02/1991 → 10/1998

- S⊕* **475.880**
 119 010 52 21
- ES **475.810**
119 010 52 21
L
-
-
- ES **475.780**
119 010 50 21
R
-
-
- CS* **825.018**
119 010 44 08

- 425.050**
119 016 26 20
94,2 Ø
- L
→Mot. 017485
- 425.070**
119 016 35 20
93,2 Ø
- L
Mot. 017486→
- 425.060**
119 016 27 20
94,2 Ø
- R
Mot. 003089→
→Mot. 017485
- 425.080**
119 016 36 20
93,2 Ø
- R
Mot. 017486→

ZKS **760.060**
119 990 08 12 (10x)
M 12x1,75x160
→Mot. 017485
2x



ZKHS **475.830**
119 010 13 30
L



ZKHS **475.840**
119 010 14 30
R



M 119.975

8 Cyl. 4196 ccm
Cyl. 92,0 Ø

400 E (124)
10/1992 → 06/1993

E 420 (124)
06/1993 → 06/1995

- S⊕* **475.890**
 119 010 52 21
- ES **475.810**
119 010 52 21
L
-
-
- ES **475.780**
119 010 50 21
R
-
-
- CS* **825.026**
119 010 45 08

- 425.020**
119 016 18 20
98,7 Ø
- L
→Mot. 010591
- 425.070**
119 016 35 20
93,2 Ø
- L
Mot. 010592→
- 425.060**
119 016 27 20
94,2 Ø
- R
→Mot. 010591
- 425.080**
119 016 36 20
93,2 Ø
- R
Mot. 010592→

ZKS **760.060**
119 990 08 12 (10x)
M 12x1,75x160
→Mot. 010591
2x


















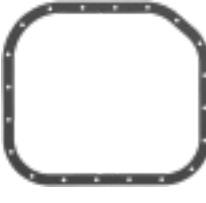


ZKHS **475.830**
119 010 13 30
L




















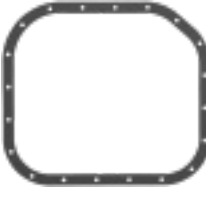



ZKHS **475.840**
119 010 14 30
R



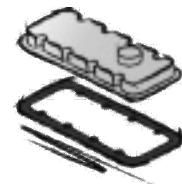
| | | | | | |
|--|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 827.390 119 014 06 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |











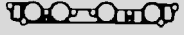



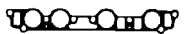

MERCEDES-BENZ



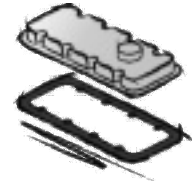
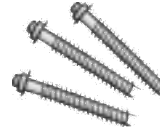
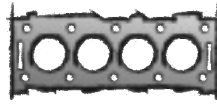
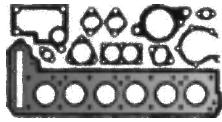
| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>147.180 119 141 24 80 L</p>  <p>147.190 119 141 25 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 827.390 119 014 06 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>147.180 119 141 24 80 L</p>  <p>147.190 119 141 25 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |
| <p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p> | <p>104.630 112 142 01 80 8x</p>  | <p>003.280 AGR/EGR 113 141 09 80 2x</p>  <p>698.390 -AGR/EGR 113 141 13 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |

MERCEDES-BENZ



| | | | | | |
|--|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 523.712 116 050 01 67 460.710 116 053 00 58 FPM E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.920 116 141 24 80 2x</p>  | <p>a) 776.824 116 014 08 22</p>  | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |
| <p>VAS 523.712 116 050 01 67 2x</p> <p>460.710 116 053 00 58 FPM E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.920 116 141 24 80 2x</p>  | <p>a) 776.824 116 014 08 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |

**MERCEDES-
BENZ**



M 117.983

8 Cyl. **4520 ccm**
Cyl. 92,0 Ø

450 SE, SEL (116)
08/1972 → 07/1980

S⊕* **892.440**
ES **891.061**
116 010 55 20
L



ES **891.088**
116 010 56 20
R



CS* **891.126**
incl. 191.701
incl. 191.698
116 010 27 06

776.874

116 016 46 20
94 Ø



L

776.866

116 016 47 20
94 Ø



R

191.698

116 016 13 21
L



191.701

116 016 14 21
R



M 117.985

8 Cyl. **4520 ccm**
Cyl. 92,0 Ø

450 SL (107)
10/1972 → 12/1980

450 SLC (107)
01/1973 → 12/1980

S⊕* **892.432**
ES **891.096**
117 010 43 41
L



ES **891.118**
117 010 44 41
R



CS* **891.150**
incl. 191.701
incl. 191.698
117 010 40 06

776.874

116 016 46 20
94 Ø



L

776.866

116 016 47 20
94 Ø



R

191.698











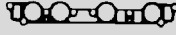







116 016 13 21
L



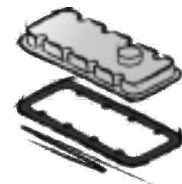
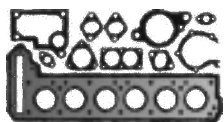
191.701

116 016 14 21
R



| | | | | | |
|--|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 523.712 116 050 01 67 460.710 116 053 00 58 FPM E 8x 316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.920 116 141 24 80 2x</p>  | <p>a) 776.824 116 014 08 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |
| <p>VAS 523.712 116 050 01 67 2x 460.710 116 053 00 58 FPM E 8x 316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p>  | <p>a) 776.824 116 014 08 22</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |

**MERCEDES-
BENZ**



M 117.986

8 Cyl. **4520 ccm**
Cyl. 92,0 Ø

450 SE, SEL (116)
01/1973 → 04/1980

S⊕* **892.432**
ES **891.096**
117 010 43 41
L



ES **891.118**
117 010 44 41
R



CS* **891.150**
incl. 191.701
incl. 191.698
117 010 40 06

776.874

116 016 46 20
94 Ø



L

776.866

116 016 47 20
94 Ø



R

191.698

116 016 13 21
L



191.701

116 016 14 21
R



M 117.992/993

8 Cyl. **4520 ccm**
Cyl. 92,0 Ø

M 273.922-924

8 Cyl. **4663 ccm**
Cyl. 92,9 Ø

GL 450 (164)
09/2006 → 08/2012

S 400 (221)
09/2008 → 12/2009

S 450 (221)
12/2005 → 12/2013

ES⊕ **381.580**



CS **750.000**

535.650

273 016 13 20
1,10 mm $\frac{1}{2}$ 93,4 Ø
L



535.640

















273 016 12 20
1,10 mm $\frac{1}{2}$ 93,4 Ø
R



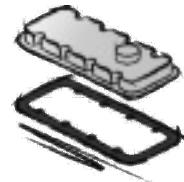
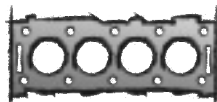
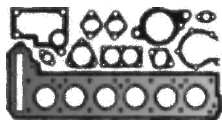
ZKS **535.860**
272 016 02 69 (10x)
M 11x1,5x170
2x





















461.682
EL-Liq 74

| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 523.712 116 050 01 67 2x</p> <p>460.710 116 053 00 58 FPM E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>  | <p>829.870 116 142 02 80 8x</p>  | <p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p>  | <p>a) 776.824 116 014 08 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 057.360 130 997 00 32 M 26x1,5x14 →Mot. 012825</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14 →Mot. 012825</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5 →Mot. 012825</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5 Mot. 012826→</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p> | |
| | | | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | | |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>891.900 273 142 01 80 2x</p>  | <p>582.910 273 141 08 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 651.090 ● 273 010 06 14 SP LD FPM 93 →10/2008 →Mot. 30300345</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96 10/2008→ Mot. 30300346→</p> | |

MERCEDES-BENZ



| | | | | | |
|--|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>592.730 278 142 05 80</p>  <p>592.720 278 142 04 80</p>  | <p>632.000 278 141 02 80 8x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96</p> | <p>TLS 565.380 R</p> <p>TLS 565.390 L</p> |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>592.730 278 142 05 80</p>  <p>592.720 278 142 04 80</p>  | <p>632.000 278 141 02 80 8x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96</p> | <p>TLS 565.380 R</p> <p>TLS 565.390 L</p> |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>592.730 278 142 05 80</p>  <p>592.720 278 142 04 80</p>  | <p>632.000 278 141 02 80 8x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 928.450 002 990 20 17</p>  <p>PLASTIC</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96</p> | <p>TLS 565.380 R</p> <p>TLS 565.390 L</p> |

MERCEDES-BENZ



M 113.960-969/971

8 Cyl. 4966 ccm
Cyl. 97,0 Ø

CL 500 (215)

03/1999 → 03/2006

CLK 500 (209)

06/2002 → 03/2010

CLS 500 (219)

10/2004 → 12/2010

E 500 (211)

03/2002 → 07/2009

G 500 (463)

04/1998 →

ML 500 (163)

09/2001 → 06/2005

ML 500 (164)

07/2005 → 12/2011

R 500 (251)

08/2005 → 12/2014

S 500 (220)

10/1998 → 08/2005

SL 500 (129)

05/1998 → 10/2001

SL 500 (230)

10/2001 → 01/2012

ES⊕ 132.020

L

ES⊕ 132.030

R

CS* 137.130

402.324

113 016 04 20

0,65 mm $\frac{\pm}{\text{mm}}$

L

402.345

113 016 05 20

0,65 mm $\frac{\pm}{\text{mm}}$

R

ZKS 760.030

112 990 03 12 (10x)

M 11x1,5x141

2x

131.960












113 016 02 21

L

131.970

113 016 03 21

R

| | | | | | |
|--|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p> | <p>104.630 112 142 01 80 8x</p>  | <p>003.280 AGR/EGR 113 141 09 80 2x</p>  <p>698.390 -AGR/EGR 113 141 13 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |

**MERCEDES-
BENZ**



M 117.960

8 Cyl. **4973 ccm**
Cyl. 96,5 Ø

450 SLC (107)

06/1978 → 02/1980

500 SL (107)

05/1980 → 08/1989

S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
Mot. 003777→

ES⊕ **318.729**
117 010 39 41
+117 050 01 67
+116 016 13 21
L
→Mot. 003776

ES **198.280**
117 010 41 41
+116 016 13 21
L
Mot. 003777→

ES **323.960**
117 010 41 41
L
Mot. 003777→



ES⊕ **318.745**
117 010 40 41
+117 050 01 67
+116 016 14 21
R
→Mot. 003776

ES **198.270**
117 010 42 41
+116 016 14 21
R
Mot. 003777→

ES **323.951**
117 010 42 41
R
Mot. 003777→



CS* **891.142**
incl. 191.701
incl. 191.698
117 010 39 06

SZ **764.787**

764.361
117 016 14 20
L



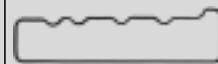
764.396
117 016 15 20
R

















191.698
116 016 13 21
L

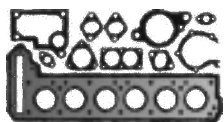


191.701
116 016 14 21
R



| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 460.699 117 050 01 67 460.710 116 053 00 58 FPM 16x</p> | <p>829.862 117 142 05 80 8x</p>  | <p>776.963 117 141 28 80 L →Mot. 003776</p>  <p>762.857 117 141 24 80 L Mot. 003777→</p>  <p>776.971 117 141 29 80 R →Mot. 003776</p>  <p>762.865 117 141 25 80 R Mot. 003777→</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |

**MERCEDES-
BENZ**



M 117.961

8 Cyl. **4973 ccm**
Cyl. 96,5 Ø

500 SE, SEL (126)
12/1979 → 08/1985

S⊕* **318.842**
117 010 39 41
+117 050 01 67 (2x)
+117 010 40 41
+117 010 39 06
→Mot. 012995

S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
Mot. 012996→

ES⊕ **318.729**
117 010 39 41
+117 050 01 67
+116 016 13 21
L
→Mot. 012995

ES **198.280**
117 010 41 41
+116 016 13 21
L
Mot. 012996→

ES **323.960**
117 010 41 41
L
Mot. 012996→



ES⊕ **318.745**
117 010 40 41
+117 050 01 67
+116 016 14 21
R
→Mot. 012995

ES **198.270**
117 010 42 41
+116 016 14 21
R
Mot. 012996→

ES **323.951**
117 010 42 41
R
Mot. 012996→



CS* **891.142**
incl. 191.701
incl. 191.698
117 010 39 06

SZ **764.787**

764.361
117 016 14 20
L



764.396
117 016 15 20
R


















191.698
116 016 13 21
L

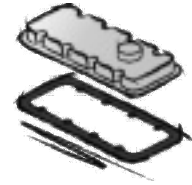
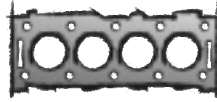
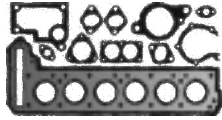


191.701
116 016 14 21
R





| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 460.699 117 050 01 67 460.710 116 053 00 58 FPM 16x</p> | <p>829.862 117 142 05 80 8x</p>  | <p>776.963 117 141 28 80 L →Mot. 012995</p>  <p>762.857 117 141 24 80 L Mot. 012996→</p>  <p>776.971 117 141 29 80 R →Mot. 012995</p>  <p>762.865 117 141 25 80 R Mot. 012996→</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |

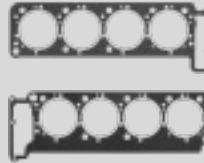
MERCEDES-BENZ





M 117.962
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
500 SL (107)
05/1980 → 12/1985



S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
ES **323.960**
117 010 41 41
L

ES **323.951**
117 010 42 41
R

CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06
SZ **764.787**

764.361
117 016 14 20
L
764.396
117 016 15 20
R

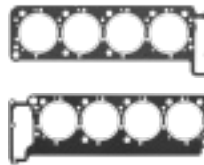



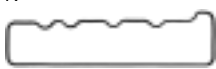
191.698
116 016 13 21
L

191.701
116 016 14 21
R













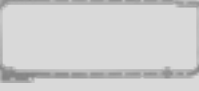





M 117.963
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
500 SE, SEL (126)
12/1979 → 08/1985
500 SEC (126)
08/1980 → 08/1985

S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
ES **198.280**
117 010 41 41
+116 016 13 21
L
ES **323.960**
117 010 41 41
L

ES **198.270**
117 010 42 41
+116 016 14 21
R
ES **323.951**
117 010 42 41
R

CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06
SZ **764.787**

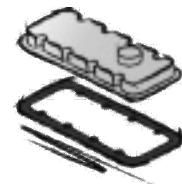
764.361
117 016 14 20
L
764.396
117 016 15 20
R





191.698
116 016 13 21
L

191.701
116 016 14 21
R




| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 460.699 117 050 01 67 →Mot. 003139</p> <p>VAS 814.954 117 050 03 67 Mot. 003140→</p> <p>460.710 116 053 00 58 FPM →Mot. 003139 16x</p> <p>814.882 000 053 35 58 FPM Mot. 003140→ 16x</p> | <p>829.862 117 142 05 80 8x</p>  | <p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |
| <p>VAS 460.699 117 050 01 67 →Mot. 039773</p> <p>VAS 814.954 117 050 03 67 Mot. 039774→</p> <p>460.710 116 053 00 58 FPM →Mot. 039773 16x</p> <p>814.882 000 053 35 58 FPM Mot. 039774→ E A 16x</p> | <p>829.862 117 142 05 80 8x</p>  | <p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |



MERCEDES-BENZ





M 117.964
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
500 SL (107)
01/1986 → 08/1989



S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
ES **198.280**
117 010 41 41
+116 016 13 21
L
ES **323.960**
117 010 41 41
L

ES **198.270**
117 010 42 41
+116 016 14 21
R
ES **323.951**
117 010 42 41
R

CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06
SZ **764.787**


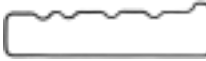
764.361
117 016 14 20
L

764.396
117 016 15 20
R


















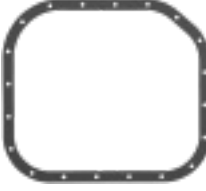
191.698
116 016 13 21
L

191.701
116 016 14 21
R


M 117.965
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
500 SE, SEL (126)
09/1985 → 06/1991
500 SEC (126)
09/1985 → 06/1991
G 500 E (463)
09/1993 → 12/1994

S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
ES **198.280**
117 010 41 41
+116 016 13 21
L
ES **323.960**
117 010 41 41
L

ES **198.270**
117 010 42 41
+116 016 14 21
R
ES **323.951**
117 010 42 41
R

CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06
SZ **764.787**

764.361
117 016 14 20
L

764.396
117 016 15 20
R


191.698
116 016 13 21
L

191.701
116 016 14 21
R


| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 814.954 117 050 03 67 814.882 000 053 35 58 FPM 16x</p> | <p>829.862 117 142 05 80 8x</p>  | <p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |
| <p>VAS 814.954 117 050 03 67 814.882 000 053 35 58 FPM 16x</p> | <p>829.862 117 142 05 80 8x</p>  | <p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |

MERCEDES-BENZ



M 119.960

8 Cyl. 4973 ccm
Cyl. 96,5 Ø

500 SL (129)

09/1989 → 08/1992

ES **475.760**
119 010 04 21
L



ES **475.770**
119 010 05 21
R



CS* **758.752**
119 010 26 08

425.020

119 016 18 20

98,7 Ø



L

425.040

119 016 22 20

98,7 Ø



R

ZKS 760.060

119 990 08 12 (10x)

M 12x1,75x160

2x



ZKHS 475.830

119 010 13 30

L



ZKHS 475.840

119 010 14 30

R



M 119.970

8 Cyl. 4973 ccm
Cyl. 96,5 Ø

500 SE, SEL (140)

02/1991 → 10/1998

500 SEC (140)

10/1992 → 12/1999

S 500 (140)

01/1993 → 10/1998

S⊕* **475.880**



ES **475.810**
119 010 52 21
L



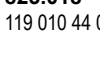
ES **475.780**
119 010 50 21
R



ES **475.780**
119 010 50 21
R



CS* **825.018**
119 010 44 08



425.020

119 016 18 20

98,7 Ø



L

→Mot. 048512

425.090

119 016 37 20

97,7 Ø



L

Mot. 048513→

425.040

119 016 22 20

98,7 Ø



R

→Mot. 006679

425.110

119 016 19 20

98,7 Ø



R

Mot. 006680→

→Mot. 048512

425.100

119 016 38 20

97,7 Ø



R

Mot. 048513→

ZKS 760.060

119 990 08 12 (10x)

M 12x1,75x160

→Mot. 036276

2x



ZKHS 475.830

119 010 13 30

L





















ZKHS 475.840

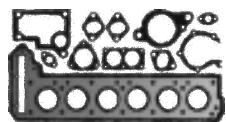
119 010 14 30

R



| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 445.420 119 050 00 58 →Mot. 011930 2x</p> <p>VAS 413.470 119 050 01 58 Mot. 011931→ 2x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>821.101 119 141 08 80 L</p>  <p>753.610 119 141 09 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |
| <p>VAS 413.470 119 050 01 58 2x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 827.390 119 014 06 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |

MERCEDES-BENZ



M 119.972

8 Cyl. 4973 ccm
Cyl. 96,5 Ø

500 SL (129)

09/1989 → 10/2001

- S⊕* **475.890**
- ES **475.810**
119 010 52 21
L
-
-
- ES **475.780**
119 010 50 21
R
-
- CS* **825.026**
119 010 45 08

- 425.020**
119 016 18 20
98,7 Ø

L
→Mot. 010745
- 425.090**
119 016 37 20
97,7 Ø

L
Mot. 010746→
- 425.110**
119 016 19 20
98,7 Ø

R
→Mot. 010745
- 425.100**
119 016 38 20
97,7 Ø

R
Mot. 010746→

ZKS **760.060**
119 990 08 12 (10x)
M 12x1,75x160
→Mot. 004796
2x



ZKHS **475.830**
119 010 13 30
L



ZKHS **475.840**
119 010 14 30
R



M 119.974

8 Cyl. 4973 ccm
Cyl. 96,5 Ø

500 E (124)

01/1991 → 06/1993

E 500 (124)

06/1993 → 06/1995

- S⊕* **475.890**
- ES **475.810**
119 010 52 21
L
-
-
- ES **475.780**
119 010 50 21
R
-
- CS* **825.026**
119 010 45 08

- 425.020**
119 016 18 20
98,7 Ø

L
→Mot. 008946
- 425.090**
119 016 37 20
97,7 Ø

L
Mot. 008947→
- 425.040**
119 016 22 20
98,7 Ø

R
→Mot. 001893
- 425.110**
119 016 19 20
98,7 Ø

R
Mot. 001894→
→Mot. 008946
- 425.100**
119 016 38 20
97,7 Ø

R
Mot. 008947→

ZKS **760.060**
119 990 08 12 (10x)
M 12x1,75x160
→Mot. 008071
2x





















ZKHS **475.830**
119 010 13 30
L



ZKHS **475.840**
119 010 14 30
R



| | | | | | |
|--|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |

MERCEDES-BENZ



M 119.980

8 Cyl. **4973 ccm**
Cyl. 96,5 Ø

500 SEC (140)

10/1992 → 12/1999

S 500 (140)

01/1993 → 10/1998

S⊕* **475.900**



ES **475.820**
119 010 53 21



L



ES **475.790**
119 010 51 21



R



CS* **825.018**
119 010 44 08

425.090

119 016 37 20

97,7 Ø



L

425.100

119 016 38 20

97,7 Ø



R

ZKHS **475.850**

119 010 23 30

L



ZKHS **475.860**

119 010 24 30

R



M 119.982

8 Cyl. **4973 ccm**
Cyl. 96,5 Ø

500 SL (129)

09/1992 → 10/2001

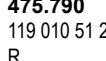
ES **475.820**

119 010 53 21

L



ES **475.790**
119 010 51 21



R



CS* **825.026**
119 010 45 08

425.090

119 016 37 20

97,7 Ø



L

425.100

119 016 38 20

97,7 Ø



R

ZKHS **475.850**

119 010 23 30

L


















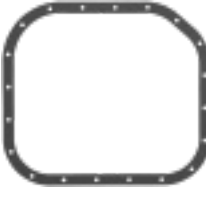


ZKHS **475.860**

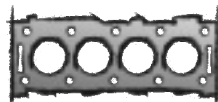
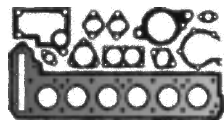
119 010 24 30













R



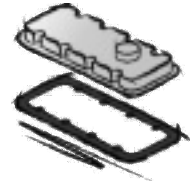
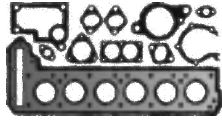
| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>147.180 119 141 24 80 L</p>  <p>147.190 119 141 25 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 827.390 119 014 06 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |
| <p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p> | <p>425.131 119 142 13 80 2x</p>  | <p>147.180 119 141 24 80 L</p>  <p>147.190 119 141 25 80 R</p>  | <p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |

MERCEDES-BENZ



| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p> | <p>104.630 112 142 01 80 8x</p>  | <p>003.280 AGR/EGR 113 141 09 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |
| <p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p> | <p>104.630 112 142 01 80 8x</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |
| <p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p> | <p>104.630 112 142 01 80 8x</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |

**MERCEDES-
BENZ**



M 152.980

8 Cyl. **5461 ccm**
Cyl. 98,0 Ø

SLK 55 AMG (172)
01/2012 →

444.870

278 016 03 25
0,60 mm $\frac{2}{3}$ 98,9 Ø
L



444.600

278 016 07 20
0,60 mm $\frac{2}{3}$ 98,9 Ø
R



ZKS 648.370

278 016 01 69 (10x)
M 11x1,5x173
2x



461.682

EL-Liq 74

M 157.980-984

8 Cyl. **5461 ccm**
Cyl. 98,0 Ø

CL 63 AMG (216)
01/2010 → 12/2013

CLS 63 AMG (218)
01/2011 → 12/2017

E 63 AMG (212)
02/2011 → 12/2016

G 63 AMG (463)
05/2012 →

GL 63 AMG (166)
07/2012 → 12/2015

GLE 63 AMG (166)
04/2015 → 10/2018

GLE 63 AMG (292)
03/2015 → 10/2019

GLE 63 S AMG (166)
04/2015 → 10/2018

GLE 63 S AMG (292)
03/2015 → 10/2019

GLS AMG 63 (166)
11/2015 → 04/2019

ML 63 AMG (166)
11/2011 → 02/2015

S 63 AMG (221)
03/2011 → 12/2013

SL 63 AMG (231)
01/2012 →

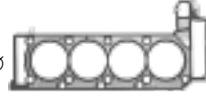
444.870

278 016 03 25
0,60 mm $\frac{2}{3}$ 98,9 Ø
L



444.600

278 016 07 20
0,60 mm $\frac{2}{3}$ 98,9 Ø
R














ZKS 648.370

278 016 01 69 (10x)
M 11x1,5x173
2x

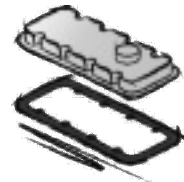
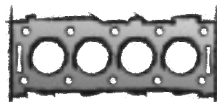
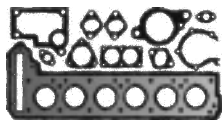


461.682

EL-Liq 74

| | | | | | |
|--|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96</p> | |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>592.730 278 142 05 80</p>  <p>592.720 278 142 04 80</p>  | <p>632.000 278 141 02 80 8x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96</p> | |

MERCEDES-BENZ



M 157.985

8 Cyl. **5461 ccm**
Cyl. 98,0 Ø

S 63 AMG (217)

04/2014 → 10/2017

S 63 AMG (222)

05/2013 → 05/2017

444.870

278 016 03 25
0,60 mm $\frac{\pm}{\pm}$ 98,9 Ø
L



444.600

278 016 07 20
0,60 mm $\frac{\pm}{\pm}$ 98,9 Ø
R



ZKS 648.370

278 016 01 69 (10x)
M 11x1,5x173
2x



461.682

EL-Liq 74

M 273.960-963/965-968

8 Cyl. **5461 ccm**
Cyl. 98,0 Ø

CL 500 (216)

06/2006 → 12/2013

CLK 500 (209)

06/2006 → 03/2010

CLS 500 (219)

04/2006 → 12/2010

E 500 (207)

01/2009 → 12/2016

E 500 (211)

04/2006 → 07/2009

G 500 (463)

05/2008 →

GL 500 (164)

09/2006 → 12/2012

ML 500 (164)

12/2007 → 12/2011

R 500 (251)

05/2007 → 12/2014

S 500 (221)

10/2005 → 12/2013

SL 500 (230)

03/2006 → 01/2012

ES⊕ **381.580**



CS **750.000**

535.740

273 016 17 20
1,10 mm $\frac{\pm}{\pm}$ 98,7 Ø
L



535.730

273 016 14 20
1,10 mm $\frac{\pm}{\pm}$ 98,7 Ø
R



ZKS 535.860

272 016 02 69 (10x)
M 11x1,5x170
2x



461.682

EL-Liq 74

M 273.969-971

8 Cyl. **5461 ccm**
Cyl. 98,0 Ø

E 500 (212)

01/2009 → 12/2011

G 500 (463)

05/2008 →

ES⊕ **381.580**



CS **750.000**

535.740

273 016 17 20
1,10 mm $\frac{\pm}{\pm}$ 98,7 Ø
L



535.730

273 016 14 20
1,10 mm $\frac{\pm}{\pm}$ 98,7 Ø
R



















ZKS 535.860

272 016 02 69 (10x)
M 11x1,5x170
2x



461.682

EL-Liq 74

| | | | | | |
|--|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>592.730 278 142 05 80</p>  <p>592.720 278 142 04 80</p>  | <p>632.000 278 141 02 80 8x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 928.450 002 990 20 17</p>  <p>PLASTIC</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96</p> | |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>891.900 273 142 01 80 2x</p>  | <p>582.910 273 141 08 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 651.090 ● 273 010 06 14 SP LD FPM 93 →10/2008 →Mot. 30300345</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96 10/2008→ Mot. 30300346→</p> | |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>891.900 273 142 01 80 2x</p>  | <p>582.910 273 141 08 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 430.600 273 010 08 14 SP FPM 96</p> | |

MERCEDES-BENZ



M 275.951/954

12 Cyl. **5513 ccm**
Cyl. 82,0 Ø

SL 600 (230)

04/2003 → 01/2012

906.140

275 016 02 20
L



906.150

275 016 03 20
R



M 275.950/953

M 285.950

12 Cyl. **5513 ccm**
Cyl. 82,0 Ø

CL 600 (215)

09/2002 → 03/2006

CL 600 (216)

05/2006 → 12/2013

S 600 (220)

09/2002 → 08/2005

S 600 (221)

12/2005 → 12/2013

906.140

275 016 02 20
L



906.150

275 016 03 20
R



M 117.967

8 Cyl. **5547 ccm**
Cyl. 96,5 Ø

450 SL (107)

09/1985 → 12/1989

ES

198.280

117 010 41 41
+116 016 13 21
L

764.361

117 016 14 20
L



ES

323.960

117 010 41 41
L

764.396

117 016 15 20
R



ES

198.270

117 010 42 41
+116 016 14 21
R

ES

323.951

117 010 42 41
R



CS*

835.250

incl. 191.701
incl. 191.698
116 010 26 06

SZ

764.787

191.698

















116 016 13 21
L



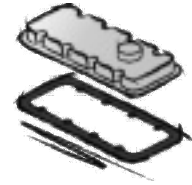
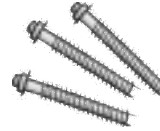
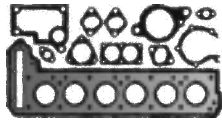
191.701


















116 016 14 21
R



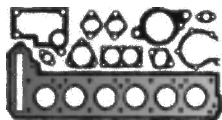
| | | | | | |
|--|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 905.360 137 050 00 58 2x</p> <p>403.730 000 053 56 58 FPM E 24x</p> <p>830.489 000 053 41 58 FPM A 12x</p> | <p>906.240 275 142 10 80 2x</p>  | <p>906.520 275 098 04 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> <p>N:← 906.180 275 997 03 46 ASW RD PTFE/FPM 32x47x8</p> | |
| <p>VAS 905.360 137 050 00 58 2x</p> <p>403.730 000 053 56 58 FPM E 24x</p> <p>830.489 000 053 41 58 FPM A 12x</p> | <p>906.240 275 142 10 80 2x</p>  | <p>906.520 275 098 04 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> <p>N:← 906.180 275 997 03 46 ASW RD PTFE/FPM 32x47x8</p> | |
| <p>VAS 814.954 117 050 03 67 2x</p> <p>814.882 000 053 35 58 FPM 16x</p> | <p>829.862 117 142 05 80 8x</p>  | <p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |



















MERCEDES-BENZ



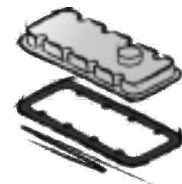
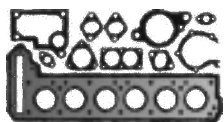
| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 814.954 117 050 03 67 2x</p> <p>814.882 000 053 35 58 FPM A 16x</p> | <p>829.862 117 142 05 80 8x</p>  | <p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p>  | <p>a) 763.366 117 014 03 22 ↑</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> | |
| | <p>004.550 137 142 00 80 12x</p>  | <p>006.740 137 141 06 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |
| <p>VAS 905.360 137 050 00 58 2x</p> <p>403.730 000 053 56 58 FPM E 24x</p> <p>830.489 000 053 41 58 FPM A 12x</p> | <p>906.240 275 142 10 80 2x</p>  | <p>906.520 275 098 04 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> <p>N:← 906.180 275 997 03 46 ASW RD PTFE/FPM 32x47x8</p> | |

















MERCEDES-BENZ



| | | | | | |
|--|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 905.360 137 050 00 58 2x</p> <p>403.730 000 053 56 58 FPM E 24x</p> <p>830.489 000 053 41 58 FPM A 12x</p> | <p>906.240 275 142 10 80 2x</p>  | <p>906.520 275 098 04 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> <p>N:← 906.180 275 997 03 46 ASW RD PTFE/FPM 32x47x8</p> | |
| <p>VAS 445.440 104 050 01 58 →Mot. 016879 2x</p> <p>VAS 413.960 104 050 02 58 Mot. 016880→ 2x</p> | <p>923.079 104 142 07 80 4x</p>  | <p>900.109 104 141 10 80 12x</p>  <p>914.047 120 141 02 80 2x</p>  | <p>a) 829.154 120 014 08 22 ↑ </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |
| <p>VAS 445.440 104 050 01 58 →Mot. 000346 2x</p> <p>VAS 413.960 104 050 02 58 Mot. 000347→ 2x</p> | <p>923.079 104 142 07 80 4x</p>  | <p>900.109 104 141 10 80 12x</p>  <p>914.047 120 141 02 80 2x</p>  | <p>a) 829.154 120 014 08 22 ↑ </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |

MERCEDES-BENZ



| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 413.960 104 050 02 58 2x</p> | <p>923.079 104 142 07 80 4x</p>  | <p>900.109 104 141 10 80 12x</p>  <p>914.047 120 141 02 80 2x</p>  | <p>a) 829.154 120 014 08 22 ↑ </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |
| <p>VAS 413.960 104 050 02 58 2x</p> | <p>923.079 104 142 07 80 4x</p>  | <p>900.109 104 141 10 80 12x</p>  <p>914.047 120 141 02 80 2x</p>  | <p>a) 829.154 120 014 08 22 ↑ </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |

**MERCEDES-
BENZ**



M 156.980

8 Cyl. **6208 ccm**
Cyl. 102,2 Ø

ML 63 AMG (164)

01/2006 → 12/2011

R 63 AMG (251)

02/2006 → 12/2010

ES⊕ **044.220**



CS* **047.270**

003.910

156 016 04 20
L



906.800

156 016 00 20
R



ZKS **906.610**

156 016 07 69 (10x)
M 11x1,5x175
2x



ZKHS **234.090**

156 016 25 21
L
→Mot. 60061249



AL



ZKHS **234.110**

159 016 01 21
L
Mot. 60061250→



PLASTIC

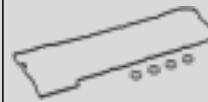


ZKHS **234.100**

156 016 24 21
R
→Mot. 60061249



AL

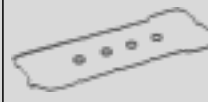


ZKHS **234.120**

159 016 02 21
R
Mot. 60061250→



PLASTIC



044.170

L
→Mot. 60061249



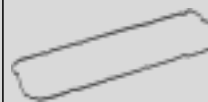
AL

031.720

159 016 01 21
L
Mot. 60061250→



PLASTIC



044.150











R
→Mot. 60061249



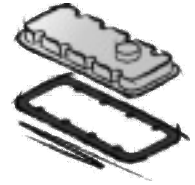
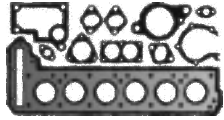
AL

031.730

159 016 02 21
R
Mot. 60061250→

| | | | | | |
|--|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>004.780 157 142 01 80 2x</p>  | <p>003.990 156 141 04 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |

**MERCEDES-
BENZ**



M 156.980

8 Cyl. **6208 ccm**
Cyl. 102,2 Ø

ML 63 AMG (164)

01/2006 → 12/2011

R 63 AMG (251)

02/2006 → 12/2010

ES⊕ **044.220**



CS* **047.270**

003.910

156 016 04 20
L



906.800

156 016 00 20
R



ZKS **906.610**

156 016 07 69 (10x)
M 11x1,5x175
2x



PLASTIC













173.030

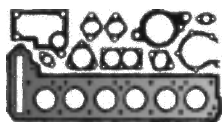
156 016 21 21
→Mot. 60061249
8x

172.300

159 016 00 21
Mot. 60061250→
8x

| | | | | | |
|--|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>004.780 157 142 01 80 2x</p>  | <p>003.990 156 141 04 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.840 incl. 115.100 111 997 03 30 M 14x1,5x33</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |

MERCEDES-BENZ



M 156.981-985

8 Cyl. **6208 ccm**
Cyl. 102,2 Ø

C 63 AMG (204)

02/2008 →

CL 63 AMG (216)

10/2006 → 12/2013

CLK 63 AMG (209)

04/2006 → 03/2010

CLS 63 AMG (219)

04/2006 → 12/2010

E 63 AMG (211)

03/2006 → 07/2009

E 63 AMG (212)

01/2009 → 12/2015

S 63 AMG (221)

10/2006 → 12/2013

SL 63 AMG (230)

03/2008 → 01/2012

ES⊕ **044.220**



CS* **047.270**

003.910

156 016 04 20
L



906.800

156 016 00 20
R



ZKS **906.610**

156 016 07 69 (10x)
M 11x1,5x175
2x



ZKHS **234.090**

156 016 25 21
L
→Mot. 60061249



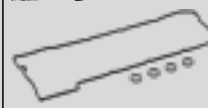
ZKHS **234.110**

159 016 01 21
L
Mot. 60061250→



ZKHS **234.100**

156 016 24 21
R
→Mot. 60061249



ZKHS **234.120**

159 016 02 21
R
Mot. 60061250→



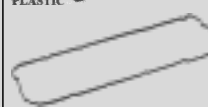
044.170

L
→Mot. 60061249



031.720

159 016 01 21
L
Mot. 60061250→








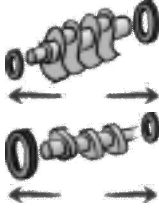




044.150

R
→Mot. 60061249

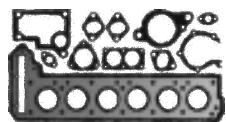


031.730

159 016 02 21
R
Mot. 60061250→

| | | | | | |
|--|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>004.780 157 142 01 80 2x</p>  | <p>003.990 156 141 04 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 111.104 007603 012106 CU A 12x18x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |

MERCEDES-BENZ



M 156.981-985

8 Cyl. 6208 ccm
Cyl. 102,2 Ø

C 63 AMG (204)

02/2008 →

CL 63 AMG (216)

10/2006 → 12/2013

CLK 63 AMG (209)

04/2006 → 03/2010

CLS 63 AMG (219)

04/2006 → 12/2010

E 63 AMG (211)

03/2006 → 07/2009

E 63 AMG (212)

01/2009 → 12/2015

S 63 AMG (221)

10/2006 → 12/2013

SL 63 AMG (230)

03/2008 → 01/2012

ES⊕ **044.220**



CS* **047.270**

003.910

156 016 04 20
L



906.800

156 016 00 20
R



ZKS **906.610**

156 016 07 69 (10x)
M 11x1,5x175
2x



PLASTIC



173.030

156 016 21 21
→ Mot. 60061249
8x

172.300

159 016 00 21
Mot. 60061250 →
8x

M 159.980

8 Cyl. 6208 ccm
Cyl. 102,2 Ø

SLS AMG (197)

03/2010 →

003.910

156 016 04 20
L



906.800

156 016 00 20
R



ZKS **906.610**

156 016 07 69 (10x)
M 11x1,5x175
2x



ZKHS **234.110**

159 016 01 21
L



PLASTIC



ZKHS **234.120**

159 016 02 21
R



PLASTIC



031.720

159 016 01 21
L



PLASTIC



031.730

159 016 02 21
R













PLASTIC

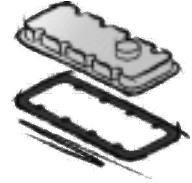
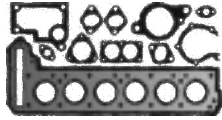


172.300

159 016 00 21
8x

| | | | | | |
|--|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | <p>004.780 157 142 01 80 2x</p>  | <p>003.990 156 141 04 80 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 111.104 007603 012106 CU A 12x18x1,5</p> | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |
| <p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p> | | | | <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> | |

**MERCEDES-
BENZ**



M 100.980-983






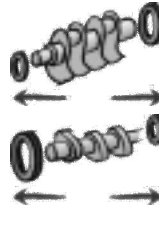



8 Cyl. **6332 ccm**
Cyl. 103,0 Ø

300 SEL 6.3 (109)
03/1968 → 08/1972
600 Pullmann
09/1964 → 01/1979

M 120.AMG

12 Cyl. **7291 ccm**
Cyl. 91,5 Ø

SL 73 AMG (129)
01/1999 → 12/2001

| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>b) 057.360 130 997 00 32 M 26x1,5x14</p> <p>b) 108.480 incl. 813.184 130 997 00 32 M 26x1,5x14</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p> | | |
| | | | <p>a) 829.154 120 014 08 22 ↑ </p> <p>b) 878.020 incl. 110.906 002 997 34 30 M 12x1,5x12</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> | <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p> | |



| MINI | ccm | kW | → | → | | |
|-------------------------------|-----|------|-----|---------|---------|---|
| Cabriolet Cooper | 3 | 1499 | 100 | 11/2014 | | B36 A15 A 694 B38 A15 A 696 |
| Cabriolet Cooper | 4 | 1598 | 85 | 04/2004 | 06/2015 | N12 B16 A 698 N16 B16 A 702 W10 B16 A |
| Cabriolet Cooper | 4 | 1598 | 88 | 12/2008 | 07/2010 | N12 B16 A 698 |
| Cabriolet Cooper | 4 | 1598 | 90 | 03/2010 | 06/2015 | N16 B16 A 698 |
| Cabriolet Cooper D | 3 | 1496 | 85 | 12/2014 | | B37 C15 A 694 |
| Cabriolet Cooper D | 4 | 1598 | 82 | 05/2009 | 11/2013 | N47 C16 A 700 |
| Cabriolet Cooper D | 4 | 1995 | 82 | 02/2011 | 05/2015 | N47 C20 A 704 |
| Cabriolet Cooper S | 4 | 1598 | 120 | 07/2004 | 06/2015 | N14 B16 A 698 N18 B16 A 700 W11 B16 A 702 |
| Cabriolet Cooper S | 4 | 1598 | 125 | 07/2004 | 12/2008 | N14 B16 A 698 W11 B16 A 702 |
| Cabriolet Cooper S | 4 | 1598 | 128 | 04/2008 | 07/2010 | N14 B16 A 698 N14 B16 AB |
| Cabriolet Cooper S | 4 | 1598 | 141 | 04/2008 | 07/2010 | N14 B16 A 698 N14 B16 AB |
| Cabriolet Cooper S | 4 | 1598 | 135 | 02/2010 | 06/2015 | N18 B16 A 700 |
| Cabriolet Cooper S | 4 | 1598 | 147 | 02/2010 | 06/2015 | N18 B16 A 700 |
| Cabriolet Cooper S | 4 | 1998 | 120 | 11/2014 | | B46 A20 A 704 B48 A20 A 706 |
| Cabriolet Cooper S | 4 | 1998 | 141 | 11/2014 | | B46 A20 A 704 B48 A20 A 706 |
| Cabriolet Cooper SD | 4 | 1995 | 105 | 06/2009 | 05/2015 | N47 C20 A 704 |
| Cabriolet Cooper SD | 4 | 1995 | 100 | 01/2011 | 05/2015 | N47 C20 A 704 |
| Cabriolet Cooper SD | 4 | 1995 | 120 | 05/2015 | 02/2018 | B47 C20 A 702 B47 C20 B |
| Cabriolet Cooper SD | 4 | 1995 | 125 | 05/2015 | | B47 C20 A 702 B47 C20 B |
| Cabriolet Cooper S JCW | 4 | 1998 | 155 | 11/2014 | | B46 A20 A 704 B48 A20 A 706 |
| Cabriolet JCW | 4 | 1598 | 155 | 07/2004 | 05/2015 | N14 B16 C 698 N18 B16 C 700 W11 B16 A 702 |
| Cabriolet JCW | 4 | 1998 | 170 | 05/2015 | | B48 A20 B 706 |
| Cabriolet One | 3 | 1198 | 75 | 06/2015 | 10/2017 | B38 A12 A 692 |
| Cabriolet One | 3 | 1499 | 75 | 11/2017 | | B38 A15 A 696 |
| Cabriolet One | 4 | 1598 | 66 | 07/2004 | 11/2007 | W10 B16 A 702 |
| Cabriolet One | 4 | 1598 | 72 | 09/2009 | 06/2015 | N16 B16 A 698 |
| Clubman Cooper | 3 | 1499 | 100 | 12/2014 | | B36 A15 A 694 B38 A15 A 696 |
| Clubman Cooper | 4 | 1598 | 88 | 10/2007 | 12/2013 | N12 B16 A 698 N16 B16 A |

| MINI | ccm | kW | → | → | | |
|-----------------------------|-----|------|-----|---------|---------|--|
| Clubman Cooper | 4 | 1598 | 85 | 03/2010 | 06/2014 | N16 B16 A 698 |
| Clubman Cooper | 4 | 1598 | 90 | 03/2010 | 06/2014 | N16 B16 A 698 |
| Clubman Cooper D | 4 | 1560 | 80 | 10/2007 | 02/2010 | 9HZ (DV6TED4) 696 |
| Clubman Cooper D | 4 | 1598 | 82 | 03/2010 | 06/2014 | N47 C16 A 700 |
| Clubman Cooper D | 4 | 1995 | 82 | 02/2011 | 06/2014 | N47 C20 A 704 |
| Clubman Cooper D | 4 | 1995 | 100 | 12/2014 | 02/2018 | B47 C20 A 702 B47 C20 B |
| Clubman Cooper D | 4 | 1995 | 110 | 12/2014 | | B47 C20 A 702 B47 C20 B |
| Clubman Cooper S | 4 | 1598 | 128 | 08/2007 | 07/2010 | N14 B16 A 698 N14 B16 AB |
| Clubman Cooper S | 4 | 1598 | 120 | 10/2007 | 06/2014 | N14 B16 A 698 N14 B16 AB 700 N18 B16 A |
| Clubman Cooper S | 4 | 1598 | 135 | 03/2010 | 06/2014 | N18 B16 A 700 |
| Clubman Cooper S | 4 | 1598 | 147 | 03/2010 | 06/2014 | N18 B16 A 700 |
| Clubman Cooper S | 4 | 1998 | 120 | 11/2014 | | B48 A20 A 704 B48 A20 F 706 |
| Clubman Cooper S | 4 | 1998 | 141 | 11/2014 | | B46 A20 A 704 B48 A20 A 706 B48 A20 F |
| Clubman Cooper SD | 4 | 1995 | 100 | 02/2011 | 06/2014 | N47 C20 A 704 |
| Clubman Cooper SD | 4 | 1995 | 105 | 02/2011 | 06/2014 | N47 C20 A 704 |
| Clubman Cooper SD | 4 | 1995 | 120 | 02/2015 | 02/2018 | B47 C20 A 702 B47 C20 B |
| Clubman Cooper SD | 4 | 1995 | 140 | 02/2015 | | B47 C20 A 702 B47 C20 B |
| Clubman Cooper SD | 4 | 1998 | 141 | 04/2015 | | B48 A20 A 704 |
| Clubman Cooper S JCW | 4 | 1598 | 141 | 10/2008 | 02/2010 | N14 B16 AB 698 |
| Clubman Cooper S JCW | 4 | 1998 | 155 | 11/2014 | | B46 A20 A 704 B48 A20 A 706 B48 A20 F |
| Clubman JCW | 4 | 1598 | 155 | 11/2007 | 06/2014 | N14 B16 C 698 N18 B16 C 700 |
| Clubman JCW | 4 | 1998 | 170 | 11/2016 | 06/2019 | B48 A20 B 706 |
| Clubman One | 4 | 1397 | 70 | 03/2009 | 02/2010 | N12 B14 A 694 |
| Clubman One | 3 | 1499 | 75 | 02/2015 | | B38 A15 A 696 |
| Clubman One | 4 | 1598 | 72 | 03/2010 | 06/2014 | N16 B16 A 698 |
| Clubman One D | 3 | 1496 | 85 | 02/2015 | | B37 C15 A 694 |
| Clubman One D | 4 | 1598 | 66 | 03/2010 | 06/2014 | N47 C16 A 700 |
| Clubvan Cooper | 4 | 1598 | 90 | 12/2012 | 06/2014 | N16 B16 A 698 |
| Clubvan Cooper D | 4 | 1598 | 82 | 12/2012 | 06/2014 | N47 C16 A 700 |
| Clubvan Cooper D | 4 | 1995 | 82 | 12/2012 | 06/2014 | N47 C20 A 704 |



MINI



| MINI | ccm | kW | → | → | | |
|--------------------------|-----|------|-----|---------|---------|---|
| Clubvan One | 4 | 1598 | 72 | 12/2012 | 06/2014 | N16 B16 A 698 |
| Cooper | 3 | 1499 | 100 | 09/2013 | | B36 A15 A 694 B38 A15 A 696 |
| Cooper | 4 | 1598 | 85 | 06/2001 | 11/2013 | N12 B16 A 698 N16 B16 A 702 W10 B16 A |
| Cooper | 4 | 1598 | 88 | 10/2006 | 02/2012 | N12 B16 A 698 N16 B16 A |
| Cooper | 4 | 1598 | 90 | 09/2009 | 11/2013 | N12 B16 A 698 N16 B16 A |
| Cooper D | 3 | 1496 | 85 | 10/2013 | | B37 C15 A 694 |
| Cooper D | 4 | 1560 | 80 | 11/2006 | 09/2010 | 9HZ (DV6TED4) 696 W16 D16 (9HZ) |
| Cooper D | 4 | 1598 | 82 | 06/2010 | 11/2013 | N47 C16 A 700 |
| Cooper D | 4 | 1995 | 82 | 02/2011 | 11/2013 | N47 C20 A 704 |
| Cooper S | 4 | 1598 | 120 | 03/2002 | 11/2013 | N18 B16 A 700 W11 B16 A 702 |
| Cooper S | 4 | 1598 | 125 | 07/2004 | 09/2006 | W11 B16 A 702 |
| Cooper S | 4 | 1598 | 128 | 10/2006 | 02/2010 | N14 B16 A 698 N14 B16 AB |
| Cooper S | 4 | 1598 | 135 | 03/2010 | 11/2013 | N18 B16 A 700 |
| Cooper S | 4 | 1998 | 120 | 09/2013 | | B48 A20 A 704 |
| Cooper S | 4 | 1998 | 141 | 09/2013 | | B46 A20 A 704 B48 A20 A 706 B48 A20 F |
| Cooper S | 4 | 1998 | 131 | 11/2020 | | B46 A20 A 704 B48 A20 A 706 B48 A20 F |
| Cooper SD | 4 | 1995 | 100 | 02/2011 | 11/2013 | N47 C20 A 704 |
| Cooper SD | 4 | 1995 | 105 | 02/2011 | 11/2013 | N47 C20 A 704 |
| Cooper SD | 4 | 1995 | 120 | 09/2013 | 10/2017 | B47 C20 A 702 B47 C20 B |
| Cooper SD | 4 | 1995 | 125 | 09/2013 | | B47 C20 A 702 B47 C20 B |
| Cooper S JCW | 4 | 1598 | 141 | 11/2006 | 02/2010 | N14 B16 A 698 N14 B16 AB |
| Cooper S JCW | 4 | 1998 | 155 | 09/2013 | | B46 A20 A 704 B48 A20 A 706 |
| Countryman Cooper | 3 | 1499 | 100 | 10/2016 | | B36 A15 A 694 B38 A15 A 696 |
| Countryman Cooper | 3 | 1499 | 165 | 01/2017 | | B38 A15 A 696 |
| Countryman Cooper | 3 | 1499 | 92 | 07/2020 | | B38 A15 A 696 |
| Countryman Cooper | 3 | 1499 | 162 | 07/2020 | | B38 A15 A 696 |
| Countryman Cooper | 4 | 1598 | 85 | 08/2010 | 10/2016 | N16 B16 A 698 |
| Countryman Cooper | 4 | 1598 | 88 | 08/2010 | 10/2016 | N16 B16 A 698 |

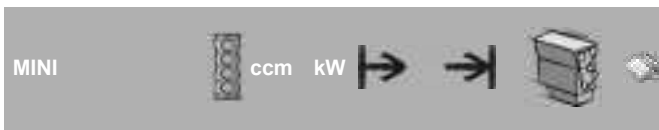
| MINI | ccm | kW | → | → | | |
|-----------------------------|-----|------|-----|---------|---------|---|
| Countryman Cooper | 4 | 1598 | 90 | 08/2010 | 10/2016 | N16 B16 A 698 N18 B16 A 700 |
| Countryman Cooper D | 4 | 1598 | 82 | 08/2010 | 10/2016 | N47 C16 A 700 |
| Countryman Cooper D | 4 | 1995 | 82 | 03/2011 | 10/2016 | N47 C20 A 704 |
| Countryman Cooper D | 4 | 1995 | 100 | 10/2016 | | B47 C20 A 702 B47 C20 B |
| Countryman Cooper D | 4 | 1995 | 110 | 10/2016 | | B47 C20 A 702 B47 C20 B |
| Countryman Cooper S | 4 | 1598 | 120 | 08/2010 | 10/2016 | N18 B16 A 700 |
| Countryman Cooper S | 4 | 1598 | 135 | 08/2010 | 10/2016 | N18 B16 A 700 |
| Countryman Cooper S | 4 | 1598 | 147 | 08/2010 | 10/2016 | N18 B16 A 700 |
| Countryman Cooper S | 4 | 1598 | 140 | 07/2014 | 10/2016 | N18 B16 A 700 |
| Countryman Cooper S | 4 | 1998 | 120 | 10/2016 | | B46 A20 A 704 B48 A20 A 706 |
| Countryman Cooper S | 4 | 1998 | 141 | 10/2016 | | B46 A20 A 704 B48 A20 A 706 |
| Countryman Cooper S | 4 | 1998 | 131 | 07/2020 | | B46 A20 A 704 B48 A20 A 706 B48 A20 F |
| Countryman Cooper SD | 4 | 1995 | 100 | 03/2011 | 10/2016 | N47 C20 A 704 |
| Countryman Cooper SD | 4 | 1995 | 105 | 03/2011 | 10/2016 | N47 C20 A 704 |
| Countryman Cooper SD | 4 | 1995 | 120 | 10/2016 | | B47 C20 A 702 B47 C20 B |
| Countryman Cooper SD | 4 | 1995 | 140 | 10/2016 | | B47 C20 A 702 B47 C20 B |
| Countryman JCW | 4 | 1598 | 155 | 09/2012 | 10/2016 | N18 B16 C 700 |
| Countryman JCW | 4 | 1598 | 160 | 11/2012 | 10/2016 | N18 B16 C 700 |
| Countryman JCW | 4 | 1998 | 170 | 03/2017 | 06/2019 | B48 A20 B 706 |
| Countryman One | 3 | 1499 | 75 | 07/2017 | | B38 A15 A 696 |
| Countryman One | 4 | 1598 | 72 | 08/2010 | 10/2016 | N16 B16 A 698 |
| Countryman One D | 3 | 1496 | 85 | 07/2017 | | B37 C15 A 694 |
| Countryman One D | 4 | 1598 | 66 | 08/2010 | 10/2016 | N47 C16 A 700 |
| Coupé Cooper | 4 | 1598 | 85 | 12/2010 | 04/2015 | N16 B16 A 698 |
| Coupé Cooper | 4 | 1598 | 90 | 12/2010 | 04/2015 | N16 B16 A 698 |
| Coupé Cooper | 4 | 1598 | 88 | 10/2014 | 05/2015 | N16 B16 A 698 |
| Coupé Cooper S | 4 | 1598 | 120 | 12/2010 | 04/2015 | N18 B16 A 700 |
| Coupé Cooper S | 4 | 1598 | 135 | 12/2010 | 04/2015 | N14 B16 A 698 N18 B16 A 700 |
| Coupé Cooper SD | 4 | 1995 | 100 | 12/2010 | 05/2015 | N47 C20 A 704 |
| Coupé Cooper SD | 4 | 1995 | 105 | 12/2010 | 05/2015 | N47 C20 A 704 |
| Coupé Cooper S JCW | 4 | 1598 | 147 | 12/2010 | 04/2015 | N18 B16 A 700 |

MINI

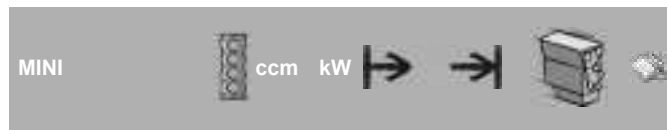
MINI



MINI



| MINI | ccm | kW | | | | | | |
|--------------------------|-----|------|-----|---------|---------|-------------------------------------|-------------------|--|
| Coupé JCW | 4 | 1598 | 155 | 12/2010 | 05/2015 | N14 B16 C N18 B16 C | 698 700 | |
| John Cooper Works | 4 | 1598 | 160 | 03/2006 | 11/2013 | N14 B16 C N18 B16 C W11 B16 A | 698 700 702 | |
| John Cooper Works | 4 | 1598 | 155 | 11/2007 | 11/2013 | N14 B16 C N18 B16 C | 698 700 | |
| John Cooper Works | 4 | 1998 | 170 | 03/2015 | | B46 A20 B B48 A20 B | 706 | |
| One | 3 | 1198 | 75 | 04/2014 | 10/2017 | B38 A12 A | 692 | |
| One | 3 | 1198 | 55 | 06/2014 | 10/2017 | B38 A12 A | 692 | |
| One | 4 | 1397 | 70 | 11/2006 | 03/2010 | N12 B14 A | 694 | |
| One | 4 | 1397 | 55 | 03/2009 | 03/2010 | N12 B14 A | 694 | |
| One | 4 | 1398 | 55 | 04/2003 | 09/2006 | W10 B14 A | 694 | |
| One | 3 | 1499 | 55 | 11/2017 | | B38 A15 A | 696 | |
| One | 3 | 1499 | 75 | 11/2017 | | B38 A15 A | 696 | |
| One | 4 | 1598 | 66 | 06/2001 | 09/2006 | W10 B16 A | 702 | |
| One | 4 | 1598 | 55 | 03/2010 | 11/2013 | N16 B16 A | 698 | |
| One | 4 | 1598 | 72 | 03/2010 | 11/2013 | N16 B16 A | 698 | |
| One D | 4 | 1364 | 55 | 06/2003 | 09/2006 | 1ND | 692 | |
| One D | 4 | 1364 | 65 | 06/2003 | 09/2006 | 1ND-TV W17 D14 (1ND) | 692 | |
| One D | 3 | 1496 | 70 | 02/2014 | | B37 C15 A | 694 | |
| One D | 4 | 1560 | 66 | 06/2009 | 07/2010 | 9HZ (DV6TED4) | 696 | |
| One D | 4 | 1598 | 66 | 07/2010 | 11/2013 | N47 C16 A | 700 | |
| Paceman Cooper | 4 | 1598 | 88 | 04/2012 | 09/2016 | N16 B16 A | 698 | |
| Paceman Cooper | 4 | 1598 | 90 | 04/2012 | 09/2016 | N16 B16 A N18 B16 A | 698 700 | |
| Paceman Cooper | 4 | 1598 | 85 | 07/2013 | 09/2016 | N16 B16 A | 698 | |
| Paceman Cooper D | 4 | 1598 | 82 | 04/2012 | 09/2016 | N47 C16 A | 700 | |
| Paceman Cooper D | 4 | 1995 | 82 | 03/2012 | 09/2016 | N47 C20 A | 704 | |
| Paceman Cooper S | 4 | 1598 | 120 | 03/2012 | 09/2016 | N18 B16 A | 700 | |
| Paceman Cooper S | 4 | 1598 | 135 | 03/2012 | 10/2016 | N18 B16 A | 700 | |
| Paceman Cooper S | 4 | 1598 | 140 | 03/2012 | 09/2016 | N18 B16 A | 700 | |
| Paceman Cooper SD | 4 | 1995 | 105 | 03/2012 | 09/2016 | N47 C20 A | 704 | |
| Paceman Cooper SD | 4 | 1995 | 100 | 04/2012 | 09/2016 | N47 C20 A | 704 | |
| Paceman JCW | 4 | 1598 | 155 | 09/2012 | 09/2016 | N18 B16 C | 700 | |
| Paceman JCW | 4 | 1598 | 160 | 03/2013 | 10/2016 | N18 B16 C | 700 | |
| Roadster Cooper | 4 | 1598 | 85 | 11/2011 | 04/2015 | N16 B16 A | 698 | |
| Roadster Cooper | 4 | 1598 | 90 | 11/2011 | 04/2015 | N16 B16 A | 698 | |



| MINI | ccm | kW | | | | | | |
|---------------------------|-----|------|-----|---------|---------|------------------------|------------|--|
| Roadster Cooper S | 4 | 1598 | 120 | 11/2011 | 04/2015 | N18 B16 A | 700 | |
| Roadster Cooper S | 4 | 1598 | 135 | 11/2011 | 04/2015 | N18 B16 A | 700 | |
| Roadster Cooper S | 4 | 1598 | 147 | 11/2011 | 04/2015 | N18 B16 A | 700 | |
| Roadster Cooper SD | 4 | 1995 | 100 | 11/2011 | 04/2015 | N47 C20 A | 704 | |
| Roadster Cooper SD | 4 | 1995 | 105 | 11/2011 | 04/2015 | N47 C20 A | 704 | |
| Roadster JCW | 4 | 1598 | 155 | 11/2011 | 04/2015 | N14 B16 C N18 B16 C | 698 700 | |
| S Works | 4 | 1598 | 149 | 11/2003 | 06/2005 | W11 B16 A | 702 | |
| Works | 4 | 1598 | 155 | 11/2003 | 09/2006 | W11 B16 A | 702 | |

MINI



MINI

MINI


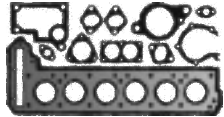
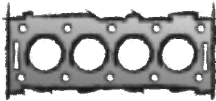

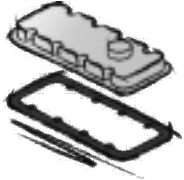



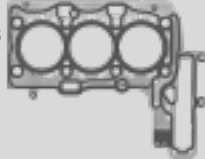





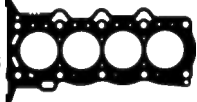
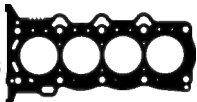
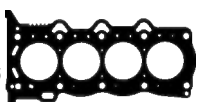

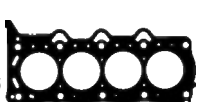

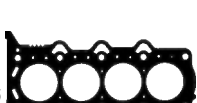


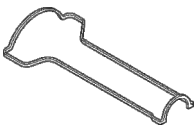














MINI


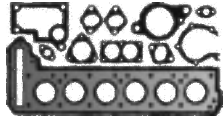
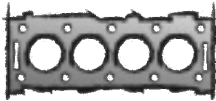

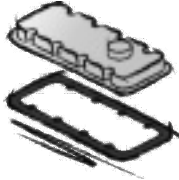

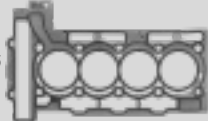
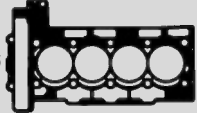

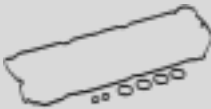



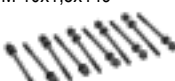



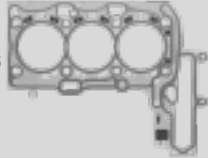
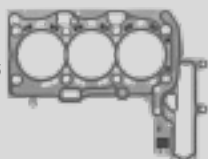
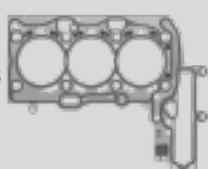


























| | | | |
|----------------------|---|------|-----|
| 1ND | 4 | 1364 | 692 |
| 1ND-TV | 4 | 1364 | 692 |
| 9HZ (DV6TED4) | 4 | 1560 | 696 |
| B36 A15 A | 3 | 1499 | 694 |
| B37 C15 A | 3 | 1496 | 694 |
| B38 A12 A | 3 | 1198 | 692 |
| B38 A15 A | 3 | 1499 | 696 |
| B46 A20 A | 4 | 1998 | 706 |
| B46 A20 B | 4 | 1998 | 706 |
| B47 C20 A | 4 | 1995 | 702 |
| B47 C20 B | 4 | 1995 | 702 |
| B48 A20 A | 4 | 1998 | 704 |
| B48 A20 B | 4 | 1998 | 706 |
| B48 A20 F | 4 | 1998 | 706 |
| N12 B14 A | 4 | 1397 | 694 |
| N12 B16 A | 4 | 1598 | 698 |
| N14 B16 A | 4 | 1598 | 698 |
| N14 B16 AB | 4 | 1598 | 698 |
| N14 B16 C | 4 | 1598 | 698 |
| N16 B16 A | 4 | 1598 | 698 |
| N18 B16 A | 4 | 1598 | 700 |
| N18 B16 B | 4 | 1598 | 700 |
| N18 B16 C | 4 | 1598 | 700 |
| N47 C16 A | 4 | 1598 | 700 |
| N47 C20 A | 4 | 1995 | 704 |
| W10 B14 A | 4 | 1398 | 694 |
| W10 B16 A | 4 | 1598 | 702 |
| W11 B16 A | 4 | 1598 | 702 |
| W16 D16 (9HZ) | 4 | 1560 | 696 |
| W17 D14 (1ND) | 4 | 1364 | 692 |


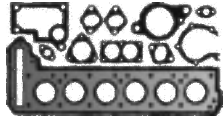
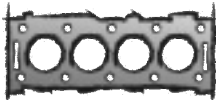

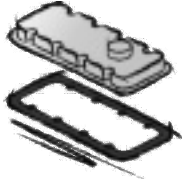









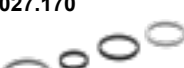






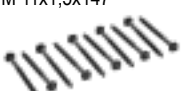












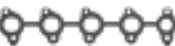




| <p>MINI</p>  |  |  |  |  |
|---|--|--|---|--|
| <p>B38 A12 A</p> <p>3 Cyl. 1198 ccm Cyl. 78,0 Ø</p> <p>Cabriolet One 06/2015 → 10/2017</p> <p>One 04/2014 → 10/2017</p> | <p>ES 648.620 </p> <p>ES 648.720 </p> <p>CS 702.520</p> <p>OKS 582.190 11 42 8 591 461 </p> | <p>577.710 0,70 mm $\frac{\pm}{\pm}$ 79 Ø →07/2015</p>  | <p>ZKS 572.630 11 12 8 644 674 (8x) M 11x188</p>  | <p>588.340 Flexfuel 11 12 8 618 515</p>  <p>588.350 11 12 8 618 514</p>  |
| <p>1ND 1ND-TV W17 D14 (1ND)</p> <p>4 Cyl. 1364 ccm Cyl. 73,0 Ø</p> <p>One D 06/2003 → 09/2006</p> | <p>ES⊕ 715.800 11 12 7 790 936 →09/2005 </p> <p>ES⊕ 717.520 11 12 7 799 380 09/2005→ </p> <p>CS* 715.810 11 11 7 799 379</p> | <p>574.200 11 12 7 790 954 0,95 mm $\frac{\pm}{\pm}$ 74,5 Ø 3 ▽ →09/2005</p>  <p>574.210 11 12 7 790 955 1,00 mm $\frac{\pm}{\pm}$ 74,5 Ø 4 ▽ →09/2005</p>  <p>574.220 11 12 7 790 956 1,05 mm $\frac{\pm}{\pm}$ 74,5 Ø 5 ▽ →09/2005</p>  <p>699.210 11 12 7 799 381 1,05 mm $\frac{\pm}{\pm}$ 74,5 Ø 1 ▽ 09/2005→</p>  <p>699.180 11 12 7 799 382 1,10 mm $\frac{\pm}{\pm}$ 74,5 Ø 2 ▽ 09/2005→</p>  <p>699.260 11 17 7 799 383 1,15 mm $\frac{\pm}{\pm}$ 74,5 Ø 3 ▽ 09/2005→</p>  <p>700.260 11 12 7 799 384 1,20 mm $\frac{\pm}{\pm}$ 74,5 Ø 4 ▽ 09/2005→</p>  <p>700.270 11 12 7 799 385 1,25 mm $\frac{\pm}{\pm}$ 74,5 Ø 5 ▽ 09/2005→</p>  | <p>ZKS 728.080 11 12 7 790 944 (10x) M 12x1,75x180</p>  | <p>473.520 11 12 7 792 374</p>  |


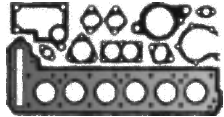
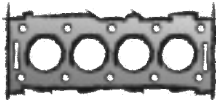

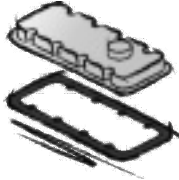

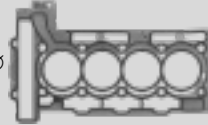
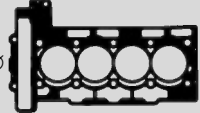





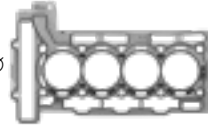
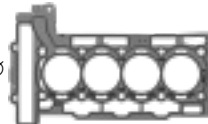
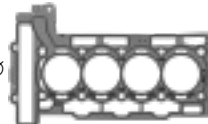


| | | | | | |
|---|---|---|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 308.970 11 34 0 038 719 FPM E</p> <p>VAS 308.630 11 34 0 038 720 FPM A</p> | <p>077.363 11 65 7 618 035</p>  | <p>572.700 11 61 7 633 493 3x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p> | <p>K:→ 586.550 11 14 8 602 594 ASW LD PTFE 90x104x8,5</p> | <p>TLS 648.640</p> |
| <p>VAS 558.850 11 34 7 791 053</p> | <p>574.320 11 65 7 791 076</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 952.850 M 12x1,25x11</p> <p>b) 111.600 CU A 12x20x1,5</p> | <p>K:← 694.300 AS RD FPM 38x50x6</p> <p>K:→ 575.450 11 14 7 790 960 ASW LD FPM 75x107x8</p> | <p>TLS 731.170 →09/2005</p>  <p>TLS 731.160 09/2005→</p>  |












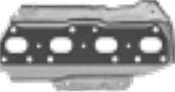




| MINI  |  |  |  |  |
|---|--|--|---|---|
| N12 B14 A 4 Cyl. 1397 ccm Cyl. 77,0 Ø Clubman One 03/2009 → 02/2010 One 11/2006 → 03/2010 | ES⊕ 898.110 11 12 0 427 689  CS* 390.440 | 729.050 11 12 7 595 139 0,90 mm $\frac{\pm}{\text{mm}}$ 78 Ø  295.930 11 12 7 570 860 1,20 mm $\frac{\pm}{\text{mm}}$ 78 Ø  | ZKS 426.830 11 12 7 560 274 M 10x1,5x150,5 M8x1,25/35/95,3  | ZKHS 898.100 11 12 7 567 877  |
| W10 B14 A 4 Cyl. 1398 ccm Cyl. 77,0 Ø One 04/2003 → 09/2006 | ES⊕ 486.070 11 12 7 508 545  ES⊕ 574.310 11 12 7 508 545 CS* 903.580 11 11 7 508 534 →07/2004 CS* 903.590 11 11 0 147 562 07/2004→ | 486.060 11 12 7 508 543 0,65 mm $\frac{\pm}{\text{mm}}$  512.220 11 12 7 504 544 0,95 mm $\frac{\pm}{\text{mm}}$  | ZKS 374.230 07 13 1 487 226 (10x) M 10x1,5x149  | ZKHS 498.990 485.910 11 12 1 485 838  |
| B37 C15 A 3 Cyl. 1496 ccm Cyl. 84,0 Ø Cabriolet Cooper D 12/2014 → Clubman One D 02/2015 → Cooper D 10/2013 → Countryman One D 07/2017 → One D 02/2014 → | ES 648.050  CS 648.080 OKS 582.190 11 42 8 591 461  | 597.110 11 12 8 511 227 0,98 mm $\frac{\pm}{\text{mm}}$ 84 Ø 1 ⊗  597.120 11 12 8 511 228 1,08 mm $\frac{\pm}{\text{mm}}$ 84 Ø 2 ⊗  597.130 11 12 8 511 229 1,18 mm $\frac{\pm}{\text{mm}}$ 84 Ø 3 ⊗  | ZKS 593.520 11 12 8 511 621 (8x) M 12x1,5x200  | ZKHS 449.650 11 12 8 583 292  |
| B36 A15 A 3 Cyl. 1499 ccm Cyl. 82,0 Ø Cabriolet Cooper 11/2014 → Clubman Cooper 12/2014 → Cooper 09/2013 → Countryman Cooper 10/2016 → | ES 793.120   CS 702.520 OKS 582.190 11 42 8 591 461  | | ZKS 572.630 11 12 8 644 674 (8x) M 11x188  | |


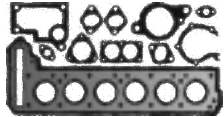
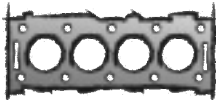

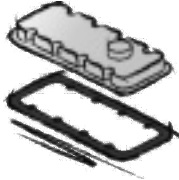



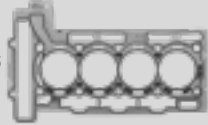
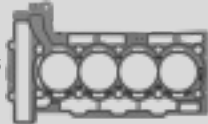

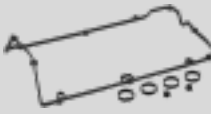




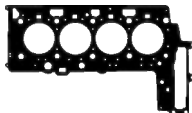

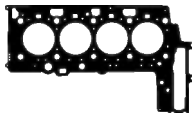


| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 747.210 11 34 0 033 950 FPM</p> | <p>174.981 18 40 7 563 111</p>  | <p>895.440 11 61 7 528 173 4x</p>  | <p>a) 387.880 11 13 7 565 928</p>  <p>b) 523.470 incl. 813.052 M 16x1,5x16</p> <p>b) 813.052 11 13 7 546 275 CU C 16x22x2</p> | <p>K:← 004.450 11 11 7 568 264 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 11 11 7 568 263 ASW LD PTFE/ACM 85x105x8</p> | |
| <p>VAS 191.420 11 34 0 029 571</p> | <p>012.280 11 62 1 174 968</p>  | <p>486.040 11 61 1 487 208 4x</p>  | <p>a) 485.960 11 13 1 487 221</p>  <p>b) 298.480 11 13 7 513 050 M 14x1,5x18</p> | <p>K:← 583.050 11 11 1 485 171 AS RD FPM 32x45x6</p> <p>K:→ 902.760 11 11 1 492 244 A/BS LD FPM 91x111x9</p> | |
| <p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 12x</p> | <p>077.382 11 62 8 511 758</p>  | <p>593.390 11 61 8 571 001 3x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p> | <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p> | <p>TLS 568.870</p>  |
| <p>VAS 308.970 11 34 0 038 719 FPM E</p> <p>VAS 308.630 11 34 0 038 720 FPM A</p> | <p>077.413 11 62 8 607 013</p>  <p>586.331 11 65 8 631 699</p> <p>586.492 11 62 8 631 898 Euro 6</p> | <p>572.700 11 61 7 633 493 3x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p> | <p>K:→ 586.550 11 14 8 602 594 ASW LD PTFE 90x104x8,5</p> | |
















| <p>MINI</p>  |  |  |  |  |
|--|--|--|---|--|
| <p>B38 A15 A</p> <p>3 Cyl. 1499 ccm Cyl. 82,0 Ø</p> <p>Cabriolet Cooper 11/2014 →</p> <p>Cabriolet One 11/2017 →</p> <p>Clubman Cooper 12/2014 →</p> <p>Clubman One 02/2015 →</p> <p>Cooper 09/2013 →</p> <p>Countryman Cooper 10/2016 →</p> <p>Countryman One 07/2017 →</p> <p>One 11/2017 →</p> | <p>ES 793.120</p>   <p>CS 702.520</p> <p>OKS 582.190 11 42 8 591 461</p>  | | <p>ZKS 572.630 11 12 8 644 674 (8x) M 11x188</p>  | <p>588.340 Flexfuel 11 12 8 618 515</p>  |
| <p>9HZ (DV6TED4) W16 D16 (9HZ)</p> <p>4 Cyl. 1560 ccm Cyl. 75,0 Ø</p> <p>Clubman Cooper D 10/2007 → 02/2010</p> <p>Cooper D 11/2006 → 09/2010</p> <p>One D 06/2009 → 07/2010</p> | <p>S⊕* 456.780</p>  <p>S⊕* 726.090</p>   <p>ES⊕ 569.410</p>  <p>CS* 030.780</p> <p>OKS 027.170</p>  <p>OKS 747.080</p>  | <p>569.812 11 12 7 805 931</p>  <p>0,533 mm → 0,634 mm</p> <p>1,25 mm $\frac{\pm}{\pm}$ 76 Ø 2 ⊗ 2 ∇</p> <p>569.822 11 12 7 805 932</p>  <p>0,635 mm → 0,684 mm</p> <p>1,30 mm $\frac{\pm}{\pm}$ 76 Ø 3 ⊗ 3 ∇</p> <p>569.802 11 12 7 805 933</p>  <p>0,685 mm → 0,734 mm</p> <p>1,35 mm $\frac{\pm}{\pm}$ 76 Ø 1 ⊗ 1 ∇</p> <p>569.832 11 12 7 805 934</p>  <p>0,735 mm → 0,784 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 76 Ø 4 ⊗ 4 ∇</p> <p>569.842 11 12 7 805 935</p>  <p>0,785 mm → 0,886 mm</p> <p>1,45 mm $\frac{\pm}{\pm}$ 76 Ø 5 ⊗ 5 ∇</p> | <p>ZKS 330.390 11 12 7 805 936 (10x) M 11x1,5x147</p>  | <p>375.510 11 12 7 805 927</p>  |


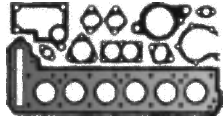
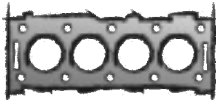

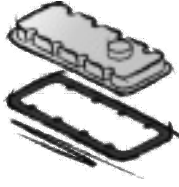



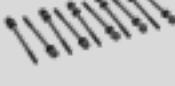

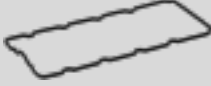












| | | | | | |
|---|--|--|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 308.970 11 34 0 038 719 FPM E</p> <p>VAS 308.630 11 34 0 038 720 FPM A</p> | <p>077.413 11 62 8 607 013</p>  <p>586.331 11 65 8 631 699</p> <p>586.492 11 62 8 631 898 Euro 6</p> | <p>572.700 11 61 7 633 493 3x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p> | <p>K:→ 586.550 11 14 8 602 594 ASW LD PTFE 90x104x8,5</p> | <p>TLS 648.640</p> |
| <p>262.650 11 34 7 805 970 FPM 16x</p> | <p>761.041 11 62 7 806 008</p>  | <p>AAS 429.040</p>  <p>389.041 11 61 7 805 029 4x</p>  <p>389.121 11 61 7 805 028 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 11 13 7 543 584 M 10x1,25x13</p> <p>b) 108.502 11 13 7 804 900 CU A 10x21x2,1</p> | <p>K:← 026.750 11 11 7 805 945 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 11 11 7 805 946 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 11 31 7 805 964 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 714.600</p>  |



















| MINI  |  |  |  |  |
|---|---|--|---|---|
| N12 B16 A N16 B16 A 4 Cyl. 1598 ccm Cyl. 77,0 Ø Cabriolet Cooper 12/2008 → 06/2015 Cabriolet One 09/2009 → 06/2015 Clubman Cooper 10/2007 → 06/2014 Clubman One 03/2010 → 06/2014 Clubvan Cooper 12/2012 → 06/2014 Clubvan One 12/2012 → 06/2014 Cooper 09/2006 → 11/2013 Countryman Cooper 08/2010 → 10/2016 Countryman One 08/2010 → 10/2016 Coupé Cooper 12/2010 → 05/2015 One 03/2010 → 11/2013 Paceman Cooper 04/2012 → 09/2016 Roadster Cooper 11/2011 → 04/2015 | ES⊕ 898.110 11 12 0 427 689  CS* 390.440 →11/2012 CS* 390.500 12/2012→ | 729.050 11 12 7 595 139 0,90 mm $\frac{3}{8}$ 78 Ø  295.930 11 12 7 570 860 1,20 mm $\frac{3}{8}$ 78 Ø  | ZKS 426.830 11 12 7 560 274 M 10x1,5x150,5 M8x1,25/35/95,3  | ZKHS 898.100 11 12 7 567 877  |
| N14 B16 A/AB/C 4 Cyl. 1598 ccm Cyl. 77,0 Ø Cabriolet Cooper S 10/2007 → 06/2015 Cabriolet JCW 08/2008 → 05/2015 Clubman Cooper S 08/2007 → 06/2014 Clubman Cooper S JCW 10/2008 → 02/2010 Clubman JCW 11/2007 → 06/2014 Cooper S 10/2006 → 02/2010 Cooper S JCW 11/2006 → 02/2010 Coupé Cooper S 12/2010 → 04/2015 Coupé JCW 12/2010 → 05/2015 John Cooper Works 11/2007 → 11/2013 Roadster JCW 11/2011 → 04/2015 | ES⊕ 335.300 11 12 0 427 690  ES⊕ 376.320 11 12 0 427 690 CS* 376.330 →11/2012 CS* 387.650 11/2012→ OKS 846.110 11 42 8 643 747  OKS 375.640 11 42 7 557 010 →01/2015  | 729.040 ● 11 12 7 595 138 0,90 mm $\frac{3}{8}$ 78 Ø  729.041 0,90 mm $\frac{3}{8}$ 78 Ø  295.750 ● 11 12 7 586 908 1,20 mm $\frac{3}{8}$ 78 Ø  295.751 1,20 mm $\frac{3}{8}$ 78 Ø | ZKS 426.830 11 12 7 560 274 M 10x1,5x150,5 M8x1,25/35/95,3  | ZKHS 384.680 11 12 7 572 851  |


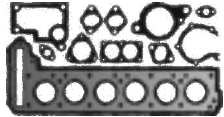
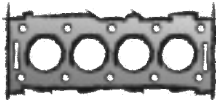

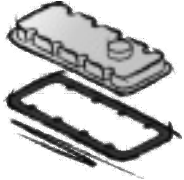




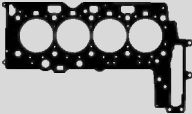

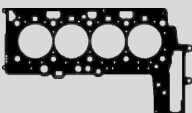
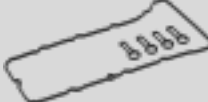


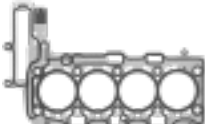


| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 747.210 11 34 0 033 950 FPM</p> | <p>174.981 18 40 7 563 111</p>  | <p>895.440 11 61 7 528 173 4x</p>  | <p>a) 387.880 11 13 7 565 928</p>  <p>b) 523.470 incl. 813.052 M 16x1,5x16</p> <p>b) 813.052 11 13 7 546 275 CU C 16x22x2</p> | <p>K:← 004.450 11 11 7 568 264 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 11 11 7 568 263 ASW LD PTFE/ACM 85x105x8</p> | |
| <p>VAS 747.210 11 34 0 033 950 FPM</p> | <p>718.012 11 62 7 626 106</p>  | <p>AAS 893.650 11 61 7 528 340 (4x)</p>  <p>893.600 11 61 7 528 340 4x</p>  | <p>a) 387.880 11 13 7 565 928</p>  <p>b) 523.470 incl. 813.052 M 16x1,5x16</p> <p>b) 813.052 11 13 7 546 275 CU C 16x22x2</p> | <p>K:← 004.450 11 11 7 568 264 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 11 11 7 568 263 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |













| MINI  |  |  |  |  |
|---|---|---|---|---|
| N18 B16 A-C 4 Cyl. 1598 ccm Cyl. 77,0 Ø Cabriolet Cooper S 10/2007 → 06/2015 Cabriolet JCW 08/2008 → 05/2015 Clubman Cooper S 10/2007 → 06/2014 Clubman JCW 11/2007 → 06/2014 Cooper S 03/2010 → 11/2013 Countryman Cooper 11/2012 → 10/2016 Countryman Cooper S 08/2010 → 10/2016 Countryman JCW 09/2012 → 10/2016 Coupé Cooper S 12/2010 → 04/2015 Coupé Cooper S JCW 12/2010 → 04/2015 Coupé JCW 12/2010 → 05/2015 John Cooper Works 11/2007 → 11/2013 Paceman Cooper 11/2012 → 09/2016 Paceman Cooper S 03/2012 → 10/2016 Paceman JCW 09/2012 → 10/2016 Roadster Cooper S 11/2011 → 04/2015 Roadster JCW 11/2011 → 04/2015 | ES⊕ 456.560  CS* 376.330 →11/2012 CS* 387.650 11/2012→ OKS 846.110 11 42 8 643 747  OKS 375.640 11 42 7 557 010 →01/2015  | 729.040 ● 11 12 7 595 138 0,90 mm $\frac{3}{32}$ 78 Ø  729.041 0,90 mm $\frac{3}{32}$ 78 Ø 295.750 ● 11 12 7 586 908 1,20 mm $\frac{1}{8}$ 78 Ø  295.751 1,20 mm $\frac{1}{8}$ 78 Ø | ZKS 426.830 11 12 7 560 274 M 10x1,5x150,5 M8x1,25/35/95,3  | ZKHS 298.220 11 12 7 582 400  |
| N47 C16 A 4 Cyl. 1598 ccm Cyl. 78,0 Ø Cabriolet Cooper D 05/2009 → 11/2013 Clubman Cooper D 03/2010 → 06/2014 Clubman One D 03/2010 → 06/2014 Clubvan Cooper D 12/2012 → 06/2014 Cooper D 06/2010 → 11/2013 Countryman Cooper D 08/2010 → 10/2016 Countryman One D 08/2010 → 10/2016 One D 07/2010 → 11/2013 Paceman Cooper D 04/2012 → 09/2016 | ES⊕ 456.080  CS* 397.140 | 138.111 11 12 8 509 149  → 0,420 mm 0,95 mm $\frac{3}{32}$ 78,7 Ø 1 ⊗  138.121 11 12 8 509 150  → 0,530 mm 1,05 mm $\frac{1}{16}$ 78,7 Ø 2 ⊗  138.131 11 12 8 509 151  → 0,680 mm 1,15 mm $\frac{1}{8}$ 78,7 Ø 3 ⊗  | ZKS 233.370 11 12 8 511 621 (10x) M 12x1,5x200  | ZKHS 249.750 11 12 8 511 814  |


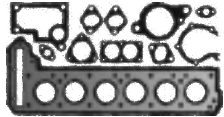
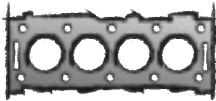

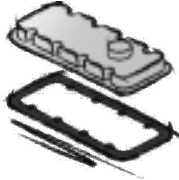


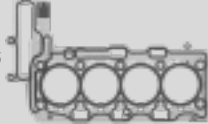

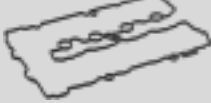

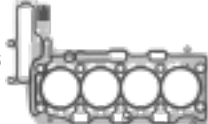


| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 747.210 11 34 0 033 950 FPM</p> | <p>718.012 11 62 7 626 106</p>  | <p>AAS 893.650 11 61 7 528 340 (4x)</p>  <p>893.600 11 61 7 528 340 4x</p>  | <p>a) 387.880 11 13 7 565 928</p>  <p>b) 523.470 incl. 813.052 M 16x1,5x16</p> <p>b) 813.052 11 13 7 546 275 CU C 16x22x2</p> | <p>K:← 004.450 11 11 7 568 264 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 11 11 7 568 263 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |
| <p>VAS 530.070 11 34 7 807 347 539.420 FPM 16x</p> | <p>503.721 11 61 8 509 783 2x</p>  | | <p>a) 030.793 Dirko HT</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p> | <p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p> | <p>TLS 455.920</p>  |






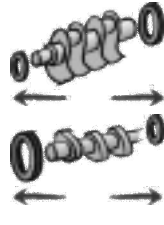




| MINI  |  |  |  |  |
|---|---|--|--|--|
| W10 B16 A 4 Cyl. 1598 ccm Cyl. 77,0 Ø Cabriolet Cooper 04/2004 → 07/2008 Cabriolet One 07/2004 → 11/2007 Cooper 06/2001 → 09/2006 One 06/2001 → 09/2006 | ES⊕ 486.070 11 12 7 508 545  ES⊕ 574.310 11 12 7 508 545 CS* 903.580 11 11 7 508 534 →07/2004 CS* 903.590 11 11 0 147 562 07/2004→ | 486.060 11 12 7 508 543 0,65 mm $\frac{2}{3}$  512.220 11 12 7 504 544 0,95 mm $\frac{2}{3}$  | ZKS 374.230 07 13 1 487 226 (10x) M 10x1,5x149  | ZKHS 498.990  485.910 11 12 1 485 838  |
| W11 B16 A 4 Cyl. 1598 ccm Cyl. 77,0 Ø Cabriolet Cooper S 07/2004 → 11/2007 Cabriolet JCW 07/2004 → 11/2007 Cooper S 03/2002 → 09/2006 John Cooper Works 03/2006 → 09/2006 S Works 11/2003 → 06/2005 Works 11/2003 → 09/2006 | ES⊕ 236.300 ES⊕ 369.820 11 12 0 147 561  CS* 903.590 11 11 0 147 562 | 486.060 11 12 7 508 543 0,65 mm $\frac{2}{3}$  512.220 11 12 7 504 544 0,95 mm $\frac{2}{3}$  | ZKS 374.230 07 13 1 487 226 (10x) M 10x1,5x149  | ZKHS 498.990  485.910 11 12 1 485 838  |
| B47 C20 A 4 Cyl. 1995 ccm Cyl. 84,0 Ø Cabriolet Cooper SD 05/2015 → Clubman Cooper D 12/2014 → Clubman Cooper SD 02/2015 → Cooper SD 09/2013 → Countryman Cooper D 10/2016 → Countryman Cooper SD 10/2016 → | ES 648.160  CS* 648.340 OKS 582.190 11 42 8 591 461  | 172.891 11 12 8 513 699 1,45 mm $\frac{2}{3}$ 85 Ø 1 ⊗ 173.011 1,55 mm $\frac{2}{3}$ 85 Ø 2 ⊗ 173.021 11 12 8 513 701 1,65 mm $\frac{2}{3}$ 85 Ø 3 ⊗ | ZKS 233.370 11 12 8 511 621 (10x) M 12x1,5x200  | ZKHS 597.000 11 12 8 583 293 |
| B47 C20 B 4 Cyl. 1995 ccm Cyl. 84,0 Ø Cabriolet Cooper SD 05/2015 → Clubman Cooper D 12/2014 → Clubman Cooper SD 02/2015 → Cooper SD 09/2013 → 10/2017 Countryman Cooper D 10/2016 → Countryman Cooper SD 10/2016 → | ES⊕ 648.450  CS* 648.340 OKS 582.190 11 42 8 591 461  | 172.891 11 12 8 513 699 1,45 mm $\frac{2}{3}$ 85 Ø 1 ⊗ 173.011 1,55 mm $\frac{2}{3}$ 85 Ø 2 ⊗ 173.021 11 12 8 513 701 1,65 mm $\frac{2}{3}$ 85 Ø 3 ⊗ | ZKS 233.370 11 12 8 511 621 (10x) M 12x1,5x200  | ZKHS 597.000 11 12 8 583 293 |

| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 191.420 11 34 0 029 571</p> | <p>012.280 11 62 1 174 968</p>  | <p>486.040 11 61 1 487 208 4x</p>  | <p>a) 485.960 11 13 1 487 221</p>  <p>b) 298.480 11 13 7 513 050 M 14x1,5x18</p> | <p>K:← 583.050 11 11 1 485 171 AS RD FPM 32x45x6</p> <p>K:→ 902.760 11 11 1 492 244 A/BS LD FPM 91x111x9</p> | |
| <p>VAS 191.420 11 34 0 029 571</p> | <p>012.280 11 62 1 174 968</p>  | <p>215.240 11 61 1 173 671</p>  | <p>a) 485.960 11 13 1 487 221</p>  <p>b) 298.480 11 13 7 513 050 M 14x1,5x18</p> | <p>K:← 583.050 11 11 1 485 171 AS RD FPM 32x45x6</p> <p>K:→ 902.760 11 11 1 492 244 A/BS LD FPM 91x111x9</p> | |
| <p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p> | <p>503.721 11 61 8 509 783 2x</p>  | <p>593.390 11 61 8 571 001 4x</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p> | <p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p> | |
| <p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p> | <p>503.721 11 61 8 509 783 2x</p>  | <p>593.390 11 61 8 571 001 4x</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p> | <p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p> | |

| <p>MINI</p>  |  |  |  |  |
|--|--|---|---|--|
| <p>N47 C20 A</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Cabriolet Cooper D 02/2011 → 05/2015</p> <p>Cabriolet Cooper SD 06/2009 → 05/2015</p> <p>Clubman Cooper D 02/2011 → 06/2014</p> <p>Clubman Cooper SD 02/2011 → 06/2014</p> <p>Clubvan Cooper D 12/2012 → 06/2014</p> <p>Cooper D 02/2011 → 11/2013</p> <p>Cooper SD 02/2011 → 11/2013</p> <p>Countryman Cooper D 03/2011 → 10/2016</p> <p>Countryman Cooper SD 03/2011 → 10/2016</p> <p>Coupé Cooper SD 12/2010 → 05/2015</p> <p>Paceman Cooper D 03/2012 → 09/2016</p> <p>Paceman Cooper SD 03/2012 → 09/2016</p> <p>Roadster Cooper SD 11/2011 → 04/2015</p> | <p>ES⊕ 455.930</p>  <p>CS* 397.140</p> | <p>575.051 11 12 8 509 146  → 0,920 mm 1,45 mm $\frac{\pm}{\pm}$ 84,7 Ø 1 ⊗</p> <p>019.321 11 12 8 509 147  → 1,030 mm 1,55 mm $\frac{\pm}{\pm}$ 84,7 Ø 2 ⊗</p> <p>019.331 11 12 8 509 148  → 1,180 mm 1,65 mm $\frac{\pm}{\pm}$ 84,7 Ø 3 ⊗</p>    | | <p>ZKHS 249.750 11 12 8 511 814</p>  |
| <p>B48 A20 A</p> <p>4 Cyl. 1998 ccm Cyl. 82,0 Ø</p> <p>Cabriolet Cooper S 11/2014 →</p> <p>Cabriolet Cooper S JCW 11/2014 →</p> <p>Clubman Cooper S 11/2014 →</p> <p>Clubman Cooper SD 04/2015 →</p> <p>Clubman Cooper S JCW 11/2014 →</p> <p>Cooper S 09/2013 →</p> <p>Cooper S JCW 09/2013 →</p> <p>Countryman Cooper S 10/2016 →</p> | <p>ES 648.130</p>  <p>CS* 794.660</p> <p>OKS 582.190 11 42 8 591 461</p>  | <p>597.140 11 12 8 627 107 0,70 mm $\frac{\pm}{\pm}$ 82 Ø →07/2015</p> <p>597.150 11 12 8 627 108 1,00 mm $\frac{\pm}{\pm}$ 82 Ø →07/2015</p> <p>796.280 11 12 8 654 272 0,70 mm $\frac{\pm}{\pm}$ 82 Ø 07/2015→</p>  <p>597.170 11 12 8 654 273 1,00 mm $\frac{\pm}{\pm}$ 82 Ø 07/2015→</p> | <p>ZKS 577.230 11 12 8 644 674 (10x) M 11x1,5x88</p>  | <p>593.300 11 12 8 618 519</p>  |

| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p> | <p>503.721 11 61 8 509 783 2x</p>  | | <p>a) 030.793 Dirko HT</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p> | <p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p> | <p>TLS 455.920</p>  |
| <p>VAS 308.970 11 34 0 038 719 FPM →06/2015 2x</p> <hr/> <p>06/2015→ E 1x</p> <p>VAS 308.630 11 34 0 038 720 FPM 06/2015→ A 1x</p> | <p>077.394 11 62 7 617 523</p>  <p>588.371 11 62 8 642 774 B48C</p>  <p>592.380 11 65 8 631 900</p> | <p>572.700 11 61 7 633 493 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p> | <p>K:← 575.970 11 11 8 604 931 ASW RD PTFE/ACM 55x68x8</p> <p>K:→ 586.550 11 14 8 602 594 ASW LD PTFE 90x104x8,5</p> | |

| MINI  |  |  |  |  |
|--|--|--|---|--|
| B46 A20 A/B B48 A20 B 4 Cyl. 1998 ccm Cyl. 82,0 Ø Cabriolet Cooper S 11/2014 → Cabriolet Cooper S JCW 11/2014 → Cabriolet JCW 05/2015 → Clubman Cooper S 11/2014 → Clubman Cooper S JCW 11/2014 → 06/2018 Clubman JCW 11/2016 → 06/2019 Cooper S 09/2013 → Cooper S JCW 09/2013 → Countryman Cooper S 10/2016 → Countryman JCW 03/2017 → 06/2019 John Cooper Works 03/2015 → | ES 648.130  CS* 794.660 OKS 582.190 11 42 8 591 461  | 597.140 11 12 8 627 107 0,70 mm $\frac{3}{4}$ 82 Ø →07/2015 597.150 11 12 8 627 108 1,00 mm $\frac{3}{4}$ 82 Ø →07/2015 796.280 11 12 8 654 272 0,70 mm $\frac{3}{4}$ 82 Ø 07/2015 →  597.170 11 12 8 654 273 1,00 mm $\frac{3}{4}$ 82 Ø 07/2015 → | ZKS 577.230 11 12 8 644 674 (10x) M 11x1,5x88  | 593.300 11 12 8 618 519  |
| B48 A20 F 4 Cyl. 1998 ccm Cyl. 82,0 Ø Clubman Cooper S 11/2014 → Clubman Cooper S JCW 11/2014 → 06/2018 Cooper S 12/2013 → Countryman Cooper S 07/2020 → | CS* 794.660 OKS 582.190 11 42 8 591 461  | 796.280 11 12 8 654 272 0,70 mm $\frac{3}{4}$ 82 Ø  597.170 11 12 8 654 273 1,00 mm $\frac{3}{4}$ 82 Ø | ZKS 577.230 11 12 8 644 674 (10x) M 11x1,5x88  | 593.300 11 12 8 618 519  |

| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 308.970 11 34 0 038 719 FPM →06/2015 2x</p> <hr/> <p>06/2015→ E 1x</p> <p>VAS 308.630 11 34 0 038 720 FPM 06/2015→ A 1x</p> | <p>077.394 11 62 7 617 523</p>  | <p>572.700 11 61 7 633 493 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p> | <p>K:← 575.970 11 11 8 604 931 ASW RD PTFE/ACM 55x68x8</p> <p>K:→ 586.550 11 14 8 602 594 ASW LD PTFE 90x104x8,5</p> | |
| <p>VAS 308.970 11 34 0 038 719 FPM →06/2015 2x</p> <hr/> <p>06/2015→ E 1x</p> <p>VAS 308.630 11 34 0 038 720 FPM 06/2015→ A 1x</p> | <p>588.371 11 62 8 642 774</p>  <p>592.380 11 65 8 631 900</p> | <p>572.700 11 61 7 633 493 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12x1,5x16</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p> | <p>K:← 575.970 11 11 8 604 931 ASW RD PTFE/ACM 55x68x8</p> <p>K:→ 586.550 11 14 8 602 594 ASW LD PTFE 90x104x8,5</p> | |

MITSUBISHI



MITSUBISHI

| MITSUBISHI | ccm | kW | → | → | | | |
|------------|-----|------|-----|---------|---------|---------------------------|-----|
| 3000 GT | 6 | 2972 | 163 | 06/1989 | 08/2000 | 6G72 (DOHC 24V) | 772 |
| 3000 GT | 6 | 2972 | 165 | 06/1989 | 08/1999 | 6G72 (DOHC 24V) | 772 |
| 3000 GT | 6 | 2972 | 210 | 01/1990 | 08/1999 | 6G72 (DOHC 24V) 6G72-T | 772 |
| 3000 GT | 6 | 2972 | 166 | 09/1990 | 12/1999 | 6G72 (DOHC 24V) | 772 |
| 3000 GT | 6 | 2972 | 224 | 09/1990 | 12/1993 | 6G72-T | 772 |
| 3000 GT | 6 | 2972 | 239 | 09/1993 | 08/1999 | 6G72-T | 772 |
| 3000 GT | 6 | 2972 | 162 | 09/1995 | 08/1999 | 6G72 (DOHC 24V) | 772 |
| 3000 GT | 6 | 2972 | 119 | 09/1996 | 08/1999 | 6G72 (SOHC 12V) | 770 |
| 380 | 6 | 3828 | 175 | 04/2005 | 04/2008 | 6G75 | 776 |
| ASX | 4 | 1560 | 84 | 07/2015 | | 9HD | 732 |
| ASX | 4 | 1590 | 85 | 05/2010 | | 4A92 | 732 |
| ASX | 4 | 1590 | 86 | 06/2010 | | 4A92 | 732 |
| ASX | 4 | 1798 | 102 | 02/2010 | | 4B10 | 738 |
| ASX | 4 | 1798 | 85 | 06/2010 | | 4N13 | 740 |
| ASX | 4 | 1798 | 110 | 06/2010 | | 4N13 | 740 |
| ASX | 4 | 1998 | 112 | 01/2010 | | 4B11 | 754 |
| ASX | 4 | 1998 | 114 | 01/2010 | | 4B11 | 754 |
| ASX | 4 | 1998 | 108 | 06/2010 | | 4B11 | 754 |
| ASX | 4 | 1998 | 110 | 06/2010 | | 4B11 | 754 |
| ASX | 4 | 1998 | 118 | 06/2010 | | 4B11 | 754 |
| ASX | 4 | 1998 | 109 | 01/2011 | | 4B11 | 754 |
| ASX | 4 | 1998 | 125 | 01/2018 | | 4B11 | 754 |
| ASX | 4 | 2268 | 110 | 04/2013 | | 4N14 | 758 |
| ASX | 4 | 2268 | 112 | 06/2014 | | 4N14 | 758 |
| ASX | 4 | 2360 | 125 | 09/2014 | | 4B12 | 762 |
| ASX | 4 | 2360 | 123 | 09/2019 | | 4B12 | 762 |
| Carisma | 4 | 1299 | 60 | 09/2000 | 10/2004 | 4G13 (16V) | 724 |
| Carisma | 4 | 1597 | 66 | 07/1995 | 06/2006 | 4G92 (SOHC 16V) | 736 |
| Carisma | 4 | 1597 | 73 | 05/1997 | 06/2006 | 4G92 (SOHC 16V) | 736 |
| Carisma | 4 | 1597 | 70 | 12/1998 | 06/2006 | 4G92 (SOHC 16V) | 736 |
| Carisma | 4 | 1597 | 76 | 09/2000 | 06/2006 | 4G92 (SOHC 16V) | 736 |

| MITSUBISHI | ccm | kW | → | → | | | |
|--------------|-----|------|-----|---------|---------|-------------------------|-----|
| Carisma | 4 | 1834 | 85 | 07/1995 | 09/1997 | 4G93 (SOHC 16V) | 742 |
| Carisma | 4 | 1834 | 103 | 07/1995 | 07/1997 | 4G93 (DOHC 16V) | 740 |
| Carisma | 4 | 1870 | 66 | 10/1996 | 09/2000 | F8QT | 744 |
| Carisma DI-D | 4 | 1870 | 75 | 09/2000 | 06/2006 | F9Q1 | 744 |
| Carisma DI-D | 4 | 1870 | 85 | 09/2000 | 06/2006 | F9Q2 | 744 |
| Carisma GDI | 4 | 1834 | 92 | 09/1997 | 06/2006 | 4G93 (GDI) | 742 |
| Carisma GDI | 4 | 1834 | 90 | 10/2000 | 06/2006 | 4G93 (GDI) | 742 |
| Colt | 3 | 1124 | 55 | 10/2004 | 06/2012 | 3A91 | 722 |
| Colt | 4 | 1198 | 40 | 02/1984 | 09/1986 | 4G16 | 724 |
| Colt | 4 | 1198 | 44 | 09/1986 | 04/1988 | 4G16 | 724 |
| Colt | 4 | 1244 | 40 | 12/1978 | 01/1984 | 4G11 | 724 |
| Colt | 4 | 1299 | 49 | 06/1986 | 04/1988 | G13B | 726 |
| Colt | 4 | 1299 | 44 | 04/1988 | 12/1990 | 4G13 (8V) | 726 |
| Colt | 4 | 1299 | 51 | 04/1988 | 05/1992 | 4G13 (8V) | 726 |
| Colt | 4 | 1299 | 55 | 04/1988 | 06/2000 | 4G13 (12V) | 724 |
| Colt | 4 | 1299 | 60 | 06/2000 | 09/2003 | 4G13 (16V) | 724 |
| Colt | 4 | 1332 | 70 | 06/2004 | 06/2012 | 4A90 | 726 |
| Colt | 4 | 1332 | 67 | 08/2004 | | 4A90 | 726 |
| Colt | 4 | 1332 | 68 | 08/2004 | | 4A90 | 726 |
| Colt | 4 | 1410 | 51 | 05/1979 | 01/1984 | 4G12 | 726 |
| Colt | 4 | 1410 | 77 | 09/1981 | 01/1984 | 4G12 T | 726 |
| Colt | 4 | 1468 | 55 | 09/1984 | 04/1988 | 4G15 (8V) | 728 |
| Colt | 4 | 1468 | 51 | 09/1985 | 04/1988 | G15B | 728 |
| Colt | 4 | 1468 | 62 | 04/1988 | 05/1992 | 4G15 (8V) | 728 |
| Colt | 4 | 1468 | 66 | 07/1990 | 04/1996 | 4G15 (12V) 4G15 (8V) | 728 |
| Colt | 4 | 1468 | 63 | 01/1991 | 01/2019 | 4G15 (12V) | 728 |
| Colt | 4 | 1468 | 60 | 01/1992 | 01/2019 | 4G15 (12V) | 728 |
| Colt | 4 | 1468 | 81 | 09/1995 | 09/2003 | 4G15 (16V) | 728 |
| Colt | 4 | 1468 | 69 | 06/1996 | 08/2004 | 4G15 (12V) | 728 |
| Colt | 4 | 1468 | 72 | 09/2004 | 02/2006 | 4G15 (16V) | 728 |
| Colt | 3 | 1493 | 50 | 08/2004 | 06/2012 | OM 639.939 | 730 |
| Colt | 3 | 1493 | 70 | 08/2004 | 06/2012 | OM 639.939 | 730 |
| Colt | 4 | 1498 | 75 | 08/2004 | | 4A91 | 730 |
| Colt | 4 | 1498 | 77 | 08/2004 | | 4A91 | 730 |
| Colt | 4 | 1499 | 80 | 06/2004 | 06/2012 | 4A91 | 730 |



| MITSUBISHI | ccm | kW | → | → | | |
|--------------|-----|------|-----|---------|---------|---------------------|
| Colt | 4 | 1499 | 77 | 07/2006 | 06/2012 | 4A91 730 |
| Colt | 4 | 1499 | 82 | 08/2012 | | 4A91 730 |
| Colt | 4 | 1584 | 84 | 04/2007 | 12/2012 | 4G18 732 |
| Colt | 4 | 1596 | 91 | 04/1988 | 05/1990 | 4G61 734 |
| Colt | 4 | 1597 | 92 | 02/1984 | 04/1988 | 4G32 T/C 736 |
| Colt | 4 | 1597 | 77 | 07/1986 | 04/1988 | G32BT 736 |
| Colt | 4 | 1597 | 83 | 04/1992 | 04/1996 | 4G92 (SOHC 16V) 736 |
| Colt | 4 | 1597 | 84 | 08/1993 | 08/1995 | 4G92 (SOHC 16V) 736 |
| Colt | 4 | 1597 | 66 | 02/1994 | 09/2000 | 4G92 (SOHC 16V) 736 |
| Colt | 4 | 1597 | 76 | 09/2000 | 09/2003 | 4G92 (SOHC 16V) 736 |
| Colt | 4 | 1598 | 59 | 10/1982 | 06/1990 | 4G32 736 |
| Colt | 4 | 1796 | 43 | 02/1984 | 09/1986 | 4D65 738 |
| Colt | 4 | 1796 | 44 | 09/1986 | 05/1992 | 4D65 738 |
| Colt | 4 | 1834 | 103 | 04/1992 | 04/1996 | 4G93 (DOHC 16V) 740 |
| Colt | 4 | 1834 | 109 | 11/1997 | 07/2001 | 4G93 (SOHC 16V) 742 |
| Colt | 4 | 1836 | 100 | 06/1990 | 05/1992 | 4G67 744 |
| Cordia | 4 | 1597 | 55 | 10/1982 | 12/1986 | 4G32 736 |
| Cordia | 4 | 1755 | 62 | 11/1984 | 07/1989 | 4G37 738 |
| Cordia | 4 | 1755 | 70 | 11/1984 | 07/1989 | 4G37 738 |
| Cordia | 4 | 1755 | 66 | 10/1986 | 07/1989 | 4G37 738 |
| Cordia | 4 | 1997 | 66 | 11/1984 | 12/1988 | 4G63 (SOHC 8V) 750 |
| Cordia Turbo | 4 | 1597 | 84 | 10/1982 | 05/1985 | 4G32 T 734 |
| Cordia Turbo | 4 | 1597 | 85 | 07/1983 | 05/1985 | 4G32 T 734 |
| Debonair | 6 | 2972 | 110 | 07/1986 | 08/1989 | 6G72 (SOHC 12V) 770 |
| Debonair | 6 | 2972 | 114 | 09/1989 | 08/1992 | 6G72 (SOHC 12V) 770 |
| Debonair | 6 | 2972 | 147 | 09/1989 | 08/1992 | 6G72 (DOHC 24V) 772 |
| Debonair | 6 | 2972 | 125 | 09/1992 | 10/1997 | 6G72 (SOHC 12V) 770 |
| Debonair | 6 | 3497 | 191 | 09/1992 | 10/1997 | 6G74 (DOHC 24V) 776 |
| Delica | 4 | 1998 | 110 | 06/2007 | | 4B11 754 |
| Delica | 4 | 2268 | 109 | 03/2013 | | 4N14 758 |
| Delica | 4 | 2268 | 107 | 11/2018 | | 4N14 758 |

| MITSUBISHI | ccm | kW | → | → | | |
|---------------------|-----|------|-----|---------|---------|--|
| Delica | 4 | 2351 | 85 | 01/2010 | | 4G64 (16V) 760 |
| Delica | 4 | 2359 | 125 | 06/2007 | | 4B12 762 |
| Delica | 4 | 2360 | 125 | 06/2007 | | 4B12 762 |
| Delica / Space Gear | 4 | 1997 | 83 | 09/1995 | 10/2002 | 4G63 (SOHC 16V) 750 |
| Delica / Space Gear | 4 | 1997 | 78 | 05/1996 | 05/2004 | 4G63 (SOHC 16V) 750 |
| Delica / Space Gear | 4 | 1997 | 85 | 05/1996 | 05/2004 | 4G63 (SOHC 16V) 750 |
| Delica / Space Gear | 4 | 2351 | 107 | 06/1994 | 08/2002 | 4G64 (16V) 760 |
| Delica / Space Gear | 4 | 2351 | 97 | 09/1994 | 05/2004 | 4G64 (16V) 760 |
| Delica / Space Gear | 4 | 2477 | 73 | 05/1995 | 05/2000 | 4D56-TD 766 |
| Delica / Space Gear | 4 | 2835 | 92 | 01/1994 | 12/2006 | 4M40-T 770 |
| Delica / Space Gear | 4 | 2835 | 103 | 01/1994 | 12/2006 | 4M40-T 770 |
| Delica / Space Gear | 6 | 2972 | 136 | 01/1994 | 12/2006 | 6G72 (SOHC 24V) 772 |
| Delica / Space Gear | 6 | 2972 | 133 | 09/1994 | 07/1996 | 6G72 (SOHC 12V) 770 |
| Diamante | 6 | 2497 | 129 | 05/1990 | 07/1996 | 6G73 768 |
| Diamante | 6 | 2497 | 147 | 11/1994 | 11/2005 | 6G73 768 |
| Diamante | 6 | 2498 | 125 | 09/2003 | 11/2005 | 6A13 768 |
| Diamante | 6 | 2498 | 151 | 09/2003 | 11/2005 | 6A13 768 |
| Diamante | 6 | 2972 | 140 | 06/1992 | 09/2002 | 6G72 (DOHC 24V) 772 6G72 (SOHC 24V) |
| Diamante | 6 | 2972 | 131 | 09/1992 | 12/1995 | 6G72 (SOHC 12V) 770 |
| Diamante | 6 | 2972 | 151 | 10/1992 | 07/1996 | 6G72 (DOHC 24V) 772 |
| Diamante | 6 | 2972 | 177 | 10/1995 | 08/2004 | 6G72 (DOHC 24V) 772 |
| Diamante | 6 | 3497 | 157 | 06/1992 | 11/2005 | 6G74 (SOHC 24V) 776 |
| Diamante | 6 | 3497 | 163 | 06/1992 | 09/2002 | 6G74 (SOHC 24V) 776 |
| Dion | 4 | 1999 | 99 | 12/1999 | 10/2005 | 4G94 (GDI) 756 |
| Eclipse | 4 | 1755 | 68 | 12/1989 | 03/1994 | 4G37 738 |
| Eclipse | 4 | 1834 | 102 | 04/1994 | 04/1999 | 4G93 (SOHC 16V) 742 |
| Eclipse | 4 | 1834 | 103 | 05/1999 | 03/2005 | 4G93 (SOHC 16V) 742 |
| Eclipse | 4 | 1997 | 100 | 12/1989 | 12/1994 | 4G63 (DOHC 16V) 748 |

MITSUBISHI



MITSUBISHI

| MITSUBISHI | ccm | kW | → | → | | | |
|------------|-----|------|-----|---------|---------|-------------------|-----|
| Eclipse | 4 | 1997 | 134 | 12/1989 | 12/1992 | 4G63-T (DOHC 16V) | 752 |
| Eclipse | 4 | 1997 | 141 | 12/1989 | 03/1994 | 4G63-T (DOHC 16V) | 752 |
| Eclipse | 4 | 1997 | 145 | 12/1989 | 12/1994 | 4G63-T (DOHC 16V) | 752 |
| Eclipse | 4 | 1997 | 147 | 12/1989 | 04/1999 | 4G63-T (DOHC 16V) | 752 |
| Eclipse | 4 | 1997 | 157 | 12/1989 | 04/1999 | 4G63-T (DOHC 16V) | 752 |
| Eclipse | 4 | 1997 | 110 | 04/1991 | 11/1995 | 4G63 (DOHC 16V) | 748 |
| Eclipse | 4 | 1997 | 142 | 05/1992 | 05/1994 | 4G63-T (DOHC 16V) | 752 |
| Eclipse | 4 | 1997 | 153 | 04/1994 | 04/1999 | 4G63-T (DOHC 16V) | 752 |
| Eclipse | 4 | 1997 | 104 | 09/1995 | 04/1999 | 4G63 (DOHC 16V) | 748 |
| Eclipse | 4 | 1997 | 107 | 12/1995 | 04/1999 | 4G63 (DOHC 16V) | 748 |
| Eclipse | 4 | 1998 | 110 | 05/2018 | | 4B11 | 754 |
| Eclipse | 4 | 2268 | 109 | 03/2019 | | 4N14 | 758 |
| Eclipse | 4 | 2350 | 106 | 05/1999 | 03/2005 | 4G64 (16V) | 760 |
| Eclipse | 4 | 2350 | 110 | 05/1999 | 03/2005 | 4G64 (16V) | 760 |
| Eclipse | 4 | 2351 | 105 | 01/1995 | 04/1999 | 4G64 (16V) | 760 |
| Eclipse | 4 | 2351 | 110 | 05/1999 | 03/2005 | 4G64 (16V) | 760 |
| Eclipse | 4 | 2351 | 106 | 06/1999 | 03/2005 | 4G64 (16V) | 760 |
| Eclipse | 4 | 2351 | 108 | 09/1999 | 12/2000 | 4G64 (16V) | 760 |
| Eclipse | 4 | 2351 | 115 | 01/2000 | 12/2005 | 4G64 (16V) | 760 |
| Eclipse | 4 | 2378 | 120 | 04/2005 | 12/2012 | 4G69 | 762 |
| Eclipse | 4 | 2378 | 121 | 01/2006 | 12/2012 | 4G69 | 762 |
| Eclipse | 6 | 2972 | 149 | 05/1999 | 03/2005 | 6G72 (SOHC 24V) | 772 |
| Eclipse | 6 | 2972 | 157 | 05/1999 | 03/2005 | 6G72 (SOHC 24V) | 772 |
| Eclipse | 6 | 3828 | 192 | 04/2005 | | 6G75 | 776 |
| Eclipse | 6 | 3828 | 196 | 04/2005 | 12/2008 | 6G75 | 776 |
| Eclipse | 6 | 3828 | 198 | 09/2008 | 12/2012 | 6G75 | 776 |
| Endeavor | 6 | 3828 | 165 | 05/2002 | 08/2011 | 6G75 | 776 |
| Endeavor | 6 | 3828 | 160 | 01/2003 | 08/2011 | 6G75 | 776 |
| Endeavour | 6 | 3828 | 160 | 01/2003 | 08/2011 | 6G75 | 776 |
| Endeavour | 6 | 3828 | 168 | 09/2004 | 08/2011 | 6G75 | 776 |

| MITSUBISHI | ccm | kW | → | → | | | |
|------------|-----|------|-----|---------|---------|-------------------------------------|------------|
| Expo | 4 | 1834 | 84 | 09/1991 | 12/1994 | 4G93 (SOHC 16V) | 742 |
| Expo | 4 | 2351 | 87 | 09/1991 | 12/1992 | 4G64 (8V) | 762 |
| Expo | 4 | 2351 | 101 | 01/1992 | 12/1995 | 4G64 (16V) | 760 |
| Expo | 4 | 2351 | 117 | 05/1992 | 10/1996 | 4G64 (16V) | 760 |
| Freeca | 4 | 1997 | 84 | 06/1998 | 10/2010 | 4G63 (SOHC 16V) | 750 |
| Freeca | 4 | 2477 | 54 | 06/1998 | 08/2009 | 4D56 (8V) | 764 |
| Freeca | 4 | 2477 | 63 | 03/1999 | 01/2005 | 4D56 (8V) | 764 |
| Freeca | 4 | 2477 | 55 | 09/2009 | | 4D56 (8V) | 764 |
| FTO | 4 | 1834 | 92 | 09/1994 | 07/2001 | 4G93 (SOHC 16V) | 742 |
| Galant | 4 | 1597 | 55 | 01/1977 | 10/1992 | 4G32 | 736 |
| Galant | 4 | 1755 | 63 | 09/1984 | 10/1992 | 4G37 | 738 |
| Galant | 4 | 1755 | 66 | 11/1987 | 10/1992 | 4G37 | 738 |
| Galant | 4 | 1795 | 60 | 06/1984 | 04/1990 | 4D65 T | 738 |
| Galant | 4 | 1795 | 44 | 01/1988 | 10/1992 | 4D65 | 738 |
| Galant | 4 | 1796 | 55 | 12/1987 | 10/1992 | 4D65 T | 738 |
| Galant | 4 | 1834 | 93 | 11/1992 | 08/1996 | 4G93 (SOHC 16V) | 742 |
| Galant | 4 | 1834 | 85 | 02/1994 | 08/1996 | 4G93 (SOHC 16V) | 742 |
| Galant | 4 | 1834 | 103 | 11/1997 | 10/2001 | 4G93 (GDI) | 742 |
| Galant | 4 | 1997 | 75 | 09/1980 | 04/1990 | 4G63 (SOHC 8V) | 750 |
| Galant | 4 | 1997 | 125 | 05/1982 | 05/1984 | 4G63-T (ECI) | 752 |
| Galant | 4 | 1997 | 110 | 06/1984 | 10/1992 | 4G63 (DOHC 16V) 4G63-T (SOHC 8V) | 748 752 |
| Galant | 4 | 1997 | 66 | 06/1986 | 04/1990 | G63B | 752 |
| Galant | 4 | 1997 | 80 | 11/1987 | 10/1992 | 4G63 (SOHC 8V) | 750 |
| Galant | 4 | 1997 | 106 | 11/1987 | 12/1992 | 4G63 (DOHC 16V) | 748 |
| Galant | 4 | 1997 | 76 | 09/1988 | 03/1993 | 4G63 (SOHC 8V) | 750 |
| Galant | 4 | 1997 | 107 | 11/1988 | 10/1992 | 4G63 (DOHC 16V) | 748 |
| Galant | 4 | 1997 | 77 | 05/1989 | 12/1992 | 4G63 (SOHC 8V) | 750 |
| Galant | 4 | 1997 | 148 | 10/1990 | 03/1993 | 4G63-T (DOHC 16V) | 752 |
| Galant | 4 | 1997 | 100 | 11/1992 | 09/2000 | 4G63 (SOHC 16V) | 750 |



| MITSUBISHI | ccm | kW | → | → | | | |
|----------------|-----|------|-----|---------|---------|-----------------|-----|
| Galant | 4 | 1997 | 101 | 11/1992 | 08/1996 | 4G63 (SOHC 16V) | 750 |
| Galant | 4 | 1997 | 90 | 04/1993 | 03/1995 | 4G63 (SOHC 16V) | 750 |
| Galant | 4 | 1997 | 98 | 09/2000 | 10/2004 | 4G63 (SOHC 16V) | 750 |
| Galant | 4 | 1998 | 66 | 11/1992 | 10/2004 | 4D68 T | 756 |
| Galant | 4 | 1999 | 107 | 01/1997 | | 4G94 (GDI) | 756 |
| Galant | 4 | 2347 | 62 | 09/1980 | 05/1984 | 4D55 T | 758 |
| Galant | 4 | 2351 | 75 | 09/1984 | 12/1985 | 4G64 (8V) | 762 |
| Galant | 4 | 2351 | 92 | 06/1985 | 04/1990 | 4G64 (8V) | 762 |
| Galant | 4 | 2351 | 82 | 07/1985 | 04/1990 | G64B | 762 |
| Galant | 4 | 2351 | 105 | 09/1993 | 12/1998 | 4G64 (16V) | 760 |
| Galant | 4 | 2351 | 108 | 09/1998 | 12/2001 | 4G64 (16V) | 760 |
| Galant | 4 | 2351 | 110 | 02/1999 | 10/2003 | 4G64 (GDI) | 760 |
| Galant | 4 | 2351 | 106 | 09/2000 | 10/2004 | 4G64 (GDI) | 760 |
| Galant | 4 | 2378 | 116 | 10/2003 | | 4G69 | 762 |
| Galant | 4 | 2378 | 119 | 10/2003 | 12/2012 | 4G69 | 762 |
| Galant | 4 | 2378 | 121 | 10/2003 | | 4G69 | 762 |
| Galant | 4 | 2378 | 118 | 12/2004 | | 4G69 | 762 |
| Galant | 6 | 2497 | 125 | 11/1992 | 09/1996 | 6G73 | 768 |
| Galant | 6 | 2498 | 120 | 09/1996 | 09/2000 | 6A13 | 768 |
| Galant | 6 | 2498 | 151 | 10/1999 | 10/2004 | 6A13 | 768 |
| Galant | 6 | 2498 | 118 | 09/2000 | 10/2004 | 6A13 | 768 |
| Galant | 4 | 2835 | 92 | 10/1996 | 07/2001 | 4M40-T | 770 |
| Galant | 6 | 2972 | 106 | 09/1988 | 04/1990 | 6G72 (SOHC 12V) | 770 |
| Galant | 6 | 2972 | 145 | 09/1998 | 12/1999 | 6G72 (SOHC 24V) | 772 |
| Galant | 6 | 2972 | 152 | 01/1999 | 12/2003 | 6G72 (SOHC 24V) | 772 |
| Galant | 6 | 3828 | 171 | 10/2003 | | 6G75 | 776 |
| Galant | 6 | 3828 | 172 | 10/2003 | 12/2004 | 6G75 | 776 |
| Galant | 6 | 3828 | 192 | 09/2006 | 12/2009 | 6G75 | 776 |
| Grandis | 4 | 1968 | 100 | 09/2005 | 03/2010 | BSY | 746 |
| Grandis | 4 | 1968 | 103 | 02/2007 | 03/2010 | BWC | 748 |
| Grandis | 4 | 2350 | 110 | 11/1997 | 07/2000 | 4G64 (GDI) | 760 |
| Grandis | 4 | 2350 | 108 | 08/2000 | 05/2003 | 4G64 (GDI) | 760 |
| Grandis | 4 | 2351 | 121 | 11/1997 | 07/2000 | 4G64 (GDI) | 760 |
| Grandis | 4 | 2378 | 121 | 04/2004 | 12/2011 | 4G69 | 762 |

| MITSUBISHI | ccm | kW | → | → | | | |
|----------------|-----|------|-----|---------|---------|------------------------|-----|
| Grandis | 4 | 2378 | 130 | 04/2004 | 12/2011 | 4G69 | 762 |
| Grandis | 6 | 2972 | 158 | 05/2000 | 05/2003 | 6G72 (DOHC 24V) | 772 |
| GTO | 6 | 2972 | 165 | 06/1989 | 04/1996 | 6G72 (DOHC 24V) | 772 |
| GTO | 6 | 2972 | 210 | 01/1994 | 12/2000 | 6G72 (DOHC 24V) 6G72-T | 772 |
| GTO | 6 | 2972 | 163 | 05/1996 | 08/2000 | 6G72 (DOHC 24V) | 772 |
| GTO | 6 | 2972 | 206 | 05/1996 | 09/2000 | 6G72-T | 772 |
| L 200 | 4 | 1597 | 60 | 09/1984 | 10/1996 | 4G32 | 736 |
| L 200 | 4 | 1598 | 60 | 03/1980 | 08/1984 | 4G32 | 736 |
| L 200 | 4 | 1997 | 67 | 01/1986 | 04/1994 | 4G63 (SOHC 8V) | 750 |
| L 200 | 4 | 1997 | 75 | 11/1986 | 08/1996 | 4G63 (SOHC 8V) | 750 |
| L 200 | 4 | 1997 | 69 | 01/1987 | 12/1990 | 4G63 (SOHC 8V) | 750 |
| L 200 | 4 | 1997 | 63 | 02/1987 | 05/1994 | 4G63 (SOHC 8V) | 750 |
| L 200 | 4 | 1997 | 90 | 06/1996 | 12/2007 | 4G63 (SOHC 16V) | 750 |
| L 200 | 4 | 2268 | 110 | 07/2019 | | 4N14 | 758 |
| L 200 | 4 | 2346 | 50 | 10/1982 | 10/1986 | 4D55 | 758 |
| L 200 | 4 | 2346 | 62 | 01/1983 | 10/1986 | 4D55 | 758 |
| L 200 | 4 | 2347 | 64 | 09/1982 | 12/1985 | 4D55 T | 758 |
| L 200 | 4 | 2351 | 91 | 11/1986 | 10/1996 | 4G64 (8V) | 762 |
| L 200 | 4 | 2351 | 86 | 09/1989 | 10/1996 | 4G64 (8V) | 762 |
| L 200 | 4 | 2351 | 97 | 06/1996 | | 4G64 (16V) | 760 |
| L 200 | 4 | 2351 | 94 | 11/2005 | | 4G64 (16V) | 760 |
| L 200 | 4 | 2351 | 104 | 11/2013 | 12/2015 | 4G64 (16V) | 760 |
| L 200 | 4 | 2351 | 93 | 11/2014 | | 4G64 (16V) | 760 |
| L 200 | 4 | 2351 | 96 | 11/2014 | | 4G64 (16V) | 760 |
| L 200 | 4 | 2442 | 133 | 01/2015 | | 4N15 | 764 |
| L 200 | 4 | 2442 | 112 | 08/2015 | | 4N15 | 764 |
| L 200 | 4 | 2442 | 113 | 09/2015 | | 4N15 | 764 |
| L 200 | 4 | 2442 | 140 | 09/2015 | | 4N15 | 764 |
| L 200 | 4 | 2476 | 51 | 11/1986 | 10/1996 | 4D56 (8V) | 764 |
| L 200 | 4 | 2477 | 55 | 10/1986 | 12/2007 | 4D56 (8V) | 764 |
| L 200 | 4 | 2477 | 62 | 06/1990 | 10/1996 | 4D56-T | 766 |

MITSUBISHI



MITSUBISHI






| MITSUBISHI | ccm | kW | → | → | | |
|------------|--------|-----|---------|---------|-----------------------|------------|
| L 200 | 4 2477 | 64 | 11/1992 | 12/2003 | 4D56 (8V) 4D56-T | 764 766 |
| L 200 | 4 2477 | 54 | 10/1994 | 05/1996 | 4D56 (8V) | 764 |
| L 200 | 4 2477 | 73 | 06/1996 | 12/2007 | 4D56-TD | 766 |
| L 200 | 4 2477 | 66 | 08/2001 | 12/2015 | 4D56-T 4D56-TD | 766 |
| L 200 | 4 2477 | 74 | 08/2001 | 09/2005 | 4D56-T | 766 |
| L 200 | 4 2477 | 98 | 08/2001 | 12/2015 | 4D56 (16V) 4D56-T | 764 766 |
| L 200 | 4 2477 | 85 | 09/2001 | 12/2007 | 4D56-T | 766 |
| L 200 | 4 2477 | 89 | 01/2004 | 12/2007 | 4D56-T | 766 |
| L 200 | 4 2477 | 104 | 01/2004 | 12/2015 | 4D56 (16V) 4D56-TC | 764 766 |
| L 200 | 4 2477 | 100 | 11/2005 | | 4D56 (16V) 4D56-HP | 764 |
| L 200 | 4 2477 | 94 | 08/2007 | | 4D56 (16V) 4D56-HP | 764 |
| L 200 | 4 2477 | 123 | 08/2007 | 12/2015 | 4D56-HP | 764 |
| L 200 | 4 2477 | 131 | 09/2009 | | 4D56 (16V) 4D56-HP | 764 |
| L 200 | 4 2477 | 133 | 09/2009 | 12/2015 | 4D56-HP | 764 |
| L 200 | 4 2477 | 103 | 04/2010 | 12/2015 | 4D56-HP | 764 |
| L 200 | 4 2477 | 81 | 11/2014 | | 4D56 (16V) | 764 |
| L 200 | 4 2477 | 99 | 11/2014 | | 4D56 (16V) | 764 |
| L 200 | 4 2555 | 78 | 09/1982 | 12/1985 | 4G54 | 768 |
| L 200 | 4 2555 | 90 | 01/1983 | 12/1986 | G54B | 768 |
| L 200 | 4 2555 | 79 | 01/1986 | 10/1996 | 4G54 | 768 |
| L 200 | 4 2555 | 84 | 11/1986 | 10/1996 | 4G54 | 768 |
| L 200 | 4 2555 | 81 | 09/1987 | 12/1989 | 4G54 | 768 |
| L 200 | 4 2555 | 76 | 11/1989 | 05/1995 | G54B | 768 |
| L 200 | 4 2555 | 107 | 06/1992 | 08/1996 | 4G54 | 768 |
| L 200 | 4 2835 | 99 | 06/1992 | 08/1996 | 4M40-T | 770 |
| L 200 | 4 2835 | 71 | 06/1996 | 12/2015 | 4M40 4M40-A | 770 |
| L 200 | 4 2835 | 103 | 09/1996 | 07/2003 | 4M40-T | 770 |
| L 200 | 4 2835 | 70 | 10/1996 | 07/2003 | 4M40-A | 770 |
| L 200 | 4 2835 | 92 | 04/2003 | 12/2006 | 4M40-T | 770 |
| L 200 | 6 2972 | 107 | 11/1986 | 12/1994 | 6G72 (SOHC 12V) | 770 |
| L 200 | 6 2972 | 109 | 09/1990 | 10/1996 | 6G72 (SOHC 12V) | 770 |






| MITSUBISHI | ccm | kW | → | → | | |
|------------|--------|-----|---------|---------|---|------------|
| L 200 | 6 2972 | 130 | 06/1992 | 08/1996 | 6G72 (SOHC 12V) | 770 |
| L 200 | 6 2972 | 133 | 06/1996 | 12/2006 | 6G72 (SOHC 24V) | 772 |
| L 200 | 6 2972 | 108 | 08/2001 | 11/2005 | 6G72 (SOHC 24V) | 772 |
| L 200 | 4 3200 | 118 | 07/2006 | 12/2009 | 4M41 | 774 |
| L 200 | 4 3200 | 121 | 01/2007 | 12/2015 | 4M41 | 774 |
| L 200 | 4 3200 | 125 | 01/2012 | 12/2016 | 4M41 | 774 |
| L 200 | 4 3200 | 132 | 11/2013 | | 4M41 | 774 |
| L 200 | 6 3497 | 132 | 11/2005 | 12/2015 | 6G74 (SOHC 24V) | 776 |
| L 200 | 6 3497 | 135 | 07/2006 | 12/2011 | 6G74 (SOHC 24V) | 776 |
| L 200 | 6 3497 | 147 | 05/2007 | 12/2015 | 6G74 (SOHC 24V) | 776 |
| L 200 | 6 3497 | 151 | 08/2009 | 12/2016 | 6G74 (SOHC 24V) | 776 |
| L 200 | 6 3497 | 137 | 08/2011 | 12/2015 | 6G74 (SOHC 24V) | 776 |
| L 300 | 4 1597 | 51 | 02/1980 | 04/1994 | 4G32 | 736 |
| L 300 | 4 1597 | 48 | 05/1980 | 10/1986 | 4G32 | 736 |
| L 300 | 4 1597 | 50 | 05/1980 | 10/1986 | 4G32 | 736 |
| L 300 | 4 1598 | 51 | 11/1986 | 05/2004 | 4G32 | 736 |
| L 300 | 4 1997 | 66 | 06/1982 | 05/2004 | 4G63 (SOHC 8V) G63B | 750 752 |
| L 300 | 4 1997 | 74 | 06/1982 | 10/1986 | 4G63 (SOHC 8V) | 750 |
| L 300 | 4 1997 | 64 | 11/1986 | 05/2004 | G63B | 752 |
| L 300 | 4 1997 | 65 | 11/1986 | 05/2004 | 4G63 (SOHC 8V) G63B | 750 752 |
| L 300 | 4 1997 | 63 | 08/1988 | 05/1994 | 4G63 (SOHC 8V) | 750 |
| L 300 | 4 1997 | 78 | 06/1994 | 05/1996 | 4G63 (SOHC 16V) 4G63 (SOHC 8V) | 750 |
| L 300 | 4 1997 | 82 | 06/1994 | 05/2003 | 4G63 (SOHC 16V) | 750 |
| L 300 | 4 1997 | 83 | 06/1994 | 02/2006 | 4G63 (SOHC 16V) | 750 |
| L 300 | 4 1997 | 85 | 07/1994 | 06/2007 | 4G63 (SOHC 16V) 4G63 (SOHC 8V) | 750 |



MITSUBISHI



| MITSUBISHI |  | ccm | kW |  |  |  |  |
|------------|---|------|-----|---|---|---|---|
| L 300 | 4 | 1997 | 84 | 07/2007 | 12/2013 | 4G63 (SOHC 16V) | 750 |
| L 300 | 4 | 1997 | 86 | 07/2007 | 09/2013 | 4G63 (SOHC 16V) | 750 |
| L 300 | 4 | 2268 | 73 | 04/2019 | | 4N14 | 758 |
| L 300 | 4 | 2347 | 50 | 04/1983 | 10/1986 | 4D55 | 758 |
| L 300 | 4 | 2351 | 82 | 08/1986 | 05/2004 | 4G64 (8V) G64B | 762 |
| L 300 | 4 | 2351 | 80 | 11/1986 | 12/1990 | G64B | 762 |
| L 300 | 4 | 2351 | 97 | 09/1994 | 02/2006 | 4G64 (16V) | 760 |
| L 300 | 4 | 2351 | 94 | 09/1997 | 05/2003 | 4G64 (16V) | 760 |
| L 300 | 4 | 2351 | 84 | 03/2006 | 09/2013 | 4G64 (16V) | 760 |
| L 300 | 4 | 2477 | 51 | 11/1986 | 02/2006 | 4D56 (8V) | 764 |
| L 300 | 4 | 2477 | 64 | 02/1987 | 05/2004 | 4D56-T | 766 |
| L 300 | 4 | 2477 | 53 | 09/1991 | 09/2003 | 4D56 (8V) | 764 |
| L 300 | 4 | 2477 | 55 | 09/1991 | 09/2003 | 4D56 (8V) | 764 |
| L 300 | 4 | 2477 | 73 | 09/1994 | 05/2004 | 4D56-TD | 766 |
| L 300 | 4 | 2477 | 52 | 01/2005 | 06/2007 | 4D56 (8V) | 764 |
| L 300 | 4 | 2835 | 103 | 06/1994 | 12/1997 | 4M40-T | 770 |
| L 300 | 4 | 2835 | 69 | 09/1995 | 10/1998 | 4M40 | 770 |
| L 300 | 6 | 2972 | 133 | 06/1994 | 05/2003 | 6G72 (SOHC 24V) | 772 |
| L 300 | 6 | 2972 | 136 | 06/1994 | 05/2003 | 6G72 (SOHC 24V) | 772 |
| L 400 | 4 | 1597 | 51 | 06/1996 | 10/2002 | 4G32 | 736 |
| L 400 | 4 | 1997 | 83 | 12/1994 | 10/2002 | 4G63 (SOHC 16V) | 750 |
| L 400 | 4 | 1997 | 85 | 05/1995 | 03/2001 | 4G63 (SOHC 16V) | 750 |
| L 400 | 4 | 2350 | 97 | 06/1996 | 02/2006 | 4G64 (16V) | 760 |
| L 400 | 4 | 2351 | 97 | 05/1995 | 10/2002 | 4G64 (16V) | 760 |
| L 400 | 4 | 2351 | 94 | 09/1996 | 06/2005 | 4G64 (16V) | 760 |
| L 400 | 4 | 2477 | 64 | 05/1995 | 06/2005 | 4D56-T | 766 |
| L 400 | 4 | 2477 | 73 | 05/1995 | 05/2000 | 4D56-TD | 766 |
| Lancer | 4 | 1198 | 40 | 01/1984 | 10/1986 | 4G16 | 724 |
| Lancer | 4 | 1198 | 44 | 08/1986 | 08/1992 | 4G16 | 724 |
| Lancer | 4 | 1244 | 40 | 01/1980 | 01/1984 | 4G11 | 724 |
| Lancer | 4 | 1298 | 50 | 05/1988 | 06/1990 | G13B | 726 |
| Lancer | 4 | 1298 | 55 | 07/1990 | 08/2003 | 4G13 (12V) 4G13 (8V) | 724 726 |
| Lancer | 4 | 1299 | 44 | 04/1988 | 05/1992 | 4G13 (8V) | 726 |

| MITSUBISHI |  | ccm | kW |  |  |  |  |
|------------|---|------|-----|---|---|---|---|
| Lancer | 4 | 1299 | 51 | 08/1988 | 05/1992 | 4G13 (8V) G13B | 726 |
| Lancer | 4 | 1299 | 55 | 07/1990 | 08/2003 | 4G13 (12V) | 724 |
| Lancer | 4 | 1299 | 65 | 09/2000 | 08/2013 | 4G13 (16V) | 724 |
| Lancer | 4 | 1299 | 60 | 09/2003 | 12/2013 | 4G13 (16V) | 724 |
| Lancer | 4 | 1410 | 50 | 09/1979 | 02/1983 | 4G12 | 726 |
| Lancer | 4 | 1410 | 51 | 03/1983 | 01/1984 | 4G12 | 726 |
| Lancer | 4 | 1410 | 77 | 03/1983 | 01/1984 | 4G12 T | 726 |
| Lancer | 4 | 1468 | 55 | 11/1983 | 04/1988 | 4G15 (8V) | 728 |
| Lancer | 4 | 1468 | 51 | 06/1985 | 08/1989 | G15B | 728 |
| Lancer | 4 | 1468 | 62 | 04/1988 | 05/1992 | 4G15 (12V) 4G15 (8V) | 728 |
| Lancer | 4 | 1468 | 56 | 09/1988 | 08/1990 | 4G15 (8V) | 728 |
| Lancer | 4 | 1468 | 61 | 09/1988 | 12/1990 | 4G15 (12V) 4G15 (8V) | 728 |
| Lancer | 4 | 1468 | 66 | 05/1989 | 12/2013 | 4G15 (12V) | 728 |
| Lancer | 4 | 1468 | 63 | 08/1989 | 09/2004 | 4G15 (12V) 4G15 (16V) | 728 |
| Lancer | 4 | 1468 | 71 | 09/1989 | 09/1992 | 4G15 (12V) | 728 |
| Lancer | 4 | 1468 | 65 | 09/1990 | 07/1996 | 4G15 (12V) | 728 |
| Lancer | 4 | 1468 | 67 | 09/1991 | 08/1995 | 4G15 (12V) | 728 |
| Lancer | 4 | 1468 | 81 | 09/1995 | 08/1999 | 4G15 (16V) | 728 |
| Lancer | 4 | 1468 | 69 | 02/1996 | 10/2003 | 4G15 (12V) | 728 |
| Lancer | 4 | 1468 | 64 | 09/1997 | 08/2003 | 4G15 (12V) | 728 |
| Lancer | 4 | 1468 | 74 | 06/2000 | 08/2003 | 4G15 (16V) | 728 |
| Lancer | 4 | 1499 | 80 | 06/2008 | | 4A91 | 730 |
| Lancer | 4 | 1584 | 77 | 06/2000 | 12/2007 | 4G18 | 732 |
| Lancer | 4 | 1584 | 72 | 09/2003 | 12/2013 | 4G18 | 732 |
| Lancer | 4 | 1584 | 81 | 07/2005 | 08/2012 | 4G18 | 732 |
| Lancer | 4 | 1584 | 75 | 03/2008 | 08/2012 | 4G18 | 732 |
| Lancer | 4 | 1590 | 86 | 05/2010 | | 4A92 | 732 |
| Lancer | 4 | 1596 | 91 | 05/1988 | 05/1990 | 4G61 | 734 |
| Lancer | 4 | 1596 | 107 | 06/1988 | 11/1991 | 4G61 T | 734 |
| Lancer | 4 | 1596 | 90 | 09/1990 | 09/1992 | 4G61 | 734 |
| Lancer | 4 | 1597 | 54 | 01/1977 | 06/1981 | 4G32 | 736 |
| Lancer | 4 | 1597 | 60 | 01/1978 | 02/1983 | 4G32 GS | 736 |
| Lancer | 4 | 1597 | 62 | 01/1981 | 02/1983 | 4G32 GS | 736 |
| Lancer | 4 | 1597 | 91 | 08/1989 | 08/1992 | 4G61 | 734 |

MITSUBISHI

MITSUBISHI



MITSUBISHI

| MITSUBISHI | ccm | kW | → | → | | | |
|------------|-----|------|-----|---------|---------|----------------------------|---------|
| Lancer | 4 | 1597 | 83 | 06/1992 | 10/2003 | 4G92 (SOHC 16V) | 736 |
| Lancer | 4 | 1597 | 84 | 06/1992 | 08/2003 | 4G92 (SOHC 16V) | 736 |
| Lancer | 4 | 1597 | 88 | 06/1992 | 12/1996 | 4G92 (SOHC 16V) | 736 |
| Lancer | 4 | 1597 | 71 | 09/1992 | 07/1996 | 4G92 (SOHC 16V) | 736 |
| Lancer | 4 | 1597 | 66 | 02/1994 | 08/2003 | 4G92 (SOHC 16V) | 736 |
| Lancer | 4 | 1598 | 59 | 04/1984 | 06/1990 | 4G32 | 736 |
| Lancer | 4 | 1755 | 61 | 01/1987 | 08/1989 | G37B | 738 |
| Lancer | 4 | 1755 | 66 | 01/1987 | 12/1987 | 4G37 | 738 |
| Lancer | 4 | 1755 | 63 | 03/1989 | 12/1990 | 4G37 | 738 |
| Lancer | 4 | 1755 | 71 | 09/1989 | 06/1992 | 4G37 | 738 |
| Lancer | 4 | 1755 | 69 | 08/1990 | 06/1992 | 4G37 | 738 |
| Lancer | 4 | 1755 | 70 | 06/1992 | 07/1993 | 4G37 | 738 |
| Lancer | 4 | 1795 | 44 | 10/1986 | 10/1988 | 4D65 | 738 |
| Lancer | 4 | 1796 | 43 | 01/1984 | 09/1986 | 4D65 | 738 |
| Lancer | 4 | 1796 | 44 | 08/1986 | 06/1992 | 4D65 | 738 |
| Lancer | 4 | 1798 | 105 | 02/2008 | | 4B10 | 738 |
| Lancer | 4 | 1798 | 102 | 03/2009 | | 4B10 | 738 |
| Lancer | 4 | 1798 | 103 | 03/2009 | | 4B10 | 738 |
| Lancer | 4 | 1798 | 110 | 11/2009 | | 4B10 4N13 | 738 740 |
| Lancer | 4 | 1798 | 100 | 01/2010 | | 4B10 | 738 |
| Lancer | 4 | 1798 | 85 | 05/2010 | | 4N13 | 740 |
| Lancer | 4 | 1834 | 100 | 07/1991 | 07/1993 | 4G93 (DOHC 16V) | 740 |
| Lancer | 4 | 1834 | 103 | 06/1992 | 12/1993 | 4G93 (DOHC 16V) | 740 |
| Lancer | 4 | 1834 | 86 | 09/1992 | 09/2004 | 4G93 (SOHC 16V) | 742 |
| Lancer | 4 | 1834 | 115 | 09/1992 | 07/1996 | 4G93 (DOHC 16V) | 740 |
| Lancer | 4 | 1834 | 88 | 03/1995 | 12/2013 | 4G93 (SOHC 16V) | 742 |
| Lancer | 4 | 1834 | 91 | 09/1995 | 03/2007 | 4G93 (GDI) 4G93 (SOHC 16V) | 742 |
| Lancer | 4 | 1834 | 96 | 06/2000 | 08/2003 | 4G93 (GDI) | 742 |
| Lancer | 4 | 1834 | 90 | 10/2001 | 12/2004 | 4G93 (GDI) | 742 |
| Lancer | 4 | 1836 | 100 | 11/1989 | 05/1992 | 4G67 | 744 |

| MITSUBISHI | ccm | kW | → | → | | | |
|------------|-----|------|-----|---------|---------|------------------|---------|
| Lancer | 4 | 1968 | 103 | 01/2008 | | BKD BWC | 746 748 |
| Lancer | 4 | 1997 | 125 | 03/1981 | 02/1983 | 4G63-T (SOHC 8V) | 752 |
| Lancer | 4 | 1997 | 83 | 09/1995 | 08/1999 | 4G63 (SOHC 8V) | 750 |
| Lancer | 4 | 1997 | 85 | 09/2003 | 12/2013 | 4G63 (DOHC 16V) | 748 |
| Lancer | 4 | 1997 | 99 | 09/2003 | 12/2013 | 4G63 (DOHC 16V) | 748 |
| Lancer | 4 | 1998 | 50 | 06/1992 | 10/2003 | 4D68 | 756 |
| Lancer | 4 | 1998 | 65 | 03/1995 | 10/2003 | 4D68 T | 756 |
| Lancer | 4 | 1998 | 113 | 03/2007 | | 4B11 | 754 |
| Lancer | 4 | 1998 | 115 | 09/2007 | | 4B11 | 754 |
| Lancer | 4 | 1998 | 177 | 10/2008 | | 4B11-T/C | 754 |
| Lancer | 4 | 1998 | 108 | 01/2009 | | 4B11 | 754 |
| Lancer | 4 | 1998 | 118 | 10/2009 | | 4B11 | 754 |
| Lancer | 4 | 1998 | 110 | 09/2010 | | 4B11 | 754 |
| Lancer | 4 | 1998 | 184 | 08/2011 | | 4B11-T/C | 754 |
| Lancer | 4 | 1999 | 92 | 09/1995 | 12/2013 | 4G94 4G94 (GDI) | 756 |
| Lancer | 4 | 1999 | 89 | 09/2001 | 12/2007 | 4G94 | 756 |
| Lancer | 4 | 1999 | 85 | 08/2003 | 04/2006 | 4G94 | 756 |
| Lancer | 4 | 1999 | 84 | 01/2010 | 12/2013 | 4G94 | 756 |
| Lancer | 4 | 2350 | 108 | 09/1995 | 12/2013 | 4G64 (GDI) | 760 |
| Lancer | 4 | 2350 | 98 | 09/2003 | 10/2008 | 4G64 (GDI) | 760 |
| Lancer | 4 | 2360 | 125 | 10/2008 | | 4B12 | 762 |
| Lancer | 4 | 2378 | 121 | 09/2003 | 12/2006 | 4G69 | 762 |
| Lancer | 4 | 2378 | 113 | 01/2004 | 07/2007 | 4G69 | 762 |
| Lancer | 4 | 2378 | 115 | 08/2005 | 12/2013 | 4G69 | 762 |
| Lancer EVO | 4 | 1834 | 189 | 11/1992 | 08/1994 | 4G93 (DOHC 16V) | 740 |
| Lancer EVO | 4 | 1998 | 206 | 10/2007 | 10/2008 | 4B11-T/C | 754 |
| Lancer EVO | 4 | 1998 | 242 | 03/2008 | 06/2015 | 4B11-FQ30 | 754 |
| Lancer EVO | 4 | 1998 | 264 | 03/2008 | 06/2015 | 4B11-FQ60 | 754 |
| Lancer EVO | 4 | 1998 | 217 | 06/2008 | 12/2015 | 4B11-T/C | 754 |
| Lancer EVO | 4 | 1998 | 221 | 06/2008 | 03/2015 | 4B11-T/C | 754 |
| Lancer EVO | 4 | 1998 | 301 | 05/2009 | 12/2010 | 4B11-T/C | 754 |
| Lancer EVO | 4 | 1998 | 328 | 05/2014 | 06/2014 | 4B11-T/C | 754 |
| Lancer EVO | 4 | 1998 | 226 | 09/2014 | 12/2015 | 4B11-T/C | 754 |



MITSUBISHI



| MITSUBISHI | ccm | kW | → | → | | | |
|------------|-----|------|-----|---------|---------|--------------------|-----|
| Lancer EVO | 4 | 1998 | 250 | 10/2014 | 12/2015 | 4B11-T/C | 754 |
| Lancer EVO | 4 | 1998 | 230 | 04/2015 | 05/2016 | 4B11-T/C | 754 |
| Magna | 4 | 2351 | 105 | 04/1996 | 03/1999 | 4G64 (16V) | 760 |
| Magna | 6 | 2497 | 129 | 02/1994 | 04/1994 | 6G73 | 768 |
| Magna | 4 | 2554 | 114 | 05/1991 | 02/1994 | G54B | 768 |
| Magna | 4 | 2555 | 83 | 05/1985 | 08/1991 | 4G54 | 768 |
| Magna | 4 | 2555 | 93 | 04/1987 | 04/1989 | 4G54 | 768 |
| Magna | 4 | 2555 | 114 | 04/1987 | 08/1991 | 4G54 G54B | 768 |
| Magna | 4 | 2555 | 98 | 04/1991 | 06/1997 | 4G54 | 768 |
| Magna | 4 | 2555 | 85 | 05/1991 | 04/1996 | 4G54 | 768 |
| Magna | 4 | 2555 | 96 | 10/1991 | 02/1994 | 4G54 | 768 |
| Magna | 6 | 2972 | 120 | 03/1991 | 04/1996 | 6G72 (SOHC 12V) | 770 |
| Magna | 6 | 2972 | 140 | 04/1996 | 05/2003 | 6G72 (SOHC 24V) | 772 |
| Magna | 6 | 2972 | 150 | 08/2000 | 05/2003 | 6G72 (SOHC 24V) | 772 |
| Magna | 6 | 3497 | 147 | 03/1999 | 05/2003 | 6G74 (SOHC 24V) | 776 |
| Magna | 6 | 3497 | 151 | 08/2000 | 06/2005 | 6G74 (SOHC 24V) | 776 |
| Magna | 6 | 3497 | 154 | 08/2000 | 05/2003 | 6G74 (SOHC 24V) | 776 |
| Magna | 6 | 3497 | 155 | 08/2000 | 07/2005 | 6G74 (SOHC 24V) | 776 |
| Magna | 6 | 3497 | 163 | 08/2000 | 07/2005 | 6G74 (SOHC 24V) | 776 |
| Magna | 6 | 3497 | 143 | 07/2002 | 07/2005 | 6G74 (SOHC 24V) | 776 |
| Magna | 6 | 3497 | 180 | 08/2002 | 05/2003 | 6G74 (SOHC 24V) | 776 |
| Magna | 6 | 3497 | 159 | 06/2003 | 07/2005 | 6G74 (SOHC 24V) | 776 |
| Magna | 6 | 3497 | 157 | 10/2004 | 07/2005 | 6G74 (SOHC 24V) | 776 |
| Maven | 4 | 1468 | 65 | 09/2005 | | 4G15 (12V) | 728 |
| Mirage | 3 | 999 | 51 | 05/2012 | | 3A90 | 722 |
| Mirage | 3 | 999 | 52 | 05/2012 | | 3A90 | 722 |
| Mirage | 3 | 1193 | 57 | 01/2012 | | 3A92 | 722 |
| Mirage | 3 | 1193 | 59 | 10/2012 | | 3A92 | 722 |
| Mirage | 3 | 1193 | 55 | 09/2013 | | 3A92 | 722 |
| Mirage | 3 | 1193 | 56 | 10/2013 | | 3A92 | 722 |

| MITSUBISHI | ccm | kW | → | → | | | |
|------------|-----|------|-----|---------|---------|-----------------------------------|------------|
| Mirage | 3 | 1193 | 58 | 10/2013 | | 3A92 | 722 |
| Mirage | 3 | 1193 | 52 | 08/2020 | | 3A92 | 722 |
| Mirage | 4 | 1198 | 44 | 10/1983 | 01/1988 | 4G16 | 724 |
| Mirage | 4 | 1244 | 53 | 03/1979 | 09/1983 | G11B | 724 |
| Mirage | 4 | 1298 | 49 | 04/1986 | 11/1991 | 4G13 (12V) 4G13 (8V) G13B | 724 726 |
| Mirage | 4 | 1298 | 51 | 05/1988 | 11/1991 | 4G13 (12V) 4G13 (8V) 4G13-P | 724 726 |
| Mirage | 4 | 1298 | 58 | 12/1991 | 08/1995 | 4G13 (12V) | 724 |
| Mirage | 4 | 1298 | 55 | 09/1995 | 07/2003 | 4G13 (12V) | 724 |
| Mirage | 4 | 1410 | 60 | 03/1979 | 09/1983 | G12B | 726 |
| Mirage | 4 | 1468 | 64 | 10/1983 | 01/1988 | G15B | 728 |
| Mirage | 4 | 1468 | 51 | 09/1984 | 12/1987 | 4G15 (8V) | 728 |
| Mirage | 4 | 1468 | 60 | 05/1988 | 06/1990 | 4G15 (12V) G15B | 728 |
| Mirage | 4 | 1468 | 62 | 05/1988 | 11/1991 | 4G15 (12V) G15B | 728 |
| Mirage | 4 | 1468 | 73 | 07/1990 | 11/1991 | 4G15 (12V) 4G15 (8V) | 728 |
| Mirage | 4 | 1468 | 68 | 12/1991 | 08/1995 | 4G15 (12V) | 728 |
| Mirage | 4 | 1468 | 66 | 09/1995 | 08/1999 | 4G15 (12V) | 728 |
| Mirage | 4 | 1468 | 81 | 09/1995 | 12/2000 | 4G15 (16V) | 728 |
| Mirage | 4 | 1468 | 69 | 09/1996 | 12/2000 | 4G15 (12V) | 728 |
| Mirage | 4 | 1496 | 71 | 10/1991 | 12/1993 | 4G91-C (DOHC 16V) | 730 |
| Mirage | 4 | 1496 | 85 | 10/1991 | 09/1995 | 4G91 (DOHC 16V) | 730 |
| Mirage | 4 | 1596 | 107 | 05/1988 | 11/1991 | 4G61 T | 734 |
| Mirage | 4 | 1596 | 101 | 09/1988 | 12/1989 | 4G61 T | 734 |
| Mirage | 4 | 1597 | 65 | 03/1979 | 09/1983 | 4G32 GS G32B | 736 |
| Mirage | 4 | 1597 | 89 | 10/1983 | 01/1988 | G32BT | 736 |
| Mirage | 4 | 1597 | 76 | 09/1984 | 01/1988 | 4G32 T | 734 |
| Mirage | 4 | 1597 | 92 | 06/1988 | 06/1992 | 4G32 T/C 4G61 | 734 736 |
| Mirage | 4 | 1597 | 84 | 12/1991 | 07/2003 | 4G92 (SOHC 16V) | 736 |
| Mirage | 4 | 1597 | 88 | 12/1991 | 08/1995 | 4G92 (SOHC 16V) | 736 |
| Mirage | 4 | 1597 | 77 | 09/1992 | 07/1996 | 4G92 (SOHC 16V) | 736 |
| Mirage | 4 | 1755 | 66 | 02/1986 | 01/1988 | G37B | 738 |

MITSUBISHI

MITSUBISHI



MITSUBISHI

| MITSUBISHI | ccm | kW | → | → | | | |
|------------|-----|------|-----|---------|---------|-----------------------|-----|
| Mirage | 4 | 1795 | 48 | 10/1983 | 01/1988 | 4D65 | 738 |
| Mirage | 4 | 1795 | 45 | 05/1988 | 11/1991 | 4D65 | 738 |
| Mirage | 4 | 1795 | 56 | 12/1991 | 08/1995 | 4D65 T | 738 |
| Mirage | 4 | 1834 | 103 | 12/1991 | 07/2003 | 4G93 (SOHC 16V) | 742 |
| Mirage | 4 | 1834 | 84 | 09/1992 | 08/2002 | 4G93 (SOHC 16V) | 742 |
| Mirage | 4 | 1998 | 54 | 12/1991 | 08/1995 | 4D68 | 756 |
| Mirage | 4 | 1998 | 65 | 12/1991 | 08/1995 | 4D68 T | 756 |
| Mirage | 4 | 1998 | 69 | 09/1995 | 07/2003 | 4D68 T | 756 |
| Outlander | 4 | 1968 | 103 | 12/2006 | 11/2012 | BSY | 746 |
| Outlander | 4 | 1997 | 93 | 06/2001 | 10/2006 | 4G63 (SOHC 16V) | 750 |
| Outlander | 4 | 1997 | 100 | 05/2003 | 10/2006 | 4G63 (DOHC 16V) | 748 |
| Outlander | 4 | 1997 | 148 | 04/2004 | 10/2006 | 4G63-T (DOHC 16V) | 752 |
| Outlander | 4 | 1998 | 108 | 11/2006 | 11/2012 | 4B11 | 754 |
| Outlander | 4 | 1998 | 118 | 06/2009 | | 4B11 | 754 |
| Outlander | 4 | 1998 | 105 | 10/2012 | | 4B11 | 754 |
| Outlander | 4 | 1998 | 106 | 10/2012 | | 4B11 | 754 |
| Outlander | 4 | 1998 | 107 | 10/2012 | | 4B11 | 754 |
| Outlander | 4 | 1998 | 89 | 12/2012 | | 4B11 | 754 |
| Outlander | 4 | 1998 | 139 | 12/2012 | | 4B11 | 754 |
| Outlander | 4 | 1998 | 87 | 01/2014 | | 4B11 | 754 |
| Outlander | 4 | 1998 | 147 | 09/2017 | 12/2021 | 4B11 | 754 |
| Outlander | 4 | 2179 | 115 | 08/2007 | 11/2012 | 4HK 4HN | 758 |
| Outlander | 4 | 2268 | 130 | 11/2006 | 12/2012 | 4N14 | 758 |
| Outlander | 4 | 2268 | 103 | 09/2010 | 11/2012 | 4N14 | 758 |
| Outlander | 4 | 2268 | 110 | 08/2012 | | 4N14 | 758 |
| Outlander | 4 | 2268 | 112 | 04/2013 | | 4N14 | 758 |
| Outlander | 4 | 2268 | 132 | 05/2015 | | 4N14 | 758 |
| Outlander | 4 | 2268 | 121 | 06/2015 | | 4N14 | 758 |
| Outlander | 4 | 2351 | 98 | 06/2001 | 10/2004 | 4G64 (16V) | 760 |
| Outlander | 4 | 2351 | 102 | 06/2001 | 10/2006 | 4G64 (16V) 4G64 (GDI) | 760 |
| Outlander | 4 | 2351 | 108 | 09/2002 | 12/2003 | 4G64 (16V) | 760 |
| Outlander | 4 | 2359 | 125 | 11/2006 | 11/2012 | 4B12 | 762 |
| Outlander | 4 | 2359 | 124 | 10/2012 | | 4B12 | 762 |

| MITSUBISHI | ccm | kW | → | → | | | |
|----------------|-----|------|-----|---------|---------|------------------|---------|
| Outlander | 4 | 2360 | 125 | 09/2007 | 11/2012 | 4B12 | 762 |
| Outlander | 4 | 2360 | 124 | 08/2012 | | 4B12 | 762 |
| Outlander | 4 | 2360 | 126 | 09/2012 | 04/2014 | 4B12 | 762 |
| Outlander | 4 | 2360 | 123 | 10/2012 | | 4B12 | 762 |
| Outlander | 4 | 2360 | 99 | 09/2018 | | 4B12 | 762 |
| Outlander | 4 | 2360 | 94 | 12/2020 | | 4B12 | 762 |
| Outlander | 4 | 2378 | 118 | 03/2001 | 09/2007 | 4G69 | 762 |
| Outlander | 4 | 2378 | 119 | 05/2003 | 09/2007 | 4G69 | 762 |
| Outlander | 4 | 2378 | 121 | 08/2003 | 12/2006 | 4G69 | 762 |
| Outlander | 4 | 2378 | 120 | 07/2004 | 10/2006 | 4G69 | 762 |
| Pajero/Montero | 4 | 1834 | 96 | 11/1997 | 08/1999 | 4G93 (GDI) | 742 |
| Pajero/Montero | 4 | 1997 | 81 | 01/1983 | 02/1991 | G63B | 752 |
| Pajero/Montero | 4 | 1997 | 107 | 10/1984 | 02/1991 | 4G63-T (SOHC 8V) | 752 |
| Pajero/Montero | 4 | 1999 | 98 | 07/2007 | 09/2009 | 4G94 | 756 |
| Pajero/Montero | 4 | 1999 | 103 | 10/2009 | 02/2015 | 4G94 | 756 |
| Pajero/Montero | 4 | 2346 | 62 | 10/1984 | 09/1986 | 4D55 | 758 |
| Pajero/Montero | 4 | 2347 | 62 | 12/1982 | 04/1986 | 4D55 T | 758 |
| Pajero/Montero | 4 | 2351 | 82 | 04/1991 | 04/2000 | 4G64 (8V) | 762 |
| Pajero/Montero | 4 | 2351 | 107 | 03/1996 | 11/1999 | 4G64 (16V) | 760 |
| Pajero/Montero | 4 | 2477 | 62 | 05/1986 | 06/1993 | 4D56 (8V) 4D56-T | 764 766 |
| Pajero/Montero | 4 | 2477 | 64 | 04/1987 | 12/1991 | 4D56-T | 766 |
| Pajero/Montero | 4 | 2477 | 70 | 11/1989 | 11/1990 | 4D56-T | 766 |
| Pajero/Montero | 4 | 2477 | 73 | 12/1990 | 12/2006 | 4D56-T 4D56-TD | 766 |
| Pajero/Montero | 4 | 2477 | 85 | 07/2001 | | 4D56-T | 766 |
| Pajero/Montero | 4 | 2555 | 76 | 01/1983 | 10/1997 | 4G54 | 768 |
| Pajero/Montero | 4 | 2555 | 81 | 09/1986 | 12/1989 | 4G54 | 768 |
| Pajero/Montero | 4 | 2555 | 79 | 10/1986 | 10/1993 | 4G54 | 768 |
| Pajero/Montero | 4 | 2835 | 71 | 11/1993 | 07/1997 | 4M40-A | 770 |
| Pajero/Montero | 4 | 2835 | 103 | 11/1993 | 10/1999 | 4M40-T | 770 |
| Pajero/Montero | 4 | 2835 | 92 | 06/1994 | 07/2002 | 4M40-T | 770 |
| Pajero/Montero | 4 | 2835 | 80 | 06/2002 | | 4M40-T | 770 |
| Pajero/Montero | 4 | 2835 | 87 | 06/2002 | | 4M40-T | 770 |
| Pajero/Montero | 6 | 2972 | 105 | 05/1988 | 05/1991 | 6G72 (SOHC 12V) | 770 |
| Pajero/Montero | 6 | 2972 | 107 | 09/1988 | 12/1991 | 6G72 (SOHC 12V) | 770 |



MITSUBISHI

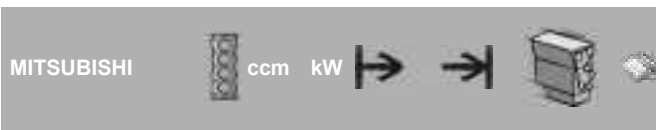


| MITSUBISHI | ccm | kW | → | → | | | |
|----------------|-----|------|-----|---------|---------|------------------------------------|-----|
| Pajero/Montero | 6 | 2972 | 104 | 11/1988 | 11/1990 | 6G72 (SOHC 12V) | 770 |
| Pajero/Montero | 6 | 2972 | 110 | 12/1990 | 12/1995 | 6G72 (SOHC 12V) | 770 |
| Pajero/Montero | 6 | 2972 | 113 | 09/1991 | 12/1993 | 6G72 (SOHC 12V) | 770 |
| Pajero/Montero | 6 | 2972 | 132 | 09/1993 | | 6G72 (SOHC 24V) | 772 |
| Pajero/Montero | 6 | 2972 | 130 | 06/1994 | | 6G72 (SOHC 24V) | 772 |
| Pajero/Montero | 6 | 2972 | 133 | 06/1994 | 12/2006 | 6G72 (SOHC 24V) | 772 |
| Pajero/Montero | 6 | 2972 | 125 | 10/2001 | 12/2006 | 6G72 (SOHC 24V) | 772 |
| Pajero/Montero | 6 | 2972 | 131 | 09/2006 | | 6G72 (SOHC 24V) | 772 |
| Pajero/Montero | 6 | 2972 | 135 | 01/2007 | | 6G72 (SOHC 24V) | 772 |
| Pajero/Montero | 6 | 2972 | 128 | 08/2014 | | 6G72 (SOHC 24V) | 772 |
| Pajero/Montero | 4 | 3200 | 118 | 04/2000 | | 4M41 | 774 |
| Pajero/Montero | 4 | 3200 | 121 | 04/2000 | | 4M41 | 774 |
| Pajero/Montero | 4 | 3200 | 129 | 04/2000 | 01/2007 | 4M41 | 774 |
| Pajero/Montero | 4 | 3200 | 125 | 09/2006 | | 4M41 | 774 |
| Pajero/Montero | 4 | 3200 | 123 | 02/2007 | | 4M41 | 774 |
| Pajero/Montero | 4 | 3200 | 140 | 02/2007 | | 4M41 | 774 |
| Pajero/Montero | 4 | 3200 | 147 | 01/2009 | | 4M41 | 774 |
| Pajero/Montero | 4 | 3200 | 149 | 01/2012 | | 4M41 | 774 |
| Pajero/Montero | 4 | 3200 | 141 | 10/2016 | | 4M41 | 774 |
| Pajero/Montero | 6 | 3497 | 159 | 09/1993 | 12/1996 | 6G74 (DOHC 24V) | 776 |
| Pajero/Montero | 6 | 3497 | 153 | 06/1994 | 10/1999 | 6G74 (DOHC 24V) | 776 |
| Pajero/Montero | 6 | 3497 | 149 | 09/1996 | 01/2007 | 6G74 (DOHC 24V) 6G74 (SOHC 24V) | 776 |
| Pajero/Montero | 6 | 3497 | 143 | 07/1997 | 10/1999 | 6G74 (DOHC 24V) 6G74 (SOHC 24V) | 776 |
| Pajero/Montero | 6 | 3497 | 140 | 04/2000 | 04/2004 | 6G74 (DOHC 24V) | 776 |
| Pajero/Montero | 6 | 3497 | 162 | 09/2003 | 10/2006 | 6G74 (DOHC 24V) 6G74 (SOHC 24V) | 776 |

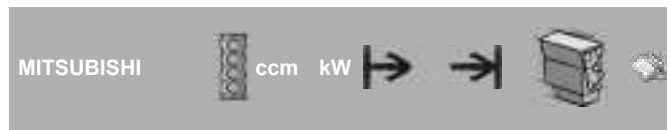
| MITSUBISHI | ccm | kW | → | → | | | |
|----------------------------|-----|------|-----|---------|---------|-----------------|-----|
| Pajero/Montero | 6 | 3497 | 137 | 10/2016 | | 6G74 (SOHC 24V) | 776 |
| Pajero/Montero | 6 | 3828 | 160 | 06/2002 | | 6G75 | 776 |
| Pajero/Montero | 6 | 3828 | 184 | 03/2003 | | 6G75 | 776 |
| Pajero/Montero | 6 | 3828 | 149 | 09/2003 | 10/2006 | 6G75 | 776 |
| Pajero/Montero | 6 | 3828 | 150 | 09/2003 | 10/2006 | 6G75 | 776 |
| Pajero/Montero | 6 | 3828 | 182 | 10/2006 | | 6G75 | 776 |
| Pajero/Montero | 6 | 3828 | 175 | 01/2009 | | 6G75 | 776 |
| Pajero/Montero | 6 | 3828 | 179 | 01/2009 | 12/2013 | 6G75 | 776 |
| Pajero/Montero | 6 | 3828 | 176 | 02/2010 | | 6G75 | 776 |
| Pajero/Montero | 6 | 3828 | 180 | 02/2010 | | 6G75 | 776 |
| Pajero/Montero | 6 | 3828 | 172 | 11/2012 | | 6G75 | 776 |
| Pajero Pinin/Montero Pinin | 4 | 1584 | 75 | 03/1999 | 09/2001 | 4G18 | 732 |
| Pajero Pinin/Montero Pinin | 4 | 1834 | 86 | 06/1999 | 09/2002 | 4G93 (GDI) | 742 |
| Pajero Pinin/Montero Pinin | 4 | 1834 | 88 | 10/1999 | 10/2001 | 4G93 (GDI) | 742 |
| Pajero Pinin/Montero Pinin | 4 | 1834 | 84 | 11/2001 | 06/2007 | 4G93 (SOHC 16V) | 742 |
| Pajero Pinin/Montero Pinin | 4 | 1999 | 95 | 10/2000 | 06/2007 | 4G94 (GDI) | 756 |
| Pajero Pinin/Montero Pinin | 4 | 1999 | 96 | 10/2002 | 06/2007 | 4G94 | 756 |
| Pajero Pinin/Montero Pinin | 4 | 3200 | 118 | 09/1999 | 09/2006 | 4M41 | 774 |
| Pajero Sport/Montero Sport | 4 | 1834 | 88 | 05/1999 | 02/2001 | 4G93 (GDI) | 742 |
| Pajero Sport/Montero Sport | 4 | 1834 | 84 | 03/2001 | 02/2005 | 4G93 (SOHC 16V) | 742 |
| Pajero Sport/Montero Sport | 4 | 1999 | 95 | 10/2001 | 02/2005 | 4G94 (GDI) | 756 |
| Pajero Sport/Montero Sport | 4 | 2351 | 99 | 09/1996 | 12/1998 | 4G64 (16V) | 760 |
| Pajero Sport/Montero Sport | 4 | 2351 | 94 | 07/2008 | | 4G64 (16V) | 760 |
| Pajero Sport/Montero Sport | 4 | 2442 | 131 | 08/2015 | | 4N15 | 764 |
| Pajero Sport/Montero Sport | 4 | 2442 | 133 | 08/2015 | | 4N15 | 764 |
| Pajero Sport/Montero Sport | 4 | 2442 | 140 | 01/2019 | | 4N15 | 764 |
| Pajero Sport/Montero Sport | 4 | 2477 | 83 | 11/1997 | 10/1998 | 4D56-T | 766 |
| Pajero Sport/Montero Sport | 4 | 2477 | 73 | 11/1998 | | 4D56-T | 766 |

MITSUBISHI

MITSUBISHI



| | | | | | | | |
|-----------------------------------|---|------|-----|---------|---------|------------------------------------|-----|
| Pajero Sport/Montero Sport | 4 | 2477 | 85 | 12/1999 | | 4D56-T | 766 |
| Pajero Sport/Montero Sport | 4 | 2477 | 98 | 08/2003 | | 4D56-T | 766 |
| Pajero Sport/Montero Sport | 4 | 2477 | 100 | 01/2008 | | 4D56 (8V) 4D56-HP | 764 |
| Pajero Sport/Montero Sport | 4 | 2477 | 104 | 01/2008 | 12/2009 | 4D56-T | 766 |
| Pajero Sport/Montero Sport | 4 | 2477 | 107 | 07/2008 | 12/2015 | 4D56 (16V) | 764 |
| Pajero Sport/Montero Sport | 4 | 2477 | 131 | 07/2008 | | 4D56-HP | 764 |
| Pajero Sport/Montero Sport | 4 | 2477 | 133 | 07/2008 | 12/2015 | 4D56 (16V) | 764 |
| Pajero Sport/Montero Sport | 4 | 2477 | 110 | 09/2009 | | 4D56-T | 766 |
| Pajero Sport/Montero Sport | 4 | 2477 | 99 | 10/2016 | | 4D56 (16V) | 764 |
| Pajero Sport/Montero Sport | 4 | 2835 | 92 | 11/1998 | 10/2003 | 4M40-T | 770 |
| Pajero Sport/Montero Sport | 6 | 2972 | 129 | 09/1996 | 12/2001 | 6G72 (SOHC 24V) | 772 |
| Pajero Sport/Montero Sport | 6 | 2972 | 136 | 12/1997 | 03/2007 | 6G72 (DOHC 24V) | 772 |
| Pajero Sport/Montero Sport | 6 | 2972 | 121 | 08/1998 | 12/2011 | 6G72 (SOHC 24V) | 772 |
| Pajero Sport/Montero Sport | 6 | 2972 | 130 | 11/1998 | 12/2006 | 6G72 (SOHC 24V) | 772 |
| Pajero Sport/Montero Sport | 6 | 2972 | 125 | 12/1999 | | 6G72 (DOHC 24V) 6G72 (SOHC 24V) | 772 |
| Pajero Sport/Montero Sport | 6 | 2972 | 123 | 09/2001 | | 6G72 (SOHC 24V) | 772 |
| Pajero Sport/Montero Sport | 4 | 3200 | 121 | 11/1998 | | 4M41 | 774 |
| Pajero Sport/Montero Sport | 4 | 3200 | 118 | 07/2008 | | 4M41 | 774 |
| Pajero Sport/Montero Sport | 4 | 3200 | 120 | 11/2009 | | 4M41 | 774 |
| Pajero Sport/Montero Sport | 4 | 3200 | 125 | 01/2012 | 12/2013 | 4M41 | 774 |
| Pajero Sport/Montero Sport | 4 | 3200 | 132 | 11/2013 | 12/2018 | 4M41 | 774 |
| Pajero Sport/Montero Sport | 6 | 3497 | 147 | 09/1998 | 12/2011 | 6G74 (SOHC 24V) | 776 |
| Pajero Sport/Montero Sport | 6 | 3497 | 149 | 11/1998 | 06/2008 | 6G74 (DOHC 24V) | 776 |
| Pajero Sport/Montero Sport | 6 | 3497 | 153 | 09/2008 | | 6G74 (SOHC 24V) | 776 |



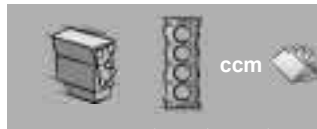
| | | | | | | | |
|-----------------------------------|---|------|-----|---------|---------|------------------------------------|------------|
| Pajero Sport/Montero Sport | 6 | 3497 | 151 | 08/2009 | 12/2018 | 6G74 (SOHC 24V) | 776 |
| Pajero Sport/Montero Sport | 6 | 3497 | 137 | 01/2010 | | 6G74 (SOHC 24V) | 776 |
| Pajero Sport/Montero Sport | 6 | 3828 | 171 | 11/2002 | | 6G75 | 776 |
| Proudia | 6 | 3497 | 177 | 10/1999 | 05/2001 | 6G74 (DOHC 24V) | 776 |
| Santamo | 4 | 1997 | 102 | 05/1999 | 12/2004 | 4G63 (DOHC 16V) | 748 |
| Sapporo | 4 | 1597 | 55 | 04/1978 | 09/1984 | 4G32 | 736 |
| Sapporo | 4 | 1995 | 82 | 08/1980 | 09/1984 | 4G63 (SOHC 8V) | 750 |
| Sapporo | 4 | 1997 | 75 | 08/1980 | 08/1983 | 4G63 (SOHC 8V) | 750 |
| Sapporo | 4 | 1997 | 125 | 08/1982 | 08/1983 | 4G63-T (ECI) | 752 |
| Sapporo | 4 | 2351 | 91 | 06/1987 | 08/1990 | 4G64 (8V) | 762 |
| Savrin | 4 | 1997 | 100 | 01/2001 | 12/2004 | 4G63 (DOHC 16V) | 748 |
| Savrin | 4 | 2378 | 119 | 06/2004 | | 4G69 | 762 |
| Sigma | 4 | 1597 | 56 | 10/1977 | 05/1980 | 4G32 | 736 |
| Sigma | 4 | 1597 | 60 | 03/1982 | 09/1985 | 4G32 | 736 |
| Sigma | 4 | 2555 | 76 | 07/1979 | 09/1985 | 4G54 | 768 |
| Sigma | 4 | 2555 | 73 | 05/1980 | 04/1982 | 4G54 | 768 |
| Sigma | 4 | 2555 | 78 | 11/1980 | 09/1985 | 4G54 | 768 |
| Sigma | 4 | 2555 | 83 | 07/1985 | 12/1987 | 4G54 | 768 |
| Sigma | 6 | 2972 | 130 | 12/1990 | 07/1996 | 6G72 (SOHC 12V) | 770 |
| Sigma | 6 | 2972 | 151 | 12/1990 | 07/1996 | 6G72 (DOHC 24V) | 772 |
| Sigma | 6 | 2972 | 125 | 06/1992 | 10/1996 | 6G72 (SOHC 12V) | 770 |
| Space Runner | 4 | 1834 | 90 | 10/1991 | 08/1999 | 4G93 (SOHC 16V) | 742 |
| Space Runner | 4 | 1834 | 85 | 06/1996 | 08/1999 | 4G93 (SOHC 16V) | 742 |
| Space Runner | 4 | 1997 | 98 | 06/1997 | 08/2002 | 4G63 (DOHC 16V) 4G63 (SOHC 16V) | 748 750 |
| Space Runner | 4 | 1997 | 100 | 08/1999 | 08/2002 | 4G63 (SOHC 16V) | 750 |
| Space Runner | 4 | 1998 | 60 | 10/1992 | 08/1999 | 4D68 T | 756 |
| Space Runner | 4 | 2351 | 108 | 08/1999 | 08/2002 | 4G64 (GDI) | 760 |
| Space Runner | 4 | 2351 | 110 | 08/1999 | 01/2003 | 4G64 (GDI) | 760 |



| MITSUBISHI | ccm | kW | → | → | | |
|-------------|-----|------|-----|---------|---------|---------------------------------|
| Space Star | 4 | 1299 | 63 | 06/1998 | 12/2004 | 4G13 (16V) 724 |
| Space Star | 4 | 1299 | 61 | 12/1998 | 12/2004 | 4G13 (16V) 724 |
| Space Star | 4 | 1299 | 60 | 09/2000 | 12/2004 | 4G13 (16V) 724 |
| Space Star | 4 | 1584 | 72 | 01/2001 | 12/2004 | 4G18 732 |
| Space Star | 4 | 1597 | 72 | 04/2001 | 12/2004 | 4G92 (SOHC 16V) 736 |
| Space Star | 4 | 1834 | 87 | 06/1998 | 12/2004 | 4G93 (GDI) 742 |
| Space Star | 4 | 1834 | 90 | 06/1998 | 12/2004 | 4G93 (GDI) 742 |
| Space Star | 4 | 1834 | 82 | 10/2002 | 12/2004 | 4G93 (DOHC 16V) 740 |
| Space Star | 4 | 1870 | 75 | 02/2001 | 12/2004 | F9Q1 744 |
| Space Star | 4 | 1870 | 85 | 10/2002 | 12/2004 | F9Q2 744 |
| Space Wagon | 4 | 1755 | 63 | 10/1983 | 05/1986 | 4G37 738 |
| Space Wagon | 4 | 1755 | 66 | 01/1984 | 12/1988 | 4G37 738 |
| Space Wagon | 4 | 1755 | 70 | 05/1984 | 12/1985 | 4G37 738 |
| Space Wagon | 4 | 1755 | 62 | 09/1988 | 04/1991 | G37B 738 |
| Space Wagon | 4 | 1795 | 55 | 10/1983 | 09/1987 | 4D65 T 738 |
| Space Wagon | 4 | 1796 | 55 | 06/1986 | 10/1998 | 4D65 T 738 |
| Space Wagon | 4 | 1834 | 90 | 10/1991 | 10/1998 | 4G93 (SOHC 16V) 742 |
| Space Wagon | 4 | 1834 | 93 | 05/2002 | 08/2004 | 4G93 (SOHC 16V) 742 |
| Space Wagon | 4 | 1997 | 75 | 03/1985 | 04/1991 | 4G63 (SOHC 8V) 750 |
| Space Wagon | 4 | 1997 | 81 | 03/1985 | 08/1988 | 4G63 (SOHC 8V) 750 |
| Space Wagon | 4 | 1997 | 62 | 06/1986 | 05/1988 | G63B 752 |
| Space Wagon | 4 | 1997 | 70 | 09/1987 | 01/1992 | 4G63 (SOHC 8V) 750 |
| Space Wagon | 4 | 1997 | 74 | 06/1988 | 04/1991 | 4G63 (SOHC 8V) 750 |
| Space Wagon | 4 | 1997 | 77 | 05/1991 | 10/1997 | 4G63 (SOHC 8V) 750 |
| Space Wagon | 4 | 1997 | 98 | 10/1992 | 12/2004 | 4G63 (SOHC 16V) 750 |
| Space Wagon | 4 | 1997 | 80 | 12/1998 | 06/2002 | 4G63 (SOHC 16V) 750 |
| Space Wagon | 4 | 1998 | 60 | 01/1992 | 10/1998 | 4D68 T 756 |
| Space Wagon | 4 | 2351 | 86 | 05/1991 | 10/1997 | 4G64 (16V) 760 4G64 (8V) 762 |
| Space Wagon | 4 | 2351 | 88 | 10/1991 | 10/1997 | 4G64 (16V) 760 |
| Space Wagon | 4 | 2351 | 85 | 04/1992 | 05/1995 | 4G64 (16V) 760 |
| Space Wagon | 4 | 2351 | 102 | 10/1992 | 10/1998 | 4G64 (16V) 760 |

| MITSUBISHI | ccm | kW | → | → | | |
|-------------|-----|------|-----|---------|---------|--|
| Space Wagon | 4 | 2351 | 110 | 10/1998 | 12/2004 | 4G64 (GDI) 760 |
| Space Wagon | 4 | 2351 | 96 | 11/1998 | 04/2004 | 4G64 (16V) 760 |
| Space Wagon | 4 | 2351 | 108 | 09/2000 | 12/2004 | 4G64 (GDI) 760 |
| Space Wagon | 6 | 2972 | 158 | 05/2000 | 05/2003 | 6G72 (DOHC 24V) 772 |
| Starion | 4 | 1997 | 125 | 06/1982 | 12/1985 | 4G63-T (ECI) 752 |
| Starion | 4 | 1997 | 132 | 05/1985 | 08/1987 | 4G63-T/C 752 |
| Starion | 4 | 1997 | 110 | 12/1985 | 12/1987 | 4G63-T (SOHC 8V) 752 |
| Starion | 4 | 2555 | 108 | 05/1982 | 12/1987 | 4G54 768 |
| Tredia | 4 | 1410 | 51 | 10/1982 | 08/1985 | 4G12 726 |
| Tredia | 4 | 1597 | 55 | 09/1982 | 10/1987 | 4G32 736 |
| Tredia | 4 | 1597 | 84 | 09/1982 | 05/1985 | 4G32 T 734 |
| Tredia | 4 | 1597 | 85 | 09/1982 | 07/1984 | 4G32 T 734 |
| Tredia | 4 | 1755 | 66 | 08/1984 | 07/1986 | 4G37 738 |
| Tredia | 4 | 1997 | 66 | 09/1983 | 03/1988 | G63B 752 |
| Tredia | 4 | 1997 | 74 | 10/1986 | 03/1988 | 4G63 (SOHC 8V) 750 |
| Verada | 4 | 2555 | 114 | 05/1991 | 02/1994 | 4G54 768 |
| Verada | 6 | 2972 | 125 | 07/1991 | 02/1994 | 6G72 (SOHC 12V) 770 |
| Verada | 6 | 2972 | 151 | 10/1992 | 02/1994 | 6G72 (SOHC 12V) 770 |
| Verada | 6 | 2972 | 120 | 03/1994 | 03/1997 | 6G72 (SOHC 12V) 770 6G72 (SOHC 24V) 772 |
| Verada | 6 | 2972 | 130 | 06/1999 | 08/2000 | 6G72 (SOHC 12V) 770 |
| Verada | 6 | 3497 | 147 | 10/1996 | 03/1999 | 6G74 (SOHC 24V) 776 |
| Verada | 6 | 3497 | 150 | 03/1999 | 05/2003 | 6G74 (SOHC 24V) 776 |
| Verada | 6 | 3497 | 154 | 08/2000 | 07/2005 | 6G74 (SOHC 24V) 776 |
| Verada | 6 | 3497 | 155 | 08/2000 | 07/2005 | 6G74 (SOHC 24V) 776 |
| Verada | 6 | 3497 | 163 | 08/2000 | 10/2004 | 6G74 (SOHC 24V) 776 |
| Veryca | 4 | 1299 | 64 | 10/2011 | | 4G13 (16V) 724 |
| Xpander | 4 | 1499 | 77 | 08/2017 | | 4A91 730 |
| Zinger | 4 | 2351 | 94 | 10/2005 | | 4G64 (16V) 760 |
| Zinger | 4 | 2351 | 100 | 10/2005 | | 4G64 (16V) 760 |
| Zinger | 4 | 2378 | 117 | 04/2008 | | 4G69 762 |

MITSUBISHI



| | | | |
|-------------------|---|------|-----|
| 3A90 | 3 | 999 | 722 |
| 3A91 | 3 | 1124 | 722 |
| 3A92 | 3 | 1193 | 722 |
| 4A90 | 4 | 1332 | 726 |
| 4A91 | 4 | 1499 | 730 |
| 4A92 | 4 | 1590 | 732 |
| 4B10 | 4 | 1798 | 738 |
| 4B11 | 4 | 1998 | 754 |
| 4B11-FQ30 | 4 | 1998 | 754 |
| 4B11-FQ60 | 4 | 1998 | 754 |
| 4B11-T | 4 | 1998 | 754 |
| 4B11-T/C | 4 | 1998 | 754 |
| 4B12 | 4 | 2360 | 762 |
| 4D55 | 4 | 2347 | 758 |
| 4D55 T | 4 | 2347 | 758 |
| 4D56 (16V) | 4 | 2477 | 764 |
| 4D56 (8V) | 4 | 2477 | 764 |
| 4D56-HP | 4 | 2477 | 764 |
| 4D56-T | 4 | 2477 | 766 |
| 4D56-TC | 4 | 2477 | 766 |
| 4D56-TD | 4 | 2477 | 766 |
| 4D65 | 4 | 1795 | 738 |
| 4D65 T | 4 | 1795 | 738 |
| 4D68 | 4 | 1998 | 756 |
| 4D68 T | 4 | 1998 | 756 |
| 4G11 | 4 | 1244 | 724 |
| 4G12 | 4 | 1410 | 726 |
| 4G12 T | 4 | 1410 | 726 |
| 4G13 (12V) | 4 | 1299 | 724 |
| 4G13 (16V) | 4 | 1299 | 724 |
| 4G13 (8V) | 4 | 1299 | 726 |
| 4G13-P | 4 | 1299 | 724 |
| 4G15 (12V) | 4 | 1468 | 728 |
| 4G15 (16V) | 4 | 1468 | 728 |
| 4G15 (8V) | 4 | 1468 | 728 |
| 4G16 | 4 | 1198 | 724 |
| 4G18 | 4 | 1584 | 732 |

| | | | |
|--------------------------|---|------|-----|
| 4G32 | 4 | 1597 | 736 |
| 4G32 GS | 4 | 1597 | 736 |
| 4G32 T | 4 | 1597 | 734 |
| 4G32 T/C | 4 | 1597 | 736 |
| 4G37 | 4 | 1755 | 738 |
| 4G54 | 4 | 2555 | 768 |
| 4G61 | 4 | 1596 | 734 |
| 4G61 T | 4 | 1596 | 734 |
| 4G63 (DOHC 16V) | 4 | 1997 | 748 |
| 4G63 (SOHC 16V) | 4 | 1997 | 750 |
| 4G63 (SOHC 8V) | 4 | 1997 | 750 |
| 4G63-T/C | 4 | 1997 | 752 |
| 4G63-T (DOHC 16V) | 4 | 1997 | 752 |
| 4G63-T (ECI) | 4 | 1997 | 752 |
| 4G63-T (SOHC 8V) | 4 | 1997 | 752 |
| 4G64 (16V) | 4 | 2351 | 760 |
| 4G64 (8V) | 4 | 2351 | 762 |
| 4G64 (GDI) | 4 | 2351 | 760 |
| 4G67 | 4 | 1836 | 744 |
| 4G69 | 4 | 2378 | 762 |
| 4G91 (DOHC 16V) | 4 | 1496 | 730 |
| 4G91-C (DOHC 16V) | 4 | 1496 | 730 |
| 4G92 (SOHC 16V) | 4 | 1597 | 736 |
| 4G93 (DOHC 16V) | 4 | 1834 | 740 |
| 4G93 (GDI) | 4 | 1834 | 742 |
| 4G93 (SOHC 16V) | 4 | 1834 | 742 |
| 4G94 | 4 | 1999 | 756 |
| 4G94 (GDI) | 4 | 1999 | 756 |
| 4HK | 4 | 2179 | 758 |
| 4HN | 4 | 2179 | 758 |
| 4M40 | 4 | 2835 | 770 |
| 4M40-2AT | 4 | 2835 | 770 |


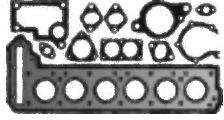
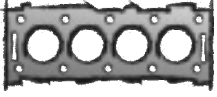


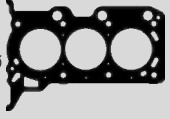

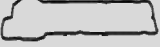
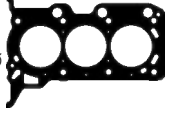



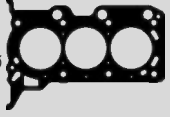


| | | | |
|------------------------|---|------|-----|
| 4M40-A | 4 | 2835 | 770 |
| 4M40-T | 4 | 2835 | 770 |
| 4M41 | 4 | 3200 | 774 |
| 4N13 | 4 | 1798 | 740 |
| 4N14 | 4 | 2268 | 758 |
| 4N15 | 4 | 2442 | 764 |
| 6A13 | 6 | 2498 | 768 |
| 6G72 (DOHC 24V) | 6 | 2972 | 772 |
| 6G72 (SOHC 12V) | 6 | 2972 | 770 |
| 6G72 (SOHC 24V) | 6 | 2972 | 772 |
| 6G72-T | 6 | 2972 | 772 |
| 6G73 | 6 | 2497 | 768 |
| 6G74 (DOHC 24V) | 6 | 3497 | 776 |
| 6G74 (SOHC 24V) | 6 | 3497 | 776 |
| 6G75 | 6 | 3828 | 776 |
| 9HD | 4 | 1560 | 732 |
| BKD | 4 | 1968 | 746 |
| BSY | 4 | 1968 | 746 |
| BWC | 4 | 1968 | 748 |
| F8QT | 4 | 1870 | 744 |
| F9Q1 | 4 | 1870 | 744 |
| F9Q2 | 4 | 1870 | 744 |
| G11B | 4 | 1244 | 724 |
| G12B | 4 | 1410 | 726 |
| G13B | 4 | 1299 | 726 |
| G15B | 4 | 1468 | 728 |
| G32B | 4 | 1597 | 736 |
| G32BT | 4 | 1597 | 736 |
| G37B | 4 | 1755 | 738 |
| G54B | 4 | 2555 | 768 |
| G63B | 4 | 1997 | 752 |
| G64B | 4 | 2351 | 762 |
| OM 639.939 | 3 | 1493 | 730 |
















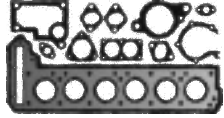
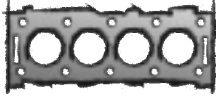

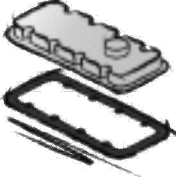

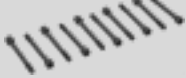


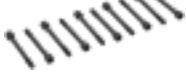


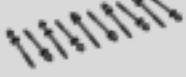
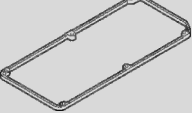


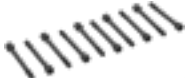
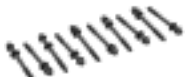


MITSUBISHI









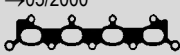






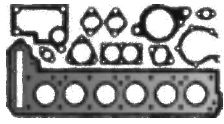
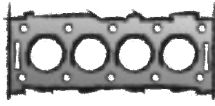

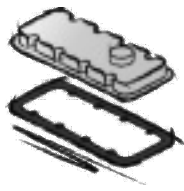

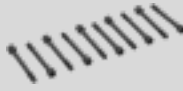
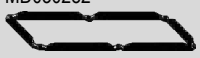
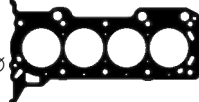



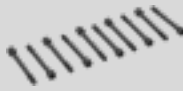
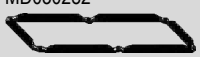
Das Original











| <p>MITSUBISHI</p>  |  |  |  |  |
|--|---|--|--|--|
| <p>3A90</p> <p>3 Cyl. 999 ccm Cyl. 75,0 Ø</p> <p>Mirage 05/2012 →</p> | <p>ES⊕ 784.840</p> | <p>457.150 MN195371</p> <p>76 Ø</p>  | <p>ZKS 007.190 MN158130 (8x) M 9x1,25x145</p>  | <p>649.000 1035A992</p>  |
| <p>3A91</p> <p>3 Cyl. 1124 ccm Cyl. 75,0 Ø</p> <p>Colt 10/2004 → 06/2012</p> | <p>ES⊕ 308.350 →06/2010</p> <p>ES⊕ 784.840 07/2010→</p> | <p>457.150 MN195371</p> <p>76 Ø</p>  | <p>ZKS 007.190 MN158130 (8x) M 9x1,25x145</p>  | <p>302.470 MN158378 →06/2010</p>  <p>649.000 1035A992 07/2010→</p>  |
| <p>3A92</p> <p>3 Cyl. 1193 ccm Cyl. 75,0 Ø</p> <p>Mirage 01/2012 →</p> | <p>ES⊕ 784.840</p> | <p>457.150 MN195371</p> <p>76 Ø</p>  | <p>ZKS 007.190 MN158130 (8x) M 9x1,25x145</p>  | <p>649.000 1035A992</p>  |


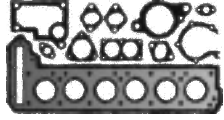
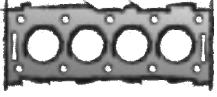




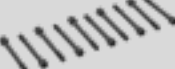
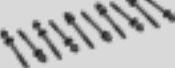



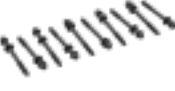

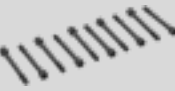

| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>904.900 MD179175 FPM 12x</p> | <p>308.330 MN163442</p> | <p>AAS 631.570</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5</p> | |
| <p>476.691 MR984262 FPM →06/2010 12x</p> <p>904.900 MD179175 FPM 07/2010→ 12x</p> | <p>308.330 MN163442</p> | <p>AAS 631.570 07/2010→</p>  <p>172.460 MN149030 →06/2010 3x</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 340.770 1052B219 SP LD PTFE 84,5 →06/2010</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5 07/2010→</p> | |
| <p>904.900 MD179175 FPM 12x</p> | <p>308.330 MN163442</p> | <p>AAS 631.570</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5</p> | |









| MITSUBISHI  |  |  |  |  |
|---|--|--|---|--|
| 4G16 4 Cyl. 1198 ccm Cyl. 68,2 Ø Colt 02/1984 → 04/1988 Lancer 01/1984 → 08/1992 Mirage 10/1983 → 01/1988 | | 764.133 MD066163 72,5 Ø  | ZKS 709.170 MD008769 (10x) M 10x1,25x100  | 286.672 MD030282  |
| 4G11 G11B 4 Cyl. 1244 ccm Cyl. 69,5 Ø Colt 12/1978 → 01/1984 Lancer 01/1980 → 01/1984 Mirage 03/1979 → 09/1983 | | 764.133 MD066163 72,5 Ø  | ZKS 709.170 MD008769 (10x) M 10x1,25x100  | 286.672 MD030282  |
| 4G13 (16V) 4 Cyl. 1299 ccm Cyl. 71,0 Ø Carisma 09/2000 → 10/2004 Colt 06/2000 → 09/2003 Lancer 09/2000 → 12/2013 Space Star 06/1998 → 12/2004 Veryca 10/2011 → | ES⊕ 213.870 MD976861 →05/2000 ES⊕ 333.440 MD978012 06/2000→ | 124.780 MD351292 0,42 mm $\frac{3}{8}$  | ZKS 004.260 MD355550 (10x) M 9x1,25x101  | 125.950 MD342281  |
| 4G13 (12V) 4G13-P 4 Cyl. 1299 ccm Cyl. 71,0 Ø Colt 04/1988 → 06/2000 Lancer 07/1990 → 08/2003 Mirage 05/1988 → 07/2003 | ES⊕ 708.981 MD997671 →07/1995 ES⊕ 016.200 MD974945 08/1995→ | 708.911 MD323473 76 Ø  020.140 MD331145 0,41 mm $\frac{3}{8}$ 76,6 Ø 08/1995→  | ZKS 709.170 MD008769 (10x) M 10x1,25x100 →07/1995 ZKS 004.260 MD355550 (10x) M 9x1,25x101 08/1995→   | 708.940 MD143995 →07/1995  051.420 MD312914 08/1995→  |


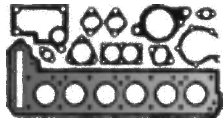
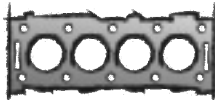

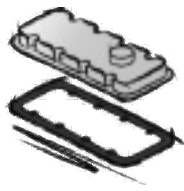


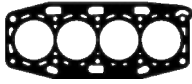
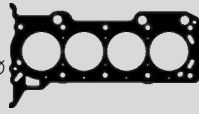

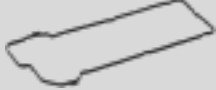
| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 MD307343 FPM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>019.790 MD307343 FPM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| | <p>010.140 MR386209 0,30 mm $\frac{\pm}{\mp}$ →05/2000</p>  | <p>010.130 MD342458 →05/2000</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8 →08/2002</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>019.790 MD307343 FPM 12x</p> | <p>034.510 MR404497 08/1995→</p>  | <p>034.500 MD322825 08/1995→</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |














| | | | | |
|--|---|---|--|--|
| <p>MITSUBISHI</p>  |  |  |  |  |
| <p>4G13 (8V) G13B</p> <p>4 Cyl. 1299 ccm Cyl. 71,0 Ø</p> <p>Colt 06/1986 → 05/1992</p> <p>Lancer 04/1988 → 10/1999</p> <p>Mirage 04/1986 → 11/1991</p> | | <p>764.133 MD066163</p> <p>72,5 Ø</p>  | <p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p>  | <p>286.672 MD030282</p>  |
| <p>4A90</p> <p>4 Cyl. 1332 ccm Cyl. 75,0 Ø</p> <p>Colt 06/2004 →</p> | <p>ES⊕ 232.560 →06/2010</p> <p>ES⊕ 232.760 07/2010→</p> <p>CS* 232.570 →06/2010</p> <p>CS* 232.770 07/2010→</p> | <p>457.160 MN195370</p> <p>76 Ø</p>  | <p>ZKS 728.130 MN158130 (10x) M 9x1,25x145</p>  | <p>172.430 MN158200</p>  |
| <p>4G12 4G12 T G12B</p> <p>4 Cyl. 1410 ccm Cyl. 74,0 Ø</p> <p>Colt 05/1979 → 01/1984</p> <p>Lancer 09/1979 → 01/1984</p> <p>Mirage 03/1979 → 09/1983</p> <p>Tredia 10/1982 → 08/1985</p> | | <p>286.623 MD030293</p> <p>77 Ø</p>  | <p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p>  | <p>286.672 MD030282</p>  |


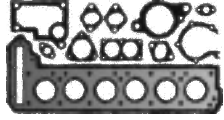
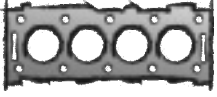









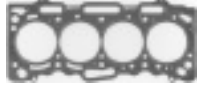
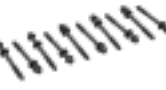
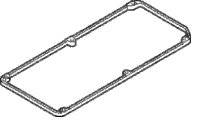
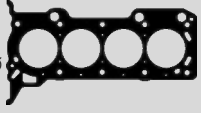
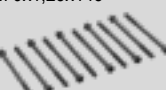

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 MD307343 FPM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>476.691 MR984262 FPM →06/2010 16x</p> <p>904.900 MD179175 FPM 07/2010→ 16x</p> | <p>901.700 MN163441</p>  | <p>AAS 631.600 →06/2010</p> <p>AAS 386.430 1540A385 (4x) +1540A387 07/2010→</p> <p>172.460 MN149030 →06/2010 4x</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 340.770 1052B219 SP LD PTFE 84,5 →06/2010</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5 07/2010→</p> | |
| <p>019.790 MD307343 FPM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |













| <p>MITSUBISHI</p>  |  |  |  |  |
|---|---|---|--|---|
| <p>4G15 (12V)</p> <p>4 Cyl. 1468 ccm Cyl. 75,5 Ø</p> <p>Colt 07/1990 → 01/2019</p> <p>Lancer 04/1988 → 12/2013</p> <p>Maven 09/2005 →</p> <p>Mirage 05/1988 → 12/2000</p> | <p>ES⊕ 708.981 MD997671 →07/1995</p> | <p>708.911 MD323473 76 Ø →07/1995</p> <p>020.140 MD331145 0,41 mm ± 76,6 Ø 08/1995→</p>   | <p>ZKS 709.170 MD008769 (10x) M 10x1,25x100 →07/1995</p>  <p>ZKS 004.260 MD355550 (10x) M 9x1,25x101 08/1995→</p>  | <p>708.940 MD143995 →07/1995</p>  <p>051.420 MD312914 08/1995→</p>  |
| <p>4G15 (16V)</p> <p>4 Cyl. 1468 ccm Cyl. 75,5 Ø</p> <p>Colt 09/1995 → 02/2006</p> <p>Lancer 09/1995 → 09/2004</p> <p>Mirage 09/1995 → 12/2000</p> | | <p>020.140 MD331145 0,41 mm ± 76,6 Ø</p>  | <p>ZKS 004.260 MD355550 (10x) M 9x1,25x101</p>  | |
| <p>4G15 (8V) G15B</p> <p>4 Cyl. 1468 ccm Cyl. 75,5 Ø</p> <p>Colt 09/1984 → 04/1996</p> <p>Lancer 11/1983 → 05/1992</p> <p>Mirage 10/1983 → 11/1991</p> | <p>ES⊕ 753.000 MD997235 05/1986→</p> | <p>286.623 MD030293 77 Ø</p>  | <p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p>  | <p>286.672 MD030282</p>  |

| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 MD307343 FPM 12x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |
| <p>019.790 MD307343 FPM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| | | | | | |

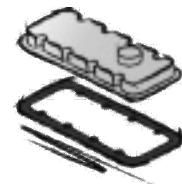
| | | | | |
|--|---|--|---|--|
| <p>MITSUBISHI</p>  |  |  |  |  |
| <p>OM 639.939</p> <p>3 Cyl. 1493 ccm Cyl. 83,0 Ø</p> <p>Colt 08/2004 → 06/2012</p> | | <p>125.073 MN960098 1,20 mm $\frac{+}{-}$</p>  | <p>ZKS 717.260 M 12x1,75x115</p>  | |
| <p>4G91 (DOHC 16V) 4G91-C (DOHC 16V)</p> <p>4 Cyl. 1496 ccm Cyl. 78,4 Ø</p> <p>Mirage 10/1991 → 09/1995</p> | | <p>709.100 MD184399 1,20 mm $\frac{+}{-}$ 82,6 Ø</p>  | | |
| <p>4A91</p> <p>4 Cyl. 1499 ccm Cyl. 75,0 Ø</p> <p>Colt 06/2004 →</p> <p>Lancer 06/2008 →</p> <p>Xpander 08/2017 →</p> | <p>ES⊕ 232.560 →06/2010</p> <p>ES⊕ 232.760 07/2010→</p> <p>CS* 232.570 →06/2010</p> <p>CS* 232.770 07/2010→</p> | <p>457.160 MN195370</p> <p>76 Ø</p>  | <p>ZKS 728.130 MN158130 (10x) M 9x1,25x145</p>  | <p>172.430 MN158200</p>  |

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>403.730 MN960095 FPM 12x</p> | <p>009.011 MN960209</p>  | <p>002.290 MN960219</p>  | <p>a) 009.065 </p> <p>b) 877.840 M 14x1,5x33</p> <p>b) 115.100 MN960041 CU A 14x20x1,5</p> | <p>K:← 539.590 ● MN960033 ASW OF RD FPM 40x62x8</p> <p>K:→ 503.000 MN960013 IWD LD PTFE 90</p> | |
| <p>019.140 MD307342 FPM 16x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |
| <p>476.691 MR984262 FPM →06/2010 16x</p> <p>904.900 MD179175 FPM 07/2010→ 16x</p> | <p>901.700 MN163441</p>  | <p>AAS 631.600 →06/2010</p> <p>AAS 386.430 1540A385 (4x) +1540A387 07/2010→</p> <p>172.460 MN149030 →06/2010 4x</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 340.770 1052B219 SP LD PTFE 84,5 →06/2010</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5 07/2010→</p> | |

| MITSUBISHI  |  |  |  |  |
|--|---|---|---|---|
| 9HD 4 Cyl. 1560 ccm Cyl. 75,0 Ø ASX 07/2015 → | S⊕* 726.090   ES⊕ 570.910  ES⊕ 995.620  CS* 449.590 OKS 027.170  OKS 747.080 | 718.311 MN982457 1,25 mm ± 76,3 Ø 2 ▽ 718.321 MN982458 1,30 mm ± 76,3 Ø 3 ▽ 718.331 MN982459 1,35 mm ± 76,3 Ø 1 ▽ 718.341 MN982460 1,40 mm ± 76,3 Ø 4 ▽ 718.351 MN982461 1,45 mm ± 76,3 Ø 5 ▽ | ZKS 330.390 M 11x1,5x147  | 453.420 MN982469  |
| 4G18 4 Cyl. 1584 ccm Cyl. 76,0 Ø Colt 04/2007 → 12/2012 Lancer 06/2000 → 12/2013 Pajero Pinin/Montero Pinin 03/1999 → 09/2001 Space Star 01/2001 → 12/2004 | ES⊕ 333.450 MD978240 | 333.460 MD342397  | ZKS 004.260 MD355550 (10x) M 9x1,25x101  | 125.950 MD342281  |
| 4A92 4 Cyl. 1590 ccm Cyl. 75,0 Ø ASX 05/2010 → Lancer 05/2010 → | S⊕* 455.270 1000B593 | 457.160 MN195370 76 Ø  | ZKS 728.130 MN158130 (10x) M 9x1,25x145  | 172.440 1035A991  |

| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 261.330 FPM 027.750 MN982512 FPM 8x</p> | <p>374.940 MN982478</p>  | <p>341.080</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 877.930 M 10x1,25x13</p> <p>b) 108.502 MN982164 CU A 10x21x2,1</p> | <p>K:← 026.750 MN982554 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 MN982447 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 MN982465 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 430.160</p>  |
| | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.520 MD031837 AS RD FPM 30x46x8 →08/2002</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>904.900 MD179175 FPM 16x</p> | <p>455.230 1555A555</p>  | <p>AAS 386.430 1540A385 (4x) +1540A387</p> | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5</p> | |

MITSUBISHI



4G61
4G61 T

4 Cyl. **1596 ccm**
Cyl. 82,3 Ø

Colt

04/1988 → 05/1990

Lancer

05/1988 → 09/1992

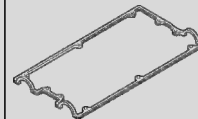
Mirage

05/1988 → 11/1991

920.517
MD113178



920.452
MD125939



4G32 T

4 Cyl. **1597 ccm**
Cyl. 76,9 Ø

Cordia Turbo

10/1982 → 05/1985

Mirage

09/1984 → 01/1988

Tredia

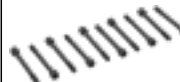
09/1982 → 05/1985

559.980 ●
MD151227

78,5 Ø











ZKS 709.170
MD008769 (10x)
M 10x1,25x100


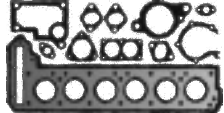
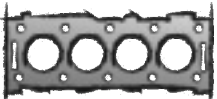

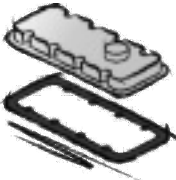
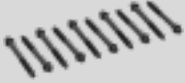


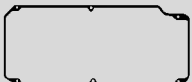
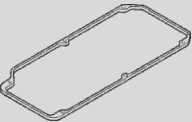

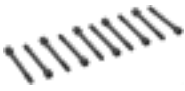











287.059
MD007383


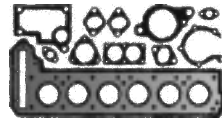
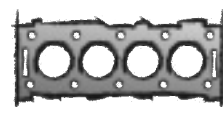

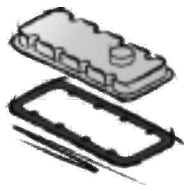

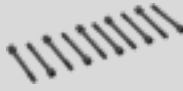




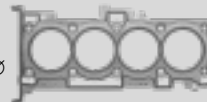

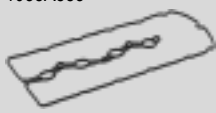












MITSUBISHI


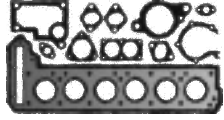
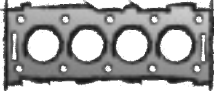





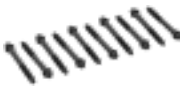



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 MD307343 FPM 16x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| | | | | | |












| <p>MITSUBISHI</p>  |  |  |  |  |
|--|---|---|--|--|
| <p>4G92 (SOHC 16V)</p> <p>4 Cyl. 1597 ccm Cyl. 81,0 Ø</p> <p>Carisma 07/1995 → 06/2006</p> <p>Colt 04/1992 → 09/2003</p> <p>Lancer 06/1992 → 10/2003</p> <p>Mirage 12/1991 → 07/2003</p> <p>Space Star 04/2001 → 12/2004</p> | <p>ES⊕ 709.010 MD970441 →12/1996</p> <p>ES⊕ 022.880 MD974015 07/1995→</p> <hr/> <p>Carisma DA1A →02/1999</p> <p>ES⊕ 343.290 MD978077 Carisma DA1A 07/2000→</p> | <p>709.100 MD184399 1,20 mm ± 82,6 Ø →12/1996</p> <p>020.030 MD322820 0,45 mm ± 82 Ø 07/1995→</p> | <p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p>  | <p>ZKHS 290.780 07/1995→</p> <hr/> <p>Carisma DA1A →02/1999</p>  <p>709.030 MD167815 →12/1996</p>  <p>020.060 MD307705 07/1995→</p> <hr/> <p>Carisma DA1A →02/1999</p>  <p>343.320 MD334458 Carisma DA1A 03/1999→</p>  |
| <p>4G32 4G32 GS 4G32 T/C G32B/BT</p> <p>4 Cyl. 1597 ccm Cyl. 76,9 Ø</p> <p>Colt 10/1982 → 06/1990</p> <p>Cordia 10/1982 → 12/1986</p> <p>Galant 01/1977 → 10/1992</p> <p>L 200 03/1980 → 10/1996</p> <p>L 300 02/1980 → 05/2004</p> <p>L 400 06/1996 → 10/2002</p> <p>Lancer 01/1977 → 06/1990</p> <p>Mirage 03/1979 → 06/1992</p> <p>Sapporo 04/1978 → 09/1984</p> <p>Sigma 10/1977 → 09/1985</p> <p>Tredia 09/1982 → 10/1987</p> | | <p>559.980 ● MD151227 78,5 Ø</p>  | <p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p>  | <p>287.059 MD007383</p>  |


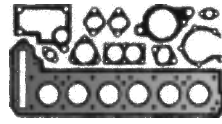
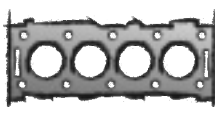

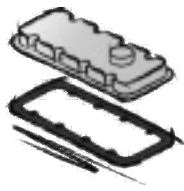

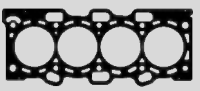



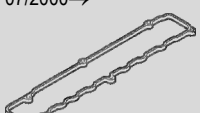
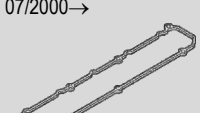

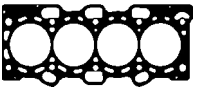

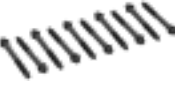

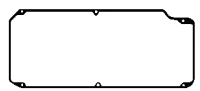

| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.140 MD307342 FPM 16x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| | | | | | |













| MITSUBISHI  Das Original |  |  |  |  |
|---|---|---|---|--|
| 4G37 G37B 4 Cyl. 1755 ccm Cyl. 80,6 Ø Cordia 11/1984 → 07/1989 Eclipse 12/1989 → 03/1994 Galant 09/1984 → 10/1992 Lancer 01/1987 → 07/1993 Mirage 02/1986 → 01/1988 Space Wagon 10/1983 → 04/1991 Tredia 08/1984 → 07/1986 | | 560.015 MD151228 82 Ø  | ZKS 709.170 MD008769 (10x) M 10x1,25x100  | 287.059 MD007383  |
| 4D65 4D65 T 4 Cyl. 1795 ccm Cyl. 80,6 Ø Colt 02/1984 → 05/1992 Galant 06/1984 → 10/1992 Lancer 01/1984 → 06/1992 Mirage 10/1983 → 08/1995 Space Wagon 10/1983 → 10/1998 | | 560.066 MD163293 82,5 Ø  | ZKS 709.190 MD040514 (10x) M 12x1,25x104  | 560.073 MD130493 560.715 MD050536 →  |
| 4B10 4 Cyl. 1798 ccm Cyl. 86,0 Ø ASX 02/2010 → Lancer 02/2008 → | S⊕* 459.760 1000B334 | 415.690 1005B450 0,50 mm $\frac{1}{4}$ 87 Ø  | ZKS 657.030 1005A755 (8x) 1005A540 (2x) M 11x1,5x165  | 434.840 1035A583  |


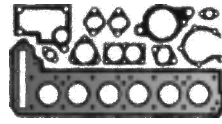
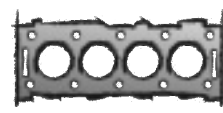

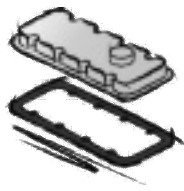






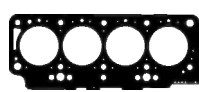


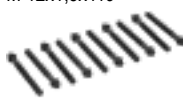






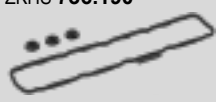
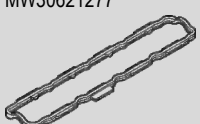


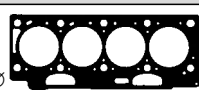

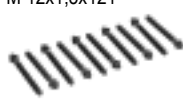
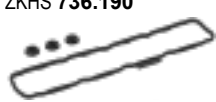

| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>429.320 MN183952 FPM 16x</p> | <p>428.210 1555A185</p>  | <p>453.060 1542A133 4x</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> | <p>K:← 127.610 1052A809 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>K:→ 449.290 1052A118 ASW LD FPM 85x103x8</p> | |










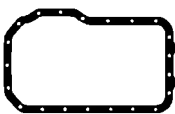

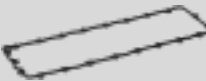


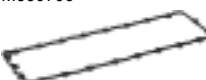

| | | | | |
|---|---|--|--|---|
| <p>MITSUBISHI</p>  |  |  |  |  |
| <p>4N13</p> <p>4 Cyl. 1798 ccm Cyl. 83,0 Ø</p> <p>ASX 06/2010 →</p> <p>Lancer 05/2010 →</p> | | | | <p>226.600 1035A916</p>  |
| <p>4G93 (DOHC 16V)</p> <p>4 Cyl. 1834 ccm Cyl. 81,0 Ø</p> <p>Carisma 07/1995 → 07/1997</p> <p>Colt 04/1992 → 04/1996</p> <p>Lancer 07/1991 → 07/1996</p> <p>Lancer EVO 11/1992 → 08/1994</p> <p>Space Star 10/2002 → 12/2004</p> | <p>ES⊕ 034.570 MD976071 08/1997→ →07/2000</p> | <p>709.100 MD184399 1,20 mm $\frac{\pm}{\pm}$ 82,6 Ø →07/1997</p> <p>034.580 MD333279 0,45 mm $\frac{\pm}{\pm}$ 82 Ø 08/1997→</p>   | <p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p>  | <p>034.590 MD346750 08/1997→ →07/2000</p>  <p>343.480 MD367805 E 07/2000→</p>  <p>343.510 MD367806 A 07/2000→</p>  |

| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.140 MD307342 FPM E 8x</p> <p>469.350 1010A469 FPM A 8x</p> | <p>477.260 1555A772</p>  | <p>474.140 1540A295</p> | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | | |
| <p>019.140 MD307342 FPM 16x</p> | <p>034.620 MR323599 08/1997→</p>  | <p>034.610 MD360457 08/1997→</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |

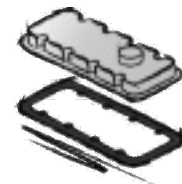
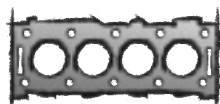
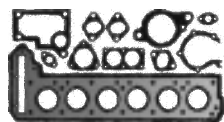
| <p>MITSUBISHI</p>  |  |  |  |  |
|---|---|--|---|--|
| <p>4G93 (GDI)</p> <p>4 Cyl. 1834 ccm Cyl. 81,0 Ø</p> <p>Carisma GDI 09/1997 → 06/2006</p> <p>Galant 11/1997 → 10/2001</p> <p>Lancer 06/2000 → 03/2007</p> <p>Pajero/Montero 11/1997 → 08/1999</p> <p>Pajero Pinin/Montero Pinin 06/1999 → 09/2002</p> <p>Pajero Sport/Montero Sport 05/1999 → 02/2001</p> <p>Space Star 06/1998 → 12/2004</p> | <p>ES⊕ 034.570 MD976071 →06/2000</p> <p>ES⊕ 497.840 Carisma DA 07/2000→</p> | <p>098.740 MD365937 0,42 mm ± 82 Ø </p> <p>034.580 MD333279 0,45 mm ± 82 Ø </p> | <p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p>  | <p>034.590 MD346750 →06/2000</p>  <p>473.400 MD350570 Pinin H66W →06/2000</p>  <p>343.480 MD367805 E 07/2000→</p>  <p>343.510 MD367806 A 07/2000→</p>  |
| <p>4G93 (SOHC 16V)</p> <p>4 Cyl. 1834 ccm Cyl. 81,0 Ø</p> <p>Carisma 07/1995 → 09/1997</p> <p>Colt 11/1997 → 07/2001</p> <p>Eclipse 04/1994 → 03/2005</p> <p>Expo 09/1991 → 12/1994</p> <p>FTO 09/1994 → 07/2001</p> <p>Galant 11/1992 → 08/1996</p> <p>Lancer 09/1992 → 12/2013</p> <p>Mirage 12/1991 → 07/2003</p> <p>Pajero Pinin/Montero Pinin 11/2001 → 06/2007</p> <p>Pajero Sport/Montero Sport 03/2001 → 02/2005</p> <p>Space Runner 10/1991 → 08/1999</p> <p>Space Wagon 10/1991 → 08/2004</p> | <p>ES⊕ 709.070 MD970440 →02/1994</p> <p>ES⊕ 022.880 MD974015 Lancer CK5A Carisma DA2A Colt/Mirage CJ5A FTO DE2A</p> <p>ES⊕ 709.010 MD970441 N3_W N2_W N4_W Lancer CB5W N1_W Galant E52A 02/1994→</p> | <p>098.740 MD365937 0,42 mm ± 82 Ø </p> <p>020.030 MD322820 0,45 mm ± 82 Ø </p> <p>709.100 MD184399 1,20 mm ± 82,6 Ø </p> | <p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p>  | <p>ZKHS 290.780 FTO DE2A Lancer CK5A Colt/Mirage CJ5A Carisma DA2A</p>  <p>020.060 MD307705 Colt/Mirage CJ5A Carisma DA2A FTO DE2A Lancer CK5A</p>  <p>709.030 MD167815 Galant E52A N4_W N1_W Lancer CB5W N3_W N2_W</p>  |

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.140 MD307342 FPM 16x</p> | <p>034.620 MR323599</p>  | <p>034.610 MD360457 →06/2000</p>  <p>394.080 Carisma DA 07/2000→ 2x</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |
| <p>019.140 MD307342 FPM 16x</p> | <p>034.620 MR323599</p>  | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| | | | | | |

| | | | | |
|--|---|--|---|---|
| <p>MITSUBISHI</p>  |  |  |  |  |
| <p>4G67</p> <p>4 Cyl. 1836 ccm Cyl. 81,5 Ø</p> <p>Colt 06/1990 → 05/1992</p> <p>Lancer 11/1989 → 05/1992</p> | | <p>920.517 MD113178</p>  | | <p>920.452 MD125939</p>  |
| <p>F8QT</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Carisma 10/1996 → 09/2000</p> | <p>ES⊕ 219.630 M486202</p>  <p>CS* 984.290</p> | <p>505.490 ●</p>  →  0,073 mm 1,36 mm ± 81 Ø 2 ⊗ <p>505.510 ●</p>  →  0,073 mm → 0,206 mm 1,44 mm ± 81 Ø 1 ⊗ <p>505.520 ●</p>  →  0,206 mm 1,52 mm ± 81 Ø 3 ⊗ | <p>ZKS 111.460 M853027 (10x) M 12x1,5x119</p>  | <p>892.009 M343793</p>  |
| <p>F9Q1</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Carisma DI-D 09/2000 → 06/2006</p> <p>Space Star 02/2001 → 12/2004</p> | <p>S⊕* 867.500</p>  <p>ES⊕ 851.021 M889379</p>  <p>CS* 906.550</p> | <p>157.351 MW30620669 1,32 mm ± 81 Ø</p>  <p>716.110 1,60 mm ± 81 Ø</p>  | <p>ZKS 272.010 MW30620670 (10x) M 12x1,5x121</p>  | <p>ZKHS 736.190</p>  <p>851.060 MW30621277</p>  |
| <p>F9Q2</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Carisma DI-D 09/2000 → 06/2006</p> <p>Space Star 10/2002 → 12/2004</p> | <p>S⊕* 867.500</p>  <p>ES⊕ 851.021 M889379</p>  <p>CS* 906.550</p> | <p>157.351 MW30620669 1,32 mm ± 81 Ø</p>  <p>716.110 1,60 mm ± 81 Ø</p>  | <p>ZKS 272.010 MW30620670 (10x) M 12x1,5x121</p>  | <p>ZKHS 736.190</p>  <p>851.060 MW30621277</p>  |

| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 MD307343 FPM 16x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 M887705 FPM 8x</p> | <p>⇒</p> | <p>026.971 M345285</p>   | <p>a) 984.478 M889793</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 M883408 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 508.470 M862838 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 508.462 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 M862835 ASW LD FPM/ACM 85x105x11</p> <p>N:← 508.544 M287556 ASW RD FPM 25x42x7</p> | |
| <p>VAS 825.042 FPM</p> <p>701.289 M889394 FPM 8x</p> | <p>⇒</p> | <p>851.070 M889404</p>  | <p>a) 138.430 M889793</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 M883408 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 M862835 ASW LD FPM/ACM 85x105x11</p> <p>N:← 508.544 M287556 ASW RD FPM 25x42x7</p> | <p>TLS 715.350</p>  |
| <p>VAS 825.042 FPM</p> <p>701.289 M889394 FPM 8x</p> | <p>⇒</p> | <p>851.070 M889404</p>  | <p>a) 138.430 M889793</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 M883408 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 M862835 ASW LD FPM/ACM 85x105x11</p> <p>N:← 508.544 M287556 ASW RD FPM 25x42x7</p> | <p>TLS 715.340</p>  |

MITSUBISHI





BKD
4 Cyl. **1968 ccm**
Cyl. 81,0 Ø


Lancer
01/2008 →

ES⊕ **747.720**

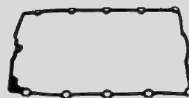
CS* **735.690**

150.380
MN980032
 0,910 mm
→
1,000 mm
1,55 mm $\frac{\pm}{\pm}$ 82 Ø
1 ⊗

150.390
MN980033
 1,010 mm
→
1,100 mm
1,63 mm $\frac{\pm}{\pm}$ 82 Ø
2 ⊗

150.400
MN980034
 1,110 mm
→
1,200 mm
1,71 mm $\frac{\pm}{\pm}$ 82 Ø
3 ⊗


ZKS 305.430
MN980035 (10x)
M 12x1,75x152



717.580
MN980397

461.682
EL-Liq 74
↓


BSY
4 Cyl. **1968 ccm**
Cyl. 81,0 Ø


Grandis
09/2005 → 03/2010

Outlander
12/2006 → 11/2012

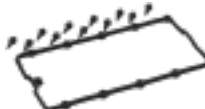

ES⊕ **490.921**

CS* **735.690**

150.380
MN980032
 0,910 mm
→
1,000 mm
1,55 mm $\frac{\pm}{\pm}$ 82 Ø
1 ⊗









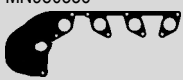
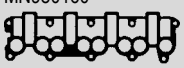



150.390
MN980033
 1,010 mm
→
1,100 mm
1,63 mm $\frac{\pm}{\pm}$ 82 Ø
2 ⊗


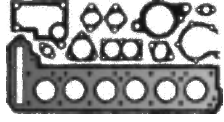
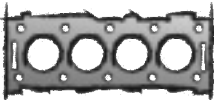







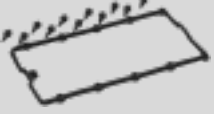


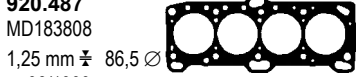

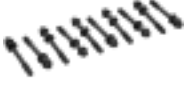

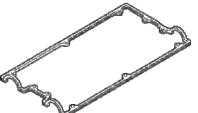
150.400
MN980034
 1,110 mm
→
1,200 mm
1,71 mm $\frac{\pm}{\pm}$ 82 Ø
3 ⊗










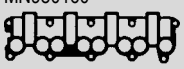

ZKS 305.430
MN980035 (10x)
M 12x1,75x152


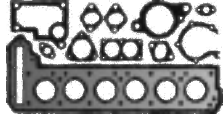
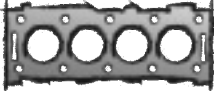




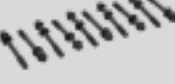

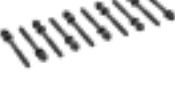
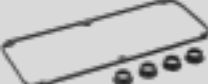
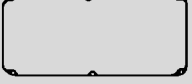



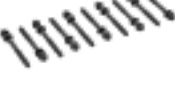



ZKHS 388.930

005.911
MN980041

461.682
EL-Liq 74
↓










MITSUBISHI


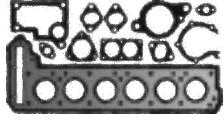
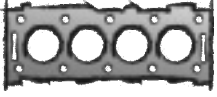



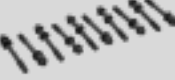



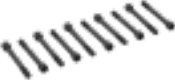



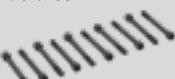
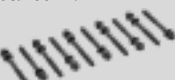
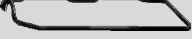

| | | | | | |
|---|---|---|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 235.610 FPM 724.590 FPM 16x</p> | <p>733.350 MN980336</p>  | <p>477.630 MN980160</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 567.640 M 14x1,5x22</p> | <p>K:← 155.560 MN980009 ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 MN980012 IWD LD PTFE 85</p> <p>N:← 129.780 MN980030 ASW RD PTFE/ACM 32x47x10 2x</p> | |
| <p>VAS 235.610 FPM 724.590 FPM 16x</p> | <p>477.640 MN980204</p>  | <p>477.630 MN980160</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 567.640 M 14x1,5x22</p> | <p>K:← 155.560 MN980009 ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 MN980012 IWD LD PTFE 85</p> <p>N:← 129.780 MN980030 ASW RD PTFE/ACM 32x47x10 2x</p> | <p>TLS 740.790</p>  |










| <p>MITSUBISHI</p>  |  |  |  |  |
|---|--|---|--|---|
| <p>BWC</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Grandis 02/2007 → 03/2010</p> <p>Lancer 01/2008 →</p> | <p>ES⊕ 747.720 Lancer CY/CZ</p>  <p>CS* 735.690</p> | <p>150.380 MN980032</p>  <p>0,910 mm → 1,000 mm</p> <p>1,55 mm $\frac{+}{-}$ 82 Ø 1 ⊗</p> <p>150.390 MN980033</p>  <p>1,010 mm → 1,100 mm</p> <p>1,63 mm $\frac{+}{-}$ 82 Ø 2 ⊗</p> <p>150.400 MN980034</p>  <p>1,110 mm → 1,200 mm</p> <p>1,71 mm $\frac{+}{-}$ 82 Ø 3 ⊗</p> | <p>ZKS 305.430 MN980035 (10x) M 12x1,75x152</p>  | <p>ZKHS 388.930 Grandis NA_W</p>  <p>005.911 MN980041 Grandis NA_W</p>  <p>717.580 MN980037 Lancer CY/CZ</p>  <p>461.682 EL-Liq 74 ↓</p> |
| <p>4G63 (DOHC 16V)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Eclipse 12/1989 → 04/1999</p> <p>Galant 11/1987 → 12/1992</p> <p>Lancer 09/2003 → 12/2013</p> <p>Outlander 05/2003 → 10/2006</p> <p>Santamo 05/1999 → 12/2004</p> <p>Savrin 01/2001 → 12/2004</p> <p>Space Runner 06/1997 → 08/1999</p> | <p>S* 440.310 ● MD979312 06/1999→</p> <p>ES⊕ 920.479 MD997470 →06/1999</p> <p>ES⊕ 796.240 MD979311 06/1999→</p> | <p>920.487 MD183808</p>  <p>1,25 mm $\frac{+}{-}$ 86,5 Ø</p> <p>→06/1999</p> <p>153.230 MD332034 06/1999→</p>  | <p>ZKS 003.930 MD191470 (10x) M 11x1,25x97 05/1992→</p>  | <p>ZKHS 473.430 06/1999→</p>  <p>920.452 MD125939 →06/1999</p>  |


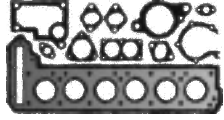
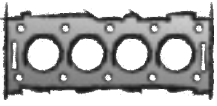








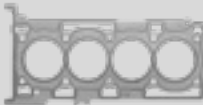

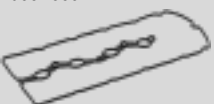
| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 235.610 FPM 724.590 FPM 16x</p> | <p>733.350 MN980336 </p> | <p>477.630 MN980160 </p> | <p>a) 030.793 Dirko HT b) 567.640 M 14x1,5x22</p> | <p>K:← 155.560 MN980009 ASW RD PTFE/ACM 35x48x10 K:→ 430.190 MN980012 IWD LD PTFE 85 N:← 129.780 MN980030 ASW RD PTFE/ACM 32x47x10 2x</p> | |
| <p>019.790 MD307343 FPM 16x</p> | <p>010.170 MD181032 0,40 mm ± </p> | <p>792.670 1540A019 06/1999→</p> | <p>a) 036.164 MD997110 Dirko HT / EU a) 510.031 MD997110 Dirko HT / USA/CDN/MEX a) 527.291 MD997110 Dirko HT / RU a) 648.661 MD997110 Dirko HT / BR b) 774.460 MD050316 M 14x1,5x11 b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7 K:→ 034.560 MD174940 AS LD FPM 85x103x8 N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |
| | | | | | |













| <p>MITSUBISHI</p>  |  |  |  |  |
|---|--|--|---|--|
| <p>4G63 (SOHC 16V) 4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Delica / Space Gear 09/1995 → 05/2004</p> <p>Freeca 06/1998 → 10/2010</p> <p>Galant 11/1992 → 10/2004</p> <p>L 200 06/1996 → 12/2007</p> <p>L 300 06/1994 → 12/2013</p> <p>L 400 12/1994 → 10/2002</p> <p>Outlander 06/2001 → 10/2006</p> <p>Space Runner 08/1999 → 08/2002</p> <p>Space Wagon 10/1992 → 12/2004</p> | <p>S⊕* 924.380 MD975830 Galant E5/E7/E8 09/1996→</p> <hr/> <p>N9_W N8_W Space Runner N6</p> <p>ES⊕ 019.110 ● MD971621 Galant E5/E7/E8 →08/1996</p> <hr/> <p>N3_W N4_W</p> <p>ES⊕ 213.940 MD975829 Galant E5/E7/E8 09/1996→</p> <hr/> <p>Space Runner N6 N9_W N8_W</p> | <p>019.120 MD346924 1,27 mm ± 86,3 Ø</p>  <p>Galant E5/E7/E8 →08/1996</p> <hr/> <p>L 200/300/400</p> <hr/> <p>N4_W N3_W</p> <p>153.230 MD332034 Galant E5/E7/E8 09/1996→</p>  <hr/> <p>Space Runner N6 N9_W N8_W</p> | <p>ZKS 003.930 MD191470 (10x) M 11x1,25x97</p>  <hr/> <p>ZKS 709.190 MD040514 (10x) M 12x1,25x104 →04/1992</p>  <p>ZKS 709.240 MD191472 (10x) M 11x1,25x118 05/1992→</p>  | <p>ZKHS 376.220 Galant E5/E7/E8 →05/1996</p> <hr/> <p>L 200/300/400</p> <hr/> <p>N3_W N4_W</p>  <p>019.130 MD188435 Galant E5/E7/E8 →05/1996</p> <hr/> <p>L 200/300/400</p> <hr/> <p>N3_W N4_W</p>  <p>125.970 MD310913 Galant E5/E7/E8 09/1996→</p> <hr/> <p>N9_W N8_W Space Runner N6</p>  |
| <p>4G63 (SOHC 8V) 4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Cordia 11/1984 → 12/1988</p> <p>Galant 09/1980 → 03/1993</p> <p>L 200 01/1986 → 08/1996</p> <p>L 300 06/1982 → 06/2007</p> <p>Lancer 09/1995 → 08/1999</p> <p>Sapporo 08/1980 → 09/1984</p> <p>Space Wagon 03/1985 → 10/1997</p> <p>Tredia 10/1986 → 03/1988</p> | <p>ES⊕ 560.155 MD997098 Galant E3_A Galant E15A D08W D04W Tredia A21 Cordia A21</p> | <p>521.142 MD189978 1,40 mm ± 86,5 Ø</p>  | <p>ZKS 709.190 MD040514 (10x) M 12x1,25x104 →04/1992</p>  <p>ZKS 709.240 MD191472 (10x) M 11x1,25x118 05/1992→</p>  | <p>332.291 MD130494</p>  <p>560.707 MD020718 →</p>  |


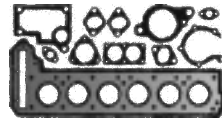
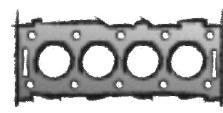

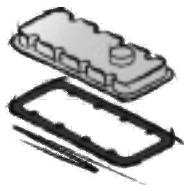

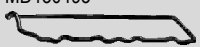

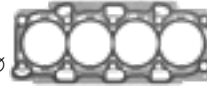
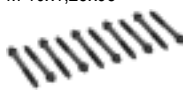

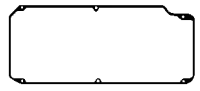


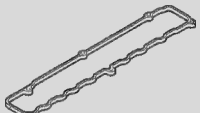
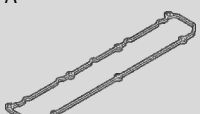
| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.140 MD307342 FPM 16x</p> | <p>010.170 MD181032 0,40 mm ±</p>  | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8 →04/1992</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8 05/1992→</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| | | | | | |












| <p>MITSUBISHI</p>  |  |  |  |  |
|---|---|---|---|---|
| <p>4G63-T (DOHC 16V)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Eclipse 12/1989 → 04/1999</p> <p>Galant 10/1990 → 03/1993</p> <p>Outlander 04/2004 → 10/2006</p> | | <p>920.487 MD183808 1,25 mm $\frac{\pm}{\pm}$ 86,5 Ø  →06/1999</p> | <p>ZKS 003.930 MD191470 (10x) M 11x1,25x97 05/1992→ </p> | <p>ZKHS 473.430 06/1999→ </p> <p>920.452 MD125939 06/1999→ </p> |
| <p>4G63-T (ECI) 4G63-T (SOHC 8V) 4G63-T/C</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Galant 05/1982 → 04/1990</p> <p>Lancer 03/1981 → 02/1983</p> <p>Pajero/Montero 10/1984 → 02/1991</p> <p>Sapporo 08/1982 → 08/1983</p> <p>Starion 06/1982 → 12/1987</p> | | <p>521.142 MD189978 1,40 mm $\frac{\pm}{\pm}$ 86,5 Ø </p> | <p>ZKS 709.190 MD040514 (10x) M 12x1,25x104 </p> | <p>332.291 MD130494 </p> <p>560.707 MD020718 → </p> |
| <p>G63B</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Galant 06/1986 → 04/1990</p> <p>L 300 06/1982 → 05/2004</p> <p>Pajero/Montero 01/1983 → 02/1991</p> <p>Space Wagon 06/1986 → 05/1988</p> <p>Tredia 09/1983 → 03/1988</p> | <p>ES⊕ 560.155 MD997098 Galant E15A D08W D04W Tredia A21</p> | <p>521.142 MD189978 1,40 mm $\frac{\pm}{\pm}$ 86,5 Ø </p> | <p>ZKS 709.190 MD040514 (10x) M 12x1,25x104 →04/1992 </p> <p>ZKS 709.240 MD191472 (10x) M 11x1,25x118 05/1992→ </p> | <p>332.291 MD130494 </p> <p>560.707 MD020718 → </p> |


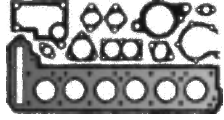
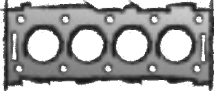









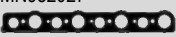



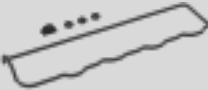
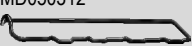

| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 MD307343 FPM 16x</p> | <p>010.170 MD181032 0,40 mm ±</p>  | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> <p>N:← 302.589 MD008762 A WD FPM 35x50x8 2x</p> | |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8 →04/1992</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8 05/1992→</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |













| <p>MITSUBISHI</p>  |  |  |  |  |
|--|---|---|--|--|
| <p>4B11</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>ASX 01/2010 →</p> <p>Delica 06/2007 →</p> <p>Eclipse 05/2018 →</p> <p>Lancer 03/2007 →</p> <p>Outlander 11/2006 →</p> | <p>S⊕* 459.760 1000B334</p> | <p>415.690 1005B450 0,50 mm $\frac{1}{4}$ 87 Ø</p>  | <p>ZKS 657.030 1005A755 (8x) 1005A540 (2x) M 11x1,5x165</p>  | <p>434.840 1035A583</p>  |
| <p>4B11-T 4B11-FQ30/60</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Lancer EVO 03/2008 → 06/2015</p> | | <p>483.900 1005B672 1,20 mm $\frac{1}{2}$ 87 Ø</p>  | <p>ZKS 657.030 1005A755 (8x) 1005A540 (2x) M 11x1,5x165</p>  | <p>434.840 1035A583</p>  |
| <p>4B11-T/C</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Lancer 10/2008 →</p> <p>Lancer EVO 10/2007 → 05/2016</p> | | <p>483.910 1005A966 1,10 mm $\frac{1}{4}$ 87 Ø Lancer CX4A Lancer CY4A</p> <hr/> <p>Lancer CZ4A →02/2008</p> <p>483.900 1005B672 1,20 mm $\frac{1}{2}$ 87 Ø Lancer CZ4A →03/2008</p>  | <p>ZKS 657.030 1005A755 (8x) 1005A540 (2x) M 11x1,5x165</p>  | <p>434.840 1035A583</p>  |


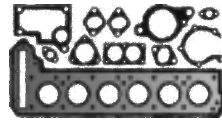
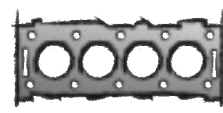

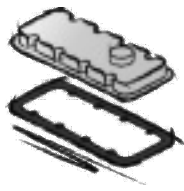
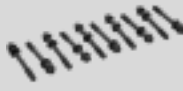




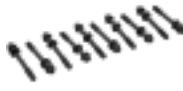

| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>429.320 MN183952 FPM 16x</p> | <p>428.210 1555A185</p>  | <p>453.060 1542A133 4x</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 127.610 1052A809 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>K:→ 449.290 1052A118 ASW LD FPM 85x103x8</p> | |
| <p>429.320 MN183952 FPM 16x</p> | | <p>926.420 1540A066</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 127.610 1052A809 ASW RD FPM/ACM 42x55x7</p> | |
| <p>429.320 MN183952 FPM 16x</p> | | <p>926.420 1540A066</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 127.610 1052A809 ASW RD FPM/ACM 42x55x7</p> | |












| | | | | |
|---|---|--|---|---|
| <p>MITSUBISHI</p>  |  |  |  |  |
| <p>4D68 4D68 T</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Galant 11/1992 → 10/2004</p> <p>Lancer 06/1992 → 10/2003</p> <p>Mirage 12/1991 → 07/2003</p> <p>Space Runner 10/1992 → 08/1999</p> <p>Space Wagon 01/1992 → 10/1998</p> | | <p>540.460 MD301579 1,40 mm $\frac{1}{16}$ 84 Ø</p>  | | <p>560.073 MD130493</p>  <p>560.715 MD050536 →</p>  |
| <p>4G94</p> <p>4 Cyl. 1999 ccm Cyl. 81,5 Ø</p> <p>Lancer 09/2001 → 12/2013</p> <p>Pajero/Montero 07/2007 → 02/2015</p> <p>Pajero Pinin/Montero Pinin 10/2002 → 06/2007</p> | | <p>098.740 MD365937 0,42 mm $\frac{1}{32}$ 82 Ø</p>  | <p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p>  | <p>ZKHS 290.780</p>  <p>020.060 MD307705</p>  |
| <p>4G94 (GDI)</p> <p>4 Cyl. 1999 ccm Cyl. 81,5 Ø</p> <p>Dion 12/1999 → 10/2005</p> <p>Galant 01/1997 →</p> <p>Lancer 09/1995 → 12/2013</p> <p>Pajero Pinin/Montero Pinin 10/2000 → 06/2007</p> <p>Pajero Sport/Montero Sport 10/2001 → 02/2005</p> | <p>ES⊕ 343.370 MD978114</p> | <p>098.740 MD365937 0,42 mm $\frac{1}{32}$ 82 Ø</p>  | <p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p>  | <p>343.480 MD367805 E</p>  <p>343.510 MD367806 A</p>  |


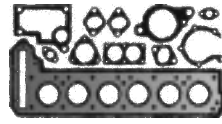
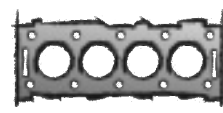

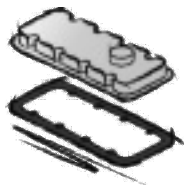


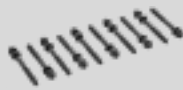
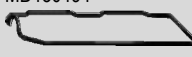




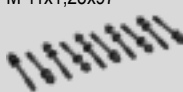
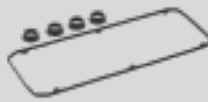
| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>019.140 MD307342 FPM 16x</p> | <p>034.620 MR323599</p>  | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>019.140 MD307342 FPM 16x</p> | <p>034.620 MR323599</p>  | <p>034.610 MD360457</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |











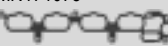
| <p>MITSUBISHI</p>  |  |  |  |  |
|---|---|---|--|--|
| <p>4HK 4HN</p> <p>4 Cyl. 2179 ccm Cyl. 85,0 Ø</p> <p>Outlander 08/2007 → 11/2012</p> | <p>ES⊕ 449.600</p>  <p>CS* 729.880</p> | <p>732.160 MN982355</p>  <p>0,550 mm → 0,600 mm</p> <p>1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗</p> <p>732.170 MN982356</p>  <p>0,610 mm → 0,650 mm</p> <p>1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗</p> <p>732.180 MN982357</p>  <p>0,660 mm → 0,700 mm</p> <p>1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗</p> <p>732.190 MN982358</p>  <p>0,710 mm → 0,750 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗</p> | <p>ZKS 267.551 M 12x1,5x121</p>  | <p>ZKHS 469.070</p>  <p>790.690 MN982027</p>  |
| <p>4N14</p> <p>4 Cyl. 2268 ccm Cyl. 86,0 Ø</p> <p>ASX 04/2013 →</p> <p>Delica 03/2013 →</p> <p>Eclipse 03/2019 →</p> <p>L 200 07/2019 →</p> <p>L 300 04/2019 →</p> <p>Outlander 11/2006 →</p> | | | | <p>226.600 1035A916</p>  |
| <p>4D55 4D55 T</p> <p>4 Cyl. 2347 ccm Cyl. 91,1 Ø</p> <p>Galant 09/1980 → 05/1984</p> <p>L 200 09/1982 → 10/1986</p> <p>L 300 04/1983 → 10/1986</p> <p>Pajero/Montero 12/1982 → 09/1986</p> | <p>S⊕* 521.176 ● MD997052</p> <p>ES⊕ 521.184 MD997023</p> | <p>026.400 MD050545</p>  <p>1,40 mm $\frac{\pm}{\pm}$ 92,5 Ø</p> | <p>ZKS 709.310 MD040514 (18x) M 12x1,25x104</p>  | <p>ZKHS 822.050</p>  <p>332.542 MD050312</p>  <p>560.715 MD050536 →</p>  |


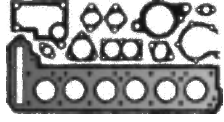
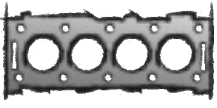


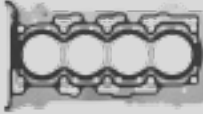
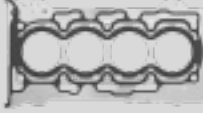
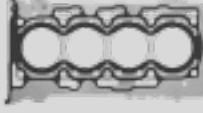











| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 453.750 FPM</p> | <p>901.840 MN982252</p>  | <p>AAS 469.080</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 877.930 M 10x1,25x13</p> <p>b) 108.502 MN982164 CU A 10x21x2,1</p> | <p>K:← 393.990 MN982075 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 MN982134 ASW RD FPM 27x47x7</p> | |
| <p>019.140 MD307342 FPM E 8x</p> <p>469.350 1010A469 FPM A 8x</p> | <p>477.260 1555A772</p>  | <p>474.140 1540A295</p> | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | | |
| <p>VAS 125.940</p> <p>010.270 MD197467 ACM 8x</p> | <p>⇒</p> | <p>474.360 MR188679</p>  | <p>a) 331.280 MD020232</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| | | | | | |

















| <p>MITSUBISHI</p>  |  |  |  |  |
|--|---|--|---|--|
| <p>4G64 (16V)</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>Delica 01/2010 →</p> <p>Delica / Space Gear 06/1994 → 05/2004</p> <p>Eclipse 01/1995 → 12/2005</p> <p>Expo 01/1992 → 10/1996</p> <p>Galant 09/1993 → 12/2001</p> <p>L 200 06/1996 →</p> <p>L 300 09/1994 → 09/2013</p> <p>L 400 05/1995 → 02/2006</p> <p>Magna 04/1996 → 03/1999</p> <p>Outlander 06/2001 → 10/2006</p> <p>Pajero/Montero 03/1996 → 11/1999</p> <p>Pajero Sport/Montero Sport 09/1996 →</p> <p>Space Wagon 10/1991 → 04/2004</p> <p>Zinger 10/2005 →</p> | | | <p>ZKS 003.930 MD191470 (10x) M 11x1,25x97</p>  | <p>ZKHS 376.220 Delica/Space Gear L 200/300/400</p> <hr/> <p>Eclipse D3_A →06/1999</p>  <p>019.130 MD188435 Delica/Space Gear L 200/300/400</p> <hr/> <p>Eclipse D3_A →06/1999</p>  <p>125.970 MD310913 07/1999→</p>  |
| <p>4G64 (GDI)</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>Galant 02/1999 → 10/2004</p> <p>Grandis 11/1997 → 05/2003</p> <p>Lancer 09/1995 → 12/2013</p> <p>Outlander 06/2001 → 10/2004</p> <p>Space Runner 08/1999 → 01/2003</p> <p>Space Wagon 10/1998 → 12/2004</p> | <p>ES⊕ 213.900 MD976462 →04/2000</p> | <p>124.420 MD361466 0,40 mm ±</p>  | <p>ZKS 003.930 MD191470 (10x) M 11x1,25x97</p>  | <p>136.520 MD348283</p>  |

| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.140 MD307342 FPM 16x</p> | <p>010.170 MD181032 0,40 mm $\frac{1}{16}$</p>  | <p>010.160 MD193224 L 200/300/400 Delica/Space Gear</p>  <p>439.580 MR420945 Eclipse D5_A N8_W Outlander CU_W N9_W</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>019.140 MD307342 FPM 16x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |
| | | | | | |

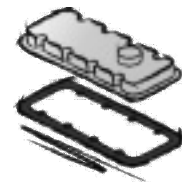
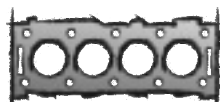
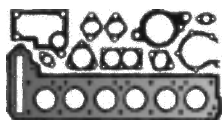
| | | | | |
|---|---|---|---|---|
| <p>MITSUBISHI</p>  |  |  |  |  |
| <p>4G64 (8V) G64B</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>Expo 09/1991 → 12/1992</p> <p>Galant 09/1984 → 04/1990</p> <p>L 200 11/1986 → 10/1996</p> <p>L 300 08/1986 → 05/2004</p> <p>Pajero/Montero 04/1991 → 04/2000</p> <p>Sapporo 06/1987 → 08/1990</p> <p>Space Wagon 05/1991 → 12/1992</p> | <p>ES⊕ 920.495 MD997145</p> | <p>333.470 MD190393 1,30 mm $\frac{\pm}{\text{mm}}$ 88 Ø</p>  | <p>ZKS 709.190 MD040514 (10x) M 12x1,25x104 →04/1992</p>  <p>ZKS 709.240 MD191472 (10x) M 11x1,25x118 05/1992→</p>  | <p>332.291 MD130494</p>  <p>560.707 MD020718 →</p>  |
| <p>4B12</p> <p>4 Cyl. 2360 ccm Cyl. 88,0 Ø</p> <p>ASX 09/2014 →</p> <p>Delica 06/2007 →</p> <p>Lancer 10/2008 →</p> <p>Outlander 11/2006 →</p> | <p>S⊕* 440.290 1000A523</p> | <p>780.910 1005B451 0,60 mm $\frac{\pm}{\text{mm}}$ 89 Ø</p>  | <p>ZKS 657.030 1005A755 (8x) 1005A540 (2x) M 11x1,5x165</p>  | <p>434.840 1035A583</p>  |
| <p>4G69</p> <p>4 Cyl. 2378 ccm Cyl. 87,0 Ø</p> <p>Eclipse 04/2005 → 12/2012</p> <p>Galant 10/2003 →</p> <p>Grandis 04/2004 → 12/2011</p> <p>Lancer 09/2003 → 12/2013</p> <p>Outlander 03/2001 → 09/2007</p> <p>Savrin 06/2004 →</p> <p>Zinger 04/2008 →</p> | <p>S⊕ 940.030 MD979394</p> <p>ES⊕ 938.840 MD979393</p> | <p>907.900 MN163381</p> <p>88 Ø</p> | <p>ZKS 003.930 MD191470 (10x) M 11x1,25x97</p>  | <p>ZKHS 473.450</p>  <p>473.440 MN137117</p> |

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8 →04/1992</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8 05/1992→</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>429.320 MN183952 FPM 16x</p> | <p>428.210 1555A185</p>  | <p>453.060 1542A133 4x</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 127.610 1052A809 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>K:→ 449.290 1052A118 ASW LD FPM 85x103x8</p> | |
| <p>019.140 MD307342 FPM 16x</p> | <p>907.910 1555A052</p> | <p>934.200 MN171073</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |

| <p>MITSUBISHI</p>  |  |  |  |  |
|--|---|---|--|--|
| <p>4N15</p> <p>4 Cyl. 2442 ccm Cyl. 86,0 Ø</p> <p>L 200 01/2015 → Pajero Sport/Montero Sport 08/2015 →</p> | | <p>468.920 1005C723 1,30 mm $\frac{\pm}{\pm}$ 87,5 Ø 1 ▽</p>  <p>468.870 1005C722 1,35 mm $\frac{\pm}{\pm}$ 87,5 Ø 2 ▽</p>  <p>468.930 1005C724 1,40 mm $\frac{\pm}{\pm}$ 87,5 Ø 3 ▽</p>  | | <p>468.850 1035B281</p>  |
| <p>4D56 (16V)</p> <p>4 Cyl. 2477 ccm Cyl. 91,1 Ø</p> <p>L 200 04/2007 → Pajero Sport/Montero Sport 07/2008 →</p> | <p>S⊕* 966.260 1000B785</p>  | <p>940.740 1005B819 1,07 mm $\frac{\pm}{\pm}$ 93 Ø</p> <p>940.750 1005B997 1,12 mm $\frac{\pm}{\pm}$ 93 Ø</p> <p>940.760 1005B998 1,17 mm $\frac{\pm}{\pm}$ 93 Ø</p> | | <p>ZKHS 942.790</p> <p>940.290 1035A108</p>  |
| <p>4D56 (8V)</p> <p>4 Cyl. 2477 ccm Cyl. 91,1 Ø</p> <p>Freeca 06/1998 →</p> <p>L 200 10/1986 → 12/2007</p> <p>L 300 11/1986 → 06/2007</p> <p>Pajero/Montero 12/1990 → 06/1993</p> <p>Pajero Sport/Montero Sport 01/2008 → 12/2012</p> | <p>S⊕* 020.100 ● MD997233 →12/1989</p> <p>ES⊕ 020.110 MD997232 →12/1989</p> | <p>026.400 MD050545 1,40 mm $\frac{\pm}{\pm}$ 92,5 Ø</p>  | <p>ZKS 709.310 MD040514 (18x) M 12x1,25x104</p>  | <p>ZKHS 822.050</p>  <p>332.542 MD050312</p>  <p>560.715 MD050536 →</p>  |
| <p>4D56-HP</p> <p>4 Cyl. 2477 ccm Cyl. 91,1 Ø</p> <p>L 200 11/2005 → 12/2015 Pajero Sport/Montero Sport 07/2008 →</p> | <p>S⊕* 835.870</p>  <p>ES⊕ 835.880</p>  | <p>940.740 1005B819 1,07 mm $\frac{\pm}{\pm}$ 93 Ø</p> <p>940.750 1005B997 1,12 mm $\frac{\pm}{\pm}$ 93 Ø</p> <p>940.760 1005B998 1,17 mm $\frac{\pm}{\pm}$ 93 Ø</p> | | <p>ZKHS 942.790</p> <p>940.290 1035A108</p>  |

| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.140 MD307342 FPM E 8x</p> <p>469.350 1010A469 FPM A 8x</p> | <p>477.260 1555A772</p>  | <p>474.140 1540A295</p> | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> | <p>K:← 524.890 AS RD FPM 70x85x7,5</p> <p>K:→ 524.920 AS LD FPM 95x111x8</p> | |
| <p>019.140 MD307342 FPM 16x</p> | <p>940.580 1555A160</p>  | <p>934.350 1540A422</p>  <p>934.550 1540A050</p>  | <p>a) 858.930 1200A147</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 940.640 MN128731 AS LD FPM 91x107x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>VAS 125.940</p> <p>010.270 MD197467 ACM 8x</p> | <p>⇒</p> | <p>474.360 MR188679</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 331.280 MD020232</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>019.140 MD307342 FPM 16x</p> | <p>940.580 1555A160</p>  | <p>934.350 1540A422</p>  <p>934.550 1540A050</p>  | <p>a) 858.930 1200A147</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 940.640 MN128731 AS LD FPM 91x107x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |

mitsubishi



4D56-T
4 Cyl. **2477 ccm**
Cyl. 91,1 Ø

L 200
06/1990 → 12/2007

L 300
02/1987 → 05/2004

L 400
05/1995 → 06/2005

Pajero/Montero
05/1986 →

Pajero Sport/Montero Sport
11/1997 →

S⊕* **752.968**
MD997249
→12/1989

ES⊕ **752.976**
MD997248
→12/1989

ES⊕ **031.630**
MD972999
09/2001→

ES⊕ **354.120**
MD978641
09/2001→



920.460
MD302892
0,620 mm
→
0,680 mm
1,50 mm $\frac{3}{4}$ 93 Ø
4 ⊗
→08/2001

431.070
MD377774
0,562 mm
→
0,620 mm
1,45 mm $\frac{3}{4}$ 92,5 Ø
3 ⊗
09/2001→

263.410
MD377775
0,620 mm
→
0,680 mm
1,50 mm $\frac{3}{4}$ 92,5 Ø
4 ⊗
09/2001→

431.080
MD377776
0,680 mm
→
0,744 mm
1,55 mm $\frac{3}{4}$ 92,5 Ø
5 ⊗
09/2001→



ZKS **709.310**
MD040514 (18x)
M 12x1,25x104



ZKHS **822.050**



332.542
MD050312



560.715
MD050536



4D56-TC/TD
4 Cyl. **2477 ccm**
Cyl. 91,1 Ø

Delica / Space Gear
05/1995 → 05/2000

L 200
06/1996 → 12/2015

L 300
09/1994 → 05/2004

L 400
05/1995 → 05/2000

Pajero/Montero
12/1990 → 04/2000

ES⊕ **031.630**
MD972999
09/2001→

ES⊕ **354.120**
MD978641
09/2001→



920.460
MD302892
0,620 mm
→
0,680 mm
1,50 mm $\frac{3}{4}$ 93 Ø
4 ⊗
→08/2001

431.070
MD377774
0,562 mm
→
0,620 mm
1,45 mm $\frac{3}{4}$ 92,5 Ø
3 ⊗
09/2001→

263.410
MD377775
0,620 mm
→
0,680 mm
1,50 mm $\frac{3}{4}$ 92,5 Ø
4 ⊗
09/2001→

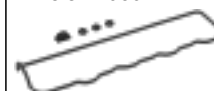
431.080
MD377776
0,680 mm
→
0,744 mm
1,55 mm $\frac{3}{4}$ 92,5 Ø
5 ⊗
09/2001→



ZKS **709.310**
MD040514 (18x)
M 12x1,25x104



ZKHS **822.050**














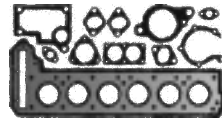
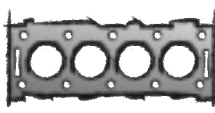

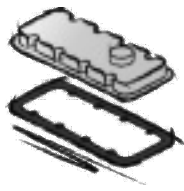






332.542
MD050312












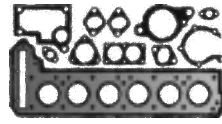
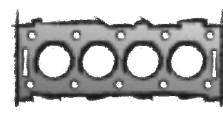

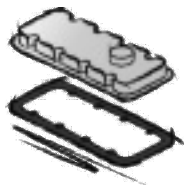




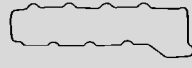





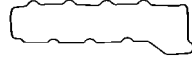



560.715
MD050536












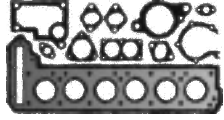
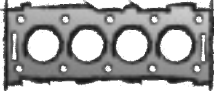








| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | <p>⇒</p> | <p>474.360 MR188679</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 331.280 MD020232</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | <p>⇒</p> | <p>474.360 MR188679</p>  | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8</p> | |





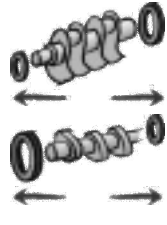

| | | | | |
|--|---|--|--|---|
| <p>MITSUBISHI</p>  |  |  |  |  |
| <p>6G73</p> <p>6 Cyl. 2497 ccm Cyl. 83,5 Ø</p> <p>Diamante 05/1990 → 11/2005</p> <p>Galant 11/1992 → 09/1996</p> <p>Magna 02/1994 → 04/1994</p> | | | | <p>ZKHS 685.600 2x →06/1997</p>  <p>575.540 MD186786 →06/1997 2x</p>  |
| <p>6A13</p> <p>6 Cyl. 2498 ccm Cyl. 81,0 Ø</p> <p>Diamante 09/2003 → 11/2005</p> <p>Galant 09/1996 → 10/2004</p> | <p>ES⊕ 353.920 MD975562</p> | <p>124.380 MD333227 0,42 mm $\frac{\pm}{\pm}$ 82 Ø</p>  | <p>ZKS 010.180 MD164738 (8x) M 10x1,25x95 2x</p>  | <p>125.960 MD303148 2x</p>  |
| <p>4G54 G54B</p> <p>4 Cyl. 2555 ccm Cyl. 91,1 Ø</p> <p>L 200 09/1982 → 10/1996</p> <p>Magna 05/1985 → 06/1997</p> <p>Pajero/Montero 01/1983 → 10/1997</p> <p>Sigma 07/1979 → 12/1987</p> <p>Starion 05/1982 → 12/1987</p> <p>Verada 05/1991 → 02/1994</p> | <p>ES⊕ 560.031 MD997022</p> | <p>529.640 MD115646 1,25 mm $\frac{\pm}{\pm}$ 93 Ø</p>  | | |

| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 MD307343 FPM 24x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N:← 505.838 ASW RD FPM 30x42x7 4x</p> | |
| <p>019.140 MD307342 FPM 24x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 449.290 1052A118 ASW LD FPM 85x103x8</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 331.280 MD020232</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 749.885 ASW RD FPM 48x68x10</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> | |

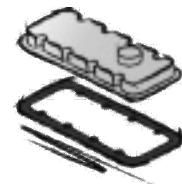
| <p>MITSUBISHI</p>  |  |  |  |  |
|--|--|---|---|---|
| <p>4M40-A 4M40-2AT</p> <p>4 Cyl. 2835 ccm Cyl. 95,0 Ø</p> <p>L 200 10/1996 → 12/2015</p> <p>Pajero/Montero 11/1993 → 07/1997</p> | <p>S⊕* 073.960 ME996728</p>  <p>ES⊕ 257.750</p>  | <p>181.870 ME200753</p>  <p> 0,561 mm → 0,617 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 3 ▽</p> | | <p>ZKHS 837.710</p> <p>181.650 ME200403</p>  |
| <p>4M40 4M40-T</p> <p>4 Cyl. 2835 ccm Cyl. 95,0 Ø</p> <p>Delica / Space Gear 01/1994 → 12/2006</p> <p>Galant 10/1996 → 07/2001</p> <p>L 200 06/1992 → 12/2006</p> <p>L 300 06/1994 → 10/1998</p> <p>Pajero/Montero 11/1993 →</p> <p>Pajero Sport/Montero Sport 11/1998 → 10/2003</p> | <p>S⊕* 073.960 ME996728 11/1996 → →10/1998</p>  <p>S⊕* 073.930 ME995501 11/1998 → →05/1999</p>  <p>ES⊕ 257.750</p>  | <p>181.870 ME200753</p>  <p> 0,561 mm → 0,617 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 3 ▽</p> | | <p>ZKHS 837.710</p> <p>181.650 ME200403</p>  |
| <p>6G72 (SOHC 12V)</p> <p>6 Cyl. 2972 ccm Cyl. 91,1 Ø</p> <p>3000 GT 09/1996 → 08/1999</p> <p>Debonair 07/1986 → 10/1997</p> <p>Delica / Space Gear 09/1994 → 07/1996</p> <p>Diamante 09/1992 → 12/1995</p> <p>Galant 09/1988 → 04/1990</p> <p>L 200 11/1986 → 10/1996</p> <p>Magna 03/1991 → 04/1996</p> <p>Pajero/Montero 05/1988 → 12/1995</p> <p>Sigma 12/1990 → 10/1996</p> <p>Verada 07/1991 → 08/2000</p> | | <p>540.470 MD165614</p>  <p>1,30 mm $\frac{\pm}{\pm}$ 93 Ø</p> <p>2x</p> | | <p>ZKHS 339.250 2x</p>  <p>575.510 MD330989 2x</p>  |

| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> | | |
| <p>VAS 125.940 010.270 MD197467 ACM 8x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> | | |
| <p>010.270 MD197467 ACM 12x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N:← 293.946 MD153103 A RD ACM 35x50x8 2x</p> | |
| | | | | | |

| MITSUBISHI  Das Original |  |  |  |  |
|--|--|--|---|---|
| 6G72 (SOHC 24V) 6 Cyl. 2972 ccm Cyl. 91,1 Ø Delica / Space Gear 01/1994 → 12/2006 Diamante 06/1992 → 03/1998 Eclipse 05/1999 → 03/2005 Galant 09/1998 → 12/2003 L 200 06/1996 → 12/2006 L 300 06/1994 → 05/2003 Magna 04/1996 → 05/2003 Pajero/Montero 09/1993 → Pajero Sport/Montero Sport 09/1996 → Verada 03/1994 → 03/1997 | S⊕* 860.040 MD976845 Pajero Sport S⊕* 859.970 MD973444 Pajero V2-V4 06/1997→ S⊕* 860.260 MD976288 Eclipse D5_A Galant EA →05/2000 ES⊕ 860.120 MD976844 Pajero Sport ES⊕ 859.980 MD973443 Pajero V2-V4 06/1997→ ES⊕ 860.270 MD976287 Eclipse D5_A Galant EA →05/2000 | 268.300 MD320044 0,35 mm $\frac{\pm}{\text{mm}}$ 92 Ø  2x 268.290 MD199239 1,20 mm $\frac{\pm}{\text{mm}}$ 92 Ø  2x | | 354.200 MD303148 2x  |
| 6G72 (DOHC 24V) 6G72-T 6 Cyl. 2972 ccm Cyl. 91,1 Ø 3000 GT 06/1989 → 08/2000 Debonair 09/1989 → 08/1992 Diamante 10/1992 → 08/2004 Grandis 05/2000 → 05/2003 GTO 06/1989 → 12/2000 Pajero Sport/Montero Sport 12/1997 → Sigma 12/1990 → 07/1996 Space Wagon 05/2000 → 05/2003 | | 268.290 MD199239 1,20 mm $\frac{\pm}{\text{mm}}$ 92 Ø  2x | | ZKHS 685.600 2x  575.540 MD186786 2x  |

| | | | | | |
|---|---|--|--|--|---|
|  |  |  |  |  |  |
| <p>019.140 MD307342 FPM 24x</p> | <p>860.300 MR266545 Eclipse D5_A Galant EA →05/2000 2x</p> | <p>860.010 MD309720 Delica/Space Gear Eclipse D5_A L200 L300 Galant EA/IX Magna TE/TF/TH/TJ Pajero V2-V9/K7/K9 2x</p> | <p>a) 036.164 MD997110 Dirko HT / EU a) 510.031 MD997110 Dirko HT / USA/CDN/MEX a) 527.291 MD997110 Dirko HT / RU a) 648.661 MD997110 Dirko HT / BR b) 774.460 MD050316 M 14x1,5x11 b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6 K:→ 902.760 A/BS LD FPM 91x111x9 N:← 302.589 MD008762 A WD FPM 35x50x8 2x</p> | |
| <p>019.790 MD307343 FPM 24x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU a) 510.031 MD997110 Dirko HT / USA/CDN/MEX a) 527.291 MD997110 Dirko HT / RU a) 648.661 MD997110 Dirko HT / BR b) 774.460 MD050316 M 14x1,5x11 b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6 K:→ 902.760 A/BS LD FPM 91x111x9 N:← 505.838 ASW RD FPM 30x42x7 4x</p> | |
| | | | | | |

MITSUBISHI



4M41

4 Cyl. **3200 ccm**
Cyl. 98,5 Ø

L 200

07/2006 →

Pajero/Montero

04/2000 →

Pajero Pinin/Montero Pinin

09/1999 → 09/2006


Pajero Sport/Montero Sport

11/1998 →

ES⊕ **353.930**
ME993317




353.940
ME204037

 0,030 mm
→
0,074 mm
0,50 mm $\frac{\pm}{\pm}$ 99,5 Ø
1 ▽
→08/2006




353.950
ME204038

 0,075 mm
→
0,119 mm
0,55 mm $\frac{\pm}{\pm}$ 99,5 Ø
2 ▽
→08/2006




353.960
ME204039

 0,120 mm
→
0,164 mm
0,60 mm $\frac{\pm}{\pm}$ 99,5 Ø
3 ▽
→08/2006



353.970
ME204040

 0,165 mm
→
0,209 mm
0,65 mm $\frac{\pm}{\pm}$ 99,5 Ø
4 ▽
→08/2006



484.670
1005B222

0,70 mm $\frac{\pm}{\pm}$
08/2006→



484.260
1005B223

0,75 mm $\frac{\pm}{\pm}$
08/2006→



508.330
1005B224

0,80 mm $\frac{\pm}{\pm}$
08/2006→

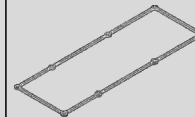


484.240
1005B225









0,85 mm $\frac{\pm}{\pm}$
08/2006→


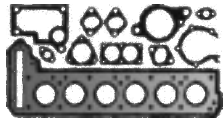
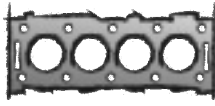

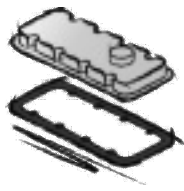



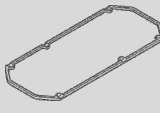










353.980
ME203686



MITSUBISHI

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | | |

| | | | | |
|--|---|---|---|---|
| <p>MITSUBISHI</p>  |  |  |  |  |
| <p>6G74 (DOHC 24V)</p> <p>6 Cyl. 3497 ccm Cyl. 93,0 Ø</p> <p>Debonair 09/1992 → 10/1997</p> <p>Pajero/Montero 09/1993 → 01/2007</p> <p>Pajero Sport/Montero Sport 11/1998 → 06/2008</p> <p>Proudia 10/1999 → 05/2001</p> | | | | <p>ZKHS 685.600 2x →03/1997</p>  <p>575.540 MD186786 →03/1997 2x</p>  |
| <p>6G74 (SOHC 24V)</p> <p>6 Cyl. 3497 ccm Cyl. 93,0 Ø</p> <p>Diamante 06/1992 → 11/2005</p> <p>L 200 11/2005 → 12/2016</p> <p>Magna 03/1999 → 07/2005</p> <p>Pajero/Montero 09/1996 →</p> <p>Pajero Sport/Montero Sport 09/1998 →</p> <p>Verada 10/1996 → 07/2005</p> | | | | <p>354.200 MD303148 2x</p>  |
| <p>6G75</p> <p>6 Cyl. 3828 ccm Cyl. 95,0 Ø</p> <p>380 04/2005 → 04/2008</p> <p>Eclipse 04/2005 →</p> <p>Endeavor 05/2002 → 08/2011</p> <p>Endeavour 01/2003 → 08/2011</p> <p>Galant 10/2003 →</p> <p>Pajero/Montero 06/2002 →</p> <p>Pajero Sport/Montero Sport 11/2002 →</p> | | | | <p>354.200 MD303148 2x</p>  |
| | | | | |

| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>019.790 MD307343 FPM 24x</p> | | | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N:← 505.838 ASW RD FPM 30x42x7 4x</p> | |
| <p>019.140 MD307342 FPM 24x</p> | <p>860.300 MR266545 Verada KH Magna TH Diamante F1-F4 Verada KF Verada KE →05/2000 2x</p> | <p>860.010 MD309720 2x</p> | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N:← 302.589 MD008762 A WD FPM 35x50x8 2x</p> | |
| <p>019.140 MD307342 FPM 24x</p> | | <p>860.010 MD309720 Endeavour Galant IX Pajero V2-V9 2x</p> | <p>a) 036.164 MD997110 Dirko HT / EU</p> <p>a) 510.031 MD997110 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 MD997110 Dirko HT / RU</p> <p>a) 648.661 MD997110 Dirko HT / BR</p> <p>b) 774.460 MD050316 M 14x1,5x11</p> <p>b) 394.030 MD050317 AL C 14x19x2</p> | <p>K:← 034.540 MD168055 AS RD VMQ 37x50x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N:← 302.589 MD008762 A WD FPM 35x50x8 2x</p> | |

NISSAN



| NISSAN | ccm | kW | → | → | | |
|--------|-----|------|-----|---------|---------|---------------------|
| 100 NX | 4 | 1597 | 66 | 03/1990 | 10/1994 | GA16DS 824 |
| 100 NX | 4 | 1597 | 82 | 09/1990 | 12/1993 | GA16DE 824 |
| 100 NX | 4 | 1597 | 70 | 05/1992 | 07/1994 | GA16DS 824 |
| 100 NX | 4 | 1597 | 75 | 09/1993 | 10/1994 | GA16DE 824 |
| 100 NX | 4 | 1998 | 110 | 10/1990 | 10/1994 | SR20DE 848 |
| 100 NX | 4 | 1998 | 105 | 03/1991 | 10/1994 | SR20DE 848 |
| 180 SX | 4 | 1809 | 97 | 09/1988 | 06/1992 | CA18DE 836 |
| 180 SX | 4 | 1809 | 124 | 09/1988 | 06/1992 | CA18DT 836 |
| 180 SX | 4 | 1809 | 130 | 09/1988 | 06/1992 | CA18DET 836 |
| 180 SX | 4 | 1809 | 148 | 04/1989 | 06/1992 | CA18DET 836 |
| 180 SX | 4 | 1998 | 119 | 04/1991 | 03/1994 | SR20DE 848 |
| 200 SX | 4 | 1597 | 86 | 11/1994 | 12/1999 | GA16DE 824 |
| 200 SX | 4 | 1809 | 124 | 07/1988 | 11/1993 | CA18DET 836 |
| 200 SX | 4 | 1809 | 99 | 09/1988 | 03/1994 | CA18DE 836 |
| 200 SX | 4 | 1809 | 126 | 09/1988 | 03/1994 | CA18DT 836 |
| 200 SX | 4 | 1809 | 122 | 01/1992 | 09/1994 | CA18DT 836 |
| 200 SX | 4 | 1998 | 103 | 07/1988 | 11/1993 | SR20DE 848 |
| 200 SX | 4 | 1998 | 118 | 10/1993 | 12/1999 | SR20DE 848 |
| 200 SX | 4 | 1998 | 119 | 10/1993 | 12/1998 | SR20DE 848 |
| 200 SX | 4 | 1998 | 104 | 09/1995 | 12/1999 | SR20DE 848 |
| 200 SX | 4 | 2389 | 104 | 09/1988 | 12/1990 | KA24E 860 |
| 240 SX | 4 | 2389 | 104 | 09/1988 | 12/1990 | KA24E 860 |
| 300 ZX | 6 | 2960 | 119 | 01/1984 | 12/1988 | VG30 884 |
| 300 ZX | 6 | 2960 | 125 | 01/1984 | 12/1987 | VG30E 884 |
| 300 ZX | 6 | 2960 | 147 | 01/1984 | 12/1989 | VG30ET 884 |
| 300 ZX | 6 | 2960 | 168 | 04/1984 | 10/1990 | VG30T 884 |
| 300 ZX | 6 | 2960 | 149 | 05/1987 | 10/1990 | VG30ET 884 VG30T |
| 300 ZX | 6 | 2988 | 168 | 12/1989 | 03/1997 | VQ30DE 886 |
| 350 Z | 6 | 3498 | 221 | 09/2002 | 12/2008 | VQ35DE 886 |
| 350 Z | 6 | 3498 | 206 | 10/2003 | 12/2007 | VQ35DE 886 |
| 350 Z | 6 | 3498 | 214 | 10/2003 | 01/2007 | VQ35DE 886 |
| 350 Z | 6 | 3498 | 224 | 09/2005 | 12/2006 | VQ35DE 886 |
| 350 Z | 6 | 3498 | 230 | 09/2005 | 12/2009 | VQ35HR 888 |
| 350 Z | 6 | 3498 | 228 | 09/2006 | 12/2009 | VQ35HR 888 |
| AD Van | 4 | 1240 | 66 | 12/2006 | | CR12DE 802 |
| AD Van | 4 | 1270 | 44 | 10/1981 | 08/1988 | E13S 802 |

| NISSAN | ccm | kW | → | → | | |
|--------|-----|------|----|---------|---------|--------------------------|
| AD Van | 4 | 1488 | 55 | 10/1981 | 08/1988 | E15S 816 |
| AD Van | 4 | 1498 | 80 | 12/2006 | | HR15DE 818 |
| AD Van | 4 | 1498 | 82 | 12/2006 | | HR15DE 818 |
| AD Van | 4 | 1597 | 62 | 06/1987 | 04/1990 | E16S 822 |
| AD Van | 4 | 1598 | 80 | 12/2008 | | HR16DE 828 |
| AD Van | 4 | 1681 | 40 | 10/1984 | 12/2008 | CD17 832 |
| AD Van | 4 | 1798 | 91 | 12/2006 | | MR18DE 834 |
| AD Van | 4 | 1974 | 55 | 10/1994 | 04/1999 | CD20 840 |
| AD Van | 4 | 1998 | 92 | 10/1994 | 04/1999 | SR20DE 848 |
| Almera | 3 | 1198 | 58 | 09/2011 | | HR12DE 800 |
| Almera | 4 | 1392 | 55 | 09/1995 | 07/2000 | GA14DE 806 |
| Almera | 4 | 1392 | 64 | 09/1995 | 07/2000 | GA14DE 806 |
| Almera | 4 | 1461 | 60 | 01/2003 | 09/2006 | K9K 722 814 |
| Almera | 4 | 1497 | 72 | 10/2002 | 09/2006 | QG15DE 820 |
| Almera | 4 | 1498 | 66 | 03/2000 | 11/2006 | QG15DE 820 |
| Almera | 4 | 1498 | 77 | 03/2001 | | QG15DE 820 |
| Almera | 4 | 1498 | 73 | 01/2012 | | HR15DE 818 |
| Almera | 4 | 1498 | 75 | 08/2012 | | HR15DE 818 |
| Almera | 4 | 1498 | 79 | 08/2012 | | HR15DE 818 |
| Almera | 4 | 1597 | 75 | 07/1995 | 03/2000 | GA16DE 824 |
| Almera | 4 | 1597 | 81 | 07/1995 | 07/2000 | GA16DE 824 |
| Almera | 4 | 1597 | 66 | 09/1995 | 07/2000 | GA16DE 824 |
| Almera | 4 | 1597 | 73 | 09/1995 | 07/2000 | GA16DE 824 |
| Almera | 4 | 1597 | 86 | 09/1995 | 07/2000 | GA16DE 824 |
| Almera | 4 | 1597 | 88 | 06/2000 | 12/2009 | QG16DE 826 |
| Almera | 4 | 1597 | 83 | 07/2000 | 02/2003 | GA16DE 824 QG16DE 826 |
| Almera | 4 | 1597 | 79 | 03/2006 | | QG16DE 826 |
| Almera | 4 | 1598 | 80 | 04/2014 | | HR16DE 828 |
| Almera | 4 | 1598 | 79 | 03/2019 | | HR16DE 828 |
| Almera | 4 | 1598 | 88 | 09/2019 | | HR16DE 828 |
| Almera | 4 | 1598 | 91 | 09/2019 | | HR16DE 828 |
| Almera | 4 | 1598 | 84 | 10/2020 | | HR16DE 828 |
| Almera | 4 | 1769 | 84 | 07/1995 | 11/2002 | QG18DE 834 |
| Almera | 4 | 1769 | 88 | 06/2000 | | QG18DE 834 |
| Almera | 4 | 1769 | 94 | 01/2002 | | QG18DE 834 |
| Almera | 4 | 1769 | 85 | 10/2002 | 09/2006 | QG18DE 834 |



| NISSAN | ccm | kW | → | → | | | |
|-------------|-----|------|-----|---------|---------|---------------------|------------|
| Almera | 4 | 1974 | 55 | 11/1995 | 07/2000 | CD20 | 840 |
| Almera | 4 | 1998 | 92 | 07/1995 | 07/2000 | SR20DE | 848 |
| Almera | 4 | 1998 | 105 | 07/1996 | 03/2000 | SR20DE | 848 |
| Almera | 4 | 1998 | 107 | 08/2002 | | SR20DE | 848 |
| Almera | 4 | 2184 | 81 | 03/2000 | 04/2003 | YD22DDT | 852 |
| Almera | 4 | 2184 | 82 | 09/2003 | 09/2006 | YD22DDT | 852 |
| Almera | 4 | 2184 | 100 | 09/2003 | 09/2006 | YD22DDTi | 854 |
| Almera Tino | 4 | 1769 | 88 | 12/1998 | 02/2003 | QG18DE | 834 |
| Almera Tino | 4 | 1769 | 84 | 08/2000 | 02/2006 | QG18DE | 834 |
| Almera Tino | 4 | 1769 | 85 | 12/2002 | 02/2006 | QG18DE | 834 |
| Almera Tino | 4 | 1998 | 100 | 08/2000 | 01/2003 | SR20DE | 848 |
| Almera Tino | 4 | 2184 | 84 | 08/2000 | 02/2006 | YD22DDTi | 854 |
| Almera Tino | 4 | 2184 | 110 | 08/2000 | 02/2006 | YD22DDTi | 854 |
| Almera Tino | 4 | 2184 | 82 | 09/2003 | 02/2006 | YD22DDT YD22DDTi | 852 854 |
| Almera Tino | 4 | 2184 | 100 | 09/2003 | 02/2006 | YD22DDTi | 854 |
| Altima | 4 | 2488 | 121 | 08/2001 | 09/2006 | QR25DE | 864 |
| Altima | 4 | 2488 | 130 | 08/2001 | 12/2006 | QR25DE | 864 |
| Altima | 4 | 2488 | 131 | 09/2001 | 06/2013 | QR25DE | 864 |
| Altima | 4 | 2488 | 118 | 10/2006 | 06/2013 | QR25DE | 864 |
| Altima | 4 | 2488 | 128 | 10/2006 | 07/2013 | QR25DE | 864 |
| Altima | 4 | 2488 | 148 | 10/2006 | 07/2011 | QR25DE | 864 |
| Altima | 4 | 2488 | 138 | 01/2010 | 07/2012 | QR25DE | 864 |
| Altima | 4 | 2488 | 134 | 05/2012 | | QR25DE | 864 |
| Altima | 4 | 2488 | 136 | 08/2012 | | QR25DE | 864 |
| Altima | 4 | 2488 | 132 | 01/2013 | | QR25DE | 864 |
| Altima | 4 | 2488 | 127 | 11/2013 | | QR25DE | 864 |
| Altima | 6 | 3498 | 180 | 08/2001 | 09/2006 | VQ35DE | 886 |
| Altima | 6 | 3498 | 186 | 09/2004 | 09/2006 | VQ35DE | 886 |
| Altima | 6 | 3498 | 194 | 09/2004 | 09/2006 | VQ35DE | 886 |
| Altima | 6 | 3498 | 201 | 10/2006 | | VQ35DE | 886 |
| Altima | 6 | 3498 | 210 | 01/2010 | 12/2013 | VQ35DE | 886 |
| Altima | 6 | 3498 | 199 | 11/2012 | | VQ35DE | 886 |
| Altima | 6 | 3498 | 183 | 11/2013 | | VQ35DE | 886 |
| Altra | 4 | 1998 | 103 | 11/1997 | 07/2001 | SR20DE | 848 |
| Aprio | 4 | 1598 | 76 | 07/2008 | 12/2010 | K4M | 828 |
| Aprio | 4 | 1598 | 64 | 10/2009 | | K7M 710 | 830 |

| NISSAN | ccm | kW | → | → | | | |
|----------|-----|------|-----|---------|---------|----------------|-----|
| Armada | 8 | 5550 | 227 | 08/2003 | 12/2006 | VK56DE | 888 |
| Armada | 8 | 5552 | 233 | 09/2006 | 12/2015 | VK56DE | 888 |
| Armada | 8 | 5552 | 236 | 09/2006 | 12/2015 | VK56DE | 888 |
| Armada | 8 | 5552 | 265 | 01/2010 | 12/2015 | VK56DE | 888 |
| Armada | 8 | 5552 | 235 | 01/2011 | 12/2015 | VK56DE | 888 |
| Armada | 8 | 5552 | 291 | 05/2016 | | VK56VD | 888 |
| Armada | 8 | 5552 | 298 | 09/2020 | | VK56VD | 888 |
| Atlas | 4 | 2389 | 91 | 10/1995 | 10/2004 | KA24E | 860 |
| Atlas | 4 | 2494 | 60 | 10/1993 | 10/1997 | TD25 | 872 |
| Auster | 4 | 1809 | 124 | 04/1987 | 10/1989 | CA18DET | 836 |
| Auster | 4 | 1974 | 75 | 06/1986 | 10/1989 | CA20S | 838 |
| Avenir | 4 | 1597 | 80 | 11/1997 | 12/2005 | QG16DE | 826 |
| Avenir | 4 | 1769 | 92 | 11/1997 | 12/2005 | QG18DE | 834 |
| Avenir | 4 | 1952 | 49 | 10/1987 | 10/1992 | LD20T | 838 |
| Avenir | 4 | 1974 | 75 | 06/1986 | 10/1990 | CA20S | 838 |
| Avenir | 4 | 1974 | 77 | 10/1989 | 10/1997 | CA20E | 838 |
| Avenir | 4 | 1974 | 66 | 11/1992 | 09/1999 | CD20T | 840 |
| Avenir | 4 | 1998 | 103 | 05/1990 | 03/2006 | SR20DE | 848 |
| Avenir | 4 | 1998 | 107 | 11/1997 | 12/2005 | SR20DE | 848 |
| Avenir | 4 | 1998 | 110 | 09/2001 | 12/2005 | QR20DE | 846 |
| Bassara | 4 | 2488 | 110 | 11/1999 | 08/2003 | YD25DDTi | 866 |
| Bassara | 4 | 2488 | 121 | 06/2002 | 08/2003 | QR25DE | 864 |
| Bassara | 6 | 2988 | 162 | 11/1999 | 08/2003 | VQ30DE | 886 |
| BE | 4 | 988 | 37 | 12/1982 | 07/1992 | MA10S | 794 |
| Bluebird | 4 | 1597 | 71 | 09/1991 | 12/1995 | GA16DS | 824 |
| Bluebird | 4 | 1769 | 92 | 09/1998 | 08/2001 | QG18DE | 834 |
| Bluebird | 4 | 1952 | 44 | 01/1980 | 05/1984 | LD20 | 838 |
| Bluebird | 4 | 1952 | 57 | 01/1983 | 09/1983 | LD20T | 838 |
| Bluebird | 4 | 1952 | 62 | 11/1983 | 12/1985 | LD20T | 838 |
| Bluebird | 4 | 1952 | 43 | 04/1984 | 01/1988 | LD20 | 838 |
| Bluebird | 4 | 1952 | 49 | 03/1986 | 12/1990 | LD20 | 838 |
| Bluebird | 4 | 1974 | 77 | 04/1984 | 12/1990 | CA20E CA20S | 838 |
| Bluebird | 4 | 1974 | 74 | 04/1985 | 06/1986 | CA20S | 838 |
| Bluebird | 4 | 1974 | 66 | 12/1985 | 02/1990 | CA20S | 838 |
| Bluebird | 4 | 1974 | 75 | 12/1985 | 09/1990 | CA20S | 838 |
| Bluebird | 4 | 1974 | 85 | 12/1985 | 09/1990 | CA20E | 838 |

NISSAN



| NISSAN | ccm | kW | → | → | | | |
|-----------------|-----|------|-----|---------|---------|----------|-----|
| Bluebird | 4 | 1974 | 56 | 09/1991 | 05/2002 | CD20 | 840 |
| Bluebird | 4 | 1998 | 107 | 09/1991 | 05/2002 | SR20DE | 848 |
| Bluebird | 6 | 2960 | 118 | 11/1991 | 03/1997 | VG30E | 884 |
| Bluebird Sylphy | 4 | 1498 | 77 | 08/2000 | 08/2005 | QG15DE | 820 |
| Bluebird Sylphy | 4 | 1498 | 80 | 09/2005 | 08/2012 | HR15DE | 818 |
| Bluebird Sylphy | 4 | 1597 | 81 | 08/2000 | 08/2006 | QG16DE | 826 |
| Bluebird Sylphy | 4 | 1597 | 87 | 08/2002 | 04/2013 | QG16DE | 826 |
| Bluebird Sylphy | 4 | 1597 | 88 | 08/2002 | 08/2005 | QG16DE | 826 |
| Bluebird Sylphy | 4 | 1598 | 85 | 08/2012 | | HR16DE | 828 |
| Bluebird Sylphy | 4 | 1598 | 75 | 12/2012 | | K4M | 828 |
| Bluebird Sylphy | 4 | 1598 | 86 | 05/2013 | | HR16DE | 828 |
| Bluebird Sylphy | 4 | 1618 | 140 | 01/2015 | | MR16DDT | 832 |
| Bluebird Sylphy | 4 | 1769 | 88 | 01/2000 | 08/2005 | QG18DE | 834 |
| Bluebird Sylphy | 4 | 1769 | 94 | 01/2000 | 06/2006 | QG18DE | 834 |
| Bluebird Sylphy | 4 | 1769 | 96 | 01/2000 | 06/2006 | QG18DE | 834 |
| Bluebird Sylphy | 4 | 1769 | 85 | 08/2000 | 07/2002 | QG18DE | 834 |
| Bluebird Sylphy | 4 | 1798 | 95 | 08/2012 | | MRA8DE | 834 |
| Bluebird Sylphy | 4 | 1798 | 96 | 08/2012 | | MRA8DE | 834 |
| Bluebird Sylphy | 4 | 1997 | 98 | 09/2005 | 08/2012 | MR20DE | 844 |
| Bluebird Sylphy | 4 | 1998 | 107 | 08/2000 | 06/2006 | SR20DE | 848 |
| Bluebird Sylphy | 4 | 1998 | 110 | 09/2002 | 08/2005 | QR20DD | 846 |
| Bobby | 4 | 1952 | 49 | 11/1987 | 11/1994 | LD20 | 838 |
| Cabstar | 4 | 1952 | 60 | 01/1982 | 12/1987 | LD20T | 838 |
| Cabstar | 4 | 1998 | 93 | 05/2018 | | QR20DE | 846 |
| Cabstar | 4 | 2283 | 55 | 10/1998 | 10/2006 | LD23 | 856 |
| Cabstar | 4 | 2289 | 53 | 01/1982 | 06/1992 | TD23 | 856 |
| Cabstar | 4 | 2289 | 56 | 01/1982 | 06/1992 | TD23 | 856 |
| Cabstar | 4 | 2389 | 76 | 09/1985 | 09/1993 | Z24 | 860 |
| Cabstar | 4 | 2488 | 81 | 09/2006 | 12/2013 | YD25DDTi | 866 |
| Cabstar | 4 | 2488 | 90 | 09/2006 | 12/2013 | YD25DDTi | 866 |
| Cabstar | 4 | 2488 | 96 | 09/2006 | 12/2012 | YD25DDTi | 866 |
| Cabstar | 4 | 2488 | 100 | 09/2006 | 12/2013 | YD25DDTi | 866 |
| Cabstar | 4 | 2488 | 82 | 01/2007 | 04/2012 | YD25DDTi | 866 |
| Cabstar | 4 | 2494 | 59 | 10/1982 | 06/1992 | TD25 | 872 |
| Cabstar | 4 | 2494 | 55 | 01/1989 | 12/1992 | TD25 | 872 |
| Cabstar | 4 | 2494 | 71 | 01/1992 | 09/1993 | TD25 | 872 |
| Cabstar | 4 | 2494 | 56 | 07/1992 | 12/2000 | TD25 | 872 |

| NISSAN | ccm | kW | → | → | | | |
|---------|-----|------|-----|---------|---------|----------|-----|
| Cabstar | 4 | 2664 | 66 | 02/1983 | 10/2006 | TD27 | 876 |
| Cabstar | 4 | 2664 | 70 | 04/2002 | 06/2004 | TD27 | 876 |
| Cabstar | 4 | 2953 | 101 | 09/2006 | 12/2013 | ZD30DDTi | 882 |
| Cabstar | 4 | 2953 | 110 | 09/2006 | 12/2013 | ZD30 | 878 |
| Cabstar | 4 | 2953 | 81 | 02/2008 | 12/2009 | ZD30DDTi | 882 |
| Caravan | 4 | 2488 | 108 | 07/2001 | 11/2010 | QR25DE | 864 |
| Caravan | 4 | 2488 | 117 | 01/2010 | 06/2012 | QR25DE | 864 |
| Caravan | 4 | 2953 | 77 | 10/2000 | 01/2012 | ZD30DD | 880 |
| Caravan | 4 | 2953 | 96 | 07/2001 | 11/2010 | ZD30DDTi | 882 |
| Caravan | 4 | 2953 | 89 | 05/2002 | 01/2012 | ZD30DD | 880 |
| Cedric | 4 | 1974 | 75 | 05/1984 | 08/1987 | CA20S | 838 |
| Cedric | 4 | 1974 | 81 | 05/1984 | 08/1987 | CA20S | 838 |
| Cedric | 6 | 2496 | 140 | 06/1996 | 04/1999 | VQ25DE | 874 |
| Cedric | 6 | 2826 | 74 | 06/1991 | 07/1998 | RD28T | 876 |
| Cedric | 6 | 2960 | 92 | 10/1983 | 08/1987 | VG30S | 884 |
| Cedric | 6 | 2960 | 132 | 10/1983 | 08/1987 | VG30E | 884 |
| Cedric | 6 | 2960 | 113 | 05/1984 | 05/1988 | VG30E | 884 |
| Cedric | 6 | 2960 | 110 | 10/1984 | 08/1987 | VG30E | 884 |
| Cedric | 6 | 2960 | 118 | 04/1987 | 08/1997 | VG30E | 884 |
| Cedric | 6 | 2960 | 143 | 09/1987 | 05/1991 | VG30T | 884 |
| Cedric | 6 | 2960 | 190 | 09/1987 | 05/1991 | VG30T | 884 |
| Cedric | 6 | 2960 | 166 | 06/1991 | 10/1995 | VG30T | 884 |
| Cedric | 6 | 2988 | 147 | 06/1991 | 10/1995 | VQ30DE | 886 |
| Cedric | 6 | 2988 | 162 | 10/1992 | 10/1995 | VQ30DE | 886 |
| Cedric | 6 | 2988 | 118 | 11/1995 | 10/1997 | VQ30DE | 886 |
| Cefiro | 6 | 1995 | 103 | 10/1994 | 09/2003 | VQ20DE | 842 |
| Cefiro | 4 | 2389 | 86 | 06/1988 | 09/1994 | Z24i | 860 |
| Cefiro | 6 | 2496 | 140 | 10/1994 | 12/1999 | VQ25DE | 874 |
| Cefiro | 6 | 2496 | 154 | 01/2000 | 09/2003 | VQ25DE | 874 |
| Cefiro | 6 | 2988 | 142 | 10/1994 | 12/1999 | VQ30DE | 886 |
| Cefiro | 6 | 2988 | 147 | 01/2000 | 09/2003 | VQ30DE | 886 |
| Cefiro | 6 | 3498 | 221 | 01/2000 | 09/2003 | VQ35DE | 886 |
| Cherry | 4 | 1269 | 44 | 08/1981 | 10/1986 | E13 | 802 |
| Cherry | 4 | 1488 | 51 | 08/1981 | 12/1982 | E15 | 816 |
| Cherry | 4 | 1488 | 77 | 01/1983 | 12/1985 | E15ET | 816 |



| NISSAN | ccm | kW | → | → | | |
|------------|-----|------|-----|---------|---------|-----------------------|
| Cherry | 4 | 1488 | 55 | 11/1983 | 10/1986 | E15 E15S 816 |
| Cherry | 4 | 1597 | 51 | 05/1984 | 09/1987 | E16 822 |
| Cherry | 4 | 1681 | 40 | 10/1982 | 12/1986 | CD17 832 |
| Cima | 4 | 1998 | 107 | 07/1996 | 02/2001 | SR20DE 848 |
| Cima | 6 | 2988 | 149 | 01/1988 | 08/1991 | VQ30DE 886 |
| Cima | 6 | 3498 | 225 | 05/2012 | | VQ35HR 888 |
| Cube | 4 | 1274 | 55 | 03/1998 | 08/2000 | CG13DE 802 |
| Cube | 4 | 1348 | 63 | 09/2000 | 12/2002 | CGA3DE 804 |
| Cube | 4 | 1348 | 74 | 09/2000 | 12/2002 | CGA3DE 804 |
| Cube | 4 | 1386 | 72 | 01/2003 | 11/2008 | CR14DE 804 |
| Cube | 4 | 1461 | 78 | 10/2009 | | K9K 808 |
| Cube | 4 | 1461 | 81 | 03/2010 | | K9K 808 |
| Cube | 4 | 1498 | 80 | 01/2003 | 09/2012 | HR15DE 818 |
| Cube | 4 | 1498 | 85 | 11/2008 | 09/2012 | HR15DE 818 |
| Cube | 4 | 1498 | 82 | 10/2012 | | HR15DE 818 |
| Cube | 4 | 1598 | 81 | 08/2009 | | HR16DE 828 |
| Cube | 4 | 1798 | 97 | 09/2008 | 12/2010 | MR18DE 834 |
| Cube | 4 | 1798 | 88 | 09/2009 | | MR18DE 834 |
| Cube | 4 | 1798 | 91 | 09/2009 | | MR18DE 834 |
| Elgrand | 4 | 2488 | 125 | 11/2010 | | QR25DE 864 |
| Elgrand | 6 | 2495 | 137 | 12/2004 | 12/2010 | VQ25DE 874 |
| Elgrand | 4 | 2953 | 113 | 08/1999 | 12/2010 | ZD30 ZD30DDTi 878 882 |
| Elgrand | 4 | 2953 | 125 | 08/1999 | 04/2002 | ZD30DDTi 882 |
| Elgrand | 6 | 3498 | 177 | 08/2000 | 12/2010 | VQ35DE 886 |
| Elgrand | 6 | 3498 | 194 | 09/2010 | | VQ35DE 886 |
| Elgrand | 6 | 3498 | 206 | 11/2010 | | VQ35DE 886 |
| Elgrand | 6 | 3498 | 221 | 12/2017 | | VQ35DE 886 |
| Exa | 4 | 1487 | 77 | 04/1983 | 07/1987 | E15ET 816 |
| Exa | 4 | 1809 | 94 | 07/1987 | 10/1991 | CA18DE 836 |
| Expert | 4 | 1769 | 92 | 10/1998 | 04/2004 | QG18DE 834 |
| Expert | 4 | 1998 | 93 | 10/1995 | 04/2000 | SR20DE 848 |
| Expert | 4 | 2184 | 84 | 10/1998 | 04/2004 | YD22D 850 |
| Fairlady Z | 6 | 2960 | 149 | 01/1984 | 12/1989 | VG30T 884 |
| Fuga | 6 | 2495 | 164 | 01/2005 | 12/2009 | VQ25HR 874 |
| Fuga | 6 | 2495 | 165 | 11/2009 | | VQ25HR 874 |
| Fuga | 6 | 3498 | 206 | 10/2004 | 11/2007 | VQ35DE 886 |

| NISSAN | ccm | kW | → | → | | |
|-----------|-----|------|-----|---------|---------|-------------------------------------|
| Fuga | 6 | 3498 | 230 | 12/2007 | 12/2009 | VQ35HR 888 |
| Fuga | 6 | 3498 | 275 | 10/2010 | | VQ35HR 888 |
| Gloria | 4 | 1974 | 81 | 05/1984 | 08/1987 | CA20S 838 |
| Gloria | 6 | 2496 | 140 | 06/1996 | 04/1999 | VQ25DE 874 |
| Gloria | 6 | 2960 | 109 | 10/1983 | 08/1987 | VG30E 884 |
| Gloria | 6 | 2960 | 132 | 03/1984 | 08/1987 | VG30E 884 |
| Gloria | 6 | 2960 | 169 | 04/1984 | 08/1987 | VG30T 884 |
| Gloria | 6 | 2960 | 118 | 04/1987 | 10/1997 | VG30E 884 |
| Gloria | 6 | 2960 | 143 | 09/1987 | 08/2004 | VG30T 884 |
| Gloria | 6 | 2988 | 147 | 06/1991 | 10/1995 | VQ30DE 886 |
| Gloria | 6 | 2988 | 162 | 11/1995 | 04/1999 | VQ30DE 886 |
| Homy | 4 | 2389 | 88 | 05/1992 | 10/1995 | KA24E 860 |
| Homy | 4 | 2494 | 61 | 05/1992 | 10/1995 | TD25 872 |
| Homy | 6 | 2960 | 92 | 05/1992 | 10/1995 | VG30S 884 |
| Homy | 6 | 2960 | 118 | 10/1994 | 10/1997 | VG30E 884 |
| Interstar | 4 | 1870 | 60 | 04/2002 | 08/2006 | F9Q 772 F9Q 774 836 |
| Interstar | 4 | 2188 | 66 | 07/2002 | | G9T 722 856 |
| Interstar | 4 | 2298 | 81 | 11/2021 | | M9T 704 858 |
| Interstar | 4 | 2298 | 96 | 11/2021 | | M9T 710 858 |
| Interstar | 4 | 2298 | 100 | 11/2021 | | M9T 716 858 |
| Interstar | 4 | 2298 | 110 | 11/2021 | | M9T 716 858 |
| Interstar | 4 | 2298 | 120 | 11/2021 | | M9T 708 M9T 710 858 |
| Interstar | 4 | 2298 | 132 | 11/2021 | | M9T 716 858 |
| Interstar | 4 | 2463 | 84 | 04/2002 | | G9U 720 G9U 724 G9U 750 G9U 754 862 |
| Interstar | 4 | 2463 | 73 | 11/2003 | | G9U 720 862 G9U 750 G9U 754 |
| Interstar | 4 | 2464 | 74 | 04/2006 | | G9U 650 G9U 720 G9U 754 862 |
| Interstar | 4 | 2464 | 88 | 08/2006 | | G9U 650 862 |
| Interstar | 4 | 2464 | 107 | 08/2006 | | G9U 632 862 |
| Interstar | 4 | 2953 | 100 | 11/2003 | | ZD30 878 |
| Juke | 3 | 999 | 84 | 08/2019 | | HR10DDT 798 |
| Juke | 3 | 999 | 86 | 08/2019 | | HR10DDT 798 |
| Juke | 4 | 1197 | 85 | 05/2014 | | HRA2DDT 798 |






NISSAN








| NISSAN | ccm | kW | → | → | → | → |
|-----------------|-----|------|-----|---------|---------|--|
| Juke | 4 | 1461 | 81 | 06/2010 | | K9K 410 810 K9K 636 812 K9K 646 K9K 896 |
| Juke | 4 | 1498 | 84 | 10/2013 | | HR15DE 818 |
| Juke | 4 | 1598 | 85 | 06/2010 | | HR16DE 828 |
| Juke | 4 | 1598 | 86 | 06/2010 | | HR16DE 828 |
| Juke | 4 | 1598 | 69 | 01/2013 | | HR16DE 828 |
| Juke | 4 | 1598 | 72 | 08/2014 | | HR16DE 828 |
| Juke | 4 | 1598 | 83 | 07/2018 | | HR16DE 828 |
| Juke | 4 | 1598 | 80 | 09/2018 | | HR16DE 828 |
| Juke | 4 | 1618 | 140 | 06/2010 | | MR16DDT 832 |
| Juke | 4 | 1618 | 147 | 02/2013 | 07/2014 | MR16DDT 832 |
| Juke | 4 | 1618 | 157 | 08/2014 | | MR16DDT 832 |
| Juke | 4 | 1618 | 160 | 08/2014 | | MR16DDT 832 |
| Kicks | 3 | 1198 | 60 | 03/2020 | | HR12DE 800 |
| Kicks | 3 | 1198 | 95 | 03/2020 | | HR12DE 800 |
| Kicks | 4 | 1461 | 81 | 01/2019 | 05/2020 | K9K 808 |
| Kicks | 4 | 1498 | 91 | 01/2019 | | HR15DE 818 |
| Kicks | 4 | 1598 | 88 | 11/2016 | | HR16DE 828 |
| Kicks | 4 | 1598 | 84 | 01/2017 | | HR16DE 828 |
| Kicks | 4 | 1598 | 90 | 09/2018 | | HR16DE 828 |
| Kubistar | 4 | 1149 | 44 | 08/2003 | | D7F 764 798 |
| Kubistar | 4 | 1149 | 55 | 04/2006 | | D4F 712 798 |
| Kubistar | 4 | 1390 | 55 | 08/2003 | 10/2009 | K7J 700 806 |
| Kubistar | 4 | 1461 | 42 | 08/2003 | 10/2009 | K9K 710 814 K9K 714 |
| Kubistar | 4 | 1461 | 48 | 08/2003 | | K9K 704 814 |
| Kubistar | 4 | 1461 | 60 | 08/2003 | 10/2009 | K9K 722 814 |
| Kubistar | 4 | 1461 | 45 | 08/2005 | 10/2009 | K9K 710 814 K9K 714 |
| Kubistar | 4 | 1461 | 50 | 09/2005 | 10/2009 | K9K 700 814 K9K 716 |
| Kubistar | 4 | 1461 | 62 | 04/2006 | 10/2009 | K9K 276 808 K9K 718 814 |
| Kubistar | 4 | 1598 | 70 | 08/2003 | 10/2009 | K4M 752 828 |
| Lafesta | 4 | 1997 | 95 | 08/2004 | 10/2012 | MR20DE 844 |
| Lafesta | 4 | 1997 | 101 | 07/2005 | | MR20DE 844 |
| Largo | 4 | 1973 | 77 | 08/1995 | 06/1999 | CD20ETi 840 |
| Largo | 4 | 1974 | 67 | 06/1993 | 06/1999 | CD20T 840 |

| NISSAN | ccm | kW | → | → | → | → |
|----------------|-----|------|-----|---------|---------|------------|
| Latio | 4 | 1498 | 80 | 11/2004 | | HR15DE 818 |
| Latio | 4 | 1598 | 81 | 03/2007 | | HR16DE 828 |
| Laurel | 4 | 1952 | 44 | 04/1981 | 10/1984 | LD20 838 |
| Laurel | 4 | 1974 | 75 | 11/1984 | 12/1985 | CA20S 838 |
| Leopard | 6 | 2960 | 169 | 06/1984 | 03/1986 | VG30T 884 |
| Leopard | 6 | 2960 | 147 | 10/1991 | 09/1995 | VG30E 884 |
| Leopard | 6 | 2960 | 118 | 10/1995 | 08/2001 | VG30E 884 |
| Leopard | 6 | 2988 | 162 | 10/1995 | 08/2001 | VQ30DE 886 |
| Livina | 4 | 1498 | 80 | 03/2009 | | HR15DE 818 |
| Livina | 4 | 1598 | 80 | 02/2007 | | HR16DE 828 |
| Livina | 4 | 1598 | 77 | 03/2009 | | HR16DE 828 |
| Livina | 4 | 1598 | 79 | 03/2009 | 12/2014 | K4M 828 |
| Livina | 4 | 1598 | 91 | 05/2013 | | HR16DE 828 |
| Livina | 4 | 1598 | 84 | 03/2014 | | HR16DE 828 |
| Livina | 4 | 1798 | 92 | 03/2009 | | MR18DE 834 |
| Livina | 4 | 1798 | 93 | 03/2009 | | MR18DE 834 |
| Lucino | 4 | 1392 | 64 | 09/1991 | 01/2000 | GA14DE 806 |
| Lucino | 4 | 1597 | 66 | 09/1991 | 10/1992 | GA16DS 824 |
| Lucino | 4 | 1597 | 75 | 10/1992 | 10/1995 | GA16DE 824 |
| Lucino | 4 | 1597 | 86 | 09/1994 | 12/1999 | GA16DE 824 |
| Lucino | 4 | 1597 | 73 | 11/1995 | 01/2000 | GA16DE 824 |
| Lucino | 4 | 1974 | 55 | 11/1997 | 01/2000 | CD20 840 |
| Lucino | 4 | 1998 | 105 | 10/1991 | 01/2000 | SR20DE 848 |
| Magnite | 3 | 999 | 53 | 11/2020 | | BR10HS 796 |
| Maxima | 6 | 1995 | 103 | 02/1995 | 11/2003 | VQ20DE 842 |
| Maxima | 6 | 2496 | 140 | 02/1995 | 12/2000 | VQ25DE 874 |
| Maxima | 6 | 2496 | 154 | 03/2000 | 11/2003 | VQ25DE 874 |
| Maxima | 6 | 2960 | 117 | 09/1984 | 12/1988 | VG30E 884 |
| Maxima | 6 | 2960 | 113 | 10/1984 | 11/1988 | VG30E 884 |
| Maxima | 6 | 2960 | 119 | 10/1988 | 12/1992 | VG30E 884 |
| Maxima | 6 | 2960 | 125 | 10/1988 | 06/1994 | VG30E 884 |
| Maxima | 6 | 2960 | 128 | 10/1988 | 06/1994 | VG30E 884 |
| Maxima | 6 | 2988 | 142 | 09/1991 | 12/2000 | VQ30DE 886 |
| Maxima | 6 | 2988 | 157 | 01/1995 | 11/2003 | VQ30DE 886 |
| Maxima | 6 | 2988 | 147 | 03/2000 | 11/2003 | VQ30DE 886 |
| Maxima | 6 | 2988 | 140 | 06/2009 | 12/2015 | VQ30DE 886 |
| Maxima | 6 | 3498 | 188 | 08/2001 | 02/2003 | VQ35DE 886 |



| NISSAN |  | ccm | kW |  |  |  |  |
|--------|---|------|-----|---|---|---|---|
| Maxima | 6 | 3498 | 190 | 03/2003 | 12/2008 | VQ35DE | 886 |
| Maxima | 6 | 3498 | 197 | 09/2003 | 12/2006 | VQ35DE | 886 |
| Maxima | 6 | 3498 | 170 | 10/2003 | 11/2003 | VQ35DE | 886 |
| Maxima | 6 | 3498 | 213 | 01/2004 | 12/2008 | VQ35DE | 886 |
| Maxima | 6 | 3498 | 214 | 09/2008 | | VQ35DE | 886 |
| Maxima | 6 | 3498 | 216 | 09/2008 | | VQ35DE | 886 |
| Maxima | 6 | 3498 | 224 | 05/2015 | | VQ35DE | 886 |
| Maxima | 6 | 3498 | 221 | 01/2016 | | VQ35DE | 886 |
| Maxima | 6 | 3498 | 223 | 01/2016 | | VQ35DE | 886 |
| Micra | 3 | 898 | 66 | 12/2016 | | H4B 408 HR09DET | 794 |
| Micra | 3 | 898 | 64 | 03/2019 | | HR09DET | 794 |
| Micra | 4 | 988 | 37 | 12/1982 | 12/1989 | MA10S | 794 |
| Micra | 4 | 988 | 40 | 12/1982 | 05/1989 | MA10S | 794 |
| Micra | 4 | 998 | 40 | 08/1992 | 07/2000 | CG10DE | 796 |
| Micra | 4 | 998 | 44 | 07/2000 | 02/2003 | CG10DE | 796 |
| Micra | 4 | 998 | 48 | 01/2003 | 06/2010 | CG10DE | 796 |
| Micra | 3 | 998 | 52 | 12/2016 | | B4D 410 BR10DE | 796 |
| Micra | 3 | 998 | 54 | 12/2016 | 04/2017 | B4D 410 BR10DE | 796 |
| Micra | 3 | 999 | 86 | 02/2019 | | HR10DDT | 798 |
| Micra | 3 | 1198 | 56 | 05/2010 | | HR12DE | 800 |
| Micra | 3 | 1198 | 58 | 05/2010 | | HR12DE | 800 |
| Micra | 3 | 1198 | 59 | 05/2010 | | HR12DE | 800 |
| Micra | 3 | 1198 | 72 | 03/2011 | | HR12DDR HR12DR | 800 |
| Micra | 3 | 1198 | 57 | 01/2013 | | HR12DE | 800 |
| Micra | 3 | 1198 | 50 | 07/2013 | | HR12DE | 800 |
| Micra | 4 | 1235 | 40 | 07/1986 | 07/1992 | MA12S | 800 |
| Micra | 4 | 1235 | 44 | 07/1986 | 07/1992 | MA12S | 800 |
| Micra | 4 | 1240 | 59 | 10/2002 | 06/2010 | CG12DE CR12DE | 800 802 |
| Micra | 4 | 1240 | 48 | 01/2003 | 06/2010 | CG12DE CR12DE | 800 802 |
| Micra | 4 | 1240 | 80 | 10/2003 | 07/2005 | CR12DE | 802 |
| Micra | 4 | 1240 | 81 | 08/2005 | 06/2010 | CR12DE | 802 |
| Micra | 4 | 1240 | 66 | 01/2007 | 06/2010 | CR12DE | 802 |
| Micra | 4 | 1275 | 55 | 08/1992 | 09/2000 | CG13DE | 802 |
| Micra | 4 | 1348 | 60 | 09/2000 | 06/2010 | CGA3DE | 804 |

| NISSAN |  | ccm | kW |  |  |  |  |
|-----------|---|------|-----|---|---|---|---|
| Micra | 4 | 1386 | 65 | 01/2003 | 06/2010 | CR14DE | 804 |
| Micra | 4 | 1386 | 71 | 01/2007 | 06/2010 | CR14DE | 804 |
| Micra | 4 | 1386 | 72 | 03/2007 | 06/2010 | CR14DE | 804 |
| Micra | 4 | 1461 | 48 | 01/2003 | 06/2010 | K9K 704 | 814 |
| Micra | 4 | 1461 | 60 | 09/2003 | 06/2010 | K9K 722 | 814 |
| Micra | 4 | 1461 | 50 | 06/2005 | 06/2010 | K9K 708 | 814 |
| Micra | 4 | 1461 | 63 | 06/2005 | 06/2010 | K9K 276 | 808 |
| Micra | 4 | 1461 | 47 | 11/2010 | | K9K 808 K9K 700 K9K 704 | 808 814 |
| Micra | 4 | 1461 | 73 | 01/2011 | 09/2015 | K9K | 808 |
| Micra | 4 | 1461 | 66 | 12/2016 | | K9K 628 | 812 |
| Micra | 4 | 1498 | 80 | 05/2005 | 06/2010 | HR15DE | 818 |
| Micra | 4 | 1498 | 75 | 11/2010 | 09/2015 | HR15DE | 818 |
| Micra | 4 | 1498 | 74 | 01/2011 | 09/2015 | HR15DE | 818 |
| Micra | 4 | 1498 | 73 | 12/2011 | 09/2015 | HR15DE | 818 |
| Micra | 4 | 1498 | 85 | 06/2013 | | HR15DE | 818 |
| Micra | 4 | 1527 | 42 | 02/1998 | 02/2003 | TD15 | 822 |
| Micra | 4 | 1598 | 81 | 05/2005 | | HR16DE | 828 |
| Micra | 4 | 1598 | 78 | 09/2011 | | HR16DE | 828 |
| Micra | 4 | 1598 | 82 | 10/2011 | | HR16DE | 828 |
| Micra | 4 | 1598 | 79 | 02/2016 | | HR16DE | 828 |
| Micra C+C | 4 | 1386 | 65 | 08/2005 | | CR14DE | 804 |
| Micra C+C | 4 | 1598 | 81 | 08/2005 | | HR16DE | 828 |
| Murano | 4 | 2488 | 120 | 11/2004 | 10/2007 | QR25DE | 864 |
| Murano | 4 | 2488 | 125 | 09/2008 | 09/2014 | QR25DE | 864 |
| Murano | 4 | 2488 | 140 | 01/2010 | 09/2014 | YD25DDTi | 866 |
| Murano | 6 | 3498 | 176 | 07/2002 | 04/2009 | VQ35DE | 886 |
| Murano | 6 | 3498 | 172 | 08/2003 | 09/2014 | VQ35DE | 886 |
| Murano | 6 | 3498 | 180 | 08/2003 | 06/2008 | VQ35DE | 886 |
| Murano | 6 | 3498 | 183 | 08/2003 | | VQ35DE | 886 |
| Murano | 6 | 3498 | 170 | 01/2006 | 09/2008 | VQ35DE | 886 |
| Murano | 6 | 3498 | 194 | 11/2007 | | VQ35DE | 886 |
| Murano | 6 | 3498 | 195 | 11/2007 | 09/2014 | VQ35DE | 886 |
| Murano | 6 | 3498 | 198 | 09/2008 | | VQ35DE | 886 |
| Murano | 6 | 3498 | 188 | 10/2008 | 09/2014 | VQ35DE | 886 |
| Murano | 6 | 3498 | 191 | 12/2009 | 09/2014 | VQ35DE | 886 |
| Murano | 6 | 3498 | 185 | 01/2015 | | VQ35DE | 886 |

NISSAN



| NISSAN | ccm | kW | → | → | | | |
|--------------|-----|------|-----|---------|---------|---------------------|------------|
| Navara (D21) | 4 | 2389 | 79 | 09/1985 | 12/1996 | Z24 Z24i | 860 |
| Navara (D21) | 4 | 2389 | 74 | 01/1986 | 12/1996 | Z24 | 860 |
| Navara (D21) | 4 | 2389 | 105 | 09/1989 | 12/1997 | KA24E | 860 |
| Navara (D21) | 4 | 2389 | 80 | 01/1992 | 12/1997 | Z24i | 860 |
| Navara (D21) | 4 | 2389 | 91 | 06/1992 | 02/1997 | KA24E Z24i | 860 |
| Navara (D21) | 4 | 2389 | 93 | 06/1992 | 03/2008 | KA24E | 860 |
| Navara (D21) | 4 | 2389 | 76 | 05/1993 | 03/2008 | Z24 | 860 |
| Navara (D21) | 4 | 2494 | 55 | 01/1986 | 05/1992 | TD25 | 872 |
| Navara (D21) | 4 | 2494 | 59 | 01/1986 | 03/2008 | TD25 | 872 |
| Navara (D21) | 4 | 2494 | 60 | 09/1987 | 01/1992 | TD25 | 872 |
| Navara (D21) | 4 | 2663 | 73 | 09/1987 | 12/1996 | TD27 | 876 |
| Navara (D21) | 4 | 2663 | 63 | 09/1989 | 08/1998 | TD27 | 876 |
| Navara (D21) | 4 | 2663 | 58 | 06/1992 | 02/1997 | TD27 | 876 |
| Navara (D21) | 4 | 2664 | 73 | 09/1987 | 12/1996 | TD27 | 876 |
| Navara (D21) | 4 | 2664 | 58 | 02/1988 | 02/1997 | TD27 | 876 |
| Navara (D21) | 6 | 2960 | 103 | 09/1985 | 12/1989 | VG30E | 884 |
| Navara (D21) | 6 | 2960 | 113 | 01/1989 | 03/1997 | VG30E | 884 |
| Navara (D21) | 6 | 2960 | 114 | 09/1989 | 12/1996 | VG30E | 884 |
| Navara (D22) | 4 | 1998 | 92 | 01/1997 | 12/2009 | SR20DE | 848 |
| Navara (D22) | 4 | 2389 | 79 | 01/1997 | 05/2003 | KA24E Z24S | 860 |
| Navara (D22) | 4 | 2389 | 93 | 01/1997 | 09/2002 | KA24E | 860 |
| Navara (D22) | 4 | 2389 | 87 | 02/1998 | 10/2001 | KA24E | 860 |
| Navara (D22) | 4 | 2389 | 92 | 02/1998 | 10/2001 | KA24E | 860 |
| Navara (D22) | 4 | 2488 | 98 | 11/2001 | | YD25DDTi YD25ETi | 866 870 |
| Navara (D22) | 4 | 2488 | 112 | 01/2005 | | QR25DE | 864 |
| Navara (D22) | 4 | 2488 | 96 | 01/2008 | | YD25DDTi | 866 |
| Navara (D22) | 4 | 2494 | 59 | 02/1998 | 10/2001 | TD25 | 872 |
| Navara (D22) | 4 | 2494 | 62 | 02/1998 | 10/2001 | TD25 | 872 |
| Navara (D22) | 4 | 2494 | 76 | 05/1998 | 10/2001 | TD25Ti | 872 |
| Navara (D22) | 4 | 2664 | 73 | 01/1997 | 10/2001 | TD27 | 876 |
| Navara (D22) | 4 | 2664 | 64 | 03/1997 | 12/2001 | TD27 TD27T | 876 876 |
| Navara (D22) | 4 | 2953 | 92 | 02/2000 | 09/2004 | ZD30 | 878 |
| Navara (D22) | 4 | 2953 | 110 | 02/2000 | | ZD30 ZD30DDT | 878 880 |
| Navara (D22) | 6 | 2960 | 120 | 01/1997 | | VG30E | 884 |

| NISSAN | ccm | kW | → | → | | | |
|--------------|-----|------|-----|---------|---------|--|--------------------------|
| Navara (D23) | 4 | 2298 | 116 | 01/2015 | | YS23DDT | 858 |
| Navara (D23) | 4 | 2298 | 120 | 01/2015 | | YS23DDT | 858 |
| Navara (D23) | 4 | 2298 | 140 | 10/2015 | | YS23DDTT | 858 |
| Navara (D23) | 4 | 2298 | 118 | 01/2019 | | YS23DDT | 858 |
| Navara (D23) | 4 | 2488 | 120 | 07/2014 | | YD25DDTi | 866 |
| Navara (D23) | 4 | 2488 | 124 | 07/2014 | | QR25DE YD25DDTi | 864 866 |
| Navara (D23) | 4 | 2488 | 140 | 07/2014 | | YD25DDTi | 866 |
| Navara (D23) | 4 | 2488 | 116 | 11/2014 | | QR25DE | 864 |
| Navara (D23) | 4 | 2488 | 122 | 01/2015 | | QR25DE | 864 |
| Navara (D23) | 4 | 2488 | 118 | 11/2017 | | YD25DDTi | 866 |
| Navara (D23) | 4 | 2488 | 121 | 09/2020 | | QR25 | 862 |
| Navara (D40) | 4 | 2488 | 112 | 10/2004 | | QR25DE | 864 |
| Navara (D40) | 4 | 2488 | 113 | 10/2004 | | QR25DE | 864 |
| Navara (D40) | 4 | 2488 | 106 | 07/2005 | | YD25DDTi | 866 |
| Navara (D40) | 4 | 2488 | 128 | 07/2005 | | YD25DDTi | 866 |
| Navara (D40) | 4 | 2488 | 120 | 10/2006 | | YD25DDTi | 866 |
| Navara (D40) | 4 | 2488 | 126 | 10/2006 | | YD25DDTi | 866 |
| Navara (D40) | 4 | 2488 | 98 | 09/2008 | | YD25DDTi | 866 |
| Navara (D40) | 4 | 2488 | 140 | 12/2009 | | YD25DDTi | 866 |
| Navara (D40) | 4 | 2488 | 104 | 11/2012 | | YD25DDTi | 866 |
| Navara (D40) | 4 | 2488 | 118 | 09/2016 | | QR25 | 862 |
| Note | 3 | 1198 | 58 | 06/2013 | | HR12DE | 800 |
| Note | 3 | 1198 | 59 | 06/2013 | | HR12DE | 800 |
| Note | 3 | 1198 | 72 | 06/2013 | | HR12DDR HR12DR | 800 800 |
| Note | 3 | 1198 | 65 | 12/2013 | | HR12DR | 800 |
| Note | 3 | 1198 | 56 | 03/2015 | | HR12DE | 800 |
| Note | 3 | 1198 | 85 | 02/2021 | | HR12DE | 800 |
| Note | 4 | 1386 | 65 | 01/2006 | 08/2013 | CR14DE | 804 |
| Note | 4 | 1461 | 50 | 03/2006 | 06/2012 | K9K 700 | 814 |
| Note | 4 | 1461 | 63 | 03/2006 | 09/2012 | K9K 276 K9K 400 | 808 810 |
| Note | 4 | 1461 | 76 | 07/2008 | 06/2012 | K9K 288 K9K 292 | 810 810 |
| Note | 4 | 1461 | 66 | 09/2010 | | K9K 276 K9K 400 K9K 608 K9K 892 | 808 810 812 810 |
| Note | 4 | 1498 | 80 | 01/2006 | 12/2010 | HR15DE | 818 |



| NISSAN | | ccm | kW | | | | |
|----------------|---|------|-----|---------|---------|--|------------|
| Note | 4 | 1598 | 81 | 03/2006 | | HR16DE | 828 |
| Note | 4 | 1598 | 80 | 06/2013 | | HR16DE | 828 |
| Note | 4 | 1598 | 103 | 06/2013 | | HR16DE | 828 |
| NP200 | 4 | 1461 | 63 | 10/2008 | | K9K 276 K9K 796 | 808 814 |
| NP200 | 4 | 1598 | 64 | 10/2008 | | K7M 710 | 830 |
| NP200 | 4 | 1598 | 77 | 10/2008 | | HR16DE | 828 |
| NT400 | 4 | 1998 | 96 | 08/2018 | | QR20DE | 846 |
| NT400 | 4 | 2953 | 96 | 09/2016 | | ZD30DDTi | 882 |
| NT400 | 4 | 2953 | 110 | 09/2016 | | ZD30DDTi | 882 |
| NV | 4 | 1597 | 66 | 10/1990 | 04/1999 | GA16DS | 824 |
| NV200 | 4 | 1461 | 63 | 02/2010 | | K9K 400 K9K 608 K9K 628 | 810 812 |
| NV200 | 4 | 1461 | 66 | 04/2011 | | K9K 892 | 812 |
| NV200 | 4 | 1461 | 81 | 04/2011 | | K9K 636 K9K 646 | 812 |
| NV200 | 4 | 1498 | 80 | 01/2012 | | HR15DE | 818 |
| NV200 | 4 | 1598 | 81 | 02/2010 | | HR16DE | 828 |
| NV200 | 4 | 1997 | 98 | 09/2013 | | MR20DE | 844 |
| NV 2500 | 8 | 5552 | 236 | 09/2011 | | VK56DE | 888 |
| NV 2500 | 8 | 5552 | 276 | 09/2017 | | VK56VD | 888 |
| NV300 | 4 | 1598 | 70 | 09/2016 | | R9M 413 R9M 415 | 830 |
| NV300 | 4 | 1598 | 89 | 09/2016 | | R9M 413 | 830 |
| NV300 | 4 | 1598 | 92 | 09/2016 | | R9M 452 | 830 |
| NV300 | 4 | 1598 | 107 | 09/2016 | | R9M 452 | 830 |
| NV350 | 4 | 1998 | 96 | 05/2012 | | QR20DE | 846 |
| NV350 | 4 | 2488 | 95 | 05/2012 | | YD25DDTi | 866 |
| NV350 | 4 | 2488 | 108 | 05/2012 | | QR25DE | 864 |
| NV350 | 4 | 2488 | 93 | 09/2013 | | YD25DDTi | 866 |
| NV 3500 | 8 | 5552 | 236 | 09/2011 | | VK56DE | 888 |
| NV 3500 | 8 | 5552 | 276 | 09/2017 | | VK56VD | 888 |
| NV400 | 4 | 2298 | 74 | 11/2011 | 09/2016 | M9T 670 M9T 672 M9T 676 M9T 870 | 856 |

| NISSAN | | ccm | kW | | | | |
|-------------------|---|------|-----|---------|---------|--|------------|
| NV400 | 4 | 2298 | 92 | 11/2011 | 09/2016 | M9T 670 M9T 672 M9T 676 M9T 680 M9T 686 M9T 690 M9T 692 M9T 696 M9T 698 M9T 870 M9T 872 M9T 880 M9T 882 M9T 890 M9T 896 M9T 898 | 856 |
| NV400 | 4 | 2298 | 107 | 11/2011 | 06/2016 | M9T 678 M9T 680 M9T 694 M9T 696 M9T 698 M9T 706 M9T 708 M9T 710 | 856 858 |
| NV400 | 4 | 2299 | 110 | 02/2014 | 09/2016 | M9T 716 M9T 880 | 856 858 |
| NV400 | 4 | 2299 | 81 | 06/2014 | | M9T 704 M9T 870 | 856 858 |
| NV400 | 4 | 2299 | 100 | 06/2014 | 09/2016 | M9T 696 M9T 698 M9T 700 M9T 702 M9T 716 | 856 858 |
| NV400 | 4 | 2299 | 120 | 06/2014 | | M9T 700 M9T 702 | 858 |
| NV400 | 4 | 2299 | 125 | 07/2015 | | M9T 706 | 858 |
| NV400 | 4 | 2299 | 96 | 06/2016 | | M9T 704 M9T 710 | 858 |
| NV400 | 4 | 2299 | 132 | 01/2020 | | M9T 716 | 858 |
| Pao | 4 | 988 | 38 | 03/1989 | 11/1991 | MA10S | 794 |
| Pathfinder | 4 | 2389 | 74 | 07/1986 | 10/1995 | Z24i | 860 |
| Pathfinder | 4 | 2389 | 79 | 09/1986 | 12/1988 | Z24i | 860 |
| Pathfinder | 4 | 2488 | 120 | 01/2005 | | YD25DDTi | 866 |
| Pathfinder | 4 | 2488 | 128 | 01/2005 | | YD25DDTi | 866 |
| Pathfinder | 4 | 2488 | 126 | 10/2006 | | YD25DDTi | 866 |
| Pathfinder | 4 | 2488 | 140 | 08/2010 | | YD25DDTi | 866 |
| Pathfinder | 4 | 2664 | 58 | 05/1992 | 10/1995 | TD27 | 876 |
| Pathfinder | 4 | 2953 | 125 | 09/1999 | 12/2004 | ZD30DDTi | 882 |
| Pathfinder | 6 | 2960 | 95 | 07/1986 | 08/1995 | VG30E VG30I | 884 |
| Pathfinder | 6 | 2960 | 107 | 07/1986 | 12/1989 | VG30I | 884 |
| Pathfinder | 6 | 2960 | 109 | 07/1986 | 10/1995 | VG30E | 884 |

NISSAN



| NISSAN | ccm | kW | → | → | | | |
|---------------|-----|------|-----|---------|---------|-------------|-----|
| Pathfinder | 6 | 2960 | 114 | 09/1989 | 10/1995 | VG30E | 884 |
| Pathfinder | 6 | 3498 | 179 | 09/2000 | 12/2004 | VQ35DE | 886 |
| Pathfinder | 6 | 3498 | 194 | 09/2012 | | VQ35DE | 886 |
| Pathfinder | 6 | 3498 | 187 | 10/2013 | | VQ35DE | 886 |
| Pathfinder | 6 | 3498 | 190 | 10/2013 | | VQ35DE | 886 |
| Pathfinder | 6 | 3498 | 183 | 08/2014 | | VQ35DE | 886 |
| Pathfinder | 8 | 5552 | 233 | 01/2007 | | VK56DE | 888 |
| Pathfinder | 8 | 5552 | 230 | 09/2007 | 12/2012 | VK56DE | 888 |
| Patrol | 4 | 2664 | 73 | 05/1998 | 06/2001 | TD27T | 876 |
| Patrol | 6 | 2826 | 74 | 01/1986 | 04/2001 | RD28T | 876 |
| Patrol | 6 | 2826 | 85 | 05/1986 | 12/1997 | RD28T | 876 |
| Patrol | 6 | 2826 | 86 | 03/1992 | 06/1993 | RD28T | 876 |
| Patrol | 6 | 2826 | 82 | 10/1995 | 02/1998 | RD28T | 876 |
| Patrol | 6 | 2826 | 95 | 06/1997 | 05/2000 | RD28Ti | 878 |
| Patrol | 6 | 2826 | 96 | 10/1997 | 02/2000 | RD28Ti | 878 |
| Patrol | 4 | 2953 | 116 | 05/2000 | | ZD30DDTi | 882 |
| Patrol | 4 | 2953 | 118 | 05/2000 | | ZD30DDTi | 882 |
| Patrol | 4 | 2953 | 110 | 08/2014 | | ZD30DDTi | 882 |
| Patrol | 8 | 5552 | 233 | 04/2010 | | VK56DE | 888 |
| Patrol | 8 | 5552 | 298 | 04/2010 | | VK56VD | 888 |
| Patrol | 8 | 5552 | 293 | 12/2010 | | VK56VD | 888 |
| Patrol | 8 | 5552 | 315 | 10/2016 | | VK56VD | 888 |
| Pick up (720) | 4 | 2164 | 46 | 09/1980 | 12/1983 | SD22 | 848 |
| Pick up (720) | 4 | 2164 | 47 | 01/1982 | 09/1984 | SD22 | 848 |
| Pick up (720) | 4 | 2389 | 77 | 09/1982 | 12/1986 | Z24 Z24i | 860 |
| Pick up (D21) | 4 | 2389 | 74 | 09/1985 | 12/1996 | Z24i | 860 |
| Pick up (D21) | 4 | 2389 | 76 | 09/1985 | 05/1994 | Z24 | 860 |
| Pick up (D21) | 4 | 2389 | 79 | 01/1988 | 12/1996 | Z24 | 860 |
| Pick up (D21) | 4 | 2389 | 80 | 01/1992 | 12/1997 | Z24i | 860 |
| Pick up (D21) | 4 | 2389 | 103 | 02/1992 | 02/1998 | KA24E | 860 |
| Pick up (D21) | 4 | 2389 | 91 | 04/1992 | 02/1998 | KA24E | 860 |
| Pick up (D21) | 4 | 2389 | 93 | 04/1992 | 02/1998 | KA24E | 860 |
| Pick up (D21) | 4 | 2494 | 59 | 08/1987 | 02/1998 | TD25 | 872 |
| Pick up (D21) | 4 | 2494 | 55 | 09/1987 | 02/1998 | TD25 | 872 |
| Pick up (D21) | 4 | 2494 | 61 | 08/1992 | 02/1998 | TD25 | 872 |
| Pick up (D21) | 4 | 2663 | 73 | 08/1987 | 02/1998 | TD27 | 876 |

| NISSAN | ccm | kW | → | → | | | |
|---------------|-----|------|-----|---------|---------|----------------|-----|
| Pick up (D21) | 4 | 2663 | 58 | 09/1987 | 08/1991 | TD27 | 876 |
| Pick up (D21) | 4 | 2664 | 73 | 09/1987 | 12/1996 | TD27T | 876 |
| Pick up (D21) | 6 | 2960 | 112 | 09/1985 | 05/1996 | VG30E | 884 |
| Pick up (D21) | 6 | 2960 | 125 | 01/1995 | 12/1995 | VG30E | 884 |
| Pick up (D21) | 6 | 2962 | 112 | 09/1985 | 03/1997 | VG30E | 884 |
| Pick up (D22) | 4 | 1998 | 92 | 01/1997 | 08/2001 | SR20DE | 848 |
| Pick up (D22) | 4 | 2389 | 76 | 01/1997 | 04/2005 | Z24 | 860 |
| Pick up (D22) | 4 | 2389 | 79 | 01/1997 | 12/2002 | Z24 Z24S | 860 |
| Pick up (D22) | 4 | 2389 | 93 | 03/1997 | 04/2005 | KA24E | 860 |
| Pick up (D22) | 4 | 2389 | 87 | 02/1998 | 10/2001 | KA24E | 860 |
| Pick up (D22) | 4 | 2389 | 88 | 02/1998 | 04/2005 | KA24E | 860 |
| Pick up (D22) | 4 | 2488 | 98 | 03/2002 | | YD25DDTi | 866 |
| Pick up (D22) | 4 | 2488 | 76 | 01/2013 | | YD25DDTi | 866 |
| Pick up (D22) | 4 | 2488 | 96 | 01/2016 | | YD25DDTi | 866 |
| Pick up (D22) | 4 | 2494 | 61 | 02/1998 | 04/2005 | TD25 | 872 |
| Pick up (D22) | 4 | 2494 | 76 | 05/1998 | 04/2005 | TD25Ti | 872 |
| Pick up (D22) | 4 | 2664 | 73 | 01/1997 | 10/2001 | TD27T | 876 |
| Pick up (D22) | 4 | 2664 | 66 | 02/1998 | 04/2005 | TD27 | 876 |
| Pick up (D22) | 4 | 2664 | 61 | 03/2001 | 10/2002 | TD27T | 876 |
| Pick up (D22) | 4 | 2953 | 110 | 11/2001 | 04/2005 | ZD30 | 878 |
| Pick up (D22) | 6 | 2960 | 120 | 01/1997 | 10/2001 | VG30E | 884 |
| Pintara | 4 | 1974 | 78 | 06/1986 | 10/1990 | CA20E | 838 |
| Pintara | 4 | 1974 | 83 | 11/1989 | 10/1992 | CA20E | 838 |
| Pintara | 4 | 2389 | 96 | 11/1989 | 10/1992 | KA24E | 860 |
| Pixo | 3 | 996 | 50 | 03/2009 | | K10 B | 794 |
| Platina | 4 | 1598 | 81 | 06/2001 | 12/2010 | K4M | 828 |
| Prairie | 4 | 1488 | 55 | 01/1984 | 12/1987 | E15S | 816 |
| Prairie | 4 | 1974 | 72 | 01/1986 | 12/1992 | CA20E CA20S | 838 |
| Prairie | 4 | 1974 | 77 | 01/1986 | 03/1992 | CA20E | 838 |
| Prairie | 4 | 1974 | 68 | 06/1986 | 09/1988 | CA20S | 838 |
| Prairie | 4 | 1974 | 85 | 03/1989 | 08/1990 | CA20E | 838 |
| Prairie | 4 | 1974 | 66 | 10/1989 | 03/1992 | CA20S | 838 |
| Prairie | 4 | 1998 | 107 | 01/1995 | 10/1998 | SR20DE | 848 |
| Prairie | 4 | 1998 | 103 | 11/1998 | 05/2001 | SR20DE | 848 |
| Prairie | 4 | 1998 | 108 | 05/2001 | 12/2004 | QR20DE | 846 |
| Prairie | 4 | 2389 | 103 | 09/1989 | 07/1994 | KA24E | 860 |



| NISSAN | | ccm | kW | → | → | | |
|-----------|---|------|-----|---------|---------|--|-----|
| Prairie | 4 | 2389 | 98 | 01/1990 | 07/1994 | KA24E | 860 |
| Presage | 4 | 2488 | 110 | 03/1998 | 12/2003 | YD25DDTi | 866 |
| Presage | 4 | 2488 | 121 | 08/2001 | 06/2003 | QR25DE | 864 |
| Presage | 4 | 2488 | 120 | 09/2003 | 12/2009 | QR25DE | 864 |
| Presage | 6 | 2988 | 162 | 08/2001 | 06/2003 | VQ30DE | 886 |
| Presage | 6 | 3498 | 170 | 09/2003 | 12/2009 | VQ35DE | 886 |
| Presea | 4 | 1998 | 107 | 08/1997 | 08/2000 | SR20DE | 848 |
| Presea | 6 | 3498 | 170 | 09/2003 | 12/2009 | VQ35DE | 886 |
| Primastar | 4 | 1870 | 60 | 03/2001 | | F9Q 762 | 836 |
| Primastar | 4 | 1870 | 74 | 03/2001 | | F9Q 760 | 836 |
| Primastar | 4 | 1995 | 66 | 09/2006 | | M9R 630 M9R 692 M9R 782 M9R 786 | 842 |
| Primastar | 4 | 1995 | 84 | 09/2006 | | M9R 630 M9R 692 M9R 780 M9R 786 | 842 |
| Primastar | 4 | 1998 | 88 | 03/2001 | | F4R 720 F4R 722 | 844 |
| Primastar | 4 | 1998 | 86 | 04/2006 | | F4R 820 | 844 |
| Primastar | 4 | 2463 | 99 | 07/2002 | | G9U 730 | 862 |
| Primastar | 4 | 2463 | 107 | 04/2006 | | G9U 630 | 862 |
| Primastar | 4 | 2464 | 107 | 09/2006 | | G9U 632 | 862 |
| Primastar | 4 | 2464 | 84 | 09/2008 | | G9U 630 | 862 |
| Primera | 4 | 1597 | 66 | 06/1990 | 07/2002 | GA16DE GA16DS | 824 |
| Primera | 4 | 1597 | 71 | 06/1990 | 01/1996 | GA16DS | 824 |
| Primera | 4 | 1597 | 75 | 02/1991 | 03/1998 | GA16DE | 824 |
| Primera | 4 | 1597 | 78 | 06/1996 | 08/2008 | QG16DE | 826 |
| Primera | 4 | 1597 | 73 | 09/1996 | 07/2002 | GA16DE | 824 |
| Primera | 4 | 1597 | 80 | 04/1998 | 04/2006 | QG16DE | 826 |
| Primera | 4 | 1769 | 84 | 08/1999 | 07/2002 | QG18DE | 834 |
| Primera | 4 | 1769 | 85 | 03/2002 | | QG18DE | 834 |
| Primera | 4 | 1870 | 85 | 08/2002 | 10/2007 | F9Q | 836 |
| Primera | 4 | 1870 | 88 | 04/2003 | | F9Q | 836 |
| Primera | 4 | 1974 | 55 | 07/1990 | 01/1996 | CD20 | 840 |
| Primera | 4 | 1974 | 66 | 09/1996 | 07/2002 | CD20T | 840 |
| Primera | 4 | 1998 | 96 | 06/1990 | 07/2002 | SR20DE | 848 |
| Primera | 4 | 1998 | 105 | 06/1990 | 12/2001 | SR20DE | 848 |
| Primera | 4 | 1998 | 110 | 06/1990 | 07/2002 | SR20DE | 848 |

| NISSAN | | ccm | kW | → | → | | |
|---------|---|------|-----|---------|---------|--------------------------------------|------------|
| Primera | 4 | 1998 | 112 | 09/1990 | 01/1996 | SR20DE | 848 |
| Primera | 4 | 1998 | 92 | 01/1995 | 06/1996 | SR20DE | 848 |
| Primera | 4 | 1998 | 85 | 06/1996 | 07/2002 | SR20DE | 848 |
| Primera | 4 | 1998 | 107 | 09/1997 | 08/1999 | SR20DE | 848 |
| Primera | 4 | 1998 | 103 | 08/1999 | | QR20DE SR20DE | 846 848 |
| Primera | 4 | 2184 | 93 | 03/2002 | 05/2007 | YD22DDT | 852 |
| Primera | 4 | 2184 | 102 | 04/2003 | | YD22DDT | 852 |
| Primera | 4 | 2488 | 125 | 01/2002 | | QR25DE | 864 |
| Pulsar | 4 | 1197 | 85 | 10/2014 | | HR12DDT HRA2DDT | 798 |
| Pulsar | 4 | 1270 | 44 | 06/1983 | 12/1987 | E13 | 802 |
| Pulsar | 4 | 1461 | 81 | 10/2014 | | K9K | 808 |
| Pulsar | 4 | 1488 | 54 | 01/1982 | 07/1986 | E15S | 816 |
| Pulsar | 4 | 1488 | 85 | 09/1982 | 12/1984 | E15T | 816 |
| Pulsar | 4 | 1488 | 51 | 01/1983 | 12/1987 | E15 | 816 |
| Pulsar | 4 | 1488 | 55 | 06/1983 | 05/1986 | E15 | 816 |
| Pulsar | 4 | 1488 | 77 | 01/1984 | 12/1987 | E15ET | 816 |
| Pulsar | 4 | 1597 | 52 | 09/1982 | 12/1987 | E16 | 822 |
| Pulsar | 4 | 1597 | 51 | 01/1983 | 12/1983 | E16 | 822 |
| Pulsar | 4 | 1597 | 66 | 09/1983 | 03/1986 | E16I | 822 |
| Pulsar | 4 | 1597 | 67 | 09/1988 | 12/1990 | GA16i | 826 |
| Pulsar | 4 | 1597 | 75 | 10/1992 | 06/1995 | GA16DE | 824 |
| Pulsar | 4 | 1618 | 140 | 02/2015 | | MR16DDT | 832 |
| Pulsar | 4 | 1809 | 98 | 09/1987 | 12/1989 | CA18DE | 836 |
| Qashqai | 4 | 1197 | 85 | 11/2013 | | HR12DDT HRA2DDT | 798 |
| Qashqai | 4 | 1332 | 103 | 08/2018 | | HR13DDT | 804 |
| Qashqai | 4 | 1332 | 118 | 08/2018 | | HR13DDT | 804 |
| Qashqai | 4 | 1332 | 116 | 10/2020 | | HR13DDT | 804 |
| Qashqai | 4 | 1461 | 78 | 02/2007 | 12/2013 | K9K 282 K9K 292 | 810 |
| Qashqai | 4 | 1461 | 76 | 07/2008 | 12/2013 | K9K 282 K9K 292 | 810 |
| Qashqai | 4 | 1461 | 81 | 01/2010 | | K9K K9K 430 K9K 636 K9K 646 | 808 812 |
| Qashqai | 4 | 1598 | 81 | 02/2007 | 12/2013 | HR16DE | 828 |
| Qashqai | 4 | 1598 | 84 | 02/2007 | 12/2013 | HR16DE | 828 |
| Qashqai | 4 | 1598 | 86 | 11/2010 | 04/2014 | HR16DE | 828 |

NISSAN



| NISSAN | ccm | kW | → | → | | |
|----------------|-----|------|-----|---------|---------------|-----------------|
| Qashqai | 4 | 1598 | 96 | 10/2011 | R9M | 830 |
| Qashqai | 4 | 1618 | 120 | 10/2014 | MR16DDT | 832 |
| Qashqai | 4 | 1749 | 110 | 01/2019 | R9N 401 | 832 |
| Qashqai | 4 | 1995 | 110 | 02/2007 | 04/2014 | M1D M9R 840 |
| Qashqai | 4 | 1997 | 101 | 02/2007 | 04/2014 | MR20DE 844 |
| Qashqai | 4 | 1997 | 102 | 02/2007 | 12/2013 | MR20DE 844 |
| Qashqai | 4 | 1997 | 104 | 02/2007 | MR20DD MR20DE | 844 |
| Qashqai | 4 | 1997 | 103 | 01/2010 | MR20DD MR20DE | 844 |
| Qashqai | 4 | 1997 | 106 | 06/2014 | MR20DD | 844 |
| Quest | 6 | 2960 | 113 | 05/1992 | 09/1998 | VG30E 884 |
| Quest | 6 | 3498 | 176 | 05/2003 | | VQ35DE 886 |
| Quest | 6 | 3498 | 179 | 09/2003 | 12/2009 | VQ35DE 886 |
| Quest | 6 | 3498 | 171 | 01/2005 | 12/2008 | VQ35DE 886 |
| Quest | 6 | 3498 | 194 | 02/2012 | | VQ35DE 886 |
| Quest | 6 | 3498 | 204 | 02/2015 | | VQ35DE 886 |
| Rnessa | 4 | 1998 | 103 | 11/1997 | 07/2001 | SR20DE 848 |
| Rogue | 4 | 2488 | 127 | 01/2007 | 12/2013 | QR25DE 864 |
| Rogue | 4 | 2488 | 124 | 01/2010 | 11/2013 | QR25DE 864 |
| Rogue | 4 | 2488 | 125 | 01/2010 | 11/2013 | QR25DE 864 |
| Sani | 4 | 2389 | 74 | 07/1986 | 10/1995 | Z24i 860 |
| Sani | 4 | 2488 | 128 | 01/2005 | | YD25DDTI 866 |
| Sani | 4 | 2664 | 73 | 01/1996 | 12/1999 | TD27 876 |
| Sani | 6 | 2960 | 95 | 07/1986 | 10/1995 | VG30E VG30I 884 |
| Sani | 6 | 2960 | 120 | 01/1996 | 12/1999 | VG30E 884 |
| S-Cargo | 4 | 1488 | 54 | 01/1989 | 03/1994 | E15S 816 |
| Sentra | 4 | 1488 | 50 | 09/1981 | 12/1983 | E15S 816 |
| Sentra | 4 | 1597 | 79 | 01/1990 | 09/1999 | GA16DS 824 |
| Sentra | 4 | 1597 | 86 | 10/1990 | 12/1999 | GA16DE 824 |
| Sentra | 4 | 1597 | 81 | 07/1998 | 12/1999 | GA16DE 824 |
| Sentra | 4 | 1598 | 83 | 05/2013 | | HR16DE 828 |
| Sentra | 4 | 1598 | 85 | 05/2013 | | HR16DE 828 |
| Sentra | 4 | 1598 | 86 | 08/2014 | | HR16DE 828 |
| Sentra | 4 | 1618 | 140 | 06/2014 | | MR16DDT 832 |
| Sentra | 4 | 1681 | 40 | 09/1984 | 12/1986 | CD17 832 |
| Sentra | 4 | 1681 | 41 | 09/1984 | 12/1986 | CD17 832 |

| NISSAN | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|-------------------|
| Sentra | 4 | 1769 | 88 | 01/2000 | 08/2006 | QG18DE 834 |
| Sentra | 4 | 1769 | 93 | 01/2000 | 08/2006 | QG18DE 834 |
| Sentra | 4 | 1769 | 94 | 01/2000 | 09/2006 | QG18DE 834 |
| Sentra | 4 | 1769 | 85 | 03/2002 | 08/2006 | QG18DE 834 |
| Sentra | 4 | 1798 | 96 | 08/2012 | | MRA8DE 834 |
| Sentra | 4 | 1798 | 95 | 01/2015 | | MRA8DE 834 |
| Sentra | 4 | 1798 | 91 | 10/2017 | | MRA8DE 834 |
| Sentra | 4 | 1997 | 104 | 10/2006 | 12/2012 | MR20DE 844 |
| Sentra | 4 | 1997 | 105 | 08/2009 | 12/2013 | MR20DE 844 |
| Sentra | 4 | 1997 | 106 | 11/2010 | 12/2012 | MR20DE 844 |
| Sentra | 4 | 1997 | 103 | 05/2014 | | MR20DE 844 |
| Sentra | 4 | 1997 | 110 | 11/2019 | | MR20DD 844 |
| Sentra | 4 | 1998 | 105 | 02/1992 | 12/1994 | SR20DE 848 |
| Sentra | 4 | 1998 | 107 | 01/2000 | 12/2006 | SR20DE 848 |
| Sentra | 4 | 1998 | 110 | 01/2000 | 05/2002 | SR20DE 848 |
| Sentra | 4 | 2488 | 129 | 06/2002 | 08/2006 | QR25DE 864 |
| Sentra | 4 | 2488 | 123 | 09/2002 | 12/2004 | QR25DE 864 |
| Sentra | 4 | 2488 | 130 | 09/2003 | 12/2006 | QR25DE 864 |
| Sentra | 4 | 2488 | 132 | 09/2006 | 12/2012 | QR25DE 864 |
| Sentra | 4 | 2488 | 149 | 09/2006 | 12/2012 | QR25DE 864 |
| Serena | 3 | 1198 | 62 | 03/2018 | | HR12DE 800 |
| Serena | 3 | 1198 | 100 | 03/2018 | | HR12DE 800 |
| Serena | 4 | 1597 | 66 | 06/1991 | 06/1999 | GA16DS 824 |
| Serena | 4 | 1597 | 71 | 02/1993 | 09/2001 | GA16DE 824 |
| Serena | 4 | 1597 | 75 | 09/1994 | 08/2000 | GA16DE 824 |
| Serena | 4 | 1952 | 49 | 06/1991 | 09/2001 | LD20 838 |
| Serena | 4 | 1974 | 56 | 06/1991 | 09/2001 | CD20 840 |
| Serena | 4 | 1974 | 67 | 06/1991 | 09/1996 | CD20T 840 |
| Serena | 4 | 1974 | 71 | 09/1996 | 06/1999 | CD20ET1 840 |
| Serena | 4 | 1997 | 95 | 04/2005 | 08/2012 | MR20DE 844 |
| Serena | 4 | 1997 | 101 | 04/2005 | 08/2012 | MR20DE 844 |
| Serena | 4 | 1997 | 108 | 04/2005 | 07/2016 | MR20DD MR20DE 844 |
| Serena | 4 | 1997 | 106 | 11/2010 | 07/2016 | MR20DD 844 |
| Serena | 4 | 1997 | 110 | 08/2016 | | MR20DD 844 |
| Serena | 4 | 1998 | 96 | 07/1992 | 09/2001 | SR20DE 848 |
| Serena | 4 | 1998 | 93 | 11/1992 | 09/2001 | SR20DE 848 |



| NISSAN | | ccm | kW | → | → | | |
|---------|---|------|-----|---------|---------|---------------------------|------------|
| Serena | 4 | 1998 | 107 | 06/1999 | 09/2005 | SR20DE | 848 |
| Serena | 4 | 1998 | 108 | 08/2004 | 01/2012 | QR20DE | 846 |
| Serena | 4 | 2283 | 55 | 10/1994 | 09/2001 | LD23 | 856 |
| Serena | 4 | 2389 | 93 | 07/1994 | 08/2000 | KA24E | 860 |
| Serena | 4 | 2488 | 110 | 06/1999 | 09/2005 | YD25DDTi | 866 |
| Serena | 4 | 2488 | 118 | 02/2006 | 11/2010 | QR25DE | 864 |
| Silvia | 4 | 1809 | 99 | 08/1988 | 03/1994 | CA18D | 836 |
| Silvia | 4 | 1809 | 124 | 08/1988 | 03/1994 | CA18DT | 836 |
| Silvia | 4 | 1809 | 131 | 08/1988 | 12/1990 | CA18DT | 836 |
| Silvia | 4 | 1974 | 76 | 06/1983 | 12/1988 | CA20E | 838 |
| Silvia | 4 | 1974 | 78 | 01/1984 | 12/1988 | CA20E | 838 |
| Silvia | 4 | 1974 | 74 | 09/1986 | 12/1988 | CA20E | 838 |
| Silvia | 4 | 1998 | 103 | 01/1991 | 09/1993 | SR20DE | 848 |
| Silvia | 4 | 1998 | 118 | 09/1999 | 08/2002 | SR20DE | 848 |
| Silvia | 4 | 1998 | 121 | 09/1999 | 08/2002 | SR20DE | 848 |
| Silvia | 6 | 2960 | 119 | 09/1986 | 12/1988 | VG30E | 884 |
| Skyline | 4 | 1952 | 44 | 08/1981 | 07/1984 | LD20 | 838 |
| Skyline | 6 | 2495 | 165 | 12/2006 | 02/2014 | VQ25HR | 874 |
| Skyline | 6 | 3498 | 200 | 02/2001 | 12/2007 | VQ35DE | 886 |
| Skyline | 6 | 3498 | 206 | 01/2003 | 08/2007 | VQ35DE | 886 |
| Skyline | 6 | 3498 | 232 | 12/2006 | 12/2011 | VQ35HR | 888 |
| Skyline | 6 | 3498 | 225 | 02/2014 | | VQ35HR | 888 |
| Skyline | 6 | 3498 | 275 | 02/2014 | | VQ35HR | 888 |
| Stagea | 6 | 3498 | 200 | 04/2006 | 12/2007 | VQ35DE | 886 |
| Stanza | 4 | 1973 | 77 | 01/1986 | 06/1989 | CA20DE | 838 |
| Stanza | 4 | 1974 | 66 | 08/1981 | 12/1983 | CA20S | 838 |
| Stanza | 4 | 1974 | 72 | 04/1983 | 12/1989 | CA20E | 838 |
| Stanza | 4 | 1974 | 75 | 04/1983 | 12/1985 | CA20S | 838 |
| Stanza | 4 | 2389 | 103 | 09/1989 | 12/1992 | KA24E | 860 |
| Sunny | 4 | 1269 | 44 | 03/1982 | 10/1991 | E13 E13S | 802 |
| Sunny | 4 | 1392 | 55 | 10/1988 | 05/1995 | GA14DE GA14DS GA14S | 806 808 |
| Sunny | 4 | 1392 | 60 | 10/1988 | 06/1995 | GA14DS GA14S | 806 808 |
| Sunny | 4 | 1392 | 64 | 10/1990 | 06/1995 | GA14DE | 806 |
| Sunny | 4 | 1487 | 52 | 06/1986 | 10/1988 | E15S | 816 |
| Sunny | 4 | 1488 | 50 | 03/1982 | 12/1982 | E15 | 816 |

| NISSAN | | ccm | kW | → | → | | |
|--------|---|------|-----|---------|---------|--|--|
| Sunny | 4 | 1488 | 51 | 03/1982 | 05/1986 | | E15 816 |
| Sunny | 4 | 1488 | 55 | 03/1982 | 10/1986 | | E15S 816 |
| Sunny | 4 | 1488 | 52 | 09/1983 | 06/1984 | | E15 816 |
| Sunny | 4 | 1498 | 77 | 09/1997 | 08/2003 | | QG15DE 820 |
| Sunny | 4 | 1498 | 74 | 01/2011 | | | HR15DE 818 |
| Sunny | 4 | 1597 | 51 | 03/1982 | 12/1988 | | E16 E16i 822 |
| Sunny | 4 | 1597 | 50 | 09/1984 | 12/1985 | | E16 822 |
| Sunny | 4 | 1597 | 60 | 01/1986 | 06/1995 | | E16 E16S GA16DE 822 824 |
| Sunny | 4 | 1597 | 53 | 06/1986 | 12/1988 | | E16i 822 |
| Sunny | 4 | 1597 | 54 | 06/1986 | 10/1990 | | E16i 822 |
| Sunny | 4 | 1597 | 62 | 06/1986 | 12/1992 | | E16S 822 |
| Sunny | 4 | 1597 | 65 | 06/1986 | 10/1991 | | E16 822 |
| Sunny | 4 | 1597 | 66 | 06/1986 | 03/2000 | | E16i 822 GA16DE 824 GA16DS 826 GA16S GA16i |
| Sunny | 4 | 1597 | 88 | 02/1987 | 10/1988 | | GA16DE 824 |
| Sunny | 4 | 1597 | 67 | 09/1988 | 12/1990 | | GA16i 826 |
| Sunny | 4 | 1597 | 70 | 10/1988 | 12/1996 | | GA16DE 824 GA16S 826 |
| Sunny | 4 | 1597 | 82 | 08/1990 | 10/1995 | | GA16DE 824 |
| Sunny | 4 | 1597 | 81 | 09/1990 | 01/1996 | | GA16DE 824 |
| Sunny | 4 | 1597 | 78 | 09/1992 | 03/2000 | | GA16DE 824 |
| Sunny | 4 | 1597 | 75 | 10/1992 | 09/2003 | | GA16DE 824 QG16DE 826 |
| Sunny | 4 | 1597 | 84 | 01/1993 | 12/1999 | | GA16DE 824 QG16DE 826 |
| Sunny | 4 | 1597 | 77 | 09/1997 | 09/2003 | | GA16DE 824 |
| Sunny | 4 | 1598 | 54 | 06/1986 | 05/1989 | | E16i 822 |
| Sunny | 4 | 1681 | 40 | 03/1982 | 03/2000 | | CD17 832 |
| Sunny | 4 | 1681 | 41 | 03/1982 | 12/1987 | | CD17 832 |
| Sunny | 4 | 1769 | 85 | 04/2000 | 09/2003 | | QG18DE 834 |
| Sunny | 4 | 1809 | 94 | 06/1990 | 12/1992 | | CA18DE 836 |
| Sunny | 4 | 1974 | 55 | 10/1990 | 03/2000 | | CD20 840 |
| Sunny | 4 | 1998 | 104 | 08/1990 | 12/1999 | | SR20DE 848 |
| Sunny | 4 | 1998 | 105 | 10/1990 | 05/1995 | | SR20DE 848 |
| Sunny | 4 | 1998 | 92 | 09/1997 | 12/1999 | | SR20DE 848 |
| Sunny | 4 | 1998 | 110 | 01/2000 | 05/2002 | | SR20DE 848 |

NISSAN



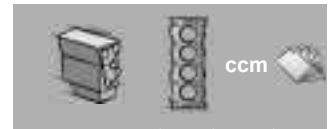
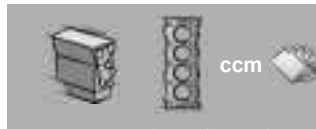
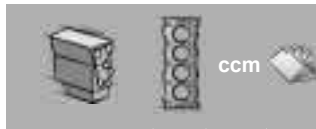
| NISSAN | ccm | kW | → | → | | |
|----------------|-----|------|-----|-----------------|----------------|------------|
| Teana | 4 | 1997 | 100 | 02/2013 | MR20DE | 844 |
| Teana | 4 | 1998 | 103 | 10/2003 06/2008 | QR20DE | 846 |
| Teana | 4 | 2488 | 118 | 02/2003 09/2008 | QR25DE | 864 |
| Teana | 4 | 2488 | 123 | 06/2008 01/2013 | QR25DE | 864 |
| Teana | 4 | 2488 | 127 | 09/2013 | QR25DE | 864 |
| Teana | 4 | 2488 | 134 | 01/2014 | QR25 | 862 |
| Teana | 6 | 2496 | 134 | 07/2008 09/2013 | VQ25DE | 874 |
| Teana | 6 | 2496 | 136 | 07/2008 09/2013 | VQ25DE | 874 |
| Teana | 6 | 2496 | 132 | 08/2013 12/2013 | VQ25DE | 874 |
| Teana | 6 | 3498 | 170 | 10/2003 06/2008 | VQ35DE | 886 |
| Teana | 6 | 3498 | 183 | 07/2008 | VQ35DE | 886 |
| Teana | 6 | 3498 | 185 | 01/2009 03/2011 | VQ35DE | 886 |
| Terra | 4 | 2298 | 140 | 08/2018 | YS23DDTT | 858 |
| Terra | 4 | 2488 | 124 | 08/2018 | QR25DE | 864 |
| Terra | 4 | 2488 | 138 | 08/2018 | YD25DDTi | 866 |
| Terra | 4 | 2488 | 140 | 08/2018 | YD25DDTi | 866 |
| Terrano | 4 | 1461 | 63 | 08/2013 05/2020 | K9K | 808 |
| Terrano | 4 | 1461 | 81 | 08/2013 05/2020 | K9K | 808 |
| Terrano | 4 | 1598 | 77 | 10/2013 05/2020 | K4M | 828 |
| Terrano | 4 | 1598 | 84 | 12/2015 | H4M | 826 |
| Terrano | 4 | 2389 | 74 | 07/1986 10/1995 | Z24i | 860 |
| Terrano | 4 | 2389 | 76 | 10/1987 02/1993 | Z24i | 860 |
| Terrano | 4 | 2389 | 91 | 02/1993 12/1997 | KA24E | 860 |
| Terrano | 4 | 2389 | 85 | 05/1996 01/2002 | KA24E | 860 |
| Terrano | 4 | 2389 | 87 | 05/1996 09/2007 | KA24E | 860 |
| Terrano | 4 | 2664 | 73 | 02/1989 02/1996 | TD27T | 876 |
| Terrano | 4 | 2664 | 74 | 02/1993 01/2002 | TD27T | 876 |
| Terrano | 4 | 2953 | 125 | 10/1997 12/2004 | ZD30DDTi | 882 |
| Terrano | 4 | 2953 | 113 | 05/2002 09/2007 | ZD30 ZD30Ti | 878 882 |
| Terrano | 6 | 2960 | 95 | 07/1986 08/1989 | VG30i | 884 |
| Terrano | 6 | 2960 | 109 | 01/1990 12/1995 | VG30E | 884 |
| Terrano | 6 | 3498 | 177 | 10/1994 06/2003 | VQ35DE | 886 |
| Tiida | 4 | 1461 | 76 | 01/2007 06/2013 | K9K K9K 278 | 808 810 |
| Tiida | 4 | 1461 | 78 | 09/2007 12/2012 | K9K K9K 278 | 808 810 |
| Tiida | 4 | 1498 | 80 | 05/2004 | HR15DE | 818 |

| NISSAN | ccm | kW | → | → | | |
|--------------|-----|------|-----|-----------------|---------|-----|
| Tiida | 4 | 1598 | 87 | 08/2005 06/2013 | HR16DE | 828 |
| Tiida | 4 | 1598 | 80 | 05/2006 | HR16DE | 828 |
| Tiida | 4 | 1598 | 81 | 09/2007 12/2012 | HR16DE | 828 |
| Tiida | 4 | 1598 | 85 | 08/2012 | HR16DE | 828 |
| Tiida | 4 | 1598 | 86 | 08/2012 | HR16DE | 828 |
| Tiida | 4 | 1598 | 78 | 09/2012 09/2016 | HR16DE | 828 |
| Tiida | 4 | 1598 | 79 | 09/2016 | HR16DE | 828 |
| Tiida | 4 | 1618 | 136 | 11/2012 | MR16DDT | 832 |
| Tiida | 4 | 1618 | 140 | 02/2013 | MR16DDT | 832 |
| Tiida | 4 | 1797 | 90 | 07/2007 04/2009 | MR18DE | 834 |
| Tiida | 4 | 1797 | 92 | 05/2009 12/2011 | MR18DE | 834 |
| Tiida | 4 | 1798 | 91 | 02/2006 12/2011 | MR18DE | 834 |
| Tiida | 4 | 1798 | 95 | 08/2006 12/2012 | MR18DE | 834 |
| Tiida | 4 | 1798 | 78 | 01/2007 06/2011 | MR18DE | 834 |
| Tiida | 4 | 1798 | 94 | 03/2007 06/2013 | MR18DE | 834 |
| Tiida | 4 | 1798 | 93 | 09/2007 12/2013 | MR18DE | 834 |
| Tiida | 4 | 1798 | 92 | 08/2011 | MR18DE | 834 |
| Tiida | 4 | 1798 | 96 | 08/2012 | MRA8DE | 834 |
| Titan | 8 | 5550 | 227 | 10/2003 | VK56DE | 888 |
| Titan | 8 | 5552 | 227 | 10/2003 12/2006 | VK56DE | 888 |
| Titan | 8 | 5552 | 236 | 09/2006 | VK56DE | 888 |
| Titan | 8 | 5552 | 237 | 01/2007 | VK56DE | 888 |
| Titan | 8 | 5552 | 291 | 09/2015 | VK56VD | 888 |
| Titan | 8 | 5552 | 298 | 09/2019 | VK56VD | 888 |
| Trade | 4 | 1952 | 44 | 11/1986 03/1993 | LD20 | 838 |
| Trade | 4 | 1952 | 49 | 04/1993 10/1998 | LD20 | 838 |
| Trade | 4 | 2283 | 55 | 06/1996 10/2001 | LD23 | 856 |
| Trade | 4 | 2664 | 73 | 11/1998 09/2004 | TD27T | 876 |
| Tsuru | 4 | 1597 | 88 | 07/1988 07/1990 | GA16S | 826 |
| Tsuru | 4 | 1597 | 62 | 10/1991 03/2000 | E16S | 822 |
| Tsuru | 4 | 1597 | 66 | 10/1991 12/2007 | GA16DS | 824 |
| Tsuru | 4 | 1597 | 70 | 10/1991 12/2007 | GA16DS | 824 |
| Tsuru | 4 | 1597 | 82 | 10/1991 10/1994 | GA16DE | 824 |
| Tsuru | 4 | 1597 | 79 | 11/1994 | GA16DE | 824 |
| Tsuru | 4 | 1998 | 104 | 10/1991 12/2007 | SR20DE | 848 |
| Urvan | 4 | 1952 | 49 | 02/1992 09/1994 | LD20 | 838 |
| Urvan | 4 | 2164 | 47 | 11/1980 07/1983 | SD22 | 848 |



| NISSAN | ccm | kW | → | → | | |
|----------|-----|------|-----|---------|---------|--------------------|
| Urvan | 4 | 2289 | 51 | 01/1988 | 05/1997 | TD23 856 |
| Urvan | 4 | 2389 | 79 | 09/1986 | 12/1988 | Z24i 860 |
| Urvan | 4 | 2389 | 74 | 05/1989 | 04/1997 | Z24i 860 |
| Urvan | 4 | 2389 | 72 | 10/1993 | 05/1997 | Z24i 860 |
| Urvan | 4 | 2494 | 59 | 12/1988 | 05/1997 | TD25 872 |
| Urvan | 4 | 2663 | 58 | 10/1994 | 04/1997 | TD27 876 |
| Urvan | 4 | 2664 | 62 | 03/1987 | 09/1993 | TD27 876 |
| Urvan | 4 | 2953 | 77 | 10/2000 | 11/2010 | ZD30DD 880 |
| Urvan | 4 | 2953 | 89 | 05/2002 | 11/2010 | ZD30DD 880 |
| Urvan | 6 | 2960 | 95 | 02/1992 | 04/1997 | VG30S 884 |
| Urvan | 6 | 2960 | 120 | 10/1995 | 08/2000 | VG30E 884 |
| Vanette | 4 | 1597 | 71 | 09/1994 | 05/2001 | GA16DE 824 |
| Vanette | 4 | 1597 | 75 | 09/1994 | 05/2001 | GA16DE 824 |
| Vanette | 4 | 1597 | 72 | 01/1996 | 05/2001 | GA16DE 824 |
| Vanette | 4 | 1952 | 43 | 11/1982 | 06/1987 | LD20 838 |
| Vanette | 4 | 1952 | 47 | 10/1986 | 12/1995 | LD20 838 |
| Vanette | 4 | 1952 | 49 | 10/1986 | 05/2001 | LD20 838 LD20II |
| Vanette | 4 | 2283 | 55 | 09/1994 | 05/2002 | LD23 856 |
| Vanette | 4 | 2389 | 74 | 10/1986 | 12/1995 | Z24i 860 |
| Vanette | 4 | 2389 | 77 | 10/1986 | 12/1995 | Z24i 860 |
| Versa | 4 | 1461 | 63 | 08/2011 | 05/2020 | K9K 808 |
| Versa | 4 | 1498 | 73 | 08/2011 | | HR15DE 818 |
| Versa | 4 | 1598 | 81 | 09/2008 | | HR16DE 828 |
| Versa | 4 | 1598 | 78 | 08/2011 | | HR16DE 828 |
| Versa | 4 | 1598 | 82 | 10/2011 | | HR16DE 828 |
| Versa | 4 | 1798 | 91 | 08/2006 | 12/2011 | MR18DE 834 |
| Wingroad | 4 | 1240 | 59 | 11/2005 | | CR12DE 802 |
| Wingroad | 4 | 1498 | 66 | 05/1999 | 08/2004 | QG15DE 820 |
| Wingroad | 4 | 1498 | 78 | 10/2003 | 11/2005 | QG15DE 820 |
| Wingroad | 4 | 1498 | 80 | 11/2005 | | HR15DE 818 |
| Wingroad | 4 | 1597 | 66 | 10/1990 | 04/1999 | GA16DS 824 |
| Wingroad | 4 | 1597 | 75 | 10/1990 | 04/1999 | GA16DE 824 |
| Wingroad | 4 | 1597 | 78 | 09/2000 | 08/2004 | GA16DE 824 |
| Wingroad | 4 | 1681 | 40 | 10/1990 | 08/2004 | CD17 832 |
| Wingroad | 4 | 1769 | 93 | 05/1999 | 08/2004 | QG18DE 834 |
| Wingroad | 4 | 1769 | 90 | 10/2003 | 11/2005 | QG18DE 834 |

| NISSAN | ccm | kW | → | → | | |
|----------|-----|------|-----|---------|---------|--------------------------|
| Wingroad | 4 | 1798 | 94 | 11/2005 | | MR18DE 834 |
| Wingroad | 4 | 1974 | 56 | 04/1994 | 08/1998 | CD20 840 |
| Wingroad | 4 | 1998 | 92 | 05/1999 | 08/2001 | SR20DE 848 |
| Wingroad | 4 | 1998 | 110 | 10/2003 | 11/2005 | QR20DE 846 |
| X-Trail | 4 | 1332 | 118 | 04/2019 | | HR13DDT 804 |
| X-Trail | 4 | 1332 | 116 | 06/2021 | | HR13DDT 804 |
| X-Trail | 4 | 1598 | 96 | 04/2014 | | R9M 830 |
| X-Trail | 4 | 1618 | 120 | 06/2015 | | MR16DDT 832 |
| X-Trail | 4 | 1749 | 96 | 04/2019 | | R9N 832 |
| X-Trail | 4 | 1749 | 110 | 04/2019 | | R9N 832 |
| X-Trail | 4 | 1749 | 120 | 04/2019 | | R9N 832 |
| X-Trail | 4 | 1995 | 110 | 06/2007 | 02/2014 | M9R 840 |
| X-Trail | 4 | 1995 | 127 | 06/2007 | 02/2014 | M9R 760 842 |
| X-Trail | 4 | 1995 | 130 | 10/2009 | | M9R 840 M9R 760 842 |
| X-Trail | 4 | 1997 | 104 | 03/2007 | | MR20DD 844 MR20DE |
| X-Trail | 4 | 1997 | 101 | 06/2007 | 02/2014 | MR20DE 844 |
| X-Trail | 4 | 1997 | 102 | 06/2008 | 02/2014 | MR20DE 844 |
| X-Trail | 4 | 1997 | 108 | 12/2013 | | MR20DD 844 |
| X-Trail | 4 | 1997 | 106 | 02/2014 | | MR20DD 844 |
| X-Trail | 4 | 1997 | 103 | 10/2016 | | MR20DD 844 |
| X-Trail | 4 | 1997 | 138 | 11/2016 | | MR20DD 844 |
| X-Trail | 4 | 1998 | 103 | 07/2001 | 11/2013 | MR20DE 844 QR20DE 846 |
| X-Trail | 4 | 1998 | 110 | 09/2001 | 01/2013 | QR20DE 846 |
| X-Trail | 4 | 2184 | 84 | 06/2001 | 01/2013 | YD22DDTi 854 YD22ETi |
| X-Trail | 4 | 2184 | 100 | 06/2001 | 01/2013 | YD22DDTi 854 YD22ETi |
| X-Trail | 4 | 2488 | 131 | 06/2001 | 12/2007 | QR25DE 864 |
| X-Trail | 4 | 2488 | 134 | 09/2001 | 02/2007 | QR25DE 864 |
| X-Trail | 4 | 2488 | 121 | 09/2002 | 01/2013 | QR25DE 864 |
| X-Trail | 4 | 2488 | 132 | 11/2002 | 07/2014 | QR25DE 864 |
| X-Trail | 4 | 2488 | 124 | 09/2004 | | QR25DE 864 |
| X-Trail | 4 | 2488 | 125 | 06/2007 | 07/2014 | QR25DE 864 |
| X-Trail | 4 | 2488 | 122 | 01/2008 | | QR25DE 864 |
| X-Trail | 4 | 2488 | 127 | 10/2013 | | QR25DE 864 |
| X-Trail | 4 | 2488 | 126 | 12/2013 | | QR25DE 864 |



| | | | |
|----------------|---|------|-----|
| B4D 410 | 3 | 999 | 796 |
| BR10DE | 3 | 999 | 796 |
| BR10HS | 3 | 999 | 796 |
| CA18D | 4 | 1809 | 836 |
| CA18DE | 4 | 1809 | 836 |
| CA18DET | 4 | 1809 | 836 |
| CA18DT | 4 | 1809 | 836 |
| CA20DE | 4 | 1974 | 838 |
| CA20E | 4 | 1974 | 838 |
| CA20S | 4 | 1974 | 838 |
| CD17 | 4 | 1681 | 832 |
| CD20 | 4 | 1974 | 840 |
| CD20E | 4 | 1974 | 840 |
| CD20ET1 | 4 | 1974 | 840 |
| CD20ETi | 4 | 1974 | 840 |
| CD20T | 4 | 1974 | 840 |
| CD20Ti | 4 | 1974 | 840 |
| CD20TI | 4 | 1974 | 840 |
| CG10DE | 4 | 998 | 796 |
| CG12DE | 4 | 1240 | 800 |
| CG13DE | 4 | 1275 | 802 |
| CGA3DE | 4 | 1348 | 804 |
| CR12DE | 4 | 1240 | 802 |
| CR14DE | 4 | 1386 | 804 |
| D4F 712 | 4 | 1149 | 798 |
| D7F 764 | 4 | 1149 | 798 |
| E13 | 4 | 1269 | 802 |
| E13S | 4 | 1269 | 802 |
| E15 | 4 | 1488 | 816 |
| E15ET | 4 | 1488 | 816 |
| E15S | 4 | 1488 | 816 |
| E15T | 4 | 1488 | 816 |
| E16 | 4 | 1597 | 822 |
| E16i | 4 | 1597 | 822 |
| E16I | 4 | 1597 | 822 |
| E16S | 4 | 1597 | 822 |
| F4R 720 | 4 | 1998 | 844 |

| | | | |
|----------------|---|------|-----|
| F4R 722 | 4 | 1998 | 844 |
| F4R 820 | 4 | 1998 | 844 |
| F9Q | 4 | 1870 | 836 |
| F9Q 760 | 4 | 1870 | 836 |
| F9Q 762 | 4 | 1870 | 836 |
| F9Q 772 | 4 | 1870 | 836 |
| F9Q 774 | 4 | 1870 | 836 |
| G9T 722 | 4 | 2188 | 856 |
| G9T 750 | 4 | 2188 | 856 |
| G9U 630 | 4 | 2464 | 862 |
| G9U 632 | 4 | 2464 | 862 |
| G9U 650 | 4 | 2464 | 862 |
| G9U 720 | 4 | 2464 | 862 |
| G9U 724 | 4 | 2464 | 862 |
| G9U 730 | 4 | 2464 | 862 |
| G9U 750 | 4 | 2463 | 862 |
| G9U 754 | 4 | 2464 | 862 |
| GA14DE | 4 | 1392 | 806 |
| GA14DS | 4 | 1392 | 806 |
| GA14S | 4 | 1392 | 808 |
| GA16DE | 4 | 1597 | 824 |
| GA16DS | 4 | 1597 | 824 |
| GA16i | 4 | 1597 | 826 |
| GA16S | 4 | 1597 | 826 |
| H4B 408 | 3 | 898 | 794 |
| H4M | 4 | 1598 | 826 |
| HR09DET | 3 | 898 | 794 |
| HR10DDT | 3 | 999 | 798 |
| HR12DDR | 3 | 1198 | 800 |
| HR12DDT | 4 | 1197 | 798 |
| HR12DE | 3 | 1198 | 800 |
| HR12DR | 3 | 1198 | 800 |
| HR13DDT | 4 | 1332 | 804 |
| HR15DE | 4 | 1498 | 818 |
| HR16DE | 4 | 1598 | 828 |
| HRA2DDT | 4 | 1197 | 798 |
| K10 B | 3 | 996 | 794 |

| | | | |
|----------------|---|------|-----|
| K4M | 4 | 1598 | 828 |
| K4M 752 | 4 | 1598 | 828 |
| K7J 700 | 4 | 1390 | 806 |
| K7M 710 | 4 | 1598 | 830 |
| K9K | 4 | 1461 | 808 |
| K9K 276 | 4 | 1461 | 808 |
| K9K 278 | 4 | 1461 | 810 |
| K9K 282 | 4 | 1461 | 810 |
| K9K 288 | 4 | 1461 | 810 |
| K9K 292 | 4 | 1461 | 810 |
| K9K 400 | 4 | 1461 | 810 |
| K9K 410 | 4 | 1461 | 810 |
| K9K 430 | 4 | 1461 | 812 |
| K9K 608 | 4 | 1461 | 812 |
| K9K 628 | 4 | 1461 | 812 |
| K9K 636 | 4 | 1461 | 812 |
| K9K 646 | 4 | 1461 | 812 |
| K9K 700 | 4 | 1461 | 814 |
| K9K 702 | 4 | 1461 | 814 |
| K9K 704 | 4 | 1461 | 814 |
| K9K 708 | 4 | 1461 | 814 |
| K9K 710 | 4 | 1461 | 814 |
| K9K 714 | 4 | 1461 | 814 |
| K9K 716 | 4 | 1461 | 814 |
| K9K 718 | 4 | 1461 | 814 |
| K9K 722 | 4 | 1461 | 814 |
| K9K 728 | 4 | 1461 | 814 |
| K9K 772 | 4 | 1461 | 810 |
| K9K 796 | 4 | 1461 | 814 |
| K9K 892 | 4 | 1461 | 812 |
| K9K 896 | 4 | 1461 | 812 |
| KA24E | 4 | 2389 | 860 |
| LD20 | 4 | 1952 | 838 |
| LD20II | 4 | 1952 | 838 |
| LD20T | 4 | 1952 | 838 |
| LD23 | 4 | 2283 | 856 |
| M1D | 4 | 1995 | 840 |

| | | | |
|----------------|---|------|-----|
| M9R | 4 | 1995 | 840 |
| M9R 630 | 4 | 1995 | 842 |
| M9R 692 | 4 | 1995 | 842 |
| M9R 760 | 4 | 1995 | 842 |
| M9R 780 | 4 | 1995 | 842 |
| M9R 782 | 4 | 1995 | 842 |
| M9R 786 | 4 | 1995 | 842 |
| M9T 670 | 4 | 2298 | 856 |
| M9T 672 | 4 | 2298 | 856 |
| M9T 676 | 4 | 2298 | 856 |
| M9T 678 | 4 | 2298 | 856 |
| M9T 680 | 4 | 2298 | 856 |
| M9T 686 | 4 | 2298 | 856 |
| M9T 690 | 4 | 2298 | 856 |
| M9T 692 | 4 | 2298 | 856 |
| M9T 694 | 4 | 2298 | 856 |
| M9T 696 | 4 | 2298 | 856 |
| M9T 698 | 4 | 2298 | 856 |
| M9T 700 | 4 | 2298 | 858 |
| M9T 702 | 4 | 2298 | 858 |
| M9T 704 | 4 | 2298 | 858 |
| M9T 706 | 4 | 2298 | 858 |
| M9T 708 | 4 | 2298 | 858 |
| M9T 710 | 4 | 2298 | 858 |
| M9T 716 | 4 | 2298 | 858 |
| M9T 870 | 4 | 2298 | 856 |
| M9T 872 | 4 | 2298 | 856 |
| M9T 880 | 4 | 2298 | 856 |
| M9T 882 | 4 | 2298 | 856 |
| M9T 890 | 4 | 2298 | 856 |
| M9T 896 | 4 | 2298 | 856 |
| M9T 898 | 4 | 2298 | 856 |
| MA10S | 4 | 988 | 794 |
| MA12S | 4 | 1235 | 800 |
| MR16DDT | 4 | 1618 | 832 |
| MR18DE | 4 | 1798 | 834 |
| MR20DD | 4 | 1997 | 844 |

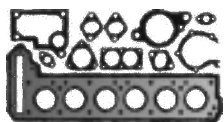


| | | | |
|----------------|---|------|-----|
| MR20DE | 4 | 1997 | 844 |
| MRA8DE | 4 | 1798 | 834 |
| QG15DE | 4 | 1498 | 820 |
| QG16DE | 4 | 1597 | 826 |
| QG18DE | 4 | 1769 | 834 |
| QR20DD | 4 | 1998 | 846 |
| QR20DE | 4 | 1998 | 846 |
| QR25 | 4 | 2488 | 862 |
| QR25DE | 4 | 2488 | 864 |
| R9M | 4 | 1598 | 830 |
| R9M 408 | 4 | 1598 | 830 |
| R9M 413 | 4 | 1598 | 830 |
| R9M 415 | 4 | 1598 | 830 |
| R9M 450 | 4 | 1598 | 830 |
| R9M 452 | 4 | 1598 | 830 |
| R9N | 4 | 1749 | 832 |
| R9N 401 | 4 | 1749 | 832 |
| RD28T | 6 | 2826 | 876 |
| RD28Ti | 6 | 2826 | 878 |
| SD22 | 4 | 2164 | 848 |
| SR20DE | 4 | 1998 | 848 |
| TD15 | 4 | 1527 | 822 |
| TD23 | 4 | 2289 | 856 |
| TD25 | 4 | 2494 | 872 |
| TD25Ti | 4 | 2494 | 872 |
| TD27 | 4 | 2664 | 876 |
| TD27T | 4 | 2664 | 876 |
| VG30 | 6 | 2960 | 884 |
| VG30E | 6 | 2960 | 884 |
| VG30ET | 6 | 2960 | 884 |
| VG30I | 6 | 2960 | 884 |
| VG30S | 6 | 2960 | 884 |
| VG30T | 6 | 2960 | 884 |
| VK56DE | 8 | 5552 | 888 |
| VK56VD | 8 | 5552 | 888 |
| VQ20DE | 6 | 1995 | 842 |
| VQ25DE | 6 | 2496 | 874 |



| | | | |
|-----------------|---|------|-----|
| VQ25HR | 6 | 2495 | 874 |
| VQ30DE | 6 | 2988 | 886 |
| VQ35DE | 6 | 3498 | 886 |
| VQ35HR | 6 | 3498 | 888 |
| YD22D | 4 | 2184 | 850 |
| YD22DDT | 4 | 2184 | 852 |
| YD22DDTi | 4 | 2184 | 854 |
| YD22ETI | 4 | 2184 | 854 |
| YD25DDTi | 4 | 2488 | 866 |
| YD25ETI | 4 | 2488 | 870 |
| YS23DDT | 4 | 2298 | 858 |
| YS23DDTT | 4 | 2298 | 858 |
| Z24 | 4 | 2389 | 860 |
| Z24i | 4 | 2389 | 860 |
| Z24S | 4 | 2389 | 860 |
| ZD30 | 4 | 2953 | 878 |
| ZD30DD | 4 | 2953 | 880 |
| ZD30DDT | 4 | 2953 | 880 |
| ZD30DDTi | 4 | 2953 | 882 |
| ZD30Ti | 4 | 2953 | 882 |

NISSAN



**H4B 408
HR09DET**

3 Cyl. **898 ccm**
Cyl. 72,2 Ø

Micra
12/2016 →

ES⊕ **779.150**
CS* **779.290**
OKS **642.490**
21304-00Q0C

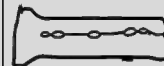


004.441
0,72 mm $\frac{1}{16}$ 73,7 Ø

ZKS **649.400**
M 10x1,5x123



779.020
13270-00Q0H

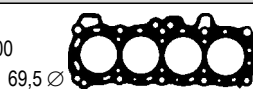


MA10S

4 Cyl. **988 ccm**
Cyl. 68,0 Ø

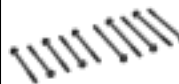
BE
12/1982 → 07/1992
Micra
12/1982 → 12/1989
Pao
03/1989 → 11/1991

578.371
11044-10B00



69,5 Ø

ZKS **709.810**
11056-01B01 (5x)
+11057-01B01 (5x)
M 10x1,5x113/140



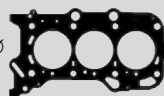
K10 B

3 Cyl. **996 ccm**
Cyl. 73,4 Ø

Pixo
03/2009 →









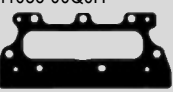



ES⊕ **789.670**
→01/2012
CS* **891.790**

112.120
0,64 mm $\frac{1}{16}$ 74 Ø

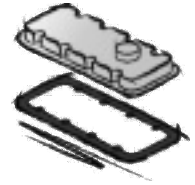
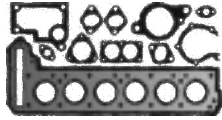


719.820
13270-4A00E
→01/2012



| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>020.020 13207-4F105 ACM 12x</p> | <p>778.420 11056-00Q0H</p>  | <p>697.600 14035-00Q0K 3x</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 697.530 ASW RD PTFE 40x52x7</p> <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 697.520 12279-00Q0H ASW LD PTFE 84x117x7,5</p> | <p>TLS 779.140</p>  |
| <p>VAS 130.310</p> <p>012.150 13207-D0111 ACM 8x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 817.295 13510-01B00 AS RD ACM 38x54x7</p> <p>K:→ 817.287 12279-01B11 AS LD VMQ 75x94x10</p> <p>N:← 817.295 13510-01B00 AS RD ACM 38x54x7</p> | |
| <p>166.190 13207-4A00A FPM 12x</p> | <p>720.650 14036-4A00B</p>  | <p>789.610 14035-4A00A →01/2012</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 878.940 11128-4A00B M 14x1,5x19</p> <p>b) 115.100 CU A 14x20x1,5</p> <p>b) 243.205 15193-4A0A5 AL A 14x20x1,5</p> | <p>K:← 717.710 13510-4A00B AS RD FPM 41x53x6</p> <p>K:→ 717.720 12279-4A00A AS LD FPM 83x97x7</p> | |

NISSAN



CG10DE

4 Cyl. **998 ccm**
Cyl. 71,0 Ø

Micra

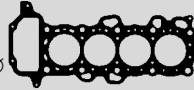
08/1992 → 06/2010

ES⊕ **714.690**
11042-AX02J
Micra K12
CS* **714.701**
Micra K12

691.880
11044-BX000
0,50 mm ± 71,5 Ø
Micra K12



709.530
11044-99B05
1,26 mm ± 72,3 Ø
Micra K11



ZKS **068.410** ●
11056-41B00 (10x)
M 10x1,5x146
Micra K11



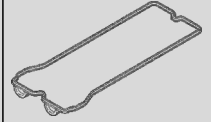
ZKS **373.000**
11056-AX000 (10x)
M 10x1,5x115
Micra K12



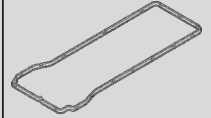
ZKHS **457.040**
Micra K11



456.170
13270-1F700
Micra K11



691.910
13270-BX000
Micra K12



**B4D 410
BR10DE/HS**

3 Cyl. **999 ccm**
Cyl. 71,0 Ø

Magnite











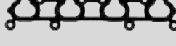
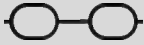



11/2020 →


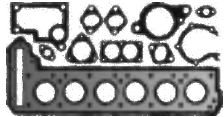
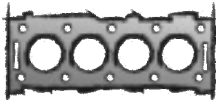

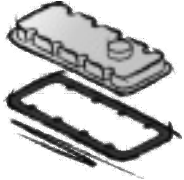




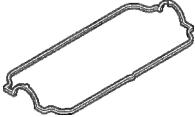





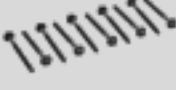



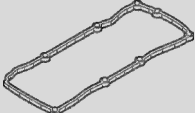

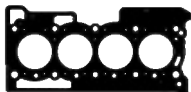


Micra
















12/2016 →

CS* **928.280**

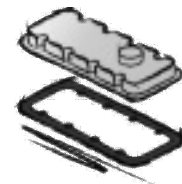
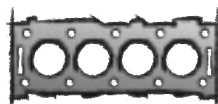
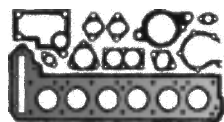
NISSAN

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>457.010 14036-99B00 Micra K11 2x</p>  <p>692.120 14036-BC000 Micra K12</p>  | <p>456.990 14035-99B00 Micra K11</p>  <p>692.100 14032-AX600 2x Micra K12</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>995.530 13207-00Q0B FPM 12x</p> | <p>875.620 20813-00Q0B</p>  | <p>870.780 14035-00Q0H 3x</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>a) 872.110 15066-00Q0H</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 926.150 ASW OF RD FPM 40x52x6,9</p> <p>K:→ 928.270 ASW OF LD FPM 69x89x9</p> | |

| <p>NISSAN</p>  |  |  |  |  |
|--|--|--|--|--|
| <p>HR10DDT</p> <p>3 Cyl. 999 ccm Cyl. 72,2 Ø</p> <p>Juke 08/2019 →</p> <p>Micra 02/2019 →</p> | <p>CS* 464.900</p> | | | <p>036.164 KP510-00150 Dirko HT / EU</p> <p>510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>527.291 KP510-00150 Dirko HT / RU</p> <p>648.661 KP510-00150 Dirko HT / BR</p> <p>464.630 14033-00Q0F</p>  |
| <p>D4F 712</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Kubistar 04/2006 →</p> | <p>S⊕* 896.760</p> <p>ES⊕ 724.290</p> <p>CS* 262.980</p>  | <p>177.230</p>  | <p>ZKS 258.270 M 9x1,25x123</p>  | <p>194.020</p>  <p>928.870 4x</p>  |
| <p>D7F 764</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Kubistar 08/2003 →</p> | <p>S⊕* 908.530</p> <p>AL </p> <p>ES⊕ 219.240</p> <p>AL </p> <p>ES⊕ 181.520</p> <p>PLASTIC </p> <p>CS* 233.760</p> | <p>012.361 1,27 mm ± 70 Ø</p>  | <p>ZKS 759.350 M 9x1,25x102</p>  | <p>773.310</p> <p>AL </p>  <p>175.360</p> <p>PLASTIC </p>  |
| <p>HR12DDT HRA2DDT</p> <p>4 Cyl. 1197 ccm Cyl. 72,2 Ø</p> <p>Juke 05/2014 →</p> <p>Pulsar 10/2014 →</p> <p>Qashqai 11/2013 →</p> | <p>ES⊕ 564.880 10101-00Q2B</p> <p>CS* 779.310 10101-00Q2C →07/2014</p> <p>CS* 794.950 10101-00Q2D 07/2014→</p> <p>OKS 642.490 21304-00Q0C</p>  | <p>598.620 11044-9745R</p>  | <p>ZKS 649.390 11056-7448R M 10x1,5x123</p>  | <p>599.170 13270-00Q0F</p>  |

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 471.240 3x</p> | | <p>464.640 14033-00Q0D 3x</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 697.520 12279-00Q0H ASW LD PTFE 84x117x7,5 07/2014→</p> | |
| <p>VAS 522.940 FPM</p> <p>522.930 FPM 16x</p> | <p>165.510</p>  | <p>522.230 4x</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 169.620 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 ASW LD PTFE/FPM 70x86x7</p> <p>N:← 159.714 ASW RD PTFE/ACM 28x47x8</p> | |
| <p>VAS 167.300 FPM</p> <p>773.390 FPM 8x</p> | <p>773.291</p>  | <p>773.280 2x</p>  | <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 169.620 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 ASW LD PTFE/FPM 70x86x7</p> <p>N:← 505.838 ASW RD FPM 30x42x7</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>774.890 14036-00Q1A</p>  | <p>590.260 14035-00Q0E 4x</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5 →07/2014</p> <p>K:→ 697.520 12279-00Q0H ASW LD PTFE 84x117x7,5 07/2014→</p> | <p>TLS 794.960</p> |

NISSAN



HR12DDR/DR

3 Cyl. **1198 ccm**
Cyl. 78,0 Ø

Micra
03/2011 →
Note
06/2013 →

S⊕* **823.160**
10101-3HD0A
ES⊕ **823.150**
11042-3HD0J

563.930
11044-3HD0A
78 Ø



ZKS **907.440**
11056-3HD0A (8x)



811.460
13270-3HD0A



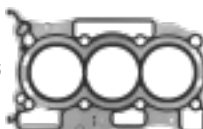
HR12DE

3 Cyl. **1198 ccm**
Cyl. 78,0 Ø

Almera
09/2011 →
Kicks
03/2020 →
Micra
05/2010 →
Note
06/2013 →
Serena
03/2018 →

ES⊕ **435.080**
A1042-1HC0A
CS* **522.360**

330.610
11044-1HC0A
0,40 mm $\frac{1}{4}$ 78,5 Ø



340.570
13270-1HC0A



MA12S

4 Cyl. **1235 ccm**
Cyl. 71,0 Ø

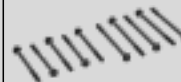
Micra
07/1986 → 07/1992

ES⊕ **918.326**
11042-19B25
09/1989 →

918.335
11044-08B02
72,5 Ø
07/1996 →



ZKS **709.810**
11056-01B01 (5x)
+11057-01B01 (5x)
M 10x1,5x113/140



CG12DE

4 Cyl. **1240 ccm**
Cyl. 71,0 Ø

Micra
01/2003 → 06/2010

ES⊕ **714.690**
11042-AX02J
CS* **714.701**

691.880
11044-BX000
0,50 mm $\frac{1}{4}$ 71,5 Ø











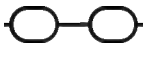


ZKS **373.000**
11056-AX000 (10x)
M 10x1,5x115

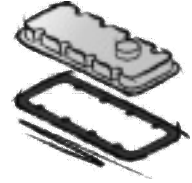
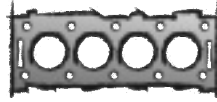
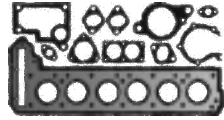


691.910
13270-BX000



| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>904.900 13207-CJ40A FPM E 6x</p> <p>020.020 13207-4F105 ACM A 6x</p> | | <p>559.850 14035-3HD0A</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | |
| <p>904.900 13207-CJ40A FPM 12x</p> | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | |
| <p>VAS 130.310</p> <p>012.150 13207-D0111 ACM 8x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 817.295 13510-01B00 AS RD ACM 38x54x7</p> <p>K:→ 817.287 12279-01B11 AS LD VMQ 75x94x10</p> <p>N:← 817.295 13510-01B00 AS RD ACM 38x54x7</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>692.120 14036-BC000</p>  | <p>692.100 14032-AX600 2x</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| | | | | | |

NISSAN



CR12DE

4 Cyl. **1240 ccm**
Cyl. 71,0 Ø

AD Van

12/2006 →

Micra

10/2002 → 06/2010

Wingroad

11/2005 →

ES⊕ **714.690**
11042-AX02J
CS* **714.701**

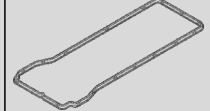
691.880
11044-BX000
0,50 mm ± 71,5 Ø



ZKS **373.000**
11056-AX000 (10x)
M 10x1,5x115



691.910
13270-BX000
→09/2005



036.164

KP510-00150

Dirko HT / EU

09/2005→

510.031

KP510-00150

Dirko HT / USA/CDN/MEX

09/2005→

527.291

KP510-00150

Dirko HT / RU

09/2005→

648.661

KP510-00150

Dirko HT / BR

09/2005→

E13

4 Cyl. **1269 ccm**
Cyl. 76,0 Ø

Cherry

08/1981 → 10/1986

Pulsar

06/1983 → 12/1987

Sunny

03/1982 → 08/1990

818.276
11044-33M12
77,5 Ø



E13S

4 Cyl. **1269 ccm**
Cyl. 76,0 Ø

AD Van

10/1981 → 08/1988

Sunny

06/1986 → 10/1991

818.276
11044-33M12
77,5 Ø



703.451

13270-50A00

Sunny N13

→10/1988



CG13DE

4 Cyl. **1275 ccm**
Cyl. 71,0 Ø

Cube

03/1998 → 08/2000

Micra

08/1992 → 09/2000

ES⊕ **709.520**
11042-99B25

709.530
11044-99B05
1,26 mm ± 72,3 Ø

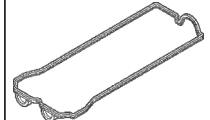










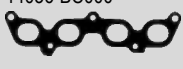
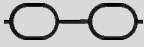


ZKS **068.410** ●
11056-41B00 (10x)
M 10x1,5x146



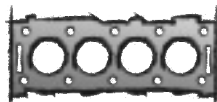
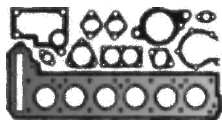
709.541














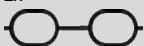
11044-99B00



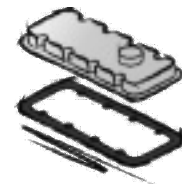
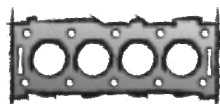
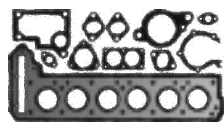
| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>692.120 14036-BC000 </p> | <p>692.100 14032-AX600 2x </p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> | |
| | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>457.010 14036-99B00 2x </p> | <p>456.990 14035-99B00 </p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |

NISSAN



| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 471.240 4x</p> | <p>464.590 14036-00Q1K</p> | <p>464.640 14033-00Q0D 4x</p>  <p>464.630 14033-00Q0F</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 697.520 12279-00Q0H ASW LD PTFE 84x117x7,5</p> | <p>TLS 465.630</p> |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>457.010 14036-99B00 2x</p>  | <p>456.990 14035-99B00</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>692.120 14036-BC000</p>  | <p>692.100 14032-AX600 2x</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |

NISSAN



K7J 700

4 Cyl. **1390 ccm**
Cyl. 75,8 Ø

Kubistar

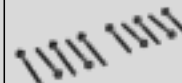
08/2003 → 10/2009

S⊕* **993.710**
ES⊕ **332.710**
CS* **271.210**

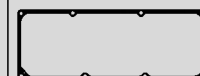
219.612
1,27 mm $\frac{1}{2}$ 80 Ø



ZKS **759.371**
M 10x1,5x93/107,5



773.700



GA14DE

4 Cyl. **1392 ccm**
Cyl. 73,6 Ø

Almera

09/1995 → 07/2000

Lucino

09/1991 → 01/2000

Sunny

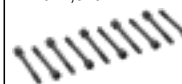
10/1990 → 06/1995

ES⊕ **001.630**
11042-73Y86

423.590
11044-53Y10
1,20 mm $\frac{1}{2}$ 75 Ø



ZKS **709.940**
11056-53Y00 (10x)
M 10x1,5x97



ZKHS 389.330



056.790
13276-53Y11
4x



918.075
13270-73C20



GA14DS

4 Cyl. **1392 ccm**
Cyl. 73,6 Ø

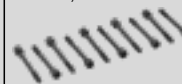
Sunny

10/1988 → 06/1995

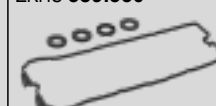
423.590
11044-53Y10
1,20 mm $\frac{1}{2}$ 75 Ø



ZKS **709.940**
11056-53Y00 (10x)
M 10x1,5x97



ZKHS 389.330











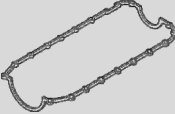






056.790
13276-53Y11
4x

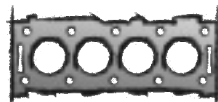
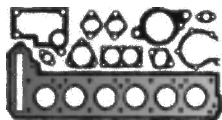















918.075
13270-73C20



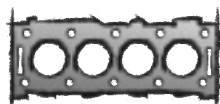
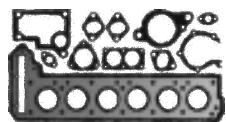
| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 FPM 8x</p> | <p>773.582 </p> | <p>331.781 4x </p> | <p>a) 263.380 11121-00QAF </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 CU C 16x22x2</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 504.483 AW RD FPM/ACM 35x47x7 K:→ 507.822 ASW LD FPM/ACM 80x100x8 N:← 505.838 ASW RD FPM 30x42x7</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>071.900 14036-71J05 2x </p> | <p>071.440 14035-2F000 </p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 068.280</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7 K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>071.900 14036-71J05 2x </p> | <p>074.600 14035-74Y10 </p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 068.280</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7 K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |


















NISSAN



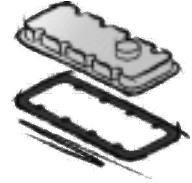
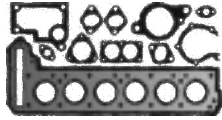
| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 068.280</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> <p>N:← 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p> | <p>TLS 714.860 Micra K13</p>  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> <p>N:← 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p> | <p>TLS 519.050</p> |



















NISSAN



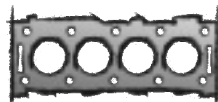
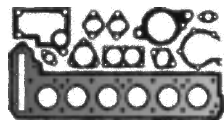
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> <p>N:← 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p> | <p>TLS 714.351</p>  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> | |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> <p>N:← 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p> | |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> | <p>TLS 518.760</p> |










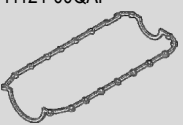


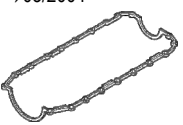
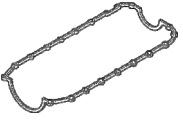






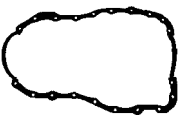

NISSAN



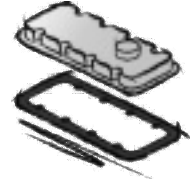
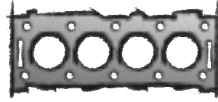
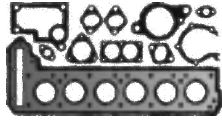
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> <p>N:← 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p> | <p>TLS 518.760</p> |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> <p>N:← 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p> | <p>TLS 714.351</p>  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> | <p>TLS 714.351</p>  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> <p>N:← 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p> | <p>TLS 518.980</p> |

NISSAN



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 263.380 11121-00QAF</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> | <p>TLS 714.860</p>  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 071.330 11121-BN700 →03/2004</p>  <p>a) 263.380 11121-00QAF 03/2004→</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> | <p>TLS 714.860</p>  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 263.380 11121-00QAF</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> | <p>TLS 714.351</p>  <p>TLS 714.860</p>  |
| <p>403.730 FPM 8x</p> | <p>332.280 14036-BN700</p>  | | <p>a) 380.960 11121-00QAG</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> | <p>TLS 714.351</p>  |

NISSAN



E15
E15ET/S/T

4 Cyl. **1488 ccm**
Cyl. 76,0 Ø

AD Van

10/1981 → 08/1988

Cherry

08/1981 → 10/1986

Exa

04/1983 → 07/1987

Prairie

01/1984 → 12/1987

Pulsar

01/1982 → 12/1987

S-Cargo

01/1989 → 03/1994

Sentra

09/1981 → 12/1983









Sunny

03/1982 → 10/1988

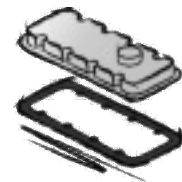
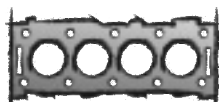
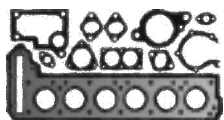
ES⊕ **567.184 ●**
11042-31M26

818.276
11044-33M12



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K: → 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> | |

NISSAN



HR15DE

4 Cyl. 1498 ccm
Cyl. 78,0 ∅

AD Van

12/2006 →

Almera

01/2012 →

Bluebird Sylphy

09/2005 → 08/2012

Cube

01/2003 →

Juke

10/2013 →

Kicks

01/2019 →

Latio

11/2004 →

Livina

03/2009 →

Micra

05/2005 →

Note

01/2006 → 12/2010

NV200

01/2012 →

Sunny

01/2011 →

Tiida

05/2004 →

Versa

08/2011 →

Wingroad

11/2005 →

S⊕* **496.110**
Tiida C11
Cube Z11
Bluebird G11
Note E11
Micra K12

AD Van Y12
→05/2013

Cube Z12
→10/2012

Cube Z12 4WD
→11/2014

S⊕* **994.560**
A0AMA-EE027
Tiida C11
06/2008→
→08/2010

S⊕* **994.570**
A0101-BC20B
Micra K13
Almera N17

Tiida C11
08/2010→

S⊕* **496.230**
Bluebird G11
10/2012→

S⊕* **994.550**
10101-1KT0A
Juke F15

AD Van Y12
05/2013→

Cube Z12
10/2012→

Cube Z12 4WD
11/2014→

ES⊕ **794.650**
11042-EE027
Tiida C11
Bluebird G11

ES⊕ **994.580**
Livina L10/L11

ES⊕ **994.590**
A1042-BC20B
Micra K13

ES⊕ **476.380**
11042-1KT0A
Juke F15

AD Van Y12
05/2013→

Cube Z12
10/2012→

Cube Z12 4WD
11/2014→

CS* **522.360**
Note E11
Almera N17
Micra K12

302.850
11044-BC20B

78,5 ∅

Micra K12
Cube Z11
Note E11
Micra K13
Bluebird G11
Almera N17
Tiida C11

AD Van Y12
→05/2013

Cube Z12
→10/2012

Cube Z12 4WD
→11/2014

774.940
11044-1KT0B
Juke F15

AD Van Y12
05/2013→

Cube Z12
10/2012→

Cube Z12 4WD
11/2014→

ZKS **890.320**
11056-ED000 (10x)
M 10x1,5x121

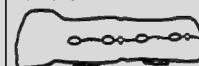


307.010
13270-ED000
Micra K13
Micra K12
Tiida C11
Note E11
Almera N17
Cube Z11
Bluebird G11

AD Van Y12
→05/2013

Cube Z12
→10/2012

Cube Z12 4WD
→11/2014
















795.150
13270-1KT0A
AD Van Y12
05/2013→

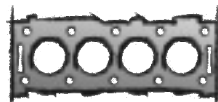
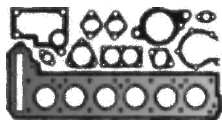
Cube Z12
10/2012→

Cube Z12 4WD
11/2014→



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>904.900 13207-CJ40A FPM 16x</p> | <p>305.710 14036-EE000 Micra K13 Almera N17</p>  <p>792.220 14036-1KT0A Juke F15</p> <hr/> <p>AD Van Y12 05/2013→</p> <hr/> <p>AD Van Y12 05/2013→</p> <hr/> <p>Cube Z12 →10/2012</p> <hr/> <p>Cube Z12 4WD →11/2014</p>  <p>478.420 Juke F15</p> <hr/> <p>AD Van Y12 05/2013→</p> <hr/> <p>Cube Z12 10/2012→</p> <hr/> <p>Cube Z12 4WD 11/2014→</p>  | <p>307.020 14035-ED000 Cube Z11 Bluebird G11 Note E11 Micra K12 Tiida C11</p> <hr/> <p>AD Van Y12 →05/2013</p> <hr/> <p>Cube Z12 →10/2012</p> <hr/> <p>Cube Z12 4WD →11/2014</p>  <p>478.420 Juke F15</p> <hr/> <p>AD Van Y12 05/2013→</p> <hr/> <p>Cube Z12 10/2012→</p> <hr/> <p>Cube Z12 4WD 11/2014→</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | |

NISSAN



HR15DE

4 Cyl. **1498 ccm**
Cyl. 78,0 ∅

AD Van

12/2006 →

Almera

01/2012 →

Bluebird Sylphy

09/2005 → 08/2012

Cube

01/2003 →

Juke

10/2013 →

Kicks

01/2019 →

Latio

11/2004 →

Livina

03/2009 →

Micra

05/2005 →

Note

01/2006 → 12/2010

NV200

01/2012 →

Sunny

01/2011 →

Tiida

05/2004 →

Versa

08/2011 →

Wingroad

11/2005 →

Micra K13

AD Van Y12
→05/2013

Cube Z12
→10/2012

Cube Z12
→11/2014

302.850

11044-BC20B

78,5 ∅

Micra K12
Cube Z11
Note E11
Micra K13
Bluebird G11
Almera N17
Tiida C11

AD Van Y12
→05/2013

Cube Z12
→10/2012

Cube Z12 4WD
→11/2014

774.940

11044-1KT0B
Juke F15

AD Van Y12
05/2013→

Cube Z12
10/2012→

Cube Z12 4WD
11/2014→

ZKS **890.320**

11056-ED000 (10x)
M 10x1,5x121



307.010

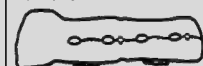
13270-ED000

Micra K13
Micra K12
Tiida C11
Note E11
Almera N17
Cube Z11
Bluebird G11

AD Van Y12
→05/2013

Cube Z12
→10/2012

Cube Z12 4WD
→11/2014



795.150

13270-1KT0A
AD Van Y12
05/2013→

Cube Z12
10/2012→

Cube Z12 4WD
11/2014→



QG15DE

4 Cyl. **1498 ccm**
Cyl. 73,6 ∅

Almera

03/2000 →

Bluebird Sylphy

08/2000 → 08/2005

Sunny

09/1997 → 08/2003

Wingroad

05/1999 → 11/2005

S⊕*

084.820

A0101-BM528
Almera N16
08/2002→

ES⊕

264.920

11042-BM627
Almera N16
→07/2002

ES⊕

084.840

11042-BM628
Almera N16
08/2002→

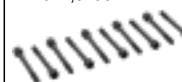
262.710

11044-5M320
Almera N16



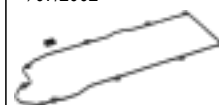
ZKS **290.330**

11056-4M500 (10x)
M 10x1,5x93



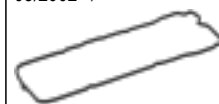
ZKHS **438.890**














13270-4M760
+13271-4M501
Almera N16
→07/2002



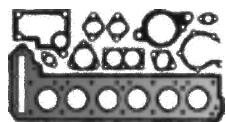
585.640

13270-AU005
Almera N16
08/2002→



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>904.900 13207-CJ40A FPM 16x</p> | <p>305.710 14036-EE000 Micra K13 Almera N17</p>  <p>792.220 14036-1KT0A Juke F15</p> <p>AD Van Y12 05/2013→</p> | <p>307.020 14035-ED000 Cube Z11 Bluebird G11 Note E11 Micra K12 Tiida C11</p> <p>AD Van Y12 →05/2013</p> <p>Cube Z12 →10/2012</p> <p>Cube Z12 4WD →11/2014</p>  <p>478.420 Juke F15</p> <p>AD Van Y12 05/2013→</p> <p>Cube Z12 10/2012→</p> <p>Cube Z12 4WD 11/2014→</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>071.900 14036-71J05 2x</p>  | <p>264.630 14035-9F610 →07/2002</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3 →05/2003</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |

NISSAN



TD15
4 Cyl. **1527 ccm**
Cyl. 77,0 Ø

Micra
02/1998 → 02/2003

S⊕* **929.890**


162.483
11044-6F903
1,70 mm $\frac{1}{16}$ 78 Ø 

ZKS 758.400
11056-6F902 (10x)
M 11x1,5x184



010.120
13270-6F901




E16
4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

Cherry
05/1984 → 09/1987

Pulsar
09/1982 → 12/1987

Sunny
05/1984 → 10/1991

818.276
11044-33M12
77,5 Ø 

E16/S/i
4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

AD Van
06/1987 → 04/1990

Pulsar
09/1983 → 03/1986

Sunny
03/1982 → 12/1992











Tsuru
10/1991 → 03/2000

ES⊕ **918.245 ●**
11042-66A26
Sunny B12
Sunny N13

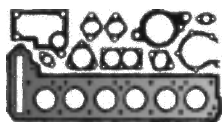
818.276
11044-33M12
77,5 Ø 

703.451
13270-50A00
Sunny N13
Sunny B12



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 FPM 8x</p> | <p>828.434 14035-6F901</p>  | | <p>a) 773.740 </p> <p>b) 877.950 M 14x1,25x13</p> <p>b) 813.036 CU C 14x20x2</p> | <p>K:← 369.530 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 13510-6F900 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 12279-6F9002 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 13042-6F900 ASW RD FPM/ACM 36x50x7</p> | |
| | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> | |
| | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> | |

NISSAN



GA16DE

4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

100 NX

09/1990 → 10/1994

200 SX

11/1994 → 12/1999

Almera

07/1995 → 02/2003

Lucino

10/1992 → 01/2000

Primera

02/1991 → 07/2002

Pulsar

10/1992 → 06/1995

Sentra

10/1990 → 12/1999

Serena

02/1993 → 09/2001

Sunny

02/1987 → 09/2003

Tsuru

10/1991 →

Vanette

09/1994 → 05/2001

Wingroad

10/1990 → 08/2004

ES⊕ **007.110**

11042-57Y86

Sunny N14

Sunny Y10

ES⊕

068.050

11042-57Y28

Sentra B13

Tsuru V16

100NX B13

ES⊕

068.090

11042-4B026

Sentra B14

200SX B14

ES⊕

071.400 ●

11042-4F025

Primera P11

ES⊕

453.960

11042-74Y25

Primera P10

CS*

068.070

Sunny Y10

Tsuru V16

100NX B13

Sunny N13/N14

CS*

068.100

Sentra B14

200SX B14

920.178

11044-74Y00

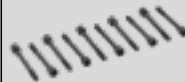
77,5 Ø



ZKS **709.940**

11056-53Y00 (10x)

M 10x1,5x97



ZKHS **389.330**

Tsuru V16

Sunny N14

Sunny Y10

Primera P10

Sentra B13

100NX B13

Almera N15



056.790

13276-53Y11

4x



071.410

13270-2F000

Primera P11



918.075

13270-73C20



GA16DS

4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

100 NX

03/1990 → 10/1994

Bluebird

09/1991 → 12/1995

Lucino

09/1991 → 10/1992

NV

10/1990 → 04/1999

Primera

06/1990 → 03/1998

Sentra

01/1990 → 09/1999

Serena

06/1991 → 06/1999

Sunny

10/1990 → 03/2000

Tsuru

10/1991 → 12/2007

Wingroad

10/1990 → 04/1999

ES⊕

453.960

11042-74Y25

CS*

068.070

920.178

11044-74Y00

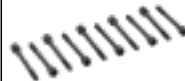
77,5 Ø



ZKS **709.940**

11056-53Y00 (10x)

M 10x1,5x97



ZKHS **389.330**

Tsuru V16

Sunny N14

Sunny Y10

Primera P10

Sentra B13

100NX B13

Almera N15



056.790

13276-53Y11













4x



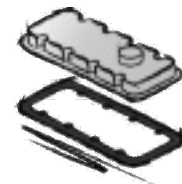
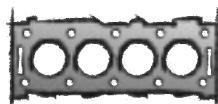
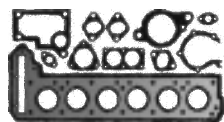
918.075

13270-73C20



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>071.900 14036-71J05 2x</p>  | <p>AAS 068.270 200SX B14 Sentra B14</p> <p>AAS 068.260 Tsuru V16 100NX B13 Sentra B13</p> <p>071.440 14035-2F000</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 068.280</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>071.900 14036-71J05 2x</p>  | <p>074.600 14035-74Y10</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 068.280</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |

NISSAN



GA16S/i

4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

Pulsar

09/1988 → 12/1990

Sunny

06/1986 → 06/1991

Tsuru

07/1988 → 07/1990

CS* **068.070**

423.580

11044-84A00

77,8 Ø



914.428

13270-84A01



QG16DE

4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

Almera

06/2000 →

Avenir

11/1997 → 12/2005

Bluebird Sylphy

08/2000 → 04/2013

Primera

06/1996 → 08/2008

Sunny

09/1997 → 09/2003

ES⊕ **476.180**

Primera P12

ES⊕ **476.190**

Primera P11

ES⊕ **476.320**

Almera B10

792.430

11044-AU000

Primera P12

372.690

11044-8M020

0,50 mm $\frac{1}{32}$ 76 Ø

Sunny N16

Primera P11

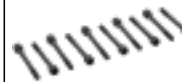
Almera B10



ZKS **290.330**

11056-4M500 (10x)

M 10x1,5x93



ZKHS **438.890**

13270-4M760

+13271-4M501

Primera P11



H4M

4 Cyl. **1598 ccm**
Cyl. 78,0 Ø

Terrano

12/2015 →

ES⊕ **565.370**

CS* **872.240**

Euro 5

774.940

11044-1KT0B

ZKS **890.320**

11056-ED000 (10x)












M 10x1,5x121



795.150

13270-1KT0A



| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 068.280</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>071.900 14036-71J05 2x</p>  | <p>264.630 14035-9F610</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3 →05/2003</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>904.900 13207-CJ40A FPM 16x</p> | <p>792.220 14036-1KT0A</p> | <p>801.650 14035-3BS0A 4x</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | |

NISSAN



HR16DE

4 Cyl. **1598 ccm**
Cyl. 78,0 Ø

AD Van

12/2008 →

Almera

04/2014 →

Bluebird Sylphy

08/2012 →

Cube

08/2009 →

Juke

06/2010 →

Kicks

11/2016 →

Latio

03/2007 →

Livina

02/2007 →

Micra

05/2005 →

Micra C+C

08/2005 →

Note

03/2006 →

NP200

10/2008 →

NV200

02/2010 →

Qashqai

02/2007 → 04/2014

Sentra

05/2013 →

Tiida

08/2005 →

Versa

09/2008 →

S⊕* **994.550**
10101-1KT0A
Juke F15
Sentra B17
Qashqai +2 J10

S⊕* **994.560**
A0AMA-EE027

ES⊕ **476.380**
11042-1KT0A
Qashqai +2 J10
Juke F15
Sentra B17

ES⊕ **794.650**
11042-EE027

ES⊕ **994.590**
A1042-BC20B
Tiida C11

CS* **522.360**

CS* **872.240**
Euro 5

774.940
11044-1KT0B
Juke F15
Qashqai +2 J10
Sentra B17

302.850
11044-BC20B

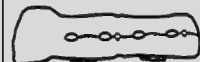
78,5 Ø



ZKS **890.320**
11056-ED000 (10x)
M 10x1,5x121



307.010
13270-ED000
N17/N18



795.150
13270-1KT0A



K4M

K4M 752

4 Cyl. **1598 ccm**
Cyl. 79,5 Ø

Aprio

07/2008 → 12/2010

Bluebird Sylphy

12/2012 →

Kubistar

08/2003 → 10/2009

Livina

03/2009 → 12/2014

Platina

06/2001 → 12/2010

Terrano

10/2013 → 05/2020

ES⊕ **852.011**

CS* **375.330**

→09/2003

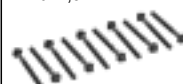
CS* **584.860**

09/2003→

071.292 ●
80,5 Ø



ZKS **151.890**
M 10x1,5x117



036.164

KP510-00150
Dirko HT / EU

510.031

KP510-00150

Dirko HT / USA/CDN/MEX

527.291
















KP510-00150

Dirko HT / RU

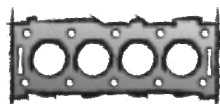
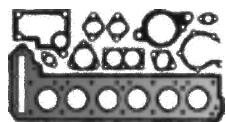
648.661











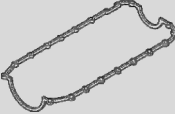



KP510-00150

Dirko HT / BR

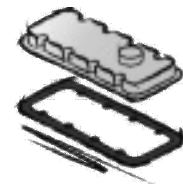
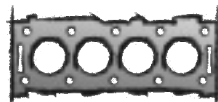
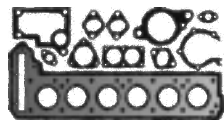
| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>904.900 13207-CJ40A FPM 16x</p> | <p>305.710 14036-EE000 </p> <p>792.220 14036-1KT0A Euro 5 Qashqai +2 J10 Juke F15 Sentra B17</p> | <p>307.020 14035-ED000 </p> <p>478.420 Juke F15 Sentra B17 Qashqai +2 J10 </p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 854.180 13510-1KT0A AS RD FPM 40x52x6</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | |
| <p>151.810 FPM 16x</p> | <p>584.940 </p> | <p>339.550 </p> | <p>a) 071.330 11121-BN700 →09/2003 </p> <p>a) 263.380 11121-00QAF 09/2003→ </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 504.483 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p> <p>N:← 073.890 AS RD FPM 28x42x5</p> | |
| | | | | | |

NISSAN



| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 FPM 8x</p> | <p>773.582 </p> | <p>331.781 4x </p> | <p>a) 263.380 11121-00QAF </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 CU C 16x22x2</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 504.483 AW RD FPM/ACM 35x47x7 K:→ 507.822 ASW LD FPM/ACM 80x100x8 N:← 505.838 ASW RD FPM 30x42x7</p> | |
| <p>VAS 424.800 FPM 403.730 FPM 16x</p> | <p>290.821 14036-00Q0L </p> | <p>365.060 14036-00Q0K</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 CU C 16x22x2</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5 K:→ 650.330 12279-00Q0F LD FPM 96</p> | <p>TLS 642.470 </p> |
| <p>VAS 424.800 FPM 403.730 FPM 16x</p> | <p>798.150 </p> | <p>365.060 14036-00Q0K</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 CU C 16x22x2</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5 K:→ 650.330 12279-00Q0F LD FPM 96</p> | <p>TLS 811.050</p> |

NISSAN



MR16DDT

4 Cyl. **1618 ccm**
Cyl. 79,7 Ø

Bluebird Sylphy

01/2015 →

Juke

06/2010 →

Pulsar

02/2015 →

Qashqai

10/2014 →

Sentra

06/2014 →

Tiida

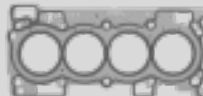
11/2012 →

X-Trail

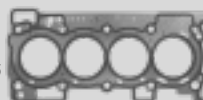
06/2015 →

S⊕* **794.500**
A0101-BV80A
Juke F15
S⊕* **794.510**
10101-1KC0J
Juke F15
ES⊕ **794.520**
A1042-BV80A
Juke F15
ES⊕ **794.530**
11042-1KC0J
Juke F15
CS* **779.240**

381.621
11044-1KC0A



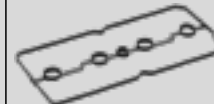
268.580
11044-BV80A
0,72 mm $\frac{2}{3}$ 81 Ø
X-Trail T32
Pulsar C13
Qashqai J11



ZKS **926.430**
11056-1KC0A (10x)
M 11x1,25x126



311.650
13270-EN200



CD17

4 Cyl. **1681 ccm**
Cyl. 80,0 Ø

AD Van

10/1984 → 12/2008

Cherry

10/1982 → 12/1986

Sentra

09/1984 → 12/1986

Sunny

03/1982 → 03/2000

Wingroad

10/1990 → 08/2004

892.181 ●
11044-D2800
1,15 mm $\frac{2}{3}$ 81 Ø
1 ▽



892.211 ●
11044-54A02
1,25 mm $\frac{2}{3}$ 81 Ø
3 ▽



559.059
13270-16A01



R9N

R9N 401

4 Cyl. **1749 ccm**
Cyl. 80,0 Ø

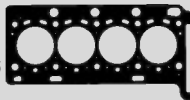
Qashqai

01/2019 →

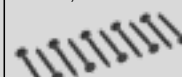
X-Trail

04/2019 →

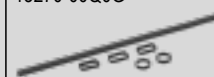
867.700
11044-00Q0V
1,25 mm $\frac{2}{3}$ 81 Ø












ZKS **481.900**
11056-00Q0E (10x)
M 12x1,5x135

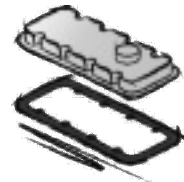
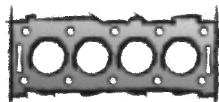
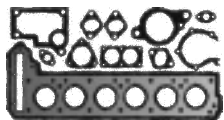












ZKHS **632.580**
13270-00Q0G



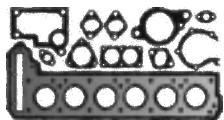
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>648.840 14036-1KC0A</p> | <p>693.900 14035-1KC0A</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | <p>TLS 794.540 TLS 794.550 A4401-1KC0A Juke F15</p> |
| <p>VAS 130.310</p> <p>012.150 13207-D0111 ACM 8x</p> | | | <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> <p>N:← 151.490 13042-16A06 AS RD VMQ 34x48x8</p> <p>N:→ 151.480 13042-16A11 AS LD VMQ 36x50x8</p> | |
| <p>VAS 424.800 FPM</p> <p>403.730 FPM 16x</p> | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 CU C 16x22x2</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 650.330 12279-00Q0F LD FPM 96</p> | |

NISSAN



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>071.900 14036-71J05 2x</p>  | <p>264.630 14035-9F610</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 068.280</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3 →05/2003</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>355.770 14036-1VA0A</p> | <p>327.320 14035-EL00A</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | |
| | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> | |

NISSAN



CA18D/DE

4 Cyl. 1809 ccm
Cyl. 83,0 Ø

180 SX
09/1988 → 06/1992

200 SX
09/1988 → 03/1994

Exa
07/1987 → 10/1991

Pulsar
09/1987 → 12/1989

Silvia
08/1988 → 03/1994

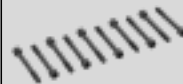
Sunny
06/1990 → 12/1992

920.657
11044-01Y00

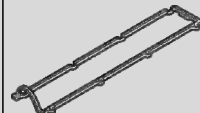
85,5 Ø



ZKS 710.040
11056-D4200 (10x)
M 11x1,5x102



918.091
13270-56E10
L



918.083
13270-56E00
R



CA18DET/DT

4 Cyl. 1809 ccm
Cyl. 83,0 Ø

180 SX
09/1988 → 06/1992

200 SX
07/1988 → 09/1994

Auster
04/1987 → 10/1989

Silvia
08/1988 → 03/1994

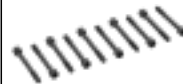
ES⊕ **920.649**
11042-44F26

920.657
11044-01Y00

85,5 Ø



ZKS 710.040
11056-D4200 (10x)
M 11x1,5x102



918.091
13270-56E10
L



918.083
13270-56E00
R



F9Q

4 Cyl. 1870 ccm
Cyl. 80,0 Ø

Primera
08/2002 →

S⊕* **867.500**



ES⊕ **851.021**



CS* **906.550**

157.351
11044-AW300
1,32 mm $\frac{1}{2}$ 81 Ø



716.110
1,60 mm $\frac{1}{2}$ 81 Ø



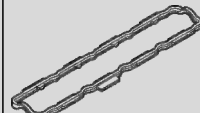
ZKS 272.010
11056-AW300 (10x)
M 12x1,5x121



ZKHS 736.190



851.060
13270-AW300



F9Q 760/762/772/774

4 Cyl. 1870 ccm
Cyl. 80,0 Ø

Interstar
04/2002 → 08/2006

Primastar
03/2001 →

S⊕* **867.500**



ES⊕ **851.021**



CS* **906.550**

157.351
11044-AW300
1,32 mm $\frac{1}{2}$ 81 Ø



716.110
1,60 mm $\frac{1}{2}$ 81 Ø



ZKS 272.010
11056-AW300 (10x)
M 12x1,5x121










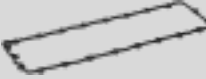






ZKHS 736.190

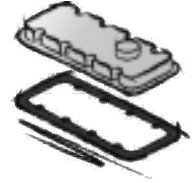
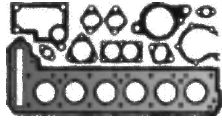







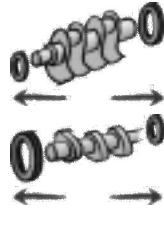


851.060
13270-AW300



| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> <p>N:← 151.510 13510-V7200 AS RD ACM 40x52x7 2x</p> | |
| <p>012.410 13207-D4201 ACM 16x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> <p>N:← 151.510 13510-V7200 AS RD ACM 40x52x7 2x</p> | |
| <p>VAS 825.042 FPM</p> <p>701.289 FPM 8x</p> | <p>⇒</p> | <p>851.070 14035-AW301</p>  | <p>a) 138.430 11121-AW300</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 13510-AW300 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 12279-00QAB ASW LD FPM/ACM 85x105x11</p> <p>N:← 508.544 13510-00QAC ASW RD FPM 25x42x7</p> | <p>TLS 715.340</p>  |
| <p>VAS 825.042 FPM</p> <p>701.289 FPM 8x</p> | <p>⇒</p> | <p>851.070 14035-AW301</p>  | <p>a) 138.430 11121-AW300</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 13510-AW300 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 12279-00QAB ASW LD FPM/ACM 85x105x11</p> <p>N:← 508.544 13510-00QAC ASW RD FPM 25x42x7</p> | <p>TLS 715.350</p>  |

NISSAN



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>022.180 13207-81W00 ACM 8x</p> | | | | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> | |
| <p>022.180 13207-81W00 ACM 8x</p> | | | | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> | |
| <p>VAS 130.310 012.150 13207-D0111 ACM 8x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> <p>N:← 151.490 13042-16A06 AS RD VMQ 34x48x8</p> | |

NISSAN



CD20
CD20E

4 Cyl. **1974 ccm**
Cyl. 84,5 Ø

AD Van
10/1994 → 04/1999

Almera
11/1995 → 07/2000

Bluebird
09/1991 → 05/2002

Lucino
11/1997 → 01/2000

Primera
07/1990 → 01/1996

Serena
06/1991 → 09/2001

Sunny
10/1990 → 03/2000

Wingroad
04/1994 → 08/1998

ES⊕ **920.606 ●**
11042-79R25
→12/1997



ES⊕ **920.607**
11042-0M925
→12/1997



864.170
11044-0C410
1,15 mm $\frac{\pm}{\pm}$ 86 Ø



1 ⊗
→12/1997
Mot. 111 714→

864.200
11044-0C411
1,20 mm $\frac{\pm}{\pm}$ 86 Ø



2 ⊗
→12/1997
Mot. 111 714→

864.210
11044-0C412
1,25 mm $\frac{\pm}{\pm}$ 86 Ø



3 ⊗
→12/1997
Mot. 111 714→

199.380
11044-2J615
1,15 mm $\frac{\pm}{\pm}$



1 ▽
01/1998→

199.390
11044-2J616
1,20 mm $\frac{\pm}{\pm}$



2 ▽
01/1998→

199.400
11044-2J617
1,25 mm $\frac{\pm}{\pm}$

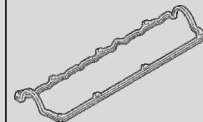


3 ▽
01/1998→

ZKS 710.020
11056-57J00 (10x)
M 11x1,5x118



918.202
13270-57J01



CD20ETi/T/Ti/Ti
CD20ET1

4 Cyl. **1974 ccm**
Cyl. 84,5 Ø

Avenir
11/1992 → 09/1999

Largo
06/1993 → 06/1999

Primera
09/1996 → 07/2002

Serena
06/1991 → 06/1999

199.380
11044-2J615
1,15 mm $\frac{\pm}{\pm}$



1 ▽

199.390
11044-2J616
1,20 mm $\frac{\pm}{\pm}$



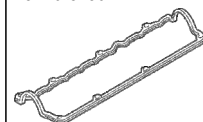
2 ▽

199.400
11044-2J617
1,25 mm $\frac{\pm}{\pm}$



3 ▽

918.202
13270-57J01



M1D

4 Cyl. **1995 ccm**
Cyl. 84,0 Ø

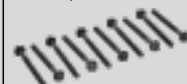
Qashqai
02/2007 → 12/2013

ES⊕ **279.770**
CS* **384.340**
10 10 135 80R

174.425
11044-00Q1B
1,15 mm $\frac{\pm}{\pm}$ 84,8 Ø



ZKS 373.320
11057-00QAB (10x)
M 12x1,5x131



ZKHS 720.620
13270-00Q0A



M9R

4 Cyl. **1995 ccm**
Cyl. 84,0 Ø

Qashqai
02/2007 → 04/2014

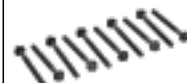
X-Trail
06/2007 →

ES⊕ **279.770**
CS* **384.340**
10 10 135 80R

174.425
11044-00Q1B
1,15 mm $\frac{\pm}{\pm}$ 84,8 Ø











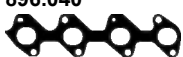
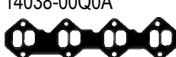


ZKS 373.320
11057-00QAB (10x)
M 12x1,5x131

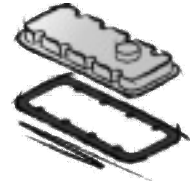
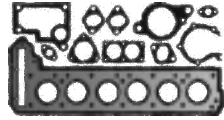




















ZKHS 720.620
13270-00Q0A



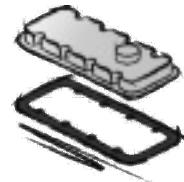
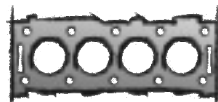
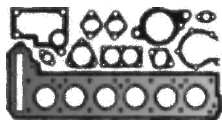
| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 130.310 012.150 13207-D0111 ACM 8x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> <p>N:← 151.490 13042-16A06 AS RD VMQ 34x48x8</p> <p>N:→ 151.480 13042-16A11 AS LD VMQ 36x50x8</p> | |
| <p>VAS 130.310 012.150 13207-D0111 ACM 8x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> <p>N:← 151.490 13042-16A06 AS RD VMQ 34x48x8</p> <p>N:→ 151.480 13042-16A11 AS LD VMQ 36x50x8</p> | |
| <p>069.630 FPM 16x</p> | <p>896.040 </p> | <p>891.720 14038-00Q0A </p> | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 765.860 SP LD AEM 80</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | <p>TLS 810.930</p> |
| <p>069.630 FPM 16x</p> | <p>896.040 </p> | <p>891.720 14038-00Q0A </p> | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | <p>TLS 810.930</p> |

NISSAN



| | | | | | |
|---|--|--|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| 069.630 FPM 16x | 896.040  | 891.720 14038-00Q0A  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | |
| 069.630 FPM 16x | 896.040  | 891.720 14038-00Q0A  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | |
| 069.630 FPM 16x | 896.060 14036-00Q0J  | 891.720 14038-00Q0A  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | <p>TLS 810.970 TLS 884.580 09/2008→</p>  <p>TLS 884.570 02/2009→</p> |
| 069.630 FPM 16x | 896.060 14036-00Q0J  | 891.720 14038-00Q0A  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | <p>TLS 810.970 TLS 884.580 09/2008→</p>  <p>TLS 884.570 02/2009→</p> |
| 012.410 13207-D4201 ACM 24x | | | <p>a) OWS 572.760</p> <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 576.160 13510-31U10 AS RD FPM 48x60x7</p> <p>K:→ 497.750 12296-31U20 IWD LD FPM 84x16,5</p> | |

NISSAN



MR20DD
4 Cyl. **1997 ccm**
Cyl. 84,0 Ø

Qashqai
06/2014 →
Sentra
11/2019 →
Serena
11/2010 →
X-Trail
12/2013 →

S⊕* **041.040**
Serena C26
ES⊕ **041.060**
Serena C26

381.612
11044-1VA0C
85,3 Ø
Qashqai J11/12
X-Trail T32
Serena C26

311.650
13270-EN200

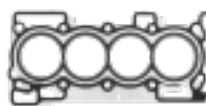


MR20DE
4 Cyl. **1997 ccm**
Cyl. 84,0 Ø

Bluebird Sylphy
09/2005 → 08/2012
Lafesta
08/2004 →
NV200
09/2013 →
Qashqai
02/2007 → 04/2014
Sentra
10/2006 →
Serena
04/2005 → 08/2012
Teana
02/2013 →
X-Trail
03/2007 → 02/2014

S⊕* **587.300**
→03/2011
ES⊕ **383.640**
A1042-EN287
→03/2011
CS* **587.280**
CS* **911.370 ●**

355.120
11044-EN20B
→03/2011



311.650
13270-EN200



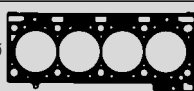
F4R 720/722
4 Cyl. **1998 ccm**
Cyl. 82,7 Ø

Primastar
03/2001 →

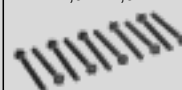
ES⊕ **385.171**

CS* **262.600**

073.942
0,70 mm ± 83,8 Ø




ZKS 258.180
M 12x1,5x117,5

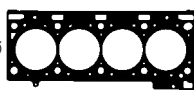


F4R 820
4 Cyl. **1998 ccm**
Cyl. 82,7 Ø

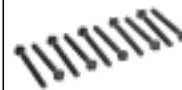
Primastar
04/2006 →











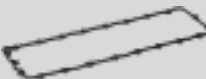


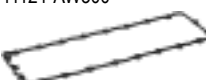
ES⊕ **385.171**

CS* **702.540**

073.942
0,70 mm ± 83,8 Ø

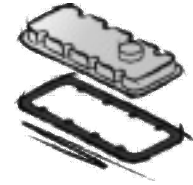
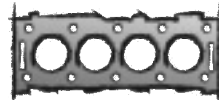
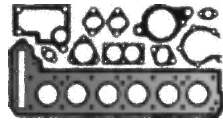


ZKS 258.180
M 12x1,5x117,5



| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>020.020 13207-4F105 ACM 16x</p> | | <p>803.700 14035-5TA0B Serena C26</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | |
| <p>020.020 13207-4F105 ACM 16x</p> | <p>355.770 14036-1VA0A</p> | <p>327.320 14035-EL00A</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 471.060 12279-1HC0A ASW LD FPM 84x117x7,5</p> | |
| <p>151.810 FPM 16x</p> | <p>170.110</p>  | <p>187.210</p>  | <p>a) 138.430 11121-AW300</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 13510-AW300 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 12279-00QAB ASW LD FPM/ACM 85x105x11</p> <p>N:← 169.370 ASW RD FPM 28x47x5,5 2x</p> | |
| <p>151.810 FPM 16x</p> | <p>170.110</p>  | <p>187.210</p>  | <p>a) 138.430 11121-AW300</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 13510-AW300 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 12279-00QAB ASW LD FPM/ACM 85x105x11</p> <p>N:← 169.370 ASW RD FPM 28x47x5,5 2x</p> | |

NISSAN



QR20DD

4 Cyl. 1998 ccm
Cyl. 89,0 Ø

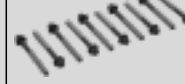
Bluebird Sylphy
09/2002 → 08/2005

ES⊕ **372.440**
11042-9Y027

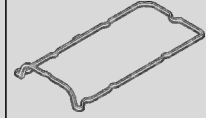
372.480
11044-6N202
0,55 mm $\frac{1}{32}$ 89 Ø



ZKS **577.120**
11056-AR002 (10x)
M 12x1,75x122



372.490
13270-8H301



QR20DE

4 Cyl. 1998 ccm
Cyl. 89,0 Ø

Avenir
09/2001 → 12/2005

Cabstar
05/2018 →

NT400
08/2018 →

NV350
05/2012 →

Prairie
05/2001 → 12/2004

Primera
03/2002 →

Serena
08/2004 → 01/2012

Teana
10/2003 → 06/2008

Wingroad
10/2003 → 11/2005

X-Trail
07/2001 → 01/2013

ES⊕ **372.440**
11042-9Y027

372.480
11044-6N202
0,55 mm $\frac{1}{32}$ 89 Ø













ZKS **577.120**
11056-AR002 (10x)
M 12x1,75x122

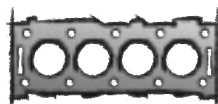
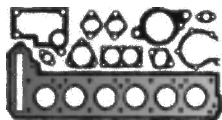


372.490
13270-8H301



| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>521.620 14036-6N200</p>  | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>521.620 14036-6N200</p>  | <p>466.900 14035-JG35A NV350</p> <p>572.810 ● 14035-JG35A NV350</p> <p>521.650 14035-8H300 Prairie M12 →09/2002</p> <hr/> <p>X-Trail T30 →06/2003</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |

NISSAN



SR20DE

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

100 NX

10/1990 → 10/1994

180 SX

04/1991 → 03/1994

200 SX

07/1988 → 12/1999

AD Van

10/1994 → 04/1999

Almera

07/1995 →

Almera Tino

08/2000 → 01/2003

Altra

11/1997 → 07/2001

Avenir

05/1990 → 03/2006

Bluebird

09/1991 → 05/2002

Bluebird Sylphy

08/2000 → 06/2006

Cima

07/1996 → 02/2001

Expert

10/1995 → 04/2000

Lucino

10/1991 → 01/2000

Navara (D22)

01/1997 → 12/2009

Pick up (D22)

01/1997 → 08/2001

Prairie

01/1995 → 05/2001

Presea

08/1997 → 08/2000

Primera

06/1990 → 07/2002

Rnessa

11/1997 → 07/2001

Sentra

02/1992 → 12/2006

Serena

07/1992 → 09/2005

Silvia

01/1991 → 08/2002

Sunny

08/1990 → 05/2002

Tsuru

10/1991 → 12/2007

Wingroad

05/1999 → 08/2001

920.232

11044-89J00

87 Ø



056.710 ●

11044-1C711

Serena C23/24

06/1996 →



ZKS 709.990

11056-70J00 (10x)

M 11x1,5x157



ZKHS 634.770

09/1996 →



918.105

13270-53J05

→09/1996



056.410

13270-2F200

09/1996 →



SD22










4 Cyl. **2164 ccm**
Cyl. 83,0 Ø

Pick up (720)

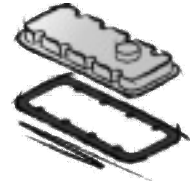
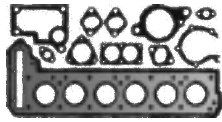
09/1980 → 09/1984

Urvan

11/1980 → 07/1983

| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>022.190 13207-89J00 09/1996→ 16x</p>  <p>012.150 13207-D0111 ACM →09/1996 E 8x</p> <hr/> <p>Silvia S15 E 8x</p> <p>012.410 13207-D4201 ACM →09/1996 A 8x</p> <hr/> <p>Silvia S15 A 8x</p> | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| | | | <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 722.560 AS RD ACM 58x80x10</p> | |
| | | | | | |

NISSAN



YD22D
4 Cyl. **2184 ccm**
Cyl. 86,0 Ø

Expert
10/1998 → 04/2004

S⊕* **383.710**
10101-5M025
→12/2001



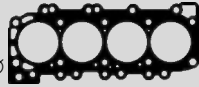
ES⊕ **372.511**
11042-AD225
→12/2001



ES⊕ **904.100**
11042-BN025
12/2001→



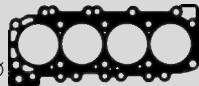
743.150
11044-8H800
0,90 mm $\frac{\pm}{\pm}$ 86,5 Ø



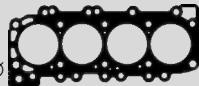
743.170
11044-8H801
0,93 mm $\frac{\pm}{\pm}$ 86,5 Ø
1 ▽



743.180
11044-8H802
0,95 mm $\frac{\pm}{\pm}$ 86,5 Ø
2 ▽



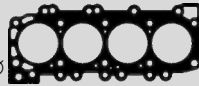
743.190
11044-8H803
0,97 mm $\frac{\pm}{\pm}$ 86,5 Ø
3 ▽



743.200
11044-8H804
1,00 mm $\frac{\pm}{\pm}$ 86,5 Ø
4 ▽



743.210
11044-8H805
1,02 mm $\frac{\pm}{\pm}$ 86,5 Ø
5 ▽



ZKS 331.520
11056-AD200 (18x)
M 11x1,25x110













372.520
13270-AD200

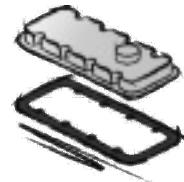
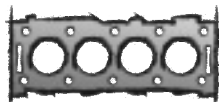
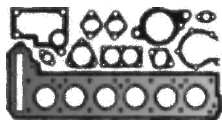


AL



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>899.950 14036-AD210</p>  | <p>900.230 14035-AD200</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |

NISSAN



YD22DDT

4 Cyl. **2184 ccm**
Cyl. 86,0 Ø

Almera

03/2000 → 09/2006

Almera Tino

09/2003 → 02/2006

Primera

03/2002 →

S⊕* **383.710**
10101-5M025
→12/2001



S⊕* **383.690**
10101-BN025
12/2001→
→05/2004



ES⊕ **372.511**
11042-AD225
→12/2001



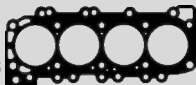
ES⊕ **904.100**
11042-BN025
12/2001→
→05/2004



CS* **903.630**
→12/2001

CS* **903.620**
12/2001→

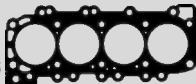
743.150
11044-8H800
0,90 mm ± 86,5 Ø



743.170
11044-8H801
0,93 mm ± 86,5 Ø
1 ▽



743.180
11044-8H802
0,95 mm ± 86,5 Ø
2 ▽



743.190
11044-8H803
0,97 mm ± 86,5 Ø
3 ▽



743.200
11044-8H804
1,00 mm ± 86,5 Ø
4 ▽



743.210
11044-8H805
1,02 mm ± 86,5 Ø
5 ▽



789.780
11044-5M313
0,90 mm ± 86,5 Ø
1 ▽



Almera N16
→01/2003

791.460
11044-5M314
0,93 mm ± 86,5 Ø
2 ⊗



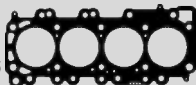
Almera N16
→01/2003

891.560
11044-5M315
0,95 mm ± 86,5 Ø
3 ⊗



Almera N16
→01/2003

891.630
11044-5M316
0,97 mm ± 86,5 Ø
4 ⊗



Almera N16
→01/2003

891.640
11044-5M317
1,00 mm ± 86,5 Ø
5 ⊗



Almera N16
→01/2003

891.670
11044-5M318
1,02 mm ± 86,5 Ø
6 ⊗



Almera N16
→01/2003

ZKS **331.520**
11056-AD200 (18x)
M 11x1,25x110














372.520
13270-AD200
→05/2004

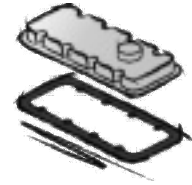
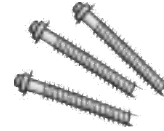
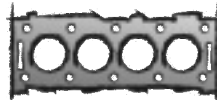
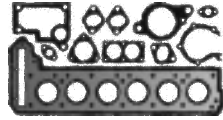


AL



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>899.950 14036-AD210</p>  | <p>900.230 14035-AD200</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | <p>TLS 728.500</p>  |

NISSAN



YD22DDTi

4 Cyl. **2184 ccm**
Cyl. 86,0 Ø

Almera

09/2003 → 09/2006

Almera Tino

08/2000 → 02/2006

X-Trail

06/2001 → 01/2013

S⊕* **383.710**
10101-5M025
Almera Tino V10
Almera N16
→12/2001



S⊕* **383.690**
10101-BN025
Almera N16
Almera Tino V10
12/2001→
→05/2004



ES⊕ **372.511**
11042-AD225
→12/2001



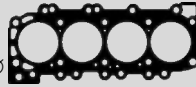
ES⊕ **904.100**
11042-BN025
12/2001→
→05/2004



CS* **903.630**
→12/2001

CS* **903.620**
12/2001→

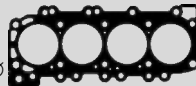
743.150
11044-8H800
0,90 mm ± 86,5 Ø



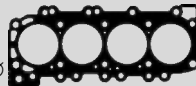
743.170
11044-8H801
0,93 mm ± 86,5 Ø
1 ▽



743.180
11044-8H802
0,95 mm ± 86,5 Ø
2 ▽



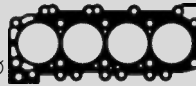
743.190
11044-8H803
0,97 mm ± 86,5 Ø
3 ▽



743.200
11044-8H804
1,00 mm ± 86,5 Ø
4 ▽



743.210
11044-8H805
1,02 mm ± 86,5 Ø
5 ▽



ZKS **331.520**
11056-AD200 (18x)
M 11x1,25x110



372.520
13270-AD200
→05/2004



YD22ETI

4 Cyl. **2184 ccm**
Cyl. 86,0 Ø

X-Trail

06/2001 → 01/2013

S⊕ **387.750**
10/2005→



ES⊕ **372.540**
11042-8H825
→09/2005

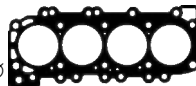


ES⊕ **903.640**
11042-8H827
10/2005→



CS* **903.680**

743.150
11044-8H800
0,90 mm ± 86,5 Ø



743.170
11044-8H801
0,93 mm ± 86,5 Ø
1 ▽



743.180
11044-8H802
0,95 mm ± 86,5 Ø
2 ▽



743.190
11044-8H803
0,97 mm ± 86,5 Ø
3 ▽



743.200
11044-8H804
1,00 mm ± 86,5 Ø
4 ▽



743.210
11044-8H805
1,02 mm ± 86,5 Ø
5 ▽


















ZKS **331.520**
11056-AD200 (18x)
M 11x1,25x110

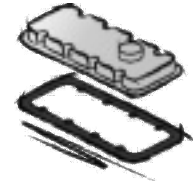
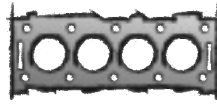
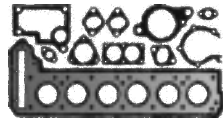



















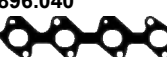




372.520
13270-AD200



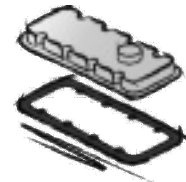
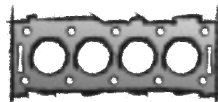
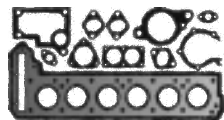
| | | | | | |
|---|---|---|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>899.950 14036-AD210</p>  | <p>900.230 14035-AD200</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | <p>TLS 728.500 02/2003→</p>  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>899.950 14036-AD210</p>  | <p>899.840 14035-EB300</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | <p>TLS 728.500 09/2003→ →10/2008</p>  <p>TLS 728.530 10/2005→</p>  |




















NISSAN



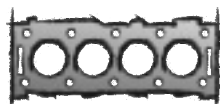
| | | | | | |
|---|--|---|--|---|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM</p> <p>403.730 FPM 16x</p> | <p>256.830 </p> | <p>331.630 14033-00QAA 4x </p> | <p>a) 559.020 </p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 505.110 ASW RD FPM/ACM 60x75x7</p> <p>K:← 542.060 ASW RD FPM/ACM 70x85x7</p> <p>K:→ 508.926 ASW LD FPM/ACM 93x108x7</p> <p>N:← 365.940 ASW RD FPM 30x42x6 2x</p> | <p>TLS 470.580 </p> |
| <p>022.180 13207-81W00 ACM 8x</p> | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> | | |
| <p>021.080 13207-V1700 ACM 8x</p> | | | <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:→ 941.720 LD FPM 86</p> | |
| <p>069.630 FPM 16x</p> | <p>896.040 </p> | <p>891.720 14038-00Q0A </p> | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | <p>TLS 846.620 </p> |
| <p>069.630 FPM 16x</p> | <p>896.040 </p> | <p>891.720 14038-00Q0A </p> | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | <p>TLS 846.630</p> |
| <p>069.630 FPM 16x</p> | <p>896.040 </p> | <p>891.720 14038-00Q0A </p> | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | <p>TLS 846.620 </p> |
| <p>069.630 FPM 16x</p> | <p>896.040 </p> | <p>891.720 14038-00Q0A </p> | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | <p>TLS 846.630</p> |

NISSAN



| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| 069.630 FPM 16x | 172.790 14036-00Q1D  | 941.620 14033-00Q0C 4x  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | TLS 943.740  |
| 069.630 FPM 16x | 172.790 14036-00Q1D  | 941.620 14033-00Q0C 4x  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | TLS 943.740  |
| 069.630 FPM 16x | 172.790 14036-00Q1D  | | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | TLS 943.740  |
| 069.630 FPM 16x | 172.790 14036-00Q1D  | | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | |
| 069.630 FPM 16x | 172.790 14036-00Q1D  | | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | TLS 943.740  |
| 069.630 FPM 16x | | | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 260.320 13510-00Q0A SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 12279-00Q0G SP OF LD FPM 96</p> | |

NISSAN



KA24E
4 Cyl. **2389 ccm**
Cyl. 89,0 Ø

200 SX
09/1988 → 12/1990

240 SX
09/1988 → 12/1990

Atlas
10/1995 → 10/2004

Homy
05/1992 → 10/1995

Navara (D21)
09/1989 → 03/2008

Navara (D22)
01/1997 → 05/2003

Pick up (D21)
02/1992 → 02/1998

Pick up (D22)
03/1997 → 04/2005

Pintara
11/1989 → 10/1992

Prairie
09/1989 → 07/1994

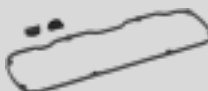
Serena
07/1994 → 08/2000

Stanza
09/1989 → 12/1992

Terrano
02/1993 → 09/2007

540.480
11044-40F10
1,25 mm $\frac{1}{16}$ 90 Ø



ZKHS 373.880


575.620
13270-F4000



Z24
Z24i
4 Cyl. **2389 ccm**
Cyl. 89,0 Ø

Cabstar
09/1985 → 09/1993

Cefiro
06/1988 → 09/1994

Navara (D21)
09/1985 → 03/2008

Pathfinder
07/1986 → 10/1995

Pick up (720)
09/1982 → 12/1986

Pick up (D21)
09/1985 → 12/1997

Pick up (D22)
01/1997 → 04/2005

Sani
07/1986 → 10/1995

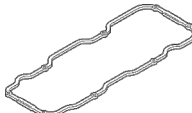
Terrano
07/1986 → 10/1995

Urvan
09/1986 → 05/1997

Vanette
10/1986 → 12/1995

528.000
11044-10W02
1,55 mm $\frac{1}{16}$ 90 Ø



575.630
13270-G2500



Z24S
4 Cyl. **2389 ccm**
Cyl. 89,0 Ø









Navara (D22)
01/1997 → 05/2003

Pick up (D22)
01/1997 → 12/2002

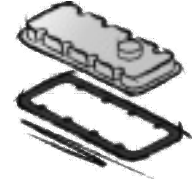
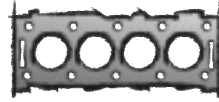
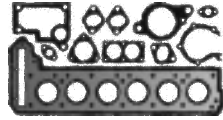
528.000
11044-10W02
1,55 mm $\frac{1}{16}$ 90 Ø





























575.630
13270-G2500


| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> | |
| <p>022.180 13207-81W00 ACM 8x</p> | | | <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | | |
| <p>022.180 13207-81W00 ACM 8x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | | |

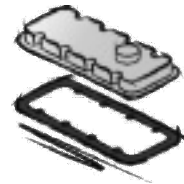
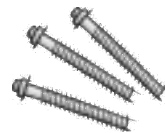
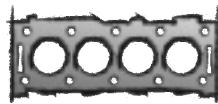
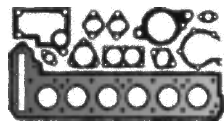
NISSAN



NISSAN

| | | | | | |
|---|--|--|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 FPM 16x</p> | <p>256.830 </p> | <p>331.630 14033-00QAA 4x </p> | <p>a) 559.020 </p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 505.110 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 ASW LD FPM/ACM 93x108x7 N:← 365.940 ASW RD FPM 30x42x6 2x</p> | <p>TLS 470.580 </p> |
| <p>VAS 424.800 FPM 403.730 FPM 16x</p> | <p>256.830 </p> | <p>331.630 14033-00QAA 4x </p> | <p>a) 559.020 </p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 505.110 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 ASW LD FPM/ACM 93x108x7 N:← 365.940 ASW RD FPM 30x42x6 2x</p> | <p>TLS 453.830 </p> |
| <p>VAS 424.800 FPM 403.730 FPM 16x</p> | <p>256.830 </p> | <p>331.630 14033-00QAA 4x </p> | <p>a) 559.020 </p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 505.110 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 ASW LD FPM/ACM 93x108x7 N:← 365.940 ASW RD FPM 30x42x6 2x</p> | <p>TLS 453.810 </p> |
| <p>VAS 424.800 FPM 403.730 FPM 16x</p> | <p>256.830 </p> | <p>331.630 14033-00QAA 4x </p> | <p>a) 559.020 </p> <p>b) 813.052 CU C 16x22x2</p> | <p>K:← 505.110 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 ASW LD FPM/ACM 93x108x7 N:← 365.940 ASW RD FPM 30x42x6 2x</p> | <p>TLS 470.580 </p> |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>466.550 14036-3TA0B Teana J33 </p> | <p>466.540 14035-3TS0B Teana J33 </p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |

NISSAN



QR25DE

4 Cyl. **2488 ccm**
Cyl. 89,0 ∅

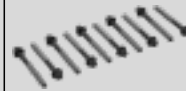
- Altima**
08/2001 →
- Bassara**
06/2002 → 08/2003
- Caravan**
07/2001 → 06/2012
- Elgrand**
11/2010 →
- Murano**
11/2004 → 09/2014
- Navara (D22)**
01/2005 →
- Navara (D23)**
07/2014 →
- Navara (D40)**
10/2004 →
- NV350**
05/2012 →
- Presage**
08/2001 → 12/2009
- Primera**
01/2002 →
- Rogue**
01/2007 → 12/2013
- Sentra**
06/2002 → 12/2012
- Serena**
02/2006 → 11/2010
- Teana**
02/2003 →
- Terra**
08/2018 →
- X-Trail**
06/2001 →

- S⊕* **466.300**
Altima L33
Teana J33
X-Trail T32
- S⊕ **466.100**
10101-8J085
NV350
X-Trail T30
Sentra B15
Bassara JU30
Presage U30
Altima L31
- S⊕* **588.670**
A0AMA-AE226
NV350
Sentra B15
X-Trail T30
Presage U30
Bassara JU30
- S⊕* **588.660**
A0AMA-ET80J
X-Trail T31
Teana J32
Elgrand E52
Murano Z51
- ES⊕ **466.480**
A1042-3TS0A
X-Trail T32
Altima L33
Teana J33
- ES⊕ **522.370**
A1042-AE227
NV350
Altima L31
Bassara JU30
Sentra B15
Presage U30
X-Trail T30
- ES⊕ **588.640**
A1042-ET80K
X-Trail T31
Teana J32
Elgrand E52
Murano Z51
- ES⊕* **466.340**
← 11042-8J085
←
NV350
X-Trail T30
Sentra B15
Bassara JU30
Presage U30
Altima L31

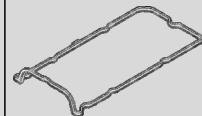
- 471.880**
11044-ET80A
0,50 mm ± 89,5 ∅
X-Trail T31
Teana J32
Sentra B16
Elgrand E52
Murano Z51
Altima L32
- 372.480**
11044-6N202
0,55 mm ± 89 ∅
NV350
Teana J31
Murano Z50
Sentra B15
X-Trail T30
Urvan E25
Presage U30/31
Primera P12
Altima L31
Bassara JU30
- 466.490**
11044-3TS1C
0,50 mm ± 89,7 ∅
Teana J33
X-Trail T32
Altima L33



ZKS **577.120**
11056-AR002 (10x)
M 12x1,75x122



- 372.490**
13270-8H301
NV350
Presage U30/31
X-Trail T30
Altima L31
Bassara JU30
Teana J31
D40
Murano Z50
Sentra B15









- 466.500**
13270-3TS0A
Altima L33
D23
Teana J33
X-Trail T32



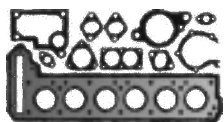
- 527.160**
13270-JG30A
X-Trail T31
Teana J32
Elgrand E52
Murano Z51



- 843.820**
13270-JA00A
Altima L32
Sentra B16

| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>466.550 14036-3TA0B X-Trail T32 Altima L33 Teana J33</p>  <p>521.620 14036-6N200 NV350 Teana J31 Altima L31 Sentra B15 Urvan E25 Murano Z50 Presage U30/31 X-Trail T30 Bassara JU30</p>  <p>572.820 14036-JA00A X-Trail T31 Murano Z51 Altima L32 Teana J32 Sentra B16 Elgrand E52</p> | <p>466.540 14035-3TS0B Teana J33 X-Trail T32 Altima L33</p>  <p>466.900 14035-JG35A X-Trail T31 Teana J32 Sentra B16 Elgrand E52 Murano Z51 Urvan E25 Altima L32</p> <p>521.650 14035-8H300 Bassara JU30 Sentra B15 Altima L31 Presage U30</p> <p>572.810 ● 14035-JG35A X-Trail T31 Teana J32 Sentra B16 Elgrand E52 Murano Z51 Urvan E25 Altima L32</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |

NISSAN



YD25DDTi

4 Cyl. 2488 ccm
Cyl. 89,0 Ø

Bassara

11/1999 → 08/2003

Cabstar

09/2006 → 12/2013

Murano

01/2010 → 09/2014

Navara (D22)

11/2001 →

Navara (D23)

07/2014 →

Navara (D40)

07/2005 →

NV350

05/2012 →

Pathfinder

01/2005 →

Pick up (D22)

03/2002 →

Presage

03/1998 → 12/2003

Sani

01/2005 →

Serena

06/1999 → 09/2005

Terra

08/2018 →

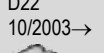
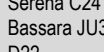
S⊕* **383.670**
10101-BN027
R51
→01/2010



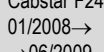
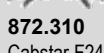
S⊕* **518.670**
A0AMA-EB70A
D40
→01/2010



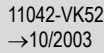
S⊕* **383.680**
A0101-VK527
Serena C24
Bassara JU30
D22
10/2003→



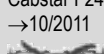
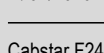
S⊕* **872.310**
Cabstar F24
01/2008→
→06/2009



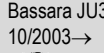
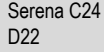
ES⊕ **372.550**
11042-VK525
→10/2003



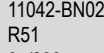
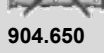
ES⊕ **519.350**
D40
→01/2010



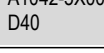
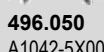
ES⊕ **903.770**
11042-VK527
Serena C24
D22
Bassara JU30
10/2003→



ES⊕ **904.650**
11042-BN027
R51
05/2007→
→01/2010



ES⊕ **496.050**
A1042-5X00A
D40



715.360

11044-VK500
0,230 mm
→
0,255 mm
0,90 mm $\frac{3}{8}$ 89 Ø

715.230

11044-VK501
0,255 mm
→
0,280 mm
0,93 mm $\frac{3}{8}$ 89 Ø
1 ▽

715.210

11044-VK502
0,280 mm
→
0,305 mm
0,95 mm $\frac{3}{8}$ 89 Ø
2 ▽

715.170

11044-VK503
0,305 mm
→
0,330 mm
0,97 mm $\frac{3}{8}$ 89 Ø
3 ▽

715.130

11044-VK504
0,330 mm
→
0,355 mm
1,00 mm $\frac{3}{8}$ 89 Ø
4 ▽

715.100

11044-VK505
0,355 mm
→
0,400 mm
1,02 mm $\frac{3}{8}$ 89 Ø
5 ▽

549.240

11044-5X00A
0,230 mm
→
0,255 mm
0,90 mm $\frac{3}{8}$ 89,5 Ø
NV350
D23
R51
Z51
D40
01/2010→

549.250

11044-5X01A
0,255 mm
→
0,280 mm
0,93 mm $\frac{3}{8}$ 89,5 Ø
1 ⊗
NV350
D23
Z51
R51
D40
01/2010→

ZKS 331.520

11056-AD200 (18x)
M 11x1,25x110
→01/2010

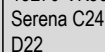
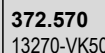


372.520

13270-AD200
D40
R51



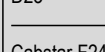
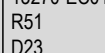
372.570
13270-VK500
Serena C24
D22
Bassara JU30



903.030
13270-EC01A
R51
D23



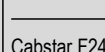
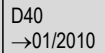
Cabstar F24
→06/2009



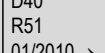
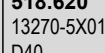
547.310
13270-VM00A
D40
→01/2010



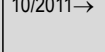
Cabstar F24
06/2009→
→10/2011
















518.620
13270-5X01A
D40
R51
01/2010→

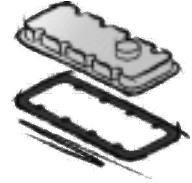
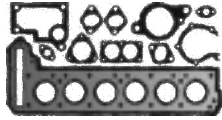


Cabstar F24
10/2011→



| | | | | | |
|---|--|--|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>899.950 14036-AD210 D22 Serena C24 Bassara JU30</p> <hr/> <p>R51 D40 →01/2010</p> <hr/> <p>Cabstar F24 →10/2011</p>  <hr/> <p>549.020 14036-5X00A D23 NV350 E26</p> <hr/> <p>R51 D40 01/2010→</p> <hr/> <p>Cabstar F24 10/2011→</p>  | <p>900.230 14035-AD200 D22 Serena C24 Bassara JU30</p>  <hr/> <p>899.840 14035-EB300 R51 D40 →01/2010</p> <hr/> <p>Cabstar F24 →10/2011</p>  <hr/> <p>517.600 14035-5X00A R51 D40 01/2010→</p> <hr/> <p>Cabstar F24 10/2011→</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | <p>TLS 966.430 14401-BN026 R51 D40 →01/2010</p> <p>TLS 966.440 D40 R51 →01/2010</p> <p>TLS 964.480 Cabstar F24 →10/2011</p> <p>TLS 964.490 Cabstar F24 10/2011→</p> <hr/> <p>D40 R51 10/2010→</p> <hr/> <p>D23 NV350 E26</p> |

NISSAN



YD25DDTi

4 Cyl. **2488 ccm**
Cyl. 89,0 Ø

Bassara

11/1999 → 08/2003

Cabstar

09/2006 → 12/2013

Murano

01/2010 → 09/2014

Navara (D22)

11/2001 →

Navara (D23)

07/2014 →

Navara (D40)

07/2005 →

NV350

05/2012 →

Pathfinder

01/2005 →

Pick up (D22)

03/2002 →

Presage

03/1998 → 12/2003

Sani

01/2005 →

Serena

06/1999 → 09/2005

Terra

08/2018 →

R51
01/2010→

Cabstar F24
10/2011→



CS*

903.780
→01/2008

CS*

903.790
01/2008→

549.260

11044-5X02A

0,280 mm

→ 0,305 mm

0,95 mm $\frac{1}{4}$ 89,5 Ø

2 ⊗

NV350

D40

Z51

R51

D23

01/2010→

549.270

11044-5X03A

0,305 mm

→ 0,330 mm

0,97 mm $\frac{1}{4}$ 89,5 Ø

3 ⊗

NV350

D40

Z51

R51

D23

01/2010→

549.280

11044-5X04A

0,330 mm

→ 0,355 mm

1,00 mm $\frac{1}{4}$ 89,5 Ø

4 ⊗

NV350

D40

Z51

R51

D23

01/2010→

549.290

11044-5X05A

0,355 mm

→ 0,400 mm

1,02 mm $\frac{1}{4}$ 89,5 Ø

5 ⊗

NV350

D40

Z51

R51

D23

01/2010→

ZKS 331.520

11056-AD200 (18x)

M 11x1,25x110

→01/2010



372.520

13270-AD200

D40

R51



AL



372.570

13270-VK500

Serena C24

D22

Bassara JU30



AL



903.030

13270-EC01A

R51

D23

Cabstar F24

→06/2009



PLASTIC



547.310

13270-VM00A

D40

→01/2010

Cabstar F24

06/2009→

→10/2011

518.620

13270-5X01A














D40

R51

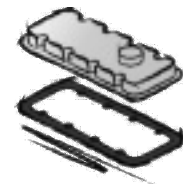
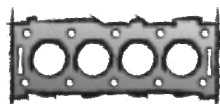
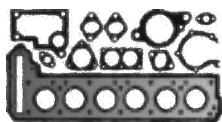
01/2010→

Cabstar F24

10/2011→

| | | | | | |
|---|--|--|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>899.950 14036-AD210 D22 Serena C24 Bassara JU30</p> <hr/> <p>R51 D40 →01/2010</p> <hr/> <p>Cabstar F24 →10/2011</p>  <hr/> <p>549.020 14036-5X00A D23 NV350 E26</p> <hr/> <p>R51 D40 01/2010→</p> <hr/> <p>Cabstar F24 10/2011→</p>  | <p>900.230 14035-AD200 D22 Serena C24 Bassara JU30</p>  <hr/> <p>899.840 14035-EB300 R51 D40 →01/2010</p> <hr/> <p>Cabstar F24 →10/2011</p>  <hr/> <p>517.600 14035-5X00A R51 D40 01/2010→</p> <hr/> <p>Cabstar F24 10/2011→</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | <p>TLS 966.430 14401-BN026 R51 D40 →01/2010</p> <p>TLS 966.440 D40 R51 →01/2010</p> <p>TLS 964.480 Cabstar F24 →10/2011</p> <p>TLS 964.490 Cabstar F24 10/2011→</p> <hr/> <p>D40 R51 10/2010→</p> <hr/> <p>D23 NV350 E26</p> |

NISSAN



YD25ETI

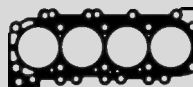
4 Cyl. 2488 ccm
Cyl. 89,0 Ø

Navara (D22)
02/2002 →

715.360

11044-VK500

0,230 mm
→
0,255 mm

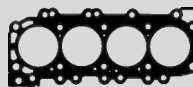


0,90 mm $\frac{+}{-}$ 89 Ø
→01/2010

715.230

11044-VK501

0,255 mm
→
0,280 mm



0,93 mm $\frac{+}{-}$ 89 Ø
1 ▽
→01/2010

715.210

11044-VK502

0,280 mm
→
0,305 mm



0,95 mm $\frac{+}{-}$ 89 Ø
2 ▽
→01/2010

715.170

11044-VK503

0,305 mm
→
0,330 mm



0,97 mm $\frac{+}{-}$ 89 Ø
3 ▽
→01/2010

715.130

11044-VK504

0,330 mm
→
0,355 mm



1,00 mm $\frac{+}{-}$ 89 Ø
4 ▽
→01/2010

715.100

11044-VK505

0,355 mm
→
0,400 mm



1,02 mm $\frac{+}{-}$ 89 Ø
5 ▽
→01/2010

549.240

11044-5X00A

0,230 mm
→
0,255 mm

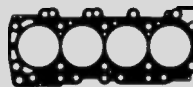


0,90 mm $\frac{+}{-}$ 89,5 Ø
01/2010→

549.250

11044-5X01A

0,255 mm
→
0,280 mm



0,93 mm $\frac{+}{-}$ 89,5 Ø
1 ⊗
01/2010→

ZKS 331.520

11056-AD200 (18x)
M 11x1,25x110
→01/2010













903.030

13270-EC01A

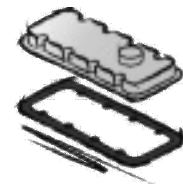
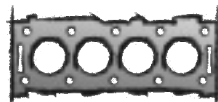
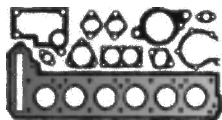


PLASTIC



| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>899.950 14036-AD210 →01/2010</p>  | <p>899.840 14035-EB300 →01/2010</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |

NISSAN



YD25ETI

4 Cyl. **2488 ccm**
Cyl. 89,0 ∅

Navara (D22)
02/2002 →

549.260

11044-5X02A

0,280 mm
→
0,305 mm

0,95 mm $\frac{1}{2}$ 89,5 ∅
2 ⊗
01/2010 →

549.270

11044-5X03A

0,305 mm
→
0,330 mm

0,97 mm $\frac{1}{2}$ 89,5 ∅
3 ⊗
01/2010 →

549.280

11044-5X04A

0,330 mm
→
0,355 mm

1,00 mm $\frac{1}{2}$ 89,5 ∅
4 ⊗
01/2010 →

549.290

11044-5X05A

0,355 mm
→
0,400 mm

1,02 mm $\frac{1}{2}$ 89,5 ∅
5 ⊗
01/2010 →

ZKS 331.520

11056-AD200 (18x)
M 11x1,25x110
→01/2010



903.030

13270-EC01A



PLASTIC



TD25

4 Cyl. **2494 ccm**
Cyl. 92,9 ∅

Atlas
10/1993 → 10/1997

Cabstar
10/1982 → 12/2000

Homy
05/1992 → 10/1995

Navara (D21)
01/1986 → 03/2008

Navara (D22)
02/1998 → 10/2001

Pick up (D21)
08/1987 → 02/1998

Pick up (D22)
02/1998 → 04/2005

Urvan
12/1988 → 05/1997

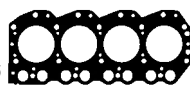
S⊕* **071.351**



104.351

11044-87G03

1,30 mm $\frac{1}{2}$ 95 ∅
1 ∇



427.540

13270-43G03



TD25TI

4 Cyl. **2494 ccm**
Cyl. 92,9 ∅

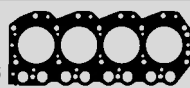
Navara (D22)
05/1998 → 10/2001

Pick up (D22)
05/1998 → 04/2005

104.351

11044-87G03










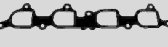
1,30 mm $\frac{1}{2}$ 95 ∅
1 ∇



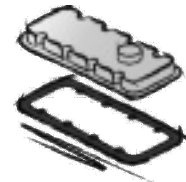
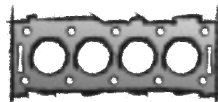
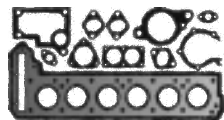
427.540











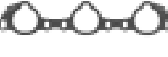
13270-43G03



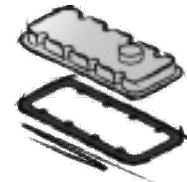
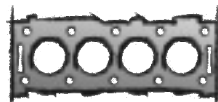
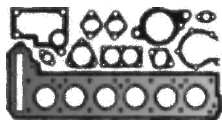
| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 16x</p> | <p>899.950 14036-AD210 →01/2010</p>  | <p>899.840 14035-EB300 →01/2010</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> | |
| <p>021.080 13207-V1700 ACM 8x</p> | | | <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p> <p>K:→ 941.720 LD FPM 86</p> | |
| <p>021.080 13207-V1700 ACM 8x</p> | | | <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p> <p>K:→ 941.720 LD FPM 86</p> | |

NISSAN



| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 24x</p> | <p>527.000 14036-AG010 2x</p>  | <p>800.830 14035-EG200 2x</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 576.160 13510-31U10 AS RD FPM 48x60x7</p> <p>K:→ 497.750 12296-31U20 IWD LD FPM 84x16,5</p> | |
| <p>012.410 13207-D4201 ACM 24x</p> | | <p>800.830 14035-EG200 2x Elgrand E51 Teana J32</p>  | <p>a) OWS 572.760</p> <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 576.160 13510-31U10 AS RD FPM 48x60x7</p> <p>K:→ 497.750 12296-31U20 IWD LD FPM 84x16,5</p> | |

NISSAN



TD27
4 Cyl. **2664 ccm**
Cyl. 96,0 Ø

Cabstar
02/1983 → 06/2004

Navara (D21)
09/1987 → 08/1998

Navara (D22)
01/1997 → 12/2001

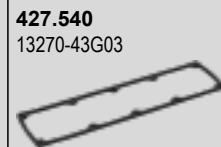
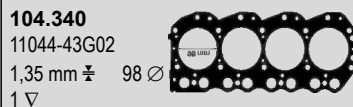
Pathfinder
05/1992 → 10/1995

Pick up (D21)
08/1987 → 02/1998

Pick up (D22)
02/1998 → 04/2005

Sani
01/1996 → 12/1999

Urvan
03/1987 → 04/1997



TD27T
4 Cyl. **2664 ccm**
Cyl. 96,0 Ø

Cabstar
10/1998 → 10/2006

Navara (D22)
03/1997 → 12/2001

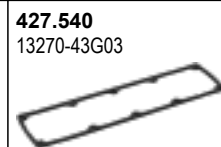
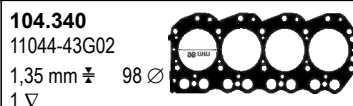
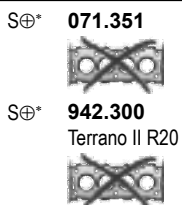
Patrol
05/1998 → 06/2001

Pick up (D21)
09/1987 → 12/1996

Pick up (D22)
01/1997 → 10/2002

Terrano
02/1989 → 01/2002

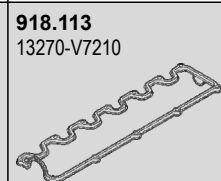
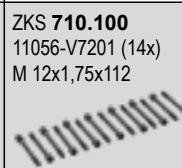
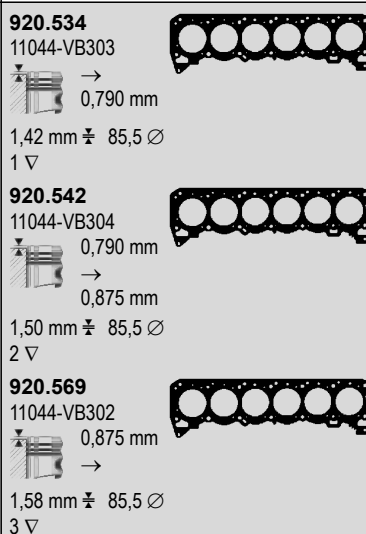
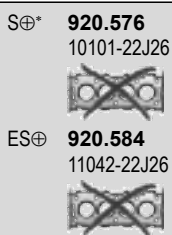
Trade
11/1998 → 09/2004











RD28T
6 Cyl. **2826 ccm**
Cyl. 85,0 Ø

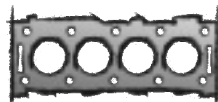
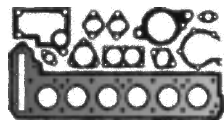
Cedric
06/1991 → 07/1998

Patrol
01/1986 → 04/2001



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>021.080 13207-V1700 ACM 8x</p> | | | <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p> <p>K:→ 941.720 LD FPM 86</p> | |
| <p>021.080 13207-V1700 ACM 8x</p> | | | <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p> <p>K:→ 941.720 LD FPM 86</p> | |
| <p>012.150 13207-D0111 ACM 12x</p> | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> <p>N:← 151.490 13042-16A06 AS RD VMQ 34x48x8</p> | |

NISSAN



RD28Ti

6 Cyl. 2826 ccm
Cyl. 85,0 Ø

Patrol

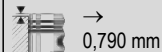
06/1997 → 05/2000

ES⊕ **214.420**
11042-VB125



920.534

11044-VB303



1,42 mm $\frac{\pm}{\pm}$ 85,5 Ø
1 ▽

920.542

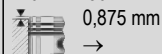
11044-VB304



1,50 mm $\frac{\pm}{\pm}$ 85,5 Ø
2 ▽

920.569

11044-VB302



1,58 mm $\frac{\pm}{\pm}$ 85,5 Ø
3 ▽

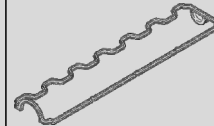
ZKS 710.100

11056-V7201 (14x)
M 12x1,75x112



372.740

13270-4P400



ZD30

4 Cyl. 2953 ccm
Cyl. 96,0 Ø

Cabstar

09/2006 → 12/2013

Elgrand

04/2003 → 12/2010

Interstar

11/2003 →

Navara (D22)

02/2000 → 01/2008

Pick up (D22)

11/2001 → 04/2005

Terrano

05/2002 → 09/2007

S⊕ **877.610**
A0AMA-LC40A



S⊕* **597.460**
A0101-VC125
→03/2003



S⊕ **597.450**
A0101-VC128
04/2003→
→12/2006



S⊕ **597.440**
A0101-VS40A
12/2006→



ES⊕ **372.610**
11042-VC126
→01/2003

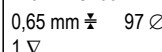


ES⊕ **757.520**
A1M42-MA70A
12/2006→



323.510

11044-VC100



0,65 mm $\frac{\pm}{\pm}$ 97 Ø

1 ▽

→12/2006

272.620

11044-VC101

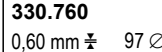


0,70 mm $\frac{\pm}{\pm}$ 97 Ø
2 ▽

→12/2006

330.750

11044-MA70A

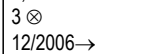


0,55 mm $\frac{\pm}{\pm}$ 97 Ø
1 ⊗

12/2006→

330.760

11044-MA70C



0,65 mm $\frac{\pm}{\pm}$ 97 Ø
2 ⊗

12/2006→

330.770

11044-MA70C



0,65 mm $\frac{\pm}{\pm}$ 97 Ø
3 ⊗

12/2006→

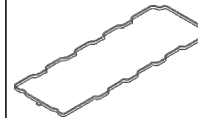
372.670

13270-2W201
→01/2003













901.120

13270-VC100
01/2003→
→12/2006



521.850

13270-MA70A
12/2006→

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.150 13207-D0111 ACM 12x</p> | | | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 151.510 13510-V7200 AS RD ACM 40x52x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> <p>N:← 151.490 13042-16A06 AS RD VMQ 34x48x8</p> | |
| <p>012.150 13207-D0111 ACM 16x</p> | <p>901.390 14036-VC300 12/2006→</p> | <p>900.900 14035-2W201 →12/2006</p>  <p>901.300 14035-MA70A 12/2006→</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 005.580 13510-2W201 AS RD FPM 52x66x7</p> | <p>TLS 487.520 Cabstar F24</p> <p>TLS 733.860 Terrano II R20</p>  |

NISSAN



ZD30DD

4 Cyl. 2953 ccm
Cyl. 96,0 Ø

Caravan

10/2000 → 01/2012

Urvan

10/2000 → 11/2010

S⊕* **597.460**
A0101-VC125
→03/2003



S⊕ **597.450**
A0101-VC128
04/2003→
→12/2006



S⊕ **597.440**
A0101-VS40A
12/2006→



ES⊕ **372.610**
11042-VC126
→01/2003



323.510
11044-VC100
0,65 mm $\frac{\text{mm}}{2}$ 97 Ø
1 ▽
→12/2006



272.620
11044-VC101
0,70 mm $\frac{\text{mm}}{2}$ 97 Ø
2 ▽
→12/2006



330.750
11044-MA70A
0,55 mm $\frac{\text{mm}}{2}$ 97 Ø
1 ⊗
12/2006→



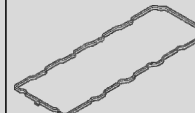
330.760
0,60 mm $\frac{\text{mm}}{2}$ 97 Ø
2 ⊗
12/2006→



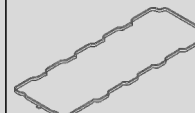
330.770
11044-MA70C
0,65 mm $\frac{\text{mm}}{2}$ 97 Ø
3 ⊗
12/2006→



372.670
13270-2W201
→01/2003



901.120
13270-VC100
01/2003→
→12/2006



ZD30DDT

4 Cyl. 2953 ccm
Cyl. 96,0 Ø

Navara (D22)

02/2000 →

S⊕* **597.460**
A0101-VC125
→03/2003



S⊕ **597.450**
A0101-VC128
04/2003→



ES⊕ **372.610**
11042-VC126
→01/2003



323.510
11044-VC100
0,65 mm $\frac{\text{mm}}{2}$ 97 Ø
1 ▽
→12/2006



272.620
11044-VC101
0,70 mm $\frac{\text{mm}}{2}$ 97 Ø
2 ▽
→12/2006



330.750
11044-MA70A
0,55 mm $\frac{\text{mm}}{2}$ 97 Ø
1 ⊗
12/2006→



330.760
0,60 mm $\frac{\text{mm}}{2}$ 97 Ø
2 ⊗
12/2006→



330.770
11044-MA70C
0,65 mm $\frac{\text{mm}}{2}$ 97 Ø
3 ⊗
12/2006→













372.670
13270-2W201
→01/2003

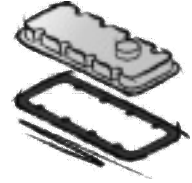
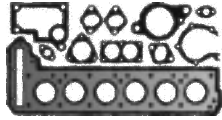


901.120
13270-VC100
01/2003→
















| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.150 13207-D0111 ACM 16x</p> | <p>901.390 14036-VC300</p> | <p>900.900 14035-2W201 →12/2006</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 005.580 13510-2W201 AS RD FPM 52x66x7</p> | |
| <p>012.150 13207-D0111 ACM 16x</p> | <p>901.390 14036-VC300</p> | <p>900.900 14035-2W201</p>  | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 005.580 13510-2W201 AS RD FPM 52x66x7</p> | |

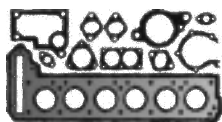
NISSAN



NISSAN

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.150 13207-D0111 ACM 16x</p> | <p>901.390 14036-VC300 12/2006→ →12/2011</p> <p>380.080 14036-VS40A 12/2011→</p>  | <p>900.900 14035-2W201 →12/2006</p>  <p>901.300 14035-MA70A 12/2006→ →12/2011</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 005.580 13510-2W201 AS RD FPM 52x66x7</p> | <p>TLS 487.520 Cabstar F24</p> <p>TLS 733.860 Elgrand E50/51 Terrano II R20 Patrol GR Y61</p>  |
| <p>012.150 13207-D0111 ACM 16x</p> | <p>901.390 14036-VC300 12/2006→</p> | <p>900.900 14035-2W201 →12/2006</p>  <p>901.300 14035-MA70A 12/2006→</p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 057.370 11128-69200A 3/8"x10</p> <p>b) 108.540 3/8"x10</p> <p>b) 776.319 11026-61000 CU PR 15x22x3</p> | <p>K:← 005.580 13510-2W201 AS RD FPM 52x66x7</p> | <p>TLS 733.860</p>  |

NISSAN



VG30
VG30E/ET/I/S

6 Cyl. **2960 ccm**
Cyl. 87,0 Ø

- 300 ZX**
01/1984 → 10/1990
- Bluebird**
11/1991 → 03/1997
- Cedric**
10/1983 → 08/1997
- Gloria**
10/1983 → 10/1997
- Homy**
05/1992 → 10/1997
- Leopard**
10/1991 → 08/2001
- Maxima**
09/1984 → 06/1994
- Navara (D21)**
09/1985 → 03/1997
- Navara (D22)**
01/1997 →
- Pathfinder**
07/1986 → 10/1995
- Pick up (D21)**
09/1985 → 03/1997
- Pick up (D22)**
01/1997 → 10/2001
- Quest**
05/1992 → 09/1998
- Sani**
07/1986 → 12/1999
- Silvia**
09/1986 → 12/1988
- Terrano**
07/1986 → 12/1995
- Urvan**
02/1992 → 08/2000

527.920
11044-21V00
1,20 mm $\frac{3}{4}$ 88 Ø
2x



575.670
13270-V50000
2x



VG30T

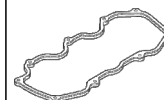
6 Cyl. **2960 ccm**
Cyl. 87,0 Ø









- 300 ZX**
04/1984 → 10/1990
- Cedric**
09/1987 → 10/1995
- Fairlady Z**
01/1984 → 12/1989
- Gloria**
04/1984 → 08/2004
- Leopard**
06/1984 → 03/1986

527.920
11044-21V00
1,20 mm $\frac{3}{4}$ 88 Ø
2x
04/1987→

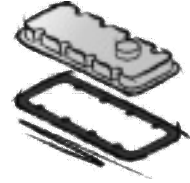
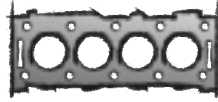
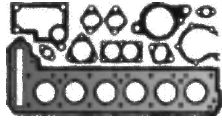












575.670
13270-V50000
2x



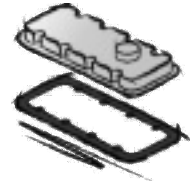
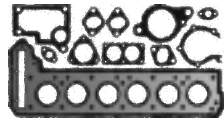
| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.150 13207-D0111 ACM E 6x</p> <p>022.180 13207-81W00 ACM A 6x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> <p>N:← 151.490 13042-16A06 AS RD VMQ 34x48x8 2x</p> | |
| <p>012.150 13207-D0111 ACM E 6x</p> <p>022.180 13207-81W00 ACM A 6x</p> | | | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:→ 587.460 12279-AD200 AS LD FPM/ACM 84x104x8,5</p> <p>N:← 151.490 13042-16A06 AS RD VMQ 34x48x8 2x</p> | |
| | | | | | |

NISSAN






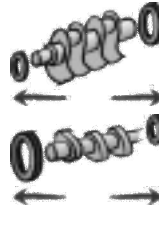








| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 24x</p> | | | <p>a) OWS 572.760</p> <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 576.160 13510-31U10 AS RD FPM 48x60x7</p> <p>K:→ 497.750 12296-31U20 IWD LD FPM 84x16,5</p> | |
| <p>012.410 13207-D4201 ACM 24x</p> | <p>527.000 14036-AG010 →11/2006 2x</p>  <p>576.730 14036-EA200 11/2006→ 2x</p> | <p>527.020 14035-8J101 2x 350 Z Z33 Teana J31 Presage U31 Quest V42 Maxima A33/34 Murano Z50 Altima L31</p>  <p>874.820 14035-JA10C Altima L32/33 Murano III Z52 Pathfinder R52 2x</p> <p>876.740 14035-38U01 Elgrand E50 Elgrand E51 Pathfinder R50 2x</p> | <p>a) OWS 572.760</p> <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 576.160 13510-31U10 AS RD FPM 48x60x7</p> <p>K:→ 497.750 12296-31U20 IWD LD FPM 84x16,5 →01/2008</p> | |

NISSAN



NISSAN

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>012.410 13207-D4201 ACM 24x</p> | <p>576.730 14036-EA200 2x</p> | <p>524.660 14035-JK20A →08/2007 2x </p> <p>798.170 14035-JP00A 08/2007→ 2x </p> | <p>a) 036.164 KP510-00150 Dirko HT / EU</p> <p>a) 510.031 KP510-00150 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 KP510-00150 Dirko HT / RU</p> <p>a) 648.661 KP510-00150 Dirko HT / BR</p> | <p>K:← 576.160 13510-31U10 AS RD FPM 48x60x7</p> | |
| | <p>925.690 14036-7S001 2x</p> | <p>926.010 14035-7S000 8x </p> | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | | |
| <p>012.410 13207-D4201 ACM 32x</p> | <p>877.700 14036-1LA0A 2x</p> | <p>925.980 14035-1LA0A 8x </p> | <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p> | <p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> | |

OPEL/VAUXHALL



| OPEL/VAUXHALL | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|--|
| Adam | 3 | 998 | 85 | 07/2014 | 11/2018 | B 10 XFT 910 |
| Adam | 3 | 999 | 66 | 07/2014 | 11/2018 | D 10 XFL 910 F 10 XFL |
| Adam | 4 | 1229 | 51 | 10/2012 | 04/2019 | A 12 XEL 920 B 12 XEL D 12 XEL |
| Adam | 4 | 1364 | 110 | 11/2014 | 01/2019 | B 14 NEH 930 D 14 NEH |
| Adam | 4 | 1398 | 64 | 10/2012 | 02/2019 | A 14 XEL 940 B 14 XEL D 14 XEL |
| Adam | 4 | 1398 | 74 | 10/2012 | 02/2019 | A 14 XER 940 B 14 XER D 14 XER |
| Agila | 3 | 973 | 43 | 09/2000 | 08/2005 | Z 10 XE 906 |
| Agila | 3 | 996 | 48 | 04/2008 | 06/2011 | K10B 908 |
| Agila | 3 | 996 | 50 | 07/2011 | 07/2014 | K10B 908 |
| Agila | 3 | 998 | 44 | 08/2003 | 12/2007 | Z 10 XEP 908 |
| Agila | 4 | 1199 | 55 | 09/2000 | 12/2007 | Z 12 XE 918 |
| Agila | 4 | 1229 | 59 | 07/2004 | 11/2006 | Z 12 XEP 920 |
| Agila | 4 | 1242 | 63 | 01/2008 | 11/2014 | K12B 922 |
| Agila | 4 | 1242 | 69 | 01/2008 | 11/2014 | K12B 922 |
| Agila CDTI | 4 | 1248 | 51 | 08/2003 | 12/2007 | Z 13 DT 924 |
| Agila CDTI | 4 | 1248 | 55 | 01/2008 | 11/2014 | Z 13 DTJ 924 |
| Ampera | 4 | 1398 | 111 | 11/2011 | 03/2015 | A 14 XFL 940 |
| Antara | 4 | 2384 | 123 | 12/2010 | | A 24 XE 1044 A 24 XF |
| Antara | 4 | 2405 | 104 | 07/2006 | 12/2011 | Z 24 XE 1044 Z 24 XED |
| Antara | 4 | 2405 | 103 | 08/2006 | | Z 24 XE 1044 |
| Antara CDTI | 4 | 1956 | 125 | 01/2016 | | B 20 DTH 1002 |
| Antara CDTI | 4 | 1991 | 93 | 08/2006 | 04/2015 | Z 20 DM 1008 Z 20 S |
| Antara CDTI | 4 | 1991 | 110 | 08/2006 | 04/2015 | Z 20 DMH 1008 |
| Arena | 4 | 1870 | 44 | 01/1997 | 12/2001 | 19 DJ 994 19 DL F8Q 600 F8Q 606 |
| Arena | 4 | 2499 | 55 | 01/1997 | 12/2001 | 25 DG 1056 25 DM S8U 758 S8U 780 S8U 782 |
| Ascona A | 4 | 1196 | 44 | 04/1972 | 08/1975 | 12 S 912 |
| Ascona A | 4 | 1584 | 59 | 10/1970 | 02/1975 | 16 S 948 |
| Ascona A | 4 | 1584 | 55 | 03/1975 | 08/1975 | 16 S 948 |

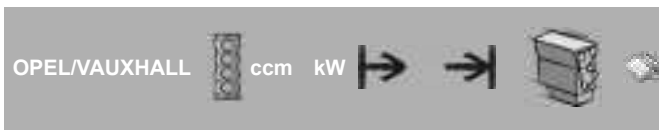
| OPEL/VAUXHALL | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|---|
| Ascona B | 4 | 1196 | 44 | 09/1975 | 02/1979 | 12 S 912 |
| Ascona B | 4 | 1196 | 40 | 08/1976 | 02/1979 | 12 N 912 |
| Ascona B | 4 | 1584 | 55 | 09/1975 | 08/1981 | 16 S 948 |
| Ascona B | 4 | 1979 | 66 | 08/1977 | 08/1981 | 20 N 1006 |
| Ascona C | 4 | 1598 | 55 | 09/1986 | 08/1988 | C 16 NZ 956 E 16 LZ 958 E 16 NZ 960 |
| Ascona C | 4 | 1598 | 60 | 09/1986 | 08/1988 | 16 SV 950 |
| Ascona C | 4 | 1796 | 74 | 01/1985 | 08/1986 | S 18 NV 986 988 |
| Ascona C | 4 | 1796 | 62 | 09/1987 | 08/1988 | E 18 NV 986 |
| Ascona C | 4 | 1998 | 85 | 09/1986 | 08/1988 | 20 NE 1016 |
| Astra | 4 | 1297 | 55 | 09/1979 | 08/1984 | 13 S 928 |
| Astra | 4 | 1598 | 40 | 02/1982 | 08/1986 | 16 D 948 |
| Astra | 4 | 1796 | 85 | 03/1983 | 08/1986 | 18 E 988 |
| Astra F | 4 | 1389 | 44 | 09/1991 | 01/2005 | C 14 NZ 932 X 14 NZ |
| Astra F | 4 | 1389 | 55 | 09/1991 | 02/1998 | 14 NV 932 |
| Astra F | 4 | 1389 | 60 | 03/1992 | 03/2001 | 14 SE 932 C 14 SE 934 |
| Astra F | 4 | 1389 | 66 | 01/1996 | 03/2001 | X 14 XE 936 |
| Astra F | 4 | 1598 | 55 | 09/1991 | 01/2005 | 16 NZR 950 C 16 NZ 958 X 16 SZR 964 |
| Astra F | 4 | 1598 | 74 | 03/1992 | 01/2005 | C 16 SE 958 X 16 XEL 968 |
| Astra F | 4 | 1598 | 52 | 02/1993 | 02/1998 | X 16 SZ 964 |
| Astra F | 4 | 1699 | 42 | 09/1991 | 02/1998 | 17 D 984 |
| Astra F | 4 | 1700 | 42 | 03/1992 | 09/1992 | 17 D 984 |
| Astra F | 4 | 1700 | 44 | 07/1992 | 01/1999 | 17 DR 984 |
| Astra F | 4 | 1796 | 66 | 09/1991 | 09/1998 | C 18 NZ 986 |
| Astra F | 4 | 1796 | 85 | 11/1991 | 02/1998 | 18 SE 988 C 18 XEL 994 |
| Astra F | 4 | 1796 | 82 | 09/1995 | 09/1996 | 18 SE 988 |
| Astra F | 4 | 1799 | 92 | 06/1993 | 01/1998 | C 18 XE 994 |
| Astra F | 4 | 1799 | 85 | 07/1994 | 03/2001 | C 18 SEL 992 C 18 XEL 994 X 18 XE |
| Astra F | 4 | 1998 | 85 | 09/1991 | 09/1998 | C 20 NE 1020 |
| Astra F | 4 | 1998 | 110 | 09/1991 | 02/1998 | C 20 XE 1016 |
| Astra F | 4 | 1998 | 100 | 02/1995 | 09/1998 | X 20 XEV 1026 |
| Astra F TD | 4 | 1686 | 60 | 12/1991 | 09/1998 | 17 TD 976 |



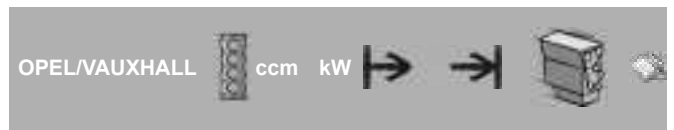
| OPEL/VAUXHALL | ccm | kW | → | → | | | |
|----------------------|-----|------|-----|---------|---------|----------------------|-------------------|
| Astra F TD | 4 | 1700 | 50 | 08/1994 | 01/1999 | X 17 DTL | 986 |
| Astra G | 4 | 1199 | 48 | 02/1998 | 09/2000 | X 12 XE | 918 |
| Astra G | 4 | 1199 | 55 | 09/2000 | 01/2005 | Z 12 XE | 918 |
| Astra G | 4 | 1389 | 66 | 02/1998 | 04/2005 | X 14 XE Z 14 XE | 936 938 |
| Astra G | 4 | 1598 | 55 | 02/1998 | 01/2005 | X 16 SZR | 964 |
| Astra G | 4 | 1598 | 74 | 02/1998 | 10/2005 | X 16 XEL Z 16 XE | 966 968 972 |
| Astra G | 4 | 1598 | 62 | 03/1998 | 04/2005 | Z 16 SE | 970 |
| Astra G | 4 | 1598 | 76 | 03/2000 | 12/2009 | Z 16 XEP | 974 |
| Astra G | 4 | 1598 | 71 | 03/2003 | 07/2004 | Z 16 YNG | 976 |
| Astra G | 4 | 1796 | 85 | 02/1998 | 10/2000 | X 18 XE1 | 990 |
| Astra G | 4 | 1796 | 87 | 02/1998 | 08/2005 | Z 18 XE | 990 |
| Astra G | 4 | 1796 | 92 | 02/1998 | 10/2005 | Z 18 XE | 990 |
| Astra G | 4 | 1998 | 100 | 02/1998 | 01/2005 | X 20 XEV | 1026 |
| Astra G | 4 | 1998 | 140 | 09/2000 | 08/2005 | Z 20 LET | 1028 |
| Astra G | 4 | 1998 | 141 | 11/2001 | 10/2005 | Z 20 LET | 1028 |
| Astra G | 4 | 1998 | 147 | 08/2002 | 10/2005 | Z 20 LET | 1028 |
| Astra G | 4 | 2198 | 108 | 06/2000 | 10/2005 | Z 22 SE | 1038 |
| Astra G CDTI | 4 | 1686 | 59 | 04/2003 | 12/2009 | Z 17 DTL | 984 |
| Astra G Classic | 4 | 1389 | 66 | 05/2004 | 07/2009 | Z 14 XE | 938 |
| Astra G Classic | 4 | 1598 | 74 | 03/2004 | 01/2008 | Z 16 XE | 972 |
| Astra G Classic | 4 | 1598 | 76 | 02/2006 | 07/2009 | Z 16 XEP | 974 |
| Astra G Classic CDTI | 4 | 1686 | 59 | 05/2004 | 07/2009 | Z 17 DTL | 984 |
| Astra G DI | 4 | 1995 | 60 | 02/1998 | 08/2006 | X 20 DTL Y 20 DTL | 1010 1010 |
| Astra G DTI | 4 | 1686 | 55 | 02/2000 | 04/2005 | Y 17 DT | 980 |
| Astra G DTI | 4 | 1995 | 74 | 02/1998 | 08/2006 | Y 20 DTH | 1010 |
| Astra G TD | 4 | 1700 | 50 | 02/1998 | 04/2005 | X 17 DTL | 986 |
| Astra G TD | 4 | 1995 | 60 | 02/1998 | 05/2005 | Y 20 DTL | 1010 |
| Astra H | 4 | 1364 | 66 | 01/2004 | | Z 14 XEP | 930 |
| Astra H | 4 | 1364 | 55 | 04/2004 | 10/2010 | Z 14 XEL | 930 |
| Astra H | 4 | 1364 | 59 | 04/2004 | 10/2004 | Z 14 XEL | 930 |
| Astra H | 4 | 1598 | 77 | 01/2004 | 10/2010 | Z 16 XE1 Z 16 XEP | 974 974 |
| Astra H | 4 | 1598 | 85 | 01/2004 | 08/2011 | A 16 XER Z 16 XER | 956 974 |
| Astra H | 4 | 1598 | 76 | 02/2004 | | Z 16 XE1 Z 16 XEP | 974 974 |

| OPEL/VAUXHALL | ccm | kW | → | → | | | |
|----------------------|-----|------|-----|---------|---------|----------------------------------|-------------------|
| Astra H | 4 | 1598 | 132 | 08/2004 | 11/2010 | A 16 LET Z 16 LET | 954 |
| Astra H | 4 | 1796 | 92 | 01/2004 | 11/2010 | Z 18 XE | 990 |
| Astra H | 4 | 1796 | 103 | 01/2004 | 11/2010 | A 18 XER Z 18 XER | 990 |
| Astra H | 4 | 1998 | 125 | 01/2004 | 11/2010 | Z 20 LEL | 1028 |
| Astra H | 4 | 1998 | 147 | 01/2004 | 11/2010 | Z 20 LER | 1028 |
| Astra H | 4 | 1998 | 177 | 01/2004 | 05/2009 | Z 20 LEH | 1026 |
| Astra H | 4 | 1998 | 176 | 02/2009 | 11/2010 | Z 20 LEH | 1026 |
| Astra H CDTI | 4 | 1248 | 66 | 04/2005 | 10/2010 | Z 13 DTH | 924 |
| Astra H CDTI | 4 | 1686 | 81 | 01/2004 | 12/2013 | A 17 DTJ Z 17 DTJ | 978 |
| Astra H CDTI | 4 | 1686 | 59 | 03/2004 | 10/2010 | Z 17 DTL | 984 |
| Astra H CDTI | 4 | 1686 | 74 | 03/2004 | 10/2010 | Z 17 DTH | 982 |
| Astra H CDTI | 4 | 1686 | 92 | 02/2007 | | A 17 DTR Z 17 DTR | 978 |
| Astra H CDTI | 4 | 1910 | 88 | 04/2004 | 10/2010 | Z 19 DT Z 19 DTJ | 996 998 |
| Astra H CDTI | 4 | 1910 | 110 | 09/2004 | 10/2010 | Z 19 DTH | 996 |
| Astra H CDTI | 4 | 1910 | 74 | 08/2005 | 12/2012 | Z 19 DTL | 998 |
| Astra H Classic CDTI | 4 | 1248 | 66 | 01/2009 | | Z 13 DTH | 924 |
| Astra H Classic CDTI | 4 | 1686 | 92 | 01/2009 | | A 17 DTR | 978 |
| Astra H Turbo | 4 | 1598 | 132 | 02/2007 | 10/2010 | Z 16 LET | 954 |
| Astra J | 4 | 1364 | 103 | 12/2009 | | A 14 NET B 14 NET D 14 NET | 928 930 930 |
| Astra J | 4 | 1364 | 88 | 10/2010 | | A 14 NEL B 14 NEL | 928 930 |
| Astra J | 4 | 1398 | 64 | 12/2009 | 10/2015 | A 14 XEL | 940 |
| Astra J | 4 | 1398 | 74 | 12/2009 | 10/2015 | A 14 XER B 14 XER | 940 940 |
| Astra J | 4 | 1598 | 85 | 12/2009 | 10/2015 | A 16 XER B 16 XER | 956 956 |
| Astra J | 4 | 1598 | 132 | 12/2009 | 10/2015 | A 16 LET | 954 |
| Astra J | 4 | 1998 | 206 | 04/2012 | | A 20 NFT B 20 NFT | 1018 1022 |
| Astra J CDTI | 4 | 1248 | 70 | 12/2009 | 10/2015 | A 13 DTE | 926 |
| Astra J CDTI | 4 | 1598 | 81 | 11/2013 | 10/2015 | B 16 DTL | 954 |
| Astra J CDTI | 4 | 1598 | 100 | 11/2013 | | B 16 DTH | 954 |
| Astra J CDTI | 4 | 1686 | 81 | 09/2009 | 10/2015 | A 17 DTC A 17 DTE A 17 DTJ | 976 978 978 |
| Astra J CDTI | 4 | 1686 | 92 | 12/2009 | 10/2015 | A 17 DTR | 978 |

OPEL/VAUXHALL



| OPEL/VAUXHALL | ccm | kW | → | → | → | → |
|---------------|-----|------|-----|---------|---------|---|
| Astra J CDTI | 4 | 1686 | 74 | 10/2010 | 10/2015 | A 17 DTL 978 |
| Astra J CDTI | 4 | 1686 | 96 | 10/2010 | 10/2015 | A 17 DTF A 17 DTS 976 |
| Astra J CDTI | 4 | 1956 | 118 | 09/2009 | 10/2015 | A 20 DTH 1000 |
| Astra J CDTI | 4 | 1956 | 121 | 06/2011 | 10/2015 | A 20 DTH 1000 |
| Astra J CDTI | 4 | 1956 | 143 | 09/2012 | 10/2015 | A 20 DTR 1000 |
| Astra J CDTI | 4 | 1956 | 96 | 01/2014 | 10/2015 | A 20 DTH 1000 |
| Astra K | 3 | 998 | 77 | 11/2015 | | B 10 XFL 910 |
| Astra K | 3 | 999 | 77 | 06/2015 | | B 10 XFL D 10 XFL 910 |
| Astra K | 3 | 999 | 66 | 06/2018 | | D 10 XFL 910 |
| Astra K | 4 | 1399 | 92 | 06/2015 | | B 14 XFL D 14 XFL 942 |
| Astra K | 4 | 1399 | 110 | 06/2015 | | B 14 XFT D 14 XFT 942 |
| Astra K | 4 | 1399 | 74 | 07/2015 | | B 14 XE 942 |
| Astra K | 4 | 1399 | 81 | 10/2017 | | B 14 XNT 942 |
| Astra K | 4 | 1598 | 110 | 08/2018 | | D 16 DTR 960 |
| Astra K CDTI | 4 | 1598 | 81 | 06/2015 | | B 16 DTE B 16 DTU D 16 DTI 954 |
| Astra K CDTI | 4 | 1598 | 100 | 06/2015 | | B 16 DTH D 16 DTH 954 |
| Astra K CDTI | 4 | 1598 | 70 | 07/2015 | | B 16 DTE 954 |
| Astra K CDTI | 4 | 1598 | 118 | 11/2015 | | B 16 DTR 960 |
| Astra L | 3 | 1199 | 81 | 10/2021 | | HNP (EB2ADT) 916 |
| Astra L | 3 | 1199 | 96 | 10/2021 | | HNL (EB2ADTSM) HNS (EB2ADTS) 916 |
| Astra L | 4 | 1499 | 96 | 10/2021 | | YHZ (DV5RC) 946 |
| Astramax | 4 | 1297 | 55 | 08/1985 | 12/1989 | 13 S 928 |
| Astramax | 4 | 1389 | 55 | 07/1989 | 08/1991 | 14 NV 932 |
| Astramax | 4 | 1389 | 44 | 08/1991 | 07/1994 | C 14 NZ 932 |
| Astramax | 4 | 1598 | 40 | 05/1986 | 06/1990 | 16 DA 948 |
| Astramax | 4 | 1700 | 42 | 01/1989 | 07/1994 | 17 D 984 |
| Astra Mk II | 4 | 1297 | 55 | 09/1984 | 08/1991 | 13 S 928 |
| Astra Mk II | 4 | 1389 | 55 | 01/1989 | 09/1993 | 14 NV 932 |
| Astra Mk II | 4 | 1389 | 44 | 01/1990 | 12/1991 | C 14 NZ 932 |
| Astra Mk II | 4 | 1598 | 40 | 09/1984 | 08/1991 | 16 D 16 DA 948 |
| Astra Mk II | 4 | 1699 | 42 | 01/1989 | 12/1991 | 17 D 984 |



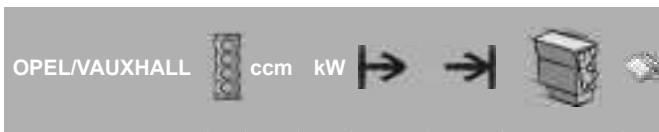
| | | | | | | |
|-------------------|---|------|-----|---------|---------|------------------------------|
| Astra Mk II | 4 | 1796 | 82 | 09/1984 | 08/1991 | 18 E 988 |
| Astra Mk II | 4 | 1796 | 85 | 09/1985 | 08/1991 | 18 E 988 |
| Astra Mk II | 4 | 1796 | 74 | 10/1985 | 08/1986 | C 18 NE 988 |
| Astra Mk II | 4 | 1796 | 83 | 01/1990 | 08/1991 | 18 E 988 |
| Astra Mk II | 4 | 1998 | 95 | 09/1986 | 08/1991 | 20 SEH 1016 |
| Astra Mk II | 4 | 1998 | 85 | 01/1987 | 08/1993 | C 20 NE 1016 1020 |
| Astra Mk II | 4 | 1998 | 110 | 03/1988 | 08/1991 | C 20 XE 1016 |
| Astra Mk II | 4 | 1998 | 115 | 05/1988 | 08/1991 | 20 XE 1016 |
| Brava | 4 | 2499 | 56 | 06/1990 | 06/1994 | 4JA1-T 1056 |
| Brava DTI | 4 | 2499 | 74 | 08/2001 | 12/2002 | 4JA1-T 1056 |
| Brava TD | 4 | 2499 | 56 | 07/1994 | 12/2002 | 4JA1-T 1056 |
| Calibra | 4 | 1998 | 85 | 06/1990 | 07/1997 | C 20 NE 1020 |
| Calibra | 4 | 1998 | 110 | 06/1990 | 02/1994 | C 20 XE 1016 |
| Calibra | 4 | 1998 | 100 | 02/1994 | 07/1997 | X 20 XEV 1026 |
| Calibra | 6 | 2498 | 125 | 04/1993 | 07/1997 | C 25 XE 1050 X 25 XE 1052 |
| Campo | 4 | 2189 | 45 | 09/1990 | 08/1992 | 4FD1 1034 |
| Campo | 4 | 2499 | 56 | 08/1991 | 06/1994 | 4JA1 1056 |
| Campo DTI | 4 | 2499 | 74 | 07/2001 | 12/2001 | 4JA1 1056 4JA1-TC 1058 |
| Campo TD | 4 | 3059 | 80 | 12/1992 | 06/2001 | 4 JG2T 1070 |
| Carlton Mk II | 4 | 1796 | 55 | 09/1981 | 08/1986 | 18 N 988 |
| Carlton Mk II | 4 | 1979 | 74 | 09/1977 | 08/1986 | 20 S 1006 |
| Carlton Mk II | 4 | 1979 | 81 | 09/1977 | 08/1986 | 20 E 1006 20 S |
| Carlton Mk II | 4 | 1998 | 74 | 10/1978 | 08/1986 | C 20 NEJ 1020 |
| Carlton Mk III | 4 | 1796 | 66 | 09/1986 | 03/1994 | 18 SV 988 |
| Carlton Mk III | 4 | 1796 | 85 | 09/1986 | 03/1994 | 18 SEH 988 |
| Carlton Mk III | 4 | 1998 | 85 | 09/1986 | 03/1994 | C 20 NE 1020 |
| Carlton Mk III | 4 | 1998 | 74 | 09/1990 | 03/1994 | C 20 NEF 1020 |
| Carlton Mk III | 6 | 2594 | 110 | 09/1990 | 03/1994 | C 26 NE 1058 |
| Carlton Mk III TD | 4 | 2260 | 74 | 08/1988 | 03/1994 | 23 DTR 1040 |
| Carlton Mk II TD | 4 | 2260 | 63 | 09/1983 | 08/1986 | 23 TD 1040 |
| Cascada | 4 | 1362 | 88 | 04/2013 | 04/2018 | A 14 NEL 928 B 14 NEL 930 |
| Cascada | 4 | 1364 | 103 | 02/2013 | | B 14 NET 928 930 |
| Cascada CDTI | 4 | 1956 | 121 | 04/2013 | 06/2015 | A 20 DTH 1000 |
| Cascada CDTI | 4 | 1956 | 143 | 04/2013 | 06/2015 | A 20 DTR 1000 |



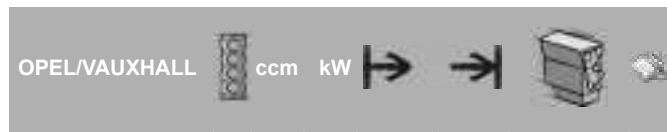
| OPEL/VAUXHALL | ccm | kW | → | → | | |
|---------------------------|-----|------|-----|---------|---------|--|
| Cascada CDTI | 4 | 1956 | 125 | 07/2015 | 04/2018 | B 20 DTH 1002 |
| Cascada Turbo | 4 | 1362 | 103 | 03/2013 | 04/2018 | A 14 NET 928 930 |
| Cavalier | 4 | 1297 | 44 | 08/1977 | 08/1981 | 13 N 926 |
| Cavalier | 4 | 1979 | 74 | 08/1977 | 08/1981 | 20 S 1006 |
| Cavalier Mk II | 4 | 1297 | 55 | 09/1981 | 08/1988 | 13 S 928 |
| Cavalier Mk II | 4 | 1598 | 40 | 03/1982 | 08/1988 | 16 D 948 16 DA |
| Cavalier Mk II | 4 | 1598 | 55 | 08/1986 | 08/1988 | C 16 LZ 956 958 |
| Cavalier Mk II | 4 | 1796 | 82 | 09/1981 | 08/1986 | 18 E 988 |
| Cavalier Mk II | 4 | 1796 | 85 | 09/1981 | 10/1988 | 18 E 988 |
| Cavalier Mk II | 4 | 1796 | 74 | 01/1985 | 08/1986 | C 18 NE 988 |
| Cavalier Mk II | 4 | 1998 | 85 | 09/1986 | 08/1988 | C 20 NE 1020 |
| Cavalier Mk II | 4 | 1998 | 95 | 03/1987 | 08/1988 | 20 SEH 1016 |
| Cavalier Mk III | 4 | 1389 | 55 | 09/1988 | 11/1995 | 14 NV 932 |
| Cavalier Mk III | 4 | 1598 | 52 | 09/1993 | 11/1995 | X 16 SZ 964 |
| Cavalier Mk III | 4 | 1699 | 42 | 09/1988 | 09/1992 | 17 D 984 |
| Cavalier Mk III | 4 | 1796 | 66 | 09/1988 | 11/1995 | 18 SV 986 C 18 NZ 988 |
| Cavalier Mk III | 4 | 1998 | 85 | 09/1988 | 11/1995 | C 20 NE 1016 1020 |
| Cavalier Mk III | 4 | 1998 | 95 | 09/1988 | 09/1992 | 20 SEH 1016 |
| Cavalier Mk III | 4 | 1998 | 110 | 09/1988 | 11/1995 | C 20 XE 1016 |
| Cavalier Mk III | 4 | 1998 | 115 | 09/1989 | 08/1992 | 20 XE 1016 |
| Cavalier Mk III | 6 | 2498 | 125 | 08/1988 | 06/1994 | C 25 XE 1050 |
| Cavalier Mk III TD | 4 | 1686 | 60 | 09/1988 | 11/1995 | 17 TD 976 |
| Chevette | 4 | 1256 | 42 | 09/1974 | 12/1985 | 13 S 928 |
| Chevette | 4 | 1256 | 39 | 03/1975 | 12/1985 | 13 N 926 |
| Combo | 4 | 1195 | 33 | 07/1994 | 10/2001 | C 12 NZ 912 914 |
| Combo | 3 | 1199 | 81 | 06/2018 | | D 12 XHL 916 (EB2ADT) F 12 XHL (EB2ADT) |
| Combo | 3 | 1199 | 96 | 07/2019 | | F 12 XHT 916 (EB2ADTS) |
| Combo | 4 | 1364 | 66 | 01/2004 | 11/2011 | Z 14 XEP 930 |
| Combo | 4 | 1368 | 70 | 11/2011 | | A 14 FP 930 |
| Combo | 4 | 1389 | 44 | 07/1994 | 10/2001 | C 14 NZ 932 X 14 SZ |
| Combo | 4 | 1389 | 60 | 07/1994 | 10/2001 | C 14 SE 934 |

| OPEL/VAUXHALL | ccm | kW | → | → | | |
|-------------------------|-----|------|-----|---------|---------|---|
| Combo | 4 | 1389 | 66 | 08/1999 | 10/2001 | X 14 XE 936 |
| Combo | 4 | 1499 | 56 | 06/2018 | | D 15 DTL 944 (DV5RE) |
| Combo | 4 | 1499 | 75 | 06/2018 | | D 15 DT 944 (DV5RCF) D 15 DT (DV5RD) |
| Combo | 4 | 1499 | 96 | 06/2018 | | D 15 DTH 946 (DV5RC) |
| Combo | 4 | 1560 | 55 | 06/2018 | | B 16 DTL 948 (DV6FE) |
| Combo | 4 | 1560 | 73 | 06/2018 | | B 16 DT 948 (DV6FD) |
| Combo | 4 | 1560 | 68 | 09/2019 | | A 16 DT (DV6D) 946 |
| Combo | 4 | 1598 | 62 | 10/2001 | 09/2006 | Z 16 SE 970 |
| Combo | 4 | 1598 | 64 | 10/2001 | | Z 16 SE 970 |
| Combo | 4 | 1598 | 71 | 04/2005 | | Z 16 YNG 976 |
| Combo | 4 | 1598 | 69 | 06/2006 | | Z 16 YNG 976 |
| Combo CDTI | 4 | 1248 | 51 | 06/2004 | | Y 13 DT 924 Z 13 DT |
| Combo CDTI | 4 | 1248 | 55 | 10/2005 | | A 13 FD 922 Z 13 DTJ 924 |
| Combo CDTI | 4 | 1248 | 59 | 02/2012 | | A 13 FD 922 |
| Combo CDTI | 4 | 1248 | 66 | 02/2012 | | A 13 FD 922 |
| Combo CDTI | 4 | 1248 | 70 | 03/2016 | | A 13 FD 922 |
| Combo CDTI | 4 | 1598 | 66 | 11/2011 | | A 16 FDL 952 |
| Combo CDTI | 4 | 1598 | 74 | 11/2011 | | A 16 FDH 952 |
| Combo CDTI | 4 | 1598 | 77 | 11/2011 | | A 16 FDH 952 |
| Combo CDTI | 4 | 1686 | 74 | 07/2004 | | Z 17 DTH 982 |
| Combo CDTI | 4 | 1956 | 99 | 02/2012 | | A 20 FD 1002 |
| Combo DI | 4 | 1686 | 48 | 10/2001 | | Y 17 DTL 980 |
| Combo DTI | 4 | 1686 | 55 | 10/2001 | | Y 17 DT 980 |
| Commodore A GS | 6 | 2490 | 96 | 08/1967 | 01/1972 | 25 H 1046 |
| Commodore A GS/E | 6 | 2490 | 110 | 08/1969 | 01/1972 | 25 E 1046 |
| Commodore B GS | 6 | 2490 | 96 | 01/1972 | 08/1975 | 25 H 1046 |
| Commodore C | 6 | 2490 | 96 | 12/1980 | 12/1982 | 25 E 1046 |
| Corsa A | 4 | 993 | 33 | 09/1982 | 03/1993 | 10 S 906 |
| Corsa A | 4 | 1195 | 33 | 09/1989 | 07/1994 | C 12 NZ 912 |
| Corsa A | 4 | 1196 | 33 | 09/1982 | 08/1990 | E 12 GV 914 |
| Corsa A | 4 | 1196 | 43 | 09/1982 | 10/1987 | 12 S 912 |
| Corsa A | 4 | 1196 | 44 | 09/1982 | 08/1990 | 12 S 912 |

OPEL/VAUXHALL



| OPEL/VAUXHALL | ccm | kW | → | → | Engine | Transmission |
|---------------|-----|------|----|---------|---------|-------------------------------------|
| Corsa A | 4 | 1196 | 38 | 01/1990 | 03/1993 | 12 NV 914 |
| Corsa A | 4 | 1196 | 37 | 08/1990 | 07/1994 | 12 NV 914 |
| Corsa A | 4 | 1297 | 44 | 09/1985 | 09/1990 | 13 NB 926 C 13 N 928 |
| Corsa A | 4 | 1389 | 60 | 09/1991 | 03/1993 | C 14 SE 934 |
| Corsa A | 4 | 1488 | 37 | 06/1987 | 03/1993 | 15 D (4EC1) 944 |
| Corsa A | 4 | 1598 | 74 | 05/1988 | 03/1993 | C 16 SE 950 E 16 SE 958 |
| Corsa A | 4 | 1598 | 55 | 08/1988 | 09/1992 | C 16 NZ 958 |
| Corsa A | 4 | 1598 | 60 | 09/1988 | 08/1990 | C 16 NZ 958 |
| Corsa A TD | 4 | 1488 | 49 | 10/1987 | 03/1993 | 15 DT (T4EC1) 944 |
| Corsa B | 3 | 973 | 40 | 11/1996 | 09/2000 | X 10 XE 906 |
| Corsa B | 4 | 1195 | 33 | 03/1993 | 12/2001 | 12 NZ 912 C 12 NZ 914 X 12 SZ |
| Corsa B | 4 | 1199 | 48 | 03/1998 | 09/2000 | X 12 XE 918 |
| Corsa B | 4 | 1297 | 44 | 01/1996 | 12/2002 | 13 NB 926 |
| Corsa B | 4 | 1389 | 40 | 03/1993 | 09/2000 | X 14 SZ 932 |
| Corsa B | 4 | 1389 | 44 | 03/1993 | 09/2000 | C 14 NZ 932 X 14 SZ |
| Corsa B | 4 | 1389 | 60 | 03/1993 | 09/2000 | C 14 SE 934 |
| Corsa B | 4 | 1389 | 54 | 04/1993 | 08/1994 | C 14 SE 934 |
| Corsa B | 4 | 1389 | 66 | 09/1994 | 12/2002 | X 14 XE 936 |
| Corsa B | 4 | 1488 | 37 | 12/1992 | 05/1997 | 15 D 944 X 15 D |
| Corsa B | 4 | 1598 | 80 | 03/1993 | 09/2000 | C 16 XE 958 |
| Corsa B | 4 | 1598 | 78 | 09/1994 | 09/2000 | X 16 XE 966 |
| Corsa B | 4 | 1686 | 44 | 01/1999 | 12/2002 | X 17 D 978 |
| Corsa B TD | 4 | 1488 | 49 | 04/1998 | 07/2000 | X 15 DT 944 (T4EC1) X 15 TD |
| Corsa C | 3 | 973 | 43 | 09/2000 | 10/2003 | Z 10 XE 906 |
| Corsa C | 3 | 998 | 44 | 06/2003 | 12/2009 | Z 10 XEP 908 |
| Corsa C | 4 | 1199 | 55 | 09/2000 | 12/2009 | Z 12 XE 918 |
| Corsa C | 4 | 1229 | 59 | 07/2004 | 11/2006 | Z 12 XEP 920 |
| Corsa C | 4 | 1364 | 66 | 06/2003 | 10/2006 | Z 14 XEP 930 |
| Corsa C | 4 | 1389 | 66 | 09/2000 | 12/2009 | Z 14 XE 938 |
| Corsa C | 4 | 1389 | 60 | 01/2002 | 12/2009 | 14 SE 932 |
| Corsa C | 4 | 1598 | 62 | 09/2000 | 12/2009 | Z 16 SE 970 |
| Corsa C | 4 | 1598 | 69 | 01/2003 | 12/2007 | Z 16 SE 970 |
| Corsa C | 4 | 1796 | 92 | 08/2000 | 09/2006 | Z 18 XE 990 |



| OPEL/VAUXHALL | ccm | kW | → | → | Engine | Transmission |
|---------------|-----|------|-----|---------|---------|--------------------------------------|
| Corsa C CDTI | 4 | 1248 | 51 | 06/2003 | 12/2009 | Y 13 DT 924 Z 13 DT |
| Corsa C CDTI | 4 | 1248 | 59 | 07/2005 | 06/2006 | Z 13 DT 924 |
| Corsa C CDTI | 4 | 1686 | 74 | 06/2003 | 12/2012 | Z 17 DTH 982 |
| Corsa C DI | 4 | 1686 | 48 | 09/2000 | 12/2009 | Y 17 DTL 980 |
| Corsa C DTI | 4 | 1686 | 55 | 09/2000 | 12/2009 | Y 17 DT 980 |
| Corsa Classic | 4 | 1297 | 44 | 01/1997 | 12/2002 | 13 NB 926 |
| Corsa Classic | 4 | 1389 | 66 | 07/2000 | 05/2001 | Z 14 XE 938 |
| Corsa D | 3 | 998 | 44 | 07/2006 | 12/2010 | Z 10 XEP 908 |
| Corsa D | 3 | 998 | 48 | 01/2010 | 08/2014 | A 10 XEP 908 |
| Corsa D | 4 | 1229 | 59 | 08/2006 | | Z 12 XEP 920 |
| Corsa D | 4 | 1229 | 63 | 12/2009 | 08/2014 | A 12 XER 920 |
| Corsa D | 4 | 1229 | 51 | 01/2010 | | A 12 XEL 920 |
| Corsa D | 4 | 1364 | 66 | 07/2006 | 08/2014 | Z 14 XEP 930 |
| Corsa D | 4 | 1364 | 88 | 07/2012 | 08/2014 | A 14 NEL 928 |
| Corsa D | 4 | 1398 | 74 | 01/2010 | 08/2014 | A 14 XER 940 |
| Corsa D | 4 | 1598 | 141 | 11/2006 | 08/2014 | A 16 LER 954 B 16 LER Z 16 LER |
| Corsa D | 4 | 1598 | 132 | 02/2007 | 08/2014 | Z 16 LET 954 |
| Corsa D | 4 | 1598 | 110 | 05/2007 | 08/2014 | Z 16 LEL 954 |
| Corsa D | 4 | 1598 | 150 | 06/2011 | 08/2014 | A 16 LES 954 |
| Corsa D | 4 | 1598 | 154 | 06/2011 | 08/2014 | A 16 LES 954 |
| Corsa D | 4 | 1598 | 155 | 06/2011 | 03/2012 | A 16 LES 954 |
| Corsa D CDTI | 4 | 1248 | 55 | 07/2006 | | A 13 DTC 924 Z 13 DTJ 926 |
| Corsa D CDTI | 4 | 1248 | 66 | 07/2006 | 06/2011 | Z 13 DTH 924 |
| Corsa D CDTI | 4 | 1248 | 70 | 07/2006 | | A 13 DTE 926 A 13 DTR Z 13 DTE |
| Corsa D CDTI | 4 | 1686 | 92 | 11/2006 | 08/2014 | Z 17 DTR 978 |
| Corsa D CDTI | 4 | 1686 | 96 | 12/2009 | 08/2014 | A 17 DTS 976 |
| Corsa D Turbo | 4 | 1598 | 110 | 05/2007 | 08/2014 | A 16 LEL 954 |
| Corsa E | 3 | 998 | 66 | 08/2014 | | B 10 XFL 910 D 10 XFL F 10 XFL |
| Corsa E | 3 | 998 | 85 | 08/2014 | | B 10 XFT 910 |
| Corsa E | 4 | 1229 | 51 | 08/2014 | | B 12 XEL 920 B 12 XER |
| Corsa E | 4 | 1364 | 74 | 08/2014 | | B 14 NEJ 930 |
| Corsa E | 4 | 1364 | 110 | 07/2015 | | B 14 NEH 930 |



| OPEL/VAUXHALL | ccm | kW | → | → | | |
|----------------------|-----|------|-----|---------|---------|---|
| Corsa E | 4 | 1398 | 66 | 08/2014 | | B 14 XEL 940 D 14 XEL |
| Corsa E | 4 | 1398 | 55 | 09/2014 | | B 14 XEJ 940 |
| Corsa E CDTI | 4 | 1248 | 55 | 08/2014 | | B 13 DTC 922 B 13 DTN |
| Corsa E CDTI | 4 | 1248 | 70 | 08/2014 | | B 13 DTE 922 B 13 DTR |
| Corsa E Turbo | 4 | 1364 | 74 | 09/2014 | 06/2019 | D 14 NEJ 930 |
| Corsa E Turbo | 4 | 1364 | 110 | 03/2015 | | D 14 NEH 930 |
| Corsa E Turbo | 4 | 1598 | 152 | 03/2015 | | B 16 LES 954 956 |
| Corsa F | 3 | 1199 | 55 | 07/2019 | | F 12 XEL (EB2FAD) 916 |
| Corsa F | 3 | 1199 | 74 | 07/2019 | | F 12 XHL (EB2ADTD) 916 |
| Corsa F | 3 | 1199 | 96 | 11/2020 | | F 12 XHT (EB2ADTS) 916 |
| Corsa F | 4 | 1499 | 75 | 07/2019 | | D 15 DT (DV5RCF) 944 D 15 DT (DV5RD) |
| Corsa Pick-up | 4 | 1297 | 44 | 01/1996 | 12/2002 | 13 NB 926 |
| Corsa Pick-up | 4 | 1389 | 66 | 07/2000 | 12/2010 | Z 14 XE 938 |
| Corsa Pick-up | 4 | 1686 | 55 | 08/2001 | 12/2010 | Y 17 DT 980 |
| Corsa Pick-up | 4 | 1686 | 48 | 11/2001 | 06/2004 | Y 17 DTL 980 |
| Crossland X | 3 | 1199 | 60 | 03/2017 | | B 12 XE (EB2F) 916 |
| Crossland X | 3 | 1199 | 61 | 03/2017 | | D 12 XE (EB2FA) 916 F 12 XE (EB2FA) |
| Crossland X | 3 | 1199 | 81 | 03/2017 | | B 12 XHL (EB2DT) 914 D 12 XHL (EB2ADT) 916 F 12 XHL (EB2ADT) |
| Crossland X | 3 | 1199 | 96 | 03/2017 | | B 12 XHT (EB2DTS) 914 D 12 XHT (EB2ADTS) 916 F 12 XHT (EB2ADTS) |
| Crossland X | 4 | 1499 | 75 | 06/2018 | | D 15 DT (DV5RD) 944 |
| Crossland X | 4 | 1499 | 88 | 08/2018 | | D 15 DTH (DV5RC) 946 F 15 DTH (DV5RC) |
| Crossland X | 4 | 1499 | 81 | 10/2020 | | F 15 DT (DV5RCE) 946 |

| OPEL/VAUXHALL | ccm | kW | → | → | | |
|-----------------------|-----|------|-----|---------|---------|--|
| Crossland X | 4 | 1560 | 73 | 03/2017 | | B 16 DT 948 (DV6FD) |
| Crossland X | 4 | 1560 | 88 | 03/2017 | | B 16 DTH 948 (DV6FC) |
| Crossland X | 4 | 1560 | 85 | 08/2017 | | B 16 DTH 948 (DV6FC) |
| Crossland X | 4 | 1560 | 68 | 07/2019 | | B 16 DT (DV6DTE) 946 |
| Frontera A | 4 | 1998 | 85 | 03/1992 | 10/1998 | C 20 NE 1020 X 20 SE 1024 |
| Frontera A | 4 | 2198 | 100 | 03/1995 | 10/1998 | X 22 XE 1036 |
| Frontera A | 4 | 2410 | 92 | 03/1992 | 10/1998 | C 24 NE 1044 |
| Frontera A TD | 4 | 2260 | 74 | 09/1991 | 06/1998 | 23 DTR 1040 |
| Frontera A TD | 4 | 2499 | 85 | 11/1991 | 10/1998 | 25TD 1056 25TDS (VM41B) |
| Frontera A TD | 4 | 2771 | 83 | 01/1995 | 08/1998 | 28 TDI (4JB1-T) 1060 28TD |
| Frontera B | 4 | 2198 | 100 | 10/1998 | 10/2004 | X 22 SE 1034 Y 22 SE 1036 |
| Frontera B DTI | 4 | 2171 | 85 | 10/1998 | 09/2004 | X 22 DTH 1030 Y 22 DTH |
| Frontera B DTI | 4 | 2171 | 88 | 09/2000 | 10/2004 | Y 22 DTH 1030 |
| Grandland X | 3 | 1199 | 96 | 06/2017 | | B 12 XHT (EB2DTS) 914 D 12 XHT (EB2ADTS) 916 |
| Grandland X | 4 | 1499 | 96 | 04/2018 | | D 15 DTH (DV5RC) 946 |
| Grandland X | 4 | 1499 | 75 | 06/2018 | | D 15 DT (DV5RD) 944 |
| Grandland X | 4 | 1560 | 88 | 06/2017 | | B 16 DTH (DV6FC) 948 |
| Grandland X | 4 | 1598 | 121 | 10/2017 | | A 16 NHT (EP6FDTM) 952 |
| Grandland X | 4 | 1598 | 133 | 09/2018 | | D 16 XHT (EP6FADTXD) 960 F 16 XHR (EP6FADTXD) |
| Grandland X | 4 | 1598 | 147 | 06/2019 | | F 16 XHR (EP6FADTXD) 960 |
| Grandland X | 4 | 1598 | 221 | 06/2019 | | F 16 XHR (EP6FADTXD) 960 |
| Grandland X | 4 | 1598 | 110 | 12/2019 | | A 16 XHL (EP6FDTMD) 952 |
| Grandland X | 4 | 1598 | 165 | 12/2019 | | F 16 XHR (EP6FADTXD) 960 |
| Grandland X | 4 | 1997 | 130 | 10/2017 | | D 20 DTH (DW10FC) 1012 |
| GT | 4 | 1998 | 194 | 06/2007 | 12/2011 | Z 20 NHH 1028 |

OPEL/VAUXHALL



| OPEL/VAUXHALL | ccm | kW | → | → | | |
|----------------|-----|------|-----|---------|---------|--|
| Insignia | 4 | 1364 | 103 | 04/2011 | 05/2017 | A 14 NET 928 B 14 NET 930 |
| Insignia | 4 | 1490 | 103 | 03/2017 | | B 15 SFL 944 D 15 SFL |
| Insignia | 4 | 1490 | 121 | 03/2017 | | B 15 SFT 944 D 15 SFT D 15 XHT |
| Insignia | 4 | 1598 | 85 | 07/2008 | 07/2012 | A 16 XER 956 |
| Insignia | 4 | 1796 | 103 | 07/2008 | 05/2017 | A 18 XER 990 B 18 XER |
| Insignia | 4 | 1956 | 125 | 03/2017 | | D 20 DTH 1002 1004 |
| Insignia | 4 | 1956 | 154 | 07/2017 | | D 20 DTR 1004 |
| Insignia | 4 | 1998 | 191 | 03/2017 | | B 20 NFT 1022 D 20 NFT |
| Insignia CDTI | 4 | 1598 | 100 | 07/2015 | | B 16 DTH 954 D 16 DTH |
| Insignia CDTI | 4 | 1598 | 81 | 03/2017 | | B 16 DTE 954 D 16 DTE D 16 DTN |
| Insignia CDTI | 4 | 1956 | 81 | 07/2008 | 05/2017 | A 20 DTC 1000 A 20 DTL |
| Insignia CDTI | 4 | 1956 | 96 | 07/2008 | 03/2017 | A 20 DT 1000 A 20 DTJ |
| Insignia CDTI | 4 | 1956 | 118 | 07/2008 | 03/2017 | A 20 DTH 1000 |
| Insignia CDTI | 4 | 1956 | 140 | 07/2008 | 03/2017 | A 20 DTR 1000 |
| Insignia CDTI | 4 | 1956 | 143 | 01/2012 | 03/2017 | A 20 DTR 1000 |
| Insignia CDTI | 4 | 1956 | 88 | 03/2012 | 03/2017 | A 20 DTE 1000 |
| Insignia CDTI | 4 | 1956 | 103 | 06/2013 | 03/2017 | A 20 DTE 1000 |
| Insignia CDTI | 4 | 1956 | 120 | 07/2013 | 03/2017 | A 20 DTH 1000 |
| Insignia CDTI | 4 | 1956 | 125 | 11/2014 | | B 20 DTH 1002 D 20 DTH 1004 |
| Insignia Turbo | 4 | 1598 | 132 | 01/2009 | 05/2017 | A 16 LET 954 |
| Insignia Turbo | 4 | 1998 | 162 | 07/2008 | 05/2017 | A 20 NFT 1018 A 20 NHT |
| Insignia Turbo | 4 | 1998 | 184 | 07/2011 | 05/2017 | A 20 NFT 1018 A 20 NHT 1022 B 20 NHT |
| Kadett A | 4 | 993 | 35 | 09/1962 | 08/1965 | 10 S 906 |
| Kadett B | 4 | 1196 | 44 | 08/1971 | 08/1973 | 12 S 912 |
| Kadett C | 4 | 993 | 35 | 09/1973 | 08/1975 | 10 S 906 |
| Kadett C | 4 | 1196 | 38 | 08/1973 | 04/1977 | 12 N 912 |
| Kadett C | 4 | 1196 | 40 | 08/1973 | 07/1979 | 12 N 912 |
| Kadett C | 4 | 1196 | 44 | 08/1973 | 08/1979 | 12 S 912 |
| Kadett C | 4 | 1584 | 55 | 09/1976 | 07/1979 | 16 S 948 |

| OPEL/VAUXHALL | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|------------------------------------|
| Kadett C | 4 | 1979 | 85 | 08/1977 | 07/1979 | 20 EH 1006 |
| Kadett CC | 4 | 1598 | 55 | 03/1995 | 05/2000 | X 16 SZR 964 |
| Kadett D | 4 | 993 | 37 | 08/1979 | 12/1983 | 10 S 906 |
| Kadett D | 4 | 993 | 33 | 09/1979 | 08/1984 | 10 S 906 |
| Kadett D | 4 | 1196 | 39 | 08/1979 | 07/1982 | 12 N 912 |
| Kadett D | 4 | 1196 | 44 | 08/1979 | 08/1984 | 12 S 912 |
| Kadett D | 4 | 1297 | 44 | 08/1979 | 08/1984 | C 13 N 928 |
| Kadett E | 4 | 1196 | 40 | 09/1984 | 07/1986 | 12 SC 912 |
| Kadett E | 4 | 1297 | 44 | 09/1984 | 08/1991 | 13 NB 926 C 13 N 928 |
| Kadett E | 4 | 1389 | 60 | 09/1989 | 08/1991 | C 14 SE 934 |
| Kadett E | 4 | 1598 | 55 | 09/1986 | 07/1994 | C 16 NZ 956 E 16 NZ 958 960 |
| Kadett E | 4 | 1598 | 60 | 09/1986 | 02/1993 | 16 SV 950 |
| Kadett E | 4 | 1598 | 75 | 09/1987 | 08/1991 | E 16 SE 950 |
| Kadett E | 4 | 1796 | 66 | 08/1984 | 09/1992 | C 18 NT 986 S 18 NV 988 |
| Kadett E | 4 | 1796 | 85 | 09/1984 | 08/1986 | 18 SE 988 |
| Kadett E | 4 | 1796 | 82 | 01/1986 | 08/1990 | 18 SE 988 |
| Kadett E | 4 | 1796 | 62 | 09/1987 | 08/1991 | E 18 NV 986 S 18 NV |
| Kadett E | 4 | 1798 | 62 | 09/1987 | 08/1991 | E 18 NV 986 S 18 NV |
| Kadett E | 4 | 1998 | 95 | 01/1986 | 12/1993 | 20 NE 1016 |
| Kadett E | 4 | 1998 | 85 | 09/1986 | 02/1993 | 20 NE 1016 20 SE 1020 20 SER |
| Kadett E | 4 | 1998 | 110 | 03/1988 | 08/1991 | 20 XEJ 1016 |
| Karl | 3 | 999 | 55 | 01/2015 | 03/2018 | B 10 XE 910 |
| Karl | 3 | 999 | 54 | 01/2018 | 03/2019 | D 10 XE 910 |
| Manta A | 4 | 1196 | 44 | 04/1972 | 08/1975 | 12 S 912 |
| Manta A | 4 | 1584 | 59 | 09/1970 | 08/1975 | 16 S 948 |
| Manta A | 4 | 1584 | 55 | 02/1975 | 08/1975 | 16 S 948 |
| Manta B | 4 | 1196 | 44 | 09/1975 | 02/1979 | 12 S 912 |
| Manta B | 4 | 1196 | 40 | 08/1976 | 07/1983 | 12 N 912 |
| Manta B | 4 | 1584 | 51 | 09/1975 | 08/1981 | 16 S 948 |
| Manta B | 4 | 1584 | 55 | 09/1975 | 12/1981 | 16 S 948 |
| Manta B | 4 | 1796 | 66 | 07/1982 | 08/1987 | 18 S 988 |
| Manta B | 4 | 1979 | 66 | 08/1977 | 12/1980 | 20 N 1006 |
| Meriva | 4 | 1364 | 66 | 01/2003 | 06/2010 | Z 14 XEP 930 |



| OPEL/VAUXHALL | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|--|
| Meriva | 4 | 1598 | 64 | 05/2003 | 05/2010 | Z 16 SE 970 |
| Meriva | 4 | 1598 | 74 | 05/2003 | 01/2006 | Z 16 XE 972 |
| Meriva | 4 | 1598 | 77 | 01/2006 | 05/2010 | Z 16 XEP 974 |
| Meriva | 4 | 1796 | 92 | 05/2003 | 06/2010 | Z 18 XE 990 |
| Meriva B | 4 | 1364 | 88 | 06/2010 | 03/2017 | A 14 NEL 928 B 14 NEL 930 |
| Meriva B | 4 | 1364 | 103 | 06/2010 | | A 14 NET 928 B 14 NET 930 |
| Meriva B | 4 | 1398 | 74 | 06/2010 | | A 14 XER 940 B 14 XER |
| Meriva B CDTI | 4 | 1248 | 55 | 06/2010 | 10/2013 | A 13 DTC 926 |
| Meriva B CDTI | 4 | 1248 | 70 | 06/2010 | 11/2014 | A 13 DTE 926 |
| Meriva B CDTI | 4 | 1598 | 100 | 08/2013 | 01/2017 | B 16 DTH 954 |
| Meriva B CDTI | 4 | 1598 | 70 | 01/2014 | | B 16 DTC 954 |
| Meriva B CDTI | 4 | 1598 | 81 | 07/2014 | | B 16 DTE 954 B 16 DTL B 16 DTN |
| Meriva B CDTI | 4 | 1686 | 74 | 06/2010 | 01/2017 | A 17 DT 978 |
| Meriva B CDTI | 4 | 1686 | 81 | 06/2010 | 06/2015 | A 17 DTC 976 A 17 DTI |
| Meriva B CDTI | 4 | 1686 | 96 | 06/2010 | 10/2013 | A 17 DTS 976 |
| Meriva CDTI | 4 | 1248 | 55 | 01/2003 | 10/2009 | Z 13 DTJ 924 |
| Meriva CDTI | 4 | 1248 | 51 | 04/2005 | 05/2010 | Y 13 DT 924 Z 13 DT |
| Meriva CDTI | 4 | 1686 | 74 | 09/2003 | 05/2010 | Z 17 DT 982 Z 17 DTH |
| Meriva DTI | 4 | 1686 | 55 | 09/2003 | 05/2010 | Y 17 DT 980 |
| Meriva Turbo | 4 | 1598 | 132 | 09/2005 | 05/2010 | Z 16 LET 954 |
| Midi | 4 | 1994 | 60 | 03/1988 | 08/1997 | 20PET 1008 4ZC1 |
| Mokka | 3 | 1199 | 74 | 10/2020 | | F 12 XHL (EB2ADTD) 916 |
| Mokka | 3 | 1199 | 96 | 10/2020 | | F 12 XHT (EB2ADTS) 916 |
| Mokka | 4 | 1364 | 103 | 06/2012 | | A 14 NET 928 B 14 NET 930 D 14 NET |
| Mokka | 4 | 1364 | 88 | 06/2018 | | D 14 NEL 930 |
| Mokka | 4 | 1399 | 112 | 06/2016 | | B 14 XFT 942 |
| Mokka | 4 | 1499 | 81 | 10/2020 | | F 15 DT 946 (DV5RCE) |
| Mokka | 4 | 1598 | 85 | 06/2012 | | A 16 XER 956 B 16 XER D 16 XER |

| OPEL/VAUXHALL | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|--|
| Mokka CDTI | 4 | 1598 | 100 | 01/2015 | | A 16 DTH 954 B 16 DTH D 16 DTH |
| Mokka CDTI | 4 | 1598 | 81 | 06/2015 | | B 16 DTN 954 B 16 DTU |
| Mokka CDTI | 4 | 1686 | 96 | 06/2012 | 06/2015 | A 17 DTS 976 |
| Monterey A | 6 | 3165 | 130 | 08/1991 | 03/1994 | 6VD1 (SOHC) 1070 |
| Monterey A TD | 4 | 3059 | 84 | 09/1991 | 07/1998 | 4 JG2TC 1070 |
| Monza A | 4 | 2197 | 85 | 11/1984 | 08/1986 | 22 E 1034 |
| Monza A | 6 | 2490 | 100 | 05/1981 | 08/1986 | H 25 E 1048 |
| Monza A | 6 | 2490 | 103 | 06/1984 | 08/1986 | 25 E 1046 |
| Monza A | 6 | 2968 | 132 | 02/1978 | 08/1986 | 30 E 1068 |
| Monza A | 6 | 2969 | 110 | 04/1978 | 07/1982 | 30 H 1068 |
| Monza A | 6 | 2969 | 115 | 09/1985 | 08/1986 | C 30 LE 1068 |
| Movano | 4 | 2499 | 59 | 10/1998 | 08/2002 | S8U 770 1058 S8U 772 |
| Movano B CDTI | 4 | 2298 | 74 | 05/2010 | | M9T 670 1042 M9T 672 M9T 676 M9T 690 M9T 692 M9T 870 M9T 890 |
| Movano B CDTI | 4 | 2298 | 92 | 05/2010 | | M9T 670 1042 M9T 672 M9T 676 M9T 680 M9T 686 M9T 690 M9T 692 M9T 696 M9T 698 M9T 876 M9T 890 M9T 896 M9T 898 |
| Movano B CDTI | 4 | 2298 | 107 | 05/2010 | | M9T 678 1042 M9T 680 1044 M9T 694 M9T 696 M9T 698 M9T 706 M9T 710 M9T 878 M9T 896 |
| Movano B CDTI | 4 | 2298 | 110 | 05/2010 | | M9T 694 1042 M9T 698 M9T 716 M9T 898 |
| Movano B CDTI | 4 | 2298 | 81 | 02/2012 | | M9T 870 1042 |
| Movano B CDTI | 4 | 2298 | 100 | 05/2014 | | M9T 700 1042 M9T 702 M9T 716 |

OPEL/VAUXHALL



| OPEL/VAUXHALL | ccm | kW | → | → | | |
|----------------------|-----|------|-----|-----------------|---|--|
| Movano B CDTI | 4 | 2298 | 120 | 05/2014 | M9T 700 1042 M9T 702 1044 M9T 710 | |
| Movano B CDTI | 4 | 2298 | 125 | 07/2015 | M9T 706 1042 | |
| Movano B CDTI | 4 | 2298 | 96 | 10/2016 | M9T 704 1042 M9T 710 1044 | |
| Movano B CDTI | 4 | 2298 | 132 | 08/2019 | M9T 716 1042 | |
| Movano C | 4 | 2179 | 88 | 12/2021 | 4HK 1032 (DW12RUE) | |
| Movano C | 4 | 2179 | 103 | 12/2021 | 4HB 1032 (DW12RUD) | |
| Movano C | 4 | 2179 | 121 | 12/2021 | 4HH 1032 (DW12RUC) | |
| Movano CDTI | 4 | 2463 | 74 | 10/2001 12/2010 | G9U 650 1046 | |
| Movano CDTI | 4 | 2463 | 88 | 08/2006 05/2010 | G9U 632 1046 G9U 650 | |
| Movano CDTI | 4 | 2463 | 107 | 08/2006 05/2010 | G9U 632 1046 G9U 650 | |
| Movano CDTI | 4 | 2464 | 88 | 02/2003 05/2010 | G9U 632 1046 G9U 650 | |
| Movano CDTI | 4 | 2464 | 107 | 08/2006 05/2010 | G9U 632 1046 | |
| Movano DTI | 4 | 1870 | 59 | 09/2000 10/2001 | F9Q 770 994 | |
| Movano DTI | 4 | 1870 | 60 | 10/2001 | F9Q 772 996 F9Q 774 | |
| Movano DTI | 4 | 2188 | 66 | 09/2000 05/2010 | G9T 720 1034 G9T 722 G9T 750 | |
| Movano DTI | 4 | 2463 | 84 | 01/2001 | G9U 720 1046 G9U 724 G9U 750 G9U 754 | |
| Movano DTI | 4 | 2463 | 73 | 10/2003 | G9U 754 1046 | |
| Movano DTI | 4 | 2799 | 84 | 10/1998 10/2001 | S9W 702 1062 | |
| Movano DTI | 4 | 2953 | 100 | 10/2003 05/2010 | ZD3 200 1062 ZD3 202 | |
| Nova | 4 | 1195 | 33 | 09/1989 12/1993 | C 12 NZ 914 | |
| Nova | 4 | 1196 | 40 | 09/1982 02/1990 | 12 ST 914 | |
| Nova | 4 | 1297 | 51 | 09/1982 10/1989 | 13 SB 928 | |
| Nova | 4 | 1389 | 44 | 01/1990 03/1993 | C 14 NZ 932 | |
| Nova | 4 | 1389 | 55 | 01/1990 03/1993 | 14 NV 932 | |
| Nova | 4 | 1488 | 37 | 09/1987 03/1993 | 15 D 944 | |
| Nova | 4 | 1598 | 72 | 09/1989 03/1993 | C 16 SEI 958 | |
| Novavan | 4 | 1389 | 55 | 11/1990 03/1993 | 14 NV 932 | |
| Novavan | 4 | 1488 | 37 | 01/1991 10/1994 | 15 D 944 | |
| Omega A | 4 | 1796 | 65 | 09/1987 03/1994 | E 18 NVR 988 | |

| OPEL/VAUXHALL | ccm | kW | → | → | | |
|--------------------|-----|------|-----|-----------------|---|--|
| Omega A | 4 | 1998 | 90 | 09/1986 03/1994 | 20 SE 1016 | |
| Omega A | 4 | 2260 | 54 | 09/1986 03/1994 | 23 YD 1040 | |
| Omega A | 4 | 2410 | 92 | 09/1988 03/1994 | C 24 NE 1044 | |
| Omega A | 6 | 2969 | 115 | 03/1987 03/1994 | C 30 LE 1068 | |
| Omega A | 6 | 2969 | 130 | 03/1987 03/1994 | 30 NE 1070 C 30 NE | |
| Omega A TD | 4 | 2260 | 66 | 09/1986 08/1988 | 23 YDT 1040 | |
| Omega B | 4 | 1998 | 85 | 03/1994 12/2000 | 20 SE 1016 X 20 SE 1024 | |
| Omega B | 4 | 1998 | 100 | 03/1994 09/1999 | X 20 XEV 1026 | |
| Omega B | 4 | 2198 | 106 | 01/1994 06/2003 | Y 22 XE 1038 Z 22 XE | |
| Omega B | 6 | 2498 | 125 | 03/1994 09/2000 | X 25 XE 1052 | |
| Omega B | 6 | 2597 | 132 | 09/2000 07/2003 | Y 26 SE 1060 | |
| Omega B | 6 | 2962 | 155 | 04/1994 07/2000 | X 30 XE 1068 | |
| Omega B | 6 | 3175 | 160 | 02/2001 07/2003 | Y 32 SE 1070 | |
| Omega B DTI | 4 | 1995 | 74 | 01/1998 09/2000 | X 20 DTH 1010 | |
| Omega B DTI | 4 | 2171 | 88 | 08/2000 07/2003 | Y 22 DTH 1030 | |
| Omega B DTI | 6 | 2497 | 110 | 09/2001 07/2003 | Y 25 DT 1054 Y 25 TD | |
| Omega B TD | 6 | 2497 | 96 | 04/1994 07/2003 | 25 DT 1048 U 25 DT 1050 U 25 TD X 25 DT X 25 TD | |
| Rekord E | 4 | 1796 | 66 | 11/1982 08/1986 | 18 S 988 | |
| Rekord E | 4 | 1796 | 74 | 05/1985 08/1986 | C 18 NV 986 | |
| Rekord E | 4 | 1979 | 66 | 09/1977 10/1982 | 20 N 1006 | |
| Rekord E | 4 | 1998 | 85 | 12/1983 12/1991 | 20 NE 1016 20 SE | |
| Rekord E | 4 | 2197 | 85 | 11/1984 08/1986 | 22 E 1034 | |
| Rekord E | 4 | 2260 | 48 | 08/1978 08/1983 | 23 D 1040 | |
| Rekord E | 4 | 2260 | 52 | 11/1982 08/1986 | 23 D 1040 | |
| Senator A | 4 | 1979 | 85 | 03/1983 10/1984 | H 20 E 1006 | |
| Senator A | 4 | 2197 | 85 | 11/1984 08/1987 | 22 E 1034 | |
| Senator A | 6 | 2490 | 85 | 05/1978 12/1980 | 25 S 1048 | |
| Senator A | 6 | 2490 | 100 | 01/1983 08/1984 | H 25 E 1048 | |
| Senator A | 6 | 2490 | 103 | 09/1984 08/1987 | 25 E 1046 | |
| Senator A | 6 | 2969 | 132 | 02/1978 12/1986 | 30 E 1068 | |
| Senator A | 6 | 2969 | 110 | 04/1978 07/1982 | 30 H 1068 | |
| Senator A | 6 | 2969 | 115 | 09/1985 09/1993 | C 30 LE 1068 | |



| OPEL/VAUXHALL | ccm | kW | → | → | | |
|---------------|-----|------|-----|---------|---------|----------------------------|
| Senator A | 6 | 2969 | 130 | 01/1988 | 09/1990 | 30 NE 1070 |
| Senator A TD | 4 | 2260 | 63 | 11/1984 | 08/1987 | 23 TD 1040 |
| Senator B | 6 | 2490 | 103 | 09/1990 | 09/1993 | 25 NE 1046 |
| Senator B | 6 | 2594 | 110 | 09/1990 | 09/1993 | C 26 NE 1058 |
| Senator B | 6 | 2969 | 130 | 01/1988 | 09/1993 | C 30 NE 1070 |
| Signum | 4 | 1796 | 90 | 06/2003 | 07/2005 | Z 18 XE 990 |
| Signum | 4 | 1796 | 103 | 08/2005 | 05/2008 | Z 18 XER 990 |
| Signum | 4 | 2198 | 114 | 05/2003 | 05/2008 | Z 22 YH 1040 |
| Signum | 6 | 3175 | 155 | 05/2003 | 07/2005 | Z 32 SE 1072 |
| Signum CDTI | 4 | 1910 | 88 | 04/2004 | 02/2008 | Z 19 DT 996 |
| Signum CDTI | 4 | 1910 | 110 | 04/2004 | 02/2008 | Z 19 DTH 996 |
| Signum CDTI | 4 | 1910 | 74 | 08/2005 | 02/2008 | Z 19 DTL 998 |
| Signum CDTI | 6 | 2958 | 130 | 05/2003 | 05/2008 | Y 30 DT 1064 |
| Signum CDTI | 6 | 2959 | 135 | 09/2005 | 12/2008 | Z 30 DT 1066 |
| Signum DTI | 4 | 1994 | 74 | 05/2003 | 04/2004 | Y 20 DTH 1010 |
| Signum DTI | 4 | 2172 | 92 | 05/2003 | 05/2008 | Y 22 DTR 1032 |
| Signum Turbo | 4 | 1998 | 129 | 03/2003 | 10/2008 | Z 20 NET 1028 |
| Sintra | 4 | 2198 | 104 | 11/1996 | 04/1999 | X 22 XE 1036 |
| Sintra | 6 | 2962 | 148 | 11/1996 | 04/1999 | X 30 XE 1068 |
| Sintra DTI | 4 | 2171 | 85 | 07/1997 | 04/1999 | X 22 DTH 1030 |
| Speedster | 4 | 2198 | 108 | 06/2000 | 08/2005 | Z 22 SE 1038 |
| Tigra | 4 | 1364 | 66 | 06/2004 | 08/2009 | Z 14 XEP 930 |
| Tigra | 4 | 1389 | 66 | 07/1994 | 12/2000 | X 14 XE 936 |
| Tigra | 4 | 1389 | 63 | 08/1997 | 12/2000 | X 14 XE 936 |
| Tigra | 4 | 1598 | 78 | 07/1994 | 12/2000 | X 16 XE 966 |
| Tigra | 4 | 1796 | 92 | 06/2004 | 08/2009 | Z 18 XE 990 |
| Tigra CDTI | 4 | 1248 | 51 | 06/2004 | 12/2010 | Z 13 DT 924 |
| Vectra A | 4 | 1598 | 65 | 08/1988 | 06/1994 | E 16 NZ 960 |
| Vectra A | 4 | 1598 | 55 | 09/1988 | 11/1995 | C 16 NZ 958 E 16 NZ 960 |
| Vectra A | 4 | 1598 | 60 | 09/1988 | 05/1993 | 16 SV 950 |
| Vectra A | 4 | 1700 | 44 | 07/1992 | 11/1995 | 17 DR 984 |
| Vectra A | 4 | 1796 | 65 | 09/1988 | 07/1989 | E 18 NVR 988 |
| Vectra A | 4 | 1998 | 85 | 09/1988 | 10/1990 | 20 NE 1016 |
| Vectra A | 4 | 1998 | 110 | 01/1989 | 06/1994 | 20 XEJ 1016 |
| Vectra A | 4 | 1998 | 100 | 08/1992 | 11/1995 | X 20 XEV 1026 |
| Vectra B | 4 | 1598 | 60 | 09/1995 | 08/1996 | 16 SV 950 |

| OPEL/VAUXHALL | ccm | kW | → | → | | |
|----------------|-----|------|-----|---------|---------|--|
| Vectra B | 4 | 1598 | 55 | 10/1995 | 07/2003 | X 16 SZR 964 |
| Vectra B | 4 | 1598 | 74 | 10/1995 | 07/2002 | X 16 XEL 968 Y 16 XE 970 Z 16 XE 972 |
| Vectra B | 4 | 1796 | 85 | 10/1995 | 09/2000 | X 18 XE1 990 992 |
| Vectra B | 4 | 1796 | 92 | 09/2000 | 07/2003 | Z 18 XE 990 |
| Vectra B | 4 | 1799 | 85 | 10/1995 | 09/2000 | X 18 XE 994 |
| Vectra B | 4 | 1998 | 100 | 09/1995 | 06/2000 | C 20 SEL 1022 X 20 XEV 1026 |
| Vectra B | 4 | 1998 | 85 | 07/2000 | 07/2003 | C 20 SEL 1022 |
| Vectra B | 4 | 2198 | 108 | 09/2000 | 07/2003 | Z 22 SE 1038 |
| Vectra B | 6 | 2498 | 125 | 09/1995 | 08/2000 | X 25 XE 1052 |
| Vectra B | 6 | 2498 | 143 | 03/1998 | 07/2000 | X 25 XE 1052 |
| Vectra B | 6 | 2597 | 125 | 09/2000 | 07/2003 | Y 26 SE 1060 |
| Vectra B DI | 4 | 1995 | 60 | 11/1996 | 04/2002 | X 20 DTL 1010 |
| Vectra B DTI | 4 | 1995 | 74 | 08/1995 | 10/2001 | X 20 DTH 1010 Y 20 DTH |
| Vectra B DTI | 4 | 2172 | 92 | 08/1995 | 10/2001 | Y 22 DTR 1032 |
| Vectra B TD | 4 | 1686 | 60 | 10/1995 | 12/1998 | X 17 DT 976 (TC4EE1) X17TD |
| Vectra C | 4 | 1598 | 74 | 06/2004 | 08/2008 | Z 16 XE 972 |
| Vectra C | 4 | 1598 | 77 | 08/2005 | 08/2008 | Z 16 XEP 974 |
| Vectra C | 4 | 1796 | 90 | 04/2002 | 07/2008 | Z 18 XE 990 |
| Vectra C | 4 | 1796 | 103 | 01/2006 | 07/2008 | Z 18 XER 990 |
| Vectra C | 4 | 2198 | 114 | 01/2002 | 10/2008 | Z 22 YH 1040 |
| Vectra C | 4 | 2198 | 108 | 04/2002 | 12/2008 | Z 22 SE 1038 |
| Vectra C | 6 | 3175 | 155 | 08/2002 | 07/2006 | Z 32 SE 1072 |
| Vectra C CDTI | 4 | 1910 | 88 | 04/2004 | 01/2009 | Z 19 DT 996 |
| Vectra C CDTI | 4 | 1910 | 110 | 04/2004 | 08/2008 | Z 19 DTH 996 |
| Vectra C CDTI | 4 | 1910 | 74 | 06/2005 | 08/2008 | Z 19 DTL 998 |
| Vectra C CDTI | 6 | 2958 | 130 | 06/2003 | 08/2005 | Y 30 DT 1064 |
| Vectra C CDTI | 6 | 2958 | 135 | 08/2005 | 08/2008 | Z 30 DT 1066 |
| Vectra C DTI | 4 | 1995 | 74 | 04/2002 | 10/2008 | Y 20 DTH 1010 |
| Vectra C DTI | 4 | 2172 | 92 | 04/2002 | 10/2008 | Y 22 DTR 1032 |
| Vectra C Turbo | 4 | 1998 | 129 | 01/2000 | 10/2008 | Z 20 NET 1028 |
| Viceroy | 6 | 2490 | 85 | 01/1980 | 10/1982 | 25 S 1048 |
| Viva | 3 | 999 | 54 | 06/2015 | 03/2018 | B 10 XL 910 |
| Vivaro | 4 | 1499 | 75 | 03/2019 | | D 15 DT 946 (DV5RUCD) |

OPEL/VAUXHALL



| OPEL/VAUXHALL | ccm | kW | → | → | | |
|---------------------|-----|------|-----|---------|---------------------------------|--|
| Vivaro | 4 | 1499 | 88 | 03/2019 | D 15 DTH 946 (DV5RUC) | |
| Vivaro | 4 | 1997 | 90 | 03/2019 | D 20 DTL 1012 (DW10FE) | |
| Vivaro | 4 | 1997 | 110 | 03/2019 | D 20 DTH 1012 (DW10FD) | |
| Vivaro | 4 | 1997 | 130 | 03/2019 | D 20 DTR 1014 (DW10FDCU) | |
| Vivaro | 4 | 1997 | 106 | 09/2020 | DW10FDDU340 1012 DW10FDDU370 | |
| Vivaro | 4 | 1998 | 88 | 08/2001 | 07/2014 | F4R 720 1022 |
| Vivaro | 4 | 1998 | 86 | 08/2006 | 07/2014 | F4R 820 1022 |
| Vivaro CDTi | 4 | 1598 | 92 | 08/2016 | | R9M 452 962 |
| Vivaro CDTi | 4 | 1598 | 88 | 05/2014 | | R9M 450 962 |
| Vivaro CDTi | 4 | 1598 | 103 | 05/2014 | | R9M 450 962 |
| Vivaro CDTi | 4 | 1598 | 66 | 06/2014 | 12/2016 | R9M 408 962 |
| Vivaro CDTi | 4 | 1598 | 85 | 06/2014 | 12/2016 | R9M 408 962 |
| Vivaro CDTi | 4 | 1598 | 70 | 08/2016 | | R9M 413 962 R9M 415 |
| Vivaro CDTi | 4 | 1598 | 89 | 08/2016 | | R9M 413 962 R9M 415 |
| Vivaro CDTi | 4 | 1598 | 92 | 08/2016 | | R9M 452 962 |
| Vivaro CDTi | 4 | 1598 | 107 | 08/2016 | | R9M 452 962 |
| Vivaro CDTi | 4 | 1995 | 66 | 01/2006 | 07/2014 | M9R 630 1008 M9R 692 M9R 780 M9R 782 M9R 786 |
| Vivaro CDTi | 4 | 1995 | 84 | 08/2006 | 07/2014 | M9R 630 1008 M9R 692 M9R 780 M9R 782 M9R 784 M9R 786 M9R 788 |
| Vivaro CDTi | 4 | 2463 | 99 | 04/2003 | 07/2006 | G9U 730 1046 |
| Vivaro CDTi | 4 | 2463 | 107 | 08/2006 | 07/2014 | G9MB6 1046 G9U 630 |
| Vivaro CDTi | 4 | 2464 | 84 | 08/2006 | 03/2010 | G9U 630 1046 |
| Vivaro DI | 4 | 1870 | 60 | 08/2001 | 07/2014 | F9Q 762 996 |
| Vivaro DTI | 4 | 1870 | 74 | 02/2001 | 07/2014 | F9Q 760 996 |
| Vivaro DTI | 4 | 2463 | 99 | 07/2003 | 07/2014 | G9U 730 1046 |
| VX220 | 4 | 1998 | 162 | 10/2003 | 07/2005 | Z 20 LET 1028 |
| VX 220 Turbo | 4 | 1998 | 147 | 03/2001 | 07/2005 | Z 20 LET 1028 |
| Zafira | 4 | 1364 | 88 | 10/2011 | | A 14 NEL 928 B 14 NEL 930 |

| OPEL/VAUXHALL | ccm | kW | → | → | | |
|--------------------|-----|------|-----|---------|---------|------------------------------|
| Zafira | 4 | 1364 | 103 | 10/2011 | | A 14 NET 928 B 14 NET 930 |
| Zafira | 4 | 1499 | 75 | 03/2019 | | D 15 DT 946 (DV5RUCD) |
| Zafira | 4 | 1598 | 74 | 04/1999 | 06/2005 | X 16 XEL 968 Z 16 XE 972 |
| Zafira | 4 | 1598 | 71 | 09/2001 | 06/2005 | Z 16 YNG 976 |
| Zafira | 4 | 1598 | 76 | 10/2003 | 06/2005 | Z 16 XE 972 Z 16 XEP 974 |
| Zafira | 4 | 1598 | 69 | 07/2005 | 04/2015 | Z 16 YNG 976 |
| Zafira | 4 | 1598 | 77 | 07/2005 | 11/2014 | Z 16 XE1 974 Z 16 XEP |
| Zafira | 4 | 1598 | 85 | 12/2007 | 11/2014 | A 16 XER 956 Z 16 XER 974 |
| Zafira | 4 | 1598 | 110 | 10/2011 | 08/2018 | A 16 XNT 954 |
| Zafira | 4 | 1796 | 85 | 04/1999 | | A 18 XEL 990 X 18 XE1 |
| Zafira | 4 | 1796 | 92 | 09/2000 | 08/2005 | Z 18 XE 990 |
| Zafira | 4 | 1796 | 103 | 04/2005 | 08/2018 | A 18 XER 990 Z 18 XER |
| Zafira | 4 | 1796 | 88 | 06/2013 | 04/2015 | A 18 XEL 990 |
| Zafira | 4 | 1997 | 110 | 03/2019 | | D 20 DTH 1012 (DW10FD) |
| Zafira | 4 | 1997 | 130 | 03/2019 | | D 20 DTR 1014 (DW10FDCU) |
| Zafira | 4 | 1997 | 90 | 08/2019 | | D 20 DTL 1012 (DW10FE) |
| Zafira | 4 | 1997 | 106 | 09/2020 | | DW10FDDU370 1012 |
| Zafira | 4 | 1998 | 141 | 09/2001 | 06/2005 | Z 20 LET 1028 |
| Zafira | 4 | 1998 | 147 | 06/2002 | 11/2014 | Z 20 LER 1028 Z 20 LET |
| Zafira | 4 | 1998 | 176 | 01/2006 | 11/2014 | Z 20 LEH 1026 |
| Zafira | 4 | 2198 | 108 | 09/2000 | 06/2005 | Z 22 SE 1038 |
| Zafira | 4 | 2198 | 110 | 07/2005 | 11/2014 | Z 22 YH 1040 |
| Zafira CDTi | 4 | 1598 | 100 | 02/2013 | | B 16 DTH 954 |
| Zafira CDTi | 4 | 1598 | 99 | 11/2016 | | B 16 DTH 954 |
| Zafira CDTi | 4 | 1686 | 92 | 03/2007 | 04/2015 | A 17 DTR 978 |
| Zafira CDTi | 4 | 1686 | 81 | 04/2009 | 11/2014 | A 17 DTJ 978 Z 17 DTJ |
| Zafira CDTi | 4 | 1910 | 74 | 07/2005 | 12/2010 | Z 19 DTL 998 |
| Zafira CDTi | 4 | 1910 | 88 | 07/2005 | 04/2015 | Z 19 DT 996 |
| Zafira CDTi | 4 | 1910 | 110 | 07/2005 | 04/2015 | Z 19 DTH 996 |
| Zafira CDTi | 4 | 1956 | 81 | 10/2011 | 08/2018 | A 20 DTL 1000 |



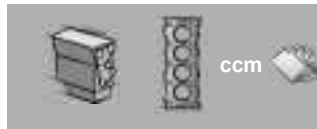
OPEL/VAUXHALL ccm kW

| | | | | | | |
|--------------|---|------|-----|---------|---------|--|
| Zafira CDTI | 4 | 1956 | 96 | 10/2011 | | A 20 DT 1000 B 20 DTJ 1002 D 20 DTJ 1004 Y 20 DTJ Z 20 DTJ |
| Zafira CDTI | 4 | 1956 | 121 | 10/2011 | | A 20 DTH 1000 |
| Zafira CDTI | 4 | 1956 | 143 | 01/2013 | | A 20 DTR 1000 |
| Zafira CDTI | 4 | 1956 | 125 | 01/2015 | | B 20 DTH 1002 1004 |
| Zafira DI | 4 | 1995 | 60 | 07/1999 | 06/2005 | X 20 DTL 1010 |
| Zafira DTI | 4 | 1995 | 74 | 04/1999 | 08/2005 | Y 20 DTH 1010 |
| Zafira Turbo | 4 | 1598 | 110 | 10/2011 | | B 16 XNT 954 |

OPEL/VAUXHALL



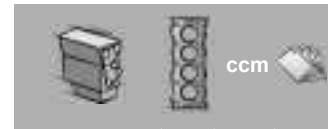
| | | | |
|----------------|---|------|-----|
| 10 S | 4 | 993 | 906 |
| 12 N | 4 | 1196 | 912 |
| 12 NC | 4 | 1196 | 914 |
| 12 NV | 4 | 1196 | 914 |
| 12 NZ | 4 | 1196 | 914 |
| 12 S | 4 | 1196 | 912 |
| 12 SC | 4 | 1196 | 912 |
| 12 ST | 4 | 1196 | 914 |
| 13 N | 4 | 1297 | 926 |
| 13 NB | 4 | 1297 | 926 |
| 13 S | 4 | 1297 | 928 |
| 13 SB | 4 | 1297 | 928 |
| 14 NV | 4 | 1389 | 932 |
| 14 SE | 4 | 1389 | 932 |
| 15 D | 4 | 1488 | 944 |
| 15 D (4EC1) | 4 | 1488 | 944 |
| 15 DT | 4 | 1488 | 944 |
| 15 DT (T4EC1) | 4 | 1488 | 944 |
| 16 D | 4 | 1598 | 948 |
| 16 DA | 4 | 1598 | 948 |
| 16 NZR | 4 | 1598 | 950 |
| 16 S | 4 | 1584 | 948 |
| 16 SV | 4 | 1598 | 950 |
| 17 D | 4 | 1699 | 984 |
| 17 D (4EE1) | 4 | 1686 | 978 |
| 17 DR | 4 | 1699 | 984 |
| 17 DT | 4 | 1686 | 976 |
| 17 DT (TC4EE1) | 4 | 1686 | 976 |
| 17 TD | 4 | 1686 | 976 |
| 18 E | 4 | 1796 | 988 |
| 18 N | 4 | 1796 | 988 |
| 18 NV | 4 | 1796 | 986 |
| 18 S | 4 | 1796 | 988 |
| 18 SE | 4 | 1796 | 988 |
| 18 SEH | 4 | 1796 | 988 |
| 18 SV | 4 | 1796 | 988 |
| 19 DJ | 4 | 1870 | 994 |



| | | | |
|-----------------|---|------|------|
| 19 DL | 4 | 1870 | 994 |
| 20 E | 4 | 1979 | 1006 |
| 20 EH | 4 | 1979 | 1006 |
| 20 N | 4 | 1979 | 1006 |
| 20 NE | 4 | 1998 | 1016 |
| 20 NEJ | 4 | 1998 | 1014 |
| 20PET | 4 | 1994 | 1008 |
| 20 S | 4 | 1979 | 1006 |
| 20 SE | 4 | 1998 | 1016 |
| 20 SEH | 4 | 1998 | 1016 |
| 20 SER | 4 | 1998 | 1016 |
| 20 XE | 4 | 1998 | 1016 |
| 20 XEJ | 4 | 1998 | 1016 |
| 22 E | 4 | 2197 | 1034 |
| 23 D | 4 | 2260 | 1040 |
| 23 DTR | 4 | 2260 | 1040 |
| 23 TD | 4 | 2260 | 1040 |
| 23 YD | 4 | 2260 | 1040 |
| 23 YDT | 4 | 2260 | 1040 |
| 25 DG | 4 | 2499 | 1056 |
| 25 DM | 4 | 2499 | 1056 |
| 25 DT | 6 | 2498 | 1050 |
| 25 E | 6 | 2490 | 1046 |
| 25 H | 6 | 2490 | 1046 |
| 25 NE | 6 | 2490 | 1046 |
| 25 S | 6 | 2490 | 1048 |
| 25TD | 4 | 2499 | 1056 |
| 25TDS (VM41B) | 4 | 2499 | 1056 |
| 28TD | 4 | 2771 | 1060 |
| 28 TDI (4JB1-T) | 4 | 2771 | 1060 |
| 30 E | 6 | 2969 | 1068 |
| 30 H | 6 | 2969 | 1068 |
| 30 NE | 6 | 2969 | 1070 |
| 4FD1 | 4 | 2189 | 1034 |
| 4HB (DW12RUD) | 4 | 2179 | 1032 |
| 4HH (DW12RUC) | 4 | 2179 | 1032 |



| | | | |
|--------------------|---|------|------|
| 4HK (DW12RUE) | 4 | 2179 | 1032 |
| 4JA1 | 4 | 2499 | 1056 |
| 4JA1-T | 4 | 2499 | 1056 |
| 4JA1-TC | 4 | 2499 | 1058 |
| 4 JG2T | 4 | 3059 | 1070 |
| 4 JG2 T | 4 | 3059 | 1070 |
| 4 JG2TC | 4 | 3059 | 1070 |
| 4ZC1 | 4 | 1994 | 1008 |
| 6VD1 (SOHC) | 6 | 3165 | 1070 |
| 843 A1.000 | 4 | 1368 | 930 |
| A 10 XEP | 3 | 998 | 908 |
| A 12 XEL | 4 | 1229 | 920 |
| A 12 XER | 4 | 1229 | 920 |
| A 13 DTC | 4 | 1248 | 926 |
| A 13 DTE | 4 | 1248 | 926 |
| A 13 DTR | 4 | 1248 | 926 |
| A 13 FD | 4 | 1248 | 922 |
| A 14 FC | 4 | 1368 | 930 |
| A 14 FP | 4 | 1368 | 930 |
| A 14 NEL | 4 | 1364 | 928 |
| A 14 NET | 4 | 1364 | 928 |
| A 14 XEL | 4 | 1398 | 940 |
| A 14 XER | 4 | 1398 | 940 |
| A 14 XFL | 4 | 1398 | 940 |
| A 16 DT (DV6D) | 4 | 1560 | 946 |
| A 16 DTH | 4 | 1598 | 954 |
| A 16 FDH | 4 | 1598 | 952 |
| A 16 FDL | 4 | 1598 | 952 |
| A 16 LEL | 4 | 1598 | 954 |
| A 16 LER | 4 | 1598 | 954 |
| A 16 LES | 4 | 1598 | 954 |
| A 16 LET | 4 | 1598 | 954 |
| A 16 NHT (EP6FDT) | 4 | 1598 | 952 |
| A 16 NHT (EP6FDTM) | 4 | 1598 | 952 |
| A 16 XER | 4 | 1598 | 956 |



| | | | |
|---------------------|---|------|------|
| A 16 XHL (EP6FDTMD) | 4 | 1598 | 952 |
| A 16 XNT | 4 | 1598 | 954 |
| A 17 DT | 4 | 1686 | 978 |
| A 17 DTC | 4 | 1686 | 976 |
| A 17 DTE | 4 | 1686 | 976 |
| A 17 DTF | 4 | 1686 | 976 |
| A 17 DTI | 4 | 1686 | 976 |
| A 17 DTJ | 4 | 1686 | 978 |
| A 17 DTL | 4 | 1686 | 978 |
| A 17 DTN | 4 | 1686 | 976 |
| A 17 DTR | 4 | 1686 | 978 |
| A 17 DTS | 4 | 1686 | 976 |
| A 18 XEL | 4 | 1796 | 990 |
| A 18 XER | 4 | 1796 | 990 |
| A 20 DT | 4 | 1956 | 1000 |
| A 20 DTC | 4 | 1956 | 1000 |
| A 20 DTE | 4 | 1956 | 1000 |
| A 20 DTH | 4 | 1956 | 1000 |
| A 20 DTJ | 4 | 1956 | 1000 |
| A 20 DTL | 4 | 1956 | 1000 |
| A 20 DTR | 4 | 1956 | 1000 |
| A 20 FD | 4 | 1956 | 1002 |
| A 20 NFT | 4 | 1998 | 1018 |
| A 20 NHT | 4 | 1998 | 1018 |
| A 24 XE | 4 | 2384 | 1044 |
| A 24 XF | 4 | 2384 | 1044 |
| B 10 XE | 3 | 999 | 910 |
| B 10 XFL | 3 | 999 | 910 |
| B 10 XFT | 3 | 999 | 910 |
| B 10 XL | 3 | 999 | 910 |
| B 12 XE (EB2F) | 3 | 1199 | 916 |
| B 12 XEL | 4 | 1229 | 920 |
| B 12 XER | 4 | 1229 | 920 |
| B 12 XHL | 3 | 1199 | 914 |
| B 12 XHL (EB2DT) | 3 | 1199 | 914 |



| | | | |
|--------------------------|---|------|-----|
| B 12 XHT (EB2DTS) | 3 | 1199 | 914 |
| B 13 DTC | 4 | 1248 | 922 |
| B 13 DTE | 4 | 1248 | 922 |
| B 13 DTN | 4 | 1248 | 922 |
| B 13 DTR | 4 | 1248 | 922 |
| B 14 NEH | 4 | 1364 | 930 |
| B 14 NEJ | 4 | 1364 | 930 |
| B 14 NEL | 4 | 1364 | 930 |
| B 14 NET | 4 | 1364 | 930 |
| B 14 XE | 4 | 1399 | 942 |
| B 14 XEJ | 4 | 1398 | 940 |
| B 14 XEL | 4 | 1398 | 940 |
| B 14 XER | 4 | 1398 | 940 |
| B 14 XFL | 4 | 1399 | 942 |
| B 14 XFT | 4 | 1399 | 942 |
| B 14 XNT | 4 | 1399 | 942 |
| B 15 SFL | 4 | 1490 | 944 |
| B 15 SFT | 4 | 1490 | 944 |
| B 16 DT (DV6DTED) | 4 | 1560 | 946 |
| B 16 DT (DV6FD) | 4 | 1560 | 948 |
| B 16 DTC | 4 | 1598 | 954 |
| B 16 DTE | 4 | 1598 | 954 |
| B 16 DTH | 4 | 1598 | 954 |
| B 16 DTH (DV6FC) | 4 | 1560 | 948 |
| B 16 DTJ | 4 | 1598 | 954 |
| B 16 DTL | 4 | 1598 | 954 |
| B 16 DTL (DV6FE) | 4 | 1560 | 948 |
| B 16 DTN | 4 | 1598 | 954 |
| B 16 DTR | 4 | 1598 | 960 |
| B 16 DTU | 4 | 1598 | 954 |
| B 16 LER | 4 | 1598 | 954 |
| B 16 LES | 4 | 1598 | 956 |
| B 16 XER | 4 | 1598 | 956 |
| B 16 XNT | 4 | 1598 | 954 |



| | | | |
|-----------------|---|------|------|
| B 18 XER | 4 | 1796 | 990 |
| B 20 DTH | 4 | 1956 | 1002 |
| B 20 DTJ | 4 | 1956 | 1002 |
| B 20 NFT | 4 | 1998 | 1022 |
| B 20 NHT | 4 | 1998 | 1022 |
| C 12 NZ | 4 | 1195 | 912 |
| C 12 NZ | 4 | 1196 | 914 |
| C 13 N | 4 | 1297 | 928 |
| C 14 NZ | 4 | 1389 | 932 |
| C 14 SE | 4 | 1389 | 934 |
| C 14 SEL | 4 | 1389 | 934 |
| C 16 LZ | 4 | 1598 | 956 |
| C 16 NZ | 4 | 1598 | 958 |
| C 16 SE | 4 | 1598 | 958 |
| C 16 SEI | 4 | 1598 | 958 |
| C 16 SEL | 4 | 1598 | 966 |
| C 16 XE | 4 | 1598 | 958 |
| C 18 NE | 4 | 1796 | 988 |
| C 18 NT | 4 | 1796 | 988 |
| C 18 NV | 4 | 1796 | 986 |
| C 18 NZ | 4 | 1796 | 986 |
| C 18 SEL | 4 | 1799 | 992 |
| C 18 XE | 4 | 1799 | 994 |
| C 18 XEL | 4 | 1799 | 994 |
| C 20 NE | 4 | 1998 | 1020 |
| C 20 NEF | 4 | 1998 | 1020 |
| C 20 NEJ | 4 | 1998 | 1020 |
| C 20 SEL | 4 | 1998 | 1022 |
| C 20 XE | 4 | 1998 | 1016 |
| C 24 NE | 4 | 2410 | 1044 |
| C 25 XE | 6 | 2498 | 1050 |
| C 26 NE | 6 | 2594 | 1058 |
| C 30 LE | 6 | 2969 | 1068 |
| C 30 NE | 6 | 2969 | 1070 |
| D 10 XE | 3 | 999 | 910 |
| D 10 XFL | 3 | 999 | 910 |



| | | | |
|------------------------------|---|------|-----|
| D 12 XE (EB2FA) | 3 | 1199 | 916 |
| D 12 XEL | 4 | 1229 | 920 |
| D 12 XHL | 3 | 1199 | 916 |
| D 12 XHL (EB2ADT) | 3 | 1199 | 916 |
| D 12 XHT (EB2ADTS) | 3 | 1199 | 916 |
| D 14 NEH | 4 | 1364 | 930 |
| D 14 NEJ | 4 | 1364 | 930 |
| D 14 NEL | 4 | 1364 | 930 |
| D 14 NET | 4 | 1364 | 930 |
| D 14 XEL | 4 | 1398 | 940 |
| D 14 XER | 4 | 1398 | 940 |
| D 14 XFL | 4 | 1399 | 942 |
| D 14 XFT | 4 | 1399 | 942 |
| D 15 DT (DV5RCF) | 4 | 1499 | 944 |
| D 15 DT (DV5RD) | 4 | 1499 | 944 |
| D 15 DT (DV5RUCD) | 4 | 1499 | 946 |
| D 15 DTH (DV5RC) | 4 | 1499 | 946 |
| D 15 DTH (DV5RUC) | 4 | 1499 | 946 |
| D 15 DTL (DV5RE) | 4 | 1499 | 944 |
| D 15 SFL | 4 | 1490 | 944 |
| D 15 SFT | 4 | 1490 | 944 |
| D 15 XHT | 4 | 1490 | 944 |
| D 16 DTE | 4 | 1598 | 954 |
| D 16 DTH | 4 | 1598 | 954 |
| D 16 DTI | 4 | 1598 | 954 |
| D 16 DTJ | 4 | 1598 | 954 |
| D 16 DTN | 4 | 1598 | 954 |
| D 16 DTR | 4 | 1598 | 960 |
| D 16 XER | 4 | 1598 | 956 |
| D 16 XHT (EP6FADTXD) | 4 | 1598 | 960 |
| D 16 XHT (EP6FADTXHP) | 4 | 1598 | 960 |

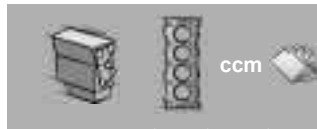


| | | | |
|-----------------------------|---|------|------|
| D 20 DTH | 4 | 1956 | 1004 |
| D 20 DTH (DW10FC) | 4 | 1997 | 1012 |
| D 20 DTH (DW10FD) | 4 | 1997 | 1012 |
| D 20 DTJ | 4 | 1956 | 1004 |
| D 20 DTL (DW10FE) | 4 | 1997 | 1012 |
| D 20 DTR | 4 | 1956 | 1004 |
| D 20 DTR (DW10FDCU) | 4 | 1997 | 1014 |
| D 20 NFT | 4 | 1998 | 1022 |
| DW10FDDU340 | 4 | 1997 | 1012 |
| DW10FDDU370 | 4 | 1997 | 1012 |
| E 12 GV | 4 | 1196 | 914 |
| E 16 LZ | 4 | 1598 | 960 |
| E 16 NZ | 4 | 1598 | 960 |
| E 16 SE | 4 | 1598 | 950 |
| E 18 NV | 4 | 1796 | 986 |
| E 18 NVR | 4 | 1796 | 988 |
| F 10 XFL | 3 | 999 | 910 |
| F 12 XE (EB2FA) | 3 | 1199 | 916 |
| F 12 XEL (EB2FAD) | 3 | 1199 | 916 |
| F 12 XEL (EB2FD) | 3 | 1199 | 916 |
| F 12 XHL (EB2ADT) | 3 | 1199 | 916 |
| F 12 XHL (EB2ADTD) | 3 | 1199 | 916 |
| F 12 XHT (EB2ADTS) | 3 | 1199 | 916 |
| F 15 DT (DV5RCE) | 4 | 1499 | 946 |
| F 15 DTH (DV5RC) | 4 | 1499 | 946 |
| F 16 XHR (EP6FADTXD) | 4 | 1598 | 960 |
| F4R 720 | 4 | 1998 | 1022 |
| F4R 820 | 4 | 1998 | 1022 |
| F8Q 600 | 4 | 1870 | 994 |
| F8Q 606 | 4 | 1870 | 994 |

OPEL/VAUXHALL



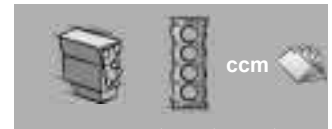
| | | | |
|-----------------------|---|------|------|
| F9Q 760 | 4 | 1870 | 996 |
| F9Q 762 | 4 | 1870 | 996 |
| F9Q 770 | 4 | 1870 | 994 |
| F9Q 772 | 4 | 1870 | 996 |
| F9Q 774 | 4 | 1870 | 996 |
| G9MB6 | 4 | 2464 | 1046 |
| G9T 720 | 4 | 2188 | 1034 |
| G9T 722 | 4 | 2188 | 1034 |
| G9T 750 | 4 | 2188 | 1034 |
| G9U 630 | 4 | 2464 | 1046 |
| G9U 632 | 4 | 2464 | 1046 |
| G9U 650 | 4 | 2464 | 1046 |
| G9U 720 | 4 | 2464 | 1046 |
| G9U 724 | 4 | 2464 | 1046 |
| G9U 730 | 4 | 2464 | 1046 |
| G9U 750 | 4 | 2464 | 1046 |
| G9U 754 | 4 | 2464 | 1046 |
| H 20 E | 4 | 1979 | 1006 |
| H 25 E | 6 | 2490 | 1048 |
| HNK (EB2ADTD) | 3 | 1199 | 916 |
| HNL (EB2ADTSM) | 3 | 1199 | 916 |
| HNP (EB2ADT) | 3 | 1199 | 916 |
| HNS (EB2ADTS) | 3 | 1199 | 916 |
| HNV (EB2DTM) | 3 | 1199 | 914 |
| HNZ (EB2DT) | 3 | 1199 | 914 |
| K10B | 3 | 996 | 908 |
| K12B | 4 | 1242 | 922 |
| LNF | 4 | 1998 | 1028 |
| M9R 630 | 4 | 1995 | 1008 |
| M9R 692 | 4 | 1995 | 1008 |
| M9R 780 | 4 | 1995 | 1008 |
| M9R 782 | 4 | 1995 | 1008 |
| M9R 784 | 4 | 1995 | 1008 |
| M9R 786 | 4 | 1995 | 1008 |
| M9R 788 | 4 | 1995 | 1008 |



| | | | |
|----------------|---|------|------|
| M9T 670 | 4 | 2298 | 1042 |
| M9T 672 | 4 | 2298 | 1042 |
| M9T 676 | 4 | 2298 | 1042 |
| M9T 678 | 4 | 2298 | 1042 |
| M9T 680 | 4 | 2298 | 1042 |
| M9T 686 | 4 | 2298 | 1042 |
| M9T 690 | 4 | 2298 | 1042 |
| M9T 692 | 4 | 2298 | 1042 |
| M9T 694 | 4 | 2298 | 1042 |
| M9T 696 | 4 | 2298 | 1042 |
| M9T 698 | 4 | 2298 | 1042 |
| M9T 700 | 4 | 2298 | 1042 |
| M9T 702 | 4 | 2298 | 1042 |
| M9T 704 | 4 | 2298 | 1042 |
| M9T 706 | 4 | 2298 | 1042 |
| M9T 710 | 4 | 2298 | 1044 |
| M9T 716 | 4 | 2298 | 1042 |
| M9T 870 | 4 | 2298 | 1042 |
| M9T 876 | 4 | 2298 | 1042 |
| M9T 878 | 4 | 2299 | 1044 |
| M9T 880 | 4 | 2298 | 1042 |
| M9T 890 | 4 | 2298 | 1042 |
| M9T 896 | 4 | 2298 | 1042 |
| M9T 898 | 4 | 2298 | 1042 |
| R9M 408 | 4 | 1598 | 962 |
| R9M 413 | 4 | 1598 | 962 |
| R9M 415 | 4 | 1598 | 962 |
| R9M 450 | 4 | 1598 | 962 |
| R9M 452 | 4 | 1598 | 962 |
| S 18 NV | 4 | 1796 | 986 |
| S8U 758 | 4 | 2499 | 1056 |
| S8U 770 | 4 | 2499 | 1058 |
| S8U 772 | 4 | 2499 | 1058 |
| S8U 780 | 4 | 2499 | 1056 |
| S8U 782 | 4 | 2499 | 1056 |
| S9W 700 | 4 | 2799 | 1062 |
| S9W 702 | 4 | 2799 | 1062 |



| | | | |
|-------------------------|---|------|------|
| U 25 DT | 6 | 2498 | 1050 |
| U 25 TD | 6 | 2498 | 1050 |
| X 10 XE | 3 | 973 | 906 |
| X 12 SZ | 4 | 1196 | 914 |
| X 12 XE | 4 | 1199 | 918 |
| X 14 NZ | 4 | 1389 | 932 |
| X 14 SZ | 4 | 1389 | 932 |
| X 14 XE | 4 | 1389 | 936 |
| X 15 D | 4 | 1488 | 944 |
| X 15 DT | 4 | 1488 | 944 |
| X 15 DT (T4EC1) | 4 | 1488 | 944 |
| X 15 TD | 4 | 1488 | 944 |
| X 16 SZ | 4 | 1598 | 964 |
| X 16 SZR | 4 | 1598 | 964 |
| X 16 XE | 4 | 1598 | 966 |
| X 16 XEL | 4 | 1598 | 968 |
| X 17 D | 4 | 1686 | 978 |
| X 17 D (4EE1) | 4 | 1686 | 978 |
| X 17 DT | 4 | 1686 | 976 |
| X 17 DT (TC4EE1) | 4 | 1686 | 976 |
| X 17 DTL | 4 | 1699 | 986 |
| X17TD | 4 | 1686 | 976 |
| X 18 XE | 4 | 1799 | 994 |
| X 18 XE1 | 4 | 1796 | 990 |
| X 20 DTH | 4 | 1995 | 1010 |
| X 20 DTL | 4 | 1995 | 1010 |
| X 20 SE | 4 | 1998 | 1024 |
| X 20 XER | 4 | 1998 | 1024 |
| X 20 XEV | 4 | 1998 | 1026 |
| X 22 DTH | 4 | 2171 | 1030 |
| X 22 SE | 4 | 2198 | 1034 |
| X 22 XE | 4 | 2198 | 1036 |
| X 25 DT | 6 | 2498 | 1050 |
| X 25 TD | 6 | 2498 | 1050 |
| X 25 TD | 6 | 2497 | 1048 |
| X 25 XE | 6 | 2498 | 1052 |




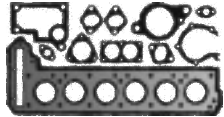
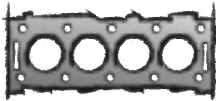

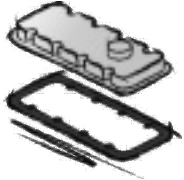
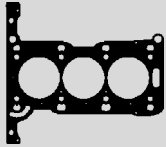
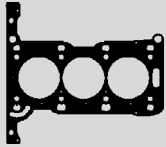
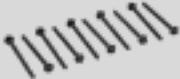

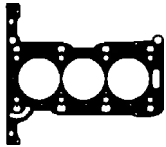
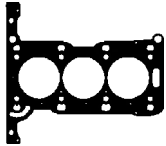
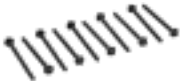


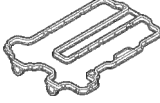
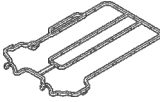


| | | | |
|--------------------|---|------|------|
| X 30 XE | 6 | 2962 | 1068 |
| Y 13 DT | 4 | 1248 | 924 |
| Y 16 XE | 4 | 1598 | 970 |
| Y 16 YNG | 4 | 1598 | 976 |
| Y 17 DT | 4 | 1686 | 980 |
| Y 17 DTL | 4 | 1686 | 980 |
| Y 20 DTH | 4 | 1995 | 1010 |
| Y 20 DTJ | 4 | 1956 | 1004 |
| Y 20 DTL | 4 | 1995 | 1010 |
| Y 22 DTH | 4 | 2171 | 1030 |
| Y 22 DTR | 4 | 2171 | 1032 |
| Y 22 SE | 4 | 2198 | 1036 |
| Y 22 XE | 4 | 2198 | 1038 |
| Y 25 DT | 6 | 2498 | 1054 |
| Y 25 DT | 6 | 2497 | 1048 |
| Y 25 TD | 6 | 2498 | 1054 |
| Y 25 TD | 6 | 2497 | 1048 |
| Y 26 SE | 6 | 2597 | 1060 |
| Y 30 DT | 6 | 2958 | 1064 |
| Y 32 SE | 6 | 3175 | 1070 |
| YHZ (DV5RC) | 4 | 1499 | 946 |
| Z 10 XE | 3 | 973 | 906 |
| Z 10 XEP | 3 | 998 | 908 |
| Z 12 XE | 4 | 1199 | 918 |
| Z 12 XEP | 4 | 1229 | 920 |
| Z 13 DT | 4 | 1248 | 924 |
| Z 13 DTE | 4 | 1248 | 926 |
| Z 13 DTH | 4 | 1248 | 924 |
| Z 13 DTI | 4 | 1248 | 926 |
| Z 13 DTJ | 4 | 1248 | 924 |
| Z 13 DTR | 4 | 1248 | 926 |
| Z 14 XE | 4 | 1389 | 938 |
| Z 14 XEL | 4 | 1364 | 930 |
| Z 14 XEP | 4 | 1364 | 930 |
| Z 16 LEL | 4 | 1598 | 954 |
| Z 16 LER | 4 | 1598 | 954 |
| Z 16 LET | 4 | 1598 | 954 |













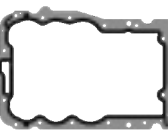





| | | | |
|-----------------|---|------|------|
| Z 16 SE | 4 | 1598 | 970 |
| Z 16 XE | 4 | 1598 | 972 |
| Z 16 XE1 | 4 | 1598 | 974 |
| Z 16 XEP | 4 | 1598 | 974 |
| Z 16 XER | 4 | 1598 | 974 |
| Z 16 XNT | 4 | 1598 | 954 |
| Z 16 YNG | 4 | 1598 | 976 |
| Z 17 DT | 4 | 1686 | 982 |
| Z 17 DTH | 4 | 1686 | 982 |
| Z 17 DTJ | 4 | 1686 | 978 |
| Z 17 DTL | 4 | 1686 | 984 |
| Z 17 DTR | 4 | 1686 | 978 |
| Z 18 XE | 4 | 1796 | 990 |
| Z 18 XEL | 4 | 1796 | 992 |
| Z 18 XER | 4 | 1796 | 990 |
| Z 19 DT | 4 | 1910 | 996 |
| Z 19 DTH | 4 | 1910 | 996 |
| Z 19 DTJ | 4 | 1910 | 998 |
| Z 19 DTL | 4 | 1910 | 998 |
| Z 20 DM | 4 | 1991 | 1008 |
| Z 20 DMH | 4 | 1991 | 1008 |
| Z 20 DTJ | 4 | 1956 | 1004 |
| Z 20 LEH | 4 | 1998 | 1026 |
| Z 20 LEL | 4 | 1998 | 1028 |
| Z 20 LER | 4 | 1998 | 1028 |
| Z 20 LET | 4 | 1998 | 1028 |
| Z 20 NET | 4 | 1998 | 1028 |
| Z 20 NHH | 4 | 1998 | 1028 |
| Z 20 S | 4 | 1991 | 1008 |
| Z 22 SE | 4 | 2198 | 1038 |
| Z 22 XE | 4 | 2198 | 1038 |
| Z 22 YH | 4 | 2198 | 1040 |
| Z 24 SED | 4 | 2405 | 1044 |
| Z 24 XE | 4 | 2405 | 1044 |
| Z 24 XED | 4 | 2405 | 1044 |
| Z 30 DT | 6 | 2958 | 1066 |
| Z 32 SE | 6 | 3175 | 1072 |

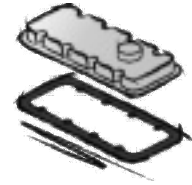
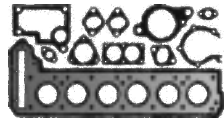


| | | | |
|----------------|---|------|------|
| ZD3 200 | 4 | 2953 | 1062 |
| ZD3 202 | 4 | 2953 | 1062 |

| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|--|---|--|--|---|
| <p>X 10 XE 3 Cyl. 973 ccm Cyl. 72,5 Ø</p> <p>Corsa B 11/1996 → 09/2000</p> | <p>ES⊕ 240.280 REP +0,25 mm</p> <p>ES⊕ 476.700 16 06 463</p> <p>CS* 476.800 16 06 464</p> | <p>476.710 56 07 058 0,55 mm $\frac{\pm}{\pm}$</p>  <p>895.710 REP +0,25 mm 0,80 mm $\frac{\pm}{\pm}$</p>  | <p>ZKS 125.920 56 07 937 (10x) M 8x1,25x119</p>  | <p>476.730 6 07 749</p>  |
| <p>Z 10 XE 3 Cyl. 973 ccm Cyl. 72,5 Ø</p> <p>Agila 09/2000 → 12/2007</p> <p>Corsa C 09/2000 → 10/2003</p> | <p>ES⊕ 260.290 REP +0,25 mm Agila A H00 →1G 001110</p> <p>ES⊕ 538.060 Agila A H00 →1G 001110</p> <p>ES⊕ 081.390 16 06 167 Agila A H00 1G 001111→</p> <hr/> <p>ES⊕ 260.300 REP +0,25 mm Agila A H00 1G 001111→</p> <hr/> <p>CS* 476.800 16 06 464</p> | <p>476.710 56 07 058 0,55 mm $\frac{\pm}{\pm}$</p>  <p>895.710 REP +0,25 mm 0,80 mm $\frac{\pm}{\pm}$</p>  | <p>ZKS 125.920 56 07 937 (10x) M 8x1,25x119</p>  | <p>ZKHS 392.470 6 07 499 +56 07 987 (13x) Agila A H00 1G 001111→</p> <hr/> <p>Corsa C X01</p>  <p>PLASTIC</p>  <p>476.730 6 07 749 Agila A H00 →1G 001110</p>  <p>111.470 6 07 499 Agila A H00 1G 001111→</p> <hr/> <p>Corsa C X01</p>  |
| <p>10 S 4 Cyl. 993 ccm Cyl. 72,0 Ø</p> <p>Corsa A 09/1982 → 03/1993</p> <p>Kadett A 09/1962 → 08/1965</p> <p>Kadett C 09/1973 → 08/1975</p> <p>Kadett D 08/1979 → 08/1984</p> <p>Nova 09/1982 → 03/1993</p> <p>Novavan 10/1991 → 12/1991</p> | <p>ES 231.640 16 06 318</p> <p>ES⊕ 350.452 16 06 318</p> <p>CS 525.521</p> | <p>768.758 6 07 445 0,75 mm $\frac{\pm}{\pm}$ 73,5 Ø</p>  | | <p>253.006 6 07 670</p>  |

| | | | | | |
|---|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>476.691 6 42 500 FPM 12x</p> | <p>074.350 8 50 672</p>  | <p>432.352 90 529 485</p> | <p>a) 476.760 6 52 610</p>  <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |
| <p>476.691 6 42 500 FPM 12x</p> | <p>074.350 8 50 672</p>  | <p>111.540 8 49 515 3x</p>  | <p>a) 476.760 6 52 610</p>  <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |
| <p>112.593 6 42 519 ACM E 4x</p> | <p>768.073 8 50 610</p>  | <p>768.464 8 50 618</p>  | <p>a) 008.702 16 06 228</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | | |

OPEL/VAUXHALL



K10B
 3 Cyl. **996 ccm**
 Cyl. 73,0 Ø
Agila
 01/2008 → 11/2014

ES⊕ **789.670**
 93 194 605
 →07/2011
 CS* **891.790**

112.120
 93 193 714
 0,64 mm $\frac{2}{3}$ 74 Ø



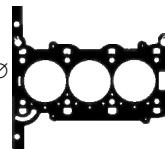
719.820
 47 08 887
 →07/2011



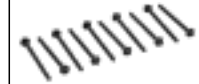
A 10 XEP
 3 Cyl. **998 ccm**
 Cyl. 73,4 Ø
Corsa D
 08/2006 → 08/2014

S⊕* **430.670**
 ES⊕ **427.280**
 16 06 423

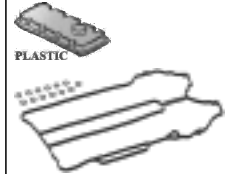
493.151
 6 07 163
 0,52 mm $\frac{2}{3}$ 73,9 Ø



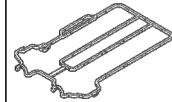
ZKS **125.920**
 56 07 937 (10x)
 M 8x1,25x119



ZKHS **392.470**
 6 07 499
 +56 07 987 (13x)



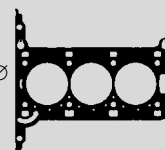
111.470
 6 07 499



Z 10 XEP
 3 Cyl. **998 ccm**
 Cyl. 73,4 Ø
Agila
 02/2000 → 12/2007
Corsa C
 06/2003 → 12/2009
Corsa D
 07/2006 → 08/2014

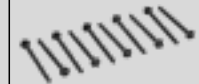
ES⊕ **434.340**
 16 06 246
 CS* **022.200**
 16 06 249
 →Mot. 19MA9234
 CS* **729.110**
 Mot. 19MA9235→

050.930
 56 07 838
 0,32 mm $\frac{2}{3}$ 73,9 Ø

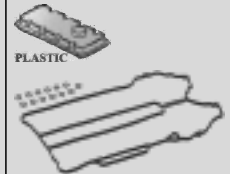


572.490
 REP +0,25 mm
 0,57 mm $\frac{2}{3}$ 73,9 Ø

ZKS **125.920**
 56 07 937 (10x)
 M 8x1,25x119









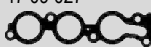
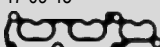
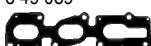






ZKHS **392.470**
 6 07 499
 +56 07 987 (13x)

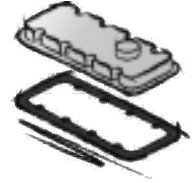
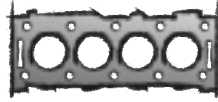
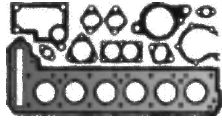


111.470
 6 07 499



| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>166.190 47 08 944 FPM 12x</p> | <p>720.650 47 09 027</p>  | <p>789.610 47 09 45</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 878.940 95 507 357 M 14x1,5x19</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> <p>b) 243.205 11 023 589 AL A 14x20x1,5</p> | <p>K:← 717.710 47 09 000 AS RD FPM 41x53x6</p> <p>K:→ 717.720 47 08 962 AS LD FPM 83x97x7</p> | |
| <p>476.691 6 42 500 FPM 12x</p> | <p>329.010 8 49 089</p>  | <p>690.740 8 50 092 3x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |
| <p>476.691 6 42 500 FPM 12x</p> | <p>074.350 8 50 672</p>  | <p>051.090 58 50 796 3x</p>  | <p>a) 476.760 6 52 610</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |

OPEL/VAUXHALL



B 10 XFL/XFT

3 Cyl. **999 ccm**
Cyl. 74,0 Ø

Adam
07/2014 → 11/2018
Astra K
06/2015 →
Corsa E
08/2014 →

S⊕* **876.180**
ES⊕ **483.620**
95 519 633

590.420
6 07 904
0,86 mm $\frac{1}{2}$ 75,1 Ø



ZKS 444.100
11 548 125 (8x)
M 10x1,5x110



ZKHS 797.490
599.290
12 636 176
2x



593.310
6 36 505



593.380 ●
6 36 507

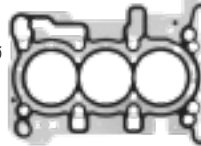


**B 10 XE/XL
D 10 XE**

3 Cyl. **999 ccm**
Cyl. 74,0 Ø

Karl
01/2015 → 03/2019
Viva
01/2015 → 03/2019

590.420
6 07 904
0,86 mm $\frac{1}{2}$ 75,1 Ø



ZKS 444.100
11 548 125 (8x)
M 10x1,5x110

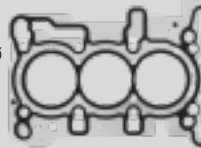


**D 10 XFL
F 10 XFL**

3 Cyl. **999 ccm**
Cyl. 74,0 Ø

Adam
07/2014 → 11/2018
Astra K
06/2015 →
Corsa E
08/2014 →

590.420
6 07 904
0,86 mm $\frac{1}{2}$ 75,1 Ø



















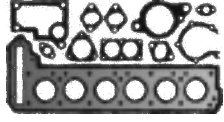
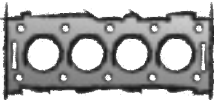













ZKS 444.100
11 548 125 (8x)
M 10x1,5x110









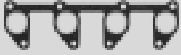













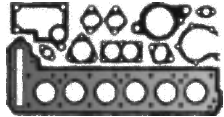
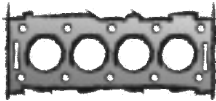

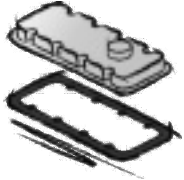










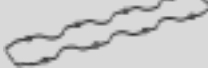

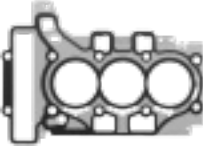
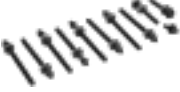

599.290
12 636 176
2x

























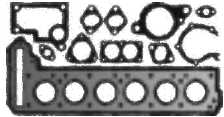
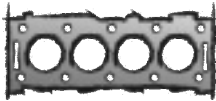

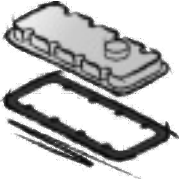
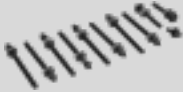
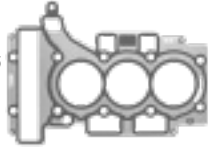


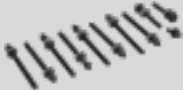
| | | | | | |
|--|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>597.400 6 42 105 FPM 12x</p>  | <p>903.501 8 60 660</p> | <p>598.570 8 65 007</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 587.430 6 14 222 A/BS OF RD FPM 44x60x8,5</p> <p>K:→ 481.450 6 14 220 A/BS OF LD FPM 84x100x8,9</p> | <p>TLS 779.620</p>  |
| <p>597.400 6 42 105 FPM 12x</p>  | | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 587.430 6 14 222 A/BS OF RD FPM 44x60x8,5</p> <p>K:→ 481.450 6 14 220 A/BS OF LD FPM 84x100x8,9</p> | |
| <p>597.400 6 42 105 FPM 12x</p>  | <p>903.501 8 60 660</p> | <p>598.570 8 65 007</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 587.430 6 14 222 A/BS OF RD FPM 44x60x8,5</p> <p>K:→ 481.450 6 14 220 A/BS OF LD FPM 84x100x8,9</p> | <p>TLS 779.620</p>  |








| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|---|--|---|--|--|
| <p>C 12 NZ</p> <p>4 Cyl. 1195 ccm Cyl. 72,0 Ø</p> <p>Combo 07/1994 → 10/2001</p> <p>Corsa A 09/1989 → 07/1994</p> <p>Corsa B 03/1993 → 12/2001</p> | <p>ES⊕ 919.489 16 06 701 →Mot. 19718215</p> <p>CS* 755.178 16 06 728</p> | <p>919.375 6 07 998</p>  | <p>ZKS 820.262 6 07 242 (10x) M 10x1,25x140</p>  | <p>828.564 6 38 727 →Mot. 19718215</p>  <p>AL</p>  <p>919.497 6 38 260 Mot. 19718216→</p>  <p>PLASTIC</p>  |
| <p>12 S</p> <p>4 Cyl. 1196 ccm Cyl. 79,0 Ø</p> <p>Ascona A 04/1972 → 08/1975</p> <p>Ascona B 09/1975 → 02/1979</p> <p>Astra 10/1979 → 08/1984</p> <p>Astra Mk II 09/1984 → 08/1991</p> <p>Corsa A 09/1982 → 08/1990</p> <p>Kadett B 08/1971 → 08/1973</p> <p>Kadett C 08/1973 → 08/1979</p> <p>Kadett D 08/1979 → 08/1984</p> <p>Manta A 04/1972 → 08/1975</p> <p>Manta B 09/1975 → 02/1979</p> | <p>ES⊕ 558.576 16 06 675 +6 42 519 (4x) Mot. 12S-700001→</p> <p>ES 558.584 16 06 675 Mot. 12S-700001→</p> <p>CS 525.521</p> | <p>768.162 6 07 985 1,30 mm $\frac{\pm}{\mp}$ 80,5 Ø</p>  | | <p>237.787 6 07 660 →Mot. 12S-226296</p>  <p>253.006 6 07 670 Mot. 12S-226297→</p>  |
| <p>12 N/SC</p> <p>4 Cyl. 1196 ccm Cyl. 79,0 Ø</p> <p>Ascona B 08/1976 → 02/1979</p> <p>Kadett C 08/1973 → 07/1979</p> <p>Kadett D 08/1979 → 07/1982</p> <p>Kadett E 09/1984 → 07/1986</p> <p>Manta B 08/1976 → 07/1983</p> | <p>ES⊕ 558.576 16 06 675 +6 42 519 (4x)</p> <p>ES 558.584 16 06 675</p> <p>CS 525.521</p> | <p>768.162 6 07 985 1,30 mm $\frac{\pm}{\mp}$ 80,5 Ø</p>  | | <p>253.006 6 07 670</p>  |

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>805.180 8 50 522</p>  <p>825.354 8 50 634</p>  | <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>112.593 6 42 519 ACM E 4x</p> | <p>768.073 8 50 610</p>  | <p>768.464 8 50 618</p>  | <p>a) 008.702 16 06 228</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | | |
| <p>112.593 6 42 519 ACM E 4x</p> | <p>768.073 8 50 610</p>  | <p>768.464 8 50 618</p>  | <p>a) 008.702 16 06 228</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | | |

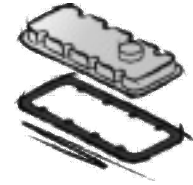
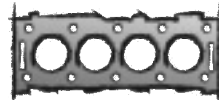
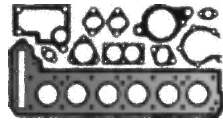
| OPEL/VAUXHALL  |  |  |  |  |
|--|---|--|--|---|
| 12 NV/ST 4 Cyl. 1196 ccm Cyl. 77,8 Ø Corsa A 09/1982 → 07/1994 Kadett D 08/1982 → 08/1984 Nova 09/1982 → 03/1993 Novavan 01/1990 → 10/1994 | ES⊕ 571.360 16 06 674 | 320.316 6 07 989 1,30 mm $\frac{+}{-}$ 79,3 Ø  | ZKS 820.262 6 07 242 (10x) M 10x1,25x140  | 463.566 6 38 644  |
| 12 NC E 12 GV 4 Cyl. 1196 ccm Cyl. 79,0 Ø Corsa A 09/1982 → 08/1990 | CS 525.521 | 768.162 6 07 985 1,30 mm $\frac{+}{-}$ 80,5 Ø  | | 253.006 6 07 670  |
| 12 NZ C 12 NZ X 12 SZ 4 Cyl. 1196 ccm Cyl. 72,0 Ø Combo 07/1994 → 10/2001 Corsa B 03/1993 → 09/2000 Nova 09/1989 → 12/1993 | ES⊕ 919.489 16 06 701 →Mot. 19718215 CS* 755.178 16 06 728 | 919.375 6 07 998  | ZKS 820.262 6 07 242 (10x) M 10x1,25x140  | 828.564 6 38 727 →Mot. 19718215  AL  919.497 6 38 260 Mot. 19718216→  PLASTIC  |
| B 12 XHL B 12 XHL (EB2DT) B 12 XHT (EB2DTS) HNV (EB2DTM) HNZ (EB2DT) 3 Cyl. 1199 ccm Cyl. 75,0 Ø Crossland X 03/2017 → Grandland X 06/2017 → | ES⊕ 911.360  CS* 779.200 | 650.050 3 639 918 0,82 mm $\frac{+}{-}$ 76,3 Ø  | ZKS 592.640 3647147 M 10x1,5x126  | 461.682 EL-Liq 74 582.580 3639885 ↑  |

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730</p> <p>586.693</p> <p>6 42 527</p> <p>FPM</p> <p>8x</p> | <p>645.710</p> <p>8 50 615</p>  | <p>819.123</p> <p>8 50 716</p>  | <p>a) 766.390</p> <p>6 52 577</p>  <p>FE</p>  <p>b) 773.630</p> <p>6 52 491</p> <p>M 14x1,5x12</p> <p>b) 115.100</p> <p>20 91 046</p> <p>CU A 14x20x1,5</p> | <p>K:← 049.557</p> <p>6 46 262</p> <p>AS RD VMQ 26x42x8</p> <p>K:← 755.141</p> <p>6 46 816</p> <p>ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797</p> <p>6 14 830</p> <p>A/BS LD FPM 80x98x10</p> <p>N:← 702.269</p> <p>6 36 841</p> <p>AW/BS RD VMQ 35x48x7</p> | |
| <p>702.951</p> <p>6 42 530</p> <p>FPM</p> <p>8x</p> | <p>768.073</p> <p>8 50 610</p>  | <p>768.464</p> <p>8 50 618</p>  | <p>a) 008.702</p> <p>16 06 228</p>  <p>b) 773.630</p> <p>6 52 491</p> <p>M 14x1,5x12</p> <p>b) 115.100</p> <p>20 91 046</p> <p>CU A 14x20x1,5</p> | | |
| <p>VAS 216.730</p> <p>586.693</p> <p>6 42 527</p> <p>FPM</p> <p>8x</p> | <p>645.710</p> <p>8 50 615</p>  | <p>805.180</p> <p>8 50 522</p>  <p>825.354</p> <p>8 50 634</p>  | <p>a) 766.390</p> <p>6 52 577</p>  <p>FE</p>  <p>b) 773.630</p> <p>6 52 491</p> <p>M 14x1,5x12</p> <p>b) 115.100</p> <p>20 91 046</p> <p>CU A 14x20x1,5</p> | <p>K:← 755.141</p> <p>6 46 816</p> <p>ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797</p> <p>6 14 830</p> <p>A/BS LD FPM 80x98x10</p> <p>N:← 702.269</p> <p>6 36 841</p> <p>AW/BS RD VMQ 35x48x7</p> | |
| <p>582.530</p> <p>3645923</p> <p>FPM</p> <p>12x</p> | <p>790.323</p> <p>3 639 848</p>  | <p>577.540</p> <p>3639873</p> | <p>a) 036.164</p> <p>15 03 302</p> <p>Dirko HT / EU</p> <p>a) 510.031</p> <p>15 03 302</p> <p>Dirko HT / USA/CDN/MEX</p> <p>a) 527.291</p> <p>15 03 302</p> <p>Dirko HT / RU</p> <p>a) 589.080</p> <p>3639895</p> <p>a) 648.661</p> <p>15 03 302</p> <p>Dirko HT / BR</p> <p>b) 813.052</p> <p>20 91 016</p> <p>CU C 16x22x2</p> | <p>K:← 004.450</p> <p>3639588</p> <p>ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 707.350</p> <p>3647152</p> <p>SP LD</p> | <p>TLS 642.550</p> |

| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|---|---|--|--|--|
| <p>D 12 XE (EB2FA) F 12 XE (EB2FA)</p> <p>3 Cyl. 1199 ccm Cyl. 75,0 Ø</p> <p>Crossland X 03/2017 →</p> | | | <p>ZKS 592.640 3647147 M 10x1,5x126</p>  | |
| <p>B 12 XE (EB2F) F 12 XEL (EB2FAD)/(EB2FD)</p> <p>3 Cyl. 1199 ccm Cyl. 75,0 Ø</p> <p>Corsa F 07/2019 → Crossland X 03/2017 →</p> | <p>S⊕* 928.990 ES⊕ 642.540 CS* 779.190</p> | <p>592.550 3639558 0,70 mm $\frac{1}{4}$ 76,3 Ø</p>  | <p>ZKS 592.640 3647147 M 10x1,5x126</p>  | <p>ZKHS 634.660 3645971</p>  |
| <p>D 12 XHL D 12 XHL (EB2ADT) D 12 XHT (EB2ADTS) F 12 XHL (EB2ADT)/ (EB2ADTD) F 12 XHT (EB2ADTS) HNK (EB2ADTD) HNL (EB2ADTSM) HNP (EB2ADT) HNS (EB2ADTS)</p> <p>3 Cyl. 1199 ccm Cyl. 75,0 Ø</p> <p>Astra L 10/2021 → Combo 06/2018 → Corsa F 07/2019 → Crossland X 03/2017 → Grandland X 06/2017 → Mokka 10/2020 →</p> | <p>CS* 968.160</p> | | <p>ZKS 592.640 3647147 M 10x1,5x126</p>  | <p>461.682 EL-Liq 74 534.720 ↑</p> |

| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>582.530 3645923 FPM 12x</p> | <p>598.610 3639476</p>  | <p>577.630 3645962 3x</p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 004.450 3639588 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 707.350 3647152 SP LD</p> | |
| <p>582.530 3645923 FPM 12x</p> | <p>598.610 3639476</p>  | <p>577.630 3645962 3x</p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 004.450 3639588 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 707.350 3647152 SP LD</p> | |
| <p>582.530 3645923 FPM 12x</p> | <p>797.800</p>  | <p>577.540 3639873</p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 589.080 3639895</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 004.450 3639588 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 707.350 3647152 SP LD</p> | <p>TLS 503.400</p> |

OPEL/VAUXHALL



X 12 XE

4 Cyl. **1199 ccm**
Cyl. 72,5 Ø

Astra G

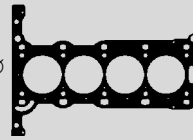
02/1998 → 09/2000

Corsa B

03/1998 → 09/2000

ES⊕ **237.390**
16 06 365
CS* **127.540**
16 06 596

214.990
56 07 448
0,55 mm $\frac{\pm}{\pm}$ 73,9 Ø



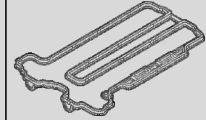
895.740
REP +0,25 mm
0,80 mm $\frac{\pm}{\pm}$ 73,9 Ø



ZKS **125.930**
56 07 937 (12x)
M 8x1,25x119



214.850
6 38 741



Z 12 XE

4 Cyl. **1199 ccm**
Cyl. 72,5 Ø

Agila

09/2000 → 12/2007

Astra G

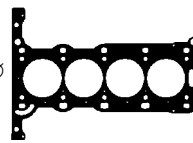
09/2000 → 01/2005

Corsa C

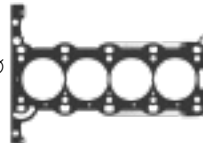
09/2000 → 12/2009

ES⊕ **529.840**
16 06 094
Agila A H00
→1G 001502
ES⊕ **081.440**
16 06 169
Agila A H00
1G 001503→
→07/2003
ES⊕ **558.870**
08/2003→
CS* **127.540**
16 06 596

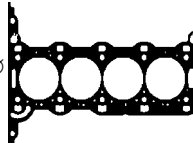
214.990
56 07 448
0,55 mm $\frac{\pm}{\pm}$ 73,9 Ø
→07/2003



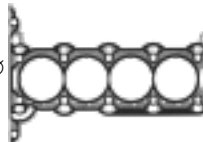
895.740
REP +0,25 mm
0,80 mm $\frac{\pm}{\pm}$ 73,9 Ø
→07/2003



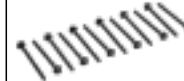
808.134
56 07 837
0,32 mm $\frac{\pm}{\pm}$ 73,9 Ø
08/2003→



572.500
REP +0.25 mm
0,57 mm $\frac{\pm}{\pm}$ 73,9 Ø
08/2003→



ZKS **125.930**
56 07 937 (12x)
M 8x1,25x119

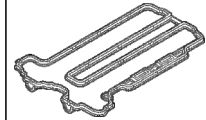


ZKHS **392.490**
56 07 467
Agila A H00
1G 001503→

Corsa X01
Astra G T98

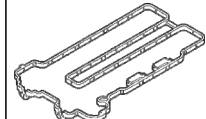
















214.850
6 38 741
Agila A H00
→1G 001502



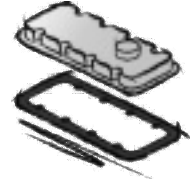
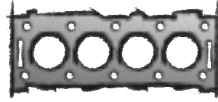
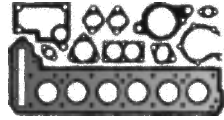
104.110
56 07 467
Agila A H00
1G 001503→

Corsa C X01
Astra G T98



| | | | | | |
|---|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>476.691 6 42 500 FPM 16x</p> | <p>432.581 8 50 673</p>  | <p>AAS 215.050 8 49 999</p>  | <p>a) 127.760 6 52 616</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |
| <p>476.691 6 42 500 FPM 16x</p> | <p>432.581 8 50 673</p>  | <p>111.540 8 49 515 4x</p>  | <p>a) 127.760 6 52 616</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |

OPEL/VAUXHALL



A 12 XEL/XER

4 Cyl. 1229 ccm
Cyl. 73,4 Ø

Adam

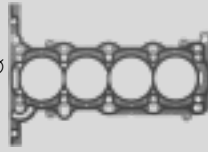
10/2012 → 04/2019

Corsa D

12/2009 →

S⊕* **779.800**
08/2012→
Mot. 19EN7803→
ES⊕ **744.150**
16 29 009
→07/2012
→Mot. 19EN7802
ES⊕ **779.670**
95 519 630
08/2012→
Mot. 19EN7803→
CS* **384.561**
SZ← **689.350**
12 35 110

493.141
6 07 161
0,52 mm $\frac{1}{2}$ 73,9 Ø



ZKS **751.970**
55 566 811 (10x)
M 9x1,25x121



691.370
6 42 026
→Mot. 19EN7802



773.410
6 38 156
Mot. 19EN7803→



B 12 XEL/XER D 12 XEL

4 Cyl. 1229 ccm
Cyl. 73,4 Ø

Adam

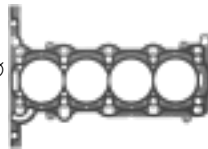
10/2012 → 04/2019

Corsa E

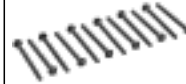
08/2014 →

S⊕* **779.800**
ES⊕ **779.670**
95 519 630
CS* **384.561**
SZ← **689.350**
12 35 110

493.141
6 07 161
0,52 mm $\frac{1}{2}$ 73,9 Ø



ZKS **751.970**
55 566 811 (10x)
M 9x1,25x121



773.410
6 38 156



Z 12 XEP

4 Cyl. 1229 ccm
Cyl. 73,4 Ø

Agila

07/2004 → 12/2007

Astra H

08/2005 → 10/2010

Corsa C

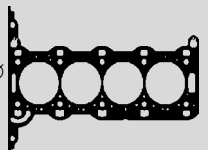
07/2004 → 12/2009

Corsa D

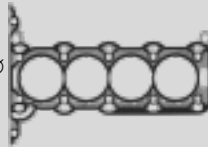
07/2006 →

ES⊕ **378.120**
16 06 278
CS* **127.540**
16 06 596
→Mot. 19MA9234
CS* **729.130**
Mot. 19MA9235→

808.134
56 07 837
0,32 mm $\frac{1}{2}$ 73,9 Ø



572.500
REP +0.25 mm
0,57 mm $\frac{1}{2}$ 73,9 Ø



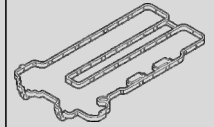
ZKS **125.930**
56 07 937 (12x)
M 8x1,25x119


















ZKHS **392.490**
56 07 467

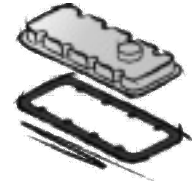
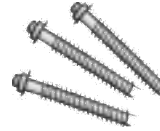
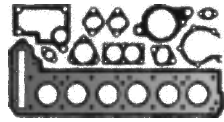


104.110
56 07 467



| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>476.691 6 42 500 FPM 16x</p> | <p>809.333 8 49 795</p>  | <p>690.740 8 50 092 4x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |
| <p>476.691 6 42 500 FPM 16x</p> | <p>809.333 8 49 795</p>  | <p>690.740 8 50 092 4x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |
| <p>476.691 6 42 500 FPM 16x</p> | <p>809.333 8 49 795</p>  | <p>051.090 58 50 796 4x</p>  | <p>a) 127.760 6 52 616</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |

OPEL/VAUXHALL



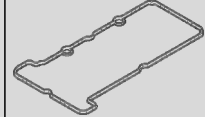
K12B
4 Cyl. **1242 ccm**
Cyl. 73,0 Ø
Agila
01/2008 → 11/2014

ES⊕ **047.260**
47 09 984
→07/2010
ES⊕ **926.640**
08/2010→
CS* **891.790**

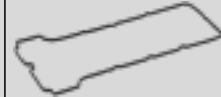
789.550
47 11 148



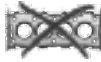
719.830
47 08 888
→07/2010




875.940
47 11 581
08/2010→




A 13 FD
4 Cyl. **1248 ccm**
Cyl. 69,6 Ø
Combo CDTI
11/2011 →


ES⊕ **789.900**

CS* **397.470**
66 06 040

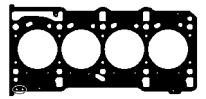
076.348
 0,028 mm
→ 0,127 mm
0,72 mm $\frac{1}{2}$ 70,6 Ø



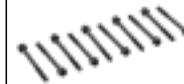
076.358
 0,128 mm
→ 0,227 mm
0,82 mm $\frac{1}{2}$ 70,6 Ø
1 ⊗



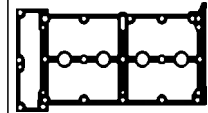
076.408
 0,228 mm
→ 0,327 mm
0,92 mm $\frac{1}{2}$ 70,6 Ø
2 ⊗



ZKS 374.240
56 07 953 (10x)
M 10x1,25x119




074.173
6 07 771
56 07 842




B 13 DTC/DTE/DTN/DTR
4 Cyl. **1248 ccm**
Cyl. 69,6 Ø
Corsa E CDTI
08/2014 →

ES⊕ **797.980**


CS* **483.661**
CS* **705.140**
Euro 6

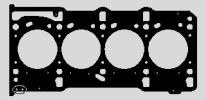
076.348
 0,028 mm
→ 0,127 mm
0,72 mm $\frac{1}{2}$ 70,6 Ø



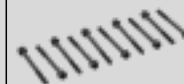
076.358
 0,128 mm
→ 0,227 mm
0,82 mm $\frac{1}{2}$ 70,6 Ø
1 ⊗



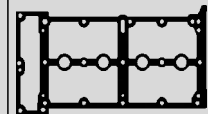
076.408
 0,228 mm
→ 0,327 mm
0,92 mm $\frac{1}{2}$ 70,6 Ø
2 ⊗









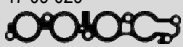
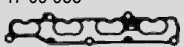







ZKS 374.240
56 07 953 (10x)
M 10x1,25x119

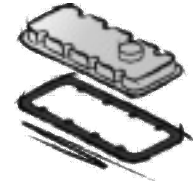
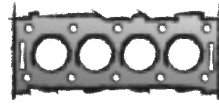
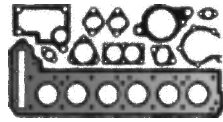


074.173
6 07 771
56 07 842



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>166.190 47 08 944 FPM 16x</p> | <p>789.630 47 09 029</p>  | <p>789.600 47 09 958</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 878.940 95 507 357 M 14x1,5x19</p> <p>b) 243.205 11 023 589 AL A 14x20x1,5</p> | <p>K:← 717.710 47 09 000 AS RD FPM 41x53x6</p> <p>K:→ 717.720 47 08 962 AS LD FPM 83x97x7</p> | |
| <p>VAS 445.100 FPM</p> | <p>431.310 8 49 219</p>  | <p>718.200 8 50 933 4x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 007.810</p>  |
| <p>VAS 445.100 FPM</p> | <p>431.310 8 49 219</p>  | <p>718.200 8 50 933 4x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 797.460</p> |

OPEL/VAUXHALL



Y 13 DT
Z 13 DT

4 Cyl. **1248 ccm**
Cyl. 69,6 Ø

Agila CDTI
08/2003 → 12/2007

Combo CDTI
06/2004 →

Corsa C CDTI
06/2003 → 12/2009

Meriva CDTI
04/2005 → 06/2010

Tigra CDTI
06/2004 → 12/2010

ES⊕ **431.401**



CS* **452.150**

076.348



0,028 mm
→
0,127 mm



0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø

076.358



0,128 mm
→
0,227 mm



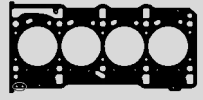
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø

1 ⊗

076.408



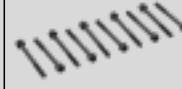
0,228 mm
→
0,327 mm



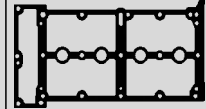
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø

2 ⊗

ZKS 374.240
56 07 953 (10x)
M 10x1,25x119



074.173
6 07 771
56 07 842



Z 13 DTH

4 Cyl. **1248 ccm**
Cyl. 69,6 Ø

Astra H CDTI
01/2004 →

Astra H Classic CDTI
01/2009 →

Corsa D CDTI
07/2006 →

ES⊕ **655.321**

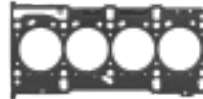


CS* **452.150**

076.348



0,028 mm
→
0,127 mm

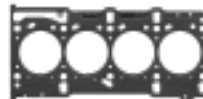


0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø

076.358



0,128 mm
→
0,227 mm



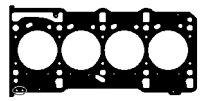
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø

1 ⊗

076.408



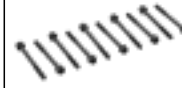
0,228 mm
→
0,327 mm



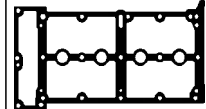
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø

2 ⊗

ZKS 374.240
56 07 953 (10x)
M 10x1,25x119



074.173
6 07 771
56 07 842



Z 13 DTJ

4 Cyl. **1248 ccm**
Cyl. 69,6 Ø

Agila CDTI
01/2008 → 11/2014

Combo CDTI
10/2005 → 12/2012

Corsa D CDTI
07/2006 →

Meriva CDTI
01/2003 → 05/2010

ES⊕ **431.401**

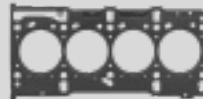


CS* **452.150**

076.348



0,028 mm
→
0,127 mm



0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø

076.358



0,128 mm
→
0,227 mm



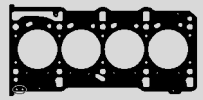
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø

1 ⊗

076.408



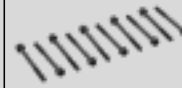
0,228 mm
→
0,327 mm



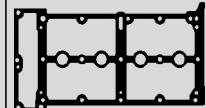
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø










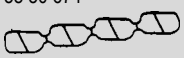




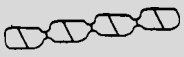

2 ⊗

ZKS 374.240
56 07 953 (10x)
M 10x1,25x119

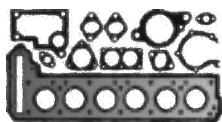


074.173
6 07 771
56 07 842



| | | | | | |
|---|---|--|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 445.100 FPM</p> | <p>431.310 8 49 219</p>  | <p>431.180 58 50 674</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 715.310</p>  |
| <p>VAS 445.100 FPM</p> | <p>431.310 8 49 219</p>  | <p>577.260 58 50 248</p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 716.760</p>  |
| <p>VAS 445.100 FPM</p> | <p>431.310 8 49 219</p>  | <p>431.180 58 50 674</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 715.320</p>  |

OPEL/VAUXHALL



A 13 DTC/DTE/DTR
Z 13 DTE/DTI/DTR

4 Cyl. **1248 ccm**
Cyl. 69,6 Ø

Astra J CDTI
12/2009 → 10/2015
Corsa D CDTI
07/2006 →
Meriva B CDTI
06/2010 →

ES⊕ **306.620**



076.348

0,028 mm
→
0,127 mm
0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø



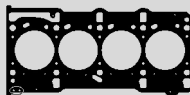
076.358

0,128 mm
→
0,227 mm
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø



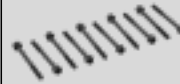
076.408

0,228 mm
→
0,327 mm
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø



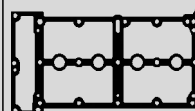
ZKS 374.240

56 07 953 (10x)
M 10x1,25x119



074.173

6 07 771
56 07 842



13 N/NB

4 Cyl. **1297 ccm**
Cyl. 75,0 Ø

Ascona B
03/1979 → 08/1981
Ascona C
09/1981 → 08/1986
Astramax
08/1985 → 12/1989
Cavalier
08/1977 → 08/1981
Chevette
03/1975 → 12/1985
Corsa A
09/1985 → 10/1989
Corsa B
01/1996 → 12/2002
Corsa Classic
01/1997 → 12/2002
Corsa Pick-up
01/1996 → 12/2002
Kadett D
08/1979 → 08/1984
Kadett E
09/1984 → 08/1991
Manta B
03/1979 → 12/1980

ES⊕ **571.378**

16 06 676
→Mot. 13N-1535880

ES⊕ **702.863**

16 06 681
Mot. 13N-1535881→

CS* **285.722**

16 06 529

768.171

6 07 990
1,30 mm $\frac{\pm}{\pm}$ 76,5 Ø



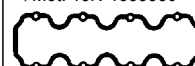
ZKS 820.262

6 07 242 (10x)
M 10x1,25x140



463.566












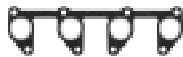



6 38 644
→Mot. 13N-1535880


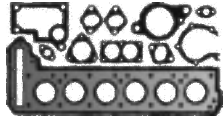
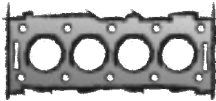

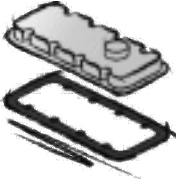








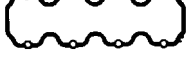
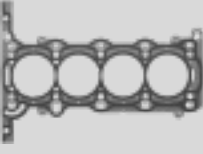

















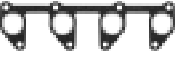






828.564


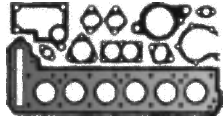
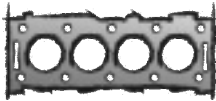

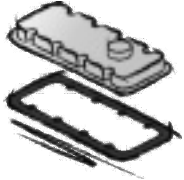
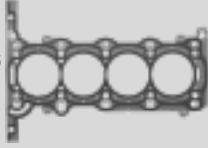


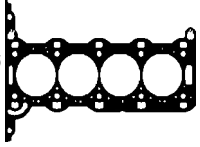
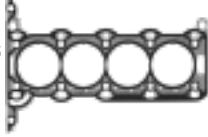



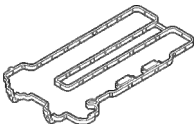

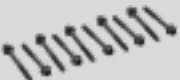
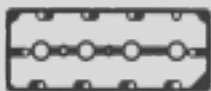

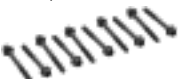
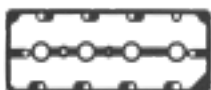
6 38 727
Mot. 13N-1535881→























| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 445.100 FPM</p> | <p>789.400 8 50 110 </p> | <p>718.200 8 50 933 4x </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 007.810 </p> |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615 </p> | <p>819.123 8 50 716 </p> | <p>a) 766.390 6 52 577  FE </p> <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 049.557 6 46 262 AS RD VMQ 26x42x8</p> <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |

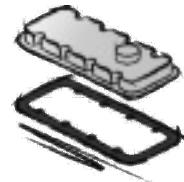
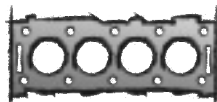
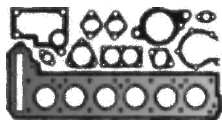
| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|--|--|---|---|---|
| <p>13 S/SB</p> <p>4 Cyl. 1297 ccm Cyl. 75,0 Ø</p> <p>Ascona B 08/1979 → 08/1981</p> <p>Ascona C 09/1981 → 08/1988</p> <p>Astra 09/1979 → 08/1984</p> <p>Astramax 08/1985 → 12/1989</p> <p>Astra Mk II 09/1984 → 08/1991</p> <p>Cavalier Mk II 09/1981 → 08/1988</p> <p>Chevette 09/1974 → 12/1985</p> <p>Corisa A 09/1982 → 10/1989</p> <p>Kadett D 08/1979 → 08/1984</p> <p>Kadett E 09/1984 → 02/1993</p> <p>Manta B 08/1979 → 08/1986</p> <p>Nova 09/1982 → 10/1989</p> | <p>ES⊕ 571.378 16 06 676 →Mot. 13S-19417531</p> <p>ES⊕ 702.863 16 06 681 Mot. 13S-19417532→</p> <p>CS* 285.722 16 06 529</p> | <p>768.171 6 07 990 1,30 mm $\frac{3}{4}$ 76,5 Ø</p>  | <p>ZKS 820.262 6 07 242 (10x) M 10x1,25x140</p>  | <p>463.566 6 38 644 →Mot. 13S-19417531</p>  <p>828.564 6 38 727 Mot. 13S-19417532→</p>  <p>AL</p>  |
| <p>C 13 N</p> <p>4 Cyl. 1297 ccm Cyl. 75,0 Ø</p> <p>Corisa A 09/1985 → 09/1990</p> <p>Kadett D 08/1979 → 08/1984</p> <p>Kadett E 09/1985 → 08/1991</p> | <p>ES⊕ 702.863 16 06 681</p> <p>CS* 285.722 16 06 529</p> | <p>768.171 6 07 990 1,30 mm $\frac{3}{4}$ 76,5 Ø</p>  | <p>ZKS 820.262 6 07 242 (10x) M 10x1,25x140</p>  | <p>828.564 6 38 727</p>  <p>AL</p>  |
| <p>A 14 NEL/NET</p> <p>4 Cyl. 1364 ccm Cyl. 72,5 Ø</p> <p>Astra J 12/2009 →</p> <p>Cascada 02/2013 →</p> <p>Cascada Turbo 03/2013 → 04/2018</p> <p>Corisa D 07/2012 → 08/2014</p> <p>Insignia 04/2011 → 05/2017</p> <p>Meriva B 06/2010 →</p> <p>Mokka 06/2012 →</p> <p>Zafira 10/2011 →</p> | <p>S⊕* 793.430 Mot. 19EN7803→</p> <p>ES⊕ 243.970 →Mot. 19EN7802</p> <p>ES⊕ 793.390 16 29 142 Mot. 19EN7803→</p> <p>CS* 456.270</p> | <p>493.141 6 07 161 0,52 mm $\frac{3}{4}$ 73,9 Ø</p>  | <p>ZKS 751.970 55 566 811 (10x) M 9x1,25x121</p>  | <p>691.370 6 42 026 →Mot. 19EN7802</p>  <p>773.410 6 38 156 Mot. 19EN7803→</p>  |

| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>819.123 8 50 716</p>  | <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 049.557 6 46 262 AS RD VMQ 26x42x8</p> <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>819.123 8 50 716</p>  | <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 049.557 6 46 262 AS RD VMQ 26x42x8</p> <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>476.691 6 42 500 FPM 16x</p> | <p>132.130 8 49 226</p>  | <p>690.750 8 50 096</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | <p>TLS 521.100</p>  |

| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|---|---|--|--|---|
| <p>B 14 NEH/NEJ/NEL/NET D 14 NEH/NEJ/NEL/NET</p> <p>4 Cyl. 1364 ccm Cyl. 72,5 Ø</p> <p>Adam 11/2014 → 01/2019</p> <p>Astra J 12/2009 →</p> <p>Cascada 02/2013 →</p> <p>Cascada Turbo 03/2013 → 04/2018</p> <p>Corso E 08/2014 →</p> <p>Corso E Turbo 09/2014 →</p> <p>Insignia 04/2011 → 05/2017</p> <p>Meriva B 06/2010 →</p> <p>Mokka 06/2012 →</p> <p>Zafira 10/2011 →</p> | <p>S⊕* 793.430</p> <p>ES⊕ 793.390 16 29 142</p> <p>CS* 456.270</p> | <p>493.141 6 07 161 0,52 mm $\frac{2}{3}$ 73,9 Ø</p>  | <p>ZKS 751.970 55 566 811 (10x) M 9x1,25x121</p>  | <p>773.410 6 38 156</p>  |
| <p>Z 14 XEL/XEP</p> <p>4 Cyl. 1364 ccm Cyl. 73,4 Ø</p> <p>Astra G 09/2007 → 12/2009</p> <p>Astra G Classic 10/2007 → 07/2009</p> <p>Astra H 01/2004 →</p> <p>Astra H Classic 01/2009 →</p> <p>Combo 01/2004 →</p> <p>Corso C 06/2003 → 06/2012</p> <p>Corso Classic 07/2000 → 12/2003</p> <p>Corso D 07/2006 → 08/2014</p> <p>Meriva 01/2003 → 06/2010</p> <p>Tigra 06/2004 → 12/2010</p> | <p>ES⊕ 378.110 16 06 247 →07/2004</p> <p>ES⊕ 378.120 16 06 278 08/2004→</p> <p>CS* 127.540 16 06 596 →Mot. 19MA9234</p> <p>CS* 729.130 Mot. 19MA9235→</p> | <p>808.134 56 07 837 0,32 mm $\frac{2}{3}$ 73,9 Ø</p>  <p>572.500 REP +0.25 mm 0,57 mm $\frac{2}{3}$ 73,9 Ø</p>  | <p>ZKS 125.930 56 07 937 (12x) M 8x1,25x119</p>  | <p>ZKHS 392.490 56 07 467</p>  <p>AL</p>  <p>104.110 56 07 467</p>  |
| <p>A 14 FC</p> <p>4 Cyl. 1368 ccm Cyl. 72,0 Ø</p> <p>Combo 02/2012 →</p> | <p>ES⊕ 928.770</p> <p>CS* 309.990</p> | <p>344.671 6 07 619 0,72 mm $\frac{2}{3}$ 72,4 Ø</p>  | <p>ZKS 111.590 M 9x1,25x87</p>  | <p>199.010 6 38 164</p>  |
| <p>843 A1.000 A 14 FP</p> <p>4 Cyl. 1368 ccm Cyl. 72,0 Ø</p> <p>Combo 11/2011 →</p> | <p>ES⊕ 431.590</p> <p>CS* 309.990</p> | <p>344.661 6 07 687 0,49 mm $\frac{2}{3}$ 72,4 Ø</p>  | <p>ZKS 111.590 M 9x1,25x87</p>  | <p>199.010 6 38 164</p>  |

| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>476.691 6 42 500 FPM 16x</p> | <p>132.130 8 49 226</p>  | <p>690.750 8 50 096</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | <p>TLS 521.100</p>  |
| <p>476.691 6 42 500 FPM 16x</p> | <p>432.581 8 50 673 →07/2004</p>  <p>809.333 8 49 795 08/2004→</p>  | <p>051.090 58 50 796 4x</p>  | <p>a) 127.760 6 52 616</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |
| <p>069.630 6 42 058 FPM 16x</p> | <p>514.161</p>  | <p>AAS 334.670 8 50 680</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 878.110 M 12x1,25x13</p> <p>b) 110.604 20 91 036 CU A 12x16x1,5</p> | <p>K:← 069.540 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 SP LD FPM 74</p> <p>N:← 290.710 6 036 280 AW/BS RD FPM 40x55x7</p> | <p>TLS 796.230</p>  |
| <p>069.630 6 42 058 FPM 16x</p> | <p>339.260</p>  | <p>AAS 689.940</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 878.110 M 12x1,25x13</p> <p>b) 110.604 20 91 036 CU A 12x16x1,5</p> | <p>K:← 069.540 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 SP LD FPM 74</p> <p>N:← 290.710 6 036 280 AW/BS RD FPM 40x55x7</p> | |

OPEL/VAUXHALL



14 NV
4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Astra F
09/1991 → 02/1998

Astramax
07/1989 → 08/1991

Astra Mk II
01/1989 → 09/1993

Cavalier Mk III
09/1988 → 11/1995

Corsa A
09/1989 → 03/1993

Kadett E
07/1989 → 02/1993

Nova
01/1990 → 03/1993

Novavan
11/1990 → 03/1993

Vectra A
04/1988 → 06/1992

ES⊕ **825.361**
16 06 697

CS* **755.178**
16 06 728

825.345
56 07 425
1,80 mm $\frac{3}{4}$ 79,3 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



828.564
6 38 727

AL

14 SE
4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Astra F
09/1992 → 09/1998

Corsa C
01/2002 → 12/2009

ES⊕ **919.500**
16 06 730

CS* **755.178**
16 06 728

825.345
56 07 425
1,80 mm $\frac{3}{4}$ 79,3 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



919.497
6 38 260

PLASTIC

C 14 NZ
X 14 NZ/SZ
4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Astra F
09/1991 → 01/2005

Astramax
08/1991 → 07/1994

Astra Mk II
01/1990 → 12/1991

Combo
07/1994 → 10/2001

Corsa A
01/1985 → 03/1993

Corsa B
03/1993 → 09/2000

Corsa Classic
08/1994 → 07/2002

Kadett E
01/1990 → 07/1994

Nova
01/1990 → 03/1993

ES⊕ **825.361**
16 06 697
→ Mot. 19489817

ES⊕ **542.160**
Mot. 19489818 →

CS* **755.178**
16 06 728

825.345
56 07 425
1,80 mm $\frac{3}{4}$ 79,3 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140
















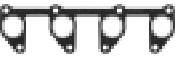








828.564
6 38 727
→ Mot. 19489817

AL

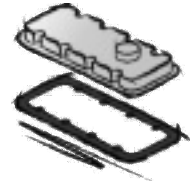
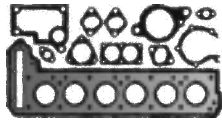
919.497
6 38 260
Mot. 19489818 →

PLASTIC

OPEL/VAUXHALL

| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>805.180 8 50 522</p>  <p>825.354 8 50 634</p>  | <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>919.382 8 50 607</p>  | <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>805.180 8 50 522</p>  <p>825.354 8 50 634</p>  | <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |

OPEL/VAUXHALL



C 14 SE

4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Astra F

03/1991 → 03/2001

Combo

07/1994 → 10/2001

Corsa A

09/1991 → 03/1993

Corsa B

03/1993 → 09/2000

Kadett E

09/1989 → 08/1991

Nova

09/1990 → 03/1993

ES⊕ **919.500**

16 06 730

CS* **755.178**

16 06 728

→07/1996

CS* **457.930**

16 06 790

08/1996→



825.345

56 07 425

1,80 mm ± 79,3 Ø



ZKS 820.262

6 07 242 (10x)

M 10x1,25x140



919.497

6 38 260



C 14 SEL

4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Corsa B

08/1997 → 09/2000

ES⊕ **198.141**

16 06 034

CS* **457.930**

16 06 790



646.071

56 07 410

1,30 mm ± 79,5 Ø



ZKS 803.060

6 07 960 (10x)

M 10x1,25x153



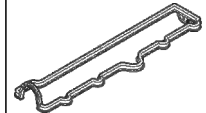
ZKHS 062.430



198.090

6 38 737

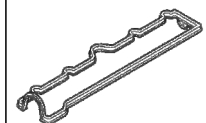
E



198.080

6 38 736

A


















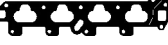




476.820

6 07 644

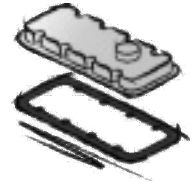
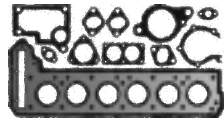
10x14x2

10x



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>919.382 8 50 607</p>  | <p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>916.382 58 50 613</p>  | <p>743.770 8 50 519</p>  | <p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



X 14 XE

4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Astra F

01/1996 → 03/2001

Astra G

02/1998 → 04/2005

Combo

08/1999 → 10/2001

Corsa B

09/1994 → 12/2002

Tigra

07/1994 → 12/2000

ES⊕ **127.530**
16 06 381
Astra G F70
Astra G T98

ES⊕ **198.141**
16 06 034
Tigra S93
Astra F T92
Corsa B S93

CS* **457.930**
16 06 790



646.071

56 07 410
1,30 mm ± 79,5 Ø



ZKS 803.060

6 07 960 (10x)
M 10x1,25x153



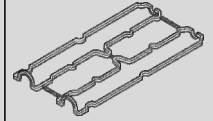
ZKHS 062.430

Tigra S93
Corsa B S93
Astra F T92



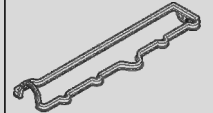
127.580

6 38 742
Astra G F70
Astra G T98



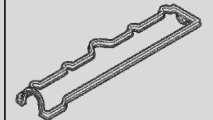
198.090

6 38 737
E
Tigra S93
Astra F T92
Corsa B S93



198.080













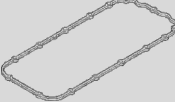
6 38 736
A
Tigra S93
Astra F T92
Corsa B S93



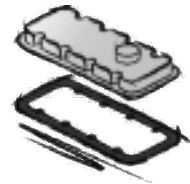
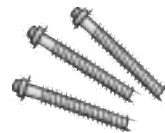
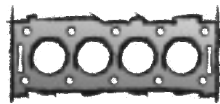
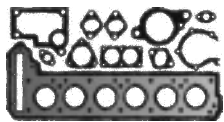
476.820

6 07 644
10x14x2
10x



| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p> | <p>916.382 58 50 613</p>  | <p>743.770 8 50 519 Tigra S93 Astra F T92 Corsa B S93</p>  <p>743.790 8 49 196 Astra G T98 Astra G F70</p>  | <p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



Z 14 XE

4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Astra G

02/1998 → 05/2005

Astra G Classic

05/2004 → 07/2009

Combo

10/2001 → 05/2007

Corsa C

09/2000 → 12/2009

Corsa Classic

07/2000 → 05/2001

Corsa Pick-up

07/2000 → 12/2010

ES⊕ **808.170**

16 06 097

CS* **808.161**

16 06 096

→Mot. 20U75999

→Mot. 02MZ5254

CS* **081.321**

Mot. 02MZ5255→

Mot. 20U76000→

239.394

6 07 410

0,45 mm $\frac{1}{16}$ 79,3 Ø



ZKS **803.060**

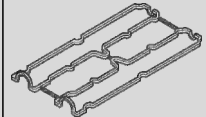
6 07 960 (10x)

M 10x1,25x153



127.580

6 38 742












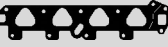

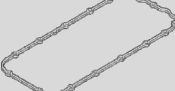
476.820

6 07 644

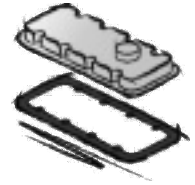
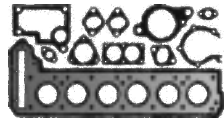
10x14x2














10x



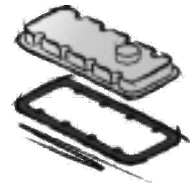
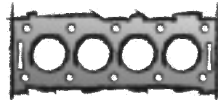
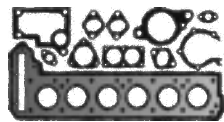
| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>805.080 8 50 510 </p> | <p>743.790 8 49 196 </p> | <p>a) 409.880 6 52 669 →Mot. 02MF6389 →Mot. 20R22448  AL </p> <p>a) 036.164 15 03 302 Dirko HT / EU Mot. 02MF6390→ Mot. 20R22449→</p> <p>a) 648.661 15 03 302 Dirko HT / BR Mot. 02MF6390→ Mot. 20R22449→</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX Mot. 20R22449→ Mot. 02MF6390→</p> <p>a) 527.291 15 03 302 Dirko HT / RU Mot. 20R22449→ Mot. 02MF6390→</p> <p>b) 773.630 6 52 491 M 14x1,5x12 →Mot. 02MF6389 →Mot. 20R22448</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 Mot. 02MF6390→ Mot. 20R22449→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 02MF6389 →Mot. 20R22448</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 Mot. 02MF6390→ Mot. 20R22449→</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8 K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>476.691 6 42 500 FPM 16x</p> | <p>809.333 8 49 795</p>  | <p>690.740 8 50 092 4x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |
| <p>476.691 6 42 500 FPM 16x</p> | <p>809.333 8 49 795</p>  | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 587.880 M 14x1,5x16</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |
| <p>476.691 6 42 500 FPM 16x</p> | <p>809.333 8 49 795</p>  | <p>690.740 8 50 092 4x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> | |

OPEL/VAUXHALL

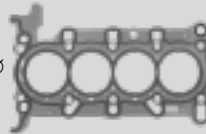


B 14 XE
4 Cyl. **1399 ccm**
Cyl. 74,0 Ø

Astra K
06/2015 →

ES⊕ **929.340**
12 668 644
CS* **910.710**

259.821
12 663 440
1,00 mm $\frac{1}{16}$ 75,2 Ø



ZKS 940.160
11 548 125 (10x)
M 10x1,5x110



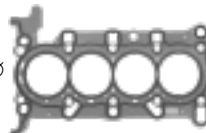
ZKHS 907.080
599.290
12 636 176
2x



B 14 XNT
4 Cyl. **1399 ccm**
Cyl. 74,0 Ø

Astra K
10/2017 →

259.821
12 663 440
1,00 mm $\frac{1}{16}$ 75,2 Ø



ZKS 940.160
11 548 125 (10x)
M 10x1,5x110



ZKHS 910.680
12 664 830
599.290
12 636 176
2x

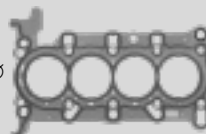


B 14 XFL/XFT
D 14 XFL/XFT
4 Cyl. **1399 ccm**
Cyl. 74,0 Ø

Astra K
06/2015 →
Mokka
06/2016 →

ES⊕ **911.980**
12 679 878
CS* **887.260**
CS* **910.720**

259.821
12 663 440
1,00 mm $\frac{1}{16}$ 75,2 Ø




















ZKS 940.160
11 548 125 (10x)
M 10x1,5x110

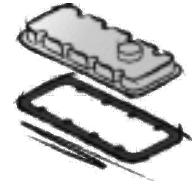
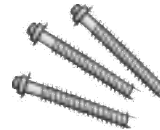
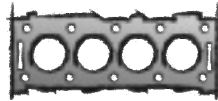
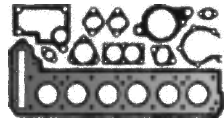











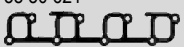





ZKHS 910.680
12 664 830
599.290
12 636 176
2x


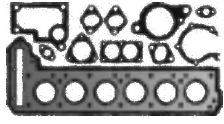
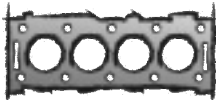

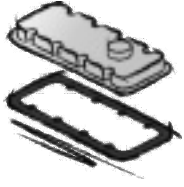


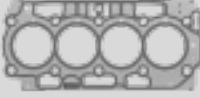
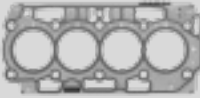











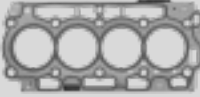
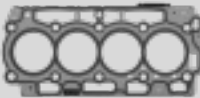
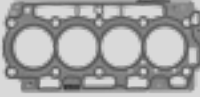

















| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>597.400 6 42 105 FPM 16x</p>  | <p>886.410 12 643 224</p>  | <p>884.050 12 647 002</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 587.430 6 14 222 A/BS OF RD FPM 44x60x8,5</p> <p>K:→ 481.450 6 14 220 A/BS OF LD FPM 84x100x8,9</p> | |
| <p>597.400 6 42 105 FPM 16x</p>  | <p>693.670 12 673 926</p>  | <p>884.060 12 637 018</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 587.430 6 14 222 A/BS OF RD FPM 44x60x8,5</p> <p>K:→ 481.450 6 14 220 A/BS OF LD FPM 84x100x8,9</p> | <p>TLS 911.180</p> |
| <p>597.400 6 42 105 FPM 16x</p>  | <p>693.670 12 673 926</p>  | <p>884.060 12 637 018</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 587.430 6 14 222 A/BS OF RD FPM 44x60x8,5</p> <p>K:→ 481.450 6 14 220 A/BS OF LD FPM 84x100x8,9</p> | <p>TLS 911.180</p> |

OPEL/VAUXHALL

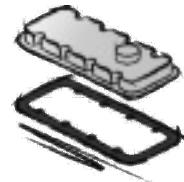
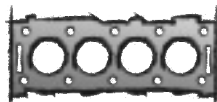
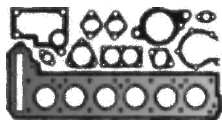


| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>577.300 6 42 531 FPM 8x</p> | <p>577.330 8 50 602</p>  | <p>577.320 58 50 621</p>  | <p>a) 577.340 6 52 596</p>  <p>b) 877.990 6 52 492 M 14x1,5x14</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 854.180 AS RD FPM 40x52x6</p> | |
| <p>597.400 6 42 105 FPM 16x</p>  | <p>693.670 12 673 926</p>  | <p>884.060 12 637 018</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 587.430 6 14 222 A/BS OF RD FPM 44x60x8,5</p> <p>K:→ 481.450 6 14 220 A/BS OF LD FPM 84x100x8,9</p> | <p>TLS 911.180</p> |
| <p>910.610 3 553 627 FPM 16x</p>  | | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 964.160 3 556 990 ASW RD PTFE/ACM 38x55x5,9</p> <p>K:→ 369.470 3648764 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 966.950 3 557 000 ASW RD PTFE/ACM 24,7x42x6</p> | |

| OPEL/VAUXHALL  |  |  |  |  |
|--|---|--|--|--|
| D 15 DT (DV5RUCD) D 15 DTH (DV5RUC) 4 Cyl. 1499 ccm Cyl. 75,0 Ø Vivaro 03/2019 → Zafira 03/2019 → | S⊕* 967.070  ES⊕ 967.050  CS* 967.060 OKS 907.240 3 557 008 | 872.500 1,30 mm $\frac{\pm}{\pm}$ 76,3 Ø 3 ▽ 872.510 1,35 mm $\frac{\pm}{\pm}$ 76,3 Ø 1 ▽ 872.520 1,40 mm $\frac{\pm}{\pm}$ 76,3 Ø 4 ▽  872.530 1,45 mm $\frac{\pm}{\pm}$ 76,3 Ø 5 ▽ 872.540 1,50 mm $\frac{\pm}{\pm}$ 76,3 Ø 3 ▽  | ZKS 330.390 3 642 418 M 11x1,5x147  | ZKHS 907.170 929.060 3 553 268 4x  |
| D 15 DTH (DV5RC) F 15 DT (DV5RCE) F 15 DTH (DV5RC) YHZ (DV5RC) 4 Cyl. 1499 ccm Cyl. 75,0 Ø Astra L 10/2021 → Combo 06/2018 → Crossland X 08/2018 → Grandland X 04/2018 → Mokka 10/2020 → | S⊕* 967.070  ES⊕ 967.050  CS* 967.060 OKS 907.240 3 557 008 | 330.971 3 553 643 1,25 mm $\frac{\pm}{\pm}$ 76,3 Ø 2 ▽ 330.981 3 556 977 1,30 mm $\frac{\pm}{\pm}$ 76,3 Ø 3 ▽ 330.991 3 556 976 1,35 mm $\frac{\pm}{\pm}$ 76,3 Ø 1 ▽ 331.001 3 556 975 1,40 mm $\frac{\pm}{\pm}$ 76,3 Ø 4 ▽ 331.011 3 556 978 1,45 mm $\frac{\pm}{\pm}$ 76,3 Ø 5 ▽ | ZKS 330.390 3 642 418 M 11x1,5x147  | ZKHS 907.170 929.060 3 553 268 4x  |
| A 16 DT (DV6D) B 16 DT (DV6DTED) 4 Cyl. 1560 ccm Cyl. 75,0 Ø Combo 09/2019 → Crossland X 07/2019 → | S⊕* 726.090   ES⊕ 570.910   CS* 449.590 OKS 027.170  OKS 747.080 | 718.311 3 646 404 1,25 mm $\frac{\pm}{\pm}$ 76,3 Ø 2 ▽  718.321 3 646 405 1,30 mm $\frac{\pm}{\pm}$ 76,3 Ø 3 ▽ 718.331 3 646 892 1,35 mm $\frac{\pm}{\pm}$ 76,3 Ø 1 ▽  718.341 3 646 406 1,40 mm $\frac{\pm}{\pm}$ 76,3 Ø 4 ▽  718.351 3 646 407 1,45 mm $\frac{\pm}{\pm}$ 76,3 Ø 5 ▽ | ZKS 330.390 3 642 418 M 11x1,5x147  | 453.420  |

| | | | | | |
|--|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>910.610 3 553 627 FPM 16x</p>  | | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 964.160 3 556 990 ASW RD PTFE/ACM 38x55x5,9</p> <p>K:→ 369.470 3648764 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 966.950 3 557 000 ASW RD PTFE/ACM 24,7x42x6</p> | <p>TLS 929.580</p> |
| <p>910.610 3 553 627 FPM 16x</p>  | | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 964.160 3 556 990 ASW RD PTFE/ACM 38x55x5,9</p> <p>K:→ 369.470 3648764 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 966.950 3 557 000 ASW RD PTFE/ACM 24,7x42x6</p> | <p>TLS 929.580</p> |
| <p>VAS 261.330 FPM</p> <p>027.750 FPM 8x</p> | <p>374.940 3 648 032</p>  | <p>341.080</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 877.930 M 10x1,25x13</p> <p>b) 108.502 CU A 10x21x2,1</p> | <p>K:← 026.750 3 646 416 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 3 646 415 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 430.160</p>  |

OPEL/VAUXHALL



B 16 DT (DV6FD)
B 16 DTH (DV6FC)
B 16 DTL (DV6FE)

4 Cyl. **1560 ccm**
 Cyl. 75,0 Ø

Combo
 06/2018 →
Crossland X
 03/2017 →
Grandland X
 06/2017 →

S⊕* **928.950**



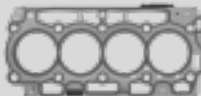
ES⊕ **795.100**



CS* **632.450**

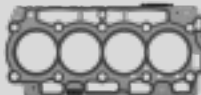
OKS **632.430**

718.311
 3 646 404
 1,25 mm $\frac{\pm}{\pm}$ 76,3 Ø
 2 ▽



718.321
 3 646 405
 1,30 mm $\frac{\pm}{\pm}$ 76,3 Ø
 3 ▽

718.331
 3 646 892
 1,35 mm $\frac{\pm}{\pm}$ 76,3 Ø
 1 ▽



718.341
 3 646 406
 1,40 mm $\frac{\pm}{\pm}$ 76,3 Ø
 4 ▽



718.351
 3 646 407
 1,45 mm $\frac{\pm}{\pm}$ 76,3 Ø
 5 ▽

ZKS 330.390
 3 642 418
 M 11x1,5x147



453.420



16 S

4 Cyl. **1584 ccm**
 Cyl. 85,0 Ø

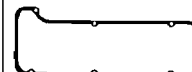
Ascona A
 10/1970 → 08/1975
Ascona B
 09/1975 → 08/1981
Kadett C
 09/1976 → 07/1979
Manta A
 09/1970 → 08/1975
Manta B
 09/1975 → 12/1981

914.312
 6 07 999

1,00 mm $\frac{\pm}{\pm}$ 87 Ø
 Mot. 16S-152645→



252.921
 6 07 664



16 D/DA

4 Cyl. **1598 ccm**
 Cyl. 80,0 Ø

Ascona C
 03/1982 → 08/1988
Astra
 02/1982 → 08/1986
Astramax
 05/1986 → 06/1990
Astra Mk II
 09/1984 → 08/1991
Cavalier Mk II
 03/1982 → 08/1988
Kadett D
 03/1982 → 08/1984
Kadett E
 08/1984 → 12/1989

ES⊕ **519.066**

→Mot. 16DA-14498630

→Mot. 16DA-14503756



ES⊕ **702.944**

Mot. 16DA-14498631→

Mot. 16DA-14503757→



CS* **348.474** ●

16 06 719

→Mot. 16DA-14498630

→Mot. 16DA-14503756

CS* **762.050**

16 06 646

Mot. 16DA-14498631→

Mot. 16DA-14503757→

351.343
 6 07 997

0,860 mm
 →

1,50 mm $\frac{\pm}{\pm}$ 81,5 Ø
 2 ▽



463.558

6 38 646

→Mot. 16DA-14498630

→Mot. 16DA-14503756











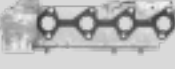

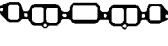



827.843

6 38 192

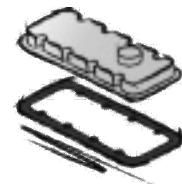
Mot. 16DA-14503757→

Mot. 16DA-14498631→



| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 261.330 FPM 027.750 FPM 8x</p> | <p>374.940 3 648 032</p>  | <p>341.080</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 877.930 M 10x1,25x13</p> <p>b) 108.502 CU A 10x21x2,1</p> | <p>K:← 026.750 3 646 416 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 3 646 415 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 634.760</p> |
| <p>112.585 6 42 518 ACM Mot. 16S-230706→ E 4x</p> <p>702.790 6 42 452 VMQ →Mot. 16S-230705 E A 8x</p> <hr/> <p>Mot. 16S-230706→ A 4x</p> | <p>⇒</p> | <p>768.112 8 50 619</p>  | <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| <p>762.911 6 42 525 ACM 8x</p> | <p>768.147 8 50 608</p>  | <p>864.300 8 49 511</p>  | <p>a) 349.135 6 52 586</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 694.658 6 46 294 AW RD FPM/ACM 35x50x8</p> <p>K:→ 581.879 6 14 817 ASW LD FPM/ACM 86x104x11 →Mot. 16DA-14498630</p> <hr/> <p>→Mot. 16DA-14503756</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 Mot. 16DA-14498631→</p> <hr/> <p>Mot. 16DA-14503757→</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |

OPEL/VAUXHALL



16 NZR

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F

09/1991 → 09/1998

ES⊕ **762.343**
16 06 689
→Mot. 02DV7850

ES⊕ **407.470**
16 06 912
Mot. 02DV7851→

CS* **457.930**
16 06 790



CS* **409.600**
16 06 915



775.578
56 07 408
1,30 mm ± 80,5 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



828.564
6 38 727
→Mot. 02DV7850



919.497
6 38 260
Mot. 02DV7851→



16 SV
E 16 SE

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Ascona C

09/1986 → 08/1988

Astramax

09/1985 → 12/1991

Astra Mk II

09/1984 → 12/1991

Cavalier Mk III

09/1988 → 05/1993

Corsa A

05/1988 → 03/1992

Kadett E

09/1986 → 02/1993

Nova

05/1988 → 03/1992

Vectra A

09/1988 → 05/1993

Vectra B

09/1995 → 08/1996

ES⊕ **828.572**
16 06 673
CS* **828.620**
16 06 686

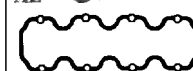
775.578
56 07 408
1,30 mm ± 80,5 Ø













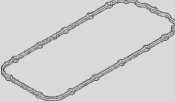









ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140

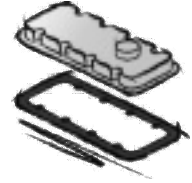
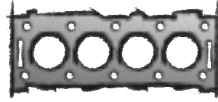
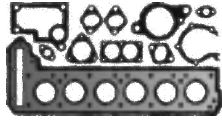


828.564
6 38 727







| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>805.180 8 50 522</p>  <p>825.354 8 50 634</p>  | <p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>805.180 8 50 522</p>  <p>825.354 8 50 634</p>  | <p>a) 766.390 6 52 577 2x</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |

OPEL/VAUXHALL

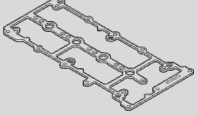


A 16 FDH/FDL
4 Cyl. **1598 ccm**
Cyl. 79,5 Ø
Combo CDTI
11/2011 →


ES⊕ **399.870**
16 29 018

CS* **592.910**
16 29 017

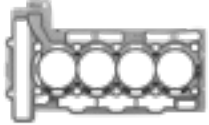
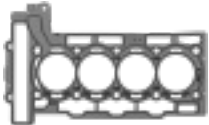
789.180
6 07 512
0,82 mm $\frac{\pm}{\pm}$ 80,5 Ø 
789.190
6 07 513
0,92 mm $\frac{\pm}{\pm}$ 80,5 Ø 
789.200
6 07 514
1,02 mm $\frac{\pm}{\pm}$ 80,5 Ø 
1 ⊗
2 ⊗

ZKS 524.160
6 07 622 (10x)
M 12x1,25x98


748.591
6 07 522


A 16 NHT (EP6FDT)/ (EP6FDTM)
4 Cyl. **1598 ccm**
Cyl. 77,0 Ø
Grandland X
10/2017 →


CS* **376.330**
OKS **375.640**


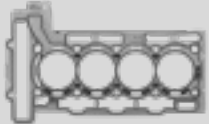
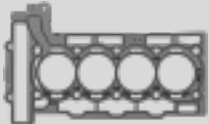
729.040 ●
3648903
0,90 mm $\frac{\pm}{\pm}$ 78 Ø 
729.041
0,90 mm $\frac{\pm}{\pm}$ 78 Ø
295.750 ●
1,20 mm $\frac{\pm}{\pm}$ 78 Ø 
295.751
1,20 mm $\frac{\pm}{\pm}$ 78 Ø

ZKS 426.830
M 10x1,5x150,5
M8x1,25/35/95,3


ZKHS 491.370
35 57 978

A 16 XHL (EP6FDTMD)
4 Cyl. **1598 ccm**
Cyl. 77,0 Ø
Grandland X
12/2019 →


















CS* **376.330**
OKS **375.640**


729.040 ●
3648903
0,90 mm $\frac{\pm}{\pm}$ 78 Ø 
729.041
0,90 mm $\frac{\pm}{\pm}$ 78 Ø
295.750 ●
1,20 mm $\frac{\pm}{\pm}$ 78 Ø 
295.751
1,20 mm $\frac{\pm}{\pm}$ 78 Ø

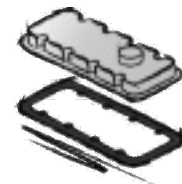
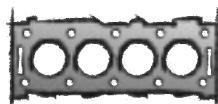
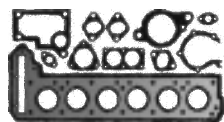
ZKS 426.830
M 10x1,5x150,5
M8x1,25/35/95,3


ZKHS 491.370
35 57 978

OPEL/VAUXHALL

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>506.550 6 42 697 FPM 16x</p> | <p>748.510 8 50 692</p>  | <p>AAS 340.470 8 50 336</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 877.920 incl. 339.580 M 18x1,5x22</p> <p>b) 878.030 incl. 359.300 M 18x1,5x20</p> <p>b) 339.580 CU A 18x26x1,5</p> <p>b) 359.300 6 52 543 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N:← 434.500 56 36 852 A/BS RD FPM 30x45x7</p> | |
| <p>VAS 747.210 3556077 FPM</p> | | <p>AAS 893.650</p>  <p>893.600 3557946 4x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 M 16x1,5x16</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 004.450 3639588 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 3648764 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |
| <p>VAS 747.210 3556077 FPM</p> | <p>743.560</p>  | <p>AAS 893.650</p>  <p>893.600 3557946 4x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 M 16x1,5x16</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 004.450 3639588 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 3648764 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |

OPEL/VAUXHALL



A 16 DTH
B 16 DTC/DTE/DTH/DTJ/DTL/DTN/DTU
D 16 DTE/DTH-DTJ/DTN

4 Cyl. **1598 ccm**
 Cyl. 79,7 Ø

Astra J CDTI
 11/2013 →

Astra K CDTI
 06/2015 →

Insignia CDTI
 07/2015 →

Meriva B CDTI
 08/2013 →

Mokka
 03/2018 →

Mokka CDTI
 01/2015 →

Zafira CDTI
 02/2013 →

ES⊕ **847.000**



CS* **810.350**

OKS **980.870**

744.472

6 07 881

0,440 mm

→ 0,535 mm

1,25 mm $\frac{3}{8}$ 81 Ø

744.482

6 07 880

0,535 mm

→ 0,630 mm

1,35 mm $\frac{3}{8}$ 81 Ø

744.492

6 07 882

0,630 mm

→ 0,725 mm

1,45 mm $\frac{3}{8}$ 81 Ø

ZKS **659.500**

55 598 493 (10x)

M 12x1,75x196,6

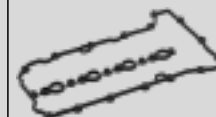


ZKHS **812.200**



811.670

6 38 203



560.370

6 38 205

4x

560.490

6 38 204

16x



A 16 LEL/LER-LET/XNT
B 16 LER/XNT
Z 16 LEL/LER/LET/XNT

4 Cyl. **1598 ccm**
 Cyl. 79,0 Ø

Astra H
 08/2004 → 11/2010

Astra H Turbo
 02/2007 → 10/2010

Astra J
 12/2009 →

Corsa D
 11/2006 → 08/2014

Corsa D Turbo
 11/2006 → 08/2014

Corsa E Turbo
 03/2015 →

Insignia Turbo
 07/2008 → 05/2017

Meriva Turbo
 09/2005 → 06/2010

Zafira
 02/2009 → 08/2018

Zafira Turbo
 10/2011 →

ES⊕ **354.000**

16 06 535

CS* **539.700**

66 06 042

OKS **041.080**

076.892

56 07 895

0,65 mm $\frac{3}{8}$ 81,7 Ø



ZKS **803.060**

6 07 960 (10x)

M 10x1,25x153

















354.030

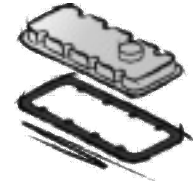
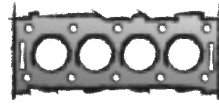
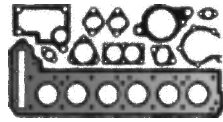
56 07 980

55 354 237



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>562.100 FPM 16x</p>  | <p>894.772 55 496 050</p> | <p>558.460 8 50 767</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 560.760 55 573 794</p>  <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 562.000 55 596 779 A/BS OF RD FPM 53x72x9</p> <p>K:→ 561.960 55 571 582 AW/BS OF LD FPM 92x109x9</p> | <p>TLS 812.170</p>  |
| <p>061.760 6 42 002 FPM 16x</p> | <p>022.390 58 49 914</p>  | <p>040.170 6 04 687</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N:← 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p> | |

OPEL/VAUXHALL



B 16 LES

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Corsa E

04/2015 →

Corsa E Turbo

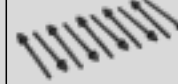
03/2015 →

S⊕* **796.380**
ES⊕ **796.200**
16 29 141
OKS **041.080**

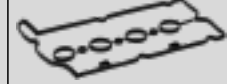
076.892
56 07 895
0,65 mm $\frac{3}{16}$ 81,7 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



354.030
56 07 980
55 354 237



**A 16 XER B 16 XER
D 16 XER**

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra H

01/2004 → 05/2014

Astra J

12/2009 →

Insignia

07/2008 → 03/2017

Mokka

06/2012 →

Zafira

12/2007 → 04/2015

ES⊕ **504.200**
66 06 019
CS* **539.690**
16 06 413
OKS **599.160**



076.892
56 07 895
0,65 mm $\frac{3}{16}$ 81,7 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



354.030
56 07 980
55 354 237



C 16 LZ

4 Cyl. **1598 ccm**
Cyl. 80,0 Ø

Ascona C

09/1986 → 08/1988

Cavalier Mk II

08/1986 → 08/1988

Kadett E

09/1986 → 02/1993

ES⊕ **702.898**
16 06 672
CS* **828.620**
16 06 686

775.578
56 07 408
1,30 mm $\frac{1}{2}$ 80,5 Ø



















ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140

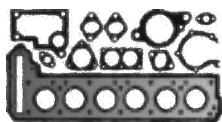


828.564
6 38 727



| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>061.760 6 42 002 FPM 16x</p> | <p>022.390 58 49 914</p>  | <p>040.170 6 04 687</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N:← 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p> | <p>TLS 796.350</p> |
| <p>061.760 6 42 002 FPM 16x</p> | <p>355.340 8 49 533</p>  | <p>504.260 8 50 948</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N:← 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>832.627 8 50 717</p>  | <p>a) 766.390 6 52 577 2x</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |

OPEL/VAUXHALL



C 16 NZ

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Ascona C

09/1986 → 08/1988

Astra F

09/1991 → 12/1998

Astramax

12/1986 → 10/1994

Cavalier Mk II

08/1986 → 08/1988

Cavalier Mk III

09/1988 → 11/1995

Corsa A

08/1988 → 09/1992

Kadett E

09/1986 → 07/1994

Vectra A

09/1988 → 11/1995

ES⊕ **762.343**
16 06 689
CS* **828.620**
16 06 686

775.578
56 07 408
1,30 mm $\frac{\pm}{\pm}$ 80,5 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



828.564
6 38 727



AL

C 16 SE/SEI

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F

03/1991 → 02/1998

Corsa A

09/1989 → 03/1993

Nova

09/1989 → 03/1993

ES⊕ **919.519**
16 06 729
CS* **755.178**
16 06 728

775.578
56 07 408
1,30 mm $\frac{\pm}{\pm}$ 80,5 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



919.497
6 38 260



PLASTIC

C 16 XE

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Corsa B

03/1993 → 09/2000

ES⊕ **919.528**
16 06 762
+8 50 520
CS* **457.930**
16 06 790



AL

186.711
6 07 491
1,27 mm $\frac{\pm}{\pm}$ 80,5 Ø



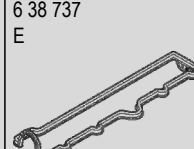
ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



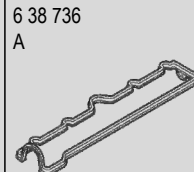
ZKHS **062.430**



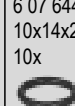
198.090
6 38 737





















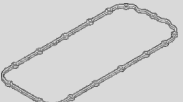


198.080
6 38 736

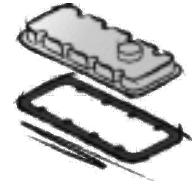
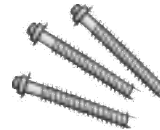
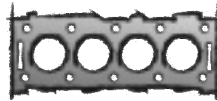
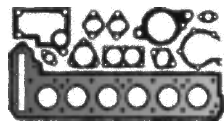


476.820
6 07 644
10x14x2
10x




| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>805.180 8 50 522</p>  <p>825.354 8 50 634</p>  | <p>a) 766.390 6 52 577 2x</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>919.382 8 50 607</p>  | <p>a) 766.390 6 52 577 2x</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>916.382 58 50 613</p>  | <p>743.780 8 50 520</p>  | <p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |


OPEL/VAUXHALL

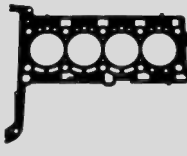



B 16 DTR
D 16 DTR
 4 Cyl. **1598 ccm**
 Cyl. 79,7 Ø

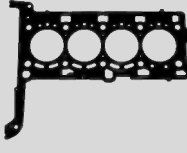
Astra K
 08/2018 →
Astra K CDTI
 11/2015 →


ES⊕ **910.560**

 CS* **810.350**
 OKS **980.870**

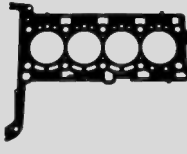
744.472
 6 07 881

 0,440 mm
 →
 0,535 mm
 1,25 mm ± 81 Ø



744.482
 6 07 880

 0,535 mm
 →
 0,630 mm
 1,35 mm ± 81 Ø



744.492
 6 07 882

 0,630 mm
 →
 0,725 mm
 1,45 mm ± 81 Ø



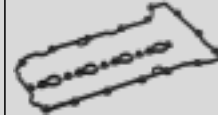
ZKS **659.500**
 55 598 493 (10x)
 M 12x1,75x196,6



ZKHS **812.200**



811.670
 6 38 203



560.370
 6 38 205
 4x

560.490
 6 38 204
 16x



D 16 XHT (EP6FADTXD)/
(EP6FADTXHP)
F 16 XHR (EP6FADTXD)

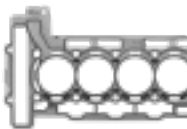
4 Cyl. **1598 ccm**
 Cyl. 77,0 Ø

Grandland X
 09/2018 →

CS* **376.330**
 OKS **375.640**

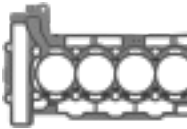


729.040 ●
 3648903
 0,90 mm ± 78 Ø



729.041
 0,90 mm ± 78 Ø

295.750 ●
 1,20 mm ± 78 Ø



295.751
 1,20 mm ± 78 Ø

ZKS **426.830**
 M 10x1,5x150,5
 M8x1,25/35/95,3



E 16 LZ/NZ
 4 Cyl. **1598 ccm**
 Cyl. 79,0 Ø

Ascona C
 09/1987 → 08/1988
Astra F
 09/1991 → 12/1998
Astramax
 12/1986 → 12/1992
Cavalier Mk II
 08/1986 → 08/1988
Cavalier Mk III
 09/1988 → 11/1995
Kadett E
 09/1986 → 02/1993
Vectra A
 08/1988 → 11/1995

ES⊕ **762.343**
 16 06 689
 CS* **828.620**
 16 06 686

775.578
 56 07 408
 1,30 mm ± 80,5 Ø






















ZKS **820.262**
 6 07 242 (10x)
 M 10x1,25x140

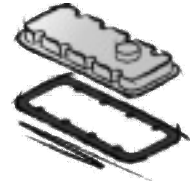
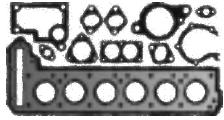


828.564
 6 38 727



| | | | | | |
|---|--|---|--|---|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>562.100 FPM 16x</p>  | <p>894.772 55 496 050</p> | <p>558.460 8 50 767</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 560.760 55 573 794</p>  <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:← 562.000 55 596 779 A/BS OF RD FPM 53x72x9</p> <p>K:→ 561.960 55 571 582 AW/BS OF LD FPM 92x109x9</p> | <p>TLS 910.670</p> |
| <p>VAS 747.210 3556077 FPM</p> | | <p>AAS 893.650</p>  <p>893.600 3557946 4x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 M 16x1,5x16</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 004.450 3639588 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 3648764 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>805.180 8 50 522</p>  <p>825.354 8 50 634</p>  | <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |

OPEL/VAUXHALL



R9M 408/413/415

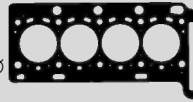
4 Cyl. **1598 ccm**
Cyl. 80,0 Ø

Vivaro CDTI
05/2014 →

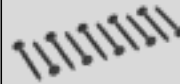
S⊕* **928.890**
ES⊕ **634.670**
44 07 958
CS* **702.570**
44 07 960
OKS **634.600**



867.700
44 23 059
1,25 mm $\frac{3}{4}$ 81 Ø



ZKS 481.900
44 23 061 (10x)
M 12x1,5x135



ZKHS 632.580
44 23 216



R9M 450/452

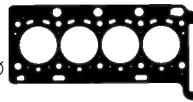
4 Cyl. **1598 ccm**
Cyl. 80,0 Ø

Vivaro CDTI
05/2014 →

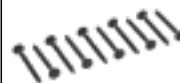
S⊕* **928.940**
ES⊕ **811.220**
44 07 960
CS* **702.570**
44 07 960
OKS **634.600**



867.700
44 23 059
1,25 mm $\frac{3}{4}$ 81 Ø














ZKS 481.900
44 23 061 (10x)
M 12x1,5x135

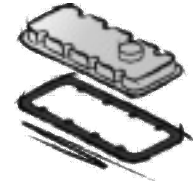
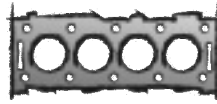
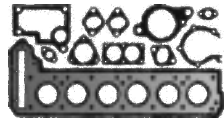


ZKHS 632.580
44 23 216



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>290.821 44 23 084</p>  | <p>365.060 44 23 083</p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5</p> <p>K:→ 650.330 44 07 978 LD FPM 96</p> | <p>TLS 642.470</p>  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>798.150 44 23 371</p>  | <p>365.060 44 23 083</p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5</p> <p>K:→ 650.330 44 07 978 LD FPM 96</p> | <p>TLS 811.050</p> |

OPEL/VAUXHALL



X 16 SZ

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F

02/1993 → 02/1998

Cavalier Mk III

09/1993 → 11/1995

Vectra A

09/1993 → 11/1995

ES⊕ **762.343**
16 06 689
CS* **828.620**
16 06 686

775.578
56 07 408
1,30 mm $\frac{1}{2}$ 80,5 Ø



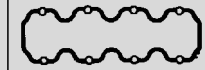
ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



828.564
6 38 727



AL



X 16 SZR

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F

09/1991 → 01/2005

Astra G

02/1998 → 01/2005

Kadett CC

03/1995 → 05/2000

Vectra B

08/1995 → 07/2003

ES⊕ **762.343**
16 06 689
→Mot. 02DV7850
ES⊕ **407.470**
16 06 912
Mot. 02DV7851→
CS* **457.930**
16 06 790



AL

CS* **409.600**
16 06 915



FE

775.578
56 07 408
1,30 mm $\frac{1}{2}$ 80,5 Ø



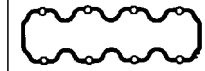
ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



828.564
6 38 727
→Mot. 02DV7850



AL

























919.497
6 38 260
Mot. 02DV7851→

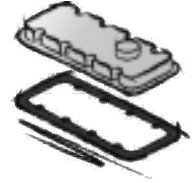
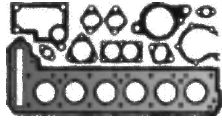


PLASTIC



| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>805.180 8 50 522</p>  <p>825.354 8 50 634</p>  | <p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>645.710 8 50 615</p>  | <p>805.180 8 50 522</p>  <p>825.354 8 50 634</p>  | <p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |

OPEL/VAUXHALL



C 16 SEL
X 16 XE

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra G

02/1998 → 01/2005

Corsa B

09/1994 → 09/2000

Corsa Classic

01/2000 → 12/2003

Tigra

07/1994 → 12/2000

ES⊕ **198.120**
16 06 820
CS* **457.930**
16 06 790



AL

186.711
6 07 491
1,27 mm $\frac{1}{2}$ 80,5 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



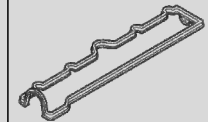
ZKHS **062.430**



198.090
6 38 737
E










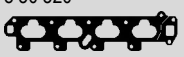




198.080
6 38 736
A

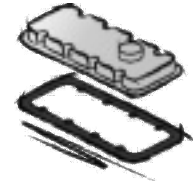
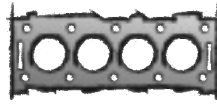
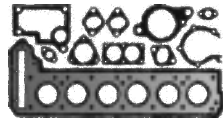


476.820
6 07 644
10x14x2
10x



| | | | | | |
|--|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p> | <p>916.382 58 50 613</p>  | <p>743.780 8 50 520</p>  | <p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



X 16 XEL

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F

01/1994 → 01/2005

Astra G

02/1998 → 05/2005

Vectra B

08/1995 → 07/2002

Zafira

11/1998 → 08/2005

ES⊕ **216.110**
16 06 819
→W7154258
→W1285446
→W5276825

ES⊕ **169.690**
16 06 380
W7154259→
W1285447→

CS* **457.930**
16 06 790
Astra G T98
Zafira A T98
→Mot. 02MF6389
→Mot. 20R22448



AL

CS* **409.910**
16 06 923
Vectra B J96
→Mot. 20R22448

CS* **081.321**
Mot. 20R22449→
Mot. 02MF6390→

186.711
6 07 491
1,27 mm $\frac{1}{2}$ 80,5 Ø



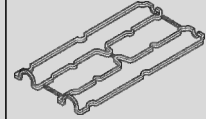
ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



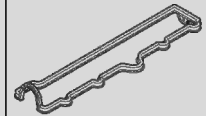
ZKHS **062.430**
→W7154258
→W1285446
→W5276825



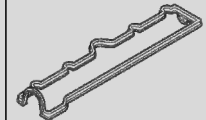
127.580
6 38 742
W1285447→
W7154259→



198.090
6 38 737
E
→W5276825
→W7154258
→W1285446













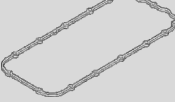


198.080
6 38 736
A
→W7154258
→W1285446
→W5276825

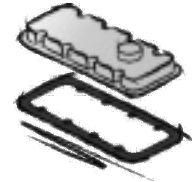
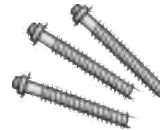
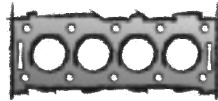
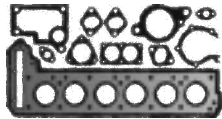


476.820
6 07 644
10x14x2
10x



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>916.382 58 50 613 </p> | <p>743.770 8 50 519 →W5276825 →W7154258 →W1238518 </p> <p>743.790 8 49 196 W7154259→ W1238519→ </p> | <p>a) 409.880 6 52 669 →Mot. 02MF6389 →Mot. 20R22448  AL </p> <p>a) 648.661 15 03 302 Dirko HT / BR Mot. 02MF6390→ Mot. 20R22449→</p> <p>a) 036.164 15 03 302 Dirko HT / EU Mot. 20R22449→ Mot. 02MF6390→</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX Mot. 20R22449→ Mot. 02MF6390→</p> <p>a) 527.291 15 03 302 Dirko HT / RU Mot. 20R22449→ Mot. 02MF6390→</p> <p>b) 773.630 6 52 491 M 14x1,5x12 →Mot. 20R22448 →Mot. 02MF6389</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 Mot. 02MF6390→ Mot. 20R22449→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 02MF6389 →Mot. 20R22448</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 Mot. 02MF6390→ Mot. 20R22449→</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8 K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



Y 16 XE

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Vectra B

08/1995 → 07/2002

ES⊕ **061.430**
16 06 130
+6 07 407
CS* **081.321**

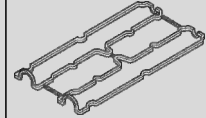
239.384
6 07 407
0,45 mm $\frac{3}{8}$ 80,2 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



127.580
6 38 742



476.820
6 07 644
10x14x2
10x



Z 16 SE

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra G

03/1998 → 08/2006

Combo

09/2001 →

Corsa C

09/2000 → 12/2009

Meriva

01/2003 → 06/2010

ES⊕ **081.400**
16 06 095
CS* **081.321**

470.364
56 07 864
0,32 mm $\frac{3}{8}$ 80,2 Ø










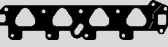




ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140

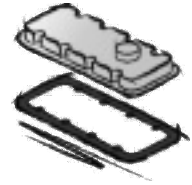
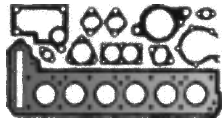


919.497
6 38 260



| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>805.080 8 50 510 </p> | <p>743.790 8 49 196 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>111.570 8 49 518 </p> | <p>261.610 8 50 521 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |

OPEL/VAUXHALL



Z 16 XE

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra G

02/1998 → 10/2005

Astra G Classic

03/2004 → 01/2008

Meriva

05/2003 → 01/2006

Vectra B

10/1995 → 07/2002

Vectra C

06/2004 → 08/2008

Zafira

04/1999 → 06/2005

ES⊕ **061.430**
16 06 130
+6 07 407
CS* **409.910**
16 06 923
Vectra B J96
→Mot. 20R22448
CS* **457.930**
16 06 790
Astra G T98
Astra G F70
Zafira A T98
→Mot. 20R22448
→Mot. 02MF6389



AL

CS* **081.321**
Mot. 20R22449→
Mot. 02MF6390→

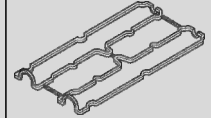
239.384
6 07 407
0,45 mm $\frac{3}{8}$ 80,2 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153










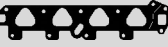

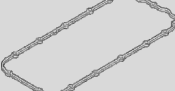


127.580
6 38 742

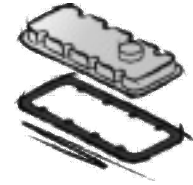
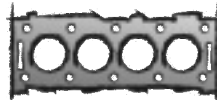
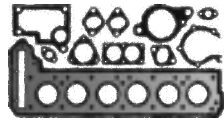


476.820
6 07 644
10x14x2
10x



| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>805.080 8 50 510 </p> | <p>743.790 8 49 196 </p> | <p>a) 409.880 6 52 669 →Mot. 02MF6389 →Mot. 20R22448  AL </p> <p>a) 036.164 15 03 302 Dirko HT / EU Mot. 02MF6390→ Mot. 20R22449→</p> <p>a) 648.661 15 03 302 Dirko HT / BR Mot. 02MF6390→ Mot. 20R22449→</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX Mot. 20R22449→ Mot. 02MF6390→</p> <p>a) 527.291 15 03 302 Dirko HT / RU Mot. 20R22449→ Mot. 02MF6390→</p> <p>b) 773.630 6 52 491 M 14x1,5x12 →Mot. 02MF6389 →Mot. 20R22448</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 Mot. 02MF6390→ Mot. 20R22449→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 02MF6389 →Mot. 20R22448</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 Mot. 02MF6390→ Mot. 20R22449→</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 Meriva A X03 Zafira A T98 Astra G F70 Astra G T98 →Mot. 20DS3627</p> <hr/> <p>Vectra C Z02 Vectra C Z01 →Mot. 20DR5879</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6 Astra G T98 Astra G F70 Zafira A T98 Meriva A X03 Mot. 20DS3628→</p> <hr/> <p>Vectra C Z01 Vectra C Z02 Mot. 20DR5880→</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



Z 16 XE1

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra H

01/2004 →

Zafira

07/2005 → 11/2014

ES⊕ **504.360**
CS* **655.460**

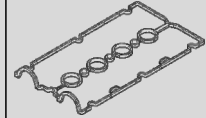
344.460
56 07 257
0,45 mm $\frac{3}{4}$ 80,2 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



388.200
56 07 593



Z 16 XEP

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra G

03/2000 → 12/2009

Astra G Classic

02/2006 → 07/2009

Astra H

01/2004 →

Meriva

05/2003 → 06/2010

Vectra C

08/2005 → 08/2008

Zafira

10/2003 → 11/2014

ES⊕ **388.210**
16 06 221
CS* **040.410**
16 06 222
→Mot. 20DS3627
CS* **655.460**
Mot. 20DS3628→

808.524
56 07 863
0,45 mm $\frac{3}{4}$ 80,2 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



388.200
56 07 593



Z 16 XER

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra H

01/2004 → 05/2014

Astra H Classic

12/2006 →

Zafira

12/2007 → 04/2015

ES⊕ **504.200**
66 06 019
CS* **545.820**
66 06 020
→06/2007
CS* **539.690**
16 06 413
07/2007→
OKS **599.160**



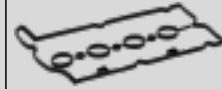
076.892
56 07 895
0,65 mm $\frac{3}{4}$ 81,7 Ø

















ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153

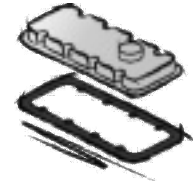
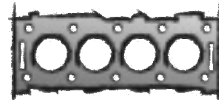
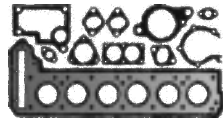


354.030
56 07 980
55 354 237



| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>061.760 6 42 002 FPM 16x</p> | <p>808.610 8 49 199</p>  | <p>504.260 8 50 948</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6</p> <p>N:← 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p> | |
| <p>061.760 6 42 002 FPM 16x</p> | <p>808.610 8 49 199</p>  | <p>809.241 54 50 667</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 →Mot. 20DS3627</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6 Mot. 20DS3628→</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>061.760 6 42 002 FPM 16x</p> | <p>355.340 8 49 533</p>  | <p>504.260 8 50 948</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N:← 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p> | |

OPEL/VAUXHALL



Y 16 YNG
Z 16 YNG

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra G

03/2003 → 07/2004

Combo

04/2005 →

Zafira

09/2001 → 04/2015

ES⊕ **061.430**
16 06 130
+6 07 407
CS* **081.321**

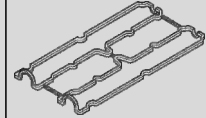
239.384
6 07 407
0,45 mm $\frac{\text{mm}}{2}$ 80,2 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



127.580
6 38 742



476.820
6 07 644
10x14x2
10x



17 DT/TD
17 DT (TC4EE1)
X 17 DT
X 17 DT (TC4EE1)
X17TD

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra F TD

12/1991 → 09/1998

Cavalier Mk III TD

09/1988 → 11/1995

Vectra A TD

03/1990 → 11/1995

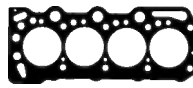
Vectra B TD

10/1995 → 12/1998

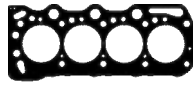
ES⊕ **584.510**



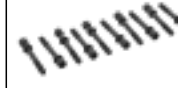
270.350
6 08 806
 $\frac{\text{mm}}{2}$ 0,650 mm
→
0,710 mm
1,50 mm $\frac{\text{mm}}{2}$ 80 Ø
1 ⊗



458.170
6 07 980
 $\frac{\text{mm}}{2}$ 0,720 mm
→
0,780 mm
1,55 mm $\frac{\text{mm}}{2}$ 80 Ø
2 ⊗



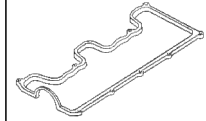
ZKS **803.050**
6 07 939 (10x)
M 12x102x1,5



ZKHS **257.600**



457.990
6 07 631



A 17 DTC/DTE/DTF/DTI/DTN/DTS

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra J CDTI

09/2009 → 10/2015

Corsa D CDTI

03/2007 → 08/2014

Meriva B CDTI

06/2010 →

Mokka CDTI

06/2012 →

ES⊕ **367.050**



CS* **724.360**

158.352
56 07 634
0,95 mm $\frac{\text{mm}}{2}$
1 ▽



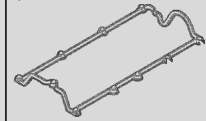
158.382
56 07 635
1,00 mm $\frac{\text{mm}}{2}$
2 ▽



158.412
56 07 636
1,05 mm $\frac{\text{mm}}{2}$
3 ▽










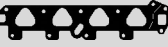




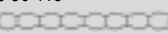



477.390
56 07 252
↑

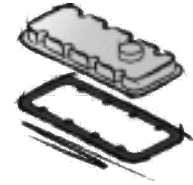
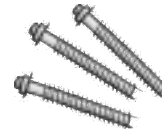
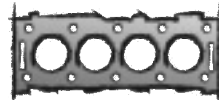
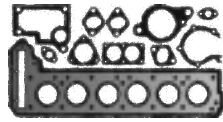


809.400
56 38 612
↓



| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>805.080 8 50 510 </p> | <p>743.790 8 49 196 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>577.300 6 42 531 FPM 8x</p> | <p>577.330 8 50 602 </p> | <p>577.320 58 50 621 </p> | <p>a) 577.340 6 52 596 </p> <p>b) 877.990 6 52 492 M 14x1,5x14</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 854.180 AS RD FPM 40x52x6</p> | |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>076.971 8 49 339 2x </p> | <p>366.940 8 50 118 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> | <p>TLS 895.670 </p> |

OPEL/VAUXHALL



**A 17 DT/DTJ/DTL/DTR
Z 17 DTJ/DTR**

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra H CDTI

01/2004 →

Astra H Classic CDTI

01/2009 →

Astra J CDTI

09/2009 → 10/2015

Corsa D CDTI

08/2006 → 08/2014

Meriva B CDTI

06/2010 →

Meriva CDTI

09/2006 → 05/2010

Zafira CDTI

03/2007 → 04/2015

ES **691.930**



CS* **724.360**

158.352

56 07 634
0,95 mm $\frac{\pm}{\pm}$
1 ▽



158.382
56 07 635
1,00 mm $\frac{\pm}{\pm}$
2 ▽

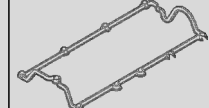


158.412
56 07 636
1,05 mm $\frac{\pm}{\pm}$
3 ▽



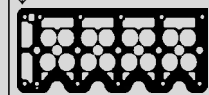
477.390

56 07 252
↑



809.400

56 38 612
↓



17 D (4EE1)

X 17 D

X 17 D (4EE1)

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Combo

07/1994 → 10/2001

Corsa B

01/1994 → 12/2002

Corsa Pick-up


01/2003 → 12/2006

ES⊕ **584.510**



270.350


6 08 806

 0,650 mm
→
0,710 mm
1,50 mm $\frac{\pm}{\pm}$ 80 Ø
1 ⊗



458.170

6 07 980

 0,720 mm
→
0,780 mm
1,55 mm $\frac{\pm}{\pm}$ 80 Ø
2 ⊗



478.860

56 07 439

1,55 mm $\frac{\pm}{\pm}$ 80 Ø
1 ⊗
Mot. 320553→



478.870

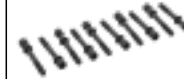
56 07 440

1,60 mm $\frac{\pm}{\pm}$ 80 Ø
2 ⊗
Mot. 320553→



ZKS **803.050**

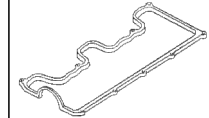
6 07 939 (10x)
M 12x102x1,5

















ZKHS **257.600**

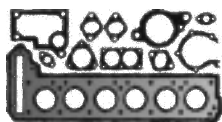


457.990
6 07 631



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>076.971 8 49 339 2x </p> | <p>076.960 58 50 163 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> | <p>TLS 895.670 </p> |
| <p>577.300 6 42 531 FPM 8x</p> | <p>577.330 8 50 602 </p> | <p>577.320 58 50 621 </p> | <p>a) 577.340 6 52 596 </p> <p>b) 877.990 6 52 492 M 14x1,5x14</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 854.180 AS RD FPM 40x52x6</p> | |

OPEL/VAUXHALL



Y 17 DT

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra G DTI

02/2000 → 04/2005

Combo DTI

10/2001 →

Corsa C DTI

09/2000 → 12/2009

Corsa Pick-up

08/2001 → 12/2010

Meriva DTI

09/2003 → 05/2010

ES⊕ **486.080**



CS* **373.120**

809.710

56 07 872

0,630 mm
→
0,696 mm

1,35 mm $\frac{3}{8}$ 80,5 Ø
1 ⊗

809.750

56 07 873

0,697 mm
→
0,763 mm

1,40 mm $\frac{3}{8}$ 80,5 Ø
2 ⊗

809.760

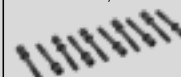
56 07 874

0,764 mm
→
0,830 mm

1,45 mm $\frac{3}{8}$ 80,5 Ø
3 ⊗

ZKS 803.050

6 07 939 (10x)
M 12x102x1,5



492.100

6 07 492



239.560

6 38 178

↓



013.000

97 185 863
Meriva A X03
Corsa C X01
Combo C F25
4x



577.550

56 07 489
Astra G F70
Astra G T98
4x

Y 17 DTL

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Combo DI

09/2001 →

Corsa C DI

09/2000 → 12/2009

Corsa C DTI

08/2000 → 09/2006

Corsa Pick-up

11/2001 → 06/2004

ES⊕ **486.080**



CS* **373.120**

809.710

56 07 872

0,630 mm
→
0,696 mm

1,35 mm $\frac{3}{8}$ 80,5 Ø
1 ⊗

809.750

56 07 873

0,697 mm
→
0,763 mm

1,40 mm $\frac{3}{8}$ 80,5 Ø
2 ⊗

809.760

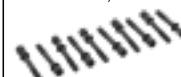
56 07 874

0,764 mm
→
0,830 mm

1,45 mm $\frac{3}{8}$ 80,5 Ø
3 ⊗

ZKS 803.050

6 07 939 (10x)
M 12x102x1,5



492.100

6 07 492



239.560

6 38 178










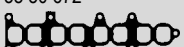




↓



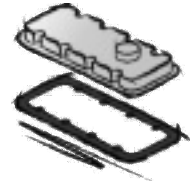
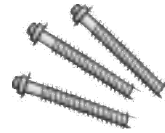
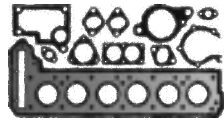
013.000

97 185 863
4x



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>430.410 8 50 677</p>  | <p>081.700 58 50 672</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 877.990 6 52 492 M 14x1,5x14 →Mot. 1493404</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 Mot. 1493405→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 1493404</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> | <p>TLS 736.930</p>  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>430.410 8 50 677</p>  | <p>081.700 58 50 672</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 877.990 6 52 492 M 14x1,5x14 →Mot. 1493404</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 Mot. 1493405→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 1493404</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> | <p>TLS 736.930</p>  |

OPEL/VAUXHALL



Z 17 DT

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Meriva CDTI
09/2003 → 05/2010

ES⊕ **486.090**



CS* **373.120**

809.710

56 07 872



0,630 mm

→

0,696 mm

1,35 mm $\frac{\pm}{\pm}$ 80,5 Ø

1 ⊗

809.750

56 07 873



0,697 mm

→

0,763 mm

1,40 mm $\frac{\pm}{\pm}$ 80,5 Ø

2 ⊗

809.760

56 07 874



0,764 mm

→

0,830 mm

1,45 mm $\frac{\pm}{\pm}$ 80,5 Ø

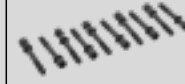
3 ⊗



ZKS **803.050**

6 07 939 (10x)

M 12x102x1,5



461.700

56 07 815



809.400

56 38 612

↓



013.000

97 185 863

4x



335.350

56 07 490

4x

Z 17 DTH

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra H CDTI
01/2004 → 11/2011

Combo CDTI
07/2004 →

Corsa C CDTI
08/2000 → 12/2012

Meriva CDTI
09/2003 → 05/2010

ES⊕ **486.090**



CS* **373.120**

809.710

56 07 872



0,630 mm

→

0,696 mm

1,35 mm $\frac{\pm}{\pm}$ 80,5 Ø

1 ⊗

809.750

56 07 873



0,697 mm

→

0,763 mm

1,40 mm $\frac{\pm}{\pm}$ 80,5 Ø

2 ⊗

809.760

56 07 874



0,764 mm

→

0,830 mm

1,45 mm $\frac{\pm}{\pm}$ 80,5 Ø

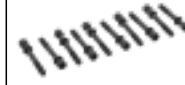
3 ⊗



ZKS **803.050**

6 07 939 (10x)

M 12x102x1,5



461.700

56 07 815



809.400

56 38 612

↓



013.000

97 185 863

Corsa C X01

Combo C F25

Meriva A X03













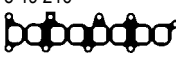

4x



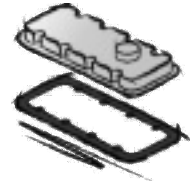
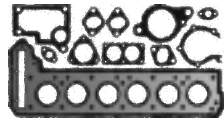
335.350

56 07 490

4x

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>428.930 8 49 530 2x </p> | <p>809.140 8 49 216 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 877.990 6 52 492 M 14x1,5x14 →Mot. 1493404</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 Mot. 1493405→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 1493404</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> | <p>TLS 790.190 </p> |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>428.930 8 49 530 2x </p> | <p>809.140 8 49 216 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 877.990 6 52 492 M 14x1,5x14 →Mot. 1493404</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 Mot. 1493405→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 1493404</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> | <p>TLS 790.190 </p> |

OPEL/VAUXHALL



Z 17 DTL

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra G CDTI

04/2003 → 12/2009

Astra G Classic CDTI

05/2004 → 07/2009

Astra H CDTI

01/2004 → 10/2010

ES⊕ **488.170**



CS* **373.120**

809.710

56 07 872



0,630 mm



0,696 mm

1,35 mm $\frac{\pm}{\pm}$ 80,5 Ø

1 ⊗

809.750

56 07 873



0,697 mm



0,763 mm

1,40 mm $\frac{\pm}{\pm}$ 80,5 Ø

2 ⊗

809.760

56 07 874



0,764 mm



0,830 mm

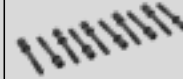
1,45 mm $\frac{\pm}{\pm}$ 80,5 Ø

3 ⊗

ZKS **803.050**

6 07 939 (10x)

M 12x102x1,5



461.700

56 07 815



809.400

56 38 612



335.350

56 07 490

4x

17 D/DR

4 Cyl. **1699 ccm**
Cyl. 82,5 Ø

Astra F

03/1991 → 01/1999

Astramax

09/1985 → 07/1994

Astra Mk II

09/1988 → 12/1991

Cavalier Mk III

09/1988 → 11/1995

Kadett E

08/1988 → 07/1994

Vectra A

09/1988 → 11/1995

ES⊕ **702.944**



CS* **762.050**

16 06 646

825.387

56 07 412



0,800 mm



0,900 mm

1,40 mm $\frac{\pm}{\pm}$ 84 Ø

1 ▽

825.395

56 07 413



0,910 mm

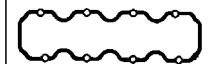


1,50 mm $\frac{\pm}{\pm}$ 84 Ø










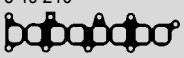




2 ▽

827.843

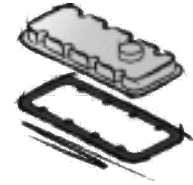
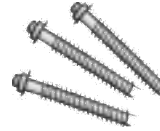
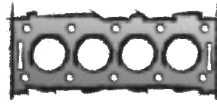
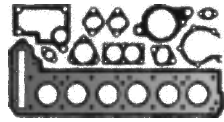
6 38 192



OPEL/VAUXHALL

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>463.470 8 49 218</p>  | <p>809.140 8 49 216</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 877.990 6 52 492 M 14x1,5x14 →Mot. 1493404</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 Mot. 1493405→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 1493404</p> | <p>K:← 854.180 AS RD FPM 40x52x6</p> <p>K:→ 733.070 6 14 825 AS LD FPM 87x100x8</p> <p>N:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> | <p>TLS 897.930</p>  |
| <p>762.911 6 42 525 ACM 8x</p> | <p>768.147 8 50 608</p>  | <p>864.300 8 49 511</p>  | <p>a) 349.135 6 52 586</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 694.658 6 46 294 AW RD FPM/ACM 35x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |

OPEL/VAUXHALL



X 17 DTL

4 Cyl. **1699 ccm**
Cyl. 82,5 Ø

Astra F TD

01/1994 → 01/1999

Astra G TD

02/1998 → 08/2006

ES⊕ **864.320**



CS* **124.320**

16 06 575
+6 14 840



AL

CS* **061.730**



FE

470.070

56 07 443
1,30 mm $\frac{\pm}{\text{mm}}$



470.080

9 240 105
1,40 mm $\frac{\pm}{\text{mm}}$
1 ▽



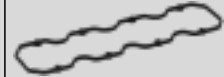
470.100

56 07 445
1,50 mm $\frac{\pm}{\text{mm}}$
2 ▽



023.990

6 38 733



18 NV

C 18 NV/NZ

E 18 NV

S 18 NV

4 Cyl. **1796 ccm**
Cyl. 84,8 Ø

Ascona C

01/1985 → 08/1988

Astra F

09/1991 → 09/1998

Cavalier Mk III

09/1988 → 11/1995

Kadett CC

05/1996 → 07/1999

Kadett E

06/1985 → 05/1992

Omega A

09/1986 → 03/1994

Rekord E

05/1985 → 08/1986

Vectra A

03/1990 → 11/1995

ES⊕ **702.286**

16 06 666

CS* **702.294**

16 06 663

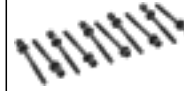
828.913

6 07 986
1,30 mm $\frac{\pm}{\text{mm}}$ 86,3 Ø



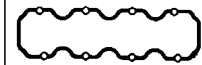
ZKS 820.458

6 07 685 (10x)
M 11x1,25x140




















827.843

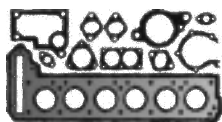
6 38 192



OPEL/VAUXHALL

| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>762.911 6 42 525 ACM 8x</p> | <p>916.375 58 50 616</p>  | <p>864.300 8 49 511</p>  | <p>a) 212.750 6 52 608 ↑  AL</p>  <p>a) 212.840 6 52 609 ↑  AL</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 694.658 6 46 294 AW RD FPM/ACM 35x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>829.323 8 50 600</p>  | <p>a) 702.331 6 52 587</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>N:→ 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> | |

OPEL/VAUXHALL



18 E/N/SE

4 Cyl. **1796 ccm**
Cyl. 84,8 Ø

Ascona C

09/1982 → 08/1986

Astra

03/1983 → 08/1986

Astra F

11/1991 → 02/1998

Astra Mk II

09/1984 → 08/1991

Carlton Mk II

09/1981 → 08/1986

Cavalier Mk II

09/1981 → 10/1988

Kadett D

02/1983 → 08/1984

Kadett E

09/1984 → 08/1990

Manta B

07/1982 → 08/1987

Rekord E

11/1982 → 08/1986

ES⊕ **519.384** ●
16 06 669

831.638 ●
6 07 991

86,3 Ø



ZKS **820.458**
6 07 685 (10x)
M 11x1,25x140

463.558
6 38 646



18 SEH

C 18 NE/NT

4 Cyl. **1796 ccm**
Cyl. 84,8 Ø

Ascona C

01/1985 → 08/1986

Astra Mk II

10/1985 → 08/1986

Carlton Mk III

09/1986 → 03/1994

Cavalier Mk II

01/1985 → 08/1986

Kadett E

08/1984 → 09/1992

Omega A

09/1986 → 03/1994

ES⊕ **702.367**
16 06 682
CS* **702.294**
16 06 663

828.913

6 07 986

1,30 mm $\frac{1}{2}$ 86,3 Ø



ZKS **820.458**
6 07 685 (10x)
M 11x1,25x140

827.843

6 38 192



18 SV

E 18 NVR

4 Cyl. **1796 ccm**
Cyl. 84,8 Ø

Carlton Mk III

09/1986 → 03/1994

Cavalier Mk III

09/1988 → 11/1995

Kadett E

08/1989 → 05/1992

Omega A

09/1986 → 03/1994

Vectra A

09/1988 → 10/1990

ES⊕ **702.286**
16 06 666
CS* **702.294**
16 06 663

828.913

6 07 986

1,30 mm $\frac{1}{2}$ 86,3 Ø





















ZKS **820.458**
6 07 685 (10x)
M 11x1,25x140

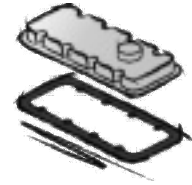
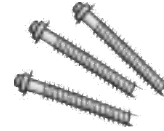
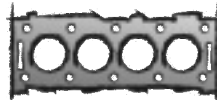
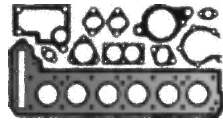
827.843
















6 38 192



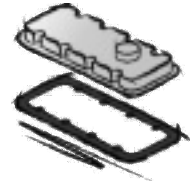
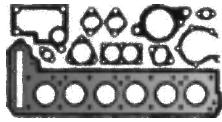
| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 239.980 FPM 582.425 6 42 526 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>519.554 8 50 719</p>  | <p>a) 349.135 6 52 586</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 581.879 6 14 817 ASW LD FPM/ACM 86x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>834.262 8 50 601</p>  | <p>a) 702.331 6 52 587</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>N:→ 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>829.323 8 50 600</p>  | <p>a) 164.341 6 52 274</p>  <p>a) 702.331 6 52 587</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>N:→ 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> | |

OPEL/VAUXHALL



| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>061.760 6 42 002 FPM 16x</p> | <p>355.340 8 49 533</p>  | <p>AAS 207.210</p>  <p>434.350 58 50 345</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N:← 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p> | |
| <p>476.691 6 42 500 FPM 16x</p> | <p>447.560 58 50 640</p>  | <p>128.430 58 50 862</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 508.489 ASW RD FPM 30x40x7 →07/2002</p> <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7 08/2002→</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>476.691 6 42 500 FPM 16x</p> | <p>447.560 58 50 640</p>  | <p>128.430 58 50 862</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 508.489 ASW RD FPM 30x40x7 →07/2002</p> <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7 08/2002→</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 →07/2004 →Mot. 20DR5879</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6 08/2004→ Mot. 20DR5880→</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



Z 18 XEL

4 Cyl. **1796 ccm**
Cyl. 80,5 Ø

Astra G

02/2003 → 01/2005

Corsa C

01/2002 → 12/2009

Corsa Classic

01/2002 → 12/2005

Corsa Pick-up

01/2003 → 12/2010

Vectra B

10/1995 → 09/2000

Vectra C

04/2002 → 07/2008

ES⊕ **124.161**
16 06 382
+6 38 177
CS* **373.990**
→07/2002

128.231
56 07 447
0,45 mm $\frac{3}{8}$ 81,5 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



010.370
6 38 177



C 18 SEL

4 Cyl. **1799 ccm**
Cyl. 81,6 Ø

Astra F

11/1994 → 09/1998

ES⊕ **634.830**
16 06 914
CS* **413.100**
16 06 924

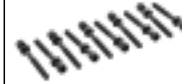


AL

645.842
6 08 809
1,30 mm $\frac{3}{8}$ 83 Ø



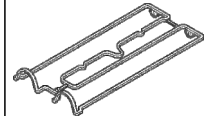
ZKS **803.010**
6 07 256 (10x)
M 11x1,25x105



ZKHS **058.880**









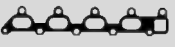



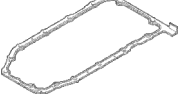



495.770
6 07 647

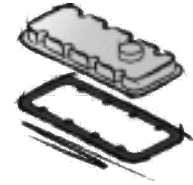
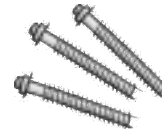
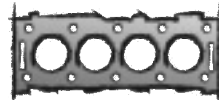
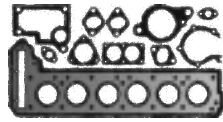


212.610
6 58 131
10x



| | | | | | |
|--|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>476.691 6 42 500 FPM 16x</p> | <p>447.560 58 50 640</p>  | <p>128.430 58 50 862</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 508.489 ASW RD FPM 30x40x7 →07/2002</p> <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7 08/2002→</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 →Mot. 20DR5879</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6 Mot. 20DR5880→</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p> | <p>834.793 8 50 656</p>  | <p>645.910 8 50 655</p>  | <p>a) 410.050 6 52 635 ↑</p>  <p>a) 413.090 6 52 636</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



C 18 XE/XEL
X 18 XE

4 Cyl. **1799 ccm**
Cyl. 81,6 Ø

Astra F

06/1993 → 03/2001

Vectra B

09/1995 → 09/2000

ES⊕ **646.231**
16 06 769
CS* **164.350**
16 06 834
→07/1995



FE

CS* **413.100**
16 06 924
08/1995→

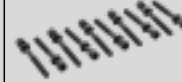


AL

645.842
6 08 809
1,30 mm ± 83 Ø



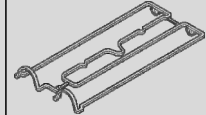
ZKS 803.010
6 07 256 (10x)
M 11x1,25x105



ZKHS 058.880



495.770
6 07 647



212.610
6 58 131
10x




19 DJ/DL
F8Q 600/606

4 Cyl. **1870 ccm**
Cyl. 80,0 Ø

Arena

01/1997 → 12/2001

ES⊕ **219.630**

CS* **906.550**

219.691
44 02 947
1,39 mm ± 81 Ø



219.721
44 02 948
1,48 mm ± 81 Ø



219.861
44 02 949
1,59 mm ± 81 Ø



ZKS 111.460
M 12x1,5x119



892.009
44 01 504




F9Q 770

4 Cyl. **1870 ccm**
Cyl. 80,0 Ø

Movano DTI

09/2000 → 10/2001

S⊕* **867.500**

ES⊕ **851.021**
44 02 544



CS* **906.550**

157.351
MLS
44 13 810
1,32 mm ± 81 Ø



716.110
1,60 mm ± 81 Ø



ZKS 272.010
M 12x1,5x121












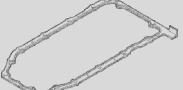




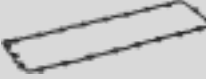




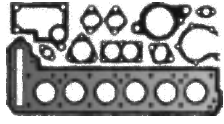
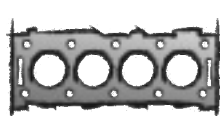

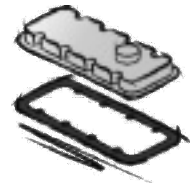








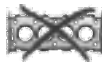



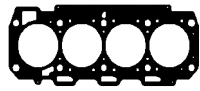




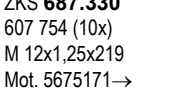









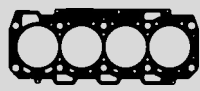




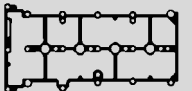
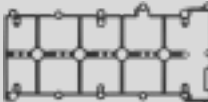
ZKHS 736.190










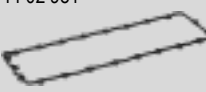


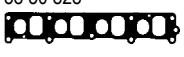


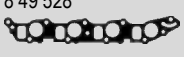



851.060
44 08 006

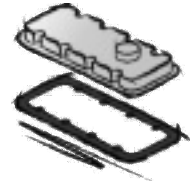
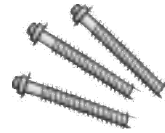
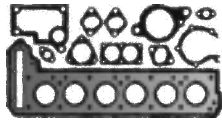


| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>834.793 8 50 656</p>  | <p>645.910 8 50 655</p>  | <p>a) 164.341 6 52 274 →07/1995</p>  <p>a) 410.050 6 52 635 ↑ 08/1995→</p>  <p>a) 413.090 6 52 636 08/1995→</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5 08/1995→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →07/1995</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 08/1995→</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>VAS 294.250 FPM 294.110 44 01 804 FPM 8x</p> | <p>⇒</p> | <p>026.971 44 02 601</p>  | <p>a) 138.430 44 02 981</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 44 02 706 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11</p> <p>N:← 508.544 44 04 965 ASW RD FPM 25x42x7</p> | |
| <p>VAS 825.042 FPM 701.289 44 12 186 FPM 8x</p> | <p>⇒</p> | <p>851.070 44 02 641</p>  | <p>a) 138.430 44 02 981</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 44 02 706 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11</p> <p>N:← 508.544 44 04 965 ASW RD FPM 25x42x7</p> | <p>TLS 452.651</p>  |

| OPEL/VAUXHALL  Das Original |  |  |  |  |
|---|--|---|--|--|
| F9Q 760/762/772/774 4 Cyl. 1870 ccm Cyl. 80,0 Ø Movano DTI 10/2001 → Vivaro DI 08/2001 → 07/2014 Vivaro DTI 02/2001 → 07/2014 | S⊕* 867.500  ES⊕ 851.021 44 02 544  CS* 906.550 | 157.351 MLS 44 13 810 1,32 mm $\frac{\pm}{\pm}$ 81 Ø 716.110 1,60 mm $\frac{\pm}{\pm}$ 81 Ø   | ZKS 272.010 M 12x1,5x121  | ZKHS 736.190  851.060 44 08 006  |
| Z 19 DT 4 Cyl. 1910 ccm Cyl. 82,0 Ø Astra H CDTI 01/2004 → 11/2011 Signum CDTI 04/2004 → 03/2008 Vectra C CDTI 04/2002 → 01/2009 Zafira CDTI 07/2005 → 04/2015 | ES⊕ 497.710 16 06 256 Signum Z03 Vectra C Z02 →Mot. 4244825  ES⊕ 498.980 16 06 329 Astra H A04 Zafira B A05 Signum Z03 Vectra C Z02 Mot. 4244826 →  CS* 537.520 | 217.001 56 07 843  0,020 mm → 0,100 mm 0,82 mm $\frac{\pm}{\pm}$ 83 Ø 217.021 56 07 845  0,101 mm → 0,200 mm 0,92 mm $\frac{\pm}{\pm}$ 83 Ø 1 ⊗ 217.031 56 07 847  0,201 mm → 0,295 mm 1,02 mm $\frac{\pm}{\pm}$ 83 Ø 2 ⊗    | ZKS 152.440 M 12x1,25x218 →Mot. 5685170  ZKS 642.100 56 07 692 (10x) M 12x1,25x224,5 Mot. 5675171 →  ZKS 687.330 607 754 (10x) M 12x1,25x219 Mot. 5675171 →  | 199.030 56 07 853 Signum Z03 Vectra C Z02 →Mot. 4244825  430.400 56 07 165 Astra H A04 Zafira B A05 Signum Z03 Vectra C Z02 Mot. 4244826 →  |
| Z 19 DTH 4 Cyl. 1910 ccm Cyl. 82,0 Ø Astra H CDTI 09/2004 → 10/2010 Signum CDTI 04/2004 → 02/2008 Vectra C CDTI 04/2004 → 08/2008 Zafira CDTI 07/2005 → 04/2015 | ES⊕ 491.980 16 06 254 →Mot. 17180894  ES⊕ 574.240 Zafira B A05 Astra H A04 Mot. 17180895 → Signum Z03 Vectra C Z01 Vectra C Z02 Mot. 81077000 →  ES⊕ 585.020 Signum Z03 Vectra C Z01 Vectra C Z02 Mot. 17180895 → →Mot. 81076999  CS* 537.520 | 217.052 55 200 890  0,100 mm 0,82 mm $\frac{\pm}{\pm}$ 83 Ø 843.833 ● 56 07 875  0,100 mm 0,82 mm $\frac{\pm}{\pm}$ 83 Ø 008.822 55 201 694  0,101 mm → 0,200 mm 0,92 mm $\frac{\pm}{\pm}$ 83 Ø 1 ⊗ 008.832 55 201 695  0,201 mm → 0,295 mm 1,02 mm $\frac{\pm}{\pm}$ 83 Ø 2 ⊗     | ZKS 642.100 56 07 692 (10x) M 12x1,25x224,5  | 875.350 56 07 969 Astra H A04 Zafira B A05 →Mot. 17180894 Signum Z03 Vectra C Z02 Vectra C Z01 →Mot. 81076999  567.610 56 07 273 Astra H A04 Zafira B A05 Mot. 17180895 → Signum Z03 Vectra C Z01 Vectra C Z02 Mot. 81077000 →  |

| | | | | | |
|--|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 44 12 186 FPM 8x</p> | <p>⇒</p> | <p>851.070 44 02 641</p>  | <p>a) 138.430 44 02 981</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 44 02 706 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11</p> <p>N:← 508.544 44 04 965 ASW RD FPM 25x42x7</p> | <p>TLS 715.350</p>  |
| <p>VAS 702.706 FPM 553.190 FPM 8x</p> | <p>458.360 58 49 907</p>  | <p>879.280 58 50 828</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 359.300 6 52 543 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N:← 505.838 6 14 967 ASW RD FPM 30x42x7</p> | <p>TLS 715.730</p>  |
| <p>VAS 332.470 FPM →Mot. 17180894</p> <p>332.330 6 42 049 FPM →Mot. 17180894 16x</p> <p>506.550 6 42 697 FPM Mot. 17180895→ 16x</p> | <p>448.510 8 49 529</p>  | <p>439.000 8 49 528</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 359.300 6 52 543 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N:← 434.500 56 36 852 A/BS RD FPM 30x45x7</p> | <p>TLS 715.750</p>  |

OPEL/VAUXHALL



Z 19 DTJ

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Astra H CDTI

01/2004 → 10/2010

ES⊕ **491.980**
16 06 254
→Mot. 17180894



ES⊕ **574.240**
Mot. 17180895→



CS* **537.520**

217.052
55 200 890
→
0,100 mm

0,82 mm $\frac{\pm}{\pm}$ 83 Ø

843.833 ●
56 07 875
→
0,100 mm

0,82 mm $\frac{\pm}{\pm}$ 83 Ø

008.822
55 201 694
→
0,101 mm
→
0,200 mm

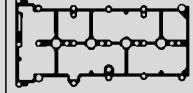
0,92 mm $\frac{\pm}{\pm}$ 83 Ø
1 ⊗

008.832
55 201 695
→
0,201 mm
→
0,295 mm
1,02 mm $\frac{\pm}{\pm}$ 83 Ø
2 ⊗

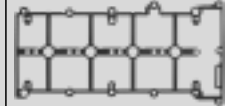
ZKS **642.100**
56 07 692 (10x)
M 12x1,25x224,5



875.350
56 07 969
→Mot. 17180894



567.610
56 07 273
Mot. 17180895→



Z 19 DTL

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Astra H CDTI

08/2005 → 12/2012

Signum CDTI

08/2005 → 02/2008

Vectra C CDTI

06/2005 → 08/2008

Zafira CDTI

07/2005 → 12/2010

ES⊕ **498.980**
16 06 329



CS* **537.520**

217.001
56 07 843
→
0,020 mm
→
0,100 mm

0,82 mm $\frac{\pm}{\pm}$ 83 Ø

217.021
56 07 845
→
0,101 mm
→
0,200 mm

0,92 mm $\frac{\pm}{\pm}$ 83 Ø
1 ⊗

217.031
56 07 847
→
0,201 mm
→
0,295 mm
1,02 mm $\frac{\pm}{\pm}$ 83 Ø
2 ⊗

ZKS **152.440**
M 12x1,25x218
→Mot. 5685170

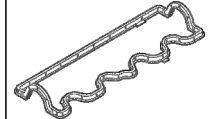











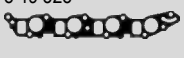


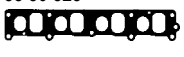
ZKS **642.100**
56 07 692 (10x)
M 12x1,25x224,5
Mot. 5685171→



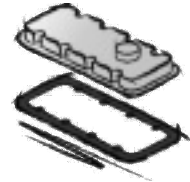
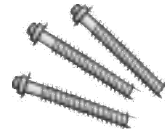
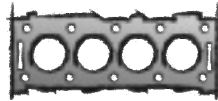
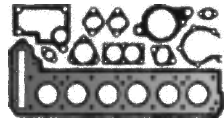
ZKS **687.330**
607 754 (10x)
M 12x1,25x219
Mot. 5685171→

430.400
56 07 165



| | | | | | |
|--|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 332.470 FPM →Mot. 17180894</p> <p>332.330 6 42 049 FPM →Mot. 17180894 16x</p> <p>506.550 6 42 697 FPM Mot. 17180895→ 16x</p> | <p>448.510 8 49 529</p>  | <p>439.000 8 49 528</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 359.300 6 52 543 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N:← 434.500 56 36 852 A/BS RD FPM 30x45x7</p> | <p>TLS 715.750</p>  |
| <p>VAS 702.706 FPM</p> <p>553.190 FPM 8x</p> | <p>458.360 58 49 907</p>  | <p>879.280 58 50 828</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 359.300 6 52 543 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N:← 505.838 6 14 967 ASW RD FPM 30x42x7</p> | |

OPEL/VAUXHALL



A 20 DT/DTC/DTE/DTH/DTJ/DTL

4 Cyl. 1956 ccm
Cyl. 83,0 Ø

Astra J CDTI

09/2009 → 10/2015

Cascada CDTI

02/2013 →

Insignia CDTI

07/2008 → 05/2017

Zafira CDTI

10/2011 →

ES⊕ **789.720**



ES⊕ **993.450**
incl. 993.440



CS* **898.130**

457.812

6 07 294



0,110 mm

→

0,230 mm

0,95 mm $\frac{3}{4}$

457.822

6 07 295



0,231 mm

→

0,330 mm

1,05 mm $\frac{3}{4}$

1 ⊗

457.832

6 07 296



0,331 mm

→

0,425 mm

1,15 mm $\frac{3}{4}$

2 ⊗



ZKS **642.100**

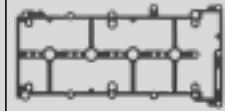
56 07 692 (10x)

M 12x1,25x224,5



743.381

6 07 307



A 20 DTR

4 Cyl. 1956 ccm
Cyl. 83,0 Ø

Astra J CDTI

09/2012 → 10/2015

Cascada CDTI

02/2013 →

Insignia CDTI

07/2008 → 05/2017

Zafira CDTI

11/2012 →

ES⊕ **891.830**



CS* **897.830**

457.812

6 07 294



0,110 mm

→

0,230 mm

0,95 mm $\frac{3}{4}$

457.822

6 07 295



0,231 mm

→

0,330 mm

1,05 mm $\frac{3}{4}$

1 ⊗

457.832

6 07 296



0,331 mm

→

0,425 mm

1,15 mm $\frac{3}{4}$

2 ⊗



ZKS **642.100**

56 07 692 (10x)














M 12x1,25x224,5



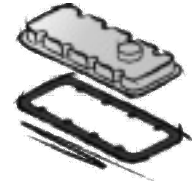
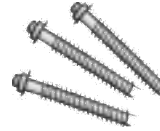
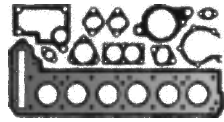
743.381

6 07 307



| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>506.550 6 42 697 FPM 16x</p> | <p>743.450 8 49 236</p>  | <p>AAS 340.470 8 50 336</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 359.300 6 52 543 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N:← 434.500 56 36 852 A/BS RD FPM 30x45x7</p> <p>N:← 993.440 6 36 252 ASW OF RD FPM 30x50x7</p> | <p>TLS 897.840</p>  |
| <p>506.550 6 42 697 FPM 16x</p> | <p>743.450 8 49 236</p>  | <p>AAS 340.470 8 50 336</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 359.300 6 52 543 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N:← 434.500 56 36 852 A/BS RD FPM 30x45x7</p> | |

OPEL/VAUXHALL



A 20 FD

4 Cyl. **1956 ccm**
Cyl. 83,0 Ø

Combo CDTI
11/2011 →

ES⊕ **693.880**
16 29 014



CS* **592.910**
16 29 017

758.710
55 259 469



0,110 mm
→
0,230 mm



0,95 mm $\frac{1}{4}$ 84 Ø
11/2012→
→12/2013

758.680
55 259 470



0,231 mm
→
0,330 mm



1,05 mm $\frac{1}{4}$ 84 Ø
1 ⊗
11/2012→
→12/2013

758.690
55 259 471



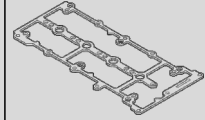
0,331 mm
→
0,425 mm



1,15 mm $\frac{1}{4}$ 84 Ø
2 ⊗
11/2012→
→12/2013

ZKS **687.330**
607 754 (10x)
M 12x1,25x219

748.591
6 07 522



B 20 DTH/DTJ

4 Cyl. **1956 ccm**
Cyl. 83,0 Ø

Antara CDTI
01/2016 →

Cascada CDTI
07/2015 →

Insignia
09/2017 →

Insignia CDTI
11/2014 →

Zafira CDTI
10/2011 →

S⊕* **946.050**



ES⊕ **811.620**



ES⊕ **911.090**



CS* **842.000**

CS **945.680**

OKS **483.690**

OKS **483.680**

6 50 214
6 50 215

308.180
56 07 299



0,266 mm
→
0,393 mm

1,10 mm $\frac{1}{4}$ 84,5 Ø

308.190
56 07 300



0,393 mm
→
0,463 mm

1,20 mm $\frac{1}{4}$ 84,5 Ø
1 ⊗

308.200
56 07 301



0,463 mm
→
0,590 mm

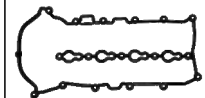
1,30 mm $\frac{1}{4}$ 84,5 Ø
2 ⊗










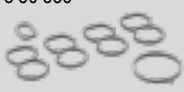






ZKS **509.730**
55 580 108 (10x)
M 12x1,25x215

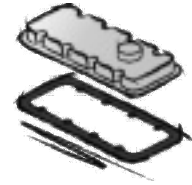
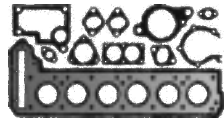


597.480
6 38 223



| | | | | | |
|--|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>506.550 6 42 697 FPM 16x</p> | <p>748.510 8 50 692</p>  | <p>AAS 340.470 8 50 336</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 877.920 incl. 339,580 M 18x1,5x22</p> <p>b) 878.030 incl. 359,300 M 18x1,5x20</p> <p>b) 339.580 CU A 18x26x1,5</p> <p>b) 359.300 6 52 543 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N:← 434.500 56 36 852 A/BS RD FPM 30x45x7</p> | |
| <p>633.550 6 42 127 FPM 16x</p>  | <p>590.410 8 65 022</p>  | <p>633.230 8 65 015</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:→ 773.440 6 06 018 SP LD FPM 93</p> <p>N:← 592.400 6 36 552 AW/BS RD FPM 22,6x45,3x7,1</p> | <p>TLS 796.490</p>  |

OPEL/VAUXHALL



D 20 DTH/DTJ

4 Cyl. 1956 ccm
Cyl. 83,0 Ø

Insignia

03/2017 →

Insignia CDTI

03/2017 →

Zafira CDTI

10/2011 →

S⊕* **946.050**



ES⊕ **811.620**



ES⊕ **911.090**



CS* **842.000**

CS **945.680**

OKS **483.690**

6 50 214

OKS **483.680**

6 50 215

308.180

56 07 299

0,266 mm

→ 0,393 mm

1,10 mm $\frac{+}{-}$ 84,5 Ø

308.190

56 07 300

0,393 mm

→ 0,463 mm

1,20 mm $\frac{+}{-}$ 84,5 Ø

1 ⊗

308.200

56 07 301

0,463 mm

→ 0,590 mm

1,30 mm $\frac{+}{-}$ 84,5 Ø

2 ⊗



ZKS **509.730**

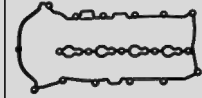
55 580 108 (10x)

M 12x1,25x215



597.480

6 38 223



D 20 DTR

4 Cyl. 1956 ccm
Cyl. 83,0 Ø

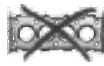
Insignia

07/2017 →

Insignia CDTI

03/2017 →

S⊕* **946.050**



ES⊕ **911.090**



CS **945.680**

OKS **483.690**

6 50 214

OKS **483.680**

6 50 215

356.370

55 489 360

1,15 mm $\frac{+}{-}$ 84,3 Ø

356.380

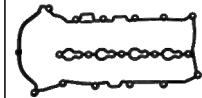
55 489 361

1,25 mm $\frac{+}{-}$ 84,3 Ø

1 ⊗

597.480

6 38 223



Y 20 DTJ

Z 20 DTJ

4 Cyl. 1956 ccm
Cyl. 83,0 Ø

Zafira CDTI

10/2011 →

ES⊕ **789.720**



ES⊕ **993.450**

incl. 993.440



CS* **898.130**

457.812

6 07 294

0,110 mm

→ 0,230 mm

0,95 mm $\frac{+}{-}$

457.822

6 07 295

0,231 mm

→ 0,330 mm

1,05 mm $\frac{+}{-}$

1 ⊗

457.832

6 07 296

0,331 mm

→ 0,425 mm

1,15 mm $\frac{+}{-}$

2 ⊗



ZKS **642.100**

56 07 692 (10x)


















M 12x1,25x224,5



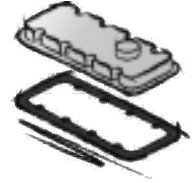
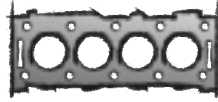
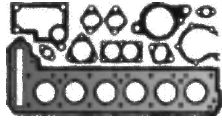
743.381

6 07 307



| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>633.550 6 42 127 FPM 16x</p>  | <p>590.410 8 65 022</p>  | <p>633.230 8 65 015</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:→ 773.440 6 06 018 SP LD FPM 93</p> <p>N:← 592.400 6 36 552 AW/BS RD FPM 22,6x45,3x7,1</p> | <p>TLS 911.170</p>  |
| <p>633.550 6 42 127 FPM 16x</p>  | | <p>633.230 8 65 015</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> | <p>K:→ 773.440 6 06 018 SP LD FPM 93</p> <p>N:← 592.400 6 36 552 AW/BS RD FPM 22,6x45,3x7,1</p> | |
| <p>506.550 6 42 697 FPM 16x</p> | <p>743.450 8 49 236</p>  | <p>AAS 340.470 8 50 336</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 359.300 6 52 543 FPM A 18x26x1,5 FE/FPM</p> | <p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N:← 434.500 56 36 852 A/BS RD FPM 30x45x7</p> <p>N:← 993.440 6 36 252 ASW OF RD FPM 30x50x7</p> | <p>TLS 897.840</p>  |

OPEL/VAUXHALL



20 N
 4 Cyl. **1979 ccm**
 Cyl. 95,0 Ø

Ascona B
 08/1977 → 08/1981

Carlton Mk II
 10/1978 → 08/1982

Manta B
 08/1977 → 12/1980

Rekord E
 09/1977 → 10/1982

ES⊕ **350.711**
 16 06 714

914.274
 6 07 971
 0,80 mm \pm 97 Ø



252.921
 6 07 664

20 S
 4 Cyl. **1979 ccm**
 Cyl. 95,0 Ø

Ascona B
 08/1977 → 08/1981

Carlton Mk II
 09/1977 → 08/1986

Cavalier
 08/1977 → 08/1981

Manta B
 08/1977 → 08/1984

Rekord D
 09/1975 → 08/1977

Rekord E
 08/1977 → 08/1986

ES⊕ **350.703**
 16 06 710

914.274
 6 07 971
 0,80 mm \pm 97 Ø



252.921
 6 07 664

20 E/EH
H 20 E
 4 Cyl. **1979 ccm**
 Cyl. 95,0 Ø

Ascona B
 08/1979 → 08/1981

Carlton Mk II
 09/1977 → 08/1986

Kadett C
 08/1977 → 07/1979

Manta B
 08/1977 → 08/1988

Monza A
 03/1983 → 10/1984

Rekord E
 09/1977 → 10/1984

Senator A
 03/1983 → 10/1984












ES⊕ **350.720**
 16 06 718


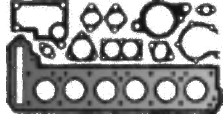
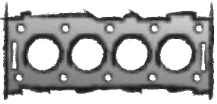

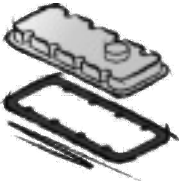





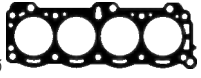
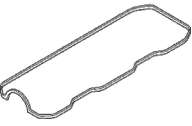

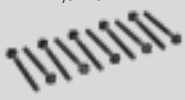







914.274
 6 07 971
 0,80 mm \pm 97 Ø









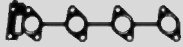
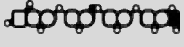










252.921
 6 07 664

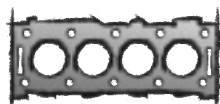
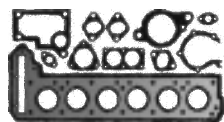
OPEL/VAUXHALL

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>112.585 6 42 518 ACM E 4x</p> <p>702.790 6 42 452 VMQ A 4x</p> | <p>⇒</p> | <p>768.112 8 50 619</p>  | <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| <p>112.585 6 42 518 ACM E 4x</p> <p>702.790 6 42 452 VMQ A 4x</p> | <p>⇒</p> | <p>768.112 8 50 619</p>  | <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| <p>112.585 6 42 518 ACM E 4x</p> <p>702.790 6 42 452 VMQ A 4x</p> | <p>⇒</p> | <p>768.112 8 50 619</p>  | <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |

| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|---|---|--|--|---|
| <p>Z 20 DM/DMH/S</p> <p>4 Cyl. 1991 ccm Cyl. 83,0 Ø</p> <p>Antara CDTI 07/2006 → 04/2015</p> | <p>ES⊕ 736.630</p>  <p>CS* 690.500</p> | <p>531.450 48 04 888 1,10 mm $\frac{\pm}{\text{mm}}$ 84 Ø </p> <p>531.460 48 04 889 1,20 mm $\frac{\pm}{\text{mm}}$ 84 Ø </p> <p>531.470 48 04 890 1,30 mm $\frac{\pm}{\text{mm}}$ 84 Ø </p> | | <p>539.440 48 05 331</p>  |
| <p>20PET 4ZC1</p> <p>4 Cyl. 1994 ccm Cyl. 88,0 Ø</p> <p>Midi 03/1988 → 08/1997</p> | | <p>540.410 42 95 236 1,35 mm $\frac{\pm}{\text{mm}}$ 89 Ø </p> | | <p>575.560 42 94 282</p>  |
| <p>M9R 630/692</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Vivaro CDTI 01/2006 → 07/2014</p> | <p>ES⊕ 521.130</p> <p>CS* 384.340 44 31 845</p> | <p>381.752 44 52 368 1,20 mm $\frac{\pm}{\text{mm}}$ 84,8 Ø </p> | <p>ZKS 373.320 44 04 240 (10x) M 12x1,5x131</p>  | <p>ZKHS 472.040 93 168 260</p>  |
| <p>M9R 780/782/784</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Vivaro CDTI 01/2006 → 07/2014</p> | <p>ES⊕ 279.780 44 34 188</p> <p>CS* 384.340 44 31 845</p> <p>OKS 796.140 44 20 406</p> | <p>381.752 44 52 368 1,20 mm $\frac{\pm}{\text{mm}}$ 84,8 Ø </p> | <p>ZKS 373.320 44 04 240 (10x) M 12x1,5x131</p>  | <p>ZKHS 720.620</p>  |
| <p>M9R 786/788</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Vivaro CDTI 01/2006 → 07/2014</p> | <p>ES⊕ 279.780 44 34 188</p> <p>CS* 384.340 44 31 845</p> | <p>381.752 44 52 368 1,20 mm $\frac{\pm}{\text{mm}}$ 84,8 Ø </p> | <p>ZKS 373.320 44 04 240 (10x) M 12x1,5x131</p>  | <p>ZKHS 720.620</p>  |

| | | | | | |
|---|---|---|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>574.330 48 05 320 FPM 16x</p> | <p>584.280 48 05 234</p>  | <p>373.580 48 05 237</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 774.460 M 14x1,5x11</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 583.050 AS RD FPM 32x45x6</p> <p>K:→ 584.930 48 07 977 AS LD FPM 98x114x8</p> <p>N:← 583.030 48 05 326 AS RD FPM 36x50x8</p> | |
| <p>022.180 43 15 790 ACM 8x</p> | | | | <p>K:← 440.760 42 94 592 AW/B RD FPM 40x56x7</p> <p>N:← 434.500 56 36 852 A/BS RD FPM 30x45x7</p> | |
| <p>069.630 6 42 058 FPM 16x</p> | <p>896.040 44 20 469</p>  | <p>891.720 44 31 182</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 44 23 455 SP OF LD FPM 96</p> | |
| <p>069.630 6 42 058 FPM 16x</p> | <p>896.060 44 51 032</p>  | <p>891.720 44 31 182</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 44 23 455 SP OF LD FPM 96</p> | <p>TLS 810.970 TLS 884.580 09/2008→</p>  <p>TLS 884.570 02/2009→</p> |
| <p>069.630 6 42 058 FPM 16x</p> | <p>896.060 44 51 032</p>  | <p>891.720 44 31 182</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 44 23 455 SP OF LD FPM 96</p> | <p>TLS 810.970 TLS 884.580 09/2008→</p>  <p>TLS 884.570 02/2009→</p> |

OPEL/VAUXHALL



Y 20 DTH

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

Astra G DTI

02/1998 → 08/2006

Signum DTI

05/2003 → 04/2004

Vectra B DTI

08/1995 → 07/2003

Vectra C DTI

04/2002 → 10/2008

Zafira DTI

04/1999 → 08/2005

ES⊕ **023.370**
→07/2002

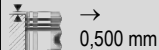


ES⊕ **374.330**
08/2002→



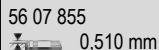
CS* **477.070**
16 06 399

146.806
56 07 421



1,20 mm ± 85,5 Ø

146.818
56 07 855



0,510 mm
→
0,600 mm

1,30 mm ± 85,5 Ø
1 ▽

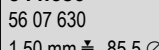
146.828
56 07 856



0,610 mm
→
0,700 mm

1,40 mm ± 85,5 Ø
2 ▽

344.680
56 07 630



1,50 mm ± 85,5 Ø
3 ▽

ZKS **804.910**
6 07 923 (10x)
M 12x1,5x235



864.310
56 07 442



X 20 DTH/DTL Y 20 DTL

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

Astra G DI

02/1998 → 08/2006

Astra G TD

02/1998 → 05/2005

Omega B DTI

09/1997 → 09/2000

Vectra B DI

08/1995 → 04/2002

Vectra B DTI

08/1995 → 07/2003

Zafira DI

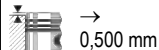
07/1999 → 08/2005

ES⊕ **023.370**



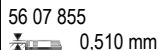
CS* **477.070**
16 06 399

146.806
56 07 421



1,20 mm ± 85,5 Ø

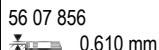
146.818
56 07 855



0,510 mm
→
0,600 mm

1,30 mm ± 85,5 Ø
1 ▽

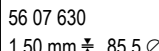
146.828
56 07 856



0,610 mm
→
0,700 mm

1,40 mm ± 85,5 Ø
2 ▽

344.680
56 07 630











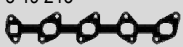
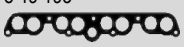


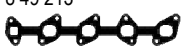
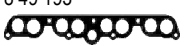
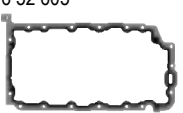

1,50 mm ± 85,5 Ø
3 ▽

ZKS **804.910**
6 07 923 (10x)
M 12x1,5x235

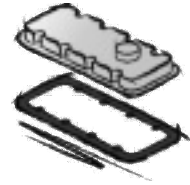
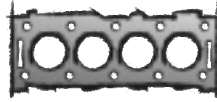
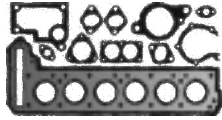


864.310
56 07 442



| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>081.340 8 49 213 </p> | <p>646.171 8 49 193 </p> | <p>a) 477.060 6 52 605 </p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8</p> <p>K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p> | <p>TLS 728.730 </p> |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>081.340 8 49 213 </p> | <p>646.171 8 49 193 </p> | <p>a) 477.060 6 52 605 </p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8</p> <p>K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p> | <p>TLS 728.730 </p> |

OPEL/VAUXHALL



**D 20 DTH (DW10FC)/
(DW10FD)
D 20 DTL (DW10FE)
DW10FDDU340/370**

4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

Grandland X
10/2017 →

Vivaro
03/2019 →

Zafira
03/2019 →

S⊕* **928.970**



ES⊕ **884.220**



CS* **868.260**

OKS **868.220**

228.512

3 553 124

0,450 mm

→ 0,500 mm

1,25 mm $\frac{+}{-}$ 86,5 Ø

1 ⊗

228.522

3 648 401

0,500 mm

→ 0,550 mm

1,30 mm $\frac{+}{-}$ 86,5 Ø

2 ⊗

228.532

3 648 402

0,550 mm

→ 0,600 mm

1,35 mm $\frac{+}{-}$ 86,5 Ø

3 ⊗

228.542

3 648 403

0,600 mm

→ 0,650 mm

1,40 mm $\frac{+}{-}$ 86,5 Ø

4 ⊗

964.581

0,650 mm

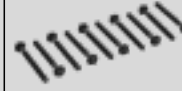
→ 0,700 mm

1,45 mm $\frac{+}{-}$ 86,5 Ø

2 ⊗

ZKS 267.551

M 12x1,5x121













793.570

3 648 405

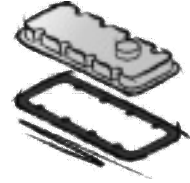
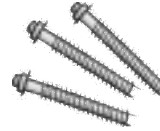
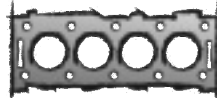
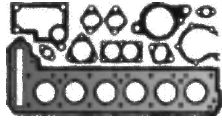
656.350

3 552 992



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 453.750 FPM</p> | <p>750.931 3 553 035</p> | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>a) 792.230 3 648 409</p>  <p>b) 821.290 b) 163.480 3 648 411 ACM RD 30x37</p> | <p>K:← 393.990 39 166 040 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 3 553 064 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 ASW RD FPM 27x47x7</p> | <p>TLS 884.230</p>  |

OPEL/VAUXHALL



D 20 DTR (DW10FDCU)

4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

Vivaro
03/2019 →
Zafira
03/2019 →

S⊕* **928.970**



ES⊕ **884.220**



OKS **868.220**

228.512

3 553 124

0,450 mm

→
0,500 mm

1,25 mm $\frac{1}{4}$ 86,5 Ø
1 ⊗

228.522

3 648 401

0,500 mm

→
0,550 mm

1,30 mm $\frac{1}{4}$ 86,5 Ø
2 ⊗

228.532

3 648 402

0,550 mm

→
0,600 mm

1,35 mm $\frac{1}{4}$ 86,5 Ø
3 ⊗

228.542

3 648 403

0,600 mm

→
0,650 mm

1,40 mm $\frac{1}{4}$ 86,5 Ø
4 ⊗

964.581

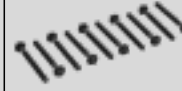
0,650 mm

→
0,700 mm

1,45 mm $\frac{1}{4}$ 86,5 Ø
2 ⊗

ZKS **267.551**

M 12x1,5x121



793.570

3 648 405

656.350

3 552 992



20 NEJ

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Vectra B
10/1995 → 04/2002

ES⊕ **010.350**

16 06 823

+6 42 527 (8x)

CS* **413.100**

16 06 924



AL

646.370

6 07 987

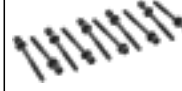
1,30 mm $\frac{1}{4}$ 87,5 Ø



ZKS **820.458**

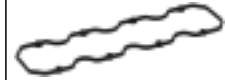
6 07 685 (10x)











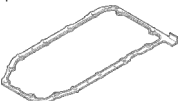

M 11x1,25x140



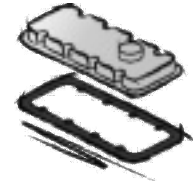
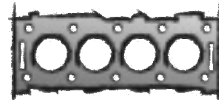
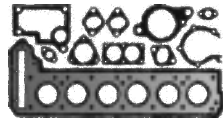
023.990

6 38 733



| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 453.750 FPM</p> | <p>750.931 3 553 035</p> | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 393.990 39 166 040 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 3 553 064 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 ASW RD FPM 27x47x7</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>834.262 8 50 601</p>  | <p>a) 410.050 6 52 635 ↑ </p> <p>a) 413.090 6 52 636 </p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| | | | | | |

OPEL/VAUXHALL



20 SE
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Carlton Mk III
09/1986 → 03/1994

Cavalier Mk II
09/1986 → 08/1988

Kadett E
09/1987 → 05/1992

Omega A
09/1986 → 03/1994

Omega B
03/1994 → 12/2000

Rekord E
12/1983 → 12/1991

S⊕* **729.990**
→03/1994

ES⊕ **702.383**
16 06 664
→03/1994

ES⊕ **010.350**
16 06 823
+6 42 527 (8x)
03/1994→

CS* **702.294**
16 06 663

646.370
6 07 987
1,30 mm $\frac{2}{3}$ 87,5 Ø

ZKS 820.458
6 07 685 (10x)
M 11x1,25x140

827.843
6 38 192
→03/1994

023.990
6 38 733
03/1994→

20 NE/SEH/SER
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Ascona C
09/1986 → 08/1988

Astra Mk II
09/1986 → 12/1991

Cavalier Mk II
09/1986 → 08/1988

Cavalier Mk III
09/1988 → 11/1995

Kadett E
01/1986 → 12/1993

Rekord E
12/1983 → 12/1991

Vectra A
09/1988 → 11/1995

S⊕* **729.990**

ES⊕ **702.383**
16 06 664

CS* **702.294**
16 06 663

646.370
6 07 987
1,30 mm $\frac{2}{3}$ 87,5 Ø

ZKS 820.458
6 07 685 (10x)
M 11x1,25x140

827.843
6 38 192

20 XE/XEJ
C 20 XE
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra F
09/1991 → 02/1998

Astra Mk II
03/1988 → 08/1991

Calibra
06/1990 → 02/1994

Cavalier Mk III
09/1988 → 11/1995

Kadett E
12/1987 → 05/1992

Vectra A
01/1989 → 11/1995

ES⊕ **763.897**
16 06 687

CS* **763.951**
16 06 688











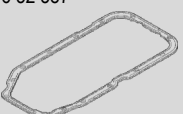


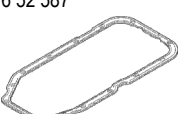



763.845
6 07 983
1,40 mm $\frac{2}{3}$ 87,5 Ø


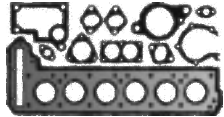
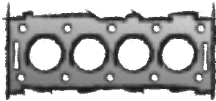

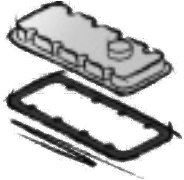
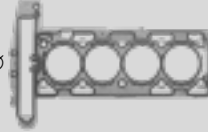


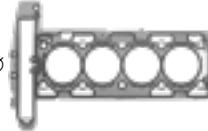




ZKS 077.890
6 07 248 (10x)
M 11x1,25x110
→Mot. 14137011


















ZKS 803.010
6 07 256 (10x)
M 11x1,25x105
Mot. 14137012→

763.853
6 07 643

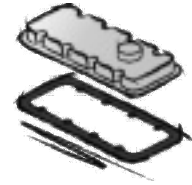
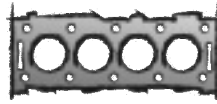
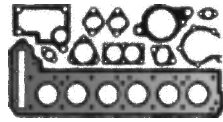
OPEL/VAUXHALL

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>834.262 8 50 601</p>  | <p>a) 702.331 6 52 587</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>N:→ 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>834.262 8 50 601</p>  | <p>a) 702.331 6 52 587</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>N:→ 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> | |
| <p>VAS 216.730 2x 586.693 6 42 527 FPM 16x</p> | <p>763.820 8 50 632</p>  | <p>832.376 8 50 606</p>  | <p>a) 763.934 6 52 599</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

| OPEL/VAUXHALL  |  |  |  |  |
|---|---|---|--|--|
| A 20 NFT 4 Cyl. 1998 ccm Cyl. 86,0 Ø Astra J 04/2012 → Insignia Turbo 07/2008 → 05/2017 | ES⊕ 927.890 CS* 875.770 | 494.250 48 04 896 0,64 mm $\frac{2}{3}$ 87 Ø  | ZKS 257.910 6 07 208 (10x) M 11x1,5x162  ZKS 509.710 6 07 213 (4x) 6 07 208 (10x) M 11x1,5x162 / M 8  | |
| A 20 NHT 4 Cyl. 1998 ccm Cyl. 86,0 Ø Insignia Turbo 07/2008 → 05/2017 | ES⊕ 065.730 LTG CS* 935.740 LTG OKS 803.630 | 766.540 6 07 820 88 Ø LTG 494.250 48 04 896 0,64 mm $\frac{2}{3}$ 87 Ø LDK  | ZKS 257.910 6 07 208 (10x) M 11x1,5x162 LDK  ZKS 509.710 6 07 213 (4x) 6 07 208 (10x) M 11x1,5x162 / M 8 LDK  ZKS 821.950 11610687 (10x) M 11x2,0x165 LTG  | ZKHS 927.920 LTG 812.030 6 36 480 LTG 912.510 12 80 976 LTG 4x  |

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 538.080 FPM 007.030 6 42 501 FPM 16x</p>  | <p>493.940 48 13 565</p>  | <p>558.510 48 04 952</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 441.170 48 07 837 ASW OF LD FPM 90x104x11</p> | <p>TLS 927.570</p> |
| <p>VAS 538.080 FPM LDK 007.030 6 42 501 FPM LDK 16x</p>  <p>659.440 19207664 FPM LTG E 8x</p>  | <p>493.940 48 13 565 LDK</p>  <p>941.640 12 657 167 LTG</p>  | <p>558.510 48 04 952 LDK</p>  <p>564.350 8 50 945 LTG</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7 LDK</p> <p>K:← 562.090 6 14 211 AW/BS OF RD FPM 44,8x61x9 LTG</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7 LDK</p> <p>K:→ 441.170 48 07 837 ASW OF LD FPM 90x104x11</p> | <p>TLS 927.570 LDK TLS 938.990 LTG</p> |

OPEL/VAUXHALL



C 20 NE

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Ascona C

09/1986 → 08/1988

Astra F

09/1991 → 09/1998

Astra Mk II

01/1987 → 08/1993

Calibra

08/1989 → 07/1997

Carlton Mk III

09/1986 → 03/1994

Cavalier Mk II

09/1986 → 08/1988

Cavalier Mk III

09/1988 → 11/1995

Frontera A

03/1992 → 10/1998

Kadett CC

09/1994 → 05/2000

Kadett E

09/1986 → 02/1993

Omega A

09/1986 → 04/1994

Vectra A

09/1988 → 11/1995

Vectra B

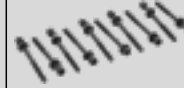
09/1995 → 04/2002

S⊕* **729.990**
ES⊕ **702.383**
16 06 664
CS* **702.294**
16 06 663

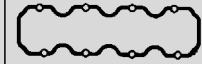
646.370
6 07 987
1,30 mm $\frac{1}{16}$ 87,5 Ø



ZKS **820.458**
6 07 685 (10x)
M 11x1,25x140



827.843
6 38 192



C 20 NEF/NEJ

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Ascona C

08/1987 → 08/1988

Carlton Mk II

10/1978 → 08/1986

Carlton Mk III

09/1990 → 03/1994

Omega A

09/1990 → 03/1994

Vectra A

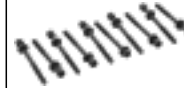
04/1988 → 09/1989

S⊕* **729.990**
ES⊕ **702.383**
16 06 664
CS* **702.294**
16 06 663

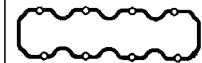
646.370
6 07 987
1,30 mm $\frac{1}{16}$ 87,5 Ø




















ZKS **820.458**
6 07 685 (10x)
M 11x1,25x140


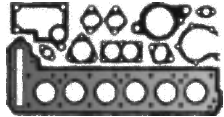
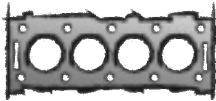

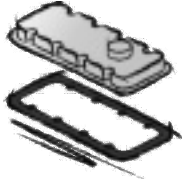


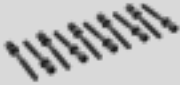























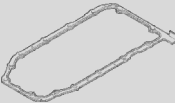










827.843
6 38 192



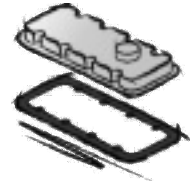
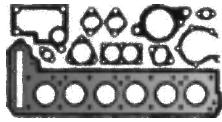
OPEL/VAUXHALL

| | | | | | |
|---|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>834.262 8 50 601</p>  | <p>a) 164.341 6 52 274</p>  <p>a) 702.331 6 52 587</p>  <p>a) 763.934 6 52 599 Frontera A U92 2x</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>N:→ 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> | |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>834.262 8 50 601</p>  | <p>a) 164.341 6 52 274</p>  <p>a) 702.331 6 52 587</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>N:→ 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> | |

| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|--|---|---|--|--|
| <p>C 20 SEL</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Vectra B 09/1995 → 07/2003</p> | <p>ES⊕ 304.000 16 06 770</p> <p>CS* 413.100 16 06 924</p>  | <p>467.593 56 07 449 1,30 mm $\frac{\pm}{\text{mm}}$ 87 Ø</p>  | <p>ZKS 803.010 6 07 256 (10x) M 11x1,25x105</p>  | <p>ZKHS 058.880</p>  <p>495.770 6 07 647</p>  <p>212.610 6 58 131 10x</p>  |
| <p>B 20 NFT/NHT D 20 NFT</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Astra J 04/2012 →</p> <p>Insignia 03/2017 →</p> <p>Insignia Turbo 07/2011 → 05/2017</p> | <p>ES⊕ 065.730</p> <p>CS* 935.740</p> | <p>766.540 6 07 820 88 Ø</p> | <p>ZKS 821.950 11610687 (10x) M 11x2,0x165</p>  | <p>ZKHS 927.920</p> <p>812.030 6 36 480</p> <p>912.510 12 80 976 4x</p>  |
| <p>F4R 720</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Vivaro 08/2001 → 07/2014</p> | <p>ES⊕ 385.171 44 09 866</p>  <p>CS* 262.600 44 10 000</p> | <p>073.942 0,70 mm $\frac{\pm}{\text{mm}}$ 83,8 Ø</p>  | <p>ZKS 258.180 44 09 151 M 12x1,5x117,5</p>  | |
| <p>F4R 820</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Vivaro 08/2006 → 07/2014</p> | <p>ES⊕ 385.171 44 09 866</p>  <p>CS* 702.540</p> | <p>073.942 0,70 mm $\frac{\pm}{\text{mm}}$ 83,8 Ø</p>  | <p>ZKS 258.180 44 09 151 M 12x1,5x117,5</p>  | |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>834.793 8 50 656</p>  | <p>645.910 8 50 655</p>  | <p>a) 410.050 6 52 635 ↑ </p> <p>a) 413.090 6 52 636 </p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>659.440 19207664 FPM E 8x</p>  | <p>941.640 12 657 167</p>  | <p>564.350 8 50 945</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 562.090 6 14 211 AW/BS OF RD FPM 44,8x61x9</p> <p>K:→ 441.170 48 07 837 ASW OF LD FPM 90x104x11</p> | <p>TLS 938.990</p> |
| <p>151.810 44 09 126 FPM 16x</p> | <p>170.110 44 09 359</p>  | <p>187.210 44 10 375</p>  | <p>a) 138.430 44 02 981 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 44 02 706 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11</p> <p>N:← 169.370 ASW RD FPM 28x47x5,5 2x</p> | |
| <p>151.810 44 09 126 FPM 16x</p> | <p>170.110 44 09 359</p>  | <p>187.210 44 10 375</p>  | <p>a) 138.430 44 02 981 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 157.200 44 02 706 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11</p> <p>N:← 169.370 ASW RD FPM 28x47x5,5 2x</p> | |

OPEL/VAUXHALL



X 20 SE

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Frontera A

03/1992 → 10/1998

Omega B

03/1994 → 09/1999

ES⊕ **010.350**
16 06 823
+6 42 527 (8x)
Omega B V94

CS* **451.150**
16 06 126
Frontera A U92



CS* **164.350**
16 06 834
Omega B V94

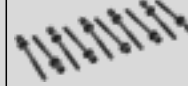


FE

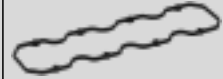
646.370
6 07 987
1,30 mm $\frac{3}{4}$ 87,5 Ø



ZKS **820.458**
6 07 685 (10x)
M 11x1,25x140



023.990
6 38 733



X 20 XER

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra G

11/1999 → 09/2002

ES⊕ **809.120**
16 06 098

CS* **413.100**
16 06 924

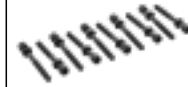


AL

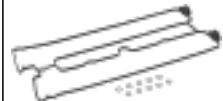
467.593
56 07 449
1,30 mm $\frac{3}{4}$ 87 Ø



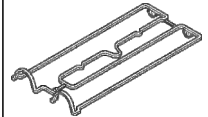
ZKS **803.010**
6 07 256 (10x)
M 11x1,25x105



ZKHS **058.880**




















495.770
6 07 647



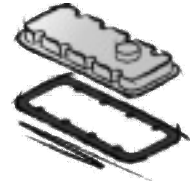
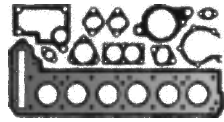
212.610
6 58 131
10x



OPEL/VAUXHALL

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 216.730 586.693 6 42 527 FPM 8x</p> | <p>768.104 8 50 645</p>  | <p>834.262 8 50 601</p>  | <p>a) 164.341 6 52 274 Omega B V94</p>  <p>a) 763.934 6 52 599 Frontera A U92 →TV899999 2x</p>  <p>a) 451.060 ● 6 52 672 ↑ Frontera A U92 VV600001→</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> | |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>834.793 8 50 656</p>  | <p>645.910 8 50 655</p>  | <p>a) 410.050 6 52 635 ↑</p>  <p>a) 413.090 6 52 636</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| | | | | | |

OPEL/VAUXHALL



X 20 XEV

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra F

01/1994 → 09/1998

Astra G

02/1998 → 05/2005

Calibra

06/1990 → 07/1997

Cavalier Mk III

09/1992 → 08/1995

Omega B

03/1994 → 07/2001

Vectra

08/1998 → 01/2001

Vectra A

08/1992 → 11/1995

Vectra B

09/1995 → 01/2001

ES⊕ **304.000**
16 06 770
CS* **164.350**
16 06 834
→07/1995



CS* **413.100**
16 06 924
08/1995→



AL

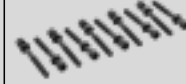
467.593

56 07 449
1,30 mm $\frac{3}{8}$ 87 Ø

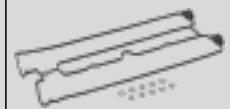


ZKS 803.010

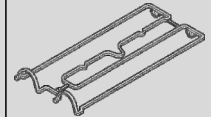
6 07 256 (10x)
M 11x1,25x105



ZKHS 058.880



495.770
6 07 647



212.610
6 58 131
10x



Z 20 LEH

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra H

01/2004 → 11/2010

Astra H Turbo

08/2005 → 10/2010

Zafira

01/2006 → 11/2014

ES⊕ **537.680**
16 06 282
CS* **081.380**
16 06 172

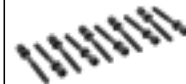
194.960

56 07 891
1,22 mm $\frac{3}{8}$ 87,4 Ø



ZKS 803.010

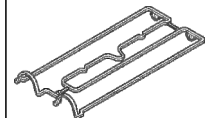
6 07 256 (10x)
M 11x1,25x105



ZKHS 058.880









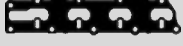



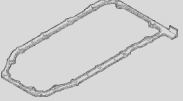









495.770
6 07 647

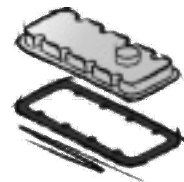
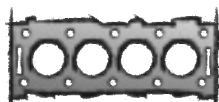
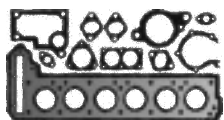


212.610
6 58 131
10x



| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>807.791 MLS 8 49 934  834.793 8 50 656 </p> | <p>645.910 8 50 655 </p> | <p>a) 164.341 6 52 274 →07/1995 </p> <p>a) 410.050 6 52 635 ↑ 08/1995→ </p> <p>a) 458.460 6 52 604 </p> <p>a) 413.090 6 52 636 08/1995→ </p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>627.202 8 49 522 </p> | <p>645.910 8 50 655 </p> | <p>a) 410.050 6 52 635 ↑ </p> <p>a) 413.090 6 52 636 </p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | <p>TLS 227.890 </p> |

OPEL/VAUXHALL



Z 20 LEL/LER/LET

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra G

09/2000 → 10/2005

Astra G Turbo

09/2000 → 10/2005

Astra H

01/2004 → 11/2010

Astra H Turbo

03/2005 → 10/2010

Speedster Turbo

08/2002 → 08/2006

VX220

10/2003 → 07/2005

VX 220 Turbo

03/2001 → 07/2005

Zafira

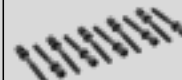
09/2001 → 11/2014

ES⊕ **081.590**
16 06 171
CS* **081.380**
16 06 172

627.192
6 07 498
1,20 mm $\frac{3}{8}$ 87,7 Ø



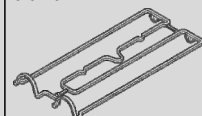
ZKS **803.010**
6 07 256 (10x)
M 11x1,25x105



ZKHS **058.880**



495.770
6 07 647



212.610
6 58 131
10x



Z 20 NET

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Signum Turbo

03/2003 → 12/2008

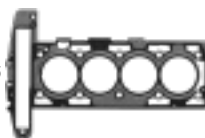
Vectra C Turbo

01/2000 → 10/2008

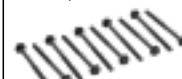
ES⊕ **040.860**
16 06 250
+56 07 811
CS* **382.130**
16 06 251
OKS **803.630**
Mot. 11713582→

081.581
56 07 811

87 Ø



ZKS **257.910**
6 07 208 (10x)
M 11x1,5x162



ZKS **509.710**
6 07 213 (4x)
6 07 208 (10x)
M 11x1,5x162 / M 8



ZKHS **068.081**
56 07 942



LNF

Z 20 NHH

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

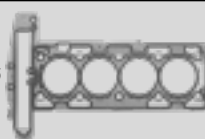
GT

06/2007 → 12/2011

ES⊕ **935.290**
CS* **875.770**
OKS **803.630**

494.250
48 04 896
0,64 mm $\frac{1}{4}$ 87 Ø

87 Ø













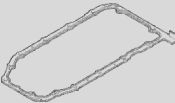




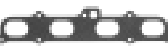




ZKS **257.910**
6 07 208 (10x)
M 11x1,5x162



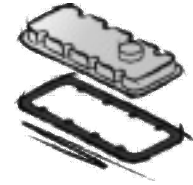
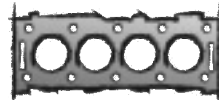
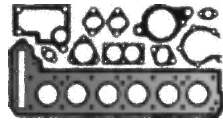
ZKS **509.710**
6 07 213 (4x)
6 07 208 (10x)
M 11x1,5x162 / M 8



ZKHS **935.310**
48 05 807

| | | | | | |
|---|---|---|--|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>627.202 8 49 522 </p> | <p>645.910 8 50 655 </p> | <p>a) 410.050 6 52 635 ↑ </p> <p>a) 413.090 6 52 636 </p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | <p>TLS 227.890 </p> |
| <p>VAS 538.080 FPM 007.030 6 42 501 FPM 16x </p> | <p>067.920 8 49 214 </p> | <p>067.910 58 50 669 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> | <p>TLS 746.450 </p> |
| <p>VAS 538.080 FPM 007.030 6 42 501 FPM 16x </p> | <p>493.940 48 13 565 </p> | <p>558.510 48 04 952 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 441.170 48 07 837 ASW OF LD FPM 90x104x11</p> | <p>TLS 927.570</p> |

OPEL/VAUXHALL



X 22 DTH

4 Cyl. **2171 ccm**
Cyl. 84,0 Ø

Frontera B DTI

09/1998 → 09/2004

Sintra DTI

07/1997 → 04/1999

ES⊕ **023.370**



CS* **234.370**

16 06 057
Frontera B U99

CS* **477.070**

16 06 399
Sintra APV

146.806

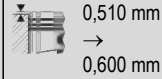
56 07 421



1,20 mm \pm 85,5 Ø

146.818

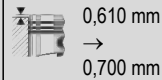
56 07 855



1,30 mm \pm 85,5 Ø
1 ▽

146.828

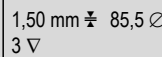
56 07 856



1,40 mm \pm 85,5 Ø
2 ▽

344.680

56 07 630



3 ▽

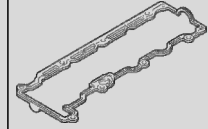
ZKS **804.910**

6 07 923 (10x)
M 12x1,5x235



864.310

56 07 442



Y 22 DTH

4 Cyl. **2171 ccm**
Cyl. 84,0 Ø

Frontera B DTI

09/1998 → 10/2004

Omega B DTI

08/2000 → 07/2003

ES⊕ **023.370**



CS* **234.370**

16 06 057
Frontera B U99

CS* **477.070**

16 06 399
Omega B V94

146.806

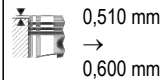
56 07 421



1,20 mm \pm 85,5 Ø

146.818

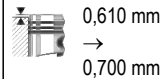
56 07 855



1,30 mm \pm 85,5 Ø
1 ▽

146.828

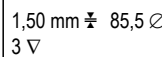
56 07 856



1,40 mm \pm 85,5 Ø
2 ▽

344.680

56 07 630



3 ▽

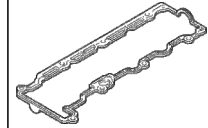
ZKS **804.910**









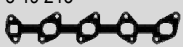
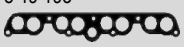










6 07 923 (10x)
M 12x1,5x235



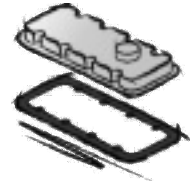
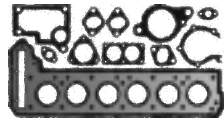
864.310

56 07 442



| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>081.340 8 49 213</p>  | <p>646.171 8 49 193</p>  | <p>a) 293.920 6 52 575 ↑ Frontera B U99</p>  <p>a) 477.060 6 52 605 Sintra APV ↑</p>  <p>a) 293.950 6 52 676 Frontera B U99</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8</p> <p>K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p> | <p>TLS 715.540</p>  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>081.340 8 49 213</p>  | <p>646.171 8 49 193</p>  | <p>a) 293.920 6 52 575 ↑ Frontera B U99</p>  <p>a) 477.060 6 52 605 Omega B V94 ↑</p>  <p>a) 293.950 6 52 676 Frontera B U99</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8</p> <p>K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p> | <p>TLS 715.540</p>  |

OPEL/VAUXHALL



Y 22 DTR

4 Cyl. **2171 ccm**
Cyl. 84,0 Ø

Astra G DTI

09/2002 → 10/2005

Signum DTI

05/2003 → 05/2008

Vectra B DTI

08/1995 → 07/2003

Vectra C DTI

04/2002 → 10/2008

Zafira DTI

01/2002 → 06/2005

ES⊕ **374.330**



CS* **477.070**
16 06 399

146.806
56 07 421

→
0,500 mm

1,20 mm $\frac{\pm}{\pm}$ 85,5 Ø

146.818
56 07 855

→
0,510 mm

→
0,600 mm

1,30 mm $\frac{\pm}{\pm}$ 85,5 Ø

1 ▽

146.828
56 07 856

→
0,610 mm

→
0,700 mm

1,40 mm $\frac{\pm}{\pm}$ 85,5 Ø

2 ▽

344.680
56 07 630

→
1,50 mm $\frac{\pm}{\pm}$ 85,5 Ø

3 ▽

ZKS **804.910**

6 07 923 (10x)
M 12x1,5x235



864.310
56 07 442



4HB (DW12RUD)

4HH (DW12RUC)

4HK (DW12RUE)

4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

Movano C

12/2021 →

S⊕* **928.970**



ES⊕ **884.220**



CS* **868.260**

OKS **868.220**

228.512
3 553 124

→
0,450 mm

→
0,500 mm

1,25 mm $\frac{\pm}{\pm}$ 86,5 Ø

1 ⊗

228.522
3 648 401

→
0,500 mm

→
0,550 mm

1,30 mm $\frac{\pm}{\pm}$ 86,5 Ø

2 ⊗

228.532
3 648 402

→
0,550 mm

→
0,600 mm

1,35 mm $\frac{\pm}{\pm}$ 86,5 Ø

3 ⊗

228.542
3 648 403

→
0,600 mm

→
0,650 mm

1,40 mm $\frac{\pm}{\pm}$ 86,5 Ø

4 ⊗

964.581

→
0,650 mm

→
0,700 mm

1,45 mm $\frac{\pm}{\pm}$ 86,5 Ø

2 ⊗

ZKS **267.551**















M 12x1,5x121



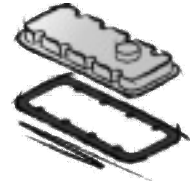
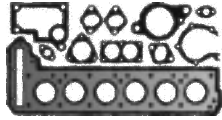
793.570
3 648 405

656.350
3 552 992



| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p> | <p>081.340 8 49 213</p>  | <p>646.171 8 49 193</p>  | <p>a) 477.060 6 52 605</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8</p> <p>K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p> | <p>TLS 715.540</p>  |
| <p>VAS 453.750 FPM</p> | <p>750.931 3 553 035</p> | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>a) 792.230 3 648 409</p>  <p>b) 523.470 incl. 813.052 M 16x1,5x16</p> <p>b) 163.480 3 648 411 ACM RD 30x37</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 393.990 39 166 040 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 3 553 064 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 ASW RD FPM 27x47x7</p> | <p>TLS 884.230</p>  |

OPEL/VAUXHALL



G9T 720/722/750
 4 Cyl. **2188 ccm**
 Cyl. 87,0 Ø
Movano DTI
 09/2000 →

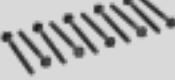
ES⊕ **399.601**

 CS* **505.201**


332.702
 44 05 297
 1,24 mm $\frac{2}{3}$ 88 Ø



ZKS 373.320
 44 04 240 (10x)
 M 12x1,5x131

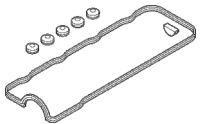


ZKHS 375.500
 45 06 060

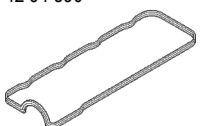


4FD1
 4 Cyl. **2189 ccm**
 Cyl. 88,0 Ø
Campo
 09/1990 → 08/1992

ZKHS 698.940 ●



575.650
 42 94 590

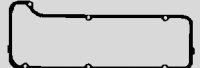


22 E
 4 Cyl. **2197 ccm**
 Cyl. 95,0 Ø
Carlton Mk II
 11/1984 → 08/1986
Monza A
 11/1984 → 08/1986
Rekord E
 11/1984 → 08/1986
Senator A
 11/1984 → 08/1987

914.274
 6 07 971
 0,80 mm $\frac{2}{3}$ 97 Ø




252.921
 6 07 664




X 22 SE
 4 Cyl. **2198 ccm**
 Cyl. 86,0 Ø
Frontera B
 10/1998 → 10/2004

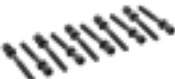
ES⊕ **451.190**
 16 06 953
 CS* **451.150**
 16 06 126




467.593
 56 07 449
 1,30 mm $\frac{2}{3}$ 87 Ø




ZKS 803.010
 6 07 256 (10x)
 M 11x1,25x105




ZKHS 058.880



















495.770
 6 07 647



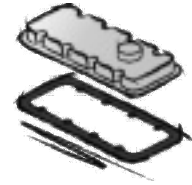
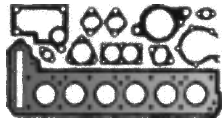
212.610
 6 58 131
 10x



OPEL/VAUXHALL

| | | | | | |
|---|--|--|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>256.830 45 06 110 </p> | <p>331.630 45 06 108 4x </p> | <p>a) 559.020 44 01 592 </p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 505.110 44 03 530 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 45 06 016 ASW LD FPM/ACM 93x108x7 N:← 365.940 45 06 052 ASW RD FPM 30x42x6 2x</p> | <p>TLS 470.580 </p> |
| <p>022.180 43 15 790 ACM 8x</p> | | | | <p>K:← 440.760 42 94 592 AW/B RD FPM 40x56x7</p> | |
| <p>702.951 6 42 530 FPM 8x</p> | | | <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>807.791 MLS 8 49 934 </p> | <p>645.910 8 50 655 </p> | <p>a) 451.060 ● 6 52 672 ↑ </p> <p>a) 422.701 6 50 615 </p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



X 22 XE

4 Cyl. **2198 ccm**
Cyl. 86,0 Ø

Frontera A

03/1995 → 10/1998

Sintra

11/1996 → 04/1999

ES⊕ **453.870**
16 06 993
Sintra APV

CS* **451.150**
16 06 126
Frontera A U92

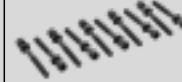


CS* **712.480**
16 06 787
Sintra APV

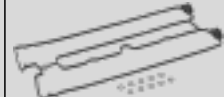
467.593
56 07 449
1,30 mm $\frac{1}{16}$ 87 Ø



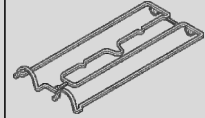
ZKS **803.010**
6 07 256 (10x)
M 11x1,25x105



ZKHS **058.880**



495.770
6 07 647



212.610
6 58 131
10x



Y 22 SE

4 Cyl. **2198 ccm**
Cyl. 86,0 Ø

Frontera B

10/1998 → 10/2004

ES⊕ **451.200**
16 06 127

CS* **451.150**
16 06 126



467.593
56 07 449
1,30 mm $\frac{1}{16}$ 87 Ø



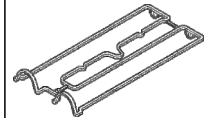
ZKS **803.010**
6 07 256 (10x)
M 11x1,25x105



ZKHS **058.880**












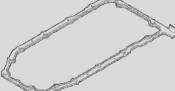







495.770
6 07 647



212.610
6 58 131
10x



| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>834.793 8 50 656</p>  | <p>645.910 8 50 655</p>  | <p>a) 763.934 6 52 599 Frontera A U92 →TV899999</p>  <p>a) 410.050 6 52 635 ↑ Sintra APV</p>  <p>a) 451.060 ● 6 52 672 ↑ Frontera A U92 VV600001→</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p> | <p>712.500 58 50 075</p>  | <p>232.360 8 50 669</p>  | <p>a) 451.060 ● 6 52 672 ↑</p>  <p>a) 422.701 6 50 615</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |

OPEL/VAUXHALL



Z 22 SE

4 Cyl. **2198 ccm**
Cyl. 86,0 Ø

Astra G

03/2000 → 10/2005

Speedster

06/2000 → 08/2005

Vectra B

08/1995 → 07/2003

Vectra C

01/2002 → 12/2008

VX 220

09/2000 → 07/2005

Zafira

11/1998 → 06/2005

ES⊕ **263.570**
16 06 078
→Mot. 11144979



AL

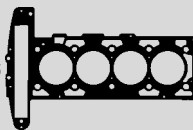
ES⊕ **081.500**
16 06 266
Mot. 11144980→



PLASTIC

CS* **382.130**
16 06 251

807.801
56 07 474
0,50 mm $\frac{3}{4}$ 87,3 Ø



ZKS **257.910**
6 07 208 (10x)
M 11x1,5x162



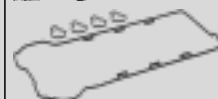
ZKS **509.710**
6 07 213 (4x)
6 07 208 (10x)
M 11x1,5x162 / M 8



ZKHS **007.041**
6 07 494
→Mot. 11144979



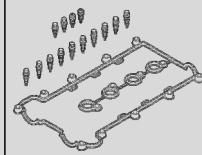
AL



ZKHS **428.750 ●**
56 07 512
Mot. 11144980→



PLASTIC



880.342
56 07 512
Mot. 11144980→



PLASTIC



Y 22 XE

Z 22 XE

4 Cyl. **2198 ccm**
Cyl. 86,0 Ø

Omega B

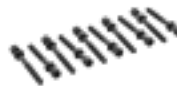
01/1994 → 07/2003

ES⊕* **711.270**
16 06 076
CS* **710.580**
16 06 077

467.593
56 07 449
1,30 mm $\frac{3}{4}$ 87 Ø



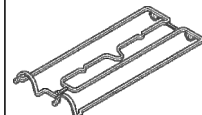
ZKS **803.010**
6 07 256 (10x)
M 11x1,25x105



ZKHS **058.880**














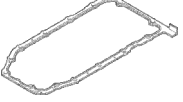
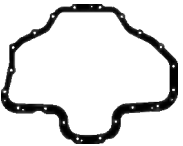



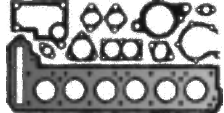
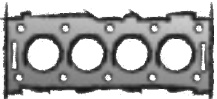

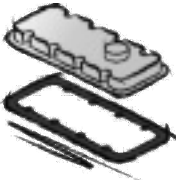
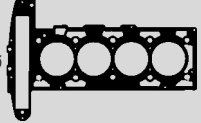


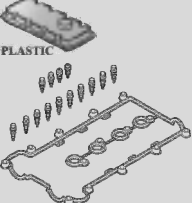




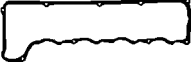



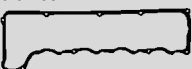



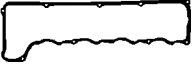



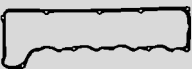
495.770
6 07 647

















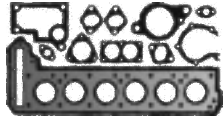
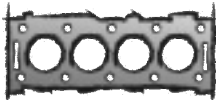

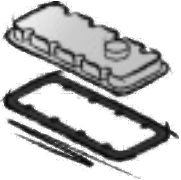






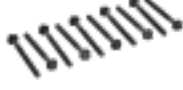


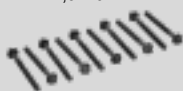

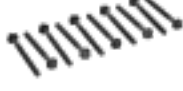


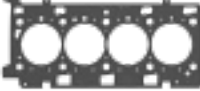

212.610
6 58 131
10x































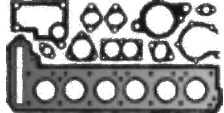


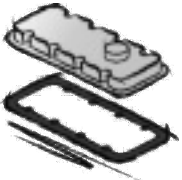
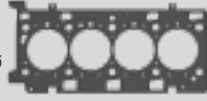



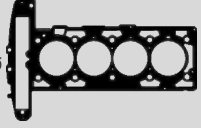


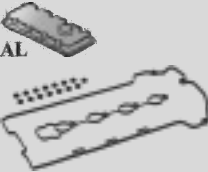


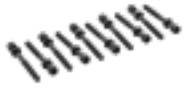




| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 538.080 FPM</p> <p>007.030 6 42 501 FPM 16x</p>  | <p>124.372 58 50 649</p>  | <p>AAS 007.051 8 50 516</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> | |
| <p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p> | <p>807.791 MLS 8 49 934</p>  | <p>232.360 8 50 669</p>  | <p>a) 410.050 6 52 635 ↑</p>  <p>a) 458.460 6 52 604</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| | | | | | |



















| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|---|--|---|---|--|
| <p>Z 22 YH</p> <p>4 Cyl. 2198 ccm Cyl. 86,0 Ø</p> <p>Signum 05/2003 → 09/2008</p> <p>Vectra C 01/2002 → 10/2008</p> <p>Zafira 07/2005 → 11/2014</p> | <p>ES⊕ 167.710 16 06 239 +56 07 814</p> <p>CS* 382.130 16 06 251</p> | <p>808.884 56 07 814 0,52 mm ± 87 Ø</p>  | <p>ZKS 257.910 6 07 208 (10x) M 11x1,5x162</p>  <p>ZKS 509.710 6 07 213 (4x) 6 07 208 (10x) M 11x1,5x162 / M 8</p>  | <p>ZKHS 428.750 ● 56 07 512</p>  <p>PLASTIC</p> <p>880.342 56 07 512</p>  <p>PLASTIC</p> |
| <p>23 D</p> <p>4 Cyl. 2260 ccm Cyl. 92,0 Ø</p> <p>Carlton Mk II 09/1980 → 08/1986</p> <p>Rekord E 08/1978 → 08/1986</p> | <p>ES⊕ 350.738 16 06 462 → Mot. 23D-105317</p> <p>ES⊕ 702.405 Mot. 23D-142486 →</p>  | <p>587.119 ● 6 07 425 0,610 mm → 0,700 mm</p>  <p>1,40 mm ± 93,2 Ø 2 ⊗</p>  | | <p>919.616 6 07 634</p>  |
| <p>23 DTR</p> <p>4 Cyl. 2260 ccm Cyl. 92,0 Ø</p> <p>Carlton Mk III TD 08/1988 → 03/1994</p> <p>Frontera A TD 09/1991 → 10/1998</p> <p>Omega A TD 08/1988 → 03/1994</p> | <p>ES⊕ 702.430</p>  | <p>587.119 ● 6 07 425 0,610 mm → 0,700 mm</p>  <p>1,40 mm ± 93,2 Ø 2 ⊗</p>  | | <p>919.616 6 07 634</p>  |
| <p>23 TD/YDT</p> <p>4 Cyl. 2260 ccm Cyl. 92,0 Ø</p> <p>Carlton Mk III TD 09/1986 → 08/1988</p> <p>Carlton Mk II TD 09/1983 → 08/1986</p> <p>Omega A TD 09/1986 → 08/1988</p> <p>Rekord E 06/1984 → 08/1986</p> <p>Senator A TD 11/1984 → 08/1987</p> | <p>ES⊕ 702.430</p>  | <p>587.119 ● 6 07 425 0,610 mm → 0,700 mm</p>  <p>1,40 mm ± 93,2 Ø 2 ⊗</p>  | | <p>919.616 6 07 634</p>  |
| <p>23 YD</p> <p>4 Cyl. 2260 ccm Cyl. 92,0 Ø</p> <p>Carlton Mk III 09/1986 → 03/1994</p> <p>Omega A 09/1986 → 03/1994</p> | <p>ES⊕ 702.405</p>  | <p>587.119 ● 6 07 425 0,610 mm → 0,700 mm</p>  <p>1,40 mm ± 93,2 Ø 2 ⊗</p>  | | <p>919.616 6 07 634</p>  |


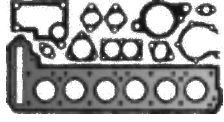
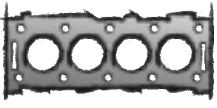

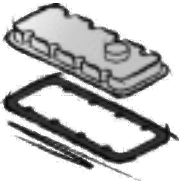

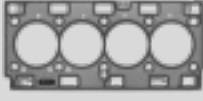




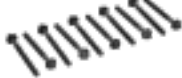



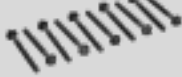



| | | | | | |
|---|---|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 538.080 FPM 007.030 6 42 501 FPM 16x</p>  | <p>124.372 58 50 649</p>  | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> | |
| <p>112.585 6 42 518 ACM →Mot. 23D-105317 8x</p> <p>590.630 6 42 528 FPM Mot. 23D-105318→ 8x</p> | | | <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p> | |
| <p>590.630 6 42 528 FPM 8x</p> | <p>⇒</p> | <p>702.498 8 50 709</p>  | <p>a) 764.086 6 52 594 Frontera A U92</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p> | |
| <p>590.630 6 42 528 FPM 8x</p> | <p>⇒</p> | <p>702.498 8 50 709</p>  | <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p> | |
| <p>590.630 6 42 528 FPM 8x</p> | | | <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p> | |

| OPEL/VAUXHALL  |  |  |  |  |
|--|--|---|--|--|
| M9T 670/672/676/870/876 4 Cyl. 2298 ccm Cyl. 85,0 Ø Movano B CDTI 05/2010 → | S⊕* 912.940 ES⊕ 521.150 CS* 384.340 44 31 845 OKS 796.140 44 20 406 | 718.690 95 516 098 1,15 mm $\frac{\pm}{\pm}$ 85,8 Ø | ZKS 373.320 44 04 240 (10x) M 12x1,5x131  | ZKHS 472.040 93 168 260  |
| M9T 678/680/880 4 Cyl. 2298 ccm Cyl. 85,0 Ø Movano B CDTI 05/2010 → | S⊕* 912.940 ES⊕ 521.150 CS* 384.340 44 31 845 OKS 796.140 44 20 406 | 718.690 95 516 098 1,15 mm $\frac{\pm}{\pm}$ 85,8 Ø | ZKS 373.320 44 04 240 (10x) M 12x1,5x131  | ZKHS 472.040 93 168 260  |
| M9T 686/690/692/890 4 Cyl. 2298 ccm Cyl. 85,0 Ø Movano B CDTI 05/2010 → | S⊕* 912.940 ES⊕ 521.150 CS* 384.340 44 31 845 OKS 994.020 44 20 986 | 718.690 95 516 098 1,15 mm $\frac{\pm}{\pm}$ 85,8 Ø | ZKS 373.320 44 04 240 (10x) M 12x1,5x131  | ZKHS 472.040 93 168 260  |
| M9T 694/696/698/896/898 4 Cyl. 2298 ccm Cyl. 85,0 Ø Movano B CDTI 05/2010 → | S⊕* 912.940 ES⊕ 521.150 CS* 384.340 44 31 845 OKS 994.020 44 20 986 | 718.690 95 516 098 1,15 mm $\frac{\pm}{\pm}$ 85,8 Ø | ZKS 373.320 44 04 240 (10x) M 12x1,5x131  | ZKHS 472.040 93 168 260  |
| M9T 700 4 Cyl. 2298 ccm Cyl. 85,0 Ø Movano B CDTI 05/2014 → | CS* 384.340 44 31 845 OKS 994.020 44 20 986 | 925.750 44 23 599 1,15 mm $\frac{\pm}{\pm}$ 86 Ø  | ZKS 373.320 44 04 240 (10x) M 12x1,5x131  | |
| M9T 702 4 Cyl. 2298 ccm Cyl. 85,0 Ø Movano B CDTI 05/2014 → | CS* 384.340 44 31 845 OKS 796.140 44 20 406 | 925.750 44 23 599 1,15 mm $\frac{\pm}{\pm}$ 86 Ø  | ZKS 373.320 44 04 240 (10x) M 12x1,5x131  | |
| M9T 704 4 Cyl. 2298 ccm Cyl. 85,0 Ø Movano B CDTI 10/2016 → | CS* 384.340 44 31 845 OKS 796.140 44 20 406 | 925.750 44 23 599 1,15 mm $\frac{\pm}{\pm}$ 86 Ø  | ZKS 373.320 44 04 240 (10x) M 12x1,5x131  | |
| M9T 706/716 4 Cyl. 2298 ccm Cyl. 85,0 Ø Movano B CDTI 05/2010 → | CS* 384.340 44 31 845 OKS 796.140 44 20 406 | 925.750 44 23 599 1,15 mm $\frac{\pm}{\pm}$ 86 Ø  | ZKS 373.320 44 04 240 (10x) M 12x1,5x131  | |


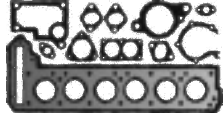


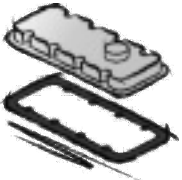





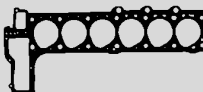




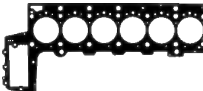
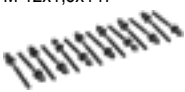

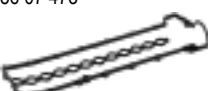
| | | | | | |
|---|--|---|---|---|---|
|  |  |  | a)  b)  | K:  N:  |  |
| 069.630 6 42 058 FPM 16x | 896.040 44 20 469  | 891.720 44 31 182  | a) 030.793 Dirko HT b) 813.052 20 91 016 CU C 16x22x2 | K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5 K:→ 800.570 ● 44 23 455 SP OF LD FPM 96 | TLS 846.620  |
| 069.630 6 42 058 FPM 16x | 896.040 44 20 469  | 891.720 44 31 182  | a) 030.793 Dirko HT b) 813.052 20 91 016 CU C 16x22x2 | K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5 K:→ 800.570 ● 44 23 455 SP OF LD FPM 96 | TLS 846.630 |
| 069.630 6 42 058 FPM 16x | 896.040 44 20 469  | 891.720 44 31 182  | a) 030.793 Dirko HT b) 813.052 20 91 016 CU C 16x22x2 | K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5 K:→ 800.570 ● 44 23 455 SP OF LD FPM 96 | TLS 846.620  |
| 069.630 6 42 058 FPM 16x | 896.040 44 20 469  | 891.720 44 31 182  | a) 030.793 Dirko HT b) 813.052 20 91 016 CU C 16x22x2 | K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5 K:→ 800.570 ● 44 23 455 SP OF LD FPM 96 | TLS 846.630 |
| 069.630 6 42 058 FPM 16x | 172.790 44 23 625  | 941.620 95 524 170 4x  | a) 030.793 Dirko HT b) 813.052 20 91 016 CU C 16x22x2 | K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5 K:→ 800.570 ● 44 23 455 SP OF LD FPM 96 | TLS 943.740  |
| 069.630 6 42 058 FPM 16x | 172.790 44 23 625  | 941.620 95 524 170 4x  | a) 030.793 Dirko HT b) 813.052 20 91 016 CU C 16x22x2 | K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5 K:→ 800.570 ● 44 23 455 SP OF LD FPM 96 | TLS 943.740  |
| 069.630 6 42 058 FPM 16x | 172.790 44 23 625  | | a) 030.793 Dirko HT b) 813.052 20 91 016 CU C 16x22x2 | K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5 K:→ 800.570 ● 44 23 455 SP OF LD FPM 96 | |
| 069.630 6 42 058 FPM 16x | 172.790 44 23 625  | | a) 030.793 Dirko HT b) 813.052 20 91 016 CU C 16x22x2 | K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5 K:→ 800.570 ● 44 23 455 SP OF LD FPM 96 | TLS 943.740  |

















| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|---|--|--|---|---|
| <p>M9T 710 4 Cyl. 2298 ccm Cyl. 85,0 Ø</p> <p>Movano B CDTI 05/2010 →</p> | <p>CS* 384.340 44 31 845 OKS 994.020 44 20 986</p> | <p>925.750 44 23 599 1,15 mm $\frac{\pm}{\text{mm}}$ 86 Ø</p>  | <p>ZKS 373.320 44 04 240 (10x) M 12x1,5x131</p>  | |
| <p>M9T 878 4 Cyl. 2299 ccm Cyl. 85,0 Ø</p> <p>Movano B CDTI 05/2010 →</p> | <p>S⊕* 912.940 ES⊕ 521.150 CS* 384.340 44 31 845 OKS 796.140 44 20 406</p> | <p>718.690 95 516 098 1,15 mm $\frac{\pm}{\text{mm}}$ 85,8 Ø</p> | <p>ZKS 373.320 44 04 240 (10x) M 12x1,5x131</p>  | <p>ZKHS 472.040 93 168 260</p>  |
| <p>A 24 XE/XF 4 Cyl. 2384 ccm Cyl. 88,0 Ø</p> <p>Antara 12/2010 →</p> | <p>ES⊕ 558.880 CS* 483.740</p> | <p>167.911 48 02 776 0,64 mm $\frac{\pm}{\text{mm}}$ 89,4 Ø</p>  | <p>ZKS 257.910 6 07 208 (10x) M 11x1,5x162</p>  <p>ZKS 509.710 6 07 213 (4x) 6 07 208 (10x) M 11x1,5x162 / M 8</p>  | <p>ZKHS 483.780</p>  |
| <p>Z 24 SED/XE/XED 4 Cyl. 2405 ccm Cyl. 87,5 Ø</p> <p>Antara 07/2006 →</p> | <p>ES⊕ 789.820 CS* 451.150 16 06 126</p>  | <p>538.030 48 07 965</p>  | <p>ZKS 803.010 6 07 256 (10x) M 11x1,25x105</p>  | <p>495.770 6 07 647</p>  <p>476.820 6 07 644 10x14x2 10x</p>  |
| <p>C 24 NE 4 Cyl. 2410 ccm Cyl. 95,0 Ø</p> <p>Frontera A 03/1992 → 10/1998</p> <p>Omega A 09/1988 → 03/1994</p> | <p>ES⊕ 763.986 16 06 647</p> | <p>914.274 6 07 971 0,80 mm $\frac{\pm}{\text{mm}}$ 97 Ø</p>  | | <p>764.035 6 07 972</p>  |

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>069.630 6 42 058 FPM 16x</p> | <p>172.790 44 23 625</p>  | | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 44 23 455 SP OF LD FPM 96</p> | <p>TLS 943.740</p>  |
| <p>069.630 6 42 058 FPM 16x</p> | <p>896.040 44 20 469</p>  | <p>891.720 44 31 182</p>  | <p>a) 030.793 Dirko HT</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 260.320 44 31 143 SP RD PTFE 50x81x11,5</p> <p>K:→ 800.570 ● 44 23 455 SP OF LD FPM 96</p> | <p>TLS 846.630</p> |
| <p>VAS 538.080 FPM</p> <p>007.030 6 42 501 FPM 16x</p>  | <p>493.940 48 13 565</p>  | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 823.400 6 52 254 M 12x1,75x17</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:← 595.170 20 91 167 AW/BS OF RD FPM 42x55x7</p> <p>K:→ 441.170 48 07 837 ASW OF LD FPM 90x104x11</p> | |
| <p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p> | <p>735.370 48 05 206</p>  | <p>574.100 48 05 207</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 877.980 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p> | |
| <p>702.951 6 42 530 FPM 8x</p> | ⇒ | <p>893.196 8 50 611</p>  | <p>a) 764.086 6 52 594</p>  <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |

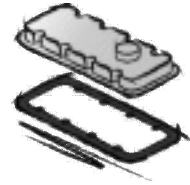
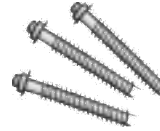
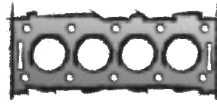
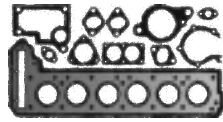
| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|--|---|--|--|--|
| <p>G9MB6 G9U 630/632</p> <p>4 Cyl. 2464 ccm Cyl. 89,0 Ø</p> <p>Movano CDTI 02/2003 →</p> <p>Vivaro CDTI 01/2006 → 07/2014</p> | <p>ES⊕ 399.601</p>  <p>CS* 505.201</p> | <p>517.412 44 03 869</p>  <p>0,334 mm → 0,464 mm</p> <p>1,20 mm $\frac{\pm}{\text{mm}}$ 90 Ø</p> <p>964.210 1,50 mm $\frac{\pm}{\text{mm}}$ 90 Ø</p> | <p>ZKS 373.320 44 04 240 (10x) M 12x1,5x131</p>  | <p>ZKHS 375.500 45 06 060</p>  |
| <p>G9U 650</p> <p>4 Cyl. 2464 ccm Cyl. 89,0 Ø</p> <p>Movano CDTI 10/2001 →</p> | <p>ES⊕ 399.601</p>  <p>CS* 505.201</p> | <p>517.412 44 03 869</p>  <p>0,334 mm → 0,464 mm</p> <p>1,20 mm $\frac{\pm}{\text{mm}}$ 90 Ø</p> <p>964.210 1,50 mm $\frac{\pm}{\text{mm}}$ 90 Ø</p> | <p>ZKS 373.320 44 04 240 (10x) M 12x1,5x131</p>  | <p>ZKHS 375.500 45 06 060</p>  |
| <p>G9U 720/724/730/750/754</p> <p>4 Cyl. 2464 ccm Cyl. 89,0 Ø</p> <p>Movano CDTI 11/2003 → 12/2006</p> <p>Movano DTI 01/2001 →</p> <p>Vivaro CDTI 04/2003 → 07/2006</p> <p>Vivaro DTI 04/2003 → 07/2014</p> | <p>ES⊕ 399.601</p>  <p>CS* 505.201</p> | <p>517.412 44 03 869</p>  <p>0,334 mm → 0,464 mm</p> <p>1,20 mm $\frac{\pm}{\text{mm}}$ 90 Ø</p> <p>964.210 1,50 mm $\frac{\pm}{\text{mm}}$ 90 Ø</p> | <p>ZKS 373.320 44 04 240 (10x) M 12x1,5x131</p>  | <p>ZKHS 375.500 45 06 060</p>  |
| <p>25 E/NE</p> <p>6 Cyl. 2490 ccm Cyl. 87,0 Ø</p> <p>Commodore A GS/E 08/1969 → 01/1972</p> <p>Commodore C 12/1980 → 12/1982</p> <p>Monza A 06/1984 → 08/1986</p> <p>Senator A 09/1984 → 08/1987</p> <p>Senator B 09/1987 → 09/1993</p> | | <p>278.433 6 07 994</p>  <p>1,10 mm $\frac{\pm}{\text{mm}}$ 90,8 Ø</p> | | |
| <p>25 H</p> <p>6 Cyl. 2490 ccm Cyl. 87,0 Ø</p> <p>Commodore A GS 08/1967 → 01/1972</p> <p>Commodore B GS 01/1972 → 08/1975</p> | | <p>278.433 6 07 994</p>  <p>1,10 mm $\frac{\pm}{\text{mm}}$ 90,8 Ø</p> <p>Mot. 25H-43542→</p> | | |

| | | | | | |
|--|------------------------------|-------------------------------------|---|---|--------------------|
| | | | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> | |
| <p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p> | <p>256.830 45 06 110</p> | <p>331.630 45 06 108 4x</p> | <p>a) 559.020 44 01 592</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 505.110 44 03 530 ASW RD FPM/ACM 60x75x7</p> <p>K:← 542.060 ASW RD FPM/ACM 70x85x7</p> <p>K:→ 508.926 45 06 016 ASW LD FPM/ACM 93x108x7</p> <p>N:← 365.940 45 06 052 ASW RD FPM 30x42x6 2x</p> | <p>TLS 453.830</p> |
| <p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p> | <p>256.830 45 06 110</p> | <p>331.630 45 06 108 4x</p> | <p>a) 559.020 44 01 592</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 505.110 44 03 530 ASW RD FPM/ACM 60x75x7</p> <p>K:← 542.060 ASW RD FPM/ACM 70x85x7</p> <p>K:→ 508.926 45 06 016 ASW LD FPM/ACM 93x108x7</p> <p>N:← 365.940 45 06 052 ASW RD FPM 30x42x6 2x</p> | <p>TLS 453.810</p> |
| <p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p> | <p>256.830 45 06 110</p> | <p>331.630 45 06 108 4x</p> | <p>a) 559.020 44 01 592</p> <p>b) 813.052 20 91 016 CU C 16x22x2</p> | <p>K:← 505.110 44 03 530 ASW RD FPM/ACM 60x75x7</p> <p>K:← 542.060 ASW RD FPM/ACM 70x85x7</p> <p>K:→ 508.926 45 06 016 ASW LD FPM/ACM 93x108x7</p> <p>N:← 365.940 45 06 052 ASW RD FPM 30x42x6 2x</p> | <p>TLS 470.580</p> |
| <p>702.951 6 42 530 FPM 12x</p> | | | <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| <p>702.790 6 42 452 VMQ Mot. 25H-43542→ 12x</p> | | | <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |

| <p>OPEL/VAUXHALL</p>  |  |  |  |  |
|--|---|--|---|---|
| <p>25 S</p> <p>6 Cyl. 2490 ccm Cyl. 87,0 Ø</p> <p>Commodore A 08/1967 → 08/1969</p> <p>Commodore B 01/1972 → 07/1978</p> <p>Commodore C 08/1978 → 12/1982</p> <p>Senator A 05/1978 → 12/1980</p> <p>Viceroy 01/1980 → 10/1982</p> | | <p>278.433 6 07 994 1,10 mm $\frac{\pm}{\pm}$ 90,8 Ø Mot. 25S-113625→</p>  | | |
| <p>H 25 E</p> <p>6 Cyl. 2490 ccm Cyl. 87,0 Ø</p> <p>Monza A 05/1981 → 08/1986</p> <p>Senator A 01/1983 → 08/1984</p> | | <p>278.433 6 07 994 1,10 mm $\frac{\pm}{\pm}$ 90,8 Ø</p>  | | |
| <p>X 25 TD</p> <p>6 Cyl. 2497 ccm Cyl. 80,0 Ø</p> <p>Omega B TD 04/1994 → 07/2003</p> | <p>CS* 445.400</p> | <p>424.420 56 07 406  0,540 mm → 0,760 mm 1,68 mm $\frac{\pm}{\pm}$ 81 Ø 2 ⊗</p> <p>424.480 56 07 407  0,770 mm → 0,990 mm 1,87 mm $\frac{\pm}{\pm}$ 81 Ø 3 ⊗</p>   | <p>ZKS 802.801 6 07 967 M 12x1,5x147</p>  | <p>190.440 56 07 428</p>  |
| <p>Y 25 DT/TD</p> <p>6 Cyl. 2497 ccm Cyl. 80,0 Ø</p> | <p>ES⊕ 157.570 16 06 129</p>  <p>CS* 301.400</p> | <p>157.480 56 07 471 1,55 mm $\frac{\pm}{\pm}$ 2 ▽</p> <p>157.490 56 07 472 1,65 mm $\frac{\pm}{\pm}$ 3 ▽</p>   | <p>ZKS 802.801 6 07 967 M 12x1,5x147</p>  | <p>ZKHS 157.680</p>  <p>060.062 56 07 473</p>  |

| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>112.585 6 42 518 ACM Mot. 25S-150001→ E 6x</p> <p>702.790 6 42 452 VMQ →Mot. 25S-150000 E A 12x</p> <hr/> <p>Mot. 25S-150001→ A 6x</p> | | | <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| <p>702.951 6 42 530 FPM 12x</p> | | | <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| <p>VAS 424.780 6 42 540</p> <p>403.730 6 42 533 FPM 12x</p> | <p>146.587 </p> <p>146.593 4x </p> | <p>821.012 8 50 666 6x </p> | <p>a) 894.656 6 52 600 </p> <p>b) 774.390 M 12x1,5x18 Mot. 34418417→</p> <p>b) 118.907 6 38 195 CU A 16x20x1,5 →Mot. 34408416</p> <p>b) 110.906 20 91 049 CU A 12x17x1,5 Mot. 34418417→</p> | <p>K:← 586.676 6 38 269 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 6 14 802 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 6 14 838 A/BS LD FPM 90x110x12</p> | |
| <p>VAS 152.390 6 42 544 FPM</p> | <p>066.391 8 49 758 3x </p> | <p>AAS 228.690 </p> <p>074.990 6x </p> | <p>a) 151.900 </p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> | <p>K:← 301.890 56 38 605 AW/BS RD PTFE/ACM 55x68x8</p> <p>K:→ 301.870 6 14 802 A/BS LD PTFE/FPM 90x110x12</p> | |

OPEL/VAUXHALL



C 25 XE

6 Cyl. **2498 ccm**
Cyl. 81,6 Ø

Calibra

04/1993 → 07/1997

Cavalier Mk III

08/1988 → 06/1994

Vectra A

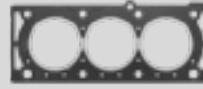
08/1992 → 11/1995

ES⊕ **445.070** ●
16 06 880
1x

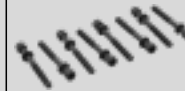


CS **456.150**
Calibra C89
Mot. 08077709→

832.777
6 08 632
2x



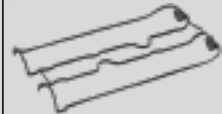
ZKS **803.000**
6 07 256 (8x)
M 11x1,25x105
2x



ZKHS **372.320**
6 07 642
2x
Mot. 08038315→



469.440
6 07 642
Mot. 08038315→
2x



476.820
6 07 644
10x14x2
16x



**25 DT
U 25 DT/TD**

6 Cyl. **2498 ccm**
Cyl. 80,0 Ø

Omega B TD

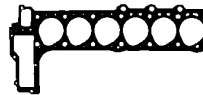
04/1994 → 07/2003

ES⊕ **446.870**

CS* **445.400**

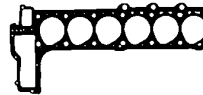
424.420
56 07 406

0,540 mm
→
0,760 mm
1,68 mm $\frac{\pm}{\text{mm}}$ 81 Ø
2 ⊗



424.480
56 07 407

0,770 mm
→
0,990 mm
1,87 mm $\frac{\pm}{\text{mm}}$ 81 Ø
3 ⊗



ZKS **802.801**
6 07 967
M 12x1,5x147



893.420
56 07 405



X 25 DT/TD

6 Cyl. **2498 ccm**
Cyl. 80,0 Ø

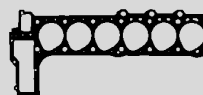
Omega B TD

04/1994 → 07/2003

CS* **445.400**

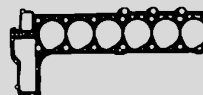
424.420
56 07 406

0,540 mm
→
0,760 mm
1,68 mm $\frac{\pm}{\text{mm}}$ 81 Ø
2 ⊗

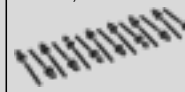


424.480
56 07 407

0,770 mm
→
0,990 mm
1,87 mm $\frac{\pm}{\text{mm}}$ 81 Ø
3 ⊗

















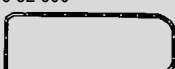


ZKS **802.801**
6 07 967
M 12x1,5x147



190.440
56 07 428



| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 FPM 403.730 6 42 533 FPM 24x</p> | <p>239.541 8 50 670 2x</p>  | | <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p> | |
| <p>VAS 424.780 6 42 540 403.730 6 42 533 FPM 12x</p> | <p>146.587</p>  <p>146.593 4x</p>  | <p>821.012 8 50 666 6x</p>  | <p>a) 894.656 6 52 600</p>  <p>b) 774.390 M 12x1,5x18 Mot. 34418417→</p> <p>b) 118.907 6 38 195 CU A 16x20x1,5 →Mot. 34408416</p> <p>b) 110.906 20 91 049 CU A 12x17x1,5 Mot. 34418417→</p> | <p>K:← 586.676 6 38 269 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 6 14 802 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 6 14 838 A/BS LD FPM 90x110x12</p> | |
| <p>VAS 424.780 6 42 540 403.730 6 42 533 FPM 12x</p> | <p>146.587</p>  <p>146.593 4x</p>  | <p>821.012 8 50 666 6x</p>  | <p>a) 894.656 6 52 600</p>  <p>b) 774.390 M 12x1,5x18 Mot. 34418417→</p> <p>b) 118.907 6 38 195 CU A 16x20x1,5 →Mot. 34408416</p> <p>b) 110.906 20 91 049 CU A 12x17x1,5 Mot. 34418417→</p> | <p>K:← 586.676 6 38 269 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 6 14 802 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 6 14 838 A/BS LD FPM 90x110x12</p> | |

OPEL/VAUXHALL



X 25 XE

6 Cyl. **2498 ccm**
Cyl. 81,6 Ø

Calibra

04/1993 → 07/1997

Omega B

03/1994 → 09/2000

Vectra B

09/1995 → 09/2000

ES⊕ **198.079**
16 06 353
1x
Vectra B J96



ES⊕ **445.070** ●
16 06 880
1x
Calibra A C89



ES⊕ **746.590**
16 06 894
Omega B V94
1x



CS* **198.170**
16 06 835
Omega B V94
→Mot. 08300418

CS **456.150**
Calibra A C89
Mot. 08077709→

Vectra B J96
→Mot. 08446108

CS **744.031**
16 06 074
Omega B V94
Mot. 08300419→

Vectra B J96
Mot. 08445109→



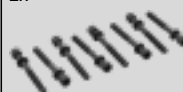
832.777

6 08 632
2x



ZKS 803.000

6 07 256 (8x)
M 11x1,25x105
2x



ZKHS 372.320

6 07 642
2x
Calibra A C89
Omega B V94
Mot. 08038315→



104.080
6 07 653
Vectra B J96
2x

















469.440
6 07 642
Omega B V94
Calibra A C89
Mot. 08038315→
2x

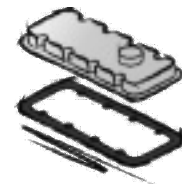
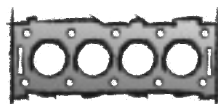
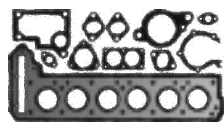


476.820
6 07 644
10x14x2
16x



| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 FPM</p> <p>403.730 6 42 533 FPM 24x</p> | <p>239.541 8 50 670 Calibra A C89 Omega B V94 2x</p>  <p>627.380 8 49 520 Vectra B J96 2x</p>  | <p>198.050 8 49 510 Omega B V94 Vectra B J96 2x</p>  <p>198.060 8 49 509 Vectra B J96 Omega B V94 3x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU Omega B V94 Mot. 08300419→</p> <hr/> <p>Vectra B J96 Mot. 08446109→</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX Omega B V94 Mot. 08300419→</p> <hr/> <p>Vectra B J96 Mot. 08446109→</p> <p>a) 527.291 15 03 302 Dirko HT / RU Omega B V94 Mot. 08300419→</p> <hr/> <p>Vectra B J96 Mot. 08446109→</p> <p>a) 648.661 15 03 302 Dirko HT / BR Omega B V94 Mot. 08300419→</p> <hr/> <p>Vectra B J96 Mot. 08446109→</p> <p>a) 198.150 6 52 666 ↑ Calibra A C89 Mot. 08077709→</p> <hr/> <p>Omega B V94 →Mot. 08300418</p> <hr/> <p>Vectra B J96 →Mot. 08446108</p>  <p>a) 198.160 6 52 634 Omega B V94 →Mot. 08300418</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> <p>b) 476.750</p> | <p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p> | |

OPEL/VAUXHALL



X 25 XE

6 Cyl. **2498 ccm**
Cyl. 81,6 Ø

Calibra

04/1993 → 07/1997

Omega B

03/1994 → 09/2000

Vectra B

09/1995 → 09/2000

ES⊕ **198.079**
16 06 353
1x
Vectra B J96



ES⊕ **445.070 ●**
16 06 880
1x
Calibra A C89



ES⊕ **746.590**
16 06 894
Omega B V94
1x



CS* **198.170**
16 06 835
Omega B V94
→Mot. 08300418

CS **456.150**
Calibra A C89
Mot. 08077709→

Vectra B J96
→Mot. 08446108

CS **744.031**
16 06 074
Omega B V94
Mot. 08300419→

Vectra B J96
Mot. 08445109→



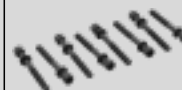
832.777

6 08 632
2x



ZKS 803.000

6 07 256 (8x)
M 11x1,25x105
2x



ZKHS 372.320

6 07 642
2x
Calibra A C89
Omega B V94
Mot. 08038315→



104.080
6 07 653
Vectra B J96
2x



469.440
6 07 642
Omega B V94
Calibra A C89
Mot. 08038315→
2x



476.820
6 07 644
10x14x2
16x



Y 25 DT/TD

6 Cyl. **2498 ccm**
Cyl. 80,0 Ø

Omega B DTI

09/2001 → 07/2003

ES⊕ **157.570**
16 06 129



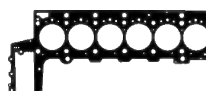
CS* **301.400**

157.480

56 07 471
1,55 mm $\frac{\nabla}{\nabla}$
2 ∇

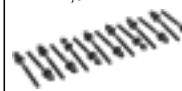
157.490

56 07 472
1,65 mm $\frac{\nabla}{\nabla}$
3 ∇



ZKS 802.801

6 07 967
M 12x1,5x147



















ZKHS 157.680

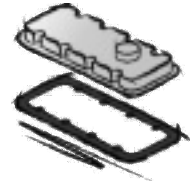
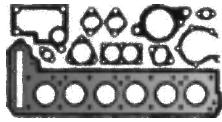


060.062
56 07 473



| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 FPM 403.730 6 42 533 FPM 24x</p> | <p>239.541 8 50 670 Calibra A C89 Omega B V94 2x</p>  <p>627.380 8 49 520 Vectra B J96 2x</p>  | <p>198.050 8 49 510 Omega B V94 Vectra B J96 2x</p>  <p>198.060 8 49 509 Vectra B J96 Omega B V94 3x</p>  | <p>6 52 540 FPM RD 18x22x2</p> | <p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p> | |
| <p>VAS 152.390 6 42 544 FPM</p> | <p>066.391 8 49 758 3x</p>  | <p>AAS 228.690</p>  <p>074.990 6x</p>  | <p>a) 151.900</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> | <p>K:← 301.890 56 38 605 AW/BS RD PTFE/ACM 55x68x8 K:→ 301.870 6 14 802 A/BS LD PTFE/FPM 90x110x12</p> | |
| | | | | | |

OPEL/VAUXHALL



25 DG/DM
S8U 758/780/782

4 Cyl. **2499 ccm**
Cyl. 93,0 Ø

Arena
01/1997 → 12/2001

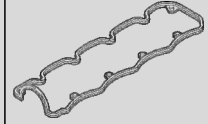
986.305
44 03 136
1,74 mm ±
centr. 13 mm



ZKS 760.300
M 12x1,25x119/163



081.540
44 03 515

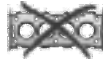


25TD
25TDS (VM41B)

4 Cyl. **2499 ccm**
Cyl. 92,0 Ø

Frontera A TD
11/1991 → 10/1998

ES⊕ **504.080**



521.339
1,48 mm ±
4x



521.347
1,59 mm ±
2 ∇
4x



521.355
1,69 mm ±
1 ∇
4x



446.111



4JA1
4JA1-T

4 Cyl. **2499 ccm**
Cyl. 93,0 Ø

Brava
06/1990 → 06/1994

Brava DTI
08/2001 → 12/2002

Brava TD
07/1994 → 12/2002

Campo
08/1991 → 06/1994

Campo DTI
07/2001 → 12/2001

Campo TD
07/1994 → 06/2001

473.290
56 07 416

0,813 mm
→
0,859 mm
1,55 mm ± 94,5 Ø
2 ∇



















473.320
56 07 860

0,859 mm
→
0,914 mm
1,60 mm ± 94,5 Ø
3 ∇

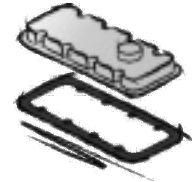
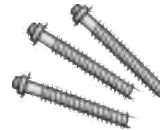
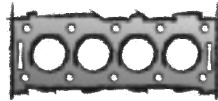
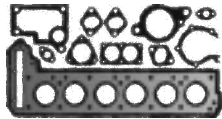


ZKHS 042.990

574.060
6 07 649

| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 44 03 139 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 45 00 797 4x</p>  | <p>481.300 44 03 007 4x</p>  | <p>a) OWS 290.910 44 03 179 +44 03 180</p>  <p>a) 569.670 45 00 839</p>  <p>a) 890.952 44 05 674</p>  <p>b) 878.040 M 22x1,5x10 b) 128.503 CU A 22x27x1,5 b) 834.831 NBR A 22,7x30x2</p> | <p>K:← 199.220 44 04 031 IWD RD FPM 70x14 K:→ 199.230 44 01 925 IWD LD FPM 114x13 N:← 419.730 44 01 858 AW/BS RD FPM 55x70x8</p> | |
| <p>104.380 FPM 8x</p> | <p>435.830 4x</p>  | <p>435.810 4x</p>  | <p>b) 877.910 M 22x1,5x10 b) 128.503 CU A 22x27x1,5</p> | <p>K:← 501.123 ASW RD ACM 52x68x8 K:→ 298.247 ASW LD FPM/ACM 110x130x13</p> | |
| | | | | <p>K:← 458.850 AS RD ACM 50x68x8,8 K:← 508.470 ASW RD FPM/ACM 50x68x8 K:← 933.180 AS RD FPM/ACM 50x68x9 K:→ 454.060 6 14 839 KS LD FPM 95x118x13 N:← 440.760 42 94 592 AW/B RD FPM 40x56x7</p> | |
| | | | | | |

OPEL/VAUXHALL




4JA1-TC

4 Cyl. **2499 ccm**
Cyl. 93,0 Ø


Campo DTI
07/2001 → 12/2001

473.290
56 07 416

 0,813 mm
→
0,859 mm
1,55 mm $\frac{\pm}{\pm}$ 94,5 Ø
2 ▽



473.320
56 07 860

 0,859 mm
→
0,914 mm
1,60 mm $\frac{\pm}{\pm}$ 94,5 Ø
3 ▽



ZKHS **042.990**

574.060
6 07 649

S8U 770/772

4 Cyl. **2499 ccm**
Cyl. 93,0 Ø

Movano
07/1998 → 08/2002

986.305

44 03 136
1,74 mm $\frac{\pm}{\pm}$
centr. 13 mm



ZKS **760.300**
M 12x1,25x119/163



081.540

44 03 515



C 26 NE

6 Cyl. **2594 ccm**
Cyl. 88,8 Ø

Carlton Mk III
09/1990 → 03/1994

Omega A
09/1990 → 03/1994













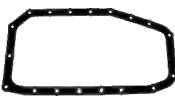
Senator A
09/1990 → 09/1993

Senator B
09/1990 → 09/1993

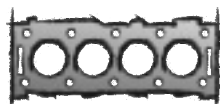
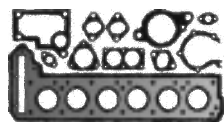
278.433

6 07 994
1,10 mm $\frac{\pm}{\pm}$ 90,8 Ø



| | | | | | |
|---|--|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | | <p>K:← 458.850 AS RD ACM 50x68x8,8</p> <p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:← 933.180 AS RD FPM/ACM 50x68x9</p> <p>K:→ 454.060 6 14 839 KS LD FPM 95x118x13</p> | |
| <p>VAS 790.860 FPM 143.930 44 03 139 FPM 8x</p> | <p>AAS 898.310</p>  <p>481.320 45 00 797 4x</p>  | <p>481.300 44 03 007 4x</p>  | <p>a) OWS 290.910 44 03 179 +44 03 180</p>  <p>a) 429.000 45 00 839</p>  <p>b) 878.040 M 22x1,5x10</p> <p>b) 128.503 CU A 22x27x1,5</p> <p>b) 834.831 NBR A 22,7x30x2</p> | <p>K:← 199.220 44 04 031 IWD RD FPM 70x14</p> <p>K:→ 199.230 44 01 925 IWD LD FPM 114x13</p> <p>N:← 419.730 44 01 858 AW/BS RD FPM 55x70x8</p> | |
| <p>702.951 6 42 530 FPM 12x</p> | | | <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| | | | | | |

OPEL/VAUXHALL



Y 26 SE

6 Cyl. **2597 ccm**
Cyl. 83,2 Ø

Omega B

08/2000 → 07/2003

Vectra B

09/2000 → 07/2003

ES⊕ **081.310**
16 06 166
Vectra B J96
2x

ES⊕ **124.890**
16 06 279
Omega B V94
Mot. 08038315→
2x

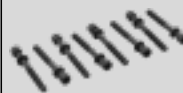
CS **744.031**
16 06 074



470.722
6 02 699
2x



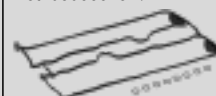
ZKS **803.000**
6 07 256 (8x)
M 11x1,25x105
2x



ZKHS **385.120**
2x
Vectra B J96



ZKHS **372.320**
6 07 642
2x
Omega B V94
Mot. 08038315→



104.080
6 07 653
Vectra B J96
2x



469.440
6 07 642
Omega B V94
Mot. 08038315→
2x



476.820
6 07 644
10x14x2
16x



28 TDI (4JB1-T)
28TD

4 Cyl. **2771 ccm**
Cyl. 93,0 Ø

Frontera A TD

01/1995 → 08/1998

473.290
56 07 416



0,813 mm



0,859 mm

1,55 mm $\frac{2}{3}$ 94,5 Ø
2 ▽



473.320
56 07 860



0,859 mm














0,914 mm

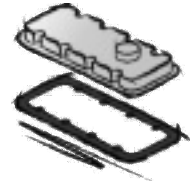
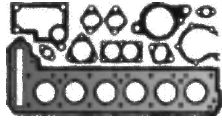
1,60 mm $\frac{2}{3}$ 94,5 Ø
3 ▽



ZKHS **042.990**
574.060
6 07 649

| | | | | | |
|--|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 FPM</p> <p>403.730 6 42 533 FPM 24x</p> | <p>470.761 8 49 848</p>  | <p>198.050 8 49 510 2x</p>  <p>198.060 8 49 509 3x</p>  | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p> | |
| | | | <p>b) 243.205 11 023 589 AL A 14x20x1,5</p> | <p>K:← 458.850 AS RD ACM 50x68x8,8</p> <p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:← 933.180 AS RD FPM/ACM 50x68x9</p> <p>N:← 440.760 42 94 592 AW/B RD FPM 40x56x7</p> | |
| | | | | | |

OPEL/VAUXHALL



S9W 700/702

4 Cyl. **2799 ccm**
Cyl. 94,4 Ø

Movano DTI

07/1998 → 10/2001

ES⊕ **863.160**
45 02 798



863.080

45 00 882

0,400 mm
→
0,500 mm



1,20 mm $\frac{\pm}{\pm}$

863.110

45 00 883

0,510 mm
→
0,600 mm



1,30 mm $\frac{\pm}{\pm}$

863.120

45 00 884

0,610 mm
→
0,700 mm



1,40 mm $\frac{\pm}{\pm}$

863.130

45 00 885

0,710 mm
→
0,800 mm



1,50 mm $\frac{\pm}{\pm}$

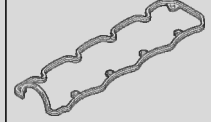
ZKS 760.300

M 12x1,25x119/163



081.540

44 03 515



ZD3 200/202

4 Cyl. **2953 ccm**
Cyl. 96,0 Ø

Movano DTI

10/2003 →

323.510

0,65 mm $\frac{\pm}{\pm}$

1 ▽

97 Ø



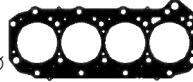
272.620

44 15 053

0,70 mm $\frac{\pm}{\pm}$

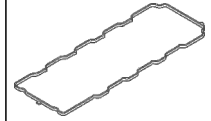
2 ▽
















97 Ø



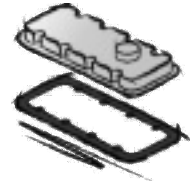
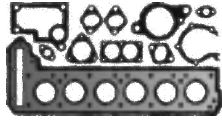
901.120

44 15 227



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 44 03 139 FPM 8x</p> | <p>AAS 898.310  481.320 45 00 797 4x </p> | <p>481.300 44 03 007 4x </p> | <p>a) OWS 290.910 44 03 179 +44 03 180  a) 429.000 45 00 839  b) 878.040 M 22x1,5x10 b) 128.503 CU A 22x27x1,5 b) 834.831 NBR A 22,7x30x2</p> | <p>K:← 199.220 44 04 031 IWD RD FPM 70x14 K:→ 199.230 44 01 925 IWD LD FPM 114x13 N:← 419.730 44 01 858 AW/BS RD FPM 55x70x8</p> | <p>TLS 714.810 </p> |
| <p>012.150 44 16 537 ACM 16x</p> | | <p>900.900 44 15 282 </p> | <p>a) 036.164 15 03 302 Dirko HT / EU a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX a) 527.291 15 03 302 Dirko HT / RU a) 648.661 15 03 302 Dirko HT / BR b) 878.000 44 19 237 M 16x1,5x28</p> | <p>K:← 005.580 44 15 083 AS RD FPM 52x66x7</p> | |

OPEL/VAUXHALL



Y 30 DT

6 Cyl. **2958 ccm**
Cyl. 87,5 Ø

Signum CDTI

05/2003 → 05/2008

Vectra C CDTI

02/2003 → 08/2005

325.620 ●
56 07 823
0,65 mm $\frac{+}{-}$
L
2 ⊗



325.660 ●
56 07 824
0,70 mm $\frac{+}{-}$
L
3 ⊗



903.310
56 07 822
0,60 mm $\frac{+}{-}$
L
1 ⊗



325.600
56 07 820
0,65 mm $\frac{+}{-}$
R
2 ⊗



325.630 ●
56 07 821
0,70 mm $\frac{+}{-}$
R
3 ⊗



903.300
56 07 819
0,60 mm $\frac{+}{-}$
R
1 ⊗



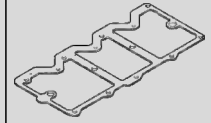
ZKS 273.150 ●
56 07 948 (4x)
+56 07 949 (4x)
M 12x1,5x146/175
2x









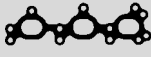



430.450
56 07 825
↑
2x

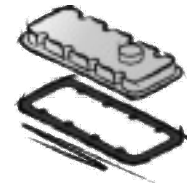
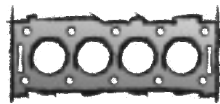
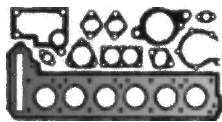


430.460 ●
56 38 818
↓
2x



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>478.410 6 42 535 FPM 24x</p> | <p>376.230 8 49 524 2x</p>  | <p>376.250 58 50 688 2x</p>  | <p>b) 243.205 11 023 589 AL A 14x20x1,5</p> | <p>K:← 431.040 6 14 903 AS RD FPM 51x68x7,5</p> <p>K:→ 454.060 6 14 839 KS LD FPM 95x118x13</p> <p>N:← 431.050 56 36 410 AS LD ACM 37x50x7,5 2x</p> | |

OPEL/VAUXHALL



Z 30 DT

6 Cyl. **2958 ccm**
Cyl. 87,5 Ø

Signum CDTI

07/2005 → 12/2008

Vectra C CDTI

08/2005 → 08/2008

903.430 ●

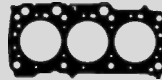
56 07 907



0,400 mm



0,460 mm



1,15 mm $\frac{\pm}{\text{mm}}$

L

1 ▽

538.990 ●

56 07 909



0,470 mm



0,530 mm



1,20 mm $\frac{\pm}{\text{mm}}$

L

2 ▽

539.000 ●

56 07 910



0,540 mm



0,600 mm



1,25 mm $\frac{\pm}{\text{mm}}$

L

3 ▽

903.420 ●

56 07 904



0,400 mm



0,460 mm



1,15 mm $\frac{\pm}{\text{mm}}$

R

1 ▽

537.930 ●

56 07 905



0,470 mm



0,530 mm



1,20 mm $\frac{\pm}{\text{mm}}$

R

2 ▽

430.450

56 07 825

↑

2x

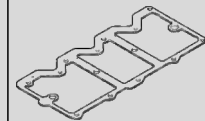


430.460 ●

56 38 818

↓











2x


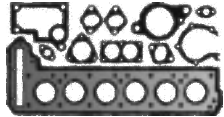
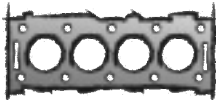

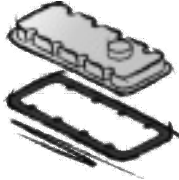


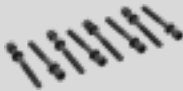

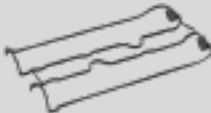

















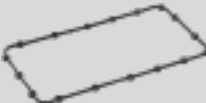


577.550

56 07 489

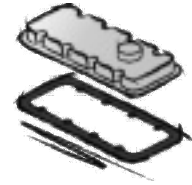
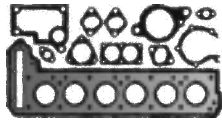
6x

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>550.850 6 42 971 FPM 24x</p> | <p>539.010 8 49 942 2x</p>  | <p>545.860 58 50 479 2x</p>  | <p>b) 243.205 11 023 589 AL A 14x20x1,5</p> | <p>K:← 431.040 6 14 903 AS RD FPM 51x68x7,5</p> <p>K:→ 454.060 6 14 839 KS LD FPM 95x118x13</p> | |

| OPEL/VAUXHALL  |  |  |  |  |
|--|---|--|--|---|
| <p>X 30 XE 6 Cyl. 2962 ccm Cyl. 86,0 Ø</p> <p>Omega B 04/1994 → 02/2001</p> <p>Sintra 11/1996 → 04/1999</p> | <p>ES⊕ 745.681 1x Mot. 08038315→</p> <p>CS* 198.170 16 06 835 Omega B V94 →Mot. 08300418</p> <p>CS 456.150 Sintra APV →Mot. 08300418</p> <p>CS 744.031 16 06 074 Mot. 08300419→</p>  | <p>890.662 6 08 633 2x</p>  | <p>ZKS 803.000 6 07 256 (8x) M 11x1,25x105 2x</p>  | <p>ZKHS 372.320 6 07 642 2x Mot. 08038315→</p>  <p>469.440 6 07 642 Mot. 08038315→ 2x</p>  <p>476.820 6 07 644 10x14x2 16x</p>  |
| <p>30 E 6 Cyl. 2969 ccm Cyl. 95,0 Ø</p> <p>Monza A 02/1978 → 08/1986</p> <p>Royale 02/1978 → 12/1986</p> <p>Senator A 02/1978 → 12/1986</p> | | <p>892.998 6 07 982 97 Ø</p>  | | |
| <p>30 H 6 Cyl. 2969 ccm Cyl. 95,0 Ø</p> <p>Monza A 04/1978 → 07/1982</p> <p>Senator A 04/1978 → 07/1982</p> | | <p>892.998 6 07 982 97 Ø</p>  | | |
| <p>C 30 LE 6 Cyl. 2969 ccm Cyl. 95,0 Ø</p> <p>Monza A 09/1985 → 08/1986</p> <p>Omega A 03/1987 → 03/1994</p> <p>Senator A 09/1985 → 09/1993</p> | <p>ES⊕ 753.476 ● 16 06 637 Mot. C 30LE-0050031→</p> | <p>892.998 6 07 982 97 Ø</p>  | | |

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 FPM 403.730 6 42 533 FPM 24x</p> | <p>239.541 8 50 670 2x</p>  | <p>198.050 8 49 510 2x</p>  <p>198.060 8 49 509 3x</p>  | <p>a) 198.150 6 52 666 ↑</p>  <p>a) 198.160 6 52 634 Omega B V94</p>  <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p> | |
| <p>702.790 6 42 452 VMQ →Mot. 30E-31333 A 6x</p> <p>702.951 6 42 530 FPM Mot. 30E-31334→ A 6x</p> | | | <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| <p>702.790 6 42 452 VMQ →Mot. 30H-8631 A 6x</p> <p>702.951 6 42 530 FPM Mot. 30H-8632→ A 6x</p> | | | <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| <p>702.951 6 42 530 FPM 12x</p> | <p>⇒</p> | <p>767.698 8 50 614 Mot. C 30LE-0050031→</p>  | <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |

OPEL/VAUXHALL



**30 NE
C 30 NE**

6 Cyl. **2969 ccm**
Cyl. 95,0 Ø

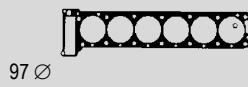
Carlton Mk III
03/1987 → 03/1994

Omega A
03/1987 → 03/1994

Senator A
01/1988 → 09/1990

Senator B
09/1987 → 09/1993

892.998
6 07 982



97 Ø

**4 JG2 T 4 JG2T
4 JG2TC**

4 Cyl. **3059 ccm**
Cyl. 95,4 Ø

Campo TD
12/1992 → 06/2001

Monterey A TD
09/1991 → 07/1998

529.870
6 08 629

1,50 mm $\frac{\pm}{\text{mm}}$ 97 Ø



530.030
6 08 630

1,55 mm $\frac{\pm}{\text{mm}}$ 97 Ø



ZKHS **042.990**
574.060
6 07 649

6VD1 (SOHC)

6 Cyl. **3165 ccm**
Cyl. 93,4 Ø

Monterey A
08/1991 → 07/1998

540.420
06 08 800

1,20 mm $\frac{\pm}{\text{mm}}$ 94,5 Ø



2x

Y 32 SE

6 Cyl. **3175 ccm**
Cyl. 87,5 Ø

Omega B
02/2001 → 07/2003

ES⊕ **124.900**
16 06 280
07/2002→
2x

CS **744.031**
16 06 074



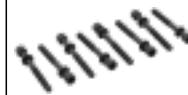
470.732
56 07 868

0,60 mm $\frac{\pm}{\text{mm}}$ 88,5 Ø



2x

ZKS **803.000**
6 07 256 (8x)
M 11x1,25x105
2x



ZKHS **372.320**
6 07 642
2x
07/2002→















469.440
6 07 642
07/2002→
2x

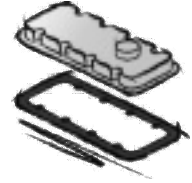
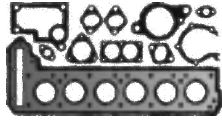


476.820
6 07 644
10x14x2
16x



| | | | | | |
|--|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>702.951 6 42 530 FPM 12x</p> | <p>⇒</p> | <p>767.698 8 50 614 Mot. 30NE-0108866→ </p> | <p>b) 773.630 6 52 491 M 14x1,5x12</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.666 6 14 815 AW/BS LD FPM 77x100,1x11,45</p> | |
| | | | | <p>K:← 458.850 AS RD ACM 50x68x8,8</p> <p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:← 933.180 AS RD FPM/ACM 50x68x9</p> <p>K:→ 454.060 6 14 839 KS LD FPM 95x118x13</p> <p>N:← 440.760 42 94 592 AW/B RD FPM 40x56x7</p> | |
| <p>478.410 6 42 535 FPM 24x</p> | | | <p>b) 877.990 6 52 492 M 14x1,5x14</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> | <p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>N:← 434.500 56 36 852 A/BS RD FPM 30x45x7</p> | |
| <p>VAS 424.820 FPM</p> <p>403.730 6 42 533 FPM 24x</p> | <p>470.761 8 49 848 </p> | <p>198.050 8 49 510 2x </p> <p>198.060 8 49 509 3x </p> | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5 Mot. 08446109→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 08446108</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 Mot. 08446109→</p> | <p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p> | |
| | | | | | |

OPEL/VAUXHALL



Z 32 SE

6 Cyl. **3175 ccm**
Cyl. 88,5 Ø

Signum

05/2003 → 05/2008

Vectra C

08/2002 → 07/2008

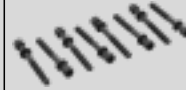
ES⊕ **124.900**
16 06 280
2x
CS **744.031**
16 06 074



470.732
56 07 868
0,60 mm ± 88,5 Ø
2x



ZKS **803.000**
6 07 256 (8x)
M 11x1,25x105
2x



ZKHS **372.320**
6 07 642
2x












469.440
6 07 642
2x



476.820
6 07 644
10x14x2
16x



| | | | | | |
|--|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 FPM</p> <p>403.730 6 42 533 FPM 24x</p> | <p>470.761 8 49 848</p>  | | <p>a) 036.164 15 03 302 Dirko HT / EU</p> <p>a) 510.031 15 03 302 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 15 03 302 Dirko HT / RU</p> <p>a) 648.661 15 03 302 Dirko HT / BR</p> <p>b) 274.410 6 52 477 M 14x1,5x13,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p> | <p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N:← 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p> | |

PEUGEOT



| PEUGEOT | ccm | kW | → | → | | | |
|----------|-----|------|----|---------|----------------------------|--|--------------|
| 1007 | 4 | 1360 | 54 | 04/2005 | KFV (TU3A) KFV (TU3JP) | 1104 | |
| 1007 | 4 | 1360 | 65 | 10/2005 | KFU (ET3J4) | 1104 | |
| 1007 | 4 | 1587 | 80 | 04/2005 | NFU (TU5JP4) | 1126 | |
| 1007 HDI | 4 | 1398 | 50 | 04/2005 | 8HX (DV4TD) 8HZ (DV4TD) | 1110 | |
| 1007 HDI | 4 | 1560 | 80 | 06/2007 | 9HZ (DV6TED4) | 1120 | |
| 106 | 4 | 954 | 33 | 08/1991 | 03/2001 | CDY (TU9M) TU9 | 1092 |
| 106 | 4 | 954 | 37 | 09/1991 | 03/2001 | CDZ (TU9M) | 1092 |
| 106 | 4 | 1124 | 44 | 09/1991 | 07/2004 | HDZ (TU1M) HDZ (TU1M+) HFX (TU1JP) | 1094 1096 |
| 106 | 4 | 1124 | 40 | 01/1997 | 03/2001 | HDY (TU1M) HDY (TU1M+) | 1094 |
| 106 | 4 | 1124 | 42 | 09/2000 | 10/2002 | HDZ (TU1M+) | 1094 |
| 106 | 4 | 1360 | 37 | 08/1991 | 03/1996 | K9Y (TUD3Y) | 1106 |
| 106 | 4 | 1360 | 51 | 08/1991 | 03/1996 | K5A (TU3) | 1102 |
| 106 | 4 | 1360 | 55 | 05/1996 | 07/2004 | KFW (TU3JP) KFX (TU3JP) | 1106 |
| 106 | 4 | 1361 | 55 | 09/1991 | 04/1996 | KDX (TU3MC) KDY (TU3M) | 1102 |
| 106 | 4 | 1361 | 69 | 09/1991 | 11/1994 | KFZ (TU3FJ2Z) KFZ (TU3J2Z) | 1106 |
| 106 | 4 | 1361 | 37 | 09/1992 | 04/1996 | K9Y (TUD3Y) | 1106 |
| 106 | 4 | 1527 | 40 | 06/1994 | 03/2001 | VJY (TUD5) | 1112 |
| 106 | 4 | 1527 | 43 | 06/1994 | 04/1996 | VJY (TUD5) VJZ (TUD5) | 1112 |
| 106 | 4 | 1527 | 42 | 06/1996 | 07/2004 | VJX (TUD5B) VJY (TUD5) VJZ (TUD5) | 1112 |
| 106 | 4 | 1587 | 65 | 06/1993 | 10/1999 | NFZ (TU5JP) | 1128 |
| 106 | 4 | 1587 | 76 | 11/1994 | 04/1996 | NFY (TU5J2) | 1128 |
| 106 | 4 | 1587 | 74 | 05/1996 | 01/2001 | NFW (TU5J2) NFY (TU5J2) | 1128 |
| 106 | 4 | 1587 | 87 | 05/1996 | 07/2004 | NFX (TU5J4) | 1126 |
| 106 | 4 | 1587 | 88 | 04/1998 | 09/2001 | NFX (TU5J4) | 1126 |
| 107 | 3 | 998 | 50 | 06/2005 | 05/2014 | CFA (384F) CFB (1KR) | 1092 |
| 107 HDI | 4 | 1398 | 40 | 06/2005 | 05/2014 | 8HT (DV4TD) | 1110 |
| 108 | 3 | 998 | 51 | 05/2014 | | CFB (1KR) | 1092 |
| 108 | 3 | 998 | 53 | 05/2018 | | CFB (1KR) | 1092 |
| 108 | 3 | 1199 | 60 | 05/2014 | | HMT (EB2D) HMZ (EB2) HMZ (EB2F) | 1098 |

| PEUGEOT | ccm | kW | → | → | | | |
|----------|-----|------|-----|---------|---------|---|--------------|
| 2008 | 3 | 1199 | 60 | 03/2013 | 12/2018 | HMZ (EB2) HMZ (EB2F) | 1098 |
| 2008 | 3 | 1199 | 81 | 01/2015 | | HNP (EB2ADT) HNV (EB2DTM) HNZ (EB2DT) | 1098 1100 |
| 2008 | 3 | 1199 | 96 | 01/2015 | | HNS (EB2ADTS) HNY (EB2DTS) | 1098 1100 |
| 2008 | 3 | 1199 | 61 | 01/2018 | 12/2019 | HMR (EB2FA) | 1096 |
| 2008 | 3 | 1199 | 74 | 11/2019 | | HNK (EB2ADTD) | 1098 |
| 2008 | 3 | 1199 | 114 | 11/2019 | | HNJ (EB2ADTXM) HNN (EB2ADTX) HNR (EB2ADTXM) | 1098 |
| 2008 | 4 | 1587 | 85 | 02/2016 | | EC5F | 1124 |
| 2008 | 4 | 1587 | 87 | 01/2019 | | NFP (EC5) | 1124 |
| 2008 | 4 | 1598 | 88 | 03/2013 | | 5FS (EP6C) | 1130 |
| 2008 | 4 | 1598 | 85 | 05/2013 | | 5FS (EP6C) | 1130 |
| 2008 | 4 | 1598 | 90 | 04/2015 | | NFP (EC5) | 1124 |
| 2008 | 4 | 1598 | 127 | 04/2015 | | 5GY (EP6FDTM) | 1134 |
| 2008 | 4 | 1598 | 121 | 02/2016 | | 5GY (EP6FDTM) 5GZ (EP6FDT) | 1134 1134 |
| 2008 HDI | 4 | 1398 | 50 | 06/2013 | | 8HR (DV4C) | 1108 |
| 2008 HDI | 4 | 1499 | 75 | 05/2018 | | YHY (DV5RD) | 1112 |
| 2008 HDI | 4 | 1499 | 88 | 05/2018 | | YHX (DV5RC) | 1112 |
| 2008 HDI | 4 | 1499 | 96 | 08/2019 | | YHZ (DV5RC) | 1112 |
| 2008 HDI | 4 | 1499 | 81 | 01/2021 | | YHS (DV5RCE) | 1112 |
| 2008 HDI | 4 | 1560 | 68 | 03/2013 | | 9HP (DV6DTED) | 1116 |
| 2008 HDI | 4 | 1560 | 84 | 03/2013 | | 9HD (DV6C) | 1114 |
| 2008 HDI | 4 | 1560 | 85 | 07/2014 | | BHX (DV6FC) | 1122 |
| 2008 HDI | 4 | 1560 | 88 | 07/2014 | | BHZ (DV6FC) | 1122 |
| 2008 HDI | 4 | 1560 | 55 | 01/2015 | | BHW (DV6FE) | 1122 |
| 2008 HDI | 4 | 1560 | 73 | 01/2015 | | BHY (DV6FD) | 1122 |
| 205 | 4 | 954 | 32 | 08/1987 | 07/1990 | CDY (TU9M) | 1092 |
| 205 | 4 | 954 | 33 | 10/1987 | 09/1998 | TU9 | 1092 |
| 205 | 4 | 954 | 37 | 08/1992 | 05/1997 | CDZ (TU9M) | 1092 |
| 205 | 4 | 1124 | 40 | 08/1987 | 12/1994 | H1B (TU1) | 1094 |
| 205 | 4 | 1124 | 44 | 07/1989 | 09/1998 | HDZ (TU1M) | 1094 |
| 205 | 4 | 1294 | 74 | 10/1987 | 10/1990 | TU24 | 1102 |



| PEUGEOT | ccm | kW | → | → | | |
|---------|-----|------|----|---------|---------|--|
| 205 | 4 | 1360 | 62 | 06/1987 | 06/1994 | K2B (TU3S) 1102 |
| 205 | 4 | 1360 | 44 | 08/1987 | 09/1993 | KAY (TU3CP) 1102 |
| 205 | 4 | 1360 | 50 | 08/1987 | 07/1992 | K1D (TU3A) 1102 |
| 205 | 4 | 1360 | 49 | 10/1987 | 12/1994 | K1D (TU3A) 1102 |
| 205 | 4 | 1360 | 55 | 07/1988 | 09/1998 | KDX (TU3MC) 1102 KDY (TU3M) 1102 KDZ (TU3M) 1102 TU32 |
| 205 | 4 | 1361 | 55 | 07/1988 | 09/1998 | KDY (TU3M) 1102 KDZ (TU3M) 1106 KFX (TU3JP) 1106 |
| 205 | 4 | 1361 | 44 | 01/1989 | 09/1993 | KAY (TU3CP) 1102 |
| 205 | 4 | 1580 | 85 | 02/1983 | 07/1992 | B6D (XU5JA) 1122 |
| 205 | 4 | 1580 | 76 | 12/1984 | 10/1990 | 180A (XU5J) 1122 180Z (XU5J) |
| 205 | 4 | 1580 | 77 | 06/1985 | 06/1987 | 180A (XU5J) 1122 |
| 205 | 4 | 1580 | 55 | 08/1986 | 09/1998 | B1A (XU51C) 1122 BAZ (XU5CP) |
| 205 | 4 | 1580 | 53 | 03/1987 | 09/1998 | B1E (XU51C) 1122 |
| 205 | 4 | 1580 | 58 | 10/1987 | 09/1998 | B1E (XU51C) 1122 |
| 205 | 4 | 1580 | 65 | 05/1990 | 09/1998 | BDY (XU5M2Z) 1122 BDY (XU5M3Z) |
| 205 | 4 | 1580 | 66 | 08/1990 | 07/1992 | 171 (XU5S) 1122 |
| 205 | 4 | 1905 | 77 | 05/1986 | 05/1997 | DFZ (XU9J1) 1146 |
| 205 | 4 | 1905 | 94 | 10/1986 | 09/1998 | D6B (XU9JA) 1146 |
| 205 | 4 | 1905 | 75 | 03/1987 | 12/1994 | D2A (XU92C) 1146 DFZ (XU9J1) |
| 205 | 4 | 1905 | 74 | 08/1987 | 07/1990 | DFZ (XU9J1) 1146 |
| 205 | 4 | 1905 | 88 | 10/1987 | 10/1994 | DKZ (XU9JAZ) 1146 |
| 205 | 4 | 1905 | 89 | 08/1990 | 05/1997 | DKZ (XU9JAZ) 1146 |
| 205 | 4 | 1905 | 92 | 08/1990 | 07/1992 | DKZ (XU9JAZ) 1146 |
| 205 | 4 | 1905 | 96 | 08/1990 | 07/1992 | D6B (XU9JA) 1146 |
| 205 D | 4 | 1769 | 44 | 02/1983 | 09/1998 | 161A (XUD7) 1140 A9A (XUD7) 1142 |
| 205 D | 4 | 1769 | 58 | 08/1990 | 05/1997 | XUD7T 1142 |
| 205 D | 4 | 1905 | 51 | 08/1987 | 06/1994 | XUD9 1160 |
| 205 D | 4 | 1905 | 47 | 10/1987 | 09/1998 | DJY (XUD9A) 1158 DJZ (XUD9A) |
| 205 TD | 4 | 1769 | 57 | 01/1990 | 09/1998 | A8B (XUD7TE) 1142 |
| 206 | 4 | 1124 | 40 | 08/1998 | 07/2000 | HFY (TU1JP) 1096 |
| 206 | 4 | 1124 | 44 | 09/1998 | 02/2007 | HFX (TU1JP) 1096 HFZ (TU1JP) |

| PEUGEOT | ccm | kW | → | → | | |
|----------|-----|------|-----|---------|---------|---|
| 206 | 4 | 1360 | 55 | 09/1998 | | KFV (TU3A) 1102 KFW (TU3JP) 1104 KFW (TU3A) 1106 KFX (TU3JP) |
| 206 | 4 | 1360 | 65 | 10/2003 | | KFU (ET3J4) 1104 |
| 206 | 4 | 1360 | 59 | 01/2006 | 07/2008 | KFW (TU3JP) 1106 |
| 206 | 4 | 1360 | 60 | 01/2006 | 11/2009 | KFV (TU3A) 1104 |
| 206 | 4 | 1587 | 65 | 09/1998 | 12/2000 | NFZ (TU5JP) 1128 |
| 206 | 4 | 1587 | 66 | 05/1999 | 10/2003 | NFZ (TU5JP) 1128 |
| 206 | 4 | 1587 | 80 | 07/2000 | | NFU (TU5JP4) 1126 |
| 206 | 4 | 1587 | 79 | 06/2001 | 04/2009 | NFU (TU5JP4) 1126 |
| 206 | 4 | 1587 | 81 | 09/2001 | 12/2008 | NFU (TU5JP4) 1126 |
| 206 | 4 | 1587 | 83 | 05/2005 | 07/2008 | NFU (TU5JP4) 1126 |
| 206 | 4 | 1997 | 99 | 04/1999 | 10/2000 | RFR (EW10J4) 1166 |
| 206 | 4 | 1997 | 100 | 06/1999 | 12/2007 | RFN (EW10J4) 1166 |
| 206 | 4 | 1997 | 130 | 07/2003 | 12/2007 | RFK (EW10J4S) 1166 |
| 206 | 4 | 1997 | 132 | 07/2003 | 02/2007 | RFK (EW10J4S) 1166 |
| 206+ | 4 | 1124 | 44 | 01/2009 | 06/2013 | HFX (TU1A) 1096 HFX (TU1JP) |
| 206+ | 4 | 1360 | 55 | 01/2009 | 08/2013 | KFW (TU3A) 1102 |
| 206+ | 4 | 1360 | 54 | 09/2010 | 06/2013 | KFT (TU3AE5) 1102 |
| 206+ HDI | 4 | 1398 | 50 | 01/2009 | 06/2013 | 8HR (DV4C) 1108 8HZ (DV4TD) 1110 |
| 206 D | 4 | 1868 | 51 | 09/1998 | 05/2007 | WJY (DW8B) 1144 WJZ (DW8) |
| 206 HDI | 4 | 1398 | 50 | 09/2001 | | 8HX (DV4TD) 1110 8HZ (DV4TD) |
| 206 HDI | 4 | 1398 | 51 | 09/2002 | 02/2007 | 8HX (DV4TD) 1110 |
| 206 HDI | 4 | 1560 | 80 | 05/2004 | | 9HY (DV6TED4) 1120 9HZ (DV6TED4) |
| 206 HDI | 4 | 1997 | 66 | 12/1999 | 09/2009 | RHY (DW10TD) 1178 |
| 207 | 4 | 1360 | 53 | 02/2006 | 10/2013 | KFV (TU3A) 1104 |
| 207 | 4 | 1360 | 65 | 02/2006 | 10/2013 | KFU (ET3J4) 1104 |
| 207 | 4 | 1360 | 54 | 04/2006 | 12/2013 | KFT (TU3A) 1102 KFT (TU3AE5) 1104 KFW (TU3A) |
| 207 | 4 | 1360 | 55 | 08/2008 | 12/2015 | KFV (TU3A) 1102 KFW (TU3A) 1104 KFW (TU3JP) 1106 |
| 207 | 4 | 1360 | 59 | 08/2008 | 01/2013 | KFW (TU3JP) 1106 |
| 207 | 4 | 1360 | 60 | 08/2008 | 12/2014 | KFW (TU3JP) 1106 |

PEUGEOT



| PEUGEOT | ccm | kW | → | → | | |
|---------|-----|------|-----|---------|---------|---|
| 207 | 4 | 1397 | 70 | 06/2007 | 10/2013 | 8FP (EP3C) 1108 8FS (EP3) EP3 EP3C |
| 207 | 4 | 1397 | 72 | 10/2009 | 12/2012 | 8FR (EP3) 1108 |
| 207 | 4 | 1587 | 80 | 02/2006 | 10/2013 | NFU (TU5JP4) 1126 |
| 207 | 4 | 1587 | 83 | 01/2008 | 12/2013 | N6A (TU5JP4) 1126 |
| 207 | 4 | 1587 | 79 | 08/2008 | 12/2013 | NFU (TU5JP4) 1126 |
| 207 | 4 | 1587 | 81 | 08/2008 | 12/2013 | N6A (TU5JP4) 1126 NFU (TU5JP4) |
| 207 | 4 | 1597 | 81 | 09/2009 | 10/2013 | EP6 1130 |
| 207 | 4 | 1598 | 110 | 02/2006 | 10/2013 | 5FX (EP6DT) 1130 |
| 207 | 4 | 1598 | 88 | 02/2007 | 10/2013 | 5FS (EP6C) 1130 5FW (EP6) EP6 |
| 207 | 4 | 1598 | 128 | 02/2007 | 12/2012 | 5FY (EP6DTS) 1130 |
| 207 | 4 | 1598 | 81 | 09/2008 | 12/2012 | EP6 1130 |
| 207 | 4 | 1598 | 115 | 10/2009 | 12/2013 | 5FR (EP6DT) 1130 5FV (EP6CDT) |
| 207 D | 4 | 1868 | 51 | 12/2007 | 12/2012 | WJY (DW8B) 1144 WJZ (DW8) |
| 207 HDI | 4 | 1398 | 50 | 02/2006 | | 8HR (DV4C) 1108 8HZ (DV4TD) 1110 |
| 207 HDI | 4 | 1398 | 52 | 02/2011 | 12/2015 | 8HZ (DV4TD) 1110 |
| 207 HDI | 4 | 1560 | 66 | 02/2006 | 10/2013 | 9HV 1120 (DV6TED4B) 9HV (DV6TED4BU) 9HX (DV6ATED4) |
| 207 HDI | 4 | 1560 | 80 | 02/2006 | 01/2015 | 9HY (DV6TED4) 1120 9HZ (DV6TED4) |
| 207 HDI | 4 | 1560 | 82 | 08/2009 | 10/2013 | 9HR (DV6C) 1118 |
| 207 HDI | 4 | 1560 | 68 | 11/2009 | 12/2013 | 9HP (DV6DTED) 1116 |
| 207 HDI | 4 | 1997 | 66 | 12/2007 | 12/2012 | RHY (DW10TD) 1178 |
| 208 | 3 | 999 | 50 | 03/2012 | | ZMZ (EB0) 1092 |
| 208 | 3 | 1199 | 60 | 03/2012 | | HMJ (EB2FAM) 1096 HMR (EB2FA) 1098 HMX (EB2) HMZ (EB2) HMZ (EB2F) |
| 208 | 3 | 1199 | 81 | 01/2013 | | HNP (EB2ADT) 1098 HNV (EB2DTM) 1100 HNZ (EB2DT) |
| 208 | 3 | 1199 | 50 | 06/2015 | | HMM (EB2FAD) 1096 HMP (EB2FB) 1098 |
| 208 | 3 | 1199 | 66 | 02/2016 | | HMZ (EB2F) 1098 |

| PEUGEOT | ccm | kW | → | → | | |
|---------|-----|------|-----|---------|---------|--|
| 208 | 3 | 1199 | 61 | 03/2018 | | HMR (EB2FA) 1096 HMZ (EB2F) 1098 |
| 208 | 3 | 1199 | 74 | 06/2019 | | HNK (EB2ADT) 1098 |
| 208 | 3 | 1199 | 96 | 06/2019 | | HNS 1098 (EB2ADTS) 1100 HNY (EB2DTS) |
| 208 | 4 | 1397 | 70 | 03/2012 | | 8FS (EP3) 1108 EP3C |
| 208 | 4 | 1587 | 85 | 06/2013 | | EC5F 1124 NfJ (EC5F) NfP (EC5F) |
| 208 | 4 | 1587 | 90 | 07/2013 | 10/2017 | NfP (EC5) 1124 |
| 208 | 4 | 1587 | 87 | 10/2017 | | NfP (EC5) 1124 |
| 208 | 4 | 1598 | 88 | 03/2012 | | 5FS (EP6C) 1130 |
| 208 | 4 | 1598 | 115 | 03/2012 | | 5FV (EP6CDT) 1130 |
| 208 | 4 | 1598 | 147 | 08/2012 | | 5FU (EP6CDTX) 1132 |
| 208 | 4 | 1598 | 153 | 10/2014 | | 5GR (EP6FDTX) 1134 |
| 208 | 4 | 1598 | 121 | 03/2015 | | 5GZ (EP6FDT) 1132 |
| 208 | 4 | 1598 | 127 | 02/2016 | | 5FM 1130 (EP6CDTM) |
| 208 | 4 | 1598 | 89 | 09/2016 | | 5FS (EP6C) 1130 |
| 208 HDI | 4 | 1398 | 50 | 03/2012 | | 8HP (DV4C) 1108 8HR (DV4C) |
| 208 HDI | 4 | 1499 | 75 | 05/2018 | | YHT (DV5RCF) 1112 YHY (DV5RD) |
| 208 HDI | 4 | 1499 | 96 | 09/2019 | | YHZ (DV5RC) 1112 |
| 208 HDI | 4 | 1560 | 68 | 03/2012 | | 9HJ 1114 (DV6DTEDM) 1116 9HP (DV6DTED) |
| 208 HDI | 4 | 1560 | 84 | 03/2012 | | 9HD (DV6C) 1114 |
| 208 HDI | 4 | 1560 | 55 | 01/2013 | | 9HK 1114 (DV6ETEDM) 1122 BHW (DV6FE) |
| 208 HDI | 4 | 1560 | 88 | 11/2013 | | BHZ (DV6FC) 1122 |
| 208 HDI | 4 | 1560 | 85 | 04/2014 | | BHX (DV6FC) 1122 |
| 208 HDI | 4 | 1560 | 73 | 01/2015 | | BHY (DV6FD) 1122 |
| 208 HDI | 4 | 1560 | 82 | 07/2015 | | 9HR (DV6C) 1118 |
| 208 HDI | 4 | 1560 | 69 | 09/2016 | | 9HP (DV6DTED) 1116 |
| 3008 | 3 | 1199 | 96 | 01/2015 | | HNS 1098 (EB2ADTS) 1100 HNY (EB2DTS) |
| 3008 | 4 | 1598 | 88 | 06/2009 | 08/2016 | 5FS (EP6C) 1130 5FW (EP6) EP6 |



| PEUGEOT | ccm | kW | → | → | | |
|-----------------|-----|------|-----|---------|---------------|--|
| 3008 | 4 | 1598 | 110 | 06/2009 | 5FE (EP6CDTM) | 1130 5FE 1134 (EP6CDTMD) 5FX (EP6DT) 5GX (EP6FDTMD) |
| 3008 | 4 | 1598 | 115 | 06/2009 | 08/2016 | 5FV (EP6CDT) 1130 |
| 3008 | 4 | 1598 | 120 | 09/2010 | 08/2016 | 5FM 1130 (EP6CDTM) |
| 3008 | 4 | 1598 | 121 | 05/2014 | | 5GY 1132 (EP6FDTM) 1134 5GZ (EP6FDT) |
| 3008 | 4 | 1598 | 133 | 07/2018 | | 5GF 1132 (EP6FADTXD) 5GQ (EP6FADTXHPD) |
| 3008 | 4 | 1598 | 147 | 10/2019 | | 5GB 1132 (EP6FADTXHPA) |
| 3008 | 4 | 1598 | 165 | 10/2019 | | 5GQ 1132 (EP6FADTXHPD) |
| 3008 | 4 | 1598 | 220 | 10/2019 | | 5GB 1132 (EP6FADTXHPA) |
| 3008 HDI | 3 | 1199 | 96 | 05/2016 | | HNY (EB2DTS) 1100 |
| 3008 HDI | 4 | 1499 | 96 | 02/2018 | | YHZ (DV5RC) 1112 |
| 3008 HDI | 4 | 1560 | 80 | 06/2009 | 08/2016 | 9HZ (DV6TED4) 1120 |
| 3008 HDI | 4 | 1560 | 82 | 12/2009 | 08/2016 | 9HR (DV6C) 1118 |
| 3008 HDI | 4 | 1560 | 85 | 02/2013 | | 9HC (DV6C) 1114 BHX (DV6FC) 1122 |
| 3008 HDI | 4 | 1560 | 84 | 03/2013 | 08/2016 | 9HD 1114 (DV6CTED) |
| 3008 HDI | 4 | 1560 | 88 | 05/2014 | | BHZ (DV6FC) 1122 |
| 3008 HDI | 4 | 1560 | 73 | 11/2016 | | BHY (DV6FD) 1122 |
| 3008 HDI | 4 | 1997 | 110 | 06/2009 | | AHX (DW10FD) 1162 RHE 1164 (DW10CTED4) |
| 3008 HDI | 4 | 1997 | 120 | 06/2009 | 08/2016 | RHC 1164 (DW10CTED4) RHH (DW10CTED4) |
| 3008 HDI | 4 | 1997 | 147 | 02/2011 | 08/2016 | RHC 1164 (DW10CTED4) |
| 3008 HDI | 4 | 1997 | 100 | 09/2011 | | AHV (DW10FD) 1162 RHD (DW10CB) 1164 |
| 3008 HDI | 4 | 1997 | 133 | 05/2016 | | AHW (DW10FC) 1162 |
| 3008 HDI | 4 | 1997 | 130 | 01/2018 | | EHZ (DW10FC) 1162 |
| 301 | 3 | 1199 | 53 | 11/2012 | | HMY (EB2M) 1098 |

| PEUGEOT | ccm | kW | → | → | | |
|----------------|-----|------|----|---------|---------|---|
| 301 | 3 | 1199 | 60 | 12/2014 | | HMZ (EB2F) 1098 |
| 301 | 3 | 1199 | 61 | 02/2018 | | HMR (EB2FA) 1096 |
| 301 | 4 | 1499 | 75 | 05/2018 | | YHY (DV5RD) 1112 |
| 301 | 4 | 1587 | 85 | 11/2012 | | NFP (EC5) 1124 |
| 301 HDI | 4 | 1560 | 68 | 11/2012 | | 9HF (DV6DTE) 1114 9HJ (DV6DTE) 1124 |
| 301 HDI | 4 | 1560 | 73 | 04/2014 | | BHY (DV6FD) 1122 |
| 305 | 4 | 1580 | 55 | 10/1982 | 12/1988 | B1A (XU51C) 1122 |
| 305 | 4 | 1580 | 69 | 10/1982 | 06/1988 | 171 (XU5S) 1122 |
| 305 | 4 | 1580 | 71 | 10/1982 | 06/1984 | 171 (XU5S) 1122 |
| 305 | 4 | 1580 | 58 | 11/1982 | 12/1988 | B1A (XU51C) 1122 |
| 305 | 4 | 1580 | 66 | 07/1984 | 12/1987 | 171 (XU5S) 1122 |
| 305 | 4 | 1580 | 54 | 11/1986 | 12/1988 | BAZ (XU5CP) 1122 |
| 305 | 4 | 1905 | 75 | 10/1982 | 10/1987 | 159 (XU9S) 1146 |
| 305 | 4 | 1905 | 72 | 11/1986 | 12/1988 | DFZ (XU9J1) 1146 |
| 305 D | 4 | 1769 | 44 | 11/1982 | 12/1988 | 161A (XUD7) 1140 |
| 305 D | 4 | 1905 | 47 | 10/1982 | 12/1988 | 162 (XUD9) 1148 D9A (XUD9) |
| 305 D | 4 | 1905 | 48 | 10/1982 | 12/1988 | 162 (XUD9) 1148 |
| 306 | 4 | 1124 | 44 | 05/1993 | 05/2001 | HDY (TU1M) 1094 HDZ (TU1M) |
| 306 | 4 | 1360 | 48 | 04/1993 | 10/1994 | K5A (TU3) 1102 |
| 306 | 4 | 1360 | 55 | 04/1993 | 04/2002 | KDX (TU3MC) 1102 KFW (TU3JP) 1106 KFX (TU3JP) |
| 306 | 4 | 1587 | 65 | 05/1993 | 10/2000 | NFZ (TU5JP) 1128 |
| 306 | 4 | 1587 | 66 | 07/2000 | 05/2001 | NFZ (TU5JP) 1128 |
| 306 | 4 | 1587 | 72 | 10/2000 | 04/2002 | NFT (TU5JP) 1126 |
| 306 | 4 | 1761 | 77 | 01/1993 | 08/1999 | LFZ (XU7JP) 1138 |
| 306 | 4 | 1761 | 75 | 02/1993 | 09/1999 | LFZ (XU7JP) 1138 |
| 306 | 4 | 1761 | 74 | 06/1994 | 05/2001 | LFZ (XU7JP) 1138 |
| 306 | 4 | 1761 | 81 | 03/1997 | 04/2002 | LFY (XU7JP4) 1140 |
| 306 | 4 | 1761 | 82 | 03/1997 | 10/2003 | LFY (XU7JP4) 1140 |
| 306 | 4 | 1761 | 84 | 07/1997 | 10/2000 | LFY (XU7JP4) 1140 |
| 306 | 4 | 1761 | 86 | 10/1999 | 10/2003 | LFY (XU7JP4) 1140 |
| 306 | 4 | 1762 | 74 | 05/1993 | 04/2002 | L6A (XU7JP) 1138 LFZ (XU7JP) |
| 306 | 4 | 1762 | 76 | 09/1997 | 12/2002 | LFY (XU7JP4) 1140 |
| 306 | 4 | 1998 | 89 | 05/1993 | 04/2002 | RFX (XU10J2) 1184 |

PEUGEOT



| PEUGEOT | ccm | kW | → | → | | | |
|---------|-----|------|-----|---------|---------|------------------------------------|----------------------|
| 306 | 4 | 1998 | 112 | 05/1993 | 05/2001 | RFY (XU10J4Z) | 1186 |
| 306 | 4 | 1998 | 92 | 01/1994 | 12/1999 | RFX (XU10J2) | 1184 |
| 306 | 4 | 1998 | 114 | 05/1994 | 12/1995 | RFT (XU10J4) | 1182 |
| 306 | 4 | 1998 | 110 | 06/1994 | 05/2001 | RFT (XU10J4) RFY (XU10J4Z) | 1182 1186 |
| 306 | 4 | 1998 | 111 | 07/1994 | 08/1996 | RFT (XU10J4) RFY (XU10J4Z) | 1182 1186 |
| 306 | 4 | 1998 | 90 | 02/1995 | 11/1997 | RFX (XU10J2) | 1184 |
| 306 | 4 | 1998 | 97 | 03/1997 | 04/2002 | RFV (XU10J4R) | 1184 |
| 306 | 4 | 1998 | 99 | 03/1997 | 04/2002 | RFV (XU10J4R) | 1184 |
| 306 | 4 | 1998 | 100 | 07/1997 | 12/2001 | RFV (XU10J4R) | 1184 |
| 306 D | 4 | 1769 | 44 | 04/1993 | 06/2000 | A9A (XUD7) | 1142 |
| 306 D | 4 | 1769 | 43 | 05/1993 | 05/2001 | A9A (XUD7) | 1142 |
| 306 D | 4 | 1868 | 51 | 09/1998 | 08/2002 | WJY (DW8B) WJZ (DW8) | 1144 1144 |
| 306 D | 4 | 1868 | 52 | 01/1999 | 08/2003 | WJZ (DW8) | 1144 |
| 306 D | 4 | 1905 | 51 | 04/1993 | 05/1999 | D9B (XUD9A) DJY (XUD9A) XUD9 | 1150 1158 1160 |
| 306 D | 4 | 1905 | 47 | 05/1993 | 05/2001 | DJZ (XUD9A) | 1158 |
| 306 D | 4 | 1905 | 50 | 06/1994 | 04/2002 | DJY (XUD9A) XUD9 | 1158 1160 |
| 306 HDI | 4 | 1997 | 66 | 08/1998 | 12/2002 | RHY (DW10TD) | 1178 |
| 306 TD | 4 | 1905 | 68 | 01/1993 | 04/1999 | D8A (XUD9TE) XUD9TE | 1156 |
| 306 TD | 4 | 1905 | 66 | 05/1993 | 04/2002 | D8A (XUD9TE) DHY (XUD9TE) | 1156 |
| 306 TD | 4 | 1905 | 52 | 07/1995 | 08/2000 | DJY (XUD9A) | 1158 |
| 306 TD | 4 | 1905 | 55 | 03/1998 | 04/2002 | DHV (XUD9SD) | 1154 |
| 306 TD | 4 | 1905 | 67 | 01/1999 | 04/2002 | DHY (XUD9TE) | 1156 |
| 307 | 4 | 1360 | 55 | 08/2000 | 09/2003 | KFW (TU3JP) | 1106 |
| 307 | 4 | 1360 | 65 | 11/2003 | 07/2007 | KFU (ET3J4) | 1104 |
| 307 | 4 | 1587 | 80 | 08/2000 | 04/2009 | NFU (TU5JP4) | 1126 |
| 307 | 4 | 1587 | 81 | 07/2006 | 12/2012 | NFU (TU5JP4) | 1126 |
| 307 | 4 | 1587 | 83 | 07/2006 | 12/2012 | N6A (TU5JP4) NFU (TU5JP4) | 1126 1126 |
| 307 | 4 | 1997 | 100 | 08/2000 | 06/2005 | RFN (EW10J4) | 1166 |
| 307 | 4 | 1997 | 130 | 10/2003 | 04/2009 | RFK (EW10J4S) | 1166 |
| 307 | 4 | 1997 | 105 | 03/2004 | 12/2011 | RFJ (EW10A) RFN (EW10J4) | 1166 1166 |
| 307 | 4 | 1997 | 103 | 12/2004 | 04/2009 | RFJ (EW10A) | 1166 |

| PEUGEOT | ccm | kW | → | → | | | |
|---------|-----|------|-----|---------|---------|--|------------------------------|
| 307 | 4 | 1997 | 132 | 04/2005 | 06/2009 | RFK (EW10J4S) | 1166 |
| 307 HDI | 4 | 1398 | 50 | 10/2001 | 06/2005 | 8HX (DV4TD) 8HZ (DV4TD) | 1110 1110 |
| 307 HDI | 4 | 1398 | 51 | 04/2002 | 06/2005 | 8HZ (DV4TD) | 1110 |
| 307 HDI | 4 | 1560 | 80 | 11/2003 | 03/2009 | 9HY (DV6TED4) 9HZ (DV6TED4) | 1120 1120 |
| 307 HDI | 4 | 1560 | 66 | 04/2005 | 03/2009 | 9HV (DV6TED4B) 9HV (DV6TED4BU) 9HX (DV6ATED4) 9HX (DV6AUTED4) | 1120 |
| 307 HDI | 4 | 1997 | 66 | 08/2000 | 10/2010 | RHY (DW10TD) | 1178 |
| 307 HDI | 4 | 1997 | 79 | 08/2000 | 12/2009 | RHS (DW10ATED) RHZ (DW10ATED) | 1170 1180 |
| 307 HDI | 4 | 1997 | 100 | 10/2003 | 04/2009 | RHR (DW10BTED4) | 1168 |
| 307 HDI | 4 | 1997 | 80 | 09/2006 | 03/2012 | RHZ (DW10ATED) | 1180 |
| 308 | 3 | 1199 | 60 | 09/2013 | 06/2021 | HMZ (EB2F) | 1098 |
| 308 | 3 | 1199 | 81 | 11/2013 | | HNP (EB2ADT) HNV (EB2DTM) HNZ (EB2DT) | 1098 1100 1100 |
| 308 | 3 | 1199 | 96 | 11/2013 | | HNS (EB2ADTS) HNY (EB2DTS) | 1098 1100 |
| 308 | 4 | 1397 | 70 | 09/2007 | 10/2014 | 8FS (EP3) EP3 | 1108 |
| 308 | 4 | 1397 | 72 | 12/2009 | 10/2014 | 8FR (EP3) | 1108 |
| 308 | 4 | 1587 | 80 | 04/2008 | 10/2014 | NFU (TU5JP4) | 1126 |
| 308 | 4 | 1587 | 82 | 03/2009 | 10/2014 | NFU (TU5JP4) | 1126 |
| 308 | 4 | 1587 | 85 | 02/2012 | 06/2021 | NFP (EC5) | 1124 |
| 308 | 4 | 1587 | 90 | 02/2012 | 12/2015 | NFP (EC5) | 1124 |
| 308 | 4 | 1598 | 88 | 09/2007 | 12/2014 | 5FS (EP6 M) 5FS (EP6C) 5FW (EP6) EP6 | 1130 1130 1130 1130 |
| 308 | 4 | 1598 | 103 | 09/2007 | 12/2014 | 5FT (EP6DT) | 1130 |
| 308 | 4 | 1598 | 110 | 09/2007 | 06/2021 | 5FX (EP6DT) 5GX (EP6FDTMD) | 1130 1134 |
| 308 | 4 | 1598 | 128 | 03/2008 | 10/2014 | 5FY (EP6DTS) | 1130 |
| 308 | 4 | 1598 | 115 | 06/2009 | 06/2021 | 5FV (EP6CDT) | 1130 |



| PEUGEOT | ccm | kW | → | → | | |
|----------------|-----|------|-----|---------|---------|---|
| 308 | 4 | 1598 | 121 | 09/2009 | 12/2010 | 5FM 1130 (EP6CDTM) 1134 5GY (EP6FDTM) |
| 308 | 4 | 1598 | 147 | 07/2010 | 12/2014 | EP6CDTX 1132 |
| 308 | 4 | 1598 | 120 | 08/2012 | 06/2021 | 5FM 1130 (EP6CDTM) |
| 308 | 4 | 1598 | 92 | 09/2013 | 06/2021 | 5FA (EP6CDT) 1128 |
| 308 | 4 | 1598 | 112 | 09/2013 | 06/2021 | 5GX 1134 (EP6FDTMD) |
| 308 | 4 | 1598 | 85 | 03/2014 | 06/2021 | NFP (EC5) 1124 |
| 308 | 4 | 1598 | 151 | 06/2014 | 06/2021 | 5GT (EP6FDTX) 1134 |
| 308 | 4 | 1598 | 200 | 06/2015 | 06/2021 | 5GN (EP6FDTR) 1134 |
| 308 | 4 | 1598 | 184 | 08/2015 | 06/2021 | 5GP (EP6FDTR) 1134 |
| 308 | 4 | 1598 | 127 | 11/2015 | 02/2019 | 5FM 1130 (EP6CDTM) 1134 5GV (EP6FDTM) |
| 308 | 4 | 1598 | 165 | 01/2018 | 06/2021 | 5GG 1132 (EP6FADTX) 1136 GGR (EP6FADTX) |
| 308 | 4 | 1598 | 193 | 07/2018 | 06/2021 | EGX 1136 (EP6FADTR) |
| 308 | 4 | 1997 | 103 | 01/2008 | 12/2014 | RFJ (EW10A) 1166 |
| 308 | 4 | 1997 | 105 | 12/2011 | 12/2014 | RFJ (EW10A) 1166 |
| 308 | 4 | 1997 | 111 | 02/2012 | 12/2015 | RFJ (EW10A) 1166 |
| 308 HDI | 4 | 1499 | 96 | 06/2017 | | YHZ (DV5RC) 1112 |
| 308 HDI | 4 | 1499 | 75 | 04/2018 | 06/2021 | YHY (DV5RD) 1112 |
| 308 HDI | 4 | 1560 | 66 | 09/2007 | 10/2014 | 9HV 1120 (DV6TED4B) 9HV (DV6TED4BU) 9HX (DV6ATED4) |
| 308 HDI | 4 | 1560 | 80 | 09/2007 | 10/2014 | 9HY (DV6TED4) 1120 9HZ (DV6TED4) |
| 308 HDI | 4 | 1560 | 82 | 02/2009 | 12/2014 | 9HR (DV6C) 1118 9HZ (DV6TED4) 1120 |
| 308 HDI | 4 | 1560 | 68 | 11/2009 | 06/2021 | 9HJ 1114 (DV6DTEDM) 1116 9HP (DV6DTED) |
| 308 HDI | 4 | 1560 | 84 | 03/2013 | 12/2014 | 9HD (DV6C) 1114 9HG (DV6C M) |
| 308 HDI | 4 | 1560 | 85 | 09/2013 | 06/2021 | 9HC (DV6C) 1114 BHZ (DV6FC) 1122 |
| 308 HDI | 4 | 1560 | 88 | 11/2013 | 06/2021 | BHX (DV6FC) 1122 BHZ (DV6FC) |
| 308 HDI | 4 | 1560 | 73 | 04/2014 | 06/2021 | BHY (DV6FD) 1122 |

| PEUGEOT | ccm | kW | → | → | | |
|----------------|-----|------|-----|---------|---------|--|
| 308 HDI | 4 | 1997 | 100 | 09/2007 | 12/2014 | RHR 1164 (DW10BTED4) 1168 RHR (DW10CB) |
| 308 HDI | 4 | 1997 | 103 | 09/2007 | 10/2014 | RHF 1168 (DW10BTED4) RHR (DW10BTED4) |
| 308 HDI | 4 | 1997 | 120 | 06/2009 | 12/2014 | RHH 1164 (DW10CTED4) |
| 308 HDI | 4 | 1997 | 110 | 04/2011 | 06/2021 | AHX 1162 (DW10FCD) 1164 AHX (DW10FD) RHE (DW10CTED4) |
| 308 HDI | 4 | 1997 | 133 | 06/2014 | 06/2021 | AHW (DW10FC) 1162 |
| 308 HDI | 4 | 1997 | 130 | 06/2017 | 06/2021 | EHZ (DW10FC) 1162 |
| 308 HDI | 4 | 1997 | 132 | 06/2017 | 06/2021 | AHW (DW10FC) 1162 |
| 309 | 4 | 1124 | 40 | 09/1989 | 10/1993 | H1B (TU1) 1094 |
| 309 | 4 | 1124 | 44 | 08/1990 | 12/1993 | HDZ (TU1M) 1094 |
| 309 | 4 | 1360 | 62 | 08/1988 | 08/1989 | K2B (TU3S) 1102 |
| 309 | 4 | 1360 | 49 | 03/1989 | 07/1989 | K1D (TU3A) 1102 |
| 309 | 4 | 1360 | 55 | 03/1989 | 10/1993 | KDY (TU3M) 1102 KDZ (TU3M) |
| 309 | 4 | 1360 | 48 | 09/1989 | 10/1993 | K5A (TU3) 1102 |
| 309 | 4 | 1361 | 55 | 07/1989 | 12/1993 | KDY (TU3M) 1102 KDZ (TU3M) |
| 309 | 4 | 1361 | 49 | 07/1990 | 12/1993 | K1D (TU3A) 1102 |
| 309 | 4 | 1580 | 55 | 10/1985 | 12/1989 | B1A (XU51C) 1122 BAZ (XU5CP) |
| 309 | 4 | 1580 | 59 | 10/1985 | 07/1989 | B1A (XU51C) 1122 B1D (XU51C) |
| 309 | 4 | 1580 | 76 | 11/1985 | 09/1988 | 180Z (XU5J) 1122 B6B (XU5J) |
| 309 | 4 | 1580 | 83 | 07/1986 | 06/1989 | B6D (XU5JA) 1122 |
| 309 | 4 | 1580 | 53 | 08/1987 | 07/1989 | B1E (XU51C) 1122 |
| 309 | 4 | 1580 | 65 | 07/1989 | 12/1993 | BDY (XU5M2Z) 1122 BDY (XU5M3Z) BDZ (XU5M) |
| 309 | 4 | 1580 | 68 | 07/1989 | 12/1993 | B2A (XU52C/K) 1122 |
| 309 | 4 | 1580 | 69 | 07/1989 | 12/1993 | B2A (XU52C/K) 1122 |
| 309 | 4 | 1580 | 74 | 09/1989 | 10/1993 | XU5J1 1122 |
| 309 | 4 | 1580 | 85 | 09/1989 | 10/1993 | B6D (XU5JA) 1122 |
| 309 | 4 | 1905 | 75 | 10/1985 | 07/1989 | D2B (XU9S) 1146 |
| 309 | 4 | 1905 | 96 | 10/1985 | 10/1993 | D6B (XU9JA) 1146 |
| 309 | 4 | 1905 | 72 | 03/1986 | 12/1993 | DFZ (XU9J1) 1146 |

PEUGEOT



| PEUGEOT | ccm | kW | → | → | | | |
|----------|-----|------|-----|---------|---------|--|------------------------------|
| 309 | 4 | 1905 | 94 | 10/1986 | 07/1989 | D6B (XU9JA) | 1146 |
| 309 | 4 | 1905 | 80 | 07/1988 | 12/1993 | DDZ (XU9M) | 1146 |
| 309 | 4 | 1905 | 88 | 07/1988 | 12/1993 | DKZ (XU9JAZ) | 1146 |
| 309 | 4 | 1905 | 116 | 08/1989 | 07/1990 | D6C (XU9J4) | 1146 |
| 309 | 4 | 1905 | 108 | 10/1990 | 12/1993 | DFW (XU9J4Z) | 1146 |
| 309 D | 4 | 1769 | 44 | 05/1987 | 12/1993 | 161A (XUD7) A9A (XUD7) | 1140 1142 |
| 309 D | 4 | 1769 | 43 | 10/1991 | 10/1993 | 161 (XUD7) | 1140 |
| 309 D | 4 | 1905 | 47 | 10/1985 | 12/1993 | 162 (XUD9) D9A (XUD9) DJZ (XUD9A) XUD9 | 1148 1158 1160 |
| 309 D | 4 | 1905 | 50 | 10/1991 | 10/1993 | DJY (XUD9A) | 1158 |
| 309 TD | 4 | 1769 | 57 | 08/1989 | 12/1993 | A8B (XUD7TE) | 1142 |
| 4007 | 4 | 1998 | 108 | 11/2010 | 03/2013 | | 4B11 1182 |
| 4007 | 4 | 2360 | 125 | 02/2007 | 03/2013 | SFY (4B12- MMC) SFZ (4B12- MMC) | 1204 |
| 4007 HDI | 4 | 2179 | 115 | 02/2007 | 03/2013 | 4HK (DW12ME5) 4HK (DW12MTED4) 4HN (DW12MTED4) | 1194 |
| 4008 | 4 | 1590 | 86 | 05/2012 | | | 4A92 1128 |
| 4008 | 4 | 1998 | 110 | 05/2012 | | | 4B11 1182 |
| 4008 HDI | 4 | 1560 | 84 | 05/2012 | | | 9HD (DV6C) 1114 |
| 4008 HDI | 4 | 1560 | 85 | 05/2012 | | | 9HC (DV6C) 1114 |
| 4008 HDI | 4 | 1798 | 110 | 05/2012 | | | 6HZ (4N13) 1142 |
| 405 | 4 | 1360 | 47 | 01/1987 | 07/1992 | K5A (TU3) | 1102 |
| 405 | 4 | 1360 | 50 | 06/1987 | 07/1992 | TU3AC | 1102 |
| 405 | 4 | 1360 | 58 | 08/1992 | 06/1994 | KDX (TU3MC) | 1102 |
| 405 | 4 | 1361 | 55 | 08/1992 | 10/1996 | KDX (TU3MC) | 1102 |
| 405 | 4 | 1580 | 69 | 01/1987 | 12/1992 | B2A (XU52C/K) BDZ (XU5M) | 1122 1124 |
| 405 | 4 | 1580 | 53 | 07/1987 | 12/1992 | B1E (XU51C) | 1122 |
| 405 | 4 | 1580 | 55 | 07/1987 | 08/1992 | B1E (XU51C) BAZ (XU5CP) | 1122 1124 |
| 405 | 4 | 1580 | 65 | 07/1987 | 10/1996 | BDY (XU5M2Z) BDY (XU5M3Z) BDZ (XU5M) BFZ (XU5JP) | 1122 1124 1124 1124 |
| 405 | 4 | 1580 | 68 | 05/1988 | 08/1994 | B2A (XU52C/K) BDZ (XU5M) BFZ (XU5JP) | 1122 1124 1124 |

| PEUGEOT | ccm | kW | → | → | | | |
|---------|-----|------|-----|---------|---------|--|----------------------|
| 405 | 4 | 1580 | 66 | 10/1988 | 05/1997 | B2A (XU52C/K) BDZ (XU5M) BFZ (XU5JP) | 1122 1124 1124 |
| 405 | 4 | 1587 | 80 | 08/1992 | 05/1997 | NFU (TU5JP4) | 1126 |
| 405 | 4 | 1761 | 76 | 08/1996 | 11/1999 | LFZ (XU7JP) | 1138 |
| 405 | 4 | 1762 | 74 | 08/1992 | 10/1996 | LFZ (XU7JP) | 1138 |
| 405 | 4 | 1905 | 72 | 06/1987 | 07/1992 | DFZ (XU9J1) | 1146 |
| 405 | 4 | 1905 | 77 | 06/1987 | 12/1992 | DFZ (XU9J1) | 1146 |
| 405 | 4 | 1905 | 80 | 06/1987 | 12/1995 | D6A (XU9J2) DDZ (XU9M) | 1146 1146 |
| 405 | 4 | 1905 | 88 | 06/1987 | 08/1992 | DKZ (XU9JAZ) | 1146 |
| 405 | 4 | 1905 | 108 | 06/1987 | 07/1992 | D6C (XU9J4) DFW (XU9J4Z) | 1146 1146 |
| 405 | 4 | 1905 | 116 | 06/1987 | 11/1992 | D6C (XU9J4) | 1146 |
| 405 | 4 | 1905 | 70 | 07/1987 | 12/1992 | D2C (XU92C) | 1146 |
| 405 | 4 | 1905 | 93 | 07/1987 | 12/1993 | D6A (XU9J2) DKZ (XU9JAZ) XU9JAZ | 1146 1146 1146 |
| 405 | 4 | 1905 | 82 | 07/1988 | 12/1992 | DFV (XU9J2) | 1146 |
| 405 | 4 | 1905 | 90 | 01/1989 | 11/1997 | D6A (XU9J2) DKZ (XU9JAZ) | 1146 1146 |
| 405 | 4 | 1905 | 71 | 06/1992 | 04/1997 | D5A (XU92C) | 1146 |
| 405 | 4 | 1905 | 78 | 08/1992 | 11/1997 | D2H (XU92C) | 1146 |
| 405 | 4 | 1998 | 114 | 01/1992 | 05/1995 | RFT (XU10J4) | 1182 |
| 405 | 4 | 1998 | 89 | 08/1992 | 10/1996 | RFX (XU10J2) | 1184 |
| 405 | 4 | 1998 | 112 | 08/1992 | 10/1995 | RFY (XU10J4Z) | 1186 |
| 405 | 4 | 1998 | 144 | 08/1992 | 12/1995 | RGZ (XU10J4TE/Z) | 1186 |
| 405 | 4 | 1998 | 110 | 06/1994 | 10/1995 | RFT (XU10J4) | 1182 |
| 405 | 4 | 1998 | 116 | 01/1997 | 12/1999 | RFT (XU10J4) | 1182 |
| 405 D | 4 | 1769 | 66 | 10/1987 | 07/1992 | A8A (XUD7TE) | 1142 |
| 405 D | 4 | 1769 | 44 | 04/1990 | 07/1992 | A9A (XUD7) | 1142 |
| 405 D | 4 | 1905 | 51 | 03/1988 | 12/1995 | D9B (XUD9A) DJY (XUD9A) XUD9 1160 | 1150 1158 1160 |
| 405 D | 4 | 1905 | 47 | 07/1988 | 10/1996 | DJZ (XUD9) DJZ (XUD9A) | 1158 1158 |
| 405 D | 4 | 1905 | 52 | 08/1992 | 11/1999 | D9B (XUD9A) | 1150 |
| 405 D | 4 | 1905 | 50 | 06/1994 | 10/1996 | DJY (XUD9A) | 1158 |
| 405 TD | 4 | 1769 | 66 | 03/1988 | 12/1992 | A8A (XUD7TE) AJZ (XUD7TEY) | 1142 1142 |
| 405 TD | 4 | 1905 | 66 | 08/1992 | 10/1996 | DHY (XUD9TE) | 1156 |



| PEUGEOT | ccm | kW | → | → | | |
|---------|-----|------|-----|---------|---------|--|
| 405 TD | 4 | 1905 | 69 | 08/1992 | 05/1997 | DHY (XUD9TE) 1156 XUD9TE |
| 406 | 4 | 1580 | 65 | 11/1995 | 05/2004 | BFZ (XU5JP) 1124 |
| 406 | 4 | 1749 | 85 | 09/2000 | 10/2004 | 6FZ (EW7J4) 1136 |
| 406 | 4 | 1761 | 81 | 11/1995 | 05/2003 | LFY (XU7JP4) 1140 |
| 406 | 4 | 1761 | 74 | 10/1996 | 03/1999 | L6A (XU7JP) 1138 LFZ (XU7JP) |
| 406 | 4 | 1761 | 66 | 05/1997 | 10/2004 | LFX (XU7JB) 1138 |
| 406 | 4 | 1761 | 82 | 10/1997 | 03/1999 | LFY (XU7JP4) 1140 |
| 406 | 4 | 1997 | 99 | 01/1999 | 10/2000 | RFR (EW10J4) 1166 |
| 406 | 4 | 1997 | 100 | 08/2000 | 12/2004 | RFN (EW10J4) 1166 RFV (XU10J4R) 1184 |
| 406 | 4 | 1997 | 103 | 05/2001 | 10/2004 | RLZ (EW10D) 1180 |
| 406 | 4 | 1998 | 97 | 11/1995 | 12/2004 | RFV (XU10J4R) 1184 |
| 406 | 4 | 1998 | 108 | 04/1996 | 10/2004 | RGX 1186 (XU10J2TE) |
| 406 | 4 | 1998 | 104 | 11/1996 | 03/1999 | RGY 1186 (XU10J2TE) |
| 406 | 4 | 1998 | 99 | 04/1999 | 09/2004 | RFV (XU10J4R) 1184 |
| 406 | 4 | 2230 | 116 | 07/2000 | 12/2004 | 3FZ (EW12J4) 1200 |
| 406 | 6 | 2946 | 140 | 10/1996 | 12/2004 | XFZ (ES9J4) 1216 |
| 406 | 6 | 2946 | 143 | 05/1997 | 06/1999 | XFZ (ES9J4) 1216 |
| 406 | 6 | 2946 | 154 | 03/1999 | 06/2001 | XFX (ES9J4S) 1214 |
| 406 | 6 | 2946 | 150 | 12/1999 | 06/2004 | XFX (ES9J4S) 1214 |
| 406 | 6 | 2946 | 152 | 03/2000 | 12/2004 | XFX (ES9J4S) 1214 |
| 406 HDI | 4 | 1997 | 80 | 06/1998 | 04/2004 | RHZ 1180 (DW10ATED) |
| 406 HDI | 4 | 1997 | 66 | 02/1999 | 10/2004 | RHY (DW10TD) 1178 |
| 406 HDI | 4 | 1997 | 79 | 08/2001 | 10/2004 | RHS 1170 (DW10ATED) 1180 RHZ (DW10ATED) |
| 406 HDI | 4 | 2179 | 98 | 03/2000 | 12/2004 | 4HX 1194 (DW12TED4) |
| 406 TD | 4 | 1905 | 69 | 10/1995 | 10/1997 | D8B (XUD9TE) 1156 |
| 406 TD | 4 | 1905 | 66 | 01/1996 | 10/2004 | DHX (XUD9TE) 1156 |
| 406 TD | 4 | 1905 | 68 | 01/1996 | 05/2004 | DHY (XUD9TE) 1156 |
| 406 TD | 4 | 1905 | 55 | 10/1996 | 10/2004 | DHW (XUD9SD) 1154 |
| 406 TD | 4 | 2088 | 80 | 01/1996 | 10/2004 | P8C 1188 (XUD11BTE) |
| 407 | 4 | 1749 | 85 | 03/2004 | 07/2005 | 6FZ (EW7J4) 1136 |
| 407 | 4 | 1749 | 92 | 08/2005 | 12/2010 | 6FY (EW7A) 1136 |

| PEUGEOT | ccm | kW | → | → | | |
|---------|-----|------|-----|---------|---------|--|
| 407 | 4 | 1997 | 100 | 03/2004 | 07/2005 | RFN (EW10J4) 1166 |
| 407 | 4 | 1997 | 103 | 08/2005 | 02/2011 | RFJ (EW10A) 1166 |
| 407 | 4 | 2230 | 116 | 03/2004 | 10/2006 | 3FZ (EW12J4) 1200 |
| 407 | 4 | 2230 | 120 | 08/2005 | | 3FY (EW12J4) 1200 |
| 407 | 6 | 2946 | 155 | 03/2004 | | XFV (ES9A) 1214 |
| 407 | 6 | 2946 | 158 | 11/2005 | 10/2010 | XFV (ES9A) 1214 |
| 407 HDI | 4 | 1560 | 80 | 05/2004 | 12/2010 | 9HY (DV6TED4) 1120 9HZ (DV6TED4) |
| 407 HDI | 4 | 1997 | 100 | 05/2004 | | RHR 1168 (DW10BTED4) |
| 407 HDI | 4 | 1997 | 93 | 11/2004 | 10/2007 | RHL 1168 (DW10BTED4) |
| 407 HDI | 4 | 1997 | 103 | 08/2008 | 12/2010 | RHR 1168 (DW10BTED4) |
| 407 HDI | 4 | 1997 | 120 | 06/2009 | | RHH 1164 (DW10CTED4) |
| 407 HDI | 4 | 2179 | 120 | 03/2006 | 12/2010 | 4HP 1194 (DW12BTED4) |
| 407 HDI | 4 | 2179 | 125 | 03/2006 | 12/2010 | 4HT 1194 (DW12BTED4) |
| 407 HDI | 6 | 2720 | 150 | 10/2005 | | UHZ 1208 (DT17TED4) |
| 407 HDI | 6 | 2992 | 177 | 06/2009 | | DT20C 1216 |
| 408 | 4 | 1587 | 85 | 01/2012 | | EC5F 1124 |
| 408 | 4 | 1598 | 110 | 01/2011 | | 5FE 1130 (EP6CDTMD) |
| 408 | 4 | 1598 | 120 | 01/2011 | | 5GZ (EP6FDT) 1132 |
| 408 | 4 | 1598 | 88 | 01/2012 | | 5FS (EP6C) 1130 |
| 408 | 4 | 1598 | 127 | 11/2015 | 12/2016 | 5GV 1134 (EP6FDTM) |
| 408 | 4 | 1997 | 105 | 03/2011 | | RFJ (EW10A) 1166 |
| 408 | 4 | 1997 | 111 | 03/2011 | 12/2016 | RFJ (EW10A) 1166 |
| 408 | 4 | 1997 | 102 | 12/2014 | | RFJ (EW10A) 1166 |
| 408 HDI | 4 | 1560 | 85 | 11/2010 | | 9HL (DV6C) 1114 |
| 408 HDI | 4 | 1560 | 80 | 04/2011 | | 9HY (DV6TED4) 1120 |
| 408 HDI | 4 | 1560 | 82 | 01/2012 | | 9HG (DV6C M) 1114 |
| 408 HDI | 4 | 1560 | 84 | 11/2016 | | 9HD (DV6C) 1114 |
| 5008 | 3 | 1199 | 96 | 01/2015 | | HNS 1098 (EB2ADTS) 1100 HNY (EB2DTS) |
| 5008 | 4 | 1598 | 88 | 09/2009 | 03/2017 | 5FS (EP6C) 1130 5FW (EP6) EP6 |
| 5008 | 4 | 1598 | 115 | 09/2009 | 03/2017 | 5FV (EP6CDT) 1130 |

PEUGEOT



| PEUGEOT | ccm | kW | → | → | → | → |
|-----------------|-----|------|-----|---------|---------|--|
| 5008 | 4 | 1598 | 110 | 02/2012 | | 5FX (EP6DT) 1130 5GX 1134 (EP6FDTMD) |
| 5008 | 4 | 1598 | 120 | 02/2012 | 03/2017 | 5GZ (EP6FDT) 1132 |
| 5008 | 4 | 1598 | 121 | 02/2012 | | 5GY 1132 (EP6FDTM) 1134 5GZ (EP6FDT) |
| 5008 | 4 | 1598 | 133 | 07/2018 | | 5GF 1132 (EP6FADTXD) |
| 5008 HDI | 4 | 1499 | 96 | 02/2018 | | YHZ (DV5RC) 1112 |
| 5008 HDI | 4 | 1560 | 80 | 09/2009 | 03/2017 | 9HZ (DV6TED4) 1120 |
| 5008 HDI | 4 | 1560 | 82 | 08/2010 | 03/2017 | 9HR (DV6C) 1118 |
| 5008 HDI | 4 | 1560 | 84 | 03/2013 | 03/2017 | 9HD (DV6C) 1114 |
| 5008 HDI | 4 | 1560 | 88 | 05/2014 | | BHZ (DV6FC) 1122 |
| 5008 HDI | 4 | 1560 | 85 | 11/2014 | | BHX (DV6FC) 1122 BHZ (DV6FC) |
| 5008 HDI | 4 | 1560 | 73 | 12/2016 | | BHY (DV6FD) 1122 |
| 5008 HDI | 4 | 1997 | 110 | 06/2009 | | AHX (DW10FD) 1162 RHE 1164 (DW10CTED4) |
| 5008 HDI | 4 | 1997 | 120 | 06/2009 | 03/2017 | RHH 1164 (DW10CTED4) |
| 5008 HDI | 4 | 1997 | 100 | 02/2012 | | AHS (DW10FD) 1162 AHV (DW10FD) 1164 RHD (DW10CB) RHD (DW10CTED4) RHE (DW10CTED4) |
| 5008 HDI | 4 | 1997 | 133 | 12/2016 | | AHW (DW10FC) 1162 |
| 5008 HDI | 4 | 1997 | 130 | 01/2018 | | EHZ (DW10FC) 1162 |
| 504 | 4 | 1948 | 40 | 03/1973 | 12/1989 | XD4x88 1160 |
| 504 | 4 | 1948 | 41 | 08/1981 | 10/1986 | XD4x88 1160 |
| 504 | 4 | 1971 | 78 | 01/1971 | 08/1984 | 107 (XN2) 1160 |
| 504 | 4 | 1971 | 71 | 03/1971 | 06/1986 | 106 (XN1) 1160 |
| 504 | 4 | 1971 | 68 | 04/1971 | 07/1986 | XN1 1160 |
| 504 | 4 | 1971 | 75 | 10/1974 | 08/1982 | 107 (XN2) 1160 |
| 504 | 4 | 1971 | 69 | 09/1979 | 07/1986 | XN1 1160 |
| 504 | 4 | 1971 | 74 | 01/1983 | 12/1999 | XN1 1160 |
| 504 | 4 | 1971 | 64 | 11/1986 | 05/1995 | XN1 1160 |
| 504 | 4 | 2112 | 48 | 02/1971 | 07/1986 | XD4x90 1188 |
| 504 | 4 | 2112 | 43 | 09/1979 | 08/1982 | XD90 1188 |
| 504 | 4 | 2112 | 49 | 09/1979 | 08/1982 | XD4x90 1188 |
| 504 | 4 | 2304 | 51 | 07/1975 | 12/1989 | 134 (XD2) 1200 |

| PEUGEOT | ccm | kW | → | → | → | → |
|---------------|-----|------|-----|---------|---------|---|
| 504 | 4 | 2498 | 55 | 08/1990 | 10/1999 | XD3P 1204 |
| 504 | 6 | 2664 | 106 | 10/1977 | 08/1984 | 140 (ZMJ) 1206 |
| 505 | 4 | 1971 | 79 | 05/1979 | 03/1982 | XN1 1160 |
| 505 | 4 | 1971 | 71 | 11/1980 | 12/1985 | 106 (XN1) 1160 |
| 505 | 4 | 1971 | 75 | 03/1982 | 10/1984 | XN1 1160 |
| 505 | 4 | 1971 | 60 | 04/1982 | 11/1987 | XN6 1160 |
| 505 | 4 | 1971 | 70 | 02/1983 | 11/1985 | 106 (XN1) 1160 |
| 505 | 4 | 1971 | 66 | 04/1983 | 09/1985 | XN6 1160 |
| 505 | 4 | 1971 | 69 | 08/1983 | 12/1985 | 106 (XN1) 1160 XN1 |
| 505 | 4 | 1971 | 72 | 09/1985 | 09/1995 | 106E (XN1A) 1160 |
| 505 | 4 | 1995 | 81 | 08/1979 | 09/1989 | 829 (ZEJ) 1162 829.90 (ZEJK) |
| 505 | 4 | 1995 | 83 | 10/1985 | 08/1991 | 829.B (ZEJK) 1162 ZEJK |
| 505 | 4 | 2165 | 85 | 05/1981 | 10/1984 | 851 (ZDJ) 1190 851 (ZDJK) |
| 505 | 4 | 2165 | 90 | 08/1983 | 12/1993 | 851B (ZDJL) 1190 |
| 505 | 4 | 2165 | 96 | 08/1983 | 12/1993 | 851B (ZDJL) 1190 851Y (ZDJL) ZDJK |
| 505 | 4 | 2165 | 84 | 01/1986 | 12/1993 | 851X (ZDJL) 1190 |
| 505 | 4 | 2304 | 51 | 05/1979 | 09/1984 | XD2 1202 |
| 505 | 4 | 2498 | 55 | 06/1981 | 12/1993 | 155 (XD3) 1204 |
| 505 | 4 | 2498 | 51 | 10/1981 | 12/1993 | 155 (XD3) 1204 |
| 505 | 4 | 2498 | 70 | 10/1985 | 08/1991 | XD3T 1206 |
| 505 | 6 | 2849 | 105 | 06/1986 | 12/1993 | 154X (ZN3J) 1214 |
| 505 | 6 | 2849 | 124 | 06/1986 | 08/1990 | 154X (ZN3J) 1214 |
| 505 TD | 4 | 2304 | 59 | 09/1980 | 06/1986 | 147 (XD2S) 1202 |
| 505 TD | 4 | 2498 | 66 | 10/1983 | 12/1993 | 152A (XD3T) 1206 |
| 505 TD | 4 | 2498 | 70 | 10/1983 | 12/1990 | XD3T 1206 |
| 505 TD | 4 | 2498 | 77 | 10/1986 | 12/1993 | 152B (XD3TE) 1206 |
| 508 | 3 | 1199 | 96 | 06/2020 | | HNS 1098 (EB2ADTS) |
| 508 | 4 | 1598 | 85 | 11/2010 | 12/2018 | 5FH (EP6C) 1130 |
| 508 | 4 | 1598 | 88 | 11/2010 | 12/2018 | 5FS (EP6C) 1130 |
| 508 | 4 | 1598 | 110 | 11/2010 | | 5FE (EP6CDTM) 1130 5FX (EP6DT) 1134 5GX (EP6FDTMD) |
| 508 | 4 | 1598 | 115 | 11/2010 | 12/2018 | 5FV (EP6CDT) 1130 |



| PEUGEOT | ccm | kW | → | → | | | |
|----------------|-----|------|-----|---------|---------|---|--------------|
| 508 | 4 | 1598 | 121 | 09/2011 | | 5GY 1132 (EP6FDTM) 1134 5GZ (EP6FDT) | |
| 508 | 4 | 1598 | 120 | 01/2012 | 12/2018 | 5GZ (EP6FDT) | 1132 |
| 508 | 4 | 1598 | 133 | 09/2018 | | 5GF 1132 (EP6FADTXD) 1136 5GQ (EP6FADTXHPD)) GFR (EP6FADTXD) | |
| 508 | 4 | 1598 | 165 | 09/2018 | | 5GC 1132 (EP6FADTX) 1136 5GQ (EP6FADTXHPD)) GCR (EP6FADTX) | |
| 508 | 4 | 1598 | 147 | 01/2021 | | 5GB 1132 (EP6FADTXHPR)) | |
| 508 | 4 | 1598 | 265 | 01/2021 | | 5GB 1132 (EP6FADTXHPR)) | |
| 508 HDI | 4 | 1499 | 96 | 09/2018 | | YHZ (DV5RC) | 1112 |
| 508 HDI | 4 | 1560 | 82 | 11/2010 | 12/2018 | 9HL (DV6C) 9HR (DV6C) | 1114 1118 |
| 508 HDI | 4 | 1560 | 84 | 02/2012 | 12/2018 | 9HD 1114 (DV6CTED) 9HL (DV6C) 9HR (DV6C) | 1118 |
| 508 HDI | 4 | 1560 | 88 | 03/2014 | 12/2018 | BHZ (DV6FC) | 1122 |
| 508 HDI | 4 | 1560 | 85 | 09/2014 | 12/2018 | BHX (DV6FC) | 1122 |
| 508 HDI | 4 | 1997 | 100 | 11/2010 | 12/2018 | AHS (DW10FD) AHV (DW10FD) AHX (DW10FD) RHR (DW10BTED4) | 1162 1168 |
| 508 HDI | 4 | 1997 | 103 | 11/2010 | 12/2018 | RHA 1164 (DW10CTED4) RHF (DW10BTED4) | 1168 |
| 508 HDI | 4 | 1997 | 120 | 11/2010 | | EHY 1162 (DW10FCC) 1164 RHC (DW10CTED4) RHH (DW10CTED4) | |
| 508 HDI | 4 | 1997 | 147 | 11/2010 | 12/2018 | RHC 1164 (DW10CTED4) | |
| 508 HDI | 4 | 1997 | 110 | 04/2014 | 12/2018 | AHX (DW10FD) | 1162 |
| 508 HDI | 4 | 1997 | 133 | 04/2014 | 12/2018 | AHW (DW10FC) | 1162 |
| 508 HDI | 4 | 1997 | 130 | 09/2018 | | EHZ (DW10FC) | 1162 |
| 508 HDI | 4 | 2179 | 150 | 11/2010 | | 4HL (DW12C) | 1192 |

| PEUGEOT | ccm | kW | → | → | | | |
|----------------|-----|------|-----|---------|---------|--|---|
| 604 | 4 | 1971 | 70 | 03/1983 | 02/1987 | | XN6 1160 |
| 604 | 6 | 2664 | 100 | 08/1977 | 05/1983 | | 112 (ZM) 1206 |
| 604 | 6 | 2664 | 106 | 08/1977 | 05/1983 | | 140 (ZMJ) 1206 |
| 604 | 6 | 2849 | 114 | 01/1977 | 12/1981 | | 154X (ZN3J) 1214 |
| 604 | 6 | 2849 | 110 | 09/1983 | 07/1987 | | 154A (ZNJK) 1214 |
| 604 TD | 4 | 2304 | 59 | 09/1979 | 05/1983 | | 147 (XD2S) 1202 |
| 604 TD | 4 | 2498 | 66 | 08/1983 | 12/1986 | | 152A (XD3T) 1206 |
| 605 | 4 | 1998 | 84 | 06/1989 | 09/1999 | | R5A (XU102C) 1182 |
| 605 | 4 | 1998 | 89 | 06/1989 | 09/1999 | | RFZ (XU10J2Z) 1182 |
| 605 | 4 | 1998 | 94 | 09/1989 | 12/1992 | | R6A (XU10J2) 1182 |
| 605 | 4 | 1998 | 79 | 02/1990 | 09/1999 | | XU10MZ 1186 |
| 605 | 4 | 1998 | 108 | 07/1991 | 09/1999 | | RGX 1186 (XU10J2TE) |
| 605 | 4 | 1998 | 104 | 07/1992 | 09/1999 | | RGY 1186 (XU10J2TE) |
| 605 | 4 | 1998 | 97 | 07/1994 | 09/1999 | | RFV (XU10J4R) 1184 |
| 605 | 6 | 2946 | 142 | 01/1992 | 09/1999 | | XFZ (ES9J4) 1216 |
| 605 | 6 | 2946 | 140 | 04/1997 | 09/1999 | | XFZ (ES9J4) 1216 |
| 605 D | 4 | 2138 | 60 | 06/1989 | 07/1995 | | P9A (XUD11A) 1190 |
| 605 TD | 4 | 2088 | 80 | 06/1989 | 09/1999 | | P8C 1188 (XUD11BTE) PHZ (XUD11ATE) |
| 605 TD | 4 | 2446 | 95 | 07/1994 | 09/1999 | | THY (DK5ATE) 1204 |
| 607 | 4 | 1997 | 100 | 02/2000 | 08/2005 | | RFN (EW10J4) 1166 |
| 607 | 4 | 2230 | 116 | 02/2000 | 08/2005 | | 3FZ (EW12J4) 1200 |
| 607 | 4 | 2230 | 120 | 09/2005 | 06/2010 | | 3FY (EW12J4) 1200 |
| 607 | 6 | 2946 | 152 | 02/2000 | 07/2004 | | XFX (ES9J4S) 1214 |
| 607 | 6 | 2946 | 155 | 03/2004 | 07/2011 | | XFV (ES9A) 1214 XFX (ES9J4S) |
| 607 HDI | 4 | 1997 | 80 | 05/2000 | 09/2005 | | RHZ 1180 (DW10ATED) |
| 607 HDI | 4 | 1997 | 79 | 03/2001 | 09/2004 | | RHS 1170 (DW10ATED) |
| 607 HDI | 4 | 1997 | 100 | 09/2005 | 07/2011 | | RHR 1168 (DW10BTED4) |
| 607 HDI | 4 | 2179 | 98 | 02/2000 | 02/2006 | | 4HX 1194 (DW12TED4) |
| 607 HDI | 4 | 2179 | 125 | 05/2006 | 06/2010 | | 4HT 1194 (DW12BTED4) |
| 607 HDI | 6 | 2721 | 150 | 12/2004 | 07/2011 | | DT17TED4 1208 |
| 806 | 4 | 1761 | 73 | 07/1995 | 08/2002 | | LFW (XU7JP) 1138 |

PEUGEOT



| PEUGEOT | ccm | kW | → | → | | |
|------------------|-----|------|-----|---------|---------|---|
| 806 | 4 | 1997 | 100 | 05/2000 | 02/2003 | RFN (EW10J4) 1166 |
| 806 | 4 | 1998 | 89 | 06/1994 | 08/2002 | RFU (XU10J2) 1182 |
| 806 | 4 | 1998 | 108 | 02/1997 | 05/2000 | RGX 1186 (XU10J2TE) |
| 806 | 4 | 1998 | 97 | 05/1998 | 09/2000 | RFV (XU10J4R) 1184 |
| 806 HDI | 4 | 1997 | 80 | 06/1999 | 02/2003 | RHW 1174 (DW10ATED4) 1180 RHZ (DW10ATED) |
| 806 TD | 4 | 1905 | 66 | 07/1995 | 08/2002 | DHX (XUD9TE) 1156 XUD9TE |
| 806 TD | 4 | 1905 | 68 | 05/1997 | 08/2002 | D8B (XUD9TE) 1156 |
| 806 TD | 4 | 2088 | 80 | 06/1996 | 05/2000 | P8C 1188 (XUD11BTE) |
| 806 Turbo | 4 | 1998 | 108 | 06/1994 | 08/2002 | RGX 1186 (XU10J2TE) |
| 807 | 4 | 1997 | 100 | 06/2002 | | RFN (EW10J4) 1166 |
| 807 | 4 | 1997 | 103 | 09/2005 | | RFJ (EW10A) 1166 |
| 807 | 4 | 2230 | 116 | 06/2002 | | 3FZ (EW12J4) 1200 |
| 807 | 6 | 2946 | 150 | 06/2002 | | XFJ (ES9J4S) 1214 |
| 807 HDI | 4 | 1997 | 79 | 06/2002 | 05/2006 | RHM 1174 (DW10ATED4) RHT (DW10ATED4) RHW (DW10ATED4) |
| 807 HDI | 4 | 1997 | 80 | 04/2004 | | RHT 1174 (DW10ATED4) RHW (DW10ATED4) |
| 807 HDI | 4 | 1997 | 88 | 02/2006 | | RHK 1168 (DW10UTED4) |
| 807 HDI | 4 | 1997 | 100 | 06/2006 | | RHD 1164 (DW10CTED4) 1168 RHR (DW10BTEd4) RHR (DW10CB) |
| 807 HDI | 4 | 1997 | 120 | 06/2009 | | RHH 1164 (DW10CTED4) |
| 807 HDI | 4 | 2179 | 100 | 04/2004 | 05/2006 | 4HW 1196 (DW12TED4) 4HZ (DW12TED4) |
| 807 HDI | 4 | 2179 | 120 | 06/2006 | | 4HP 1194 (DW12BTEd4) 4HR (DW12BTEd4) |
| 807 HDI | 4 | 2179 | 125 | 06/2006 | 06/2010 | 4HS 1194 (DW12BTEd4) 4HT (DW12BTEd4) |
| Bipper | 4 | 1360 | 54 | 02/2008 | | KFV (TU3A) 1104 |

| PEUGEOT | ccm | kW | → | → | | |
|-------------------|-----|------|-----|---------|---------|--|
| Bipper HDI | 4 | 1248 | 55 | 10/2010 | | FHZ (F13DTE5) 1100 |
| Bipper HDI | 4 | 1248 | 59 | 12/2015 | | FHY (F13DTE6) 1100 |
| Bipper HDI | 4 | 1398 | 50 | 02/2008 | | 8HS (DV4TED) 1110 |
| Boxer | 4 | 1997 | 96 | 01/2019 | | AHN 1164 (DW10FUD) |
| Boxer | 4 | 1998 | 80 | 03/1994 | 04/2002 | RFW (XU10J2) 1184 |
| Boxer | 4 | 1998 | 81 | 12/2001 | | RFL (XU10J2U) 1184 |
| Boxer D | 4 | 1905 | 51 | 03/1994 | 04/2002 | D9B (XUD9AU) 1152 DJY (XUD9A) 1158 |
| Boxer D | 4 | 1905 | 50 | 07/1999 | 04/2002 | DJY (XUD9A) 1158 |
| Boxer D | 4 | 2446 | 63 | 03/1994 | 04/2002 | T9A (DJ5) 1204 |
| Boxer D | 4 | 2798 | 64 | 01/1999 | 02/2002 | 8140.63 (F28D) 1210 |
| Boxer HDI | 4 | 1997 | 62 | 08/2001 | | RHV (DW10TD) 1172 RHW (DW10UTD) |
| Boxer HDI | 4 | 1997 | 81 | 07/2015 | 09/2019 | AHM 1164 (DW10FUE) |
| Boxer HDI | 4 | 1997 | 96 | 07/2015 | 09/2019 | AHN 1164 (DW10FUD) |
| Boxer HDI | 4 | 1997 | 120 | 07/2015 | 09/2019 | AHP 1164 (DW10FUC) |
| Boxer HDI | 4 | 2179 | 74 | 04/2002 | | 4HY 1196 (DW12UTED) |
| Boxer HDI | 4 | 2179 | 88 | 07/2019 | | 4HK 1192 (DW12RUE) |
| Boxer HDI | 4 | 2179 | 103 | 07/2019 | | 4HB 1192 (DW12RUD) |
| Boxer HDI | 4 | 2179 | 121 | 07/2019 | | 4HH 1192 (DW12RUC) |
| Boxer HDI | 4 | 2198 | 74 | 04/2006 | | 4HV (P22DTE) 1198 |
| Boxer HDI | 4 | 2198 | 88 | 04/2006 | | 4HU (P22DTE) 1198 |
| Boxer HDI | 4 | 2198 | 81 | 03/2011 | | 4HG (P22DTE) 1198 |
| Boxer HDI | 4 | 2198 | 96 | 03/2011 | | 4HH (P22DTE) 1198 |
| Boxer HDI | 4 | 2198 | 110 | 03/2011 | | 4HJ (P22DTE) 1198 |
| Boxer HDI | 4 | 2287 | 93 | 04/2006 | | F1AE0481T 1200 |
| Boxer HDI | 4 | 2798 | 93 | 10/2000 | 09/2009 | 8140.43S 1210 8140.43S (F28DTCR) |
| Boxer HDI | 4 | 2798 | 94 | 10/2000 | | 8140.43S 1210 (F28DTCR) |
| Boxer HDI | 4 | 2798 | 90 | 03/2002 | 08/2005 | 8140.43 1208 |
| Boxer HDI | 4 | 2798 | 107 | 04/2004 | | 8140.43N 1212 |
| Boxer HDI | 4 | 2998 | 115 | 04/2006 | | F1CE0481D 1216 (F30DT) |



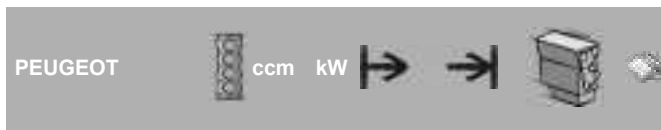
PEUGEOT



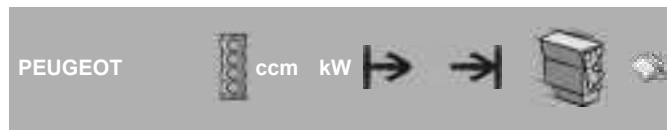
| PEUGEOT | ccm | kW | → | → | | |
|------------|-----|------|-----|---------|---------|--|
| Boxer HDI | 4 | 2999 | 116 | 04/2006 | | F1CE0481D 1216 (F30DT) |
| Boxer HDI | 4 | 2999 | 107 | 04/2010 | | F1CE3481N 1218 (F30DTE) |
| Boxer HDI | 4 | 2999 | 130 | 03/2011 | | F1CE3481E 1216 (F30DTE) |
| Boxer HDI | 4 | 2999 | 115 | 01/2015 | 12/2015 | F1CE0481D 1216 (F30DTE) |
| Boxer TD | 4 | 1905 | 68 | 03/1994 | 04/2002 | D8C (XUD9UTF) 1156 XUD9TE |
| Boxer TD | 4 | 1905 | 66 | 06/1994 | 04/2002 | DHY (XUD9TE) 1156 XUD9TE |
| Boxer TD | 4 | 2446 | 76 | 03/1994 | 04/2002 | T8A (DJ5T) 1204 |
| Boxer TD | 4 | 2446 | 79 | 01/1997 | 04/2002 | THX (DJ5TED) 1204 |
| Boxer TD | 4 | 2499 | 62 | 10/1997 | 11/2001 | 8140.67 1206 |
| Boxer TD | 4 | 2798 | 90 | 10/1997 | 08/2005 | 8140.43 1208 8140.43 1212 (F28DT) |
| Expert | 4 | 1581 | 58 | 02/1996 | 09/2000 | 222A2 (1580 SPI) 1124 |
| Expert | 4 | 1761 | 74 | 10/1996 | 09/2000 | LFZ (XU7JP) 1138 |
| Expert | 4 | 1997 | 100 | 07/2000 | 12/2006 | RFN (EW10J4) 1166 |
| Expert | 4 | 1997 | 103 | 01/2007 | | RFH (EW10A) 1166 RFJ (EW10A) |
| Expert D | 4 | 1868 | 51 | 06/1998 | 12/2006 | WJY (DW8B) 1144 WJZ (DW8) |
| Expert D | 4 | 1905 | 51 | 02/1996 | 12/1998 | D9B (XUD9AU) 1152 |
| Expert HDI | 4 | 1499 | 75 | 06/2018 | | YHR 1110 (DV5RUCd) |
| Expert HDI | 4 | 1499 | 88 | 06/2018 | | YHV (DV5RUC) 1110 |
| Expert HDI | 4 | 1560 | 66 | 01/2007 | | 9HH (DV6DUM) 1114 9HM (DV6UC) 1120 9HU (DV6UTED4) |
| Expert HDI | 4 | 1560 | 70 | 04/2016 | | BHS (DV6FDU) 1122 BHV (DV6FDU) |
| Expert HDI | 4 | 1560 | 85 | 04/2016 | | BHX (DV6FCU) 1122 |
| Expert HDI | 4 | 1997 | 69 | 07/2000 | 12/2006 | RHX 1176 (DW10BTED) |
| Expert HDI | 4 | 1997 | 80 | 07/2000 | 12/2006 | RHW 1174 (DW10ATED4) 1180 RHZ (DW10ATED) RHZ (DW10BTED) RHZ (DW10BTED+) RHZ (DW10CTED) |

| PEUGEOT | ccm | kW | → | → | | |
|------------|-----|------|-----|---------|---------|---|
| Expert HDI | 4 | 1997 | 88 | 01/2007 | | RHK 1168 (DW10UTED4) |
| Expert HDI | 4 | 1997 | 100 | 01/2007 | | RHR 1168 (DW10BTED4) |
| Expert HDI | 4 | 1997 | 120 | 09/2009 | | RHH 1164 (DW10CTED4) |
| Expert HDI | 4 | 1997 | 72 | 03/2011 | 03/2016 | AHY (DW10CE) 1164 |
| Expert HDI | 4 | 1997 | 94 | 03/2011 | | AHZ (DW10CD) 1164 |
| Expert HDI | 4 | 1997 | 90 | 04/2016 | | AHJ (DW10FE) 1162 AHK (DW10FE) |
| Expert HDI | 4 | 1997 | 110 | 04/2016 | | AHX (DW10FD) 1162 |
| Expert HDI | 4 | 1997 | 130 | 04/2016 | | AHH (DW10FC) 1162 EHZ (DW10FDCU) |
| Expert HDI | 4 | 1997 | 106 | 07/2021 | | EHS 1162 (DW10FDDU370) EHT (DW10FDDU340) |
| Expert TD | 4 | 1905 | 69 | 10/1995 | 05/1998 | XUD9TE 1156 |
| Expert TD | 4 | 1905 | 66 | 02/1996 | 09/2000 | DHX (XUD9TE) 1156 |
| Expert TD | 4 | 1905 | 68 | 02/1996 | 05/1998 | D8B (XUD9TE) 1156 |
| Hoggar | 4 | 1361 | 60 | 05/2010 | 12/2015 | KFW (TU3JP) 1106 |
| Hoggar | 4 | 1587 | 78 | 05/2010 | | NFU (TU5JP4) 1126 |
| Hoggar | 4 | 1587 | 81 | 05/2010 | | NFU (TU5JP4) 1126 |
| Hoggar | 4 | 1587 | 83 | 05/2010 | 12/2014 | NFU (TU5JP4) 1126 |
| J5 | 4 | 1971 | 58 | 09/1981 | 08/1990 | XN1P 1160 |
| J5 | 4 | 1971 | 55 | 09/1987 | 08/1990 | XN1T 1160 |
| J5 | 4 | 1971 | 62 | 09/1990 | 01/1994 | XN1TA 1160 |
| J5 D | 4 | 1905 | 51 | 09/1987 | 03/1994 | D9B (XUD9A) 1150 XUD9 1160 |
| J7 D | 4 | 1948 | 40 | 08/1968 | 07/1978 | XDP88 1160 |
| J7 D | 4 | 2112 | 42 | 08/1968 | 07/1977 | XDP90 1188 |
| J7 D | 4 | 2304 | 49 | 07/1977 | 03/1980 | XD2P94 1202 |
| J9 | 4 | 1971 | 57 | 03/1980 | 06/1987 | XN1P 1160 |
| J9 D | 4 | 2112 | 41 | 03/1980 | 06/1987 | XDPX90 1190 |
| J9 D | 4 | 2304 | 49 | 03/1980 | 07/1982 | XD2PX94 1202 |
| J9 D | 4 | 2497 | 53 | 07/1982 | 06/1987 | XD3P 1204 |
| Partner | 4 | 1124 | 44 | 06/1996 | 09/2005 | HDZ (TU1M) 1094 HFX (TU1JP) 1096 |
| Partner | 3 | 1199 | 81 | 02/2016 | | HNP (EB2ADT) 1098 HNV (EB2DTM) 1100 HNZ (EB2DT) |

PEUGEOT



| | | | | | | |
|--------------------|----------|------|----|---------|---------|---|
| Partner | 3 | 1199 | 96 | 07/2019 | | HNS 1098 (EB2ADTS) |
| Partner | 4 | 1360 | 55 | 06/1996 | 12/2015 | KFW (TU3A) 1102 KFW (TU3JP) 1106 KFX (TU3JP) TU32 |
| Partner | 4 | 1360 | 54 | 11/2002 | 10/2006 | KFV (TU3A) 1104 KFW (TU3JP) 1106 |
| Partner | 4 | 1360 | 48 | 10/2005 | 07/2008 | KFV (TU3JP) 1104 |
| Partner | 4 | 1587 | 80 | 09/2000 | | NFU (TU5JP4) 1126 |
| Partner | 4 | 1587 | 81 | 09/2000 | | NFU (TU5JP4) 1126 |
| Partner | 4 | 1587 | 66 | 04/2008 | | NFR (TU5JP4B) 1124 |
| Partner | 4 | 1587 | 78 | 04/2008 | | NFU (TU5JP4) 1126 |
| Partner | 4 | 1587 | 90 | 10/2018 | | NFP (EC5) 1124 |
| Partner | 4 | 1598 | 88 | 09/2009 | | 5FS (EP6C) 1130 |
| Partner | 4 | 1598 | 72 | 08/2010 | | 5FK (EP6CB) 1130 |
| Partner | 4 | 1761 | 66 | 03/1997 | 12/2002 | LFX (XU7JB) 1138 |
| Partner D | 4 | 1769 | 43 | 06/1996 | 12/2002 | A9A (XUD7) 1142 |
| Partner D | 4 | 1769 | 44 | 11/1996 | 02/1998 | A9A (XUD7) 1142 |
| Partner D | 4 | 1868 | 51 | 06/1996 | 12/2015 | WJY (DW8B) 1144 WJZ (DW8) |
| Partner D | 4 | 1905 | 51 | 05/1996 | 12/2002 | DJY (XUD9A) 1158 XUD9 1160 |
| Partner D | 4 | 1905 | 50 | 06/1996 | 12/2002 | DJY (XUD9A) 1158 |
| Partner HDI | 4 | 1499 | 96 | 09/2018 | | YHZ (DV5RC) 1112 |
| Partner HDI | 4 | 1499 | 55 | 07/2019 | | YHW (DV5RE) 1112 |
| Partner HDI | 4 | 1499 | 75 | 07/2019 | | YHY (DV5RD) 1112 |
| Partner HDI | 4 | 1560 | 55 | 08/2005 | | 9HK 1114 (DV6ETEDM) 1120 9HN (DV6ETED) 1122 9HT (DV6BTED4) 9HT (DV6BUTED4) 9HW (DV6BTED4) BHW (DV6FE) |
| Partner HDI | 4 | 1560 | 66 | 08/2005 | | 9HF (DV6DTEd) 1114 9HS 1120 (DV6TED4BU) 9HV (DV6TED4B) 9HV (DV6TED4BU) 9HX (DV6ATED4) 9HX (DV6AUTED4) |
| Partner HDI | 4 | 1560 | 80 | 04/2008 | | 9HZ (DV6TED4) 1120 |



| | | | | | | |
|----------------------|----------|------|-----|---------|---------|--|
| Partner HDI | 4 | 1560 | 68 | 11/2009 | | 9HJ 1114 (DV6DTEdM) 1116 9HP (DV6DTEd) 1120 9HX (DV6ATED4) |
| Partner HDI | 4 | 1560 | 82 | 08/2010 | | 9HL (DV6C) 1114 |
| Partner HDI | 4 | 1560 | 84 | 03/2013 | | 9HL (DV6C) 1114 |
| Partner HDI | 4 | 1560 | 73 | 12/2014 | | BHY (DV6FD) 1122 |
| Partner HDI | 4 | 1560 | 88 | 12/2014 | | BHZ (DV6FC) 1122 |
| Partner HDI | 4 | 1997 | 66 | 02/2000 | 07/2008 | RHY (DW10TD) 1178 |
| RCZ | 4 | 1598 | 115 | 03/2010 | 12/2015 | 5FV (EP6CDT) 1130 |
| RCZ | 4 | 1598 | 147 | 06/2010 | 12/2015 | EP6CDTX 1132 |
| RCZ | 4 | 1598 | 150 | 06/2010 | 12/2015 | EP6CDTX 1132 |
| RCZ | 4 | 1598 | 121 | 01/2011 | 12/2015 | 5FM 1130 (EP6CDTM) |
| RCZ | 4 | 1598 | 110 | 03/2011 | 12/2015 | 5FE 1130 (EP6CDTMD) |
| RCZ | 4 | 1598 | 199 | 06/2013 | 12/2015 | 5FG (EP6CDTR) 1136 |
| RCZ HDI | 4 | 1997 | 120 | 03/2010 | 12/2015 | RHH 1164 (DW10CTED4) |
| Rifter | 3 | 1199 | 81 | 09/2018 | | HNP (EB2ADT) 1098 |
| Rifter | 3 | 1199 | 96 | 07/2019 | | HNS 1098 (EB2ADTS) |
| Rifter HDI | 4 | 1499 | 55 | 09/2018 | | YHW (DV5RE) 1112 |
| Rifter HDI | 4 | 1499 | 75 | 09/2018 | | YHY (DV5RD) 1112 |
| Rifter HDI | 4 | 1499 | 96 | 09/2018 | | YHZ (DV5RC) 1112 |
| Rifter HDI | 4 | 1560 | 55 | 09/2018 | | 9HN (DV6ETED) 1114 BHW (DV6FE) 1122 |
| Rifter HDI | 4 | 1560 | 66 | 09/2018 | | 9HP (DV6DTEd) 1116 |
| Rifter HDI | 4 | 1560 | 68 | 09/2018 | | 9HP (DV6DTEd) 1116 |
| Rifter HDI | 4 | 1560 | 73 | 09/2018 | | BHY (DV6FD) 1122 |
| Traveller HDI | 4 | 1499 | 75 | 06/2018 | | YHR 1110 (DV5RUCd) |
| Traveller HDI | 4 | 1499 | 88 | 06/2018 | | YHV (DV5RUC) 1110 |
| Traveller HDI | 4 | 1560 | 70 | 04/2016 | | BHS (DV6FDU) 1122 BHV (DV6FDU) |
| Traveller HDI | 4 | 1560 | 85 | 04/2016 | | BHX (DV6FCU) 1122 |
| Traveller HDI | 4 | 1997 | 110 | 04/2016 | | AHX (DW10FD) 1162 |
| Traveller HDI | 4 | 1997 | 130 | 04/2016 | | AHH (DW10FC) 1162 EHZ (DW10FDCU) |
| Traveller HDI | 4 | 1997 | 90 | 09/2019 | | AHK (DW10FE) 1162 |



PEUGEOT



ccm

kW



Traveller HDI

4

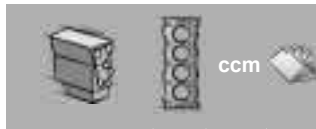
1997

106

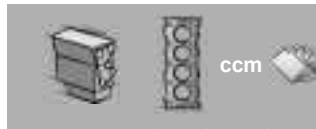
09/2020

EHS 1162
(DW10FDDU370
)
EHT
(DW10FDDU340
)

PEUGEOT



| | | | |
|------------------|---|------|------|
| 106 (XN1) | 4 | 1971 | 1160 |
| 106E (XN1A) | 4 | 1971 | 1160 |
| 107 (XN2) | 4 | 1971 | 1160 |
| 112 (ZM) | 6 | 2664 | 1206 |
| 134 (XD2) | 4 | 2304 | 1200 |
| 140 (ZMJ) | 6 | 2664 | 1206 |
| 147 (XD2S) | 4 | 2304 | 1202 |
| 152A (XD3T) | 4 | 2498 | 1206 |
| 152B (XD3TE) | 4 | 2498 | 1206 |
| 154A (ZNJK) | 6 | 2849 | 1214 |
| 154X (ZN3J) | 6 | 2849 | 1214 |
| 155 (XD3) | 4 | 2498 | 1204 |
| 1580 SPI | 4 | 1581 | 1124 |
| 159 (XU9S) | 4 | 1905 | 1146 |
| 161 (XUD7) | 4 | 1769 | 1140 |
| 161A (XUD7) | 4 | 1769 | 1140 |
| 162 (XUD9) | 4 | 1905 | 1148 |
| 171 (XU5S) | 4 | 1580 | 1122 |
| 180A (XU5J) | 4 | 1580 | 1122 |
| 180Z (XU5J) | 4 | 1580 | 1122 |
| 222A2 (1580 SPI) | 4 | 1581 | 1124 |
| 3FY (EW12J4) | 4 | 2230 | 1200 |
| 3FZ (EW12J4) | 4 | 2230 | 1200 |
| 4A92 | 4 | 1590 | 1128 |
| 4B11 | 4 | 1998 | 1182 |
| 4HB (DW12RUD) | 4 | 2179 | 1192 |
| 4HG (P22DTE) | 4 | 2198 | 1198 |
| 4HG (PUMA C) | 4 | 2198 | 1198 |
| 4HH (DW12RUC) | 4 | 2179 | 1192 |
| 4HH (P22DTE) | 4 | 2198 | 1198 |
| 4HH (PUMA C) | 4 | 2198 | 1198 |
| 4HJ (P22DTE) | 4 | 2198 | 1198 |
| 4HK (DW12ME5) | 4 | 2179 | 1194 |
| 4HK (DW12MTED4) | 4 | 2179 | 1194 |



| | | | |
|-----------------|---|------|------|
| 4HK (DW12RUE) | 4 | 2179 | 1192 |
| 4HL (DW12C) | 4 | 2179 | 1192 |
| 4HN (DW12MTED4) | 4 | 2179 | 1194 |
| 4HP (DW12BTED4) | 4 | 2179 | 1194 |
| 4HR (DW12BTED4) | 4 | 2179 | 1194 |
| 4HS (DW12BTED4) | 4 | 2179 | 1194 |
| 4HT (DW12BTED4) | 4 | 2179 | 1194 |
| 4HU (P22DTE) | 4 | 2198 | 1198 |
| 4HV (P22DTE) | 4 | 2198 | 1198 |
| 4HW (DW12ATED4) | 4 | 2179 | 1196 |
| 4HW (DW12TED4) | 4 | 2179 | 1196 |
| 4HX (DW12TED4) | 4 | 2179 | 1194 |
| 4HY (DW12UTED) | 4 | 2179 | 1196 |
| 4HZ (DW12TED4) | 4 | 2179 | 1196 |
| 5FA (EP6CDT) | 4 | 1598 | 1128 |
| 5FD (EP6DTS) | 4 | 1598 | 1130 |
| 5FE (EP6CDTM) | 4 | 1598 | 1130 |
| 5FE (EP6CDTMD) | 4 | 1598 | 1130 |
| 5FF (EP6DTS) | 4 | 1598 | 1130 |
| 5FG (EP6CDTR) | 4 | 1598 | 1136 |
| 5FH (EP6C) | 4 | 1598 | 1130 |
| 5FK (EP6CB) | 4 | 1598 | 1130 |
| 5FM (EP6CDTM) | 4 | 1598 | 1130 |
| 5FR (EP6DT) | 4 | 1598 | 1130 |
| 5FS (EP6C) | 4 | 1598 | 1130 |
| 5FS (EP6C M) | 4 | 1598 | 1130 |
| 5FT (EP6DT) | 4 | 1598 | 1130 |
| 5FU (EP6CDTX) | 4 | 1598 | 1132 |
| 5FV (EP6CDT) | 4 | 1598 | 1130 |
| 5FW (EP6) | 4 | 1598 | 1130 |



| | | | |
|--------------------|---|------|------|
| 5FX (EP6DT) | 4 | 1598 | 1130 |
| 5FY (EP6DTS) | 4 | 1598 | 1130 |
| 5GB (EP6FADTXHPA) | 4 | 1598 | 1132 |
| 5GB (EP6FADTXHPR) | 4 | 1598 | 1132 |
| 5GF (EP6FADTXD) | 4 | 1598 | 1132 |
| 5GG (EP6FADTX) | 4 | 1598 | 1132 |
| 5GL (EP6FDTMD) | 4 | 1598 | 1132 |
| 5GM (EP6FDTX) | 4 | 1598 | 1134 |
| 5GN (EP6FDTR) | 4 | 1598 | 1134 |
| 5GP (EP6FDTR) | 4 | 1598 | 1134 |
| 5GQ (EP6FADTXHPD) | 4 | 1598 | 1132 |
| 5GR (EP6FDTX) | 4 | 1598 | 1134 |
| 5GT (EP6FDTX) | 4 | 1598 | 1134 |
| 5GV (EP6FDTM) | 4 | 1598 | 1134 |
| 5GX (EP6FDTMD) | 4 | 1598 | 1134 |
| 5GY (EP6FDTM) | 4 | 1598 | 1134 |
| 5GZ (EP6FDT) | 4 | 1598 | 1132 |
| 6FY (EW7A) | 4 | 1749 | 1136 |
| 6FZ (EW7J4) | 4 | 1749 | 1136 |
| 6HZ (4N13) | 4 | 1798 | 1142 |
| 8140.43 | 4 | 2798 | 1208 |
| 8140.43 (F28DT) | 4 | 2800 | 1212 |
| 8140.43N | 4 | 2800 | 1212 |
| 8140.43S | 4 | 2798 | 1210 |
| 8140.43S (F28DTCR) | 4 | 2798 | 1210 |
| 8140.63 (F28D) | 4 | 2798 | 1210 |
| 8140.67 | 4 | 2499 | 1206 |
| 829.90 (ZEJK) | 4 | 1995 | 1162 |
| 829.B (ZEJK) | 4 | 1995 | 1162 |
| 829 (ZEJ) | 4 | 1995 | 1162 |
| 851 (ZDJ) | 4 | 2165 | 1190 |



| | | | |
|-----------------|---|------|------|
| 851 (ZDJK) | 4 | 2165 | 1190 |
| 851B (ZDJL) | 4 | 2165 | 1190 |
| 851X (ZDJL) | 4 | 2165 | 1190 |
| 851Y (ZDJL) | 4 | 2165 | 1190 |
| 8FP (EP3C) | 4 | 1397 | 1108 |
| 8FR (EP3) | 4 | 1397 | 1108 |
| 8FS (EP3) | 4 | 1397 | 1108 |
| 8HP (DV4C) | 4 | 1398 | 1108 |
| 8HR (DV4C) | 4 | 1398 | 1108 |
| 8HS (DV4TED) | 4 | 1398 | 1110 |
| 8HT (DV4TD) | 4 | 1398 | 1110 |
| 8HX (DV4TD) | 4 | 1398 | 1110 |
| 8HZ (DV4TD) | 4 | 1398 | 1110 |
| 9H02 (DV6ATED4) | 4 | 1560 | 1120 |
| 9HC (DV6C) | 4 | 1560 | 1114 |
| 9HD (DV6C) | 4 | 1560 | 1114 |
| 9HD (DV6CTED) | 4 | 1560 | 1114 |
| 9HD (DV6C UE6) | 4 | 1560 | 1114 |
| 9HF (DV6DTE) | 4 | 1560 | 1114 |
| 9HF (DV6DU) | 4 | 1560 | 1114 |
| 9HG (DV6C M) | 4 | 1560 | 1114 |
| 9HH (DV6DUM) | 4 | 1560 | 1114 |
| 9HJ (DV6DTE) | 4 | 1560 | 1114 |
| 9HK (DV6ETEDM) | 4 | 1560 | 1114 |
| 9HL (DV6C) | 4 | 1560 | 1114 |
| 9HM (DV6UC) | 4 | 1560 | 1114 |
| 9HN (DV6ETED) | 4 | 1560 | 1114 |
| 9HP (DV6DTE) | 4 | 1560 | 1116 |
| 9HR (DV6C) | 4 | 1560 | 1118 |
| 9HS (DV6TED4BU) | 4 | 1560 | 1120 |
| 9HT (DV6BTED4) | 4 | 1560 | 1120 |
| 9HT (DV6BUTED4) | 4 | 1560 | 1120 |
| 9HU (DV6UTED4) | 4 | 1560 | 1120 |



PEUGEOT



| | | | |
|-----------------|---|------|------|
| 9HV (DV6TED4) | 4 | 1560 | 1120 |
| 9HV (DV6TED4B) | 4 | 1560 | 1120 |
| 9HV (DV6TED4BU) | 4 | 1560 | 1120 |
| 9HW (DV6BTED4) | 4 | 1560 | 1120 |
| 9HX (DV6ATED4) | 4 | 1560 | 1120 |
| 9HX (DV6AUTED4) | 4 | 1560 | 1120 |
| 9HY (DV6TED4) | 4 | 1560 | 1120 |
| 9HZ (DV6TED4) | 4 | 1560 | 1120 |
| A8A (XUD7TE) | 4 | 1769 | 1142 |
| A8B (XUD7TE) | 4 | 1769 | 1142 |
| A9A (XUD7) | 4 | 1769 | 1142 |
| AHH (DW10FC) | 4 | 1997 | 1162 |
| AHJ (DW10FE) | 4 | 1997 | 1162 |
| AHK (DW10FE) | 4 | 1997 | 1162 |
| AHM (DW10FUE) | 4 | 1997 | 1164 |
| AHN (DW10FUD) | 4 | 1997 | 1164 |
| AHP (DW10FUC) | 4 | 1997 | 1164 |
| AHR (DW10FD) | 4 | 1997 | 1162 |
| AHS (DW10FD) | 4 | 1997 | 1162 |
| AHV (DW10FD) | 4 | 1997 | 1162 |
| AHW (DW10FC) | 4 | 1997 | 1162 |
| AHX (DW10FCD) | 4 | 1997 | 1162 |
| AHX (DW10FD) | 4 | 1997 | 1162 |
| AHY (DW10CE) | 4 | 1997 | 1164 |
| AHZ (DW10CD) | 4 | 1997 | 1164 |
| AJZ (XUD7TEY) | 4 | 1769 | 1142 |
| B1A (XU51C) | 4 | 1580 | 1122 |
| B1D (XU51C) | 4 | 1580 | 1122 |
| B1E (XU51C) | 4 | 1580 | 1122 |
| B2A (XU52C/K) | 4 | 1580 | 1122 |
| B2A (XU52C) | 4 | 1580 | 1122 |
| B6B (XU5J) | 4 | 1580 | 1122 |



| | | | |
|---------------|---|------|------|
| B6D (XU5JA) | 4 | 1580 | 1122 |
| BAZ (XU5CP) | 4 | 1580 | 1122 |
| BDY (XU5M2Z) | 4 | 1580 | 1122 |
| BDY (XU5M3Z) | 4 | 1580 | 1122 |
| BDZ (XU5M) | 4 | 1580 | 1122 |
| BFZ (XU5JP) | 4 | 1580 | 1124 |
| BHS (DV6FDU) | 4 | 1560 | 1122 |
| BHV (DV6FDU) | 4 | 1560 | 1122 |
| BHW (DV6FE) | 4 | 1560 | 1122 |
| BHX (DV6FC) | 4 | 1560 | 1122 |
| BHX (DV6FCU) | 4 | 1560 | 1122 |
| BHY (DV6FD) | 4 | 1560 | 1122 |
| BHZ (DV6FC) | 4 | 1560 | 1122 |
| CDY (TU9M) | 4 | 954 | 1092 |
| CDZ (TU9M) | 4 | 954 | 1092 |
| CFA (384F) | 3 | 998 | 1092 |
| CFB (1KR) | 3 | 998 | 1092 |
| D2A (XU92C) | 4 | 1905 | 1146 |
| D2B (XU9S) | 4 | 1905 | 1146 |
| D2C (XU92C) | 4 | 1905 | 1146 |
| D2H (XU92C) | 4 | 1905 | 1146 |
| D5A (XU92C) | 4 | 1905 | 1146 |
| D6A (XU9J2) | 4 | 1905 | 1146 |
| D6B (XU9JA) | 4 | 1905 | 1146 |
| D6C (XU9J4) | 4 | 1905 | 1146 |
| D8A (XUD9TE) | 4 | 1905 | 1156 |
| D8B (XUD9TE) | 4 | 1905 | 1156 |
| D8C (XUD9UTF) | 4 | 1905 | 1156 |
| D9A (XUD9) | 4 | 1905 | 1148 |
| D9B (XUD9A) | 4 | 1905 | 1150 |
| D9B (XUD9AU) | 4 | 1905 | 1152 |
| DDZ (XU9M) | 4 | 1905 | 1146 |
| DFV (XU9J2) | 4 | 1905 | 1146 |
| DFW (XU9J4Z) | 4 | 1905 | 1146 |
| DFZ (XU9J1) | 4 | 1905 | 1146 |
| DHV (XUD9BSD) | 4 | 1905 | 1154 |

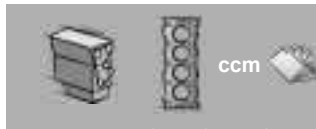


| | | | |
|--------------------|---|------|------|
| DHW (XUD9SD) | 4 | 1905 | 1154 |
| DHX (XUD9TE) | 4 | 1905 | 1156 |
| DHY (XUD9TE) | 4 | 1905 | 1156 |
| DJY (XUD9A) | 4 | 1905 | 1158 |
| DJZ (XUD9) | 4 | 1905 | 1158 |
| DJZ (XUD9A) | 4 | 1905 | 1158 |
| DKZ (XU9JAZ) | 4 | 1905 | 1146 |
| DT17TED4 | 6 | 2720 | 1208 |
| DT20C | 6 | 2993 | 1216 |
| EC5F | 4 | 1587 | 1124 |
| EGX (EP6FADTR) | 4 | 1598 | 1136 |
| EHS (DW10FDDU370) | 4 | 1997 | 1162 |
| EHT (DW10FDDU340) | 4 | 1997 | 1162 |
| EHY (DW10FCC) | 4 | 1997 | 1162 |
| EHZ (DW10FC) | 4 | 1997 | 1162 |
| EHZ (DW10FDCU) | 4 | 1997 | 1162 |
| EP3 | 4 | 1397 | 1108 |
| EP3C | 4 | 1397 | 1108 |
| EP6 | 4 | 1598 | 1130 |
| EP6CDTX | 4 | 1598 | 1132 |
| F1AE0481T | 4 | 2287 | 1200 |
| F1CE0481D (F30DT) | 4 | 2999 | 1216 |
| F1CE0481D (F30DTE) | 4 | 2999 | 1216 |
| F1CE0481D (FG30DT) | 4 | 2999 | 1216 |
| F1CE3481E (F30DTE) | 4 | 2999 | 1216 |
| F1CE3481N (F30DTE) | 4 | 2999 | 1218 |
| FHY (F13DTE6) | 4 | 1248 | 1100 |
| FHZ (F13DTE5) | 4 | 1248 | 1100 |
| GCR (EP6FADTX) | 4 | 1598 | 1136 |
| GFR (EP6FADTXD) | 4 | 1598 | 1136 |



| | | | |
|----------------|---|------|------|
| GGR (EP6FADTX) | 4 | 1598 | 1136 |
| H1B (TU1) | 4 | 1124 | 1094 |
| HDY (TU1M) | 4 | 1124 | 1094 |
| HDY (TU1M+) | 4 | 1124 | 1094 |
| HDZ (TU1M) | 4 | 1124 | 1094 |
| HDZ (TU1M+) | 4 | 1124 | 1094 |
| HFX (TU1A) | 4 | 1124 | 1096 |
| HFX (TU1JP) | 4 | 1124 | 1096 |
| HFY (TU1JP) | 4 | 1124 | 1096 |
| HFZ (TU1JP) | 4 | 1124 | 1096 |
| HMJ (EB2FAM) | 3 | 1199 | 1096 |
| HMM (EB2FAD) | 3 | 1199 | 1096 |
| HMP (EB2FB) | 3 | 1199 | 1098 |
| HMR (EB2FA) | 3 | 1199 | 1096 |
| HMT (EB2D) | 3 | 1199 | 1098 |
| HMX (EB2) | 3 | 1199 | 1098 |
| HMY (EB2M) | 3 | 1199 | 1098 |
| HMZ (EB2) | 3 | 1199 | 1098 |
| HMZ (EB2F) | 3 | 1199 | 1098 |
| HNJ (EB2ADTXM) | 3 | 1199 | 1098 |
| HNK (EB2ADT) | 3 | 1199 | 1098 |
| HNL (EB2ADTSM) | 3 | 1199 | 1098 |
| HNM (EB2ADTM) | 3 | 1199 | 1098 |
| HNN (EB2ADTX) | 3 | 1199 | 1098 |
| HNP (EB2ADT) | 3 | 1199 | 1098 |
| HNR (EB2ADTXM) | 3 | 1199 | 1098 |
| HNS (EB2ADTS) | 3 | 1199 | 1098 |
| HNT (EB2ADTS) | 3 | 1199 | 1098 |
| HNV (EB2DTM) | 3 | 1199 | 1100 |
| HNW (EB2DTSM) | 3 | 1199 | 1100 |
| HNX (EB2DTSD) | 3 | 1199 | 1100 |

PEUGEOT



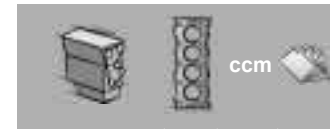
| | | | |
|-----------------------|---|------|------|
| HNY (EB2DTS) | 3 | 1199 | 1100 |
| HNZ (EB2DT) | 3 | 1199 | 1100 |
| K1D (TU3A) | 4 | 1360 | 1102 |
| K2B (TU3S) | 4 | 1360 | 1102 |
| K5A (TU3) | 4 | 1360 | 1102 |
| K9Y (TUD3Y) | 4 | 1361 | 1106 |
| KAY (TU3CP) | 4 | 1360 | 1102 |
| KDX (TU3MC) | 4 | 1360 | 1102 |
| KDY (TU3M) | 4 | 1360 | 1102 |
| KDZ (TU3M) | 4 | 1360 | 1102 |
| KFT (TU3A) | 4 | 1360 | 1102 |
| KFT (TU3AE5) | 4 | 1360 | 1102 |
| KFU (ET3J4) | 4 | 1360 | 1104 |
| KFV (TU3A) | 4 | 1360 | 1104 |
| KFV (TU3JP) | 4 | 1360 | 1104 |
| KFW (TU3A) | 4 | 1360 | 1102 |
| KFW (TU3JP) | 4 | 1360 | 1106 |
| KFX (TU3JP) | 4 | 1360 | 1106 |
| KFZ (TU3FJ2/Z) | 4 | 1361 | 1106 |
| KFZ (TU3J2/Z) | 4 | 1361 | 1106 |
| L6A (XU7JP) | 4 | 1761 | 1138 |
| LFW (XU7JP) | 4 | 1761 | 1138 |
| LFX (XU7JB) | 4 | 1761 | 1138 |
| LFY (XU7JP4) | 4 | 1761 | 1140 |
| LFZ (XU7JP) | 4 | 1761 | 1138 |
| N6A (TU5JP4) | 4 | 1587 | 1126 |
| NFJ (EC5F) | 4 | 1587 | 1124 |
| NFP (EC5) | 4 | 1587 | 1124 |
| NFP (EC5F) | 4 | 1587 | 1124 |
| NFR (TU5JP4B) | 4 | 1587 | 1124 |
| NFT (TU5JP) | 4 | 1587 | 1126 |
| NFU (TU5JP4) | 4 | 1587 | 1126 |
| NFW (TU5J2) | 4 | 1587 | 1128 |
| NFX (TU5J4) | 4 | 1587 | 1126 |
| NFY (TU5J2) | 4 | 1587 | 1128 |
| NFZ (TU5JP) | 4 | 1587 | 1128 |



| | | | |
|-------------------------|---|------|------|
| P8C (XUD11BTE) | 4 | 2088 | 1188 |
| P9A (XUD11A) | 4 | 2138 | 1190 |
| PHZ (XUD11ATE) | 4 | 2088 | 1188 |
| R5A (XU102C) | 4 | 1998 | 1182 |
| R6A (XU10J2) | 4 | 1998 | 1182 |
| RFH (EW10A) | 4 | 1997 | 1166 |
| RFJ (EW10A) | 4 | 1997 | 1166 |
| RFK (EW10J4S) | 4 | 1997 | 1166 |
| RFL (XU10J2U) | 4 | 1998 | 1184 |
| RFN (EW10J4) | 4 | 1997 | 1166 |
| RFR (EW10J4) | 4 | 1997 | 1166 |
| RFT (XU10J4) | 4 | 1998 | 1182 |
| RFU (XU10J2) | 4 | 1998 | 1182 |
| RFV (XU10J4R) | 4 | 1998 | 1184 |
| RFW (XU10J2) | 4 | 1998 | 1184 |
| RFX (XU10J2) | 4 | 1998 | 1184 |
| RFY (XU10J4Z) | 4 | 1998 | 1186 |
| RFZ (XU10J2Z) | 4 | 1998 | 1182 |
| RGX (XU10J2CTE) | 4 | 1998 | 1186 |
| RGX (XU10J2TE) | 4 | 1998 | 1186 |
| RGY (XU10J2TE) | 4 | 1998 | 1186 |
| RGZ (XU10J4TE/Z) | 4 | 1998 | 1186 |
| RHA (DW10CTED4) | 4 | 1997 | 1164 |
| RHC (DW10CTED4) | 4 | 1997 | 1164 |
| RHD (DW10CB) | 4 | 1997 | 1164 |
| RHD (DW10CTED4) | 4 | 1997 | 1164 |
| RHE (DW10CTED4) | 4 | 1997 | 1164 |
| RHF (DW10BTED4) | 4 | 1997 | 1168 |
| RHH (DW10CTED4) | 4 | 1997 | 1164 |
| RHK (DW10UTED4) | 4 | 1997 | 1168 |



| | | | |
|------------------------|---|------|------|
| RHL (DW10BTED4) | 4 | 1997 | 1168 |
| RHM (DW10ATED4) | 4 | 1997 | 1174 |
| RHR (DW10BTED4) | 4 | 1997 | 1168 |
| RHR (DW10CB) | 4 | 1997 | 1164 |
| RHS (DW10ATED) | 4 | 1997 | 1170 |
| RHT (DW10ATED4) | 4 | 1997 | 1174 |
| RHV (DW10TD) | 4 | 1997 | 1172 |
| RHV (DW10UTD) | 4 | 1997 | 1172 |
| RHW (DW10ATED4) | 4 | 1997 | 1174 |
| RHX (DW10BTED) | 4 | 1997 | 1176 |
| RHY (DW10TD) | 4 | 1997 | 1178 |
| RHZ (DW10ATED) | 4 | 1997 | 1180 |
| RHZ (DW10BTED) | 4 | 1997 | 1180 |
| RHZ (DW10BTED+) | 4 | 1997 | 1180 |
| RHZ (DW10CTED) | 4 | 1997 | 1180 |
| RLZ (EW10D) | 4 | 1997 | 1180 |
| SFY (4B12-MMC) | 4 | 2360 | 1204 |
| SFZ (4B12-MMC) | 4 | 2360 | 1204 |
| T8A (DJ5T) | 4 | 2446 | 1204 |
| T9A (DJ5) | 4 | 2446 | 1204 |
| THX (DJ5TED) | 4 | 2446 | 1204 |
| THY (DK5ATE) | 4 | 2446 | 1204 |
| TU1AE5 | 4 | 1124 | 1096 |
| TU24 | 4 | 1294 | 1102 |
| TU32 | 4 | 1360 | 1102 |
| TU3AC | 4 | 1360 | 1102 |
| TU9 | 4 | 954 | 1092 |
| UHZ (DT17BTED4) | 6 | 2720 | 1208 |
| UHZ (DT17TED4) | 6 | 2720 | 1208 |

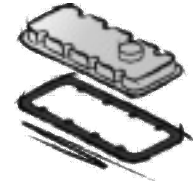
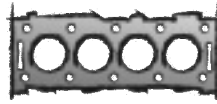
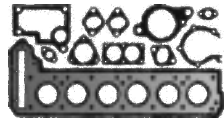




















| | | | |
|----------------------|---|------|------|
| VJX (TUD5B) | 4 | 1527 | 1112 |
| VJY (TUD5) | 4 | 1527 | 1112 |
| VJZ (TUD5) | 4 | 1527 | 1112 |
| WJY (DW8B) | 4 | 1868 | 1144 |
| WJZ (DW8) | 4 | 1868 | 1144 |
| XD2 | 4 | 2304 | 1202 |
| XD2P94 | 4 | 2304 | 1202 |
| XD2PX94 | 4 | 2304 | 1202 |
| XD2S | 4 | 2304 | 1202 |
| XD3P | 4 | 2498 | 1204 |
| XD3T | 4 | 2498 | 1206 |
| XD3TE | 4 | 2498 | 1206 |
| XD4x88 | 4 | 1948 | 1160 |
| XD4x90 | 4 | 2112 | 1188 |
| XD90 | 4 | 2112 | 1188 |
| XDP 4.88 | 4 | 1948 | 1160 |
| XDP 4.90 | 4 | 2112 | 1188 |
| XDP88 | 4 | 1948 | 1160 |
| XDP90 | 4 | 2112 | 1188 |
| XDPX90 | 4 | 2112 | 1190 |
| XFV (ES9A) | 6 | 2946 | 1214 |
| AFX (ES9J4S) | 6 | 2946 | 1214 |
| XFZ (ES9J4) | 6 | 2946 | 1216 |
| XN1 | 4 | 1971 | 1160 |
| XN1P | 4 | 1971 | 1160 |
| XN1T | 4 | 1971 | 1160 |
| XN1TA | 4 | 1971 | 1160 |
| XN6 | 4 | 1971 | 1160 |
| XU10MZ | 4 | 1998 | 1186 |
| XU5J1 | 4 | 1580 | 1122 |
| XU9JAZ | 4 | 1905 | 1146 |
| XUD7T | 4 | 1769 | 1142 |
| XUD9 | 4 | 1905 | 1160 |
| XUD9TE | 4 | 1905 | 1156 |
| YHR (DV5RUCd) | 4 | 1499 | 1110 |
| YHS (DV5RCE) | 4 | 1499 | 1112 |



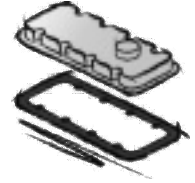
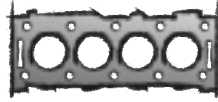
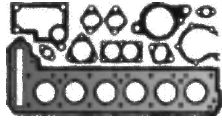
| | | | |
|---------------------|---|------|------|
| YHT (DV5RCF) | 4 | 1499 | 1112 |
| YHV (DV5RUC) | 4 | 1499 | 1110 |
| YHW (DV5RE) | 4 | 1499 | 1112 |
| YHX (DV5RC) | 4 | 1499 | 1112 |
| YHY (DV5RD) | 4 | 1499 | 1112 |
| YHZ (DV5RC) | 4 | 1499 | 1112 |
| ZDJK | 4 | 2165 | 1190 |
| ZEJK | 4 | 1995 | 1162 |
| ZMZ (EB0) | 3 | 999 | 1092 |


















PEUGEOT


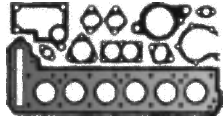
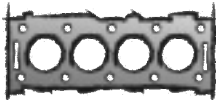

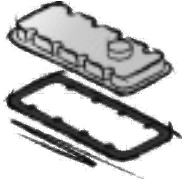









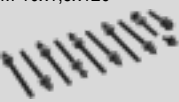

















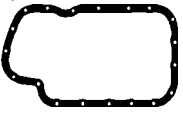

| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x </p> | <p>984.826 2x </p> | <p>a) 984.451 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 338.870</p> | <p>291.540 0349.L1 </p> | <p>290.930 0348.S4 </p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.960 incl. 473.500 6822.ER M 12x1,25x22</p> <p>b) 473.500 6822.AG FI A 12x24x2</p> | <p>K:← 694.300 0321.97 AS RD FPM 38x50x6</p> <p>K:→ 458.620 6822.X0 AS LD FPM 73x89x8,5</p> <p>K:→ 848.390 16 128 780 80 AS LD FPM 73x89x8,5</p> | |
| <p>VAS 338.870</p> | <p>291.540 0349.L1 107 </p> | <p>290.930 0348.S4 107 </p> <p>586.480 16 115 508 80 108 </p> <p>642.680 16 115 509 80 108 </p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.960 incl. 473.500 6822.ER M 12x1,25x22</p> <p>b) 473.500 6822.AG FI A 12x24x2</p> | <p>K:← 694.300 0321.97 AS RD FPM 38x50x6</p> <p>K:→ 458.620 6822.X0 AS LD FPM 73x89x8,5</p> <p>K:→ 848.390 16 128 780 80 AS LD FPM 73x89x8,5</p> | |
| <p>582.530 16 115 102 80 FPM 12x</p> | <p>598.610 96 880 312 80 </p> | <p>577.630 16 087 337 80 3x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 707.350 16 111 874 80 SP LD</p> | |

PEUGEOT

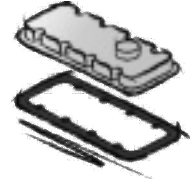
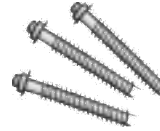
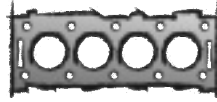
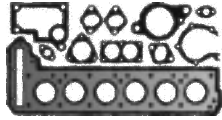


| | | | | | |
|---|--|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x </p> | <p>984.826 2x </p> | <p>a) 984.451 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x </p> | <p>984.826 2x </p> | <p>a) 984.451 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x </p> | <p>984.826 2x </p> | <p>a) 984.451 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052 b) 813.052 0164.30 CU C 16x22x2 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |

| PEUGEOT  |  |  |  |  |
|--|--|---|--|---|
| HFZ (TU1JP) 4 Cyl. 1124 ccm Cyl. 72,0 Ø 206 09/1998 → 02/2007 | ES⊕ 332.640 D3 / L3 CS* 984.125 | 074.391 0209.Y0 1,26 mm $\frac{+}{-}$ 73,8 Ø  135.291 0209.Y1 1,47 mm $\frac{+}{-}$ 73,8 Ø  | ZKS 758.300 0204.83 (10x) M 10x1,5x175  | 776.416 0249.54  |
| HFZ (TU1A)/(TU1JP) HFY (TU1JP) TU1AE5 4 Cyl. 1124 ccm Cyl. 72,0 Ø 106 05/1996 → 07/2004 206 08/1998 → 02/2007 206+ 01/2009 → 06/2013 Partner 06/1996 → 10/2002 | S⊕* 867.540  ES⊕ 332.230 L4 / Euro 3 ES⊕ 713.070 Euro 4 CS* 984.125 | 074.391 0209.Y0 1,26 mm $\frac{+}{-}$ 73,8 Ø  135.291 0209.Y1 1,47 mm $\frac{+}{-}$ 73,8 Ø  | ZKS 758.300 0204.83 (10x) M 10x1,5x175  | 776.416 0249.54  |
| HMJ (EB2FAM) HMM (EB2FAD) HMR (EB2FA) 3 Cyl. 1199 ccm Cyl. 75,0 Ø 2008 01/2018 → 12/2019 208 06/2015 → 301 02/2018 → | | | ZKS 592.640 16 083 781 80 M 10x1,5x126  | ZKHS 634.660 96 778 553 80  |

| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x</p>  | <p>258.620 0342.E0 4x</p>  | <p>a) 984.451 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>258.311 0349.K1 L4 Euro 3 (D3)</p>  <p>515.450 0349.J6 Euro 4 / FL5/L5</p>  | <p>258.620 0342.E0 4x</p>  | <p>a) 984.451 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>582.530 16 115 102 80 FPM 12x</p> | <p>598.610 96 880 312 80</p>  | <p>577.630 16 087 337 80 3x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 707.350 16 111 874 80 SP LD</p> | |

PEUGEOT



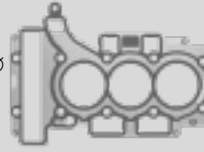
HMP (EB2FB)
HMT (EB2D)
HMX (EB2)
HMY (EB2M)
HMZ (EB2)/(EB2F)

3 Cyl. **1199 ccm**
 Cyl. 75,0 Ø

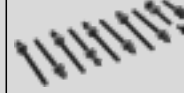
108 05/2014 →
2008 03/2013 → 12/2018
208 03/2012 →
301 11/2012 →
308 09/2013 → 06/2021

S⊕* **928.990**
 ES⊕ **642.540**
 CS* **779.190**

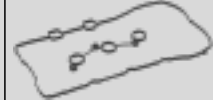
592.550
 96 761 486 80
 0,70 mm ± 76,3 Ø



ZKS 592.640
 16 083 781 80
 M 10x1,5x126



ZKHS 634.660
 96 778 553 80



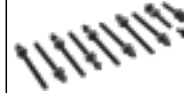
HNJ (EB2ADTXM)
HNK (EB2ADT)/(EB2ADTD)
HNL (EB2ADTSM)
HNM (EB2ADTM)
HNN (EB2ADTX)
HNP (EB2ADT)
HNR (EB2ADTXM)
HNS (EB2ADTS)
HNT (EB2ADTS)

3 Cyl. **1199 ccm**
 Cyl. 75,0 Ø











2008 01/2015 →
208 01/2013 →
3008 05/2016 →
308 11/2013 →
5008 12/2016 →
508 06/2020 →
Partner 07/2019 →
Rifter 09/2018 →


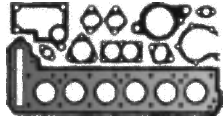
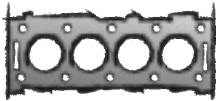

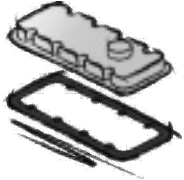

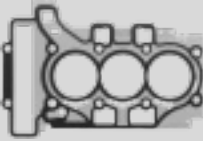
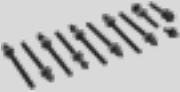




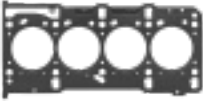

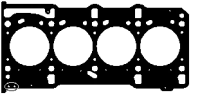
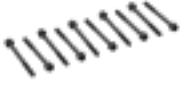
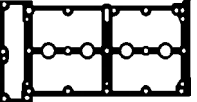




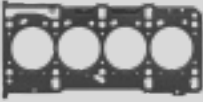
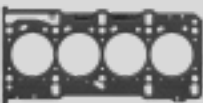
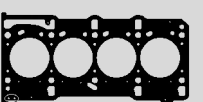
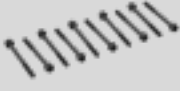
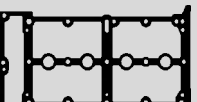
CS* **968.160**






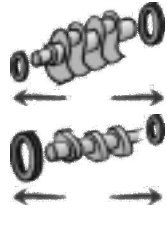






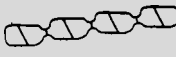

ZKS 592.640
 16 083 781 80
 M 10x1,5x126


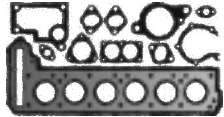
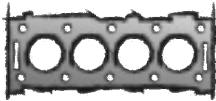

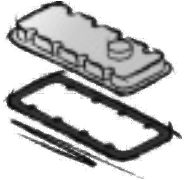





























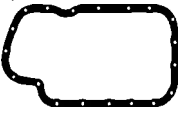



461.682
 EL-Liq 74
534.720
 98 176 433 80
 ↑

| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>582.530 16 115 102 80 FPM 12x</p> | <p>598.610 96 880 312 80</p>  | <p>577.630 16 087 337 80 3x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 707.350 16 111 874 80 SP LD</p> | |
| <p>582.530 16 115 102 80 FPM 12x</p> | <p>797.800 98 177 924 80</p>  | <p>577.540 98 039 185 80</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 589.080 98 224 736 80</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 707.350 16 111 874 80 SP LD</p> | <p>TLS 503.400</p> |

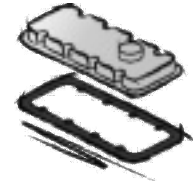
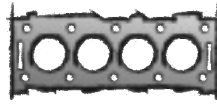
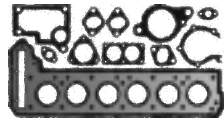
| | | | | |
|--|---|--|---|--|
| <p>PEUGEOT</p>  |  |  |  |  |
| <p>HNV (EB2DTM) HNW (EB2DTSM) HNX (EB2DTS) HNZ (EB2DTS) HNZ (EB2DT)</p> <p>3 Cyl. 1199 ccm Cyl. 75,0 Ø</p> <p>2008 01/2015 →</p> <p>208 01/2013 →</p> <p>3008 01/2015 →</p> <p>3008 HDI 05/2016 →</p> <p>308 11/2013 → 06/2021</p> <p>5008 01/2015 →</p> <p>Partner 02/2016 →</p> | <p>ES⊕ 911.360</p>  <p>CS* 779.200</p> | <p>650.050 98 046 173 80 0,82 mm $\frac{\pm}{\pm}$ 76,3 Ø</p>  | <p>ZKS 592.640 16 083 781 80 M 10x1,5x126</p>  | <p>461.682 EL-Liq 74 582.580 98 025 959 80 ↑</p>  |
| <p>FHY (F13DTE6)</p> <p>4 Cyl. 1248 ccm Cyl. 69,6 Ø</p> <p>Bipper HDI 12/2015 →</p> | | <p>076.348  0,028 mm → 0,127 mm 0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø</p> <p>076.358  0,128 mm → 0,227 mm 0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø 1 ⊗</p> <p>076.408  0,228 mm → 0,327 mm 0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø 2 ⊗</p>    | <p>ZKS 374.240 0250.C6 (10x) M 10x1,25x119</p>  | <p>074.173 0249.G7</p>  |
| <p>FHZ (F13DTE5)</p> <p>4 Cyl. 1248 ccm Cyl. 69,6 Ø</p> <p>Bipper HDI 10/2010 →</p> | <p>ES⊕ 431.401</p>  <p>CS* 397.470</p> | <p>076.348  0,028 mm → 0,127 mm 0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø</p> <p>076.358  0,128 mm → 0,227 mm 0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø 1 ⊗</p> <p>076.408  0,228 mm → 0,327 mm 0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø 2 ⊗</p>    | <p>ZKS 374.240 0250.C6 (10x) M 10x1,25x119</p>  | <p>074.173 0249.G7</p>  |


















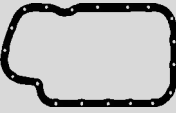
| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>582.530 16 115 102 80 FPM 12x</p> | <p>790.323 98 087 728 80</p>  | <p>577.540 98 039 185 80</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 589.080 98 224 736 80</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 707.350 16 111 874 80 SP LD</p> | <p>TLS 642.550</p> |
| <p>VAS 445.100 FPM</p> | <p>431.310 0349.P2</p>  | <p>718.200 4x</p>  | <p>a) 030.793 Dirko HT</p> | <p>K:← 445.060 0321.A1 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 0127.55 ASW LD PTFE/ACM 78x100x9</p> | |
| <p>VAS 445.100 FPM</p> | <p>431.310 0349.P2</p>  | <p>431.180 0348.W2</p>  | <p>a) 030.793 Dirko HT</p> | <p>K:← 445.060 0321.A1 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 0127.55 ASW LD PTFE/ACM 78x100x9</p> | <p>TLS 007.810</p>  |

| PEUGEOT  |  |  |  |  |
|--|--|--|--|--|
| TU24 4 Cyl. 1294 ccm Cyl. 75,0 Ø 205 10/1987 → 10/1990 | CS* 984.125 | 984.136 0209.CJ 1,27 mm $\frac{\pm}{\pm}$ 76 Ø  117.831 0209.W7 1,47 mm $\frac{\pm}{\pm}$ 76 Ø  | ZKS 758.300 0204.83 (10x) M 10x1,5x175  | 776.416 0249.54  |
| K1D (TU3A) K2B (TU3S) K5A (TU3) KAY (TU3CP) KDX (TU3MC) KDY (TU3M) KDZ (TU3M) TU3AC TU32 4 Cyl. 1360 ccm Cyl. 75,0 Ø 106 08/1991 → 04/1996 205 06/1987 → 09/1998 306 04/1993 → 07/2001 309 08/1988 → 12/1993 405 01/1987 → 10/1996 Partner 06/1996 → 12/2015 | ES⊕ 529.060 0197.H8 +0209.W6 ES⊕ 986.748 0197.H8  CS* 984.125 | 984.136 0209.CJ 1,27 mm $\frac{\pm}{\pm}$ 76 Ø  117.831 0209.W7 1,47 mm $\frac{\pm}{\pm}$ 76 Ø  | ZKS 758.300 0204.83 (10x) M 10x1,5x175  | 776.416 0249.54  |
| KFT (TU3A)/(TU3AE5) KFW (TU3A) 4 Cyl. 1360 ccm Cyl. 75,0 Ø 206 09/1998 → 12/2012 206+ 01/2009 → 08/2013 207 04/2006 → 12/2015 Partner 06/1996 → 12/2015 | S⊕* 867.540  ES⊕ 374.650 L4 / Euro 3 ES⊕ 380.290 L4 / L5 / Euro 3 / Euro 5  CS* 399.840 ZLBS 449.740 78,5 mm Ø | 984.136 0209.CJ 1,27 mm $\frac{\pm}{\pm}$ 76 Ø  117.831 0209.W7 1,47 mm $\frac{\pm}{\pm}$ 76 Ø  | ZKS 758.300 0204.83 (10x) M 10x1,5x175  | 776.416 0249.54  |

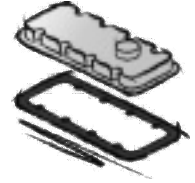
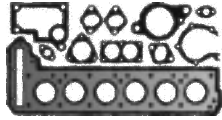
| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x </p> | | <p>a) 984.451 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x </p> | <p>984.826 2x </p> | <p>a) 984.451 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>258.311 0349.K1 </p> | <p>258.620 0342.E0 4x </p> | <p>a) 984.451 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N:← 505.100 0807.32 ASW RD PTFE/ACM 36x50x8 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |



















PEUGEOT



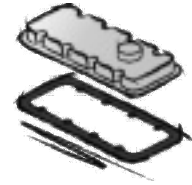
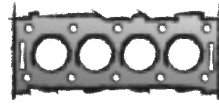
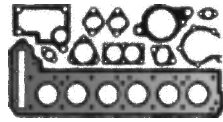
| | | | | | |
|--|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>505.470 FPM 16x</p> | <p>215.451 0349.L3</p>  | <p>497.360 0348.S1 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.100 0807.32 ASW RD PTFE/ACM 36x50x8</p> <p>N:← 505.600 0807.33 ASW RD PTFE/ACM 24x50x8</p> | |
| <p>VAS 825.042 FPM</p> <p>701.289 0956.28 FPM 8x</p> | <p>258.311 0349.K1</p>  <p>515.450 0349.J6 Euro 4 / FL5/L5</p>  | <p>258.620 0342.E0 4x</p>  | <p>a) 984.451</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.100 0807.32 ASW RD PTFE/ACM 36x50x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM</p> <p>701.289 0956.28 FPM 8x</p> | <p>258.311 0349.K1</p>  <p>515.450 0349.J6 Euro 4 / FL5/L5</p>  | <p>258.620 0342.E0 4x</p>  | <p>a) 984.451</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.100 0807.32 ASW RD PTFE/ACM 36x50x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |

PEUGEOT



| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>258.311 0349.K1 L4 Euro 3 (D3)</p>  <p>388.151 0349.A6 D3 L3 2x</p>  <p>515.450 0349.J6 Euro 4 / FL5/L5</p>  | <p>258.620 0342.E0 4x</p>  | <p>a) 984.451</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>828.434 0349.E4</p>  | | <p>a) 984.451</p>  | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x</p>  | <p>258.620 0342.E0 4x</p>  | <p>a) 773.740</p>  <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |

PEUGEOT



8FP (EP3C)
8FR (EP3)
8FS (EP3)
EP3
EP3C

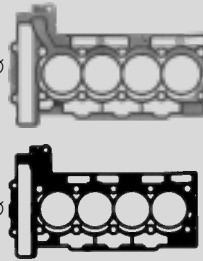
4 Cyl. **1397 ccm**
 Cyl. 77,0 Ø

207
 06/2007 → 10/2013
208
 03/2012 →
308
 09/2007 → 10/2014

ES⊕ **898.110**

 CS* **390.440**

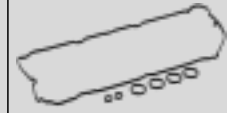
729.050
 0209.EW
 0,90 mm $\frac{\pm}{\text{mm}}$ 78 Ø
295.930
 0209.JA
 1,20 mm $\frac{\pm}{\text{mm}}$ 78 Ø



ZKS 426.830
 0204.C1 (10x)
 M 10x1,5x150,5
 M8x1,25/35/95,3








ZKHS 898.100
 0249.F4



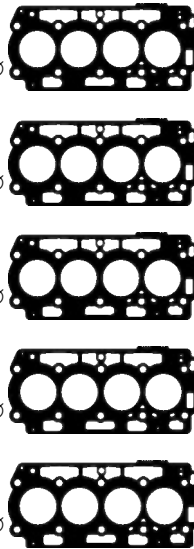
8HP (DV4C)

4 Cyl. **1398 ccm**
 Cyl. 73,7 Ø

208 HDI
 03/2012 →

S⊕* **726.090**


 ES⊕ **570.910**
 incl. 374.940

 ES⊕ **995.620**

 OKS **027.170**
 1104.36

 OKS **747.080**

490.001
 0209.HH
 1,25 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 2 ▽
490.011
 0209.HJ
 1,30 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 3 ▽
490.021
 0209.HK
 1,35 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 1 ▽
490.031
 0209.HL
 1,40 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 4 ▽
490.041
 0209.HN
 1,45 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 5 ▽



ZKS 330.390
 0204.A4 (10x)
 M 11x1,5x147



453.420
 0249.G2



8HR (DV4C)

4 Cyl. **1398 ccm**
 Cyl. 73,7 Ø

2008 HDI
 06/2013 →
206+ HDI
 01/2009 → 06/2013
207 HDI
 02/2006 →
208 HDI
 03/2012 →

S⊕* **726.090**


 ES⊕ **995.620**

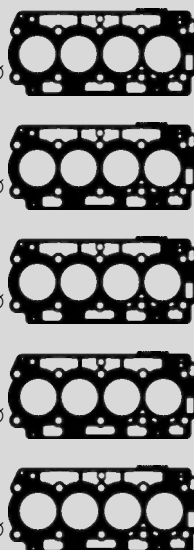
 ES⊕ **570.920**
 incl. 284.680
 →05/2010

 ES⊕ **570.910**
 incl. 374.940
 05/2010 →

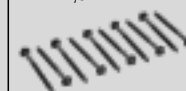
 OKS **027.170**
 1104.36

 OKS **747.080**

490.001
 0209.HH
 1,25 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 2 ▽
490.011
 0209.HJ
 1,30 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 3 ▽
490.021
 0209.HK
 1,35 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 1 ▽
490.031
 0209.HL
 1,40 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 4 ▽
490.041
 0209.HN
 1,45 mm $\frac{\pm}{\text{mm}}$ 74,7 Ø
 5 ▽




















ZKS 330.390
 0204.A4 (10x)
 M 11x1,5x147

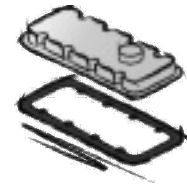
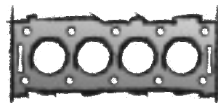
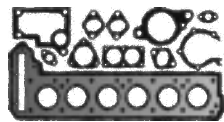


453.420
 0249.G2



| | | | | | |
|---|---|---|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 747.210 0956.60 FPM</p> | <p>174.981 1723.CH</p>  | <p>895.440 0348.T4 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | |
| <p>VAS 261.330 FPM</p> <p>027.750 0956.50 FPM 8x</p> | <p>374.940 0349.N9</p>  | <p>341.080 0382.QW</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 430.160</p>  |
| <p>VAS 261.330 FPM</p> <p>027.750 0956.50 FPM 8x</p> | <p>284.680 0349.N5 →05/2010</p>  <p>374.940 0349.N9 05/2010→</p>  | <p>341.080 0382.QW</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 430.160</p>  |

PEUGEOT



8HS (DV4TED)
8HT (DV4TD)
8HX (DV4TD)
8HZ (DV4TD)

4 Cyl. **1398 ccm**
 Cyl. 73,7 Ø

1007 HDI
 04/2005 →
107 HDI
 06/2005 → 05/2014
206+ HDI
 01/2009 → 06/2013
206 HDI
 09/2001 →
207 HDI
 02/2006 →
307 HDI
 10/2001 → 06/2005
Bipper HDI
 02/2008 →

S⊕* **726.090**



ES⊕ **030.760**



CS* **030.780**

OKS **027.170**

1104.36

OKS **747.080**



100.400

0209.AC



0,618 mm

→

0,725 mm

1,25 mm $\frac{\pm}{\pm}$ 75 Ø

2 ▽

100.410

0209.AE



0,726 mm

→

0,775 mm

1,30 mm $\frac{\pm}{\pm}$ 75 Ø

3 ▽

100.420

0209.AF



0,776 mm

→

0,825 mm

1,35 mm $\frac{\pm}{\pm}$ 75 Ø

1 ▽

100.430

0209.AG



0,826 mm

→

0,875 mm

1,40 mm $\frac{\pm}{\pm}$ 75 Ø

4 ▽

100.440

0209.AH



0,876 mm

→

0,983 mm

1,45 mm $\frac{\pm}{\pm}$ 75 Ø

5 ▽

ZKS **330.390**

0204.A4 (10x)

M 11x1,5x147

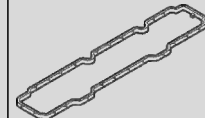


ZKHS **428.960**



027.730

0249.C1



YHR (DV5RUCd)
YHV (DV5RUC)

4 Cyl. **1499 ccm**
 Cyl. 75,0 Ø

Expert HDI
 06/2018 →
Traveller HDI
 06/2018 →

S⊕* **967.070**



ES⊕ **967.050**



CS* **967.060**

OKS **907.240**

98 142 946 80

872.500

98 244 956 80

1,30 mm $\frac{\pm}{\pm}$ 76,3 Ø

3 ▽

872.510

98 244 957 80

1,35 mm $\frac{\pm}{\pm}$ 76,3 Ø

1 ▽

872.520

98 244 958 80

1,40 mm $\frac{\pm}{\pm}$ 76,3 Ø

4 ▽

872.530

98 244 959 80

1,45 mm $\frac{\pm}{\pm}$ 76,3 Ø

5 ▽

872.540

98 244 960 80

1,50 mm $\frac{\pm}{\pm}$ 76,3 Ø

3 ▽

ZKS **330.390**

0204.A4 (10x)

M 11x1,5x147



ZKHS **907.170**









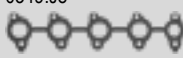



16 235 002 80


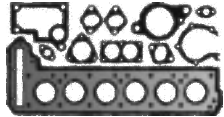
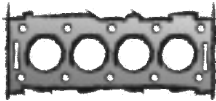

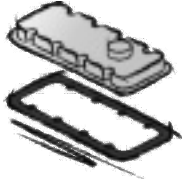












929.060













98 173 808 80

4x

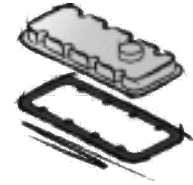
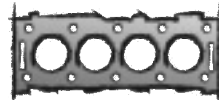
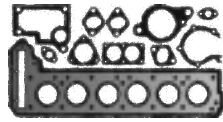


| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p> | <p>761.041 0349.J8</p>  | <p>AAS 428.960</p>  <p>027.160 0348.R2 4x</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 714.590</p>  |
| <p>910.610 98 100 557 80 FPM 16x</p>  | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 964.160 98 209 610 80 ASW RD PTFE/ACM 38x55x5,9</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 966.950 98 239 200 80 ASW RD PTFE/ACM 24,7x42x6</p> | <p>TLS 929.580</p> |

| PEUGEOT  |  |  |  |  |
|---|--|--|--|--|
| YHW (DV5RE) YHY (DV5RD) 4 Cyl. 1499 ccm Cyl. 75,0 Ø 2008 HDI 05/2018 → 208 HDI 05/2018 → 301 05/2018 → 308 HDI 04/2018 → 06/2021 Partner HDI 07/2019 → Rifter HDI 09/2018 → | S⊕* 967.070  ES⊕ 967.050  CS* 967.060 OKS 907.240 98 142 946 80 | 330.971 98 244 936 80 1,25 mm $\frac{\pm}{\pm}$ 76,3 Ø 2 ▽ 330.981 98 244 937 80 1,30 mm $\frac{\pm}{\pm}$ 76,3 Ø 3 ▽ 330.991 98 244 938 80 1,35 mm $\frac{\pm}{\pm}$ 76,3 Ø 1 ▽ 331.001 98 244 939 80 1,40 mm $\frac{\pm}{\pm}$ 76,3 Ø 4 ▽ 331.011 98 244 940 80 1,45 mm $\frac{\pm}{\pm}$ 76,3 Ø 5 ▽ | ZKS 330.390 0204.A4 (10x) M 11x1,5x147  | ZKHS 907.170 16 235 002 80 929.060 98 173 808 80 4x  |
| YHS (DV5RCE) YHT (DV5RCF) YHX (DV5RC) YHZ (DV5RC) 4 Cyl. 1499 ccm Cyl. 75,0 Ø 2008 HDI 05/2018 → 208 HDI 06/2019 → 3008 HDI 02/2018 → 308 HDI 06/2017 → 5008 HDI 02/2018 → 508 HDI 09/2018 → Partner HDI 09/2018 → Rifter HDI 09/2018 → | S⊕* 967.070  ES⊕ 967.050  CS* 967.060 OKS 907.240 98 142 946 80 | 330.971 98 244 936 80 1,25 mm $\frac{\pm}{\pm}$ 76,3 Ø 2 ▽ 330.981 98 244 937 80 1,30 mm $\frac{\pm}{\pm}$ 76,3 Ø 3 ▽ 330.991 98 244 938 80 1,35 mm $\frac{\pm}{\pm}$ 76,3 Ø 1 ▽ 331.001 98 244 939 80 1,40 mm $\frac{\pm}{\pm}$ 76,3 Ø 4 ▽ 331.011 98 244 940 80 1,45 mm $\frac{\pm}{\pm}$ 76,3 Ø 5 ▽ | ZKS 330.390 0204.A4 (10x) M 11x1,5x147  | ZKHS 907.170 16 235 002 80 929.060 98 173 808 80 4x  |
| VJX (TUD5B) VJY (TUD5) VJZ (TUD5) 4 Cyl. 1527 ccm Cyl. 77,0 Ø 106 06/1994 → 07/2004 | S⊕* 929.890  | 162.483 0209.T8 1,70 mm $\frac{\pm}{\pm}$ 78 Ø  | ZKS 758.400 0204.85 (10x) M 11x1,5x184  | 010.120 0249.93  |

| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>910.610 98 100 557 80 FPM 16x</p>  | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 964.160 98 209 610 80 ASW RD PTFE/ACM 38x55x5,9</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 966.950 98 239 200 80 ASW RD PTFE/ACM 24,7x42x6</p> | |
| <p>910.610 98 100 557 80 FPM 16x</p>  | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 964.160 98 209 610 80 ASW RD PTFE/ACM 38x55x5,9</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 966.950 98 239 200 80 ASW RD PTFE/ACM 24,7x42x6</p> | <p>TLS 929.580</p> |
| <p>VAS 825.042 FPM</p> <p>701.289 0956.28 FPM 8x</p> | <p>828.434 0349.E4</p>  | | <p>a) 773.740</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |

PEUGEOT



9HC (DV6C)
9HD (DV6C)/(DV6CTED)
9HD (DV6C UE6)
9HF (DV6DTED)/(DV6DU)
9HG (DV6C M)
9HH (DV6DUM)
9HJ (DV6DTEDM)
9HK (DV6ETEDM)
9HL (DV6C)
9HM (DV6UC)
9HN (DV6ETED)

4 Cyl. **1560 ccm**
 Cyl. 75,0 Ø

2008 HDI
 03/2013 →
208 HDI
 03/2012 →
3008 HDI
 02/2013 → 08/2016
301 HDI
 11/2012 →
308 HDI
 11/2009 → 06/2021
4008 HDI
 05/2012 →
408 HDI
 11/2010 →
5008 HDI
 03/2013 → 03/2017
508 HDI
 11/2010 → 12/2018
Expert HDI
 01/2007 →
Partner HDI
 08/2005 →
Rifter HDI
 09/2018 →

S⊕* **726.090**



ES⊕ **570.910**
incl. 374.940

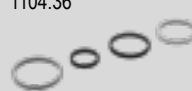


ES⊕ **995.620**



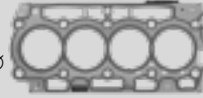
CS* **449.590**

OKS **027.170**



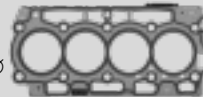
OKS **747.080**

718.311
 0209.JN
 1,25 mm $\frac{\pm}{\mp}$ 76,3 Ø
 2 ▽



718.321
 0209.JP
 1,30 mm $\frac{\pm}{\mp}$ 76,3 Ø
 3 ▽

718.331
 0209.JQ
 1,35 mm $\frac{\pm}{\mp}$ 76,3 Ø
 1 ▽



718.341
 0209.JR
 1,40 mm $\frac{\pm}{\mp}$ 76,3 Ø
 4 ▽



718.351
 0209.JS
 1,45 mm $\frac{\pm}{\mp}$ 76,3 Ø
 5 ▽














ZKS 330.390
 0204.A4 (10x)
 M 11x1,5x147

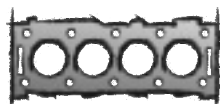
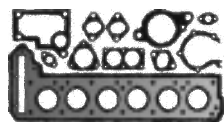


453.420
 0249.G2



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p> | <p>374.940 0349.N9</p>  | <p>341.080 0382.QW</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 430.160</p>  |

PEUGEOT



9HP (DV6DTE)

4 Cyl. 1560 ccm
Cyl. 75,0 Ø

2008 HDI

03/2013 →

207 HDI

11/2009 → 12/2013

208 HDI

03/2012 →

308 HDI

11/2009 → 06/2021

Partner HDI

11/2009 →

Rifter HDI

09/2018 →

S⊕* **726.090**



ES⊕ **995.620**



ES⊕ **570.920**

incl. 284.680
207
→07/2010

308
→04/2010



ES⊕ **570.910**
incl. 374.940
207
07/2010→

308
04/2010→

2008
208
Partner B9



CS* **449.590**

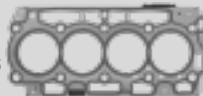
OKS **027.170**
1104.36



OKS **747.080**

718.311

0209.JN
1,25 mm \pm 76,3 Ø
2 ▽



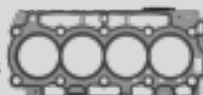
718.321

0209.JP
1,30 mm \pm 76,3 Ø
3 ▽



718.331

0209.JQ
1,35 mm \pm 76,3 Ø
1 ▽



718.341

0209.JR
1,40 mm \pm 76,3 Ø
4 ▽



718.351

0209.JS
1,45 mm \pm 76,3 Ø
5 ▽



ZKS **330.390**













0204.A4 (10x)
M 11x1,5x147



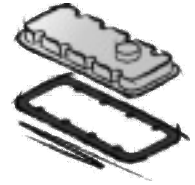
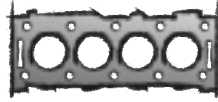
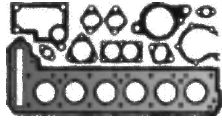
453.420

0249.G2



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p> | <p>284.680 0349.N5 207 →07/2010</p> <hr/> <p>308 →04/2010</p>  <p>374.940 0349.N9 207 07/2010→</p> <hr/> <p>308 04/2010→</p>  | <p>341.080 0382.QW</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 430.160</p>  |

PEUGEOT



9HR (DV6C)

4 Cyl. **1560 ccm**
Cyl. 75,0 Ø

207 HDI

08/2009 → 10/2013

208 HDI

07/2015 →

3008 HDI

12/2009 → 08/2016

308 HDI

06/2009 → 12/2014

5008 HDI

08/2010 → 03/2017

508 HDI

11/2010 → 12/2018

S⊕* **726.090**



ES⊕ **995.620**



ES⊕ **570.920**

incl. 284.680
→04/2010



ES⊕ **570.910**

incl. 374.940
04/2010 →



CS* **449.590**

OKS **027.170**

1104.36

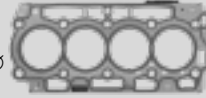


OKS **747.080**

718.311

0209.JN

1,25 mm $\frac{\pm}{\mp}$ 76,3 Ø
2 ▽



718.321

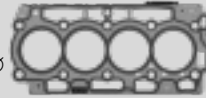
0209.JP

1,30 mm $\frac{\pm}{\mp}$ 76,3 Ø
3 ▽

718.331

0209.JQ

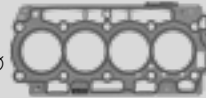
1,35 mm $\frac{\pm}{\mp}$ 76,3 Ø
1 ▽



718.341

0209.JR

1,40 mm $\frac{\pm}{\mp}$ 76,3 Ø
4 ▽



718.351

0209.JS

1,45 mm $\frac{\pm}{\mp}$ 76,3 Ø
5 ▽

ZKS 330.390

0204.A4 (10x)













M 11x1,5x147



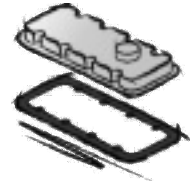
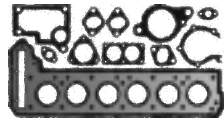
453.420

0249.G2



| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p> | <p>284.680 0349.N5 →04/2010</p>  <p>374.940 0349.N9 04/2010→</p>  | <p>341.080 0382.QW</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 430.160</p>  |

PEUGEOT



9H02 (DV6ATED4)
9HS (DV6TED4BU)
9HT (DV6BTED4)/(DV6BUTED4)
9HU (DV6UTED4)
9HV (DV6TED4)/(DV6TED4B)/(DV6TED4BU)
9HW (DV6BTED4)
9HX (DV6ATED4)/(DV6AUTED4)
9HY (DV6TED4)
9HZ (DV6TED4)

4 Cyl. **1560 ccm**
 Cyl. 75,0 Ø

1007 HDI
 06/2007 →
206 HDI
 05/2004 →
207 HDI
 02/2006 → 01/2015
3008 HDI
 06/2009 → 08/2016
307 HDI
 11/2003 → 03/2009
308 HDI
 09/2007 → 10/2014
407 HDI
 05/2004 → 12/2010
408 HDI
 04/2011 →
5008 HDI
 09/2009 → 03/2017
Expert HDI
 01/2007 →
Partner HDI
 08/2005 →

S⊕* **456.780**



S⊕* **726.090**

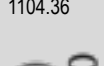


ES⊕ **569.410**



CS* **030.780**

OKS **027.170**

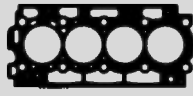


OKS **747.080**



569.812
 0209.CA

0,533 mm
 →
 0,634 mm
 1,25 mm $\frac{1}{2}$ 76 Ø
 2 ⊗
 2 ∇



569.822
 0209.CC

0,635 mm
 →
 0,684 mm
 1,30 mm $\frac{1}{2}$ 76 Ø
 3 ⊗
 3 ∇



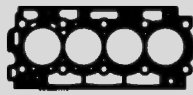
569.802
 0209.CE

0,685 mm
 →
 0,734 mm
 1,35 mm $\frac{1}{2}$ 76 Ø
 1 ⊗
 1 ∇



569.832
 0209.CF

0,735 mm
 →
 0,784 mm
 1,40 mm $\frac{1}{2}$ 76 Ø
 4 ⊗
 4 ∇



569.842
 0209.CG

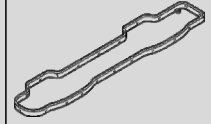
0,785 mm
 →
 0,886 mm
 1,45 mm $\frac{1}{2}$ 76 Ø
 5 ⊗
 5 ∇









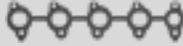







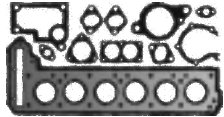
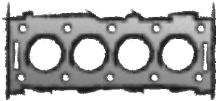

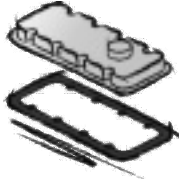





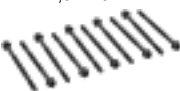


ZKS 330.390
 0204.A4 (10x)
 M 11x1,5x147






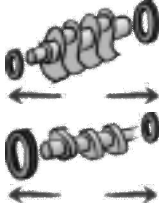










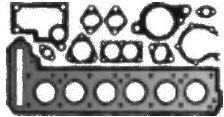
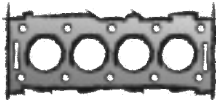

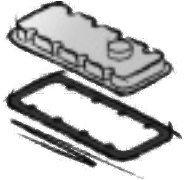







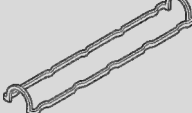

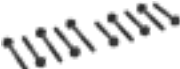








375.510
 0249.C2






















| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>262.650 0956.51 FPM 16x</p> | <p>761.041 0349.J8</p>  | <p>AAS 429.040</p>  <p>389.041 0348.R5 4x</p>  <p>389.121 0348.R4 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 714.600</p>  |

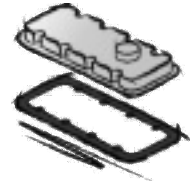
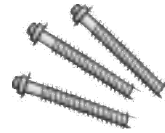
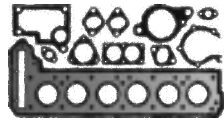
| PEUGEOT  |  |  |  |  |
|--|---|--|--|--|
| BHS (DV6FDU) BHV (DV6FDU) BHW (DV6FE) BHX (DV6FC)/(DV6FCU) BHY (DV6FD) BHZ (DV6FC) 4 Cyl. 1560 ccm Cyl. 75,0 Ø 2008 HDI 07/2014 → 208 HDI 01/2013 → 3008 HDI 02/2013 → 301 HDI 04/2014 → 308 HDI 09/2013 → 06/2021 5008 HDI 05/2014 → 508 HDI 03/2014 → 12/2018 Expert HDI 04/2016 → Partner HDI 06/2008 → Rifter HDI 09/2018 → Traveller HDI 04/2016 → | S⊕* 928.950  ES⊕ 795.100  CS* 632.450 OKS 632.430 98 043 384 80 | 718.311 0209.JN 1,25 mm $\frac{\pm}{\mp}$ 76,3 Ø 2 ▽ 718.321 0209.JP 1,30 mm $\frac{\pm}{\mp}$ 76,3 Ø 3 ▽ 718.331 0209.JQ 1,35 mm $\frac{\pm}{\mp}$ 76,3 Ø 1 ▽ 718.341 0209.JR 1,40 mm $\frac{\pm}{\mp}$ 76,3 Ø 4 ▽ 718.351 0209.JS 1,45 mm $\frac{\pm}{\mp}$ 76,3 Ø 5 ▽ | ZKS 330.390 0204.A4 (10x) M 11x1,5x147  | 453.420 0249.G2  |
| 171 (XU5S) 180A (XU5J) 180Z (XU5J) B1A (XU51C) B1D (XU51C) B1E (XU51C) B2A (XU52C) B2A (XU52C/K) B6B (XU5J) B6D (XU5JA) BAZ (XU5CP) BDY (XU5M2Z)/(XU5M3Z) BDZ (XU5M) XU5J1 4 Cyl. 1580 ccm Cyl. 83,0 Ø 205 02/1983 → 09/1998 305 10/1982 → 12/1988 309 10/1985 → 12/1993 405 01/1987 → 05/1997 | S⊕* 590.917 0197.H7 +0209.E1 S⊕* 945.470 497391P ES⊕ 529.250  CS* 984.427 | 563.147 0209.E1 1,27 mm $\frac{\pm}{\mp}$ 84,5 Ø 436.651 0209.L3 1,48 mm $\frac{\pm}{\mp}$ 84,5 Ø | ZKS 758.280 0204.57 (10x) M 11x1,5x175  | 590.932 0249.48  AL  |
















| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p> | <p>374.940 0349.N9</p>  | <p>341.080 0382.QW</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N:← 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p> | <p>TLS 634.760</p> |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>590.959 0349.70 4x</p>  | <p>693.660 0348.91</p>  | <p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |

| PEUGEOT  |  |  |  |  |
|---|---|--|--|---|
| BFZ (XU5JP) 4 Cyl. 1580 ccm Cyl. 83,0 Ø 405 08/1992 → 05/1997 406 11/1995 → 05/2004 | ES⊕ 023.401 0197.G4 +209.E1  PLASTIC ES⊕ 745.631  PLASTIC  CS* 984.427 | 563.147 0209.E1 1,27 mm $\frac{1}{2}$ 84,5 Ø  436.651 0209.L3 1,48 mm $\frac{1}{2}$ 84,5 Ø  | ZKS 758.280 0204.57 (10x) M 11x1,5x175 →03/1997  ZKS 758.290 0204.89 (10x) M 11x1,5x168 04/1997→  | 023.711 0249.71  PLASTIC  |
| 1580 SPI 222A2 (1580 SPI) 4 Cyl. 1581 ccm Cyl. 86,4 Ø Expert 02/1996 → 09/2000 | | 144.150 0209.P9 1,65 mm $\frac{1}{2}$ 87 Ø  | ZKS 760.870 M 10x1,25x84/99  | 462.713 0249.83 ↑  435.361 0249.84 ↓  |
| EC5F NFJ (EC5F) NFP (EC5)/(EC5F) 4 Cyl. 1587 ccm Cyl. 78,5 Ø 2008 04/2015 → 208 06/2013 → 301 11/2012 → 308 02/2012 → 06/2021 408 01/2012 → Partner 10/2018 → | ES⊕ 699.310 CS* 699.320 | 384.420 0209.1E 0,62 mm $\frac{1}{2}$ 79,9 Ø  | ZKS 431.440 0204.C4 (10x) M 10x1,5x117  | 240.810 0249.C6 2x  |
| NFR (TU5JP4B) 4 Cyl. 1587 ccm Cyl. 78,5 Ø Partner 04/2008 → | ES⊕ 430.830 CS* 431.610 | 384.420 0209.1E 0,62 mm $\frac{1}{2}$ 79,9 Ø  | ZKS 431.440 0204.C4 (10x) M 10x1,5x117  | 240.810 0249.C6 2x  |

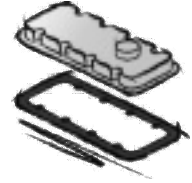
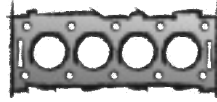
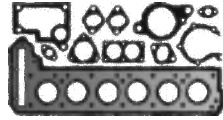
| | | | | | |
|---|--|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>160.720 1723.63</p>  | <p>023.540 0348.E6 2x</p>  <p>023.680 0348.F6 2x</p>  | <p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> |  | <p>435.372</p>  | <p>a) 435.410 0304.49</p>  <p>b) 587.100 M 22x1,5x13</p> | <p>K:← 440.760 0514.79 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 0514.78 AW/BS LD ACM 64x80x8</p> <p>N:← 440.750 0803.09 AW/BS RD FPM 30x52x7</p> | |
| <p>VAS 424.800 FPM</p> <p>403.730 0956.40 0956.38 FPM 16x</p> | <p>215.451 0349.L3</p>  | <p>258.780 0348.Q5 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 135.140 0807.24 ASW RD FPM 38x50x6</p> <p>N:← 332.670 0236.65 ASW RD FPM 39x50x7</p> | |
| <p>VAS 424.800 FPM</p> <p>403.730 0956.40 0956.38 FPM 16x</p> | <p>215.451 0349.L3</p>  | <p>258.780 0348.Q5 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 135.140 0807.24 ASW RD FPM 38x50x6 2x</p> | |

PEUGEOT



| | | | | | |
|--|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>258.311 0349.K1 </p> | <p>331.810 0348.P3 4x </p> | <p>a) 773.740 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p> | <p>215.451 0349.L3 </p> | <p>258.780 0348.Q5 4x </p> | <p>a) 331.690 0304.55 →02/2004 </p> <p>a) 036.164 Dirko HT / EU 02/2004→</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX 02/2004→</p> <p>a) 527.291 Dirko HT / RU 02/2004→</p> <p>a) 648.661 Dirko HT / BR 02/2004→</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 135.140 0807.24 ASW RD FPM 38x50x6 2x</p> | |
| <p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p> | | <p>545.930 0348.L0 4x </p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 135.140 0807.24 ASW RD FPM 38x50x6 2x</p> | |

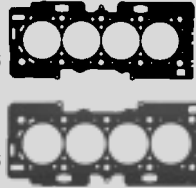
PEUGEOT



NFW (TU5J2)
NFY (TU5J2)
 4 Cyl. **1587 ccm**
 Cyl. 78,5 Ø
106
 11/1994 → 01/2001

ES⊕ **218.880**
 0197.J0
 +0209.W8
 CS* **218.850**

218.890
 0209.W8
 1,37 mm $\frac{+}{-}$ 79,7 Ø
135.280
 0209.W9
 1,57 mm $\frac{+}{-}$ 79,7 Ø



ZKS 758.300
 0204.83 (10x)
 M 10x1,5x175



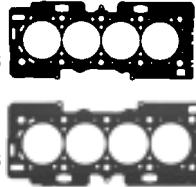
776.416
 0249.54



NFZ (TU5JP)
 4 Cyl. **1587 ccm**
 Cyl. 78,5 Ø
106
 06/1993 → 10/1999
206
 09/1998 → 10/2003
306
 05/1993 → 05/2001

ES⊕ **375.200**
 →05/1998
 ES⊕ **375.300**
 D3 / L3
 06/1998→
 CS* **218.850**

218.890
 0209.W8
 1,37 mm $\frac{+}{-}$ 79,7 Ø
135.280
 0209.W9
 1,57 mm $\frac{+}{-}$ 79,7 Ø



ZKS 758.300
 0204.83 (10x)
 M 10x1,5x175



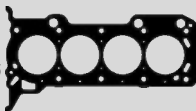
776.416
 0249.54



4A92
 4 Cyl. **1590 ccm**
 Cyl. 75,0 Ø
4008
 05/2012 →

S⊕* **455.270**

457.160
 16 075 925 80
 76 Ø



ZKS 728.130
 16 075 990 80
 M 9x1,25x145



172.440
 16 075 921 80

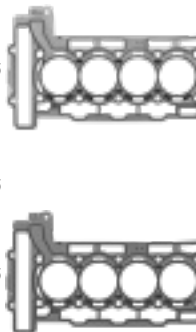


5FA (EP6CDT)
 4 Cyl. **1598 ccm**
 Cyl. 77,0 Ø
308
 09/2013 → 06/2021

CS* **376.330**
 OKS **375.640**



729.040 ●
 0209.ER
 0,90 mm $\frac{+}{-}$ 78 Ø
729.041
 0,90 mm $\frac{+}{-}$ 78 Ø
295.750 ●
 0209.HP
 1,20 mm $\frac{+}{-}$ 78 Ø
295.751
 1,20 mm $\frac{+}{-}$ 78 Ø





















ZKS 426.830
 0204.C1 (10x)
 M 10x1,5x150,5
 M8x1,25/35/95,3

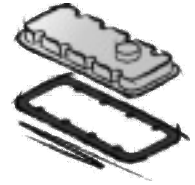
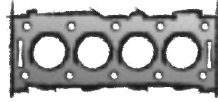
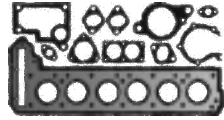


ZKHS 384.680
 0249.E7
 +0249.E6 (2x)



| | | | | | |
|---|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x </p> | <p>331.640 0348.E5 4x</p> | <p>a) 773.740 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p> | <p>388.151 0349.A6 2x </p> | <p>331.640 0348.E5 4x →05/1998</p> <p>331.810 0348.P3 4x 06/1998→ </p> | <p>a) 773.740 </p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>904.900 16 081 662 80 FPM 16x</p> | <p>455.230 16 075 911 80 </p> | <p>AAS 386.430</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 901.630 16 075 932 80 AS RD FPM 29x48x7</p> <p>K:→ 232.480 16 078 540 80 SP LD FPM 84,5</p> | |
| <p>VAS 747.210 0956.60 FPM</p> | <p>743.560 96 781 882 80 </p> | <p>AAS 893.650 0348.S9 </p> <p>893.600 4x </p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340 </p> |

PEUGEOT



5FD (EP6DTS)
5FE (EP6CDTM)/
(EP6CDTMD)
5FF (EP6DTS)
5FM (EP6CDTM)
5FR (EP6DT)
5FT (EP6DT)
5FV (EP6CDT)
5FX (EP6DT)
5FY (EP6DTS)

4 Cyl. **1598 ccm**
Cyl. 77,0 Ø

207 02/2006 → 12/2013
208 03/2012 →
3008 06/2009 → 08/2016
308 09/2007 → 06/2021
408 01/2011 →
5008 09/2009 → 03/2017
508 11/2010 → 12/2018
RCZ 03/2010 → 12/2015

ES⊕ **335.300**



ES⊕ **794.920**



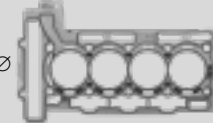
CS* **376.330**

OKS **375.640**



729.040 ●

0209.ER
0,90 mm $\frac{\pm}{\pm}$ 78 Ø

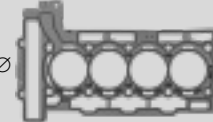


729.041

0,90 mm $\frac{\pm}{\pm}$ 78 Ø

295.750 ●

0209.HP
1,20 mm $\frac{\pm}{\pm}$ 78 Ø



295.751

1,20 mm $\frac{\pm}{\pm}$ 78 Ø

ZKS **426.830**

0204.C1 (10x)
M 10x1,5x150,5
M8x1,25/35/95,3



ZKHS **384.680**

0249.E7
+0249.E6 (2x)



5FH (EP6C)
5FK (EP6CB)
5FS (EP6C)
5FS (EP6C M)
5FW (EP6)
EP6

4 Cyl. **1598 ccm**
Cyl. 77,0 Ø

2008 03/2013 →
207 02/2007 → 10/2013
208 03/2012 →
3008 06/2009 → 08/2016
308 09/2007 → 12/2014
408 01/2012 →
5008 09/2009 → 03/2017
508 11/2010 → 12/2018
Partner 09/2009 →

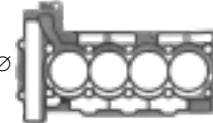
ES⊕ **898.110**



CS* **390.440**

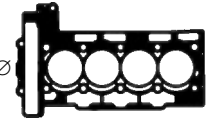
729.050

0209.EW
0,90 mm $\frac{\pm}{\pm}$ 78 Ø



295.930

0209.JA
1,20 mm $\frac{\pm}{\pm}$ 78 Ø



ZKS **426.830**















0204.C1 (10x)
M 10x1,5x150,5
M8x1,25/35/95,3


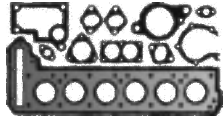
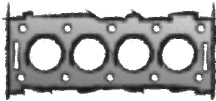

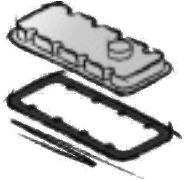

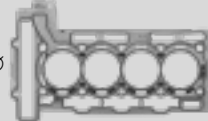

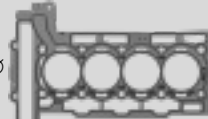


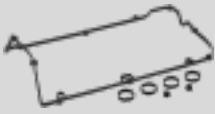

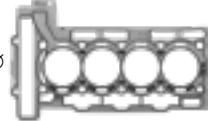

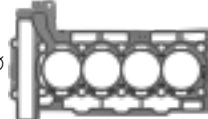




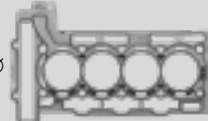

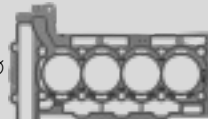























ZKHS **898.100**

0249.F4

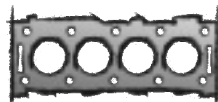
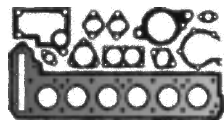
























| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 747.210 0956.60 FPM</p> | <p>354.802 1723.AZ</p>  | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |
| <p>VAS 747.210 0956.60 FPM</p> | <p>174.981 1723.CH</p>  | <p>895.440 0348.T4 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | |

| PEUGEOT  |  |  |  |  |
|---|---|--|---|---|
| 5FU (EP6CDTX) EP6CDTX 4 Cyl. 1598 ccm Cyl. 77,0 Ø 208 08/2012 → 308 07/2010 → 12/2014 RCZ 06/2010 → 12/2015 | CS* 376.330 OKS 375.640  | 729.040 ● 0209.ER 0,90 mm $\frac{\pm}{\pm}$ 78 Ø  729.041 0,90 mm $\frac{\pm}{\pm}$ 78 Ø  295.750 ● 0209.HP 1,20 mm $\frac{\pm}{\pm}$ 78 Ø  295.751 1,20 mm $\frac{\pm}{\pm}$ 78 Ø  | ZKS 426.830 0204.C1 (10x) M 10x1,5x150,5 M8x1,25/35/95,3  | ZKHS 298.220 0249.G9  |
| 5GB (EP6FADTXHPA)/ (EP6FADTXHPR) 5GF (EP6FADTXD) 5GG (EP6FADTX) 5GQ (EP6FADTXHPD) 4 Cyl. 1598 ccm Cyl. 77,0 Ø 3008 07/2018 → 308 01/2018 → 06/2021 5008 07/2018 → 508 10/2018 → | CS* 376.330 OKS 375.640  | 729.040 ● 0209.ER 0,90 mm $\frac{\pm}{\pm}$ 78 Ø  729.041 0,90 mm $\frac{\pm}{\pm}$ 78 Ø  295.750 ● 0209.HP 1,20 mm $\frac{\pm}{\pm}$ 78 Ø  295.751 1,20 mm $\frac{\pm}{\pm}$ 78 Ø  | ZKS 426.830 0204.C1 (10x) M 10x1,5x150,5 M8x1,25/35/95,3  | ZKHS 298.220 0249.G9  |
| 5GL (EP6FDTMD) 5GZ (EP6FDT) 4 Cyl. 1598 ccm Cyl. 77,0 Ø 2008 02/2016 → 208 03/2015 → 3008 05/2014 → 408 01/2011 → 5008 02/2012 → 508 09/2011 → 12/2018 | CS* 376.330 OKS 375.640  | 729.040 ● 0209.ER 0,90 mm $\frac{\pm}{\pm}$ 78 Ø  729.041 0,90 mm $\frac{\pm}{\pm}$ 78 Ø  295.750 ● 0209.HP 1,20 mm $\frac{\pm}{\pm}$ 78 Ø  295.751 1,20 mm $\frac{\pm}{\pm}$ 78 Ø  | ZKS 426.830 0204.C1 (10x) M 10x1,5x150,5 M8x1,25/35/95,3  | ZKHS 491.370 98 052 642 80 |

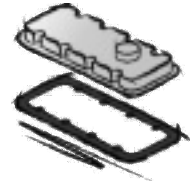
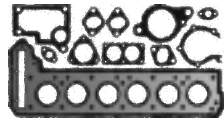
| | | | | | |
|---|--|--|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 747.210 0956.60 FPM</p> | <p>354.802 1723.AZ</p>  | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |
| <p>VAS 747.210 0956.60 FPM</p> | | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |
| <p>VAS 747.210 0956.60 FPM</p> | <p>354.802 1723.AZ</p>  | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |

















PEUGEOT


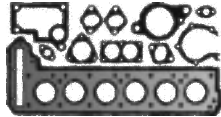
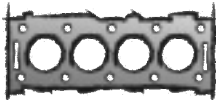

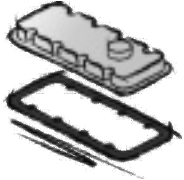








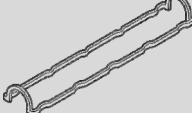










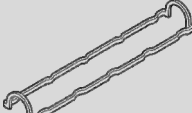















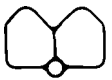





| | | | | | |
|---|---|--|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 747.210 0956.60 FPM</p> | <p>398.270 98 124 032 80</p> | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | |
| <p>VAS 747.210 0956.60 FPM</p> | <p>743.560 96 781 882 80</p>  | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | |
| <p>VAS 747.210 0956.60 FPM</p> | <p>743.560 96 781 882 80</p>  | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |
| <p>VAS 747.210 0956.60 FPM</p> | <p>354.802 1723.AZ 308 2008</p>  <p>743.560 96 781 882 80 5008 II MC/MJ 508 II FC/FJ</p>  | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | <p>TLS 376.340</p>  |

PEUGEOT

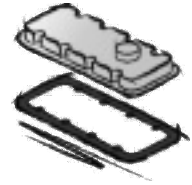
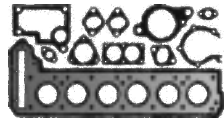


| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 747.210 0956.60 FPM</p> | <p>398.270 98 124 032 80</p> | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | |
| <p>VAS 747.210 0956.60 FPM</p> | | <p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> | |
| <p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p> | <p>339.490 0349.L0</p>  | <p>365.030 0348.S4 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> <p>N: 655.190 0236.74 ASW RD PTFE/ACM 39x50x7 E</p> | |
| <p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p> | <p>136.690 0349.H8</p>  | <p>216.500 0348.P1 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p> | |

| PEUGEOT  |  |  |  |  |
|--|---|--|--|--|
| L6A (XU7JP) LFZ (XU7JP) 4 Cyl. 1761 ccm Cyl. 83,0 Ø 306 01/1993 → 04/2002 405 08/1992 → 11/1999 406 10/1996 → 03/1999 Expert 10/1996 → 09/2000 | ES⊕ 023.401 0197.G4 +209.E1  PLASTIC ES⊕ 745.631  PLASTIC  CS* 984.427 | 563.147 0209.E1 1,27 mm $\frac{\pm}{\text{mm}}$ 84,5 Ø  436.651 0209.L3 1,48 mm $\frac{\pm}{\text{mm}}$ 84,5 Ø  | ZKS 758.280 0204.57 (10x) M 11x1,5x175 →03/1997  ZKS 758.290 0204.89 (10x) M 11x1,5x168 04/1997→  | 023.711 0249.71  PLASTIC  |
| LFW (XU7JP) 4 Cyl. 1761 ccm Cyl. 83,0 Ø 806 07/1995 → 08/2002 | CS* 984.427 | 563.147 0209.E1 1,27 mm $\frac{\pm}{\text{mm}}$ 84,5 Ø  436.651 0209.L3 1,48 mm $\frac{\pm}{\text{mm}}$ 84,5 Ø  | ZKS 758.280 0204.57 (10x) M 11x1,5x175 →03/1997  ZKS 758.290 0204.89 (10x) M 11x1,5x168 04/1997→  | 590.932 0249.48  AL  |
| LFX (XU7JB) 4 Cyl. 1761 ccm Cyl. 83,0 Ø 406 05/1997 → 10/2004 Partner 03/1997 → 12/2002 | ES⊕ 752.691 | 563.147 0209.E1 1,27 mm $\frac{\pm}{\text{mm}}$ 84,5 Ø  436.651 0209.L3 1,48 mm $\frac{\pm}{\text{mm}}$ 84,5 Ø  | ZKS 758.290 0204.89 (10x) M 11x1,5x168  | 023.711 0249.71  PLASTIC  |

| | | | | | |
|--|---|--|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>160.720 1723.63</p>  | <p>023.540 0348.E6 2x</p>  <p>023.680 0348.F6 2x</p>  | <p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>160.720 1723.63</p>  | <p>023.540 0348.E6 2x</p>  <p>023.680 0348.F6 2x</p>  | <p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>160.720 1723.63</p>  | <p>718.240 0348.L7 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 590.984 0304.34</p>  <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |

PEUGEOT



LFY (XU7JP4)

4 Cyl. **1761 ccm**
Cyl. 83,0 Ø

306

03/1997 → 10/2003

406

11/1995 → 05/2003

ES⊕ **182.310**
→12/1996



ES⊕ **182.320**
01/1997→
→08/1998



ES⊕ **182.330**
09/1998→



CS* **258.760**

183.160
0209.V4

84 Ø



851.110
0209.Q3

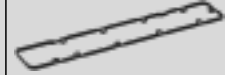
84 Ø



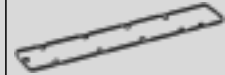
ZKS 129.950
0204.80 (10x)
M 11x1,5x159



152.307
0249.A2
E



152.317
0249.A3
A



161 (XUD7) 161A (XUD7)

4 Cyl. **1769 ccm**
Cyl. 80,0 Ø

205 D

08/1983 → 09/1998

305 D

11/1982 → 12/1988

309 D

07/1989 → 12/1993

S⊕* **581.128**
0197.H5



ES⊕ **850.271**
0197.H4



CS* **984.817**

058.671
0209.S1



0,670 mm

→

0,710 mm



1,40 mm $\frac{\pm}{\text{mm}}$ 82 Ø

2 ▽

058.701



0,710 mm

→

0,750 mm



1,45 mm $\frac{\pm}{\text{mm}}$ 82 Ø

3 ▽

058.841



0,750 mm

→

0,790 mm



1,50 mm $\frac{\pm}{\text{mm}}$ 82 Ø

4 ▽

058.981



0,790 mm

→

0,830 mm



1,55 mm $\frac{\pm}{\text{mm}}$ 82 Ø















5 ▽

ZKS 152.550
0204.97 (10x)
M 12x1,5x123

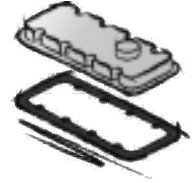
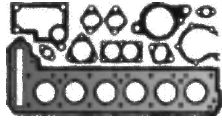















581.305
0249.91



| | | | | | |
|---|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.710 FPM →12/1996</p> <p>VAS 155.720 FPM 01/1997→ →08/1998</p> <p>VAS 155.750 FPM 09/1998→</p> <p>138.310 0956.34 FPM →12/1996 16x</p> <p>090.970 0956.42 FPM 01/1997→ →08/1998 16x</p> <p>149.360 0956.45 FPM 09/1998→ 16x</p> | <p>076.040 0349.H0</p>  | <p>176.930 0348.C8 →02/1996</p>  <p>181.380 0348.K6 02/1996→ 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>420.451 0349.78 2x</p>  | <p>AAS 734.370 0348.98 +0348.99 (2x)</p>  | <p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |
| | | | | | |

PEUGEOT



| | | | | | |
|--|---|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>420.451 0349.78 2x</p>  | | <p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>⇒</p> | <p>919.829 0348.J0</p>  | <p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |
| <p>019.140 16 081 663 80 FPM E 8x 469.350 16 081 661 80 FPM A 8x</p> | <p>477.260 16 075 910 80</p>  | <p>474.140 16 075 917 80</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 774.460 0311.37 M 14x1,5x11</p> <p>b) 394.030 0313.41 AL C 14x19x2</p> | | |

PEUGEOT



WJY (DW8B)
WJZ (DW8)

4 Cyl. 1868 ccm
Cyl. 82,2 Ø

206 D
09/1998 → 05/2007

207 D
12/2007 → 12/2012

306 D
09/1998 → 08/2003

Expert D
06/1998 → 12/2006

Partner D
06/1996 → 12/2015

S⊕* **718.610**
S⊕* **896.710**



ES⊕ **219.230**
0197.X5



CS* **851.292**

130.642
0209.X0

0,510 mm
→
0,550 mm

1,26 mm $\frac{+}{-}$ 84 Ø
1 ⊗

130.652
0209.X1

0,550 mm
→
0,590 mm

1,30 mm $\frac{+}{-}$ 84 Ø
2 ⊗

130.662
0209.X2

0,590 mm
→
0,630 mm

1,34 mm $\frac{+}{-}$ 84 Ø
3 ⊗

130.672
0209.X3

0,630 mm
→
0,670 mm

1,38 mm $\frac{+}{-}$ 84 Ø
4 ⊗

130.682
0209.X4

0,670 mm
→
0,710 mm

1,42 mm $\frac{+}{-}$ 84 Ø
5 ⊗

130.692
0209.1C

1,46 mm $\frac{+}{-}$ 84 Ø
2 ⊗

130.712
0209.1F

1,50 mm $\frac{+}{-}$ 84 Ø
1 ⊗

130.722
0209.1G

1,54 mm $\frac{+}{-}$ 84 Ø
2 ⊗

130.732
0209.1H

1,58 mm $\frac{+}{-}$ 84 Ø
3 ⊗

130.742
0209.1J

1,62 mm $\frac{+}{-}$ 84 Ø
4 ⊗

ZKS 152.550
0204.97 (10x)
M 12x1,5x123

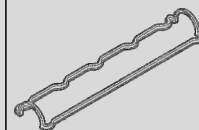














773.650
0249.95



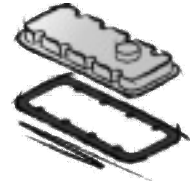
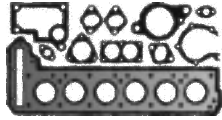
773.660
0249.97

↓
→11/1999



| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>773.730 0349.H7 2x</p>  | <p>773.800 0348.N2 2x</p>  <p>773.810 0348.N1</p>  | <p>a) 590.984 0304.34</p>  <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |

PEUGEOT



159 (XU9S)
D2A (XU92C)
D2B (XU9S)
D2C (XU92C)
D2H (XU92C)
D5A (XU92C)
D6A (XU9J2)
D6B (XU9JA)
DDZ (XU9M)
DFV (XU9J2)
DFZ (XU9J1)
DKZ (XU9JAZ)
XU9JAZ

4 Cyl. **1905 ccm**
 Cyl. 83,0 Ø

205
 05/1986 → 09/1998

305
 10/1982 → 12/1988


309
 10/1985 → 12/1993

405
 06/1987 → 11/1997

S⊕* **590.917**
 0197.H7
 +0209.E1

S⊕* **945.470**
 497391P

ES⊕ **529.250**



CS* **984.427**

563.147
 0209.E1
 1,27 mm $\frac{1}{2}$ 84,5 Ø


436.651
 0209.L3
 1,48 mm $\frac{1}{2}$ 84,5 Ø

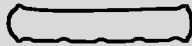


ZKS 758.280
 0204.57 (10x)
 M 11x1,5x175



590.932
 0249.48


 AL



D6C (XU9J4)
DFW (XU9J4Z)

4 Cyl. **1905 ccm**
 Cyl. 83,0 Ø

309
 08/1989 → 12/1993

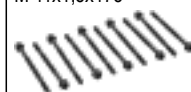
405
 06/1987 → 11/1992

ES⊕ **436.690 ●**
 0197.J2

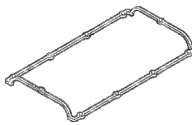
436.651
 0209.L3
 1,48 mm $\frac{1}{2}$ 84,5 Ø















ZKS 758.280
 0204.57 (10x)
 M 11x1,5x175

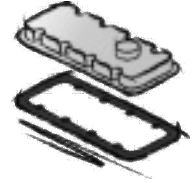
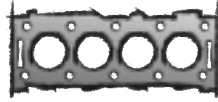
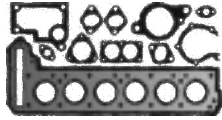


156.680
 0249.74



| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>590.959 0349.70 4x</p>  | <p>693.660 0348.91</p>  | <p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 825.042 FPM 2x</p> <p>701.289 0956.28 FPM 16x</p> | <p>902.380 0349.E8</p> | | <p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p> | |

PEUGEOT



**162 (XUD9)
D9A (XUD9)**

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

305 D

10/1982 → 12/1988

309 D

06/1986 → 12/1993

S⊕* **581.128**

0197.H5



ES⊕

850.271

0197.H4



CS*

984.817

059.031

0209.S5



→
0,670 mm

1,36 mm $\frac{\pm}{\pm}$

84 Ø

1 ∇

059.041

0209.S6



→
0,710 mm

1,40 mm $\frac{\pm}{\pm}$

84 Ø

2 ∇

059.171

0209.S7



→
0,710 mm

0,750 mm

1,44 mm $\frac{\pm}{\pm}$

84 Ø

3 ∇

059.201

0209.S8



→
0,750 mm

0,790 mm

1,48 mm $\frac{\pm}{\pm}$

84 Ø

4 ∇

059.341

0209.S9



→
0,790 mm

0,830 mm

1,52 mm $\frac{\pm}{\pm}$

84 Ø

5 ∇

ZKS **152.550**

0204.97 (10x)












M 12x1,5x123



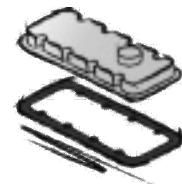
581.305

0249.91



| | | | | | |
|---|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>420.451 0349.78 2x</p>  | <p>AAS 734.370 0348.98 +0348.99 (2x)</p>  | <p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |

PEUGEOT



D9B (XUD9A)

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

306 D

04/1993 → 05/1999

405 D

03/1988 → 11/1999

J5 D

09/1987 → 03/1994

S⊕* **581.128**
0197.H5



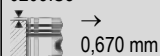
ES⊕ **850.271**
0197.H4



CS* **984.817**

059.031

0209.S5



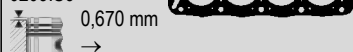
→ 0,670 mm

1,36 mm $\frac{\pm}{\pm}$ 84 Ø

1 ▽

059.041

0209.S6



→ 0,670 mm

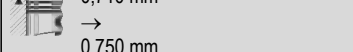
→ 0,710 mm

1,40 mm $\frac{\pm}{\pm}$ 84 Ø

2 ▽

059.171

0209.S7



→ 0,710 mm

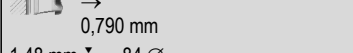
→ 0,750 mm

1,44 mm $\frac{\pm}{\pm}$ 84 Ø

3 ▽

059.201

0209.S8



→ 0,750 mm

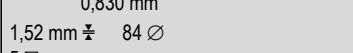
→ 0,790 mm

1,48 mm $\frac{\pm}{\pm}$ 84 Ø

4 ▽

059.341

0209.S9



→ 0,790 mm

→ 0,830 mm

1,52 mm $\frac{\pm}{\pm}$ 84 Ø

5 ▽

ZKS 152.550

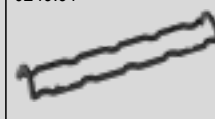
0204.97 (10x)






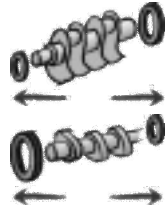





M 12x1,5x123



581.305

0249.91



| | | | | | |
|--|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>420.451 0349.78 →06/1994 2x</p>  <p>773.730 0349.H7 06/1994 → 2x</p>  | | <p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |

PEUGEOT



D9B (XUD9AU)

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

Boxer D

03/1994 → 04/2002

Expert D

02/1996 → 12/1998

S⊕* **581.128**

0197.H5



ES⊕

116.580

0197.H4



CS*

984.817

059.031

0209.S5



→
0,670 mm

1,36 mm $\frac{\pm}{\pm}$ 84 Ø

1 ▽

059.041

0209.S6



→
0,710 mm

1,40 mm $\frac{\pm}{\pm}$ 84 Ø

2 ▽

059.171

0209.S7



→
0,750 mm

1,44 mm $\frac{\pm}{\pm}$ 84 Ø

3 ▽

059.201

0209.S8



→
0,790 mm

1,48 mm $\frac{\pm}{\pm}$ 84 Ø

4 ▽

059.341

0209.S9



→
0,830 mm

1,52 mm $\frac{\pm}{\pm}$ 84 Ø

5 ▽

ZKS 152.550

0204.97 (10x)











M 12x1,5x123



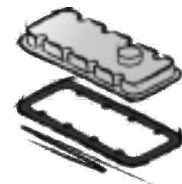
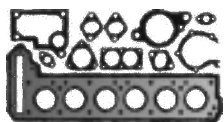
581.305

0249.91



| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>⇒</p> | <p>919.829 0348.J0</p>  | <p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |

PEUGEOT



DHV (XUD9BSD)
DHW (XUD9SD)

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

306 TD

03/1998 → 04/2002

406 TD

10/1996 → 10/2004

S⊕* **581.128**
0197.H5



ES⊕ **116.580**
0197.H4

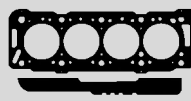


CS* **984.817**

147.522
0209.Y5



→ 0,670 mm



1,34 mm $\frac{\pm}{\pm}$ 84 Ø
1 ▽

147.532
0209.Y6



→ 0,710 mm

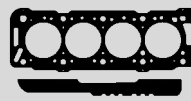


1,39 mm $\frac{\pm}{\pm}$ 84 Ø
2 ▽

147.542
0209.Y7



→ 0,750 mm



1,44 mm $\frac{\pm}{\pm}$ 84 Ø
3 ▽

147.552
0209.Y8



→ 0,790 mm

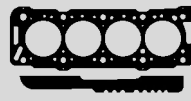


1,49 mm $\frac{\pm}{\pm}$ 84 Ø
4 ▽

147.562
0209.Y9

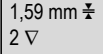


→ 0,830 mm



1,54 mm $\frac{\pm}{\pm}$ 84 Ø
5 ▽

422.511
0209.T7



→ 1,59 mm $\frac{\pm}{\pm}$ 84 Ø



2 ▽

ZKS 758.230












0204.66 (10x)
M 12x1,5x123



581.305

0249.91



| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>⇒</p> | <p>919.829 0348.J0</p>  | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | <p>TLS 453.800</p>  |

PEUGEOT



D8A (XUD9TE)
D8B (XUD9TE)
D8C (XUD9UTF)
DHX (XUD9TE)
DHY (XUD9TE)
XUD9TE

4 Cyl. **1905 ccm**
 Cyl. 83,0 Ø

306 TD
 01/1993 → 04/2002
405 TD
 08/1992 → 05/1997
406 TD
 10/1995 → 10/2004
806 TD
 07/1995 → 08/2002
Boxer TD
 03/1994 → 04/2002
Expert TD
 10/1995 → 09/2000

S⊕* **581.128**
 0197.H5



ES⊕ **116.580**
 0197.H4



CS* **984.817**

147.522
 0209.Y5



0,670 mm

1,34 mm $\frac{\pm}{\pm}$ 84 Ø
 1 ▽

147.532
 0209.Y6



0,670 mm

0,710 mm
 1,39 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ▽

147.542
 0209.Y7



0,710 mm

0,750 mm
 1,44 mm $\frac{\pm}{\pm}$ 84 Ø
 3 ▽

147.552
 0209.Y8



0,750 mm

0,790 mm
 1,49 mm $\frac{\pm}{\pm}$ 84 Ø
 4 ▽

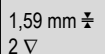
147.562
 0209.Y9



0,790 mm

0,830 mm
 1,54 mm $\frac{\pm}{\pm}$ 84 Ø
 5 ▽

422.511
 0209.T7



1,59 mm $\frac{\pm}{\pm}$ 84 Ø

2 ▽












ZKS 582.630

0204.98 (10x)
 M 12x1,5x148



581.305
 0249.91



| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>⇒</p> | <p>919.829 0348.J0</p>  | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | <p>TLS 453.800</p>  |

PEUGEOT



DJY (XUD9A)
DJZ (XUD9)/(XUD9A)

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

205 D
10/1987 → 09/1998

306 D
04/1993 → 04/2002

306 TD
07/1995 → 08/2000

309 D
07/1989 → 12/1993

405 D
07/1988 → 10/1996

Boxer D
03/1994 → 04/2002

Partner D
06/1996 → 12/2002

S⊕* **581.128**
0197.H5



ES⊕ **850.271**
0197.H4
→01/1994



ES⊕ **116.580**
0197.H4
01/1994→



CS* **984.817**

059.031
0209.S5



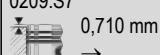
1,36 mm \pm 84 Ø
1 ▽

059.041
0209.S6



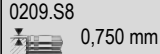
1,40 mm \pm 84 Ø
2 ▽

059.171
0209.S7



1,44 mm \pm 84 Ø
3 ▽

059.201
0209.S8



1,48 mm \pm 84 Ø
4 ▽

059.341
0209.S9














1,52 mm \pm 84 Ø
5 ▽

ZKS 152.550
0204.97 (10x)
M 12x1,5x123

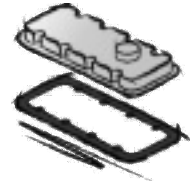
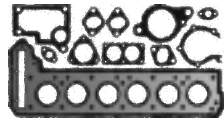


581.305
0249.91



| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>420.451 0349.78 →06/1994 2x </p> <p>773.730 0349.H7 06/1994→ 2x </p> | | <p>a) 590.984 0304.34 </p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |

PEUGEOT



XUD9
4 Cyl. **1905 ccm**
Cyl. 83,0 Ø

205 D
08/1987 → 06/1994

306 D
04/1993 → 05/1999

309 D
10/1985 → 10/1993

405 D
09/1989 → 12/1995

J5 D
09/1987 → 08/1990

Partner D
05/1996 → 12/1998

S⊕* **581.128**
0197.H5

ES⊕ **850.271**
0197.H4
→01/1994

ES⊕ **116.580**
0197.H4
01/1994→

CS* **984.817**

059.031
0209.S5

→ 0,670 mm
1,36 mm \pm 84 Ø
1 ▽

059.041
0209.S6

→ 0,670 mm
→ 0,710 mm
1,40 mm \pm 84 Ø
2 ▽

059.171
0209.S7

→ 0,710 mm
→ 0,750 mm
1,44 mm \pm 84 Ø
3 ▽

059.201
0209.S8

→ 0,750 mm
→ 0,790 mm
1,48 mm \pm 84 Ø
4 ▽

059.341
0209.S9

→ 0,790 mm
→ 0,830 mm
1,52 mm \pm 84 Ø
5 ▽

ZKS 152.550
0204.97 (10x)
M 12x1,5x123

581.305
0249.91

XD4x88 XDP88
XDP 4.88
4 Cyl. **1948 ccm**
Cyl. 88,0 Ø

504
03/1973 → 12/1989

J7 D
08/1968 → 07/1978

092.390
0209.L2

1,54 mm \pm 94 Ø
Mot. 2053777→

417.571

1,92 mm \pm 94 Ø
Mot. 2053777→

092.390
0209.L2

1,54 mm \pm 94 Ø
Mot. 2053777→

417.571

1,92 mm \pm 94 Ø
Mot. 2053777→

106 (XN1)
106E (XN1A)
107 (XN2)
XN1
XN1P/T/TA
XN6
4 Cyl. **1971 ccm**
Cyl. 88,0 Ø

504
01/1971 → 12/1999

505
05/1979 → 09/1995

604
03/1983 → 02/1987














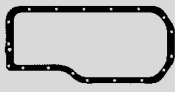
J5
09/1981 → 01/1994


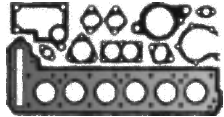
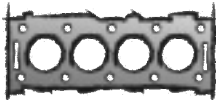

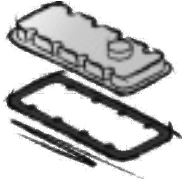

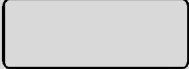







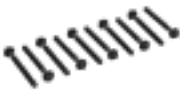

J9
03/1980 → 06/1987












596.843 ●
0209.F4
1,37 mm \pm 90 Ø


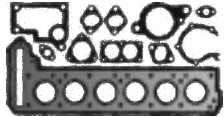
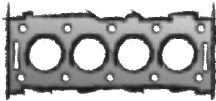

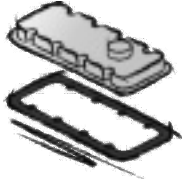















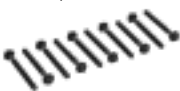
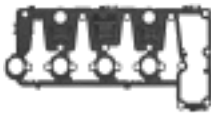
596.843 ●
0209.F4
1,37 mm \pm 90 Ø











170.844
0249.14

| | | | | | |
|---|--|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>420.451 0349.78 2x</p>  | | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |
| | <p>014.614 0349.80 2x</p>  | | <p>a) 000.958 0313.23</p>  <p>b) 813.087 0313.26 CU C 18x24x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10</p> <p>K:→ 012.507 0119.12 GRP 65</p> | |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>164.047 0349.94</p>  | | <p>a) 517.306 0304.44</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> | |

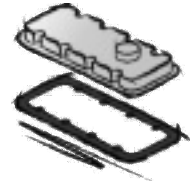
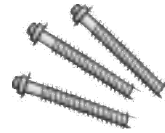
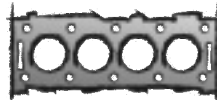
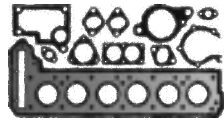
| | | | | |
|--|---|---|--|---|
| <p>PEUGEOT</p>  |  |  |  |  |
| <p>829 (ZEJ) 829.90 (ZEJK) 829.B (ZEJK) ZEJK</p> <p>4 Cyl. 1995 ccm Cyl. 88,0 Ø</p> <p>505 08/1979 → 08/1991</p> | | <p>984.704 0209.D9 1,27 mm $\frac{1}{2}$ 89 Ø</p>  | | <p>144.750 0249.43</p>  |
| <p>AHH (DW10FC) AHJ (DW10FE) AHK (DW10FE) AHR (DW10FD) AHS (DW10FD) AHV (DW10FD) AHW (DW10FC) AHX (DW10FCD)/(DW10FD) EHS (DW10FDDU370) EHT (DW10FDDU340) EHY (DW10FCC) EHZ (DW10FC)/ (DW10FDCU)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>3008 HDI 06/2009 →</p> <p>308 HDI 11/2013 → 06/2021</p> <p>5008 HDI 06/2009 →</p> <p>508 HDI 11/2010 →</p> <p>Expert HDI 04/2016 →</p> <p>Traveller HDI 04/2016 →</p> | <p>S⊕* 928.970 </p> <p>ES⊕ 884.220 </p> <p>CS* 868.260 OKS 868.220</p> | <p>228.512 98 070 922 80  0,450 mm → 0,500 mm</p> <p>1,25 mm $\frac{1}{2}$ 86,5 Ø 1 ⊗</p> <p>228.522 98 418 237 80  0,500 mm → 0,550 mm</p> <p>1,30 mm $\frac{1}{2}$ 86,5 Ø 2 ⊗</p> <p>228.532 98 418 253 80  0,550 mm → 0,600 mm</p> <p>1,35 mm $\frac{1}{2}$ 86,5 Ø 3 ⊗</p> <p>228.542 98 418 128 80  0,600 mm → 0,650 mm</p> <p>1,40 mm $\frac{1}{2}$ 86,5 Ø 4 ⊗</p> <p>964.581 98 418 270 80  0,650 mm → 0,700 mm</p> <p>1,45 mm $\frac{1}{2}$ 86,5 Ø 2 ⊗</p> | <p>ZKS 267.551 0204.A6 (10x) M 12x1,5x121</p>  | <p>793.570 98 012 929 80</p> <p>656.350 98 019 077 80</p>  |















| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>420.730 </p> | | <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.470 0127.11 ASW RD FPM/ACM 50x68x8 K:→ 511.064 0127.23 ASW LD FPM/ACM 90x110x11 N:← 504.483 AW RD FPM/ACM 35x47x7</p> | |
| <p>VAS 453.750 FPM</p> | <p>750.931 98 180 699 80</p> | | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR a) 792.230 98 014 448 80 </p> <p>b) 821.290 9801444780 b) 163.480 16 168 541 80 ACM RD 30x37</p> | <p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7 K:→ 394.012 0127.45 ASW LD PTFE/ACM 90x110x8 N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 884.230 </p> |

| PEUGEOT  |  |  |  |  |
|--|--|--|--|---|
| AHM (DW10FUE) AHN (DW10FUD) AHP (DW10FUC) 4 Cyl. 1997 ccm Cyl. 85,0 Ø Boxer 01/2019 → Boxer HDI 07/2015 → 09/2019 | S⊕* 928.970  ES⊕ 884.220  OKS 868.220 | 228.512 98 070 922 80  0,450 mm → 0,500 mm 1,25 mm $\frac{3}{4}$ 86,5 Ø 1 ⊗ 228.522 98 418 237 80  0,500 mm → 0,550 mm 1,30 mm $\frac{3}{4}$ 86,5 Ø 2 ⊗ 228.532 98 418 253 80  0,550 mm → 0,600 mm 1,35 mm $\frac{3}{4}$ 86,5 Ø 3 ⊗ 228.542 98 418 128 80  0,600 mm → 0,650 mm 1,40 mm $\frac{3}{4}$ 86,5 Ø 4 ⊗ 964.581 98 418 270 80  0,650 mm → 0,700 mm 1,45 mm $\frac{3}{4}$ 86,5 Ø 2 ⊗ | ZKS 267.551 0204.A6 (10x) M 12x1,5x121  | 793.570 98 012 929 80 656.350 98 019 077 80  |
| AHY (DW10CE) AHZ (DW10CD) RHA (DW10CTED4) RHC (DW10CTED4) RHD (DW10CB)/ (DW10CTED4) RHE (DW10CTED4) RHH (DW10CTED4) RHR (DW10CB) 4 Cyl. 1997 ccm Cyl. 85,0 Ø 3008 HDI 06/2009 → 08/2016 308 HDI 09/2007 → 12/2014 407 HDI 06/2009 → 5008 HDI 06/2009 → 03/2017 508 HDI 11/2010 → 12/2018 807 HDI 06/2006 → Expert HDI 09/2009 → RCZ HDI 03/2010 → 12/2015 | S⊕* 587.250  ES⊕ 587.150  CS* 572.860 | 442.802 0209.GL 1,25 mm $\frac{3}{4}$ 85,8 Ø 1 ⊗ 442.812 0209.GN 1,30 mm $\frac{3}{4}$ 85,8 Ø 2 ⊗ 442.822 0209.GP 1,35 mm $\frac{3}{4}$ 85,8 Ø 3 ⊗ 442.832 0209.GQ 0209.GP 1,40 mm $\frac{3}{4}$ 85,8 Ø 2 ⊗     | ZKS 267.551 0204.A6 (10x) M 12x1,5x121  | 453.500 0348.V7  |

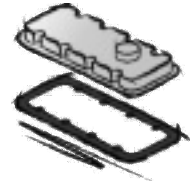
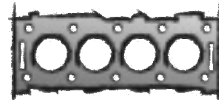
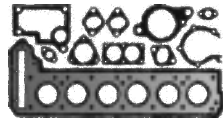
| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 453.750 FPM</p> | <p>750.931 98 180 699 80</p> | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 0127.45 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | |
| <p>VAS 453.750 FPM</p> | <p>521.960 0349.N2</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 0127.45 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 587.210</p>  |

PEUGEOT



| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p> | <p>339.490 0349.L0 </p> | <p>365.030 0348.S4 4x </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7 N: 655.190 0236.74 ASW RD PTFE/ACM 39x50x7 E</p> | |
| <p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p> | <p>136.690 0349.H8 </p> | <p>075.400 0348.R8 </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p> | |
| <p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p> | <p>136.690 0349.H8 </p> | <p>216.500 0348.P1 4x </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p> | |

PEUGEOT



RHF (DW10BTED4)
RHK (DW10UTED4)
RHL (DW10BTED4)
RHR (DW10BTED4)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

307 HDI
10/2003 → 04/2009

308 HDI
09/2007 → 12/2014

407 HDI
05/2004 →

508 HDI
11/2010 → 12/2018

607 HDI
09/2005 → 07/2011

807 HDI
02/2006 →

Expert HDI
01/2007 →

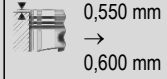
S⊕* 527.660
0197.AE



ES⊕ 527.550



135.052
0209.AV



0,550 mm

→
0,600 mm

1,25 mm $\frac{\pm}{\pm}$ 86 Ø

1 ⊗

153.002

0209.AW



0,610 mm

→
0,650 mm

1,30 mm $\frac{\pm}{\pm}$ 86 Ø

2 ⊗

153.142

0209.AX



0,660 mm

→
0,710 mm

1,35 mm $\frac{\pm}{\pm}$ 86 Ø

3 ⊗

135.072

0209.AY



0,710 mm

→
0,750 mm

1,40 mm $\frac{\pm}{\pm}$ 86 Ø












4 ⊗

ZKS 267.551
0204.A6 (10x)
M 12x1,5x121

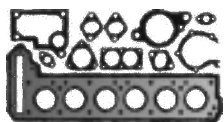


ZKHS 540.540
0348.S3



| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.740 FPM 2x</p> <p>136.940 0956.48 FPM 16x</p> | <p>156.770 0349.J2</p>  | <p>AAS 540.540 0348.S3</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 0127.45 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 714.640</p>  |

PEUGEOT



RHS (DW10ATED)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

307 HDI

08/2000 → 12/2009

406 HDI

08/2001 → 10/2004

607 HDI

03/2001 → 09/2004

S⊕* **449.471**
09/1999→



ES⊕ **262.790**
→08/1999



ES⊕ **851.361**
09/1999→



CS* **851.292**

075.820
0209.X5



0,470 mm



0,605 mm

1,30 mm $\frac{\pm}{\pm}$ 86 Ø

1 ▽

075.830
0209.X6



0,605 mm



0,655 mm

1,35 mm $\frac{\pm}{\pm}$ 86 Ø

2 ▽

075.840
0209.X7



0,655 mm



0,705 mm

1,40 mm $\frac{\pm}{\pm}$ 86 Ø

3 ▽

075.850
0209.X8



0,705 mm



0,755 mm

1,45 mm $\frac{\pm}{\pm}$ 86 Ø

4 ▽

075.860
0209.X9



0,755 mm



0,830 mm

1,50 mm $\frac{\pm}{\pm}$ 86 Ø

5 ▽

075.870
0209.0J



1,55 mm $\frac{\pm}{\pm}$ 86 Ø

▽▽▽

075.880
0209.0K



1,60 mm $\frac{\pm}{\pm}$ 86 Ø

▽▽▽▽

075.890
0209.0L



1,65 mm $\frac{\pm}{\pm}$ 86 Ø

▽▽▽▽▽

ZKS **267.551**

0204.A6 (10x)









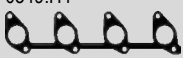
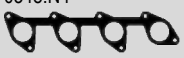

M 12x1,5x121



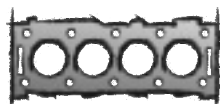
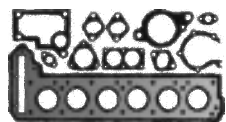
851.560

0249.99



| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.740 FPM 09/1999→</p> <p>403.730 0956.40 0956.38 FPM →08/1999 8x</p> <p>136.940 0956.48 FPM 09/1999→ 8x</p> | <p>044.611 0349.H4</p>  | <p>851.550 0348.N4</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 714.630</p>  |

PEUGEOT



RHV (DW10TD)/(DW10UTD)

4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

Boxer HDI
08/2001 →

S⊕* **449.471**
09/1999→



ES⊕ **262.790**
→08/1999



ES⊕ **851.361**
09/1999→



CS* **851.292**

075.820
0209.X5



0,470 mm
→
0,605 mm
1,30 mm ± 86 Ø
1 ▽

075.830
0209.X6



0,605 mm
→
0,655 mm
1,35 mm ± 86 Ø
2 ▽

075.840
0209.X7



0,655 mm
→
0,705 mm
1,40 mm ± 86 Ø
3 ▽

075.850
0209.X8



0,705 mm
→
0,755 mm
1,45 mm ± 86 Ø
4 ▽

075.860
0209.X9



0,755 mm
→
0,830 mm
1,50 mm ± 86 Ø
5 ▽

075.870
0209.OJ



1,55 mm ± 86 Ø
▽▽▽

075.880
0209.OK



1,60 mm ± 86 Ø
▽▽▽▽

075.890
0209.OL











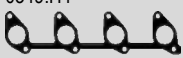
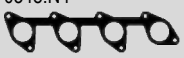

1,65 mm ± 86 Ø
▽▽▽▽▽

ZKS 267.551
0204.A6 (10x)
M 12x1,5x121

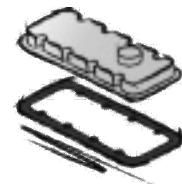
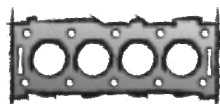
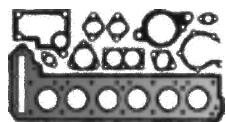


851.560
0249.99



| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.740 FPM 09/1999→</p> <p>403.730 0956.40 0956.38 FPM →08/1999 8x</p> <p>136.940 0956.48 FPM 09/1999→ 8x</p> | <p>044.611 0349.H4</p>  | <p>851.550 0348.N4</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 714.620</p>  |

PEUGEOT



RHM (DW10ATED4)
RHT (DW10ATED4)
RHW (DW10ATED4)

4 Cyl. 1997 ccm
 Cyl. 85,0 Ø

806 HDI

08/1999 → 08/2002

807 HDI

06/2002 →


Expert HDI

07/2000 → 12/2006

ES⊕ **216.470**
 0197.Y7
 +0380.20
 +0249.A6




135.052
 0209.AV

 0,550 mm
 →
 0,600 mm
 1,25 mm $\frac{\pm}{\pm}$ 86 Ø
 1 ⊗




153.002
 0209.AW

 0,610 mm
 →
 0,650 mm
 1,30 mm $\frac{\pm}{\pm}$ 86 Ø
 2 ⊗




153.142
 0209.AX

 0,660 mm
 →
 0,710 mm
 1,35 mm $\frac{\pm}{\pm}$ 86 Ø
 3 ⊗

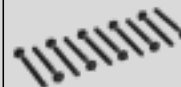


135.072
 0209.AY

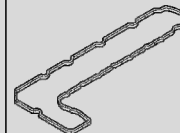
 0,710 mm
 →
 0,750 mm
 1,40 mm $\frac{\pm}{\pm}$ 86 Ø
 4 ⊗













ZKS 267.551
 0204.A6 (10x)
 M 12x1,5x121

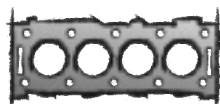
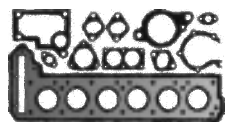


154.170
 0249.A6



| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.740 FPM 2x</p> <p>136.940 0956.48 FPM 16x</p> | <p>156.770 0349.J2</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 714.610</p>  |

PEUGEOT



RHX (DW10BTED)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

Expert HDI

07/2000 → 12/2006

S⊕* **449.471**



ES⊕ **851.361**



CS* **851.292**

075.820

0209.X5

0,470 mm
→
0,605 mm
1,30 mm $\frac{\pm}{\pm}$ 86 Ø
1 ▽



075.830

0209.X6

0,605 mm
→
0,655 mm
1,35 mm $\frac{\pm}{\pm}$ 86 Ø
2 ▽



075.840

0209.X7

0,655 mm
→
0,705 mm
1,40 mm $\frac{\pm}{\pm}$ 86 Ø
3 ▽



075.850

0209.X8

0,705 mm
→
0,755 mm
1,45 mm $\frac{\pm}{\pm}$ 86 Ø
4 ▽



075.860

0209.X9

0,755 mm
→
0,830 mm
1,50 mm $\frac{\pm}{\pm}$ 86 Ø
5 ▽



075.870

0209.0J

1,55 mm $\frac{\pm}{\pm}$ 86 Ø
▽▽▽



075.880

0209.0K

1,60 mm $\frac{\pm}{\pm}$ 86 Ø
▽▽▽▽



075.890

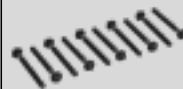
0209.0L

1,65 mm $\frac{\pm}{\pm}$ 86 Ø
▽▽▽▽▽



ZKS **267.551**









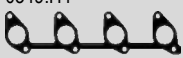
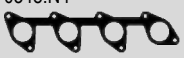

0204.A6 (10x)
M 12x1,5x121



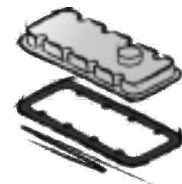
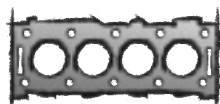
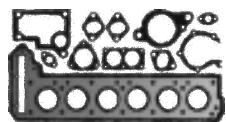
851.560

0249.99



| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.740 FPM 136.940 0956.48 FPM 8x</p> | <p>044.611 0349.H4 </p> | <p>851.550 0348.N4 </p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 714.610 </p> |

PEUGEOT



RHY (DW10TD)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

206 HDI

12/1999 → 09/2009

207 HDI

12/2007 → 12/2012

306 HDI

08/1998 → 12/2002

307 HDI

08/2000 → 10/2010

406 HDI

02/1999 → 10/2004

Partner HDI

02/2000 → 07/2008

S⊕* **449.471**
09/1999→



ES⊕ **262.790**
→08/1999



ES⊕ **851.361**
09/1999→



CS* **851.292**

075.820
0209.X5



0,470 mm



0,605 mm

1,30 mm $\frac{\pm}{\pm}$ 86 Ø

1 ▽

075.830
0209.X6



0,605 mm



0,655 mm

1,35 mm $\frac{\pm}{\pm}$ 86 Ø

2 ▽

075.840
0209.X7



0,655 mm



0,705 mm

1,40 mm $\frac{\pm}{\pm}$ 86 Ø

3 ▽

075.850
0209.X8



0,705 mm



0,755 mm

1,45 mm $\frac{\pm}{\pm}$ 86 Ø

4 ▽

075.860
0209.X9



0,755 mm



0,830 mm

1,50 mm $\frac{\pm}{\pm}$ 86 Ø

5 ▽

075.870
0209.OJ



1,55 mm $\frac{\pm}{\pm}$ 86 Ø

▽▽▽

075.880
0209.OK



1,60 mm $\frac{\pm}{\pm}$ 86 Ø

▽▽▽▽

075.890
0209.OL



1,65 mm $\frac{\pm}{\pm}$ 86 Ø

▽▽▽▽▽

ZKS **267.551**

0204.A6 (10x)







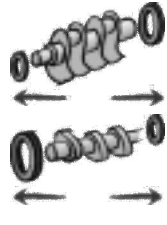





M 12x1,5x121



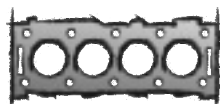
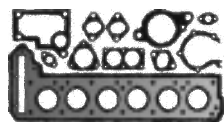
851.560

0249.99



| | | | | | |
|--|---|---|---|---|---|
|  |  |  |  <p>a)</p>  <p>b)</p>  | <p>K:</p>  <p>N:</p>  |  |
| <p>VAS 155.740 FPM 09/1999→ 403.730 0956.40 0956.38 FPM →08/1999 8x 136.940 0956.48 FPM 09/1999→ 8x</p> | <p>044.611 0349.H4 </p> | <p>851.550 0348.N4 </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.930 incl. 108.502 M 10x1,25x13 b) 877.950 incl. 813.036 M 14x1,25x13 b) 108.502 0313.40 CU A 10x21x2,1 b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 394.012 0127.45 ASW LD PTFE/ACM 90x110x8 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 714.630 </p> |

PEUGEOT



**RHZ (DW10ATED)/
(DW10BTED)/
(DW10BTED+)/(DW10CTED)**

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

307 HDI

01/2003 → 03/2012

406 HDI

06/1998 → 10/2004

607 HDI

05/2000 → 09/2005

806 HDI

06/1999 → 02/2003

Expert HDI

07/2000 → 12/2006

S⊕* **449.471**

09/1999→



ES⊕ **262.790**

→08/1999



ES⊕ **851.361**

09/1999→



CS* **851.292**

075.820

0209.X5

0,470 mm

→

0,605 mm

1,30 mm ± 86 Ø

1 ▽

075.830

0209.X6

0,605 mm

→

0,655 mm

1,35 mm ± 86 Ø

2 ▽

075.840

0209.X7

0,655 mm

→

0,705 mm

1,40 mm ± 86 Ø

3 ▽

075.850

0209.X8

0,705 mm

→

0,755 mm

1,45 mm ± 86 Ø

4 ▽

075.860

0209.X9

0,755 mm

→

0,830 mm

1,50 mm ± 86 Ø

5 ▽

075.870

0209.OJ

1,55 mm ± 86 Ø

▽▽ ▽

075.880

0209.OK

1,60 mm ± 86 Ø

▽▽▽ ▽

075.890

0209.OL

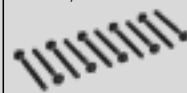
1,65 mm ± 86 Ø

▽▽▽▽ ▽

ZKS 267.551

0204.A6 (10x)

M 12x1,5x121



851.560

0249.99



RLZ (EW10D)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

406

05/2001 → 10/2004

CS* **458.810**

125.911

0209.Z3

85,5 Ø

724.500

0209.EP

1,10 mm ± 85,5 Ø

724.510

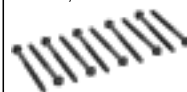
0209.EQ

1,40 mm ± 85,5 Ø

ZKS 262.820

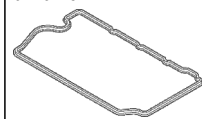
0204.A7 (10x)














M 11x1,5x141


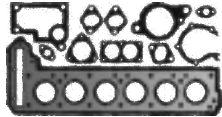
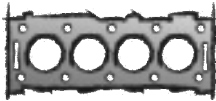

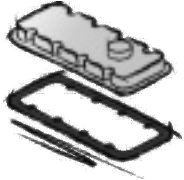










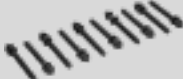
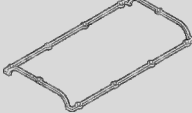















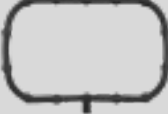






505.180

0249.A8

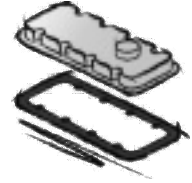
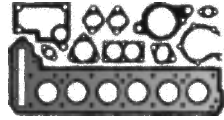


















| | | | | | |
|--|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.740 FPM 09/1999→ 403.730 0956.40 0956.38 FPM →08/1999 8x 136.940 0956.48 FPM 09/1999→ 8x</p> | <p>044.611 0349.H4 </p> | <p>851.550 0348.N4 </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.930 incl. 108.502 M 10x1,25x13 b) 877.950 incl. 813.036 M 14x1,25x13 b) 108.502 0313.40 CU A 10x21x2,1 b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 714.610 </p> <p>TLS 714.620 </p> <p>TLS 714.630 </p> |
| <p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p> | | | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N:← 332.670 0236.65 ASW RD FPM 39x50x7 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |

| PEUGEOT  |  |  |  |  |
|--|---|---|---|--|
| 4B11 4 Cyl. 1998 ccm Cyl. 86,0 Ø 4007 11/2010 → 03/2013 4008 05/2012 → | S⊕* 459.760 | 415.690 16 062 325 80 0,50 mm $\frac{\pm}{\pm}$ 87 Ø  | ZKS 657.030 0204.E3 (8x) 0204.E2 (2x) M 11x1,5x165  | 434.840 0249.F9  |
| R5A (XU102C) R6A (XU10J2) RFZ (XU10J2Z) 4 Cyl. 1998 ccm Cyl. 86,0 Ø 605 06/1989 → 09/1999 | ES⊕ 436.530 0197.C9 →03/1994 CS* 436.540 | 436.521 0209.N1 1,27 mm $\frac{\pm}{\pm}$ 87 Ø  851.101 0209.N0 1,15 mm $\frac{\pm}{\pm}$ 87 Ø 06/1993 →  | ZKS 152.550 0204.97 (10x) M 12x1,5x123  | 590.932 0249.48  AL  |
| RFT (XU10J4) 4 Cyl. 1998 ccm Cyl. 86,0 Ø 306 05/1994 → 05/2001 405 01/1992 → 12/1999 | | 436.521 0209.N1 1,27 mm $\frac{\pm}{\pm}$ 87 Ø →06/1993  851.101 0209.N0 1,15 mm $\frac{\pm}{\pm}$ 87 Ø 06/1993 →  | ZKS 129.900 0204.A0 (10x) M 12x1,5x110  | 156.680 0249.74  |
| RFU (XU10J2) 4 Cyl. 1998 ccm Cyl. 86,0 Ø 806 06/1994 → 08/2002 | ES⊕ 219.170 0197.T8 CS* 436.540 | 219.071 0209.J8 1,25 mm $\frac{\pm}{\pm}$ 87 Ø  | ZKS 152.550 0204.97 (10x) M 12x1,5x123  | 590.932 0249.48  AL  |

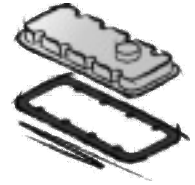
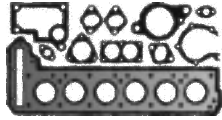
| | | | | | |
|--|--|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>429.320 0956.61 FPM 16x</p> | <p>428.210 0349.N1</p>  | <p>453.060 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 127.610 0127.57 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 0127.51 AS LD FPM 85x103x8</p> <p>K:→ 449.290 0127.51 ASW LD FPM 85x103x8</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>590.959 0349.70 4x</p>  | | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>701.289 0956.28 FPM 16x</p> | | <p>176.930 0348.C8</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>590.959 0349.70 4x</p>  | <p>505.020 0348.N0 2x</p>  | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |














PEUGEOT



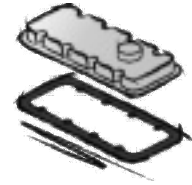
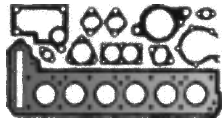
| | | | | | |
|---|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.710 FPM →12/1996</p> <p>VAS 155.720 FPM 01/1997→ →08/1998</p> <p>VAS 155.750 FPM 09/1998→</p> <p>138.310 0956.34 FPM →12/1996 16x</p> <p>090.970 0956.42 FPM 01/1997→ →08/1998 16x</p> <p>149.360 0956.45 FPM 09/1998→ 16x</p> | <p>076.040 0349.H0</p>  | <p>176.930 0348.C8 →11/1996</p>  <p>181.340 0348.L3 12/1996→</p> | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>590.959 0349.70 4x</p>  | <p>023.540 0348.E6 2x</p>  <p>023.680 0348.F6 2x</p>  | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | | <p>505.020 0348.N0 2x</p>  | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |

PEUGEOT



| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 825.042 FPM 2x</p> <p>701.289 0956.28 FPM 16x</p> | | <p>176.930 0348.C8</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | | <p>505.020 0348.N0 2x 11/1997→</p>  | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p> | <p>590.959 0349.70 4x</p>  | | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |

PEUGEOT



**P8C (XUD11BTE)
PHZ (XUD11ATE)**

4 Cyl. **2088 ccm**
Cyl. 85,0 Ø

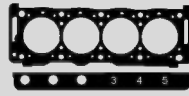
406 TD
01/1996 → 10/2004
605 TD
06/1989 → 09/1999
806 TD
06/1996 → 05/2000

ES⊕ **436.581**
0197.H1



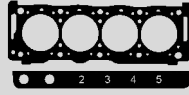
422.531
0209.T6

0,540 mm
→
0,640 mm
1,35 mm ± 86 Ø



147.001
0209.R4

0,640 mm
→
0,760 mm
1,52 mm ± 86 Ø



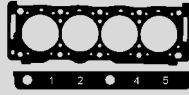
147.011
0209.R5

0,760 mm
→
0,810 mm
1,57 mm ± 86 Ø



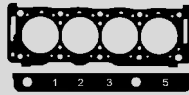
147.021
0209.R6

0,810 mm
→
0,860 mm
1,62 mm ± 86 Ø



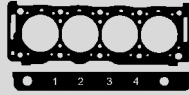
147.031
0209.R7

0,860 mm
→
0,910 mm
1,67 mm ± 86 Ø



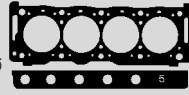
147.041
0209.R8

0,910 mm
→
0,960 mm
1,72 mm ± 86 Ø



422.551
0209.T4

1,77 mm ± 86 Ø



ZKS 758.240
0204.67 (10x)
M 12x1,5x148
→02/1992



ZKS 758.260
0204.68 (10x)
M 12x1,5x150
02/1992→



773.950
0249.70



**XD4x90
XD90**

4 Cyl. **2112 ccm**
Cyl. 90,0 Ø

504
02/1971 → 07/1986

092.390
0209.L2

1,54 mm ± 94 Ø



417.571
0209.L2

1,92 mm ± 94 Ø



109.193
0249.25



**XDP90
XDP 4.90**

4 Cyl. **2112 ccm**
Cyl. 90,0 Ø

J7 D
08/1968 → 07/1977

092.390
0209.L2

1,54 mm ± 94 Ø


















417.571
0209.L2


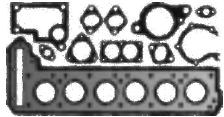
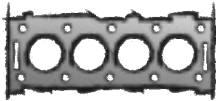

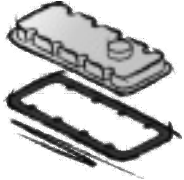











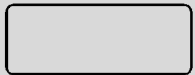
1,92 mm ± 94 Ø



109.193
0249.25

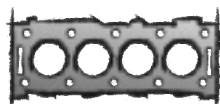
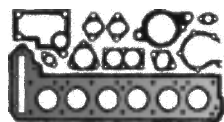


| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 734.240 294.110 0956.22 FPM 12x</p> | <p>439.760 0349.76</p>  | <p>439.770 0348.96</p>  | <p>a) 590.984 0304.34</p>  <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |
| | <p>014.614 0349.80 2x</p>  | | <p>a) 000.958 0313.23</p>  <p>a) 906.950 0304.37 ↓ →Mot. 2.209.611</p> <p>b) 813.087 0313.26 CU C 18x24x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10 →09/1985</p> <p>K:← 040.606 A NBR 45x60x7 09/1985→</p> <p>K:→ 012.507 0119.12 GRP 65</p> | |
| | <p>014.614 0349.80 2x</p>  | | <p>a) 000.958 0313.23</p>  <p>b) 813.087 0313.26 CU C 18x24x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10 →09/1985</p> <p>K:← 040.606 A NBR 45x60x7 09/1985→</p> <p>K:→ 012.507 0119.12 GRP 65</p> | |

| PEUGEOT  Das Original |  |  |  |  |
|--|--|--|--|--|
| XDPIX90 4 Cyl. 2112 ccm Cyl. 90,0 Ø J9 D 03/1980 → 06/1987 | | 092.390 0209.L2 1,54 mm $\frac{\pm}{\pm}$ 94 Ø  417.571 1,92 mm $\frac{\pm}{\pm}$ 94 Ø  | | |
| P9A (XUD11A) 4 Cyl. 2138 ccm Cyl. 86,0 Ø 605 D 06/1989 → 07/1995 | ES⊕ 436.581 0197.H1  | 436.550 ● 0209.H1  0,540 mm → 0,640 mm 1,59 mm $\frac{\pm}{\pm}$ 87,5 Ø  436.570 ● 0209.99  0,640 mm → 0,760 mm 1,69 mm $\frac{\pm}{\pm}$ 87,5 Ø  | ZKS 758.240 0204.67 (10x) M 12x1,5x148  | 773.950 0249.70  |
| 851 (ZDJ)/(ZDJK) 851B (ZDJL) 851X (ZDJL) 851Y (ZDJL) ZDJK 4 Cyl. 2165 ccm Cyl. 88,0 Ø 505 05/1981 → 12/1993 | | 984.704 0209.D9 1,27 mm $\frac{\pm}{\pm}$ 89 Ø  | ZKS 022.540 ● M 12x1,5x255  | 144.750 0249.43  |

| | | | | | |
|---|--|-----------------------------------|--|---|--|
| | | | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> | |
| | <p>014.614 0349.80 2x</p> | | <p>a) 000.958 0313.23</p> <p>b) 813.087 0313.26 CU C 18x24x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10 →09/1985</p> <p>K:← 040.606 A NBR 45x60x7 09/1985→</p> <p>K:→ 012.507 0119.12 GRP 65</p> | |
| <p>VAS 734.240 294.110 0956.22 FPM 12x</p> | <p>439.760 0349.76</p> | <p>439.770 0348.96</p> | <p>a) 590.984 0304.34</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 302.589 0236.15 A WD FPM 35x50x8</p> | |
| <p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p> | <p>420.730</p> | | <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 508.470 0127.11 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 0127.23 ASW LD FPM/ACM 90x110x11</p> <p>N:← 504.483 AW RD FPM/ACM 35x47x7</p> | |

PEUGEOT



4HB (DW12RUD)
4HH (DW12RUC)
4HK (DW12RUE)

4 Cyl. **2179 ccm**
 Cyl. 85,0 Ø

Boxer HDI
 07/2019 →

S⊕* **928.970**



ES⊕ **884.220**



CS* **868.260**

OKS **868.220**

228.512

98 070 922 80

0,450 mm



→ 0,500 mm

1,25 mm $\frac{+}{-}$ 86,5 Ø

1 ⊗

228.522

98 418 237 80

0,500 mm



→ 0,550 mm

1,30 mm $\frac{+}{-}$ 86,5 Ø

2 ⊗

228.532

98 418 253 80

0,550 mm



→ 0,600 mm

1,35 mm $\frac{+}{-}$ 86,5 Ø

3 ⊗

228.542

98 418 128 80

0,600 mm



→ 0,650 mm

1,40 mm $\frac{+}{-}$ 86,5 Ø

4 ⊗

964.581

98 418 270 80

0,650 mm



→ 0,700 mm

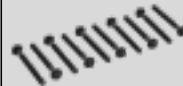
1,45 mm $\frac{+}{-}$ 86,5 Ø

2 ⊗

ZKS 267.551

0204.A6 (10x)

M 12x1,5x121



793.570

98 012 929 80

656.350

98 019 077 80



4HL (DW12C)

4 Cyl. **2179 ccm**
 Cyl. 85,0 Ø

508 HDI
 11/2010 →

ES⊕ **472.060**



CS* **729.880**

732.160

0209.FT

0,550 mm



→ 0,600 mm

1,25 mm $\frac{+}{-}$ 86 Ø

1 ⊗

732.170

0209.FV

0,610 mm



→ 0,650 mm

1,30 mm $\frac{+}{-}$ 86 Ø

2 ⊗

732.180

0209.FW

0,660 mm



→ 0,700 mm

1,35 mm $\frac{+}{-}$ 86 Ø

3 ⊗

732.190

0209.FX

0,710 mm



→ 0,750 mm

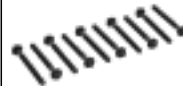
1,40 mm $\frac{+}{-}$ 86 Ø

4 ⊗

ZKS 267.551

0204.A6 (10x)

M 12x1,5x121















ZKHS 469.070



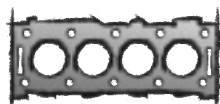
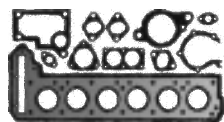
790.690

0249.E3



| | | | | | |
|---|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 453.750 FPM</p> | <p>750.931 98 180 699 80</p> | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>a) 792.230 98 014 448 80</p>  <p>b) 523.470 incl. 813.052 0311.39 M 16x1,5x16</p> <p>b) 163.480 16 168 541 80 ACM RD 30x37</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 0127.45 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 884.230</p>  |
| <p>VAS 453.750 FPM</p> | <p>456.840 9671901080 0349.N8</p> | <p>AAS 469.080 0348.T2</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 0127.45 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 426.850</p>  |

PEUGEOT



**4HK (DW12ME5)/
(DW12MTED4)**
4HN (DW12MTED4)
4HP (DW12BTED4)
4HR (DW12BTED4)
4HS (DW12BTED4)
4HT (DW12BTED4)

4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

4007 HDI
02/2007 → 03/2013

407 HDI
03/2006 → 12/2010

607 HDI
05/2006 → 06/2010

807 HDI
06/2006 →

ES⊕ **449.600**



CS* **729.880**

732.160

0209.FT

0,550 mm
→
0,600 mm

1,25 mm $\frac{\pm}{\pm}$ 86 Ø
1 ⊗

732.170

0209.FV

0,610 mm
→
0,650 mm

1,30 mm $\frac{\pm}{\pm}$ 86 Ø
2 ⊗

732.180

0209.FW

0,660 mm
→
0,700 mm

1,35 mm $\frac{\pm}{\pm}$ 86 Ø
3 ⊗

732.190

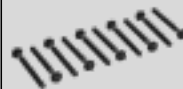
0209.FX

0,710 mm
→
0,750 mm

1,40 mm $\frac{\pm}{\pm}$ 86 Ø
4 ⊗

ZKS 267.551

0204.A6 (10x)
M 12x1,5x121



ZKHS 469.070



790.690

0249.E3



4HX (DW12TED4)

4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

406 HDI
03/2000 → 12/2004

607 HDI
02/2000 → 02/2006

ES⊕ **216.470**

0197.Y7

+0380.20

+0249.A6



CS* **449.680**

135.052

0209.AV

0,550 mm
→
0,600 mm

1,25 mm $\frac{\pm}{\pm}$ 86 Ø
1 ⊗

153.002

0209.AW

0,610 mm
→
0,650 mm

1,30 mm $\frac{\pm}{\pm}$ 86 Ø
2 ⊗

153.142

0209.AX

0,660 mm
→
0,710 mm

1,35 mm $\frac{\pm}{\pm}$ 86 Ø
3 ⊗

135.072

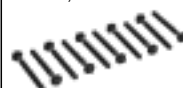
0209.AY

0,710 mm
→
0,750 mm

1,40 mm $\frac{\pm}{\pm}$ 86 Ø
4 ⊗

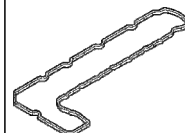
ZKS 267.551













0204.A6 (10x)
M 12x1,5x121



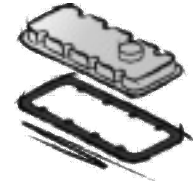
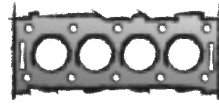
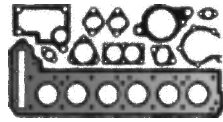
154.170

0249.A6



| | | | | | |
|--|---|---|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 453.750 FPM</p> | <p>901.840 0349.P1</p>  | <p>AAS 469.080 0348.T2</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.930 incl. 108.502 M 10x1,25x13</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p> | <p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.012 0127.45 ASW LD PTFE/ACM 90x110x8</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | |
| <p>VAS 155.740 FPM 2x</p> <p>136.940 0956.48 FPM 16x</p> | <p>156.770 0349.J2</p>  | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 877.950 incl. 813.036 M 14x1,25x13</p> <p>b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 745.110</p>  |

PEUGEOT



4HY (DW12UTED)

4 Cyl. 2179 ccm
Cyl. 85,0 Ø

Boxer HDI
04/2002 →

S⊕* **449.471**



ES⊕ **851.361**



CS* **851.292**

431.321
0209.AQ



0,550 mm

→

0,600 mm

1,25 mm $\frac{\pm}{\pm}$ 86 Ø

1 ⊗



431.331
0209.AR



0,610 mm

→

0,650 mm

1,30 mm $\frac{\pm}{\pm}$ 86 Ø

2 ⊗



431.341
0209.AS



0,660 mm

→

0,700 mm

1,35 mm $\frac{\pm}{\pm}$ 86 Ø

3 ⊗



431.351
0209.AT



0,700 mm

→

0,750 mm

1,40 mm $\frac{\pm}{\pm}$ 86 Ø

4 ⊗



ZKS **267.551**
0204.A6 (10x)
M 12x1,5x121



851.560
0249.99



4HW (DW12ATED4)/ (DW12TED4) 4HZ (DW12TED4)

4 Cyl. 2179 ccm
Cyl. 85,0 Ø

807 HDI
04/2004 → 05/2006

ES⊕ **216.470**

0197.Y7

+0380.20

+0249.A6



CS* **449.680**

135.052
0209.AV



0,550 mm

→

0,600 mm

1,25 mm $\frac{\pm}{\pm}$ 86 Ø

1 ⊗



153.002
0209.AW



0,610 mm

→

0,650 mm

1,30 mm $\frac{\pm}{\pm}$ 86 Ø

2 ⊗



153.142
0209.AX



0,660 mm

→

0,710 mm

1,35 mm $\frac{\pm}{\pm}$ 86 Ø

3 ⊗



135.072
0209.AY



0,710 mm

→

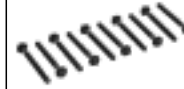
0,750 mm

1,40 mm $\frac{\pm}{\pm}$ 86 Ø

4 ⊗
















ZKS **267.551**
0204.A6 (10x)
M 12x1,5x121

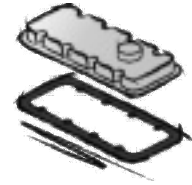
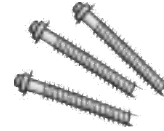
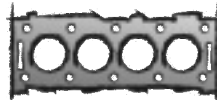
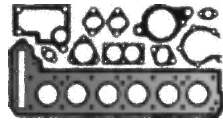


154.170
0249.A6



| | | | | | |
|---|---|---|---|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.740 FPM 136.940 0956.48 FPM 8x</p> | <p>044.611 0349.H4 </p> | <p>851.550 0348.N4 </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.950 incl. 813.036 M 14x1,25x13 b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 714.620 </p> |
| <p>VAS 155.740 FPM 2x 136.940 0956.48 FPM 16x</p> | <p>156.770 0349.J2 </p> | | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 877.950 incl. 813.036 M 14x1,25x13 b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N:← 153.740 0807.28 ASW RD FPM 27x47x7</p> | <p>TLS 745.120 </p> |

PEUGEOT



4HG (P22DTE)
4HG (PUMA C)
4HH (P22DTE)
4HH (PUMA C)
4HJ (P22DTE)

4 Cyl. **2198 ccm**
 Cyl. 86,0 Ø

Boxer HDI
 03/2011 →

ES⊕ **573.380**



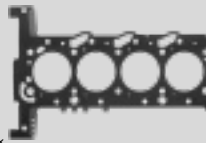
156.201
 0209.EH
 0,430 mm
 →
 0,520 mm
 1,10 mm $\frac{+}{-}$ 87,1 Ø
 1 ▽



156.211
 0209.ES
 0,521 mm
 →
 0,570 mm
 1,15 mm $\frac{+}{-}$ 87,1 Ø
 2 ▽



156.221
 0209.ET
 0,571 mm
 →
 0,620 mm
 1,20 mm $\frac{+}{-}$ 87,1 Ø
 3 ▽



ZKS 733.100
 0204.A9 (8x)
 +0204.C0 (10x)
 M 10x1,5x140
 8x1,25x121



469.690
 96 778 905 80
 ↑
 2x

568.860
 96 777 474 80



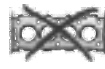
722.080
 96 777 594 80
 4x

4HU (P22DTE)
4HV (P22DTE)

4 Cyl. **2198 ccm**
 Cyl. 86,0 Ø

Boxer HDI
 04/2006 →

S⊕ **867.800**

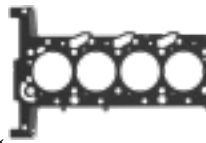


ES⊕ **429.170**

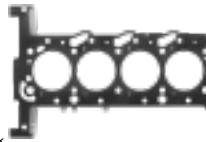


CS* **437.370**

156.201
 0209.EH
 0,430 mm
 →
 0,520 mm
 1,10 mm $\frac{+}{-}$ 87,1 Ø
 1 ▽



156.211
 0209.ES
 0,521 mm
 →
 0,570 mm
 1,15 mm $\frac{+}{-}$ 87,1 Ø
 2 ▽



156.221
 0209.ET
 0,571 mm
 →
 0,620 mm
 1,20 mm $\frac{+}{-}$ 87,1 Ø
 3 ▽



ZKS 733.100
 0204.A9 (8x)
 +0204.C0 (10x)
 M 10x1,5x140
 8x1,25x121



ZKHS 052.100



173.700
 ↑
 2x




















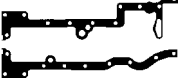

027.720
 0249.E9



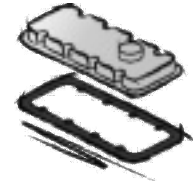
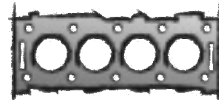
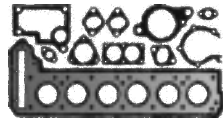
177.700
 1981.76
 4x



389.140
 12x

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>027.740 0956.59 FPM 16x</p>  | <p>392.440 0349.L5</p>  | <p>027.150 0348.T1 8x</p>  | <p>a) OWS 027.371 0304.58</p>  <p>a) 036.164 Dirko HT / EU ↓ a) 510.031 Dirko HT / USA/CDN/MEX ↓ a) 527.291 Dirko HT / RU ↓ a) 648.661 Dirko HT / BR ↓ b) 012.001 0311.32 M 14x1,5x20 b) 176.090 13x22,4x3</p> | <p>K:← 026.782 0514.C6 ASW RD PTFE 50x90x14 K:→ 026.812 0514.C4 IWD LD PTFE/ACM 106x215</p> | <p>TLS 577.730</p>  |
| <p>027.740 0956.59 FPM 16x</p>  | <p>392.440 0349.L5</p>  | <p>AAS 280.350</p>  <p>027.150 0348.T1 8x</p>  | <p>a) OWS 027.371 0304.58</p>  <p>a) 036.164 Dirko HT / EU ↓ a) 510.031 Dirko HT / USA/CDN/MEX ↓ a) 527.291 Dirko HT / RU ↓ a) 648.661 Dirko HT / BR ↓ b) 012.001 0311.32 M 14x1,5x20 b) 176.090 13x22,4x3</p> | <p>K:← 026.782 0514.C6 ASW RD PTFE 50x90x14 K:→ 026.812 0514.C4 IWD LD PTFE/ACM 106x215</p> | <p>TLS 430.140</p>  |

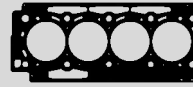
PEUGEOT



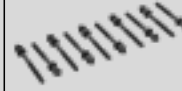
3FY (EW12J4)
3FZ (EW12J4)

ES⊕ **375.000**
CS* **458.810**

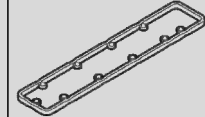
170.051
0209.0H



ZKS **330.060**
0204.95 (10x)
M 11x1,5x128



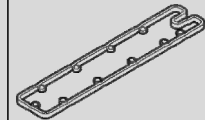
331.540
0249.A4
E



4 Cyl. **2230 ccm**
Cyl. 86,0 Ø

406 07/2000 → 12/2004
407 03/2004 →
607 02/2000 → 06/2010
807 06/2002 →

331.550
0249.A5
A



F1AE0481T

ES⊕ **452.700**
ES⊕ **651.930**



ES⊕ **733.530** ●



389.430
0209.HQ



0,300 mm
→
0,400 mm



1,10 mm ± 88,5 Ø

389.440
0209.HR



0,400 mm
→
0,500 mm



1,20 mm ± 88,5 Ø

389.450
0209.HS



0,500 mm
→
0,600 mm



1,30 mm ± 88,5 Ø

ZKS **464.390**
0204.E6 (4x)
0204.E5 (6x)

718.220
0249.G6



Boxer HDI
04/2006 →

452.640
1982.G0
4x

134 (XD2)

4 Cyl. **2304 ccm**
Cyl. 94,0 Ø

504 07/1975 → 12/1989

694.502



→
0,790 mm



1,40 mm ± 96 Ø
2 ▽

599.402 ●
0209.C5



0,790 mm
→
0,890 mm



1,50 mm ± 96 Ø
3 ▽

694.510
0209.C7



0,890 mm
→












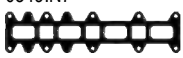






1,60 mm ± 96 Ø
4 ▽

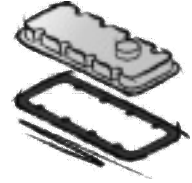
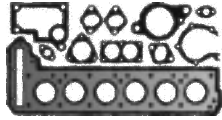
109.193

0249.25
→ Mot. 4065000



| | | | | | |
|--|--|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p> | <p>136.690 0349.H8 </p> | <p>331.970 0348.R7 </p> | <p>a) 036.164 Dirko HT / EU a) 510.031 Dirko HT / USA/CDN/MEX a) 527.291 Dirko HT / RU a) 648.661 Dirko HT / BR b) 813.036 0313.27 CU C 14x20x2</p> | <p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N:← 332.670 0236.65 ASW RD FPM 39x50x7 N:← 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p> | |
| <p>718.210 0951.61 FPM 16x </p> | <p>722.140 0349.N7 </p> | <p>718.680 </p> | <p>a) 505.450 0304.62 </p> <p>b) 877.910 incl. 128.503 M 22x1,5x10 b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 431.110 SP RD FVMQ 50x80x14 K:← 749.250 SP RD PTFE 50x80x11 K:→ 431.120 SP LD FPM 83x113x14 N:← 375.470 A/BS RD FPM 34x60x10</p> | |
| | <p>014.614 0349.80 2x </p> | | <p>a) 000.958 0313.23 </p> <p>a) 906.950 0304.37 ↓ →Mot. 2.290.677 b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10 K:← 040.606 A NBR 45x60x7 K:→ 012.507 0119.12 GRP 65</p> | |

PEUGEOT



XD2
4 Cyl. **2304 ccm**
Cyl. 94,0 Ø

505
05/1979 → 09/1984

694.502
→ 0,790 mm
1,40 mm $\frac{\pm}{\pm}$ 96 Ø
2 ▽

599.402 ●
0209.C5
→ 0,790 mm
→ 0,890 mm
1,50 mm $\frac{\pm}{\pm}$ 96 Ø
3 ▽

694.510
0209.C7
→ 0,890 mm
→
1,60 mm $\frac{\pm}{\pm}$ 96 Ø
4 ▽

109.193
0249.25
→ Mot. 4065000

XD2P94
XD2PX94
4 Cyl. **2304 ccm**
Cyl. 94,0 Ø

J7 D
07/1977 → 03/1980

J9 D
03/1980 → 07/1982

694.502
→ 0,790 mm
1,40 mm $\frac{\pm}{\pm}$ 96 Ø
2 ▽

599.402 ●
0209.C5
→ 0,790 mm
→ 0,890 mm
1,50 mm $\frac{\pm}{\pm}$ 96 Ø
3 ▽

694.510
0209.C7
→ 0,890 mm
→
1,60 mm $\frac{\pm}{\pm}$ 96 Ø
4 ▽

109.193
0249.25

147 (XD2S)
XD2S
4 Cyl. **2304 ccm**
Cyl. 94,0 Ø

505 TD
09/1980 → 06/1986














604 TD
09/1979 → 05/1983


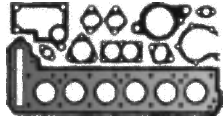
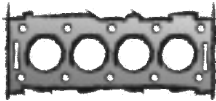

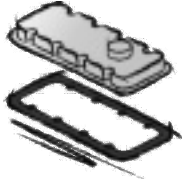



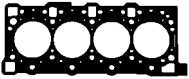















694.502
→ 0,790 mm
1,40 mm $\frac{\pm}{\pm}$ 96 Ø
2 ▽
















599.402 ●
0209.C5
→ 0,790 mm
→ 0,890 mm
1,50 mm $\frac{\pm}{\pm}$ 96 Ø
3 ▽

694.510
0209.C7
→ 0,890 mm
→
1,60 mm $\frac{\pm}{\pm}$ 96 Ø
4 ▽

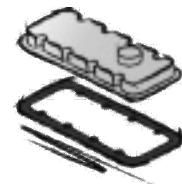
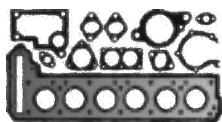
109.193
0249.25
→ Mot. 4065000

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | <p>014.614 0349.80 2x</p>  | | <p>a) 000.958 0313.23</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10</p> <p>K:← 040.606 A NBR 45x60x7</p> <p>K:→ 012.507 0119.12 GRP 65</p> | |
| | <p>014.614 0349.80 2x</p>  | | <p>a) 000.958 0313.23</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10</p> <p>K:← 040.606 A NBR 45x60x7</p> <p>K:→ 012.507 0119.12 GRP 65</p> | |
| | | | <p>a) 000.958 0313.23</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10</p> <p>K:← 040.606 A NBR 45x60x7</p> <p>K:→ 012.507 0119.12 GRP 65</p> | |

| PEUGEOT  |  |  |  |  |
|--|---|---|---|--|
| SFY (4B12-MMC) SFZ (4B12-MMC) 4 Cyl. 2360 ccm Cyl. 88,0 Ø 4007 02/2007 → 03/2013 | S⊕* 440.290 | 780.910 0209.FN 0,60 mm $\frac{1}{2}$ 89 Ø  | ZKS 657.030 0204.E3 (8x) 0204.E2 (2x) M 11x1,5x165  | 434.840 0249.F9  |
| T8A (DJ5T) T9A (DJ5) THY (DK5ATE) 4 Cyl. 2446 ccm Cyl. 92,0 Ø 605 TD 07/1994 → 09/1999 Boxer D 03/1994 → 04/2002 Boxer TD 03/1994 → 04/2002 | ES⊕ 711.930 0197.T6 CS* 711.840 | 711.671 0209.R3 1,50 mm $\frac{1}{2}$ 93 Ø  | ZKS 152.480 0204.74 (14x) +0204.75 (8x) M 12x1,5x139  | 773.470 0249.79  |
| THX (DJ5TED) 4 Cyl. 2446 ccm Cyl. 92,0 Ø Boxer TD 01/1997 → 04/2002 | ES⊕ 141.921 0197.W3 +0249.79  ES⊕ 850.641 0197.W3 +0249.79 +0209.T5 CS* 711.840 | 162.141 0209.T5 1,40 mm $\frac{1}{2}$ 93 Ø  | ZKS 152.510 0204.87 (14x) +0204.88 (8x) M 12x1,5x163  | 773.470 0249.79  |
| 155 (XD3) XD3P 4 Cyl. 2498 ccm Cyl. 94,0 Ø 504 08/1990 → 10/1999 505 06/1981 → 12/1993 J9 D 07/1982 → 06/1987 | S⊕* 925.600 | 694.502  → 0,790 mm  1,40 mm $\frac{1}{2}$ 96 Ø 2 ▽ 599.402 ● 0209.C5  → 0,790 mm   → 0,890 mm 1,50 mm $\frac{1}{2}$ 96 Ø 3 ▽ 694.510 0209.C7  → 0,890 mm   → 1,60 mm $\frac{1}{2}$ 96 Ø 4 ▽ | | 109.193 0249.25  |

| | | | | | |
|---|---|--|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>429.320 0956.61 FPM 16x</p> | <p>428.210 0349.N1</p>  | <p>453.060 4x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> | <p>K:← 127.610 0127.57 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 0127.51 AS LD FPM 85x103x8</p> <p>K:→ 449.290 0127.51 ASW LD FPM 85x103x8</p> | |
| <p>VAS 825.050 FPM</p> <p>701.289 0956.28 FPM 12x</p> | <p>711.910 0349.E7</p>  | <p>711.880 0348.K1</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 509.949 0326.25 ASW RD FPM/ACM 64x88x6</p> <p>K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7</p> <p>N:← 503.754 0807.21 ASW LD FPM/ACM 47,5x62x7</p> <p>N:← 757.292 0807.14 ASW RD FPM 35x50x7</p> <p>N:→ 509.957 0807.15 ASW LD FPM/ACM 40x62x7 →10/1995</p> | |
| <p>VAS 825.042 FPM</p> <p>701.289 0956.28 FPM 8x</p> | <p>849.870 0349.G4</p>  | <p>850.650 0348.K4 2x</p>  | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 509.949 0326.25 ASW RD FPM/ACM 64x88x6</p> <p>K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7</p> <p>N:← 757.292 0807.14 ASW RD FPM 35x50x7</p> | |
| | | | <p>a) 000.958 0313.23</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10 →09/1985</p> <p>K:← 040.606 A NBR 45x60x7 09/1985→</p> <p>K:→ 012.507 0119.12 GRP 65</p> | |

PEUGEOT



152A (XD3T)
152B (XD3TE)
XD3T/TE

4 Cyl. **2498 ccm**
Cyl. 94,0 Ø

505
10/1985 → 08/1991
505 TD
10/1983 → 12/1993
604 TD
08/1983 → 12/1986

694.502
→ 0,790 mm
1,40 mm $\frac{\pm}{\pm}$ 96 Ø
2 ▽

599.402 ●
0209.C5
→ 0,790 mm
→ 0,890 mm
1,50 mm $\frac{\pm}{\pm}$ 96 Ø
3 ▽

694.510
0209.C7
→ 0,890 mm
→
1,60 mm $\frac{\pm}{\pm}$ 96 Ø
4 ▽

109.193
0249.25

8140.67
4 Cyl. **2499 ccm**
Cyl. 93,0 Ø

Boxer TD
10/1997 → 11/2001

S⊕* **710.320**
→Mot. 2122143

S⊕* **125.800**
Mot. 2122144→
→Mot. 2263444

S⊕* **125.850**
Mot. 2263445→

ES⊕ **710.350**

CS* **862.960**
→Mot. 2122143

CS* **862.940**
Mot. 2122144→
→Mot. 2263444

CS* **862.950**
Mot. 2263445→

986.305
1,74 mm $\frac{\pm}{\pm}$
centr. 13 mm

ZKS 760.300
M 12x1,25x119/163

081.540
0249.A0

112 (ZM)
140 (ZMJ)
6 Cyl. **2664 ccm**
Cyl. 88,0 Ø

504
10/1977 → 08/1984
604
08/1977 → 05/1983

032.639
0209.J3
1,20 mm $\frac{\pm}{\pm}$ 90 Ø
L

032.663
0209.J4
1,20 mm $\frac{\pm}{\pm}$ 90 Ø
R










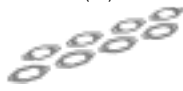




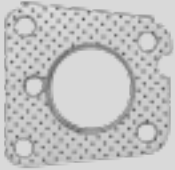
ZKS 167.540 ●
79 10 248 324 (8x)
M 12x1,5x178
2x

092.623
0249.64
L

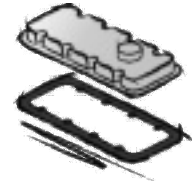
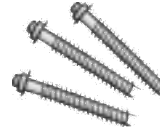
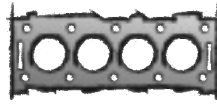
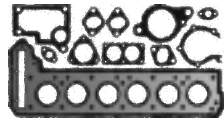
AL

092.631 ●
0249.66
R

AL

| | | | | | |
|---|--|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | | | <p>a) 000.958 0313.23</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 040.320 0514.11 A NBR 42x60x10 →09/1985</p> <p>K:← 040.606 A NBR 45x60x7 09/1985→</p> <p>K:→ 012.507 0119.12 GRP 65</p> | |
| <p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p> | <p>AAS 898.310 481.300 (4x) +481.320 (4x)</p>  <p>481.320 0349.H5 4x</p>  | <p>481.300 0348.N5 4x</p>  | <p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 878.040 incl. 128.503 M 22x1,5x10</p> <p>b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 199.220 0514.C1 IWD RD FPM 70x14</p> <p>K:← 763.144 AW/BS RD FPM 70x90x10</p> <p>K:→ 199.230 0514.C2 IWD LD FPM 114x13</p> <p>K:→ 419.700 AW/BS LD FPM 100x118x10</p> <p>N:← 419.730 0807.29 AW/BS RD FPM 55x70x8</p> | |
| | <p>106.445 0349.88 2x</p>  | | <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 040.363 0326.22 AS RD ACM 42x62x10</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p> | |

PEUGEOT



DT17TED4
UHZ (DT17BTED4)/
(DT17TED4)



6 Cyl. 2720 ccm
 Cyl. 81,0 Ø



407 HDI
 10/2005 →



607 HDI
 12/2004 → 07/2011



ES⊕ **712.821**

 CS* **712.830**

505.640
 0209.CW

 0,552 mm
 →
 0,603 mm
 1,17 mm $\frac{\pm}{\pm}$ 82,5 Ø
 2x
 2 ▽

505.650
 0209.CX

 0,604 mm
 →
 0,655 mm
 1,22 mm $\frac{\pm}{\pm}$ 82,5 Ø
 2x
 3 ▽

505.660
 0209.CY

 0,656 mm
 →
 0,707 mm
 1,27 mm $\frac{\pm}{\pm}$ 82,5 Ø
 2x
 4 ⊗

505.670
 0209.CZ

 0,708 mm
 →
 0,760 mm
 1,32 mm $\frac{\pm}{\pm}$ 82,5 Ø
 2x
 5 ▽



584.890
 0249.E1
 2x




8140.43



4 Cyl. 2798 ccm
 Cyl. 94,4 Ø



Boxer HDI
 03/2002 → 08/2005



Boxer TD
 10/1997 → 08/2005

S⊕* **181.260**

 ES⊕ **198.900**



863.080
 0209.OA

 0,400 mm
 →
 0,500 mm
 1,20 mm $\frac{\pm}{\pm}$

















863.110
 0209.OC

 0,510 mm
 →
 0,600 mm
 1,30 mm $\frac{\pm}{\pm}$

863.120
 0209.OE

 0,610 mm
 →
 0,700 mm
 1,40 mm $\frac{\pm}{\pm}$

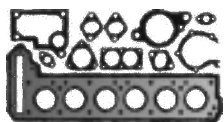
863.130
 0209.OF

 0,710 mm
 →
 0,800 mm
 1,50 mm $\frac{\pm}{\pm}$

ZKS 760.300
 M 12x1,25x119/163


081.540
 0249.A0


| | | | | | |
|---|---|--|--|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 505.690 505.680 0956.53 FPM 24x</p> | <p>584.910 0349.L0 2x</p>  | | <p>a) 655.400 0164.75 ↑ </p> <p>a) 655.420 0304.57</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 374.680 0326.28 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 655.650 0119.20 SP LD PTFE 92</p> <p>N:← 339.280 0807.36 ASW WD FPM 26x45x8 2x</p> | |
| <p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p> | <p>AAS 898.310 481.300 (4x) +481.320 (4x)</p>  <p>481.320 0349.H5 4x</p>  | <p>481.300 0348.N5 4x</p>  | <p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 877.910 incl. 128.503 M 22x1,5x10</p> <p>b) 878.040 incl. 128.503 M 22x1,5x10</p> <p>b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 199.220 0514.C1 IWD RD FPM 70x14</p> <p>K:→ 199.230 0514.C2 IWD LD FPM 114x13</p> <p>N:← 419.730 0807.29 AW/BS RD FPM 55x70x8</p> | <p>TLS 714.810</p>  |

PEUGEOT



8140.43S
8140.43S (F28DTCR)

4 Cyl. **2798 ccm**
Cyl. 94,4 Ø

Boxer HDI
10/2000 →

S⊕* **181.270**
0197.Z4



ES⊕ **181.320**
0197.Z0



863.080
0209.OA



0,400 mm
→
0,500 mm

1,20 mm ±

863.110
0209.OC



0,510 mm
→
0,600 mm

1,30 mm ±

863.120
0209.OE



0,610 mm
→
0,700 mm

1,40 mm ±

863.130
0209.OF



0,710 mm
→
0,800 mm

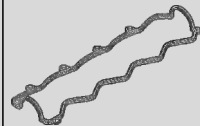
1,50 mm ±

ZKS 374.180

0204.94 (8x)
+0204.92 (14x)
M 12x1,25x90/163



199.060
0249.C3



8140.63 (F28D)

4 Cyl. **2798 ccm**
Cyl. 94,4 Ø

Boxer D
01/1999 → 02/2002

S⊕* **181.110**



ES⊕ **181.150**



181.010
0209.Z4



0,750 mm
→
0,850 mm

1,60 mm ± 96 Ø

181.060
0209.Z5



0,850 mm
→
0,950 mm

1,70 mm ± 96 Ø

1 ⊗

181.070
0209.Z9



0,950 mm
→
1,050 mm

1,80 mm ± 96 Ø

2 ⊗









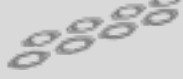










ZKS 374.180

0204.94 (8x)
+0204.92 (14x)
M 12x1,25x90/163

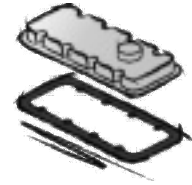
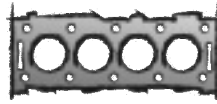
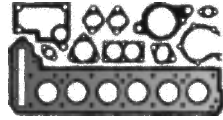


199.060
0249.C3



| | | | | | |
|---|--|--|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p> | <p>AAS 898.310 481.300 (4x) +481.320 (4x)</p>  <p>481.320 0349.H5 4x</p>  | <p>481.300 0348.N5 4x</p>  | <p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 877.910 incl. 128.503 M 22x1,5x10</p> <p>b) 878.040 incl. 128.503 M 22x1,5x10</p> <p>b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 199.220 0514.C1 IWD RD FPM 70x14</p> <p>K:→ 199.230 0514.C2 IWD LD FPM 114x13</p> <p>N:← 419.730 0807.29 AW/BS RD FPM 55x70x8</p> | <p>TLS 714.810</p>  |
| <p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p> | <p>AAS 898.310 481.300 (4x) +481.320 (4x)</p>  <p>481.320 0349.H5 4x</p>  | <p>481.300 0348.N5 4x</p>  | <p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 877.910 incl. 128.503 M 22x1,5x10</p> <p>b) 878.040 incl. 128.503 M 22x1,5x10</p> <p>b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 199.220 0514.C1 IWD RD FPM 70x14</p> <p>K:→ 199.230 0514.C2 IWD LD FPM 114x13</p> <p>N:← 419.730 0807.29 AW/BS RD FPM 55x70x8</p> | |

PEUGEOT



8140.43 (F28DT)

4 Cyl. **2800 ccm**
Cyl. 94,4 Ø

Boxer TD

10/1997 → 03/2005

S⊕* **181.260**



ES⊕ **198.900**



863.080

0209.OA

0,400 mm → 0,500 mm

1,20 mm ±

863.110

0209.OC

0,510 mm → 0,600 mm

1,30 mm ±

863.120

0209.OE

0,610 mm → 0,700 mm

1,40 mm ±

863.130

0209.OF

0,710 mm → 0,800 mm

1,50 mm ±

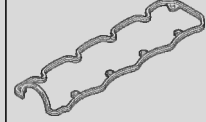
ZKS 760.300

M 12x1,25x119/163



081.540

0249.A0



8140.43N

4 Cyl. **2800 ccm**
Cyl. 94,4 Ø

Boxer HDI

04/2004 →

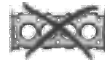
S⊕* **181.270**

0197.Z4



ES⊕ **181.320**

0197.Z0



863.080

0209.OA

0,400 mm → 0,500 mm

1,20 mm ±

863.110

0209.OC

0,510 mm → 0,600 mm

1,30 mm ±

863.120

0209.OE

0,610 mm → 0,700 mm

1,40 mm ±

863.130

0209.OF

0,710 mm → 0,800 mm

1,50 mm ±

ZKS 374.180









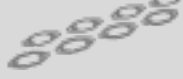











0204.94 (8x)
+0204.92 (14x)
M 12x1,25x90/163



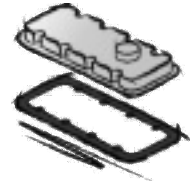
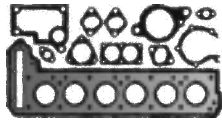
199.060

0249.C3



| | | | | | |
|---|--|--|---|--|--|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p> | <p>AAS 898.310 481.300 (4x) +481.320 (4x)</p>  <p>481.320 0349.H5 4x</p>  | <p>481.300 0348.N5 4x</p>  | <p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 877.910 incl. 128.503 M 22x1,5x10</p> <p>b) 878.040 incl. 128.503 M 22x1,5x10</p> <p>b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 199.220 0514.C1 IWD RD FPM 70x14</p> <p>K:→ 199.230 0514.C2 IWD LD FPM 114x13</p> <p>N:← 419.730 0807.29 AW/BS RD FPM 55x70x8</p> | <p>TLS 714.810</p>  |
| <p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p> | <p>AAS 898.310 481.300 (4x) +481.320 (4x)</p>  <p>481.320 0349.H5 4x</p>  | <p>481.300 0348.N5 4x</p>  | <p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 877.910 incl. 128.503 M 22x1,5x10</p> <p>b) 878.040 incl. 128.503 M 22x1,5x10</p> <p>b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 199.220 0514.C1 IWD RD FPM 70x14</p> <p>K:→ 199.230 0514.C2 IWD LD FPM 114x13</p> <p>N:← 419.730 0807.29 AW/BS RD FPM 55x70x8</p> | <p>TLS 286.600</p>  |

PEUGEOT



154A (ZNJK)
154X (ZN3J)

6 Cyl. **2849 ccm**
Cyl. 91,0 Ø

505

06/1986 → 12/1993

604

01/1977 → 07/1987

517.322 ●
0209.94
1,70 mm $\frac{\pm}{\pm}$
L

93 Ø



ZKS 167.540 ●
79 10 248 324 (8x)
M 12x1,5x178
2x



092.623
0249.64
L



AL



092.631 ●
0249.66
R



AL



XFV (ES9A)

6 Cyl. **2946 ccm**
Cyl. 87,0 Ø

407

03/2004 →

607

03/2004 → 07/2011

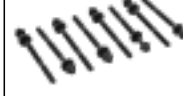
123.022
0209.OX
0,74 mm $\frac{\pm}{\pm}$
L



123.032
0209.OY
0,74 mm $\frac{\pm}{\pm}$
R



ZKS 152.570 ●
0204.86 (8x)
M 10x1,5x148
2x



XFX (ES9J4S)

6 Cyl. **2946 ccm**
Cyl. 87,0 Ø

406

03/1999 → 12/2004

607

02/2000 → 07/2011

807

06/2002 →

123.022
0209.OX
0,74 mm $\frac{\pm}{\pm}$
L



123.601
0209.OZ
0,95 mm $\frac{\pm}{\pm}$
L



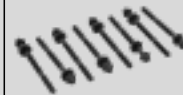
123.032
0209.OY
0,74 mm $\frac{\pm}{\pm}$
R









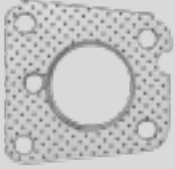



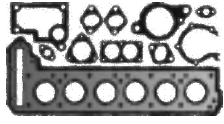
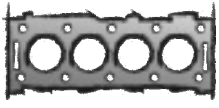

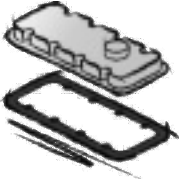




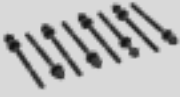











123.611
0209.1A
0,95 mm $\frac{\pm}{\pm}$
R










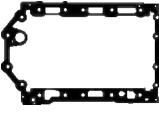


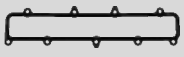



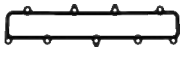



ZKS 152.570 ●
0204.86 (8x)
M 10x1,5x148
2x

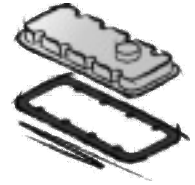
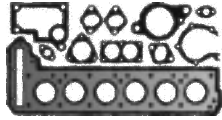


| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| | <p>106.445 0349.88 2x</p>  | | <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 040.363 0326.22 AS RD ACM 42x62x10</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p> | |
| <p>VAS 424.820 FPM</p> <p>403.730 0956.40 0956.38 FPM 24x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 148.230 0514.82 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7</p> <p>N:← 135.140 0807.24 ASW RD FPM 38x50x6 4x</p> | |
| <p>VAS 424.820 FPM</p> <p>403.730 0956.40 0956.38 FPM 24x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 148.230 0514.82 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7</p> <p>N:← 135.140 0807.24 ASW RD FPM 38x50x6 4x</p> | |

| PEUGEOT  |  |  |  |  |
|---|--|--|---|--|
| XFZ (ES9J4) 6 Cyl. 2946 ccm Cyl. 87,0 Ø 406 10/1996 → 12/2004 605 01/1992 → 09/1999 | | 123.651 0209.ON 1,45 mm $\frac{\pm}{\pm}$ 89 Ø  L 123.671 ● 0209.OQ 1,65 mm $\frac{\pm}{\pm}$ 89 Ø  L 1 ⊗ 123.661 0209.OP 1,45 mm $\frac{\pm}{\pm}$ 89 Ø  R 123.681 ● 0209.OR 1,65 mm $\frac{\pm}{\pm}$ 89 Ø  R 1 ⊗ | ZKS 152.570 ● 0204.86 (8x) M 10x1,5x148 2x  | |
| DT20C 6 Cyl. 2993 ccm Cyl. 84,0 Ø 407 HDI 06/2009 → | CS* 712.830 OKS 840.120 OKS 858.670 | | | 584.890 0249.E1 2x  |
| F1CE0481D (F30DT)/ (F30DTE)/(FG30DT) 4 Cyl. 2999 ccm Cyl. 95,8 Ø Boxer HDI 04/2006 → | S⊕* 586.540 0197.AR  ES⊕ 586.530 0197.AQ  | 589.110 0209.FJ 1,10 mm $\frac{\pm}{\pm}$ 95,8 Ø  340.260 1,20 mm $\frac{\pm}{\pm}$ 95,8 Ø  590.080 1,30 mm $\frac{\pm}{\pm}$ 95,8 Ø  | ZKS 877.740 | 351.260 0249.F7  452.640 1982.G0 4x 390.600 1982.H7 4x |
| F1CE3481E (F30DTE) 4 Cyl. 2999 ccm Cyl. 95,8 Ø Boxer HDI 03/2011 → | ES⊕ 452.680 | 589.110 0209.FJ 1,10 mm $\frac{\pm}{\pm}$ 95,8 Ø  340.260 1,20 mm $\frac{\pm}{\pm}$ 95,8 Ø  590.080 1,30 mm $\frac{\pm}{\pm}$ 95,8 Ø  | ZKS 877.740 | 351.260 0249.F7  452.640 1982.G0 4x 390.600 1982.H7 4x |

| | | | | | |
|---|--|---|---|---|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>VAS 424.820 FPM 403.730 0956.40 0956.38 FPM 24x</p> | | | <p>a) 036.164 Dirko HT / EU</p> <p>a) 510.031 Dirko HT / USA/CDN/MEX</p> <p>a) 527.291 Dirko HT / RU</p> <p>a) 648.661 Dirko HT / BR</p> <p>b) 434.941 M 16x1,5x12 incl. 813.052</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p> | <p>K:← 148.230 0514.82 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7</p> <p>N:← 135.140 0807.24 ASW RD FPM 38x50x6 4x</p> | |
| <p>505.680 0956.53 FPM 24x</p> | <p>584.910 0349.L0 2x</p>  | | <p>a) 655.400 0164.75 ↑</p>  <p>a) 655.420 0304.57</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> | <p>K:← 374.680 0326.28 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 655.650 0119.20 SP LD PTFE 92</p> <p>N:← 339.280 0807.36 ASW WD FPM 26x45x8 2x</p> | |
| <p>718.210 0951.61 FPM 16x</p>  | <p>452.400 0349.L8</p>  | <p>351.270 0348.T7</p>  | <p>a) 548.200 0304.59</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 353.780 0514.C9 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 0514.E4 SP LD FPM 90x120x13,65</p> | |
| <p>718.210 0951.61 FPM 16x</p>  | <p>452.400 0349.L8</p>  | <p>351.270 0348.T7</p>  | <p>a) 548.200 0304.59</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 353.780 0514.C9 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 0514.E4 SP LD FPM 90x120x13,65</p> | |

PEUGEOT



F1CE3481N (F30DTE)

4 Cyl. **2999 ccm**
Cyl. 95,8 Ø

Boxer HDI
04/2010 →

S⊕* **452.660**
ES⊕ **452.680**

589.110
0209.FJ
1,10 mm $\frac{+}{-}$ 95,8 Ø



340.260
1,20 mm $\frac{+}{-}$ 95,8 Ø

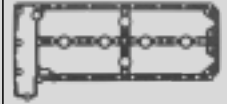


590.080
1,30 mm $\frac{+}{-}$ 95,8 Ø








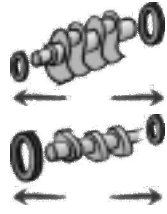




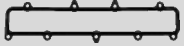

ZKS 877.740

351.260
0249.F7



452.640
1982.G0
4x

390.600
1982.H7
4x

| | | | | | |
|---|---|---|--|--|---|
|  |  |  | <p>a) </p> <p>b) </p> | <p>K: </p> <p>N: </p> |  |
| <p>718.210 0951.61 FPM 16x</p>  | <p>452.400 0349.L8</p>  | <p>351.270 0348.T7</p>  | <p>a) 548.200 0304.59</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p> | <p>K:← 353.780 0514.C9 AW RD PTFE/ACM 50x70x11</p> <p>K:→ 353.090 0514.E4 SP LD FPM 90x120x13,65</p> | |



| | |
|---------|---|
| 000.958 | 1161, 1189, 1191, 1201, 1203, 1205, 1207 |
| 001.563 | 354, 370, 378, 380, 388, 390, 392 |
| 001.630 | 806 |
| 001.840 | 332 |
| 001.850 | 193, 197, 331, 333, 339, 343, 345, 347, 349, 353, 369, 371, 383, 387 |
| 002.181 | 463 |
| 002.290 | 731 |
| 002.360 | 235 |
| 002.370 | 463 |
| 002.490 | 243 |
| 002.985 | 436, 438 |
| 003.280 | 637, 647, 663 |
| 003.910 | 676, 678, 680, 682 |
| 003.930 | 748, 750, 752, 760, 762 |
| 003.990 | 677, 679, 681, 683 |
| 004.260 | 724, 728, 732 |
| 004.350 | 590, 592 |
| 004.441 | 794 |
| 004.450 | 695, 699, 701, 915, 917, 953, 961, 1093, 1097, 1099, 1101, 1109, 1129, 1131, 1133, 1135, 1137 |
| 004.490 | 670 |
| 004.500 | 670 |
| 004.550 | 671 |
| 004.780 | 677, 679, 681, 683 |
| 004.979 | 501 |
| 005.040 | 127, 209 |
| 005.580 | 879, 881, 883, 1063 |
| 005.660 | 234 |
| 005.911 | 746, 748 |
| 006.450 | 342, 344 |
| 006.460 | 332 |
| 006.600 | 478 |
| 006.740 | 671 |
| 006.750 | 494 |
| 007.030 | 1019, 1029, 1039, 1041, 1045 |
| 007.041 | 1038 |
| 007.051 | 1039 |
| 007.110 | 824 |
| 007.190 | 722 |
| 007.320 | 480, 484, 486 |
| 007.810 | 241, 923, 927, 1101 |
| 008.002 | 444 |
| 008.170 | 235 |
| 008.702 | 907, 913, 915 |
| 008.822 | 996, 998 |
| 008.832 | 996, 998 |
| 009.011 | 731 |
| 009.065 | 731 |
| 009.087 | 463 |
| 010.020 | 104 |
| 010.120 | 822, 1112 |
| 010.130 | 725 |
| 010.140 | 725 |
| 010.160 | 761 |
| 010.170 | 119, 203, 749, 751, 753, 761 |



| | |
|---------|--|
| 010.180 | 768 |
| 010.270 | 119, 123, 127, 129, 133, 139, 209, 735, 737, 739, 751, 753, 757, 759, 763, 765, 767, 769, 771 |
| 010.290 | 35, 41, 45, 59, 61 |
| 010.300 | 35, 41, 45, 59, 61, 281 |
| 010.320 | 672, 674 |
| 010.350 | 1014, 1016, 1024 |
| 010.370 | 990, 992 |
| 012.001 | 281, 283, 285, 287, 291, 305, 307, 331, 333, 335, 343, 351, 353, 365, 389, 397, 1199 |
| 012.150 | 795, 801, 833, 839, 841, 849, 877, 879, 881, 883, 885, 1063 |
| 012.160 | 13, 17, 19, 21, 23, 25, 29, 31, 33, 35, 39, 43 |
| 012.180 | 41, 43, 45, 47, 49, 55, 57, 59, 61 |
| 012.220 | 1092, 1094 |
| 012.280 | 695, 703 |
| 012.361 | 798 |
| 012.390 | 574 |
| 012.400 | 574, 576 |
| 012.410 | 837, 843, 847, 849, 851, 853, 855, 863, 865, 867, 869, 871, 873, 875, 887, 889 |
| 012.507 | 1161, 1189, 1191, 1201, 1203, 1205, 1207 |
| 013.000 | 38, 980, 982 |
| 014.614 | 1161, 1189, 1191, 1201, 1203 |
| 016.200 | 724 |
| 016.447 | 536, 538 |
| 016.590 | 342, 344, 346 |
| 018.690 | 192, 196 |
| 018.771 | 374, 376, 382 |
| 019.110 | 750 |
| 019.120 | 750 |
| 019.130 | 750, 760 |
| 019.140 | 129, 209, 731, 737, 741, 743, 751, 757, 759, 761, 763, 765, 769, 773, 777, 1143 |
| 019.321 | 704 |
| 019.331 | 704 |
| 019.674 | 500, 508, 536, 538, 568, 570 |
| 019.790 | 95, 103, 111, 115, 119, 203, 725, 727, 729, 735, 745, 749, 753, 769, 773, 777 |
| 020.020 | 429, 795, 797, 799, 801, 803, 805, 807, 821, 825, 827, 833, 835, 845 |
| 020.030 | 736, 742 |
| 020.060 | 736, 742, 756 |
| 020.100 | 764 |
| 020.110 | 764 |
| 020.140 | 724, 728 |
| 020.915 | 445, 501 |
| 021.080 | 857, 873, 877 |
| 021.288 | 501 |
| 022.160 | 193, 197, 205, 331, 333, 339, 343, 345, 347, 349, 357, 365, 369, 375, 377, 383, 385, 395 |
| 022.170 | 205, 337, 339, 343, 345, 347, 349, 353, 357, 359, 361, 363, 367, 369, 371, 375, 377, 383, 385, 387 |
| 022.180 | 839, 857, 861, 885, 1009, 1035 |
| 022.190 | 849 |
| 022.200 | 908 |
| 022.390 | 955, 957 |



| | |
|---------|---|
| 022.490 | 44, 280 |
| 022.540 | 1190 |
| 022.590 | 18, 20, 22, 24, 28, 30, 32 |
| 022.800 | 498 |
| 022.880 | 736, 742 |
| 022.930 | 544, 546 |
| 022.960 | 602, 604 |
| 023.370 | 1010, 1030 |
| 023.401 | 1124, 1138 |
| 023.520 | 331, 335, 343 |
| 023.530 | 833, 835, 839, 845, 847, 849, 861, 863, 865, 889 |
| 023.540 | 1125, 1139, 1185 |
| 023.551 | 330 |
| 023.590 | 331, 335, 343 |
| 023.631 | 287, 355, 371, 379, 381, 389, 391, 393 |
| 023.640 | 393 |
| 023.660 | 330 |
| 023.680 | 1125, 1139, 1185 |
| 023.711 | 1124, 1138, 1184 |
| 023.862 | 331, 335, 343 |
| 023.940 | 287, 355, 371, 379, 381, 389, 391, 393 |
| 023.990 | 986, 1014, 1016, 1024 |
| 024.020 | 610, 612 |
| 024.040 | 488, 490 |
| 024.081 | 548, 550, 578 |
| 024.390 | 355, 371, 379, 381, 389, 391, 393 |
| 024.760 | 393 |
| 024.940 | 331, 335, 343 |
| 024.961 | 330, 334 |
| 025.030 | 330 |
| 025.040 | 330 |
| 025.070 | 392 |
| 025.090 | 392 |
| 025.120 | 392 |
| 025.130 | 392 |
| 025.260 | 331, 335, 343 |
| 025.280 | 331 |
| 025.290 | 331 |
| 025.300 | 393 |
| 025.450 | 331 |
| 025.510 | 330, 334 |
| 026.400 | 758, 764 |
| 026.551 | 354, 378, 388, 390, 392 |
| 026.630 | 393 |
| 026.650 | 287, 335, 339, 347, 349, 355, 371, 379, 381, 389, 391, 393 |
| 026.670 | 331, 335, 343 |
| 026.680 | 287, 335, 339, 347, 349, 355, 371, 379, 381, 389, 391, 393 |
| 026.700 | 331, 335, 343 |
| 026.740 | 337, 341, 697, 733, 947, 949, 1109, 1111, 1115, 1117, 1119, 1121, 1123 |
| 026.750 | 337, 341, 697, 733, 947, 949, 1109, 1111, 1115, 1117, 1119, 1121, 1123, 1137, 1167 |
| 026.770 | 351 |
| 026.782 | 291, 293, 389, 397, 1199 |

| elring Das Original | |
|------------------------|--|
| 026.790 | 337, 341, 697, 733, 947, 949, 1109, 1111, 1115, 1117, 1119, 1121, 1123 |
| 026.812 | 291, 293, 389, 397, 1199 |
| 026.821 | 351 |
| 026.840 | 222, 224, 226 |
| 026.971 | 745, 995 |
| 027.062 | 350 |
| 027.072 | 350 |
| 027.082 | 350 |
| 027.092 | 350 |
| 027.102 | 350 |
| 027.112 | 350 |
| 027.150 | 291, 389, 397, 1199 |
| 027.160 | 337, 1111 |
| 027.170 | 336, 340, 696, 732, 946, 1108, 1110, 1114, 1116, 1118, 1120 |
| 027.330 | 351 |
| 027.371 | 291, 293, 389, 1199 |
| 027.470 | 378, 388, 390, 392 |
| 027.490 | 392 |
| 027.570 | 350, 352 |
| 027.600 | 392 |
| 027.680 | 392 |
| 027.720 | 1198 |
| 027.730 | 336, 1110 |
| 027.740 | 291, 293, 389, 397, 1199 |
| 027.750 | 337, 341, 733, 947, 949, 1109, 1111, 1115, 1117, 1119, 1123 |
| 027.850 | 350 |
| 028.230 | 286, 354, 370, 378, 380, 388, 390, 392 |
| 030.460 | 350 |
| 030.492 | 350 |
| 030.760 | 336, 1110 |
| 030.780 | 336, 340, 696, 1110, 1120 |
| 030.793 | 235, 237, 239, 241, 243, 245, 247, 249, 251, 255, 257, 259, 261, 269, 271, 319, 429, 527, 573, 701, 703, 705, 747, 749, 799, 841, 843, 857, 859, 931, 1003, 1009, 1043, 1045, 1101 |
| 031.630 | 126, 132, 208, 766 |
| 031.720 | 676, 680, 682 |
| 031.730 | 676, 680, 682 |
| 031.940 | 448, 450 |
| 032.639 | 1206 |
| 032.663 | 1206 |
| 032.980 | 448, 450 |
| 033.010 | 448, 450 |
| 034.500 | 725 |
| 034.510 | 725 |
| 034.520 | 93, 95, 103, 185, 725, 727, 729, 733 |
| 034.530 | 95, 97, 101, 103, 105, 111, 191, 199, 725, 727, 729, 733, 735, 737, 739 |
| 034.540 | 731, 737, 741, 743, 757, 769, 771, 773, 777 |
| 034.560 | 119, 121, 125, 203, 207, 269, 731, 737, 739, 741, 743, 749, 751, 753, 755, 757, 761, 763, 769, 1183, 1205 |
| 034.570 | 740, 742 |
| 034.580 | 740, 742 |
| 034.590 | 740, 742 |
| 034.610 | 741, 743, 757 |

| elring Das Original | |
|------------------------|---|
| 034.620 | 741, 743, 757 |
| 036.164 | 31, 37, 39, 41, 43, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 91, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 224, 225, 235, 263, 267, 269, 273, 281, 283, 285, 287, 289, 291, 293, 305, 309, 311, 313, 331, 335, 337, 339, 341, 343, 347, 349, 351, 355, 359, 361, 363, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 393, 395, 397, 428, 429, 431, 432, 433, 435, 436, 437, 439, 441, 443, 447, 457, 459, 461, 476, 477, 481, 531, 543, 549, 573, 583, 585, 587, 589, 591, 593, 595, 597, 599, 601, 609, 611, 613, 615, 617, 619, 621, 627, 631, 633, 637, 643, 645, 647, 663, 665, 667, 669, 671, 673, 677, 679, 681, 683, 693, 695, 697, 705, 707, 723, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 745, 749, 751, 753, 755, 757, 759, 761, 763, 765, 767, 769, 771, 773, 777, 795, 797, 798, 799, 801, 802, 803, 804, 805, 807, 809, 819, 821, 825, 827, 828, 829, 831, 833, 835, 843, 845, 847, 849, 851, 853, 855, 857, 861, 863, 865, 867, 869, 871, 873, 875, 877, 879, 881, 883, 887, 889, 909, 911, 915, 917, 921, 923, 925, 927, 929, 931, 939, 941, 943, 945, 947, 949, 953, 955, 957, 961, 963, 969, 971, 973, 975, 977, 979, 981, 983, 985, 991, 993, 997, 999, 1001, 1003, 1005, 1009, 1013, 1015, 1019, 1023, 1029, 1033, 1039, 1041, 1045, 1053, 1061, 1063, 1071, 1073, 1093, 1097, 1099, 1101, 1105, 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1126, 1127, 1129, 1131, 1133, 1135, 1137, 1139, 1141, 1143, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1193, 1195, 1197, 1199, 1201, 1205, 1215, 1217 |
| 036.355 | 268 |
| 036.365 | 268 |
| 036.375 | 268 |
| 037.270 | 448, 450 |
| 037.461 | 236, 242 |
| 040.170 | 955, 957 |
| 040.320 | 1161, 1189, 1191, 1201, 1203, 1205, 1207 |
| 040.363 | 1207, 1215 |
| 040.410 | 974 |
| 040.554 | 236, 242 |
| 040.606 | 1189, 1191, 1201, 1203, 1205, 1207 |
| 040.860 | 1028 |
| 041.040 | 844 |
| 041.060 | 844 |
| 041.080 | 954, 956 |
| 041.100 | 112, 198 |
| 041.120 | 112, 198 |
| 042.000 | 304 |
| 042.080 | 304 |
| 042.990 | 1056, 1058, 1060, 1070 |
| 043.790 | 97, 187 |
| 044.150 | 676, 680 |
| 044.170 | 676, 680 |
| 044.220 | 676, 678, 680, 682 |
| 044.581 | 572, 608 |
| 044.611 | 259, 1171, 1173, 1177, 1179, 1181, 1197 |

| elring Das Original | |
|------------------------|---|
| 046.451 | 538, 540 |
| 046.852 | 611, 613 |
| 047.221 | 234 |
| 047.260 | 922 |
| 047.270 | 676, 678, 680, 682 |
| 049.557 | 915, 927, 929 |
| 049.630 | 280 |
| 050.260 | 281, 301 |
| 050.670 | 92, 184 |
| 050.800 | 436, 448, 450 |
| 050.930 | 908 |
| 051.090 | 909, 921, 931 |
| 051.340 | 18 |
| 051.390 | 24, 32 |
| 051.410 | 24, 30, 32 |
| 051.420 | 724, 728 |
| 051.660 | 579 |
| 051.940 | 20, 28 |
| 052.040 | 21, 29 |
| 052.050 | 21, 29 |
| 052.060 | 17, 19, 21, 23, 25, 29, 31, 33, 35 |
| 052.100 | 1198 |
| 052.810 | 628, 630 |
| 052.820 | 628, 630 |
| 056.130 | 287, 911, 943, 945, 1003, 1005, 1019, 1023, 1029, 1039, 1041, 1045 |
| 056.270 | 338, 346, 348 |
| 056.290 | 34 |
| 056.410 | 848 |
| 056.710 | 848 |
| 056.790 | 806, 824 |
| 056.900 | 955, 957, 975, 991, 993 |
| 057.360 | 445, 453, 455, 457, 501, 503, 505, 507, 509, 527, 529, 531, 533, 535, 537, 539, 541, 553, 557, 559, 567, 569, 571, 605, 607, 621, 623, 625, 627, 639, 641, 643, 649, 653, 655, 669, 685 |
| 057.370 | 273, 833, 857, 861, 873, 877, 879, 881, 883 |
| 058.330 | 307 |
| 058.671 | 1140, 1142 |
| 058.701 | 1140, 1142 |
| 058.740 | 46, 48, 56, 58 |
| 058.841 | 1140, 1142 |
| 058.880 | 992, 994, 1022, 1024, 1026, 1028, 1034, 1036, 1038 |
| 058.981 | 1140, 1142 |
| 059.031 | 226, 1148, 1150, 1152, 1158, 1160 |
| 059.041 | 226, 1148, 1150, 1152, 1158, 1160 |
| 059.171 | 226, 1148, 1150, 1152, 1158, 1160 |
| 059.201 | 226, 1148, 1150, 1152, 1158, 1160 |
| 059.341 | 226, 1148, 1150, 1152, 1158, 1160 |
| 059.790 | 223, 225, 227 |
| 060.062 | 302, 1048, 1054 |
| 060.500 | 376 |
| 061.182 | 248 |
| 061.192 | 248 |
| 061.202 | 248 |
| 061.310 | 348 |



| | |
|---------|---|
| 061.430 | 970, 972, 976 |
| 061.730 | 986 |
| 061.760 | 955, 957, 975, 991 |
| 062.051 | 632 |
| 062.430 | 934, 936, 958, 966, 968 |
| 062.490 | 568 |
| 063.054 | 568 |
| 063.110 | 153 |
| 065.730 | 1018, 1022 |
| 065.780 | 108, 196 |
| 066.391 | 281, 303, 1049, 1055 |
| 066.772 | 495 |
| 067.910 | 1029 |
| 067.920 | 1029 |
| 067.930 | 578 |
| 067.950 | 578 |
| 068.020 | 578 |
| 068.050 | 824 |
| 068.060 | 578 |
| 068.070 | 824, 826 |
| 068.081 | 1028 |
| 068.090 | 824 |
| 068.100 | 824 |
| 068.260 | 825 |
| 068.270 | 825 |
| 068.280 | 807, 809, 825, 827, 835 |
| 068.410 | 796, 802, 804 |
| 068.451 | 633 |
| 068.501 | 633 |
| 069.540 | 237, 241, 243, 931 |
| 069.590 | 235, 243, 247, 249, 251, 255, 259, 261, 269, 271, 953, 997, 999, 1001, 1003, 1005 |
| 069.600 | 235, 237, 239, 243 |
| 069.630 | 237, 241, 243, 527, 841, 843, 857, 859, 931, 1009, 1043, 1045 |
| 071.110 | 542, 544 |
| 071.292 | 224, 828 |
| 071.330 | 815, 829 |
| 071.351 | 856, 872, 876 |
| 071.370 | 337 |
| 071.390 | 337 |
| 071.400 | 824 |
| 071.410 | 824 |
| 071.440 | 807, 825 |
| 071.900 | 807, 821, 825, 827, 835 |
| 072.940 | 374 |
| 073.890 | 225, 431, 809, 811, 813, 815, 829 |
| 073.930 | 770 |
| 073.942 | 844, 1022 |
| 073.960 | 770 |
| 074.070 | 91 |
| 074.173 | 238, 240, 922, 924, 926, 1100 |
| 074.330 | 110 |
| 074.350 | 907, 909 |
| 074.391 | 1096 |
| 074.600 | 807, 825 |
| 074.650 | 436, 438 |



| | |
|---------|--|
| 074.660 | 250 |
| 074.670 | 250 |
| 074.750 | 110 |
| 074.900 | 430, 434 |
| 074.920 | 446, 476 |
| 074.990 | 281, 303, 1049, 1055 |
| 075.400 | 1167 |
| 075.480 | 358, 360, 362, 366 |
| 075.820 | 258, 1170, 1172, 1176, 1178, 1180 |
| 075.830 | 258, 1170, 1172, 1176, 1178, 1180 |
| 075.840 | 258, 1170, 1172, 1176, 1178, 1180 |
| 075.850 | 258, 1170, 1172, 1176, 1178, 1180 |
| 075.860 | 258, 1170, 1172, 1176, 1178, 1180 |
| 075.870 | 258, 1170, 1172, 1176, 1178, 1180 |
| 075.880 | 258, 1170, 1172, 1176, 1178, 1180 |
| 075.890 | 258, 1170, 1172, 1176, 1178, 1180 |
| 076.040 | 263, 1141, 1185 |
| 076.220 | 255, 1137, 1167, 1181, 1201 |
| 076.348 | 238, 240, 922, 924, 926, 1100 |
| 076.358 | 238, 240, 922, 924, 926, 1100 |
| 076.408 | 238, 240, 922, 924, 926, 1100 |
| 076.892 | 954, 956, 974, 990 |
| 076.960 | 979 |
| 076.971 | 977, 979 |
| 077.363 | 693 |
| 077.382 | 695 |
| 077.394 | 705, 707 |
| 077.413 | 695, 697 |
| 077.890 | 228, 1016 |
| 081.310 | 1060 |
| 081.321 | 938, 968, 970, 972, 976 |
| 081.340 | 1011, 1031, 1033 |
| 081.380 | 1026, 1028 |
| 081.390 | 906 |
| 081.400 | 970 |
| 081.440 | 918 |
| 081.500 | 1038 |
| 081.540 | 156, 158, 160, 162, 1056, 1058, 1062, 1206, 1208, 1212 |
| 081.581 | 1028 |
| 081.590 | 1028 |
| 081.700 | 981 |
| 082.290 | 138, 214, 216 |
| 082.300 | 138, 214, 216 |
| 083.980 | 92, 186 |
| 084.070 | 436 |
| 084.300 | 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69 |
| 084.820 | 820 |
| 084.840 | 820 |
| 085.320 | 94, 186 |
| 087.210 | 373, 387 |
| 087.262 | 332 |
| 087.830 | 330, 334, 342 |
| 090.970 | 263, 1141, 1185 |
| 091.040 | 94 |



| | |
|---------|---|
| 091.060 | 94 |
| 091.070 | 94 |
| 092.010 | 524, 526 |
| 092.390 | 1160, 1188, 1190 |
| 092.440 | 280 |
| 092.623 | 1206, 1214 |
| 092.631 | 1206, 1214 |
| 098.740 | 742, 756 |
| 100.400 | 336, 1110 |
| 100.410 | 336, 1110 |
| 100.420 | 336, 1110 |
| 100.430 | 336, 1110 |
| 100.440 | 336, 1110 |
| 101.490 | 98, 104, 188, 192 |
| 102.150 | 104, 192 |
| 102.160 | 104, 192 |
| 102.830 | 104, 192 |
| 104.080 | 1052, 1054, 1060 |
| 104.110 | 918, 920, 930 |
| 104.270 | 244, 246 |
| 104.280 | 332 |
| 104.316 | 236 |
| 104.340 | 876 |
| 104.351 | 872 |
| 104.360 | 856 |
| 104.380 | 1057 |
| 104.510 | 572 |
| 104.520 | 475, 515 |
| 104.530 | 530 |
| 104.550 | 530 |
| 104.580 | 548, 572, 608, 610 |
| 104.600 | 548, 572, 608, 610 |
| 104.610 | 531, 549, 573, 609, 611, 627 |
| 104.630 | 531, 549, 573, 609, 611, 627, 637, 647, 663 |
| 105.610 | 373, 387 |
| 106.445 | 1207, 1215 |
| 107.270 | 374, 376 |
| 108.480 | 445, 453, 455, 457, 501, 503, 505, 507, 509, 527, 529, 531, 533, 535, 537, 539, 541, 553, 557, 559, 567, 569, 571, 605, 607, 621, 623, 625, 627, 639, 641, 643, 649, 653, 655, 669, 685 |
| 108.502 | 267, 289, 337, 341, 697, 733, 759, 947, 949, 1109, 1111, 1115, 1117, 1119, 1121, 1123, 1145, 1165, 1177, 1179, 1181, 1193, 1195 |
| 108.540 | 273, 833, 857, 861, 873, 877, 879, 881, 883 |
| 108.670 | 130, 210 |
| 108.730 | 130, 210 |
| 109.193 | 1188, 1200, 1202, 1204, 1206 |
| 110.420 | 131, 211 |
| 110.430 | 131, 211 |
| 110.507 | 693, 695, 697, 703, 705, 707 |
| 110.604 | 235, 241, 243, 583, 585, 591, 597, 601, 633, 931 |
| 110.906 | 299, 301, 303, 309, 455, 463, 467, 471, 503, 505, 507, 515, 517, 519, 521, 523, 529, 531, 533, 535, 537, 553, 555, 557, 561, 563, 565, 567, 605, 607, 619, 625, 629, 635, 637, 643, |



| | |
|---------|---|
| | 645, 651, 653, 655, 657, 659, 661, 669, 671, 673, 675, 685, 701, 705, 1049, 1051 |
| 111.104 | 681, 683 |
| 111.310 | 437 |
| 111.460 | 744, 994 |
| 111.470 | 906, 908 |
| 111.540 | 907, 919 |
| 111.570 | 971 |
| 111.590 | 236, 240, 242, 930 |
| 111.600 | 693 |
| 111.670 | 574 |
| 111.680 | 612 |
| 112.120 | 794, 908 |
| 112.585 | 949, 1007, 1041, 1049 |
| 112.593 | 907, 913 |
| 114.270 | 298 |
| 114.300 | 294 |
| 115.100 | 39, 193, 197, 205, 229, 331, 333, 335, 337, 339, 343, 345, 347, 349, 353, 359, 361, 363, 367, 369, 371, 373, 375, 377, 383, 385, 387, 431, 433, 435, 437, 439, 441, 443, 445, 447, 457, 459, 461, 463, 465, 469, 471, 473, 475, 477, 479, 481, 483, 485, 487, 489, 491, 493, 495, 497, 499, 503, 507, 509, 511, 513, 515, 517, 521, 523, 525, 527, 531, 535, 543, 545, 547, 549, 551, 573, 575, 577, 579, 581, 587, 589, 593, 595, 597, 599, 601, 603, 605, 609, 611, 613, 615, 617, 619, 621, 627, 629, 631, 633, 637, 643, 645, 647, 663, 665, 667, 669, 671, 673, 677, 679, 731, 795, 907, 909, 913, 915, 927, 929, 933, 935, 937, 939, 945, 949, 951, 957, 959, 961, 965, 967, 969, 973, 977, 979, 981, 983, 985, 987, 989, 995, 1007, 1009, 1017, 1021, 1025, 1035, 1041, 1045, 1047, 1049, 1051, 1053, 1059, 1069, 1071 |
| 116.580 | 1142, 1152, 1154, 1156, 1158, 1160 |
| 117.772 | 1092, 1094 |
| 117.831 | 1094, 1102, 1104, 1106 |
| 118.907 | 1049, 1051 |
| 120.782 | 273 |
| 121.230 | 281 |
| 121.231 | 281 |
| 121.590 | 273 |
| 122.810 | 472, 474, 506, 508 |
| 123.022 | 272, 1214 |
| 123.032 | 272, 1214 |
| 123.331 | 437, 439 |
| 123.483 | 364 |
| 123.601 | 272, 1214 |
| 123.611 | 272, 1214 |
| 123.651 | 1216 |
| 123.661 | 1216 |
| 123.671 | 1216 |
| 123.681 | 1216 |
| 124.161 | 990, 992 |
| 124.250 | 332 |
| 124.320 | 986 |
| 124.372 | 1039, 1041 |
| 124.380 | 768 |
| 124.420 | 760 |
| 124.780 | 724 |



| | |
|---------|---|
| 124.890 | 1060 |
| 124.900 | 1070, 1072 |
| 124.910 | 474 |
| 124.920 | 514 |
| 125.022 | 330 |
| 125.042 | 342 |
| 125.062 | 462 |
| 125.073 | 730 |
| 125.272 | 58 |
| 125.292 | 58 |
| 125.302 | 58 |
| 125.312 | 58 |
| 125.322 | 58 |
| 125.800 | 154, 1206 |
| 125.850 | 154, 1206 |
| 125.911 | 254, 1166, 1180 |
| 125.920 | 906, 908 |
| 125.930 | 918, 920, 930 |
| 125.940 | 119, 123, 127, 129, 133, 209, 735, 737, 739, 751, 753, 757, 759, 763, 765, 767, 769, 771 |
| 125.950 | 724, 732 |
| 125.960 | 768 |
| 125.970 | 750, 760 |
| 127.490 | 365 |
| 127.510 | 365 |
| 127.530 | 936 |
| 127.540 | 918, 920, 930 |
| 127.580 | 936, 938, 968, 970, 972, 976 |
| 127.610 | 119, 121, 125, 203, 207, 269, 739, 755, 763, 907, 909, 919, 921, 929, 931, 941, 1019, 1029, 1039, 1041, 1045, 1071, 1183, 1205 |
| 127.760 | 919, 921, 931 |
| 128.162 | 351, 353 |
| 128.210 | 1207, 1215 |
| 128.231 | 990, 992 |
| 128.430 | 991, 993 |
| 128.503 | 145, 147, 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 169, 171, 271, 1057, 1059, 1063, 1201, 1207, 1209, 1211, 1213, 1217, 1219 |
| 129.770 | 430, 434, 446, 476 |
| 129.780 | 747, 749 |
| 129.800 | 332 |
| 129.900 | 262, 1182, 1184, 1186 |
| 129.950 | 1140 |
| 130.160 | 431, 435 |
| 130.190 | 447, 477 |
| 130.200 | 430, 434 |
| 130.210 | 446, 476 |
| 130.270 | 530, 548, 572, 608, 610, 626 |
| 130.280 | 530, 548, 572, 608, 610, 626 |
| 130.310 | 795, 801, 833, 839, 841 |
| 130.330 | 530 |
| 130.340 | 530 |
| 130.360 | 548, 572, 608, 610 |
| 130.370 | 548, 572, 608, 610 |
| 130.430 | 491, 495, 497 |
| 130.440 | 490, 494 |



| | |
|---------|--|
| 130.480 | 491, 495, 497 |
| 130.510 | 430, 434, 446, 476 |
| 130.520 | 436 |
| 130.560 | 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79 |
| 130.642 | 1144 |
| 130.652 | 1144 |
| 130.662 | 1144 |
| 130.672 | 1144 |
| 130.682 | 1144 |
| 130.692 | 1144 |
| 130.702 | 436, 438 |
| 130.712 | 1144 |
| 130.722 | 1144 |
| 130.732 | 1144 |
| 130.742 | 1144 |
| 130.860 | 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79 |
| 131.090 | 493, 499 |
| 131.140 | 492 |
| 131.810 | 549, 551 |
| 131.820 | 493 |
| 131.900 | 436 |
| 131.960 | 636, 646, 662 |
| 131.970 | 636, 646, 662 |
| 131.980 | 636 |
| 132.000 | 636 |
| 132.020 | 646, 662 |
| 132.030 | 646, 662 |
| 132.130 | 929, 931 |
| 132.180 | 434, 438, 440, 442 |
| 133.670 | 488, 490, 492, 494 |
| 133.868 | 501 |
| 135.052 | 256, 266, 1168, 1174, 1194, 1196 |
| 135.072 | 256, 266, 1168, 1174, 1194, 1196 |
| 135.110 | 235, 823, 1093, 1095, 1097, 1103, 1105, 1107, 1113, 1125, 1127, 1129 |
| 135.140 | 273, 1125, 1127, 1215, 1217 |
| 135.280 | 1126, 1128 |
| 135.291 | 1096 |
| 135.430 | 96 |
| 135.440 | 96 |
| 135.450 | 96 |
| 135.460 | 97 |
| 135.480 | 97 |
| 135.540 | 435, 441, 443 |
| 136.520 | 760 |
| 136.690 | 255, 1137, 1167, 1201 |
| 136.940 | 257, 259, 267, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1195, 1197 |
| 137.080 | 441 |
| 137.130 | 530, 548, 572, 608, 610, 626, 636, 646, 662 |
| 137.681 | 272 |
| 137.761 | 272 |
| 137.771 | 273 |
| 138.111 | 700 |

| elring Das Original | | |
|------------------------|--|--|
| 138.121 | | 700 |
| 138.131 | | 700 |
| 138.310 | | 1141, 1185 |
| 138.430 | | 745, 837, 845, 995, 997, 1023 |
| 141.921 | | 1204 |
| 142.030 | | 431, 435, 447, 477 |
| 143.071 | | 252 |
| 143.180 | | 156, 270 |
| 143.231 | | 148, 150, 152, 154 |
| 143.261 | | 150, 152, 154 |
| 143.280 | | 150 |
| 143.291 | | 150 |
| 143.300 | | 150 |
| 143.930 | | 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 271, 295, 1057, 1059, 1063, 1207, 1209, 1211, 1213 |
| 144.140 | | 244 |
| 144.150 | | 244, 246, 1124 |
| 144.281 | | 244 |
| 144.291 | | 246 |
| 144.470 | | 234 |
| 144.552 | | 234 |
| 144.750 | | 1162, 1190 |
| 145.970 | | 544, 546 |
| 145.980 | | 547 |
| 146.010 | | 546 |
| 146.587 | | 1049, 1051 |
| 146.593 | | 1049, 1051 |
| 146.806 | | 1010, 1030, 1032 |
| 146.818 | | 1010, 1030, 1032 |
| 146.828 | | 1010, 1030, 1032 |
| 147.001 | | 264, 1188 |
| 147.011 | | 264, 1188 |
| 147.021 | | 264, 1188 |
| 147.031 | | 264, 1188 |
| 147.041 | | 264, 1188 |
| 147.180 | | 637, 661 |
| 147.190 | | 637, 661 |
| 147.522 | | 228, 1154, 1156 |
| 147.532 | | 228, 1154, 1156 |
| 147.542 | | 228, 1154, 1156 |
| 147.552 | | 228, 1154, 1156 |
| 147.562 | | 228, 1154, 1156 |
| 147.581 | | 301 |
| 147.590 | | 301 |
| 148.230 | | 273, 1215, 1217 |
| 149.360 | | 255, 263, 1137, 1141, 1167, 1181, 1185, 1201 |
| 150.380 | | 746, 748 |
| 150.390 | | 746, 748 |
| 150.400 | | 746, 748 |
| 151.480 | | 833, 841 |
| 151.490 | | 833, 839, 841, 877, 879, 885 |
| 151.510 | | 797, 801, 803, 805, 807, 809, 821, 825, 827, 835, 837, 841, 877, 879 |
| 151.810 | | 225, 829, 845, 1023 |
| 151.890 | | 224, 828 |
| 151.900 | | 303, 1049, 1055 |

| elring Das Original | | |
|------------------------|--|---|
| 152.080 | | 248 |
| 152.090 | | 258, 260, 270 |
| 152.307 | | 262, 1140, 1184 |
| 152.317 | | 262, 1140, 1184 |
| 152.390 | | 303, 1049, 1055 |
| 152.440 | | 248, 250, 996, 998 |
| 152.480 | | 1204 |
| 152.510 | | 1204 |
| 152.550 | | 226, 262, 1140, 1142, 1144, 1148, 1150, 1152, 1158, 1160, 1182, 1184, 1186 |
| 152.570 | | 272, 1214, 1216 |
| 152.712 | | 366 |
| 152.720 | | 366 |
| 152.760 | | 268 |
| 152.840 | | 18, 30 |
| 152.850 | | 18, 30 |
| 153.002 | | 256, 266, 1168, 1174, 1194, 1196 |
| 153.142 | | 256, 266, 1168, 1174, 1194, 1196 |
| 153.200 | | 1136 |
| 153.230 | | 748, 750 |
| 153.740 | | 257, 259, 267, 289, 759, 1013, 1015, 1033, 1163, 1165, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1193, 1195, 1197 |
| 153.830 | | 205, 375, 377, 383, 385, 395 |
| 154.170 | | 256, 266, 1174, 1194, 1196 |
| 155.560 | | 747, 749 |
| 155.710 | | 1141, 1185 |
| 155.720 | | 263, 1141, 1185 |
| 155.740 | | 257, 259, 267, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1195, 1197 |
| 155.750 | | 255, 263, 1137, 1141, 1167, 1181, 1185, 1201 |
| 156.201 | | 1198 |
| 156.211 | | 1198 |
| 156.221 | | 1198 |
| 156.580 | | 392 |
| 156.680 | | 1146, 1182, 1186 |
| 156.770 | | 257, 267, 1169, 1175, 1195, 1197 |
| 157.200 | | 745, 837, 845, 995, 997, 1023 |
| 157.351 | | 744, 836, 994, 996 |
| 157.410 | | 302 |
| 157.420 | | 302 |
| 157.430 | | 302 |
| 157.440 | | 302 |
| 157.480 | | 1048, 1054 |
| 157.490 | | 1048, 1054 |
| 157.560 | | 281, 303 |
| 157.570 | | 302, 1048, 1054 |
| 157.680 | | 302, 1048, 1054 |
| 157.983 | | 492, 494 |
| 158.352 | | 976, 978 |
| 158.382 | | 976, 978 |
| 158.412 | | 976, 978 |
| 159.714 | | 799 |
| 160.720 | | 1125, 1139 |
| 161.829 | | 544, 546 |
| 161.834 | | 602, 604 |
| 162.141 | | 1204 |

| elring Das Original | | |
|------------------------|--|--|
| 162.451 | | 603, 605 |
| 162.460 | | 603, 605 |
| 162.483 | | 822, 1112 |
| 163.470 | | 524 |
| 163.480 | | 1013, 1033, 1163, 1193 |
| 164.047 | | 1161 |
| 164.171 | | 548 |
| 164.241 | | 352 |
| 164.261 | | 352 |
| 164.271 | | 352 |
| 164.341 | | 989, 995, 1021, 1025, 1027 |
| 164.350 | | 994, 1024, 1026 |
| 165.510 | | 799 |
| 165.980 | | 1166 |
| 166.050 | | 44 |
| 166.060 | | 44 |
| 166.070 | | 40, 44 |
| 166.080 | | 45 |
| 166.110 | | 41, 45 |
| 166.190 | | 795, 909, 923 |
| 166.500 | | 338, 348 |
| 166.520 | | 338, 348 |
| 166.540 | | 339, 349 |
| 166.550 | | 339, 349 |
| 166.580 | | 344 |
| 166.600 | | 344 |
| 166.630 | | 345 |
| 166.650 | | 193, 345 |
| 166.670 | | 344 |
| 167.300 | | 799 |
| 167.540 | | 1206, 1214 |
| 167.710 | | 1040 |
| 167.911 | | 1044 |
| 169.370 | | 845, 1023 |
| 169.620 | | 799 |
| 169.650 | | 799 |
| 169.690 | | 968 |
| 170.051 | | 1200 |
| 170.110 | | 845, 1023 |
| 170.844 | | 1160 |
| 172.300 | | 678, 682 |
| 172.430 | | 726, 730 |
| 172.440 | | 732, 1128 |
| 172.460 | | 723, 727, 731 |
| 172.790 | | 527, 859, 1043, 1045 |
| 172.891 | | 702 |
| 173.011 | | 702 |
| 173.021 | | 702 |
| 173.030 | | 678, 682 |
| 173.700 | | 1198 |
| 174.425 | | 840, 842 |
| 174.981 | | 695, 699, 1109, 1131 |
| 175.143 | | 445, 471, 473, 475, 489, 491, 493, 495, 497, 499, 503, 507, 509, 511, 513, 515, 525, 527 |
| 175.360 | | 798 |
| 175.580 | | 290, 292 |

| elring Das Original | |
|------------------------|--|
| 176.090 | 281, 283, 285, 287, 291, 305, 307, 331, 333, 335, 343, 351, 353, 365, 389, 397, 1199 |
| 176.930 | 1141, 1183, 1185, 1187 |
| 177.010 | 60 |
| 177.080 | 34, 40 |
| 177.110 | 1126 |
| 177.230 | 798 |
| 177.700 | 1198 |
| 180.000 | 248, 250 |
| 180.060 | 248, 250 |
| 180.100 | 268 |
| 180.180 | 234 |
| 180.250 | 236 |
| 180.260 | 236 |
| 180.270 | 236 |
| 180.380 | 236 |
| 180.390 | 236 |
| 180.400 | 236 |
| 180.610 | 248 |
| 180.620 | 248 |
| 180.630 | 258 |
| 180.640 | 258 |
| 180.650 | 268 |
| 180.730 | 268 |
| 181.010 | 166, 1210 |
| 181.060 | 166, 1210 |
| 181.070 | 166, 1210 |
| 181.110 | 1210 |
| 181.150 | 166, 1210 |
| 181.160 | 166 |
| 181.260 | 1208, 1212 |
| 181.270 | 1210, 1212 |
| 181.320 | 162, 164, 1210, 1212 |
| 181.340 | 263, 1185 |
| 181.380 | 1141 |
| 181.470 | 944 |
| 181.520 | 798 |
| 181.570 | 42, 46, 48, 56, 60 |
| 181.650 | 770 |
| 181.870 | 770 |
| 182.010 | 1184 |
| 182.020 | 262 |
| 182.050 | 262, 1184 |
| 182.310 | 1140 |
| 182.320 | 1140 |
| 182.330 | 1140 |
| 183.160 | 1140 |
| 183.411 | 262, 1184 |
| 184.742 | 258 |
| 184.921 | 268 |
| 184.931 | 268 |
| 184.951 | 268 |
| 186.532 | 250 |
| 186.542 | 250 |
| 186.552 | 250 |
| 186.711 | 958, 966, 968 |

| elring Das Original | |
|------------------------|---|
| 187.210 | 845, 1023 |
| 187.690 | 268 |
| 187.710 | 268 |
| 188.680 | 445, 453, 455, 457, 501, 503, 505, 507, 509, 527, 529, 531, 533, 535, 537, 539, 541, 553, 555, 557, 559, 561, 563, 565, 567, 569, 571, 605, 607 |
| 190.440 | 298, 1048, 1050 |
| 191.420 | 695, 703 |
| 191.698 | 620, 622, 624, 626, 628, 638, 640, 642, 648, 650, 652, 654, 668, 670 |
| 191.701 | 620, 622, 624, 626, 628, 638, 640, 642, 648, 650, 652, 654, 668, 670 |
| 193.130 | 394 |
| 194.020 | 798 |
| 194.212 | 526, 538, 540, 568, 570 |
| 194.220 | 454, 456, 502, 504, 506, 532, 534, 536 |
| 194.239 | 452, 500, 528, 530 |
| 194.960 | 1026 |
| 195.730 | 335, 339, 347, 349, 359, 361, 363, 365, 367, 369, 395 |
| 195.740 | 193, 197, 331, 333, 335, 337, 339, 343, 345, 347, 349, 357, 359 |
| 197.033 | 552, 554, 556, 558, 560, 562, 564, 566 |
| 198.050 | 1053, 1055, 1061, 1069, 1071 |
| 198.060 | 1053, 1055, 1061, 1069, 1071 |
| 198.079 | 1052, 1054 |
| 198.080 | 934, 936, 958, 966, 968 |
| 198.090 | 934, 936, 958, 966, 968 |
| 198.120 | 966 |
| 198.141 | 934, 936 |
| 198.150 | 1053, 1069 |
| 198.160 | 1053, 1069 |
| 198.170 | 1052, 1054, 1068 |
| 198.230 | 526 |
| 198.240 | 364 |
| 198.270 | 648, 650, 652, 654, 668, 670 |
| 198.280 | 648, 650, 652, 654, 668, 670 |
| 198.310 | 580 |
| 198.730 | 68, 70, 72, 78 |
| 198.820 | 164 |
| 198.830 | 160 |
| 198.850 | 260, 270 |
| 198.860 | 160, 162 |
| 198.870 | 246 |
| 198.880 | 246 |
| 198.890 | 246 |
| 198.900 | 1208, 1212 |
| 198.910 | 246 |
| 198.920 | 246 |
| 198.930 | 162, 164 |
| 198.950 | 260 |
| 199.000 | 236 |
| 199.010 | 236, 240, 242, 930 |
| 199.030 | 248, 250, 996 |
| 199.040 | 268 |
| 199.050 | 268 |
| 199.060 | 162, 164, 166, 1210, 1212 |

| elring Das Original | |
|------------------------|---|
| 199.090 | 248 |
| 199.100 | 258, 260 |
| 199.110 | 260, 270 |
| 199.160 | 250 |
| 199.180 | 245, 247 |
| 199.191 | 243, 247, 249, 251, 255, 259, 261, 269, 271, 953, 997, 999, 1001, 1003, 1005 |
| 199.220 | 155, 157, 159, 161, 163, 165, 167, 1057, 1059, 1063, 1207, 1209, 1211, 1213 |
| 199.230 | 155, 157, 159, 161, 163, 165, 167, 1057, 1059, 1063, 1207, 1209, 1211, 1213 |
| 199.380 | 840 |
| 199.390 | 840 |
| 199.400 | 840 |
| 199.480 | 332 |
| 199.491 | 358, 360, 362 |
| 200.941 | 290 |
| 201.043 | 602, 604 |
| 207.120 | 282, 284, 286 |
| 207.130 | 282, 284, 286 |
| 207.140 | 282, 284, 286 |
| 207.150 | 282, 284, 286 |
| 207.160 | 282, 284, 286 |
| 207.210 | 991 |
| 209.407 | 570 |
| 209.423 | 568, 570 |
| 212.610 | 992, 994, 1022, 1024, 1026, 1028, 1034, 1036, 1038 |
| 212.750 | 987 |
| 212.840 | 987 |
| 213.110 | 549, 581 |
| 213.870 | 724 |
| 213.900 | 760 |
| 213.940 | 750 |
| 214.420 | 878 |
| 214.540 | 365 |
| 214.711 | 352 |
| 214.800 | 281 |
| 214.850 | 918 |
| 214.990 | 918 |
| 215.050 | 919 |
| 215.140 | 335, 339, 347, 349 |
| 215.240 | 703 |
| 215.410 | 306 |
| 215.451 | 1105, 1125, 1127 |
| 215.620 | 464, 468 |
| 215.644 | 568, 570 |
| 215.679 | 568, 570 |
| 216.110 | 968 |
| 216.470 | 256, 266, 1174, 1194, 1196 |
| 216.500 | 255, 1137, 1167 |
| 216.730 | 229, 913, 915, 927, 929, 933, 935, 951, 957, 959, 961, 965, 971, 987, 989, 1015, 1017, 1021, 1025 |
| 217.001 | 248, 250, 996, 998 |
| 217.021 | 248, 250, 996, 998 |
| 217.031 | 248, 250, 996, 998 |
| 217.052 | 996, 998 |

| elring Das Original | |
|------------------------|--|
| 218.464 | 553, 555, 557, 559, 561, 563, 565, 567 |
| 218.850 | 1106, 1126, 1128 |
| 218.880 | 1128 |
| 218.890 | 1126, 1128 |
| 218.970 | 1184 |
| 219.071 | 1182, 1184 |
| 219.100 | 1184 |
| 219.170 | 1182 |
| 219.230 | 1144 |
| 219.240 | 798 |
| 219.612 | 806 |
| 219.630 | 744, 994 |
| 219.691 | 994 |
| 219.721 | 994 |
| 219.861 | 994 |
| 220.650 | 435, 441, 443 |
| 220.910 | 626 |
| 220.940 | 626 |
| 221.290 | 334 |
| 221.670 | 626 |
| 221.690 | 626 |
| 221.980 | 470, 472, 502 |
| 224.460 | 572 |
| 224.960 | 130, 210 |
| 225.210 | 131, 211 |
| 225.260 | 131, 211 |
| 225.740 | 334, 338, 346, 348 |
| 225.780 | 131, 211 |
| 226.220 | 370, 378, 380, 390, 392 |
| 226.600 | 740, 758, 1142 |
| 226.620 | 359, 361, 363, 367 |
| 226.630 | 359, 361, 363, 367 |
| 226.654 | 552, 554, 556, 558, 560, 562, 564, 566 |
| 227.550 | 335, 339, 347, 349 |
| 227.620 | 131, 211 |
| 227.630 | 131, 137, 211, 215 |
| 227.640 | 130, 210 |
| 227.830 | 130, 210 |
| 227.890 | 1027, 1029 |
| 228.512 | 1012, 1014, 1032, 1162, 1164, 1192 |
| 228.522 | 1012, 1014, 1032, 1162, 1164, 1192 |
| 228.532 | 1012, 1014, 1032, 1162, 1164, 1192 |
| 228.542 | 1012, 1014, 1032, 1162, 1164, 1192 |
| 228.590 | 355, 381 |
| 228.640 | 376 |
| 228.680 | 281 |
| 228.690 | 303, 1049, 1055 |
| 231.640 | 906 |
| 232.360 | 1037, 1039 |
| 232.480 | 723, 727, 731, 733, 1129 |
| 232.560 | 726, 730 |
| 232.570 | 726, 730 |
| 232.760 | 726, 730 |
| 232.770 | 726, 730 |
| 233.370 | 700, 702 |
| 233.760 | 798 |

| elring Das Original | |
|------------------------|---|
| 234.090 | 676, 680 |
| 234.100 | 676, 680 |
| 234.110 | 676, 680, 682 |
| 234.120 | 676, 680, 682 |
| 234.210 | 616 |
| 234.370 | 1030 |
| 235.610 | 747, 749 |
| 236.300 | 702 |
| 237.390 | 918 |
| 237.787 | 912 |
| 237.868 | 604, 606 |
| 238.708 | 301 |
| 239.384 | 970, 972, 976 |
| 239.394 | 938 |
| 239.541 | 1051, 1053, 1055, 1069 |
| 239.560 | 980 |
| 239.980 | 299, 989 |
| 240.280 | 906 |
| 240.334 | 285, 287 |
| 240.680 | 130, 210 |
| 240.810 | 1124, 1126 |
| 240.820 | 1126 |
| 243.205 | 365, 371, 379, 381, 389, 391, 393, 795, 909, 923, 1061, 1065, 1067 |
| 243.600 | 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 281 |
| 243.970 | 928 |
| 246.090 | 392 |
| 246.100 | 392 |
| 247.189 | 621, 623, 625, 639, 641, 643 |
| 247.280 | 111, 115, 119, 123, 127, 129, 133, 203, 209, 735, 737, 739, 745, 749, 751, 753, 757, 759, 761, 763, 765, 767 |
| 247.290 | 111, 113, 115, 119, 123, 127, 129, 133, 199, 201, 203, 209, 235, 735, 739, 745, 751, 753, 759, 763, 765, 767, 769 |
| 247.370 | 873, 877 |
| 247.380 | 873, 877 |
| 247.804 | 305 |
| 248.460 | 307 |
| 249.750 | 700, 704 |
| 250.950 | 431, 433, 457, 459, 461, 629, 631 |
| 252.921 | 948, 1006, 1034 |
| 253.006 | 906, 912, 914 |
| 253.693 | 453, 501, 509, 527, 529, 531, 537, 539, 541, 569, 571 |
| 255.050 | 342 |
| 255.060 | 354 |
| 255.070 | 378, 388, 390, 392 |
| 256.830 | 857, 863, 1035, 1047 |
| 257.370 | 834 |
| 257.570 | 375, 377 |
| 257.600 | 348, 944, 976, 978 |
| 257.620 | 375, 377 |
| 257.730 | 374 |
| 257.750 | 770 |
| 257.910 | 1018, 1028, 1038, 1040, 1044 |

| elring Das Original | |
|------------------------|---|
| 258.180 | 844, 1022 |
| 258.270 | 798 |
| 258.311 | 1097, 1103, 1105, 1107, 1127 |
| 258.620 | 1097, 1103, 1105, 1107 |
| 258.760 | 262, 1140, 1184 |
| 258.780 | 1125, 1127 |
| 258.920 | 542, 594, 596, 612, 614, 616 |
| 259.821 | 942, 944 |
| 260.090 | 359, 361, 363, 367 |
| 260.290 | 906 |
| 260.300 | 906 |
| 260.320 | 435, 439, 527, 831, 833, 841, 843, 857, 859, 963, 1009, 1043, 1045 |
| 261.330 | 337, 341, 733, 947, 949, 1109, 1111, 1115, 1117, 1119, 1123 |
| 261.420 | 1126 |
| 261.460 | 193, 197, 333, 337, 339, 343, 345, 347, 349, 357, 359 |
| 261.610 | 971 |
| 262.571 | 42, 48 |
| 262.600 | 844, 1022 |
| 262.640 | 42, 48 |
| 262.650 | 341, 697, 1121 |
| 262.710 | 820 |
| 262.790 | 258, 1170, 1172, 1178, 1180 |
| 262.820 | 254, 1136, 1166, 1180 |
| 262.871 | 814 |
| 262.980 | 798 |
| 263.380 | 225, 227, 807, 815, 829, 831 |
| 263.410 | 126, 132, 208, 766 |
| 263.570 | 1038 |
| 264.630 | 821, 827, 835 |
| 264.920 | 820 |
| 265.030 | 834 |
| 265.421 | 292 |
| 265.441 | 292 |
| 265.481 | 292 |
| 266.250 | 309 |
| 267.000 | 490, 492, 494, 496 |
| 267.551 | 256, 258, 266, 288, 758, 1012, 1014, 1032, 1162, 1164, 1168, 1170, 1172, 1174, 1176, 1178, 1180, 1192, 1194, 1196 |
| 267.660 | 842, 874, 886, 888 |
| 267.701 | 365 |
| 268.050 | 308 |
| 268.160 | 308 |
| 268.180 | 308 |
| 268.190 | 308 |
| 268.200 | 842 |
| 268.210 | 842 |
| 268.230 | 886 |
| 268.240 | 886 |
| 268.250 | 364 |
| 268.260 | 364 |
| 268.270 | 368 |
| 268.280 | 368 |
| 268.290 | 772 |
| 268.300 | 772 |

| elring Das Original | |
|------------------------|--|
| 268.340 | 280 |
| 268.350 | 280 |
| 268.360 | 280 |
| 268.580 | 832 |
| 268.980 | 485, 487 |
| 270.320 | 50, 52 |
| 270.340 | 50, 52, 62 |
| 270.350 | 348, 976, 978 |
| 270.360 | 51, 53, 55, 63, 65 |
| 270.380 | 50, 52, 54, 62, 64 |
| 270.440 | 20, 30 |
| 270.450 | 20, 30, 38 |
| 270.460 | 21, 31, 39 |
| 270.471 | 20, 30, 38 |
| 271.160 | 1136 |
| 271.210 | 226, 806, 830 |
| 272.010 | 744, 836, 994, 996 |
| 272.080 | 374 |
| 272.620 | 878, 880, 882, 1062 |
| 273.150 | 1064 |
| 274.410 | 239, 241, 909, 919, 921, 929, 931, 939, 941, 955, 957, 969, 971, 973, 975, 977, 979, 981, 983, 985, 987, 991, 993, 995, 1011, 1015, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1049, 1053, 1055, 1061, 1069, 1071, 1073 |
| 274.440 | 299 |
| 277.338 | 455, 457, 503, 505, 507, 533, 535, 537, 605, 607 |
| 278.433 | 1046, 1048, 1058 |
| 279.622 | 282 |
| 279.740 | 990 |
| 279.770 | 840, 842 |
| 279.780 | 842, 1008 |
| 280.350 | 1199 |
| 284.680 | 1109, 1117, 1119 |
| 284.769 | 455, 457, 503, 505, 507, 533, 535, 537 |
| 284.785 | 501, 509, 527, 537, 539, 541, 553, 557, 559, 569, 571 |
| 285.722 | 926, 928 |
| 286.050 | 38 |
| 286.060 | 38 |
| 286.070 | 38 |
| 286.080 | 38 |
| 286.090 | 38 |
| 286.600 | 163, 1213 |
| 286.623 | 102, 726, 728 |
| 286.672 | 94, 102, 724, 726, 728 |
| 287.059 | 734, 736, 738 |
| 287.202 | 553, 555, 557, 559, 561, 563, 565, 567 |
| 287.300 | 393 |
| 287.630 | 334 |
| 290.330 | 820, 826, 834 |
| 290.710 | 13, 15, 17, 25, 27, 237, 241, 243, 247, 931 |
| 290.780 | 736, 742, 756 |
| 290.790 | 251 |
| 290.821 | 435, 831, 963 |

| elring Das Original | |
|------------------------|--|
| 290.910 | 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 1057, 1059, 1063, 1207, 1209, 1211, 1213 |
| 290.930 | 1093 |
| 291.540 | 1093 |
| 293.920 | 1031 |
| 293.946 | 93, 95, 97, 101, 103, 105, 111, 113, 115, 119, 123, 127, 129, 133, 139, 185, 191, 199, 201, 203, 209, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 745, 749, 751, 753, 757, 759, 761, 763, 765, 767, 769, 771 |
| 293.950 | 1031 |
| 294.060 | 1011, 1031, 1033 |
| 294.110 | 227, 229, 245, 247, 249, 251, 253, 263, 265, 269, 745, 995, 1123, 1125, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1183, 1185, 1187, 1189, 1191 |
| 294.250 | 227, 229, 245, 247, 249, 251, 253, 263, 745, 995, 1123, 1125, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1183, 1185, 1187, 1191 |
| 294.357 | 573 |
| 294.720 | 488, 490 |
| 295.750 | 698, 700, 952, 960, 1128, 1130, 1132, 1134, 1136 |
| 295.751 | 698, 700, 952, 960, 1128, 1130, 1132, 1134, 1136 |
| 295.930 | 694, 698, 1108, 1130 |
| 296.890 | 431, 433, 459, 461 |
| 298.091 | 318 |
| 298.101 | 318 |
| 298.111 | 318 |
| 298.220 | 700, 1132, 1134, 1136 |
| 298.247 | 291, 1057 |
| 298.480 | 235, 269, 273, 695, 703 |
| 298.600 | 305 |
| 298.670 | 273 |
| 298.770 | 273 |
| 299.401 | 234 |
| 299.951 | 633 |
| 300.081 | 633 |
| 300.733 | 632 |
| 301.400 | 302, 1048, 1054 |
| 301.870 | 281, 299, 301, 303, 1049, 1051, 1055 |
| 301.890 | 303, 1049, 1055 |
| 302.170 | 273 |
| 302.350 | 300 |
| 302.470 | 722 |
| 302.530 | 273 |
| 302.589 | 227, 229, 265, 271, 753, 773, 777, 1141, 1143, 1145, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1189, 1191 |
| 302.770 | 211, 281 |
| 302.850 | 818, 820, 828 |
| 303.488 | 605, 607 |
| 303.500 | 281 |
| 304.000 | 1022, 1026 |
| 305.422 | 442, 462, 464, 466, 468, 514, 516, 518, 520, 522 |
| 305.430 | 746, 748 |

| elring Das Original | |
|------------------------|--|
| 305.529 | 463, 465, 467, 469, 515, 517, 519, 521, 523 |
| 305.710 | 819, 821, 829 |
| 306.340 | 804 |
| 306.620 | 926 |
| 307.010 | 818, 820, 828 |
| 307.020 | 819, 821, 829 |
| 308.110 | 834 |
| 308.180 | 1002, 1004 |
| 308.190 | 1002, 1004 |
| 308.200 | 1002, 1004 |
| 308.210 | 246 |
| 308.220 | 101, 107, 109, 191, 195, 197 |
| 308.330 | 723 |
| 308.350 | 722 |
| 308.610 | 319 |
| 308.630 | 693, 695, 697, 705, 707 |
| 308.970 | 693, 695, 697, 705, 707 |
| 309.028 | 445, 453, 455, 457, 501, 503, 505, 507, 529, 531, 533, 535, 537 |
| 309.980 | 583, 585, 587, 589, 591, 593, 595 |
| 309.990 | 236, 240, 242, 930 |
| 310.220 | 430, 808, 812 |
| 310.560 | 101, 107, 191, 195 |
| 310.689 | 336 |
| 310.751 | 443, 463, 465, 467, 469, 471, 515, 517, 519, 521, 523, 549, 581 |
| 310.960 | 304 |
| 310.981 | 888 |
| 310.991 | 888 |
| 311.340 | 542, 594 |
| 311.350 | 542, 594 |
| 311.400 | 542, 594, 596 |
| 311.410 | 542, 594, 596 |
| 311.650 | 832, 834, 844 |
| 312.010 | 455, 457, 505, 507, 533, 535, 537, 605, 607 |
| 315.494 | 823, 1093, 1095, 1097, 1103, 1105, 1107, 1113, 1127, 1129 |
| 316.190 | 338, 348 |
| 316.220 | 338, 348 |
| 316.240 | 376 |
| 316.250 | 376 |
| 316.260 | 377 |
| 316.474 | 453, 501, 509, 529, 531, 537, 539, 541, 569, 571, 621, 623, 625, 639, 641, 643 |
| 316.482 | 509, 537, 539, 541, 553, 555, 557, 559, 561, 563, 569, 571 |
| 316.504 | 607 |
| 317.209 | 453, 501, 529, 531 |
| 318.360 | 101, 107, 109, 191, 195, 197 |
| 318.430 | 808, 810 |
| 318.580 | 300 |
| 318.630 | 308 |
| 318.640 | 308 |
| 318.729 | 648, 650 |
| 318.745 | 648, 650 |
| 318.842 | 650 |
| 320.316 | 914 |
| 320.980 | 100, 106, 190, 194 |



| | |
|---------|--|
| 320.990 | 100, 106, 190, 194 |
| 322.911 | 553, 555, 557, 561, 563, 565, 567 |
| 323.510 | 878, 880, 882, 1062 |
| 323.630 | 101, 107, 109, 191, 195, 197 |
| 323.799 | 336 |
| 323.951 | 648, 650, 652, 654, 668, 670 |
| 323.960 | 648, 650, 652, 654, 668, 670 |
| 325.007 | 223, 225, 227 |
| 325.600 | 1064 |
| 325.620 | 1064 |
| 325.630 | 1064 |
| 325.660 | 1064 |
| 326.080 | 95, 187 |
| 327.320 | 835, 845 |
| 328.572 | 273 |
| 329.010 | 909 |
| 329.910 | 100, 106, 190, 194 |
| 330.050 | 94 |
| 330.060 | 1200 |
| 330.240 | 610, 612 |
| 330.310 | 91, 95, 97, 101, 107, 109, 183, 187, 191, 195, 197 |
| 330.370 | 548, 550, 578 |
| 330.390 | 336, 340, 696, 732, 944, 946, 948, 1108, 1110, 1112, 1114, 1116, 1118, 1120, 1122 |
| 330.610 | 800 |
| 330.736 | 987, 989, 993, 995, 1015, 1017, 1021, 1023, 1025, 1027, 1029, 1035, 1037, 1039, 1045 |
| 330.750 | 878, 880, 882 |
| 330.760 | 878, 880, 882 |
| 330.770 | 878, 880, 882 |
| 330.971 | 944, 946, 1112 |
| 330.981 | 944, 946, 1112 |
| 330.991 | 944, 946, 1112 |
| 331.001 | 944, 946, 1112 |
| 331.011 | 944, 946, 1112 |
| 331.230 | 269 |
| 331.280 | 129, 133, 759, 765, 767, 769 |
| 331.520 | 850, 852, 854, 866, 868, 870, 872 |
| 331.530 | 235 |
| 331.540 | 254, 1136, 1166, 1200 |
| 331.550 | 254, 1136, 1166, 1200 |
| 331.600 | 254, 1166 |
| 331.630 | 857, 863, 1035, 1047 |
| 331.640 | 1129 |
| 331.690 | 1127 |
| 331.740 | 262, 1186 |
| 331.781 | 227, 807, 831 |
| 331.810 | 1127, 1129 |
| 331.970 | 1201 |
| 331.980 | 334, 346 |
| 331.990 | 358, 360, 362, 366 |
| 332.054 | 471, 473, 503, 525, 527 |
| 332.150 | 354 |
| 332.210 | 245, 247 |
| 332.230 | 1096 |
| 332.250 | 354 |



| | |
|---------|---|
| 332.280 | 431, 809, 811, 813, 815 |
| 332.291 | 118, 122, 750, 752, 762 |
| 332.300 | 354 |
| 332.320 | 370, 378, 380 |
| 332.330 | 247, 269, 997, 999 |
| 332.360 | 370, 378, 380 |
| 332.370 | 380 |
| 332.450 | 100, 106, 108, 190, 194, 196 |
| 332.470 | 997, 999 |
| 332.500 | 808, 810, 814 |
| 332.542 | 126, 128, 132, 208, 758, 764, 766 |
| 332.640 | 1096 |
| 332.670 | 1125, 1181, 1201 |
| 332.702 | 856, 1034 |
| 332.710 | 806 |
| 332.980 | 385 |
| 333.120 | 93, 99, 101, 103, 105, 187, 189, 191, 193 |
| 333.440 | 724 |
| 333.450 | 732 |
| 333.460 | 732 |
| 333.470 | 122, 762 |
| 334.460 | 384 |
| 334.670 | 241, 243, 931 |
| 334.690 | 240, 242 |
| 335.300 | 698, 1130 |
| 335.350 | 38, 982, 984 |
| 335.540 | 40, 48, 50 |
| 335.570 | 334 |
| 335.590 | 37, 41, 49, 51 |
| 335.600 | 272 |
| 338.870 | 1093 |
| 339.250 | 138, 770 |
| 339.260 | 237, 241, 243, 931 |
| 339.280 | 301, 303, 1209, 1217 |
| 339.490 | 1137, 1167 |
| 339.550 | 225, 829 |
| 339.580 | 247, 249, 251, 255, 259, 261, 269, 271, 953, 1003 |
| 340.230 | 393 |
| 340.260 | 166, 168, 170, 1216, 1218 |
| 340.280 | 319 |
| 340.290 | 319 |
| 340.470 | 247, 249, 255, 953, 1001, 1003, 1005 |
| 340.570 | 800 |
| 340.770 | 723, 727, 731 |
| 340.820 | 99, 105, 113, 189, 193, 199 |
| 341.010 | 384 |
| 341.080 | 305, 341, 733, 947, 949, 1109, 1115, 1117, 1119, 1123 |
| 341.250 | 103, 105, 191, 193 |
| 341.704 | 626, 628 |
| 341.712 | 626, 628 |
| 342.000 | 95, 101, 107, 109, 191, 195, 197 |
| 342.093 | 573 |
| 343.162 | 648, 650, 652, 654 |
| 343.290 | 736 |
| 343.320 | 736 |



| | |
|---------|---|
| 343.330 | 118, 202 |
| 343.350 | 118, 202 |
| 343.360 | 110, 114, 118, 202 |
| 343.370 | 756 |
| 343.480 | 740, 742, 756 |
| 343.510 | 740, 742, 756 |
| 343.634 | 336 |
| 344.230 | 463, 467, 515, 517, 519 |
| 344.460 | 974 |
| 344.661 | 236, 240, 242, 930 |
| 344.671 | 240, 242, 930 |
| 344.680 | 1010, 1030, 1032 |
| 344.720 | 241, 243 |
| 344.750 | 100, 106, 190, 194 |
| 344.760 | 100, 106, 190, 194 |
| 344.761 | 100, 106, 190, 194 |
| 344.771 | 247 |
| 344.920 | 98, 100, 102, 104, 188, 190, 192 |
| 346.080 | 527 |
| 346.380 | 381 |
| 348.229 | 452, 500 |
| 348.270 | 528, 530 |
| 348.474 | 948 |
| 349.135 | 949, 985, 989 |
| 350.452 | 906 |
| 350.703 | 1006 |
| 350.711 | 1006 |
| 350.720 | 1006 |
| 350.738 | 1040 |
| 351.180 | 93, 99, 101, 103, 105, 113, 187, 189, 191, 193, 199 |
| 351.260 | 166, 168, 170, 1216, 1218 |
| 351.270 | 167, 169, 171, 1217, 1219 |
| 351.343 | 948 |
| 352.830 | 94 |
| 353.010 | 91, 95, 97, 183, 187 |
| 353.086 | 336 |
| 353.090 | 167, 169, 171, 1217, 1219 |
| 353.770 | 1104 |
| 353.780 | 167, 169, 171, 1217, 1219 |
| 353.830 | 990 |
| 353.840 | 955, 957, 975, 991 |
| 353.920 | 768 |
| 353.930 | 774 |
| 353.940 | 774 |
| 353.950 | 774 |
| 353.960 | 774 |
| 353.970 | 774 |
| 353.980 | 774 |
| 353.990 | 955, 957, 975, 991 |
| 354.000 | 954 |
| 354.010 | 990 |
| 354.030 | 954, 956, 974, 990 |
| 354.120 | 126, 132, 208, 766 |
| 354.200 | 772, 776 |
| 354.380 | 385 |

| elring Das Original | | |
|------------------------|--|--|
| 354.802 | | 1131, 1133, 1135 |
| 354.960 | | 354 |
| 355.120 | | 834, 844 |
| 355.340 | | 957, 975, 991 |
| 355.560 | | 582, 584, 586 |
| 355.630 | | 385 |
| 355.700 | | 91, 95, 97, 183, 187 |
| 355.770 | | 835, 845 |
| 356.370 | | 1004 |
| 356.380 | | 1004 |
| 359.300 | | 247, 249, 255, 953, 997, 999, 1001, 1003, 1005 |
| 359.590 | | 309 |
| 360.130 | | 234 |
| 362.141 | | 333 |
| 362.400 | | 104, 112, 192, 198 |
| 362.410 | | 104, 112, 192, 198 |
| 362.420 | | 104, 112, 192, 198 |
| 362.691 | | 543, 595, 597, 613, 615, 617 |
| 364.071 | | 365 |
| 364.381 | | 364 |
| 365.030 | | 1137, 1167 |
| 365.060 | | 435, 831, 963 |
| 365.940 | | 857, 863, 1035, 1047 |
| 365.990 | | 95, 187 |
| 366.930 | | 58 |
| 366.940 | | 977 |
| 367.050 | | 976 |
| 367.230 | | 384 |
| 369.390 | | 368, 370 |
| 369.470 | | 695, 699, 701, 823, 945, 947, 953, 961, 1093, 1095, 1097, 1103, 1105, 1107, 1109, 1111, 1113, 1125, 1127, 1129, 1131, 1133, 1135, 1137 |
| 369.530 | | 823, 1093, 1095, 1097, 1103, 1105, 1107, 1113, 1125, 1127, 1129 |
| 369.820 | | 702 |
| 372.270 | | 834 |
| 372.320 | | 1050, 1052, 1054, 1060, 1068, 1070, 1072 |
| 372.340 | | 842, 874, 886 |
| 372.370 | | 842, 874, 886 |
| 372.440 | | 846 |
| 372.480 | | 846, 864 |
| 372.490 | | 846, 864 |
| 372.511 | | 850, 852, 854 |
| 372.520 | | 850, 852, 854, 866, 868 |
| 372.540 | | 854 |
| 372.550 | | 866 |
| 372.570 | | 866, 868 |
| 372.610 | | 878, 880, 882 |
| 372.620 | | 531, 573, 609 |
| 372.670 | | 878, 880, 882 |
| 372.690 | | 826 |
| 372.740 | | 878 |
| 372.760 | | 874, 886 |
| 372.770 | | 874, 886 |
| 372.820 | | 430, 432, 434, 436, 446, 476 |
| 372.920 | | 462 |

| elring Das Original | | |
|------------------------|--|--|
| 372.940 | | 582, 584, 586, 588, 590, 592, 594 |
| 373.000 | | 796, 800, 802, 804 |
| 373.050 | | 632 |
| 373.120 | | 38, 980, 982, 984 |
| 373.281 | | 430, 808, 810, 812, 814 |
| 373.320 | | 526, 840, 842, 856, 858, 862, 1008, 1034, 1042, 1044, 1046 |
| 373.490 | | 205, 353, 369, 371, 375, 377, 383, 385, 387, 395 |
| 373.530 | | 633 |
| 373.580 | | 1009 |
| 373.880 | | 860 |
| 373.990 | | 990, 992 |
| 374.180 | | 164, 166, 1210, 1212 |
| 374.230 | | 694, 702 |
| 374.240 | | 238, 240, 922, 924, 926, 1100 |
| 374.330 | | 1010, 1032 |
| 374.590 | | 365 |
| 374.650 | | 1102, 1104, 1106 |
| 374.680 | | 301, 303, 365, 1209, 1217 |
| 374.880 | | 488, 490, 492, 494, 496 |
| 374.891 | | 488, 490, 492, 494, 496 |
| 374.940 | | 341, 733, 947, 949, 1109, 1115, 1117, 1119, 1123 |
| 375.000 | | 1200 |
| 375.070 | | 235, 237, 239, 243 |
| 375.100 | | 1106 |
| 375.160 | | 235, 239 |
| 375.170 | | 268 |
| 375.190 | | 242 |
| 375.200 | | 1128 |
| 375.290 | | 245, 247 |
| 375.300 | | 1128 |
| 375.320 | | 237, 241, 243, 931 |
| 375.330 | | 828 |
| 375.340 | | 268 |
| 375.470 | | 145, 147, 149, 1201 |
| 375.490 | | 237 |
| 375.500 | | 856, 862, 1034, 1046 |
| 375.510 | | 340, 696, 1120 |
| 375.550 | | 550 |
| 375.640 | | 698, 700, 952, 960, 1128, 1130, 1132, 1134, 1136 |
| 376.220 | | 750, 760 |
| 376.230 | | 1065 |
| 376.250 | | 1065 |
| 376.320 | | 698 |
| 376.330 | | 698, 700, 952, 960, 1128, 1130, 1132, 1134, 1136 |
| 376.340 | | 699, 701, 953, 961, 1129, 1131, 1133, 1135 |
| 376.370 | | 385 |
| 376.380 | | 385 |
| 376.400 | | 548, 550, 578 |
| 376.420 | | 610, 612 |
| 376.430 | | 610, 612 |
| 377.811 | | 335, 343 |
| 378.110 | | 930 |
| 378.120 | | 920, 930 |

| elring Das Original | | |
|------------------------|--|---|
| 378.140 | | 308 |
| 379.960 | | 145 |
| 380.080 | | 883 |
| 380.150 | | 318 |
| 380.170 | | 99, 101, 105, 113, 189, 193, 199 |
| 380.290 | | 1102, 1104 |
| 380.510 | | 346 |
| 380.770 | | 493, 495, 497 |
| 380.960 | | 431, 809, 811, 813, 815 |
| 381.050 | | 375, 377 |
| 381.150 | | 550 |
| 381.310 | | 392 |
| 381.580 | | 642, 666 |
| 381.612 | | 844 |
| 381.621 | | 832 |
| 381.752 | | 842, 1008 |
| 382.130 | | 1028, 1038, 1040 |
| 382.280 | | 384 |
| 382.421 | | 808, 810 |
| 382.440 | | 808, 812 |
| 382.490 | | 431 |
| 382.500 | | 804 |
| 383.640 | | 844 |
| 383.650 | | 834 |
| 383.670 | | 866 |
| 383.680 | | 866 |
| 383.690 | | 852, 854 |
| 383.710 | | 850, 852, 854 |
| 384.280 | | 282 |
| 384.340 | | 526, 840, 842, 856, 858, 1008, 1042, 1044 |
| 384.420 | | 1124, 1126 |
| 384.561 | | 920 |
| 384.640 | | 147, 149 |
| 384.680 | | 698, 1128, 1130 |
| 385.120 | | 1060 |
| 385.171 | | 844, 1022 |
| 386.150 | | 384 |
| 386.330 | | 94, 186 |
| 386.430 | | 727, 731, 733, 1129 |
| 386.730 | | 384 |
| 387.560 | | 430 |
| 387.580 | | 248, 250 |
| 387.650 | | 698, 700 |
| 387.662 | | 479, 481, 483, 489 |
| 387.730 | | 94, 186 |
| 387.750 | | 854 |
| 387.880 | | 695, 699, 701 |
| 388.151 | | 1093, 1095, 1097, 1103, 1107, 1129 |
| 388.160 | | 365 |
| 388.200 | | 974 |
| 388.210 | | 974 |
| 388.240 | | 40, 44 |
| 388.380 | | 113, 115, 199, 201 |
| 388.620 | | 808, 810, 812, 814 |
| 388.930 | | 746, 748 |
| 389.041 | | 341, 697, 1121 |

| elring Das Original | |
|------------------------|---|
| 389.050 | 342 |
| 389.060 | 364 |
| 389.110 | 330, 334, 342 |
| 389.121 | 341, 697, 1121 |
| 389.140 | 1198 |
| 389.220 | 18, 20, 22, 24, 28, 30, 32, 34 |
| 389.230 | 20, 30, 38 |
| 389.330 | 806, 824 |
| 389.430 | 144, 146, 148, 1200 |
| 389.440 | 144, 146, 148, 1200 |
| 389.450 | 144, 146, 148, 1200 |
| 389.600 | 112, 114, 198, 200 |
| 390.440 | 694, 698, 1108, 1130 |
| 390.500 | 698 |
| 390.600 | 166, 168, 1216, 1218 |
| 390.610 | 166 |
| 390.620 | 168 |
| 390.750 | 168 |
| 391.170 | 283 |
| 391.200 | 113, 115, 199, 201 |
| 392.440 | 291, 293, 389, 1199 |
| 392.470 | 906, 908 |
| 392.490 | 918, 920, 930 |
| 393.990 | 257, 267, 289, 759, 1013, 1015, 1033, 1163, 1165, 1169, 1193, 1195 |
| 394.012 | 257, 267, 289, 759, 1013, 1015, 1033, 1163, 1165, 1169, 1179, 1193, 1195 |
| 394.030 | 723, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 749, 751, 753, 755, 757, 759, 761, 763, 765, 767, 769, 771, 773, 775, 777, 1143 |
| 394.080 | 743 |
| 397.140 | 700, 704 |
| 397.430 | 615 |
| 397.470 | 240, 922, 1100 |
| 398.270 | 1135, 1137 |
| 398.450 | 331, 335, 343 |
| 399.570 | 236 |
| 399.601 | 856, 862, 1034, 1046 |
| 399.840 | 1102, 1104 |
| 399.870 | 246, 952 |
| 402.324 | 646, 662 |
| 402.345 | 646, 662 |
| 402.464 | 636 |
| 402.624 | 636 |
| 403.730 | 39, 259, 273, 299, 301, 305, 309, 431, 433, 435, 437, 439, 441, 443, 447, 449, 451, 457, 459, 461, 463, 477, 479, 481, 483, 485, 487, 489, 499, 543, 579, 583, 585, 587, 589, 591, 593, 595, 597, 599, 601, 603, 613, 615, 617, 619, 621, 629, 631, 633, 643, 645, 665, 667, 669, 671, 673, 677, 679, 681, 683, 731, 809, 811, 813, 815, 831, 833, 857, 863, 935, 937, 939, 959, 963, 967, 969, 971, 973, 977, 979, 981, 983, 985, 993, 995, 1011, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1045, 1047, 1049, 1051, 1053, 1055, 1061, 1069, 1071, 1073, 1125, 1127, 1171, 1173, 1179, 1181, 1215, 1217 |
| 406.490 | 351 |
| 407.470 | 950, 964 |
| 409.600 | 950, 964 |

| elring Das Original | |
|------------------------|---|
| 409.880 | 935, 937, 939, 951, 959, 965, 967, 969, 973 |
| 409.910 | 968, 972 |
| 410.050 | 993, 995, 1015, 1023, 1025, 1027, 1029, 1037, 1039 |
| 413.090 | 993, 995, 1015, 1023, 1025, 1027, 1029 |
| 413.100 | 992, 994, 1014, 1022, 1024, 1026 |
| 413.171 | 472, 474 |
| 413.190 | 608 |
| 413.470 | 441, 445, 473, 475, 489, 491, 493, 495, 497, 499, 507, 509, 511, 513, 515, 633, 635, 637, 657, 659, 661 |
| 413.960 | 573, 581, 609, 611, 613, 673, 675 |
| 414.010 | 520 |
| 415.690 | 738, 754, 1182 |
| 417.571 | 1160, 1188, 1190 |
| 418.130 | 290 |
| 419.700 | 151, 153, 155, 157, 271, 1207 |
| 419.730 | 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 271, 1057, 1059, 1063, 1207, 1209, 1211, 1213 |
| 420.451 | 227, 1141, 1143, 1149, 1151, 1159, 1161 |
| 420.730 | 1163, 1191 |
| 422.090 | 353 |
| 422.511 | 228, 1154, 1156 |
| 422.531 | 264, 1188 |
| 422.551 | 264, 1188 |
| 422.701 | 1035, 1037 |
| 423.310 | 464 |
| 423.560 | 808 |
| 423.580 | 826 |
| 423.590 | 806 |
| 424.081 | 352 |
| 424.091 | 352 |
| 424.101 | 352 |
| 424.420 | 298, 1048, 1050 |
| 424.480 | 298, 1048, 1050 |
| 424.510 | 301 |
| 424.560 | 332 |
| 424.780 | 299, 1049, 1051 |
| 424.800 | 39, 273, 309, 435, 437, 439, 441, 443, 449, 451, 463, 479, 481, 483, 485, 487, 489, 499, 631, 633, 643, 645, 665, 667, 677, 679, 681, 683, 831, 833, 857, 863, 935, 937, 939, 959, 963, 967, 969, 971, 973, 977, 979, 981, 983, 985, 993, 995, 1011, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1045, 1047, 1125, 1127 |
| 424.810 | 545 |
| 424.820 | 273, 301, 305, 543, 579, 583, 585, 587, 589, 591, 593, 595, 597, 599, 601, 603, 613, 615, 617, 619, 621, 1051, 1053, 1055, 1061, 1069, 1071, 1073, 1215, 1217 |
| 424.841 | 273, 435, 439, 441, 443, 489, 491, 493, 495, 497, 499, 525, 527, 531, 543, 545, 547, 549, 551, 573, 575, 577, 579, 583, 585, 587, 589, 591, 593, 595, 597, 599, 601, 603, 605, 609, 611, 613, 615, 617, 619, 621, 627, 631, 633, 637, 643, 645, 647, 663, 665, 667, 669, 671, 673, 677, 679, 681, 683 |
| 424.901 | 300 |
| 424.910 | 602 |
| 425.020 | 634, 656, 658 |

| elring Das Original | |
|------------------------|--|
| 425.040 | 656, 658 |
| 425.050 | 634 |
| 425.060 | 634 |
| 425.070 | 634, 636 |
| 425.080 | 634, 636 |
| 425.090 | 656, 658, 660 |
| 425.100 | 656, 658, 660 |
| 425.110 | 656, 658 |
| 425.131 | 635, 637, 657, 659, 661 |
| 425.290 | 437, 499 |
| 425.320 | 545, 547 |
| 425.360 | 603, 605 |
| 425.370 | 300 |
| 425.390 | 300 |
| 426.830 | 694, 698, 700, 952, 960, 1108, 1128, 1130, 1132, 1134, 1136 |
| 426.850 | 1193 |
| 427.100 | 99, 101, 103, 105, 189, 191, 193 |
| 427.280 | 908 |
| 427.320 | 430 |
| 427.370 | 69, 71, 73, 75, 77, 79 |
| 427.540 | 856, 872, 876 |
| 428.210 | 739, 755, 763, 1183, 1205 |
| 428.350 | 578 |
| 428.470 | 434, 440, 442 |
| 428.480 | 434, 438, 440, 442 |
| 428.490 | 434, 440, 442 |
| 428.510 | 433, 437, 477 |
| 428.520 | 433, 437, 477 |
| 428.560 | 12, 14, 26 |
| 428.590 | 12, 14, 26 |
| 428.750 | 1038, 1040 |
| 428.910 | 350, 352 |
| 428.930 | 39, 983 |
| 428.960 | 336, 337, 1110, 1111 |
| 428.970 | 239, 241, 923, 925, 927, 1101 |
| 429.000 | 1059, 1063, 1207, 1209, 1211, 1213 |
| 429.040 | 341, 697, 1121 |
| 429.170 | 1198 |
| 429.310 | 442, 478, 480, 482, 484, 486, 488 |
| 429.320 | 113, 119, 121, 125, 201, 203, 205, 207, 269, 739, 755, 763, 1183, 1205 |
| 430.140 | 1199 |
| 430.160 | 341, 733, 947, 1109, 1115, 1117, 1119 |
| 430.190 | 747, 749 |
| 430.400 | 248, 250, 996, 998 |
| 430.410 | 981 |
| 430.450 | 1064, 1066 |
| 430.460 | 1064, 1066 |
| 430.600 | 631, 633, 643, 645, 665, 667 |
| 430.670 | 908 |
| 430.830 | 1124, 1126 |
| 430.840 | 1126 |
| 431.040 | 1065, 1067 |
| 431.050 | 1065 |
| 431.070 | 126, 132, 208, 766 |
| 431.080 | 126, 132, 208, 766 |

| elring | | Das Original | |
|---------|--|---|--|
| 431.110 | | 145, 147, 1201 | |
| 431.120 | | 145, 147, 149, 1201 | |
| 431.180 | | 239, 925, 1101 | |
| 431.250 | | 248 | |
| 431.310 | | 239, 241, 923, 925, 1101 | |
| 431.321 | | 1196 | |
| 431.331 | | 1196 | |
| 431.341 | | 1196 | |
| 431.351 | | 1196 | |
| 431.381 | | 1104 | |
| 431.390 | | 243 | |
| 431.401 | | 238, 924, 1100 | |
| 431.420 | | 431, 809, 811, 813, 815 | |
| 431.440 | | 1124, 1126 | |
| 431.450 | | 1104 | |
| 431.460 | | 1104 | |
| 431.470 | | 236 | |
| 431.500 | | 144 | |
| 431.551 | | 226, 830 | |
| 431.560 | | 236, 242 | |
| 431.590 | | 240, 242, 930 | |
| 431.610 | | 1124, 1126 | |
| 431.620 | | 144, 146 | |
| 431.640 | | 440 | |
| 431.650 | | 440 | |
| 432.352 | | 907 | |
| 432.581 | | 919, 931 | |
| 432.830 | | 294, 298 | |
| 432.894 | | 489, 491, 493, 495, 497, 499, 633 | |
| 432.924 | | 549, 551, 579 | |
| 432.974 | | 611, 613 | |
| 433.081 | | 489, 491 | |
| 433.113 | | 551 | |
| 434.310 | | 249 | |
| 434.330 | | 808, 810, 814 | |
| 434.340 | | 908 | |
| 434.350 | | 991 | |
| 434.420 | | 251 | |
| 434.500 | | 247, 249, 255, 269, 953, 997, 999, 1001, 1003, 1005, 1009, 1071 | |
| 434.550 | | 973, 975, 977, 991, 993 | |
| 434.570 | | 464 | |
| 434.600 | | 516 | |
| 434.840 | | 738, 754, 762, 1182, 1204 | |
| 434.860 | | 113, 115, 199, 201 | |
| 434.941 | | 225, 227, 431, 439, 745, 797, 807, 809, 811, 813, 815, 829, 831, 833, 837, 845, 963, 995, 997, 1023, 1093, 1095, 1097, 1103, 1105, 1107, 1125, 1127, 1129, 1215, 1217 | |
| 435.080 | | 800 | |
| 435.361 | | 244, 246, 1124 | |
| 435.372 | | 245, 247, 1125 | |
| 435.410 | | 245, 247, 1125 | |
| 435.810 | | 291, 1057 | |
| 435.830 | | 291, 1057 | |
| 436.010 | | 300, 308 | |
| 436.521 | | 1182, 1186 | |

| elring | | Das Original | |
|---------|--|--|--|
| 436.530 | | 1182, 1186 | |
| 436.540 | | 262, 1182, 1184, 1186 | |
| 436.550 | | 1190 | |
| 436.570 | | 1190 | |
| 436.581 | | 264, 1188, 1190 | |
| 436.651 | | 1122, 1124, 1138, 1146 | |
| 436.690 | | 1146 | |
| 437.370 | | 1198 | |
| 438.890 | | 820, 826, 834 | |
| 439.000 | | 997, 999 | |
| 439.580 | | 761 | |
| 439.760 | | 1189, 1191 | |
| 439.770 | | 265, 1189, 1191 | |
| 440.140 | | 139, 215, 217 | |
| 440.181 | | 280 | |
| 440.290 | | 762, 1204 | |
| 440.310 | | 748 | |
| 440.510 | | 138, 214 | |
| 440.520 | | 138, 214 | |
| 440.710 | | 235, 237, 239 | |
| 440.720 | | 235 | |
| 440.730 | | 253 | |
| 440.750 | | 245, 247, 253, 1125 | |
| 440.760 | | 245, 247, 1009, 1035, 1057, 1061, 1071, 1125 | |
| 440.780 | | 245, 247, 1125 | |
| 440.810 | | 235 | |
| 440.830 | | 253 | |
| 441.170 | | 1019, 1023, 1029, 1045 | |
| 441.800 | | 59 | |
| 441.820 | | 59 | |
| 442.802 | | 1164 | |
| 442.812 | | 1164 | |
| 442.822 | | 1164 | |
| 442.832 | | 1164 | |
| 442.850 | | 116, 200 | |
| 442.880 | | 116, 200 | |
| 442.890 | | 116, 200 | |
| 444.100 | | 910 | |
| 444.440 | | 300 | |
| 444.600 | | 664, 666 | |
| 444.760 | | 237, 243 | |
| 444.870 | | 664, 666 | |
| 445.050 | | 304 | |
| 445.060 | | 239, 241, 923, 925, 927, 1101 | |
| 445.070 | | 1050, 1052, 1054 | |
| 445.100 | | 239, 241, 923, 925, 927, 1101 | |
| 445.180 | | 432, 436 | |
| 445.190 | | 476 | |
| 445.220 | | 433, 437, 477 | |
| 445.400 | | 298, 1048, 1050 | |
| 445.410 | | 581 | |
| 445.420 | | 657 | |
| 445.440 | | 581, 609, 673 | |
| 445.470 | | 300 | |
| 445.500 | | 672, 674 | |
| 445.510 | | 672, 674 | |

| elring | | Das Original | |
|---------|--|---|--|
| 445.540 | | 204, 382, 384 | |
| 445.680 | | 246 | |
| 445.690 | | 498 | |
| 445.700 | | 602, 604 | |
| 445.920 | | 332 | |
| 446.111 | | 1056 | |
| 446.650 | | 874 | |
| 446.710 | | 394 | |
| 446.720 | | 394 | |
| 446.730 | | 874 | |
| 446.740 | | 842, 874, 886 | |
| 446.870 | | 298, 1050 | |
| 447.381 | | 280 | |
| 447.421 | | 543, 545, 575, 577 | |
| 447.431 | | 573, 581, 601, 603, 605, 609, 613 | |
| 447.560 | | 991, 993 | |
| 447.610 | | 93, 95, 103, 185 | |
| 448.102 | | 307 | |
| 448.440 | | 268 | |
| 448.510 | | 249, 997, 999 | |
| 449.261 | | 283 | |
| 449.290 | | 739, 755, 763, 769, 1183, 1205 | |
| 449.360 | | 597, 599, 601, 617, 619, 621 | |
| 449.471 | | 258, 1170, 1172, 1176, 1178, 1180, 1196 | |
| 449.540 | | 430 | |
| 449.590 | | 340, 732, 946, 1114, 1116, 1118 | |
| 449.600 | | 266, 288, 758, 1194 | |
| 449.650 | | 694 | |
| 449.680 | | 266, 1194, 1196 | |
| 449.740 | | 1102, 1104 | |
| 450.860 | | 306 | |
| 451.060 | | 1025, 1035, 1037 | |
| 451.150 | | 1024, 1034, 1036, 1044 | |
| 451.190 | | 1034 | |
| 451.200 | | 1036 | |
| 451.500 | | 122 | |
| 451.510 | | 122 | |
| 451.530 | | 122 | |
| 452.060 | | 12, 14 | |
| 452.070 | | 12, 14 | |
| 452.100 | | 13, 15, 27 | |
| 452.110 | | 13, 15, 25, 27 | |
| 452.120 | | 13, 15, 27 | |
| 452.150 | | 238, 924 | |
| 452.300 | | 40, 48, 50 | |
| 452.400 | | 167, 169, 171, 1217, 1219 | |
| 452.640 | | 144, 146, 148, 166, 168, 1200, 1216, 1218 | |
| 452.651 | | 995 | |
| 452.660 | | 166, 1218 | |
| 452.680 | | 166, 1216, 1218 | |
| 452.690 | | 166 | |
| 452.700 | | 144, 146, 148, 1200 | |
| 452.710 | | 144, 146 | |
| 452.850 | | 286 | |
| 452.990 | | 318 | |
| 453.060 | | 739, 755, 763, 1183, 1205 | |

| elring Das Original | | |
|------------------------|---|------------------------|
| 453.340 | | 117, 123, 201 |
| 453.420 | 340, 732, 946, 948, 1108, 1114, 1116, 1118, 1122 | |
| 453.490 | | 1136, 1166 |
| 453.500 | | 1164 |
| 453.750 | 267, 289, 759, 1013, 1015, 1033, 1163, 1165, 1193, 1195 | |
| 453.800 | | 1155, 1157 |
| 453.810 | | 863, 1047 |
| 453.830 | | 863, 1047 |
| 453.870 | | 1036 |
| 453.960 | | 824 |
| 454.060 | 1057, 1059, 1065, 1067, 1071 | |
| 454.730 | | 69, 71, 73 |
| 455.220 | 479, 481, 483, 485, 487, 489 | |
| 455.230 | | 733, 1129 |
| 455.250 | 98, 100, 104, 188, 192 | |
| 455.270 | | 732, 1128 |
| 455.420 | | 431, 433, 459, 461 |
| 455.570 | | 432, 458 |
| 455.730 | | 430, 432, 458, 460 |
| 455.740 | 693, 695, 697, 701, 703, 705, 707 | |
| 455.750 | | 433, 459 |
| 455.870 | | 456, 628, 630 |
| 455.920 | | 701, 705 |
| 455.930 | | 704 |
| 456.080 | | 700 |
| 456.111 | 444, 472, 474, 506, 508, 510, 512, 514 | |
| 456.150 | | 1050, 1052, 1054, 1068 |
| 456.170 | | 796, 804 |
| 456.210 | 478, 480, 482, 484, 486, 488 | |
| 456.270 | | 928, 930 |
| 456.560 | | 700 |
| 456.710 | | 808, 810, 814 |
| 456.780 | | 340, 696, 1120 |
| 456.840 | | 289, 1193 |
| 456.940 | | 144 |
| 456.960 | | 463 |
| 456.990 | | 797, 803, 805 |
| 457.010 | | 797, 803, 805 |
| 457.020 | | 432, 436 |
| 457.040 | | 796, 804 |
| 457.060 | | 476 |
| 457.150 | | 722 |
| 457.160 | 726, 730, 732, 1128 | |
| 457.660 | | 492, 494, 496, 498 |
| 457.670 | | 492, 494, 496, 498 |
| 457.690 | | 492, 494, 496, 498 |
| 457.740 | | 69, 71 |
| 457.812 | | 1000, 1004 |
| 457.822 | | 1000, 1004 |
| 457.832 | | 1000, 1004 |
| 457.930 | 934, 936, 950, 958, 964, 966, 968, 972 | |
| 457.950 | | 944 |
| 457.990 | 348, 944, 976, 978 | |
| 458.170 | | 348, 976, 978 |
| 458.290 | | 42, 46, 48, 56, 60 |

| elring Das Original | | |
|------------------------|--|-----------------------------|
| 458.310 | | 50, 52, 54, 62, 64 |
| 458.360 | | 249, 251, 997, 999 |
| 458.460 | | 1027, 1039 |
| 458.560 | | 101, 111, 191 |
| 458.580 | | 101, 105, 111, 191, 199 |
| 458.620 | | 1093 |
| 458.710 | | 334, 346 |
| 458.730 | | 226, 830 |
| 458.760 | 100, 104, 110, 114, 128, 132, 134, 136, 190, 198, 200, 208, 210, 212 | |
| 458.770 | | 100, 104, 110, 190, 198 |
| 458.810 | | 254, 1136, 1166, 1180, 1200 |
| 458.840 | | 68, 70, 72 |
| 458.850 | | 1057, 1059, 1061, 1071 |
| 459.720 | | 104 |
| 459.760 | | 738, 754, 1182 |
| 460.060 | | 432 |
| 460.440 | | 68 |
| 460.699 | | 627, 629, 649, 651, 653 |
| 460.710 | 621, 623, 625, 627, 629, 639, 641, 643, 649, 651, 653 | |
| 461.682 | 246, 304, 318, 430, 432, 456, 458, 460, 542, 582, 584, 586, 588, 590, 592, 594, 596, 598, 600, 612, 614, 616, 618, 620, 630, 632, 642, 644, 664, 666, 746, 748, 914, 916, 1098, 1100 | |
| 461.700 | | 38, 982, 984 |
| 462.713 | | 244, 246, 1124 |
| 463.470 | | 985 |
| 463.558 | | 948, 988 |
| 463.566 | | 914, 926, 928 |
| 464.050 | | 269 |
| 464.270 | | 68, 70 |
| 464.280 | | 268 |
| 464.390 | | 144, 146, 148, 1200 |
| 464.450 | | 428, 804 |
| 464.560 | | 428, 804 |
| 464.580 | | 69, 71, 73, 75, 77, 79 |
| 464.590 | | 429, 805 |
| 464.630 | | 428, 429, 798, 804, 805 |
| 464.640 | | 429, 799, 805 |
| 464.900 | | 428, 798, 804 |
| 465.630 | | 429, 805 |
| 466.042 | 37, 41, 49, 51, 53, 55, 59, 63, 65, 67, 69 | |
| 466.100 | | 864 |
| 466.300 | | 862, 864 |
| 466.340 | | 864 |
| 466.480 | | 862, 864 |
| 466.490 | | 862, 864 |
| 466.500 | | 864 |
| 466.540 | | 863, 865 |
| 466.550 | | 863, 865 |
| 466.900 | | 847, 865 |
| 467.593 | 1022, 1024, 1026, 1034, 1036, 1038 | |
| 467.860 | | 365 |
| 468.300 | | 60 |
| 468.320 | | 60 |
| 468.410 | | 352 |
| 468.631 | | 353 |

| elring Das Original | | |
|------------------------|--|----------------------------|
| 468.670 | 17, 19, 21, 23, 25, 29, 31, 33, 35, 39, 41, 43, 45, 47, 49, 55, 57, 59, 61 | |
| 468.690 | | 352 |
| 468.850 | | 764 |
| 468.870 | | 764 |
| 468.920 | | 764 |
| 468.930 | | 764 |
| 469.070 | | 266, 288, 758, 1192, 1194 |
| 469.080 | | 267, 289, 759, 1193, 1195 |
| 469.350 | | 741, 759, 765, 1143 |
| 469.440 | 1050, 1052, 1054, 1060, 1068, 1070, 1072 | |
| 469.690 | | 290, 388, 396, 1198 |
| 470.070 | | 986 |
| 470.080 | | 986 |
| 470.100 | | 986 |
| 470.364 | | 970 |
| 470.580 | | 857, 863, 1035, 1047 |
| 470.630 | | 431, 433, 459, 461 |
| 470.722 | | 1060 |
| 470.732 | | 1070, 1072 |
| 470.761 | | 1061, 1071, 1073 |
| 471.060 | 225, 429, 799, 801, 819, 821, 827, 829, 833, 835, 845 | |
| 471.240 | | 429, 799, 805 |
| 471.880 | | 864 |
| 472.040 | | 842, 856, 1008, 1042, 1044 |
| 472.060 | | 288, 1192 |
| 473.040 | | 118, 120, 202 |
| 473.280 | | 356, 358 |
| 473.290 | | 1056, 1058, 1060 |
| 473.320 | | 1056, 1058, 1060 |
| 473.330 | | 354, 378, 388, 390, 392 |
| 473.390 | | 308 |
| 473.400 | | 742 |
| 473.430 | | 748, 752 |
| 473.440 | | 762 |
| 473.450 | | 762 |
| 473.470 | 444, 472, 474, 506, 508, 510, 512 | |
| 473.500 | | 1093 |
| 473.520 | | 692 |
| 473.600 | | 458 |
| 474.140 | | 741, 759, 765, 1143 |
| 474.190 | | 944 |
| 474.330 | | 119, 125, 203, 207 |
| 474.340 | | 119, 125, 203, 207 |
| 474.360 | 127, 129, 133, 209, 759, 765, 767 | |
| 474.750 | | 59 |
| 475.260 | | 139, 215, 217 |
| 475.480 | | 584, 588, 590, 592, 594 |
| 475.490 | | 584, 588, 590, 592, 594 |
| 475.760 | | 656 |
| 475.770 | | 656 |
| 475.780 | | 634, 656, 658 |
| 475.790 | | 636, 660 |
| 475.810 | | 634, 656, 658 |
| 475.820 | | 636, 660 |
| 475.830 | | 634, 656, 658 |

| elring Das Original | | |
|------------------------|---|--------------------------------------|
| 475.840 | | 634, 656, 658 |
| 475.850 | | 636, 660 |
| 475.860 | | 636, 660 |
| 475.880 | | 634, 656 |
| 475.890 | | 634, 658 |
| 475.900 | | 636, 660 |
| 475.961 | | 573 |
| 476.120 | | 602, 604 |
| 476.130 | | 498 |
| 476.140 | | 544, 546 |
| 476.180 | | 826 |
| 476.190 | | 826 |
| 476.320 | | 826 |
| 476.380 | | 818, 828 |
| 476.483 | | 437 |
| 476.660 | | 602, 604 |
| 476.670 | | 445, 473, 475, 509, 511 |
| 476.680 | | 462, 466 |
| 476.691 | 237, 243, 723, 727, 731, 907, 909, 919, 921, 929, 931, 941, 991, 993 | |
| 476.700 | | 906 |
| 476.710 | | 906 |
| 476.730 | | 906 |
| 476.750 | 907, 909, 919, 921, 923, 929, 931, 939, 941, 955, 957, 969, 971, 973, 975, 977, 979, 987, 991, 993, 995, 1011, 1015, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1053, 1061, 1069, 1071, 1073 | |
| 476.760 | | 907, 909 |
| 476.800 | | 906 |
| 476.820 | 934, 936, 938, 958, 966, 968, 970, 972, 976, 1044, 1050, 1052, 1054, 1060, 1068, 1070, 1072 | |
| 477.010 | | 249, 259, 261, 271, 1011, 1031, 1033 |
| 477.060 | | 1011, 1031, 1033 |
| 477.070 | | 1010, 1030, 1032 |
| 477.260 | | 741, 759, 765, 1143 |
| 477.390 | | 976, 978 |
| 477.630 | | 747, 749 |
| 477.640 | | 747 |
| 478.410 | | 1065, 1071 |
| 478.420 | | 819, 821, 829 |
| 478.860 | | 978 |
| 478.870 | | 978 |
| 478.920 | | 69, 71, 73, 75, 77, 79 |
| 478.940 | | 68, 70, 72, 78 |
| 478.950 | | 72, 76, 78 |
| 478.960 | | 72, 76, 78 |
| 479.030 | | 543, 595, 597, 613, 615, 617 |
| 479.040 | | 543, 595, 597, 613, 615, 617 |
| 480.960 | | 253 |
| 480.980 | | 252 |
| 480.990 | | 253 |
| 481.300 | 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 271, 1057, 1059, 1063, 1207, 1209, 1211, 1213 | |
| 481.320 | 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 271, 1057, 1059, 1063, 1207, 1209, 1211, 1213 | |

| elring Das Original | | |
|------------------------|--|-----------------------------------|
| 481.331 | | 498 |
| 481.450 | | 911, 943, 945 |
| 481.580 | | 435 |
| 481.650 | | 94, 96, 186 |
| 481.730 | | 130, 210 |
| 481.740 | | 130, 210 |
| 481.900 | | 434, 438, 830, 832, 962 |
| 482.140 | | 318 |
| 482.280 | | 431, 433, 457, 459, 461, 629, 631 |
| 482.480 | | 440, 442 |
| 483.620 | | 910 |
| 483.661 | | 922 |
| 483.680 | | 1002, 1004 |
| 483.690 | | 1002, 1004 |
| 483.740 | | 1044 |
| 483.780 | | 1044 |
| 483.900 | | 754 |
| 483.910 | | 754 |
| 483.990 | | 92, 184 |
| 484.240 | | 774 |
| 484.260 | | 774 |
| 484.670 | | 774 |
| 484.750 | | 1092 |
| 484.770 | | 338, 346, 348 |
| 484.790 | | 338 |
| 484.810 | | 356, 358 |
| 484.900 | | 58 |
| 484.910 | | 58 |
| 484.930 | | 58 |
| 485.510 | | 166, 168 |
| 485.910 | | 694, 702 |
| 485.960 | | 695, 703 |
| 486.040 | | 695, 703 |
| 486.060 | | 694, 702 |
| 486.070 | | 694, 702 |
| 486.080 | | 980 |
| 486.090 | | 38, 982 |
| 487.520 | | 879, 883 |
| 488.170 | | 984 |
| 489.850 | | 311, 313 |
| 489.860 | | 280 |
| 489.890 | | 69, 71, 73, 75, 77, 79 |
| 490.001 | | 1108 |
| 490.011 | | 1108 |
| 490.021 | | 1108 |
| 490.031 | | 1108 |
| 490.041 | | 1108 |
| 490.050 | | 69, 71, 73, 75, 77, 79 |
| 490.070 | | 311 |
| 490.464 | | 280 |
| 490.654 | | 545, 547, 549, 551, 575, 577, 579 |
| 490.664 | | 611, 613 |
| 490.902 | | 436 |
| 490.921 | | 746 |
| 491.370 | | 952, 1132, 1134 |
| 491.980 | | 996, 998 |

| elring Das Original | | |
|------------------------|--|--|
| 492.060 | | 695, 701, 703, 705 |
| 492.100 | | 980 |
| 492.252 | | 246 |
| 493.110 | | 590, 592 |
| 493.141 | | 920, 928, 930, 940 |
| 493.151 | | 908 |
| 493.940 | | 1019, 1029, 1045 |
| 494.250 | | 1018, 1028 |
| 495.770 | | 992, 994, 1022, 1024, 1026, 1028, 1034, 1036, 1038, 1044 |
| 496.050 | | 866 |
| 496.110 | | 818 |
| 496.230 | | 818 |
| 497.360 | | 1105 |
| 497.380 | | 1092 |
| 497.401 | | 612, 614, 616 |
| 497.410 | | 268 |
| 497.420 | | 612, 614, 616 |
| 497.430 | | 542, 594, 596 |
| 497.440 | | 542, 594, 596 |
| 497.460 | | 542, 594, 596 |
| 497.490 | | 612, 614, 616 |
| 497.710 | | 996 |
| 497.750 | | 843, 875, 887 |
| 497.840 | | 742 |
| 498.950 | | 488, 490, 492 |
| 498.960 | | 462 |
| 498.980 | | 248, 250, 996, 998 |
| 498.990 | | 694, 702 |
| 499.510 | | 462 |
| 499.750 | | 22 |
| 499.760 | | 34 |
| 501.055 | | 311, 313 |
| 501.123 | | 291, 1057 |
| 501.166 | | 311, 313 |
| 502.085 | | 311, 313 |
| 502.095 | | 311, 313 |
| 503.000 | | 463, 731 |
| 503.400 | | 917, 1099 |
| 503.710 | | 43, 47, 49, 57, 61 |
| 503.721 | | 701, 703, 705 |
| 503.740 | | 43, 49, 57, 61 |
| 503.754 | | 1205 |
| 504.080 | | 1056 |
| 504.200 | | 956, 974 |
| 504.260 | | 957, 975 |
| 504.360 | | 974 |
| 504.483 | | 225, 227, 807, 829, 831, 1163, 1191 |
| 504.505 | | 1106 |
| 505.020 | | 263, 1183, 1185, 1187 |
| 505.060 | | 236, 242 |
| 505.100 | | 1103, 1105 |
| 505.110 | | 857, 863, 1035, 1047 |
| 505.120 | | 1126 |
| 505.180 | | 1180 |
| 505.201 | | 856, 862, 1034, 1046 |

| elring Das Original | | |
|------------------------|--|--|
| 505.210 | | 1126 |
| 505.250 | | 1104, 1106 |
| 505.270 | | 236 |
| 505.300 | | 1104 |
| 505.341 | | 1126 |
| 505.366 | | 103, 117, 123, 201, 255, 263, 823, 1093, 1095, 1097, 1103, 1105, 1107, 1113, 1123, 1125, 1127, 1129, 1137, 1139, 1141, 1147, 1167, 1181, 1183, 1185, 1187, 1201 |
| 505.371 | | 1126 |
| 505.391 | | 1126 |
| 505.450 | | 145, 147, 149, 1201 |
| 505.470 | | 1105 |
| 505.490 | | 744 |
| 505.510 | | 744 |
| 505.520 | | 744 |
| 505.590 | | 236 |
| 505.600 | | 1105 |
| 505.640 | | 300, 1208 |
| 505.650 | | 300, 1208 |
| 505.660 | | 300, 1208 |
| 505.670 | | 300, 1208 |
| 505.680 | | 301, 303, 1209, 1217 |
| 505.690 | | 301, 1209 |
| 505.730 | | 236 |
| 505.740 | | 823, 1093, 1095, 1097, 1103, 1105, 1107, 1113, 1125, 1127, 1129 |
| 505.838 | | 227, 235, 237, 239, 243, 249, 251, 259, 261, 269, 271, 769, 773, 777, 799, 807, 831, 997, 999 |
| 506.340 | | 437, 449, 451 |
| 506.390 | | 437, 449, 451 |
| 506.400 | | 437, 449 |
| 506.410 | | 437, 449 |
| 506.520 | | 574, 576 |
| 506.540 | | 814 |
| 506.550 | | 247, 249, 255, 953, 997, 999, 1001, 1003, 1005 |
| 507.610 | | 114, 200 |
| 507.822 | | 225, 227, 807, 829, 831 |
| 507.990 | | 437, 449, 451, 579 |
| 508.010 | | 451 |
| 508.190 | | 130 |
| 508.209 | | 227, 229, 255, 257, 259, 263, 265, 267, 1123, 1125, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1167, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1189, 1191, 1195, 1197, 1201 |
| 508.233 | | 227, 229, 257, 259, 263, 265, 267, 1123, 1125, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1189, 1191, 1195, 1197 |
| 508.330 | | 774 |
| 508.340 | | 132, 134, 210 |
| 508.462 | | 745 |
| 508.470 | | 137, 213, 745, 1057, 1059, 1061, 1071, 1163, 1191 |
| 508.489 | | 991, 993 |
| 508.530 | | 116, 122, 200 |

| elring Das Original | | |
|------------------------|--|---|
| 508.544 | | 745, 837, 995, 997 |
| 508.926 | | 857, 863, 1035, 1047 |
| 509.620 | | 298 |
| 509.690 | | 58 |
| 509.710 | | 1018, 1028, 1038, 1040, 1044 |
| 509.730 | | 1002, 1004 |
| 509.930 | | 273, 1205, 1215, 1217 |
| 509.949 | | 1205 |
| 509.957 | | 1205 |
| 510.031 | | 31, 37, 39, 41, 43, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 91, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 224, 225, 235, 263, 267, 269, 273, 281, 283, 285, 287, 289, 291, 293, 305, 309, 311, 313, 331, 335, 337, 339, 341, 343, 347, 349, 351, 355, 359, 361, 363, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 393, 395, 397, 428, 429, 431, 432, 433, 435, 436, 437, 439, 441, 443, 447, 457, 459, 461, 476, 477, 481, 531, 543, 549, 573, 583, 585, 587, 589, 591, 593, 595, 597, 599, 601, 609, 611, 613, 615, 617, 619, 621, 627, 631, 633, 637, 643, 645, 647, 663, 665, 667, 669, 671, 673, 677, 679, 681, 683, 693, 695, 697, 705, 707, 723, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 745, 749, 751, 753, 755, 757, 759, 761, 763, 765, 767, 769, 771, 773, 777, 795, 797, 798, 799, 801, 802, 803, 804, 805, 807, 809, 819, 821, 825, 827, 828, 829, 831, 833, 835, 843, 845, 847, 849, 851, 853, 855, 857, 861, 863, 865, 867, 869, 871, 873, 875, 877, 879, 881, 883, 887, 889, 909, 911, 915, 917, 921, 923, 925, 927, 929, 931, 939, 941, 943, 945, 947, 949, 953, 955, 957, 961, 963, 969, 971, 973, 975, 977, 979, 981, 983, 985, 991, 993, 997, 999, 1001, 1003, 1005, 1009, 1013, 1015, 1019, 1023, 1029, 1033, 1039, 1041, 1045, 1053, 1061, 1063, 1071, 1073, 1093, 1097, 1099, 1101, 1105, 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1126, 1127, 1129, 1131, 1133, 1135, 1137, 1139, 1141, 1143, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1193, 1195, 1197, 1199, 1201, 1205, 1215, 1217 |
| 511.030 | | 292 |
| 511.040 | | 292 |
| 511.064 | | 1163, 1191 |
| 512.220 | | 694, 702 |
| 512.820 | | 272 |
| 513.326 | | 223, 225, 227 |
| 513.330 | | 286 |
| 513.680 | | 632 |
| 513.870 | | 286 |
| 513.940 | | 287 |
| 514.140 | | 116, 202 |
| 514.150 | | 122, 206 |
| 514.161 | | 243, 931 |
| 514.281 | | 122, 206 |
| 514.291 | | 122, 206 |
| 514.310 | | 116, 202 |
| 515.434 | | 543, 545, 575, 577 |
| 515.450 | | 1097, 1105, 1107 |

| elring Das Original | | |
|------------------------|--|---|
| 517.306 | | 1161 |
| 517.322 | | 1214 |
| 517.412 | | 862, 1046 |
| 517.600 | | 867, 869 |
| 518.620 | | 866, 868 |
| 518.660 | | 301 |
| 518.670 | | 866 |
| 518.760 | | 811, 813 |
| 518.980 | | 813 |
| 519.050 | | 809 |
| 519.066 | | 948 |
| 519.350 | | 866 |
| 519.384 | | 988 |
| 519.554 | | 989 |
| 519.570 | | 585 |
| 520.690 | | 273 |
| 520.760 | | 200 |
| 521.100 | | 929, 931 |
| 521.130 | | 842, 1008 |
| 521.142 | | 118, 750, 752 |
| 521.150 | | 856, 1042, 1044 |
| 521.176 | | 758 |
| 521.184 | | 758 |
| 521.300 | | 112, 114, 198, 200 |
| 521.339 | | 290, 1056 |
| 521.347 | | 290, 1056 |
| 521.355 | | 290, 1056 |
| 521.620 | | 847, 865 |
| 521.650 | | 847, 865 |
| 521.850 | | 878, 882 |
| 521.960 | | 1165 |
| 522.230 | | 799 |
| 522.290 | | 12, 14 |
| 522.300 | | 12, 14, 24, 26 |
| 522.330 | | 40, 48, 50 |
| 522.350 | | 93, 103, 105, 187, 191, 193 |
| 522.360 | | 800, 818, 828 |
| 522.370 | | 864 |
| 522.810 | | 874, 886, 888 |
| 522.820 | | 874, 886, 888 |
| 522.930 | | 799 |
| 522.940 | | 799 |
| 523.470 | | 695, 699, 701, 953, 961, 1033, 1109, 1129, 1131, 1133, 1135, 1137, 1193 |
| 523.500 | | 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 281 |
| 523.577 | | 523 |
| 523.615 | | 352, 368, 370, 382 |
| 523.712 | | 621, 623, 625, 639, 641, 643 |
| 523.800 | | 433, 459 |
| 523.917 | | 205, 337, 353, 369, 371, 375, 377, 383, 385 |
| 523.950 | | 272 |
| 524.150 | | 94 |
| 524.160 | | 246, 952 |
| 524.215 | | 531, 549, 573, 609, 611, 627, 633, 637, 647, 663, 669, 671, 673, 677, 679, 681, 683 |



| | |
|---------|---|
| 524.281 | 582, 584, 586, 588, 590, 592, 594 |
| 524.330 | 273 |
| 524.660 | 889 |
| 524.890 | 765 |
| 524.920 | 765 |
| 525.521 | 906, 912, 914 |
| 526.347 | 12, 16, 20 |
| 526.371 | 601, 613 |
| 526.895 | 12, 16, 20 |
| 527.000 | 875, 887 |
| 527.020 | 887 |
| 527.160 | 864 |
| 527.170 | 118, 120, 124, 202, 206 |
| 527.291 | 31, 37, 39, 41, 43, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 91, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 224, 225, 235, 263, 267, 269, 273, 281, 283, 285, 287, 289, 291, 293, 305, 309, 311, 313, 331, 335, 337, 339, 341, 343, 347, 349, 351, 355, 359, 361, 363, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 393, 395, 397, 428, 429, 431, 432, 433, 435, 436, 437, 439, 441, 443, 447, 457, 459, 461, 476, 477, 481, 531, 543, 549, 573, 583, 585, 587, 589, 591, 593, 595, 597, 599, 601, 609, 611, 613, 615, 617, 619, 621, 627, 631, 633, 637, 643, 645, 647, 663, 665, 667, 669, 671, 673, 677, 679, 681, 683, 693, 695, 697, 705, 707, 723, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 745, 749, 751, 753, 755, 757, 759, 761, 763, 765, 767, 769, 771, 773, 777, 795, 797, 798, 799, 801, 802, 803, 804, 805, 807, 809, 819, 821, 825, 827, 828, 829, 831, 833, 835, 843, 845, 847, 849, 851, 853, 855, 857, 861, 863, 865, 867, 869, 871, 873, 875, 877, 879, 881, 883, 887, 889, 909, 911, 915, 917, 921, 923, 925, 927, 929, 931, 939, 941, 943, 945, 947, 949, 953, 955, 957, 961, 963, 969, 971, 973, 975, 977, 979, 981, 983, 985, 991, 993, 997, 999, 1001, 1003, 1005, 1009, 1013, 1015, 1019, 1023, 1029, 1033, 1039, 1041, 1045, 1053, 1061, 1063, 1071, 1073, 1093, 1097, 1099, 1101, 1105, 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1126, 1127, 1129, 1131, 1133, 1135, 1137, 1139, 1141, 1143, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1193, 1195, 1197, 1199, 1201, 1205, 1215, 1217 |
| 527.550 | 256, 1168 |
| 527.660 | 256, 1168 |
| 527.690 | 888 |
| 527.740 | 888 |
| 527.750 | 886 |
| 527.760 | 886 |
| 527.780 | 272 |
| 527.800 | 272 |
| 527.840 | 104, 192 |
| 527.870 | 92, 184 |
| 527.920 | 884 |
| 528.000 | 860 |
| 528.020 | 856 |
| 528.090 | 122 |



| | |
|---------|-----------------------------------|
| 528.200 | 856 |
| 528.210 | 856 |
| 528.220 | 856 |
| 528.350 | 90, 182 |
| 528.360 | 90, 182 |
| 528.370 | 90, 182 |
| 528.380 | 91, 97, 183, 187 |
| 528.930 | 91, 183 |
| 528.940 | 90, 182 |
| 528.970 | 268 |
| 529.060 | 1094, 1102 |
| 529.250 | 1122, 1146 |
| 529.370 | 578 |
| 529.461 | 234 |
| 529.471 | 234 |
| 529.530 | 442, 478, 480, 482, 484, 486, 488 |
| 529.640 | 768 |
| 529.840 | 918 |
| 529.870 | 1070 |
| 529.910 | 834 |
| 530.030 | 1070 |
| 530.070 | 695, 701, 703, 705 |
| 530.200 | 578 |
| 530.243 | 1092, 1094 |
| 531.381 | 550 |
| 531.450 | 1008 |
| 531.460 | 1008 |
| 531.470 | 1008 |
| 533.030 | 70, 72, 76, 78 |
| 534.450 | 294 |
| 534.720 | 916, 1098 |
| 535.330 | 235 |
| 535.620 | 280 |
| 535.640 | 642 |
| 535.650 | 642 |
| 535.730 | 666 |
| 535.740 | 666 |
| 535.860 | 642, 666 |
| 537.500 | 574, 576 |
| 537.520 | 996, 998 |
| 537.530 | 600 |
| 537.680 | 1026 |
| 537.710 | 477 |
| 537.750 | 432, 436, 476 |
| 537.930 | 1066 |
| 538.030 | 1044 |
| 538.060 | 906 |
| 538.080 | 1019, 1029, 1039, 1041, 1045 |
| 538.140 | 632 |
| 538.990 | 1066 |
| 539.000 | 1066 |
| 539.010 | 1067 |
| 539.250 | 476 |
| 539.420 | 695, 701, 703, 705 |
| 539.440 | 1008 |



| | |
|---------|---|
| 539.590 | 431, 433, 435, 437, 447, 457, 459, 461, 463, 477, 731 |
| 539.690 | 956, 974 |
| 539.700 | 954 |
| 540.410 | 1008 |
| 540.420 | 1070 |
| 540.430 | 210 |
| 540.440 | 368 |
| 540.460 | 756 |
| 540.470 | 138, 770 |
| 540.480 | 860 |
| 540.540 | 256, 257, 1168, 1169 |
| 540.792 | 583, 585, 587, 589, 591, 593, 595 |
| 540.840 | 583, 585, 587, 589, 591, 593, 595 |
| 541.182 | 136, 214 |
| 541.192 | 136, 214 |
| 541.202 | 136, 214 |
| 541.212 | 136, 214 |
| 541.222 | 136, 214 |
| 541.232 | 136, 214 |
| 541.670 | 386 |
| 541.860 | 386 |
| 542.020 | 584, 588, 590, 592, 594 |
| 542.041 | 590, 592 |
| 542.060 | 857, 863, 1035, 1047 |
| 542.160 | 932 |
| 545.820 | 974 |
| 545.860 | 1067 |
| 545.930 | 1127 |
| 545.970 | 205, 377, 385 |
| 545.990 | 205, 377, 385 |
| 546.941 | 223, 803, 817, 823, 839, 861, 877, 879 |
| 546.968 | 223, 225 |
| 547.030 | 104 |
| 547.130 | 206 |
| 547.247 | 204, 374, 376, 382, 384 |
| 547.310 | 866, 868 |
| 547.460 | 106, 108, 194, 196 |
| 547.490 | 396 |
| 547.500 | 396 |
| 547.510 | 396 |
| 548.200 | 167, 169, 171, 1217, 1219 |
| 548.550 | 116, 202 |
| 548.896 | 582, 584, 586 |
| 548.906 | 582, 584, 586 |
| 549.020 | 867, 869 |
| 549.240 | 866, 870 |
| 549.250 | 866, 870 |
| 549.260 | 868, 872 |
| 549.270 | 868, 872 |
| 549.280 | 868, 872 |
| 549.290 | 868, 872 |
| 549.350 | 434, 438 |
| 550.130 | 108, 194, 196 |
| 550.140 | 372 |
| 550.150 | 372 |



| | |
|---------|---|
| 550.300 | 372 |
| 550.310 | 372 |
| 550.390 | 386 |
| 550.670 | 364, 368, 394 |
| 550.680 | 333, 353 |
| 550.850 | 1067 |
| 550.860 | 387 |
| 550.970 | 386 |
| 550.980 | 386 |
| 553.190 | 223, 225, 227, 997, 999 |
| 553.388 | 522 |
| 553.395 | 522, 546 |
| 553.425 | 523 |
| 553.433 | 522, 546 |
| 553.744 | 442, 462, 464, 466, 468, 470, 514, 516, 518, 520, 522 |
| 554.921 | 488, 490 |
| 554.931 | 548, 550 |
| 554.941 | 610, 612 |
| 557.630 | 98, 104, 112, 188, 192, 198 |
| 558.460 | 955, 961 |
| 558.510 | 1019, 1029 |
| 558.576 | 912 |
| 558.584 | 912 |
| 558.850 | 693 |
| 558.870 | 918 |
| 558.880 | 1044 |
| 559.020 | 857, 863, 1035, 1047 |
| 559.059 | 832 |
| 559.431 | 222, 224 |
| 559.850 | 801 |
| 559.980 | 734, 736 |
| 560.015 | 738 |
| 560.031 | 768 |
| 560.066 | 738 |
| 560.073 | 738, 756 |
| 560.155 | 750, 752 |
| 560.370 | 954, 960 |
| 560.490 | 954, 960 |
| 560.707 | 118, 122, 750, 752, 762 |
| 560.715 | 126, 128, 132, 208, 738, 756, 758, 764, 766 |
| 560.760 | 955, 961 |
| 561.960 | 955, 961 |
| 562.000 | 955, 961 |
| 562.090 | 1019, 1023 |
| 562.100 | 955, 961 |
| 562.653 | 351, 353 |
| 563.147 | 1122, 1124, 1138, 1146 |
| 563.930 | 800 |
| 564.040 | 97 |
| 564.350 | 1019, 1023 |
| 564.860 | 456 |
| 564.880 | 428, 798 |
| 564.890 | 457 |
| 564.910 | 457 |
| 564.970 | 457 |



| | |
|---------|--|
| 564.980 | 456 |
| 564.990 | 456 |
| 565.000 | 457 |
| 565.370 | 224, 826 |
| 565.380 | 631, 633, 645 |
| 565.390 | 631, 633, 645 |
| 565.830 | 294, 298 |
| 565.840 | 294, 298 |
| 565.850 | 294, 298 |
| 565.860 | 294, 298 |
| 566.150 | 618, 620 |
| 566.160 | 596, 598, 600 |
| 566.170 | 596, 598, 600, 616 |
| 566.190 | 618, 620 |
| 566.240 | 616 |
| 566.943 | 548, 580 |
| 567.184 | 816 |
| 567.520 | 92, 184 |
| 567.610 | 996, 998 |
| 567.640 | 319, 747, 749 |
| 568.860 | 290, 388, 1198 |
| 568.870 | 695 |
| 569.030 | 98, 100, 102, 104, 188, 190, 192 |
| 569.410 | 340, 696, 1120 |
| 569.440 | 307 |
| 569.650 | 342 |
| 569.670 | 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 1057 |
| 569.710 | 110, 198 |
| 569.740 | 339, 343, 345, 347, 349, 357, 359, 361, 363, 367 |
| 569.802 | 340, 696, 1120 |
| 569.812 | 340, 696, 1120 |
| 569.822 | 340, 696, 1120 |
| 569.832 | 340, 696, 1120 |
| 569.842 | 340, 696, 1120 |
| 569.871 | 342 |
| 569.880 | 159 |
| 570.910 | 340, 732, 946, 1108, 1114, 1116, 1118 |
| 570.920 | 1108, 1116, 1118 |
| 571.010 | 433 |
| 571.360 | 914 |
| 571.378 | 926, 928 |
| 572.490 | 908 |
| 572.500 | 918, 920, 930 |
| 572.620 | 436, 448, 450 |
| 572.630 | 692, 694, 696 |
| 572.700 | 693, 695, 697, 705, 707 |
| 572.760 | 843, 875, 887 |
| 572.810 | 847, 865 |
| 572.820 | 865 |
| 572.860 | 1164 |
| 572.890 | 290, 388 |
| 573.370 | 290, 388 |
| 573.380 | 1198 |
| 573.680 | 121, 125, 203, 207 |
| 573.720 | 110, 198 |



| | |
|---------|--|
| 574.060 | 1056, 1058, 1060, 1070 |
| 574.100 | 1045 |
| 574.200 | 692 |
| 574.210 | 692 |
| 574.220 | 692 |
| 574.240 | 996, 998 |
| 574.310 | 694, 702 |
| 574.320 | 693 |
| 574.330 | 103, 117, 201, 1009 |
| 574.460 | 116, 122, 202, 206 |
| 574.630 | 235 |
| 574.760 | 234 |
| 574.770 | 235 |
| 574.940 | 76, 78 |
| 574.950 | 76, 78 |
| 575.051 | 704 |
| 575.450 | 693 |
| 575.470 | 364, 368, 394 |
| 575.510 | 138, 770 |
| 575.520 | 856 |
| 575.540 | 768, 772, 776 |
| 575.560 | 1008 |
| 575.580 | 34, 40 |
| 575.610 | 58, 60 |
| 575.620 | 860 |
| 575.630 | 860 |
| 575.650 | 1034 |
| 575.660 | 44, 280 |
| 575.670 | 884 |
| 575.970 | 705, 707 |
| 576.160 | 843, 875, 887, 889 |
| 576.730 | 887, 889 |
| 577.120 | 846, 862, 864 |
| 577.190 | 432 |
| 577.200 | 432 |
| 577.210 | 460 |
| 577.220 | 460 |
| 577.230 | 704, 706 |
| 577.260 | 239, 925 |
| 577.300 | 349, 945, 977, 979 |
| 577.320 | 349, 945, 977, 979 |
| 577.330 | 349, 945, 977, 979 |
| 577.340 | 349, 945, 977, 979 |
| 577.470 | 492, 494, 496, 498 |
| 577.540 | 915, 917, 1099, 1101 |
| 577.550 | 980, 1066 |
| 577.630 | 917, 1093, 1097, 1099 |
| 577.710 | 692 |
| 577.730 | 1199 |
| 578.371 | 794 |
| 578.380 | 113, 121, 201, 205 |
| 580.767 | 838 |
| 580.791 | 838 |
| 581.128 | 226, 228, 1140, 1142, 1148, 1150, 1152, 1154, 1156, 1158, 1160 |
| 581.305 | 226, 228, 1140, 1142, 1148, 1150, 1152, 1154, 1156, 1158, 1160 |

| elring Das Original | |
|------------------------|---|
| 581.879 | 949, 989 |
| 582.110 | 597, 599, 601, 617 |
| 582.190 | 692, 694, 696, 702, 704, 706 |
| 582.425 | 299, 989 |
| 582.530 | 915, 917, 1093, 1097, 1099, 1101 |
| 582.580 | 914, 1100 |
| 582.620 | 461 |
| 582.630 | 1156 |
| 582.790 | 296 |
| 582.810 | 297 |
| 582.910 | 643, 667 |
| 583.030 | 1009 |
| 583.050 | 103, 123, 695, 703, 1009 |
| 584.160 | 701, 703, 705 |
| 584.280 | 1009 |
| 584.500 | 442, 478, 480, 482, 484, 486, 488 |
| 584.510 | 348, 944, 976, 978 |
| 584.720 | 632 |
| 584.810 | 435, 439, 441, 443 |
| 584.850 | 808, 814 |
| 584.860 | 224, 828 |
| 584.880 | 809, 811, 813 |
| 584.890 | 300, 302, 1208, 1216 |
| 584.910 | 301, 303, 1209, 1217 |
| 584.930 | 1009 |
| 584.940 | 225, 829 |
| 585.020 | 996 |
| 585.640 | 820, 834 |
| 585.660 | 68, 74, 76 |
| 585.670 | 479 |
| 585.680 | 68, 74, 76 |
| 586.120 | 121, 125, 203, 207 |
| 586.130 | 121, 125, 203, 207 |
| 586.210 | 1092 |
| 586.270 | 272 |
| 586.280 | 272 |
| 586.331 | 695, 697 |
| 586.480 | 1093 |
| 586.492 | 695, 697 |
| 586.530 | 1216 |
| 586.540 | 1216 |
| 586.550 | 693, 695, 697, 705, 707 |
| 586.668 | 41 |
| 586.676 | 299, 301, 309, 1049, 1051 |
| 586.693 | 229, 913, 915, 927, 929, 933, 935, 951, 957, 959, 961, 965, 971, 987, 989, 1015, 1017, 1021, 1025 |
| 586.730 | 333 |
| 587.100 | 235, 237, 239, 241, 243, 245, 247, 253, 1125 |
| 587.119 | 1040 |
| 587.150 | 1164 |
| 587.170 | 596, 598, 600, 616, 618, 620 |
| 587.210 | 1165 |
| 587.250 | 1164 |
| 587.280 | 844 |
| 587.300 | 844 |
| 587.430 | 911, 943, 945 |

| elring Das Original | |
|------------------------|--|
| 587.460 | 797, 801, 803, 805, 807, 809, 821, 825, 827, 833, 835, 837, 839, 841, 847, 849, 851, 853, 855, 863, 865, 867, 869, 871, 873, 885 |
| 587.880 | 941 |
| 588.281 | 458 |
| 588.340 | 692, 696 |
| 588.350 | 692 |
| 588.371 | 705, 707 |
| 588.620 | 443, 479, 481, 483, 485, 487, 489 |
| 588.640 | 864 |
| 588.660 | 864 |
| 588.670 | 864 |
| 589.080 | 915, 917, 1099, 1101 |
| 589.110 | 166, 168, 170, 1216, 1218 |
| 589.361 | 430 |
| 589.420 | 597, 599, 601, 617 |
| 589.490 | 1092 |
| 589.550 | 619, 621 |
| 589.570 | 318 |
| 590.080 | 166, 168, 170, 1216, 1218 |
| 590.260 | 429, 799 |
| 590.410 | 1003, 1005 |
| 590.420 | 910 |
| 590.630 | 1041 |
| 590.762 | 949, 1007, 1035, 1041, 1045, 1047, 1049, 1059, 1069, 1071 |
| 590.797 | 13, 15, 17, 25, 27, 37, 41, 49, 51, 53, 55, 63, 65, 67, 69, 71, 73, 75, 77, 79, 907, 909, 913, 915, 919, 921, 927, 929, 931, 933, 935, 937, 939, 941, 951, 957, 959, 961, 965, 967, 969, 971, 973, 975, 991, 993 |
| 590.917 | 1122, 1146 |
| 590.932 | 262, 1122, 1138, 1146, 1182, 1184, 1186 |
| 590.959 | 1123, 1147, 1183, 1185, 1187 |
| 590.984 | 227, 229, 263, 265, 1123, 1125, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1183, 1185, 1187, 1189, 1191 |
| 591.076 | 234, 238 |
| 591.777 | 29, 35, 41, 45 |
| 592.380 | 705, 707 |
| 592.400 | 1003, 1005 |
| 592.540 | 1092 |
| 592.550 | 916, 1098 |
| 592.640 | 914, 916, 1092, 1096, 1098, 1100 |
| 592.720 | 631, 633, 645, 665, 667 |
| 592.730 | 631, 633, 645, 665, 667 |
| 592.900 | 114 |
| 592.910 | 246, 254, 952, 1002 |
| 593.300 | 704, 706 |
| 593.310 | 910 |
| 593.380 | 910 |
| 593.390 | 695, 703 |
| 593.420 | 59 |
| 593.520 | 694 |
| 594.010 | 128, 132, 134, 208, 210 |
| 594.050 | 128, 132, 134, 208, 210 |
| 594.150 | 132, 134, 210 |
| 594.160 | 132, 134, 210 |

| elring Das Original | |
|------------------------|---|
| 594.180 | 129, 133, 135, 137, 209, 211, 213 |
| 594.200 | 129, 133, 135, 137, 209, 211, 213 |
| 594.350 | 470, 472, 502, 524, 526 |
| 594.369 | 470, 472, 524 |
| 594.407 | 542, 544, 574, 576 |
| 594.415 | 542, 574 |
| 594.512 | 600, 612 |
| 594.520 | 600 |
| 595.170 | 907, 909, 919, 921, 929, 931, 941, 1019, 1029, 1039, 1041, 1045 |
| 595.350 | 58 |
| 596.843 | 1160 |
| 597.000 | 702 |
| 597.110 | 694 |
| 597.120 | 694 |
| 597.130 | 694 |
| 597.140 | 704, 706 |
| 597.150 | 704, 706 |
| 597.170 | 704, 706 |
| 597.360 | 113, 119, 121, 125, 201, 203, 205, 207 |
| 597.400 | 911, 943, 945 |
| 597.410 | 120, 202 |
| 597.430 | 44 |
| 597.440 | 878, 880, 882 |
| 597.450 | 878, 880, 882 |
| 597.460 | 878, 880, 882 |
| 597.473 | 330, 332, 338, 342, 344, 346 |
| 597.480 | 1002, 1004 |
| 597.490 | 40, 48 |
| 598.080 | 286 |
| 598.220 | 596, 598, 600 |
| 598.240 | 596, 598, 600 |
| 598.250 | 618, 620 |
| 598.260 | 618, 620 |
| 598.270 | 616 |
| 598.280 | 616 |
| 598.310 | 110, 198 |
| 598.510 | 304 |
| 598.570 | 911 |
| 598.610 | 917, 1093, 1097, 1099 |
| 598.620 | 428, 798 |
| 598.760 | 129, 133, 135, 137, 209, 211, 213 |
| 598.770 | 129, 133, 135, 209, 211 |
| 598.840 | 59 |
| 598.860 | 886 |
| 598.880 | 886 |
| 598.993 | 211, 281, 549, 581, 609, 635, 657, 659, 673, 675, 685 |
| 599.160 | 956, 974, 990 |
| 599.170 | 428, 798 |
| 599.271 | 547 |
| 599.290 | 910, 942, 944 |
| 599.402 | 1200, 1202, 1204, 1206 |
| 599.540 | 523, 547 |
| 604.080 | 309 |
| 612.282 | 488, 490, 492, 494, 496 |
| 612.332 | 548, 550, 578 |



| | |
|---------|---|
| 612.382 | 610, 612 |
| 617.210 | 572 |
| 626.727 | 248 |
| 626.761 | 268 |
| 626.904 | 440, 442 |
| 627.192 | 1028 |
| 627.202 | 1027, 1029 |
| 627.380 | 1053, 1055 |
| 631.570 | 723 |
| 631.600 | 727, 731 |
| 632.000 | 631, 633, 645, 665, 667 |
| 632.430 | 948, 1122 |
| 632.450 | 948, 1122 |
| 632.550 | 55, 63, 65 |
| 632.580 | 434, 438, 830, 832, 962 |
| 633.230 | 1003, 1005 |
| 633.320 | 610 |
| 633.330 | 548, 550, 578 |
| 633.550 | 1003, 1005 |
| 633.580 | 572, 608 |
| 634.200 | 60 |
| 634.210 | 43, 45, 57, 61 |
| 634.600 | 434, 830, 962 |
| 634.660 | 916, 1092, 1096, 1098 |
| 634.670 | 830, 962 |
| 634.760 | 949, 1123 |
| 634.770 | 848 |
| 634.780 | 280 |
| 634.830 | 992 |
| 634.870 | 54 |
| 638.181 | 309 |
| 638.191 | 309 |
| 642.100 | 248, 996, 998, 1000, 1004 |
| 642.470 | 831, 963 |
| 642.490 | 428, 794, 798 |
| 642.530 | 1092 |
| 642.540 | 916, 1098 |
| 642.550 | 915, 1101 |
| 642.680 | 1093 |
| 642.720 | 129, 133, 135, 137, 139, 209, 211, 213 |
| 643.040 | 287 |
| 644.300 | 386 |
| 645.710 | 913, 915, 927, 929, 933, 935, 951, 957, 959, 961, 965 |
| 645.842 | 992, 994 |
| 645.910 | 993, 995, 1023, 1025, 1027, 1029, 1035, 1037 |
| 646.071 | 934, 936 |
| 646.171 | 1011, 1031, 1033 |
| 646.231 | 994 |
| 646.370 | 1014, 1016, 1020, 1024 |
| 647.424 | 44, 280 |
| 647.434 | 44, 280 |
| 647.444 | 44, 280 |
| 648.050 | 694 |
| 648.080 | 694 |
| 648.130 | 704, 706 |



| | |
|---------|---|
| 648.160 | 702 |
| 648.340 | 702 |
| 648.370 | 630, 632, 644, 664, 666 |
| 648.450 | 702 |
| 648.620 | 692 |
| 648.640 | 693, 697 |
| 648.661 | 31, 37, 39, 41, 43, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 91, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 224, 225, 235, 263, 267, 269, 273, 281, 283, 285, 287, 289, 291, 293, 305, 309, 311, 313, 331, 335, 337, 339, 341, 343, 347, 349, 351, 355, 359, 361, 363, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 393, 395, 397, 428, 429, 431, 432, 433, 435, 436, 437, 439, 441, 443, 447, 457, 459, 461, 476, 477, 481, 531, 543, 549, 573, 583, 585, 587, 589, 591, 593, 595, 597, 599, 601, 609, 611, 613, 615, 617, 619, 621, 627, 631, 633, 637, 643, 645, 647, 663, 665, 667, 669, 671, 673, 677, 679, 681, 683, 693, 695, 697, 705, 707, 723, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 745, 749, 751, 753, 755, 757, 759, 761, 763, 765, 767, 769, 771, 773, 777, 795, 797, 798, 799, 801, 802, 803, 804, 805, 807, 809, 819, 821, 825, 827, 828, 829, 831, 833, 835, 843, 845, 847, 849, 851, 853, 855, 857, 861, 863, 865, 867, 869, 871, 873, 875, 877, 879, 881, 883, 887, 889, 909, 911, 915, 917, 921, 923, 925, 927, 929, 931, 939, 941, 943, 945, 947, 949, 953, 955, 957, 961, 963, 969, 971, 973, 975, 977, 979, 981, 983, 985, 991, 993, 997, 999, 1001, 1003, 1005, 1009, 1013, 1015, 1019, 1023, 1029, 1033, 1039, 1041, 1045, 1053, 1061, 1063, 1071, 1073, 1093, 1097, 1099, 1101, 1105, 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1126, 1127, 1129, 1131, 1133, 1135, 1137, 1139, 1141, 1143, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1193, 1195, 1197, 1199, 1201, 1205, 1215, 1217 |
| 648.720 | 692 |
| 648.840 | 833 |
| 648.910 | 117, 201 |
| 649.000 | 722 |
| 649.040 | 128, 134, 208 |
| 649.250 | 287, 355, 371, 379, 381, 389, 391, 393 |
| 649.390 | 428, 798 |
| 649.400 | 794 |
| 650.050 | 914, 1100 |
| 650.220 | 117, 201 |
| 650.330 | 435, 439, 831, 833, 963 |
| 650.350 | 108, 194, 196 |
| 651.090 | 643, 667 |
| 651.930 | 144, 146, 148, 1200 |
| 652.890 | 386 |
| 653.400 | 282 |
| 653.430 | 282 |
| 653.440 | 283 |
| 654.250 | 283 |
| 654.770 | 168 |
| 654.780 | 168 |



| | |
|---------|------------------------------------|
| 655.190 | 1137, 1167 |
| 655.321 | 238, 924 |
| 655.350 | 492, 494 |
| 655.400 | 301, 303, 1209, 1217 |
| 655.420 | 1209, 1217 |
| 655.450 | 1136 |
| 655.460 | 974 |
| 655.470 | 542, 594, 612 |
| 655.540 | 542, 594, 596, 612, 614, 616 |
| 655.650 | 301, 303, 1209, 1217 |
| 655.750 | 168, 170 |
| 655.760 | 170 |
| 655.770 | 168 |
| 655.980 | 234 |
| 656.270 | 168 |
| 656.350 | 1012, 1014, 1032, 1162, 1164, 1192 |
| 656.420 | 268 |
| 656.430 | 283 |
| 656.610 | 283 |
| 657.030 | 268, 738, 754, 762, 1182, 1204 |
| 657.250 | 96, 186 |
| 657.260 | 96, 186 |
| 657.940 | 96, 186 |
| 658.220 | 364, 368, 394 |
| 658.240 | 97, 187 |
| 658.260 | 96, 186 |
| 658.980 | 364, 368, 394 |
| 659.440 | 1019, 1023 |
| 659.480 | 138, 216 |
| 659.500 | 954, 960 |
| 675.510 | 294 |
| 685.150 | 249 |
| 685.220 | 492, 496 |
| 685.230 | 492, 496 |
| 685.320 | 610, 612 |
| 685.330 | 550 |
| 685.340 | 591, 593 |
| 685.370 | 610, 612 |
| 685.500 | 550 |
| 685.510 | 492, 494, 496, 498, 632 |
| 685.540 | 496 |
| 685.600 | 768, 772, 776 |
| 685.610 | 34, 40 |
| 685.620 | 58, 60 |
| 685.710 | 462 |
| 686.870 | 583, 585, 587, 589, 591, 593, 595 |
| 686.920 | 197 |
| 687.330 | 248, 254, 996, 998, 1002 |
| 687.346 | 260, 270 |
| 687.510 | 549, 551, 579 |
| 687.750 | 1092 |
| 687.800 | 1092 |
| 687.820 | 1166 |
| 687.840 | 1092 |
| 687.853 | 260 |
| 687.860 | 1136 |

| elring Das Original | |
|------------------------|---|
| 688.000 | 1136, 1166 |
| 688.050 | 237, 243 |
| 688.412 | 430, 808, 812 |
| 688.422 | 808, 810, 814 |
| 688.580 | 237 |
| 689.350 | 920, 940 |
| 689.940 | 241, 243, 931 |
| 689.960 | 269 |
| 689.970 | 286 |
| 690.000 | 287 |
| 690.070 | 269 |
| 690.140 | 269 |
| 690.500 | 1008 |
| 690.721 | 443, 479, 481, 483, 489 |
| 690.740 | 909, 921, 941 |
| 690.750 | 929, 931 |
| 691.130 | 940 |
| 691.370 | 920, 928, 940 |
| 691.880 | 796, 800, 802 |
| 691.910 | 796, 800, 802, 804 |
| 691.930 | 978 |
| 692.100 | 797, 801, 803, 805 |
| 692.120 | 797, 801, 803, 805 |
| 692.760 | 273 |
| 693.180 | 304 |
| 693.660 | 1123, 1147 |
| 693.670 | 943, 945 |
| 693.850 | 102, 116, 122, 200 |
| 693.880 | 254, 1002 |
| 693.900 | 833 |
| 693.980 | 12, 14, 16, 26 |
| 694.280 | 13, 15, 17, 27 |
| 694.290 | 13, 15, 27 |
| 694.300 | 693, 1093 |
| 694.360 | 272 |
| 694.410 | 1092 |
| 694.502 | 1200, 1202, 1204, 1206 |
| 694.510 | 1200, 1202, 1204, 1206 |
| 694.569 | 532, 534 |
| 694.658 | 949, 985, 987 |
| 694.666 | 949, 1007, 1035, 1045, 1047, 1049, 1059, 1069, 1071 |
| 694.673 | 1041 |
| 694.711 | 987, 989, 1017, 1021 |
| 694.770 | 229, 949, 985, 987, 989, 993, 995, 1015, 1017, 1021, 1023, 1025, 1027, 1029, 1035, 1037, 1039, 1041, 1045, 1051, 1053, 1055, 1061, 1069, 1071, 1073 |
| 695.810 | 480 |
| 697.490 | 434 |
| 697.520 | 429, 795, 799, 805 |
| 697.530 | 429, 795 |
| 697.600 | 795 |
| 698.390 | 637, 647 |
| 698.940 | 1034 |
| 699.180 | 692 |
| 699.210 | 692 |

| elring Das Original | |
|------------------------|--|
| 699.260 | 692 |
| 699.310 | 1124 |
| 699.320 | 1124 |
| 700.260 | 692 |
| 700.270 | 692 |
| 701.289 | 227, 235, 237, 239, 243, 245, 247, 249, 259, 261, 271, 573, 745, 807, 823, 831, 837, 995, 997, 1093, 1095, 1097, 1103, 1105, 1107, 1113, 1127, 1129, 1147, 1183, 1187, 1205 |
| 701.500 | 50, 52, 54, 62, 64, 66, 68 |
| 701.510 | 54 |
| 701.520 | 888 |
| 701.530 | 888 |
| 701.560 | 886 |
| 701.570 | 886 |
| 702.196 | 581 |
| 702.269 | 97, 101, 105, 111, 191, 199, 229, 913, 915, 927, 929, 933, 935, 937, 939, 949, 951, 957, 959, 961, 965, 967, 969, 971, 973, 975, 977, 985, 987, 989, 991, 993, 995, 1015, 1017, 1021, 1023, 1025, 1027, 1029, 1035, 1037, 1039, 1045, 1051, 1053, 1055, 1061, 1069, 1071, 1073 |
| 702.286 | 986, 988 |
| 702.294 | 986, 988, 1016, 1020 |
| 702.331 | 987, 989, 1017, 1021 |
| 702.367 | 988 |
| 702.383 | 1016, 1020 |
| 702.405 | 1040 |
| 702.430 | 1040 |
| 702.498 | 1041 |
| 702.520 | 692, 694, 696 |
| 702.540 | 844, 1022 |
| 702.570 | 830, 962 |
| 702.580 | 434 |
| 702.610 | 630, 632, 644 |
| 702.706 | 223, 225, 227, 997, 999 |
| 702.790 | 949, 1007, 1047, 1049, 1069 |
| 702.863 | 926, 928 |
| 702.898 | 956 |
| 702.930 | 102 |
| 702.944 | 948, 984 |
| 702.951 | 915, 1035, 1045, 1047, 1049, 1059, 1069, 1071 |
| 702.960 | 102 |
| 702.970 | 102 |
| 702.994 | 281, 299, 301, 1049, 1051 |
| 703.050 | 116, 200 |
| 703.100 | 116, 200 |
| 703.110 | 116, 200 |
| 703.140 | 128, 132, 134, 136, 208, 210, 212 |
| 703.380 | 12, 14, 26 |
| 703.451 | 802, 822 |
| 703.871 | 281, 299, 303 |
| 704.610 | 42 |
| 704.620 | 42, 44 |
| 704.670 | 22, 24 |
| 704.680 | 34 |
| 704.700 | 24, 34 |

| elring Das Original | |
|------------------------|---|
| 705.040 | 107, 109, 195, 197 |
| 705.100 | 240 |
| 705.110 | 13, 17, 19, 21, 23, 25, 29, 33, 35 |
| 705.140 | 240, 922 |
| 705.300 | 241 |
| 706.120 | 16, 18, 20, 22, 24, 30, 32, 34, 38 |
| 706.860 | 356, 358 |
| 706.881 | 342, 344 |
| 706.950 | 342, 344, 346 |
| 706.980 | 356 |
| 707.100 | 358, 360, 362, 366 |
| 707.110 | 336 |
| 707.140 | 336 |
| 707.150 | 336 |
| 707.160 | 336 |
| 707.170 | 339, 343, 345, 347, 349, 357, 359, 361, 363, 365, 367, 369, 395 |
| 707.180 | 333, 339, 343, 345, 347, 349, 357, 359, 361, 363, 365, 367, 369, 375, 377, 385, 395 |
| 707.210 | 368 |
| 707.350 | 915, 917, 1093, 1097, 1099, 1101 |
| 707.500 | 116, 122, 200 |
| 707.590 | 310, 312 |
| 707.630 | 192, 196, 330, 332, 338, 342, 344, 346, 356 |
| 707.640 | 342, 344, 346, 356, 358 |
| 707.650 | 352, 368, 370, 382, 386 |
| 707.660 | 358, 360, 362, 366 |
| 707.670 | 364, 368, 394 |
| 707.680 | 204, 348, 374, 376, 382, 384 |
| 707.700 | 336, 338, 348 |
| 707.710 | 310, 312 |
| 707.733 | 376 |
| 707.740 | 192, 196 |
| 707.800 | 302 |
| 708.640 | 283, 285, 287 |
| 708.911 | 724, 728 |
| 708.940 | 724, 728 |
| 708.981 | 724, 728 |
| 709.010 | 736, 742 |
| 709.030 | 736, 742 |
| 709.070 | 742 |
| 709.080 | 282, 284, 286 |
| 709.100 | 730, 736, 740, 742 |
| 709.170 | 94, 102, 122, 724, 726, 728, 734, 736, 738 |
| 709.190 | 738, 750, 752, 762 |
| 709.240 | 750, 752, 762 |
| 709.270 | 736, 740, 742, 756 |
| 709.310 | 126, 128, 132, 208, 758, 764, 766 |
| 709.520 | 802 |
| 709.530 | 796, 802, 804 |
| 709.541 | 802 |
| 709.770 | 838 |
| 709.810 | 794, 800 |
| 709.940 | 806, 824 |
| 709.990 | 848 |
| 710.020 | 840 |
| 710.040 | 836 |



| | |
|---------|---|
| 710.100 | 876, 878 |
| 710.261 | 238 |
| 710.271 | 238 |
| 710.280 | 236, 238 |
| 710.320 | 154, 1206 |
| 710.350 | 154, 1206 |
| 710.360 | 244 |
| 710.370 | 244 |
| 710.380 | 244 |
| 710.392 | 242 |
| 710.401 | 242 |
| 710.410 | 242 |
| 710.421 | 248 |
| 710.431 | 248 |
| 710.440 | 248 |
| 710.520 | 260 |
| 710.580 | 1038 |
| 710.840 | 235 |
| 711.090 | 387 |
| 711.230 | 431, 459 |
| 711.270 | 1038 |
| 711.550 | 94, 96, 186 |
| 711.671 | 1204 |
| 711.720 | 745, 837, 845, 995, 997, 1023 |
| 711.800 | 428, 804 |
| 711.840 | 1204 |
| 711.880 | 1205 |
| 711.910 | 1205 |
| 711.930 | 1204 |
| 712.110 | 449 |
| 712.140 | 449 |
| 712.170 | 531, 549, 573, 609, 611, 627, 637, 647, 663 |
| 712.180 | 431, 433, 435, 437, 447, 477 |
| 712.210 | 449 |
| 712.250 | 512 |
| 712.260 | 510 |
| 712.290 | 510 |
| 712.310 | 508, 510 |
| 712.320 | 512 |
| 712.350 | 444 |
| 712.480 | 1036 |
| 712.500 | 1037 |
| 712.821 | 300, 1208 |
| 712.830 | 300, 302, 1208, 1216 |
| 713.070 | 1096 |
| 714.230 | 572 |
| 714.351 | 811, 813, 815 |
| 714.590 | 337, 1111 |
| 714.600 | 341, 697, 1121 |
| 714.610 | 257, 259, 1175, 1177, 1181 |
| 714.620 | 1173, 1181, 1197 |
| 714.630 | 1171, 1179, 1181 |
| 714.640 | 257, 1169 |
| 714.690 | 796, 800, 802 |
| 714.701 | 796, 800, 802, 804 |
| 714.810 | 159, 1063, 1209, 1211, 1213 |



| | |
|---------|---|
| 714.860 | 809, 815 |
| 715.100 | 866, 870 |
| 715.130 | 866, 870 |
| 715.170 | 866, 870 |
| 715.210 | 866, 870 |
| 715.230 | 866, 870 |
| 715.310 | 239, 925 |
| 715.320 | 239, 925 |
| 715.340 | 745, 837 |
| 715.350 | 745, 837, 997 |
| 715.360 | 866, 870 |
| 715.500 | 495 |
| 715.530 | 547, 575, 577, 603, 605 |
| 715.540 | 1031, 1033 |
| 715.620 | 161, 163, 165 |
| 715.730 | 997 |
| 715.740 | 489, 491, 493, 495, 497, 499, 549, 551, 579, 611, 613 |
| 715.750 | 997, 999 |
| 715.800 | 692 |
| 715.810 | 692 |
| 716.110 | 744, 836, 994, 996 |
| 716.350 | 439 |
| 716.760 | 239, 925 |
| 717.260 | 730 |
| 717.520 | 692 |
| 717.570 | 582, 584, 586, 588, 590, 592, 594 |
| 717.580 | 746, 748 |
| 717.700 | 498 |
| 717.710 | 795, 909, 923 |
| 717.720 | 795, 909, 923 |
| 718.012 | 699, 701 |
| 718.200 | 239, 241, 923, 927, 1101 |
| 718.210 | 145, 147, 149, 167, 169, 171, 1201, 1217, 1219 |
| 718.220 | 144, 146, 148, 1200 |
| 718.240 | 1139 |
| 718.311 | 340, 732, 946, 948, 1114, 1116, 1118, 1122 |
| 718.321 | 340, 732, 946, 948, 1114, 1116, 1118, 1122 |
| 718.331 | 340, 732, 946, 948, 1114, 1116, 1118, 1122 |
| 718.341 | 340, 732, 946, 948, 1114, 1116, 1118, 1122 |
| 718.351 | 340, 732, 946, 948, 1114, 1116, 1118, 1122 |
| 718.411 | 243 |
| 718.610 | 1144 |
| 718.630 | 632 |
| 718.680 | 145, 147, 1201 |
| 718.690 | 856, 1042, 1044 |
| 719.630 | 358 |
| 719.770 | 438 |
| 719.780 | 479 |
| 719.790 | 443, 479, 481, 483, 485, 487, 489 |
| 719.800 | 442, 478, 480, 482, 484, 486, 488 |
| 719.820 | 794, 908 |
| 719.830 | 922 |
| 719.860 | 376 |
| 720.620 | 840, 842, 1008 |
| 720.650 | 795, 909 |



| | |
|---------|--|
| 720.732 | 432, 458 |
| 720.930 | 96 |
| 720.950 | 100, 190 |
| 721.531 | 305 |
| 721.541 | 305 |
| 722.080 | 290, 388, 396, 1198 |
| 722.140 | 145, 147, 149, 1201 |
| 722.560 | 849 |
| 724.280 | 236, 242 |
| 724.290 | 798 |
| 724.360 | 976, 978 |
| 724.500 | 254, 1166, 1180 |
| 724.510 | 254, 1166, 1180 |
| 724.590 | 747, 749 |
| 724.612 | 432, 460 |
| 724.760 | 252 |
| 724.770 | 252 |
| 724.780 | 252 |
| 724.790 | 252 |
| 725.350 | 100, 104, 110, 190, 198 |
| 725.450 | 92, 184 |
| 725.460 | 96 |
| 725.550 | 92, 184 |
| 725.770 | 93, 185 |
| 725.790 | 237 |
| 725.840 | 259, 261, 271 |
| 725.850 | 259, 261, 269, 271 |
| 726.090 | 336, 340, 696, 732, 946, 1108, 1110, 1114, 1116, 1118, 1120 |
| 726.760 | 91, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217 |
| 726.780 | 93, 185 |
| 726.790 | 93, 185 |
| 726.820 | 93, 185 |
| 726.830 | 92, 184 |
| 726.870 | 92, 184 |
| 726.930 | 92, 184 |
| 726.940 | 92, 184 |
| 726.950 | 92, 184 |
| 726.970 | 100, 190 |
| 726.980 | 96 |
| 727.100 | 110 |
| 727.130 | 100, 190 |
| 727.270 | 96 |
| 727.530 | 376 |
| 727.550 | 376 |
| 728.080 | 692 |
| 728.090 | 1092 |
| 728.110 | 12, 14, 24, 26 |
| 728.120 | 334, 338, 346, 348 |
| 728.130 | 726, 730, 732, 1128 |
| 728.500 | 853, 855 |
| 728.530 | 855 |
| 728.670 | 237 |
| 728.730 | 1011 |

| elring Das Original | |
|------------------------|--|
| 728.910 | 632 |
| 728.920 | 632 |
| 728.960 | 237 |
| 728.980 | 632 |
| 728.990 | 632 |
| 729.040 | 698, 700, 952, 960, 1128, 1130, 1132, 1134, 1136 |
| 729.041 | 698, 700, 952, 960, 1128, 1130, 1132, 1134, 1136 |
| 729.050 | 694, 698, 1108, 1130 |
| 729.110 | 908 |
| 729.130 | 920, 930 |
| 729.880 | 266, 288, 758, 1192, 1194 |
| 729.990 | 1016, 1020 |
| 730.740 | 617 |
| 730.750 | 617 |
| 730.830 | 1126 |
| 731.160 | 693 |
| 731.170 | 693 |
| 732.160 | 266, 288, 758, 1192, 1194 |
| 732.170 | 266, 288, 758, 1192, 1194 |
| 732.180 | 266, 288, 758, 1192, 1194 |
| 732.190 | 266, 288, 758, 1192, 1194 |
| 732.220 | 434, 440, 442 |
| 732.640 | 442, 478, 480, 482, 484, 486, 488 |
| 732.970 | 236 |
| 733.070 | 39, 349, 945, 977, 979, 981, 983, 985 |
| 733.100 | 388, 1198 |
| 733.350 | 747, 749 |
| 733.530 | 144, 146, 1200 |
| 733.860 | 879, 883 |
| 734.230 | 269 |
| 734.240 | 1189, 1191 |
| 734.250 | 573 |
| 734.370 | 1141, 1149 |
| 734.850 | 438 |
| 735.070 | 438 |
| 735.130 | 439 |
| 735.370 | 1045 |
| 735.690 | 746, 748 |
| 736.070 | 597, 599, 601, 617 |
| 736.190 | 744, 836, 994, 996 |
| 736.630 | 1008 |
| 736.930 | 981 |
| 736.940 | 493 |
| 737.250 | 543, 595, 597, 613, 615, 617 |
| 737.290 | 497 |
| 740.790 | 747 |
| 742.950 | 443, 479, 481, 483, 485, 487, 489 |
| 742.960 | 443, 479, 481, 483, 485, 487, 489 |
| 743.150 | 850, 852, 854 |
| 743.170 | 850, 852, 854 |
| 743.180 | 850, 852, 854 |
| 743.190 | 850, 852, 854 |
| 743.200 | 850, 852, 854 |
| 743.210 | 850, 852, 854 |
| 743.381 | 1000, 1004 |

| elring Das Original | |
|------------------------|---|
| 743.450 | 1001, 1005 |
| 743.560 | 953, 1129, 1135 |
| 743.770 | 935, 937, 969 |
| 743.780 | 959, 967 |
| 743.790 | 937, 939, 969, 971, 973, 977 |
| 744.031 | 1052, 1054, 1060, 1068, 1070, 1072 |
| 744.140 | 18, 22, 24, 30, 32 |
| 744.150 | 920, 940 |
| 744.472 | 954, 960 |
| 744.482 | 954, 960 |
| 744.492 | 954, 960 |
| 745.110 | 1195 |
| 745.120 | 267, 1197 |
| 745.180 | 481, 485, 487 |
| 745.631 | 1124, 1138 |
| 745.681 | 1068 |
| 745.740 | 431, 809, 811, 813, 815 |
| 746.140 | 808, 814 |
| 746.390 | 431, 435, 437, 447, 477 |
| 746.400 | 445, 473, 475, 489, 491, 493, 495, 497, 499, 503, 507, 509, 511, 513, 515, 525, 527, 545, 547, 549, 551, 575, 577, 579, 601, 603, 605, 611, 613 |
| 746.411 | 574, 576 |
| 746.420 | 472, 474 |
| 746.450 | 1029 |
| 746.590 | 1052, 1054 |
| 747.080 | 336, 340, 696, 732, 946, 1108, 1110, 1114, 1116, 1118, 1120 |
| 747.210 | 695, 699, 701, 953, 961, 1109, 1129, 1131, 1133, 1135, 1137 |
| 747.720 | 746, 748 |
| 748.251 | 552, 554, 556, 560, 562, 564, 566 |
| 748.510 | 247, 249, 255, 953, 1003 |
| 748.591 | 246, 248, 254, 952, 1002 |
| 749.250 | 145, 147, 149, 1201 |
| 749.885 | 769 |
| 750.000 | 642, 666 |
| 750.931 | 1013, 1015, 1033, 1163, 1165, 1193 |
| 751.040 | 333 |
| 751.970 | 920, 928, 930, 940 |
| 752.568 | 522, 546 |
| 752.622 | 42 |
| 752.630 | 28, 34 |
| 752.691 | 1138 |
| 752.968 | 766 |
| 752.976 | 766 |
| 753.000 | 102, 728 |
| 753.476 | 1068 |
| 753.550 | 283 |
| 753.610 | 657 |
| 753.640 | 283 |
| 755.141 | 913, 915, 927, 929, 933, 935, 937, 939, 951, 957, 959, 961, 965, 967, 969, 971, 973, 977 |
| 755.178 | 912, 914, 932, 934, 958 |
| 757.292 | 1205 |
| 757.350 | 442, 480 |
| 757.411 | 572, 580, 608 |

| elring Das Original | |
|------------------------|--|
| 757.470 | 117, 123, 201 |
| 757.480 | 103 |
| 757.520 | 878, 882 |
| 758.230 | 228, 1142, 1154 |
| 758.240 | 1188, 1190 |
| 758.260 | 264, 1188 |
| 758.280 | 1122, 1124, 1138, 1146 |
| 758.290 | 1124, 1138 |
| 758.300 | 1092, 1094, 1096, 1102, 1104, 1106, 1126, 1128 |
| 758.370 | 1106 |
| 758.400 | 822, 1112 |
| 758.680 | 254, 1002 |
| 758.690 | 254, 1002 |
| 758.710 | 254, 1002 |
| 758.752 | 656 |
| 759.253 | 469, 521, 523 |
| 759.350 | 798 |
| 759.371 | 226, 806, 830 |
| 759.640 | 572, 580, 608 |
| 759.970 | 530, 548, 572, 608, 610, 626 |
| 760.030 | 636, 646, 662 |
| 760.060 | 634, 656, 658 |
| 760.090 | 488, 490, 492, 494, 496, 498 |
| 760.110 | 610, 612 |
| 760.120 | 548, 550 |
| 760.150 | 436 |
| 760.300 | 148, 150, 152, 154, 156, 158, 160, 162, 164, 270, 1056, 1058, 1062, 1206, 1208, 1212 |
| 760.510 | 252 |
| 760.720 | 234, 236, 238, 242 |
| 760.870 | 244, 246, 1124 |
| 761.031 | 330, 334, 342 |
| 761.041 | 337, 341, 697, 1111, 1121 |
| 761.120 | 283 |
| 761.130 | 285 |
| 761.140 | 285, 287 |
| 761.293 | 246 |
| 761.389 | 351, 353 |
| 761.900 | 430 |
| 762.050 | 948, 984 |
| 762.343 | 950, 958, 960, 964 |
| 762.811 | 488, 490, 492, 494, 496, 498 |
| 762.821 | 548, 550, 578 |
| 762.840 | 635, 637, 657, 659, 661 |
| 762.857 | 627, 629, 649, 651, 653, 655, 669, 671 |
| 762.865 | 627, 629, 649, 651, 653, 655, 669, 671 |
| 762.891 | 610, 612 |
| 762.911 | 949, 985, 987 |
| 763.071 | 148, 150, 152, 154, 156, 158 |
| 763.136 | 149, 151, 157 |
| 763.144 | 149, 151, 153, 155, 157, 1207 |
| 763.217 | 463, 465, 467 |
| 763.226 | 443, 467, 469, 471, 515, 517, 519, 521, 523 |
| 763.317 | 549, 581 |
| 763.322 | 549, 581 |
| 763.349 | 549, 581 |



| | |
|---------|---|
| 763.366 | 627, 629, 649, 651, 653, 655, 669, 671 |
| 763.713 | 333, 353 |
| 763.820 | 229, 1017 |
| 763.845 | 228, 1016 |
| 763.853 | 228, 1016 |
| 763.897 | 228, 1016 |
| 763.918 | 39, 229, 977, 979, 981, 983, 985, 1017, 1051, 1053, 1055, 1061, 1069, 1071, 1073 |
| 763.934 | 229, 1017, 1021, 1025, 1037 |
| 763.951 | 228, 1016 |
| 763.969 | 443, 463, 465, 467, 469, 471, 473, 503, 515, 517, 519, 521, 523, 525, 527, 543, 545, 549, 575, 577, 581, 601, 613 |
| 763.986 | 1044 |
| 764.019 | 443, 463, 465, 467, 469, 471, 515, 517, 519, 521, 523 |
| 764.027 | 549, 581 |
| 764.035 | 1044 |
| 764.086 | 1041, 1045 |
| 764.133 | 94, 724, 726 |
| 764.361 | 648, 650, 652, 654, 668, 670 |
| 764.396 | 648, 650, 652, 654, 668, 670 |
| 764.418 | 626, 628 |
| 764.426 | 626, 628 |
| 764.591 | 635, 657, 659 |
| 764.605 | 635, 657, 659 |
| 764.703 | 442, 462, 464, 466, 468, 470 |
| 764.720 | 514, 516, 518, 520, 522 |
| 764.738 | 548 |
| 764.746 | 580 |
| 764.787 | 626, 628, 648, 650, 652, 654, 668, 670 |
| 764.800 | 397 |
| 765.700 | 458 |
| 765.860 | 841 |
| 766.020 | 431, 459 |
| 766.330 | 430, 458 |
| 766.390 | 913, 915, 927, 929, 933, 935, 951, 957, 959, 961, 965 |
| 766.540 | 1018, 1022 |
| 766.615 | 333 |
| 767.698 | 1069, 1071 |
| 768.073 | 907, 913, 915 |
| 768.104 | 987, 989, 1015, 1017, 1021, 1025 |
| 768.112 | 949, 1007 |
| 768.147 | 949, 985 |
| 768.162 | 912, 914 |
| 768.171 | 926, 928 |
| 768.464 | 907, 913, 915 |
| 768.758 | 906 |
| 769.970 | 117, 201 |
| 773.100 | 102 |
| 773.140 | 103 |
| 773.190 | 117, 123, 201 |
| 773.239 | 295 |
| 773.280 | 799 |
| 773.291 | 799 |
| 773.310 | 798 |
| 773.370 | 509, 537, 539, 541, 569, 571 |



| | |
|---------|---|
| 773.390 | 799 |
| 773.410 | 920, 928, 930, 940 |
| 773.440 | 1003, 1005 |
| 773.470 | 1204 |
| 773.530 | 293 |
| 773.582 | 227, 807, 831 |
| 773.630 | 193, 197, 205, 229, 331, 333, 335, 337, 339, 343, 345, 347, 349, 353, 359, 361, 363, 367, 369, 371, 375, 377, 383, 385, 907, 913, 915, 927, 929, 933, 935, 937, 939, 949, 951, 957, 959, 961, 965, 967, 969, 973, 985, 987, 989, 1017, 1021, 1025, 1041, 1045, 1047, 1051, 1053, 1059, 1069, 1071 |
| 773.640 | 305 |
| 773.650 | 1144 |
| 773.660 | 1144 |
| 773.700 | 226, 806, 830 |
| 773.730 | 1145, 1151, 1159 |
| 773.740 | 823, 1107, 1113, 1127, 1129 |
| 773.800 | 1145 |
| 773.810 | 1145 |
| 773.850 | 298 |
| 773.950 | 264, 1188, 1190 |
| 773.990 | 252 |
| 774.015 | 509, 537, 539, 541, 553, 555, 557, 559, 561, 563, 565, 567, 569, 571, 607 |
| 774.049 | 552, 554, 556, 558, 560, 562, 564, 566 |
| 774.065 | 552, 554, 556, 558, 560, 562, 564, 566 |
| 774.112 | 553, 555, 557, 559 |
| 774.139 | 561, 563, 567 |
| 774.147 | 561, 563, 565, 567 |
| 774.390 | 301, 1049, 1051 |
| 774.460 | 723, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 749, 751, 753, 755, 757, 759, 761, 763, 765, 767, 769, 771, 773, 775, 777, 1009, 1143 |
| 774.499 | 503 |
| 774.502 | 455, 457, 503, 505, 507, 533, 535, 537 |
| 774.890 | 429, 799 |
| 774.940 | 224, 818, 820, 826, 828 |
| 775.578 | 950, 956, 958, 960, 964 |
| 776.319 | 849, 857, 873, 877, 879, 881, 883 |
| 776.327 | 225, 795, 797, 801, 803, 805, 807, 809, 817, 819, 821, 823, 825, 827, 829, 833, 835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 855, 861, 863, 865, 867, 869, 871, 873, 875, 877, 879, 885, 887, 889 |
| 776.416 | 1092, 1094, 1096, 1102, 1104, 1106, 1126, 1128 |
| 776.718 | 520, 522 |
| 776.726 | 442, 468, 470 |
| 776.769 | 604, 606 |
| 776.778 | 532, 534, 536 |
| 776.786 | 454, 456, 502, 504, 506 |
| 776.793 | 454, 502, 504, 506 |
| 776.807 | 605, 607 |
| 776.824 | 621, 623, 625, 639, 641, 643 |
| 776.866 | 620, 622, 624, 638, 640, 642 |
| 776.874 | 620, 622, 624, 638, 640, 642 |
| 776.920 | 621, 623, 639, 641 |



| | |
|---------|---|
| 776.963 | 625, 641, 643, 649, 651 |
| 776.971 | 625, 641, 643, 649, 651 |
| 777.138 | 453, 455, 501, 503, 505, 507, 529, 531, 533, 535, 537, 605, 607 |
| 777.145 | 452, 500 |
| 777.153 | 528, 530 |
| 777.188 | 445, 453, 501, 529, 531 |
| 777.439 | 838 |
| 777.610 | 352, 368, 370 |
| 778.120 | 36, 40, 48, 50, 64, 66, 68 |
| 778.180 | 58 |
| 778.420 | 795 |
| 779.020 | 794 |
| 779.140 | 795 |
| 779.150 | 794 |
| 779.190 | 916, 1092, 1098 |
| 779.200 | 914, 1100 |
| 779.240 | 832 |
| 779.290 | 794 |
| 779.310 | 428, 798 |
| 779.460 | 110, 198 |
| 779.620 | 911 |
| 779.670 | 920, 940 |
| 779.800 | 920, 940 |
| 780.190 | 118, 124, 202, 206 |
| 780.520 | 619, 621 |
| 780.540 | 210 |
| 780.910 | 762, 1204 |
| 784.840 | 722 |
| 785.740 | 478, 488 |
| 786.500 | 333 |
| 786.610 | 104, 112, 192, 198 |
| 786.620 | 104, 112, 192, 198 |
| 786.690 | 104, 112, 192, 198 |
| 786.710 | 99, 105, 113, 189, 193, 199 |
| 786.760 | 105, 193 |
| 786.800 | 98, 104, 112, 188, 192, 198 |
| 786.810 | 98, 104, 112, 188, 192, 198 |
| 786.860 | 97, 187 |
| 786.870 | 95, 97, 187 |
| 789.180 | 246, 952 |
| 789.190 | 246, 952 |
| 789.200 | 246, 952 |
| 789.400 | 927 |
| 789.550 | 922 |
| 789.600 | 923 |
| 789.610 | 795, 909 |
| 789.630 | 923 |
| 789.670 | 794, 908 |
| 789.720 | 1000, 1004 |
| 789.780 | 852 |
| 789.800 | 438 |
| 789.820 | 1044 |
| 789.900 | 238, 240, 922 |
| 790.180 | 439 |
| 790.190 | 983 |

| elring Das Original | |
|------------------------|--|
| 790.220 | 582, 584, 586, 588, 590, 592, 594 |
| 790.323 | 915, 1101 |
| 790.690 | 266, 288, 758, 1192, 1194 |
| 790.860 | 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 271, 295, 1057, 1059, 1063, 1207, 1209, 1211, 1213 |
| 791.460 | 852 |
| 792.220 | 225, 819, 821, 827, 829 |
| 792.230 | 1013, 1033, 1163, 1193 |
| 792.430 | 826 |
| 792.670 | 749 |
| 793.050 | 132, 134, 210 |
| 793.120 | 694, 696 |
| 793.130 | 319 |
| 793.390 | 928, 930 |
| 793.430 | 928, 930 |
| 793.570 | 1012, 1014, 1032, 1162, 1164, 1192 |
| 794.500 | 832 |
| 794.510 | 832 |
| 794.520 | 832 |
| 794.530 | 832 |
| 794.540 | 833 |
| 794.550 | 833 |
| 794.650 | 818, 828 |
| 794.660 | 704, 706 |
| 794.750 | 103 |
| 794.760 | 138, 216 |
| 794.770 | 138, 216 |
| 794.780 | 12, 14, 26 |
| 794.920 | 1130 |
| 794.930 | 1134 |
| 794.940 | 1134, 1136 |
| 794.950 | 798 |
| 794.960 | 429, 799 |
| 795.100 | 948, 1122 |
| 795.150 | 224, 818, 820, 826, 828 |
| 795.280 | 139, 215, 217 |
| 795.290 | 139, 215, 217 |
| 795.370 | 139, 215, 217 |
| 795.380 | 139, 215, 217 |
| 795.420 | 319 |
| 795.610 | 116, 200 |
| 795.620 | 116, 200 |
| 795.650 | 116, 122, 200 |
| 796.140 | 842, 856, 858, 1008, 1042, 1044 |
| 796.200 | 956 |
| 796.230 | 241, 243, 931 |
| 796.240 | 748 |
| 796.280 | 704, 706 |
| 796.350 | 957 |
| 796.380 | 956 |
| 796.470 | 102 |
| 796.480 | 102 |
| 796.490 | 1003 |
| 796.520 | 630, 632, 644 |
| 796.530 | 630, 632, 644 |
| 797.460 | 923 |


| elring Das Original | |
|------------------------|---|
| 797.490 | 910 |
| 797.800 | 917, 1099 |
| 797.980 | 922 |
| 798.000 | 138, 214 |
| 798.010 | 138, 214 |
| 798.070 | 319 |
| 798.150 | 831, 963 |
| 798.170 | 889 |
| 798.200 | 874 |
| 798.210 | 874 |
| 798.310 | 397 |
| 798.710 | 116, 200 |
| 798.740 | 318 |
| 800.570 | 527, 841, 843, 857, 859, 1009, 1043, 1045 |
| 800.590 | 130, 210 |
| 800.600 | 130, 210 |
| 800.610 | 130, 210 |
| 800.650 | 130, 210 |
| 800.830 | 875 |
| 801.580 | 434 |
| 801.650 | 225, 827 |
| 802.661 | 280 |
| 802.740 | 300 |
| 802.790 | 308 |
| 802.801 | 298, 302, 1048, 1050, 1054 |
| 802.820 | 300 |
| 802.870 | 364 |
| 802.880 | 352 |
| 802.910 | 332 |
| 803.000 | 1050, 1052, 1054, 1060, 1068, 1070, 1072 |
| 803.010 | 228, 992, 994, 1016, 1022, 1024, 1026, 1028, 1034, 1036, 1038, 1044 |
| 803.050 | 38, 348, 944, 976, 978, 980, 982, 984 |
| 803.060 | 934, 936, 938, 954, 956, 958, 966, 968, 970, 972, 974, 976, 990, 992 |
| 803.630 | 1018, 1028 |
| 803.700 | 845 |
| 804.910 | 1010, 1030, 1032 |
| 805.080 | 939, 971, 973, 977 |
| 805.180 | 913, 915, 933, 951, 959, 961, 965 |
| 807.791 | 1027, 1035, 1039 |
| 807.801 | 1038 |
| 808.134 | 918, 920, 930 |
| 808.161 | 938 |
| 808.170 | 938 |
| 808.524 | 974 |
| 808.610 | 975 |
| 808.884 | 1040 |
| 809.120 | 1024 |
| 809.140 | 39, 983, 985 |
| 809.241 | 975 |
| 809.333 | 921, 931, 941 |
| 809.400 | 38, 976, 978, 982, 984 |
| 809.710 | 38, 980, 982, 984 |
| 809.750 | 38, 980, 982, 984 |
| 809.760 | 38, 980, 982, 984 |
| 810.350 | 954, 960 |


| elring Das Original | |
|------------------------|---|
| 810.870 | 672, 674 |
| 810.888 | 672, 674 |
| 810.930 | 841 |
| 810.970 | 843, 1009 |
| 811.050 | 831, 963 |
| 811.090 | 113, 121, 201, 205 |
| 811.122 | 609 |
| 811.220 | 830, 962 |
| 811.272 | 443, 463, 465, 467, 469, 515, 517, 519, 521, 523, 547 |
| 811.460 | 800 |
| 811.568 | 580 |
| 811.620 | 1002, 1004 |
| 811.670 | 954, 960 |
| 812.030 | 1018, 1022 |
| 812.104 | 508 |
| 812.162 | 621, 623, 625, 629, 635, 637, 641, 643, 651, 653, 655, 657, 659, 661, 671 |
| 812.170 | 955 |
| 812.196 | 463, 467 |
| 812.200 | 954, 960 |
| 812.450 | 112, 120, 200, 204 |
| 813.036 | 227, 229, 255, 257, 259, 263, 265, 267, 823, 1113, 1137, 1139, 1141, 1143, 1145, 1155, 1157, 1159, 1161, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1189, 1191, 1195, 1197, 1201 |
| 813.052 | 227, 429, 439, 527, 695, 699, 701, 795, 799, 805, 807, 831, 833, 841, 843, 857, 859, 863, 915, 917, 953, 961, 963, 1009, 1015, 1033, 1035, 1043, 1045, 1047, 1093, 1095, 1097, 1099, 1101, 1103, 1105, 1107, 1109, 1123, 1125, 1129, 1131, 1133, 1135, 1137, 1141, 1143, 1147, 1149, 1151, 1153, 1159, 1161, 1163, 1165, 1183, 1187, 1191, 1193, 1201, 1203, 1205, 1207, 1209, 1215, 1217 |
| 813.087 | 1161, 1189, 1191 |
| 813.184 | 445, 453, 455, 457, 501, 503, 505, 507, 509, 527, 529, 531, 533, 535, 537, 539, 541, 553, 557, 559, 567, 569, 571, 605, 607, 621, 623, 625, 627, 639, 641, 643, 649, 653, 655, 669, 685 |
| 813.240 | 579 |
| 814.120 | 110, 198 |
| 814.140 | 246 |
| 814.270 | 334 |
| 814.280 | 146 |
| 814.290 | 146 |
| 814.423 | 462, 466, 514, 516, 518 |
| 814.431 | 462, 466, 514, 516, 518, 520 |
| 814.490 | 464, 468, 520, 522 |
| 814.504 | 442, 464, 468, 514, 520, 522 |
| 814.539 | 522, 546 |
| 814.882 | 471, 473, 503, 525, 527, 543, 545, 575, 577, 601, 613, 627, 629, 653, 655, 669, 671 |
| 814.954 | 627, 629, 653, 655, 669, 671 |
| 814.970 | 462, 466 |
| 814.989 | 514, 518, 520 |
| 814.997 | 514, 516, 518, 522 |
| 815.004 | 464 |
| 815.012 | 542, 544, 574 |


| elring Das Original | |
|------------------------|--|
| 815.020 | 470, 472, 502, 524, 526 |
| 815.039 | 600, 612 |
| 815.047 | 522 |
| 815.071 | 516 |
| 815.098 | 466 |
| 816.094 | 470, 472, 502 |
| 816.205 | 532, 534, 536 |
| 816.361 | 580 |
| 816.388 | 548 |
| 816.396 | 548, 580 |
| 817.287 | 795, 801 |
| 817.295 | 795, 801 |
| 818.152 | 204, 384 |
| 818.276 | 802, 816, 822 |
| 818.291 | 348 |
| 818.399 | 309 |
| 818.900 | 290, 388 |
| 818.910 | 290, 388 |
| 818.920 | 290, 388 |
| 819.123 | 915, 927, 929 |
| 819.490 | 112, 120, 200, 204 |
| 819.956 | 442, 462, 464, 466, 468, 470, 514, 516, 518, 520, 522 |
| 819.965 | 548, 580 |
| 819.980 | 552, 554, 556, 558, 560, 562, 564, 566 |
| 820.106 | 470, 472, 502, 524, 526 |
| 820.114 | 542, 544, 574, 576 |
| 820.122 | 600, 612 |
| 820.199 | 454, 456, 502, 504, 506, 532, 534 |
| 820.210 | 604, 606 |
| 820.262 | 912, 914, 926, 928, 932, 934, 950, 956, 958, 960, 964, 970 |
| 820.458 | 986, 988, 1014, 1016, 1020, 1024 |
| 820.539 | 604, 606 |
| 820.903 | 608 |
| 821.012 | 299, 1049, 1051 |
| 821.101 | 657 |
| 821.152 | 501, 527 |
| 821.290 | 1013, 1163 |
| 821.950 | 1018, 1022 |
| 822.050 | 126, 128, 132, 208, 758, 764, 766 |
| 822.430 | 246 |
| 822.450 | 108, 196 |
| 822.460 | 346 |
| 822.870 | 182 |
| 823.150 | 800 |
| 823.160 | 800 |
| 823.240 | 90, 182 |
| 823.290 | 396 |
| 823.400 | 287, 911, 943, 945, 1003, 1005, 1019, 1023, 1029, 1039, 1041, 1045 |
| 823.540 | 109, 197 |
| 825.018 | 634, 636, 656, 660 |
| 825.026 | 634, 636, 658, 660 |
| 825.042 | 227, 235, 237, 239, 245, 247, 249, 745, 807, 823, 831, 837, 995, 997, 1093, 1095, 1097, 1103, 1105, 1107, 1113, 1127, 1129, 1147, 1187, 1205 |

| elring Das Original | |
|------------------------|---|
| 825.050 | 243, 573, 1205 |
| 825.140 | 124 |
| 825.280 | 124 |
| 825.345 | 932, 934 |
| 825.354 | 913, 915, 933, 951, 959, 961, 965 |
| 825.361 | 932 |
| 825.387 | 984 |
| 825.395 | 984 |
| 825.470 | 125, 207 |
| 825.573 | 604, 606 |
| 825.646 | 552, 554, 556, 558, 560, 562, 564, 566 |
| 825.654 | 552, 554, 556, 558, 560, 562, 564, 566 |
| 825.670 | 606 |
| 825.700 | 606 |
| 825.719 | 604, 606 |
| 825.727 | 532, 534, 536 |
| 825.760 | 108, 196 |
| 825.800 | 108, 196 |
| 825.891 | 470 |
| 826.480 | 508 |
| 826.499 | 508 |
| 827.070 | 117, 123, 203, 207 |
| 827.142 | 672, 674 |
| 827.150 | 672, 674 |
| 827.169 | 672, 674 |
| 827.230 | 117, 123, 203, 207 |
| 827.390 | 635, 637, 657, 661 |
| 827.436 | 580 |
| 827.843 | 948, 984, 986, 988, 1016, 1020 |
| 828.254 | 352, 368, 370, 382, 386 |
| 828.297 | 352, 370, 382, 386 |
| 828.329 | 204, 384 |
| 828.416 | 16, 18, 32 |
| 828.425 | 1106 |
| 828.434 | 823, 1107, 1113 |
| 828.564 | 912, 914, 926, 928, 932, 950, 956, 958, 960, 964 |
| 828.572 | 950 |
| 828.620 | 950, 956, 958, 960, 964 |
| 828.913 | 986, 988 |
| 828.998 | 1142 |
| 829.005 | 1142 |
| 829.056 | 573 |
| 829.154 | 673, 675, 685 |
| 829.226 | 627, 629, 635, 637, 649, 651, 653, 655, 657, 659, 661, 669, 671, 673, 675, 685 |
| 829.323 | 987, 989 |
| 829.862 | 649, 651, 653, 655, 669, 671 |
| 829.870 | 621, 623, 625, 627, 629, 639, 641, 643 |
| 830.056 | 445, 473, 475, 507, 509, 511, 513 |
| 830.120 | 509 |
| 830.177 | 444 |
| 830.489 | 431, 433, 435, 437, 441, 445, 447, 473, 475, 477, 489, 491, 493, 495, 497, 499, 507, 509, 511, 513, 515, 531, 549, 551, 573, 579, 603, 609, 611, 613, 627, 633, 635, 637, 647, 659, 661, 663, 669, 671, 673 |
| 830.593 | 454, 502, 504, 506 |

| elring Das Original | |
|------------------------|---|
| 830.755 | 454, 502, 504, 506 |
| 830.763 | 508 |
| 830.941 | 557, 565, 567 |
| 830.968 | 528, 530 |
| 830.976 | 528, 530 |
| 830.992 | 452, 500 |
| 831.018 | 560, 562, 564, 566 |
| 831.026 | 552, 554, 556, 558, 560, 562, 566 |
| 831.034 | 552, 554, 556, 558, 560, 562 |
| 831.115 | 462, 466 |
| 831.123 | 516 |
| 831.183 | 568, 570 |
| 831.191 | 568, 570 |
| 831.206 | 570 |
| 831.221 | 568, 570 |
| 831.230 | 536, 538 |
| 831.397 | 444, 452 |
| 831.434 | 526, 538, 540 |
| 831.638 | 988 |
| 832.376 | 229, 1017 |
| 832.627 | 957 |
| 832.777 | 1050, 1052, 1054 |
| 832.830 | 436, 438 |
| 832.890 | 470, 472, 502 |
| 832.903 | 470, 472, 502 |
| 832.920 | 470, 472, 502 |
| 832.938 | 470, 472, 502 |
| 832.946 | 470 |
| 832.962 | 524 |
| 832.971 | 524 |
| 832.989 | 524 |
| 832.997 | 524 |
| 833.010 | 603 |
| 833.048 | 542, 544 |
| 833.056 | 542, 544 |
| 833.081 | 542, 544 |
| 833.098 | 574 |
| 833.151 | 471, 473, 503, 525, 527 |
| 833.188 | 600 |
| 833.200 | 600 |
| 833.218 | 600 |
| 833.274 | 299 |
| 833.665 | 574 |
| 833.789 | 524 |
| 834.262 | 989, 1015, 1017, 1021, 1025 |
| 834.793 | 993, 995, 1023, 1025, 1027, 1037 |
| 834.823 | 225, 227, 431, 439, 745, 797, 807, 809, 811, 813, 815, 829, 831, 833, 837, 845, 963, 995, 997, 1023, 1093, 1095, 1097, 1103, 1105, 1107, 1125, 1127, 1129, 1215, 1217 |
| 834.831 | 1057, 1059, 1063 |
| 835.250 | 626, 628, 652, 654, 668, 670 |
| 835.261 | 471, 515, 517, 519, 523 |
| 835.625 | 542, 544 |
| 835.730 | 600 |
| 835.870 | 764 |
| 835.880 | 764 |

|  Das Original | |
|---|---|
| 837.710 | 770 |
| 838.080 | 449 |
| 838.100 | 449 |
| 838.130 | 449 |
| 838.880 | 449, 451 |
| 840.120 | 302, 1216 |
| 842.000 | 1002, 1004 |
| 843.040 | 319 |
| 843.820 | 864 |
| 843.833 | 996, 998 |
| 845.060 | 395 |
| 845.080 | 331, 333, 335, 337, 339, 343, 345, 347, 349, 353, 359, 361, 363, 365, 367, 369, 371, 375, 377, 383, 385, 387, 395 |
| 846.110 | 698, 700 |
| 846.170 | 448, 450 |
| 846.620 | 857, 1043 |
| 846.630 | 857, 1043, 1045 |
| 846.900 | 50 |
| 847.000 | 954 |
| 848.380 | 91, 95, 97, 183, 187 |
| 848.390 | 1093 |
| 848.490 | 91, 183 |
| 849.870 | 1205 |
| 850.271 | 226, 228, 1140, 1142, 1148, 1150, 1158, 1160 |
| 850.641 | 1204 |
| 850.650 | 1205 |
| 851.021 | 744, 836, 994, 996 |
| 851.060 | 744, 836, 994, 996 |
| 851.070 | 745, 837, 995, 997 |
| 851.091 | 262, 1184 |
| 851.101 | 1182, 1186 |
| 851.110 | 1140 |
| 851.292 | 258, 1144, 1170, 1172, 1176, 1178, 1180, 1196 |
| 851.361 | 258, 1170, 1172, 1176, 1178, 1180, 1196 |
| 851.550 | 259, 1171, 1173, 1177, 1179, 1181, 1197 |
| 851.560 | 258, 1170, 1172, 1176, 1178, 1180, 1196 |
| 851.780 | 50, 52, 54, 62, 64, 66 |
| 852.011 | 828 |
| 853.280 | 91, 183 |
| 853.330 | 91, 183 |
| 853.370 | 90, 182 |
| 853.490 | 90 |
| 853.580 | 130, 210 |
| 853.590 | 90, 182 |
| 853.640 | 113, 121, 201, 205 |
| 854.010 | 272 |
| 854.020 | 272 |
| 854.180 | 39, 113, 121, 201, 205, 225, 349, 429, 795, 799, 801, 805, 819, 821, 827, 829, 945, 977, 979, 981, 983, 985 |
| 854.430 | 58 |
| 855.030 | 118, 202 |
| 855.060 | 120, 202 |
| 858.410 | 282 |
| 858.420 | 281 |
| 858.670 | 302, 1216 |


|  Das Original | |
|---|---|
| 858.930 | 765 |
| 859.870 | 136 |
| 859.890 | 136, 212 |
| 859.930 | 136, 212 |
| 859.970 | 772 |
| 859.980 | 772 |
| 860.010 | 773, 777 |
| 860.040 | 772 |
| 860.120 | 772 |
| 860.260 | 772 |
| 860.270 | 772 |
| 860.300 | 773, 777 |
| 861.510 | 244, 246 |
| 862.392 | 296 |
| 862.402 | 296 |
| 862.412 | 296 |
| 862.940 | 154, 1206 |
| 862.950 | 154, 1206 |
| 862.960 | 154, 1206 |
| 863.080 | 158, 160, 162, 164, 1062, 1208, 1210, 1212 |
| 863.110 | 158, 160, 162, 164, 1062, 1208, 1210, 1212 |
| 863.120 | 158, 160, 162, 164, 1062, 1208, 1210, 1212 |
| 863.130 | 158, 160, 162, 164, 1062, 1208, 1210, 1212 |
| 863.150 | 158, 160 |
| 863.160 | 158, 160, 1062 |
| 863.170 | 158, 160, 162, 164 |
| 863.980 | 152, 154 |
| 864.040 | 358, 360, 362, 366 |
| 864.060 | 358, 360, 362, 366 |
| 864.080 | 43, 45, 47, 55, 57, 61 |
| 864.090 | 40, 42, 44, 46, 54, 56 |
| 864.100 | 40, 42, 44, 46, 54, 56 |
| 864.110 | 97, 101, 105, 111, 113, 115, 133, 135, 137, 191, 199, 201, 211, 213 |
| 864.170 | 840 |
| 864.200 | 840 |
| 864.210 | 840 |
| 864.221 | 331 |
| 864.250 | 20, 22, 24, 28, 30, 32 |
| 864.261 | 18, 20, 22, 24, 28, 30, 32, 34 |
| 864.280 | 20, 30, 32 |
| 864.300 | 949, 985, 987 |
| 864.310 | 1010, 1030, 1032 |
| 864.320 | 986 |
| 864.450 | 318 |
| 864.460 | 138, 216 |
| 864.470 | 112, 120, 200, 204 |
| 864.490 | 112, 120, 200, 204 |
| 864.500 | 120 |
| 864.540 | 1092 |
| 864.600 | 90 |
| 867.500 | 744, 836, 994, 996 |
| 867.540 | 1096, 1102, 1104, 1106 |
| 867.570 | 226, 830 |
| 867.700 | 434, 438, 830, 832, 962 |
| 867.720 | 442, 478, 480, 482, 484, 486, 488 |


|  Das Original | |
|---|---|
| 867.800 | 1198 |
| 868.220 | 1012, 1014, 1032, 1162, 1164, 1192 |
| 868.250 | 436, 448, 450, 578 |
| 868.260 | 1012, 1032, 1162, 1192 |
| 870.320 | 225 |
| 870.530 | 334 |
| 870.780 | 797 |
| 872.110 | 797 |
| 872.240 | 224, 826, 828 |
| 872.250 | 262, 1184 |
| 872.310 | 866 |
| 872.500 | 946, 1110 |
| 872.510 | 946, 1110 |
| 872.520 | 946, 1110 |
| 872.530 | 946, 1110 |
| 872.540 | 946, 1110 |
| 872.830 | 90 |
| 873.040 | 58 |
| 874.301 | 355, 371, 379, 381, 389, 391, 393 |
| 874.820 | 887 |
| 875.350 | 996, 998 |
| 875.480 | 305 |
| 875.620 | 797 |
| 875.770 | 1018, 1028 |
| 875.940 | 922 |
| 876.180 | 910 |
| 876.260 | 397 |
| 876.630 | 130 |
| 876.650 | 130 |
| 876.680 | 130, 210 |
| 876.740 | 887 |
| 877.170 | 100, 106, 190, 194 |
| 877.190 | 100, 106, 190, 194 |
| 877.191 | 100, 106, 190, 194 |
| 877.610 | 878 |
| 877.670 | 319 |
| 877.700 | 889 |
| 877.740 | 166, 168, 170, 1216, 1218 |
| 877.840 | 431, 433, 435, 437, 439, 441, 443, 445, 447, 457, 459, 461, 463, 465, 469, 471, 473, 475, 477, 479, 481, 483, 485, 487, 489, 491, 493, 495, 497, 499, 503, 507, 509, 511, 513, 515, 517, 521, 523, 525, 527, 531, 535, 543, 545, 547, 549, 551, 573, 575, 577, 579, 581, 587, 589, 593, 595, 597, 599, 601, 603, 605, 609, 611, 613, 615, 617, 619, 621, 627, 631, 633, 637, 643, 645, 647, 663, 665, 667, 669, 671, 673, 677, 679, 731 |
| 877.910 | 145, 147, 149, 151, 153, 155, 159, 161, 163, 165, 167, 271, 1057, 1201, 1209, 1211, 1213 |
| 877.920 | 247, 249, 251, 255, 259, 261, 269, 271, 953, 1003 |
| 877.930 | 267, 289, 337, 341, 697, 733, 759, 947, 949, 1109, 1111, 1115, 1117, 1119, 1121, 1123, 1145, 1165, 1177, 1179, 1181, 1193, 1195 |
| 877.950 | 227, 229, 255, 257, 259, 263, 265, 267, 823, 1113, 1145, 1155, 1157, 1159, 1161, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1189, 1191, 1195, 1197 |
| 877.960 | 1093 |


| elring Das Original | |
|------------------------|---|
| 877.970 | 93, 95, 97, 99, 101, 103, 105, 107, 109, 113, 117, 123, 187, 189, 191, 193, 195, 197, 199, 201 |
| 877.980 | 1045 |
| 877.990 | 39, 349, 945, 977, 979, 981, 983, 985, 1071 |
| 878.000 | 1063 |
| 878.020 | 453, 455, 463, 467, 471, 503, 505, 507, 515, 517, 519, 521, 523, 529, 531, 533, 537, 553, 555, 557, 561, 563, 565, 567, 583, 585, 591, 595, 597, 601, 605, 607, 619, 625, 629, 633, 635, 637, 643, 645, 651, 653, 655, 657, 659, 661, 669, 671, 673, 675, 681, 683, 685 |
| 878.030 | 247, 249, 255, 953, 1003 |
| 878.040 | 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 1057, 1059, 1063, 1207, 1209, 1211, 1213 |
| 878.070 | 573 |
| 878.110 | 235, 241, 243, 931 |
| 878.160 | 1166 |
| 878.940 | 795, 909, 923 |
| 879.280 | 249, 251, 997, 999 |
| 880.342 | 1038, 1040 |
| 883.790 | 121, 125, 203, 207 |
| 884.050 | 943 |
| 884.060 | 943, 945 |
| 884.180 | 41, 49, 51 |
| 884.220 | 1012, 1014, 1032, 1162, 1164, 1192 |
| 884.230 | 1013, 1033, 1163, 1193 |
| 884.400 | 305 |
| 884.570 | 843, 1009 |
| 884.580 | 843, 1009 |
| 886.410 | 943 |
| 886.450 | 90 |
| 886.920 | 944 |
| 887.260 | 942 |
| 887.380 | 305 |
| 887.530 | 436, 448, 450 |
| 887.940 | 436, 448, 450 |
| 888.030 | 136, 212 |
| 888.040 | 136, 212 |
| 888.410 | 234 |
| 888.739 | 612 |
| 888.894 | 603 |
| 888.966 | 545, 547 |
| 889.091 | 499 |
| 889.601 | 568, 570 |
| 889.650 | 234 |
| 890.320 | 224, 818, 820, 826, 828 |
| 890.405 | 568, 570 |
| 890.413 | 452, 500, 528 |
| 890.662 | 1068 |
| 890.952 | 149, 151, 153, 155, 157, 159, 1057 |
| 891.061 | 620, 622, 638, 640 |
| 891.088 | 620, 622, 638, 640 |
| 891.096 | 624, 640, 642 |
| 891.118 | 624, 640, 642 |
| 891.126 | 620, 622, 638, 640 |
| 891.142 | 648, 650 |
| 891.150 | 624, 640, 642 |


| elring Das Original | |
|------------------------|---|
| 891.437 | 501, 527, 539, 541 |
| 891.560 | 852 |
| 891.630 | 852 |
| 891.640 | 852 |
| 891.670 | 852 |
| 891.720 | 841, 843, 857, 1009, 1043, 1045 |
| 891.790 | 794, 908, 922 |
| 891.830 | 1000 |
| 891.900 | 643, 667 |
| 892.009 | 744, 994 |
| 892.181 | 832 |
| 892.211 | 832 |
| 892.424 | 552, 554, 556, 558, 560, 562, 564, 566 |
| 892.432 | 624, 640, 642 |
| 892.440 | 620, 622, 638, 640 |
| 892.467 | 462, 466 |
| 892.475 | 516 |
| 892.483 | 606 |
| 892.491 | 604, 606 |
| 892.505 | 454, 502, 504, 506 |
| 892.513 | 532, 534, 536 |
| 892.556 | 454, 502, 504, 506 |
| 892.785 | 538, 540 |
| 892.998 | 1068, 1070 |
| 893.153 | 508 |
| 893.196 | 1045 |
| 893.420 | 298, 1050 |
| 893.600 | 699, 701, 953, 961, 1129, 1131, 1133, 1135, 1137 |
| 893.650 | 699, 701, 953, 961, 1129, 1131, 1133, 1135, 1137 |
| 893.812 | 300 |
| 893.900 | 74, 76 |
| 893.910 | 74, 76 |
| 894.028 | 612 |
| 894.656 | 299, 1049, 1051 |
| 894.772 | 955, 961 |
| 895.440 | 695, 699, 1109, 1131 |
| 895.670 | 977, 979 |
| 895.710 | 906 |
| 895.740 | 918 |
| 895.960 | 508, 510, 512, 514 |
| 896.040 | 841, 843, 857, 1009, 1043, 1045 |
| 896.060 | 843, 1009 |
| 896.710 | 1144 |
| 896.760 | 798 |
| 896.802 | 290, 292, 296 |
| 897.690 | 319 |
| 897.830 | 1000 |
| 897.840 | 1001, 1005 |
| 897.930 | 985 |
| 898.100 | 694, 698, 1108, 1130 |
| 898.110 | 694, 698, 1108, 1130 |
| 898.130 | 1000, 1004 |
| 898.310 | 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 271, 1057, 1059, 1063, 1207, 1209, 1211, 1213 |


| elring Das Original | |
|------------------------|---|
| 899.840 | 855, 867, 869, 871, 873 |
| 899.895 | 472, 474, 506, 508 |
| 899.909 | 444, 472, 474, 506, 508, 510, 512 |
| 899.917 | 444, 472, 474, 506, 508, 510, 512, 514 |
| 899.950 | 851, 853, 855, 867, 869, 871, 873 |
| 899.992 | 498, 544, 546, 602, 604 |
| 900.001 | 1106 |
| 900.109 | 573, 609, 673, 675 |
| 900.125 | 572, 608 |
| 900.133 | 572, 608 |
| 900.230 | 851, 853, 855, 867, 869 |
| 900.420 | 494 |
| 900.900 | 879, 881, 883, 1063 |
| 901.120 | 878, 880, 882, 1062 |
| 901.300 | 879, 883 |
| 901.390 | 879, 881, 883 |
| 901.630 | 723, 727, 731, 733, 1129 |
| 901.700 | 727, 731 |
| 901.840 | 267, 289, 759, 1195 |
| 902.380 | 1147 |
| 902.670 | 305 |
| 902.680 | 305 |
| 902.760 | 93, 99, 101, 103, 105, 113, 117, 123, 129, 133, 135, 137, 139, 187, 189, 191, 193, 199, 201, 209, 211, 213, 215, 217, 695, 703, 771, 773, 777 |
| 902.980 | 41, 43, 45, 47, 49, 55, 57, 59, 61 |
| 903.030 | 866, 868, 870, 872 |
| 903.070 | 851, 853, 855, 867, 869, 871, 873 |
| 903.300 | 1064 |
| 903.310 | 1064 |
| 903.420 | 1066 |
| 903.430 | 1066 |
| 903.501 | 911 |
| 903.580 | 694, 702 |
| 903.590 | 694, 702 |
| 903.620 | 852, 854 |
| 903.630 | 852, 854 |
| 903.640 | 854 |
| 903.680 | 854 |
| 903.770 | 866 |
| 903.780 | 868 |
| 903.790 | 868 |
| 904.100 | 850, 852, 854 |
| 904.650 | 866 |
| 904.750 | 224 |
| 904.900 | 225, 723, 727, 731, 733, 801, 819, 821, 827, 829, 1129 |
| 905.091 | 28, 36 |
| 905.101 | 28, 36 |
| 905.111 | 28, 36 |
| 905.121 | 28, 36 |
| 905.131 | 28, 36 |
| 905.360 | 669, 671, 673 |
| 906.110 | 272 |
| 906.140 | 668, 670, 672 |
| 906.150 | 668, 670, 672 |


|  Das Original | |
|---|------------------------------|
| 906.180 | 669, 671, 673 |
| 906.240 | 669, 671, 673 |
| 906.380 | 478, 480, 482, 484, 486, 488 |
| 906.400 | 495, 551, 613 |
| 906.520 | 669, 671, 673 |
| 906.550 | 744, 836, 994, 996 |
| 906.610 | 676, 678, 680, 682 |
| 906.800 | 676, 678, 680, 682 |
| 906.950 | 1189, 1201 |
| 907.080 | 942 |
| 907.170 | 944, 946, 1110, 1112 |
| 907.240 | 944, 946, 1110, 1112 |
| 907.440 | 800 |
| 907.530 | 311, 313 |
| 907.750 | 479, 489 |
| 907.880 | 124, 206 |
| 907.900 | 762 |
| 907.910 | 763 |
| 907.930 | 137, 213 |
| 907.940 | 306 |
| 907.950 | 306 |
| 908.260 | 124, 206 |
| 908.530 | 798 |
| 910.560 | 960 |
| 910.610 | 945, 947, 1111, 1113 |
| 910.670 | 961 |
| 910.680 | 942, 944 |
| 910.710 | 942 |
| 910.720 | 942 |
| 911.090 | 1002, 1004 |
| 911.170 | 1005 |
| 911.180 | 943, 945 |
| 911.280 | 437, 449, 451 |
| 911.360 | 914, 1100 |
| 911.370 | 844 |
| 911.410 | 437, 449, 451 |
| 911.980 | 942, 944 |
| 912.080 | 136, 212 |
| 912.270 | 888 |
| 912.300 | 183 |
| 912.330 | 90, 182 |
| 912.350 | 90, 182 |
| 912.370 | 116, 200 |
| 912.390 | 116 |
| 912.500 | 130 |
| 912.510 | 1018, 1022 |
| 912.530 | 98, 188 |
| 912.540 | 98, 188 |
| 912.550 | 98, 188 |
| 912.940 | 856, 1042, 1044 |
| 913.732 | 544, 546 |
| 913.783 | 498 |
| 913.822 | 526 |
| 913.849 | 526 |
| 913.864 | 574, 576 |
| 913.872 | 574, 576 |

|  Das Original | |
|---|--|
| 913.902 | 574, 576 |
| 913.954 | 543, 545, 575, 577 |
| 913.962 | 601, 613 |
| 914.047 | 673, 675 |
| 914.119 | 299 |
| 914.274 | 1006, 1034, 1044 |
| 914.312 | 948 |
| 914.428 | 808, 826 |
| 914.488 | 338, 342, 344, 346 |
| 914.495 | 300 |
| 914.568 | 352 |
| 914.592 | 192, 196, 332, 338, 342, 344 |
| 914.614 | 356 |
| 914.622 | 342, 344, 346 |
| 914.630 | 356, 358 |
| 914.640 | 330, 332 |
| 914.738 | 336 |
| 914.789 | 444 |
| 914.819 | 471, 473, 503, 525, 527 |
| 914.827 | 543, 545, 575, 577 |
| 914.835 | 601, 613 |
| 914.908 | 546 |
| 914.924 | 443, 445, 465, 469, 471, 473, 475, 503, 507, 509, 511, 513, 515, 519, 521, 523, 543, 545, 547, 549, 573, 575, 581, 601, 609, 613, 621, 623, 625, 627, 629, 635, 637, 639, 641, 643, 649, 651, 653, 655, 657, 659, 661, 669, 671, 673, 675, 685 |
| 914.932 | 443, 445, 463, 465, 467, 469, 471, 473, 475, 499, 503, 507, 509, 511, 513, 515, 517, 519, 521, 523, 525, 527, 543, 545, 547, 549, 573, 575, 581, 601, 603, 605, 609, 613 |
| 915.114 | 580, 608 |
| 915.769 | 499, 545, 547 |
| 915.874 | 498 |
| 915.882 | 498 |
| 915.890 | 544, 546 |
| 915.904 | 544, 546 |
| 915.912 | 602 |
| 915.920 | 602, 604 |
| 916.005 | 352 |
| 916.059 | 306, 308 |
| 916.066 | 306 |
| 916.261 | 333 |
| 916.295 | 333 |
| 916.331 | 290 |
| 916.375 | 987 |
| 916.382 | 935, 937, 959, 967, 969 |
| 916.463 | 294, 298 |
| 916.471 | 294, 298 |
| 916.510 | 449 |
| 917.249 | 508 |
| 917.500 | 132, 136, 212 |
| 917.510 | 132, 136, 212 |
| 917.542 | 443, 463, 465, 467, 469, 471, 515, 517, 519, 521, 523 |
| 917.559 | 443, 465, 469, 471, 515, 519, 521, 523 |
| 917.893 | 573 |
| 917.908 | 572 |

|  Das Original | |
|---|--|
| 917.915 | 573 |
| 917.958 | 573 |
| 917.975 | 573 |
| 918.075 | 806, 824 |
| 918.083 | 836 |
| 918.091 | 836 |
| 918.105 | 848 |
| 918.113 | 876 |
| 918.148 | 838 |
| 918.156 | 838 |
| 918.164 | 838 |
| 918.202 | 840 |
| 918.245 | 822 |
| 918.270 | 448, 450 |
| 918.326 | 800 |
| 918.335 | 800 |
| 919.375 | 912, 914 |
| 919.382 | 933, 935, 959 |
| 919.390 | 448, 450 |
| 919.489 | 912, 914 |
| 919.497 | 912, 914, 932, 934, 950, 958, 964, 970 |
| 919.500 | 932, 934 |
| 919.519 | 958 |
| 919.528 | 958 |
| 919.616 | 1040 |
| 919.829 | 229, 1143, 1153, 1155, 1157 |
| 919.977 | 353 |
| 919.985 | 353 |
| 919.994 | 353 |
| 920.178 | 824 |
| 920.207 | 42 |
| 920.215 | 42 |
| 920.232 | 848 |
| 920.306 | 16, 18, 22, 24, 32 |
| 920.312 | 16, 18, 22, 32 |
| 920.339 | 18, 22, 24, 30, 32 |
| 920.452 | 110, 114, 118, 734, 744, 748, 752 |
| 920.460 | 126, 128, 132, 208, 766 |
| 920.479 | 118, 748 |
| 920.487 | 118, 748, 752 |
| 920.495 | 122, 762 |
| 920.517 | 110, 114, 734, 744 |
| 920.534 | 876, 878 |
| 920.542 | 876, 878 |
| 920.569 | 876, 878 |
| 920.576 | 876 |
| 920.584 | 876 |
| 920.606 | 840 |
| 920.607 | 840 |
| 920.649 | 836 |
| 920.657 | 836 |
| 921.395 | 509, 511 |
| 921.408 | 445, 473, 475, 507, 509, 511, 513, 515 |
| 921.513 | 352 |
| 923.079 | 573, 581, 609, 673, 675 |
| 924.380 | 750 |

| elring Das Original | |  |
|------------------------|--|---|
| 924.390 | | 130 |
| 924.873 | | 574, 576 |
| 925.140 | | 50, 52, 62 |
| 925.410 | | 105, 111 |
| 925.460 | | 98, 100, 188 |
| 925.470 | | 98, 100, 188 |
| 925.480 | | 98, 100, 188 |
| 925.490 | | 137, 213 |
| 925.600 | | 1204 |
| 925.610 | | 108, 194 |
| 925.630 | | 108, 194 |
| 925.670 | | 98, 100, 188 |
| 925.690 | | 889 |
| 925.750 | | 526, 858, 1042, 1044 |
| 925.800 | | 305, 311, 313 |
| 925.820 | | 373 |
| 925.870 | | 304 |
| 925.880 | | 304 |
| 925.980 | | 889 |
| 926.010 | | 889 |
| 926.150 | | 797 |
| 926.420 | | 755 |
| 926.430 | | 832 |
| 926.640 | | 922 |
| 926.720 | | 254 |
| 926.800 | | 98, 100, 188 |
| 927.160 | | 137, 213 |
| 927.200 | | 62, 64, 66, 68 |
| 927.390 | | 888 |
| 927.400 | | 888 |
| 927.570 | | 1019, 1029 |
| 927.890 | | 1018 |
| 927.920 | | 1018, 1022 |
| 928.210 | | 396 |
| 928.270 | | 797 |
| 928.280 | | 796 |
| 928.350 | | 578 |
| 928.450 | | 437, 451, 479, 579, 585, 587, 621, 631, 645, 667 |
| 928.470 | | 436, 448, 450 |
| 928.690 | | 631 |
| 928.760 | | 242 |
| 928.770 | | 242, 930 |
| 928.790 | | 242 |
| 928.870 | | 798 |
| 928.890 | | 830, 962 |
| 928.940 | | 830, 962 |
| 928.950 | | 948, 1122 |
| 928.970 | | 1012, 1014, 1032, 1162, 1164, 1192 |
| 928.980 | | 1092 |
| 928.990 | | 916, 1098 |
| 929.060 | | 944, 946, 1110, 1112 |
| 929.340 | | 942 |
| 929.400 | | 309 |
| 929.500 | | 304, 310, 312 |
| 929.510 | | 304, 310, 312 |

| elring Das Original | |  |
|------------------------|--|---|
| 929.520 | | 51, 53, 63 |
| 929.540 | | 63, 65, 67, 69 |
| 929.560 | | 63, 65, 67, 69 |
| 929.580 | | 947, 1111, 1113 |
| 929.590 | | 50, 52, 62 |
| 929.890 | | 822, 1112 |
| 929.910 | | 888 |
| 933.100 | | 888 |
| 933.120 | | 888 |
| 933.180 | | 137, 213, 1057, 1059, 1061, 1071 |
| 933.290 | | 448, 450 |
| 933.300 | | 93, 187 |
| 933.510 | | 104 |
| 933.580 | | 92, 186 |
| 933.590 | | 92, 186 |
| 933.600 | | 92, 186 |
| 933.710 | | 309 |
| 933.930 | | 100, 106, 108, 190, 194, 196 |
| 934.010 | | 319 |
| 934.200 | | 763 |
| 934.350 | | 765 |
| 934.410 | | 93, 187 |
| 934.550 | | 765 |
| 935.180 | | 630, 632, 644 |
| 935.290 | | 1028 |
| 935.310 | | 1028 |
| 935.550 | | 137, 213 |
| 935.590 | | 373 |
| 935.600 | | 373 |
| 935.630 | | 373 |
| 935.740 | | 1018, 1022 |
| 935.800 | | 372 |
| 935.820 | | 93, 187 |
| 935.960 | | 373 |
| 935.990 | | 373 |
| 936.060 | | 373 |
| 938.840 | | 762 |
| 938.990 | | 1019, 1023 |
| 939.040 | | 99, 189 |
| 939.050 | | 888 |
| 939.060 | | 888 |
| 939.640 | | 888 |
| 939.650 | | 888 |
| 939.920 | | 308 |
| 939.930 | | 308 |
| 939.990 | | 888 |
| 940.010 | | 888 |
| 940.030 | | 762 |
| 940.160 | | 942, 944 |
| 940.290 | | 764 |
| 940.580 | | 765 |
| 940.640 | | 765 |
| 940.670 | | 579 |
| 940.740 | | 764 |
| 940.750 | | 764 |
| 940.760 | | 764 |

| elring Das Original | |  |
|------------------------|--|---|
| 941.620 | | 859, 1043 |
| 941.640 | | 1019, 1023 |
| 941.670 | | 579 |
| 941.720 | | 857, 873, 877 |
| 941.800 | | 579 |
| 942.300 | | 876 |
| 942.790 | | 764 |
| 943.040 | | 137, 213 |
| 943.110 | | 92, 186 |
| 943.740 | | 859, 1043, 1045 |
| 943.820 | | 92, 186 |
| 943.830 | | 92, 186 |
| 943.860 | | 138, 214 |
| 943.910 | | 136, 212 |
| 944.110 | | 351 |
| 944.680 | | 138, 214 |
| 945.470 | | 1122, 1146 |
| 945.680 | | 1002, 1004 |
| 945.870 | | 387 |
| 945.990 | | 96 |
| 946.050 | | 1002, 1004 |
| 946.120 | | 480, 484, 486 |
| 946.150 | | 387 |
| 946.160 | | 387 |
| 946.240 | | 62, 64, 66, 68 |
| 946.370 | | 578 |
| 947.570 | | 304 |
| 947.590 | | 304 |
| 947.600 | | 308 |
| 947.610 | | 308 |
| 947.920 | | 75, 77 |
| 947.930 | | 136, 212 |
| 948.040 | | 305, 311, 313 |
| 948.370 | | 68, 70, 72, 76, 78 |
| 948.680 | | 72, 74, 76, 78 |
| 948.720 | | 72, 74, 76, 78 |
| 948.730 | | 76, 78 |
| 948.740 | | 76, 78 |
| 948.760 | | 75, 77, 79 |
| 948.770 | | 75, 77, 79 |
| 948.820 | | 77, 79 |
| 949.350 | | 234 |
| 949.390 | | 272 |
| 952.850 | | 693 |
| 964.160 | | 945, 947, 1111, 1113 |
| 964.210 | | 862, 1046 |
| 964.480 | | 867, 869 |
| 964.490 | | 867, 869 |
| 964.581 | | 1012, 1014, 1032, 1162, 1164, 1192 |
| 964.810 | | 305 |
| 966.070 | | 387 |
| 966.080 | | 136, 212 |
| 966.170 | | 310, 312 |
| 966.200 | | 310, 312 |
| 966.220 | | 310, 312 |
| 966.260 | | 764 |



| | |
|---------|--|
| 966.430 | 867, 869 |
| 966.440 | 867, 869 |
| 966.700 | 124, 206 |
| 966.950 | 945, 947, 1111, 1113 |
| 967.050 | 944, 946, 1110, 1112 |
| 967.060 | 944, 946, 1110, 1112 |
| 967.070 | 944, 946, 1110, 1112 |
| 967.880 | 387 |
| 968.010 | 64 |
| 968.020 | 62, 64, 66, 68 |
| 968.160 | 916, 1098 |
| 968.200 | 313 |
| 968.210 | 313 |
| 968.410 | 91, 183 |
| 973.140 | 130, 210 |
| 980.550 | 302 |
| 980.560 | 302 |
| 980.570 | 302 |
| 980.580 | 302 |
| 980.870 | 954, 960 |
| 982.090 | 318 |
| 982.490 | 124, 206 |
| 982.610 | 124, 206 |
| 982.800 | 310, 312 |
| 982.820 | 310, 312 |
| 984.118 | 1106 |
| 984.125 | 1092, 1094, 1096, 1102, 1104, 1106 |
| 984.136 | 1094, 1102, 1104, 1106 |
| 984.290 | 744 |
| 984.427 | 1122, 1124, 1138, 1146 |
| 984.451 | 1093, 1095, 1097, 1103, 1105, 1107 |
| 984.478 | 745 |
| 984.704 | 1162, 1190 |
| 984.817 | 226, 228, 1140, 1142, 1148, 1150, 1152, 1154, 1156, 1158, 1160 |
| 984.826 | 1093, 1095, 1103 |
| 986.305 | 156, 1056, 1058, 1206 |
| 986.373 | 252 |
| 986.381 | 252 |
| 986.390 | 252 |
| 986.496 | 148, 150, 152, 154 |
| 986.518 | 148, 150, 152, 154 |
| 986.748 | 1092, 1094, 1102 |
| 993.440 | 1001, 1005 |
| 993.450 | 1000, 1004 |
| 993.560 | 579 |
| 993.710 | 806 |
| 993.850 | 579 |
| 993.900 | 304 |
| 993.910 | 304 |
| 994.020 | 856, 858, 1042, 1044 |
| 994.550 | 818, 828 |
| 994.560 | 818, 828 |
| 994.570 | 818 |
| 994.580 | 818 |
| 994.590 | 818, 828 |



| | |
|---------|---------------------------------------|
| 995.530 | 797 |
| 995.620 | 340, 732, 946, 1108, 1114, 1116, 1118 |
| 995.630 | 304 |
| 995.640 | 304 |
| 995.650 | 308 |
| 995.660 | 308 |
| 995.680 | 308 |



YouTube



Website



Instagram



Online
Catalog



Facebook



Service
Information



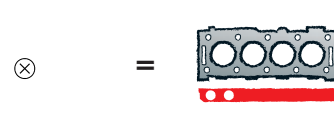
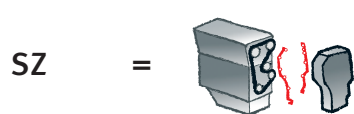
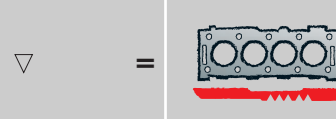
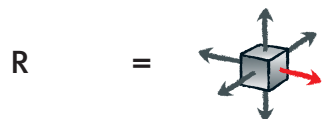
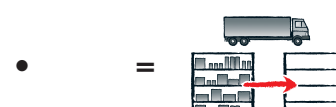
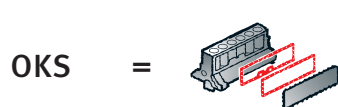
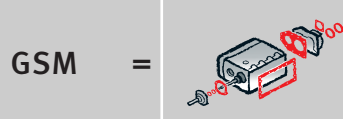
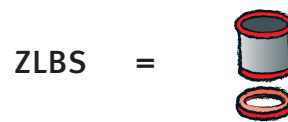
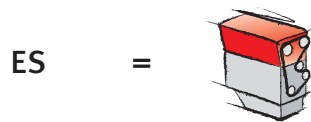
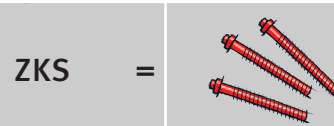
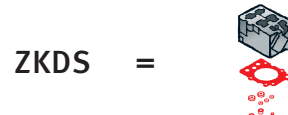
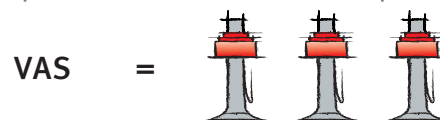
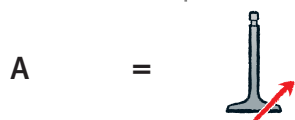
WeChat



Products



Monthly
Newsletter



Elring Academy




www.elring.de/en/academy



Das Original



Elring-Service-Hotline

 +49 7123 724-799

service@elring.com

ElringKlinger AG | Aftermarket Division
Max-Eyth-Straße 2 | 72581 Dettingen/Erms | Germany
Phone +49 7123 724-799 | Fax +49 7123 724-798
service@elring.com | www.elring.com

C510300 0822



Das Original

Keine Gewähr bei Druckfehlern. We are not liable for printing errors. Toute garantie exclue pour les fautes d'impression. Se declina toda responsabilidad por erratas de imprenta. Si declina ogni responsabilità per eventuali errori di stampa. Возможны опечатки.