

Gaskets and Sealing Compounds for Motorcycles



Motorcycles place the highest demands on engine sealing systems: high specific output, extreme thermal load cycles, and compact construction leave no room for compromise. This is exactly where Elring combines decades of sealing expertise with a strong focus on practical application – delivering sealing solutions that workshops and distributors can rely on. Elring stands for OEM-quality spare parts, fast availability, and a high-performance service concept.

SCAN ME!



Elring Catalog



BMW



DUCATI



HONDA



KTM



APRILIA



PIAGGIO



**MOTO
GUZZI**



VESPA



Das Original

Elring Sealing Compounds

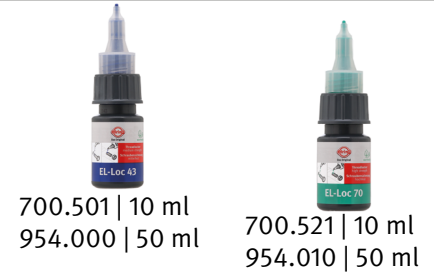
Dirko™ Silicone Sealing Compounds

Our Dirko™ sealants are high-quality, high-temperature-resistant, single-component silicone-based sealants that exhibit permanently elastic behavior. They provide excellent adhesion to all common metals, cast iron, plastics (except PE, PP, and PTFE), and glass. Through reaction with atmospheric moisture, Dirko™ sealants cure to form silicone rubber. The product is characterized by its exceptional versatility across a wide range of applications.



Threadlockers

Our threadlockers EL-Loc 43 and EL-Loc 70 are non-marking and resistant to solvents and oils. In metallic assemblies and under anaerobic conditions, they form a media- and temperature-resistant sealing film that cures.



Elring Adhesives

LiqRep Plastic – 2-Component Polyurethane Adhesive

The fast-curing 2-component polyurethane adhesive is suitable for the repair and bonding of plastic components on engines and bodywork. It fills and bonds holes, cracks, and gaps, making it ideal for side and rear fairings, front fairings, broken tabs, cockpit panels, spoilers, or windscreen mounts. LiqRep Plastic does not require isocyanate training or certification.



LiqRep Metal – 2-Component Liquid Metal Compound

The 2-component epoxy resin liquid metal compound provides excellent adhesion to metals as well as to ceramics and many plastics. It is suitable for the repair of small cracks in alternator covers, for restoring cast components and damaged threads, as well as for filling and surface repair of minor damage on brackets, radiator mounts, exhaust components, or frame attachments. The product is silicone-free, solvent-free, and VOC-free.

