The individual solution: Service-Kit 447.101

Our convenient Service-Kit for solving individual sealing problems in the do-it-yourself field: such as the engine, gearbox, axle and similar areas.

Our Service-Kit contains:



| 1x | Abil™ N | 0,25 mm x 210x300 mm |
|----|---------|----------------------|
| 1x | Abil™ N | 0,50 mm x 210x300 mm |
| 1x | Abil™ N | 0,75 mm x 210x300 mm |
| 1x | Abil™ N | 1,00 mm x 210x300 mm |
| 1x | EWP 207 | 0,75 mm x 210x300 mm |
| 1x | FW 522 | 1,25 mm x 210x300 mm |



Abil™ N based on cellulose fibers with NBR binder. The gasket material is primarily used as sealing against cold and hot oils, fuels and coolants with corrosion inhibitors and antifrost additives. Typical applications are housing cover, gearbox, valve cover, oil pan, hydraulic and pneumatic equipment, chemical apparatus, pump and compressor. The maximum application temperature is 120°C.

EWP 207 based on synthetic organic fibers with NBR binder. Resistant against fuel and oil. EWP 207 is primarily used as sealing against cold and hot oils, fuels and coolants with corrosion inhibitors and antifrost additives. Typical applications are oil pan, valve cover, gearbox and housing coverThe maximum application temperature is 200 °C.

FW 522 based on aramide fibers with NBR binder and a perforated sheet metal core. Excellent oil, coolant and fuel resistance combined with good stress relaxation. FW 522 is primarily used for components subjects to high temperatures, for example exhaust pipe or exhaust manifold. The maximum application temperature is 250°C.



service@elring.de | www.elring.com

