

Sealing Rings

2025

Made of high-performance polymers for dynamic applications

Customer application

Our innovative rectangular seal was specially developed for sealing rotary unions – for example, in gearboxes or fluid-driven actuators. Designed for variable pressures, high rotational speeds, and continuous thermal stress. Featuring a maintenance-free design, the use of ultra-modern high-performance plastics, and full media compatibility with all common oils, it delivers maximum performance with minimal effort.

Rely on efficiency, tightness and future viability - made for motion.

Our solution

Design

- Variable lock geometry for optimal sealing effect
- Assembly-optimized saves time and increases process reliability
- Customized solutions

• PAI GLon™ T42

- PAI GLon[™] T43
- PEEK GSpire[™] 880FW30
- PFAS-free formulations "Total-free PFAS"

Customized se

Our benefits



Maintenance-free and wear-resistant exceptional durability and long-lasting sealing performance Good media resistance compatible with all conventional oils

Sustainable materials PFAS-free



Metal & PTFE substitution low weight, easy to assembly

The parameters, material recommendations, installation suggestions, and all other information provided by us are based on empirical data. Practical testing in the actual operation is always required before application.



