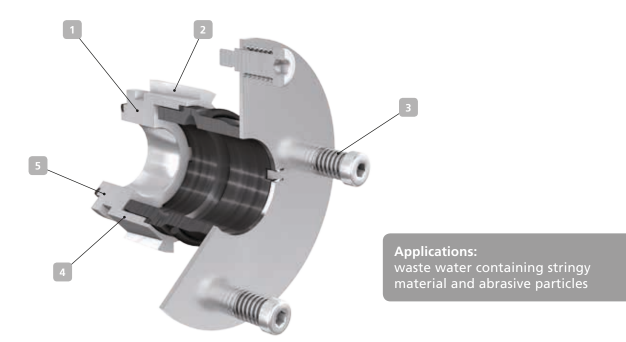


4KTM – for KSB's KWP Bloc type series



1 Special design

Special single mechanical seal for seawater applications, bi-directional, tailored to the seal installation space of the pump.

2 Circulation

The ribs on the shaft sleeve support circulation of the fluid handled in the clearance between the impeller and the pump casing.

3 Dependable

Stationary design, balanced, multiple springs located outside the fluid handled. The springs are insensitive to contamination and provide uniform surface pressure across the seal faces, thus ensuring a long service life.

4 Compact

The pump's shaft sleeve is integrated in the mechanical seal.

5 Service-friendly

Easy to install, no adjusting dimension required.

Technical description

| Design | Single mechanical seal |
|------------------------|---|
| Туре | Stationary, balanced |
| Springs | Multi-spring arrangement |
| Direction of rotation | Bi-directional |
| Additional information | Various wear part kits available, see ZN3302 |

Materials

| Primary ring | SiC (Q1) |
|------------------|--------------------|
| Mating ring | SiC (Q1) |
| Elastomers | FKM (V) / FFKM (K) |
| Springs | 2.4610 (M) |
| Other Components | 1.4462 (G1) |

Other material combinations on request

Technical data

| Operating pressure | Up to 25 bar, dynamic Up to 37.5 bar, static |
|--------------------------------|---|
| Temperature | 0 °C to 130 °C |
| Bearing bracket (seal size) | P03 (031) |
| Business type | Engineered |