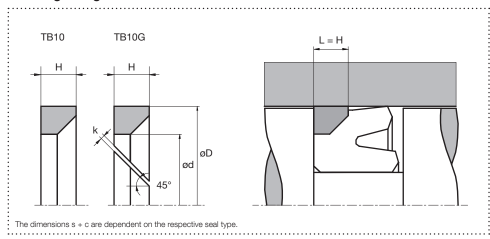
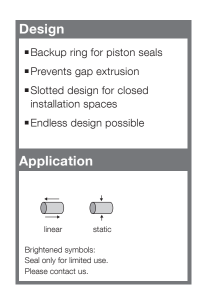


# Backup Ring TB10/TB10G

# Hydraulics/Pneumatics

### Housing design





#### Surface finish

| Sealing element | PU/Elastomere |           | PTFE       |            | :                              |
|-----------------|---------------|-----------|------------|------------|--------------------------------|
| Roughness       | ː Rtmax (μm)  | Ra (µm)   | Rtmax (μm) | Ra (μm)    | Material portion               |
| Sliding surface | ≤ 2,5         | 0,1 - 0,5 | ≤ 2        | 0,05 - 0,3 | Ratio contact area: 50 - 95%   |
| Groove base     | ≤ 6,3         | ≤ 1,6     | ≤ 6,3      | ≤ 1,6      | at a cutting depth of 0.5 x Rz |
| Groove flanks   | <u>.</u> ≤ 15 | ≤ 3       | ≤ 15       | <u>≤</u> 3 | starting from Cref = 0%        |

#### Standard dimensions

from nominal inside diameter ød ≥ 4,5mm

Profile size, surface specifications and tolerances result from the combination with the respective application-specific sealing element. Standard design: cut 45°, cutting gap width 0.

## Material and application parameters

| Sealing element  | Temperature (°C) |
|------------------|------------------|
| XHPU solid       | -30 - +110       |
| XHPU lubric      | :-20 - +110      |
| :POM             | :-50 - +100      |
| PTFE glass wear  | -200 - +260      |
| PA6G             | -40 - +100       |
| Peek nature diet | -60 – +260       |

The specified application parameters are generally valid values and must not be used simultaneously with the application. An order can be placed by specifying the profile type, material and specified housing design dimensions.