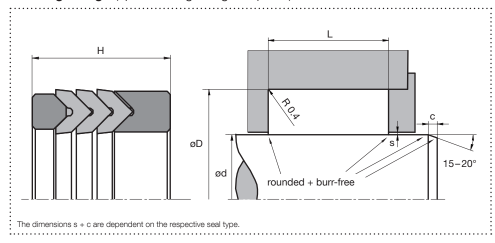


# Rod Seal TS10M

## Hydraulics, single acting

### Housing design (split housing design required)



### Surface finish

| Roughness       | Rtmax (µm) | Ra (µm)   | Material portion               |
|-----------------|------------|-----------|--------------------------------|
| Sliding surface | ≤ 2,5      | 0,1 – 0,5 | Ratio contact area: 50 - 95%   |
| Groove base     | ≤ 6,3      | ≤ 1,6     | at a cutting depth of 0.5 x Rz |
| Groove flanks   | ≤ 15       | ≤ 3       | starting from Cref = 0%        |

# ■ Set of roof cuffs in engraved design ■ Particularly stable design for heavy hydraulics Application

oscillating

Brightened symbols:
Seal only for limited use.
Please contact us.

### Standard dimensions

| ød f8 (mm)    | øD H10 (mm) | L+0,2 (mm) | H = L (mm) | c (mm) | s¹ (mm) |  |
|---------------|-------------|------------|------------|--------|---------|--|
| ≥ 5 - < 40    | d + 10      | 16         | H = L      | 4      | 0,25    |  |
| ≥ 40 - < 75   | : d + 15    | 25         | : H = L    | :5     | :0,38   |  |
| ≥ 75 - < 150  | d + 20      | 32         | H = L      | 6      | 0,50    |  |
| ≥ 150 - < 200 | d + 25      | 40         | H = L      | 8,5    | 0,63    |  |
| ≥ 200 - < 300 | d + 30      | 50         | H = L      | 10     | 0,75    |  |
| ≥ 300         | d + 40      | 63         | H = L      | 13     | 1,00    |  |

 $<sup>^{1}</sup>$ The specified extrusion gap is valid up to 70 °C, higher temperatures require lower values.

### Material and application parameters

| Press. ring TS10MD                         | Sleeve TS10MV  | Support ring TS10MS    | Temp. (°C)  | max. sliding speed (m/s) | max. pressure <sup>2</sup> |  |  |  |
|--|--|------------------------|-------------|--------------------------|----------------------------|--|--|--|
| POM diet, PA6G <sup>3</sup>                | HPU premium  | POM, PA6G <sup>3</sup> | -30 - +100  | 0,5                      | 500 bar (50 MPa)           |  |  |  |
| POM diet, PA6G <sup>3</sup>                | HPU diet   | POM, PA6G <sup>3</sup> | -20 - +100  | 0,5                      | 500 bar (50 MPa)           |  |  |  |
| POM diet, PA6G3                            | HPU lubric   | POM, PA6G <sup>3</sup> | -20 - +100  | 0,7                      | 500 bar (50 MPa)           |  |  |  |
| POM diet, PA6G3                            | : HPU taiga  | POM, PA6G <sup>3</sup> | :-40 - +100 | :0,5                     | 500 bar (50 MPa)           |  |  |  |
| XHPU solid                                 | HPU premium  | :XHPU solid            | -30 – +100  | :0,5                     | 500 bar (50 MPa)           |  |  |  |
| POM  | HPU diet   | POM                    | -20 - +100  | 0,5                      | 500 bar (50 MPa)           |  |  |  |
| XHPU lubric                                | HPU lubric   | XHPU lubric            | -20 - +100  | 0,7                      | 500 bar (50 MPa)           |  |  |  |
| PTFE glass wear                            | NBR standard   | :PTFE glass wear       | -30 – +100  | :0,5                     | 250 bar (25 MPa)           |  |  |  |
| PTFE glass wear                            | FPM diet br  | PTFE glass wear        | -20 - +200  | :0,5                     | 250 bar (25 MPa)           |  |  |  |
| PTFE glass wear                            | EPDM spring  | PTFE glass wear        | -50 - +150  | 0,5                      | 250 bar (25 MPa)           |  |  |  |
| PTFE glass wear                            | HNBR diet  | PTFE glass wear        | -25 - +150  | 0,5                      | 250 bar (25 MPa)           |  |  |  |
| <sup>2</sup> Pressure values as a function | °Pressure values as a function of the gap dimension. 3≤ ø280mm: POM ; > ø280mm: PA6G |                        |             |                          |                            |  |  |  |

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.

Our applied technical advice, either oral, written or through tests is given according to our best knowledge. However, this information is to be considered as non-obligatory instruction, also in terms of any protective rights of a third party, and does not exempt you from testing our product in reference to its suitability for the intended process and purpose. Utilisation, application and processing of the products occur entirely outside of our control and are therefore exclusively your responsibility. However, should a case of liability come into question, it will be limited to all damages in the value of the product which we delivered and you used. By all means, we do warrant the impeccable quality of our products in accordance with our general sales and delivery conditions.