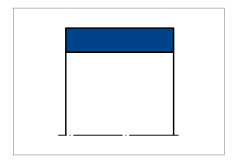
MERKEL GUIDE RING SB



PRODUCT DESCRIPTION

Non-metallic Merkel Rod Guide Ring SB.

PRODUCT ADVANTAGES

As a non-metallic guide element for rods, also for standardised housings according to ISO 10766.

- Metal/fabric-base laminate materials combination prevents "seizing"
- High load-bearing capacity, elastic (not plastic) behaviour up to break point
- Chamfered profile edges prevent pressing of edge into the corner radii of the housing groove
- Simple snap-in fitting (d ≤300)

APPLICATION

- Earth moving equipment
- Industrial vehicles
- Loading platforms
- Agricultural machinery
- Cranes
- Presses
- Injection moulding machines
- Steel hydraulics engineering
- Support cylinders

MATERIAL

Slotted Ring ≤300 mm

| Material | Code |
|----------------------|-----------|
| Fabric-base laminate | HGW HG517 |
| Fabric-base laminate | HGW HG600 |

Ready to fit strip cut to size

>300 mm

| Material | Code |
|----------------------|-----------|
| Fabric-base laminate | HGW HG600 |

OPERATING CONDITIONS

| Medium/ Temperature | HGW HG517 | HGW HG600 |
|------------------------|----------------|----------------|
| Hydraulic oils HL, HLP | −40 °C +120 °C | −40 °C +120 °C |
| HFA fluids | +5 °C +60 °C | +5 °C +60 °C |
| HFB fluids | +5 °C +60 °C | +5 °C +60 °C |
| HFC fluids | −40 °C +60 °C | −40 °C +60 °C |
| HFD fluids | −40 °C +120 °C | −40 °C +120 °C |
| Water | +5 °C +60 °C | +5 °C +60 °C |
| HETG (rapeseed oil) | −40 °C +80 °C | −40 °C +80 °C |
| HEES (synthetic ester) | −40 °C +100 °C | −40 °C +100 °C |
| HEPG (glycol) | −40 °C +80 °C | −40 °C +80 °C |
| Mineral greases | −40 °C +120 °C | -40 °C +120 °C |

DESIGN NOTES

Please observe our general design notes in → Technical Manual.

Surface quality

| Peak-to-valley heights | R _a | R _{max} |
|------------------------|----------------|------------------|
| Sliding surface | 0,05 0,3 µm | ≤2,5 µm |
| Groove base | ≤2 µm | ≤10,0 µm |
| Groove flanks | ≤3 µm | ≤15,0 µm |

Percentage contact area M $_{\rm r}$ >50% to max. 90% at cutting depth c = Rz/2 and reference line C ref = 0%.

Tolerances

| υ _ε | |
|----------------|--|
| <u> </u> | |
| HQ | |
| 110 | |

The tolerance definition for the dimensions D and d must be viewed in relation to the seal used. The diameter D1 specified in the table of dimensions is to is to be viewed exclusively in connection with the guide ring. The corresponding diameter of an adjacent seal housing should be tailored to the sealing component.

SPECIALITIES

Manufacturing tolerance

| Profile thickness S | |
|---------------------|--|
| −0,02 −0,08 mm | |

Surface load

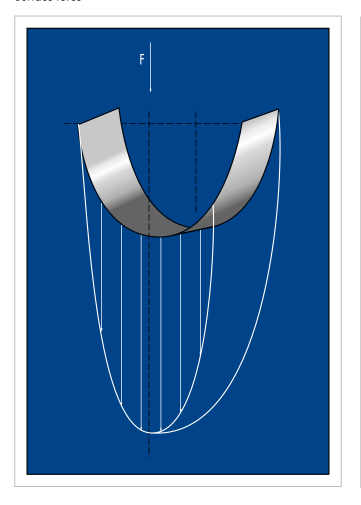
 $p > 50 \text{ N/mm}^2 \text{ up to 6 } ^{\circ}\text{C}$

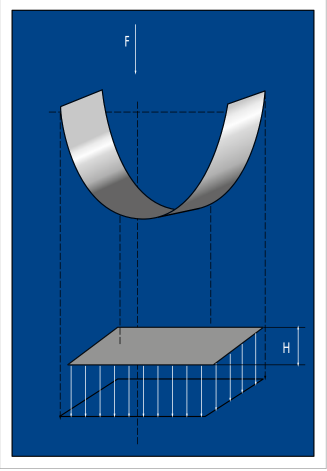
p > 25 N/mm² up to 100 °C

For running speed, see sealing system.



Surface force





 $F = P \times A$ $H = F / (d \times P)$

H = guide strip width [mm]

F = radial load [N]

A = projected area [mm²]

P = perm. compression per unit area $[N/mm^2]$

d = rod diameter with rod guidance; piston diameter with piston guidance [mm]. The pressure distribution on the guide rings is non-linear. The non-linear pressure curve over the contact range was taken into account when calculating the permissible specific surface pressure. The permissible load on the guide strip is calculated by multiplying the projected area with the permissible specific surface pressure. However, the figure for the permissible specific surface pressure takes into account the possible angular offset of the rods when using the recommended guide elements.

