

Guide band GS01

DESCRIPTION

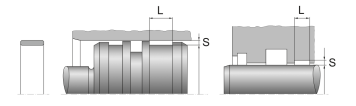
- · Chamfered on both sides
- Textured surface
- Material: PTFE bronze

FUNCTION

- Dissipation of transverse forces
- Guiding of pistons
- · Guiding of piston rods
- Reduces the danger of metallic contact
- · Ensures concentricity within the cylinder
- · Lubricant depot due to surface structure

PRODUCT ADVANTAGES

- High chemical resistance
- Low friction
- Lubricant depot (due to surface structure)
- · Minimized stick-slip effect
- · Simple assembly
- Simple snap-on assembly
- · Extended cylinder life
- Reliable design with broad application spectrum for moderately demanding applications in general industry



- · Good price/performance ratio
- Manufactured by certified external suppliers

APPLICATIONS

- Hydraulics
- Standard cylinders

APPLICATION LIMITS

- Temperature [°C]: -60 to 200
- Gliding speed [m/s]: max. 15
- Dynamic contact pressure [N/mm²]: max. 15
- The values given here are maximum values and may not all be reached at the same time.

MEDIA RESISTANCE

- Hydraulic oils according to DIN 51524 part 1-3
- · Lubricating oils
- · Lubricating greases based on minor oils
- Flame-retardant hydraulic fluids HFA, HFB, HFC according to VCMA 24317

CONFORMITY AND CERTIFICATES

 Please consult the material data sheet valid for the respective material for current information on approvals and certificates, as this information depends on the compound and cannot be listed exhaustively here.

DESIGN GUIDELINE

- Cylinder housing and piston rod/piston must be chamfered to prevent damage
- Length and angle of the installation chamfers must be in accordance with installation space drawing
- Surface roughness of mating surface according to specifications of seal used







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- Surface roughness of groove flanks Ra ≤ 3 μm
- Surface roughness of groove base Ra ≤ 2,5 μm

INSTALLATION GUIDELINE

- Guide band is manufactured in rolls and cut to the required length
- Length dimension for guiding a piston rod = $3.11 \times (d + S) -1.0$ | Length dimension for guiding a piston = $3.11 \times (D S) 1.0$ | These formulas already include the coefficient of thermal expansion and the gap dimension for the joint
- Installation in a closed, cut groove

STORAGE ADVISE

- Storage temperature <25°C
- No direct heat sources
- No direct sunlight
- No condensation in the storage room
- No exposure to ozone or ionizing radiation
- Recommendations based on the revision of ISO 2230 dated 16.09.1992

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