

End cap GA

DESCRIPTION

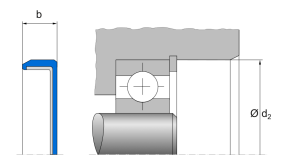
- · Vulcanized metal angle ring
- Rubberized outer jacket
- Sealing Material: NBR
- Material enforcement sheet: unalloyed steel DIN EN 10139 (DIN 1624)

FUNCTION

- Static sealing of bores in housings, e.g. shaft bushings in gearbox housings
- · Sealing effect due to interference fit
- Rubberized outer jacket ensures tight fit and seal to housing bore
- Self-retaining

PRODUCT ADVANTAGES

- Good static sealing effect with low-viscosity or gaseous media
- Good static sealing effect due to smooth outer jacket
- Compensates for thermal expansion, e.g. in light metal housings, good sealing effect with greater roughness and with split housings
- Market-leading, proprietary design with the widest range of applications in all industries and for a variety of requirements
- Highest quality, durability and safety



· Best results in total cost of ownership

APPLICATIONS

- Earthmoving equipment
- · Engineering vehicles
- Agricultural machinery
- Truck-mounted loader cranes

APPLICATION LIMITS

• Permissible maximum values depending on the other operating conditions, see technical manual.

MEDIA RESISTANCE

Please refer to resistance information in the chemical resistance guide at www.fst.com.

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

 Please refer to the technical manual for design guidelines.

INSTALLATION GUIDELINE

 The prerequisite for perfect function of the seal is careful installation in accordance with the technical manual.





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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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