Product Data Sheet Advance Information



MDS.13.00

# FRITEX®-FD-316 SELF LUBRICATED SLIDING BEARINGS



#### **Sliding Layer**

PTFE impregnated Fabric. Thickness 400µm. Colour black.

Food and Drug Administration-approved coating

#### **Intermediate Layer**

Special adhesive. Thickness 60µm.

#### Supporting Shell

C 0.03 % Max Si 1.00 % Max Mn 2.00 % Max Cr 16.5 - 18.5 % P 0.04 % Max Ni 10.0-13.0 % S 0.03 % Max Mo 2.0 - 2.5 %

Yes

| Characteristics Characteristics                      |                        |
|--|------------------------|
| Working surface acceptable specific static pressure  | Max 400 N/mm²          |
| Working surface acceptable specific dynamic pressure | Max 180 N/mm²          |
| Maximum sliding speed                                | 1.50 m/s (300 fpm)     |
| Working temperature                                  | From -100°C to +240° C |
| Friction factor                                      | From 0.03 to 0.15      |
|  |                        |

## **Performance**

FRITEX®-FD-316 bushing service life depend mainly from the load factor P x V ( $N/mm^2 \cdot m/s$ ).

For the bushes the internal semi-surface, which is given by the result of the internal diameter multiplied by the length Di x L, must be considered.

We recommended to make previous test for new application / project.

### Shaft

For proper bushing performance we suggest having a shaft roughness of  $0.40 \mu m$  Max.

## Items

The FRITEX®-FD-316 can be supplied as many technical items, between them we indicate the followings:

- Trust Washers
- Plain Bearings according to ISO 3547 or according to customer's design drawing
- Plain Strips
- Special Parts

FRITEX®-FD-316 is also available in versions with the sliding layer with blue or red color. Contact us for more info.



ProDataSheet FRITEX®-FD-316 H.System Eng. 09-2024