

Product Data Sheet Advance Information



MDS.11.00

# FRITEX®-S-T SELF LUBRICATED SLIDING BEARINGS



# **Sliding Layer**

PTFE Cast Film laminated. Thickness 400µm. Colour black.

#### **Intermediate Layer**

Special adhesive. Thickness 60µm.

### **Supporting Shell**

Ti Rest N 0.03 % Max Fe 0.30 % Max H 0.02 % Max

O 0.25 % Max

C 0.08 % Max

Characteristics	
Working surface acceptable specific static pressure	Max 300 N/mm²
Working surface acceptable specific dynamic pressure	Max 180 N/mm²
Working surface acceptable specific dynamic load (Peak Stroke to Open)	Max 300 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®-S-T bushing service life depend mainly from the load factor  $P \times V (N/mm^2 \cdot m/s)$ .

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®-S-T 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

