

# **SLIDING BEARINGS DIVISION**

HYDRAULIC, ENERGY AND METAL INDUSTRY

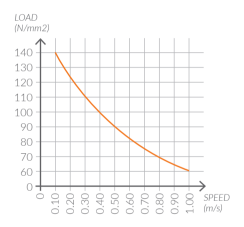
# **TF-316**Aisi 316L + sintering + filled PTFE film

#### Supporting shell: Aisi 316L

C	0.03%	Mn	1.80%
S	0.025%	Cr	16.70%
P	0.03%	Ni	10.00%
Si	0.50%	Мо	2.00%

The given values are nominal values from literature.

#### **GRAPHIC LOAD / SPEED**



Remarks: for more detailed technical information on load/speed tests, please contact our offices.

### **BEARING SECTION**



Aisi 316L backing (thickness 0.50 - 3.00 mm)

### **SLIDING LAYERS**

Filled PTFE film. Colour black-gray. Thickness 200 – 220  $\mu$ m. Heavy load capacity and self-lubricating under dry operation. Lead free and non-coated.

### **SINTERING**

Special adhesive between the filled PTFE film and the backing steel, thickness 60  $\mu m.$ 

MECHANICAL PROPERTIES		
WORKING TEMPERATURE	min -190°C - max +260 °C	
COEFFICIENT OF FRICTION	0.03-0.20	
MAX. SPEED	1.00 m/s	
MAX. STATIC LOAD	250 N/mm2	
MAX. DYNAMIC LOAD (max. speed 0.10 m/s)	140 N/mm2	
MAX. DYNAMIC LOAD	60 N/mm2	

#### SHAF

(max. speed 1.00 m/s)

For an optimal performance the shaft surface finishing shall be between Ra 0.40 and 1.60  $\mu$ m, depending on the different applications. Hardness 80 – 160 HB5.

CHEMICAL RESISTANCE		
HYDROCARBONS	Excellent	
HYDROCHLORIC ACID (concentrate to 10%)	Excellent	
SULFURIC ACID (concentrate to 10%)	Excellent	
METHANE	Excellent	
OXYGEN	Excellent	
SODIUM HYDROXIDE	Excellent	
LIQUID NITROGEN	Excellent	
SOLVENTS	Good	

For the housing tolerances table please refer to our website or contact us. We can provide you detailed reports on the compatibility tests, performed by the Laboratory AQM S.r.l. in Brescia.

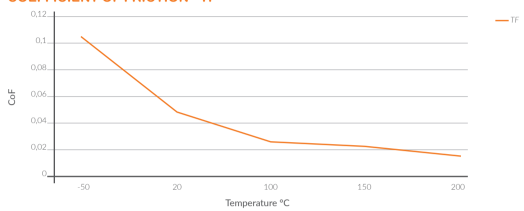
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**Note:** The informaton in this data-sheet is to be considered reliable, but conditons and methods of use, which are beyond our control, may modify the results. The informaton and data contained in this data-sheet are the result of a long and detailed research, however F.lli Paris S.r.l. cannot be considered responsible for any incorrect or incomplete data. Owing to the constant development of the products, we reserve the right to make changes to them without prior notice.

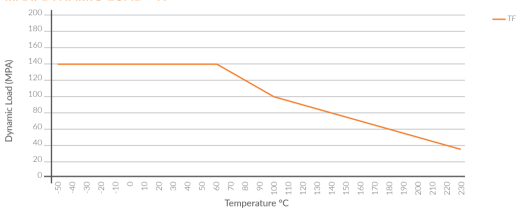
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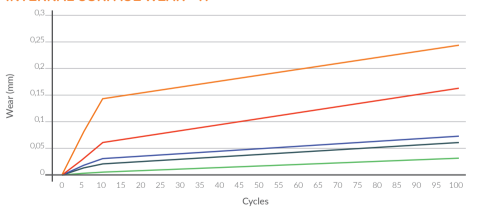
### **COEFFICIENT OF FRICTION - TF**



#### MAX. DYNAMIC LOAD - TF



## **INTERNAL SURFACE WEAR - TF**



The tests were performed in the Slib Italy laboratory with a Test Bench for the simulation of ball valves

- Types of tested bushes: TX-316, TF-316 and PMT-316 Shaft roughness of the Test Bench: 0.5 0.8 Ra Shaft hardness of the Test Bench: 1100 Vickers

- Shaft rotation at 90° with load applied from 0° to 30° and backwars from 30° to 0°  $\,$
- Rotation speed: 0.083 m/s
- Tests performed with temperatures between -50°C to +200°C