fpm inbear ul. Inżynierska 39/1 PL-81-512 Gdynia

tel./fax +48 58 620 45 71 tel./fax +48 58 620 79 30

> inbear@inbear.pl www.inbear.pl

Feroform T – group of maintenance free bearing materials

1. Structure

T11 - hardened phenolic resin with natural fibres mixed with graphite,

T12 – hardened phenolic resin with synthetic fibres mixed with MoS₂,

T14 - hardened phenolic resin with synthetic fibres mixed without any performance changing additives,

T814 – hardened phenolic resin with aramid fibres mixed with PTFE.

2. Characteristics

- maintenance free bearing material with high load resistance and dark-olive colour,
- asbestos free,
- specially designed for work in high temperatures (up to 200°C),
- low wear and good bearing properties even in high temperatures,
- lubrication grooves improve bearing performance I n lubricated applications,
- resistant to abrasion and chemical corrosion,
- has minimum thermal expansion, absorbs vibrations and is resistant to impact loads,
- manufactured in casting and press moulding technology optimum for many different shapes,
- also available in wide range of semi-products,
- available additives:
 - 1 oil impregnation, improves run-off, reduces coefficient of friction,
 - 7 thermal stabilisation, for better performance in high temperatures,
 - 8 additional MoS_2 in order to provide better run-off in high erosion environment

for example. T11.71 - T11 material thermally stabilized and impregnated with oil,

3. Applications

water turbines, conveyors and worm gears, breweries, chemical, food and beverage industry, paper and textile
industry, earthmoving machines, shipyards, pumps, water turbines seals, filtration systems, water desalination
and conditioning systems, etc.

4. Availability

- standard range of semi-products:

sheets - dimensions: 1220 x 1220 mm thickness: 1,6-101 mm

rods - dimensions: Ø19-111 x 1220 mm

tubes – dimensions: \varnothing 20-200 x \varnothing 40-250 x 1150 mm tubes – dimensions: \varnothing 200-600 x \varnothing 260-700 x 1050 mm

to order: tubes with big dimensions (inner diameter up to 1800 mm),

to order: assembly ready elements even with complex shape.

5. Technical data

Parameter		Unit	Value				
			T11	T12	T14	T814	
Maximum load			MPa	62	62	65	62
Maximum sliding speed			m/s	2	2	2	2,5
Maximum p x v factor	dry		MPa x m/s	0,2	0,23	0,166	0,25
	oil impregnated			0,4	0,43	0,33	0,40
	grease lubricated			0,6	0,63	0,5	0,40
Working temperature	maximum	constant	°C	+100			
		temporary		+120			
Coefficient of friction	dry		-	0,09 - 0,12	0,08 - 0,16	0,13 - 0,18	0,04 - 0.08
	lubricated			0,11 - 0,15	0,11 - 0,18	0,16 - 0,22	0,06 - 0,09
Surface Ra finish	shaft		μm	0,2 - 0,8			
	housing			1,8 - 3,2			
Fitting	shaft		-	h7			
	housing			H7			
Shaft hardness		HB	200				

6. Working conditions

dry	good		
oil lubricated	very good		
grease lubricated	good		
water lubricated	very good		
process fluid lubricated	good		

7. Assembly tips

The housing should have a fit-in phase machined.

The bushes should be assembled with constant pressure without bush torsion.