

For the tobacco industry FDA-compliant iglidur[®] T220

When to use it?

- When you need a bearing free from non-permitted materials in the tobacco industry
- When FDA compliance is required

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When not to use?

- When high surface pressures occur
- *iglidur[®] Z*When a cost-effective all-round plain bearing is required
- iglidur[®] G, iglidur[®] M250
- When the highest wear resistance at low pressures is required *iglidur*[®] J

Bearing technology | Plain bearing | iglidur® T220

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Also available as:



Page 679

Bar stock.

plate Page 683

For the tobacco	industry
FDA-compliant	-

Plain bearings that constitute only materials "recommended" for the tobacco industry. They are free from carcinogenic additives like, for instance, PTFE.

- Free from banned ingredients as requested by main manufacturers of tobacco products
- FDA-compliant
- Lubrication-free
- Maintenance-free

Typical application areas

Tobacco industry

tribo-tape liner Page 691



	Descriptive technical specifications				
Two hole flange bearings Page 603	Wear resistance at +23°C	- +			
	Wear resistance at +90°C	- +			
	Wear resistance at +150°C	- +			
	Low coefficient of friction	- +			
	Low moisture absorption	- +			
	Wear resistance under water	- +			
Moulded special parts	High media resistance	- +			
Page 624	Resistant to edge pressures	- +			
	Suitable for shock and impact loads	- +			
	Resistant to dirt	- +			
igubal [®] spherical balls Page 841	Online product finder www.igus.sk/iglidur-finder	Online service life calculation www.igus.sk/iglidur-expert			

Technical data

General properties			Testing method
Density	g/cm ³	1.28	
Colour		white	
Max. moisture absorption at +23°C and 50% r.h.	% weight	0.3	DIN 53495
Max. moisture absorption	% weight	0.5	
Coefficient of friction, dynamic, against steel	μ	0.20 - 0.32	
ov value, max. (dry)	MPa · m/s	0.28	
Mechanical properties			
Flexural modulus	MPa	1,800	DIN 53457
ilexural strength at +20°C	MPa	65	DIN 53452
Compressive strength	MPa	55	
Aax. recommended surface pressure (+20°C)	MPa	40	
hore D hardness		76	DIN 53505
Physical and thermal properties			
Max. application temperature long-term	°C	+100	
Max. application temperature short-term	°C	+160	
Vin. application temperature	°C	-40	
Thermal conductivity	W/m ⋅ K	0.24	ASTM C 177
Coefficient of thermal expansion (at +23°C)	K ⁻¹ · 10 ⁻⁵	11	DIN 53752
Electrical properties			
Specific contact resistance	Ωcm	> 1010	DIN IEC 93
Surface resistance	Ω	> 1010	DIN 53482

Table 01: Material properties

iglidur® T220 is a special material for applications in the tobacco processing industry. It fulfils the demands of the tobacco industry (engineering database). The material is free of undesirable or banned ingredients, as requested by reputed manufacturers from 2004 onward.

Moisture absorption

Under standard climatic conditions, the moisture absorption of iglidur® T220 plain bearings is approximately 0.3% weight. The saturation limit in water is 0.5% weight. These values are so low that consideration of expansion by moisture absorption is only required under extreme circumstances.

Vacuum

In vacuum, any present moisture is released as vapour. Use in vacuum is only possible with dehumidified iglidur® T220 bearings.

Radiation resistance

Plain bearings made from iglidur® T220 are resistant up to a radiation intensity of 3 · 10²Gy.

Resistance to weathering

iglidur® T220 plain bearings are resistant to weathering. The material properties are slightly affected. Discoloration occurs.

iglidur® T220

+100°C

40MPa

Mechanical properties

With increasing temperatures, the compressive strength of iglidur® T220 plain bearings decreases. Diagram 02 shows this inverse relationship. The maximum recommended surface pressure is a mechanical material parameter. No conclusions regarding the tribological properties can be drawn from this.

iglidur® T220 plain bearings can be stressed up to the permitted limit of 40MPa, the elastic deformation is less than 2% at room temperature. The permitted load is limited by higher temperatures (diagram 03).

Surface pressure, page 41





Bearing technology | Plain bearing | iglidur® T220

Permissible surface speeds

The maximum speeds of iglidur® T220 plain bearings when rotating continuously is 0.4m/s. The friction and the associated temperature increase limit the permissible speeds. From this it follows that intermittent service or in linear movements, higher speeds can be attained. Surface speed, page 44

Temperature

The flexibility of the bearings depends on the temperature. Even temperatures as low as +60°C lead to a considerable increase in flexibility. For temperatures over +50°C an additional securing is required.

Application temperatures, page 49 Additional securing, page 49

Friction and wear

By the observance of the tobacco processing industry specifications, the coefficient of friction and wear of iglidur® T220 plain bearings remain behind those of the best iglidur® plain bearings. The coefficient of friction decreases with the load and increases only slightly with higher speeds.

Coefficient of friction and surfaces, page 47 Wear resistance, page 50

Shaft materials

Diagram 06 shows the test results of iglidur® T220 plain bearings running against various shaft materials. Diagram 07 shows that the bearings react with a heavy increase in wear when the load is increased. Therefore care should be taken to maintain the loads under 5MPa through adequate dimensioning of the bearing. Shaft materials, page 52

Installation tolerances

iglidur® T220 plain bearings are standard bearings for shafts with h tolerance (recommended minimum h9). The bearings are designed for press-fit into a housing machined to a H7 tolerance. After being assembled into a nominal size housing, in standard cases the inner diameter automatically adjusts to the E10 tolerances. For particular dimensions the tolerance differs depending on the wall thickness (please see product range table). Testing methods, page 57

Chemicals	Resistance
Alcohols	+
Diluted acids	0
Diluted alkalines	-
Fuels	+
Greases, oils without additives	+
Hydrocarbons	-
Strong acids	-
Strong alkalines	-

All information given at room temperature [+20°C] Table 02: Chemical resistance Chemical table, page 1636

		Rotating	Oscillating	linear	
long-term	m/s	0.4	0.3	1.0	
short-term	m/s	1.0	0.7	2.0	
Table 03: Maximum surface speeds					

Greases Oil Water Dry Coefficient of friction µ 0.20 - 0.32 0.09 0.04 0.04 Table 04: Coefficient of friction against steel (Ra = 1µm, 50HRC)

	Housir	na	Plain bearing		Shaft	
Ø d1 [mm]		5		[mm]		mm]
0-3	+0.000 +0	.010	+0.014	+0.054	-0.025	+0.000
>3-6	+0.000 +0	.012	+0.020	+0.068	-0.030	+0.000
> 6 - 10	+0.000 +0	.015	+0.025	+0.083	-0.036	+0.000
> 10 - 18	+0.000 +0	.018	+0.032	+0.102	-0.043	+0.000
> 18 - 30	+0.000 +0	.021	+0.040	+0.124	-0.052	+0.000
> 30 - 50	+0.000 +0	.025	+0.050	+0.150	-0.062	+0.000
> 50 - 80	+0.000 +0	.030	+0.060	+0.180	-0.074	+0.000
> 80 - 120	+0.000 +0	.035	+0.072	+0.212	-0.087	+0.000
> 120 - 180	+0.000 +0	.040	+0.085	+0.245	-0.100	+0.000
Table 05: Important tolerances for plain bearings according						
to ISO 3547-1 after press-fit						

iglidur® T220 plain bearings are manufactured to special order.

Technical data

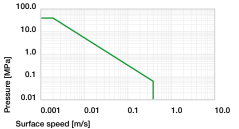
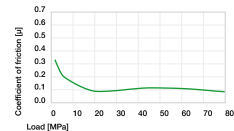


Diagram 01: Permissible pv values for iglidur® T220 plain

a steel shaft, at +20°C, mounted in a steel housing

bearings with a wall thickness of 1mm, dry operation against



iglidur® T220

+100°C

40MPa

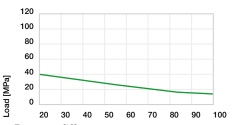




Diagram 05: Coefficient of friction as a function of the load,

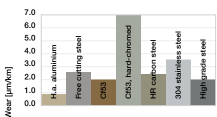
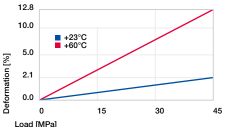


Diagram 06: Wear, rotating with different shaft materials,

Temperature [°C]

Diagram 02: Maximum recommended surface pressure as a function of temperature (40MPa at +20°C)





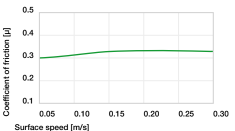
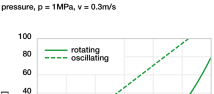


Diagram 04: Coefficient of friction as a function of the surface speed, p = 0.75MPa



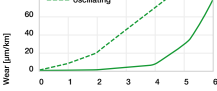


Diagram 07: Wear for oscillating and rotating applications with shaft material Cf53 hardened and ground steel, as a function of the load

Wear Load [MPa]