

Technical Data Sheet

07/16
replaces edition 11/15

BL[®] 30

... High-tech – Slide Bearing Material
for extreme loads

Material Composition

BL[®] 30 is a thermosetting plastic, enriched with special reinforcing fibres and antiseize fillers. BL[®] 30 was developed as substitution of BL[®] 20/1 EP and is offering comparable characteristics.

Special Material Characteristics

- excellent sliding properties
- high temperature resistance
- exceptional compressive strength
- excellent abrasion resistance
- chemical resistance against oil

Range of Applications

BL[®] 30 is suitable for applications characterized by sliding movements under high loads and elevated temperatures.

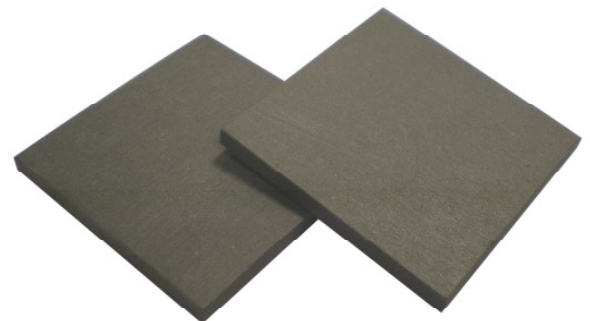
Applications:

- Axial-/Radial bearing in submersible pumps and motors
- Sliding bars and sliding elements in textile driers
- Sliding elements in heated machines e.g. multi daylight presses

Technical Data*:

Max. service temperature		
• long-term	230	°C
• short-term	250	°C
Coefficient of friction, dry	0.12	—
Abrasion, dry against ball bearing, bearing pressure 5,5 N/mm ² , circumferential speed 4 m/min	0.001	mm/km
Compressive strength		
• at ambient temperature	300	N/mm ²
• at 200 °C	110	N/mm ²
(EN ISO 604)		
Compressive modulus		
• at ambient temperature	3,500	N/mm ²
• at 200 °C	1,300	N/mm ²
Linear coefficient of thermal expansion		
X- and Y-Direction	17 · 10 ⁻⁶	1/K
Z-Direction (DIN 53 752)	80 · 10 ⁻⁶	
Moisture absorption / 24 h DIN 53 495	0.15	%
Density	1.75	g/cm ³

*) Further technical data and machining recommendations upon request



Delivery information:

Standard thickness [mm]: 3 - 30,0 mm

Specifications are subject to alteration due to technical development. The standard values given in this data sheet are not part of any contract.