

Turcite[®] B Slydway[®] filled PTFE rolls TRELLEBORG



The product Slydway® GL...TB is used for the slides of machines. The Slydway® is bonded on the moving part of the linear guide and is then machined. It is also used in civil engineering: bridge supports, pads, telescopic arms...



on this side

dark brown side only.



Calculation of the permissible radial force

F = (p x L x SL) / s

- F = maximum radial force (N)
- **p** = maximum permissible loading for material (N/mm²)

L = width of SLYDWAY[®] (mm)

SL = length

s = safety factor

Trelleborg's proven Turcite® B Slydway® Bearing System has been specifically developed as an effective bearing element between sliding metal surfaces found in machine tools or other linear bearing applications.

The Slydway® is bonded on the moving part of the linear guide. The low friction technology of **Turcite® B** offers reduced stick-slip in machine transitions while maintaining positioning accuracy and vibration damping.

This PTFE based bearing material is also resistant to virtually all media including cutting fluids and slide way oils. This, along with minimal abrasion, preventing damage to counter surfaces, and high wear resistance, extend product life.

Operating conditions	
Max. permissible radial load	at 25°C∶ ≤ 15 N/mm² 120°C∶ ≤ 8 N/mm²
Temperature	-60°C to 150°C
Speed	<u>≤</u> 15 m/s
Materials	

ΤВ

Advantages

Turcite[®] B

Low coefficient of friction
No stick slip
High chemical compatibility
Reduce vibrations, good damping effect
High wear resistance
Good mechanical properties

Please contact us for applications approaching maximum values.





Turcite[®] SLYDWAY[®] GL-TB

Instructions for assembly

Cleaning	Е	L	Reference	Length
Surfaces to be bonded must be cleaned. Use acetone for final cleaning . The surfaces	15	10	GI 8500010-TB	18.5 meters
to be bonded must not be treated after cleaning.	1,5	10	GLB500010-1B	18.5 meters
compressed air will impair the bonding result.		20	GLB500020-TB	18,5 meters
Bonding		25	GLB500025-TB	18.5 meters
The bonding surface of the metal should have		30	GLB500030-TB	18,5 meters
a roughness Ra value between 0.8 and 3.2 µm. Apply adhesive to the dark brown side only.		35	GLB500035-TB	18,5 meters
A two-component adhesive is required for Slydway [®] :		40	GLB500040-TB	18,5 meters
Mixing ratio resin/accelerator: 100/40		45	GLB500045-TB	18,5 meters
Time to use: 30 min. at 23°C Hardening time: 12 h, at 20°C		50	GLB500050-TB	18,5 meters
Apply the adhesive thinly and distribute it uniformly		60	GLB500060-TB	18,5 meters
using a spatula (200 g/m2).		70	GLB500070-TB	18,5 meters
Applying the adhesive uniformly will prevent air inclusions.		100	GLB500100-TB	18,5 meters
Machining after bonding		150	GLB500150-TB	18,5 meters
A roughness Ra value = 0.6 μm should be obtained.	25	10	GI C500010-TB	11 meters
Milling: high cutting speed (800 m/min.)	2,5	15	GLC500015-TB	11 meters
Grinding: with grindstones of average grain sizes and low hardness.		20	GLC500020-TB	11 meters
		25	GLC500025-TB	11 meters
		30	GLC500030-TB	11 meters
		35	GLC500035-TB	11 meters
		40	GLC500040-TB	11 meters
		45	GLC500045-TB	11 meters
		50	GLC500050-TB	11 meters
		60	GLC500060-TB	11 meters
		70	GLC500070-TB	11 meters
		80	GLC500080-TB	11 meters
		90	GLC500090-TB	11 meters
		100	GLC500100-TB	11 meters
		125	GLC500125-TB	11 meters
		150	GLC500150-TB	11 meters