

Technical Data Sheet for Industrial Friction Linings

PZ 7026

equates to Jurid 565



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General Description:

PZ 7026 is a friction material with metallic ingredients, bound by synthetic rubber and resin. The Material shows a stable friction level, a low noise level and a good wear behaviour.

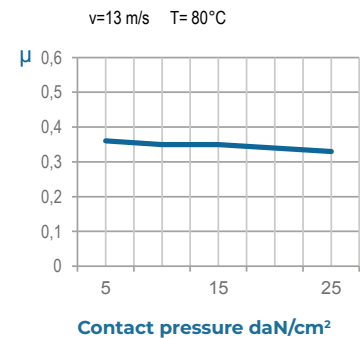
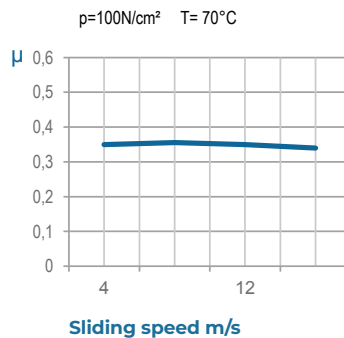
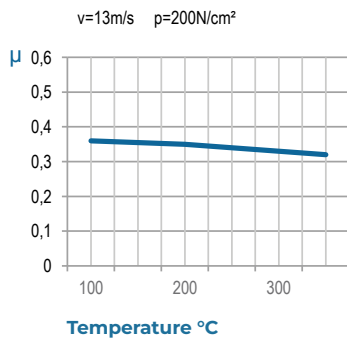
Applications:

PZ 7026 is a drum brake lining tailored for commercial vehicles and busses.

Availability:

drum brake linings

Physical Properties	Measured Values*	Unit
Operating friction coefficient	0,35	
Recommended stress-range:		
Pressure, max.:	25	daN/cm ²
Sliding speed, max.:	15	m/s
Temperature		
> cont.:	300	°C
> short:	450	°C
Density at 20°C	2,00	g/cm ³



* The data listed herein are legally noncommittal standard values. The maximum stress ranges should not occur at the same time. In case of new or special applications we recommend to determine the suitability of the quality by tests.