Technical data sheet Grade: AF-11

Material Description : Random polymer fibre based rigid moulded Non-metallic asbestos

free friction material.

:

Availability : flat sheets, rings, segments, press and draw blocks, after drawing

nat succes, rings, segments, press and draw blocks, after drawing

Applications : heavy-duty industrial high pressure applications, clutches

:

Technical Data	Measured Values *	Unit
Average Operating Friction Coefficient		
dry		
dynamic	035	μ
static	0,40	μ
Recd.Surface Pressure		
Continuous, dynamic	5	N/mm²
Max. short time	3	N/mm²
adm. Gliding Speed		
continuous	20	m/s
Max. short time	40	m/s
adm. Temperature		
continuous	200	°C
short time	300	°C
	300	
Cross breaking strength at 20 °C	49	N/mm²
Compressive Strength at 20 °C	135	N/mm²
Recommended	Steel, grey cast iron, spheroid cast iron	
Mating Material	, , , , , , , , , , , , , , , , , , , ,	
Bonding Ability	excellent	
Oil Resistance	excellent	
Deneity	1.02	alom3
Density	1.82	g/cm³

^{*} The afm. data were obtained from partial lining tests and are average values. The maximum adm. stress data should not be demanded simultaneously. In case of new developments or quality rearrangements we recommend you to test the suitability of the friction material.