



MI TR 601

Il Materiale MI TR 601 è un composto di fibre naturali ed artificiali, grafite, cariche minerali legate insieme da gomme sintetiche e resine fenoliche. E' un materiale estremamente flessibile, con un buon coefficiente di attrito e buone caratteristiche di dissolvenza.

MI TR 601 is a Flexible friction material, asbestos free, composed of synthetic resin/rubber with metal fibre fractions. Has a good friction coefficient ad good fading characteristics

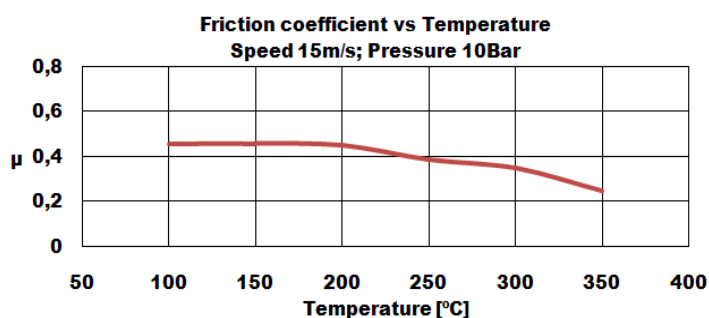
Dati Tecnici / Technical Data

Friction propieties (according graphics)

Static Friction Coefficient (15bar, from box):	0.43±0.05	μ
Density	2,20	g/cm ³
T° Fading (10bar, 10m/s):	>340	°C

Physical properties

Surface Pressur	5-100	N/cm ²
Sliding Rate	<20	m/s



Recommended Working Values

T° Max. Continuous Operation:	200	°C
T° Max. Intermittent Operation:	350	°C
Recommended Mating Surface:	Perlitic cast iron, hardness HB150-200	
Recommended Adhesives:	Thermosetting adhesive	

