



ID Material: 18 Rble: R. Antich Revision: 5 Date: 17/03/2017

SA80/20

SA80/20 is black rigid friction material based on graphite with a medium low friction coefficient, offers low wear and silent operation. The material consists phenolic resins as a bonding system, short fibers, friction lubricants and fillers. SA80/20 is fully cured and suitable for bonding and riveting.

Material data

Friction propieties (according graphics)			
Dynamic Friction Coefficient (79N, 7m/s):	0.35±0.05	μ	
Wear Rate (79N, 7m/s):	34±10 mm³/Kwh		
Tº Fading (100N, 11.5m/s):	280±10	°C	
Physical properties			
Hardness (DIN53505):	75±5	Shore-D	
Specific Gravity (ASTM D792-91):	1.8±0.05	gr/cm3	
Ignition Loss (ASTM D-2524):	36±2	%	
Acetone Extraction ISO2859-1:	1.85±0.2	%	
Mechanical properties			
Tensile Strength (ASTM D638-10):	16±5	N/mm²	
Compressive Strength (UNE 53205):	83±5	N/mm²	
Recommended Working Values			
T° Max. Continuous Operation:	250	°C	
T° Max. Intermittent Operation:	350	°C	

N	laterial	tvne	٠	Rigid	mai	torial

Appearance / Formats











Applications

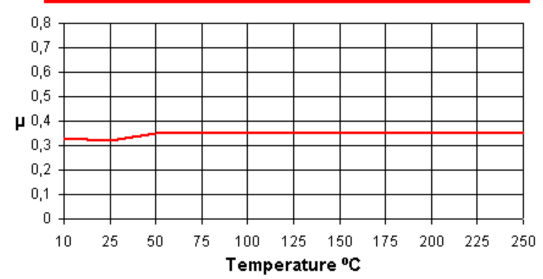
Callipers for industrial applications - Continuous brakes - Friction washers - Torque limitator

Price Level: € € €

Reach (EC)1907/2006 - RoHS 2011/65/EU: Compliance

Others				
Recommended Mating Surface:	Perlitic cast iron, hardness HB150-200			
Recommended Adhesives:	Thermosetting adhesive			
Oil Resistant:	Yes			

Friction coefficient (µ) vs Temperature (°C) @80psi 7m/s



Rubbing speed, temperature and pressure are related. Changing any values will change other. The values shown represent typical conditions, but are not ultimate limits of the material.