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G95

The G95 is our standard formulation at Frenos Sauleda and is principally intended for automotive clutch applications. Under normal operating conditions, G95 is a very reliable, hard wearing and economic material. The glass fiber reinforcement yarn is spiral woven with a fine copper core to produce a strong material with good heat transfer characteristics. G95 facings combines high resistance of bursting with smooth behaviour. Frenos Sauleda clutch facings are suitable for automobiles and trucks. G95 is a medium high friction material with stable performance, **low rate of wear and guarantees a long life** performance.

Material data

Friction Pro	nerties i	(according	graphics)	
		according	graphics	

T° Max. Intermittent Operation:

Static Friction Coefficient (15bar, from box):	0.55±0.05	μ
Static Friction Coefficient (15bar, 100ºC):	0.60±0.05	μ
Dynamic Friction Coefficient:	see charts	
Wear Rate:	see charts	
Tº Fading:	>300	°C
Physical properties		
Hardness (DIN53505):	80±5	Shore-D
Specific Gravity (ASTM D792):	1.87±0.05	gr/cm3
Ignition Loss (ASTM D7348):	40±2	%
Thermal Conductivity (ASTM E1952):	0.244±0.03	W/m°K
Mechanical properties		
Compressive Strength (ISO 844:2014):	120±5	N/mm ²
Burst Resistant (200 x 137 x 3,5) 200°C:	10500±100	RPM
Recommended Working Values		
T° Max. Continuous Operation:	250	°C

Material type : Woven yarn





Applications

Industrial clutches - Trucks clutches - Vehicles clutches

Price Level : $\mathbf{\in \in \in } \mathbf{\in } \mathbf{\in } \mathbf{\in } \mathbf{i}$

Reach (EC)1907/2023 - RoHS 2015/863/EU : Compliance

Others

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



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.

350

°C