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# FAG18/15

ID Material: Rble: R. Antich Revision: 1

Last updated: 29/01/2024

FAG18/15 is a green moulded friction material. The basic materials which are used are: phenol resins and rubber as a link system with frictional modifier agents, also contain aramind fibers and fine iron shavings to enhance its strength which help to establish the friction value by conducting heat from the operating surface. Offers excelent wear and temperature resistance, It is rigid material with good hardness and mechanical strength. FAG18/15 fully cured and is suitable for bonding and riveting.

### Material data

Friction Properties (according graphics)		
Static Friction Coefficient (15bar, from box):	0.50±0.05	μ
Static Friction Coefficient (15bar, 100°C):	0.45±0.05	μ
Dynamic Friction Coefficient:	see charts	
Wear Rate:	see charts	
Tº Fading:	>450	°C
Physical properties		
Hardness (DIN53505):	80±5	Shore-D
Specific Gravity (ASTM D792):	2.10±0.1	gr/cm3
Mechanical properties		
Tensile Strength (ASTM D638):	15,2±2	N/mm²
Compressive Strength (ISO 844:2014):	160±5	N/mm²
Shear Modulus (ASTM D2344-00):	2100±100	N/mm²
Poisson Coefficient (ASTM D638):	0.26±0.03	
Young Modulus (ASTM D638):	5220±100	N/mm²
Recommended Working Values		
T° Max. Continuous Operation:	400	°C
T° Max. Intermittent Operation:	>450	°C

Material type: Rigid material

#### Appearance / Formats













## **Applications**

Callipers for industrial applications - Clutch buttons - Friction washers - Heavy loaded Winches and Cranes - Heavy vehicle clutches - Heavy-duty industrial machinery

Price Level: € € €

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

## Others

Recommended Mating Surface:

Recommended Adhesives:

Oil Resistant:

Perlitic cast iron, hardness HB150-200
Thermosetting adhesive

