

ID Material:

R. Antich Revision: 3 Date: 4/8/19

TF202BK

COMPOSITION

Molded friction material, composed of rubber, synthetic resins, friction fibers and mineral filling, with the necessary vulcanised agents.

RoSH compliant.

Material Data

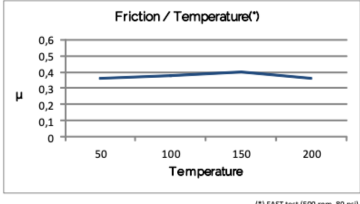
Friction

Friction coefficient: 0,35±0.05 μ

intermittent Working temperature: 250°C

> 200°C continuous

Wear rate: 140 mm³/kWh (80 psi)



(*) FAST test (500 rpm, 80 psi)

Physical Properties

Hardness: 55±5 Sh D Specific weight: 1,85 ± 0,1 g/cm³ Volatile: 0 < 3% Weight Solvents extraction: 6% Máx. Tensile strength: 3,85 N/mm² Look: **Black Color**

Applications

Industrial brakes. Friction pads for appliances. Clutches and oil-dipped clutches. Brakes and clutches for electric engines.

Format

Material in sheets, brake discs and brake plates.

The above data is taken from specific test parameters therefore results can vary in different application conditions