

Friction Material Components for Power Transmission

These friction materials include clutch facings, brake pads, and friction rings. The components are made with advanced composites for high friction, durability, and wear resistance in industrial machinery, automotive, and heavy-duty equipment.



Overview

High-Performance Friction Solutions

These friction material components are engineered specifically for power transmission and braking systems. Utilizing advanced composite materials, they deliver superior friction coefficients, exceptional durability, and robust resistance to wear under intense operating conditions. Designed for versatility, these components are an ideal choice for heavy-duty industrial machinery and automotive applications requiring reliable performance.

Technical Specifications

Available Components

- Clutch Facings
- Brake Pads
- Friction Rings

Suitable Applications

Industrial Machinery, Automotive, Heavy-duty Equipment, Power Transmission, Braking Systems

Performance Features

Key Performance Indicators

100 %

Wear Resistance

1 Rating

High Friction Coefficient

Material Characteristics

Advanced Composite • High Durability • Wear Resistant