

CV DISC BRAKE PAD





DATA SHEE

PRMFE1329-EN



FRICTION MATERIAL FER4572

Description

A moulded, asbestos free, friction material containing friction modifi ers and randomly dispersed reinforcing fi bres in a phenolic matrix.

Physical & Technical Properties

| Specific Gravity | 3.12 g/cm ³ |
|---------------------|------------------------|
| Min. Shear Strength | 250 N/cm ² |



Operating Conditions

| Max. Rubbing Pressure | P = 800 N/cm ² |
|-----------------------------|---------------------------|
| Max. Rubbing Speed | V = 30 m/s |
| Max. Continuous Temperature | T = 350 °C |
| Max. Short Term Temperature | T = 800 °C |

Important Safety Note

This material is used on pads for di erent types and sizes of Air Actuated Disc Brakes. It is mandatory for safety reasons to comply with recommendations specific to each brake type regarding disc type, thickness and inspection, along with Disc Pad Replacement procedure, including brake adjustment and bedding.

