

# Friction Discs for Industrial Clutches and Brakes

These friction discs are used in clutches and brakes for heavy machinery. They feature a composite friction material bonded to a metal core, with splined central hubs for driveshaft attachment.



## Product Overview

### High-Performance Friction Components

These friction discs are engineered for demanding industrial clutch and brake applications, providing reliable power transmission and stopping capability. Featuring a durable composite friction material bonded to a robust metal core, they are designed to withstand high-torque environments. The range includes both continuous and segmented friction surfaces to suit specific operational requirements, with splined central hubs ensuring secure attachment to driveshafts.

## Technical Specifications

### Construction Features

- Composite friction material
- Metal core base
- Splined central hub
- Segmented or continuous surface options

### Performance Capabilities

**1 High**

Torque Rating

Component Type	Friction Disc
Primary Application	Industrial Clutch, Industrial Brake, Power Transmission, Heavy Machinery
Mounting Interface	Splined Hub