

Clutches and Brakes

Friction Discs

Sinter | Steel | Paper | Organic

Friction discs are key components in today's drivetrain systems and a used in powershift transmissions, wheeled and tracked vehicle drives conveyor systems, ships, clutch and brake and gearboxes.

Applications

- Gearboxes
- Clutches
- Brakes

Key Markets

- Agriculture
- · Construction & Mining
- Marine
- · Oil & Gas
- Defense

Benefits Include

- Maximum diameter:Sinter up to 700 mm
 Steel/paper up to 1200 mm
- High temperature resistant steel and sinter disc
- Optimal design for pairing between sinter/paper and steel discs in we and oil immersed applications
- Fast lead time on prototypes
- High precision discs for high tech transmissions
- · Larger diameters available in multi-piece designs
- Several types of groovings possible







www.stromag.com

Hansastraße 120 9425 Unna - Germany +49 2303 102-0

