



Your Partner in Friction



FMC
Unit 5, Eden Court, Eden Way,
Leighton Buzzard, LU7 4FY
England.

Tel: +44 (0) 1525 376 700
Fax: +44 (0) 1525 377 170
Email: info@frictionmarketing.co.uk

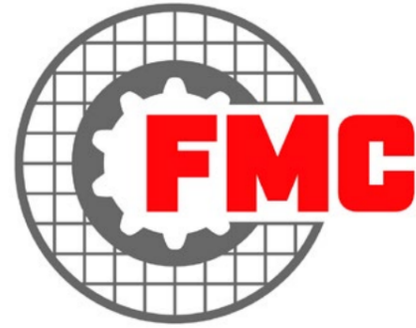


Friction Discs & Steel Counter Plates:

Sinter
Paper
Carbon
Graphite
Elastomer
Cork
Molybdenum
Surface Treatments

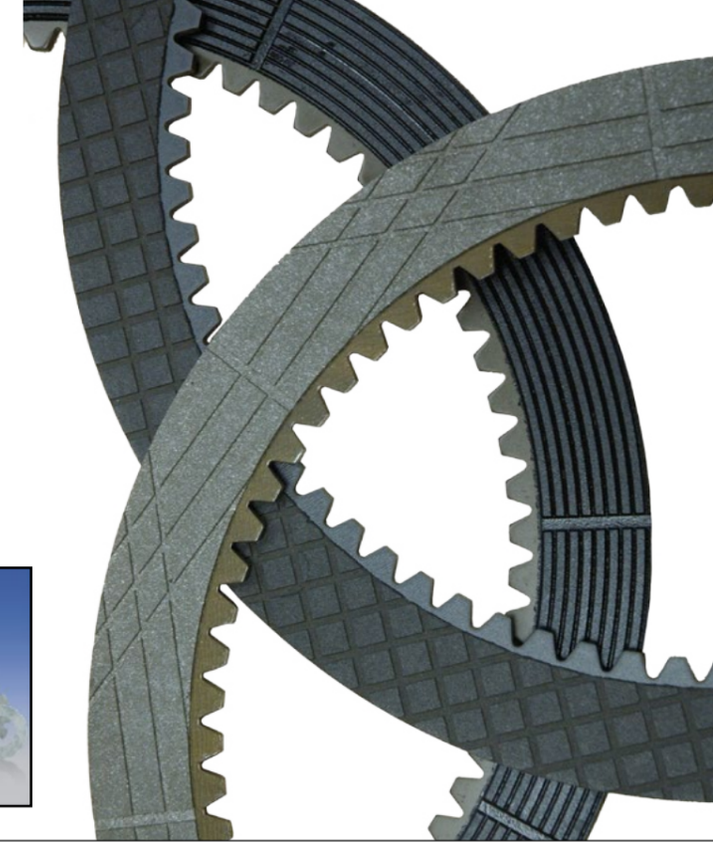
Applications

Wheel Brake
Parking Fail Safe Brake
Transmission Clutch
Power Take-off Clutch
Steering Clutch
Differential
Torque Converter



FMC deliver outstanding products at competitive prices and offer highly skilled experienced technical support from concept to conclusion.

- Material evaluation & testing capability
- Rapid new product development
- ISO 9001 accreditation
- Continuous improvement



FMC was established in the United Kingdom in 1991 with a specific goal to supply products to the Earthmoving and Mining Equipment Industry. Today we play a significant role in these markets and are also actively engaged with many more industry sectors including Agricultural, Industrial, Military, Aerospace, Marine and Automotive.

We are specialists in the field of "wet" friction materials and our products which include sintered metallic, advanced friction paper, carbon, molybdenum, graphite and steel counter plates are used in a wide variety of heavy duty transmissions, clutch and brake applications.

Many of our products are precision engineered in our own state-of-the-art production facilities in Nottinghamshire. This ensures the quality of raw materials and the quality throughout all manufacturing processes to the final inspection. Other products are specially manufactured from our tooling at key manufacturing plants around the world. These plants play a strategic role in the OEM supply of materials to our market.

Our strategy is to continually strive to understand the changing needs of our markets by researching, developing and ultimately introducing new friction materials to meet the ever-growing demand from our customers. This includes constant dynamometer testing of new friction qualities, investments in the latest technology and working with clients in developing bespoke vehicle and machinery friction solutions.

Our products are available from our UK warehouse or via specialist distributors located around the world.

- Material Range

