Formula Unleash the power of our exclusive expertise in crafting customized brake pad formulations.

Conventional Formula

Ceramic Disk Brake Pads

- √ Heavy Metal-Free
- ✓ Rust-Resistant
- ✓ Ultra-low rotor wear
- √ High-temperature resistance
- √ Advanced scorching technology
- Expertly designed shims, slots, and chamfers for minimal noise and dust
- Exceptional performance against Disc Thickness Variation (DTV)

Semi-Metallic Disc Brake

Pads

Pads

- √ Consistent performance and high-temperature resistance
- ✓ Compatible with a wide range of vehicles
- √ Extended lifespan
- √ Manufactured using OE-designed technology and processes
- ✓ Silent braking experience

Low-Metallic Disc Brake

- √ Stable friction coefficient
- √ High-temperature resistance
- √ Enhanced through scorching process
- ✓ Responsive braking and noise reduction

Racing & Modified Vehicles



Formula

DQ100LM

DQ200LM

DQ300LM

Features

Effectively address high- • Rally racing temperature wear and

degradation

➤ Delivering excellent braking performance Suitable for

- Endurance racing
- Sprint racing
- Modified vehicles

Contact to Book Your Factory Tour Now!











0086-150 6605 3100



www.daqianbrake.cn



eric@dqbrake.com



No.008, Gangcheng Street, Gangcheng District. Jinan City, Shandong Province, China 271100



About Us Advanced Brake Pads Supplier - Daqian Brake

DAQIAN BRAKE, founded in 2002, is a high-tech company specializing in friction brake pad formulations and manufacturing. We are an executive member of the China Friction and Seal Material Association and an R&D base. We sell brake pads worldwide, including North America, Europe, the Middle East, and China.

We offer brake pads for carbon-ceramic discs, racing, passenger cars, commercial vehicles, etc.. Our continuous innovation provides our clients with competitive advantages in the industry, helping them establish strong market positions and gain larger market shares.





Prayiding Highly Customized.

Professionally Manufactured.

and Faster Delivered Products.

Products



Passenger Car Brake Pad



Commercial Vehicle Brake Pad



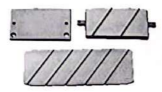
Racing Car Brake Pad



Brake Pads for Carbon-Ceramic discs



Brake Shoes



Mechanical Friction Disc

