

Bremtec®
Brakes

EURO

LINE

Bi-Metal Brake Disc Rotors

Lighter, Quieter and More Efficient Braking for European Vehicles

Introducing Bremtec Euro Line Bi-Metal Brake Disc Rotors, designed for prestige vehicle makes. These rotors not only feature OE internal vane design and Magna-Coating to minimise rust corrosion, but also offer a solid aluminium hat for reduced weight and a sleek European aesthetic.

Key Features:

- **Improved Performance:** The bi-metallic disc and solid aluminium hat provide a lighter and more efficient braking solution for reduced unsprung weight, improving handling and fuel consumption.
- **Durability:** These rotors are designed to withstand heavy use to offer high resistance to cracking and an extended lifespan, reducing maintenance costs.
- **Heat Absorption:** A bi-metal construction effectively dissipates heat by transferring it away from the braking surface to prevent deformation and brake failure.

Meticulous Manufacturing Process:

- The rotors undergo a hot treatment process that enhances consistent performance, providing reliability on the road.
- Automatic production system to ensure product consistency and precision.
- Rigorous 100% inspection to guarantee quality.
- Magna-Coating provides rust-proof performance without causing disc deformation, thus improving durability and lifespan.

Enhance your customers' braking performance with Bremtec Euro Line Bi-Metal Brake Disc Rotors and experience smoother and quieter braking experience for prestigious European vehicles.



Find the right fit for a vehicle's specific braking needs using CoolDrive's BrakeBook or OSCAR.



CoolDrive
BrakeBook