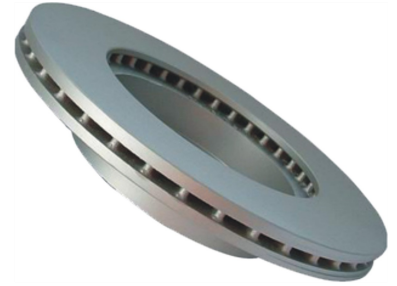


Vented Brake Disc Rotor

This is a vented brake disc rotor designed for automotive brake systems. The rotor's vented design ensures efficient heat dissipation, preventing brake fade and maintaining optimal performance.



Product Overview

High-Performance Vented Brake Disc Rotor

This high-quality brake disc rotor is precision-engineered to ensure efficient and reliable stopping power for your vehicle's braking system. Featuring an advanced vented design, it effectively dissipates heat during operation to prevent brake fade and maintain optimal performance under demanding conditions. Designed for a direct fit, this durable component is an ideal solution for both maintenance replacements and system upgrades.

Technical Specifications

Design Type	Vented
Application	Automotive Braking System
Key Features	Heat Dissipation, Anti-Fade, Precision Engineered, Direct Fit

Manufacturing Standards

Annual Production Capacity

200000 tons

Automobile Castings

Manufacturing Infrastructure

- Static pressure lines
- Moulding lines
- Flexible CNC finishing lines