

High-Performance Brake Disc with Drilled Holes and Slotted Surface

This brake disc offers superior stopping power and heat dissipation. It features drilled holes for cooling and a slotted surface to reduce brake fade.



ADDITIONAL IMAGES



Product Overview

High-Performance Engineering

This high-performance brake disc is engineered for superior stopping power and reliability under demanding conditions. Constructed from high-carbon materials, it features advanced drilling and slotted surfaces that significantly enhance friction performance and heat dispersal. With a durable Geomet surface finish and heat-treated core, it resists corrosion and thermal stress, ensuring long-lasting performance and safety.

Technical Features

Material Composition	High Carbon Steel
Surface Finish	Geomet Coating
Corrosion Resistance Lifespan	4 years

Performance & Safety

Safety Mechanisms

- Drilled holes for improved friction and cooling
- Slotted surface to reduce brake fade
- Alerting hole for wear indication

Durability Metrics

3 years

Minimum Corrosion Resistance

5 years

Maximum Corrosion Resistance

Key Performance Attributes

High Carbon Content, Enhanced Heat Dispersal, Corrosion Resistant, Thermal Stress Relief, Wear Indicator