

Ceramic Brake Pads for Automotive Brake Systems

These ceramic brake pads provide reliable stopping power and reduce brake fade. The ceramic compound minimizes dust and extends rotor life.



ADDITIONAL IMAGES



Product Overview

High-Performance Ceramic Brake Pads

These ceramic brake pads are engineered for superior braking performance, offering shorter braking distances and high-temperature resistance up to 650 degrees. Designed with an eco-friendly carbon-based material, they eliminate harmful substances like copper, lead, and asbestos while ensuring quiet, dust-free operation. Their advanced structure promotes excellent heat dissipation and protects the brake disc, providing a reliable service life of 60,000 to 100,000 kilometers.

Performance Metrics

Max Temperature Resistance

650 °C

Ablation Temperature

Expected Service Life

60,000 - 100,000 km

Material & Safety

Safety & Environmental Features

- Zero emission of pollutants
- No harmful gas absorption
- High bonding strength
- Heat insulation

Material Composition

Ceramic, Carbon-based material, Copper-free, Asbestos-free, Lead-free

Design Features

Design Highlights

Slotted chamfer • High-temperature friction primer • Advanced ablation process • Quiet operation