

# 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