

Multi-Spoke Alloy Wheel

This high-performance alloy wheel is designed for optimal strength and lightweight construction. Its multi-spoke design enhances aesthetics and improves brake cooling.



Product Overview

High-Performance Multi-Spoke Alloy Wheel

This multi-spoke alloy wheel is engineered for optimal strength and lightweight construction, ensuring superior durability and performance. Utilizing a low-pressure casting process, the hub achieves high density, enhanced corrosion resistance, and excellent mechanical properties. The design features a thickened bottom edge and rim stiffeners for strong impact resistance, providing both aesthetic appeal and improved brake cooling.

Manufacturing & Quality

Manufacturing Process	Low pressure casting
Quality Certifications	VIA, JWL

Design & Performance

Key Features

- Multi-spoke aesthetic design
- 360° balanced stress distribution
- Enhanced stability and balance
- Thickened bottom edge for deformation resistance
- Rim stiffener design for impact resistance

Performance Metrics

360 degrees

Stress Distribution