

All-Steel Radial Truck Tire

This all-steel radial tire is designed for overloading applications, especially in short to medium distance travel. It features a wider tread crown with a deep pattern to enhance grip and ensure durability.



Product Overview

Heavy-Duty Radial Engineering

The XR866 is an all-steel radial tire engineered specifically for high-load applications in short to medium-distance transport scenarios under 400KM. Its construction features a wide tread crown and deep pattern design to provide maximum grip and durability on various road surfaces. Built with high-strength materials and advanced heat-resistant rubber compounds, this tire is designed to withstand the rigors of heavy loading while ensuring extended service life.

Technical Features

Key Performance Attributes

- 0° breaker structure for puncture and tear resistance
- Low calorificity rubber material for heat resistance and fire prevention
- Super hard-wearing compound tread
- High-strength steel carcass for improved structural integrity
- Heavy-duty bead structure designed for high load capacity

Performance Highlights

400 KM
Optimal Transport Distance

Application Specifications

Recommended Use Cases

Short-Medium Distance • Overloading Applications • All-Wheel Positions