

All-Steel Radial Truck Tire

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



Product Overview

Built for Heavy Loads and Reliability

The XR866 is a high-performance all-steel radial truck tire engineered specifically for demanding overloading applications. Designed for short to medium-distance transport under 400KM, it features a robust tread pattern and a specialized heat-resistant rubber compound. With its 0-degree breaker structure and high-strength carcass, this tire provides exceptional durability, puncture resistance, and safety on varied road surfaces.

Technical Features

Performance Highlights

400 KM
Max Transport Distance

Key Features

- 0-degree breaker structure for superior puncture resistance
- Wider tread crown with deep tread pattern
- Low calorificity rubber for heat resistance and safety
- Super hard-wearing compound tread
- High-strength bead structure for heavy load endurance

Application

Ideal Applications

Overloading Application, Short-Medium Distance, Heavy Duty, All-Position

Construction

Construction Details

Component	Advantage
Steel Carcass	High strength and overall reliability
Bead Structure	Enhanced durability for overloading
Compound Tread	Super hard-wearing material