

Long-Distance Truck Tire

This light-duty tire is designed for vehicles operating on well-maintained roads, especially suitable for long-distance transportation vehicles traveling over 800 kilometers. It features a super hard-wearing compound tread, low calorificity rubber material for heat resistance, and a three-breaker structure for improved high-speed travel distance.



Product Overview

Designed for Long-Haul Efficiency

The XR168 is a specialized light-duty radial tire engineered specifically for vehicles operating on well-maintained highway surfaces. It is optimized for long-distance transport, proving particularly effective for routes exceeding 800 kilometers. By utilizing advanced rubber compounds and a reinforced internal structure, this tire ensures superior performance, durability, and heat resistance during continuous high-speed travel.

Technical Features

Performance Metrics

800 KM

Optimal Travel Distance

Construction Highlights

- Super hard-wearing compound tread
- Low calorificity rubber material for heat resistance
- Three-breaker structure for high-speed travel
- New high-strength steel carcass
- High-strength bead structure

Application

Recommended Use

Highway Application, Long-Distance Transport, All Wheel Positions, Light-Duty Vehicles