

Radial Off-the-Road Tire TB599

This off-the-road tire is designed for severe mine and quarry conditions. Its radial construction and aggressive tread pattern provide enhanced durability and excellent traction.



Product Overview

Severe Duty Radial Performance

The TB599 is a heavy-duty radial off-the-road tire engineered specifically for the most demanding mine and quarry environments. Its robust construction features a deep tread pattern paired with a reinforced shoulder and sidewall to provide outstanding protection against cuts and punctures. Designed for longevity and consistent performance, this tire utilizes an application-specific compound to ensure maximum uptime for large construction and mining equipment.

Technical Specifications

Tire Size	46/80R57
Model Designation	TB599 E4
Construction	Radial

Key Features

TB599 E4



Long Lasting Tire for Severe Mine and Quarry Conditions

- Deep tread combined with sturdy shoulder and sidewall provide outstanding protection
- Choice of application-specific compound for exceptional performance
- Unique tread design and deep tread deliver an improvement in tire life

Technical breakdown of the TB599 E4 featuring deep tread and reinforced sidewall construction for severe mining environments.

Performance Highlights

- Deep tread design for extended tire life
- Sturdy shoulder and sidewall protection
- Application-specific compound for severe conditions
- Enhanced cut and puncture resistance

Application

Suitable For	Loaders, Graders, Dump Trucks, Mining Equipment, Construction Equipment
--------------	---