

# 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
--------------	---