

# Radial OTR Tire TB599A

This radial OTR tire is designed for use in severe mine and quarry conditions. The tire's deep tread pattern and sturdy construction provide excellent traction and stability.



## Product Overview

### Severe Duty OTR Performance

The TB599A is a heavy-duty radial off-the-road (OTR) tire specifically engineered for demanding applications in mining and quarry environments. It features a robust radial construction that delivers enhanced stability, improved load-carrying capacity, and reduced rolling resistance for better fuel efficiency. Designed for longevity, the tire utilizes a deep tread pattern and reinforced sidewalls to provide superior resistance against cuts, punctures, and abrasions in harsh operating conditions.

## Technical Specifications

### Tire Class

E4

### Tire Size

50.5R25

## Performance Features

### TB599A E4



#### Long Lasting Tire for Severe Mine and Quarry Conditions

- Deep tread combined with sturdy shoulder and sidewall provide excellent traction and stability
- Deep tread for cut and chip resistance
- Choice of application-specific compound for exceptional low heat generation.
- Unique tread design and deep tread deliver an improvement in tire life

The TB599A E4 features a deep tread design optimized for severe mine and quarry conditions.

### Key Benefits

- Deep tread for superior cut and chip resistance
- Sturdy shoulder and sidewall for excellent traction and stability
- Application-specific compound for low heat generation
- Enhanced load-carrying capacity
- Reduced rolling resistance for improved fuel efficiency

### Suitable Applications

Mining, Quarry, Construction, Industrial