

# Radial Haulage Tire

This radial haulage tire provides outstanding traction and long, even tread wear. Its deep lug pattern ensures even pressure distribution, increasing mobility and optimizing traction.



## Product Overview

### High-Performance Radial Haulage Tire

This radial haulage tire is engineered for heavy equipment, including loaders, graders, and earthmovers in mining and construction. Its specialized radial construction provides a comfortable ride while ensuring exceptionally even tread wear and long service life. The wide footprint design minimizes ground pressure and enhances flotation, protecting sensitive surfaces while maintaining stability.

### Primary Applications

Loaders • Graders • Earthmovers • Mining • Construction

## Technical Features

### TB526S E4



#### Radial Haulage Tire Providing Outstanding Traction and Long, Even Tread Wear

- Deep lug pattern provides even pressure distribution, which increases mobility and optimizes traction
- Buttressed shoulder lugs offer enhanced resistance to sidewall cutting and also improved self-cleaning
- Rugged tread design and unique compound for long even wear
- Radial construction for enhanced tread wear and comfortable ride

Deep lug pattern and buttressed shoulder design for superior traction and durability in demanding conditions.

### Performance Features

- Deep lug pattern for optimized traction
- Buttressed shoulder lugs for side-cut resistance
- Improved self-cleaning capabilities
- Non-directional tread design for consistent performance
- Enhanced resistance to cuts and punctures

### Design Specifications

Radial Construction, E4 Classification, Non-Directional Tread