

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