

Radial Mobile Crane Tire

This radial tire is designed for mobile cranes used in both on and off-highway applications. Its tread pattern and unique compound provide high-speed capability while minimizing fuel consumption.



Product Overview

TB589 E2



High Speed Mobile Crane Tire for On and Off Highway

Applications

- Aggressive tread design for outstanding traction
- Unique compound and tread design offers high-speed capability while minimizing fuel consumption
- Radial construction improves treadwear and ride comfort

Engineering highlights of the TB589 tire for crane applications

High-Performance Mobility

This high-speed mobile crane tire is engineered specifically for versatile on and off-highway applications. Its advanced radial construction significantly improves treadwear longevity and ride comfort, while the unique compound design balances high-speed capability with reduced fuel consumption. The aggressive tread pattern ensures outstanding traction across diverse terrains, providing professional operators with a reliable solution for demanding environments.

Technical Specifications

Tire Size	19.00R22.5
Model Designation	TB589
Application Environment	On-Highway, Off-Highway

Key Features

Performance Benefits

- Aggressive tread design for superior traction
- Radial construction for enhanced treadwear
- Improved ride comfort for operators
- High-speed capability for increased efficiency
- Optimized compound for lower fuel consumption

Classification

E2 • High-Speed