

Radial Mobile Crane Tire TB576

This radial tire is engineered for high-speed mobile crane applications. It features a straight rib design for enhanced comfort at high speeds and a stepped stone ejection groove to prevent stone pinching.



Product Overview

High-Performance Radial Crane Tire

The TB576 radial tire is specifically engineered for high-speed mobile crane applications. It features a robust design that balances highway speed comfort with exceptional on-off road performance. With its reinforced construction and specialized stone ejection features, it delivers reliability and extended service life in demanding environments.

Technical Features

TB576 E2



Excellent Design for High Speed Mobile Crance Application

- Straight rib design gives good comfort for high speed application
- Longitudinal shoulder design provides good traction and ensure even wear
- Innovatively designed crown with a stepped stone ejection groove preventing stone pinching and improve the traction
- Reinforced ribs connecting with circumferential blocks ensure the overall on highway and on-off road condition

Engineering design details for the TB576, including stone ejection and rib reinforcement features.

Key Design Features

- Straight rib design for enhanced high-speed comfort
- Longitudinal shoulder design for superior traction and even wear
- Stepped stone ejection groove to prevent stone pinching
- Reinforced ribs connected with circumferential blocks

Performance Class

E2

Size

50.0R25

Application Category

Mobile Crane, Construction, Mining, Highway, On-Off Road