MICHELIN XHD1 **

Deep tread traction tyre for rigid dump truck in quarrying and harsh mining conditions

Productivity

Longevity

Robustness



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Deep tread traction tyre for rigid dump truck in quarrying and harsh mining conditions

| | Size | Tread depth | | |
|--|-------------------------|-------------|-----------------------|---|
| | | mm | 32 rd inch |] |
| | 14.00 R 25 XHD1 A TL ** | 38 | 48 | |
| | 16.00 R 25 XHD1 A TL ** | 47 | 59 | |
| | 18.00 R 25 XHD1 A TL ** | 47 | 59 | |

7 PRODUCTIVITY

In mines and quarries all around the world, the MICHELIN XHD1 have gained a powerful reputation for reliability and endurance. Its deep tread designed for traction allow you to work in any haul road conditions.

7 LONGEVITY

■ Tread depth and optimised ground contact aera, combined with our long experience of tread compound optimisation make MICHELIN XHD1 tire last longer than any other conventional tire.

7 ROBUSTNESS

Sidewall reinforcement protects the tire against cutting and abrasion on the toughest haul roads.

855 200 507 RCS Clermont-Ferrand Edition Gb (2010-10) - Ref. 0509285 **fusium** F21338-Tei. 04 73 73 25 25

REPAIRABILITY AND RETREADABILITY MAXIMIZED THANKS

TO THE EXTREME RELIABILITY OF THE CASING (##)

(##) provided that the worn tyre passed successfully a specific detailed inspection. For further information on these controls and checks, to consult your usual Michelin representative.

BENEFITS OF THE MICHELIN® RADIAL TECHNIQUE

longer tyre life
better traction on all types of surface
lower fuel consumption
improved comfort
increased resistance to punctures / flats
increased heat resistance



www.michelinearthmover.com