

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

Productivity

Longevity

Robustness









MICHELIN XHD1 **

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

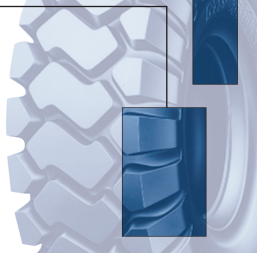
■ Tread depth and optimised ground contact aera, combined with our long experience of tread compound optimisation make MICHELIN XHD1 tire last longer than any other conventional tire.



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







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

