MICHELIN XDT

The E4T⁽¹⁾ transport tyre for rigid dump trucks, the reference in the market

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Maximum tractive effort

Protection

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Productivity

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 Sidewalls designed to resist cuts and damage Sidewalls rotection bands Square shoulder Substantial tread (E4) Significant increase in tread life Served dawnting 		
18.00 R 33 TL ** 54 68 21.00 R 35 TL ** 61 76.9 24.00 R 35 TL ** 68 85.7 33.00 R 51 TL ** 68 85.7 33.00 R 51 TL ** 68 85.7 33.00 R 51 TL ** 74 93.2 33.00 R 51 TL ** 87 109.6 • Reduced slippage • Tread blocks grip the soil • Stopped and the signed to resist cuts and damage • Sidewalls designed to resist cuts and damage • Sidewall protection bands • Square shoulder • Tread band designed to resist damage • Substantial tread • Substantial tread (E4) • Substantial tread (E4) • Significant increase in tread life • Bedvered downtion	Sizes	
21.00 R 35 TL** 61 76.9 24.00 R 35 TL** 68 85.7 27.00 R 49 TL ** 74 93.2 33.00 R 51 TL ** 87 109.6 PROTECTION • Sidewalls designed to resist cuts and damage • Sidewalls designed to resist cuts and damage • Sidewalls restored to resist damage • Substantial tread • Tread band designed to resist damage • Substantial tread • Substantial tread (E4) • Substantial tread life • Substantial tread life • Substantial tread life	10.00 D 22 TL **	
24.00 R 35 TL ** 68 85.7 27.00 R 49 TL ** 74 93.2 33.00 R 51 TL ** 87 109.6 • Tread blocks grip the soil • Exceptional Traction • Very aggressive, deep tread • Very aggressive, deep tread DEPOTECTION • Sidewalls designed to resist cuts and damage • Sidewall protection bands • Square shoulder • Tread band designed to resist damage • Substantial tread • Substantial tread (E4) • Substantial tread life • Significant increase in tread life • Bedured downtime		Maximan ground contact died
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 Very aggressive, deep tread PROTECTION Sidewalls designed to resist cuts and damage Sidewall protection bands Square shoulder Tread band designed to resist damage Substantial tread PRODUCTIVITY Substantial tread (E4) Significant increase in tread life Produced downtime 		87 1096 Exceptional Iraction
 Sidewalls designed to resist cuts and damage Sidewall protection bands Square shoulder Tread band designed to resist damage Substantial tread PRODUCTIVITY Substantial tread (E4) Significant increase in tread life Bedured downtime 	55.00 ((51.12	• Very aggressive, deep tread
4: rock deep - tread depth T: traction REPAIRABILITY AND RETREADABILITY MAXIMIZED THANKS TO THE EXTREME RELIABILITY OF THE CASING (##)		

(##) provided that the worn tyre answers criteria of retreading and/or repair.

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



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