

MICHELIN XHDT

RADIAL: THE NO TROUBLE SOLUTION



A "no trouble" tire that lowers operating costs and increases machine uptime



MICHELIN

A better way forward

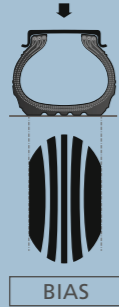


MICHELIN XHDT 18.00 R 25 E4

RADIAL: THE NO TROUBLE SOLUTION

MICHELIN XHDT GIVES YOU A "NO TROUBLE" TIRE THAT LOWERS OPERATING COSTS AND INCREASES MACHINE UPTIME.

INCREASED RESISTANCE TIRES WITH RADIAL TECHNOLOGY



REJECT YOUR BIAS!

- Casings made of overlapping fabric plies.
- Stacked plies form a thick bulk.
- Interdependent functioning sidewall and crown leads to injury migration.



ADOPT RADIAL TECHNOLOGY: BUILT TO BE TOUGH!

- Casings made of a single ply of steel cords.
- Crown stabilized by steel belts for improved resistance to punctures and tears.
- Independent functioning sidewall and crown, isolates injuries to keep your tire running longer.

ADVANTAGES OF RADIAL TECHNOLOGY:

- Long tire life
- Outstanding traction on all types of surfaces
- Lower fuel consumption due to lower rolling resistance
- Improved comfort
- Increased resistance to punctures / flats
- Increase resistance to heating
- Protect property and persons

OPTIMIZED CASING SHAPE

MICHELIN XHDT ensures there is no tire kissing!

- Optimized Casing Profile to provide ideal dual spacing.
- New tire geometry allows tires to be fitted to all Belaz RDT without the need for additional elements (spacers) and without the risk of tire kissing.



BETTER DUAL SPACING:

+4%

MICHELIN XHDT
564.5 mm (@ 6bars)

vs. Bridgestone VMTP
587 mm (@ 6bars)

OPTIMIZED PERFORMANCE WITH A UNIQUE TREAD DESIGN

Optimized tread pattern for ideal traction and evacuation

Enhanced tread depth of 47mm for long life

Built-up sidewall for protection against sidewall penetrations



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Tire compounds A and B allow better match different site conditions



Compound
MICHELIN XHDT A



TKPH 170 (23 KM/H)

Compound
MICHELIN XHDT B



TKPH 222 (30 KM/H)

Technical Features

COMMERCIAL DESCRIPTION	Max. dist./ hour km Miles	TKPH TMPH (1)	DIMENSIONAL CHARACTERISTICS (2)					Measuring Rim Approved Rims (3) - (4)	Tubeless Seal CAI (4)	Tube Type Ref. Flap (4)										
			Michelin dimensions																	
			e	D	R'	RC	Tread depth				Entraxe	Cap.								
mm	mm	mm	mm	mm	mm	l														
Types CAI (Part Number)			mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
			inches	inches	inches	inches	inches	32 nd	inches	galon										
18 R 00 25 Tubeless																				
MICHELIN® XHDT A EA 199475	23 14.3	170 116	496	1621	741	4948	47	587	521	13.00/2.5	OR 3-25 SULLA 553200	25WAM 16-24/25								
MICHELIN® XHDT B EA 714571	30 18.6	222 152	16.5	63.8	29.2	194.8	59.2	23		15.00/2.5										

MICHELIN XHDT A 18 R 00 25 E4 CAI 199475
MICHELIN XHDT B 18 R 00 25 E4 CAI 714571



More information: www.michelinearthmover.com
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