



UTR6 Dump Truck Tires

The UTECH UTR6 is an E3 tread engineered for off highway dump trucks in quarrying and coal mining applications. The superior lateral grip, excellent self-cleaning capability, high impact resistance makes it ideal for applications on muddy and slippery road surfaces.



Parts Details Of UTR6 Dump Truck Tires

Tread Optimized For Superior Traction
Tread base and sidewall thickened and reinforced for better cut and puncture resistance:

- Super thick tread base is applied to increase the puncture resistance.
- Sidewall is thickened and a protection band is applied for better cut resistance.



9 metric tons loading capacity ensured by robust carcass and patented bead design:

- Robust carcass: new structure ply cord and lengthened ply cord wrapping-up
- The bead bundle is designed in semicircle shape, which greatly increases the adhesion, making the bead part stronger and the structure more stable.

Exceptional traction and longer tread life ensured by tough lug pattern and reinforced crown:

- The classical non-directional lug pattern delivers exceptional lateral grip and traction on slippery and muddy surface.
- The tough lug pattern and reinforced crown withstand heavy wear, puncture and cuts.
- The open shoulder grooves offer exceptional self-cleaning capability

Specifications of UTR6 Dump Truck Tires

Size	Star Rating	TRA Code	Rim Width & Flange	Overall Width		Overall Diameter		Tread Depth		Load Index/Speed symbol	Loading capacity (ton)@20km/h	Pressure (bar)	Type
				in	mm	in	mm	32nds	mm				
14.00R24	***	E-4	10.00W	14.76	375	55.04	1398	45	36	170B	10	13	TT
14.00R25	***	E-4	10.00/2.0	14.76	375	55.04	1398	45	36	170B	10	13	TT