



## **UTRT2 Mining Truck Tires**

The UTECH UTRT2 is built for extra heavy duty mining performance. The long lasting tread and extra rigidity make it rugged enough for severe and rocky terrain in open pits and quarries. And even at metal mines, it excels in protecting the tires from immature wear, cuts and puncture.



### **Parts Details Of UTRT2 Mining Truck Tires**

#### **Improved tearing resistance and stability**

- Solid centerline section
- Wide, flat tread radius
- Aggressive and durable lug design



## Architecture enhanced with high tensile steel belt package and robust carcass for superior impact resistance and higher load capacity.

- High tensile steel belt package and robust carcass built in to increase the strength and to provide higher load capacity better resistance to impact and puncture.

## Thickened sidewall for better impact resistance, and special cut resistant compounds for longer life cycle:

- Super thick tread base is applied to increase the puncture resistance.
- The sidewall is thickened for better cut resistance and impact.
- Special cut resistance compound is used to increase the life cycle.

## Specifications of UTRT Mining Truck Tires

Size	Star Rating	TRA Code	Rim	Section width		Overall Diameter		Tread Depth		Load Index & Speed Symbol	Type
				in	mm	in	mm	32nds	mm		
18.00R33	★★	E4	13.00/2.5	19.69	500	73.82	1875	68	54	191B	TL
21.00R35	★★	E4	15.00/3.0	22.44	570	76.97	1955	67	53	200B	TL
24.00R35	★★	E4	17.00/3.5	25.79	655	85.63	2175	79	63	209B	TL
27.00R49	★★	E4	19.50/4.0	29.02	737	106.38	2702	82	65	223B	TL