



IS standard



GROWING TOGETHER

EARTHMAX

RADIAL OTR TIRES

SR 315



PRODUCT DATA SHEET

EARTHMAX SR 315

RADIAL OTR TIRES



EARTHMAX SR 315 is an All Steel radial tire specially engineered and designed for Load Haul Dumps. It delivers excellent performance in digging, loading and load and carry operations in underground mines. It is equipped with a strong casing, reinforced by multiple steel belts which minimizes impact break and rock punctures. EARTHMAX SR 315 reinforced sidewalls and buttress areas guarantee excellent performance in severe rocky conditions, minimizing rock cuts and damage caused by scrubbing. Its L-3S smooth tread reduces rock and stone drilling. EARTHMAX SR 315 compound is specifically designed to ensure low heat generation and reliability in underground mine services (UMS).



Radial



Technologies



Steel Belted



All Steel



Smooth Tire

Performance



Durability



Cut and Chip Resistance



Heat Resistance



Hard Rocky Surface

	Tire size	Type	TRA CODE	STAR RATING	LI/SS	Version	TKPH	O.W.	O.D.	SLR	RC	TREAD DEPTH (mm)	RIM	
								(mm)	(mm)	(mm)	(mm)		Rec.	Alt.
Ø 25"	15.5 R 25	TL	L-3S	***	182 A2	CRC	-	402	1265	566	3822	26	12.00/1.3	-
	NEWSIZE													
Ø 29"	26.5 R 29	TL	L-3S	**	211 A2	CRC	-	725	1865	830	5635	44	22.00/3.0	-
	26.5 R 29	TL	L-3S	***	217 A2	CRC	-	725	1865	830	5635	44	22.00/3.0	-

CRC: Cut Resistant Compound



Tolerances: O.D. ± 2% - O.W. ± 2% - RC ± 2.5% - LI/SS = Load Index / Speed Symbol; O.W. = Overall Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference