



IS standard

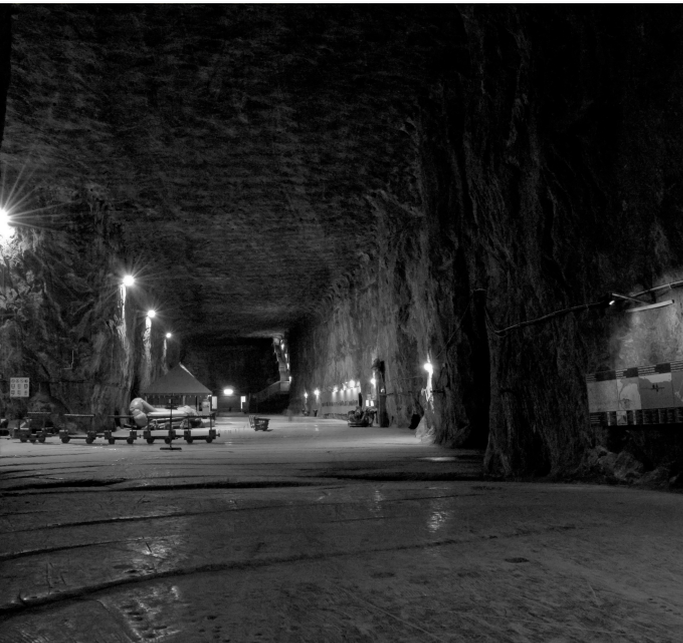


GROWING TOGETHER

# EARTHMAX

RADIAL OTR TIRES

## SR 49 M



PRODUCT DATA SHEET

# EARTHMAX SR 49 M

RADIAL OTR TIRES



EARTHMAX SR 49 M is an All Steel radial tire with a special non-directional pattern designed for load haul dumps (LHD), low profile dump trucks (LPDT), loaders and dozers operating in severe rocky conditions primarily in underground mining. EARTHMAX SR 49 M is ideal for severe operations requiring exceptional traction and stability. The L-4 deep tread and the specially formulated UMS (underground mine service) compound provide a longer tread wear in addition to excellent resistance to rock cuts, and punctures.



Radial



**Technologies**



All Steel

**Performance**



Durability



Traction



Cut Resistance



Stability

	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"	26.5 R 25	TL	E-4/L-4	****/ ***	-	CRC	-	708	1782	801	5297	56	22.00/3.0	-
	26.5 R 25	TL	E-4/L-4	**/*	193 B/ 202 A2	CRC	165	708	1782	801	5297	56	22.00/3.0	-
	26.5 R 25	TL	L-4	*	202 A2	CRC	-	708	1782	801	5297	56	22.00/3.0	-
	26.5 R 25	TL	L-4	**	209 A2	CRC	-	708	1782	801	5297	56	22.00/3.0	-
	26.5 R 25	TL	SH-4	****	-	CRC	-	708	1782	801	5297	56	22.00/3.0	-
	29.5 R 25	TL	L-4	*	208 A2	CRC	-	780	1905	844	5600	57	25.00/3.5	-
	29.5 R 25	TL	L-4	**	216 A2	CRC	-	780	1905	844	5600	57	25.00/3.5	-
	29.5 R 25	TL	E-4/L-4	**/*	200 B/ 208 A2	CRC	220	780	1905	844	5600	57	25.00/3.5	-
	29.5 R 25	TL	E-4/L-4	****/ ***	-	CRC	-	780	1905	844	5600	57	25.00/3.5	-
	29.5 R 25	TL	E-4/L-4	**	200 B/ 216 A2	CRC	220	780	1905	844	5600	57	25.00/3.5	-
<b>NEWSIZE</b>														
29.5 R 25	TL	SH-4	****	-	CRC	-	780	1905	844	5600	57	25.00/3.5	-	
Ø 29"	29.5 R 29	TL	L-4	***	223 A2	CRC	-	786	2006	906	6320	60	25.00/3.5	24.00/3.5 ; 26.00/3.5
	29.5 R 29	TL	SH-4	****	-	CRC	-	786	2006	906	6320	60	25.00/3.5	24.00/3.5 ; 26.00/3.5

CRC: Cut Resistance 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