



US standard



GROWING TOGETHER

EARTHMAX

RADIAL OTR TIRES

SR 51 SP



PRODUCT DATA SHEET

EARTHMAX SR 51 SP

RADIAL OTR TIRES



EARTHMAX SR 51 SP is an All-Steel radial tire specifically developed for medium-sized wheel loaders operating in severe mining and quarrying environments. The reinforced, strong casing delivers maximum performance during demanding loading, dozing, and load-and-carry operations on mixed surfaces, such as unpaved roads, gravel, and crushed rock. Thanks to its high rubber volume and tread density, the deep L5 tread combines high traction with excellent resistance to damage while the non-directional design ensures uniform driving characteristics and extended wear resistance. Moreover, the cut-resistant compound provides extraordinary protection against punctures. All these features ensure minimized downtime and a long service life, making EARTHMAX SR 51 SP a highly efficient tire under heavy-duty conditions.



Radial



Technologies



All Steel



Strong Casing



Extra Deep Tread

Performance



High Puncture Resistance



Cut and Chip Resistance



Traction



Hard Rocky Surface



Stubble Resistance

	US CODE	Tire size	Type	STAR RATING	LI/SS	Version	TRA CODE	TMPH	O.D. (In.)	O.W. (In.)	SLR (In.)	RC (In.)	TREAD DEPTH (32nds)	TIRE WEIGHT (lbs)	RIM	
															Rec.	Alt.
Ø 25"	94518173	26.5 R 25	TL	**	209 A2	CRC	L-5	-	69.8	27.8	31.7	210.0	108	1544	22.00/3.0	-
Ø 33"	94066230	35/65 R 33	TL	**	224 A2	CRC	L-5	-	81.1	35.6	34.3	239.4	120	2520	28.00/3.5	-
	94069866	35/65 R 33	TL	***	229 A2	CRC	L-5	-	81.1	35.6	34.3	239.4	120	2644	28.00/3.5	-

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