



IS standard



GROWING TOGETHER

EARTHMAX

RADIAL OTR TIRES

SR 22 AS



PRODUCT DATA SHEET

EARTHMAX SR 22 AS

RADIAL OTR TIRES



🇬🇧 EARTHMAX SR 22 AS (E-2**/G-2*/L-2**) is an All Steel radial tire specially designed for graders, small loaders and trucks operating on ice and snow ensuring also optimum performance in all-season conditions. The extraordinary tread design features deep sipes and a four-block pattern. Made of unique winter compounds, it provides superior braking performance in icy or snowy conditions and avoids stone trapping during all-season usage. The low void ratio and wide footprint of EARTHMAX SR 22 AS stand for excellent traction and stability with even wear, and a long tread life.

-  Radial
-  E-2/G-2/L-2
-  B
-  201

Technologies



Performance



	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 24"	14.00 R 24	TL	G-2/ L-2	*	153 A8/ 175 A2	CRC	-	390	1370	625	4141	25	8.00 TG	9.00 GR ; 10.00 VA
	NEWSIZE													
Ø 25"	17.5 R 25	TL	E-2/ G-2/ L-2	**/*/**	167 B/ 153 A8/ 182 A2	CRC	-	445	1350	595	4010	28	14.00/1.5	-
	20.5 R 25	TL	E-2/ G-2/ L-2	**/*/**	177 B/ 161 A8/ 193 A2	CRC	-	532	1493	641	4324	32	17.00/2.0	-
	23.5 R 25	TL	E-2/ G-2/ L-2	**/*/**	185 B/ 170 A8/ 201 A2	CRC	-	610	1614	709	4863	33	19.50/2.5	-

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