

AGRIMAX ELOS - Data Sheet



Description

AGRIMAX ELOS has been designed to enhance top traction performance even under particularly awkward operating conditions on wet terrains such as paddy fields or marshland. The tread design has been especially developed to ensure optimum self-cleaning properties, which are essential for operations on muddy land and during transfers. To optimize the farmers' productivity reducing machine downtime, sidewall protectors have been integrated into the design of the AGRIMAX ELOS tire to ensure maximum protection against possible damages at any time.

UM

International Standard

Construction

 RADIAL

Machinery

Agriculture: Tractor

SIZE	Version	TRA Code	LI/SS	RIM REC	RIM ALT	SW	OD	SLR	RC	SRI	Type	ECE
420/85 R 28 (16.9 R 28)	STANDARD	R2	139 A8/B	W 15 L	W 13 ; W 14 L	438	1467	665	4349	700	TL	E4-106R-000768
480/70 R 34	STANDARD	R2	155 A8/155 B	W 15 L	W 16 L ; W 14 L	500	1605	733	4868	750	TL	E11-106R-007532
340/85 R 38 (13.6 R 38)	STANDARD	R2	133 A8/B	W 12	W 11	353	1602	735	4774	775	TL	E4-106R-001477
380/85 R 38 (14.9 R 38)	STANDARD	R2	139 A8/B	W 12	W 11 ; W 13	380	1662	772	4994	775	TL	E4-106R-000779
420/85 R 38 (16.9 R 38)	STANDARD	R2	144 A8/B	W 15 L	W 13 ; W 14 L	438	1735	785	5135	825	TL	E4-106R-000780
480/80 R 38 (18.4 R 38)	STANDARD	R2	149 A8/B	W 16 L	W 15 L ; DW 16 L	489	1803	821	5356	825	TL	E11-106R-002991
710/70 R 38	STANDARD	R2	178 A8/B	DW 23 B	DW 25 B	716	2019	915	6103	925	TL	E11-106R-004896
480/80 R 42 (18.4 R 42)	STANDARD	R2	151 A8/B	DW 16 L	DD 16 L ; W 16 L	489	1890	857	5629	875	TL	E4-106R-001481
520/85 R 42 (20.8 R 42)	STANDARD	R2	157 A8/B	DW 16 L	DD 18 L ; DW 18 L	516	1988	904	5865	925	TL	E4-106R-000793
520/85 R 42 (20.8 R 42)	STANDARD	R2	167A8/B	DW 16 L	DD 18 L ; DW 18 L	516	1988	920	6095	925	TL	E11-106R-0010146
520/85 R 46	STANDARD	R2	169 A8/169 B	DW 16 L	DW 15 L ; DW 18 L ; W 15 L ; W 16 L ; W18 L ; DD 16 L ; DD 18 L	530	2075	957	6293	975	TL	E11-106R-007935

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.

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