

EARTHMAX SR 49 M - Fiche de données



Description

Earthmax SR 49 M est un pneu radial All Steel (Tout Acier) avec un dessin non directionnel particulièrement conçu pour chargeurs-transporteurs (LHD), tombereaux surbaissés, chargeurs sur roues et bulldozers qui opèrent dans des conditions rocheuses extrêmes, notamment dans les mines souterraines. Earthmax SR 49 M est idéal pour les opérations difficiles qui demandent une traction exceptionnelle. La bande de roulement de profondeur L-4, associée au mélange avec formule spéciale UMS (underground mine service) lui assure une résistance supérieure à l'usure ainsi qu'une excellente résistance contre les coupures dues aux rochers et les crevaisons.

UM

International Standard

Construction

 RADIAL

Machinery

OTR: Bulldozer • Chargeur-transporteur LHD • Chargeur • Tombereau surbaissé

SIZE	Version	TRA Code	Star R	LI/SS	RIM REC	RIM ALT	OW	OD	SLR	RC	Type	Tread Depth	TKPH
26.5 R 25	CUT RESISTANT COMPOUND	E4/L4	****/****		22.00/3.0		708	1782	801	5297	TL	56	
26.5 R 25	CUT RESISTANT COMPOUND	E4/L4	**/*	193 B/202 A2	22.00/3.0		708	1782	801	5297	TL	56	165
26.5 R 25	CUT RESISTANT COMPOUND	L4	*	202 A2	22.00/3.0		708	1782	801	5297	TL	56	
26.5 R 25	CUT RESISTANT COMPOUND	L4	**	209 A2	22.00/3.0		708	1782	801	5297	TL	56	
26.5 R 25	CUT RESISTANT COMPOUND	SH4	****		22.00/3.0		708	1782	801	5297	TL	56	
29.5 R 25	CUT RESISTANT COMPOUND	E4/L4	****/****		25.00/3.5		780	1905	844	5600	TL	57	
29.5 R 25	CUT RESISTANT COMPOUND	L4	*	208 A2	25.00/3.5		780	1905	844	5600	TL	57	
29.5 R 25	CUT RESISTANT COMPOUND	L4	**	216 A2	25.00/3.5		780	1905	844	5600	TL	57	
29.5 R 25	CUT RESISTANT COMPOUND	E4/L4	**/*	200 B/208 A2	25.00/3.5		780	1905	844	5600	TL	57	220
29.5 R 25	CUT RESISTANT COMPOUND	SH4	****		25.00/3.5		780	1905	844	5600	TL	57	
29.5 R 29	CUT RESISTANT COMPOUND	L4	***	223 A2	25.00/3.5	24.00/3.5,26.00/3.5	786	2006	906	6320	TL	60	
29.5 R 29	CUT RESISTANT COMPOUND	SH4	****		25.00/3.5	24.00/3.5, 26.00/3.5	786	2006	906	6320	TL	60	

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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