



EARTHMAX SR 49 M - Data Sheet



Description

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.

UM

US Standard

Construction

 RADIAL

Machinery

OTR: Dozer • Load Haul Dump (LHD) • Loader • Low Profile Dump Truck (LPDT)

SIZE	Version	USACode	TRA Code	Star R	LI/SS	RIM REC	RIM ALT	OW	OD	SLR	RC	Type	TMPH
26.5 R 25	CUT RESISTANT COMPOUND	94058976	L4	**	209 A2	22.00/3.0		27.9	70.2	31.5	208.5	TL	0
26.5 R 25	CUT RESISTANT COMPOUND	94058983	E4/L4	**/*	193 B/202 A2	22.00/3.0		27.9	70.2	31.5	208.5	TL	113
26.5 R 25	CUT RESISTANT COMPOUND	94058969	L4	*	202 A2	22.00/3.0		27.9	70.2	31.5	208.5	TL	0
26.5 R 25	CUT RESISTANT COMPOUND	94067930	E4/L4	****/****		22.00/3.0		27.9	70.2	31.5	208.5	TL	0
26.5 R 25	CUT RESISTANT COMPOUND (UMS)	94058990	E4	****		22.00/3.0		27.9	70.2	31.5	208.5	TL	0
29.5 R 25	CUT RESISTANT COMPOUND	94058457	L4	*	208 A2	25.00/3.5		30.7	75	33.2	220.5	TL	0
29.5 R 25	CUT RESISTANT COMPOUND	94058440	L4	**	216 A2	25.00/3.5		30.7	75	33.2	220.5	TL	0
29.5 R 25	CUT RESISTANT COMPOUND	94058426	E4/L4	**/*	200 B/208 A2	25.00/3.5		30.7	75	33.2	220.5	TL	151
29.5 R 25	CUT RESISTANT COMPOUND	94067947	E4/L4	****/****		25.00/3.5		30.7	75	33.2	220.5	TL	0
29.5 R 25	CUT RESISTANT COMPOUND (UMS)	94058433	E4	****		25.00/3.5		30.7	75	33.2	220.5	TL	0
29.5 R 29	CUT RESISTANT COMPOUND	94052400	L4	***	223 A2	25.00/3.5	24.00/3.5,26.00/3.5	30.9	79	35.7	248.8	TL	0
29.5 R 29	CUT RESISTANT COMPOUND (UMS)	94058648	E4	****		25.00/3.5	24.00/3.5, 26.00/3.5	30.9	79	35.7	248.8	TL	0

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

Printed on 14/10/2024 23:09

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