

MS401

F4

Deep grooved tread design provides excellent traction in rigid dump truck applications. Ideal for applications requiring maximum road grip and high site TKPH.

- Excellent traction in all off road conditions
- Deep tread grooves provide cooler running tread for high site TKPH
- Wide, square footprint distributes load for minimal haul road disturbance
- Reinforced bead, shoulder, and sidewall for increased cut resistance
- Heat resistant undertread reduces tire temperature
- Multiple tread compound options target specific site requirements

Applications:



Size	Rating	Туре	Rim	O.D.	S.W	T.D.	Tread Compound	TMPH/ TKPH	Infl. P.	L.C.C. (lbs/kg)	L.I.
			in	in	32nds			psi	30 mph		
			mm	mm	mm			KPa	50 kph		
12.00R24	***	TT / TL	8.50V	49.3	12.0	40	Standard		130	9900	160F
				1251	305	32			900	4500	
14.00R24	***	П	10.00W	55.1	15.6	45	Standard	82/120	109	12800	169B
				1400	395	36	Cut Resistant	62/91	750	5800	
14.00R25	***	TT / TL	10.00/1.5	55.1	15.6	45	Standard	82/120	109	12800	169B
	***			1400	395	36	Cut Resistant	62/91	750	5800	
18.00R25	**	TL	13.00/2.5	65.7	20.3	62	Standard		102	20400	1050
				1669	515	49	Cut Resistant		700	9250	185B
18.00R33	**	TL	13.00/2.5	73.6	20.3	66	Standard	146/213	102	24000	191B
				1876	516	52	Cut Resistant	118/173	700	10000	
							Heat Resistant	171/249		10900	
21.00R33	**	TL	15.00/3.0	78.0	21.8	77	Standard	187/273	102	30900	200B
				1982	554	61	Cut Resistant	151/221	700	14000	
							Heat Resistant	218/318			
21.00R35	**	TL	15.00/3.0	80.7	23.2	74	Standard	187/273	102	32000	201B
				2050	590	58	Cut Resistant	151/221	700	14500	
							Heat Resistant	218/318			
24.00R35	**	TL	17.00/3.5	85.4	26.2	83	Standard	247/361	102	40800	209B
				0470.0	000.0	05	Cut Resistant	200/292	700	10500	
				2170.0	666.0	65	Heat Resistant	288/421		18500	
27.00R49	**	TL	19.50/4.0	106.7	28.9	88	Standard	318/465	102	60000	223B
				0740	704	71	Cut Resistant	257/375	700	27250	
				2710	734		Heat Resistant	429/627			