



MAXAM MS403

E4

A versatile tread design allows flexibility in applications from smooth haul roads to rough and rocky terrain while providing maximum productivity.

- Excellent traction in all haul road conditions
- Deep tread grooves provide cooler running tread for high site TKPH
- E4+ deep tread for longest tire life
- Wide square footprint distributes load to minimize 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	Type	Rim	O.D.	S.W	T.D.	Tread Compound	TMPH/ TKPH	Inf. P.	L.C.C. (lbs/kg)	L.I.
				in mm	in mm	32nds mm			psi KPa	30 mph 50 kph	
27.00R49	★★	TL	19.50/4.0	106.6	29.0	94	Standard	310/453	102	60000	223B
				2708	737	75	Cut Resistant	256/374	700	27250	
							Heat Resistant	359/524			
33.00R51	★★	TL	24.00/5.0	120.5	35.2	105	Standard	408/595	102	85500	235B
				3061	894	84	Cut Resistant	325/475	700	38750	
							Heat Resistant	549/802			
36.00R51	★★	TL	26.00/5.0	127.3	38.9	117	Standard	493/720	102	102000	241B
				3233	988	93	Cut Resistant	418/610	700	46250	
							Heat Resistant	569/830			
37.00R57	★★	TL	27.00/6.0	135.4	40.0	117	Standard	551/805	102	113500	245B
				3439	1016	93	Cut Resistant	452/660	700	51500	
							Heat Resistant	665/971			
40.00R57	★★	TL	29.00/6.0	141.5	43.2	117	Standard	599/875	102	132500	250B
				3594	1097	93	Cut Resistant	500/730	700	60000	
							Heat Resistant	714/1042			
46/90R57	★★	TL	29.00/6.0	141.5	46.0	117	Standard	603/880	102	139000	252B
				3594	1168	93	Cut Resistant	507/740	700	63000	
							Heat Resistant	712/1040			
53/80R63	★★	TL	36.00/5.0	150.7	51.3	138	Standard	709/893	87	182000	261B
				3828	1303	110	Cut Resistant	---	600	82500	
							Heat Resistant	870/1096			

