



Large Tread Area:

Increases flotation and minimises ground disturbance in soil compaction operations

Optimized Diamond Lug Pattern with Sipes:

Reduces groove cracks and minimises slippage

Good Rubber Coverage on Tread Base:

Ensures puncture and impact resistance, there by reducing downtime



Size	Rim	Unloaded Dimensions		SLR	RC	LI/SI Or Pr	Free/ Drive Wheel	Inflation Pressure	Recommend load, kg (lbs)									
									Speed, km/h(mph)									
		SW	OD	mm	mm	Bar	Static	Free Rolling				Drive Wheel						
		mm	mm					10	25	40	50	10	25	40	50			
in	in	in	in					Psi	6	16	25	31	6	16	25	31		
23.1-26	20	587	1581	710	4729	8 PR 145 A8	1.1	3630	3070	2900	2640	7340	3990	3380	3190	2900		
							16.0	7986	6754	6380	5808	16148	8778	7436	7018	6380		
		23.1	62.2	28	186.2	12PR 162 A8	1.7	12020	6530	5540	5225	4750	5940	5040	4750	4320		
							25	26444	14366	12188	11495	10450	13068	11088	10450	9504		
		28L- 26	25	714	1591	715	4759	16PR 168 A8	2	14170	7700	6530	6160	5610	7000	5940	5600	5100
									33	31174	16940	14366	13552	12432	15400	13068	12320	11220
28L- 26	25	28.1	62.6	28.1	187.4	16 PR 173 A8	2.2	8130	6890	6500	5920	16450	8940	7580	7150	6510		
							31.9	17886	15158	14300	13024	36190	19668	16676	15730	14322		