



SPECIFICATIONS

TRAXION XXL

Engineered in the Netherlands, the Vredestein Traxion XXL is revolutionary in ensuring exceptional operator comfort. It incorporates the unique Vredestein non-parallel, overlapping tread lug design which ensures consistent ground contact for minimal vibration and maximum ride comfort.

FEATURES:

Non-parallel tread lugs ensure optimal self-cleaning ability.

Advanced tread design ensures excellent traction and unbeatable ride comfort.

Wide contact surface area ensures reduced soil compaction and minimal damage to sensitive crop areas.



800/70 R 38 178 D TL TraxionXXL

EAN							8714692206283		Section Width					825 mm	
Nominal Tyre Pressure							2,4 bar		Overall Diameter					2065 mm	
Tyre Construction							Radial		Static Loaded Radius					940 mm	
Recommended Rim Width							DW25B		Rolling Circumference					6160 mm	
Permitted Rim Width							DW27B		SRI					975	
									Tread Depth					58 mm	
									75% of the Tyre Volume					985 l	
Tyre Pressure (Bar)															
		0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40	2.60	2.80		

Load Capacity per tyre (kg)													
Speed (km/h)	10C	5975	6780	7615	8425	9255	9915	10485	11110	11575	11980	12465	12750
	10L	5275	5985	6720	7435	8165	8745	9250	9805	10215	10570	110001	11250
	10H	4375	5080	5775	6460	6940	7475	7750	8085	8375	8625		
	25	4510	5230	5950	6655	7150	7705	7990	8335	8630	8890		
	30	4375	5080	5775	6460	6940	7475	7750	8085	8375	8625		
	40		4835	5495	6150	6605	7120	7380	7700	7975	8215		
	50		4635	5270	5900	6335	6825	7080	7385	7645	7875		
	65			5020	5615	6035	6500	6740	7030	7280	7500		
	70			4570	5110	5490	5915	6135	6400	6625	6825		

E&OE. Tyremax Pty Ltd makes no representation or warranties with respect to the accuracy or completeness of the contents of this publication and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose and shall in no event be liable for any loss of profit or any other commercial damage, including but not limited to special, incidental, consequential, or other damages. Physical measurements of product may be within +/- 2% of what is stated here.