

ALLIANCE **AGRICULTURE** 

TRA: Speed Rating: **D** 

Alliance 590 is a heavy duty radial flotation tire designed specifically to suit the needs of agriculture and construction applications. A robust steel belted construction with non-directional tread design and superior cut and chip resistant compound enables it to handle heavy Loads and operate both in farms as well as on/off road applications.

Agri Transport - 600/55R26.5





		Difficilision					Load Index PR Symbols			Recommended Load									
Size				Loaded	Rolling				ion		Speed								
	Rim			Static radius mm	Circumference mm				ure r	Mixed Application									
		SW mm	OD mm							Static kmph	10 kmph	20 kmph	30 kmph	40 kmph	50 kmph	60 kmph	65 kmph	70 kmph	
	AG20.00	611	1333	612					2	5014	3924	3597	3292	2965	2638	2333	2180	1984	
600/55R26.5								1.6	6	6095	4770	4373	4002	3604	3207	2836	2650	2412	
						17	73D <i>○</i> '⊖+	2.4	1	7705	6030	5528	5059	4556	4054	3585	3350	3049	
	X 26.5				4071	17.		3.2		9775	7650	7013	6418	5780	5143	4548	4250	3868	
								4		11845	9270	8498	7777	7004	6232	5511	5150	4687	
								5		13340	10440	9570	8758	7888	7018	6206	5800	5278	
								6		14950	11700	10725	9815	8840	7865	6955	6500	5915	
Size	Rim	Unloaded Dimension									Recommended Load								
				Load Sta			Load I	R	Inflation Pressure bar	Speed									
				radii mr	us mr		Symb			Mixed Application									
		SW mm	OD mm								Static kmph	10 kmph	20 kmph	30 kmph	40 kmph	50 kmph	65 kmph	70 kmph	
600/55R26.5	AG20.00 X 26.5	611	1333						0.	.8	3910	3060	2810	2570	2310	2060	1700	1550	
							165D <b>○</b> ⊙•		1.	.2	5010	3920	3600	3290	2960	2640	2180	1980	
									1.	.6	6100	4770	4370	4000	3600	3210	2650	2410	
									2	2	6670	5220	4790	4380	3940	3510	2900	2640	
				3 60	3 400	4			2.	.4	7710	6030	5530	5060	4560	4050	3350	3050	
									2.	.8	8910	6980	6390	5850	5270	4690	3875	3530	
									3.	.2	9780	7650	7010	6420	5780	5140	4250	3870	
									3.	.6	10640	8330	7630	6980	6290	5600	4625	4210	
									4	1	11850	9270	8500	7780	7000	6230	5150	4690	
Size		Unloaded Dimension					Load Inde				Recommended Load								
				Load Sta		ng		R	Inflation Pressure bar	Speed									
	Rim			radii mr	us Circumie		PF Symb				Mixed Application								
		SW mm	OD mm								Static kmph	10 kmph	20 kmph	30 kmph	40 kmph	50 kmph	65 kmph	70 kmph	
600/55R26.5									1.	.2	5010	3920	3600	3290	2960	2640	2180	1980	
		611	1333						1.	.6	6100	4770	4370	4000	3600	3210	2650	2410	
									2	2	6670	5220	4790	4380	3940	3510	2900	2640	
									2.	.4	7710	6030	5530	5060	4560	4050	3350	3050	
	AG00.00				3 4068		178D <b>୦</b> G	~	2.	.8	8910	6980	6390	5850	5270	4690	3875	3530	
	AG20.00 X 26.5			61		В		1/80000		.2	9780	7650	7010	6420	5780	5140	4250	3870	
									3.	.6	10640	8330	7630	6980	6290	5600	4625	4210	
									4		11850	9270	8500	7780	7000	6230	5150	4690	
									5		13340	10440	9570	8760	7890	7020	5800	5280	
									6		14950	11700	10730	9820	8840	7870	6500	5920	
									7	7	17250	13500	12380	11330	10200	9080	7500	6830	