

MAXAM FLOTXTRA

All-steel radial flotation implement tires for agricultural tanker and trailer applications. Belt-stabilized tread provides longest treadwear, high stability and high resistance to punctures and field hazards. Optimized non-directional block tread pattern provides excellent field traction while minimizing vibration at roading speeds.

- ▶ Radial implement tire
- ▶ Steel construction provides high durability
- ▶ Long tread life
- ▶ Excellent lateral stability
- ▶ Wide range of sizes available



FLOTXTRA LOAD AND INFLATION

Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)									
			12 psi	17 psi	23 psi	29 psi	35 psi	41 psi	46 psi	52 psi	58 psi	73 psi
			0.8 bar	1.2 bar	1.6 bar	2 bar	2.4 bar	2.8 bar	3.2 bar	3.6 bar	4 bar	5 bar
500/60R22.5 IMP	155D	5/10	5070/2300	6305/2860	7695/3490	8920/4045	10305/4675	11530/5230	12765/5790	14145/6415	15375/6975	
		40/65	2820/1280	3505/1590	4275/1940	4960/2250	5720/2595	6405/2905	7090/3215	7860/3565	8545/3875	
500/60R22.5 IMP	161D	5/10	5070/2300	6305/2860	7695/3490	8920/4045	10310/4675	11530/5230	12765/5790	14145/6415	15380/6975	18355/8325
		40/65	2820/1280	3505/1590	4280/1940	4960/2250	5720/2595	6405/2905	7090/3215	7860/3565	8545/3875	10200/4625
560/45R22.5 IMP	152D	5/10	4650/2110	5775/2620	7045/3195	8170/3705	9435/4280	10570/4795	11695/5305	12965/5880	14090/6390	
		40/65	2580/1170	3210/1455	3915/1775	4540/2060	5245/2380	5875/2665	6495/2945	7200/3265	7825/3550	
560/60R22.5 IMP	161D	5/10	6050/2745	7530/3415	9180/4165	10650/4830	12300/5580	13770/6245	15235/6910	16885/7660	18355/8325	
		40/65	3360/1525	4180/1895	5105/2315	5920/2685	6835/3100	7650/3470	8465/3840	9380/4255	10195/4625	
560/60R22.5 IMP	165D		New Size in Development									
600/50R22.5 IMP	159D	5/10	5730/2600	7120/3230	8685/3940	10075/4570	11630/5275	13020/5905	14405/6535	15970/7245	17360/7875	
		40/65	3185/1445	3955/1795	4830/2190	5600/2540	6460/2930	7230/3280	8005/3630	8875/4025	9645/4375	
600/50R22.5 IMP	167D	5/10	5730/2600	7120/3230	8685/3940	10075/4570	11630/5275	13020/5905	14405/6535	15970/7245	17360/7875	21630/9810
		40/65	3185/1445	3955/1795	4830/2190	5600/2540	6460/2930	7230/3280	8005/3630	8875/4025	9645/4375	12000/5450
710/40R22.5 IMP	161D	5/10	6050/2745	7530/3415	9180/4165	10650/4830	12300/5580	13770/6245	15235/6910	16885/7660	18355/8325	
		40/65	3360/1525	4180/1895	5105/2315	5920/2685	6835/3100	7650/3470	8465/3840	9380/4255	10195/4625	
600/55R26.5 IMP	165D	5/10	6745/3060	8380/3800	10220/4635	11850/5375	13690/6210	15335/6955	16965/7695	18805/8530	20435/9270	
		40/65	3750/1700	4650/2110	5675/2575	6580/2985	7605/3450	8520/3865	9425/4275	10450/4740	11355/5150	

FLOTXTRA LOAD AND INFLATION

Continued

Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)									
			12 psi	17 psi	23 psi	29 psi	35 psi	41 psi	46 psi	52 psi	58 psi	73 psi
			0.8 bar	1.2 bar	1.6 bar	2 bar	2.4 bar	2.8 bar	3.2 bar	3.6 bar	4 bar	5 bar
650/55R26.5 IMP	169D	5/10	7595/3445	9435/4280	11510/5220	13350/6055	15420/6995	17260/7830	19105/8665	21175/9605	23015/10440	
		40/65	4220/1915	5245/2380	6395/2900	7420/3365	8565/3885	9590/4350	10615/4815	11760/5335	12785/5800	
710/50R26.5 IMP	170D	5/10	7860/3565	9765/4430	11905/5400	13810/6265	15950/7235	17855/8100	19765/8965	21905/9935	23810/10800	
		40/65	4365/1980	5425/2460	6615/3000	7670/3480	8865/4020	9920/4500	10980/4980	12170/5520	13230/6000	
800/45R26.5 IMP	174D	5/10	8775/3980	10900/4945	13295/6030	15420/6995	17815/8080	19940/9045	22070/10010	24460/11095	26590/12060	
		40/65	4870/2210	6050/2745	7385/3350	8565/3885	9900/4490	11080/5025	12260/5560	13590/6165	14770/6700	
650/65R30.5 IMP	176D	5/10	9290/4215	11550/5240	14090/6390	16335/7410	18885/8565	21130/9585	23380/10605	25925/11760	28175/12780	
		40/65	5170/2345	6415/2910	7825/3550	9085/4120	10485/4755	11740/5325	12995/5895	14395/6530	15655/7100	
710/50R30.5 IMP	173D	5/10	8510/3860	10570/4795	12895/5850	14960/6785	17285/7840	19345/8775	21405/9710	23735/10765	25795/11700	
		40/65	4730/2145	5875/2665	7165/3250	8310/3770	9600/4355	10750/4875	11895/5395	13185/5980	14330/6500	
750/60R30.5 IMP	181D	5/10	10805/4900	13425/6090	16370/7425	18995/8615	21935/9950	24560/11140	27170/12325	30115/13660	32740/14850	
		40/65	6010/2725	7465/3385	9095/4125	10550/4785	12190/5530	13645/6190	15100/6850	16735/7590	18190/8250	
Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)									
			29 psi	36 psi	44 psi	51 psi	58 psi	65 psi	73 psi	80 psi	86 psi	
			2 bar	2.5 bar	3 bar	3.5 bar	4 bar	4.5 bar	5 bar	5.5 bar	5.9 bar	
605/70R20.5 IMP (24R20.5)	176F	5/10	9590/4350	11465/5200	13250/6010	14990/6800	16690/7570	18340/8320	19950/9050	21540/9770	22775/10330	
		50/80	6590/2990	7870/3570	9105/4130	10320/4680	11465/5200	12610/5720	13715/6220	14795/6710	15655/7100	

MAXAM MS965

IMPLEMENT 11

Wide profile traction tire designed for high flotation and minimal soil compaction.

- ▶ Reinforced undertread and shoulder protects from cuts and stubble damage
- ▶ Cut resistant tread compound extends tire life
- ▶ Wide, aggressive tread design provides excellent traction and stability
- ▶ Large footprint reduces ground pressure and soil disturbance
- ▶ Low rolling resistance



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	PR	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.L.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l
							in	mm	in	mm	in	mm	in	mm				
65000	10.0/75-15.3 IMP	10	FR 123A8 / DR 111A8	TL	9.00		10.8	275	29.9	760	13.7	348	90.5	2299	29	11	36	11.6
															360	9	16	44.0
65006	15.0/55-17 IMP	14	FR 141A8 / DR 128A8	TL	13.00		15.4	392	33.4	848	15.3	389	101.0	2564	31	12	71	21.4
															410	10	32	81
65008	19.0/45-17 IMP	14	FR 144A8 / DR 131A8	TL	16.00		18.9	480	34.1	866	15.6	396	102.9	2613	32	15	84	28.0
															410	12	38	106
65009	500/50-17 IMP	14	FR 149A8 / DR 137A8	TL	16.00		19.8	502	36.8	934	16.7	424	110.2	2799	33	15	107	36.4
															450	12	48	138
65010	13.0/65-18 IMP	16	FR 144A8 / DR 131A8	TL	11.00		13.5	343	35.2	894	16.1	410	106.5	2704	32	14	72	20.6
															425	11	78	78
65011	15.0/70-18 IMP	12	FR 145A8 / DR 133A8	TL	13.00	W13	15.7	399	38.7	984	17.6	447	116.2	2950	34	16	90	31.9
															475	13	41	121

FR = Free Rolling / DR = Drive Axle

MS965 LOAD AND INFLATION

Standard Size	LI / SS	PR	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)						
				29 psi	32 psi	35 psi	38 psi	41 psi	44 psi	46 psi
				2 bar	2.2 bar	2.4 bar	2.6 bar	2.8 bar	3 bar	3.2 bar
10.0/75-15.3 IMP	FR 123A8 / DR 111A8	10	25/40 FR	2425/1100	2525/1145	2635/1195	2735/1240	2845/1290	2945/1335	3055/1385
			25/40 DR	1675/760	1755/795	1830/830	1905/865	1985/900	2060/935	2140/970
15.0/55-17 IMP	FR 141A8 / DR 128A8	14	25/40 FR	4245/1925	4385/1990	4530/2055	4675/2120	4815/2185	4960/2250	5105/2315
			25/40 DR	3020/1370	3120/1415	3210/1455	3305/1500	3405/1545	3495/1585	3595/1630
19.0/45-17 IMP	FR 144A8 / DR 131A8	14	25/40 FR	4760/2160	5115/2320	5465/2480	5820/2640	6175/2800		
			25/40 DR	3340/1515	3585/1625	3815/1730	4055/1840	4300/1950		
500/50-17 IMP	FR 149A8 / DR 137A8	14	25/40 FR	5510/2500	5930/2690	6340/2875	6755/3065	7165/3250		
			25/40 DR	3970/1800	4245/1925	4520/2050	4795/2175	5070/2300		
13.0/65-18 IMP	FR 144A8 / DR 131A8	16	25/40 FR	3880/1760		4200/1905		4520/2050		4830/2190
			25/40 DR	2790/1265		3000/1360		3210/1455		3405/1545
15.0/70-18 IMP	FR 145A8 / DR 133A8	12	25/40 FR	5235/2375	5445/2470	5655/2565	5865/2660	6075/2755	6285/2850	6395/2900
			25/40 DR	3760/1705	3900/1770	4045/1835	4190/1900	4330/1965	4475/2030	4540/2060

Standard Size	LI / SS	PR	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)					
				49 psi	52 psi	55 psi	58 psi	64 psi	71 psi
				3.4 bar	3.6 bar	3.8 bar	4 bar	4.4 bar	4.9 bar
10.0/75-15.3 IMP	FR 123A8 / DR 111A8	10	25/40 FR	3155/1430	3265/1480	3360/1525	3415/1550		
			25/40 DR	2215/1005	2295/1040	2370/1075	2405/1090		
15.0/55-17 IMP	FR 141A8 / DR 128A8	14	25/40 FR	5245/2380	5390/2445	5535/2510	5675/2575		
			25/40 DR	3680/1670	3780/1715	3870/1755	3970/1800		
19.0/45-17 IMP	FR 144A8 / DR 131A8	14	25/40 FR						
			25/40 DR						
500/50-17 IMP	FR 149A8 / DR 137A8	14	25/40 FR						
			25/40 DR						
13.0/65-18 IMP	FR 144A8 / DR 131A8	16	25/40 FR		5150/2335		5465/2480	5775/2620	6175/2800
			25/40 DR		3615/1640		3825/1735	4035/1830	4300/1950
15.0/70-18 IMP	FR 145A8 / DR 133A8	12	25/40 FR						
			25/40 DR						

FR = Free Rolling / DR = Drive Axle