

MAXAM AGRIXTRA XL

Large volume R1W tires for high horsepower tractor applications. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- ▶ Radial tire construction
- ▶ Self-cleaning tread design
- ▶ Wide tread for maximized performance in the field
- ▶ Low pressure for minimal soil disturbance
- ▶ Premium rubber compounds reduce ozone cracking and weathering



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l	# of Lugs	Gross Flat Plate sq in sq cm
						in	mm	in	mm	in	mm	in	mm						
951120 V951120	600/65R28	154D/157A8	TL	DW20B	W18L, DW18L	24.1	611	58.7	1491	24.8	629	175.5	4458	42 700	64 51	353 160	124.6 472	19 x 2	297 1915
	600/70R28	161D	New Size in Development																
V951134	600/70R30	158D/161A8	TL	DW20B	W18L, DW18L	24.1	611	63.1	1602	27.9	709	188.6	4790	43 750	64 51	397 180	568 451	20 x 2	336 2170
V951135	650/85R38	173D/176A8	TL	DW23B	DW20B, DW21B	26.6	676	81.5	2071	36.0	914	243.8	6192	48 975	78 62	739 335	216 818	20 x 2	514 3319
951123 V951123	710/70R38	171D/174A8	TL	DW23B		28.2	716	77.1	1959	34.3	870	230.6	5857	47 925	78 62	690 313	211.2 800	20 x 2	487 3140
V951136	800/70R38	178D/181A8	TL	DW25B		31.4	798	81.2	2061	36.3	921	245.5	6234	48 975	78 62	908 412	283 1072	21 x 2	594 3830
V951125	710/70R42	173D/176A8	TL	DW23B		28.2	716	81.2	2061	36.3	921	242.6	6162	48 975	78 62	754 342	227.3 861	21 x 2	514 3319
	710/75R42	175D/178A8	New Size in Development																

AGRIXTRA XL LOAD AND INFLATION

Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)										
			9 psi	12 psi	15 psi	18 psi	20 psi	23 psi	26 psi	29 psi	32 psi	35 psi	41 psi
			0.6 bar	0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	2 bar	2.2 bar	2.4 bar	2.8 bar
600/65R28	154D/157A8	5/10 LT	5470/2480	6195/2810	6935/3145	7660/3475	8390/3805	9120/4135	9625/4365	10120/4590	10615/4815	11125/5045	12405/5625
		40/65			5150/2335	5700/2585	6240/2830	6780/3075	7155/3245	7530/3415	7895/3580	8270/3750	
600/70R28	161D		New Size in Development										
600/70R30	158D/161A8	5/10 LT	6315/2865	7155/3245	8005/3630	8840/4010	9690/4395	10530/4775	11045/5010	11565/5245	12085/5480	12600/5715	14055/6375
		40/65			5955/2700	6570/2980	7200/3265	7830/3550	8215/3725	8600/3900	8985/4075	9370/4250	
650/85R38	173D/176A8	5/10 LT	9700/4400	10990/4985	12280/5570	13570/6155	14875/6745	16165/7330	16945/7685	17715/8035	18500/8390	19285/8745	21500/9750
		40/65			9130/4140	10100/4580	11060/5015	12015/5450	12600/5715	13175/5975	13760/6240	14335/6500	
710/70R38	171D/174A8	5/10 LT	9425/4275	10685/4845	11950/5420	13210/5990	14465/6560	15720/7130	16350/7415	16980/7700	17605/7985	18235/8270	20340/9225
		40/65			8885/4030	9810/4450	10750/4875	11685/5300	12160/5515	12625/5725	13100/5940	13560/6150	
800/70R38	178D/181A8	5/10 LT	11565/5245	13110/5945	14650/6645	16195/7345	17740/8045	19285/8745	20020/9080	20760/9415	21500/9750	22250/10090	24805/11250
		40/65			10895/4940	12040/5460	13185/5980	14335/6500	14885/6750	15435/7000	15985/7250	16540/7500	
710/70R42	173D/176A8	5/10 LT	9965/4520	11290/5120	12625/5725	13945/6325	15280/6930	16605/7530	17275/7835	17940/8135	18610/8440	19285/8745	21500/9750
		40/65			9380/4255	10375/4705	11355/5150	12350/5600	12845/5825	13340/6050	13835/6275	14335/6500	
710/75R42	175D/178A8		New Size in Development										

*LT = Low Torque