

AT 171



AT 171



AT 171 has been specifically designed for mud bogger tractors. The special directional and extra-deep tread design provides excellent traction on wet and muddy surfaces.



	SIZE	LI/SS	RIM		SW (in)	OD (in)	SLR (in)	RC (in)	SRI index	VERSION
			REC RIM	ALT RIM						
										
Ø14"	30X9 -14	77 A8 53 F	W 7	W 6	8.3	29.7	0	0	-	STD
	28X9 -14	77 A8 53 F	W 7	W 6	8.1	28.1	0	0	-	STD
Ø16"	31X9 -16	80 A8 56 F	W 7	W 6	8.3	30.9	0	0	-	STD
Ø18"	35X10 -18	90 A8 66 F	W 8	-	9.5	35.4	16.4	104.2	-	STD
	33X8 -18	83 A8 59 F	W 6	W 5.5	7.9	33.3	15.4	99.4	-	STD

STD: STANDARD

TECHNOLOGIES		PERFORMANCES	
			Permissible tolerances: 0.0. 2%-S.W. 2%-RC 2.5%-LI/SS load/speed index, S.W. tire width 0.0, outer diameter of the tire: SLR static radius, RC rolling circumference ; SRI index
			

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	SIZE	LI/SS	RIM		SW (in)	OD (in)	SLR (in)	RC (in)	SRI index	VERSION
			REC RIM	ALT RIM						
										
	35X10 -18	90 A8 66 F	W 8	-	9.5	35.4	16.4	104.2	-	STD
Ø20"	38X10 -20	93 A8 69 F	W 8	W 7	9.3	37.4	17.4	111.6	-	STD
	35X9 -20	85 A8 61 F	W 7	W 6	7.9	35.2	16.5	105.1	-	STD
	35X9 -20	85 A8 61 F	W 7	W 6	7.9	35.2	16.5	105.1	-	STD
	38X10 -20	93 A8 69 F	W 8	W 7	9.3	37.4	17.4	111.6	-	STD
	33X9 -20	85 A8 61 F	W 7	W 6	8.1	33.0	15.2	103.0	-	STD
Ø22"	37X9 -22	88 A8 64 F	W 7	W 6	8.1	37.2	17.5	109.4	-	STD
	40X10 -22	95 A8 71 F	W 8	W 7	9.3	39.6	18.5	116.3	-	STD
	40X10 -22	95 A8 71 F	W 8	W 7	9.3	39.6	18.5	116.3	0	STD
	35X9 -22	88 A8 64 F	W7	W6	8.3	35.0	0	0	-	STD

STD: STANDARD

TECHNOLOGIES		PERFORMANCES	
	 R1W+		Permissible tolerances: 0.0. 2%–S.W. 2%–RC 2.5%–LI/S5 load/speed index, S.W. tire width 0.0. outer diameter of the tire: SLR static radius, RC rolling circumference ; SRI index
 F	 95 lbs		

	SIZE	LI/SS	RIM		SW (in)	OD (in)	SLR (in)	RC (in)	SRI index	VERSION
			REC RIM	ALT RIM						
										
	37X9 -22	88 A8 64 F	W 7	W 6	8.1	37.2	17.5	109.4	-	STD
Ø24"	40X9 -24	90 A8 66 F	W 7	W 6	8.3	39.2	18.2	122.5	-	STD

STD: STANDARD

TECHNOLOGIES		PERFORMANCES	
 R1W+	 95 lbs		Permissible tolerances: 0.0. 2%–S.W. 2%–RC 2.5%–LI/SS load/speed index, S.W. tire width 0.0, outer diameter of the tire: SLR static radius, RC rolling circumference ; SRI index

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