

AT 603





PRODUCT DATA SHEET



Bias











Performance



Resistance





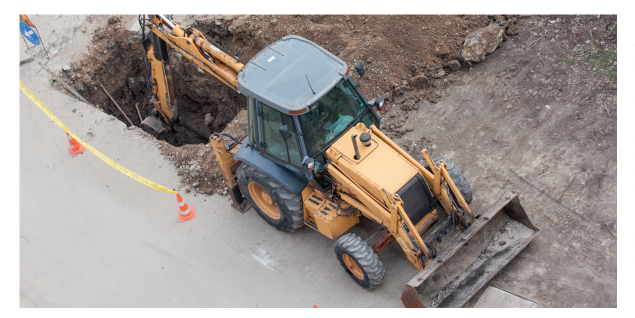




AT 603 is a bias agro-industrial tire for implement machinery and backhoe loaders. AT 603 has been engineered to ensure great durability and traction on drive wheels providing best performance on every surface as well as excellent self-cleaning properties. The AT 603 "special" version has a reinforced casing, while the "HD" version offers improved cut and chip resistance.

	Tire size	Туре	PR	LI/SS		Version	S.W. O.D.		SLR	RC	RIM	
							(mm)	(mm)	(mm)	(mm)	Rec.	Alt.
				DW	FR				<u></u>	0		
Ø 18"	10.5/80 - 18	TL	10	119 A8	131 A8	STD	274	907	422	2727	W 9	W8;9
	10.5/80 - 18	TL	10	119 A8	131 A8	HD	274	907	422	2727	W 9	W8;9
	10.5/80 - 18	TL	10	119 A8	131 A8	SPL	274	907	422	2727	W 9	W8;9
	12.5/80 - 18	TL	12	129 A8	142 A8	STD	308	1000	448	3027	W 9	11
	12.5/80 - 18	TL	16	135 A8	148 A8	STD	308	1000	448	3027	W 9	11
	12.5/80 - 18	TL	18	138 A8	150 A8	STD	308	1000	448	3027	W 9	11
	12.5/80 - 18	TL	12	129 A8	142 A8	SPL	308	1000	448	3027	W 9	11
Ø 25 ″	15.5 - 25	TL	12	·		STD	410	1265	577	3861	12.00/1.3	12.00/ 1.3 (DC)

STD: Standard - HD: Heavy Duty - SPL: Special



 $Tolerances: O.D. \pm 2\% - S.W. \pm 2\% - RC \pm 2.5\% - LI/SS = Load Index / Speed Symbol; S.W. = Section Width; O.D. = Overall Diameter; Continuous of the property of the property$ SLR = Static Loaded Radius; RC = Rolling Circumference; DW = Drive Wheel; FR = Free Rolling Circumference; DW = Drive Wheel; FR = Drive Whe

