



IS standard



GROWING TOGETHER

AW 909



PRODUCT DATA SHEET



Bias



143

Performance



Handling and Comfort



AW 909

🇬🇧 AW 909 has been developed for soil tillage, hay harvesting and transport applications with implement machinery, trailers and balers. It is ideal for modern farming both on and off the road.

	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS	
		Rec.	Alt.								DW	FR
												
Ø 12"	10.0/75 - 12	9.00	7.0	264	710	313	2080	STD	8	TL	-	116 A8
	10.0/80 - 12	9.00	7.0	264	710	313	2080	STD	8	TL	-	116 A8
	10.0/80 - 12	9.00	7.0	264	710	313	2080	STD	10	TL	-	121 A8
Ø 15.3"	10.0/75 - 15.3	9.00	-	274	760	343	2227	STD	10	TL	-	123 A8
	10.0/75 - 15.3	9.00	-	274	760	343	2227	STD	12	TL	-	126 A8
	10.0/75 - 15.3	9.00	-	274	760	343	2227	STD	14	TL	-	130 A8
	10.0/75 - 15.3	9.00	-	274	760	343	2227	STD	18	TL	-	135 A8
	11.5/80 - 15.3	9.00	-	300	844	370	2473	STD	16	TL	-	141 A8
	11.5/80 - 15.3	9.00	-	300	844	370	2473	STD	18	TL	-	143 A8
	11.5/80 - 15.3	9.00	-	300	844	370	2473	STD	10	TL	-	131 A8
	11.5/80 - 15.3	9.00	-	300	844	370	2473	STD	12	TL	-	135 A8
	11.5/80 - 15.3	9.00	-	300	844	370	2473	STD	14	TL	-	139 A8
	11.5/80 - 15.3	9.00	-	300	844	370	2473	STD	16	TT	-	141 A8
	12.5/80 - 15.3	9.00	-	312	889	387	2593	STD	14	TL	-	142 A8

STD: Standard

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



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	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS		
		Rec.	Alt.									DW	FR
Ø 17"	15.0/55 - 17	13.00	13	391	850	377	2490	STD	10	TL	-	134 A8	
	15.0/55 - 17	13.00	13	391	850	377	2490	STD	12	TL	-	138 A8	
	15.0/55 - 17	13.00	13	391	850	377	2490	STD	14	TL	-	141 A8	

STD: Standard



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; SLR = Static Loaded Radius; RC = Rolling Circumference; DW = Drive Wheel; FR = Free Rolling