



IS standard



GROWING TOGETHER

AW 708



PRODUCT DATA SHEET



Bias



A8



162



AW 708

AW 708 has been developed for soil tillage, transport and hay harvesting applications with implement machinery, trailers and balers. An HD version is available with a special cut-and-chip resistant compound.

Technologies



Heavy Duty

Performance



Cut and Chip Resistance



Durability



High Load Capacity

	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS	
		Rec.	Alt.								DW	FR
Ø 15.5"	400/60 - 15.5	AG 13.00	-	405	875	380	2564	HD	18	TL	-	149 A8
	400/60 - 15.5	AG 13.00	-	405	875	380	2564	SPL	18	TT	-	149 A8
	400/60 - 15.5	AG 13.00	-	405	875	380	2564	SPL	18	TL	-	149 A8
	400/60 - 15.5	AG 13.00	-	405	875	380	2564	STD	18	TL	-	149 A8
	400/60 - 15.5	AG 13.00	-	405	875	380	2564	STD	10	TL	-	136 A8
	400/60 - 15.5	AG 13.00	-	405	875	380	2564	STD	14	TT	-	145 A8
	400/60 - 15.5	AG 13.00	-	405	875	380	2564	STD	14	TL	-	145 A8
	400/60 - 15.5	AG 13.00	-	405	875	380	2564	SR	18	TL	-	149 A8
Ø 17"	19.0/45 - 17	16.00	-	470	866	380	2536	STD	10	TL	-	138 A8
	19.0/45 - 17	16.00	-	470	866	380	2536	STD	14	TL	-	144 A8
	19.0/45 - 17	16.00	-	470	866	380	2536	STD	18	TL	-	148 A8
	19.0/45 - 17	16.00	-	470	866	380	2536	SR	22	TL	-	152 A8
	19.0/45 - 17	16.00	-	491	866	380	2536	SPL	22	TL	-	152 A8
	NEWSIZE											
	500/50 - 17	16.00	-	500	945	416	2750	STD	14	TL	-	149 A8
	500/50 - 17	16.00	-	500	945	416	2750	STD	16	TL	-	152 A8
	500/50 - 17	16.00	-	500	945	416	2750	STD	18	TL	-	154 A8

STD: Standard - HD: Heavy Duty - SPL: Special - SR: Stubble Resistant

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



Bias



Technologies



Heavy Duty

Performance



Cut and Chip Resistance



Durability



High Load Capacity



	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS	
		Rec.	Alt.								DW	FR
		Ø 17"	500/50 - 17	16.00	-	500	945				416	2750
	500/65 - 17	16.00	-	525	1080	462	3135	STD	18	TL	-	160 A8
	520/50 - 17	16.00	-	516	952	404	2777	STD	-	TL	-	162 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