



IS standard



GROWING TOGETHER

FARM 2000



PRODUCT DATA SHEET



Bias



Technologies



Reinforced Carcass



Special Compound

Performance



Durability



Traction



Cut and Chip Resistance



Self-Cleaning



High Load Capacity



FARM 2000

The FARM 2000 tire is suitable on tractors for soil tillage applications. It has been designed with a special cut-and-chip resistant compound to ensure better durability. Thanks to its strong casing, FARM 2000 offers high load capacity. It also provides great traction and self-cleaning properties.

Ø	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS	
		Rec.	Alt.								DW	FR
15.3"	260/70 - 15.3	9.00	-	265	775	349	2294	STD	-	TL	114A8	126A8
	300/80 - 15.3	9.00	-	300	890	388	2608	STD	-	TL	120A8	132A8
16"	250/80 - 16	W 8	W 7 ; W 9 ; W 8 L	240	820	369	2429	STD	-	TT	113A8	125A8
	250/80 - 16	W 8	W 7 ; W 9 ; W 8 L	240	820	369	2429	STD	-	TL	113A8	125A8
18"	8 - 18	W 6	-	195	840	390	2458	STD	4	TT	85A6	
	8 - 18	W 6	W 7	195	840	393	2539	STD	6	TT	94A6	
	9.5 - 18	W 8	W 7	241	900	419	2751	STD	8	TT	105A6	
	250/80 - 18	W 8	W 7 ; W 9	240	870	394	2679	STD	-	TT	115A8	127A8
	250/80 - 18	W 8	W 7 ; W 9	240	870	394	2679	STD	-	TL	115A8	127A8
20"	8.3 - 20	W 7	-	210	895	431	2714	STD	4	TT	-	
	8.3 - 20	W 7	-	210	895	431	2714	STD	6	TT	-	
	9.5 - 20	W 8	W 7	241	945	445	2911	STD	8	TT	107A6	
22"	9.5 - 22	W 8	W 7	243	1007	470	3074	STD	8	TT	110A6	

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



Bias



Technologies



Reinforced Carcass



Special Compound

Performance



Durability



Traction



Cut and Chip Resistance



Self-Cleaning



High Load Capacity



	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 24"	8.3 - 24	W 7	W 6	211	995	473	3032	STD	6	TT	-
	8.3 - 24	W 7	W 6	211	995	473	3032	STD	8	TT	105A6
Ø 28"	12.4 - 28	W 11	W 9 ; W 10	320	1288	603	3969	STD	8	TT	123A6
	12.4 - 28	W 11	W 9 ; W 10	320	1288	603	3969	STD	10	TT	124A6
	12.4 - 28	W 11	W 9 ; W 10	320	1288	603	3969	STD	12	TT	125A6
	12.4 - 28	W 11	W 9 ; W 10	320	1288	603	3969	SPL	12	TT	125A6
	13.6 - 28	W 12	W 11	345	1335	622	4080	STD	8	TT	125A6
	13.6 - 28	W 12	W 11	345	1335	622	4080	STD	10	TT	127A6
	13.6 - 28	W 12	W 11	345	1335	622	4080	STD	12	TT	128A6
	13.6 - 28	W 12	W 11	345	1335	622	4080	SPL	12	TT	128A6
	14.9 - 28	W 13	W 11 ; W 12	385	1375	636	4194	STD	8	TT	130A6
	14.9 - 28	W 13	W 11 ; W 12	385	1375	636	4194	STD	10	TT	132A6
14.9 - 28	W 13	W 11 ; W 12	385	1375	636	4194	STD	12	TT	134A6	
14.9 - 28	W 13	W 11 ; W 12	385	1375	636	4194	SPL	12	TT	134A6	

STD: Standard - SPL: Special

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



Bias



Technologies



Reinforced Carcass



Special Compound

Performance



Durability



Traction



Cut and Chip Resistance



Self-Cleaning



High Load Capacity



	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 28"	14.9 - 28	W 13	W 11 ; W 12	385	1375	636	4194	STD	14	TT	136A6
	16.9 - 28	W 15 L	W 14 L	429	1420	657	4351	STD	12	TT	143A6
	16.9 - 28	W 15 L	W 14 L	429	1420	657	4351	HD	8	TT	135A6
Ø 30"	18.4 - 30	W 16 L	-	470	1560	716	4776	STD	14	TT	151A6

STD: Standard - HD: Heavy Duty



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