



IS standard



GROWING TOGETHER

TF 8181



PRODUCT DATA SHEET



Bias



Performance



Steering Control



TF 8181

TF 8181 is a field and road tire designed for 2WD tractors in soil tillage and haulage applications. This tire provides excellent steering performance.

	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 15"	4.00 - 15	3.00 D	4 J	112	605	287	1834	STD	4	TT	66 A6
	5.00 - 15	4.00 E	3.00 D ; 4 J ; 4 1/2 J	142	655	307	1951	SPL	6	TT	82 A6
	5.00 - 15	4.00 E	3.00 D ; 4 J ; 4 1/2 J	142	655	307	1951	STD	4	TT	73 A6
	5.00 - 15	4.00 E	3.00 D ; 4 J ; 4 1/2 J	142	655	307	1951	STD	6	TT	82 A6
Ø 16"	4.00 - 16	3.00 D	-	112	630	301	1877	STD	4	TT	69 A6
	4.50 - 16	3.00 D	-	122	655	311	1952	STD	4	TT	73 A6
	5.00 - 16	4.00 E	3.00 D ; 4 J ; 4 1/2 J	140	680	322	2025	STD	4	TT	76 A6
	5.00 - 16	4.00 E	3.00 D ; 4 J ; 4 1/2 J	140	680	322	2025	SPL	6	TT	84 A6
	5.00 - 16	4.00 E	3.00 D ; 4 J ; 4 1/2 J	140	680	322	2025	STD	6	TT	84 A6
	5.50 - 16	4.00 E	3.50 D ; 4.50 E	158	720	340	2145	SPL	6	TT	86 A6
	5.50 - 16	4.00 E	3.50 D ; 4.50 E	158	720	340	2145	STD	6	TT	86 A6
	6.00 - 16	4.50 E	4.00 E ; 5 K ; 5.00 F	173	745	350	2220	SPL	6	TT	88 A6
	6.00 - 16	4.50 E	4.00 E ; 5 K ; 5.00 F	173	745	350	2220	STD	6	TT	88 A6
	6.00 - 16	4.50 E	4.00 E ; 5 K ; 5.00 F	173	745	350	2220	SPL	8	TT	94 A6
	6.00 - 16	4.50 E	4.00 E ; 5 K ; 5.00 F	173	745	350	2220	STD	8	TT	94 A6

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



Performance



Steering Control



	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 16"	6.50 - 16	4.50 E	4.00 E; 5 K; 5.00 F; 5.50 F	180	770	361	2295	SPL	6	TT	91 A6
	6.50 - 16	4.50 E	4.00 E; 5 K; 5.00 F; 5.50 F	180	770	361	2295	STD	6	TT	91 A6
	6.50 - 16	4.50 E	4.00 E; 5 K; 5.00 F; 5.50 F	180	770	361	2295	HD	8	TT	98 A6
	6.50 - 16	4.50 E	4.00 E; 5 K; 5.00 F; 5.50 F	180	770	361	2295	SPL	10	TT	102 A6
	7.50 - 16	5.50 F	5.00 F; 5 K; 6.00 F	205	820	383	2445	SPL	6	TT	98 A6
	7.50 - 16	5.50 F	5.00 F; 5 K; 6.00 F	205	820	383	2445	STD	6	TT	98 A6
	7.50 - 16	5.50 F	5.00 F; 5 K; 6.00 F	205	820	383	2445	SPL	8	TT	103 A6
	7.50 - 16	5.50 F	5.00 F; 5 K; 6.00 F	205	820	383	2445	STD	8	TT	103 A6
	7.50 - 16	5.50 F	5.00 F; 5 K; 6.00 F	205	820	383	2445	STD	10	TT	109 A6
	7.50 - 16	5.50 F	5.00 F; 5 K; 6.00 F	205	820	383	2445	IMP	14	TT	-
	9.00 - 16	W 8	6.00 F; W 7; W 8 L	234	855	-	-	STD	8	TT	111 A6
	NEWSIZE										
10.00 - 16	W 8	W 8 L	273	895	411	2667	STD	8	TT	115 A6	
11.00 - 16	W 10 L	W 8; W 8 L	326	970	447	2920	STD	8	TT	118 A6	
Ø 18"	6.00 - 18	4.50 E	4.00 E; 5.00 F	172	800	374	2410	STD	8	TT	101 A6
	7.50 - 18	5.50 F	-	208	875	410	2605	SPL	6	TT	101 A6

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

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



Performance



Steering Control



	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 18"	7.50 - 18	5.50 F	-	208	875	410	2605	STD	6	TT	101 A6
	7.50 - 18	5.50 F	-	208	875	410	2605	HD	8	TT	106 A6
	7.50 - 18	5.50 F	-	208	875	410	2605	SPL	8	TT	106 A6
	7.50 - 18	5.50 F	-	208	875	410	2605	STD	8	TT	106 A6
Ø 19"	6.00 - 19	4.50 E	4.00 E ; 5.00 F	174	830	385	2425	STD	6	TT	93 A6
Ø 20"	6.50 - 20	5.00 F	4.00 E ; 5.50 F	180	865	409	2578	STD	6	TT	97 A6
	6.50 - 20	5.00 F	4.00 E ; 5.50 F	180	865	409	2578	SPL	8	TT	101 A6
	6.50 - 20	5.00 F	4.00 E ; 5.50 F	180	865	409	2578	STD	8	TT	101 A6
	7.50 - 20	5.50 F	5.00 F	205	915	431	2725	HD	6	TT	103 A6
	7.50 - 20	5.50 F	5.00 F	205	915	431	2725	STD	6	TT	103 A6
	7.50 - 20	5.50 F	5.00 F	205	915	431	2725	HD	8	TT	109 A6
	7.50 - 20	5.50 F	5.00 F	205	915	431	2725	SPL	8	TT	109 A6
	7.50 - 20	5.50 F	5.00 F	205	915	431	2725	STD	8	TT	109 A6

STD: Standard - SPL: Special - 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