



IS standard



GROWING TOGETHER

# TR 387



PRODUCT DATA SHEET



Bias



A6



164

**Performance**



Durability



High Load Capacity



# TR 387

TR 387 is an agro-industrial tire suitable for sugar cane trailers and compactors. It features high load capacity and is available in different versions to meet specific user requirements in terms of cut and chip resistance, heavy-duty services and durability. The "dual bead" version is particularly suitable for industrial tractors and transport operations using trailers.

	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 24"	11.2 - 24	W 10	W 9	292	1075	496	3228	STD	-	TL	116 A6
	12.4 - 24	W 11	W 9; W 10	327	1134	529	3503	STD	8	TL	120 A6
<b>NEWSIZE</b>											
Ø 26"	18.4 - 26	DW 16 L	DW 15 L	485	1450	635	4150	STD	10	TL	142 A6
	18.4 - 26	DW 16 L	DW 15 L	485	1450	635	4150	STD	12	TL	146 A6
	18.4 - 26	DW 16 L	DW 15 L	485	1450	635	4150	HD	16	TL	152 A6
	23.1 - 26	DW 20 B	-	592	1560	690	4688	STD	8	TL	145 A6
	23.1 - 26	DW 20 B	-	592	1560	690	4688	HD	12	TL	164 A6
	23.1 - 26	DW 20 B	-	592	1560	690	4688	STD	12	TL	153 A6
	23.1 - 26	DW 20 B	-	592	1560	690	4688	DB	16	TL	159 A6
	23.1 - 26	DW 20 B	-	592	1560	690	4688	STD	16	TL	159 A6
	23.1 - 26	DW 20 B	-	592	1560	690	4688	DB HD	18	TL	161 A6
	23.1 - 26	DW 20 B	-	592	1560	690	4688	HD DB SPL	18	TL	161 A6
	23.1 - 26	DW 20 B	-	592	1560	690	4688	DB HD	18	TT	161 A6
Ø 28"	12.4 - 28	W 11	W 9; W 10	325	1200	550	3576	STD	8	TL	123 A6

STD: Standard - HD: Heavy Duty - DB: Dual Bead - DB HD: Dual Bead Heavy Duty - HD DB SPL: Heavy Duty Dual Bead 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



Durability



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"	16.9 - 28	DW 15 L	DW 14 L	440	1400	630	4074	STD	8	TL	135 A6
Ø 30"	16.9 - 30 (14 - 30)	DW 15 L	DW 14 L	440	1450	655	4220	STD	8	TL	137 A6
	18.4 - 30 (15 - 30)	DW 16 L	DW 15 L	475	1530	677	4511	STD	8	TL	139 A6
	18.4 - 30 (15 - 30)	DW 16 L	DW 15 L	475	1530	680	4395	HD	14	TT	151 A6
	620/75 - 30 (23.1 - 30)	DW 20 A ; DW 20 B	-	605	1675	770	4909	DB	16	TL	161 A6
	620/75 - 30 (23.1 - 30)	DW 20 A ; DW 20 B	-	605	1675	-	-	DB HD	18	TL	164 A6
Ø 32"	24.5 - 32	DH 21	DH 21 B ; DH 21 H ; DH 21 HB	625	1755	790	5226	DB HD	16	TL	164 A6

STD: Standard - HD: Heavy Duty - DB: Dual Bead - DB HD: Dual Bead 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