



IS standard



GROWING TOGETHER

TR 315



PRODUCT DATA SHEET



Bias



A3



90



TR 315

TR 315 is suitable for lawn and garden, soil tillage and municipalities operations. It is ideal with implement machinery, trenchers and orchard harvesters. The TR 315 tire has a large contact area which provides excellent grip, great self-cleaning properties and outstanding stability in any condition.

Performance



	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 8"	16 X 6.50 - 8	5.375 I - 55 ; I - 70 ; I - 90	-	155	408	182	1183	STD	4	TL	-
	16 X 6.50 - 8	5.375 I - 55 ; I - 70 ; I - 90	-	155	408	182	1183	STD	6	TL	-
	19 X 7.00 - 8	5.50 A	-	178	475	212	1458	STD	8	TL	90A3
NEWSIZE											
Ø 12"	23 X 8.50 - 12	7 JA ; 7.00 I - 55 ; I - 70 ; I - 90	-	205	575	258	1668	STD	4	TL	-
	23 X 8.50 - 12	7 JA ; 7.00 I - 55 ; I - 70 ; I - 90	-	205	575	258	1668	STD	6	TL	-
	23 X 10.50 - 12	8½ JA	7 JA	255	600	272	1840	STD	4	TL	-
	23 X 10.50 - 12	8½ JA	7 JA	255	600	272	1840	STD	6	TL	-
	23 X 10.50 - 12	8½ JA	7 JA	255	600	272	1840	STD	8	TL	-
	23 X 10.50 - 12	8½ JA	7 JA	255	600	272	1840	STD	10	TL	-
	23 X 10.50 - 12	8½ JA	7 JA	255	600	272	1840	STD	12	TL	-
	26 X 12.00 - 12	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	STD	4	TL	-
	26 X 12.00 - 12	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	STD	8	TL	-
	26 X 12.00 - 12	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	SPL	10	TL	-
	26 X 12.00 - 12	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	STD	10	TL	-

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



Self-Cleaning



Stability



Traction



	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 12"	26 X 12.00 - 12	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	STD	12	TL	-
Ø 15"	31 X 15.50 - 15	13 LB	-	390	800	354	2320	STD	8	TL	-
	31 X 15.50 - 15	13 LB	-	390	800	386	2497	STD	10	TL	-
	31 X 15.50 - 15	13 LB	-	390	800	354	2320	STD	12	TL	-

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