



## TR 315 - Data Sheet



### Description

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.

### UM

International Standard

### Construction

 BIAS

### Machinery

Agriculture: Implement Machinery • Orchard Harvester •  
Trencher

SIZE	Version	PR	RIM REC	RIM ALT	SW	OD	SLR	RC	Type	ECE
16 X 6.50 - 8	STANDARD	4	5.375 I - 55 ; I - 70 ; I - 90		155	408	182	1183	TL	E11-106R-003493
16 X 6.50 - 8	STANDARD	6	5.375 I - 55 ; I - 70 ; I - 90		155	408	182	1183	TL	E4-106R-002175
23 X 10.50 - 12	STANDARD	4	8½ JA	7 JA	255	600	272	1840	TL	E4-106R-002179
23 X 10.50 - 12	STANDARD	6	8½ JA	7 JA	255	600	272	1840	TL	E4-106R-002177
23 X 10.50 - 12	STANDARD	8	8½ JA	7 JA	255	600	272	1840	TL	E4-106R-002661
23 X 10.50 - 12	STANDARD	10	8½ JA	7 JA	255	600	272	1840	TL	E11-106R-005206
23 X 10.50 - 12	STANDARD	12	8½ JA	7 JA	255	600	272	1840	TL	E11-106R-007639
23 X 8.50 - 12	STANDARD	4	7 JA ; 7.00 I - 55 ; I - 70 ; I - 90		205	575	258	1668	TL	E11-106R-004518
23 X 8.50 - 12	STANDARD	6	7 JA ; 7.00 I - 55 ; I - 70 ; I - 90		205	575	258	1668	TL	E4-106R-002178
26 X 12.00 - 12	SPECIAL	10	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	TL	E11-106R-004519
26 X 12.00 - 12	STANDARD	4	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	TL	E11-106R-003494
26 X 12.00 - 12	STANDARD	8	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	TL	E4-106R-002674
26 X 12.00 - 12	STANDARD	10	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	TL	E11-106R-004519
26 X 12.00 - 12	STANDARD	12	10½ JA	8½ JA ; 9½ JA	308	655	289	1905	TL	E4-106R-002328
31 X 15.50 - 15	STANDARD	8	13 LB		390	800	354	2320	TL	E4-106R-002208
31 X 15.50 - 15	STANDARD	10	13 LB		390	800	354	2320	TL	E4-106R-001553
31 X 15.50 - 15	STANDARD	12	13 LB		390	800	354	2320	TL	E4-106R-002333

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.

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