

PRODUCT DATA SHEET

TDB 125

Tyre Construction: Bias

Type: Tube Type

Main Applications: Tractor

TRA Code: R-2



Salient Features:

Optimized Tread Design with Extra Deep Tread:

- Excellent traction in flooded soil muddy, sticky soil conditions.
- Longer Tire Life.

Centre Tie Bar

- Minimizes lug shuffling in operation.
- Strong Lug Base.

Optimized Lug Spacing (Void ratio):

- Good lateral Traction.
- Superior grip.
- Outstanding self-cleaning properties due to exclusive tread geometry.

High Inner Volumes:

Ideal for wet & moist soil conditions.

Superior Tread Compound:

Minimizes wear/tear in operations.







Size	Recomm. Rim	Unic	oaded Static		Rolling Circumference	PR &	Inflation Pressure	Recommend load (kg) (lbs)				
		Dimension		Load				Speed (kmph) (mph)				
		SW	OD	Radius		LI/SI						
		mm	mm	mm	mm		bar	static	15	25	30	40
		inch	inch	inch	inch		psi		10	15	20	25
12.4-24	W11	315	1192	545	3565	8 PR 117 A8 / 121 A6	2.2	3860	1930	1770	1450	1285
		12.0	47.0	21.0	140.0		32	8490	4250	3890	3190	2830
13.6-24	W11	345	1246	567	3727	8 PR 120 A8 / 123 A6	1.9	4200	2060	1890	1550	1400
		14.0	49.0	22.0	147.0		28	9240	4530	4160	3410	3080

Note: All tyres confirm to ETRTO standards.

