



SPECIFICATIONS

TRAXION HARVEST

The Vredestein Traxion Harvest is a state-of-the-art radial harvester tyre that incorporates CHO/CFO technology in some sizes.

FEATURES:

Non-parallel tread lugs ensure optimal self-cleaning ability.

Advanced tread design ensures excellent traction and unbeatable ride comfort.

Large contact surface area ensures reduced soil compaction and minimal rutting.

An angled lug nose deflects sharp stubble.

Angled lug ends ensure excellent lateral stability.

A straight sidewall design ensures maximised tread width and aids lateral stability.

Certain sizes incorporate CHO (Cyclic Harvest Operation) technology, making them suitable for high horsepower harvesters. These tyres are designed to meet the specific requirements of harvester manufacturers and are able to operate at lower inflation pressures under load.



900/60 R 32 CHO 176 A8/B TL Traxion Harvest

EAN	8714692327629	Section Width	835 mm
Nominal Tyre Pressure	2,4 bar	Overall Diameter	1885 mm
Tyre Construction	Radial	Static Loaded Radius	850 mm
Recommended Rim Width	DW27B	Rolling Circumference	5610 mm
Permitted Rim Width	DW28B, DW30B	SRI	925
		Tread Depth	56 mm
		75% of the Tyre Volume	873 l

Tyre Pressure (Bar)										
		0,80	1,00	1,20	1,40	1,60	1,80	2,00	2,20	2,40

Load Capacity per tyre (kg)										
Speed (km/h)	10CHO	7765	8410	9195	9925	10440	11210	11765	12265	12780
	15CHO	7120	7710	8430	9100	9570	10280	10785	11240	11715
	25	4790	5185	5670	6120	6440	6915	7255	7560	7880
	30	4615	5000	5465	5900	6205	6665	6995	7290	7595
	40		4670	5110	5515	5800	6230	6535	6815	7100
	50		4670	5110	5515	5800	6230	6535	6815	7100

E&OE. Tyremax Pty Ltd makes no representation or warranties with respect to the accuracy or completeness of the contents of this publication and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose and shall in no event be liable for any loss of profit or any other commercial damage, including but not limited to special, incidental, consequential, or other damages. Physical measurements of product may be within +/- 2% of what is stated here.