



# TRAXION HARVEST

600/65R28 168 A8

REACHING HIGHEST  
PRODUCTIVITY WITH  
MODERN HARVESTING  
EQUIPMENT

CHO & Standard: the answers to all challenges  
posed by the new generation of harvesting  
machines

## Features Benefits



HIGH TRACTION,  
STABILITY &  
COMFORT

Unique, curved cleats



HIGH LOAD CAPACITY  
AND DURABILITY

Strong yet flexible carcass



MAXIMUM SOIL  
PRESERVATION

CHO technology

# VREDESTEIN

# TRAXION HARVEST

## Specifications

600/65R28 168 A8

Code 8714692335471

Service Description	168 A8
Tyre Construction	Radial
Tubetype / Tubeless	Tubeless



### Static Dimensions +/- 2%

Section width	580	mm
Overall Diameter	1470	mm
Static Loaded Radius	650	mm

### Dynamic Dimensions +/- 2%

Rolling Circumference	4300	mm
Dynamic Loaded Radius		mm

### Rims

Recommended Rim	DW18L
Permitted Rim	DW16L,W18L

### Other Details

75% tyre volume	315	liter		
SRI / RCI Label	700	SRI		
Nominal Tyre pressure	0	kPa	0	psi
Original Tread Depth	52	mm	66	32nd

		Tyre pressure (bar)			
		0,80	1,20	1,60	2,00
		Load capacity per tyre (kg)			
Speed (km/h)	10RC	4255	5475	6650	7840
	10DC	3085	3970	4830	5600
	25R	3620	4650	5655	6665
	25D	2625	3375	4105	4760
	30R	3405	4380	5320	6270
	30D	2470	3175	3865	4480
	40R	3040	3910	4750	5600
	40D	2205	2835	3450	4000
	50R	2735	3520	4275	5040

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It is recommended not to exceed the maximum tyre pressures shown in the tables

For radial tractor drive tyres applies: For intensive transport activities at more than 30 km/h, the tyre pressure should be increased by 0,4 bar

10C: Cyclic field activities at low torque up to 10 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.

10CI: Cyclic activities at low torque up to 10 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 600 meter.

10H: Field activities where high torque is required at maximum 10 km/h.

10L: Activities where low torque is required at maximum 10 km/h.

15C: Cyclic field activities at low torque up to 15 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.

\*\*In case these tyres are driven, 70% of the load capacity in non-driven application applies.

\*\*\*When fitted on free-rolling steering wheels of self propelled agricultural equipment, tyre load capacities are 80% of the loads for free-rolling applications.

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