



HARVESTER TIRES —



VREDESTSTEIN
TIRES



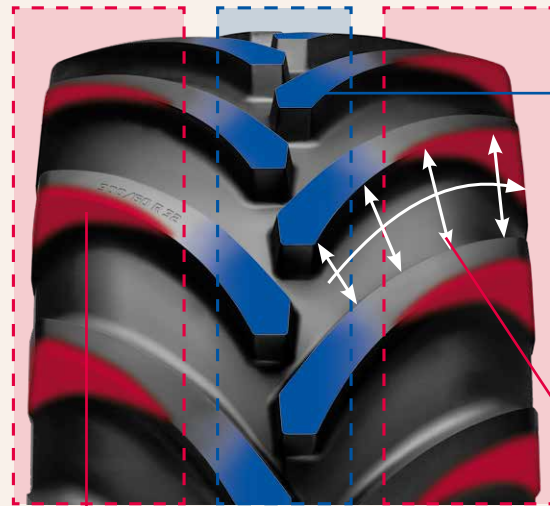
VREDESTSTEIN
TIRES

Apollo Tires (US) Inc, 6 Concourse Parkway, Building 6, Suite 2920, Atlanta, GA 30328

+1 (877) 234 0867 | contact.us@apolloyres.com | www.vredestein.com

TRAXION CONCEPT EXPLAINED

With its unique curved lugs, Vredestein's Traxion Harvest guarantees stability and comfort. Adverse vibrations are absorbed by the lightly curved tread contour. Longer lugs in the center of the tread make for smoother rolling and reduced sideways slip on slopes. The angled lug ends are set deep into the straight sidewall, enhancing overall stability.



BENEFITS COMFORT ZONE

Rubber in driving direction for continuous road contact leading to:

- excellent driving comfort
- extremely high wear resistance that leads to the long tire life
- side grip for stable driving behavior on slopes

BENEFITS TRACTION ZONE

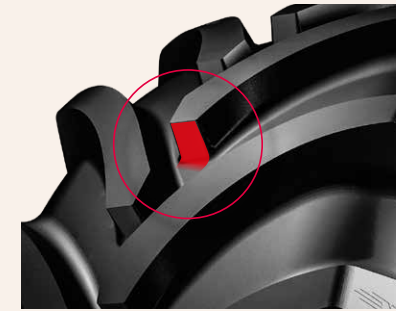
Transverse lugs and open space between lugs leading to:

- maximum traction
- excellent self-cleaning on all slopes

NON-PARALLEL LUGS

Unique non-parallel lugs with increasing gap from the center to the shoulder, to easily push out the soil. This enhanced selfcleaning ensures the tire keeps the traction, which leads to optimum productivity.

TRAXION HARVEST



ANGLED LUG NOSE
Can easily push away sharp stubble



ANGLED LUG ENDS
For improved lateral stability



STRAIGHT SIDEWALL
For maximum width and lateral stability

ø	TT/TL	Service description	bar	NEW!						
				mm	mm	mm	mm	mm		
HARVEST DRIVE WEELS										
		650/75 R 32	TL	172 A8/B	3.2	DW20B	630	1790	825	5350
		680/85 R 32	TL	179 A8/B	3.2	DW21B	670	1950	875	5805
		800/65 R 32	TL	172 A8/B	2.4	DW27B	770	1830	835	5450
32		800/65 R 32	TL	178 A8/B	3.2	DW27B	760	1840	835	5500
		800/70 R 32	TL	175 A8/B	2.4	DW27B	770	1925	870	5700
		800/70 R 32	TL	181 A8/B	3.2	DW27B	780	1925	870	5700
		900/60 R 32	TL	181 A8/B	3.2	DW27B	835	1885	850	5610
38		800/70 R 38 CHO	TL	181 D/184 A8	2.8	DW25B	755	2050	920	6080
HARVEST STEERING WEELS										
		460/70 R 24 IMP	TL	163 A8	3.2	W15L	455	1235	555	3745
24		500/70 R 24 IMP	TL	164 A8	2.8	W15L	480	1305	580	3925
		500/85 R 24 IMP	TL	171 A8	2.8	W15L	505	1450	645	4360
26		620/75 R 26 IMP	TL	166 A8/B	3.2	DW20B	610	1585	710	4720
		500/80 R 28 IMP	TL	176 A8	3.2	W15L	490	1490	665	4520
28		600/65 R 28 IMP	TL	168 A8	2.0	DW18L	580	1470	650	4300
		600/65 R 28 IMP	TL	177 A8	2.8	DW18L	585	1460	680	4450
		500/85 R 30 IMP	TL	176 A8	2.8	W16L	505	1600	715	4750
30		620/70 R 30 IMP	TL	178 A8	2.8	DW20B	590	1600	715	4760
		710/60 R 30 IMP	TL	180 A8	2.4	DW23B	700*	1600*	715*	4760*
34		500/85 R 34 IMP	TL	178 A8/B	2.8	DW16L	500	1690	765	5185

• The dimensions indicated, which apply to a nominal tire pressure, may vary in practice under the influence of actual tire pressure and conditions of use.
 • Subject to changes in specifications.
 * Calculated values