

FEATURES AND BENEFITS

Non-directional
and robust lugs
High traction



Robust center blocks
Reduced noise &
improved comfort
on hard surfaces



Steel-Belted build
Puncture & stubble
protection, uniform
pressure distribution



Rounded shoulder
Reduced
crop damage



Flat crown width
Larger footprint
for improved
floatation

*CTR-Low Compaction, High Traction, High Roadability

FLOATMAX CARGO PLUS

WITH THE POWER OF CTR*



FLOATMAX CARGO PLUS

Size	Rim	Unloaded dimension		Static Loaded Radius	Rolling Circum	Speed Radius Index (SRI)	Load Index	Infl. press.	Maximum load, kg (lbs)						
		SW	OD						Speed, km/h (mph)						
									Mixed Application						
									Static	10	20	30	40	50	65
mm/in	mm/in	mm/in	mm/in	mm/in	mm/in	mm/in	mm/in	mm/in		mm/in	mm/in	mm/in			
Speed	bar	6	12	19	25	31	40								
Symbol	psi	6	12	19	25	31	40								
VF 900/ 65R32	DW31B, DW30B	925 36.4	1986 78.2	841 33.1	5880 231.5	925	197D 197D	0.8	12540	8940	8280	7580	7030	6380	5450
								12	27620	19690	18240	16700	15480	14050	12000
								1.2	16330	11640	10790	9870	9160	8310	7100
								17	35970	25640	23770	21740	20180	18300	15640
								1.6	19550	13940	12920	11820	10970	9950	8500
								23	43060	30700	28460	26040	24160	21920	18720
								2	22430	15990	14820	13550	12580	11410	9750
								29	49410	35220	32640	29850	27710	25130	21480
								2.8	29560	21070	19530	17860	16580	15030	12850
								41	65110	46410	43020	39340	36520	33110	28300

Size	Rim	Inflated dimension		Static Loaded Radius	Rolling Circum	Speed Radius Index (SRI)	Load Index	Infl. Press	Recommended load, kg (lbs)					
		SW	OD						Speed, km/h (mph)					
									Mixed Application					
									Static	10	25	40	50	65
mm/in	mm/in	mm/in	mm/in	mm/in	mm/in	mm/in	mm/in	mm/in		mm/in				
Speed	bar	6	15	25	31	40								
Symbol	psi	6	15	25	31	40								
28L R26	DW25	715 28.1	1560 61.4	699 27.5	4607 181.4	725	167D 167D	0.8	5220	4090	3590	3090	2750	2270
								12	11500	9010	7910	6810	6060	5000
								1.6	7820	6120	5370	4620	4110	3400
								23	17220	13480	11830	10180	9050	7490
								2.4	9910	7760	6810	5860	5220	4310
								35	21830	17090	15000	12910	11500	9490
								2	8900	6970	6110	5260	4680	3870
								29	19600	15350	13460	11590	10310	8520
								3	11270	8820	7740	6660	5930	4900
								44	24820	19430	17050	14670	13060	10790
								3.6	12540	9810	8610	7410	6590	5450
								52	27620	21610	18960	16320	14520	12000