HEATURES CEAT BENEF

Tilted lug tip

Lesser vibration

& noise



Mud breaker

Better self cleaning



Higher angle & lug overlap at centre

Better roadability



Wider tread larger inner volume

Reduced soil

compaction







R1-W tread depth Longer tire life



Lower angle at shoulder Superior traction



Rounded shoulder Lesser damage to soil & crop

*CTR-Low Compaction, High Traction, High Roadability

WITH THE POWER OF CTR* -



Size	Rim	Infl tire dimension		Static Loaded	Rolling	Load	Infl.	Recommended load, kg (lbs)					
		SW	OD	radius	circm.	Index	press.	Speed, km/h (mph)					
		mm/in	mm/in	mm/in	mm/in	Speed	bar	Static	10	20	30	40	50
						Symbol	psi		6	12	19	25	31
400/75 R38	W12, W13, W14	404 15.9	1565 61.6	723 28.5	4646 182.9	138A8/ B	0.8	3610	2360	1930	1680	1570	1570
							12	7950	5200	4250	3700	3460	3460
							1	4120	2690	2200	1920	1790	1790
							15	9070	5930	4850	4230	3940	3940
							1.4	5010	3270	2680	2330	2180	2180
							20	11040	7200	5900	5130	4800	4800
							1.6	5430	3540	2900	2530	2360	2360
							23	11960	7800	6390	5570	5200	5200