

# FARMAX R65

Agriculture Tractor Radial



- 1 (R1 W TREAD DEPTH) Longer tyre life
- 2 (TILTED LUG TIP) Lesser vibration and noise
- 3 (LOWER ANGLE AT SHOULDER) Superior traction
- 4 (MUD BREAKER) Better self cleaning
- 5 (ROUNDED SHOULDER) Reduced damage to soil and crop
- 6 (HIGHER ANGLE AND LUG OVERLAP AT CENTER) Better roadability
- 7 (REDUCED SOIL COMPACTION) Wider tread , Larger inner volume

## Sizes

Sizes	RIM
480/65R28	W15L

## Table of Specifications

Size	Rim Rec	RIM ALT	Inflated Tire Dimension		SLR	RC	LI/SS	Inflation Pressure	Recommended Load, kg (lbs)								
			SW	OD					Speed, km/h (mph)				Cyclic Operation				
			mm	mm					Non-Cyclic Operation		Cyclic Operation		bar		psi		
			in	in					Field Operation	25	40	50	65	bar	10	15	psi
480/65R28	W15L	W14L	479 18.9	1335 52.6	606 23.9	4068 160.2	136D	0.8	Field Operation	1770	1630	1560	1490	1.0	2530	2310	
								12	Field Operation	3770	3900	3590	3440	3280	15	5570	5090
								1.0	Field Operation	1960	2010	1860	1790	1700	1.3	2890	2640
								15	Field Operation	4320	4430	4100	3940	3740	18	6370	5810
								1.3	Field Operation	2280	2350	2170	2080	1980	1.6	3370	3070
								19	Field Operation	5020	5180	4780	4580	4360	24	7420	6760
								1.6	Field Operation	2580	2650	2450	2350	2240	2.0	3810	3470
								23	Field Operation	5680	5840	5400	5180	4930	29	8390	7640

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.