

# TORQUEMAX

Agriculture Tractor Radial



- 1 **(WIDER TREAD WIDTH)** Lower Compaction
- 2 **(STEPPED LUG DESIGN)** Better Grip
- 3 **(TILTED LUG GRIP)** Lower Vibration At High Speeds
- 4 **(LOWER LUG ANGLE AT THE SHOULDER)** Better Traction
- 5 **(STRONGER AND WIDER LUGS)** Longer Life
- 6 **(ROUNDED SHOULDER)** Less Soil/crop Damage

## Sizes

Sizes	RIM
<b>VF900/60R42</b>	<b>DW30B</b>

## Table of Specifications

Size	Rim Rec	Inflated Tire Dimension		SLR	RC	LI/SS	Inflation Pressure	Recommended Load, kg (lbs)					
		SW	OD					Speed, km/h (mph)				Cyclic Operation	
		mm	mm					Tractor Application				bar	10
		in	in					10	20	30	40 - 65	psi	6
VF900/60R42	DW30B	881 34.7	2150 84.6	935 36.8	6349 250.0	189D	0.6	5500	5200	5100	5000	1.4	7000
							9	12110	11450	11230	11010	20	15420
							0.8	6380	6030	5920	5800	1.6	8120
							12	14050	13280	13040	12780	23	17890
							1.0	7370	6970	6830	6700	1.8	9380
							15	16230	15350	15040	14760	26	20660
							1.2	8250	7800	7650	7500	2.0	10500
							17	18170	17180	16850	16520	29	23130
							1.4	9350	8840	8670	8500	2.2	11900
							20	20590	19470	19100	18720	32	26210
							2.0	11330	10710	10510	10300	2.8	14420
29	24960	23590	23150	22690	41	31760							

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