

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
VF600/65R28 NRO	DW21B

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					Tractor Application				bar	10
			in	in					in	in	in	in	psi	6
VF600/65R28 NRO	DW21B	DW20B, DW18B(NRO)	597 23.5	1491 58.7	645 25.4	4403 173.3	163D	0.6	2750	2600	2550	2500	1.4	3500
								9	6060	5730	5620	5510	20	7710
								0.8	3180	3010	2950	2890	1.6	4050
								12	7000	6630	6500	6370	23	8920
								1.2	4090	3870	3790	3720	2.0	5210
								17	9010	8520	8350	8190	29	11480
								1.4	4480	4230	4150	4070	2.2	5700
								20	9870	9320	9140	8960	32	12560
								1.6	4850	4590	4500	4410	2.4	6170
								23	10680	10110	9910	9710	35	13590
								2.0	5360	5070	4970	4875	2.8	6830
29	11810	11170	10950	10740	41	15040								

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