

VDR 2000 - Technical Specifications

Agriculture | Radial | R-1W | TL | 7 Years

Salient Features & Benefits

VF Drive Radial 2000, specially designed Ultra Modern Tractor.

Outstanding Traction & Stability

- Advanced Tread design.
- More Gripping Edge and ensuring better control in various terrains, even in wet and muddy conditions.

Reduced Soil Compaction

- Wider and Longer Footprint
- Reduce Soil stress, compaction resulting in more yield.

Increased Fuel Efficiency

- Lower rolling resistance
- Helps save fuel, cutting down operational costs.

Higher Load Capacity

- Advance VF technology Strong shoulder with higher draft angle and base radius.
- Carry 40% more weight at the same pressure as standard radial tyres.

Durability and Strength

- Strong Casing with High Performance Steel belts.
- Offers better impact resistance and defend against stubble to enhance tyre more durable.

Longer Tyre Life

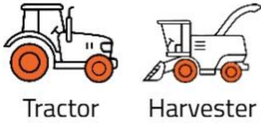
- Engineered with advanced rubber compound.
- Even wear both on the road and in the field.

NRO (Narrow Rim Option)

- NRO marking on sidewall permitted by standard.
- It is possible to mount both standard and narrow rim.



Machineries



Standard: International Standards

Dimensions International Standards

ECE	E11*106R00/20*9034*00
Tyre Size	VF 380/80R38 (SB)
Rec Rim	DW12
Alternate Rim	W12
NRO	–
PR & LI/SI	167 D
Section Width (mm)	383
Overall Diameter (mm)	1573
Static Load Radius (mm)	733
Rolling Circumference (mm)	4724
Type	TL

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Load Capacity

km/h / bar	0.6	0.8	1	1.2	1.6	2	2.4	2.8	3.2	3.6	4	4.4
10	1940	2270	2590	2900	3550	3890	4160	4550	4910	5240	5520	6000
25	1810	2120	2420	2720	3330	3650	3890	4260	4590	4900	5170	5610
30	1800	2100	2400	2690	3290	3610	3860	4220	4550	4860	5120	5560
40	1760	2060	2350	2640	3230	3540	3780	4140	4460	4760	5020	5450
50	1760	2060	2350	2640	3230	3540	3780	4140	4460	4760	5020	5450
65	1760	2060	2350	2640	3230	3540	3780	4140	4460	4760	5020	5450
70	1610	1890	2160	2420	2960	3250	3470	3800	4090	4370	4610	5000