

## VHR 3000 - Technical Specifications

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

### Salient Features & Benefits

**VF Harvester Radial 3000, specially designed Ultra Modern harvester, Spreader, Grain charts.**

#### Improved Traction

- Dual-angle lug design.
- Less slippage

#### High Productivity

- Large contact surface area.
- This tyre offers max flotation and soil protection, and with rounded shoulders, helps minimize ruts.

#### Smooth ride

- Optimized lugs overlap in the center.
- Comfortable ride on all surfaces & reduces wear on pavement.

#### Higher Load-Carrying Capacity

- Advanced VF technology, Strong shoulder with a higher draft angle and base radius.
- Withstand heavy loads at low inflation pressure & Excellent for frequent loading and unloading with CFO Marking.

#### Durability and Strength

- High flex carcass with durable Steel belts.
- Steel Belts offer excellent puncture resistance and optimized load distribution

#### Longer Tyre Life

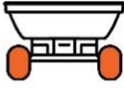
- SSR (Special Stubble Resistant) compound.
- Defence against stubble, which provides better protection on the field.



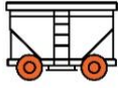
## Machineries



Harvester



Spreader



Grain Cart

**Standard:** International Standards

## Dimensions International Standards

ECE	E11*106R00/21*10888*00
Tyre Size	VF 750/65R26 CFO (SB, SG)
Rec Rim	DW27B
Alternate Rim	DW25B
PR & LI/SI	180 AB
Section Width (mm)	754
Overall Diameter (mm)	1636
Static Load Radius (mm)	733
Rolling Circumference (mm)	4893
Type	TL

**Note:** Section Width And Overall Diameter Are Unloaded Dimensions.

## Harvester Application

km/h / bar	1	1.2	1.6	2	2.4	2.8
10	5040	5670	6720	7460	8050	8800
25	4720	5300	6290	6980	7540	8240
30	4670	5250	6230	6920	7470	8160
40	4580	5150	6110	6780	7320	8000
50	4200	4720	5610	6220	6720	7340

## CFO

km/h / bar	1	1.2	1.6	2	2.4	2.8
Upto 15 Cyc.	6210	6980	8280	9190	9920	10840
Upto 30 Cyc.	4670	5250	6230	6920	7470	8160

## Field application with high and sustained torque

km/h / bar	1	1.2	1.6	2	2.4	2.8
10HT	5200	5850	6930	7700	8310	9080