

# Product name: VDR 2000...(1/2)

TRA Code: R-1W



## Application: Tractor

### Advanced Tread design with Wider & longer footprint :

- More Gripping Edge
- Excellent Traction with minimum amount of slip
- Reduce Soil stress, Compaction & improved yields
- More no of lugs acting together at the same time, deliver more tractive force

### Advance VF technology: Strong shoulder with higher draft angle and base radius:

- Can carry heavy loads at low inflating pressure

### Overlap of lugs:

- Leads to a comfortable and smooth drive on road

### Extra Strong Casing with High Performance Steel belts:

- Radially stiffer carcass, enough to absorb impact and stress and returns its original shape. It ensures long term robustness & comfort ride
- SB offers better impact resistance and defend against stubble to enhance tire more durable

### SSR compound (Special Stubble Resistant):

- Longer Tire Life and defense against stubble which provides better protection on field



## List of sizes and technical information

SKU CODE	Size	Tire Type	Rim	NRO	Unloaded Dimension		SLR	RC	LSI	NSD (32nds)	Weight (LBS)
					SW	OD					
					mm	mm	mm	mm			
					in	in	in	in			
3001040192	VF 800/70R38 NRO (SB & SG)	TL	DW28B	DW27B	804	2085	945	6261	187 D	76	937
					31.7	82.1	37.2	246.5			

Note: VF- Very High Flexion, SB- Steel Belted, SG- Stubble Guard

# Product name: VDR 2000...(2/2)

---

## **VDR 2000 – MACHINE DEMAND:**

- Superior traction
- Excellent Self-cleaning and longer tire life
- Reduced Soil Compaction
- Better Roadability
- Resistant to Puncture cut & chip
- High load carrying capacity
- Increased productivity
- VF tires (Built to handle 40% more load than a conventional radial tire, or the same load at 40% lower pressure)

## **MACHINE DEFINATION:**

- A tractor is an Engineering vehicle specifically designed to deliver a high tractive effort (or torque) at slow speeds, for the purposes of hauling a trailer or machinery such as that used in agriculture, mining or construction.

## **VDR 2000 APPLICATION - Tractor**

