

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 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

	EAN Code	Size	Tyre Type	l Dim	NRO	Unloaded Dimension		SLR	DC	
						SW	OD	SLR	RC	- LSI
	EAN Code					mm	mm	mm	mm	
						In	in	in	in	
200	04365508183	VF 800/70R38		DW28B	DW27B	804	2085	945	6261	187 D
8904		NRO (SB & SG)				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

