OFF-THE-ROAD TIRES



V-steel Rock Deep Premium



MAIN FEATURES

- Extra-long tread life
- Superior cut resistance
- Low heat generation
- Excellent casing durabili

VRDP off-the-road tires										
Tire size	Star rating	TRA code								
42/90R57	*2	E4								
46/90R57	*2	E4								
40.00R57	*2	E4								

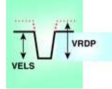


BRIDGESTONE OFF-THE-ROAD TIRES VRDP V-steel Rock Deep Premium

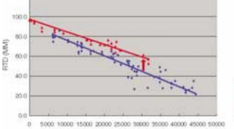
When it comes to hard work nothing can beat the Bridgestone VRDP tire. With an extra deep tread to Maximize Life with Minimal Heat Build up. This Super Dump Truck Tire delivers high performance at low operating cost by saving on maintenance downtime.

Tougher in the Long Run

The innovative tire casing complemented by a New Belt Package provides advanced Durability and Load Capacity. Covered with a deep tread rubber, superior cut resistance and long life are realized.



Field test result: VRDP vs VELS All position / All specifications



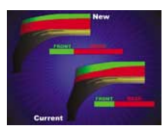
1000 10000 15000 20000 25000 10000 15000 40000 45000 5000 MLES



VRDP
VELS
VRDP
VRDP
VELS

Optimal Tread Pattern

A special computer aided design method (GUTT[™]) was used in perfecting the Tread Pattern of the VRDP, to ensure consistent slow even wear, throughout the tire life, even under the severest operating conditions.



Stable and Long Lasting

On entering into the contact area the Tread Centre Blocks close on each other affording a firm foot print, reducing tread block movement and irregular wear, and so prolonging tire life.



Heat Dispersion

As the tire leaves the contact area the Tread Grooves expand to their normal size, allowing for efficient heat dispersion.

Tire Size	Recommended Rim/Flange Height	Approximate Inflated Dimensions					ОТД	Minimum Dual				
		OD		ow		SLR		SLW			Spacing	
		inch	mm	inch	mm	inch	mm	inch	mm	mm	inch	mm
42/90R57	27.00/6.0	136.1	3456	41.7	1060	60.6	1538	47.8	1214	97.0	51.7	1314
46/90R57	29.00/6.0 (32.00/6.0)	140.7	3575	45.1	1145	62.4	1586	51.1	1299	97.0	55.6	1412
40.00R57	29.00/6.0	140.7	3575	43.6	1108	62.3	1582	49.8	1264	97.0	53.6	1361

Specifications are subject to change without notice.

