

V-Steel Super Deep Rock

The Bridgestone V-Steel Super Deep Rock radial tire meets the rugged, tough demands of mining and waste operations. Designed for loaders and dozers, the VSDR features a unique, squared shoulder and multi-ply steel belts that help minimize rock cut damage, leading to long tire life and contributing to uptime. Engineered to withstand various terrains, the 1* rating is for use on rock surfaces found in open pits and quarries, as well as paved surfaces for the demands of waste applications. The 2* rating is ideal for use in underground operations.

SPECIALIZED FEATURES

- Deep, L-5 tread depth for long wear life.
- An increase in tread volume improves wear and cut resistance compared to Bridgestone VSDL.
- Stiff casing and unique bead shape combat flexing and fatigue and help reduce sidewall injuries, leading to long life.

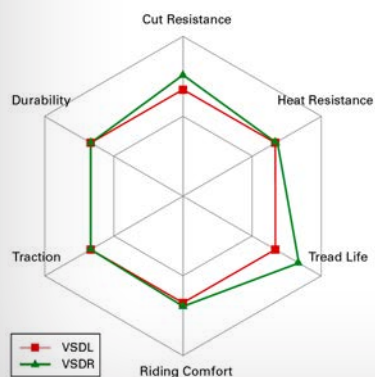


VSDR L-5

V-STEEL SUPER DEEP ROCK

Squared Off Shoulder Design —
Helps minimize shoulder damage
due to rock punctures.

Extra Deep Tread —
Helps resist cuts and
impacts for long life.



Unique Lug Shape —
Contributes to an
increase in overall
stability and the
riding comfort of
the operator.

Cut Resistance —
Multi-ply steel belts
and a unique shape
help protect tread and
sidewall from cuts.

CATEGORY	SIZE	PLY/STAR RATING	COMPOUND/ CONSTRUCTION	TRA	MATERIAL #	AVG. WT.	OTD (32ND)	OVERALL DIAMETER	OVERALL WIDTH
SMALL TUBELESS	20.5R25	1*	D2A	L-5	000996	860	98	61.1	20.9
	20.5R25	2*	D2A	L-5	000997	870	98	61.1	20.9

All specifications are estimates based on production model.

Bridgestone Commercial Solutions

See your Bridgestone Representative and visit bridgestoneminingsolutions.com for more information.

©2014 Bridgestone Americas Tire Operations, LLC. All Rights Reserved.