







OFF-THE-ROAD TIRES

V-steel M-Traction Deep

Better Wear, More Load Optimized for your minesite

Features

- +13% Deeper Tread Depth 1
- +8% More Load Capacity²
- +6% Higher TKPH³

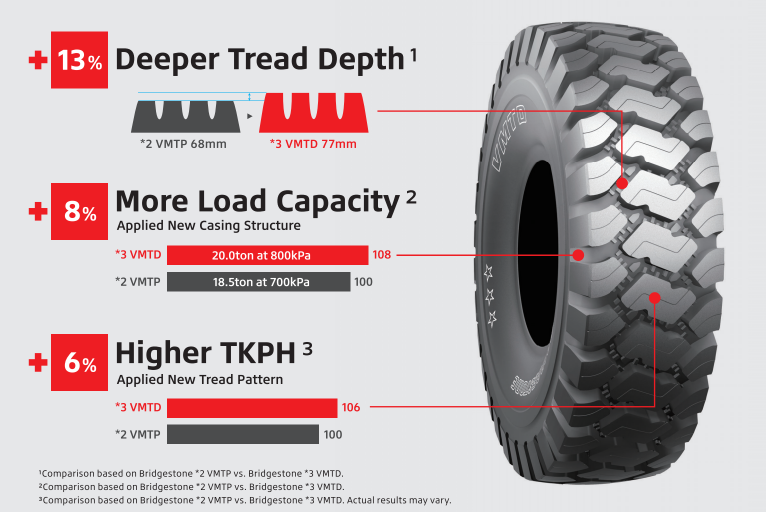


¹Comparison based on Bridgestone *2 VMTP vs. Bridgestone *3 VMTD. ²Comparison based on Bridgestone *2 VMTP vs. Bridgestone *3 VMTD.

³Comparison based on Bridgestone *2 VMTP vs. Bridgestone *3 VMTD. Actual results may vary.

BRIDGESTONE Solutions for your journey

Tire Features



Specifications

Tire Size	Туре	Star Rating	Recommended Rim/Flange Height	Approximate Inflated Dimensions					Minimum	
				OD	OW	SLR	SLW		Dual Spacing	
			inch	mm	mm	mm	mm	mm	mm	
24.00R35	Tubeless	***	17.00/3.5	2194	660	1003	739	77.0	795	

OD: Overall Diameter, OW: Overall Width, SLR: Static Loaded Radius, SLW: Static Loaded Width, OTD: Original Tread Depth

Tire Load Capacity (kg) based on Cold Inflation Pressure

Size	Pattern	Star Rating								**		***
		Inflation	kPa	550	575	600	625	650	675	700	750	800
		Pressure	psi	80	83	87	91	94	98	102	109	116
24.00R35	VMTP	Tire Load Capacity	kg	15,500	16,000	16,500	17,000	17,500	18,000	18,500		
	VMTD		kg	15,500	16,000	16,500	17,000	17,500	18,000	18,500	19,500	20,000

USE OF THIS PRODUCT OTHER THAN FOR INTENDED PURPOSES IS STRICTLY PROHIBITED



Bridgestone's new ★★★ VMTD tires offer +8% load capacity and excellent tire wear with +13% deeper tread depth compared to ★★ VMTP, which can help create more value for your mine operation. VMTD aligns with the Bridgestone E8 Commitment that consists of 8 Bridgestone-like values starting with the letter "E" (Energy, Ecology, Efficiency, Extension, Economy, Emotion, Ease, and Empowerment) to realize a sustainable society. It especially aligns with the "Efficiency", "Extension", "Economy" and "Ease" commitments.

Bridgestone Corporation For your nearest Bridgestone Authorized Dealer,

https://www.bridgestone.com/products/off_the_road/

