



VREV E-4

V-STEEL ROCK EXTRA V-OPERATION

Using an innovative tread pattern specifically developed for heavy duty mining performance, the Bridgestone VREV radial tire for haulage applications offers increased wear and heat resistance.⁺⁺

Earth Mover

SPECIALIZED FEATURES



BUTTRESS FINS — Use the flow of air from a rolling tire to force cooler air into the shoulder grooves and across the base of the tire voids in order to draw heat away

SHOULDER GROOVES — Set at a depth that minimizes heat generation give the VREV tire a higher maximum workload (TKPH rating) than conventional radials



PARALLELOGRAM TREAD BLOCKS — Change shape as the tire moves in order to minimize the amount of sliding, which contributes to the tire's improved resistance to wear and tear⁺⁺

CATEGORY	SIZE	PLY/STAR Rating	COMPOUND/ Construction	TRA	ARTICLE #	AVG. WT. " (LBS / KG)	otd " (32" / MM)	OVERALL Diameter" (in / mm)	OVERALL WIDTH" (In / MM)
GIANT TUBELESS	46/90R57	2*	E1A	E-4	4535	8,647 3,632	122 97	140.6 3,571	45.1 1,146
	46/90R57	2*	E2A	E-4	4536	8,647 3,632	122 97	140.6 3,571	45.1 1,146
	46/90R57	2*	E3A	E-4	4486	8,647 3,632	122 97	140.6 3,571	45.1 1,146
	46/90R57	2*	E2A LS	E-4	5308	8,647 3,632	122 97	140.6 3,571	45.1 1,146

 $^{\rm ++}$ Performance improvements are comparisons with the Bridgestone VRPS

^a Actual specifications may vary depending on the tire produced.

Off-road tire limited warranty information is available from your Bridgestone representative or dealer.

Bridgestone Commercial

See your Bridgestone representative for more information. Bridgestone Americas Tire Operations LLC. All Rights Reserved.