



BRIDGESTONE
Your Journey, Our Passion

Enjoy ultra long life on all terrains
with the deep tread tyre for
articulated dump trucks.

NEW SIZE **VLTS: V-STEEL L-TRACTION S**
875/65R29

 **OFF-THE-ROAD TYRES**

BRIDGESTONE EUROPE
For your nearest Bridgestone Authorised Dealer,
visit our website

www.bridgestone.eu

VLTS: V-STEEL L-TRACTION S

For the most demanding jobs on the most challenging terrain, you need a tyre that is up to the task in every way. Bridgestone's super-tough, extra-durable VLTS delivers extremely powerful traction when you need it most, even on gravel and rocky surfaces. And with its robust construction and extra-deep, reinforced tread, it has everything in store to outperform the rest of the field.

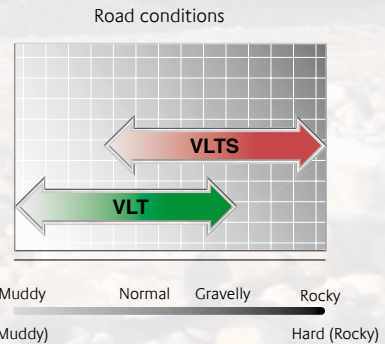


VLTS VS. VLT



The VLTS is built specifically for the toughest, harshest terrain. It is ideal for use in mining yards, quarries and large-scale civil-engineering or construction sites.

- Deeper tread
- Larger tread volume
- Less vibration
- Greater traction



RELIABLE PERFORMANCE



Extreme traction

The VLTS' engineered block and groove pattern is optimised for superior traction, even on the toughest terrain under the heaviest payloads.

Lasting performance

The tyre's extra-deep, high-volume tread ensures extra-long tread life, powerful traction and superior cut resistance. So it can keep on delivering, time and time again.

Heavy payloads

Now available in a new size: 875/65R29 VLTS, developed for the heaviest ADTs.

AVAILABLE TYRE SIZES

Size	Star Rating	Type	REC Rim/FL height	Approximate Inflated Dimensions								OTD
				OD		OW		SLR		SLW		
				mm	inch	mm	inch	mm	inch	mm	inch	
20.R25	MS	T/L	17.00/2.0	1480	58.3	530	20.9	667	26.3	581	22.9	49.0
23.5R25	MS	T/L	19.50/2.5	1616	63.6	612	24.1	729	28.7	675	26.6	54.0
26.5R25	2	T/L	22.00/3.0	1736	68.3	675	26.6	784	30.9	743	29.3	60.0
29.5R25	1/2	T/L	25.00/3.5	1865	73.4	767	30.2	835	32.9	844	33.2	65.0
750/65R25 (30/65R25)	2	T/L	24.00/3.0	1623	63.9	765	30.1	713	28.1	832	32.8	55.0
875/65R29	MS	T/L	27.00/3.5 (28.00/3.5)	1868	74.0	858	33.8	827	32.6	938	36.9	60.0