

Discover outstanding driving comfort
with the premium traction
tyre for loaders.

VJT: V-STEEL J-TRACTION



VJT: V-STEEL J-TRACTION

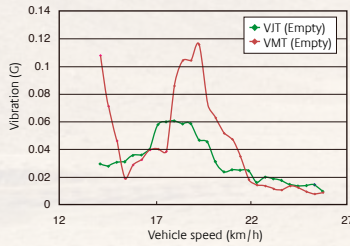
High performance without compromising on comfort! Bridgestone's VJT tyres offer outstanding traction, stability, durability and safety without giving an inch in terms of riding comfort.

- Advanced non-directional tread patterns for extra gripping power, assuring the same excellent traction moving forward or backward.
- Low vibration for supreme riding comfort.
- Robust construction ensuring maximum reliability and longer tyre life.

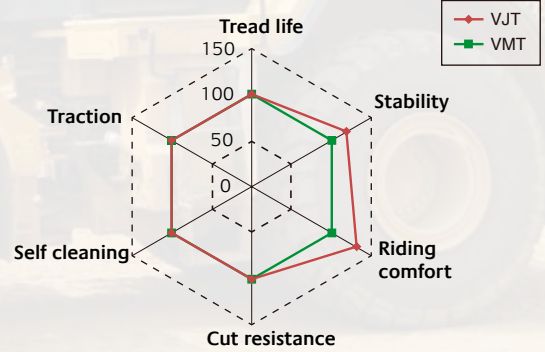


VJT vs. VMT

The VJT significantly outperforms its predecessor for stability and riding comfort and features lower vibration levels across a wider speed range.



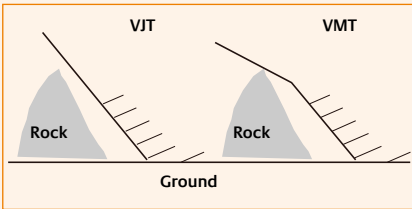
VJT features a lower vibration level than the conventional VMT over a wide vehicle speed range.



LASTING PERFORMANCE

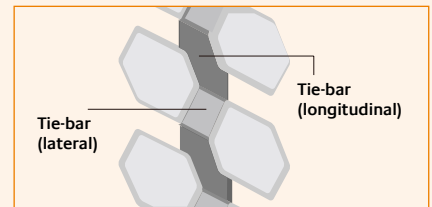
Outstanding rigidity and reliability

VJT sidewalls are optimized to minimize damage from cutting. Cut resistance is further enhanced by protectors to guard against tears and cuts due to heavy loads.



Extra-low vibration, extra comfort

For double reinforcement, left and right center blocks on the tread surface are connected by two tie-bars. This increases strength resulting in less vibration, less tyre-wear and improved driving comfort.



Double-reinforcing tie-bars minimise longitudinal elongation and deformation of the centre blocks upon surface contact. This reduces internal friction, minimises irregular block wear and extends the life of the tyre.

Tough, robust and durable

VJT's extra-deep tread places it in the highest category for tread volume, resulting in longer tyre life. The VJT will keep on performing time and time again.

Blocking vibration.

As the tyre travels, two specially designed vertical columns of center tread blocks keep vibration at a minimum level.

AVAILABLE TYRE SIZES

Size	Type	REC Rim/FL height	Approximate Inflated Dimensions								OTD
			OD		OW		SLR		SLW		
			mm	inch	mm	inch	mm	inch	mm	inch	
17.5R25	T/L	14.00/1.5	1352	53.2	443	17.4	TBA	TBA	TBA	TBA	30.0
20.5R25	T/L	17.00AL/1.7 17.00/2.0	1480	58.3	530	20.9	652	25.7	597	23.5	33.0
23.5R25	T/L	19.50/2.5	1602	63.1	616	24.3	696	27.4	695	27.4	35.0
26.5R25	T/L	22.00/3.0	1737	68.4	682	26.9	754	29.7	766	30.2	38.0
29.5R25	T/L	25.00/3.5	1865	73.4	762	30.0	TBA	TBA	TBA	TBA	42.0