

# VTS



V-STEEL TRACTION AND STABILITY



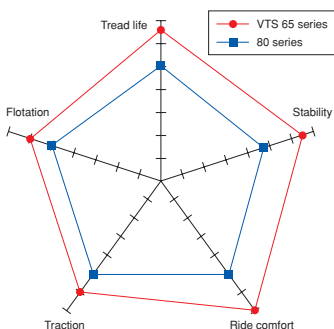
## MAIN FEATURES

- Exceptional stability
- Better riding comfort
- Optimum traction and Self-cleaning

### VTS

Tyre size	Star rating	TRA code
650/65R25	*1	L3
775/65R29	*1	L3
875/65R29	*1	L3

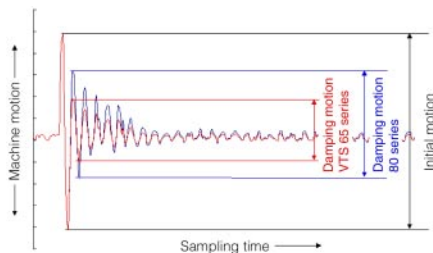
The VTS radial tyre is a low aspect 65-series primarily for wheel loaders. This new generation tyre has been engineered using the latest Bridgestone tyre technology.



### Exceptional stability

Comprehensive field testing revealed that a smaller damping motion assures maximum static and dynamic stability.

Field evaluation (Stability)



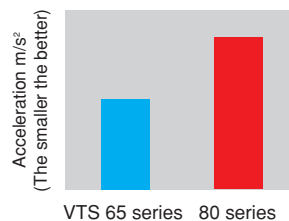
Low aspect 65 series



- Same diameter as 80 series.
- Wider width than 80 series.

### Better riding comfort

Bridgestone's Computer Tyre Design Method was used to produce a harmonized unique pattern which gives outstanding low vibration, for all types of operations.

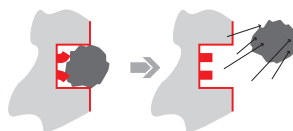


### Optimum traction and self-cleaning

Without compromising smooth riding, the new pattern can fulfill its self-cleaning function and optimum traction.

### Groove stone ejector

pushes out stones trapped in the grooves, preventing them from drilling into the tyre.



Tyre Size	Type	Equivalent 80 series	Recommended Rim/FL height	Approximate Inflated Dimensions								
				OD		OW		SLR		SLW		OTD
				inch	mm	inch	mm	inch	mm	inch	mm	
650/65R25	T/L	205R25	19.50/2.5	59.1	1502	25.3	642	26.0	660	28.0	710	37.0
775/65R29	T/L	265R25	25.00/3.5 (24.00/3.5)	68.5	1740	30.3	770	30.0	762	33.2	843	43.0
875/65R29	T/L	295R25	27.00/3.5 (28.00/3.5)	73.4	1865	33.5	850	31.7	804	38.7	982	47.5

\* Note: T/L: Tubeless type

Specifications are subject to change without notice.