

**OFF-THE-ROAD TIRES
FOR INDUSTRIAL USE**

VPCT

V-STEEL PORT CONTAINER TRANSPORTER



MAIN FEATURES

- **Exceptionally long wear life**
- **Superior durability**
- **Excellent traction**
- **Improved load capacity**
- **Lower rolling resistance**

VPCT OFF-THE-ROAD TIRES

Tire size	Load index/speed symbol	TRA code
310/80R22.5	175A8	Industrial Service

BRIDGESTONE OFF-THE-ROAD TIRES

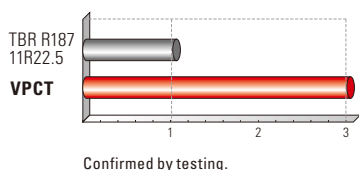
VPCT V-STEEL PORT CONTAINER TRANSPORTER

The VPCT is Bridgestone's first tire specifically designed for terminal tractors. With outstanding durability and a unique tread structure that ensures longer tire life, it helps keep operations running productively.

Exceptionally long wear life

Thanks to its wear-resistant compound, the VPCT achieves approx. three times longer wear life than Bridgestone TBR R187 11R22.5 tires, for more efficient and economical operations.

Wear life



Anti-deterioration liner

A thicker inner liner than existing TBR products prevents deterioration due to oxidation, so tires last even longer.

Superior durability

Enhanced bead ruggedness with a thicker bead core ensures higher durability, meaning tires can withstand heavier loads.

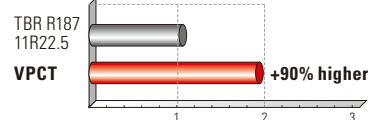
Excellent traction

Tread patterns with extra shoulder grooves deliver improved traction performance, helping make operations safer.

Improved load capacity

VPCT tires allow vehicles to carry greater loads than existing TBR products, improving operational efficiency.

Load capacity



Lower rolling resistance

The VPCT's radial structure offers higher tread durability than bias tires. This cuts down on energy loss and achieves a lower rolling resistance, reducing fuel consumption.



Tire Size	Star Rating	Type	Rec Rim/ FL Height	Approximate Inflated Dimensions								OTD
				OD		OW		SLR		SLW		
				inch	mm	inch	mm	inch	mm	inch	mm	
310/80R22.5	-	T/L	9.00	1057	41.6	303	11.9	472	18.6	342	13.5	19.3

T/L: Tubeless type

Specifications are subject to change without notice.

