## **CraneMaster and TerminalMaster V.ply**

## Strong shoulders with a heavy load to carry

CraneMaster tires have narrow tread blocks with rounded contours which reduce stress when turning on the spot; this enables high maneuverability while minimizing the risk of tread cracks. Their wide tread area offers a stable load platform-essential when moving heavy loads at slow speeds.

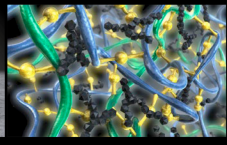
TerminalMaster V.ply tires are designed with a closed shoulder, which heightens stability precision while travelling in a straight line and cornering. The three-ribbed design keeps tread vibration to a minimum, an advantage for AGVs as fewer steering corrections are required. Finally, the innovative Port Plus Compound offers improved abrasion resistance to increase the lifetime of the tire.

These tires are ideal for heavy vehicles carrying heavier loads at low speed. Both are intended for AGVs, and the CraneMaster can also be used on rubber-tired gantry cranes.

## **TerminalMaster V.ply**







## **Precise track holding**

Reduced tread vibration\*\*

**Increased lifetime** 

	Closed shoulder
ure	tread design
atı	

Three ribbed tread design > Port Plus Compound

Stability on straight lines and corners

> Low tread vibration

> Resistance to abrasion

|--|

Type TL Sensor

16.00-25 21.00-25

TL TL 3







<sup>\*</sup>Tire sensor cannot be used in tube type fitment.

<sup>\*\*</sup>Important for AGVs as less automated steering corrections are required.