



MAGNA M-STRADDLE

16.00R25

Get all the benefits of Magna Radial Tyre Technology!

- High resistance to damage and impacts
- Excellent operating comfort
- Optimized reliability and long tread life



All Steel Radial Port Handling Tyres

MAGNA M-STRADDLE

HARBOR

The MAGNA M-Straddle is designed for use on straddle carriers in demanding port and terminal conditions.

The steel radial construction provides outstanding shock absorption and maximum operating comfort.

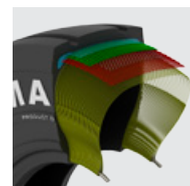
Heavy-duty sidewalls in combination with the deep and ribbed tread pattern guarantee excellent resistance to damage and impacts.



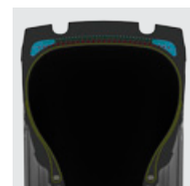
Improved performance and protection through deep and ribbed tread design.



All steel radial construction. Improved protector plies optimize load performance and operator comfort.



New improved technology of the high-tech casing reduces heat build up inside the tyre.



Tyre size	Tread pattern	Load/Speed	Recommended Rim	Inflated dimensions		Tread depth (mm)	Static load radius (mm)	Inflation pressure (bar)	Load capacity (kg)		Tyre weight (kg)
				SW (mm)	OD (mm)				10 km/h	25 km/h	
16.00R25	M-Straddle	200A5	11.25/2.0	428	1506	50	655	10	15120	14000	289

Magna Tyres Group
P.O. Box 436
5140 AK Waalwijk
The Netherlands

Magna Tyres Group
Elzenweg 7
5144 MB Waalwijk
The Netherlands

Phone: +31 416 675 220
Fax: +31 416 675 221
Email: info@magnatyres.com
www.magnatyres.com

