# MICHELIN® X® ZM™

THE TIRE FOR HANDLING IN PORTS
AND INTERMODAL CENTERS





- INCREASED PRODUCTIVITY AND REINFORCED SAFETY
- DRIVING EASE
- OPERATOR COMFORT



## INCREASED PRODUCTIVITY AND REINFORCED SAFETY

 The design of the crown, protection of the sidewalls and massive tread blocks give a tough resistance to shock ruptures and accidental damage and therefore guarantee a reduction in machine downtime.

 Our rubber compounds allow the tire to travel at a max speed of 24.85 mph / 40 km/h.

# ock The state of t

### DRIVING EASE

 A wide, stable tread gives good maneuverability, driving ease and precision.

### **OPERATOR COMFORT**

- A flexible casing absorbs surface undulations protecting the machine and the loads it transports.
- Optimized distribution of tread blocks promises a larger footprint, reducing vibrations and enhances operator comfort.

Tire Size (Rim size)	CAMSO PID	MSPN
6.00 R 9	102.1318.11093	50734
6.50 R 10	102.1317.11091	54636
225 / 75 R 10	102.1326.11109	59673
7.00 R 12	102.1316.11089	71359
8.25 R 15 (6.5 or 7.0)	102.1314.11085	56370
225 / 75 R 15	102.1320.11097	55324
250 / 70 R 15 (7.0 or 7.5)	102.1323.11103	50988
315 / 70 R 15	102.1322.11101	85047
10.00 R 20 (7.0, 7.5 or 8.0)	102.1319.11095	42890
12.00 R 20 (8.0 or 8.5)	102.1315.11087	78891

REPAIRABILITY AND RETREADABILITY MAXIMIZED THANKS TO THE EXTREME RELIABILITY OF THE CASING\*

### BENEFITS OF THE MICHELIN® TECHNOLOGY

- Longer tire life
- Better traction on all types of surfaces
- Lower fuel consumption
- Improved comfort
- Increased resistance to punctures/flats
- Increased heat resistance

US: BUSINESS.MICHELINMAN.COM CANADA: MICHELINEARTHMOVER.COM/ENG\_CA

All sizes comply with the International standards currently in force regarding antistatic properties. For use in all industries where there is a risk in combustion or explosion: chemical, petrochemical, paint, etc.

