



EMR 1025 Earthmover Radial Tires

PREMIUM RADIAL PNEUMATIC

Protecting people protecting assets, Trelleborg's EMR 1025 all-season tire adds extra comfort and safety on ice and snow.

EMR 1025 offers both the comfort and robustness of the EMR range and delivers high performance year round as a commercial all-season tire. Seasonal changeovers are no longer necessary.

Main benefits

- Excellent damage protection and durability
- · Perfect control and grip on ice and snow
- Maximum productivity for all-seasons
- Robust carcass to support eventual retreading*

Application



*Carcass should be checked by a professional technician before retreading is permitted

Tire features







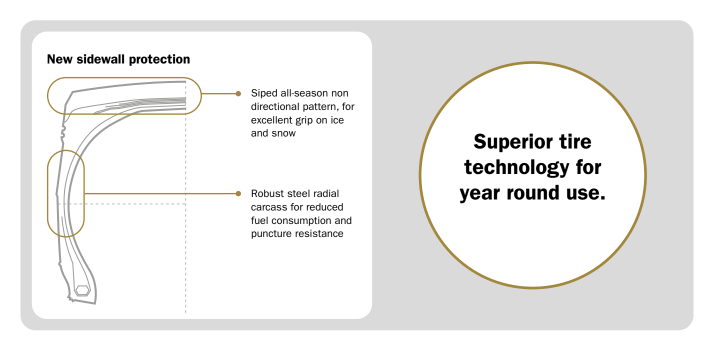


ALL-SEASON

EXCELLENT RIDE COMFORT

EMR 1025

PREMIUM RADIAL PNEUMATIC



TECHNICAL DATA - LOADER SERVICE

| Tire Size | Tread Pattern TRA | Rim Size (Permitted) | Tread Depth [mm] | Service Description LI/SS Loader | Tire Load Capacity (kg) 10 (km/h) | Tire Pressure (bar) |
|-----------|----------------------|---|---------------------|---|---|------------------------|
| 17.5 R 25 | L2 | 14.00/1.5-25 (14.00/1.5x25 DC, 14.00/1.3x25 DC) | 28 | * 176 A2 | 7,100 | 4.50 |
| 20.5 R 25 | L2 | 17.00/2.0-25 (17.00/1.7-25) | 31 | * 186 A2 | 9,500 | 4.50 |
| 23.5 R 25 | L2 | 19.50/2.5-25 | 34 | * 195 A2 | 12,150 | 4.50 |

^{*/** -} Index of tire strength

TECHNICAL DATA – GRADER SERVICE

| Tire Size | Tread Pattern TRA | Rim Size (Permitted) | Tread Depth [mm] | Service Description LI/SS Grader | Tire Load Capacity (kg) 40 (km/h) | Tire Pressure (bar) |
|------------|----------------------|---|---------------------|---|---|------------------------|
| 14.00 R 24 | G2 | 8.00TG-24 (SDC) 10.00VA-24 (SDC) | 24 | * 153 A8 | 3,650 | 3.75 |
| 17.5 R 25 | G2 | 14.00/1.5-25 (14.00/1.5x25 DC, 14.00/1.3x25 DC) | 28 | * 153 A8 | 3,650 | 3.00 |
| 20.5 R 25 | G2 | 17.00/2.0-25 (17.00/1.7-25) | 31 | * 161 A8 | 4,625 | 3.00 |
| 23.5 R 25 | G2 | 19.50/2.5-25 | 34 | * 170 A8 | 6,000 | 3.00 |

^{*/** -} Index of tire strength













