



Applications



Earthmover Radial Tires

PREMIUM CONSTRUCTION PNEUMATIC

EMR 1040

The Trelleborg EMR range is designed to enhance productivity in critical construction applications, delivering both enhanced damage protection and durability while the multi surface tread design delivers control and perfect grip when it's needed the most, whether on sand, rock, gravel or soil.

The strong radial carcass and state of the art compound assure long life, while providing equal load distribution for a comfortable ride, maintaining low fuel consumption.

Designed for loaders and suitable for articulated dumper applications, the EMR 1040 range is the best solution for intensive loading applications in industries such as open pits and quarries as well as infrastructure and building construction and landscaping.

Tire Features



PREMIUM CONSTRUCTION PNEUMATIC

EMR 1040

LOADER/TRANSPORT SERVICE

Tire Size	Tread Pattern TRA	Rim Size (Permitted)	Tread Depth (mm)	Service Description LI/SS Loader/Transport	Tire Load Capacity (kg) at 10 (Km/h)	Tire Pressure (bar)	Tire Load Capacity (kg) at 50 (Km/h)	Tire Pressure (bar)
23.5 R 25	L4/E4	19,50/2,5-25	60	**	14.500	5,75	9,250	4 . 50
23,3 K 23	L4/ L4	19.50/2.5-25	00	201 A2/185 B	14,500	5.175	9,230	4.50
26,5 R 25	L4/E4	22.00/3.0-25	60	** 209 A2/193 B	18,500	5.75	11,500	4.50
29.5 R 25	L4/E4	25.00/3.5-25	65	** 216 A2/200 B	22,400	5.75	14,000	4.50

 $^{^{*}/^{**}}$ – Index of tire strength

Main Benefits

- Supreme traction in sand and gravel
- Excellent tire life due to deep tread
- High cut resistance

