

Earthmover Tires: Continental Radial Tire Portfolio Available on the Market

- **EM-Master in sizes 23.5R25 and 26.5R25 added to construction and mining portfolio**
- **Three tire lines in 13 sizes for use on wheel loaders and dump trucks**

Hanover, January 25, 2018 Technology company Continental is introducing two additional EM-Master E4/L4 radial tire sizes to the market. “This for now completes our range of radial tires for use on wheel loaders and dump trucks in particular for construction work and mining,” says Christian Luther, Product Line Manager Earthmoving at Continental Commercial Specialty Tires (CST). “We are also collaborating intensively with our customers to further expand our portfolio to meet their needs and requirements.”

The EM-Master is part of the ContiEarth portfolio, which was developed specifically for the construction sector. The tire is ideally suited for articulated dump trucks (ADT), loaders and dozers and is available in two versions: The EM-Master E3/L3 has a normal tread depth and wide spacing between the blocks. This makes it the best tire on soft ground. In comparison to the E3/L3, the EM-Master E4/L4 is ideally suited for hard and stony ground thanks to a greater block size with less spacing between the blocks and a deeper tread depth.

The RDT-Master is also part of the ContiEarth series and was developed for rigid dump trucks (RDT). Thanks to its special deep tread design, the tire offers high resilience, cut resistance and self-cleaning properties.

The DumperMaster rounds out the radial tire product range. The tire has an all-steel radial carcass which ensures high load capacity with low heat build-up. This makes it ideally suited for transporting ore onto the conveyor belt or directly from mines to the surface on dump trucks. In addition, the tire is well-suited for tunnel construction.

Sizes available:

RDT-Master:

- › 18.00R33
- › 21.00R33
- › 24.00R35

EM-Master E3/L3:

- › 20.5R25
- › 23.5.R25
- › 26.5R25

EM-Master E4/L4:

- › 23.5.R25
- › 26.5R25
- › 29.5R25

DumperMaster:

- › 26.5R25
- › 29.5R25
- › 35/65R33

Picture texts

Picture 1: EM-Master

The EM-Master is ideally suited for articulated dump trucks (ADT), loaders and dozers.

Picture 2: RDT-Master

The RDT-Master was developed for rigid dump trucks (RDT).

Picture 3: DumperMaster

The DumperMaster is ideally suited for transporting ore on dump trucks and for tunnel construction.

Picture 4: Continental Earthmover radial tires

Continental radial Earthmover tire portfolio is available on the market.



Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2017, Continental generated preliminary sales of around €44 billion and currently employs more than 233.000 people in 56 countries.

The **Tire division** currently has over 24 production and development locations worldwide. The broad product range and continuous investments in R&D make a major contribution to cost-effective and ecologically efficient mobility. As one of the world's leading tire manufacturers with around 52,000 employees, the Tire division generated sales of €10.7 billion in 2016.

Continental **Commercial Vehicle Tires** is one of the largest manufacturers of truck, bus and commercial specialty tires worldwide. The business unit is continuously developing from a pure tire manufacturer to a solution provider, offering a broad range of products, services and tire-related solutions.

Contact for Journalists

Anika Hannig
PR & Marketing Communications Manager
Commercial Specialty Tires

Continental
Tire Division
Büttnerstrasse 25
30165 Hanover, Germany

Tel.: +49 (0) 511 938 2533
E-mail: anika.hannig@conti.de

This press release is available in the following languages: German, English

Links

www.continental-corporation.com
www.continental-tires.com

www.continental-specialty-tires.com

Press portal:

www.continental-press.com
