

# Continental TerminalMaster The Heavy-Duty Expert

- › S-shaped cross ribs allow excellent traction in all conditions and in all weather conditions
- › The closed-shoulder design ensures exceptionally high ride comfort



## Characteristics

The TerminalMaster is a heavy-duty radial tire for heavy-duty jobs. It combines high load capacity, excellent mileage and superior ride comfort. Whether the ground is rough or the speed is high. No matter how the weather conditions are.

## Unique design

The distinctive S-shaped cross ribs of the TerminalMaster create numerous grip edges. They allow outstanding traction on any surface and in any weather. Its reinforced bead construction ensures the safe transport of heavy loads. The characteristic closed-shoulder design of the TerminalMaster enables an exceptionally smooth run.



### Distinctive S-shaped cross ribs

The distinctive S-shaped cross ribs create numerous grip edges for outstanding traction



### High tread depth

The high tread depth ensures increased mileage. The thick sidewall delivers excellent protection against foreign obstacles



### Closed-shoulder design

The characteristic closed-shoulder design of the TerminalMaster enables an exceptionally smooth run, loaded or unloaded

## TerminalMaster

### Actual figures

| Tire size      | Load index / Speed rating | Tube Type | Rim                         | Tire width in service (mm) | Tire diameter in service (mm) | Rated pressure (bar) | Tread depth (mm) |
|----------------|---------------------------|-----------|-----------------------------|----------------------------|-------------------------------|----------------------|------------------|
| 280 / 75 R22.5 | 168 A 8                   | TL        | 7.5 x 22.5*<br>8.25 x 22.5  | 279                        | 995                           | 10                   | 30               |
| 310 / 80 R22.5 | 175 8 A                   | TL        | 8.25 x 22.5<br>9.00 x 22.5* | 309                        | 1070                          | 10                   | 24               |

\* Data based on this rim

Specifications are subject to change without notice.

For further technical information, see data sheets.

For details regarding product availability, please contact your local sales representative.