

**Continental**   
The Future in Motion



**TeleMaster™**  
A solid building solution

# TeleMaster™

## A solid building solution

Telehandlers are used in a variety of environments such as commercial and residential construction and agricultural sites. Telehandlers have multiple attachments including buckets, pallet forks, and winches. With the ability to lift to extreme heights, Telehandlers call for a tire with high load capacity and outstanding stability.

### The TeleMaster™. A solid solution for all terrains.

The TeleMaster™ is a solid OTR tire that was developed for the specific demands of Telehandler users. The tire construction of the TeleMaster™ is made up of different highly specialized rubber compounds each fulfilling a different task. The inner layer compound combines damping properties with low rolling resistance values. This results in a comfortable ride and low heat build-up so longer travel distances of the machine are possible. The tread compound, wrapped bead to bead, ensures sidewall protection and is optimized in terms of cut resistance and wear behavior to ensure longevity. This in its entirety results in the lowest total cost of ownership. The non-directional tread pattern design combines traction and comfort. A distinctive center rib supports a comfortable driving experience, especially on hard improved surfaces. The massive tread blocks with many gripping edges ensure traction and self-cleaning on looser ground conditions like mud and gravel sites.

The TeleMaster™ is a solid, flat-proof solution that removes the need to check inflation pressure, or fill with polyurethane, and still provides lasting stability and comfort.



### Outstanding service life and high comfort

The advanced solid three layer construction delivers a comfortable ride and offers a long service life.



### High damage protection

The reinforced sidewalls prevent punctures and cuts.



### High traction

The circumferential rib tread pattern ensures high traction in both directions.

Tire Size	Rim	Tire Data				Load capacity kg (lbs)			Static load kg (lbs)	LI/SS
		Diameter mm (inch)	Width mm (inch)	Tread depth mm (32")	Weight kg (lbs)	6 km/h (3.7 mph)	10 km/h (6.2 mph)	25 km/h (15.5 mph)		
315/95-28 / 8.50	8.5-28	1283 (50.51)	302 (11.89)	60 (76/32)	265 (584)	8.280 (18.254)	7.521 (16.580)	6.900 (15.211)	10.419 (22.970)	175 A6
360/85-28 / 10.00	10.0-28	1330 (52.36)	340 (13.39)	65 (82/32)	336 (741)	10.500 (23.148)	9.538 (21.027)	8.750 (19.290)	13.213 (29.130)	183 A6