

SERIES 64

"TR" POLYURETHANE WHEELS, CAST IRON CENTRE



Wheel description

"TR" polyurethane wheels, hardness 95+/-3 Shore A, excellent sliding and elasticity, good resistance to wear and tear.

Hub

The housing is obtained by moulding and turning and contains ball bearings series Z. The hub is available also without bearings.

Diameters: 80-400 mm Carrying capacity: 280-2800 daN

Fittings with swivel, fixed and swivel with brake brackets



Standard duty brackets type NL

Max. carrying capacity 400 daN – available diameters 80-300 mm Top plate fastening. Front-locking brake systems.

Medium duty brackets type M

Max. carrying capacity 500 daN – available diameters 150-200 mm Top plate fastening. Adjustable front-locking brake

Medium-heavy duty brackets type P

Max. carrying capacity 750 daN – available diameters 80-200 mm Top plate fastening. Front-locking and adjustable rear-locking brake systems

Extra-heavy duty brackets type EP

Max. carrying capacity 1600 daN – available diameters 100-250 mm Top plate fastening. Adjustable rear-locking brake systems



Electro-welded brackets type EE MHD – EE HD – EE EHD Max. carrying capacity 3500 daN – available diameters 100-400 mm

Top plate fastening. Adjustable rear-locking brake systems

Paired electro-welded brackets type EEG MHD – EEG HD – EEG EHD Max. carrying capacity 3500 daN – available diameters 100-250 mm Top plate fastening.

Uses

Environments

The series is suitable for use in industrial enviroments for carrying medium-heavy loads, including with mixed outdoor-indoor use. Can be used at speeds of up to 16 km/h; possibility of using for mechanised towing. *Usage temperatures*: from -20 °C to +80 °C

Floors















Tellure Rôta S.p.A. - Via Quattro Passi 15 - 41043 Formigine (MO) – Italy Tel. Vendite Italia 0039.059.410300-306 – tel. Export Dept. 0039.059.410302 – fax 0039.059.572859 e-mail: <u>comm.italia@tellurerota.com</u> – <u>comm.estero@tellurerota.com</u> www.tellurerota.com – <u>www.laruotagiusta.it</u> – <u>www.therightwheel.com</u>