

# **SERIES 65**

## WHEELS WITH "TR" POLYURETHANE TREAD AND ALUMINIUM CENTRE



#### Wheel description

"TR" polyurethane wheel, hardness 93 +/- 5 Shore A, excellent rolling resistance and elasticity, highly resistant to wear and to tearing.

Aluminium centre.

#### Hub

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

Diameters: 80-200 mm

Carrying capacity: 220-850 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 Models available: with top plate fastening, with bolt hole Suitable brakes: front-locking and central (hexagonal) brake systems



#### Medium duty brackets type M

Max. carrying capacity 500 daN – available diameters 150-200 mm Models available: with top plate fastening Suitable brakes: adjustable front-locking brake



### Medium-heavy duty brackets type P

Max. carrying capacity 750 daN – available diameters 80-200 mm Models available: with top plate fastening

Suitable brakes: front-locking and adjustable rear-locking brake systems



### Extra-heavy duty brackets type EP

Max. carrying capacity 1600 daN – available diameters 100-250 mm

Models available: with top plate fastening

Suitable brakes: adjustable rear-locking brake systems

#### Uses

## **Environments**

Suitable for environment with atmospheric agents, alcohol and glycol. Not suitable for applications where mineral and organic acids, base solutions and saturated vapour are present. *Usage temperatures*: from -20 °C to +80 °C

#### **Floors**













### **Handling**



