

# SERIES 69 CAST IRON SOLID WHEELS



## Wheel description

Cast iron solid wheels.

#### Hub

The hub is available with plain bearing and with ball.

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-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

#### Uses

#### **Environments**

Suitable for environments where medium-harsh chemicals are present; not suitable for applications in humid environments with strong acids or chlorinated solvents.

The wheel with plain bore is resistant to temperatures from -40 °C to +400 °C. To use the wheel+bracket assemblies at temperatures above 100 °C, the wheel will have to be mounted with a special bracket.

#### **Floors**













Handling

