

# SERIES 51 INJECTION MOULDED RUBBER WHEELS AND POLYPROPYLENE CENTRE



## Wheel description

Injection moulded TPR rubber tread. Polypropylene centre.

Hub

The plain bearing bore results from a hole in the material forming the centre of the wheel and contains the axle.

Diameters: 80-250 mm Carrying capacities: 30-120 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

## Uses

#### **Environments**

Suitable for humid environments, with medium-harsh chemicals; not suitable for applications where organic solvents, chlorinated substances, hydrocarbons and mineral oils are present. The series is used mainly for motionless applications, on smooth and with light carrying capacity. *Usage temperatures*: from 0 °C to +40 °C

#### Floors











Handling

