

SERIES 53 STANDARD RUBBER WHEELS WITH PRESSED STEEL DISCS CENTRE



Wheel description

Standard rubber tread; hardness 85 +/-3 Shore A. Centre made of two riveted galvanized pressed steel discs.

Hub

The hub is available with plain bore and with roller bearing.

Diameters: 80-280 mm

Carrying capacities: 65-390 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 and outdoors; not suitable for applications where organic solvents, chlorinated substances, hydrocarbons and mineral oils; it can be fitted under charts and trolleys of any kind, with light and standard carrying capacity. It can be used also for outdoor applications.

Typical usage: trolleys for indoor and outdoor industrial handling, bin containers.

Usage temperatures: from -20° C a +60°C

Floors













Handling

