

SERIES 73 SIGMA ELASTIC RUBBER WHEELS AND POLYAMIDE 6 CENTRE



Wheel description

Sigma Elastic rubber tread; hardness 70+/-3 Shore A. Polyamide 6 centre.

Hub

The hub is available with plain bearing, with roller bearing, with stainless steel roller bearing, with ball bearing and with ball bearing facilities.

Diameters: 100-450 mm

Carrying capacity: 150-450 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 - PX

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

Uses

Environments

Suitable for humid environments, with medium-harsh chemicals; not suitable for applications where organic solvents and hydrocarbons are present; it can be fitted under trolleys and charts of any kind, with standard and heavy carrying capacity. It can be used also for outdoor applications. Typical usage: trolleys for outdoor and indoor industrial handling, manual lift transpallets, boxes for musical instruments.

Usage temperatures: from -30°C to +80°C

Floors













Handling



