

SERIES 36

INSTITUTIONAL INJECTION POLYURETHANE WHEELS WITH POLYAMIDE 6 CENTRE



Wheel description

Injection polyurethane tread; polyamide 6 centre.

Hub

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

Diameters: 40-60 mm

Carrying capacities: 40-70 daN

Fittings with swivel, fixed and swivel with brake brackets



Swivel top plate brackets

Top carrying capacity 70 daN
Fitted with front brake



Swivel bolt hole

Top carrying capacity 70 daN
Fitted with front brake



Swivel brackets with stem

Top carrying capacity 70 daN
Fitted with front brake

Uses

Environments

Suitable for environments where atmospheric agents, alcohol, glycol, mineral and organic acids, base solutions and saturated vapour are present; is designed for institutional equipment applications with particular emphasis on catering industries.

The bright colours and good looking appearance cause these castors to enhance the look of the equipment to which they are fitted as well as representing a valid alternative to rubber wheels.

Usage temperatures: from 0 °C to +40 °C

Floors



Handling

