

TWIN 36 SERIES



TWIN THERMOPLASTIC POLYURETHANE WHEELS FOR INSTITUTIONAL APPLICATIONS
SWIVEL BOLT HOLE BRACKETS WITH FRONT LOCKING BRAKE

Wheel description



Wheel: Thermoplastic polyurethane wheels

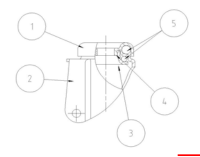
Centre: Polyamide 6

Hub: the plain bearing bore results from a hole in the material forming the centre of the wheel and

contains the axle.

Bracket description

Light duty bracket (max. carrying capacity 140 daN)

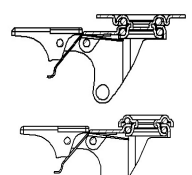


- 1) Plate: electrolytically galvanised steel plate
- 2) Fork: electrolytically galvanised steel plate
- 3) Ball Racing Ring: electrolytically galvanised steel plate
- 4) King Pin: incorporated in top plate and cold riveted
- 5) Swivel actions: double ring of greased balls

Finishing: electrolytic galvanisation

Fitting: bolt hole

Brake description



Front-locking brake

This brake fully locks wheel and castor rotation.

The hardened carbon steel spring has very high corrosion resistance.