

SERIES 67 SOLID THERMOSETTING RESIN WHEELS



Wheel description

Solid high temperature thermosetting resin wheels. **Hub** The plain bearing bore results from a hole in the material forming the centre of the wheel and contains the axle. **Diameters: 80-200 mm Carrying capacity: 150-500 daN**

Fittings with swivel, fixed and swivel with brake brackets



Standard duty brackets type NL - NLX

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-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 applications in humid environments, where medium-harsh chemicals are present. The series in used mainly for motionless applications, especially in high temperatures environments. Typical usage: ovens, especially in bakery and ceramics sectors. *Usage temperatures*: from -20°C to +300°C

Floors













