

## Hjul i kunststofgafler

### Wheels in synthetic brackets

Ø 75-200 mm

 70-250 kg

Specielt hospitals- og plejesektoren bruger ofte hjul i kunststofgafler, for helt at udelukke risikoen for rust. Gaflerne er produceret i sprøjttestøbt, brudfast PA6, og leveres med enten plade, bolthul eller tap, evt. med centralbremse.

Banen er af afsmitningsfri polyurethan eller af termoplastisk gummi. Alle typer kan leveres med antistatisk bane, gennemgangsmodstand  $<10^7 \Omega$ , enkelte i elektrisk ledende  $<10^4 \Omega$ .

Hospitalshjulene ★ er produceret efter EN12531 norm.

Mulighed for andre farver, baner, hårdheder og anti-magnetisk udførelse.



Especially the hospital and care sector often use wheels in plastic brackets, to completely eliminate the risk of corrosion.

The brackets are produced in injection molded impact-resistant PA6, and are available with either plate, bolt hole or stem, possibly with central brake.

The tread is non-marking polyurethane or thermoplastic rubber. All types are available with antistatic tread, resistance  $<10^7 \Omega$ , some even electrically conductive  $<10^4 \Omega$ .

The hospital wheels ★ are produced according to EN12531 standard.

Can be supplied in other colours, treads, shore and in anti-magnetic.