

Cylinder brushes up to $l = 400$ mm

Cylinder brushes up to a maximum length of 400 mm and a maximum overall diameter of 60 mm.

GUTMANN QUALITY for a longer service life, best performance and high economic efficiency.



Highlights

- Low vibration, highest running smoothness
- Compensation of axial deviations
- Manual to automatic thread and hair removal
- Integrated protection of drive and bearing elements
- Highest production quality
- Perfect adjustment to the machine

Areas of application

- Floor nozzles for vacuum cleaners, vacuum robots
- Textile, hard and elastic floors
- Upholstery cleaning

Technical data

Overall dimension	
Length/Width/Height	≤ 400 mm / - / -
Diameter	≤ 60 mm
Body	
Diameter	≤ 40 mm
Wall thickness	–
Material	Injection-moulded bodies made of all common thermoplastics, such as PS polystyrenes, ABS acrylonitrile-butadiene-styrene copolymers, PA polyamides in reinforced and unreinforced versions, and wood composites
Colours	All basic colours, as well as many common colors, special colours possible
Fill	
Fill Materials	PP, PA6, PA6.6, PA6.10, PA6.12, PET, PBT, antistatic materials, conductive synthetic fibres, variety of animal hair and bristles as well as plant fibres
Density of brush pattern	Light, medium, dense
Brush pattern	chevron, W-shaped, double helix, zig-zag, segmented, high/low, linear, spiral, single row, double row
Properties	Very soft, soft, medium, hard
Colours	All common colours, special colours possible
Connection	
Connection	Integrated bearing, external bearing, positive drive, belt drive