

PAIR OF ANTI-MAGNETIC FOREARM CRUTCHES FOR MRI The walking aid is non-adjustable with a height of 103 cm.





Product description:

A high-quality walking aid made of aluminium that can support a body weight of up to $140\ kg$.

The plastic parts are made of high-quality, glass-fibre reinforced material.

The rubber capsule is made of natural rubber.

On request, we can also shorten this support to the appropriate height.

Features

- Plastic parts made of high-quality plastic
- Non-adjustable, partially reinforced light metal tubes in silver anodized finish
- Rubber capsules made of natural rubber
- Reflectors on front and back
- Tested up to 140 kg body load by TU Berlin

Technical data

■ Handle to floor: 103 cm

■ Tube: 23 mm

Stirrup to handle: 23 cm

■ Bar width: 9 cm

■ Max. Load: 140 kg body weight

■ Weight per pair 1.08 kg



Reference: -