

Product data sheet





Information

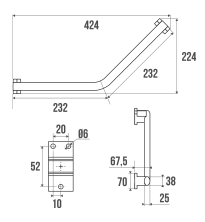
Designation ARSIS 135° angled grab bar, 200 x 200 mm, White Epoxy-coated

Reference 049832

Product advantages

- + Elliptic tube for an improved grip.
- + Possible to fit it "to the right" or "to the left".
- + Elegant and design shape.
- + Corrosion resistant warranty.

Description



2 fixing points. Symmetrical 200 x 200 mm. Elliptical tube in white epoxy-coated aluminium. White resin cover plates.

Wall fixings included. Design coordinated with all ARSIS Comfort items. Perfectly suitable for use in the hospitality industry.

Technical characteristics

Finish Color Dimensions Diameter Ø Material Gross weight Packaging

CE Marking: safe load Laboratory tests

Epoxy-coated White

200 x 200 mm 38 x 25 mm Aluminium 0.500 kg

Plastic protection bag + Hanger for display

150 kg

Page 1/2



Guarantee
Net weight
Gencod
Custom code
Technical sheet

Spare parts

10 years 0.445 kg 3563390498323 7615200000 A04984002 IND 10

Réf. 049007 : Support de fixation alu chromé, Réf. 049008 : Cache-fixation blanc

Fixing and maintenance advices

Recommended height for the horizontal part: 800 mm from the ground. Grab bars provide support and added safety if properly fitted in accordance with our technical instructions. Careful consideration and selection of the appropriate wall fixings according to the wall-mounted support is required to ensure the long life of your accessory. The use of stainless steel screws (Ø 4 mm) is highly recommended to prevent corrosion in damp environment. Before drilling, physically hold the product against the wall at desired position and mark the hole locations. All the fixing points must be respected. After installation and before use, make sure that all fixing screws are tightened securely. DO NOT use the grab bar as a step. DO NOT sit on or hang from the grab bar.

Maintenance

IMPORTANT: To ensure the sustainability of the product and user safety, we recommend using a solution made of mild soap for cleaning. CAUTION: DO NOT USE cleaning products made of: etones, hydrocarbons, acids, bases, esters and ethers. After use of a cleaning product, make a rinsing in the clear water.

Confort of use

Function		Characteristics	
Support	***	Horizontal	***
Raising	***	Diagonal	***
Transfer	★★☆	Corrosion resistant	***
Type of Use		Location of Use	
Bath	***	Medical facilities	***
Shower	***	ERP/IOP	***
Toilet	***	Hotels	***
Cloakroom/Changeroom	***	Private homes	***
		Workplaces	***

Fiche produit mise à jour le : 10/01/2023