

Product data sheet



Information

Designation

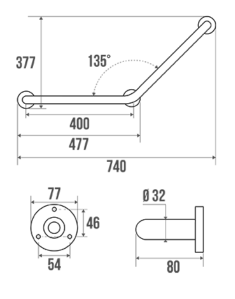
Reference

135° angled grab bar, 400 x 400 mm, bright polished stainless steel, Ø 32 mm 000135

Product advantages

+ Concealed fixings

Description



3 fixing points. 400 x 400 mm symmetric grab bar. Bright polished 304 stainless steel tube Ø 32 mm. Bright polished stainless steel cover plates and flanges. Wall fixings included. Incompatible in chlorinated environment.

Technical characteristics

Finish	Bright polished
Dimensions	400 x 400 mm
Material	Stainless steel
Gross weight	0.985 kg
Packaging	Plastic protection bag
Maximum Weight Capacity	150 kg
Laboratory tests	225 kg
Maintenance	yes
Guarantee	5 years
Net weight	0.985 kg
Gencod	3563390001356

PELLET ASC - ZI DE CHAPOTIN - 240 RUE DES FRÈRES VOISIN - CS 270048 - 69967 CHAPONNAY CEDEX - FRANCE - TEL : +33 (0)4 78 96 82 20 - FAX : +33 (0)4 78 96 70 52

© PELLET ASC – Non contractual document. Please read our General Sales Conditions. Dimensions in mm. All dimensions and specifications are given for information purposes only and can be changed without notice in order to improve our products.



Custom code Technical sheet 7324900010 No technical sheet available

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.

Fiche produit mise à jour le : 10/01/2024