

GRAB BARS AND ACCESORIES FOR A BARRIER-FREE WASHROOM

MEDINOX Wall to wall grab bar with three support points









BFD600C Bright finish BFD600CS Satin finish BFI6000C Bright finish BFI600CS
Satin finish

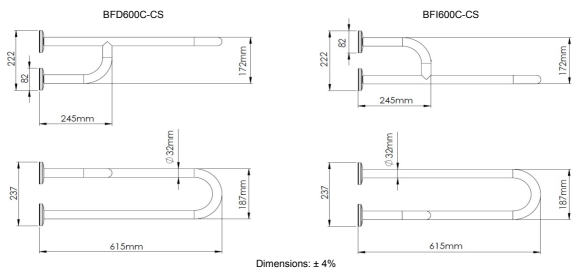
General description

- Wall to wall grab bar with three support points, made of diameter 32 mm AISI 304 stainless steel tube, to be installed in the washbasins and toilets
- With snap flange covers to conceal the screws, helping to achieve a beautiful and sleek look and protecting the flange surfaces from damage, dust, moisture and foreign particles.
- Ideal to design barrier-free accessibility, both domestic and commercial places, these grab bars help make the lives easier for the handicapped and elderly people.
- Highest durability and rusting resistance.
- Optionally, these bars can be electrically isolated by installing the electrical isolation Kit code KA0020.
- These grab bars are supplied with a kit to fix the bar to a brick wall.

Components and materials

- BFD600C: grab bar right hand, made of diameter 32 mm AISI 304 stainless steel tube, bright finish.
- BFI600C: grab bar left hand, made of diameter 32 mm AISI 304 stainless steel tube, bright finish.
- BFD600CS: grab bar right hand, made of diameter 32 mm AISI 304 stainless steel tube, satin finish.
- BFI600CS: grab bar left hand, made of diameter 32 mm AISI 304 stainless steel tube, satin finish.
- TUBING: made of 32 mm diameter tube, seamless construction. The bending process guarantees the uniformity of the diameter along the bends.
- CONCEALED MOUNTING FLANGE: three units made of AISI 304 stainless steel, 3 mm thick. Incorporates two Ø 6.5 mm screws holes for wall mounting.
- SNAP FLANGE COVER: three units made of stainless steel AISI 304, 0.8 mm thick and Ø 82 mm. Each cover snaps over mounting flange to conceal mounting screws.

Dimensions



Technical specifications

Dimensions	615 x 222 x 237 mm
Bar diameter	Ø 32mm
Wall flange thickness	3 mm
Snap flange cover diameter	Ø 82 mm
Snap flange cover thickness	0.8 mm

MOUNTING TEMPLATE

Fix the grab bar to the wall through the 2 holes of the wall flange, using the provided screws and taking into account the distances of the points indicated by an "S" in the following figure:

