

GRAB BARS GW11 09 03 00 Folding bar with floor anchoring column



Product description

Vertical folding bar.

1.5 mm carbon steel tubing with 32 mm outside diameter.

1.5 mm carbon steel 50 x 50 mm floor anchoring column.

White epoxy finish.

Anti-vandalism product. Heavy duty.

Gradual breaking system.

Length: 750 mm.

The image does not show the real finish.

Technical specifications:

Vertical folding bar with gradual breaking system incorporated. This horizontal installation bar is composed of a carbon steel tubing with 32 mm of diameter and 1.5 mm of thickness. The tube has been bent as a "U" and it is reinforced by a joist with a paper hanger located in the middle. The floor support is composed of a carbon steel plate. The two carbon steel hinges with 3 mm of thickness using to turn the folding bar are located on the anchoring column of 50 x 50, made of carbon steel of 1.5 mm of thickness. All the pieces have been welded by TIG method. There are 4 bores on the floor mounted to support the bar on the wall. All the pieces of the bar have a white epoxy finish. The folding bar complies the ADA regulation. The bar is fixed to the floor with 4 nylon plugs of 10X60 and carbon steel screws of 8X70 with hexagonal head. Grab bar will support loads in excess of 120Kg if properly installed. The total measures of the product are 750x850x240 mm. The grab bar code is GW11 09 03 00 manufactured by GENWEC WASHROOM S.L. – Av. Joan Carles I, 46-48 ES 08908 L'Hospitalet de Llobregat, Barcelona (Spain)

Technical characteristics

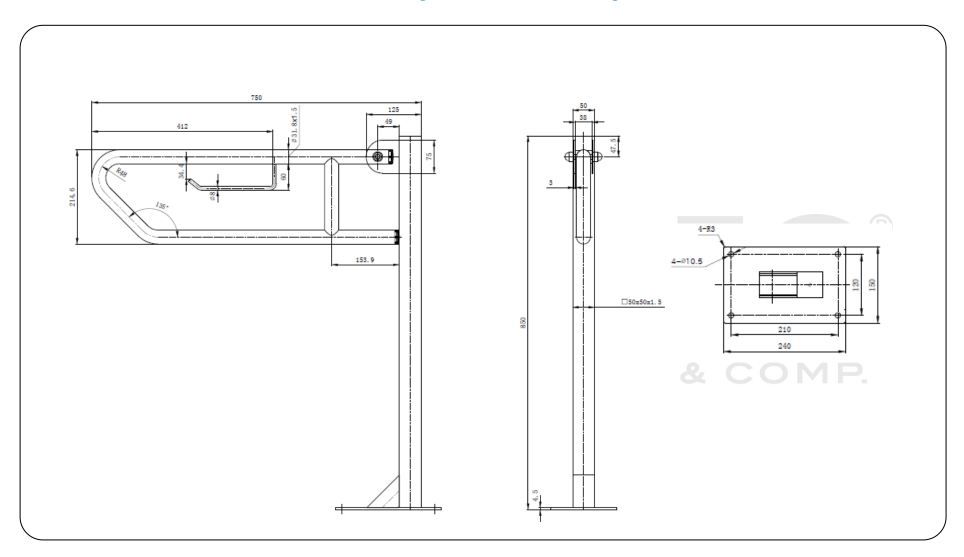
Product specifications

Carbon steel tubing with Ø32 mm and 1,5 mm of thickness Carbon steel support four Ø10,5 mm bores by support No feed TIG Welding.
White epoxy finish.
Grab bar supports 120 Kg if properly fixed.

Revised by: GWC_V2 (07/2021)

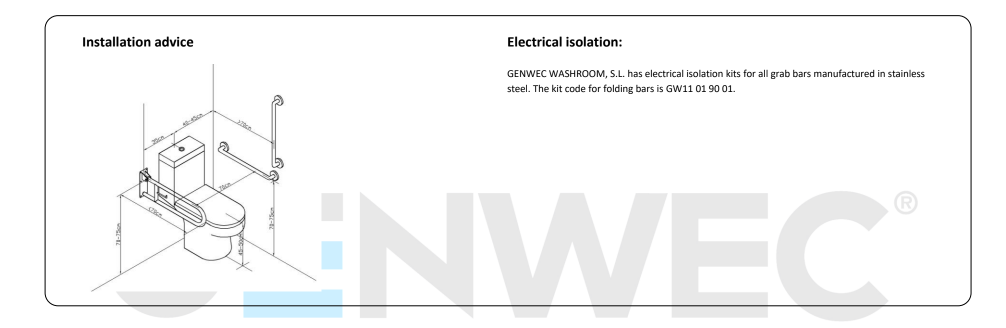


GRAB BARS GW11 09 03 00 Folding bar with floor anchoring column





GRAB BARS GW11 09 03 00 Folding bar with floor anchoring column



Operation: Horizontal position for use, folding position only recommended for accessibility.

Cleaning: A cotton cloth slightly dampened in a soapy solution is recommended. Then dry off.

Measures: ±3%

Revised by: GWC_V2 (07/2021)