

TECHNICAL MOBILITY SUPPORTS GW11 38 09 00 nylon straight bar



Product description

Folding Nylon Shower Seat S.S. body AISI 304 with Nylon finishing. Seat made with thermo-conformed Nylon

Ø tube: 35 mm Supports 120 Kg

Technical specifications:

Folding Nylon Shower Seat. The product consists of a supporting structure and a seat assembly. The structure of support, made entirely of stainless steel tube AISI 304 of 25 mm diameter and 3 thickness covered by a 5 mm nylon layer (total diameter 35 mm), is formed by a curve U-shaped anchored to the wall by two supports of a Stainless steel AISI 304 in which is located an axis that allows the dejection of the tubular structure with the seat incorporated. The seated surface, made by four slats of nylon thermoplastic material, is inserted into the stainless steel tube of the structure. The assembled assembly has adequate resistance against corrosion and its materials ensure its good maintenance and cleanliness. The seat is fixed by means of 8 screws and 8 nylon-to-wall dowels supporting in these conditions a static force and maximum dynamic of 120 kg. The bar code is GW11 38 09 00, manufactured by GENWEC WASHROOM S.L. - Av. Joan Carles I, 46-48 - ES- 08908 L'Hospitalet de Llobregat - Barcelona (SPAIN). www.genwec.com.

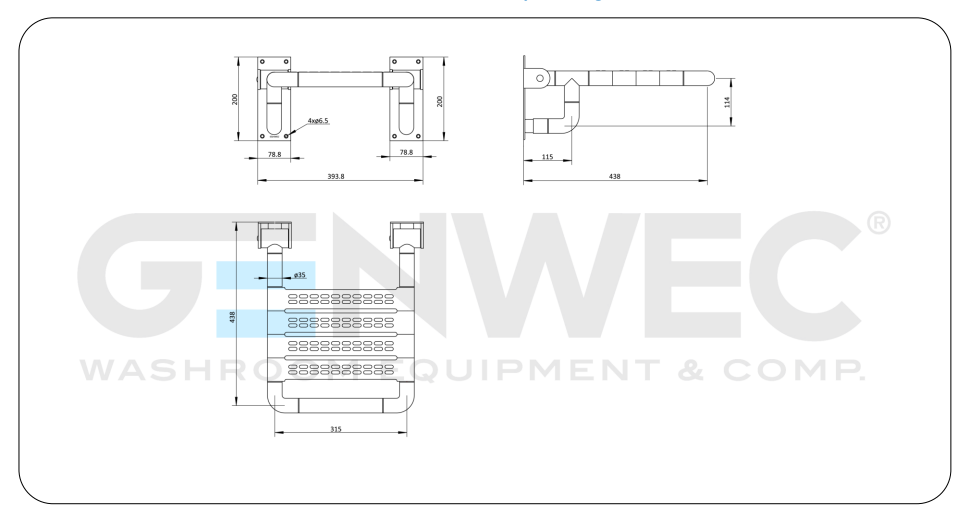
Technical characteristics

Product specifications

Support made entirely of stainless steel tube AISI 304 of 25 mm diameter and 3 thickness.
5 mm nylon layer finish.
Seat made with thermo-conformed Nylon.
Pivoting abatement system on the wall-mounted cartouches
Supports 120 Kg if properly fixed



TECHNICAL MOBILITY SUPPORTS **GW11 38 09 00 nylon straight bar**



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