



Product description

Baby changing station, with adjustable safety belt
 Built-in installation
 Made of polyethylene
 AISI 304 stainless steel exterior
 Horizontal position

Technical specifications:

Polyethylene interior with brushed stainless steel exterior horizontal baby changing station with adjustable safety belt. AISI 304 stainless steel plate exterior incorporates a surface box and a folding cover. The exterior of the unit has a polished finish that gives adequate resistance against the use. The interior part consists of a wall mount and a foldable baby changing station. The one-piece wall mount made of thermoplastic polyethylene includes on the bottom a hinge-like structure that is joined to the foldable baby changing station. The changing station is entirely made of thermoplastic polyethylene and it includes a locking mechanism on one of its sides. The adjustable safety belt is made of high-resistant nylon and it has an easy-to-use adjustable lock. The assembled set has a white textured finish that provides it an appropriate resistance to wear. The baby changing station is built-in installed on a brick wall. The overall dimensions of the product are 551x956x436 mm and its net weight is 14.5 kg. The baby changing station model is GW07 04 04 02, manufactured by GENWEC WASHROOM S.L. - Av. Joan Carles I, 46-48 - c.p.: ES - 08908 L'Hospitalet de Llobregat - Barcelona (SPAIN). www.genwec.com.

Technical characteristics

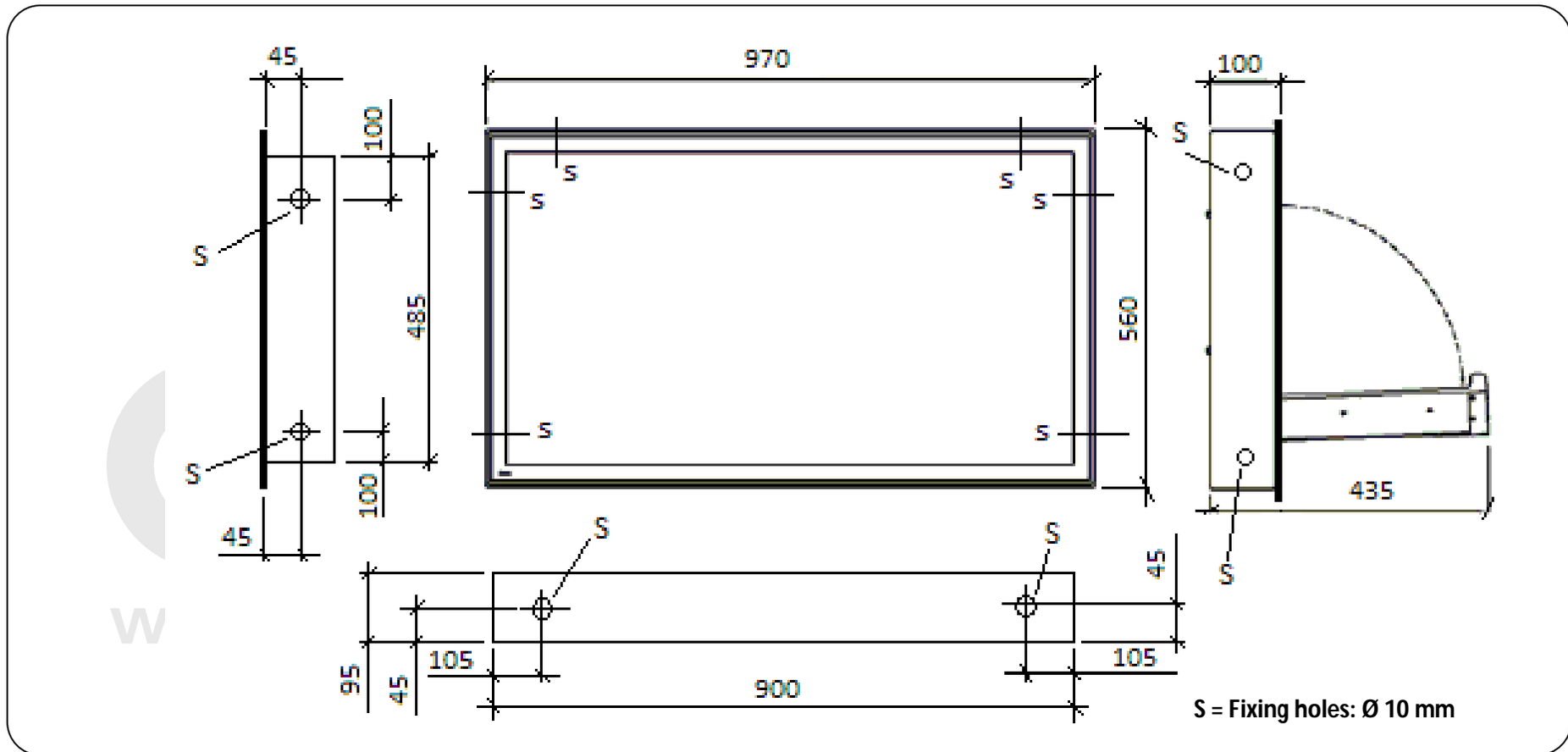
Product specifications

Brushed finished AISI 304 stainless steel plate exterior
 Foldable baby changing station made of polypropylene
 Adjustable safety belt made of nylon
 Maximum static force borne: 113 Kg (1)

(1) *The weight borne depends on the type of wall and the assembly chosen, provided it is attached properly.*

Packaging specifications

- Type of individual package: Individual cardboard box
- Dimensions of individual package: 696 x 1093 x 146 mm
- Weight of individual package: 17 Kg
- Product dimensions: 560 x 970 x 435 mm (open)
- Product net weight: 14.5 Kg



Cleaning: A cotton cloth slightly dampened in a soapy solution is recommended. Then dry off. Do not use any strong chemicals or cleaning agents that can be dangerous to children.

Maintenance: Inspect all the fittings and components on a monthly basis to make sure that all the fittings are fastened appropriately and that there are no faulty or damaged components. Stop using the product if any components are missing or damaged.