

## CHANGING STATIONS GW07 06 01 00 Wall mounted "Genwec Baby" child safety seat



#### **Product description**

Baby changing station, with adjustable safety belt
Made of HDPE plastic
Light grey colour
Wall mounted, foldable seat

### **Technical specifications:**

Wall mounted "Genwec Baby" child seat with with adjustable safety belt. The product consists of a wall mounted vertical foldable seat for babies. The product includes a hinge-like structure that is joined to the wall base to fold the seating position. The baby seat is entirely made of high-density polypropylene (HDPE) to ensure endurance and rigidity. The adjustable safety belt is made of high-resistant nylon with locking mechanism and adjustability. The assembled set has a light gray textured finish that provides it an appropriate resistance to wear. The product is anchored to a brick wall by means of the wall mount, the mounting accessories are included. The overall dimensions of the product are 510 x 320 x 253 mm, and its net weight is 4.5 kg. The baby changing station model is GW07 06 01 00, manufactured by GENWEC WASHROOM S.L. - Av. Joan Carles I, 46-48 - c.p.: 08908 L'Hospitalet de Llobregat - Barcelona. www.genwec.com.

# Technical characteristics Product specifications

HDPE high density polypropylene. Adjustable safety belt. Light grey colour Static loading weight: 25kg (1)

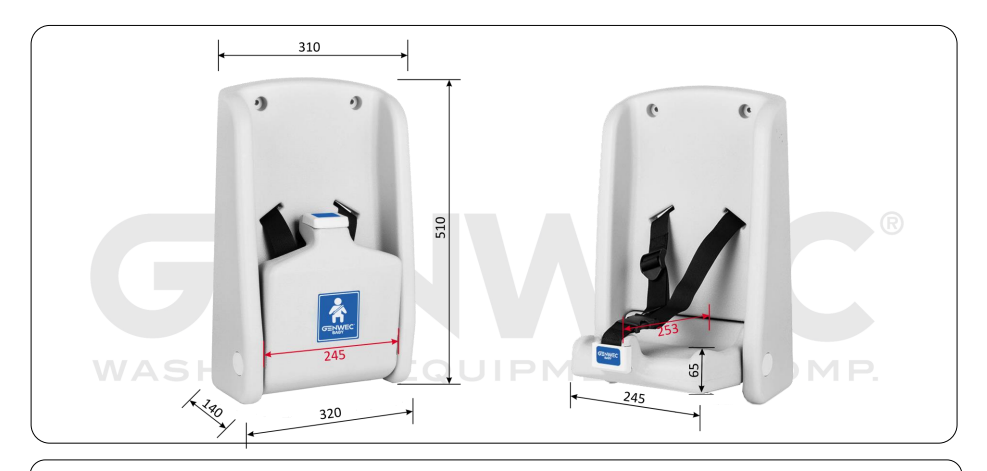
(1) The weight borne depends on the type of wall and the assembly chosen, provided it is attached properly.

### **Packaging specifications**

- Type of individual package: Individual cardboard box
- Product dimensions: 510 x 320 x 253 mm (open)
- Product net weight: 4.5 Kg



## CHANGING STATIONS GW07 06 01 00 Wall mounted "Genwec Baby" child safety seat



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.