



Description

The BabyMedi® horizontal wall mounted baby changing station is a professional solution offering high safety and hygiene standards, ideal for high traffic public spaces such as hotels, shopping centres, airports, public buildings, nurseries and catering areas. Developed for high traffic installations, it ensures structural resistance, durability and aesthetic integration in any modern restroom.

Manufactured in polypropylene with **integrated antibacterial additive, it incorporates Biocote® technology with silver ions directly embedded into the plastic**, reducing the proliferation of microorganisms responsible for odours, stains and contamination. Biocote® technology provides continuous antimicrobial protection, preventing the reproduction of harmful microorganisms, fungi and mould. The exterior in AISI 304 stainless steel with matte black finish provides additional robustness and an elegant, contemporary design.



This horizontal wall mounted baby changing station includes an adjustable nylon safety belt with quick release fastening system, ensuring protection during use. The surface also features two side hooks for hanging bags or backpacks, keeping personal belongings always accessible.

Certified according to European standards EN 12221-1 and EN 12221-2, it has been tested to withstand a static load of 50 kg for one hour and has also demonstrated resistance above 100 kg in internal laboratory tests.

It can be complemented with a disposable liner dispenser with lock and special key, with capacity for 80 units (not included).

- **Dimensions (length x height x width):**
 - Closed: 860 x 565 x 100 mm
 - Open: 860 x 480 x 570 mm

A safe, certified and durable solution for facilities that value comfort, hygiene and compliance with European standards.

Category

Features

Product [Polypropylene and Stainless Steel
Horizontal Fridge Matte Black -
Mediclinics](#)

Brand

Category Baby changing tables

Documents

[Technical Data Sheets - ES\(113.28 Kb\)](#)

[Certificates - CE\(295.53 Kb\)](#)