



Vertical wall-mounted baby changing station for public restrooms h218_175

Vertical baby changing station for public restrooms with adjustable safety belt. Designed for 12 months with weight less than 11 Kg.

The **vertical wall-mounted baby changing station h218_175** is a professional solution designed to ensure a safe and hygienic changing area in high-traffic public contexts such as airports, stations, restaurants and exhibition centers. Made of **durable polyethylene**, this model stands out for its compact vertical design that optimizes horizontal wall space. The opening and closing system is managed by a robust **reinforced steel hinge** assisted by a **pneumatic cylinder**, which ensures fluid and controlled movement. For the maximum protection of the infant, the surface integrates permanent antibacterial protection and an adjustable safety belt, making changing time fast and protected.

Technical features

- **Material:** High-resistance polyethylene
- **Orientation:** Vertical wall-mounted
- **Hygiene:** Integrated antibacterial protection
- **Mechanism:** Reinforced steel hinge with pneumatic cylinder system
- **Safety:** Adjustable safety belt included
- **Closed dimensions:** 480 (W) x 126 (D) x 870 (H) mm
- **Open dimensions:** 480 (W) x 885 (D) x 458 (H) mm
- **Usage limits:** Designed for children up to 12 months with weight less than 11 kg

* Images purely indicative

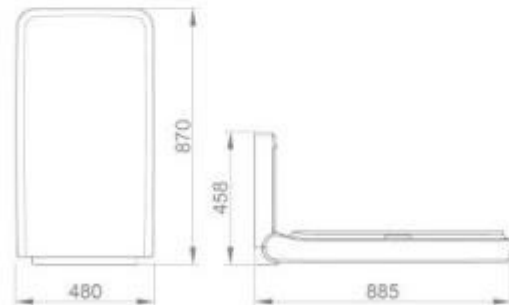
INFORMATION

- **Width in millimeters** 480.000000
- **Depth in millimeters** 885.000000
- **Height in millimeters** 458.000000
- **Tipologia fasciatoi** Verticale
- **Material** polyethylene

Vertical wall-mounted baby changing station for public restrooms h218_17



HOLITY.COM



DIMENSIONS IN mm
HOLITY.COM

Vertical wall-mounted baby changing station for public restrooms h218_175

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

Tipologia fasciatoi: Verticale

Material: polyethylene