



Baby safety seat h1024_01

Wall-mounted safety seat made of high-resistance plastic with Microban® technology, ideal for public and professional restrooms.

The **baby safety seat h1024_01** represents an advanced technical solution for the equipment of restrooms in high-traffic public and professional environments. Designed to offer stable and protected support, the device allows for **securing the child in total safety** during changing operations or while parents are in the premises. The structure integrates a **safety belt with an adjustable strap** that ensures the correct retention of the infant, adapting to different body shapes. The **high-resistance plastic** construction ensures mechanical durability and resistance to the intensive use typical of high-traffic environments.

Technical features

- **Frame material:** High-resistance technical plastic
- **Antibacterial treatment:** Microban® technology integrated into the material
- **Restraint system:** Safety belt with adjustable strap
- **Configuration:** Space-saving with wall-mounted closing system
- **Depth when closed:** 13 cm
- **Overall dimensions (closed):** W 35.5 x D 13 x H 48.6 cm
- **Safety standard:** Compliant with ASTM F2613 regulation
- **Surface:** Smooth, hygienic, and anti-dirt accumulation

Image for illustrative purposes only

INFORMATION

- **Width in millimeters** 355.000000
- **Depth in millimeters** 130.000000
- **Height in millimeters** 486.000000
- **Tipologia fasciatoi** Verticale



Baby safety seat h1024_01

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

Tipologia fasciatoi: Verticale