



Ironing board for hotel room h164_54

Space-saving ironing board for hotels with lightweight black frame and gray 89x34 cm surface. Folding model with fixed height and anti-scratch feet.

The **folding ironing board for hotels** is the ideal technical solution for resorts, holiday homes and accommodation facilities that need to maximize internal spaces. Characterized by an **extremely compact design** and small dimensions, this station solves the problem of clutter in small rooms without sacrificing professional quality. The **lightweight steel frame**, with black powder-coated legs, ensures long-term durability and superior resistance to scratches and daily wear.

The ironing surface is made with a **mesh structure** that promotes steam breathability, covered with a foam layer and a light gray cover for a sober and clean aesthetic. To ensure maximum ease of use, the board has a **fixed height in a single position** of 755 mm, ideal for quick and comfortable ironing. Once finished, the folding mechanism allows the thickness to be reduced to just 50 mm, making the product easily storable behind doors or inside minimal wardrobes. The **protective plastic feet** complete the equipment, ensuring stability and total protection for every type of floor.

Technical characteristics

- **Structure:** Lightweight powder-coated metal frame
- **Frame color:** Matte black
- **Ironing surface:** Mesh for steam permeability, foam-coated
- **Surface color:** Light gray
- **Configuration:** Fixed height (755 mm)
- **Safety:** Anti-scratch plastic protective feet
- **Design:** Ultra-slim space-saving (50 mm when closed)
- **Open dimensions:** W 895 x D 340 x H 755 mm
- **Closed dimensions:** W 400 x D 50 x H 1000 mm
- **Weight:** Manageable structure for easy transport
- **Equipment:** Supplied without iron

** Image for illustrative purposes only*

INFORMATION

- **Altezza in millimetri** 755.0000
- **Lunghezza in millimetri** 895.0000

- **Profondità in millimetri** 340.0000
- **Caratteristiche** Senza ferro da stiro
- **Typology** folding