



Black ironing board for hotels h164_114

Brief Description (preview) H164_114 professional ironing board in black steel. 110x34 cm breathable surface, reflective aluminized cover, 7 heights and reversible mechanism.

The **professional ironing board for hotels** is a technical furnishing solution designed to elevate the service standard in hotel rooms, B&B and holiday homes. This model stands out for its **modern design in black coloring** combined with a dark gray aluminized cover, a high-performance material that optimizes ironing times by reflecting heat directly onto the fabric fibers. The surface structure is made of **permeable perforated mesh**, a fundamental feature that allows uniform steam dispersion, avoiding condensation and improving the iron's effectiveness.

Designed for inclusivity and ergonomics, the board integrates a **reversible opening mechanism** that facilitates use by both right-handed and left-handed users. Operational stability is guaranteed by **7 height-adjustable positions** (from 590 to 840 mm) and non-slip feet designed to adhere to every type of contract flooring. Thanks to its ultra-thin profile of only **70 mm when closed**, the station solves the storage problem in environments with limited space, easily disappearing inside wardrobes or niches.

Technical features

- **Structure:** Steel with resistant black finish
- **Cover:** Dark gray heat-reflecting aluminized fabric
- **Ironing surface:** Permeable mesh for steam breathability
- **Height adjustment:** 7 levels (range 590 - 840 mm)
- **Ergonomics:** Reversible mechanism (ambidextrous use)
- **Open dimensions:** L 1100 x D 340 x H 590/840 mm
- **Closed dimensions:** L 360 x D 70 x H 1125 mm
- **Weight:** 3.50 kg
- **Safety:** Non-slip multi-surface feet
- **Configuration:** Supplied without iron

** Image for illustrative purposes only*

INFORMATION

- **Altezza in millimetri** 1125.0000
- **Lunghezza in millimetri** 360.0000
- **Profondità in millimetri** 70.0000
- **Caratteristiche** Senza ferro da stiro

- **Typology** folding