

**HOLITY.COM**

Electronic hotel safe for tablets h7665

Furniture safe for tablets and iPads with motorized digital electronic combination with LED display. Key lock for emergency opening.

The **h7665 hotel safe** is a security solution with a linear design, specifically designed for storing **tablets and iPads**. This model meets the technological needs of modern hotel and B&B guests, offering a **motorized lock** managed by a high-reliability electronic system. Ease of use is guaranteed by a high-contrast 6-digit LED display, which allows for clear visualization of all functions. For professional management, the model resolves operational issues thanks to the possibility of programming a **Master code** and the presence of a centralized emergency key. The robust steel structure with a 4 mm door and the **audit trail** function make it a technologically advanced choice for the protection of digital devices.

Technical features

- **External dimensions:** 350 x 200 x 200 mm (WxDxH) - *add 15 mm projection for the keypad
- **Internal dimensions:** 345 x 140 x 195 mm (WxDxH)
- **Capacity:** 10 liters, optimized for tablets and iPads
- **Door thickness:** 4 mm
- **Body thickness:** 1.5 mm
- **Lock:** Motorized with high-reliability electronic device
- **Bolts:** 2 in steel
- **Interface:** 6-digit LED display with high color contrast
- **Audit Trail:** Display of the last 100 events (opening/closing)
- **Emergency Management:** Master code for the hotelier and key lock (identical key for the entire lot)
- **Power supply:** 4 x 1.5 V alkaline batteries (included)
- **Installation:** Anchoring holes on the back (2) and base (2) with anchors provided
- **Finish:** Black thermosetting powder coating with a mat on the base
- **Weight:** 7 kg

* Image purely indicative

INFORMATION

- **warranty** 2 anni
- **Typology** in Mobile
- **opening type** Electronic combination
- **Altezza in millimetri** 200.0000
- **Profondità in millimetri** 200.0000
- **Larghezza in millimetri** 350.0000
- **Gamma** Basic
- **Capacity** 10 lt