



## Display minibar for hotel 33 lt h3411

Display minibar 33 lt h3411, silent absorption system and LPC technology Made in Italy. Reversible glass door, automatic defrost and LED light.

The **Display minibar for hotel 33 lt h3411** is a technical furnishing accessory that combines refined aesthetics with optimized energy performance. Featuring a full transparency **glass door**, this minibar is designed to enhance the internal display, acting as an effective visual marketing tool to **encourage consumption** by guests. The technological heart of the device is the **Made in Italy** system that combines a new generation absorption unit with the exclusive **LPC (Low Power Consumption)** electronic technology. This synergy guarantees **absolute silence** in the room and intelligent management of cooling cycles, solving the problem of high consumption typical of standard refrigerated displays and ensuring undisturbed rest for the most demanding hotel target.

## Technical features

- **Production:** Made in Italy
- **Technology:** low consumption LPC electronic system
- **Refrigeration:** silent absorption system
- **Maintenance:** automatic defrost
- **Versatility:** reversible glass door
- **Seal:** magnetic closure
- **Configuration:** double internal shelf
- **Capacity:** lt. 33
- **Energy class:** G
- **Net weight:** kg 16
- **Operating conditions:** ambient temperature + 25°
- **Power supply:** supply voltage V 230
- **Lighting:** internal LED light
- **Consumption:** power consumption kw 1.05 (24h)
- **External dimensions:** W 39 x D 42 x H 54.4 cm
- **Internal dimensions:** W 31 x D 22 x H 45 cm
- **Warranty:** 2 years

\* Image purely indicative

- **Capacity** 33 lt
- **Vantaggi** Made in Italy, Minibar vetrina
- **Profondità in millimetri** 420.0000
- **Height** 54.4 cm
- **Altezza in millimetri** 550.0000
- **Depth** 42 cm
- **Energetic class** G
- **Gamma** Premium
- **porta frigo** vetro
- **functioning** Absorption
- **warranty** 2 anni
- **Width** 39 cm
- **Larghezza in millimetri** 390.0000