



Thermoelectric minibar h438_203

Mini hotel room minibar. Dimensions: W.385xD.385xh.485 mm

Thermoelectric 30 L hotel room minibar with LED

Compact **30-liter** minibar designed for hotel rooms, B&Bs, and accommodation facilities that want to offer an essential and tidy minibar service without introducing noise disturbance. **Thermoelectric refrigeration** and **0 dB noise level** make it suitable for installation in sleeping environments, while the **internal LED lighting** facilitates product management even in low light. The **ABS shelves** support simple organization of bottles and snacks, helping staff to restock quickly and guests to find what they need immediately.

Benefits for the user

- If the fridge is placed in the room, the **0 dB noise level** avoids disturbance during rest and improves the perception of comfort.
- If the guest uses the minibar in the evening or in poorly lit environments, the **internal LED** makes identifying products immediate, reducing prolonged openings.
- If staff need to restock often, the **2 ABS shelves** allow for stable and quick arrangement, reducing turnover time and disorder.
- If the facility has rooms with limited space, the compact format allows for insertion into furniture and dedicated niches without sacrificing the minimum equipment.
- If there is a need to adapt the minibar service to different needs (water, drinks, snacks), the **adjustable thermostat** helps find a temperature compromise consistent with the offer.

Technical features

- Capacity: 30 liters
- Refrigeration: thermoelectric
- Temperature control thermostat
- Internal lighting via LED
- 2 internal ABS shelves
- Dimensions: W 385 x D 385 x H 485 mm
- Power: 63 W
- Voltage: 220–240 V
- Frequency: 50–60 Hz
- Energy consumption: 60 kWh/year

- Noise level: 0 dB
- Average temperature (approx. 25°C ambient): 8–15 °C
- Energy class: E

Image for illustrative purposes only

INFORMATION

- **Capacity** 30 lt
- **Profondità in millimetri** 385.0000
- **Altezza in millimetri** 485.0000
- **Energetic class** E
- **Gamma** Basic
- **functioning** thermoelectric
- **Larghezza in millimetri** 385.0000