



## Eco-friendly hotel display minibar h7619

30-liter eco-friendly display minibar with silent thermoelectric system, glass door, and energy class G. Freestanding or built-in installation.

The **Hotel display minibar h7619** represents an ecological and functional solution for integrating in-room bar service. Designed to meet the needs of modern hospitality facilities, this **30-liter** minibar uses a **thermoelectric cooling** system that eliminates the use of refrigerant gases harmful to the environment, while ensuring a **total absence of noise**. The transparent glass door not only enhances the room's aesthetics but also allows guests to immediately view the contents, encouraging consumption and facilitating stock control by staff. Thanks to the three-level electronic thermostat, it is possible to precisely manage the internal temperature, solving the operational problem of optimal beverage storage with a **low energy impact**.

## Technical features

- **Refrigerated volume:** 30 liters
- **Cooling system:** Thermoelectric (without refrigerant gases)
- **Installation:** Freestanding or built-in
- **External dimensions:** 540 x 419 x 390 mm (H x W x D)
- **Net weight:** 15.4 Kg
- **Power supply:** 230 V / 50 – 60 Hz
- **Power consumption:** 60 Watt
- **Energy consumption:** 0.47 Kwh/24hr (173 Kwh/year)
- **Energy class:** G
- **Color:** Black (PVC coating)
- **Certifications:** CE / RoHS

## Standard equipment

- CFC-free polyurethane insulation
- Electronic thermostat for temperature regulation
- Cyclic automatic defrost
- Internal LED lighting

- 2 adjustable aluminum shelves

*\* Image for indicative purposes only*

## INFORMATION

- **Capacity** 30 lt
- **Vantaggi** I più silenziosi, Minibar vetrina, Risparmio energetico
- **Profondità in millimetri** 423.0000
- **Height** 54 cm
- **Altezza in millimetri** 512.0000
- **Depth** 39 cm
- **Energetic class** F
- **Gamma** Professional
- **porta frigo** vetro
- **functioning** thermoelectric
- **warranty** 2 anni
- **Width** 41,9 cm
- **Larghezza in millimetri** 419.0000