



Hotel room hair dryer h438_152

1600W wall-mounted hair dryer in ultra-light ABS (0.7 kg). Pistol-style model with 2 speeds, 2 temperatures and permanent pressure safety system.

The **h438_152** pistol-style hair dryer is a professional accessory designed to combine energy efficiency and high performance in the bathrooms of accommodation facilities. Made of **durable ABS**, this model stands out for its modern design and extremely **lightweight and manageable** structure, making it easy to use for all types of guests. The device solves safety and energy-saving issues thanks to the **permanent pressure** ignition system: the dryer only works while it is being held, switching off automatically upon release. With a power of 1600W and an airflow reaching 82.8 km/h, it guarantees quick and comfortable drying, positioning itself as an optimal solution for hotels and B&Bs that focus on service quality.

Technical features

- **Dimensions:** W30 x D14.9 x H26 cm
- **Material:** High-resistance ABS
- **Available finishes:** Silver or White
- **Power:** 200 - 1600 W
- **Voltage/frequency:** 220-240 V / 50-60 Hz
- **Heating element power:** 1600 W
- **Motor power:** 48 W
- **Motor:** High-performance DC type (9000-18000 R.p.m.)
- **Settings:** 2 selectable speeds and 2 temperatures
- **Safety:** Permanent pressure ON/OFF button and main switch
- **Air performance:** Speed 82.8 km/h and flow 80 m³/h
- **Weight:** 0.7 kg (ultra-light structure)
- **Sound level:** 64 dB
- **T° at 10 cm (approx. 21°C amb.):** 64 °C
- **Electric shaver socket:** not included
- **Electrical insulation:** Class II
- **Protection rating:** IPX1
- **Installation:** Wall-mounted with mounting kit included (2 screws and 2 wall plugs)
- **Compliance:** CE mark

* Image purely indicative

INFORMATION

- **Altezza in millimetri** 260.0000

- **Lunghezza in millimetri** 300.0000
- **Profondità in millimetri** 149.0000
- **Power** 1600 W
- **Typology** a parete
- **Material** abs
- **Punti di forza** i piu00f9 compatti, the ultralights
- **Gamma** Basic