

Mirror cabinet with 3 functions

Ref. 510207

Mirror, hand dryer and electronic soap dispenser

2024 UK public price excluding VAT: £1,706.71



DESCRIPTION

Mirror cabinet with 3 functions - Ref. 510207

Mirror cabinet with 3 functions: mirror, electronic soap dispenser and electrical hand dryer.

304 stainless steel designer cabinet with a matte black melamine finish.

Touch-free for improved hygiene: soap dispenser and hand dryer are activated automatically when hands are detected by infrared sensor.

Quick and easy to install:

- A single electrical connection for all the elements: mains supply with 230V / 50-60Hz.

- Concealed fixings. Mirror cabinet supplied with stainless steel screws for concrete or reinforced wood.

- Adjustable hinges.

Unit with 3 functions:

4mm thick glass mirror and black glass strip with illuminated pictograms.

Automatic soap dispenser:

- No-waste pump dispenser.

- Large capacity tank: 5 litres.

- Suitable for vegetable-based liquid soap with a maximum viscosity of 3,000 mPa.s or specific foam soap.

Air-pulse hand dryer:

- High-speed.

- Pulsed air at 360km/h. Airflow: 36 l/second..

- Low energy consumption: 704W.

- Noise level: 74 dBA.

- Class I, IP23.

- 3-year warranty.

Basin lit by the LED strip.

Vandal-resistant model with standard DELABIE key.

Anti-blocking: stops automatically if used continuously.

Internal storage shelf.

Several cabinets can be installed side-by-side to create a mirror wall: linking screws are provided.

Dimensions: 600 x 223 x 1,000mm.

Weight: 29kg.

Mirror cabinet with 30-year warranty.

CE marked.

ADVANTAGES



3 functions



Design: matte black and 304 st. steel finish




Hygiene: touch-free



One single electrical supply for all elements

TECHNICAL CHARACTERISTICS

Mirror cabinet with 3 functions - Ref. 510207

Supply	Mains: 230V / 50-60Hz
Technology	Electronic
Height	1,000mm
Depth	223mm
Width	600mm
Thickness	Glass mirror: 4mm
Finish	Matte black melamine and 304 stainless steel
Norms	
Warranty	
Repairability	