



赏 12053.H2

## Modular furniture with Fuga EVO handdryer

- Laser sensor modular furniture of stainless steel structure with handdryer Fuga EVO model.
- · Designed to install behind the mirror.
- · With Hepa H13 filter to retain contaminants and particles.
- · Indicated for uninterrupted use. Top quality components.
- Robust, anti-vandalism and safe because it is built without sharp edges or other dangerous elements.
- · Use without contact, prevents the spread of germs.



#### **TECHNICAL DATA**

- · AISI 304 stainless steel structure.
- · Maximum dimensions: 370 height x 200 width x 223 depth (mm).
- · With replaceable Hepa filter without the need to remove the casing.
- · Laser sensor that stops the function when the hands leave the active range.
- · Air temperature (environment 20°C): 40°C to 10 cm.
- Motor of universal type with brushes.
- · Motor speed: 35000 r.p.m.
- · Air speed: 305 km/h.
- · Total power: 800 W.
- · Motor power: 800 W.
- · Voltage/Frequency: 220-240 50/60 Hz.
- · Electric insulation: Class I.
- · Thermostat overheating resistance (automatic reset).
- · Double safety thermal fuse calibrated at 133°C.
- · Distance to the sensor: 0-20 cm (with possibility of regulation).
- Maximum consumption of 3,5 A.
- Noise level at 2 meters: 72 dBA.
- Protection index: IPX1.
- · Estimated drying time: 10-12 seconds.
- · Mounting to more than 20 cm of any surface.

### SUGGESTED TEXT FOR PRESCRIPTION

NOFER modular furniture, to be installed behind the mirror, with handdryer Fuga EVO model, laser sensor. AISI 304 stainless steel structure. Maximum dimensions: 370 height x 200 width x 223 depth (mm).



NOFER S.L. Ctra. Laureà Miró, 385-387 08980 · Sant Feliu de Llobregat (Barcelona) Tel +34 934 742 423 · Fax +34 934 743 548 nofer@nofer.com · www.nofer.com











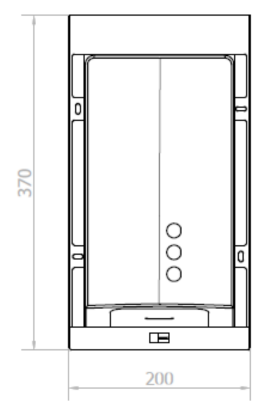


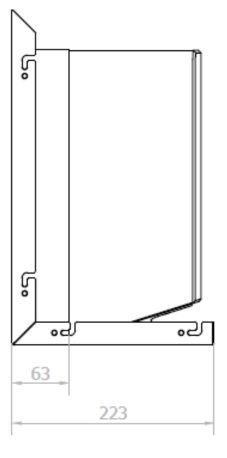


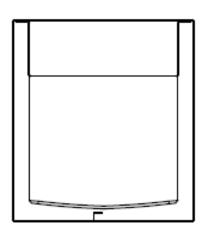


# Modular furniture with Fuga EVO handdryer

## TECHNICAL DRAWING







DIMENSIONS IN mm



NOFER S.L. Ctra. Laureà Miró, 385-387 08980 · Sant Feliu de Llobregat (Barcelona) Tel +34 934 742 423 · Fax +34 934 743 548 nofer@nofer.com · www.nofer.com

.0090 - These specifications can be modified and/or rectified due to manufacture requirements.