

HYGIENE ON THE MOVE!

## 4 in 1 mirror cabinet washstation

Reference: RES-850

All in one and ready to install!

Unit in 19 mm thick white water-resistant melamine with PVC edge

#### Product+

Choice of finish from the EGGER range if a different colour or finish is desired

#### Door and underside in Komacel

#### Product+

Rot-proof material in damp environments

Illuminated pictograms indicating hand position for detection. Text in language of choice White or coloured LEDs

#### Product+

Low soap level indicator option on soap pictogram







#### Mirror 6 mm thick

#### Product +

Reinforced safety with shatterproof film

Visible vertical spouts and stainless steel nozzles for easy hand positioning

### Product +

Water outlet 200 mm from wall







# SUPRATECH

**HYGIENE ON THE MOVE!** 



Stainless steel rail 1,5 mm thick for robust fixing

Product+

Easy to level Easy mounting of the unit Adjustable width and securing through inserts

Shut off valve with thermostatic mixer

Product+

Mixed water at constant temperature (without mixer upon request)

1 single electrical connection

Product+

ON/OFF switch for safe operation

High-speed energy-saving hand dryer

Product+

H13 Hepa filter and brushless motor option

AISI 304 stainless steel technical plate
1.5mm thick on the back and underside
of the mirror unit

Product+

Underside fully shut and secured. Extremely robust and durable

#### 4 in 1 mirror cabinet washstation

Reference: RES-850

Overhead door with soft close swing up flap arms for easy access

Product +

Door firmly secured against tearing.

Double backing for electrical and plumbing connections for renovation work

#### Peristaltic soap pump

Product+

Viscosity up to 3800 cPs

7L soap filling tank
Wide neck with valve closure
No cap to screw on/off
No soap tube to remove



Product+

Ease-to-use, allows a 5L container to be poured to top up the soap, without having to remove the tank from the wall unit.

#### Double hook lock

Product+

Keyless automatic closing

Solenoid valve with filter





