# **OMNIRES**

## HOLD M+ | [Inclusive Design] wall-mounted basin, 60 x 55cm

#### Finish: gloss white (BP)

The HOLD M+ wall-mounted basin from the Inclusive Design line combines sophisticated styling with unrestricted accessibility. Its seamlessly integrated side handles offer secure support for users with reduced mobility, while also serving as convenient towel holders. The basin's shallow, ergonomic form is tailored for those who use the bathroom while seated, ensuring generous legroom and effortless wheelchair access.

The basin is made of a composite material M+ whose main component is dolomite rock. The innovative production technology guarantees impeccable execution of every detail while ensuring remarkable durability and resistance.

The gleaming surface of the basin, naturally reflecting the light, has a finish in classic white.

Certificates: European Declaration of Performance (CE marking)



## **Technologies**



The product is made of an innovative composite material, M+, which is exceptionally durable, as well as resistant to damage, pressure and extreme temperatures.



The material provides highly desirable, precise finishing. Product surface is perfectly smooth and even, and dimensions precisely match the technical drawing (tolerance 0-3 mm).



Perfectly smooth product surface is free from any ruptures of micro openings, where bacteria and germs could grow. It is also easy to clean and maintain.



The product is very pleasant to the touch. The satin finish resembles a smooth stone that has been polished by water.



Product surface is warm to the touch. Water maintains its temperature for longer, both maximising the user experience and saving energy.



Thanks to its high density, M+ composite provides exceptional acoustic absorption. Sound of the falling water is minimised.

# Specification

length: 60.3 cmwidth: 55 cmheight: 10.2 cm

• with integrated side handles

• with 1 tap hole

• no overflow

• basin waste not included (choose)

capacity: 6,24 lnet weight: 13,7 kggross weight: 15,26 kg







