OMNIRES

SHELL M+ | freestanding bath, 160 x 75 cm

Finish: gloss white (BP)

The freestanding bath from the OMNIRES SHELL M+ collection is characterised by its contemporary elliptical form, softly tapering towards the base. The minimalist body of the bath has a lightweight yet solid look, creating an effect of a monolith carved from rock. Its inner profile was designed to ensure absolute comfort while bathing. The body of the bath features solid and beautifully finished rims with a width of 2 cm. Its low setting is ideal for bathing children and makes getting in and out of the bath much easier. It features convenient solutions such as a matching click-clack waste bath trap and a centrally located waste, which makes the bath perfect for sharing.

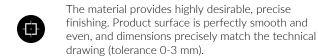


The bath is made of a composite material (M+) whose main component is dolomite rock. The innovative production technology guarantees impeccable execution of every detail while ensuring remarkable durability and resistance.

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

Design: Pawlak & Stawarski Studio

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.



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: 160 cm

• width: 75 cm

• height: 50 cm

• double-ended bath

• no overflow

• click-clack bath waste included

capacity: 335 Inet weight: 87 kggross weight: 120 kg

• installation requires the drilling of a hole to accommodate the bath waste

