

## AQUAPURE M+ | anti-slip composite shower tray, 90 x 120 cm

---

Finish: matt white (BM)

The shower tray from the OMNIRES AQUAPURE collection is a refined expression of minimalist design combined with exceptional attention to detail. Crafted from high-quality composite material, it effectively absorbs the sound of running water, creating a quiet and deeply relaxing shower experience. The satin-smooth surface provides a pleasant, soft-to-the-touch feel, while the precisely designed form allows for efficient water drainage. Created with versatility in mind, the shower tray can be installed on the floor, flush with the floor, or on legs. It can also be cut to size, allowing for a perfect fit within the bathroom space.



The shower tray 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.

White matt is a subtle finish with a velvety to the touch surface.

### 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.



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



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



Rozwiązanie EASY CUT pozwala na przycięcie brodzika i dostosowanie jego kształtu do wymiarów przestrzeni w łazience.

### Specification

---

- side 1: 90 cm
- side 2: 120 cm
- height: 2.6 cm
- waste: ø9 cm
- anti-slip surface with slip resistance rating B (in accordance with DIN 51097)
- without shower tray waste (choose)
- can be installed on the floor, flush with the floor or on legs (NMB1NA)
- possibility to cut the shower tray in accordance with the guidelines provided in the Installation and Maintenance Instructions

### Product care

---

#### How to protect and clean composite and ceramic products?

Products made from M+ composite material and ceramics should be cleaned regularly, preferably after each use, so as to prevent the build-up of hard-to-remove dirt. For daily maintenance of external surfaces, use a soft cloth (for example, a microfibre cloth) and a

solution of water with a mild cleaning agent with a natural composition, then rinse the product thoroughly with clean water and wipe it dry. It is not recommended to use rough or abrasive materials and corrosive or bleaching substances to prevent damaging the surface of the product.

For more stubborn dirt, use a 10% citric acid solution with water. Apply the solution to the product for 2 to 3 minutes. After that time, rinse the product thoroughly with clean water and wipe it dry. If necessary, the process can be repeated. Residues from hair dye, lipstick or other products with a dyeing effect should be removed from the surface immediately to prevent the formation of permanent marks.

### How to properly clean a shower tray?

Shower trays should be cleaned regularly, preferably after each use, so as to prevent the build-up of hard-to-remove dirt. For daily maintenance of surfaces, use a soft cloth (for example, a microfibre cloth) and a solution of water with a mild cleaning agent with a natural composition. After cleaning the shower tray, rinse it thoroughly with clean water and wipe it dry. It is not recommended to use rough or abrasive materials and corrosive or bleaching substances to prevent damaging the surface of the product.

For more stubborn dirt, use a 10% citric acid solution with water. Apply the solution to the product for 2 to 3 minutes. After that time, rinse the product thoroughly with clean water and wipe it dry. If necessary, the process can be repeated. Residues from hair dye, lipstick or other products with a dyeing effect should be removed from the surface immediately to prevent the formation of permanent marks.

