

MERTON | acrylic shower tray, 90 x 100 cm

Finish: gloss white (BP)

The OMNIRES MERTON acrylic shower tray is made of highly resistant layers of polymers and mineral components, mixed with foamed PU+ compounds. The composite is the most durable material used to manufacture bathing products. It offers superb thermal (the tray remains warm) and acoustic (the noise generated by drops of water is reduced by 40%) insulation properties. Thanks to its unique filling and stabilizing system, as well as metal reinforcing components, the tray retains a very compact form. It is resistant to humidity and mold. The *EasyMount* system means that no drilling is required to install the tray. The antibacterial *CleanShield* coat improves the product's hygienic properties and facilitates cleaning. The tray may be installed traditionally, on the bathroom floor, or with its upper edge positioned flush with the floor surface.



Certificates: European Declaration of Performance (CE marking)

Technologies



The shower tray is made using the innovative STABILSOUND PLUS technology. Thanks to the multilayer construction reinforced with Stonicryl® it is extremely durable, stable and resistant to pressure.



The shower tray is coated with the CLEAN SHIELD technology. An anti-bacterial and anti-allergy coating enhances its hygienic properties, and makes it easy to clean and maintain.



Thanks to the modern construction and high quality materials, the shower tray keeps its heat for longer.



The product effectively muffles the sound of the falling water reducing it by 40%.



The tray's internal structure is water-resistant, offering long-lasting protection against moisture and mould build up.



Thanks to the EASY MOUNT system, the shower tray may be installed drill-free; on top of the bathroom floor or flush with the tiles.

Specification

- side 1: 90 cm
- side 2: 100 cm
- height: 4.5 cm
- depth: 2.5 cm
- drain dimension: $\varnothing 9$ cm
- shower tray with integrated panel
- shower tray waste not included (choose)

