



# Granite shower tray, rectangular, 100x90 cm Correo



|              |               |
|--------------|---------------|
| Manufacturer |               |
| Weight       | 29.00 kg      |
| Product Code | KQR_A45B      |
| EAN          | 5907650878933 |
| SKU          | 002676        |
| IBB ID       | 12062         |

## Product specification

|                              |               |                            |   |
|------------------------------|---------------|----------------------------|---|
| Manufacturer                 | DEANTE        | Unit                       | pcs   |
| EAN                          | 5907650878933 | Additional characteristics | cool-out  |
| Frame height adjustment [mm] | 200           | Aerator size               | M28   |
|                              |               | Aerator type               | coin-slot   |
| Ceramic cartridge size       | 35 mm         | Adjustment range from [mm] | 700   |
| Connection thread            | m8            | Flow class [l/min]         | z - 4-9 l/min   |
| Material                     | granite       | Installation method        | at floor level. directly on the spout. supported by construction material |
| Height [mm]                  | 35            | Connection diameter        | 50  |
| Shape                        | rectangular   | Drain diameter             | 90  |

## Granite shower tray, rectangular, 100x90 cm

Dedicated cleaning agent, safe for cleaned surfaces

Hydrophobic properties repel water molecules

Properties of Deante granite: resistance to impact, high temperature, discoloration, thermal shock - with EN 13310 norm

For installation at floor level, directly on the screed or supported by construction material

Possibility of cutting the granite shower tray

Attention: waste trap NHC\_029C can be used with the shower tray

Only the best materials, the quality of which has been confirmed by laboratory tests

The finish enriched with silver ions adds antiseptic properties

## Dedicated cleaning agent, safe for cleaned surfaces

The use of dedicated agents means that the surfaces do not deteriorate and remain smooth for long, facilitating daily cleaning. A specially selected composition removes the most common dirt very effectively. On the other hand, the preparations are mild for a given type of surface (metal, granite, ceramics and others), without entering into chemical reactions with them. The preparations are biodegradable and thus harmless for the environment. With Deante cleaning products, keeping things in order will be very easy!

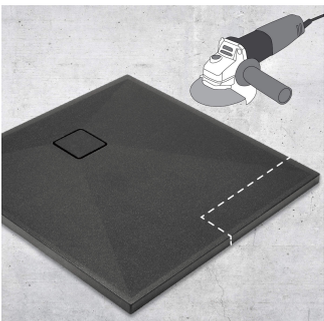


## Hydrophobic properties repel water molecules

Hydrophobicity is one of the natural granite features, very desirable in the bathroom. The shower tray surface repels drops of water, which is why they are easily running down while taking dirt particles with them. All this makes cleaning the shower tray much easier and it is not necessary to scrub or use specialized chemical agents.

## Properties of Deante granite: resistance to impact, high temperature, discoloration, thermal shock - with EN 13310 norm

The granite composite is a combination of quartz sand and resins in perfect proportions. Thanks to this, our products are resistant not only to impacts, but also to high temperature (250 °C), discoloration and thermal shock. They do not absorb odors and have hydrophobic properties, repelling water particles. Granite composite is elegant and timeless, and thanks to a wide range of colors it harmonizes with the equipment of each bathroom, both classic and modern.



## Possibility of cutting the granite shower tray

We can freely adjust the shape of the Correo shower tray by cutting it, thanks to this possibility we use the potential of bathrooms with unusual shapes or dimensions. Precise cutting allows you to create a unique bathing space, also in small bathrooms. For this purpose, we recommend using an angle grinder with a concrete diamond disc.

## The finish enriched with silver ions adds antiseptic properties

The antibacterial surface was created using advanced nanotechnology utilizing the highest purity silver ions. The solution of this metal is added at the production stage to the mass from which shower trays are made. Thanks to this, it is evenly distributed throughout the product, allowing you to achieve durability and effectiveness much higher than when the coating itself is used.

