OMNIRES

CONTOUR | 5-hole bath mixer for concealed installation

Finish: brushed copper (CPB)

The OMNIRES CONTOUR bath mixer for concealed installation with integrated hand shower intrigues with its extravagant form and decorative details. An austere, architectural design with a diamond milling marvels with the sophisticated combination of textures and perfect workmanship. Thanks to its symmetric form, the bath mixer and the bath are perfectly tuned, creating a harmonious composition. The concealed installation guarantees the economy of space and the ease of cleaning.

Made of high grade brass, the mixer is equipped with a superior quality ceramic cartridge.

Brushed copper is a sophisticated finish with a warm red-brown hue and a satin surface. The product is coated using advanced PVD technology.

Design: Paulina Shacalis, OMNIRES Studio Awards: Red Dot Design Award, Must Have

Distinctions: Dobry Wzór



Technologies



The mixer is equipped with the highest quality ceramic cartridge which ensures smooth and precise water flow control whilst guaranteeing long term product performance.



Thanks to the AIR WATER technology, the water is soft and pleasant to the touch. The stream does not spray and it is quiet and consistent, even if any variations in water pressure occur.



The EASY CLEAN aerator allows the user to easily remove any limescale build up by simply wiping its silicone surface.



The product is coated using the advanced PVD technology which guarantees highest possible durability, offers exceptional resistance to damage and facilitates cleaning.



The mixer's body, the valve and the rosette are all made of high quality A-grade brass.

Flow characteristics

- water flow at 3 bar: 26 l/min
- hot water supply: max. 90 °C
- working pressure 1-5 bar

Specification

- rosette dimensions: 48 x 8 cm
- spout reach: 20.5 cm
- minimum wall depth: 7 cm
- two 1/2" inlets (hot and cold water)
- brass hand shower, 1-function
- stainless steel flexible shower hose, length: 125 cm
- built-in parts included

