# **OMNIRES**

# Y | floor-standing bath mixer

## Finish: brushed gold (GLB)

The OMNIRES Y collection thrills with its simple line and an impeccable form which expresses the passion in pursuit for the ideal. The design has been inspired by and based on the shape of a circle. Its timeless and perfectly refined design, created in the spirit of minimalism, offers the maximum of interior design options. The mixer prioritises ideal proportions and user comfort with its height accurately adjusted to suit lower baths, such as OMNIRES OVO and OMNIRES SHELL.

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

Brushed gold is a noble finishing in an elegant shade, with a contemporary, satin surface. The product is coated using the advanced PVD technology.

Design: Janusz Langner, OMNIRES Studio

Certificates: Polish Declaration of Performance (B marking), Polish Hygienic Certificate PZH



## **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 product is coated using the advanced PVD technology which guarantees the highest possible durability 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: 20 I/min
- hot water supply: max. 90 °C
- working pressure 1-5 bar
- noise class: II/II

# Specification

• spout reach: 24.3 cm

water outflow height: 82.5 cm

• total mixer height: max. 96 cm

• brass hand shower, 1-function

· hand shower bracket with a protective insert

• stainless steel flexible shower hose (022-XGLB), length: 125 cm

#### Product care

#### How to take care of bathroom and kitchen fittings?

You should clean your bathroom and kitchen fittings 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 this solution directly to the product or cover the product with a cloth soaked in the solution. After 10 minutes, rinse the product thoroughly with clean water and wipe it dry. If necessary, the process can be repeated.

#### What is the best method for cleaning the aerator?

Remember to regularly control the flow of water through the aerator so as to ensure its problem-free operation and protect it from damage. In the case of small contaminants in the water or "hard" water, remove the aerator once every few weeks and clean it with a brush. In the case of more stubborn dirt, we recommend soaking the aerator for 10 minutes in a 10% citric acid solution with water.

## How to keep thermostatic mixers in optimal condition?

For the thermostatic mixer to operate correctly, run the mixer once every two weeks, spanning the full temperature range – from very cold water to the maximum hot water setting. Repeat the operation several times.

## How to take care of <br/>br>a shower head?

Remember to regularly wipe the silicone nozzles with your hand to remove any limescale deposits that might be forming on their surface. Avoid using harsh cleaning agents that may damage the nozzles and the surface of the shower head.

The shower head should be angled after each use to allow the remaining water to flow out. This is the easiest yet necessary way to reduce the build-up of limescale from the water inside the shower head. Tilting the shower head additionally reduces the risk of the product becoming prone to leaking, allowing the product to serve its purpose reliably for an extended time.

