OMNIRES

Y | thermostatic bath system for exposed installation

Finish: matt white (WM)

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.

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

Design: Janusz Langner, OMNIRES Studio

Certificates: Polish Declaration of Performance (B marking)



Technologies



The mixer is equipped with the highest quality thermostatic cartridge incorporating a 38°C lock. The cartridge protects against sudden temperature changes and guarantees long term product performance.



The shower head is made using the ANTI-SCALE technology. It incorporates a silicone insert that prevents internal water stagnation. Occasional tilting of the shower head, so that any stagnant water could flow out through the nozzles, guarantees long term product performance.



The convenient EASY SWITCH system allows the user to easily switch water receivers through rotating the spout left or right.



Thanks to the SAFE TOUCH technology the mixer's body doesn't get hot, eliminating the risk of accidental scalding.



The EASY CLEAN nozzles allow the user to easily remove any limescale from the shower head and the hand shower by simply wiping their silicone surface.



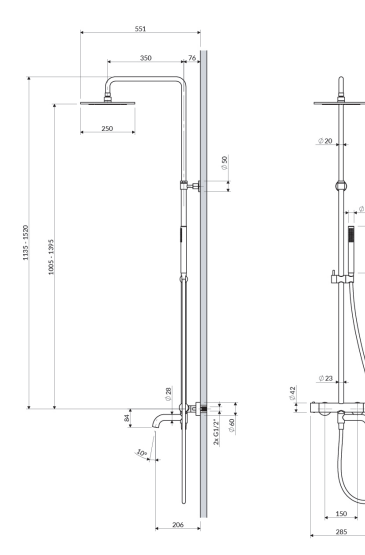
The mixer's body is made of high quality A-grade brass

Flow characteristics

- water flow at 3 bar: 18 l/min
- $\bullet~$ hot water supply: max. 90 °C
- working pressure 1-10 bar
- noise class: II/I/II

Specification

- thermostatic bath mixer
- hot water lock at 38°C
- brass shower head, dimensions: ø25cm, reach from the wall: 42 cm
- foldable spout reach: 20.6 cm
- brass hand shower (MICROPHONEX-RWM), 1-function
- stainless steel flexible shower hose
- shower head/hand shower stream switch embedded in the water knob
- adjustable height, minimum/maximum system height: 113.5 cm/152 cm



L = 1500