# JIMJIM | sliding shower set

#### Finish: brushed nickel (NI)

The OMNIRES JIMJIM collection stands out with its raw, industrial aesthetic, perfectly complementing contemporary bathroom designs. The hand shower offers three types of water stream – rain, whip, and mixed – allowing the product to be tailored to individual needs and preferences. The shower set, equipped with an adjustable holder, enables effortless hand shower's height adjustment during use.

Nickel is an industrial finishing in a silvery colour, with a satin, brushed surface. The product is coated using the advanced PVD technology.

Certificates: Polish Declaration of Performance (B marking)

#### **Technologies**



The EASY CLEAN nozzles allow the user to easily remove any limescale build up by simply wiping their silicone surface.



The product is coated using the advanced PVD technology which guarantees the highest possible durability and facilitates cleaning.

1/2

## Flow characteristics

- hot water supply: max. 90 °C
- working pressure 1-5 bar

- hand shower, 3-function, streams: rain, whip, mixed
- stainless steel sliding bar, length: 77.5 cm, distance between mounting brackets: 75.6 cm
- stainless steel flexible shower hose, length: 150 cm

## Product care

#### What is the best way to care for a hand shower ?

Remember to regularly wipe the silicone nozzles with your hand to remove any limescale deposits that might be forming on their surface. A toothpick or toothbrush can also be used to clean the spaces in between if there is a considerable build-up of limescale.

For more stubborn dirt, it is recommended to immerse the hand shower in a 10% citric acid solution with water for about 10 minutes to soften the limescale and then wipe across the nozzles with a soft brush. It is not recommended to use rough or abrasive materials and corrosive or bleaching substances to prevent damaging the surface of the product. From time to time, it is recommended to unscrew the hand shower and flush it from the inside to remove any dirt preventing the flow of water.

