



Hand shower, 1-function Round



Manufacturer	
Weight	0.21 kg
Product Code	NOR_Z51S
EAN	5907650876410
SKU	002665
IBB ID	11933

Product specification

Manufacturer	DEANTE	Unit	pcs
EAN	5907650876410	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	tak	Flow class [l/min]	z - 7.2-11.9 l/min
Material	brass	Connection diameter	50
Shape	round		

The innovative design of the handset means that despite the flow of very hot water, the handset handle does not heat up. The internal element insulates heat, protecting against possible burns and increasing the convenience of use. Thanks to this, the product is completely safe.

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 delicate for a given type of surface (metal, granite, ceramics and others), without entering into chemical reactions with them. The preparations are biodegradable and thus safe for the environment. With Deante cleaning products, keeping things in order will be very easy!

The innovative Anti-Calc system extends the life of the product, guarantees reliability of operation and significantly facilitates cleaning. Limescale deposits accumulating at a water outlet is a completely normal thing, the result of which is decreased aesthetics after some time. To restore the original appearance, you usually need persistent scrubbing and special detergents. Thanks to Anti-Calc silicone nozzles, you can say goodbye to tedious cleaning. Limescale is very easy to remove during a daily bath or shower. Just wipe gently with a sponge or simply with your fingers, and the handset will look as new. Individual nozzles are replaceable, and in the set you will always find a few spare pieces. We recommend systematic removal of sediment from the nozzles.