



Washbasin tap, tall Anemon



Manufacturer	
Weight	2.65 kg
Product Code	BBZ_N21K
EAN	5908212086711
SKU	001682
IBB ID	11523

Product specification

Manufacturer	DEANTE	Unit	pcs
EAN	5908212086711	Series	anemon
Additional characteristics	cool-out	Acoustic group [dB]	I (x ≤ 20)
Frame height adjustment [mm]	200	Aerator size	m24
		Aerator type	honeycomb
Ceramic cartridge size	35 mm	Adjustment range from [mm]	700
Connection thread	m10	Flow class [l/min]	z - 4-9 l/min
Installation thread	3/8"	Material	brass
Mixer type	single-lever. mixed	Installation method	standing
Plug included in the set	yes	Range of tap spout [mm]	150
Spout type	still	Connection diameter	50
Total height of the battery [mm]	321	Type	without overflow

The tap is equipped with an aerator, thanks to which the water stream is perfectly aerated and soft. This solution improves the comfort of use, while limiting water consumption, which translates into lower utility bills. You are also contributing to taking care of our planet.

The flow class with means that within a minute the tap flows between 4 and 9 liters of water. The stream is also comfortable to use, delicate and soft. This solution is ideal wherever you pay attention to ecological and economic responsibility - which also means your home!

The black, matte surface of Deante Nero fittings is the result of the use of innovative technology. Its special properties mean that there are no fingerprints on the tap. The surface structure is durable and easy to clean. To remove any dirt, just wipe the tap with a soft cloth. What's more, arranging the interior using a deep black fittings makes the colors surrounding it brighter, fuller and more expressive.

The Click-Clack plug is a convenient and very elegant way of closing the drain. Unlike manual plugs with a cable, it is not connected to the tap. To close or open the drain, just press the plug with your finger. Simple? Simple as Click-Clack! When choosing a tap with a click-clack plug,

remember to pay attention to whether you have a sink with or without an overflow and whether the plug you chose is suitable.