



## Granite sink with tap, 1-bowl with drainer - with dispenser Corio



Manufacturer	
Weight	13.81 kg
Product Code	ZRCC2113
EAN	5907650819394
SKU	003142
IBB ID	11917

### Product specification

Manufacturer	DEANTE	Unit	pcs
EAN	5907650819394	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	m8	Finish	nero
Flow class [l/min]	z - 4-9 l/min	Material	granite
Depth [mm]	163	Installation method	recessed
Plug type	manual	Height [mm]	175
Connection diameter	50	Cutout in the countertop (recessed) - length [mm]	650
Cut out width recessed	420	Dishwasher possibility	YES
Surface type	matt	Drain diameter	3.5"
Number of sink compartments	1		

Granite composite is a combination of quartz sand and resins in ideal proportions. Thanks to this our sinks are resistant not only to impact, but also to high temperature (250°C), discoloration and thermal shock - in accordance with the European standard PN-EN 13310 They do not take odors and have hydrophobic properties that repel water molecules. Granite is chic and timeless, and thanks to the a wide range of colors fits every kitchen - futuristic and classical . Deante granite sinks are produced in Poland, in one of the most modern factories in Europe. Advanced production technology enables of the highest standards of workmanship and audit quality, which results in not only beautiful appearance of the product, but also its special properties.

Factory drilled holes in the sink have several advantages. First of all they allow selection of the right or left side, where we will have the drainer, therefore the sink is "reversible". Assembly is problem-free and relieves you of the necessity troublesome drilling holes by yourself. washer or pop-up plug| pop-up plug or dishwashing liquid dispenser}.

The waste trap strainer is dyed in mass, which makes it much more resistant to damage. The versatility of matte black color allows you to choose any tap finish.

The sink was equipped with ingenious "Space Saver" siphon. If you've been|annoyed|annoyed by} pipes and elbows taking up most of the space in your cabinet, this is the solution for you. Special and telescopic design allows you to adjust shape of the siphon to your needs. Thanks to this, it is easy to find much more space in the cabinet for example for homemade preserves or bins for waste segregation. It is also possible to connect a washing machine or dishwasher to the siphon. And most importantly - you get the siphon in set!

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 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 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 extremely effectively. On the other hand, the preparations are mild 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!

Hydrophobicity is one of the natural features of granite, very desired in the kitchen. The surface of the sink repels particles of water, therefore the drops freely flow taking dirt particles with them. All of this makes keeping clean much simpler and no requires scrubbing or use of specialized chemicals.