



Granite sink, 1-bowl Eridan



Manufacturer	
Weight	18.05 kg
Product Code	ZQE_T103
EAN	5908212088630
SKU	002391
IBB ID	11750

Product specification

Manufacturer	DEANTE	Unit	pcs
EAN	5908212088630	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	steel
Flow class [l/min]	z - 4-9 l/min	Material	granite
Depth [mm]	197	Installation method	recessed
Plug type	automatic	Height [mm]	210
Connection diameter	50	Cutout in the countertop (recessed) - length [mm]	680
Cut out width recessed	500	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 measured strictly 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 noble and timeless, and thanks to the richness of colors goes well with equipment every kitchen - futuristic and classical. Deante granite sinks created in Poland, in one of the most developed factories in Europe. Progressive production technology enables of the highest standards of workmanship and control quality, which results in not only great appearance of the product, but also its unique properties.

The automatic drain plug system allows you to adjust the water outflow with a knob. There is only one discreet controller on top of the sink. An important advantage of this technology is the fact that one move is enough to immediately unlock the water outflow, without the need to soak

your hands.

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

Modern sinks are part of the fashion of using the kitchen space to the maximum. With the same dimensions, they allow you to fit more in their interior. Cooking enthusiasts are certainly pleased by the fact that their very deep and roomy bowls will without effort allow to wash not only large pots, but even sheets removed from the oven or shelves from the fridge! More space makes it easier to rotate the dishes and is useful for less standard applications.

Apart from the standard hole for the tap, the sink has special partly-drilled holes. They do not have to be used, but if you would like to install a dishwashing liquid dispenser or an automatic plug, they will allow to tailor the product to your preferences. All you need to do in order to drill a hole out on the bottom side is to deepen the already prepared cut with a hole saw.

The use of dedicated agents means that the surfaces do not deteriorate and remain smooth for long, facilitating another cleaning. A specially selected composition removes the most common dirt very 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!

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

The antiseptic surface created by Deante was created using advanced nanoparticle technology using the highest purity silver ions. The solution of this metal is added at the production stage to the mass from which sinks are formed later. As a result, it is evenly mixed throughout the product, allowing to achieve durability and efficiency that significantly exceeds the parameters of using only the top coating.