

gorenje

SILIGOR

KITCHEN SINKS



INNOVATIVE MATERIAL, INNOVATIVE SHAPE

Because of its daily use in conditions of humidity and as work top, the quality of sink is very important for every household. Regarding the sinks functionality, resistance, easy cleaning with maintaining and nice looking are required. Siligor mass is an artificial marble with the features of the natural stone that is resistant to impacts, to stains from food, to chemicals, to temperature changes (shocks), cuts, detergents, acids and various other substances that may appear in the household.



SILIGOR KITCHEN SINKS ARE DURABLE AND LONG- LASTING.

Siligor is a resistant composite material of quartz fillers and polymer resin with the share of high-quality raw materials of at least 75 %. The material is a result of a long-term development, where an optimal composite for the kitchen sinks was being sought.

Siligor is made on base of high-quality unsaturated polyester resin, combined with the high-quality quartz fillers which each grain is treated with unsaturated polyester resin.

Gorenje has got Siligor material certificated for the durable material resistance against the growth of bacteria.





DUE TO THE CHARACTERISTICS OF ITS RAW AND COMPOSITE MATERIALS SILIGOR:

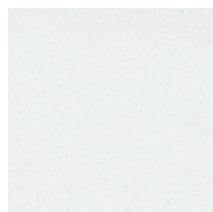
- prevents from the formation and deposition of limestone,
- is impervious to cuts, impacts, detergents, acids and various other household products.
- destroys and prevents the growth of bacteria on the surface (SANITIZED certificate).
- has the bacterial protection that protects the foodstuffs also while preparing.



SILIGOR KITCHEN SINKS ARE TESTED IN ACCORDANCE WITH THE EUROPEAN STANDARD EN 13310 AND GOS INTERNAL STANDARD INCLUDING THE FOLLOWING:

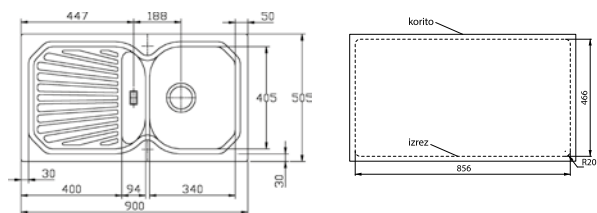
- Resistance on the dry heat (180°C)
- Resistance to temperature changes - Hydrothermal shock
- Resistance to chemicals and to various household substances and products
- Impact test (a metal ball weighing 450 g is thrown four times in a row from the height of 50 cm and neither cracks nor any other visual change can be detected).

Siligor kitchen sinks are available in four colours: white, beige (granite effect), ash grey (granite effect) and black (granite effect). By reasonable quantities a colour at customer's request is possible.



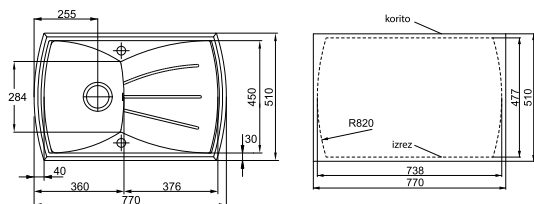
KVE 601

Siligor inset kitchen sink 90 x 50,5 cm
 Bowl depth: 18,6 cm
 Min. cabinet width: 60 cm



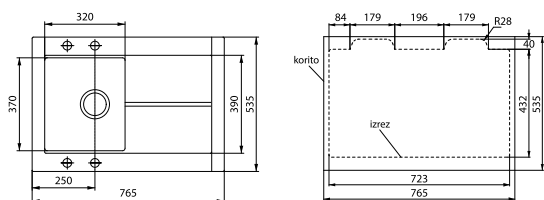
KVE 451

Siligor inset kitchen sink 77 x 51 cm
 Bowl depth: 18,8 cm
 Min. cabinet width: 40 cm



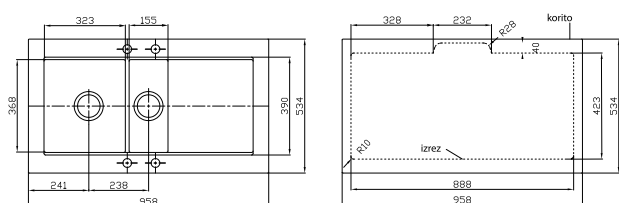
KVE 76.10

Siligor inset kitchen sink 76,5 x 53,5 cm
 Bowl depth: 19,8 cm
 Min. cabinet width: 45 cm



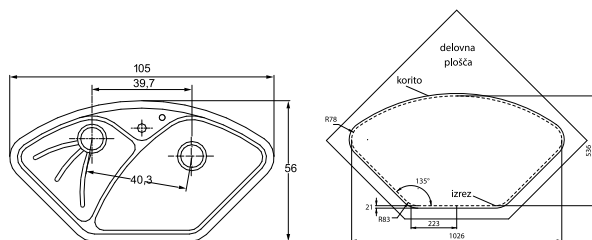
KVE 96.13

Siligor inset kitchen sink 100 x 53,5 cm
 Bowl depth: 19,1 cm
 Min. cabinet width: 60 cm



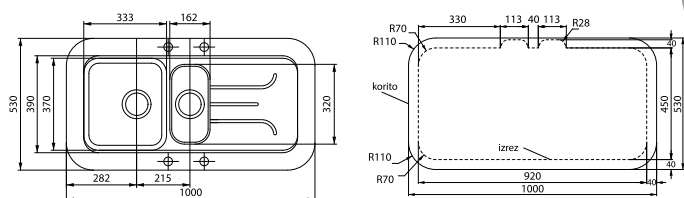
KVE 701

Siligor inset kitchen sink 105 x 56 cm
 Bowl depth: 18,2 cm
 Min. cabinet width: 40 cm



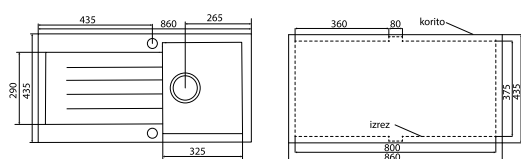
KVE 100.12

Siligor inset kitchen sink 98 x 53 cm
 Bowl depth: 19,6 cm
 Min. cabinet width: 60 cm



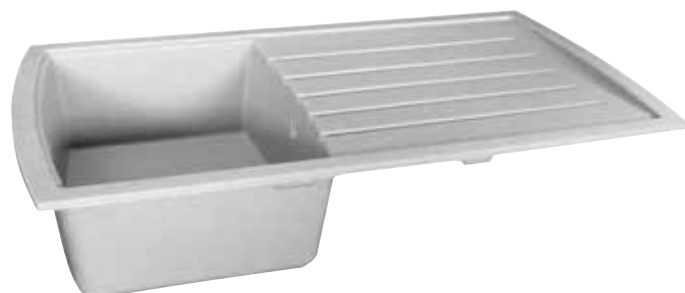
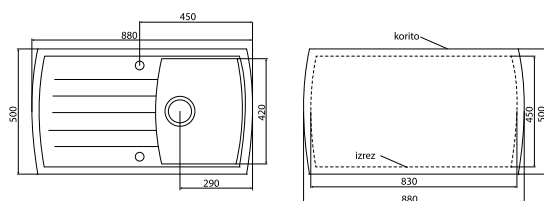
KVE KM-1

Siligor inset kitchen sink 86 x 43,5 cm
 Bowl depth: 18,8 cm
 Min. cabinet width: 50 cm



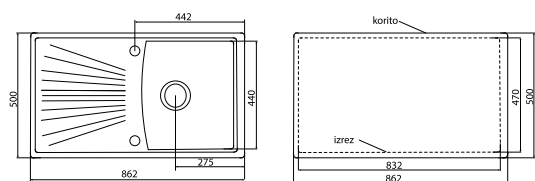
KVE KM-2

Siligor inset kitchen sink 86 x 50 cm
 Bowl depth: 18,8 cm
 Min. cabinet width: 50 cm



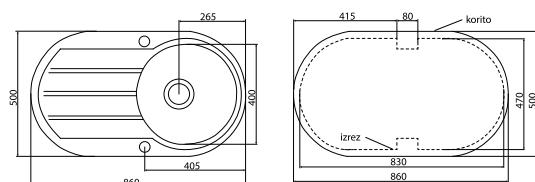
KVE KM-3

Siligor inset kitchen sink 86,2 x 50 cm
 Bowl depth: 18,4 cm
 Min. cabinet width: 50 cm



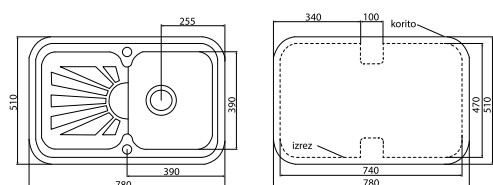
KVE KM-4

Siligor inset kitchen sink 86 x 50 cm
 Bowl depth: 18,8 cm
 Min. cabinet width: 50 cm



KVE KM-13

Siligor inset kitchen sink 78 x 51 cm
 Bowl depth: 18,6 cm
 Min. cabinet width: 50 cm



Maintaining of Siligor sinks

Siligor sinks can be cleaned with regular household cleaners, dishwashing liquids, cleaners containing fine abrasive particles and a dishwashing sponge. Lime stains can be removed from the sink surface by using lime removers. After cleaning, rinse with clean water and wipe dry. Despite the fact that the surface is resistant to scratches and dents, one should prevent sharp objects from falling on the sink surface and avoid placing hot objects directly from the hob to the sink surface. By easy cleaning and avoiding of expensive, aggressive means of cleaning you save money and time. Siligor sinks are environmentally friendly and contribute to your well-being.



Scratching ...

The high content of natural granite-quartz inhibits the formation of scratches on the surface of the sink! For cutting we recommend using an appropriate timber or plastic timber. Any scratches caused by very aggressive action on the surface of the sink, can be removed by using of fine water sandpaper.



Shots ...

Years of experience, continuous improvement and testing materials has led to a remarkable resistance to common shocks that sink may suffer during its daily use. Stress tests show that it is almost impossible to accidentally break the sink!



Heat ...

Siligor sinks are completely resistant to temperatures up to 280°C! Make sure that the temperature of the bottom of the container immediately after removing from the stove can be up to 600°C! In that case, be sure to use wooden or metal coasters adapted for this purpose! Despite the very high resistance, it is necessary to avoid sudden temperature shocks hot and cold.



Cleaning ...

The high content of natural ingredients provides an easy cleaning of the sinks. It is necessary to avoid the longer retention of some food remains on the surface of the sink, which may cause the occurrence of persistent stains. The special formula of composite materials allows easy removal and most persistent stains.



Hygiene ...

High density of materials and special formula allows an unlimited long and safe use of kitchen sink! Contact with food with proper cleaning is completely safe and microbiologically safe.

Production:

Gorenje Home Zaječar
Program sanitarne opreme
Negotinski put BB
19000 Zaječar
Republic of Serbia

Sales Dpt.:

Gorenje d.d.
SI - 3503 Velenje, P.O. Box 107
Slovenia
Phone: +386 3 899 72 82
Mobile: +386 51 615 074
www.gorenje.com



The material contained in this catalog are the property of Gorenje d.d. and are under legal copyright protection or other forms of intellectual property protection. Of that content may be reproduced for noncommercial purposes only and should not be altered or otherwise used, except as defined in the text. Content (including photographs), published in this catalog may not be copied, reproduced or otherwise distributed for commercial purposes without the express written permission of the Gorenje d.d.. Gorenje d.d. reserves the right to change the contents published in this catalog.

Pictures in the catalogue may differ from actual retail products. The manufacturer reserves the right to product lines changes.