

BUILDING THE FUTURE

**INTEGRITY BY SILESTONE**



# INNOVATIVE PROCESS AND IDENTICAL PROPERTIES

The INTEGRITY manufacturing process is a revolution in the world of quartz kitchen sinks. INTEGRITY is a product made from one piece of Silestone. There is no assembly of pieces.

By using one volume for the sink unit, we achieve a product with the same properties as the Silestone worktops:

HARDWEARING AND SCRATCH AND ACID-RESISTANT

NON-POROUS AND EXCEPTIONAL HYGIENE

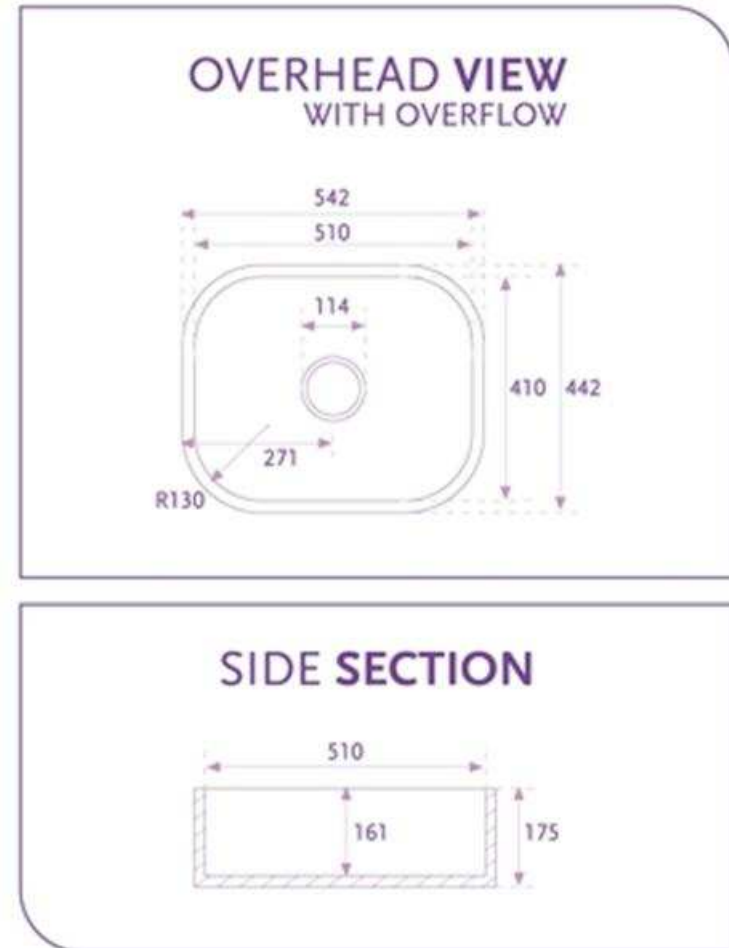
NATURAL BEAUTY AND CONSISTENT COLOUR

INDUSTRIAL PRODUCT= IDENTICAL DIMENSIONS, APPEARANCE AND QUALITIES

CONTINUOUS DEVELOPMENT OF NEW MODELS



# ONE, our first INTEGRITY



ONE is the name of the first INTEGRITY kitchen sink model.

The interior measurements are 41x51x15.5 cm

More models will be released during 2010:

40x34x15.5 cm and 40x40x15.5 cm

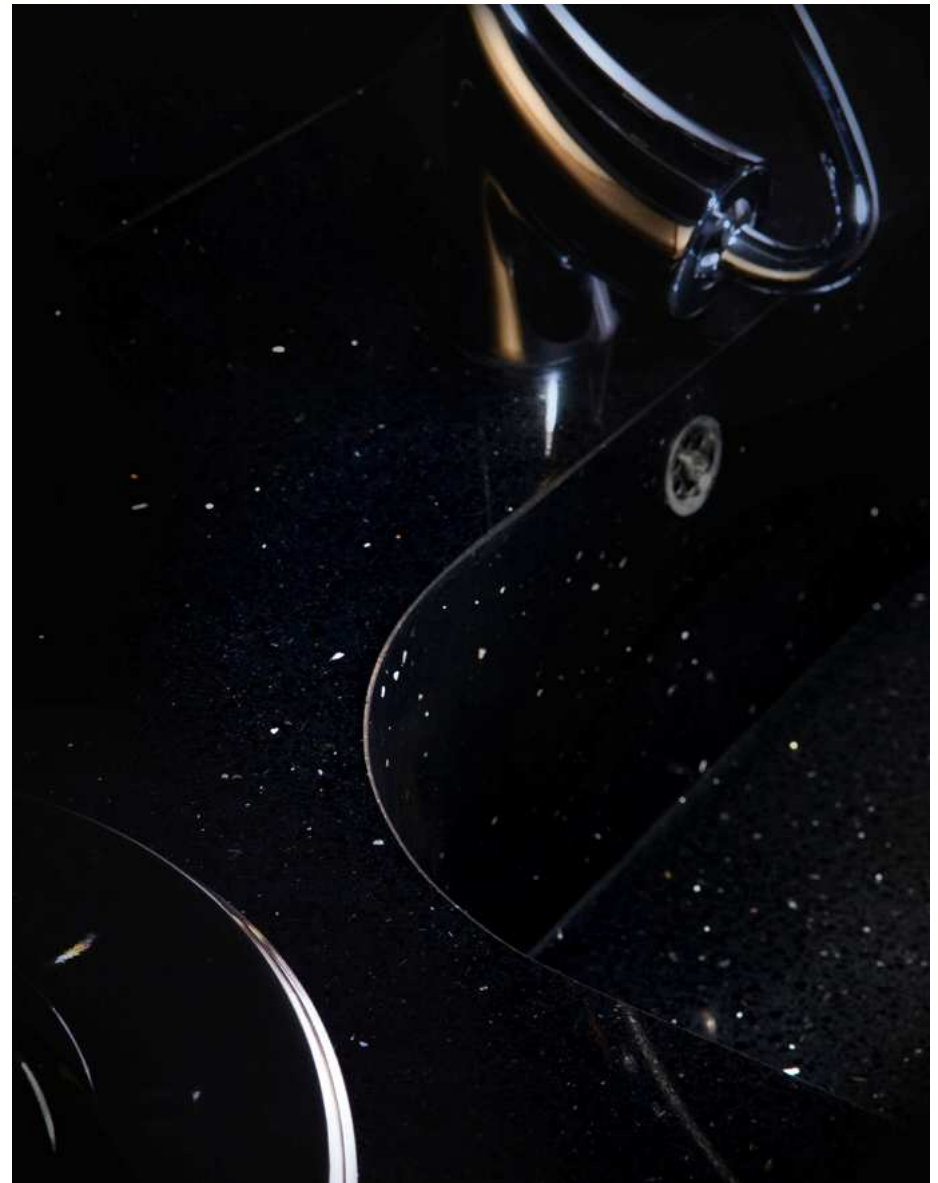
New models...

# CURRENT RANGE OF COLOURS



Blanco Zeus, Amazon, Tigris Sand, Nile, Blanco Capri, Yukon, Haiku, Unsui, Gris Expo, Bianco Rivers, Blanco Norte, Gedatsu, Tao, Marrón Jupiter, Stellar Negro, Aluminio Nube, Kensho, Negro Tebas, Magenta, Fun, Rojo Vital,  
A minimum order of sinks is required for other colours.

# UNDERMOUNT INSTALLATION, OUR CHOICE



# WHAT IS INCLUDED IN THE PACKAGING?

Protective packaging

Waste and overflow assembly kit

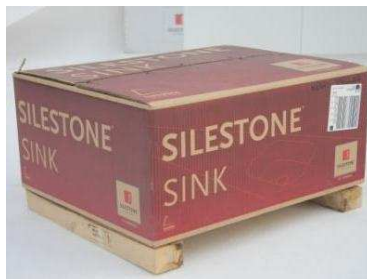
Support bars for undermount installation  
(includes screws and bolts)

Assembly and maintenance manual

Silicone in the colour of the kitchen sink

Cardboard template for the sink cut-out

Screws and bolts



# UNDERMOUNT INSTALLATION, A SAFE CHOICE

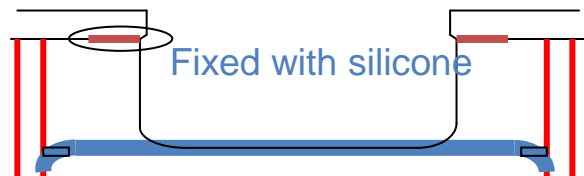
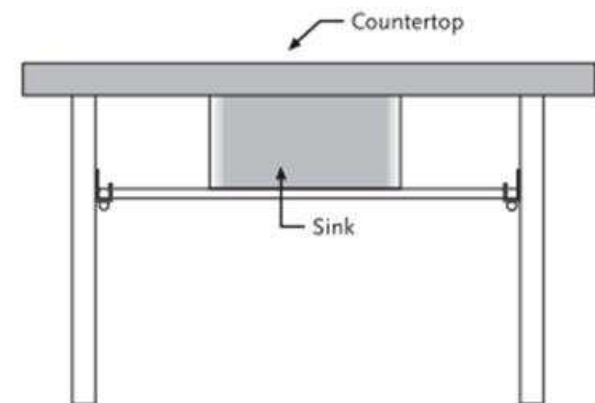
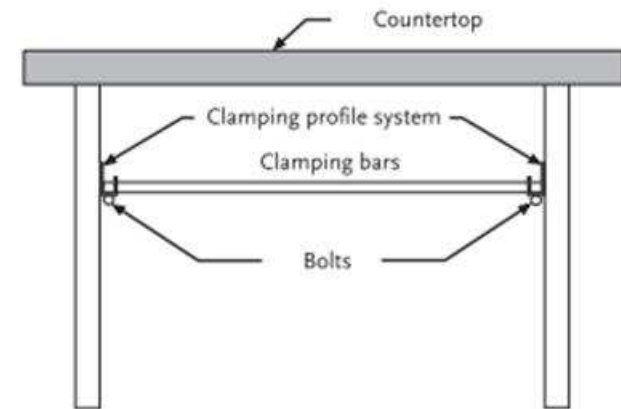
The kitchen sink can be installed either integrated or undermount. We recommend undermount installation for the following reasons:

**EASY DISMANTLING:** If the worktop or the sink gets damaged, the two parts do not need to be replaced.

**HOME INSTALLATION:** The installation is carried out in the client's home making the transportation and packaging process a lot easier

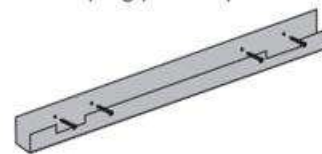
**CONTINUITY:** The differences in tones between the worktop and the sink are minimal

**COST:** The cost and time of the installation is reduced (you can even do it yourself)

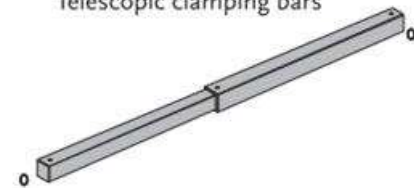


Telescopic clamping bars for securing the unit whilst adjusting the height

A Clamping profile system.



Telescopic clamping bars



# INSTALLATION





# INSTALLATION



1. Positioning guides



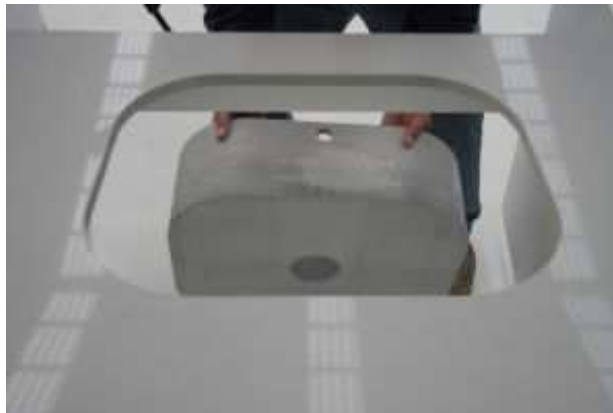
2. Securing guides



3. Adjusting the telescopic clumping bars.



4. Checking the telescopic clumping bars.



5. Checking and positioning the kitchen sink



6. Securing the kitchen sink to the worktop with silicone resin.

# WARRANTY AND CERTIFICATES

## ENDORSEMENT:

The required tests have been carried out in official external laboratories. The sink has passed all the tests, including the 1000 thermal cycle test.

The sink has the EC marking

**CE** Declaration of conformity to the European Union directives:  
Cosentino S.A, in A-334 road, km 59 (04850) Cantoria Almería, declare under exclusive responsibility the conformity of the product:

Type : Silestone Sink

Name: ONE

Use: Domestic use

To which this declaration is referred, with the norms or another normative documents:  
**UNE-EN 13310: Kitchen sinks. Functional requirements and test methods.**

And that it is conform with COUNCIL DIRECTIVE of 21 December 1988 on the approximation of the laws of the Member States relating to materials and articles intended to come into contact with foodstuffs (89/109/EEC).

## WARRANTY:

The product is guaranteed providing the purchaser follows the guidelines in the user manual.

**CUIDADO  
Y USO  
INTEGRITY  
BY SILESTONE**



### USE AND MAINTENANCE OF SINKS



Keep Silestone® sinks looking brand new by following these simple guidelines:

#### GENERAL ADVICE FOR DAILY USE

Maintaining a Silestone® sink is as simple as maintaining any other. Cleaning should be as frequent as for any kitchen sink.

#### LIME SCALE

Lime scale and water marks can easily be removed using household cleaners. It is important to read the instructions carefully and rinse the surface thoroughly with water after use.

#### IMPACT

Please be careful not to knock Silestone® sinks with heavy cookware such as pressure cookers, frying pans, metal pans, etc. To avoid damage, place heavy cookware onto the Silestone® with due care.

#### HEAT

After removing heavy cookware from the heat be sure to place them on a mat or a rubber lined stand and allow them to cool. DO NOT PLACE ITEMS ONTO SILESTONE DIRECTLY FROM HEAT. As sudden and extreme temperature changes that could cause damage to the surface.

#### Do not pour boiling liquids onto the sink surface.

The best method is to allow the liquid to cool within its container before pouring into the sink. If this is not possible run some cold water while emptying.

#### SCRATCHES

As with any material, we recommend that you protect your Silestone® sink with a chopping board whenever using cutting objects (knives, etc.) directly onto the surface.

#### CONTACT WITH CHEMICAL PRODUCTS

In the event of occasional spills with chemical products, remove immediately. Please follow the recommendations below:

- Do not use joint strippers, caustic soda or any acidic products.
- If you use bleach or solvents, you should rinse the surface thoroughly with water and remove them as soon as possible.
- Do not use products that contain chlorine.
- Avoid contact with products that contain acetone.
- Avoid contact with hydrofluoric acid.

The following are examples of products which should not be used on Silestone® joint strippers, metal or brush cleaners, oven cleaners, products containing methylene chloride, acids to clear blocked drains, and finally, steel pellets remover with acetone.

In the event of accidental spills, remove stains immediately with plenty of water and neutral soap.

Cosentino does not recommend using Silestone® sinks for industrial purposes.



### CLEANING AND MAINTENANCE

Cosentino S.A. recommends the use of Q-act for day-to-day cleaning. Silestone® has a low porosity and is therefore highly resistant to surface staining. However, sinks are exposed to many types of substance and in the event of not having Q-act or available, water and neutral soap is the best solution for regular cleaning.

#### GENERAL ADVICE

Remove food leftovers regularly with detergent at neutral soap and rinse thoroughly with water and immediately wipe down with a wet cloth.

#### CLEANING STUBBORN MARKS

In the event of stubborn or long-standing marks, please, check the [www.silestone.com](http://www.silestone.com) webpage to view different solutions. In general, the guidelines are as follows:

| Product tested  | White surface     | White on colour   |
|---|-------------------|-------------------|
| Wash with   | No effect         | No effect         |
| Cleaning product with ammonia   | No effect         | No effect         |
| Anti-limescale product  | No effect         | No effect         |
| Acid vinegar  | No effect         | No effect         |
| Acid wine   | No effect         | No effect         |
| Cleaning fluid product with bleach  | No effect         | No effect         |
| Brushed orange juice  | No effect         | No effect         |
| Coffee  | No effect         | No effect         |
| Explosion with chloride acid in the form of acid solution mixed at 50% (37%)                      | No effect         | Slightly affected |
| Explosion with sodium hydroxide in water solution in sodium hydroxide solution mixed at 50% (50%) | No effect         | Slightly affected |
| Oil on  | No effect         | No effect         |
| Explosion with sodium bisulphate, sulphuric acid  | Slightly affected | Slightly affected |
| Rice  | No effect         | No effect         |
| Mild organic cleaning product   | No effect         | No effect         |
| Salts   | No effect         | No effect         |
| Disinfectant detergent  | No effect         | No effect         |
| Detergent with bleach   | No effect         | Slightly affected |
| Disinfectant liquid (chlorine) detergent  | No effect         | No effect         |
| Ironing salt stains   | No effect         | No effect         |
| Orange salt stains  | No effect         | No effect         |

Check the webpage [www.silestone.com](http://www.silestone.com) for any further information related to cleaning methods, general maintenance and contact with chemical products.

In the event of exposure to a product not included here or listed on the webpage the necessary is not applicable.

Cosentino declares its conformity with COUNCIL DIRECTIVE of 21 December 1988 on the approximation of the laws of the Member States relating to materials and articles intended to come into contact with foodstuffs (89/109/EEC).

FUTURE