

Bathroom Collection

BY COSENTINO

Bathroom Collection by Cosentino is a unique concept in the architectural sector, based on the use of single materials that offer superior performance and remarkable beauty.

The first of these, Silestone®, is a surface made with up to 90%* of quartz available in some colours and a range of more than 80 exclusive colours. The second, Dekton, is a revolutionary ultra-compact surface with high resistance, durability and versatility of design and texture. Both are large-format products manufactured exclusively by Cosentino®.

The aim of this concept is to offer architects one of the most exlusive ranges for walls and cladding with the widest choice in colours and textures. It also offers a new line in design of wash basins and shower trays made to order, based on the needs of each customer.



Custom Design



Large Format



Wide Range of Colours



Índice

COSENTINO® MATERIALS	8
SILESTONE®	8
DEKTON®	12
LARGE FORMAT	15
DEKTON SLIM	16
APPLICATIONS	18
CUSTOM DESIGN	20
SHOWER TRAYS	27
WASH-HAND BASINS	40







Silestone® Natural Quartz Surfaces

Silestone® is the best selling natural quartz surface in the world. This is not just by chance. Silestone is used both on floors as well as on kitchen and bath walls, with as few joints as possible.

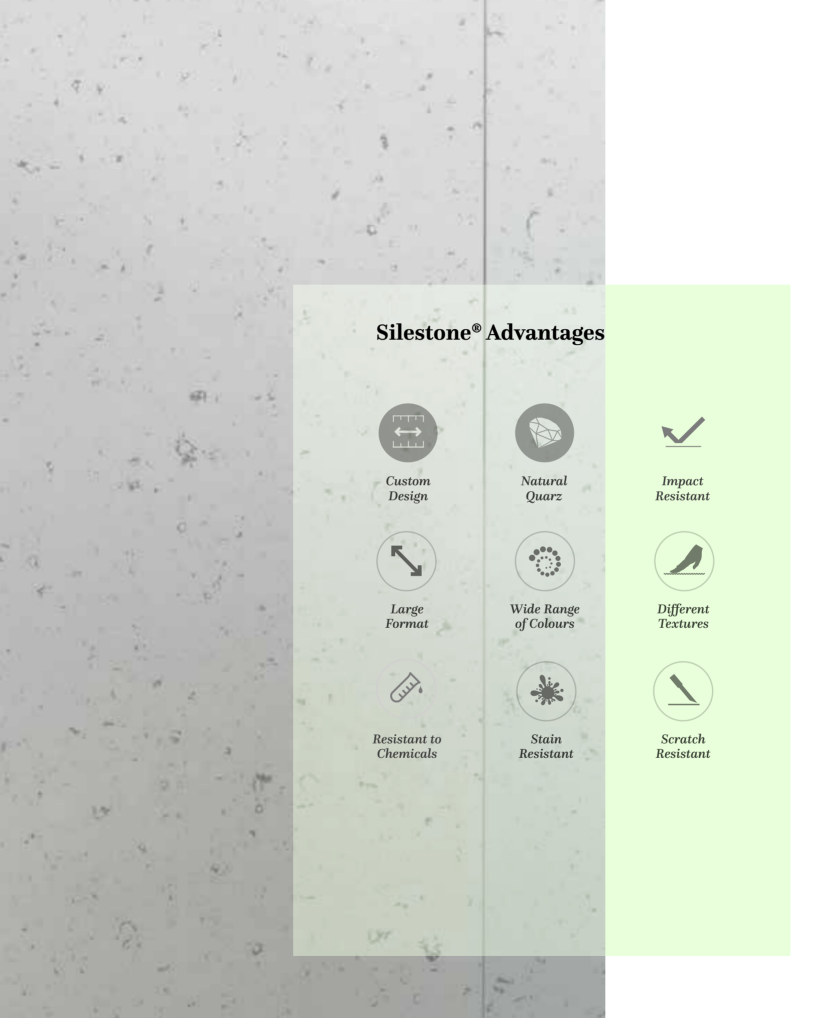
Silestone® - life is greater is it is filled with color and textures An endless range of proposals with physical and chemical properties that are the result of constant reseach for many years.

Silestone is an almost unbreakable surface. It is stain-free, mark-free and scratch-free. The resistant pieces of Silestone are alive and continue to be enjoyed over time, going beyond the surface.

With a very low absorption index and a minimal number of joints, liquids are welcome in the heart of the bathroom, but not inside Silestone.

JUMB0	STANDARD
3250 mm	3060 mm
x	x
1590 mm	1400 mm







Textures

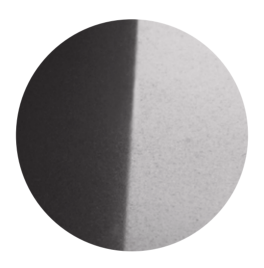
In order to adapt to your style, Silestone offers several finishes for any of the applications you choose. Polished or suede are two possibilities that allow you to let your imagination fly and have the texture you've always wanted in your bathroom.





Extra matt Silestone finish for washhand basins and shower trays.

* There is no seam continuity in the various planes of the sinks and showers



* Polished

Smooth, high gloss texture for washhand basins and shower trays.

* There is no seam continuity in the various planes of the sinks and showers



Soft Sandblasted

Surface available exclusively in the shower tray line for maximum antislip safety.





Thanks to the manufacturing technology used to make Dekton®, colours and textures with varied characteristics can be obtained, from solids with outstanding purity and chromatic homogeneity and materials with veins and movements that have a very natural appearance, to bolder colour ranges or products for environments that require a more industrial appearance.



Ultra-Compact Surfaces

Dekton® is a sophisticated combination of raw materials used to make glass, next-generation porcelains and quartz surfaces, based on an exclusive technological process (TSP) which produces an accelerated version of the metamorphic changes suffered by natural stone after being exposed to high pressures and temperatures for thousands of years.

Dekton® is pressed using a 25,000-ton press which converts the slab into a large format, extremely resistant, ultra-compact surface.

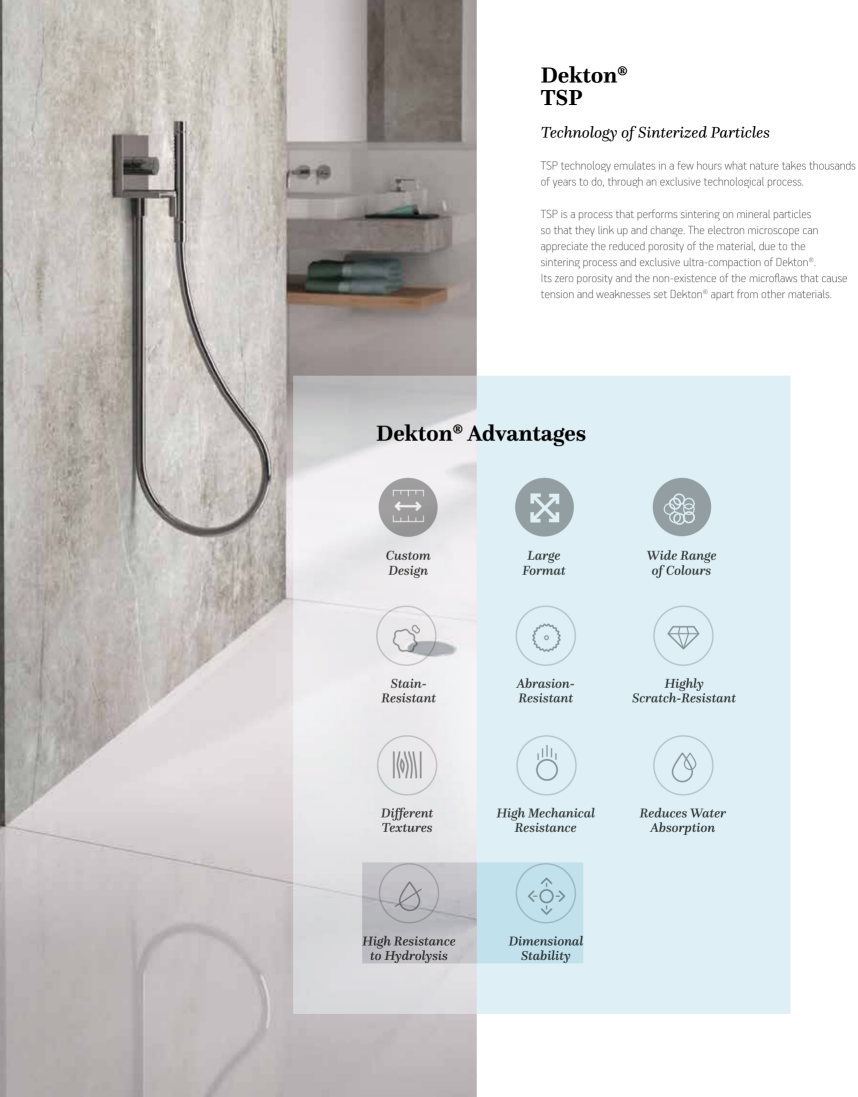
Dekton® Ultra Size

Thanks to the size and the lightness of Dekton (3200x1440mm), the design possibilities for kitchens, bathrooms, façades, walls or high transit floors are growing exponentially.











Textures

Dekton offers matt and textured matt finishes for washbasin surfaces. The material is extraordinary and will allow you to achieve the desired result.



X-Gloss

Smooth high-gloss texture

* Check availability

* Spectra Xgloss requires special maintenance.

You can consult the Cleaning and

Maintenance manual on www.dekton.com



Ultra Matt

Polished finish for wash-hand basins

* There is no vein continuity in different planes of washbasins.



Ultra Texture

Textured finish for wash-hand basins

* There is no vein continuity in different planes of washbasins.

Large Format

One of the characteristics that makes the Bath Collection by Cosentino concept unique is its large format.

All the Cosentino® materials are manufactured in slab formats of more than 3 metres long by more than 1.4 wide. This enables us to cover the bathroom area with the smallest possible number of pieces, thereby obtaining greater continuity in design and better hygiene, due to the smaller number of joints.

Thanks to this extra-large slab format, it is not difficult to make XXL tiles for wash-hand basins, shower trays or floors and walls.

Silestone Dekton



DEKTON° SL | M

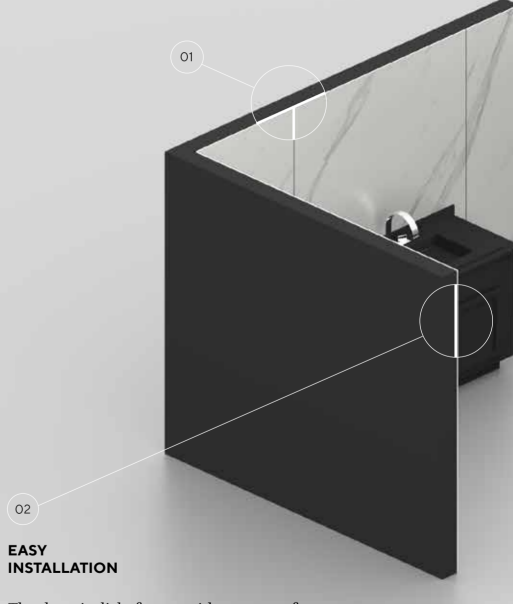
Dekton® Slim is the new, large format surface with an ultrathin 4 mm thickness that offers unlimited design options and incredible ease of installation and transport.

Ideal for bathrooms, Dekton® Slim is ultra-resistant to humidity and stains. A high-performing product that does not require any more maintenance beyond a damp cloth.

Its large format measuring 3,200 mm x 1,440 mm covers large surfaces, avoiding a large number of joints and in turn, dirt.

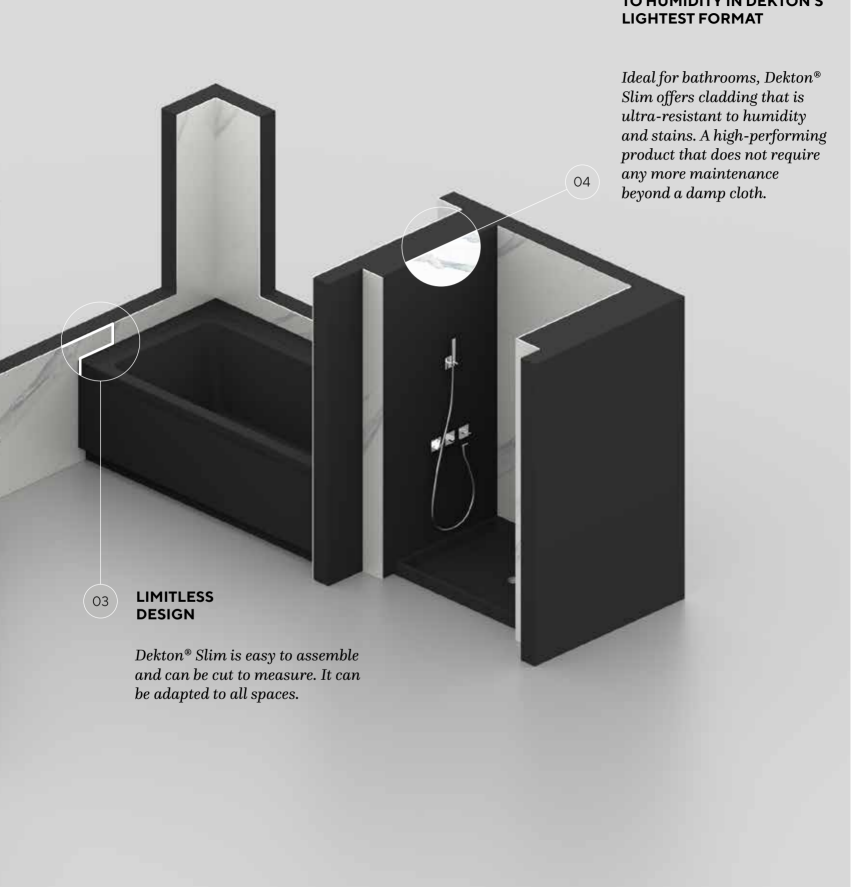
LARGE FORMAT AND A MINIMUM NUMBER OF JOINTS

Its large format measuring 3,200 mm x 1,440 mm covers large surfaces, avoiding a large number of joints and in turn, dirt.

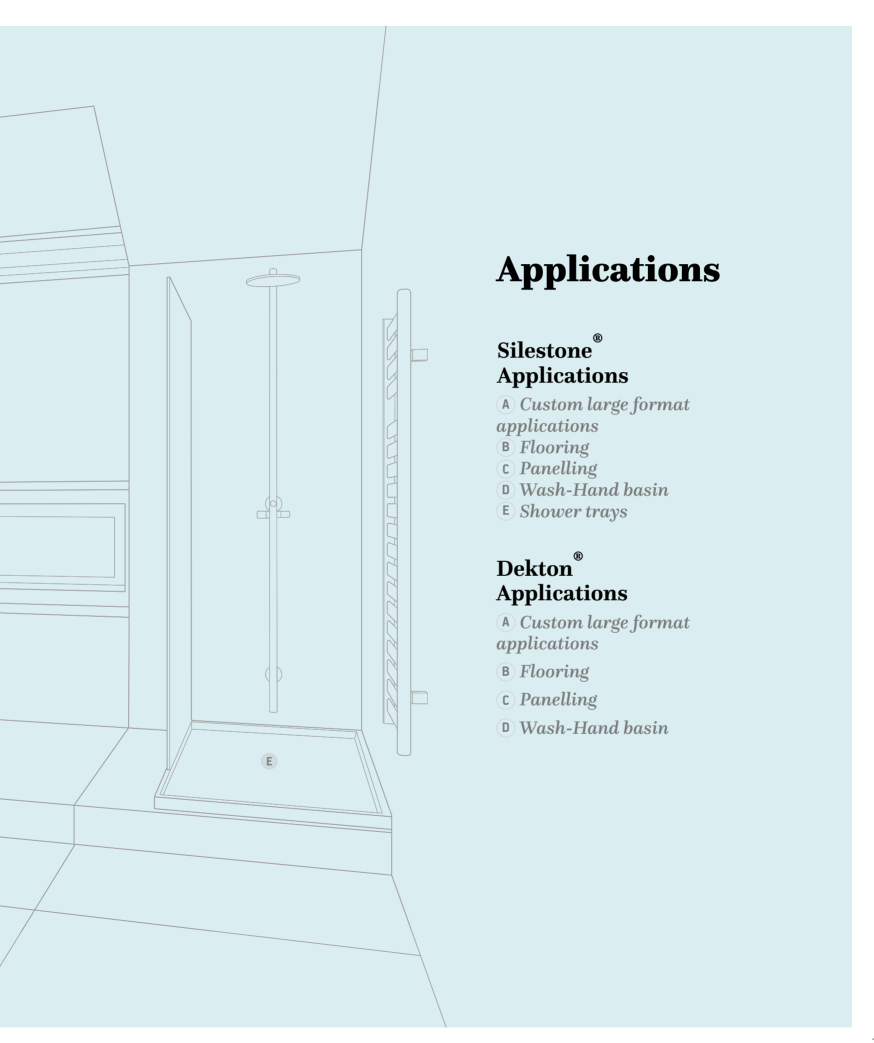


Thanks to its light format with an array of possibilities, everything just got a lot simpler. Its reduced thickness means it can be cut quickly and adjustments can be made on-site with tools for ceramic tiles.

MAXIMUM RESISTANCE TO HUMIDITY IN DEKTON'S LIGHTEST FORMAT





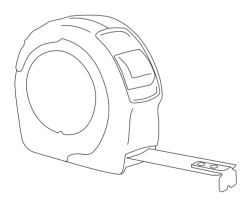


Custom Design

The entire Bathroom Collection is custommade to order, in any of the 80 Silestone, Eco Line Colour Series or Dekton* colours, in accordance with the taste of each client.

Thanks to its large format production, Cosentino® can make unique jointless tiles in lengths of more than 3 metres and widths of more than 1.5 metres. For wash-hand basins, shower trays,panelling or bathroom floors.

For large format shower trays, it is recommended to include a drying area with no gradient to guarantee a good water evacuation. The drying area is an independent piece from the gradient area.















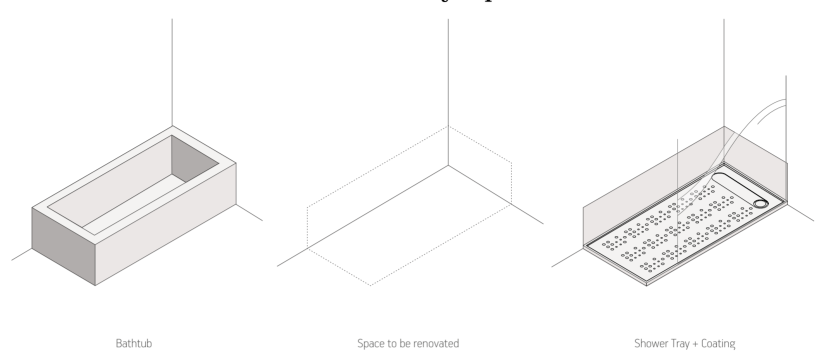


Shower Trays



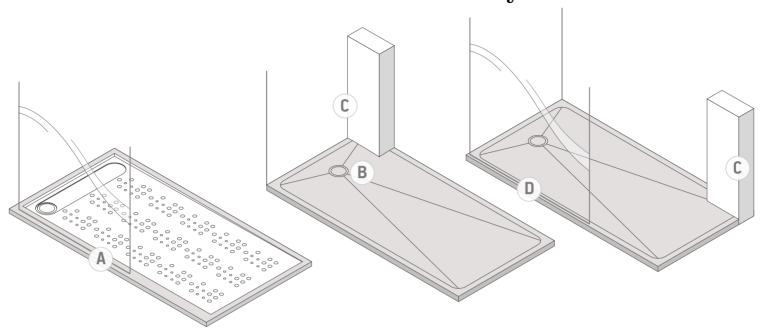


Bathtub Shower Tray Replacement



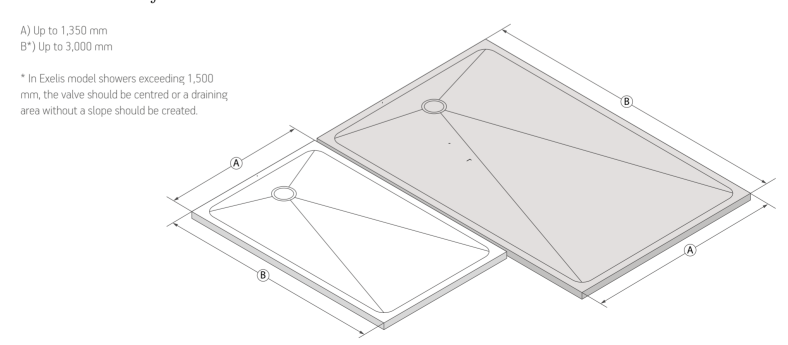


Customised Design Operations Available for Shower Trays



- A Perimeter frame with a width of 4cm for supporting the screen
- **B** The valve position can be moved in the Exelis Shower Tray model.
- C Cutting to adapt the product to the space, columns or other special achitectural features
- **D** Slot in shower tray for installing glass screen

Custom shower trays







Doppio

Customised shower tray in all Silestone colours + sandblasted (non-slip)







It includes

Drain valve with siphon, horizontal outlet with dimension of 1" 1/2 x 115 (code 312140)



Bubbles

Customised shower tray in all Silestone colours + sandblasted (non-slip)







It includes

Drain valve with siphon, 90mm outlet with dimension of 1" $1/2 \times 115$ (code 313943)



Freccia

Customised shower tray in all Silestone colours + sandblasted (non-slip)







It includes

Drain valve with siphon, 90 mm outlet with dimension of 1" $1/2 \times 115$ (code 313943)



Kador

Customised shower tray in all Silestone colours + sandblasted (non-slip)

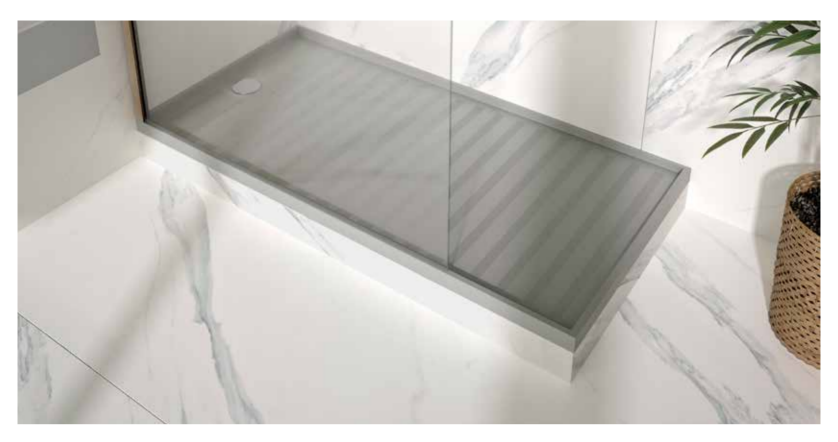






It includes

Drain valve with siphon, horizontal outlet with dimension of 1" 1/2 x 115 (code 312140)



Kador Suite

Customised shower tray in all Silestone colours + sandblasted (non-slip)







It includes

Drain valve with siphon, 90mm outlet with dimension of 1" $1/2 \times 115$ (code 313943)



Exelis

Customised shower tray in all Silestone colours + sandblasted (non-slip)





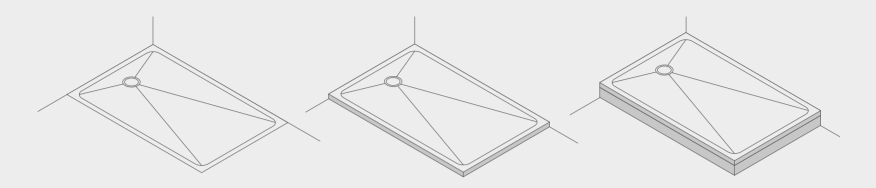




It includes

Drain valve with siphon, 90mm outlet with dimension of 1" $1/2 \times 115$ (code 313943)

Shower Tray Installation

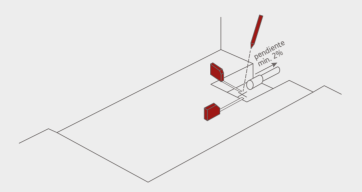


 $Recessed \hspace{1cm} On floor \hspace{1cm} Raised + Skirting$



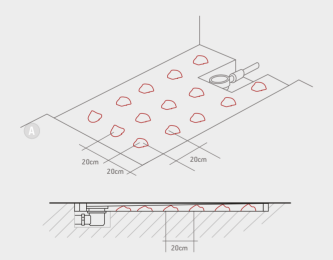
1. Checking and setting of the Shower Tray on site

Clean the area where the Shower Tray will be installed. Check the connection dimensions of the drain and pipes. Perimeter joints must be taken into account.



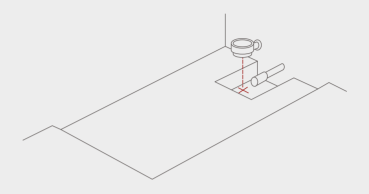
3. Application of the adhesive and tray installation

Apply concrete bonding with chemical agent (bicomponent) and lay the shower tray while maintaining the perimeter joints. Apply a silicone cord around the perimeter.



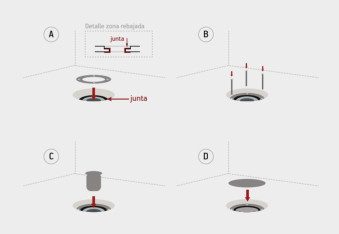
2. Valve connection

Comprobar el desagüe con el Shower tray y conectarlo con las tuberías de desagüe.



4. Installation of the drain valve

Position the drain valve, incorporating the flat joint in the lower area and anchoring the clamp manually.



General recommendations for the installation of Shower Trays

- The Shower Tray must have permanent support for its entire surface.
- Perimeter joints must be taken into account when installing shower trays.
- It is important to incorporate the flat joint in the lower area of the plate. Place the clamp and anchor it manually.
- The shower tray must be protected during installation and until the work is completed.
- For the usual cleaning of these surfaces, Cosentino recommends using Q-Action or neutral soap.

Wash-Hand Basins

Custom Design

Accesories

Wide Range of Colours



Armony | Silestone













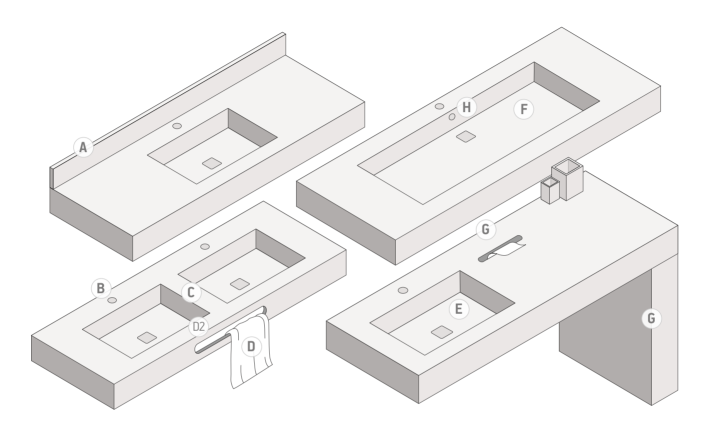




 $Symmetry \mid {\sf Silestone}$



Custom Design Operations Available

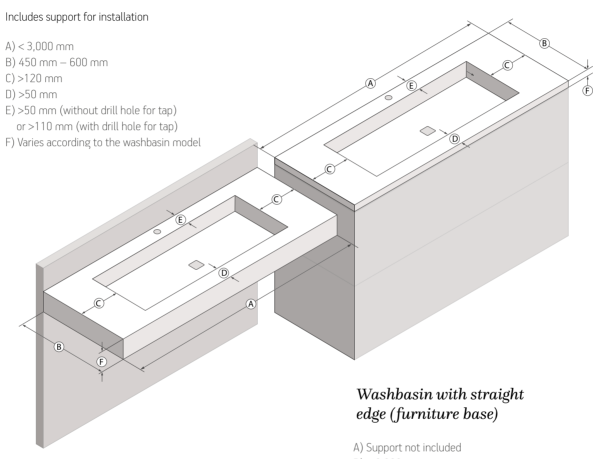


- A Customised coping
- **B** Openings for sanitary fittings, boxes, special bevels, etc. In different positions.
- C Additional basins, Distance between sinks >120 mm
- D Towerholderatthefront of the wash-hand basin StandardMeasures: Small: 400 x 70mm Medium600x70mm Large 800 x 70mm D2: distance between washbasin and hollow >90mm
- **E** Changeable in basin position
- F Change in basin measurements - Minimum 20 units
- **G** Overflow, distance between overflow and drill hole for tap >60mm
- H "Ad-hoc" designs, completely new, with illustration and client instructions - Minimum 50 units

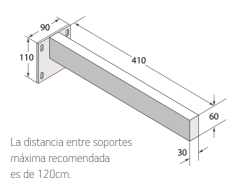


Custom Design Operations Available

Washbasin with sink base (wall)



Support for washbasin with sink base (Wall)



- B) < 3,000 mm
- C) 450 mm 600 mm
- D) >50 mm
- E) >50 mm
- F) >50 mm (without drill hole for tap) or >
- 110 mm (with drill hole for tap)
- F) 20 mm (Silestone), 12 mm (Dekton)





Exclusive One / Due S / Due L

Silestone washbasin, consult colours and finishes (polished or suede) available





It includes

Drain valve, output 1" 1/4 (code 307383) Steel supports for wall installation (in the case of worktop with sink base)

Available in integrity colours. Rest of Silestone colours available for a minimum request of 30 units.

Due L: Length from 75cm to 300 cm | Width: from 47cm to 60cm



Simmetry



Sink base: 100mm

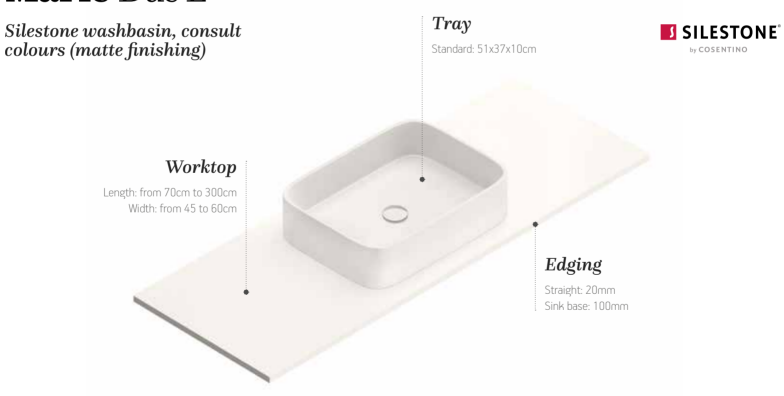
It includes

Drain valve, output 1" 1/4 (code 313944) Steel supports for wall installation (in the case of worktop with sink base)

Note: Available in all Silestone colours.



Marie Due L



It includes

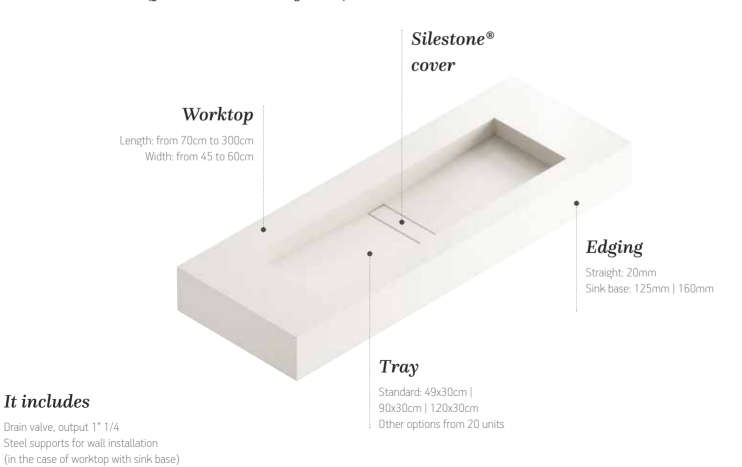
Drain valve, output 1" 1/4 (code 307383) Steel supports for wall installation (in the case of washbasin with sink base)



Reflection

Custom washbasin available in all Silestone colours (polished or suede finish)







Silence

Custom washbasin available in all Silestone colours (polished or suede finish)





It includes

Drain valve, output 1" 1/4 (code 307383) Steel supports for wall installation (in the case of washbasin with sink base)



Armony

Custom washbasin available in all Silestone colours (polished or suede finish)





Incluye

Drain valve, output 1" 1/4 (cód. 313944) Steel supports for wall installation (in the case of washbasin with sink base)



Balance





Elegance

Custom washbasin available in all Silestone colours (polished or suede finish)

Tray

Standard: 49x30cm
Other options from 20units

Worktop

Length: from 70cm to 300cm
Width: from 45 to 60cm

Edging
Straight: 20mm
Sink base: 125mm

It includes

Drain valve, output 1" 1/4 (cód. 313944) Steel supports for wall installation (in the case of washbasin with sink base) SILESTONE®

by COSENTINO



Simplicity

Custom washbasin available in all Silestone colours (polished or suede finish) or Dekton (smooth matte or textured finish)

Worktop Length: from 70 to 300cm Width: from 45 to 60cm Edging

SILESTONE®



Straight: 20mm (Silestone), 12mm (Dekton) Sink base: 160mm

Tray

Standard: 49x30cm Other options from 20units

It includes

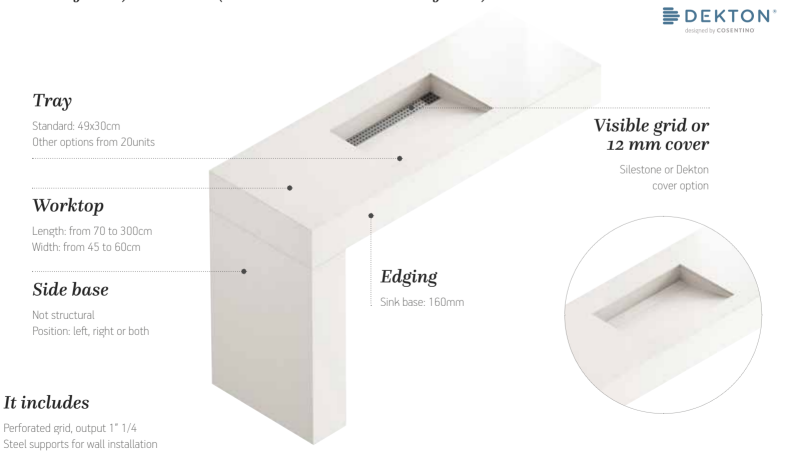
Perforated grid, output 1" 1/4
Steel supports for wall installation
(in the case of washbasin with sink base)



Equilibrium

(in the case of washbasin with sink base)

Custom washbasin available in all Silestone colours (polished or suede finish) or Dekton (smooth matte or textured finish)



55

Note: Available in all Silestone colours.

SILESTONE®



H-Line Wash-hand

Custom Design



Accesories



Wide Range of Colours

Hline is the perfect solution for the hotel sector. It consists of a Silestone or Dekton worktop, and a ceramic sink which makes it extremely easy to clean.

Flex



Urban

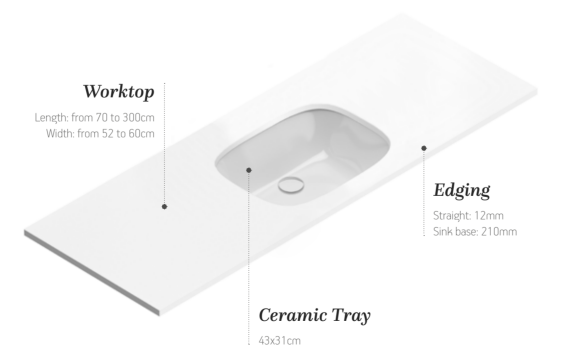


The GALA brand is a registered trademark of Cerámicas Gala SA, a company that is not part of the Cosentino Group



Flex

Custom worktop available in all Silestone colours (polished or suede finish) or Dekton (matte or polished finish)



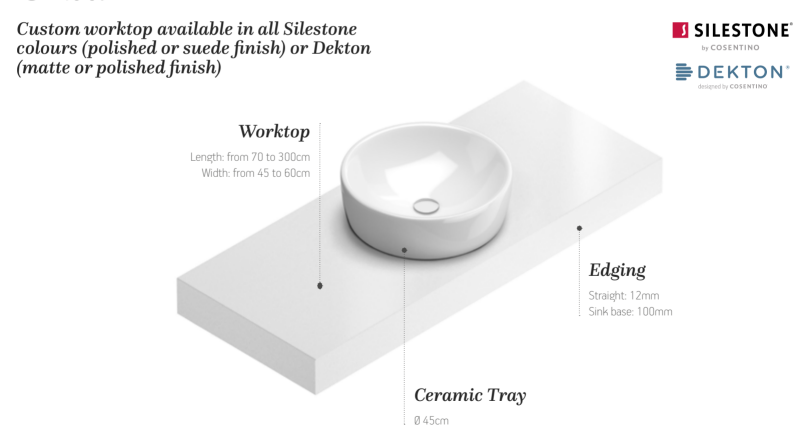
It includes

Drain valve, output 1" 1/4 (cód. 307383) Steel supports for wall installation (in the case of washbasin with sink base) **SILESTONE**

■ DEKTON®



Urban



It includes

Drain valve, output 1" 1/4 (cód. 307383) Steel supports for wall installation (in the case of washbasin with sink base)

Installation Washbasins

The washbasins can be installed in two ways: on the wall or on a furniture base.

Verification.

Before installing the washbasin, check that the pack includes: drain valve (or grid if applicable) and installation supports (in the case of washbasin with sink base).



"If you have any queries regarding the installation of the sink on the furniture base, please contact the technical department at Cosentino."

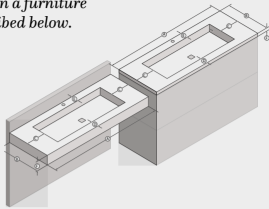
This manual contains general instructions for the installation of washbasins.

General installation of the washbasin on the wall

The washbasins can be installed in two ways: on the wall or on a furniture base. The installation process for a "wall washbasin" is described below.

O. Check.

Before installing the washbasin, check that the pack includes: drain valve (or grid if applicable) and installation supports (in the case of a washbasin with sink base).



Washbasin with sink base (wall)

(on furniture base)

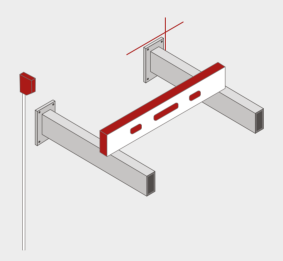
To wall

1. Installing the washbasin on site.

Analyse the dimensions of the washbasin and mark these on the wall. The overall height of the washbasin once installed usually ranges between 85-90 cm.

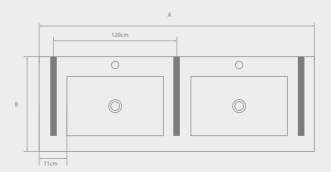
2. Placement of supports.

Placement of the first support should be done by referring to the upper right corner of the flange with 4 holes. This should be placed vertically, 2 cm below the chosen height and horizontally, 4-5 cm from the outside wall of the washbasin. The two supports must be perfectly levelled.



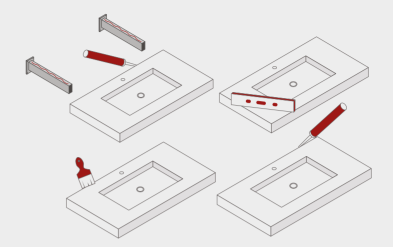
3. Placement of the washbasin on the supports.

- **3.1.** One lateral support must be placed at each end, with a maximum distance of 120 cm between each support. The maximum weight that each support can bear is over 150 kg, as indicated in the regulations that apply.
- **3.2.** If it has a twin washbasin, it will be necessary to place a third intermediate support at an equidistant position. So that the weight is distributed.



4. Application of the adhesive and final washbasin installation.

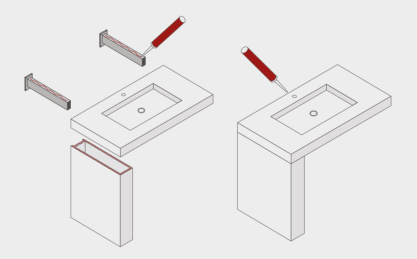
- **4.1.** Before positioning the washbasin, apply silicone on the upper edge of the support and on the internal perimeter edge of the washbasin countertop. A minimum joint of 3 mm between the washbasin and the wall should be left.
- **4.2.** Immediately afterwards, place the worktop on the supports, checking that the sink is centred and level.
- 4.3. Clean the positioning area.
- **4.4.** Seal with silicone in the area between the washbasin and the wall.
- **4.5.** Next, install the tap fittings and drain connections.



5. Completion of other works (optional)

If the model includes a vertical leg, to complete the installation, silicone should be applied over the entire upper edge of the leg and then glued to the sink.

The leg is not to support the weight of the washbasin, it is an aesthetic element



"If you have any queries regarding the installation of the sink on the furniture base, please contact the technical department at Cosentino."

www.cosentino.com



COSENTINO®

Ctra. Baza a Huércal-Overa, km 59 / 04850 Cantoria - Almería (España) / Tel.: +34 950 444 175 / info@cosentino.com www.cosentino.com / www.silestone.com / www.dekton.com











