



ADVANTAGES



INTEGRATION

UNIQUE COLORS

CUSTOMIZATION

MODERNITY

INNOVATION

QUALITY

PATENTED

CAPACITY



THE ORIGINAL



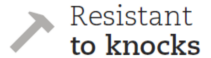
Resistant to scratching

Quartz has a hardness of 7 in the Mohs hardness scale (diamond is number 10). Therefore, whereas with the majority of other worktops, such as those made of granite or laminate, which

can get scratched, with Silestone* no mark is left. Silestone* is highly resistant but should not be treated with reckless force, care needs to be taken with knife blades.



Silestone® is a quartz surface that is highly resistant to staining from coffee, wine, lemon juice, olive oil, vinegar, make-up and many other everyday products.



The high level of resistance of Silestone® quartz worktops to knocks, far surpasses that of other products with similar applications (granite, solid surfaces, etc). This resistance and durability provides peace of mind in the kitchen.



Quartz is one of the strongest minerals known to man. This makes our products extremely durable, with a high level of resistance to external agressors.

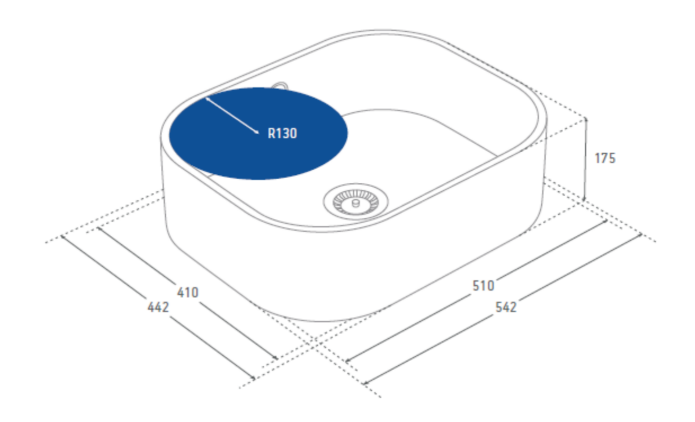


THE LARGEST

With a dimension of **51x41cm INTEGRITY ONE** is providing the biggest interior space of the range

THE ROUNDEST

With a radius of 130mm INTEGRITY ONE has a singular rounded shape





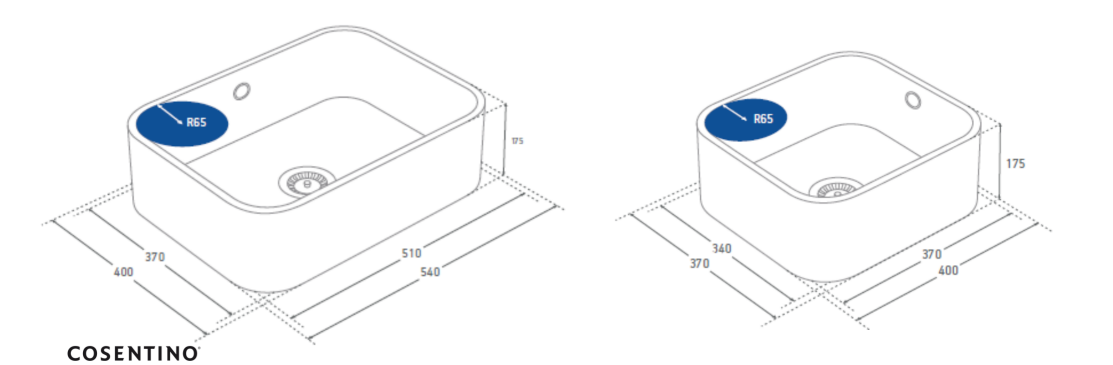
THE DOUBLE

INTEGRITY DUE is available in 2 differents dimensions: Large (51x37cm) and Small (37x34cm) Possibility of double sink in one top

THE STRAIGHTEST

INTERGRITY DUE shortest radius of 65mm makes corners more straight

LARGE G SMALL





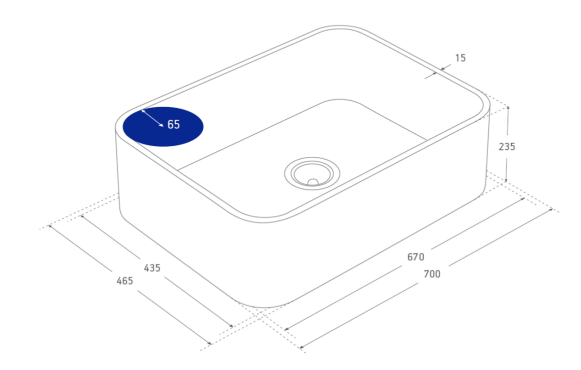
LARGE

THE LARGEST

With a dimension of 67x 43,5cm INTEGRITY DUE XL is the largest sink ever developed in the world

THE STRAIGHTEST

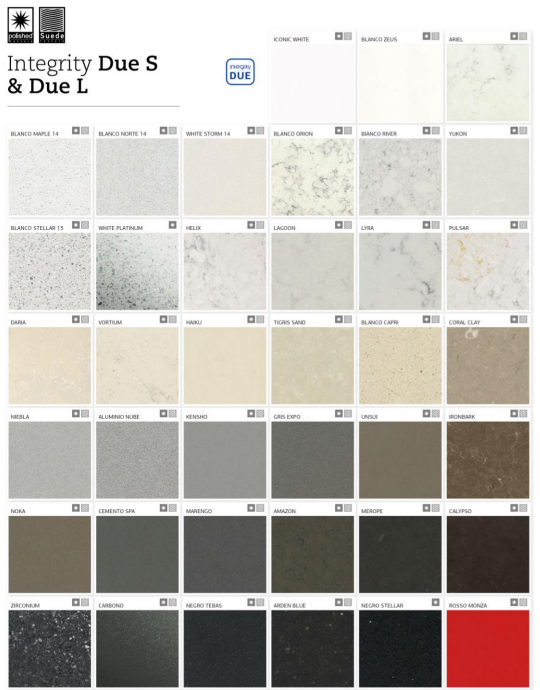
INTERGRITY DUE XL shortest radius of 65mm makes corners more straight



NEW INTEGRITY TOP

EASY TO INSTALL



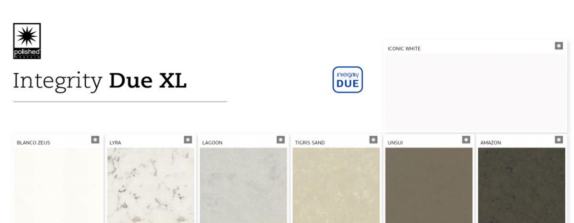




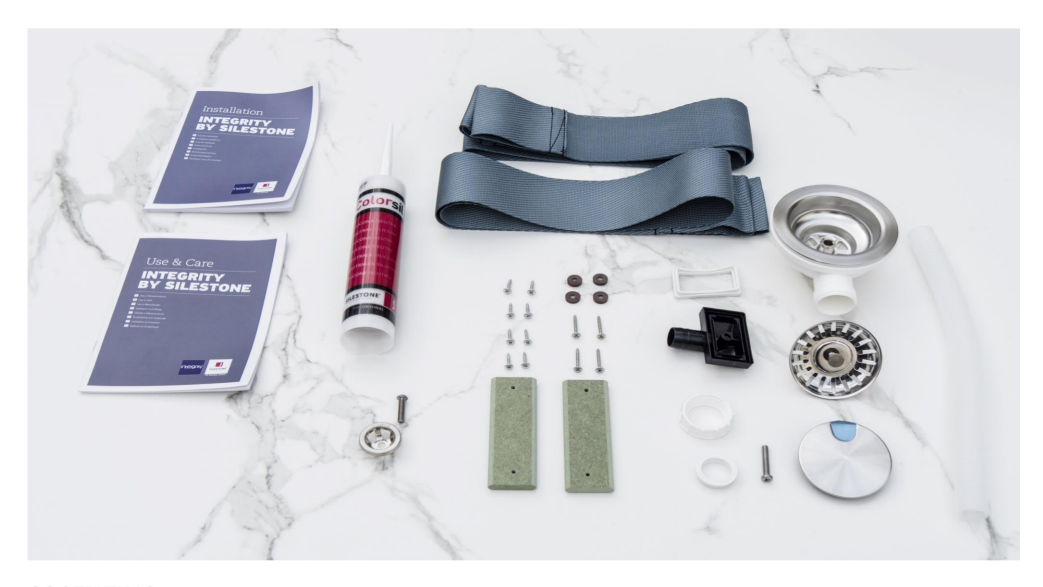
Integrity One



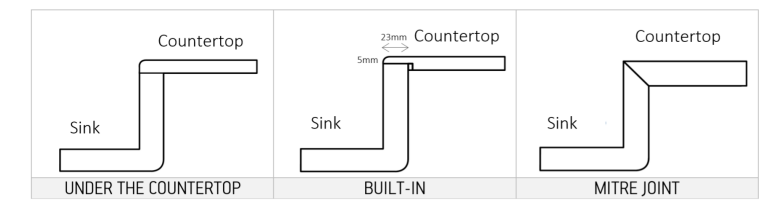




ACCESORIES



INSTALLATION



Installation type:

- Undermounted sink
- Integrated sink Mitered sink

Anchoring kits:

- Fastening belts

INTERNAL TESTS

- Resistance to high temperatures
- Thermal shock test (*Quooker tap)
- Resistance to hot liquids
- Impact test
- Stainability test

TESTED STANDARDS



American National Standard



CE Marking



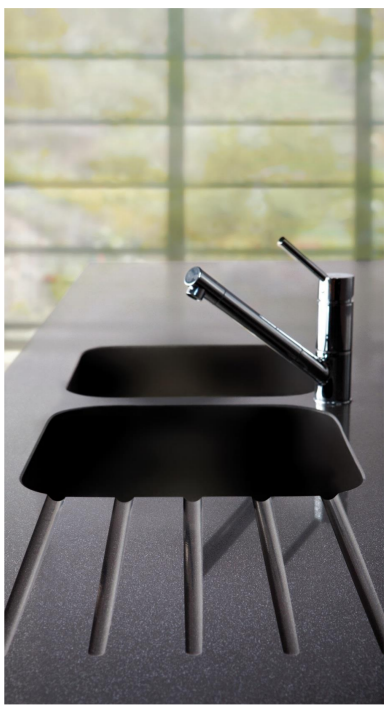
PROJECTS





























BATHROOM COLLECTION. WASHBASINS









Thank you

www.cosentino.com

- **f** GrupoCosentino
- f SilestoneTheOriginal
- **f** DektonbyCosentino
- GrupoCosentino
- Silestone_ESP
- Dekton
- youtube.com/cosentinotv linkedin/company/cosentino s.a.