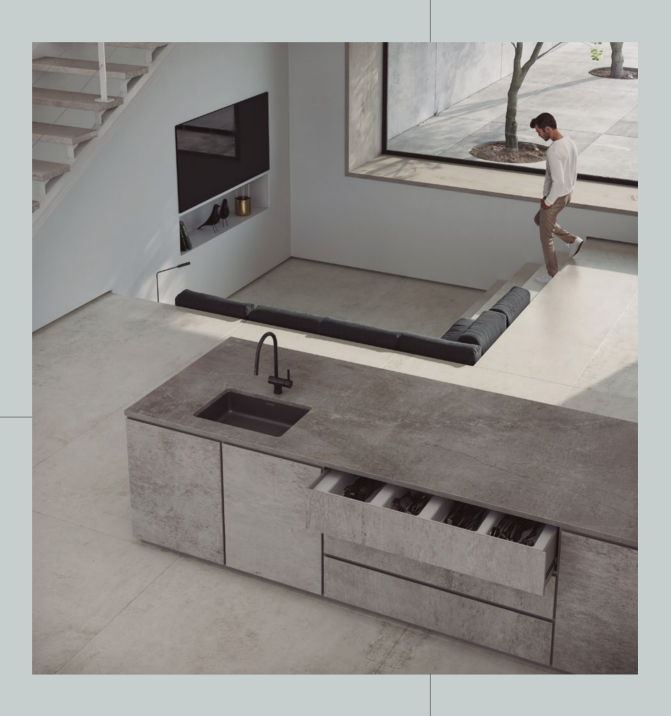
Cosentino Housebuilders/Developers Program UK

DHX 2025 - Silestone® and Dekton®

HOUSEBUILDERS/DEVELOPERS PROGRAM COSENTINO



SILESTONE

DEKTON

Silestone® Collection



Standard



Good



Better



Best



- N Standard slab (up to 306 cm x 140 cm)
- S Jumbo slab (up to 325 cm x 159 cm)
- * Polished
- Suede
- Volcano

 $\bf Q$ Hybri $\bf Q$: technology applied to the entire Silestone portfolio that implies a significant reduction in the content of crystalline silica.

The number next to the Q corresponds to the maximum percentage of crystalline silica content (10 or 40). If the Q is accompanied by the "+" sign, it means that it has a minimum of 20% recycled material in its formula.

SILESTONE® → CERTIFICATIONS 2 | 3

Certifications

At Cosentino® we have a strong commitment to meeting the needs of our customers and suppliers and to the environment through the responsible management of our resources. To this end, we are committed to innovation and continuous improvement of our processes, products and services at a global level.

Silestone®

- → Declare Label
- → EPD (Environdec)
- → VOC (UL) Greenguard and Gold.
- → VOC (Eurofins) A+
- → Kosher Countertops
- → Chemical Spot Test (SEFA)
- → Food contact (NSF) All food contact types Countertops
- \rightarrow DoC (Declaration of Conformity) in accordance with Regulations 1935/2004 / EC, 2003/2006 / EC, 10/2011 / EU Countertops
- → DoC (Declaration of Conformity) according to EN 15285, EN 15286
 Floors and coatings
- → DoC Integrity (Declaration of Conformity) according to EN 13310

Cosentino®

- → ISO 9001
- → ISO 14 001
- → ISO 20 400
- → UNE 15 896
- → Credits in Leed and Breeam in Silestone®, Dekton® and Sensa by Cosentino®
- ightarrow CSR (verified by KPMG) based on GRI Global Reporting Initiative

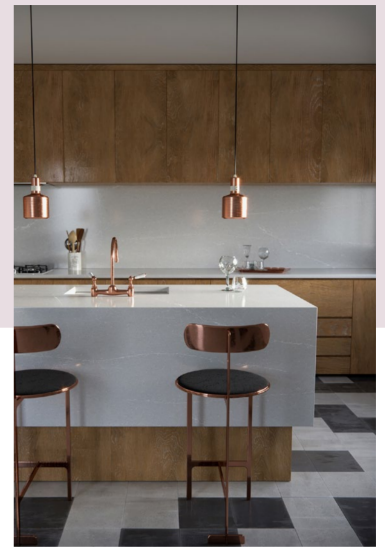


Silestone®

by Cosentino®

The First Low-Silica Surface

Silestone® is the first low-silica mineral hybrid surface, manufactured with premium minerals and recycled materials.



→ Kitchen countertop and cladding made of Silestone® Desert Silver.

Advantages



Stain resistant



Scratch and acid resistant commonly used in domestic environments



Impact resistant



Wide colour range

The advantages of Silestone® are numerous: it requires low maintenance, has a high resistance to stains and scratches and a very low absorption index. This, together with its minimal joints, makes Silestone® the ideal solution for work surfaces.

Silestone® is manufactured in more than 70 colours, three textures and various formats, making it highly versatile. The colour range goes from neutral tones and marbled structures, inspired by natural stones, to vibrant hues and bold structures, which goes beyond the natural word.

Applications

Resistant to scratches and acids commonly used in domestic environments, Silestone® offers extreme durability in kitchen, bathroom and other interior applications exposed to constant activity and use, including furniture.

Finishes

With the aim of being adapted to all styles, Silestone® offers three different finishes - Polished, Suede and Volcano. Adding texture across kitchen countertops, flooring and cladding sets them apart and creates huge possibilities for different results.

***** → Polished



⇒ Volcano

SILESTONE® → INTRO 4|5



→ Kitchen countertop made of Silestone® Miami Vena.

Sizes

Silestone® is available in Standard slabs (up to 306 x 140 cm) and Jumbo* slabs (up to 325 x 159 cm). It is commercialised in 1.2, 2 and 3 cm thicknesses. In addition, different pieces can be combined to simulate thicker edges.

*Jumbo slabs

This size allows the creation of large surfaces with minimum joints. It allows versatility in design and greater hygiene. In this way the use of the slab is optimised and waste is reduced.

Warranty

Silestone®'s properties are a result of years of constant innovation that guarantee maximum hygiene, safety and durability.

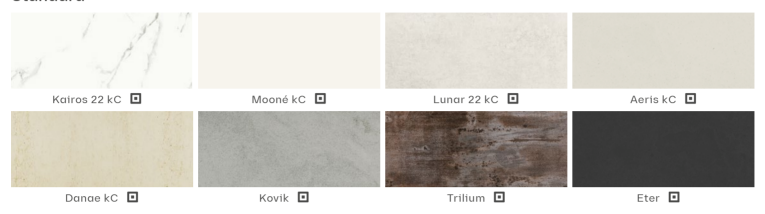
Easy warranty registration for multiple plots. Email info.uk@cosentino.com



Dekton® Collection



Standard



Good



Better



Best



- Matte
- Velvet
- **\$\$\$** Texturized velvet
- * Polished

DEKTON® → CERTIFICATIONS 6 | 7

Certifications

Dekton® is internationally certified, guaranteeing maximum safety and protection.

At Cosentino® we have a strong commitment to meeting the needs of our customers and suppliers and to the environment through the responsible management of our resources. To this end, we are committed to innovation and continuous improvement of our processes, products and services at a global level.

Dekton®

- → Declare Label
- → DGNB Label
- → EPD (Environdec)
- → VOC (UL) Greenguard and Gold
- → VOC (Eurofins) A+
- → Chemical Spot Test (SEFA)
- → Fire Safety Certification APF-1525 (Applus) based on ISO 1716
- → Combustibility Test (CSIRO) based on AS 1530.1
- → Fire Euroclass A1 (Tecnalia) basado en 13501-1
- → Burning Characteristics (QAI) basado en ASTM E84-15bb
- → DoC (Declaration of Conformity) in accordance with EN 14411 Annex G - Floors and coatings
- → DoC (Declaration of Conformity) in accordance with European directive 2014/90 / EU - Boats
- → UPEC 811-2.0/18 (CSTB) Soils
- → DoC (Declaration of Conformity) in accordance with ETAG 034 Article 66.3 - Facades / DoC (Declaração de Conformidade) de acordo com ETAG 034 Artigo 66.3 - Fachadas
- → ETA 14/0413 Ventilated facades
- → BBA 16/5346 Ventilated facades
- \rightarrow NOA 19-0227.02 Ventilated facades
- → DoC (Declaration of Conformity) in accordance with ETAG 034 Article 66.3 - Facades
- → ETA 14/0413 Ventilated facades
- \rightarrow BBA 16/5346 Ventilated facades
- \rightarrow NOA 19-0227.02 Ventilated facades
- → Seismic Test Report T1601 (NCREE)
- \rightarrow Kosher Conformidad
- \rightarrow Contacto Alimentario (NSF) Splash zone Encimeras

Cosentino®

- → ISO 9001
- → ISO 14 001
- → ISO 20 400
- → UNE 15 896
- → Credits in Leed and Breeam in Silestone®, Dekton® and Sensa by Cosentino®
- → CSR (verified by KPMG) based on GRI Global Reporting Initiative

<u>Dekton®</u> is a completely carbon neutral product.

To learn about all the sustainability actions Cosentino is committed to, please visit www.cosentino.com

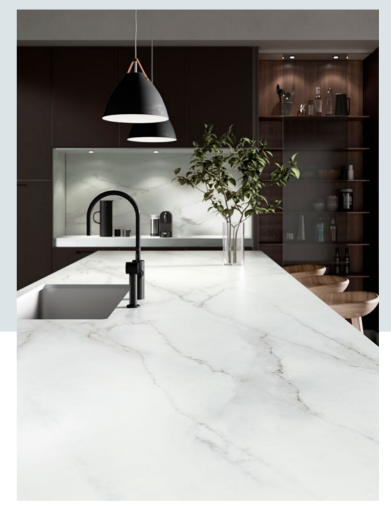


Dekton®

by Cosentino®

Innovation applied to design

Dekton® has all the technical specifications required in a high-resistance surface to transform any interior and exterior design project.



→ Worktop made of Dekton® Rem <u>k</u>C.

Advantages



Wide range of colours



High resistance to hydrolysis



Fireproof material



Scratch resistant



Abrasion resistant



Stain resistant







Dimensional stability



Hight resistant to UV rays







Resistant to freezing and thawing



Easy to clean and low maintenance

Format

Dekton® is manufactured in a large format of 320×144 cm available in thicknesses of 0.8, 1.2 and 2 cm. This offers unlimited design options, achieving large cladding surfaces with greater continuity in the design.

Textures

Dekton® is available in different textures so that the only limit is the imagination of the architect or designer: from the ultragloss finish, to options in matte or with a velvety texture.

***** → X-Gloss

■ → Matte

∭ → Texturized matte

& → Velvet

DEKTON® → INTRO 8 | 9



→ Cladding and flooring made of Dekton® Salina (SilverKoast series).

Applications



Kitchen countertops



Bathroom countertops



Outdoor countertops



Outdoor terrace cldding



Exterior cladding and façades



Bathroom cladding



Indoor flooring



Bathroom and pool flooring



Outdoor terrace flooring

Warranty

Dekton presents its 25 year warranty*; a guarantee to give more confidence to the consumer with the most innovative material on the market.

Easy warranty registration for multiple plots. Email info.uk@cosentino.com

*Special warranty conditions for Grip+ and façades.





Stairs

COSENTINO

COSENTINO UK CENTRAL

Unit 10 Bartley Point / Osborn Way / Hook / Hampshire / RG27 9GX Tel: +44 (0)1256 761229 / Fax: +44 (0)1256 768138 HQ: info.uk@cosentino.com

COSENTINO HEADQUARTERS

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











Rev. 1: 13.11.2024

Valid from 01.01.2025 to 31.12.2025