

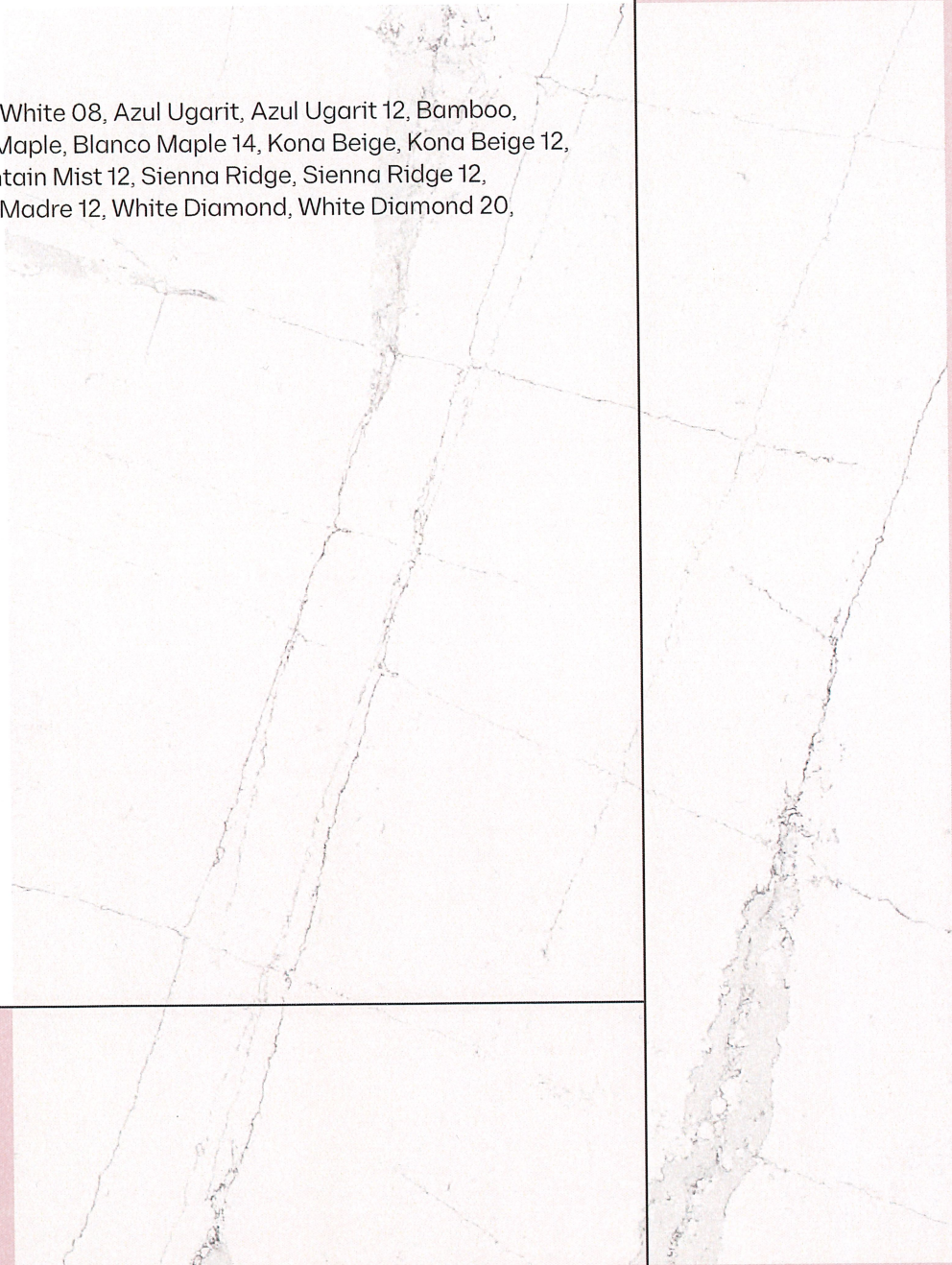
Declaration of performance CE

N - 112021CESIFA

SILESTONE®
FAMILY A

Family A

Alpina White, Alpina White 08, Azul Ugarit, Azul Ugarit 12, Bamboo, Bamboo 08, Blanco Maple, Blanco Maple 14, Kona Beige, Kona Beige 12, Mountain Mist, Mountain Mist 12, Sienna Ridge, Sienna Ridge 12, Sierra Madre, Sierra Madre 12, White Diamond, White Diamond 20, White Platinum.



Name and address of manufacture:

Company: Cosentino S.A.U.
Address: Carretera A-334, km 59, 04850 Cantoria (Almeria) - Spain

TECHNICAL
CONTENT

EN-15285, EN-15286

Product: Agglomerated stone. Modular tiles for flooring and stairs. Slabs and tiles for wall finishes. (Indoor use).

Conformity: This product conforms the annex ZA of the standard EN 15285:2008 and EN 15286:2013.

Notified body:

Name and no: CIDEMCO-TECNALIA, 11239.

Task: Reaction to fire test in accordance with standard EN 13501-1:2007.

Assessment system: 3.

Document issued and date of issue: reports 28922-1 and 28922-2, 08/03/2012.

Essential characteristics	Performance	Harmonised technical specifications
Waterproof (water absorption)	$W_4 \leq 0.05$	EN 14617-1
Resistance to breaking (flexural strength)	$25.0 \leq F_3 < 40.0$	EN 14617-2
Fire reaction	A2 _n s1 / A2s2,d0	EN 13501-1
Slipperiness	SRV wet = 8 SRV dry = 46 *SRV wet = 10 *SRV dry = 44	EN 14231
Tactility / visibility	NPD	Description
Thermal conductivity	1.3 W/m·K	EN 10456
Durability	Not relevant	-
Adherence for cementitious adhesives (data of initial adherence)	3.50 N/mm ²	Based on EN 1348

*: Suede.

The performance of the product identified in the first point is in accordance with the declared properties at this point.

This declaration of performance is issued under the sole responsibility of the manufacturer.

Signed by and in representation of the manufacturer by:

Miguel Segovia
Quality Department Director

Place and date of issue:
Cantoria, 11/2021

Declaration of performance CE

N - 112021CESIFB

SILESTONE*
FAMILY B

Family B

Aluminio Nube, Amazon, Arctic, Arden Blue, Bianco River, Blanco Capri, Blanco City, Blanco Maple Orna, Blanco Matrix, Blanco Norte, Blanco Norte 14, Brooklyn, Calypso, Carbono, Cemento Spa, Charcoal Soapstone, Chrome, Copper Mist, Coral Clay Colour, Crema Minerva, Crema Minerva 16, Cygnus, Cygnus 15, Daria, Desert Silver, Doradus, Doradus 13, Et. Emperador (*), Et. Marfil, Et. Marquina (*), Et. Noir (*), Et. Serena, Forest Snow, Gris Expo, Haiku, Helix, Iconic Black (*), Iron Bark, Iron Ore, Kensho, Kimbler Mist, Lagoon, Laugar, Luna, Luna 14, Lyra, Marengo, Merope, Moonstone, Negro Anubis, Negro Tebas, Negro Tebas 18, Niebla, Noka, Nymbus, Ocean Jasper F, Ocean Storm, Pacifica, Piano Cool, Pietra, Pulsar, Quasar, Riverbed, Rosso Monza, Rougui, Royal Reef, Tigris Sand, Unsui, Urban Frost, Valkyrie, Verde Fun, Vortium, White Storm, White Storm 14, Yukon.

(*) With N-Boost technology.

Name and address of manufacture:

Company: Cosentino S.A.U.
Address: Carretera A-334, km 59, 04850 Cantoria (Almeria) - Spain

TECHNICAL
CONTENT

EN-15285, EN-15286

Product: Agglomerated stone. Modular tiles for flooring and stairs. Slabs and tiles for wall finishes. (Indoor use).

Conformity: This product conforms the annex ZA of the standard EN 15285:2008 and EN 15286:2013.

Notified body:

Name and no: CIDEMCO-TECNALIA, 11239.

Task: Reaction to fire test in accordance with standard EN 13501-1:2007.

Assessment system: 3.

Document issued and date of issue: reports 28922-1 and 28922-2, 08/03/2012.

Essential characteristics	Performance	Harmonised technical specifications
Waterproof (water absorption)	$W_4 \leq 0.05$	EN 14617-1
Resistance to breaking (flexural strength)	$F_4 \geq 40.0$	EN 14617-2
Fire reaction	A2 _{fl} ,s1 / A2,s2,d0	EN 13501-1
Slipperiness	SRV wet = 8 SRV dry = 43 *SRV wet = 9 *SRV dry = 40	EN 14231
Tactility / visibility	NPD	Description
Thermal conductivity	1.3 W/m·K	EN 10456
Durability	Not relevant	-
Adherence for cementitious adhesives (data of initial adherence)	3.50 N/mm ²	Based on EN 1348

*: Suede.

The performance of the product identified in the first point is in accordance with the declared properties at this point.

This declaration of performance is issued under the sole responsibility of the manufacturer.

Signed by and in representation of the manufacturer by:

Miguel Segovia
Quality Department Director

Place and date of issue:
Cantoria, 11/2021

Declaration of performance CE

N - 112021CESIFC

SILESTONE®
FAMILY C

Family C

Altair, Altair 15, Arcilla Red, Ariel, Bianco Calacatta, Blanco Orion, Blanco Zeus, Cala Blue, Calacatta Exotic, Camden, Cincel Grey, Classic Calacatta, Classic White, Creamstone, Corktown, Et. Bella, Et. Calacatta Gold, Et. D'or, Et. Statuario, Ethereal Dusk, Ethereal Glow, Ethereal Haze, Ethereal Noctis, Faro White, Halcyon, Iconic White (*), Lusso, Miami Vena, Miami White, Miami White 17, Nolita, Pearl Jasmine, Poblenu, Polaris, Posidonia Green, Seaport, Silken Pearl, Silver Lake, Snowy Ibiza, Toscana Cream, White Arabesque.

(* With N-Boost technology.

Name and address of manufacture:

Company: Cosentino S.A.U.
Address: Carretera A-334, km 59, 04850 Cantoria (Almeria) - Spain

TECHNICAL
CONTENT

EN-15285, EN-15286

Product: Agglomerated stone. Modular tiles for flooring and stairs. Slabs and tiles for wall finishes. (Indoor use).

Conformity: This product conforms the annex ZA of the standard EN 15285:2008 and EN 15286:2013.

Notified body:

Name and no: CIDEMCO-TECNALIA, 11239.

Task: Reaction to fire test in accordance with standard EN 13501-1:2007.

Assessment system: 3.

Document issued and date of issue: reports 28922-1 and 28922-2, 08/03/2012.

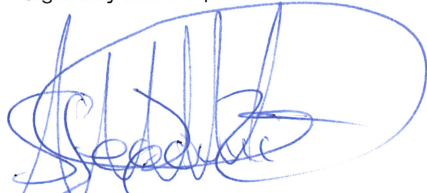
Essential characteristics	Performance	Harmonised technical specifications
Waterproof (water absorption)	$W_4 \leq 0.05$	EN 14617-1
Resistance to breaking (flexural strength)	$F_4 \geq 40.0$	EN 14617-2
Fire reaction	A2 _n ,s1 / A2,s2,d0	EN 13501-1
Slipperiness	SRV wet = 5 SRV dry = 37 *SRV wet = 10 *SRV dry = 40	EN 14231
Tactility / visibility	NPD	Description
Thermal conductivity	1.3 W/m·K	EN 10456
Durability	Not relevant	-
Adherence for cementitious adhesives (data of initial adherence)	3.50 N/mm ²	Based on EN 1348

*: Suede.

The performance of the product identified in the first point is in accordance with the declared properties at this point.

This declaration of performance is issued under the sole responsibility of the manufacturer.

Signed by and in representation of the manufacturer by:



Miguel Segovia
Quality Department Director

Place and date of issue:
Cantoria, 11/2021

COSENTINO

Declaration of performance CE

N - 112021CESIFD

SILESTONE®
FAMILY D

Family D

Stellar Cream, Stellar Eros, Stellar Grey, Stellar Night, Stellar Snow,
Stellar Snow 13.

Name and address of manufacture:

Company: Cosentino S.A.U.
Address: Carretera A-334, km 59, 04850 Cantoria (Almeria) - Spain

TECHNICAL
CONTENT

EN-15285, EN-15286

Product: Agglomerated stone. Modular tiles for flooring and stairs. Slabs and tiles for wall finishes. (Indoor use).

Conformity: This product conforms the annex ZA of the standard EN 15285:2008 and EN 15286:2013.

Notified body:

Name and no: CIDEMCO-TECNALIA, 11239.

Task: Reaction to fire test in accordance with standard EN 13501-1:2007.

Assessment system: 3.

Document issued and date of issue: reports 28922-1 and 28922-2, 08/03/2012.

Essential characteristics	Performance	Harmonised technical specifications
Waterproof (water absorption)	$W_4 \leq 0.05$	EN 14617-1
Resistance to breaking (flexural strength)	$25.0 \leq F_3 < 40.0$	EN 14617-2
Fire reaction	A ₂ _n ,s1 / A ₂ ,s2,d0	EN 13501-1
Slipperiness	SRV wet = 11 SRV dry = 64	EN 14231
Tactility / visibility	NPD	Description
Thermal conductivity	1.3 W/m-K	EN 10456
Durability	Not relevant	-
Adherence for cementitious adhesives (data of initial adherence)	3.50 N/mm ²	Based on EN 1348

The performance of the product identified in the first point is in accordance with the declared properties at this point.

This declaration of performance is issued under the sole responsibility of the manufacturer.

Signed by and in representation of the manufacturer by:

Miguel Segovia
Quality Department Director

Place and date of issue:
Cantoria, 11/2021