

Sustainability brochure

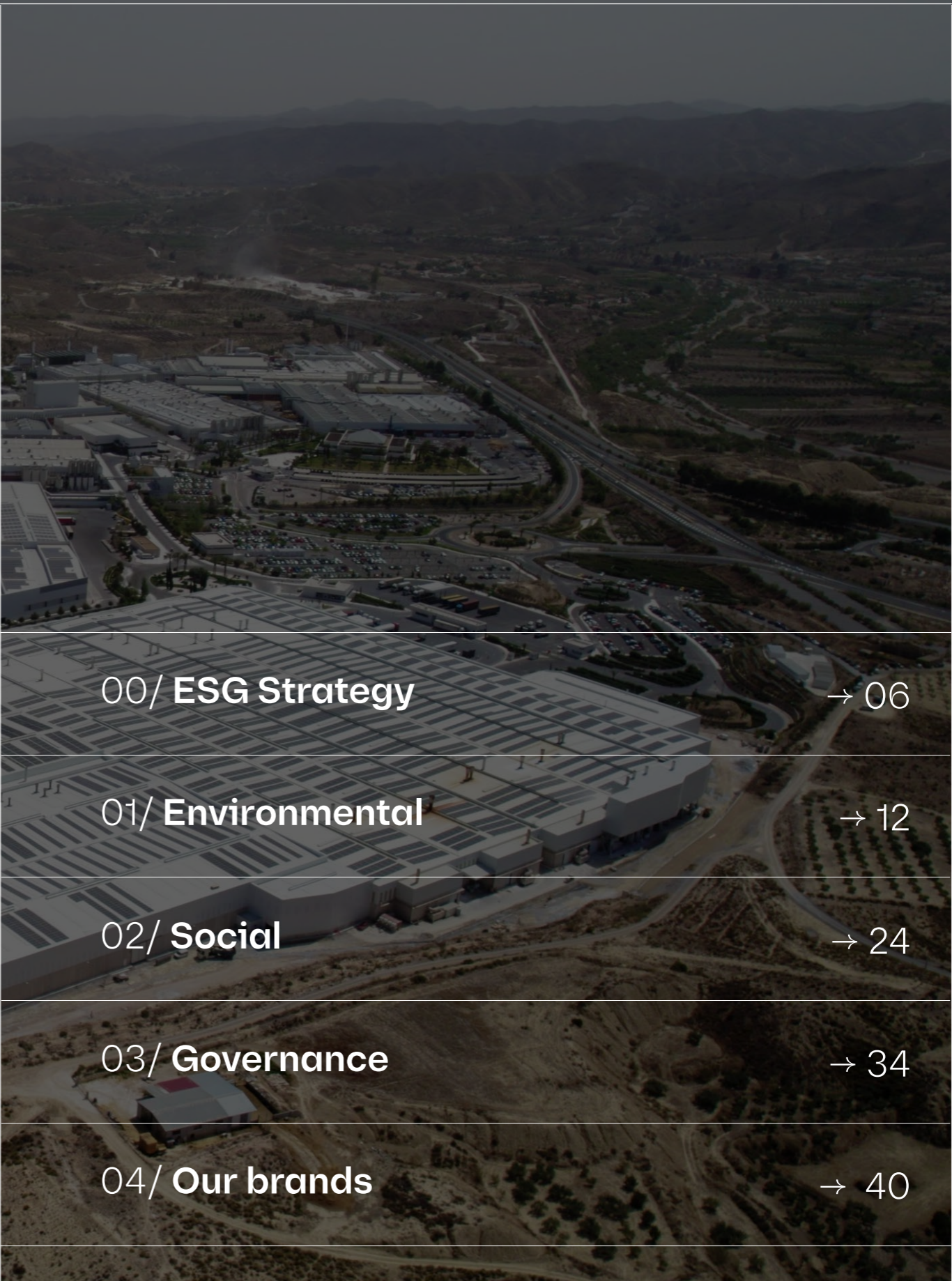
Our Commitment: Present & Future



SILESTONE

—
DEKTON

—
SENSA



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Our Vision of Sustainability.

**We want to have
the maximum
impact on people
and minimum
on the planet**

We seek a **more valuable, meaningful** and more comprehensive benefit.

Good for people's lives, the development of their communities **and the planet we live on.**

A growth that harmonises **the benefits of today with those of the future.**

A growth that is responsible for the consequences of our activity.

A benefit to keep growing, but in an ever better world.

Our Sustainability Strategy is guided by ESG criteria

Criteria that makes us a more sustainable company through our social, environmental and good governance commitment.



E

Environmental

We strive to protect the environment through production efficiency and circular economy.



Efficiency and Carbon Neutrality

Consolidating an energy-efficient product, with an optimal use of raw materials and other resources.



Circular Economy

Increasing our consumption of recycled materials and encouraging the reduction of waste and its recovery.

S

Social

We promote employee diversity and equal opportunity in our community.



Employees

Creating ever safer workplaces and thinking about the needs of our employees.



Community

Promoting initiatives that contribute to the development of all communities where we have a presence.

G

Governance

We work to ensure the integration of sustainability and transparency in our business management.



ESG Integration


Ensuring that ESG aspects are understood and shared by our employees and our partners.




Transparency

Sharing our progress through participation in rankings and benchmark indices and monitors.


Cosentino Industrial Park Cantoria, Almería


 Zero Water Discharge into watercourses or the sea. 9 industrial wastewater treatment plants


 Waste Disposal Point


 Self-consumption Photovoltaic Plant

 Automated Logistics Warehouse


 Use of 100% renewable electricity

 Energy efficiency and heat recovery systems in kilns

 Dekton. Waste used as new raw material


 Waste treatment and recovery plant (CoMA)

 Photovoltaic Plant, self-consumption roofs

 ERAR: Wastewater Reclamation Plant

 Efficient Production

 Circular Economy

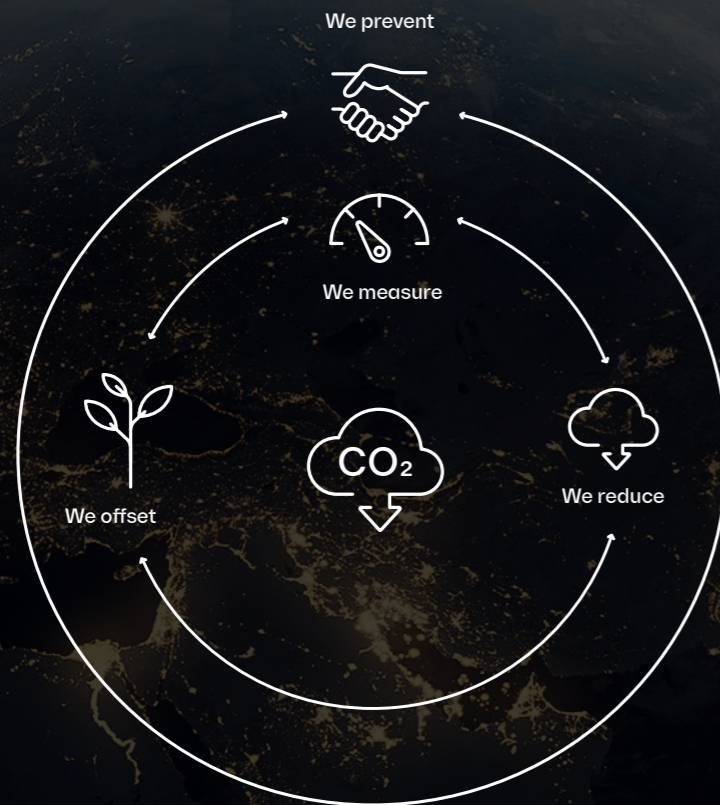
 Decarbonisation

2023	Cantoria, Spain	USA and Canada	Brazil
Investment in environmental and health and safety assets	€29,4 million	163,2K\$	-
Expenditure on environmental control and improvement	€13,5 million	1,82 M\$	125K\$
Investment in R&D&I	€21,7 million	-	-

In 2008, we embarked on an evolutionary journey towards creating products that have a more positive impact on the world around us.

More sustainable and carbon neutral, with higher percentages of recycled materials and a longer life cycle. We use renewable electricity in their manufacture, making the most of every drop of water, reusing it time and time again. We transport them in an increasingly cleaner and efficient way.

Giving it all in exchange for a better future for all.



Efficiency and Carbon Neutrality

We measure and monitor, prevent, reduce and offset those emissions we cannot yet reduce.

29,4 M€

Investment in environment and safety.



We promote the efficient use of natural resources and encourage the use of renewable energy to reduce our carbon footprint.



We reduce and address our Organizational Carbon Footprint, mitigating emissions and transforming them into added value through offset projects.



We recycle and reuse water, thus reducing our water footprint.



E-Smart mobility is our plan to measure and optimize our logistics routes and the mobility of our employees.

Circular Economy



We recover and reuse waste.

CoMA We are the only company in the sector with its own waste recovery plant.



We innovate to encourage the use of waste for new uses.



We are researching a new generation of sustainable composite materials.

We design low impact products

A more sustainable future is what we all want. And we are developing the materials to make it possible.

Dekton® is Carbon neutral from cradle to grave. Sunlit Days is the first Silestone® collection to be carbon neutral.

We analyse the life cycle of our products throughout the entire value chain.

We measure, prevent, reduce and compensate

Our production processes show our deep respect for the efficient use of natural resources, paying special attention to every drop of water, every ray of sunshine and every ounce of raw material.

We develop innovative processes driven by the most advanced technology.

- Efficiency
- Circular economy
- Low impact products



→ Planta de Tratamiento de Agua Industrial

Efficiency

Our sources of electrical energy make us proud



In our manufacturing process, 100% of the electrical energy used in Cantoria (Spain) and Brazil comes from certified renewable sources with a Guarantee of Origin (GoO).

But we want to go further than that. For this reason, in 2023 we started up our Solar Plant, one of the largest self-consumption photovoltaic plants in Europe. In addition, we are using the roofs of the production plants to increase our self-consumption capacity.

Most significant energy efficiency projects:

- Solar photovoltaic facilities at locations other than Cantoria
- Heat recovery at Dekton
- Fuel optimisation of Silestone® RTOs (Regenerative Thermal Oxidizers)
- Installation of high-efficiency electric motors.



66,000 solar panels. Over 20 MW peak power. 36,500 MWh per year.



Over an area of more than 40 hectares.



We generate 20% of our current consumption.



This is equivalent to the annual electricity consumption of 73,000 households in Spain.

Self-consumption
Electrical Energy %

2021	2022	2023	2025 goals
0%	2%	20%	29%

Efficiency

We make the most of every drop of water, as if it were the last



Our technological capacity enables us to recycle and recirculate water, over and over again, thus reducing our water footprint.

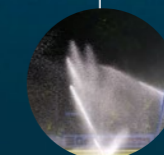
99% RECYCLED WATER AND ZERO DISCHARGE

Water belongs to everyone. We don't waste a drop. In accordance with our **Zero Discharge policy**, we recover water and reuse it in our production processes or in the irrigation of green areas.

In 2023, we inaugurated the Wastewater Regeneration Plant (ERAR), which has allowed us to achieve water circularity in Cantoria. With a capacity to regenerate 600,000 m³ of water per year.



We treat and recirculate more than 80,000 m³ of water per day.



This is enough to irrigate 1,500 soccer fields every day.



Or to supply a city of 400,000 people.

Efficiency

Resources are finite. Every ounce of raw materials counts.

Our production teams are constantly working to use all raw materials in the best possible way. Efficiency is one of our core goals, because the waste that generates the smallest carbon footprint is the waste that is never produced.

3% improved efficiency
vs 2022

Footprint

E-smart mobility. An unstoppable transformation.

We develop smart digitalization, sensorisation and electrification tools that have a positive impact on our internal and external emissions and we strive to serve our customers quickly and efficiently, reducing our carbon footprint.

Mobility plan

Green parking lot

With 12 free charging points available for electric cars.

Carpooling

A service that has been improved through digitalization thanks to the Ciclogreen platform.

Hybrid vehicles

For employee shuttle bus service from nearby towns.

Industrial park Signage

Improved road surfaces, pedestrian and bicycle lanes.



Footprint

We measure and monitor our organizational carbon footprint

In 2023 and for the sixth year in a row, we calculated our Organizational Carbon Footprint, reporting indirect emissions (scope 3).

495.463,14 tCO₂e

TOTAL HCO 2023

Reducción de Huella

-10.3% reduction in the Carbon Footprint rate per unit produced compared to 2018

-1.3% reduction in the Carbon Footprint rate per unit produced compared to 2022

-35% Voluntary 2030 emissions reduction target



Indirect emissions account for 86% of our Organizational Carbon Footprint.

Scope 1	Scope 2	Scope 3
20,27%	1,48%	78,25%

We take a step further in the calculation of our Organizational Carbon Footprint of direct and indirect emissions on a half-yearly and annual basis, which allows us to anticipate and reduce our CO₂ emissions.

We do this through **more efficient and productive processes**, collaborating with our suppliers, through more sustainable mobility, by engaging in **UN recognised projects** that have an impact on people's lives, and by committing to the revitalisation and protection of **natural environments**.

Proof of this commitment is our B score in the Carbon Disclosure Project (CDP), a not-for-profit charity that scores companies on their decarbonisation strategy and ESG policy through transparent disclosure of the corporate strategy.



Silestone® EPD (Environmental Product Declaration)



Dekton® EPD (Environmental Product Declaration)

Footprint

Our offsetting has a dual impact, as it addresses emissions that are unavoidable



We promote biodiversity.

We convert our emissions into revitalised woods, improved marine ecosystems and **we have created a Green Belt** surrounding our industrial park that protects its natural environment.



170.360 m²
Reforested areas

In all the green belt of the Industrial Park of Cantoria.

In addition, we have carbon credits for two renewable energy production projects: Loma Los Colorados Landfill Gas Project, in Chile, and Oaxaca II and IV Wind Energy Projects, in Mexico, which have a direct impact on sustainable development by supporting the local economy and creating job opportunities, thus generating a dual social and environmental impact.



+ 7.000 shrubs and trees

Circular Economy

We firmly believe that today's waste is tomorrow's resource

A more sustainable future is what we all want. And we are developing the materials to make it possible.

 We Recover and Reuse Waste.

COSENTINO^{RE3}

- R3DUCE
- R3CYCLE
- R3USE

We are leading a new circular development model for our industry and society. We reuse more materials, make better use of resources and find better ways to recover waste.

Our products have been developed with recycled or recovered raw materials in their formulation.



El 9,6% of the raw materials used were recycled or recovered. This was 2% more than in 2022.

Min 9,2% recycled raw materials in Dekton® production.

Min 9,8% recycled raw materials in Silestone® production.

Consumo de materia prima reciclada (%)

2021	2022	2023
6,52%	7,63%	9,60%

Circular Economy

CoMA is part of our innovative center for circular development.

CoMA We are the only company in the sector with its own waste treatment and recovery plant.

COMA ENVIRONMENTAL SOLUTIONS



In 2023 we recovered 54.796 tons of solid waste of which +16,5% was recovered.

Global performance in Cantoria and Brazil

A space for the development of recovery projects that has also made it possible to reduce the environmental impact of transporting waste.

The launch of our own Waste Management and Recovery Plant was a major milestone in the Circular Economy Strategy in 2018.

Expansion work has begun on our waste treatment and recovery plant to ensure the long-term storage and treatment of the waste generated.




→ Cosentino's waste treatment and recovery plant (CoMA)

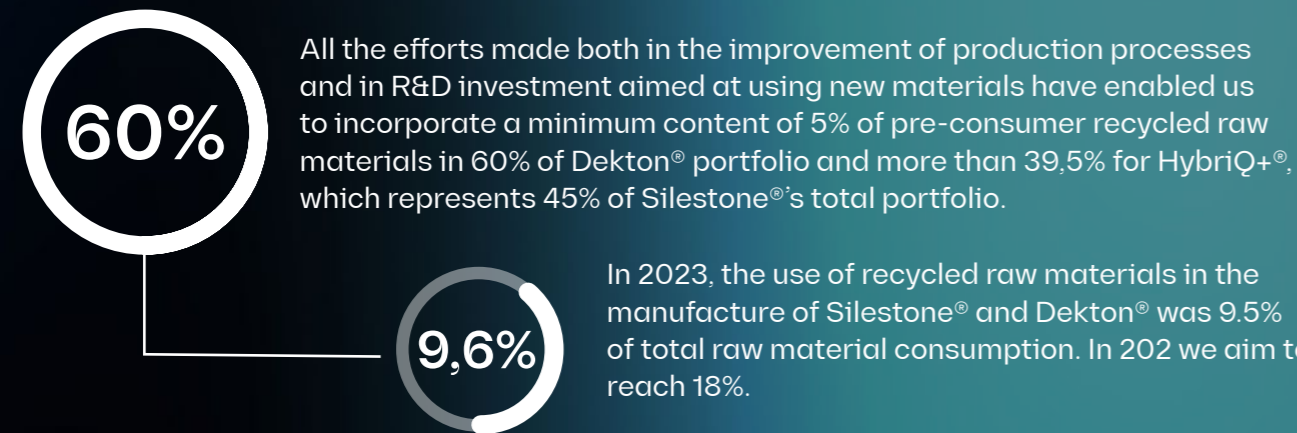
Recovery Solid Waste (%)

2021	2022	2023
12,38%	15,81%	16,50%

Low impact products

Our products that are made from recycled materials are not only more conscious: they are simply better

 We use recovered or recycled raw materials in the manufacture of our products.



We innovate to create new opportunities for every type of waste and for the future of everyone

 **Circularity Project:** We innovate to find new uses for waste.

We improve our production processes and develop advanced R&D capabilities to ensure our waste can be reused and recycled to produce new products for different applications.

We work towards the reuse of our waste as raw material in Silestone® and Dekton® and other industries:

- Civil Engineering and building materials: we have managed to introduce our waste for use as building and civil engineering materials
- Technosols for the regeneration of degraded soils.

We are creating a more sustainable future through a new generation of materials

 We are researching a new generation of sustainable composite materials.

EOCENE PROJECT

We are leading a key research project to develop a new generation of highly sustainable **thermoset composites** from renewable sources.

It will boost the development of new solutions for applications in the fields of architecture, design, construction and aeronautics.

A project shared with leading companies in their respective fields, including:



EARTHIC LAB

In 2024 we launch earthic lab, a research project on materials and sustainability in collaboration with the iconic studio Formafantasma.

Earthic is the first collection with bio resin, thanks to this development, 35% of the resin consumed by cosentino today is already bio.

The project also involves the participation of **13 research institutions and universities** and is supported and recognised by the **Spanish Ministry of Science and Innovation, the CDTI Centro para el Desarrollo Tecnológico y la Innovación. CTA: Corporación Tecnológica de Andalucía**



We promote employee diversity and equal opportunities in our community

We believe it is very important to highlight the value of our culture because only together and in solidarity can we navigate the uncertainties of the moment. What makes us different is that we share a vision of the future and a sense of purpose.

We look far ahead without losing what is closest to us, what we are and what defines us. We know authenticity is an essential factor in all actions related to sustainability.

We are that place that empowers us to change our society for the better. Creating new and better educational opportunities for young people, bringing art and culture closer to everyone. Supporting creators, artists, designers and architects to transform and give more meaning to everything around us. We are part of those who are leading the battle for a more sustainable society in all spheres of life.

We are Cosentino

- Team
- Health & Safety
- Communication
- Community





→ Francisco Cosentino and Santiago Alfonso in Cosentino C-Hall

Cosentino is its team.
One person adds up,
a team multiplies.

We care for the professional and personal experience of our employees



Quality employment

- Constant dialogue with our employees.
- Work-life balance
- Flexible Remuneration
- Health insurance
- Corporate Relationships
- Company Bus Route

→ **29,4 M€**
Investments

Investment in Environment and Safety.



C·People
Welcome



Equality & Diversity

Female Leadership

- **23,5%**
women in management positions.
- **6.039**
people
- **78**
nationalities enrich our vision

General Law on Persons with Disabilities



Non-discrimination and Prevention of Harassment

We value everyone's talent, integrating disabled or socially excluded people.

C·People
Grow



Continuing education and internal mobility

→ **77.000 h**
Education

It is our first protection system.

→ **8186 h**
Education

Health & Safety

→ **98,3%**
Permanent contracts



Talent Development

We attract and develop talent by unleashing its full potential through continuous training and learning.

UNIVERSITY PROGRAMS

- **Ingenia Program**
- **Impulsa Program**

VOCATIONAL TRAINING

- **Dual Vocational Training**

→ **85%**
students

end up joining our staff at the end of their training.

C·People
Care



Our DNA:

Humane, Committed, Courageous, Dreamers.

- **79%**
Motivation & commitment



Wellnes Crew

Running, Chess, BTT, Mental and physical health workshops.

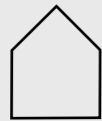


Healthy food



We protect the life that surrounds us. In our homes, in the cities and on the planet

COSENTINO
care



For society

Architecture, Design & Society: thanks to our product and experience, we participate in the construction of spaces designed to improve the wellbeing of society.



For culture

Education & Culture: we provide opportunities for training and professional and personal development.



For the planet

Biodiversity & Natural Areas: we contribute to the reduction, mitigation and even reversal of damage to natural areas in order to restore, as far as possible, their original state.



For health

Health & Wellbeing: we promote healthy lifestyle habits among our teams and our stakeholders.



1.580.332,57 €

Donations to communities (Spain + USA)

Community



→ Family Picture Líderes del Futuro seminar

Today we are training the leaders of tomorrow.



→ 236 scholarship students

A platform for the promotion of cooking, health and sustainability.



Published the report Hogar Z: housing of the future for Gen Z.



→ Santiago Alfonso at the presentation of the report housing of the future for Gen Z. Madrid Fusion.



We participate in

- Fundación Eduarda Justo
- Fundación Make a Wish
- Banco de libros de Tíjola- ACOES Honduras
- Fundación Consejo España-EEUU
- Fundación Contigo
- Ayuntamientos locales
- Valencia Capital Mundial del Diseño
- Asociación Duchenne Parent
- Fundación los Carriles
- Home for Troops
- Fundación COTEC
- Fundación Ibáñez-Cosentino
- Federación Almeriense de Asociaciones de Personas con Discapacidad
- St Jude Children Hospital
- 50&50
- Kips Bay Boys & Girls Club
- AECC
- Lowe's Foundation
- ONCE
- Fundación Tierra Abierta
- Cruz Roja
- Caritas

Education & Culture

We invest in education and culture as levers for community transformation

X the driving force behind knowledge



Biodiversity & Natural Areas

With our interventions, we do our utmost to restore natural areas to their original state

Less carbon x more biodiversity



→ Eduarda Justo Scholarships



Eduarda Justo Foundation

- Eduarda Justo Scholarships: the best training for the most promising talent
- Canada TECH scholarships
- 'Leaders of the Future' seminar: we train young professionals
- #ChicasImparables TECH Summer programme
- South Summit Kids - Fundación Créate (Créate Foundation)

We promote artistic and cultural activities and exhibitions

→ Manos de la arquitectura exhibition, Cosentino City Mallorca and Málaga



Ibáñez Cosentino Art Foundation

On World Environment Day, Cosentino employees and their family members participated in different actions aimed at preserving biodiversity in Spain, Miami, Ireland and Brazil.

→ Cosentino Forest



Green Belt project in the Cantoria Industrial Park

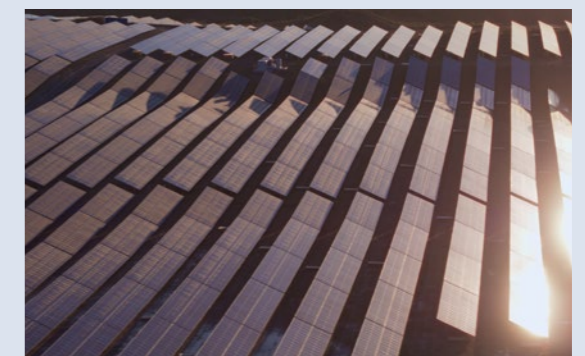
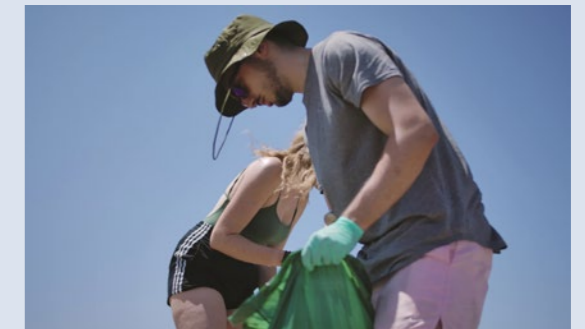

6.900 m²

of restored areas in 2023 at our Cantoria facility

→ Preserve Virginia Key volunteer



→ Preserve Cabo de Gata volunteer



Architecture, Design & Society

Thanks to our product and experience, we participate in the construction of spaces designed to improve the wellbeing of society.



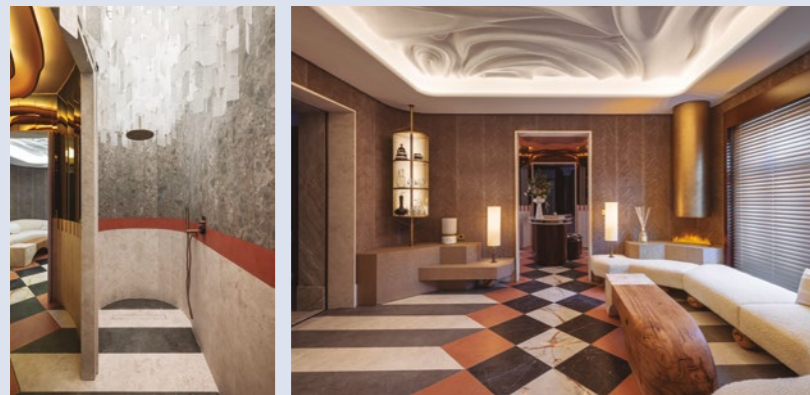
X surfaces – the wellbeing

→ Pediatric Cancer Centre Barcelona



- Cosentino participates in the façade of Federación Almeriense Personas con Discapacidad.
- Homes For Our Troops honors Cosentino's service.
- We reaffirm our commitment to St. Jude Children's Research Hospital.
- We sponsor and collaborate with relevant design and architecture competitions.
- We support the NGO Kips Boys & Girls Club, which helps children at risk.

→ Casa Decor 2023 Madrid. Alejandra Pombo ambience



→ Initiative 'Homes for our Troops'



Health & Wellbeing

We believe in the power of sports to promote positive values and a healthier lifestyle.



X an active healthy life

→ Valencia Half Marathon



We participate in major sporting events

- Málaga Half Marathon
- Singapur Marathon and Half Marathon
- Sidney Marathon
- Miami Marathon
- Brasil Marathon
- Macenas BTT
- Chess Championship

We act to be close to those who need us most

→ C-Market, market of local products



→ Happy Sharing, volunteering initiatives



→ Volunteering. Inclusive sports, Los Carriles Foundation + Cosentino.





03/

It is not just a model of efficient management committed to maximum transparency. It goes further

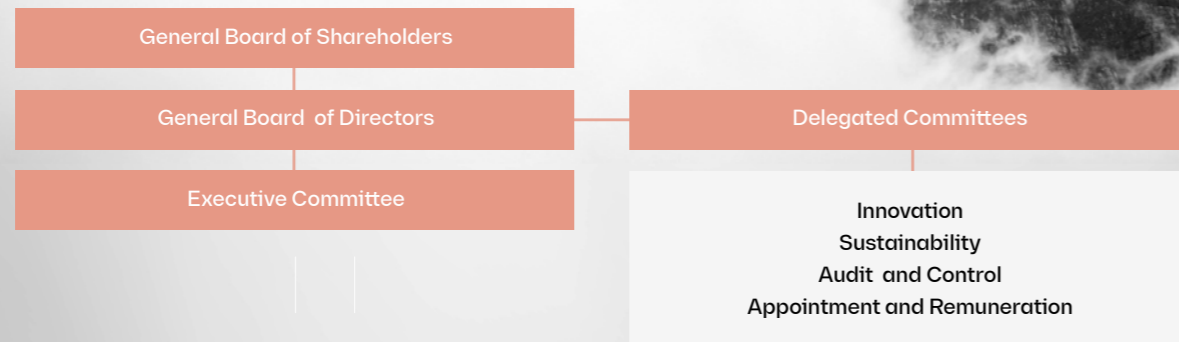
We elevate good governance to a cultural value shared by the entire organization.

It is our collective way of being, of acting ethically and rigorously, of interacting with honesty, of treating others as equals, of demanding the best of ourselves, of becoming better and better: at all levels or spheres of our Group, from our President to those who have just signed their first contract after completing their internship. Because we all make small or big decisions every day that have an impact on our social environment. Every link counts to generate a positive impact from all areas of our company. Our Good Governance principles also include our suppliers and partners. We surround ourselves with people and companies that share our approach to positive impact. We demand ethical exemplarity and good sustainability practices from them.

Our commitment to corporate governance shows ongoing improvement, always seeking the highest degree of transparency, efficacy and rigor



Corporate Governance structure



Chairman / CEO

Francisco Martínez-Cosentino Justo

Members of the Board

Eduardo Martínez-Cosentino Alfonso
 Pilar Martínez-Cosentino Alfonso
 Isabel Martínez-Cosentino Ramos
 Eduardo Martínez-Cosentino Ramos
 María del Mar Martínez-Cosentino Ramos
 Eduardo Martínez-Cosentino Rosado
 Isabel Martínez-Cosentino Rosado

Secretary

Álvaro de la Haza de Lara

External Consultants

Carlos González Fernández
 Fuencisla Clemares
 Santiago Seage

→ 8 board members

→ 50% woman

→ 100% attendance

We are a family-owned company that has developed a contemporary management structure that is efficient, exemplary and transparent, and which generates trust and long-term commitments.



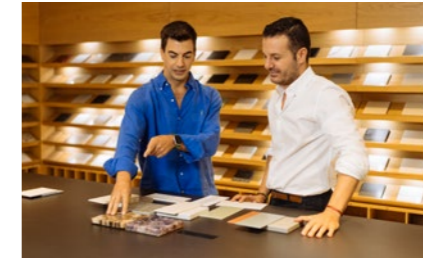
Community Involvement

We build positive relationships with our suppliers: responsible, sustainable and strong.



Our Customers

We continue to go deeper into our culture of care.

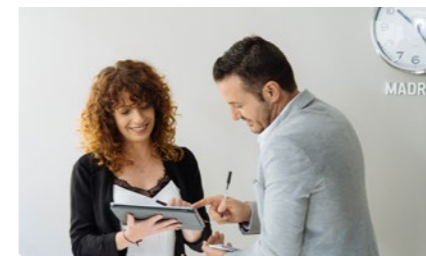


ISO 20400

We ensure our suppliers are aligned with our ESG vision 100%

100% of our critical suppliers comply with our Supplier and Risk Management Policy.

115 trainings provided by our ESG academy to our suppliers



Last year we joined voluntary initiatives such as CDP in order to communicate our environmental performance more transparently.



Digitalisation and Automation

We continue to innovate to leverage the most powerful technology: the human one.

- Digital Transformation.
- Industrial Digitalization.
- Robotization and Industrial Automation
- Digital Bussiness Unit





Business

- **1.570,4 M€**
Net turnover
- **278,6 M€**
EBIDTA
- **18%**
EBITDA margin
- **2,61**
ND/EBIDTA
- **21,7 M€**
Investment in R&D&I



People

- **6.039**
Employees
- **98%**
Permanent contracts
- **23,5%**
Women in management positions



Environment

- **-10,8%**
Carbon Footprint
(ratio of CO₂/tn) Vs 2018
- **100%**
Certified renewable electricity consumption
In Cantoria and Brazil
- **29,4 M€**
Investment in environment and safety
In Cantoria
- **+13,5 M€**
Spending on environmental control and improvement
In Cantoria
- **16,5%**
Waste recovery
In Cantoria and Brazil
- **Zero water discharge**
into watercourses or the sea
In Cantoria



Society

- **1,5 M€**
Donations
- **188**
Jobs created
- **160**
Students awarded scholarships by the Eduarda Justo Foundation
- **6.900 m²**
Áreas restauradas



Government

- **8**
Board Members
+3 External Consultants
- **50%**
Women on the Board
- **338 M€**
Tax payment

We contribute to the Sustainable Development Goals

We continue to do our best for the benefit of all in the face of major global challenges.

It is possible. We are getting it. Together. Together with the international community, we keep moving forward in the development of a fairer and more sustainable organisation in all areas. The roadmap of the UN 2030 Agenda guides us in establishing the lines of work. In the fulfilment of our commitments, at Cosentino we actively contribute to the following SDGs:

Primary goals



SDG 3
Good health and Wellbeing

We work for the health and wellbeing of employees throughout the value chain.



SDG 8
Decent Work

We are committed to the continued growth of quality employment.



SDG 9
Industry, Innovation and Infrastructure

We use more sustainable industrial systems and contribute to local communities.



SDG 12
Responsible Consumption and Production

We develop more sustainable products, moving towards circular economy models.



SDG 13
Climate Action

We are committed to the continued growth of quality employment.

Secondary Goals



SDG 4
Quality education



SDG 7
Affordable and Clean Energy



SDG 11
Sustainable Cities and Communities



SDG 17
Partnerships for the goals

silestone®
Designed by COSENTINO

The Mineral Hybriq® Surface

Designed for life. Reinvented
for taking care of it.

Silestone® is a hybrid surface composed of premium minerals with low crystalline silica content, as well as recycled materials. It is a more advanced and sustainable product, manufactured with our exclusive and innovative Hybriq Technology®, which is leading the sustainable transition of our industry.



Silestone®, Mineral Hybriq Surface



MINERAL HYBRIQ SURFACES

Low-silica, durable, versatile and sustainable



100%
Certified Renewable
Electricity



99%
Recycled Water
and Zero Discharge
to rivers or seas



> 20%
Recycled
Materials

Each Silestone color has a label indicating the maximum percentage of crystalline silica contained in its composition.



Up to
10%-40%
of crystalline silica



Max. 10% of crystalline silica



Max. 40% of crystalline silica

EARTHIC®

BY SILESTONE XM X FORMAFANTASMA

Earthic is more than a surface

Earthic is not just a product, it is a Cosentino research project on materials and sustainability in collaboration with the iconic studio Formafantasma.

Up to
30%
recycled components



Great Resistance and Durability.



Hybriq® Technology Certified by



EPD®
Environmental Product Declaration





 **DEKTON**[®]
Designed by COSENTINO

The Ultracompact Stone

Dekton[®]: a high-performance, versatile brand for multiple applications.

Dekton is a sophisticated mixture of more than 20 natural minerals. Carbon neutrality has been achieved for the entire life cycle of Dekton[®], from manufacture to end of life. A technological surface containing recycled and recovered materials in its composition.

Dekton®, Ultracompact Stone



DEKTON®
Designed by COSENTINO

The Ultracompact Stone

A CARBON NEUTRAL PRODUCT



100%
Certified
Renewable
Electricity

→ Improving biodiversity in our Photovoltaic Plant



99%
Recycled Water
and Zero Discharge
to rivers or seas



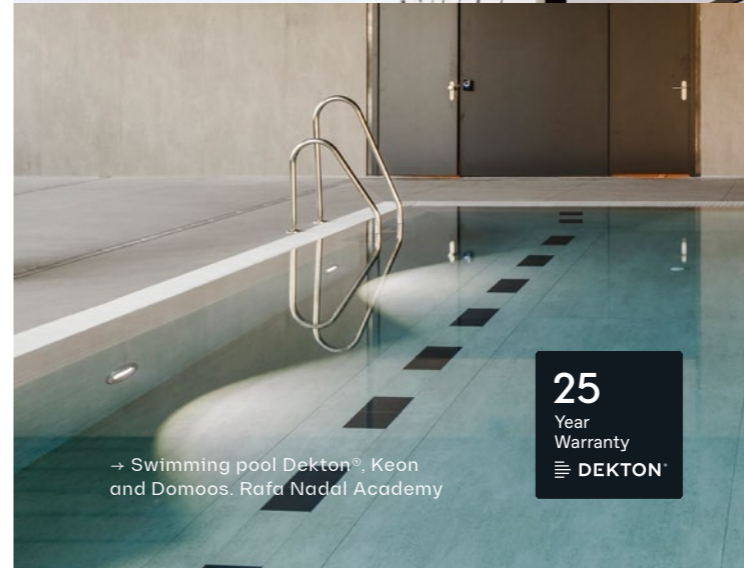
**Recycled
or Recovered
Materials**



**The Ultracompact
Cradle to Grave
Carbon Neutral
Surface**

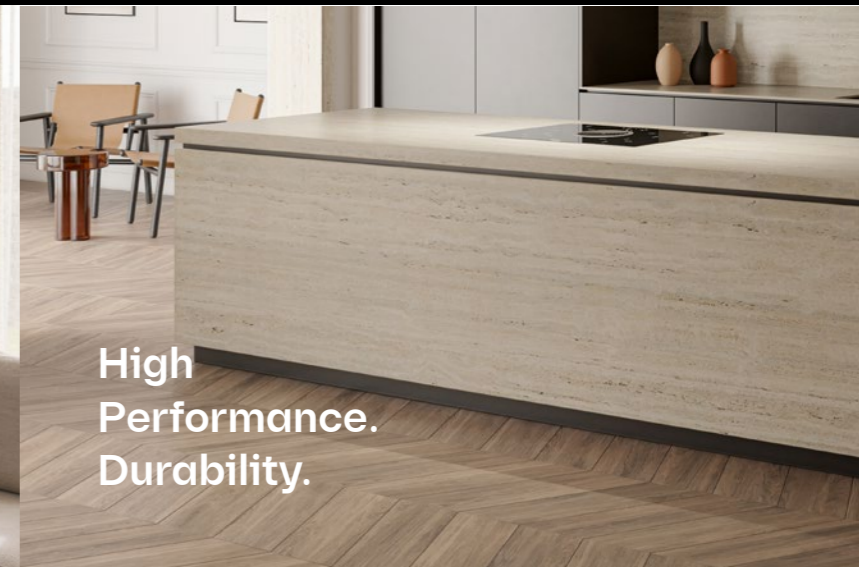


**Highly Energy
Efficient
Facades**



→ Swimming pool Dekton®, Keon and Domoos. Rafa Nadal Academy

25
Year
Warranty
DEKTON®



**High
Performance.
Durability.**

**60% of Dekton® portfolio
contains between 5% and 80%
recycled or recovered**

→ Dekton Trillium +80% recycled materials




**A CARBON
NEUTRAL
SERIES**



EPD®
Environmental Product
Declaration



Our commitment: past, present & future



2008

ISO 14001

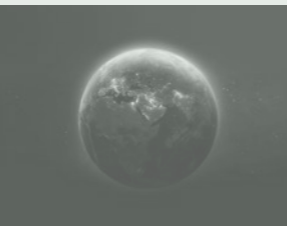
Cosentino's environmental management system. Covering the entire value chain, from design to manufacturing, distribution, and marketing.



2009

Corporate Social Responsibility Report

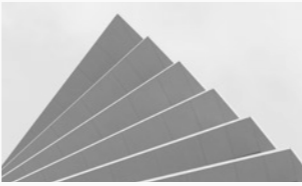
Cosentino publishes its Corporate Social Report as an exercise in transparency to communicate the impact our activity has on the environment and communities in which we operate.



2011

The International EPD System

The Silestone ECO series was launched and certified.



2013


Dekton® Launch

Introduction of Dekton to the market, a product with eco-design principles at its core.

DEKTON®
Designed by COSENTINO

Strategic Plan for Mobility in HQ

First electric chargers, car sharing and 2 km of bike lanes.




2014

WaterLoop Effluent

We ensure that our production processes involve zero water discharge into rivers and seas.

100% renewable electric energy

We achieved the use of 100% certified renewable energy at our HQ in Cantoria.




2016

R&D Reborn

We launched Reborn, a project for the valorization of waste generated during the production process.

The International EPD for Dekton®

We extended the international EPD certification for Dekton® with the objective of auditing and reporting the impact of Dekton® production



2018

R&D Circularity

Continuation of the waste revaluation project that started with Reborn in 2016.

International EPD System for Silestone®



We extended the international EPD certification for Silestone in order to audit and report on the impact of Silestone production.

COMA

We opened our own waste management and recovery plant.

100% renewable energy Brazil

Extension of the use of 100% certified renewable energy in Brazil.

2019

We measure our organizational carbon footprint


We measure and monitor our organizational carbon footprint.

ISO 20400

Cosentino becomes the first company to be certified to ISO 20400:2017, both in its sector and worldwide, under the AERCE-IFPSM (International Federation of Purchasing and Supply Management) Certification scheme.

Dekton CO2 Neutral

Dekton is a carbon neutral product throughout its entire life cycle, "from cradle to grave". Covering Spheres 1, 2 and 3, from the extraction of the raw material to the use of the product and the end of its useful life.



2020


Second Strategic Plan HQ Mobility Plan

We launched the second mobility plan, promoting the use of electric vehicles, bicycles and buses.

Hybriq+ Technology

It is the technology that has enabled the reformulation of Silestone, a high-performance blend of premium minerals, quartz and recycled materials produced through a more sustainable manufacturing process, with 99% recycled water and 100% electrical energy from renewable sources.

HYBRIQ+
TECHNOLOGY®



2021

Corporate strategic plan ESG

We evolved our company strategy towards an ESG strategy that incorporates the Environmental, Social and Good Governance pillars.

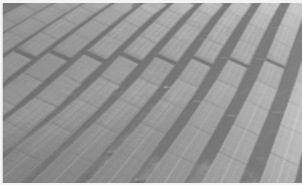
ISO 50.001

We obtained an energy management certification at Cosentino HQ. We demonstrate that we are able to measure, set targets and improve our energy consumption year after year.

Silestone CO2 Neutral

Silestone® launches Sunlit Days, the first carbon-neutral collection in the quartz and engineered stone surface industry.

COSENTINO CO2 NEUTRAL
Cradle to Grave



2022

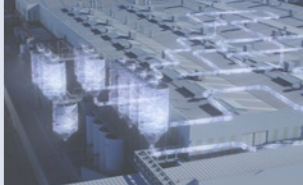
Solar Plant

Cosentino inaugurates the largest industrial photovoltaic self-consumption facility in Spain, and one of the largest in Europe, located within the Cantoria Industrial Park, with 38,000 solar panels and a production capacity of 34,000 MWh per year.

Dekton Zero Waste

Cosentino receives the AENOR Zero Waste certificate for the ultra-compact, high-performance Dekton® surface.

COSENTINO ZERO WASTE
Certified



2023

Wastewater treatment plant ERAR

Start-up of the ERAR water reclamation plant with the capacity to reclaim 600,000 m³ of water per year from the effluent of wastewater treated by the Regional Wastewater Treatment Plant (Fines, Olula and Macael).

Solar Plant Fase II

Expansion of the second phase of the photovoltaic plant with the installation of 27,000 panels on the roofs of the Dekton® factories.

Certifications

We move towards excellence in sustainable products through effective management certified by leading organisations.

Cosentino®

- ISO 9001
- ISO 14001
- ISO 20400
- ISO 45001
- ISO 50001
- Leed and Breeam credits for Silestone®, Dekton® and Sensa by Cosentino®
- CSR (verified by KPMG) based on GRI (Global Reporting Initiative)
- ISO/IEC 27001:2013

HybriQ® Verification Certificate

DNV (Det Norske Veritas) verifies that Silestone® with Hybriq/ Hybriq+® technology maintains the same performance as its previous formulation and meets all environmental indicators published.

Silestone® EPD

Designing sustainable products requires knowledge of their environmental footprint throughout their life cycle (Life Cycle Assessment), from raw material sourcing to end-of-life and subsequent management. To this end, the Environmental Product Declaration is key. We have updated the EPD of Silestone®, which is an important demonstration of transparency on the impact of the product. We have a better understanding of the environmental performance of the product in order to improve it.

Silestone®

- Declare Label
- Environmental Product Declaration (EPD).
- EPD (Environdec)
- VOC emissions: UL Greenguard and Greenguard Gold
- VOC emissions: A+ French Label (Eurofins)
- Kosher - Worktops
- Suitable surface for all food contact types (NSF certified) - Worktops
- DoC (Declaration of Compliance) in accordance with Regulations 1935/2004/EC 2023/2006/EC and 10/2011/EU - Worktops
- DoP (Declaration of Performance) in accordance with standards EN 15285 and EN 15286 - Flooring and cladding
- DoP (Declaration of Performance) in accordance with standard EN 13310 - Sinks
- DoP (Declaration of Performance) in accordance with standard EN 14527 - Showers
- DoP (Declaration of Performance) in accordance with standard EN 14688 - Washbasins
- HPD (Health Product Declaration)

Dekton® EPD

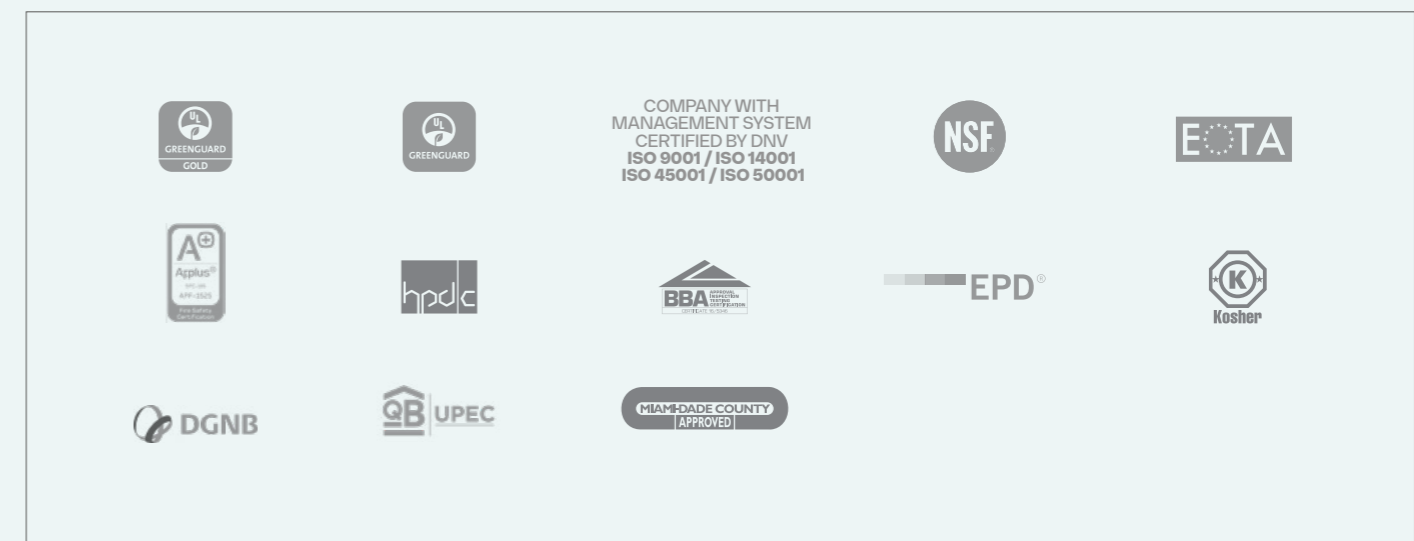
Dekton® obtained the Environmental Product Declaration (EPD) certification, awarded by the International EPD® System, following the analysis of the product's environmental impact throughout its life cycle. It provides transparency in terms of product sustainability and reduces negative environmental impacts.

LEED / BREEAM/ Green

These certifications help architects to obtain credits for sustainable building and are a tool in projects where high energy efficiency and sustainability criteria are key.

Dekton®

- Declare Label
- DGNB Label
- EPD (Environdec)
- VOC emissions: UL Greenguard and Greenguard Gold
- VOC emissions: A+ French Label (Eurofins)
- Fire Safety Certification APF-1525 Euroclass A2 - s1 d0 (Applus) for Dekton Protek.
- Combustibility Test in accordance with AS 1530.1
- Fire Euroclass A1 in accordance with EN 13501-1 for Dekton®
- Burning Characteristics (QAI), in accordance with ASTM E84-15b
- DoP (Declaration of Performance) in accordance with standard EN 14411 Annex G - Flooring and cladding
- DoP (Declaration of Performance) in accordance with standard EN 14527 - Shower trays
- DoP (Declaration of Performance) in accordance with standard EN 14688 - Washbasins
- UPEC Certificate (CSTB) - Flooring
- ETA 14/0413 - Ventilated facades
- BBA 16/5346 - Ventilated facades
- NOA 19-0227.02 - Ventilated facades
- Kosher - Worktops
- Suitable surface for all food contact types (NSF certified) - Worktops
- IMO (Modules B and D) - Ships
- ICC-ESR 3721 (ventilated facade)
- HPD (Health Product Declaration)



COSENTINO®

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