COSENTINO

Sustainability Brochure

Our Commitment: Present & Future



SILESTONE®

DEKTON®

SENSA

Ê

→ Photovoltaic plant, Dekton® factory roofs

Chan man and a set	
	Contraction of the second
The second second	
and the second s	
and the second s	
a street to to	
10-10-01-0	and a state
A A A A A A A A A A A A A A A A A A A	
Internet Martin	C. Comments
HINGTON HINGTON	
	06
the state	→ 06
	→ 06
	→ 06
	→ 06
	→ 06
	→ 06→ 08
	→ 08
	→ 08
	→ 08
	→ 08
	→ 08
	→ 08
	→ 08→ 26
	→ 08→ 26
	→ 08→ 26
	→ 08
	→ 08→ 26
	→ 08→ 26
	→ 08→ 26
	$\rightarrow 08$ $\rightarrow 26$ $\rightarrow 38$
	$\rightarrow 08$ $\rightarrow 26$ $\rightarrow 38$
	→ 08→ 26

00/ ESG Strategy

01/ Environmental

02/ Social

03/ Governance

04/ Our brands

Index

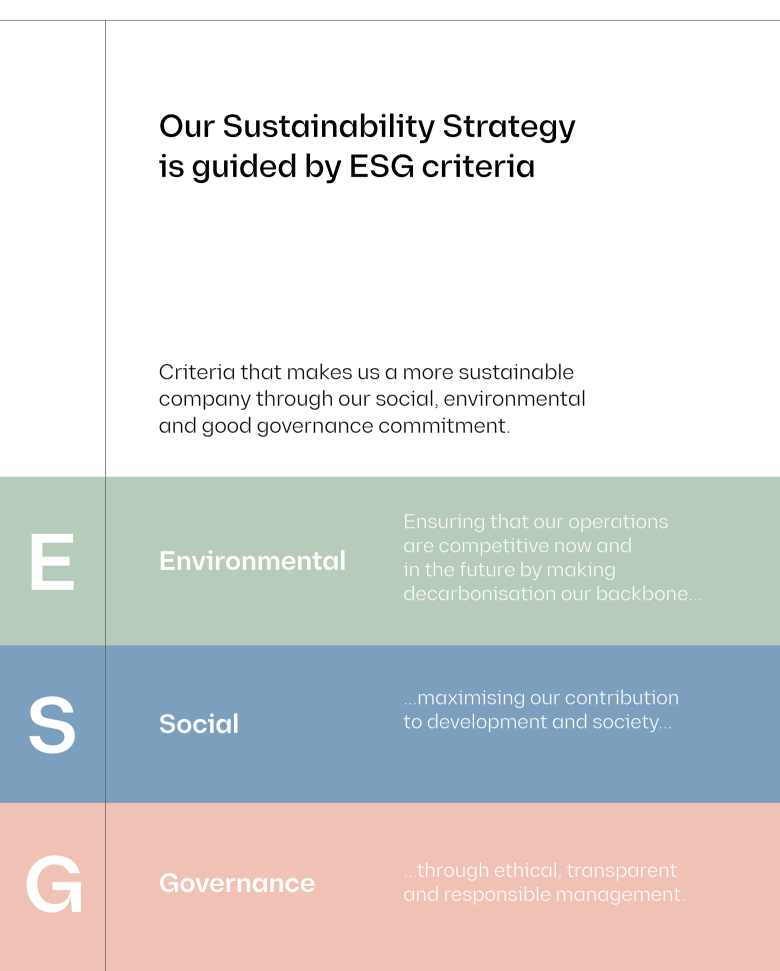
Our Vision of Sustainability.

We want to have the maximum impact on people and minimum on the planet We seek a **more valuable**, **meaningful** and more comprehensive benefit.

Enriched and balanced with the positive impact of everything we do. 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.





→ Cosentino Inspira Lab: R&D&i Department



Efficiency

Consolidating an energyefficient 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.



Employees

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

ဂိုဂိုဂိုဂို Community

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



ESG Integration

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



ransparency

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

Cosentino Industrial Park Cantoria, Almería



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

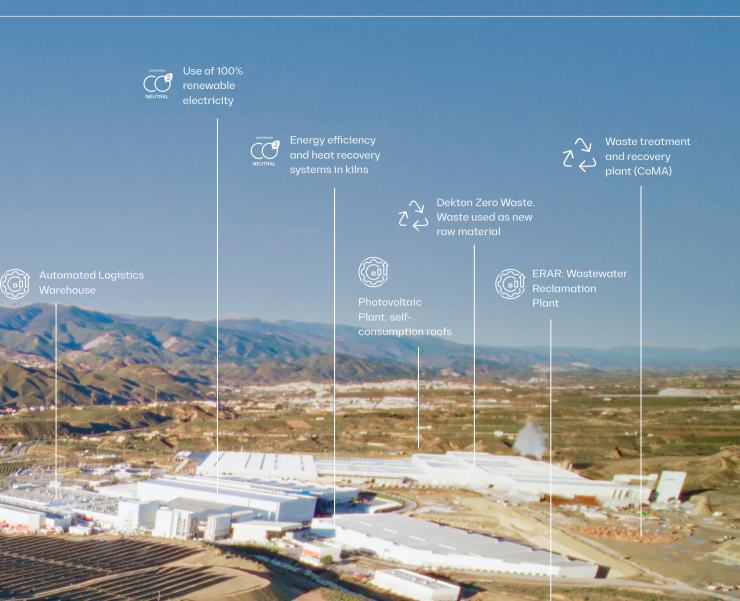


Self-consumption Photovoltaic Plant

↓ Circular
↓ Economy



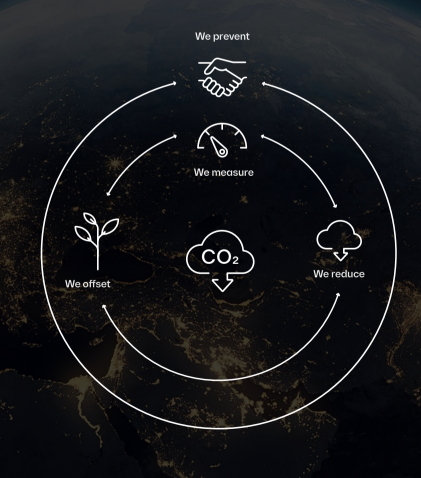
Efficient



		A DECEMBER OF A	Print and a state of the state
2022	Cantoria, Spain	USA and Canada	Brazil
Investment in environmental and health and safety assets	€37 million	€368,200	-
Expenditure on environmental control and improvement	€13 million	€1.75 million	€167,000
Investment in R&D&I	€27 million	457	17-1

We create products that have a 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.



CO₂nscious Carbon Footprint

We measure and monitor our organisational carbon footprint



We innovate to take big steps that leave no trace on the planet. We reduce and address our Organisational Carbon Footprint, reducing emissions and transforming them into added value through offsetting projects.

We prevent, reduce and offset

Efficiency



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

Circular Economy



We recover and reuse waste.



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

recovery plant.

CoMA We are the only company in

footprint.



We are researching a new generation of sustainable composite materials.

the sector with its own waste

We recycle and reuse water, thus reducing our water

We design low impact products

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

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

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

We measure and monitor our organisational carbon footprint

In 2022, and for the fifth year in a row, we calculated our Organisational Carbon Footprint, reporting indirect emissions (scope 3).

621,601.50 tCO₂e

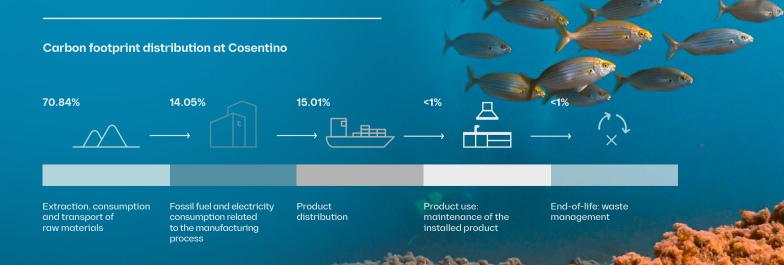
Indirect emissions account for 86% of our Organisational Carbon Footprint.

Scope 1	Scope 2	Scope 3
12.45%	1.37%	86.18%

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

Similarly, we continue to work to ensure that the OCF **is the backbone** of decision-making in the areas that affect the environmental component of the company.

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**.







-12.8% reduction in the Carbon Footprint rate per unit produced compared to 2018.

Carbon footprint reduction vs. 2018

2022 12.8% 2023 goals 14.1%

2025 goals 17.1%





We voluntarily set an emissions reduction target as part of our commitment to the planet.

-35% Voluntary

2030 emissions reduction target

Proof of this commitment is our B score in the Carbon Disclosure Project (CDP), a notfor-profit charity that scores companies on their decarbonisation strategy and ESG policy through transparent disclosure of the corporate strategy.

As is the signing of the letter of commitment with the Science Based Targets (SBT) initiative, which will allow us to assess, within a maximum of two years, the alignment of our strategy: to limit the increase in global temperature to below 2°C compared to pre-industrial levels, in line with the Paris Agreement.



Silestone[®] EPD (Environmental Product **Declaration**)



Dekton® EPD (Environmental Product **Declaration**)



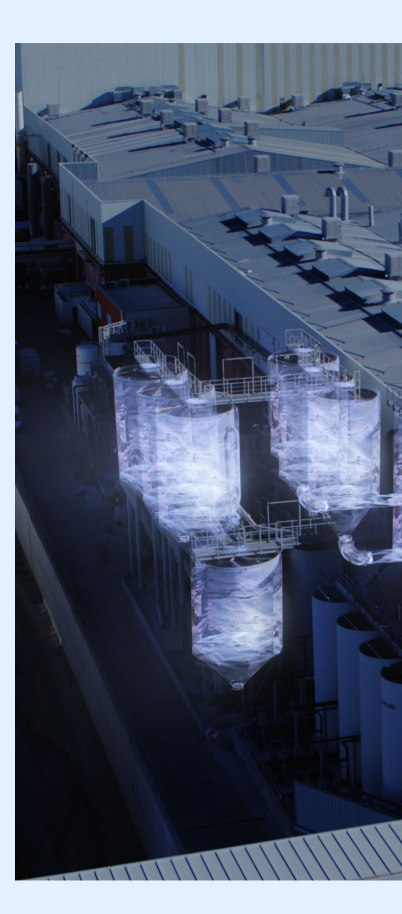


We prevent, reduce and offset

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 kilo of raw material.

We develop innovative processes driven by the most advanced technology.

- \rightarrow Efficiency
- → Circular economy
- \rightarrow Low impact products





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 2022 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.



38,000 solar panels. Over 20 MW peak power. 34,000 MWh per year.

Over an area of **more than 40 hectares**.

We generate **15%** of our current consumption.

This is equivalent to the **annual electricity consumption of 42,500 households in Spain**.

Self-consumption Electrical Energy %

2021 2022 0% 2%

2023 goals **24**%

2025 goals **27**%

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

10)

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.

The construction of our Wastewater Reclamation Plant (ERAR) was completed in 2022. The plant will enable us to meet the challenge of water circularity at our industrial facilities in Cantoria throughout 2023. This plant allows us to recover 600,000 m3 of water per year. We treat and recirculate more than 80,000 m³ of water per day.



This is enough water to **fill 24 Olympic swimming pools every day**.



Or to **supply a city** of 400,000 people.

Water Footprint in the Production of Dekton[®] + Silestone[®] (litres/kg)

2021	2022	2023 goals	2025 goals
0.69	0.62	0.62	0.61

Resources are finite. Every kilo 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.

Efficiency in the use of Raw Materials (%)

2021	2022	2023 goals	2025 goals
66.6%	67.2%	68.2%	71.0%

×

E-Smart mobility. An unstoppable transformation.

We develop smart digitalisation, 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. We have implemented the Transporeon[©] Carbon Visibility software, which will allow us to have real knowledge of the CO₂ emissions associated with the transport routes derived from our business activity. This new tool will help us to plan, optimise and reduce emissions in this important area of Scope 3.

Mobility plan

Green car park

With 12 free charging points available for electric cars.

Carpooling

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

Bus routes

Two new bus routes from nearby locations in order to reduce emissions associated with individual transport and improve the well-being of our employees.

Electric bikes

10 new bikes for transport within the industrial park, bringing the current fleet to 60.

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.

COSENTINORE3

· 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.



More than 3 million m² of slabs produced with recovered or recycled material (1/3 of the total production).

This is equivalent to one worktop in 1 million households.

In 2022, 7.6% of the raw materials used were recycled or recovered. This was 1.11% more than in 2021.

Recovery Solid Waste (%)

2021 2022 12.38% 15.81%

2023 goals **19.70%** 2025 Fire Euroclass A1 in accordance with EN 13501-1 for Dekton®

29.0%

Circular economy

CoMA is part of our innovative centre for circular development.

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

CoMA ENVIRONMENTAL SOLUTIONS



In 2022 we managed 436,878 tons of solid waste, of which 16.44% 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.

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.



All the efforts made both in the improvement of production processes and in R&D investment aimed at using new materials have enabled us to incorporate a minimum content of 5% of pre-consumer recycled raw materials in all Dekton[®] production and more than 20% for HybriO+[®]. which represents 17% of Silestone[®]'s total production.



In 2022, the use of recycled raw materials in the manufacture of Silestone[®] and Dekton[®] was 7.6% of total raw material consumption. In 2023 we aim to reach 9.5%, and in 2025 to exceed 18%.

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 design processes that allow us to use waste as a raw material for our Silestone[®] and Dekton[®] products and, in a technically and economically feasible manner, as construction material for roads, infrastructures, floorings and ceramic products.

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.



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 **Spanish Centre for the Development** of Industrial Technology and the Technological Corporation of Andalusia.



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



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.

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 double social and environmental impact.



165,360 m² Reforested areas



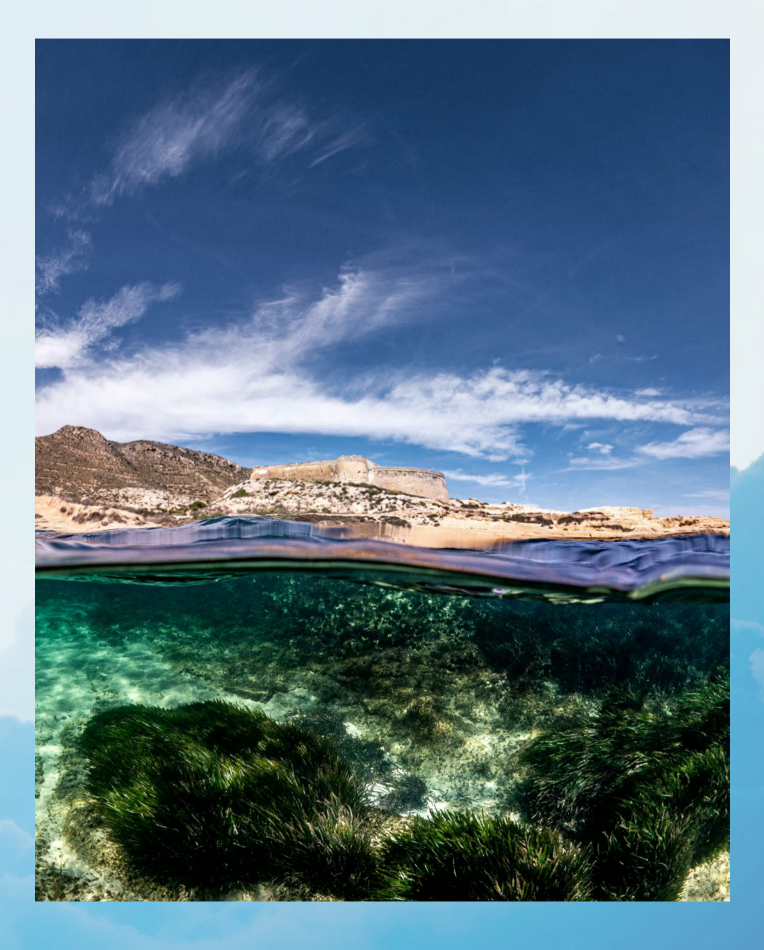
+ 6,500 shrubs and trees



Pioneering project in collaboration with the Spanish environmental association Sustenta, with the direct involvement of our employees, in actions to preserve the Sierra de los Filabres mountain range.



In collaboration with Equilibrio Marino, a Spanish non-profit environmental organisation composed of divers, scientists and sea lovers, we aim to protect the Mediterranean.



The big change we want to make starts with each of us

We are an opportunity open to young people. To all those who aspire to develop their careers in a place that puts the human being above all else. A place where your life matters, as does your work-life balance, what you want, what you dream about. A place where your ideas become realities, amazing products and a more liveable world. A safe place. Where your health matters more than anything else. And the ways to take care of yourself are refined and reinvented.

We are that place that makes us feel empowered to change our society for the better. Creating new and better educational opportunities for young people, bringing art and culture to all. Supporting creators, artists, designers and architects to transform and make more sense of everything around us. We are part of those who struggle for a more sustainable society in all areas of their lives: starting with their kitchens.

We are Cosentino



Social





<u>Cosentino is their team.</u> <u>Every achievement is theirs.</u> <u>Their growth is ours.</u>

We care for the professional and personal experience of our employees

C·People Welcome. Grow, Care



Global Team

 \rightarrow

5,851 Employees

Spread all over the world.

78 Nationalities

Enriching our vision.

 \rightarrow



- → Constant dialogue with our employees.
- → Work-life balance
- → Flexible Remuneration
- → Health Insurance
- → Health and Well-Being Programmes
- → Corporate Relationships
- → Company Bus Route

Team

We are a diverse mix of shared talent where everyone is welcome. Regardless of our background or nationality, our age, our gender or our skills.

Health and Safety

→ €37 million Investments

Safety, health and environment.

→ 2,984 h Education

It is our first protection system.

→ -19% Accidents

We strengthen our security culture.





Talent development

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

- → Ingenia programme
- → Impulsa programme
- → Acelera programme
- → Dual Vocational Training





Female Leadership

→ **72%** Administrative staff

→ **50%** Board of Directors

→ **41%** Professional Positions

→ 23% Management Team

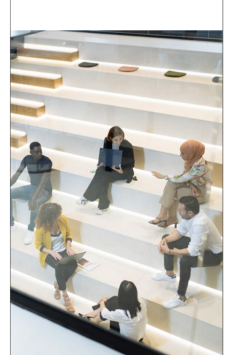






Non-discrimination and Prevention of Harassment

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



Health and Safety

Take better care of urselves today to take better care of the future

We improve our safety indicators, but we are not stopping there. Our Leadership programme in occupational health and safety takes us in the right direction: to take even better care of our people and put their health at the centre of everything.

→ €37 million Investments

made in Health, Safety and Environment.

Education is our first protection system.

→ 2,984

Hours of Health and Safety training \rightarrow 680

incidents reported at production facilities

→ **6,926**

improvement actions 95% completed

91,847 reviews of safety conditions

→ 5,352 non-conformities found

→ 83.63% Recycling training per day

99.25% job specific training (art. 18 and 19)

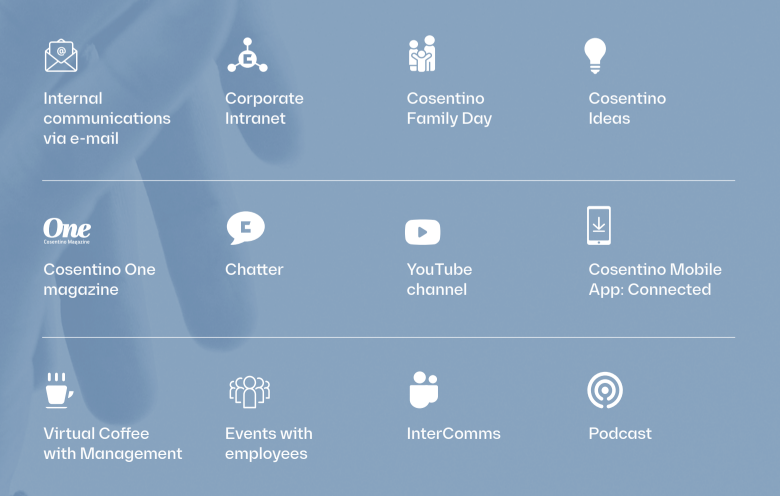
Communication

A living culture: dialoguing, creating, sharing



Dialogue and communication with our employees

More and better communication channels adapted to all profiles.



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

COSENTINO



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.



Donations to communities (Spain + USA)





Today we are training the leaders of tomorrow.

silestone institute

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



We join in

- → Eduarda Justo Foundation
- → Ibáñez Cosentino Art Foundation
- → Los Carriles Foundation, Macael (Almería)
- → Fundación Arquitectura y Sociedad (Spain's Architecture and Society Foundation)
- → US Spain Council Foundation
- → NGO Acción contra el Hambre (Action against Hunger)
- → ONCE (Spanish National Organisation of the Blind)

- → IX Symposium on Research in Experimental Sciences organised by the University of Almería
- → Asociación Altea Autismo Almería (Autism Almería Association)
- → Asociación Española Contra el Cáncer (Spanish Association Against Cancer).
- $\rightarrow \ \ \, \text{Homes for our Troops}$
- → Save The Children
- \rightarrow St. Jude Hospital
- → 50&50

Education & Culture

We invest in education and culture as levers for community transformation

X the driving force behind knowledge

COSENTINO





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

ightarrow Exhibition 'Manos de la Arquitectura' (Hands of Architecture), Cosentino City Barcelona





Ibáñez Cosentino Art Foundation

Biodiversity & Natural Areas

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

Less carbon x more biodiversity

COSENTINO



On the occasion of World Environment Day, our employees and their families participated in a number of actions aimed at preserving biodiversity.

→ Cosentino Forest



Green Belt project in the Cantoria Industrial Park



of restored areas at our facilities in Cantoria

→ Initiative 'Preserve Virginia Key'



→ Initiative 'Preserve Cabo de Gata'





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

COSENTINO



→ Pediatric Cancer Centre Barcelona



- → Cosentino participates in the construction of the Pediatric Cancer Centre Barcelona (PCCB) of the Sant Joan de Déu Hospital.
- → Cosentino participates in the construction of the facade of the Federación Almeriense de Asociaciones de Personas con Discapacidad, FAAM (Almería Federation of Associations of People with Disabilities)
- → Homes For Our Troops honours the commitment of Cosentino
- → We reaffirm our commitment to St. Jude Children's Research Hospital.
- → We sponsor and collaborate with major design and architecture-related events.

→ Casa Decor Madrid. Space by Soledad Ordoñez





ightarrow Initiative 'Homes for our Troops'



Health & Wellbeing

We promote healthy lifestyle habits among our teams and our stakeholders.

X an active healthy life



for health

COSENTINO



We act to be close to those who need us most

We participate in major sporting events

- → Málaga Half Marathon
- → Singapore Marathon and Half Marathon
- → Sydney Marathon
- → Miami Marathon
- → Mutua Madrid Open

→ C·Market, local product market



→ Happy Sharing, volunteering initiatives



→ Support on International Breast Cancer Awareness Day

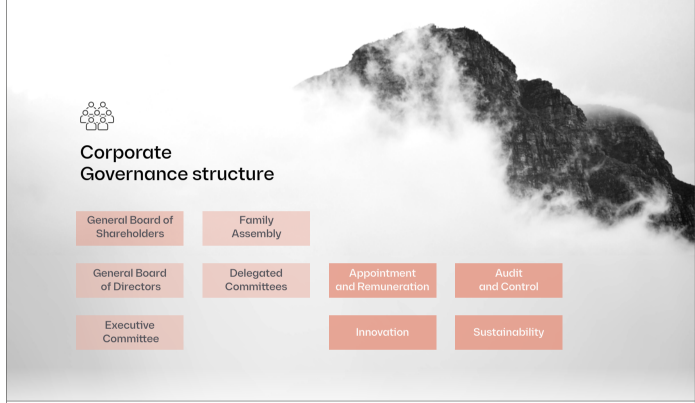




It is not just a model of efficient management committed to maximum transparency. It goes further

We all have a lot to contribute to Cosentino's Good Governance policy.

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



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 Rosado Isabel Martínez-Cosentino Rosado

Secretary

Álvaro de la Haza de Lara

External Consultants to the Board of Directors

Carlos González Fernández Fuencisla Clemares Santiago Seage 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.



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



Our Customers

We continue to go deeper into our culture of care.





We integrate ESG criteria not only into our business ethics, but also in all our relationships.







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

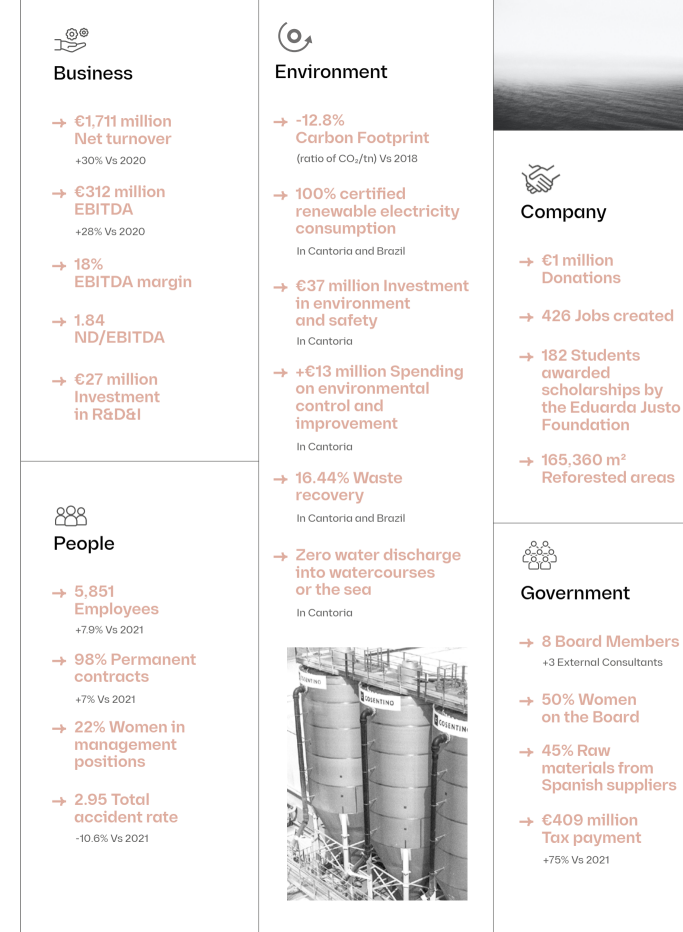


Digitalisation and Automation

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

- → Digital Transformation.
- → Industrial Digitalisation.
- → Robotisation and Industrial Automation.
- → Digital Business Unit.





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:

Decent Work

employment.

Climate Action

We are committed to

quality employment.

the continued growth of

We are committed to the

continued growth of quality

Primary goals



SDG 3 Good health and Wellbeing

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



SDG 12 Responsible Consumption and Production

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

Secondary Goals





SDG 7 Affordable and Clean Energy



SDG 11 Sustainable Cities and Communities



Industry, Innovation

We use more sustainable

and contribute to local

and Infrastructure

industrial systems

communities.

SDG 17 Partnerships for the goals

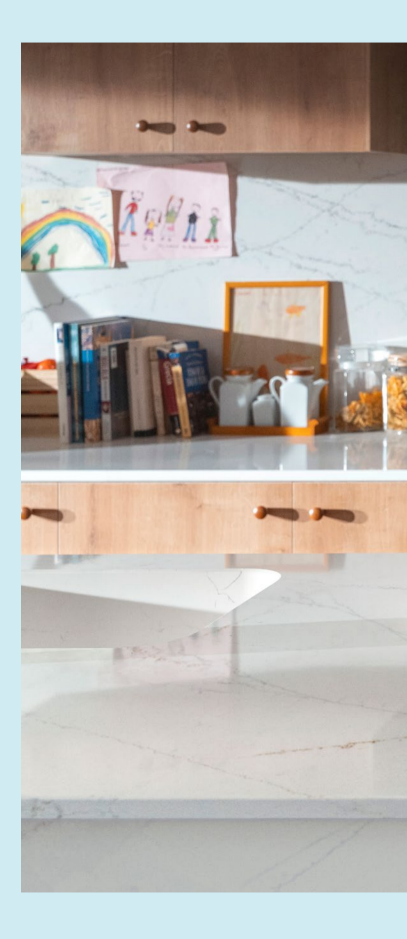
UGs: driven by the UN



The new era of Silestone®

Designed for life. Reinvented for taking care of it.

Silestone[®] is the hybrid surface of premium minerals and recycled materials that is leading the sustainable transition of our industry.





 \rightarrow Silestone® Campaign with HybriQ® Technology.



Less is more

WITH HYBRIQ+

00% Certified Renewable Electricity 5 Min. 20% Recycled Materials

99% Recycled Water and Zero Discharge



Changing the World from the Kitchen

Sunlit Days First Silestone Carbon Neutral Series



(

A CARBON NEUTRAL SERIES

CARBON SERIES

Q40

Great Resistance and Durability.

25 year warranty

silestone

HybriQ[®] Technology Certified by











 \rightarrow Dekton® Kraftizen Argentium





The new milestone for a leading brand

Dekton®: a brand of high performance and versatility that has outdone itself once again.

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.



The ultra-compact stone



 \rightarrow Furniture Dekton® Slim Laos

99% Recycled Water and Zero Discharge

Recycled or Recovered Materials

 $\langle \rangle$

100% Certified Renewable Electricity

> Improving biodiversity in our Photovoltaic Plant



The Ultracompact Cradle to Grave Carbon Neutral Surface

Highly Energy

Efficient Facades

→ Swimming p Dekton®, Keon

Rafa Nadal Academy

and Domoos

Dekton® Optimma Rem

25 _{Year}

Warranty

High Performance. Durability.

100% of Dekton®'s production contains between 5% and 85% recycled or recovered materials

→ Dekton® Trillium



→ Dekton® Radium

A CARBON NEUTRAL SERIES









Advantages of Dekton®

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
- \rightarrow Environmental Product Declaration (EPD).
- → EPD (Environdec)
- $\rightarrow~$ 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
- \rightarrow 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)
- $\,\rightarrow\,$ 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.
- \rightarrow 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
- $\rightarrow~$ UPEC Certificate (CSTB) Flooring
- \rightarrow ETA 14/0413 Ventilated facades
- \rightarrow BBA 16/5346 Ventilated facades
- \rightarrow NOA 19-0227.02 Ventilated facades
- \rightarrow Kosher Worktops
- → Suitable surface for all food contact types (NSF certified) - Worktops
- $\rightarrow~$ IMO (Modules B and D) Ships
- → ICC-ESR 3721 (ventilated facade)
- → HPD (Health Product Declaration)



COSENTINO

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

