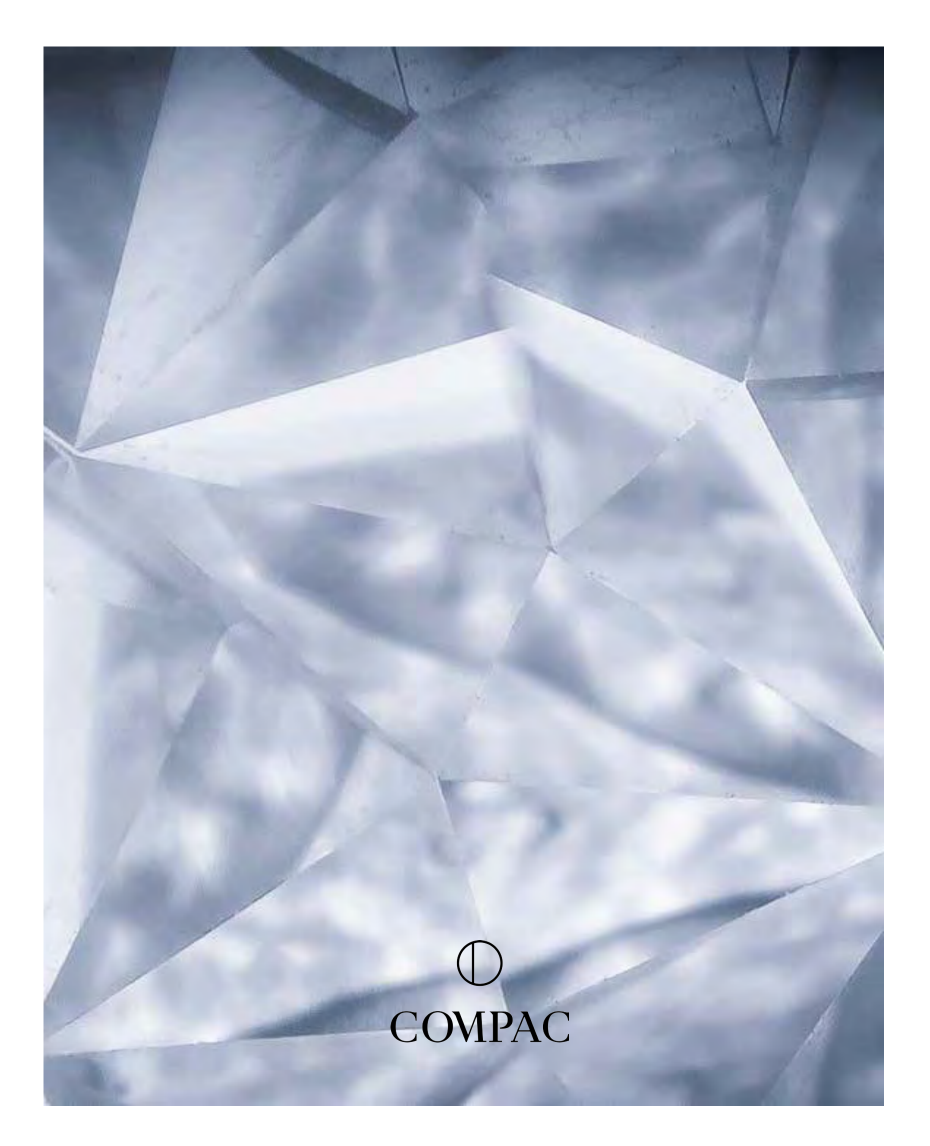
IQ made with emotions

Obsidiana ZERO WASTE BEAUTY



COMPAC The Surfaces Company

CONTACT compac.us compac.es marketing@compac.es

FOLLOW AS AT

Houzz: https://www.houzz.es/pro/compac/ Pinterest: https://www.pinterest.es/compacsurfaces/ Instagram: https://www.instagram.com/compacsurfaces/ Facebook: https://www.facebook.com/compacsurfacesES/ Linkedin: https://www.linkedin.com/company/compac-surfaces/

Obsidiana ZERO WASTE BEAUTY

INDEX

Obsidiana surfaces16
Volcano Light20
Volcano Cloud28
Volcano Grey34
Volcano Pearl40
Applications48
Profiles50
Techinal Data Sheet52

NATURE, AN ENDLESS SOURCE OF INSPIRATION

Since time immemorial nature has inspired man. Its shapes, its textures, its beauty and grandeur have been reflected in works of all kinds.

But man's inspiration from nature is not restricted to artistic creations, imitating nature has been key to our evolution,

If we've been capable to fly, it's thanks to imitating birds' wings. If we've been capable to find water in the most arid spots, it's thanks to the animals living in deserts. If we've been able to use the sun's energy, it's thanks to plants.



YOU WON'T FIND WASTE IN NATURE

What is a waste for one natural system is valuable, even necessary, for another. If a tree doesn't need a leaf, it lets it fall to become compost for the tree itself and those around it.

Recycling is ongoing in nature.



OBSIDIANA Is zero waste

The Zero Waste philosophy is the way nature inspires man to generate no waste.

RECYCLE As much as possible. REUSE Seek new uses so we throw nothing away. REDUCE The consumption of resources.

Everything that can't be recycled or reused.



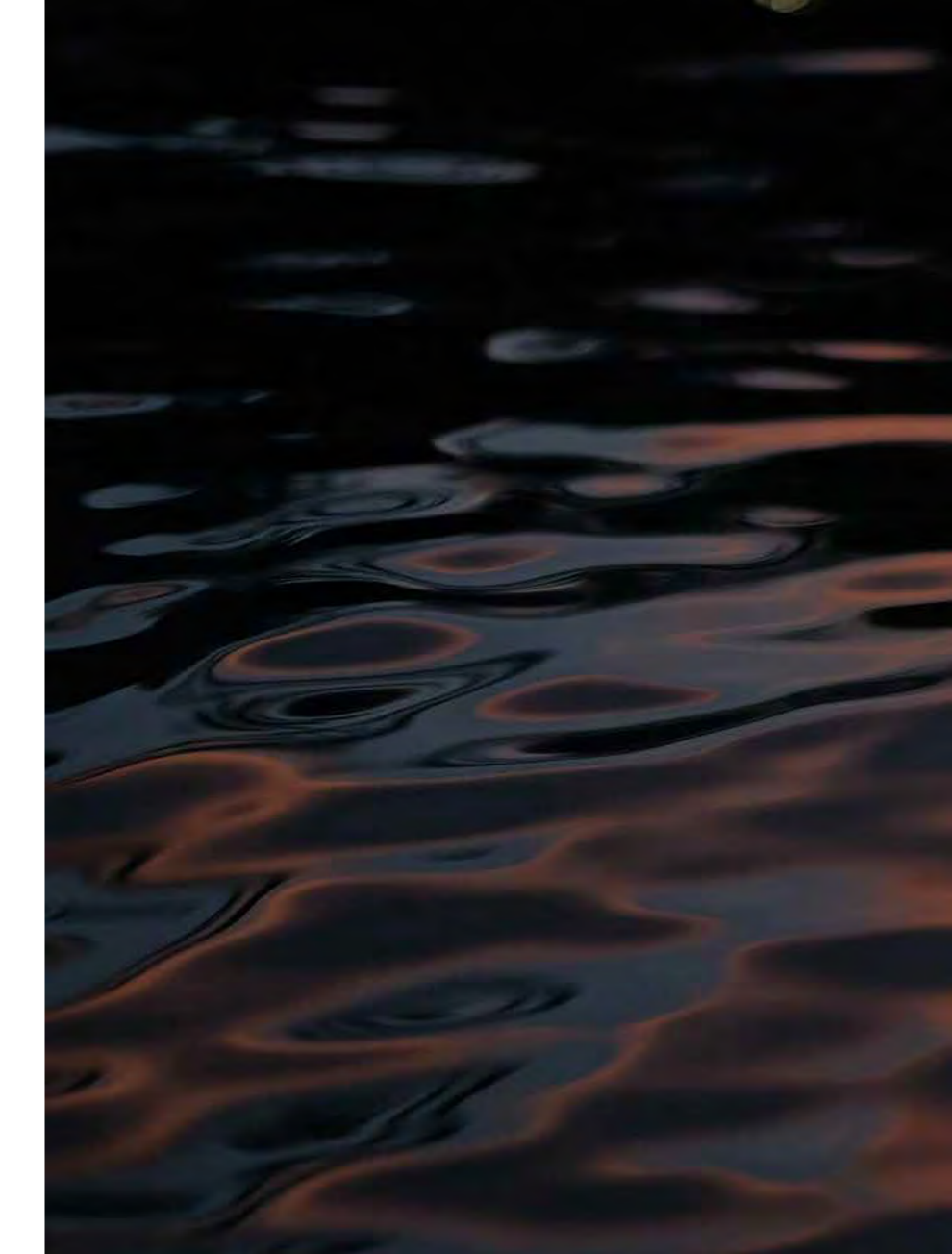
OBSIDIANA|STHEWAY| $\bigvee E G E T$ INSPIRED BY NATURE

SO THAT WECANSTILLHAVENATURE THAT INSPIRES US

OBSIDIANA by compac®

THE MATERIAL THAT REINVENTS SURFACES CREATED WITH UP TO 100% RECYCLED GLASS

A material created for architects, interior designers and designers who can devise more sustainable and environmentally friendly kitchens and bathrooms with the same technical specifications of other non-recycled COMPAC® materials.



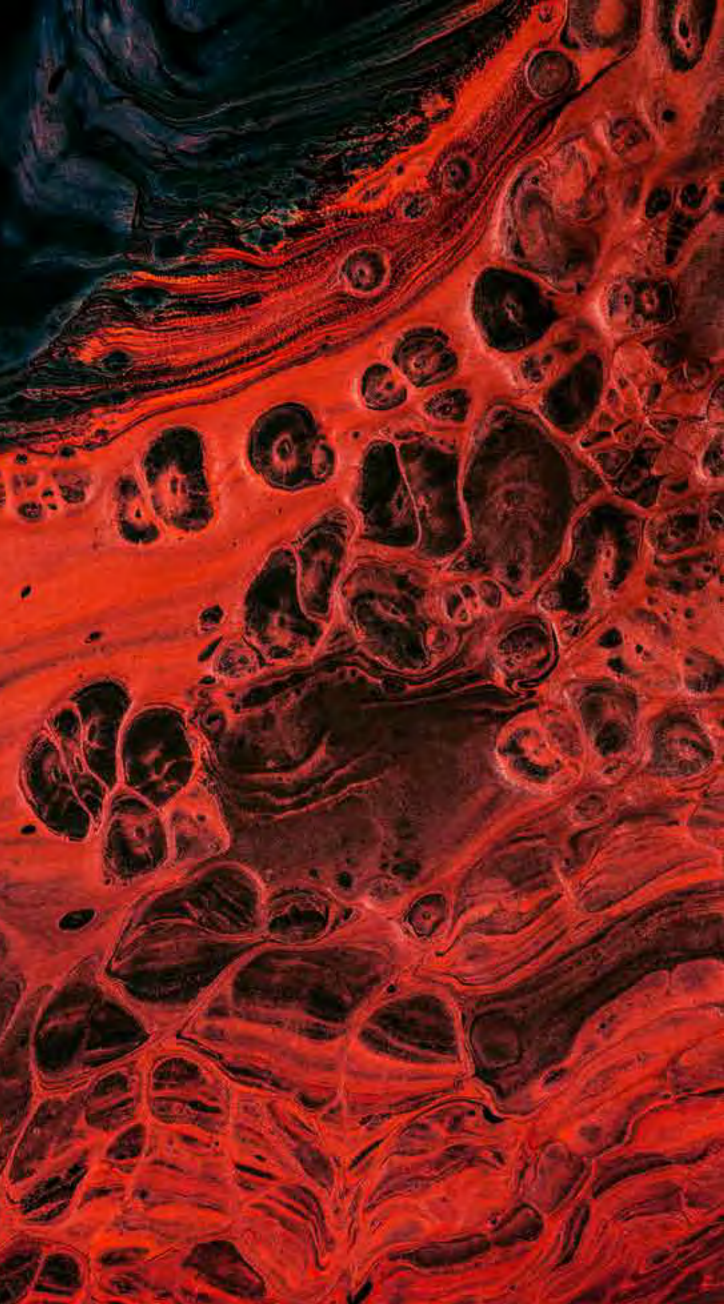
Obsidiana zero waste beauty

COMPAC[®] reinvents surfaces by creating a new category: sustainable surfaces. And it's done in true COMPAC[®] style. Adding beauty to the Zero Waste philosophy.

Obsidiana are the first surfaces created using up to 100% recycled glass, with the same features as the others and with the level of finish and beauty fitting of COMPAC[®].

OBSIDIANA

THE BEAUTY OF A VOLCANO



VOLCANO LIGHT



21



1



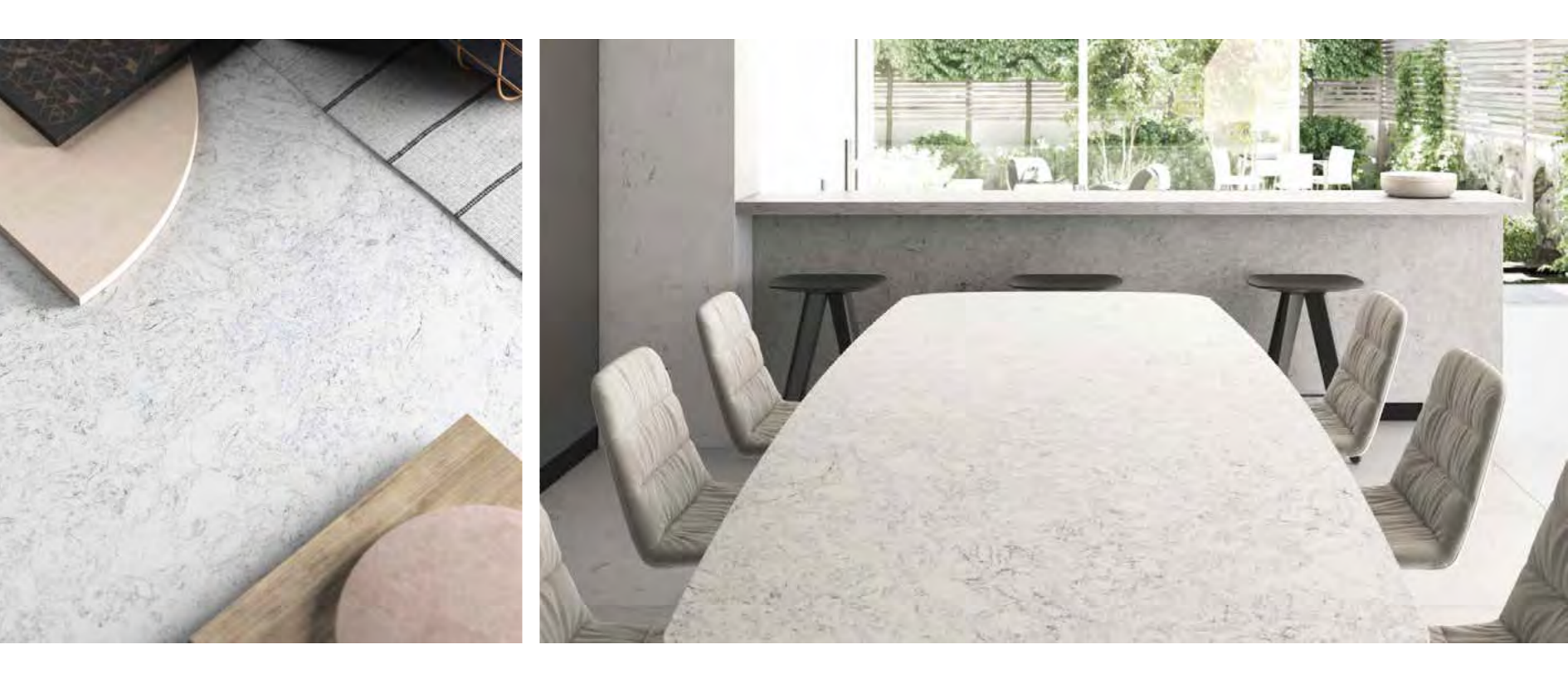




VOLCANO CLOUD







VOLCANO GREY

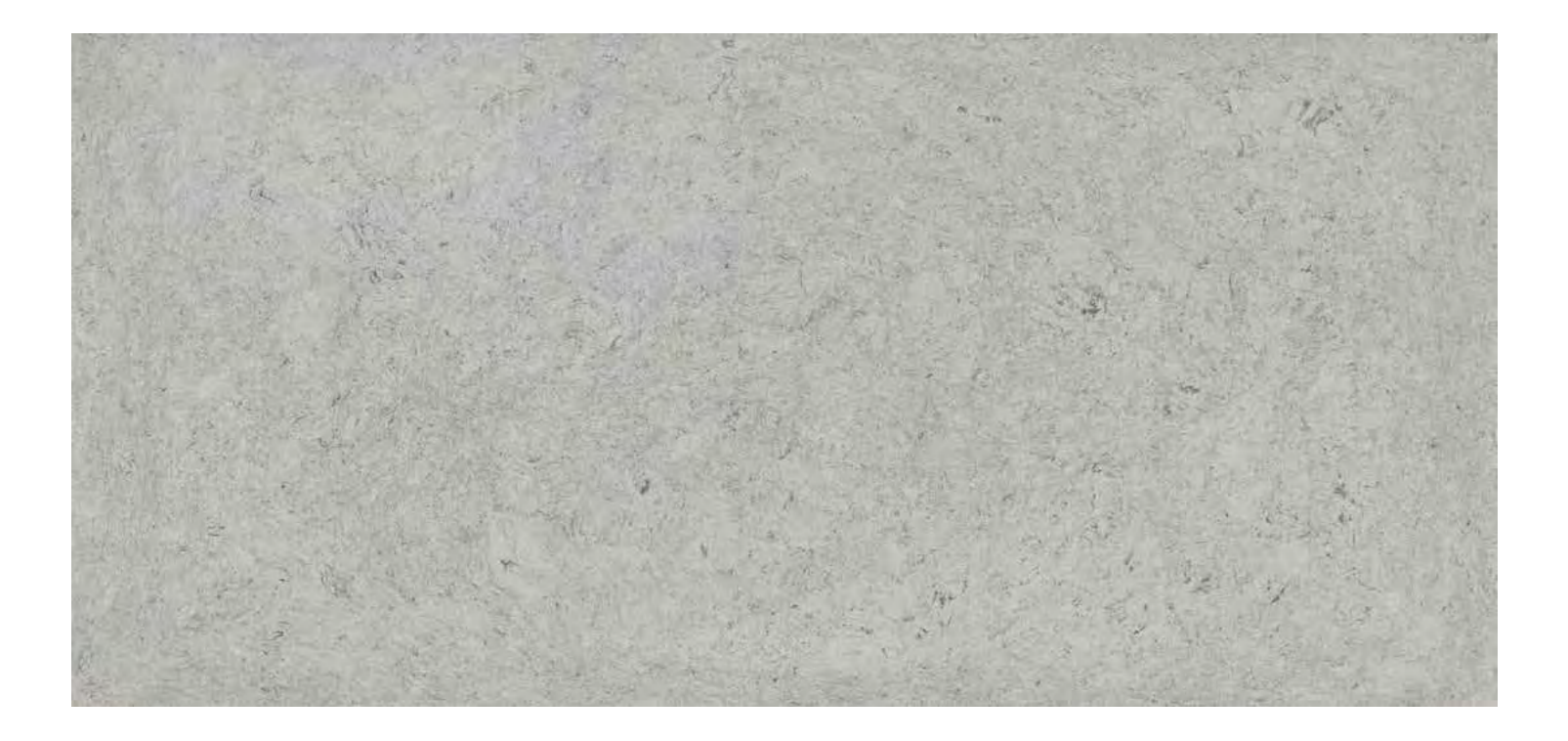


34





VOLCANO PEARL











Distinctive and Versatile

APPLICATIONS

Power and subtlety, inspiring us to create designs that achieve atmospheres denoting a strong, well-cultivated personality. Patterns, different in each piece, making each design totally unique.

SINKS

• • •





FLOOR BACKSPLASH



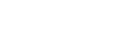
SHOWER TRAYS



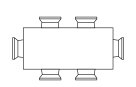
Ő

COUNTERTOP

VANITY TOP



INDOOR





FURNITURE



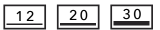
Perfect execution

PROFILES, FORMATS AND FINISHES

With an appearance that is so naturally expressive and realistic that it enables you to create compositions with colour gradations that show elegance and natural aesthetics. Textures and finishes that give it a distinctively elegant appeal. 7

305 x 144 CM 120" x 56,5"

THICKNESS



12 m m = 1/2" 20 m m = 3/4"30 m m = 1 1/4"

FINISH



Glacé

Perfect matt, smooth and glowing, a soft sensation to the touch, the absence of reflections and fast, easy cleaning. Beautiful and practical at the same time, with one single finish.



Polished

A finish that intensifies colours, giving them more life, and enabling you to give a distinctive seal to your surroundings. A finish that reflects the personality of a true connoisseur.



Proven Quality Passing Rogorous Tests

DATA SHEET



1,2 * 10-5 °C-1 UNE EN 14617-11 Agglomerated stone.



STRENGTH 40-60 Mpa



6 Mohs EN 101: 1984. Ceramic tiles.



min 2,8 (12 mm)



Respirable Crystalline Silica value less than 1%

REACTION

A2fl s1 EUROCLASSES UNE-EN-ISO 9239-1:2002 and ISO 1716:2002.

COEFFICIENT OF LINEAR THERMAL EXPANSION

555

ABRASION RESISTANCE

29 - 31 mm UNE EN 14617-4 Agglomerated stone.



SLIP RESISTANCE

Polish: 5 wet/ 40 dry Matt: 10 wet/55 dry USRV* UNE EN 14231: 2003 Natural Stone Test Methods.



UNE EN 14617-2 Agglomerated stone.



WATER ABSORPTION

0,04 - 0,06 % UNE EN 14617-1 Agglomerated stone.

SCRATCH RESISTANCE



၀ိ

APPARENT DENSITY

2250 - 2350 g/cm3 UNE EN 14617-1 Agglomerated stone.

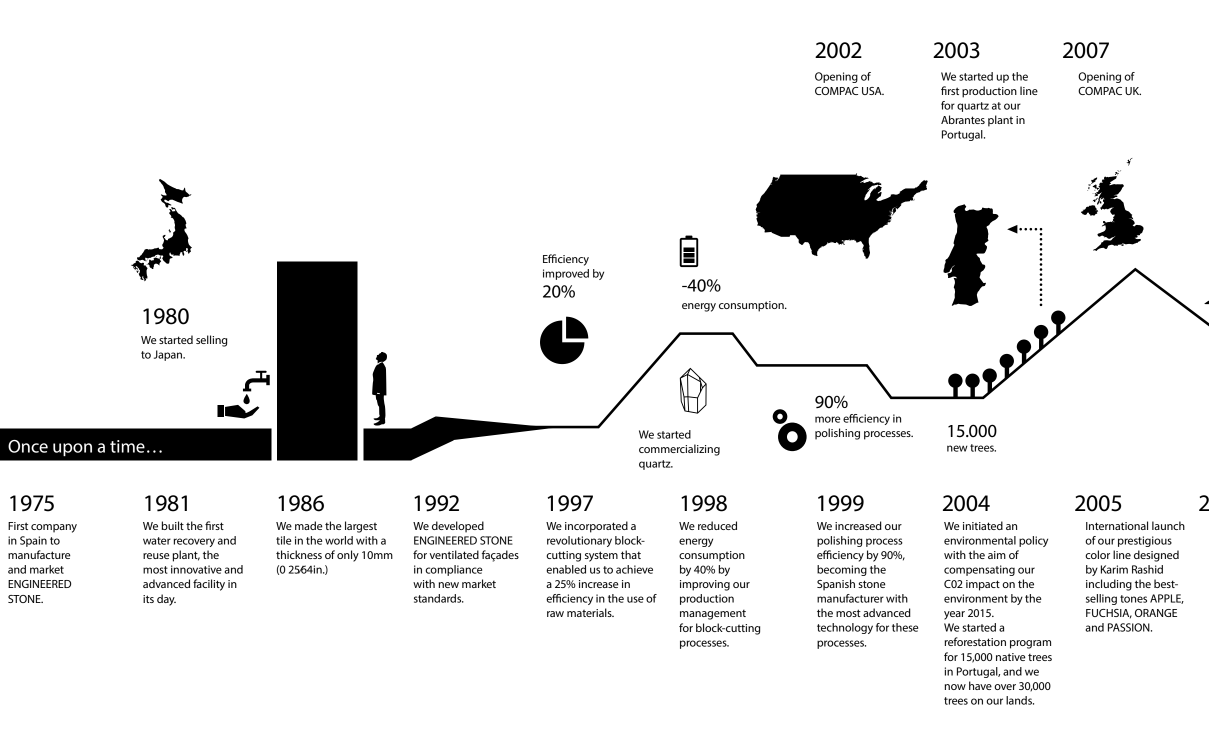
IMPACT RESISTANCE

min 5,5 (20 mm) J UNE EN 14617-9 Agglomerated stone. CHEMICAL RESISTANCE

> C4 (material keeps at least 80% of the reflection reference value after 8 h of basic attack) UNE EN 14617-10 Agglomerated stone.

RESPIRABLE CRYSTALLINE SILICA

Since 1975 manufacturing the future of design



We are a leading company based in Spain marketing high quality decorative surfaces. COMPAC® was founded in 1975 and it was the first Spanish firma specializing in the manufacture and distribution of marble and quartz surface coverings. Today we are a large multinational company with 100% Spanish capital that we have learned to grow while maintaining our flexibility and our independent spirit of decision making.

CARRARA became our

We started BIO guartz

second best-selling

product.

production

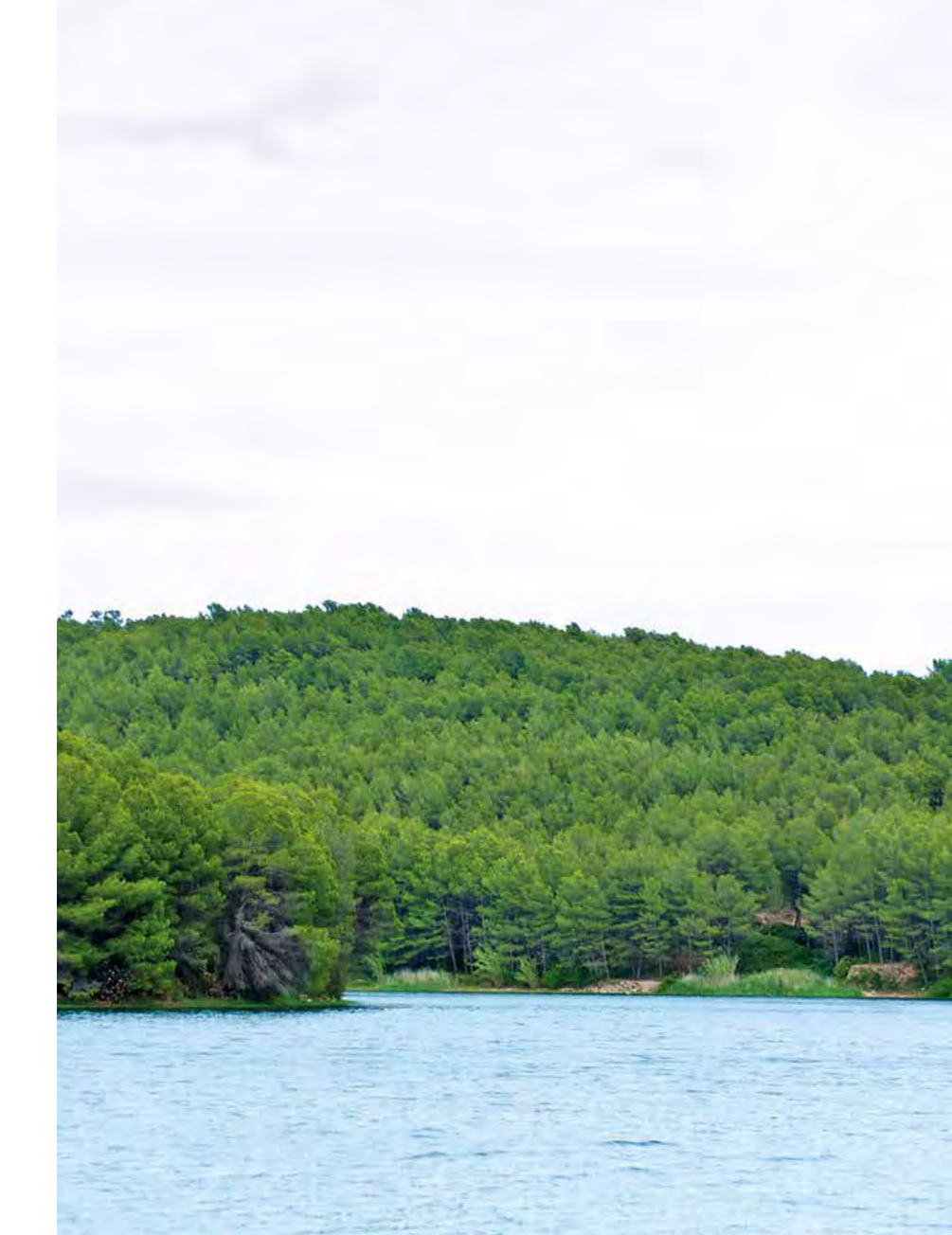
New materials, news designs, new 2016 2008 2011 2015 applications, new Opening COMPAC NY. possibilities Launch of the first 100% of energy COMPAC celebrates its #QuartzCOMPAC used at the Portugal whitest of the white 40th year. #MarbleCOMPAC Launch of UNIQUE #PetraCOMPAC tiles on the market, factory comes from CALACATTA ™. ABSOLUTE BLANC, the renewable sources. Innovating to continue #ObsidianaCOMPAC company's best-selling growing product to date. 义 CALACATTA Sign of Perfection COMPAC N Nº1 Opening of COMPAC Dubai. 100% ICE renewable GENESIS eneraie 2018 New Showroom in Aventura, Florida. 2017 30.000 Bio International launch new trees. of the Ice of Genesis collection created by the artist Arik Levy We started BIO quartz production. Launch of Unique 2014 Collection. We created the 2010 2012 GLACÉ Finish, the finish with the lowest We created the NATURE We continued light reflection on the Collection, boasting our reforestation market, combining a perfect balance program and an agreeable feel of natural beauty. reached the total of and easy cleaning. sustainability and 30,000 trees planted technology. on our lands.

54

2020

Environmental Commitment

In COMPAC[®] Surfaces, we have a deep-rooted culture of Corporate Social Responsibility (CSR) aimed at actively contributing to social, economic and environmental improvement.





Within the framework of the KBIS 2020 exhibition, we have been awarded with a prize that recognizes us as a sustainable company committed to the environment. COMPAC's commitment to the environment has earned us the SUSTAINABILITY PRIZE, one of the 10 categories of the 30th ELECTION AWARDS that were held for the second time at KBIS.

A three-person jury awarded the renowned prize our measures in the industry for decades, such as the company as a sustainable company committed to the environment. The jury highlighted the launch of the new Obsidiana material, composed of recycled raw materials, as well as our sustainable trajectory. Since COMPAC[®] we have been applying pioneer

Sustainability Award

KBIS 2020

reforestation of trees on our lands in Portugal, the use of renewable energies in the production or manufacture of our materials, the recycling of water used in our processes and the manufacture of designs with organic resins.



compac.us marketing@compac.es

UNITED STATES OF AMERICA

UNITED KINGDOM

UNITED ARAB EMIRATES



COMPAC

SPAIN

PORTUGAL

SINGAPORE