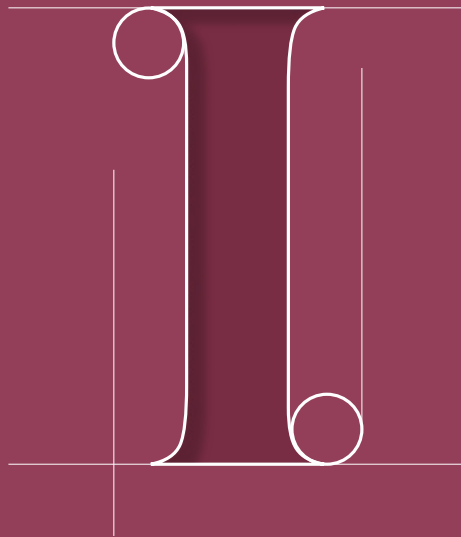


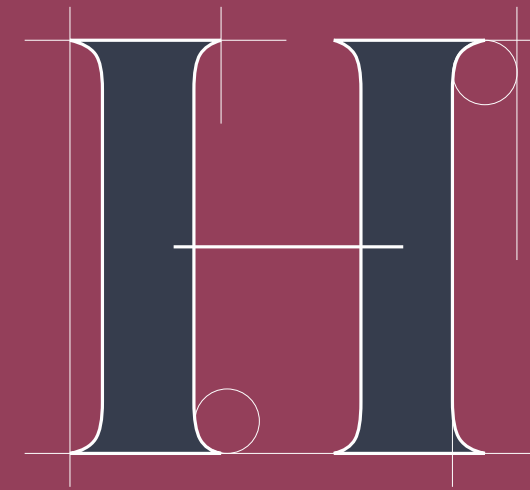
VARMORA 
TILES • BATHWARE



INTEGRATED
STONE
TECHNOLOGY



EST 1994



THE HISTORY OF DEDICATION, INNOVATION, AND COMMITMENT

Varmora has consistently led the ceramic and bathware industry, pushing boundaries with groundbreaking innovations. Over the years, Varmora has introduced numerous firsts, shaping the future of Innovation and Design.

2007: The journey began with the introduction of the first full-body 120x180 cm slab, a significant leap in tile technology. This innovation set the stage for larger, more durable tiles, becoming the cornerstone of modern tiling solutions.

2009: Varmora launched the first digitally printed wall tiles, revolutionising tile aesthetics. This innovation enabled intricate designs and patterns to be embedded into tiles, opening endless possibilities for interior design.

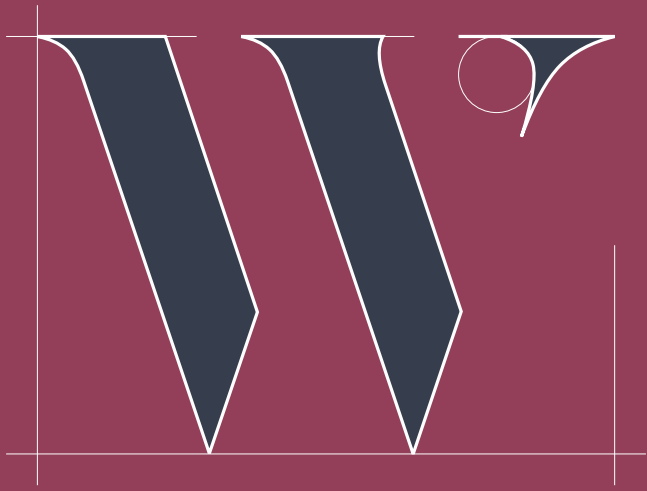
2011/2012: The introduction of the first double-charged 80x80 cm and 60x120 cm tiles enhanced durability and visual appeal, making them the preferred choice for residential and commercial spaces.

2017: Continuing their streak of innovation, Varmora introduced High Gloss and Rocker Surface innovations for GVT (Glazed Vitrified Tiles) in India. This surface technology added a new dimension to tile finishes, offering a blend of gloss and texture that appealed to a wide range of design sensibilities.

2019/2020: Pioneering 80x260 cm kitchen slabs, Varmora expanded possibilities for seamless kitchen designs. These large slabs minimised joints, achieving a refined and elegant finish.

2024: Varmora introduces "Integrated Stone Technology" Asia's first Unique 5 feeder technology with passing-through veins. This breakthrough allows veins to run through the entire tile thickness, achieving a natural stone-like appearance that is visually stunning and exceptionally durable.

Varmora's milestones reflect its commitment to innovation, continuously setting new benchmarks in the tile industry. Each achievement embodies its mission to deliver exceptional quality and design, cementing its position as a leader in tile technology.



TO CREATORS

TO ARTISTS

TO DESIGN LOVERS

TO PERFECTIONISTS

TO INNOVATORS

**TO EVERYONE WHO MAKE
OUR DREAMS COME TRUE!**

**WELCOME TO
THE NEW ERA OF
INTEGRATED STONE TECHNOLOGY**

**WELCOME TO THE NEW ERA OF
INTEGRATED STONE TECHNOLOGY.**

**POWERED BY SUPERIOR VISION, THOUGHTS,
& CREATIVITY.**

**TO TRANSFORM YOUR INTERIORS AND MAKE YOU
FALL IN LOVE WITH YOUR SPACES.**

TO MAKE YOU FALL IN LOVE WITH YOUR HOME.

**TO AWAKEN YOUR EXCITEMENT
TOWARDS ART & DESIGN.**

TO CREATE A SUSTAINABLE FUTURE TOGETHER.

A NEW YOU. A NEW US.



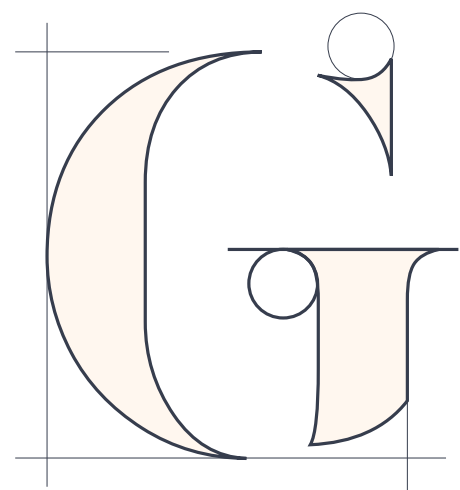
INTEGRATED
STONE
TECHNOLOGY

GAME CHANGER IN
EVERY WAY AND
EVERY SENSE

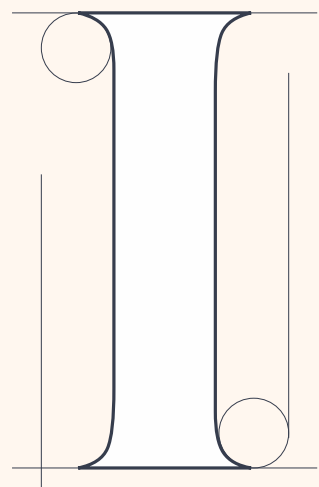


WHY INTEGRATED STONE TECHNOLOGY IS A GAME CHANGER?

INTEGRATED STONE TECHNOLOGY transforms original, innovative designs into tangible realities. It enhances spaces with a seamless blend of beauty and functionality, offering versatile shapes and sizes that prioritise practicality, aesthetic appeal, and ease of maintenance. The **INTEGRATED STONE** finish authentically replicates the **natural variations found in variety of stones**, capturing the interplay between **horizontal slab surfaces and their edges**, where the veining **patterns shift organically** to create unique and dynamic visual effects.



- With **INTEGRATED STONE**, the **veining is perfectly continuous**, extending seamlessly from the flat surface through to the depth of the perimeter edge.
- This is achieved through an **exclusive, innovative production process and sophisticated crafting technologies**.
- **INTEGRATED STONE** is an **exclusive VARMORA technology, unique in the market**.
- This is made possible by **VARMORA'S exclusive and innovative** production process, utilising advanced crafting technologies to create a technology that is unparalleled in the market.



AN ADAPTATION OF NATURE'S FINEST ELEMENTS.

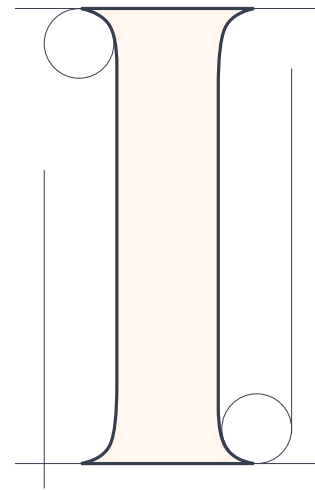
The INTEGRATED STONE TECHNOLOGY embodies a masterful adaptation of nature's finest elements, replicating the timeless beauty of marble, granite, terrazzo, and more.

Nature has always been the ultimate inspiration for design, and Varmora's latest innovation reflects this beautifully. With INTEGRATED STONE TECHNOLOGY, **we have recreated the stunning beauty of natural marble and stone while preserving the Earth's resources.** Our product looks and feels just like natural materials but is made using **sustainable methods that are kinder to the planet.** The result is a product that offers the same luxurious appearance as natural marble, without harming the environment. With INTEGRATED STONE, you can create spaces that are not only beautiful but also mindful of our planet. This is luxury redefined, with deep respect for the world we live in.

HIGHLY POROUS NATURAL MATERIALS

VS

HIGHLY NON-POROUS INTEGRATED STONE



Resistant To Stains

Unlike most other natural materials, INTEGRATED STONE is highly resistant to staining due to its non-porous, dense structure that actively repels liquids. This prevents penetration and protects against any form of damage, whether from wine, coffee, or other potential stains. Its robust surface acts as a strong barrier, keeping all stains at bay and ensuring long-lasting durability and cleanliness.



Resistant To Water, Ice & Thermic Changes

INTEGRATED STONE is highly resistant to moisture, making it an ideal choice for damp environments such as bathrooms, kitchens, balconies, porches, patios, driveways, bathtubs, and swimming pools. Its durability ensures that even in extremely low temperatures, it will not crack or deteriorate. This material remains stable against temperature fluctuations, resisting bending or breakage, because of its strength, INTEGRATED STONE is also well-suited for outdoor applications, including building exteriors and ventilated facades, where it can endure harsh weather conditions without damage.



Resistant To Frost & Heat

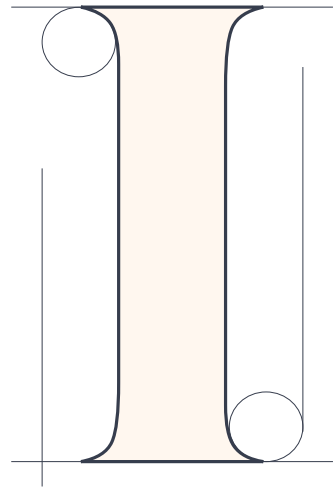
INTEGRATED STONE is free of any plastic or organic compounds and exhibits inert behaviour under elevated temperatures. It is intrinsically non-combustible and non-flammable, resistant to damage from burning cigarettes, embers, hot liquids, or open flames. The material's non-flammability ensures that it does not ignite, produce smoke, or release toxic fumes in the event of a fire, thereby reducing the spread of flames and enhancing both evacuation safety and firefighting efforts.



HIGHLY POROUS NATURAL MATERIALS

VS

HIGHLY NON-POROUS INTEGRATED STONE



 **Zero Bacterial Risk**

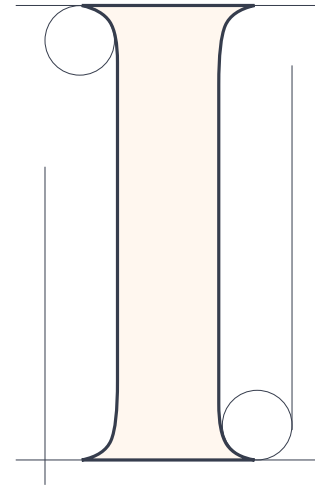
INTEGRATED STONE is impervious to bacteria, fungi, mould, and other contaminants, making it ideally suited for environments demanding the highest standards of hygiene.

 **Compatible for food contact**

INTEGRATED STONE is designed with food safety in mind, making it fully suitable for direct food contact. Its durable and easy-to-maintain surface ensures it withstands the rigorous demands of both home kitchens and professional restaurant settings.



INTEGRATED STONE TOUGHER THAN NATURAL STONES.



Resistant To Scratches

The inherent hardness of INTEGRATED STONE imparts exceptional resistance to abrasion and routine wear. This robustness makes it ideal for environments subject to frequent use, including kitchen countertops, bathrooms, and exterior applications. Its superior durability ensures sustained performance and aesthetic appeal in both high-traffic and outdoor settings.



Resistant To Abrasion

INTEGRATED STONE exhibits superior abrasion resistance compared to granite, making it an excellent choice for commercial applications and high-traffic areas. Unlike other surfaces that may show signs of wear over time, INTEGRATED STONE maintains its finish throughout the product's lifespan. It requires no resurfacing or refinishing, ensuring lasting durability and a consistently pristine appearance.



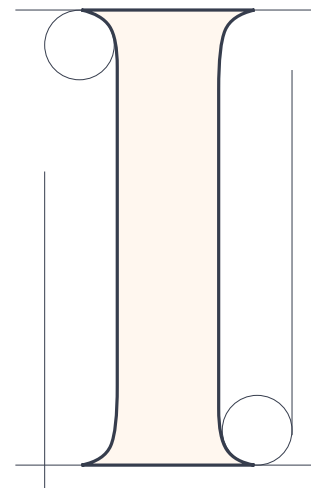
Advanced Mechanical Strength

With more than five times the flexural strength of granite, INTEGRATED STONE sets a new standard for durability and versatility. Its advanced mechanical strength allows for thinner slabs to cover larger spans without compromising stability. This makes it an excellent choice for a variety of applications, including worktops, islands, and bar tops.





COLOUR CONSISTENCY OF INTEGRATED STONE IS MUCH BETTER COMPARED TO NATURAL MATERIALS.



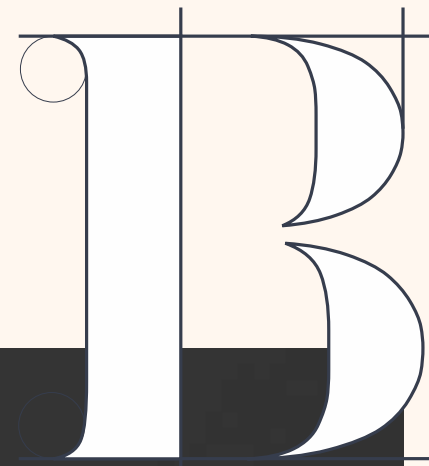
 **Resistant to UV Rays**

INTEGRATED STONE does not fade or change colour even when permanently exposed to direct sunlight or polluting atmospheric agents. Thus, it is particularly suitable for outdoor applications.

 **Stability towards colour fading**

The manufacturing process used to make INTEGRATED STONE allows us to control the pigmentation and decoration of the material giving better colour consistency from slab to slab and resulting, in a long, lasting product that will not fade over time. The surface you install today will maintain the same new appearance for the life of the product.

**INTEGRATED STONE IS
THE BEST
ENGINEERING PRODUCT
EVER MADE.**



Quartz

Artificial Appearance

Quartz often looks too uniform, lacking the natural variation of real stone, giving it an artificial feel. In contrast, INTEGRATED STONE offers unique patterns, textures, and imperfections, giving it a more organic and authentic look. Its natural veining and variations create depth and warmth, making it feel more genuine and timeless compared to the synthetic feel of quartz.

Health Issue

Quartz can produce harmful silica dust during fabrication, posing serious health risks such as silicosis and lung cancer to workers. On the other hand, the INTEGRATED STONE is much safer to handle, with reduced risks, making it a healthier option not only for workers during the fabrication process but also for users who prioritise safety & well-being.

Terrazzo

Thermal Expansion

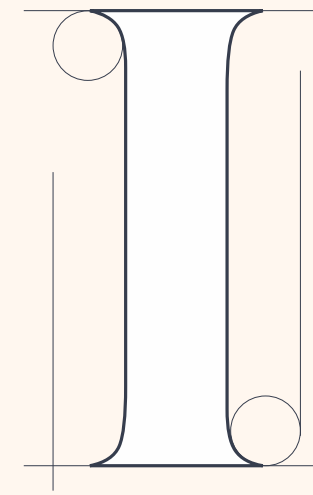
Terrazzo can crack if the underlying substrate is not perfectly stable or if there are changes in the temperature whereas nothing of this sort happened in INTEGRATED STONE due to its ability to remain stable under high temperatures.

Corian

Colour Fading

INTEGRATED STONE offers superior Colour stability compared to Corian. While Corian can fade over time, especially when exposed to UV light, INTEGRATED STONE is designed to resist Colour fading even in outdoor settings or under prolonged sunlight, maintaining its vibrant look for much longer.

THE FIRST INVISIBLE INDUCTION SURFACE IN INDIA

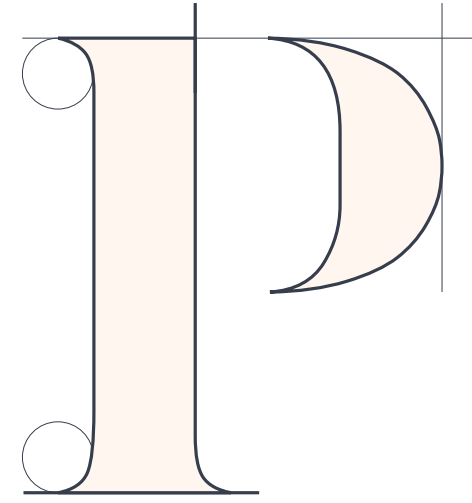


INDUCTION TECHNOLOGY

INTEGRATED STONE enables the creation of a cutting-edge kitchen that supports advanced invisible induction technology, allowing for direct cooking on the countertop. By embedding this system into the countertop or kitchen island, the technology delivers a seamless and functional surface, optimizing both aesthetics and utility. The INTEGRATED induction system ensures easy maintenance, while the absence of direct heat transfer enhances safety, making the surface safe to touch even when not in use for cooking. This innovative solution transforms the kitchen into a multi-functional, high-performance space.



**ANY KIND OF PROCESS
ON A SURFACE IS NOW
MADE POSSIBLE!**



With the introduction of advanced surface technology, we have expanded the design possibilities of our INTEGRATED STONE. Our INTEGRATED STONE Technology now supports a wide range of surface processes, including sandblasting, shot blasting, engraving, and grooving. These techniques, combined with the precision of our engineered materials create intricate textures and finishes that replicate the natural beauty of stone while delivering unmatched consistency and versatility.

This innovation empowers designers and architects to explore endless creative possibilities, from subtle textures to bold artistic expressions, all while ensuring the durability and performance of engineered surfaces. It is the perfect fusion of natural aesthetics and advanced craftsmanship.



EDGE FINISHES

TRANSFORM YOUR SHAPE

CHAMFERED
EDGE



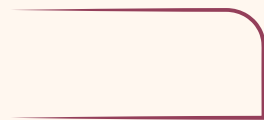
DOUBLE
CHAMFERED
EDGE



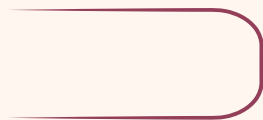
STRAIGHT
SHARK
NOSE



ROUND
CHAMFERED
EDGE



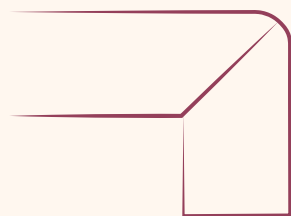
DOUBLE
ROUND
CHAMFER



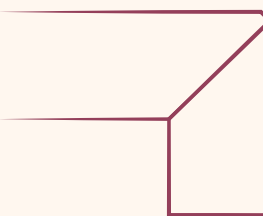
ROUNDED
SHARK
NOSE



BUILT-UP
PENCIL
EDGE



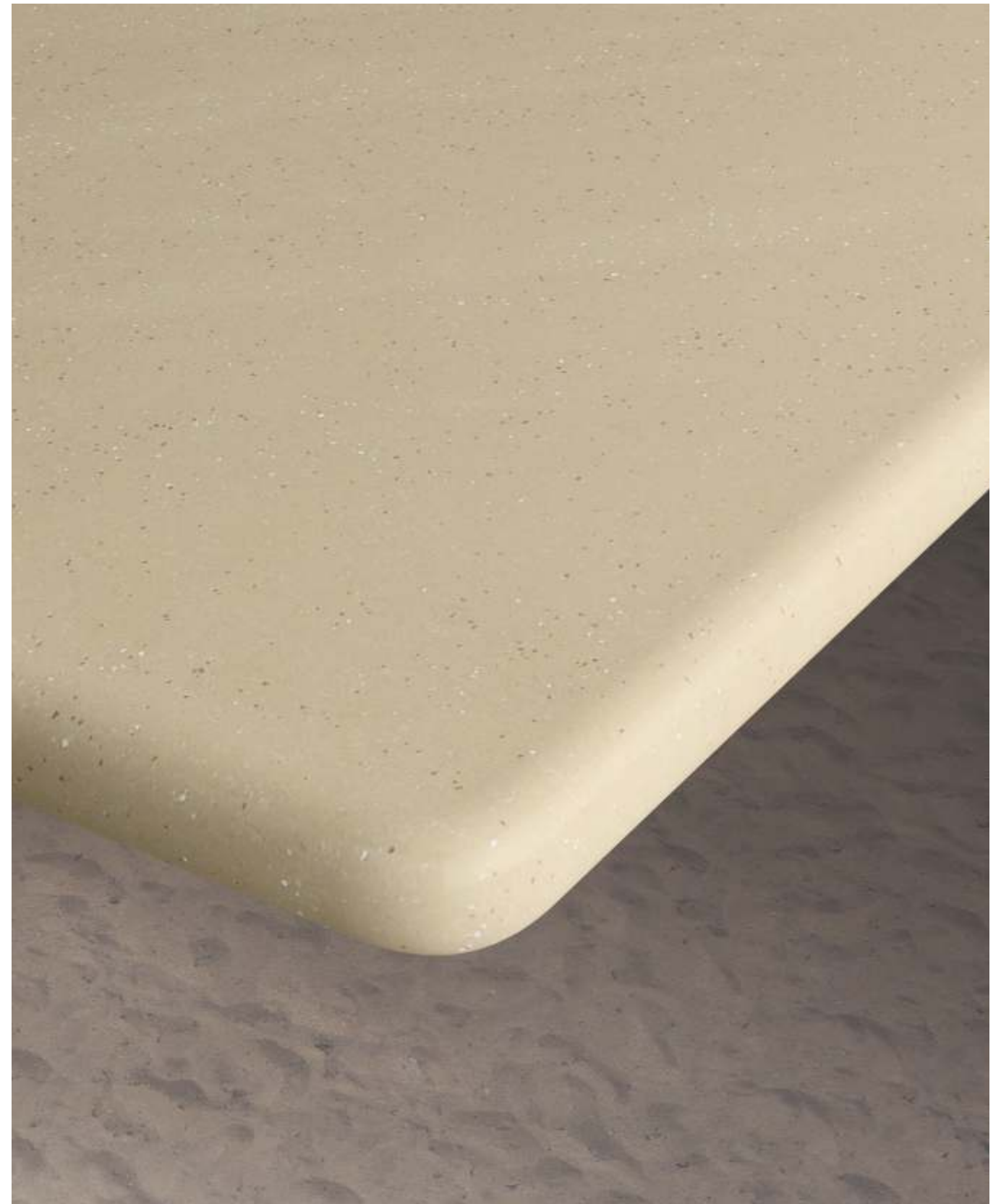
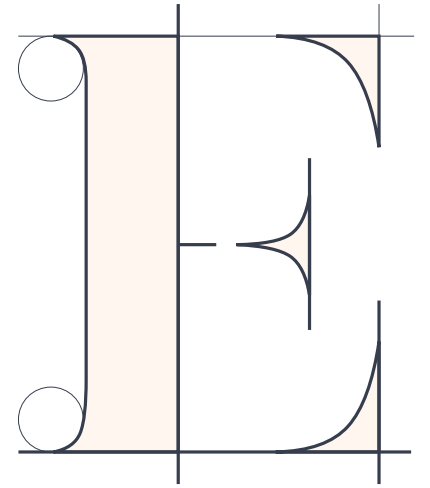
BUILT-UP
STRAIGHT
CHAMFER



BUILT-UP
PENCIL
EDGE

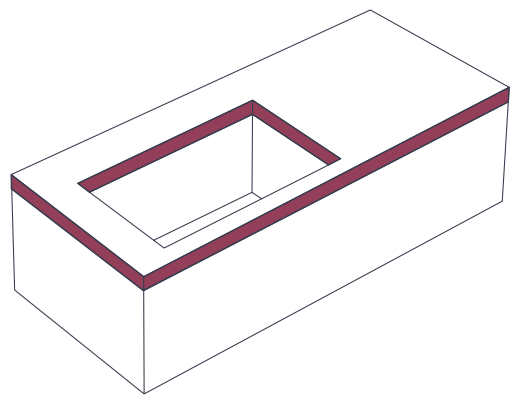


Fulfil the **canvas of your interior** with versatile edge profiles, adding dramatic charm and visual impact. Edge profiles with smooth, rounded corners are the perfect choice for countertops, reducing the risk of injuries. With **easy customisation and functional applications**, edge profiles elevate the overall look of spaces.

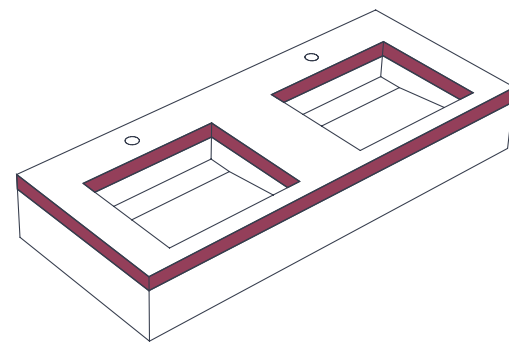


INFINITE APPLICATIONS IN RESIDENTIAL AND COMMERCIAL LOCATIONS

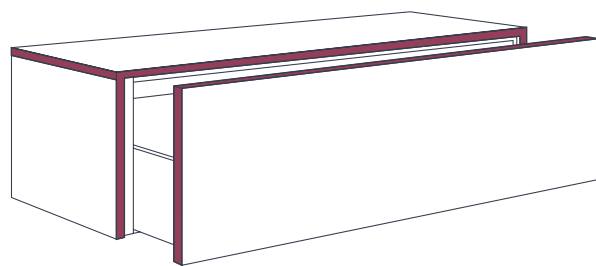
KITCHEN TOP



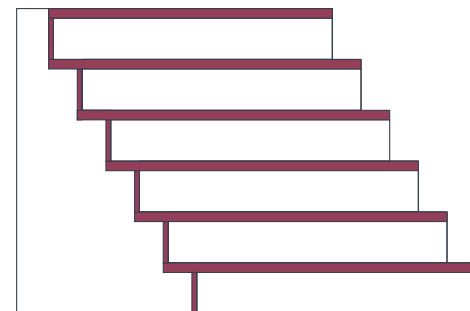
BATHROOMS TOP



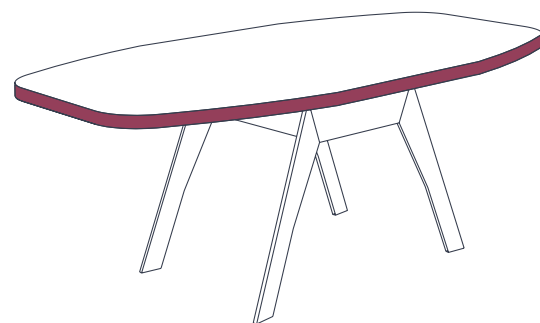
SHELVES & FURNITURE



STEPS & STAIRS

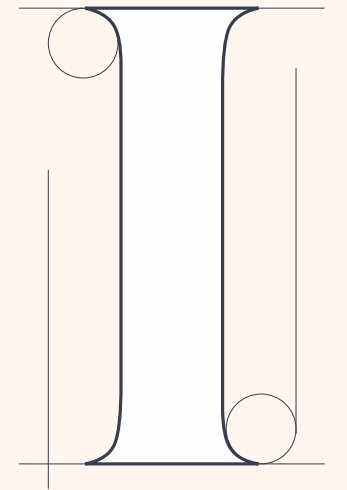


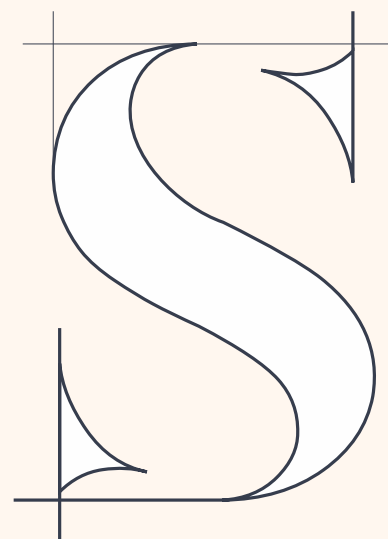
TABLES



DESIGNED BEYOND BOUNDARIES: VARMORA'S INTEGRATED STONE FOR EVERY CORNER

Beyond floors and walls, INTEGRATED STONE from Varmora elevates interior design with its nature-inspired elegance, enabling the creation of exquisite elements like tables, countertops, kitchen tops, bathroom tops & shelves & furniture. The unparalleled quality of Varmora's INTEGRATED STONE guarantees exceptional performance and timeless sophistication in every application.



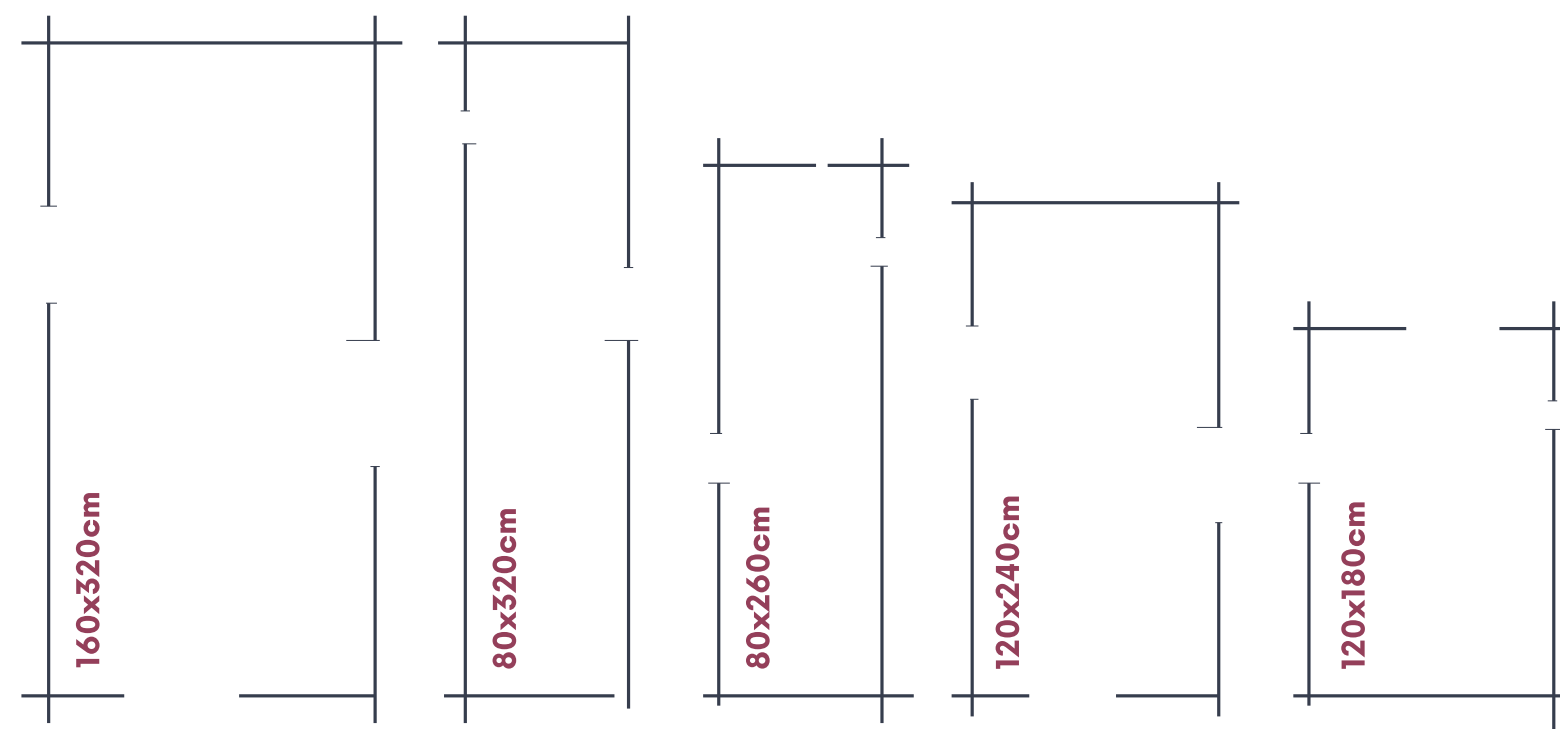


**STRENGTH
ABOVE ALL**

9mm | 12mm | 15mm | 20mm

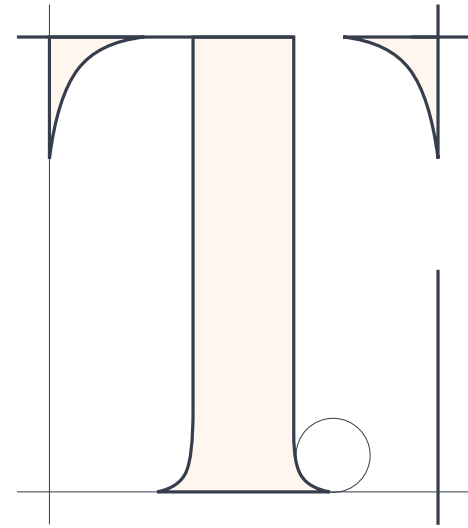


INTEGRATED STONE is available in a versatile range of sizes and thicknesses to suit various design preferences. **The four sizes** include **160x320 cm, 80x320 cm, 80x260 cm, and 120x180 cm**, ensuring flexibility for creative layouts. Each size is paired with a specific thickness: **9 mm in the 120x180 cm format. 12 & 20 mm in the 160x320 cm format. 15 mm in both the 80x320 cm and 80x260 cm formats. 15 mm in the 120x240 cm format.** This thoughtful combination of dimensions and thicknesses allows for seamless integration into any design vision.





Feeder
Technology
**First Time
in Asia**

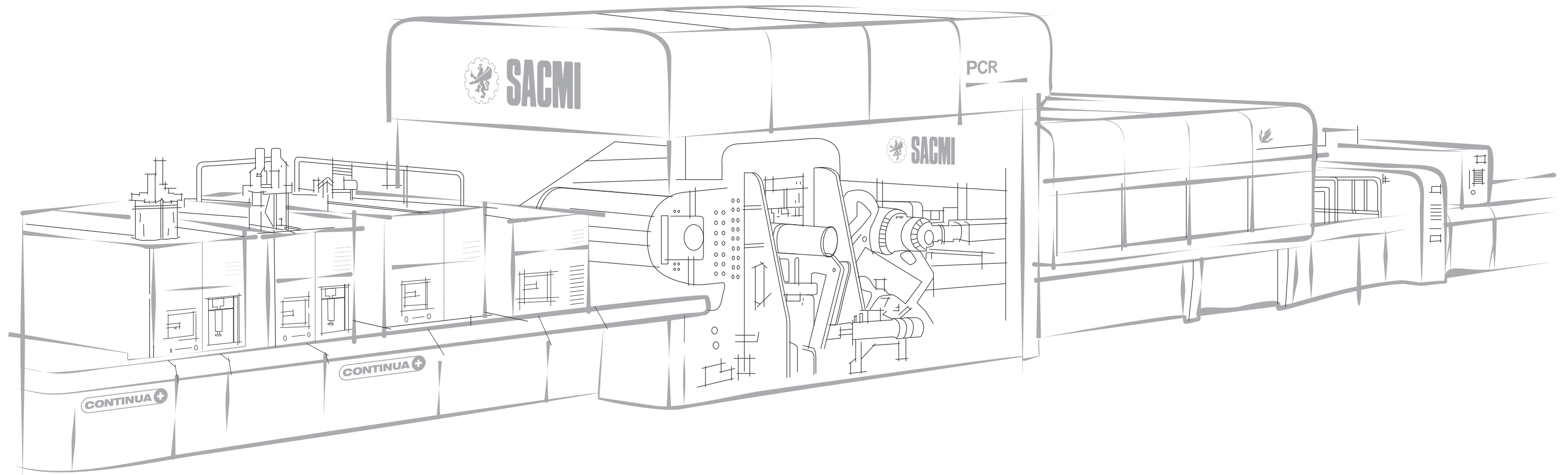


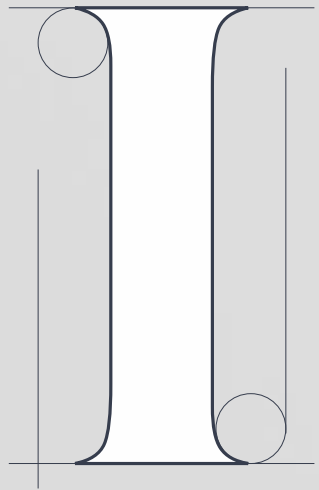
TECHNOLOGICAL EVOLUTION

For the very first time in Asia, VARMORA brings 5-feeder technology in the ceramic industry.

This innovative technology, enables the production of products that can genuinely replace natural marble, stone and granite, as well as engineered products like quartz & corian.

The 5-feeder technology opens new horizons by allowing precise control over material composition & consistent flow of veins.





ICON DEFINITION

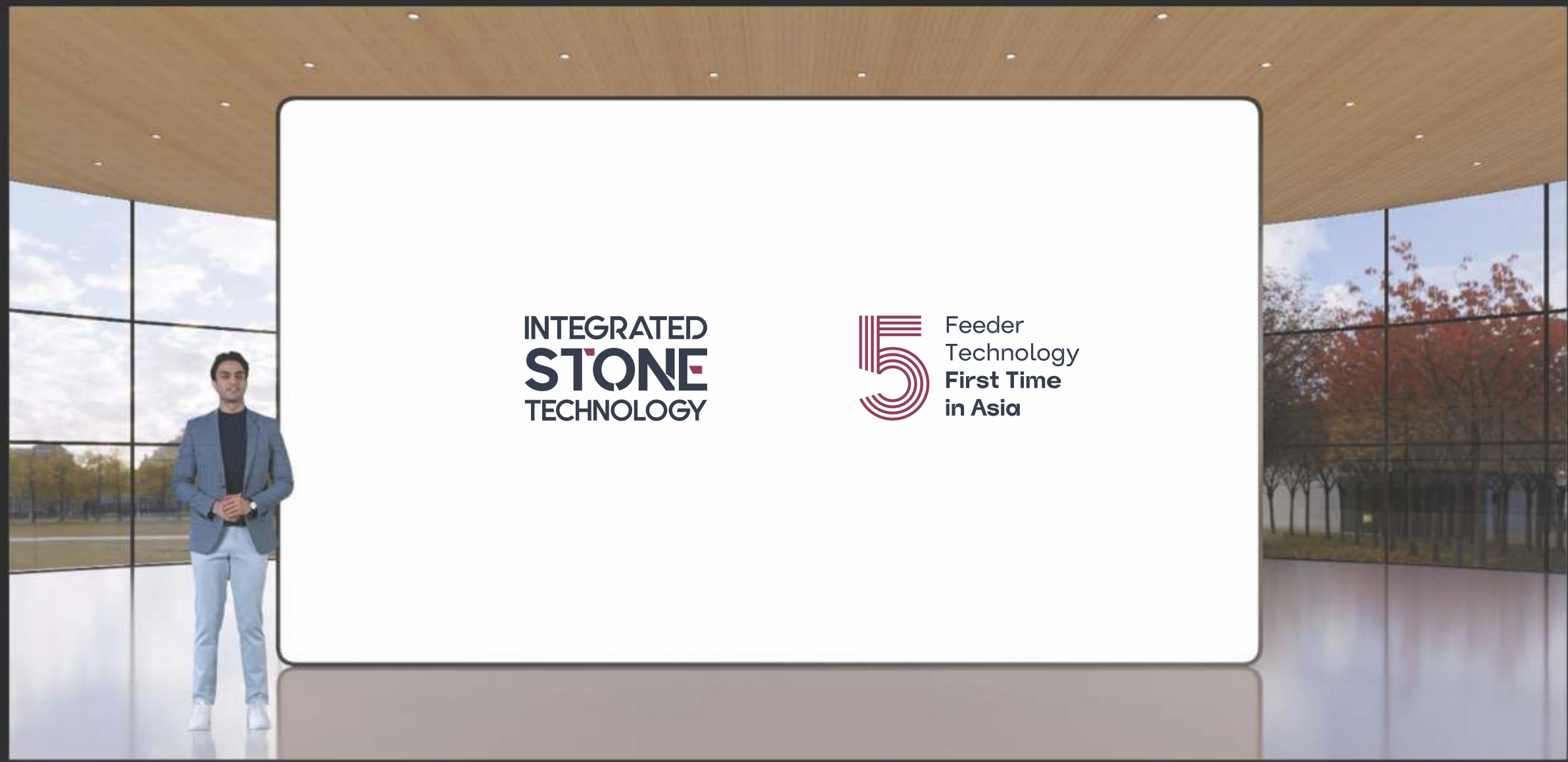


EXPLORE THE ENDLESS POSSIBILITIES OF OUR INTEGRATED STONE TECHNOLOGY WITH OUR METAVERSE



DISCOVER THE LIMITLESS POTENTIAL OF OUR INTEGRATED STONE TECHNOLOGY IN AN ENVIRONMENTALLY FRIENDLY SETTING.





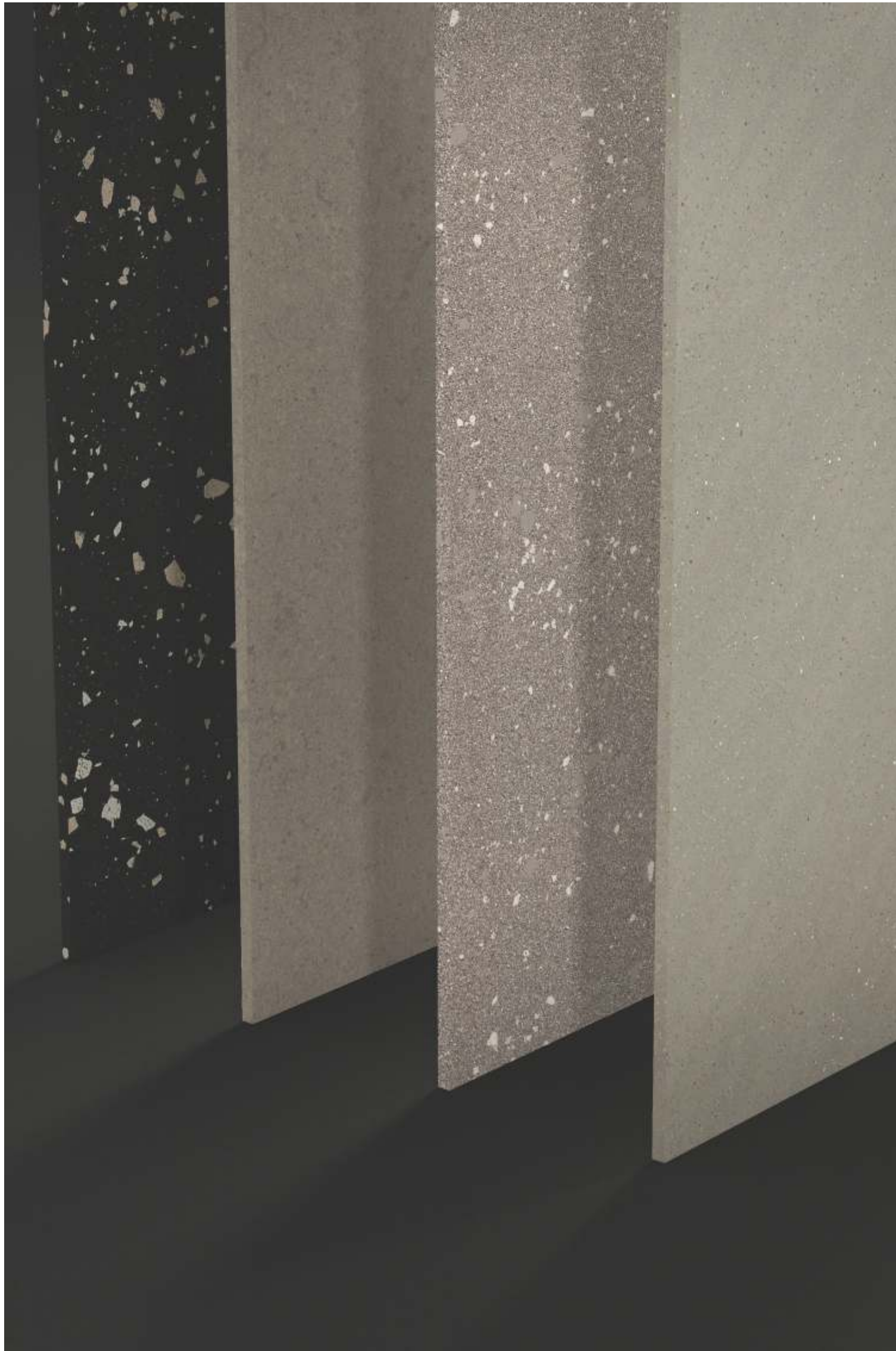
INTEGRATED
STONE
TECHNOLOGY

 Feeder
Technology
First Time
in Asia

SCAN HERE TO
WATCH NOW

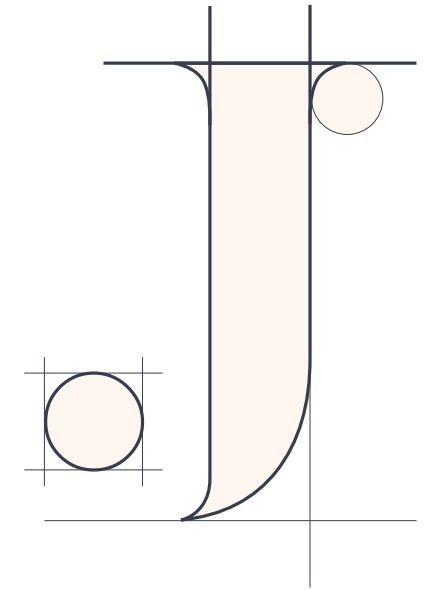


WATCH
THE TRANSFORMATION
WITH INTEGRATED STONE
TECHNOLOGY



INTEGRATED **STONE** TECHNOLOGY

THE JOURNEY OF YOUR STONE BEGINS HERE



INTEGRATED **FRAGMENTA STONE**

A world-first Collection, featuring flakes up to 20mm in size across 800x2400mm to 1600x3200mm. This collection offers a stunning replacement for terrazzo, quartz, and Corian.

INTEGRATED **FLOSTONE**

To Design This Collection we invented new Micronized powder technology which mimics the traditional look of cement with a contemporary twist.

INTEGRATED **DECOSTONE**

This collection reimagines the traditional full-body texture by precisely placing flakes and granules into a distinctive pattern, offering a modern alternative to surfaces like quartz and stone.

INTEGRATED **ITALIAN STONE**

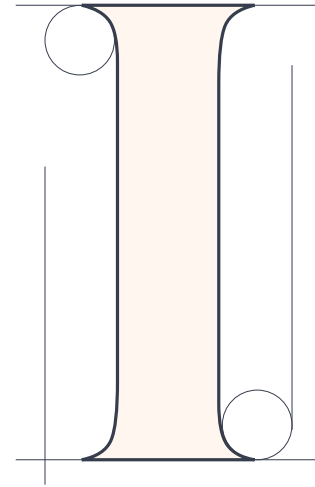
we've created a product where the veins or patterns seamlessly run through the entire surface, even on the edges. We proudly call this collection Integrated Italian Stone, which serves as a modern alternative to traditional natural stones.

INTEGRATED **DIGISTONE**

A revolutionary new product developed through groundbreaking innovations in process and composition. We precisely print dedicated veins, patterns, or chips on selective parts of the surface to achieve a homogeneous body with patterned design.

INTEGRATED STONE TECHNOLOGY

INDEX CHART

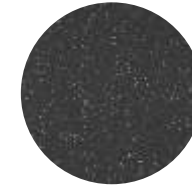


INTEGRATED FRAGMENTA STONE

GRANITO



Platinum



Silicon

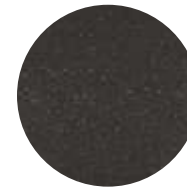


Gold

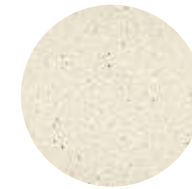


Steel

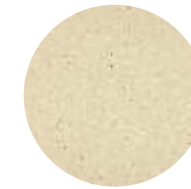
TERRAZITE



Iron



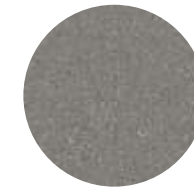
Tin



Brass

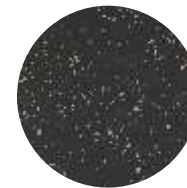


Nickel

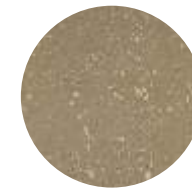


Zink

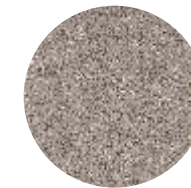
FLICKER



Jet



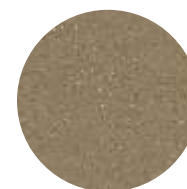
Mustard



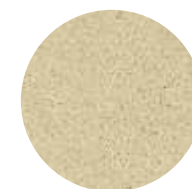
Natural

INTEGRATED DIGISTONE

FIOCCO



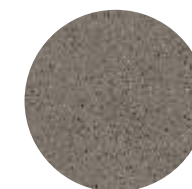
Cedar



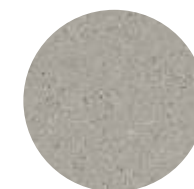
Sand



Coast



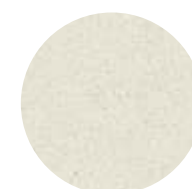
Shadow



Cielo



Salmon



Fog

INTEGRATED ITALIAN STONE



Statuario
Elegance



Black
Panda



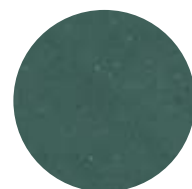
Lapponia
Black

INTEGRATED FLOSTONE

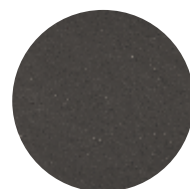
COMING SOON

INTEGRATED DECOSTONE

SAHARA



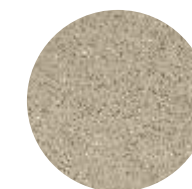
Monsoon



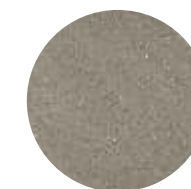
Twilight



Autumn



Harvest



Strom



Rain



Spring



Snowflake

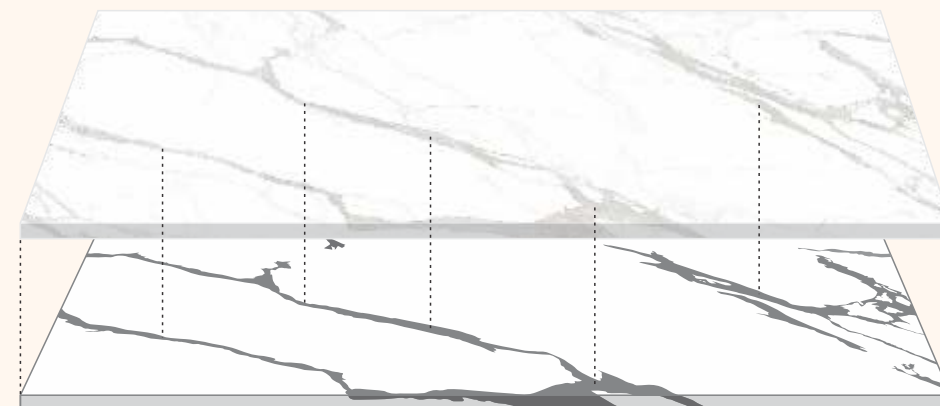


INTEGRATED STONE TECHNOLOGY



INTEGRATED ITALIAN STONE

Inspired by the timeless elegance of natural marble and stone, this collection flawlessly replicates its authentic veins and textures, flowing seamlessly across surfaces and edges. Its versatility allows for all the traditional processes applied to natural marble polishing, cutting, and shaping ensuring a perfect union of practicality and sophistication.





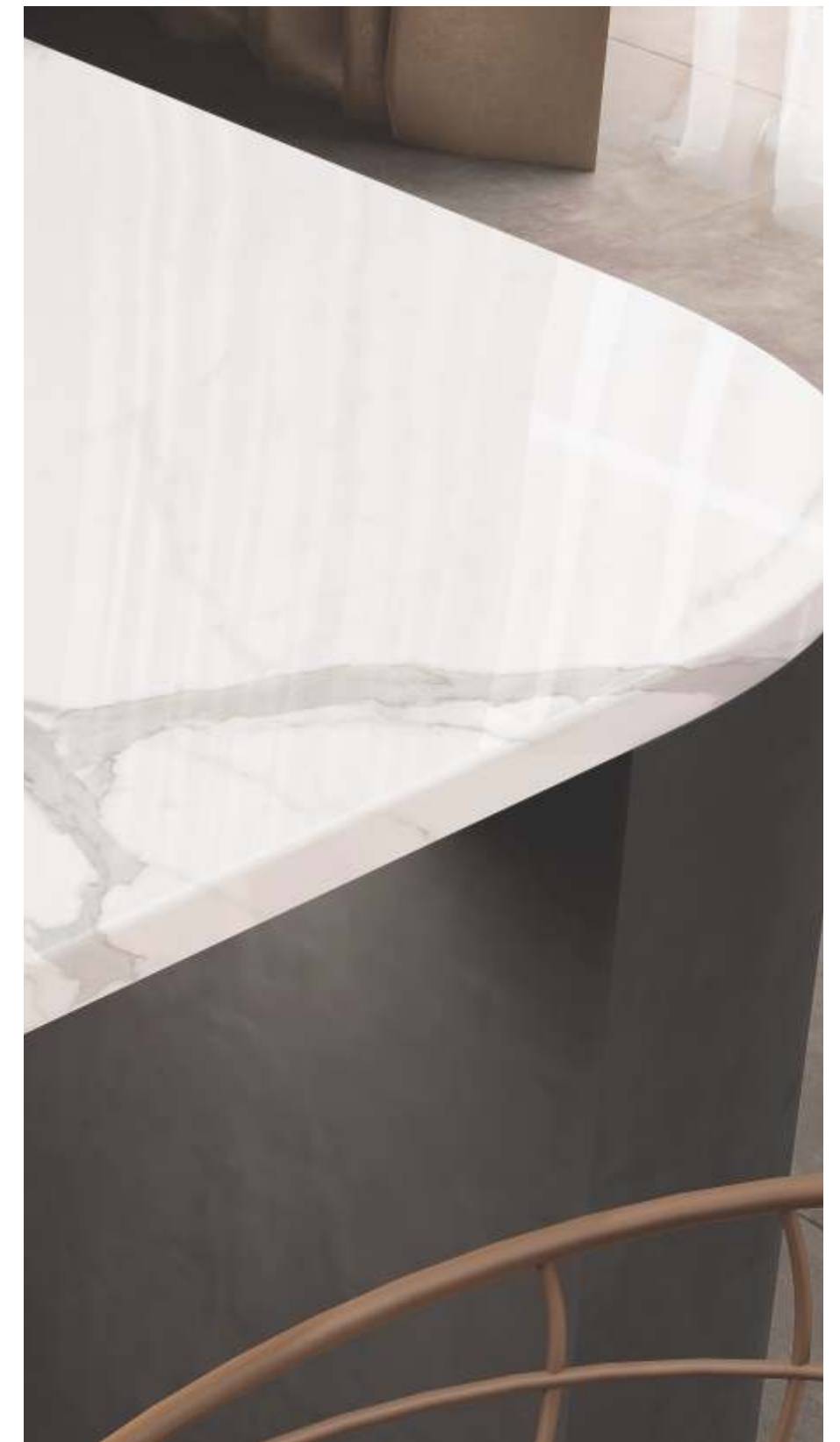
INTEGRATED
ITALIAN
STONE

LIKE MARBLE
&
STONE

SCAN HERE TO
WATCH NOW



WATCH
THE TRANSFORMATION
WITH
INTEGRATED ITALIAN STONE



**STATUARIO
ELEGANCE**



BLACK
PANDA

INTEGRATED
ITALIAN
STONE

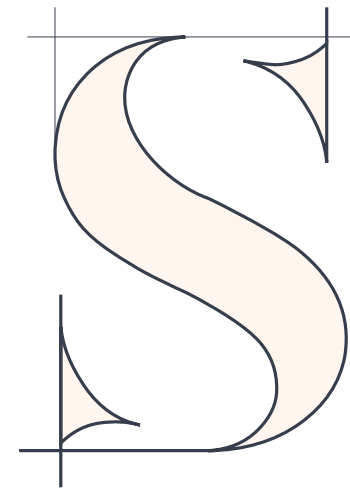




**LAPPONIA
BLACK**



EXPLORE IN
ENVIRONMENT

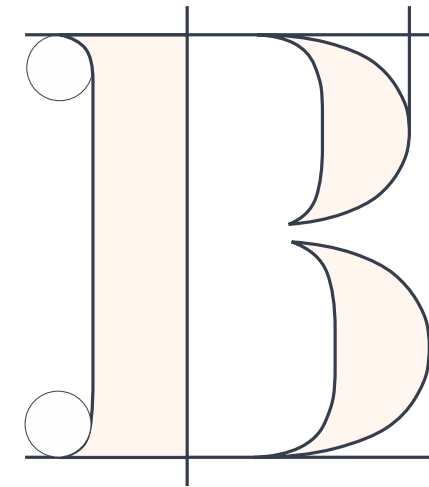


STATUARIO ELEGANCE

SURFACE	80x260cm	80x320cm	120x240cm	160x320cm	SERIES
REFLECTO	15mm	15mm	15mm	12mm & 15mm	REFLECTO EARTH
FEATHER MATT	15mm	15mm	15mm	12mm & 15mm	FEATHER TOUCH



EXPLORE IN ENVIRONMENT

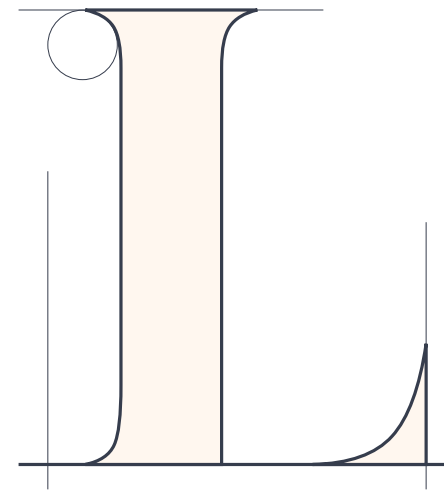


BLACK PANDA

SURFACE	80x260cm	80x320cm	120x240cm	160x320cm	SERIES
REFLECTO	15mm	15mm	15mm	12mm & 15mm	REFLECTO EARTH
FEATHER MATT	15mm	15mm	15mm	12mm & 15mm	FEATHER TOUCH



EXPLORE IN ENVIRONMENT



LAPPONIA BLACK

SURFACE	80x260cm	80x320cm	120x240cm	160x320cm	SERIES
REFLECTO	15mm	15mm	15mm	12mm & 15mm	REFLECTO EARTH
FEATHER MATT	15mm	15mm	15mm	12mm & 15mm	FEATHER TOUCH

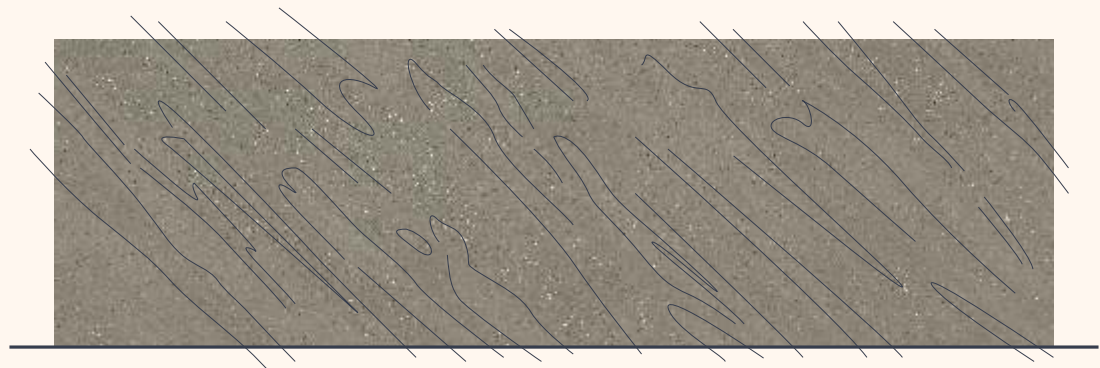


INTEGRATED **STONE** TECHNOLOGY



INTEGRATED **DECOSTONE**

For the very first time, Varmora proudly unveils a pioneering innovation that seamlessly integrates flakes and granules into distinctive patterns, elegantly dispersed across the entire body surface. This revolutionary technology redefines design possibilities, creating surfaces that are not only visually captivating but also inherently unique.



SAHARA

Just as nature's landscapes feature seamless flows and intricate designs, our Sahara Series is inspired by this organic beauty. To elevate this product to a truly world-class standard, we have incorporated unique red and yellow flecks that make a bold and striking visual statement.



INTEGRATED
DECOSTONE

EXPLORE
METAVERSE



EXPLORE THE INFINITE
POSSIBILITY OF
INTEGRATED DECOSTONE.

INTEGRATED
STONE
TECHNOLOGY



INTEGRATED
DECOSTONE

SAHARA

SCAN HERE TO
WATCH NOW

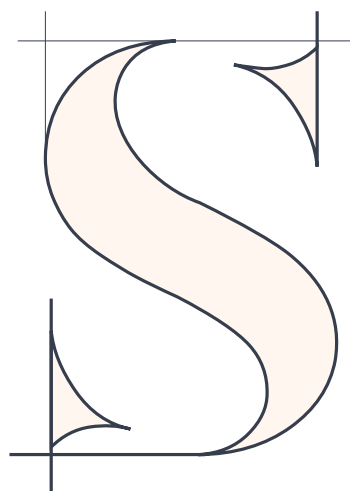
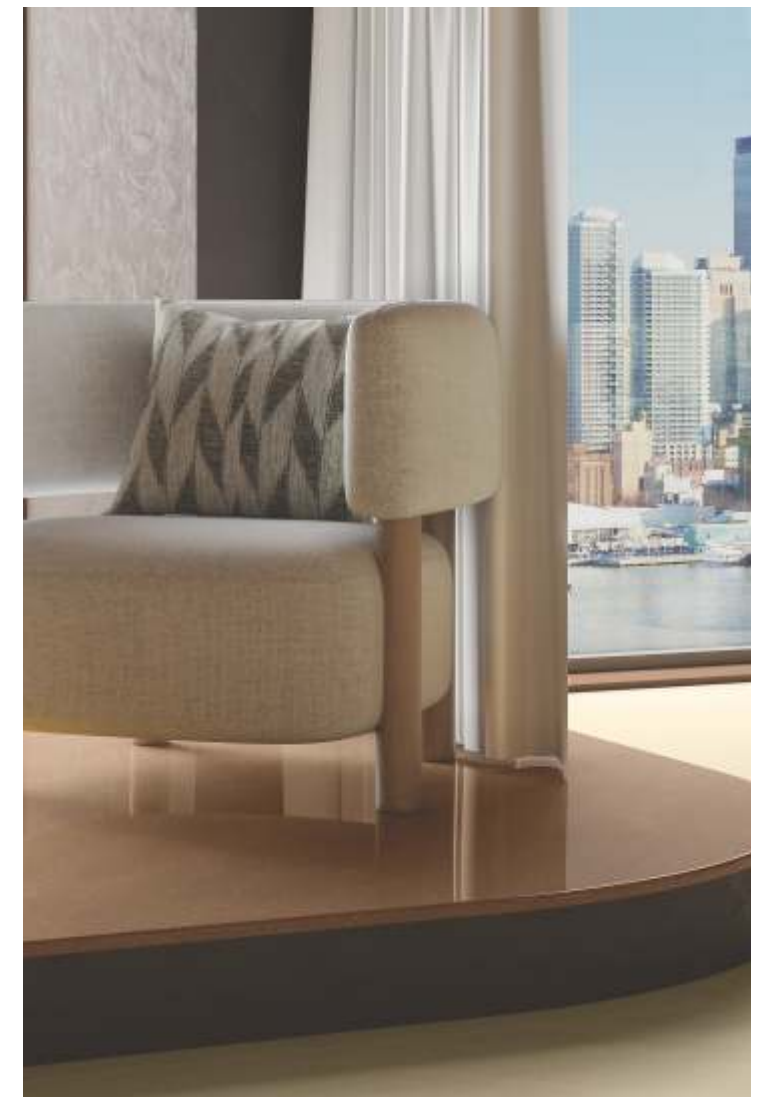


WATCH
THE TRANSFORMATION
WITH
INTEGRATED DECOSTONE



SAHARA
MONSOON

INTEGRATED
DECOSTONE



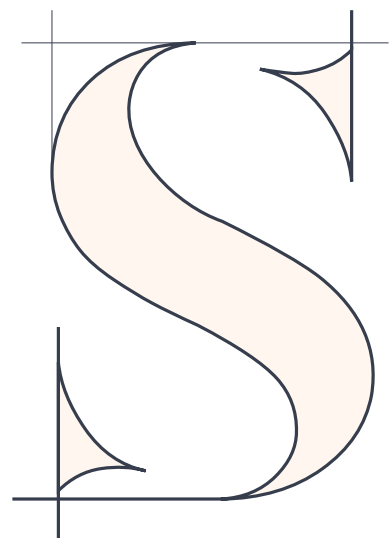
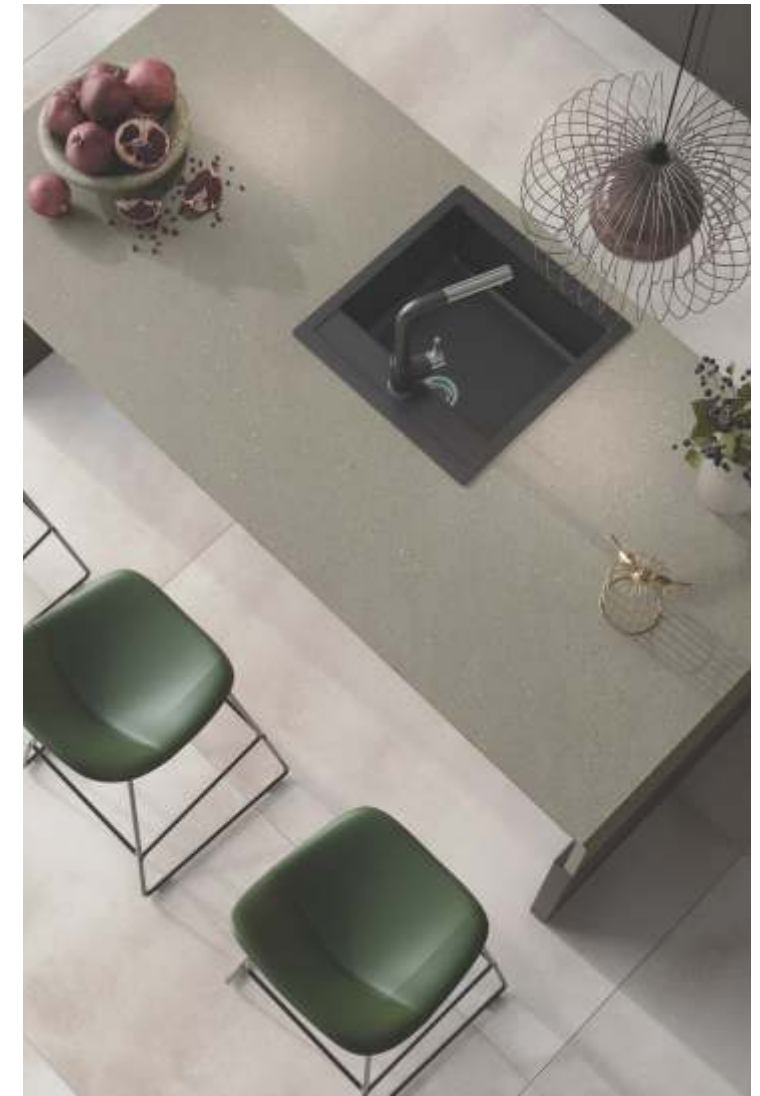
SAHARA
AUTUMN

INTEGRATED
DECOSTONE



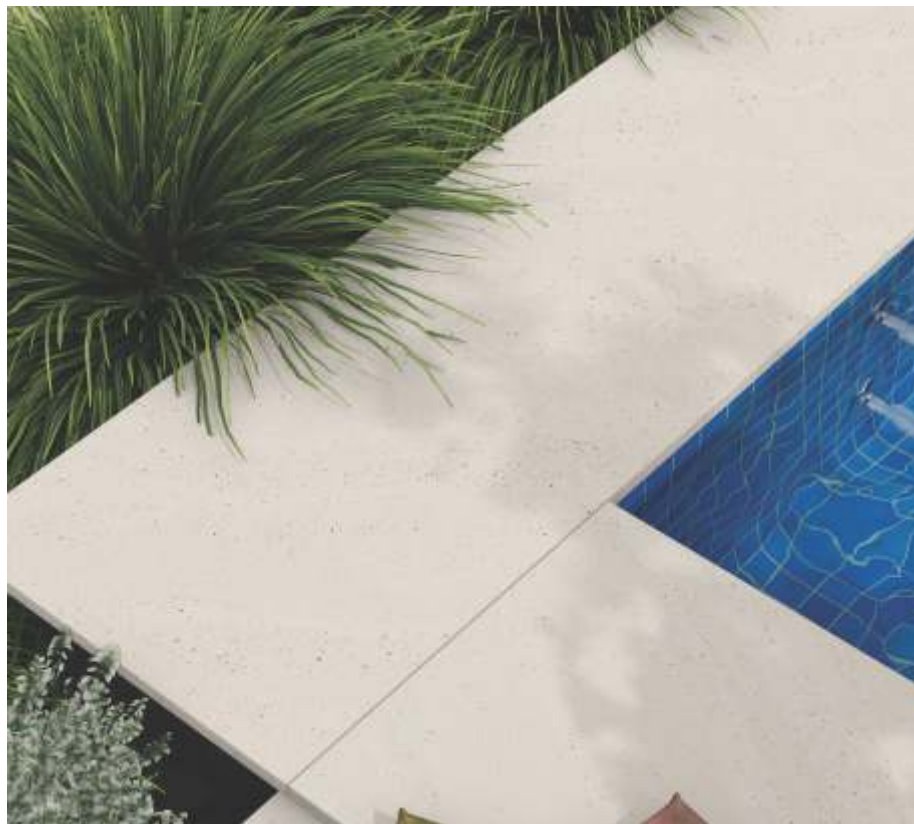
SAHARA
HARVEST

INTEGRATED
DECOSTONE



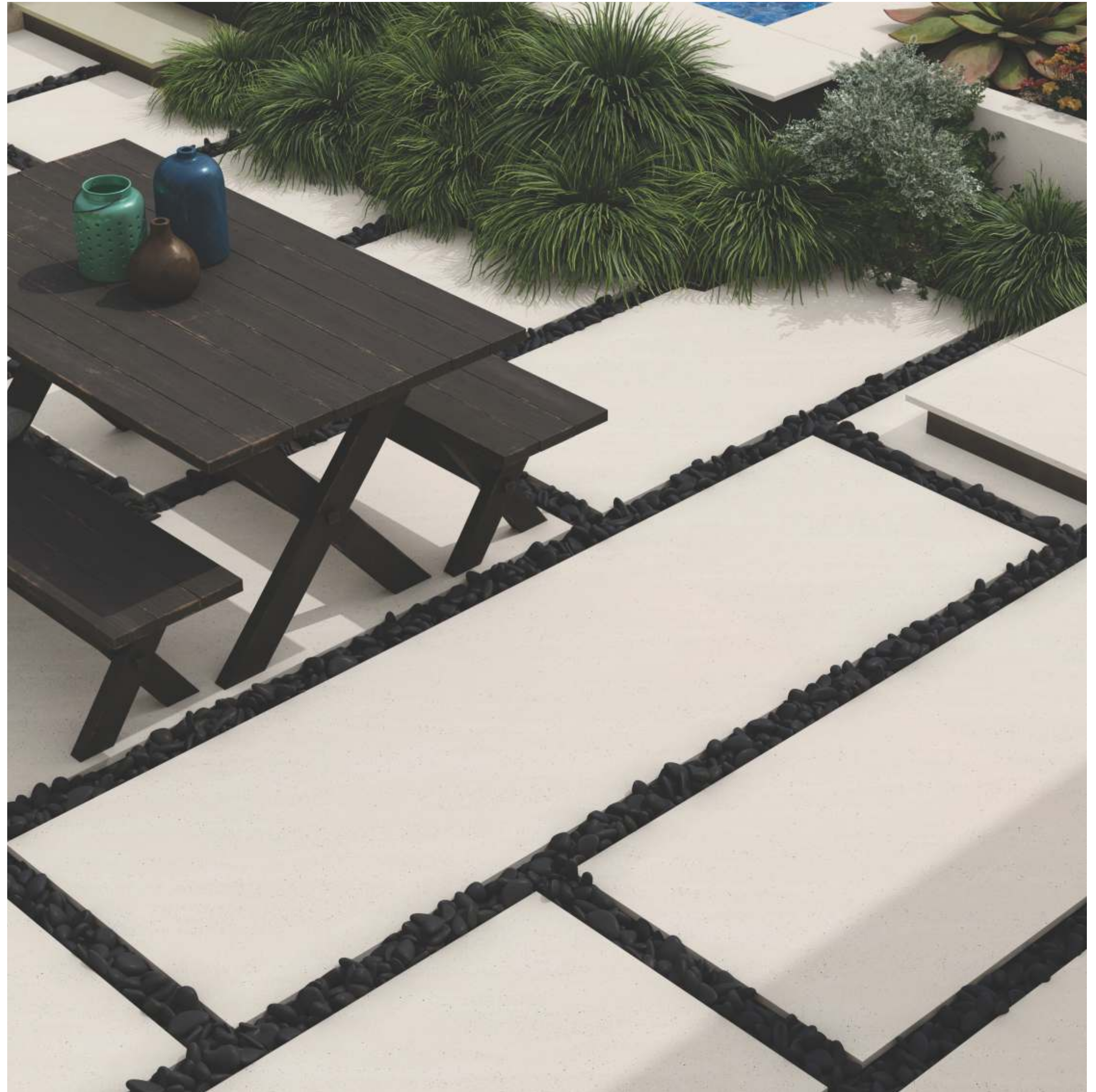
SAHARA
RAIN

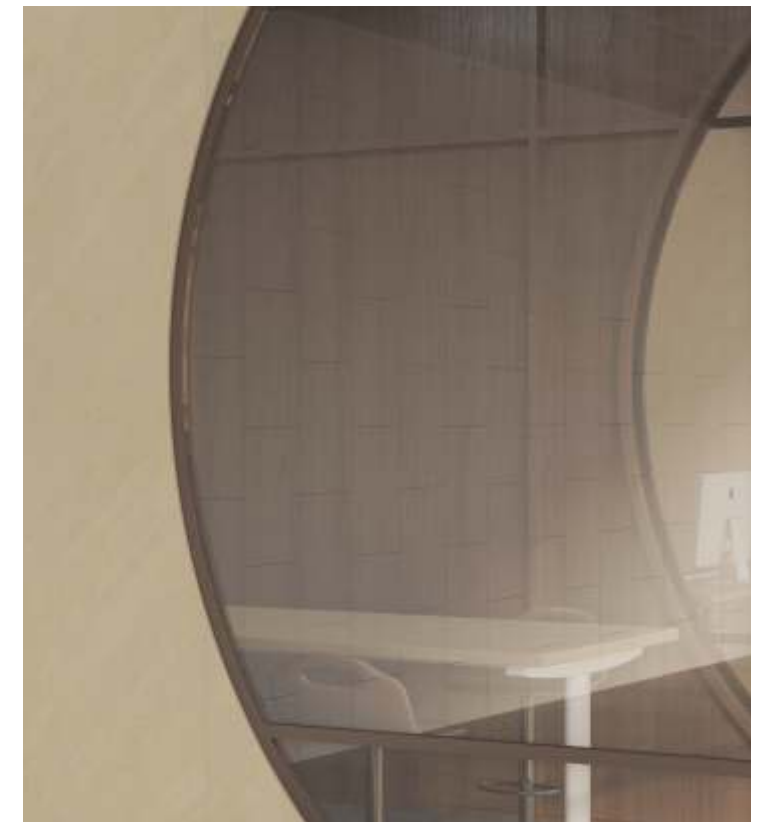
INTEGRATED
DECOSTONE



SAHARA
SNOWFLAKE

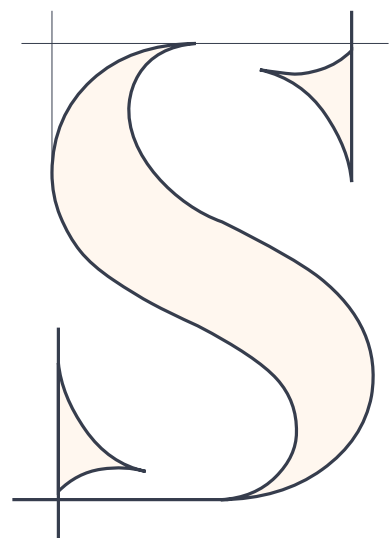
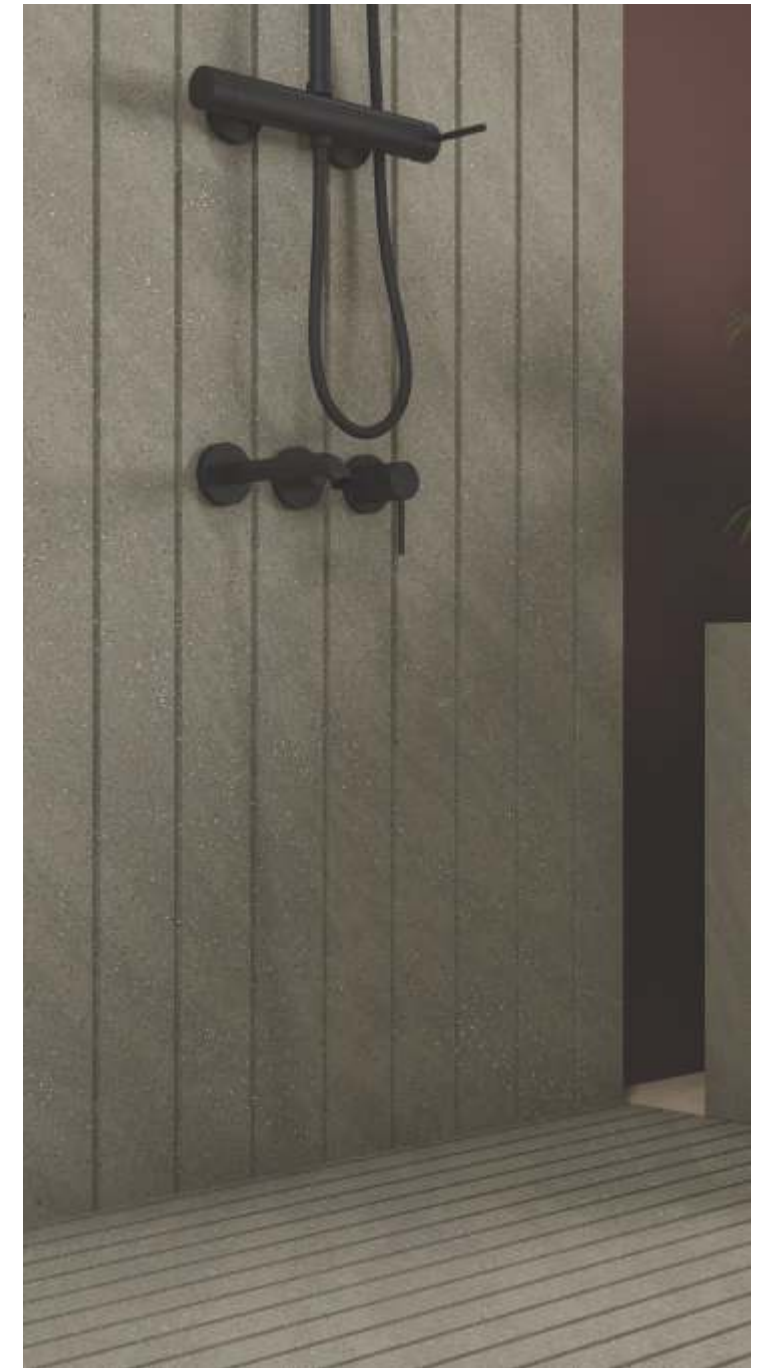
INTEGRATED
DECOSTONE





**SAHARA
SPRING**

INTEGRATED
DECOSTONE



**SAHARA
STROM**

INTEGRATED
DECOSTONE



COFFEE	10
ESPRESSO	20
MACCHIATO	15
LATE	22
MOCHA	18
FLAT WHITE	20
TEA	8



**SAHARA
TWILIGHT**

INTEGRATED
DECOSTONE

S

80x
320cm

80x
260cm



EXPLORE IN
ENVIRONMENT

SAHARA MONSOON

SURFACE	120x180cm	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	×	15mm	15mm	×	SAHARA VENUS
MATT	×	×	×	×	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.

S



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

SAHARA TWILIGHT

SURFACE	120x180cm	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	X	15mm	15mm	12mm & 20mm	SAHARA EARTH
MATT	X	15mm	15mm	12mm & 20mm	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.

S

80x
320cm

80x
260cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

SAHARA AUTUMN

SURFACE	120x180cm	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	X	15mm	15mm	X	SAHARA SOLAR
MATT	X	X	X	X	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



160x
320cm

80x
320cm

80x
260cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

SAHARA HARVEST

SURFACE	120x180cm	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	×	15mm	15mm	12mm & 20mm	SAHARA LUNAR
MATT	×	×	×	12mm & 20mm	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.

S

80x
320cm

80x
260cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

SAHARA STROM

SURFACE	120x180cm	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	×	15mm	15mm	×	SAHARA EARTH
MATT	×	15mm	15mm	×	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.

S



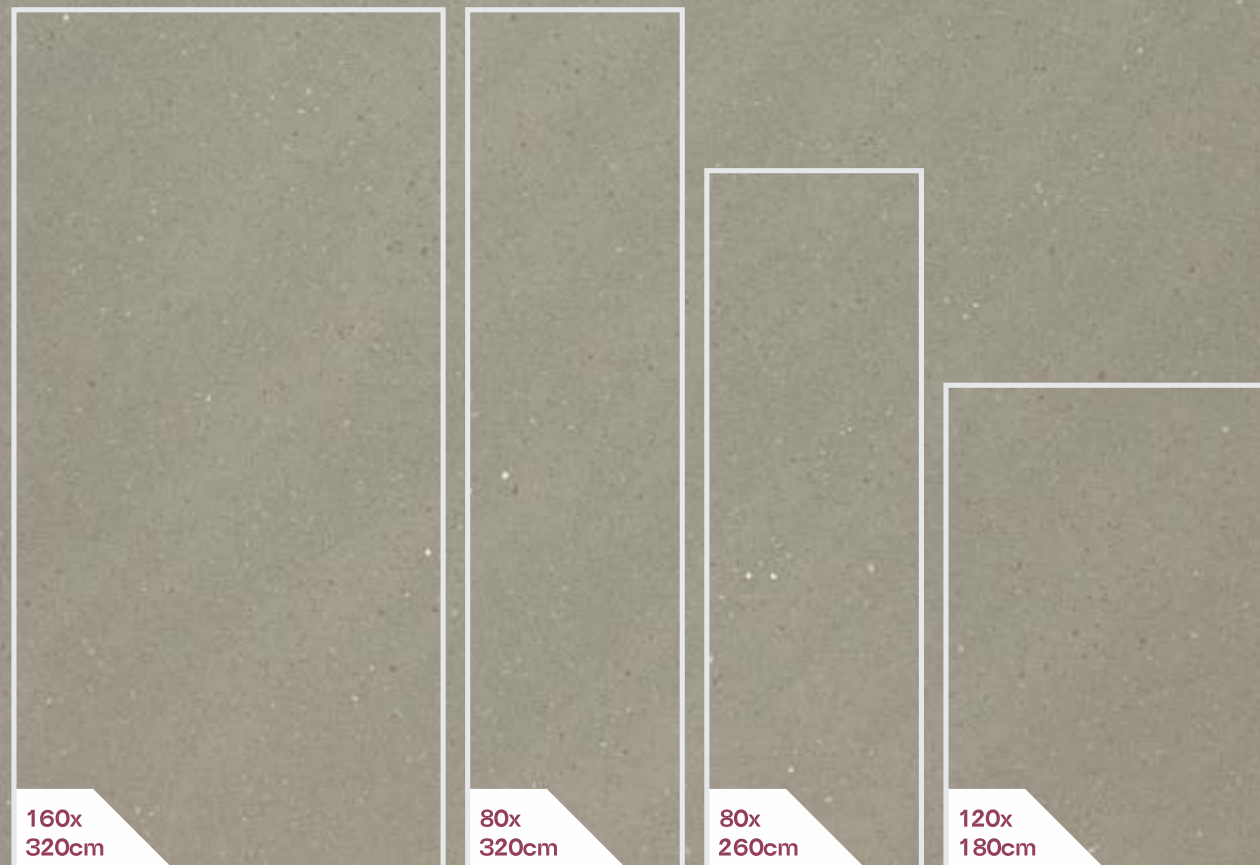
EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

SAHARA RAIN

SURFACE	120x180cm	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	9mm	15mm	15mm	12mm & 20mm	SAHARA LUNAR
MATT	X	15mm	15mm	12mm & 20mm	



S

80x
320cm

80x
260cm

120x
180cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

SAHARA SPRING

SURFACE	120x180cm	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	9mm	15mm	15mm	×	SAHARA LUNAR
MATT	×	15mm	15mm	×	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.

S



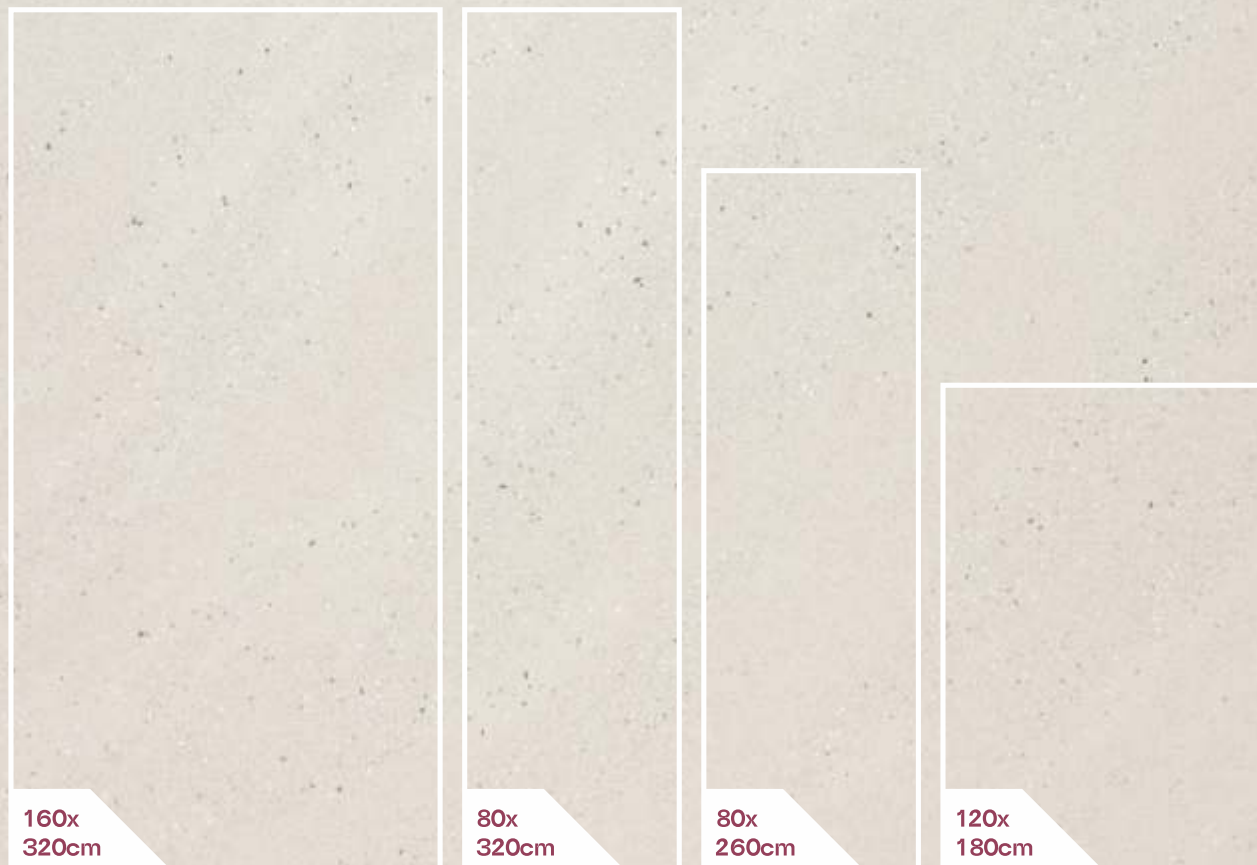
EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

SAHARA SNOWFLAKE

SURFACE	120x180cm	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	9mm	15mm	15mm	12mm & 20mm	SAHARA EARTH
MATT	X	15mm	15mm	12mm & 20mm	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



Platinum

Silicon

Gold

Steel

INTEGRATED STONE TECHNOLOGY



INTEGRATED FRAGMENTA STONE

Varmora takes a bold leap forward by introducing its terrazzo-inspired surface collection, Fragmenta Stone. Boasting flakes up to 15mm, this range is available in a diverse array of sizes, from 80x260cm to an impressive 160x320cm. A global-first innovation, this collection invites you to experience the grandeur of large flakes on an unprecedented scale, offering a flawless blend of aesthetic sophistication, expansive dimensions, and enduring durability.



GRANITO

Designed with tightly arranged flakes for a rich and cohesive surface.



INTEGRATED
FRAGMENTA
STONE

EXPLORE
METAVERSE



EXPLORE THE INFINITE
POSSIBILITY OF
INTEGRATED FRAGMENTA STONE.

INTEGRATED
STONE
TECHNOLOGY

INTEGRATED
**FRAGMENTA
STONE**

GRANTO

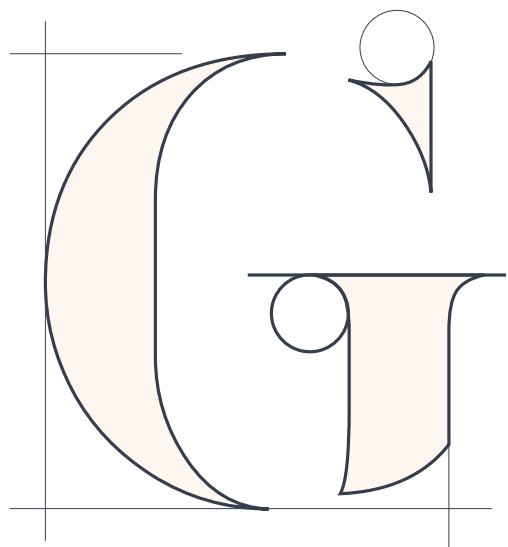
TERRAZITE

FLICKER

SCAN HERE TO
WATCH NOW



WATCH
THE TRANSFORMATION
WITH INTEGRATED
FRAGMENTA STONE



**GRANITO
GOLD**

INTEGRATED
**FRAGMENTA
STONE**



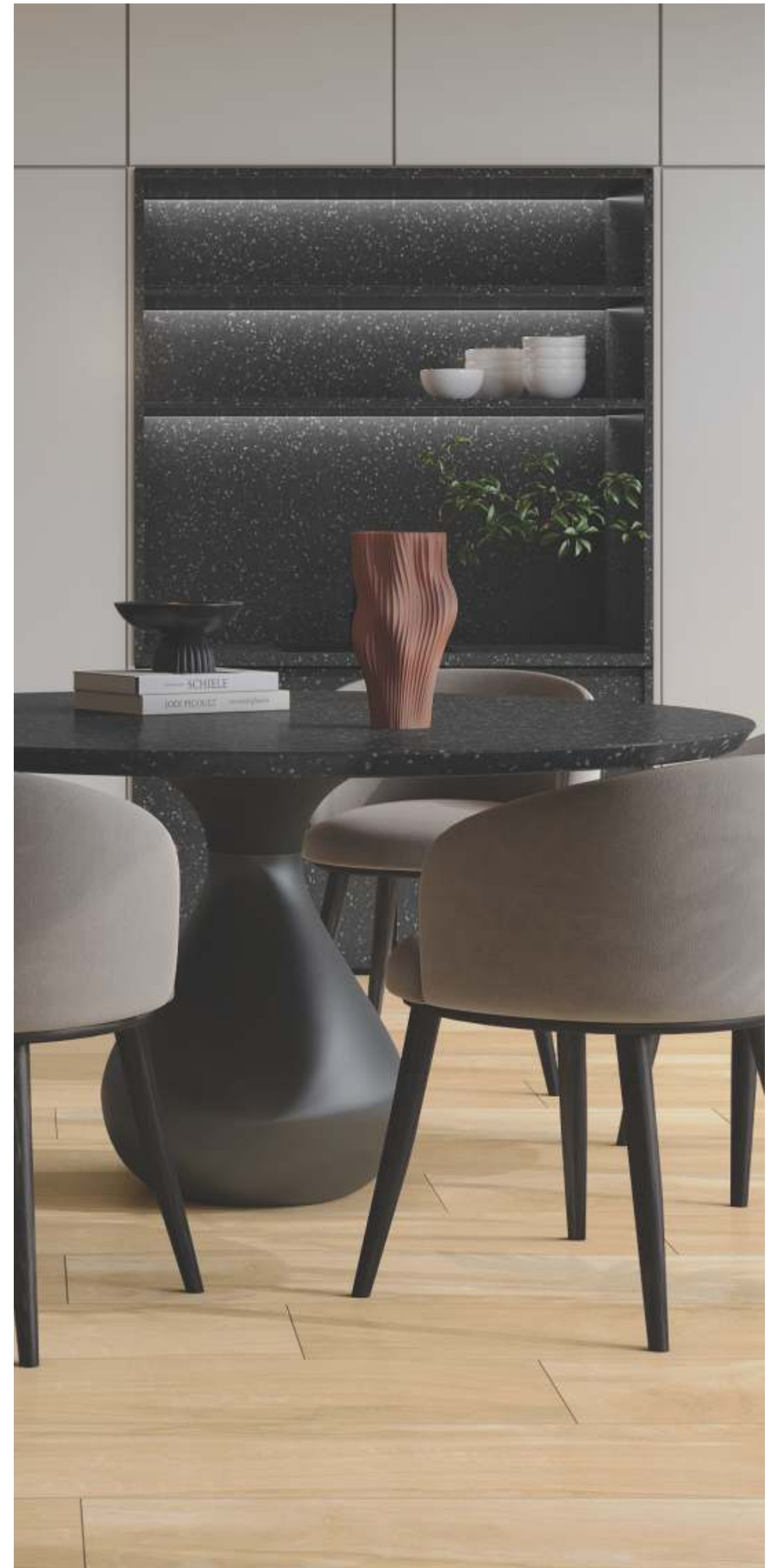
**GRANTO
PLATINUM**

INTEGRATED
**FRAGMENTA
STONE**

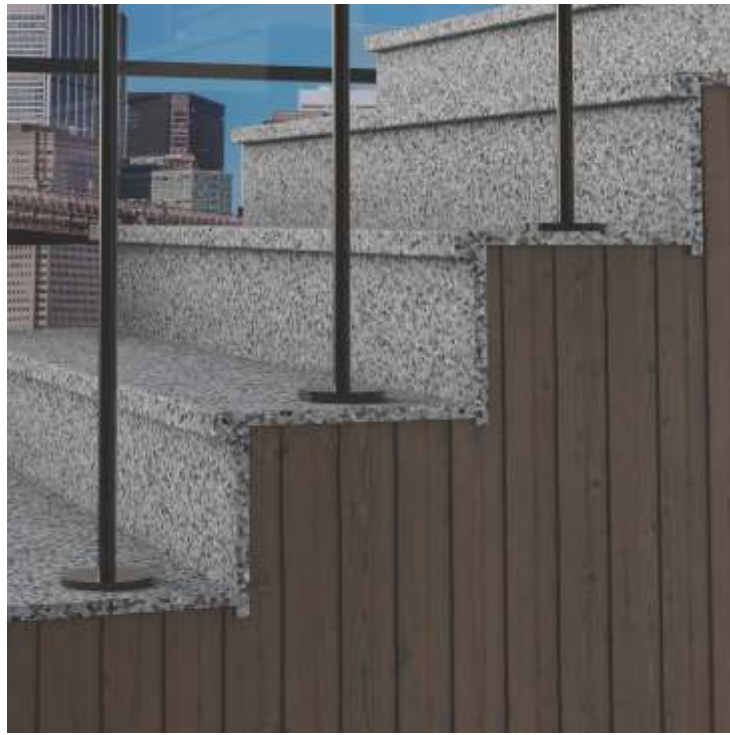




**GRANITO
SILICON**

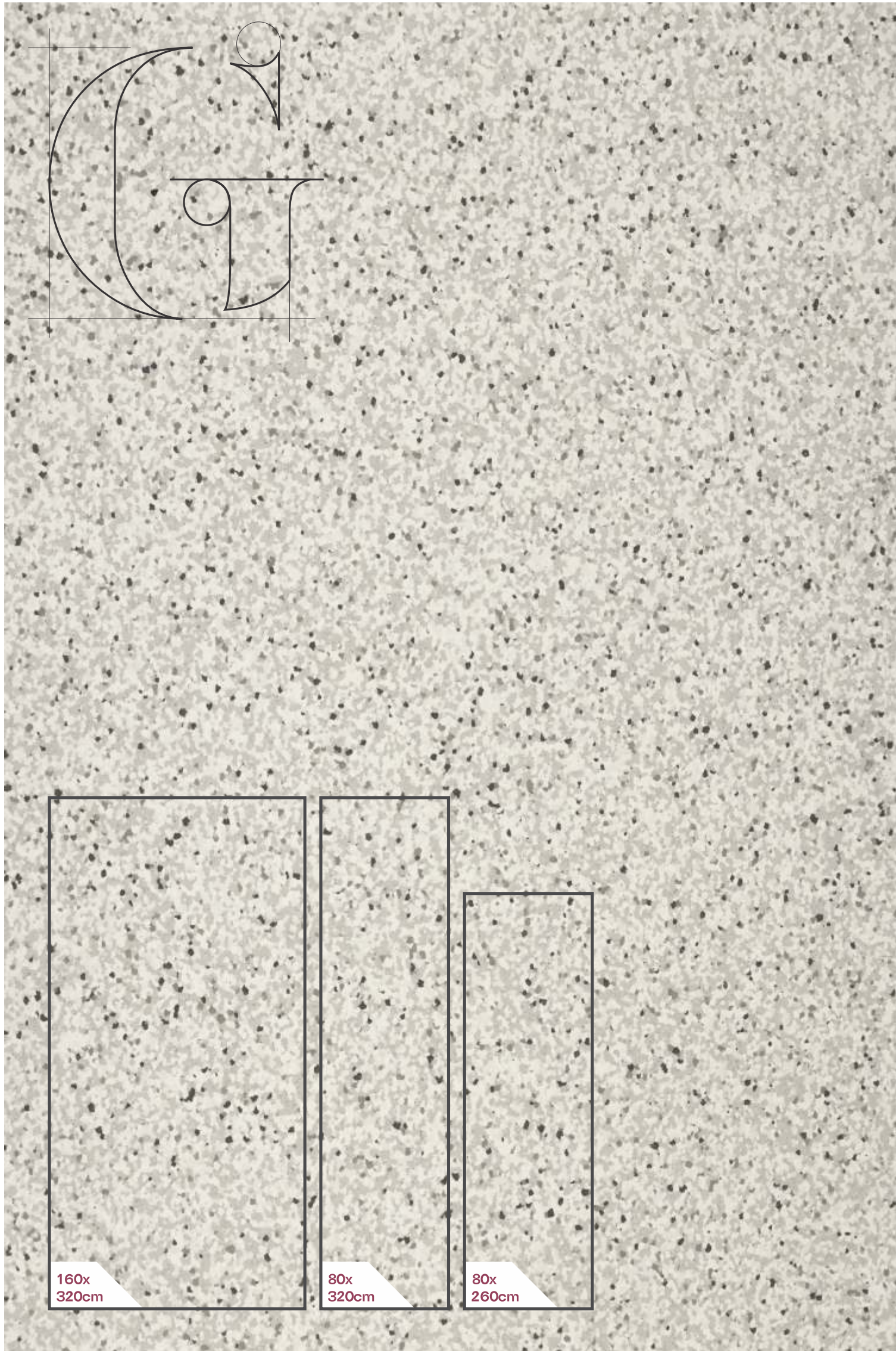


**INTEGRATED
FRAGMENTA
STONE**



**GRANITO
STEEL**

INTEGRATED
**FRAGMENTA
STONE**



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

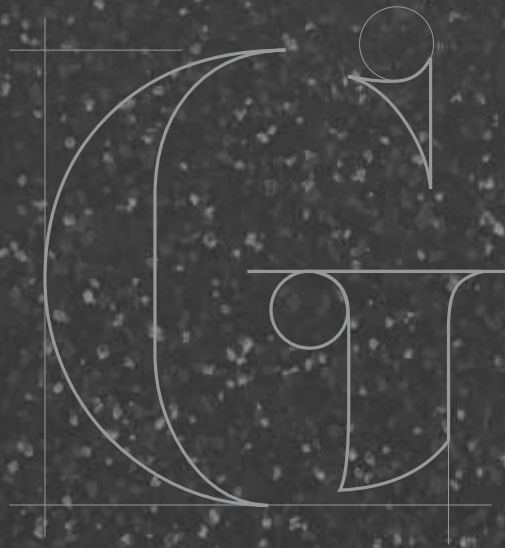
GRANITO PLATINUM

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	12mm & 20mm	GRANITO LUNAR
MATT	15mm	15mm	12mm & 20mm	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



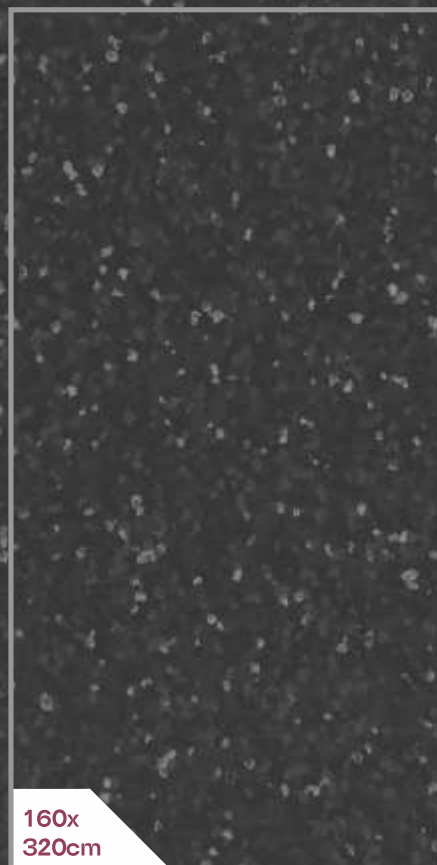
EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

GRANITO SILICON

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	12mm & 20mm	GRANITO EARTH
MATT	15mm	15mm	12mm & 20mm	



160x
320cm



80x
320cm



80x
260cm



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

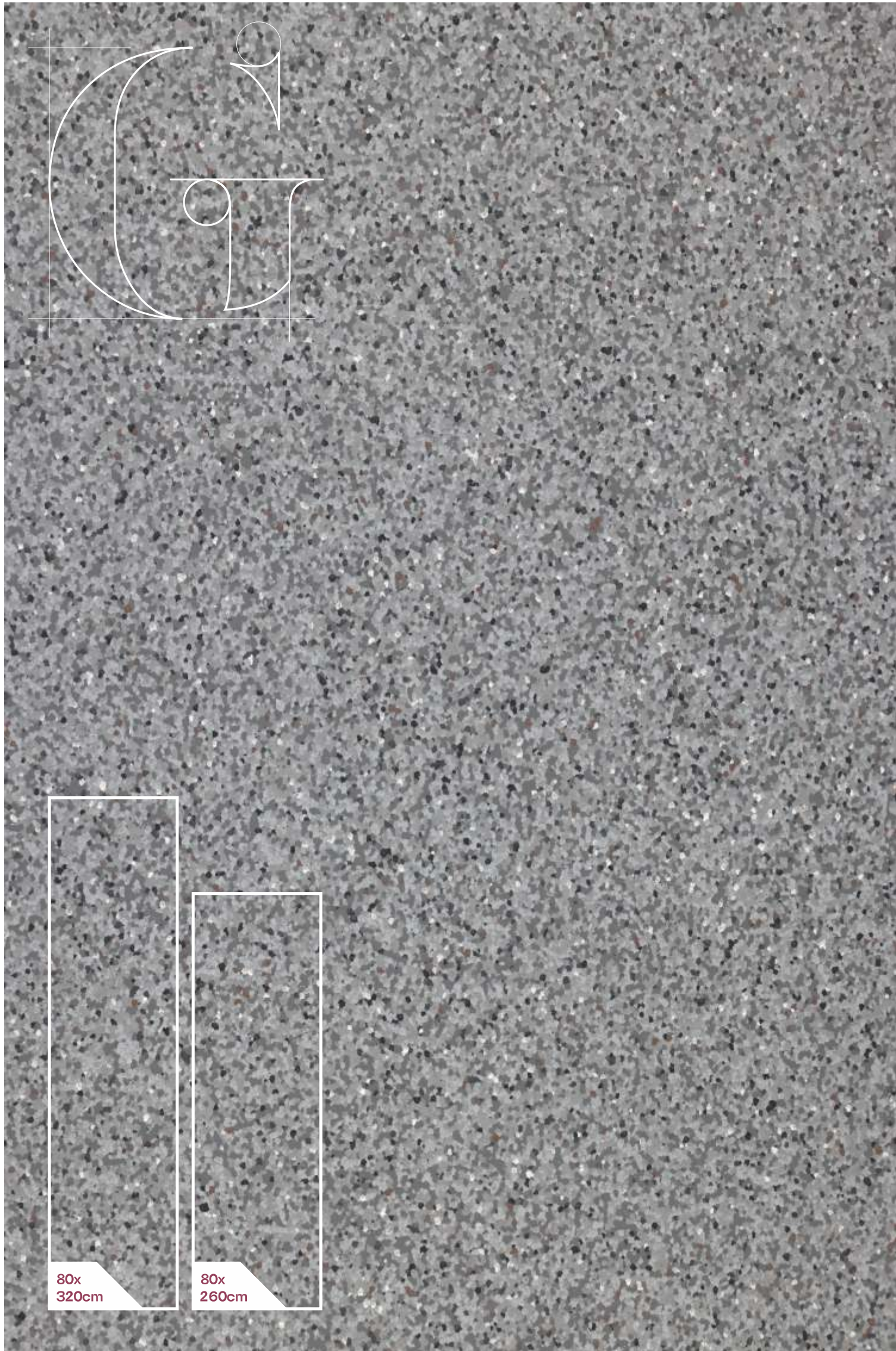
GRANITO GOLD

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	×	GRANITO LUNAR
MATT	15mm	15mm	×	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



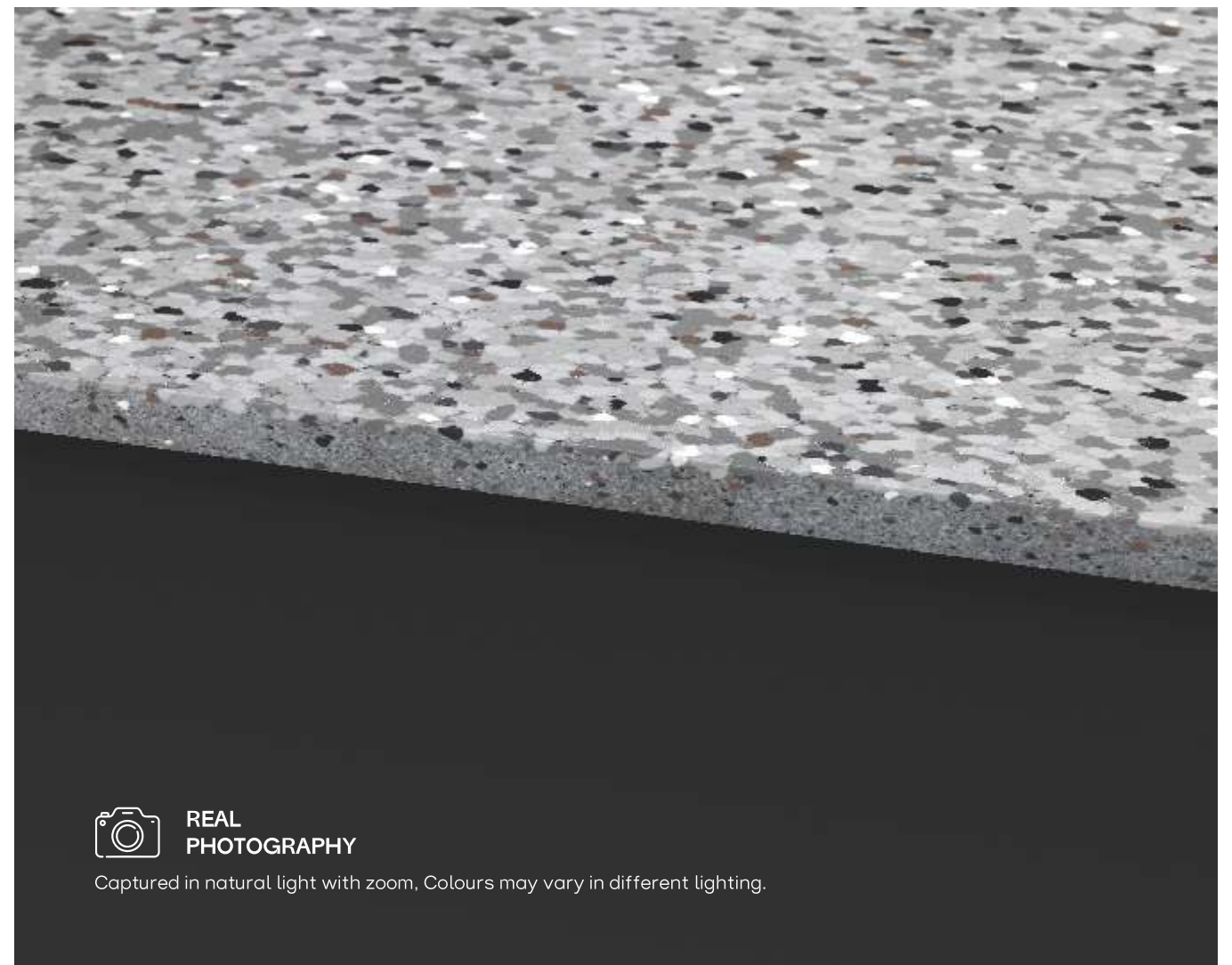
EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

GRANITO STEEL

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	×	GRANITO EARTH
MATT	15mm	15mm	×	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



INTEGRATED
STONE
TECHNOLOGY



INTEGRATED
FRAGMENTA
STONE

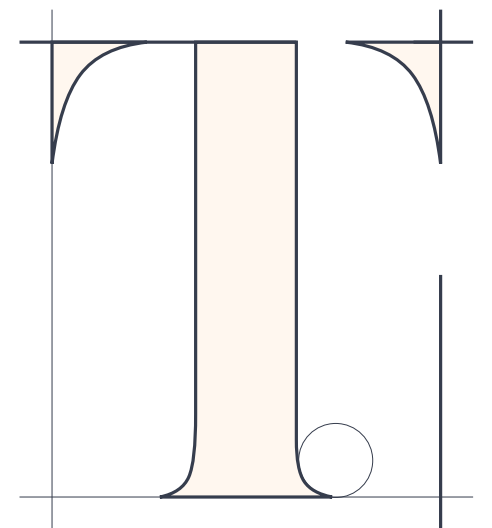
TERRAZITE

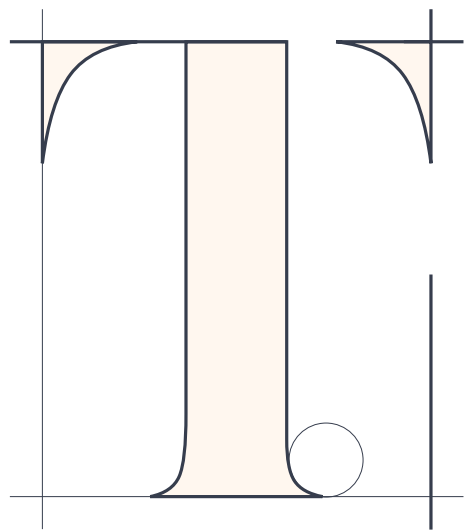
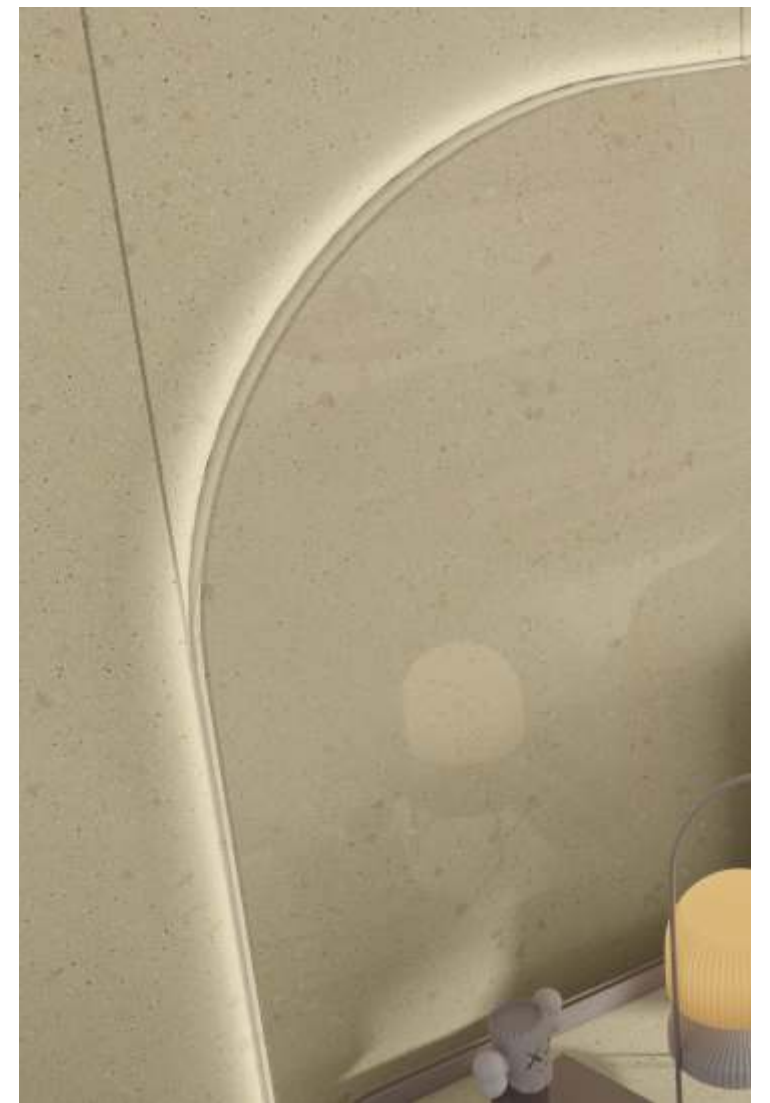
Drawing inspiration from Corian's aesthetics, this series offers a refined and elegant finish.



**TERRAZITE
NICKEL**

INTEGRATED
**FRAGMENTA
STONE**





**TERRAZITE
BRASS**

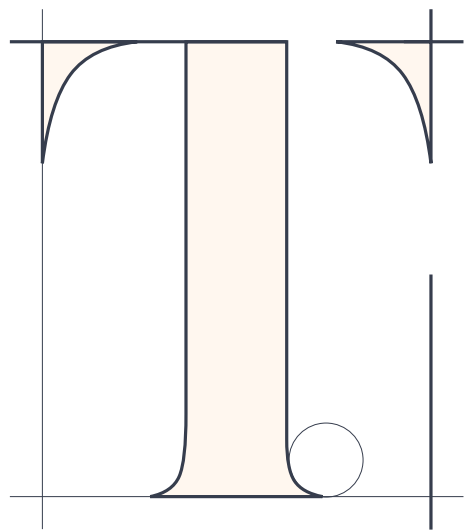
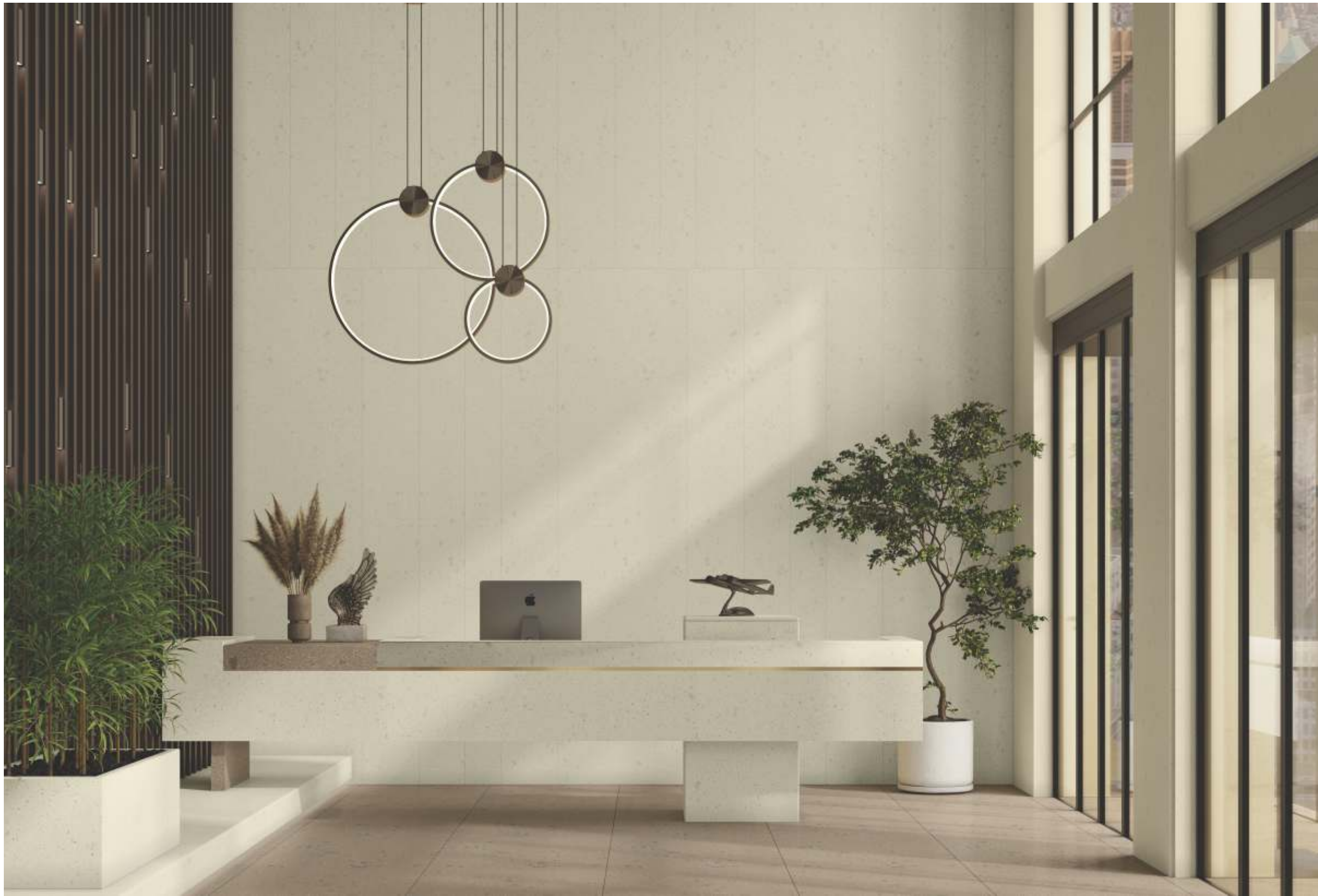
INTEGRATED
**FRAGMENTA
STONE**



**TERRAZITE
IRON**

INTEGRATED
**FRAGMENTA
STONE**





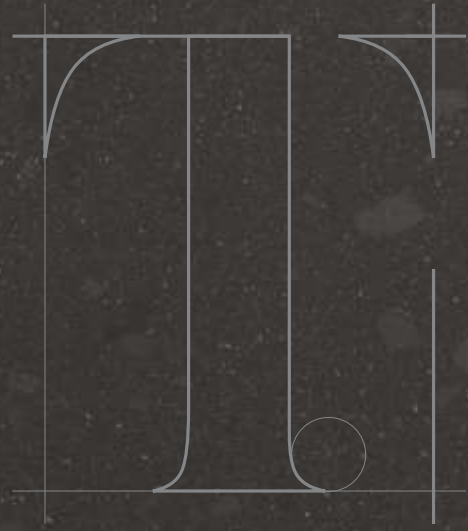
**TERRAZITE
TIN**

INTEGRATED
**FRAGMENTA
STONE**



**TERRAZITE
ZINK**

INTEGRATED
**FRAGMENTA
STONE**



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

TERRAZITE IRON

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	12mm & 20mm	TERRAZITE EARTH
MATT	15mm	15mm	12mm & 20mm	



160x
320cm



80x
320cm



80x
260cm



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.

TIN

160x
320cm

80x
320cm

80x
260cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

TERRAZITE TIN

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	12mm & 20mm	TERRAZITE EARTH
MATT	15mm	15mm	12mm & 20mm	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



80x
320cm

80x
260cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

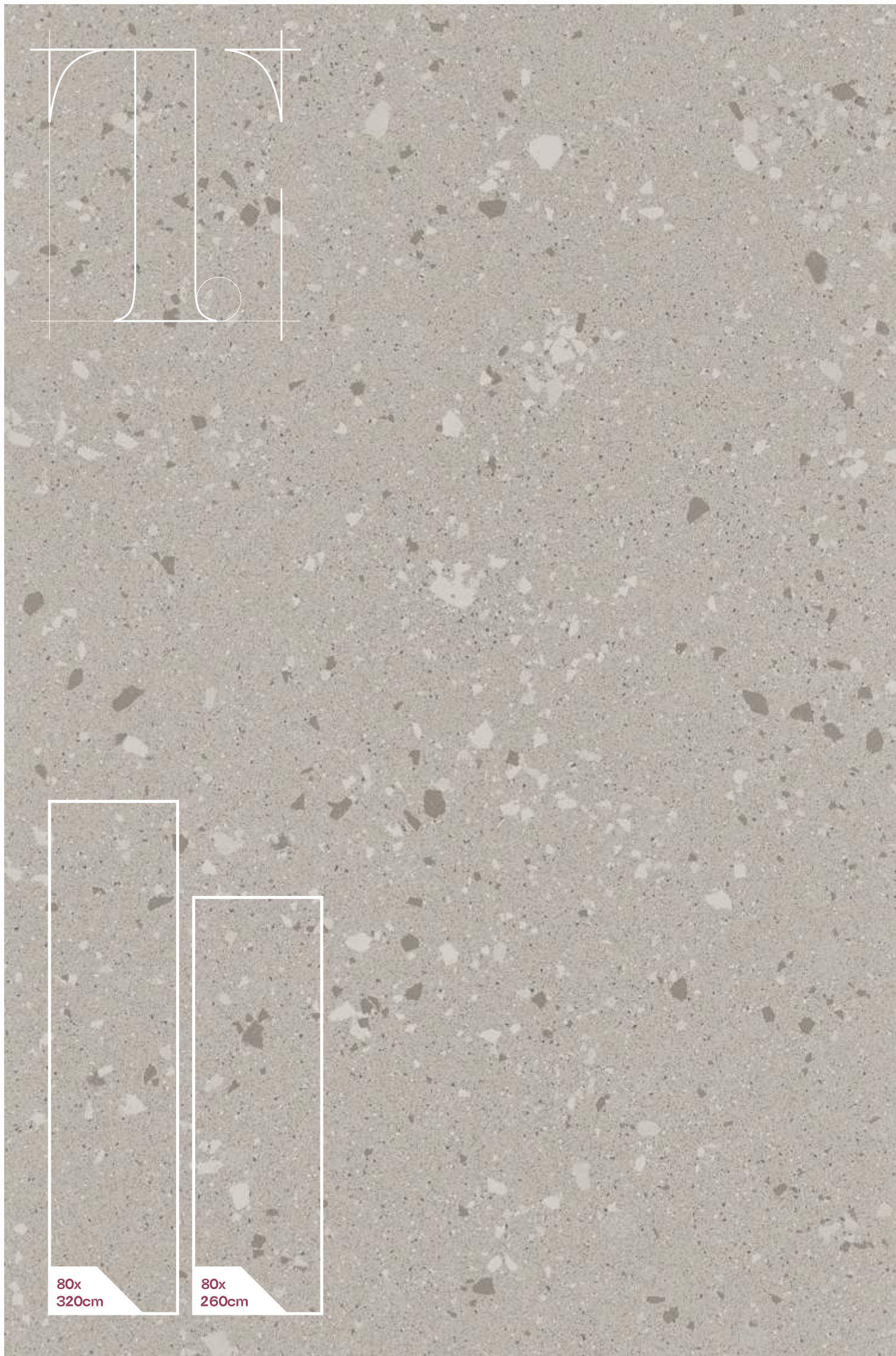
TERRAZITE BRASS

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	×	TERRAZITE EARTH
MATT	15mm	15mm	×	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



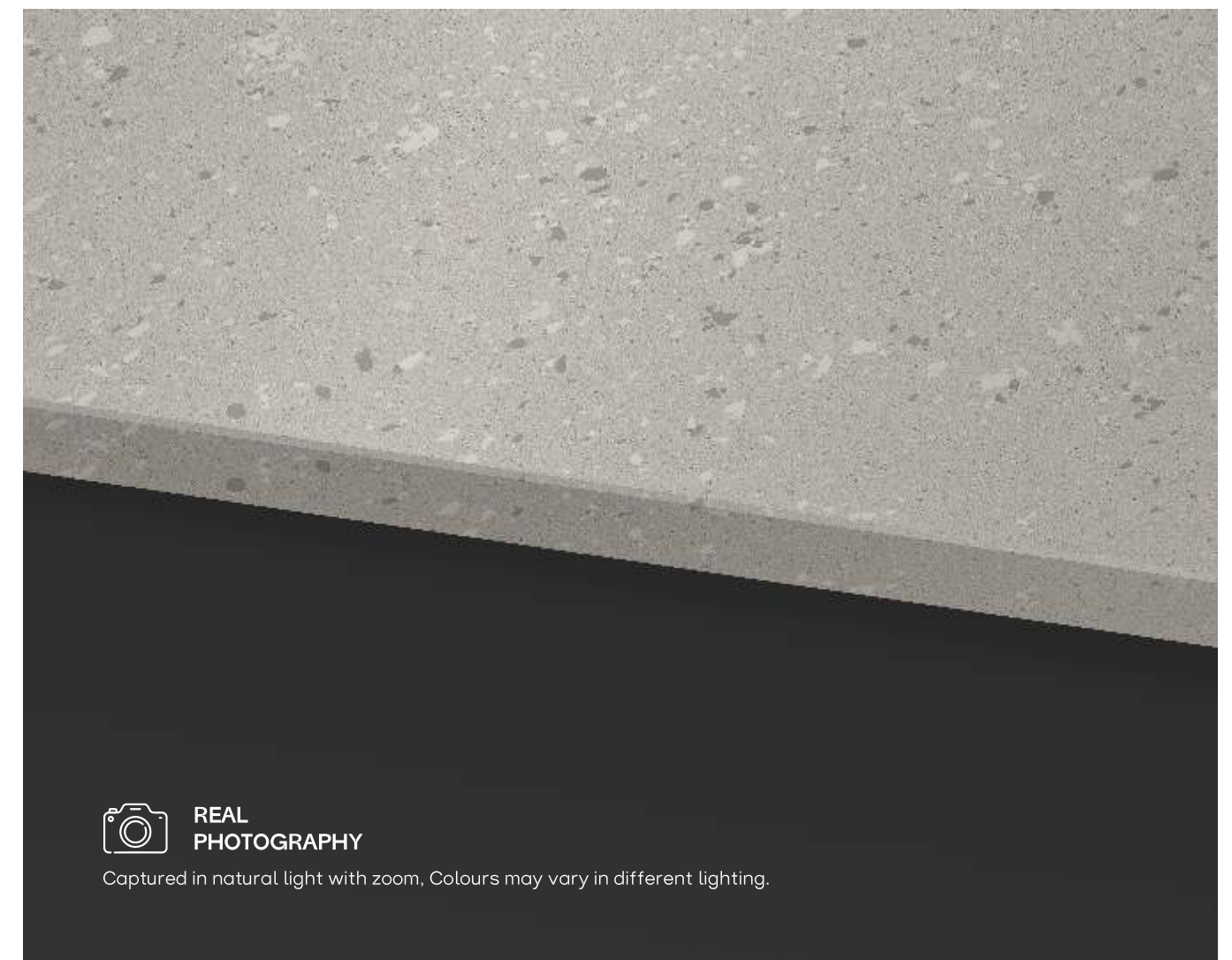
EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

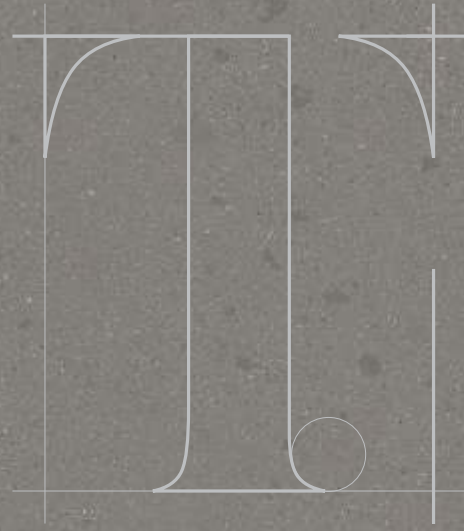
TERRAZITE NICKEL

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	×	TERRAZITE LUNAR
MATT	15mm	15mm	×	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

TERRAZITE ZINK

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	12mm & 20mm	TERRAZITE LUNAR
MATT	15mm	15mm	12mm & 20mm	



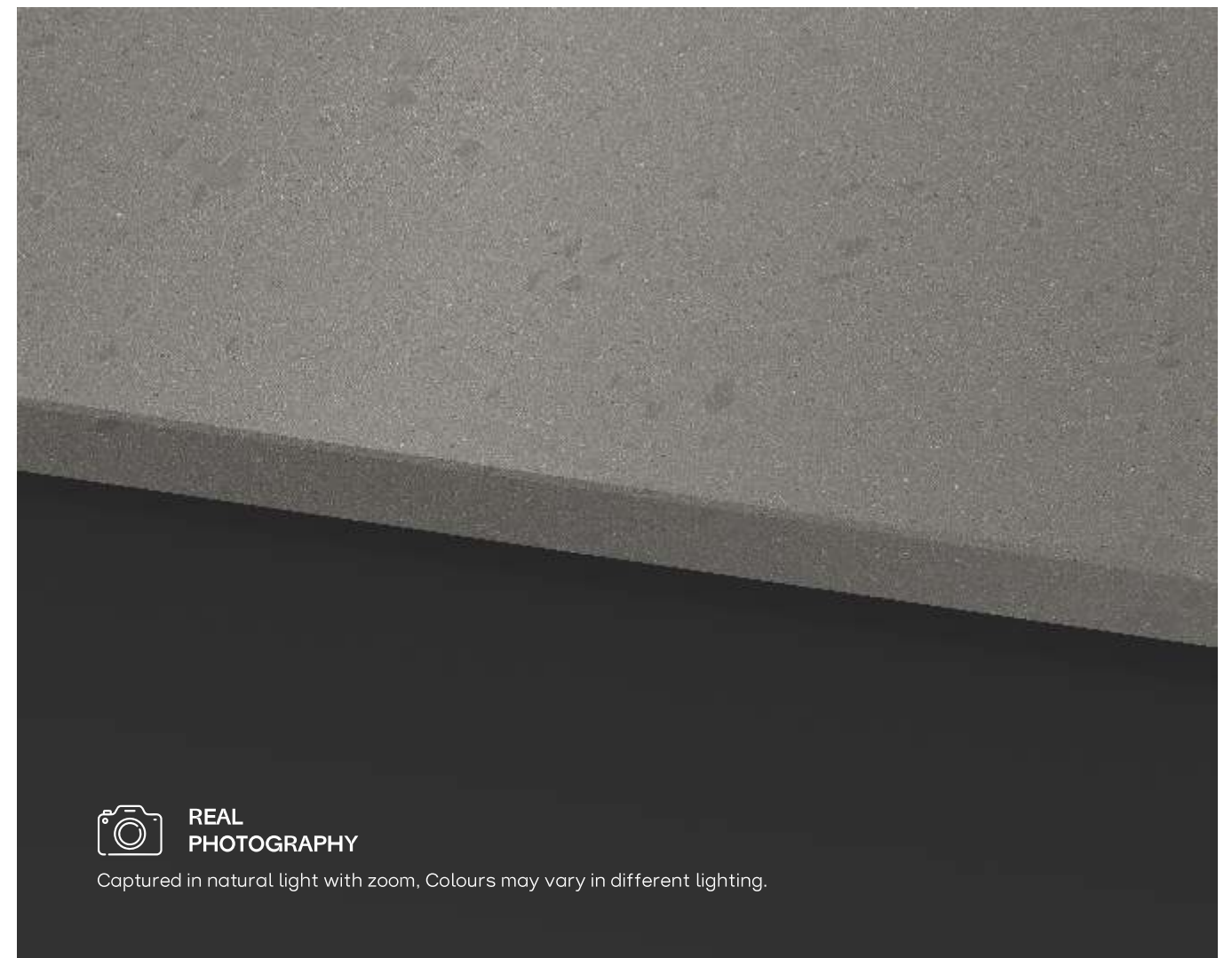
160x
320cm



80x
320cm

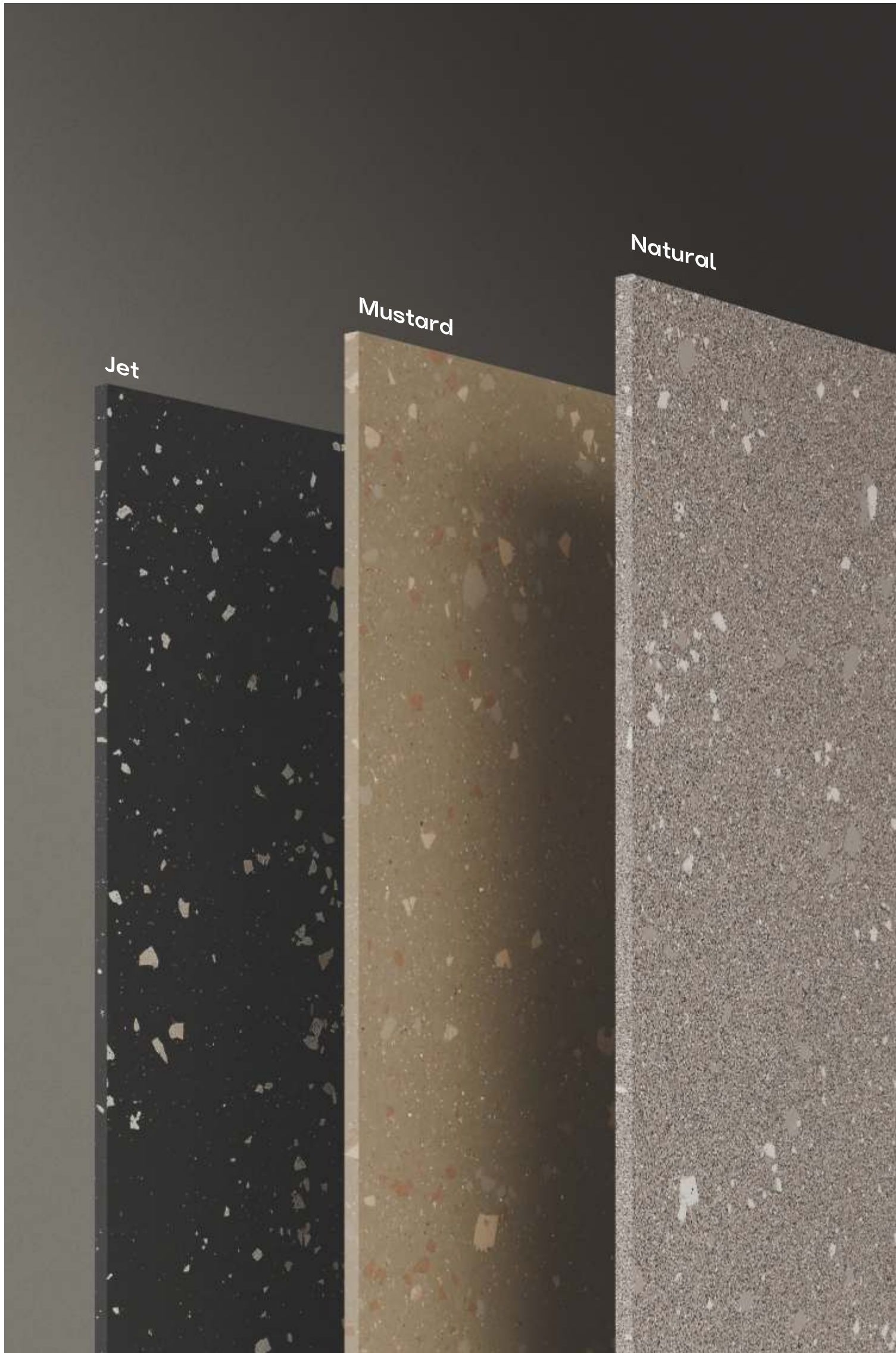


80x
260cm



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



INTEGRATED
STONE
TECHNOLOGY



INTEGRATED
FRAGMENTA
STONE

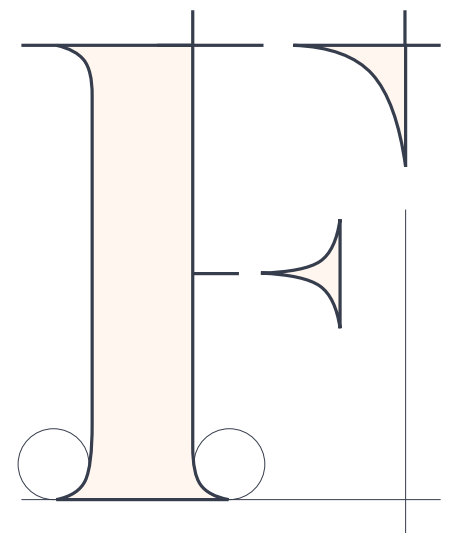
FLICKER

Inspired by traditional terrazzo, this series features multicoloured, multi-sized flakes distributed throughout the body.



**FLICKER
JET**

INTEGRATED
**FRAGMENTA
STONE**





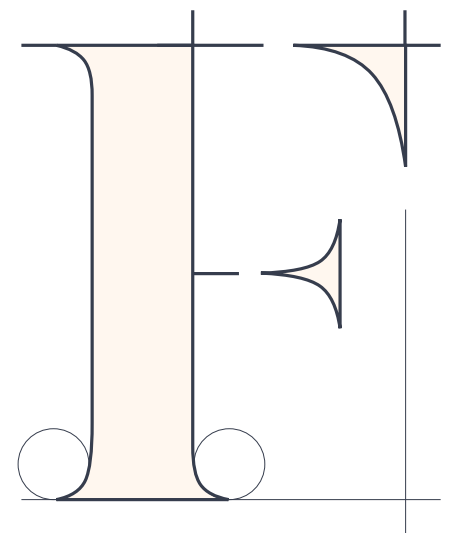
**FLICKER
NATURAL**

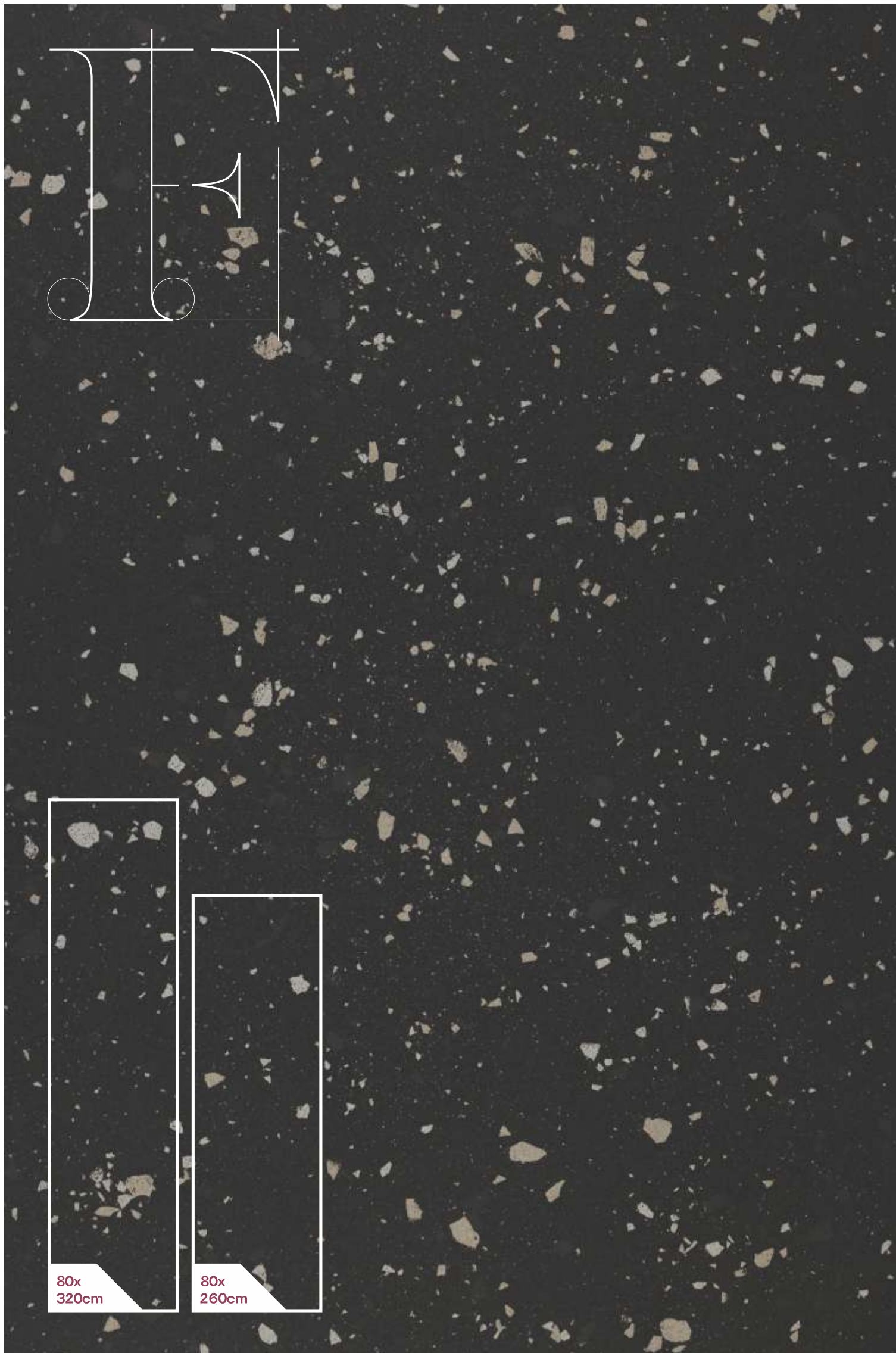
INTEGRATED
**FRAGMENTA
STONE**



**FLICKER
MUSTARD**

INTEGRATED
**FRAGMENTA
STONE**





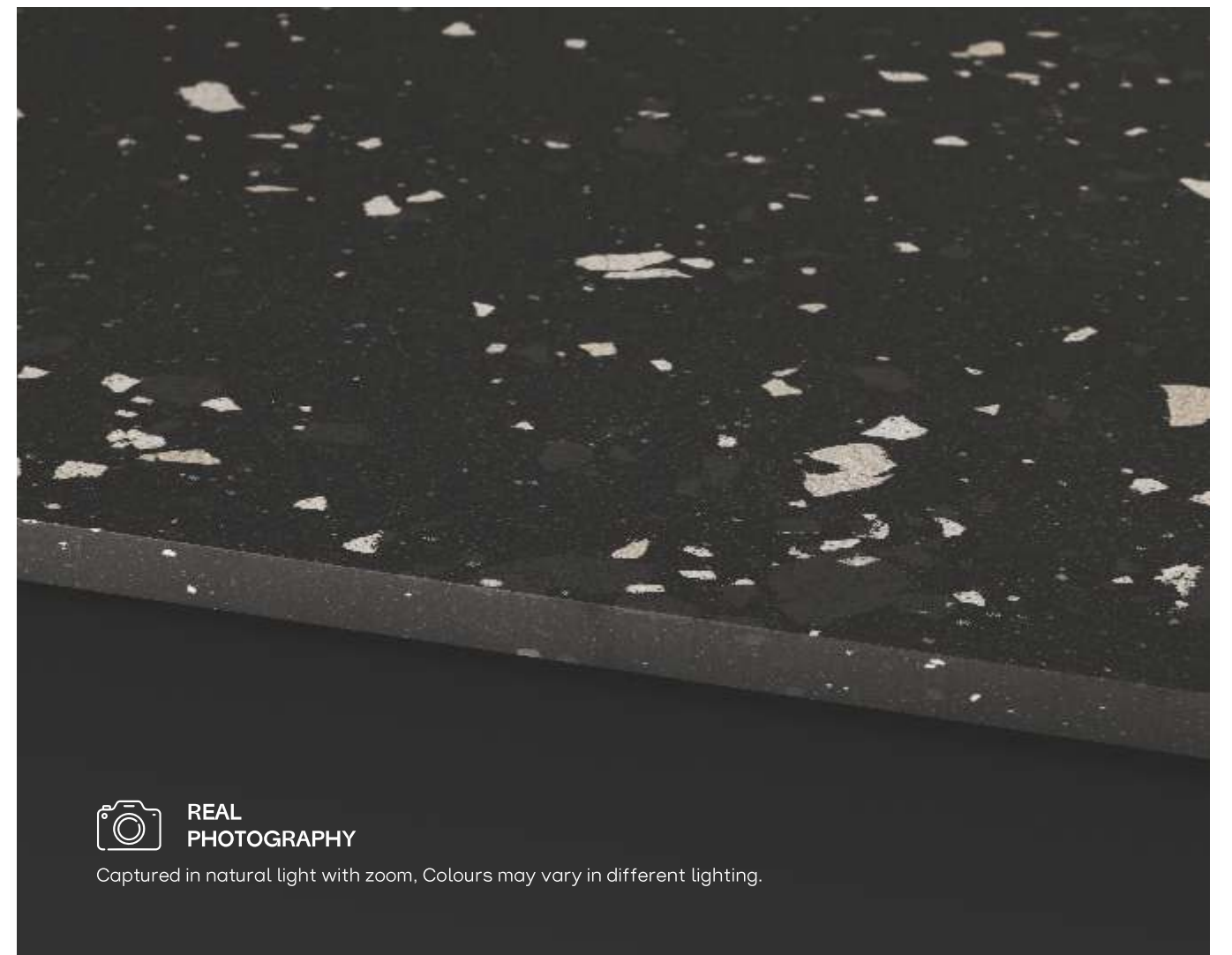
EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

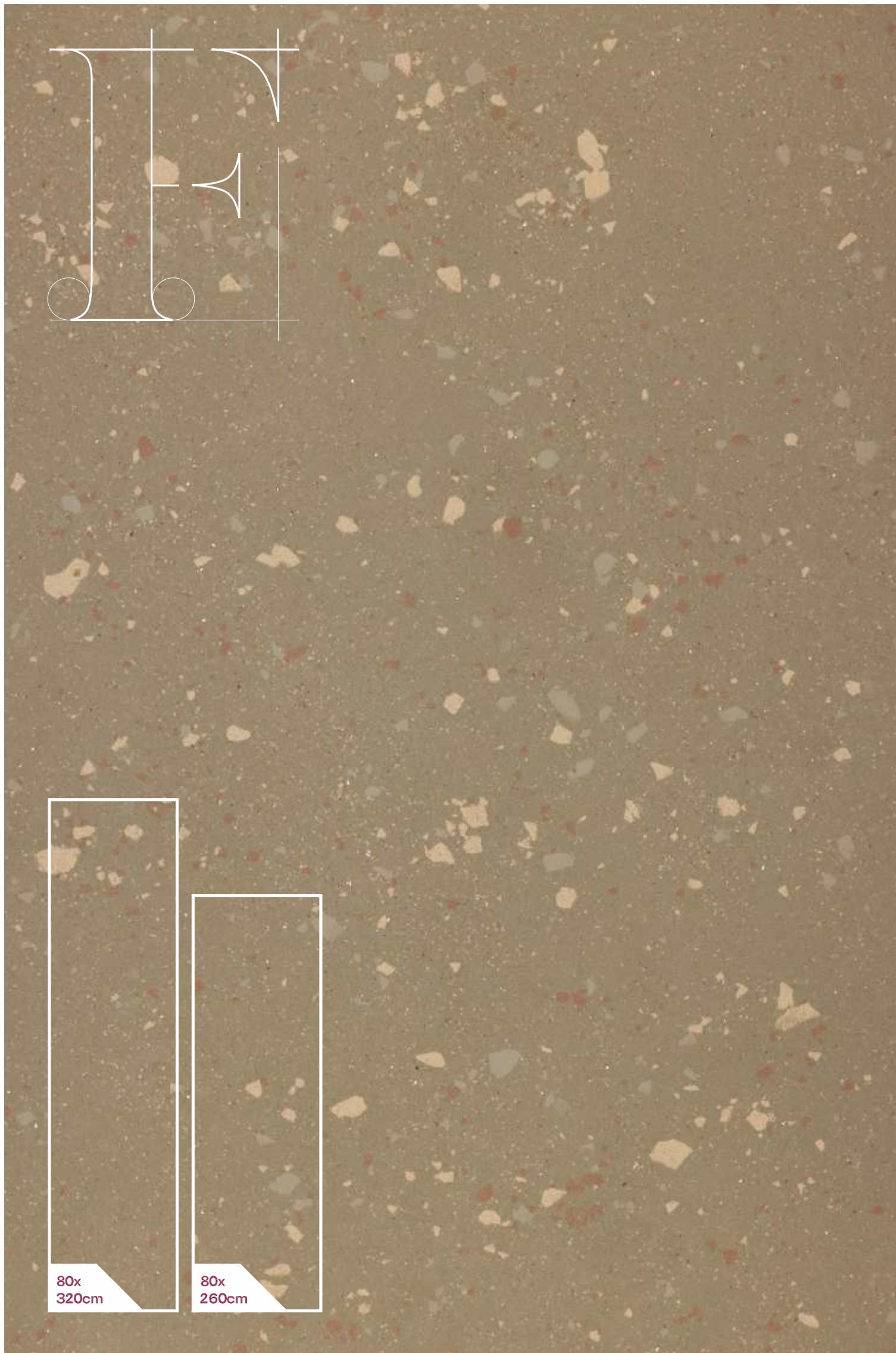
FLICKER JET

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	×	FLICKER
MATT	15mm	15mm	×	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

FLICKER MUSTARD

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	×	FLICKER
MATT	15mm	15mm	×	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

FLICKER NATURAL

SURFACE	80x260cm	80x320cm	160x320cm	SERIES
POLISHED	15mm	15mm	12mm & 20mm	FLICKER
MATT	15mm	15mm	12mm & 20mm	



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.

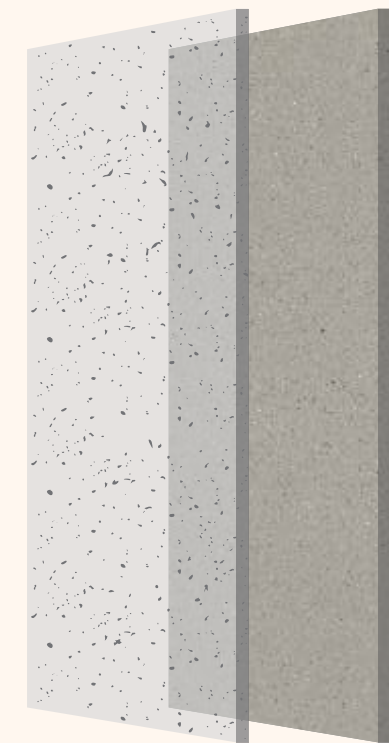


INTEGRATED **STONE** TECHNOLOGY



INTEGRATED **DIGISTONE**

The epitome of form and function, Integrated DIGISTONE harmoniously combines the unparalleled strength of a homogeneous body with an artistically printed surface. This synergy results in the perfect fusion of durability and refined design, making it an ideal choice for contemporary applications.



FIOCCO

Within this collection, we precisely print veins, patterns, or chips on selected areas directly on the body, not on a glaze, which gives you the perfect fusion of strength with a homogeneous body and stunning artistry over the surface.



INTEGRATED
DIGISTONE

EXPLORE
METAVERSE



EXPLORE THE INFINITE
POSSIBILITY OF
INTEGRATED DIGISTONE.

INTEGRATED
STONE
TECHNOLOGY



INTEGRATED
DIGISTONE

FIOCCO

SCAN HERE TO
WATCH NOW



WATCH
THE TRANSFORMATION
WITH
INTEGRATED DIGISTONE.



**FIOCCO
CEDAR**

INTEGRATED
DIGISTONE

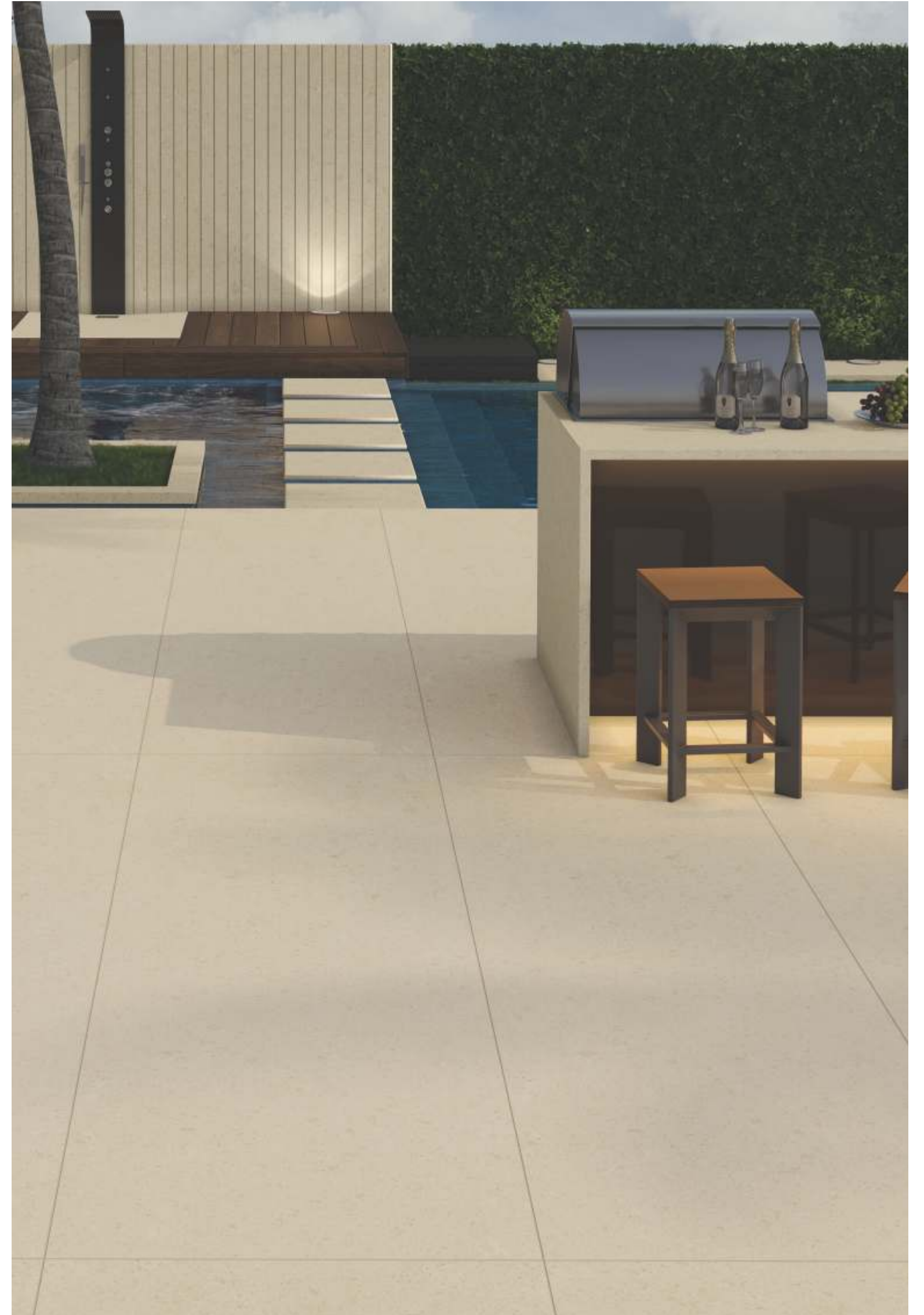




FIOCCO
COAST



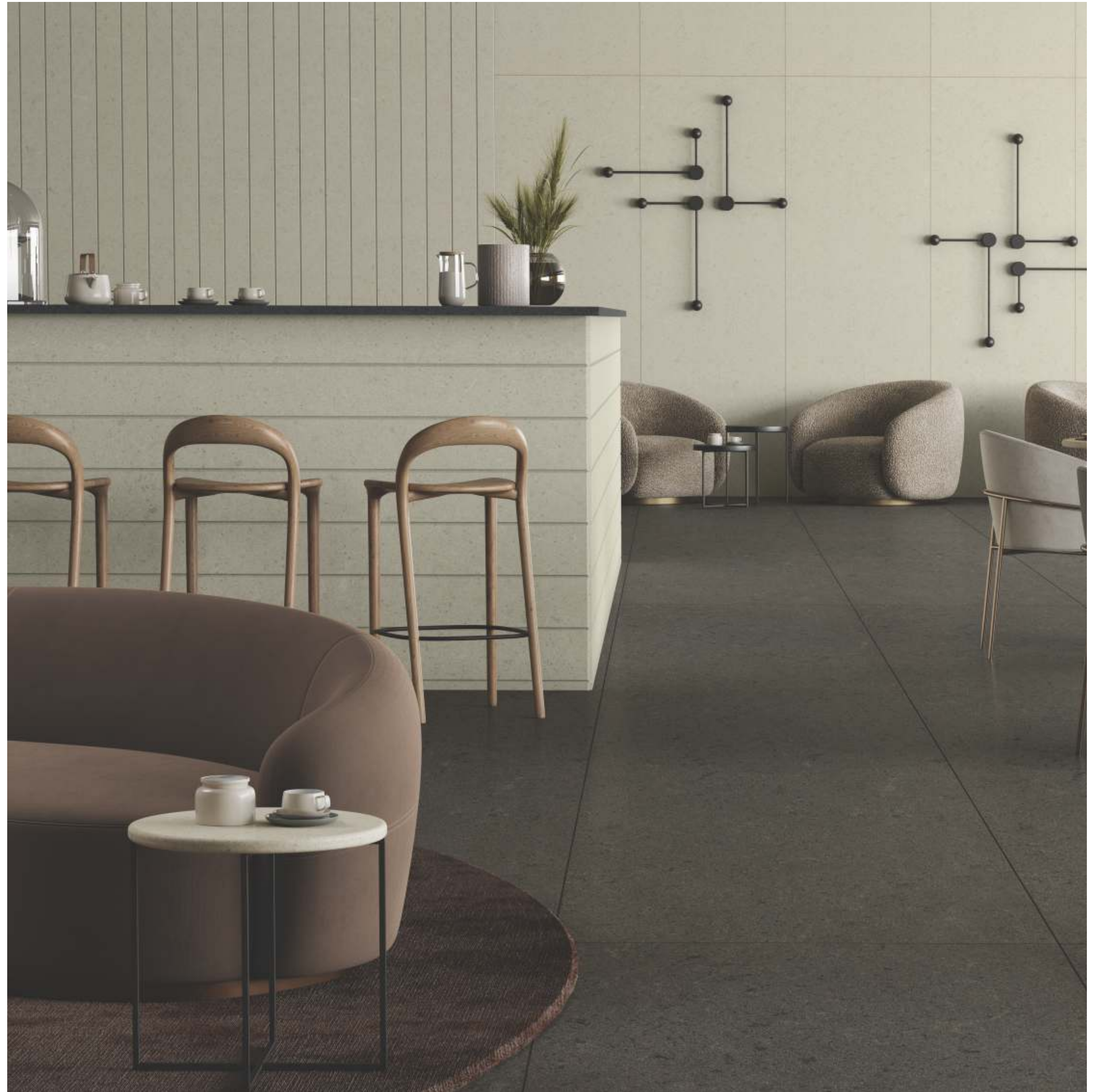
INTEGRATED
DIGISTONE

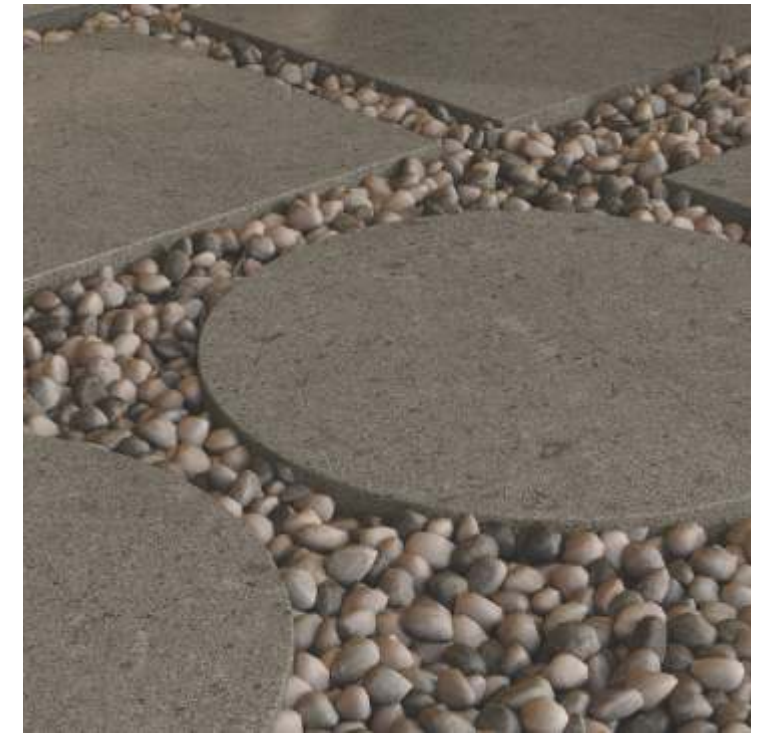




**FIOCCO
FOG**

INTEGRATED
DIGISTONE





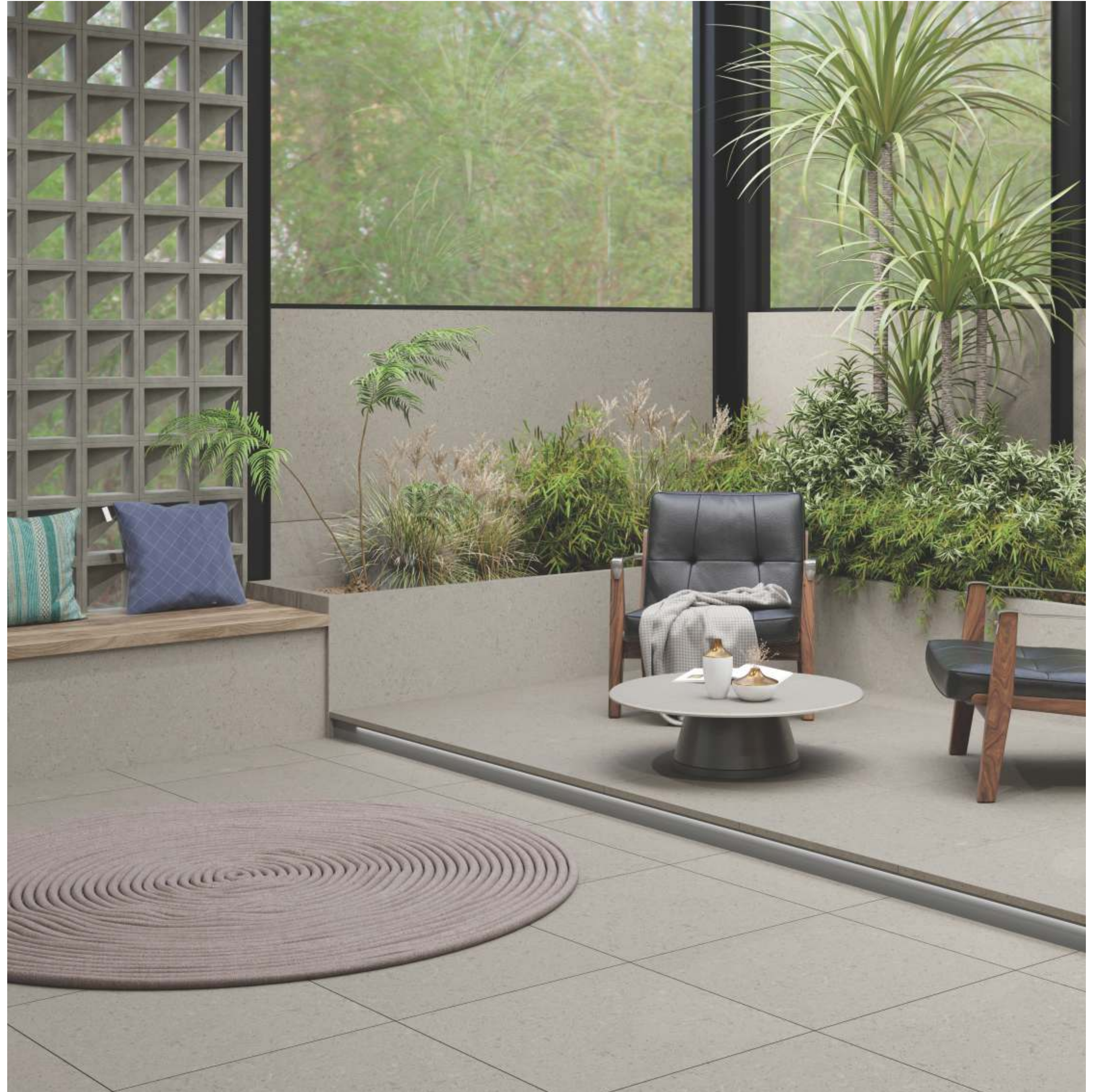
**FIOCCO
SHADOW**

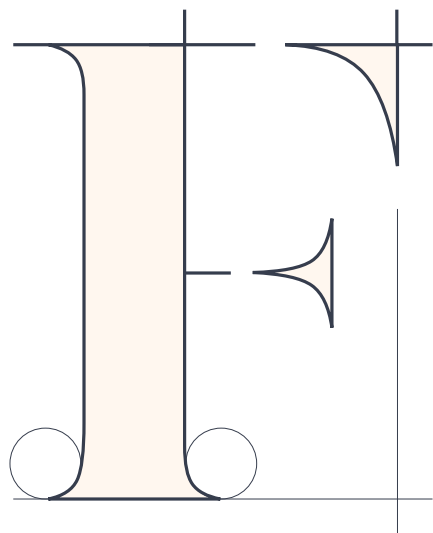
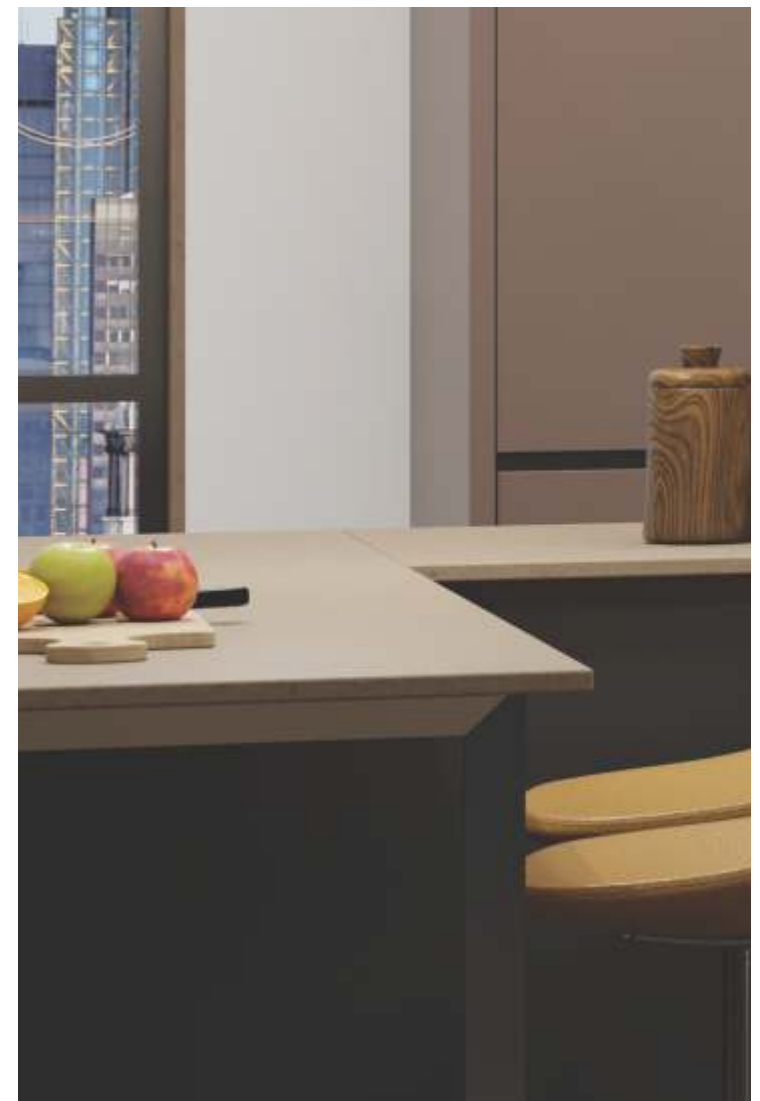
INTEGRATED
DIGISTONE



**FIOCCO
CIELO**

INTEGRATED
DIGISTONE





**FIOCCO
SALMON**

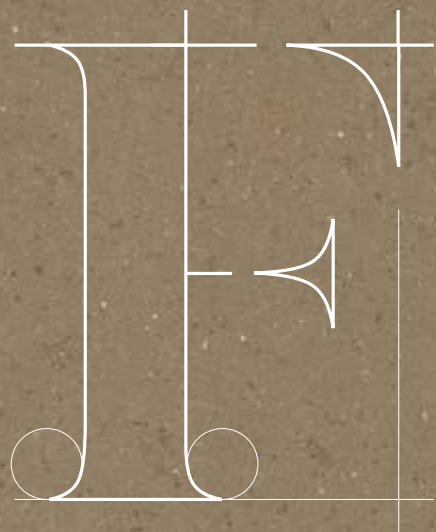
INTEGRATED
DIGISTONE



**FIOCCO
SAND**

INTEGRATED
DIGISTONE





EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

FIOCCO CEDAR

SURFACE	80x260cm	SERIES
MATT	15mm	DIGI STONE EARTH

80x
260cm



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

FIOCCO SALMON

SURFACE	80x260cm	SERIES
MATT	15mm	DIGI STONE LUNAR

80x
260cm



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



80x
260cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

FIOCCO SAND

SURFACE	80x260cm	SERIES
MATT	15mm	DIGI STONE LUNAR



REAL
PHOTOGRAPHY

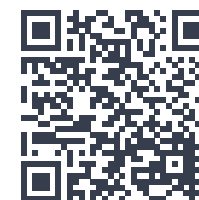
Captured in natural light with zoom. Colours may vary in different lighting.



80x
260cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

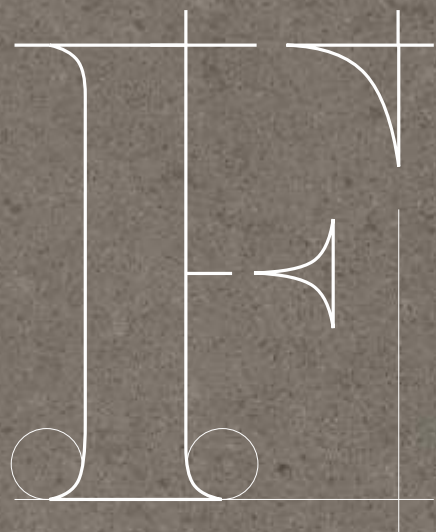
FIOCCO COAST

SURFACE	80x260cm	SERIES
MATT	15mm	DIGI STONE LUNAR



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

FIOCCO SHADOW

SURFACE	80x260cm	SERIES
MATT	15mm	DIGI STONE LUNAR



80x
260cm



REAL
PHOTOGRAPHY

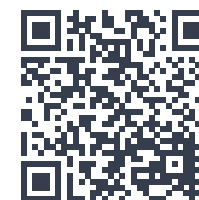
Captured in natural light with zoom. Colours may vary in different lighting.



80x
260cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

FIOCCO CIELO

SURFACE	80x260cm	SERIES
MATT	15mm	DIGI STONE LUNAR



REAL
PHOTOGRAPHY

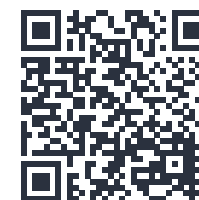
Captured in natural light with zoom. Colours may vary in different lighting.



80x
260cm



EXPLORE IN
METAVERSE



EXPLORE IN
ENVIRONMENT

FIOCCO FOG

SURFACE	80x260cm	SERIES
MATT	15mm	DIGI STONE EARTH



REAL
PHOTOGRAPHY

Captured in natural light with zoom. Colours may vary in different lighting.



Statuario Elegance



Black Panda



Lapponia Black

**INTEGRATED
STONE
TECHNOLOGY**



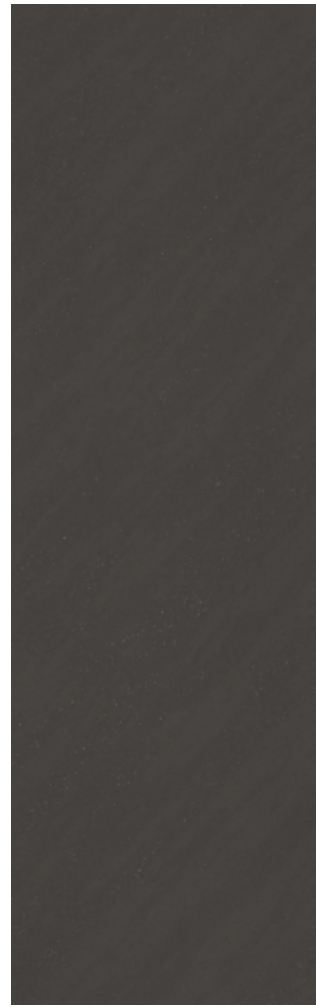
**INTEGRATED
ITALIAN
STONE**

Inspired by the timeless elegance of natural marble and stone, this collection flawlessly replicates its authentic veins and textures, flowing seamlessly across surfaces and edges. Its versatility allows for all the traditional processes applied to natural marble polishing, cutting, and shaping ensuring a perfect union of practicality and sophistication.

SURFACE	80x260cm	80x320cm	120x240cm	160x320cm	SERIES
REFLECTO	15mm	15mm	15mm	12mm & 15mm	REFLECTO EARTH
FEATHER MATT	15mm	15mm	15mm	12mm & 15mm	FEATHER TOUCH



Monsoon



Twilight



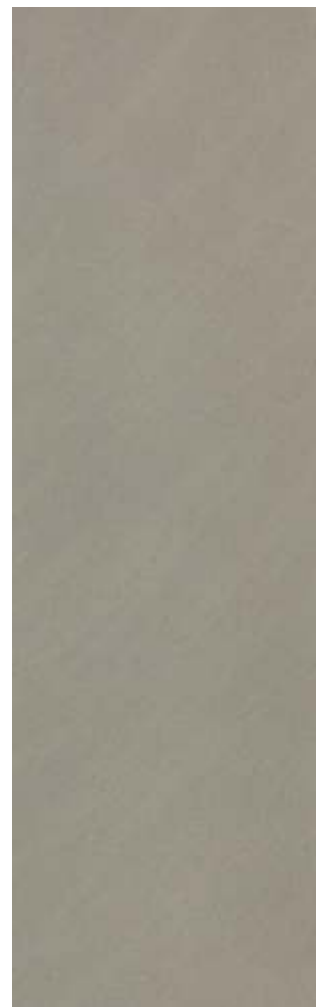
Autumn



Harvest



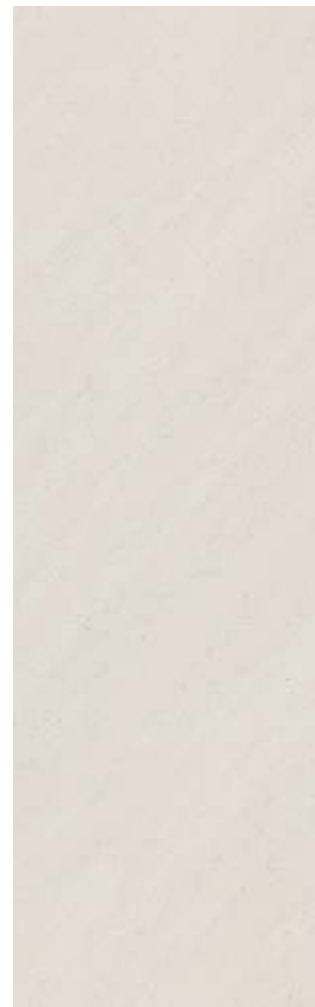
Strom



Rain



Spring



Snowflake

INTEGRATED STONE TECHNOLOGY



INTEGRATED DECOSTONE

For the very first time, Varmora proudly unveils a pioneering innovation that seamlessly integrates flakes and granules into distinctive patterns, elegantly dispersed across the entire body surface. This revolutionary technology redefines design possibilities, creating surfaces that are not only visually captivating but also inherently unique.

	SURFACE	120x180cm	80x260cm	80x320cm	160x320cm	SERIES
SAHARA MONSOON	POLISHED	×	15mm	15mm	×	SAHARA VENUS
	MATT	×	×	×	×	
SAHARA TWILIGHT	POLISHED	×	15mm	15mm	12mm & 20mm	SAHARA EARTH
	MATT	×	15mm	15mm	12mm & 20mm	
SAHARA AUTUMN	POLISHED	×	15mm	15mm	×	SAHARA SOLAR
	MATT	×	×	×	×	
SAHARA HARVEST	POLISHED	×	15mm	15mm	12mm & 20mm	SAHARA LUNAR
	MATT	×	×	×	12mm & 20mm	
SAHARA STROM	POLISHED	×	15mm	15mm	×	SAHARA EARTH
	MATT	×	15mm	15mm	×	
SAHARA RAIN	POLISHED	9mm	15mm	15mm	12mm & 20mm	SAHARA LUNAR
	MATT	×	15mm	15mm	12mm & 20mm	
SAHARA SPRING	POLISHED	9mm	15mm	15mm	×	SAHARA LUNAR
	MATT	×	15mm	15mm	×	
SAHARA SNOWFLAKE	POLISHED	9mm	15mm	15mm	12mm & 20mm	SAHARA EARTH
	MATT	×	15mm	15mm	12mm & 20mm	



Iron



Tin



Brass



Nickel



Zink

INTEGRATED STONE TECHNOLOGY



INTEGRATED FRAGMENTA STONE

Varmora takes a bold leap forward by introducing its terrazzo-inspired surface collection, Fragmenta Stone. Boasting flakes up to 15mm, this range is available in a diverse array of sizes, from 80x260cm to an impressive 160x320cm. A global-first innovation, this collection invites you to experience the grandeur of large flakes on an unprecedented scale, offering a flawless blend of aesthetic sophistication, expansive dimensions, and enduring durability.

TERRAZITE SERIES

	SURFACE	80x260cm	80x320cm	160x320cm	SERIES
TERRAZITE IRON	POLISHED	15mm	15mm	12mm & 20mm	TERRAZITE EARTH
	MATT	15mm	15mm	12mm & 20mm	
TERRAZITE TIN	POLISHED	15mm	15mm	12mm & 20mm	TERRAZITE EARTH
	MATT	15mm	15mm	12mm & 20mm	
TERRAZITE BRASS	POLISHED	15mm	15mm	×	TERRAZITE EARTH
	MATT	15mm	15mm	×	
TERRAZITE NICKEL	POLISHED	15mm	15mm	×	TERRAZITE LUNAR
	MATT	15mm	15mm	×	
TERRAZITE ZINK	POLISHED	15mm	15mm	12mm & 20mm	TERRAZITE LUNAR
	MATT	15mm	15mm	12mm & 20mm	



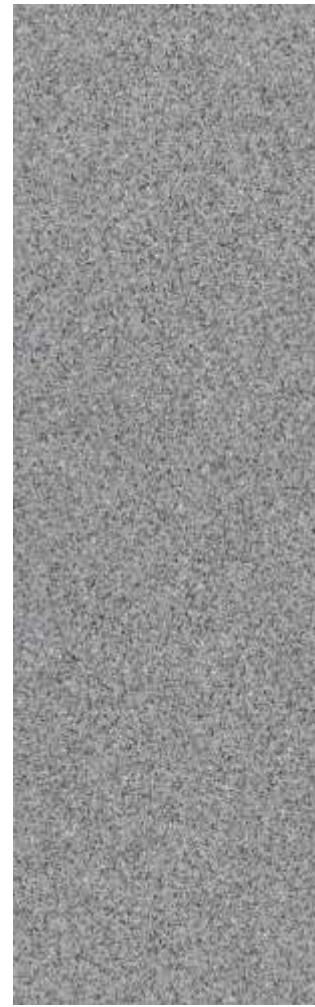
Platinum



Silicon



Gold



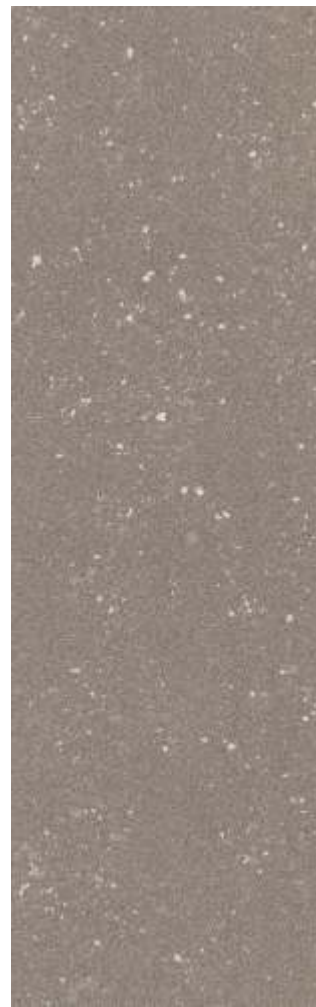
Steel



Jet



Mustard



Natural

INTEGRATED STONE TECHNOLOGY

INTEGRATED FRAGMENTA STONE

GRANITO SERIES

	SURFACE	80x260cm	80x320cm	160x320cm	SERIES
GRANITO PLATINUM	POLISHED	15mm	15mm	12mm & 20mm	GRANITO LUNAR
	MATT	15mm	15mm	12mm & 20mm	
GRANITO SILICON	POLISHED	15mm	15mm	12mm & 20mm	GRANITO EARTH
	MATT	15mm	15mm	12mm & 20mm	
GRANITO GOLD	POLISHED	15mm	15mm	×	GRANITO LUNAR
	MATT	15mm	15mm	×	
GRANITO STEEL	POLISHED	15mm	15mm	×	GRANITO EARTH
	MATT	15mm	15mm	×	

FLICKER SERIES

	SURFACE	80x260cm	80x320cm	160x320cm	SERIES
FLICKER JET	POLISHED	15mm	15mm	×	FLICKER
	MATT	15mm	15mm	×	
FLICKER MUSTARD	POLISHED	15mm	15mm	×	FLICKER
	MATT	15mm	15mm	×	
FLICKER NATURAL	POLISHED	15mm	15mm	12mm & 20mm	FLICKER
	MATT	15mm	15mm	12mm & 20mm	



Cedar



Salmon



Sand



Coast



INTEGRATED
DIGISTONE

The epitome of form and function, Integrated Digistone harmoniously combines the unparalleled strength of a homogeneous body with an artistically printed surface. This synergy results in the perfect fusion of durability and refined design, making it an ideal choice for contemporary applications.



Shadow

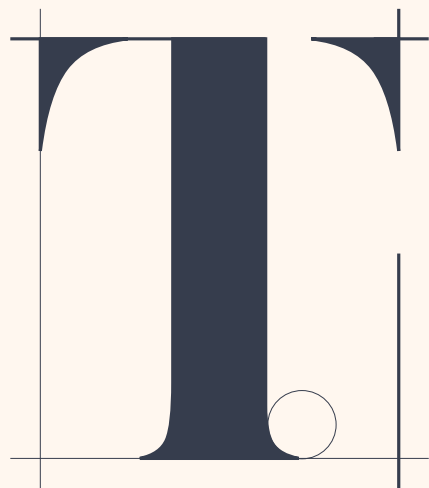


Cielo



Fog

	SURFACE	80x260cm	SERIES
FIOCCO CEDAR	MATT	15mm	DIGI STONE EARTH
FIOCCO SALMON	MATT	15mm	DIGI STONE LUNAR
FIOCCO SAND	MATT	15mm	DIGI STONE LUNAR
FIOCCO COAST	MATT	15mm	DIGI STONE LUNAR
FIOCCO SHADOW	MATT	15mm	DIGI STONE LUNAR
FIOCCO CIELO	MATT	15mm	DIGI STONE LUNAR
FIOCCO FOG	MATT	15mm	DIGI STONE EARTH



TECHNICAL SPECIFICATION

**INTEGRATED
STONE
TECHNOLOGY**

SR. NO.	CHARACTERISTIC	TEST METHOD	IS 15622:2017 (GROUP B 1a)	VARMORA VALUE
A DIMENSION & SURFACE QUALITY				
1.	Deviation in Length & Width	IS - 13630 - 1	± 0.10%	± 0.10%
2.	Deviation in Thickness	IS - 13630 - 1	± 5.00%	± 3.50%
3.	Straightness of sides	IS - 13630 - 1	± 0.10%	± 0.10%
4.	Rectangularity	IS - 13630 - 1	± 0.10%	± 0.10%
5.	Surface Flatness	IS - 13630 - 1	± 0.50%	± 0.20%
6.	Surface Quality	IS - 13630 - 1	Minimum 95% of tiles shall be free from visible defects	95%
B. PHYSICAL PROPERTIES				
1.	Water Absorption	IS - 13630 - 2	≤0.08%.Avg.	0.06%.Avg.
2.	Modulus of Rupture(N/mm ²)	IS - 13630 - 2	Avg. 35 N/mm ²	Avg. 40 N/mm ²
3.	Breaking Strength (N)	IS - 13630 - 6	Thickness ≥ 7.5 mm = 1300 N	Thickness ≥ 7.5 mm = 1700 N
4.	Moisture Expansion (mm/m)	IS - 13630 - 3	0.02 Max.	0.01 Max.
5.	Scratch Hardness (Moh's Scale)	IS - 13630 - 13	5, Min.	5, Min*
6.	Resistance to Surface Abrasion (Glazed tiles)	IS - 13630 - 11	Class III, Min.	Class IV
7.	Co-efficient of linear thermal expansion	IS - 13630 - 4	6x10 ⁻⁶ , Max	6x10 ⁻⁶ , Max
8.	Thermal Shock Resistance	IS - 13630 - 5	10 Cycles, Min	10 Cycles, Pass
9.	Crazing Resistance	IS - 13630 - 9	4 Cycles at 7.5 Bar, Min	4 Cycles, Pass
10.	Impact Resistance-Coefficient of Restitution	IS - 13630 - 14	0.55, Min	0.55, Min
11.	Coefficient of Friction	IS - 13630 - 13	Manufacturer Norms	Manufacturer Norms
12.	Frost Resistance	IS - 13630 - 10	Manufacturer Norms	No Damage
13.	Resistance to Deep Abrasion for Unglazed Tiles (mm ³)	IS - 13630 - 12	140, Max	140, Max
14.	Bulk Density (g/cc)	IS - 13630 - 2	2.2, Min	2.3, Min
B. CHEMICAL PROPERTIES				
1.	Resistance to Staining	IS - 13630 - 8	Glaze - Class 1, Min Unglaze - Class 2, Min	Glaze 2 - Class 1, Min Unglaze 2 - Class 2, Min
2.	Resistance to Household Chemicals	IS - 13630 - 8	Class AA	Class AA
3.	Resistance to Acids & Alkalis	IS - 13630 - 8	Glaze & Unglaze - Required if indicated specifically	Resistance

VARMORA Values given above are own valued. Which we try to maintain, how ever test results may differ up to the limit prescribed under IS 15622:2017 (GROUP B I a) * Minimum 5 On matt tiles. Note: Colour shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the tile before ordering. Our effort has been made to ensure the accuracy of the information given. However, the company reserve the right to change the specifications without prior notice. Sometime variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advise you to follow the fixing instructions on the cartons (box) of the tiles. No responsibility will be accepted by the company once the tiles have been fixed.

TECHNICAL FEATURE/ PARAMETER	INTEGRATED STONE TECHNOLOGY	MARBLE	GRANITE	QUARTZ
Surface Hardness (Mohs Scale)	6-7; Highly resistant to scratches	3-4; Scratches easily	6-7; Scratch-resistant	6-7; Surface protected by resins
Porosity	Non-porous (<0.1% water absorption)	Highly porous; absorbs liquids	Low porosity (<0.5%), but may vary	<0.1%; Non-porous due to resin
Thermal Resistance	Withstands temperatures up to 1200°C	Sensitive to heat; thermal shock can cause cracks	Withstands high temperatures (~650°C)	Moderate; thermal resistance limited by resins
UV Stability	Excellent UV resistance; colorfast in outdoor applications	Fades and yellows under UV exposure	UV-resistant	Limited; resins degrade under UV
Flexural Strength (MPa)	High (30-50 MPa); resists bending or warping	Low (7-10 MPa); prone to cracking	Moderate (15-20 MPa)	High (25-40 MPa)
Chemical Resistance	Excellent	Poor	Good	Excellent
Impact Resistance	High	Low	High	High
Weight (Kg/m ²)	18-25	27-35	30-40	25-30
Dimensional Stability (mm/m)	High; minimal thermal expansion or contraction	Low; expands and contracts with temperature	Moderate; better than marble	High; Resins stabilize material
Hygienic Properties	Anti-bacterial and hygienic due to non-porous surface	Absorbs liquids; prone to bacterial growth	Low absorption; less prone to bacteria	Non-porous; hygienic
Density (g/cm ³)	2.4-2.6; Highly Uniform	2.5-2.7; Variable by Source	2.6-2.8	~2.4-2.6
Thermal Expansion (ppm/°C)	6-8; Highly stable under thermal stress	10-20; Significant expansion	8-10; Moderate expansion	30-50; Resins reduce stability
Thermal Conductivity (W/m K)	1.5-2; Good thermal stability	~2.2; sensitive to thermal shock	3.0; High thermal conductivity	~2.0; Resin layers may insulate
Water Absorption (%)	<0.1%; Hydrophobic surface	~0.5-2%; Requires sealing	0.2-0.5%; Low absorption	<0.1%; Non-porous due to resin
Surface Energy (mN/m)	~45; High surface energy for cleanability	~35; Moderate, attracts contaminants	~40; Relatively cleanable	~30; Resin coatings lower surface energy
Fire Rating	A1 (Non-combustible)	A2; Slightly combustible	A1; Non-combustible	B; Resins are flammable

● Excellent ● Good ● Average ● Poor

INTEGRATED
STONE
TECHNOLOGY

VS

ENGINEERED
PRODUCTS

QUARTZ

TERRAZZO


CORIAN

 Artificial Appearance

 Not available in big size

 Colour Fading

 Less Design Option

 Prone to cracking under stress

 Cracking

 Health Issue

 Require Frequent Maintenance

 Resistant To Scratches

 Less Heat Resistance

 Porous

 Heat Damage

 Non Eco-friendly

 limited heat resistance

 Less Eco-friendly

IST Process: The IST process creates a material with near-zero porosity, extreme hardness, and high thermal stability, making it vastly superior for environments with high wear, moisture, or thermal variations.

Thermal and UV Performance: Integrated Stone Technology (IST)'s low thermal expansion and excellent UV resistance outperform most natural and engineered stones, making it ideal for outdoor and high-temperature applications.

Mechanical Strength: High flexural and impact strength ensures its suitability for load-bearing and high-traffic applications, where natural stones are prone to cracks or deformation.

Chemical and Hygienic Properties: Resistance to pH extremes and its non-porous surface prevent chemical damage and microbial growth, critical for laboratory or food-safe environments.

VARMORA

TILES • BATHWARE

HEAD OFFICE & WORK

8/A National Highway, At. Dhuva, Tal. Wankaner,
Morbi-363 621, Gujarat, INDIA

Tiles Contact:

Mob.: +91 98252 23068

E-mail: marketing@varmora.com

Bathware Contact:

Mob.: +91 90999 13129

E-mail: marketing@varmorasanitaryware.com

Mob.: +91 99139 23095

E-mail: customercare.faucets@varmora.com

Mob.: +91 90990 01734

E-mail: customercare.bathware@varmora.com

Mob.: +91 90990 01734

E-mail: customercare.sink@varmora.com

CORPORATE OFFICE

Varmora Granito Pvt. Ltd.
1004/5/6 South Tower, ONE42
Off Bopal-Ambli Road
Ahmedabad-380 054, Gujarat, INDIA

Tiles Customer Care:
1800 212 0053

Bathware Customer Care:
1800 212 4525

Follow us:

