



SIMPLIFIED
INNOVATIONS!

SCS MARBLE
SINTERED COMPACT SURFACE

VERSATILE SIZES AND SURFACES FOR INNOVATIVE SPACES.

SINTERED COMPACT SURFACE is one of the most innovative and versatile surface covering material invented in this century and Simpolo is the first company in India to introduce the same.

All natural marbles, granites and other varieties of stones are created in thousands of years by nature through extreme heat and dynamic pressure.

SINTERED COMPACT SURFACE is made by accelerating this process in factories, through the use of finest mix of natural raw materials' (Plastic clay component > 20%) and compacting them to very high pressure by using gea-lamina 44,000 tones hydraulic presses and sintering (vitrification) through heat treatment.

SCS MARBLE

SINTERED COMPACT SURFACE

SURFACE ART
MARBLE \ CONCRETE \ WOOD

SIZE
80x160cm \ 120x120cm \ 20x160cm

TECHNICAL FEATURES



For wall application



For floor application



Sintering technology



Impact resistance



Fine detailing



Stain resistant



Water resistant



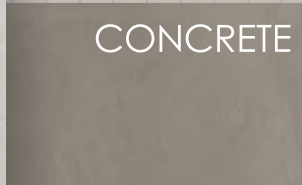
More glossiness



CONCRETE 80x160cm



WOOD 20x160cm



CONCRETE 120x120cm



MARBLE 120x120cm



MARBLE 80x160cm

SIMPLIFIED SURFACES !

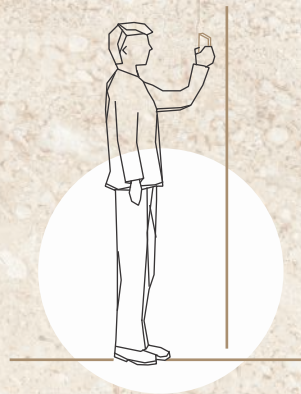
PERFECT MIXTURE OF TECHNOLOGY AND IMAGINATION.



Wear resistant



Frost proof



Fully customizable



Stain resistant

It is possible now to recreate exotic stones, granites, marbles, woods, even metallic surfaces of any design, finish, texture and colours in sizes never imagined before, with specifications such that many shortcomings of the natural products are fully addressed.



Water proof



Outstanding beauty



Versatile



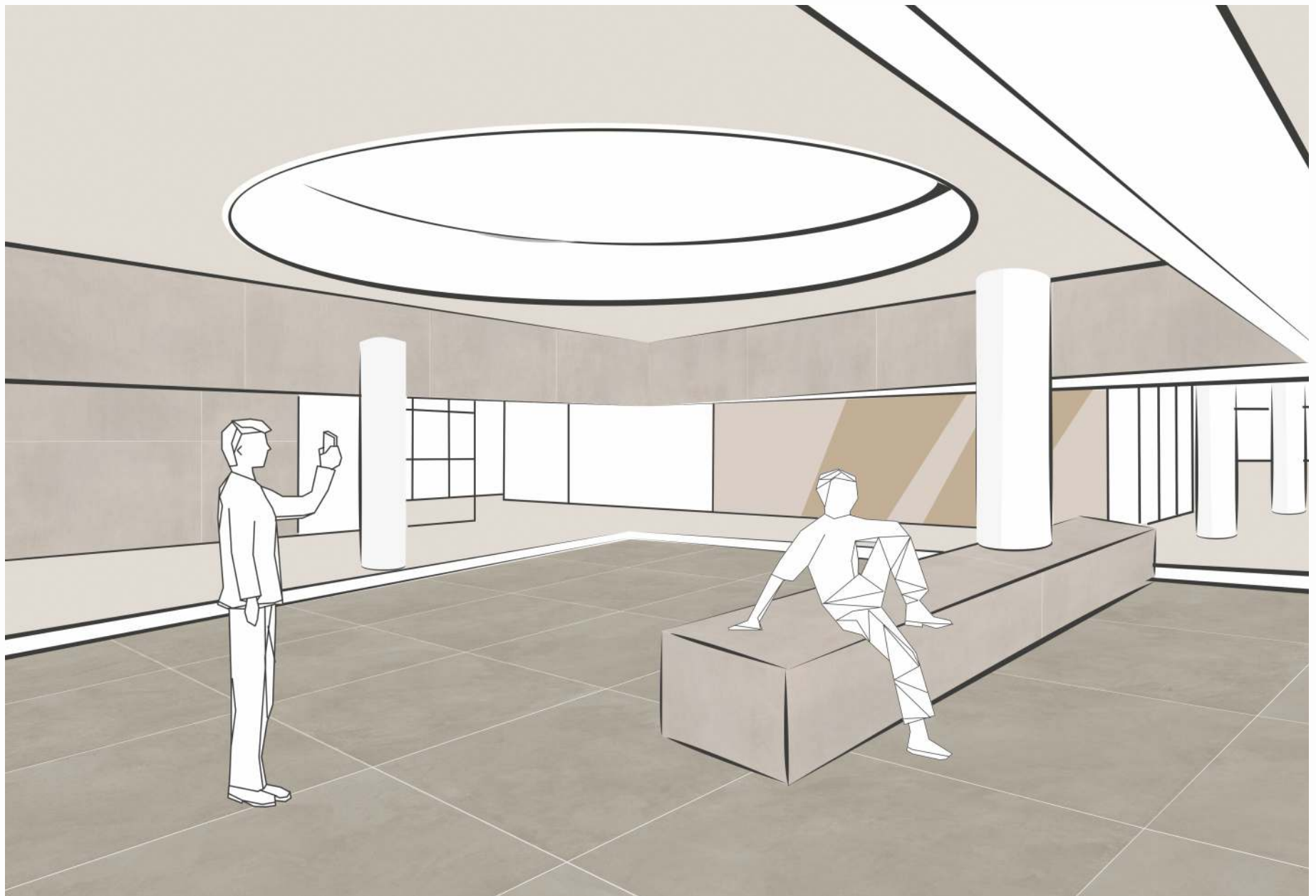
THE FULL
COORDINATED
SOLUTIONS



FURNITURE \ DOOR \ TABLE
SHELF \ WALL \ FLOOR
COUNTER TOP \ FIRE PLACE

Simpolo brings a wide range of such surfaces and invites architects, engineers, builders and consumers to explore this wonder of modern world which is fast becoming the first choice for all modern houses and projects.

APPLICATION AREAS





● **SILK POLISH**

● **HIGH GLOSSY**

SCS MARBLE
SINTERED COMPACT SURFACE

80x160 cm

798x1598mm

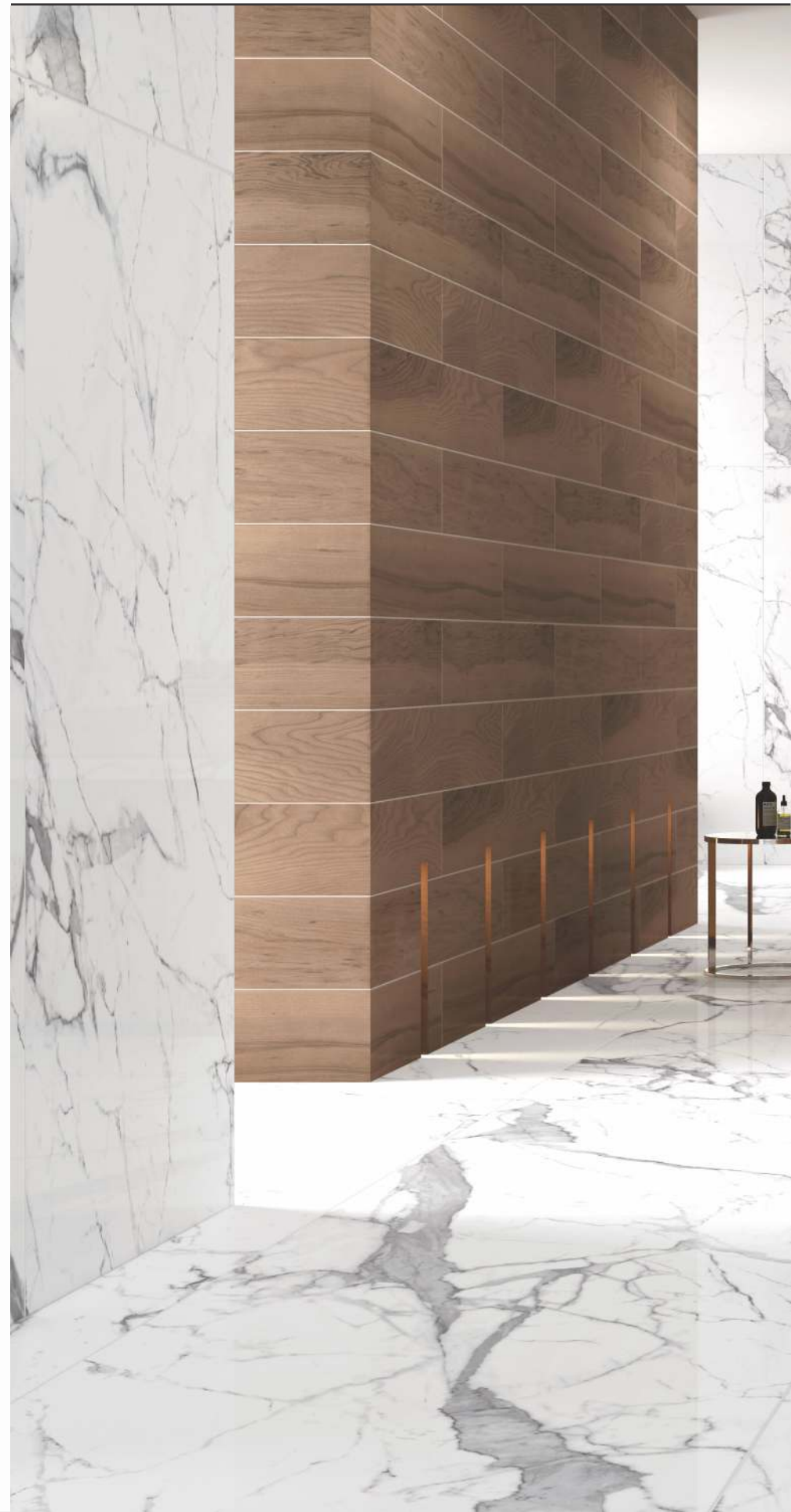
BEAUTY DOES NOT
COME FROM WEALTH
BUT FROM VIRTUE.

This collection with its timeless beauty has so many virtues. It interacts with every style and can cover any surface without limits or boundaries. The natural, substantial, visual and tactile appeal of marble.

SURFACE ART

MARBLE

“BEAUTY IS
FULFILMENT OF A FORM.
A THING IS BEAUTIFUL WHEN IT
FULFILS ITS PURPOSE”



798x1598mm / 80x160cm

Floor & Wall:
MORDEN STATUARIO

SCS MARBLE
SINTERED COMPACT SURFACE





MODERN STATUARIO

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish

Random Face



MODERN STATUARIO

1198x1198mm / 120x120cm • 9mm

High Glossy, Silk Polish

Random Face

BOOKMATCHING

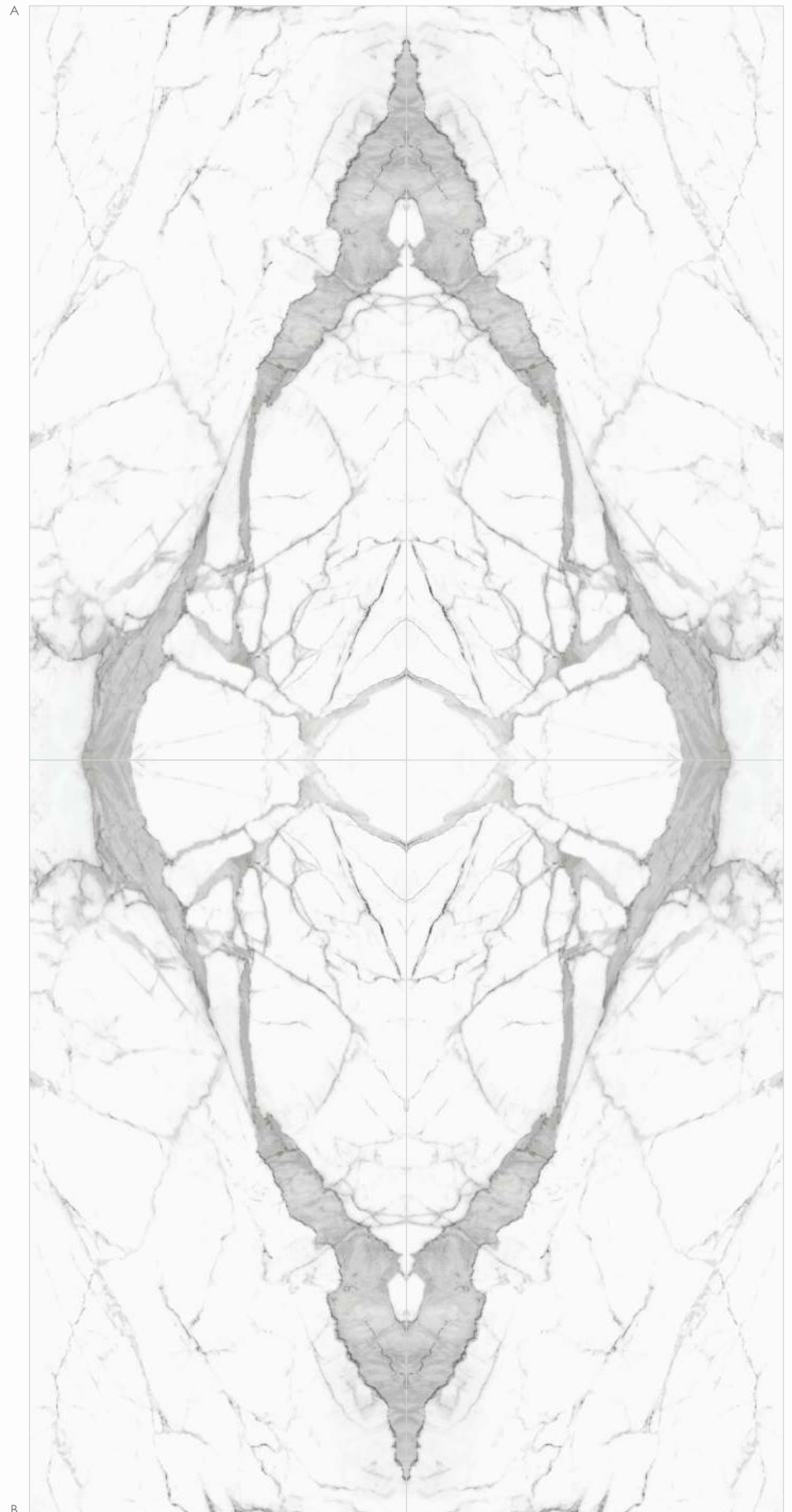
SCS MARBLE is made more precious by means of a Bookmatched composition. An aesthetic possibility, which is extremely prestigious, elegant and exclusive. Coverings featuring this effect are a great opportunity to make any surface unforgettable and refined.

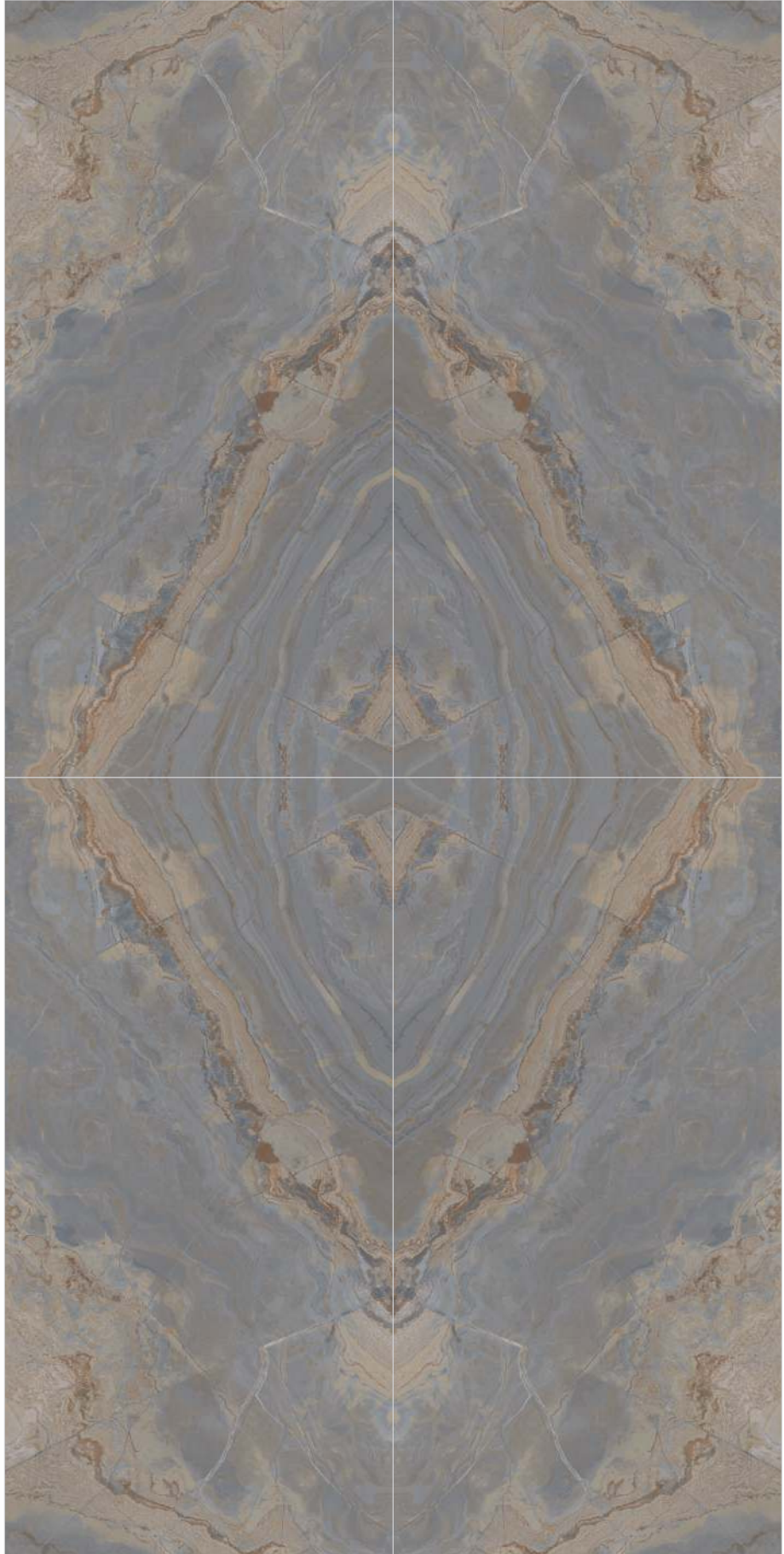
MODERN STATUARIO

798x1598mm / 80x160cm • 9mm
High Glossy, Silk Polish
A + B Face



Outstanding beauty





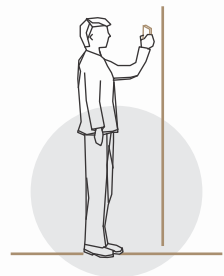
B

A

BRIMBAU BOOKMATCH

798x1598mm / 80x160cm • 9mm

Silk Polish
A + B Face



Fully customizable





798x1598mm / 80x160cm

Floor & Wall:
BRIMBAU BOOKMATCH

SCS MARBLE
SINTERED COMPACT SURFACE





-  SOLARIUM
-  MASSAGE
-  SAUNA
-  STONE THERAPY

BLUE BRESCIA BOOKMATCH

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish
A + B Face



Versatile





EMPERADOR ASH

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish
Random Face



CHAMPION GREY

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish
Random Face



798x1598mm / 80x160cm

Floor:
CHAMPION GREY

SCS MARBLE
SINTERED COMPACT SURFACE



SCS MARBLE
SINTERED COMPACT SURFACE

Floor: **ANTIQUE CREMA**,
Wall: **FOREVER BEIGE**

798x1598mm / 80x160cm





FOREVER BEIGE

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish
Random Face



ANTIQUE CREMA

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish
Random Face



Water proof



BRESCIA SEEMLESS

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



DIANO PEARL

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



Frost proof

798x1598mm / 80x160cm

Floor & Wall:
DIANO PEARL

SCS MARBLE
SINTERED COMPACT SURFACE







AURORA LIGHT

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish
Random Face



DYNO ROYAL

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish
Random Face



Water proof



ARMANI GREY

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish

Random Face



ARMANI BRONZE

798x1598mm / 80x160cm • 9mm

High Glossy, Silk Polish

Random Face



Frost proof

798x1598mm / 80x160cm

Floor:
ARMANI BRONZE

SCS MARBLE
SINTERED COMPACT SURFACE



SCS MARBLE
SINTERED COMPACT SURFACE

Floor:
DARK OLIVE

798x1598mm / 80x160cm





DARK OLIVE

798x1598mm / 80x160cm • 9mm

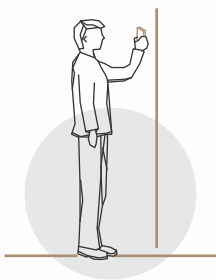
High Glossy
Random Face



DARK EMPERADOR

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



Fully customizable



CREMA DINOVA

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



ICE DINOVA

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



Stain resistant

798x1598mm / 80x160cm

Floor & Wall:
ICE DINOVA

SCS MARBLE
SINTERED COMPACT SURFACE



SCS MARBLE
SINTERED COMPACT SURFACE

Floor:
SPARKLE GREY

798x1598mm / 80x160cm





SPARKLE GREY

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



VINTAGE BROWN

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



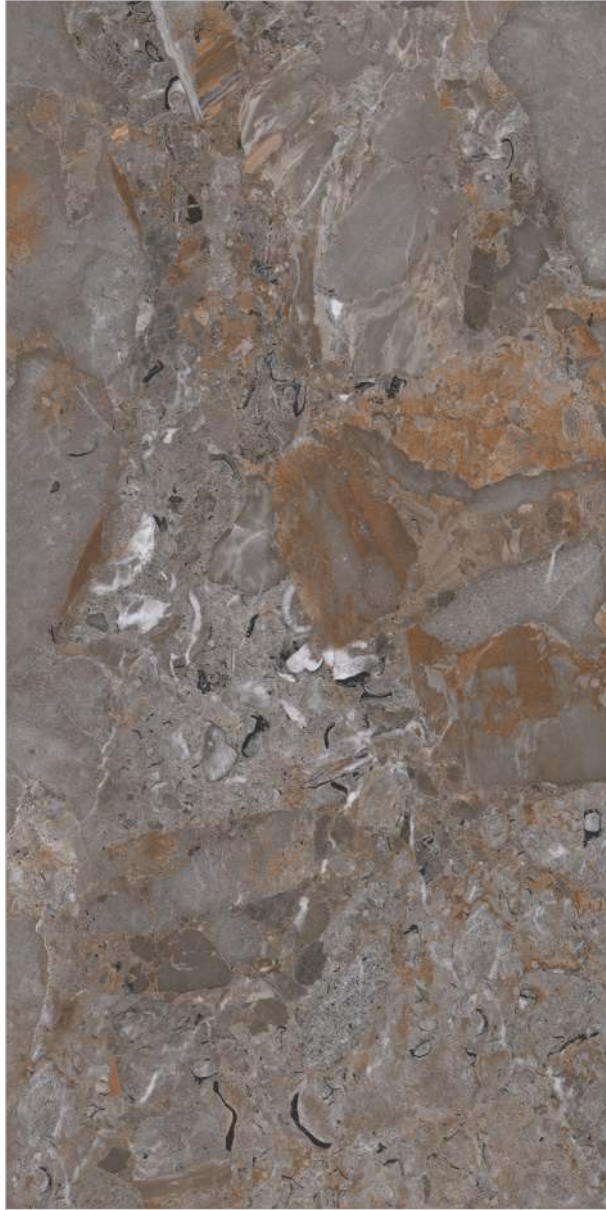
Frost proof



ROYAL BEIGE

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



RED ROCK GRIGIO

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



Stain resistant

798x1598mm / 80x160cm

Floor:
RED ROCK GRIGIO

SCS MARBLE
SINTERED COMPACT SURFACE



SCS MARBLE
SINTERED COMPACT SURFACE

Floor:
BLACK PORTORO

798x1598mm / 80x160cm





Versatile



BLACK PORTORO

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



CLASSIC TRAVERTINE SILVER

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



WILLIAM BROWN

798x1598mm / 80x160cm • 9mm

High Glossy
Random Face



Water proof

798x1598mm / 80x160cm

Wall:
CLASSIC TRAVERTINE SILVER

SCS MARBLE
SINTERED COMPACT SURFACE





● SILK POLISH

● HIGH GLOSSY

SCS MARBLE
SINTERED COMPACT SURFACE

120x120 cm

1198x1198mm

THE ETERNAL SOUL
OF A PROJECT
WITHOUT BOUNDARIES.

We are continuing the journey that has led us to create SCS Marble. This is another step beyond the objective of reaching the beauty of material. They have the capacity to make any environment special.

SURFACE ART

MARBLE





Outstanding beauty

EMPERADOR ASH

1198x1198mm / 120x120cm • 9mm
High Glossy, Silk Polish
Random Face



CHAMPION GREY

1198x1198mm / 120x120cm • 9mm
High Glossy, Silk Polish
Random Face





Versatile

FOREVER BEIGE

1198x1198mm / 120x120cm • **9mm**
High Glossy, Silk Polish
Random Face



ARMANI GREY

1198x1198mm / 120x120cm • **9mm**
High Glossy, Silk Polish
Random Face

1198x1198mm / 120x120cm

Floor:
ARMANI GREY

SCS MARBLE
SINTERED COMPACT SURFACE







Water proof

ANTIQUA CREMA

1198x1198mm / 120x120cm • **9mm**
High Glossy, Silk Polish
Random Face



BOTTOCHINO CLASSICA

1198x1198mm / 120x120cm • **9mm**
High Glossy
Random Face

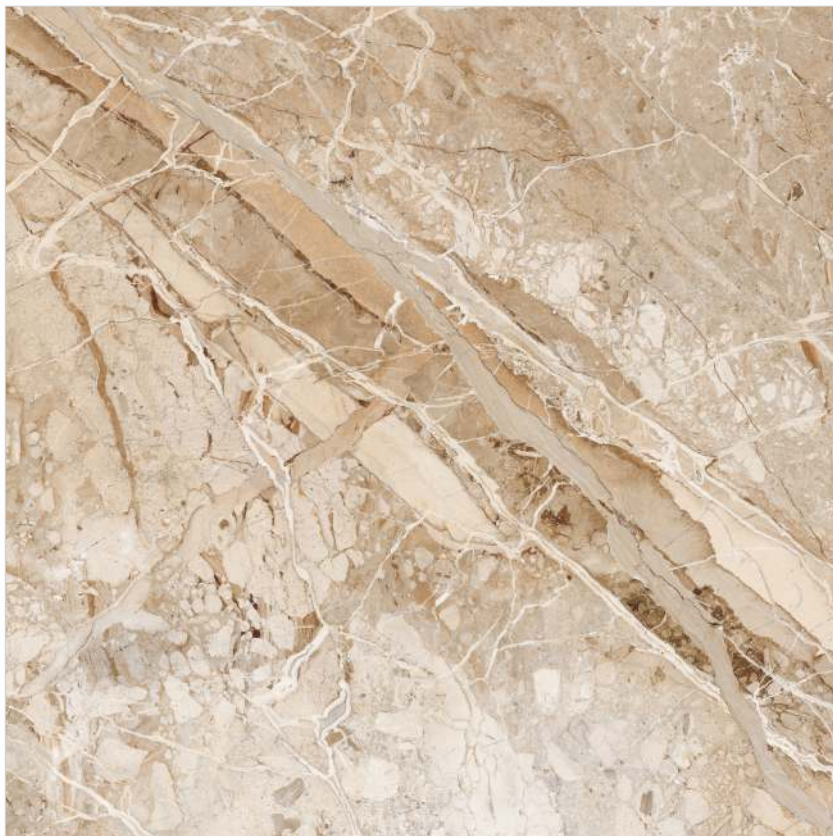




Frost proof

DYNO ROYAL

1198x1198mm / 120x120cm • 9mm
High Glossy, Silk Polish
Random Face



BLUE BRESCIA

1198x1198mm / 120x120cm • 9mm
High Glossy
Random Face

1198x1198mm / 120x120cm

Floor & Wall:
DYNO ROYAL

SCS MARBLE
SINTERED COMPACT SURFACE

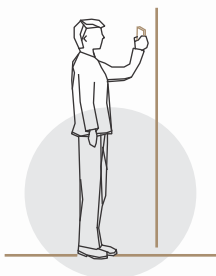


SCS MARBLE
SINTERED COMPACT SURFACE

Floor:
BRESCIA SEEMLESS

1198x1198mm / 120x120cm

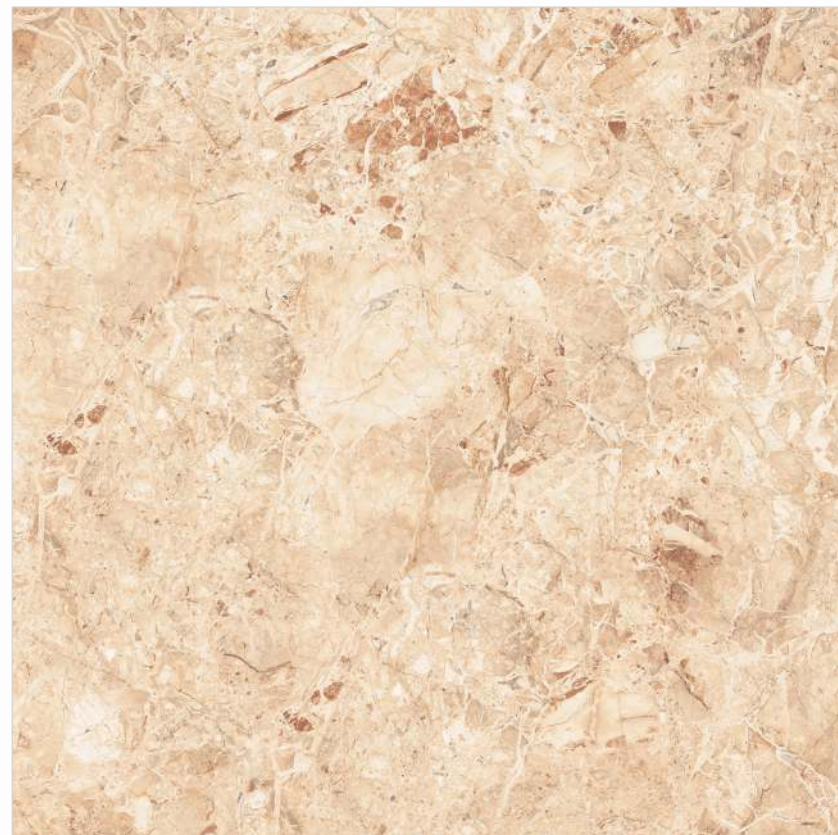




Fully customizable

BRESCIA SEEMLESS

1198x1198mm / 120x120cm • 9mm
High Glossy
Random Face



DIANO PEARL

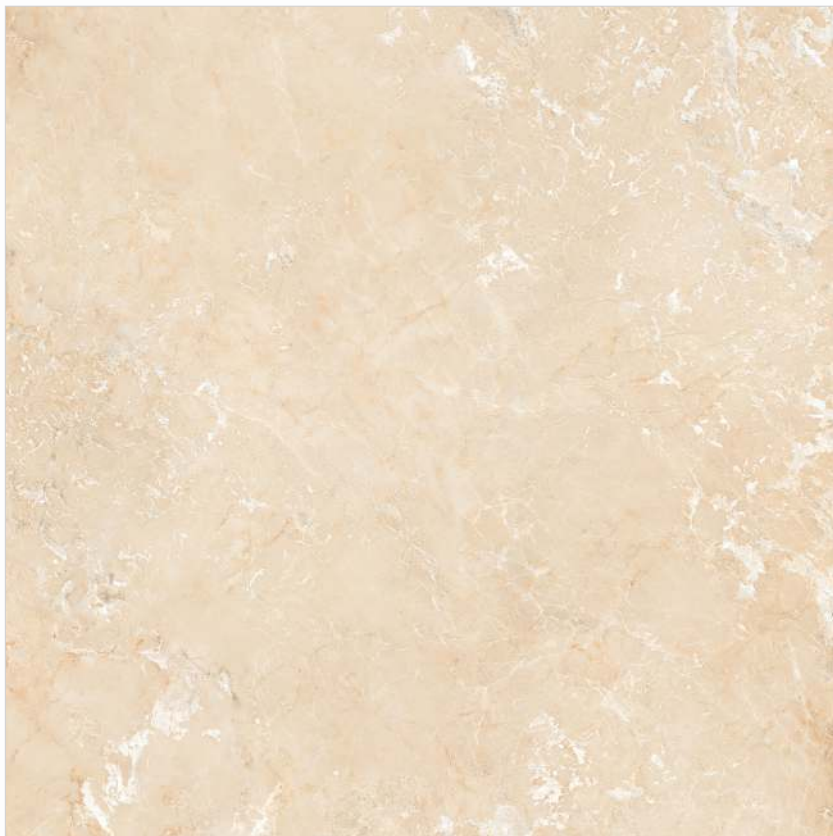
1198x1198mm / 120x120cm • 9mm
High Glossy
Random Face





ICE DINOVA

1198x1198mm / 120x120cm • **9mm**
High Glossy
Random Face



CREMA DINOVA

1198x1198mm / 120x120cm • **9mm**
High Glossy
Random Face

1198x1198mm / 120x120cm

Floor:
CREMA DINOVA

SCS MARBLE
SINTERED COMPACT SURFACE

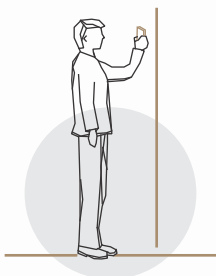


SCS MARBLE
SINTERED COMPACT SURFACE

Floor & Wall:
ARMANI BRONZE

1198x1198mm / 120x120cm





Fully customizable

ARMANI BRONZE

1198x1198mm / 120x120cm • **9mm**
High Glossy, Silk Polish
Random Face



◎ MATT

SCS CONCRETE
SINTERED COMPACT SURFACE

80x160 cm

798x1598mm

|

**GUARANTEED
TO MAKE A
LASTING IMPRESSION.**

The collections offer a architectural and urban variety of textural effects so as to always find the right uncompromising inspiration. Each material is a prototype of beauty.

SURFACE ART

CONCRETE



FIRED CONCRETE SILVER

798x1598mm / 80x160cm • 9mm

Matt

Random Face



FIRED CONCRETE ASH

798x1598mm / 80x160cm • 9mm

Matt

Random Face

798x1598mm / 80x160cm

Floor:
FIRED CONCRETE SILVER

SCS CONCRETE
SINTERED COMPACT SURFACE







FIRED CONCRETE BIANCO

798x1598mm / 80x160cm • 9mm

Matt

Random Face

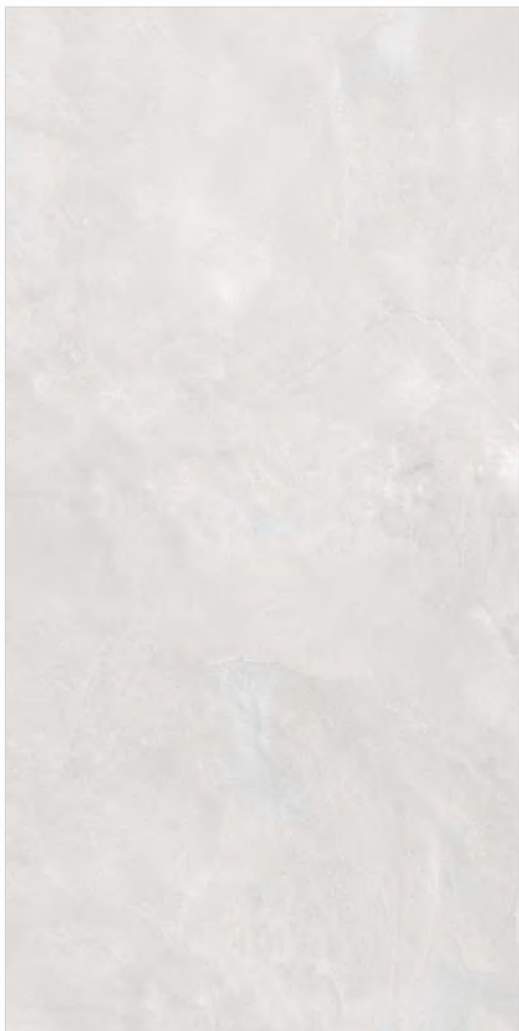


FIRED CONCRETE CALCE

798x1598mm / 80x160cm • 9mm

Matt

Random Face



POZZOLANA SMOKE

798x1598mm / 80x160cm • 9mm

Matt

Random Face



POZZOLANA GRIS

798x1598mm / 80x160cm • 9mm

Matt

Random Face



POZZOLANA NERO

798x1598mm / 80x160cm • 9mm

Matt

Random Face

798x1598mm / 80x160cm

Floor:
POZZOLANA NERO

SCS CONCRETE
SINTERED COMPACT SURFACE



SCS CONCRETE
SINTERED COMPACT SURFACE

Floor:
POZZOLANA TOBACCO

798x1598mm / 80x160cm





POZZOLANA CREMA

798x1598mm / 80x160cm • 9mm

Matt

Random Face



POZZOLANA BURLY

798x1598mm / 80x160cm • 9mm

Matt

Random Face



POZZOLANA TOBACCO

798x1598mm / 80x160cm • 9mm

Matt

Random Face

● MATT

SCS CONCRETE
SINTERED COMPACT SURFACE

120x120 cm

1198x1198mm

INSPIRED BY THE
ARCHITECTURE AND
SEAMLESS SIMPLICITY

Stunning color options and Matt finish to lend your designs character and exclusive elegance. The ideal choice for retail outlets, restaurants, shopping centres, large architectural spaces, and any other setting where the design needs to be stylish and to stand out.

SURFACE ART

CONCRETE



POZZOLANA SMOKE

1198x1198mm / 120x120cm • 9mm

Matt

Random Face



POZZOLANA GRIS

1198x1198mm / 120x120cm • 9mm

Matt

Random Face



POZZOLANA NERO

1198x1198mm / 120x120cm • 9mm

Matt

Random Face

1198x1198mm / 120x120cm

Floor:
POZZOLANA GRIS

SCS CONCRETE
SINTERED COMPACT SURFACE

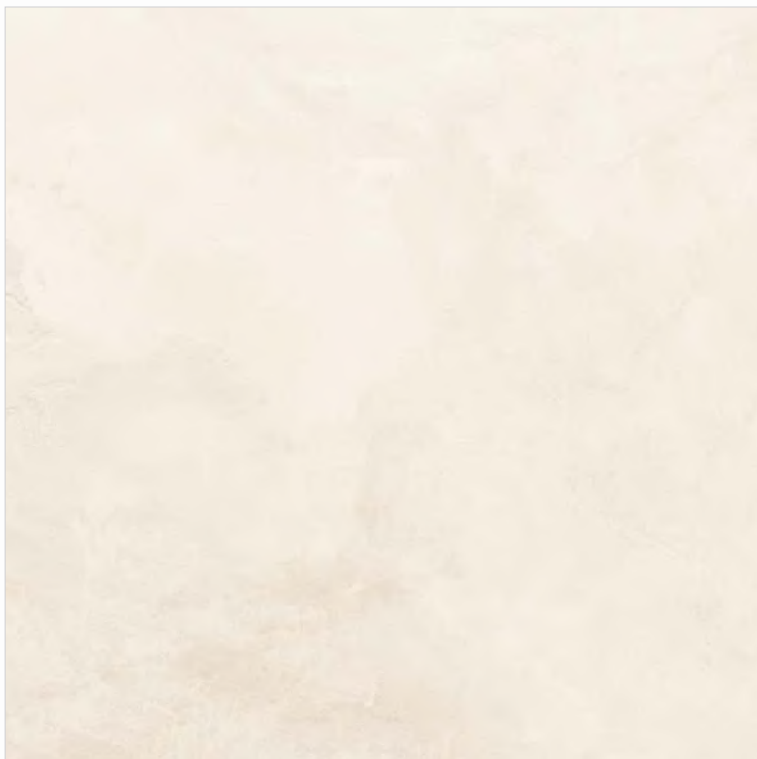


SCS CONCRETE
SINTERED COMPACT SURFACE

Floor: **POZZOLANA TOBACCO**,
Wall: **POZZOLANA CREMA**

1198x1198mm / 120x120cm





POZZOLANA CREMA

1198x1198mm / 120x120cm • 9mm

Matt

Random Face



POZZOLANA BURLY

1198x1198mm / 120x120cm • 9mm

Matt

Random Face

POZZOLANA TOBACCO

1198x1198mm / 120x120cm • 9mm

Matt

Random Face





● MATT

SCS WOODS
SINTERED COMPACT SURFACE

20x160 cm

198x1598mm

|

AESTHETIC CONCEPT OF REFINEMENT AND SIGNIFICANT

The combination of these very special series instantly evoke a sense of nature wherever they are laid. We work each day to transmit these values to our customers, focusing on innovation and differentiation that set us apart from the rest.

SURFACE ART

WOODS



OAK WOOD GOLDEN

198x1598mm / 20x160cm ▫ 9mm

Matt

Random Face



OAK WOOD BROWN

198x1598mm / 20x160cm ▫ 9mm

Matt

Random Face

198x1598mm / 20x160cm

Floor:
OAK WOOD BROWN

SCS WOODS
SINTERED COMPACT SURFACE



SCS WOODS
SINTERED COMPACT SURFACE

Floor:
SEQUILA BROWN

198x1598mm / 20x160cm





SEQUILA ONICATA

198x1598mm / 20x160cm • 9mm

Matt

Random Face



SEQUILA BROWN

198x1598mm / 20x160cm • 9mm

Matt

Random Face

INSTALLATION SUGGESTIONS

TRADITIONAL FLOOR LAYING

ing conditions:

- A flat surface;
- Clean and free from dust, scraps and any lumps of cement;
- The setting bed must be uniform and have already undergone the drying shrinkage process;
- Repair of any cracks;
- Any uneven parts on the surface must be filled with suitable levelling compounds.

INSTRUMENTS REQUIRED

- Cement-based powder adhesive for full spread
- 3x3mm square toothed trowel and 15mm round toothed trowel;
- Frame with suction cups for handling or double suction cups;
- Non-bounce plastic mallet 170x370mm;
- Levelling system: base clip + wedge + pliers.

Processing stages

BONDING TO THE FLOOR

- 1) Ensure that the surface to be covered is solid, flat and free from dust and oil/grease.
- 2) Use the adhesives described above mixed according to the specifications indicated in the technical data sheet of the chosen adhesive.
- 3) Spread the adhesive onto the surface to be covered with a 15mm round toothed trowel across an area of 5/10 cm more than the dimensions of the Tile.
- 4) With the tile in a vertical position on the handling frame, spread the adhesive onto the back of the slab with a 3x3mm square toothed trowel.
- 5) Using the frame with suction cups, bring the tile into a horizontal position and lay it.
- 6) To guarantee uniform bonding of the slab, the special 170x370mm non-bounce plastic mallet must be used, tapping from the middle towards the edges so as to remove any air pockets between the back of the tile, the adhesive and the surface to be tiled.
- 7) Using the levelling system.

LEVELLING SYSTEM

The levelling system aims to guarantee perfectly levelled floors simply and quickly, eliminating any unevenness between the tiles. The levelling system is strongly recommended for laying SIMPOLO Tiles.

Instruments required

- Base clip;
- Wedge;
- Adjustable pliers for installing floors/wall tiles.

Application of the levelling system

Positioning the base clip:

- a) After spreading the adhesive, insert the base clip below the SIMPOLO tile on the 4 sides.
- b) Depending on the format of the tile, position one or more supports for each side of the tile.
- c) Position the tile.

Inserting the wedge:

- a) Insert the wedge in the slot of the support, taking care not to exceed the breaking point.
- b) To make inserting the wedge easier, it is recommended to use the adjustable pliers.

Removing the support:

- a) Once the adhesive has dried, the protruding part of the support can be separated from the base clip by tapping with your foot in line with the joint.

GENERAL ADVICE FOR GROUTING

Pay attention while choosing joint sealants: check the technical sheets, choose them shade matched and follow carefully the recommended cleaning times, as many new generation coloured sealants contain pigments and additives that can be very strong. For polished/glossy surfaces do not use epoxy grouts or synthetic based flexible mortars (Flexfughe) and do not add additives/latexes to the grout, as they make the removal of residues with standard detergents very difficult. However, should you decide to use them, it is recommended to make a previous test off site



CLEANING AND MAINTENANCE

n and maintain. Regular cleaning highlights the aesthetic features of the material and gives the floor an exceptional shine.

Initial cleaning

The initial cleaning done immediately after the flooring laid is of essential importance for removing all mortar, adhesives and epoxy residues that may be left in the joints. In this initial phase, we recommend that you use an acid product such as DETERDEK, in a 1:5 concentration. Rub energetically to obtain the maximum cleaning. After washing the floor, which is just as important, rinse thoroughly with plenty of water to remove all traces of the detergent used. These steps are recommended for all SIMPOLO collections.

Maintenance and care

Thanks to the characteristics of the production process (high firing temperature, raw materials of great quality, sinterizing process), the surface of SIMPOLO material is waterproof (the water absorption is minimum). Therefore the dirt cannot penetrate but it is necessary to remove it from the surface. For this procedure do not use detergents containing waxes or waxing products, in order to avoid the forming of greasy layers; for choosing the most appropriate detergent refer to the following chapters. After the installation of floors, particularly of those made with polished materials, the surfaces should be adequately protected with particle board or other suitable materials in order to protect them from dirt and on-site processing. This prevents damage caused by subsequent processing

General recommendations

For commercial and heavily used surface areas such as airports, hospitals, supermarkets, and any public spaces with heavy foot traffic which are thus subject to considerable soiling, it is necessary to use automatic cleaning machines with suction of the washing liquids.

This allows not only deep cleaning, but also the continuous removal of liquids containing substances that cause soiling, thus preventing the formation of films which are very difficult to remove. Any detergent on the market can be used in the desired concentration for cleaning the high technology sinterized SIMPOLO products, with the exception of HYDROFLUORIC acid (HF) or its compounds, according to UNI-EN 176 standards. In order to keep costs limited and speed up maintenance operations, the concentration of the detergent must always be as low as possible. For raised floors we suggest to choose bright or polished surfaces in large sizes: these materials can be dry cleaned or with the minimum use of liquids. After the floor is laid it is necessary to make a very accurate initial cleaning with proper products.

Matt materials

For these materials, after completing the steps described in the section "Initial Cleaning", you only need to clean the floor with hot water containing small quantities of an alkaline detergent such as FILA CLEANER in a concentration 1:200. On these types of surface it is not advisable to apply a waterproofing product: the absence of porosity causes the waterproofing agent to deposit on the surface in an uneven way and to have unpleasant aesthetic effects.

SCS MARBLE

SINTERED COMPACT SURFACE

80x160cm | 120x120cm | 20x160cm

PRODUCT INTRODUCTION

Sintered compact surface is one of the most innovative and versatile surface covering material invented in this century and Simpolo is the first company in India to introduce the same.

All Natural Marbles, Granites and other varieties of stones are created in thousands of years by nature through Extreme heat and dynamic pressure.

SCS MARBLE

SINTERED COMPACT SURFACE



SCS CONCRETE

SINTERED COMPACT SURFACE



SCS WOODS

SINTERED COMPACT SURFACE



SINTERING TECHNOLOGY

The latest Sintering Technology is capable of reaching very high temperatures up to 1225°C. and above, therefore the technical characteristics of ceramics are strengthened and amplified. The resultant product has high strength with certain amount of Elastic flexibility.



IMPACT RESISTANCE

This material has incredible Strength, MOR is 40N/mm² (Granite is 13.8N/mm²), breaking strength 2000N (at least 30% to 40% better than Granite) and an impact resistance of 0.55.



ZERO WATER ABSORPTION (<0.05%)

The sintering at exceptionally high temperatures renders the product resistant to Scratching, staining and fading because of it's near zero water absorption (<0.05%) whereas in case of Granite, it is 0.15%.



STAIN RESISTANT

Low porosity makes these sintered surfaces impervious to harsh chemicals like bleach, hydrochloric acid and other cleaning agents. Sintered slabs are able to withstand extreme heat and can be spray painted with no irreversible damage to the material.



For wall application



For floor application



Fine detailing



Stain resistant



Water resistant



More glossiness



TECHNICAL SPECIFICATION

	CHARACTERISTIC	STANDARD AS PER ISO-13006/ EN14411 GROUP Bla IS-15622:2017			TEST METHOD
Regulatory Properties	Deviation In Length & Width	± 0.50%	± 0.10%	± 0.10%	ISO-10545-2
	Deviation In Thickness	± 5.00%	± 4.00%	± 4.00%	ISO-10545-2
	Straightness Of Sides	± 0.50%	± 0.10%	± 0.10%	ISO-10545-2
	Rectangularity	± 0.50%	± 0.10%	± 0.10%	ISO-10545-2
	Surface Flatness	± 0.50%	± 0.20%	± 0.20%	ISO-10545-2
	Color Differences	Unaltered	No Change	No Change	ISO-10545-16
	Glossiness	As Per Mfg.	> 90 %	Min. 4 %	Glossometer
Structural Properties	Water Absorption	≤ 0.50%	≤ 0.20%	≤ 0.20%	ISO-10545-3
	Apparent Density	> 2.00 g/cc	> 2.10 g/cc	>2 .10 g/cc	DIN 51082
Massive Mechanical Properties	Modulus of Rupture	Min 35N/mm ²	Min. 40N/mm ²	Min. 40N/mm ²	ISO-10545-4
	Breaking Strength (≥ 7.5mm)	Min. 1300 N	Min. 2000 N	Min. 2000 N	ISO-10545-4
	Breaking Strength (< 7.5mm)	Min. 700 N	Min. 900 N	Min. 900 N	ISO-10545-4
	Impact Resistance	As Per Mfg.	Min. 0.55	Min. 0.55	ISO-10545-5
Surface Mechanical Properties	Surface Abrasion Resistance	As Per Mfg.	Min. Class - 3	Min. Class - 4	ISO-10545-7
	Moh's Hardness	As Per Mfg.	Min. 4	Min. 5	EN 101
Thermo Hygrometric Properties	Frost Resistance	No Damage	No Damage	No Damage	ISO-10545-12
	Thermal Shock Resistance	No Damage	No Damage	No Damage	ISO-10545-9
	Moisture Expansion	Nil	Nil	Nil	ISO-10545-10
	Thermal Expansion(COE)	Max. 6x10 ⁻⁶	Max. 6x10 ⁻⁶	Max. 6x10 ⁻⁶	ISO-10545-8
	Crazing Resistance	As Per Mfg.	Min. 10 Cycle	Min. 10 Cycle	ISO-10545-11
Chemical Properties	Chemical Resistance	No Damage	No Damage	No Damage	ISO-10545-13
	Stain Resistance	Resistant	Resistant	Resistant	ISO-10545-14
Safety Properties	Slip Resistance	As Per Mfg.	> 0.40	> 0.40 / > R9	ISO-10545-17
	Fire Resistance	As Per Mfg.	Fireproof	Fireproof	N. A.
	Lead & Cadmium given off by glazed tiles	As Per Mfg.	Does Not Yield Pb & Cd	Does Not Yield Pb & Cd	ISO-10545-15

* Glossiness 90 % with nano technology in PGVT, * Except Hydrofluoric Acid & it's compound



PACKING DETAILS

PRODUCT	SIZE	THICKNESS	NO. OF TILES PER BOX	COVERAGE AREA
	80x160cm	9mm	2 pcs.	2.55 sq. mtr.
	120x120cm	9mm	2 pcs.	2.87 sq. mtr.
	20x160cm	9mm	8 pcs.	2.53 sq. mtr.

