



EUPHORIA

**1200
X
1200
MM**

MIGHTY SIZE

1200x
1200mm

HIGH GLOSSY FINISH

9mm thickness



Versatile solutions

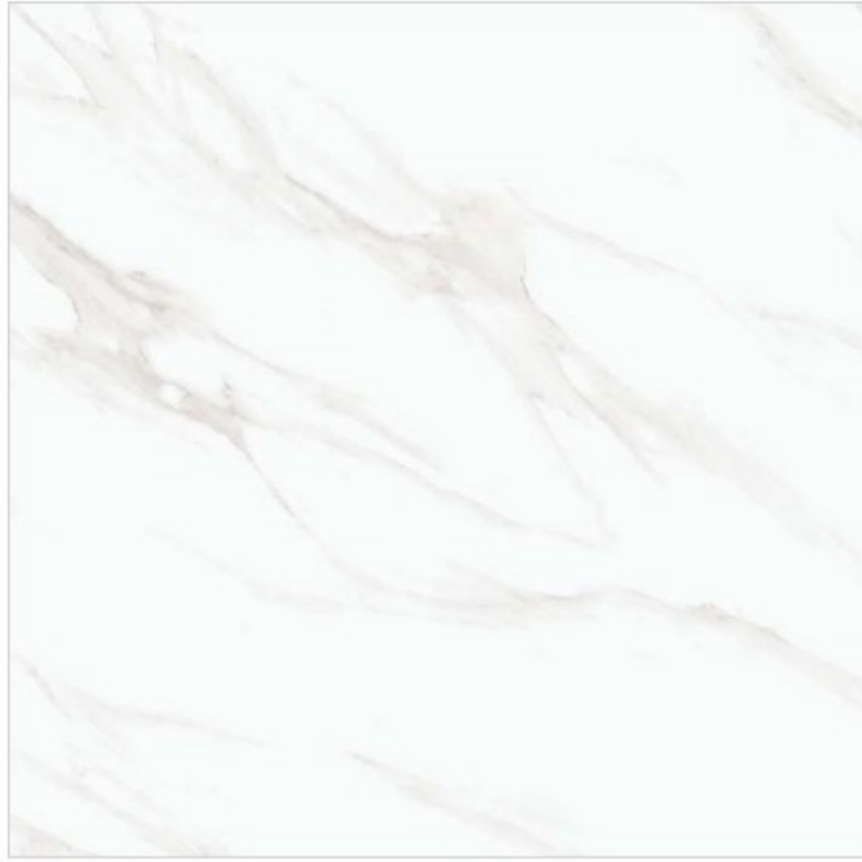
Easier to lay

Resistant to chemical

Resistant to loads

Resistant to stains

Wide range



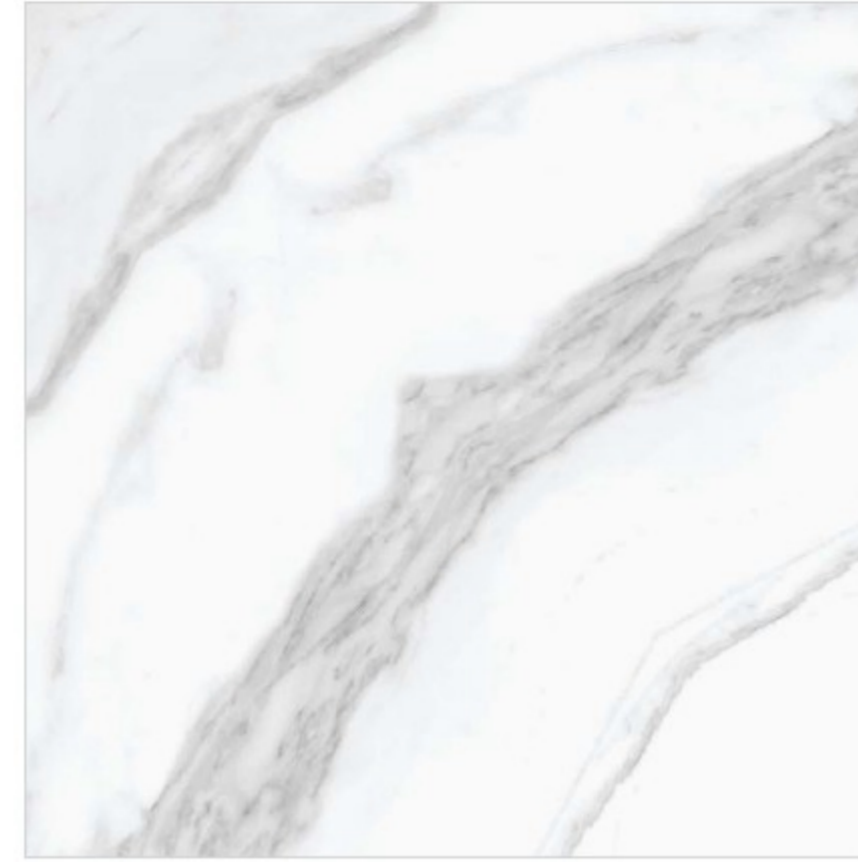
5001

3 RANDOM



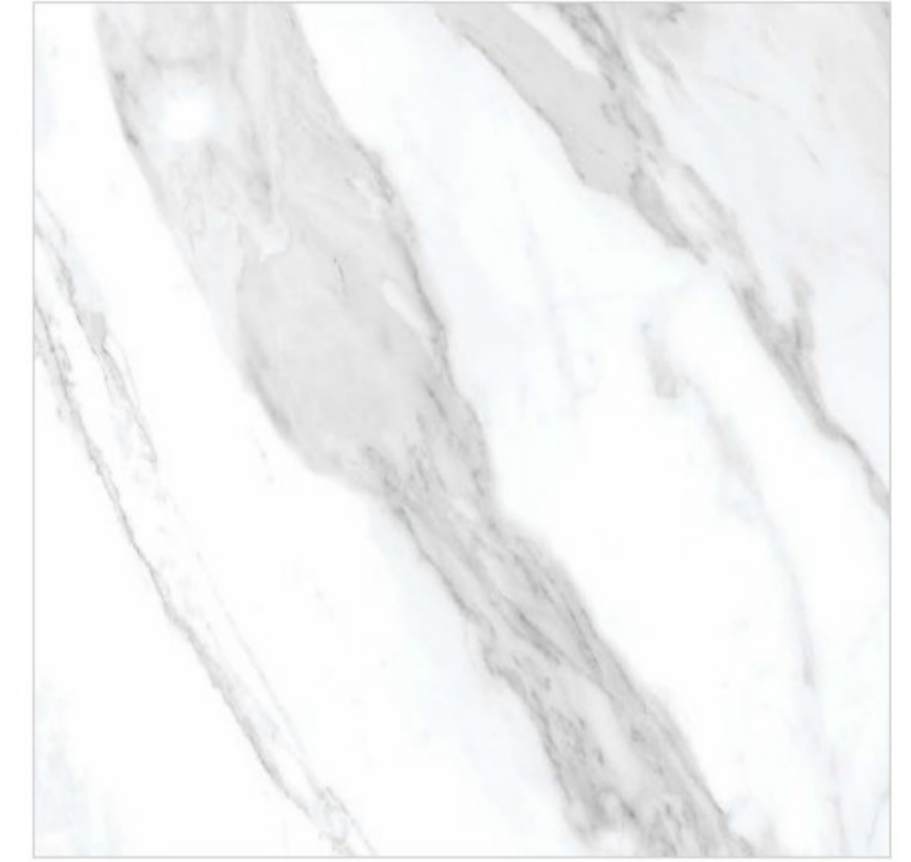
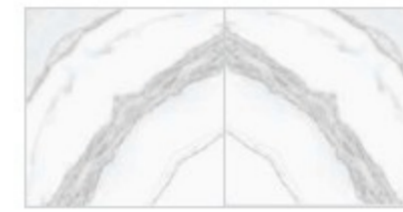
ATLANTIC WHITE

4 RANDOM



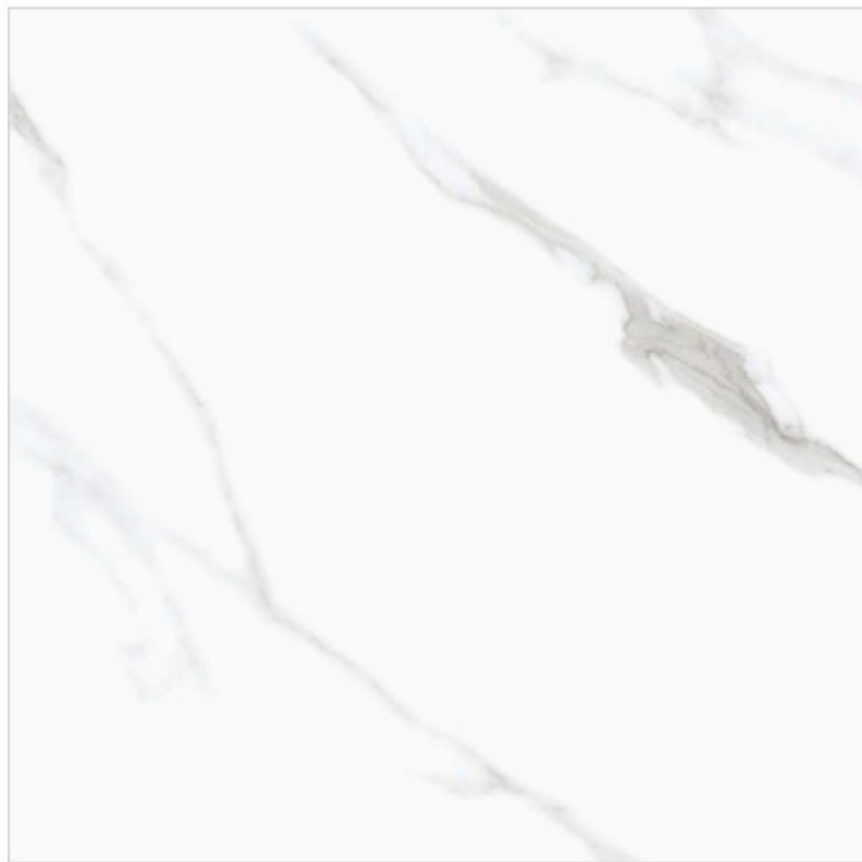
GLORIOUS WHITE (BOOK MATCH)

BOOK MATCH A+B



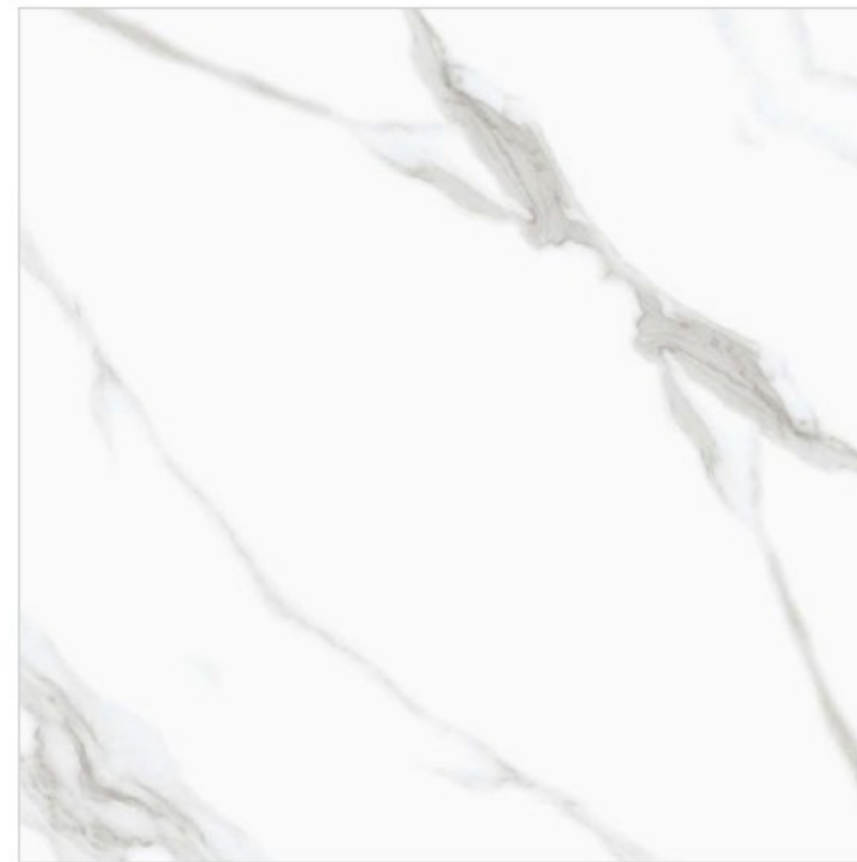
GLORIOUS WHITE

3 RANDOM



ARCTIC WHITE

4 RANDOM



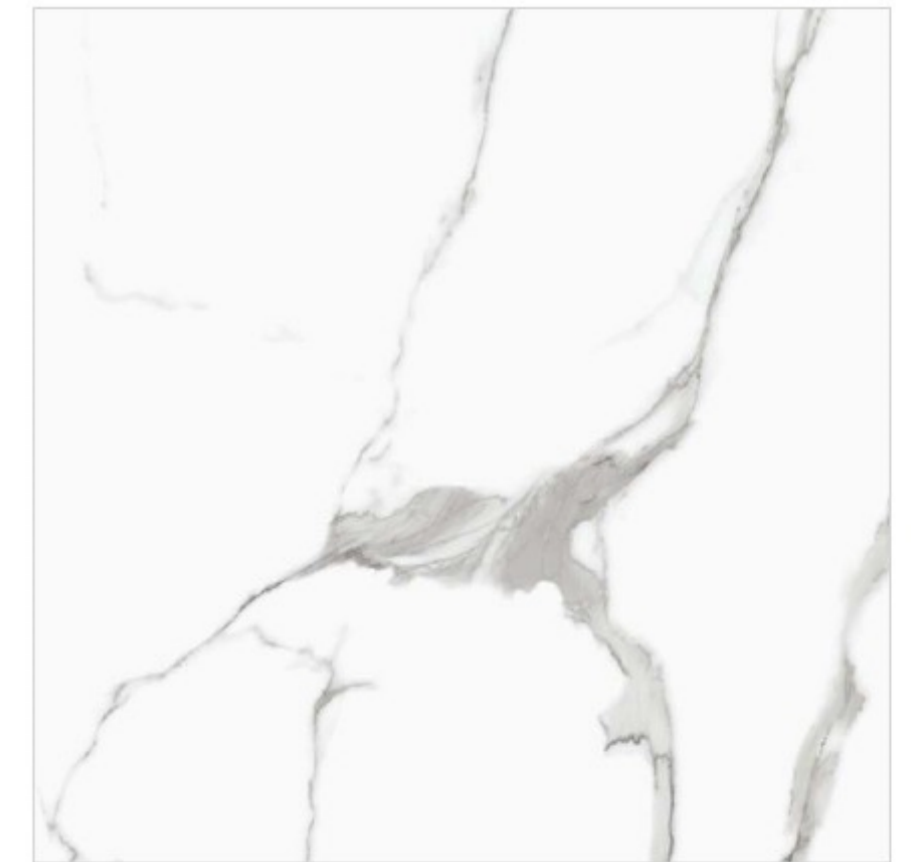
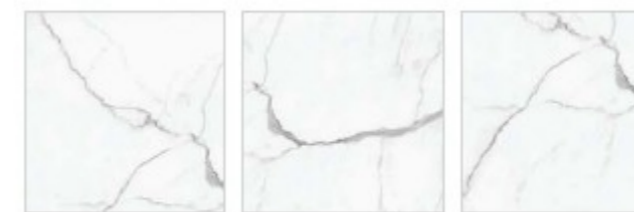
ARCTIC WHITE (BOOK MATCH)

BOOK MATCH A+B



VANATO SATVARIYO

3 RANDOM



STATUARIO NATURAL

3 RANDOM



1200x
1200mm

HIGH GLOSSY FINISH

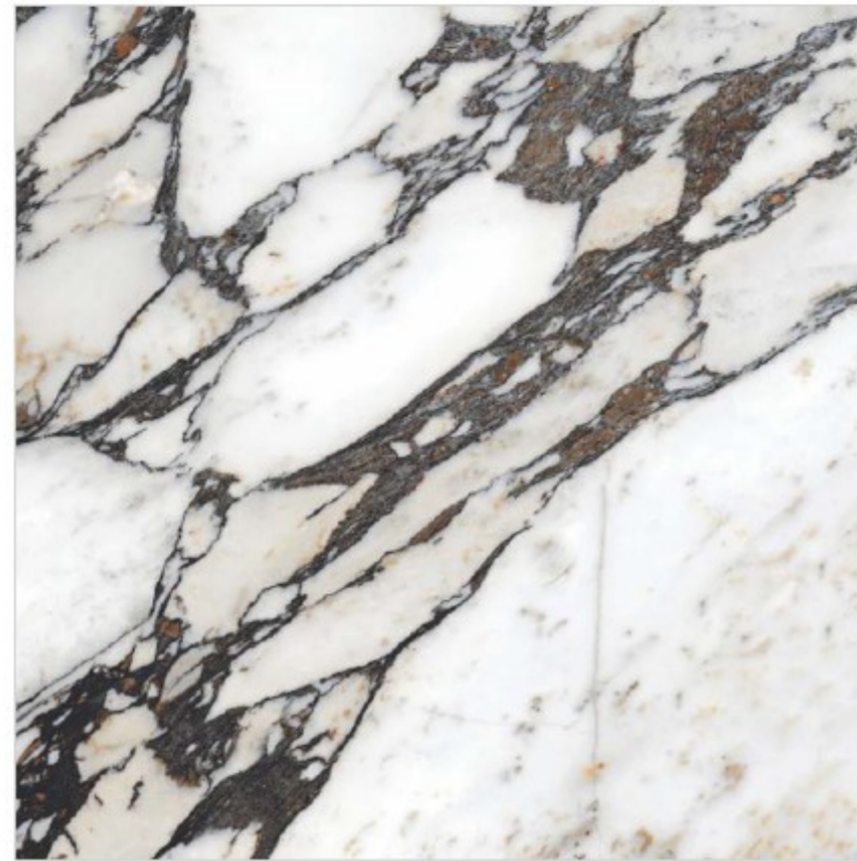
9mm thickness



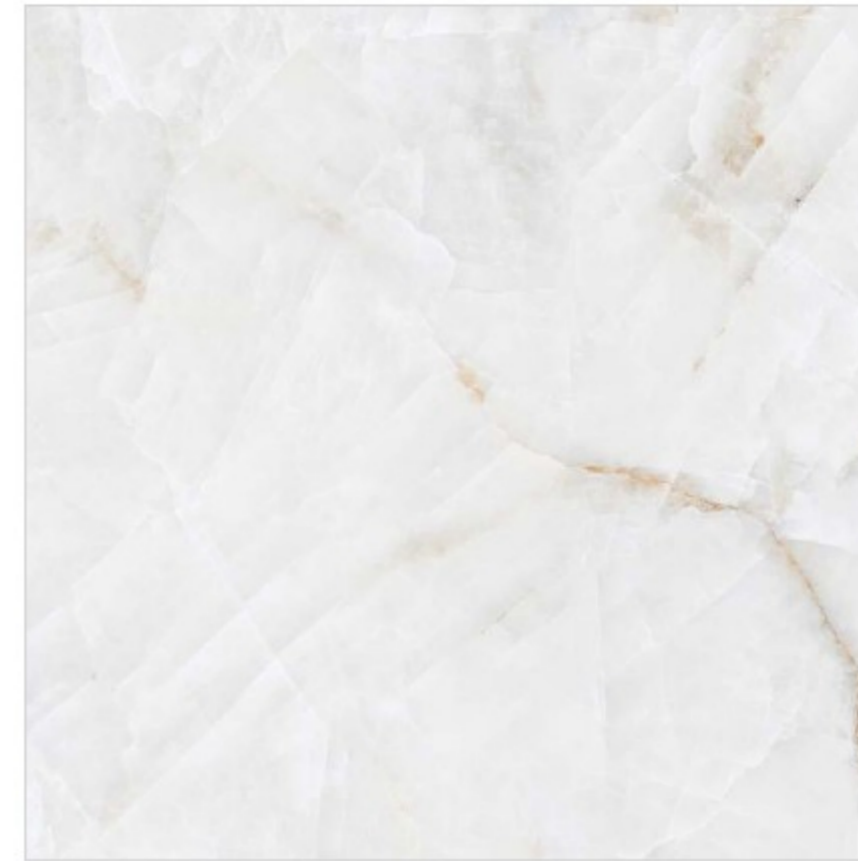
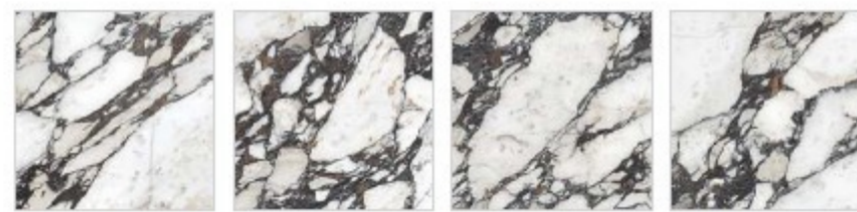
Versatile solutions
Easier to lay
Resistant to chemical
Resistant to loads
Resistant to stains
Wide range



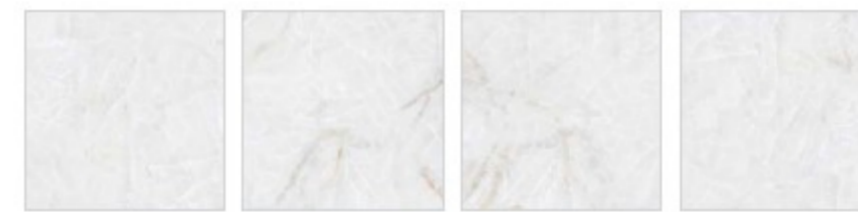
BIANCO DOLIMITI 3 RANDOM



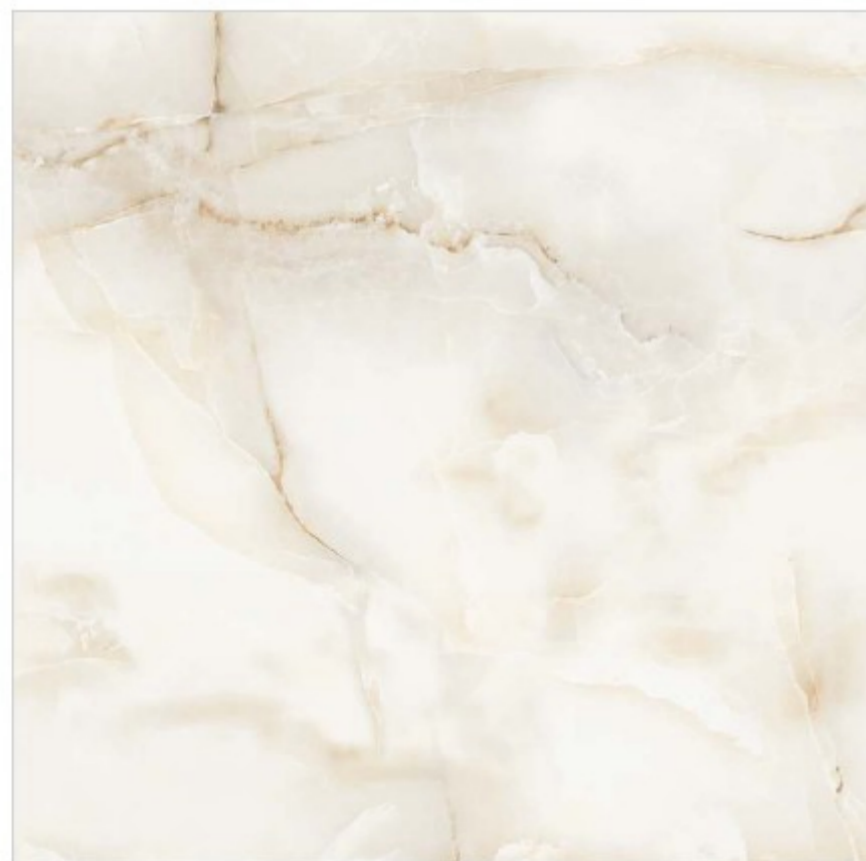
IMPACT SATVARIO 4 RANDOM



ONYX SKY 5 RANDOM



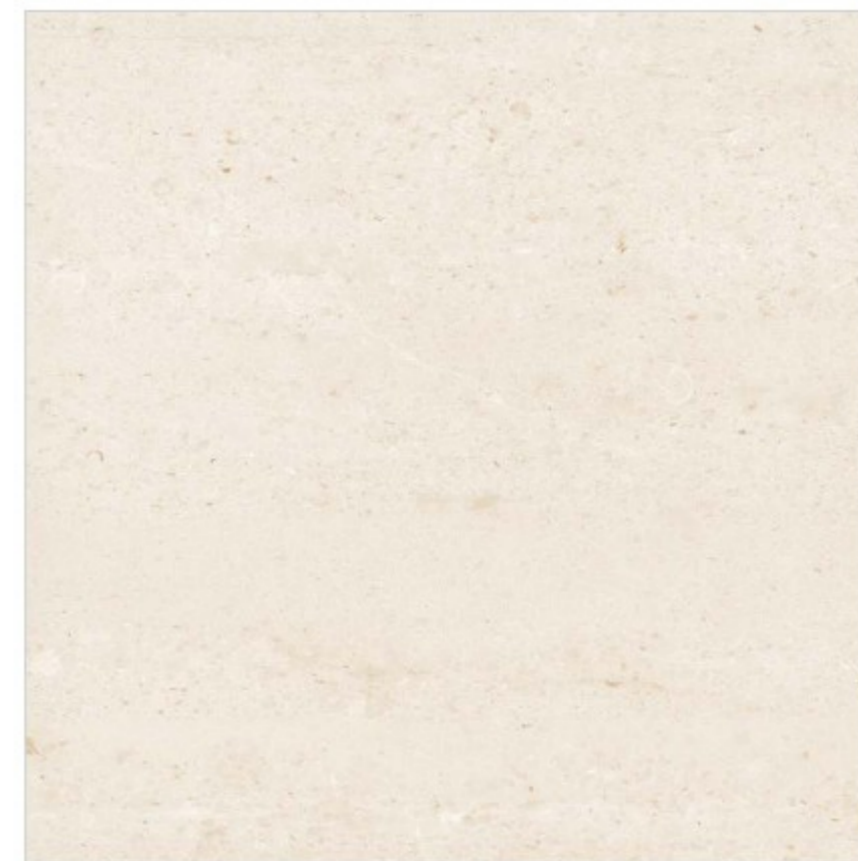
ONYX ICE 2 RANDOM



ANTY SKY 1 RANDOM



CRISTALLO ONYX 4 RANDOM



ALDO BEIGE 4 RANDOM



ALDO SPHERE (DECOR SERIES) 1 RANDOM



*Dark High Glossy Series



FLOOR : ONYX ICE

1200x
1200mm

HIGH GLOSSY FINISH

9mm thickness



Versatile solutions Easier to lay Resistant to chemical Resistant to loads Resistant to stains Wide range



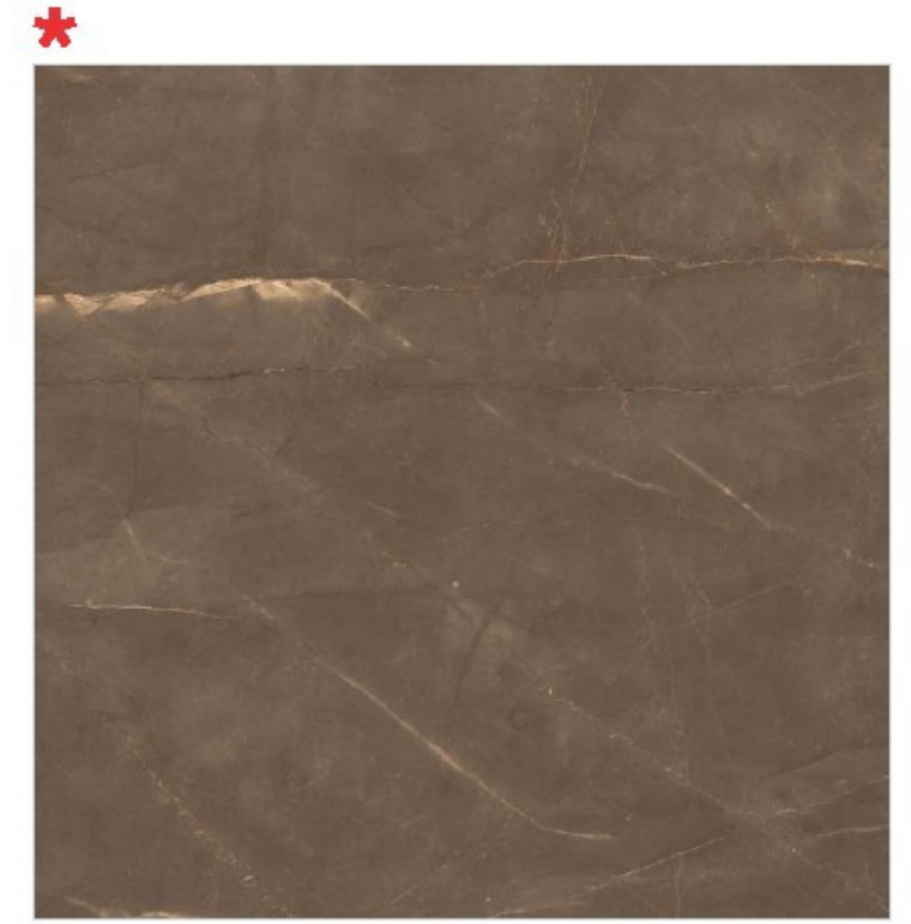
DOMINO MARFIL 3 RANDOM



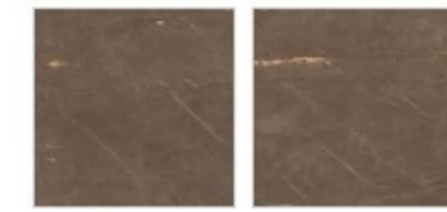
MARIYAN BROWN (BOOK MATCH) BOOK MATCH A+B



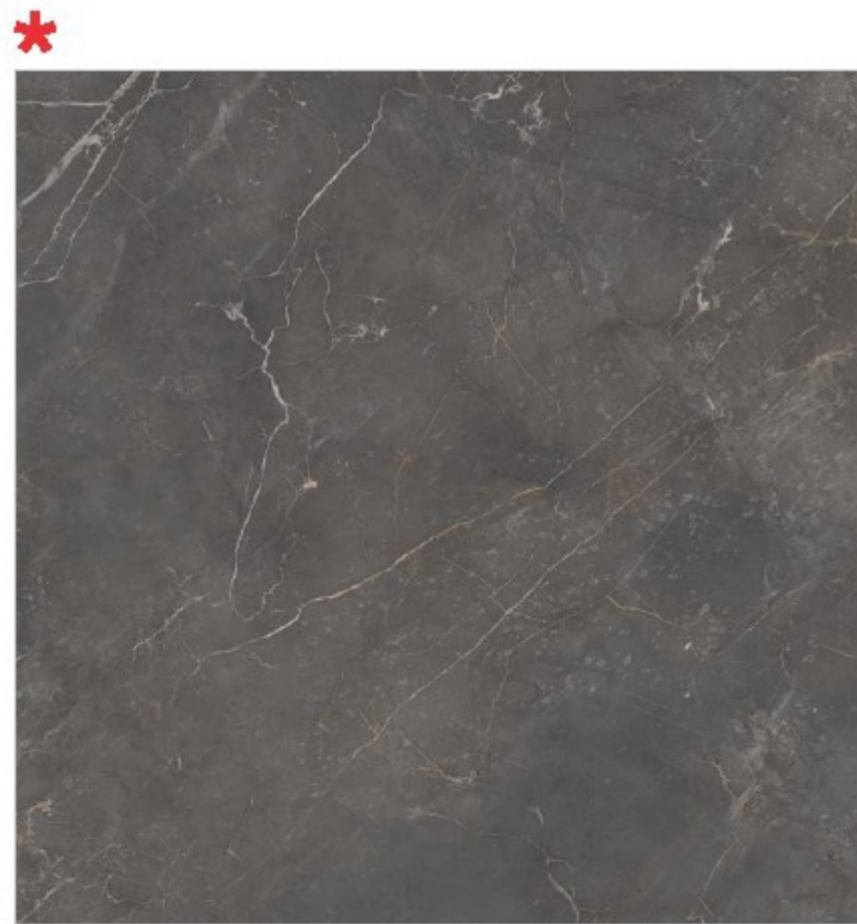
ARMANI BEIGE 2 RANDOM



ARMANI GOLD 2 RANDOM



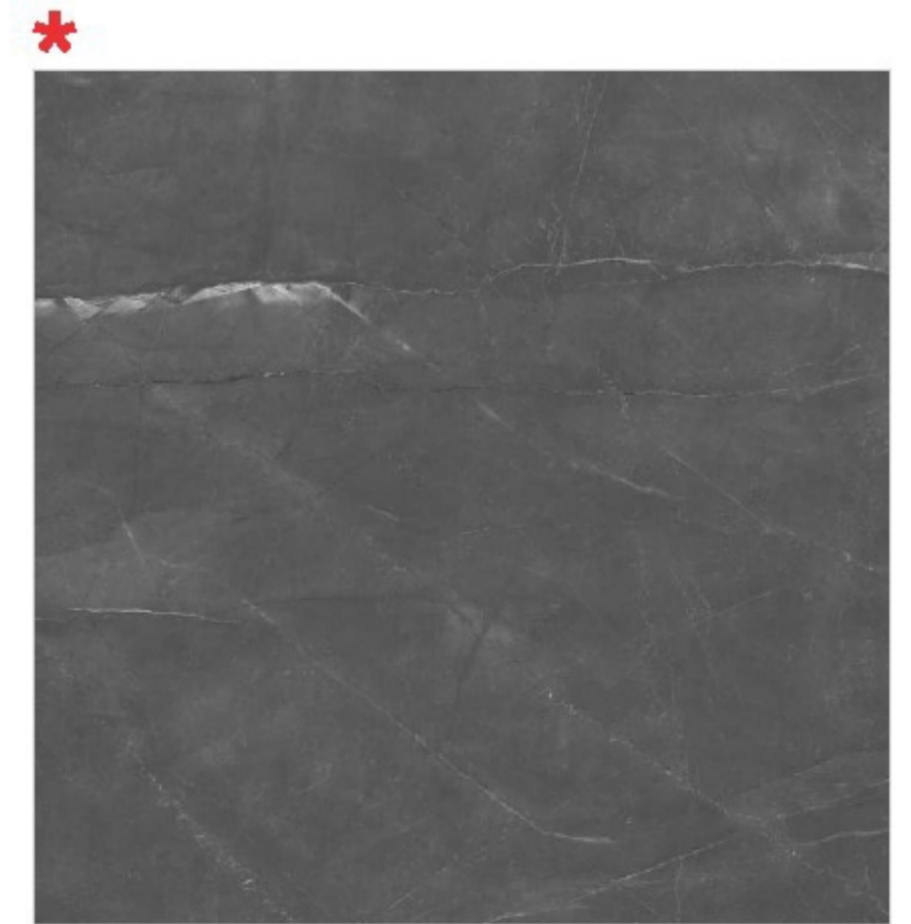
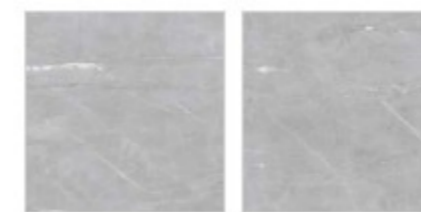
TITANIUM BROWN 5 RANDOM



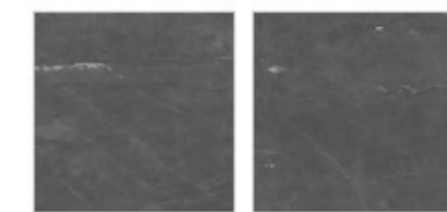
TITANIUM NATURAL 5 RANDOM



ARMANI GREY 2 RANDOM



ARMANI GRISS 2 RANDOM



*Dark High Glossy Series

*Dark High Glossy Series



FLOOR : TITANIUM BROWN

1200x
1200mm

HIGH GLOSSY FINISH

9mm thickness



Versatile solutions



Easier to lay



Resistant to chemical



Resistant to loads



Resistant to stains



Wide range



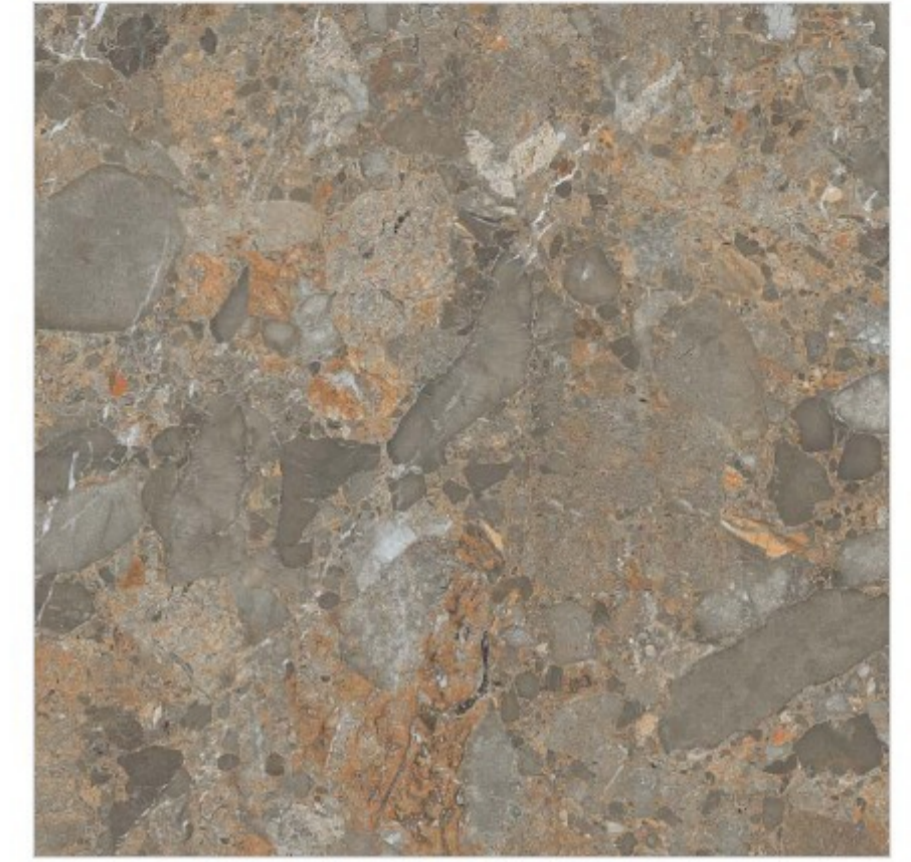
BRECCIA BEIGE 2 RANDOM



BRECCIA AURORA BEIGE 2 RANDOM



BRECCIA MARINO NATURAL 4 RANDOM



CARPE NATURAL 4 RANDOM



BRECCIA LAVA 2 RANDOM



BRECCIA CLASSIC 3 RANDOM



DYNA SUPREME 3 RANDOM



TRAVERTINI BEIGE 2 RANDOM



1200x
1200mm

HIGH GLOSSY FINISH

9mm thickness



Versatile solutions



Easier to lay



Resistant to chemical



Resistant to loads



Resistant to stains



Wide range



TRAVENTINO CREMA

2 RANDOM



TRAVENTINO BEIGE

2 RANDOM



COSMIC BEIGE

2 RANDOM



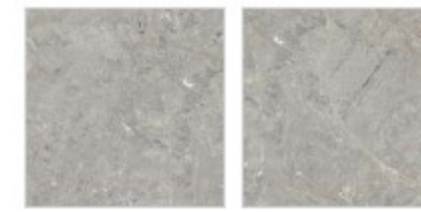
COSMIC GREY

2 RANDOM



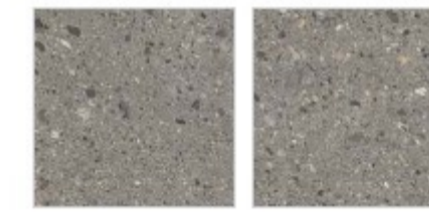
TURKE LANA

2 RANDOM



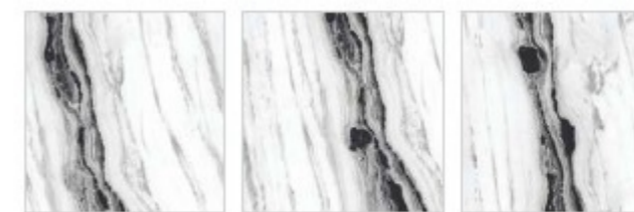
CRISTAN STONE

2 RANDOM



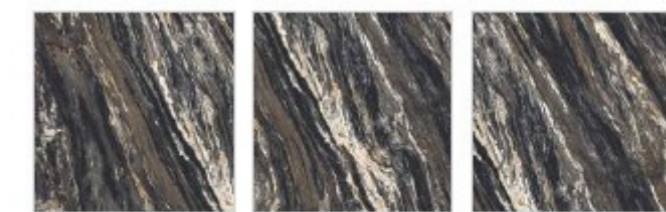
COVELANO LASA

3 RANDOM



MARINA PEDRA

3 RANDOM



*Dark High Glossy Series

1200x
1200mm

HIGH GLOSSY FINISH

9mm thickness

*

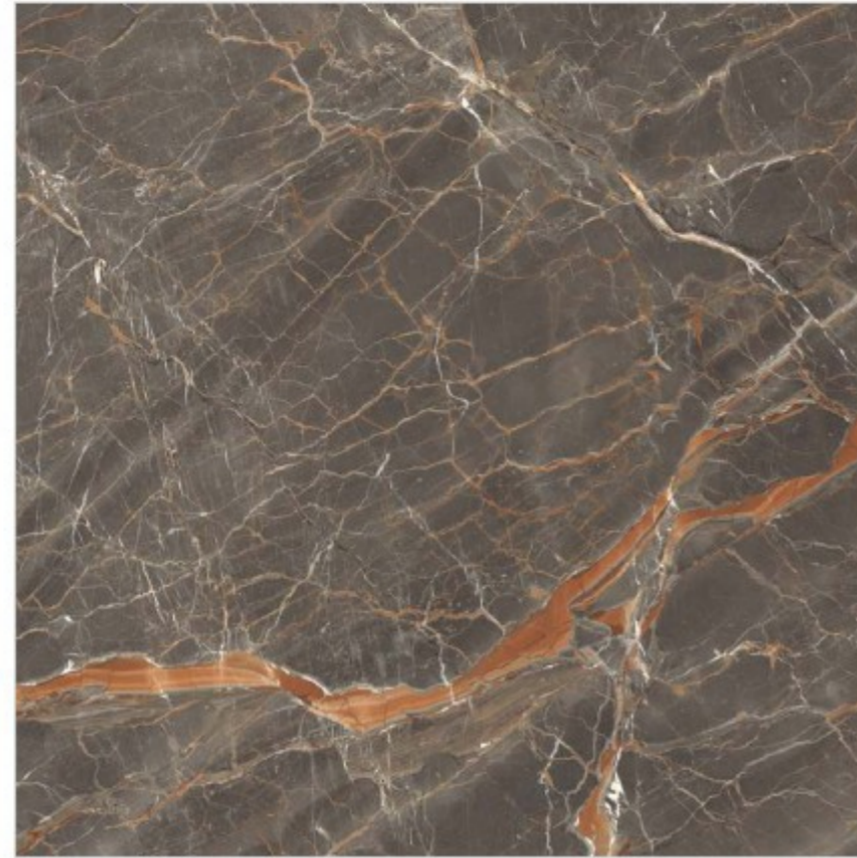


STONIS NATURAL

3 RANDOM



*

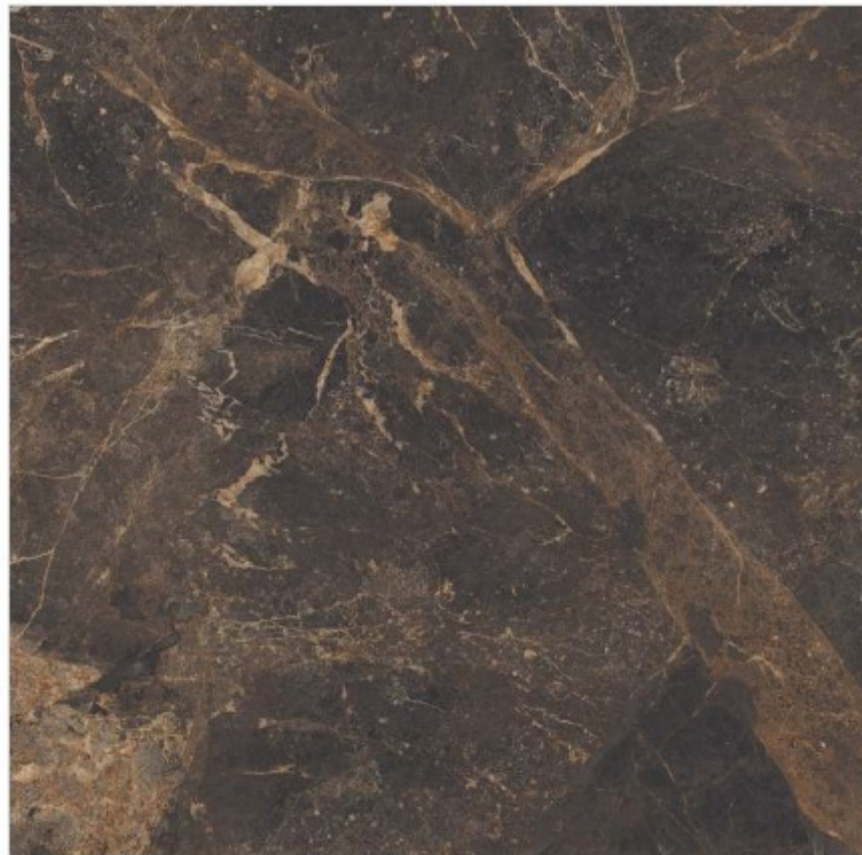


FOREST BROWN

3 RANDOM



*

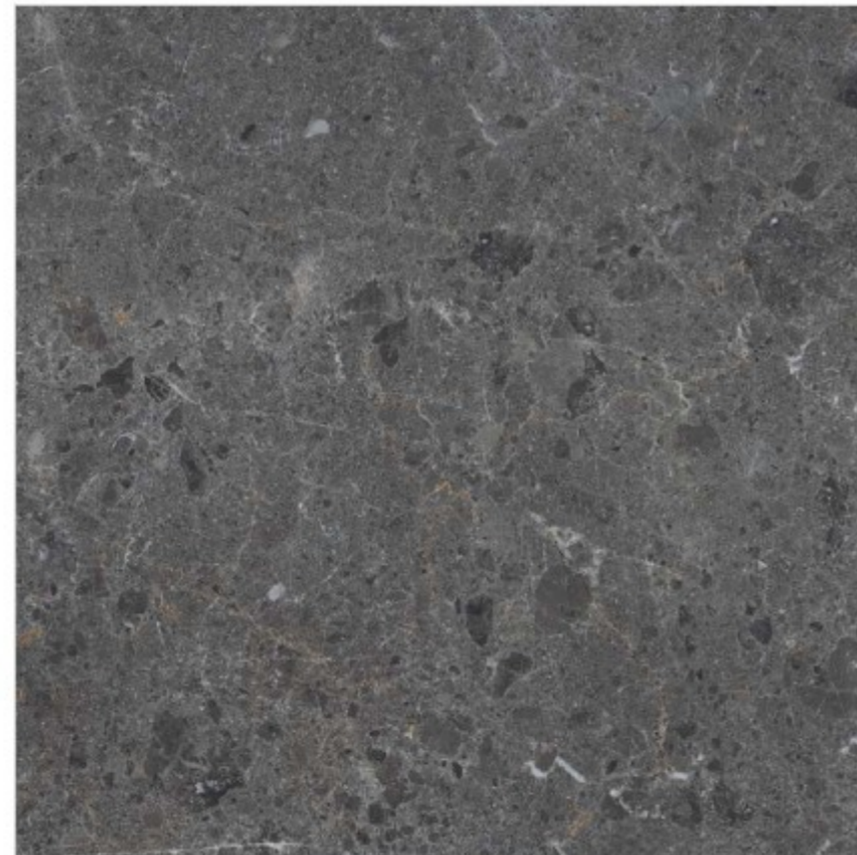


EMPERADOR REGAL

4 RANDOM



*



DOCE NATURAL EMPRADOR

4 RANDOM



*Dark High Glossy Series



FLOOR : STONIS NATURAL

1200x
1200mm

HIGH GLOSSY FINISH

9mm thickness



Versatile solutions

Easier to lay

Resistant to chemical

Resistant to loads

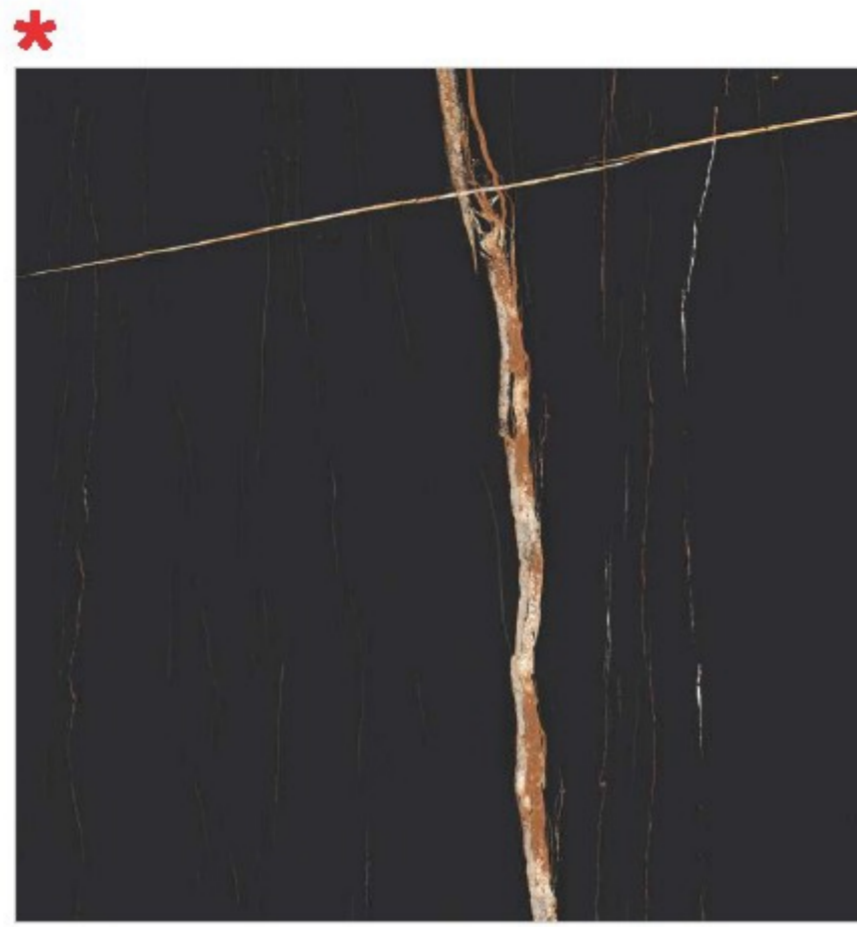
Resistant to stains

Wide range



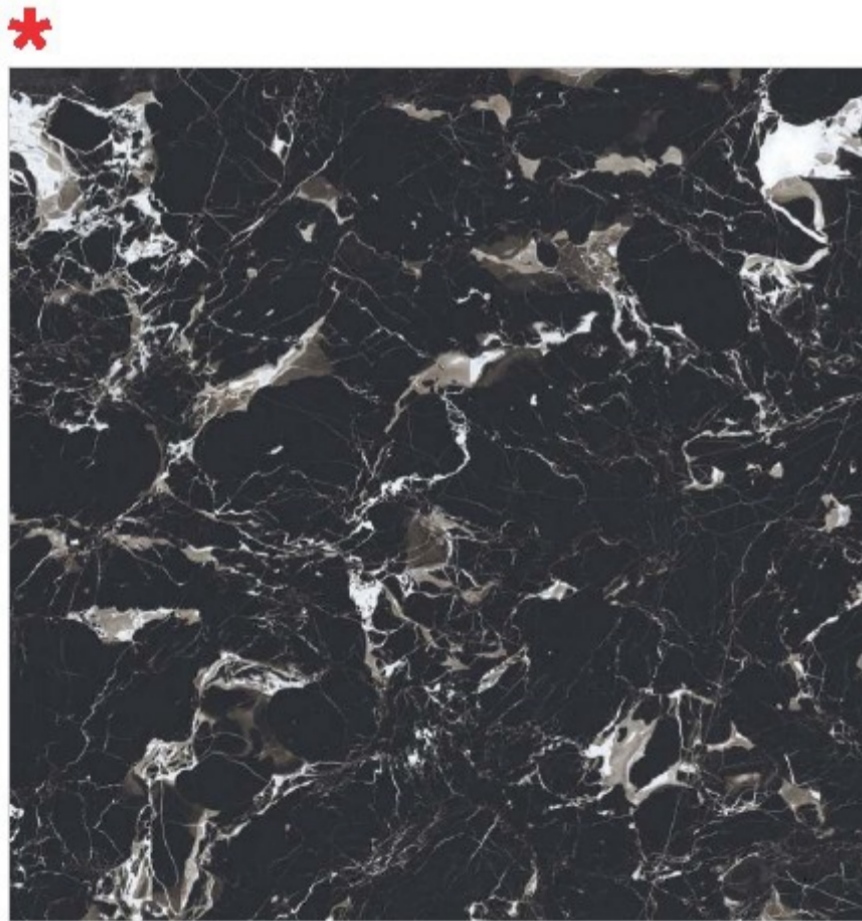
MADERA FOREST

3 RANDOM



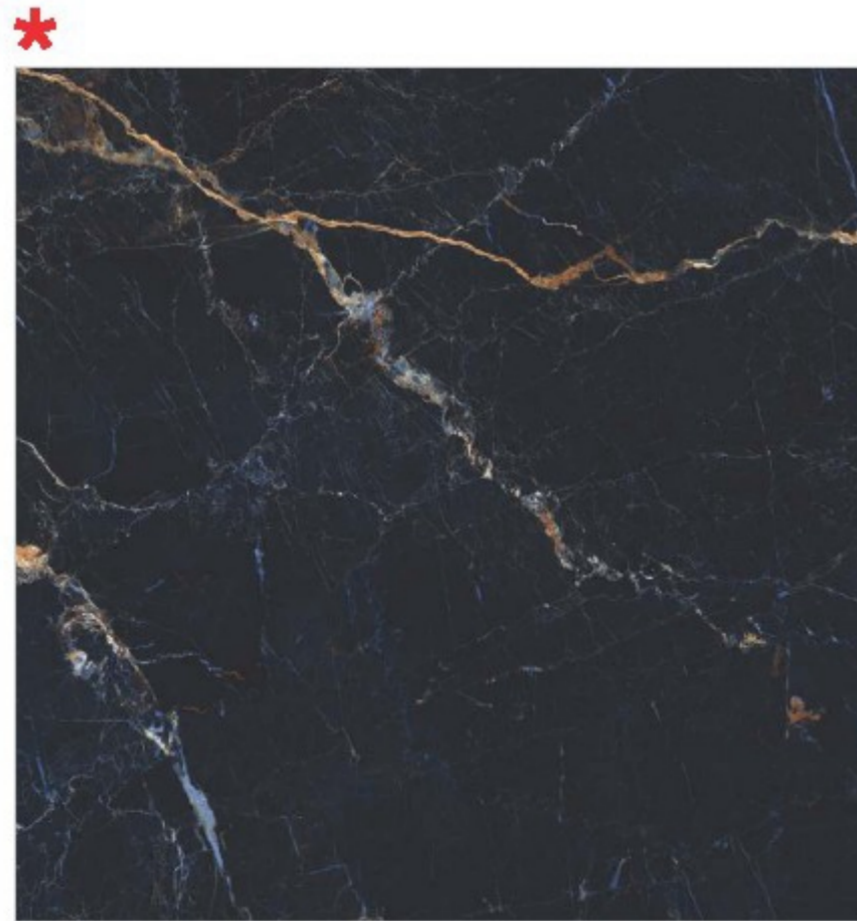
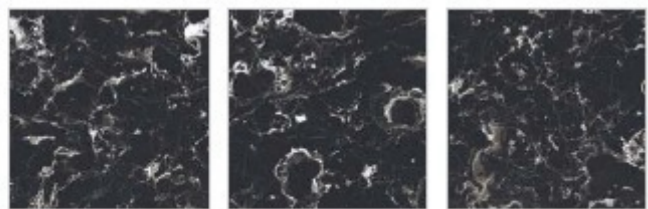
SAHARA BLACK

3 RANDOM



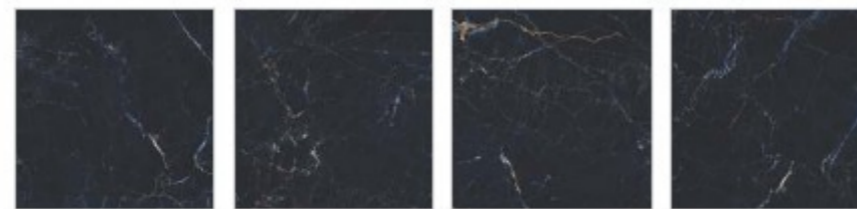
PORTORO SILVER

3 RANDOM



AZUL CIELO

5 RANDOM



P 3001



P 3003



P 3004



P 3005

1200x
1200mm

RUSTIC MATT FINISH

9mm thickness



Versatile solutions



Easier to lay



Resistant to chemical



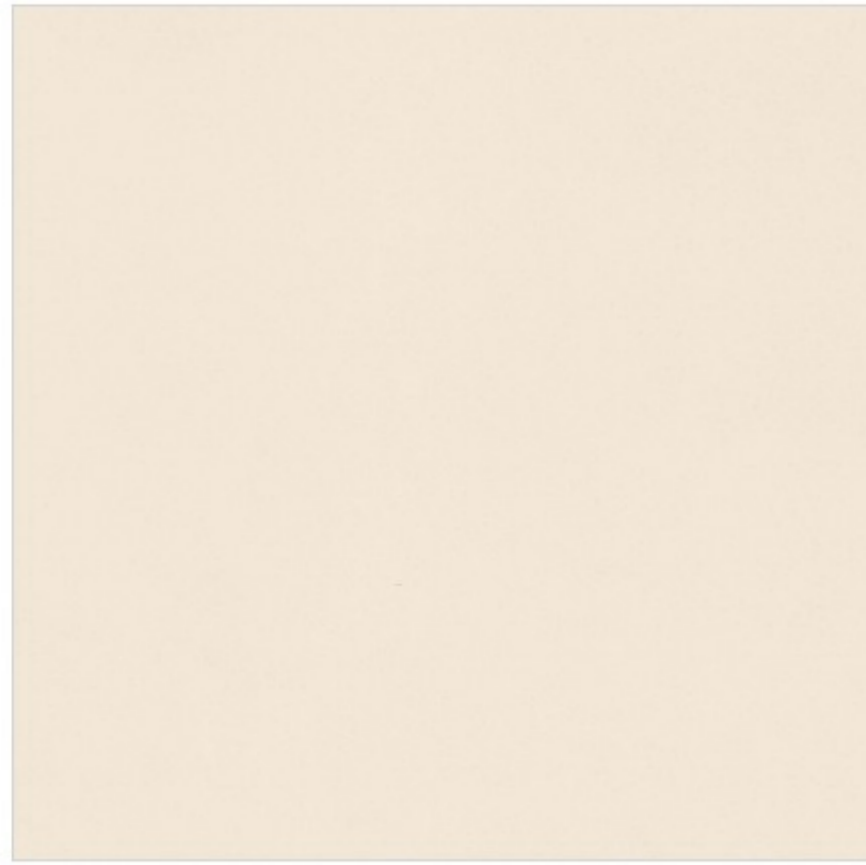
Resistant to loads



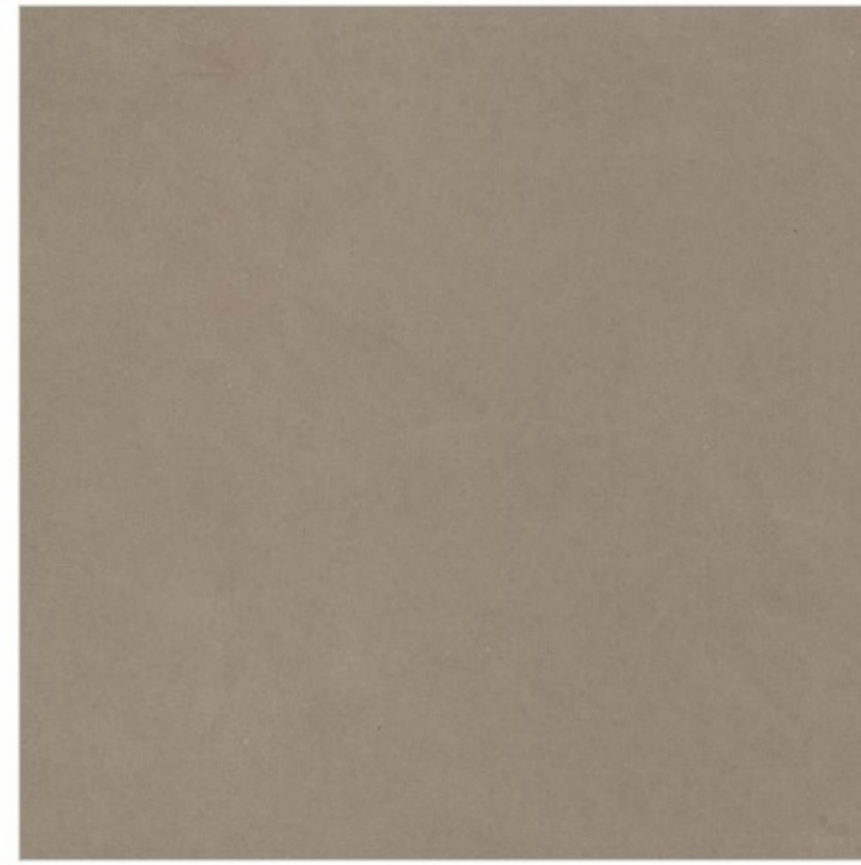
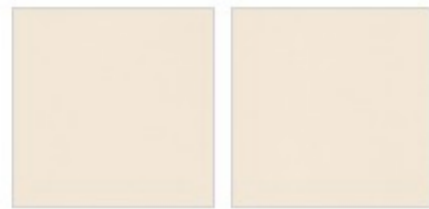
Resistant to stains



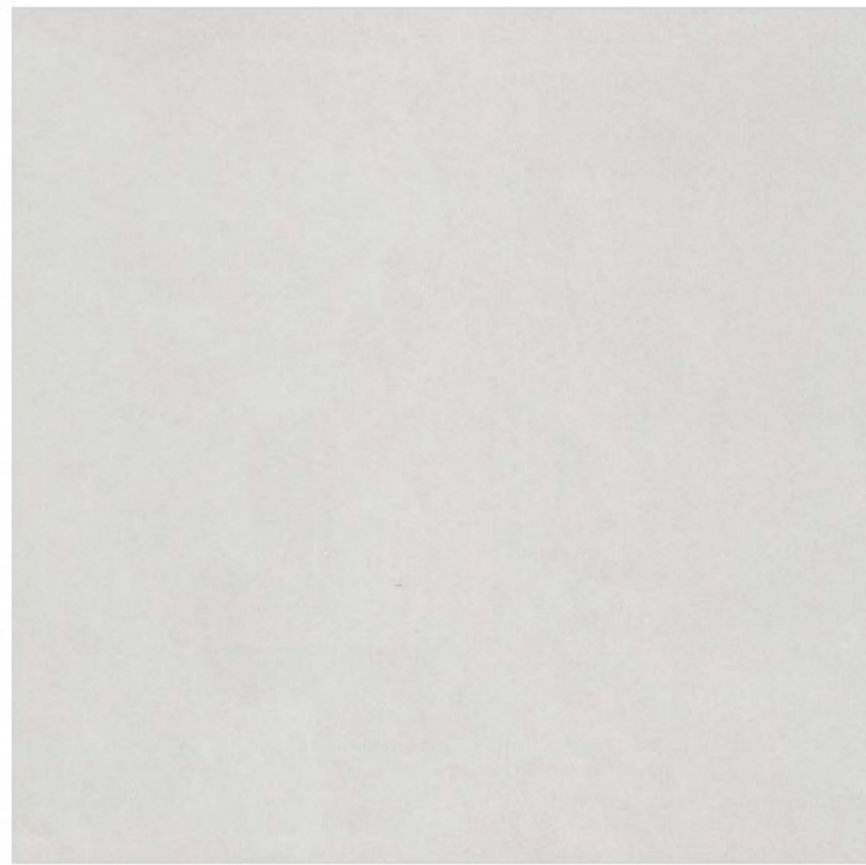
Wide range



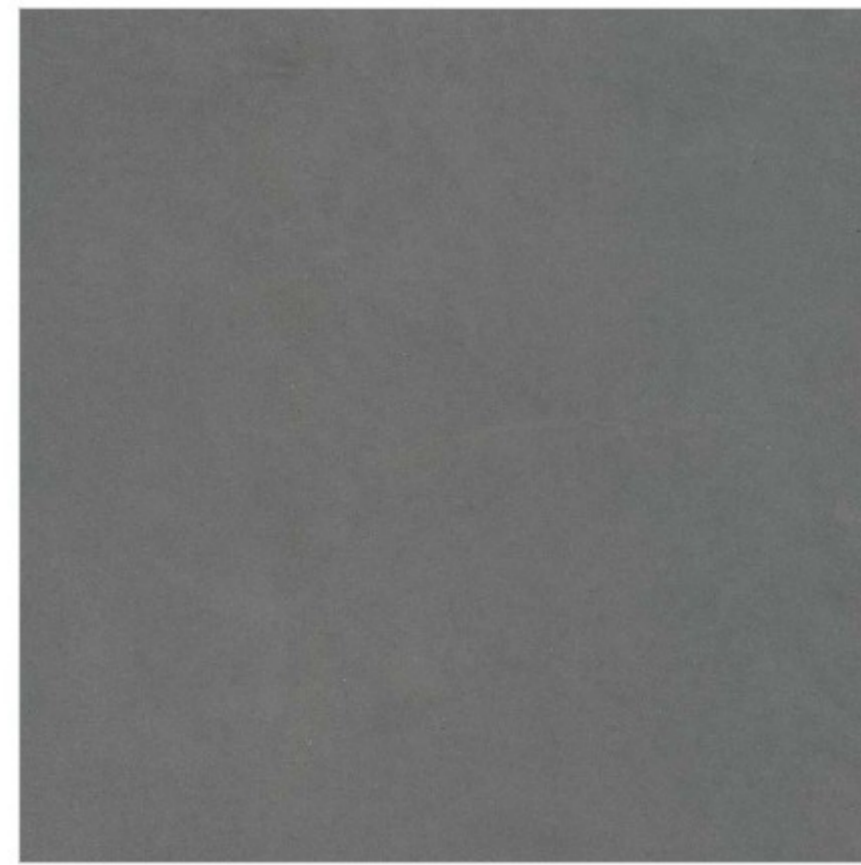
SENTILIA CREMA 2 RANDOM



SENTILIA BROWN 2 RANDOM



SENTILIA ICE 2 RANDOM



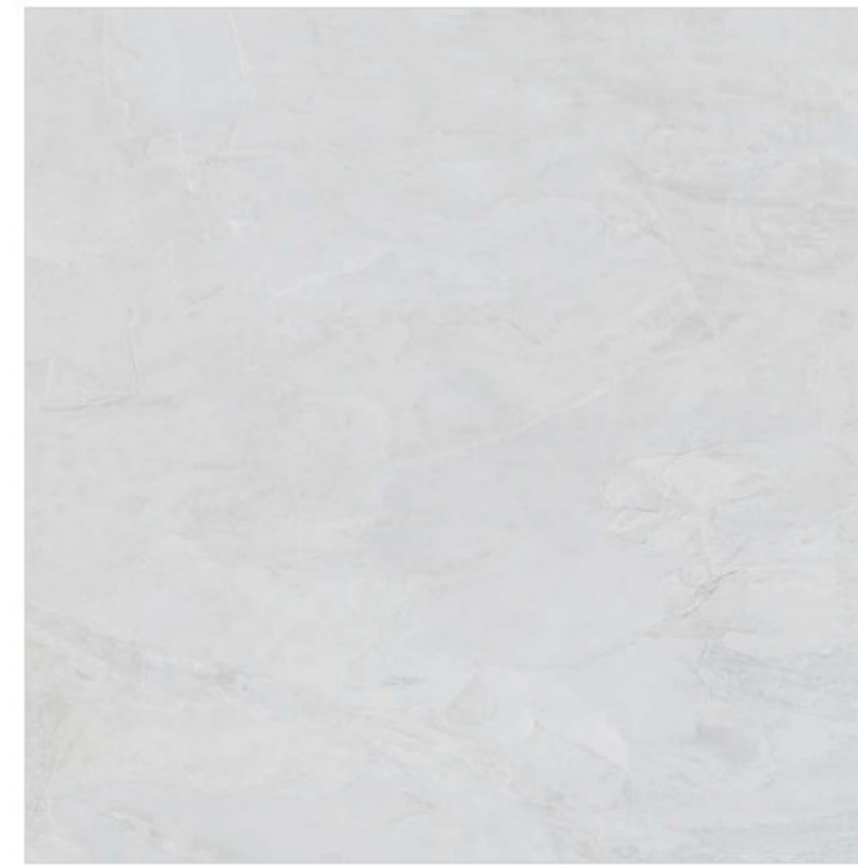
SENTILIA GRIS 2 RANDOM



BASIL GRAFTO 4 RANDOM



SANDUNE CAFE 3 RANDOM



TUNA ROCK ICE 3 RANDOM



TUNA ROCK GREY 3 RANDOM





FLOOR : BASIL GRAFITO

1200x
1200mm

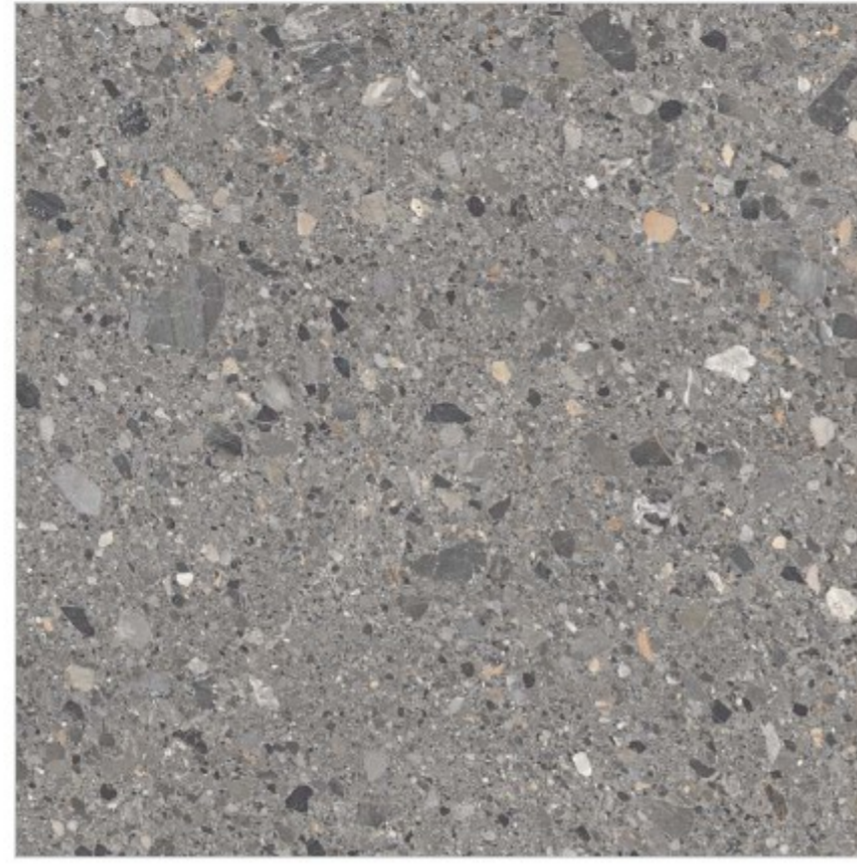
RUSTIC MATT FINISH

± 9mm thickness



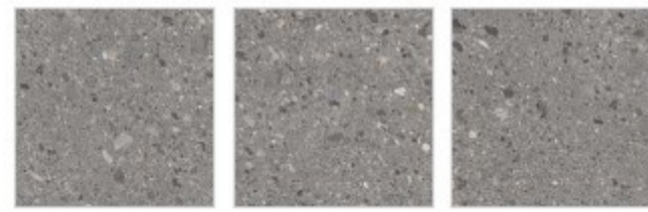
CRISTAN STONE LIGHT

3 RANDOM



CRISTAN STONE DARK

3 RANDOM



WALL : CRISTAN STONE LIGHT & CRISTAN STONE DARK | FLOOR : CRISTAN STONE DARK

1200x
1200mm

CARVING FINISH

→ 9mm thickness



Versatile solutions



Easier to lay



Resistant to chemical



Resistant to loads



Resistant to stains



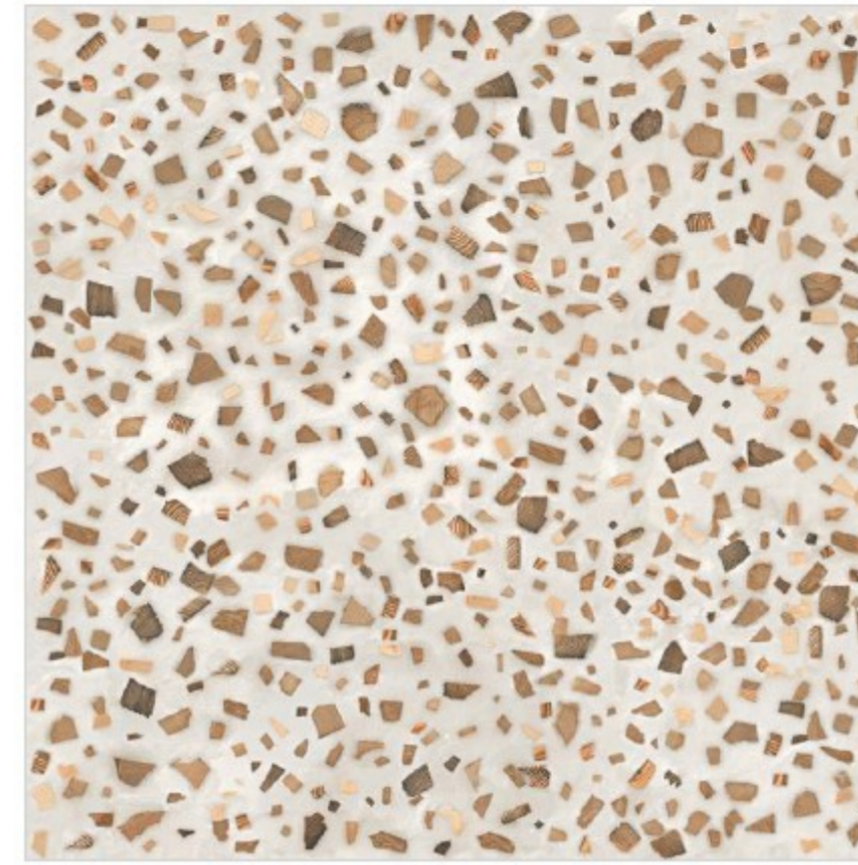
Wide range



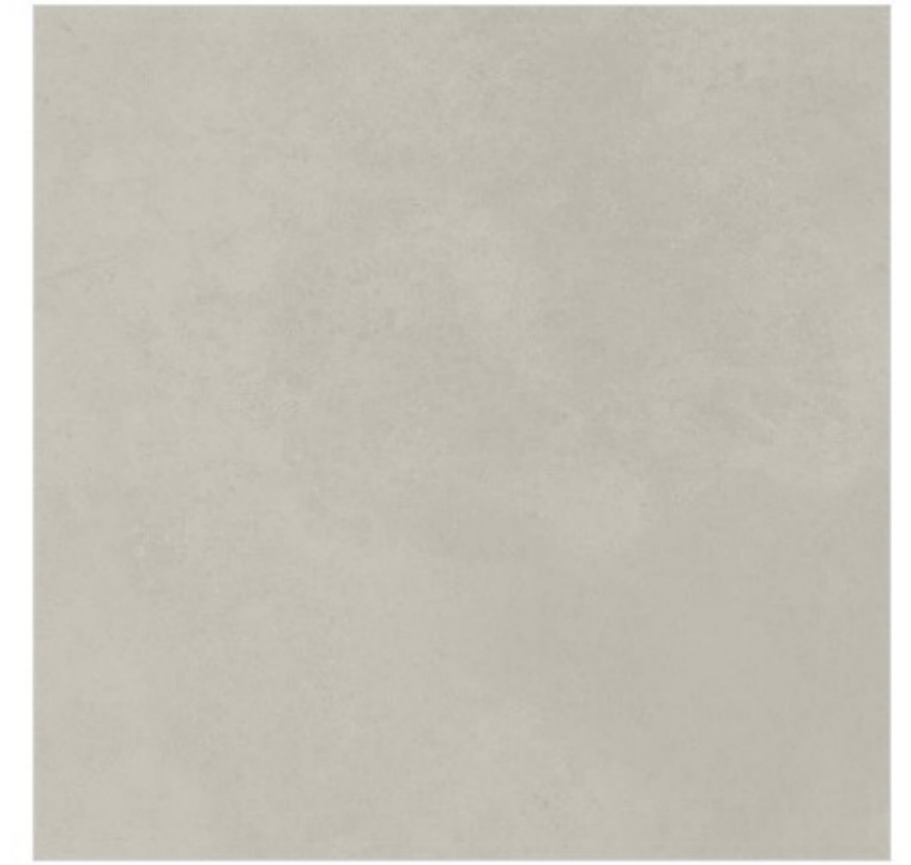
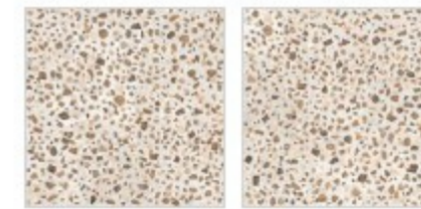
FERRICO CREMA 2 RANDOM



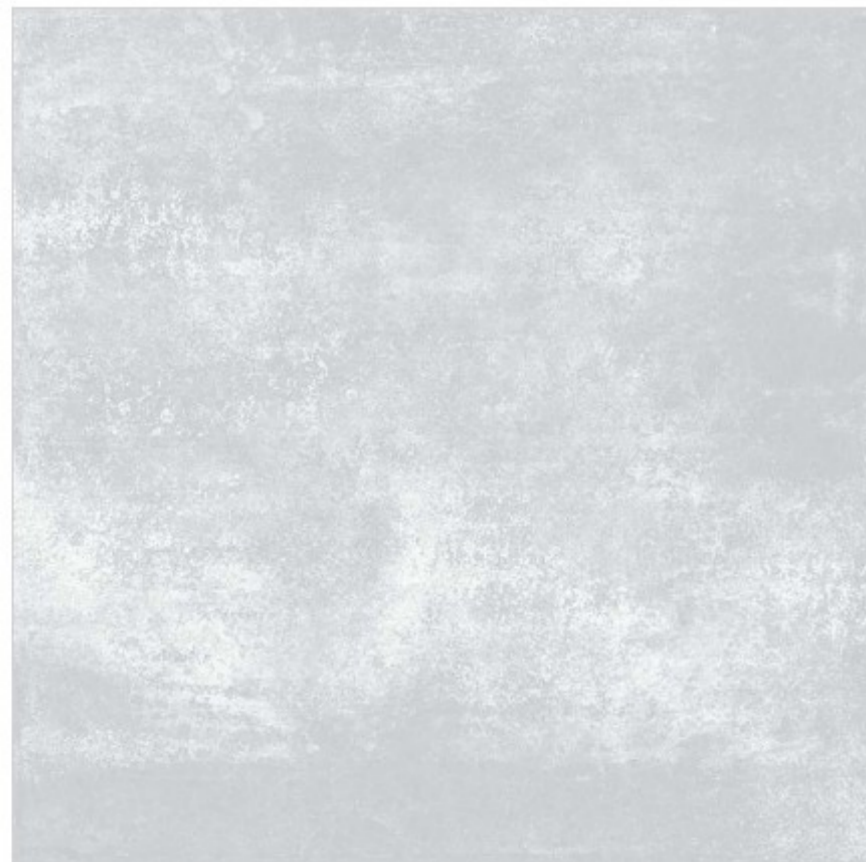
FERRICO BROWN 2 RANDOM



TERRAZZO 2 RANDOM



GRAFITO NATURAL 2 RANDOM



AMMONITE BIANCO 3 RANDOM



AMMONITE NERO 3 RANDOM



GRAFITO GREY 2 RANDOM



GRAFITO GRIS 2 RANDOM



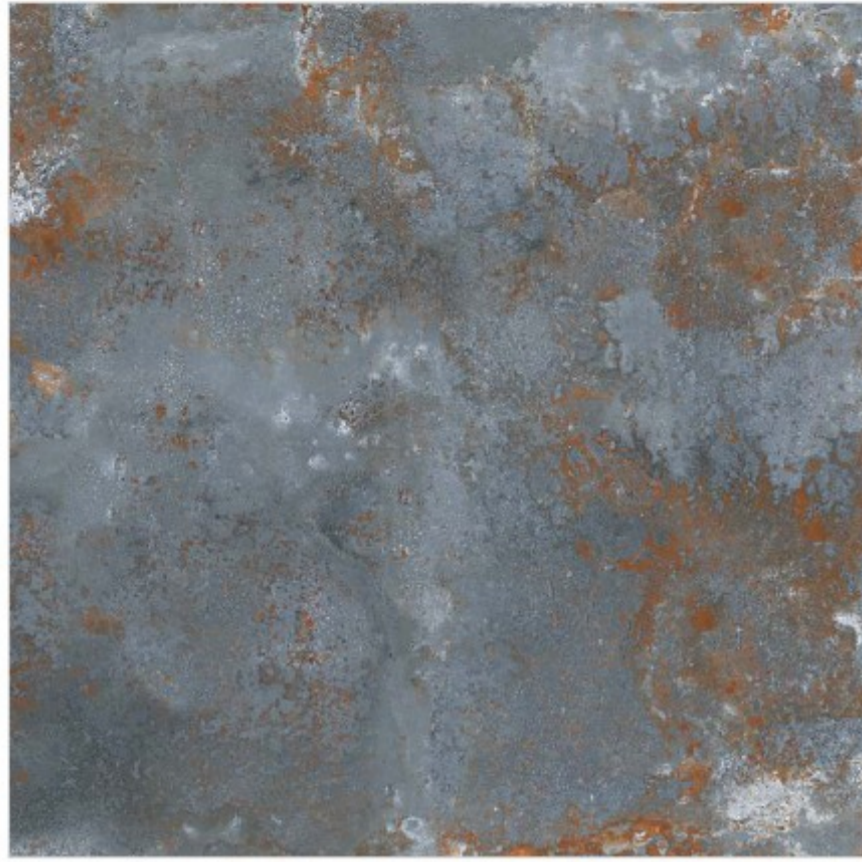


FLOOR : GRAFITO GRIS

1200x
1200mm

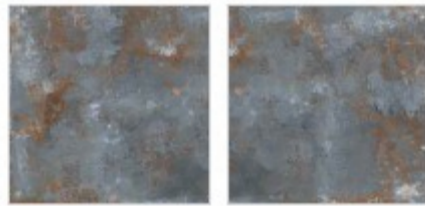
CARVING FINISH

→ 9mm thickness



ROCKFORD NATURAL

2 RANDOM



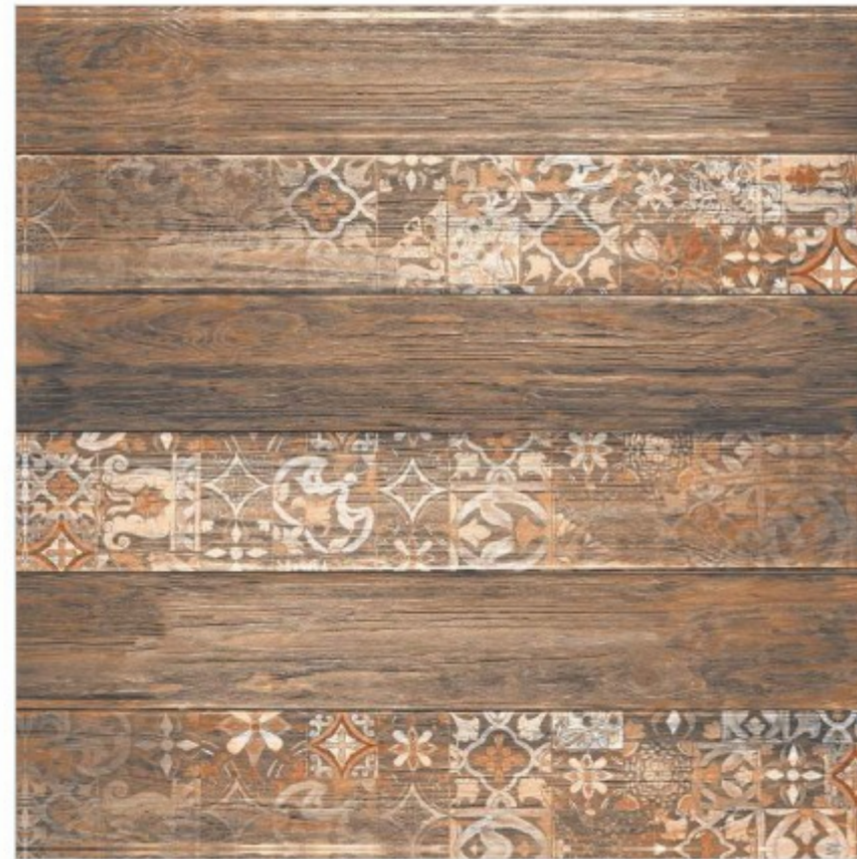
BALSA BEIGE

1 RANDOM



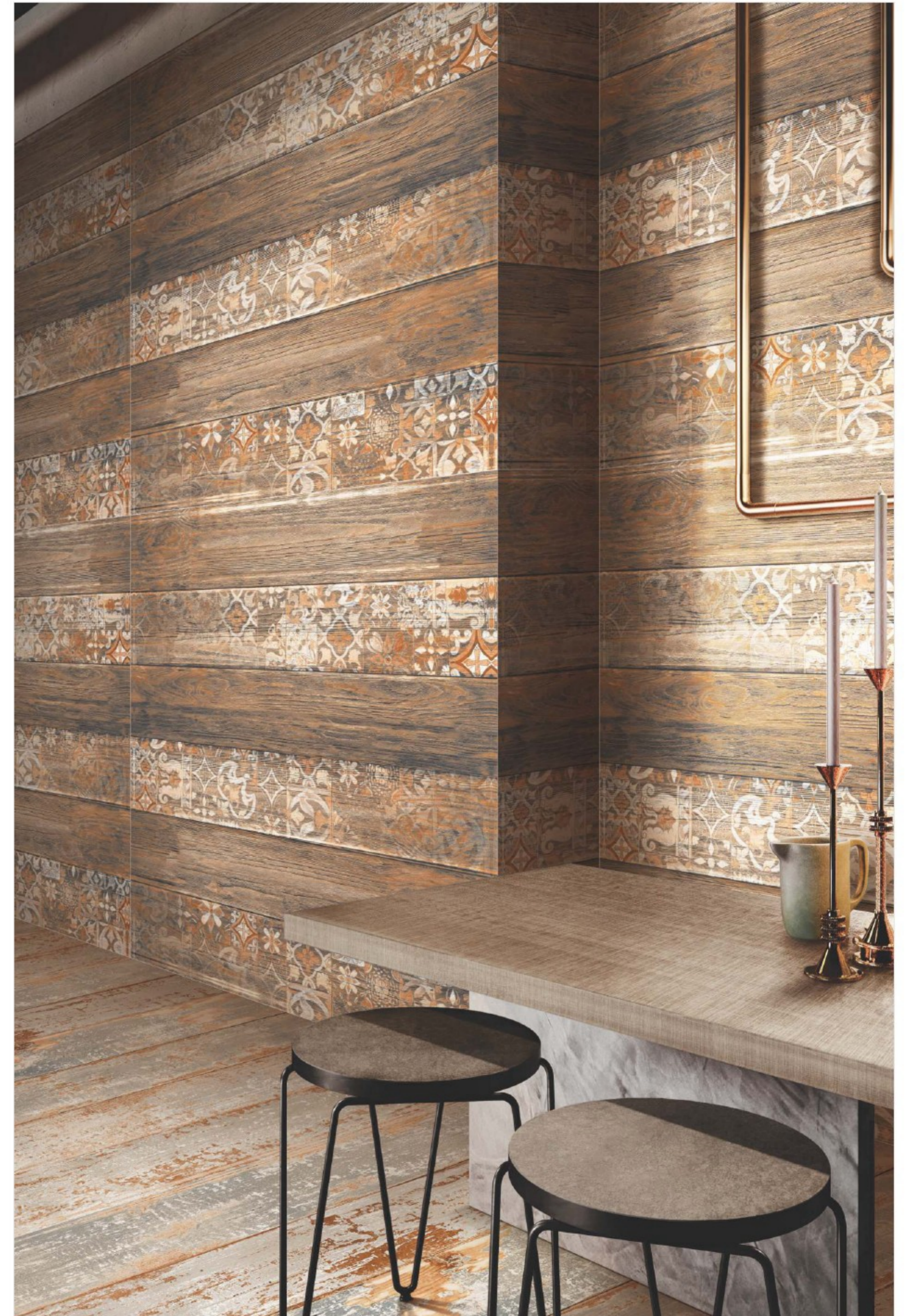
OREGON NATURAL

1 RANDOM



DESERT IRONWOOD

1 RANDOM



WALL : DESERT IRONWOOD | FLOOR : OREGON NATURAL

1200x
1200mm

BABY SATIN FINISH

→ 9mm thickness



BRECCIA MARINO LATTE

4 RANDOM



BRECCIA MARINO NATURAL

4 RANDOM



BRECCIA MARINO ASH

4 RANDOM



WALL : BRECCIA MARINO ASH

TECHNICAL SPECIFICATION OF SLAB VITRIFIED TILE

TEST DESCRIPTION			
CHARACTERISTIC	TEST METHOD	STANDARD VALUE	EUPHORIA VALUE
Deviation In Length	Is-13630-1	±0.10%	±0.05%
Deviation in Width	Is-13630-1	±0.10%	±0.05%
Deviation in Thickness	Is-13630-1	±5.0%	±3.00%
Straightness of Sides	Is-13630-1	±0.10%	±0.10%
Rectangularity	Is-13630-1	±0.10%	±0.10%
Surface Flatness	Is-13630-1	±0.50%	±0.2%
Surface Quality	Is-13630-1	Min. 95%	Min. 95%

PHYSICAL PROPERTIES			
CHARACTERISTIC	TEST METHOD	STANDARD VALUE	OUR VALUE
Water Absorption	Is-13630-2	≥0.06% Avg.	0.04% Avg.(±0.02%)
Modulus of Rapture(N/mm ²)	Is-13630-6	Avg. 35N/mm ²	Avg. 42N/mm ²
Breaking Strength(N)	Is-13630-6	<7.5mm-700n ≥7.5mm-1300n	<6mm-1200n ≥6mm-1350n
Moisture Expansion(mm/m)	Is-13630-3	0.02 Max	0.01 Max
Scratch Hardness of Surface	Is-13630-13	8 Min	4-4.5
Resistance of Surface Abrasion(Glazed Tiles)	Is-13630-11	Class I Min.	Class I Min.
Co-Efficient of Linear Thermal Expansion	Is-13630-4	6x10-6 Max	6.5x10-6 Max.
Thermal Shock Resistance	Is-13630-5	10 Cycles Min.	10 Cycles, Pass
Crazing Resistance	Is-13630-9	4 Cycles at 7.5 Bar Min.	5 Cycles at 7.5kg Pressure
Impact Resistance-Coefficient of Restitution	Is-13630-14	0.55 Min.	0.55 Min
Frost Resistance	Is-13630-10	According to Manufacturing Process	No Damage
Bulk Density (g/cc)	Is-13630-2	2.2 Min.	2.3
Penalty (Curvature)	-	±1.0%	±0.6%

CHEMICAL PROPERTIES			
CHARACTERISTIC	TEST METHOD	STANDARD VALUE	OUR VALUE
Resistance of Staining	Is-13630-8	Class I Min.	Class I
Resistance of Household Chemicals	Is-13630-8	Class AA Min.	Class AA
Resistance to Acids & Alkalis	Is-13630-8	According to Manufacturing Process	Resistance
Slip Resistance	150-18006/EN1444 Group BIA	As pr Mfg.	>0.40

PACKING DETAIL

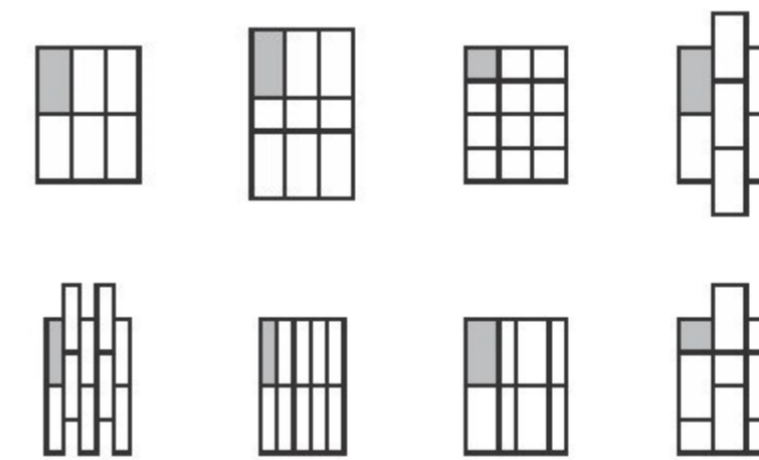
No.	Size	Thickness (approx.)	Pieces/Box	Area/Box	Wt./Box(approx.)
01	1200x1200mm	9.0mm	2 pcs.	2.88 sq. mtr.	60 Kgs.

SLAB LAYING INSTRUCTIONS

- Plaster the surface of the floor to be tiled smooth and complete the plastering and curing at least two hour prior to tiling.
- Before fixing SLAB, lay them out in desired pattern and make sure that give acceptable blend of colour. Please note that certain amount of shade variation is inherent in the manufacture of a fully vitrified ceramic tile. THE COMPANY WILL BEAR NO LIABILITY AFTER THE TILES ARE FIXED.
- For fixing SLAB, we recommend the use of the tile fixing adhesive for best result. Also follow the tile fixing instructions provided along with adhesives.
- For fixing SLAB on the floor using sand and cement follow the instructions given below:
 - Use cement and sand mortar in the ratio of 1:4 add some water to create a consistent paste.
 - Once the mixing has been completed do not add any further water to create a consistent paste.
 - Apply a 20-30mm layer of bedding material over an area of 1 square meter at a time on the surface of the area. Apply a fine slurry to the back of the tile to ensure proper and dull bedding. Press gently for even adherence at the back of the tile. DO NOT USE IRON HAMMER OR SOME HEAVY MATERIAL TO PRESS THE TILES.
- For fixing SLAB on dado, we recommend the use of adhesive. Please follow the manufacture's instructions for the same. We do not recommend the use of sand and cement for fixing on dado.
- Mark and layout the tiles from the center of the area to be tiled so that cut tiles. If any will be on the outer edges to words the walls.
- The work size which we try to maintain for better technical performance is 1200x2400mm, 800x2400mm, 900x1800mm, 800x1600mm, & 1200x1200mm on average. It is advisable to maintain a gap of 1mm to 3mm between every two tile to allow for possible expansion as per BIS/EN tolerance norms. This would give the coverage area as mentioned in the cartoon.
- Complete the tile laying process by pressing the center of the SLAB firmly into place along the walls/floors.
- Allow 3-4 days for bed curing. After this period fill the joints with grouts.
- Fifteen minutes after finishing the grouting process, wipe off excess grout with a damp sponge and polish the tile with a soft and dry cloth for a clean surface. The tile can also be cleaned by mild acid (however hydrofluoric acid and its derivatives should not be used)
- Please note that the company does not accept any liability in case of problems arising out of non-adherence to these fixing instructions.

TILING POSSIBILITIES

800X1600MM



1200X1200MM

