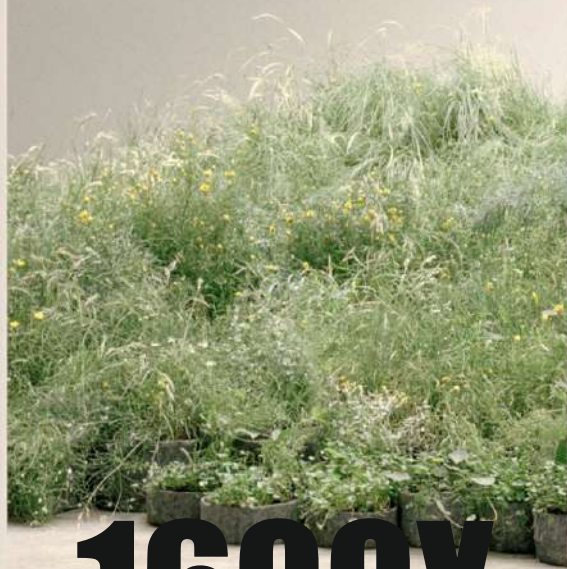
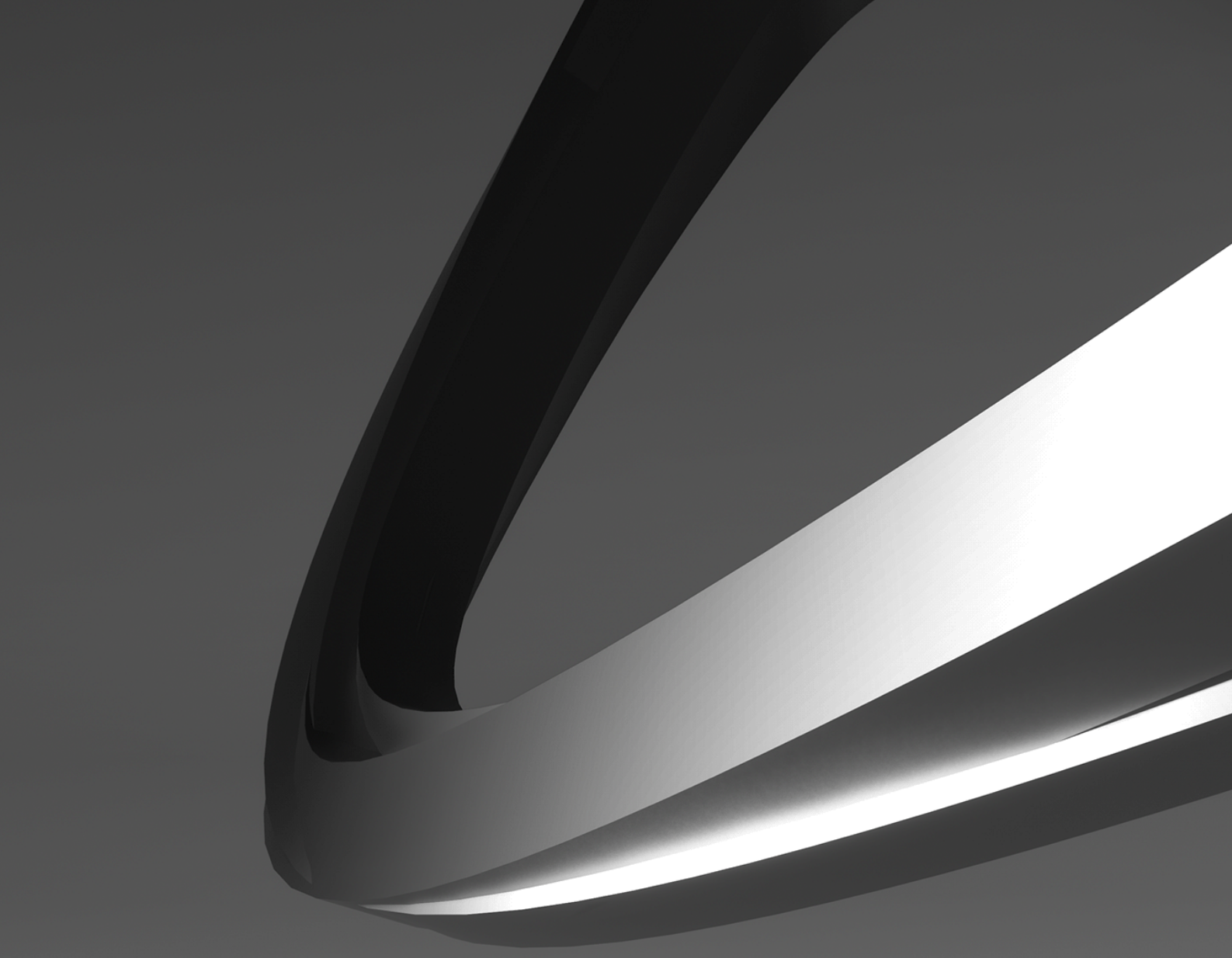




LUXURY TILES FOR
THE DISCERNING
HOMEOWNER.



1600X
3200MM
3500MM
1200X



ABOUT US

Our company was established in 2014 to carry out a special mission to provide access to the finest quality of ceramic tiles all across the globe. Together as a team, we have the vision to prosper in our covet domain.



R&D Technology

Our range of products are not only vast, but also technologically advanced. As we keep improving our designs and technologies, we remember our roots and our journey.

Research & Technological innovation has always been one of our strength. From past few years, we have upgraded at all levels, from unit expansion, especially in raw materials, machineries and manufacturing process, leading to finest tiles and quality.



Everstone



The tile that thinks big.

1600x
3200mm

6 mm
Thickness

Elegance
Surface

Armani
De Perla



Elegance
Surface



03
Random

1600x
3200mm



ARMANI DE PERLA

1600x
3200mm

Elegance
Surface

03
Random

6mm
Thickness





ARMANI DE PERLA

UNLEASH UNDERSTATED *Luxury*

1600x
3200mm

Luminous
Surface

6 mm
Thickness



Amazonas



Luminous
Surface



03
Random

1600x
3200mm



AMAZONAS

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





AMAZONAS

Amazzonite
Jaze



Luminous
Surface



03
Random

1600x
3200mm



AMAZZONITE JAZE

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





AMAZZONITE JAZE

The background is a complex marbled pattern with veins of white, grey, and brown on a dark brown base. A black rectangular box is centered on the page, containing text and decorative elements.

Bellatrix
Azul

—
Luminous
Surface

—
03
Random

1600x
3200mm



BELLATRIX AZUL

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





BELLATRIX AZUL

Benvento
Aqua

Luminous
Surface

02
Random

1600x
3200mm



BENVENTO AQUA

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





BENVENTO AQUA

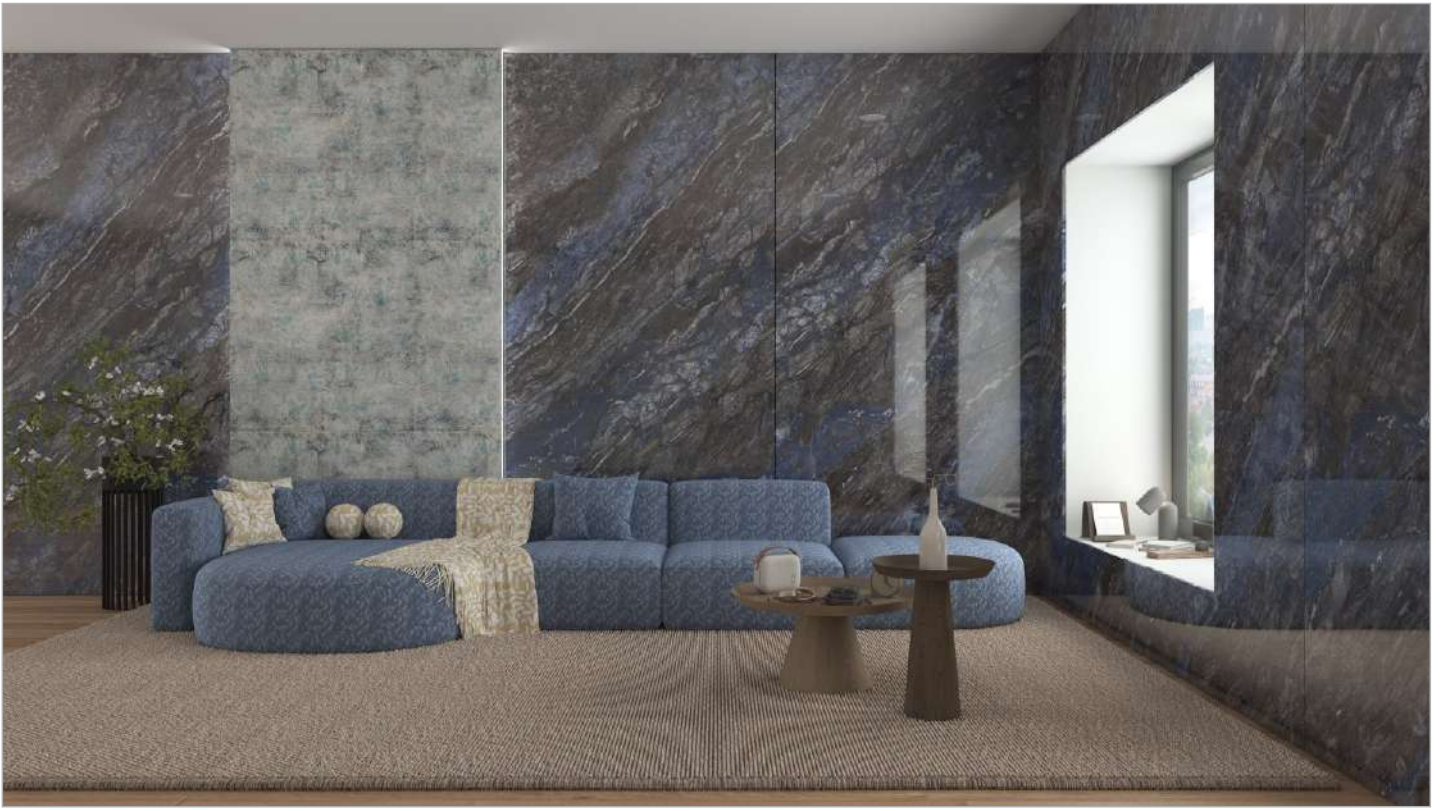


Benvento
Azul

—
Luminous
Surface

—
02
Random

1600x
3200mm



BENVENTO AZUL

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





BENEVENTO AZUL

Bianca
Fiore



Luminous
Surface



03
Random

1600x
3200mm



BIANCA FIORE

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





BIANCA FIORE

The background of the entire image is a detailed, high-resolution photograph of a Cairo Onyx marble. The pattern is characterized by intricate, organic shapes in shades of blue, teal, and grey, interspersed with vibrant orange and red veins. The texture appears natural and slightly crystalline.

Cairo Onyx
Aqua

Luminous
Surface

02
Random

1600x
3200mm



CAIRO ONYX AQUA

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





CAIRO ONYX AQUA

Cairo Onyx
Beige



Luminous
Surface



02
Random

1600x
3200mm



CAIRO ONYX BEIGE

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





CAIRO ONYX BIEGE

The background of the entire image is a detailed, high-resolution photograph of a natural stone surface, specifically Cairo Onyx. The pattern is characterized by intricate, organic veins and blotches in shades of deep blue, charcoal, and a warm, golden-brown or terracotta hue. The texture appears slightly crystalline and uneven, typical of natural stone.

Cairo Onyx
Blue

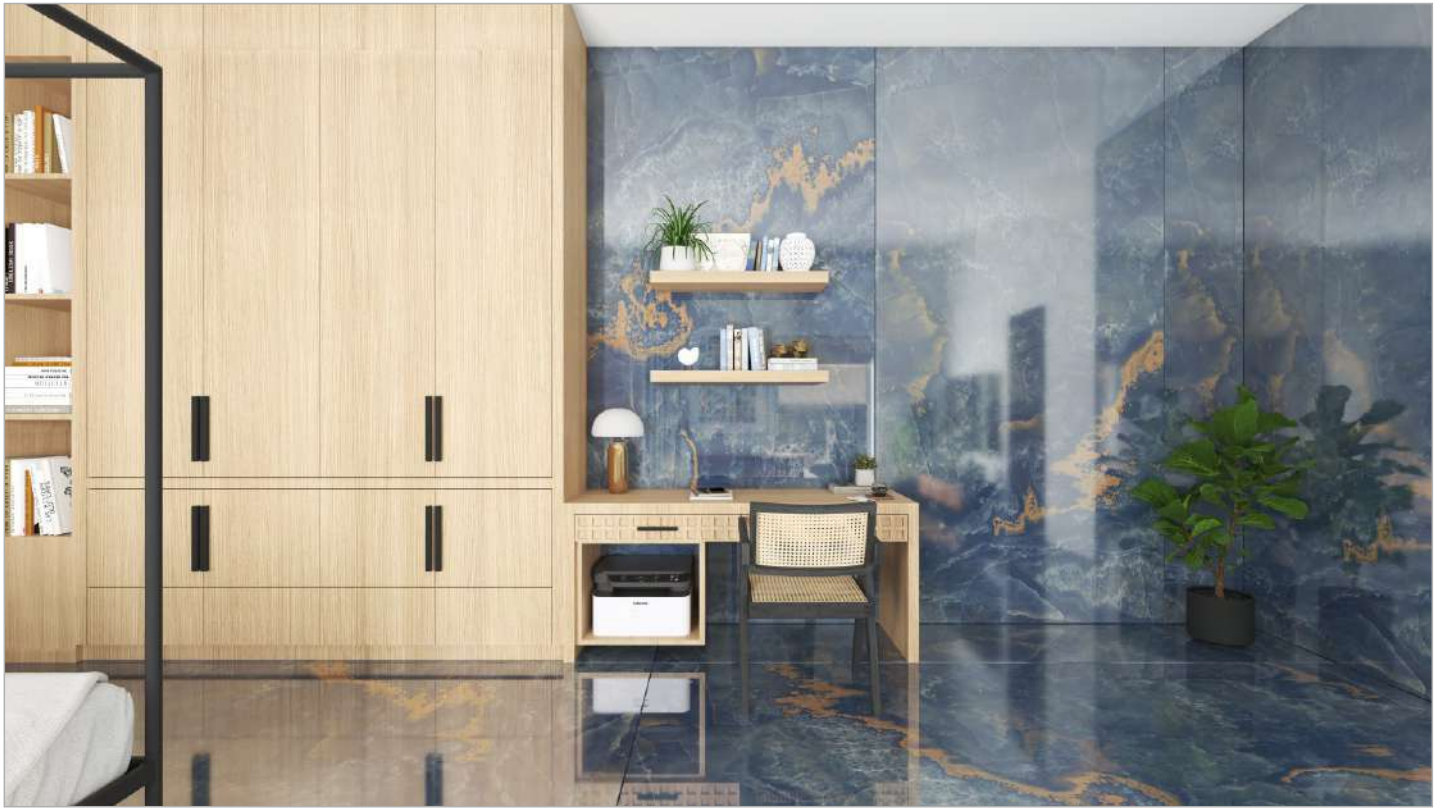
—

Luminous
Surface

—

02
Random

1600x
3200mm



CAIRO ONYX BLUE

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





CAIRO ONYX BLUE



Ganymede
Brown

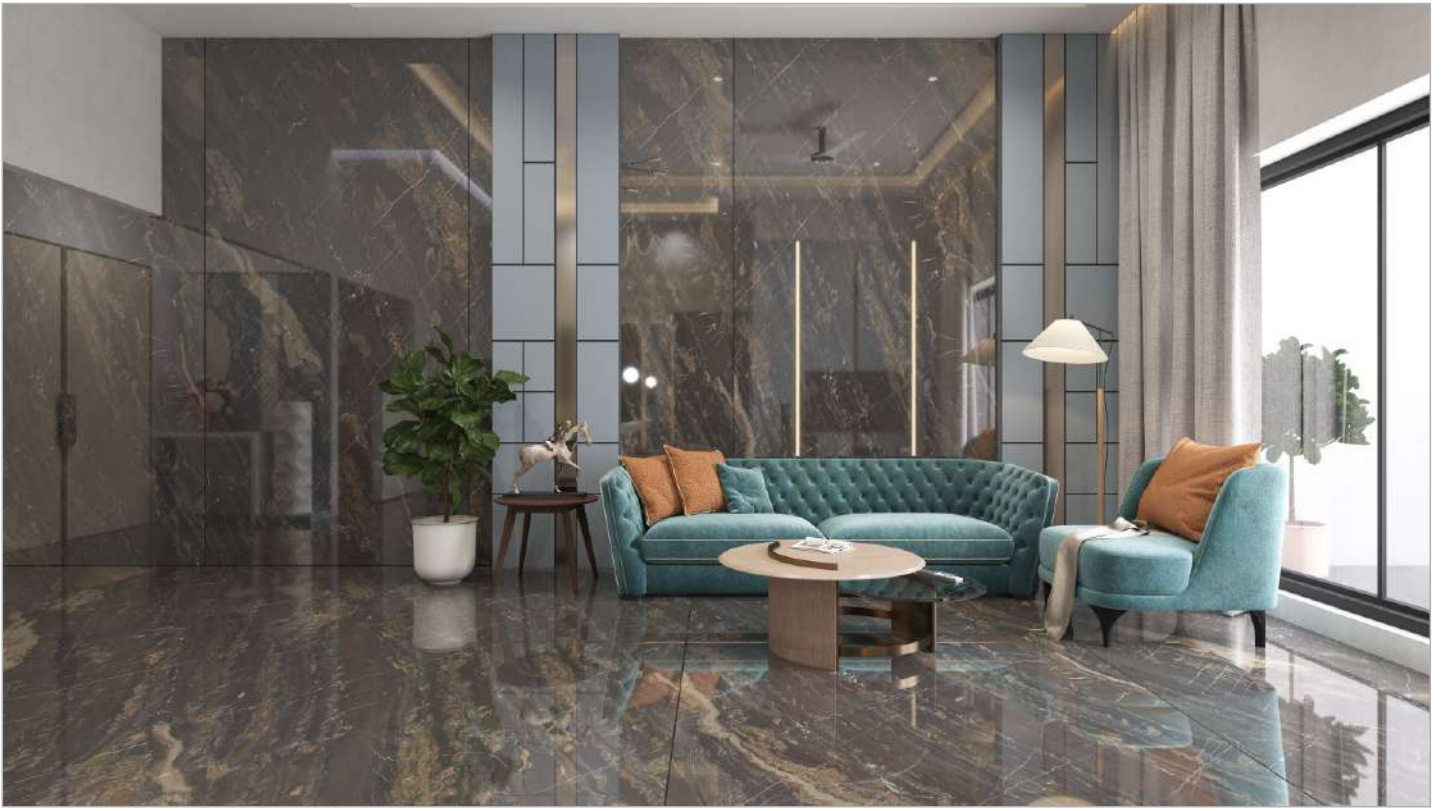


Luminous
Surface



03
Random

1600x
3200mm



GANYMEDE BROWN

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





GANYMEDE BROWN

Golden
Silk



Luminous
Surface

1600x
3200mm



GOLDEN SILK

1600x
3200mm

Luminous
Surface

6mm
Thickness





GOLDEN SILK

Grigio
Carnico



Luminous
Surface



03
Random

1600x
3200mm



GRIGIO CARNICO

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





GRIGIO CARNICO

Jasto
Romano



Luminous
Surface



02
Random

1600x
3200mm



JASTO ROMANO

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





JASTO ROMANO

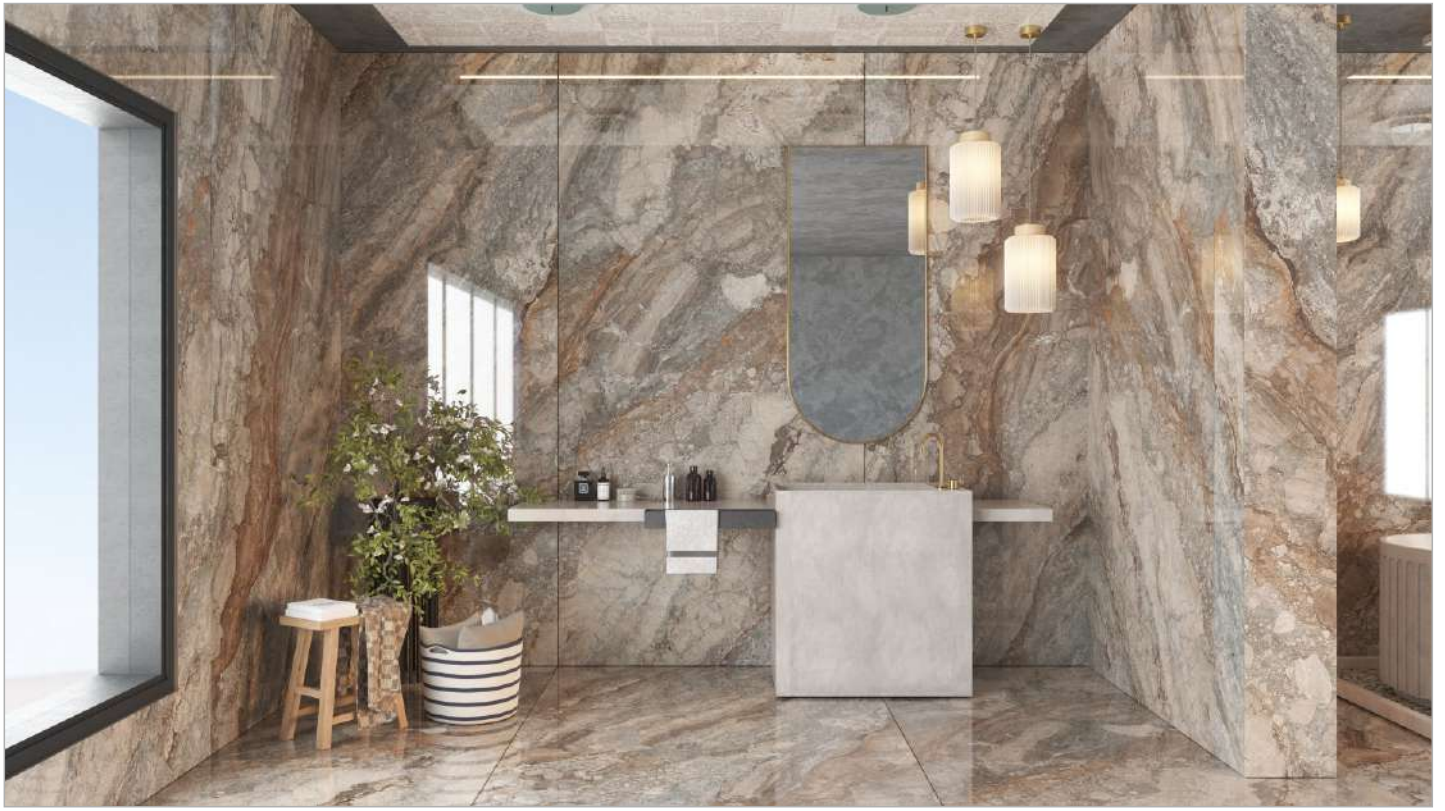


Lucentezza
Teal

Luminous
Surface

03
Random

1600x
3200mm



LUCENTEZZA TEAL

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





LUCENTEZZA TEAL

Manhattan
White



Luminous
Surface



03
Random

1600x
3200mm



MANHATTAN WHITE

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





MANHATTAN WHITE

Nord
Black



Luminous
Surface



03
Random

1600x
3200mm



NORD BLACK

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





NORD BLACK

Nord
Verde



Luminous
Surface



03
Random

1600x
3200mm



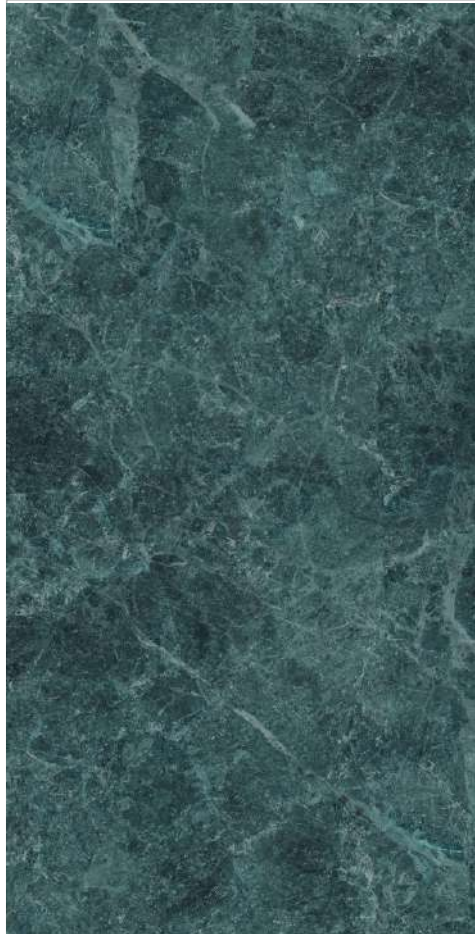
NORD VERDE

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





NORD VERDE



Onice Vulcano
Aqua

Luminous
Surface

03
Random

1600x
3200mm



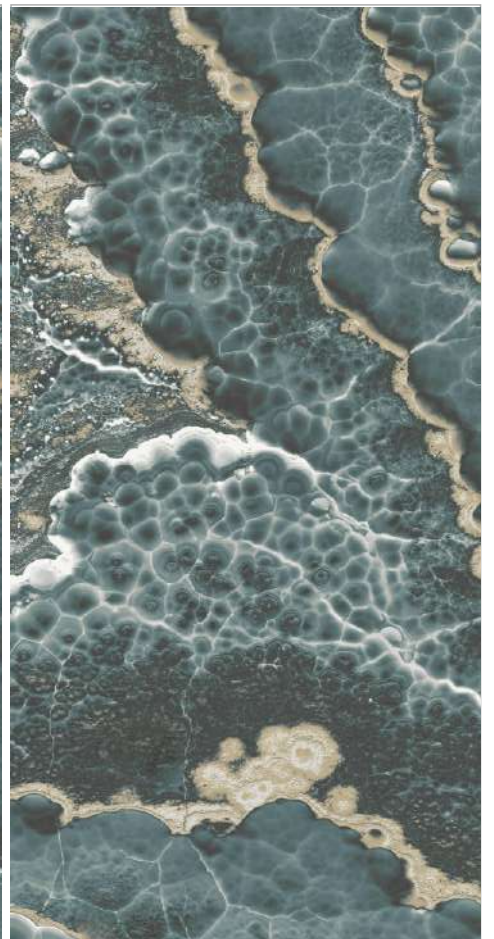
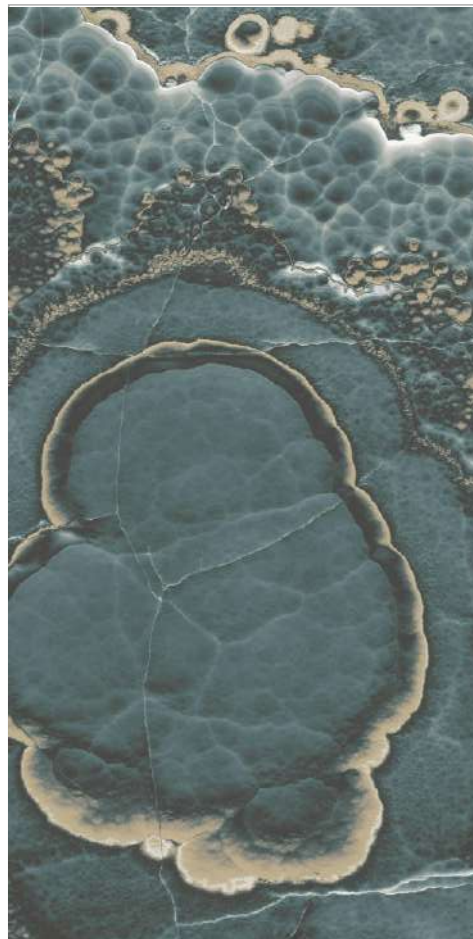
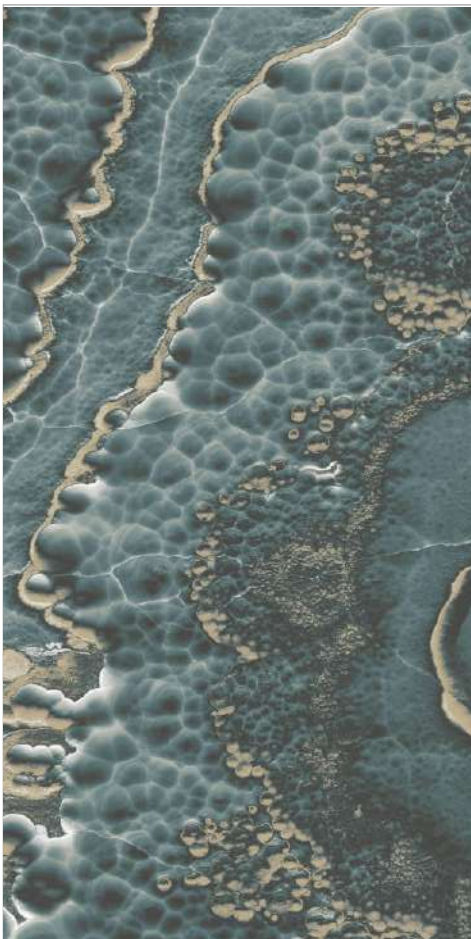
ONICE VULCANO AQUA

1600x
3200mm

Luminous
Surface

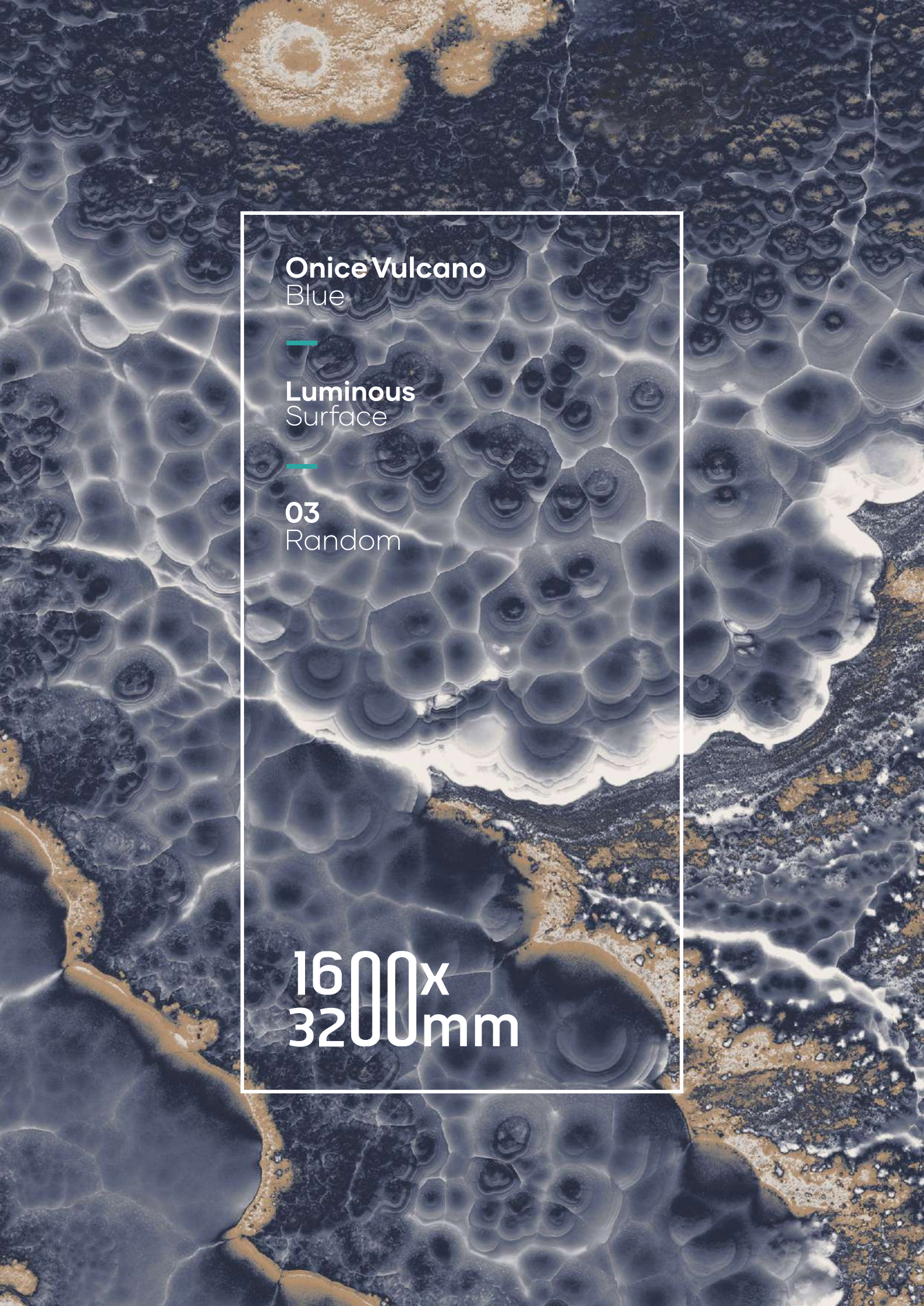
03
Random

6mm
Thickness





ONICE VULCANO AQUA

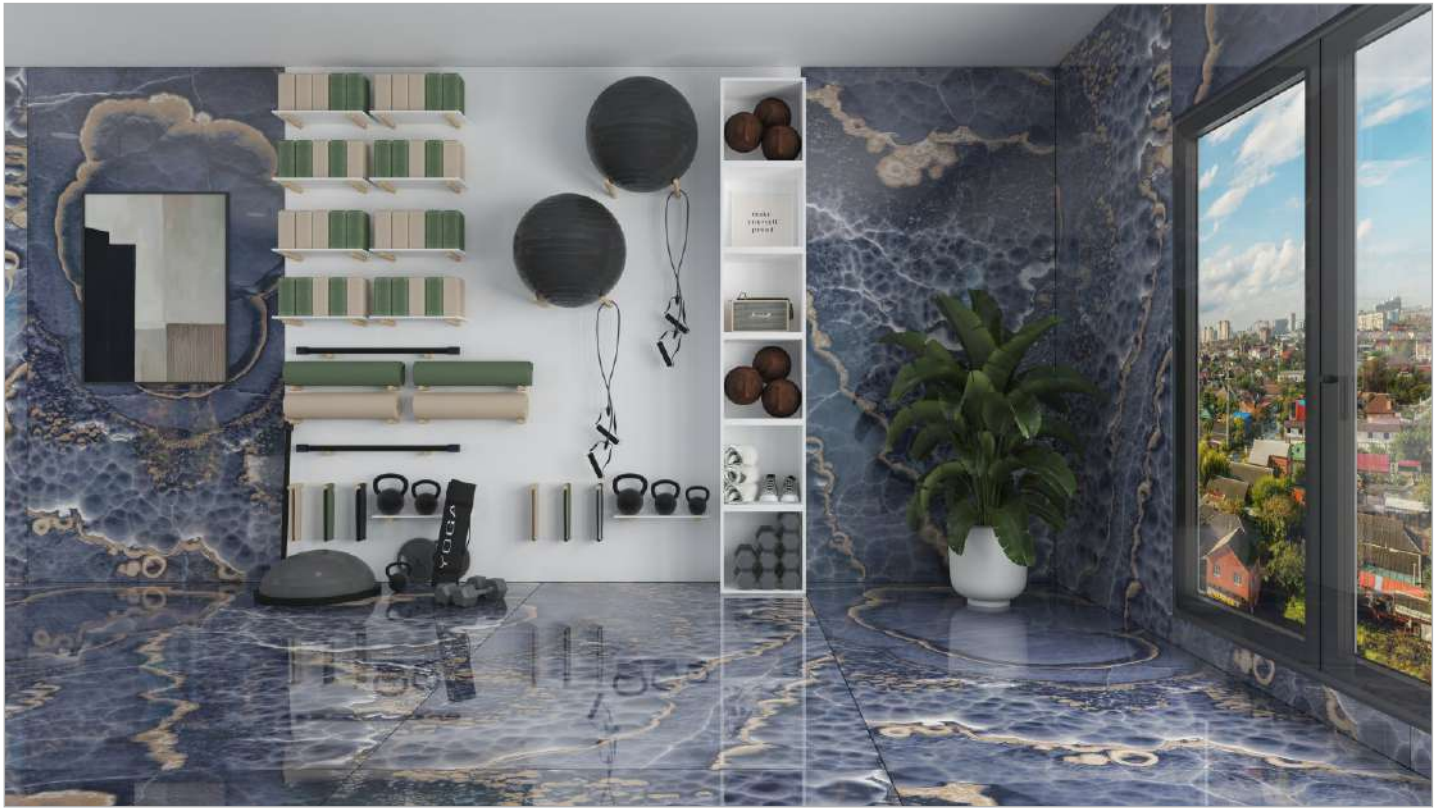


Onice Vulcano
Blue

Luminous
Surface

03
Random

1600x
3200mm



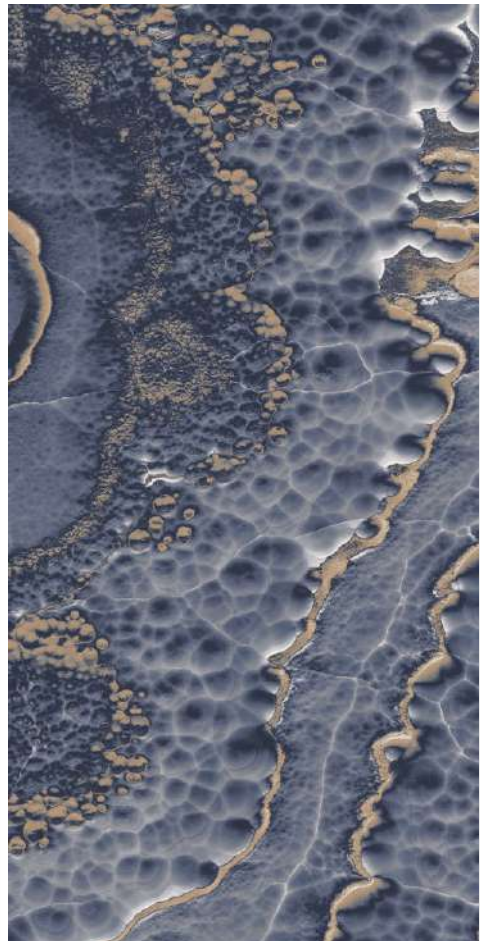
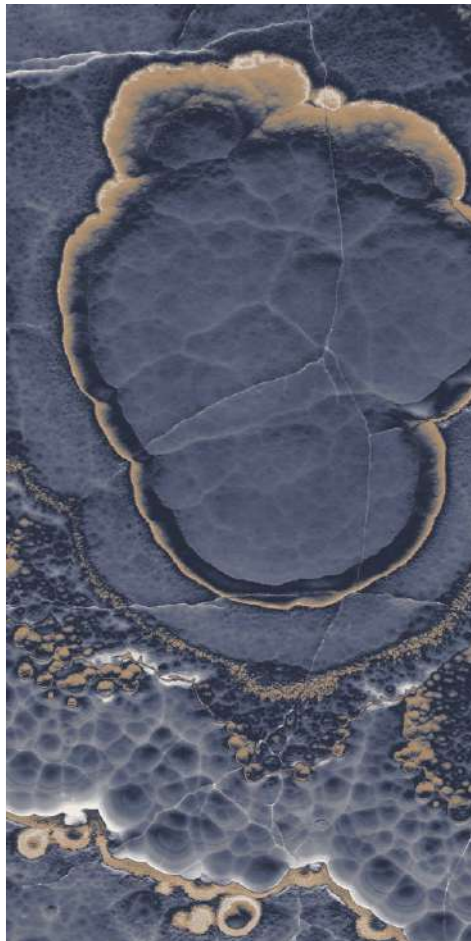
ONICE VULCANO BLUE

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





ONICE VULCANO BLUE



Onice Vulcano
Grey



Luminous
Surface



03
Random

1600x
3200mm



**ONICE
VULCANO
GREY**

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





ONICE VULCANO GREY



Onice Vulcano
Nero

—
Luminous
Surface

—
03
Random

1600x
3200mm



ONICE VULCANO NERO

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





ONICE VULCANO NERO

Onyx
Bianco



Luminous
Surface

1600x
3200mm



ONYX BIANCO

1600x
3200mm

Luminous
Surface

6mm
Thickness





ONYX BIANCO

Onyx
Nero



Luminous
Surface



03
Random

1600x
3200mm



ONYX NERO

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





ONYX NERO

The background is a detailed marble pattern with swirling veins of light green, white, and grey, accented with small spots of brown and gold. A black rectangular frame is overlaid on the center of the image, containing text and decorative elements.

Opera
Green



Luminous
Surface



03
Random

1600x
3200mm



OPERA GREEN

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





OPERA GREEN



Opera
Pink

Luminous
Surface

03
Random

1600x
3200mm



OPERA PINK

1600x
3200mm

Luminous
Surface

03
Random

6mm
Thickness





OPEARA PINK



Othello Onyx
Verde

Luminous
Surface

1600x
3200mm



**OTHELLO
ONYX
VERDE**

**1600x
3200mm**

**Luminous
Surface**

**6mm
Thickness**





OTHELLO ONYX VERDE

Royal Black
Marquina

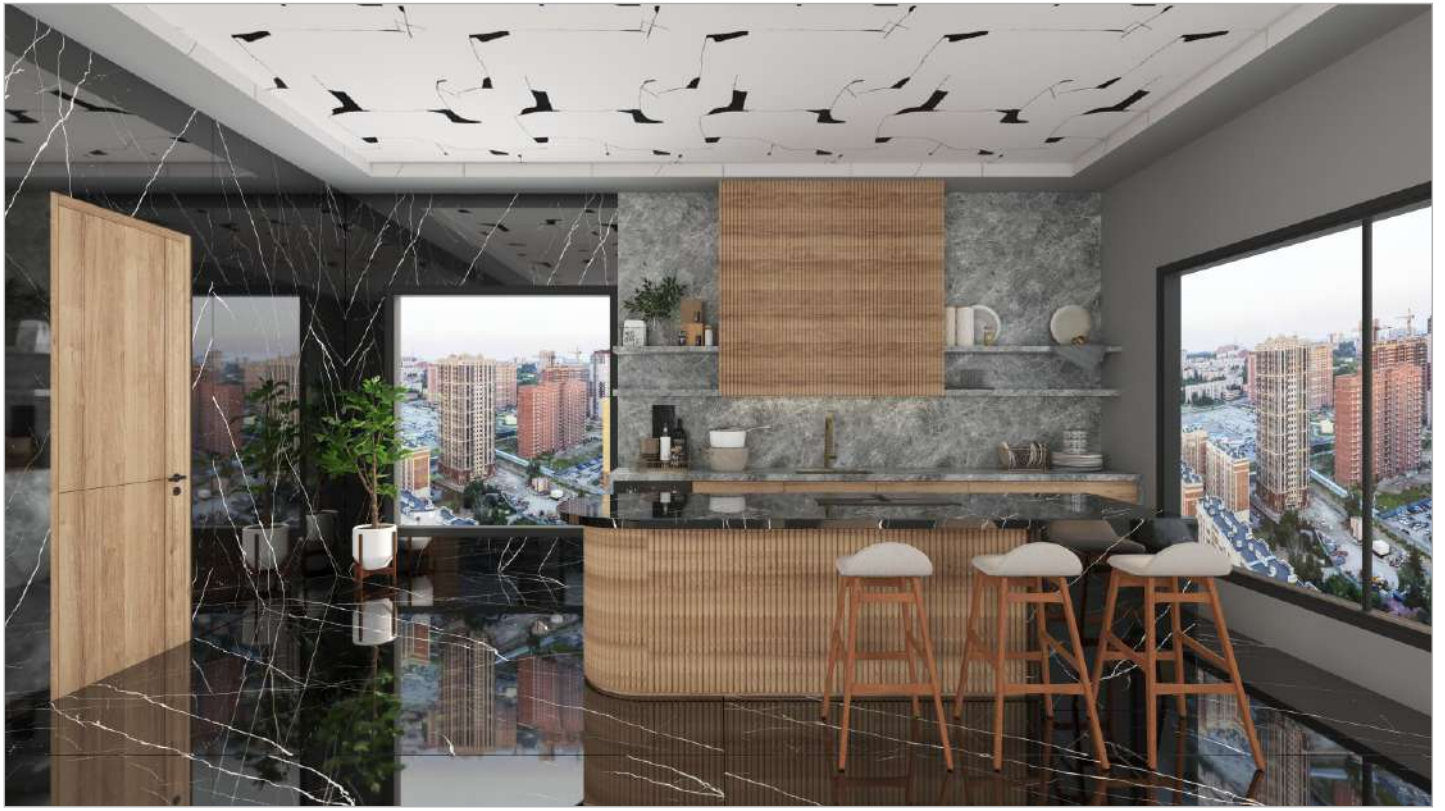


Luminous
Surface



02
Random

1600x
3200mm



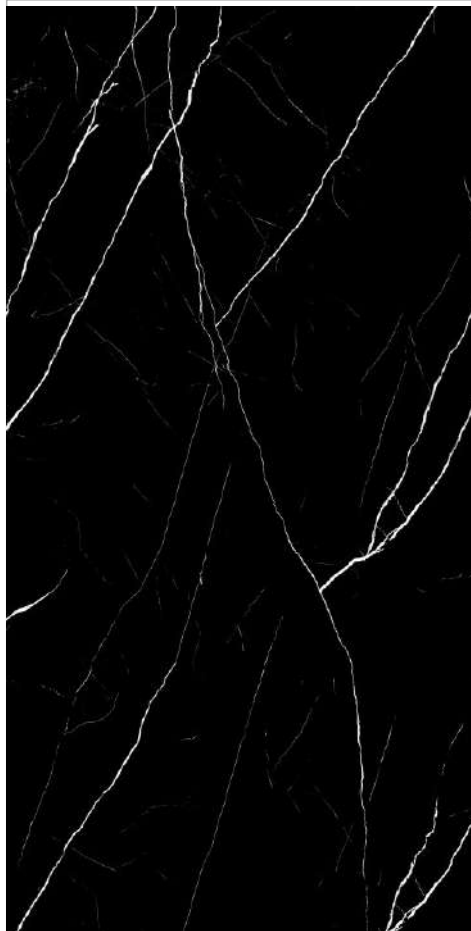
ROYAL BLACK MARQUINA

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





ROYAL BLACK MARQUINA

Satuario
Elegant



Luminous
Surface

1600x
3200mm



SATUARIO ELEGANT

1600x
3200mm

Luminous
Surface

6mm
Thickness





SATUARIO ELEGANT

Sodalite
Azul



Luminous
Surface



02
Random

1600x
3200mm



SODALITE AZUL

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





SODALITE AZUL



Vittoria
Green

Luminous
Surface

02
Random

1600x
3200mm



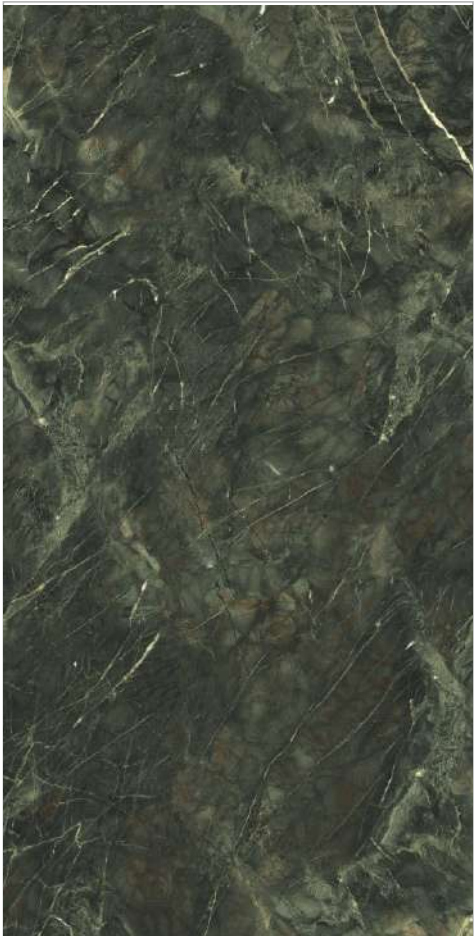
VITTORIA GREEN

1600x
3200mm

Luminous
Surface

02
Random

6mm
Thickness





VITTORIA GREEN



1600x
3200mm

Sahara
Surface

6 mm
Thickness

Cairo Onyx
White



Sahara
Surface



02
Random

1600x
3200mm



**CAIRO
ONYX WHITE**

**1600x
3200mm**

**Sahara
Surface**

**02
Random**

**6mm
Thickness**





CAIRO ONYX WHITE

Cemento
Beige



Sahara
Surface



03
Random

1600x
3200mm



CEMENTO BEIGE

1600x
3200mm

Sahara
Surface

03
Random

6mm
Thickness





CEMENTO BEIGE

Cemento
Light



Sahara
Surface



03
Random

1600x
3200mm



CEMENTO LIGHT

1600x
3200mm

Sahara
Surface

03
Random

6mm
Thickness





CEMENTO LIGHT

Krater
Humo



Sahara
Surface

1600x
3200mm



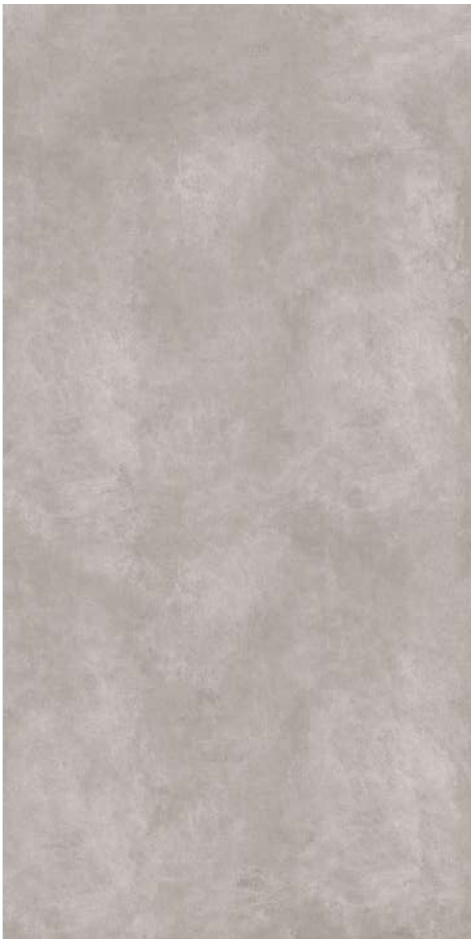
KRATER HUMO

1600x
3200mm

Sahara
Surface

01
Random

6mm
Thickness





KRATER HUMO

Krater
Nero



Sahara
Surface

1600x
3200mm



KRATER NERO

1600x
3200mm

Sahara
Surface

01
Random

6mm
Thickness





KRATER NERO

Marina Travertino
Beige

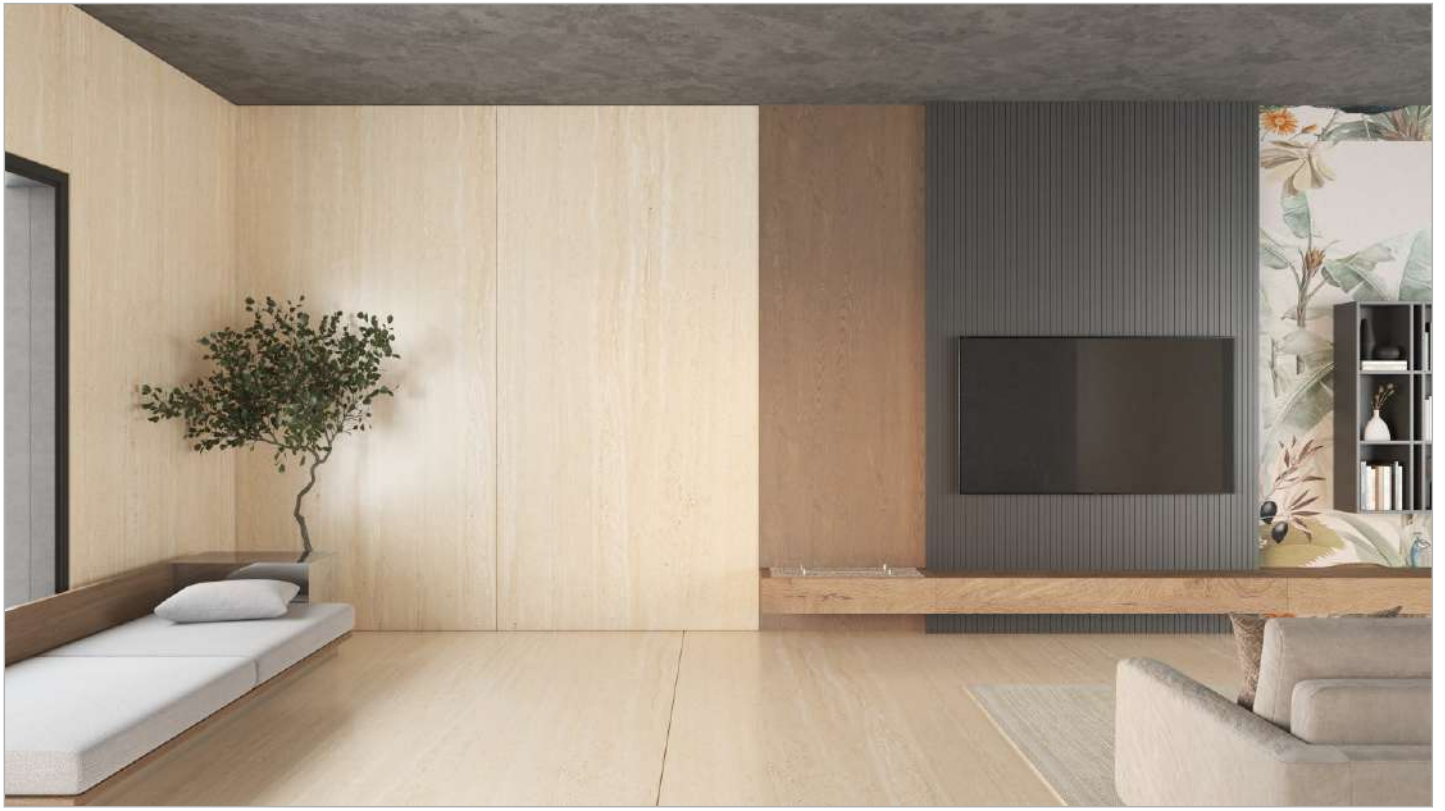


Sahara
Surface



03
Random

1600x
3200mm



MARINA TRAVERTINO BEIGE

1600x
3200mm

Sahara
Surface

03
Random

6mm
Thickness





MARINA TRAVERTINO BEIGE

Marina Travertino
Gris



Sahara
Surface



03
Random

1600x
3200mm



MARINA TRAVERTINO GRIS

1600x
3200mm

Sahara
Surface

03
Random

6mm
Thickness





MARINA TRAVERTINO GRIS

Marquina
Nero



Sahara
Surface



03
Random

1600x
3200mm



MARQUINA NERO

1600x
3200mm

Sahara
Surface

03
Random

6mm
Thickness





MARQUINA NERO

Sahara
Noir



Sahara
Surface



02
Random

1600x
3200mm



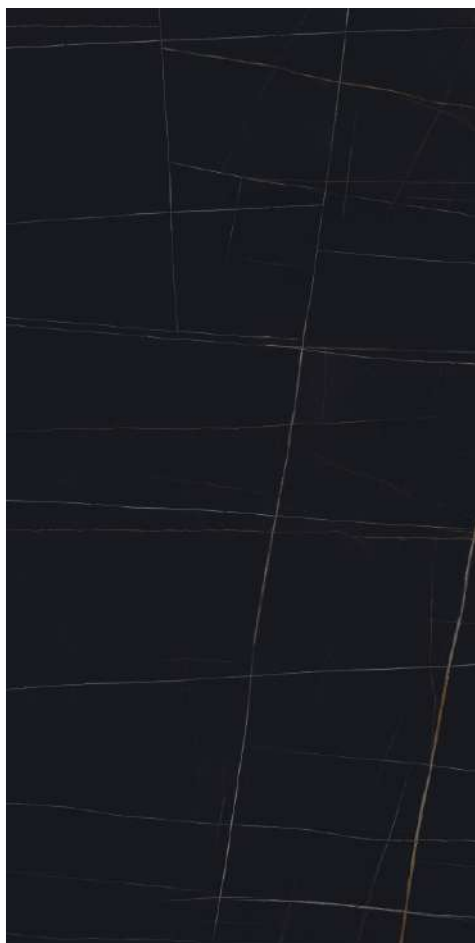
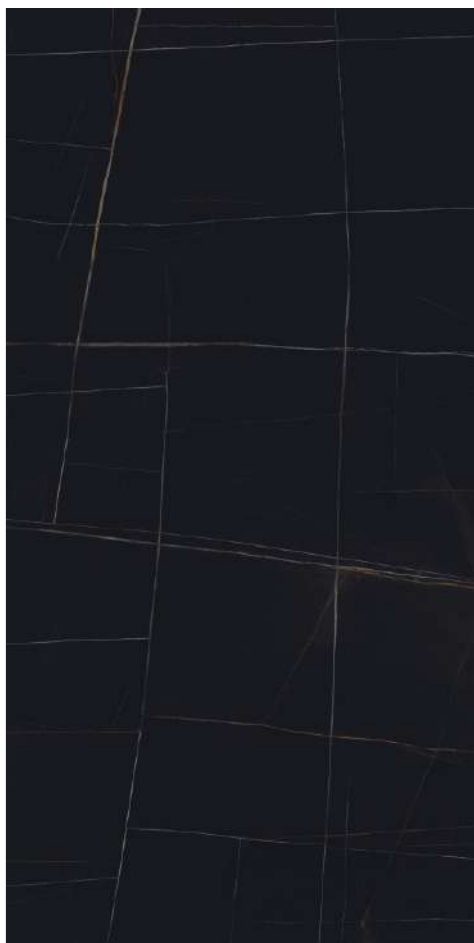
SAHARA NOIR

1600x
3200mm

Sahara
Surface

02
Random

6mm
Thickness





SAHARA NOIR

TECHNICAL SPECIFICATIONS

| CHARACTERISTIC | STANDARD AS PER ISO-13006/2018 En14411 gr.bla | VALUE | TEST METHOD |
|--------------------------------------|---|---------------------------|--------------|
| Regulatory Properties | | | |
| Deviation in Length & Width | ±0.5% | ±0.2% | ISO 10545-2 |
| Deviation in Thickness | ±5% | ±5% | ISO 10545-2 |
| Straightness of Sides | ±0.5% | ±0.2% | ISO 10545-2 |
| Rectangularity | ±0.5% | ±0.2% | ISO 10545-2 |
| Surface Flatness | ±0.5% | ±0.3% | ISO 10545-2 |
| Colour Difference | ΔE<1.00 | ΔE<0.30 | ISO 10545-16 |
| Glossiness | As per Mfg. | As Per Mfg. | GlossMeter |
| Structural Properties | | | |
| Water Absorption | ≤0.5 % | ≤0.3 % | ISO 10545-3 |
| Apparent Density | As Per Mfg. | >2.20 g/cc | ISO 10545-3 |
| Massive Mechanical Properties | | | |
| Modulus of Repture | Min.35N/mm ² | Min.40N/mm ² | ISO 10545-4 |
| Breaking Strength | Min. 1300 N | Min. 2000 N | ISO 10545-4 |
| Impact Resistance | As per Mfg. | Min. 0.55 | ISO 10545-4 |
| Surface Mechanical Properties | | | |
| Surface Abrasion Resistance | As per Mfg. | Min. class 3 | ISO 10545-7 |
| Moh's Hardness | As per Mfg. | Min. class 4 | BS EN 15771 |
| Thermo Hygrometric Properties | | | |
| Frost Resistance | As Per Mfg. | Frost Proof | ISO 10545-12 |
| Thermal Shock Resistance | Min. 10 Cycle | Min. 10 Cycle | ISO 10545-9 |
| Moisture Expansion | Max. 0.6mm/m | Max. 0.02mm/m | ISO 10545-10 |
| Thermal Expansion | Max. 9.0 x 10 ⁻⁶ | Max. 6.0x10 ⁻⁶ | ISO 10545-8 |
| Chemical Properties | | | |
| Chemical Resistance | As Per Mfg. | No Damage | ISO 10545-13 |
| Stain Resistance | Resistant | Resistant | ISO 10545-14 |
| Safety Properties | | | |
| Slip Resistance | As per Mfg. | N. A. | DIN 51130 |
| Fire Resistance | As per Mfg. | Fire Proof | N. A. |

PACKING DETAILS

| Size | BOX WEIGHT | NO OF SLAB/BOX | SQ.METER | THICNESS |
|-------------|------------|----------------|---------------|----------|
| 1600x3200mm | 74 kg | 1pcs | 5.12 sq.meter | 6MM |

TECHNICAL SPECIFICATION

| CHARACTERISTIC | STANDARD AS PER ISO 13006:2012/ EN14411 GR. Blα | STANDARD AS PER ISO 15622:2017 GR. Blα | OUR VALUE | TEST METHOD |
|--|---|--|-----------------------------------|----------------------------|
| Regulatory Properties | | | | |
| Deviation in length and width | ± 0.50% | ± 0.10% | ± 0.10% | ISO 10545-2 & IS 13630-1 |
| Deviation in thickness | ± 5.00% | ± 5.00% | ± 4.00% | ISO 10545-2 & IS 13630-1 |
| Straightness in side | ± 0.50% | ± 0.10% | ± 0.10% | ISO 10545-2 & IS 13630-1 |
| Rectangularity | ± 0.60% | ± 0.10% | ± 0.10% | ISO 10545-2 & IS 13630-1 |
| Surface flatness central curvature | ± 0.50% | ± 0.50% | ± 0.10% | ISO 10545-2 & IS 13630-1 |
| Surface flatness Edge curvature | ± 0.50% | ± 0.50% | ± 0.10% | ISO 10545-2 & IS 13630-1 |
| Surface flatness Warpage | ± 0.50% | ± 0.50% | ± 0.10% | ISO 10545-2 & IS 13630-1 |
| Surface Quality | > 95% defects free | > 95% defects free | > 95% defects free | ISO 10545-2 & IS 13630-1 |
| Small color Difference | ΔE <0.75 | N.A. | No Change | ISO 10545-16 |
| Glossiness (with nano polished) | As per Manufacturer | As per Manufacturer | >90° | Gloss Meter 60° |
| Glossiness (without polished) | As per Manufacturer | As per Manufacturer | 7° < GLOSS <14° | Gloss Meter 60° |
| Glossiness (Satin) | As per Manufacturer | As per Manufacturer | 15° < GLOSS <25° | Gloss Meter 60° |
| Structural Properties | | | | |
| Water absorption | ≤ 0.50% | ≤ 0.080% | ≤ 0.050% | ISO 10545-3 & IS 13630-2 |
| Bulk density | > 2.00 g/cc | Min.2.00 g/cc | > 2.28 g/cc | DIN51082 & IS 13630-2 |
| Massive Mechanical Properties | | | | |
| Modulus of rupture | Min. 35.0 N/mm ² | Min. 35.0 N/mm ² | Min. 37.0 N/mm ² | ISO 10545-4 & IS 13630-6 |
| Breaking strength thickness <7.5 | Min. 700.0 N | Min. 700.0 N | Min. 1000.0 N | ISO 10545-4 & IS 13630-6 |
| Breaking strength thickness ≥7.5 | Min. 1300.0 N | Min. 1300.0 N | Min. 1600.0 N | ISO 10545-4 & IS 13630-6 |
| Massive Mechanical Properties | | | | |
| MOH'S hardness | Min. 4 | Min. 5 | Min. 4** | EN 101 & IS 13630-13 |
| Surface abrasion resistance-Glossy# | As per Manufacturer | Min. Class II | Min. Class 2/Min,ClassII | ISO 10545-7 & IS 13630-11 |
| Surface abrasion resistance-Matt# | As per Manufacturer | Min. Class II | Min. Class 3/Min,ClassII | ISO 10545-4 & IS 13630-11 |
| Thermal Hygrometric Properties | | | | |
| Moisture expansion | Min. 0.06 | Min. 0.02 | NIL | ISO 10545-10 & IS 13630-3 |
| Moisture expansion(COE) at 100°C | As per Manufacturer | Min. 7.0 x 10* | Min. 6.0 x 10* | ISO 10545-8 & IS 13630-4 |
| Thermal shock resistance | Min, 10 Cycle | Min. 10 Cycle | Min. 10 Cycle | ISO 10545-9 & IS 13630-5 |
| Crazing Resistance at 7.5 Bar | As per Manufacturer | Min. 4 Cycle | Min. 6 Cycle | ISO 10545-11 & IS 13630-9 |
| Impact resistance (COR) | As per Manufacturer | Min. 0.55 | Min. 0.55 | ISO 10545-5 & IS 13630-14 |
| Frost resistance | As per Manufacturer | As per Manufacturer | Frost Proof | ISO 10545-12 & IS 13630-10 |
| Thermal Hygrometric Properties | | | | |
| Moisture expansion | Min. 0.06 | Min. 0.02 | NIL | ISO 10545-10 & IS 13630-3 |
| Moisture expansion(COE) at 100°C | As per Manufacturer | Min. 7.0 x 10* | Min. 6.0 x 10* | ISO 10545-8 & IS 13630-4 |
| Thermal shock resistance | Min, 10 Cycle | Min. 10 Cycle | Min. 10 Cycle | ISO 10545-9 & IS 13630-5 |
| Crazing Resistance at 7.5 Bar | As per Manufacturer | Min. 4 Cycle | Min. 6 Cycle | ISO 10545-11 & IS 13630-9 |
| Impact resistance (COR) | As per Manufacturer | Min. 0.55 | Min. 0.55 | ISO 10545-5 & IS 13630-14 |
| Frost resistance | As per Manufacturer | As per Manufacturer | Frost Proof | ISO 10545-12 & IS 13630-10 |
| Chemical Properties | | | | |
| Resistance to Staining Glazed | Min. Class 3 | Min. Class I | Min. Class 4/min.classI | ISO 10545-10 & IS 13630-8 |
| Resistance to household chemicals & swimming pool salts Glazed | Min. Class GB | Min. Class AA | Min. Class GA/Min.class AA | ISO 10545-9 & IS 13630-8 |
| **Resistance to low concentrate Acidand alkalis Glazed | As per Manufacturer | As per Manufacturer | Min. Class GLB*** /Min.class A*** | ISO 10545-5 & IS 13630-8 |
| **Resistance to High concentrate Acidand alkalis Glazed | As per Manufacturer | As per Manufacturer | Min. Class GA/Min.class AA | ISO 10545-12 & IS 13630-8 |
| Safety Properties | | | | |
| Skid resistance (DCOF-DRY) | As per Manufacturer | As per Manufacturer | >0.40 | ISO 10545-17 |
| Slip resistance (DCOF)(R Value) ## | As per Manufacturer | As per Manufacturer | N.A. | ISO 10545-17 |
| Determination of Lead & Cadmium Release for Glazed Tiles | As per Manufacturer | N.A. | Does not yield pb & Cd | ISO 10545-15 |
| Fire Resistance | As per Manufacturer | As per Manufacturer | Fire Proof | N.A. |

* Glossiness 90% with nano technology

** Without nano technology (Unpolished Vitrified Tiles)

*** Except Hydrofluoric Acid & it's Compound

Glaze tiles intended for use on floor

As per customer requirement

