



✉ [orecaloverseas@gmail.com](mailto:orecaloverseas@gmail.com)

✉ [Info@orecaloverseas.com](mailto:Info@orecaloverseas.com)

📞 [+91 88497 73194](tel:+918849773194)

🌐 [www.orecaloverseas.com](http://www.orecaloverseas.com)





*Resemblance of our tiles to natural stones is absolutely delightful.*

*"The marble type granular or vein like structure is not limited to surface, but goes to the depth of the total cross section of tile."*

*it can be ground or cut or chamfered and yet the granular beauty will unveil its glory to the fullest.*

 9mm thickness



**FLEXURAL RESISTANCE**  
RESISTENCIA A LA FLEXION



**FROST PROOF**  
RESISTENCIA A LA HELADA



**WEAR RESISTANCE**  
RESISTENCIA AL DESGASTE



**SCRATCH RESISTANCE**  
RESISTENCIA AL RAYADO



**THERMIC IMPACT RESISTANCE**  
RESISTENCIA AL CHOQUE TERMICO



**SLIP RESISTANCE**  
RESISTENCIA AL DESLIZAMIENTO



**STAIN RESISTANCE**  
RESISTENCIA A LAS MANCHAS



**CHEMICAL RESISTANCE**  
RESISTENCIA QUIMICA



**ABSORPTION RESISTANCE**  
RESISTENCIA A LA ABSORCION



**EASY TO CLEAN**  
FACIL LIMPIEZA



**EASY TO INSTALL**  
FACIL COLOCACION



**ECOLOGICAL**  
ECOLOGICO



Exterior Building Facades

an  
impeccable  
marble look  
& feeling

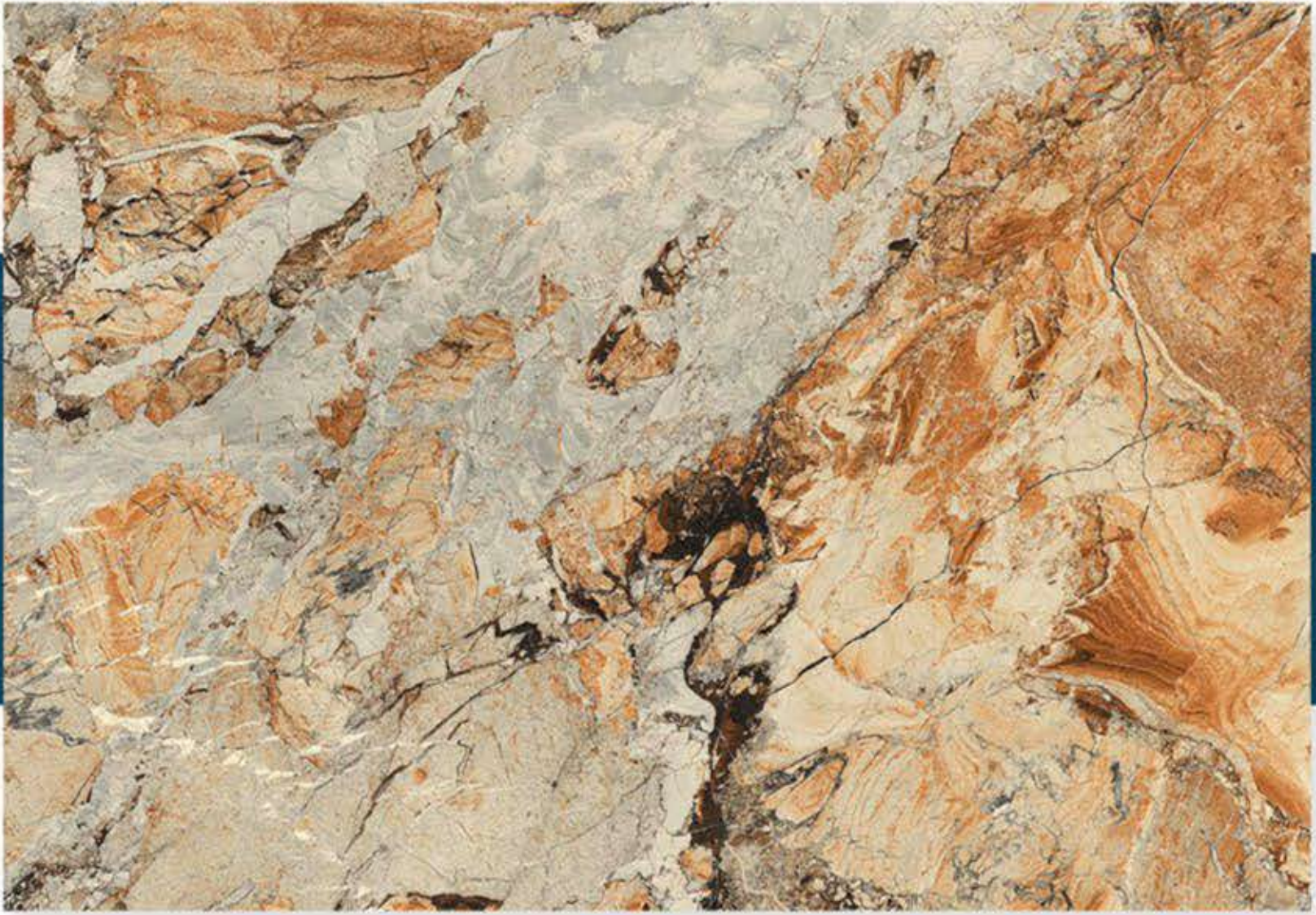
800x  
1600  
mm  
80x160cm

1200x  
1200  
mm  
120x120cm

600x  
1200  
mm  
60x120cm

Formats





## ARIXIANIA ROCK

800 X 1600 MM, HIGH GLOSS,





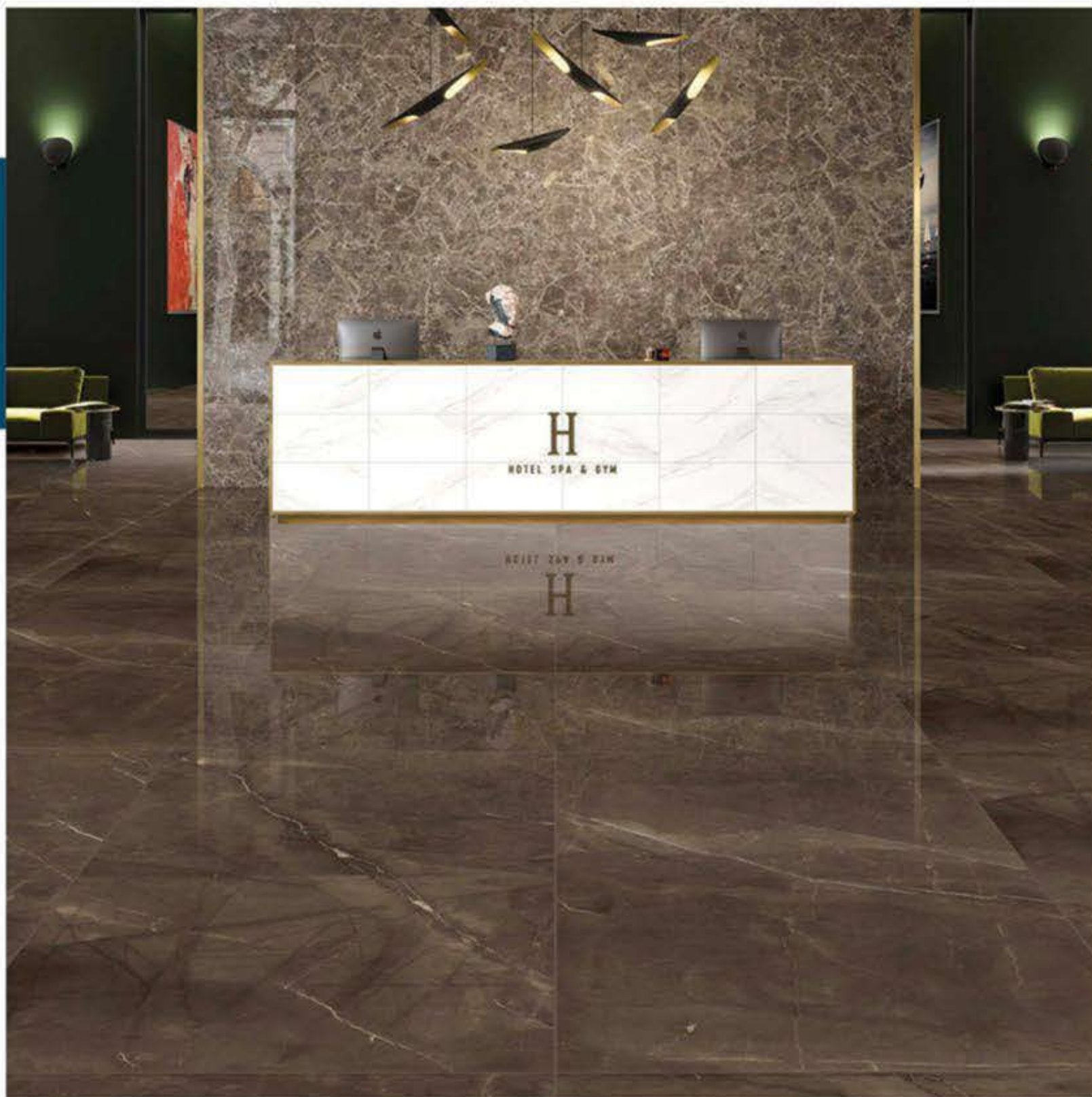


**ARMANI BROWN**

800 X 1600 MM, HIGH GLOSS,







**ARMANI VERDE**

800 X 1600 MM , HIGH GLOSS ,







**AUSTIN BLUE**

800 X 1600 MM, HIGH GLOSS,





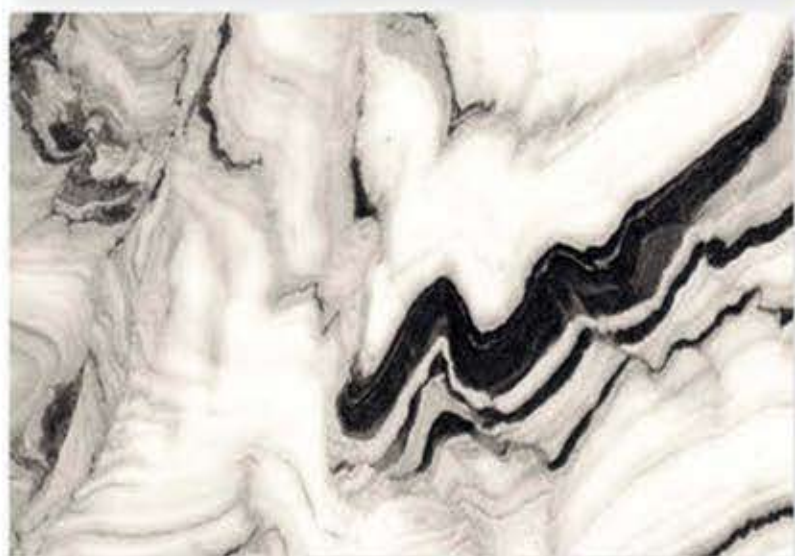
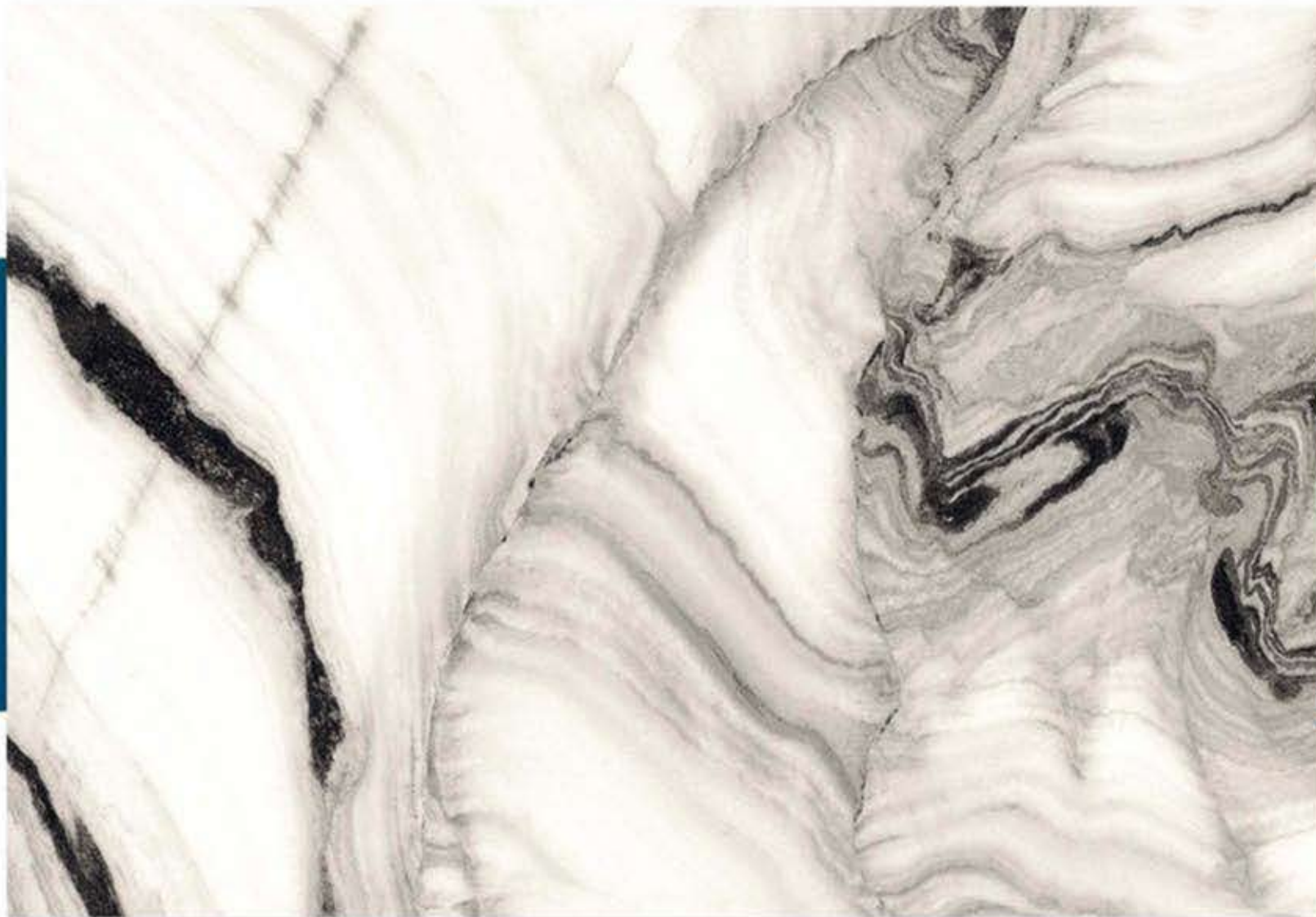


**AVELLINO**

800 X 1600 MM , HIGH GLOSS ,







**BIANCO LASA**

800 X 1600 MM, HIGH GLOSS,



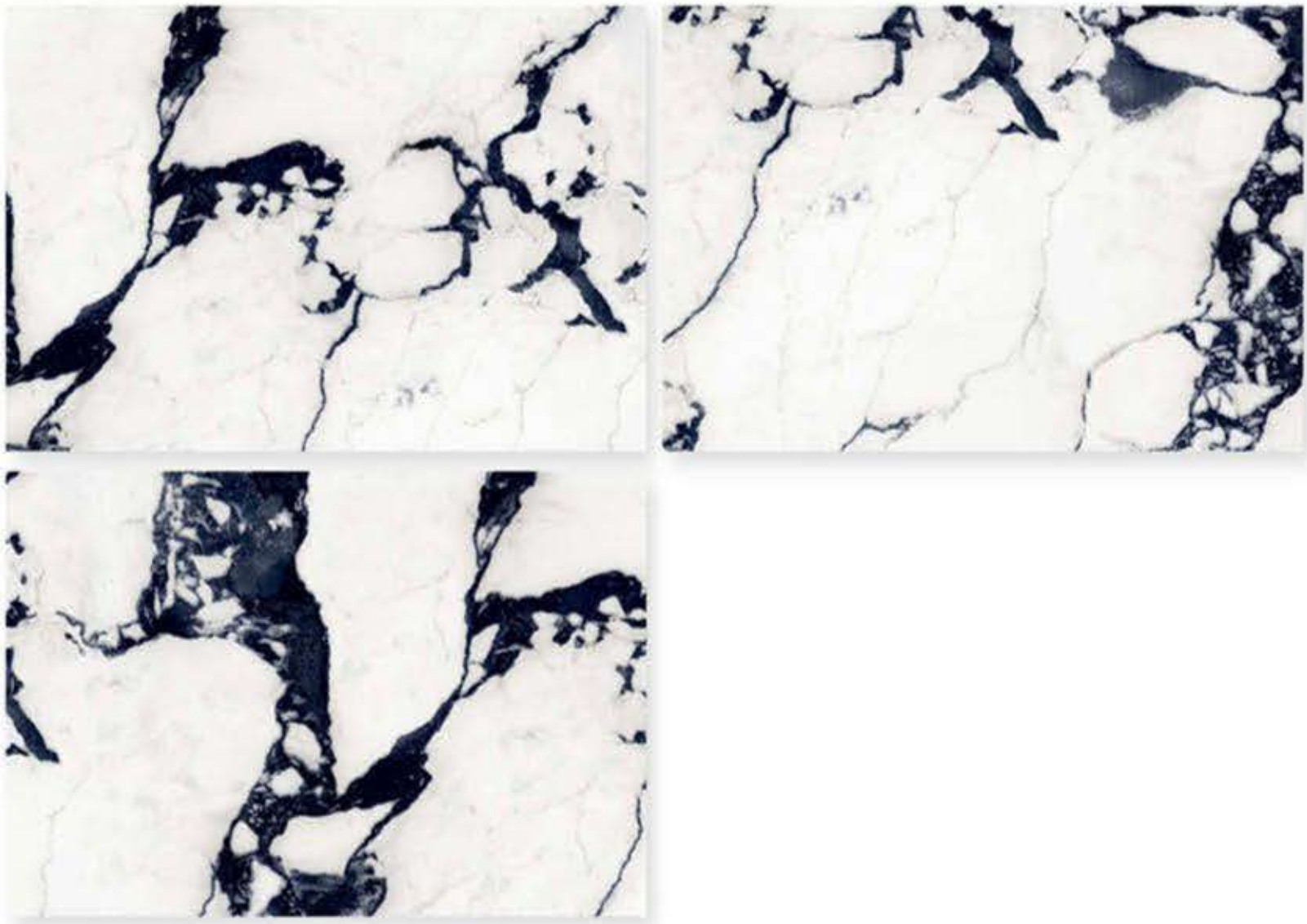




**BLACK COSMOS**  
800 X 1600 MM , HIGH GLOSS ,







## BLACK MARTIN

800 X 1600 MM, HIGH GLOSS,





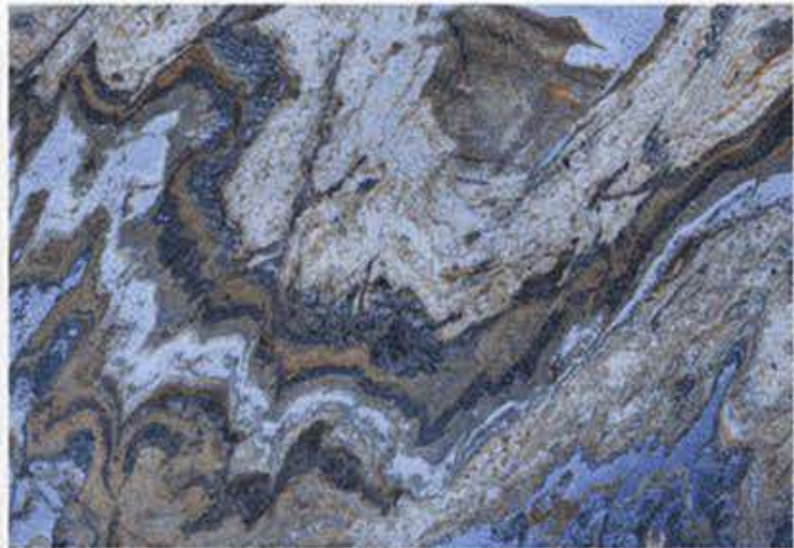
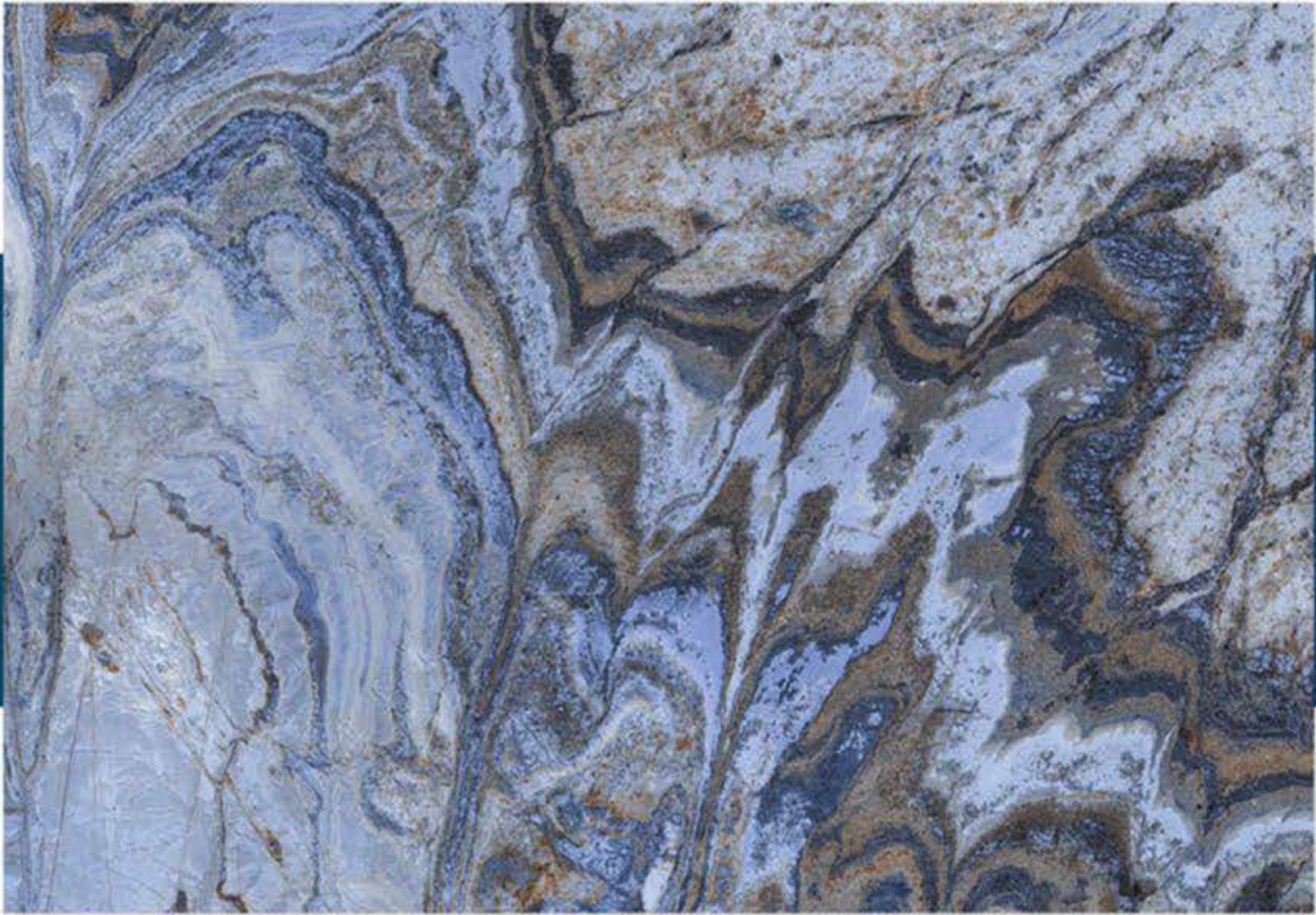


## BLACK PANDA

800 X 1600 MM, HIGH GLOSS,





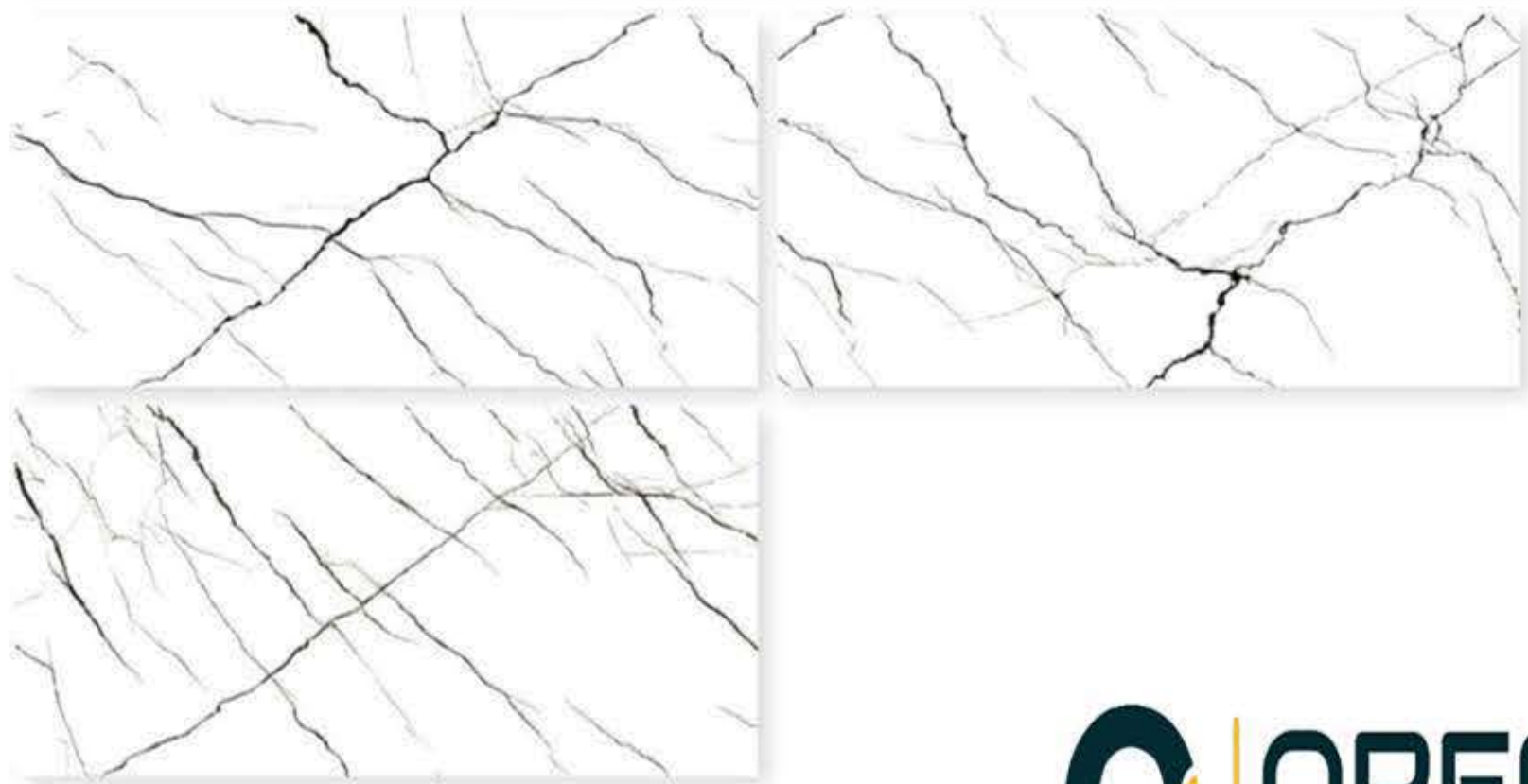
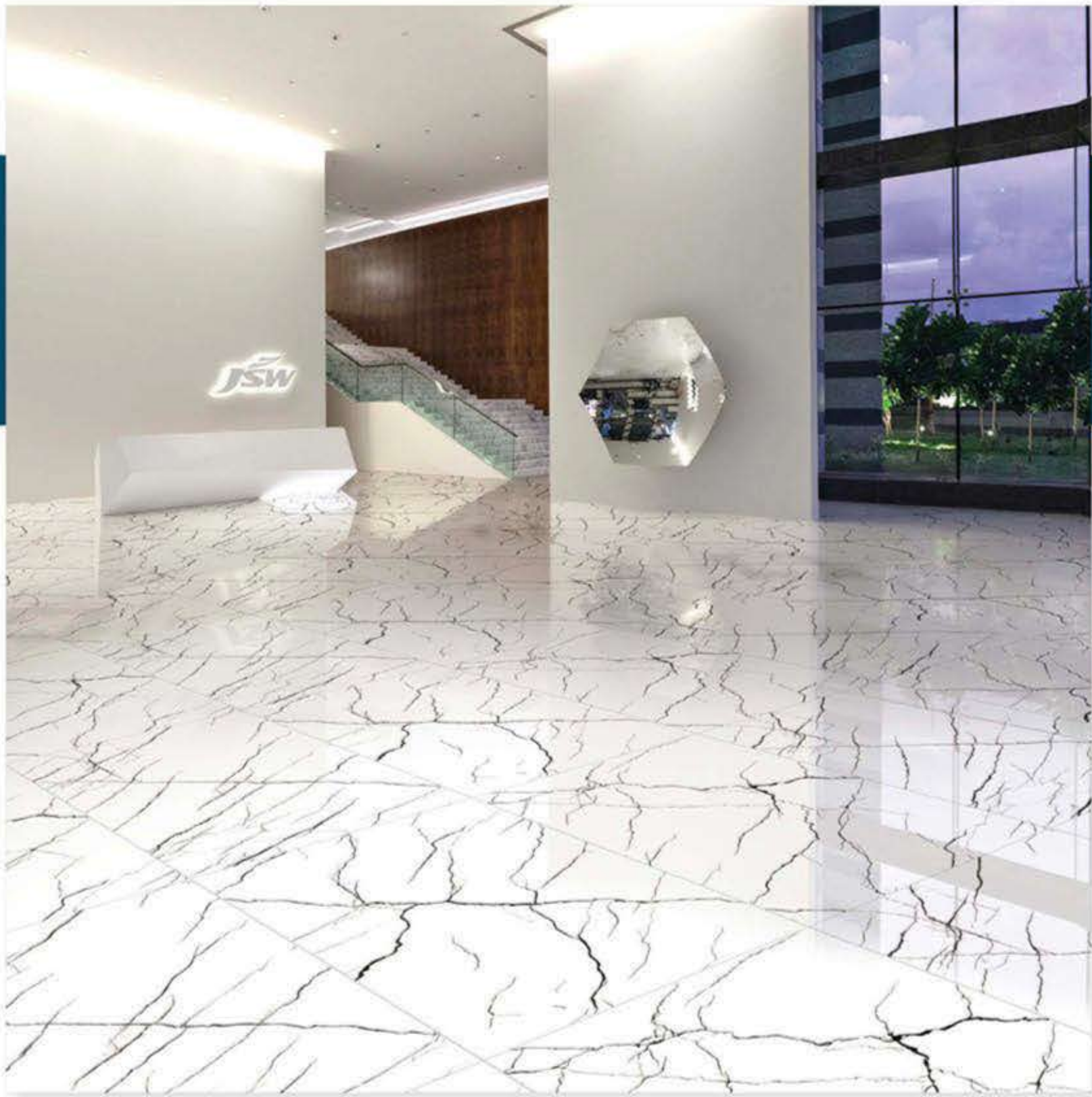


**BLUE VINCI**

800 X 1600 MM, HIGH GLOSS,







**BRATVI WHITE**  
800 X 1600 MM , HIGH GLOSS ,







**BRECCIA AURORA**

800 X 1600 MM, HIGH GLOSS,





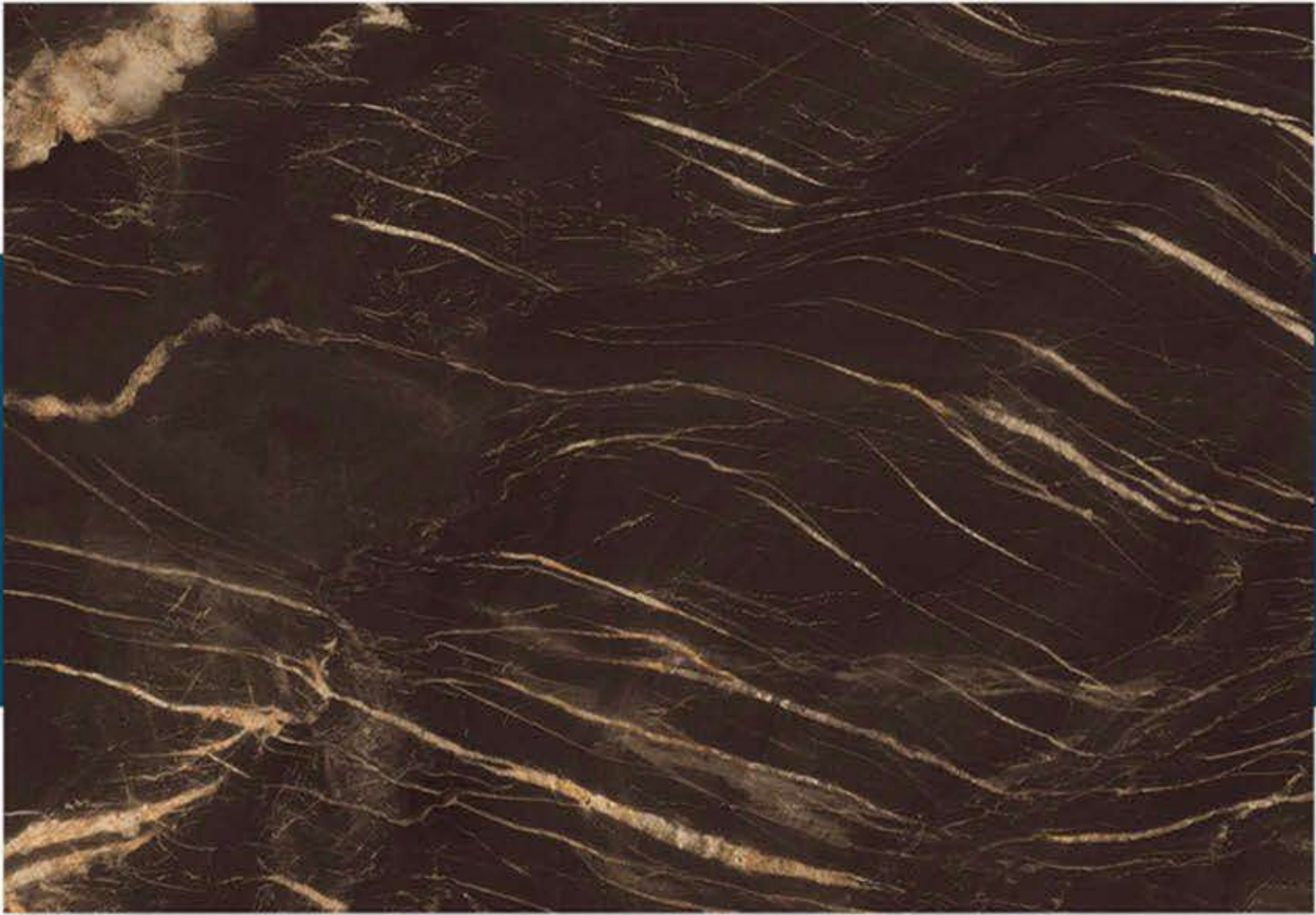


**BROSS BLACK**

800 X 1600 MM , HIGH GLOSS ,







## BROSS GOLD

800 X 1600 MM, HIGH GLOSS,







**CARACUS BLACK**

800 X 1600 MM , HIGH GLOSS ,





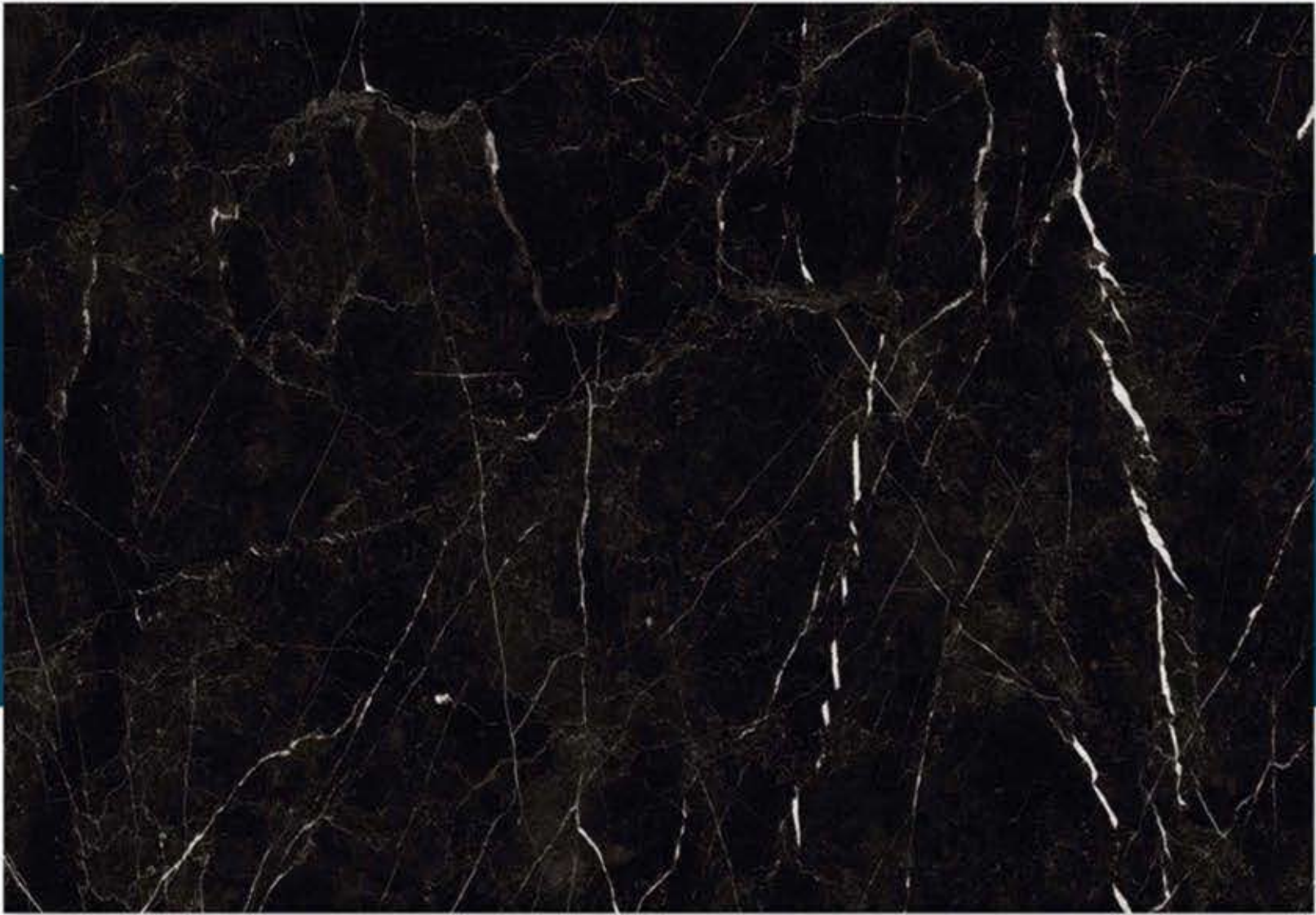


**CASTLE GOLD**

800 X 1600 MM , HIGH GLOSS ,





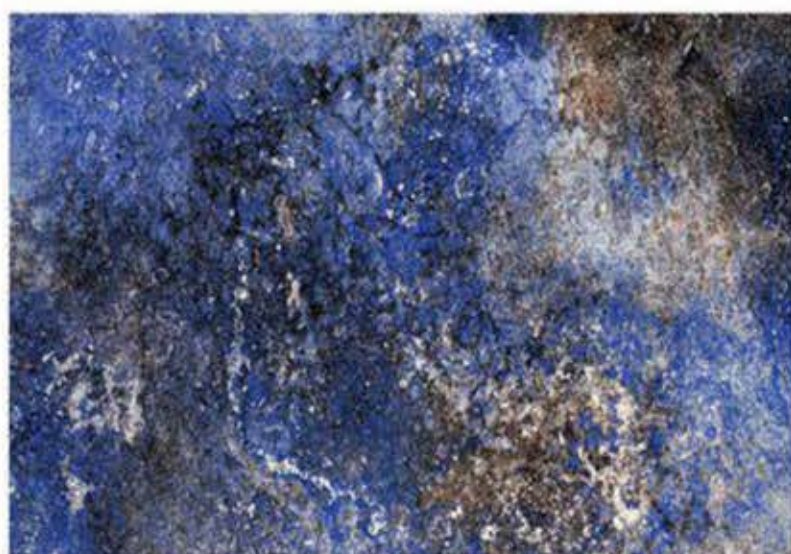


**CASTTELO CRYSTAL**

800 X 1600 MM, HIGH GLOSS,







**CELLOSIA BLUE**

800 X 1600 MM, HIGH GLOSS,





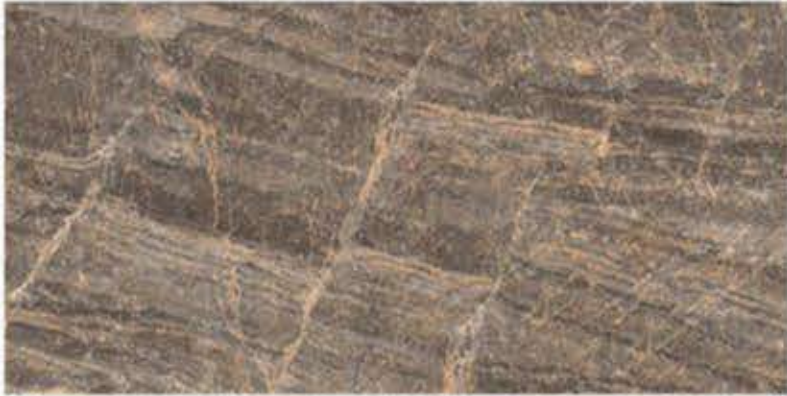
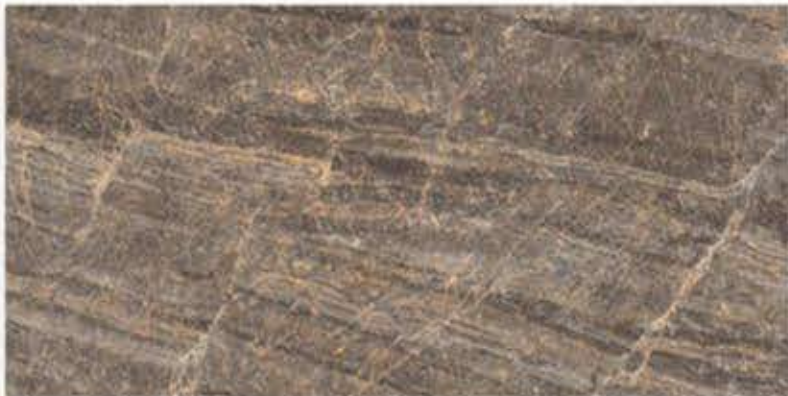
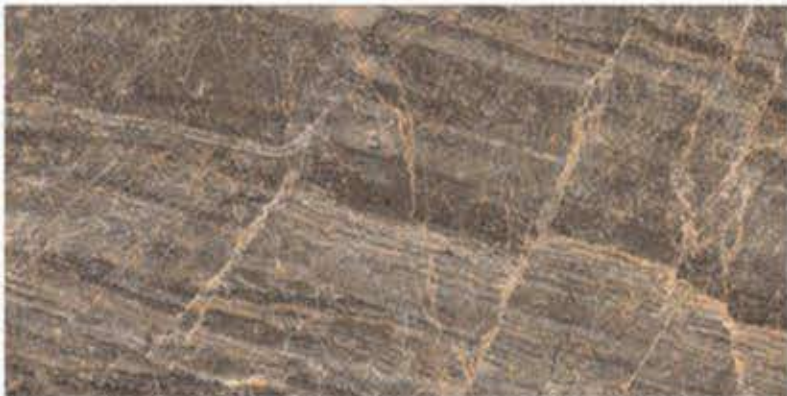


**CLUSTER BROWN**

800 X 1600 MM , HIGH GLOSS ,







**ELITE NATURAL**

800 X 1600 MM , HIGH GLOSS ,





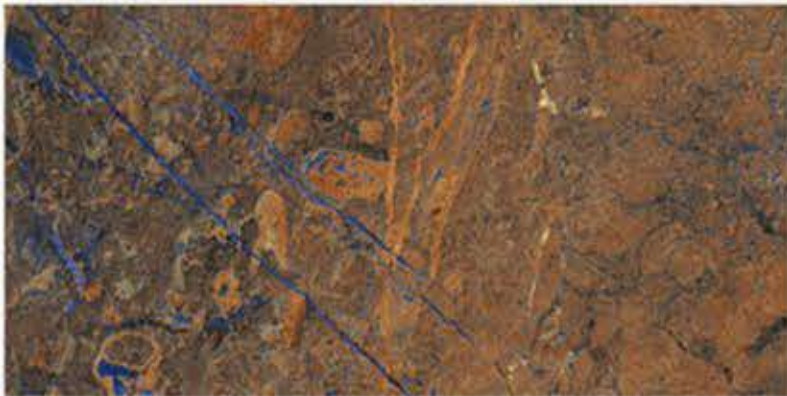
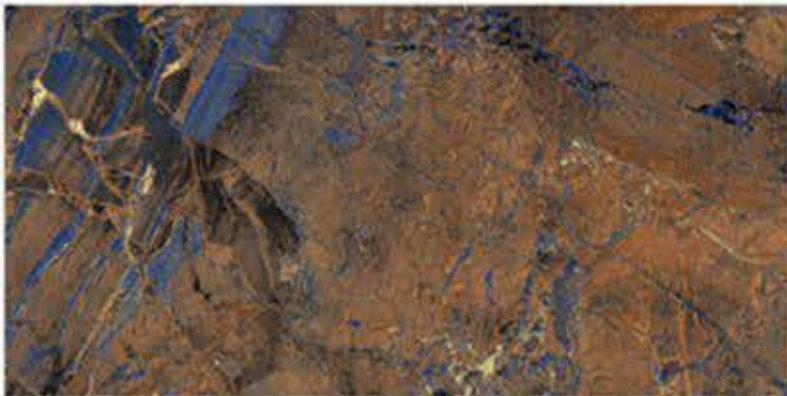


## ELITE NERO

800 X 1600 MM, HIGH GLOSS,







**EMERALD**

800 X 1600 MM , HIGH GLOSS ,







**EMPERADOR CHOCO**

800 X 1600 MM, HIGH GLOSS,





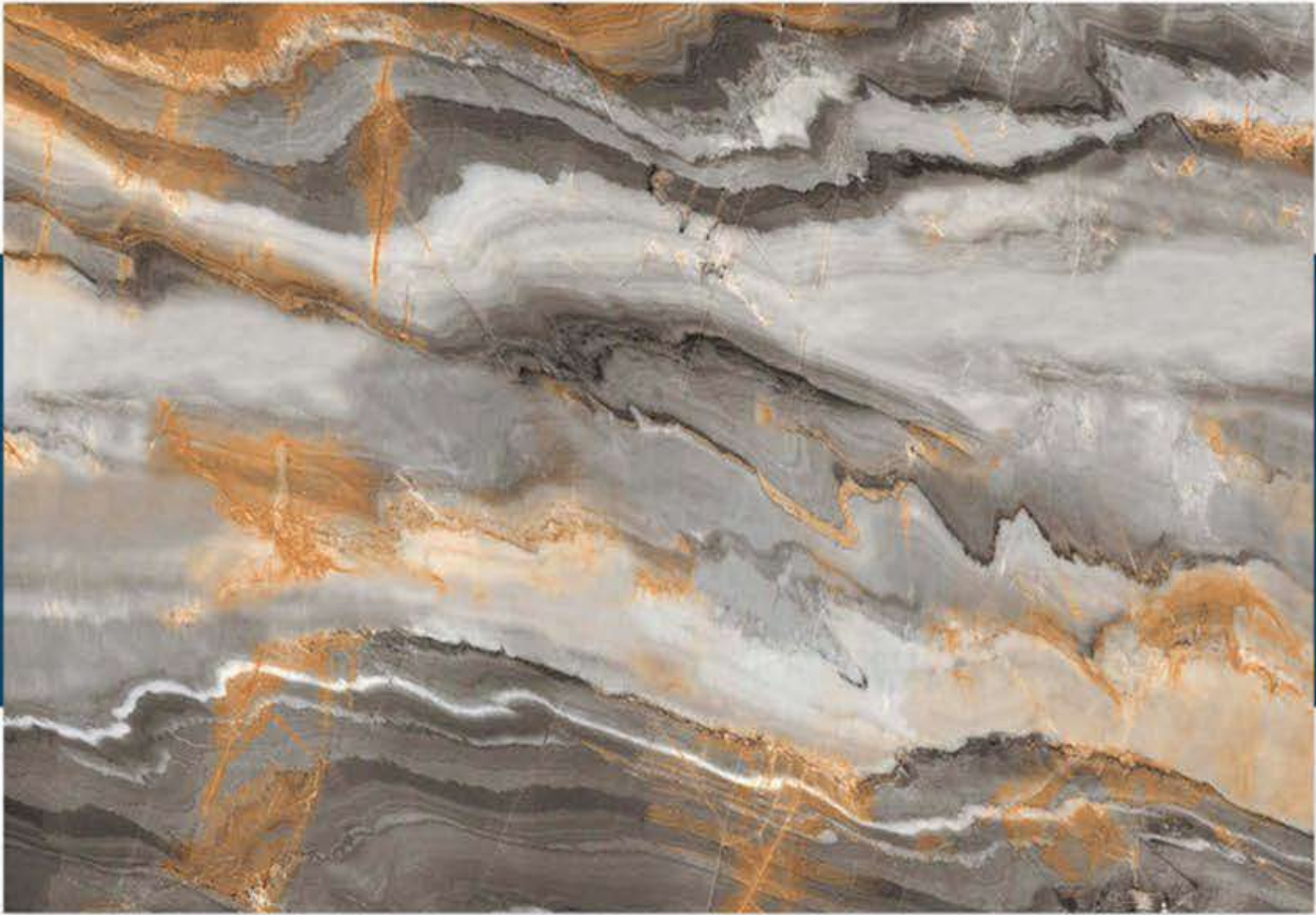


**EMPERADOR COFFEE**

800 X 1600 MM , HIGH GLOSS ,







**ENDO DARK GREY**

800 X 1600 MM, HIGH GLOSS,





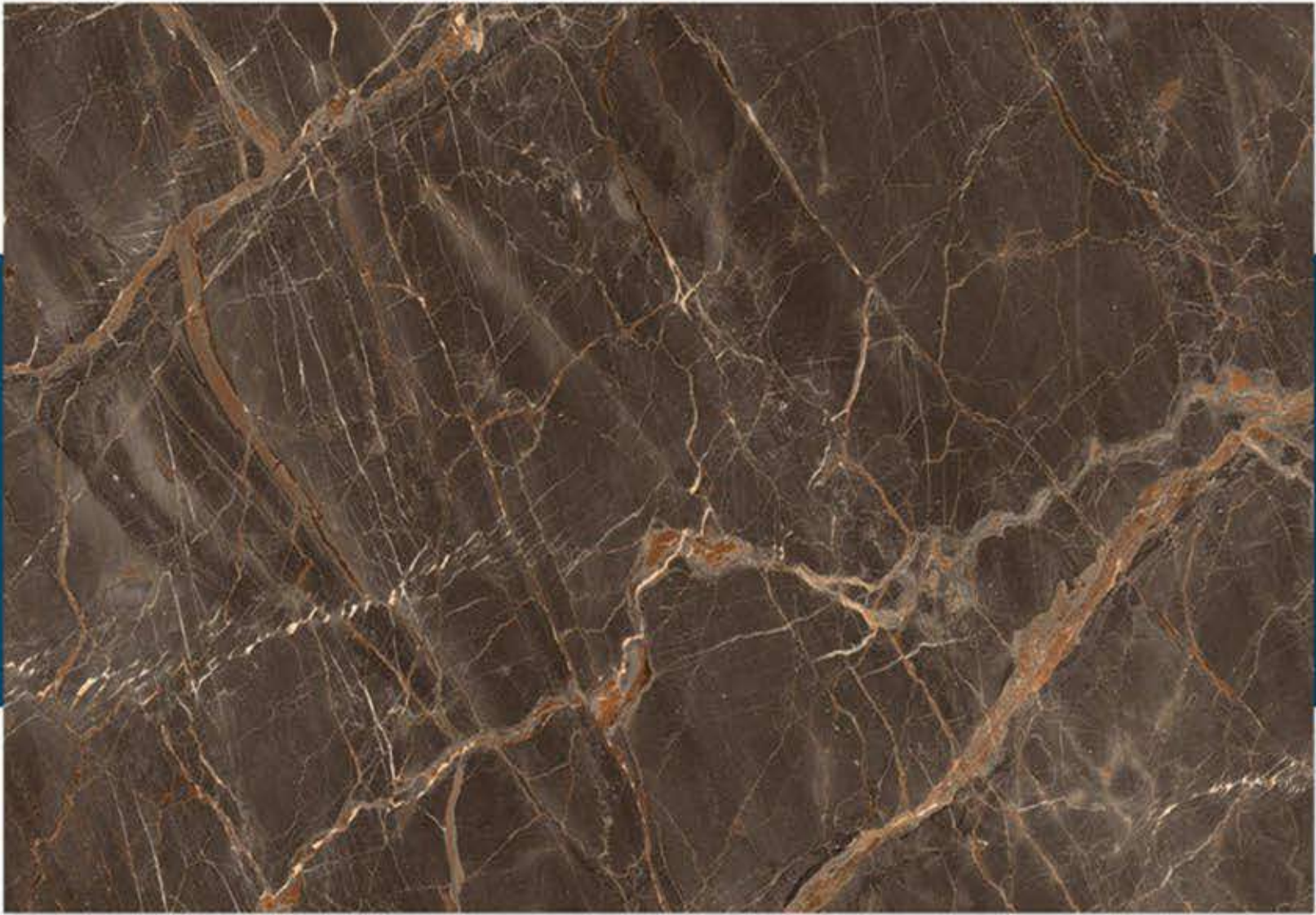


**ESTRADA BLACK**

800 X 1600 MM, HIGH GLOSS,







**ESTRADA**

800 X 1600 MM, HIGH GLOSS,







**EXOTIC EMPERADOR**

800 X 1600 MM , HIGH GLOSS ,





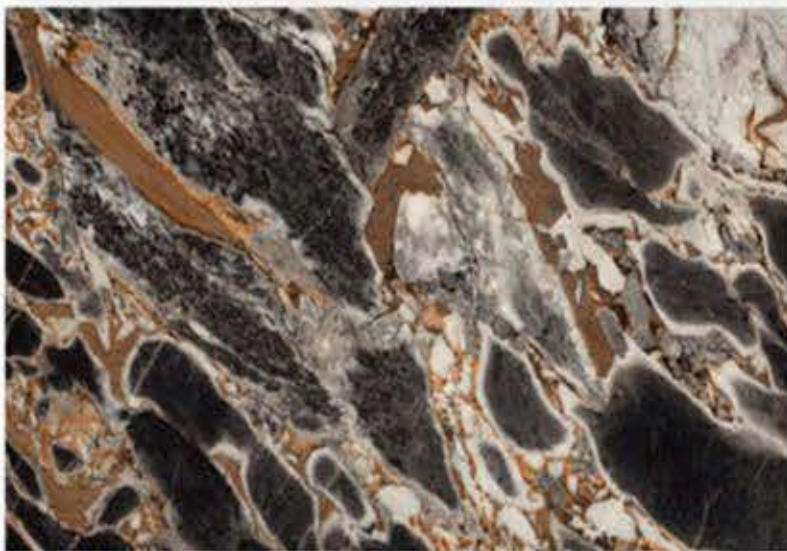
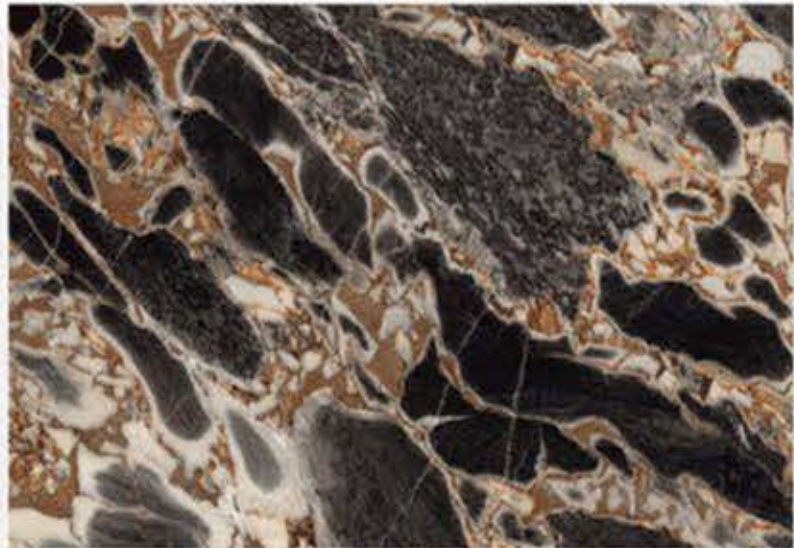
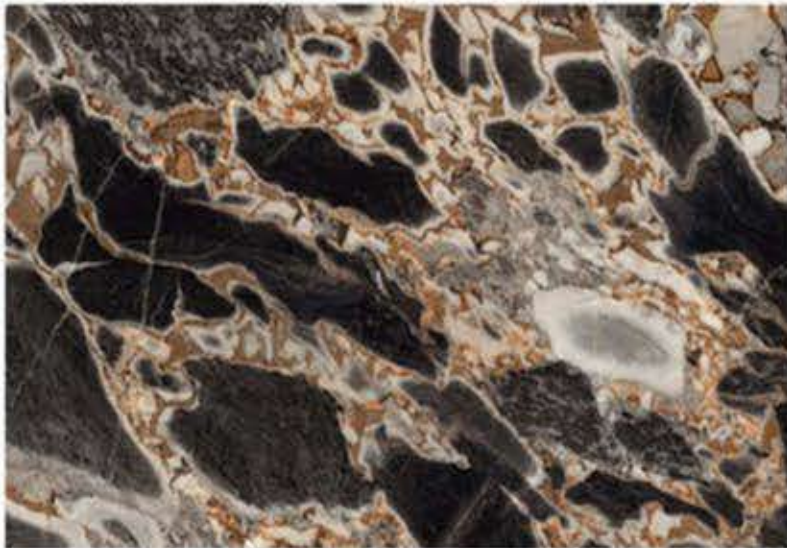
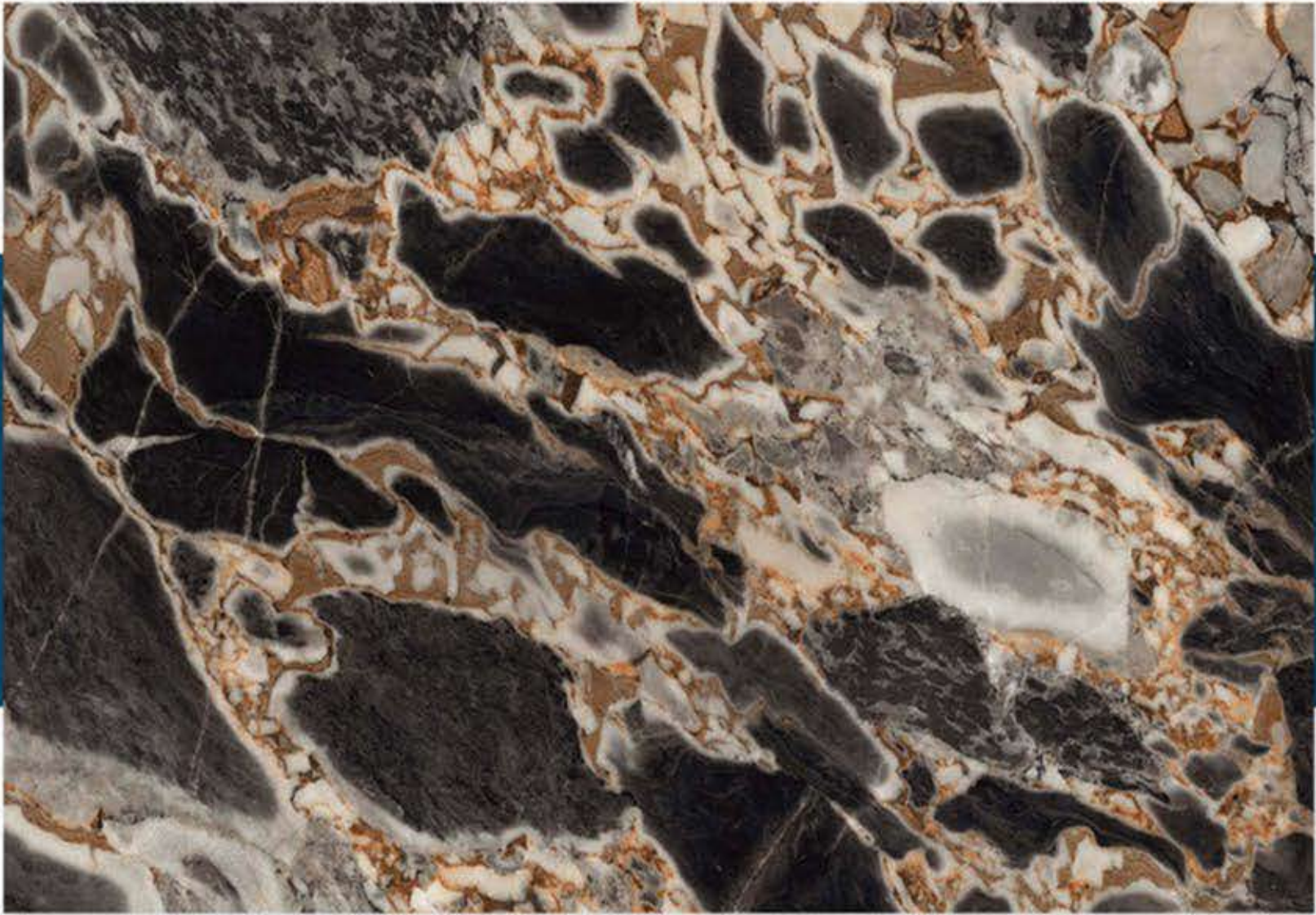


**FLORENCE BROWN**

800 X 1600 MM, HIGH GLOSS,







## FORMIA BROWN

800 X 1600 MM, HIGH GLOSS,







**GLAMOUR BLACK**

800 X 1600 MM , HIGH GLOSS ,







**GLAMOUR CHOCO**

800 X 1600 MM, HIGH GLOSS,







**GLAMOUR GOLD**

800 X 1600 MM , HIGH GLOSS ,







## GRAZIA BLUE

800 X 1600 MM, HIGH GLOSS,





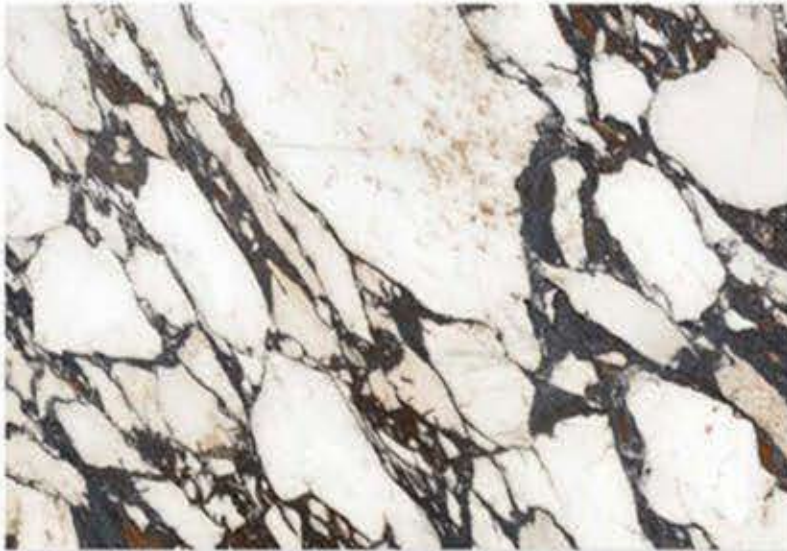


**GRAZIA NATURAL**

800 X 1600 MM , HIGH GLOSS ,







## IMPACT STATUARIO

800 X 1600 MM, HIGH GLOSS,







**INNOX BRONZE**

800 X 1600 MM , HIGH GLOSS ,





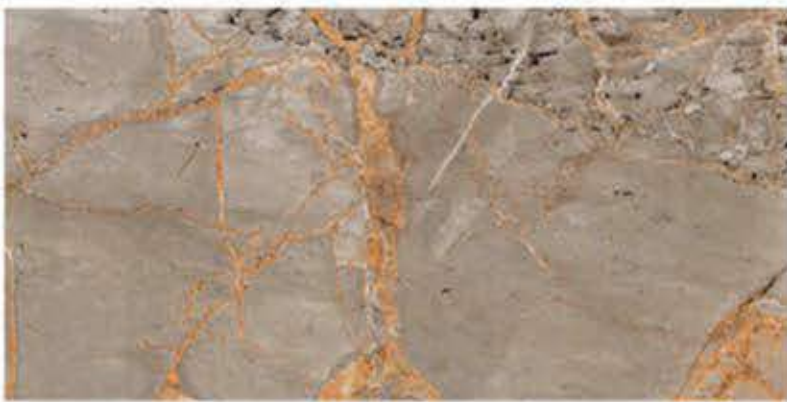


## INNOX GOLD

800 X 1600 MM, HIGH GLOSS,







**JELISCA TROOFI**

800 X 1600 MM , HIGH GLOSS ,







**KENYA NERO**

800 X 1600 MM , HIGH GLOSS ,







**MARBELA BLUE**

800 X 1600 MM, HIGH GLOSS,





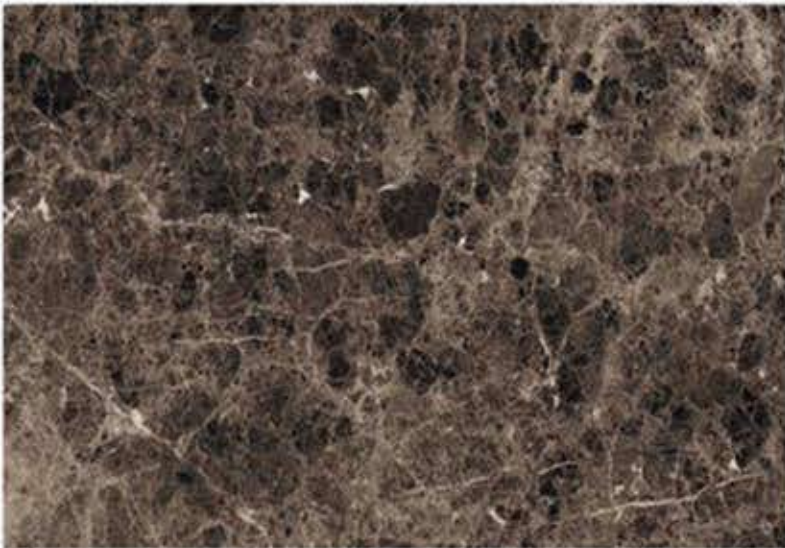
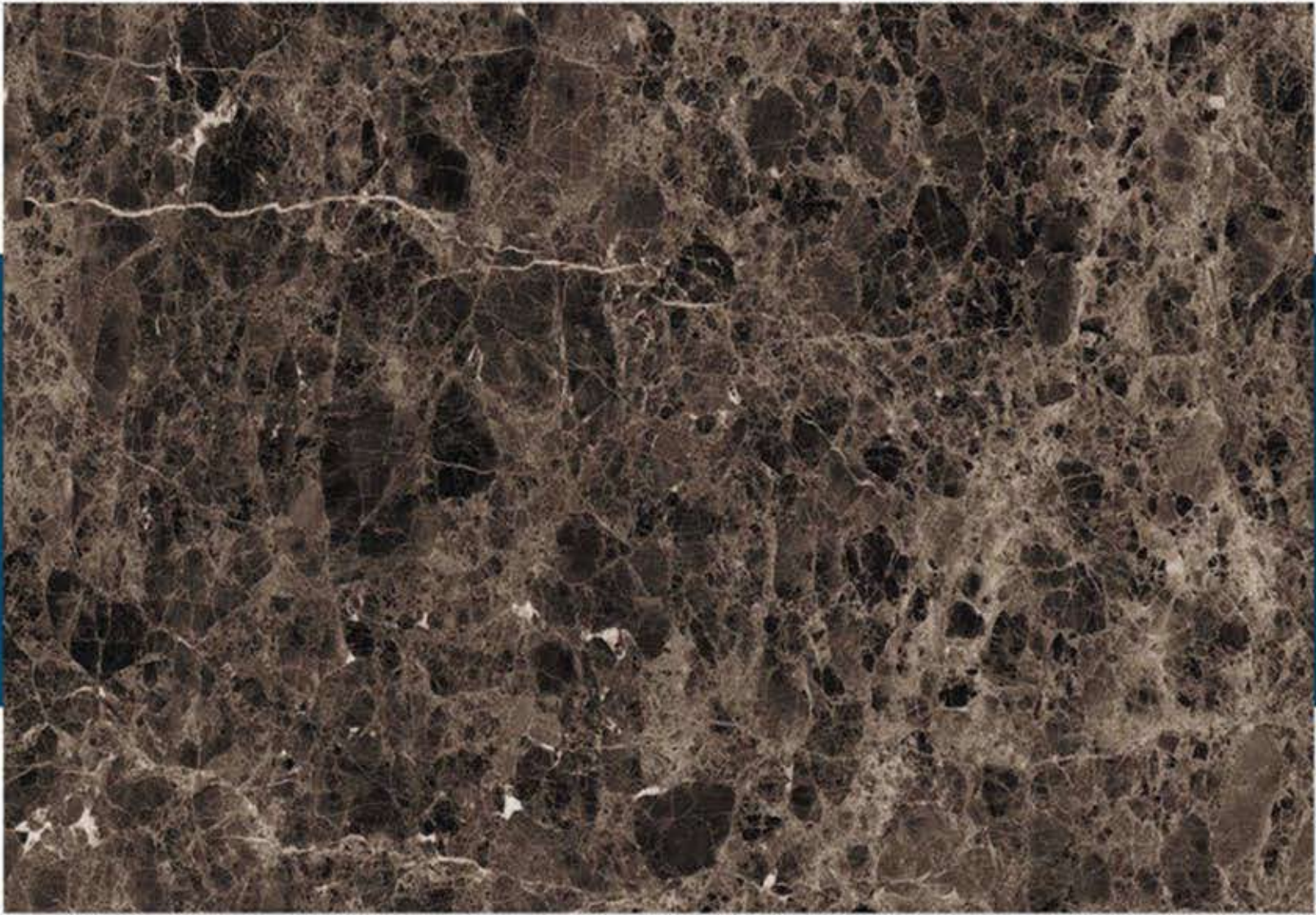


**MARBELA CHOCO**

800 X 1600 MM, HIGH GLOSS,

 **ORECAL**  
OVERSEAS



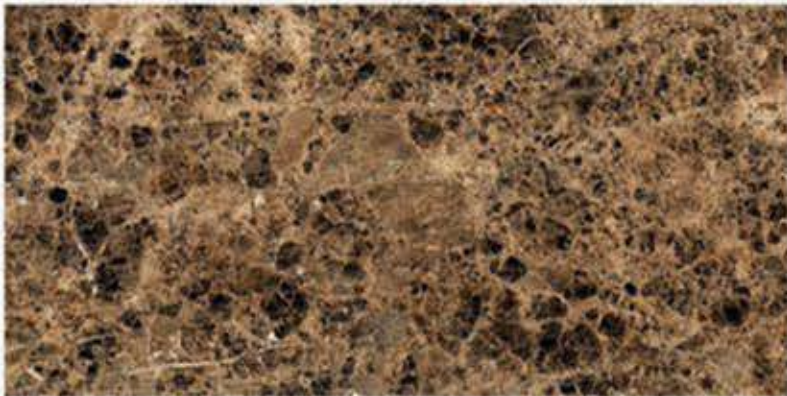
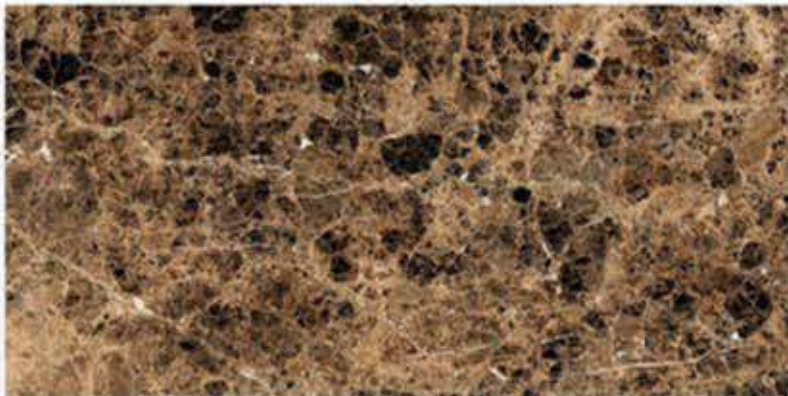


## MONT CHOCO

800 X 1600 MM, HIGH GLOSS,





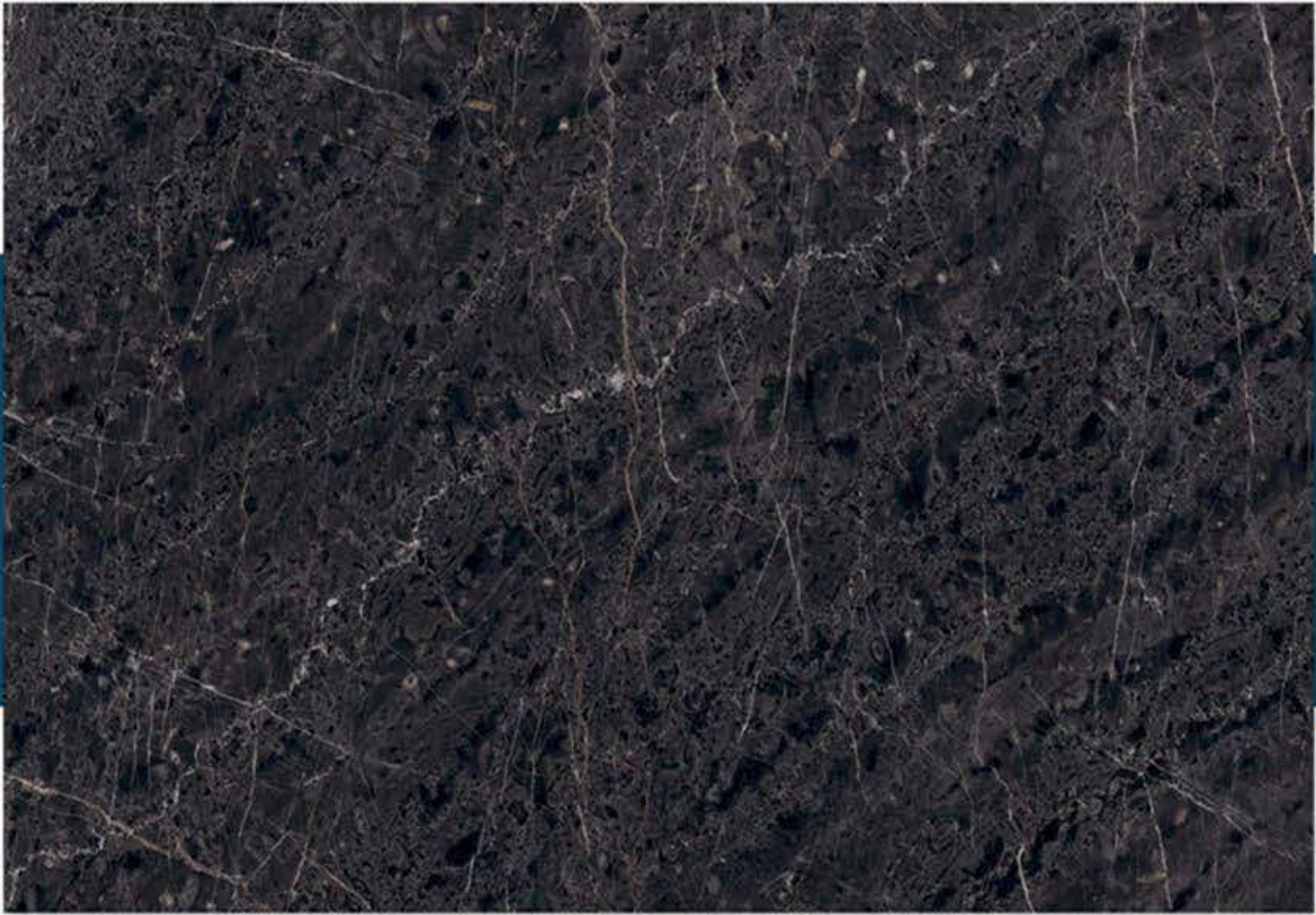


**MONT GOLD**

800 X 1600 MM , HIGH GLOSS ,





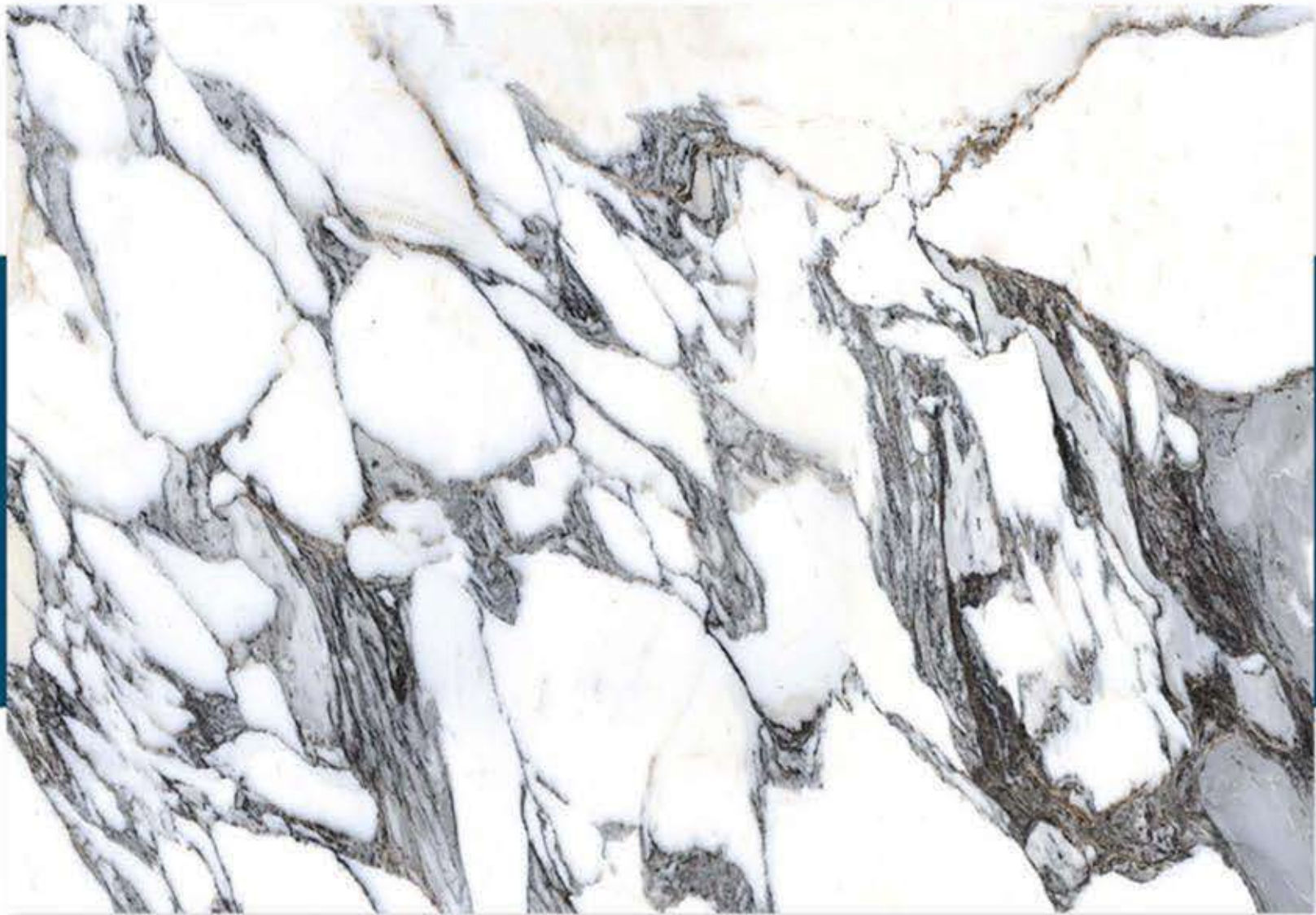


## NICOL BLACK

800 X 1600 MM, HIGH GLOSS,





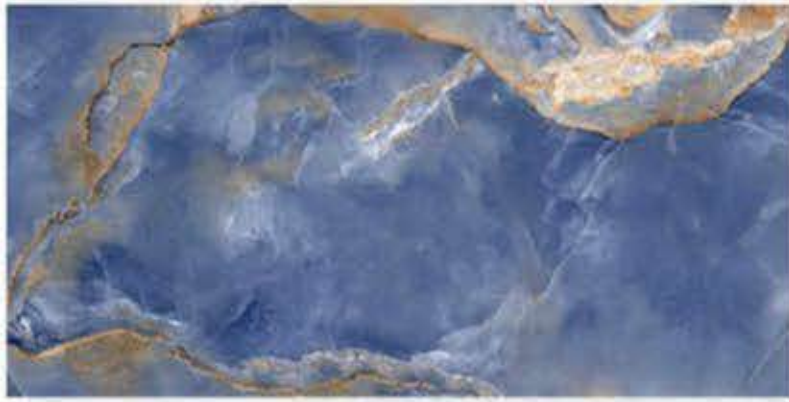
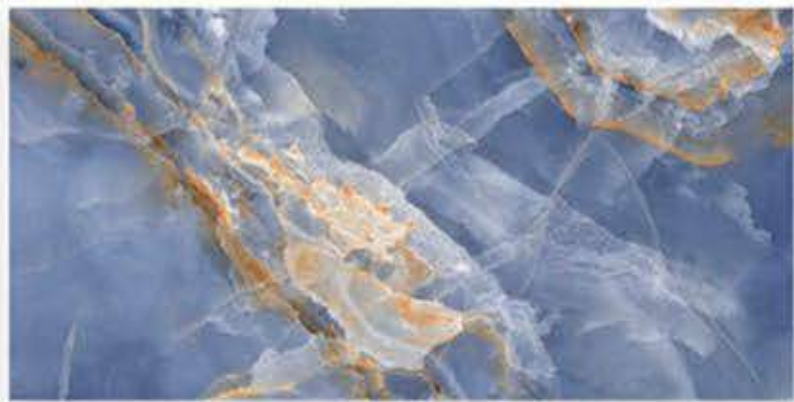
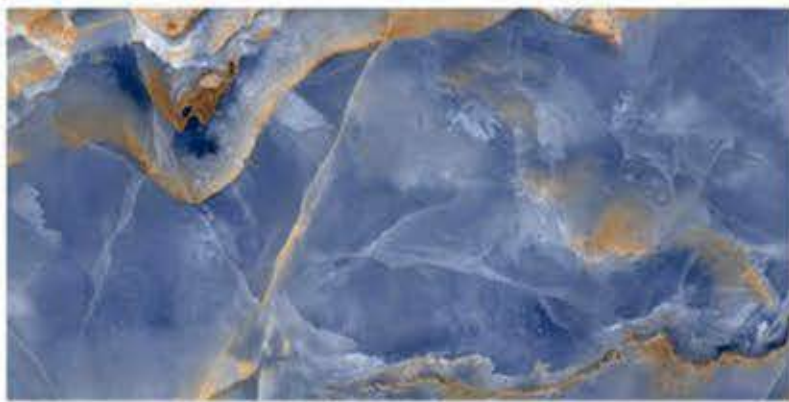


**ONICE**

800 X 1600 MM, HIGH GLOSS,





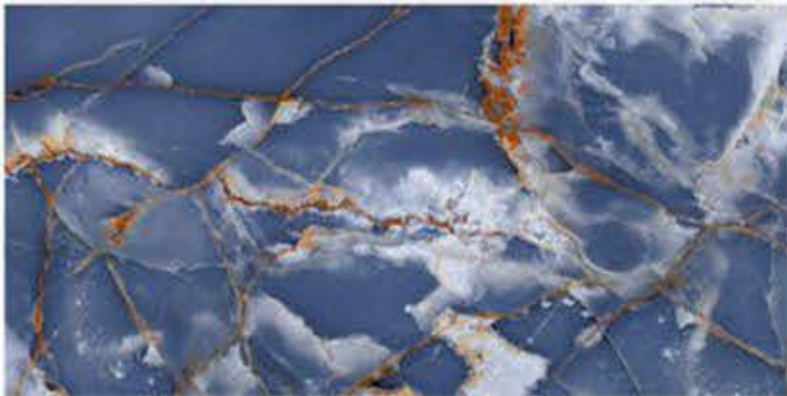
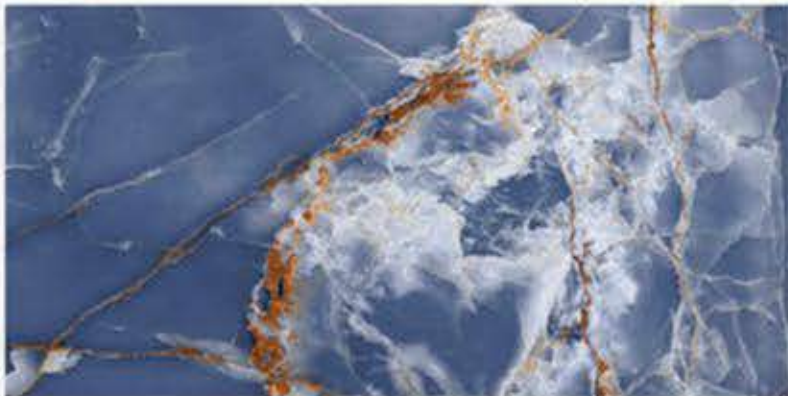
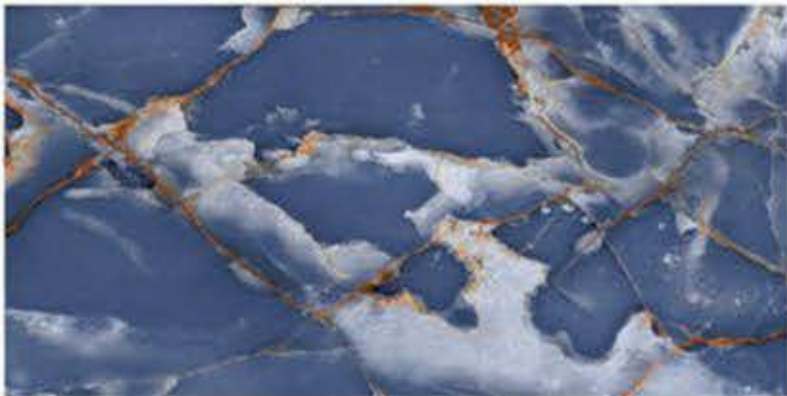


**ONYX BLUE**

800 X 1600 MM , HIGH GLOSS ,







**ONYX LOWELL**

800 X 1600 MM , HIGH GLOSS ,







## PIED ONIX

800 X 1600 MM, HIGH GLOSS,







**REAL NATURAL**

800 X 1600 MM, HIGH GLOSS,





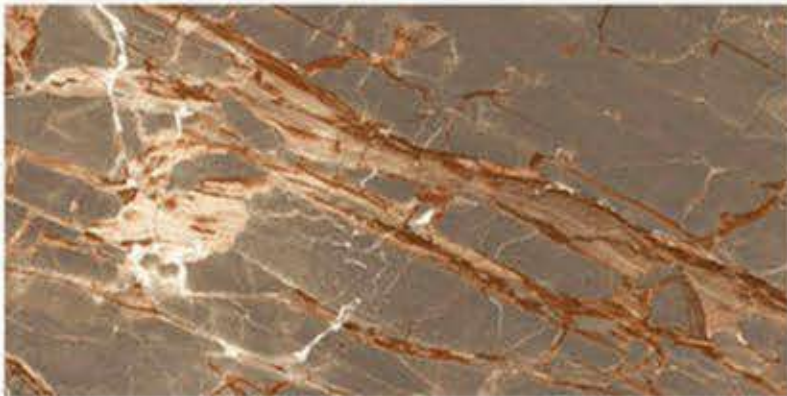
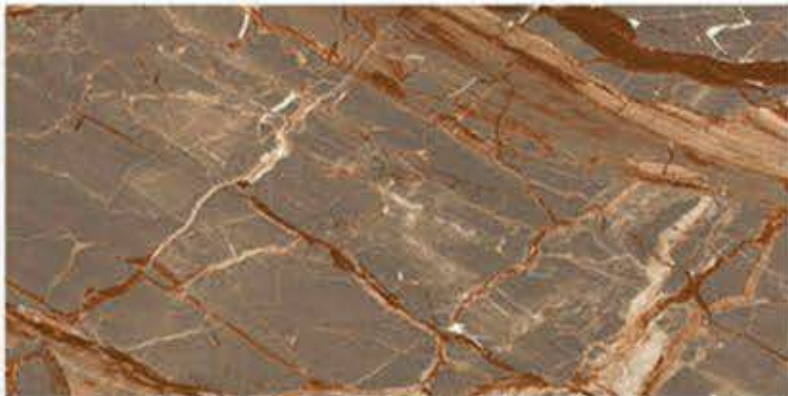
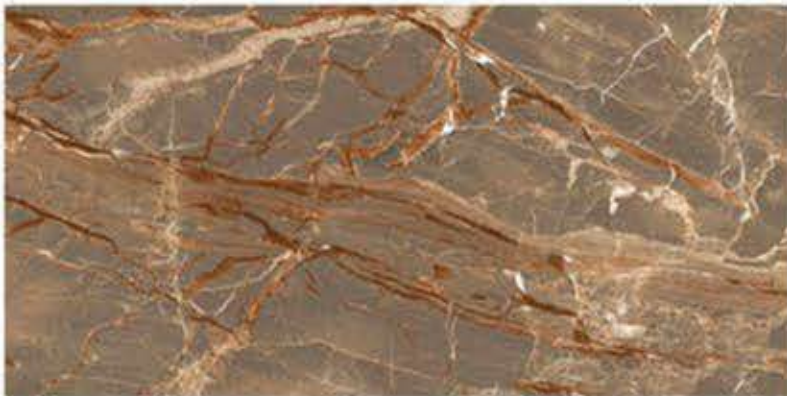


**RETINA BLANCO**

800 X 1600 MM, HIGH GLOSS,

 **ORECAL**  
OVERSEAS



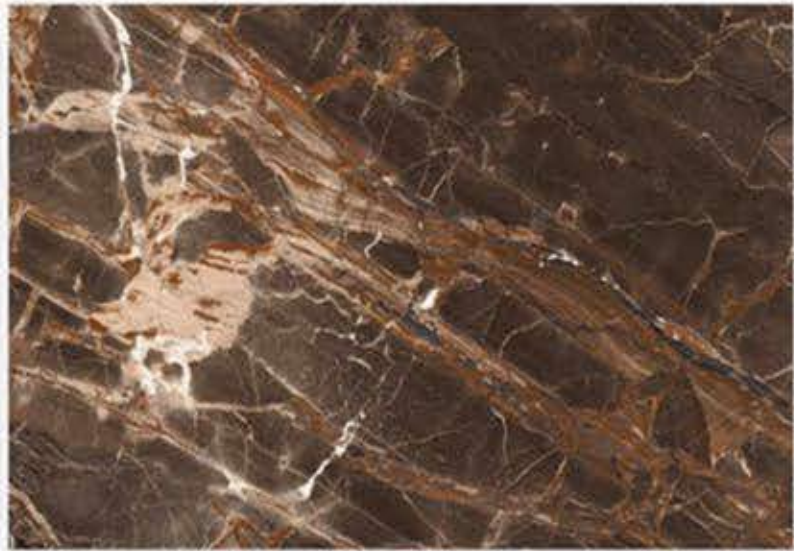
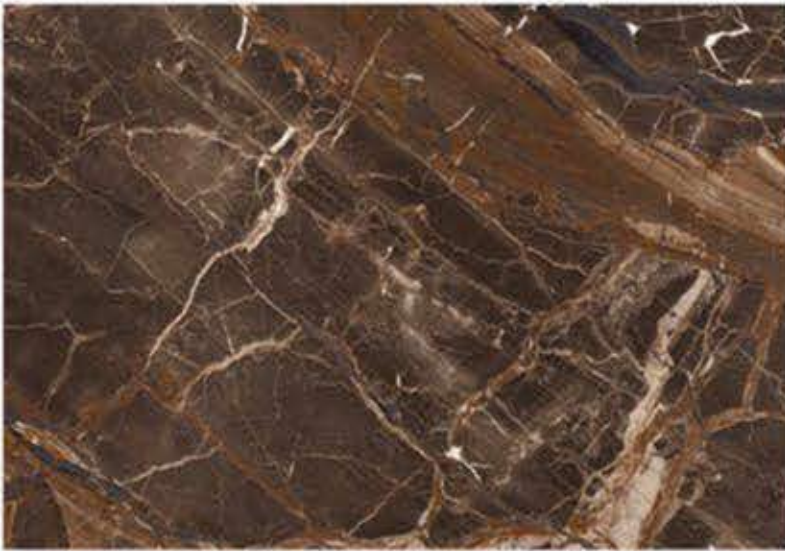
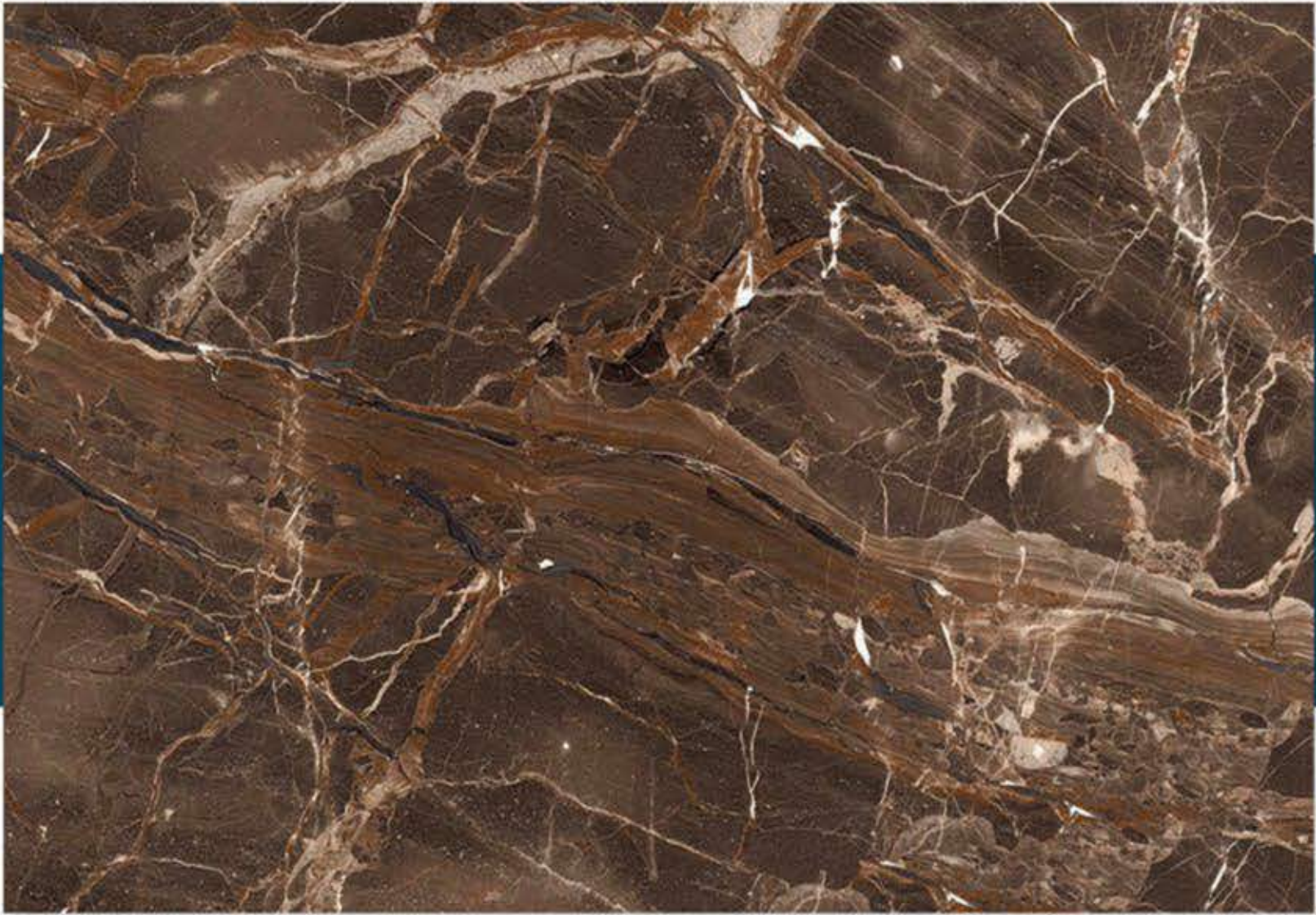


**ROSSO BROWN**

800 X 1600 MM , HIGH GLOSS ,







## ROSSO CHOCO

800 X 1600 MM, HIGH GLOSS,







SANTA AZUL

800 X 1600 MM, HIGH GLOSS,







**SANTA BRONZE**

800 X 1600 MM , HIGH GLOSS ,





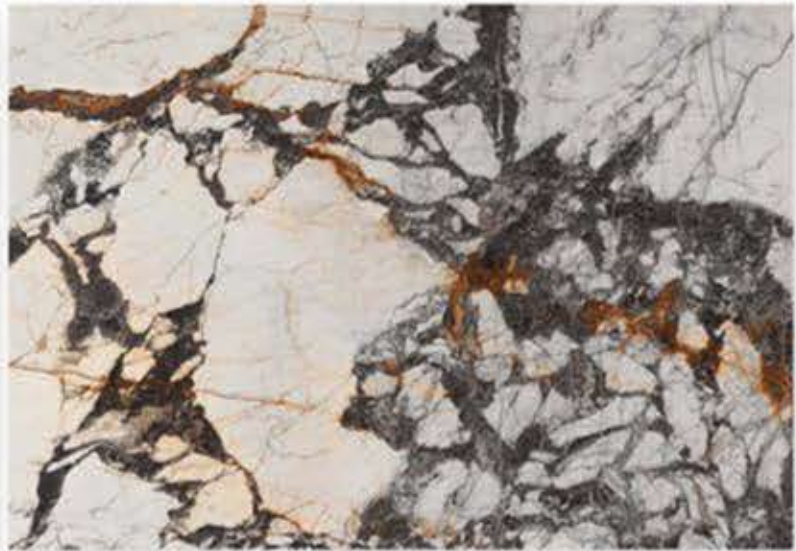


**SPARKLE NATURAL**

800 X 1600 MM , HIGH GLOSS ,





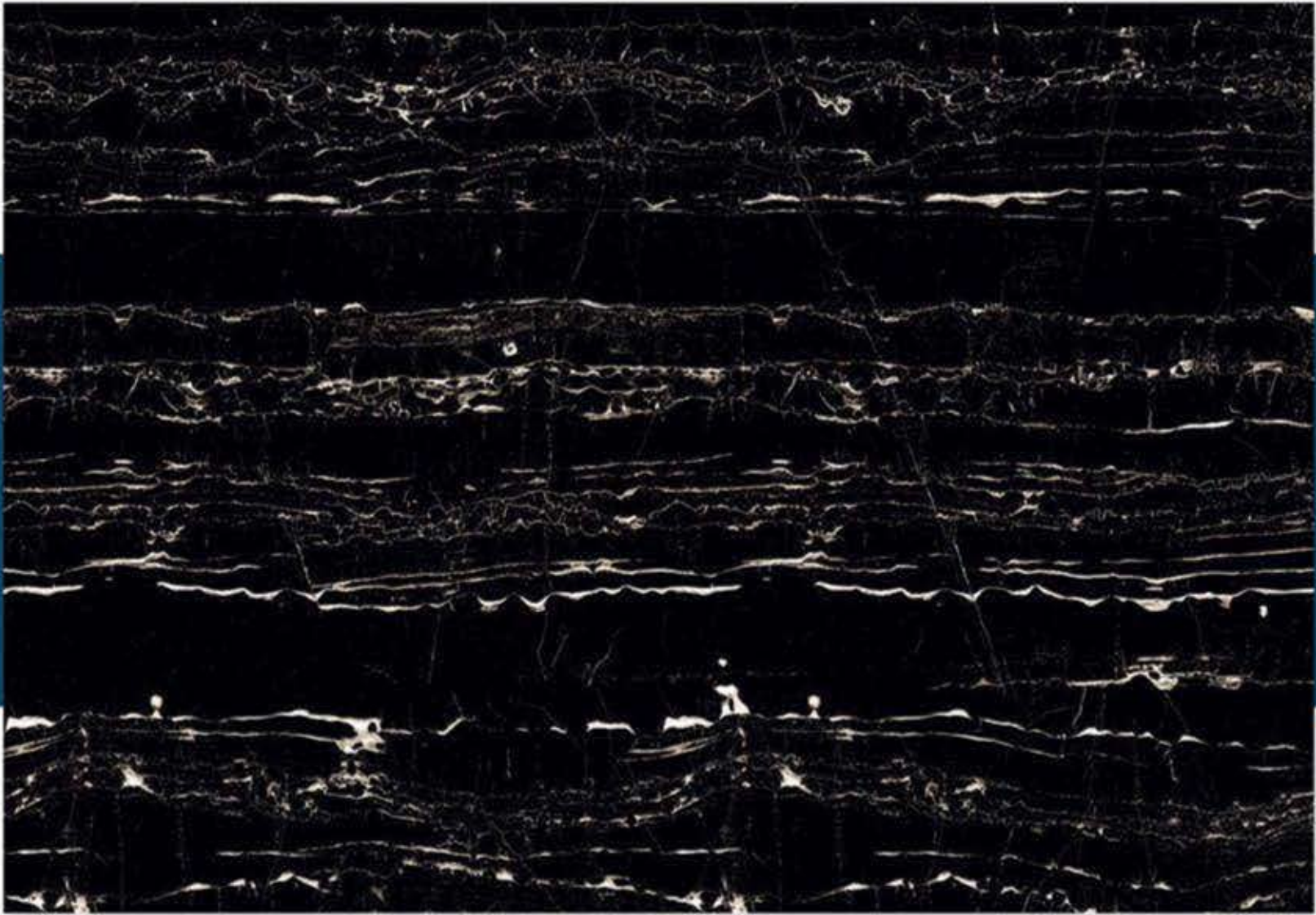


**STANCY NATURAL**

800 X 1600 MM, HIGH GLOSS,







## TERIX BLACK

800 X 1600 MM, HIGH GLOSS,





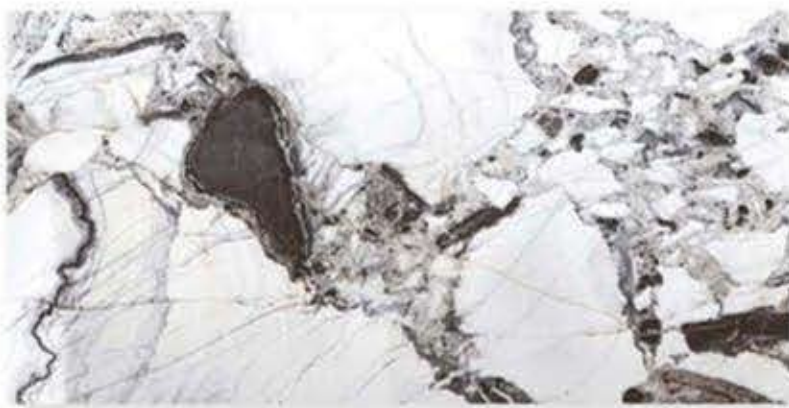


## THUNDER BLACK

800 X 1600 MM, HIGH GLOSS,





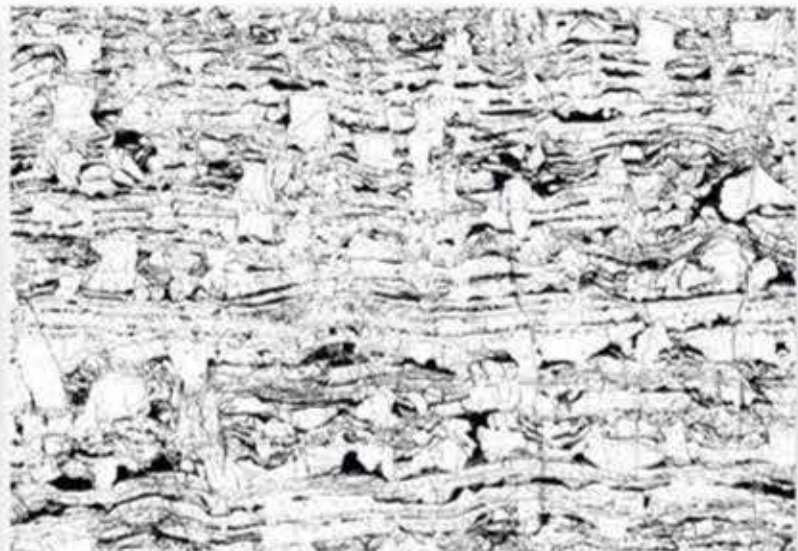
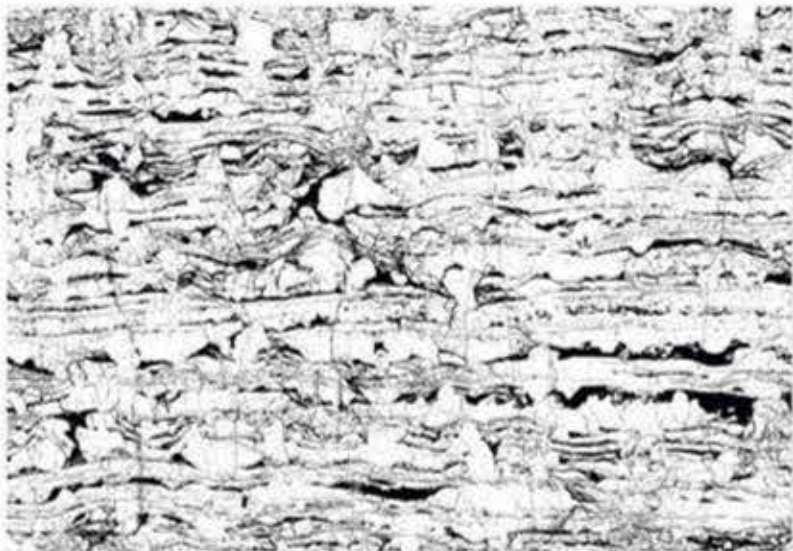
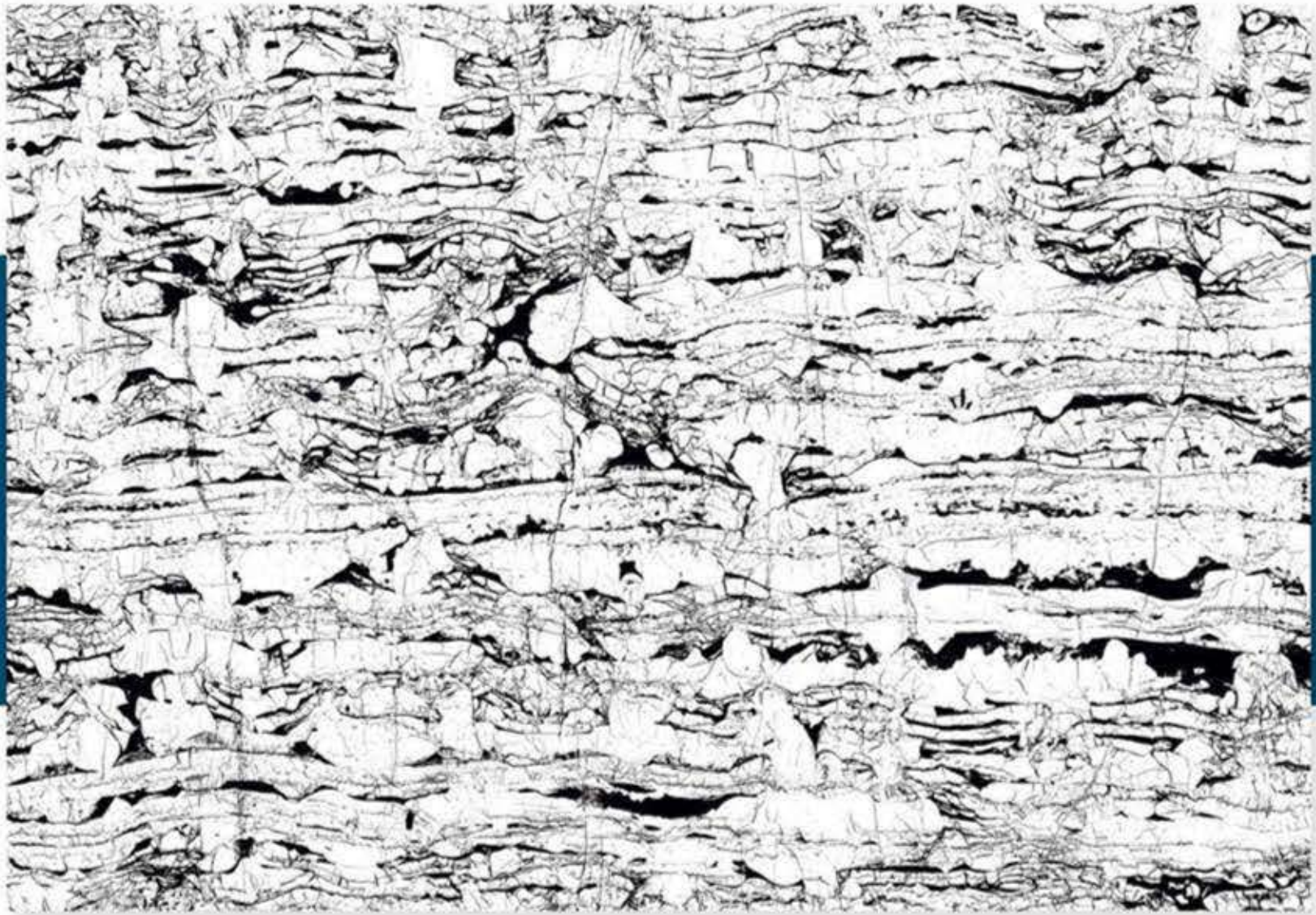


**URBAN WHITE**

800 X 1600 MM, HIGH GLOSS,







## WHITE RIVERA

800 X 1600 MM, HIGH GLOSS,





## TECHNICAL SPECIFICATIONS

| CHARACTERISTICS                          | STANDARD AS PER ISO-13006/EN14411 GROUP B1A | MEAN VALUE OF SEPIONE TILES | MEAN VALUE OF BEPIONE TILES | TEST METHOD  |
|--|---|-----------------------------|-----------------------------|--------------|
| <b>REGULATORY PROPERTIES</b>             |   |                             |                             |              |
| Deviation in length & width              | ±0.5 %                                      | ±0.1 %                      | ±0.1 %                      | ISO-10545-2  |
| Deviation in thickness                   | ±5.0 %                                      | ±4.0 %                      | ±4.0 %                      | ISO-10545-2  |
| Straightness in side                     | ±0.5 %                                      | ±0.1 %                      | ±0.1 %                      | ISO-10545-2  |
| Rectangularity                           | ±0.6 %                                      | ±0.1 %                      | ±0.1 %                      | ISO-10545-2  |
| Surface flatness                         | ±0.5 %                                      | ±0.2 %                      | ±0.2 %                      | ISO-10545-2  |
| Color difference                         | Unaltered                                   | No change                   | No change                   | ISO-10545-16 |
| Glossiness                               | As per mfg.                                 | Min. 90                     | Min. 10                     | GLOSSOMETER  |
| <b>SURFACE MECHANICAL PROPERTIES</b>     |   |                             |                             |              |
| Water absorption                         | < 0.50 %                                    | < 0.20 %                    | < 0.20 %                    | ISO-10545-3  |
| Apparent density                         | > 2.0 g/cc                                  | > 2.10 g/cc                 | > 2.10 g/cc                 | DIN 51082    |
| <b>MASSIVE MECHANICAL PROPERTIES</b>     |   |                             |                             |              |
| Modulus of rupture                       | Min. 35 N/mm <sup>2</sup>                   | Min. 40 N/mm <sup>2</sup>   | Min. 40 N/mm <sup>2</sup>   | ISO-10545-4  |
| Breaking strength                        | Min. 1300 N                                 | Min. 2000 N                 | Min. 2000 N                 | ISO-10545-4  |
| Impact resistance                        | As per mfg.                                 | Min. 0.55                   | Min. 0.55                   | ISO-10545-5  |
| <b>SURFACE MECHANICAL PROPERTIES</b>     |   |                             |                             |              |
| 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       |
| <b>THERMO HYDROMETRIC PROPERTIES</b>     |   |                             |                             |              |
| 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. 9.0x10 <sup>-6</sup>                   | Max. 6.5x10 <sup>-6</sup>   | Max. 6.5x10 <sup>-6</sup>   | ISO-10545-8  |
| Crazing resistance                       | As per mfg.                                 | Min. 10 Cycle               | Min. 10 Cycle               | ISO-10545-11 |
| <b>CHEMICAL PROPERTIES</b>               |   |                             |                             |              |
| Chemical resistance                      | No damage                                   | No damage                   | No damage                   | ISO-10545-13 |
| Stain resistance                         | Resistant                                   | Resistant                   | Resistant                   | ISO-10545-14 |
| <b>SAFETY PROPERTIES</b>                 |   |                             |                             |              |
| Slip resistance                          | As per mfg.                                 | > 0.40                      | > 0.40                      | ISO-10545-17 |
| Fire resistance                          | As per mfg.                                 | Fireproof                   | Fireproof                   | N. A.        |
| Lead & Cadmium given off by glazed tiles | As per mfg.                                 | Doesn't yield Pb & Cd       | Doesn't yield Pb & Cd       | ISO-10545-15 |

## PACKING DETAILS

| Size       | Thickness (approx <sup>1</sup> ) | Pieces / Box | Area / Box (approx <sup>1</sup> ) | Weight / Box (approx <sup>1</sup> ) |         |
|------------|----------------------------------|--------------|-----------------------------------|-------------------------------------|---------|
| 800X1600MM | 9MM                              | 2 pcs.       | 2.56 sq. mtr.                     | 27.55 sq.ft.                        | 54 kgs. |