opulent sheen Collection - 2023







about us

a purveyor of fine ceramic tiles, is a company that prides itself on its unparalleled craftsmanship and unwavering commitment to quality. With a team of skilled artisans and state-of-the-art technology at our disposal, we create tiles that are not only aesthetically pleasing but also durable and long-lasting. Our passion for excellence is reflected in every tile we produce, each one a masterpiece in its own right.

From classic designs to modern motifs, our extensive range of tiles caters to every taste and style, ensuring that our customers can find the perfect tile to enhance the beauty of their homes or businesses.

exquisite **features**



Fire reaction



Slip resistance



Chemical resistance



Linear thermal expansion



Water absorption



Stain resistance



Frost resistance



Modulus of rupture



Transform your space with our eclectic collection of tiles, boasting intricate designs and unique textures that will elevate any space to a work of art with exquisite features that are sure to impress. From elegant designs to bold geometric patterns, our tiles are sourced from around the world to bring you a truly one-of-a-kind selection.



application areas

We have a wide range of application areas due to their durability, versatility, and aesthetic appeal. Our tiles can be used every where because of their ability to withstand heavy foot traffic, moisture, and extreme temperatures. Some popular application areas include commercial spaces, such as hotels, restaurants, and shopping centers, as well as residential areas like kitchens, bathrooms, and outdoor patios. Additionally, they are available in a variety of colors and patterns to suit any design aesthetic.









Hotels

Housing

Shops

Airports









Museums

Offices

Interiors

Driveways









Public Street

Commercial

Garden

Outdoor

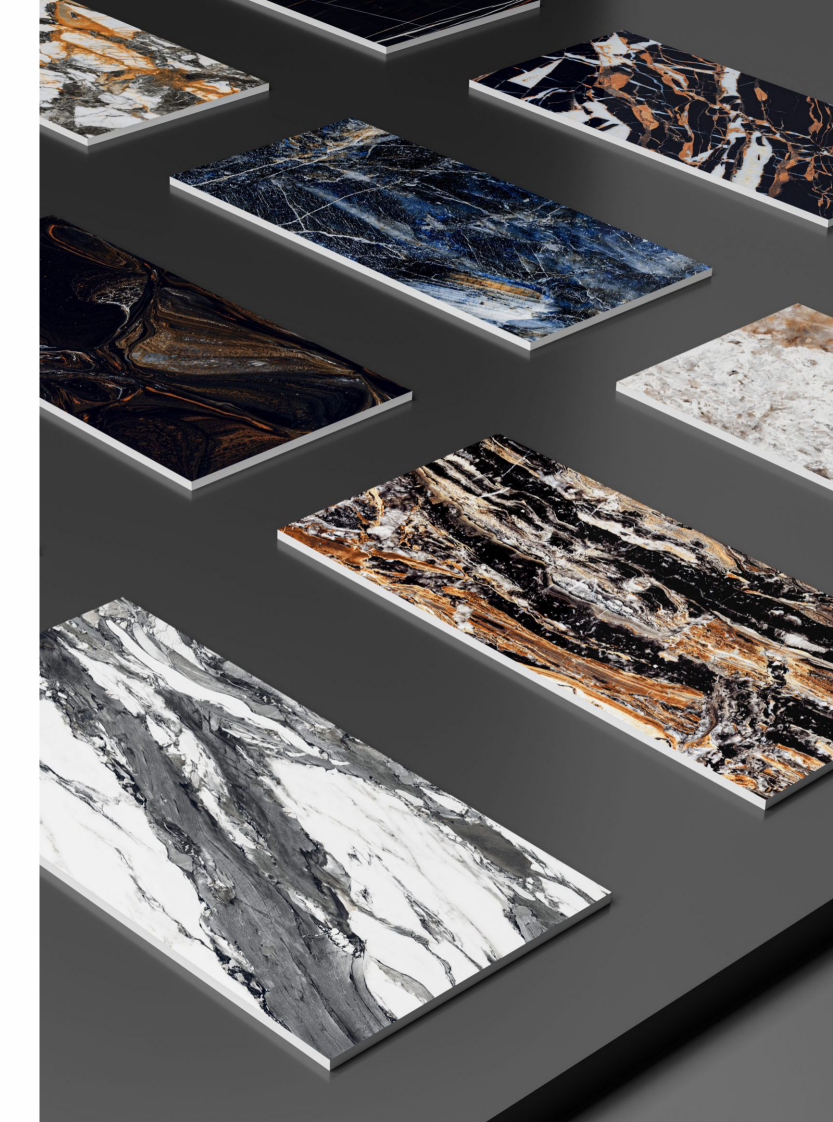
surface & finish

High gloss surfaces are the epitome of modernity and sophistication. They are perfect for contemporary spaces that require a sleek and polished look. These surfaces look exotic and luxurious and can be used in a variety of applications.

The result is a surface that reflects light beautifully, making the space appear brighter and more spacious. Giving your space a fascinating and refined look is always a great way to add a touch of elegance.



















Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

ARGENTA CHOCO

SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM

















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

ARMANI COFFEE

SURFACE: **HIGH GLOSS**

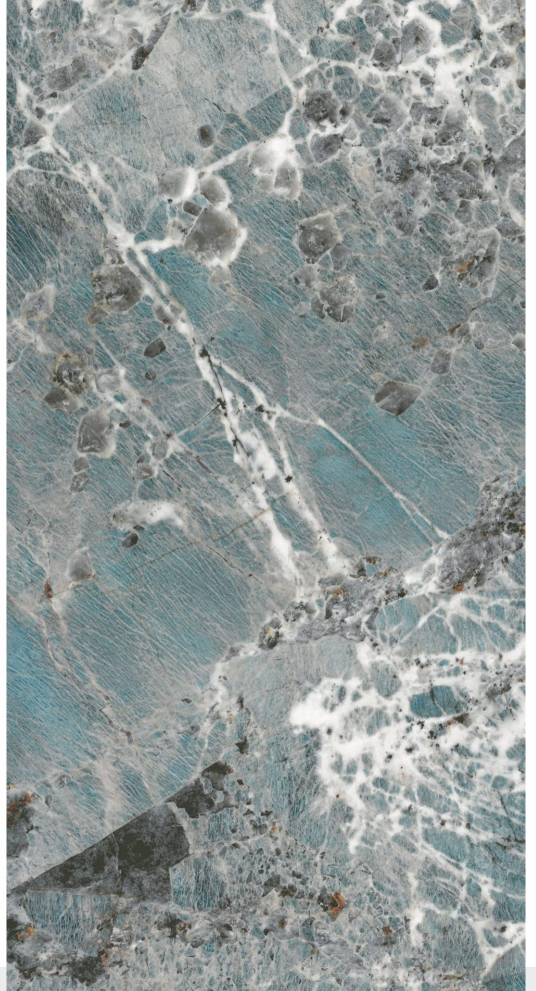
SIZE : **600X1200MM**













Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

AMAZONITE NATURAL

SURFACE: HIGH GLOSS

SIZE: **600X1200MM**















Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

ARMANI GRIS

SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM

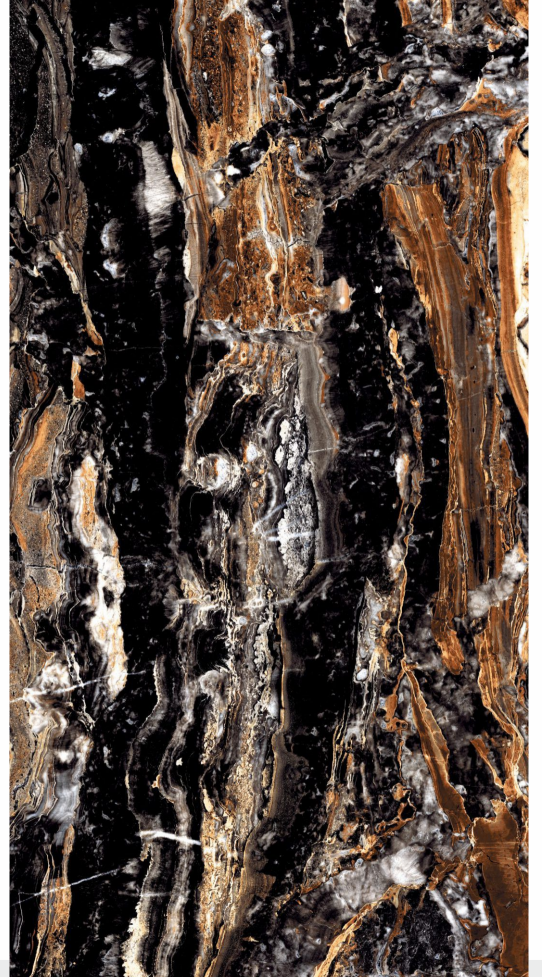
















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

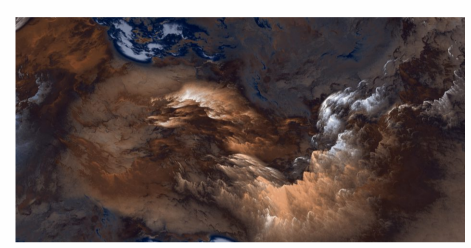
ASTURUS BRONZE

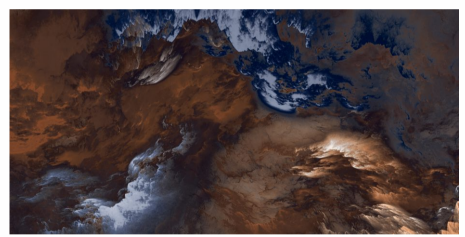
SURFACE: **HIGH GLOSS**

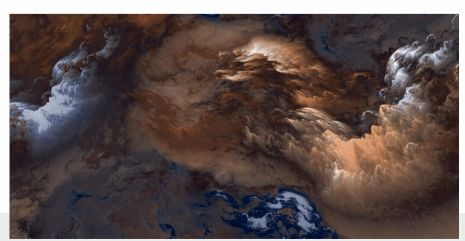
SIZE: 600X1200MM

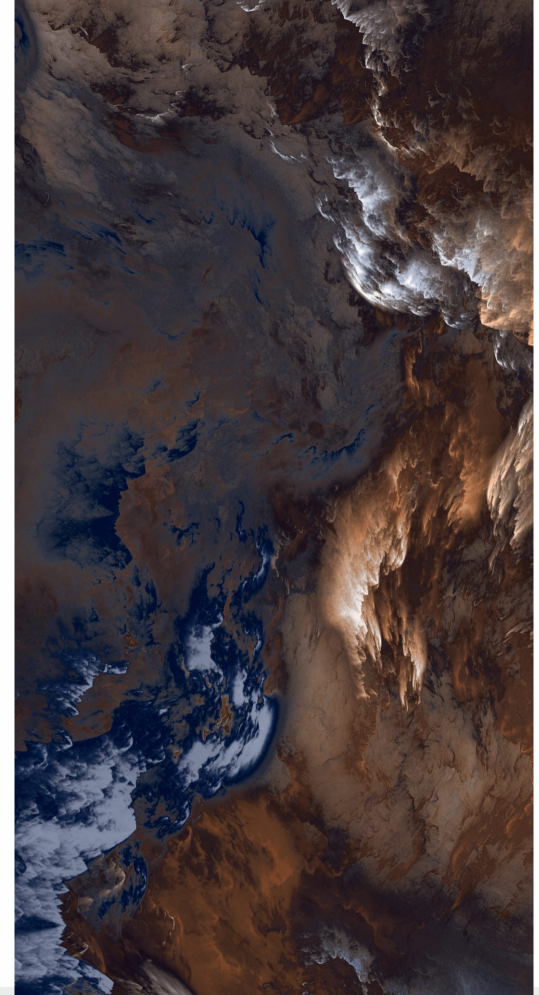














Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

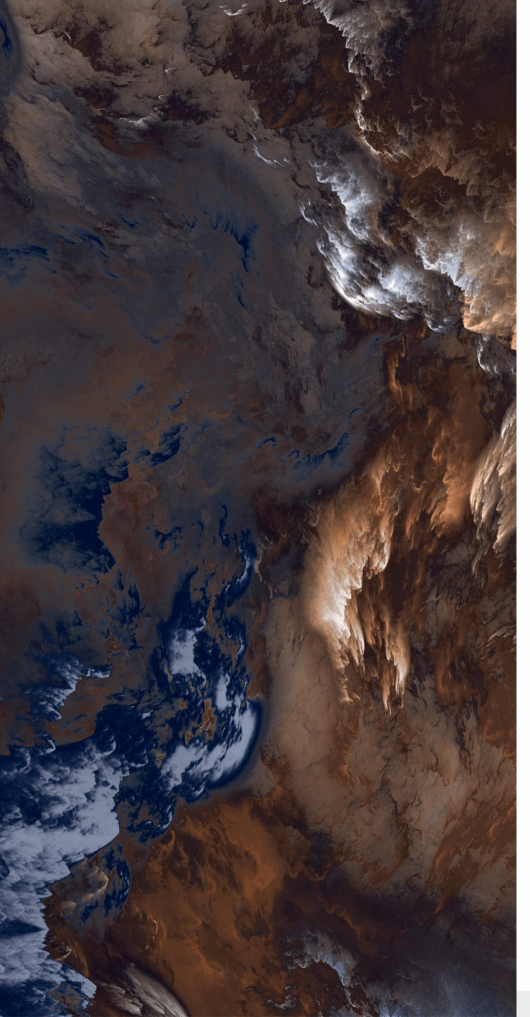


Modulus of rupture

ANGARA CHOCO

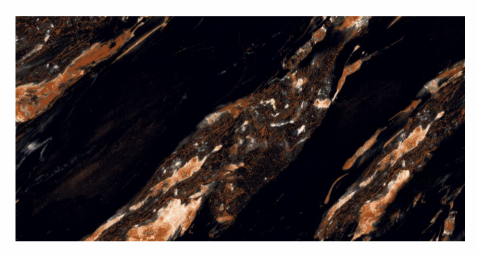
SURFACE: **HIGH GLOSS**

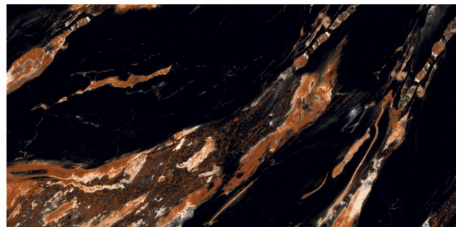
SIZE: 600X1200MM

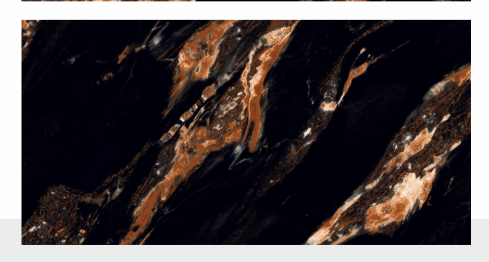


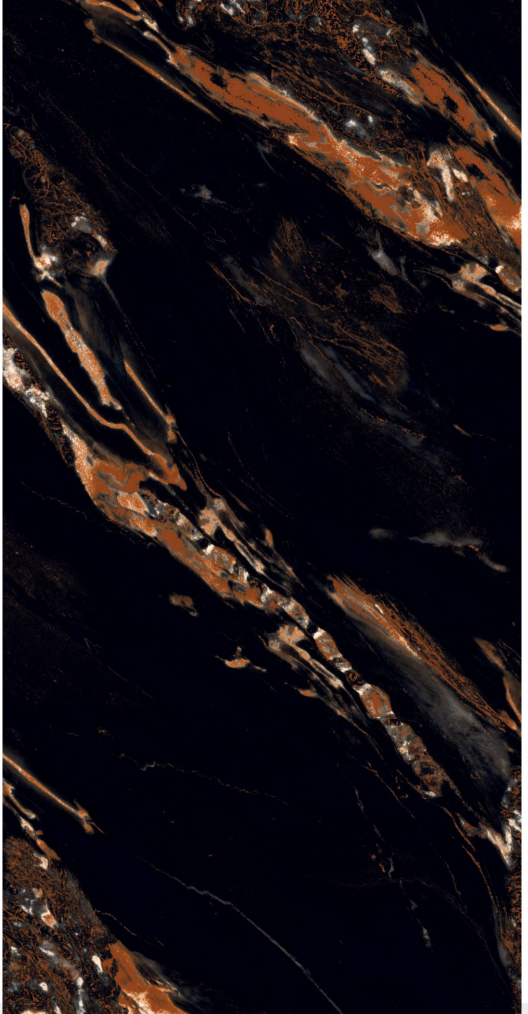














Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



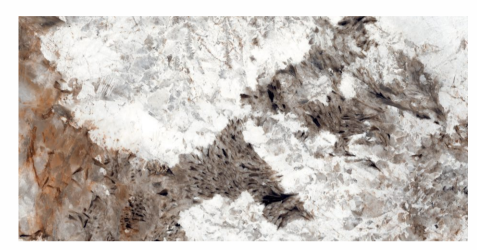
Modulus of rupture

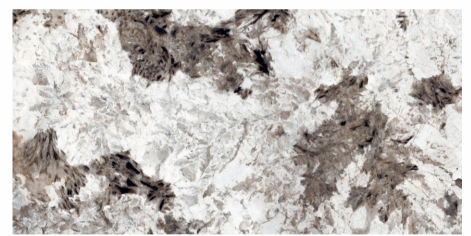
BELGIUM BLACK

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**













Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

BERLIN WHITE

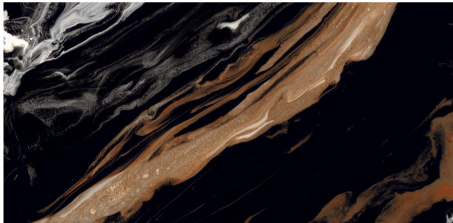
SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM

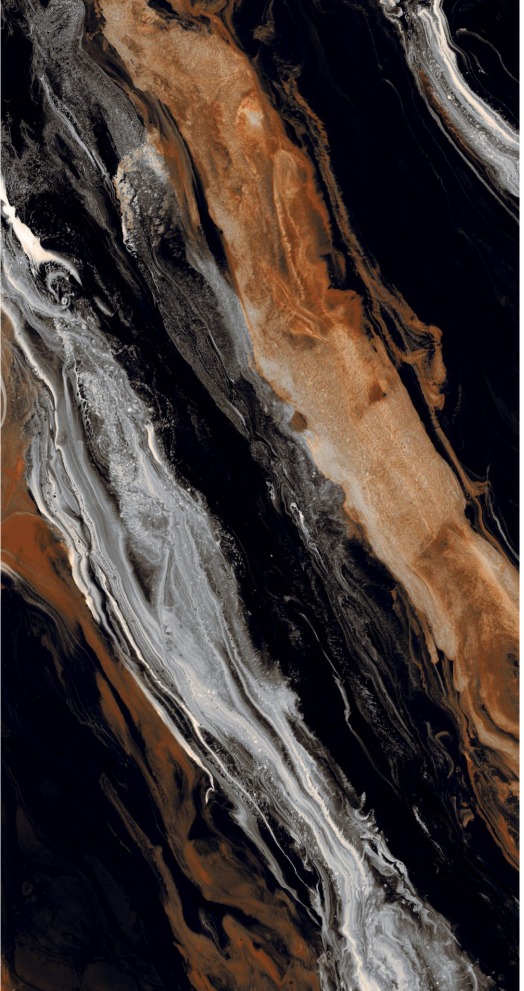














Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

BLACK DUNE

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**



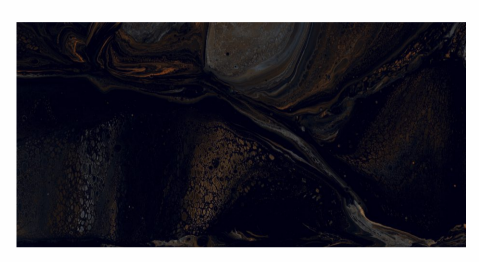




SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**

THICKNESS: **9MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

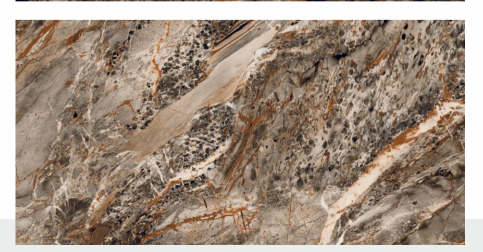


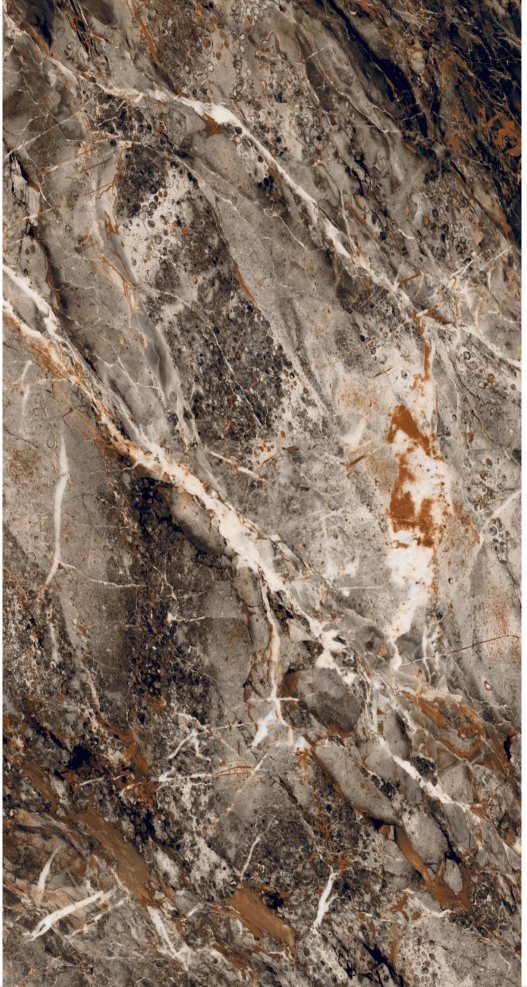
Modulus of rupture















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

BOSCO TUSK

SURFACE: **HIGH GLOSS**

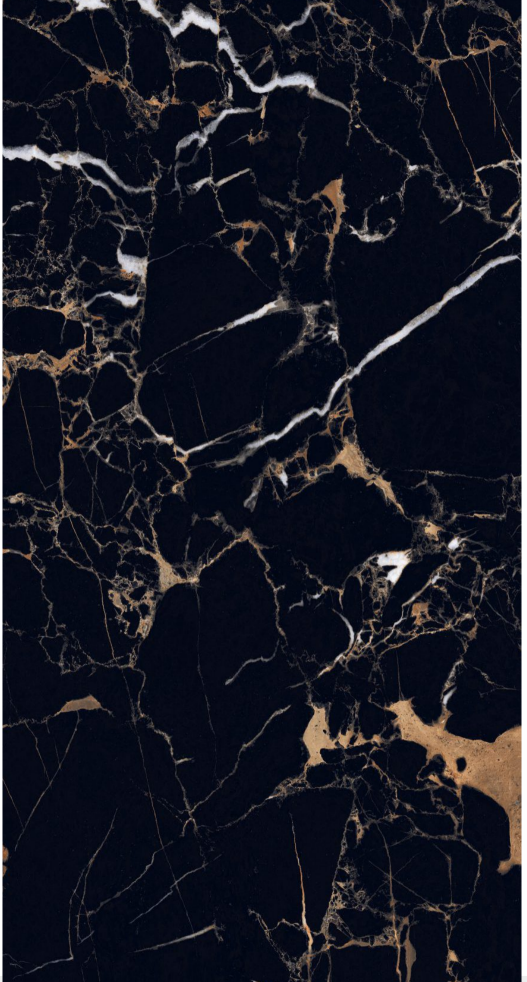
SIZE: **600X1200MM**













Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

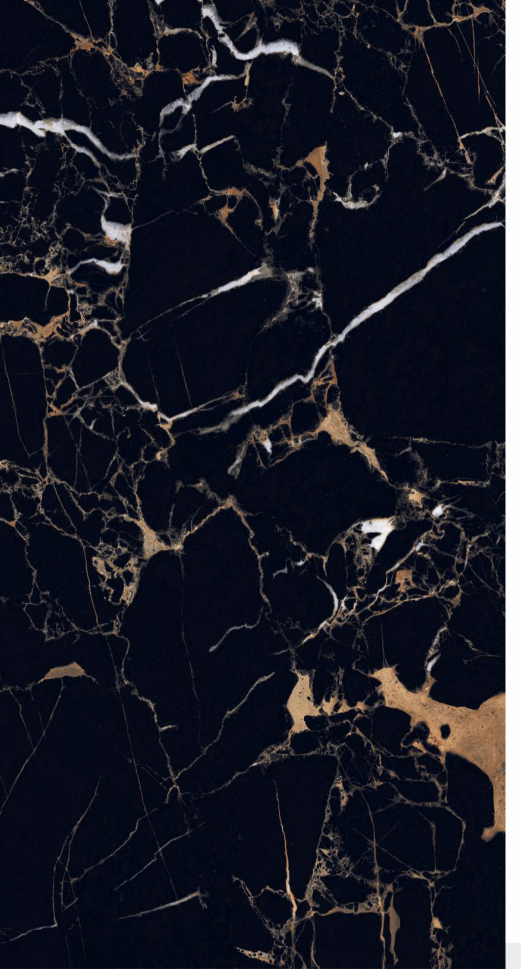


Modulus of rupture

BRUNO BLACK

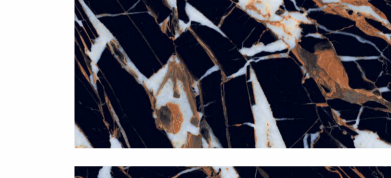
SURFACE: **HIGH GLOSS**

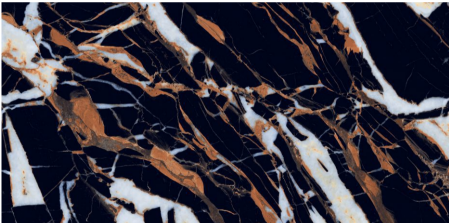
SIZE: 600X1200MM

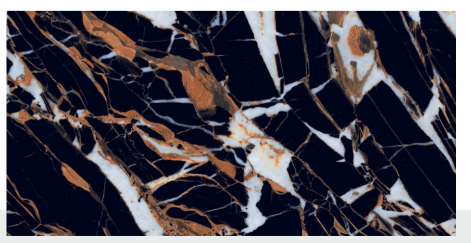


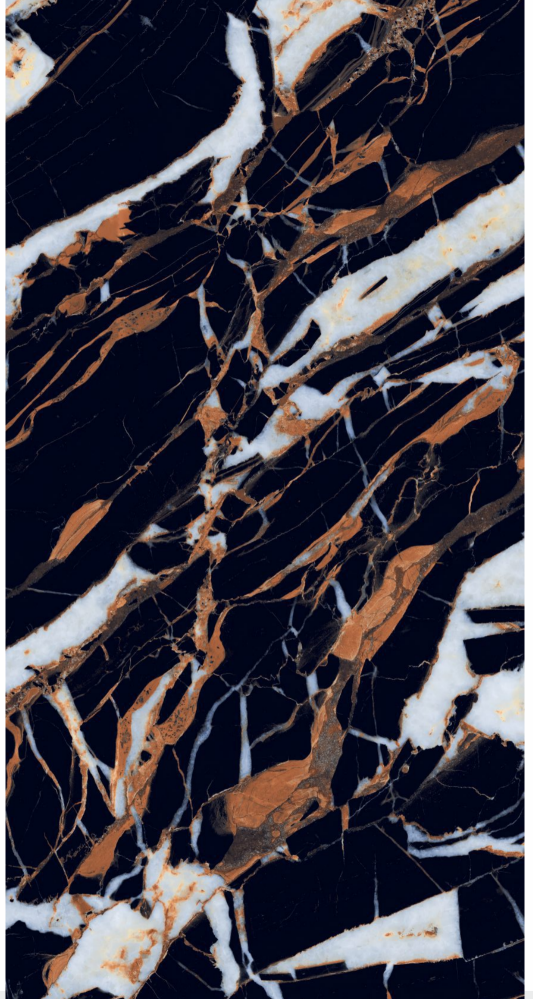














Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

CASTNO BLACK

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**





SURFACE: **HIGH GLOSS**

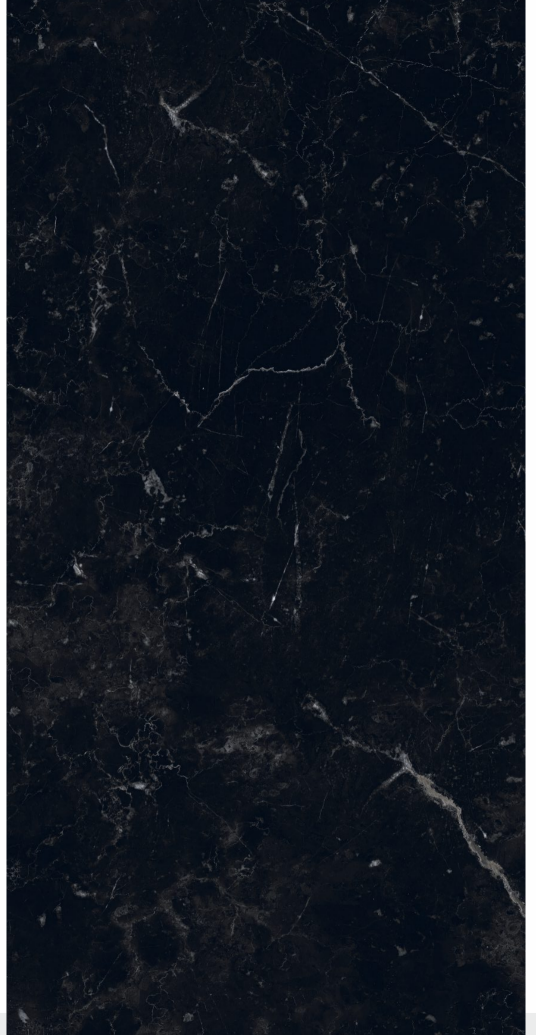
SIZE: **600X1200MM**

THICKNESS: **9MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



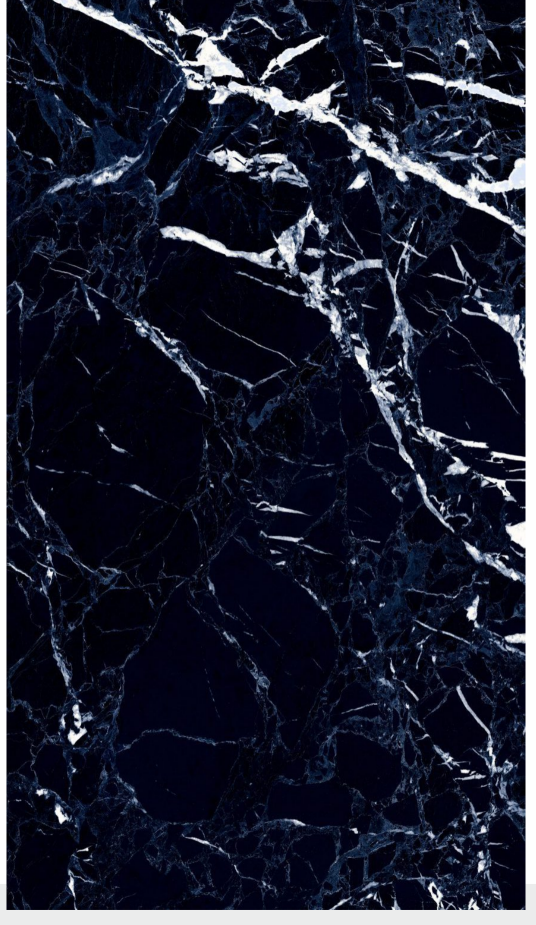
Modulus of rupture















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

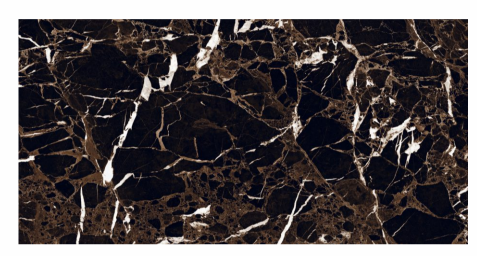
DENMARK BLUE

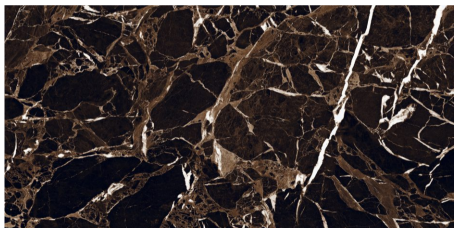
SURFACE: **HIGH GLOSS**

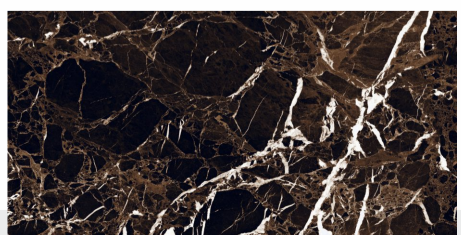
SIZE: **600X1200MM**

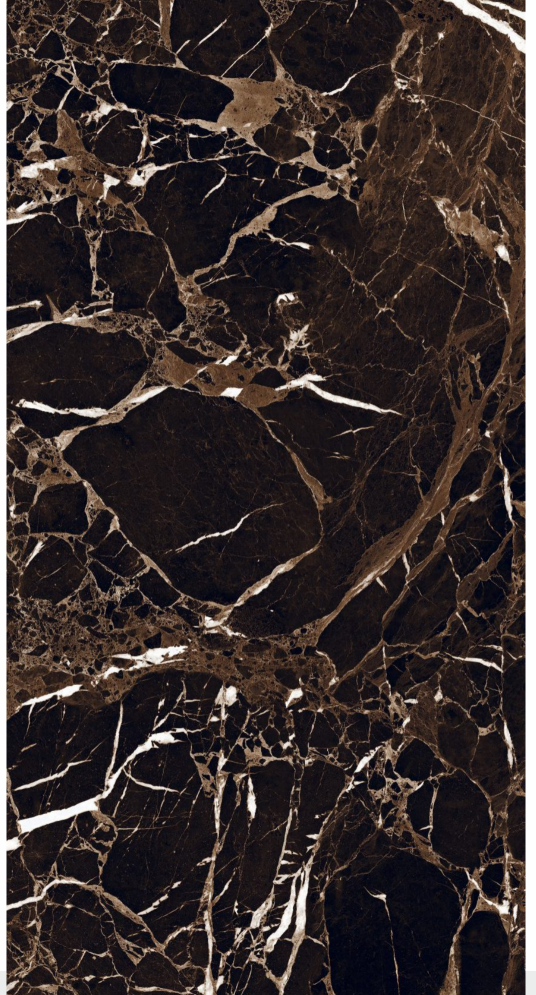
















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

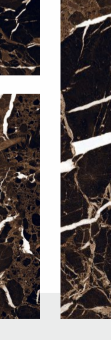


Modulus of rupture

DENMARK COFFEE

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**

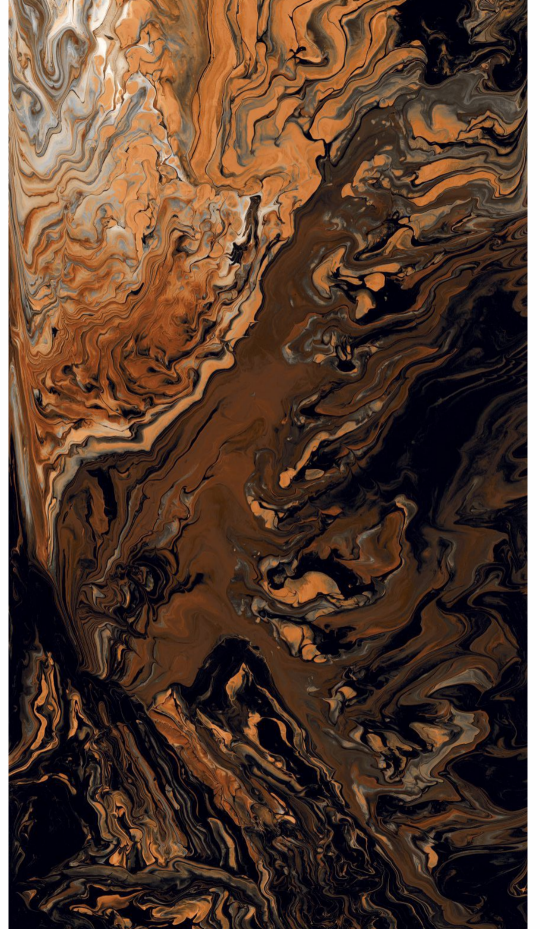
















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

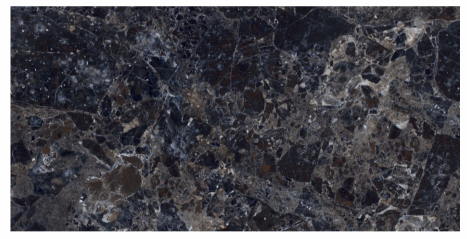
FLURRY ART

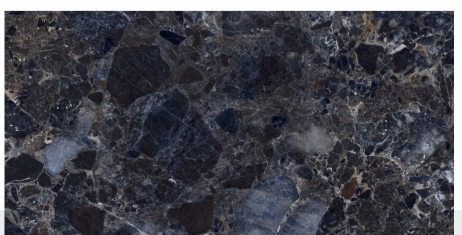
SURFACE: **HIGH GLOSS**

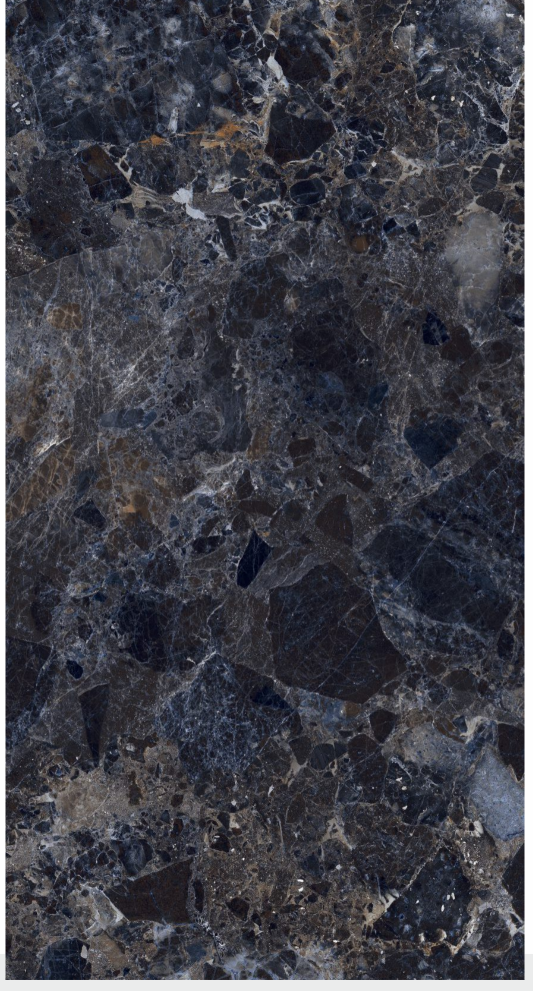
SIZE : **600X1200MM**













Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

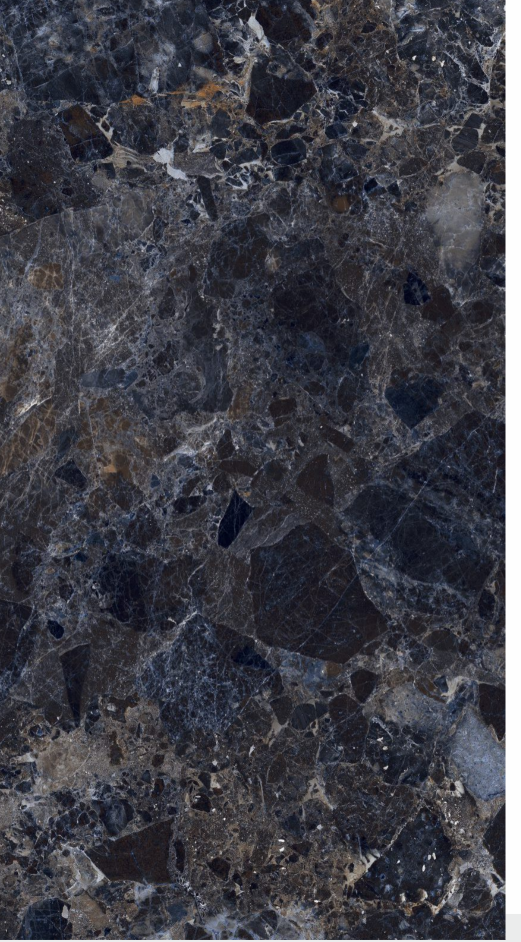


Modulus of rupture

EMPRADOR BLUE

SURFACE: **HIGH GLOSS**

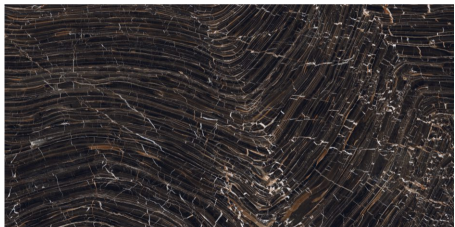
SIZE: 600X1200MM

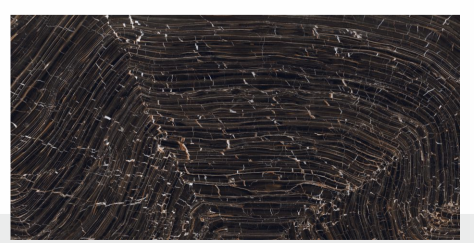


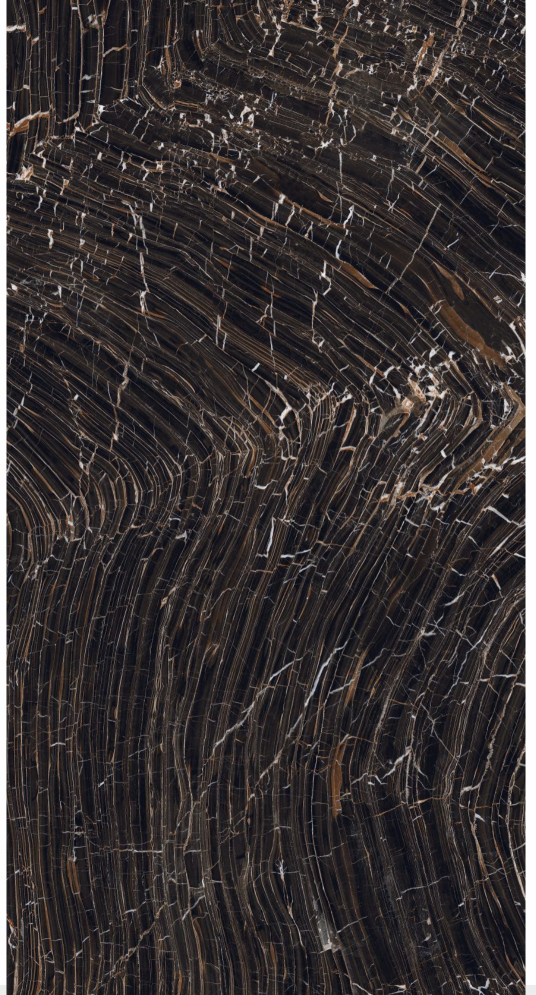
















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

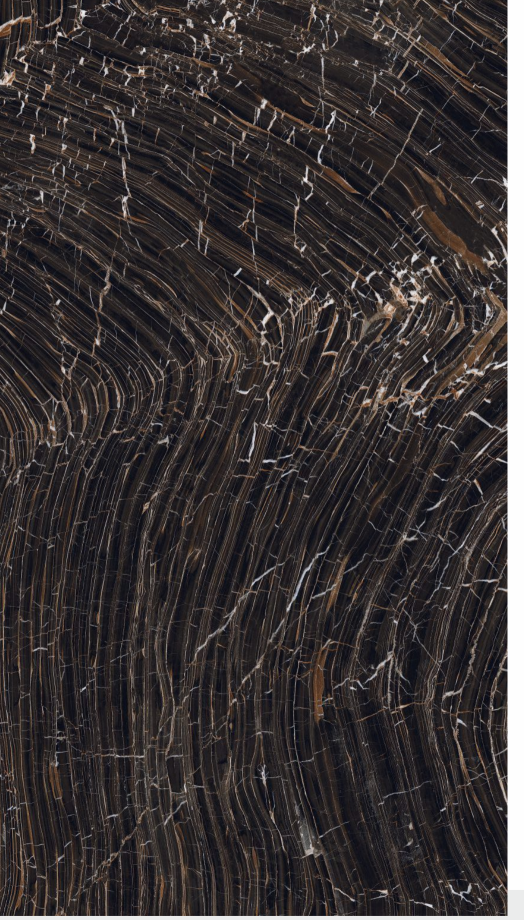


Modulus of rupture

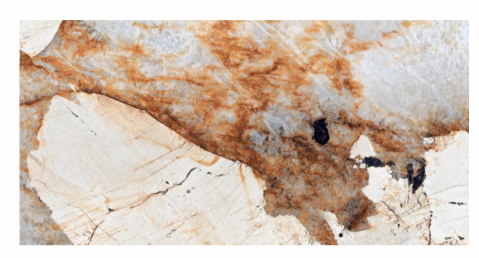
HARMONEY CHOCO

SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM

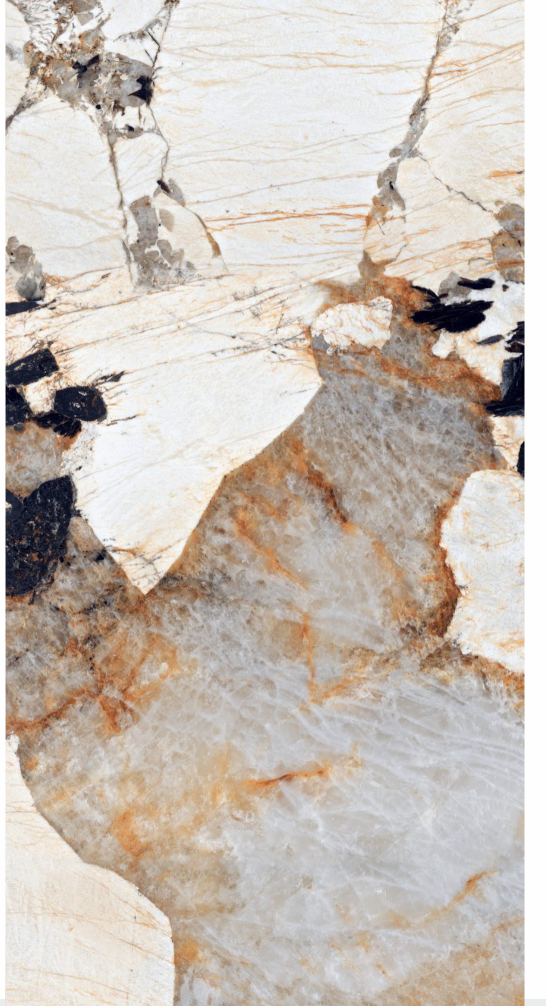














Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

IMPRESS VINTAGE

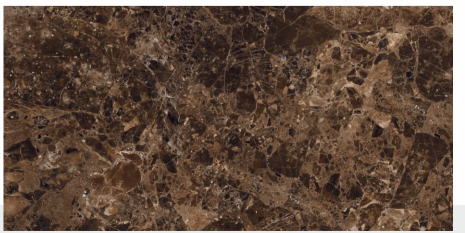
SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

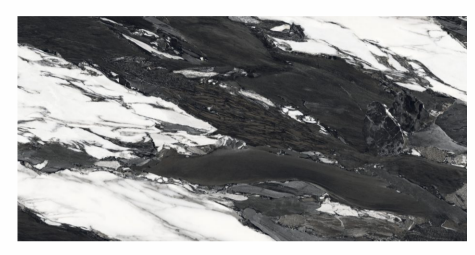
EMPRADOR GOLD

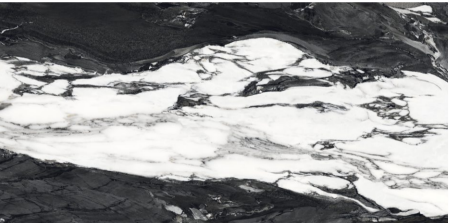
SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**

















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

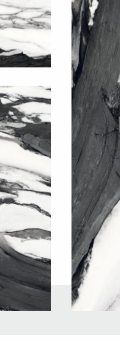


Modulus of rupture

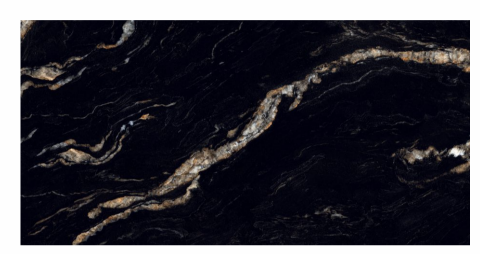
INFINITY WHITE

SURFACE: **HIGH GLOSS**

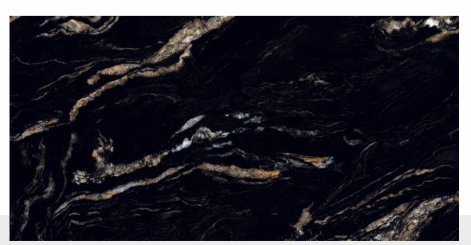
SIZE: **600X1200MM**

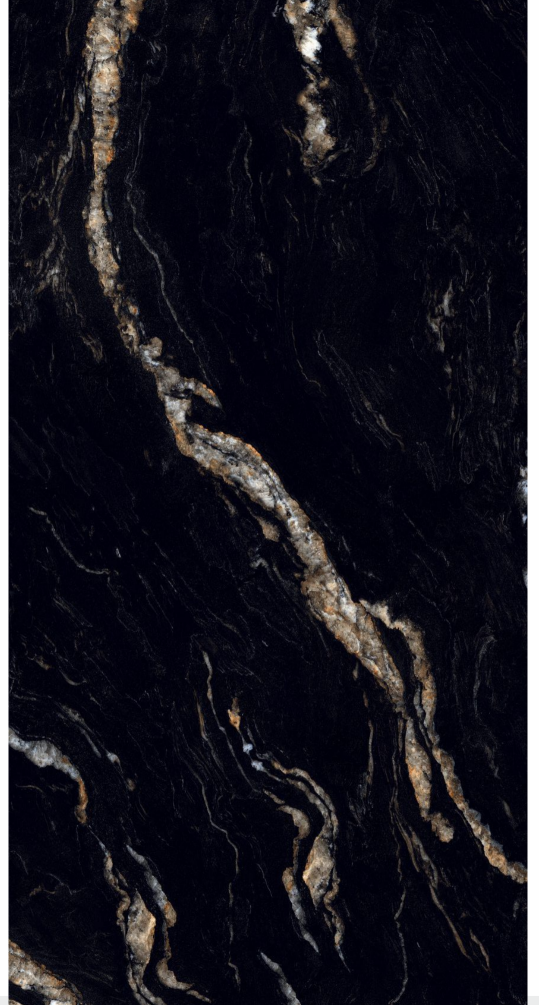














Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

LOMBARDIIA BLACK

SURFACE: **HIGH GLOSS**

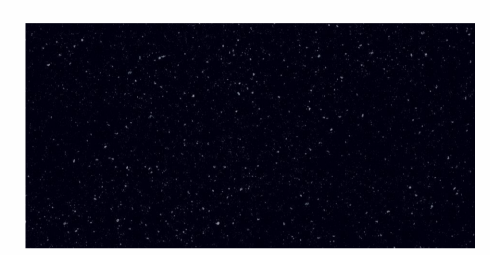
SIZE: **600X1200MM**



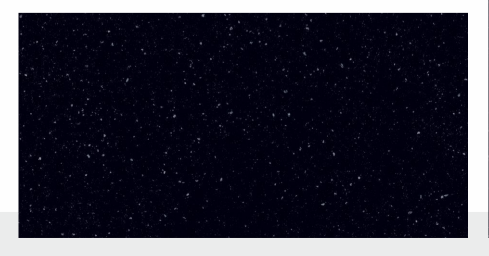
GALAXY BLACK

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



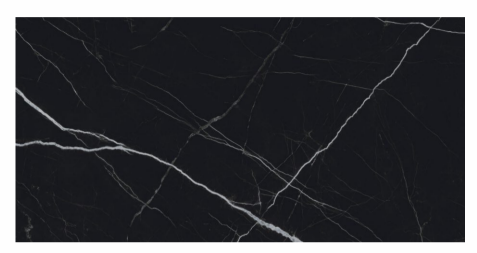
Stain resistance

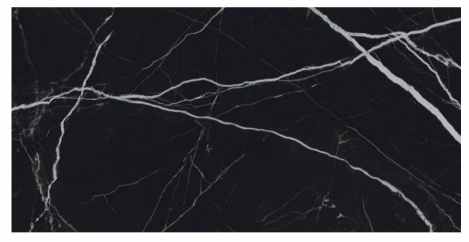


Modulus of rupture















Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

MARQUINA BLACK

SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM

















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

LUMINO CHOCO

SURFACE: HIGH GLOSS

SIZE: **600X1200MM**

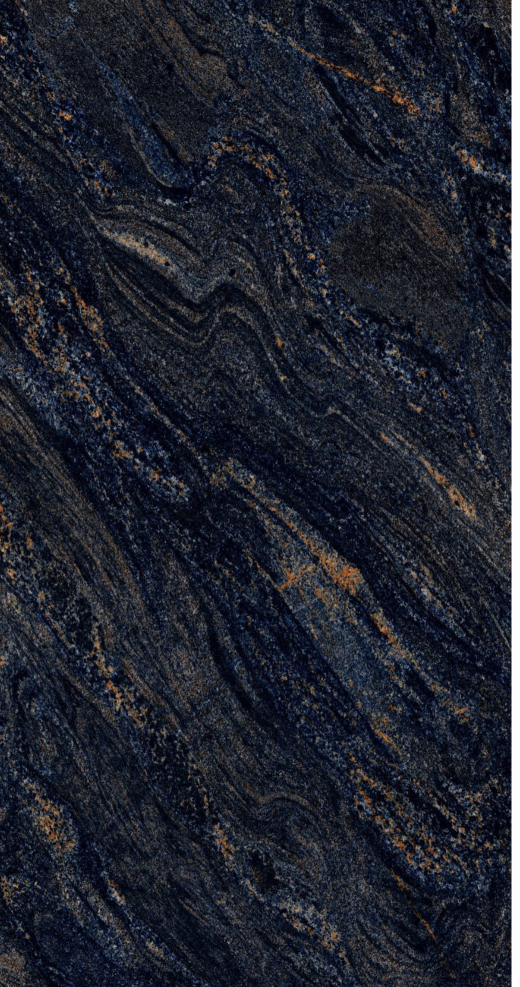














Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

GRANITE BLUE

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**







SIZE: **600X1200MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture



MIDAS CHOCO

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

GRANITE BROWN

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**

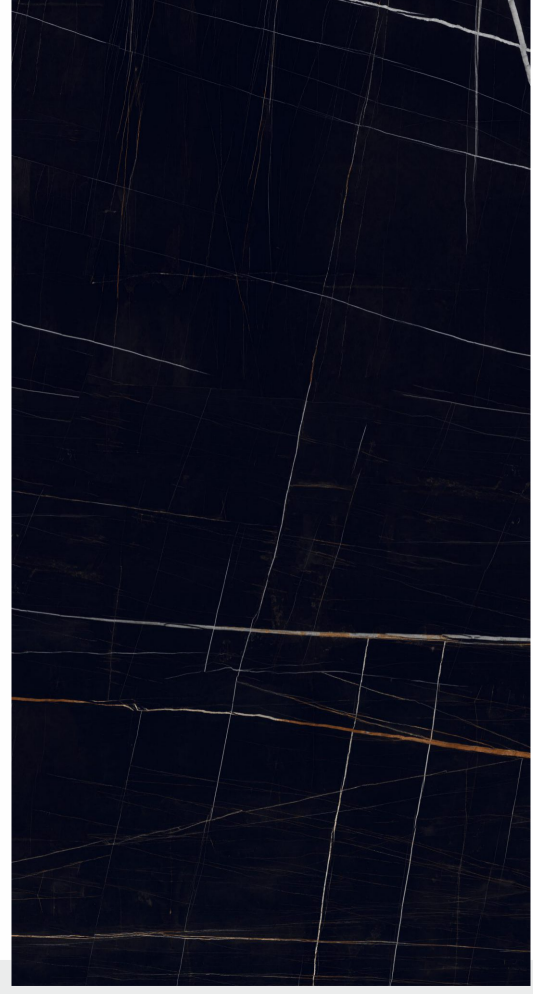
















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

MIRAGE BLACK

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**



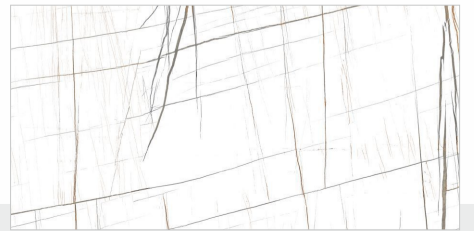


SIZE: **600X1200MM**

THICKNESS: **9MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture





SIZE: **600X1200MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

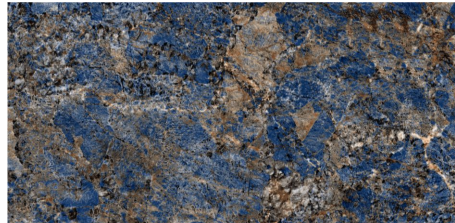


Modulus of rupture

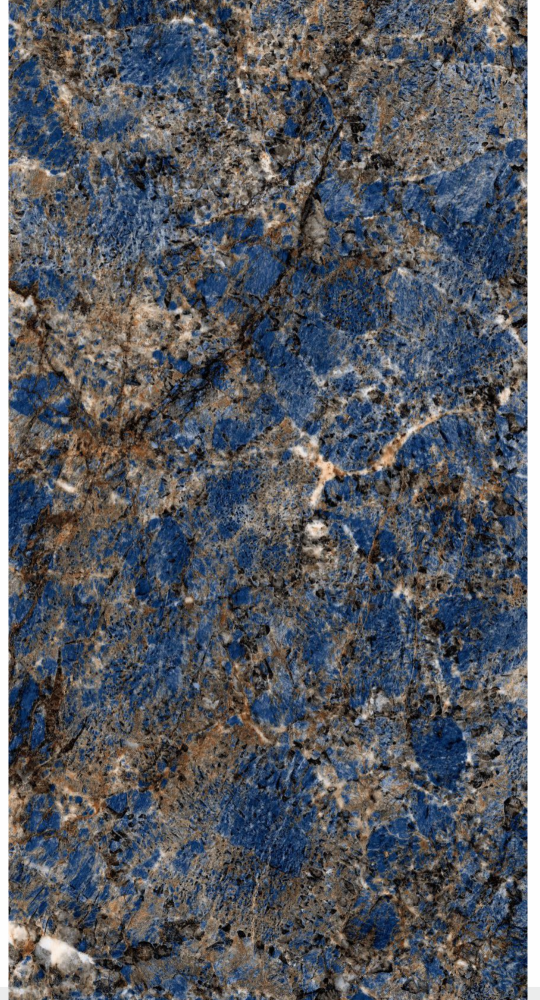
















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

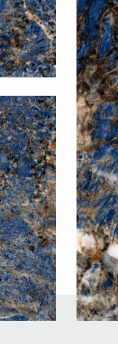


Modulus of rupture

MOSCATO BLUE

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**

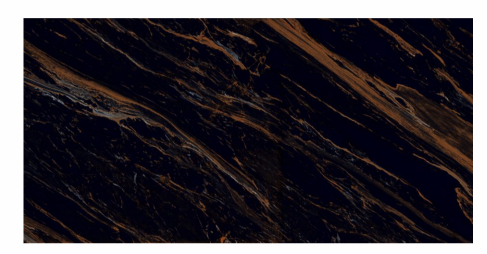


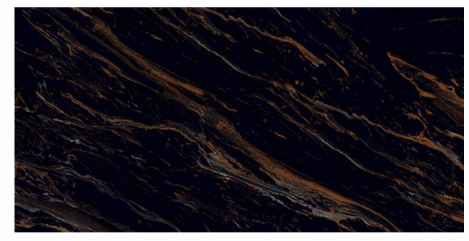


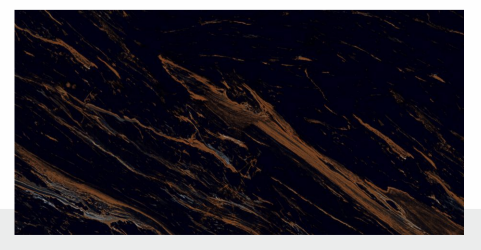


SIZE: **600X1200MM**

THICKNESS: **9MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion

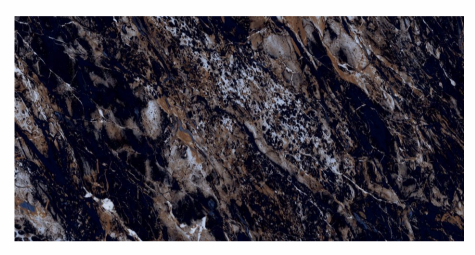


Stain resistance

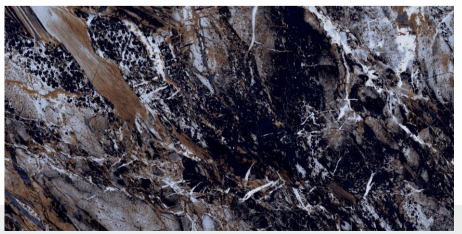


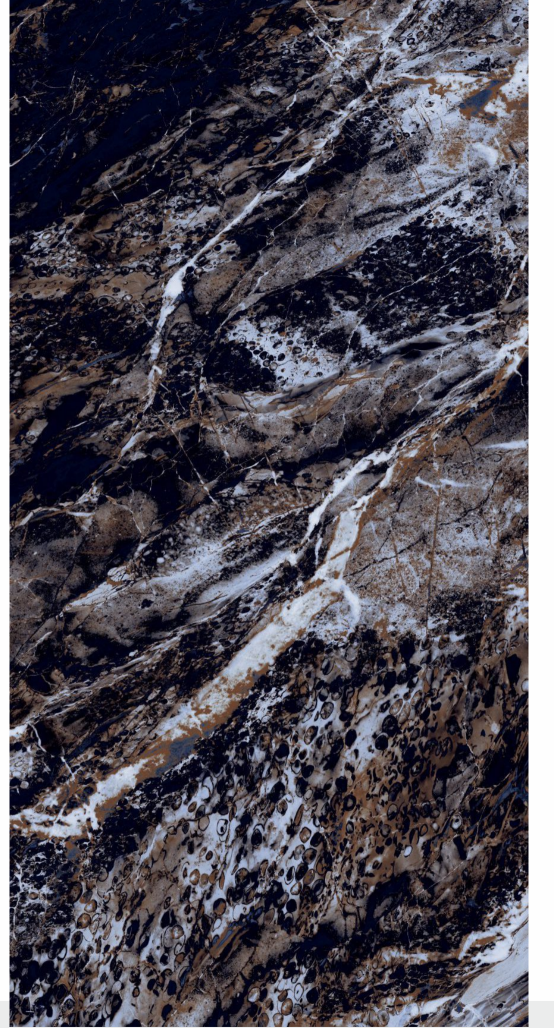
Modulus of rupture













Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

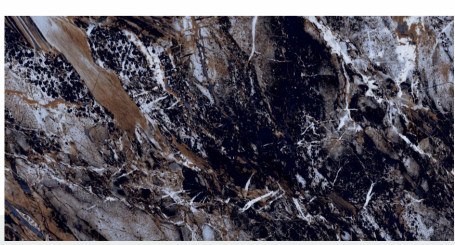


Modulus of rupture

MONTANO BLACK

SURFACE: **HIGH GLOSS**

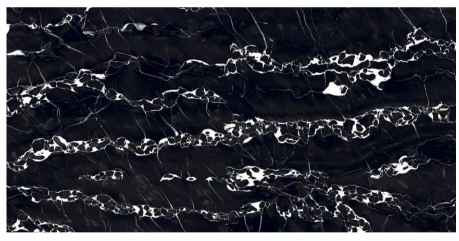
SIZE: 600X1200MM

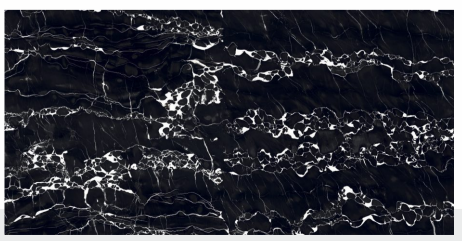


















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

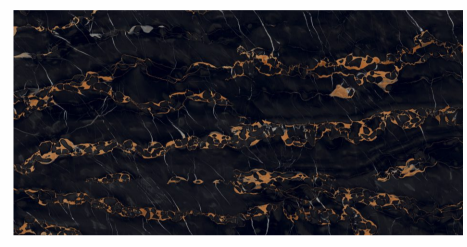
PORTORO BLACK

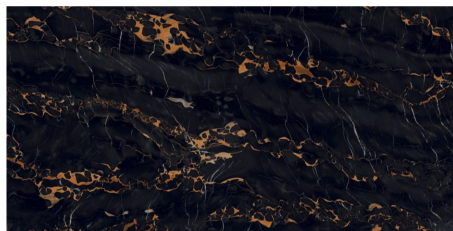
SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM

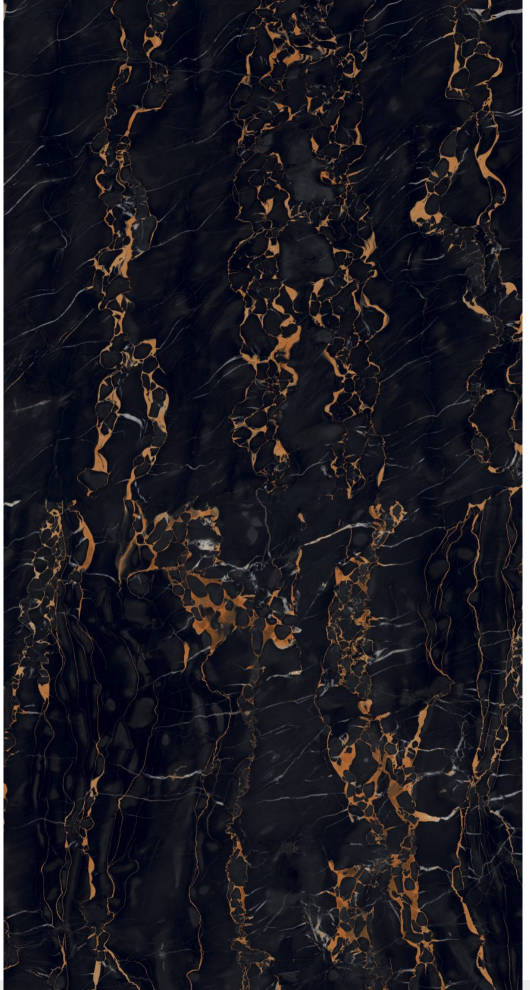
















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

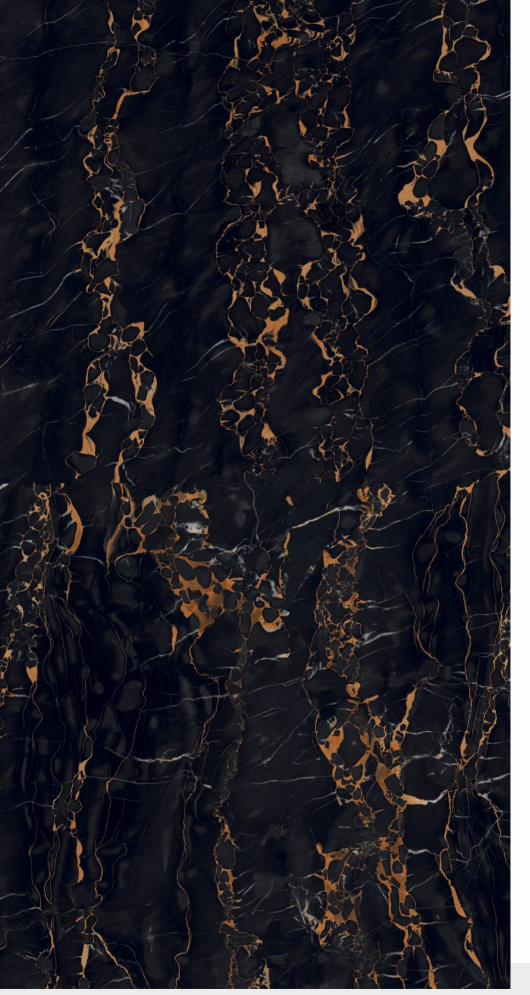


Modulus of rupture

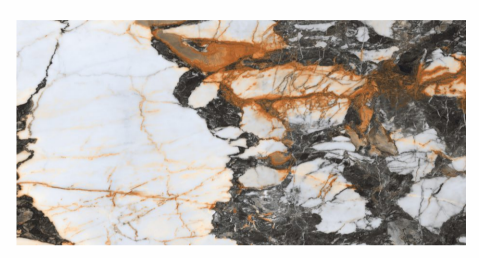
PORTORO NATURAL

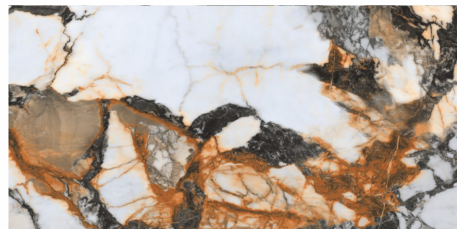
SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM















Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

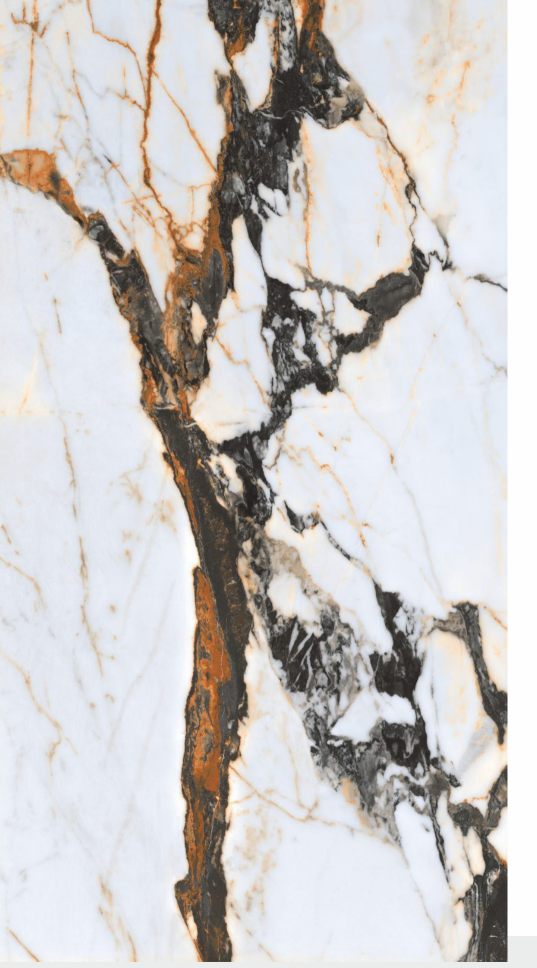


Modulus of rupture

MORRIS WHITE

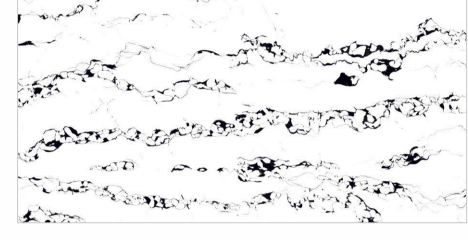
SURFACE: **HIGH GLOSS**

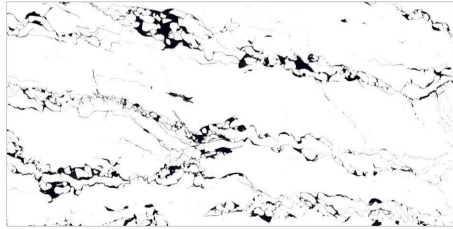
SIZE: 600X1200MM

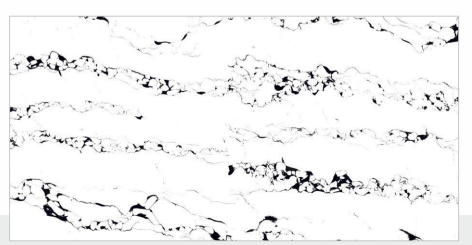


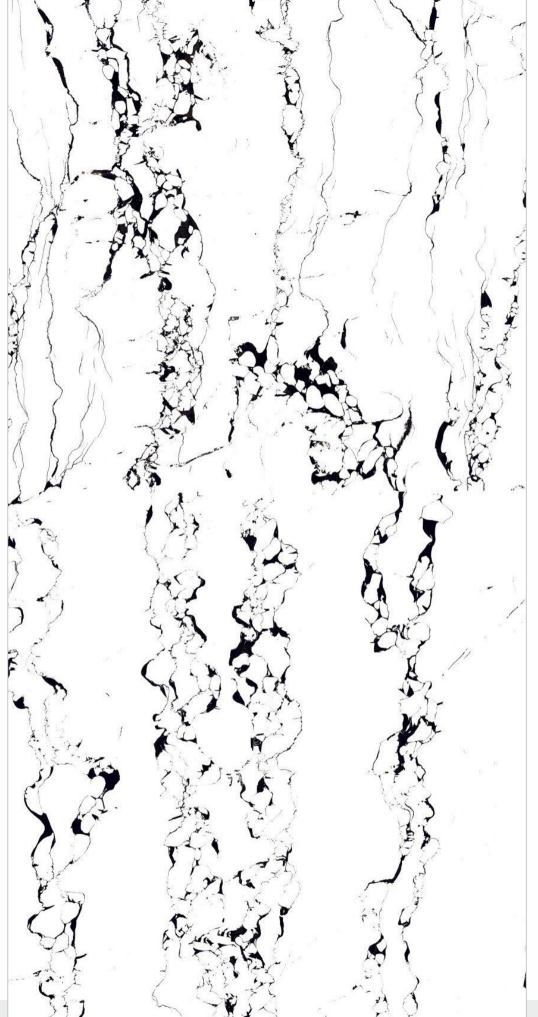














Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

PORTORO WHITE

SURFACE: HIGH GLOSS

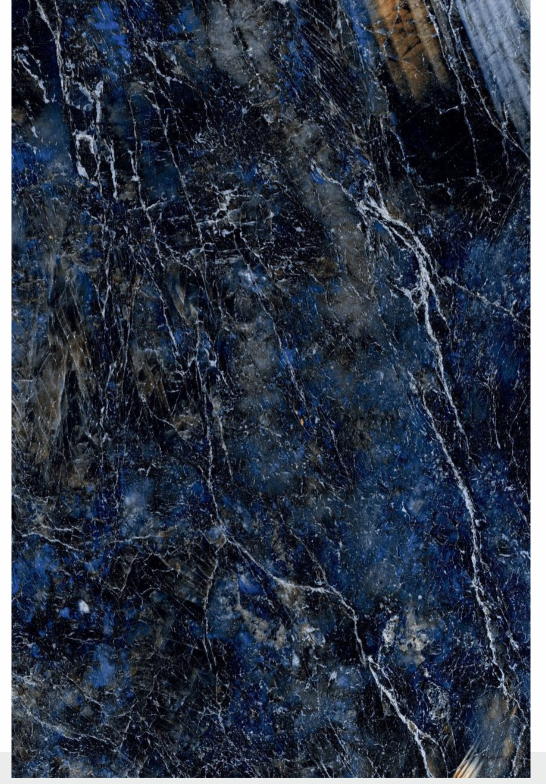
SIZE: **600X1200MM**















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

RAINBOW BLUE

SURFACE: **HIGH GLOSS**

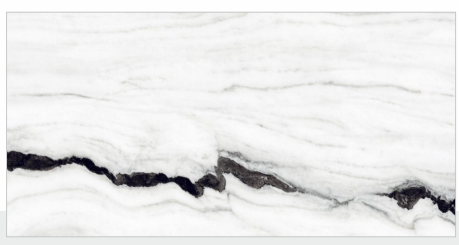
SIZE: 600X1200MM

















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

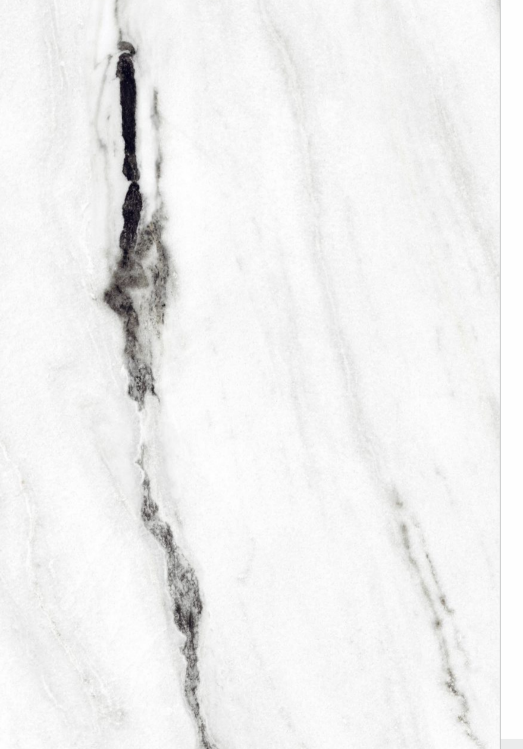


Modulus of rupture

PANDA WHITE

SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM

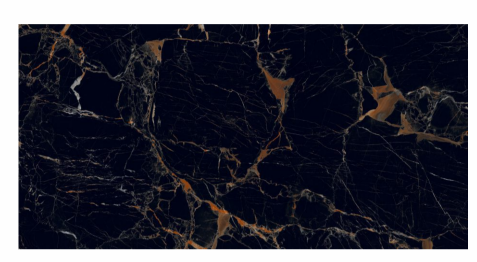


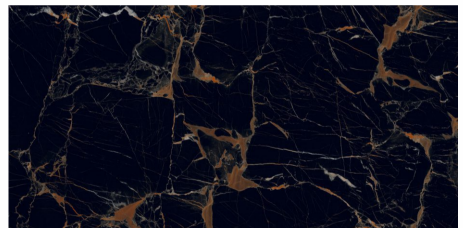


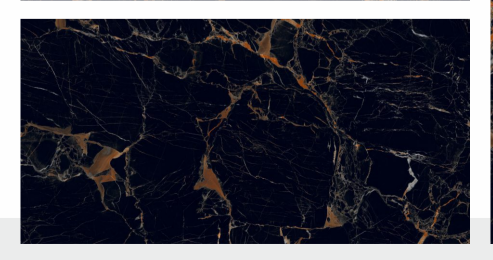


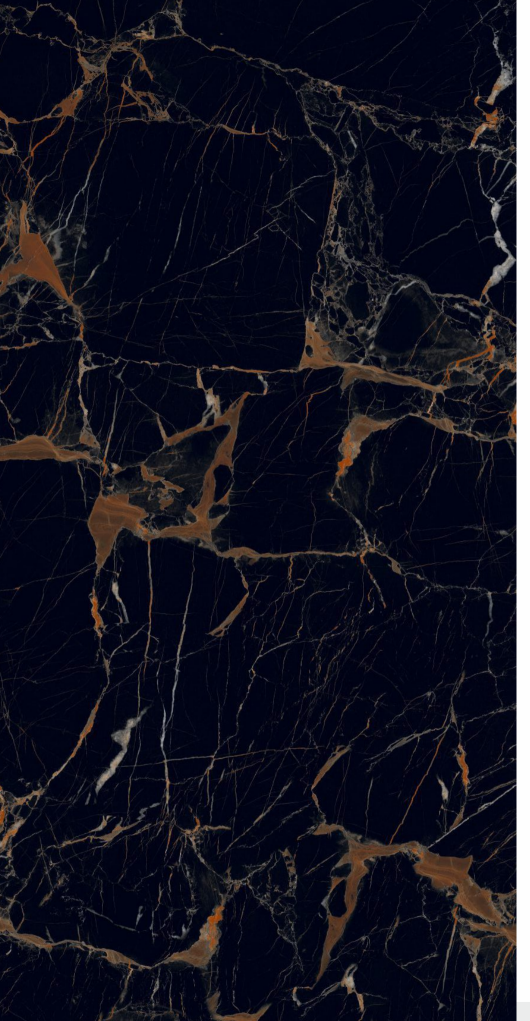


SIZE: **600X1200MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture















Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



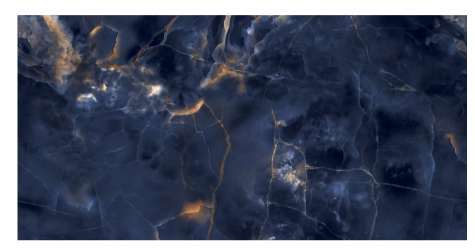
Modulus of rupture

SILVER PORTORO

SURFACE: **HIGH GLOSS**

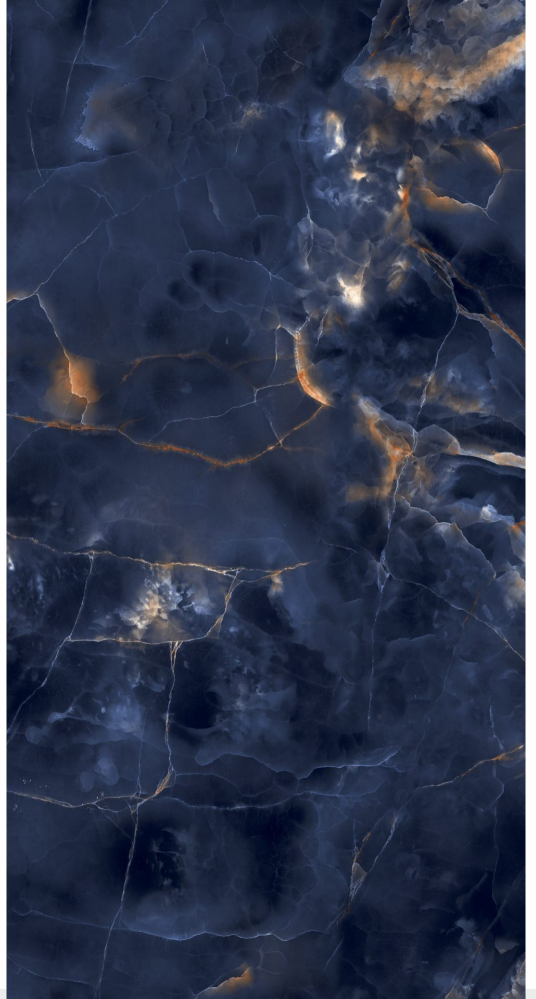
SIZE: **600X1200MM**













Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

PARDISO BLUE

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**



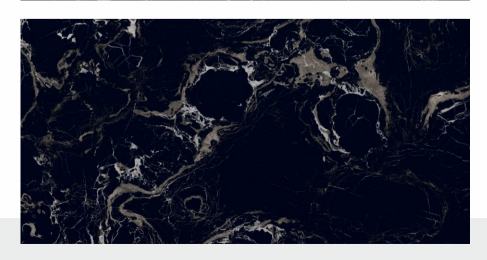


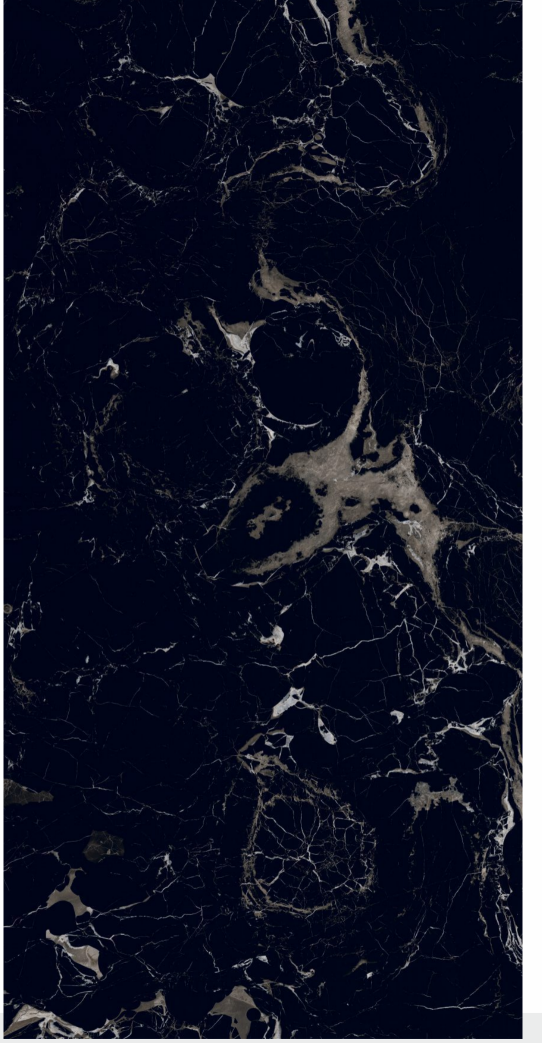


SIZE: **600X1200MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



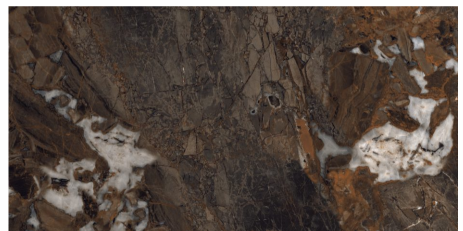
Stain resistance



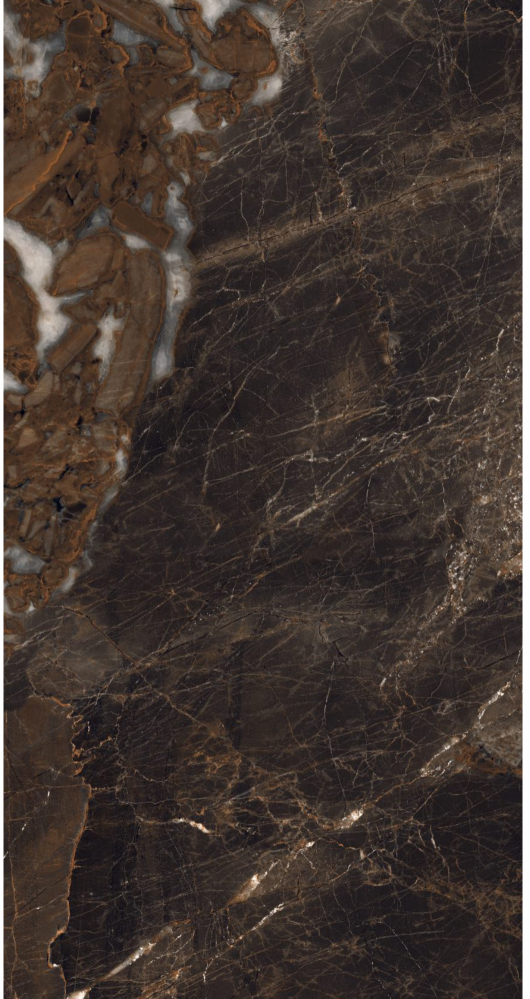
Modulus of rupture













Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance

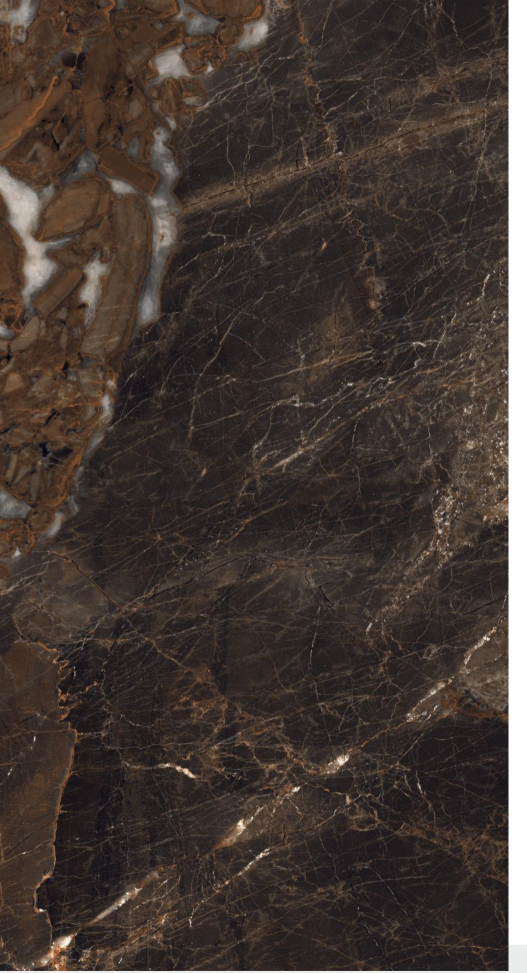


Modulus of rupture

TAIZ MERRON

SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM

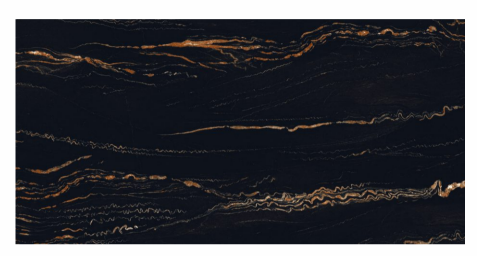


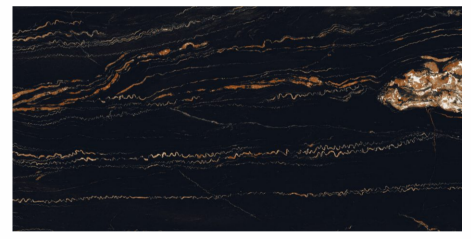


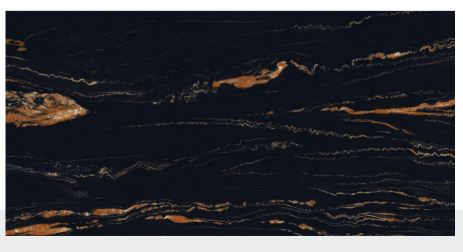
TIGER BLACK

SURFACE: **HIGH GLOSS**

SIZE: **600X1200MM**











Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



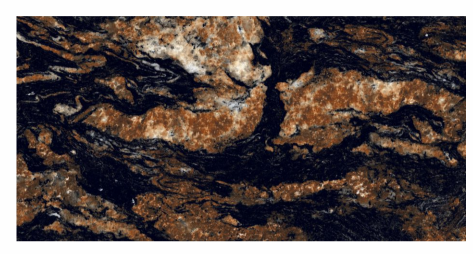
Stain resistance

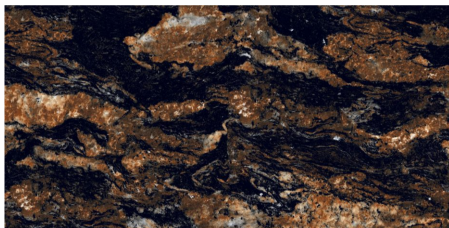


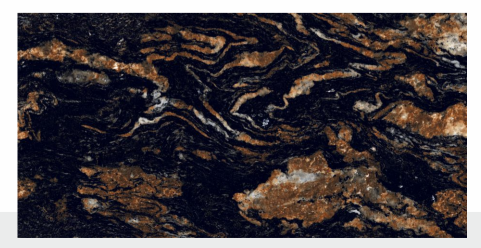
Modulus of rupture

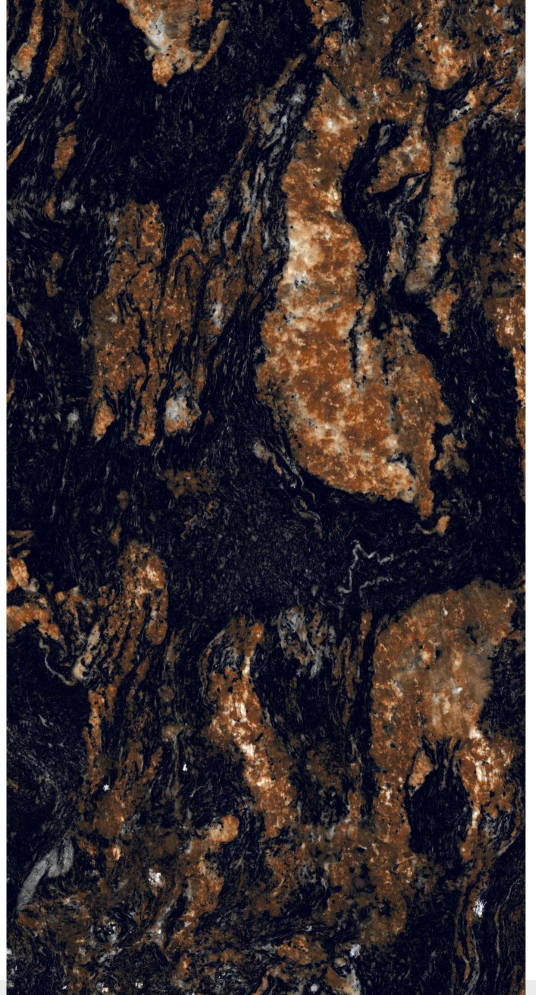














Fire reaction



Chemical resistance



Water absorption



Frost resistance



Linear thermal expansion



Stain resistance



Modulus of rupture

VICTORIA BLACK

SURFACE: **HIGH GLOSS**

SIZE: 600X1200MM

