Beginning
of
something
Big





Combination of











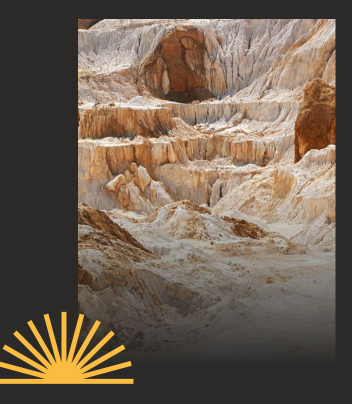
5 Element

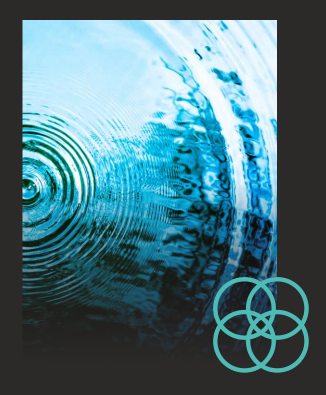
EARTH

We have personally chosen raw materials from around the world.

All of our products are equipped with the substances borrowed from the earth. That is why,

all of our products are extremely rich in their essence and are unique in their own remarkable way.





Water is the quintessence of life we breathe into our products.

The blend between the materials abstracted from earth and water makes the crux of our products.







Air works like the center force that pulls everything together while manufacturing our products.

It comes into picture because it is an essential that is used as a gas for a kiln to function properly.

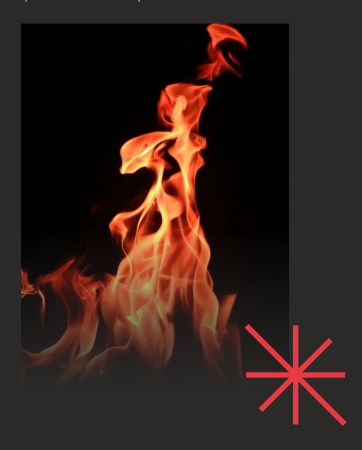
It is at the core of producing best products ever made.

FIRE

The finest tiles go through the hottest fires. Fire is what gives our products the final touch.

A strong outburst of fire is the pillar of strength of our products.

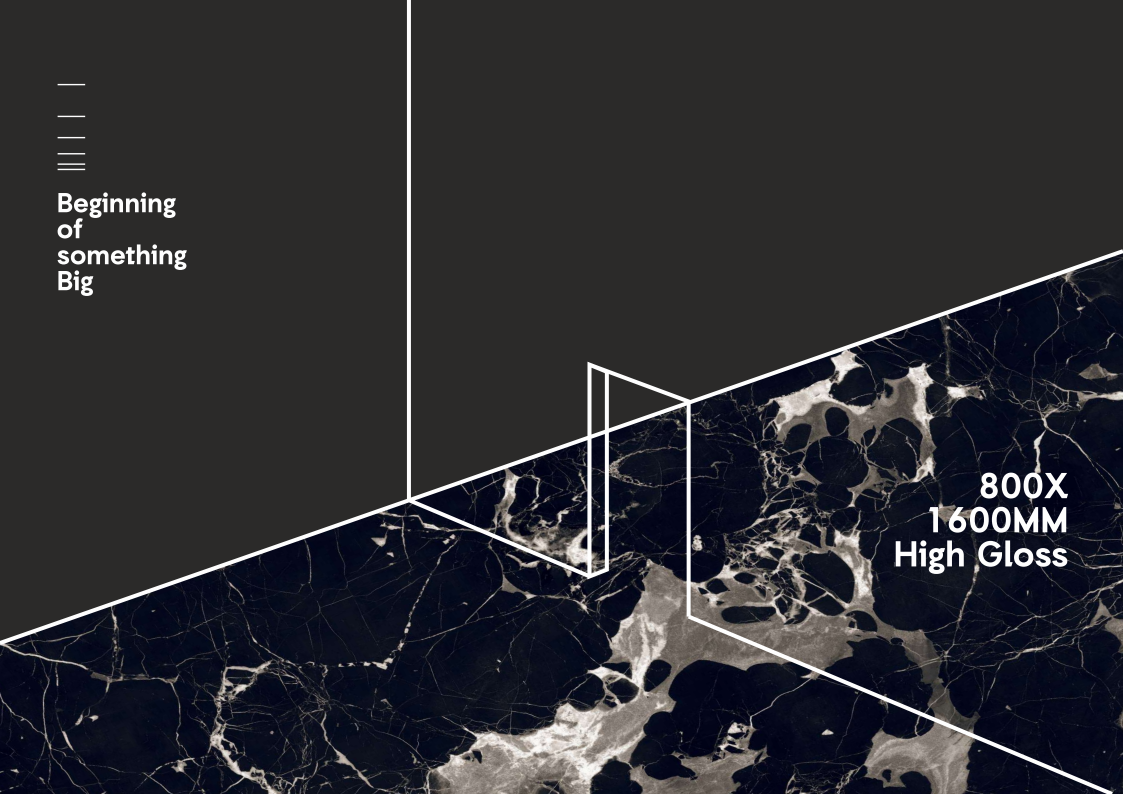
It is a process which they undergo to stay out from possible future mishaps.



Thinking
Big









American Fentaciya

Size 800X 1600MM

Finish High Gloss













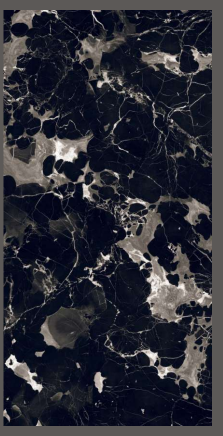
Black Rose

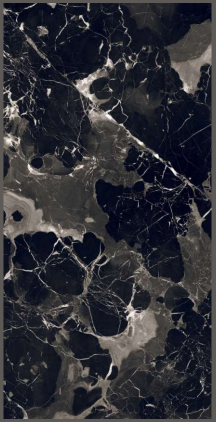
Size 800X 1600MM

Finish High Gloss













Breche Dumas

Size 800X 1600MM

Finish High Gloss









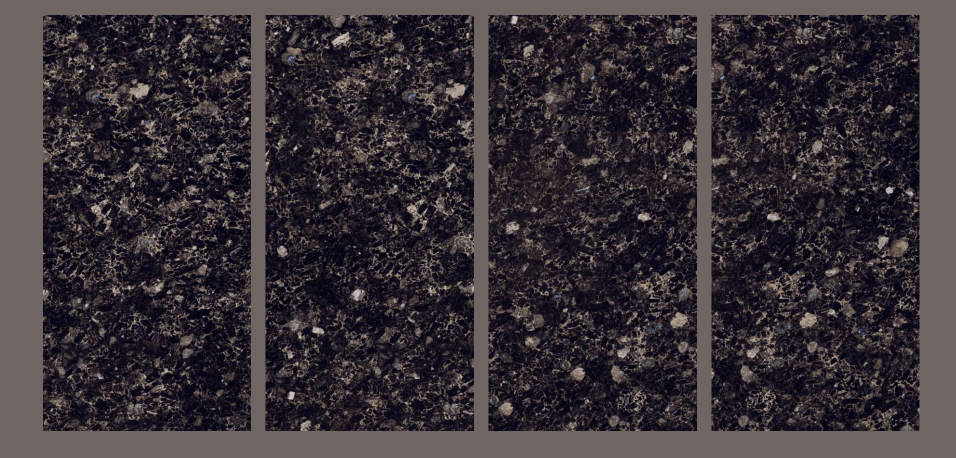


Blue Diamond

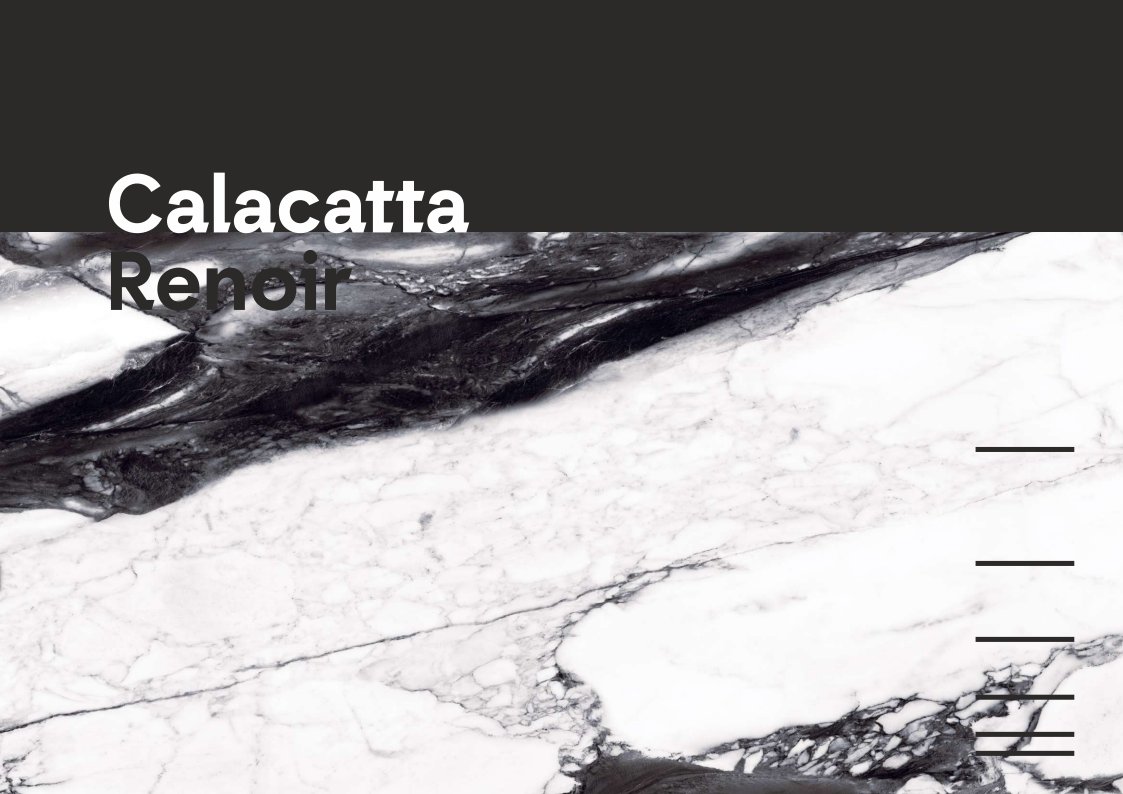
Blue Diamond

Size 800X 1600MM

Finish High Gloss





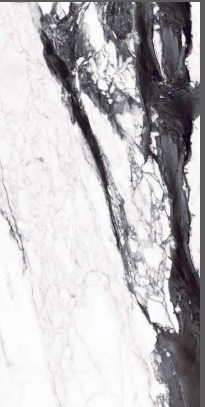


Calacatta Renoir

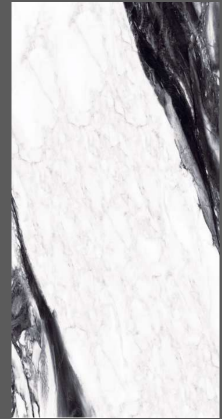
Size 800X 1600MM















Claudia Blue Onyx

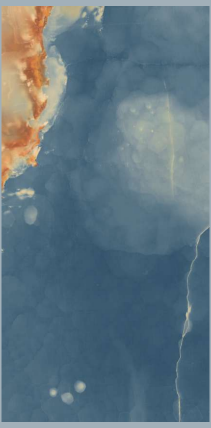
Size 800X 1600MM

Finish High Gloss













Emerald Jade

Size 800X 1600MM

Finish High Gloss













Estromos Sky

Size 800X 1600MM

Finish High Gloss













Estromos Venato

Size 800X 1600MM

Finish High Gloss













Equilibrium

Size 800X 1600MM

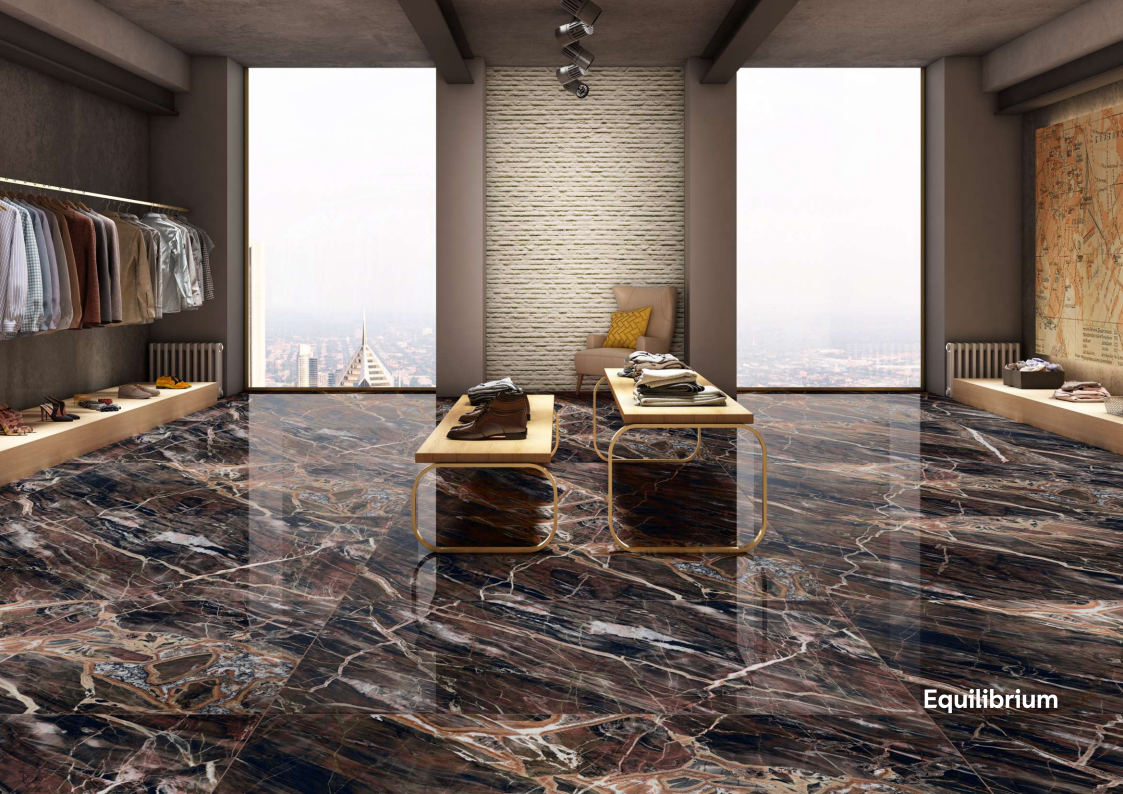
Finish High Gloss

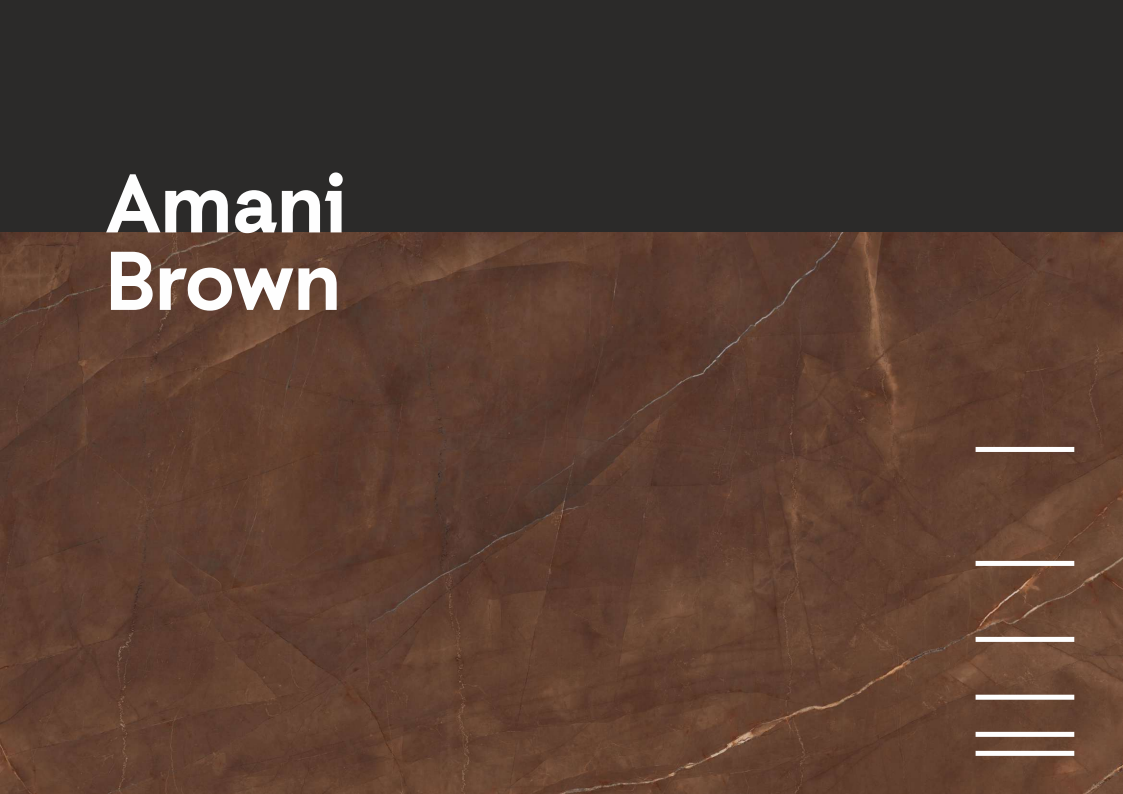












Amani Brown

Size 800X 1600MM

Finish High Gloss













Fossil Agate

Size 800X 1600MM

Finish High Gloss

Randoms 4

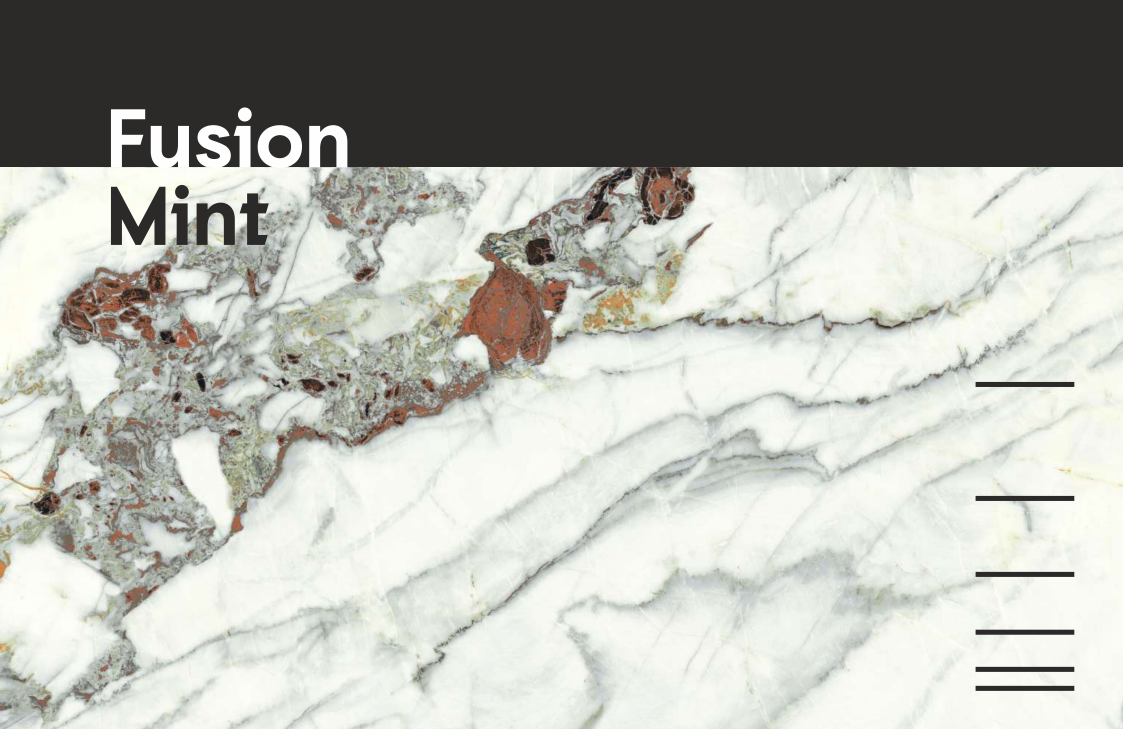








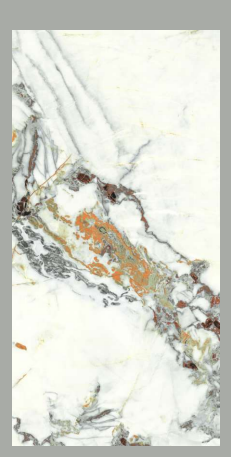




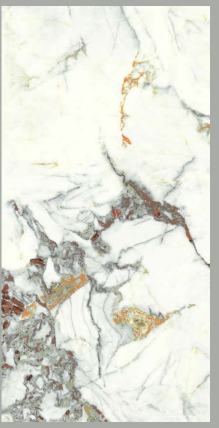
Fusion Mint

Size 800X 1600MM

Finish High Gloss

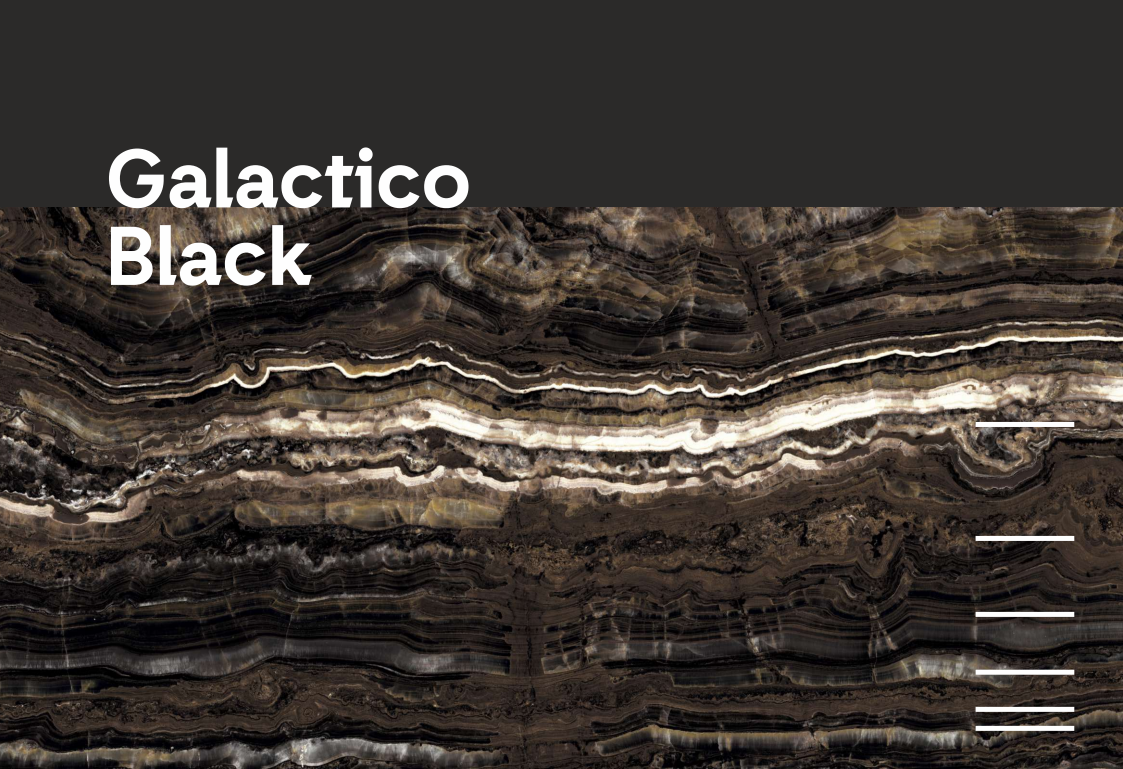












Galactico Black

Size 800X 1600MM

Finish High Gloss











Rain Forest Red

Rain Forest Red

Size 800X 1600MM

Finish High Gloss









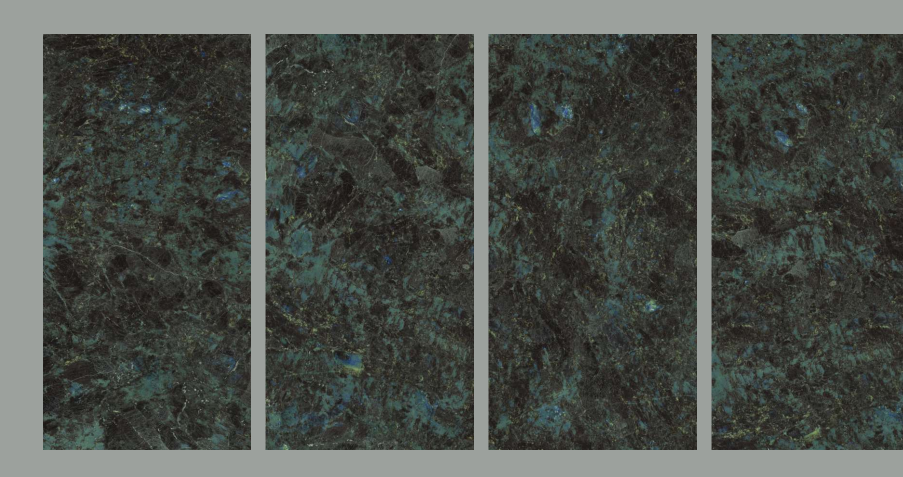




Rain Forest

Size 800X 1600MM

Finish High Gloss





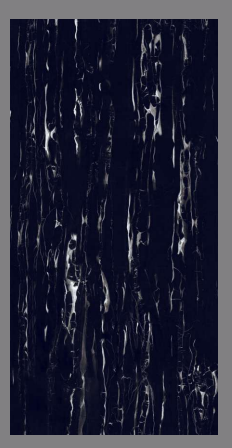


Portoro Black

Size 800X 1600MM

Finish High Gloss

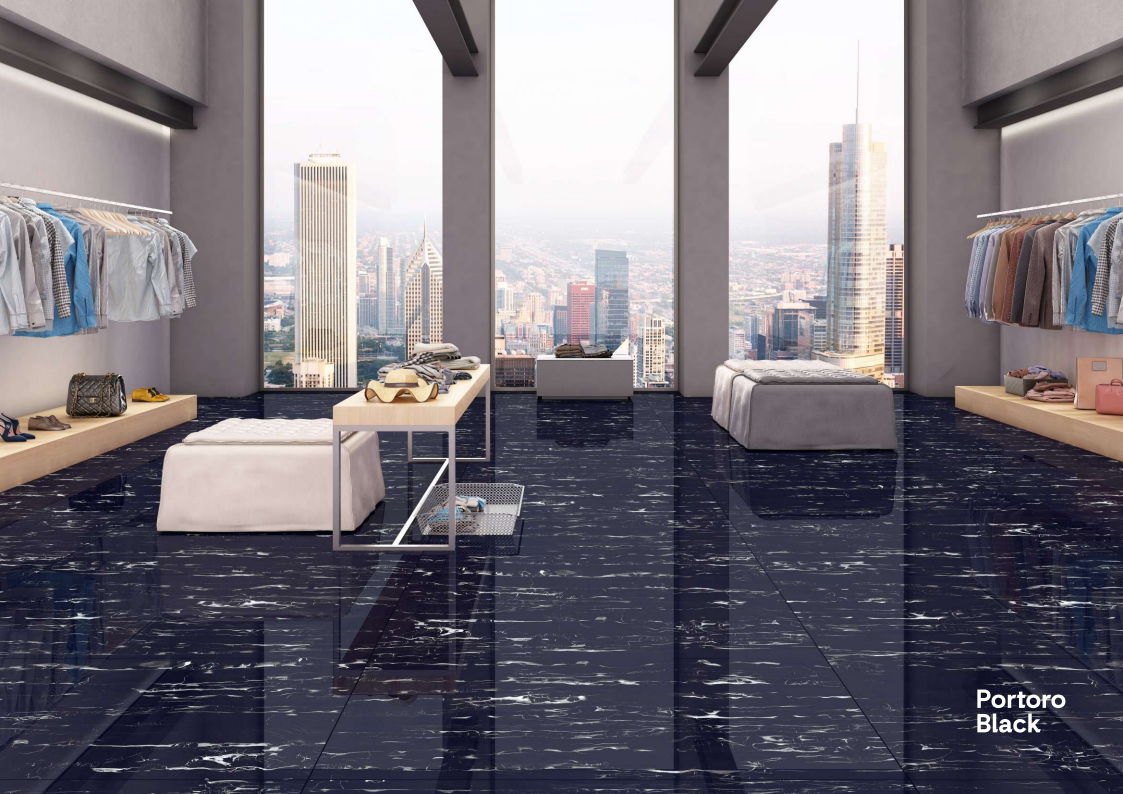
Randoms 4













Purple Ming

Size 800X 1600MM

Finish High Gloss









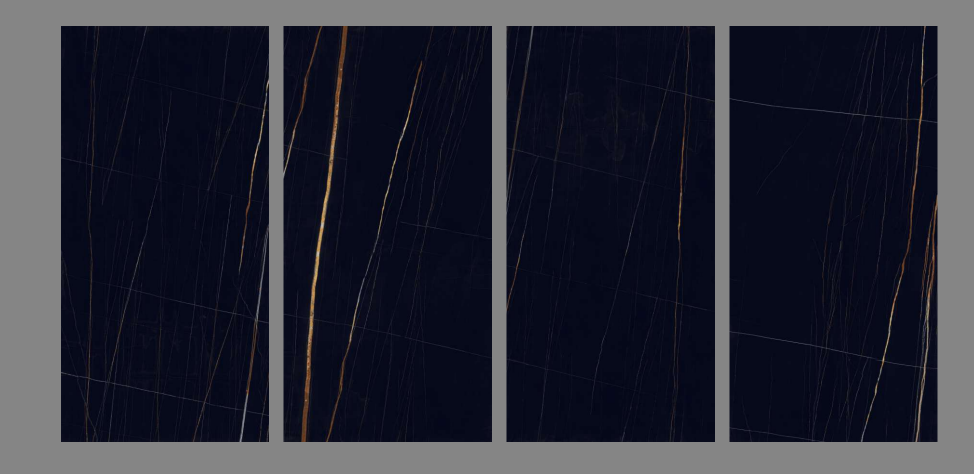


Saint Laurent

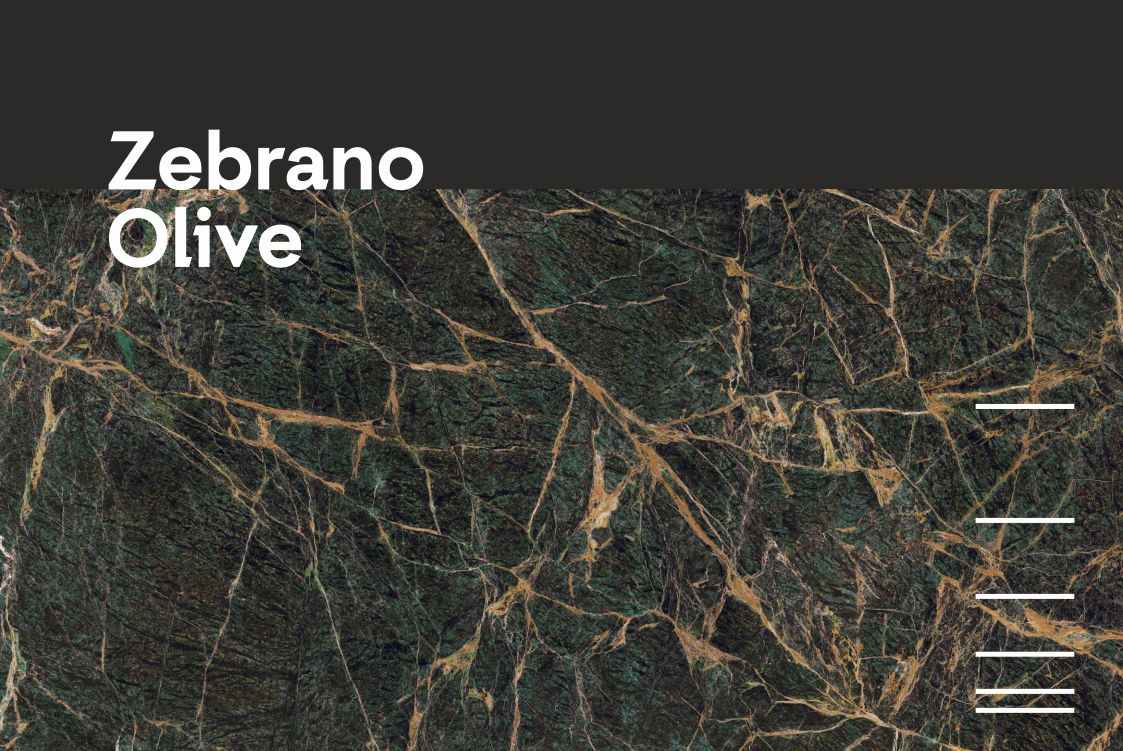
Saint Laurent

Size 800X 1600MM

Finish High Gloss Randoms







Zebrano Olive

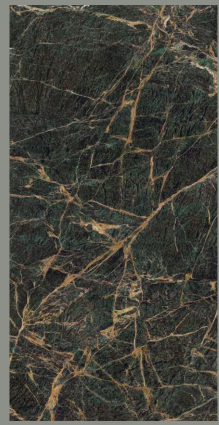
Size 800X 1600MM

Finish High Gloss











Technical Specification

CHARACTERISTICS	STANDARD AS PER	VALUES	TEST METHOD
	ISO-13006/En14411 GROUP		
	REGULATORY PRO	OPERTIES	
Deviation in Lenth & Width	0.50%	0.20%	ISO - 10545-2
Deviation in Thickness	0.50%	0.50%	ISO - 10545-2
Straightness of Sides	0.50%	0.20%	ISO - 10545-2
Rectangularity	0.50%	0.20%	ISO - 10545-2
Surface Flatness	0.50%	0.20%	ISO - 10545-2
Color Difference	Unaltered	No Change	ISO - 10545-16
Glossiness	As per Mfg.	>90%	Glossmeter
	STRUCTURAL PRO	OPERTIES	
Water Absorption	<0.05%	<0.05%	ISO - 10545-3
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082
	MASSIVE MECHANICA	L PROPERTIES	
Modulus of Repture	Min 35N/MM2	Min 40N/MM2	ISO - 10545-4
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO - 10545-4
Impact Resistance	As per Mfg.	Min. 0.55	ISO - 10545-5
	SURFACE MECHANICA	L PROPERTIES	
Surface Abrasion Resistance	As per Mfg.	Min. class 3	ISO - 10545-7
Moh's Hardness	As per Mfg.	Min. class 4	EN 101
	THERMO HYGROMETR	IC PROPERTIES	
Frost Resistance	No Damage	No Damage	ISO - 10545-12
Thermal Shock Resistance	No Damage	No Damage	ISO - 10545-09
Moisture Expansion	Nil	Nil	ISO - 10545-10
Thermal Expansion	Max 9.0x10 -6	Max 6.5x10 -6	ISO - 10545-08
Crazing Resistance	As per Mfg.	Min 10 Cycle	ISO - 10545-11
	CHEMICAL PRO	PERTIES	
Chemical Resistance	No Damage	No Damage	ISO - 10545-13
Stain Resistance	Resistant	Resistant	ISO - 10545-14
	SAFETY PROPI	ERTIES	
Slip Resistance	As per Mfg.	>0.40	ISO - 10545-17
Fire Resistance	As per Mfg.	Fire Proof	N.A.

Packing Detail

SIZE (in mm)	THICKNESS APPROX	PIECES / PER BOX	COVERAGE AREA IN SQ. FT	BOX WEIGHT (APPROX.)
800X1600	9 MM	2	27.55	52 KG

