



"Great things in business are never done by one person, They are done by a team of people."

FEATURES



SURFACE FLATNESS



THERMAL SHOCKS RESISTANCE



WATER ABSORPTION



FROST RESISTANCE



IMPACT RESISTANCE



CHEMICALS RESISTANCE



ABRASION RESISTANCE



STAINS RESISTNACE

APPLICATION



AIRPORT TERMINALS



INDUSTRIES



HOSPITALS



RELIGIOUS PLACES



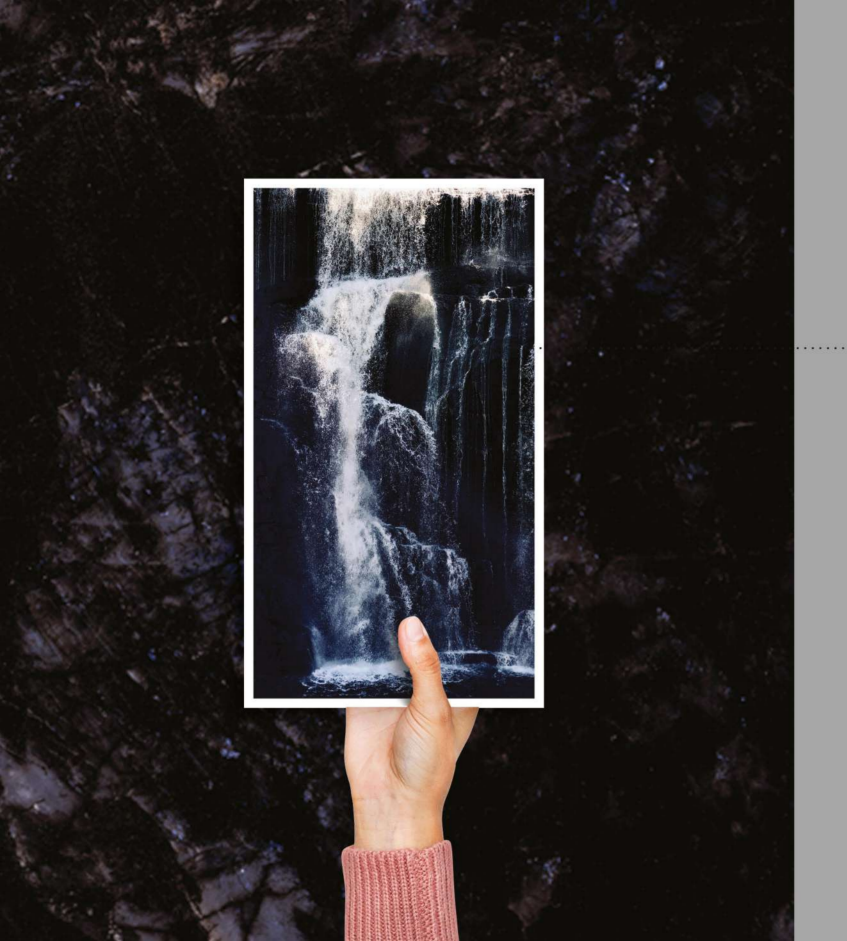
HOTELS



GYMNASIUMS

800X 1600 1600 MM

EXPERIENCE THE UNFORGET TABLE BEAUTY AND CHARM



ELEVATE YOUR SPACE WITH A SLEEK AND STYLISH FINISH

HIGH GLOSS

800x1600mm

These designs are a popular trend that brings a modern and sophisticated look to any space. The reflective surface of high gloss finishes can create a luxurious and polished atmosphere, making it a great choice for those looking to add some glamour to their home decor.

ANDROMEDA

Size **800x1600mm**





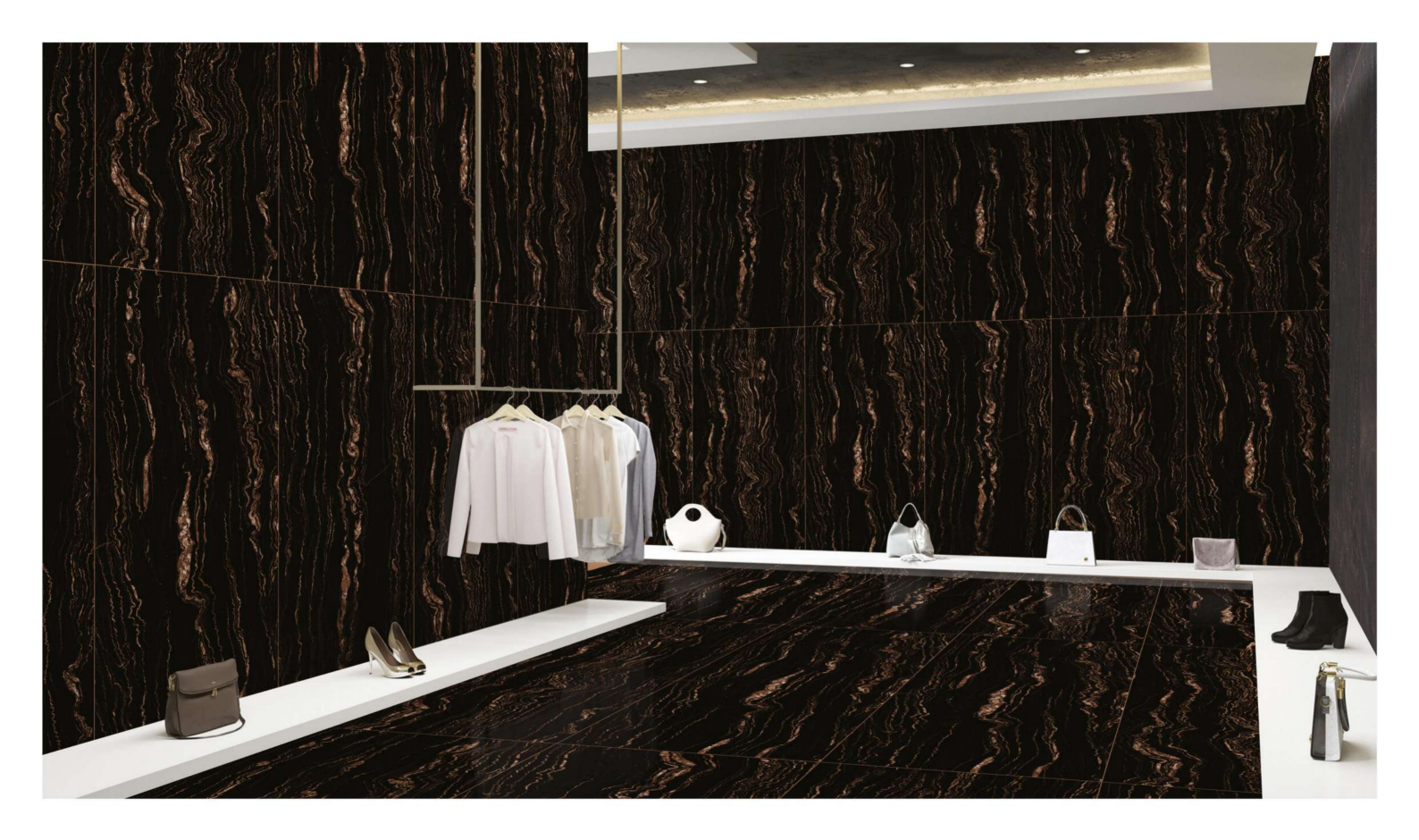


ANDROMEDA









VOLGA BLUE

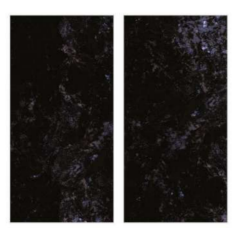
Size **800x1600mm**





800x1600mm HIGH GLOSS

VOLGA BLUE









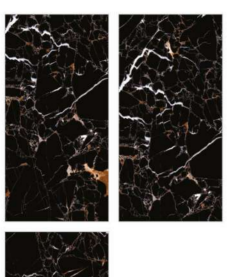
FRESCO BLACK

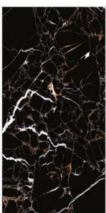
Size **800x1600mm**



800x1600mm HIGH GLOSS

FRESCO BLACK









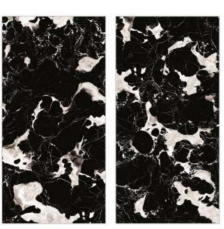
BLACK **PORTORO**

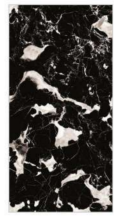
Size **800x1600mm**





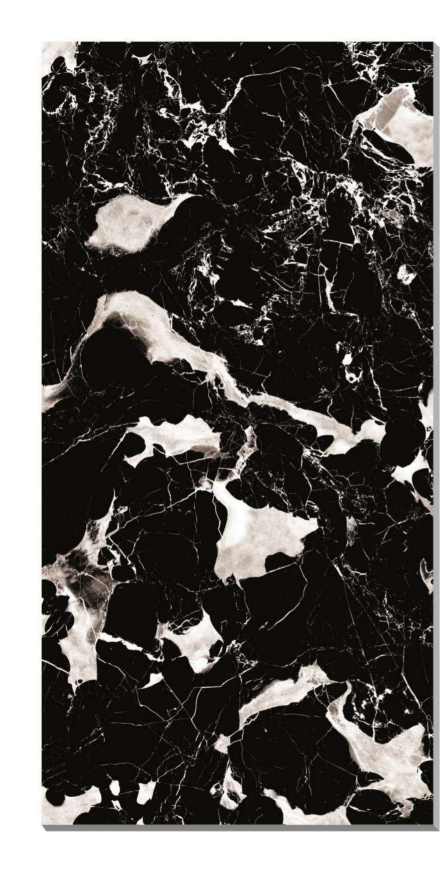






800x1600mm HIGH GLOSS

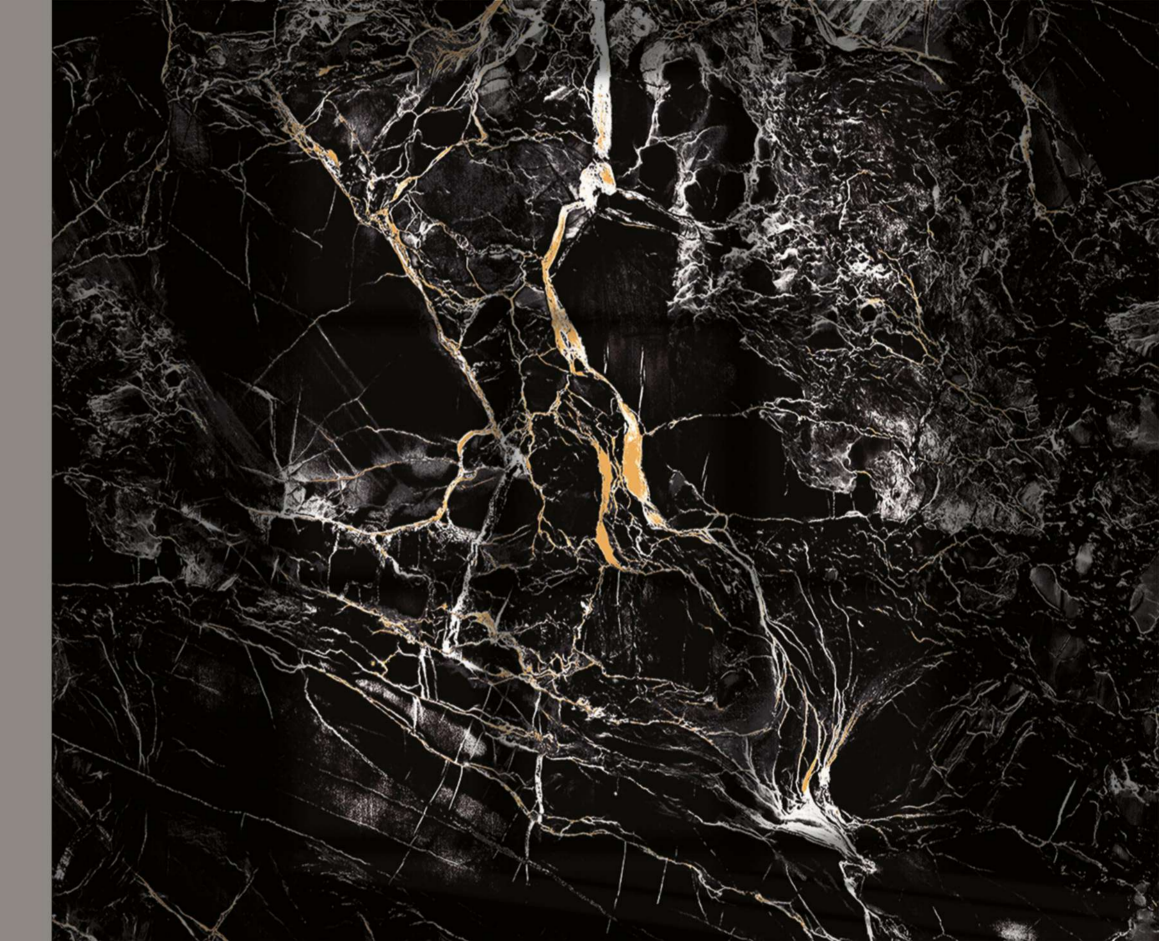


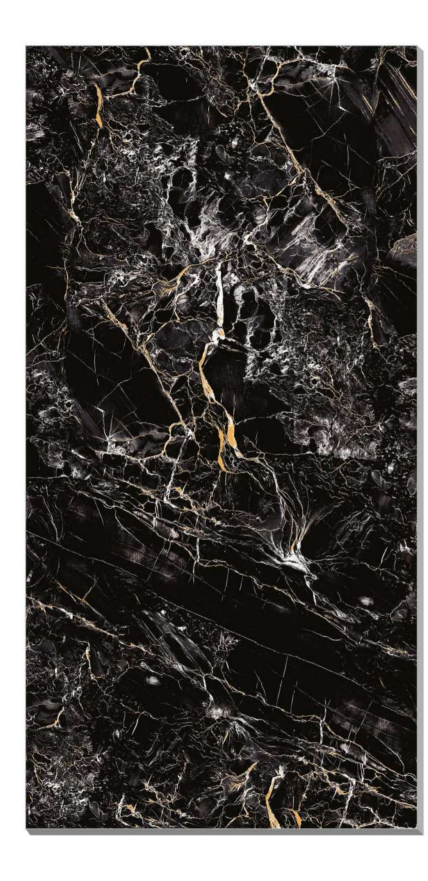




BLACK **LAVA**

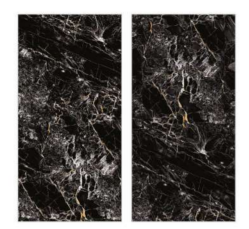
Size **800x1600mm**

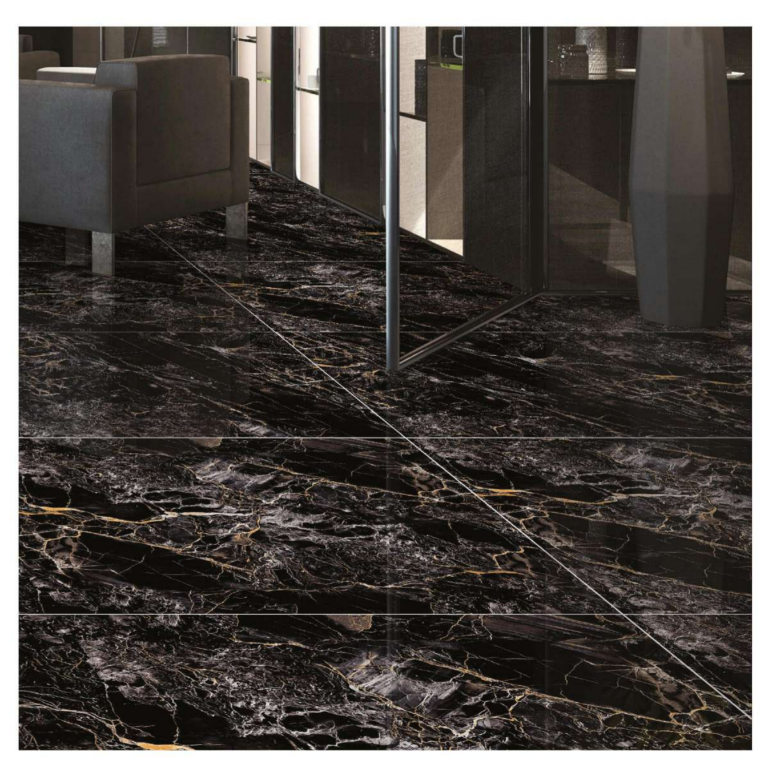




800x1600mm HIGH GLOSS

BLACK LAVA

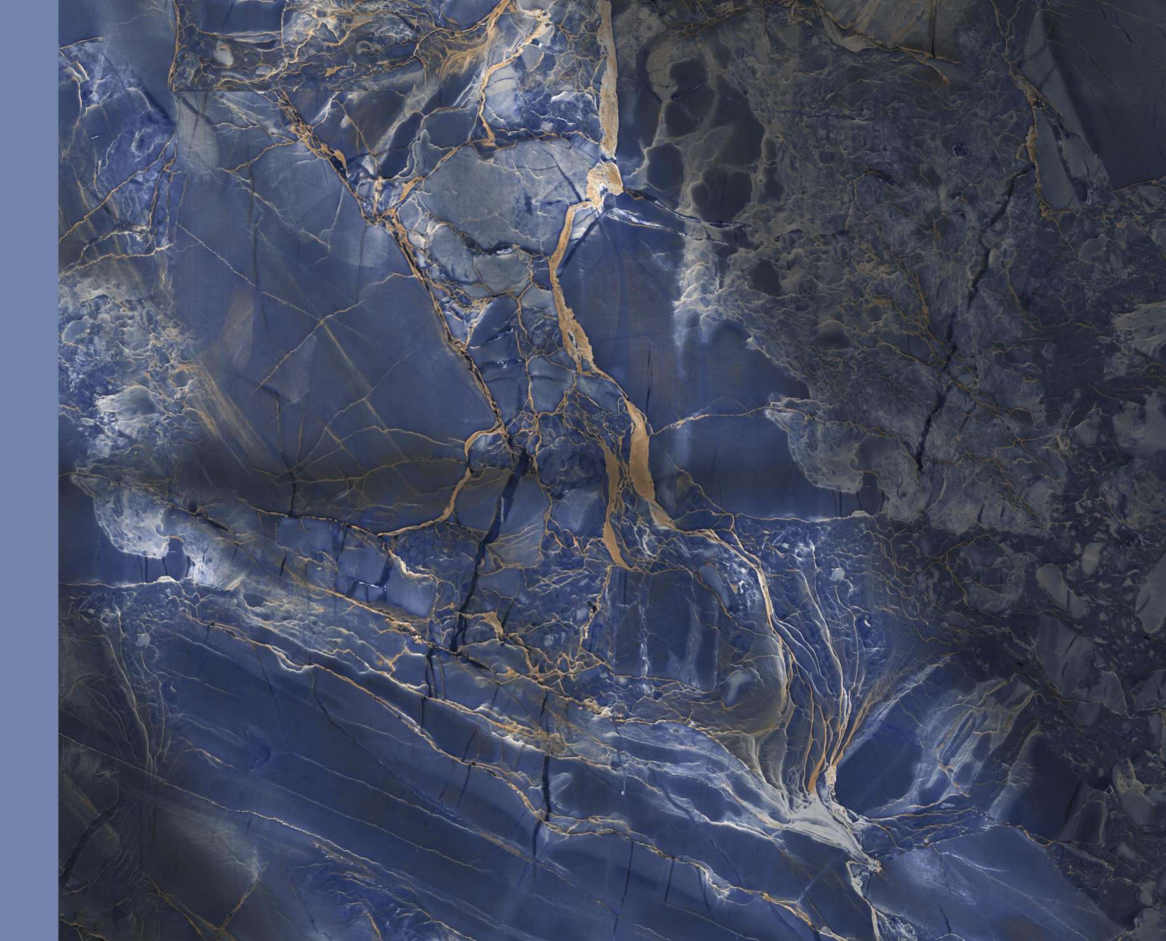






BLUE LAVA

Size **800x1600mm**





BLUE LAVA



800x1600mm HIGH GLOSS





BLUE **MAGIC**

Size **800x1600mm**

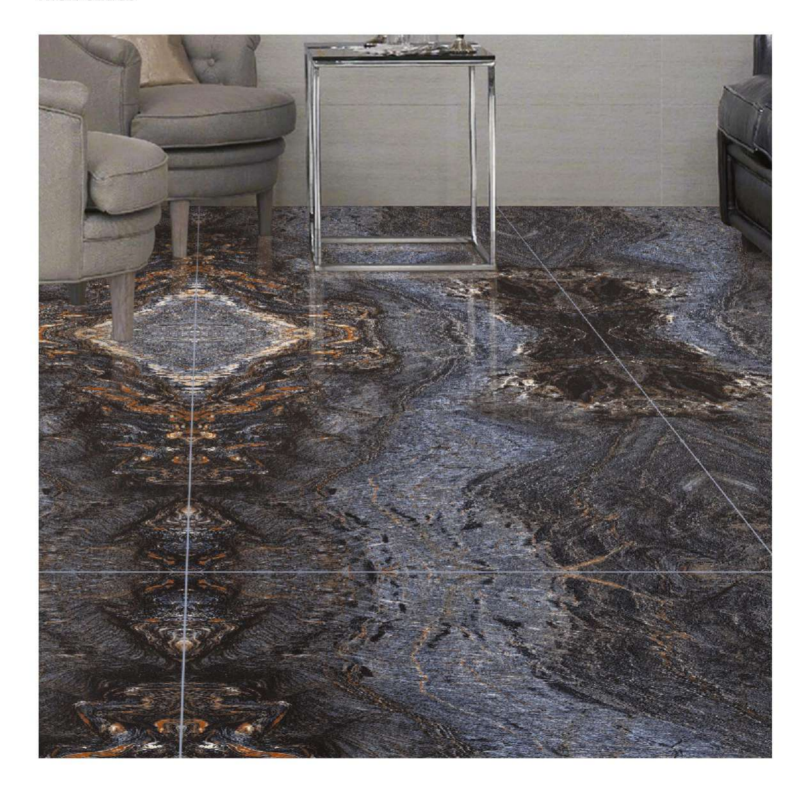


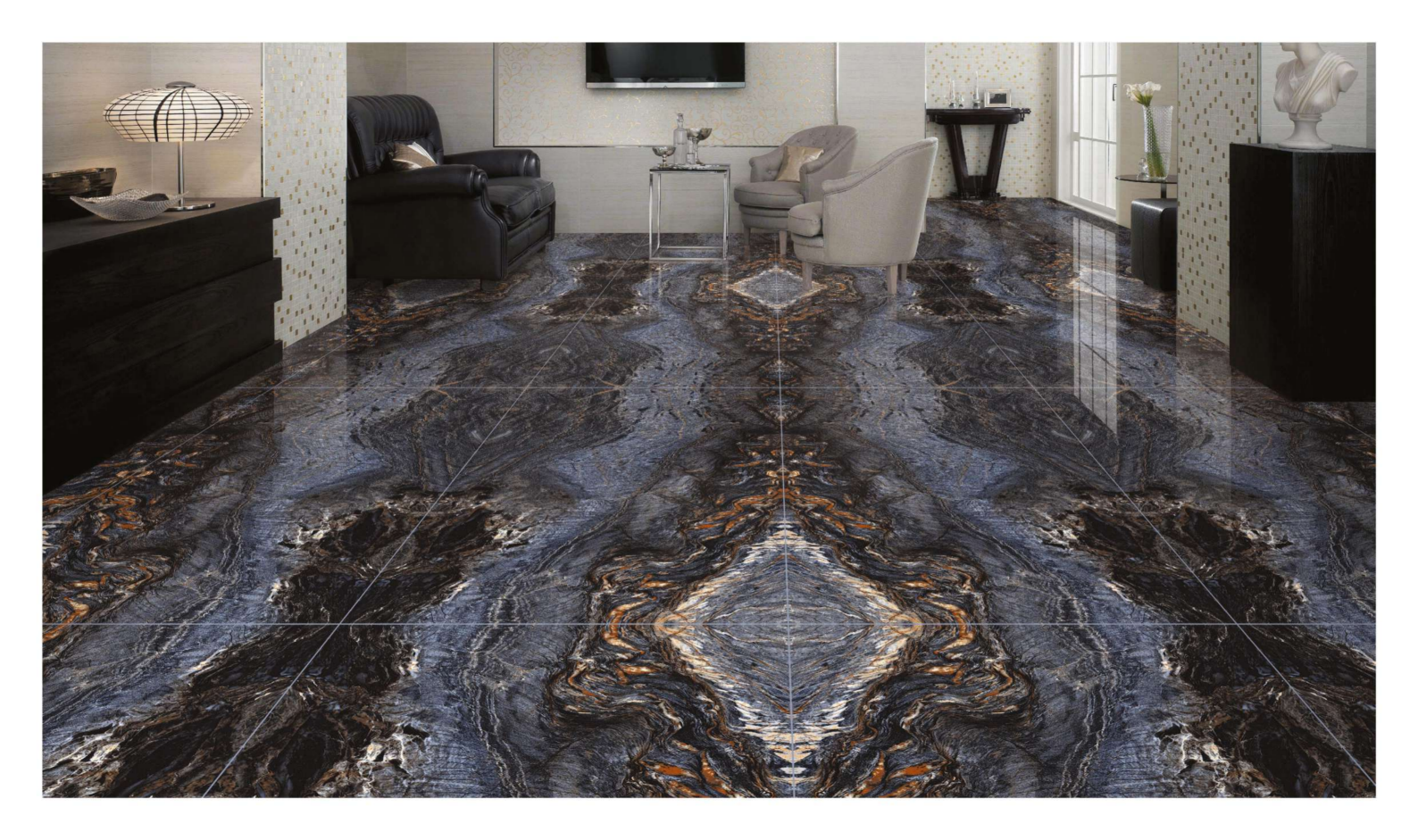


BLUE MAGIC



800x1600mm HIGH GLOSS





OCTASTONE

Size **800x1600mm**

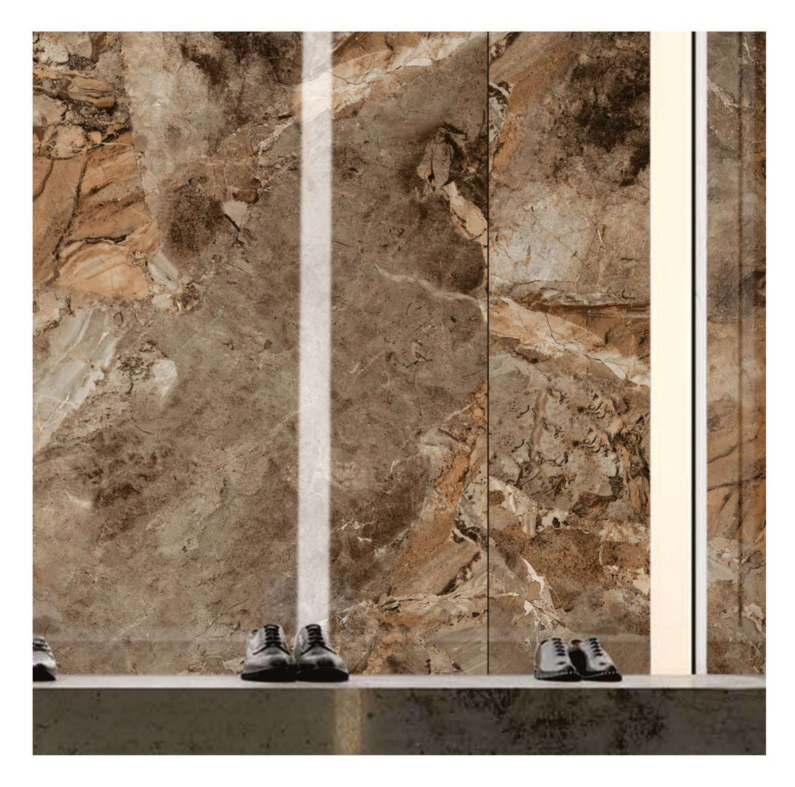


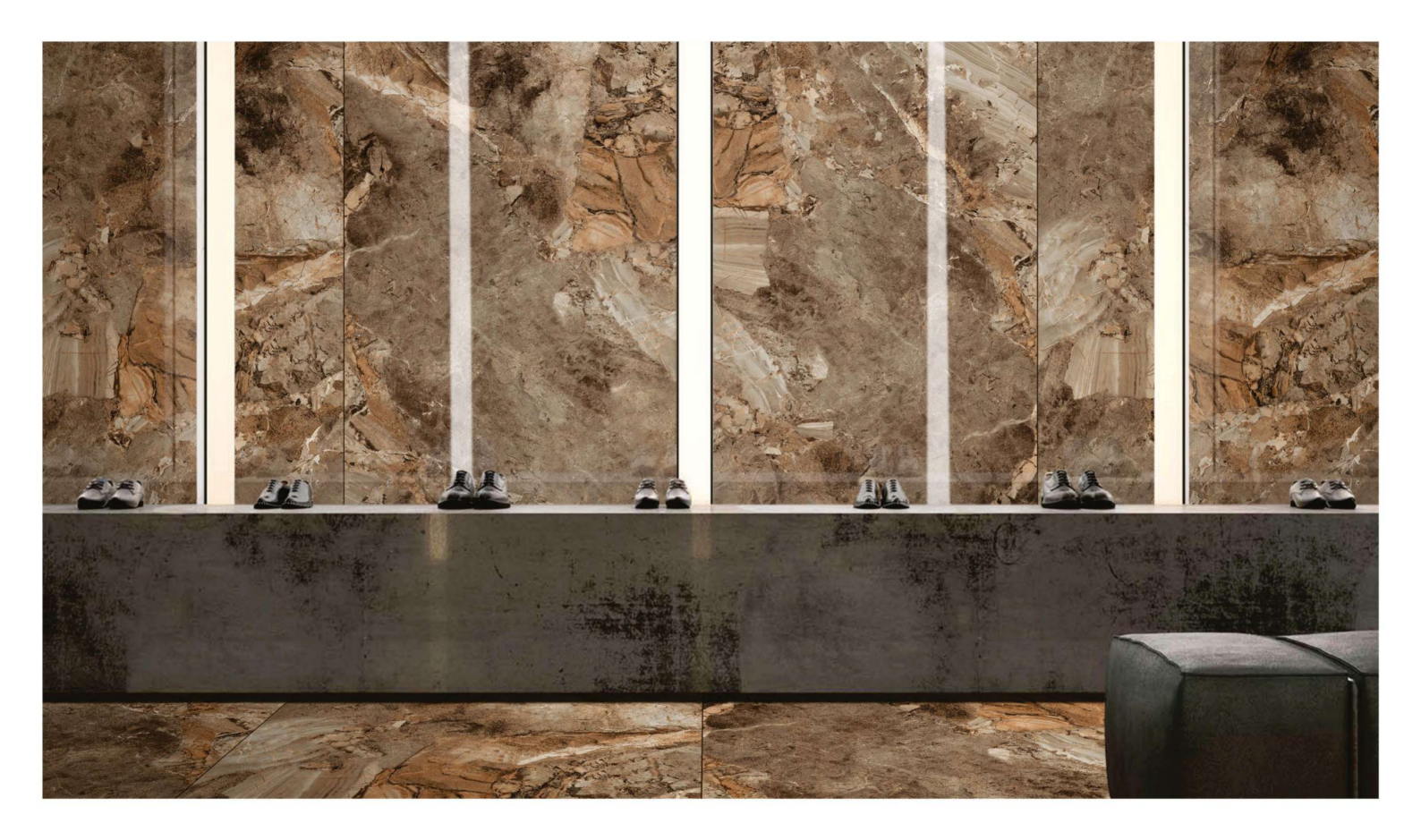


OCTASTONE









FUMAR **BLACK**

Size **800x1600mm**

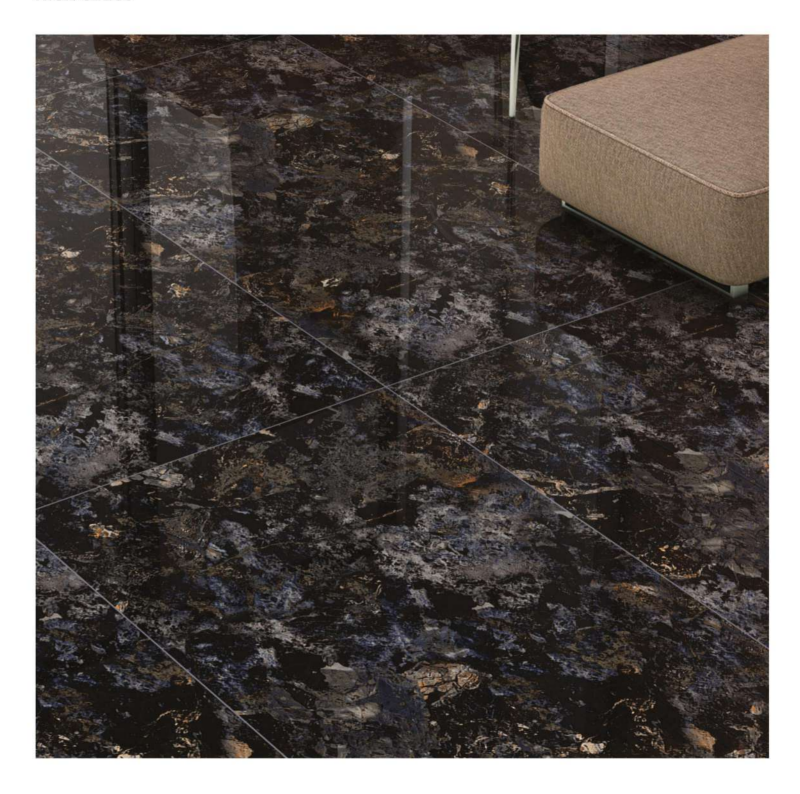




FUMAR BLACK



800x1600mm HIGH GLOSS





Technical Specification

CHARACTERISTIC	INTERNATIONAL STANDARD ISO13006:2012/EN14411 Group Bla	OUR VALUE	TEST METHOD
Dimension & Surface Quality			
length	± 0.60 %	±0.10%	ISO 10545-2
Thickness	±5.00 %	± 3.00 %	ISO 10545-2
Straightness in side	± 0.50 %	± 0.10 %	ISO 10545-2
Rectangularity	± 0.50 %	± 0.10 %	ISO 10545-2
Surface flatness	± 0.50 %	± 0.510 %	ISO 10545-2
Surface quality	Declared by Manu.	95~105 %	ISO 2813(Gloss Meter)
Glossiness (only Polished Products)	Min. 95% Tile Should Be Free From Defects	Min. 98% Tile Should Be Free From Defects	ISO 10545-2
Physical Characteristics			
Water absorption	E ≤ 0.5 %	E ≤ 0.5 %	ISO 10545-3
MOH'S hardness	≤6	≤ 6	ISO 10545-3
Moisture expansion	Nîl	Nil	ISO 10545-10
Abrasion resistance	Declared by Manu.	Pei 3~5 (Declared on product)	ISO 10545-7
Mechanical Characteristics			
Flexural strength(MOR)	≥ 35N/mm² (350kg/cm) ³	≥ 37N/mm² (370kg/cm)²	ISO 10545-4
Breaking strength	1300 Newton	2000 Newton	ISO 10545-4
Impact resistance	Declared by Manu.	No indentation or cracking	ISO 10545-5
Safety Characteristics			
Skid resistance(Dynamic Friction Coefficient)	≥ 0.4	≥ 0.4	ISO 10545-17
Density	≥ 2.0 gm/cc	≥ 2.3 gm/cc	DIN 51082
Thermo Photo Characteristics			
Thermal shock resistance	Resistant to 10 cycles	Pass Min. 10 cycles	ISO 10545-9
Frost resistance	Frost Proof	Need to comply with the standard	ISO 10545-12
Coefficient of Linear thermal Expansion	9x10 ⁺ K-1	<5.86x10 ⁴ K-1	ISO 10545-8
Color resistance to UV light	Resistant	Resistant	ISO 10545-16
Chemical Characteristics			
Chemical resistance: House Hold Chemicals & Swimming Pool Salts	Min. Class - GB	Confirm to Classes - GA	ISO 10545-13
Chemical resistance: Low Concentrations Acids & Alkalis	Min. Class - GIB	Confirm to Classes - GIA	ISO 10545-13
Chemical resistance: High Concentrations Acids & Alkalis	Min. Class - GHB	Confirm to Classes - GHA	ISO 10545-13
Stain resistance	Min. Class - 3	Min. Confirm to Class - 4	ISO 10545-14

Packing Details

DIMENSION(MM)	SLAB / BOX	COVERAGE AREA / BOX	WEIGHT / BOX (APPROX)
800x1600mm	2 pcs	2.56 sq. mtr.	52 kg