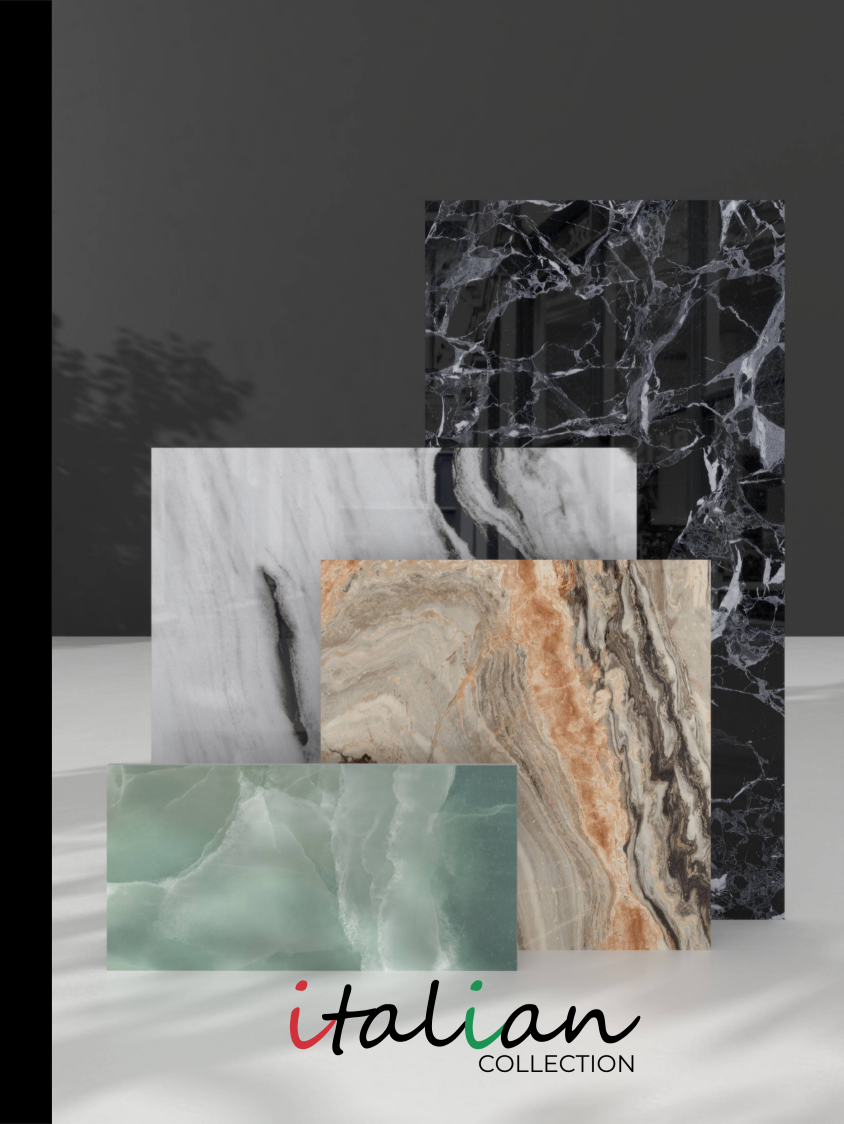


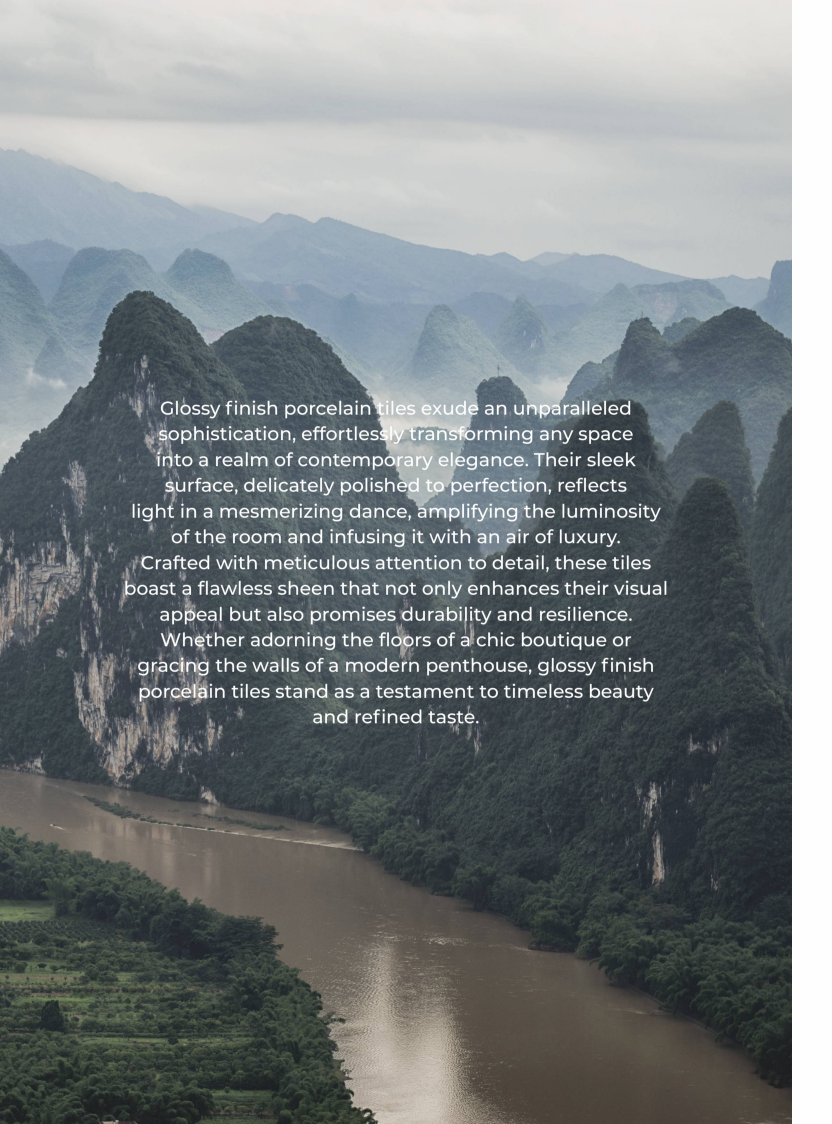
X1200<sub>MM</sub>

#### High glossy series



600X1200MM





#### Advantages











RESIDENTIAL AREA



FIRE RESISTANCE



WATER RESISTANCE



EASY INSTALLATION







HYGIENIC SURFACE





ANTI SLIP SURFACE



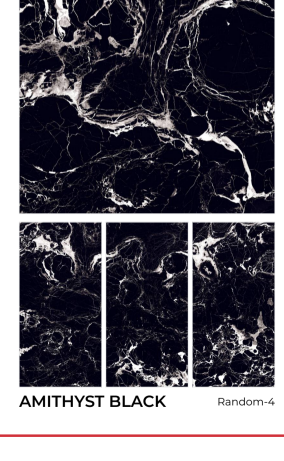






















**ALBINO MERLOT** 





























**ANTIQUE BLACK** 















































**ARGON BROWN** 

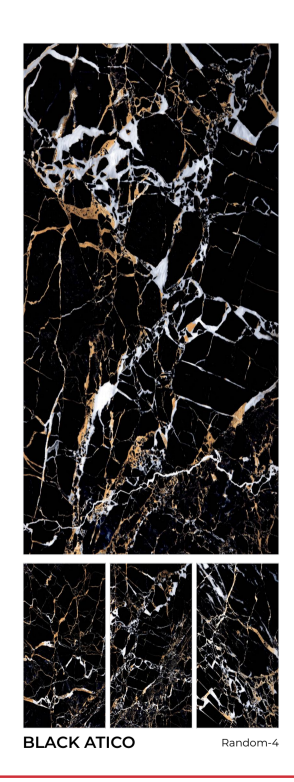


















**ARMANI BRONZE** 





Random-6











**BLACK PEARLA** 































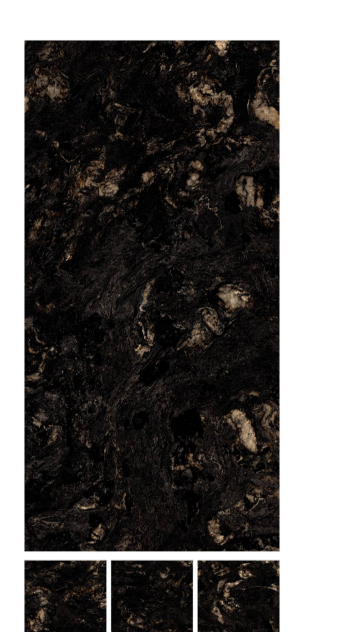


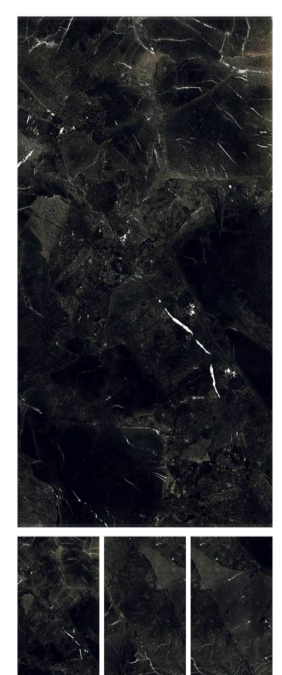


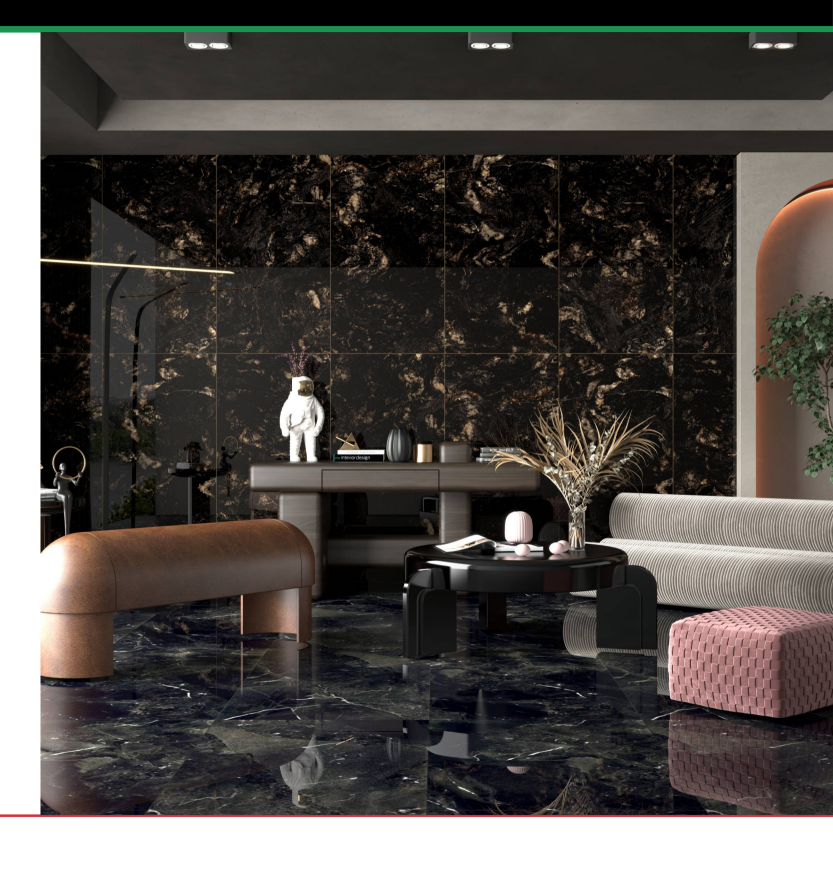














**BURGE BLACK** 





Random-4



CALIPSO BLACK















































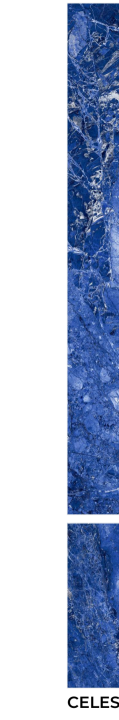




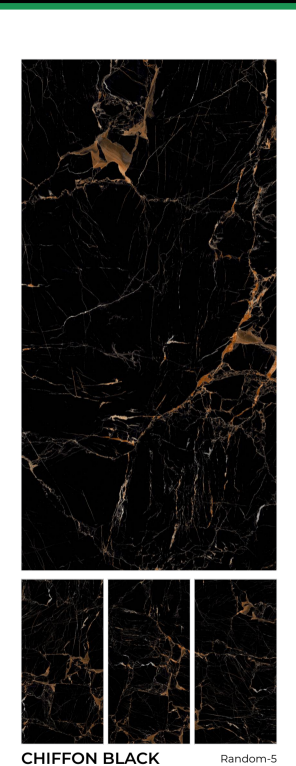




















YANOB BROWN







































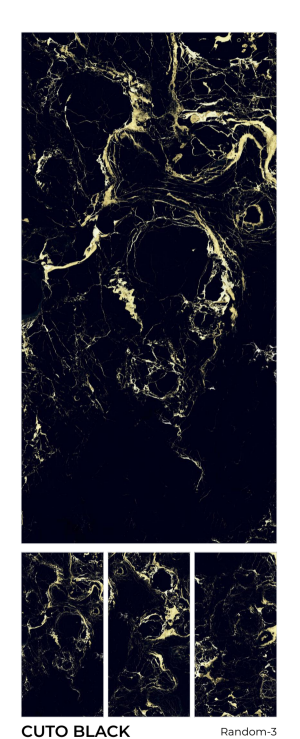


































DIAMOND AZUL





















**DIAMOND BLUESKY** 





















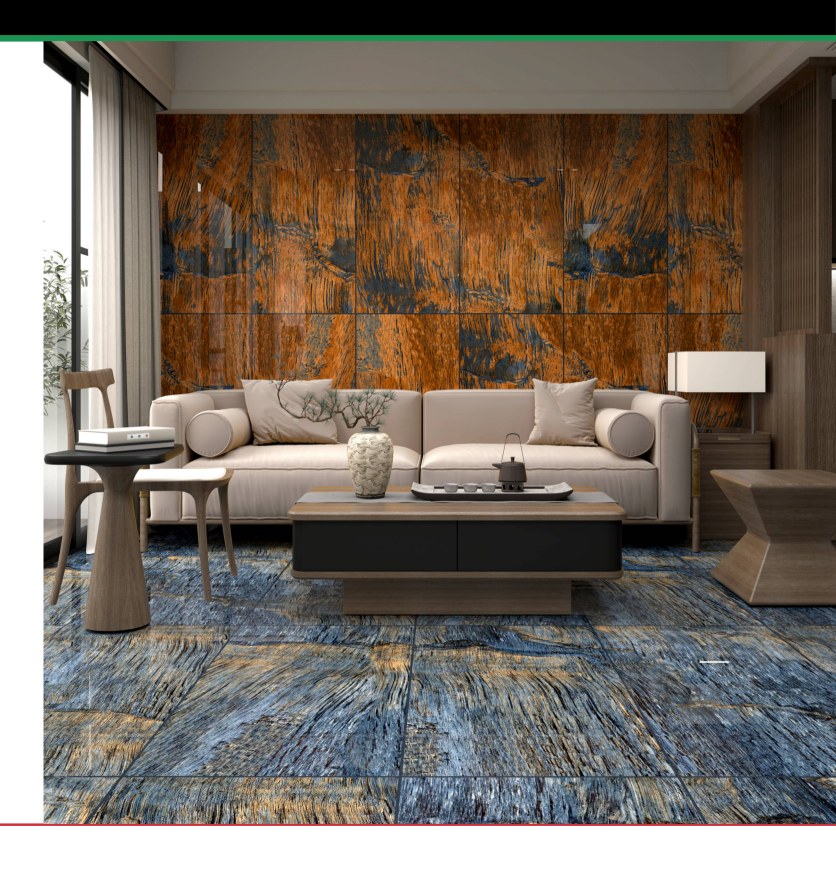




































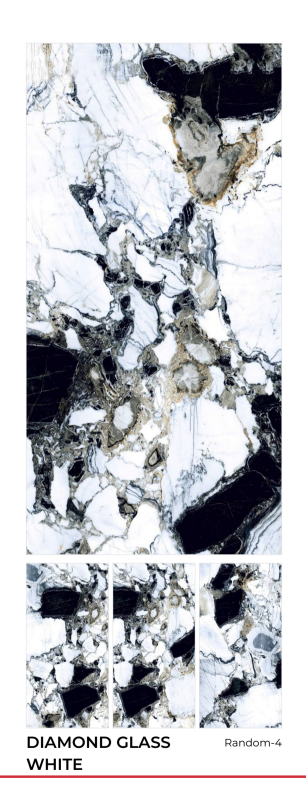




























**DIAMOND GOLD** 

































**DIAMOND INFINITO** 







## Wigh Glossy







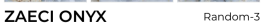
















DIAMOND STONEX



















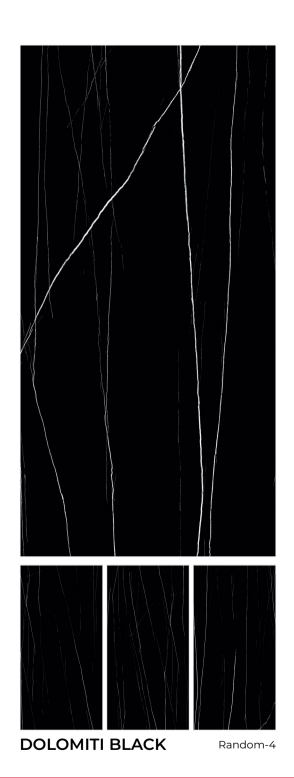






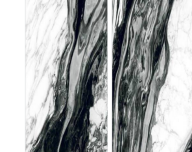


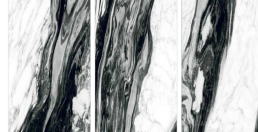












DU-50033





















































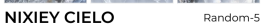




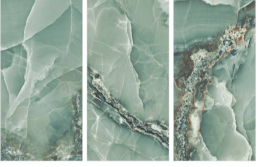
# High Glossy



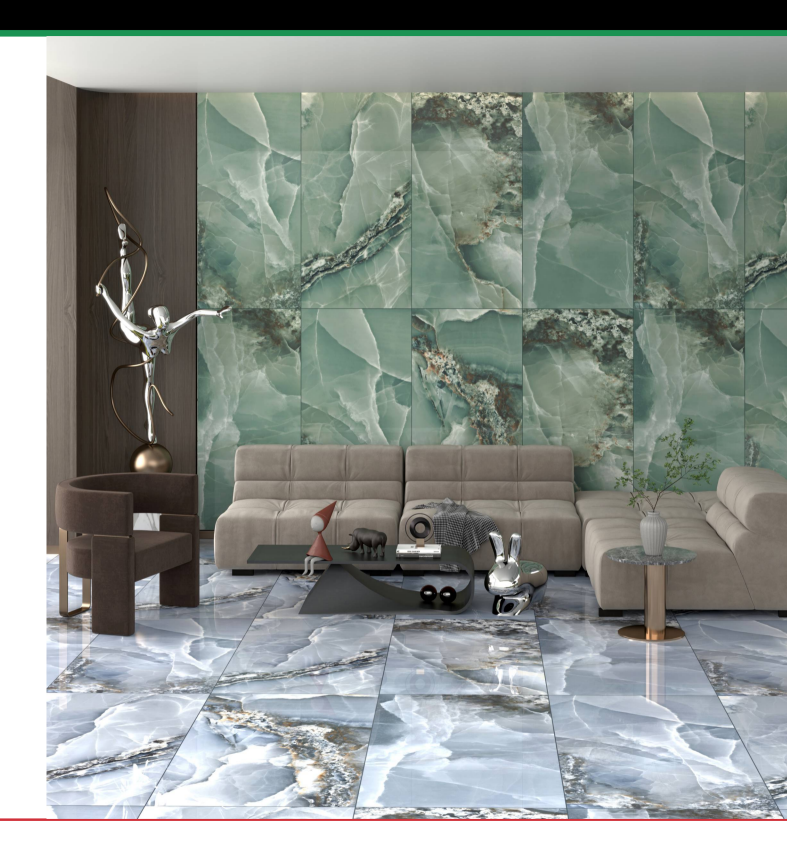


















































Random-4



**FLORIST GRIST** 







































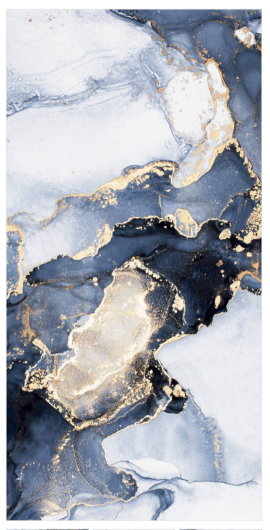


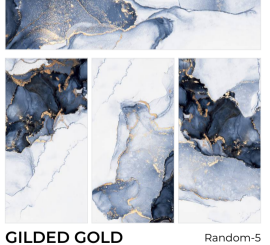






## High Glossy





























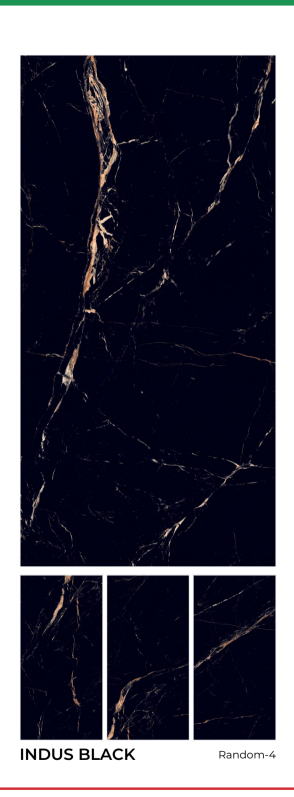




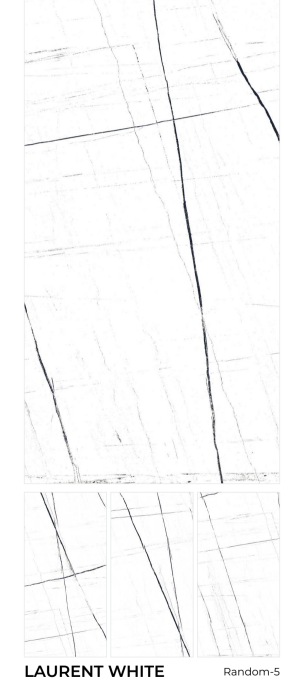




























**KNIGHT AQUA** 



















**LEXA BROWN** 

















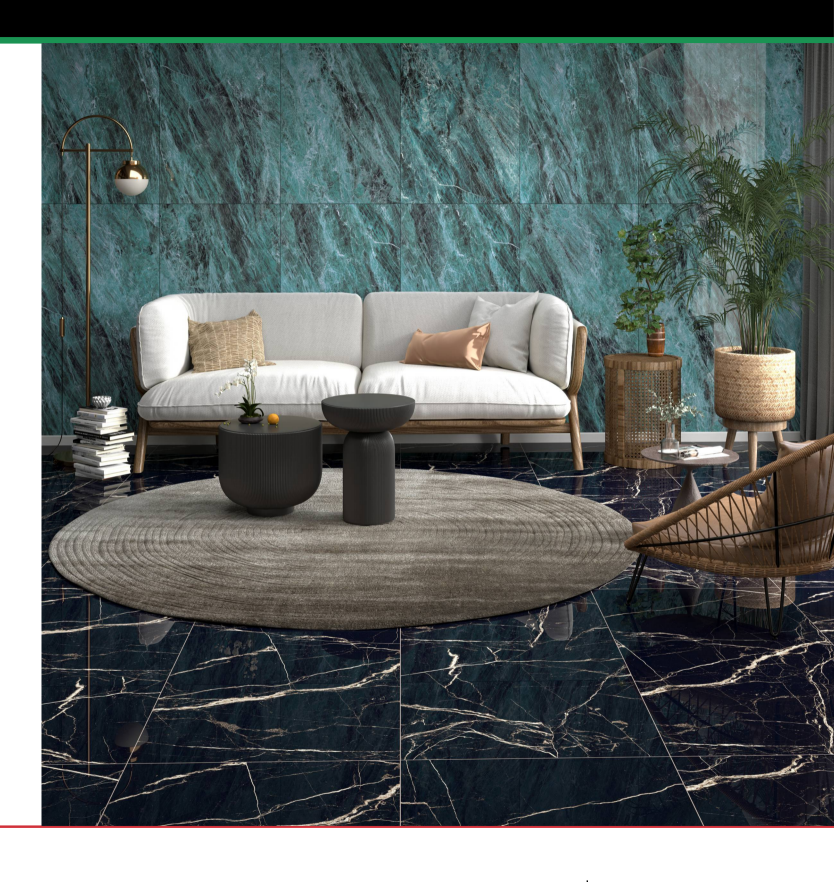














LUNA GOLD





















































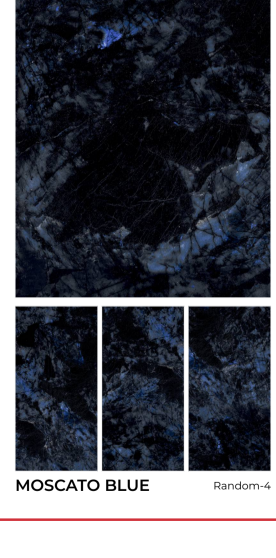




























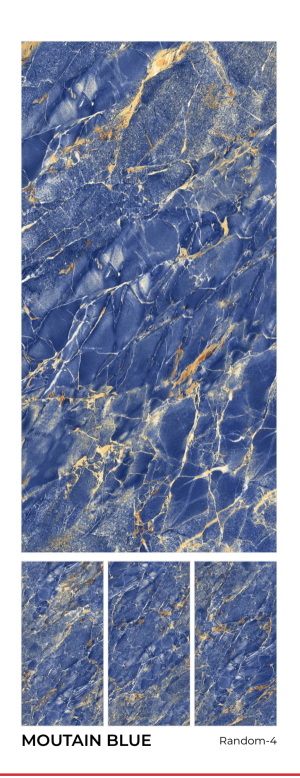


































NAIROBI AQUA







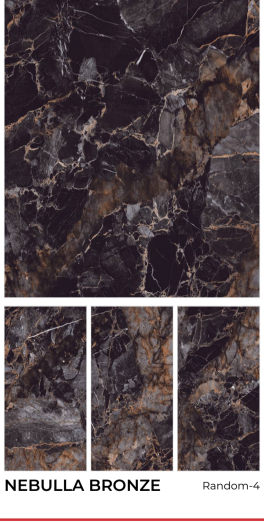
















**NAIROBI** 













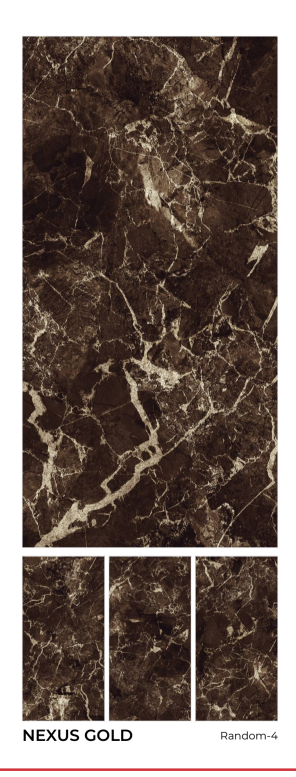




































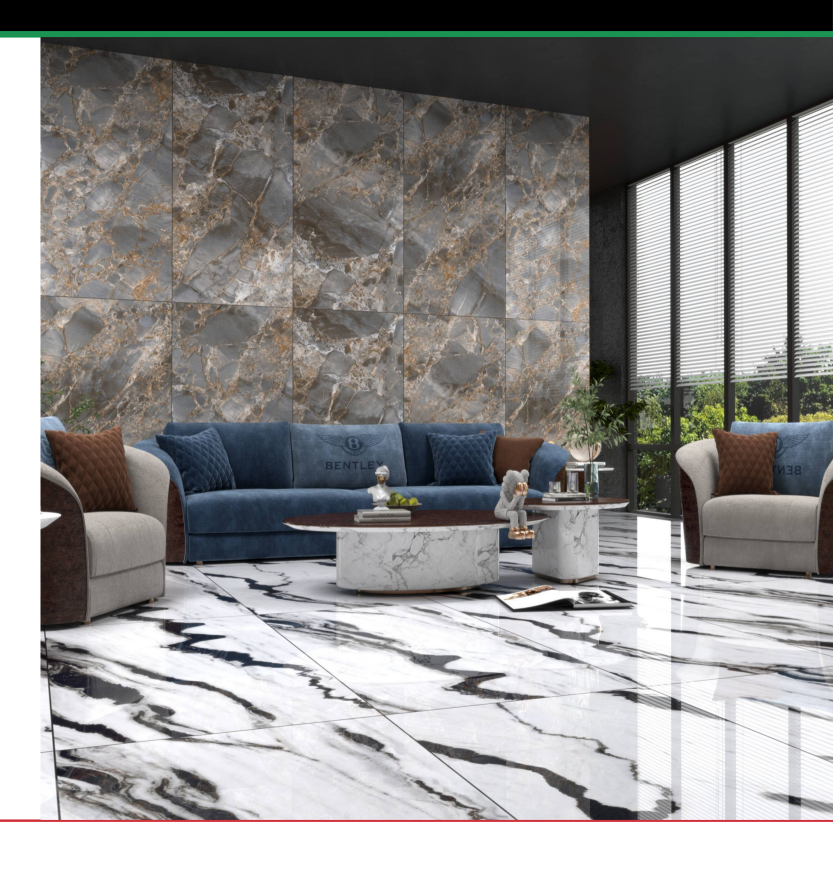




# High Glossy









**OPERA BLUE** 





Random-4



PANDA































PATAGONIA BLACK



Random-3

















**PEDRA BROWN** 







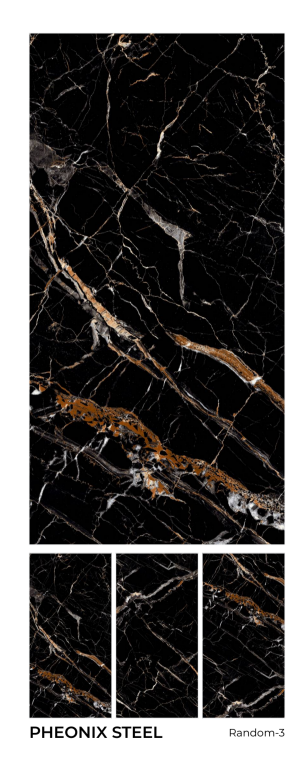




























**PERSIAN BLACK** 

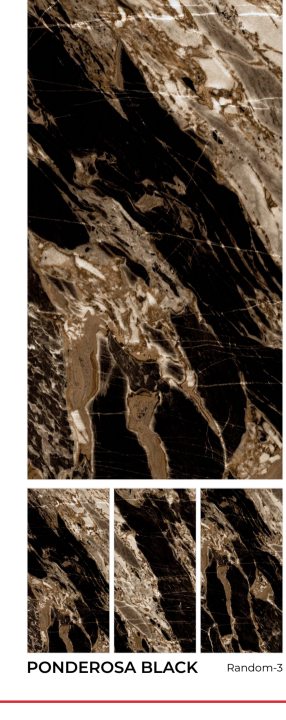


















**PISTACHIO** 

































**RAW CALCE** 





Random-4











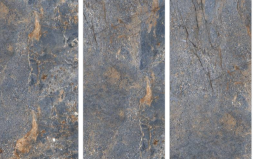












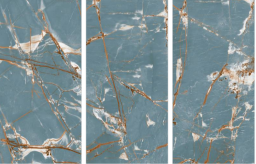




































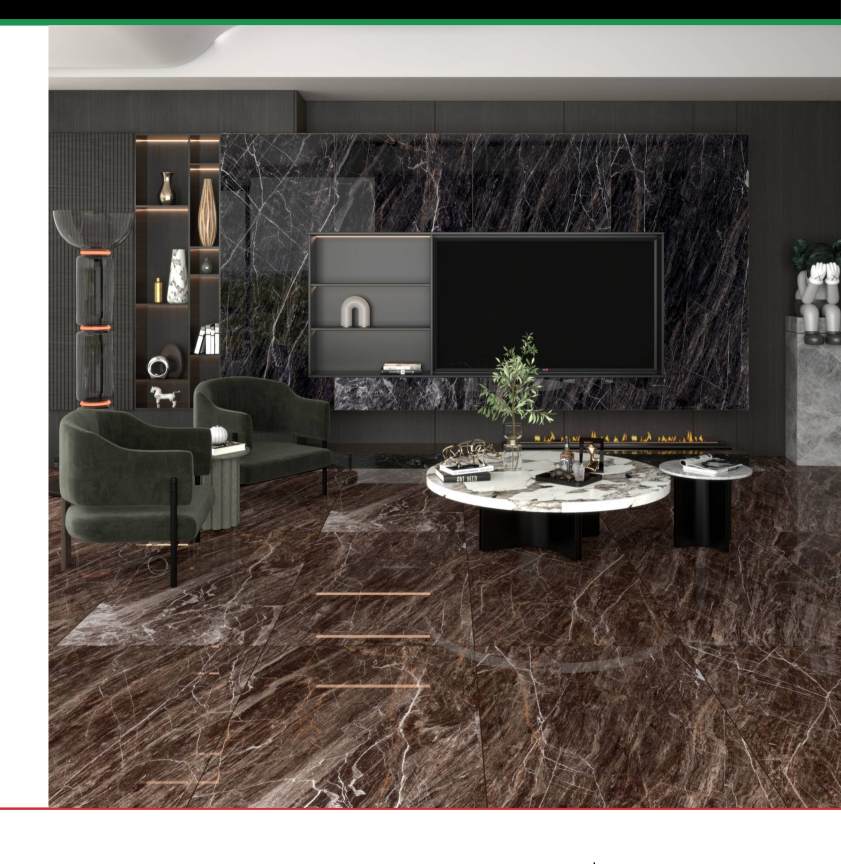
































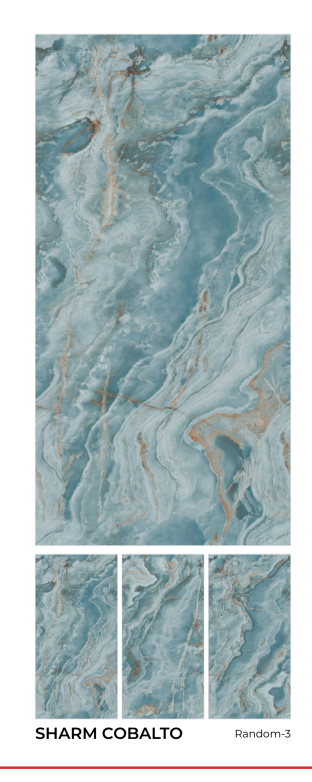




























SELENA BLACK



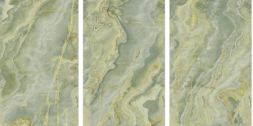


Random-4









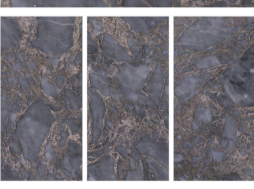






















**SHARM MALAGA** 







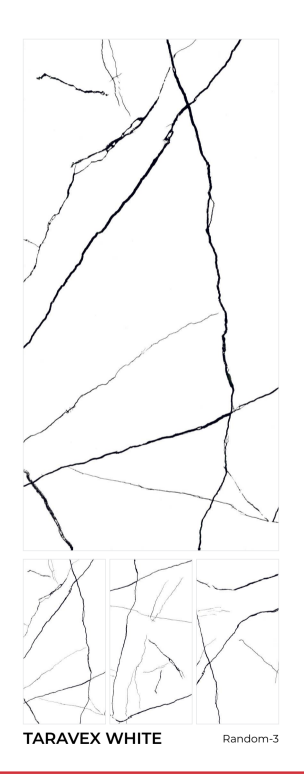






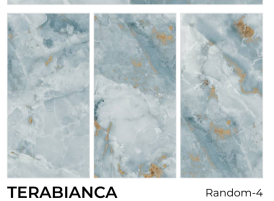
































































































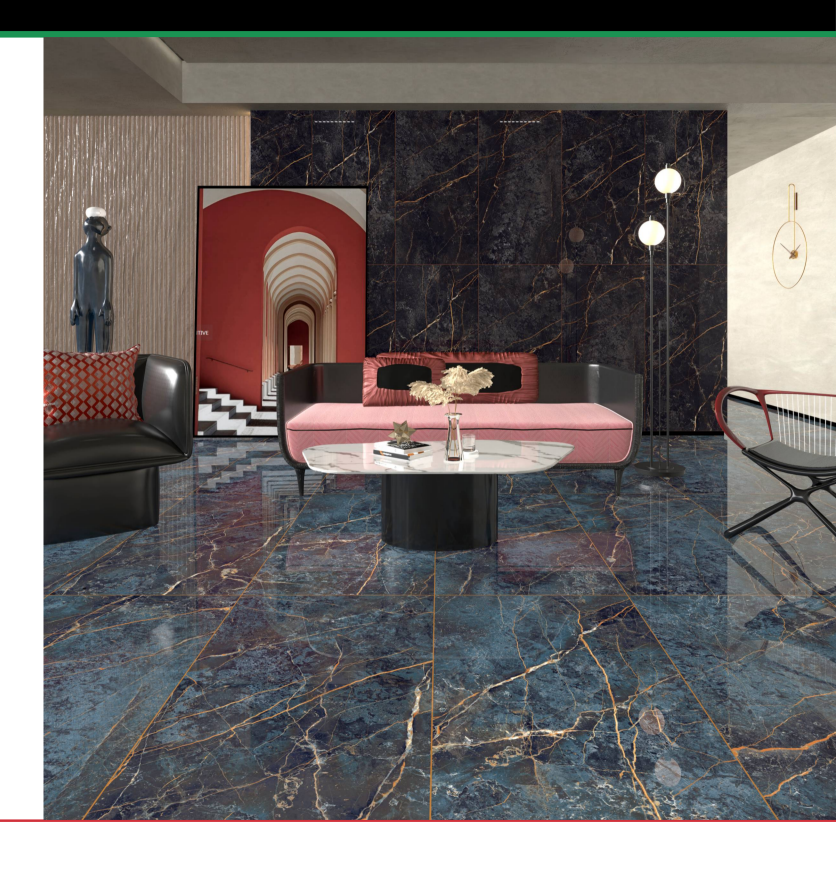














**VINCA BLACK** 





Random-4















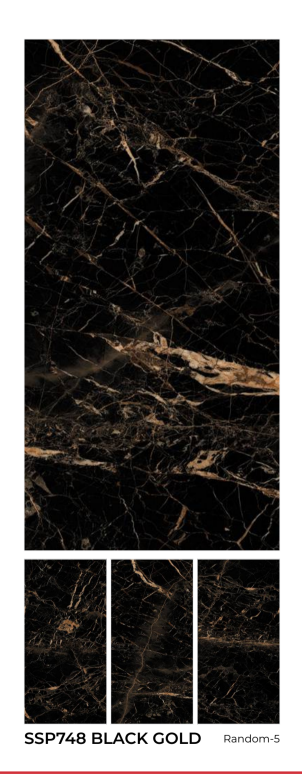


























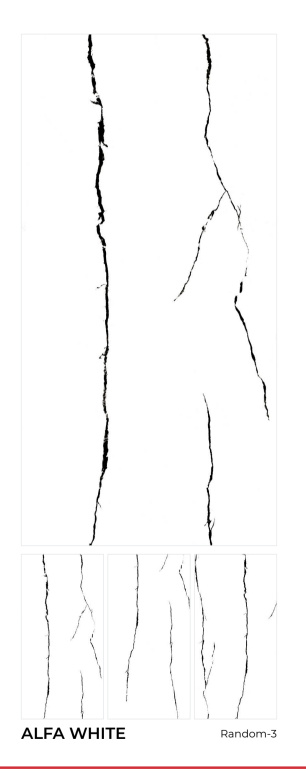


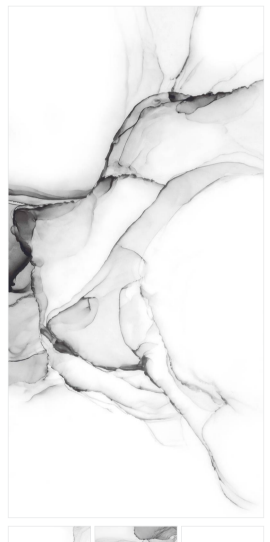


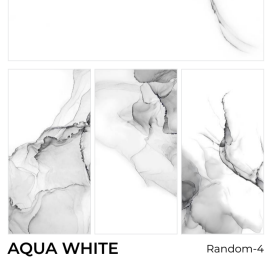




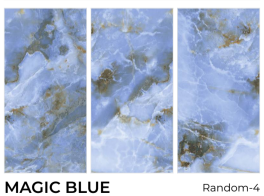
## High Glossy

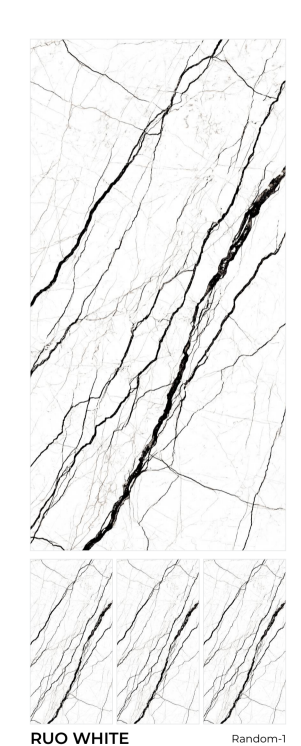


























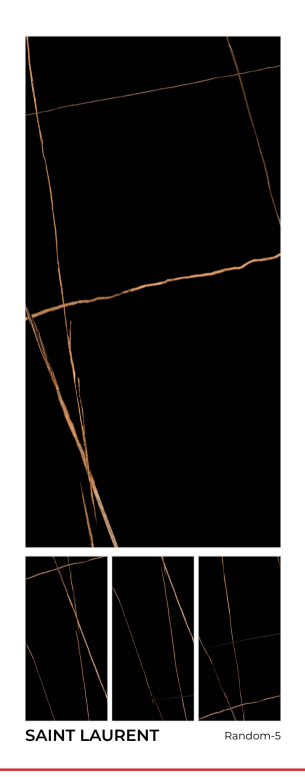




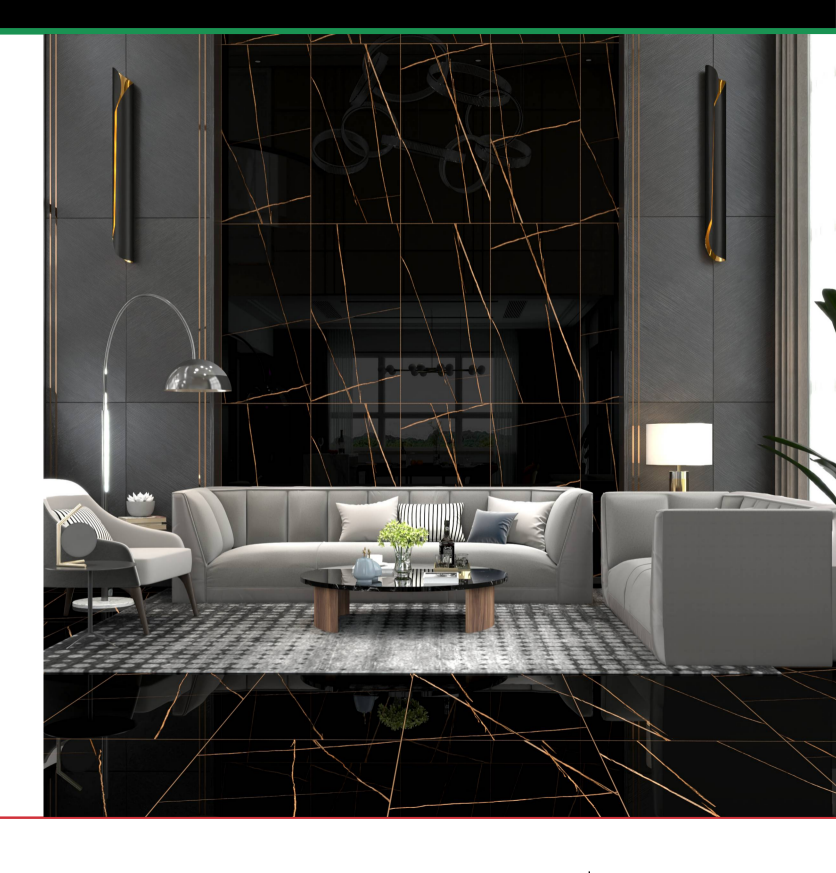


































## **TECHNICAL SPECIFICATION**

CHARACTERISTIC	STANDARD AS PER IS0-13006/EN14411 GROUP Bla	MEAN VALUE PGVT / GVT	TEST METHOD		
REGULATORY PROPERTIES					
Deviation in length & width	±0.5 %	±0.1 %	ISO-10545-2		
Deviation in thickness	±5.0 %	±4.0 %	ISO-10545-2		
Straightness in side	±0.5 %	±0.1 %	ISO-10545-2		
Rectangularity	±0.5 %	±0.1 %	ISO-10545-2		
Surface flatness	±0.5 %	±0.2 %	ISO-10545-2		
Color difference	Unaltered	No change	ISO-10545-16		
Glossiness	As per mfg	Min 90%	GLOSSOMETER		
STRUCTURAL PROPERTIES	'				
Water absorption	< 0.50 %	< 0.05 %	ISO-10545-3		
Apparent density	> 2.0 g/cc	> 2.10 g/cc	DIN 51082		
MASSIVE MECHANICAL PROPERTIES					
Modulus of rupture	Min. 35 N/mm2	Min. 40 N/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 MECHANICAL PRO	PERTIES				
Surface abrasion resistance	As per mfg	Min. Class-3	ISO-10545-7		
MOH's hardness	As per mfg	Min. 4	EN 101		
THERMO HYGROMETRIC PRO	OPERTIES				
Frost resistance	No damage	No damage	ISO-10545-12		
Thermal shock resistance	No damage	No damage	ISO-10545-9		
Moisture expansion	Nil	Nil	ISO-10545-10		
Thermal expansion (COE)	Max. 9.0 x 10-6	Max. 6.5 x 10 <sup>-6</sup>	ISO-10545-8		
Crazing resistance	As per mfg	Min. 10 Cycle	ISO-10545-11		
CHEMICAL PROPERTIES					
Chemical resistance	No damage	No damage	ISO-10545-13		
Stain resistance	Resistant	Resistant	SO-10545-14		
SAFETY PROPERTIES					
Slip resistance	As per mfg	> 0.40	ISO-10545-17		
Fire resistance	As per mfg	Fireproof	N. A.		
Lead & Cadmium given off	As per mfg	Does not yield	ISO-10545-15		
by glazed tiles		Pb & Cd			

PACKING DETAILS					
SIZE	THICKNESS	TILES PER BOX	COVERAGE AREA (Approx)		
600X1200MM	9 mm (Approx)	2 Pcs	1.44 Sq. Mtr		

Note: Colour Shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the tile before ordering. Every effort has been made to ensure the accuracy of the information given. However, the company reserve the right to change the specifications without prior notice. Sometime variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advise you to follow the fixing instructions on the cartons of the tiles as no responsibility can be accepted by the company once the tiles have been fixed.

