

NYARA

CERAMICA



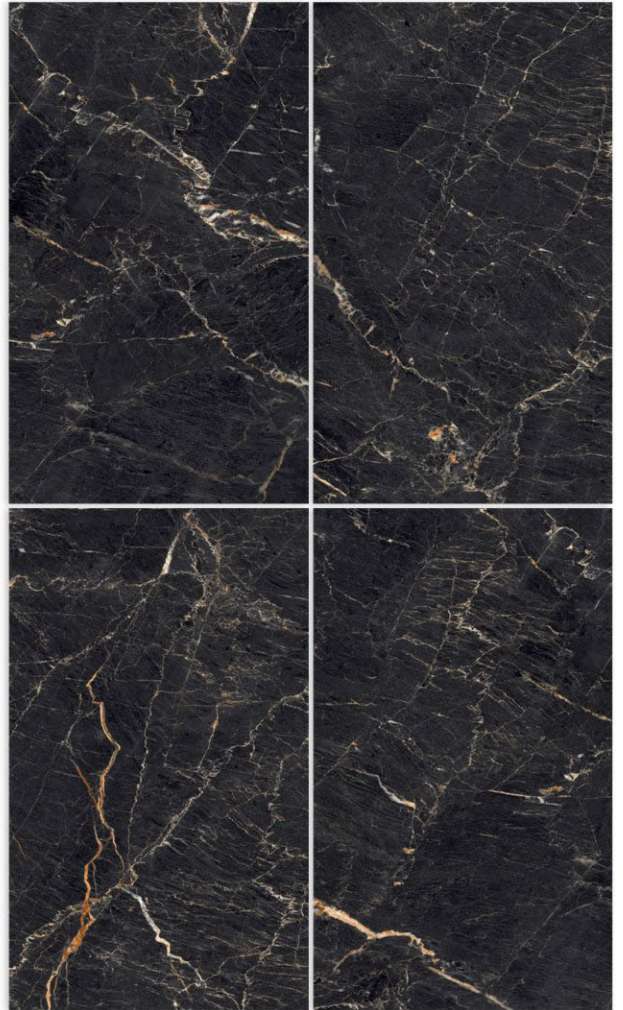


H

HIGH GLOSSY
SURFACE
600 X 1200 MM

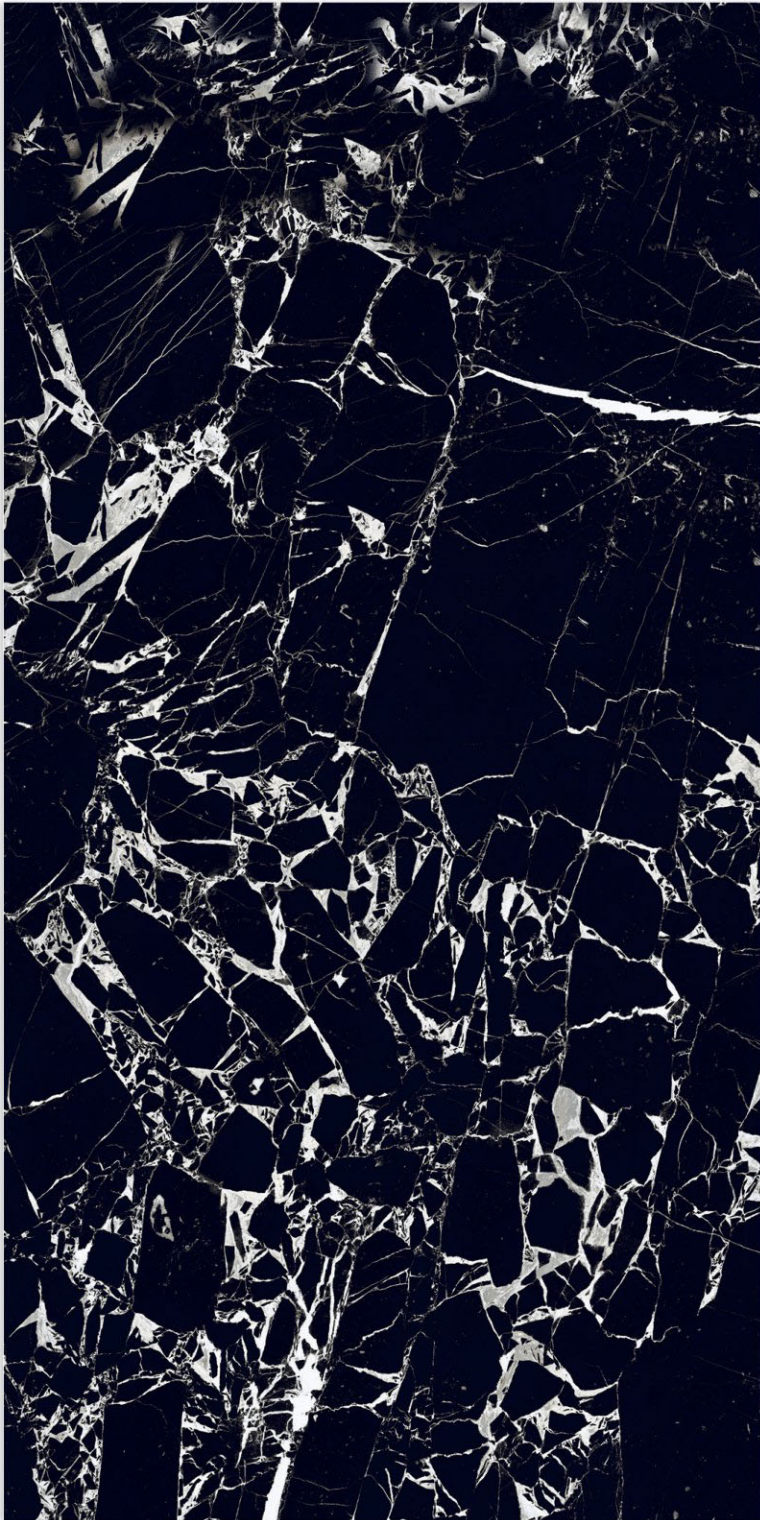


ALEXA BLACK

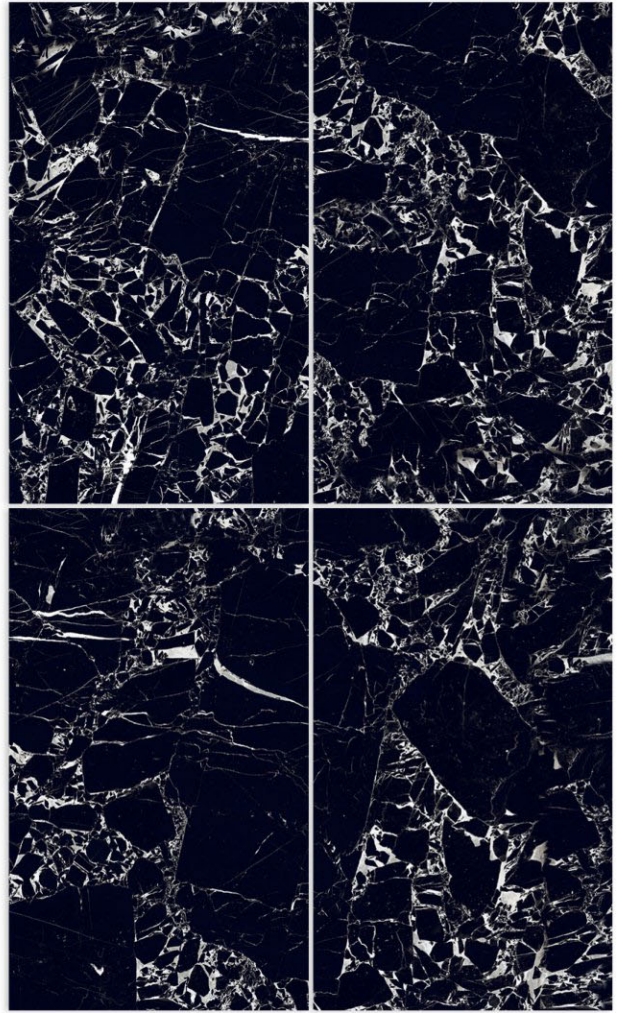


RENDOM - 4

HIGH GLOSSY SURFACE ————— /600X1200MM

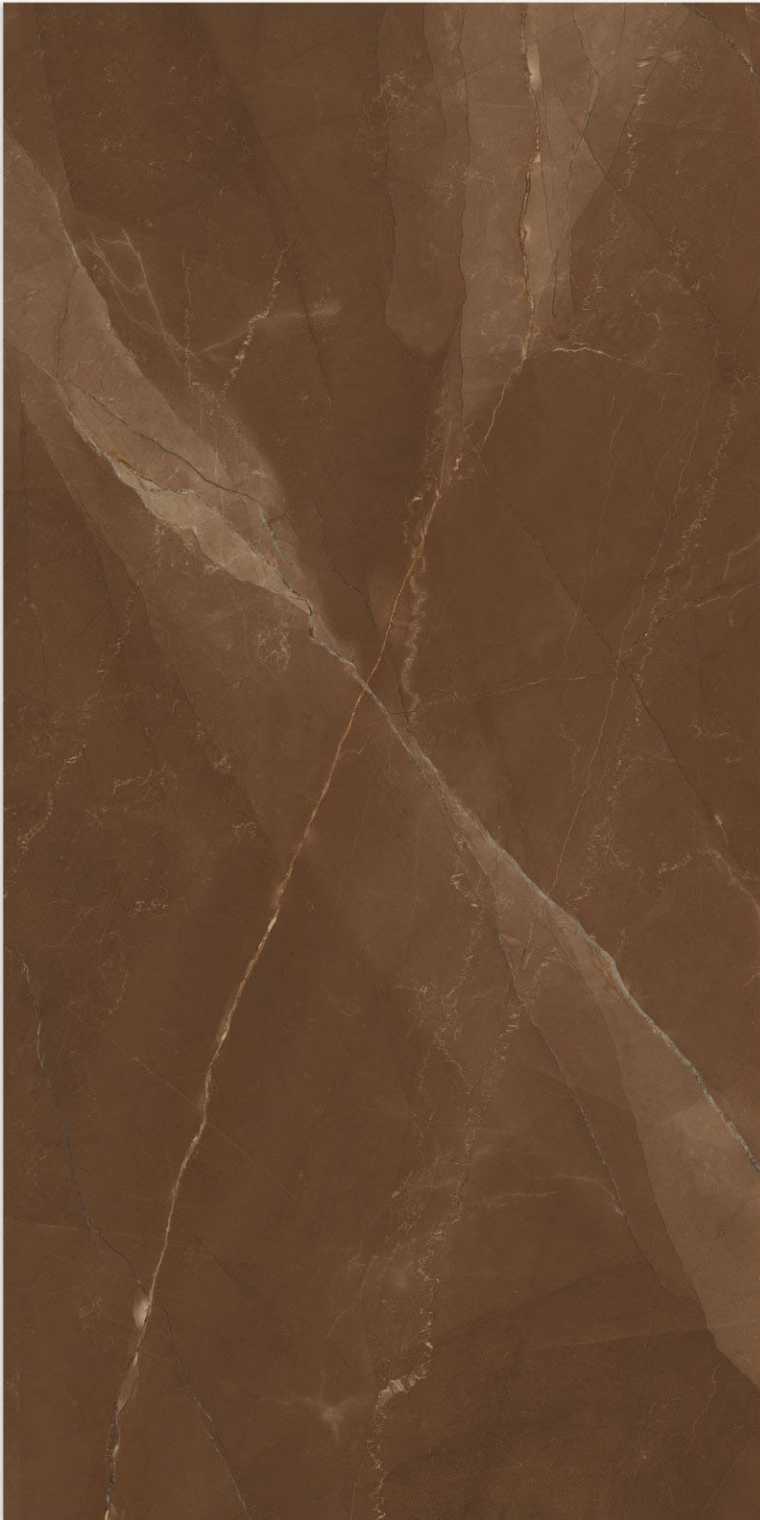


ANTIQUÉ BLACK

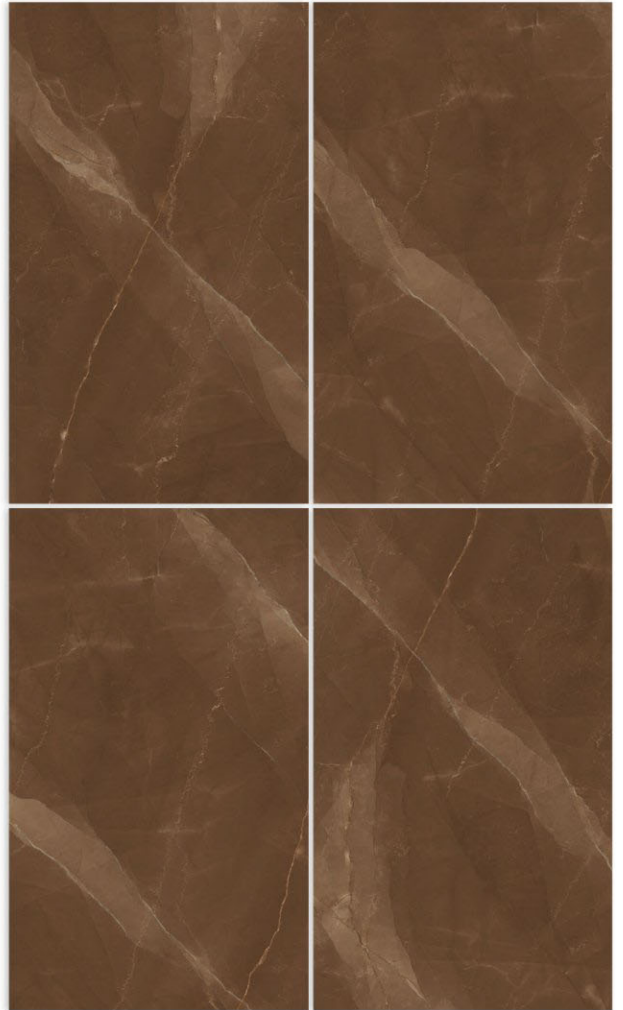


RANDOM - 4

HIGH GLOSSY SURFACE ————— /600X1200MM

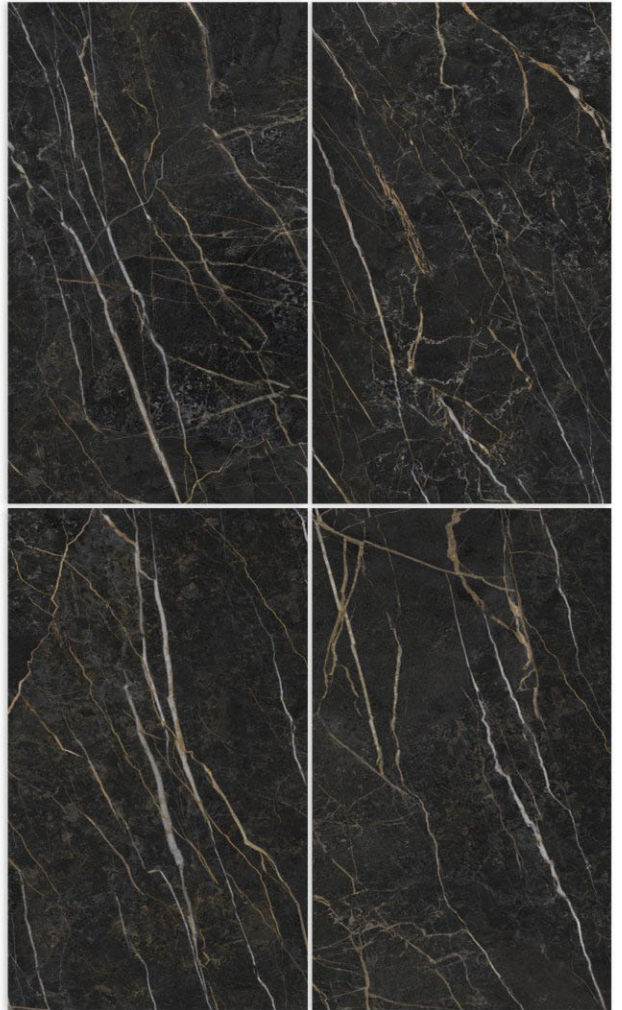


ARMANI BRONZE



RENDOM - 4

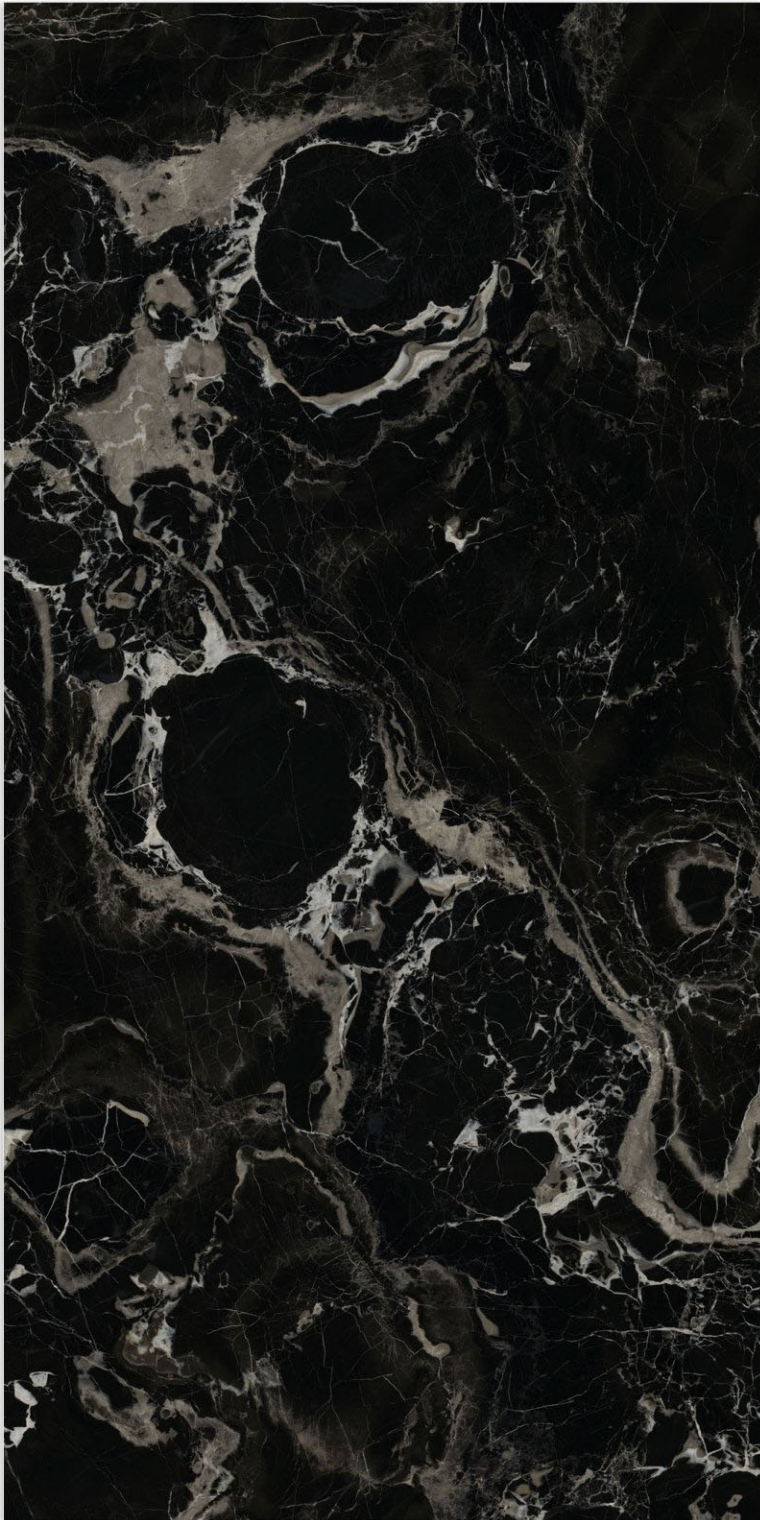
HIGH GLOSSY SURFACE ————— /600X1200MM



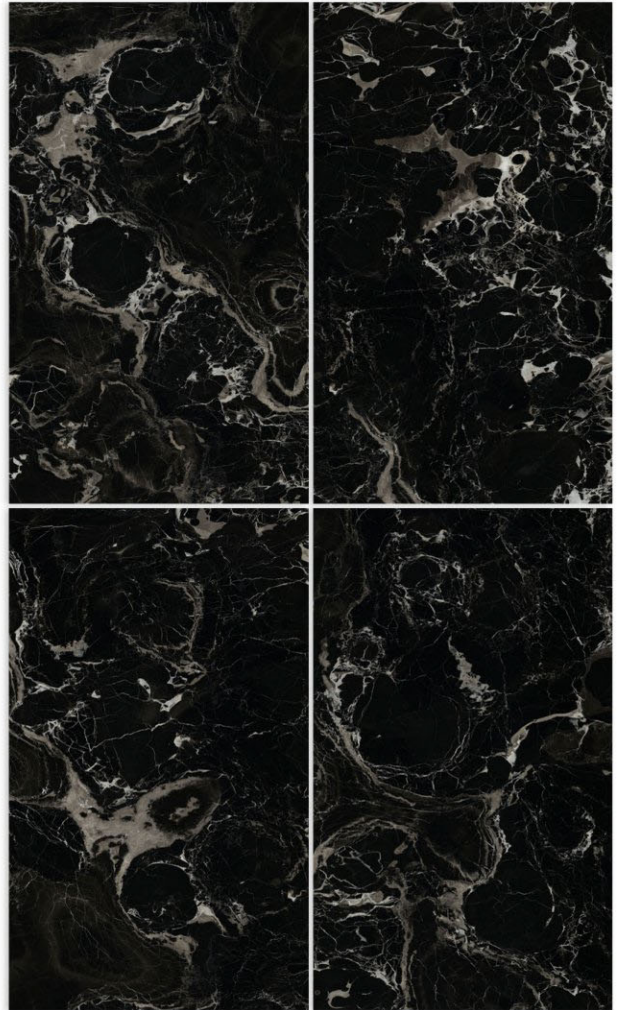
RENDOM - 4

BLACK RIVER

HIGH GLOSSY SURFACE ————— /600X1200MM

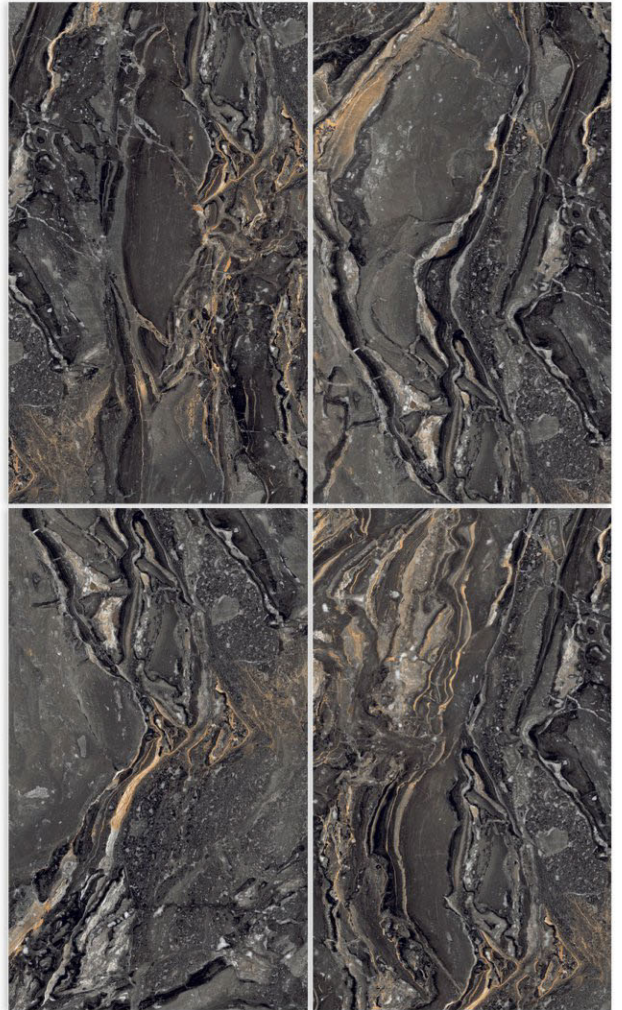


COSMIC BLACK



RENDOM - 4

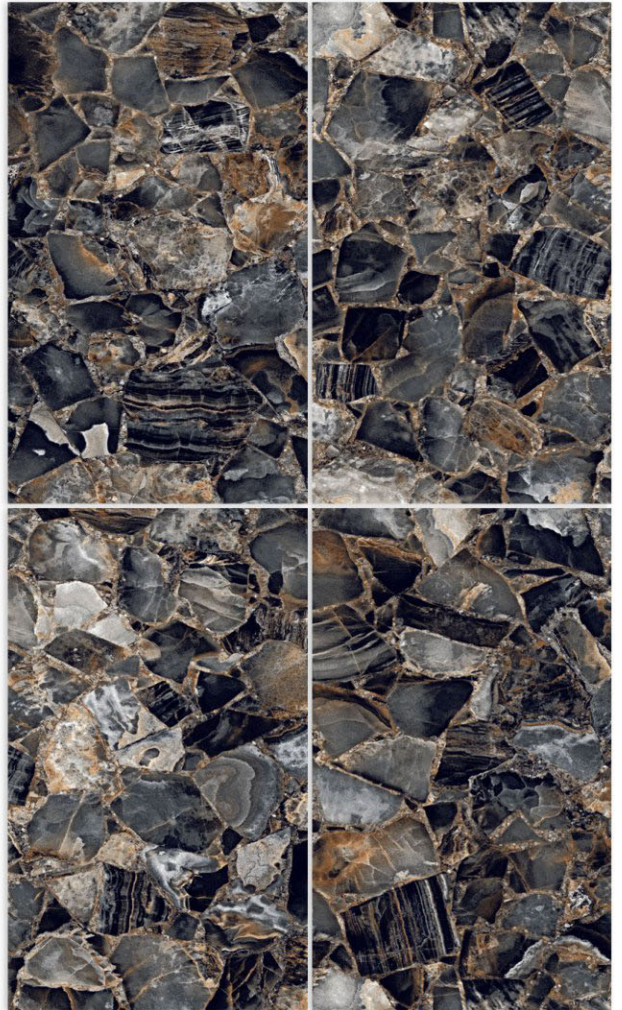
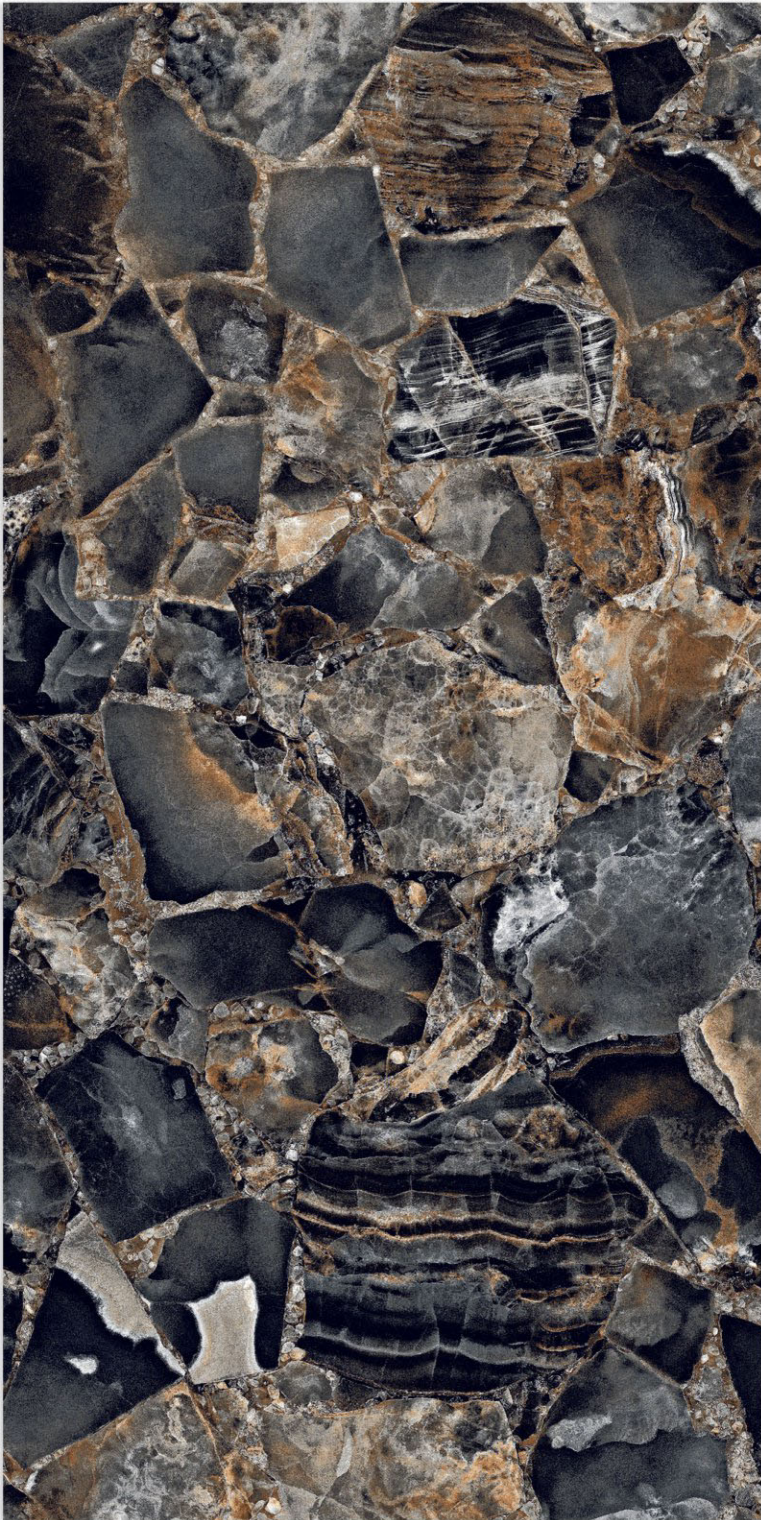
HIGH GLOSSY SURFACE ————— /600X1200MM



RENDOM - 5

ELENTRA MULTY

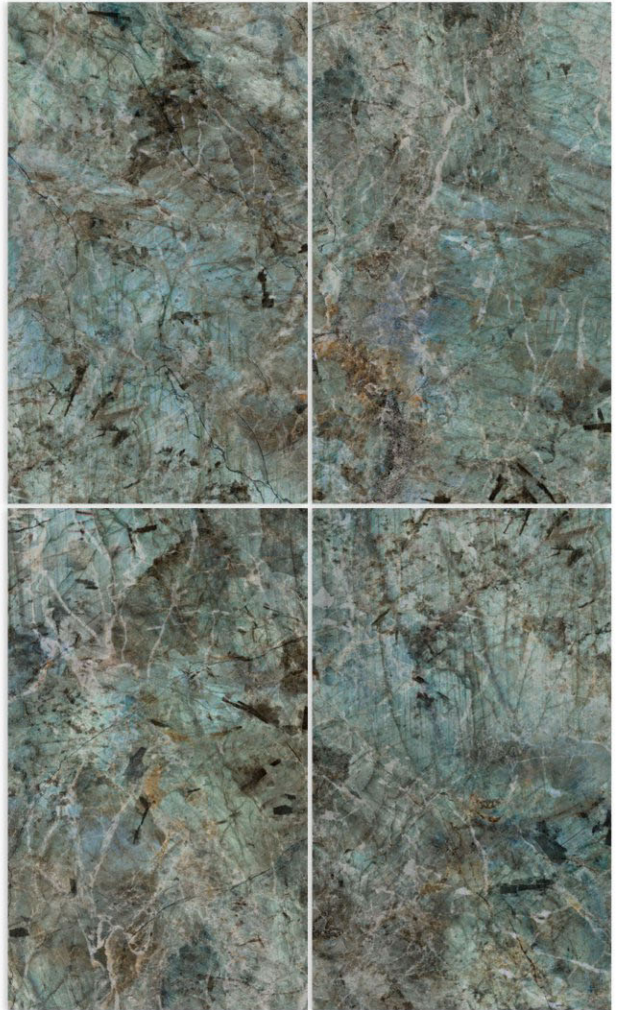
HIGH GLOSSY SURFACE ————— /600X1200MM



RANDOM - 4

EMERALD STONE

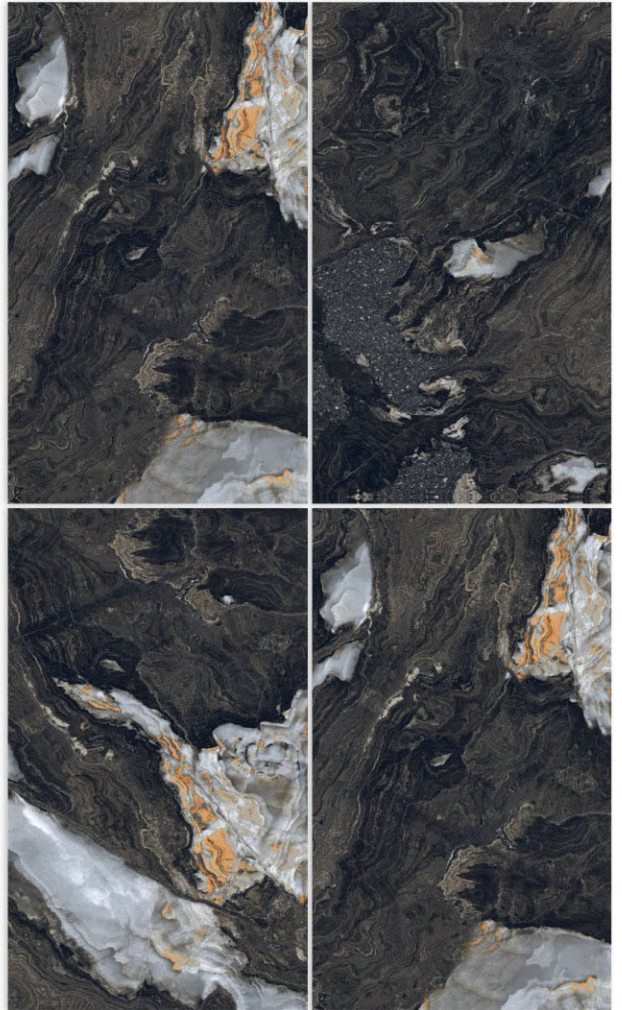
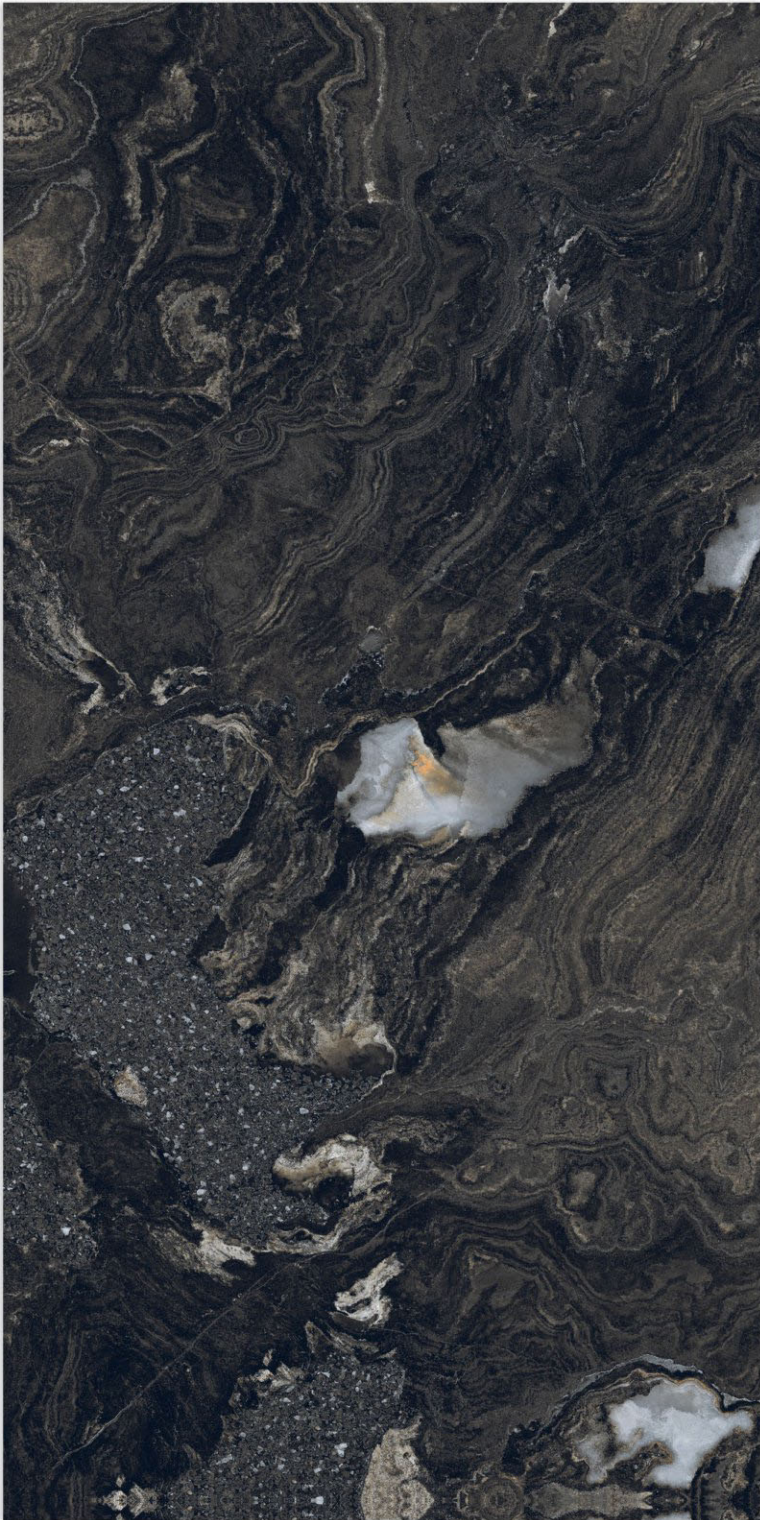
HIGH GLOSSY SURFACE ————— /600X1200MM



RENDOM - 4

FENIX AQUA

HIGH GLOSSY SURFACE ————— /600X1200MM



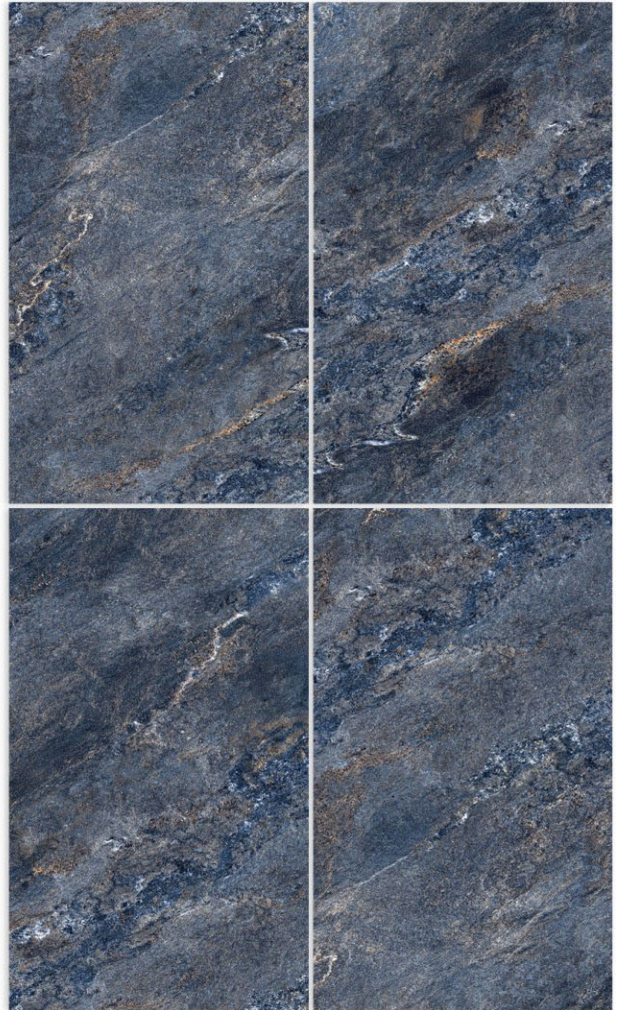
RENDOM - 3

FLAMINGO BLACK

HIGH GLOSSY SURFACE ————— /600X1200MM

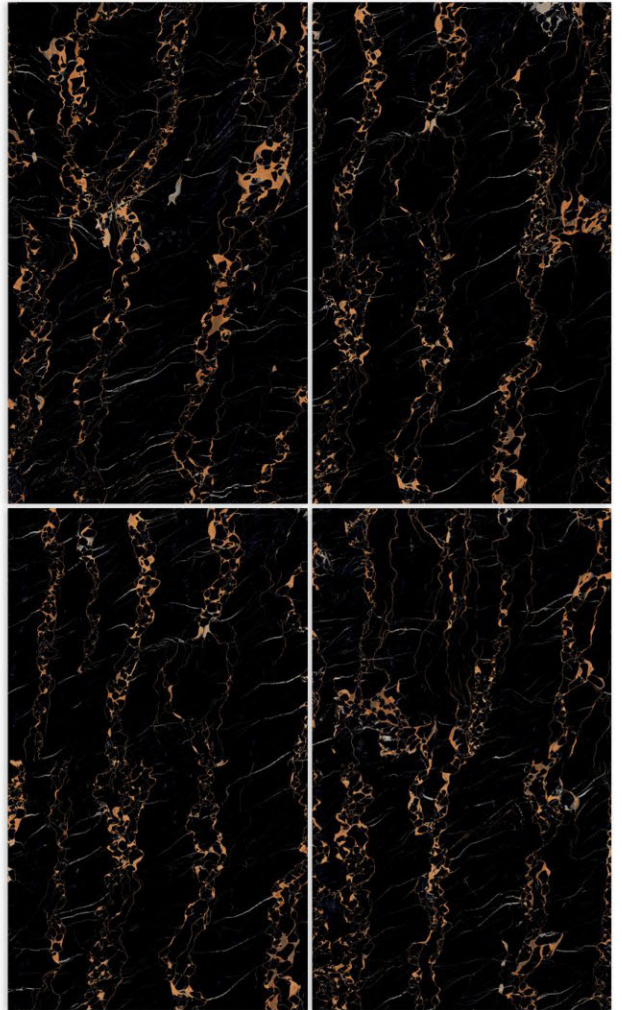
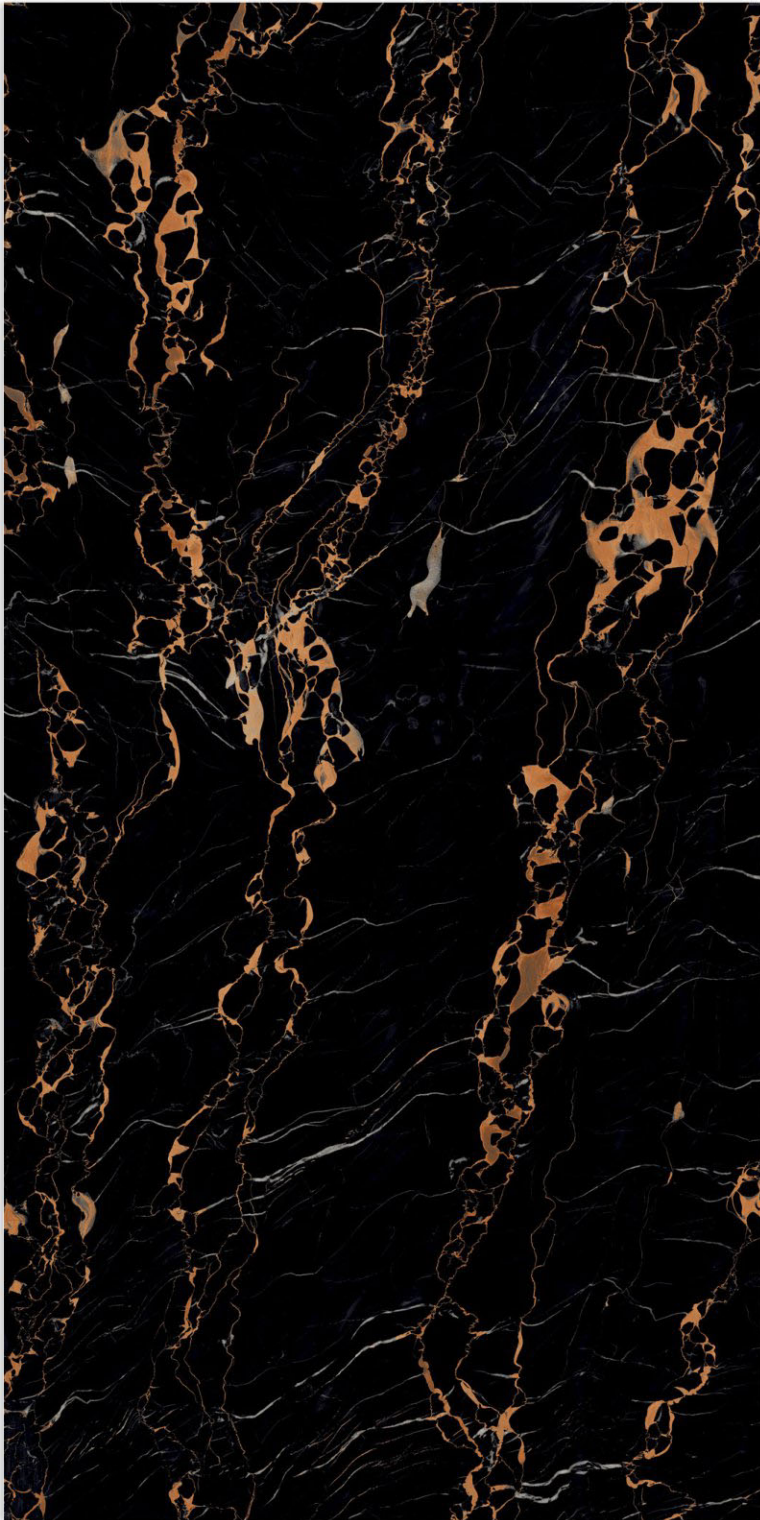


FLASH AZUL



RENDOM - 4

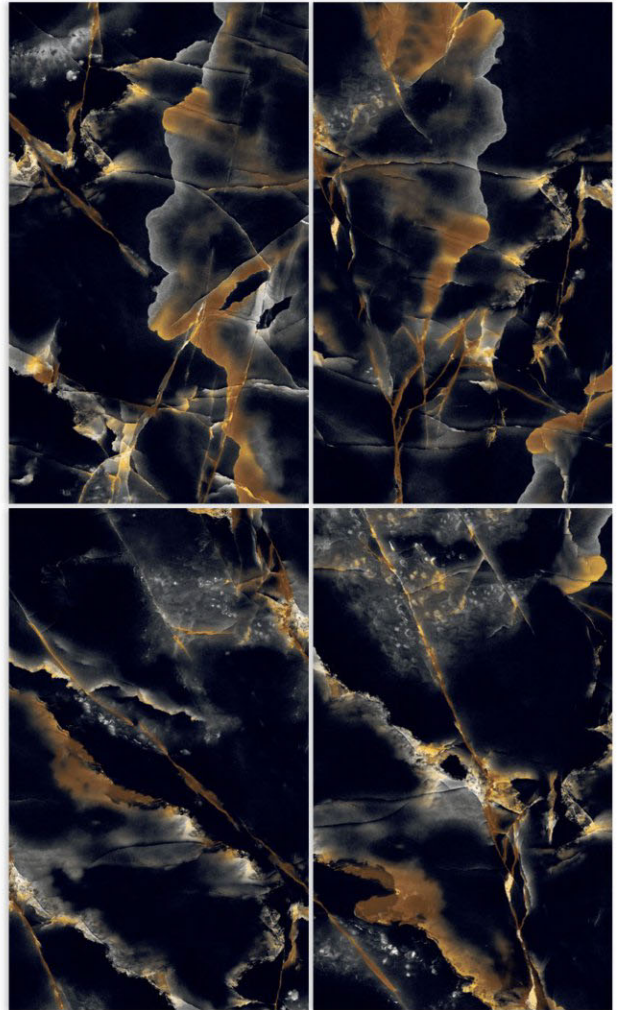
HIGH GLOSSY SURFACE ————— /600X1200MM



RENDOM - 4

GOLDEN PORTORO

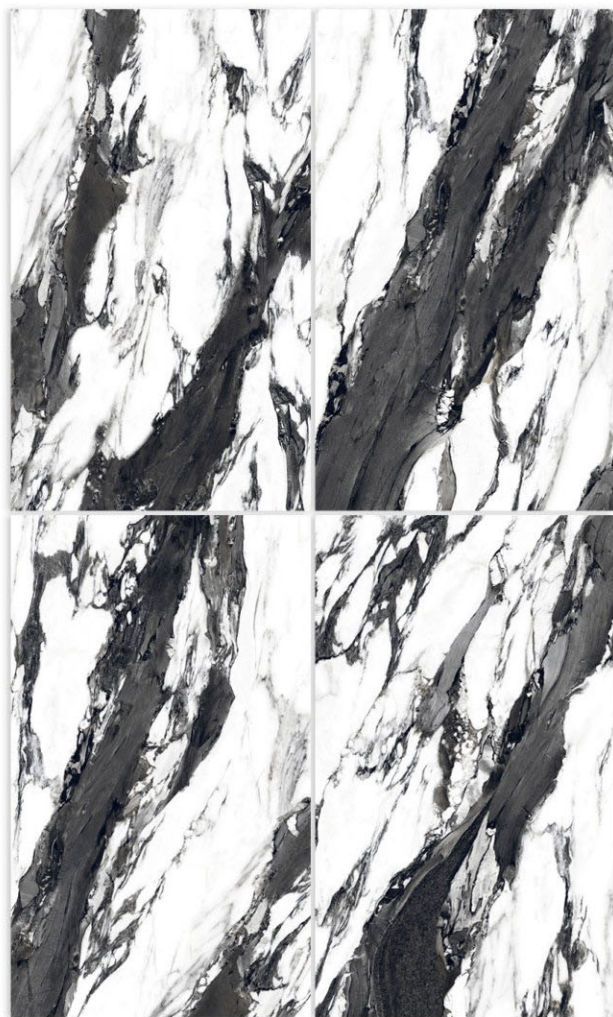
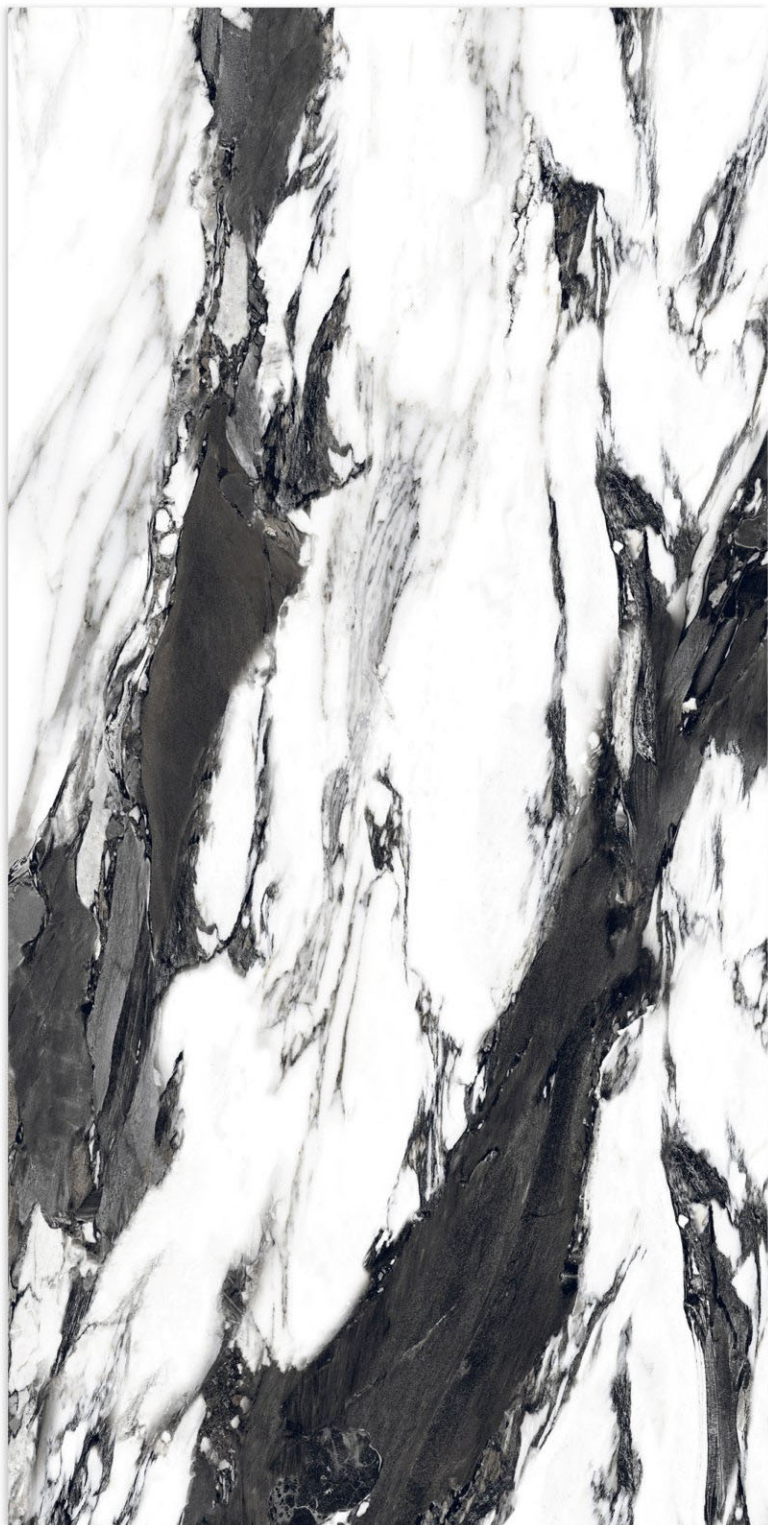
HIGH GLOSSY SURFACE ————— /600X1200MM



RENDOM - 4

LUARENT ONYX

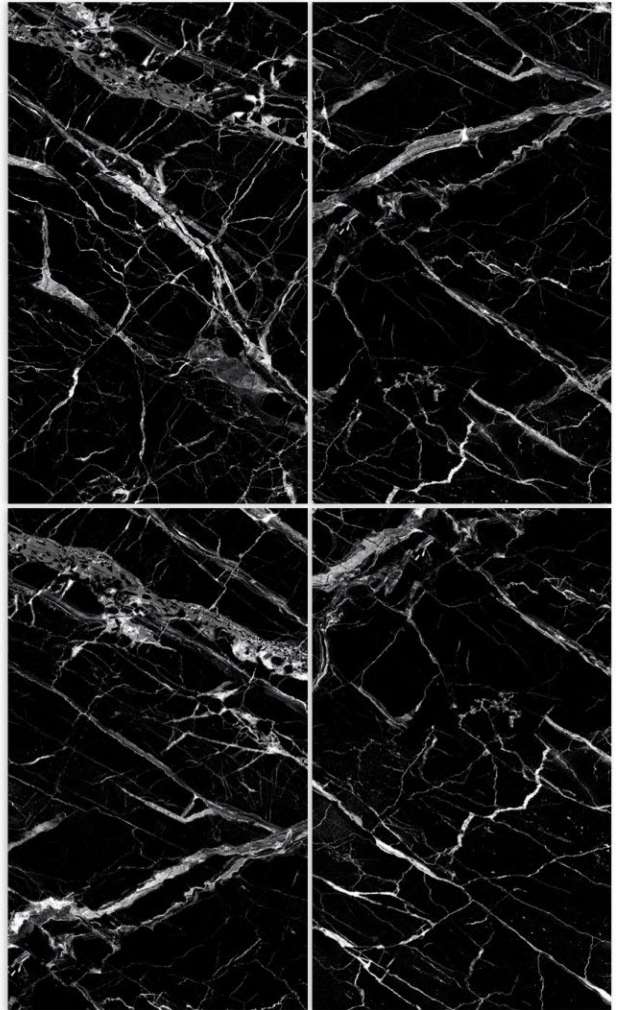
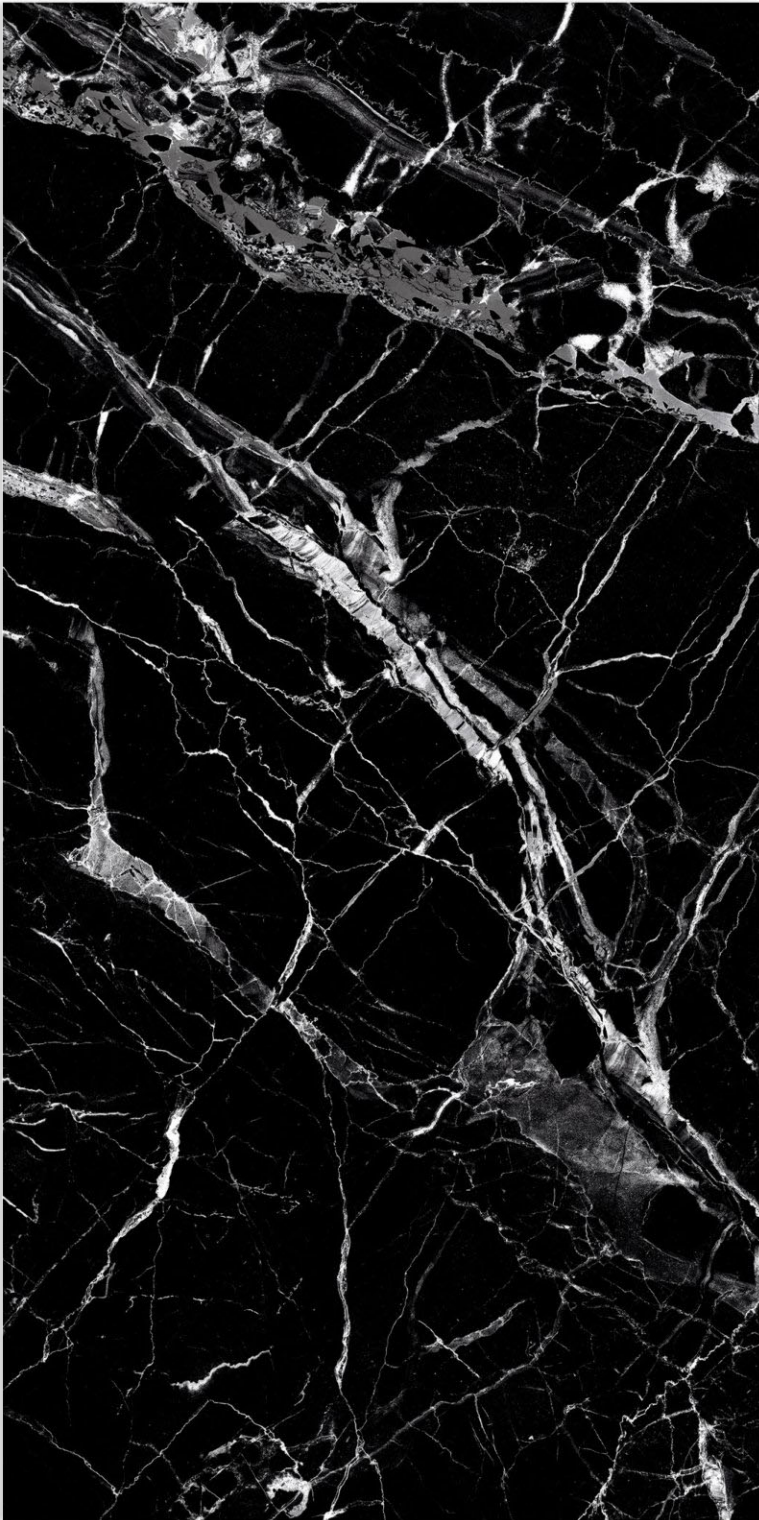
HIGH GLOSSY SURFACE ————— /600X1200MM



RENDOM - 4

MARMARA WHITE

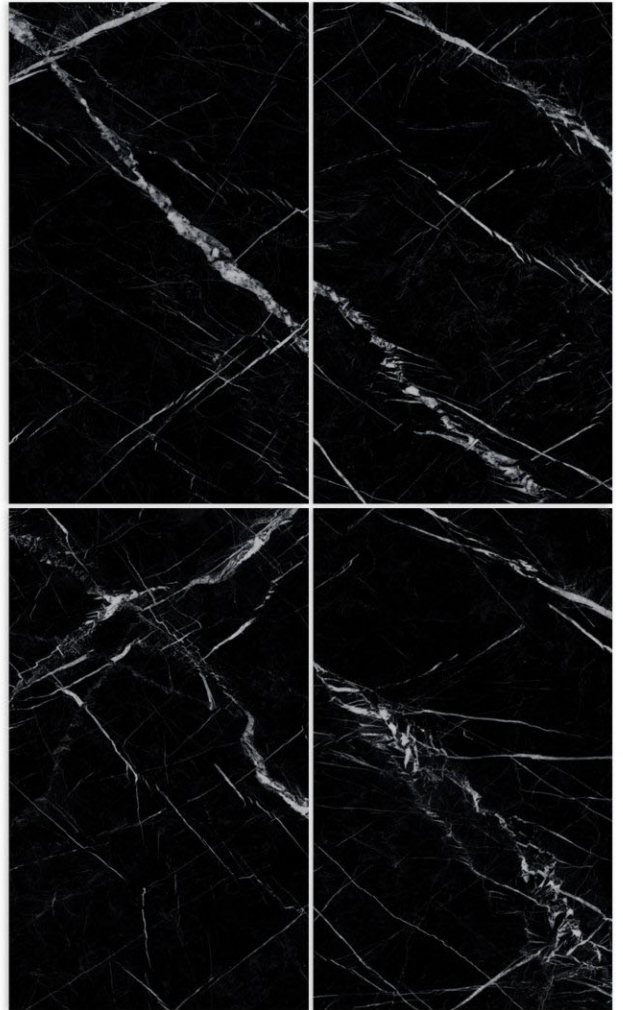
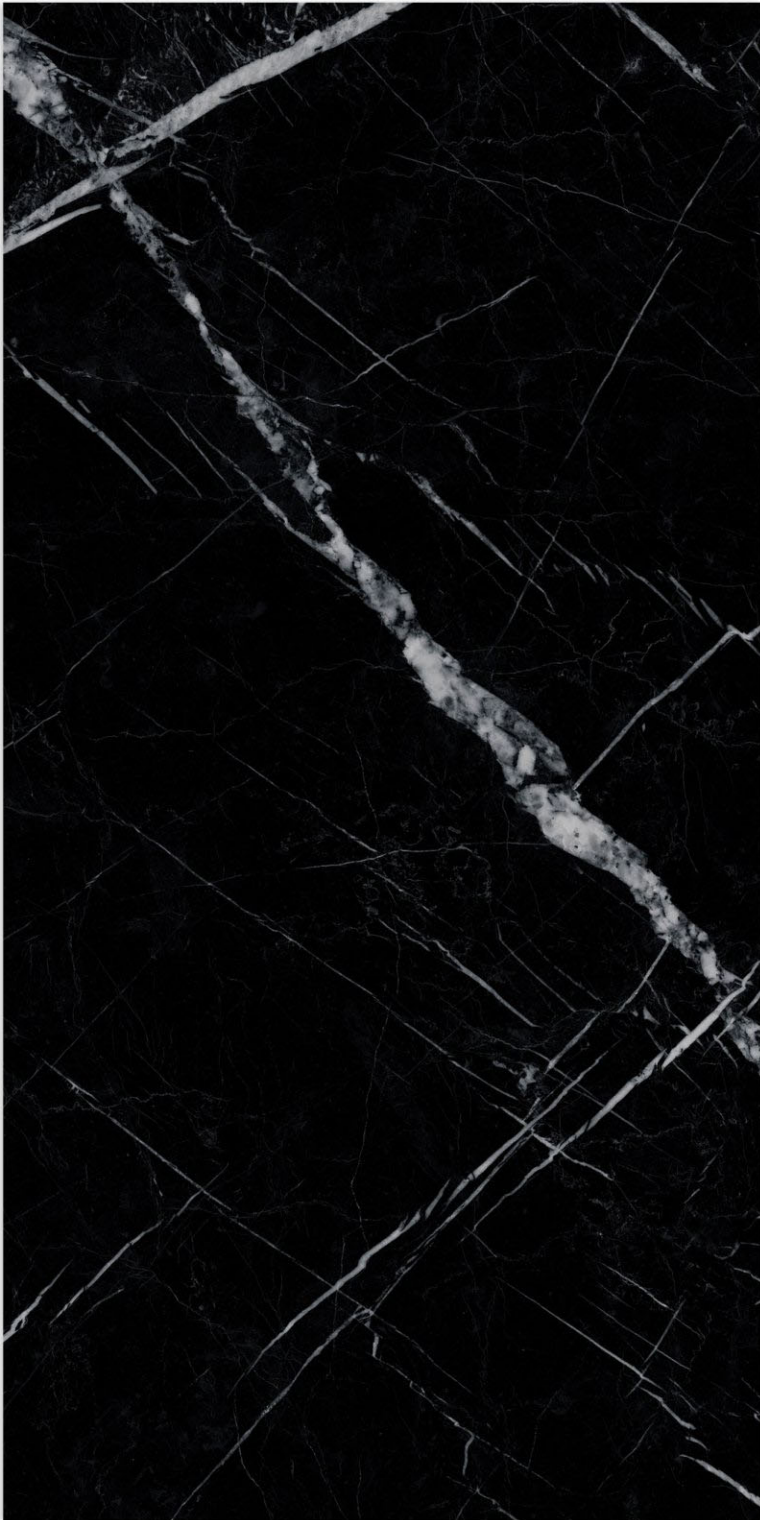
HIGH GLOSSY SURFACE ————— /600X1200MM



RENDOM - 4

MARMO BLACK

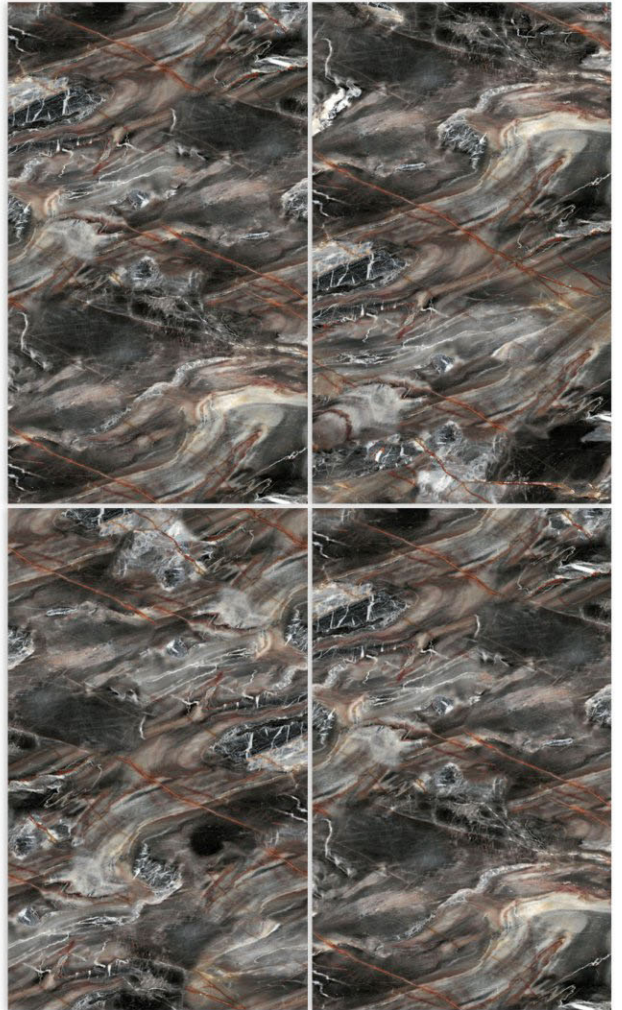
HIGH GLOSSY SURFACE ————— /600X1200MM



RENDOM - 4

MARQUINA BLACK

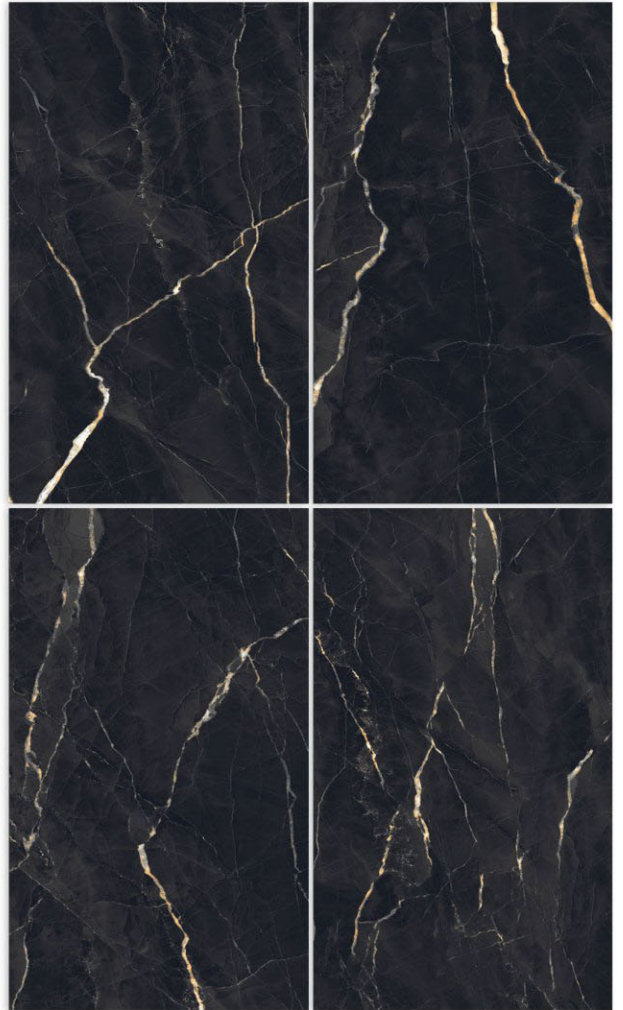
HIGH GLOSSY SURFACE ————— /600X1200MM



RENDOM - 3

PREDONIX

HIGH GLOSSY SURFACE ————— /600X1200MM



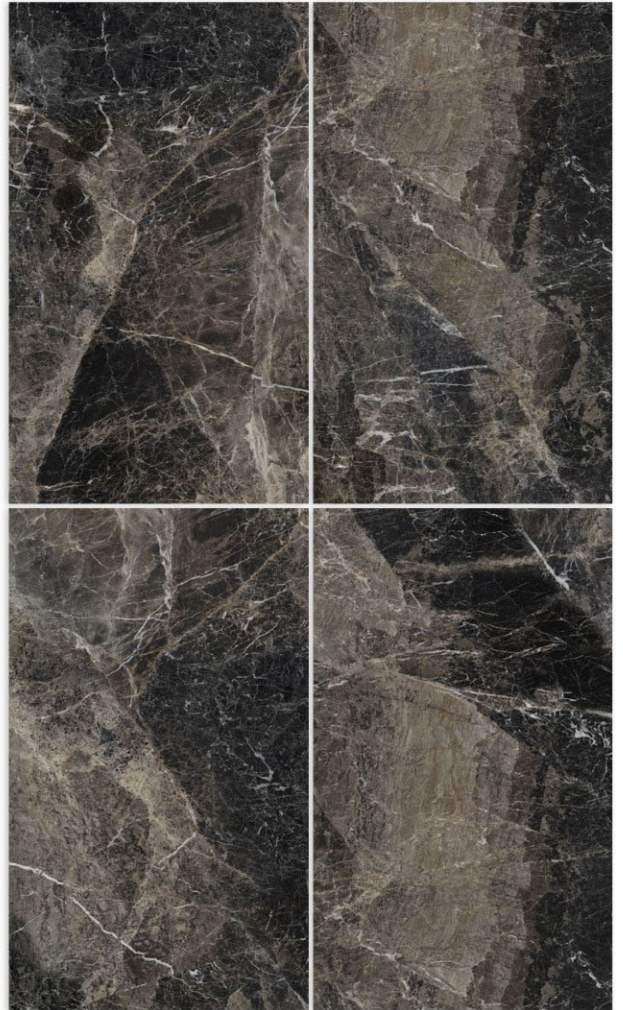
RANDOM - 4

PRIZMA RIVER

HIGH GLOSSY SURFACE ————— /600X1200MM

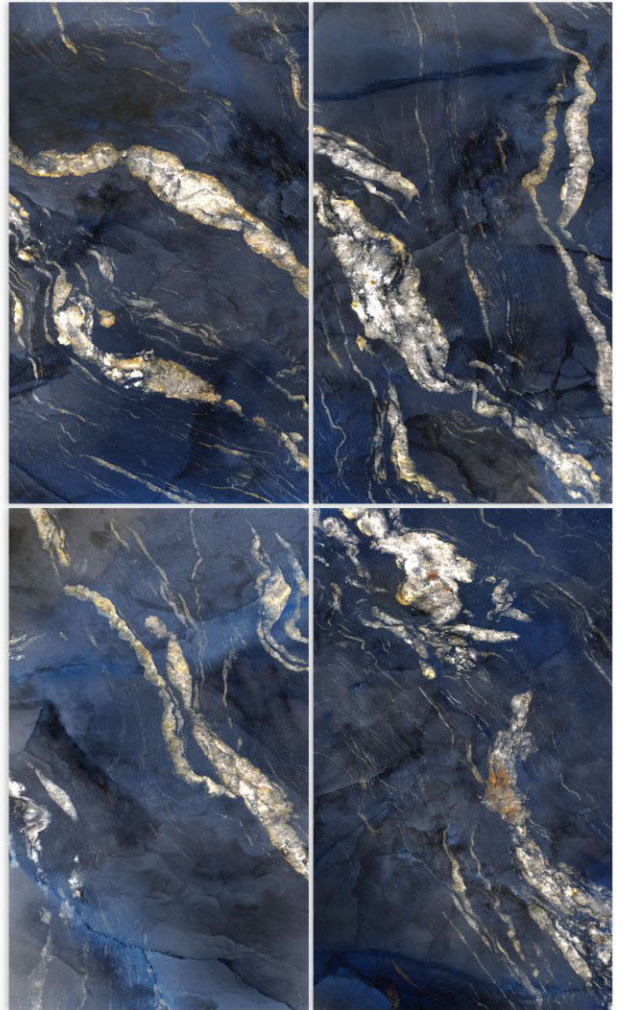
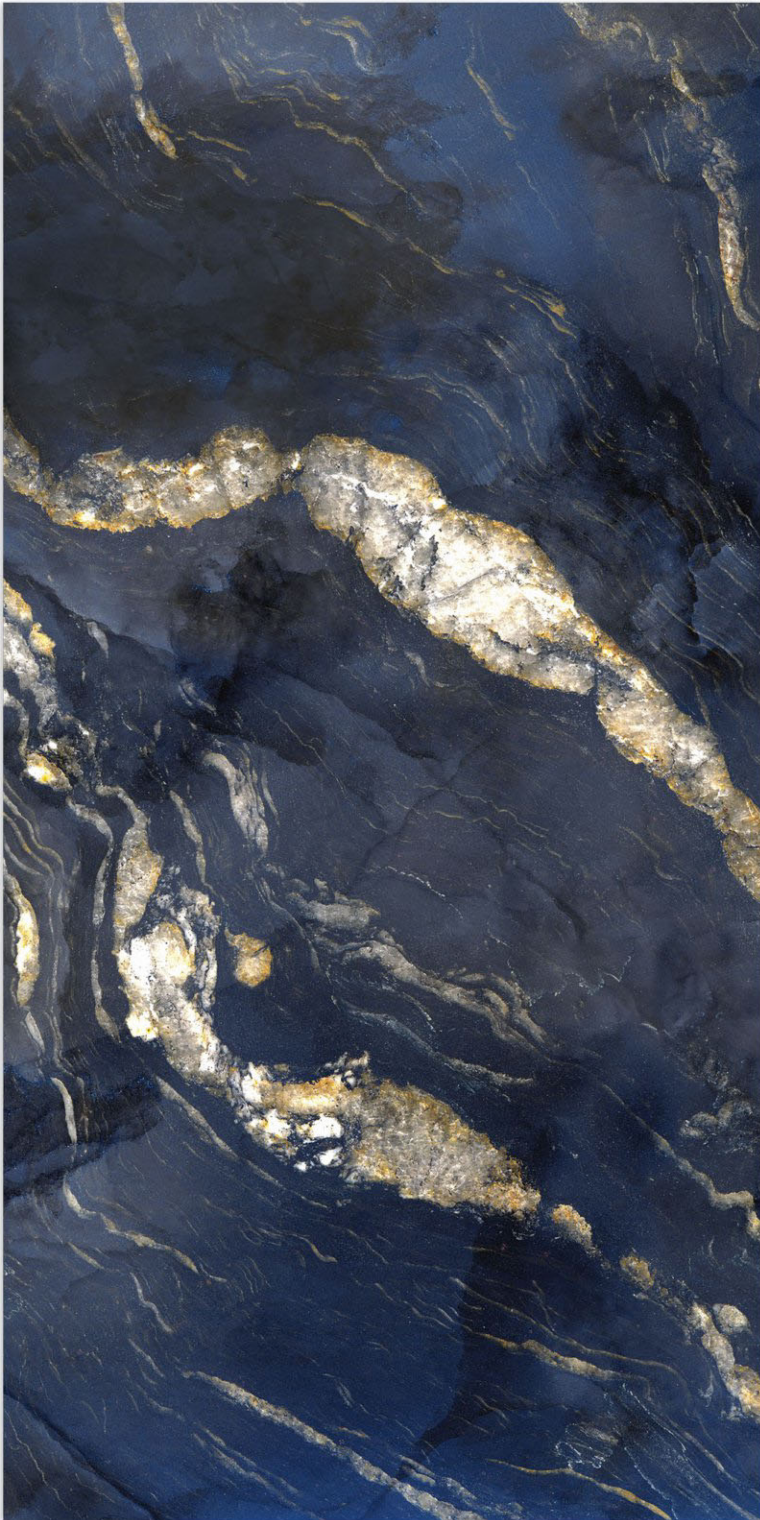


SCARLET BLACK



RENDOM - 4

HIGH GLOSSY SURFACE ————— /600X1200MM



RENDOM - 4

SILKEN BLUE

HIGH GLOSSY SURFACE ————— /600X1200MM

THE TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO-13006/EN 14411 GROUP BIa	MEAN VALUE OF POLISHED GVT	MEAN VALUE OF RUSTIC GVT	TEST METHOD	
REGULATORY PROPERTIS					
Deviation in length & width	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2	
Deviation in thickness	±5.0 %	±4.1 %	±4.0 %	ISO-10545-2	
Straightness in side	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2	
Rectangularity	±0.5 %	±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 4%	GLOSSOMETER	
STRUCTURAL PROPERTIES					
Water absorption	< 0.50%	<0.05%	<0.05%	ISO-10545-3	
Apparent density	> 2.0 g/cc	>2.10 g/cc	>2.10 g/CC	DIN 51082	
MASSIVE MECHANICAL PROPERTIES					
Modulus of rupture	Min. 35 N/mm ²	Min. 40 N/mm	Min. 40 N/mm ²	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	
SURFACE MECHANICAL PROPERTIES					
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	
THERMO HYGROMETRIC PROPERTIES					
Frost resistance	no damage	No damage	No damage	ISO-10545-12	
Thermal shock resistance	no damage	No damage	No damage	ISO-10545-19	
Moisture expansion	Nil	Nil	Nil	ISO-10545-110	
Thermal expansion (COE)	Max. 9.0x 10 ⁻⁶	Max. 6.5x10 ⁻⁶	Max. 6.5x10 ⁻⁶	ISO-10545-18	
Crazing resistance	As per mfg.	Min. 10 cycle	Min. 10 cycle	ISO-10545-111	
CHEMICAL PROPERTIES					
Chemical resistance	No damage	No damage	No damage	ISO-10545-13	
Stain resistance	Resistant	Resistant	Resistant	ISO-10545-14	
SAFETY PROPERTIES					
Slip resistance	Asper mfg.	>0.40	>0.40	ISO-10545-17	
Fire resistance	As per mfg.	Fire proof	Fire proof	N. A.	
Lead & Cadmium given off by glazed tiles	As per mfg.	Does not yield Pb& Cd	Does not yield Pb& Cd	ISO-10545-15	
PACKING DETAILS					
SR.NO	PRODUCT	NOMINAL SIZE	THICKNESS	TILES PER BOX	COVERAGE AREA
1	VITRIFIED TILES	600X1200 MM	8.5 MM	2	1.44 Sq/Mtr.