THE IRRESISTIBLE STYLE OF MARVELOUS SLABS



800x1600MM

EXOTIC DARK HIGHGLOSS



Why Marbletouch?

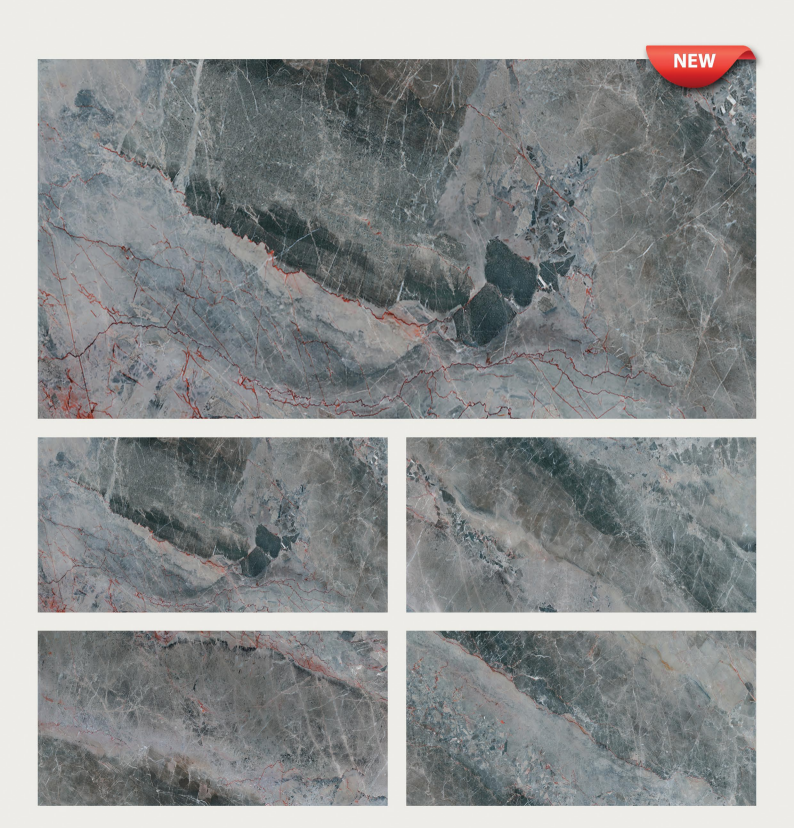
THE DURABILITY OF MARBLETOUCH SLABS

makes them perfect for high-traffic areas as they're resistant to scratches and scuffs. Whether in an area of the home that sees high footfall, such as the hallway or kitchen or in a commercial space, porcelain is the most hardwearing.

The refined, exquisite spirit of Marbletouch slabs finds an intriguing new timeless collection of fine floors and coverings. The Marbletouch collection presents a unique and evolution of luxury for modern settings with unique allure. New structures and fine materials join forces to give the space a glamorous, contemporary look.



AQUAMARINE



800x1600MM | 32"X64"

BELIZE SEA



CANARIA AQUA



800x1600MM | 32"X64"

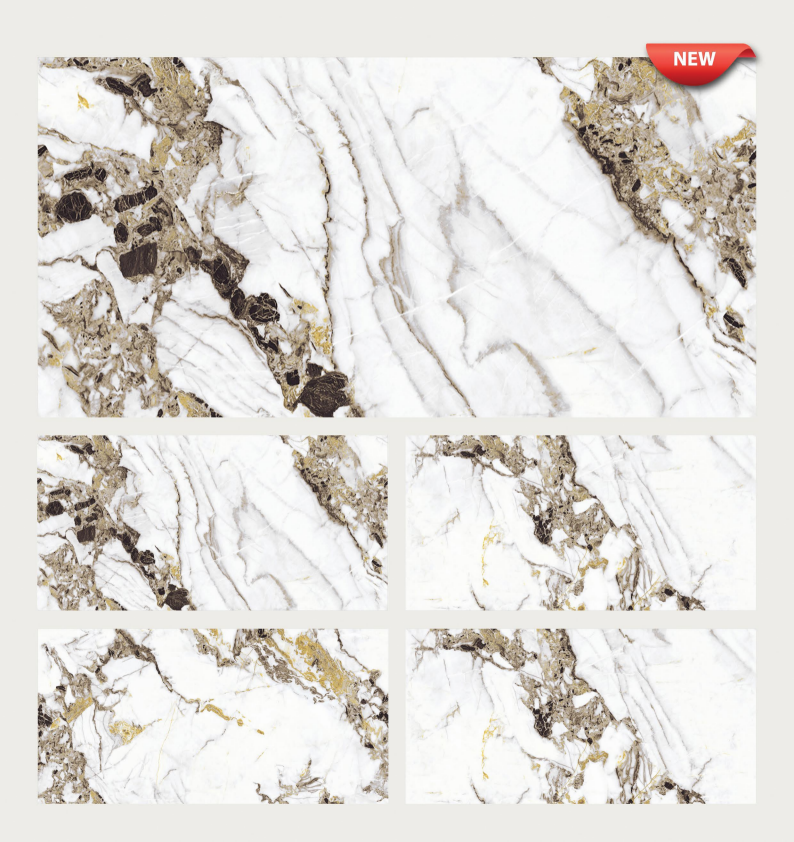
CANARIA RED



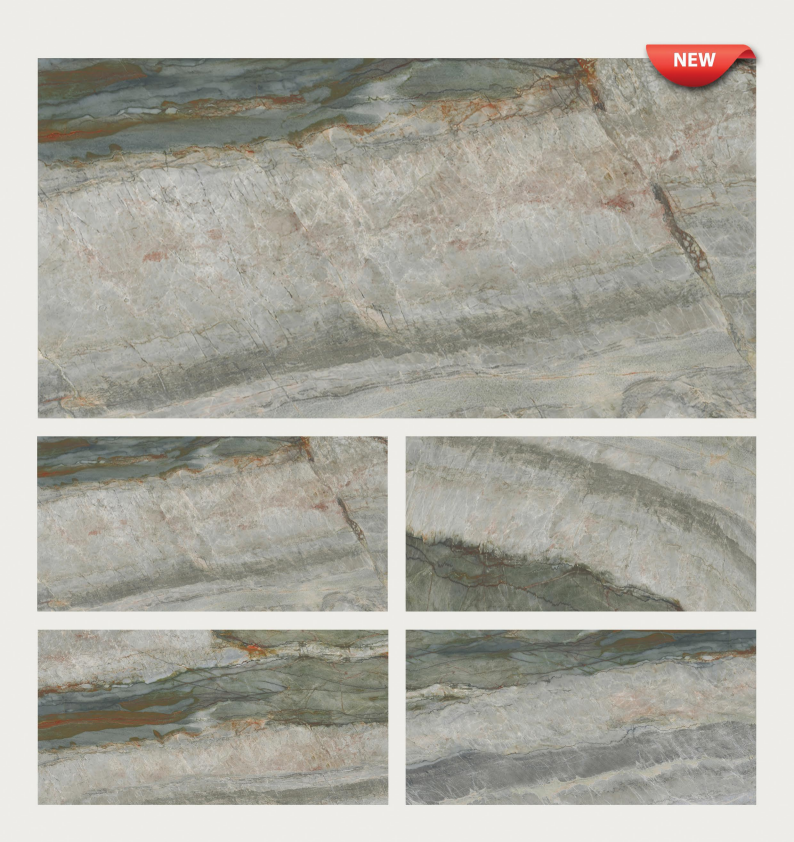
FUSION AQUA



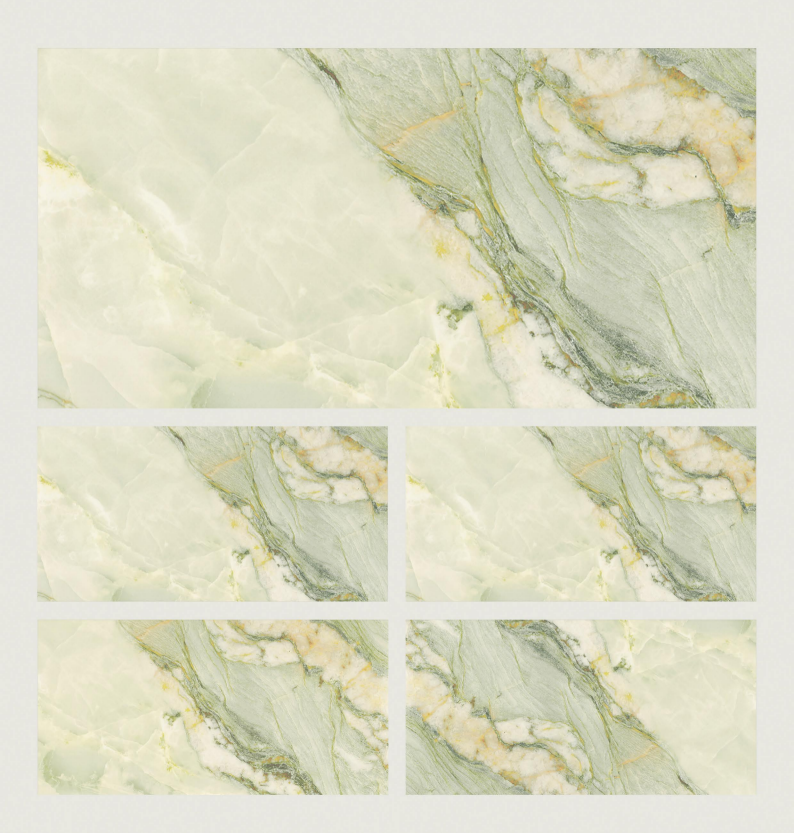
FUSION GOLD



INDIGO NATURAL



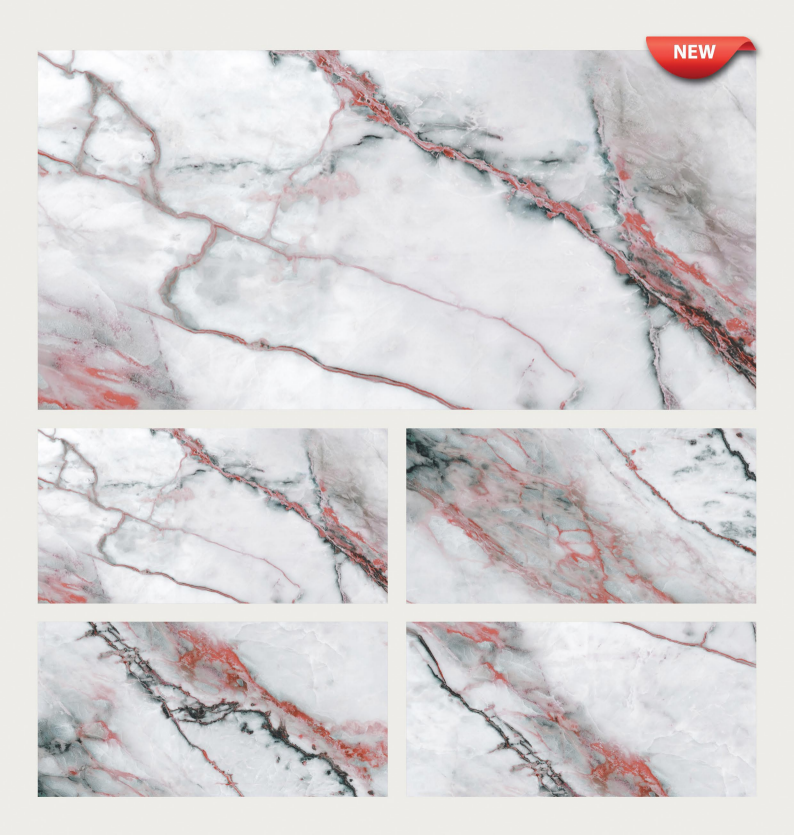
LUSH FOREST



MINT GREEN



MINT RED



800x1600MM | 32"X64"

MIRANDA ONYX



NORDIC BLUE



OCEAN AQUA



OCEAN ONYX











800x1600MM | 32"X64"

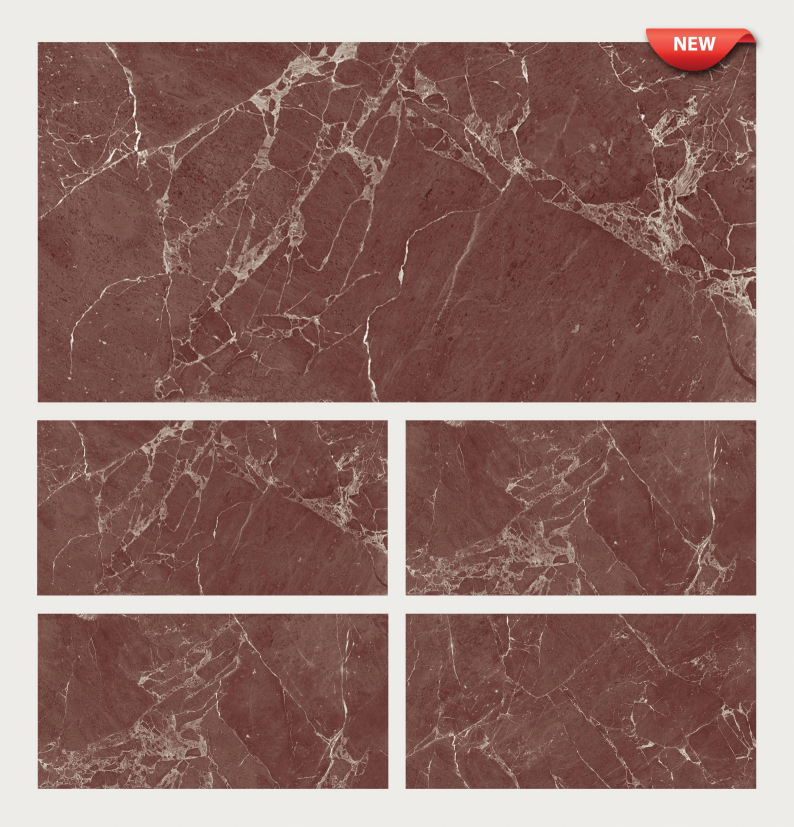
ONYX ROSE



PARADISE AQUA



PARADISE RED



PIZZORI AQUA



PULSE AQUA



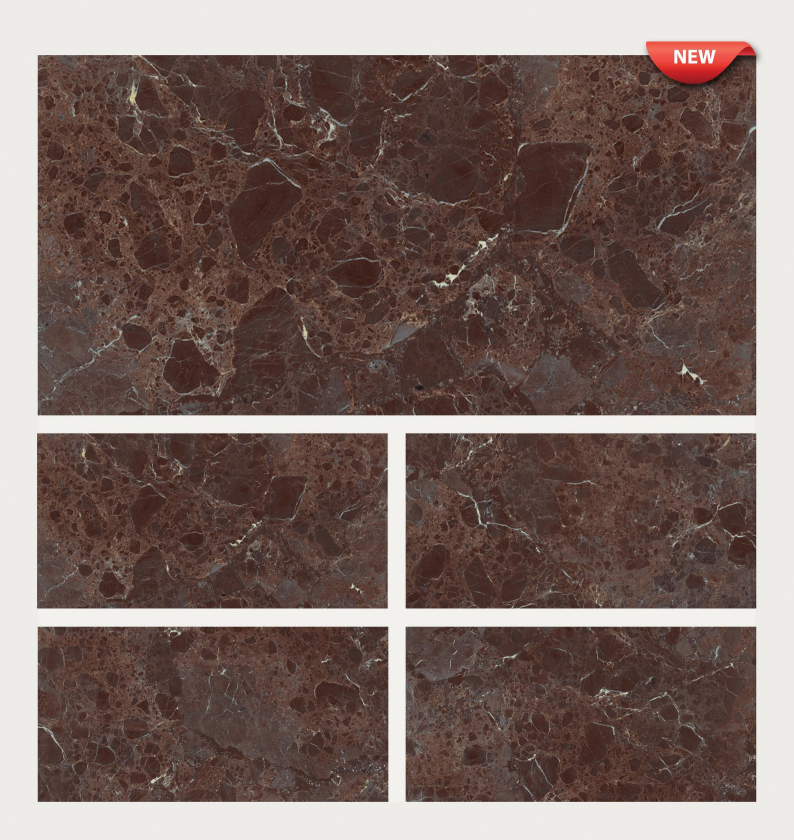
RIVER BLUE



RIVER GREEN



SELENE ROSSO



SELENE STEEL



SHATVIK AQUA



SHATVIK NATURAL

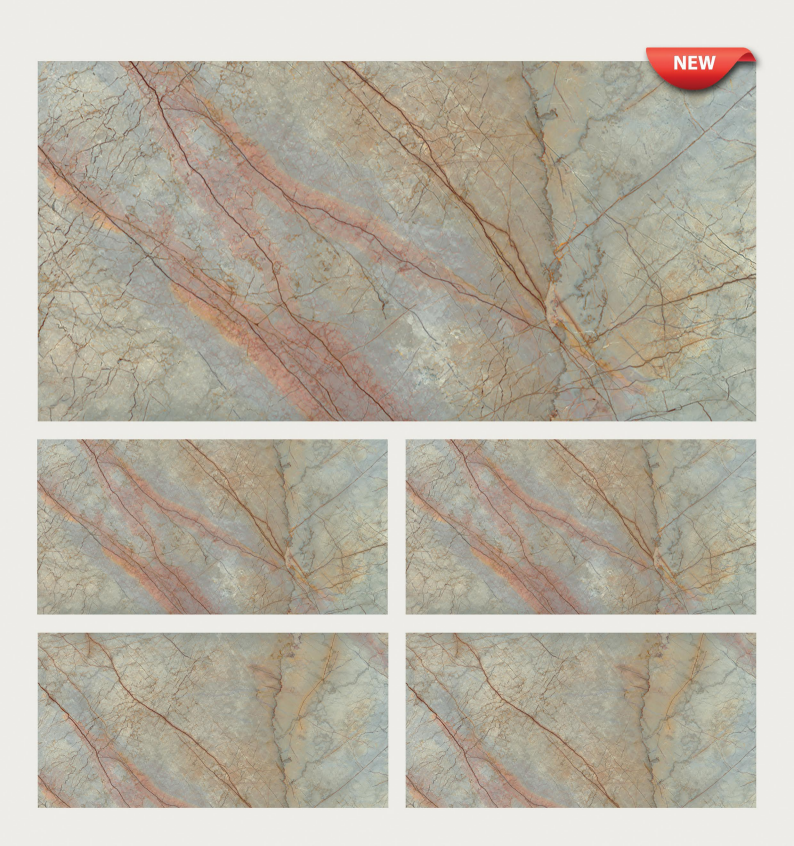


800x1600MM | 32"X64"

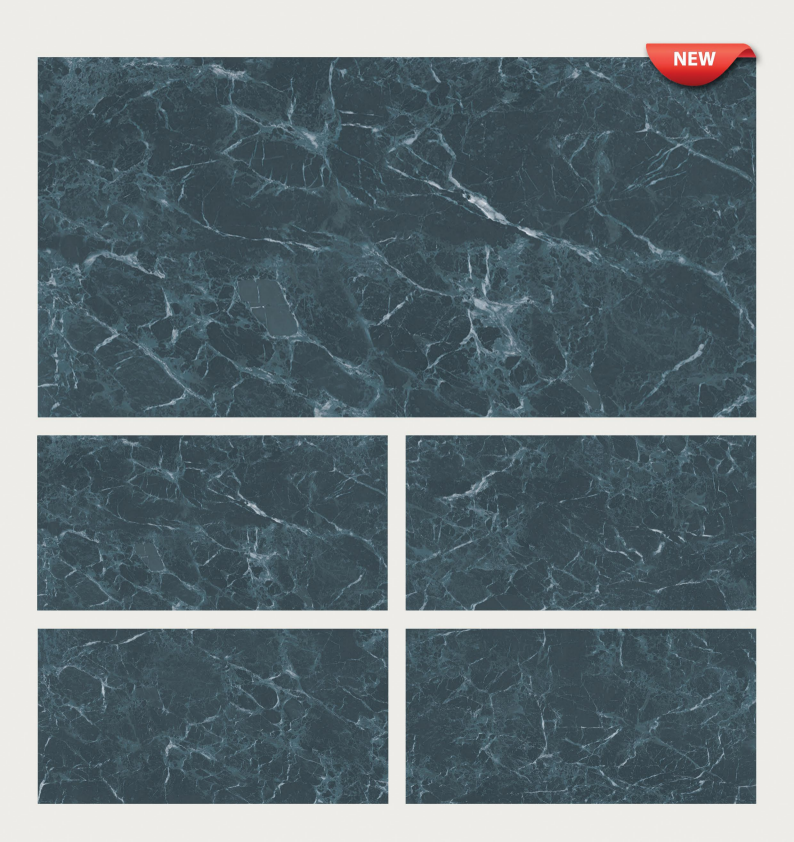
SPARKLE ONYX



TROPICANO NATRAL



VERDE ALPI



ZEBRANO BLUE



ZEBRANO NATURAL



TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER IS0-13006/EN14411 GROUP Bla	VALUE	TEST METHOD
DECLII ATODY DDODEDTIES			
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 %	±0.1 %	ISO-10545-2
Color difference	Unaltered	No change	ISO-10545-16
Glossiness		Min 90%	GLOSSOMETER
	As per mfg	WIII1 90%	GLOSSOMETER
STRUCTURAL PROPERTIES	0.50.0/	. 0.05.0/	100 10545 0
Water absorption	< 0.50 %	< 0.05 %	ISO-10545-3
Apparent density	> 2.0 g/cc	> 2.10 g/cc	DIN 51082
MASSIVE MECHANICAL PROF			100 100 1
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			,
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	PERTIES		
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 ⁻⁶	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	Tiles / Box	Coverage Area / Box	Coverage Area / Box
800X1600MM	2 pcs	2.56 Sq. m.	27.55 Sq. ft.

