



welcome to
the world

YOU IMAGINE, WE CREATE



We are constantly improving

We have been a leader in the ceramic industry for many years now. We constantly work towards innovating new products and then improving them. It is our courage and research that have brought us here. Flexibility and consistency to adapt to the changing needs of the customer without losing our own style is our aim. We strive to continue to predict and anticipate our customers' future needs.





OMNIA WHITE

SIZE 800 X 1600 MM
SURFACE GLOSSY
RANDOM 4



Touch for Virtual
360°



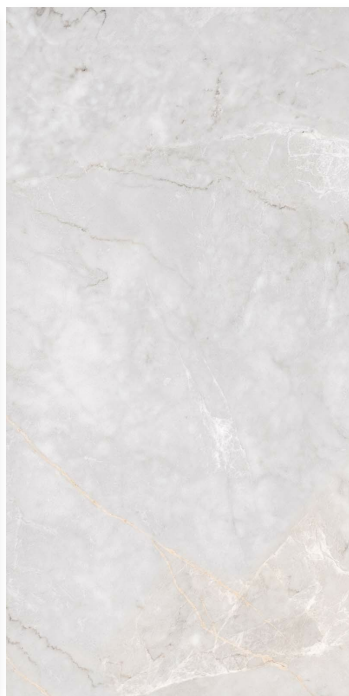


MICHEL ANGELO

SIZE **800 X 1600 MM**
SURFACE **GLOSSY**
RANDOM **4**



Touch for Virtual
360°

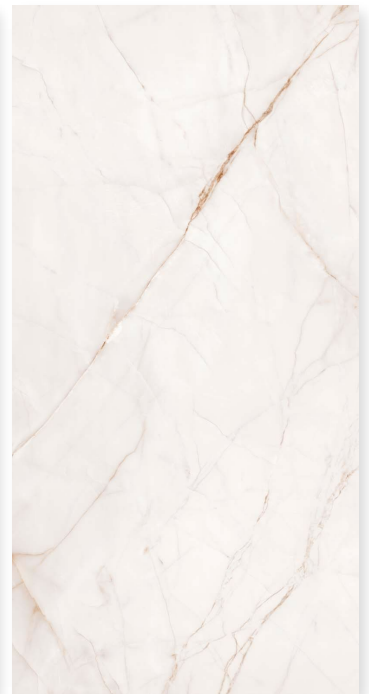
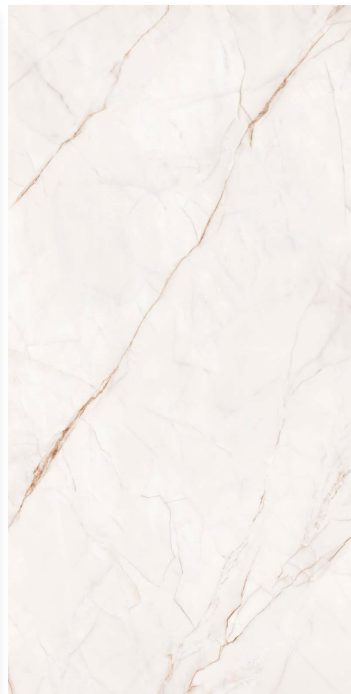




VENACIA



SIZE **800 X 1600 MM**
SURFACE **GLOSSY**
RANDOM **4**





BURBERRY GRIS



SIZE **800 X 1600 MM**
SURFACE **GLOSSY**
RANDOM **4**

Touch for Virtual
360°



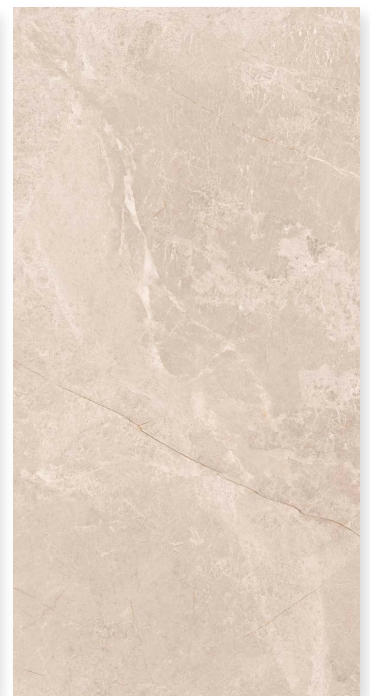
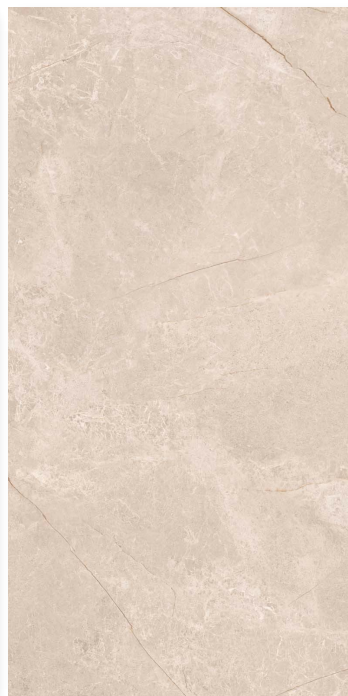
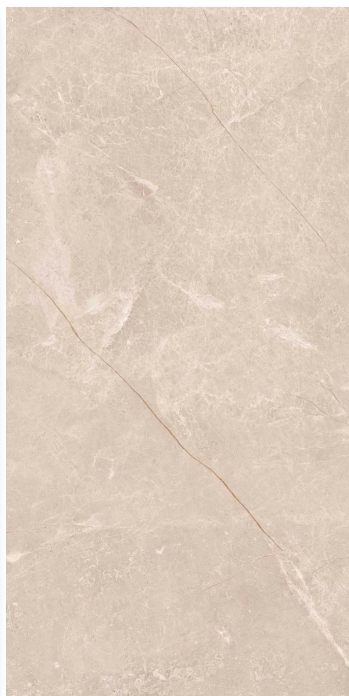
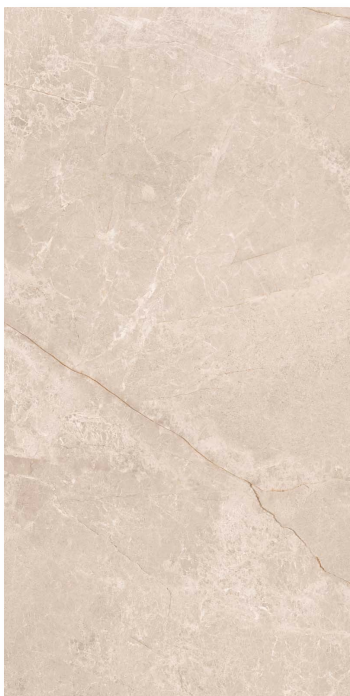


GUDIVA BEIGE



SIZE 800 X 1600 MM
SURFACE GLOSSY
RANDOM 4

Touch for Virtual
360°



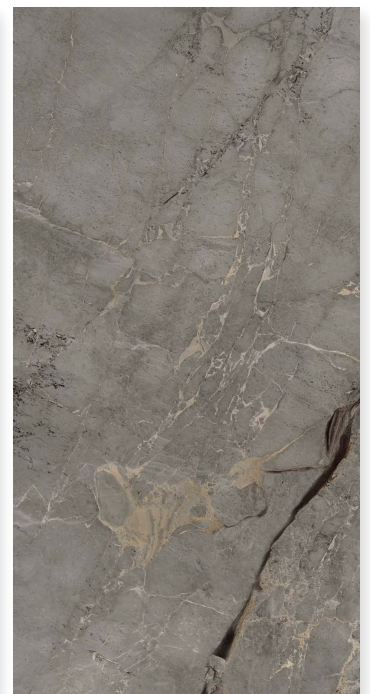


MIRIAM GAIGIO

SIZE **800 X 1600 MM**
SURFACE **GLOSSY**
RANDOM **4**



Touch for Virtual
360°





COSMIC IVORY

SIZE 800 X 1600 MM
SURFACE ENDLESS
RANDOM 4



Touch for Virtual
360°



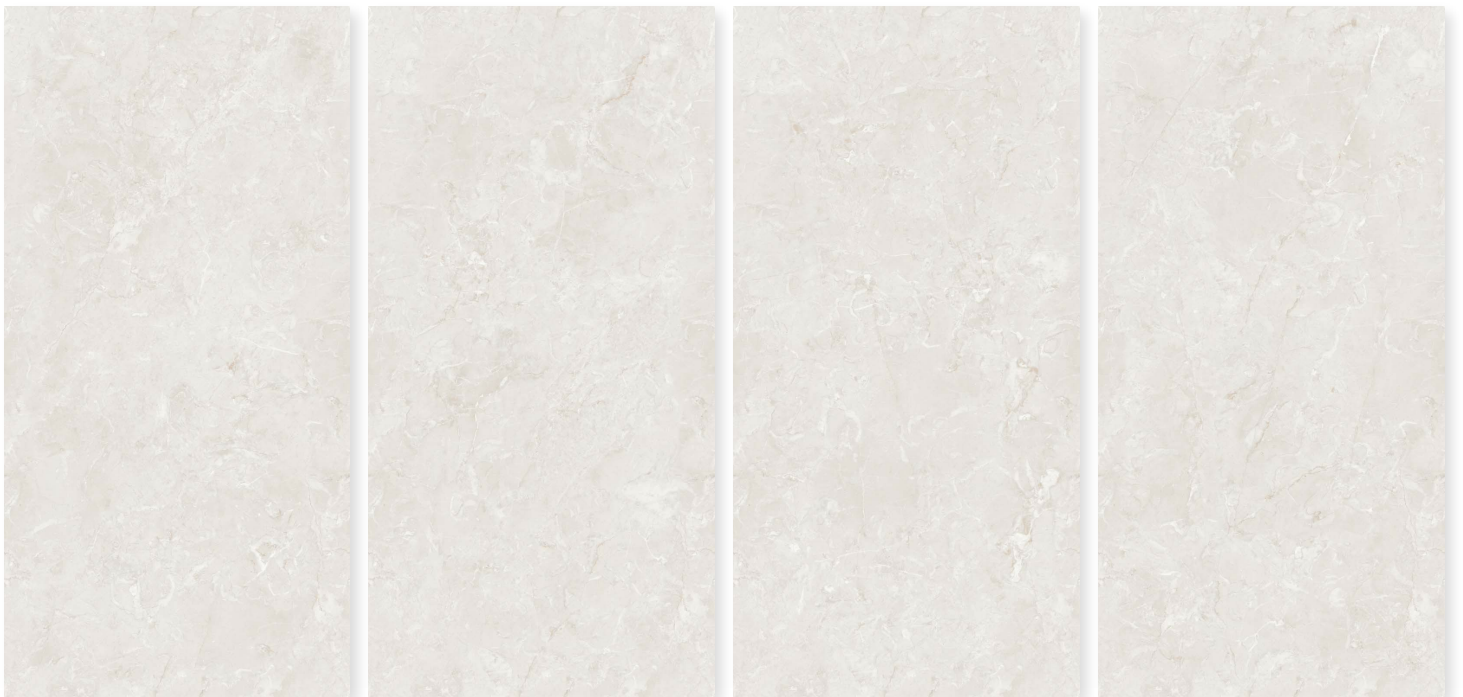


CELESTE GREY

SIZE 800 X 1600 MM
SURFACE ENDLESS
RANDOM 4



Touch for Virtual
360°





STATUARIO NAIS

SIZE 800 X 1600 MM
SURFACE ENDLESS
RANDOM 4



Touch for Virtual
360°





ATLANTIC BEIGE

SIZE **800 X 1600 MM**
SURFACE **ENDLESS**
RANDOM **4**



Touch for Virtual
360°



Technical Specification

CHARACTERISTICS	STANDARD AS PER ISO-13006/En14411 GROUP	VALUES	TEST METHOD
-----------------	---	--------	-------------

REGULATORY PROPERTIES

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 PROPERTIES

Water Absorption	<0.05%	<0.05%	ISO - 10545-3
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082

MASSIVE MECHANICAL 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 MECHANICAL 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 HYGROMETRIC 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 PROPERTIES

Chemical Resistance	No Damage	No Damage	ISO - 10545-13
Stain Resistance	Resistant	Resistant	ISO - 10545-14

SAFETY PROPERTIES

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