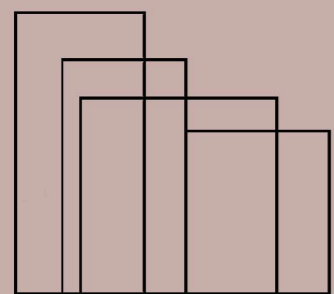


More than over selling products...

DOUBLE CHARGE  
VITRIFIED PARKING  
PORCELAIN TILES  
WALL TILES



# GRESPORCELAN



 +919979628375

 md@gresporcelan.in

 www.gresporcelan.in



Each building or construction you see seems to be different in terms of sizes, shapes, and styles. However, they are similar at the core since all the calculations are based on the natural materials. Golden Ratio determines each of its proportions. The evenly spaced columns or peaked and sloped roofs are the simplest examples of the rule since the lengths and widths of shapes correspond, to the ratio and the resulting rectangles can be further divided into smaller and smaller segments while maintaining ratio's proportion.

---



E X T R A O R D I N A R Y Size

A complete and versatile project: from the largest size available in the ceramics market, 120x240cm and 6mm, 9mm thick, down to the most common size, 120x120cm, 10 mm thick, passing through a full range of intermediate sizes.



E X T R A O R D I N A R Y Style

The ceramic design interprets different inspirations, ensuring maximum aesthetic appeal in any type of environment and giving each its own style.



E X T R A O R D I N A R Y Form

The Inkjet ceramic technology allows for any collection and colour, a high number of different graphics, for an aesthetic effect of the flooring and cladding that is always varied and never repetitive.



E X T R A O R D I N A R Y Weight

The slabs are easy to move and handle as they are only 6 mm thick, ensuring lightness despite their large size.



E X T R A O R D I N A R Y Built

With large sizes, you can make cuts of any shape and size, to further extend the possibilities of use of the slab covering floors, walls, furniture, tables and doors.

THE  
GLEAM  
CIRCLE



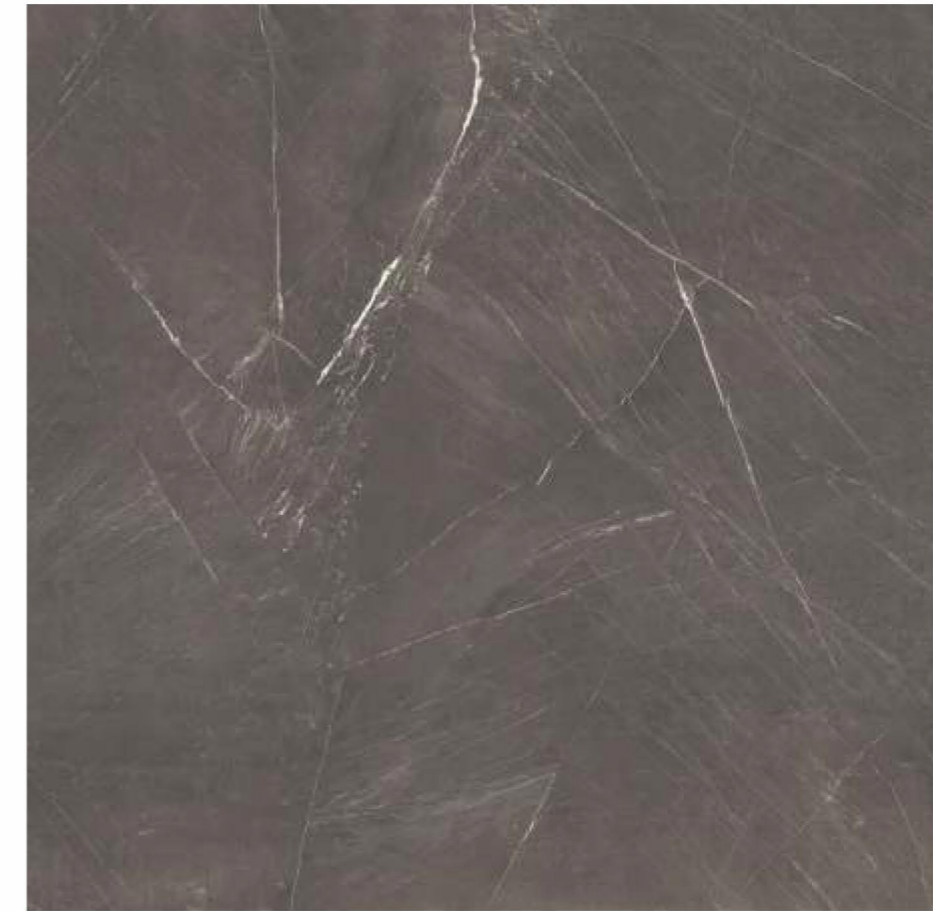
**1200x  
1200**

## **SUPER GLOSSY**

To give a new and refurbished look to the gloss series, we present to you the super glossy series. Tiles developed here have the top-most layer of glare-free glaze that imparts overall radiance to the tiles.



ARCELLI GREY



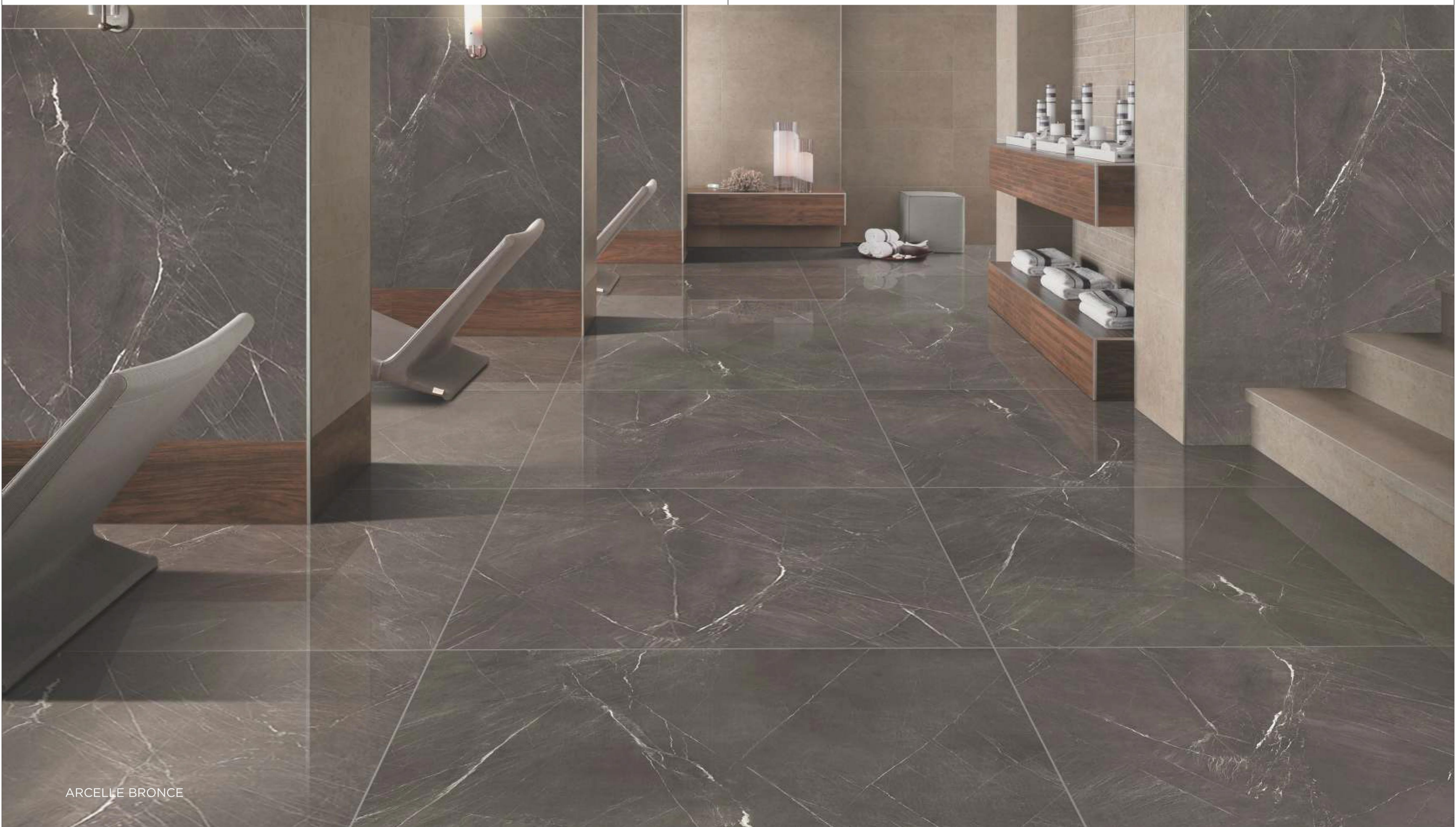
ARCELLE BRONCE



1200x1200



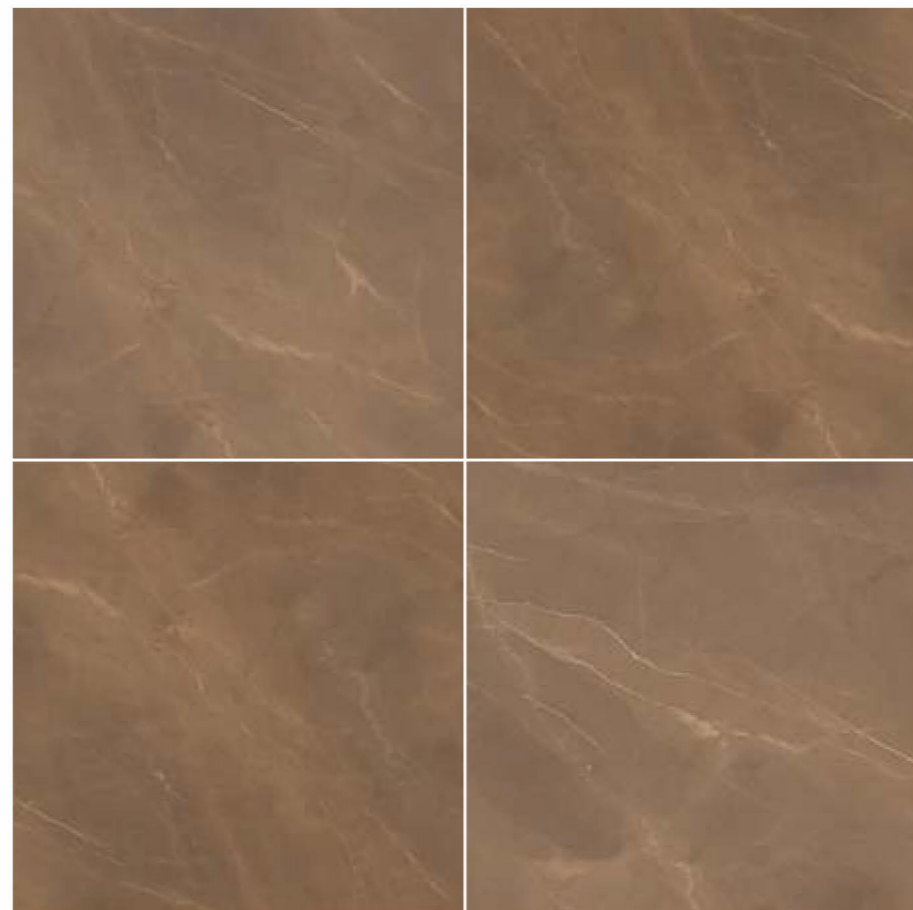
ARCELLI GREY



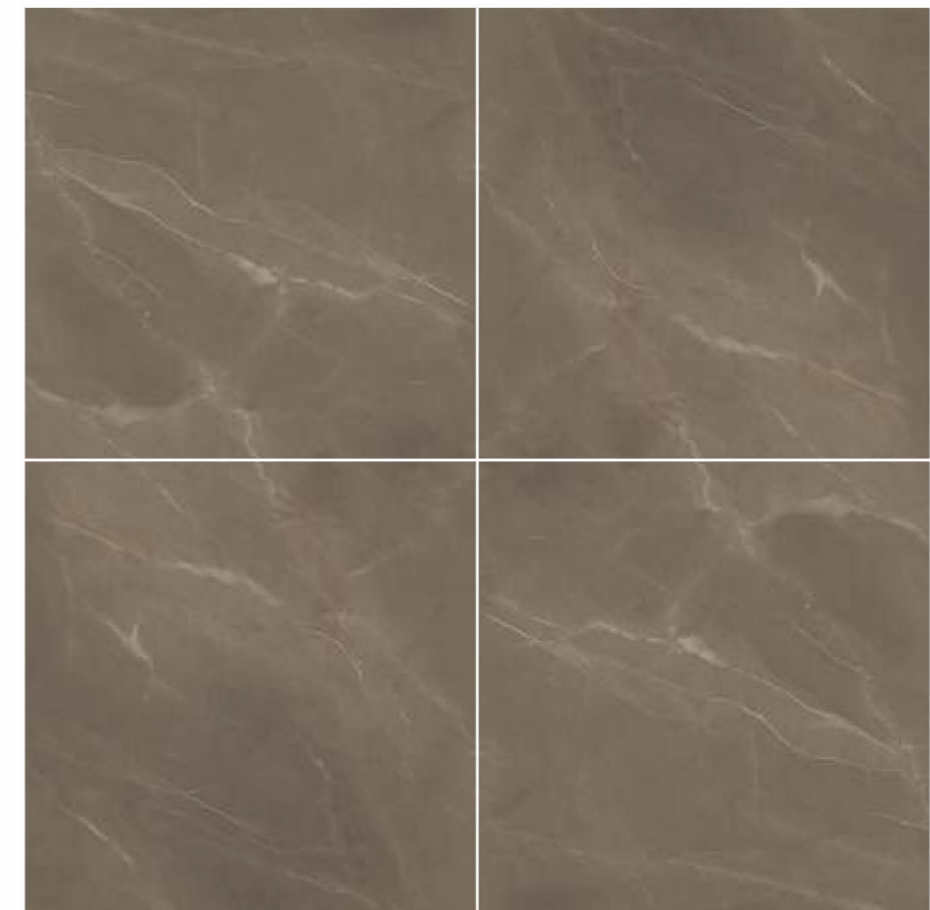
ARCELLE BRONCE



ARMANI GOLD



ARMANI BROWN







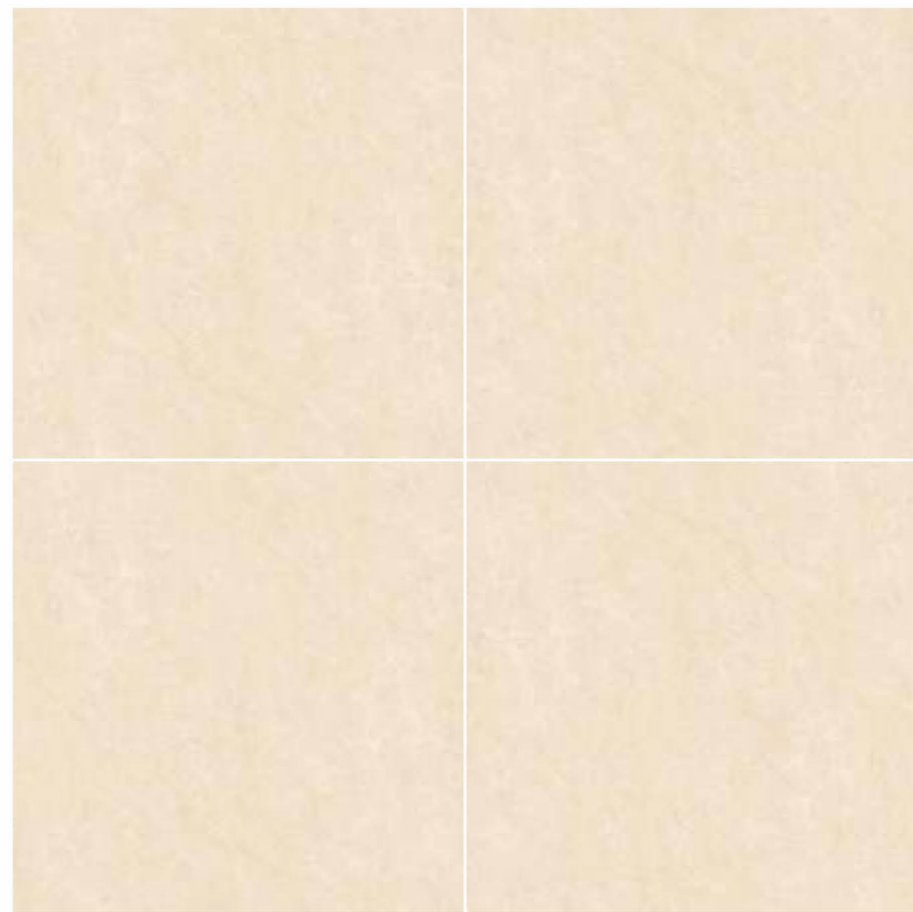
ARMANI GOLD



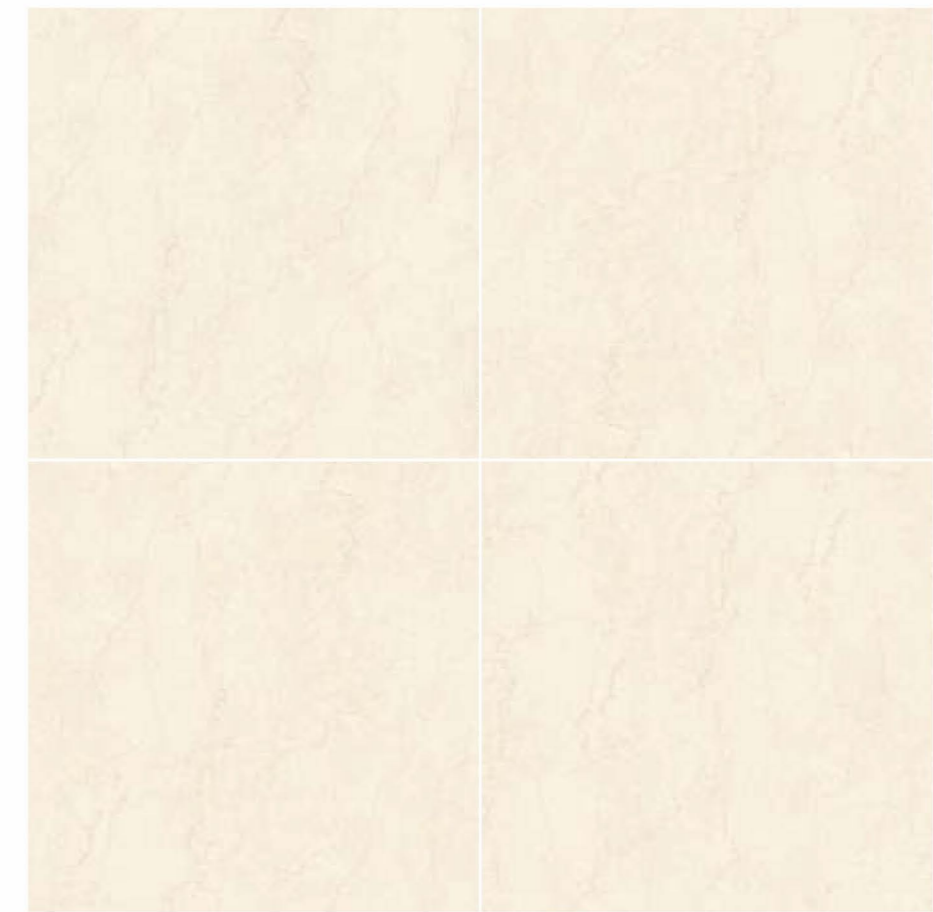
ARMANI BROWN



BURLINE IVORY



BOTTOCINO





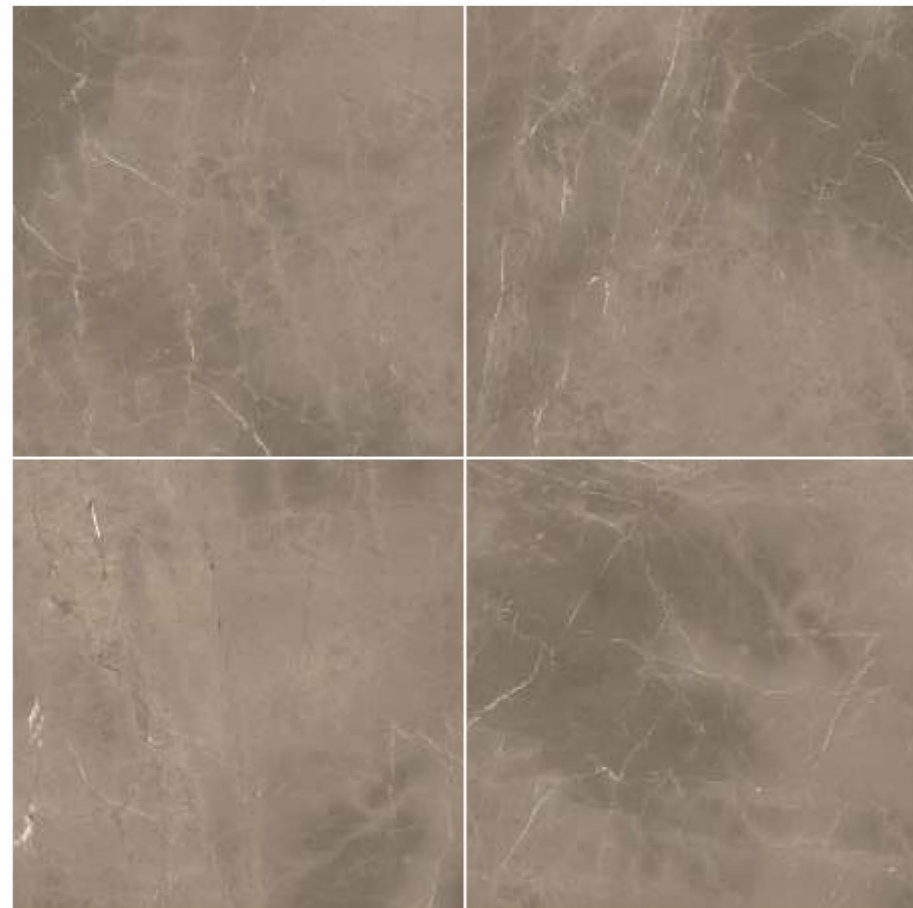
BURLINE IVORY



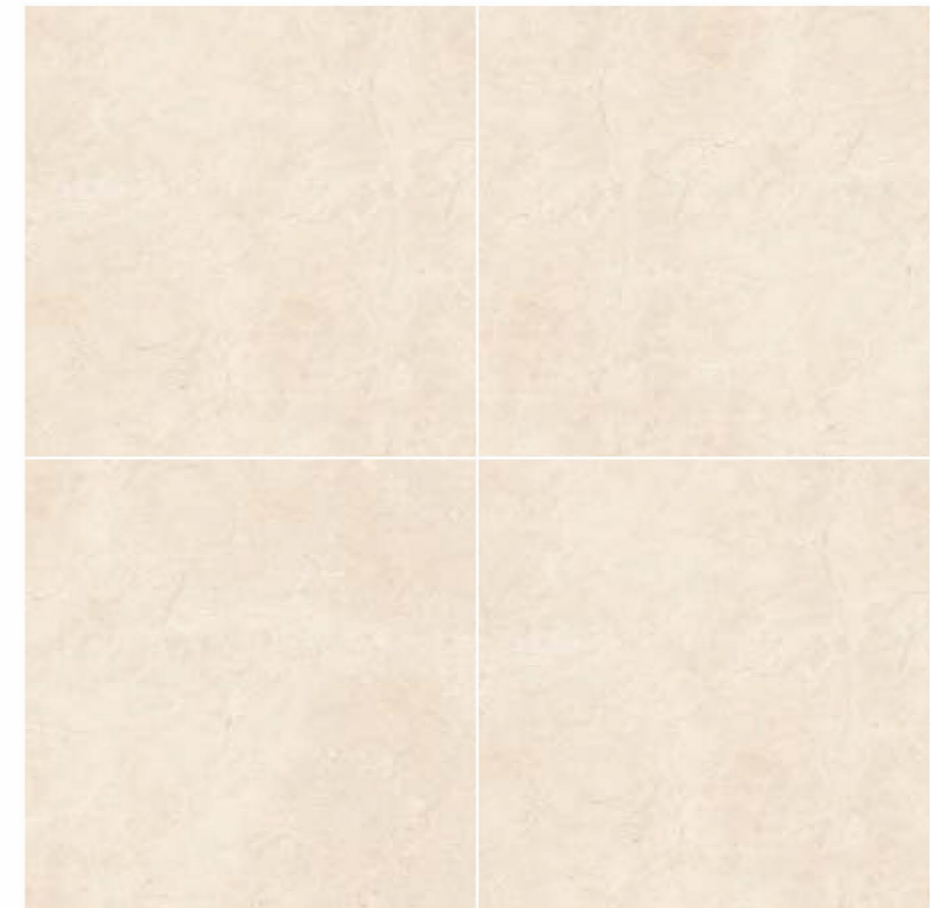
BOTTOCINO



BURBERRY BROWN



CREMA ITALIA





BURBERRY BROWN



CREMA ITALIA

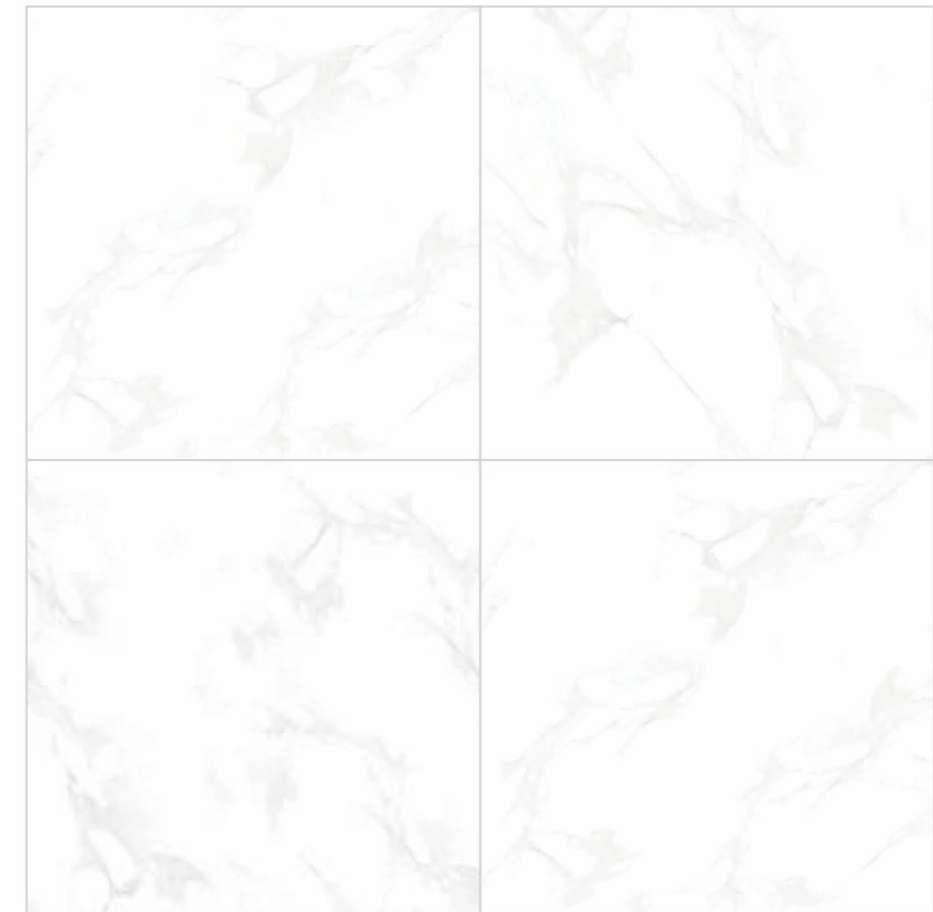




KASHMIR WHITE



MARMO CARRARA



1200x1200



KASHMIR WHITE

-  GLEAMING EFFECT
-  GLARE-FREE POLISH
-  NATURAL SURFACES
-  SOFT TO TOUCH

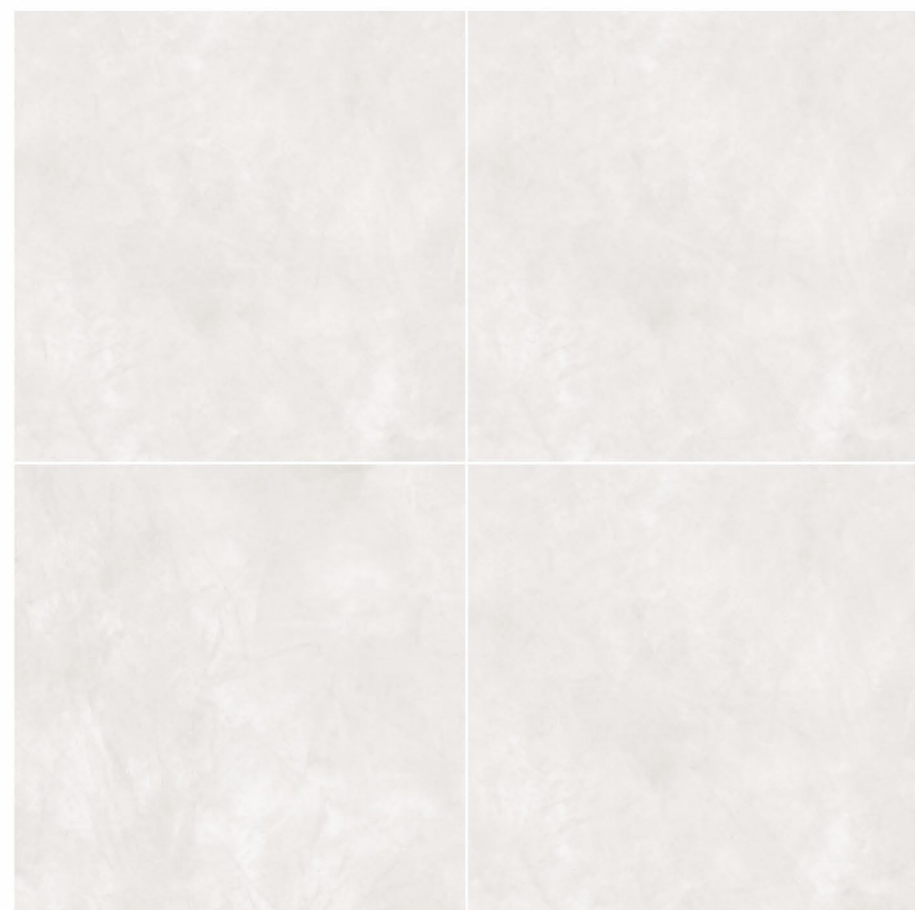
-  Low
-  Moderate
-  High
-  Random



MARMO CARRARA



MARMO PULPIS BIANCO



IMPERIO PEARL





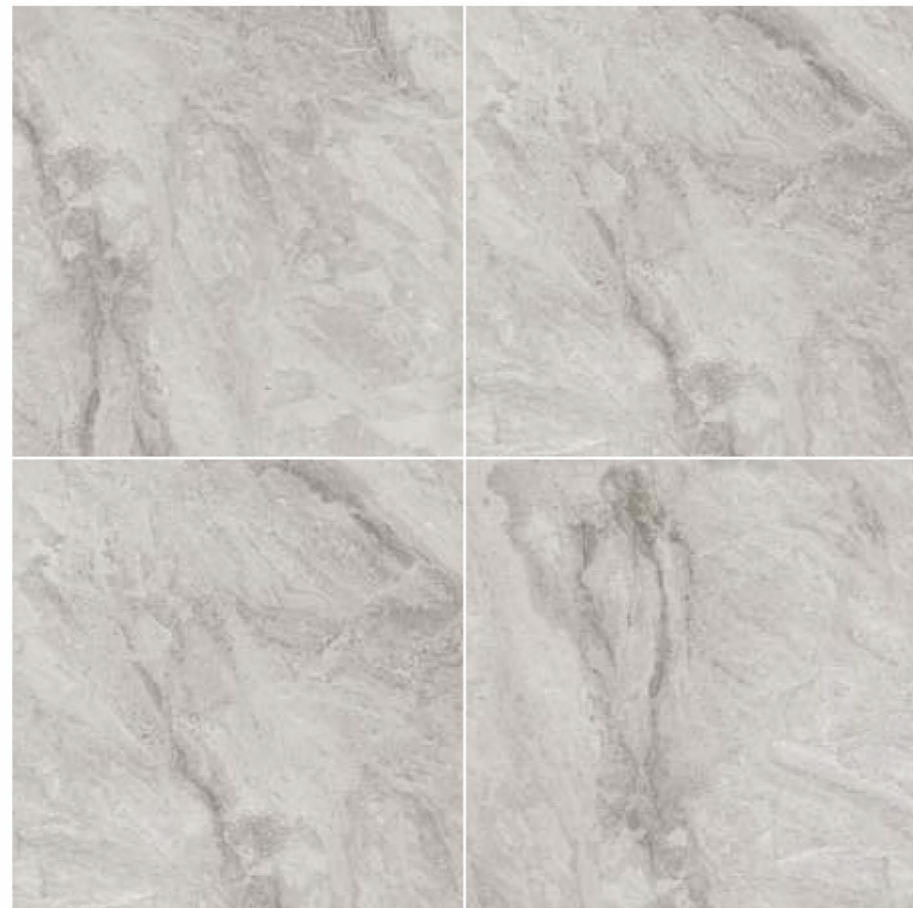
MARMO PULPIS BIANCO



IMPERIO PEARL



PARADISE GREY



PARADISE CREMA



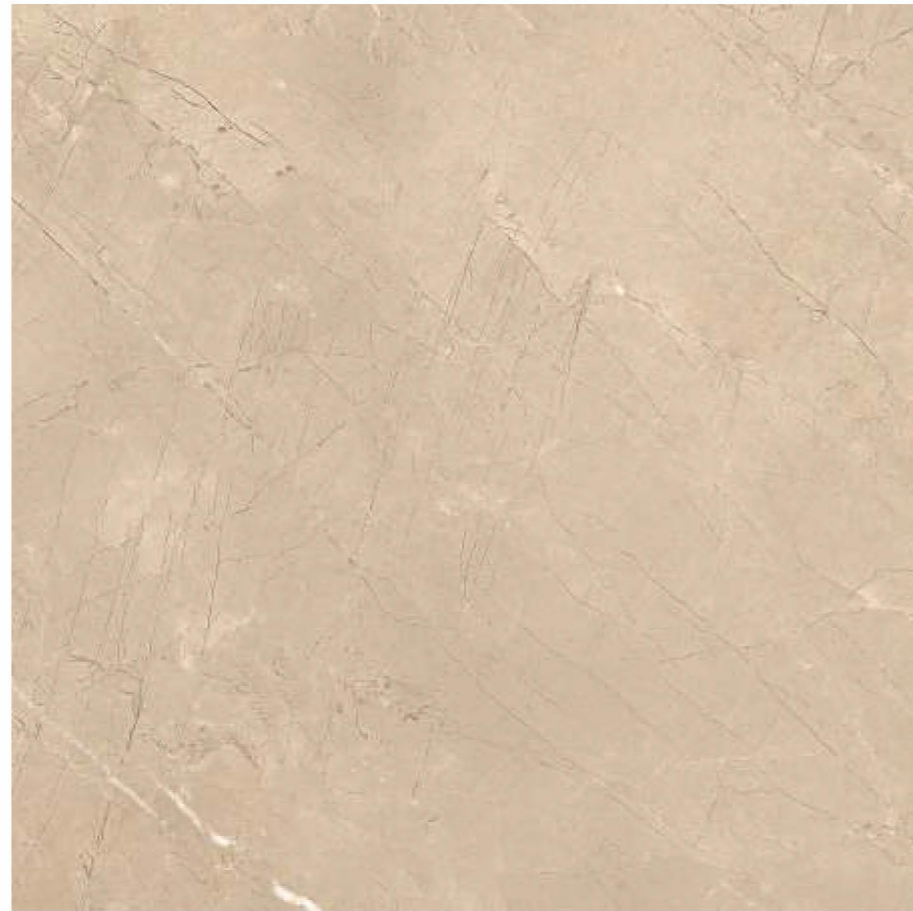


PARADISE GREY





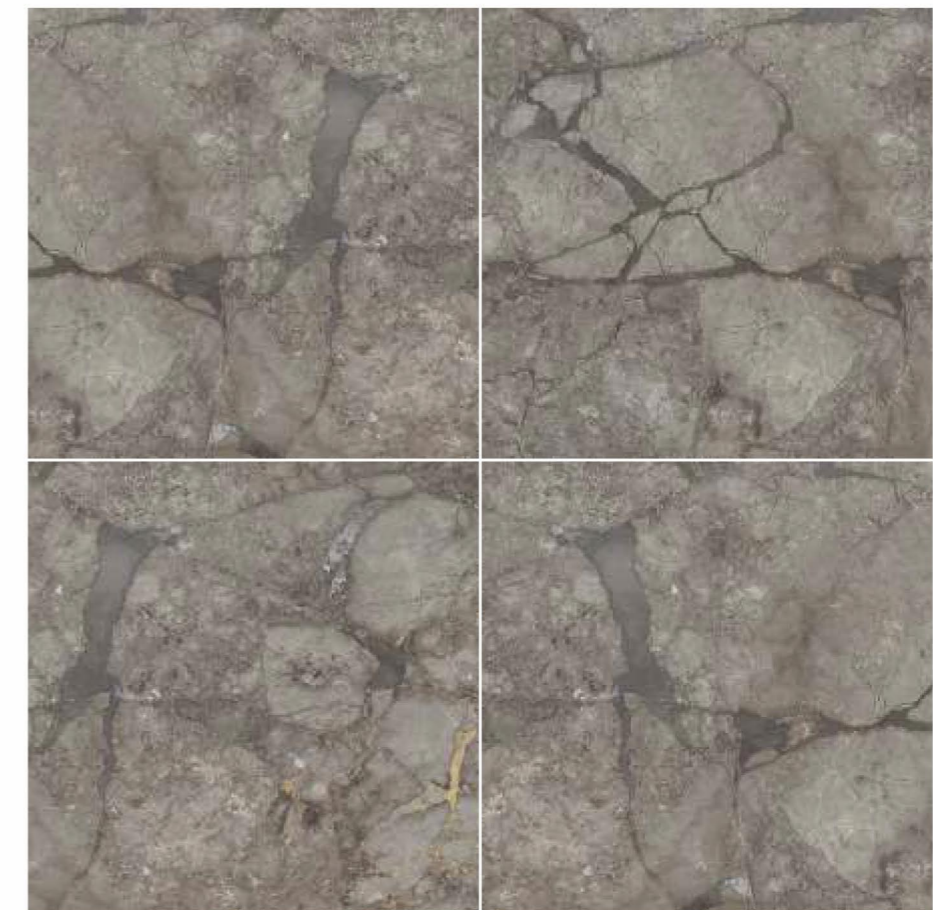
PARADISE CREMA



UNIQUE BURBERRY



WILLIUM GREY NATURA





UNIQUE BURBERRY



WILLIUM GREY NATURA



BRECCIA ARRORA



PIETRA GREY



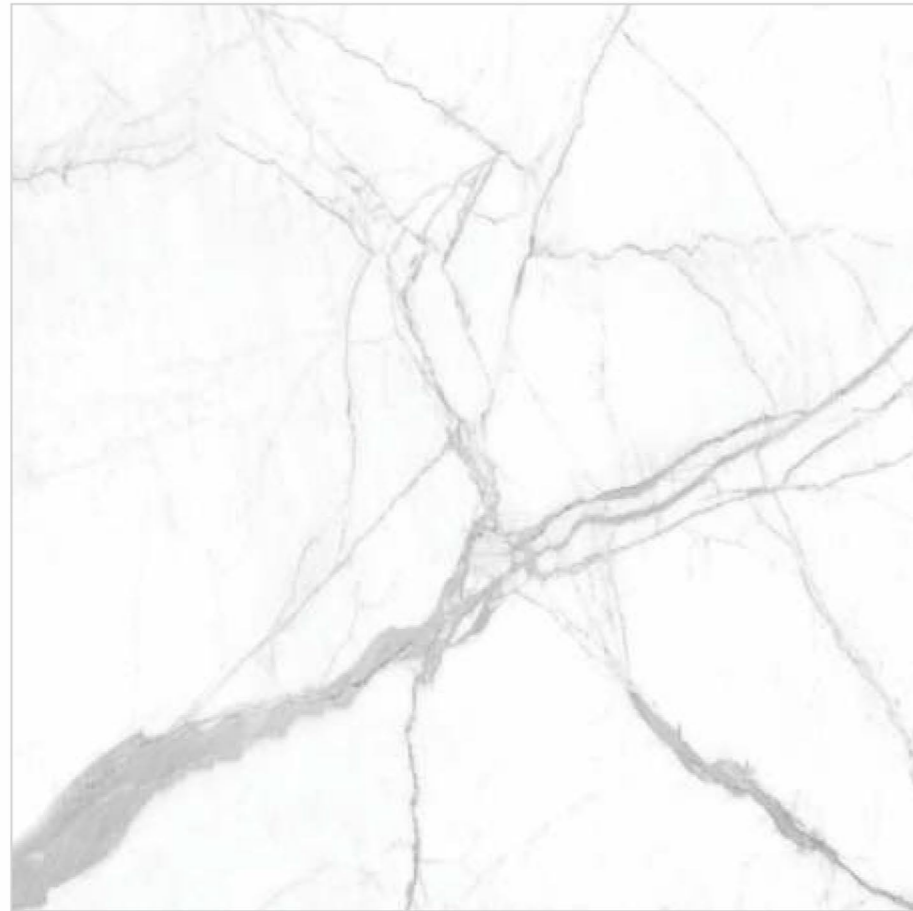


BRECCIA ARRORA

1200x1200



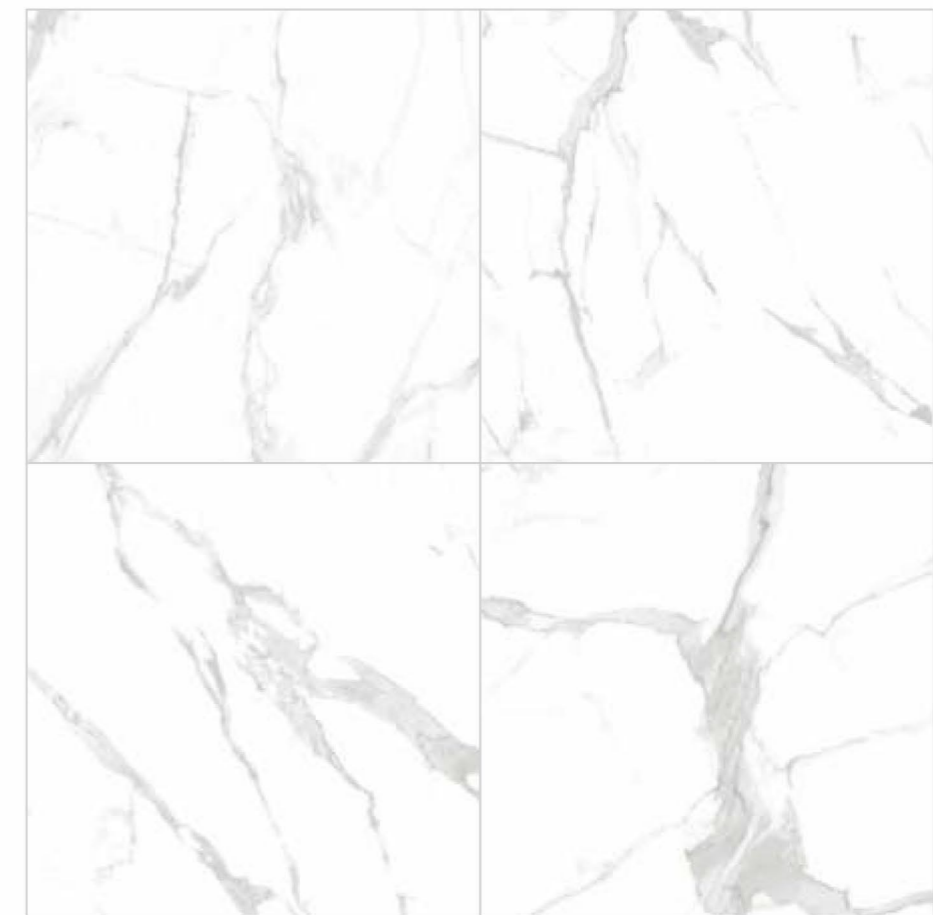
PIETRA GREY



STATUARIO HIMALAYA



STATUARIO BRILLIANT







STATUARIO HIMALAYA

1200x1200



STATUARIO BRILLIANT



## TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO-13006/En14411 GROUP	VALUE	TEST METHOD
<b>Regulatory Properties</b>			
Deviation in Length & Width	±0.5%	±0.2%	ISO - 10545-2
Deviation in Thickness	±0.5%	±0.5%	ISO - 10545-2
Straightness of Sides	±0.5%	±0.2%	ISO - 10545-2
Rectangularity	±0.5%	±0.2%	ISO - 10545-2
Surface Flatness	±0.5%	±0.2%	ISO - 10545-2
Colour Difference	Unaltered	No Change	ISO - 10545-16
Glossiness	As per Mfg.	>90%	Glossmeter
<b>Structural Properties</b>			
Water Absorption	≤0.05	≤0.05	ISO - 10545-3
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082
<b>Massive Mechanical Properties</b>			
Modulus of Repture	Min 35N/mm <sup>2</sup>	Min 40N/mm <sup>2</sup>	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
<b>Surface Mechanical Properties</b>			
Surface Abrasion Resistance	As per Mfg.	Min. class 3	ISO - 10545-7
Moh's Hardness	As per Mfg.	Min. class 4	EN 101
<b>Thermo Hygrometric Properties</b>			
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. 9.0 x 10 <sup>-6</sup>	Max. 6.5 x 10 <sup>-6</sup>	ISO - 10545-08
Crazing Resistance	As per Mfg.	Min. 10 Cycle	ISO - 10545-11
<b>Chemical Properties</b>			
Chemical Resistance	No Damage	No Damage	ISO - 10545-13
Stain Resistance	Resistant	Resistant	ISO - 10545-14
<b>Safety Properties</b>			
Slip Resistance	As per Mfg.	>0.40	ISO - 10545-17
Fire Resistance	As per Mfg.	Fire Proof	N.A.

## PACKING DETAILS

DIMENSION ( mm )	SLAB	SQUARE METRE	SQUARE FEET	WEIGHT ( APPROX )
1200 x 1200mm				