

geo BY GRES
SLAB



EXTRA
GLOSS


1200X1800MM

GRES
MATT




CONTINUA+ TECHNOLOGY

CONTINUA+ IS THE MOST EFFICIENT, HIGHEST-PRODUCTIVITY TECHNOLOGY FOR THE ACCURATELY MANAGED MANUFACTURE OF CERAMIC SLABS AND TILES, ALSO PRODUCIBLE WITH TRADITIONAL BODIES. THE SLABS ARE, IN FACT, FORMED WITHOUT USING A TRADITIONAL PRESS OR MOULD, ENSURING MAXIMUM FLEXIBILITY IN TERMS OF SIZE AND THICKNESS



1200X1800MM



**EXTRA
GLOSS**



MADISON
BEIGE



EXPLORE IN
360 VIEW



EXPLORE REAL
TILE SETUP

MADISON BEIGE





EXPLORE IN
360 VIEW



EXPLORE REAL
TILE SETUP



1200X1800MM

9 MM




CRYSTAL ONYX



EXPLORE IN
360 VIEW



EXPLORE REAL
TILE SETUP

CRYSTAL ONYX



PIETRA BIANCO



EXPLORE IN
360 VIEW



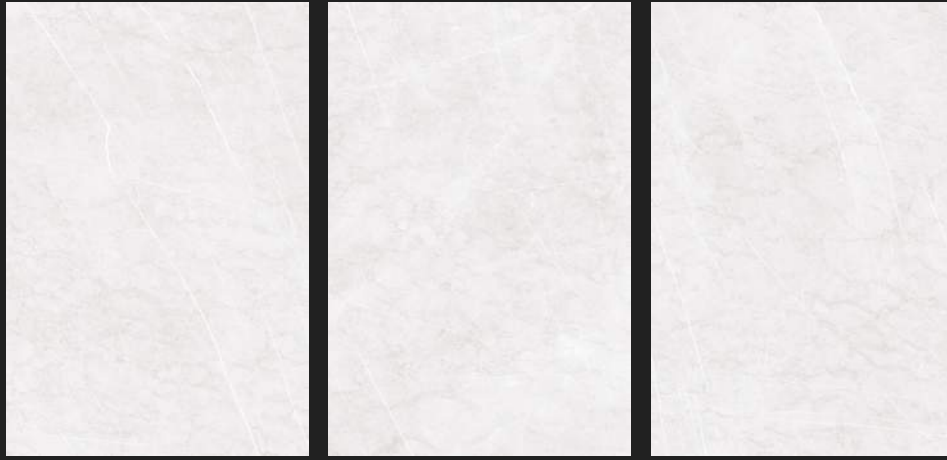
EXPLORE REAL
TILE SETUP



1200X1800MM

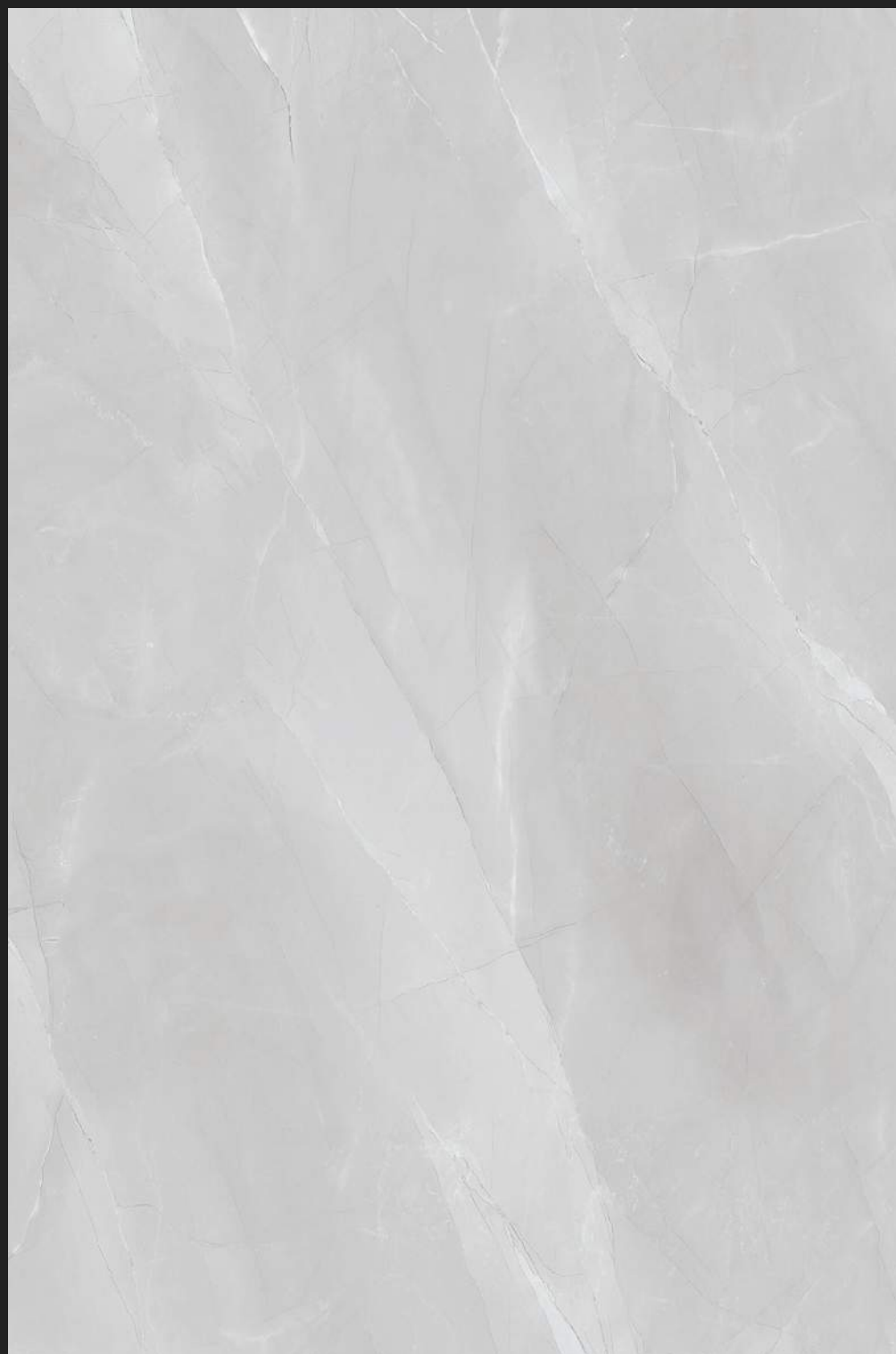
9 MM


PIETRA BIANCO



ARMANI GREY

NEW



EXPLORE IN
360 VIEW



EXPLORE REAL
TILE SETUP



1200X1800MM

9 MM


ARMANI GREY



CALCATA LIGHT

NEW



EXPLORE IN
360 VIEW



EXPLORE REAL
TILE SETUP



1200X1800MM

9 MM


CALCATA LIGHT





**GRES
MATT**



CARVING

CALCATA LIGHT

NEW



EXPLORE IN
360 VIEW



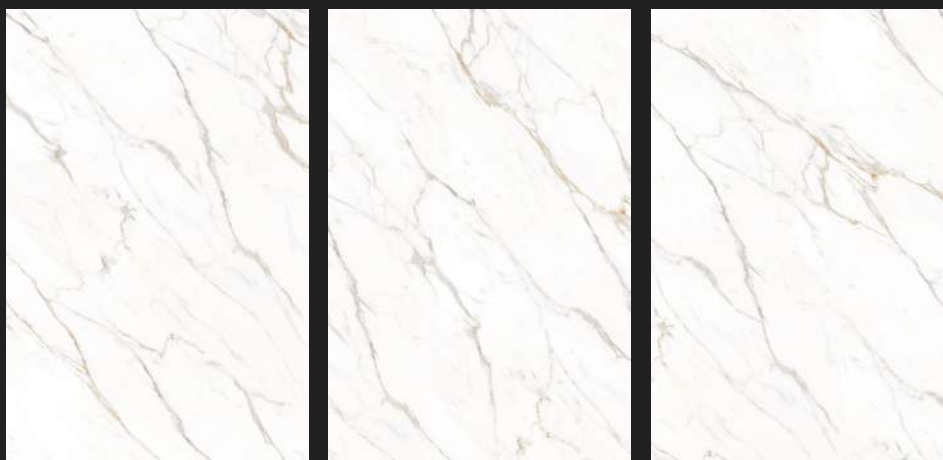
EXPLORE REAL
TILE SETUP



1200X1800MM

9 MM

CALCATA LIGHT



ARMANI BEIGE

NEW



EXPLORE IN
360 VIEW



EXPLORE REAL
TILE SETUP



1200X1800MM

9 MM

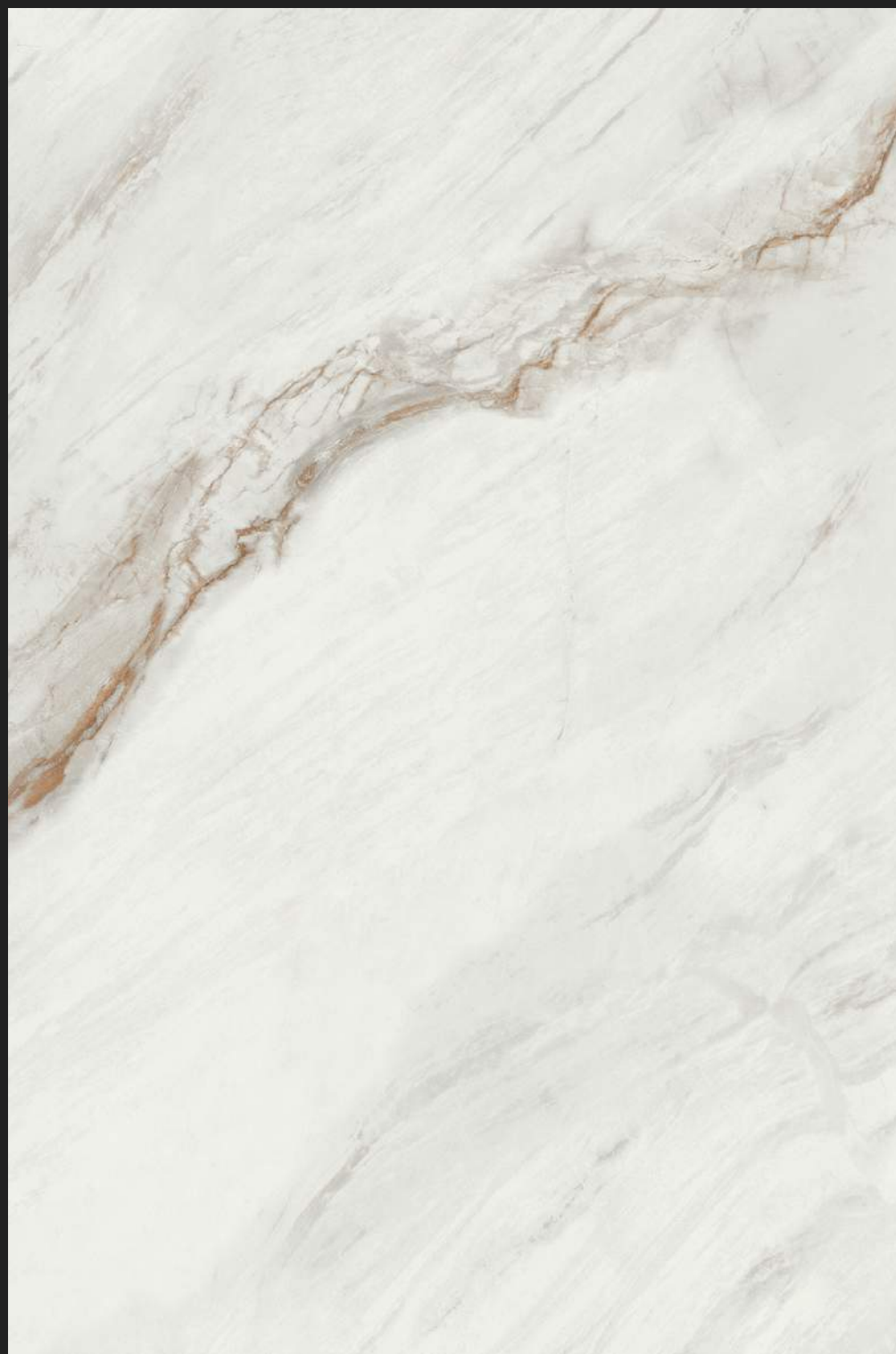
geo BY GRES
SLAB

ARMANI BEIGE

GRES
MATT
GM



MICHEL ANGELO



EXPLORE IN
360 VIEW



EXPLORE REAL
TILE SETUP



1200X1800MM

9 MM

MICHEL ANGELO



CINATI BEIGE



EXPLORE IN
360 VIEW



EXPLORE REAL
TILE SETUP

CINATI BEIGE



TECHNICAL SPECIFICATIONS

CHARACTERISTICS	STANDARD AS PER ISO-13006/ En14411 GROUP	VALUES	TEST METHOD
Regulatory Properties			
Deviation in Length & Width	±0.5%	±0.2%	ISO - 10545-2
Deviation in Thickness	±5%	±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
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/mm ²	Min 40N/mm ²	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. 9.0 x 10 ⁻⁶	Max. 6.5 x 10 ⁻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 Details

Dimension (mm)	No of PC's/Box	Square Feet	Weight (Approx)
1200 x 1800mm	2	46.50	92 KG.

AMAR CERAMIC

CALL US:

+91 9028012353