

**CERA**  
Tiles



**Grande  
Slabs**

A canvas as vast as your imagination



Grande  
Slabs

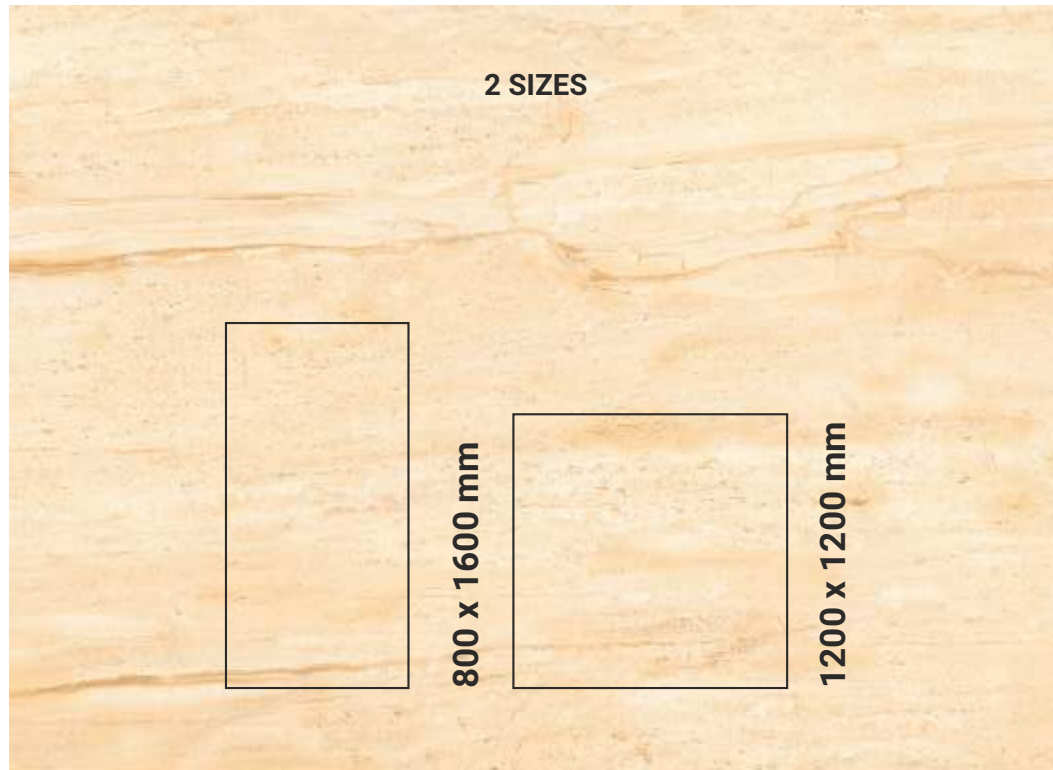
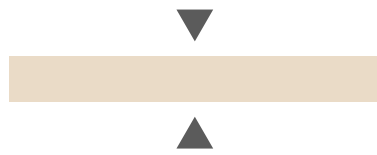


## A masterpiece of epic proportions

Art comes alive when it's given the canvas it can breathe in. The kind of canvas that helps design tread past the line of extraordinary and strut its way into being a masterpiece. And that, in a few conservative words is the Cera Grande Slabs Collection. Built with the latest in technology it recreates the charm of exotic marbles in epic sizes. It's built with negating the flaws of natural marble at its very core. You could think of it as slabs inspired by natural marble, but which even surpass the expectations and performance of its muse.

In all its epicness and grandeur it offers functionality like none other. Cera Slabs offer 4 distinctive finishes in 3 sizes. The range exhibits unlimited design options, all of which help you express your discerning taste in as many different ways. Cera Slabs open up a whole new world of possibilities in the world of architecture.

9 mm Thickness



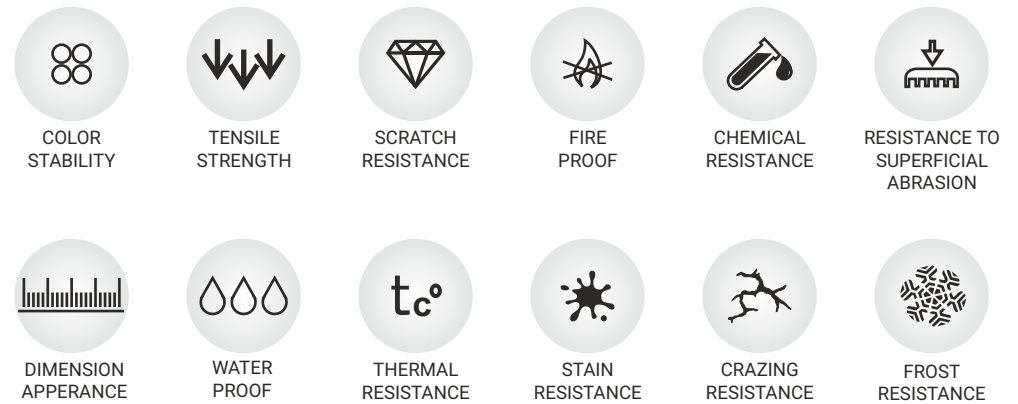
## FORM THAT ENCHANTS. FUNCTION THAT ENDURES.

Greater aesthetic impact and easier to clean due to fewer grout joints.

Seamless transition between floor and walls.

Integration and mix-and-match of large sizes and classic sizes.

Wide range of designs and colours.



## APPLICATION AREAS:



## ENDLESS DESIGN POSSIBILITIES



Flooring



Wall Covering



Pool Decks



Facades



Worktops



Counter Tops

# INDEX



1200 x 1200 mm	08
----------------	----

---

800 x 1600 mm	19
---------------	----

---





**1200 X 1200 MM**

# Maya Onyx

1200 X 1200 MM

HD POLISH

T351006NA



Random Phases











# Giorgio Beige

1200 X 1200 MM

HD POLISH

T351004NA



Random Phases



# Satvario Scarlet

1200 X 1200 MM

HD POLISH

T351007NA



Random Phases











# Botochino Natural

1200 X 1200 MM

HD POLISH

T351002NA



Random Phases



# Satvario Smirnoff

1200 X 1200 MM

HD POLISH

T351008NA



Random Phases









**800 X 1600 MM**







# Chanel Peacock

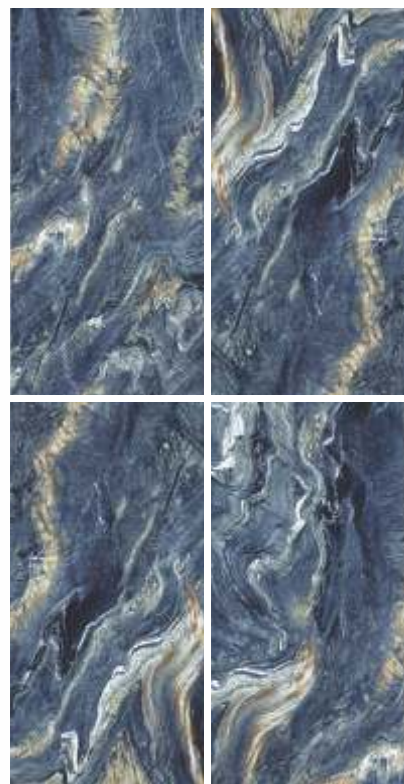
800 X 1600 MM

HIGH GLOSS

T331701NA



Random Phases



# Gordon White

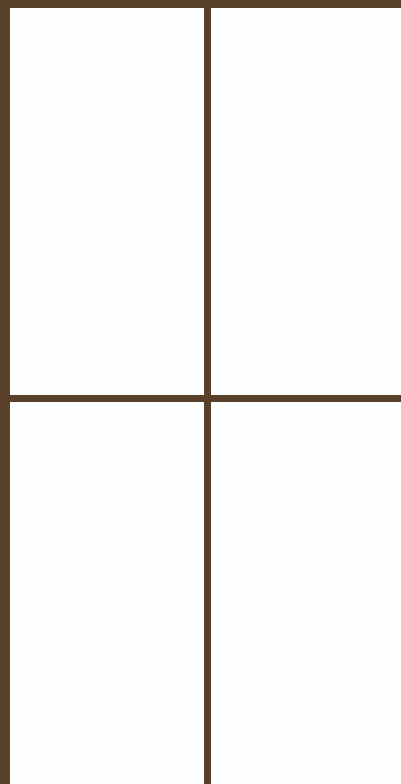
800 X 1600 MM

HD POLISH

T331002NA



Random Phases











# Emporio Brown

800 X 1600 MM

HIGH GLOSS

T331703NA



Random Phases



# Satvario Bellini

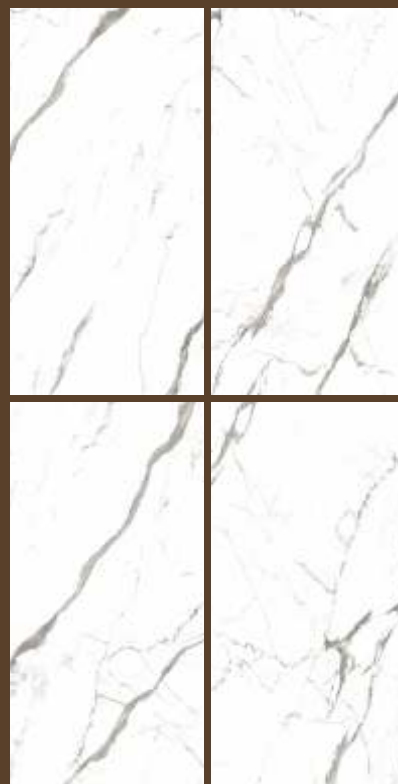
800 X 1600 MM

HD POLISH

T331003NA



Random Phases









# Emperador Pecan

800 X 1600 MM

HIGH GLOSS

T331705NA



Random Phases





# Spider White

800 X 1600 MM

HD POLISH

T331004NA



Random Phases





Spider White





# Breccia Brown

800 X 1600 MM

HD POLISH

T331008NA



Random Phases





# Marfil Buff

**800 X 1600 MM**

**HD POLISH**

T331010NA



Random Phases









# Esbeda Grey

800 X 1600 MM

HD POLISH

T331006NA



Random Phases





# Emporio Beige

800 X 1600 MM

HD POLISH

T331012NA



Random Phases









# Perlina Beige

800 X 1600 MM

HD POLISH

T331013NA



Random Phases





# Giorgio Beige

800 X 1600 MM

HD POLISH

T331018NA



Random Phases











# Giorgio Classic

800 X 1600 MM

HD POLISH

T331016NA



Random Phases





# Fonni Crema Marfil

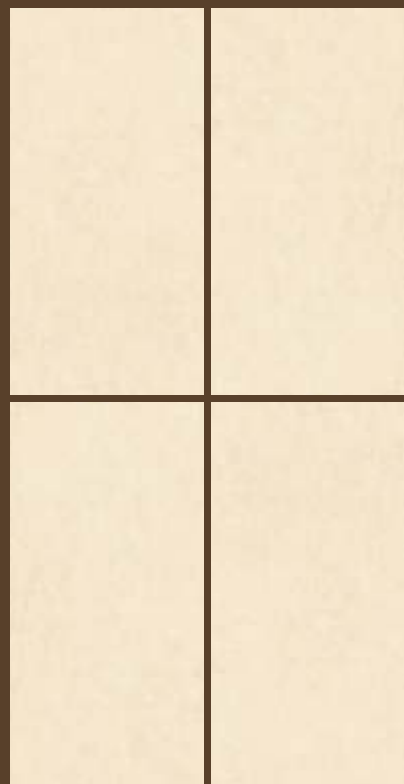
800 X 1600 MM

HD POLISH

T331014NA



Random Phases











# Emperador Rex Crema

800 X 1600 MM

HD POLISH

T331020NA



Random Phases





# Botochino Natural

800 X 1600 MM

HD POLISH

T331007NA



Random Phases











# Emperador Grey

800 X 1600 MM

HD POLISH

T331021NA



Random Phases





# Prada Grey

800 X 1600 MM

HD POLISH

T331011NA



Random Phases









# Botochino Light Natural

800 X 1600 MM

GLINT

T331501NA



Random Phases





# Traven Frost

800 X 1600 MM

HD POLISH

T331024NA



Random Phases













# Canada Wood

800 X 1600 MM

MATT

T331503NA



Random Phases





# Verona Beige

**800 X 1600 MM**

**HD POLISH - SINGLE TILE BOOK MATCH**

T331009NA













# Meranti Wood

800 X 1600 MM

MATT

T331504NA



Random Phases





## TECHNICAL SPECIFICATIONS

GRANDE - SLABS			
Characteristics	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	± 5.0%	± 5.0%	ISO - 10545-2
Deviation in Straightness of Sides	± 0.5%	± 0.2%	ISO - 10545-2
Deviation in Rectangularity	± 0.5%	± 0.2%	ISO - 10545-2
Deviation in 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	≤ 0.5	≤ 0.05	ISO - 10545-3
Apparent Density	> 2.00 g/cc	> 2.10 g/cc	DIN 51082
<b>Massive Mechanical Properties</b>			
Modulus of Rupture	Min 35N/mm <sup>2</sup>	Min 39N/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
MoHS Hardness (Moh's scale)	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. 6.0 x 10 <sup>-5</sup>	Max. 6.0 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
Stain Resistance	As per Mfg.	Fire Proof	N. A.

## PACKAGING DETAILS

Sr. No.	Product	Nominal Size	No of Tiles/Box	Approx Covering Area
1	Grande - Slabs	800X1600mm	2	2.56 Sq.Mtr
2	Grande - Slabs	1200X1200mm	2	2.88 Sq.Mtr

Grande  
Slabs







# Grande Slabs

**CERA**

**Cera Sanitaryware Limited**

**Corporate Office :**

7th & 8th Floors, B Wing, Privilon, Ambli BRTS Road,  
Iskcon Crossroads, Ahmedabad - 380059

Tel.: +91 79 49112222

Email: [tiles@cera-india.com](mailto:tiles@cera-india.com)

Web.: [www.cera-india.com](http://www.cera-india.com)