

feel the fab





The 'Fab' series offers a luxurious feel with its unique blend of glossy and matte finishes. The surface is smooth and non-reflective, adding depth to any space.

**design,
strategy
and
innovation.**





turning ideas into materials

we believe that creativity knows no bounds. We are dedicated to providing a platform for turning your design ideas into reality. Our commitment to quality and innovation has made us a trusted name in the industry. With the 'Fab' series, we offer a versatile material that can be customized to fit your vision. Let us help you bring your ideas to life."

inspiring better living

design for BETTER LIFE

we are dedicated to inspiring better living through design. Our ceramic tiles are designed to elevate spaces and create a sense of harmony and beauty. With the 'Fab' series, we offer a range of colors and finishes that are both durable and easy to maintain, ensuring that your space continues to inspire for years to come. Let us help you create a space that inspires better living."





so smooth

Experience the incredibly smooth surface of the 'Fab' series. Its unique texture creates a luxurious feel that adds depth to any space.



ultra technical

The 'Fab' series is designed with the latest technology to resist fire, stains, and markers. The image showcases its durability and reliability.





shape your idea

We offer integrated solutions for flooring and cladding, technical applications, ventilated facades, raised floors, tactile floors.

index

"Transform your space with the durability and easy maintenance of the 'Fab' series. Explore our versatile range of colors today."





Wellness

arrezzo bianco

arrezzo bianco

fab surface

1200x1800mm

9mm thickness

Random : 03





bosco grey

bosco grey

fab surface

1200x1800mm

9mm thickness

Random : 03





castle grey

castle grey

fab surface

1200x1800mm

9mm thickness

Random : 03





celina natural

celina natural

fab surface

1200x1800mm

9mm thickness

Random : 02





crema elice

crema elice

fab surface

1200x1800mm

9mm thickness

Random : 02





limer grey

limer grey

fab surface

1200x1800mm

9mm thickness

Random : 02





linna grey

linna grey

fab surface

1200x1800mm

9mm thickness

Random : 03





pallisandro white

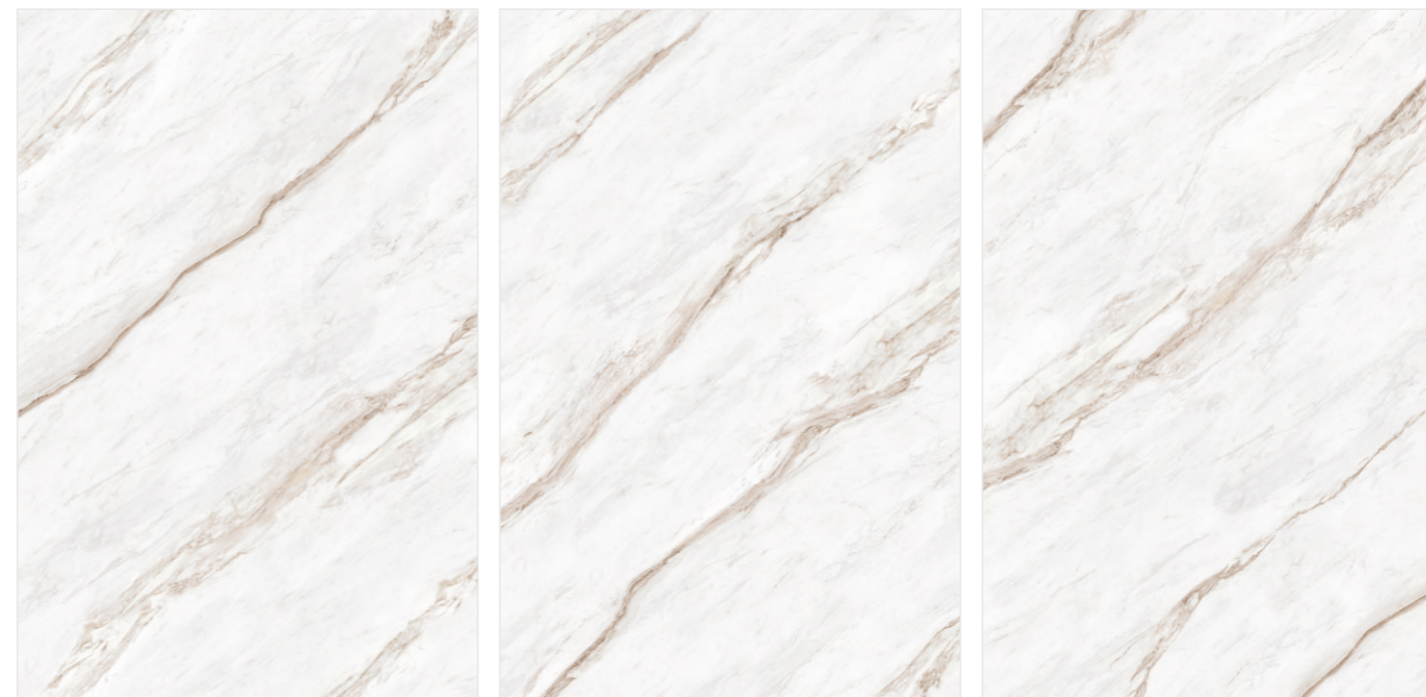
pallisandro white

fab surface

1200x1800mm

9mm thickness

Random : 03





MEMBER EARLY HOURS
JANUARY 1, 2019
FIGUR



perlato royal

perlato royal

fab surface

1200x1800mm

9mm thickness

Random : 03





sparkle beige

sparkle beige

fab surface

1200x1800mm

9mm thickness

Random : 02





WHITE
wellness
and spa



statuario rome

statuario rome

fab surface

1200x1800mm

9mm thickness

Random : 03



TECHNICAL SPECIFICATION

TEST DESCRIPTION	TEST METHOD	ISO STANDARD 13006 B1a TILES	VALUE
Length and width	BS EN ISO 10545-2	± 0.6%	± 0.3%
Thickness	BS EN ISO 10545-2	± 5.0%	± 3.0%
Straightness of sides	BS EN ISO 10545-2	± 0.5%	± 0.3%
Rectangularity	BS EN ISO 10545-2	± 0.6%	± 0.3%
Surface flatness	BS EN ISO 10545-2	± 0.5%	± 0.3%
Water absorption	BS EN ISO 10545-3	≤ 0.5%	≤ 0.05%
Breaking strength	BS EN ISO 10545-4	≥ 1300N	≥ 1500N
Modulus of rupture	BS EN ISO 10545-4	≥ 35 N/mm ²	≥ 45N/mm ²
Resistance to deep abrasion	BS EN ISO 10545-6	≤ 175mm ³	≤ 150mm ³
Linear thermal expansion	BS EN ISO 10545-8	≤ 9 x 10 ⁻⁶ °C ⁻¹	≤ 7 x 10 ⁻⁶ °C ⁻¹
Thermal shock resistance	BS EN ISO 10545-9	No visible defect	No visible defect
Frost resistance	BS EN ISO 10545-12	Frost proof	Frost proof
Resistance to chemicals	BS EN ISO 10545-13	No visible effect	No visible effect
Resistance to stain	BS EN ISO 10545-14	Manufacturer to state class	Stains removed Min. Class 2
Colour resistance	BS EN ISO 10545-16	No damage	No damage
Colour resistance to UV Light	DIN 51094	No change in color	No change in color
Scratch hardness(MOH's Scale)	EN 101	≥ 6 MOHS	≥ 7 MOHS
Surface quality	BS EN ISO 10545-2	Min. 95%	No visible defect
Skid resistance (friction co-efficient)	BS EN ISO 10545-17	> 0.4	>0.4
Moisture Expansion	-	Nil	Nil



PACKING DEATILS

Size	Pcs / Box	Weight (Approx)	Thickness (Approx)	SQ. / Box
1200x1800	2	90 kg	9mm	46.50