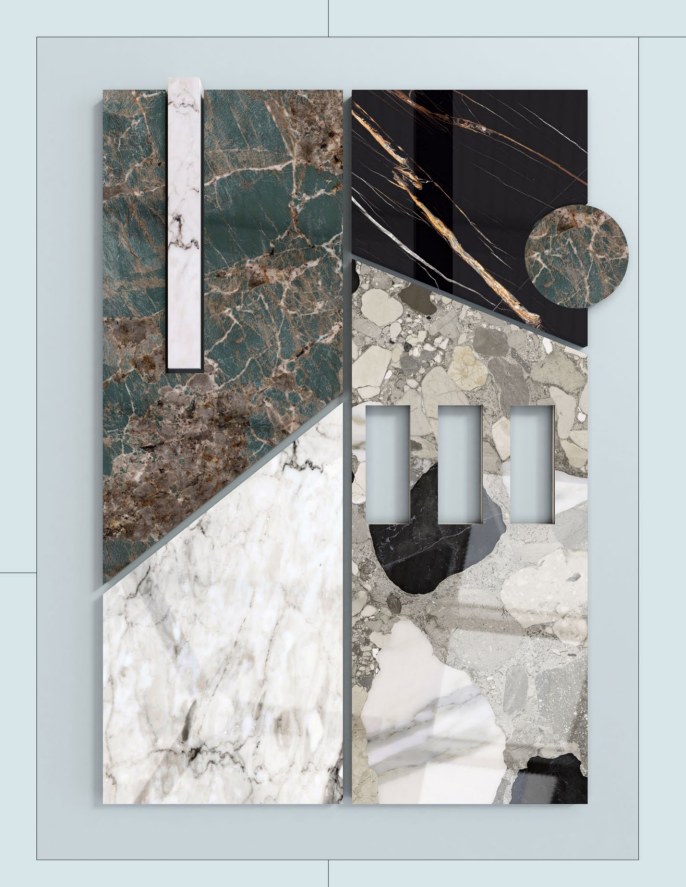


Surfaces with an authentic natural character





AT THE CENTER OF DESIGN

Designed by Bluegress, the showroom is an art gallery where ceramic surfaces are displayed in all their beauty, aesthetic, and technological excellence, an ideal setting for the work and meetings of architects, interior designers, and end users.



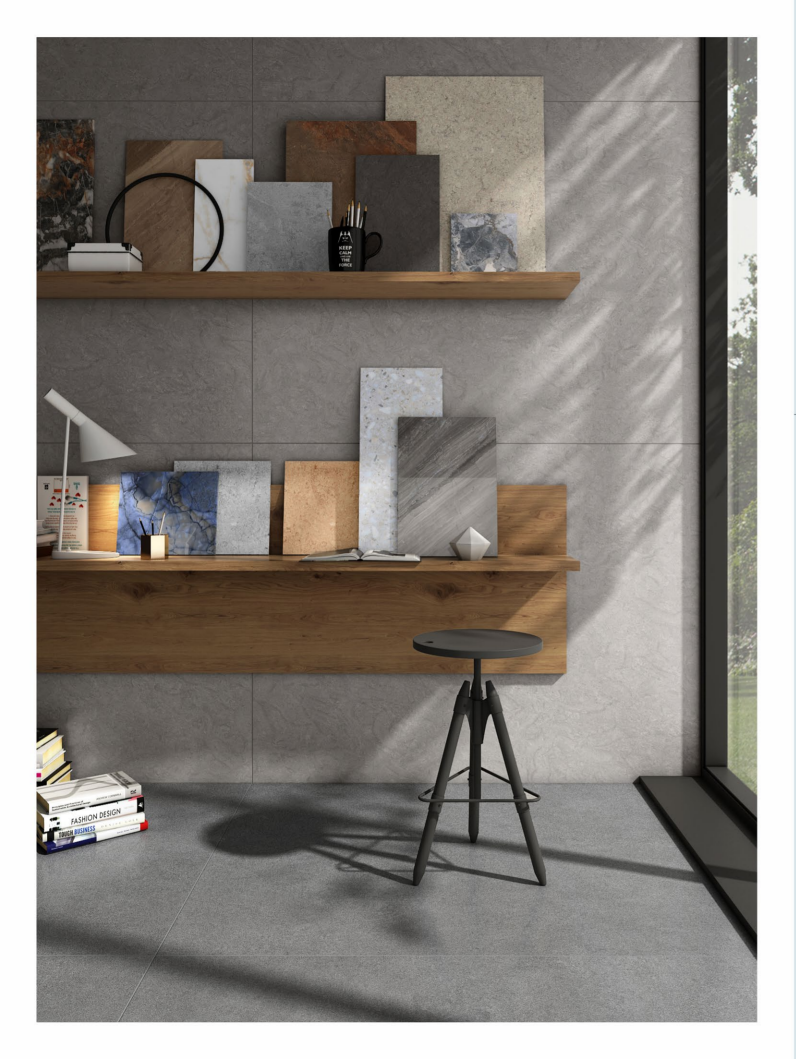
1200x 1800mm



Bøøst Yøur Høme

Boost World is both an assortment of collections and a style project that combines autonomous collections that are similar in tone and application. Their ability to "speak the same language" and coexist in harmony offers an extraordinary creative tool that can breathe life into contemporary architecture and interior design.





A complete range for any architectural and design need

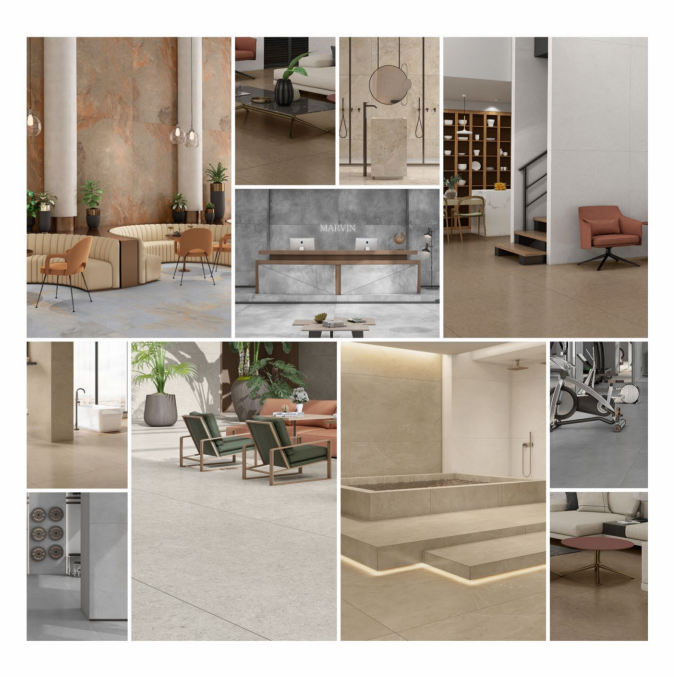
The large sizes offer an aesthetic and compositional potential capable of interpreting the essence of each project: from wall and floor coverings to furnishing elements (bathroom or kitchen counters, work tops, washbasins, and tables) for esidential and commercial environments, with both indoor and outdoor applications.



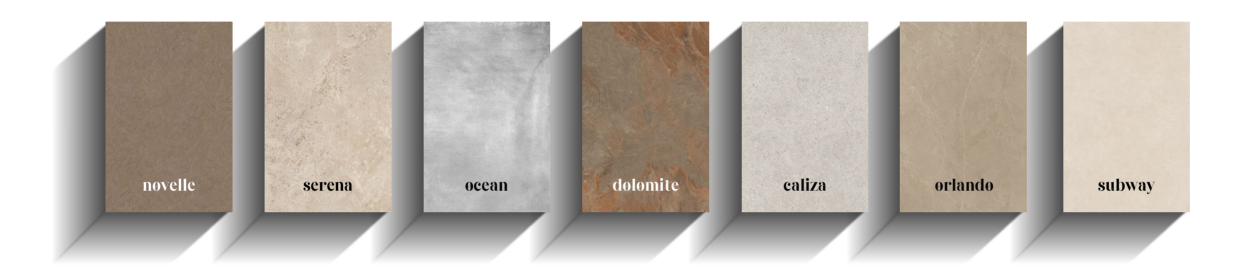
Surface Matt

A matt finish which, against the light, reveals a delicately luminous silk reflection. The silky surface is extremely pleasant to touch with the hand, which vaguely senses the soft, sinuous irregularity of the surface.





All The Real Finishes

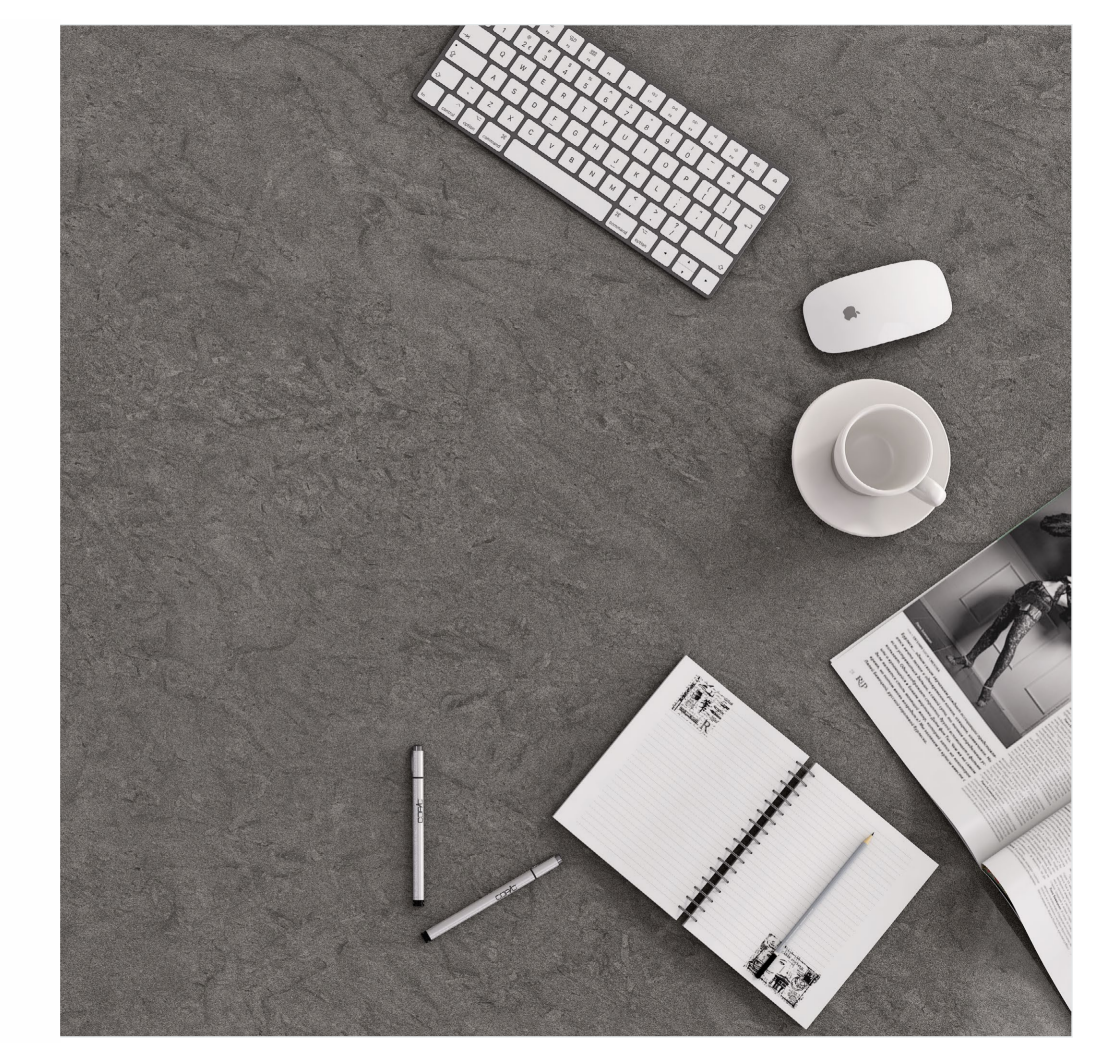




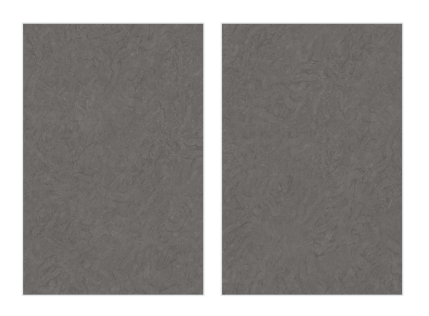
Adds a dash of realism to your space.

Novelle

s e r i e s





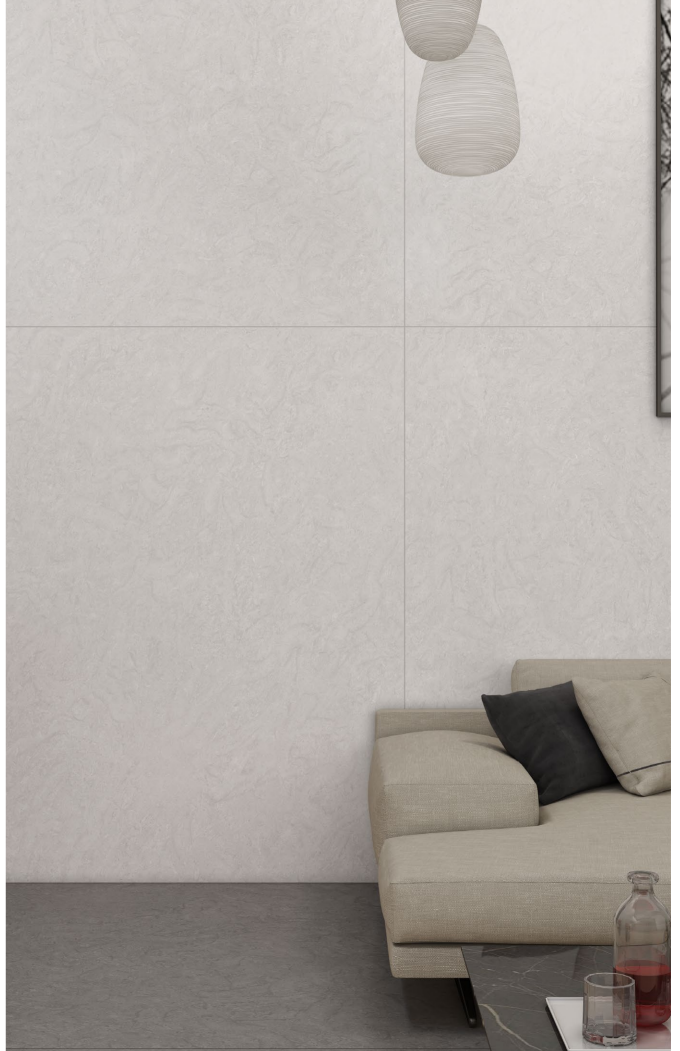


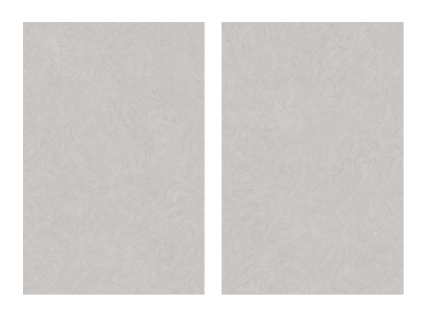
NOVELLE GRISS

1200x 1800mm

Matt



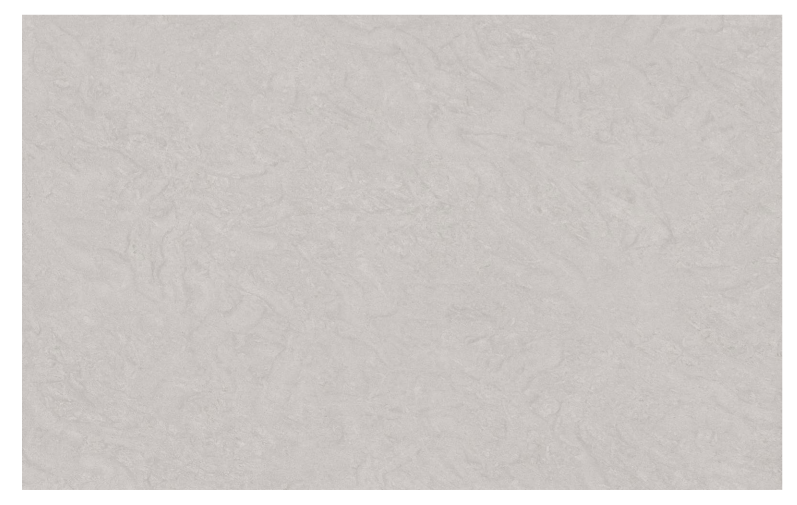




NOVELLE GREY NOVELLE BROWN

1200x 1800mm

Matt







Spaces with a strong, elegant character.

Serena





SERENA CREMA

1200x 1800mm

Matt
03
Random





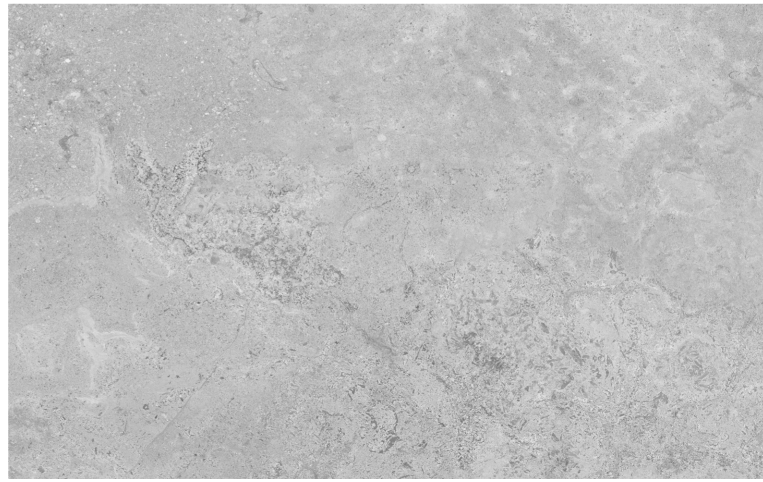


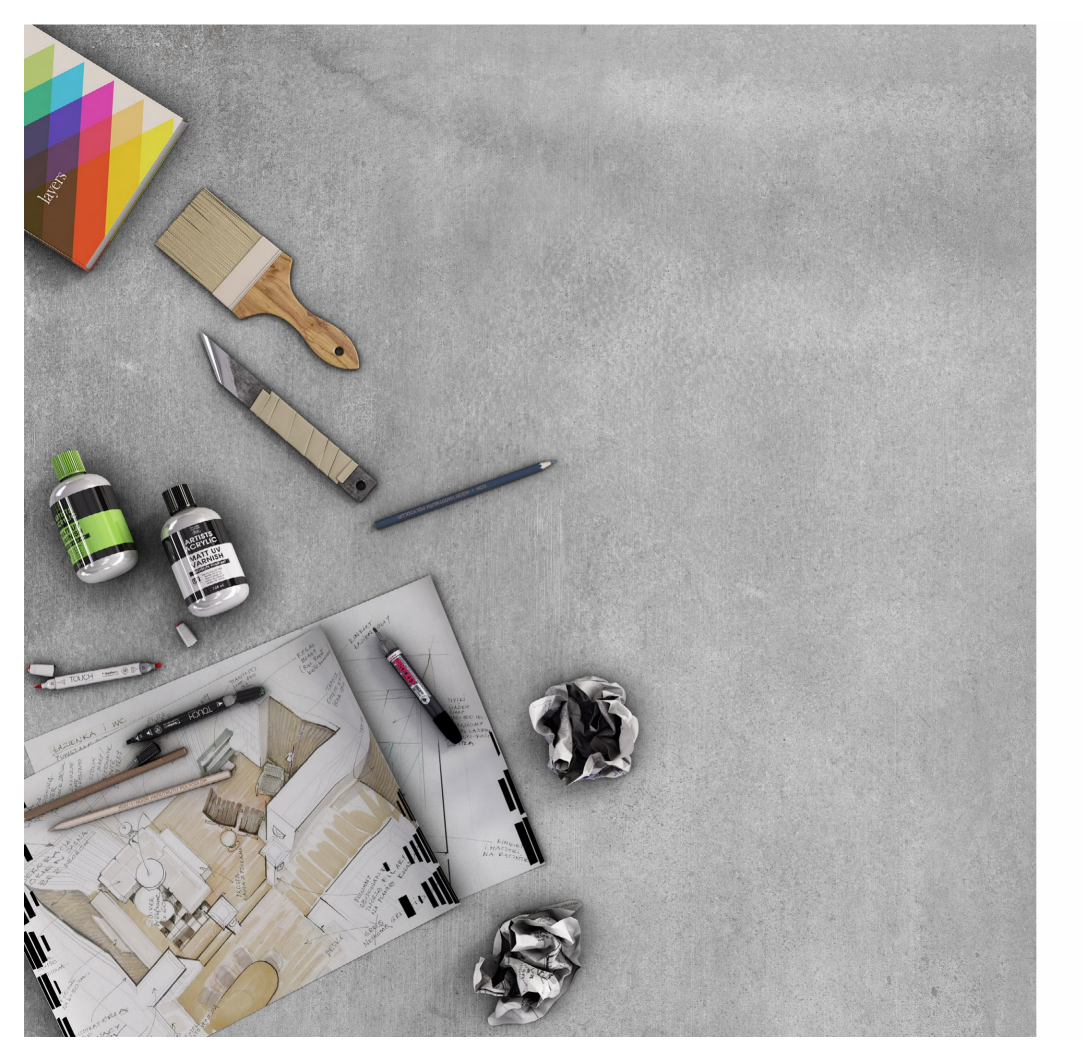
SERENA BEIGE SERENA GREY

1200x 1800mm

Matt



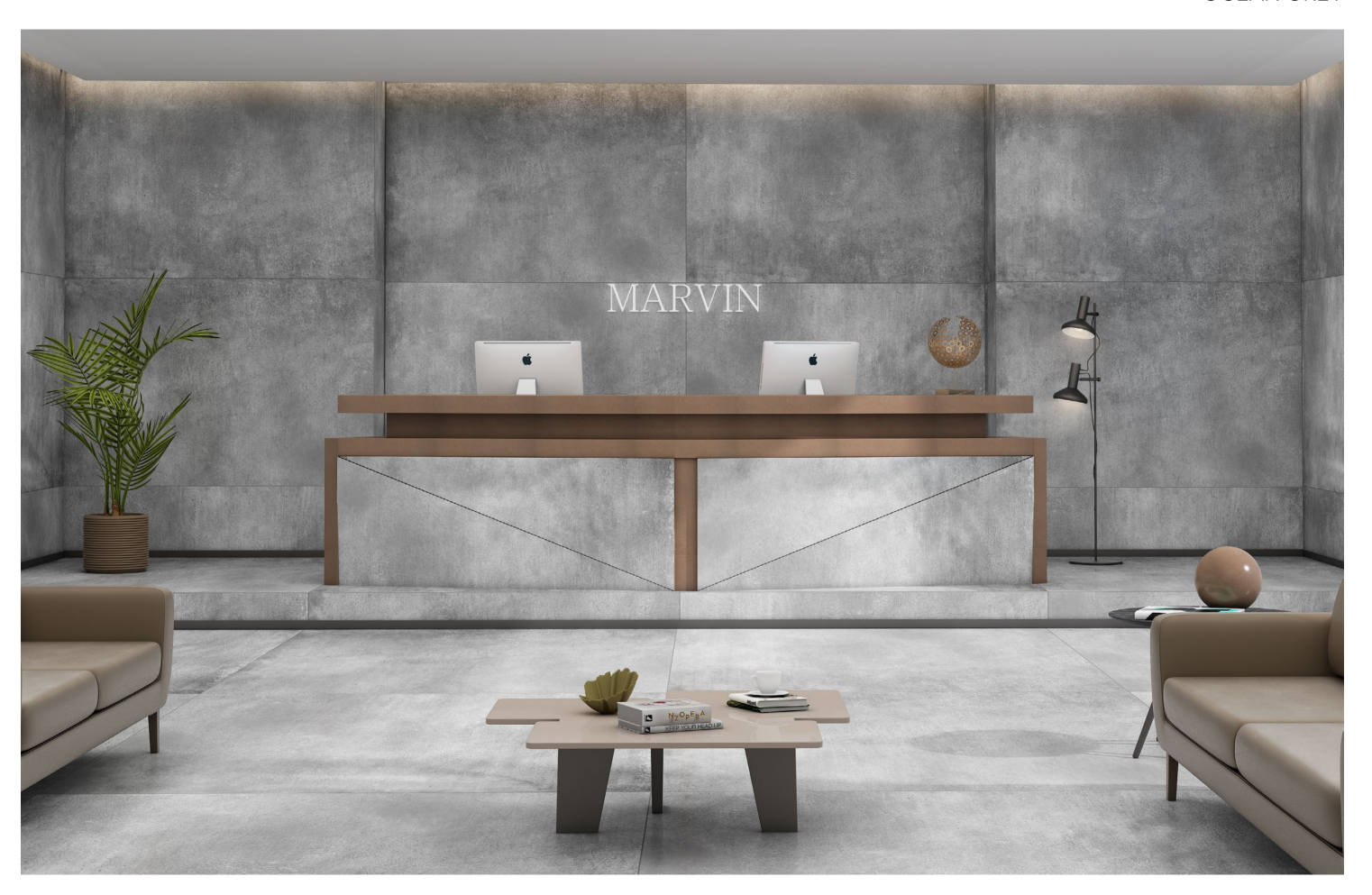


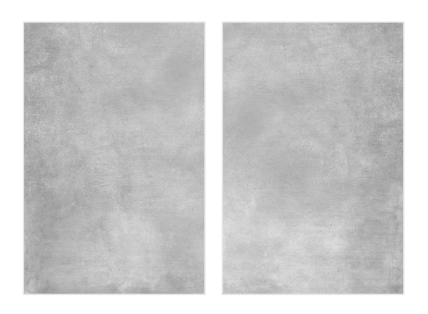


Combines beauty and efficiency.

Ocean

e r i e

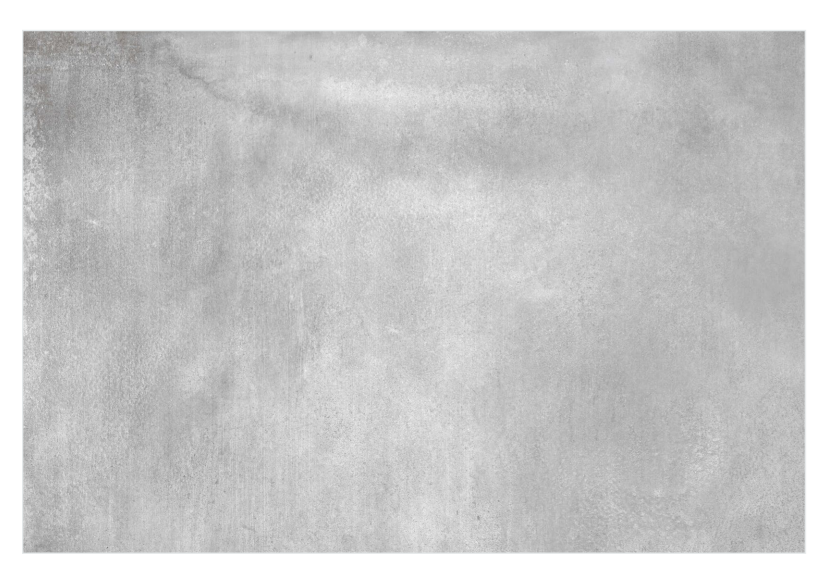




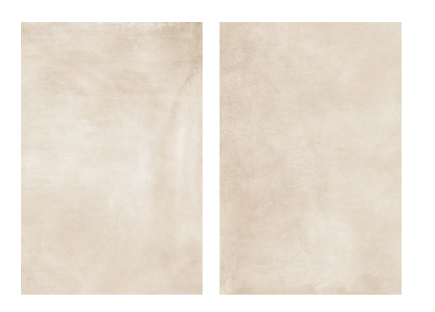
OCEAN GREY

1200x 1800mm

Matt



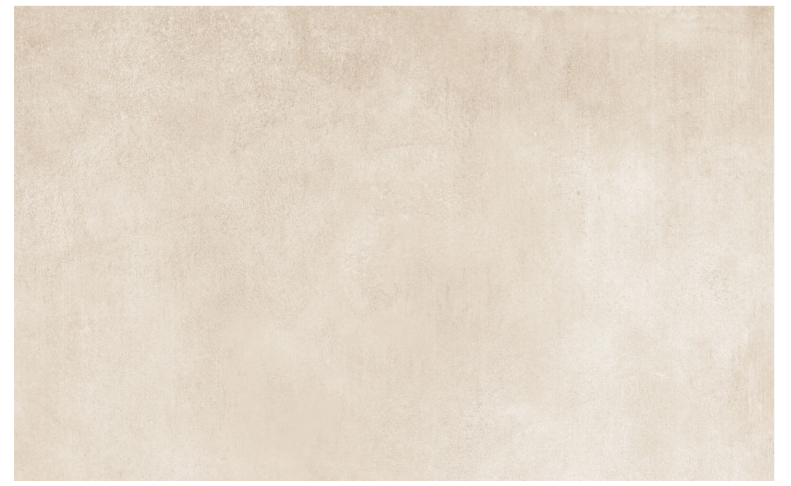


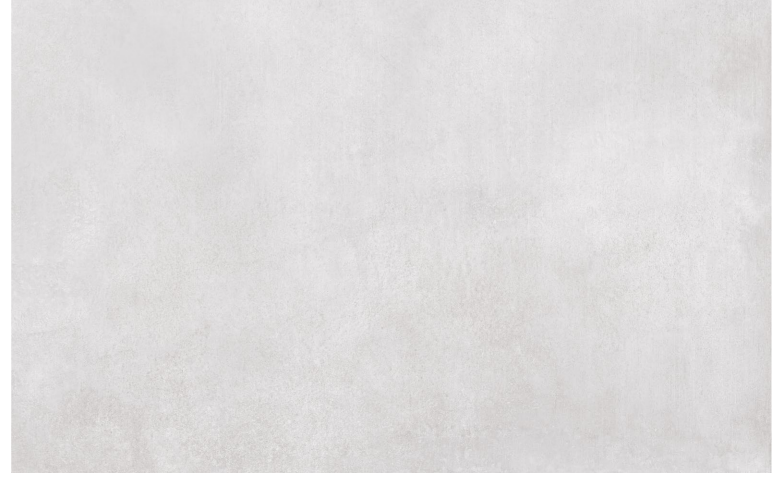


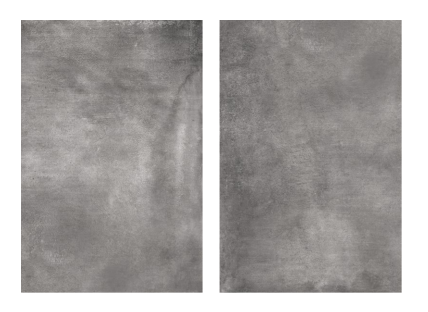
OCEAN BEIGE OCEAN BIANCO

1200x 1800mm

Matt







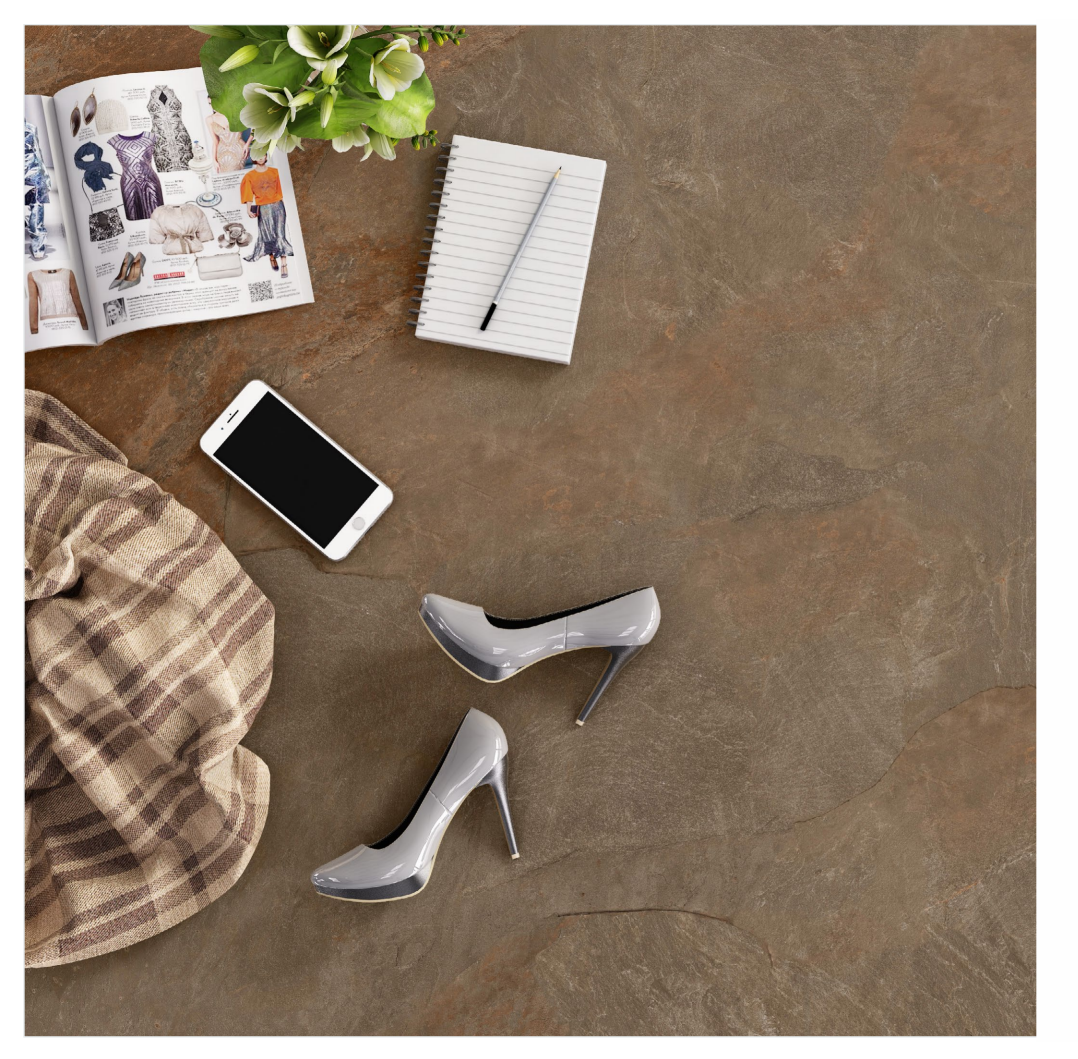
OCEAN NERO OCEAN RUST

1200x 1800mm

Matt







Infuses style and design to your space.

Dolomite

s e r i e









DOLOMITE SEPIA

1200x 1800mm

Matt









DOLOMITE FOG

DOLOMITE GREY

1200x 1800mm

Matt







A space that attracts refinement.

Caliza





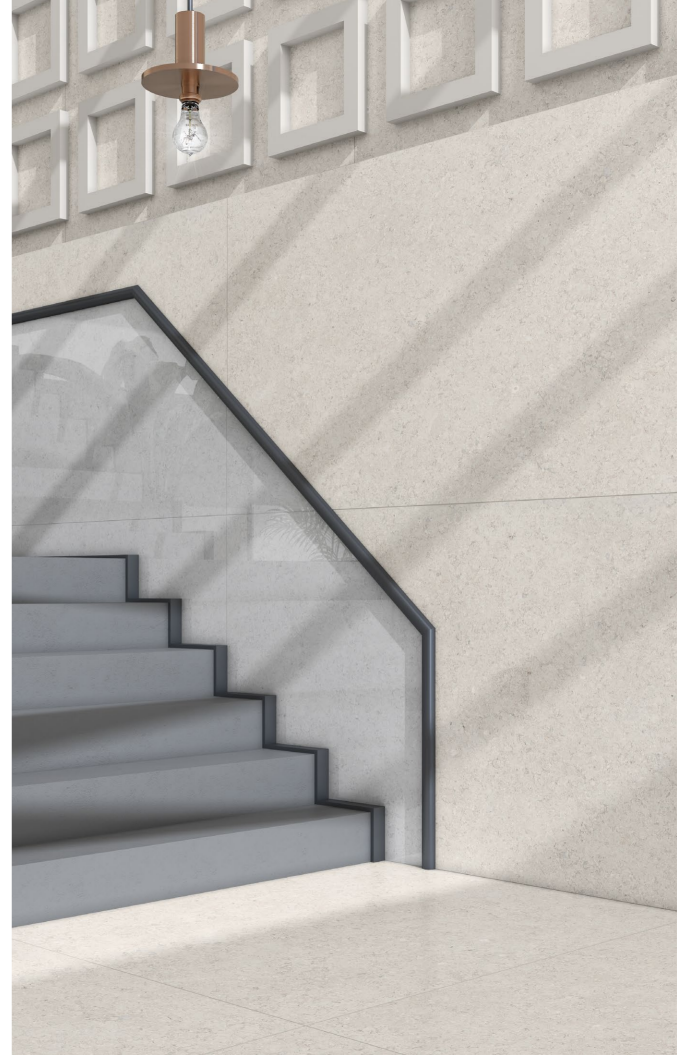


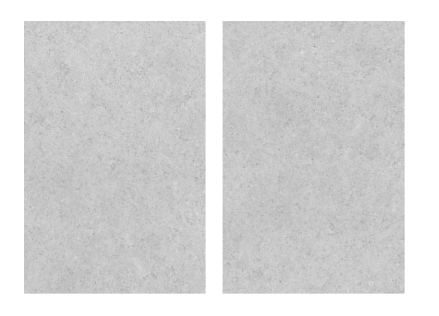
CALIZA NATURAL

1200x 1800mm

Matt







CALIZA FOG

CALIZA LATTE

1200x 1800mm

Matt







Feel in harmony with the environment.

Orlando



ORLANDO VERDE





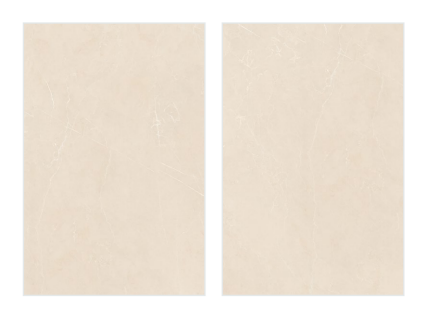
ORLANDO VERDE

1200x 1800mm

Matt







ORLANDO BEIGE

1200x 1800mm

Matt





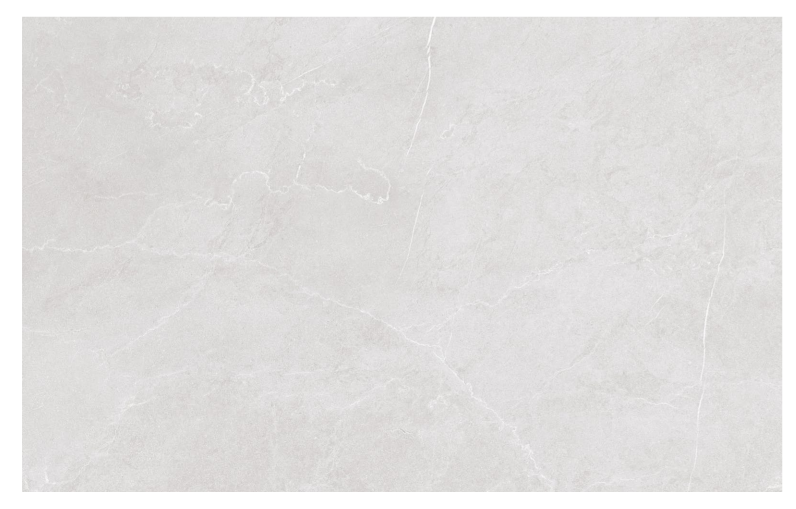


ORLANDO BIANCO

ORLANDO GRISS

1200x 1800mm

Matt





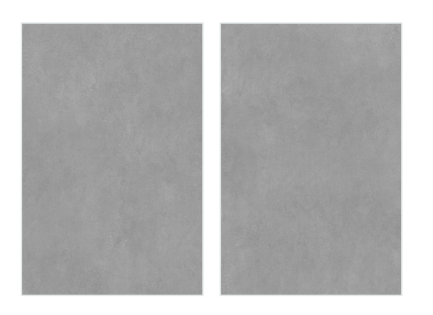


Reflects the latest design trends.

Subway

s e r i e

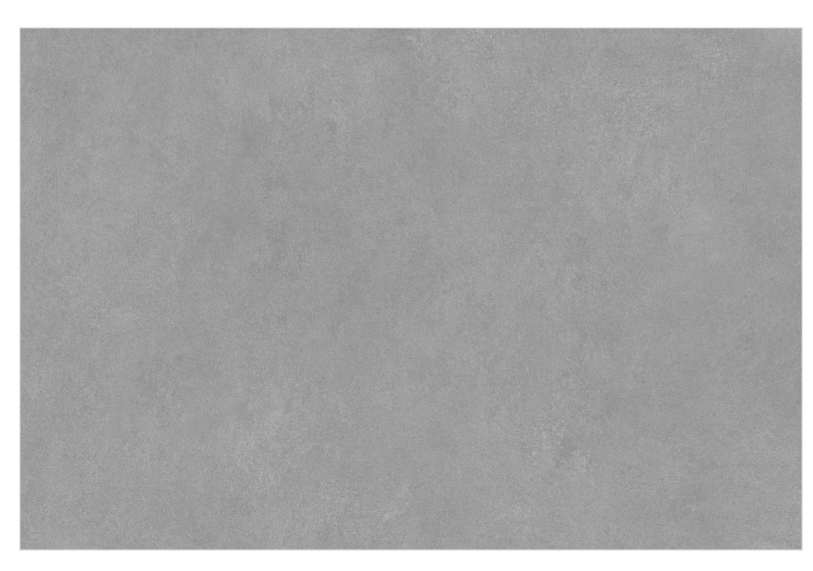


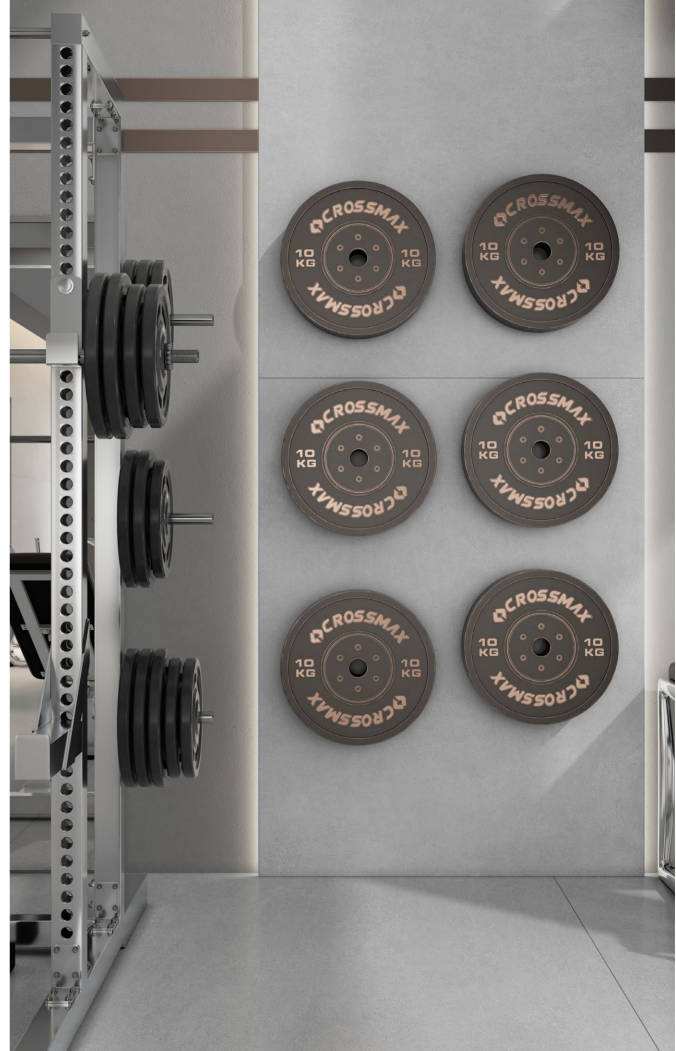


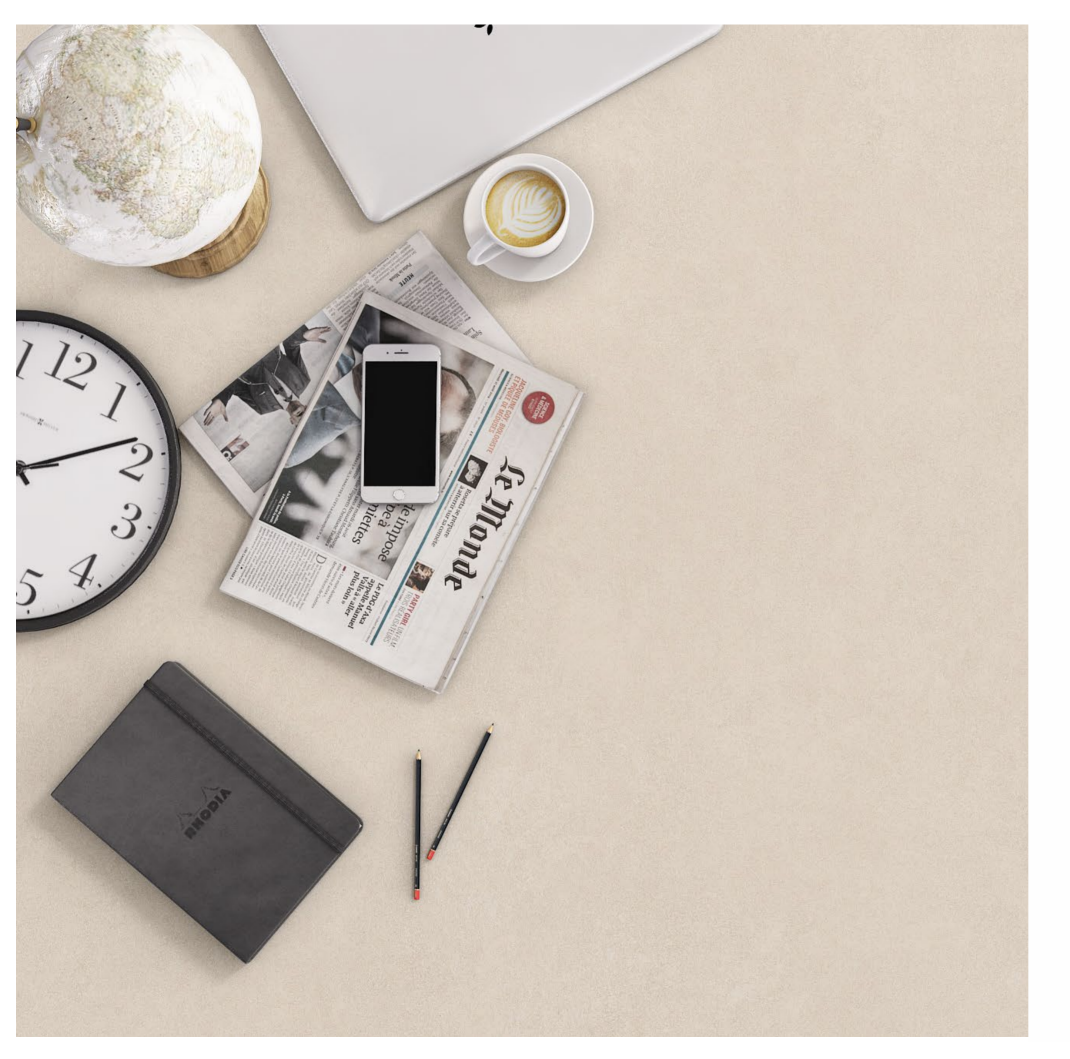
SUBWAY GRISS

1200x 1800mm

Matt





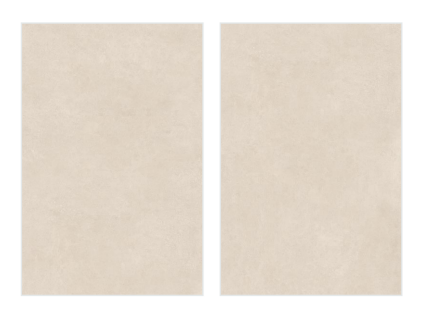


A deep s ense of authenticity.

Subway

SUBWAY CREMA

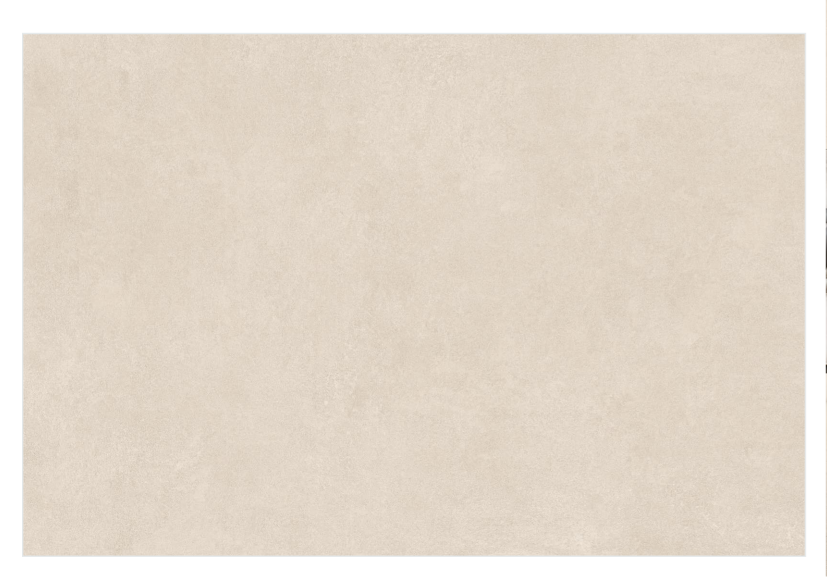




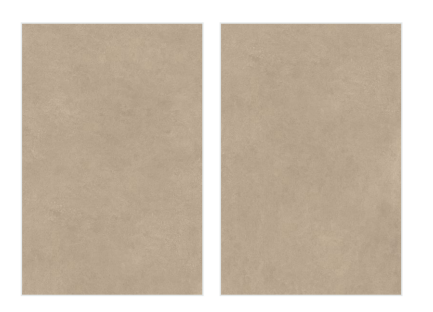
SUBWAY CREMA

1200x 1800mm

Matt
03
Random



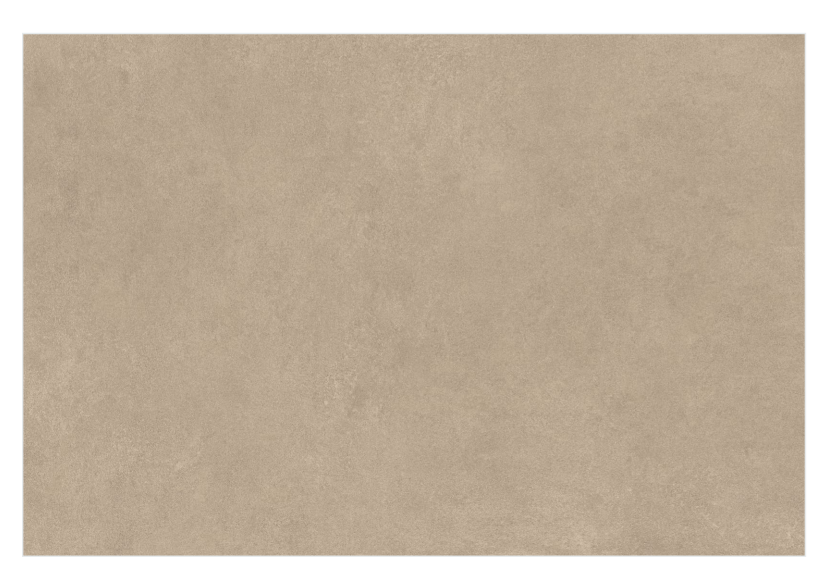




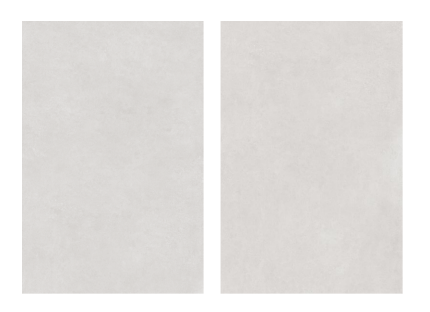
SUBWAY BRONZ

1200x 1800mm

Matt



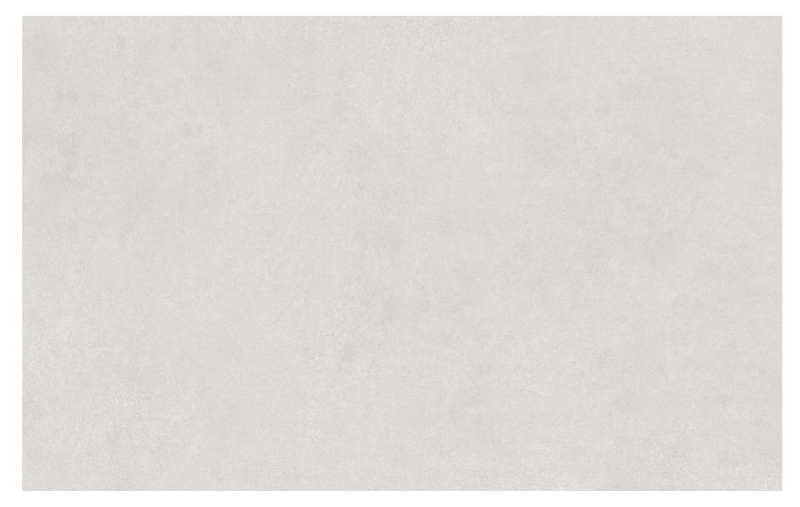


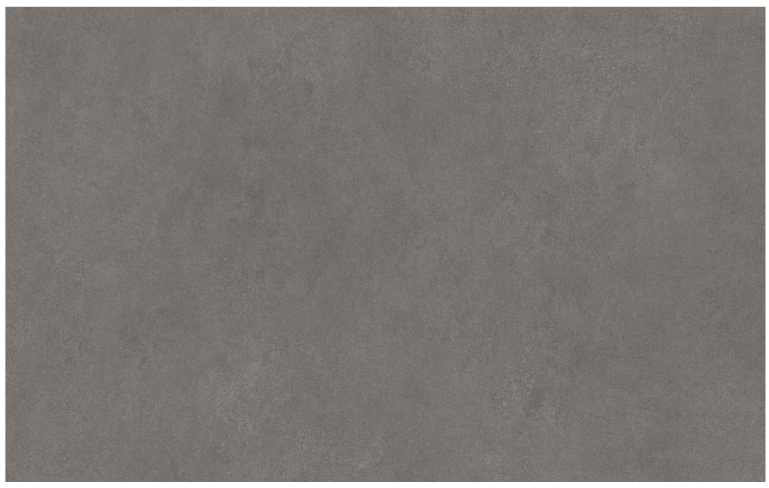


SUBWAY BIANCO SUBWAY NERO

1200x 1800mm

Matt





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/mm²	≥ 45N/mm²
Resistance to deep abrasion	BS EN ISO 10545-6	≤ 175mm³	≤ 150mm³
Linear thermal expansion	BS EN ISO 10545-8	≤ 9 x 10 ^{.80} C¹	≤ 7 x 10 ⁻⁶ °C¹
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 DETAIL

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





At. Pavadiyari , Near Kajaria Sanitaryware , Jetpar Road, Morbi - 363630 (INDIA)

sales@bluezonevitrified.com www.bluezonevitrified.com