

### Exceeding The Limits To Always Get The Best

## $1200 \times 1600 M M$





FEEL

CONTINUAL LAMBER

CONNECTING THE VALUE OF SLAB



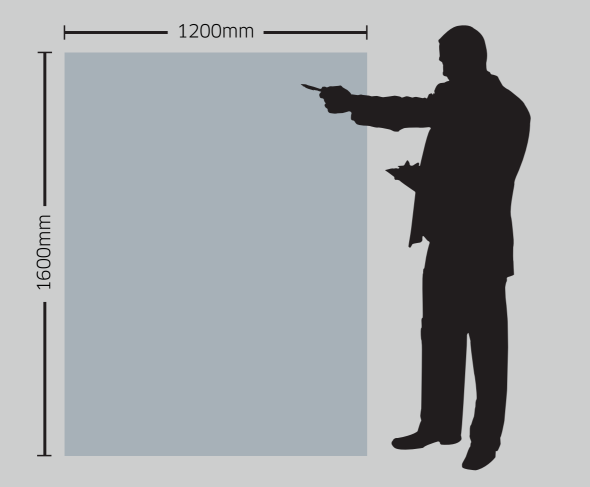
CONTINUA+ is the most efficient, highest-productivity technology for the accurately managed manufacture of ceramic slabs and tiles, also producible with traditional bodies. The slabs are, in fact, formed without using a traditional press or mould, ensuring maximum flexibility in terms of size and thickness.

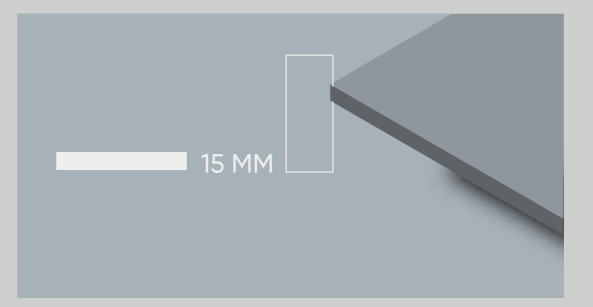


CONTINUA+ seamlessly integrates the powder forming phase and subsequent digital decoration. The key strengths of this exclusive process are high quality texturing and unrivalled surface shine.







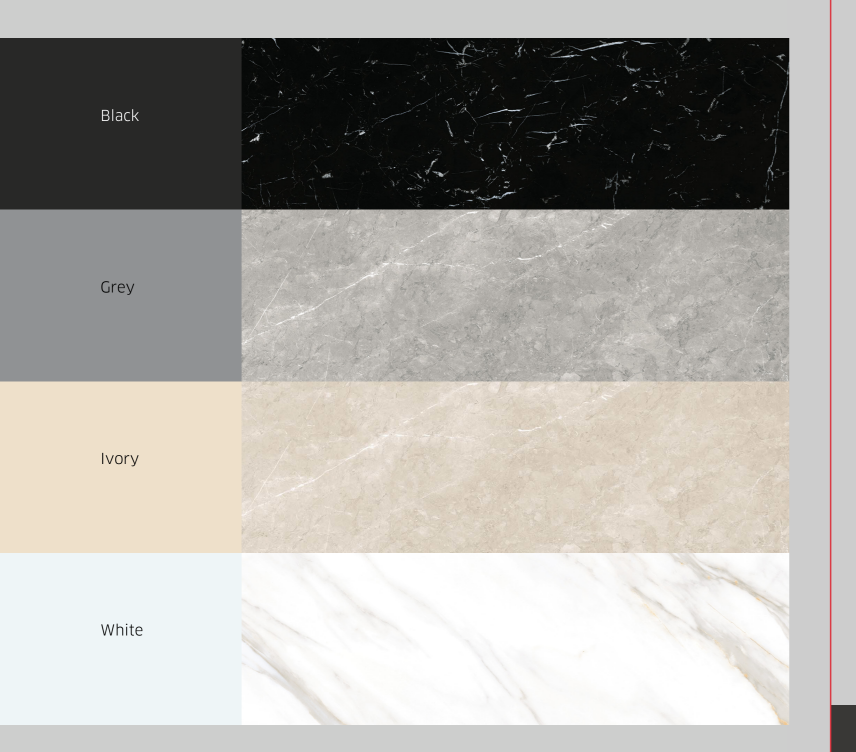


characterizing.

15 mm is set aside for the most demanding product applications such as kitchen countertops.

### The thicknesses are one of the most important elements





FEEL

Our collections offer professional-grade performance while seamlessly blending the latest innovations with a premium design aesthetic that is crafted with authentic, high-quality materials.

The Functionality of The Residential Kitchen Elevating Classic Style for Today's Homeowner

Leading Edge Design and Innovation





Marquina Feel

### Cemento Feel

and a second a surrent and the store of

Traventino Grey Feel



Cloud Cream Feel



Traventino Royal Feel

Emperio White



Opera Black

Spider Grey



William Grey Feel

Dove Cream

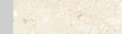
Borghini Oro



Stone Black



Acron Beige Feel



Terrazzo Beige





Herozin White



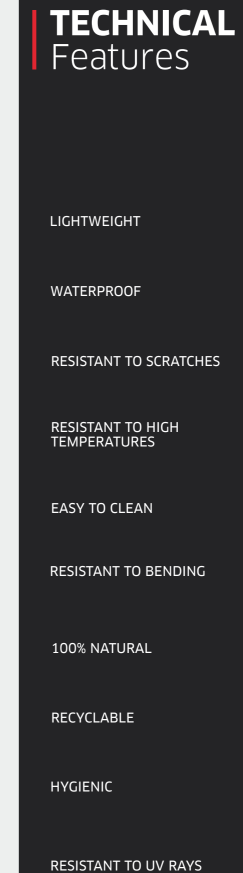


## FEEL

A matte finish with a light layer of enamel for subtle shine and a pleasantly soft touch. Surface finish which is easy to clean.







P

 $\bigcirc$ 

 $\bigcirc$ 

. J°

Ť.

ବ

0

۲

\*

















## **APPLICATION** Areas

DISCOTHEQUES INDUSTRIES GYMNASIUMS HOTELS CORRIDORS HALLS

AIRPORT

SCHOOLS

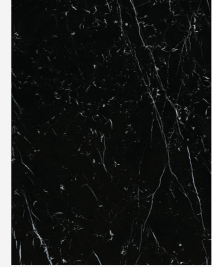
SUPER MARKET

FEEL

OFFICE









BODY Black Body

> FINISH Matt

SIZE 1200×1600 MM

> THICKNESS 15 MM







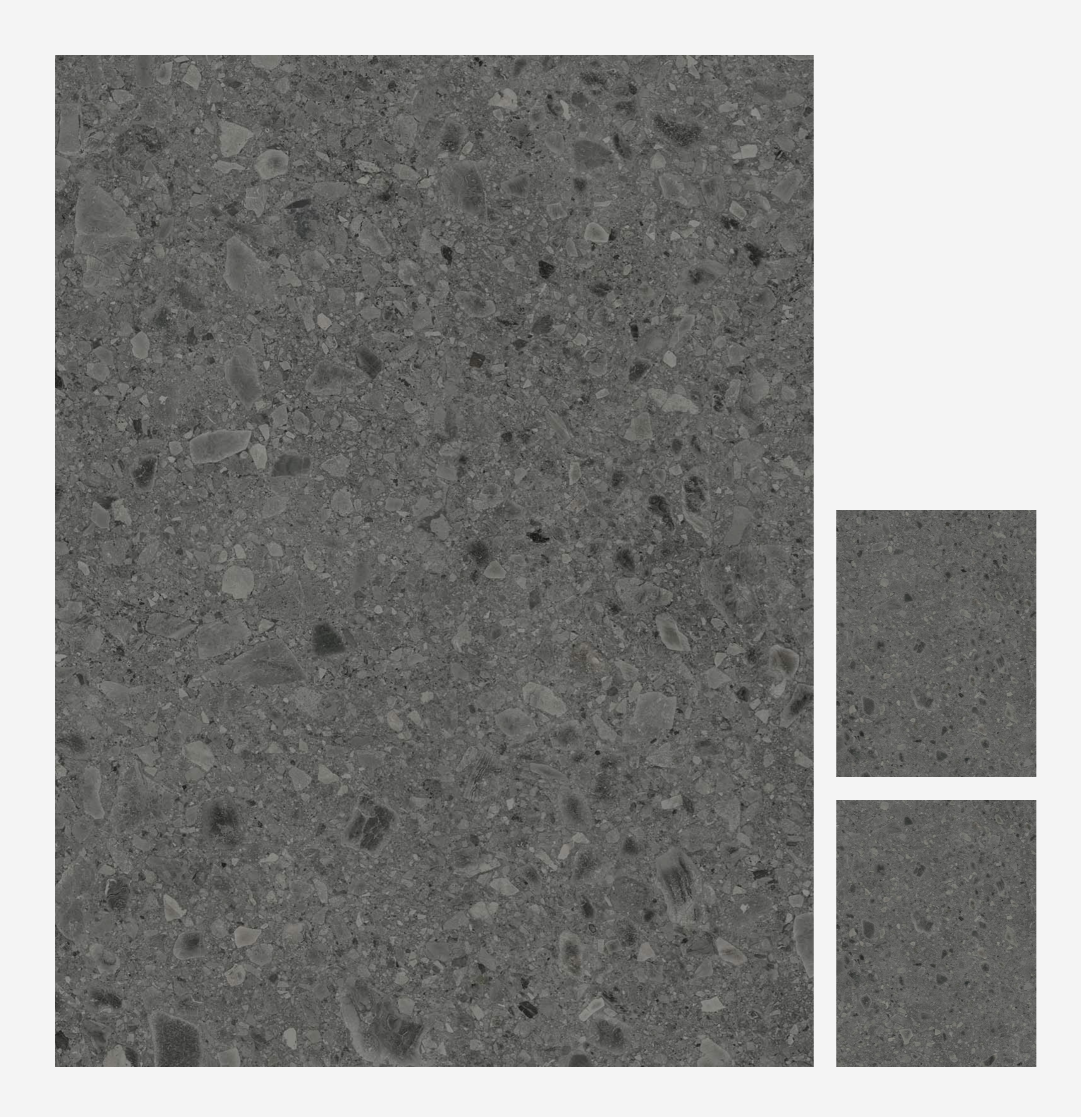


BODY Black Body

> FINISH Matt

SIZE **1200**×**1600 MM** 

> THICKNESS 15 MM





BODY Black Body

> FINISH Matt

SIZE 1200×1600 MM

> THICKNESS 15 MM







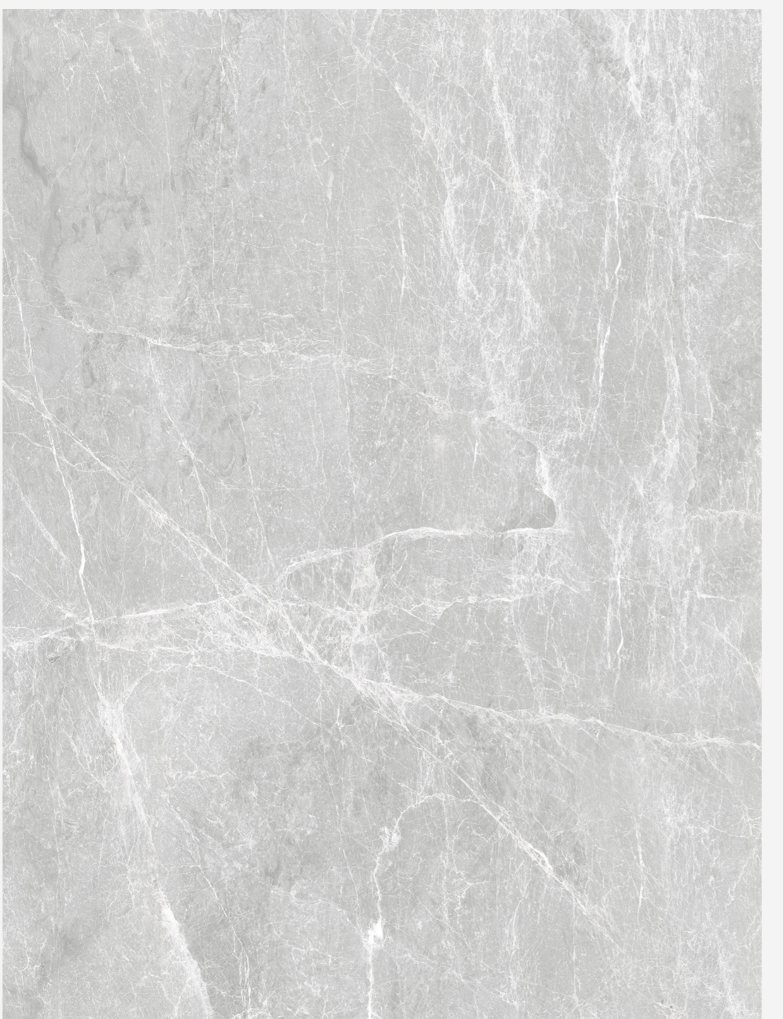


BODY Grey Body

> FINISH Matt

SIZE 1200x1600 MM

> THICKNESS 15 MM







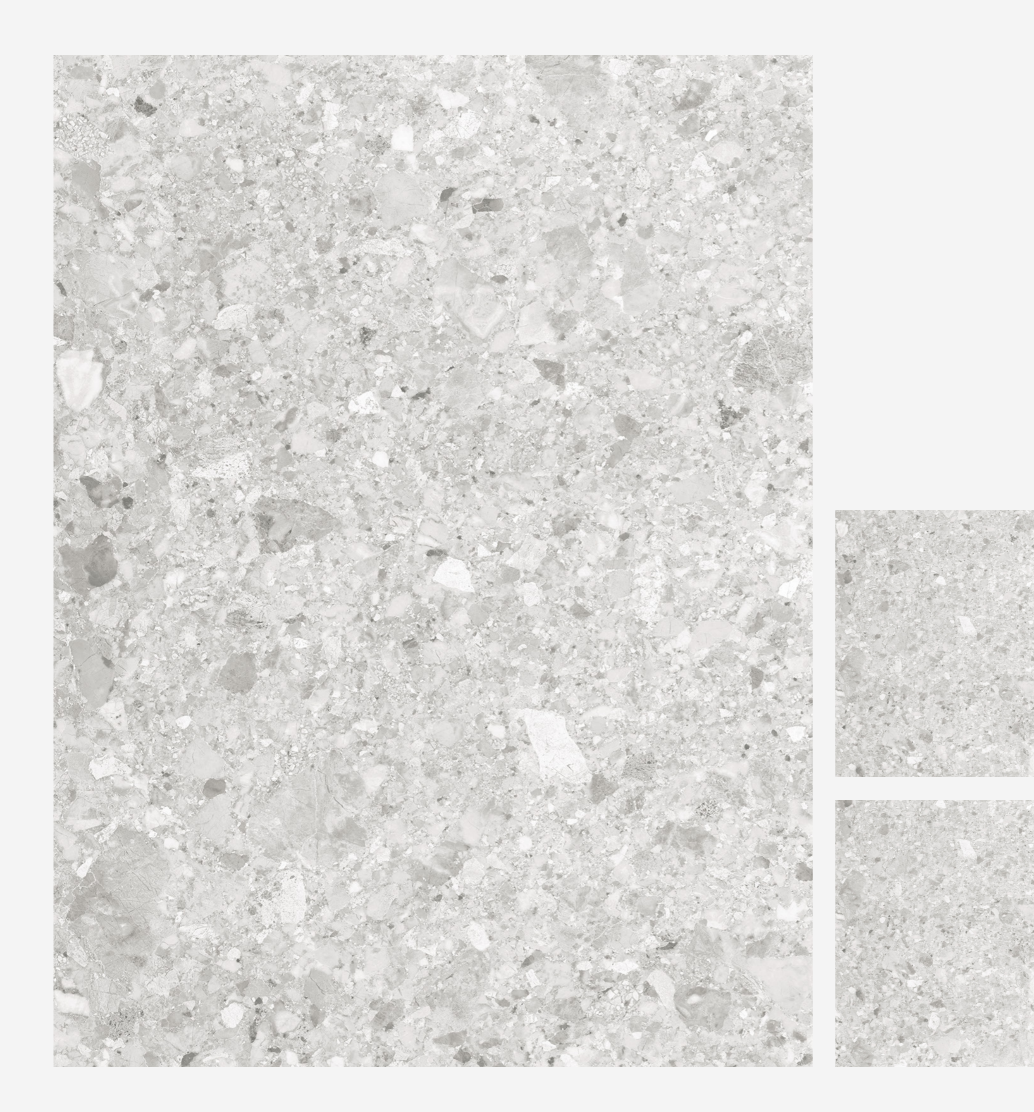


BODY Grey Body

> FINISH Matt

SIZE **1200**×**1600 MM** 

> THICKNESS 15 MM





BODY Grey Body

> FINISH Matt

SIZE 1200x1600 MM

> THICKNESS 15 MM



## **TRAVENTINO GREY FEEL** Random Face 3

BODY **GREY BODY** 

> FINISH MATT

SIZE 1200x1600 MM

> THICKNESS 15 MM









BODY **GREY BODY** 

> FINISH MATT

SIZE 1200x1600 MM

> THICKNESS 15 MM





BODY IVORY BODY

> FINISH MATT

SIZE 1200x1600 MM

> THICKNESS 15 MM







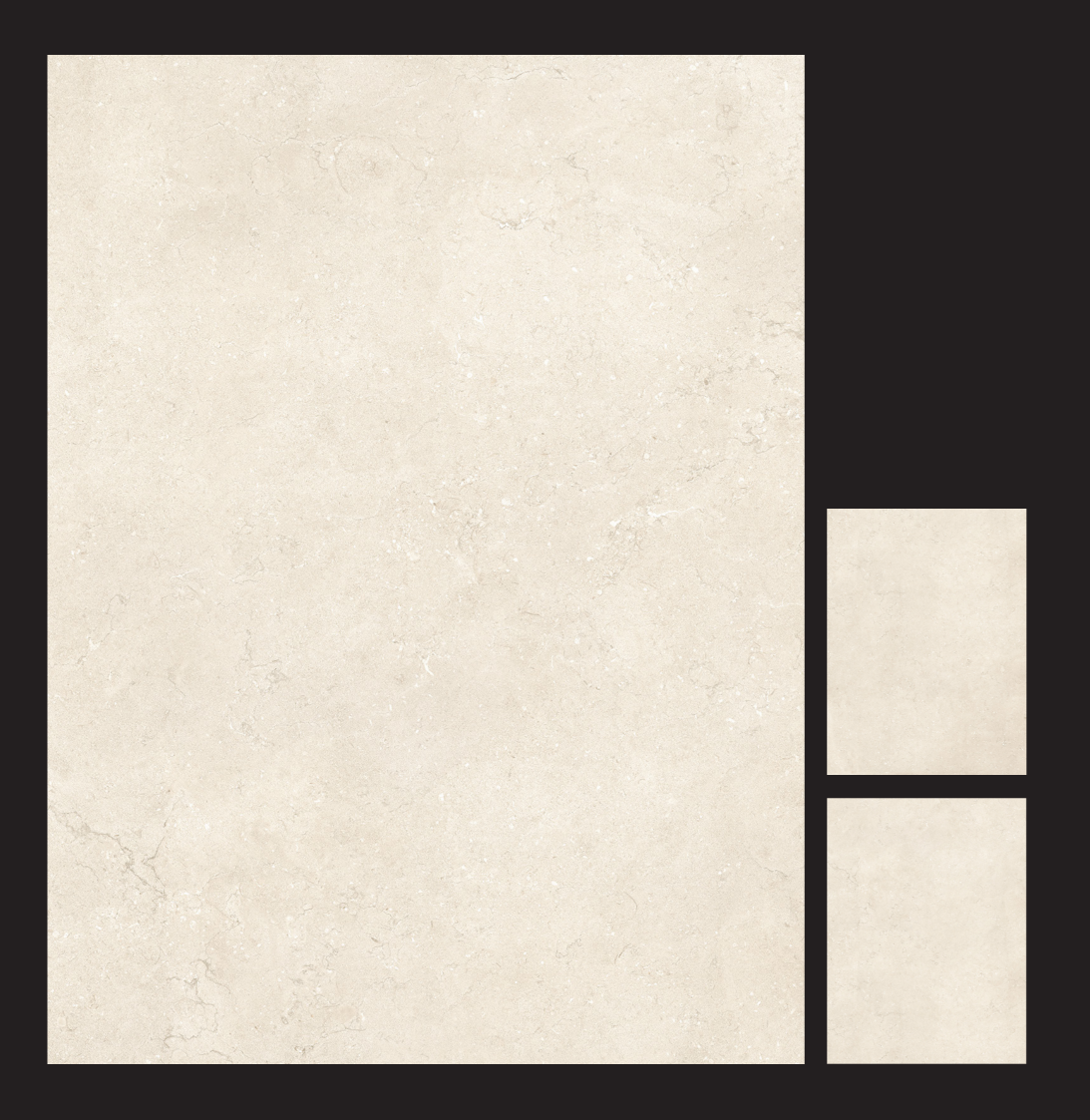


BODY IVORY BODY

> FINISH MATT

SIZE 1200x1600 MM

> THICKNESS 15 MM



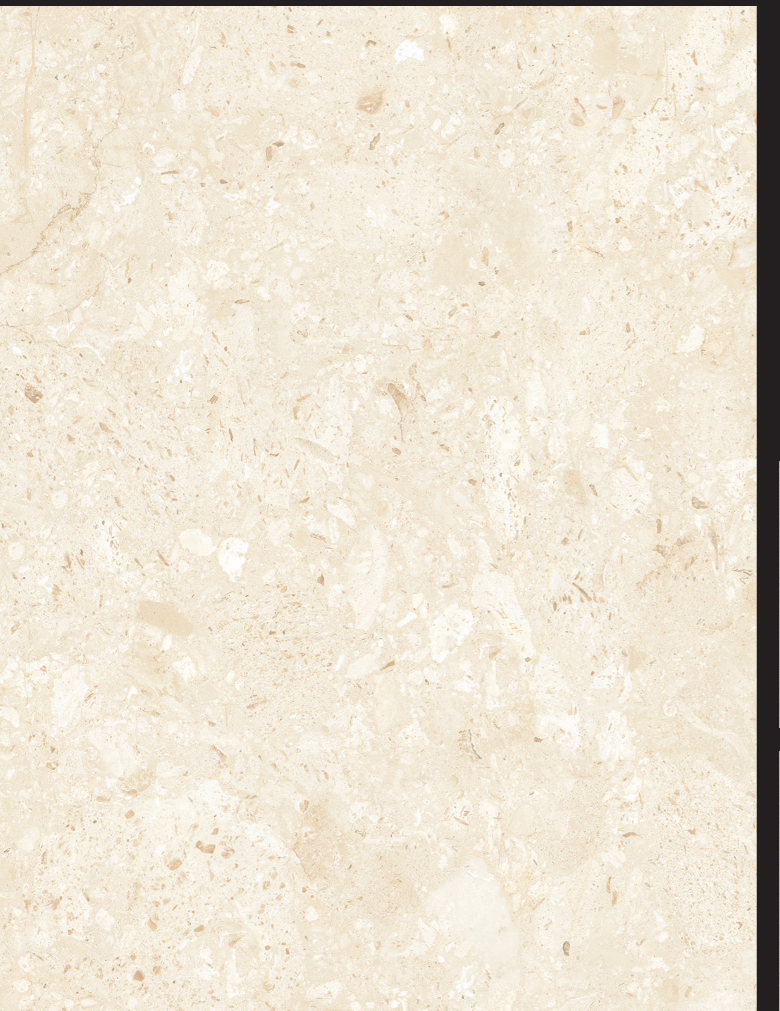


BODY IVORY BODY

> Finish Matt

SIZE 1200x 1600 MM

> THICKNESS 15 MM







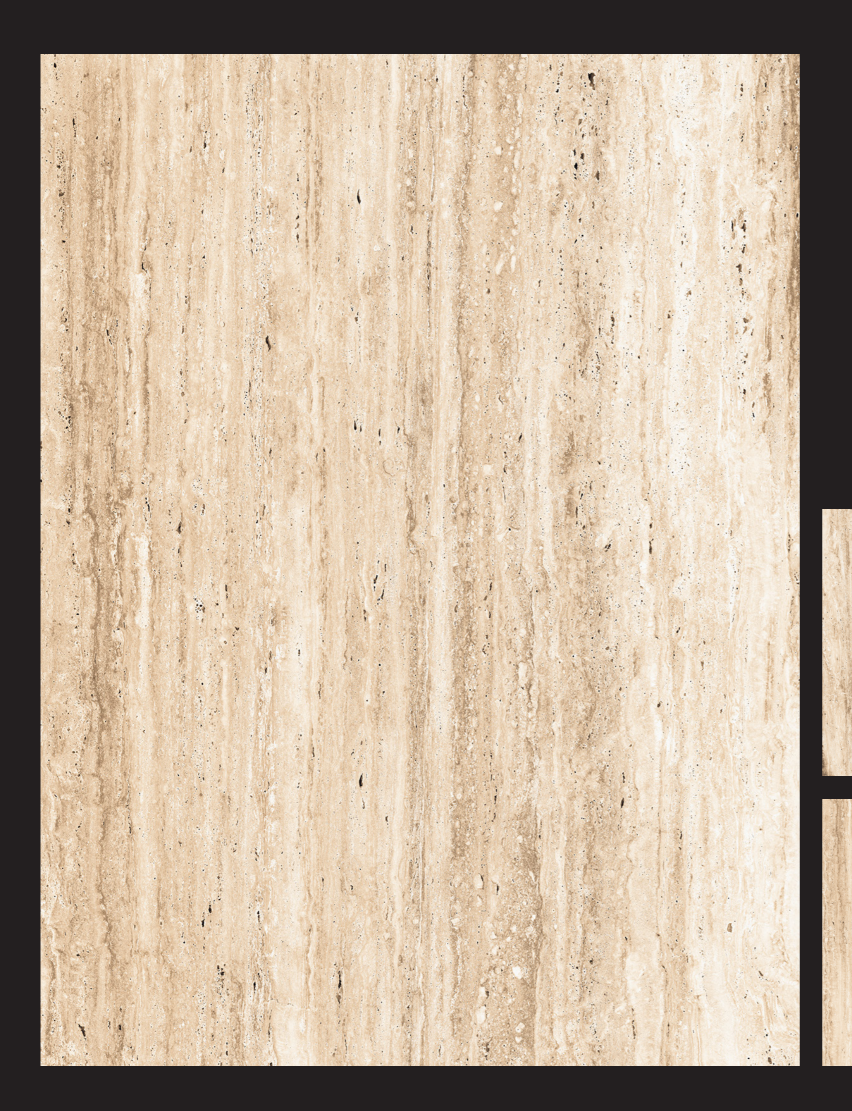
# TERRAZZO BEIGE Random Face 3

BODY Ivory Body

> Finish **Matt**

SIZE 1200x1600 MM

> THICKNESS 15 MM



## TRAVENTINO ROYAL FEEL Random Face 3

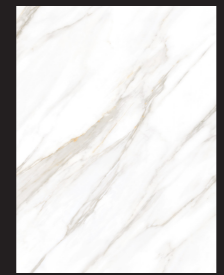
BODY IVORY BODY

> Finish **Matt**

SIZE 1200x1600 MM

> THICKNESS 15 MM







# BORGHINI ORO Random Face 3

BODY White Body

> Finish Matt

SIZE 1200x 1600 MM

> THICKNESS 15 MM



## COTTON WHITE STONE Random Face 3



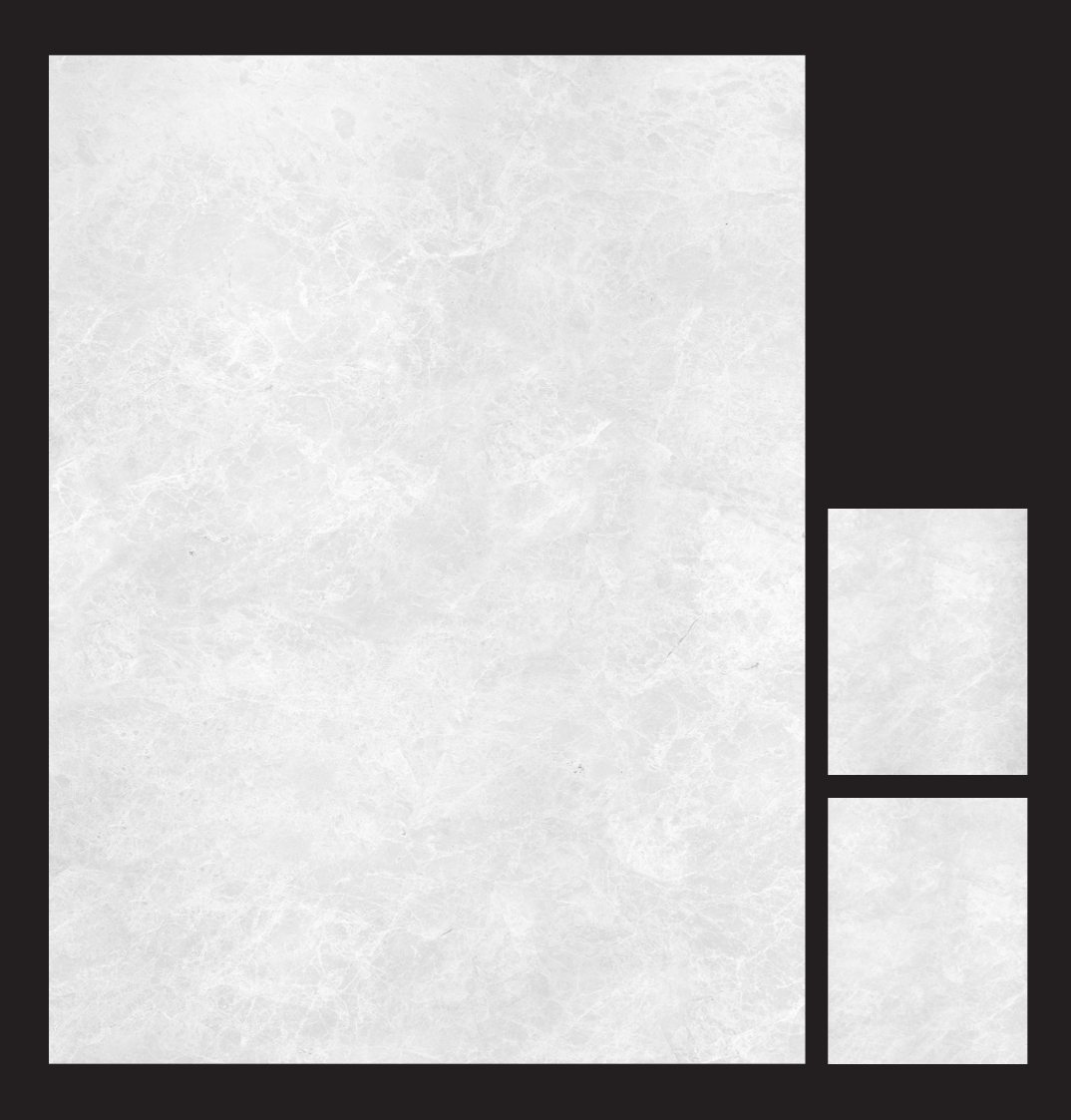


BODY White Body

> Finish **Matt**

SIZE 1200x1600 MM

> THICKNESS 15 MM





BODY White Body

> Finish **Matt**

SIZE **1200**x **1600 MM** 

> THICKNESS 15 MM









BODY White Body

> finish **Matt**

SIZE **1200**x **1600 MM** 

> THICKNESS 15 MM

### **Technical Specification**

CHARACTERISTIC	STANDARD AS PER ISO13006:2018/ EN14411 Gr.Bla
Regulatory Properties	
Deviation in Length and Width	± 0.30 % (±1.00mm)
Deviation in Thickness	± 5.00 % (±0.50mm)
Straightness in Side	± 0.30 % (±0.80mm)
Rectangularity	± 0.30 % (±1.50mm)
Surface Flatness Central Curvature	± 0.40 % (±1.80mm)
Surface Flatness Edge Curvature	± 0.40 % (±1.80mm)
Surface Flatness Warpage	± 0.40 % (±1.80mm)
Surface Quality	> 95% defects free
Small Color Difference(for Plain Colour)	∆E < 1.00
Glossiness ( Polished)	as per mfg.
Glossiness (Matt)	as per mfg.
Glossiness (Satin/Posh)	as per mfg.
Structural Properties —	
Water absorption	≤ 0.50 %
Bulk density	as per mfg.
Massive Mechanical Properties	
Modulus of rupture	Min. 35.0 N/mm <sup>2</sup>
Breaking strength thickness <7.5	Min. 700.0 N
Breaking strength thickness ≥7.5	Min. 1300.0 N
Breaking strength thickness ≰755mm)	Min. 1300.0 N
Surface Mechanical Properties —	
MOH'S hardness #	as per mfg.
Surface abrasion resistance #	as per mfg.
Deep abrasion resistance #	Max. 175mm
Thermal Hydrometric Properties —	
Moisture expansion	Max. 0.06%(0.6mm/m)
Thermal expansion(COE) at 100°C	as per mfg.
Thermal shock resistance	Min. 10 Cycle
Impact resistance(COR) #	Min. 0.55
Frost resistance	as per mfg.
Chemical Properties	
Resistance to staining glazed	Min. Class 3
Resistance to household chemicals & swimming pool salts glazed	Min. Class GB
Resistance to low concentrate acid and alkalis glazed	as per mfg.
Resistance to high concentrate acid and alkalis glazed Safety Properties	as per mfg.
Skid resistance(DCOF-DRY) ##	as per mfg.
Slip resistance(DCOF)( R value) ##	as per mfg.
Fire resistance	as per mfg.

\* With Nano polished \*\* Except Hydrofluoric Acid & it's compound # Tiles Intended for use on floor ## As per customer requirement

### Packing Details

PRODUCT	BODY	SIZE	THICKNESS
Matt	Color Body	1200x1600mm	15mm

### Cleaning & Maintenance

Our products are non porous (due to their high quality raw materials, stringent production parameters and state of the art technology), hence any dust or deposited waste cannot penetrate the surface.

For most cases only a damp cloth is sufficient for cleaning.

Regular cleaning highlights the aesthetic features of the surface and gives it exceptional shine.

For highly aggressive cleaning caused by some common food and substances follow the table below.

TYPE OF STAIN	CHEMICAL PRODUCT	EXAMPLE
Grease	Alkaline - Solvent	Detergent
Oil	Solvent	Ammonia, Backing Soda
Ink	Oxidant - Solvent	Alcohol, Liquid Bleach, Nail Paint Remover
Rust	Acid	Hydrochloric Acid, Vinegar, Red Harpic
Lime	Acid	Descaling Reagent, Hydro Chloric Acid
Cement	Acid	Hydro Chloric Acid
Wine	Alkaline	Ammonia, Liquid Bleach
Coffee	Alkaline - Solvent	Ammonia, Liquid Bleach
Rubber	Solvent	Alcohol, Thinner
Plaster	Acid	Hydro Chloric Acid
Candle Wax	Solvent	Alcohol, Thinner
lodine	Oxidant	Liquid Bleach
Blood	Oxidant	Liquid Bleach
Ice Cream	Alkaline	Liquid Bleach

Note: It is recommended that any kind of stain needs to get clean immediately / as soon as possible.

MEAN	VALUE
------	-------

### TEST METHOD

± 0.10 %	ISO 10545-2
± 5.00 %	ISO 10545-2
± 0.10 %	ISO 10545-2
± 0.10%	ISO 10545-2
± 0.50 %	ISO 10545-2
± 0.50 %	ISO 10545-2
± 0.50 %	ISO 10545-2
> 95% defects free	ISO 10545-2
∆E < 0.30	ISO 10545-16
Gloss Value> 90	Gloss Meter 60°
3 <gloss td="" value<7<=""><td>Gloss Meter 60°</td></gloss>	Gloss Meter 60°
7 <gloss td="" value<18<=""><td>Gloss Meter 60°</td></gloss>	Gloss Meter 60°
≤ 0.060 %	ISO 10545-3
Min. 2.28 g/cc	ISO 10545-3
Min. 42.0 N/mm <sup>2</sup>	ISO 10545-4
Min. 1000.0 N	ISO 10545-4
Min. 1800.0 N	ISO 10545-4
Min. 7500.0 N	ISO 10545-4
Glossy Min. 4*/ Posh Min. 6	BS EN 15771
Glossy Min. 2/ Posh Min. 3	ISO 10545-7
Max. 132mm	ISO 10545-6
Max. 0.02mm/m	ISO 10545-10
Max. 6.0 x 106	ISO 10545-8
Min. <sup>1</sup> 0 Cycle	ISO 10545-9
Min. 0.55	ISO 10545-5
Frost Proof	ISO 10545-12
Min. Class 4	ISO 10545-14
Min. Class GA	ISO 10545-13
Min. Class GLB**	ISO 10545-13
Min. Class GHB**	ISO 10545-13
Glossy PO(< <sup>12</sup> ) / Posh $\ge$ P <sup>1</sup> ( <sup>12</sup> - <sup>2</sup> 4)	BS 7976-2
R9 to R <sup>13</sup>	DIN 51130
Fire Proof	N.A.

TILES / BOX	COVERAGE AREA / BOX	WEIGHT (Kg)
1pc	20.67 Sq ft	67 Kgs