www.ggcl.in

#### 600x1200 mm Matt



COLLECTION 2022













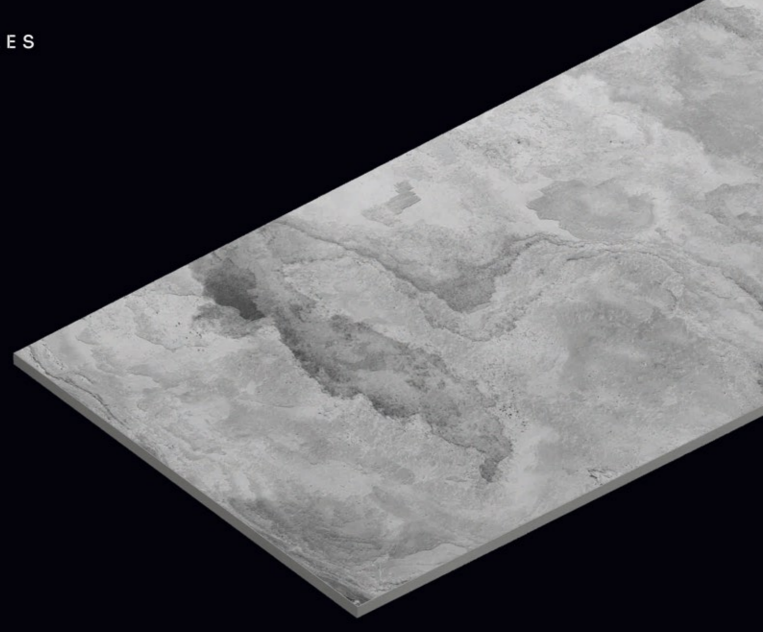


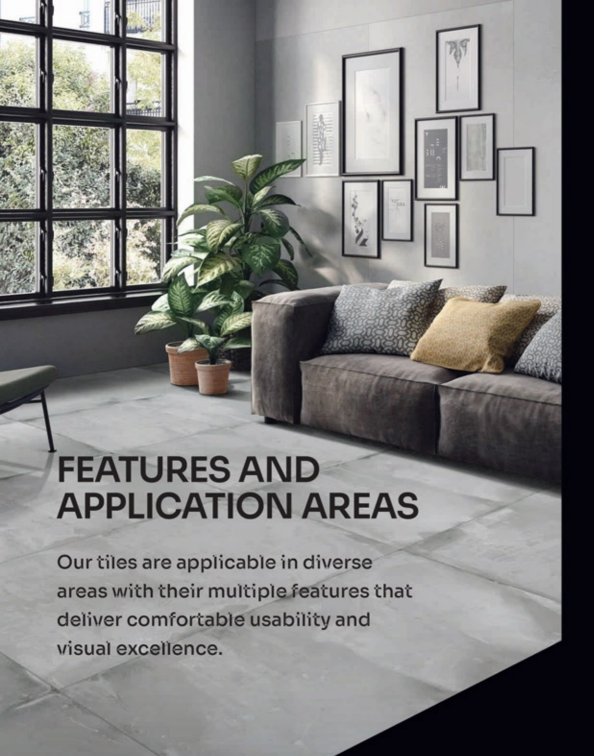


GLAZED VITRIFIED TILES 600x1200mm

# FINISH

Integrate refined subtlety, sophistication, and effortless grace in your spaces with an exquisite matt finish. Matt finish surfaces evolve your interiors dexterously with their raw and indistinct elegance.





#### APPLICATION AREAS













Kitchen And Interior Bathroom **Furniture** 

Design And **Furnishings** 

Airport Terminals

Residential Spaces

Commercial Spa







Schools









Shops

#### TILE FEATURES







To Deep Abrasion



Shock



Resistance To Thermal



To Acids And Bases



Does Not Absorb Liquids



Resistance



Resistance



Easy Cleaning



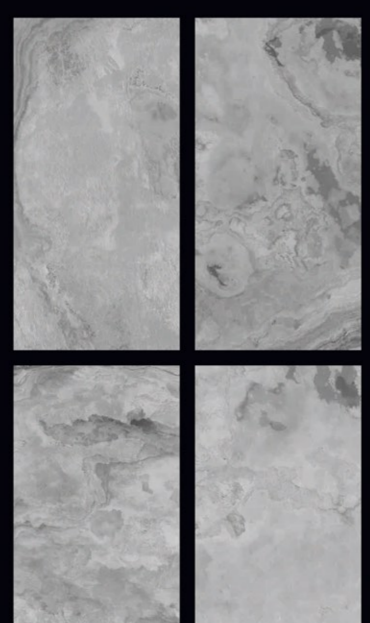
Resistance



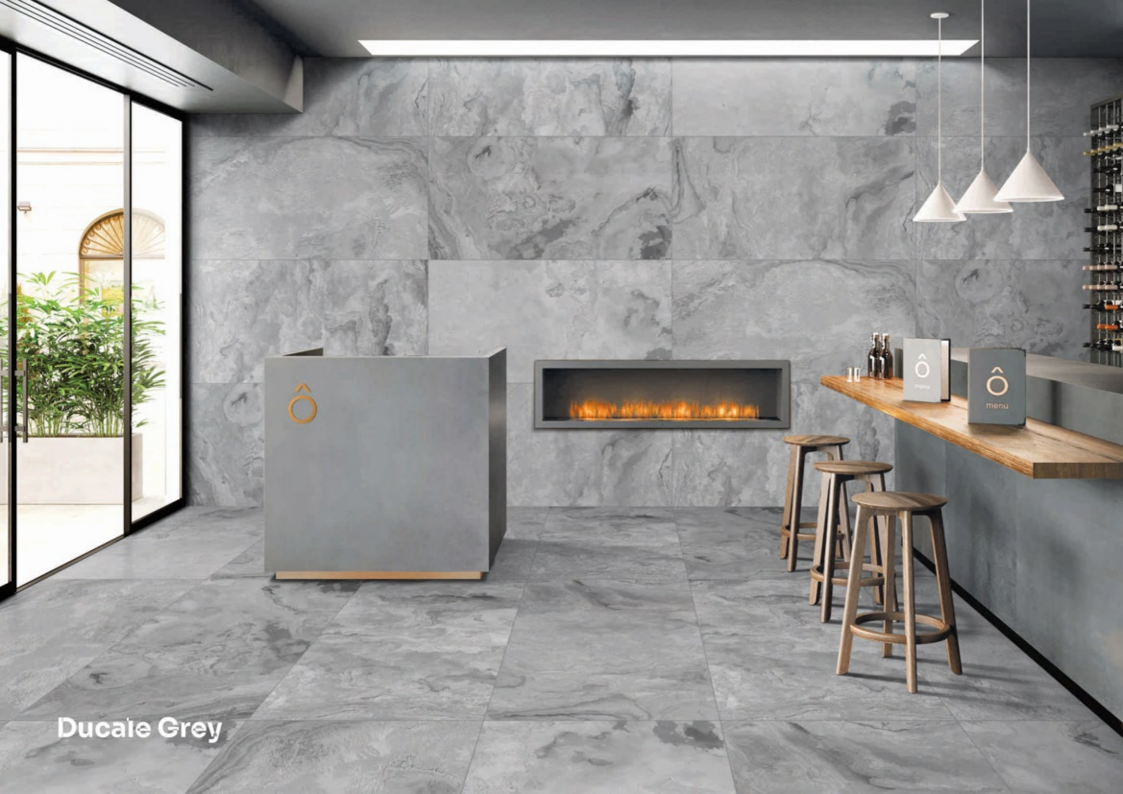


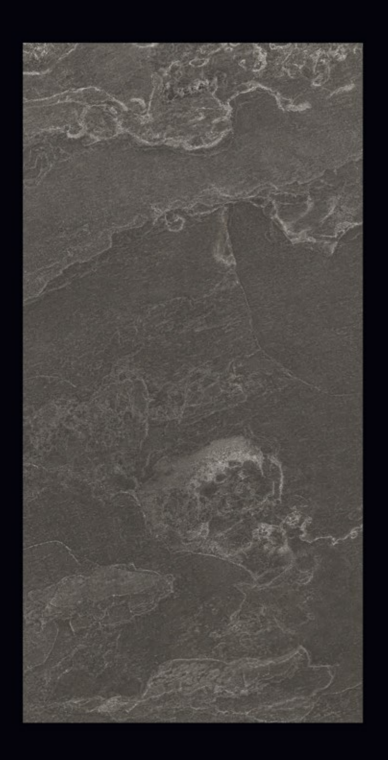
Hygienic

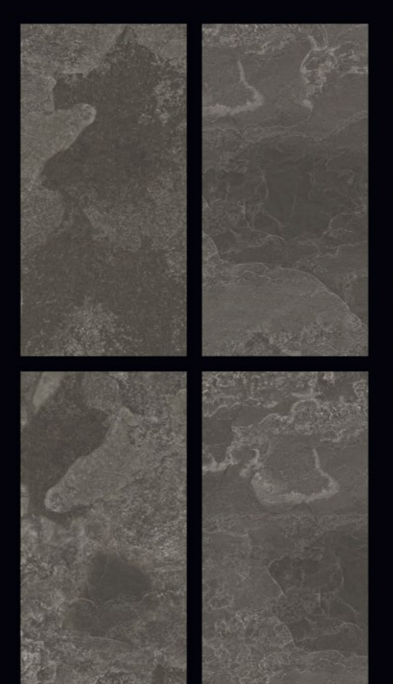




## Ducale Grey





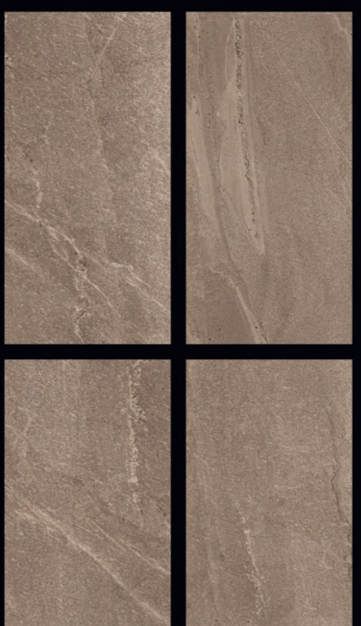


## Nodose Gris









#### Estrada Brown



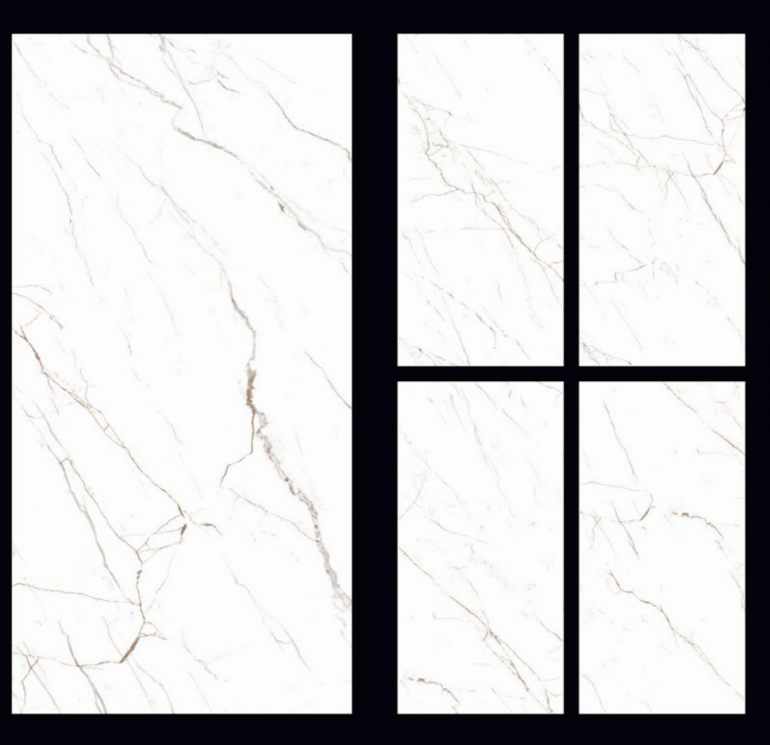










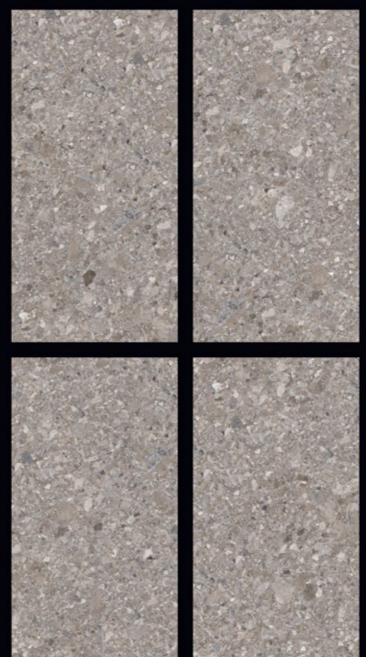


#### Spidetr White







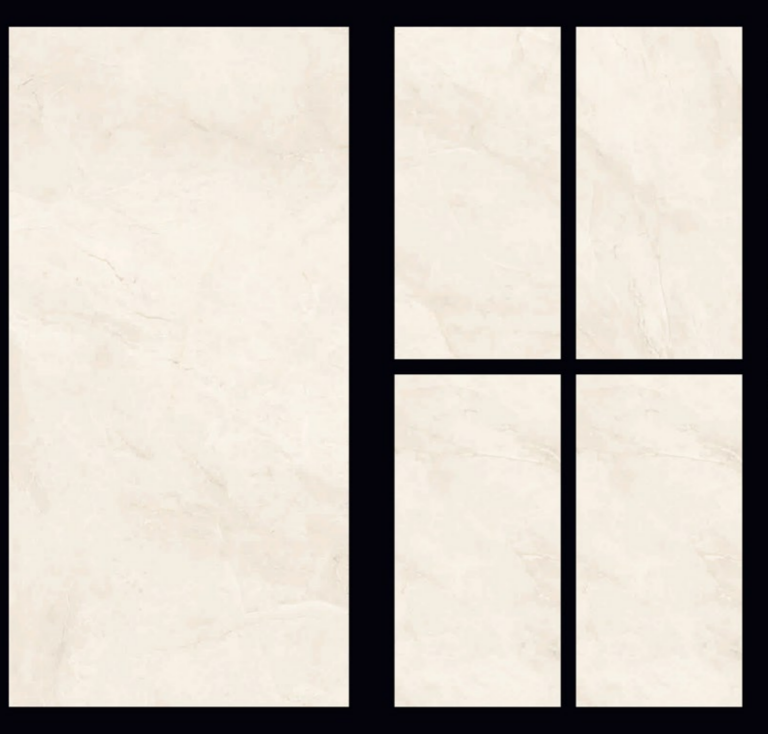


## Oyster Grey



Matt Finish Random - 5





## Florent Beige







#### Polarith Beige









## Scottish Grigio

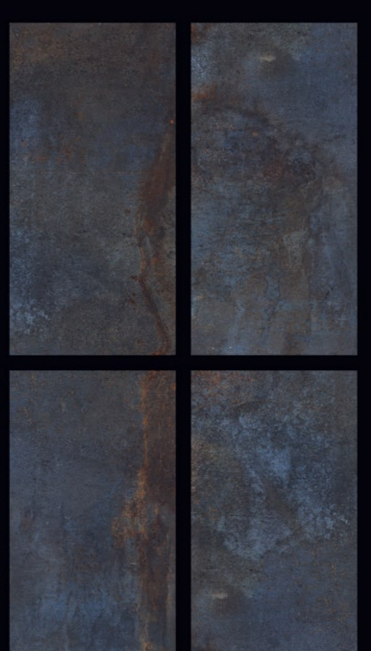






#### Scottish Brown

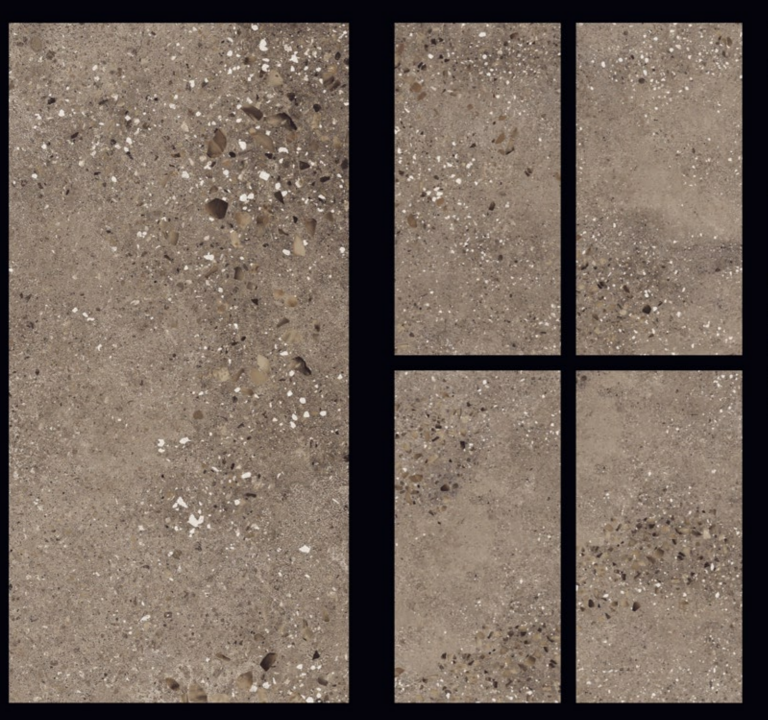




#### Asia Blue







#### Terazzo Webik



#### Technical Specification

Characteristic	Standard As Per ISO-13006/EN14411 Group Bla	Our Value	Test Method
Regulatory Properties			
Deviation in length & width	± 0.5%	± 0.1%	ISO-10545-2
Deviation in thickness	± 5.0%	± 4.0%	ISO-10545-2
Straightness in sides	± 0.5%	± 0.1%	ISO-10545-2
Rectangularity	± 0.5%	± 0.1%	ISO-10545-2
Surface flatness	± 0.5%	± 0.2%	ISO-10545-2
Surface quality	Min. 95% defect free	> 95%	ISO 10545-2
Colour difference	Unaltered	Unaltered	ISO-10545-16
Glossiness	> 90 GU	> 94 GU	Gloss meter 60
Structural Properties			
Water absorption	< 0.50%	< 0.05%	ISO-10545-3
Apparent density	> 2.0 g/cc	> 2.20 g/cc	DIN 51082
Massive Mechanical Properties			
Modulus of rupture	> 35 N/mm2	> 40 N/mm2	ISO-10545-4
Breaking strength	> 1300 N	> 1800 N	ISO-10545-4
Impact resistance (COR)	> 0.55	> 0.55	ISO-10545-5
Surface Mechanical Properties			
Surface abrasion resistance	Declared class	Class PEI 3	EN 154
Surface scratch hardness (Mohs scale)	5	5	EN 101
Thermo Hygromrtric Properties			
Frost resistance	Test passed in accordance with test method	Pass	ISO-10545-12
Thermal shock resistance	Min. 10 cycle	Pass	ISO-10545-9
Moisture expansion	0.06mm/m	0.01mm/m	ISO-10545-10
Thermal expansion (COE)	Max. 9.0 x 10	Max. 6.5 x 10	ISO-10545-8
Crazing resistance	No damage	No damage	ISO-10545-11
Chemical Properties			
Chemical resistance	No damage	No damage	ISO-10545-13
Stain resistance	Min. Class 3	Class 5	ISO-10545-14
Sefety Properties			
Slip resistance (COF)	Declared value	> 0.40 dry, < 0.40 wet	ISO-10545-17
Reaction to fire	Class A1 or A1 fl	Class A1 - A1fi	N.A

















8-A, National Highway, Lakhadhirpur Road, Ghuntu, Morbi-363642, Gujrat, INDIA.

Phone Number: +91 90819 88855, +91 76005 67662

E-mail: hello@ggcl.in

Web: www.ggcl.in, www.grupponueva.com