









Marble





Double Digital Tiles Affordable



Can be used on the floor, Wall, Kitchen, Bathroom, etc



Easiar to load and transport



Cleaning and maintenance are easy



Installation is simple and quick



Marble is inherently expensive



Commonly Use For Flooring



Transport and installation process lengthy



Requires extensive cleaning and maintenance



Installation Requires professional





Normal Digital Tiles



Surface are variable up-deep both comes together Feel like Natural Marble Random Relief Surface
With Random Design



Normal Surface Gloss Or Matt Single Relief Surface

feel The Wave Surface.







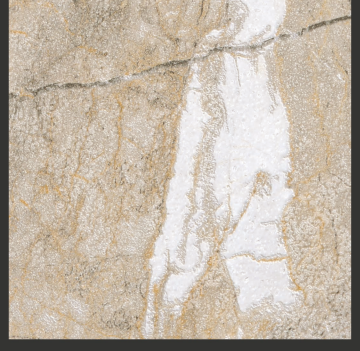


Inspire By Nature Architect Base Tile Effect," inspired by nature's textures, can be used on many things in different industries. You can have wall art with raised patterns inspired by nature or throw pillows with designs that look like the natural world. Every raised detail shows the exciting mix of tension, smoothness, gentleness, and complexity in nature.

Make indoor spaces more special with eye-catching

wall art that brings nature inside. Patterns inspired by nature create a nice atmosphere, turning walls into beautiful works of art



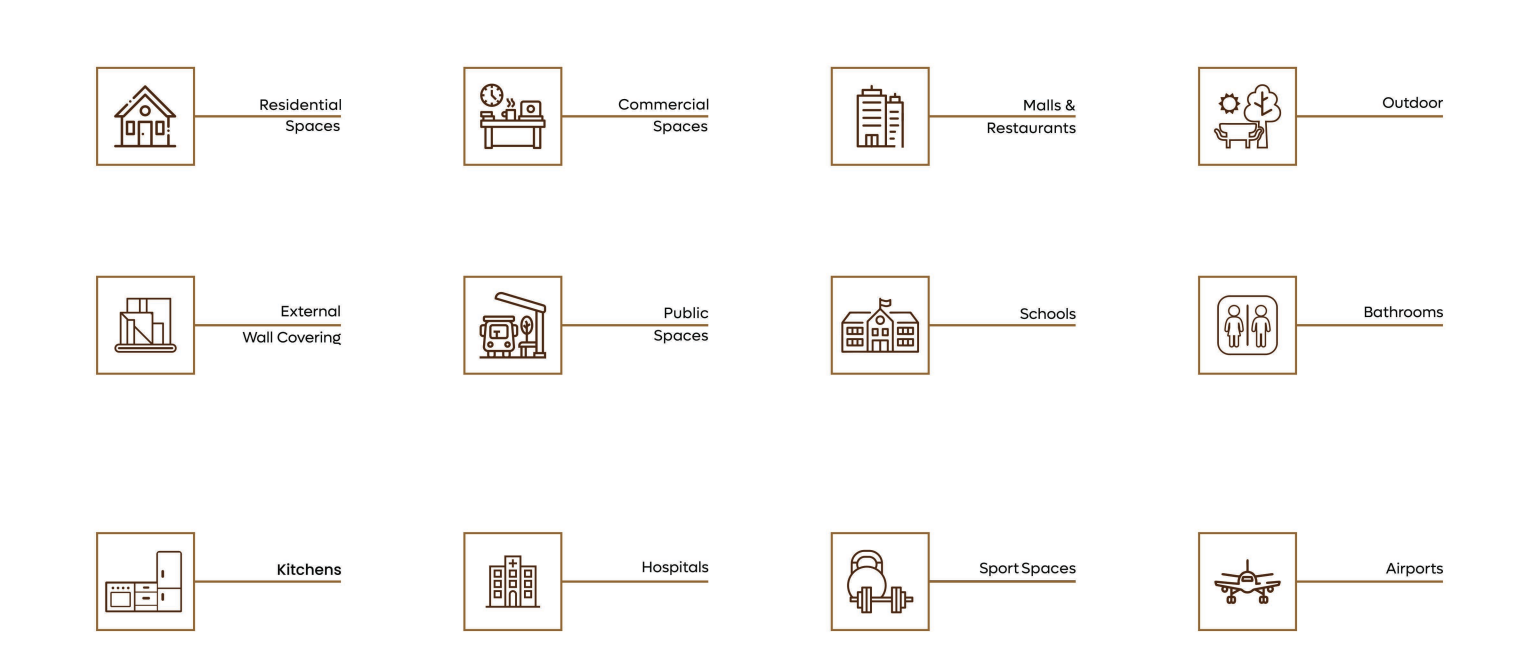






Application Area

The Archstone Collection surfaces are architectural gems that can be used across a spectrum of environments. You can use these Tiles (Decor) as the backspace, Highlighted, Bathroom, furniture, Exterior, flooring, wall cladding, and much more - imagination is the key.



Product Advantages



Water Resistance



Digital vitrified tiles are waterproof, no liquid can damaged the surface.



Extremely Durable



Digital vitrified tiles high strength useful to any heavy traffic areas



Scratch Resistant



Digital vitrified tiles do not splinter, break or get damaged



Hygienic Surface



Digital vitrified tiles antibacterial antiviral surface



Stain Resistant



Digital vitrified tiles are completely non-porous and therefore are not damaged stain humidity



Easy to Clean



Digital vitrified tiles can be cleaned with a simple passage of water or detergent.



Fire Resistant



Digital vitrified tiles are not flammable, reduce the spread of flames, do not burn, and do not emit toxic fume



Luxurious Look



Digital vitrified tiles luxuries and elegance look on wall and floor



BRECCIA OPERA



Series **Lumina+**

> Body **White**





Body **White**



COPENHAGEN



Series **Lumina**+

> Body **White**

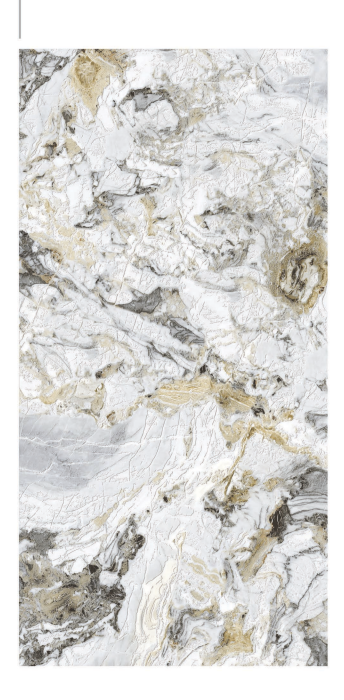




COPENHAGEN Series **Lumina+** Body **White** Size **600 x 1200 mm**



ETOILE



Series **Lumina+**

> Body **White**







AMBROSIA BEIGE



Series **Lumina+**

> Body **Beige**









BRESDYNE BEIGE



Series **Lumina+**

> Body **Beige**









CONCORD IVORY

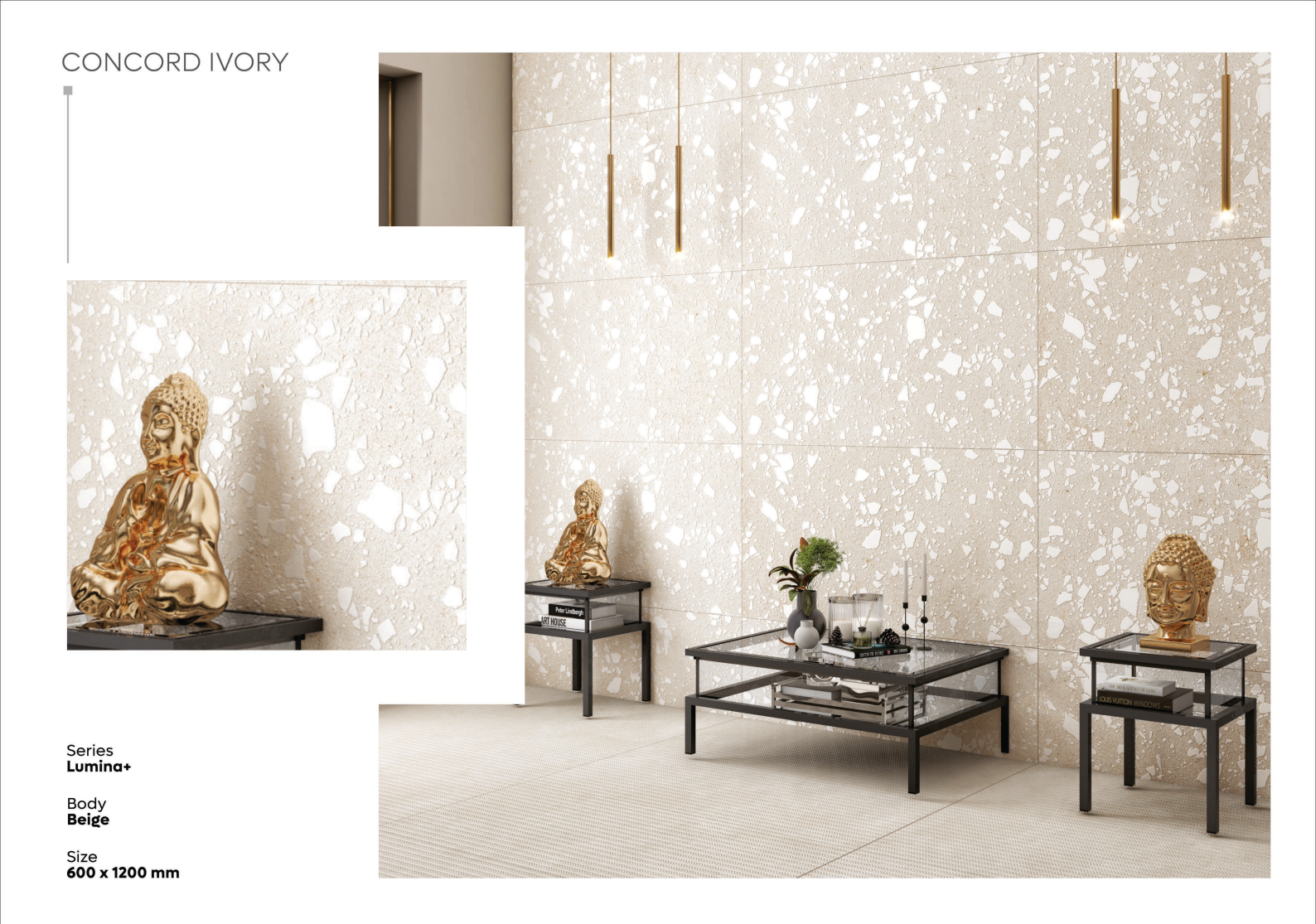


Series **Lumina**+

> Body **Beige**









GARNET GRANITE



Series **Lumina+**

> Body **Beige**





GARNET GRANITE



Series **Lumina+**

Body **Beige**





MARFOIL HL



Series **Lumina+**

> Body **Beige**







TRAVERTINO



Series **Lumina**+

> Body **Beige**









FUSION RUST



Series **Lumina+**

> Body **Choco**

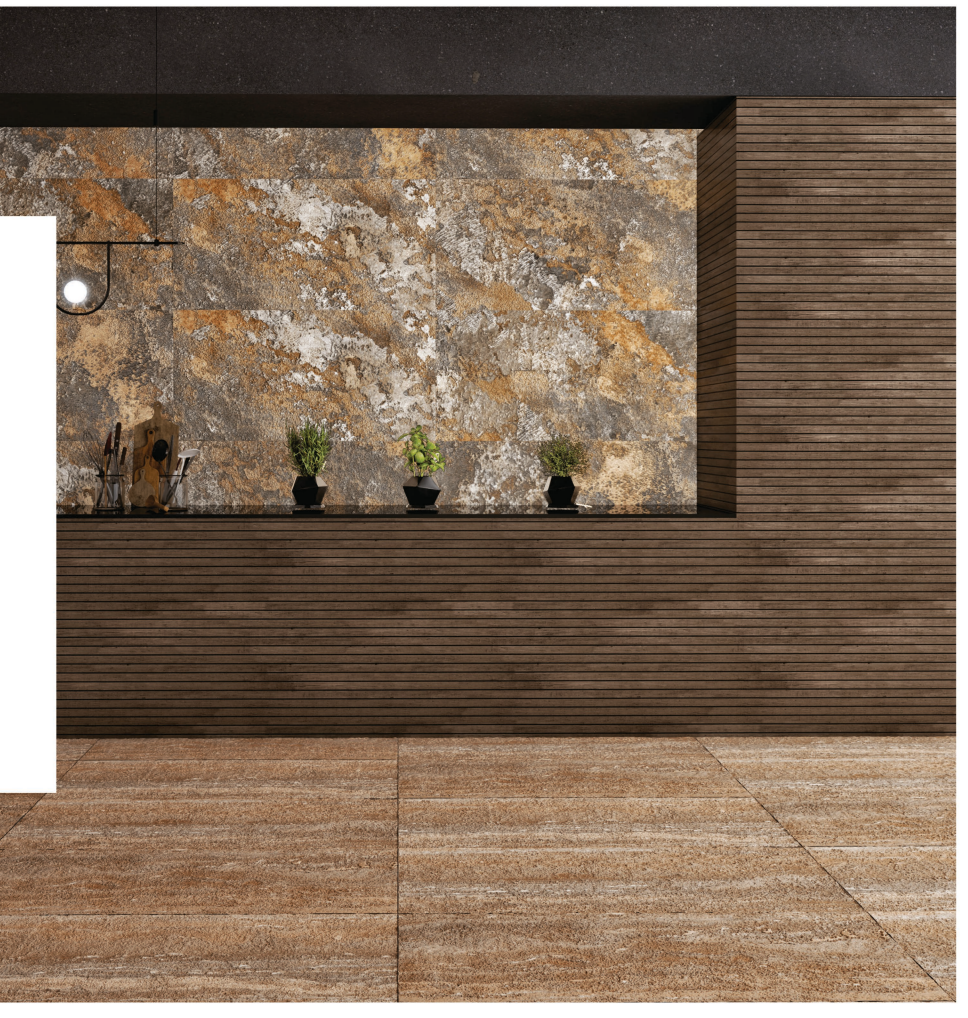






Series **Lumina+**

Body **Choco**



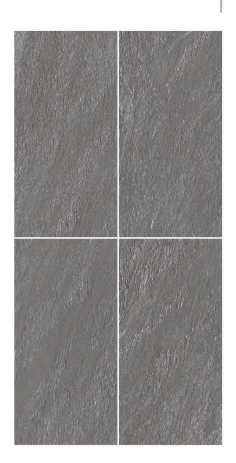


SLATE NERO

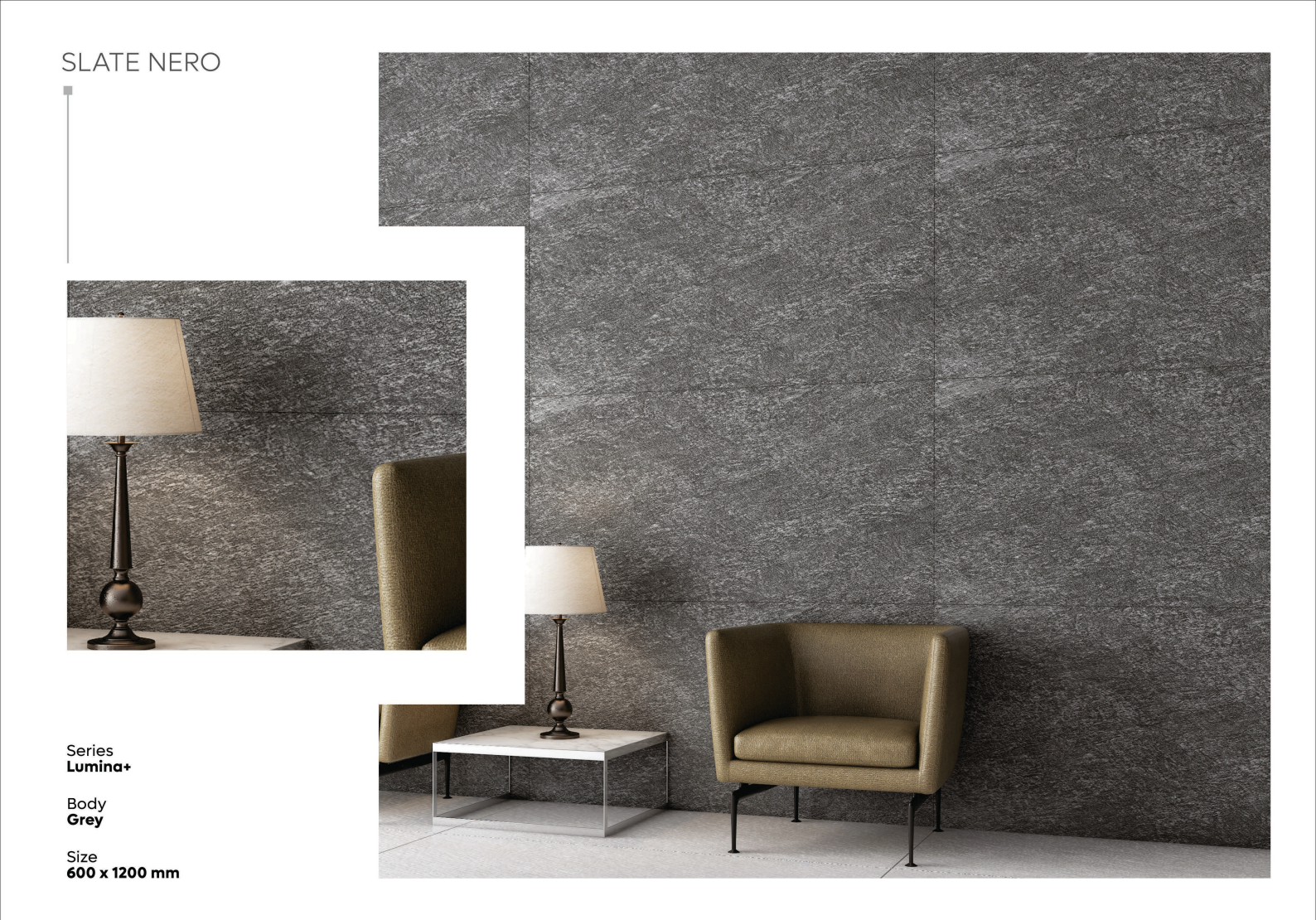


Series **Lumina+**

> Body **Grey**







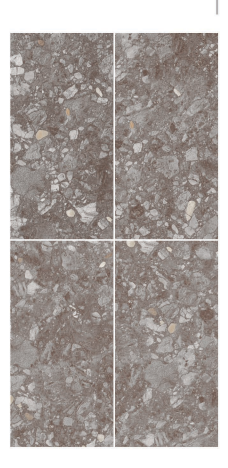


CEPPO DI GRE



Series **Lumina**+

> Body **Black**





CEPPO DI GRE Series **Lumina+**

Body **Black**



MARINE BLACK



Series **Lumina+**

> Body **Black**







Technical Specification

QUALITY ITEMS	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(E) E √ ≤0.5% GROUP Bla	Values			
DIMENSIONS AND SURFACE QUALITY	Width	ISO 10545 - 2	mm	± 0.3%	± 0.1%	± 0.8 mm	± 0.1%	± 1 mn
	Length	ISO 10545 - 2	mm	± 0.3%	± 0.1%	± 0.8 mm	± 0.1%	± 1.2 m
	Thickness	ISO 10545 - 2	mm	± 5.0%	± 4%	± 0.5 mm	± 4%	± 0.5 m
	Straightness of Side	ISO 10545 - 2	mm	± 0.3%	± 0.1%	± 0.8 mm	± 0.1%	± 1 mr
	Rectangularity	ISO 10545 - 2	mm	± 0.3%	± 0.1%	± 1.3 mm	± 0.1%	± 1.5 m
	Surface Flatness	ISO 10545 - 2	mm	± 0.4%	± 0.1%	± 1.8 mm	± 0.2%	± 3 mr
	Surface Quality	ISO 10545 - 2	-	A minimum of 95% of the tiles are to be free from visible defects which can impair the appearance of a major are of tiles				
PHYSICAL PROPERTIES	Water Absorption	ISO 10545 - 3	%	≤ 0.5%, Individual 0.6%	Avg. ≤ 0.08%, Individual 0.2%			
	Modulus of Rupture	ISO 10545 - 4	N/mm²	Min. 35, Individual Min. 32	Min. 42			
	Breaking Strength	ISO 10545 - 4	N	Not less than 1300	Min. 1800			
	Moisture Expansion	ISO 10545 - 10	mm/m		0,02			
	Mohs Hardness of surface	NA			7			
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545 - 8	K ¹	As declared by the Manufacturer	6x10 ⁻⁶ K ⁻¹ max			
	Thermal Shock Resistance	ISO 10545 - 9		As declared by the Manufacturer	No damage			
	Crazing Resistance: glazed tiles	ISO 10545 - 11	-	Required	No damage for Min. 10 Cycles			
	Bulk Density	ISO 10545 - 3	g/cc	2,2	2,2			
	Impact Resistance	ISO 10545 - 5	74.	As declared by the Manufacturer	0,55			
	Frost Resistance	ISO 10545 - 12		As declared by the Manufacturer	No change			
	Small color differences	ISO 10545 - 16	-	Plain colored tiles only where required GL: #E < 0.75 UGL: #E < 1.0	No change			
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545 - 14	Class	Minimum Class 3	Class 4			
	Resistance to household chemicals and swimming possalts	ol ISO 10545 - 13	Class	Minimum B	Compliant			
	Resistance to acids & alkalis	ISO 10545 - 13	Class	As declared by the Manufacturer	Compliant			



Application Area













Residential Spaces

Commercial Spaces

Malls & Restaurants

Public Spaces

Sport Spaces















Hospitals

Outdoor

External Wall Covering

Bathrooms

Kitchens

Airports

Product Advantages



Proof

Resistant





Install





Resistant



Chemical

Resistant

Luxurious

Look













Extremely
Durable



Easy to
Clean





Fire

Resistant



Hygienic Surface

Phone: 02 72271382