

## <u>Lux Experience</u>

## **SPECIFICATION**

**SIZES & SURFACES** 

### Material

Porcelain stoneware. Classified in GROUP Bla UGL con  $E_{VL} \le 0.5\%$  and GROUP Bla GL con  $E_{VL} \le 0.5\%$ . Complies with all the requirements of UNI EN 14411 ISO 13006 APP. G standards.



HICKNESS	
6 mm	
9 mm	

	COLOR		
	Pietra Grey	V2	
	Panda White	V3	
4 11 /2	Statuarietto	V2	
	Helsinki White	V2	
THE STATE OF THE S	Calacatta Mont Blanc	V2	

Mega Polished Rectified (6 mm) 120x280 (47<sup>1/4</sup>"x110<sup>1/4</sup>") Mega Matte Rectified (6 mm) 120x280 (47<sup>1/4</sup>"x110<sup>1/4</sup>") Polished Rectified (9 mm) 120x120 (471/4"x 471/4") 60x120 (23<sup>1/2</sup>"x47<sup>1/4</sup>") Fade Rectified (9 mm) 60x120 (231/2"x471/4" 60x60 (231/2"x231/2") . 30x60 (117/8"x231/2")

## Process certified according to the ISO 9001 quality standard

UGL: Product obtained from exceptionally pure, choice quality raw materials, including light-coloured clays, feldspar fluxes, kaolins, sands and coloured ceramic pigments. Pressing in hydraulic presses allows a pressure of over 500kg/cm2 to be applied to the product, guaranteeing dimensional precision, planarity and high mechanical strength. The product's colours and patterns are achieved with the innovative Digital Technology. The materials are fired in single-layer roller kilns at temperatures of over 1,220°C. GL: Slabs obtained by pressing a pale-coloured spray-dried body mix of choice clays, glazed with satined glazes. Tiles are machined after cooking with the lapping process, that make them shiny and silky like natural stones. The colours are obtained using high-purity colorant oxides. The patterning is produced with the innovative DIGITAL TECHNOLOGY which offers an appearance of unrivalled beauty by re-creating the countless vein patterns of the different types of marble in high definition and with a precision in the details that make it difficult, if not impossible, to distinguish the material from the natural stones. The materials are fired in single-layer roller kilns at temperatures of over 1,200°C.

### Green building certified environmental sustainability

The tiles in the Lux Experience collection are ideal for eco-sustainable building:

- They are produced in plants which have an EMAS-ISO 14001 certified environmental management system.
- They help to obtain credits for the construction of buildings in accordance with the LEED certification programme.

Size	
Finishes	
<u>Color</u>	<u>Type</u>



























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**TECHNICAL TABLE PORCELAIN STONEWARE** 

#### CONFORMING TO STANDARDS

EN 14411 ISO 13006 ANNEX G GROUP Bla UGL CON Ev  $\leq 0.5\%$ 

	PHYSICAL PROPERTIES	TESTING METHOD	REFERENCE STANDARD			PRODUCT VALUES
				7cm ≤ N < 15 cm (mm)	N ≥ 15 cm (%) (mm)	Rectified
			Length and width	±0.9	±0.6 ±2.0	±0.2 %
			Thickness	±0.5	±5.0 ±0.5	±5 %
	Sizes	EN ISO 10545-2	Linearity	±0.75	±0.5 ±1.5	±0.2 %
			Wedging	±0.75	±0.5 ±2.0	±0.2 %
			Warpage	±0.75	±0.5 ±2.0	±0.2 %
			Appearance: percentage of acceptable tiles, per lot	95 % min.	95 % min.	
0	Water absorption %	EN ISO 10545-3	Ev ≤ 0,5%			< 0,1%
	Modulus of rupture		Valore medio 35 N/mm² min.			45 N/mm²
	Breakage resistence	EN ISO 10545-4	sp. > = 7,5 mm: min 1300 N sp. < 7,5 mm: min 700 N			2300 N (9 mm)
0	Scratch resistance	EN ISO 10545-6	175 mm3 max.			Average < 150 mm3
	Thermal expansion coefficient	EN ISO 10545-8	Declared value			6,8 MK <sup>-1</sup>
	Thermal shock resistance	EN ISO 10545-9	Pass according to iso 10545-1			* Resistant
攀	Frost resistance	EN ISO 10545-12	Pass according to iso 10545-1			* Resistant
	Resistance to low concentrations of acids and alkali	EN ISO 10545-13	Declared value			* Resistant
	Resistance to high concentrations of acids and alkali		Declared value			* Resistant
	Resistance to domestic chemicals and additives for swimming pools		UB min.			UA
*	Stain resistance of unglazed matte porcelain	EN ISO 10545-14	Declared value			* Resistant
			Annex A			Declared value
	Friction coefficient (slipperiness) -	EN 16165 -	Annex B			Declared value
		B.C.R.A D.M.236/ 89	If needed			> 0,40 Dry / > 0,40 Wet
		ANSI A326.3	If needed			≥ 0,42 Wet



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RESIDENTIAL INDOOR

PUBLIC INDOOR

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#### CONFORMING TO STANDARDS

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	PHYSICAL PROPERTIES	TESTING METHOD	REFERENCE STANDARD			PRODUCT VALUES
					N ≥ 15 cm	- Rettificato
		-		(%)	(mm)	_
			Length and width	±0.6	±2.0	±0.2 %
			Thickness	±5.0	±0.5	±05 % 
			Linearity	±0.5	±1.5	±0.2 %
	Sizes	EN ISO 10545-2	Wedging	±0.5	±2.0	±0.2 % 
			Warpage Centre curvature	±0.5	±2.0 ±2.0	
			Déformation du bord	±0.5	±2.0 ±2.0	_
						_
			Warpage	±0.5	±2.0	_
			Surface quality	95% OF LIFES WI	ith no visible flaws	
•	Water absorption %	EN ISO 10545-3	Ev ≤ 0,5%			Conforming
	Modulus of rupture	EN ISO 10545-4	Min 35 N/mm²			Conforming
	Breakage resistence	EN 13O 10345-4	sp. > = 7,5 mm: min 1300 N sp. < 7,5 mm: min 700 N			Conforming
0	Abrasion resistance	EN ISO 10545-7	Required			See single tile picture
	Thermal expansion coefficient	EN ISO 10545-8	* Testing method available			6,8 MK <sup>-1</sup>
	Thermal shock resistance	EN ISO 10545-9	* Testing method available			* Resistant
N	Glaze crazing resistance	EN ISO 10545-11	Required			* Resistant
攀	Frost resistance	EN ISO 10545-12	Required			* Resistant
	Resistance to low concentrations of acids and alkali		See manufacturer's declaration			* Resistant
A	Resistance to high concentrations of acids and alkali	EN ISO 10545-13	Testing method available			* Resistant
	Resistance to domestic chemicals and additives for swimming pools		GB min.			Conforming
*	Stain resistance of unglazed matte porcelain	EN ISO 10545-14	Declared value			* Resistant
8	Friction coefficient (slipperiness)	B.C.R.A D.M.236/ 89	If needed			See single tile picture