

Marmi di Impronta

SPECIFICATION Porcelain Stoneware | Rectified

MATERIAL

Porcelain stoneware.

Classified in GROUP BIa UGL CON Ev \leq 0,5% and GROUP BIa GL CON Ev \leq 0,5%.

Complies with all the requirements of UNI EN 14411 ISO 13006 APP. G standards.

Marmi di Impronta is the ceramic project that reflects the wonders of Nature. Five porcelain stoneware stones that represent our vision of aesthetic and natural perfection.

Available in two finishes, Lappato and Naturale is completed by 5 colors and multiple formats. Marmi di Impronta is enriched by Frammenti (120x60, 60x30) which reflects the alchemy between technological innovation and floors with an ancient charm.

COLORS		SIZES	FINISHES	SIZES	
BIANCO LASA	V2	POLISHED RECTIFIED SUPREME 160x320 120x260			
CALACATTA ORO	V3	POLISHED RECTIFIED 160x80 120x120 120x60 120x20 80x80	POLISHED SUPREME (6 MM)		
CALACATTA CERVAIOLE	V3	60x60 60x30	POLISHED	6 MM 9 MM	
CALACATTA MACCHIA VECCHIA	V3	MATTE RECTIFIED 120x60 80x80 60x60 60x30	MATTE		
NERO MARQUINIA	V2	ANTISLIP RECTIFIED 20 MM 120x60 60x60			

PROCESS DESCRIPTION certified according to the ISO 9001 quality standard

UGL: Product obtained from raw materials of high quality and purity such as clear clays, felspatic fluxes, kaolins, sands and colored ceramic pigments. The pressing is carried out with hydraulic presses that allow a pressure of over 500kg / cm2 on the product, guaranteeing dimensional precision, flatness and high mechanical resistance. The aesthetics of the product is made with the innovative Digital Technology. The cooking takes place in single-layer roller kilns at a temperature close to 1220 ° C.

GL: Slabs obtained by pressing an atomized support of noble clays, the surface is enamelled with grits and glass enamels, the colors are obtained thanks to the use of high purity coloring oxides. The decoration is made with the innovative Digital Technology that offers unparalleled aesthetic quality allowing you to recreate countless veins with high definition and precision in detail. The cooking takes place in single-layer roller kilns at a temperature close to 1200 ° C. Following firing, the lapping treatment makes the surface shiny and silky to the touch, typical characteristics of natural stones.

GREEN BUILDING: CERTIFIED ENVIRONMENTAL SUSTAINABILITY

The tiles in the Marmi di Impronta 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		
Colors	 Type	















Marmi di Impronta

















FLOORS

WALLS

CING SYSTEMS

RESIDENTIAL INDOOR

RESIDENTIAL OUTDOOR

PUBLIC INDOOR

UBLIC OUTDOOR

HEAVY TRAFFIC

TECHNICAL TABLE PORCELAIN STONEWARE

Conforming to standards EN 14411 ISO 13006 APPENDIX G GROUP Bla UGL con Ev \leq 0,5%

	PHYSICAL PROPERTIES TESTING METHODD REFEREN		REFERENCE STANDARD	RENCE STANDARD		
		EN ISO 10545-2		7cm ≤ N < 15 cm (mm)	N ≥ 15 cm (%) (mm)	Rectified
панти			Lenght and width	±0.9	±0.6 ±2.0	±0.2 %
			Thickness	±0.5	±5.0 ±0.5	±5 %
	Sizes		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	
•	Water absorption %	EN ISO 10545-3	Ev ≤ 0,5%			< 0,1 %
	Moduls of rupture		Average Value 35 N/mm2 min.			45 N/mm²
1 1	Breakage resistance	EN ISO 10545-4	sp. > = 7,5 mm: min 1300 N			2500 N (9 mm)
<i>#</i>			sp. < 7,5 mm: min 700 N			
	Scratch resistance	EN ISO 10545-6	175 mm3 max.			Medio < 150 mm3
←	Thermal expansion coefficient	EN ISO 10545-8	Declared Value			6,8 MK-1
	Thermal shock resistance	EN ISO 10545-9	Test passed according to ISO 10545-1			* Resistente
辮	Frost resistance	EN ISO 10545-12	Test passed according to ISO 10545-1			* Resistente
	Resistance to low concentration of acids and alkali		Declared Value			• Resistente
A	Resistance to high concentration of acids and alkali	EN ISO 10545-13	Declared Value			• Resistente
	Resistance to domestic chemicals and additives for swimming pools		UB min.			UA
*	Stain resistance of unglazed matte porcelain	EN ISO 10545-14	Declared Value			* Resistente
4		DIN 51130	- If needed			Valore dichiarato
	Friction coefficient (alignorings)	DIN 51097				Valore dichiarato
	Friction coefficient (slipperiness)	B.C.R.A D.M.236/ 89			> 0,40 Dry / > 0,40 Wet	
		ANSI A326.3			≥ 0,42 Wet	









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INTERNO RESIDENZIALE

INTERNO PUBBLICO

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Conforming to standards EN 14411 ISO 13006 APPENDIX G GROUP BIa GL con Ev \leq 0,5%

	PHYSICAL PROPERTIES	TESTING METHODD	REFERENCE STANDARD			PRODUCT VALUES
		EN ISO 10545-2	N ≥ 15 cm (%) (mm)		Rectified	
			Lenght and width	±0.6	±2.0	±0.2 %
			Thickness	±5.0	±0.5	±05 %
			Linearity	±0.5	±1.5	±0.2 %
			Wedging	±0.5	±2.0	±0.2 %
[material]	Sizes		Warpage	±0.5	±2.0	±0.2 %
			Curvature of the center	±0.5	±2.0	
			Curvature of the corner	±0.5	±2.0	
			Buclking	±0.5	±2.0	
			Appearance: percentage of acceptable tiles, per lot	95% of the tiles free f defects	rom visible	
•	Water absorption %	EN ISO 10545-3	Ev ≤ 0,5%			Accordant
	Moduls of rupture		Min 35 N/mm2			Accordant
₹*	Breakage resistance	EN ISO 10545-4	sp. > = 7,5 mm: min 1300 N sp. < 7,5 mm: min 700 N	-		Accordant
0	Scratch resistance	EN ISO 10545-6	Requested			See the single tile
←	Thermal expansion coefficient	EN ISO 10545-8	* Test method available			6,8 MK-1
	Thermal shock resistance	EN ISO 10545-9	• Test method available		* Resistant	
N	Determination of resistance to crazing		Requested			* Resistant
辮	Frost resistance	EN ISO 10545-12	Requested		* Resistant	
	Resistance to low concentration of acids and alkali		As declared by the producer			* Resistant
A	Resistance to high concentration of acids and alkali	EN ISO 10545-13	Test method available			* Resistant
	Resistance to domestic chemicals and additives for swimming pools		GB min.			Accordant
*	Stain resistance of unglazed matte porcelain	EN ISO 10545-14	Declared Value		* Resistant	
4	Friction coefficient (slipperiness)	B.C.R.A D.M.236/89	If needed			Valore disponibile a richiesta