

Torano

Product Description

Torano is available in 1 colour, 1 finish and 2 size formats, delivering an impression of pure luxury and enduring style.

Revered for its breathtaking beauty and timeless elegance, the white base of Torano serves as a pristine canvas for dynamic grey veining that flows gracefully across the surface, imbuing any space with an air of opulence and refinement.

Perfect for creating serene, high-end interiors, it brings a sense of depth and luminosity to both contemporary and traditional spaces.





Torano

HE

COLOURS



WHITE/GREY

		Average Typical Values	Result
Physical Properties			
Group			Bla
Values According			UNI EN14411:2012
Colours			
			Matt
Size Formats (mm)			298x598, 598x598
Thickness (mm)			
Technical Properties			
Dimensions and Surface Quality		Dimensions	Complies
Water Absorption		≤ 0.5%	Complies
Breaking Strength		Minimum 1300 N	Complies
Modulus of Rupture		Minimum 35 N/mm²	Complies
Resistance to Surface Abrasion		Declared Value	4/12000 Class
Cracking Resistance			
Impact Resistance		Declared Value	NPD
		Min. Class 3	Class 5
		Declared Value	A1/A1 _{FL}
Natural Radioactivity		Declared Value	f1 ≤ 1, f2 ≤ 240 Bq/kg
Chemical Resistance Properties			
Low Concentrations of Acids and Alkalis		Declared Value	LA Class
High Concentrations of Acids and Alkalis		Declared Value	
Domestic Chemicals and Additives for Swimming Pools		Min. Class B	Class A
Release of Dangerous Substances			
Lead		 _ Declared Value 	≤ 0.8 mg/dm²
Cadmium			≤ 0.07 mg/dm²
Other			NPD
Emissions of Volatile Organic Compounds (VOCs)			Class A
Bond Strength / Adhesion Properties			
Cementitious Adhesives			≥ 0.5
Dispersion Adhesives			
Reaction Resin Adhesives		 Declared Value 	
Mortar			NPD
Slip Resistance Properties			
Slip Rating	DIN EN 16165:2023-02 - Attachment B		R10
Slip Resistance (PTV) - Slider 55	BS 7976-2:2002+A1:2013 / UKSRG		Low (≥36) / Medium (25÷35)
Slip Resistance (PTV) - Slider 96			Low (≥36) / Medium (25÷35)



