

9 Colors | 1 Sizes | 5 Textures

REGOLO SUBWAY TILE CERAMIC

NEMO
TILE + STONE



NEMO
TILE + STONE

REGOLO
DIMENSIONAL CERAMIC SUBWAY TILE

Matte Finish

REGOLO

Regolo takes a fresh, clean look at ceramic, creating a harmonious balance of shapes, functions and shades of colour. Regolo explores flat surfaces and structured geometries that allow for surprising, creative interpretations. The Ultramatte opaque finish highlights the structure of the flat surfaces, emphasizing the value of the essential and elegance, as an invitation to meditation and creative freedom.



Sizes

3x12



Technical Information

PROPERTY	STANDARD	TOLERANCE	RESULT
Sides	ISO 10545-2	+/-0.5%	+/-0.15%
Thickness 7.2mm	ISO 10545-2	+/- 5%	+/- 4%
Surface Qualities	ISO 10545-2	<95%	<95%
Straightness of edges	ISO 10545-2	+/-0.5%	+/-0.4%
Water absorption	ASTM C737	0.5% < WA < 3%	<3% Class P2
Breaking Strength (N)	ISO 10545-4	700 min. Appendix H	>1800 N
Breaking strength (Lbf)	ASTM C648	>250 lbf	>250 lbf
Bending Strength (N/mm ²)	ISO 10545-4	30 min. Appendix G	> 45 N/mm ²
Impact resistance	ISO 10545-5	Testing method available	>0.6 Appendix P
Abrasion resistance	ISO 10545-7	Indicated by producer	Refer to Colors
Coefficient of linear thermal expansion	ISO 10545-8	Testing method available	<7x10 ⁻⁶ /C
Thermal shock resistance	ISO 10545-9/ASTM C484	Testing method available	Guaranteed
Moisture expansion	ISO 10545-10	Testing method available	< 0.04%
Crazing resistance	ISO 10545-11/ASTM C424	Required	Guaranteed
Frost resistance	ISO 10545-12/ASTM C1026	Required	Guaranteed
Resistance to chemical products for housekeeping and swimming pool additives	ISO 10545-13	GB min.	GB min.
Resistance to diluted acid and alkali solutions	ISO 10545-13	Indicated by producer	GLB min.
Resistance to highly concentrated acid/alkali solutions	ISO 10545-13	Testing method available	On request
Stain resistance	ASTM C1378	Required	Guaranteed
Resistance of colors to sunlight	DIN 511094	Not envisaged	Guaranteed
Fire resistance	-	Decision 96/603/ce	Class A1
Coefficient of friction	DIN 51130	Nominal shape	R9
Coefficient of friction	DIN 51097	Nominal shape	A
DCOF - 1/2"x1/2"	ANSI A137.1	>0.42	0.61