

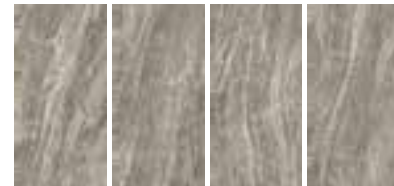
MAXFINE

— EST 1967 —

FACINGS

—
OF AMERICA

NUVOLATO GRIGIO



Available faces

✂ 0,6 CM

300x150 cm 120"x60"

150x150 cm 60"x60"

150x75 cm 60"x30"

75x75 cm 30"x30"

75x37,5 cm 30"x15"

P POLISHED

SY SILKY



STONE GREY



Available faces

- ▲ 0,6 CM
- 300x150 cm 120"x60"
- 150x150 cm 60"x60"
- 150x75 cm 60"x30"
- 75x75 cm 30"x30"
- 75x37,5 cm 30"x15"

P POLISHED

N NATURAL R9 A



LAVICA BEIGE



Available faces

▲ 0,6 CM

✦ **300x100 cm** 120"x40"

150x100 cm 60"x40"

✦ **100x100 cm** 40"x40"

N NATURAL R9 A



LIMESTONE MOON

✕ 0,6 CM

300x100 cm 120"x40"

150x100 cm 60"x40"

100x100 cm 40"x40"

ST STRUCTURED R10 A+B














Available faces



Technical features

Classificazione Ente CEN secondo le norme EN - ISO gruppo Bla-UGL EN 14411 ALL.G E ISO 13006 ALL.G

Classification in accordance with CEN and ISO standards - Bla-UGL EN 14411 ANNEX G AND ISO 13006 ANNEX G

	PROPRIETÀ FISICO-CHIMICHE PHYSICAL-CHEMICAL PROPERTIES	TIPO DI PROVA STANDARD OF TEST	VALORE PRESCRITTO REQUIRED VALUE	VALORE MEDIO MAX/FINE MAX/FINE AVERAGE VALUE
	Dimensioni Sizes	ISO 10545.2	Lunghezza e larghezza / Length and width ± 0,6% max Spessore / Thickness ± 5% max Rettilineità spigoli / Linearity ± 0,5% max Ortogonalità / Wedging ± 0,5% max Planarità / Warpage ± 0,5% max	± 0,1% ± 5% ± 0,1% ± 0,1% ± 0,2%
	Assorbimento d'acqua Water absorption	ISO 10545.3	E ≤ 0,5%	0,03% ± 0,06% Natural - Natural Plus - Structured 0,05% ± 0,08% Polished
	Modulo di rottura Breaking modulus	ISO 10545.4	R ≥ 35 N/mm ²	49 N/mm ²
Sforzo di rottura (S) breaking strenght (S)	Spessore / Thickness < 7,5mm = ≥ 700 N		Conforme / Conforms *	
	Resistenza all'abrasione profonda Deep abrasion resistance	ISO 10545.6	Max 175 mm ³	140 mm ³
	Coefficiente di dilatazione termica lineare Coefficient of linear thermal-expansion	ISO 10545.8	Metodo di prova disponibile Testing method available	6,5x10 ⁻⁶ °C ⁻¹
	Resistenza sbalzi termici Resistance to thermal shocks	ISO 10545.9	Metodo di prova disponibile Testing method available	Resistente Resistant
	Resistenza al gelo Frost resistance	ISO 10545.12	Non devono presentare rotture o alterazioni apprezzabili della superficie Must not produce noticeable alteration to surface	Conforme Conforms
	Resistenza ai prodotti chimici Chemical resistance	ISO 10545.13	Resistenza prodotti chimici uso domestico e additivi per piscina (min. classe B) Resistance to household chemicals and pool additives (min. class B) Resistenza acidi e alcalini a bassa concentrazione Resistance to acids and alkalis at low concentration Resistenza acidi e alcalini a alta concentrazione Resistance to highly concentrated acid and alkaline products	Superfici / Surfaces Natural - Natural Plus - Structured Polished - Silky A LA HA A LB HB
	Resistenza alle macchie Stain resistance	ISO 10545.14	1 < X ≤ 5 Metodo di prova disponibile Testing method available	Superfici / Surfaces Natural - Natural Plus - Structured Polished - Silky Classe 5 Disponibile a richiesta / Available on request
	Resistenza dei colori alla luce Color resistance to light	DIN 51094	Nessun campione deve presentare apprezzabili variazioni di colore No sample must show noticeable colour change	Campioni inalterati in brillantezza e colore No change in brightness or colour
	Reazione al fuoco Reaction to fire	96/603/CE		A1 - A1 _n

* Test effettuato su Lavica Pearl 100x100 cm superficie NATURAL.
Test performed on Lavica Pearl 100x100 cm NATURAL surface.

** Vedi tabella Safe System.
See Safe System table.

— EST 1967 —

FACINGS

—
OF AMERICA