

PORTLAND WHITE



ULTRA	ULTRA PIETRE
SIZES	300x100 120"x40" ✂ 6 mm NP 100x100 40"x40" ✂ 6 mm NP

FINISHES Natural Plus (NP)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B R10* DIN EN 16165-ANNEX A A+B*
------------------------	--

CLASSICS	PIETRE NATURALI HIGH TECH
-----------------	--------------------------------------

SIZES	120x120 48"x48" ✂ 8 mm NP 120x60 48"x24" ✂ 8 mm NP 60x60 24"x24" ✂ 8 mm NP
--------------	--

FINISHES Natural Plus (NP)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B R10* DIN EN 16165-ANNEX A A+B*
------------------------	--

CM2	CM2 OUTDOOR
------------	--------------------

SIZES	100x100 40"x40" ✂ 20 mm AN
--------------	----------------------------

FINISHES Antislip (AN)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B R11* DIN EN 16165-ANNEX A A+B+C*
------------------------	--

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

PORTLAND BEIGE



ULTRA	ULTRA PIETRE
SIZES	300x100 120"x40" ✂ 6 mm NP 100x100 40"x40" ✂ 6 mm NP

FINISHES Natural Plus (NP)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B R10* DIN EN 16165-ANNEX A A+B*
------------------------	--

CLASSICS	PIETRE NATURALI HIGH TECH
-----------------	--------------------------------------

SIZES	120x120 48"x48" ✂ 8 mm NP 120x60 48"x24" ✂ 8 mm NP 60x60 24"x24" ✂ 8 mm NP
--------------	--

FINISHES Natural Plus (NP)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B R10* DIN EN 16165-ANNEX A A+B*
------------------------	--

CM2	CM2 OUTDOOR
------------	--------------------

SIZES	100x100 40"x40" ✂ 20 mm AN
--------------	----------------------------

FINISHES Antislip (AN)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B R11* DIN EN 16165-ANNEX A A+B+C*
------------------------	--

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

PORTLAND GREIGE



ULTRA				
ULTRA PIETRE				
SIZES	300x100	120"x40"	⌘ 6 mm	NP
	100x100	40"x40"	⌘ 6 mm	NP

FINISHES Natural Plus (NP)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B	R10*
	DIN EN 16165-ANNEX A	A+B*

CLASSICS				
PIETRE NATURALI HIGH TECH				
SIZES	120x120	48"x48"	⌘ 8 mm	NP
	120x60	48"x24"	⌘ 8 mm	NP
	60x60	24"x24"	⌘ 8 mm	NP

FINISHES Natural Plus (NP)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B	R10*
	DIN EN 16165-ANNEX A	A+B*

CM2				
CM2 OUTDOOR				
SIZES	100x100	40"x40"	⌘ 20 mm	AN

FINISHES Antislip (AN)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B	R11*
	DIN EN 16165-ANNEX A	A+B+C*

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

BASALTINA WHITE



ULTRA				
ULTRA PIETRE				
SIZES	300x100	120"x40"	⌘ 6 mm	N
	150x100	60"x40"	⌘ 6 mm	N
	100x100	40"x40"	⌘ 6 mm	N

FINISHES Natural (N)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B	R9*
	DIN EN 16165-ANNEX A	A*

ACTIVE				
PIETRA DI BASALTO ACTIVE				
Basalto Bianco Active				
SIZES	300x100	120"x40"	⌘ 6 mm	ACTIVE
	100x100	40"x40"	⌘ 6 mm	ACTIVE
	120x60	48"x24"	⌘ 9 mm	ACTIVE
	60x60	24"x24"	⌘ 9 mm	ACTIVE

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293



SAN VICENTE LIMESTONE



ULTRA		ULTRA PIETRE	
SIZES	300x100	120"x40"	⌘ 6 mm ST
	150x100	60"x40"	⌘ 6 mm ST
	100x100	40"x40"	⌘ 6 mm ST
FINISHES	Structured (ST)		
SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B		R10*
	DIN EN 16165-ANNEX A		A+B*

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

CREMO ITALIA



ULTRA		ULTRA PIETRE	
SIZES	300x150	120"x60"	⌘ 6 mm N-PL
	150x150	60"x60"	⌘ 6 mm N-PL
	150x75	60"x30"	⌘ 6 mm N-PL
	75x75	30"x30"	⌘ 6 mm N-PL
	75x37,5	30"x15"	⌘ 6 mm N-PL
FINISHES	Natural (N) Polished (PL)		
SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B		Natural R9*
	DIN EN 16165-ANNEX A		Natural A*
CLASSICS		PIETRE NATURALI HIGH TECH	
SIZES	120x120	48"x48"	⌘ 8 mm N-PL
	120x60	48"x24"	⌘ 8 mm N-PL
	60x60	24"x24"	⌘ 8 mm N-PL
FINISHES	Natural (N) Polished (PL)		
SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B		Natural R9*
	DIN EN 16165-ANNEX A		Natural A*

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293



CREMA LUNA



ULTRA				
ULTRA PIETRE				
SIZES	300x100	120"x40"	⌘ 6 mm	FM
	100x100	40"x40"	⌘ 6 mm	FM
	270x120	108"x48"	⌘ 6 mm	FM
	120x120	48"x48"	⌘ 6 mm	FM

FINISHES	Flamed (FM)			
SLIP RESISTANCE	SAFE SYSTEM:			
	DIN EN 16165-ANNEX B			R10*
	DIN EN 16165-ANNEX A			A+B*

CLASSICS				
PIETRE NATURALI HIGH TECH				
SIZES	120x120	48"x48"	⌘ 8 mm	FM
	120x60	48"x24"	⌘ 8 mm	FM
	60x60	24"x24"	⌘ 8 mm	FM

FINISHES	Flamed (FM)			
SLIP RESISTANCE	SAFE SYSTEM:			
	DIN EN 16165-ANNEX B			R10*
	DIN EN 16165-ANNEX A			A+B*

SAPIENSTONE				
Luna Limestone				
SIZES	320x160	126"x63"	⌘ 12 mm	
FINISHES	Structured			

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

WHITE OCEAN



ULTRA				
ULTRA PIETRE				
SIZES	300x150	120"x60"	⌘ 6 mm	N
	150x150	60"x60"	⌘ 6 mm	N
	150x75	60"x30"	⌘ 6 mm	N
	75x75	30"x30"	⌘ 6 mm	N
	75x37,5	30"x15"	⌘ 6 mm	N
	270x120	108"x48"	⌘ 6 mm	N
120x120	48"x48"	⌘ 6 mm	N	

FINISHES	Natural (N)			
SLIP RESISTANCE	SAFE SYSTEM:			
	DIN EN 16165-ANNEX B			R9*
	DIN EN 16165-ANNEX A			A*

SAPIENSTONE				
Platinum White				
SIZES	320x160	126"x63"	⌘ 12 mm	
FINISHES	Natural			

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

PIETRA DI VALS



ULTRA		ULTRA PIETRE	
SIZES	300x100	120"x40"	✂ 6 mm FM
	100x100	40"x40"	✂ 6 mm FM
	270x120	108"x48"	✂ 6 mm FM

FINISHES Flamed (FM)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B	R10*
	DIN EN 16165-ANNEX A	A+B*

CLASSICS		PIETRE NATURALI HIGH TECH	
SIZES	120x120	48"x48"	✂ 8 mm FM
	120x60	48"x24"	✂ 8 mm FM
	60x60	24"x24"	✂ 8 mm FM

FINISHES Flamed (FM)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B	R10*
	DIN EN 16165-ANNEX A	A+B*

SAPIENSTONE		Quarzite Vals	
SIZES	320x160	126"x63"	✂ 12 mm

FINISHES Structured

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

WOODEN WHITE



CLASSICS		PIETRE NATURALI HIGH TECH	
SIZES	120x60	48"x24"	✂ 8 mm N-ST
	60x60	24"x24"	✂ 8 mm N-ST
	60x30	24"x12"	✂ 8 mm N-ST

FINISHES Natural (N)
Structured (ST)

SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B	Natural R9*
	DIN EN 16165-ANNEX A	Natural A*

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

PIETRA PIASENTINA



ULTRA				
ULTRA PIETRE				
SIZES	300x150	120"x60"	⌘ 6 mm	FM
	150x150	60"x60"	⌘ 6 mm	FM
	150x75	60"x30"	⌘ 6 mm	FM
	75x75	30"x30"	⌘ 6 mm	FM
	75x37,5	30"x15"	⌘ 6 mm	FM

FINISHES	Flamed (FM)			
SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B			R10*
	DIN EN 16165-ANNEX A			A+B*

CLASSICS				
PIETRE NATURALI HIGH TECH				
Pietra Piasentina PN				
SIZES	120x120	48"x48"	⌘ 8 mm	FM
	120x60	48"x24"	⌘ 8 mm	AN-FM
	60x60	24"x24"	⌘ 8 mm	AN-FM

FINISHES	Antislip (AN) Flamed (FM)			
SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B		Flamed R10*	Antislip R11*
	DIN EN 16165-ANNEX A		Flamed A+B*	

CM2				
CM2 OUTDOOR				
Pietra Piasentina PN				
SIZES	100x100	40"x40"	⌘ 20 mm	AN
FINISHES	Antislip (AN)			
SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B			R11*
	DIN EN 16165-ANNEX A			A+B+C*

SAPIENSTONE				
Piasentina				
SIZES	320x160	126"x63"	⌘ 12 mm	
FINISHES	Structured			

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

BLACK ARDESIA



CLASSICS				
PIETRE NATURALI HIGH TECH				
SIZES	100x100	40"x40"	⌘ 6 mm	ST
	120x60	48"x24"	⌘ 8 mm	ST
	60x60	24"x24"	⌘ 8 mm	ST
	60x30	24"x12"	⌘ 8 mm	ST

FINISHES	Structured (ST)			
SLIP RESISTANCE	SAFE SYSTEM: DIN EN 16165-ANNEX B			R10*
	DIN EN 16165-ANNEX A			A+B*

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293

JATOBA BROWN



ULTRA ULTRA PIETRE				
SIZES	300x150	120"x60"	⌘ 6 mm	TL
	150x150	60"x60"	⌘ 6 mm	TL
	150x75	60"x30"	⌘ 6 mm	TL
	75x75	30"x30"	⌘ 6 mm	TL
	75x37,5	30"x15"	⌘ 6 mm	TL

FINISHES	Top Lapped (TL)			
SLIP RESISTANCE	SAFE SYSTEM:			
	DIN EN 16165-ANNEX B			R10*
	DIN EN 16165-ANNEX A			A+B*

CLASSICS PIETRE NATURALI HIGH TECH Jatoba Brown PN				
SIZES	120x120	48"x48"	⌘ 8 mm	TL
	120x60	48"x24"	⌘ 8 mm	TL
	60x60	24"x24"	⌘ 8 mm	TL

FINISHES	Top Lapped (TL)			
SLIP RESISTANCE	SAFE SYSTEM:			
	DIN EN 16165-ANNEX B			R9*
	DIN EN 16165-ANNEX A			A*

SAPIENSTONE Jatoba Brown 4D				
SIZES	320x160	126"x63"	⌘ 20 mm	
	320x160	126"x63"	⌘ 12 mm	

FINISHES	Top Lapped			
-----------------	------------	--	--	--

* Vedi avvertenze riportate a pagina riepilogativa del Safe System
See warnings given on the Safe System summary page on pag. 293



ULTRA PIETRE – Jatoba Brown

CARATTERISTICHE TECNICHE

Technical features
Technische Eigenschaften
Caractéristiques techniques

Classificazione Gruppo Bla secondo le norme EN 14411 All. G e ISO 13006 All. G
Classification Bla Group in accordance with EN 14411 annex G and ISO 13006 annex G.
Klassifizierung der Bla Gruppe gemäß der EN 14411 Anl. G und ISO 13006 Anl. G Normen
Classification groupe Bla selon les normes EN 14411 All. G et ISO 13006 All. G

PROPRIETÀ CHIMICO - FISICHE Chemical - physical properties Chemisch physische eigenschaften Propriétés chimico - physiques	NORMA Regulation Normen Norme	VALORE PRESCRITTO - NORMA EN 14411 ALL. G EN 14411 annex G Required value Wert vorgeschrieben nach EN 14411 ANL. G NORM Valeur prescrit par la norme EN 14411 ANN. G	VALORI MEDI ARIOSTEA ARIOSTEA average values ARIOSTEA Durchschnittswerte Valeurs moyennes ARIOSTEA
DIMENSIONI Sizes Abmessungen Dimensions		Lunghezza nominale del lato N - N ≥15 (cm) Nominal side length N - N ≥15 (cm) Nominalseitenlänge N - N ≥15 (cm) Longueur nominale du côté N - N ≥15 (cm)	
Lunghezza e larghezza / Length and width / Länge und breite / Longueur et largeur		± 0,6%	± 2,0 mm
Spessore / Thickness / Stärke / Epaisseur	ISO 10545-2	± 5%	± 0,5 mm
Rettilineità spigoli / Linearity / Kantengeradheit / Rectitude des arêtes		± 0,5%	± 1,5 mm
Ortogonalità / Wedging / Rechtwinkigkeit / Orthogonalité		± 0,5%	± 2,0 mm
Planarità / Warpage / Ebenföchigkeit / Planéité		± 0,5%	± 2,0 mm
ASPETTO Appearance Aussehen Aspect		95% min. esente da difetti / min. 95% defect free / mindestens zu 95% fehlerfrei / 95% min. sans défauts	Conforme / Conforms / Konform / Conforme
ASSORBIMENTO D'ACQUA Water absorption Wasseraufnahme Absorption d'eau	ISO 10545-3	≤ 0,5%	Superfici: / Surfaces: / Oberflächen: / Surfaces: 0,03% • Antislip 0,06% • Flamed • Natural • Natural Plus • Structured
MODULO DI ROTTURA (R) Moduls of rupture (R) / Bruchmodul (R) Module de rupture (R)		≥ 35 N/mm ²	50 N/mm ² *
SFORZO DI ROTTURA (S) Breaking strength (S) Bruchlast (S) Force de rupture (S)	ISO 10545-4	Spessore / Thickness/ Stärke/ Epaisseur	< 7,5mm : ≥ 700 N ≥ 7,5mm : ≥ 1300 N
RESISTENZA ALL'ABRASIONE PROFONDA Deep abrasion resistance Tiefverschleissbeständigkeit Resistance a l'abrasion profonde	ISO 10545-6	max 175 mm ³	140 mm ³
DILATAZIONE TERMICA LINEARE Coefficient of linear thermal expansion Linearer wärmeausdehnungskoeffizient Dilatation thermique lineaire	ISO 10545-8	Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible	6,5x10 ⁻⁶ °C ⁻¹
RESISTENZA SBALZI TERMICI Resistance to thermal shocks Temperaturwechselbeständigkeit Resistance aux écarts de température	ISO 10545-9	Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible	Resistente / Resistant / Beständig / Resistant
RESISTENZA AL GELO Frost resistance Frostbeständigkeit Resistance au gel	ISO 10545-12	Nessun campione deve presentare rotture o alterazioni apprezzabili della superficie No sample must show alterations to surface Die Muster sollen weder Bruch noch Schäden an der Oberfläche aufweisen Aucun échantillon ne doit présenter de ruptures ou d'alterations considérables de la surface	Conforme / Conforms / Konform / Conforme
RESISTENZA AI PRODOTTI CHIMICI Resistance to chemical products Chemikalienbeständigkeit Resistance aux produits chimiques		Resistenza prodotti chimici uso domestico e additivi per piscina (min. classe B) Resistance to household chemicals and pool additives (min. class B) Haushaltschemikalien und Pooladditive Beständigkeit (min. Klasse B) Resistance aux produits chimiques, usage domestique et additifs pour piscine (classe B minimum)	Superfici: / Surfaces: / Oberflächen: / Surfaces: A • Antislip • Flamed • Natural • Natural Plus • Structured
	ISO 10545-13	Resistenza acidi e alcalini a bassa concentrazione Resistance to acids and alkalis at low concentration Alkali- und Säurebeständigkeit in niedriger Konzentration Résistance aux acides et alcalins à concentration faible	LA • Antislip • Flamed • Natural • Natural Plus • Structured
		Resistenza acidi e alcalini a alta concentrazione Resistance to highly concentrated acid and alkaline products Hochkonzentrierte Säure- und Alkalibeständigkeit Résistance aux acides et alcalins à concentration élevée	HA • Antislip • Flamed • Natural • Natural Plus • Structured
RESISTENZA ALLE MACCHIE Stain resistance Fleckenbeständigkeit Resistance aux taches	ISO 10545-14	Metodo di prova disponibile Testing method available Verfügbares prüfverfahren Méthode d'essai disponible	Superfici: / Surfaces: / Oberflächen: / Surfaces: Antislip/ Cashmere/ Flamed/ Natural/ Natural Plus/ Structured/ Glint/Jewel/ Levigato Polished/ Metal/ Polished/ Silky/ Top Lapped
		Disponibili a richiesta le classificazioni / Classifications available on request / Klassifizierungen sind auf Anfrage erhältlich / Les classifications sont disponibles sur demande	
RESISTENZA COLORI ALLA LUCE Resistance to light Lichtbeständigkeit der Farben Resistance des couleurs a la lumiere	DIN 51094	Nessun campione deve presentare apprezzabili variazioni di colore No sample must show noticeable colour change Kein Exemplar soll sichtbare Farbveränderungen aufweisen Aucun échantillon ne doit présenter de variations importantes des couleurs	Campioni inalterati in brillantezza e colore No change in brightness or colour Glanz und Farbe der Muster unverändert Echantillons inchangés en brillance et couleur
RESISTENZA ALLO SCIVOLAMENTO Slip resistance classification Klassifizierung der rutschfestigkeit Résistance au glissement	BCR-DM 236/89 DIN EN 16165-B DIN EN 16165-A	Metodo di prova disponibile Testing method available Verfügbares prüfverfahren Méthode d'essai disponible	Disponibili a richiesta le classificazioni Classifications available on request Klassifizierungen sind auf Anfrage erhältlich Les classifications sont disponibles sur demande **
	ANSI A326.3 (BOT 3000)	I D - DCOF ≥ 0.42 (Dry) I W - DCOF ≥ 0.42 (Wet)	
REAZIONE AL FUOCO Reaction to fire Reaktion auf feuer Reaction au feu	96/603/CE	Prova assente Not applicable Nicht anwendbar Pas d'essai	A1 - A1 _{fl}
*Test effettuato su Basaltina Moka 100x100cm Natural Test performed on Basaltina Moka 100x100cm Natural Test durchgeführt Auf Basaltina Moka 100x100cm Natural Essai effectué sur Basaltina Moka 100x100cm Natural		N.B: I valori di resistenza allo scivolamento, coefficiente di attrito statico o dinamico, riportati sul catalogo e nella tabella Safe System sono da ritenersi puramente indicativi e non vincolanti. Ogni eventuale specifica necessità dovrà essere da noi confermata al momento dell'ordine e comunque sempre prima della posa.	NB: Slip resistance values, coefficient of static or dynamic friction, in the catalog and in the Safe System Table are purely indicative and not binding. Any specific requirements must be confirmed by us at the time of ordering and in any case before installation

** Vedi tabella Safe System / See Safe System table / Siehe Tabelle Safe System / Voir tableau Safe System

SAFE SYSTEM

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO

Slip resistance classification
Klassifizierung der Rutschfestigkeit
Résistance au glissement



NORMA DIN EN 16165-B R9 6° - 10°	FINITURA Finishes Oberflächen ausführung Surfaces	DIN EN 16165-A	NORMA DIN EN 16165-B R10 10° - 19°	FINITURA Finishes Oberflächen ausführung Surfaces	DIN EN 16165-A	NORMA DIN EN 16165-B R11 19° - 27°	FINITURA Finishes Oberflächen ausführung Surfaces	DIN EN 16165-A
COLLEZIONE Collection Kollektion Collection			COLLEZIONE Collection Kollektion Collection			COLLEZIONE Collection Kollektion Collection		
ULTRA MARMI	N	A	ULTRA MARMI	NP	A+B	PIETRE NATURALI HIGH-TECH	PIETRA PIASENTINA PN	AN
ULTRA MARMI (Patagonia)	TL	A		NP	A+B	ELEMENTAE Full Body³	FM-ST	A+B+C
ULTRA IRIDIUM	N	-		NP	A+B	CON.CREA.	AN	A+B+C
ULTRA ICEMENTI	N	A	ULTRA PIETRE	FM	A+B	CM2 OUTDOOR	ELEMENTAE	AN
ULTRA BASALTINA WHITE	N	A		FM	A+B		FRAGMENTA	AN
BASALTINA SAND	N	A		NP	A+B		ASTRA	AN
BASALTINA GREY	N	A		NP	A+B		NEXT	AN
BASALTINA MOKA	N	A		NP	A+B		MÛRA	AN
BASALTINA ANTRACITE	N	A		ST	A+B		CON.CREA.	AN
CREMO ITALIA	N	A		ST	A+B		TWIN.S	AN
GALAXY GREY	N	A		ST	A+B		TEKNOSTONE	AN
INFINITY BLACK	N	A		TL	A+B		PIETRE NATURALI HIGH-TECH	AN
WHITE OCEAN	N	A						
ULTRA RESINE	N	A	ULTRA TEKNOSTONE	NP	A+B			
ULTRA MÛRA	N	A	ULTRA FRAGMENTA	NP	A+B			
ULTRA CON.CREA.	N	A	ULTRA GRANITI	NP-TL	A+B			
MARMI CLASSICI	N-TL	A	MARMI CLASSICI	NP	A+B			
PIETRE NATURALI HIGH-TECH	CREMO ITALIA	N	ASTRA	NP	A+B			
	JATOBA BROWN PN	TL	BALANCE	NP	A+B			
	WOODEN WHITE	N	MÛRA	NP-ST	A+B			
TWIN.S	N	A	CON.CREA.	NP	A+B			
LEGNI HIGH-TECH	ROVERE SABBIA	N	NEXT	NP	A+B			
	ROVERE BAIO	N	TEKNOSTONE	NP	A+B			
	ROVERE BUCKSKIN	N	TWIN.S	NP	A+B			
	ROVERE CORTECCIA	N	ACCADEMIA Full Body³	NP	A+B			
	ROVERE NATURALE	N	FRAGMENTA Full Body³	NP-ST	A+B			
			ELEMENTAE Full Body³	NP	A+B			
			PIETRE NATURALI HIGH-TECH	BLACK ARDESIA	ST	A+B		
				CREMA LUNA	FM	A+B		
				PIETRA DI VALS	FM	A+B		
				PIETRA PIASENTINA PN	FM	A+B		
				PORTLAND BEIGE	NP	A+B		
				PORTLAND GREIGE	NP	A+B		
				PORTLAND WHITE	NP	A+B		
			LEGNI HIGH-TECH	ROVERE BRICCOLA	N	A+B	AN	Antislip
				ROVERE CENERE	N	A+B	FM	Flamed
				ROVERE IMPERO	N	A	N	Natural
							NP	Natural Plus
							ST	Structured
							TL	Top Lapped

Rettificato monocalibro / Rectified single-calibre / Rektifiziert einkalibrig / Rectifié monocalibre

N.B: I valori di resistenza allo scivolamento, coefficiente di attrito statico o dinamico, riportati sul catalogo e nella tabella Safe System sono da ritenersi puramente indicativi e non vincolanti. Ogni eventuale specifica necessità dovrà essere da noi confermata al momento dell'ordine e comunque sempre prima della posa.

NB: Slip resistance values, coefficient of static or dynamic friction, in the catalog and in the Safe System Table are purely indicative and not binding. Any specific requirements must be confirmed by us at the time of ordering and in any case before installation.

ANM.: Die Werte für die Rutschfestigkeit, also des statischen oder dynamischen Reibungskoeffizienten, die im Katalog oder in der Tabelle Safe System aufgeführt sind, sind als unverbindliche Richtwerte anzusehen. Alle spezifischen Anforderungen müssen von uns bei der Bestellung und in jedem Fall vor der Verlegung immer bestätigt werden.

N.B: Les valeurs de résistance au glissement, le coefficient de frottement statique ou dynamique, indiqués sur le catalogue et sur le tableau Safe System (Système de Sécurité) doivent être considérés comme purement indicatifs et ne sauraient engager notre responsabilité. Toutes les éventuelles spécifications nécessaires devront faire l'objet d'une confirmation de notre part au moment de la commande et en tout état de cause avant la pose.

CLASSICS

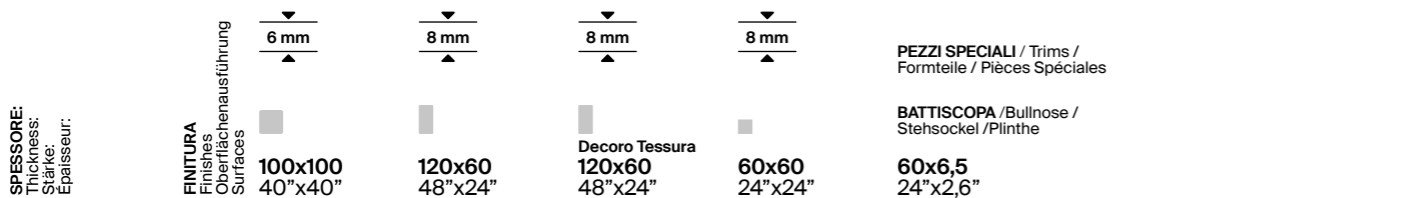
CODICI E FORMATI

Codes and sizes
 Artikelnr. Und Formate
 Codes et formats

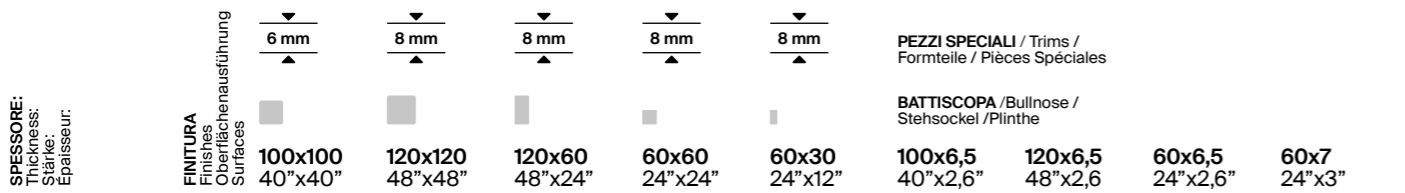
AN: Antislip
 CH: Cashmere
 FM: Flamed
 GT: Glint
 JW: Jewel

LP: Levigato Polished
 MT: Metal
 N: Natural
 NP: Natural Plus
 PL: Polished

SK: Silky
 ST: Structured
 TL: Top Lapped



MURA						
LUNARA	NP	P100722	P612722	-	P6722	B60722
	ST	-	-	PSD612722	-	-
RAMIA	NP	P100725	P612725	-	P6725	B60725
	ST	-	-	PSD612725	-	-
SANKIRA	NP	P100723	P612723	-	P6723	B60723
	ST	-	-	PSD612723	-	-



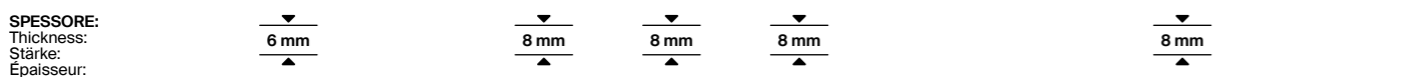
CON.CREA.										
	NP	P100722	P612722	-	P6722	B60722				
	ST	-	-	PSD612722	-	-				
	NP	P100725	P612725	-	P6725	B60725				
	ST	-	-	PSD612725	-	-				
	NP	P100723	P612723	-	P6723	B60723				
	ST	-	-	PSD612723	-	-				

PIETRE NATURALI HIGH TECH

BLACK ARDESIA	ST	PS100277	-	PS612277S8	PS6277S8	PS36277S8	-	-	BS60277	-
CREMA LUNA	FM	-	PS120657	PS612657	PS66657	-	-	BS120657	BS60657	-
CREMO ITALIA	N	-	P120716	P612716	P6716	-	-	B120716	B60716	-
	PL	-	PL120716	PL612716	PL6716	-	-	BL120716	BL60716	-
JATOBA BROWN PN	TL	-	PLP120689	PLP612689	PLP6689	-	-	BLP120689	BLP60689	-
PIETRA DI VALS	FM	-	PS120658	PS612658	PS66658	-	-	BS120658	BS60658	-
PIETRA PIASENTINA PN	AN	-	PS612606AS	PS6606AS	-	-	-	-	-	-
	FM	-	PS120606	PS612606	PS6606	-	-	BS120606	BS60606	-
PORTLAND BEIGE	NP	-	P120709	P612709	P6709	-	-	B120709	B60709	-
PORTLAND GREIGE	NP	-	P120708	P612708	P6708	-	-	B120708	B60708	-
PORTLAND WHITE	NP	-	P120710	P612710	P6710	-	-	B120710	B60710	-
WOODEN WHITE	ST	-	-	PSB612718	PSB6718	PSB36718	-	-	-	-
	N	-	-	P612718	P6718	P36718	-	-	B60718	-

TWIN.S

ANISE	NP	P100700R10	-	P612700R10	P6700R10	-	B100700T	-	B60700T	-
	N	P100700	-	P612700	P6700	-	-	-	-	-
DOVE	NP	P100698R10	-	P612698R10	P6698R10	-	B100698T	-	B60698T	-
	N	P100698	-	P612698	P6698	-	-	-	-	-
LICORICE	NP	P100696R10	-	P612696R10	P6696R10	-	B100696T	-	B60696T	-
	N	P100696	-	P612696	P6696	-	-	-	-	-
PLASTER	NP	P100697R10	-	P612697R10	P6697R10	-	B100697T	-	B60697T	-
	N	P100697	-	P612697	P6697	-	-	-	-	-
STEAM	NP	P100699R10	-	P612699R10	P6699R10	-	B100699T	-	B60699T	-
	N	P100699	-	P612699	P6699	-	-	-	-	-



NEXT

BRICK	NP	P100628	-	P612628	P6628	P36628	-	-	B60628T	-
CHALK	NP	P100629	-	P612629	P6629	P36629	-	-	B60629T	-
CRETE	NP	P100630	-	P612630	P6630	P36630	-	-	B60630T	-
GREIGE	NP	P100632	-	P612632	P6632	P36632	-	-	B60632T	-
GREY	NP	P100633	-	P612633	P6633	P36633	-	-	B60633T	-

INFORMATION & CODES

CODES AND SIZES

CLASSICS

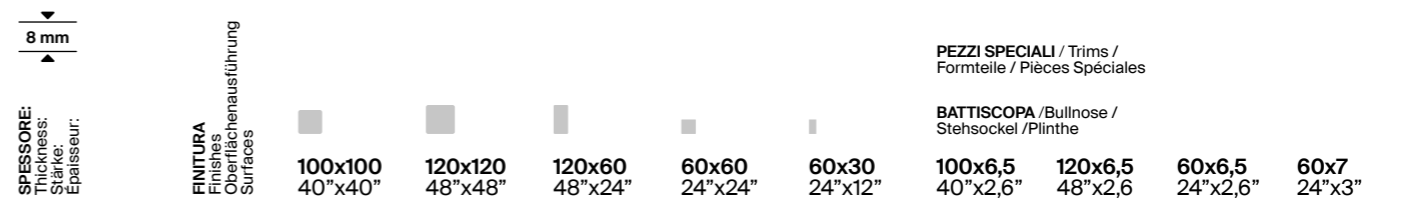
CODICI E FORMATI

Codes and sizes
 Artikelnr. Und Formate
 Codes et formats

AN: Antislip
 CH: Cashmere
 FM: Flamed
 GT: Glint
 JW: Jewel

LP: Levigato Polished
 MT: Metal
 N: Natural
 NP: Natural Plus
 PL: Polished

SK: Silky
 ST: Structured
 TL: Top Lapped



CON.CREA.										
CLOUD	AN	-	-	PAS612562S8	PAS6562S8	PAS360562S8	-	-	-	-
	NP	-	-	P612562S8	P6562S8	P360562S8	-	-	-	B6562T
DOVE GREY	AN	-	-	PAS612576S8	PAS6576S8	PAS360576S8	-	-	-	-
	NP	-	-	P612576S8	P6576S8	P360576S8	-	-	-	B6576T
EARTH	AN	-	-	PAS612563S8	PAS6563S8	PAS360563S8	-	-	-	-
	NP	-	-	P612563S8	P6563S8	P360563S8	-	-	-	B6563T
INK	AN	-	-	PAS612564S8	PAS6564S8	PAS360564S8	-	-	-	-
	NP	-	-	P612564S8	P6564S8	P360564S8	-	-	-	B6564T
TALC	AN	-	-	PAS612565S8	PAS6565S8	PAS360565S8	-	-	-	-
	NP	-	-	P612565S8	P6565S8	P360565S8	-	-	-	B6565T

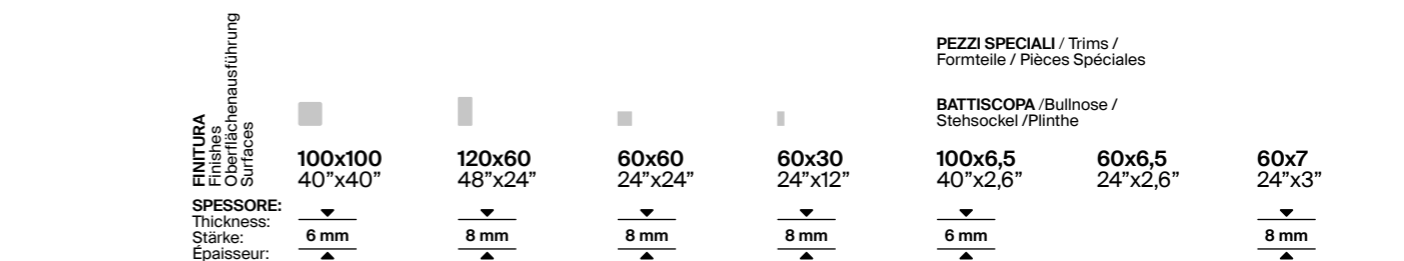
TEKNOSTONE

LIGHT GREY	NP	-	-	P612503	P6503	P360503	-	-	B60503T	-
PEARL	NP	-	-	P612504	P6504	P360504	-	-	B60504T	-
SMOKE	NP	-	-	P612505	P6505	P360505	-	-	B60505T	-
SOFT BLACK	NP	-	-	P612506	P6506	P360506	-	-	B60506T	-
TALPE	NP	-	-	P612507	P6507	P360507	-	-	B60507T	-
TOBACCO	NP	-	-	P612508	P6508	P360508	-	-	B60508T	-



LEGNI HIGH TECH

ROVERE BAO	N	PAR30596S8	PAR20596S8	BA6596T
ROVERE BRICCOLA	N	PAR30425S8	PAR20425S8	BA6425T
ROVERE BUCKSKIN	N	PAR30597S8	PAR20597S8	BA6597T
ROVERE CENERE	N	PAR30397S8	PAR20397S8	BA6397T
ROVERE CORTECCIA	N	PAR30599S8	PAR20599S8	BA6599T
ROVERE IMPERO	N	PAR30386S8	PAR20386S8	BA6386T
ROVERE NATURALE	N	PAR30365S8	PAR20365S8	BA6365T
ROVERE SABBIA	N	PAR30396S8	PAR20396S8	BA6396T



ASTRA

ASTRA ICE	NP	P100653	P612653	P6653	P36653	B100653T	-	B60653T
ASTRA STORM	NP	P100654	P612654	P6654	P36654	B100654T	-	B60654T
ASTRA FOG	NP	P100655	P612655	P6655	P36655	B100655T	-	B60655T
ASTRA BRUME	NP	P100656	P612656	P6656	P36656	B100656T	-	B60656T



GRADO DI VARIAZIONE CROMATICA

Degree of colour change
Grad Der Farbabweichung
Degre de variation chromatique

ULTRA

ULTRA MARMI

AMAZONITE	V4
ARABESCATO STATUARIO	V3
BARDIGLIO CHIARO	V3
BIANCO CALACATTA	V3
BIANCO COVELANO	V3
BIANCO STATUARIO	V3
BLUE TEMPEST	V4
BRILLIANT GREEN	V4
CALACATTA LINCOLN	V3
CALACATTA MACCHIA VECCHIA	V3
CALACATTA VIOLA	V3
CAPRAIA	V3
COLLEMANDINA	V3
CREMO DELICATO	V3
DAINO GRIGIO	V3
DARK EMPERADOR	V3
FIOR DI BOSCO	V2
GREY MARBLE	V3
LUXURY WHITE	V4
MICHELANGELO ALTISSIMO	V3
NERO MARQUINIA	V2
PALISSANDRO ONICIATO	V3
PANDA WHITE	V4
PATAGONIA	V4
PORT LAURENT	V3
PULPIS BRONZE	V3
ROSSO IMPERIALE	V3
SAHARA NOIR	V3
SODALITE BLU	V3
STATUARIO ALTISSIMO	V3
STATUARIO ULTRA	V3
THASSOS ULTRA	V2
TRAVERTINO NAVONA	V3
TRAVERTINO ROMANO	V3
TRAVERTINO SANTA CATERINA	V3
TRAVERTINO SILVER	V3
TRAVERTINO TITANIO	V3
TROPICAL BLACK	V3
VERDE KARZAI	V3
VERDE ST. DENIS	V3

BALANCE

AZURE	V2
CHESTER GREEN	V2
IVORY	V2
LIGHT GREY	V2
MARSALA RED	V2
NUDE	V2
OCHRE	V2
STEEL BLUE	V2

ULTRA CON.CREA.

CLOUD	V3
DOVE GREY	V3
EARTH	V3
INK	V3
TALC	V3

ULTRA MÛRA

LUNARA	V2
RAMIA	V2
SANKIRA	V2

ULTRA CRYSTAL

CRYSTAL GREY	V3
CRYSTAL SKY	V3

ULTRA GRANITI

ALASKA WHITE	V3
SILVER WAVE	V3

ULTRA ICEMENTI

GRAPHITE	V3
IRON	V3
SILVER	V3

ULTRA IRIDIUM

BIANCO	V1
NERO	V1

ULTRA ONICI

BIANCO EXTRA	V4
GRIGIO	V4
ONICE IVORY	V3
ONICE MIELE	V3
ONICE NERO	V3
ONICE PESCA	V3

ULTRA PIETRE

ÁZUL BATEIG LIMESTONE	V2
BASALTINA ANTRACITE	V2
BASALTINA GREY	V2
BASALTINA MOKA	V2
BASALTINA SAND	V2
BASALTINA WHITE	V2
CREMA LUNA	V2
CREMO ITALIA	V3
GALAXY GREY	V3
INFINITY BLACK	V3
JATOBA BROWN	V3
JERUSALEM LIMESTONE	V2
PIETRA DI VALS	V3
PIETRA PIASENTINA	V3
PORTLAND BEIGE	V3
PORTLAND GREIGE	V3
PORTLAND WHITE	V3
SAN VICENTE LIMESTONE	V2
WHITE OCEAN	V3



V1 LOW

Prodotto monocromatico
Monochromatic product
Einfarbiges produkt
Produit monochromatique

ULTRA RESINE

SILICIO	V2
CALCE	V2
PIOMBO	V2
EBANO	V2

ULTRA TEKNOSTONE

LIGHT GREY	V3
TAUPE	V3
TOBACCO	V3
SMOKE	V3

LUCE

LUCE GOLD	V2
LUCE SILVER	V2
LUCE PEARL	V2



V2 MODERATE

Prodotto con leggera variazione cromatica
Product with light chromatic variation
Produkt mit leichter farbnance
Produit à légère variation chromatique

ACTIVE

MARBLE ACTIVE

CALACATTA ACTIVE	V3
CALACATTA STATUARIO ACTIVE	V3
PIETRA GREY ACTIVE	V3

PIETRA DI BASALTO ACTIVE

BASALTO BEIGE ACTIVE	V3
BASALTO BIANCO ACTIVE	V3
BASALTO GRIGIO ACTIVE	V3
BASALTO MORO ACTIVE	V3
BASALTO NERO ACTIVE	V3

UNI ACTIVE

UNI ICE ACTIVE	V1
----------------	----

URBAN ACTIVE

URBAN DOVE ACTIVE	V3
URBAN GREY ACTIVE	V3
URBAN IVORY ACTIVE	V3
URBAN WHITE ACTIVE	V3

FULL BODY³

ELEMENTAE FULL BODY³

AERE	V3
LABI	V3
LUMEN	V3
PLUVIA	V3
SABULA	V3
TELLUS	V3

ACCADEMIA FULL BODY³

BELLINI	V3
CANALETTO	V3
TIEPOLO	V3
TINTORETTO	V3
TIZIANO	V3
VERONESE	V3

FRAGMENTA FULL BODY³

ARLECCHINO	V3
BIANCO GRECO	V3
BOTTICINO DORATO	V3
GRIGIO LUMINOSO	V3
GRIGIO MILANO	V3
NERO OMBRATO	V3

INFORMATION & CODES



V3 HIGH

Prodotto con marcata variazione cromatica
Product with high shade chromatic variation
Produkt mit ausgeprägter farbnance
Produit à variation chromatique accentuée

CLASSICS

MARMI CLASSICI

ALASKA WHITE MC	V3
ARABESCATO CLASSICO	V3
BIANCO CALACATTA	V3
BIANCO COVELANO	V3
BRILLIANT GREEN	V4
CALACATTA LINCOLN	V3
CALACATTA MACCHIA VECCHIA	V3
CALACATTA VIOLA	V3
FIOR DI BOSCO	V2
GREY MARBLE	V3
NERO MARQUINIA	V2
ONICE BIANCO EXTRA	V3
ONICE PERLATO	V3
PATAGONIA MC	V4
PULPIS GREY	V3
STATUARIO CLASSICO	V3
THASSOS	V1
TRAVERTINO ROMANO MC	V3
TRAVERTINO SANTA CATERINA	V3
TRAVERTINO SILVER MC	V3
TRAVERTINO TITANIO MC	V3
VERDE ST. DENIS	V3

ASTRA

ASTRA ICE	V2
ASTRA STORM	V3
ASTRA FOG	V3
ASTRA BRUME	V3

BALANCE

AZURE	V2
CHESTER GREEN	V2
DARK GREY	V2
IVORY	V2
LIGHT GREY	V2
MARSALA RED	V2
MUD	V2
MUSTARD	V2
NUDE	V2
OCHRE	V2
ORANGE	V2
STEEL BLUE	V2
TAN	V2
UMBER	V2

CON.CREA.

CLOUD	V3
DOVE GREY	V3
EARTH	V3
INK	V3
TALC	V3

DEGREE OF COLOUR CHANGE



V4 EXTREME

Prodotto con forte variazione cromatica
Product with very high shade chromatic variation
Produkt mit starker farbnance
Produit à forte variation chromatique

MÛRA

LUNARA	V2
RAMIA	V2
SANKIRA	V2

NEXT

BRICK	V2
CHALK	V2
CRETE	V2
GREIGE	V2
GREY	V2

PIETRE NATURALI HIGH TECH

BLACK ARDESIA	V2
CREMA LUNA	V3
CREMO ITALIA	V3
JATOBA BROWN PN	V3
PIETRA DI VALS	V3
PIETRA PIASENTINA PN	V3
PORTLAND BEIGE	V3
PORTLAND GREIGE	V3
PORTLAND WHITE	V3
WOODEN WHITE	V2

TEKNOSTONE

LIGHT GREY	V3
PEARL	V3
SMOKE	V3
SOFT BLACK	V3
TAUPE	V3
TOBACCO	V3

TWIN.S

ANISE	V3
DOVE	V3
LICORICE	V3
PLASTER	V3
STEAM	V3

LEGNI HIGH TECH

ROVERE BAIO	V2
ROVERE BRICCOLA	V2
ROVERE BUCKSKIN	V2
ROVERE CENERE	V3
ROVERE CORTECCIA	V2
ROVERE IMPERO	V4
ROVERE NATURALE	V3
ROVERE SABBIA	V3