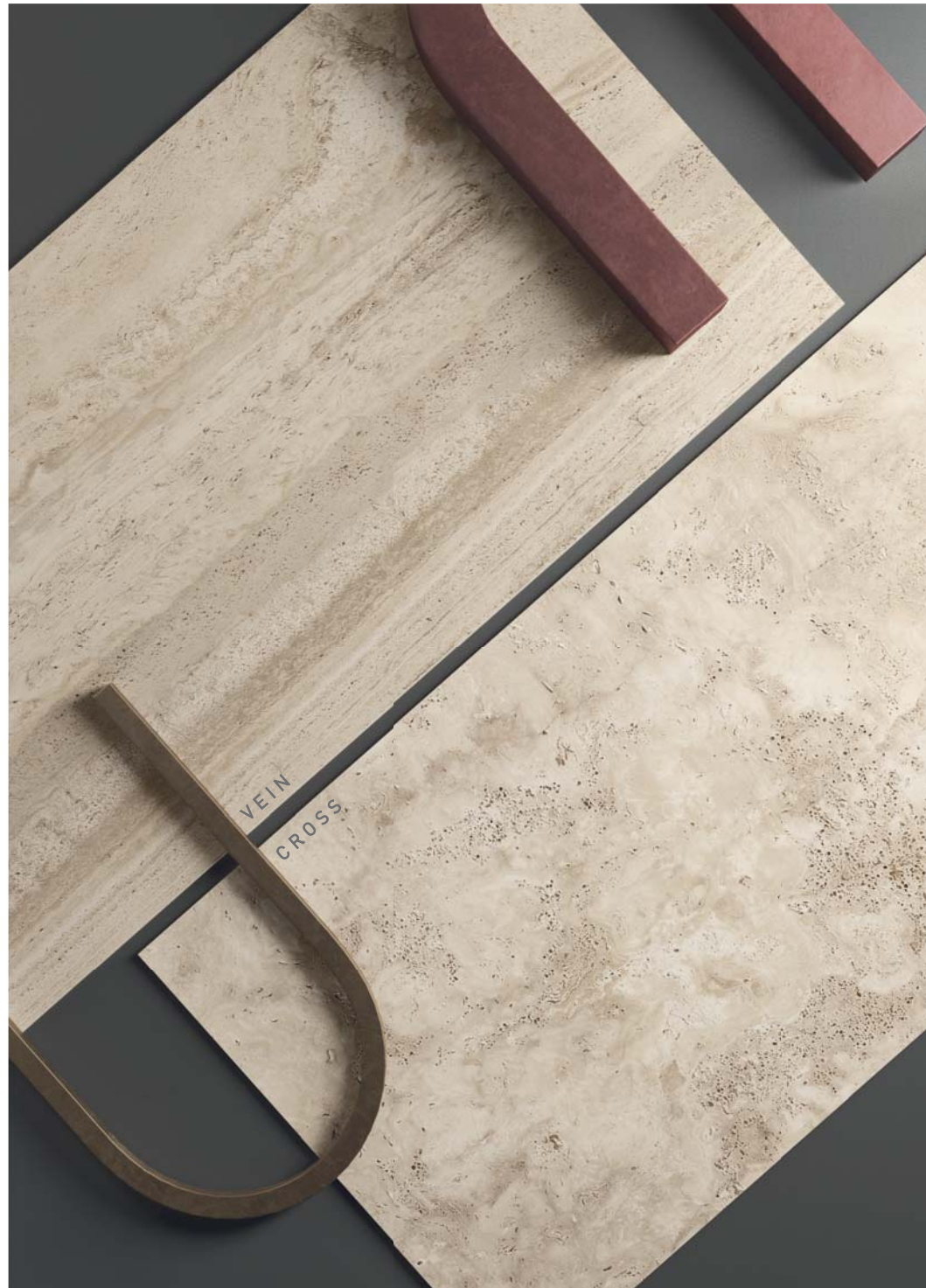


ROMA
STRATA

STONESOURCE

ROMA STRATA



THE DOUBLE IDENTITY OF A TIMELESS MATERIAL.

POPULAR SINCE ROMAN TIMES, TRAVERTINE WAS ONE OF THE MOST WIDELY USED KINDS OF MARBLE IN ANCIENT BUILDINGS AND HAS CONTINUED TO INFLUENCE THE WORK OF ARTISTS AND ARCHITECTS THROUGH TO THE MODERN AND CONTEMPORARY ERA. THE MATERIAL CAN EASILY BE RECOGNISED FROM ITS DISTINCTIVE SURFACE HOLES, WHICH NEED TO BE FILLED WITH CEMENT OR RESIN SUBSEQUENT TO INSTALLATION. THE THREE-DIMENSIONAL GRAPHIC EFFECT ENABLES FLAVIKER TO REPRODUCE THE ROUGH LOOK OF UNFILLED TRAVERTINE, CREATING A UNIQUE AND STRIKING FINISHED RESULT THAT COMBINES THE AESTHETICS OF THE ORIGINAL MATERIAL WITH THE VERSATILITY AND PRACTICALITY OF CERAMICS.

ROMA STRATA

THE APPEARANCE OF TRAVERTINE SLABS IS ALSO DETERMINED BY THE DIRECTION IN WHICH THE QUARRIED BLOCKS ARE CUT. THE ROMA STRATA COLLECTION STANDS OUT NOT ONLY FOR ITS ASTONISHINGLY REALISTIC LOOK BUT ALSO FOR THE FACT THAT EACH COLOUR IS AVAILABLE IN THE TWO GRAPHIC VERSIONS VEIN AND CROSS.

VEIN CUTTING IS THE OLDEST AND MOST WIDELY USED TECHNIQUE FOR CUTTING TRAVERTINE. IT HIGHLIGHTS THE LAYERS OF CALCAREOUS MATERIAL DEPOSITED OVER THE GEOLOGICAL ERAS AND PRODUCES SLABS WITH CLEARLY VISIBLE AND CONTRASTING STRIATIONS.

SLABS OBTAINED BY CROSS CUTTING TRAVERTINE BLOCKS (I.E. CUTTING IN THE OPPOSITE DIRECTION TO VEIN CUT SLABS) ARE CHARACTERISED BY LIGHT AND DARK CLOUDED AREAS THAT ARE REMINISCENT OF OTHER KINDS OF MATERIALS.



Σ6 mm	Σ8,5 mm	Σ20 mm	Σ30 mm
63"x126"	48"x48"	24"x48"	24"x24"
48"x111"	24"x48"	24"x36"	
	32"x32"	24"x24"	
	24"x24"		
	12"x24"		
	4"x12"		

P. tech



The unique P.TECH technology improves slip resistance while maintaining a pleasant tactile sensation. P.TECH is the result of an innovative production process that combines a meticulous selection of raw materials with the pressing, firing and end-of-line processing stages. Despite their high coefficient of friction, R10 and R11 P.TECH products are easy to clean, making them ideal not only for use on indoor floors but also in wellness and outdoor spaces in public or commercial areas.



HONEY





WALL: HONEY VEIN 63"x126"
INDOOR FLOOR: HONEY VEIN 24"x48"
OUTDOOR FLOOR: X20 HONEY VEIN 24"x36" 20mm



FLOOR: HONEY VEIN 24"x48"





FLOOR: HONEY VEIN 24"x36" 20mm



WALL: HONEY VEIN 48"x110"
FLOOR: HONEY VEIN 24"x48"





FLOOR: HONEY CROSS 24"x48"



WALL: HONEY VEIN 48"x110",
FLOOR: HONEY CROSS 32"x32"



- ESPRESSO
- PICCOLO
- LONG BLACK
- FLAT WHITE
- LATTE
- HOT CHOCOLATE
- CAPPUCCINO
- MASALA CHAI
- TEA
- HAVE A NICE DAY

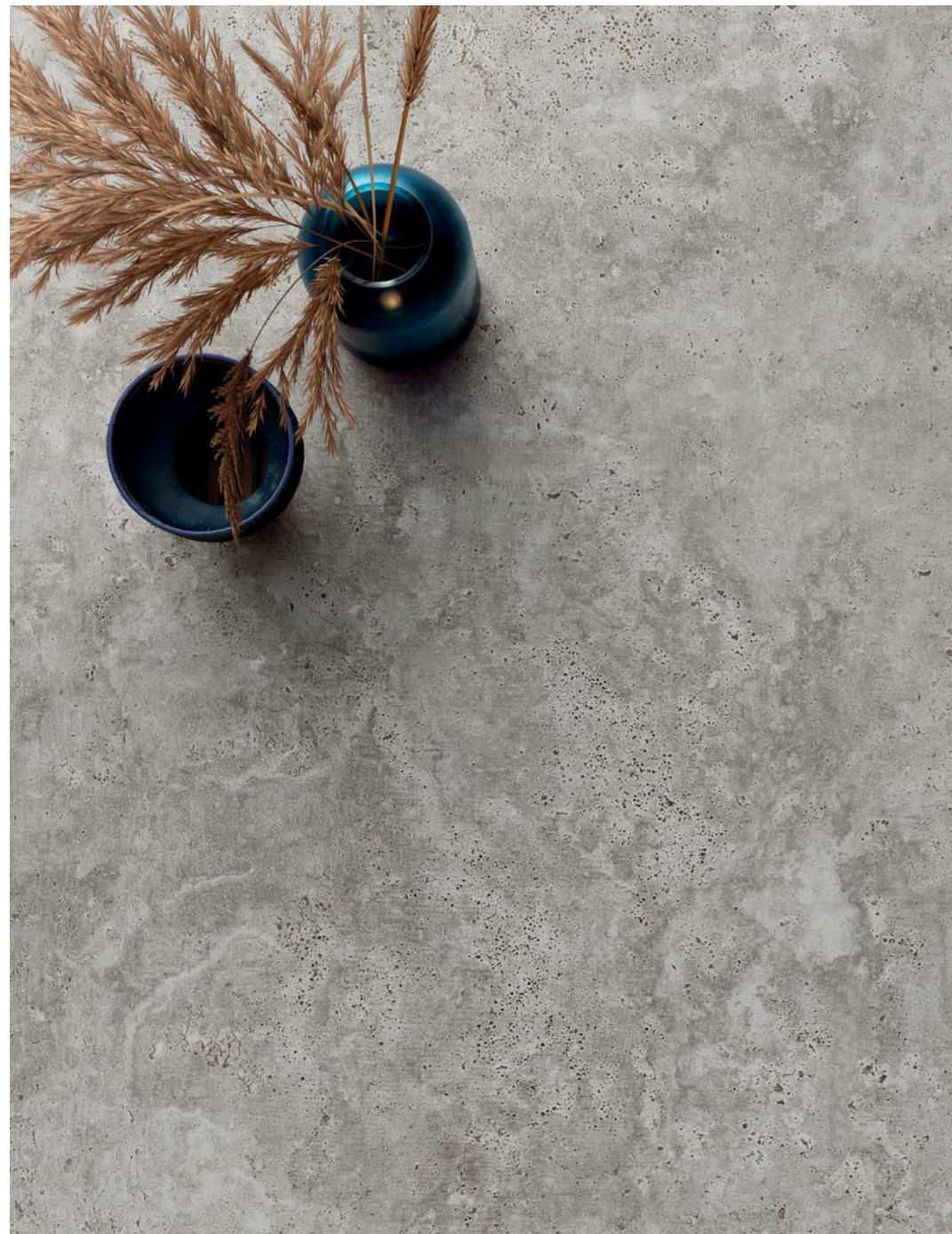


WALL: HONEY VEIN 16"x48"



GREY





FLOOR: GREY CROSS 48"x48"



WALL: GREY CROSS 24"x48"
FLOOR: GREY CROSS 24"x48"



FLOOR: GREY CROSS GRIP 24"x24"



WALL: GREY VEIN 48"x110"
FLOOR: GREY VEIN 24"x48"





BONE





FLOOR: BONE CROSS 24" x 48"



FLOOR: BONE CROSS 24"x48"



OUTDOOR FLOOR: X20 BONE VEIN R11 RETT. 24"x48" 20mm



WALL: BONE VEIN 24"x48"
FLOOR: BONE VEIN 24"x24"



WALL : BONE VEIN 48"x110"

WASHBASIN AND SHOWER TRAY: BONE VEIN 48"x110"

ROMA STRATA



HONEY VEIN HONEY CROSS GREY VEIN GREY CROSS BONE VEIN BONE CROSS

Thickness	Dimensions	Finish	HONEY VEIN	HONEY CROSS	GREY VEIN	GREY CROSS	BONE VEIN	BONE CROSS
6 mm	160x320	NAT. RETT.	•					
	64"x128"							
6 mm	120x280	NAT. RETT.	•		•		•	
	48"x112"							
8,5 mm	120x120	NAT. RETT. P. TECH R10 C	•	•	•	•	•	•
	48"x48"							
	60x120	NAT. RETT. P. TECH R10 C	•	•	•	•	•	•
	24"x48"							
	80x80	NAT. RETT. P. TECH R10 C	•	•	•	•	•	•
	32"x32"							
	60x60	NAT. RETT. P. TECH R10 C	•	•	•	•	•	•
	24"x24"							
60x60	R11 RETT. P. TECH	•	•	•	•	•	•	
24"x24"								
30x60	NAT. RETT. P. TECH R10 C	•	•	•	•	•	•	
12"x24"								
30x60	R11 RETT. P. TECH	•	•	•	•	•	•	
12"x24"								
10x30	NAT. RETT.	•	•	•	•	•	•	
4"x12"								
20 mm	60x120	R11 RETT. P. TECH	•				•	
	24"x48"							
	60x90	R11 RETT. P. TECH	•	•				
20 mm	60x60	R11 RETT. P. TECH	•	•				
	24"x24"							
30 mm	60x60	R11 RETT.		•				
	24"x24"							

HONEY VEIN



6 mm	64"x126"
	* 48"x110"
8,5 mm	48"x48"
	24"x48"
	32"x32"
	24"x24"
	12"x24"
8,5 mm	4"x12"
	24"x48"
	X20
	24"x36"
	X20
20 mm	24"x24"
	X20
	X20
Available also	
6 mm	64"x128"
12 mm	64"x128"

HONEY CROSS

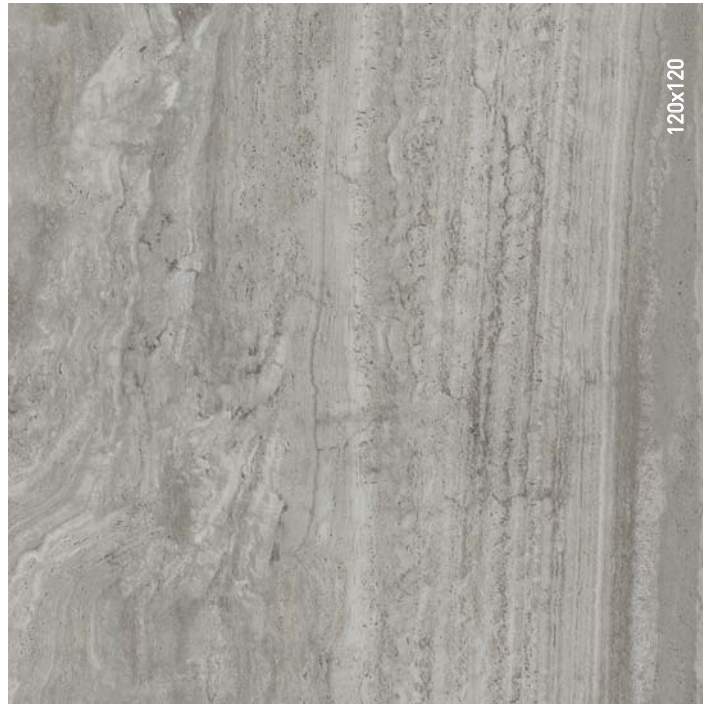


8,5 mm	120x120
	24"x48"
	32"x32"
	24"x24"
	12"x24"
8,5 mm	4"x12"
	24"x36"
	X20
	24"x36"
	X20
30 mm	24"x24"
	X30

* Fino ad esaurimento scorte l'art. verrà consegnato nel formato 120x278 spessore 6 mm.
The item will be delivered 6 mm thick, 120x278 size until stocks are exhausted.

ROMA STRATA

GREY VEIN



6 mm	*48"x110"
8,5 mm	48"x48"
	24"x48"
	32"x32"
	24"x24"
	12"x24"
	4"x12"

GREY CROSS



8,5 mm	48"x48"
	24"x48"
	32"x32"
	24"x24"
	12"x24"
	4"x12"

BONE VEIN



6 mm	*48"x110"
8,5 mm	48"x48"
	24"x48"
	32"x32"
	24"x24"
	12"x24"
	4"x12"

20 mm	24"x48" X20
-------	----------------

Disponibile anche
Available also

12 mm	64"x128"
-------	----------

BONE CROSS









8,5 mm	48"x48"
	24"x48"
	32"x32"
	24"x24"
	12"x24"
	4"x12"

*The item will be delivered 6 mm thick, 48"x110" size until stocks are exhausted.




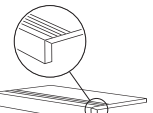



ROMA STRATA



DECORI E PEZZI SPECIALI DECORS AND SPECIAL TRIMS		HONEY VEIN	HONEY CROSS	GREY VEIN	GREY CROSS	BONE VEIN	BONE CROSS	
 8,5 mm	Mosaico 12"x12" 4	NAT. RETT.	0006595 Mix Vein / Cross	0006596 Mix Vein / Cross	0006594 Mix Vein / Cross			
 8,5 mm	Battiscopa 2"x24" 10	NAT. RETT.	0006782	0006800	0006783	0006801	0006781	0006799
 8,5 mm	Battiscopa 2"x32" 8	NAT. RETT.	0006779	0006797	0006780	0006798	0006778	0006796
 8,5 mm	Gradone Plus 13"x38"x2", 2"x1" 1	NAT. RETT.	0006785	0006803	0006786	0006804	0006784	0006802
 8,5 mm	Angolare Plus SX 13"x38"x2", 2"x1" 1	NAT. RETT.	0006788	0006806	0006789	0006807	0006787	0006805
 8,5 mm	Angolare Plus DX 13"x38"x2", 2"x1" 1	NAT. RETT.	0006791	0006809	0006792	0006810	0006790	0006808

X20 20 mm R 11



PEZZI SPECIALI SPECIAL TRIMS		HONEY VEIN	HONEY CROSS	BONE VEIN
 1	Bullnose 24"x48" R11 RETT.	-	-	0012388
 1	Bullnose 24"x36" R11 RETT.	0007859	0007860	-
 2	Elemento L 6"x24"x2" R11 RETT.	0006350	0007184	0012389
 2	Elemento L Grip 6"x24"x2" R11 RETT.	0007104	0007185	0012390
 4	Griglia 6"x24" R11 RETT.	0006351	0007186	0012391
 4	Ang. Griglia SX 6"x24" R11 RETT.	0006352	0007187	0012392
 4	Ang. Griglia DX 6"x24" R11 RETT.	0006353	0007188	0012393

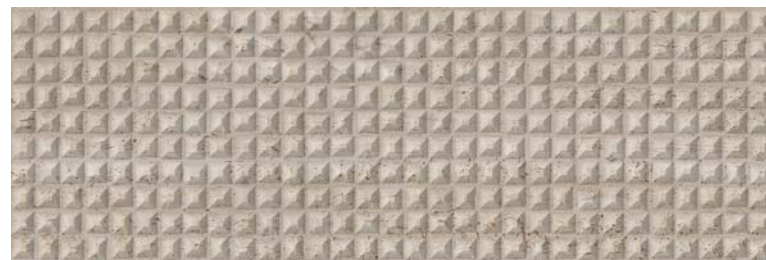
ROMA STRATA

WHITE BODY WALL TILES

HONEY



16"x48"
0007075 HONEY VEIN RETT.



16"x48"
0007077 DIAMONDS HONEY VEIN RETT.

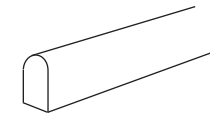
PASTA BIANCA DA RIVESTIMENTO
WHITE BODY WALL TILES
CLASSIFICAZIONE SECONDO NORME EN 14411 (ISO 13006) ALLEGATO L GRUPPO BIII
CLASSIFICATION IN ACCORDANCE WITH EN 14411 (ISO 13006) ANNEX L GROUP BIII

DECORS

ALUMINIUM STRIPS

Aluminium strips for use between wall tiles of different thicknesses (8,5/7/6 mm).

6 mm



MATITA ALLUMINIO .2"x48" 4
Rounded top.



Matita Alluminio
0000086

Parte superiore arrotondata e colorata con resine acriliche.
Rounded top colored with acrylic resins.



Matita Allum. Oro
0008535



Matita Allum. Rame Scuro
0008534



Matita Allum. White
0000087



Matita Allum. Terracotta
0008530



Matita Allum. Blu
0008532



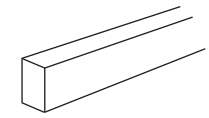
Matita Allum. Verde
0008531



Matita Allum. Ardesia
0008533



Matita Allum. Black
0000088



MATITA ALLUMINIO .2"x48" 4
Flat top colored in galvanic bath.



Matita Allum. Bronzo
0000557



Matita Allum. Rame
0000556



WALL: GREY VEIN 60x120

CARATTERISTICHE TECNICHE

TECHNICAL CHARACTERISTICS

GRES PORCELLANATO TUTTA MASSA
FULL BODY PORCELAIN

CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo UGL
CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group UGL





X20
GRES PORCELLANATO A MASSA COLORATA
FULL BODY COLORED PORCELAIN

CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla GL
CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL

X30
GRES PORCELLANATO
PORCELAIN TILES

CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla GL
CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL

PROPRIETÀ FISICO-CHIMICHE PHYSICAL-CHEMICAL PROPERTIES	NORMA NORM	VALORE PRESCRITTO DALLE NORME VALUE PRESCRIBED FROM THE NORMS	* NAT. 6 mm	* P.TECH 8,5 mm	* R11 8,5 mm	* X20 20 mm	* X30 30 mm
LUNGHEZZA E LARGHEZZA DIMENSIONE MEDIA DI OGNI PIASTRELLA LENGTH AND WIDTH OF THE AVERAGE-SIZES TILE	UNI EN ISO 10545/2	± 0,6%	CONFORME ACCORDING				
SPESSORE THICKNESS	UNI EN ISO 10545/2	± 5%	CONFORME ACCORDING				
RETTILINEARITÀ SPIGOLI WARPAGES OF EDGES	UNI EN ISO 10545/2	± 0,5%	CONFORME ACCORDING				
ORTOGONALITÀ WEDGING	UNI EN ISO 10545/2	± 0,6%	CONFORME ACCORDING				
PLANARITÀ FLATNESS	UNI EN ISO 10545/2	± 0,5%	CONFORME ACCORDING				
ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545/3	E ≤ 0,5%	CONFORME ACCORDING				
RESISTENZA ALLA FLESSIONE BENDING STRENGTH	UNI EN ISO 10545/4	≥ 35 N/mm ²	CONFORME ACCORDING	CONFORME ACCORDING	CONFORME ACCORDING	≥ 50 N/mm ²	≥ 55 N/mm ²
FORZA DI ROTTURA BREAKING STRENGTH	UNI EN ISO 10545/4	≥ 1300 N	CONFORME ACCORDING	CONFORME ACCORDING	CONFORME ACCORDING	≥ 20000 N	≥ 25000 N
RESISTENZA ALL'ABRASIONE PROFONDA DELLE PIASTRELLE NON SMALTATE RESISTANCE TO DEEP ABRASION OF UNGLAZED TILES	UNI EN ISO 10545/6	< 175 mm ³	CONFORME ACCORDING	CONFORME ACCORDING	CONFORME ACCORDING	-	-
RESISTENZA ALL'ABRASIONE SUPERFICIALE PER PIASTRELLE SMALTATE ABRASION RESISTANCE FOR GLAZED TILES	UNI EN ISO 10545/7	IN FUNZIONE DELLA DESTINAZIONE D'USO ACCORDING TO THE DESTINATION OF FINAL USE	-	-	-	CONFORME ACCORDING	CONFORME ACCORDING
RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545/9	RICHIESTA REQUIRED	RESISTE RESISTS				
RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545/12	RICHIESTA REQUIRED	INGELIVO FROST PROOF				
RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE	UNI EN ISO 10545/13	MIN UB	CONFORME ACCORDING	CONFORME ACCORDING	CONFORME ACCORDING	-	-
		MIN GB	-	-	-	CONFORME ACCORDING	CONFORME ACCORDING
RESISTENZA ALLE MACCHIE RESISTANCE TO STAINING	UNI EN ISO 10545/14	UGL VALORE DA DICHIARARE UGL VALUE TO DECLARE	-	-	-	-	-
		GL: CLASSE 3 MIN	-	-	-	CONFORME ACCORDING	CONFORME ACCORDING
RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	B.C.R.A. C.A.	μ 0,19 SCIVOLOSITÀ PERICOLOSA - DANGEROUSLY SLIPPERY 0,20 < μ < 0,39 SCIVOLOSITÀ ECCESSIVA - EXCESSIVELY SLIPPERY	> 0,40				
	B.C.R.A. G.B.	0,40 < μ < 0,74 ATTRITO SODDISFACENTE - SATISFACTORY GRIP μ 0,75 ATTRITO ECCELLENTE - EXCELLENT GRIP	> 0,40				
	ASTM C 1028 (S.C.O.F.)	SLIP RESISTANT (> 0,60)	> 0,60 DRY > 0,60 WET				
	DIN 51130	IN FUNZIONE DELL'AMBIENTE O DELLA ZONA DI LAVORO BASING ON THE ENVIRONMENT OR THE WORKING AREA	R10	R10	R11	R11	R11
	DIN 51097	-	A+B	A+B+C	A+B+C	A+B+C	A+B+C
	ANSI A 137-1:2012 (D.C.O.F.)	> 0,42	> 0,42				
	AS/NZS 4586:2013	SRV : 35 - 44	-	P3 WET	P4 WET	P4 WET	P4 WET
BS 7976 - 2:2002	> 36	-	+36 WET	+36 WET	+36 WET	+36 WET	

VARIAZIONE CROMATICA SHADE VARIATION	V2	 aspetto uniforme uniform appearance V1	 lieve variazione slight variation V2	 moderata variazione moderate variation V3	 forte variazione substantial variation V4
-----------------------------------------	----	----------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------

* Valori medi di produzione / Average production values

IMBALLI PACKAGING

F.to nominale Nominal size	Finitura Finish	Spessore Thickness	F.to reale (mm) Work size	Imballo Packing	Pz/Scat. Pcs/Box	Mq/Scat. Sqm/Box	Kg/Scat. Kg/Box	Scat./Imb. Box/Packing	Pz Totali Pcs Total	Mq Totali Sqm Total	Kg/Imballo Kg/Packing	Kg Totali Kg Total
160x320 63"x126"	RETT.	6	1596,5x3195	Cassa Crate	-	-	-	-	15	76,80	139	1.253
				Cavalletto container Container Rack	-	-	-	-	36	184,32	180	2.853
120x280 48"x112"	RETT.	6	1194x2800	Cassa Crate	-	-	-	-	20	67,20	95	1.070
				Cavalletto Rack pallet	-	-	-	-	36	121	120	1.874
				Cavalletto container Container Rack	-	-	-	-	36	121	140	1.894
120x120 48"x48"	RETT.	8,5	1194x1194	Pallet con sponde Pallet with sides	2	2,88	57,60	18	36	51,84	40	1.077
60x120 24"x48"	RETT.	8,5	596x1194	Pallet	2	1,44	28,80	30	60	43,20	20	884
60x90 24"x36"	RETT.	20	596x895	Pallet	2	1,08	49,20	20	40	21,60	20	1.004
60x60 24"x24"	RETT.	8,5	596x596	Pallet	3	1,08	21,60	40	120	43,20	20	884
60x60 24"x24"	RETT.	30	600x600	Pallet	1	0,36	25,20	44	44	15,84	20	1.129
80x80 32"x32"	RETT.	8,5	797,25x797,25	Pallet	2	1,28	25,60	48	96	61,44	20	1.249
30x60 12"x24"	RETT.	8,5	297x596	Pallet	6	1,08	21,60	40	240	43,20	20	884
40x120 16"x48"	RETT.	6	400x1194	Pallet	4	1,92	23,00	24	96	46,08	20	572
40x120 16"x48"	STRUTT. RETT.	6	400x1194	Pallet	3	1,44	19,00	24	72	34,56	20	476

L'unità minima di vendita per tutti gli articoli è la scatola completa.
The minimum sales quantity for all items is one full box.

I dati relativi agli imballi sono aggiornati al momento della stampa del catalogo e pertanto possono subire variazioni nel corso del tempo.
Data referring to packaging have been update at time of printing; the actual data may be slightly different.

Le caratteristiche di superficie e le tonalità dei prodotti ceramici illustrati in questo catalogo sono da ritenersi puramente indicative.
Optical features and color shades of ceramic materials illustrated in this catalogue are to be regarded as mere indications.

