

e c c o , l o g i k

e c c o , l o g i k

e c c o , l o g i k

e c c o , l o g i k

e c c o , l o g i k

e c c o , l o g i k



bianco
45x45 nat. rett.



grigio
30x60 nat. rett.



noce
30x60 nat. rett.

eco_logik



60730R Bianco Naturale Rettificato ● 47
60x60 (23⁵/₈" x 23⁵/₈")

45730R Bianco Naturale Rettificato ● 46
45x45 (17¹¹/₁₆" x 17¹¹/₁₆")

63730R Bianco Naturale Rettificato ● 47
* 63730RZ Bianco Naturale Antiscivolo ● 50
30x60 (11¹³/₁₆" x 23⁵/₈")



60736R Noce Naturale Rettificato ● 47
60x60 (23⁵/₈" x 23⁵/₈")

45736R Noce Naturale Rettificato ● 46
45x45 (17¹¹/₁₆" x 17¹¹/₁₆")

63736R Noce Naturale Rettificato ● 47
* 63736RZ Noce Naturale Antiscivolo ● 50
30x60 (11¹³/₁₆" x 23⁵/₈")

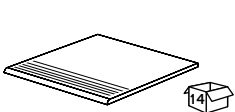


60738R Grigio Naturale Rettificato ● 47
60x60 (23⁵/₈" x 23⁵/₈")

45738R Grigio Naturale Rettificato ● 46
45x45 (17¹¹/₁₆" x 17¹¹/₁₆")

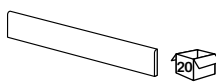
63738R Grigio Naturale Rettificato ● 47
* 63738RZ Grigio Naturale Antiscivolo ● 50
30x60 (11¹³/₁₆" x 23⁵/₈")

Pezzi speciali Trims - Formteile - Pièces spéciales - Piezas especiales - □□□□□□□□□□ □□□□□□□□



GRADINO RETTIFICATO
30x30 (11¹³/₁₆" x 11¹³/₁₆")

- 70730R Bianco ● 18
- 70736R Noce ● 18
- 70738R Grigio ● 18



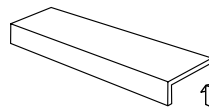
BATTISCOPA RETTIFICATO
9x45 (3⁹/₁₆" x 17¹¹/₁₆")

- 84730R Bianco ● 8
- 84736R Noce ● 8
- 84738R Grigio ● 8



COVE BASE
16x30 (6⁹/₁₆" x 11¹³/₁₆")

- 89730 Bianco ● 17
- 89736 Noce ● 17
- 89738 Grigio ● 17



ELEMENTO A "L"
15x60x4,5 (5⁷/₈" x 23⁵/₈" x 1³/₄")

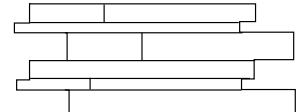
- 99730R Bianco ● 35
- 99736R Noce ● 35
- 99738R Grigio ● 35



- AI730 Bianco ● 14
- AI736 Noce ● 14
- AI738 Grigio ● 14



- ANG. COVE BASE INTERNO
- ANG. COVE BASE ESTERNO
- AE730 Bianco ● 14
- AE736 Noce ● 14
- AE738 Grigio ● 14



MOSAICO LISTELLI SFALSATI
30x60 (11¹³/₁₆" x 23⁵/₈")


























- M63730 Bianco ● 91
- M63736 Noce ● 91
- M63738 Grigio ● 91

* Su richiesta_On request

Caratteristiche tecniche TECHNICAL FEATURES / CARACTERISTIQUES TECHNIQUES / TECHNISCHE EIGENSCHAFTEN

CARACTERISTICAS TECNICAS / ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

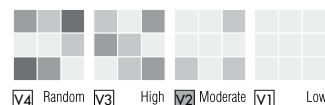
Dry - Pressed Ceramic Tiles ISO 13006 : 2012 Annex G - UNI EN 14411 : 2012 Annex G - Bla UGL

TIPOLOGIA D'ESAME TYPE OF EXAMINATION - TYPE D'EXAMEN - PRÜFUNGEN TIPOLOGIA DE EXAMEN - ТИП ИССЛЕДОВАНИЯ		NORME ISO ISO STANDARDS - NORMES ISO ISO NORMEN - NORMAS ISO НОРМЫ ISO	VALORE VALUE - VALEUR WERT - VALORE ЗНАЧЕНИЕ	TIPOLOGIA D'ESAME TYPE OF EXAMINATION	NORME ASTM ASTM STANDARDS	VALORE VALUE
SPESSORE THICKNESS - EPAISSEUR - ESPESOR - STÄRKE - ТОЛЩИНА		ISO 10545-2 ± 5 % / ± 0,5 mm	± 5 % / ± 0,5 mm	THICKNESS 	ASTM C-499 Range of thickness < 0,04 inch.	Compliant
RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF SIDES - RECTITUDE DES CHANTS GERADLINIGKEIT DER KANTEN - RECTILINEIDAD DE LAOS CANTOS ПРЯМОЛИНЕЙНОСТЬ КРОМОК		ISO 10545-2 ± 0,5 % / ± 1,5 mm	± 0,2 % / ± 1,5 mm	WEDGING 	ASTM C-502 Wedging Calibrated ± 0,5% (max ±0,08 in) Rectified ± 0,25% (max ±0,03 in)	- ± 0,15 % (max ± 0,03 % in)
PLANARITÀ FLATNESS - PLANEITE - EBENFLÄCHIGKEIT - PLANIYUD ПЛОСКОСТНОСТЬ		ISO 10545-2 ± 0,5 % / ± 2 mm	± 0,26 % / ± 1,5 mm	WARPAGE 	ASTM C-485 Warpage Calibrated ± 0,75% (max ±0,09 in) Rectified ± 0,40% (max ±0,05 in-size ≤ 60cm) (max ±0,07 in-size > 60cm)	- ± 0,25 % (max ±0,05 in-size ≤ 60cm) (max ±0,07 in-size > 60cm)
LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH - LONGUEUR ET LARGEUR LÄNGE UND BREITE - LARGURA Y ANCHURA ДЛИНА И ШИРИНА		ISO 10545-2 ± 0,6 % / ± 2 mm	± 0,2 % / ± 2 mm	CALIBER RANGE 	ASTM C-499 Caliber Range Calibrated ± 0,5% (max ±0,08 in) Rectified ± 0,25% (max ±0,03 in)	- ± 0,20 % (max ± 0,03 % in)
ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME DES SCHERBENS ABSORPTION D'EAU - ABSORCION DE AGUA - ПОГЛОЩЕНИЕ ВОДЫ		ISO 10545-3 E ≤ 0,5 %	Conforme	WATER ABSORPTION 	ASTM C-373 Impervious ≤ 0,5 %	Compliant
RESISTENZA ALLA FLESSIONE MODULUS OF RUPTURE - RESISTANCE A LA FLEXION BIEGEFESTIGKEIT - RESISTENCIA A LA FLEXION ПРОЧНОСТЬ НА ИЗГИБ		ISO 10545-4 R ≥ 35N/mm ²	≥ 50N/mm ²	BREAKING STRENGTH 	ASTM C-648 ≥ 250 LBS	700 LBS
FORZA DI ROTTURA BREAKING STRENGTH - RESISTANCE A LA RUPTURE BRUCHLAST - RESISTENCIA A LA ROTURA - РАЗРЫВНОЕ УСИЛИЕ		ISO 10545-4 ≥ 1300N	≥ 2000N	ABRASION RESISTANCE 	ASTM C-1243	Compliant
RESISTENZA ALL'ABRASIONE PROFONDA ABRASION RESISTANCE - ABRASION PROFONDE TIEFENABRIEB - ABRASION PROFUNDA СТОЙКОСТЬ К ГЛУБОКОМУ		ISO 10545-6 175 mm ² MAX	Conforme	RESISTANCE TO THERMAL SHOCK 	ASTM C-484 No sample must show alterations to surface	Resistant
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCK - RESISTANCE AUX ECARTS THERMIQUES - SCHWANKUNGSWID- ERSTAND RESISTENCIA A LOS SALTOS TERMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ		ISO 10545-9 RICHIESTA RESISTENZA A 10 CICLI RESISTANCE REQUIRED AT 10 CYCLES RESISTANCE EXIGEE A 10 CYCLES WIDERSTAND BEI 10 ZYKLEN VORGESCHRIEBEN SOLICITUD RESISTENCIA A 10 CICLOS ТРЕБОВАНИЯ ПО СТОЙКОСТИ - НЕ МЕНЕЕ 10 ЦИКЛОВ	RESISTE RESISTANT - RÉSISTE WIDERSTANDSFÄHIG RESISTE - СТОЙКАЯ	FROST RESISTANCE 	ASTM C-1026 No sample must show alterations to surface	Unaffected
RESISTENZA AL GELO FROST RESISTANCE - RESISTANCE AU GEL FROSTBESTÄNDIGKEIT - RESISTENCIA A LA HELADA МОРОЗОСТОЙКОСТЬ		ISO 10545-12 RICHIESTA REQUIRED - EXIGEE VORGESCHRIEBEN - SOLICITADA ТРЕБУЕТСЯ	Conforme	RESISTANCE TO CHEMICALS 	ASTM C-650 No sample must show alterations to surface	Unaffected
RESISTENZA AI PRODOTTI CHIMICI RESISTANCE TO CHEMICALS RESISTANCE AUX EPRODUITS CHIMIQUES CHEMIKALIEBENSTÄNDIGKEIT RESISTENCIA A LOS PRODUCTOS QUIMICOS СТОЙКОСТЬ К ХИМИЧЕСКОМУ ВОЗДЕЙСТВИЮ		ISO 10545-13 NESSUNA ALTERAZIONE VISIBILE NO EVIDENT VARIATION AUCUNE ALTERATION VISIBILE KEINE SICHTBARE VERÄNDERUNG SIN VARIACION VISIBILE ОТСУТСТВИЕ ВИДИМЫХ ИЗМЕНЕНИЙ	ULA UHA UA	RESISTANCE TO STAINING 	CTI 81-7D No evident variation	No evident variation
RESISTENZA ALLE MACCHIE RESISTANCE TO STAINING - RESISTANCE AUX PRODUITS TACHANTSBESTÄNDIGKEIT GEGEN FLECKENBILDNER RESISTENCIA A LAS MANCHAS - ОБРАЗОВАНИЮ ПЯТЕН		ISO 10545-14 ≥ 3	5	SLIP RESISTANCE 	ANSI A 137.1 - 2012 DCOF (Section 9.6)	Naturale Dry: 0,68* Wet: 0,63* Antiscivolo Dry: 0,78* Wet: 0,79*
COEFFICIENTE DI ATTRITO SLIP RESISTANCE - COEFFICIENT DE GLISSEMENT RUTSCHFESTIGKEIT - BARFUßBEREICH COEFICIENTE DE ATRITO - КОЭФФИЦИЕНТ ТРЕНИЯ		DIN 51130 DIN 51097 DM 236/89 METODO B.C.R.A. ≥ 0,40	Naturale R9 Antiscivolo R11 Antiscivolo Classe B(A+B) ≥ 0,40			

* Values obtained with certificate n° 20130061. Date 03/05/2013.



SHADE VARIATION



a brand of EMILCERAMICA S.p.A.

