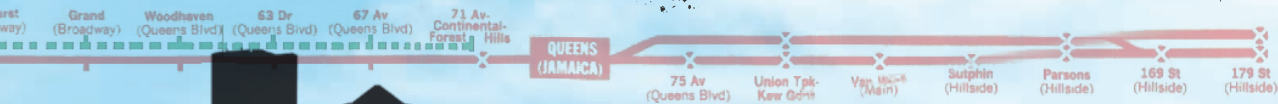


NEL CUORE DELLA CITTÀ STA NASCENDO QUALCOSA DI NUOVO

BLOCKS



EMIL
CERAMICA

The EXTRA FARE
BELOW THIS POINT

STILE SENZA TEMPO



BROADWAY

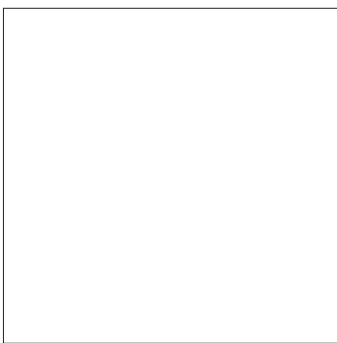


BROOKLYN



METROPOLITAN

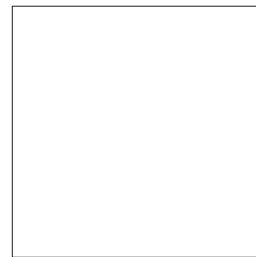
Formati—Sizes/Formats/Formate/Tamaños/Форматы



60x60 (23^{5/8}"x23^{5/8}") Naturale Rett.
60350R Broadway U₃₅P₃E₃C₂ ●662
60351R Brooklyn ●662
60356R Metropolitan ●662
60358R Queens ●662
60359R Manhattan ●662



30x60 (11^{13/16}"x23^{5/8}") Naturale Rett.
63350R Broadway U₃₅P₃E₃C₂ ●61
63351R Brooklyn ●61
63356R Metropolitan ●61
63358R Queens ●61
63359R Manhattan ●61



45x45 (17^{11/16}"x17^{11/16}") Naturale
45350 Broadway U₃₅P₃E₃C₂ ●54
45351 Brooklyn ●54
45356 Metropolitan ●54
45358 Queens ●54
45359 Manhattan ●54

Per il rettificato Si consiglia la posa con fuga 2 mm - laying with a 2 mm-joint is recommended for rectified
 Per il naturale Si consiglia la posa con fuga 3/5 mm - laying with a 3/5 mm-joint is recommended for natural

BACCHETTA

1x60 (3/8"x23^{5/8}")
L9830 Alluminio lucido



1x60 (3/8"x23^{5/8}")
L9831 Alluminio satinato

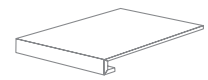




QUEENS




MANHATTAN



GRADONE RETT.

30x30x3,2x3,2

(11^{13/16} x 11^{13/16} x 1^{1/4} x 1^{1/4}) 

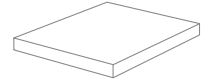
7C350R BROADWAY ●60

7C351R BROOKLYN ●60

7C356R METROPOLITAN ●60


7C358R QUEENS ●60

7C359R MANHATTAN ●60



GRADONE ANGOLARE RETT.

30x30x3,2x3,2

(11^{13/16} x 11^{13/16} x 1^{1/4} x 1^{1/4}) 

2A350R BROADWAY ●781

2A351R BROOKLYN ●781

2A356R METROPOLITAN ●781


2A358R QUEENS ●781

2A359R MANHATTAN ●781



BATTISCOPIA RETT.

7,5x60

(2^{15/16} x 23^{5/8}) 

87350R BROADWAY ●13

87351R BROOKLYN ●13

87356R METROPOLITAN ●13

87358R QUEENS ●13

87359R MANHATTAN ●13



BATTISCOPIA RETT.

9x45

(3^{9/16} x 17^{11/16}) 

84350 BROADWAY ●10

84351 BROOKLYN ●10

84356 METROPOLITAN ●10

84358 QUEENS ●10

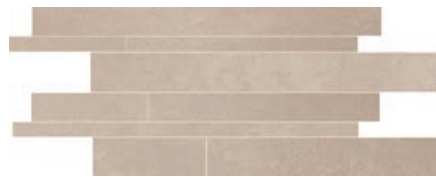
84359 MANHATTAN ●10

LISTELLI SFALSATI*



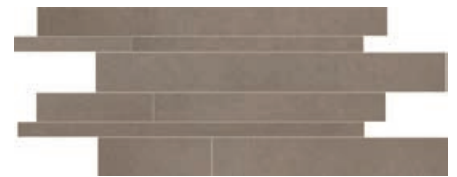
30x60 (11^{13/16} x 23^{5/8})

M63350R Broadway Naturale ●87



30x60 (11^{13/16} x 23^{5/8})

M63351R Brooklyn Naturale ●87



30x60 (11^{13/16} x 23^{5/8})

M63356R Metropolitan Naturale ●87



30x60 (11^{13/16} x 23^{5/8})

M63358R Queens Naturale ●87



30x60 (11^{13/16} x 23^{5/8})

M63359R Manhattan Naturale ●87

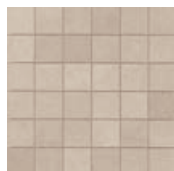
MOSAICO TOZZETTI MIX NAT./LAPP*

Tessera 4,8x4,8 - Chip (1^{7/8} x 1^{7/8})



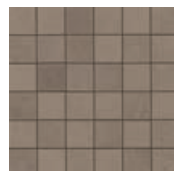
30x30 (11^{13/16} x 11^{13/16})

I30350 Broadway Nat./Lapp. ●98



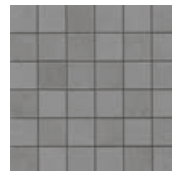
30x30 (11^{13/16} x 11^{13/16})

I30351 Brooklyn Nat./Lapp. ●98



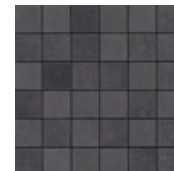
30x30 (11^{13/16} x 11^{13/16})

I30356 Metropolitan Nat./Lapp. ●98



30x30 (11^{13/16} x 11^{13/16})

I30358 Queens Nat./Lapp. ●98



30x30 (11^{13/16} x 11^{13/16})

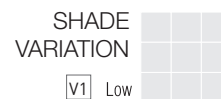
I30359 Manhattan Nat./Lapp. ●98

* su rete_mesh-mounted_sur trame_auf netz geklebt_sobre red_на сетке

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

CARATTERISTICHE TECNICHE Technical Features - Caracteristiques Techniques Technische Eigenschaften - Caracteristicas Tecnicas Технические Характеристики		NORMA Standard Norme - Norm Norma - Norma	VALORI Value - Valeur Vorgabe - Valor Средние
	PLANARITÀ Flatness - Planéité - Ebenflächigkeit - Planiyud - Плоскостность	UNI EN ISO 10545/2	± 0,26% / ± 1,5mm
		ASTM C485 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)
	ASSORBIMENTO D'ACQUA - Valore medio in % Water absorption - Average value expressed in % - Absorption d'eau - Valeur moyenne en % Wasseraufnahme - Durchschnittswert in % - Absorción de agua - Valor medio en % Поглощение воды	UNI EN ISO 10545/3 ≤ 0,5 % ASTM C373	Conforme Compliant
	RESISTENZA ALLA FLESSIONE Modulus of rupture - Resistance a la flexion - Biegefestigkeit - Resistencia a la flexion Прочность на изгиб	UNI EN ISO 10545/4	≥ 50 N/mm ²
	FORZA DI ROTTURA Breaking strength - Résistance à la rupture - Bruchlast - Resistencia a la rotura Разрывное усилие	UNI EN ISO 10545/4 ASTM C648	≥ 2000 N 700 LBS
	RESISTENZA AL GELO Frost resistance - Résistance au gel - Frostbeständigkeit - Resistencia a las heladas Морозостойкость	UNI EN ISO 10545/12 ASTM C1026	Conforme Unaffected
	RESISTENZA CHIMICA ad alte e basse concentrazioni di acidi e basi Chemical resistance to high and low acid and basic concentrations Résistance chimique aux hautes et basses concentrations d'acides et de bases Chemikalienfestigkeit bei hohen und niedrigen Konzentrationen von Säuren und Basen Resistencia química con concentraciones altas y bajas de ácidos y bases Химическая стойкость к высоким и низким концентрациям кислот и щелочей	UNI EN ISO 10545/13 ASTM C-650	GA - GLA - GHA Unaffected
	RESISTENZA ALLE MACCHIE Stain resistance - Résistance aux taches Fleckenbeständigkeit - Resistencia a las manchas - Стойкость к образованию пятен	UNI EN ISO 10545/14 CTI 81-7D	5 No Evident Variation
	COEFFICIENTE DI ATTRITO Slip resistance - Coefficient de glissement - Rutschfestigkeit Barfußbereich Coeficiente de atrito medio - Коэффициент трения	DIN 51130 DIN 51097 ANSI A 137.1 - 2012 DCOF (Section 9.6) B.C.R.A.	R10 B (A+B) Dry ≥ 0,42 / Wet ≥ 0,42 ≥ 0,40

PER MAGGIORI CHIARIMENTI SUI DATI TECNICI E SULLA GARANZIA CONSULTARE IL CATALOGO GENERALE IN VIGORE. For further information on technical specifications, please consult our up-dated general catalogue. Pour toutes informations supplémentaires sur les données techniques et sur les garanties, veuillez consulter le catalogue général en vigueur. - Für weitere Informationen über technische Daten und Garantie beziehen sie sich bitte auf den aktuellen Gesamtkatalog. Para ulteriores informaciones sobre los datos técnicos y la garantía, vease el catalogo general en vigor. Более подробную информацию о технических данных и гарантии смотрите в действующем сводном катал.



IMBALLI E PESI

PACKING AND WEIGHT - EMBALLAGES ET POIDS - VERPACKUNG UND GEWICHT - EMBALAJES Y PESOS - УПАКОВКА И ВЕС

Articolo Item Reference Artikel Artículo Артикула	Formato Size Format Format Тamaño Формат cm.	Spessore Thickness Epaisseur Stärke Espesor Толщина mm.	Pz. xMq. Pieces xSqm Pcs xM ² Stk. xQm Pzs xMc. Шт. x Кв.М.	Pz. x Scat. Pieces x Box Pcs / Bte Stk. x Krt. Pzs x Caja Шт. x Кор.	Mq. x Scat. Sqm x Box M ² / Bte Qm x Krt. Mc. x Caja Кв.М. x Кор.	Peso x Scat. Weight x Box Poids / Bte Gewicht x Krt Peso x Caja Вес x Кор. kg	Scat. x Pal. Boxes x Pal. Bte / Pal. Krt. x Pal. Cajas x Pal. Кор. x Подд.	Mq. x Pal. Sqm x Pal. M ² / Pal. Qm x Pal. Mc. x Pal. Кв.М x Подд.	Peso x Pal. Weight x Pal. Poids / Pal. Gewicht x Pal. Peso x Pal. Вес x Подд. kg
6035_R	60x60	10	2,78	3	1,080	25,00	36	38,88	900
6335_R	30x60	10	5,56	6	1,080	25,00	40	43,20	1000
4535_	45x45	9	4,94	6	1,215	25,00	33	40,10	825
M6335_R	30x60	10	5,56	4	0,720	16,00	30	21,60	480
I3035_	30x30	10	11,11	5	0,450	10,00	60	27,00	600

Emilceramica S.p.A.



EMIL CERAMICA
STILE SENZA TEMPO

EMILCERAMICA S.p.A.
Via Ghiarola Nuova 29
41042 Fiorano Modenese (Mo) - Italy
Tel. +39 0536 835111
Italy fax: +39 0536 835958
Export fax: +39 0536 835490
www.emilceramica.it