

MATTO MONCINI



MATTONCINI

In Mattoncini, the solidity of tradition meets the liveliness of modern design. Two different collections, available in a wide range of colours, to rediscover the charm of late twentieth-century architecture through one of its symbolic cities: Milan.



The essence of milanese design

Mattoncini joins the two souls of Milan, on one hand paying homage to its past as a great industrial city and on the other to the vibrant modernity of today. Inspired by the iconic 1950s clinkers, the CITY and PORTA NUOVA collections give a modern twist to the 6.5 x 29 cm brick, bringing the essence of authentic Milanese architecture into spaces.



Porta Nuova

The collection embodies the dynamic spirit of contemporary Milan. Smooth surfaces and glossy finishes characterize a collection featuring an irresistible pop aesthetic. Available in six bold shades and in the geometric Bicoeca decoration, the brick size enables the creation of unique compositions, unleashing the creativity of architects and designers alike.





Porta Nuova Bianco

The geometric essentiality of the shapes meets the best-loved nuance in the world of design: White.



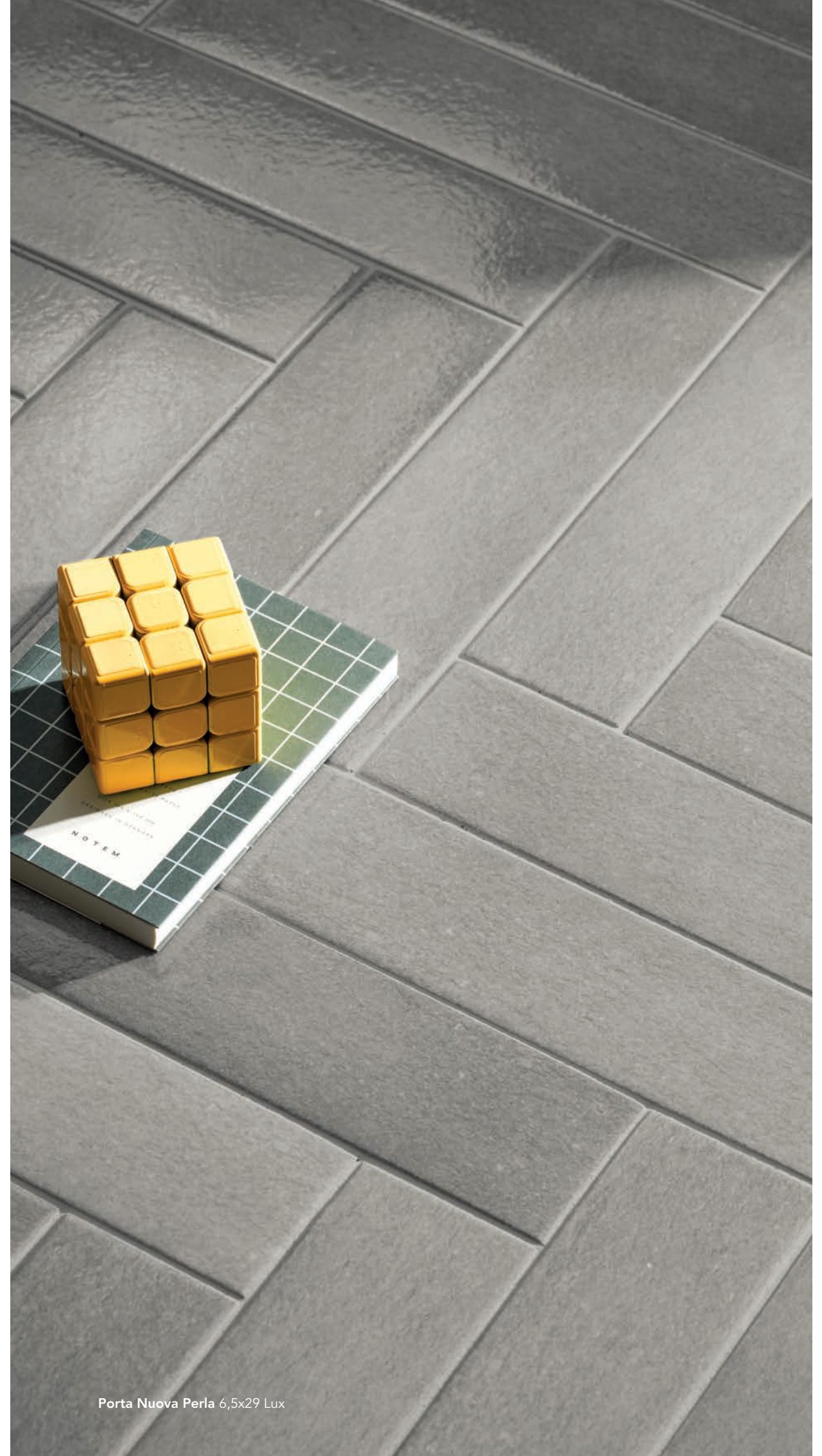
Porta Nuova Perla

Perla reflects the true metropolitan soul through a bright and iridescent shade that reveals itself a little at a time.





Porta Nuova Bicocca Perla Mix 6,5x29
Porta Nuova Perla 6,5x29 Matt



Porta Nuova Perla 6,5x29 Lux



Porta Nuova Cotto

Perfect alone or for contrasting combinations, Cotto is an elegant tribute to the vintage soul of the collection.



Porta Nuova Senape

The Senape variant lights up spaces with a vibrant and energetic yellow, suitable for both classic and contemporary styles.





Porta Nuova Senape 6,5x29 Lux
Porta Nuova Bicocca Senape Mix 6,5x29
Porta Nuova Bianco 6,5x29 Lux



Porta Nuova Bicocca Senape Mix 6,5x29



Porta Nuova Petrolio

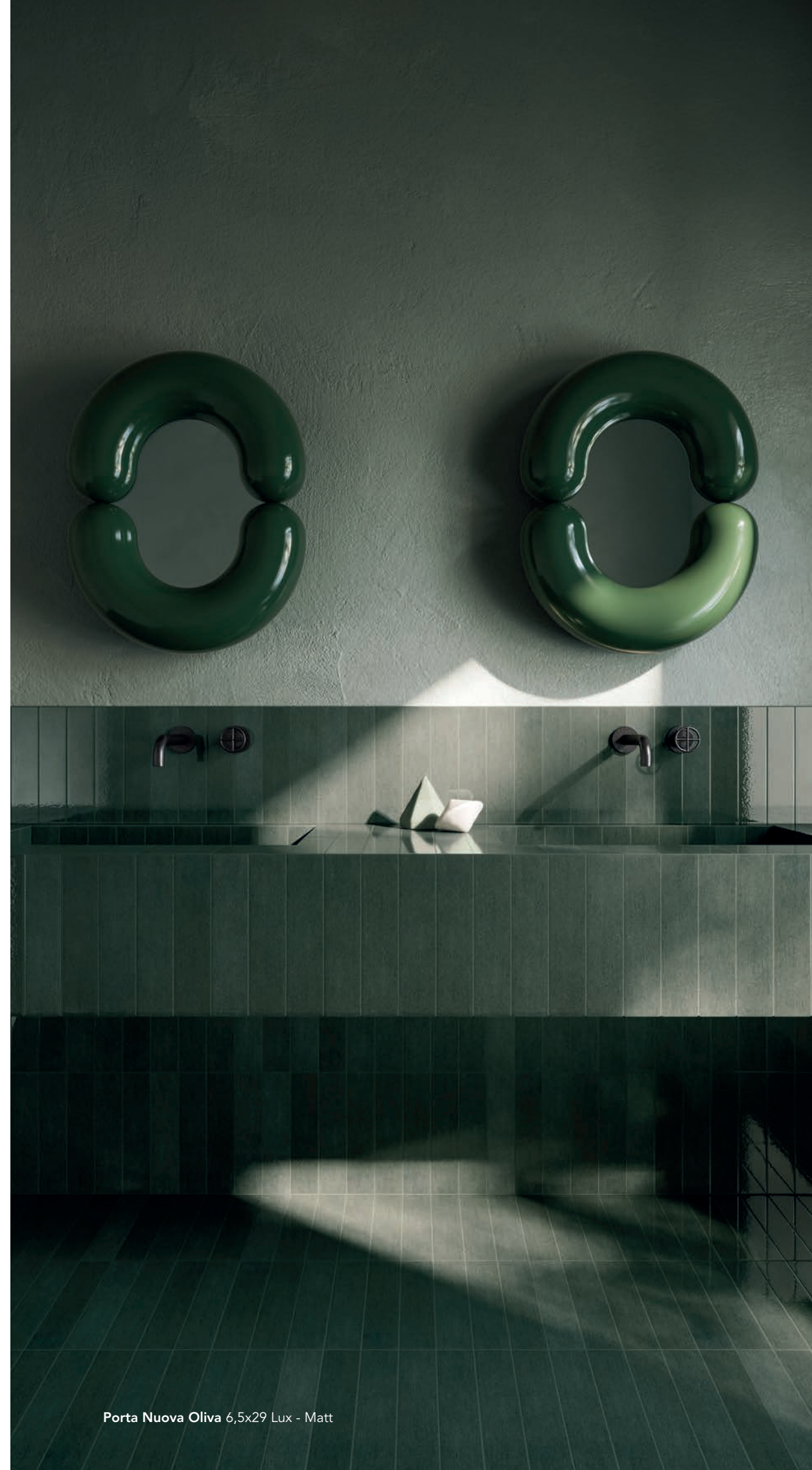
Petrolio reveals the charm of a texture awaiting to be discovered,
enhancing the brick size with its deep and dusty shades.



Porta Nuova Oliva

The magnetic green shade of Oliva expresses its greatest potential in wellness areas and outdoor environments.





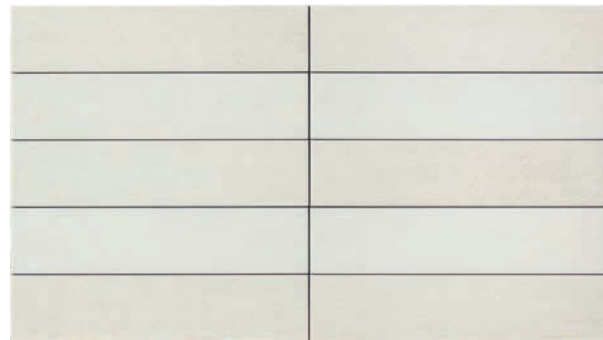
PORTA NUOVA

GLAZED FINE PORCELAIN STONEWARE

Formats



BIANCO MATT



6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

BIANCO LUX



6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

SENAPE MATT



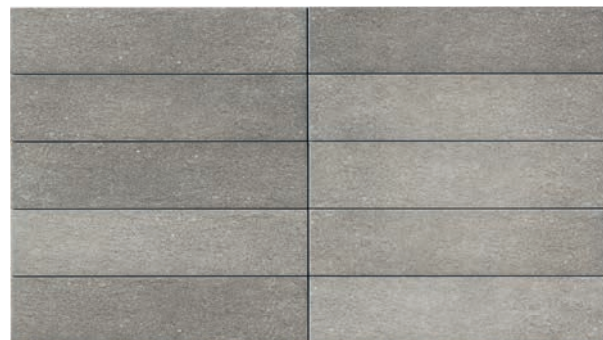
6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

SENAPE LUX



6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

PERLA MATT



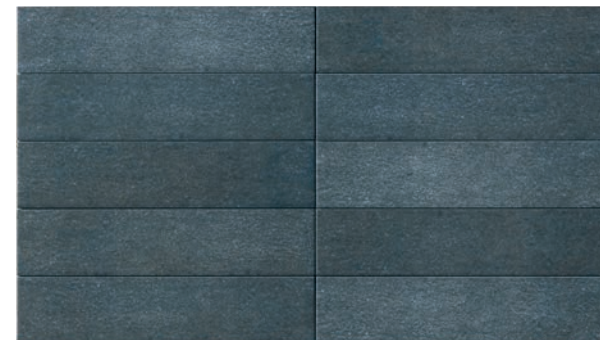
6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

PERLA LUX



6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

PETROLIO MATT



6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

PETROLIO LUX



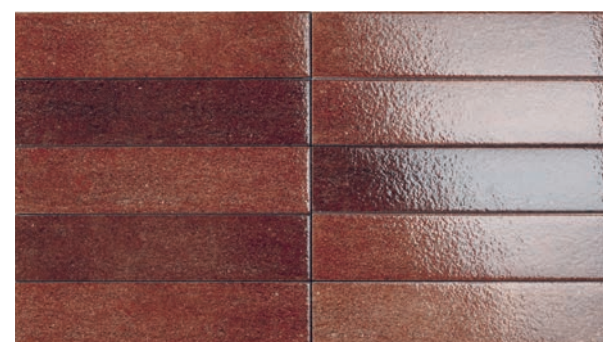
6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

COTTO MATT



6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

COTTO LUX



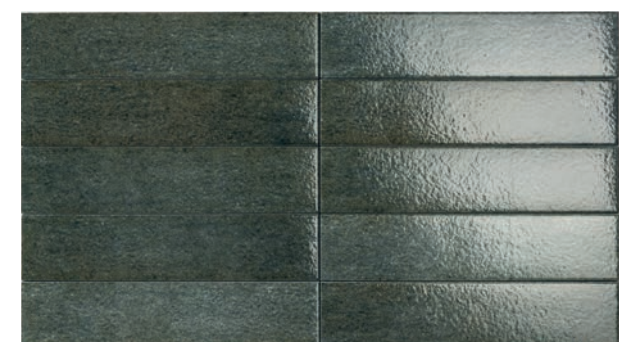
6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

OLIVA MATT



6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

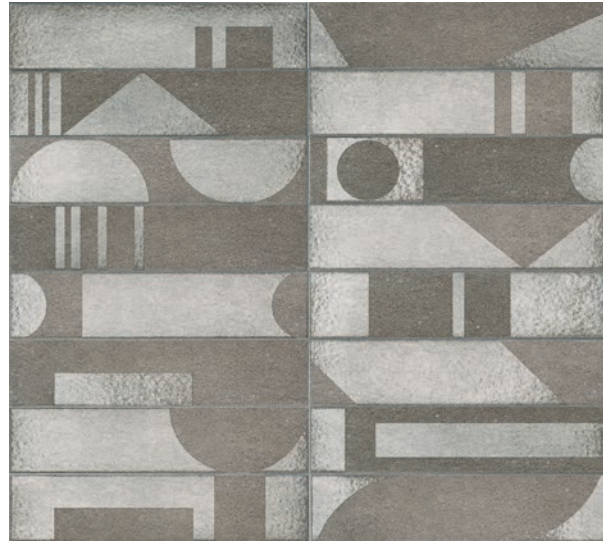
OLIVA LUX



6,5x29 - 2⁹/₁₆"x11⁷/₁₆"

PORTA NUOVA

BICOCCA PERLA MIX



6,5x29 - 2⁹/₁₆"x11⁷/₁₆" *

BICOCCA PETROLIO MIX



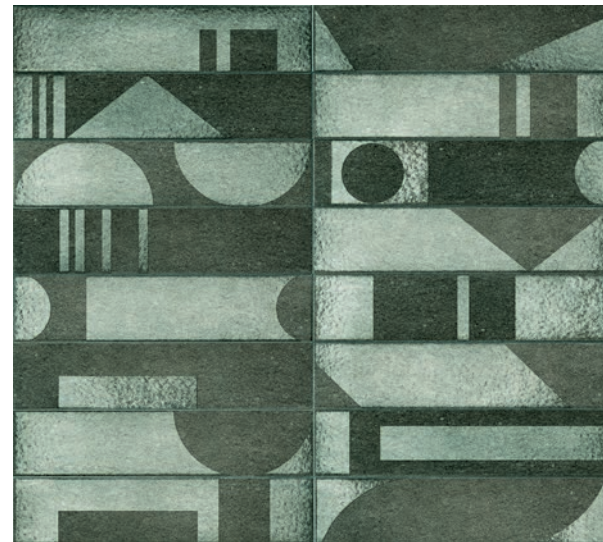
6,5x29 - 2⁹/₁₆"x11⁷/₁₆" *

BICOCCA SENAPE MIX



6,5x29 - 2⁹/₁₆"x11⁷/₁₆" *

BICOCCA OLIVA MIX



6,5x29 - 2⁹/₁₆"x11⁷/₁₆" *

* 16 Designs available with each box containing a random mix



PORTO NUOVA

PORTA NUOVA Imballi - Packing - Emballage - Verpackung - Упаковка

SIZES	BOX			PALLET		
	PZ	MQ	KG	BOX	MQ	KG
6,5x29 - 2 ⁹ / ₁₆ "x11 ⁷ / ₁₆ " Matt	34	0,64	14,30	80	51,20	1.160
6,5x29 - 2 ⁹ / ₁₆ "x11 ⁷ / ₁₆ " Lux	34	0,64	14,30	80	51,20	1.160
6,5x29 - 2 ⁹ / ₁₆ "x11 ⁷ / ₁₆ " bicocca mix	34	0,64	14,30	80	51,20	1.160

PORTA NUOVA is the perfect synthesis of a style that constantly reinvents itself, yet remaining faithful to its origins. 1950s Milanese architecture finds in this collection the transposition of that fresh and versatile aesthetic that has made the Lombard capital a reference point for contemporary design.

CARATTERISTICHE TECNICHE

GLAZED FINE PORCELAIN STONEWARE

	Proprietà fisico-chimiche Physical chemical properties / Propriétés physico chimiques / Physisch chemische Eigenschaften / Физико химические свойства	Metodo di prova Standard of test / Norme du test / Testnorm / Метод испытания	Porta Nuova - Valore medio Mean value / Valeur moyenne / Mittelwert / Среднее значение	City - Valore medio Mean value / Valeur moyenne / Mittelwert / Среднее значение	
	Dimensioni Dimensions Albmessungen Размеры				
	Aspetto superficiale Surface appearance Aspect superficiel Oberflächenbeschaffenheit Вид поверхности		≥ 95%	≥ 95%	
	Lunghezza e larghezza Length and width Longueur et largeur Länge und Breite Длина и ширина	W 10 test	± 0,5% ± 2 mm ± 0,5% ± 2 mm	± 0,5% ± 2 mm ± 0,5% ± 2 mm	
	Spessore Thickness Épaisseur Stärke Толщина		± 5% ± 0,5 mm	± 5% ± 0,5 mm	
	Rettilineità degli spigoli Straightness of sides Rectitude des arêtes Kantengeradheit Прямолинейность кромок		± 0,5% ± 1,5 mm	± 0,5% ± 1,5 mm	
	Ortogonalità Rectangularity Orthogonalité Rechtwinkligkeit Ортогональность		± 0,3% ± 2 mm	± 0,3% ± 2 mm	
Planarità Surface flatness Planéité Ebenflächigkeit Плоскостность		± 0,5% ± 2 mm	± 0,5% ± 2 mm		
	Variazioni di tono Shade variations Variations de nuance Tonvariationen Вариация оттенка		V3	V4	
	Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme Водопоглощение	ISO 10545 - 3	E ≤ 0,1 % Bla GL	E ≤ 0,1 % Bla GL	
	Resistenza al gelo Frost resistance Résistance au gel Frostbeständigkeit Морозостойкость	ISO 10545 - 12	Resistente Resistant Resistant Widerstandsfähig Устойчивый	Resistente Resistant Resistant Widerstandsfähig Устойчивый	
	Resistenza agli sbalzi termici Resistance to thermal shock Résistance aux écarts de température Temperaturwechselbeständigkeit Стойкость к тепловым перепадам	ISO 10545 - 9	Resistente Resistant Resistant Widerstandsfähig Устойчивый	Resistente Resistant Resistant Widerstandsfähig Устойчивый	
	Resistenza al cavillo di piastrelle smaltate Crazing resistance of glazed tiles Résistance à la tréauillure des carreaux émaillés Haarßbeständigkeit der glasierten Fliesen Стойкость глазурованной плитки к кракелюру	ISO 10545 - 11	Resistente Resistant Resistant Widerstandsfähig Устойчивый	Resistente Resistant Resistant Widerstandsfähig Устойчивый	
	Resistenza della superficie (scala MOHS) Scratch hardness (MOHS scale) Dureté de la surface (échelle MOHS) Oberflächenhärte (MOHS skala) Поверхностная прочность по (шкале Мооса)	EN 101	MOHS ≥ 6	MOHS ≥ 6	
	Resistenza alla abrasione della superficie di piastrelle smaltate Resistance to surface abrasion of glazed tiles Résistance à l'abrasion de la surface des carreaux émaillés Widerstand gegen Abrieb der Oberfläche der glasierten Fliesen Стойкость глазурованной плитки к поверхностному истиранию	ISO 10545 - 7	Classe / Class / Classe / Gruppe / Класс Cotto, Petrolio, Perla, Oliva: 3 Senape: 4 Bianco: 5	Classe / Class / Classe / Gruppe / Класс Black, Green, Navy: 3 Brown, Ivory, White: 4	
	Resistenza ai prodotti chimici di uso domestico Resistance to household chemicals Résistance aux produits chimiques ménagers Widerstand gegen Haushaltsreiniger Стойкость к бытовым химикатам	ISO 10545 - 13	Classe A Class A Classe A Gruppe A Класс A	Classe A Class A Classe A Gruppe A Класс A	
	Resistenza agli acidi e alle basi a bassa concentrazione Resistance to low concentrations of acids and bases Résistance aux acides et aux bases à faible concentration Widerstand gegen schwach konzentrierten Säuren und Laugen Стойкость к низкоконцентрированным кислотам и щелочам	ISO 10545 - 13	Classe LA - HA Class LA - HA Classe LA - HA Gruppe LA - HA Класс LA - HA	Classe LA - HA Class LA - HA Classe LA - HA Gruppe LA - HA Класс LA - HA	
	Resistenza alle macchie di piastrelle smaltate Resistance to stains of glazed tiles Résistance aux taches des carreaux émaillés Widerstand gegen Fleckenbildner der glasierten Fliesen Стойкость глазурованной плитки к образованию пятен	ISO 10545 - 14	Classe 5 Class 5 Classe 5 Gruppe 5 Класс 5	Classe 5 Class 5 Classe 5 Gruppe 5 Класс 5	
	Resistenza alla flessione Bending strength Résistance à la flexion Biegezugfestigkeit Прочность на изгиб	Modulo di rottura - Modulus of rupture Module de rupture - Bruchmodul - Модуль жесткости Carico di rottura - Breaking of rupture Charge de rupture - Bruchkraft - Çarпузка	ISO 10545 - 4	R ≥ 35 N/mm ² S ≥ 1300 N	R ≥ 35 N/mm ² S ≥ 1300 N
	Caratteristiche antiscivolo / Coefficiente d'attrito statico Anti-slip properties / Static coefficient of friction Caractéristiques antidérapantes / Coefficient de frottement statique Rutschhemmende Eigenschaft / Statischer Reibungskoeffizient Характеристики устойчивости к скольжению / Коэффициент статического трения	DIN EN 16165 ANNEX B (no lux)	R10	R10	
		B.C.R.A. REP. CEC. 6/81 (no lux)	M ≥ 0,40	M ≥ 0,40	
		DIN EN 16165 ANNEX A (no lux)	Classe A+B Class A+B Classe A+B Gruppe A+B Класс A+B	Classe A+B Class A+B Classe A+B Gruppe A+B Класс A+B	
		ANSI A 326.3 Acu Test (no lux)	M ≥ 0,42	M ≥ 0,42	

CE
GRUPPO ROMANI S.P.A. INDUSTRIE CERAMICHE VIA A. VOLTA 9, 23/25 42013 CASALGRANDE (RE)
05 001CPR2013-07-01
EN 14411:2012
Piastrelle di ceramica pressate a secco, con assorbimento di acqua E _s ≤ 0,5%, per pavimentazioni interne ed esterne. Dry pressed ceramic tile, with water absorption E _s ≤ 0,5%, for internal and external floorings.

© Copyright 2024 Gruppo Romani S.p.A. Industrie Ceramiche

Gruppo Romani S.p.A. Industrie Ceramiche
www.grupporomanispa.com



TILES FOR LIFE



QUANTUM

TILES. STONE. CORK.

Improving life's spaces.

0800 525 585
hello@qcg.co.nz

Palmerston North Design Studio
20 Kaimanawa Street, Kelvin Grove

Auckland Design Studio
21 Davis Crescent, Newmarket

www.qcg.nz

