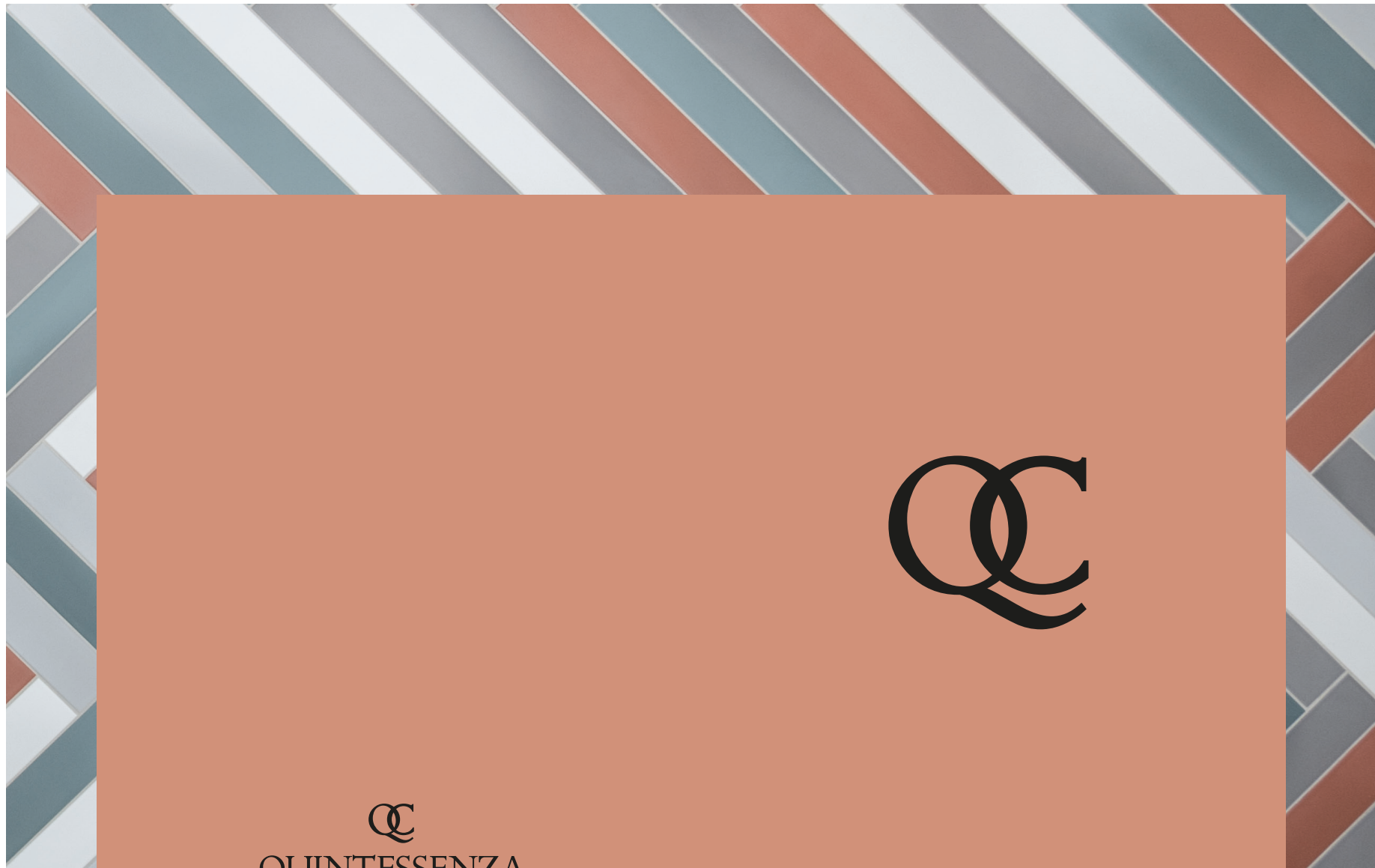


Gres porcellanato
Porcelain stoneware

PIGMENTO

6X37CM
2.4"X14.5"
8MM



QC
QUINTESSENZA
— CERAMICHE —

www.quintessenzaceramiche.it



pigmento terra, fango

.....

PIGMENTO

Gres porcellanato
Porcelain stoneware

6X37CM
2.4"X14.5"

8MM

Stonalizzato
Shade variation

PIGMENTO

Pigmento is a porcelain stoneware collection that celebrates colour. The delicate effect of its matt surfaces and the richness of its hues generate over 60 different faces for each of the 11 colours in the collection.

Pigmento's infinite colour combinations are a challenge to creativity, while its decisive tone variation makes every monochrome background a mosaic of different shades.

The Lustro decoration adds a gloss finish to the colour to create a scattered inlay of light points and tone-on-tone patterns.

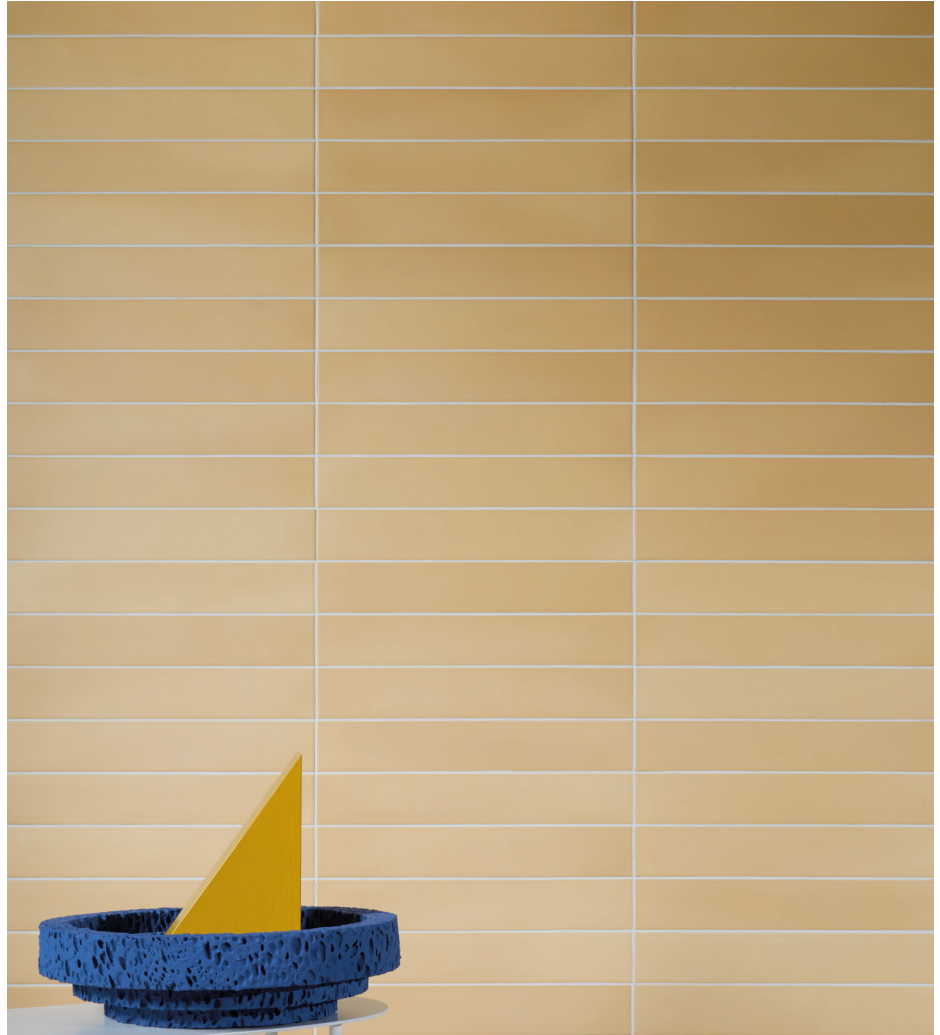
Pigmento è una collezione in gres porcellanato che celebra il colore. Il delicato andamento della superficie opaca e la ricchezza dei toni cromatici generano oltre 60 facce diverse per ciascuno dei 11 colori della collezione.

Le infinite combinazioni di colore di Pigmento rappresentano una sfida per la creatività, mentre la sua decisa stonalizzazione fa di ogni campitura monocroma un mosaico di sfumature.

Il decoro Lustro stende sul colore un velo lucido, per innesti di luce sparsi o per disegni tono su tono.



pigmento terra, beige, lustro beige

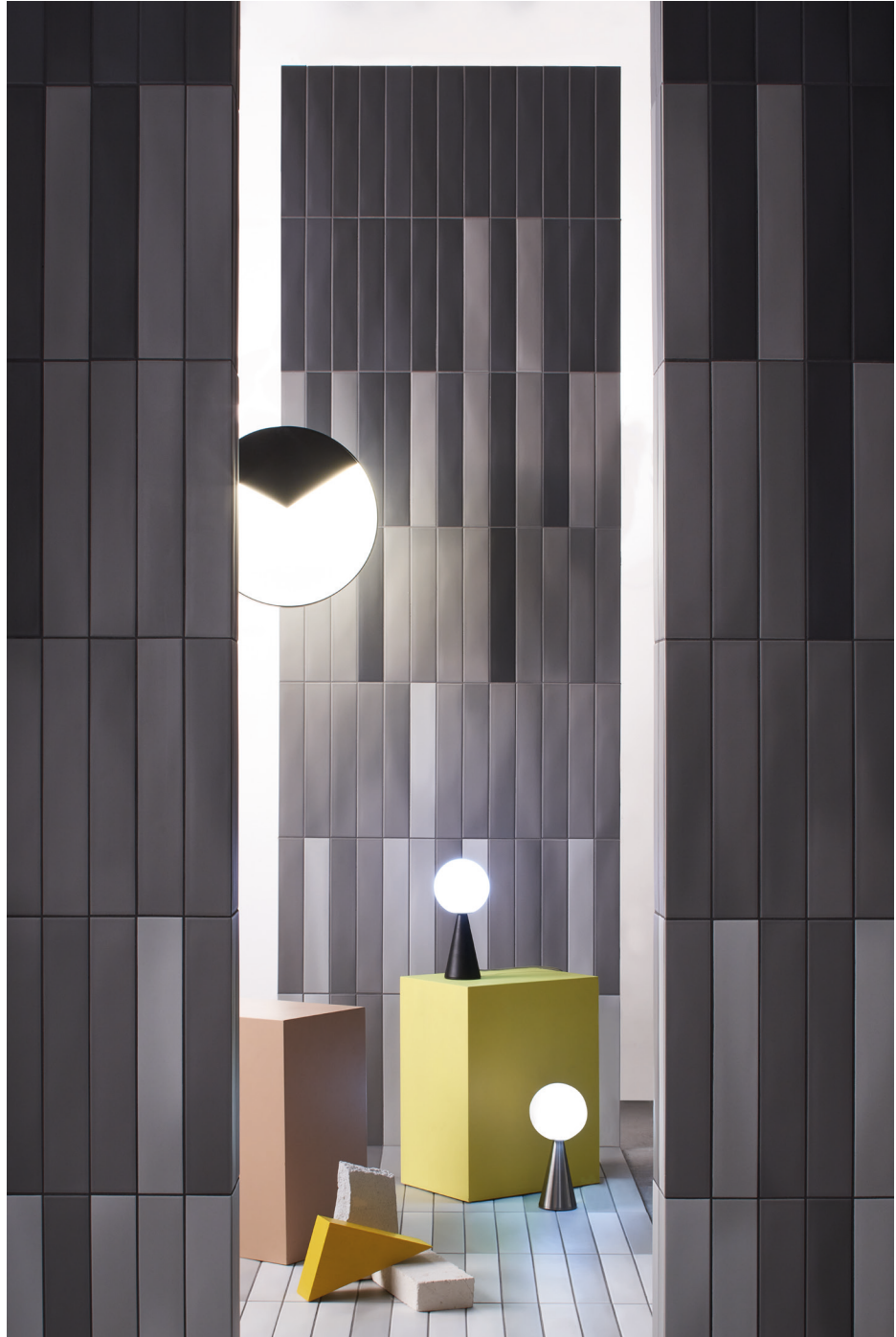


pigmento ocra

PIGMENTO

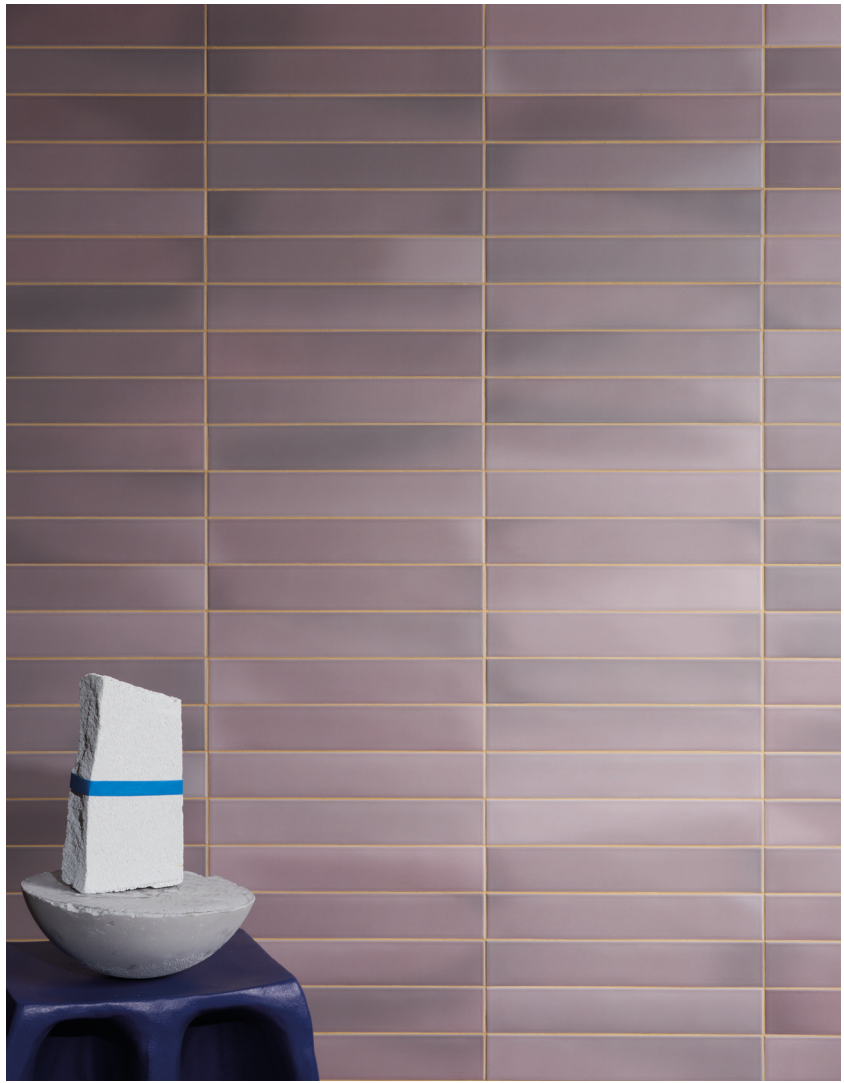
Pigmento est une collection en grès cérame qui célèbre la couleur. La délicate progression de la surface mate et la richesse des tons chromatiques génèrent plus de 60 versions différentes pour chacune des 11 couleurs de la collection. Les combinaisons infinies de couleurs

de Pigmento représentent un défi pour la créativité, tandis que ses fortes nuances font de chaque fond monochrome une mosaïque de nuances. Le décor Lustro étend un voile brillant sur la couleur, pour des apports de lumière dispersés ou pour des créations ton sur ton.



pigmento nero, fango, grigio, bianco

5



6

pigmento malva



pigmento blu

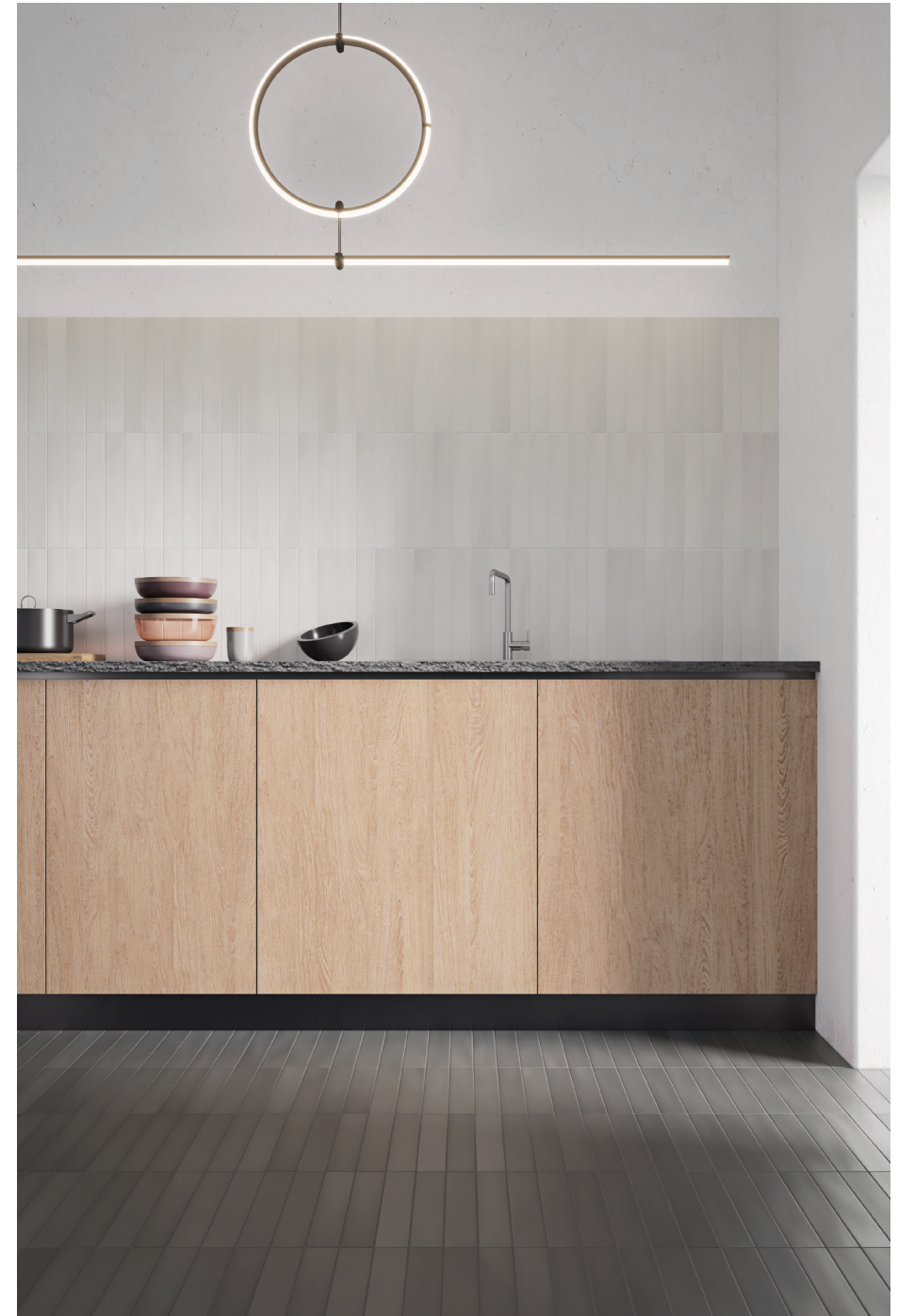


pigmento bianco, azzurro, lustro azzurro, ocra



9

pigmento bianco, verde, lustro verde



10

pigmento grigio, fango

PIGMENTO

Gres porcellanato
Porcelain stoneware
Stonalizzato
Shade variation

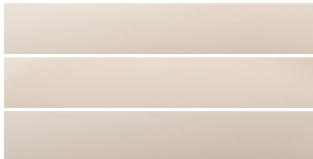
6X37CM X 8MM
2.4"X14.5"

bianco



PGM101M ● 07

beige



PGM110M ● 07

terra



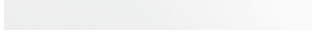
PGM108M ● 07

azzurro



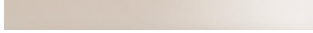
PGM106M ● 07

decoro lustro
bianco



PGM301L ● 13

decoro lustro
beige



PGM310L ● 13

decoro lustro
terra



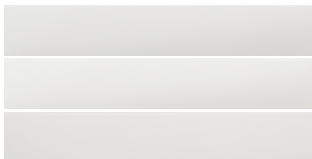
PGM308L ● 13

decoro lustro
azzurro



PGM306L ● 13

grigio



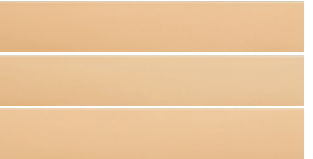
PGM102M ● 07

malva



PGM105M ● 07

ocra



PGM109M ● 07

verde

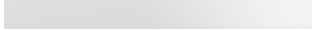


PGM107M ● 07

11

12

decoro lustro
grigio



PGM302L ● 13

decoro lustro
malva



PGM305L ● 13

decoro lustro
ocra



PGM309L ● 13

decoro lustro
verde



PGM307L ● 13

fango



PGM103M ● 07

nero



PGM104M ● 07

blu



PGM111M ● 07

decoro lustro
fango



PGM303L ● 13

decoro lustro
nero



PGM304L ● 13

decoro lustro
blu



PGM311L ● 13

Caratteristiche tecniche
Technical features

	NORMA standard	VALORE RICHIESTO required standards	PIGMENTO
DIMENSIONI dimensions	LUNGHEZZA E LARGHEZZA length and width	UNI-EN ISO 10545-2	± 0.6%
	SPESORE thickness	UNI-EN ISO 10545-2	± 5%
	RETILINEITÀ DEGLI SPIGOLI straightness of sides	UNI-EN ISO 10545-2	± 0.5%
	ORTOGONALITÀ rectangularity	UNI-EN ISO 10545-2	± 0.5%
RESISTENZA ALLA FLESSIONE bending strength	PLANARITÀ - SVERGOLAMENTO - surface flatness – warpage	UNI-EN ISO 10545-2	± 0.5%
	CARICO DI ROTTURA Breaking of rupture	UNI-EN ISO 10545-4	> 1300 N ($\geq 7,5$ MM) > 700 N ($< 7,5$ MM)
	MODULO DI ROTTURA modulus of rupture	UNI-EN ISO 10545-4	> 35 N/MM ² ($\geq 7,5$ MM)
	RESISTENZA ALL'ABRASIONE DELLE PIASTRELLE SMALTATE resistance to abrasion of glazed tiles	UNI-EN ISO 10545-7	-
13	ASSORBIMENTO D'ACQUA water absorption	UNI-EN ISO 10545-3	≤ 0.5 %
	RESISTENZA DEI COLORI ALLA LUCE colour resistance to light	DIN 51094	-
	COEFFICIENTE DI DILATAZIONE TERMICA LINEARE (100°C) linear thermal expansion coefficient (100°C)	UNI-EN ISO 10545-8	METODO DISPONIBILE test method available
	RESISTENZA AGLI SBALZI TERMICI thermal shock resistance	UNI-EN ISO 10545-9	-
14	RESISTENZA AL GELO frost resistance	UNI-EN ISO 10545-12	-
	RESISTENZA AL CAVILLO crazing resistance	UNI-EN ISO 10545-11	-
	RESISTENZA ALLE MACCHIE resistance to stains	UNI-EN ISO 10545-14	CLASSE 3 MIN.
	RESISTENZA CHIMICA chemical resistance	UNI-EN ISO 10545-13	GB MIN.
15	PIOMBO E CADMIO RILASCIATO lead and cadmium given off	UNI-EN ISO 10545-15	METODO DISPONIBILE test method available
	REAZIONE AL FUOCO reaction to fire	EN 13501-1	-
	ANGOLI CRITICI DI SLITTAMENTO slip resistance (ramp test)	DIN 51130	-
	RESISTENZA ALLO SLITTAMENTO slip resistance (pendulum test)	BS 7976-2	-
16	RESISTENZA ALLO SLITTAMENTO slip resistance (pendulum test)	AS/NZS 4586	-
	COEFFICIENTE DINAMICO DI ATTRITO SUL BAGNATO (DCOF) wet dynamic coefficient of friction (DCOF)	ANSI A137.1-BOT 3000	≥ 0.42
	VARIAZIONE DI TONO shade variations		V3
	GRES PORCELLANATO SMALTATO GLAZED PORCELAIN		

Piastrelle di ceramica pressate a secco con assorbimento d'acqua Eb ≤ 0,5 %. Caratteristiche di qualità secondo i test di controllo previsti dalla norma EN14411:2013 appendice L gruppo Bla GL
Dry-pressed ceramic tiles with water absorption Eb ≤ 0,5 %. Quality specification, according to control test of EN14411:2013 appendix L group Bla GL

Imballi Packing

ARTICOLO ITEM	FORMATO SIZE	PZ	MQ	KG	SCATOLA BOX
pigmento	6x37cm 2.4"x14.5"	46	1	21,30	
pigmento lustro	6x37cm 2.4"x14.5"	6	/	2,82	

ARTICOLO ITEM	FORMATO SIZE	BOX	PZ	MQ	KG
pigmento	6x37cm 2.4"x14.5"	50	2300	50	1085

Dimensioni Sizing



Colori NCS Colour NCS

bianco	NCS S 0500-N
grigio	NCS S 2500-N
fango	NCS S 4500-N
nero	NCS S 7000-N
blu	NCS S 6010-R90B
terra	NCS S 4030-Y60R
ocra	NCS S 2030-Y20R
beige	NCS S 2005-Y30R
azzurro	NCS S 4010-R90B
verde	NCS S 4010-B70G
malva	NCS S 4010-R10B

Abbinamenti consigliati Suggested Combinations

Färgblock, Tinte, 3Lati, Riquadri, Cromia26, Oltre, Pigmento, Confetti, Minima8.6, Alchimia, Marea, Sfumature, Genesi

Materiale non rettificato, fuga suggerita 3mm Non rectified material, suggested grout 3mm