

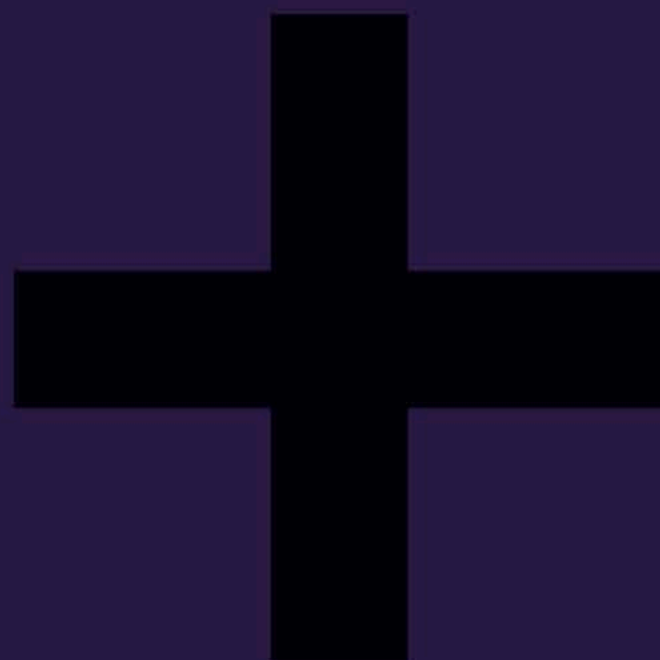
**primal.**

rework.

**crack!**

rework.

**XXL**



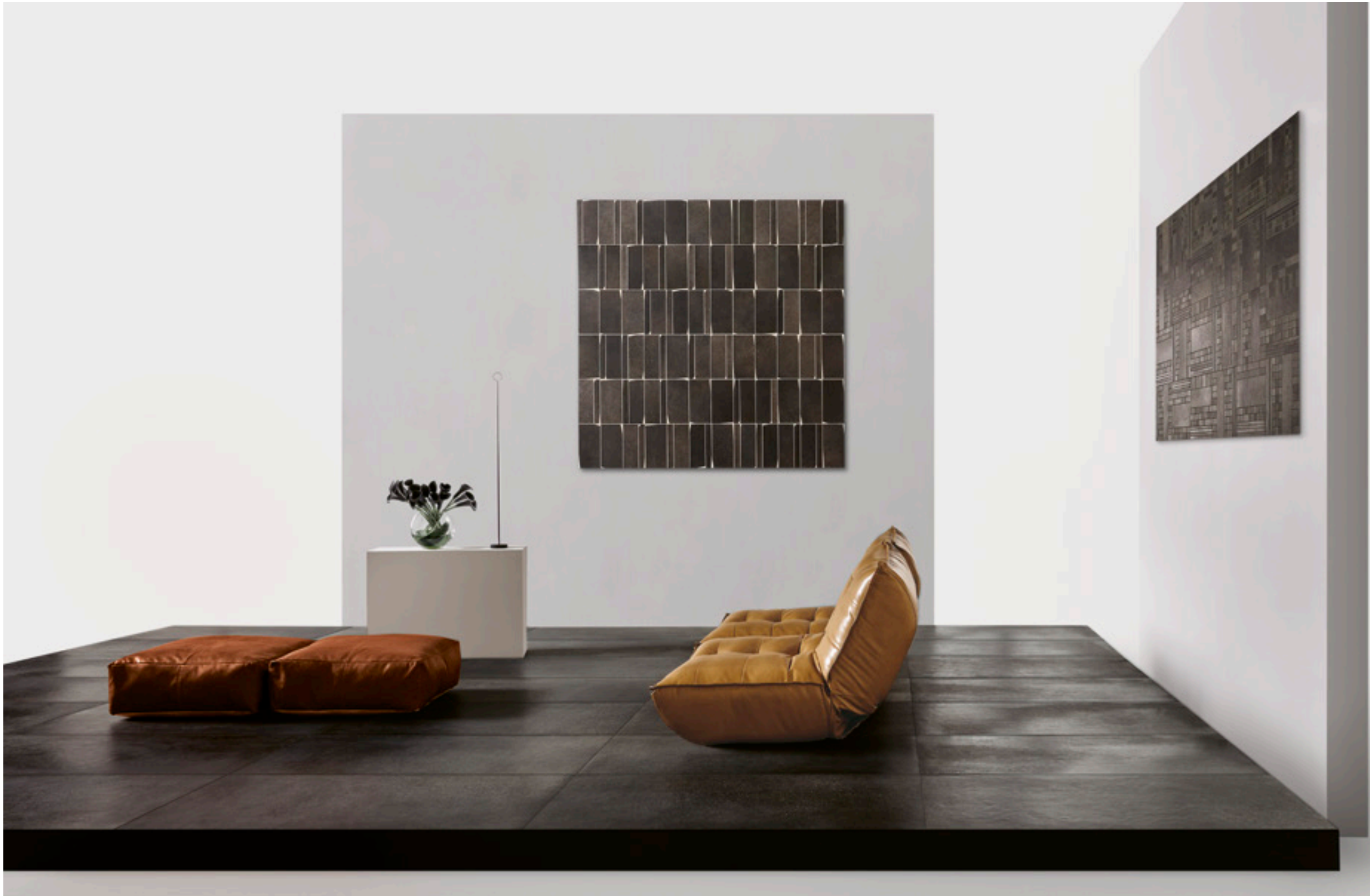
**M<sup>+</sup>**

rework.  
**XXL.**  
Marialaura Irvine

+ **OPPOSITES**  
+ **WEAVING**  
+ **BIG/SMALL**



+  
v **Primal Soot R** TV.003PR  
> **Rework Crack! Soot** TV.003PK  
Rework **XXL Soot** TV.003PX



+  
v Primal Soot R TV.003PR  
> Rework Crack! Soot TV.003PK  
Rework XXL Soot TV.003PX



+  
 v Primal Soot R TV.003PR  
 > Rework Crack! Soot TV.003PK  
 Rework XXL Soot TV.003PX

— “XXL è una nuova superficie composta da segmenti piccoli e grandi, quadrati e rettangolari montati su rete.

Posato random, crea un mix di equilibrio di forme e dimensioni come una tessitura di un tappeto senza soluzione di continuità. XXL non fa differenza tra verticale o orizzontale, la sua geometria si adatta ad ogni tipo di ambiente grazie anche alle texture dei singoli segmenti che, nella loro monomaterialità, sono uno diverso dall'altro.

Un mosaico contemporaneo quindi che vibra con il passaggio della luce, rendendolo una superficie dall'aspetto tridimensionale.”

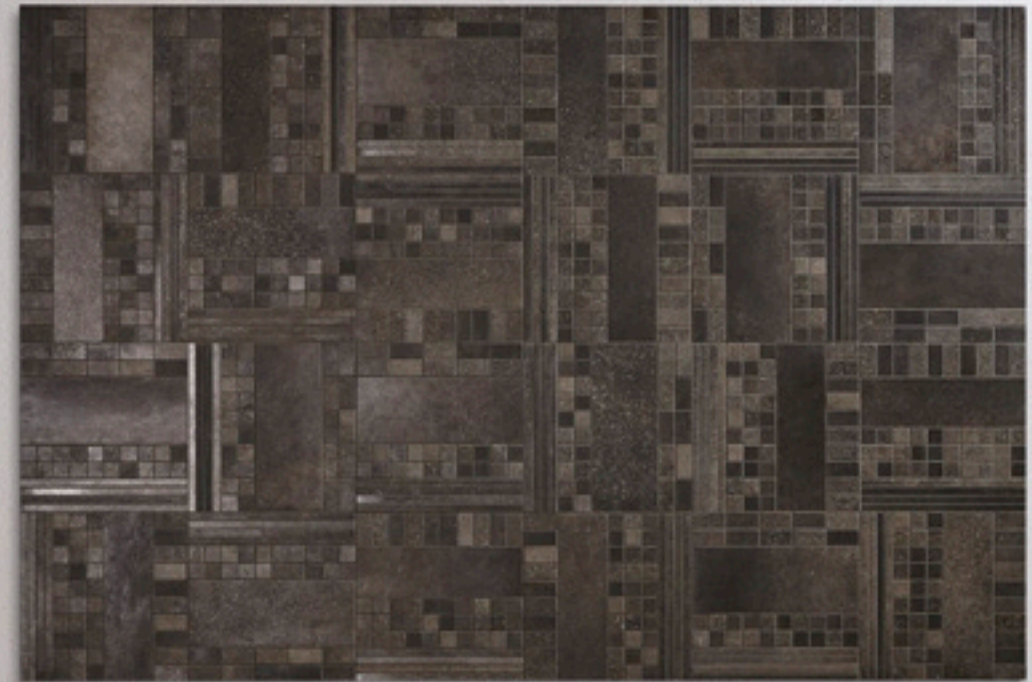
*“XXL is a new surface composed of small and large segments, square and rectangular-shaped, mounted on fibreglass mesh. Randomly laid, XXL creates a balance mix of shapes and sizes as the weaving of a seamless carpet.*

*XXL makes no difference between vertical or horizontal, its geometry adapts to any type of environment thanks to the textures of its segments that, in their mono-materiality, they are different from each other.*

*A contemporary mosaic that vibrates with the passage of light, making it a three-dimensional surface.*

Marialaura Rossiello Irvine

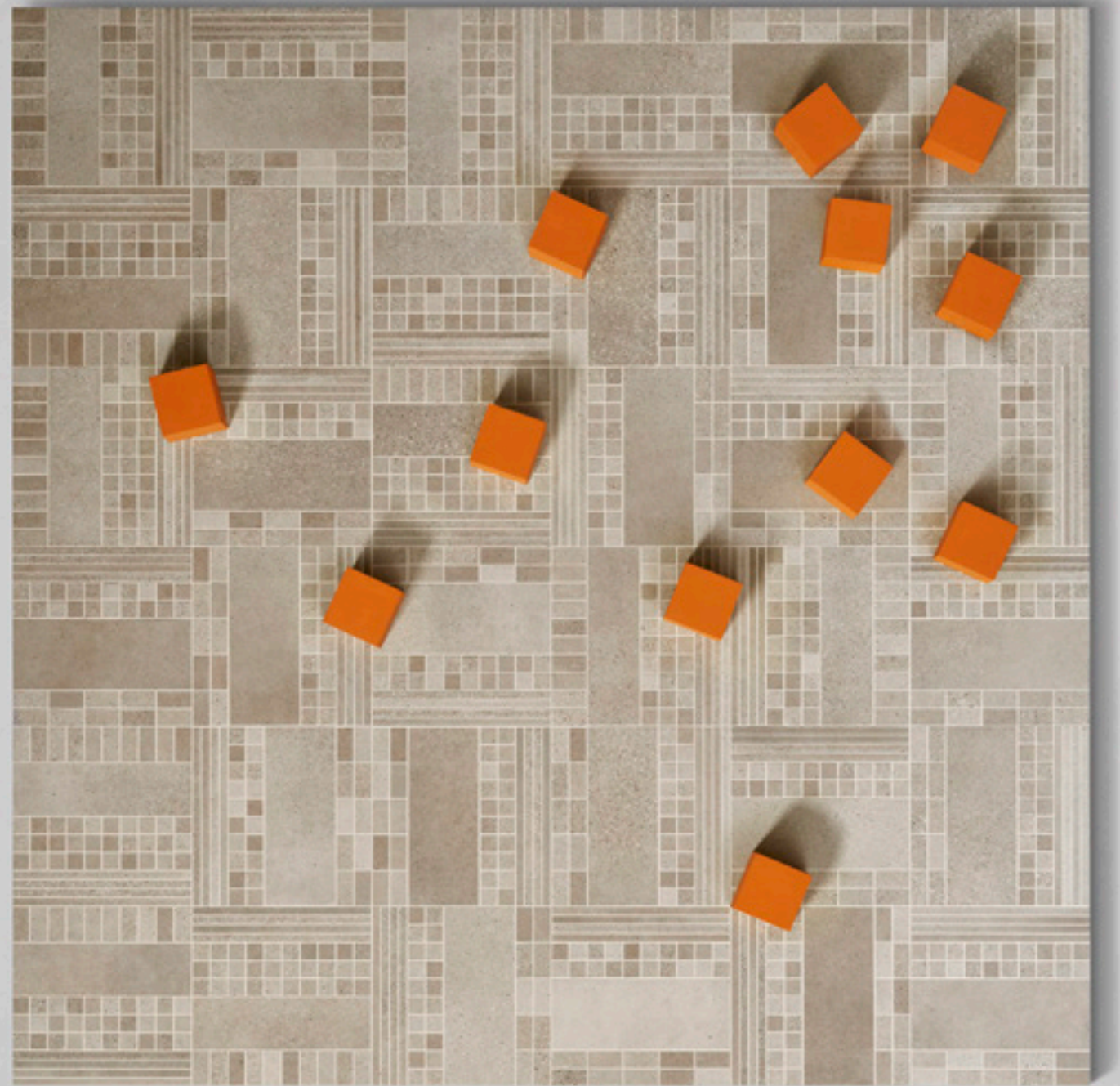
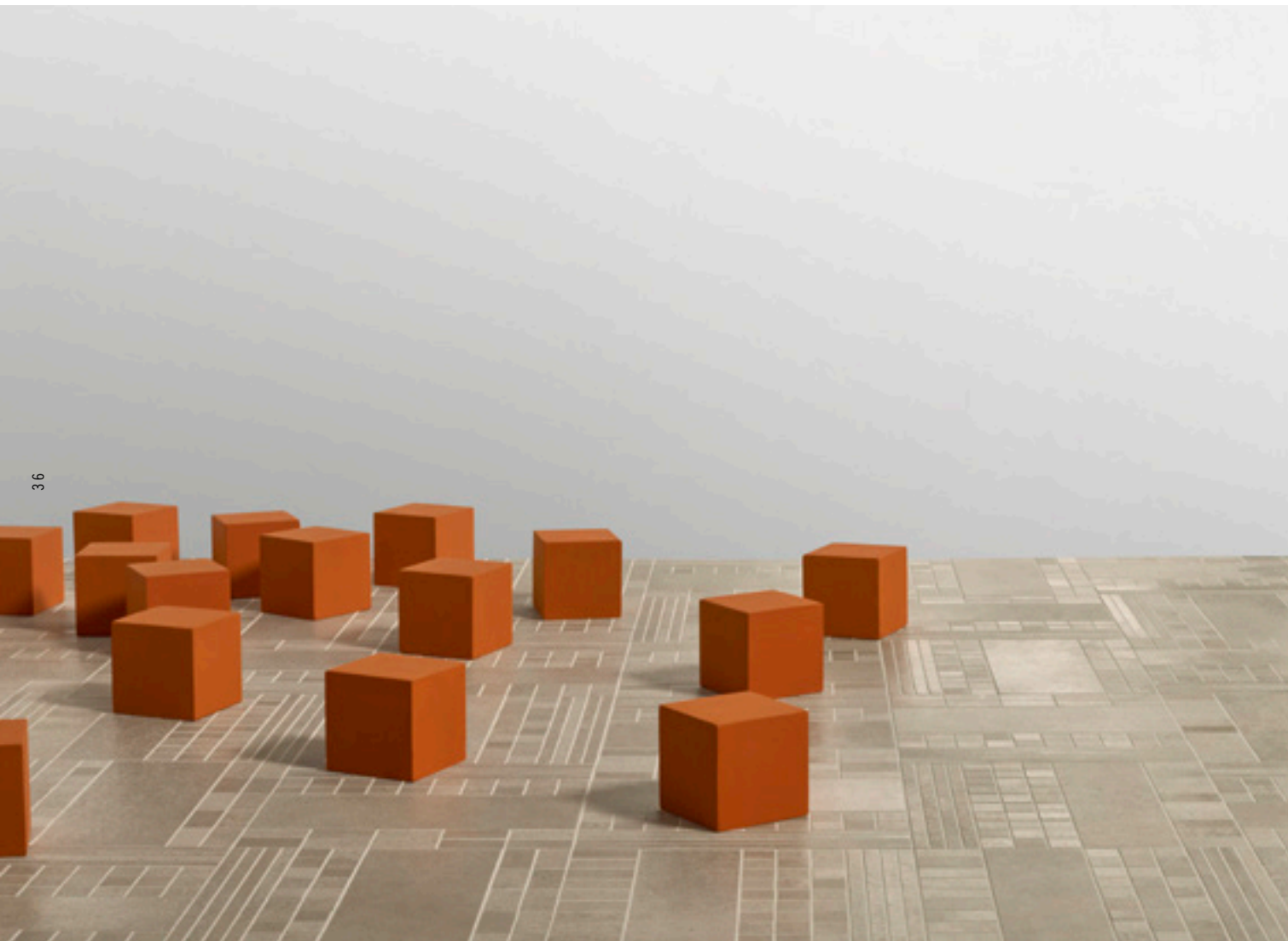
+  
v Primal Soot R TV.003PR  
> Rework XXL Soot TV.003PX





+  
v Primal Soot R TV.003PR  
> Rework XXL Soot TV.003PX







**XXL è un mosaico in grès porcellanato smaltato, adatto all'uso a pavimento e rivestimento per interni e esterni, composto da rettangoli e bacchette in formati diversi, incollati su rete in fibra di vetro per ottenere fogli da 300x300 mm.**

XXL è composto da 2 moduli con layout diversi: la distribuzione degli elementi sui fogli e la posa casuale consentono di creare superfici di grande impatto decorativo e, nel contempo, rigore progettuale.

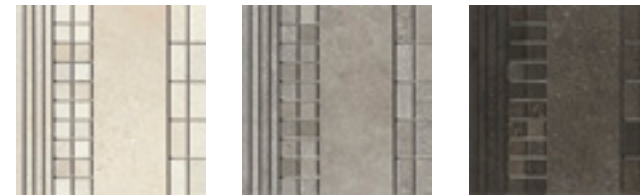
XXL è disponibile in tutte le varianti cromatiche di Primal, di cui è complemento ideale.

**XXL is a mosaic in glazed porcelain stoneware, suitable for indoor and outdoor floor and wall coverings, consisting of rectangles and rods in different sizes, glued on fibreglass mesh to obtain sheets of 300x300 mm.**

XXL consists of 2 modules with different layouts: the distribution of the elements on the sheets and the random laying allow to create surfaces of great decorative impact and, at the same time, design rigour.

XXL is available in all the colours of Primal, of which it is an ideal complement.

**WHITE | GREY | BLACK**

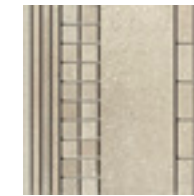


Rework  
XXL Marl  
TV.001PX  
□ Ultracolor Plus 103  
□ Colorepoxy easy 111

Rework  
XXL Pebble  
TV.005PX  
□ Ultracolor Plus 112  
□ Colorepoxy easy 112

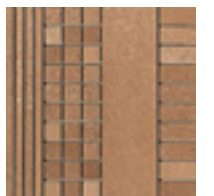
Rework  
XXL Soot  
TV.003PX  
□ Ultracolor Plus 149  
□ Colorepoxy easy 149

**POWDER**



Rework  
XXL Limescale  
TV.002PX  
□ Ultracolor Plus 130  
□ Colorepoxy easy 130

**RED**



Rework  
XXL Ochre Land  
TV.004PX  
□ Ultracolor Plus 135  
□ Colorepoxy easy 133

**MATERIA | MATERIAL**

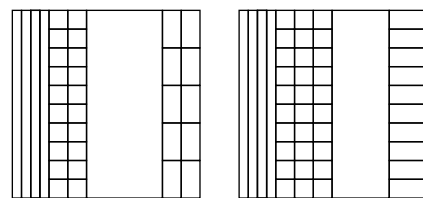
Gres porcellanato smaltato | *Glazed porcelain stoneware*

**VARIAZIONE CROMATICA | SHADE VARIATION**

V4 Forte stonalizzazione | *V4 Substantial variation*

**FORMATI | SIZES**

**30 x 30**



**300x300 mm**  
*11 3/4" x 11 3/4"*



**MARIALAURA ROSSIELLO IRVINE**

Studio Irvine è uno studio di design con sede a Milano gestito dall'architetto Marialaura Rossiello Irvine. Fondato nel 1988 dal designer britannico James Irvine (1958-2013), lo studio rimane fedele al suo approccio progettuale e al suo metodo in una combinazione di ironia e precisione.

Basato sull'idea di design ispirata dall'attenzione all'etica, al "fattore umano" e all'interazione personale, Marialaura Rossiello ha una visione in costante evoluzione, radicata nei classici della scuola di design italiana ma con una visione internazionale più ampia. Per alcuni anni ha collaborato con marchi di design italiani e si è abituata a considerare il prodotto nell'ambito di un processo aziendale globale. Nel 2011 è diventata partner dello Studio Irvine, dove i prodotti industriali sono stati il cuore pulsante del design.

Oggi il suo lavoro è distintamente interdisciplinare con una grande curiosità verso tutti i tipi e dimensioni di progetti di design: design di prodotti, interni e strategici, con clienti come Muji, Yamakawa, Thonet, Offecct, Amorim, Matteo Brioni, Baleri Italia, Forma&Cemento e altri.

*Studio Irvine is a design studio based in Milan and run by the architect Marialaura Rossiello Irvine. Founded in 1988 by British designer James Irvine (1958-2013), the studio remains faithful to his design approach and method in a combination of irony and precision.*

*Based on the idea of design inspired by attention to ethics, the 'human factor' and personal interaction, Marialaura Rossiello is instilled with a vision in constant evolution, rooted in the classics of the Italian design school but with a broader international outlook. For a number of years, she collaborated with Italian design brands, and grew accustomed to consider the product within a comprehensive corporate process. In 2011 she became partner of Studio Irvine, where industrial products were the throbbing heart of design.*

*Today her work is distinctively crossdisciplinary with a great curiosity towards all types and scales of design projects: product, interior and strategic design, with clients such as Muji, Yamakawa, Thonet, Offecct, Amorim, Matteo Brioni, Baleri Italia, Forma&Cemento and others.*

**primal.**

CARATTERISTICHE TECNICHE TECHNICAL DATA	NORMA STANDARD	VALORE PRESCRITTO REQUIRED VALUE	RISULTATO TEST TEST RESULTS	
<b>Assorbimento d'acqua nullo</b> <i>No water absorption</i>	UNI EN ISO 10545-3	≤ 0,5	-	
<b>Reazione al fuoco</b> <i>Reaction to fire</i>	UNI EN ISO	<b>Classe A1 - A1 FL</b> <i>Class A1 - A1 FL</i>	-	
<b>Resistenza al gelo</b> <i>Frost resistance</i>	UNI EN ISO 10545-12	<b>Nessun danno</b> <i>No damage</i>	<b>Passato</b> <i>Passed</i>	
<b>Resistenza agli sbalzi termici</b> <i>Resistance to thermal shock</i>	UNI EN ISO 10545-9	<b>Nessun danno</b> <i>No damage</i>	<b>Passato</b> <i>Passed</i>	
<b>Resistenza ai prodotti chimici d'uso domestico</b> <i>Resistance to household chemicals</i>	UNI EN ISO 10545-13	<b>Max Classe B</b> <i>Max Class B</i>	-	
	<b>Resistenza ad acidi e basi a bassa e alta concentrazione</b> <i>Resistance to acids and bases at low and high concentration</i>	UNI EN ISO 10545-13	<b>Max Classe B</b> <i>Max Class B</i>	
<b>Resistenza alle macchie</b> <i>Resistance to staining</i>	UNI EN ISO 10545-14	<b>Min. Classe 3</b> <i>Min. Class 3</i>	-	
<b>Assenza di piombo e cadmio</b> <i>Lead and cadmium free</i>	UNI EN ISO 10545-15	<b>NPD</b>	<b>Passato</b> <i>Passed</i>	
	<b>Ortogonalità</b> <i>Perpendicularity</i>	UNI EN ISO 10545-2	± 0,5 / ± 2,0	<b>Passato</b> <i>Passed</i>
	<b>Dimensione lati</b> <i>Sides dimensions</i>	UNI EN ISO 10545-2	± 0,6 / ± 2,0	<b>Passato</b> <i>Passed</i>
	<b>Spessore</b> <i>Thickness</i>	UNI EN ISO 10545-2	± 5 / ± 0,5	<b>Passato</b> <i>Passed</i>
	<b>Rettilinearità degli spigoli</b> <i>Straightness of sides</i>	UNI EN ISO 10545-2	± 0,5 / ± 1,5	<b>Passato</b> <i>Passed</i>
<b>Planarità</b> <i>Surface flatness</i>	UNI EN ISO 10545-2	± 0,5 / ± 2,0	<b>Passato</b> <i>Passed</i>	
<b>Dilatazione termica lineare</b> <i>Linear thermal expansion</i>	UNI EN ISO 10545-8	<b>Valore dichiarato</b> <i>Declared value</i>	<b>7,5x10<sup>-6</sup></b>	
<b>Resistenza al cavillo</b> <i>Crazing resistance</i>	UNI EN ISO 10545-11	<b>Resistente</b> <i>Resistant</i>	<b>Passato</b> <i>Passed</i>	
<b>Resistenza alla rottura</b> <i>Breaking strength</i>	UNI EN ISO 10545-4	<b>Sforzo di rottura medio</b>   <i>Breaking strength average value</i> ≥ 1300 N <b>Modulo di rottura medio</b>   <i>Modules of rupture average value</i> ≥ 35 N/mm <sup>2</sup>	-	
<b>Resistenza all'abrasione superficiale</b> <i>Resistance to superficial abrasion</i>	UNI EN ISO 10545-6	<b>PEI 1-5</b>	-	
	<b>Resistenza allo scivolamento</b> <i>Slip resistance</i>	DIN 51130	<b>R10</b>	-
DIN 51097		<b>R10 B</b>	-	
















**AMBIENTI DI UTILIZZO | USE ENVIRONMENT**

<b>Interno</b> <i>Indoor</i>	<b>Esterno</b> <i>Outdoor</i>	<b>Piscine/SPA</b> <i>Pools/SPA</i>	<b>Navale</b> <i>Marine</i>
---------------------------------	----------------------------------	--	--------------------------------

**IMBALLI | PACKAGING**

Misure modulo mm   inches <i>Module Size mm   inches</i>	Pezzi   Scatola <i>Pieces   Box</i>	m <sup>2</sup> Sq ft   Scatola <i>Sqm. Sq ft   Box</i>	Kg lbs   Scatola <i>Kg lbs   Box</i>	Scatole   Pallet <i>Box   Pallet</i>	m <sup>2</sup> Sq ft   Pallet <i>Sqm. Sq ft   Pallet</i>	Kg lbs   Pallet <i>Kg lbs   Pallet</i>
<b>900x900x10 mm</b> <i>35<sup>7/16</sup>" x 35<sup>7/16</sup>" x 0<sup>3/8</sup>"</i>	2	1,62 <i>17,43</i>	~ 32,5 <i>71,65</i>	20	32,4 <i>348,8</i>	650 <i>1433</i>
<b>600x1200x10 mm</b> <i>23<sup>5/8</sup>" x 47<sup>1/4</sup>" x 0<sup>3/8</sup>"</i>	2	1,44 <i>15,5</i>	~ 29 <i>63,93</i>	32	46,08 <i>496</i>	928 <i>2045,89</i>

# rework. crack!

CARATTERISTICHE TECNICHE TECHNICAL DATA	NORMA STANDARD	VALORE PRESCRITTO REQUIRED VALUE	RISULTATO TEST TEST RESULTS	
 Assorbimento d'acqua nullo <i>No water absorption</i>	UNI EN ISO 10545-3	≤ 0,5	-	
 Reazione al fuoco <i>Reaction to fire</i>	UNI EN ISO	Classe A1 - A1 FL <i>Class A1 - A1 FL</i>	-	
 Resistenza al gelo <i>Frost resistance</i>	UNI EN ISO 10545-12	Nessun danno <i>No damage</i>	Passato <i>Passed</i>	
 Resistenza agli sbalzi termici <i>Resistance to thermal shock</i>	UNI EN ISO 10545-9	Nessun danno <i>No damage</i>	Passato <i>Passed</i>	
 Resistenza ai prodotti chimici d'uso domestico <i>Resistance to household chemicals</i>	UNI EN ISO 10545-13	Max Classe B <i>Max Class B</i>	-	
	UNI EN ISO 10545-13	Max Classe B <i>Max Class B</i>	-	
 Resistenza ad acidi e basi a bassa e alta concentrazione <i>Resistance to acids and bases at low and high concentration</i>	UNI EN ISO 10545-13	Max Classe B <i>Max Class B</i>	-	
	UNI EN ISO 10545-13	Max Classe B <i>Max Class B</i>	-	
 Resistenza alle macchie <i>Resistance to staining</i>	UNI EN ISO 10545-14	Min. Classe 3 <i>Min. Class 3</i>	-	
 Assenza di piombo e cadmio <i>Lead and cadmium free</i>	UNI EN ISO 10545-15	NPD	Passato <i>Passed</i>	
 Ortogonalità <i>Perpendicularity</i>	UNI EN ISO 10545-2	± 0,5 / ± 2,0	Passato <i>Passed</i>	
	Dimensione lati <i>Sides dimensions</i>	UNI EN ISO 10545-2	± 0,6 / ± 2,0	Passato <i>Passed</i>
		UNI EN ISO 10545-2	± 5 / ± 0,5	Passato <i>Passed</i>
	Spessore <i>Thickness</i>	UNI EN ISO 10545-2	± 5 / ± 0,5	Passato <i>Passed</i>
Rettilineità degli spigoli <i>Straightness of sides</i>	UNI EN ISO 10545-2	± 0,5 / ± 1,5	Passato <i>Passed</i>	
 Planarità <i>Surface flatness</i>	UNI EN ISO 10545-2	± 0,5 / ± 2,0	Passato <i>Passed</i>	
 Dilatazione termica lineare <i>Linear thermal expansion</i>	UNI EN ISO 10545-8	Valore dichiarato <i>Declared value</i>	7,5x10 <sup>-6</sup>	
 Resistenza al cavillo <i>Crazing resistance</i>	UNI EN ISO 10545-11	Resistente <i>Resistant</i>	Passato <i>Passed</i>	
 Resistenza alla rottura <i>Breaking strength</i>	UNI EN ISO 10545-4	Sforzo di rottura medio   <i>Breaking strength average value</i> ≥ 1300 N Modulo di rottura medio   <i>Modules of rupture average value</i> ≥ 35 N/mm <sup>2</sup>	-	
 Resistenza all'abrasione superficiale <i>Resistance to superficial abrasion</i>	UNI EN ISO 10545-6	PEI 1-5	-	
	DIN 51130	R10	-	
 Resistenza allo scivolamento <i>Slip resistance</i>	DIN 51097	R10 B	-	
	DIN 51097	R10 B	-	
















## AMBIENTI DI UTILIZZO | USE ENVIRONMENT

Interno <i>Indoor</i>	Esterno <i>Outdoor</i>	Piscine/SPA <i>Pools/SPA</i>	Navale <i>Marine</i>

## IMBALLI | PACKAGING

Misure modulo mm   inches <i>Module Size mm   inches</i>	Pezzi   Scatola <i>Pieces   Box</i>	m <sup>2</sup> Sq ft   Scatola <i>Sqm. Sq ft   Box</i>	Kg lbs   Scatola <i>Kg lbs   Box</i>	Scatole   Pallet <i>Box   Pallet</i>	m <sup>2</sup> Sq ft   Pallet <i>Sqm. Sq ft   Pallet</i>	Kg lbs   Pallet <i>Kg lbs   Pallet</i>
300x300x10 mm <i>11 3/4" x 11 3/4" x 0 3/8"</i>	8	0,72 <i>7,75</i>	~ 14,13 <i>31,15</i>	42	30,24 <i>348,8</i>	593,6 <i>1307,34</i>

# rework. XXL

CARATTERISTICHE TECNICHE TECHNICAL DATA	NORMA STANDARD	VALORE PRESCRITTO REQUIRED VALUE	RISULTATO TEST TEST RESULTS	
 Assorbimento d'acqua nullo <i>No water absorption</i>	UNI EN ISO 10545-3	≤ 0,5	-	
 Reazione al fuoco <i>Reaction to fire</i>	UNI EN ISO	Classe A1 - A1 FL <i>Class A1 - A1 FL</i>	-	
 Resistenza al gelo <i>Frost resistance</i>	UNI EN ISO 10545-12	Nessun danno <i>No damage</i>	Passato <i>Passed</i>	
 Resistenza agli sbalzi termici <i>Resistance to thermal shock</i>	UNI EN ISO 10545-9	Nessun danno <i>No damage</i>	Passato <i>Passed</i>	
 Resistenza ai prodotti chimici d'uso domestico <i>Resistance to household chemicals</i>	UNI EN ISO 10545-13	Max Classe B <i>Max Class B</i>	-	
	UNI EN ISO 10545-13	Max Classe B <i>Max Class B</i>	-	
 Resistenza ad acidi e basi a bassa e alta concentrazione <i>Resistance to acids and bases at low and high concentration</i>	UNI EN ISO 10545-13	Max Classe B <i>Max Class B</i>	-	
	UNI EN ISO 10545-13	Max Classe B <i>Max Class B</i>	-	
 Resistenza alle macchie <i>Resistance to staining</i>	UNI EN ISO 10545-14	Min. Classe 3 <i>Min. Class 3</i>	-	
 Assenza di piombo e cadmio <i>Lead and cadmium free</i>	UNI EN ISO 10545-15	NPD	Passato <i>Passed</i>	
 Ortogonalità <i>Perpendicularity</i>	UNI EN ISO 10545-2	± 0,5 / ± 2,0	Passato <i>Passed</i>	
	Dimensione lati <i>Sides dimensions</i>	UNI EN ISO 10545-2	± 0,6 / ± 2,0	Passato <i>Passed</i>
		UNI EN ISO 10545-2	± 5 / ± 0,5	Passato <i>Passed</i>
	Spessore <i>Thickness</i>	UNI EN ISO 10545-2	± 5 / ± 0,5	Passato <i>Passed</i>
Rettilineità degli spigoli <i>Straightness of sides</i>	UNI EN ISO 10545-2	± 0,5 / ± 1,5	Passato <i>Passed</i>	
 Planarità <i>Surface flatness</i>	UNI EN ISO 10545-2	± 0,5 / ± 2,0	Passato <i>Passed</i>	
 Dilatazione termica lineare <i>Linear thermal expansion</i>	UNI EN ISO 10545-8	Valore dichiarato <i>Declared value</i>	7,5x10 <sup>-6</sup>	
 Resistenza al cavillo <i>Crazing resistance</i>	UNI EN ISO 10545-11	Resistente <i>Resistant</i>	Passato <i>Passed</i>	
 Resistenza alla rottura <i>Breaking strength</i>	UNI EN ISO 10545-4	Sforzo di rottura medio   <i>Breaking strength average value</i> ≥ 1300 N Modulo di rottura medio   <i>Modules of rupture average value</i> ≥ 35 N/mm <sup>2</sup>	-	
 Resistenza all'abrasione superficiale <i>Resistance to superficial abrasion</i>	UNI EN ISO 10545-6	PEI 1-5	-	
	DIN 51130	R10	-	
 Resistenza allo scivolamento <i>Slip resistance</i>	DIN 51097	R10 B	-	
	DIN 51097	R10 B	-	

## AMBIENTI DI UTILIZZO | USE ENVIRONMENT

Interno <i>Indoor</i>	Esterno <i>Outdoor</i>	Piscine/SPA <i>Pools/SPA</i>	Navale <i>Marine</i>

## IMBALLI | PACKAGING

Misure modulo mm   inches <i>Module Size mm   inches</i>	Pezzi   Scatola <i>Pieces   Box</i>	m <sup>2</sup> Sq ft   Scatola <i>Sqm. Sq ft   Box</i>	Kg lbs   Scatola <i>Kg lbs   Box</i>	Scatole   Pallet <i>Box   Pallet</i>	m <sup>2</sup> Sq ft   Pallet <i>Sqm. Sq ft   Pallet</i>	Kg lbs   Pallet <i>Kg lbs   Pallet</i>
300x300x10 mm <i>11 3/4" x 11 3/4" x 0 3/8"</i>	8	0,72 <i>7,75</i>	~ 13,2 <i>29,1</i>	42	30,24 <i>348,8</i>	705,6 <i>1222,2</i>

**marketing direction**  
Stefano Nencioni

**creative direction**  
Massimo Nadalini

**project coordination**  
Bianca Pedrazzini

**graphic design**  
puntoimmagesrl.it

**photo**  
puntoimmagesrl.it

Con la stampa di questo catalogo abbiamo cercato di avvicinarci il più possibile alla realtà cromatica dei prodotti; i campioni stampati hanno tuttavia valore solamente indicativo.

*When printing this catalogue, every effort has been made to reproduce the real colors of the products; however, printed samples are guideline only.*





Via Valle d'Aosta 46  
41049 Sassuolo (MO) Italy  
Sede legale:  
Viale Edoardo Jenner 4  
20159 Milano Italy  
tel. +39 0536 995811  
fax. +39 0536 995899  
info@plusplusdesign.it  
www.plusdesign.it

