

HORIZONTAL || VERTICAL

GRES PORCELLANATO  
PORCELAIN TILES

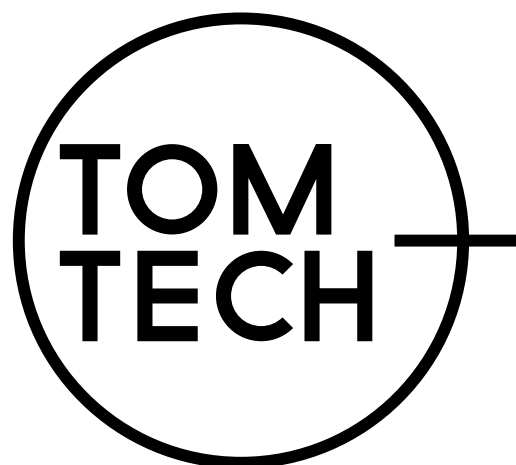
60x120  
30x120  
60x60  
MODULO

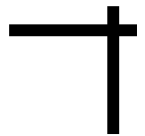
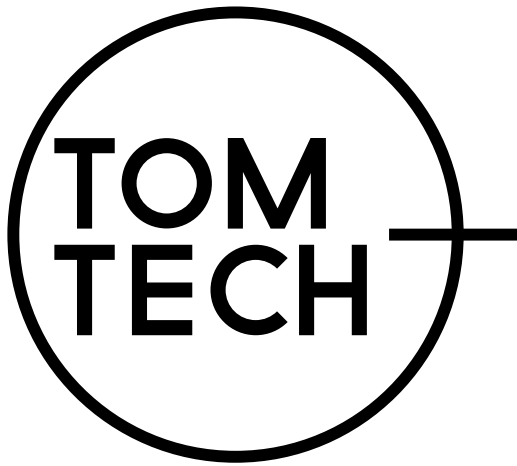


CORDA  
BEIGE  
ANTRA  
GRIGIO



MOSAICO TRAMA  
MOSAICO SETTE  
MOSAICO MURO





4



HORIZONTAL || VERTICAL

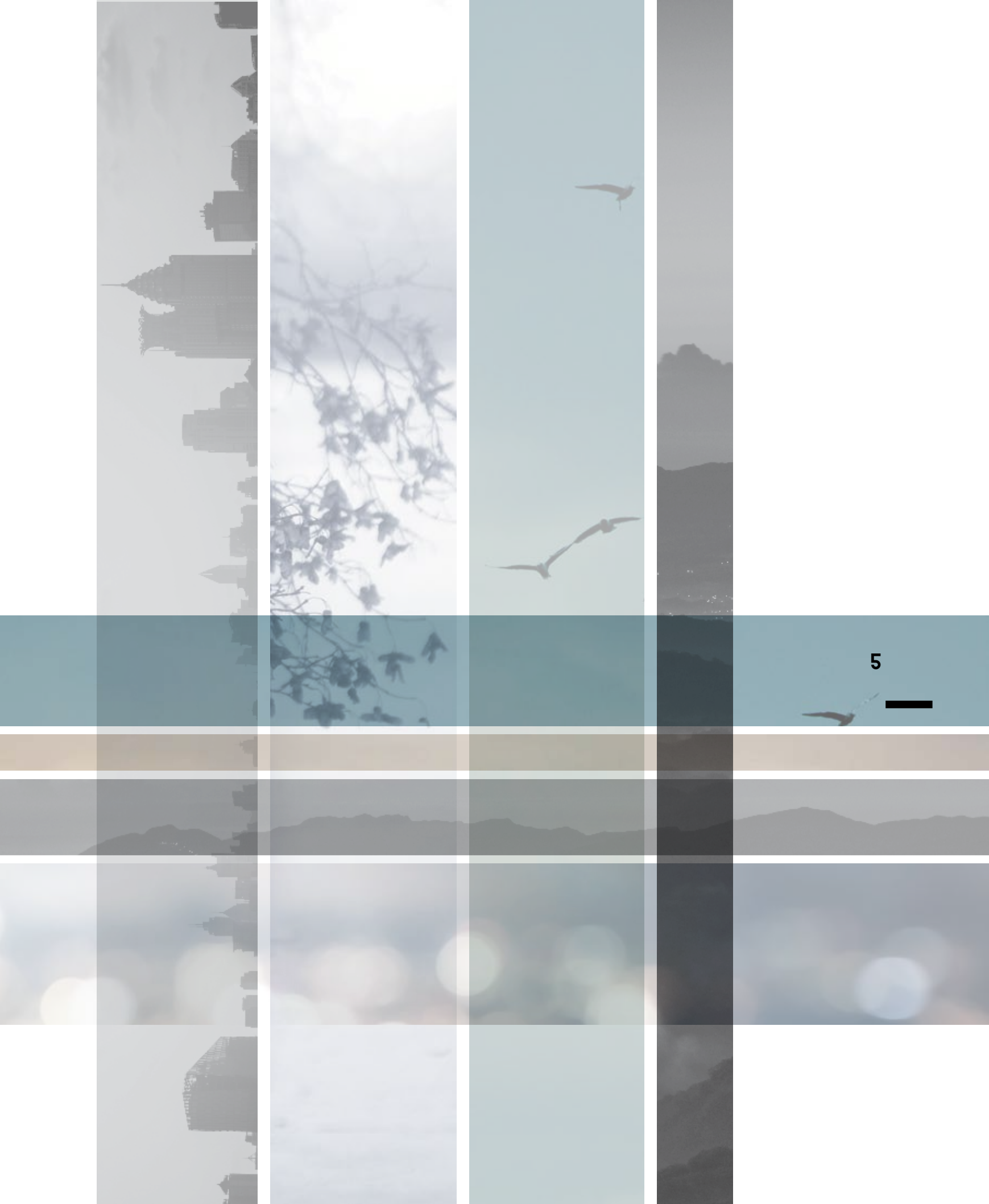
Trame sovrapposte che si intersecano in direzioni opposte, creano una texture soffice e leggera che accarezza la superficie ceramica senza appesantire. Tomtech traduce l'eleganza in materia.



HORIZONTAL || VERTICAL

Overlapping frames which cross in opposite directions, create a soft and light texture which ensure a delicate and mild effect on the ceramic surface. Tomtech transforms the elegance into matter.





5







GRIGIO

FILOSOFIA  
IN&OUT  
IN&OUT  
PHILOSOPHY

OUTDOOR FLOOR:  
60x120 GRIGIO R11

INDOOR FLOOR  
60x120 GRIGIO NAT.

6











GRIGIO

RELAX  
ALL'APERTO  
OPEN AIR  
RELAX

60x120 GRIGIO R11  
20x120 WOOD SIDE - OAK GRIP

8





9



ANTRA

NERA  
ELEGANZA  
BLACK  
ELEGANCE

INDOOR FLOOR:  
ANTRA MODULO  
30x120 - 30x75 - 30x60 - 30x45

OUTDOOR FLOOR:  
30x120 ANTRA GRIP

TOP:  
80x180 WOOD SIDE OAK

10









ANTRA MODULO  
30x120  
30x75  
30x60  
30x45

12







WALL:  
30x30 MOSAICO ANTRA SETTE

TOP/MENSOLA:  
WOOD SIDE OAK





**BEIGE**

**INCONTRI  
DI LINEE  
MATCH  
LINES**

FLOOR:  
30x120 BEIGE

WALL:  
30x60 MOSAICO MURO BEIGE

14









BEIGE

30x60 MOSAICO MURO BEIGE

16





30x120 BEIGE

17





18





**CORDA**

**TRAMA  
LUMINOSA  
LIGHT  
WEAVE**

FLOOR:  
60x60 CORDA  
30x30 MOSAICO TRAMA CORDA

WALL:  
60x60 CORDA  
30x30 MOSAICO TRAMA CORDA

19



CORDA

30x30 MOSAICO TRAMA

20



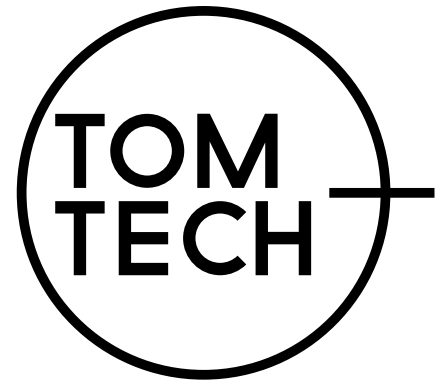




60x60 CORDA

21





7347 CORDA MODULO  
30x45 - 9,4%    30x120 - 50%  
30x75 - 15,6%    30x60 - 25%

22



7302 CORDA RETT. NAT.  
7307 CORDA GRIP R11  
60x120



7322 CORDA RETT. NAT.  
7327 CORDA GRIP R11  
60x60

CORDA



7312 CORDA RETT. NAT.  
7317 CORDA GRIP R11  
30x120



7342 CORDA MURO  
30x60



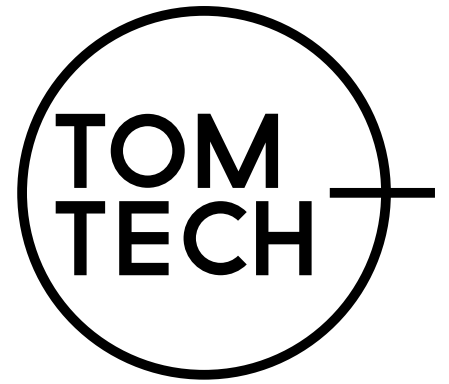
7332 CORDA TRAMA  
tessera 2,6x3  
30x30



7337 CORDA SETTE  
tessera 7,3x7,3  
30x30



7352 CORDA  
BATTISCOPIA  
7x60



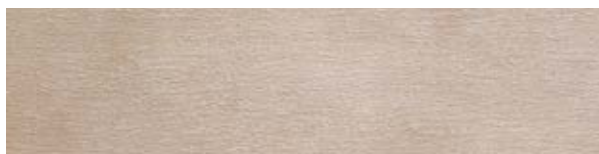
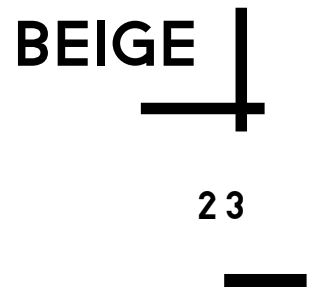
7346 BEIGE MODULO  
30x45 - 9,4%    30x120 - 50%  
30x75 - 15,6%    30x60 - 25%



7301 BEIGE RETT. NAT.  
7306 BEIGE GRIP R11  
60x120



7321 BEIGE RETT. NAT.  
7326 BEIGE GRIP R11  
60x60



7311 BEIGE RETT. NAT.  
7316 BEIGE GRIP R11  
30x120



7341 BEIGE MURO  
30x60



7331 BEIGE TRAMA  
tessera 2,6x3  
30x30

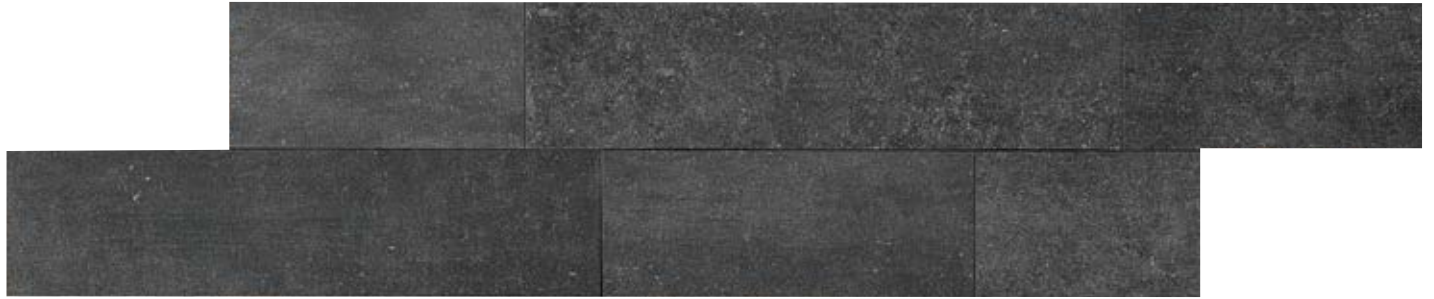
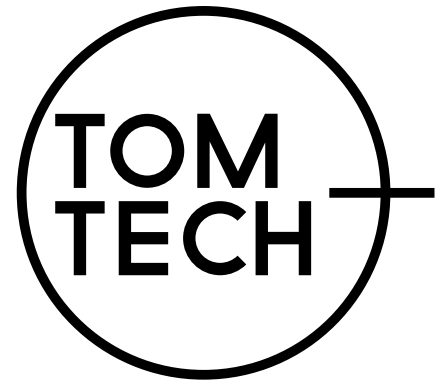


7336 BEIGE SETTE  
tessera 7,3x7,3  
30x30



7351 BEIGE  
BATTISCOPA  
7x60





7345 ANTRA MODULO  
30x45 - 9,4%    30x120 - 50%  
30x75 - 15,6%    30x60 - 25%

24



7300 ANTRA RETT. NAT.  
7305 ANTRA GRIP R11  
60x120



7320 ANTRA RETT. NAT.  
7325 ANTRA GRIP R11  
60x60

ANTRA



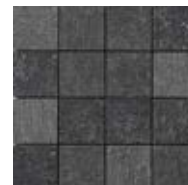
7310 ANTRA RETT. NAT.  
7315 ANTRA GRIP R11  
30x120



7340 ANTRA MURO  
30x60



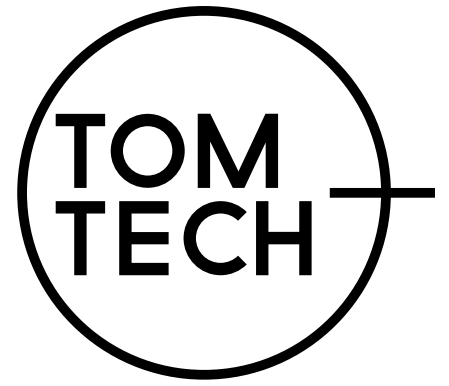
7330 ANTRA TRAMA  
tessera 2,6x3  
30x30



7335 ANTRA SETTE  
tessera 7,3x7,3  
30x30



7350 ANTRA  
BATTISCOPA  
7x60



7348 GRIGIO MODULO  
30x45 - 9,4%    30x120 - 50%  
30x75 - 15,6%    30x60 - 25%



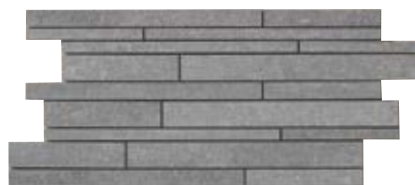
7303 GRIGIO RETT. NAT.  
7308 GRIGIO GRIP R11  
60x120



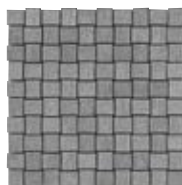
7323 GRIGIO RETT. NAT.  
7328 GRIGIO GRIP R11  
60x60



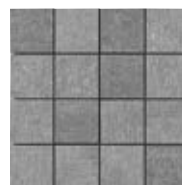
7313 GRIGIO RETT. NAT.  
7318 GRIGIO GRIP R11  
30x120



7343 GRIGIO MURO  
30x60



7333 GRIGIO TRAMA  
tessera 2,6x3  
30x30

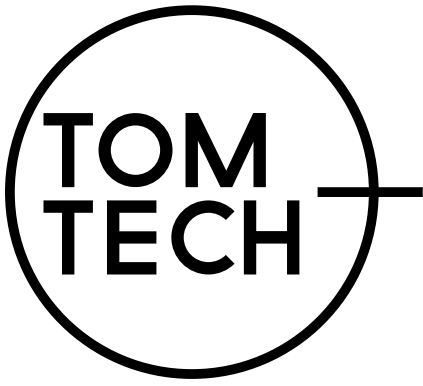


7338 GRIGIO SETTE  
tessera 7,3x7,3  
30x30



7353 GRIGIO  
BATTISCOPIA  
7x60





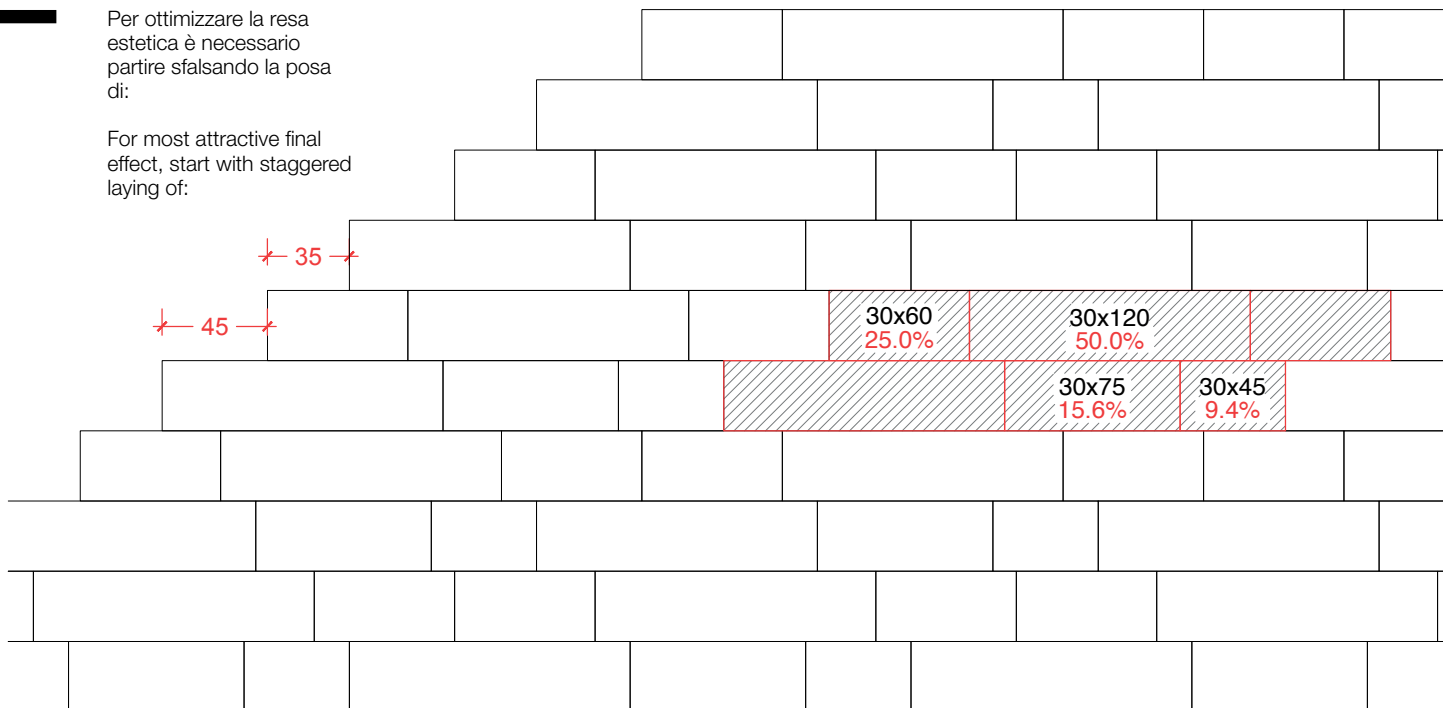
# MODULO

26



Per ottimizzare la resa estetica è necessario partire sfalsando la posa di:

For most attractive final effect, start with staggered laying of:



# CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS CARACTÉRISTIQUES TECHNIQUES TECHNISCHE DATEN

NORME  
STANDARDS  
NORMES  
NORMEN





CARATTERISTICHE E PROPRIETÀ  
CHARACTERISTICS OR PROPERTIES  
CARACTÉRISTIQUES OU PROPRIÉTÉS  
EIGENSCHAFTEN UND GÜTEMERKMALE

SECONDO LE NORME  
COMPLIANCE WITH STANDARDS  
CONFORME AUX NORMES  
ENTSPRECHEND DEN NORMEN  
UNI EN 14411 G



ISO 10545-2	Spessore - Thickness Épaisseur - Stärke	10 mm	Conforme alle norme - Complies with standard Conforme aux normes - Normgerecht
	Lunghezza e larghezza - Length and width Longueur et largeur - Länge und Breite	+/- 0,5 %	Conforme alle norme - Complies with standard Conforme aux normes - Normgerecht
ISO 10545-3	Assorbimento d' acqua - Water absorption Absorption d'eau - Wasseraufnahme	E <= 0,04 %	Conforme alle norme - Complies with standard Conforme aux normes - Normgerecht
ISO 10545-4	Resistenza alla flessione - Bending strength Résistance à la flexion - Biegezugfestigkeit	-	53 N/mm <sup>2</sup>
ISO 10545-6	Resistenza all'abrasione - Resistance to deep abrasion Résistance à l'abrasion profonde - Widerstandsfähigkeit gegen Tiefenabrieb	<128 mm <sup>3</sup>	Conforme alle norme - Complies with standard Conforme aux normes - Normgerecht
ISO 10545-7	Resistenza all'abrasione profonda - Resistance to abrasion Résistance à l'abrasion - Beständigkeit gegen Oberflächenverschleiß	-	Classe 5
ISO 10545-9	Resistenza agli sbalzi termici - Thermal shock resistance Résistance aux écarts thermiques - Temperaturwechselbeständigkeit	Richiesta - Requested Demandée - Auf Anfrage	Conforme alle norme - Complies with standard Conforme aux normes - Normgerecht
ISO 10545-12	Resistenza al gelo - Frost resistance Résistance au gel - Frostbeständigkeit	Richiesta - Requested Demandée - Auf Anfrage	Conforme alle norme - Complies with standard Conforme aux normes - Normgerecht
ISO 10545-13	Resistenza agli agenti chimici - Chemical resistance Résistance à l'attaque chimique - Beständigkeit gegen Chemikalien	-	UA ULA UHA
ISO 10545-14	Resistenza alle macchie - Resistance to stain Résistance aux taches - Fleckenfestigkeit	-	-
EN 13501 - 1	Resistenza al fuoco - Fire resistance Résistance au feu - Feuerwiderstand	-	Classe A1 - A1 FL
DIN 51130	Resistenza allo scivolamento - Slip resistance Résistance au glissement - Bestimmung der rutschhemmende eigenschaft	-	R10 naturale R11 grip
DIN 51097	Resistenza allo scivolamento - Slip resistance Résistance au glissement - Bestimmung der rutschhemmende eigenschaft	-	A naturale C grip
B.C.R.A. C.A. B.C.R.A. G.B. D.M. 236 del 4.6.1989	Resistenza allo scivolamento - Slip resistance Résistance au glissement - Bestimmung der rutschhemmende eigenschaft	Tortus Test	0,49 DRY / 0,66 WET naturale 0,65 DRY / 0,47 WET grip
ASTM 1028-07 BOT 3000	Resistenza allo scivolamento - Slip resistance Résistance au glissement - Bestimmung der rutschhemmende eigenschaft	-	> 0,60 WET > 0,60 DRY > 0,42
ENV 12633	Resistenza allo scivolamento - Slip resistance Résistance au glissement - Bestimmung der rutschhemmende eigenschaft	Pendulum Test	0,47 DRY / 0,36 WET naturale

## VARIAZIONE CROMATICA SHADE VARIATION VARIATION CHROMATIQUE CHROMATISCHE ABWEICHUNG

	<b>V1</b> aspetto uniforme - uniform appearance aspect uniforme - Gleichmäßiges Bild		<b>V2</b> lieve variazione - slight variation légère différence de nuance - Leichte Abweichung		<b>V3</b> moderata variazione - moderate variation variation modérée - Mäßige Abweichung	<b>TOMTECH</b>		<b>V4</b> forte variazione - substantial variation variation intense - Stärke Abweichung
--	--	---	--	---	--	----------------	---	--

## IMBALLI PACKAGING EMBALLAGES VERPACKUNGEN

TOMTECH	Thickness	Pezzi per scatola	M <sup>2</sup> per scatola	Kg per scatola	Scatole per pallet	M <sup>2</sup> per pallet	KG per pallet
Modulo	10	4	1,44	33,00	24	34,56	792
60x120	10	2	1,44	33,00	14	20,16	462
30x120	10	4	1,44	33,00	16	23,04	528
60x60	10	3	1,08	25,00	40	43,20	1.000
30x30 Mosaico Trama	10	10	0,90	17,50	30	27,00	525
30x30 Mosaico Sette	10	10	0,90	17,50	30	27,00	525
30x60 Mosaico Muro	10	4	0,72	15,50	30	21,60	465





**Kronos 2 ceramiche S.p.A.**

Sede legale:

Strada delle Fornaci, 20 41126 Modena

Sede amministrativa:

Via Monte Bianco, 3 41042 Fiorano Modenese (Modena) Italy

Tel. 0039 0536 927711

Fax 0039 0536 845608 - Fax Estero 0039 0536 1815811

info@kronos2.it - www.kronosceramiche.it

