

• **beton** greys •

By Terratinta Ceramiche®

The essential of the Terratinta style: the definitive concrete look range. Harmonious cold and warm tones with a minimalist concrete look available in various sizes and colours, which can be mixed together also with ten different decorated tiles with unique patterns: a wide and exclusive choice of design options.



COLD UNO



COLD DUE



COLD TRE



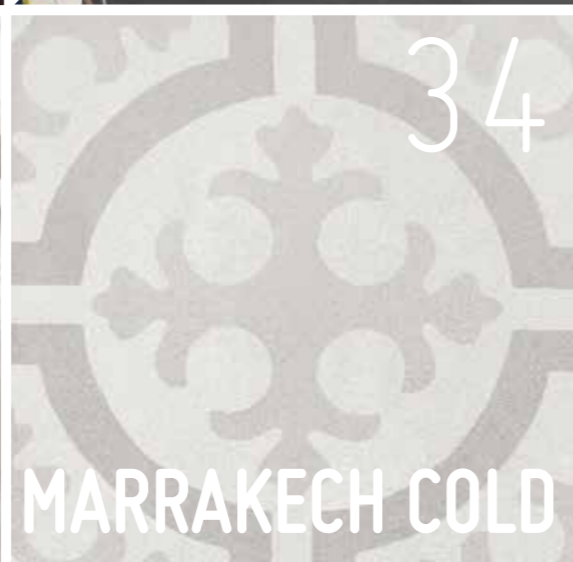
COLD QUATTRO



COLD CINQUE



COLD SEI



MARRAKECH COLD



WARM UNO



WARM DUE



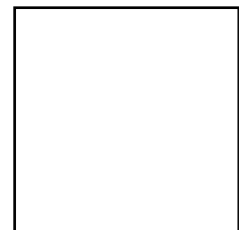
WARM TRE



MARRAKECH WARM

MATT RECTIFIED \pm 10
20x20 \pm 8

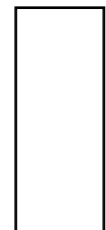
COLD UNO



60x60



30x60



20x60



10x60



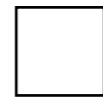
10x10



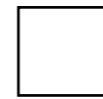
15x15



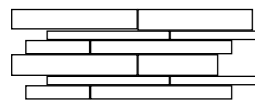
15x15 Cold Mix 1*



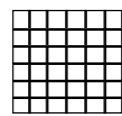
20x20



20x20 Marrakech Cold



Mosaic 30x60



Mosaic 30x30_chip 5x5



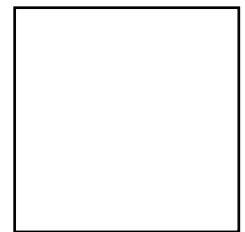


Cold Uno, 60x60



MATT RECTIFIED ± 10
20x20 ± 8

COLD DUE



60x60



30x60



20x60



10x60



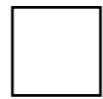
10x10



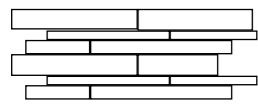
15x15



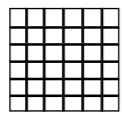
15x15 Cold Mix 1*



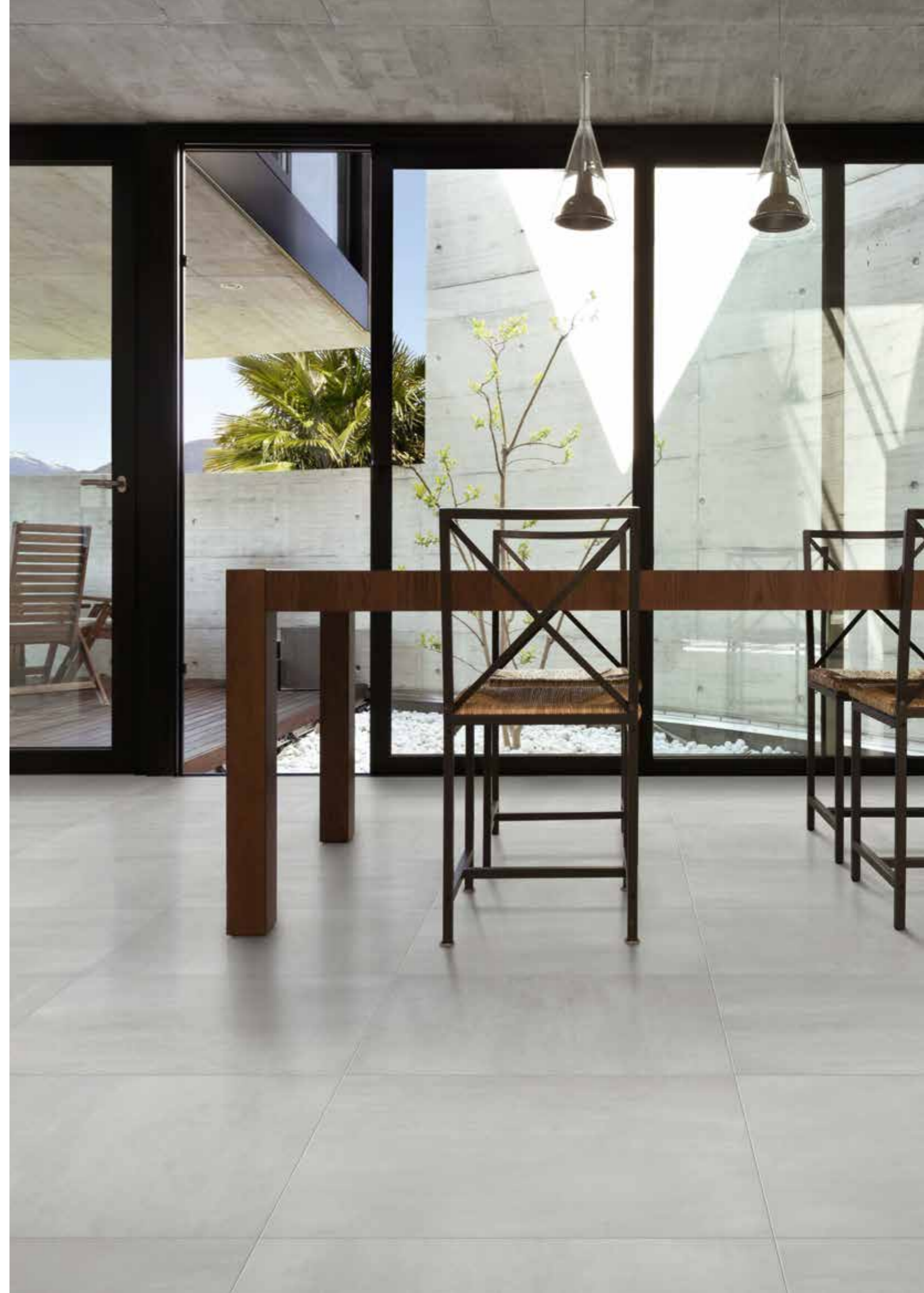
20x20 Marrakech Cold

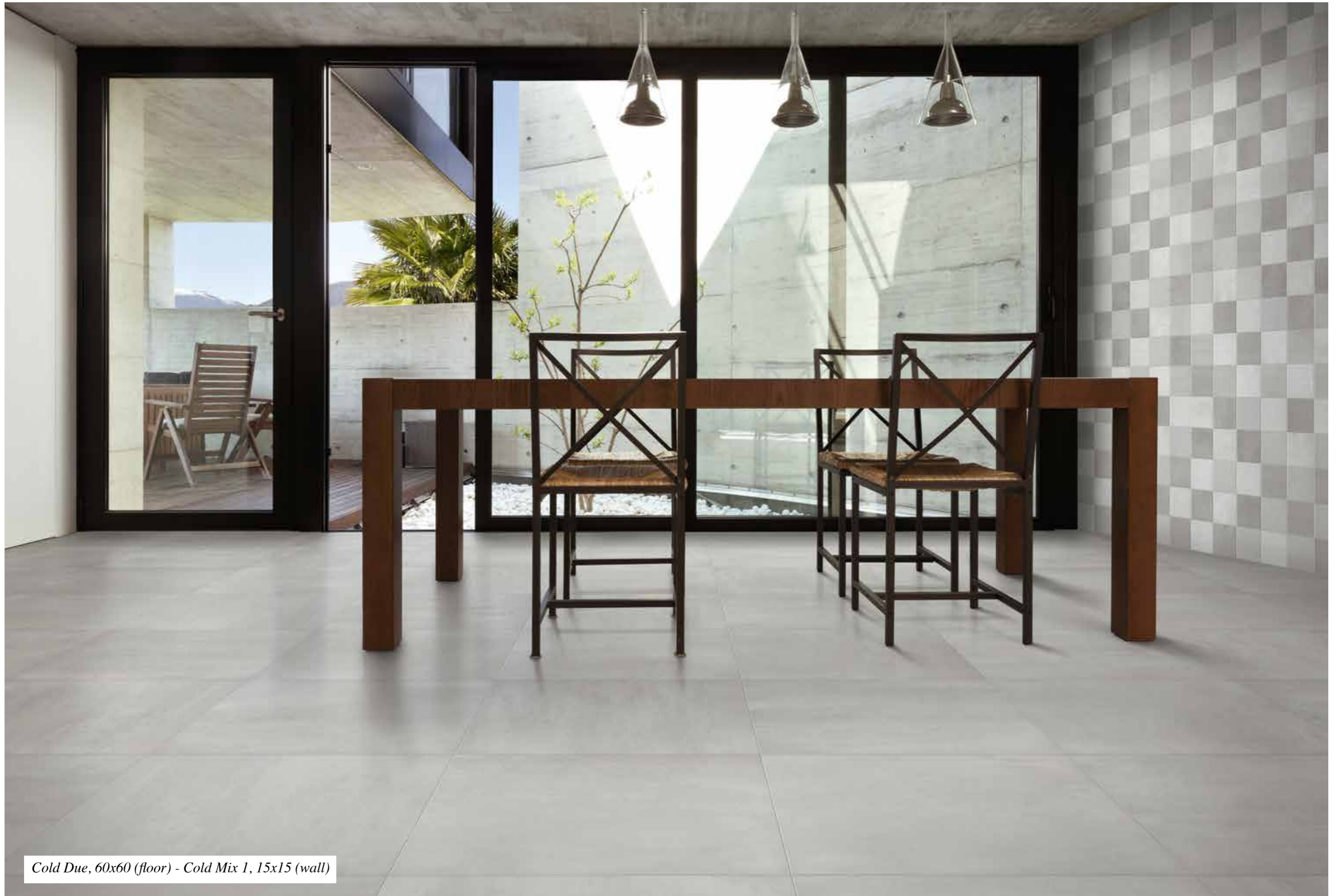


Mosaic 30x60



Mosaic 30x30_chip 5x5



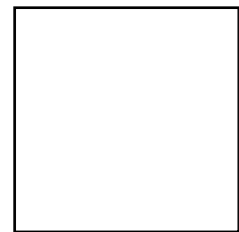


Cold Due, 60x60 (floor) - Cold Mix 1, 15x15 (wall)



MATT RECTIFIED ± 10
20x20 ± 8

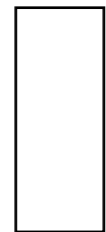
COLD TRE



60x60



30x60



20x60



10x60



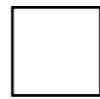
10x10



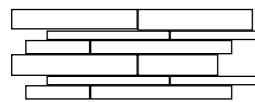
15x15



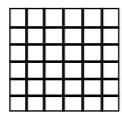
15x15 Cold Mix 1*



20x20 Marrakech Cold



Mosaic 30x60

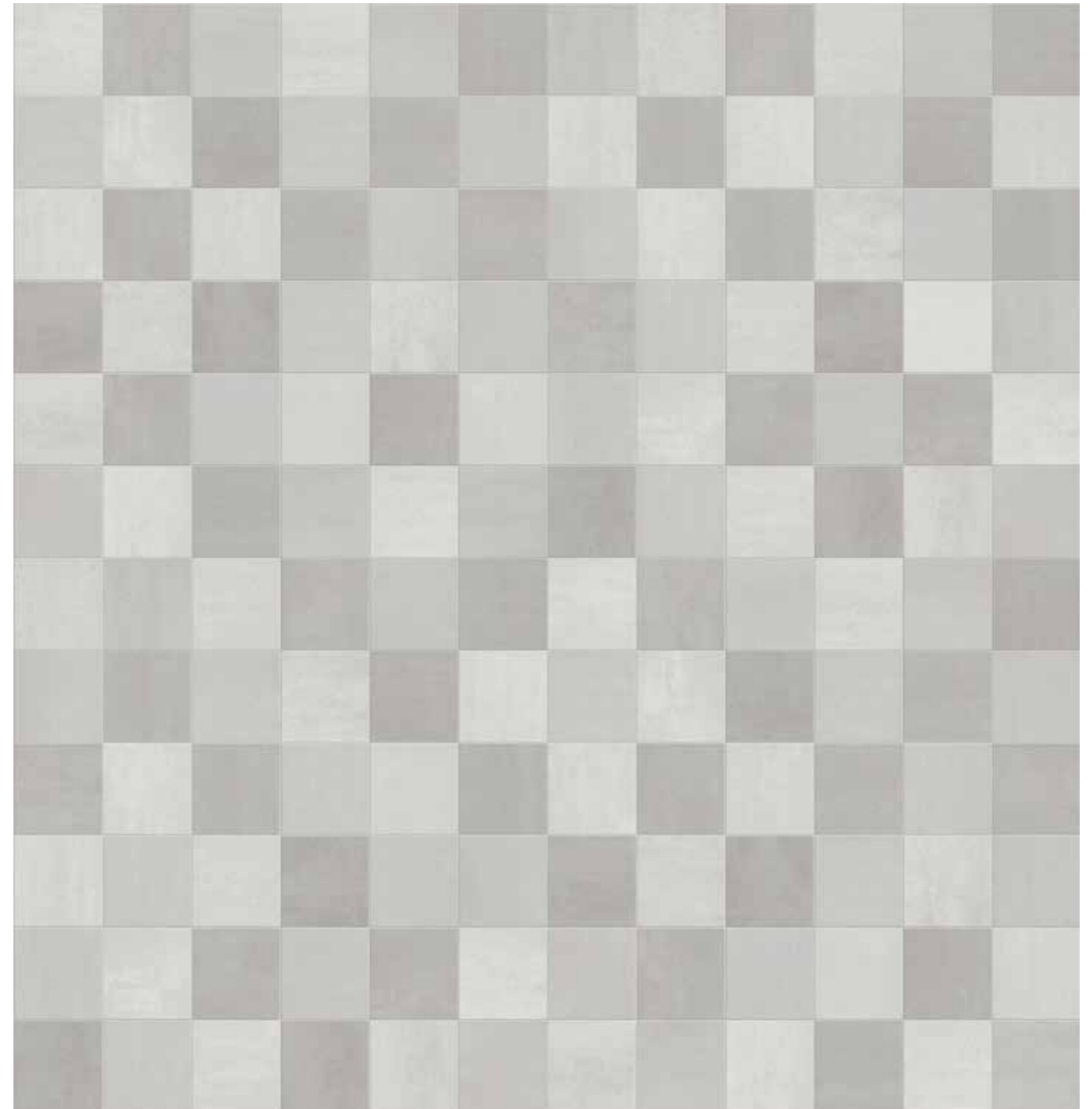


Mosaic 30x30_chip 5x5



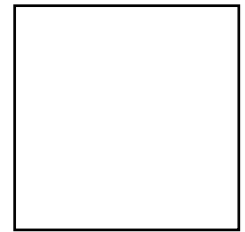


Cold Mix 1, 15x15



MATT RECTIFIED ± 10
20x20 ± 8

COLD QUATTRO



60x60



30x60



20x60



10x60



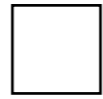
10x10



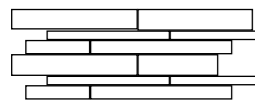
15x15



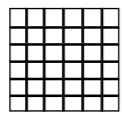
15x15 Cold Mix 2*



20x20 Marrakech Cold



Mosaic 30x60



Mosaic 30x30_chip 5x5



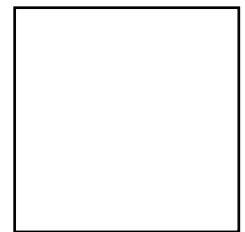
Cold Quattro, 60x60 (floor) - Cold Mix 2, 15x15/Marrakech Cold Anna, 20x20 (wall)





MATT RECTIFIED \pm 10
20x20 \pm 8

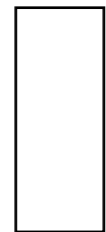
COLD CINQUE



60x60



30x60



20x60



10x60



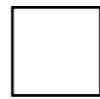
10x10



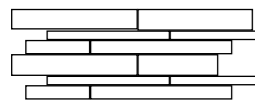
15x15



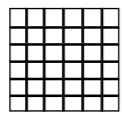
15x15 Cold Mix 2*



20x20 Marrakech Cold



Mosaic 30x60



Mosaic 30x30_chip 5x5



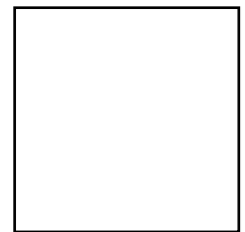


Cold Cinque, 60x60



MATT RECTIFIED ± 10
20x20 ± 8

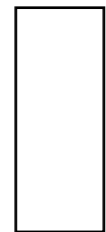
COLD SEI



60x60



30x60



20x60



10x60



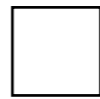
10x10



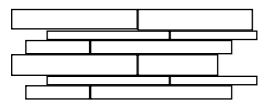
15x15



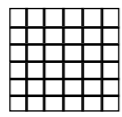
15x15 Cold Mix 2*



20x20 Marrakech Cold



Mosaic 30x60



Mosaic 30x30_chip 5x5

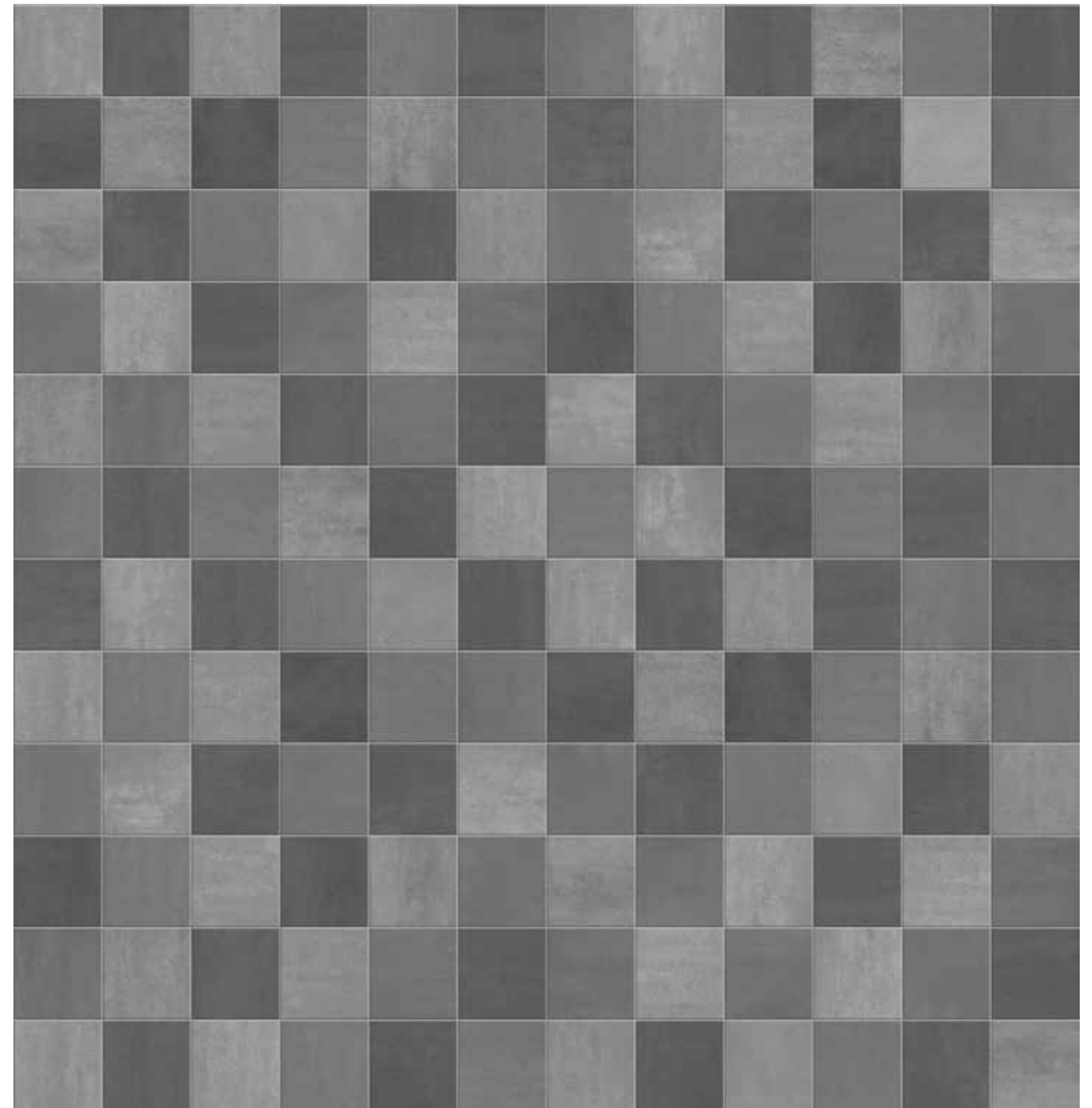




Cold Sei, 60x60 (floor) - Betonbrick Diamond White glossy, 7,5x15 (wall)



Cold Mix 2, 15x15



Marrakech Cold 20x20

ten patterns mix:



four single patterns:

Anna



Kristina



Barbro



Ingrid



Cold Uno 20x20*



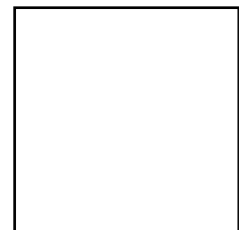
Marrakech Cold Barbro, 20x20



Cold Tre, 60x60 (floor) - Marrakech Cold mix, 20x20 (wall)

MATT RECTIFIED ± 10
20x20 ± 8

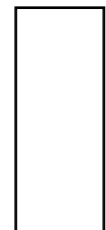
WARM UNO



60x60



30x60



20x60



10x60



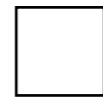
10x10



15x15



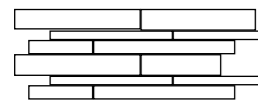
15x15 Warm Mix*



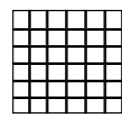
20x20



20x20 Marrakech Warm



Mosaic 30x60



Mosaic 30x30_chip 5x5



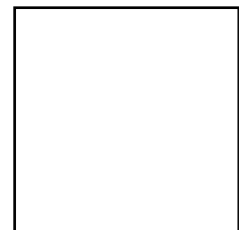


Warm Uno, 60x60 (floor) - Warm Mix, 15x15 (wall)



MATT RECTIFIED ± 10
20x20 ± 8

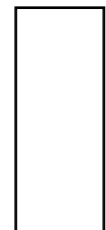
WARM DUE



60x60



30x60



20x60



10x60



10x10



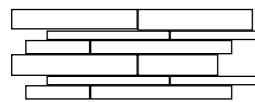
15x15



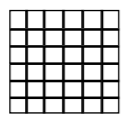
15x15 Warm Mix*



20x20 Marrakech Warm

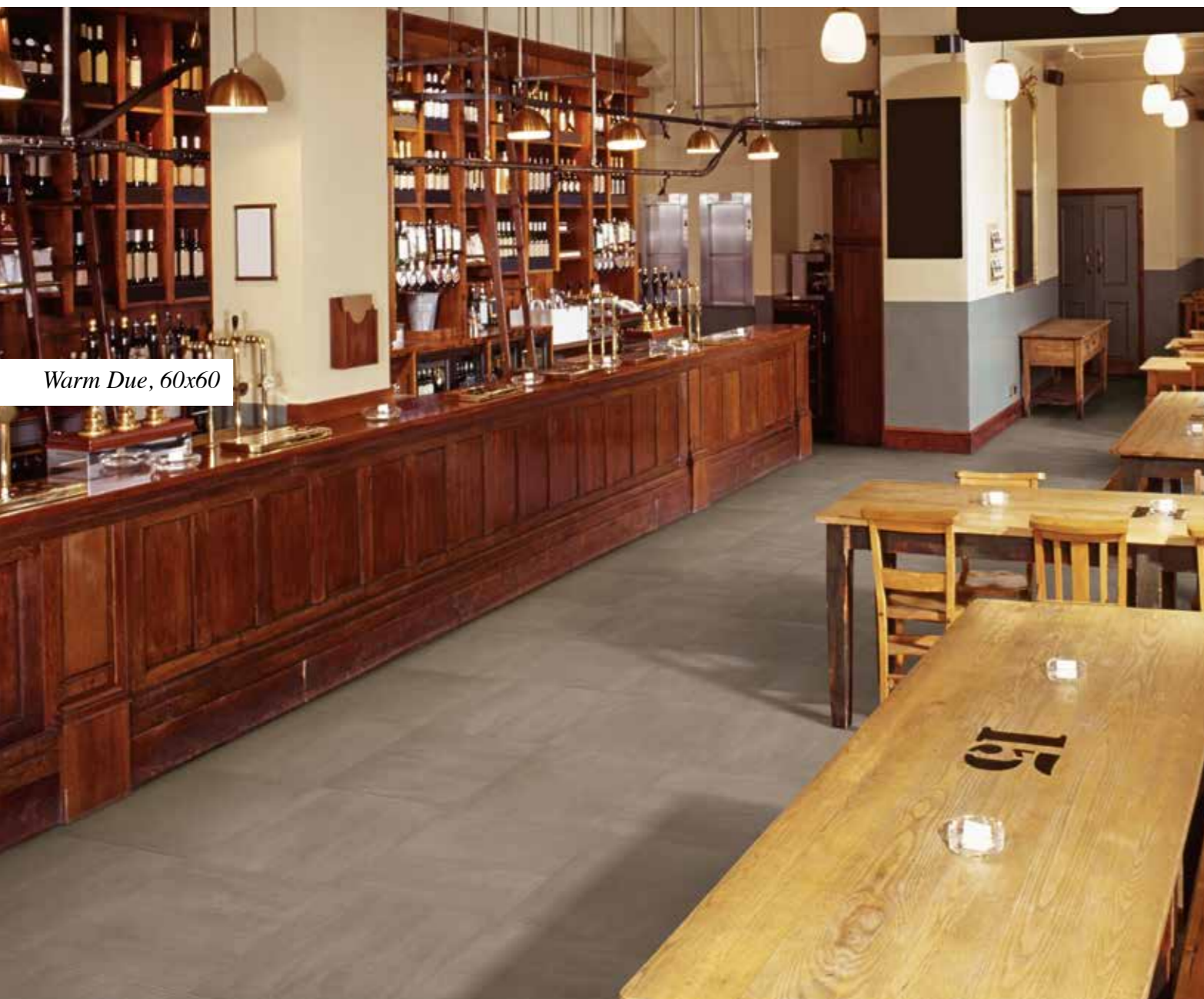


Mosaic 30x60



Mosaic 30x30_chip 5x5



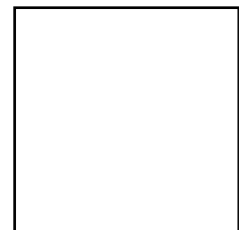


Warm Due, 60x60



MATT RECTIFIED ± 10
20x20 ± 8

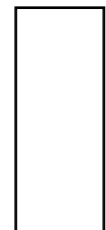
WARM TRE



60x60



30x60



20x60



10x60



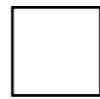
10x10



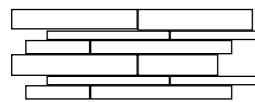
15x15



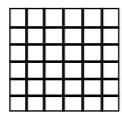
15x15 Warm Mix*



20x20 Marrakech Warm



Mosaic 30x60

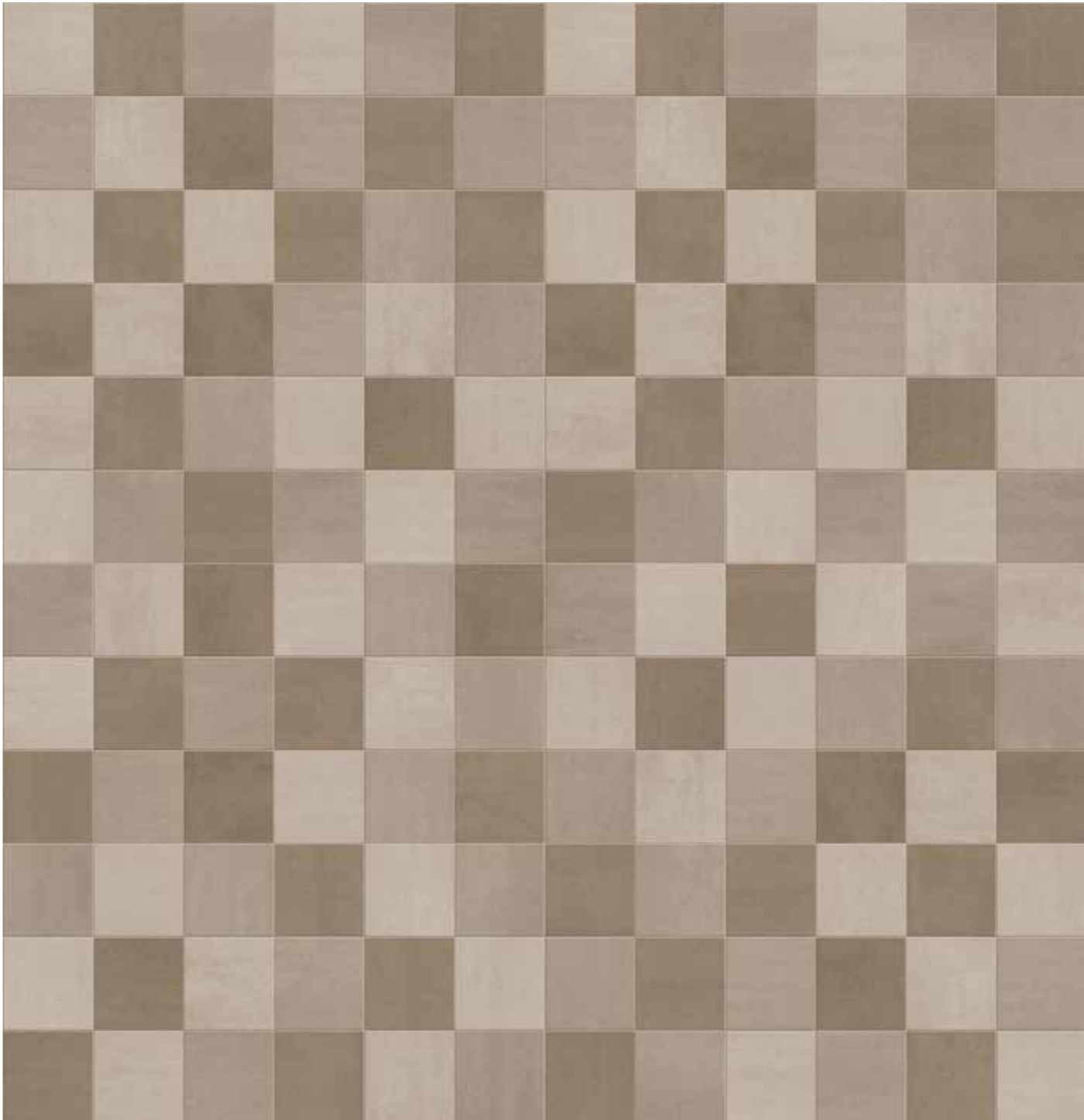


Mosaic 30x30_chip 5x5





Warm Mix, 15x15



Marrakech Warm 20x20

ten patterns mix:



four single patterns:

Anna



Kristina



Barbro



Ingrid


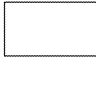














Warm Uno 20x20*



Marrakech Warm Anna, 20x20

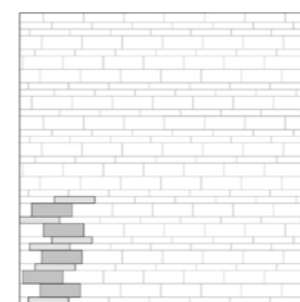
PACKAGING AND CODES

SIZES	COLORS	CODES	BOX			PALLET		
			PCS	SQ.MT.	KG	BOXES	SQ.MT.	KG
 60x60 cm 23 ^{5/8} "x23 ^{5/8} " matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCU60N TTBGCD60N TTBGCT60N TTBGCQ60N TTBGCC60N TTBGCS60N TTBGWU60N TTBGWD60N TTBGWT60N	3	1,08	22,80	40	43,20	912
 30x60 cm 11 ^{7/8} "x23 ^{5/8} " matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCU36N TTBGCD36N TTBGCT36N TTBGCQ36N TTBGCC36N TTBGCS36N TTBGWU36N TTBGWD36N TTBGWT36N	6	1,08	22,20	48	51,84	1.065
 20x60 cm 7 ^{7/8} "x23 ^{5/8} " matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCU20N TTBGCD20N TTBGCT20N TTBGCQ20N TTBGCC20N TTBGCS20N TTBGWU20N TTBGWD20N TTBGWT20N	8	0,96	21	48	46,08	1.008
 10x60 cm 4"x23 ^{5/8} " matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCU10N TTBGCD10N TTBGCT10N TTBGCQ10N TTBGCC10N TTBGCS10N TTBGWU10N TTBGWD10N TTBGWT10N	15	0,90	20,65	40	36	826
 10x10 cm 4"x4" matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCU11N TTBGCD11N TTBGCT11N TTBGCQ11N TTBGCC11N TTBGCS11N TTBGWU11N TTBGWD11N TTBGWT11N	50	0,50	11,50	50	25	575
 15x15 cm 6"x6" matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCU15N TTBGCD15N TTBGCT15N TTBGCQ15N TTBGCC15N TTBGCS15N TTBGWU15N TTBGWD15N TTBGWT15N	44	1	22,50	48	48	1.080
 15x15 cm mix 6"x6" matt rectified	COLD MIX 1 COLD MIX 2 WARM MIX	TTBGCM15N TTBGCM15N2 TTBGWM15N	44	1	22,50	48	48	1.080
 20x20 cm 7 ^{7/8} "x7 ^{7/8} " matt	COLD UNO WARM UNO	TTBGCU22N TTBGWU22N	30	1,20	19,34	54	64,80	1.044

SIZES	COLORS	CODES	BOX			PALLET		
			PCS	SQ.MT.	KG	BOXES	SQ.MT.	KG
 20x20 cm marrakech cold 7 ^{7/8} "x7 ^{7/8} " matt	INGRID BARBRO KRISTINA ANNA MIX 10 DECORS	TTBGMA01C TTBGMA02C TTBGMA03C TTBGMA04C TTBGMIXC	16	0,64	14,20	72	46,08	1.042
 20x20 cm marrakech warm 7 ^{7/8} "x7 ^{7/8} " matt	INGRID BARBRO KRISTINA ANNA MIX 10 DECORS	TTBGMA01W TTBGMA02W TTBGMA03W TTBGMA04W TTBGMIXW	16	0,64	14,20	72	46,08	1.042
 mosaic 30x30 cm 11 ^{7/8} "x11 ^{7/8} " (5X5 - 2"x2") matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCUM5N TTBGCDM5N TTBGCTM5N TTBGCQM5N TTBGCCM5N TTBGCSM5N TTBGWUM5N TTBGWDM5N TTBGWTM5N	11	1	21	30	30	630
 mosaic 30x60 cm 11 ^{7/8} "x23 ^{5/8} " matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCUM36N TTBGCDM36N TTBGCTM36N TTBGCQM36N TTBGCCM36N TTBGCSM36N TTBGWUM36N TTBGWDM36N TTBGWTM36N	6	1,08	21	30	32,40	630
 step 30x60 cm 11 ^{7/8} "x23 ^{5/8} " matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCUGN TTBGCDGN TTBGCTGN TTBGCQGN TTBGCCGN TTBGCSGN TTBGWUGN TTBGWDGN TTBGWTGN	6	1,08	22,20	-	-	-
 skirting 7x60 cm 2 ^{3/4} "x23 ^{5/8} " matt rectified	COLD UNO COLD DUE COLD TRE COLD QUATTRO COLD CINQUE COLD SEI WARM UNO WARM DUE WARM TRE	TTBGCUB7N TTBGCD7N TTBGCT7N TTBGCQB7N TTBGCC7N TTBGCS7N TTBGWUB7N TTBGWDB7N TTBGWTB7N	14	8,40 ml	14,70	-	-	-

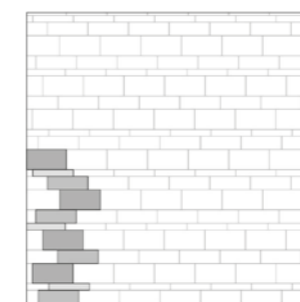
Mosaicnet Srl reserves the right to modify packaging details on individual orders or on particular colours and/or sizes.

LAYING SCHEMES/LISTELS



LS1

38% /m² 10 x 60 cm
62% /m² 20 x 60 cm



LS2

13% /m² 10 x 60 cm
35% /m² 20 x 60 cm
52% /m² 30 x 60 cm



LS3

13% /m² 10 x 60 cm
35% /m² 20 x 60 cm
52% /m² 30 x 60 cm

TECHNICAL FEATURES UNGLAZED PORCELAIN STONWARE CONFORMING TO EUROPEAN STANDARDS EN 14411 ISO 13006 APP. G (GRUPPO BIA UGL CON Eb ≤ 0,5%)

CARATTERISTICHE TECNICHE GRÈS PORCELLANATO TUTTA MASSA Conformi a Norme Europee EN 14411 ISO 13006 App. G (Gruppo Bia UGL con Eb ≤ 0,5%)
TECHNISCHE EIGENSCHAFTEN FEINSTEINZEUG DURCHGEFÄRBT Gemäß den EUROPAISCHEN Normen EN 14411 ISO 13006 App. G (Gruppo Bia UGL con Eb ≤ 0,5%)
CARACTERISTIQUES TECHNIQUES GRÈS CERAME PLEIN MASSE Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Gruppo Bia UGL con Eb ≤ 0,5%)

	TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTERISTIQUE TECHNIQUE	TESTING METHOD METODICA DI PROVA PRÜFVERFAHREN NORME D'ESSAIS	REFERENCE STANDARD RIFERIMENTO NORMA STANDARDWERT RÉFÉRENCE NORME	TEST RESULTS VALORE PRODOTTO PRODUKT WERTE VALEUR PRODUIT
	Sizes Dimensioni Abmessungen Dimensions	EN ISO 10545-2	N ₂ 15cm • Length and width - Lunghezza e larghezza - Länge und Breite - Longueur et largeur ±0,6% (mm) ±2,0mm • Thickness - Spessore - Stärke - Epaisseur ±0,5 ±0,5 • Linearity - Rettilinearità spigoli - Kantengeradheit- Rectitude des arêtes ±0,5 ±1,5 • Wedging - Ortogonalità - Rechtwinkigkeit Orthogonalité ±0,5 ±2,0 • Warpage - Planarità - Ebenföchigkeit-Planéité ±0,5 ±2,0 • Appearance: percentage of acceptable tiles, per lot Aspetto: percentuale di piastrelle accettabili nel lotto 95% min. Oberflöchenbeschaffenheit: Prozentsatz der Fliesen, die den geforderten Eigenschaften entsprechen/Aspect: pourcentage de carreaux acceptables sur la fourniture totale	Compliant Conforme Erfüllt Conforme
	Water absorption Assorbimento d'acqua Wasseraufnahme Absorption d'eau	EN ISO 10545-3	Eb ≤ 0,5%	Compliant Conforme Erfüllt Conforme
	Modulus of rupture Resistenza alla flessione Biegezugfestigkeit Résistance à la flexion	EN ISO 10545-4	Medium value 35 N/mm ² min.	Compliant Conforme Erfüllt Conforme
	Breaking strenght Carico di rottura Bruchlast Charge de rupture	EN ISO 10545-4	sp. > = 7,5 mm: min 1300 N	Compliant Conforme Erfüllt Conforme
	Abrasion resistance Resistenza all'abrasione Abriebbestöndigkeit Résistance à l'abrasion	EN ISO 10545-6	175 mm ³ max	Average Medio - Mittelwert - Moyenne < 150 mm ³
	Thermal expansion coefficient Coefficiente di dilatazione termica lineare Wärmeausdehnung Coefficient de dilatation thermique linéaire	EN ISO 10545-8	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	≤9 MK-1
	Thermal shock resistance Resistenza agli sbalzi termici Temperaturwechselbestöndigkeit Résistance aux écarts de température	EN ISO 10545-9	*Pass according to iso 10545-1 Test superato in accordo con iso 10545-1 Test ueberstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsföchig Résistant
	Frost resistance Resistenza al gelo Frostbestöndigkeit Résistance au gel	EN ISO 10545-12	*Pass according to iso 10545-1 Test superato in accordo con iso 10545-1 Test ueberstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsföchig Résistant
	Resistance to low concentrations of acids and alkali Resistenza a basse concentrazioni di acidi e alcali Bestöndigkeit gegen schwach konzentrierten Säuren und Laugen Résistance à des basses concentrations d'acides et bases	EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From ULA to ULB Da ULA a ULB Von ULA bis ULB De ULA jusqu'à ULB
	Resistance to high concentrations of acids and alkali Resistenza ad alte concentrazioni di acidi e alcali Bestöndigkeit gegen stark konzentrierten Säuren und Laugen Résistance à des hautes concentrations d'acides et bases	EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From UHA to UHB Da UHA a UHB Von UHA bis UHB De UHA jusqu'à UHB
	Resistance to domestic chemicals and additives for swimming pools Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina Bestöndigkeit gegen chemischen Haushaltsreiniger und Zusatzstoffe für Schwimmböder Résistance aux prod. chimiques d'usage domestique et additifs pour piscines	EN ISO 10545-13	UB min.	UA
	Stain resistance of unglazed porcelain Resistenza alle macchie di piastrelle non smaltate Fleckenbestöndigkeit von unglasierten Fliesen Résistance aux tâches des carreaux non émailés	EN ISO 10545-14	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	CLASSE 5
	Colors resistance to light Resistenza dei colori alla luce Lichtbestöndigkeit Résistance des couleurs a la lumière	DIN 51094	No noticeable color change. Non devono presentare apprezzabili variazioni di colore. Die Muster dürfen keine sichtbaren Farbveränderungen aufweisen. Ne doivent pas présenter de variations importantes des couleurs.	No alteration after testing Materiale inalterato dopo il test. Keine Veränderung nach dem Test. Aucune altération relevée
	Friction coefficient (Slipperiness) Coefficiente di attrito (Scivolosità) Reibungskoeffizient (Schlupfrigkeit) Coefficient de friction (Glissement)	DIN 51130 ANSI A137.1 (DCOF)	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	R10 >0,42

* It's advisable to refer to Contract Division for all necessary guidelines to a correct use.
Si raccomanda di consultare Contract Division per le indicazioni necessarie al corretto utilizzo.
Zur korrekten Anwendung wird empfohlen mit unserem Contract Division Kontakt aufzunehmen.
Merci de consulter notre Contract Division pour les indications a un usage correct.

TECHNICAL FEATURES GLAZED PORCELAIN STONWARE CONFORMING TO EUROPEAN STANDARDS EN 14411 ISO 13006 APP. G (GRUPPO BIA GL CON Eb ≤ 0,5%)

CARATTERISTICHE TECNICHE GRÈS PORCELLANATO SMALTATO Conformi a Norme Europee EN 14411 ISO 13006 App. G (Gruppo Bia GL con Eb ≤ 0,5%)
TECHNISCHE EIGENSCHAFTEN GLASIERTES FEINSTEINZEUG Gemäß den EUROPAISCHEN Normen EN 14411 ISO 13006 App. G (Gruppo Bia GL con Eb ≤ 0,5%)
CARACTERISTIQUES TECHNIQUES GRÈS CERAME EMAILLE Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Gruppo Bia GL con Eb ≤ 0,5%)

	TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTERISTIQUE TECHNIQUE	TESTING METHOD METODICA DI PROVA PRÜFVERFAHREN NORME D'ESSAIS	REFERENCE STANDARD RIFERIMENTO NORMA STANDARDWERT RÉFÉRENCE NORME	TEST RESULTS VALORE PRODOTTO PRODUKT WERTE VALEUR PRODUIT
	Sizes Dimensioni Abmessungen Dimensions	EN ISO 10545-2	70msN<15cm N ₂ 15cm • Length and width - Lunghezza e larghezza - Länge und Breite - Longueur et largeur ±0,9mm (mm) ±2,0mm • Thickness - Spessore - Stärke - Epaisseur ±0,5mm ±0,5 ±0,5 • Linearity - Rettilinearità spigoli - Kantengeradheit- Rectitude des arêtes ±0,75mm ±0,5 ±1,5 • Wedging - Ortogonalità - Rechtwinkigkeit Orthogonalité ±0,75mm ±0,5 ±2,0 • Warpage - Planarità - Ebenföchigkeit-Planéité ±0,75mm ±0,5 ±2,0 • Appearance: percentage of acceptable tiles, per lot Aspetto: percentuale di piastrelle accettabili nel lotto 95% min. Oberflöchenbeschaffenheit: Prozentsatz der Fliesen, die den geforderten Eigenschaften entsprechen/Aspect: pourcentage de carreaux acceptables sur la fourniture totale	Compliant Conforme Erfüllt Conforme
	Water absorption Assorbimento d'acqua Wasseraufnahme Absorption d'eau	EN ISO 10545-3	Eb ≤ 0,5%	Compliant Conforme Erfüllt Conforme
	Modulus of rupture Resistenza alla flessione Biegefestigkeit Résistance à la flexion	EN ISO 10545-4	Min 35 N/mm ²	Compliant Conforme Erfüllt Conforme
	Breaking strenght Carico di rottura Bruchlast Charge de rupture	EN ISO 10545-4	sp. > = 7,5 mm: min 1300 N	Compliant Conforme Erfüllt Conforme
	Abrasion resistance Resistenza all'abrasione Abriebbestöndigkeit Résistance à l'abrasion	EN ISO 10545-7	CLASSI 0-5	From 4 to 5 Da 4 a 5 Von 4 bis 5 De 4 jusqu'à 5
	Thermal expansion coefficient Coefficiente di dilatazione termica lineare Wärmeausdehnung Coefficient de dilatation thermique linéaire	EN ISO 10545-8	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	≤9MK-1
	Thermal shock resistance Resistenza agli sbalzi termici Temperaturwechselbestöndigkeit Résistance aux écarts de température	EN ISO 10545-9	*Pass according to iso 10545-1 Test superato in accordo con iso 10545-1 Test ueberstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsföchig Résistant
	Frost resistance Resistenza al gelo Frostbestöndigkeit Résistance au gel	EN ISO 10545-12	*Pass according to iso 10545-1 Test superato in accordo con iso 10545-1 Test ueberstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsföchig Résistant
	Resistance to low concentrations of acids and alkali Resistenza a basse concentrazioni di acidi e alcali Bestöndigkeit gegen schwach konzentrierten Säuren und Laugen Résistance à des basses concentrations d'acides et bases	EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From GLA to GLB Da GLA a GLB Von GLA bis GLB De GLA jusqu'à GLB
	Resistance to high concentrations of acids and alkali Resistenza ad alte concentrazioni di acidi e alcali Bestöndigkeit gegen stark konzentrierten Säuren und Laugen Résistance à des hautes concentrations d'acides et bases	EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	From GHA to GHB Da GHA a GHB Von GHA bis GHB De GHA jusqu'à GHB
	Resistance to domestic chemicals and additives for swimming pools Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina Bestöndigkeit gegen chemischen Haushaltsreiniger und Zusatzstoffe für Schwimmböder Résistance aux prod. chimiques d'usage domestique et additifs pour piscines	EN ISO 10545-13	GB min.	GA
	Stain resistance of glazed porcelain Resistenza alle macchie di piastrelle smaltate Fleckenbestöndigkeit von glasierten Fliesen Résistance aux tâches des carreaux émailés	EN ISO 10545-14	*Classe 3 min Gruppe 3 min. Classe 3 min	CLASSE 5
	Glaze crazing resistance Determinazione della resistenza al cavillo Glasurehaarfröndigkeit Résistance aux taches	EN ISO 10545-11	Required Richiesta Gefordert Requis	Resistant Resistente Widerstandsföchig Résistant
	Friction coefficient (Slipperiness) Coefficiente di attrito (Scivolosità) Reibungskoeffizient (Schlupfrigkeit) Coefficient de friction (Glissement)	DIN 51130 ANSI A137.1 (DCOF)	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	R10 matt >0,42

* It's advisable to refer to Contract Division for all necessary guidelines to a correct use.
Si raccomanda di consultare Contract Division per le indicazioni necessarie al corretto utilizzo.
Zur korrekten Anwendung wird empfohlen mit unserem Contract Division Kontakt aufzunehmen.
Merci de consulter notre Contract Division pour les indications a un usage correct.

"Stay hungry, stay foolish".

S. Jobs 1955-2011

CHANGE WE CAN
CHANGE
HABITS
**NOT OUR
PLANET**
BY
TERRATINTA
group



