

DIRECTION



DIRECTION **PEARL**
30x60 RT . 12"x24"





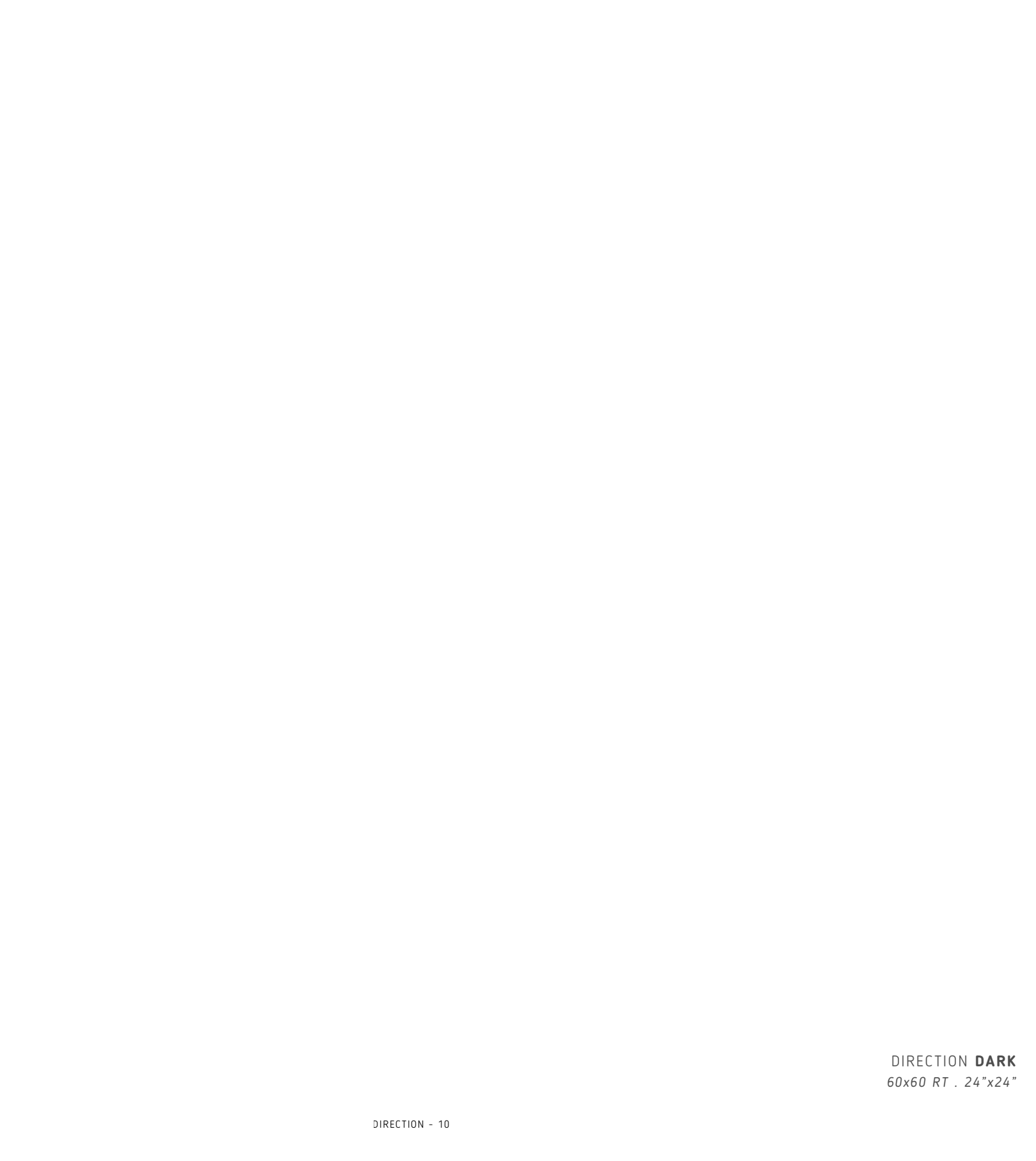
DIRECTION **GREY**
60x60 RT . 24"x24"



DIRECTION **SAND**
60x60 RT . 24"x24"

DIRECTION **DARK** 2CM
60x60 RT . 24"x24"






DIRECTION **DARK**
60x60 RT . 24"x24"



DIRECTION

Gres Porcellanato . *Porcelain stoneware*
EN 14411 Allegato G _ Piastrelle di ceramica pressate a secco con basso assorbimento d'acqua (Ev ≤ 0,5%)
Reference standard: EN 14411 Appendix G _ Dry pressed ceramic tiles with low water absorption (Ev ≤ 0,5%)

60x60 RT . 24"x24" - 30x60 RT . 12"x24"

 Spessore . Thickness **8mm**

DARK

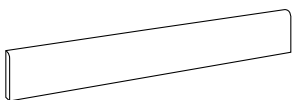


DIRECTION **DARK**
60x60 RT . 24"x24"



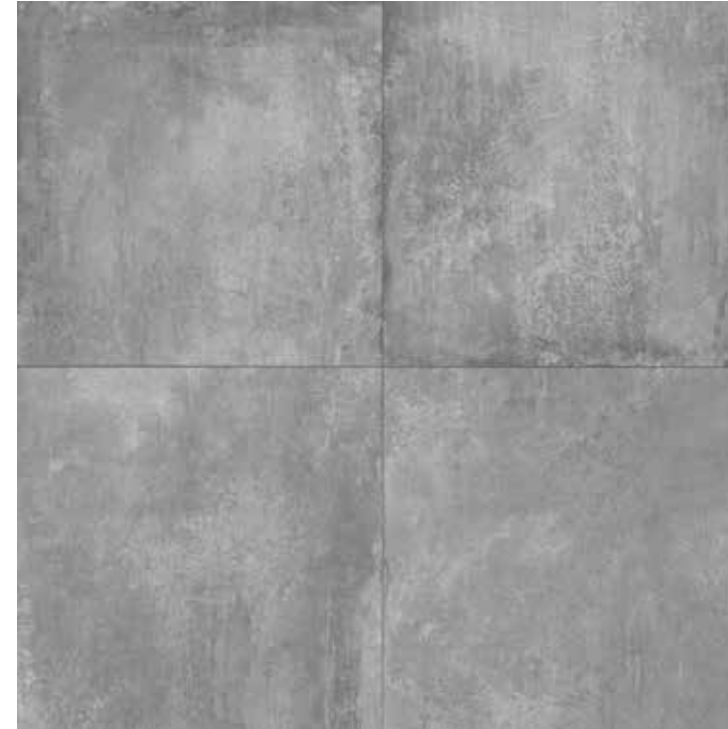
DIRECTION **DARK**
30x60 RT . 12"x24"

Pezzi speciali . Special trims



DIRECTION **DARK** Battiscopa
7,2x60 RT . 3"x24"

GREY

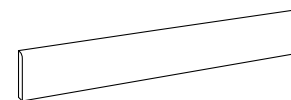


DIRECTION **GREY**
60x60 RT . 24"x24"



DIRECTION **GREY**
30x60 RT . 12"x24"

Pezzi speciali . Special trims




DIRECTION **GREY** Battiscopa
7,2x60 RT . 3"x24"

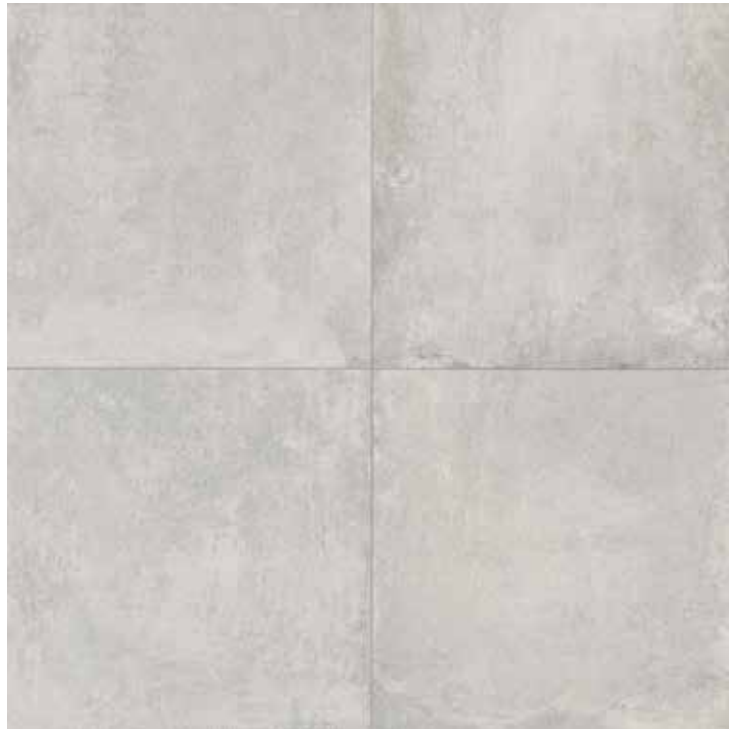
DIRECTION

Gres Porcellanato . *Porcelain stoneware*
EN 14411 Allegato G _ Piastrelle di ceramica pressate a secco con basso assorbimento d'acqua (Ev ≤ 0,5%)
Reference standard: EN 14411 Appendix G _ Dry pressed ceramic tiles with low water absorption (Ev ≤ 0,5%)

60x60 RT . 24"x24" - 30x60 RT . 12"x24"

 Spessore . Thickness **8mm**

PEARL

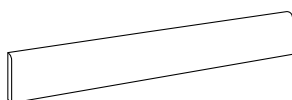


DIRECTION **PEARL**
60x60 RT . 24"x24"



DIRECTION **PEARL**
30x60 RT . 12"x24"

Pezzi speciali . Special trims



DIRECTION **PEARL** Battiscopa
7,2x60 RT . 3"x24"

SAND

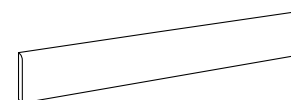


DIRECTION **SAND**
60x60 RT . 24"x24"



DIRECTION **SAND**
30x60 RT . 12"x24"

Pezzi speciali . Special trims




DIRECTION **SAND** Battiscopa
7,2x60 RT . 3"x24"

DIRECTION 2CM

Gres Porcellanato . *Porcelain stoneware*
EN 14411 Allegato G _ Piastrelle di ceramica pressate a secco con basso assorbimento d'acqua (Ev ≤ 0,5%)
Reference standard: EN 14411 Appendix G _ Dry pressed ceramic tiles with low water absorption (Ev ≤ 0,5%)

60x60 RT . 24"x24"

 Spessore . Thickness **20mm**

DARK



DIRECTION **DARK** 2CM
60x60 RT . 24"x24"

GREY



DIRECTION **GREY** 2CM
60x60 RT . 24"x24"

SAND



DIRECTION **SAND** 2CM
60x60 RT . 24"x24"

DIRECTION

Gres Porcellanato . Porcelain stoneware

EN 14411 Allegato G _ Piastrelle di ceramica pressate a secco con basso assorbimento d'acqua (Ev ≤ 0,5%)

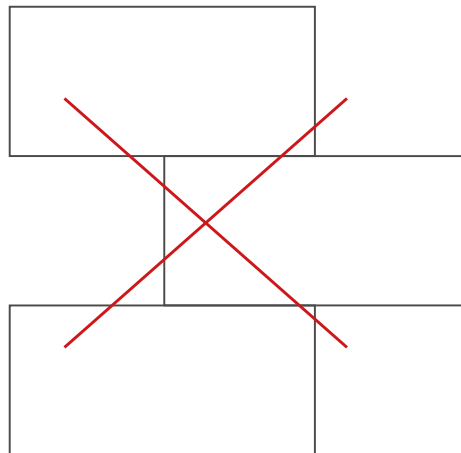
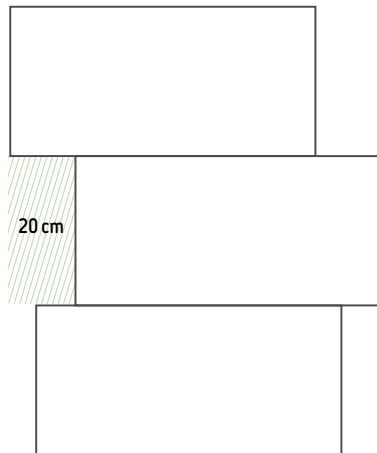
Reference standard: EN 14411 Appendix G _ Dry pressed ceramic tiles with low water absorption (Ev ≤ 0,5%)



Avvertenze per la posa . Recommendations for installation

Recommandations pour la pose

Verlegetipps



Per la posa del materiale si consiglia una fuga minima di 2 mm.

As for rectified materials , it is strongly recommended a minimum of 2 mm joint.

Pour poser du matériel rectifié nous vous conseillons un joint minimum de 2 mm.

Für die Verlegung des kalibrierten Material empfehlen wir einen Mindestfugen von 2 mm.

Si raccomanda di posare i materiali sfalsati di 20 cm al massimo, mai a metà della loro lunghezza.

It is strongly recommended to install the materials in a staggered pattern of a maximum of 20cm, never at half way its length.

Il est conseillé de poser les matériaux en décalé de 20 cm au maximum, jamais à la moitié de leur longueur.

Es wird empfohlen, die Materialien um höchstens 20 cm versetzt zu verlegen und nie in der Mitte ihrer Länge.

Imballi . Packing

	pz/box	mq/box	kg/box	box/plt	mq/plt	kg/plt	spessore
60x60 RT	3	1,08	19,50	40	43,20	795	8 mm
30x60 RT	7	1,26	22,80	40	50,40	927	8 mm
60x60 RT 2CM	2	0,72	32,00	30	21,60	972	20 mm
battiscopa 7,2x60 RT	10	6 ml	8,00	70	420 ml	572	-

Gruppo Bla UGL

CARATTERISTICHE TECNICHE . TECHNICAL CHARACTERISTICS Caractéristiques techniques . Technische eigenschaften	NORMA . NORMS Normes . Normen	REQUISITI RICHIESTI . REQUIREMENTS Conditions requises . Geforderte eigenschaften			VALORE MEDIO * Valeur moyenne . Average rating Durchschnittswert	
		7 cm ≤ N < 15 cm	N ≥ 15 cm		SUPERFICIE NATURALE	SUPERFICIE STRUTTURATA 2CM
Lunghezza e larghezza dei lati . Length and width of the sides Longueur et largeur de côtés . Länge und Breite	ISO 10545-2	RETTIFICATI	± 0,4 mm	± 0,3 %	± 1,0 mm	Conforme . According to Conforme . Gemäss
Rettilinearità degli spigoli . Straightness Equerrage des angles . Kantengeradheit			± 0,4 mm	± 0,3 %	± 0,8 mm	Conforme . According to Conforme . Gemäss
Ortogonalità** . Rectangularity** Orthogonalité . Rechtwinkligkeit			± 0,4 mm	± 0,3 %	± 1,5 mm	Conforme . According to Conforme . Gemäss
Planarità . Flatness Planéité . Planität			± 0,6 mm	± 0,4 %	± 1,8 mm	Conforme . According to Conforme . Gemäss
Spessore . Thickness Épaisseur . Stärke	ISO 10545-2		± 0,5 mm	± 5 %	± 0,5 mm	Conforme . According to Conforme . Gemäss
Assorbimento % d'acqua . Water absorption Absorption d'eau . Wasseraufnahme	ISO 10545-3		Ev ≤ 0,5%			Conforme . According to Conforme . Gemäss
Determinazione della resistenza a flessione e della forza di rottura Flexion and break resistance Résistance à la flexion et à la force de rupture Biegefestigkeit und Bruchlast	ISO 10545-4		Spessore ≥ 7,5 mm S ≥ 1300 R ≥ 35 N/mm ²			Conforme . According to Conforme . Gemäss
Determinazione della resistenza all'abrasione profonda (porcellanato non smaltato) UGL Deep Scratch Resistance (unglazed porcelain) UGL Résistance à l'abrasion profonde (gres cérame) UGL Tiefenverschleissbeständigkeit (unglasierte Feinsteinzeug) UGL	ISO 10545-6		≤ 175 mm ³			Conforme . According to Conforme . Gemäss
Coefficiente di espansione termica lineare tra 20° e 100° C Linear thermal expansion 20°C to 100°C Dilatation thermique linéaire entre 20°C et 100°C Lineare Waerme-ausdehnung zwischen 20°C und 100°C	ISO 10545-8		Metodo di prova disponibile . Test method available Méthode d'essai disponible . Prüfverfahren verfügbar			Conforme . According to Conforme . Gemäss
Resistenza agli sbalzi termici . Thermal shock resistance Résistance aux écarts de Température . Temperaturwechselbeständigkeit	ISO 10545-9		Metodo di prova disponibile . Test method available Méthode d'essai disponible . Prüfverfahren verfügbar			Conforme . According to Conforme . Gemäss
Resistenza al gelo . Frost resistance Résistance au gel . Frostbeständigkeit	ISO 10545-12		Metodo di prova disponibile . Test method available Méthode d'essai disponible . Prüfverfahren verfügbar			Conforme . According to Conforme . Gemäss
Determinazione della resistenza chimica . Chemical resistance Résistance chimique . Chemikalienbeständigkeit	ISO 10545-13		Classe UB minimo (UGL) Class UB min (UGL) Classe UB min (UGL) Categorie UB min (UGL)			Conforme . According to Conforme . Gemäss
Reazione al fuoco . Reaction to fire Réaction au feu . Brandverhalten	-		Classe A1 o A1 fl - Class A1 o A1 fl Class A1 ou A1 fl - Klasse A1 oder A1 fl Classe A1 o A1 fl - Минимум A1 - A1 fl			Conforme . According to Conforme . Gemäss
Determinazione della resistenza alle macchie . Resistance to staining Résistance aux taches . Beständigkeit gegen Fleckenbil	ISO 10545-14		Classe 3 minimo . Class 3 min Categorie 3 min . Klasse 3 min			Conforme . According to Conforme . Gemäss
Resistenza allo scivolamento . Slip resistance Résistance au glissement . Bestimmung der Rutschempfangfähigkeit	DIN 51130		Classificazione R . Classification R Classification R . Klassifizierung R		R10	R11
Resistenza allo scivolamento . Slip resistance Résistance au glissement . Bestimmung der Rutschempfangfähigkeit	DIN 51097		Classificazione A B C . Classification A B C Classification A B C . Klassifizierung A B C		B	C
Resistenza allo scivolamento - coefficiente di attrito dinamico (DCOF) Slip resistance - dynamic friction coefficient Résistance au glissement - résistance de frottement dynamique Bestimmung der Rutschempfangfähigkeit - dynamischer reibungskoeffizient	BOT 3000 STANDARD ANSI A137.1:2012		≥ 0,42 wet			Conforme . According to Conforme . Gemäss

GRADO DI VARIAZIONE CROMATICA

Ogni prodotto si caratterizza per un grado di stonizzazione variabile da prodotto a prodotto, da colore a colore.
Per stonizzazione s'intende variazione di gradazione cromatica da piastrella a piastrella.

COLOUR SHADE VARIATION

Every product is characterised by colour-shading that can vary from one product to another and from one colour to another. When referring to colour-shading we refer to the chromatic variation of the tile surface.

V2



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