

[Vicentina]



**terratinta** 100%  
ceramiche made in  
Italy

# A stone with character



Terratinta Ceramiche unfolds the qualities of Vicentina stone, its delicate tones that move the surface offering imperceptible chromatic differences within the same nuance. The uniqueness of Vicentina lies in the harmonious graphics, rich in nuances, faithful reproduction of the original stone, Pietra di Vicenza, in which the ancient characteristic elements are discernible. Four shades, warm and neutral, that blend perfectly in both classic and modern environments:

Bianco, Avorio, Tortora and Cenere, ranging from traditional sizes to the Vicentina XXS version, composed of three new proposals. The same graphics and irregular surface allows mixed-module laying on both floor and wall tiles with the small sizes 22x22 cm, 11x22 cm and 11x11 cm.

Terratinta Ceramiche sviluppa le qualità della pietra Vicentina, le sue lievi tonalità che muovono la superficie offrendo impercettibili stacchi cromatici all'interno della stessa nuance.

L'unicità di Vicentina risiede nella grafica armoniosa, ricca di sfumature, riproduzione fedele della roccia originale, la Pietra di Vicenza, in cui si scorgono gli antichi elementi caratteristici.

Quattro tonalità, calde e neutre, che si integrano perfettamente in ambienti sia classici che moderni:

Bianco, Avorio, Tortora e Cenere, che spaziano dai formati tradizionali alla versione Vicentina XXS, composta da tre nuove proposte. La stessa grafica e la stessa superficie irregolare consente la posa a modulo misto sia a pavimento che a rivestimento con i piccoli formati 22x22 cm, 11x22 cm e 11x11 cm.

## Index

---

Vicentina	p. 4
Vicentina Light 6mm	p. 16
Vicentina Mosaics	p. 20
Vicentina Thick 20mm	p. 24
Vicentina XXS	p. 26
Laying schemes	p. 40
Packaging & Technical features	p. 44

---

# [ Vicentina ]

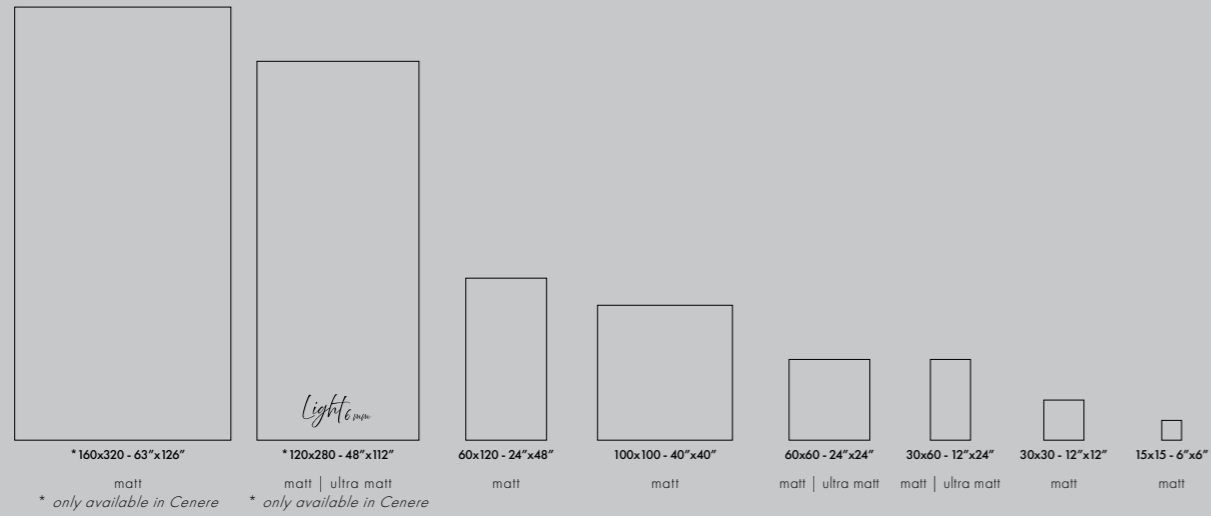
## Sizes / Formati

Rectified fine porcelain stoneware

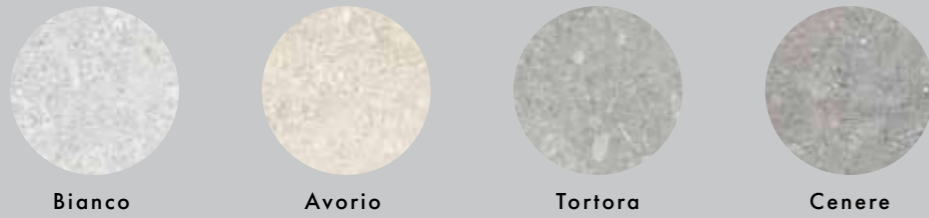
Gres fine porcellanato rettificato

Thickness / Spessore LIGHT 6mm - 9mm - THICK 20mm

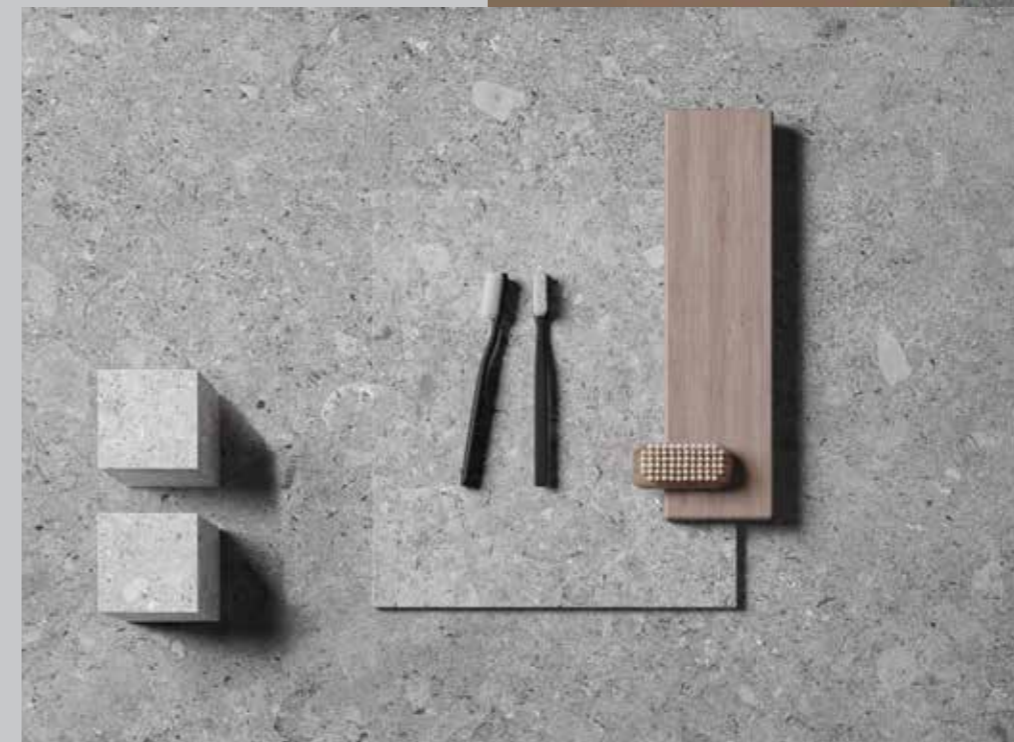
Recycled materials / Materiale riciclato >50%



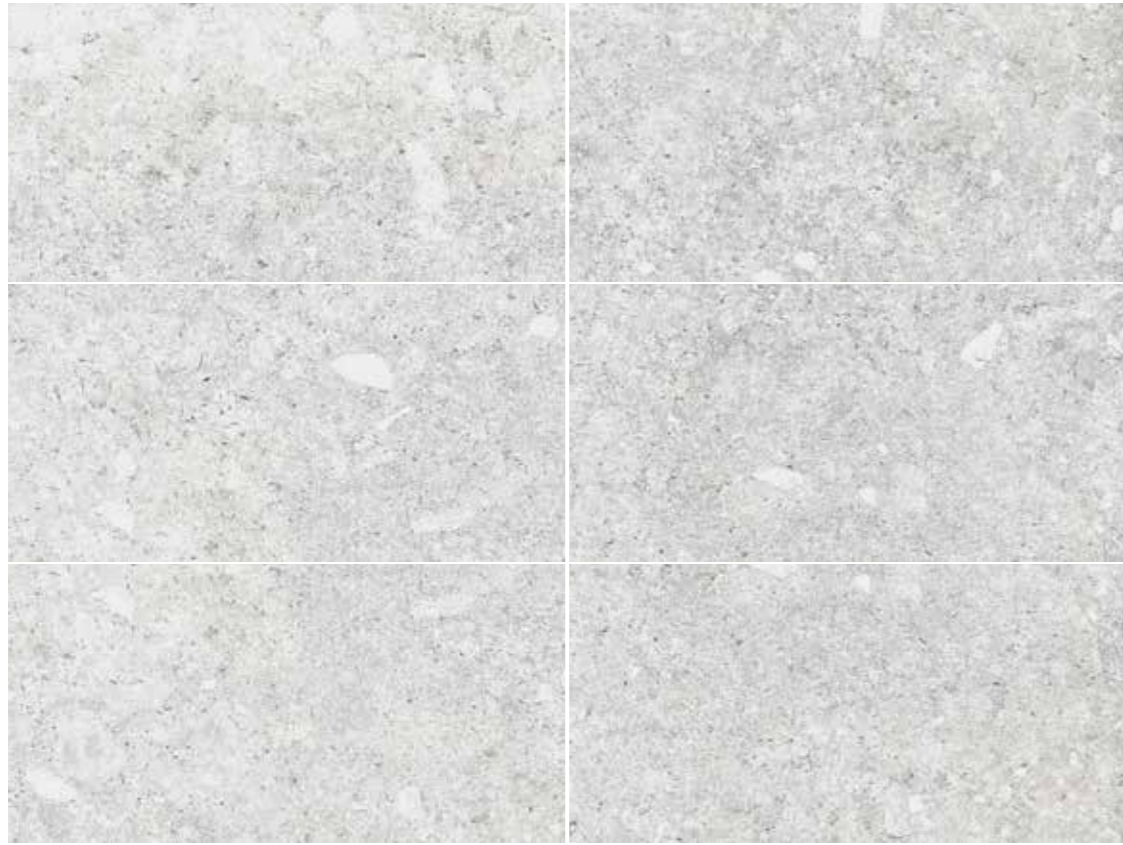
## Colors / Colori



## Graphic development / Sviluppo grafico



[ Vicentina ]



Bianco 60x120 cm - 24"x48"



Bianco 60x120 cm - 24"x48"



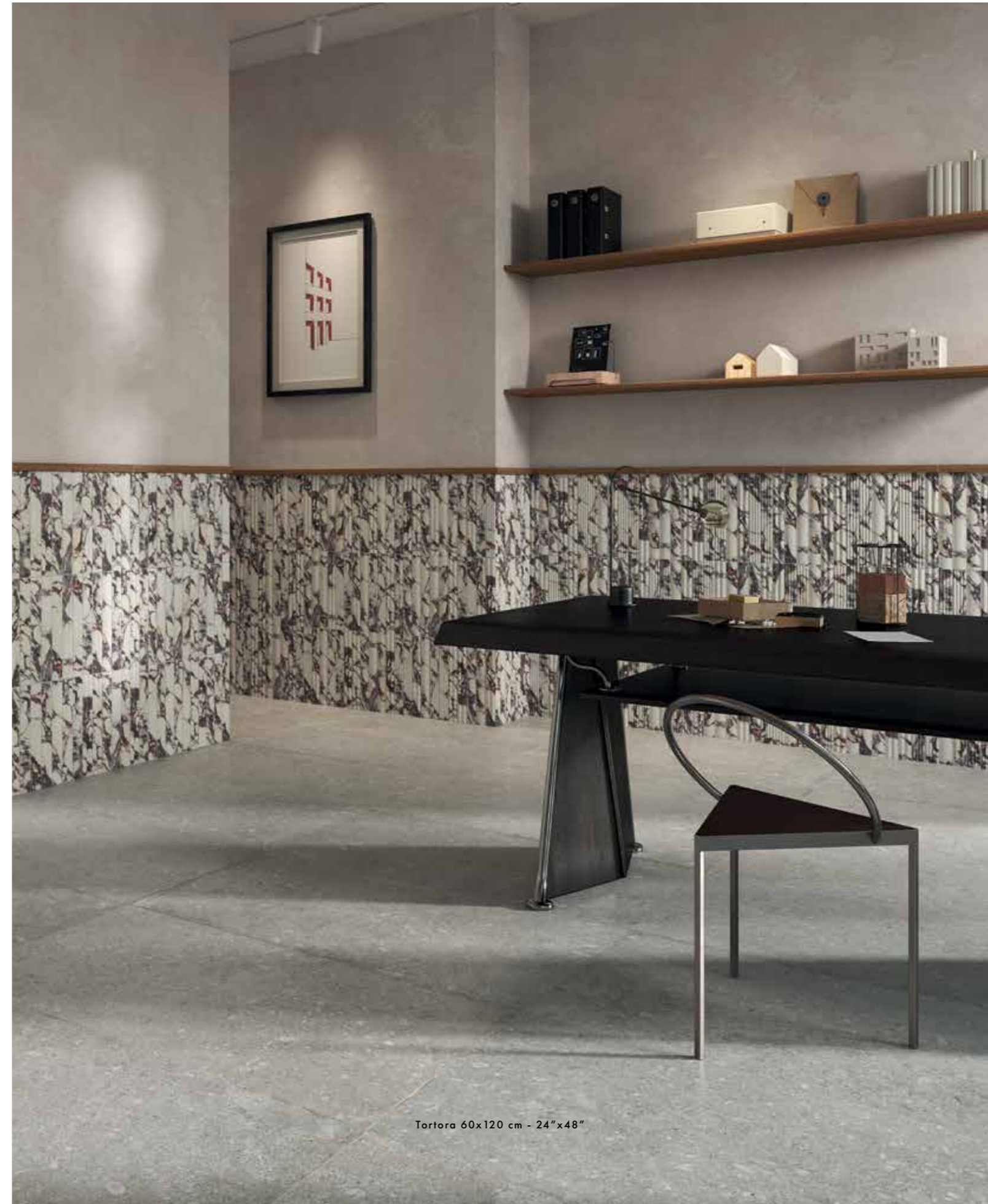
Avorio 60x120 cm - 24"x48"



Avorio 60x120 cm - 24"x48"



Tortora 60x120 cm - 24"x48"



Tortora 60x120 cm - 24"x48"

[ Vicentina ]



Cenere 60x120 cm - 24"x48"



Cenere 60x120 cm - 24"x48"



60x120cm Cenere matt indoor floor  
60x120cm THICK 20MM Cenere ultra matt outdoor floor





[ Vicentina Cenere Light 6mm ]

With the 6 mm thick and 120x280 size slabs, Vicentina Cenere offers strength, lightness, flexibility and ductility. A large slab that reduces the presence of joints and interruptions in projects, versatile for every need.

Con le lastre in spessore 6 mm nel formato 120x280, Vicentina Cenere offre resistenza, leggerezza, flessibilità, duttilità. Una grande lastra che permette di ridurre la presenza di fughe e interruzioni nei progetti, versatile per ogni esigenza.



*Light 6mm*

120x280 - 48"x112"  
matt | ultra matt



Cenere 120x280 cm - 48"x112" | 60x120 cm - 24"x48"



120x280cm LIGHT 6MM Cenere matt wall  
60x60cm Cenere matt floor



120x280cm LIGHT 6MM Cenere matt wall  
60x120cm THICK 20MM Cenere ultra matt outdoor floor



## Vicentina Mosaics

Material / Materiale: Porcelain stoneware | Gres porcellanato

Surface / Superficie: matt - honed

Thickness / Spessore 9mm

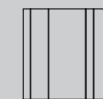
Available colours | Colori disponibili



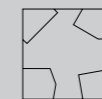
Cenere



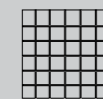
Marmo Apuano



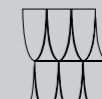
Split



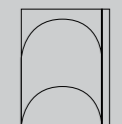
Cross



Mosaic



Ellipse



Dome

[ Vicentina Cenere Mosaics ]

Sizes / Formati

Fine porcelain stoneware  
Gres fine porcellanato  
Thickness / Spessore 9mm



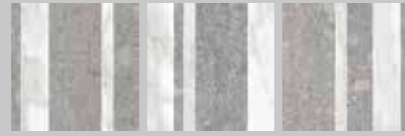
Ellipse

31,8x39 - 12"x16"  
matt | honed



Dome Shade / Dome Mild

29,6x39,6 - 12"x16"  
matt | honed



Split

29x29 - 12"x12"  
matt | honed



Cross Light / Cross Dark

29x29 - 12"x12"  
matt | honed

Mosaic



Bianco



Avorio



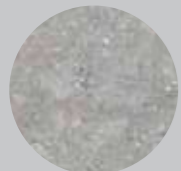
Tortora



Cenere

30x30 (5x5) - 12"x12" (2"x2")  
matt

Colors / Colori



Cenere



Marmo Apuano  
(Ceramica Magica)

Vicentina mixed mosaics are a blend of Vicentina Cenere matt and Marmo Apuano honed (Ceramica Magica).

I mosaici mix Vicentina sono una combinazione di Vicentina Cenere matt e Marmo Apuano honed (Ceramica Magica).



Cenere 120x280 cm - 48"x112" | 60x120 cm - 24"x48"



Outdoor Thick 20mm  
Cenere 60x120 cm - 24"x48"

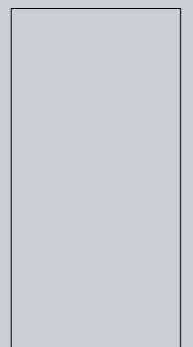
## Vicentina TH/CK20<sub>mm</sub>

Material / Materiale: Porcelain stoneware | Gres porcellanato  
Surface / Superficie: ultra matt R11 rectified | ultra matt R11 rettificato  
Thickness / Spessore 20mm **TH/CK20<sub>mm</sub>**

Available colours | Colori disponibili



Cenere



## [ Vicentina XXS ]

Indoor/Outdoor no limits thanks to an innovative non-slip surface R11/Class 3/Dcof > 0,42 that makes Vicentina XXS suitable for installation in wet areas. At the same time, its soft-touch finish makes it suitable for indoor use.

Indoor/Outdoor senza limiti grazie all'innovativa superficie antiscivolo R11/Classe 3/Dcof > 0,42 che rende Vicentina XXS idonea all'installazione in aree umide. Allo stesso tempo, la sua finitura soft-touch lo rende adatto all'uso interno.

### Fine porcelain stoneware

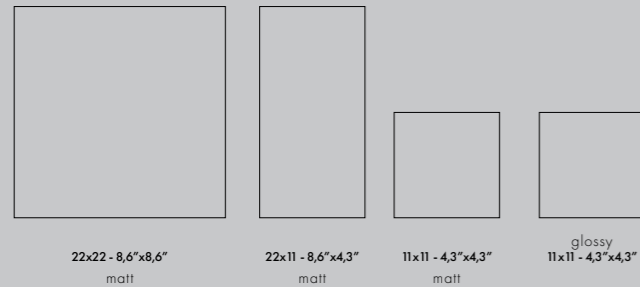
Gres fine porcellanato

Thickness / Spessore 9mm

Indoor / Outdoor

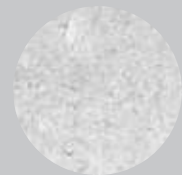
Recycled materials / Materiale riciclato >50%

### Sizes / Formati



### Colors / Colori

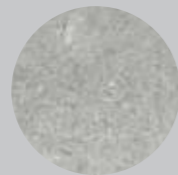
matt



Bianco



Avorio



Tortora



Cenere

### Colors / Colori

glossy



Panna



Cotto



Salvia



Ottanio

### PLEASE NOTE

It is strongly recommended to use the glossy material for floors only in areas with low pedestrian traffic, and moreover to use it in combination with the Vicentina matt and/or Vicentina XXS matt sizes.

### NOTA BENE

Si consiglia vivamente di utilizzare il materiale glossy a pavimento solo in aree a basso traffico pedonale, e soprattutto di utilizzarlo in combinazione con i formati Vicentina opaca e/o Vicentina XXS.



Bianco 11x22 cm - 4,3"x8,6" | Salvia 11x11 cm - 4,3"x4,3"

[ Vicentina XXS ]



**Bianco**  
22x22 cm - 8,6"x8,6"



**Bianco**  
11x22 cm - 4,3"x8,6"



**Bianco**  
11x11 cm - 4,3"x4,3"



**Panna**  
11x11 cm - 4,3"x4,3"



Bianco 22x22 cm - 8,6"x8,6" | 11x22 cm - 4,3"x8,6" | 11x11 cm - 4,3"x4,3"

[ Vicentina XXS ]



**Avorio**  
22x22 cm - 8,6"x8,6"



**Avorio**  
11x22 cm - 4,3"x8,6"



**Avorio**  
11x11 cm - 4,3"x4,3"



**Cotto**  
11x11 cm - 4,3"x4,3"



Avorio 11x22 cm - 4,3"x8,6" | Cotto 11x11 cm - 4,3"x4,3"





Bianco 11x22 cm - 4,3"x8,6" | Salvia 11x11 cm - 4,3"x4,3"

[ Vicentina XXS ]



**Tortora**  
22x22 cm - 8,6"x8,6"



**Tortora**  
11x22 cm - 4,3"x8,6"



**Tortora**  
11x11 cm - 4,3"x4,3"

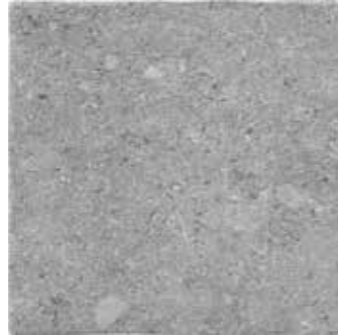


**Salvia**  
11x11 cm - 4,3"x4,3"



Tortora 22x22 cm - 8,6"x8,6" | 11x22 cm - 4,3"x8,6" | 11x11 cm - 4,3"x4,3"

[ Vicentina XXS ]



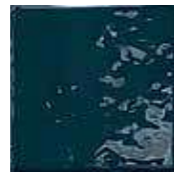
**Cenero**  
22x22 cm - 8,6"x8,6"



**Cenero**  
11x22 cm - 4,3"x8,6"



**Cenero**  
11x11 cm - 4,3"x4,3"



**Ottanio**  
11x11 cm - 4,3"x4,3"

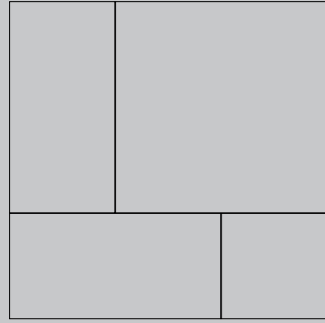


Cenero 22x22 cm - 8,6"x8,6" | 11x22 cm - 4,3"x8,6" | Ottanio 11x11 cm - 4,3"x4,3"



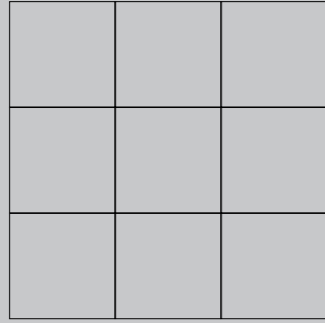
LAYING SCHEMES / SCHEMI DI POSA

Scheme 1



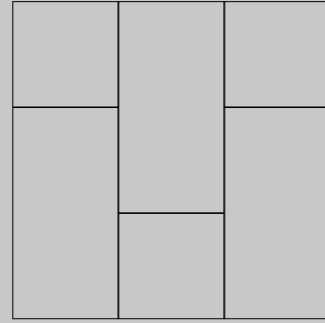
11x22 - 4,3"x8,6" --> 25%  
22x22 - 8,6"x8,6" --> 50%  
11x11 - 4,3"x4,3" --> 25%

Scheme 2



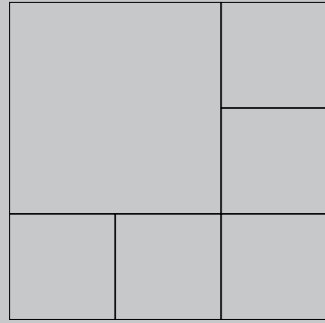
11x11 - 4,3"x4,3" --> 100%

Scheme 3



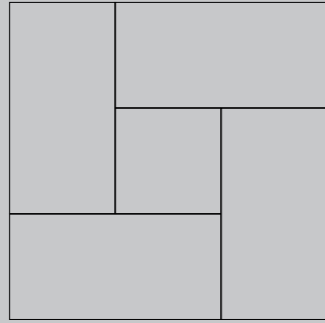
11x11 - 4,3"x4,3" --> 50%  
11x22 - 4,3"x8,6" --> 50%

Scheme 4



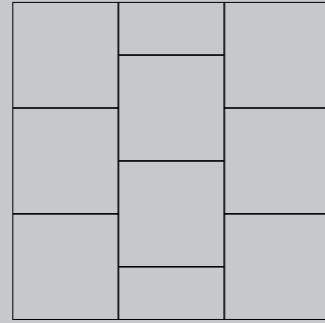
22x22 - 8,6"x8,6" --> 83%  
11x11 - 4,3"x4,3" --> 17%

Scheme 5



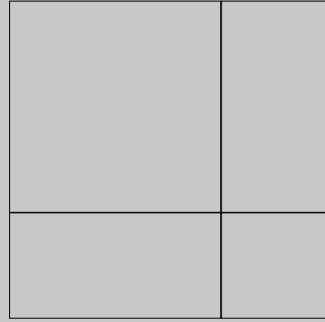
11x22 - 4,3"x8,6" --> 80%  
11x11 - 4,3"x4,3" --> 20%

Scheme 6



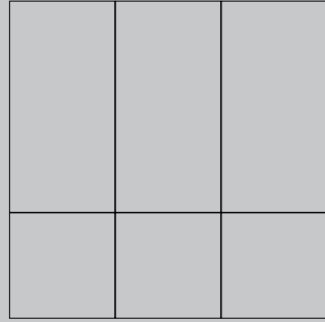
11x11 - 4,3"x4,3" --> 100%

Scheme 7



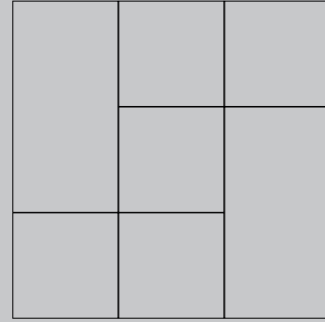
22x22 - 8,6"x8,6" --> 25%  
11x22 - 4,3"x8,6" --> 50%  
11x11 - 4,3"x4,3" --> 25%

Scheme 8



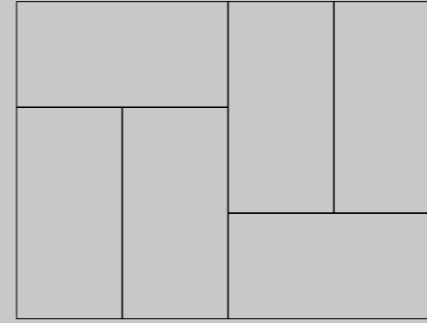
11x22 - 4,3"x8,6" --> 50%  
11x11 - 4,3"x4,3" --> 50%

Scheme 9



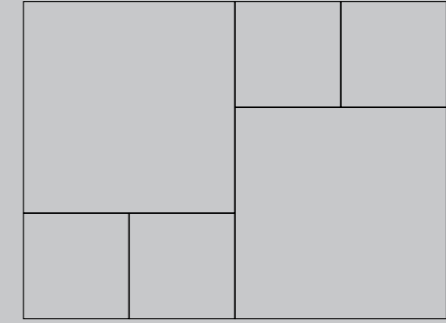
11x22 - 4,3"x8,6" --> 70%  
11x11 - 4,3"x4,3" --> 30%

Scheme 10



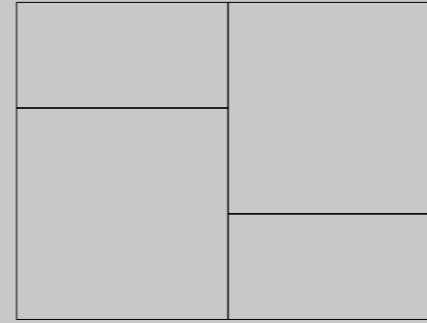
11x22 - 4,3"x8,6" --> 100%

Scheme 11



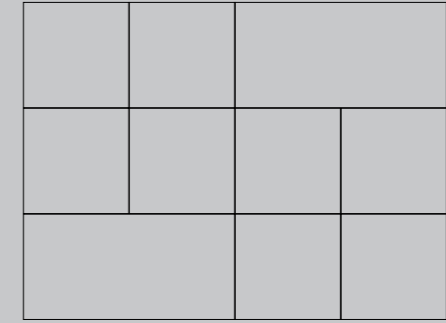
22x22 - 8,6"x8,6" --> 67%  
11x11 - 4,3"x4,3" --> 33%

Scheme 12



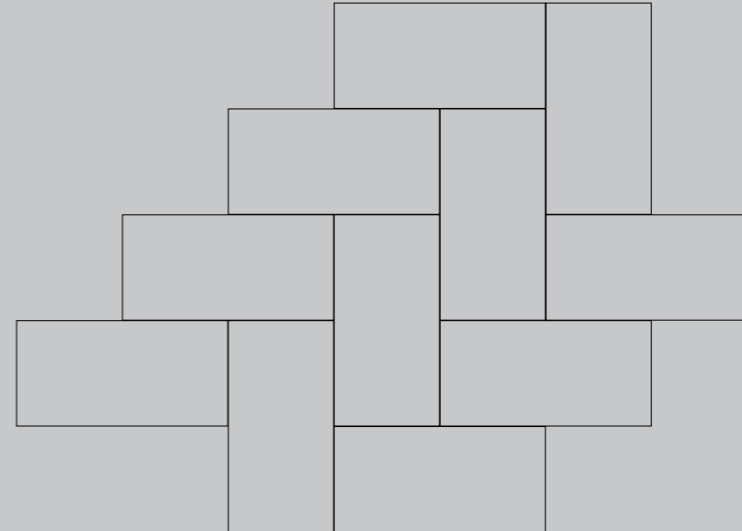
11x22 - 4,3"x8,6" --> 50%  
22x22 - 8,6"x8,6" --> 50%

Scheme 13



11x22 - 4,3"x8,6" --> 20%  
11x11 - 4,3"x4,3" --> 80%

Scheme 14



11x22 - 4,3"x8,6" --> 100%

## RECOMMENDATIONS

### WAREHOUSING

In order to guarantee the characteristics of the finish the product must be kept in its original packaging until the time of fixing. If the product is likely to be stored for a long period of time it should be suitably covered.

### TILE FIXING

To ensure the products adhere correctly to the surface, it is essential to use specific adhesive and grouting material. This must also be suitable for the environment they will have to withstand. Fitting with traditional mortars does not ensure good adhesion. Due to the nature of the material there may be dimensional variations between pieces. Therefore, all types of joints must be planned and carried out correctly: structural, perimeter, expansion and installation joints. Fitting tiles without joints is not advisable from any technical point of view as this may lead to various problems. For an optimal result we advise to use 2 mm (0.08") grout.

### CLEANING AND MAINTENANCE

Once the materials have been fitted, it is advisable to remove any remaining adhesive and grouting material by using a commercial descaling product designed especially, diluted with water. The descaling product must not remain in contact with the surface to be cleaned for more than 5 minutes. As a general guideline, powder detergents should not be used, not wire wool or abrasive materials. Generally a sponge will be sufficient with warm water and liquid neutral soap. Then rinse with plenty of clean water.

### CHROMATIC VARIATION

Vicentina XXS collection has been designed with a high chromatic variation between pieces. Prior to any installation, range of tiles should be checked by the client. No claims will be accepted after installation.

### WARNING!

This collection reproduces traditional hand made tiles, this is the reason why there are slight dimensional differences between pieces (variable lengths and widths), which are part of the intended aesthetic. It is advised to adjust each one of the pieces in the process of installation due to the dimensional differences, instead of using spacers. As a result, these differences give the character, craftsman feel and a high aesthetic value.

## RACCOMANDAZIONI

### STOCCAGGIO

Per garantire le caratteristiche della finitura, il prodotto deve essere conservato nella confezione originale fino al momento della posa. In caso di immagazzinamento prolungato, il prodotto deve essere adeguatamente coperto.

### POSA DELLE PIASTRELLE

Per garantire la corretta aderenza dei prodotti alla superficie, è indispensabile utilizzare collanti e stucchi specifici. Questi devono essere adatti anche all'ambiente in cui dovranno essere utilizzati. La posa con le malte tradizionali non garantisce una buona adesione e, data la natura del materiale, possono verificarsi variazioni dimensionali tra i pezzi. Pertanto, è necessario pianificare ed eseguire correttamente tutti i tipi di giunti: strutturali, perimetrali, di dilatazione e di posa. La posa di piastrelle senza fughe non è consigliabile da un punto di vista tecnico, in quanto può comportare diversi problemi. Per un risultato ottimale si consiglia di utilizzare una fuga di 2 mm.

### PULIZIA E MANUTENZIONE

Una volta installati i materiali, si consiglia di rimuovere ogni residuo di collante e di stucco utilizzando un prodotto commerciale decalcificante appositamente studiato, diluito con acqua. Il prodotto disincrostante non deve rimanere a contatto con la superficie da pulire per più di 5 minuti. Come linea guida generale, non si devono usare detergenti in polvere, né lana metallica o materiali abrasivi. In genere è sufficiente una spugna con acqua calda e sapone neutro liquido, quindi risciacquare con abbondante acqua pulita.

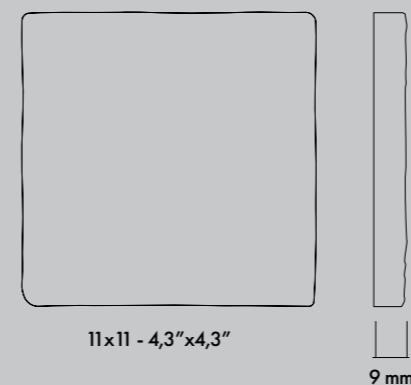
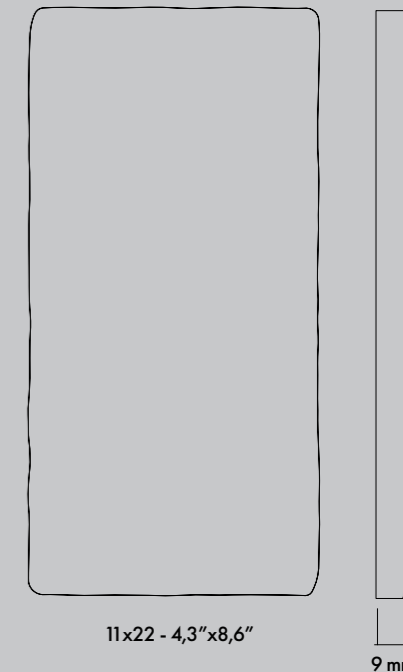
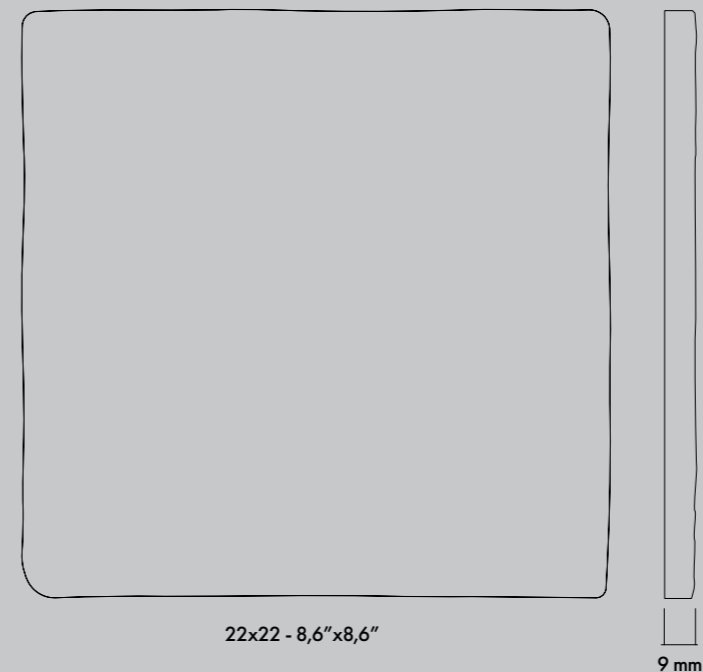
### VARIAZIONE CROMATICA

La collezione Vicentina XXS è stata progettata con un'elevata variazione cromatica tra i pezzi. Prima di qualsiasi installazione, la gamma di piastrelle deve essere controllata dal cliente. Non si accettano reclami dopo la posa.

### ATTENZIONE!

Questa collezione riproduce piastrelle tradizionali fatte a mano, per questo motivo esistono leggere differenze dimensionali tra i pezzi (lunghezze e larghezze variabili), che fanno parte dell'estetica ricercata. Si consiglia di sistemare ogni singolo pezzo in fase di posa a causa delle differenze dimensionali, invece di utilizzare i distanziatori. Queste differenze conferiscono un carattere artigianale e un elevato valore estetico.

## TECHNICAL DRAWINGS / DISEGNI TECNICI



PACKAGING / IMBALLI

	BOX			PALLET		
	PZ   PCS	SQ.MT.	KG	BOXES	SQ.MT.	KG
60x120 - 24"x48" matt	2	1,44	27,60	32	46,08	903
60x120 - 24"x48" ultra matt THICK 20MM only Cenere	1	0,72	32,50	30	21,60	995
100x100 - 40"x40" matt	2	2,00	36,50	24	48,00	896
60x60 - 24"x24" matt   ultra matt	3	1,08	20,50	40	43,20	840
30x60 - 12"x24" matt   ultra matt	6	1,08	19,50	48	51,84	956
30x30 - 12"x12" matt	11	1,00	23,00	48	48,00	1124
15x15 - 6"x6" matt	44	1,00	23,00	48	48,00	1124
ellipse 31,8x39 - 12,5"x16" mix matt honed	10	1,07	21,00	30	32,10	650
strips 29x29 - 12"x12" mix matt honed	6	0,51	10,00	60	30,30	620
cross 29x29 - 12"x12" mix matt honed	6	0,51	10,00	60	30,30	620
dome 29,6x39,6 - 12"x16" mix matt honed	4	0,47	9,20	48	22,56	462
mosaic 30x30 (5x5) 12"x12" (2"x2") matt	11	1,00	23,00	30	30,00	710
skirting 5x60 - 2"x24" matt	12	7,20ml	7,20	-	-	-
step tread 33x120 - 13"x48" matt	2	-	15,50	-	-	-

	PCS/CRATE	SQ.MT. SLAB	KG/SLAB	SQ.MT. CRATE	KG/CRATE
120x280 - 48"x112" matt LIGHT 6MM	20	3,36	48,65	67,20	1033
	PCS/A-FRAME	SQ.MT. SLAB	KG/SLAB	SQ.MT. A-FRAME	KG/A-FRAME zinc plate
	44	3,36	48,65	147,84	2241

Technical features unglazed porcelain stoneware  
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 Eb ≤ 0,5%)  
TECHNISCHE EIGENSCHAFTEN FEINSTEINZEUG DURCHGEFÄRBT Gemäß den Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe Bia UGL Eb ≤ 0,5%)  
CARACTERISTIQUES TECHNIQUES GRÉS CERAME PLEIN MASSE Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe Bia UGL 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=15cm • Length and width - Lunghezza e larghezza - Länge und Breite - Longueur et largeur ±0,6% ±2,0mm • Thickness - Spessore - Stärke - Epaisseur ±0 ±0,5 • Linearity - Rettilinearità spigoli - Kantengeradheit - Rectitude des arêtes 0,5 ±1,5 • Wedging - Ortogonalità - Rechtwinkligkeit 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 Oberflöchenbeschaffenheit: Prozentsatz der Fliesen, die den geforderten 95% min. - 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	Medium value 35 N/mm <sup>2</sup> min.	Compliant Conforme Erfüllt Conforme
	Breaking strength - Carico di rottura Bruchlast - Charge de rupture		sp. > = 7,5 mm: min 1300 N	Compliant - Conforme Erfüllt - Conforme
	Abrasion resistance Resistenza all'abrasione Abriebbeständigkeit Résistance à l'abrasion	EN ISO 10545-6	175 mm <sup>3</sup> max	Average Medio - Mittelwert - Moyenne < 150 mm <sup>3</sup>
	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 Temperaturwechselbeständigkeit Résistance aux écarts de température	EN ISO 10545-9	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsföhig Résistant
	Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel	EN ISO 10545-12	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsföhig Résistant
	Resistance to low concentrations of acids and alkali Resistenza a basse concentrazioni di acidi e alcali Beständigkeit 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 Beständigkeit gegen stark konzentrierten Säuren und Laugen Résistance à des hautes concentrations d'acides et bases		*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 Beständigkeit gegen chemischen Haushaltsreiniger und Zusatzstoffe für Schwimmbäder Résistance aux prod. chimiques d'usage domestique et additifs pour piscines		UB min.	UA
	Stain resistance of unglazed porcelain Resistenza alle macchie di piastrelle non smaltate Fleckenbeständigkeit von unglasierten Fliesen Résistance aux taches des carreaux non émaillés	EN ISO 10545-14	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	CLASSE 5
	Colors resistance to light Resistenza dei colori alla luce Lichtbeständigkeit Résistance des couleurs à 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)	EN DIN 16165 annex B ANSI A137.1 (DCOF)	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	R10 matt R11 ultra 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 nôtre Contract Division pour les indications a un usage correct.

PACKAGING / IMBALLI

	BOX			PALLET		
	PZ   PCS	SQ.MT.	KG	BOXES	SQ.MT.	KG
22x22 - 8,6"x8,6" matt	17	0,82	15,15	50	41,15	778
11x22 - 4,3"x8,6" matt	34	0,82	15,50	50	41,15	795
11x11 - 4,3"x4,3" matt	34	0,41	7,70	125	51,38	983
11x11 - 4,3"x4,3" glossy	34	0,41	7,70	125	51,38	983

TECHNICAL FEATURES / CARATTERISTICHE TECNICHE

Technical features glazed porcelain stoneware

Conforming to european Standards EN 14411 ISO 13006 App. G (Gruppo BIa GL Eb ≤ 0,5%)

CARATTERISTICHE TECNICHE GRÈS PORCELLANATO SMALTATO Conformi a Norme Europee EN 14411 ISO 13006 App. G (Gruppo BIa GL Eb ≤ 0,5%)  
 TECHNISCHE EIGENSCHAFTEN GLASIERTES FEINSTEINZEUG Gemäß den Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe BIa GL Eb ≤ 0,5%)  
 CARACTERISTIQUES TECHNIQUES GRÈS CERAME ÉMAILLÉ Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe BIa GL 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	110 mm +/- 0,9 mm x 110 mm +/- 0,9 mm x 10 mm +/- 5% 110 mm +/- 0,9 mm x 222 mm +/- 0,9 mm x 10 mm +/- 5% 222 mm +/- 0,6 mm x 222 mm +/- 0,6 mm x 10 mm +/- 5%	Compliant Conforme Erfüllt Conforme
	Modulus of rupture Carico di rottura Bruchlast Charge de rupture	EN ISO 10545-4	Minimum 35 n/mm <sup>2</sup>	Compliant Conforme Erfüllt Conforme
	Abrasion resistance Resistenza all'abrasione Abriebbeständigkeit Résistance à l'abrasion	EN ISO 10545-7	PEI 5: Panna glossy PEI 3: Cotto glossy PEI 2: Salvia - Ottanio glossy	Compliant Conforme Erfüllt Conforme
	Glaze crazing resistance Determinazione della resistenza al cavillo Glasurhaarrißbeständigkeit Résistance aux tréssailleures	EN ISO 10545-11		0,01%
	Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel	EN ISO 10545-11	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
	Resistance to low concentrations of acids and alkali Resistenza a basse concentrazioni di acidi e alcali Beständigkeit 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 a alte concentrazioni di acidi e alcali Beständigkeit gegen hoch konzentrierten Säuren und Laugen Résistance à des hautes concentrations d'acides et bases		*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 Beständigkeit gegen chemischen Haushaltsreiniger und Zusatzstoffe für Schwimmbäder Résistance aux prod. chimiques d'usage domestique et additifs pour piscines		GB min.	GA
	Stain resistance Resistenza alle macchie Fleckenbeständigkeit Résistance aux taches	EN ISO 10545-14	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	Class 5
	Friction coefficient (Slipperiness) Coefficiente di attrito (Scivolosità) Reibungskoeffizient (Schlupfrigkeit) Coefficient de friction (Glissement)	EN DIN 16165 annex B	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	R11 only matt
		ANSI A137.1:2012 (DCOF)		>0,42

This collection has been created using a specially formulated matt enamel that can be used both indoors and outdoors.

**Soft-touch non-slip surface R11 / Class 3 / DCOF > 0,42.**

Questa collezione è stata realizzata con uno smalto opaco appositamente formulato che può essere utilizzato sia all'interno che all'esterno.

**Superficie soft-touch antiscivolo R11 / Classe 3 / DCOF > 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.

















# [ Vicentina Cenere Light 6mm ]

## Technical features unglazed porcelain stoneware 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 Eb ≤ 0,5%)  
TECHNISCHE EIGENSCHAFTEN FEINSTEINZEUG DURCHGEFÄRBT Gemäß den Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe BIa UGL Eb ≤ 0,5%)  
CARACTERISTIQUES TECHNIQUES GRÉS CERAME PLEIN MASSE Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe BIa UGL 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 <sub>z</sub> 15cm (%) (mm) • Length and width - Lunghezza e larghezza - Länge und Breite - Longueur et largeur ±0,6% ±2,0 mm • Thickness - Spessore - Stärke - Epaisseur ±0,5 ±0,5 • Linearity - Rettilinearità - Spigoli - Kantengeradheit - Rectitude des arêtes 0,5 ±1,5 • Wedging - Ortogonalità - Rechtwinkligkeit - 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 Oberflächenbeschaffenheit: Prozentsatz der Fliesen, die den geforderten 95% min. - 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	Medium value 35 N/mm <sup>2</sup> min.	Compliant Conforme Erfüllt Conforme
	Breaking strength Carico di rottura Bruchlast Charge de rupture		sp. < 7,5 mm: min 700 N	Compliant Conforme Erfüllt Conforme
	Abrasion resistance Resistenza all'abrasione Abriebbeständigkeit Résistance à l'abrasion	EN ISO 10545-6	175 mm <sup>3</sup> max	Average - Medio Mittelwert - Moyenne < 150 mm <sup>3</sup>
	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 Temperaturwechselbeständigkeit Résistance aux écarts de température	EN ISO 10545-9	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
	Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel	EN ISO 10545-12	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
	Resistance to low concentrations of acids and alkali Resistenza a basse concentrazioni di acidi e alcali Beständigkeit 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 Beständigkeit gegen stark konzentrierten Säuren und Laugen Résistance à des hautes concentrations d'acides et bases		*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 Beständigkeit gegen chemischen Haushaltsreiniger und Zusatzstoffe für Schwimmbäder Résistance aux prod. chimiques d'usage domestique et additifs pour piscines		UB min.	UA
	Stain resistance of unglazed porcelain Resistenza alle macchie di piastrelle non smaltate Fleckenbeständigkeit von unglasierten Fliesen Résistance aux taches des carreaux non émaillés	EN ISO 10545-14	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	CLASSE 5
	Colors resistance to light Resistenza dei colori alla luce Lichtbeständigkeit Résistance des couleurs à 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)	EN DIN 16165 annex B	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	R10 matt R11 ultra matt
		ANSI A137.1 (DCOF)		>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.

# [ Vicentina Thick 20mm ]

## Technical features unglazed porcelain stoneware 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 Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe BIa UGL mit Eb ≤ 0,5%)  
CARACTERISTIQUES TECHNIQUES GRÉS CERAME PLEIN MASSE Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe BIa UGL avec 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 <sub>z</sub> 15cm (%) (mm) • Length and width - Lunghezza e larghezza - Länge und Breite - Longueur et largeur ±0,6% ±2,0 mm • Thickness - Spessore - Stärke - Epaisseur ±0,5 ±0,5 • Linearity - Rettilinearità - Spigoli - Kantengeradheit - Rectitude des arêtes 0,5 ±1,5 • Wedging - Ortogonalità - Rechtwinkligkeit - 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 Oberflächenbeschaffenheit: Prozentsatz der Fliesen, die den geforderten 95% min. - 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	Medium value 35 N/mm <sup>2</sup> min.	Compliant Conforme Erfüllt Conforme
	Breaking strength Carico di rottura Bruchlast Charge de rupture		≥ 4000 N	Compliant Conforme Erfüllt Conforme
	Abrasion resistance Resistenza all'abrasione Abriebbeständigkeit Résistance à l'abrasion	EN ISO 10545-6	175 mm <sup>3</sup> max	Average - Medio Mittelwert - Moyenne < 150 mm <sup>3</sup>
	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 Temperaturwechselbeständigkeit Résistance aux écarts de température	EN ISO 10545-9	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
	Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel	EN ISO 10545-12	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test überstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1	Resistant Resistente Widerstandsfähig Résistant
	Resistance to low concentrations of acids and alkali Resistenza a basse concentrazioni di acidi e alcali Beständigkeit 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 Beständigkeit gegen stark konzentrierten Säuren und Laugen Résistance à des hautes concentrations d'acides et bases		*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 Beständigkeit gegen chemischen Haushaltsreiniger und Zusatzstoffe für Schwimmbäder Résistance aux prod. chimiques d'usage domestique et additifs pour piscines		UB min.	UA
	Stain resistance of unglazed porcelain Resistenza alle macchie di piastrelle non smaltate Fleckenbeständigkeit von unglasierten Fliesen Résistance aux taches des carreaux non émaillés	EN ISO 10545-14	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	CLASS 5
	Colors resistance to light Resistenza dei colori alla luce Lichtbeständigkeit Résistance des couleurs à 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)	EN DIN 16165 annex B	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré	R11 ultra matt
		ANSI A137.1 (DCOF)		>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

TERRATINTA  
group

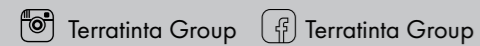


CHANGE  
TOGETHER

terrattinta  
ceramiche 100%  
made in  
Italy

a brand of Terratinta Group Srl SB

Via Viazza Il Tronco 45  
41042 Fiorano Modenese (MO) - Italy  
T. +39 0536 911408



Project by Terratinta Group Srl SB

Printed: October 2024

A company part of

ITALCER  
GROUP  
DESIGN SURFACES

For technical printing reasons, the colour tones reproduced in this catalogue may deviate from the original samples. Terratinta Group reserves the right to change the technical and packaging information in this catalogue.

Per motivi tecnici di stampa, le tonalità di colore riprodotte in questo catalogo possono differire dai campioni originali. Terratinta Group si riserva il diritto di modificare le informazioni tecniche e di imballaggio contenute nel presente catalogo.



DOWNLOAD  
AREA

TERRATINTA  
group

