

# DURSTONE







CLASSTILE IS A TRADEMARK OF GALILEO SRL  
Via dei Prati, 23 - 41043 Ubersetto di Formigine (MO) Italy  
Tel. +39 059 7473703 - Fax +39 059 7473707  
[www.classtile.it](http://www.classtile.it) - [info@egalileo.it](mailto:info@egalileo.it)



# DURSTONE

*Durstone è la serie di ispirazione cementizia, realizzata per rispondere alle esigenze più attuali, ampliando le possibilità di progettazione. La collezione è resa leggera e versatile grazie alla moltitudine di formati, spessori e finiture superficiali che ne permettono l'uso sia in spazi residenziali che commerciali soddisfacendo i vari requisiti tecnici richiesti.*

	30x60 12"x 24"	60x60 24"x 24"	60x60 20mm 24"x 24" 20mm	80x80 32"x 32"	60x120 24"x 48"	120x120 48"x 48"	120x260 48"x 102"
	*	*	*	*	*	*	*
	*	*	*	*	*	*	*
	*	*	*	*	*	*	*
	*	*	*	*	*	*	*
6 mm					*	*	*
9,5 mm	*	*					
10 mm				*			
20 mm			*				
R 9	*	*		*	*	*	*
ANTISLIP		*	*				
STRUCTURE	*	*		*			

*A cement-effect series, Durstone has been created to meet the latest needs and increase design possibilities. The collection is made light and versatile thanks to the multitude of sizes, thicknesses, and surface finishes offered, which make it perfect for use in both residential and commercial settings, for all the technical requirements of these environments.*

*Durstone ist die vom Zement inspirierte Serie, die entwickelt wurde, um den aktuellsten Erfordernissen gerecht zu werden und die Entwurfsmöglichkeiten zu erweitern. Die Kollektion ist dank der Vielzahl von Formaten, Stärken und Oberflächen leicht und vielseitig, die die Verwendung sowohl in Wohn- als auch Gewerbebereichen ermöglichen, um die verschiedenen technischen Anforderungen zu erfüllen.*

*Durstone est la série inspirée du ciment, conçue pour répondre aux exigences les plus actuelles, en élargissant les possibilités de conception. La collection est rendue légère et polyvalente grâce à la multitude de formats, d'épaisseurs et de finitions de surface qui permettent de l'utiliser dans les espaces résidentiels et commerciaux, en satisfaisant aux différentes exigences techniques.*



Durstone White 30x60 | 12"x 24" rect. 60x60 | 24"x 24" rect.



Durstone Greige 60x60 | 24"x 24" rect.



Durstone Grey 60x60 | 24"x 24" rect.





Durstone White 60x120 | 24"x 48" rect.  
Durstone Taupe 60x60 | 24"x 24" rect. 9,5mm Antislip



Durstone White 60x120 | 24"x 48" rect.  
Durstone Taupe 60x60 | 24"x 24" rect. 9,5mm Antislip



Durstone White 120x120 | 48"x 48" rect.



Durstone Greige 120x120 | 48"x 48" rect.  
Durstone Grey 60x120 | 24"x 48" rect.



Durstone Greige



Durstone Greige 30x60 | 12"x 24" rect.  
Durstone Greige 120x120 | 48"x 48" rect.



Durstone Grey 120x120 | 48"x 48" rect.



Durstone Grey 120x120 | 48"x 48" rect.  
Durstone Taupe 120x260 | 48"x 102" rect.



Durstone Grey 120x120 | 48"x 48" rect.  
Durstone White 120x120 | 48"x 48" rect.



Durstone Grey 120x260 | 48"x 102" rect.



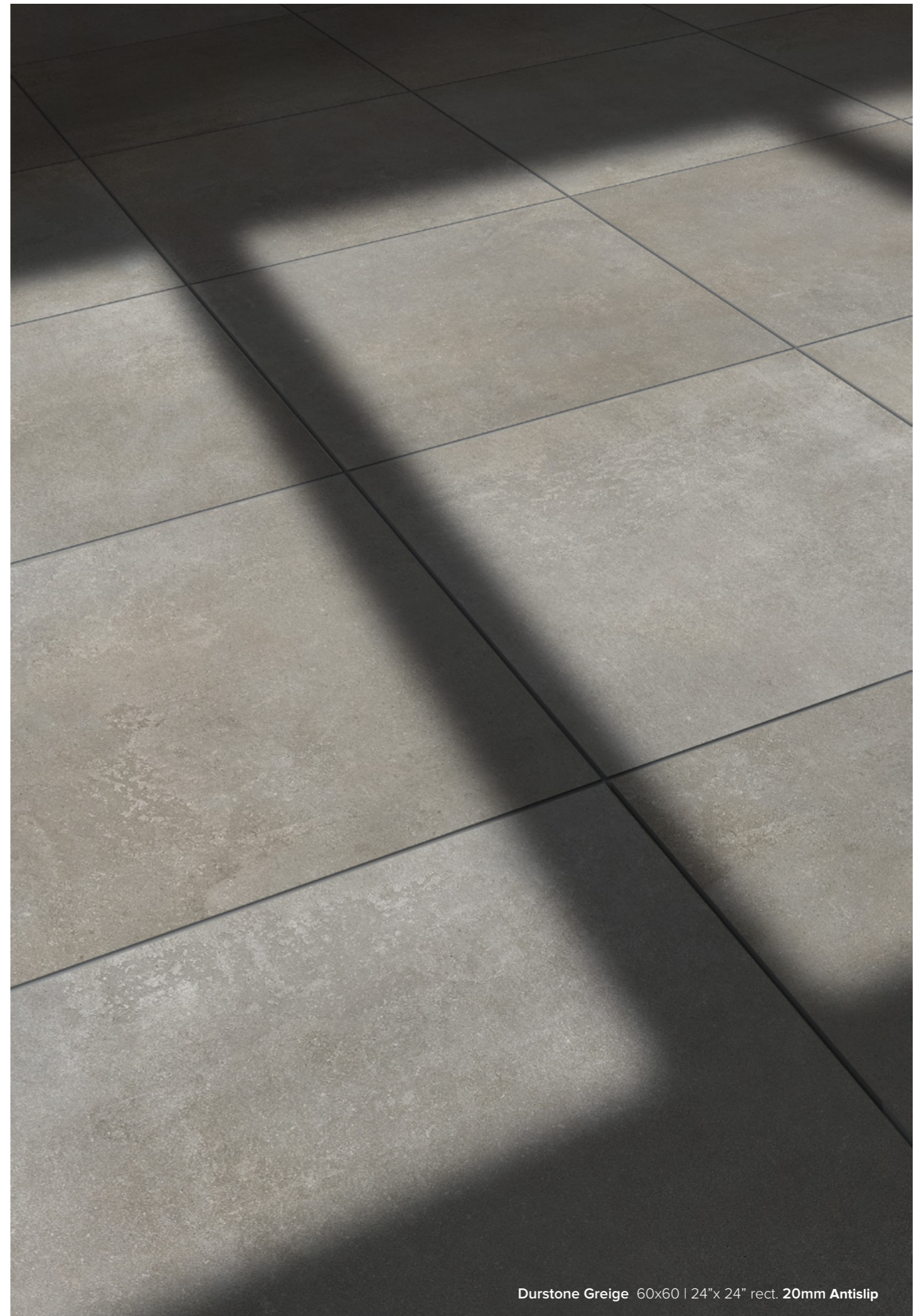
Durstone White 120x260 | 48"x 102" rect.



Durstone Greige 120x260 | 48"x 102" rect.



Durstone White 60x60 | 24"x 24" rect. 20mm Antislip



Durstone Greige 60x60 | 24"x 24" rect. 20mm Antislip



# DURSTONE WHITE FORMATO . SIZE . FORMAT

Comply with UNI EN 14411 All. G Bla Group | Conforme UNI EN 14411 All. G Gruppo Bla | Erfüllt UNI EN 14411 All. G Gruppe Bla | Classification Uni En 14411 All. G Bla Group



**CEDUR120005\_WHITE**  
120x260 - 48"x102" rect.

400



**CEDUR120001\_WHITE**  
120x120 - 48"x48" rect.

208



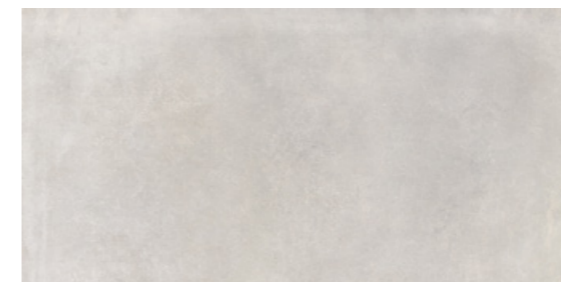
**CEDUR080001\_WHITE**  
80X80 - 32"x32" rect.

216



**CEDUR030001\_WHITE**  
30X60 - 12"x24" rect.

213



**CEDUR060009\_WHITE**  
59,8x120 - 24"x48" rect.

203



**CEDUR060001\_WHITE**  
60X60 - 24"x24" rect. **R9**

210

**CEDUR060005\_WHITE**  
60X60 - 24"x24" rect. **ANTISLIP**

212

**CE2CM060009\_WHITE 20MM**  
60X60 - 24"x24" rect. **ANTISLIP**

211



# DURSTONE GREIGE

FORMATO . SIZE . FORMAT

Comply with UNI EN 14411 All. G Bla Group | Conforme UNI EN 14411 All. G Gruppo Bla | Erfüllt UNI EN 14411 All. G Gruppe Bla | Classification Uni En 14411 All. G Bla Group



**CEDUR120007\_GREIGE**  
120x260 - 48"x102" rect.

400



**CEDUR120002\_GREIGE**  
120x120 - 48"x48" rect.

208



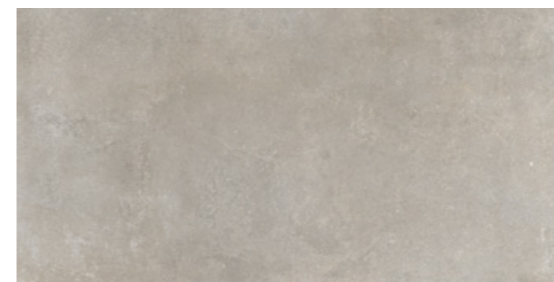
**CEDUR080002\_GREIGE**  
80X80 - 32"x32" rect.

216



**CEDUR030002\_GREIGE**  
30X60 - 12"x24" rect.

213



**CEDUR060010\_GREIGE**  
59,8x120 - 24"x48" rect.

203



**CEDUR060002\_GREIGE**  
60X60 - 24"x24" rect. **R9**

210

**CEDUR060006\_GREIGE**  
60X60 - 24"x24" rect. **ANTISLIP**

212

**CE2CM060010\_GREIGE 20MM**  
60X60 - 24"x24" rect. **ANTISLIP**

211



# DURSTONE GREY

FORMATO . SIZE . FORMAT

Comply with UNI EN 14411 All. G Bla Group | Conforme UNI EN 14411 All. G Gruppo Bla | Erfüllt UNI EN 14411 All. G Gruppe Bla | Classification Uni En 14411 All. G Bla Group



**CEDUR120006\_GREY**  
120x260 - 48"x102" rect.

400



**CEDUR120003\_GREY**  
120x120 - 48"x48" rect.

208



**CEDUR080003\_GREY**  
80X80 - 32"x32" rect.

216



**CEDUR030003\_GREY**  
30X60 - 12"x24" rect.

213



**CEDUR060011\_GREY**  
59,8x120 - 24"x48" rect.

203



**CEDUR060003\_GREY**  
60X60 - 24"x24" rect. **R9**

210

**CEDUR060007\_GREY**  
60X60 - 24"x24" rect. **ANTISLIP**

212

**CE2CM060007\_GREY 20MM**  
60X60 - 24"x24" rect. **ANTISLIP**

211



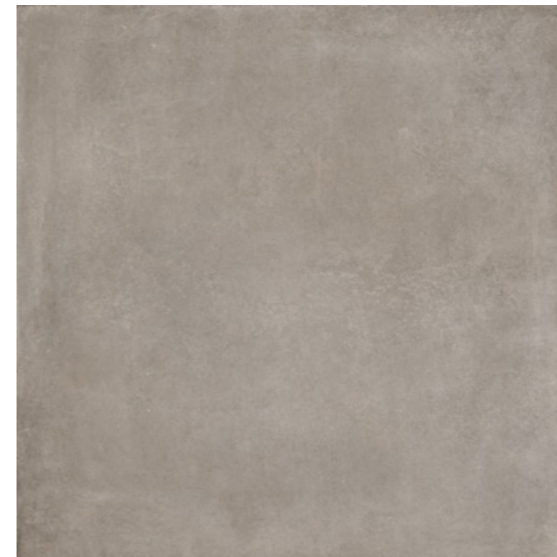
# DURSTONE TAUPE FORMATO . SIZE . FORMAT

Comply with UNI EN 14411 All. G Bla Group | Conforme UNI EN 14411 All. G Gruppo Bla | Erfüllt UNI EN 14411 All. G Gruppe Bla | Classification Uni En 14411 All. G Bla Group



**CEDUR120008\_TAUPE**  
120x260 - 48"x102" rect.

400



**CEDUR120004\_TAUPE**  
120x120 - 48"x48" rect.

208



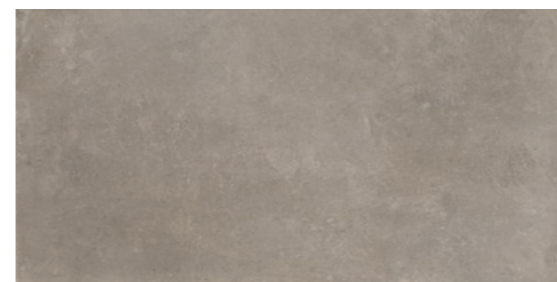
**CEDUR080004\_TAUPE**  
80X80 - 32"x32" rect.

216



**CEDUR030004\_TAUPE**  
30X60 - 12"x24" rect.

213



**CEDUR060012\_TAUPE**  
59,8x120 - 24"x48" rect.

203



**CEDUR060004\_TAUPE**  
60X60 - 24"x24" rect. **R9**

210

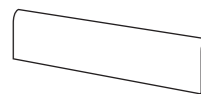
**CEDUR060008\_TAUPE**  
60X60 - 24"x24" rect. **ANTISLIP**

212

**CE2CM060008\_TAUPE 20MM**  
60X60 - 24"x24" rect. **ANTISLIP**

211



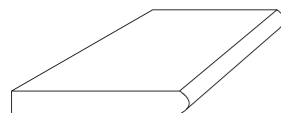


**Battiscopa**

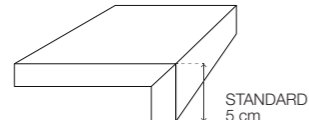
7x60 | 2,8"x24" rect. 214

7x80 | 2,8"x32" rect. 215

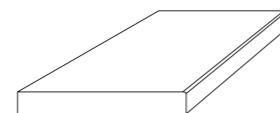
7x120 | 2,8"x48" rect. 209



Toro  
40x60 - 15"x24"  
20mm 4



Elle costa retta  
40x60 - 15"x24"  
20mm 5



Costa lucida con bisello  
40x60 - 15"x24"  
20mm 10

Available in all colors . Disponibile in tutti i colori .  
Verfügbar in allen Farben . Disponible dans tous les coloris

**SVILUPPO GRAFICO . SVILUPPO GRAFICO**

120x260 - 48"x102" PZ - PSC 3  
120x120 - 48"x48" PZ - PSC 6

59,8x120 - 24"x48" PZ - PSC 12  
80x80 - 32"x32" PZ - PSC 12

60x60 - 24"x24" PZ - PSC 12  
30x60 - 12"x24" PZ - PSC 24

Formato Size   Format	Spessore Thickness	Pz / Box Stk. / Ktn	Mq / Box Qm / Ktn	Kg / Box Kg / Ktn	Box / Pal Ktn / Pal	Mq / Pal QM / Pal	Kg / Pal Kg / Pal
30x60 - 12"x24" rect.	9,5mm	6	1,08	22,5	48	51,84	1100
60x60 - 24"x24" rect.	9,5mm	3	1,08	22,87	40	43,2	935
60x60 - 24"x24" rect.	20mm	2	0,72	32	32	23,04	1040
80x80 - 32"x32" rect.	10mm	2	1,28	28,13	40	51,2	1145
59,8x120 - 24"x48" rect.	6mm	3	2,153	32,70	30	64,59	1000
120x120 - 48"x48" rect.	6mm	2	2,88	44	30	86,40	1350
Battiscopa 7x60 - 2,8"x24" rect.	9,5mm	10	-	8,40	96	-	-
Battiscopa 7x80 - 2,8"x32" rect.	10mm	10	-	12,8	96	-	-
Battiscopa 7x120 - 2,8"x48" rect.	6mm	13	-	16,40	40	-	-
Toro 40x60 - 15"x24"	20mm	2	-	25	-	-	-
Elle costa retta 40x60 - 15"x24"	20mm	2	-	25	-	-	-
Costa lucida con bisello 40x60 - 15"x24"	20mm	2	-	25	-	-	-

**IMBALLI LASTRE . SLABS PACKING.**

Formato Size   Format	Spessore Thickness	Pz / Box Stk. / Ktn	Box / Pal Ktn / Pal	Pz / Pal Pcs / Pal	Mq / Pal QM / Pal	Kg / Mq Kg/QM	Dimension Pal (cm)	Kg / Pal Kg / Pal
120x260 - 48"x102" rect.	6 mm	1	20	20	62,4	15,65	278x147x19	1020

## CARATTERISTICHE TECNICHE

TECHNICAL FEATURES . TECHNISCHE DATEN . CARACTÉRISTIQUES TECHNIQUES

GRES PORCELLANATO SMALTATO . GLAZED PORCELAIN STONWARE . FEINSTEINZEUG GLASIERT GRÈS CERAME EMAILLÉ

Technical features Caratteristiche tecniche Technische Daten Caractéristiques techniques	Norm Norma Norm Norme	Values required by the norms Valore prescritto dalle norme Normvorschriften Werte Valeur Prescrite	Galileo value Valore Galileo Galileo Werte Valeur Galileo
Comply with UNI EN 14411 All. G Bla Group   Conforme UNI EN 14411 All. G Gruppo Bla   In Übereinstimmung mit UNI EN 14411 Anhang G Gruppe Bla   Classification selon Uni En 14411 All. G Bla Group			
Sizes Dimensioni Abmessungen Dimensions	ISO 10545-2	Lunghezza e larghezza/ length and width Länge und Breite / Longueur et largeur <b>± 0,6%</b>  Spessore/ thickness/ Stärke / Epaisseur <b>± 5%</b>  Rettilineità spigoli/ linearity/ Kantengeradheit / Rectitude des aretes <b>± 0,5%</b>  Ortogonalità/ wedging/ Rechtwinkligkeit Orthogonalité <b>± 0,6%</b>  Planarità/ warpage / Ebenflächigkeit Planéité <b>± 0,5%</b>	Conforme Anforderungen erfüllt In accordance
Water absorption Assorbimento d'acqua Wasseraufnahme Absorption d'eau	ISO 10545-3	≤ 0,5%	Conforme Anforderungen erfüllt In accordance
Breaking strenght Resistenza alla flessione Biegefestigkeit Résistance à la exion	ISO 10545-4	<b>6mm</b> > 700N <b>9,5mm -10mm</b> > 35N/mm2 <b>20mm</b> > 35N/mm2	Conforme Anforderungen erfüllt In accordance
Resistance to acid Resistenza agli acidi Säurebeständigkeit Résistance aux produits chimique	ISO 10545-13	Classe GB min. GLB min. GHB min. Class GB min. GLB min. GHB min. Klasse GB min. GLB min. GHB min	Conforme Anforderungen erfüllt In accordance
Resistance against abrasion (PEI) Resistenza all'abrasione (PEI) Abriebfestigkeit (PEI) Résistance à l'abrasion (PEI)	ISO 10545-7	Abrasion class from I to V Classi di abrasione da I a V Abriebklassen I bis V	<b>6mm</b> III <b>9,5mm -10mm -20mm</b> Conforme Anforderungen erfüllt In accordance
Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel	ISO 10545-12	Frost proof Resiste / Beständig	Conforme Anforderungen erfüllt In accordance
Static coefficient of friction Coefficiente d'attrito (scivolosità) Rutschhemmung (Schlüpfrigkeit) Résistance au Glissement	DIN 51130	≥ R9	<b>9,5mm</b> R11 <b>6mm -9,5mm -10mm -20mm</b> Conforme / Anforderungen erfüllt / In accordance
Mohs surface hardness Durezza superficte Mohs Ritzhärte nach Mohs Dureté surface Mohs	UNI EN 101	≥ 5	<b>6mm</b> 6 <b>9,5mm -10mm -20mm</b> Conforme / Anforderungen erfüllt / In accordance
Crazing to staining Resistenza alle macchie Fleckenbeständigkeit Resistance aux taches	ISO 10545-14	min.3	Conforme Anforderungen erfüllt In accordance
Resistance to temperature changes Resistenza agli sbalzi termici Temperatur-Wechselbesändigkeit Résistance aux variations thermiques	ISO 10545-9	-	Conforme Anforderungen erfüllt In accordance
Coeficente di dilatazione termica lineare Coefficient of linear thermal expansion Wärmeausdehnungskoeffizient Coef cient de dilatation thermique lineaire	ISO 10545-8	$\alpha <= 7 \times 10^{-6} / ^\circ\text{C}$	Conforme Anforderungen erfüllt In accordance

## CARATTERISTICHE TECNICHE

TECHNICAL FEATURES . TECHNISCHE DATEN . CARACTÉRISTIQUES TECHNIQUES

GLAZED VITRIFIED TILE . 1200X2600X6 MM RECT.

Technical features Caratteristiche tecniche Technische Daten Caractéristiques techniques	Norm Norma Norm Norme	Values required by the norms Valore prescritto dalle norme Normvorschriften Werte Valeur Prescrite	Galileo value Valore Galileo Galileo Werte Valeur Galileo
Comply with EN 14411 All. ISO 13006 . ISO 10545 Bla -GL Tiles   Conforme EN 14411 All. ISO 13006 . ISO 10545 Bla -GL Tiles   In Übereinstimmung mit EN 14411 All. ISO 13006 . ISO 10545 Bla -GL Tiles   Classification selon EN 14411 All. ISO 13006 . ISO 10545 Bla -GL Tiles			
Sizes Dimensioni Abmessungen Dimensions	ISO 10545 -2	Lunghezza e larghezza/ length and width Länge und Breite / Longueur et largeur <b>± 0,1%</b> Spessore/ thickness/ Stärke / Epaisseur <b>± 5%</b>  Straightness of sides ± 0.1 % Rectangularity ± 0.1 %  Flatness ±0.2 %	Conforme Anforderungen erfüllt In accordance
Water absorption Assorbimento d'acqua Wasseraufnahme Absorption d'eau	ISO 10545 - 3	≤ 0,5%	Conforme Anforderungen erfüllt In accordance
Forza di rottura in N Breaking strength Foce de rupture en N Bruchlast in N	ISO 10545-4	6mm > 700N	Conforme Anforderungen erfüllt In accordance
Resistance to acid Resistenza agli acidi Säurebeständigkeit Résistance aux produits chimique	ISO 10545-13	Class A	LA, HA (Resistant)
Resistance against abrasion (PEI) Resistenza all'abrasione (PEI) Abriebfestigkeit (PEI) Résistance à l'abrasion (PEI)	ISO 10545-7	Min Class III RUSTIC	Conforme Anforderungen erfüllt In accordance
Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel	ISO 10545-12	Not show any damage on the Surface and edges of the Tile	Conforme Anforderungen erfüllt In accordance
Crazing resistance Resistenza al cavillo Widerstand gegen glasurrisse Résistance au faîncage	ISO 10545 - 11	Min 5 cycles	Conforme Anforderungen erfüllt In accordance
Breaking strenght Resistenza alla flessione Biegefestigkeit Résistance à la flexion	ISO 10545 - 4	>35 N/mm <sup>2</sup> min	Conforme Anforderungen erfüllt In accordance
Crazing to staining Resistenza alle macchie Fleckenbeständigkeit Resistance aux taches	ISO 10545-14	Min Class II	Min. IV
Resistance to temperature changes Resistenza agli sbalzi termici Temperatur-Wechselbesändigkeit Résistance aux variations thermiques	ISO 10545-9	Min 10 cycles Pass	Conforme Anforderungen erfüllt In accordance
Coeficente di dilatazione termica lineare Coefficient of linear thermal expansion Wärmeausdehnungskoeffizient Coef cient de dilatation thermique lineaire	ISO 10545-8	$6 \times 10^{-6} / \text{K}$	$\alpha \leq 7 \times 10^{-6} / ^\circ\text{C}^{-1}$
Mohs surface hardness Durezza superficte Mohs Ritzhärte nach Mohs Dureté surface Mohs	UNI EN 101	Min 6 RUSTIC	Conforme Anforderungen erfüllt In accordance
Coefficient of restitution (COR) Coefficiente di restituzione (COR) Coefficient de restitution (COR) Schlagfestigkeit (COR)	ISO 10545 -5	> 0.55	Conforme Anforderungen erfüllt In accordance

**I colori e le caratteristiche estetiche dei prodotti sono quanto più possibile vicini a quelli reali, nei limiti consentiti dai processi di stampa.**

**Le tabelle con i dati riferiti ai contenuti per scatole ed ai pesi degli imballi sono aggiornate al momento della stampa del catalogo, pertanto i dati elencati possono subire variazioni.**

The colours and appearance features of the products are as close as possible to reality, within the limitation of the printing process.

The tables with the data referred to the content per box and to the packing weight are updated at the catalogue printing time; therefore the listed data can be altered.

Die farben und ästhetischen eigenschaften der producte entsprechen der wirklichkeit, innerhalb den dem druckverfahren erlaubten grenzen.

Die in den Tabellen enthaltenen Daten in Bezug auf den Inhalt pro Karton und das Gewicht der jeweiligen Verpackung werden am Ausgabedatum des Katalogs richtig gestellt. Jeweilige Ver.nderungen entsprechender Daten sind somit vorbehalten.

Les couleurs et les caractéristique esthétiques sont fidèles aux couleurs et caractéristique réelles dans les limites des procédés d'impression.

Les tableaux avec les donn.es concernant les contenus par colis et les poids des emballage sont mis . jour au moment o. le catalogue est imprim., c'est pourquoi ces donn.es peuvent subir des variations.