

ESTERNI

*Class* **Tile**

BY GALILEO

CLASS TILE By Galileo  
Via dei Prati, 23 - 41043 Ubersetto di Formigine (MO) Italy | Tel. +39 059 7473 703 - Fax +39 059 7473 707  
www.classtile.it - e-mail: info@egalileo.it

*Class* **Tile**

BY GALILEO



## **ESTERNI**

Outdoors  
Aussenbereich  
Extérieur





Terre Toscane 15,1x30,6 - 6"x12" sabbiato

# TERRE TOSCANE 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



**CETER015009 Sabbiato**  
15,1x30,6 - 6"x12"

1



**CETER015008 Beige**  
15,1x30,6 - 6"x12"

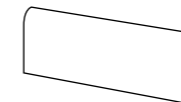
1



**CETER015007 Rosso**  
15,1x30,6 - 6"x12"

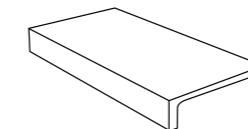
1

## Special trims | Pezzi speciali | Formstücke | Pièces spéciales



7x30 - 2,8"x12"

30



15x30 - 6"x12"

29

### Available in all colors

Disponibile in tutti i colori  
Verfügbar in allen Farben  
Disponible dans tous les coloris

## IMBALLI . PACKING . VERPACKUNG . EMBALLAGE

Formato Size / Format	Thickness Spessore Stärke	Pz / Box Stk. / Ktn	Mq / Box Qm / Ktn	Kg / Box Kg / Ktn	Box / Pal Ktn / Pal	Mq / Pal Qm / Pal	Kg / Pal Kg / Pal
15,1x30,6 6"x12"	8,5	32	1,48	25,3	60	88,8	1540
7x30 battiscopa 2,8"x12" battiscopa	8	30	-	11,00	60	-	660
15x30 elle monolitico 6"x12" elle monolitico	8	8	-	10,00	44	-	440



# GRAN SASSO 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



**CEGRA015027 Grigio**  
15,1x30,6 - 6"x12"

1



**CEGRA015025 Antracite**  
15,1x30,6 - 6"x12"

1



**CEGRA015026 Beige**  
15,1x30,6 - 6"x12"

1

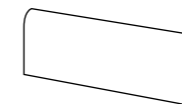


**CEGRA015028 Caldera**  
15,1x30,6 - 6"x12"

1

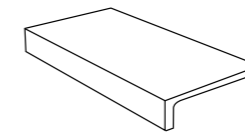
## Special trims I

*Pezzi speciali | Formstücke | Pièces spéciales*



7x30 - 2,8"x12"

30



15x30 | 6"x12"

29

## Available in all colors

Disponibile in tutti i colori  
Verfügbar in allen Farben  
Disponible dans tous les coloris

## IMBALLI . PACKING . VERPACKUNG . EMBALLAGE

Formato Size   Format		Thickness Spessore Stärke	Pz / Box Stk. / Ktn	Mq / Box Qm / Ktn	Kg / Box Kg / Ktn	Box / Pal Ktn / Pal	Mq / Pal Qm / Pal	Kg / Pal Kg / Pal
15,1x30,6	6"x12"	8,5	32	1,48	25,3	60	88,8	1540
7x30 battiscopa	2,8"x12" battiscopa	8	30	-	11,00	60	-	660
15x30 elle monolitico	6"x12" elle monolitico	8	8	-	10,00	44	-	440



# POMPEI

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



CEPOM015009 Beige  
15x30 - 6"x12"

5



CEPOM015040 Sabbia  
15x30 - 6"x12"

5



CEPOM015031 Rosso  
15x30 - 6"x12"

5

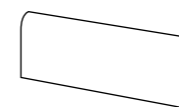


CEPOM015022 Grigio  
15x30 - 6"x12"

5

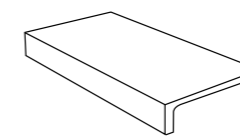
## Special trims I

Pezzi speciali | Formstücke | Pièces spéciales



7x30 - 2,8"x12"

30



15x30 | 6"x12"

29












## Available in all colors

Disponibile in tutti i colori  
Verfügbar in allen Farben  
Disponible dans tous les coloris

## IMBALLI . PACKING . VERPACKUNG . EMBALLAGE

Formato Size   Format	Thickness Spessore Stärke	Pz / Box Stk. / Ktn	Mq / Box Qm / Ktn	Kg / Box Kg / Ktn	Box / Pal Ktn / Pal	Mq / Pal Qm / Pal	Kg / Pal Kg / Pal
15x30 6"x12"	8	22	1,00	17,38	80	80,00	1410
7x30 battiscopa 2,8"x12" battiscopa	8	30	-	11,00	60	-	660
15x30 elle monolitico 6"x12" elle monolitico	8	8	-	10,00	44	-	440

### GRES PORCELLANATO SMALTATO . GLAZED PORCELAIN STONEWARE . FEINSTEINZEUG GLASIERT GRÈS CERAME EMAILLÉ

Technical features	Norm	Values required by the norms	Galileo value	
Caratteristiche tecniche Technische Daten Caractéristiques techniques	Norma Norm Norme	Valore prescritto dalle norme Normvorschriften Werte Valeur Prescrite	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 $\pm 0,6\%$  Spessore/ thickness/ Stärke/ Epaisseur $\pm 5\%$  Rettilinearità degli spigoli/ straightness of edges/ Geradlinigkeit der Kanten/ Rectitude des arêtes $\pm 0,5\%$  Ortogonalità/ Orthogonality/ Rechtwinkligkeit / Orthogonalité $\pm 0,6\%$  Planarità/ Flatness / Ebenflächigkeit/ Planéité $\pm 0,5\%$	According to Conforme / Anforderungen erfüllt/ Conforme/ In accordance
	Water absorption Assorbimento d'acqua / Wasseraufnahme Absorption d'eau	ISO 10545-3	$\leq 0,5\%$	According to Conforme / Anforderungen erfüllt/ Conforme/ In accordance
	Breaking strenght Resistenza alla flessione / Biegefestigkeit Résistance à la exion	ISO 10545-4	35 N/ mm <sup>2</sup>	According to Conforme / Anforderungen erfüllt/ Conforme/ 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	According to Conforme / Anforderungen erfüllt/ Conforme/ 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 Classes d'abrasion de I a V	According to Conforme / Anforderungen erfüllt/ Conforme/ In accordance
	Frost resistance Resistenza al gelo / Frostbeständigkeit Résistance au gel	ISO 10545-12	Frost proof Resiste Bestanding Non gélives	According to Conforme / Anforderungen erfüllt/ Conforme/ In accordance
	Static coefficient of friction Coefficiente d'attrito (scivolosità) Rutschhemmung (Schlupfgrigkeit) Résistance au Glissement	DIN 51130	$\geq R9$	According to Conforme / Anforderungen erfüllt/ Conforme/ In accordance
	Mohs surface hardness Durezza superficiei Mohs Ritzhärte nach Mohs Dureté surface Mohs	UNI EN 101	$\geq 5$	According to Conforme / Anforderungen erfüllt/ Conforme/ In accordance
	Crazing to staining Resistenza alle macchie / Fleckenbeständigkeit Resistance aux taches	ISO 10545-14	$\geq 3$	According to Conforme / Anforderungen erfüllt/ Conforme/ In accordance
	Resistance to sudden temperature changes/ Resistenza agli sbalzi termici/ Temperatur-Wechselbeständigkeit Résistance aux variations thermiques	ISO 10545-9	-	According to Conforme / Anforderungen erfüllt/ Conforme/ In accordance
	Coeficiente di dilatazione termica lineare Coefficient of linear thermal expansion Wärmeausdehnungskoeffizient Coef cient de dilatation thermique lineaire	ISO 10545-8	$\alpha \leq 7 \times 10^{-6} / ^\circ\text{C}$	According to Conforme / Anforderungen erfüllt/ Conforme/ In accordance