



COTTOD'ESTE
Nuove Superfici



OUTDOOR COLLECTION

20mm
ULTRA THICK
PORCELAIN
STONEWARE

GRES PORCELLANATO SUPERSPESSORATO

ULTRA THICK PORCELAIN
STONEWARE.



20mmULTRA THICK
PORCELAIN
STONEWARE

INDEX

20MM	6
BLUESTONE EVOLUTION	12
BUXY FLAMMÈ	16
CADORE	20
CEMENT PROJECT	24
CLUNY	28
LIMESTONE	34
PLEIN AIR	38
SECRET STONE	46
STONEQUARTZ	52
Caratteristiche tecniche	64
Certificazioni	66

COTTO D'ESTE
Nuove Superfici

LA
BELLEZZA
IN
CERAMICA

UN GRES PORCELLANATO RESISTENTE E FUNZIONALE. UNA CERAMICA PROGETTATA PER L'OUTDOOR.

RESISTANT AND FUNCTIONAL PORCELAIN STONEWARE.
CERAMICS ESPECIALLY DESIGNED FOR OUTDOOR USE.



GARANTITO 20 ANNI
GUARANTEED FOR 20 YEARS



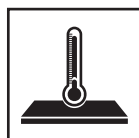
INGELIVO
FROST PROOF



ALTISSIMA RESISTENZA AI CARICHI
EXTREMELY HIGH RESISTANCE TO BREAKING LOADS



FACILMENTE PULIBILE
EASY TO CLEAN



ELEVATA RESISTENZA AGLI SBALZI TERMICI
EXCEPTIONAL THERMAL SHOCK RESISTANCE



ECOLOGICO
ECOFRIENDLY



INATTACCABILE DA MUFFE E BATTERI
RESISTANT TO MILDEW AND BACTERIA



IGNIFUGO
FLAME-RETARDANT



INATTACCABILE DAGLI ACIDI
ACID RESISTANT



RESISTENTE ALLE MACCHIE E ALL'INQUINAMENTO
STAIN AND POLLUTION RESISTANT



CARRABILE QUANDO INCOLLATA SU MASSETTO
TRANSITABLE WHEN APPLIED TO A SCREED WITH ADHESIVE



FACILMENTE POSABILE, RIMOVIBILE E RIUTILIZZABILE
EASY TO INSTALL, REMOVE AND REUSE



SUPERFICIE ANTISCIVOLO
NON-SLIP SURFACE



COLORI INALTERABILI DALLA LUCE
COLOUR-FAST



RESISTE AL SALE
SALT RESISTANT



ELEVATA RESISTENZA MECCANICA
HIGH MECHANICAL RESISTANCE

SPESSORE
THICKNESS

20mm

RESISTENZA ALLO
SCIVOLAMENTO
SLIP RESISTANCE



≥ R11
DIN 51130

C(A+B+C)
DIN 51097

ALTISSIME
PRESTAZIONI
HIGH PERFORMANCE



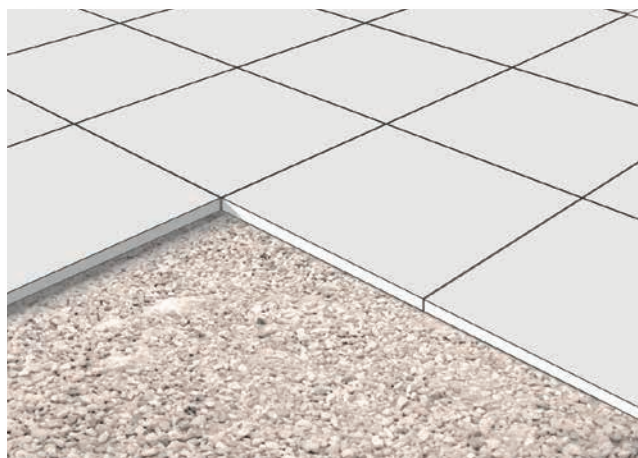
FINO A / UP TO

1360 Kg (13.600 N)

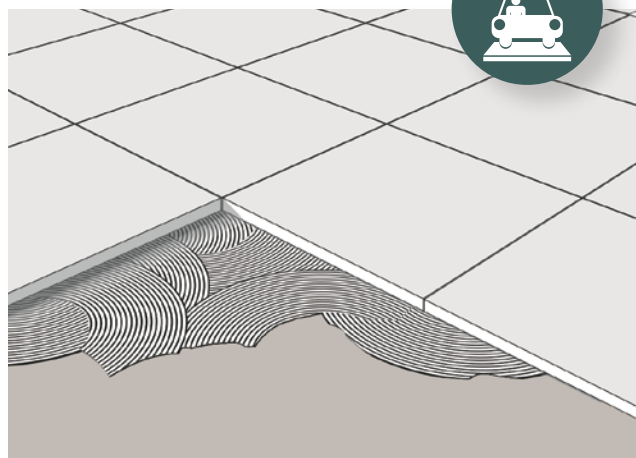
ISO 10545-4

APPLICAZIONI

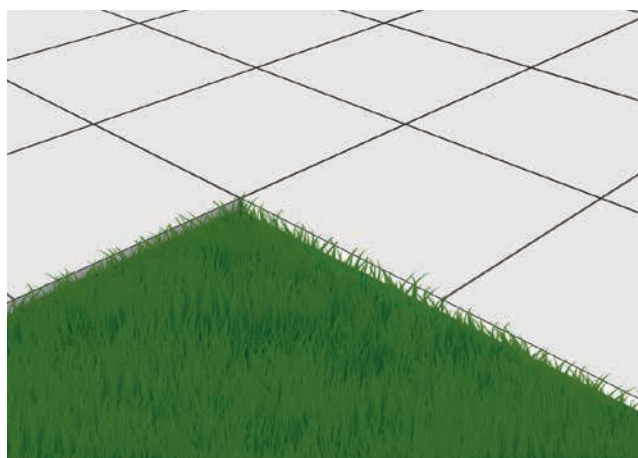
POSSIBLE INSTALLATIONS



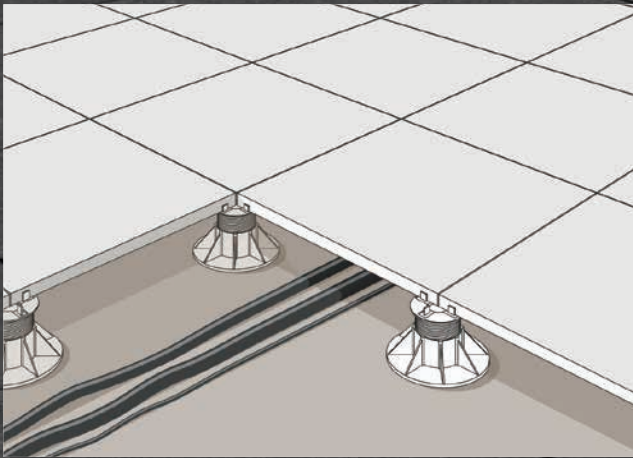
POSA SU GHIAIA O SABBIA
INSTALLATION ON GRAVEL OR SAND



POSA SU MASSETTO CON COLLA
INSTALLATION ON A SCREED WITH ADHESIVE



POSA SU ERBA
INSTALLATION ON GRASS



POSA SOPRAELEVATA CON SUPPORTI
SUSPENDED INSTALLATION WITH SUPPORTS

DESTINAZIONI D'USO

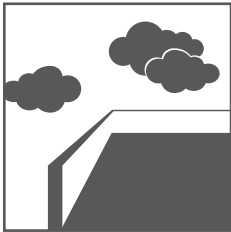
INTENDED USES



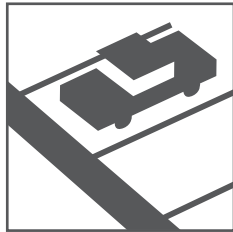
VIALETTI E CAMMINAMENTI
PATHS AND WALKWAYS



PISCINE E ZONE ADIACENTI
SWIMMING POOLS AND
ADJACENT AREAS



TERRAZZE
TERRACES



PARCHEGGI, AREE CARRABILI
PARKING AREAS, TRANSITABLE
AREAS



STABILIMENTI BALNEARI
BEACH ESTABLISHMENTS



PARCHI PUBBLICI, GIARDINI
PUBLIC PARKS AND GARDENS



ARREDO URBANO
STREET FURNISHINGS

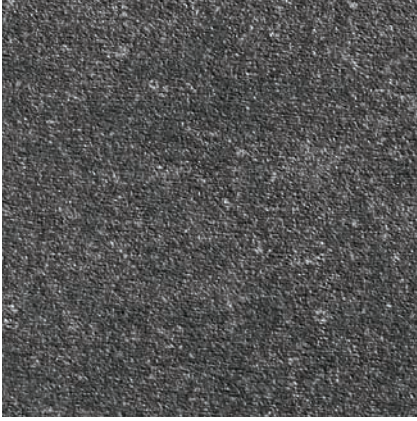


AREE INDUSTRIALI E AD
ALTO CARICO
INDUSTRIAL AREAS
SUBJECT TO HEAVY LOADS



BLUESTONE EVOLUTION

ADVANCED TECHNOLOGY IN BLUE



ROCKSTONE

20mm

ULTRA THICK
PORCELAIN
STONEWARE

RETTIFICATO
RECTIFIED

FORMATI
SIZES

60x60 cm
24"x24"



PEZZI SPECIALI
SPECIAL PIECES

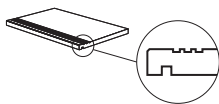
Elemento Griglia
Grill Component

60x15 cm
24"x6"



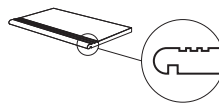
Gradone costa retta rigato con gocciolatoio
Step tread straight edge with grooves and drip flap

60x30 cm
24"x12"



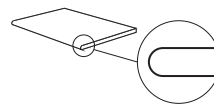
Gradone costa toro rigato con gocciolatoio
Bullnose-Step tread with grooves and drip flap

60x30 cm
24"x12"



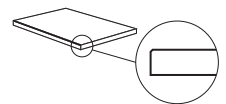
Gradone costa toro
Step tread with bullnose

60x30 cm
24"x12"



Gradone costa retta
Step tread straight edge

60x30 cm
24"x12"



GARANZIA
GUARANTEE



20 ANNI
20 YEARS

RESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC







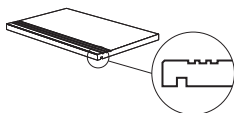
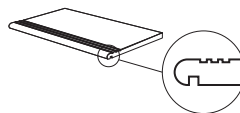
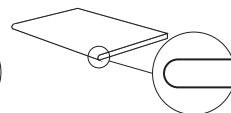
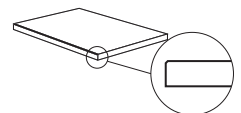


BUXY FLAMMÈ

NATURAL SPIRIT OUTDOOR



CENDRE

20mmULTRATHICK
PORCELAIN
STONEWARERETTIFICATO
RECTIFIEDFORMATI
SIZES**75x75 cm**
30"x30"PEZZI SPECIALI
SPECIAL PIECES**Elemento Griglia**
Grill Component**75x15 cm**
30"x6"**Gradone costa retta rigato con gocciolatoio**
Step tread straight edge with grooves and drip flap**75x34 cm**
30"x13³/₈"**Gradone costa toro rigato con gocciolatoio**
Bullnose-Step tread with grooves and drip flap**75x34 cm**
30"x13³/₈"**Gradone costa toro**
Step tread with bullnose**75x34 cm**
30"x13³/₈"**Gradone costa retta**
Step tread straight edge**75x34 cm**
30"x13³/₈"GARANZIA
GUARANTEE**20 ANNI**
20 YEARSRESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC







CADORE

THE WOOD PLANKS OF THE DOLOMITES



BAITA



BOSCO



MALGA

20mm
ULTRA THICK
PORCELAIN
STONEWARE

RETTIFICATO
RECTIFIED

FORMATI
SIZES

30x120 cm
12"x48"



GARANZIA
GUARANTEE



20 ANNI
20 YEARS

RESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC









CEMENT PROJECT

URBAN SPACE



COLOR-10 WORK



COLOR-20 WORK



COLOR-30 WORK

20mm

ULTRA THICK
PORCELAIN
STONEWARE

RETTIFICATO
RECTIFIED

FORMATI
SIZES

60x120 cm
24"x48"

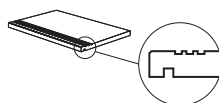


PEZZI SPECIALI
SPECIAL PIECES

Elemento Griglia
Grill Component
60x15 cm
24"x6"



Gradone costa retta rigato
con gocciolatoio
Step tread straight edge with
grooves and drip flap
60x30 cm
24"x12"



GARANZIA
GUARANTEE



20 ANNI
20 YEARS

RESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC







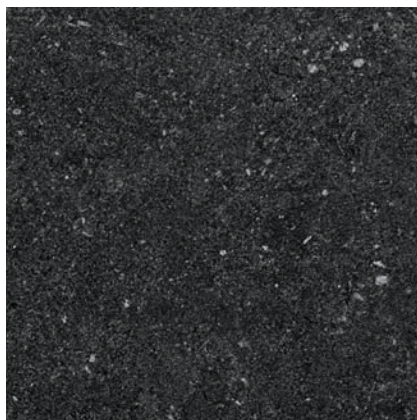


CLUNY

ESPRIT NATUREL



ARGEROT LAYÉ



ARDENNE LAYÉ



CHAMPAGNE LAYÉ



BOURGOGNE LAYÉ

20mm

ULTRA THICK
PORCELAIN
STONEWARE

RETTIFICATO
RECTIFIED

FORMATI
SIZES

75x75 cm
30"x30"



PEZZI SPECIALI
SPECIAL PIECES

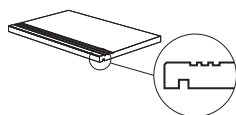
Elemento Griglia
Grill Component

75x15 cm
30"x6"



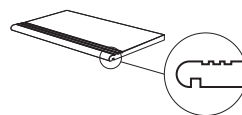
Gradone costa retta rigato
con gocciolatoio
Step tread straight edge with
grooves and drip flap

75x34 cm
30"x13³/₈"



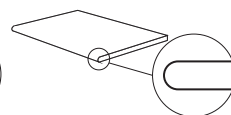
Gradone costa toro rigato
con gocciolatoio
Bullnose-Step tread with
grooves and drip flap

75x34 cm
30"x13³/₈"



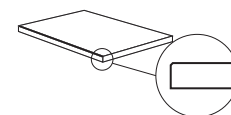
Gradone costa toro
Step tread with bullnose

75x34 cm
30"x13³/₈"



Gradone costa retta
Step tread straight edge

75x34 cm
30"x13³/₈"



GARANZIA
GUARANTEE



20 ANNI
20 YEARS

RESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC

MADE IN ITALY











LIMESTONE

STONE SURFACE



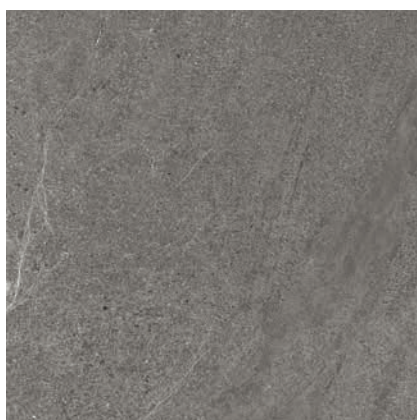
CLAY FIAMMATA



AMBER FIAMMATA



OYSTER FIAMMATA



SLATE FIAMMATA

20mmULTRATHICK
PORCELAIN
STONEWARERETTIFICATO
RECTIFIEDFORMATI
SIZES**60x120 cm**
24"x48"PEZZI SPECIALI
SPECIAL PIECES

Elemento Griglia
Grill Component

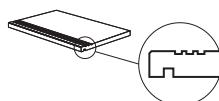
60x15 cm
24"x6"



Gradone costa retta rigato
con gocciolatoio

Step tread straight edge with
grooves and drip flap

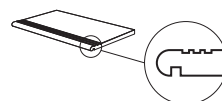
60x30 cm
24"x12"



Gradone costa toro rigato
con gocciolatoio

Bullnose-Step tread with
grooves and drip flap

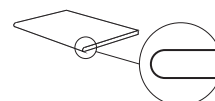
60x30 cm
24"x12"



Gradone costa toro

Step tread with bullnose

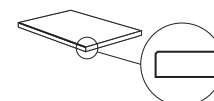
60x30 cm
24"x12"



Gradone costa retta

Step tread straight edge

60x30 cm
24"x12"

GARANZIA
GUARANTEE**20 ANNI**
20 YEARSRESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC

MADE IN ITALY







PLEIN AIR

THE NEW GARDEN STYLE



GRIS



CEPPO



ANTHRACITE

20mm
ULTRA THICK
PORCELAIN
STONEWARE

RETTIFICATO
RECTIFIED

FORMATI
SIZES

75x75 cm
30"x30"

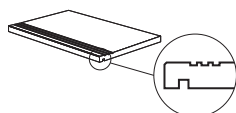


PEZZI SPECIALI
SPECIAL PIECES

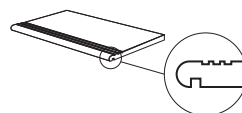
Elemento Griglia
Grill Component
75x15 cm
30"x6"



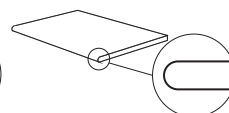
Gradone costa retta rigato con gocciolatoio
Step tread straight edge with grooves and drip flap
75x34 cm
30"x13³/₈"



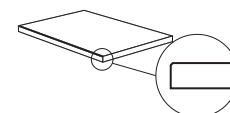
Gradone costa toro rigato con gocciolatoio
Bullnose-Step tread with grooves and drip flap
75x34 cm
30"x13³/₈"



Gradone costa toro
Step tread with bullnose
75x34 cm
30"x13³/₈"



Gradone costa retta
Step tread straight edge
75x34 cm
30"x13³/₈"



GARANZIA
GUARANTEE



20 ANNI
20 YEARS

RESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC

















SECRET STONE

TIMELESS BEAUTY



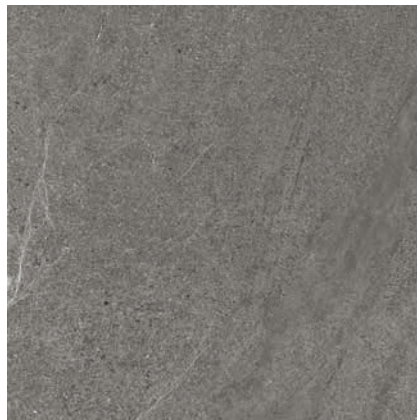
MYSTERY WHITE BOCCIARDATA



PRECIOUS BEIGE BOCCIARDATA



SHADOW GREY BOCCIARDATA



RARE DARK BOCCIARDATA

20mm

ULTRA THICK
PORCELAIN
STONEWARE

RETTIFICATO
RECTIFIED

FORMATI
SIZES

60x120 cm
24"x48"



PEZZI SPECIALI
SPECIAL PIECES

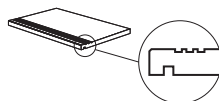
Elemento Griglia
Grill Component

60x15 cm
24"x6"



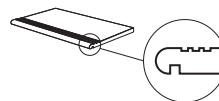
Gradone costa retta rigato
con gocciolatoio
Step tread straight edge with
grooves and drip flap

60x30 cm
24"x12"



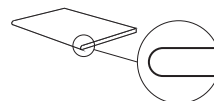
Gradone costa toro rigato
con gocciolatoio
Bullnose-Step tread with
grooves and drip flap

60x30 cm
24"x12"



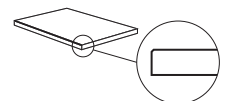
Gradone costa toro
Step tread with bullnose

60x30 cm
24"x12"



Gradone costa retta
Step tread straight edge

60x30 cm
24"x12"



GARANZIA
GUARANTEE



20 ANNI
20 YEARS

RESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC











STONEQUARTZ

THE NORTHERN STONE



ARTIC FIAMMATA



BERGEN FIAMMATA



OSLO FIAMMATA



NORDIC FIAMMATA

20mm
ULTRA THICK
PORCELAIN
STONEWARE

RETTIFICATO
RECTIFIED

FORMATI
SIZES

60x120 cm
24"x48"



60x60 cm
24"x24"



PEZZI SPECIALI
SPECIAL PIECES

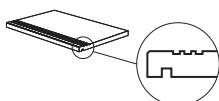
Elemento Griglia
Grill Component

60x15 cm
24"x6"



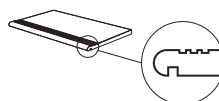
Gradone costa retta rigato
con gocciolatoio
Step tread straight edge with
grooves and drip flap

60x30 cm
24"x12"



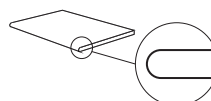
Gradone costa toro rigato
con gocciolatoio
Bullnose-Step tread with
grooves and drip flap

60x30 cm
24"x12"



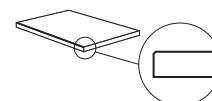
Gradone costa toro
Step tread with bullnose

60x30 cm
24"x12"



Gradone costa retta
Step tread straight edge

60x30 cm
24"x12"



GARANZIA
GUARANTEE



20 ANNI
20 YEARS

RESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC





















ELEMENTO GRIGLIA
GRILL COMPONENT
BERGEN FIAMMATA 15x60














GRADONE COSTA RETTA
STEP TREAD STRAIGHT EDGE
BERGEN FIAMMATA 30x60





GRADONE COSTA RETTA RIGATO CON GOCCIOLATOIO
STEP TREAD STRAIGHT EDGE WITH GROOVES AND DRIP FLAP
BERGEN FIAMMATA 30x60



CARATTERISTICHE TECNICHE | TECHNICAL CHARACTERISTICS

	BLUESTONE EVOLUTION	BUXY FLAMMÉ	CADORE	CEMENT PROJECT
 RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE				
DIN 51130	R11	R12	R11	R12
DIN 51097	C (A+B+C)	C (A+B+C)	C (A+B+C)	C (A+B+C)
BCR-TORTUS	$\mu > 0,40$	$\mu > 0,40$	$\mu > 0,40$	$\mu > 0,40$
ANSI A326.3	-	DCOF ≥ 0.42	DCOF ≥ 0.42	DCOF ≥ 0.42
AS/NZS 4586	P4	P4	P4	P4
UNE ENV 12633	Clase 3	Clase 3	Clase 2	Clase 3
 CARICO DI ROTTURA (S) Valore medio BREAKING STRENGTH (S) Average value				
ISO 10545-4	13.600 N	13.600 N	13.600 N	13.600 N
ASTM C 648	2,800 lbf	2,800 lbf	2,800 lbf	2,800 lbf
 RESISTENZA ALLA FLESSIONE Valore medio MODULUS OF RUPTURE Average value				
ISO 10545-4	50 N/mm ²	50 N/mm ²	50 N/mm ²	50 N/mm ²
 CARRABILITÀ Valore medio** TRANSITABILITY Average value**				
EN 1339	T11-U11	T11-U11	-	T11-U11
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE				
ISO 10545-14	5 Resistente/Resistant	5 Resistente/Resistant	5 Resistente/Resistant	5 Resistente/Resistant
ASTM C 1378	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant
 RESISTENZA ALL'ATTACCO CHIMICO* RESISTANCE TO CHEMICAL ETCHING*				
ISO 10545-13	LA-HA Resistente/Resistant	LA-HA Resistente/Resistant	LA-HA Resistente/Resistant	LA-HA Resistente/Resistant
ASTM C 650	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant
 RESISTENZA ALL'ABRASIONE PROFONDA Valore medio DEEP ABRASION RESISTANCE Average value				
ISO 10545-6 / ASTM C 1243	143 mm ³	143 mm ³	143 mm ³	143 mm ³
 ASSORBIMENTO D'ACQUA Valore medio WATER ABSORPTION Average value				
ISO 10545-3 / ASTM C 373	0,05%	0,05%	0,05%	0,05%
 RESISTENZA AL GELO FROST RESISTANCE				
ISO 10545-12 / ASTM C 1026	Resistente/Resistant	Resistente/Resistant	Resistente/Resistant	Resistente/Resistant
 DILATAZIONE TERMICA LINEARE LINEAR THERMAL EXPANSION				
ISO 10545-8	$\alpha \leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
ASTM C 372	$\alpha \leq 4.4 \times 10^{-6} \text{ } ^\circ\text{F}^{-1} / \alpha \leq 8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 4.4 \times 10^{-6} \text{ } ^\circ\text{F}^{-1} / \alpha \leq 8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 4.4 \times 10^{-6} \text{ } ^\circ\text{F}^{-1} / \alpha \leq 8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 4.4 \times 10^{-6} \text{ } ^\circ\text{F}^{-1} / \alpha \leq 8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
 REAZIONE AL FUOCO FIRE REACTION				
EN 13823	Classe/Class A1 (wall)	Classe/Class A1 (wall)	Classe/Class A1 (wall)	Classe/Class A1 (wall)
EN 9239-1	Classe/Class A1 _{fl} (floor)	Classe/Class A1 _{fl} (floor)	Classe/Class A1 _{fl} (floor)	Classe/Class A1 _{fl} (floor)
FLAME SPREAD				
ASTM E84	Class A	Class A	Class A	Class A
 CONDUCIBILITÀ TERMICA THERMAL CONDUCTIVITY				
EN 12524	$\lambda = 1,3 \text{ W/m}^2\text{K} / 0.7 \text{ BTU/ft h}^\circ\text{F}$	$\lambda = 1,3 \text{ W/m}^2\text{K} / 0.7 \text{ BTU/ft h}^\circ\text{F}$	$\lambda = 1,3 \text{ W/m}^2\text{K} / 0.7 \text{ BTU/ft h}^\circ\text{F}$	$\lambda = 1,3 \text{ W/m}^2\text{K} / 0.7 \text{ BTU/ft h}^\circ\text{F}$
 STONALIZZAZIONE DESHADING				
ANSI A137.1	V2	V3	V4	V2

* Ad esclusione dell'acido fluoridrico e derivati. / Excluding hydrofluoric acid and its derivatives.

** Carrabile quando incollata su massetto. La classificazione si riferisce al solo formato quadrato. / Transitabile when applied to a screed with adhesive. This information applies only to square formats.

INFORMAZIONI SULLA PULIZIA | NETTOYAGE INFORMATION

 VISIBILITÀ DELLE IMPRONTE TREAD MARK VISIBILITY				
METODO COTTO D'ESTE COTTO D'ESTE METHOD	B	B	B	B
 FACILITÀ DI PULIZIA CLEANING EASINESS				
METODO COTTO D'ESTE COTTO D'ESTE METHOD	2	2	2	2

	CLUNY	LIMESTONE	PLEIN AIR	SECRET STONE	STONEQUARTZ
	R11	R11	R12	R11	R11
	C (A+B+C)	C (A+B+C)	C (A+B+C)	C (A+B+C)	C (A+B+C)
	$\mu > 0,40$	$\mu > 0,40$	$\mu > 0,40$	$\mu > 0,40$	$\mu > 0,40$
	-	DCOF ≥ 0.42	DCOF ≥ 0.42	DCOF ≥ 0.42	DCOF ≥ 0.42
	P4	-	P4	-	P4
	Clase 3	Clase 3	Clase 3	Clase 3	Clase 2
	13.600 N	13.600 N	13.600 N	13.600 N	13.600 N
	2,800 lbf	2,800 lbf	2,800 lbf	2,800 lbf	2,800 lbf
	50 N/mm ²	50 N/mm ²	50 N/mm ²	50 N/mm ²	50 N/mm ²
	T11-U11	T11-U11	T11-U11	T11-U11	T11-U11
	5 Resistente/Resistant	5 Resistente/Resistant	5 Resistente/Resistant	5 Resistente/Resistant	5 Resistente/Resistant
	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant
	LA-HA Resistente/Resistant	LA-HA Resistente/Resistant	LA-HA Resistente/Resistant	LA-HA Resistente/Resistant	LA-HA Resistente/Resistant
	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant	A Resistente/Resistant
	143 mm ³	143 mm ³	143 mm ³	Conforme/Compliant	Conforme/Compliant
	0,05%	0,05%	0,05%	0,05%	0,05%
	Resistente/Resistant	Resistente/Resistant	Resistente/Resistant	Resistente/Resistant	Resistente/Resistant
	$\alpha \leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
	$\alpha \leq 4.4 \times 10^{-6} \text{ } ^\circ\text{F}^{-1} / \alpha \leq 8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 4.4 \times 10^{-6} \text{ } ^\circ\text{F}^{-1} / \alpha \leq 8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 4.4 \times 10^{-6} \text{ } ^\circ\text{F}^{-1} / \alpha \leq 8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 4.4 \times 10^{-6} \text{ } ^\circ\text{F}^{-1} / \alpha \leq 8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$	$\alpha \leq 4.4 \times 10^{-6} \text{ } ^\circ\text{F}^{-1} / \alpha \leq 8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
	Classe/Class A1 (wall)	Classe/Class A1 (wall)	Classe/Class A1 (wall)	Classe/Class A1 (wall)	Classe/Class A1 (wall)
	Classe/Class A1 _{fl} (floor)	Classe/Class A1 _{fl} (floor)	Classe/Class A1 _{fl} (floor)	Classe/Class A1 _{fl} (floor)	Classe/Class A1 _{fl} (floor)
	Class A	Class A	Class A	Class A	Class A
	$\lambda = 1,3 \text{ W/m}^2\text{K} / 0.7 \text{ BTU/ft h}^\circ\text{F}$	$\lambda = 1,3 \text{ W/m}^2\text{K} / 0.7 \text{ BTU/ft h}^\circ\text{F}$	$\lambda = 1,3 \text{ W/m}^2\text{K} / 0.7 \text{ BTU/ft h}^\circ\text{F}$	$\lambda = 1,3 \text{ W/m}^2\text{K} / 0.7 \text{ BTU/ft h}^\circ\text{F}$	$\lambda = 1,3 \text{ W/m}^2\text{K} / 0.7 \text{ BTU/ft h}^\circ\text{F}$
	V2	V2	V2	V2	V3 Artic, Oslo - V4 Bergen, Nordic
	B	B	B Anthracite, Ceppo - C Gris	B	B
	2	2	2	2	2

CERTIFICAZIONI | CERTIFICATIONS



EN 14411

Le DOP sono disponibili sul sito internet www.cottodeste.it
DOP are available on the website www.cottodeste.it



EMAS

GESTIONE AMBIENTALE
VERIFICATA
reg. n. F400509

Stabilimento di
Finale Emilia (MO)



EMAS

GESTIONE AMBIENTALE
VERIFICATA
reg. n. F400259

Stabilimento di
Toano (RE)

UNI EN ISO 9001:2008



SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

Sistema di gestione
della qualità siti produttivi
Quality management
system of production sites

UNI EN ISO 14001:2004



SISTEMA DI GESTIONE
AMBIENTALE CERTIFICATO

Sistema di gestione
ambientale siti produttivi
Environmental management
system of production sites



Ceramics of Italy



Cotto d'Este, tramite la holding Panariagroup Industrie Ceramiche S.p.A., è membro dello U.S. Green Building Council e del Green Building Council Italia: organizzazioni che promuovono negli Stati Uniti e sul territorio italiano la realizzazione di edifici ed opere nel rispetto dell'ambiente, della salute e del benessere delle persone che ci vivono e lavorano.

Cotto d'Este, through Panariagroup Industrie Ceramiche S.p.A. holding, is a member of the U.S. Green Building Council and of the Italian Green Building Council: this are organisations that promote in the U.S. and in Italy buildings that are environmentally responsible, profitable and healthy places to live and work.



SANO SICURO ECOSOSTENIBILE

Cotto d'Este ha scelto di schierarsi in difesa del pianeta. Lo ha fatto e continua a farlo ogni giorno con azioni concrete, attraverso investimenti in tecnologie più evolute e scelte produttive che rispondono a logiche di ecosostenibilità. Perché in fondo, pur essendo il risultato di un processo industriale complesso e tecnologicamente avanzato, la ceramica resta un prodotto naturale. Una ricetta semplice, fatta di pochi elementi essenziali come terra, acqua e fuoco, consente di ottenere un prodotto resistente e versatile, pratico e igienico, che vanta un elevato valore in termini di bellezza e design. Tanto più se la filiera produttiva dialoga con l'ambiente in maniera responsabile: riducendo il fabbisogno di materie prime, riciclando acque e scarti di lavorazione, impiegando energie rinnovabili e gestendole con impianti ad alta efficienza. Riducendo in sostanza l'impronta ecologica che la produzione industriale imprime sulla superficie del pianeta.

HEALTHY SAFE ECOFRIENDLY

Cotto d'Este has chosen to take a stand in defence of the planet. The company has an on-going commitment to minimise its environmental impact through concrete actions carried out every day. These include investing in the most advanced technologies and making production decisions based on logics of sustainability. Despite being the result of a complex industrial and technologically advanced process, ceramics are a natural product. Following a simple recipe, composed of a few essential elements such as earth, fire and water, it is possible to obtain a strong, versatile, practical and hygienic product, which has a high value in terms of beauty and design. This is particularly the case if the production chain interacts with the environment in a responsible way by reducing the need for raw materials, recycling water and waste products, using renewable energy and managing the process with high-efficiency systems, thus substantially reducing the carbon footprint that the industrial production leaves on the surface of the planet.

OUTDOOR COLLECTION BOOK

Art Direction & Graphic Design
Group Marketing & Communications Panariagroup

January 2018

FOLLOW US ON



COTTOD'ESTE[®] | LA
Nuove Superfici | BELLEZZA
IN
CERAMICA

Via Emilia Romagna, 31 | 41049 Sassuolo (MO) Italy
Tel +39 0536 814 911 | Fax +39 0536 814 921
cottodeste.it - info@cottodeste.it
PANARIAGROUP INDUSTRIE CERAMICHE S.p.A.