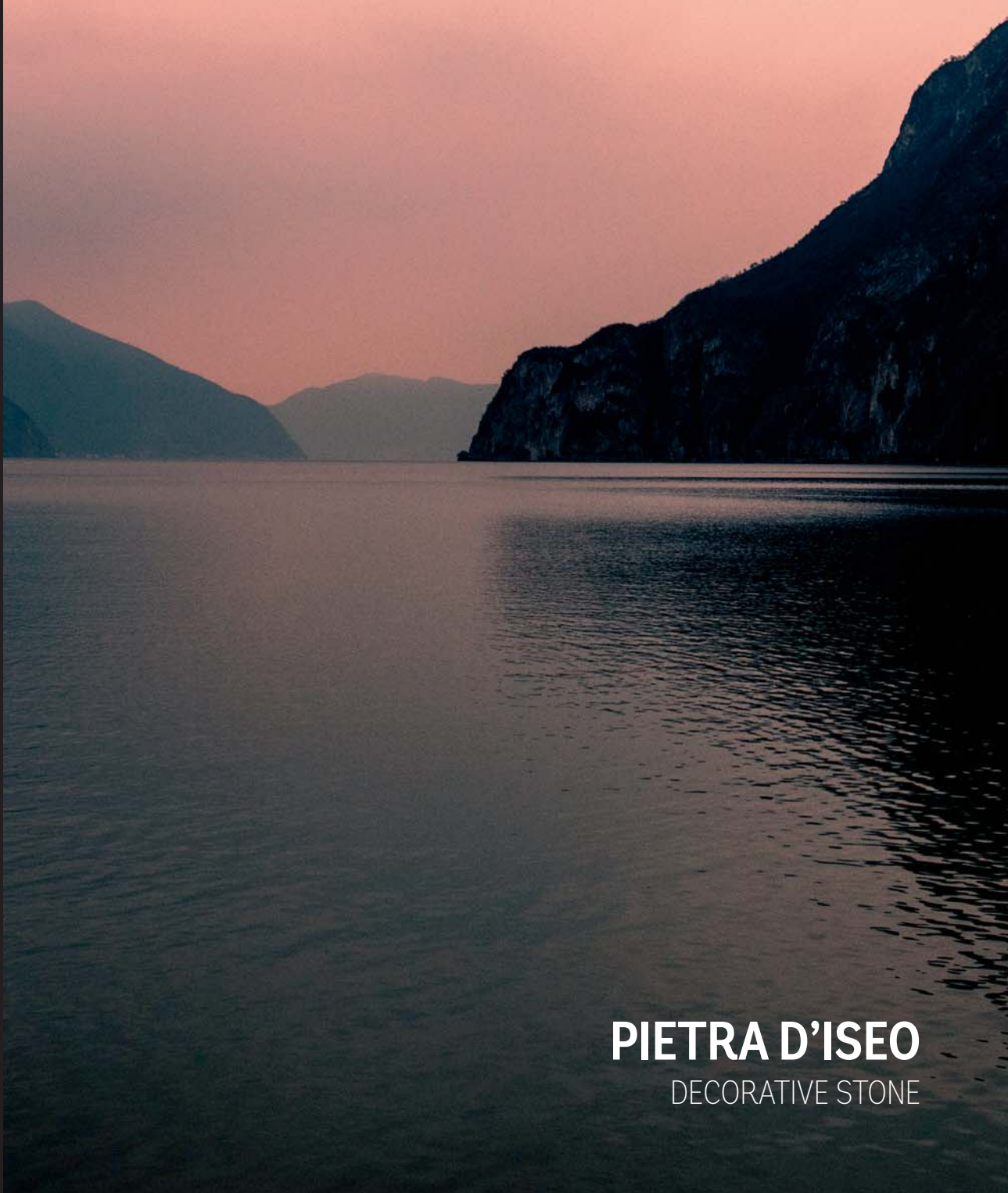




COTTO D'ESTE
N u o v e S u p e r f i c i



PIETRA D'ISEO
DECORATIVE STONE

La bellezza non vive d'eccessi.
Beauty without excesses.

DECORATIVE STONE

Plasmata dal tempo, tra le rocce del monte Clemo e l'acqua del lago d'Iseo,

il Ceppo è il materiale che ha ispirato Pietra d'Iseo di Cotto d'Este.

Un materiale versatile, capace di dare personalità a qualsiasi ambiente.

Pietra d'Iseo è texture e materia, è decoro e sintesi in un unico corpo.

Cotto d'Este ne esalta la sua vocazione ornamentale ed architettonica per offrire una soluzione progettuale completa, dall'indoor all'outdoor.

DECORATIVE STONE

Ceppo stone, formed through the ages between the rocks of Mount

Clemo and the waters of Lake Iseo, was the inspiration for Cotto d'Este's

Pietra d'Iseo. A versatile material, capable of giving individuality to any environment.

The texture and material, the design and essence come together in Pietra d'Iseo. Cotto d'Este has widened its aesthetic and architectural mission to offer a complete design solution, for indoors as well as outdoors.



COTTO D'ESTE
Nuove Superfici

LA
BELLEZZA
IN
CERAMICA



kerlite
6plus
THIN
PORCELAIN
STONEWARE

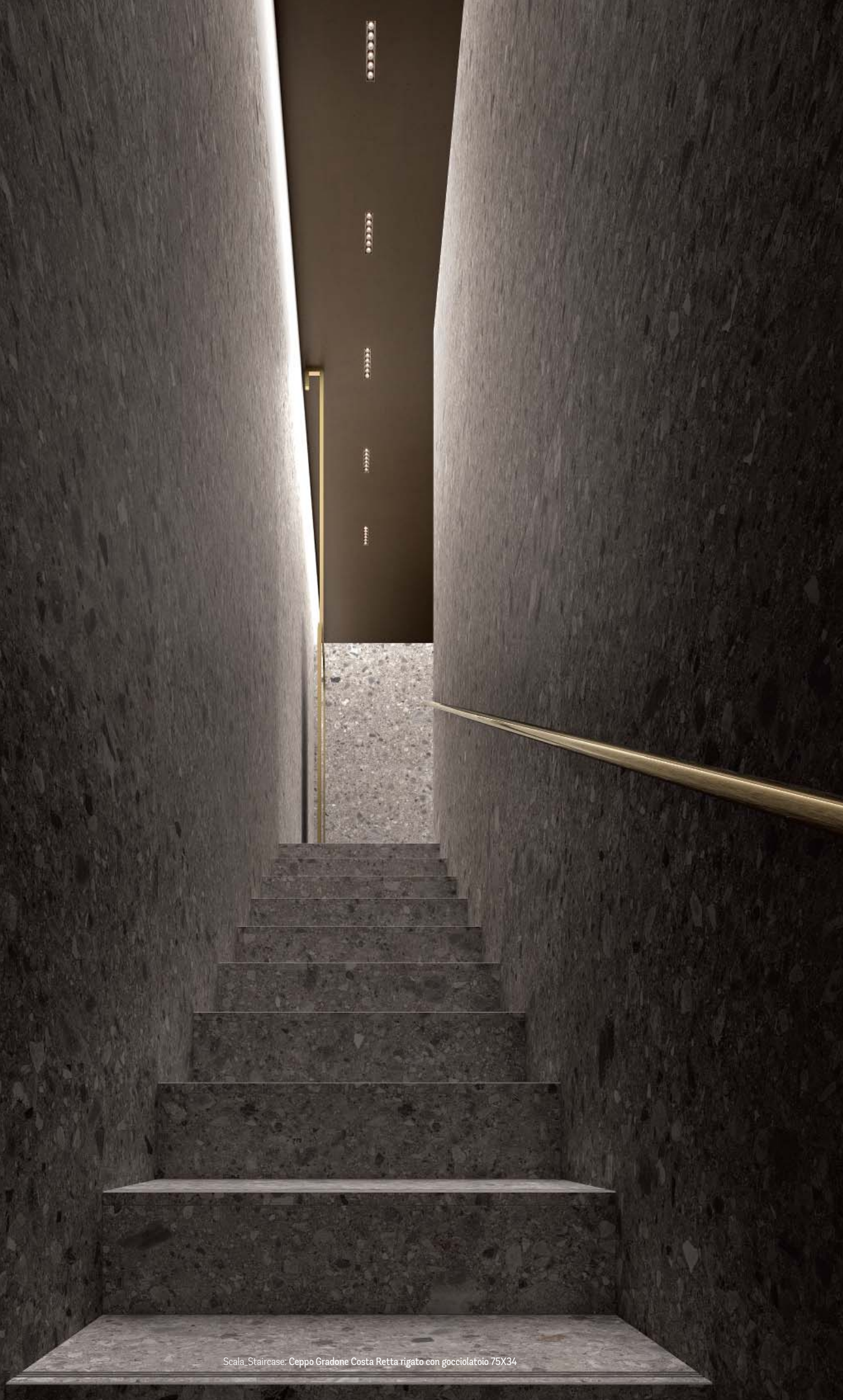
6,5 mm
RETTIFICATO
RECTIFIED

120x260 cm
120x120 cm
60x120 cm
60x60 cm

20mm
ULTRA THICK
PORCELAIN
STONEWARE

20 mm
RETTIFICATO
RECTIFIED

75x75 cm



Scala. Staircase: Ceppo Gradone Costa Retta rigato con gocciolatoio 75X34





Pavimento Floor: Cepo 120x260 / Rivestimento Wall: Cepo 120x260 - Cepo 60x120





Pavimento_Floor: Ceppo 120x260 / Top cucina_Countertop: Ceppo 120x260



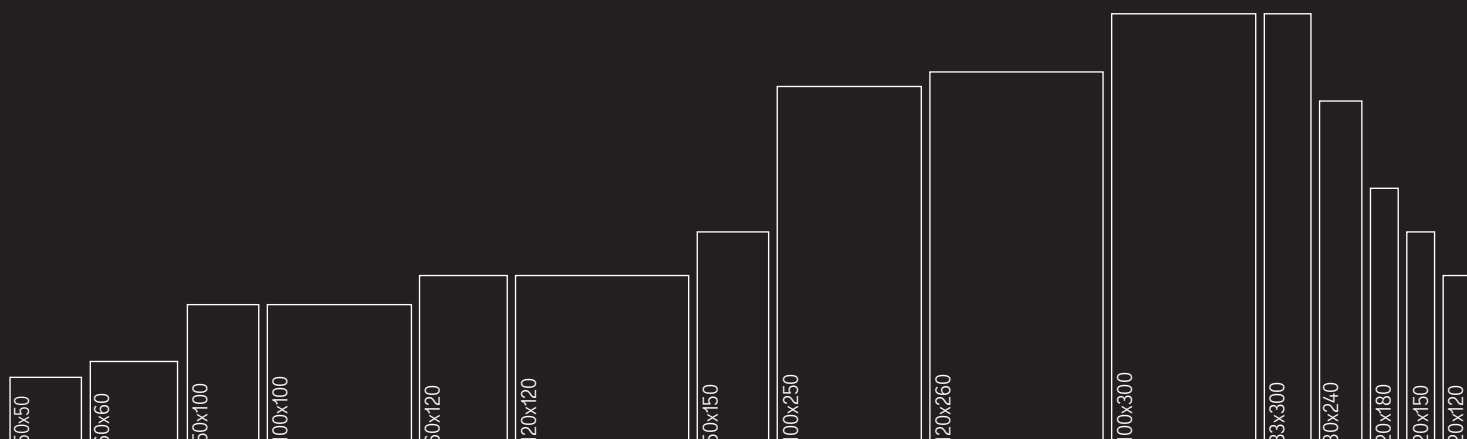
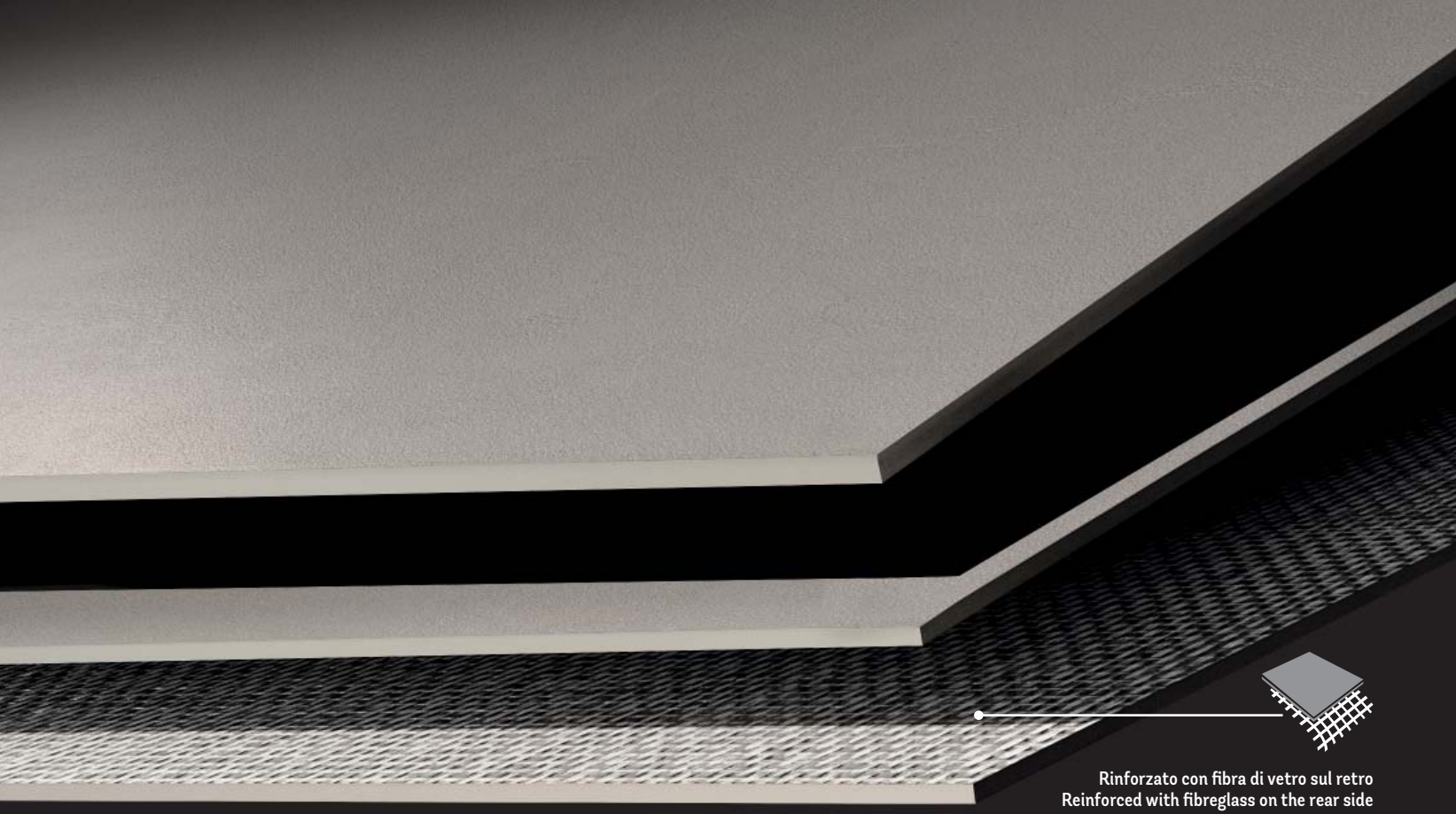
Un materiale superiore. Contemporaneo e versatile.
A high-quality material. Contemporary and versatile.



Pavimento_Floor: Ceppo 120x260 / Rivestimento_Wall: Ceppo 120x260 - Ceppo 60x120







Ideale per pavimenti e rivestimenti, sia per nuove costruzioni che per ristrutturazioni con posa in sovrapposizione a pavimenti preesistenti:

Ideal flooring and wall cladding both for new buildings and for renovation projects with tiling laid on pre-existing floors:

kerlite
3plus

3,5mm

Ideale in ambito residenziale e commerciale leggero.

Ideal in residential and light commercial spaces.

kerlite
5plus

5,5mm

Ideale in ambito residenziale e commerciale soggetto anche a traffico intenso.

Ideal in residential and commercial spaces including those subjected to heavy traffic.

kerlite
6plus

6,5mm

kerlite

Lastre ceramiche sottili di qualità superiore

Gres porcellanato laminato in grande formato, **rinforzato con fibra di vetro**: un materiale leggero, versatile e resistente per nuove prospettive progettuali nel mondo dell'architettura e dell'abitare.

Superior quality thin ceramic slabs

Large-sized laminated porcelain stoneware **reinforced with fibreglass**: a light, resistant and versatile product for new design perspectives in the world of architecture and housing.

Massimi standard qualitativi e prestazionali

Grazie all'utilizzo di materie prime pregiate

Highest standards in quality and performance
Thanks to the use of the best raw materials

Lastre supercompatte ed elastiche

Grazie a un processo di pressatura unico

Highly compact and elastic slabs
Thanks to a unique pressing process

Eccellente resa estetica dei materiali

Grazie a tecniche esclusive di lavorazione delle superfici

Excellent aesthetic look of the products
Thanks to exclusive surface processing technologies

Straordinaria extra-resistenza

Grazie al rinforzo in fibra di vetro

Extraordinary added resistance
Thanks to the reinforcing fibreglass mesh

Alta sostenibilità ambientale

Meno materie prime utilizzate, minor consumo di acqua ed energia, minori emissioni di CO₂

Highly eco-friendly
Less raw materials used, lower water and energy consumption and lower CO₂ emissions



20mm
ULTRA THICK
PORCELAIN
STONEWARE

Un gres porcellanato resistente e funzionale

Resistant and functional porcelain stoneware

Una ceramica progettata per l'outdoor

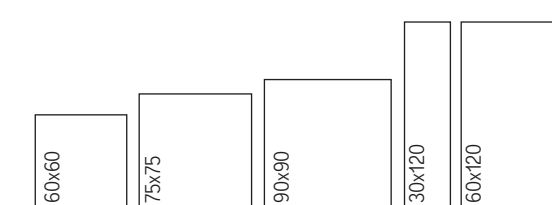
Per la facilità di installazione a secco (su erba, sabbia o ghiaia; su supporti regolabili o autolivellanti) Cotto d'Este 20 mm è la soluzione più versatile per le pavimentazioni esterne di zone residenziali e aree pubbliche: vialetti di accesso, terrazze, bordi piscina, parcheggi, stabilimenti balneari, verde pubblico e altre aree urbane.

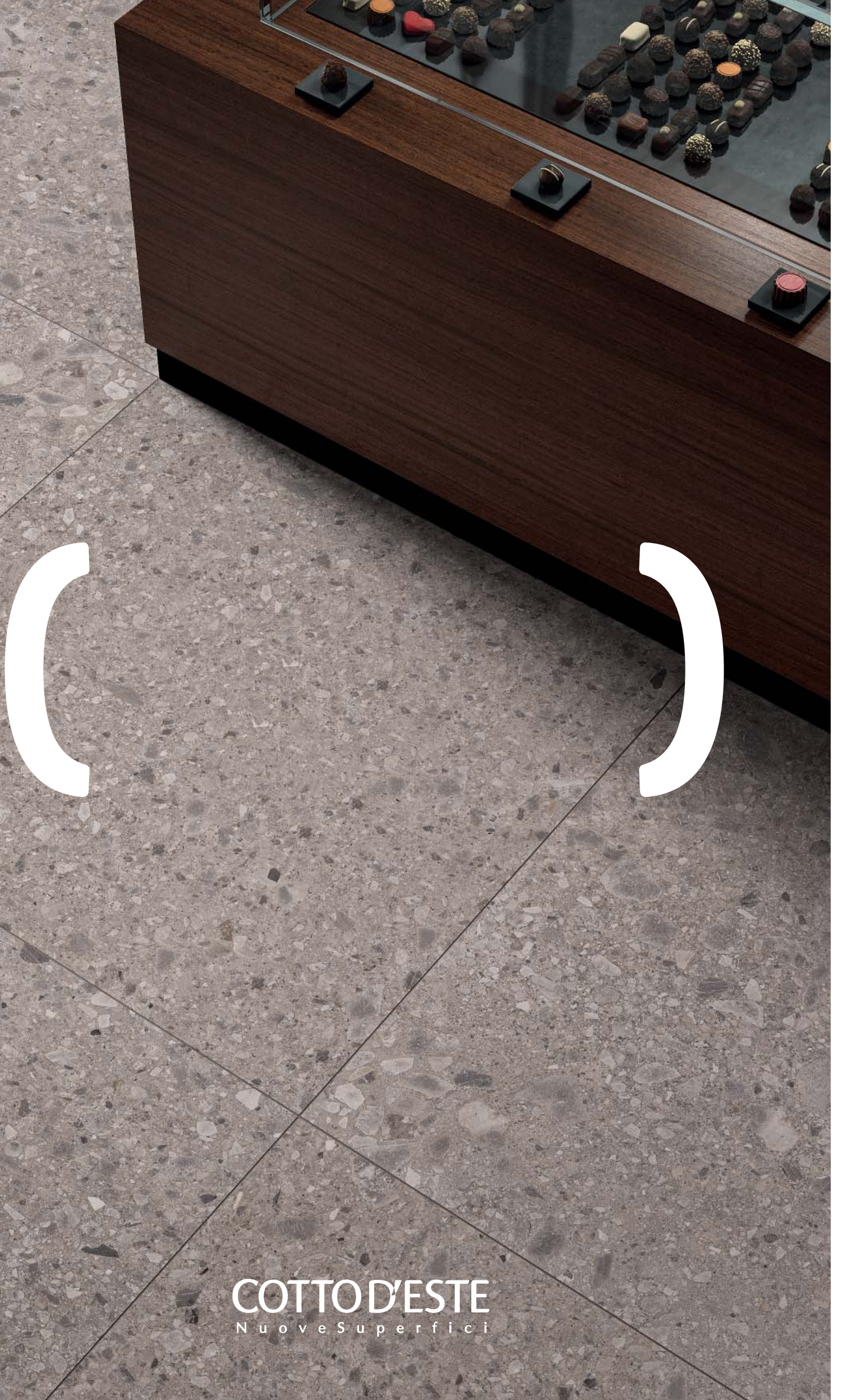
Un perfetto coordinamento tra interno ed esterno.

Ceramics especially designed for outdoor use

Owing to the possibility to install it dry (on grass, sand or gravel and on adjustable or self-levelling supports) Cotto d'Este 20 mm is the most versatile solution for exterior floors in residential and public areas: paths, terraces, pool sides, parking areas, beach establishments, parks and other urban areas. Perfect coordination between interiors and exteriors.

Formati disponibili / Available sizes





COTTO D'ESTE
Nuove Superfici

P R O T E C T

L'esclusiva tecnologia Panariagroup per pavimenti e rivestimenti antibatterici ad altissime performance. Per un abitare sano, sicuro e protetto.

The exclusive Panariagroup technology for antimicrobial floor and wall coverings with the highest performance. To live healthy, safe and secure.



AZIONE POTENTE

elimina i batteri e ne impedisce la proliferazione

POWERFUL ACTION

eliminates microbes and prevents their reproduction



PROTEZIONE CONTINUA

sempre attivo, 24 ore su 24, con e senza luce solare

CONTINUOUS PROTECTION

always active, 24 hours a day, with and without sunlight



EFFICACIA ETERNA

grazie alla tecnologia integrata in modo permanente nel prodotto

ETERNAL EFFECTIVENESS

thanks to the technology permanently integrated into the product



QUALITÀ GARANTITA

dalla partnership con **MICROBAN®**

GUARANTEED QUALITY

by the partnership with **MICROBAN®**

protect.panariagroup.it

PANARIAgroup®

CARATTERISTICHE TECNICHE
 TECHNICAL CHARACTERISTICS


RESISTENZA ALLO SCIOLAMENTO SLIP RESISTANCE	
DIN 51130	R10
BCR-TORTUS	$\mu > 0,40$
ANSI A326.3	DCOF $\geq 0,42$
UNE ENV 12633	Clase 1
RESISTENZA ALLA FLESSIONE Valore medio MODULUS OF RUPTURE Average value	
ISO 10545-4	50 N/mm ²
ASTM C1505	≥ 6000 PSI
RESISTENZA ALLE MACCHIE STAIN RESISTANCE	
ISO 10545-14	5 Resistente/Resistant
ASTM C 1378	A Resistente/Resistant
RESISTENZA ALL'ATTACCO CHIMICO* RESISTANCE TO CHEMICAL ETCHING*	
ISO 10545-13	LA-HA Resistente/Resistant
ASTM C 650	A Resistente/Resistant
RESISTENZA ALL'ABRASIONE PROFONDA Valore medio DEEP ABRASION RESISTANCE Average value	
ISO 10545-6 / ASTM C 1243	Conforme Compliant
ASSORBIMENTO D'ACQUA Valore medio WATER ABSORPTION Average value	
ISO 10545-3 / ASTM C 373	0,1%**
RESISTENZA AL GELO FROST RESISTANCE	
ISO 10545-12 / ASTM C 1026	Resistente Resistant
DILATAZIONE TERMICA LINEARE LINEAR THERMAL EXPANSION	
ISO 10545-8	$\alpha \leq 7 \times 10^{-6} \text{ }^{\circ}\text{C}^{-1}$
ASTM C 372	$\alpha \leq 4,4 \times 10^{-6} \text{ }^{\circ}\text{F}^{-1}$ / $\alpha \leq 8 \times 10^{-6} \text{ }^{\circ}\text{C}^{-1}$
REAZIONE AL FUOCO FIRE REACTION	
EN 13823	Classe/Class A2-s1, d0 (wall)
EN 9239-1	Classe/Class A1fl-s1 (floor)
FLAME SPREAD	
ASTM E84	Class A
CONDUCIBILITÀ TERMICA THERMAL CONDUCTIVITY	
EN 12524	$\lambda = 1,3 \text{ W/m}^{\circ}\text{K} /$ 0.7 BTU/ft h $^{\circ}\text{F}$
STONALIZZAZIONE DESHADING	
ANSI A137.1	V2
ROBINSON FLOOR TESTER Valore medio Average value	
ASTM C627	≥ 12 cycles Heavy Commercial – Over Concrete (5Plus)

* Ad esclusione dell'acido fluoridrico e derivati. / Excluding hydrofluoric acid and its derivatives.
 ** Valore riferito al solo materiale ceramico. / Average value referred to ceramic material only.

INFORMAZIONI SULLA PULIZIA
 NETTOYAGE INFORMATIONS


VISIBILITÀ DELLE IMPRUNTE TREAD MARK VISIBILITY
 METODO COTTO D'ESTE
 COTTO D'ESTE METHOD

A



FACILITÀ DI PULIZIA CLEANING EASINESS
 METODO COTTO D'ESTE
 COTTO D'ESTE METHOD

1

PROTEZIONE ANTIBATTERICA
 ANTIMICROBIAL PROTECTION

P R () T E C T

•

GARANZIA 20 ANNI
 20 YEARS GUARANTEE


RESIDENZIALE
 E PUBBLICO
 RESIDENTIAL
 AND PUBLIC

•

DESTINAZIONI D'USO | Legenda
 INTENDED USE | Key


residenziale
 residential

Cucine, bagni, living e ogni altro ambiente di uso
 residenziale.
 Kitchens, bathrooms, living rooms and other
 residential environments.



commerciale leggero
 light commercial

Uffici, uffici aperti al pubblico, sale d'attesa, negozi,
 bagni pubblici, aree comuni condominiali, sale di
 ristoranti, autosalone, bar, cinema, ambulatori/cliniche,
 camere e bagni di hotel.
 Offices, offices open to the general public, waiting rooms,
 shops, public bathrooms, common apartment block
 areas, restaurant dining rooms, car showrooms, bars,
 cinemas, surgeries/clinics, hotel rooms and bathrooms.



commerciale intensivo
 intensive commercial

Are comuni di centri commerciali, hall di hotel, mense,
 fast food, discoteche, ospedali, scuole, musei, luoghi di
 culto, aeroporti, stazioni.
 Common areas of shopping centres, hotel foyers,
 canteens, fast food restaurants, dance clubs, hospitals,
 schools, museums, places of worship, airports, stations.



esterni
 outdoor

Prevalentemente per ambienti esterni nei quali è richiesta
 una pavimentazione con prestazioni antiscivolo.

Mainly for external areas that require flooring with
 anti-slip characteristics.

In aree caratterizzate dal passaggio di carichi pesanti concentrati non è consigliato l'utilizzo di prodotti a spessore ridotto.
 In areas that are subjected to heavy concentrated loads it is not recommended to use low thickness products.

CARATTERISTICHE TECNICHE

TECHNICAL CHARACTERISTICS



RESISTENZA ALLO SCIOLAMENTO SLIP RESISTANCE	
DIN 51130	R12
DIN 51097	A+B+C
BCR-TORTUS	$\mu \geq 0,40$
ANSI A326.3	DCOF $\geq 0,42$
AS/NZS 4586	P4
UNE ENV 12633	Classe 3
CARICO DI ROTTURA (S) Valore medio BREAKING STRENGHT (S) Average value	
ISO 10545-4	13.600 N
ASTM C 648	2,800 lbf
RESISTENZA ALLA FLESSIONE Valore medio MODULUS OF RUPTURE Average value	
ISO 10545-4	50 N/mm ²
CARRABILITÀ Valore medio TRANSITABILITY Average value	
EN 1339	U11
RESISTENZA ALLE MACCHIE STAIN RESISTANCE	
ISO 10545-14	5 Resistente/Resistant
ASTM C 1378	A Resistente/Resistant
RESISTENZA ALL'ATTACCO CHIMICO* RESISTANCE TO CHEMICAL ETCHING*	
ISO 10545-13	LA-HA Resistente/Resistant
ASTM C 650	A Resistente/Resistant
RESISTENZA ALL'ABRASIONE PROFONDA Valore medio DEEP ABRASION RESISTANCE Average value	
ISO 10545-6 / ASTM C 1243	143 mm ³
ASSORBIMENTO D'ACQUA Valore medio WATER ABSORPTION Average value	
ISO 10545-3 / ASTM C 373	0,05%
RESISTENZA AL GELO FROST RESISTANCE	
ISO 10545-12 / ASTM C 1026	Resistente Resistant
DILATAZIONE TERMICA LINEARE LINEAR THERMAL EXPANSION	
ISO 10545-8	$\alpha \leq 7 \times 10^{-6} \text{ }^{\circ}\text{C}^{-1}$
ASTM C 372	$\alpha \leq 4,4 \times 10^{-6} \text{ }^{\circ}\text{F}^{-1}$ / $\alpha \leq 8 \times 10^{-6} \text{ }^{\circ}\text{C}^{-1}$
REAZIONE AL FUOCO FIRE REACTION	
EN 13823	Classe/Class A1 (wall)
EN 9239-1	Classe/Class A1fl (floor)
FLAME SPREAD	
ASTM E84	Class A
CONDUCIBILITÀ TERMICA THERMAL CONDUCTIVITY	
EN 12524	$\lambda = 1,3 \text{ W/m}^{\circ}\text{K}$ / 0.7 BTU/ft h°F
STONALIZZAZIONE DESHADING	
ANSI A137.1	V2

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

** Valore riferito al solo materiale ceramico. / Average value referred to ceramic material only.

INFORMAZIONI SULLA PULIZIA

NETTOYAGE INFORMATIONS

VISIBILITÀ DELLE IMPRIME TREAD MARK VISIBILITY

METODO COTTO D'ESTE COTTO D'ESTE METHOD B

FACILITÀ DI PULIZIA CLEANING EASINESS

METODO COTTO D'ESTE COTTO D'ESTE METHOD 2

GARANZIA 20 ANNI 20 YEARS GUARANTEE



CERTIFICAZIONI CERTIFICATIONS



EN 14411

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



GESTIONE AMBIENTALE
VERIFICATA
ASSOCIAZIONE
Stabilimento di Finale Emilia (MO)



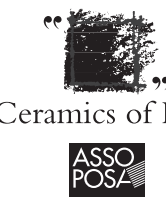
GESTIONE AMBIENTALE
VERIFICATA
ASSOCIAZIONE
Stabilimento di Toano (RE)



GESTIONE AMBIENTALE
VERIFICATA
ASSOCIAZIONE
Stabilimento di Fiorano Modenese (MO)



LEED
COMPLIANT CREDIT MR4
RECYCLED CERAMIC CONTENT
Preconsumer Materials
40%
riferito al 20mm



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



U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL
MEMBER
ITALIA
GREEN BUILDING
COUNCIL
ITALIA

U.S. GREEN BUILDING
COUNCIL

PIETRA D'ISEO

DECORATIVE STONE



CEPPO



6,5 mm
RETTIFICATO
RECTIFIED

FORMATI
SIZES

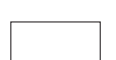
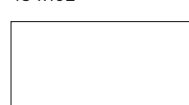


120X260 cm
48"x102"

120x120 cm
48"x48"

60x120 cm
24"x48"

60x60 cm
24"x24"



20 mm
RETTIFICATO
RECTIFIED

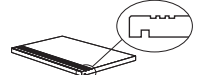
FORMATI
SIZES



75X75 cm
30"x30"

75x15 cm
30"x6"

75x34 cm
30"x13 1/8"
Elemento Griglia
Grill Component
Step tread straight edge with grooves and drip flap



GARANZIA 20 ANNI
20 YEARS GUARANTEE
RESIDENZIALE E PUBBLICO
RESIDENTIAL AND PUBLIC
MADE IN ITALY

P R () T E C T
ANTIBATTERICO - ANTIMICROBIAL
KERLITE 6PLUS

FOLLOW US ON:

COTTO D'ESTE®

N u o v e S u p e r f i c i

LA
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.