

NEXT



ARIOSTEA

via Cimabue 20
42014 Castellarano
Reggio Emilia - Italy
Tel. +39 0536 816811
Fax +39 0536 816838 (Italy)
Fax +39 0536 816858 (Export)

ARIOSTEA.IT
ULTRA.ARIOSTEA.IT

A BRAND OF  IRIS
CERAMICA
GROUP



NEXT

NEXT	2
COLOR RANGE	8
NEXT CHALK	16
NEXT GREIGE	17
NEXT GREY	18
NEXT CRETE	19
NEXT BRICK	20
NEXT DARK	21
CM2	24
CODES & SIZES	28
PRICE LIST	30

Essential and versatile

L'estetica essenziale e materica del cemento, elemento architettonico contemporaneo per eccellenza, ricalca l'anima di **NEXT**

The simple, material appearance of concrete, the contemporary architectural element par excellence, reflects the soul of NEXT.

Die schlichte Ästhetik von Beton mit seinem ausgeprägten Materialcharakter, ein zeitgenössisches Architekturelement par excellence, entspricht der Botschaft von NEXT.

L'esthétique essentielle et matiériste du ciment, élément architectural contemporain par excellence, reproduit l'âme de NEXT.



NEXT CHALK



NEXT DARK, NEXT CRETE

L'Essenzialità stilistica della leggera stonizzazione la rende un aggettivo degli ambienti versatile e discreto, con cui caratterizzare gli spazi con la massima libertà progettuale

Designers maximum freedom

The stylish simplicity of the subtle shading makes it a discreet, versatile option for bringing character to settings and offering designers maximum freedom.

Die stilistische Schlichtheit der Farbschattierungen macht das Material zu einem vielseitigen und diskreten Element, mit dem Räume mit maximaler Gestaltungsfreiheit charakterisiert werden können.

L'essentialité stylistique du dénuancement léger font d'elle un ornement des environnements, versatile et discret, en mesure de caractériser les espaces avec la plus grande liberté conceptuelle.



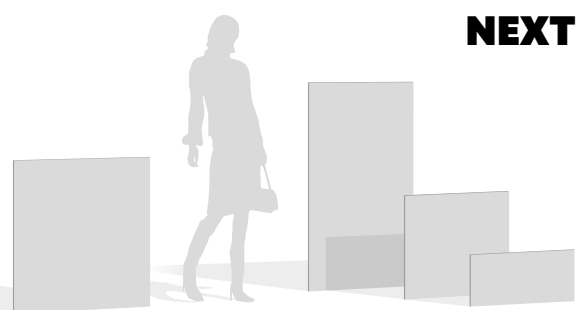
NEXT

6 COLORI
4 FORMATI
3 SPESSORI
2 FINITURE

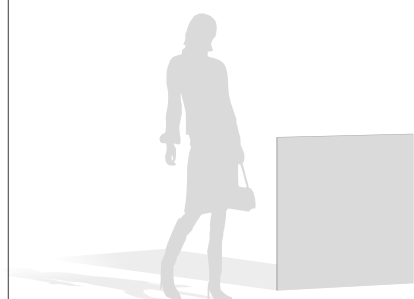
6 COLORS
4 SIZES
3 THICKNESSES
2 FINISHES

6 FARBEN
4 FORMATEN
3 STÄRKEN
2 OBERFLÄCHEN
AUSFÜHRUNGEN

6 COULEURS
4 FORMATS
3 EPAISSEURS
2 FINITIONS



4 SIZES
6 COLORS
NATURALE FINISH
100x100 SIZE
6mm THICKNESS
120x60/60x60/60x30 SIZES
8mm THICKNESS



NEXT
cm²

1 SIZE
4 COLORS
ANTISLIP FINISH
100x100 SIZE
20mm THICKNESS

NEXT GREY

NEXT CRETE

NEXT DARK

NEXT CHALK

NEXT GREIGE

NEXT BRICK





NEXT BRICK

NEXT CONCRETE LOOKS

RESIDENTIAL



GARDEN & POOL



HOTELS



OFFICE



RESTAURANT



SHOPS



MALLS



PUBLIC SPACES



AIRPORTS



TRAIN STATIONS



I formati, gli spessori e la gamma cromatica permettono di spaziare dall'indoor all'outdoor, abbracciando ogni esigenza progettuale e offrendo un vasto ventaglio di utilizzi: da pavimento e rivestimento, a superficie calpestabile e carrabile, fino ai più ricercati complementi di arredo e design.

The variety of sizes, thickness and colours are such that it can be used for both indoor and outdoor areas, embracing all kinds of project requirements and offering a wide range of uses: for floors and walls, surfaces to be walked or driven on, and for particularly sophisticated furnishing and design accessories.

Die Formate, die Stärken und die Farbpalette können sowohl in Innen- als auch in Außenbereichen zum Einsatz kommen, um jedem Gestaltungswunsch gerecht zu werden und ein breites Anwendungsspektrum zu ermöglichen: Von Bodenbelägen und Wandverkleidungen über begeh- und befahrbare Flächen bis hin zu Einrichtungs- und Designzubehörteilen.

Les formats, les épaisseurs et la gamme chromatique permettent de revêtir les intérieurs et les extérieurs, en accueillant chaque exigence conceptuelle et en offrant un large éventail d'utilisations : du sol et du revêtement mural à la surface piétonnable et carrossable, jusqu'aux compléments de décoration et de design les plus recherchés.



NEXT GREY, ROVERE BUCKSKIN

NEXT CHALK

GRADO DI VARIAZIONE
CROMATICA/
DEGREE OF COLOUR
CHANGE



Prodotto con leggera
variazione cromatica /
Product with light
chromatic variation

NEXT

SIZES

100x100 cm
40"x40"
120x60 / 60x60 / 60x30 cm
48"x24" / 24"x24" / 24"x12"

THICKNESS

6 mm
8 mm

FINISHES

Naturale: **N**
Naturale: **N**

SAFE SYSTEM

NORMA: **DIN 51130**
R10 (10° - 19°)
R10 (10° - 19°)

Classificazione e resistenza
allo scivolamento /
Slip resistance classification

DIN 51097
A+B (18° - 24°)
A+B (18° - 24°)

NEXT GREIGE

GRADO DI VARIAZIONE
CROMATICA/
DEGREE OF COLOUR
CHANGE



Prodotto con leggera
variazione cromatica /
Product with light
chromatic variation

NEXT

SIZES

100x100 cm
40"x40"
120x60 / 60x60 / 60x30 cm
48"x24" / 24"x24" / 24"x12"

THICKNESS

6 mm
8 mm

FINISHES

Naturale: **N**
Naturale: **N**
Antislip: **AS**

SAFE SYSTEM

NORMA: **DIN 51130**
R10 (10° - 19°)
R10 (10° - 19°)
R11 (19° - 27°)

Classificazione e resistenza
allo scivolamento /
Slip resistance classification

DIN 51097
A+B (18° - 24°)
A+B (18° - 24°)
A+B (18° - 24°)

NEXT GREY

NEXT CRETE

GRADO DI VARIAZIONE CROMATICA / DEGREE OF COLOUR CHANGE



Prodotto con leggera variazione cromatica / Product with light chromatic variation

	SIZES	THICKNESS	FINISHES	SAFE SYSTEM	Classificazione e resistenza allo scivolamento / Slip resistance classification
NEXT	100x100 cm 40"x40"	6 mm	Naturale: N	R10 (10° - 19°)	DIN 51097 A+B (18° - 24°)
	120x60 / 60x60 / 60x30 cm 48"x24" / 24"x24" / 24"x12"	8 mm	Naturale: N	R10 (10° - 19°)	A+B (18° - 24°)
NEXT çm2	100x100 cm 40"x40"	20 mm	Antislip: AS	RT1 (19° - 27°)	A+B (18° - 24°)

GRADO DI VARIAZIONE CROMATICA / DEGREE OF COLOUR CHANGE



Prodotto con leggera variazione cromatica / Product with light chromatic variation

	SIZES	THICKNESS	FINISHES	SAFE SYSTEM	Classificazione e resistenza allo scivolamento / Slip resistance classification
NEXT	100x100 cm 40"x40"	6 mm	Naturale: N	R10 (10° - 19°)	DIN 51097 A+B (18° - 24°)
	120x60 / 60x60 / 60x30 cm 48"x24" / 24"x24" / 24"x12"	8 mm	Naturale: N	R10 (10° - 19°)	A+B (18° - 24°)
NEXT çm2	100x100 cm 40"x40"	20 mm	Antislip: AS	RT1 (19° - 27°)	A+B (18° - 24°)

NEXT BRICK

NEXT DARK

GRADO DI VARIAZIONE
CROMATICA/
DEGREE OF COLOUR
CHANGE



Prodotto con leggera
variazione cromatica /
Product with light
chromatic variation

NEXT

SIZES

100x100 cm
40"x40"
120x60 / 60x60 / 60x30 cm
48"x24" / 24"x24" / 24"x12"

THICKNESS

6 mm

8 mm

20 mm

FINISHES

Naturale: **N**

Naturale: **N**

Antislip: **AS**

SAFE SYSTEM

NORMA: **DIN 51130**

R10 (10° - 19°)

R10 (10° - 19°)

RT1 (19° - 27°)

Classificazione e resistenza
allo scivolamento /
Slip resistance classification

DIN 51097

A+B (18° - 24°)

A+B (18° - 24°)

A+B (18° - 24°)

GRADO DI VARIAZIONE
CROMATICA/
DEGREE OF COLOUR
CHANGE



Prodotto con leggera
variazione cromatica /
Product with light
chromatic variation

NEXT

SIZES

100x100 cm
40"x40"
120x60 / 60x60 / 60x30 cm
48"x24" / 24"x24" / 24"x12"

THICKNESS

6 mm

8 mm

FINISHES

Naturale: **N**

Naturale: **N**

SAFE SYSTEM

NORMA: **DIN 51130**

R10 (10° - 19°)

R10 (10° - 19°)

Classificazione e resistenza
allo scivolamento /
Slip resistance classification

DIN 51097

A+B (18° - 24°)

A+B (18° - 24°)



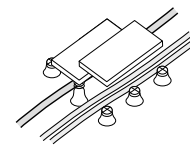


NEXT GREIGE CM2



size 100x100 mm
thickness 20 mm
finish ANTISLIP

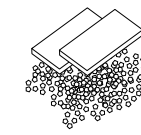
the ideal solution
to enjoy
the outdoors



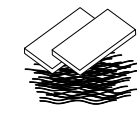
- Pavimentazione sopraelevata su supporti regolabili e fissi
- Raised paving on adjustable or fixed supports
- Bodenabdeckungen auf einstellbaren oder fixen stützen
- Sol surélevé sur support réglables et fixes



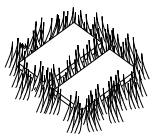
- Pavimentazione carrabile con posa tradizionale su massetto
- Driveway paving on traditional screed
- Befahrbare bodenabdeckung, die auf einer traditionellen zementunterlage angebracht wird
- Sol carrossable avec une installation traditionnelle sur chape



- Posa a secco su ghiaia
- Dry installation on gravel
- Trockenverlegung auf kies
- Pose à sec sur gravier



- Posa a secco su sabbia
- Dry installation on sand
- Trockenverlegung auf sand
- Pose à sec sur sable



- Posa a secco su erba
- Dry installation on grass
- Trockenverlegung auf gras
- Pose à sec sur herbe

NEXT GREIGE

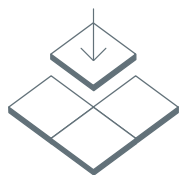
NEXT GREY

NEXT CRETE

NEXT BRICK

VANTAGGI DEL CM2

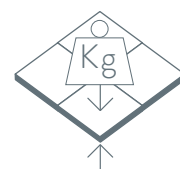
ADVANTAGES OF CM2 /
VORTEILE VON CM2 /
LES AVANTAGES DE CM2



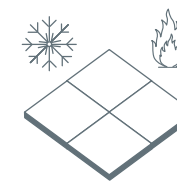
- Facile da posare anche senza collanti e stucchi;
- Easy to install even without adhesives or filler;
- Einfach zu verlegen, auch ohne Klebstoffe oder Mörtel;
- Facile à installer sans colles ni joints.



- Antiscivolo (R11 - A+B)
- Antislip (R11 - A+B)
- Rutschfest (R11 - A+B)
- Antidérapant (R11 - A+B)



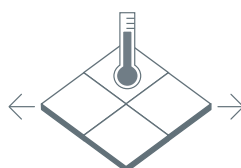
- Resistente ai carichi di rottura;
- High tensile strength;
- Widerstandsfähig gegen Reißfestigkeit;
- Résistant aux charges de rupture.



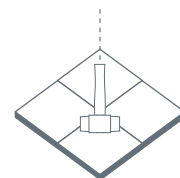
- Antigelo ed ignifugo;
- Frost and fire-resistant;
- Frost-und feuersicher;
- Résistant au gel et ignifugé.



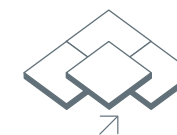
- Facile da pulire perché non si utilizzano collanti e stucchi;
- Easy to clean due to the lack of adhesives and filler;
- Einfach zu reinigen, da keine Klebstoffe oder Mörtel verwendet werden;
- Facile à nettoyer parce que vous n'utilisez ni colles ni joints.



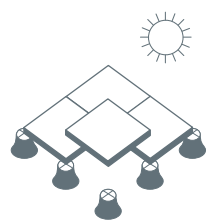
- Resistente alla dilatazione termica;
- Highly resistant to changes in temperature;
- Sehr widerstandsfähig gegen Wärmeausdehnung;
- Résiste à la dilatation thermique.



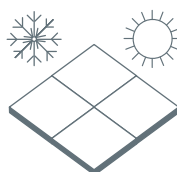
- Resistente alle sollecitazioni;
- Stress-resistant;
- Widerstandsfähig gegen Beanspruchung;
- Résistant aux sollicitations.



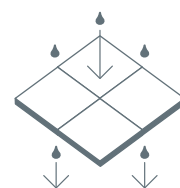
- Rimovibile e riutilizzabile;
- Removable and reusable;
- Auswechselbar und wiederverwendbar;
- Amovible et réutilisable.



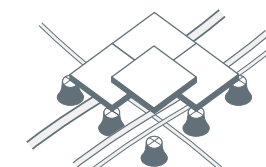
- Ideale per pavimentazioni in esterno, anche sopraelevate;
- Ideal for paving outdoor installations, including raised paving;
- Ideal für Aussenabdeckungen, auch für überlagerte Konstruktionen;
- Idéal pour les pavages extérieurs, même surélevés.



- Resistente agli agenti atmosferici;
- Weather resistant;
- Widerstandsfähig gegen Klimaeinflüsse;
- Résistant aux agents atmosphériques.



- Drenante, facilita il deflusso delle acque di meteoriche ed evita ristagni potenzialmente dannosi;
- Good drainage, facilitates the flow of water and rainfall, eliminating harmful stagnation;
- Sezernierend, erleichtert den Abfluss bei Niederschlag und verhindert potentiell schädlichen Rückstau;
- Drainant, il facilite la circulation des eaux de pluie et évite des stagnations potentiellement dangereuses;



- Ispezionabile e funzionale, favorisce il passaggio e la manutenzione di impianti di cablaggi e tubazioni;
- Easily inspected and functional, allows installation and maintenance of cabling and pipework;
- Überprüfbar und funktionell; ermöglicht die Verlegung und den Unterhalt von Kabelleitungen und Rohrleitungen;
- Grâce à une inspection facile et fonctionnelle, les dalles favorisent le passage et le maintien des installations de câbles et de tuyaux.

**CODICI E FORMATI / CODES AND SIZES /
ARTIKELNR. UND FORMATE / CODES ET FORMATS**

NEXT

SPESORE / THICKNESS /
DICKE / EPAISSEUR

		100x100 cm 40"x40"	120x60 cm 48"x24"	60x60 cm 24"x24"	60x30 cm 24"x12"
NEXT BRICK	naturale	P100628	P612628	P6628	P36628
NEXT CHALK	naturale	P100629	P612629	P6629	P36629
NEXT CRETE	naturale	P100630	P612630	P6630	P36630
NEXT DARK	naturale	P100631	P612631	P6631	P36631
NEXT GREIGE	naturale	P100632	P612632	P6632	P36632
NEXT GREY	naturale	P100633	P612633	P6633	P36633

NEXT

cm²

SPESORE / THICKNESS /
DICKE / EPAISSEUR

NEXT BRICK	antislip	PMS100628
NEXT CRETE	antislip	PMS100630
NEXT GREIGE	antislip	PMS100632
NEXT GREY	antislip	PMS100633

Rettificato monocalibro / Rectified single-calibre / Rektifiziert einkalibrig / Rectifié monocalibre

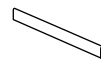
**SAFE SYSTEM / CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO / SLIP RESISTANCE
CLASSIFICATION / KLASSIFIZIERUNG DER RUTSCHFESTIGKEIT / RÉSISTANCE AU GLISSEMENT**

		DIN51130 Norma per transito a piedi calzati - Classificazione: / Norm for transit with shoes - Classification: / Schuhtragende Gänge Norm - Klassifizierung: / Norme pour le transit à pieds chaussés - Classification:	DIN51097 Norma per transito a piedi nudi - Classificazione: / Norm for barefoot transit - Classification: / Barfußgänge Norm - Klassifizierung: / Norme pour le transit à pieds nus - Classification
NEXT	N naturale	R10 (10°-19°)	A+B (18°-24°)
NEXT CM2	AS antislip	R11 (19°-27°)	A+B (18°-24°)

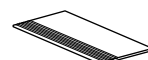
n.b.: I valori di resistenza allo scivolamento, coefficiente di attrito statico o dinamico, riportati sul catalogo e nella tabella Safe System sono da ritenersi puramente indicativi e non vincolanti. Ogni eventuale specifica necessità dovrà essere da noi confermata al momento dell'ordine e comunque sempre prima della posa.
nb: Slip resistance values, coefficient of static or dynamic friction, in the catalog and in the Safe System Table are purely indicative and not binding. Any specific requirements must be confirmed by us at the time of ordering and in any case before installation.
Anm.: Die Werte für die Rutschfestigkeit, also des statischen oder dynamischen Reibungskoeffizienten, die im Katalog oder in der Tabelle Safe System aufgeführt sind, sind als unverbindliche Richtwerte anzusehen. Alle spezifischen Anforderungen müssen von uns bei der Bestellung und in jedem Fall vor der Verlegung immer bestätigt werden.
n.b.: Les valeurs de résistance au glissement, le coefficient de frottement statique ou dynamique, indiqués sur le catalogue et sur le tableau Safe System (Système de Sécurité) doivent être considérés comme purement indicatifs et ne sauraient engager notre responsabilité. Toutes les éventuelles spécifications nécessaires devront faire l'objet d'une confirmation de notre part au moment de la commande et en tout état de cause avant la pose.

**PEZZI SPECIALI / TRIMS /
FORMTEILE / PIÈCES SPÉCIALES**

BATTISCOPA /
BULLNOSE /
STEHSOCKEL /
PLINTHE


















GRADINO CLASSICO /
STEP TREAD /
STUFENPLATTE /
NEZ DE MARCHE



60x6,5 cm 24"x 2 ^{1/2} "	60x30 cm 24"x12"
8 mm	8 mm
B60628T	GR6628R1
B60629T	GR6629R1
B60630T	GR6630R1
B60631T	GR6631R1
B60632T	GR6632R1
B60633T	GR6633R1

**CARATTERISTICHE TECNICHE / TECHNICAL FEATURES /
TECHNISCHE EIGENSCHAFTEN / CARACTÉRISTIQUES TECHNIQUES**

Classificazione Gruppo Bla secondo le norme EN 14411 All. G e ISO 13006 All. G / Classification Bla Group in accordance with EN 14411 annex G and ISO 13006 annex G. /
Klassifizierung der Bla Gruppe gemäß der EN 14411 Anl. G und ISO 13006 Anl. G Normen / Classification groupe Bla selon les normes EN 14411 All.G et ISO 13006 All.G

PROPRIETÀ CHIMICO - FISICHE / CHEMICAL / PHYSICAL PROPERTIES / CHEMISCH PHYSISCHE EIGENSCHAFTEN / PROPRIÉTÉS CHIMICO - PHYSIQUES	NORMA / REGULATION / NORMEN / NORME	VALORE PRESCRITTO / REQUIRED VALUE / VORGESCHRIEBENER WERT / VALUER PRESCRITE	VALORI MEDI NEXT / NEXT AVERAGE VALUES / NEXT DURCHSCHNITTSWERTE / VALEURS MOYENNES NEXT
	DIMENSIONI / SIZES / ABMESSUNGEN / DIMENSIONS	ISO 10545-2	<p>± 0,6% max Lunghezza e larghezza / Lenght and width / Länge und breite / Longueur et largeur</p> <p>± 0,1% Lunghezza e larghezza / Lenght and width / Länge und breite / Longueur et largeur</p> <p>± 5% max Spessore / Thickness / Stärke / Epaisseur</p> <p>± 5% Spessore / Thickness / Stärke / Epaisseur</p> <p>± 0,5% max Rettilinearità spigoli / Linearity / Kantengeradheit / Rectitude des arêtes</p> <p>± 0,1% Rettilinearità spigoli / Linearity / Kantengeradheit / Rectitude des arêtes</p> <p>± 0,5% max Ortogonalità / Wedging / Rechtwinkligkeit / Orthogonalité</p> <p>± 0,1% Ortogonalità / Wedging / Rechtwinkligkeit / Orthogonalité</p> <p>± 0,5% max Planarità / Warpage / Ebenflächigkeit / Planéité</p> <p>± 0,2% Planarità / Warpage / Ebenflächigkeit / Planéité</p>
	ASPETTO / APPEARANCE / AUSSEHEN / ASPECT		95% min. esente da difetti / min. 95% defect free/ mindestens zu 95% fehlerfrei / 95% min. sans défauts
	ASSORBIMENTO D'ACQUA / WATER ABSORPTION / WASSERAUFNAHME / ABSORPTION D'EAU	ISO 10545-3	<p>≤ 0,5 %</p> <p>Superfici: / Surface: / Oberflächen: / Surfaces</p> <p>0,02 % 0,04 % - Naturale - Antislip</p>
	MODULO DI ROTTURA (R) / MODULS OF RUPTURE (R) / BRUCHMODUL (R) / MODULE DE RUPTURE (R)	ISO 10545-4	<p>≥ 35 N/mm²</p> <p>49 N/mm²</p>
	RESISTENZA ALL'ABRASIONE PROFONDA / DEEP ABRASION RESISTANCE / TIEFVERSCHLEISSBESTÄNDIGKEIT / RÉSISTANCE A L'ABRASION PROFONDE	ISO 10545-6	<p>max 175 mm³</p> <p>140 mm³</p>
	DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION / LINEARER WÄRMEAUDEHNUNGSKOEFFIZIENT / DILATATION THERMIQUE LINEAIRE	ISO 10545-8	<p>Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible</p> <p>6,5x10⁻⁶ °C⁻¹</p>
	RESISTENZA SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS / TEMPERATURWECHSELBESTÄNDIGKEIT / RÉSISTANCE AUX ECARTS DE TEMPERATURE	ISO 10545-9	<p>Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible</p> <p>Resistente / Resistant / Beständig / Resistant</p>
	RESISTENZA AL GELO / FROST RESISTANCE / FROSTBESTÄNDIGKEIT / RESISTANCE AU GEL	ISO 10545-12	<p>Nessun campione deve presentare rotture o alterazioni apprezzabili della superficie / No sample must show alterations to surface / Die Muster sollen weder Bruch noch Schäden an der Oberfläche aufweisen / Aucun échantillon ne doit présenter de ruptures ou d'altérations considérables de la surface</p> <p>Conforme / Conforms / Konform / Conforme</p>
	RESISTENZA AI PRODOTTI CHIMICI RESISTANCE TO CHEMICAL PRODUCTS / CHEMIKALIENBESTÄNDIGKEIT / RÉSISTANCE AUX PRODUITS CHIMIQUES	ISO 10545-13	<p>Resistenza prodotti chimici uso domestico e additivi per piscina (min. classe B) / Resistance to household chemicals and pool additives (min. class B) / Haushaltschemikalien und Pooladditive Beständigkeit (min. Klasse B) / Résistance aux produits chimiques, usage domestique et additifs pour piscine (classe B minimum)</p> <p>Superfici: / Surface: / Oberflächen: / Surfaces</p> <p>A</p> <p>- Naturale - Antislip</p>
	RESISTENZA AI PRODOTTI CHIMICI RESISTANCE TO CHEMICAL PRODUCTS / CHEMIKALIENBESTÄNDIGKEIT / RÉSISTANCE AUX PRODUITS CHIMIQUES	ISO 10545-13	<p>Resistenza acidi e alcalini a bassa concentrazione / Resistance to acids and alkalis at low concentration / Alkali- und Säurebeständigkeit in niedriger Konzentration / Résistance aux acides et alcalins à concentration faible</p> <p>LA</p> <p>- Naturale - Antislip</p>
	RESISTENZA AI PRODOTTI CHIMICI RESISTANCE TO CHEMICAL PRODUCTS / CHEMIKALIENBESTÄNDIGKEIT / RÉSISTANCE AUX PRODUITS CHIMIQUES	ISO 10545-13	<p>Resistenza acidi e alcalini a alta concentrazione / Resistance to highly concentrated acid and alkaline products / Hochkonzentrierte Säure- und Alkalibeständigkeit / Résistance aux acides et alcalins à concentration élevée</p> <p>HA</p> <p>- Naturale - Antislip</p>
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE / FLECKENBESTÄNDIGKEIT / RÉSISTANCE AUX TACHES	ISO 10545-14	<p>1 < X ≤ 5</p> <p>Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible</p> <p>Superfici: / Surface: / Oberflächen: / Surfaces</p> <p>Classe 5</p> <p>- Naturale - Antislip</p>
	RESISTENZA COLORI ALLA LUCE RESISTANCE TO LIGHT / LICHTBESTÄNDIGKEIT DER FARBEN / RÉSISTANCE DES COULEURS A LA LUMIERE	DIN 51094	<p>Nessun campione deve presentare apprezzabili variazioni di colore / No sample must show noticeable colour change / Kein Exemplar soll sichtbare Farbveränderungen aufweisen / Aucun échantillon ne doit présenter de variations importantes des couleurs</p> <p>Campioni inalterati in brillantezza e colore / No change in brightness or colour / Glanz und Farbe der Muster unverändert / Échantillons inchangés en brillance et couleur</p>
	COEFFICIENTE DI ATRITO / FRICTION COEFFICIENT / REIBUNGSKOEFFIZIENT / COEFFICIENT DE FRICTION	BCR DM 236/89 DIN 51130	<p>Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible</p> <p>Disponibili a richiesta le classificazioni * / Classifications available on request * / Klassifizierungen sind auf Anfrage erhältlich * / Les classifications sont disponibles sur demande *</p>
	REAZIONE AL FUOCO / REACTION TO FIRE / REAKTION AUF FEUER / REACTION AU FEU	96/603/CE	<p>Prova assente / Not applicable / nicht anwendbar / Pas d'essai</p> <p>A1 - A1fl</p>

Standards ANSI/ASTM disponibili a richiesta /
ANSI/ASTM standards available on demand /
ANSI/ASTM standards verfügbare auf Anfrage /
ANSI/ASTM standards disponibles sur demande

Disponibili a richiesta le classificazioni di ogni singolo articolo /
Classifications for single items available on request /
Klassifizierungen für jeden einzelnen Artikel sind auf Anfrage erhältlich /
Les classifications de chaque article sont disponibles sur demande

*Vedi tabella Safe System /
See Safe System table /
Siehe Tabelle Safe System /
Voir tableau Safe System

NEXT LISTINO PREZZI / PRICE LIST

CODICE CODE CODE CODE	FORMATO SIZE FORMAT FORMAT	DESCRIZIONE DESCRIPTION BESCHREIBUNG DESCRIPTION	EURO MQ SQ.MT. QM.-M2	EURO PEZZO-PIECE STÜCK- PIECE	PZ SCATOLA PCS BOX STK-KARTON PCS BOÎTE	MQ SCATOLA SQ. MT. BOX QM. KARTON M2 BOÎTE	SCATOLE PALLET BOX PALLET KARTON PALETTE BOÎTES PALETTE	MQ PALLET SQ. MT. PALLET QM. PALETTE M2 PALETTE
--------------------------------	-------------------------------------	---	--------------------------------	--	--	---	--	--

NEXT BRICK naturale_natural_naturbelassen_naturel

P100628	100x100	Thickness - 6 mm	75,00		2	2,00	26	52,00
P612628	120x60	Thickness - 8 mm	57,95		2	1,44	24	34,56
P6628	60x60	Thickness - 8 mm	44,25		4	1,44	32	46,08
P36628	60x30	Thickness - 8 mm	39,95		8	1,44	40	57,60
B60628T	60x6,5	Battiscopa - bullnose - stehsockel - plinthe	9,80		10	6,0 Lin. mt		
GR6628R1	60x30	Gradino - step tread - stufenplatte - nez de marche	21,80		8	4,8 Lin. mt		

NEXT CHALK naturale_natural_naturbelassen_naturel

P100629	100x100	Thickness - 6 mm	75,00		2	2,00	26	52,00
P612629	120x60	Thickness - 8 mm	57,95		2	1,44	24	34,56
P6629	60x60	Thickness - 8 mm	44,25		4	1,44	32	46,08
P36629	60x30	Thickness - 8 mm	39,95		8	1,44	40	57,60
B60629T	60x6,5	Battiscopa - bullnose - stehsockel - plinthe	9,80		10	6,0 Lin. mt		
GR6629R1	60x30	Gradino - step tread - stufenplatte - nez de marche	21,80		8	4,8 Lin. mt		

NEXT CRETE naturale_natural_naturbelassen_naturel

P100630	100x100	Thickness - 6 mm	75,00		2	2,00	26	52,00
P612630	120x60	Thickness - 8 mm	57,95		2	1,44	24	34,56
P6630	60x60	Thickness - 8 mm	44,25		4	1,44	32	46,08
P36630	60x30	Thickness - 8 mm	39,95		8	1,44	40	57,60
B60630T	60x6,5	Battiscopa - bullnose - stehsockel - plinthe	9,80		10	6,0 Lin. mt		
GR6630R1	60x30	Gradino - step tread - stufenplatte - nez de marche	21,80		8	4,8 Lin. mt		

NEXT DARK naturale_natural_naturbelassen_naturel

P100631	100x100	Thickness - 6 mm	75,00		2	2,00	26	52,00
P612631	120x60	Thickness - 8 mm	57,95		2	1,44	24	34,56
P6631	60x60	Thickness - 8 mm	44,25		4	1,44	32	46,08
P36631	60x30	Thickness - 8 mm	39,95		8	1,44	40	57,60
B60631T	60x6,5	Battiscopa - bullnose - stehsockel - plinthe	9,80		10	6,0 Lin. mt		
GR6631R1	60x30	Gradino - step tread - stufenplatte - nez de marche	21,80		8	4,8 Lin. mt		

NEXT GREIGE naturale_natural_naturbelassen_naturel

P100632	100x100	Thickness - 6 mm	75,00		2	2,00	26	52,00
P612632	120x60	Thickness - 8 mm	57,95		2	1,44	24	34,56
P6632	60x60	Thickness - 8 mm	44,25		4	1,44	32	46,08
P36632	60x30	Thickness - 8 mm	39,95		8	1,44	40	57,60
B60632T	60x6,5	Battiscopa - bullnose - stehsockel - plinthe	9,80		10	6,0 Lin. mt		
GR6632R1	60x30	Gradino - step tread - stufenplatte - nez de marche	21,80		8	4,8 Lin. mt		

NEXT GREY naturale_natural_naturbelassen_naturel

P100633	100x100	Thickness - 6 mm	75,00		2	2,00	26	52,00
P612633	120x60	Thickness - 8 mm	57,95		2	1,44	24	34,56
P6633	60x60	Thickness - 8 mm	44,25		4	1,44	32	46,08
P36633	60x30	Thickness - 8 mm	39,95		8	1,44	40	57,60
B60633T	60x6,5	Battiscopa - bullnose - stehsockel - plinthe	9,80		10	6,0 Lin. mt		
GR6633R1	60x30	Gradino - step tread - stufenplatte - nez de marche	21,80		8	4,8 Lin. mt		

VENDUTI SOLAMENTE A SCATOLE COMPLETE_SOLD PER FULL BOXES ONLY_NUR PER VOLLE KARTONS LIEFERBAR_EN VENTE UNIQUEMENT PAR BOÎTES COMPLÈTES
RETTIFICATO MONOCALIBRO_RECTIFIED SINGLE-CALIBRE_REKTIFIZIERT EINKALIBRIG_RECTIFIÉ MONOCALIBRE

NEXT ^{cm2} LISTINO PREZZI / PRICE LIST

CODICE CODE CODE CODE	FORMATO SIZE FORMAT FORMAT	DESCRIZIONE DESCRIPTION BESCHREIBUNG DESCRIPTION	EURO MQ SQ.MT. QM.-M2	EURO PEZZO-PIECE STÜCK- PIECE	PZ SCATOLA PCS BOX STK-KARTON PCS BOÎTE	MQ SCATOLA SQ. MT. BOX QM. KARTON M2 BOÎTE	SCATOLE PALLET BOX PALLET KARTON PALETTE BOÎTES PALETTE	MQ PALLET SQ. MT. PALLET QM. PALETTE M2 PALETTE
--------------------------------	-------------------------------------	---	--------------------------------	--	--	---	--	--

NEXT BRICK antislip R11

PMS100628	100x100	Special thickness - 2 cm	89,00	-	1	1,00	24	24,00
-----------	---------	--------------------------	-------	---	---	------	----	-------

NEXT CRETE antislip R11

PMS100630	100x100	Special thickness - 2 cm	89,00	-	1	1,00	24	24,00
-----------	---------	--------------------------	-------	---	---	------	----	-------






NEXT GREIGE antislip R11

PMS100632	100x100	Special thickness - 2 cm	89,00	-	1	1,00	24	24,00
-----------	---------	--------------------------	-------	---	---	------	----	-------



NEXT GREY antislip R11

PMS100633	100x100	Special thickness - 2 cm	89,00	-	1	1,00	24	24,00
-----------	---------	--------------------------	-------	---	---	------	----	-------

IMBALLAGGI E PESI / PACKING AND WEIGHTS / VERPACKUNG UND GEWICHT / EMBALLAGES ET POIDS

	SPESSORE THICKNESS DICKE ÉPAISSEUR	FORMATI SIZES FORMATE FORMAT	FINITURA FINISH OBERFLÄCHENAUS- FÜHRUNG FINITION	PEZZI SCATOLA PIECES BOX STÜCKE KARTON PIÈCES BOÎTE	MQ SCATOLA SQ. MT. BOX QM. KARTON m² BOÎTE	PESO SCATOLA WEIGHT BOX GEWICHT KARTON POIDS BOÎTE	PESO MQ SQ. MT. WEIGHT QM. GEWICHT POIDS m²	SCATOLE PALLET BOX PALLET KARTON PALETTE BOÎTE PALETTE	MQ PALLET SQ. MT. PALLET QM. PALETTE m² PALETTE	PESO PALLET WEIGHT PALLET GEWICHT PALLETTE POIDS PALLETTE
	6 mm	100 x 100	naturale / natural / naturbelassen / naturel	2	2,00	28,14	14,07	26	52,00	740,00
	8 mm	120x60	naturale / natural / naturbelassen / naturel	2	1,44	25,92	18,00	24	34,56	630,00
	8 mm	60x60	naturale / natural / naturbelassen / naturel	4	1,44	25,92	18,00	32	46,08	840,00
	8 mm	60x30	naturale / natural / naturbelassen / naturel	8	1,44	25,92	18,00	40	57,60	1040,00
	20 mm	100x100	Antiscivolo / antislip	1	1,00	46,60	46,60	24	24,00	1120,00

PEZZI SPECIALI / TRIMS / FORMTEILE / PIÈCES SPÉCIALES

	SPESSORE THICKNESS DICKE ÉPAISSEUR	FORMATI SIZES FORMATE FORMAT	FINITURA FINISH OBERFLÄCHENAUS- FÜHRUNG FINITION	PEZZI SCATOLA PIECES BOX STÜCKE KARTON PIÈCES BOÎTE	METRI LINEARI LINEAR METER METER LINEAR MÈTRES LINÉAIRES	PESO SCATOLA WEIGHT BOX GEWICHT KARTON POIDS BOÎTE
	8 mm	60 x 6,5	naturale / natural / naturbelassen / naturel	10	6,0 LIN. MT.	12,00
	8 mm	60 x 30	naturale / natural / naturbelassen / naturel	8	4,8 LIN. MT.	31,90

VENDUTI SOLAMENTE A SCATOLE COMPLETE_SOLD PER FULL BOXES ONLY_NUR PER VOLLE KARTONS LIEFERBAR_EN VENTE UNIQUEMENT PAR BOÎTES COMPLÈTES
RETTIFICATO MONOCALIBRO_RECTIFIED SINGLE-CALIBRE_REKTIFIZIERT EINKALIBRIG_RECTIFIÉ MONOCALIBRE

Printed in Italy
October 2021 - CAT02580
Ariosteas all rights reserved




FOLLOW US ON:



ARIOSTEA

via Cimabue 20
42014 Castellarano
Reggio Emilia - Italy
Tel. +39 0536 816811
Fax +39 0536 816838 (Italy)
Fax +39 0536 816858 (Export)

ARIOSTEA.IT
ULTRA.ARIOSTEA.IT

 numero verde
800-214252 info@ariostea.it

A BRAND OF  IRIS
CERAMICA
GROUP