

Dorset

THE DOUBLE-SOUL STONE LOOK



ITALGRANITI
SUPERIOR ITALIAN SURFACES

Certified



Corporation

 **ITALGRANITI**
SUPERIOR ITALIAN SURFACES

Dorset Bianco

La collezione si ispira a una varietà sempre più rara ed elegante di una pietra Limestone dal fascino millenario, un materiale iconico della progettazione architettonica. La nuova interpretazione rappresenta le due anime perfettamente complementari – Cross Cut e Vein Cut – corrispondenti ai due sensi di sezionatura dei blocchi di cava.

The collection is inspired by an increasingly rare and elegant variety of a limestone with millennial appeal, an iconic material in architectural design. The new interpretation represents the two perfectly complementary cores - Cross Cut and Vein Cut - corresponding to the two directions in which the quarry blocks are cut.

Die Kollektion wird von einer immer seltener werdenden und eleganten Variante eines Kalksteins mit tausendjährigem Charme inspiriert, einem ikonischen Material in der Architektur. Bei der neuen Interpretation werden zwei sich perfekt ergänzende Artigkeiten kombiniert: Cross Cut und Vein Cut. Sie definieren die beiden Schnittrichtungen in den Steinbrüchen.

La collection s'inspire d'une variété de plus en plus rare et élégante d'une pierre limestone au charme millénaire, un matériau iconique de la conception architecturale. La nouvelle interprétation représente les deux âmes parfaitement complémentaires - Cross Cut et Vein Cut - correspondant aux deux sens de découpe des blocs de carrière.





TORTORA

RealUp + StrideUp

NEW

INNOVATIVE TECHNOLOGIES

Dorset è il risultato dell'applicazione di due innovative tecnologie: RealUp® e StrideUp®. Con RealUp®, grafica e tridimensionalità raggiungono una sinergia inedita: il design complessivo della superficie ceramica ottiene una profondità e un livello di dettaglio unici. Dato cromatico e dato di struttura coincidono senza margine d'errore, conferendo alla superficie una ricchezza materica senza precedenti.

StrideUp® è la tecnologia che espande la versatilità e le funzionalità del gres porcellanato per dare vita a una nuova tipologia di superfici che hanno un'elevata resistenza allo scivolamento e che, al tempo stesso, risultano morbide al tatto e facili da pulire. Una combinazione possibile grazie alla nanotecnologia di materie prime infinitesimali che compongono la superficie.

Dorset is the result of the application of two innovative technologies: RealUp® and StrideUp®. With RealUp®, graphics and three-dimensionality achieve an unprecedented synergy: the overall design of the ceramic surface achieves a unique depth and level of detail. Colour data and texture data coincide without any margin for error, giving the surface an unprecedented material richness.

StrideUp® is the technology that expands the versatility and functionality of porcelain stoneware to create a new type of surface that has high slip resistance while being soft to the touch and easy to clean at the same time. This combination is made possible by the nanotechnology of infinitesimal raw materials that make up the surface.

Dorset ist das Ergebnis der Anwendung von zwei innovativen Technologien: RealUp® und StrideUp®. Mit RealUp® gehen Grafik und Dreidimensionalität eine noch nie dagewesene Synergie ein: Das Gesamtdesign der keramischen Oberfläche erreicht eine einzigartige Tiefe und Detailgenauigkeit. Farb- und Texturdaten ohne jeglichen Spielraum für Fehler zusammen, was der Oberfläche einen noch nie dagewesenen Materialreichtum verleiht.

Mit der Technologie StrideUp® wird die Vielseitigkeit und Funktionalität von Feinsteinzeug erweitert. Die neue Art von Oberfläche weist eine hohe Rutschfestigkeit und weiche Haptik auf, ist aber trotzdem leicht zu reinigen. Eine Kombination, die durch die Nanotechnologie der extrem feinen Rohstoffe, aus denen die Oberfläche besteht, ermöglicht wird.

Dorset est le résultat de l'application de deux technologies innovantes : RealUp® et StrideUp®. Avec RealUp®, art graphique et tridimensionnalité atteignent une synergie inédite : le design global de la surface céramique acquiert une profondeur et un niveau de détail uniques. Les données chromatiques et structurelles coïncident sans marge d'erreur, conférant à la surface une richesse matérielle inégalée.

StrideUp® est la technologie qui augmente la polyvalence et les fonctionnalités du grès cérame pour créer un nouveau type de surfaces offrant une résistance élevée au glissement tout en étant douces au toucher et faciles à nettoyer. Une combinaison possible grâce à la nanotechnologie de matières premières infinitésimales qui composent la surface.

Double the performance



WALL: BIANCO VEIN CUT 80x160
NUANCES GIADA 120x260x0,6
FLOOR: BIANCO VEIN CUT 80x160



MODERN AND VERSATILE LIMESTONE EFFECT.

L'abbinamento con i vivaci pigmenti della color collection Nuances mette in luce la versatilità e la modernità della pietra in gres porcellanato. Dorset accoglie le combinazioni più sofisticate, armonizzando con sorprendente naturalezza diverse suggestioni materiche e cromatiche.

The combination with the vivid pigments of the Nuances color collection highlights the versatility and modernity of porcelain stoneware. Dorset houses the most sophisticated combinations, harmonising different material and colour suggestions with astonishing ease.

The double-soul stone look

Die Kombination mit den lebhaften Pigmenten der Farbkollektion Nuances unterstreicht die Vielseitigkeit und Modernität des Feinsteinzeugs. Dorset ermöglicht die raffiniertesten Kombinationen und harmonisiert verschiedene Material- und Farbvor schläge mit überraschender Natürlichkeit.

L'assortiment avec les pigments vifs de la collection de couleurs Nuance met en lumière la polyvalence et la modernité de la pierre en grès cérame. Dorset regroupe les combinaisons les plus sophistiquées, en harmonisant avec beaucoup de naturel diverses suggestions matérielles et chromatiques.







**CROSS CUT LOOK:
CLOUDY AND RICH WITH
HYPER-REALISTIC DETAILS.**

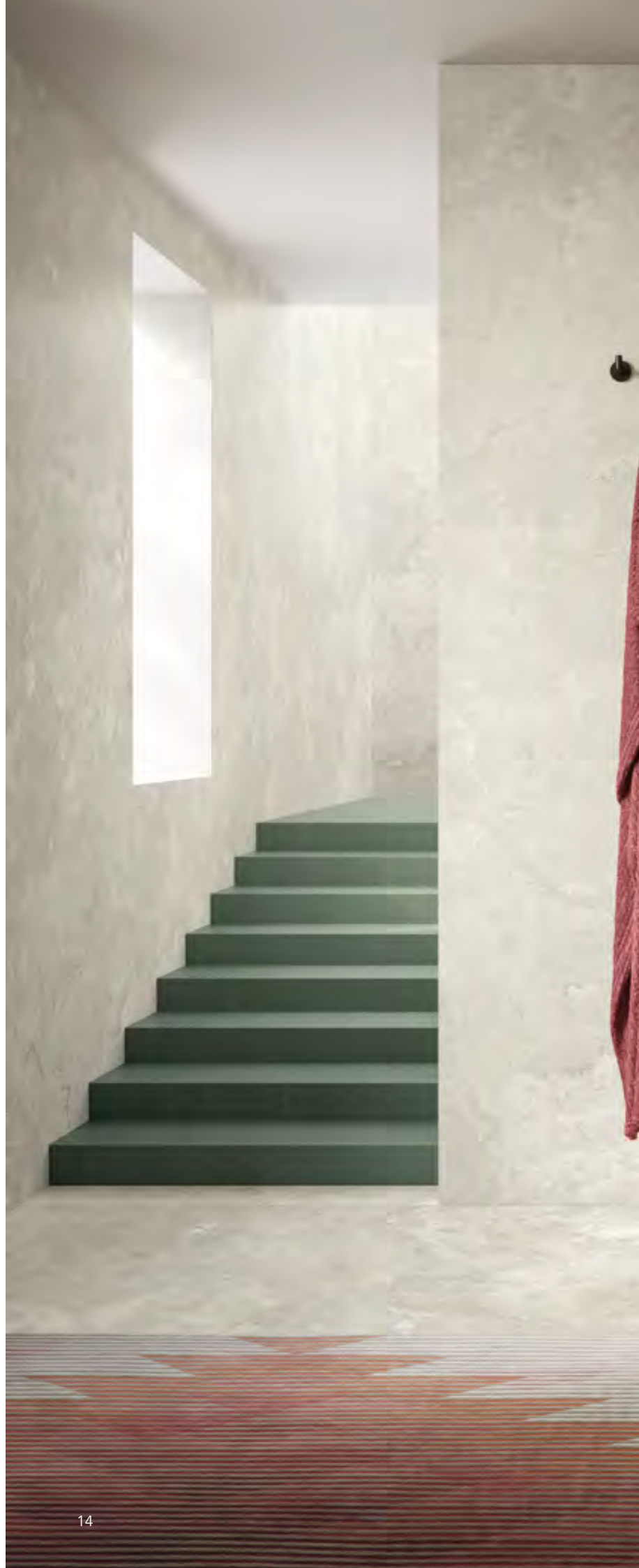
Il look Cross Cut riproduce l'estetica nuvolata che si ottiene tagliando la pietra secondo il senso di stratificazione del materiale lapideo. La nuova superficie Dorset riflette le variazioni di colore e i morbidi contrasti nati dal processo di sedimentazione, rivelando una materia equilibrata e bilanciata.

The Cross Cut look reproduces the cloudy aesthetics achieved by cutting the stone according to the direction of layering of the stone material. The new Dorset surface reflects the colour variations and soft contrasts created by the sedimentation process, revealing a well balanced material.

The double-soul stone look

Der Cross-Cut-Look reproduziert die wolkige Optik, die durch das Schneiden des Steins gemäß Schichtungsrichtung des Steinmaterials erreicht wird. Die neue Dorset-Oberfläche spiegelt die Farbvariationen und weichen Kontraste wider, die durch den Sedimentationsprozess entstanden sind, und offenbart ein ausgewogenes Material.

L'aspect Cross Cut reproduit l'esthétique nuagée obtenue en coupant la pierre en fonction du sens de stratification de la pierre naturelle. La nouvelle surface Dorset reflète les variations de couleur et les contrastes doux issus du processus de sédimentation et révèle une matière équilibrée et nuancée.





WALL: BIANCO 120x280x0,6 - BIANCO RIBBED 60x120
WASHBASIN: LOOM PIANO 180 NUANCES MURETTO GIADA 30x30
FLOOR: BIANCO 120x120



WALL: BIANCO 120x280x0,6 - BIANCO RIBBED 60x120
WASHBASIN: LOOM PIANO 180 NUANCES MURETTO GIADA 30x30
FLOOR: BIANCO 120x120



Dorset Tortora

Dorset è una superficie contemporanea in quattro accoglienti tonalità declinate anche in versione Ribbed: l'inedito trattamento tridimensionale, che ricorda la cesellatura tipica dei materiali lapidei. Ribbed è progettato per creare superfici decorative raffinate ed essenziali.

Dorset is a contemporary surface in four cosy shades also available in a Ribbed version: the unusual 3D treatment, reminiscent of the chiselling typical of stone materials. Ribbed is designed to create refined and essential decorative surfaces.

Dorset ist eine moderne Oberfläche in vier gemütlichen Farbtönen, die auch in einer gerippten Version erhältlich ist: die ungewöhnliche dreidimensionale Behandlung, die an die für Steinmaterialien typische Ziselierung erinnert. Ribbed bietet raffinierte und wesentliche dekorative Oberflächen.

Dorset est une surface contemporaine proposée en quatre teintes, déclinées également en version Ribbed, le traitement tridimensionnel inédit qui rappelle la ciselure typique des pierres naturelles. Ribbed est conçue pour créer des surfaces décoratives raffinées et essentielles.





WALL: TORTORA 120x280x0,6 - LUCE 120x280x0,6
FLOOR: TORTORA 120x120





WALL: TORTORA VEIN CUT 80x160 - NUANCES LUCE 120x280x0,6
WASHBASIN: LOOM CILINDRO 50 MURETTO TORTORA 30x30
FLOOR: TORTORA 80x160





LOOM

BY ITALGRANITI

DESIGN
ANDREA PARISIO
& GIUSEPPE PEZZANO

La pietre in gres porcellanato Italgraniti valorizzano il design degli arredi LOOM che rappresentano elementi stilistico-funzionali fondamentali per progetti di interior design dall'impeccabile coerenza estetica.

Italgraniti porcelain stoneware enhances the design of the LOOM furniture, which represents fundamental stylistic-functional elements for interior design projects with impeccable aesthetic coherence.

Die Farben der Kollektion Nuances unterstreichen das Design der Einrichtungen LOOM, grundlegende stilistisch-funktionale Elemente für Einrichtungsprojekte mit tadelloser ästhetischer Kohärenz.

Les pierres en grès cérame Italgraniti mettent en valeur le design des meubles LOOM qui représentent des éléments stylistiques et fonctionnels fondamentaux pour des projets de design d'intérieur d'une cohérence esthétique impeccable.

Dorset Cenero

Il progetto Dorset nasce con una precisa identità rigorosa e minimal, ottenuta attraverso un accurato equilibrio tra dettagli grafici, sfumature e colori dalle delicate tonalità. Questi nuovi codici estetici sono dedicati ad un linguaggio sempre più attuale, contemporaneo e autenticamente naturale.

The Dorset project originates with a rigorous and minimal identity, achieved through a careful balance of graphic details, nuances and delicate colours. These new aesthetic codes are dedicated to an increasingly current, contemporary and authentically natural language.

Das Projekt Dorset entsteht mit einer strengen und minimalen Identität, die durch ein sorgfältiges Gleichgewicht von grafischen Details, Nuancen und zarten Farben erreicht wird. Diese neuen ästhetischen Codes sind einer immer aktuelleren, zeitgemäßerem und authentischeren Designsprache gewidmet.

Le projet Dorset est créé avec une identité précise, rigoureuse et minimaliste, obtenue grâce à un équilibre parfait entre détails graphiques, nuances et couleurs délicates. Ces nouveaux codes esthétiques sont dédiés à un style de plus en plus actuel, contemporain et authentiquement naturel.





WALL: NUANCES MURETTO ROSE 30x30
TABLE: MURETTO CENERE 30x30
FLOOR: CENERE VEIN CUT 80x160





VEIN CUT LOOK: A TONE-ON-TONE MINERAL FLOW.

La versione Vein Cut riflette il taglio della pietra perpendicolare al verso di stratificazione.

Le venature catturano il fascino delle texture direzionate, con un contrasto cromatico ricco e delicato al tempo stesso.

The Vein Cut version reflects the cut perpendicular to the direction of layering of the stone. The veins capture the charm of the directional textures, with a colour contrast that is rich and delicate at a time.

Die Version Vein Cut spiegelt den Schliff des Steins senkrecht zur Schichtungsrichtung wider. Die Maserungen fangen den Charme der gerichteten Texturen ein, mit einem Farbkontrast, der gleichermaßen reich und zart ist.

La version Vein Cut reflète la découpe perpendiculaire au sens de la stratification de la pierre. Les veines saisissent le charme des textures qui suivent une direction, avec un contraste chromatique riche et délicat.

The double-soul stone look



WALL: CENERE 120x280x0,6 - NUANCES GIADA 120x280x0,6
COUNTER: NUANCES LISTELLO TRATTO GIADA 20x120x0,6
FLOOR: CENERE 120x120



Dorset Beige

La collezione è composta da un articolato abaco di formati e spessori, dalla maxi lastra 120x280x0,6 fino ai formati più piccoli. Dorset ha un'anima tecnologica e sostenibile, trasversale a qualunque tipo di ambiente e di utilizzo, compresa l'applicazione su superfici curve attraverso la serie di listelli e mosaici in varie geometrie.

The collection consists of an articulated abacus of sizes and thicknesses, from the extra large slab 120x280x0.6 to the smaller sizes. Dorset has a technological and sustainable soul, transversal to any type of setting and use, including application on curved surfaces through the series of strips and mosaics in various geometries.

Die Kollektion umfasst ein großes Angebot von Formaten und Stärken, von der Platte im Großformat 120x280x0,6 bis zu den kleineren Abmessungen. Dorset ist technologisch und nachhaltig und eignet sich für jede Art von Umgebung und Verwendung, und dank verschiedener Riemen und Mosaikerelementen mit verschiedenen geometrischen Eigenschaften auch für die Verlegung auf konvexen oder konkaven Oberflächen.

La collection se compose de plusieurs formats et épaisseurs, de la maxi dalle 120x280x0,6 jusqu'aux formats plus petits. Dorset a une âme technologique et durable, qui convient à tous types d'environnements et d'utilisations, notamment les applications sur des surfaces courbes grâce à la collection de listels et de mosaïques de différentes formes.





WALL: BEIGE VEIN CUT 80x160 - NUANCES MURETTO ROSE 30x30
WASHBASIN: LOOM PIANO LOW 140 NUANCES ROSE
FLOOR: ESSENCE WARM 20x120 - NUANCES MURETTO ROSE 30x30



Outdoor surfaces



Il massimo della resistenza, della funzionalità e della flessibilità per l'outdoor, dai grandi spazi pubblici ai giardini residenziali: OPEN offre tutti i vantaggi di una superficie in gres porcellanato dall'alto valore estetico e tecnico, certificata secondo gli standard di qualità, sicurezza e attenzione all'ambiente più qualificanti sul mercato.

The ultimate in durability, functionality and flexibility for the outdoors, from large public areas to residential gardens: OPEN offers all the advantages of a porcelain stoneware surface with a high aesthetic and technical value, certified according to the highest quality, safety and environmental standards on the market.

Das Nonplusultra an Haltbarkeit, Funktionalität und Flexibilität für den Außenbereich, für die Planung von öffentlichen Umgebungen bis hin zu privaten Gärten: OPEN bietet alle Vorteile einer Feinsteinzeugoberfläche mit einem hohen ästhetischen und technischen Wert, die nach den höchsten Qualitäts-, Sicherheits- und Umweltstandards auf dem Markt zertifiziert ist.

Le meilleur de la résistance, de la fonctionnalité et de la flexibilité pour l'extérieur, des grands espaces publics aux jardins privés : OPEN offre tous les avantages d'une surface en grès cérame à forte valeur esthétique et technique, certifiée conformément aux normes de qualité, de sécurité et de protection de l'environnement les plus strictes du marché.





WALL: NUANCES MOSAICO GIADA 30x30

FLOOR: BEIGE 60x120 20mm - NUANCES MOSAICO GIADA 30x30

CANALINA 8x14x60 20mm - CANALINA ANGOLARE 8x14x60 20mm GRIGLIA 14x60 20mm



The double-soul stone look

Dorset

BIANCO VEIN CUT

Technical Info

GRES PORCELLANATO - RETTIFICATO PORCELAIN STONEWARE - RECTIFIED

CONFORMING TO STANDARDS
EN 14411 ISO 13006 APPENDICE G GRUPPO BIa UGL CON Ev ≤ 0,5%



BENDING
STRENGTH



FROST
RESISTANCE



CHEMICALS
RESISTANCE



STAIN
RESISTANCE



ANSI A326.3 > 0,42
REALUP / STRIDEUP



R10 / A + B
REALUP / STRIDEUP



ANSI A326.3 > 0,42
NATURALE / MATTE



ANSI A326.3 > 0,42
ANTISLIP
OPEN



R11 / A+B+C
ANTISLIP
OPEN



HEAVY TRAFFIC
TRAFFICO INTENSO

Naturale / Matte
RealUp / StrideUp
Antislip
OPEN



V2
MODERATE

All Colours

ADVANCED TECHNOLOGY



WEBSITE

StrideUp®

RealUp®

— 6 mm + — 9 mm StrideUp / RealUp + ■ 20 mm OPEN

BIANCO CROSS CUT

Naturale / Matte - UGL 120x280x0,6 | StrideUp / RealUp - UGL 120x120 - 60x120 80x80 - 60x60 - 30x60 | Antislip - UGL 60x120 | OPEN - UGL 60x120



BIANCO VEIN CUT

StrideUp / RealUp - UGL 80x160 - 60x120












BIANCO RIBBED

Ribbed 60x120



Il Decoro Ribbed non garantisce continuità di struttura tra un pezzo e l'altro.
 Le décor Ribbed ne garanti aucune continuité entre une pièce et l'autre.
 The Ribbed Decor does not guarantee continuity of the structure between pieces.
 Bei dem Dekor Ribbed ist die Kontinuität der Linienstruktur zwischen einem Stück und dem nächsten nicht gewährleistet.

— 6 mm MEGA — 9 mm StrideUp / RealUp ■ 20 mm OPEN

									
SUPERFICIE SURFACE	120x280x0,6 cm 47 ^{1/4} "x110 ^{1/4} "x1/4"	80x160 cm 31 ^{1/2} "x63"	120x120 cm 47 ^{1/4} "x47 ^{1/4} "	60x120 cm 23 ^{1/2} "x47 ^{1/4} "	80x80 cm 31 ^{1/2} "x31 ^{1/2} "	60x60 cm 23 ^{1/2} "x23 ^{1/2} "	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	60x120 cm 23 ^{1/2} "x47 ^{1/4} "
Naturale / Matte / Natur / Naturel	BIANCO CROSS CUT DR01XPA ■								
StrideUp / RealUp	BIANCO CROSS CUT		DR0112 ■	DR01BA ■	DR0188 ■	DR0168 ■	DR0163 ■		
	BIANCO VEIN CUT	DR02GA ■		DR02BA ■			DR0263 ■		
Ribbed	BIANCO CROSS CUT			DR01BAR ■					
Antislip	BIANCO CROSS CUT			DR01BAA ■				DR0160A ■	DR01BA2 ■

— 6 mm + — 9 mm StrideUp / RealUp + ■ 20 mm OPEN

BEIGE CROSS CUT

Naturale / Matte - UGL 120x280x0,6	StrideUp / RealUp - UGL 120x120 - 60x120 80x80 - 60x60 - 30x60	Antislip - UGL 60x120	OPEN - UGL 60x60 60x120
---------------------------------------	--	--------------------------	-------------------------------



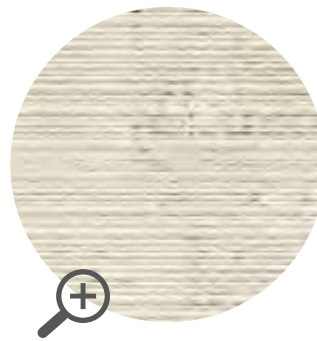
BEIGE VEIN CUT

StrideUp / RealUp - UGL
80x160 - 60x120



BEIGE RIBBED

Ribbed
60x120



Il Decoro Ribbed non garantisce continuità di struttura tra un pezzo e l'altro.
Le décor Ribbed ne garanti aucune continuité entre une pièce et l'autre.
The Ribbed Decor does not guarantee continuity of the structure between pieces.
Bei dem Dekor Ribbed ist die Kontinuität der Linienstruktur zwischen einem Stück und dem nächsten nicht gewährleistet.

— 6 mm MEGA — 9 mm StrideUp / RealUp ■ 20 mm OPEN

SUPERFICIE SURFACE	6 mm MEGA		9 mm StrideUp / RealUp					20 mm OPEN		
	120x280x0,6 cm 47 ^{1/4} "x110 ^{1/4} "x1/4"	80x160 cm 31 ^{1/2} "x63"	120x120 cm 47 ^{1/4} "x47 ^{1/4} "	60x120 cm 23 ^{1/2} "x47 ^{1/4} "	80x80 cm 31 ^{1/2} "x31 ^{1/2} "	60x60 cm 23 ^{1/2} "x23 ^{1/2} "	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	Not rectified 30x60 cm 11 ^{7/8} "x23 ^{1/2} "	60x120 cm 23 ^{1/2} "x47 ^{1/4} "	60x60 cm 23 ^{1/2} "x23 ^{1/2} "
Naturale / Matte / Natur / Naturel	BIANCO CROSS CUT	DR03XPA ■		DR0312 ■	DR03BA ■	DR0388 ■	DR0368 ■	DR0363 ■		
StrideUp / RealUp	BIANCO CROSS CUT									
	BIANCO VEIN CUT	DR04GA ■		DR04BA ■			DR0463 ■			
Ribbed	BIANCO CROSS CUT			DR03BAR ■						
Antislip	BIANCO CROSS CUT			DR03BAA ■				DR0360A ■	DR03BA2 ■	DR03682 ■

— 6 mm + — 9 mm StrideUp / RealUp

TORTORA CROSS CUT

Naturale / Matte - UGL | StrideUp / RealUp - UGL | Antislip - UGL
 120x280x0,6 | 120x120 - 60x120 | 60x120
 80x80 - 60x60 - 30x60



TORTORA VEIN CUT

StrideUp / RealUp - UGL
 80x160 - 60x120











TORTORA RIBBED

Ribbed
 60x120



Il Decoro Ribbed non garantisce continuità di struttura tra un pezzo e l'altro.
 Le décor Ribbed ne garanti aucune continuité entre une pièce et l'autre.
 The Ribbed Decor does not guarantee continuity of the structure between pieces.
 Bei dem Dekor Ribbed ist die Kontinuität der Linienstruktur zwischen einem Stück und dem nächsten nicht gewährleistet.

— 6 mm MEGA — 9 mm StrideUp / RealUp

								 Not rectified
SUPERFICIE SURFACE	120x280x0,6 cm 47 ^{1/4} "x110 ^{1/4} "x1/4"	80x160 cm 31 ^{1/2} "x63"	120x120 cm 47 ^{1/4} "x47 ^{1/4} "	60x120 cm 23 ^{1/2} "x47 ^{1/4} "	80x80 cm 31 ^{1/2} "x31 ^{1/2} "	60x60 cm 23 ^{1/2} "x23 ^{1/2} "	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	30x60 cm 11 ^{7/8} "x23 ^{1/2} "
Naturale / Matte / Natur / Naturel	BIANCO CROSS CUT	DR05XPA ■		DR0512 ■	DR05BA ■	DR0588 ■	DR0568 ■	DR0563 ■
StrideUp / RealUp	BIANCO CROSS CUT							
	BIANCO VEIN CUT	DR06GA ■		DR06BA ■			DR0663 ■	
Ribbed	BIANCO CROSS CUT			DR05BAR ■				
Antislip	BIANCO CROSS CUT			DR05BAA ■				DR0560A ■

— 6 mm + ■ 9 mm StrideUp / RealUp

CENERE CROSS CUT

Naturale / Matte - UGL
120x280x0,6

StrideUp / RealUp - UGL
120x120 - 60x120
80x80 - 60x60 - 30x60

Antislip - UGL
60x120

OPEN - UGL
60x60
60x120



CENERE VEIN CUT

StrideUp / RealUp - UGL
80x160 - 60x120



CENERE RIBBED

Ribbed
60x120



Il Decoro Ribbed non garantisce continuità di struttura tra un pezzo e l'altro.
Le décor Ribbed ne garanti aucune continuité entre une pièce et l'autre.
The Ribbed Decor does not guarantee continuity of the structure between pieces.
Bei dem Dekor Ribbed ist die Kontinuität der Linienstruktur zwischen einem Stück und dem nächsten nicht gewährleistet.

— 6 mm MEGA

■ 9 mm StrideUp / RealUp

■ 20 mm OPEN

SUPERFICIE SURFACE	6 mm MEGA		9 mm StrideUp / RealUp					20 mm OPEN		
	120x280x0,6 cm 47 ^{1/4} "x110 ^{1/4} "x1/4"	80x160 cm 31 ^{1/2} "x63"	120x120 cm 47 ^{1/4} "x47 ^{1/4} "	60x120 cm 23 ^{1/2} "x47 ^{1/4} "	80x80 cm 31 ^{1/2} "x31 ^{1/2} "	60x60 cm 23 ^{1/2} "x23 ^{1/2} "	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	Not rectified 30x60 cm 11 ^{7/8} "x23 ^{1/2} "	60x120 cm 23 ^{1/2} "x47 ^{1/4} "	60x60 cm 23 ^{1/2} "x23 ^{1/2} "
Naturale / Matte / Natur / Naturel	BIANCO CROSS CUT	DR07XPA ■		DR0712 ■	DR07BA ■	DR0788 ■	DR0768 ■	DR0763 ■		
StrideUp / RealUp	BIANCO CROSS CUT									
	BIANCO VEIN CUT	DR08GA ■		DR08BA ■			DR0863 ■			
Ribbed	BIANCO CROSS CUT			DR07BAR ■						
Antislip	BIANCO CROSS CUT			DR07BAA ■					DR0760A ■	DR07BA2 ■ DR07682 ■

LISTELLO TRATTO

Naturale / Matte - UGL
20x120



Bianco



Beige



Tortora



Cenere

MURETTO

Naturale / Matte - UGL
30x30

StrideUp / RealUp - UGL
30x30



Bianco



Beige



Tortora



Cenere

MOSAICO A

StrideUp / RealUp - UGL
30x30



Bianco



Beige



Tortora



Cenere

9 mm



Muretto
30x30 cm
11^{7/8}"x11^{7/8}"

Mosaico A
30x30 cm
11^{7/8}"x11^{7/8}"

SUPERFICIE
SURFACE

Pcs Box 6

Pcs Box 12

BIANCO	DR01MB9	DR013MA
BIANCO VEIN CUT	DR02MB9	DR023MA
BEIGE	DR03MB9	DR033MA
BEIGE VEIN CUT	DR04MB9	DR043MA
TORTORA	DR05MB9	DR053MA
TORTORA VEIN CUT	DR06MB9	DR063MA
CENERE	DR07MB9	DR073MA
CENERE VEIN CUT	DR08MB9	DR083MA

StrideUp /
RealUp - UGL

6 mm



Muretto
30x30 cm
11^{7/8}"x11^{7/8}"

Listello Tratto
20x120 cm
8x47^{1/4}"

SUPERFICIE
SURFACE

Pcs Box 6

Pcs Box 6

Naturale /
Matte - UGL

BIANCO	DR01MB	DR01LT
BEIGE	DR03MB	DR03LT
TORTORA	DR05MB	DR05LT
CENERE	DR07MB	DR07LT



SU RETE
MESH MOUNTED



Tessera
2,8x9,8 11^{1/8}"x37^{7/8}"



Tessera
5x5 2"x2"



Tessera
2,5x120 1"x47^{1/4}"

Muretto

Mosaico A

Listello Tratto

DECORO RILIEVO 3D

StrideUp / RealUp - UGL
20x120 / 40x120



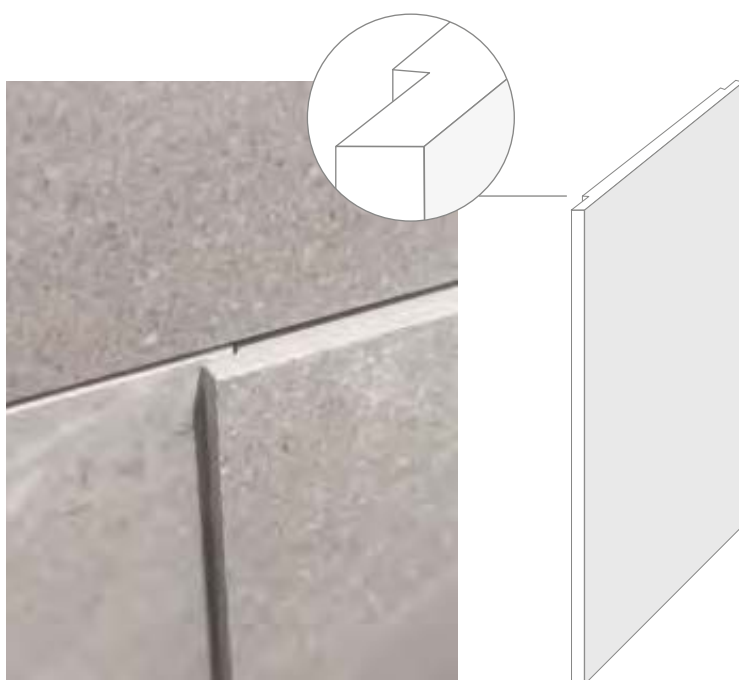
Bianco

Beige



Tortora

Cenere



■ 9 mm



Listello 3D
20x120 cm 8x47^{1/4}"
40x120 cm 16x47^{1/4}"

Pcs Box 4
LA COMPOSIZIONE

SUPERFICIE
SURFACE

StrideUp /
RealUp - UGL

BIANCO VEIN CUT	DR02DRL	■
BEIGE VEIN CUT	DR04DRL	■
TORTORA VEIN CUT	DR06DRL	■
CENERE VEIN CUT	DR08DRL	■

Listello 3D è un decoro che abbina un listello posato in modo planare ad un listello il cui lato maggiore viene posato in sovrapposizione, creando un modulo dall'originale effetto di tridimensionalità. Ciò è possibile grazie all'incisione effettuata sul retro, che in fase di installazione genera l'effetto 3D.

Listello 3D è disponibile nella versione Vein Cut e viene venduto in scatole contenenti quattro listelli, due 20x120 cm (di cui uno inciso nel retro) e due 40x120 cm (di cui uno inciso nel retro).

Listello 3D is a deco which combines one piece listel installed flat with a listel piece whose longer side is laid overlapping. That creates a module with an original three-dimensional effect. This is possible thanks to the engraving made on the back, which generates the 3D effect once installed.

Listello 3D is available in the Vein Cut version and is sold in boxes containing four pieces, two in size 20x120 cm (one of which is engraved) and two in 40x120 cm (one of which is engraved).

SPECIAL PIECES









9 mm

		
Battiscopa	Gradone con Toro	Elemento "L" Incollato
7x60 cm 2 ^{3/4} "x23 ^{1/2} "	120x33x4 cm 47 ^{1/4} "x13"x1 ^{3/4} "	4,5x16,5x60 cm 1 ^{3/8} "x6 ^{1/2} "x23 ^{1/2} "













	SUPERFICIE SURFACE	Pcs Box 10	Pcs Box 2	Pcs Box 4
BIANCO CROSS CUT	StrideUp / RealUp	DR0176 ■	DR01GT2 ■	
BIANCO VEIN CUT	StrideUp / RealUp	DR0276 ■	DR02GT2 ■	
	Antislip			DR0195I ■
BEIGE CROSS CUT	StrideUp / RealUp	DR0376 ■	DR03GT2 ■	
BEIGE VEIN CUT	StrideUp / RealUp	DR0476 ■	DR04GT2 ■	
	Antislip			DR0395I ■
TORTORA CROSS CUT	StrideUp / RealUp	DR0576 ■	DR05GT2 ■	
TORTORA VEIN CUT	StrideUp / RealUp	DR0676 ■	DR06GT2 ■	
	Antislip			DR0595I ■
CENERE CROSS CUT	StrideUp / RealUp	DR0776 ■	DR07GT2 ■	
CENERE VEIN CUT	StrideUp / RealUp	DR0876 ■	DR08GT2 ■	
	Antislip			DR0795I ■

WORKING SIZE CHART



























LE DIMENSIONI OPERATIVE DEI SINGOLI FORMATI SONO: / THE WORKING SIZES OF THE INDIVIDUAL COMMERCIAL SIZES ARE:
DIE OPERATIVEN ABMESSUNGEN DER EINZELNEN FORMATE SIND: / LES DIMENSIONS UTILES DES FORMATS SONT LES SUIVANTES :

	6 mm MEGA	9 mm						20 mm OPEN
SPESSORE THICK	 120x280 cm 47 ^{1/4} "x110 ^{1/4} "	 120x120 cm 47 ^{1/4} "x47 ^{1/4} "	 80x160 cm 31 ^{1/2} "x62 ^{7/8} "	 80x80 cm 31 ^{1/2} "x31 ^{1/2} "	 60x120 cm 23 ^{1/2} "x47 ^{1/4} "	 60x60 cm 23 ^{1/2} "x23 ^{1/2} "	 30x60 cm 11 ^{7/8} "x23 ^{1/2} "	 60x120 cm 23 ^{1/2} "x47 ^{1/4} "
6 MM	1195x2797 mm							
9 MM		1195x1195 mm	797x1596 mm	797x797 mm	596,5x1195 mm	596,5x596,5 mm	297,2x596,5 mm	
20 MM							596,5x1195 mm	

STUCCHI CONSIGLIATI / RECOMMENDED GROUTS





















Colori Colors				
	Bianco	Beige	Tortora	Cenere
Kerakoll				
	05	44	44	08
Mapei				
	111	123	187	112

SPECIAL PIECES







■ 20 mm OPEN		DIMENSIONE PEZZO ITEM SIZE	FONDI ABBINATI MATCHING REGULAR TILES	BIANCO	BEIGE	CENERE	PREZZO PRICE	PCS BOX	
	Gradone Assemblato	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	60x60		DR03G6A	DR07G6A	■	3	
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	60x120	DR01G5A	DR03G5A	DR07G5A	■	2	
	Gradone Angolare Assemblato DX e SX	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	60x60	DX	DR03D6A	DR07D6A	■	3	
				SX	DR03S6A	DR07S6A	■	3	
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	60x120	DX	DR01D5A	DR03D5A	DR07D5A	■	2
				SX	DR01S5A	DR03S5A	DR07S5A	■	2
	Angolare Interno Assemblato 45°	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	2 pz	60x60		DR03AI6A	DR07AI6A	■	1 set
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	2 pz	60x120	DR01AI5A	DR03AI5A	DR07AI5A	■	1 set
	Angolare Esterno Assemblato 45°	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	2 pz	60x60		DR03AE6A	DR07AE6A	■	1 set
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	2 pz	60x120	DR01AE5A	DR03AE5A	DR07AE5A	■	1 set
	Alzata con Scuretto	20x60 cm 8"x23 ^{1/2} "	60x60		DR03AL	DR07AL	■	2	
		20x120 cm 8"x47 ^{1/4} "	60x120	DR01AL2	DR03AL2	DR07AL2	■	2	
	Gradone con Toro	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	60x60		DR03G6R	DR07G6R	■	3	
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	60x120	DR01G5R	DR03G5R	DR07G5R	■	2	
	Gradone Angolare con Toro DX e SX	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	60x60	DX	DR03D6R	DR07D6R	■	3	
				SX	DR03S6R	DR07S6R	■	3	
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	60x120	DX	DR01D5R	DR03D5R	DR07D5R	■	2
				SX	DR01S5R	DR03S5R	DR07S5R	■	2
	Angolare Interno con Toro 45°	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	2 pz	60x60		DR03AI6R	DR07AI6R	■	1 set
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	2 pz	60x120	DR01AI5R	DR03AI5R	DR07AI5R	■	1 set
	Angolare Esterno con Toro 45°	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	2 pz	60x60		DR03AE6R	DR07AE6R	■	1 set
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	2 pz	60x120	DR01AE5R	DR03AE5R	DR07AE5R	■	1 set
	Angolare Curvilineo con Toro	60x60 cm 23 ^{1/2} "x23 ^{1/2} " radius 30 cm 11 ^{7/8} "	60x60		DR03AP6R	DR07AP6R	■	1	
	Gradone Costa Lucida	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	60x60		DR03G6S	DR07G6S	■	3	
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	60x120	DR01G5S	DR03G5S	DR07G5S	■	2	
	Angolare Interno Costa Lucida 45°	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	2 pz	60x60		DR03AI6S	DR07AI6S	■	1 set
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	2 pz	60x120	DR01AI5S	DR03AI5S	DR07AI5S	■	1 set
	Angolare Esterno Costa Lucida 45°	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	2 pz	60x60		DR03AE6S	DR07AE6S	■	1 set
		30x120 cm 11 ^{7/8} "x47 ^{1/4} "	2 pz	60x120	DR01AE5S	DR03AE5S	DR07AE5S	■	1 set
	Angolare Curvilineo Costa Lucida	60x60 cm 23 ^{1/2} "x23 ^{1/2} " radius 30 cm 11 ^{7/8} "	60x60		DR03AP6S	DR07AP6S	■	1	
	Canalina	8x14x60 cm 3 ^{1/8} "x5 ^{1/2} "x23 ^{1/2} "	60x60 / 60x120	DR01CA6	DR03CA6	DR07CA6	■	2	
	Canalina Angolare	8x14x60 cm 3 ^{1/8} "x5 ^{1/2} "x23 ^{1/2} "	2 pz	60x60 / 60x120	DR01CAA6	DR03CAA6	DR07CAA6	■	1 set
	Canalina a Bordo Chiuso	8x14x60 cm 3 ^{1/8} "x5 ^{1/2} "x23 ^{1/2} "	60x60 / 60x120	DR01CAC6	DR03CAC6	DR07CAC6	■	1	
	Griglia	14x60 cm 5 ^{1/2} "x23 ^{1/2} "	60x60 / 60x120	DR01GG6	DR03GG6	DR07GG6	■	2	
	Griglia Angolare	14x60 cm 5 ^{1/2} "x23 ^{1/2} "	2 pz	60x60 / 60x120	DR01GGA6	DR03GGA6	DR07GGA6	■	1 set
	Elemento a L	60x60x6,5 cm 23 ^{1/2} "x23 ^{1/2} "x2 ^{5/8} "	60x60		DR03L682A	DR07L682A	■	1	
		60x60x14 cm 23 ^{1/2} "x23 ^{1/2} "x5 ^{1/2} "	60x60		DR03L682B	DR07L682B	■	1	
	Elemento a L Lato 120	60x120x6,5 cm 23 ^{1/2} "x47 ^{1/4} "x2 ^{5/8} "	60x120	DR01LBA2A	DR03LBA2A	DR07LBA2A	■	1	
		60x120x14 cm 23 ^{1/2} "x47 ^{1/4} "x5 ^{1/2} "	60x120	DR01LBA2B	DR03LBA2B	DR07LBA2B	■	1	
	Elemento a L Lato 60	60x120x6,5 cm 23 ^{1/2} "x47 ^{1/4} "x2 ^{5/8} "	60x120	DR01LBA2A6	DR03LBA2A6	DR07LBA2A6	■	1	
		60x120x14 cm 23 ^{1/2} "x47 ^{1/4} "x5 ^{1/2} "	60x120	DR01LBA2B6	DR03LBA2B6	DR07LBA2B6	■	1	
	Elemento L Angolare	60x60x6,5 cm 23 ^{1/2} "x23 ^{1/2} "x2 ^{5/8} "	60x60		DR03L682AA	DR07L682AA	■	1	
		60x60x14 cm 23 ^{1/2} "x23 ^{1/2} "x5 ^{1/2} "	60x60		DR03L682BA	DR07L682BA	■	1	
	Elemento L Angolare DX e SX	60x120x6,5 cm 23 ^{1/2} "x47 ^{1/4} "x2 ^{5/8} "	60x120	DX	DR01LBA2AD	DR03LBA2AD	DR07LBA2AD	■	1
				SX	DR01LBA2AS	DR03LBA2AS	DR07LBA2AS	■	1
		60x120x14 cm 23 ^{1/2} "x47 ^{1/4} "x5 ^{1/2} "	60x120	DX	DR01LBA2BD	DR03LBA2BD	DR07LBA2BD	■	1
				SX	DR01LBA2BS	DR03LBA2BS	DR07LBA2BS	■	1
	Bordo L	15x15x60 cm 6"x6"x23 ^{1/2} "	60x60		DR03BR	DR07BR	■	2	
		20x20x120 cm 8"x8"x47 ^{1/4} "	60x120	DR01BR2	DR03BR2	DR07BR2	■	2	
	Gocciolatoio Costa Lucida	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	60x60		DR03SG6	DR07SG6	■	3	
		20x120 cm 8"x47 ^{1/4} "	60x120	DR01SG2	DR03SG2	DR07SG2	■	2	

— 6 mm + — 9 mm + ■ 20 mm OPEN

PACKING
































			PCS / BOX	M ² / BOX	KG / BOX	BOX / PALLET	M ² / PALLET	KG / PALLET	
IMBALLI / PACKING / VERPACKUNGEN / EMBALLAGES									
	80x160 cm - 31 ^{1/2} "x62 ^{7/8} "	Thick 9 mm	StrideUp / RealUp	PZ / PCS 2	M ² 2,56 SQ.FT. 27,55	KG 53,09 LBS 116,79	PZ / PCS 18	M ² 46,08 SQ.FT. 495,95	KG 975,69 LBS 2.146,51
	120x120 cm - 47 ^{1/4} "x47 ^{1/4} "	Thick 9 mm	StrideUp / RealUp	PZ / PCS 2	M ² 2,88 SQ.FT. 30,99	KG 61,08 LBS 134,37	PZ / PCS 18	M ² 51,84 SQ.FT. 557,95	KG 1.119,48 LBS 2.462,85
	60x120 cm - 23 ^{1/2} "x47 ^{1/4} "	Thick 9 mm	StrideUp / RealUp Ribbed	PZ / PCS 2	M ² 1,44 SQ.FT. 15,49	KG 28,22 LBS 62,08	PZ / PCS 36	M ² 51,84 SQ.FT. 557,95	KG 1.036,06 LBS 2.279,33
	60x120 cm - 23 ^{1/2} "x47 ^{1/4} "	Thick 9 mm	Antislip	PZ / PCS 2	M ² 1,44 SQ.FT. 15,49	KG 28,22 LBS 62,08	PZ / PCS 36	M ² 51,84 SQ.FT. 51,84	KG 1.036,06 LBS 2.279,33
	OPEN 60x120 cm - 23 ^{1/2} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS 1	M ² 0,72 SQ.FT. 7,74	KG 32,03 LBS 70,46	PZ / PCS 36	M ² 25,92 SQ.FT. 278,97	KG 1.173,22 LBS 2.581,08
	80x80 cm - 31 ^{1/2} "x31 ^{1/2} "	Thick 9 mm	StrideUp / RealUp	PZ / PCS 2	M ² 1,28 SQ.FT. 13,77	KG 25,79 LBS 56,73	PZ / PCS 40	M ² 51,20 SQ.FT. 551,06	KG 1.051,88 LBS 2.314,13
	60x60 cm - 23 ^{1/2} "x23 ^{1/2} "	Thick 9 mm	StrideUp / RealUp	PZ / PCS 4	M ² 1,44 SQ.FT. 15,49	KG 28,58 LBS 62,87	PZ / PCS 30	M ² 43,20 SQ.FT. 464,96	KG 867,64 LBS 1.930,80
	OPEN 60x60 cm - 23 ^{1/2} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS 2	M ² 0,72 SQ.FT. 7,74	KG 31,85 LBS 70,07	PZ / PCS 30	M ² 21,60 SQ.FT. 232,48	KG 975,56 LBS 2.146,23
	30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 9 mm	StrideUp / RealUp Antislip	PZ / PCS 8	M ² 1,44 SQ.FT. 15,49	KG 27,56 LBS 60,63	PZ / PCS 32	M ² 43,20 SQ.FT. 464,96	KG 877,64 LBS 1.930,80
	Listello Tratto 20x120 cm - 8"x47 ^{1/4} "	Thick 6 mm	StrideUp / RealUp	PZ / PCS 6	M ² 1,44 SQ.FT. 15,49	KG 19,30 LBS 42,46	PZ / PCS 30	M ² 43,20 SQ.FT. 464,96	KG 599,06 LBS 1.317,93
	Listello 3D 20x120 cm - 8"x47 ^{1/4} " 40x120 cm - 16"x47 ^{1/4} "	Thick 9 mm	StrideUp / RealUp	PZ / PCS 4	M ² 1,44 SQ.FT. 15,49	KG 30,00 LBS 66,00	PZ / PCS -	M ² - SQ.FT. -	KG - LBS -
	Muretto 30x30 cm - 11 ^{7/8} "x11 ^{7/8} "	Thick 9 mm	StrideUp / RealUp	PZ / PCS 6	M ² 0,54 SQ.FT. 5,81	KG 10,02 LBS 22,04	PZ / PCS 60	M ² 32,40 SQ.FT. 344,84	KG 632,00 LBS 1.390,40
	Muretto 30x30 cm - 11 ^{7/8} "x11 ^{7/8} "	Thick 6 mm	StrideUp / RealUp	PZ / PCS 6	M ² 0,54 SQ.FT. 5,81	KG 7,81 LBS 17,18	PZ / PCS 60	M ² 32,04 SQ.FT. 344,84	KG 489,08 LBS 1.075,97
	Mosaico/ Mosaico Vein Cut 30x30 cm - 11 ^{7/8} "x11 ^{7/8} "	Thick 9 mm	StrideUp / RealUp	PZ / PCS 12	M ² 1,08 SQ.FT. 11,62	KG 20,62 LBS 45,36	PZ / PCS 30	M ² 32,40 SQ.FT. 348,72	KG 638,60 LBS 1.404,92

PACKING

IMBALLI MEGA	DESCRIZIONE IMBALLO PACKAGING DESCRIPTION	MQ / KG LASTRA / SLAB	IMBALLO PIENO FULL PACKAGING	IMBALLO VUOTO EMPTY PACKAGING
	 CASSA / CRATE L 145 x P 292 x H 35	MQ 3,36	MQ 67,20	
		KG 48,60	KG 1062,00	KG 100,00
			PZ 20	
			MQ 147,84	
	 CAVALLETTO / A-FRAME L 75 x P 285 x H 153	MQ 3,36	MQ 147,84	
		KG 48,60	KG 2318,40	KG 180,00
			PZ 44	
			MQ 30,24	
	 CASSA LIGHT / LIGHT CRATE L 145 x P 292 x H 27	MQ 3,36	MQ 30,24	
		KG 48,60	KG 527,40	KG 90,00
			PZ 1 / 9	

■ 9 mm + ■ 20 mm OPEN

SPECIAL PIECES PACKING

IMBALLI / PACKING / VERPACKUNGEN / EMBALLAGES				PCS / BOX	M ² / BOX	KG / BOX								
														
	Gradone con Toro	120x33x4 cm - 47 ^{1/4} "x13"x1 ^{3/4} "	Thick 9 mm	Antislip	PZ / PCS	02	M ²	0,79	SQ.FT.	8,50	KG	19,46	LBS	42,01
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	03	M ²	0,54	SQ.FT.	5,81	KG	24,00	LBS	52,80
	Gradone Assemblato	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	31,50	LBS	69,30
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	03	M ²	0,54	SQ.FT.	5,81	KG	23,85	LBS	52,47
	Gradone Angolare Assemblato DX e SX	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	31,26	LBS	68,77
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	03	M ²	0,54	SQ.FT.	5,81	KG	23,85	LBS	52,47
	Angolare Interno Assemblato 45°	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Angolare Esterno Assemblato 45°	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Alzata con Scuretto	20x60 cm - 8"x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,24	SQ.FT.	2,58	KG	10,60	LBS	23,32
		20x120 cm - 8"x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,48	SQ.FT.	5,16	KG	21,40	LBS	47,43
	Gradone Angolare con Toro DX e SX	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	32,24	LBS	70,92
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	03	M ²	0,54	SQ.FT.	5,81	KG	23,85	LBS	52,47
	Angolare Interno con Toro 45°	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Angolare Esterno con Toro 45°	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Angolare Curvilineo con Toro	60x60 cm - 23 ^{1/2} "x23 ^{1/2} " radius 30 cm 15 ^{3/4} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Gradone Costa Lucida	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	03	M ²	0,54	SQ.FT.	5,81	KG	24,00	LBS	52,80
	Angolare Interno Costa Lucida 45°	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Angolare Esterno Costa Lucida 45°	30x120 cm - 11 ^{7/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
		30x60 cm - 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Angolare Curvilineo Costa Lucida	60x60 cm 23 ^{1/2} "x23 ^{1/2} " radius 30 cm 11 ^{7/8} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Canalina	8x14x60 cm - 3 ^{1/8} "x5 ^{1/2} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,16	SQ.FT.	1,72	KG	14,30	LBS	31,46
	Canalina Angolare	8x14x60 cm - 3 ^{1/8} "x5 ^{1/2} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,32	SQ.FT.	3,44	KG	14,30	LBS	31,46
	Canalina a Bordo Chiuso	8x14x60 cm - 3 ^{1/8} "x5 ^{1/2} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,08	SQ.FT.	0,86	KG	3,71	LBS	8,16
	Griglia	14x60 cm - 5 ^{1/2} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,16	SQ.FT.	1,72	KG	7,24	LBS	16,14
	Griglia Angolare	14x60 cm - 5 ^{1/2} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,32	SQ.FT.	3,44	KG	7,42	LBS	16,32
	Elemento a L	60x60x6,5 cm 23 ^{1/2} "x23 ^{1/2} "x2 ^{5/8} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
		60x60x14 cm 23 ^{1/2} "x23 ^{1/2} "x5 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Elemento a L Lato 120	60x120x6,5 cm - 23 ^{1/2} "x47 ^{1/4} "x2 ^{5/8} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
		60x120x14 cm - 23 ^{1/2} "x47 ^{1/4} "x5 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
	Elemento a L Lato 60	60x120x6,5 cm - 23 ^{1/2} "x47 ^{1/4} "x2 ^{5/8} "	Thick 20 mm	Antislip	PZ / PCS	1	M ²	0,79	SQ.FT.	8,50	KG	32,08	LBS	70,57
		60x120x14 cm - 23 ^{1/2} "x47 ^{1/4} "x5 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	1	M ²	0,79	SQ.FT.	8,50	KG	32,08	LBS	70,57
	Elemento L Angolare	60x60x6,5 cm 23 ^{1/2} "x23 ^{1/2} "x2 ^{5/8} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
		60x60x14 cm 23 ^{1/2} "x23 ^{1/2} "x5 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,36	SQ.FT.	3,87	KG	15,91	LBS	35,00
	Elemento "L" Incollato	4,5x16,5x60 cm 13 ^{1/4} "x6 ^{1/2} "x23 ^{1/2} "	Thick 9 mm	Antislip	PZ / PCS	4	M ²	0,39	SQ.FT.	4,19	KG	9,00	LBS	19,80
	Elemento L Angolare DX e SX	60x120x6,5 cm - 23 ^{1/2} "x47 ^{1/4} "x2 ^{5/8} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
		60x120x14 cm - 23 ^{1/2} "x47 ^{1/4} "x5 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	01	M ²	0,72	SQ.FT.	7,74	KG	32,08	LBS	70,57
	Bordo L	15x15x60 cm - 6"x6"x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,18	SQ.FT.	1,93	KG	8,00	LBS	17,60
		20x22x120 cm - 8"x8 ^{5/8} "x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,48	SQ.FT.	5,16	KG	21,40	LBS	47,25
	Gocciolatoio Costa Lucida	30x60 cm 11 ^{7/8} "x23 ^{1/2} "	Thick 20 mm	Antislip	PZ / PCS	03	M ²	0,54	SQ.FT.	5,81	KG	24,00	LBS	52,80
		20x120 cm - 8"x47 ^{1/4} "	Thick 20 mm	Antislip	PZ / PCS	02	M ²	0,48	SQ.FT.	5,16	KG	21,40	LBS	47,08
	Battiscopa	7x60 cm - 2 ^{3/4} "x23 ^{1/2} "	Thick 9 mm	Antislip	PZ / PCS	10	M ²	0,42	SQ.FT.	4,52	KG	8,40	LBS	18,48



QUALITY SYSTEM MANAGEMENT - ISO 9001

La **certificazione UNI ISO 9001 2015** è riconosciuta a livello internazionale e rappresenta una garanzia di eccellenza e qualità del proprio sistema di gestione. ITALGRANITI GROUP ha deciso di intraprendere spontaneamente questo importante percorso adottando un insieme di regole, responsabilità e controlli per **migliorare l'efficienza dei processi e la soddisfazione del cliente, accrescere la propria competitività e mantenere la conformità ai più alti standard qualitativi.**

UNI ISO 9001 2015 certification is internationally recognised and represents a guarantee of the excellence and quality of the management system. ITALGRANITI GROUP decided of its own accord to undertake this important process, adopting a set of rules, responsibilities and checks to **improve the efficiency of processes and customer satisfaction, to boost its competitiveness and maintain compliance with the highest quality standards.**



SAFETY SYSTEM MANAGEMENT - ISO 45001

La salute e il benessere dei lavoratori sono interessi primari per ITALGRANITI GROUP. L'ottenimento della **certificazione UNI ISO 45001** rafforza una cultura d'impresa che vede la sicurezza non solo come un adempimento normativo, ma come parte essenziale dei processi lavorativi. La normativa è **uno strumento necessario per generare un nuovo modello di competitività sostenibile** che possa migliorare la crescita di tutte le performance aziendali.

The health and wellbeing of employees are crucial priorities for ITALGRANITI GROUP. The attainment of **UNI ISO 45001 certification** strengthens a business culture that sees safety not simply as a question of regulatory compliance, but as an essential part of working processes. Regulation is a necessary tool for generating a **new model of sustainable competitiveness** that can improve company performance across the board.



ENVIRONMENTAL MANAGEMENT - ISO 14001 - EMAS

Italgraniti Group opera in conformità alle normative ambientali previste dalla certificazione ISO 14001 e del regolamento EMAS, ottenuta da oltre 10 anni. La certificazione europea EMAS (Eco-Management and Audit Scheme) misura e controlla il ridotto impatto sull'ambiente dei siti produttivi, attraverso un sistema di gestione ambientale basato su rigorosi parametri.

Italgraniti Group conforms with the environmental regulations envisaged by the ISO 14001 certification and by the EMAS certification, obtained more than 10 years ago. The European EMAS (Eco-Management and Audit Scheme) certification measures and controls the reduced environmental impact of production sites, through an environmental management system based on strict parameters.

ITALGRANITI GROUP CONTRIBUISCE ALL'EFFICIENZA ENERGETICA ATTRAVERSO:

- 100% di riciclaggio delle acque utilizzate
- 100% riciclo degli scarti crudi e cotti
- 100% riciclo del packaging e dei pallet

ITALGRANITI GROUP CONTRIBUTES TOWARDS ENERGY EFFICIENCY THROUGH:

- 100% recycling of waters used
- 100% recycling of unfired and fired waste
- 100% recycling of packaging and pallets



100% WATER CONSUMPTION SAVINGS



100% RECYCLING OF UNFIRED WASTE



100% RECYCLING OF FIRED WAST



100% RECYCLED PACKAGING



100% RECYCLED PALLETS



WEBSITE



CARBON MANAGEMENT - ISO 14064-1

La certificazione ISO 14064-1 permette alle organizzazioni di quantificare le proprie emissioni di GHG al fine di attuare delle politiche di Carbon Management e comunicare il proprio impegno in tema di sostenibilità ai propri stakeholder.

Italgraniti Group ha intrapreso un percorso di rendicontazione delle proprie emissioni e rimozioni di gas ad effetto serra (GHGs). Lo studio intende rispondere ad una esigenza orientata, non solo alla conoscenza della propria Impronta di Carbonio ma anche all'individuazione di possibili strategie e azioni volte a ridurre le emissioni di GHG. Questa importante certificazione testimonia l'approccio pro-attivo del Gruppo e la capacità di fornire dati coerenti ed affidabili sulla propria Carbon Footprint.

ISO 14064-1 certification allows organisations to quantify their GHG emissions to implement carbon management policies and communicate their sustainability commitment to their stakeholders. Italgraniti Group started a reporting path on their greenhouse gases (GHG) emissions and removal. The study intends to respond to a need geared not only towards knowing their own Carbon Footprint but also towards identifying possible strategies and actions aimed to reducing GHG emissions. This important certification proves the Group proactive approach and the ability to provide consistent and reliable data on their Carbon Footprint.



LOW
ATMOSPHERIC
GAS EMISSIONS



ECOVADIS

Italgraniti Group ha ottenuto il riconoscimento della Medaglia Silver EcoVadis, una delle più importanti piattaforme internazionali di rating della eco-sostenibilità.

EcoVadis mira a migliorare le pratiche ambientali e sociali delle aziende sfruttando l'influenza delle catene logistiche globali. È una delle più importanti piattaforme internazionali di rating dell'eco-sostenibilità e gestisce la prima piattaforma collaborativa che permette alle aziende di monitorare la performance di sostenibilità dei loro fornitori, in 150 settori e in 110 Paesi. Attribuisce un punteggio che consente alla singola azienda una grande visibilità nei confronti di una vasta platea di potenziali clienti, sempre più interessati ai livelli di sostenibilità della supply chain. Il modello di valutazione si basa su standard riconosciuti a livello mondiale come GRI (Global Reporting Initiative), UNGC (Patto Mondiale delle Nazioni unite), ISO 26000 ed è presidiato da un comitato scientifico internazionale: consiste nel verificare, attraverso un questionario, le performance del fornitore in relazione a 4 macro-ambiti:

- Ambiente
- Lavoro e diritti umani
- Etica
- Acquisti sostenibili.

Italgraniti Group was awarded the Silver EcoVadis Medal, one of the most important international eco-sustainability rating platforms. EcoVadis aims to improve environmental and social practices of companies by harnessing the influence of global logistics chains. It is one of the leading international eco-sustainability rating platforms and operates the first collaborative platform that allows companies to monitor the sustainability performance of their suppliers, in 150 sectors and in 110 countries. It assigns a score that gives the individual company high visibility to a wide audience of potential customers, who are increasingly interested in the sustainability levels of the supply chain.

The evaluation model is based on globally recognised standards such as GRI (Global Reporting Initiative), UNGC (United Nations Global Compact), ISO 26000 and is overseen by an international scientific committee: it consists of verifying, by means of a questionnaire, the supplier's performance in relation to 4 macro-themes:

- Environment
- Labour and human rights
- Ethics
- Sustainable procurement.



EPD

L'EPD (Environmental Product Declaration, dichiarazione ambientale di prodotto) è un documento sintetico che traccia il profilo delle prestazioni ambientali del nostro prodotto e che permette di comunicare informazioni oggettive, confrontabili e credibili al riguardo, senza esprimere criteri di valutazione, preferibilità o livelli minimi da rispettare; permette così, a chi lo consulta, di compiere una scelta consapevole e correttamente informata. Quest'anno ITALGRANITI GROUP ha pubblicato il documento con i dati delle proprie attività su www.environdec.com, sito dell'International EPD System, il primo e più lungo programma EPD al mondo.

The EPD (Environmental Product Declaration) is a concise document that outlines the environmental performance profile of our product and allows us to communicate objective, comparable and credible information in this regard, without expressing evaluation, preferability or minimum levels to be respected; it thus allows those who read it to make a conscious and correctly informed choice.

This year ITALGRANITI GROUP published its activity data on www.environdec.com, the website of the International EPD System, the world's first and longest running EPD program.



HPD

Italgraniti Group ha adottato lo standard collaborativo HPD Dichiarazioni di Salubrità di Prodotto (Health Product Declarations), per comunicare in modo trasparente il contenuto dei propri materiali e il relativo impatto sulla salute. Grazie all'HPD, i nostri prodotti contribuiscono all'ottenimento di crediti LEED® e WELL™.

Italgraniti Group has adopted the HPD (Health Product Declarations) collaborative standard to communicate the contents of its materials and the related impact on health in a transparent manner. Thanks to HPD, our products contribute towards obtaining LEED® and WELL™ credits.



LEED CERTIFICATION

I prodotti di ITALGRANITI GROUP rispondono ai requisiti richiesti dalle certificazioni LEED. I crediti LEED forniscono a tutte le parti interessate gli strumenti necessari per calcolare in modo oggettivo l'impatto di uno stabile in termini di sostenibilità ambientale. Il sistema si basa sull'attribuzione, per ciascuno dei requisiti caratterizzanti l'eco-compatibilità di un edificio, di crediti che, sommati tra loro, danno il livello di certificazione ottenuto: più alto è, più cresce il valore competitivo dell'immobile sul mercato.

I nostri prodotti non rilasciano sostanze tossiche e non contribuiscono all'effetto isola di calore; inoltre, escono da uno stabilimento dotato di sistema di gestione ambientale certificato. Per realizzarli viene utilizzata una percentuale certificata di materiale riciclato superiore al 20% (materiale pre-consumo). Questa certificazione è stata rilasciata da Bureau Veritas Italia S.p.A.

ITALGRANITI GROUP's products meet the requirements of LEED certifications. LEED credits provide all interested parties with the necessary tools to objectively calculate the impact of a building in terms of environmental sustainability. The system is based on the attribution - for each of the requirements characterising the eco-compatibility of a building - of credits that, added together, give the level of certification obtained: the higher it is, the greater the competitive value of the building on the market.

Our products do not release toxic substances and do not contribute to the heat island effect; moreover, they come from a plant with a certified environmental management system. A certified percentage of more than 20% recycled material (pre-consumer material) is used to manufacture them. This certification was issued by Bureau Veritas Italia S.p.A.



Italgraniti Group è membro del Green Building Council Italia, organizzazione che promuove la cultura e la pratica dell'edilizia sostenibile in un contesto che rispetti le esigenze dell'uomo, della collettività e dell'ambiente.

Italgraniti Group is a member of the Green Building Council Italia, an organisation that promotes the culture and practice of sustainable construction in a context that respects the needs of mankind, of the collective whole and of the environment.

BREEAM®

BREEAM® (Building Research Establishment Environmental Assessment Method), sviluppato nel 1990 dal BRE Global, è uno dei principali sistemi al mondo utilizzato per misurare le prestazioni ambientali e di sostenibilità degli edifici nuovi ed esistenti. La valutazione BREEAM® utilizza una gamma di indicatori e criteri di sostenibilità per valutare le prestazioni dell'edificio coprendo diverse tematiche ambientali: energy e risorse idriche, salute e benessere, inquinamento, trasporti, materiali, rifiuti, ecologia e processi di gestione. Tutte le collezioni Italgraniti contribuiscono al raggiungimento dei crediti BREEAM®.

BREEAM® (Building Research Establishment Environmental Assessment Method), which was developed in 1990 by BRE Global, is one of the main systems in the world used to measure the environmental and sustainability performance of new and existing buildings. The BREEAM® assessment uses a range of indicators and sustainability criteria to assess the performance levels of a building, covering several environmental topics: energy and water resources, health and wellbeing, pollution, transport, materials, waste, environmental awareness and management processes. All Italgraniti collections contribute towards obtaining BREEAM® credits.

WELL™

WELL™ Building Standard (WELL™) è il primo sistema di rating per l'edilizia sostenibile che consente di misurare, certificare e monitorare le caratteristiche dell'edificio che hanno un impatto sulla salute e sul benessere degli occupanti. Il WELL™ fornisce un percorso per integrare e misurare i temi della salute umana e del benessere nella progettazione, costruzione e gestione di edifici. Per ottenere la certificazione WELL™ Building Standard™, l'edificio deve essere sottoposto a un processo che comprende una valutazione in loco e una verifica delle prestazioni da parte di un certificatore abilitato. Tutte le collezioni Italgraniti contribuiscono al raggiungimento dei crediti WELL™.

WELL™ Building Standard (WELL™) is the number one rating system for sustainable construction designed to measure, certify and monitor the features of the building, which have an impact on the health and wellbeing of its occupants. WELL™ provides a path to integrate and measure topics of human health and wellbeing in the design, construction and management of buildings. To obtain the WELL™ Building Standard™ certification, the building must undergo a process which includes an on-site assessment and an inspection of performance levels by a qualified certifier. All Italgraniti collections contribute towards obtaining WELL™ credits.



WEBSITE

CAM ISO 14021

I Criteri Ambientali Minimi (CAM) sono i requisiti ambientali ed ecologici definiti dal Ministero dell'Ambiente. Con decreto 23 giugno 2022 il Ministero della Transizione Ecologica ha disposto la loro revisione (Criteri ambientali minimi per l'affidamento del servizio di progettazione ed esecuzione dei lavori di interventi edilizi). I CAM mirano a facilitare l'inserimento di requisiti di eco-sostenibilità nelle gare d'appalto per interventi pubblici. L'obiettivo è quello di stimolare acquisti che minimizzino l'uso di risorse naturali e il consumo di energia, che contribuiscano inoltre alla diffusione di fonti rinnovabili, riducano la produzione di rifiuti, le emissioni inquinanti nell'aria, nell'acqua e nel suolo ed che eliminino le sostanze ambientalmente pericolose. Grazie ad un sistema di gestione ambientale sostenibile, alla certificazione EPD e in accordo con lo standard internazionale ISO 14021, Italgraniti contribuisce ad un'edilizia di qualità e prestazioni al di sopra della media di settore.

The Minimum Environmental Criteria (CAM) are the environmental and ecological requirements defined by the Italian Ministry of the Environment. By decree of 23 June 2022, the Ministry of Ecological Transition ordered their revision (Minimum Environmental Criteria for the awarding of design and execution services for building works). CAM aims to facilitate the inclusion of eco-sustainability requirements in tenders for public operations. The aim is to stimulate purchases that minimise the use of natural resources and energy consumption levels, which also contribute towards the spread of renewable sources, reducing waste production, polluting emissions into the air, water and soil, and which eradicate environmentally hazardous substances.

Thanks to a sustainable environmental management system, to the EPD certification and in accordance with international standard ISO 14021, Italgraniti contributes towards quality construction with performance levels above the industry average.



ONGREENING

Ongreening.com fornisce informazioni dettagliate sulla conformità e il contributo dei prodotti Italgraniti Group ai principali sistemi di certificazione della sostenibilità degli edifici (LEED®, BREEAM®, WELL™, CAM ed altri).

Ongreening.com provides detailed information about the conformity and contribution of Italgraniti Group products to the main building sustainability certification systems (LEED®, BREEAM®, WELL™, CAM and others).

FOR MORE INFO VISIT
ONGREENING.COM



Il prestigioso marchio d'origine Ceramics of Italy contrassegna solamente i prodotti realizzati in Italia, che rappresentano i valori appartenenti all'industria ceramica da decenni.

ITALGRANITI GROUP sostiene il codice etico di Confindustria Ceramica che, **dalla produzione 100% Made in Italy alla responsabilità sociale e ambientale, promuove una politica industriale seria e trasparente.**

Ceramics of Italy is the certified brand of origin which exclusively marks all products fully manufactured in Italy representing the decades old values system of the Italian Ceramic Industry.

We support all those values promoted by the Confindustria Ceramica code of ethics, **from 100% Italian production to social and environmental responsibility.**



Portiamo con orgoglio in tutto il mondo materiali che esprimono al meglio la cultura estetica, l'eccellenza stilistica e tecnica del Made in Italy.

Sul mercato internazionale, il nostro nome è sinonimo di grès porcellanato dalle altissime prestazioni tecniche ed estetiche e attraverso la trasformazione di materie prime di assoluta qualità otteniamo progetti ceramici capaci d'interpretare le molteplici esigenze di un mondo in costante evoluzione.


Around the world, we proudly promote materials that best express that Made in Italy aesthetic, style and technical excellence.

On the international market, our name is synonymous with porcelain stoneware that offers extremely high technical and aesthetic performance. We transform top quality raw materials into ceramic projects able to interpret the many requirements of a continuously evolving world.

TECHNICAL SPECIFICATIONS PORCELAIN STONEWARE

TECHNISCHE EIGENSCHAFTEN FEINSTEINZEUG / CARACTÉRISTIQUES TECHNIQUES GRES CERAME

CONFORME A NORME / CONFORMING TO STANDARDS / GEMÄSS DEN NORMEN / CONFORMES AUX NORMES
EN 14411 ISO 13006 APPENDICE G GRUPPO BIa UGL CON Ev ≤ 0,5%

CARATTERISTICA TECNICA PHYSICAL PROPERTIES TECHNISCHE DATEN CARACTÉRISTIQUE TECHNIQUE	METODICA DI PROVA TESTING METHOD PRÜFVERFAHREN NORME D'ESSAIS	RIFERIMENTO NORMA REFERENCE STANDARD REFERENCIE NORME STANDARDWERT	VALORE PRODOTTO PRODUCT VALUES PRODUKT WERTE VALEUR PRODUIT	
 Dimensioni Sizes Abmessungen Dimensions	EN ISO 10545-2	$7\text{ cm} \leq N < 15\text{ cm}$ (mm)	$N \geq 15\text{ cm}$ (%) (mm)	
		Lunghezza e larghezza - Length and width Länge und Breite - Longueur et largeur	±0.9	±0.6 ±2.0
		Spessore - Thickness - Stärke - Epaisseur	±0.5	±5.0 ±0.5
		Rettilinearità spigoli - Linearity Kantengeradheit - Rectitude des arêtes	±0.75	±0.5 ±1.5
		Ortogonalità - Wedging Rechtwinkligkeit - Orthogonalité	±0.75	±0.5 ±2.0
		Planarità - Warpage - Ebenflächigkeit - Planéité	±0.75	±0.5 ±2.0
		Aspetto: percentuale di piastrelle accettabili nel lotto - Appearance: percentage of acceptable tiles, per lot - Oberflächenbeschaffenheit: prozentsatz der fliesen, die den geforderten eigenschaften entsprechen Aspect: pourcentage de carreaux acceptables sur la fourniture totale	95 % min. 95 % min.	
 Assorbimento d'acqua % - Water absorption % Wasseraufnahme % - Absorption d'eau %	EN ISO 10545-3	Ev ≤ 0,5%	Conforme - Conforming Erfüllt - Conforme	
 Resistenza alla flessione - Modulus of rupture Biegezugfestigkeit - Résistance à la flexion	EN ISO 10545-4	Valore medio 35 N/mm ² min. sp. > = 7,5 mm: min 1300 N sp. < 7,5 mm: min 700 N	Conforme - Conforming Erfüllt - Conforme	
 Resistenza all'abrasione profonda - Deep abrasion resistance - Bestimmung des Widerstandes gegen tiefen Verschleib - Résistance à l'abrasion	EN ISO 10545-6	175 mm ³ max.	Medio - Average Mittelwert - Moyenne < 150 mm ³	
 Coefficiente di dilatazione termica lineare - Thermal expansion coefficient - Wärmeausdehnung - Coefficient de dilatation thermique linéaire	EN ISO 10545-8	Valore dichiarato - Declared value Angegebener Wert - Valeur déclaré	6,8 MK-1	
 Resistenza agli sbalzi termici - Thermal shock resistance - Temperaturwechselbeständigkeit - Résistance aux écarts de température	EN ISO 10545-9	Test superato in accordo con ISO 10545-1 - Pass according to ISO 10545-1 Test ueberstanden nach ISO 10545-1 - Pv en accord avec norme en 10545-1	* Resistente - Resistant Widerstandsfähig - Résistants	
 Resistenza al gelo - Frost resistance Frostbeständigkeit - Résistance au gel	EN ISO 10545-12	Test superato in accordo con ISO 10545-1 - Pass according to ISO 10545-1 Test ueberstanden nach ISO 10545-1 - Pv en accord avec norme en 10545-1	* Resistente - Resistant Widerstandsfähig - Résistants	
Resistenza a basse concentrazioni di acidi e alcali Resistance to low concentrations of acids and alkali - Beständigkeit gegen schwach konzentrierte säuren und laugen - Résistance à des basses concentrations d'acides et bases		Valore dichiarato - Declared value Angegebener Wert - Valeur déclaré	* Resistente - Resistant Widerstandsfähig - Résistants	
 Resistenza ad alte concentrazioni di acidi e alcali Resistance to high concentrations of acids and alkali - Beständigkeit gegen stark konzentrierte säuren und laugen - Résistance à des hautes concentrations d'acides et bases	EN ISO 10545-13	Valore dichiarato - Declared value Angegebener Wert - Valeur déclaré	* Resistente - Resistant Widerstandsfähig - Résistants	
Resistenza ai prodotti chimici di uso domesticow e agli additivi per piscina - Resistance to domestic chemicals and additives for swimming pools - Beständigkeit gegen chemische haushaltsreiniger und zusatzstoffe für schwimmbäder - Résistance aux prod. chimiques d'usage domestique et additifs pour piscines		UB min.	UA	
 Resistenza alle macchie di piastrelle non smaltate naturali - Stain resistance of unglazed matte porcelain Fleckenbeständigkeit von unglasierten natur Fliesen - Résistance aux taches des carreaux non emailés naturel	EN ISO 10545-14	Valore dichiarato - Declared value Valeur déclaré - Angegebener Wert	* Resistente - Resistant Widerstandsfähig - Résistants	
	DIN 51130		Valore disponibile a richiesta Value available upon request Wert auf Anfrage verfügbar Valeur disponible sur demande	
 Resistenza alla scivolosità Slip resistance Rutschfestigkeit Résistance au dérapage	DIN 51097	Dove richiesto - If needed - Nach anforderung - Si demande	Valore disponibile a richiesta Value available upon request Wert auf Anfrage verfügbar Valeur disponible sur demande	
	B.C.R.A. - D.M.236/ 89 ANSI A326.3 D COF		> 0,40 Dry / > 0,40 Wet ≥ 0,42 Wet	

* Si raccomanda di consultare Engineering Department per le indicazioni necessarie al corretto utilizzo.
It's advisable to refer Engineering Department for all necessary guidelines to a correct use.
Zur korrekten Anwendung wird empfohlen unsere Engineering Department zu kontaktieren.
Merci de consulter notre Engineering Department pour les indications a un usage correct.

Le informazioni contenute nel presente catalogo sono il più possibile esatte ed aggiornate al momento della stampa, pertanto i dati elencati possono subire variazioni. I colori e le tonalità delle piastrelle qui riprodotti sono indicativi.

The information contained in this catalogue is correct to the best of our knowledge and update at the catalogue printing time; therefore the listed data can be altered. The colours and shades shown here are only indicative.

**Thanks to:
Ceramica Cielo
Meridiani**

Printed in Italy:
May 2024



FOLLOW US ON



www.italgranitigroup.com

 **ITALGRANITI**
SUPERIOR ITALIAN SURFACES

ITALGRANITI GROUP S.p.A.

Via Radici in Piano 355
41043 Formigine - Modena - Italy
Tel +39 059 888411
Fax +39 059 848808
www.italgranitigroup.com
info@italgranitigroup.com
project.department@italgranitigroup.com

Flagship Store

Via Statuto 21 - 20121 Milano - Italy
Tel +39 02 84567687
milano@italgranitigroup.com

