

DEEPSTONE

STONE'S CORE UNVEILED

NovaBell
CERAMICHE

DEEPSTONE
STONE'S CORE UNVEILED

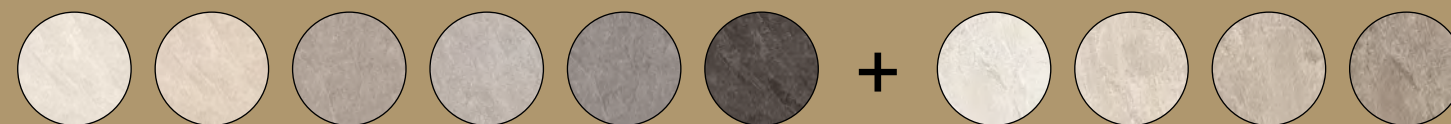


2

TWO UNIQUE STONES
MERCING INTO AN
UNPRECEDENTED
CREATION.

DUE PIETRE UNICHE
SI FONDONO IN UNA
CREAZIONE INEDITA.

COLOUR RANGE



DEEPSTONE

HYPER DEEPSTONE

Deepstone dà vita a un'originale miscela minerale: un effetto pietra attentamente calibrato sia a livello grafico che cromatico, in cui le tonalità scure dell'ardesia ligure incontrano le calde sfumature delle ardesie brasiliane, caratterizzate da sfumature policromi dall'aspetto organico e naturale.

DEUX PIERRES EXCLUSIVES S'UNISSENT POUR FORMER UNE CRÉATION INÉDITE. Deepstone propose un original mélange minéral : un effet pierre présentant un merveilleux équilibre graphique et chromatique, dans lequel les tonalités foncées de l'ardoise de Ligurie se mêlent aux chaudes nuances des ardoises brésiliennes, caractérisées par des colorations polychromes à l'aspect organique et naturel.

Deepstone forms an original blend of minerals: a stone effect with carefully calibrated patterning and colour, where the dark shades of slates from Liguria meet the warm hues of those from Brazil, characterised by multicolour graduated tones with an organic, natural air.

ZWEI STEINE VERSCHMELZEN ZU EINER NEUEN KREATION. Deepstone bietet einen originellen Steinmix: eine grafisch wie chromatisch fein ausgewogene Natursteinoptik, wo dunkle Farbtöne von ligurischem Schieferstein auf warme Nuancen von Schieferstein aus Brasilien treffen, der mit organisch und natürlich wirkenden polychromen Partien aufwartet.

3

DEEPSTONE
A TASTEFUL STONE
LOOK WITH AN
IMMACULATE
PERSONALITY.

DEEPSTONE
UN LOOK PIETRA
EQUILIBRATO DALLA
PERSONALITÀ
ESSENZIALE.

Le sei tonalità Deepstone riflettono il carattere più equilibrato della collezione, una fusione di ardesia ligure e brasiliana che coglie le screziature, le venature e i cromatismi neutri, incarnando i valori estetici del mondo della progettazione contemporanea più rigorosa ed essenziale.

UN LOOK PIERRE ÉQUILIBRÉ AU CARACTÈRE MINIMALISTE. Les six nuances Deepstone expriment le caractère le plus équilibré de la collection, un mélange d'ardoises ligures et brésiliennes avec des marbrures, des veinages et des colorations neutres incarnant les valeurs esthétiques du design contemporain le plus rigoureux et essentiel.

The six Deepstone shades provide the collection's underlying harmony: a fusion of Ligurian and Brazilian slates that embraces all the stones' mottling, vein patterns and neutral colouring, embodying the aesthetic values of the most severe, immaculate contemporary architecture.

EIN AUSGEWOGENER UND PURISTISCHER NATURSTEINLOOK. Die sechs Farbstellungen von Deepstone bringen den ausgewogenen Charakter der Kollektion zum Ausdruck, deren Mix aus ligurischem und brasilianischem Schieferstein die Sprengelungen, Äderungen und neutralen Farben der Materialvorlage aufgreift und in strengster, puristischer Weise die ästhetischen Werte der modernen Planungswelt interpretiert.



DEEPSTONE

**HYPER DEEPSTONE
EXPRESSING
CHROMATIC POWER
AND MINERAL
CONTRASTS.**

**HYPER DEEPSTONE
ESPRIME FORZA
CROMATICA E
CONTRASTI MINERALI.**

Le 4 versioni Hyper esprimono il temperamento indomito delle due pietre di riferimento. Le intense sfumature cromatiche e le fiammature minerali riflettono superfici variegata progettate per ottenere un perfetto equilibrio d'insieme. Hyper seduce il design e l'architettura evocando forza e incorruttibilità.

PUISSANCE CHROMATIQUE ET CONTRASTES MINÉRAUX. Les 4 versions Hyper expriment le tempérament indompté des deux pierres de référence. Les intenses nuances et les effets flammés des minéraux forment des surfaces bigarrées visant un parfait équilibre d'ensemble. Hyper séduit le design et l'architecture en faisant preuve de puissance et d'incorruttibilité.

The 4 Hyper versions convey the untamed power of the two inspiration stones. The intense colour highlights and mineral stippling reflect variegated surfaces designed to achieve a perfectly balanced overall effect. Hyper seduces design and architecture, evoking strength and incorruptibility.

KRÄFTIGE FARBEN UND MINERALISCHE KONTRASTE. Die vier Versionen Hyper spiegeln das ungezähmte Temperament der zwei Originalgesteine wider. Die kräftigen Farbschattierungen und die mineralischen Flammungen erzeugen facettenreiche Materialbilder, die sich zu einem ausgewogenen Ganzen fügen. Mit der Ausstrahlung von Kraft und Widerstandsfähigkeit erobert sich Hyper das Design und die Architektur.



**HYPER
DEEPSTONE**

DEEP TECH TECHNOLOGY AT THE SERVICE OF BEAUTY AND PERFORMANCE.

LA TECNOLOGIA AL SERVIZIO DELLA BELLEZZA E DELLE PRESTAZIONI.

Un'estetica elegante e autentica, frutto di Deep Tech, un'innovativa tecnologia decorativa in grado di creare effetti tridimensionali in corrispondenza delle venature, a cui dà risalto con applicazioni brillanti. Un effetto pietra dalle intense suggestioni tattili e visive, che trasmettono un forte senso di naturalità.

LA TECHNOLOGIE AU SERVICE DE LA BEAUTÉ ET DES PERFORMANCES. Une esthétique élégante et authentique, le fruit de Deep Tech, une extraordinaire technologie de décoration en mesure de créer des effets tridimensionnels au niveau du veinage, rehaussés par des applications brillantes. Un effet pierre exerçant d'intenses fascinations tactiles et visuelles, qui dégagent une forte sensation de naturel.

An elegant, authentic aesthetic achieved with Deep Tech, an innovative decorative technology that creates three-dimensional effects that match the vein patterns and emphasises them with gleaming applications. A stone effect strongly natural in its powerful look and feel.

TECHNOLOGIE IM DIENST VON ÄSTHETIK UND FUNKTIONALITÄT. Das elegante, authentische Erscheinungsbild ist dem innovativen Dekorationsverfahren Deep Tech zu verdanken, das an geäderten Stellen 3D-Effekte erzeugt, die mit glänzenden Beschichtungen betont werden. Die Natursteinoptik mit einer prägnanten taktilen und visuellen Wirkung vermittelt einen starken Eindruck von Natürlichkeit.



DEEP TECH
SEDUCTIVE
ULTRA MATT
SUPER REALISTIC
SURFACES.

SEDUCENTI
SUPERFICI
ULTRA OPACHE E
IPERREALISTICHE.



Il sorprendente realismo dato dalla tecnologia Deep Tech è esaltato dalla seducente opacità della superficie, un altro traguardo dell'intensa attività di ricerca condotta da NovaBell su smalti, materie prime e processi produttivi. Infine, l'estrema morbidezza al tatto della finitura naturale svela un'elevata resistenza allo scivolamento.

SÉDUISANTES SURFACES ULTRA MATES ET HYPERRÉALISTES. Le surprenant réalisme proposé par la technologie Deep Tech est exalté par la séduisante matité de la surface, un autre pas en avant dans l'intense activité de recherche menée par NovaBell sur les émaux, les matières premières et les techniques de production. De plus, l'extraordinaire douceur au toucher de la finition naturelle dissimule une incroyable résistance à la glissance.

The breathtaking realism achieved by the Deep Tech technology is enhanced by the seductively matt surfaces, another milestone from NovaBell's intensive research into glazes, raw materials and production processes. What's more, the extremely soft-touch feel of the natural finish reveals a high degree of slip resistance.


REIZVOLLE EXTRAMATTE, ÜBERREALISTISCHE OPTIK. Der erstaunliche Realismus, den die Deep Tech-Technologie erzeugt, wird durch die verführerische Mattheit der Oberfläche betont, die ebenfalls der intensiven Forschung und Entwicklung von NovaBell zum Thema Glasuren, Rohstoffe und Herstellungsprozesse zu verdanken ist. Die extrem weiche Haptik der natürlichen Oberflächenvariante weist zudem eine hohe Rutschhemmung auf.





A DECORATIVE MODULE
WITH EXQUISITE TACTILE
RELIEF.

UN MODULO
DECORATIVO CON UN
RAFFINATO RILIEVO
MATERICO.



3D PEAK&WAND MOSAIC

La struttura decorativa 3D è un altro esempio dello straordinario livello di realismo raggiunto dalla collezione. La texture grafica, infatti, asseconda il rilievo del motivo canneté, aumentando la percezione di tridimensionalità.

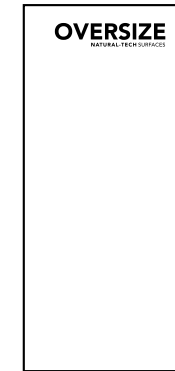
The 3D decorative structure is another example of the extraordinary level of realism this collection achieves. The texture of the patterning mirrors the ribbed motif to enhance the perceived three-dimensionality.

UN MODULE DÉCORATIF AVEC UN RAFFINÉ RELIEF À EFFET DE MATIÈRE. La structure ornementale 3D est un autre exemple de l'extraordinaire niveau de réalisme atteint par la collection. En effet, la texture graphique intensifie le relief du motif canneté, augmentant ainsi la perception de tridimensionnalité.

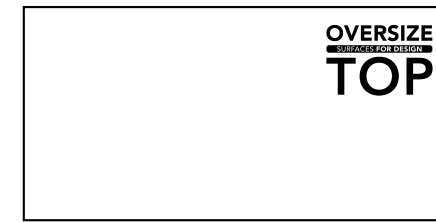
EIN DEKORMODUL MIT EINEM ELEGANTEN MATERIALBETONENDEN RELIEF. Das Dekor 3D ist ein weiteres Beispiel für den herausragenden Realismus der Kollektion. Die grafische Textur folgt dem gerippten Relief, was die plastische Wirkung verstärkt.



DESIGN WITHOUT LIMITS.



120x278
48"x109½"
6 mm thickness



162x324
63"x126"
12 mm thickness

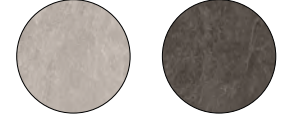


6 mm



Lunar

Sand



Iron

Graphite

12 mm



Lunar

Graphite

Oversize combina l'eccezionalità delle sue dimensioni con uno spessore ridottissimo. Supera il concetto stesso di formato ceramico a favore di superfici che, grazie alla loro estensione, valorizzano le qualità estetiche dell'effetto pietra.

Oversize associe ses dimensions exceptionnelles avec une épaisseur extrêmement réduite. Le concept de format céramique est transcendé en faveur des surfaces qui, en raison de leur extension, exaltent les qualités esthétiques de l'effet pierre.

Oversize combines its exceptional dimensions with extreme thinness. It leaves the concept of the ceramic tile behind, progressing to that of surfaces with dimensions which reveal all the beauty of the stone effect.

Oversize kombiniert großzügige Abmessungen mit einer geringen Materialstärke. Das Konzept vom Format wird zugunsten von Belagelementen überwunden, die dank ihrer Größe die visuellen Vorzüge der Natursteinoptik zur Geltung bringen.

“A SPACCO”:
THE REVOLUTIONARY
RELIEF TECHNOLOGY
ON 6 MM THICK SLABS.

TRUETECH
SURFACE

LA RIVOLUZIONARIA
TECNOLOGIA
TRIDIMENSIONALE SU
LASTRE IN SPESSORE 6 MM.

A differenza della maggior parte delle grandi lastre sottili, Oversize presenta sensibili effetti di rilievo ispirati alla finitura “a spacco” tipica dell’ardesia naturale. La struttura scolpita sulla lastra ha un profilo smussato e un andamento delicato, lasciando la superficie morbida al tatto.

LA RÉVOLUTIONNAIRE TECHNOLOGIE TRIDIMENSIONNELLE SUR DALLES DE 6 MM D'ÉPAISSEUR. Contrairement à la plupart des grandes dalles de fine épaisseur, Oversize présente de remarquables effets de relief inspirés de la finition « clivée » typique de l’ardoise naturelle. La structure sculptée sur la dalle affiche un profil arrondi et un développement délicat, en laissant la surface douce au toucher.

Unlike most slimline large slabs, Oversize has noticeable relief effects inspired by the “split” finish typical of natural slate. The structure carved into the slab has a bevelled profile and subtle variation, creating a soft-touch surface.

DIE REVOLUTIONÄRE 3D-TECHNOLOGIE AUF 6 MM STARKEN PLATTEN. Im Unterschied zu den meisten dünnen Großformaten weist Oversize eine deutliche Reliefoptik auf, die von der typischen „Spaltoberfläche“ natürlichen Schiefersteins inspiriert ist. Das Relief der Platte mit weichem Profil und sanfter Linienführung besticht mit einer weichen Haptik.

OVERSIZE
NATURAL TECH SURFACES





SIZES & TECHNOLOGY.

DEEPSTONE

THICKNESS 12 MM
R10 A+B

OVERSIZE
SURFACES FOR DESIGN
TOP

THICKNESS 6 MM
R10 A+B

OVERSIZE
NATURAL-TECH SURFACES

THICKNESS 9 MM
R10 A+B

THICKNESS 9 MM
ANTISLIP
R11 A+B+C

162x324 - 63"x126"

120x278 - 48"x109½"

120x120 - 48"x48"

60x120 - 24"x48"
+ ANTISLIP

100x100 - 39"x39"

30x60 - 12"x24"
+ ANTISLIP

60x60 - 24"x24"
+ ANTISLIP

60x120 - 24"x48"
3D PEAK

TRUETECH SURFACE

Le lastre 6 e 12 mm sono caratterizzate dalla tecnologia **Truetech Surface**, una soluzione innovativa che consente di ottenere rilievi superficiali avanzati, esaltando le peculiarità visive e tattili del materiale di ispirazione.

The 6 and 12 mm slabs are characterized by **Truetech Surface** technology, an innovative solution that enables advanced surface reliefs, enhancing the visual and tactile characteristics of the natural material used for inspiration.

Les dalles de 6 et 12 mm sont caractérisées par la technologie **Truetech Surface**, une solution innovante qui permet d'obtenir des reliefs de surface avancés, mettant en valeur les particularités visuelles et tactiles du matériel d'inspiration.

Die 6- und 12-mm-Platten zeichnen sich durch die **Truetech Surface**-Technologie aus, eine innovative Lösung, die fortschrittliche Oberflächenreliefs ermöglicht und die visuellen sowie haptischen Eigenschaften des inspirierenden Materials hervorhebt.

THICKNESS 20 MM
R11 A+B+C

OutWalk 20 MM

120x120 - 48"x48"

60x120 - 24"x48"

100x100 - 39"x39"

60x60 - 24"x24"

HYPER DEEPSTONE

THICKNESS 9 MM
R10 A+B

THICKNESS 9 MM
ANTISLIP
R11 A+B+C

THICKNESS 20 MM
R11 A+B+C

OutWalk 20 MM

120x120 - 48"x48"

60x120 - 24"x48"
+ ANTISLIP

100x100 - 39"x39"

30x60 - 12"x24"
+ ANTISLIP

60x60 - 24"x24"

120x120 - 48"x48"

60x120 - 24"x48"

100x100 - 39"x39"

60x60 - 24"x24"



Wall: Taupe 3D Peak 60x120
Floor: Lunar 120x120
Table: Lunar 162x324x1,2 OVERSIZE TOP



LUNAR
TAUPE

Wall: Lunar 120x278x0,6 | Taupe 60x120 | Taupe 3D Peak 60x120
Floor: Lunar 120x120
Table: Lunar 162x324x1,2 OVERSIZE TOP

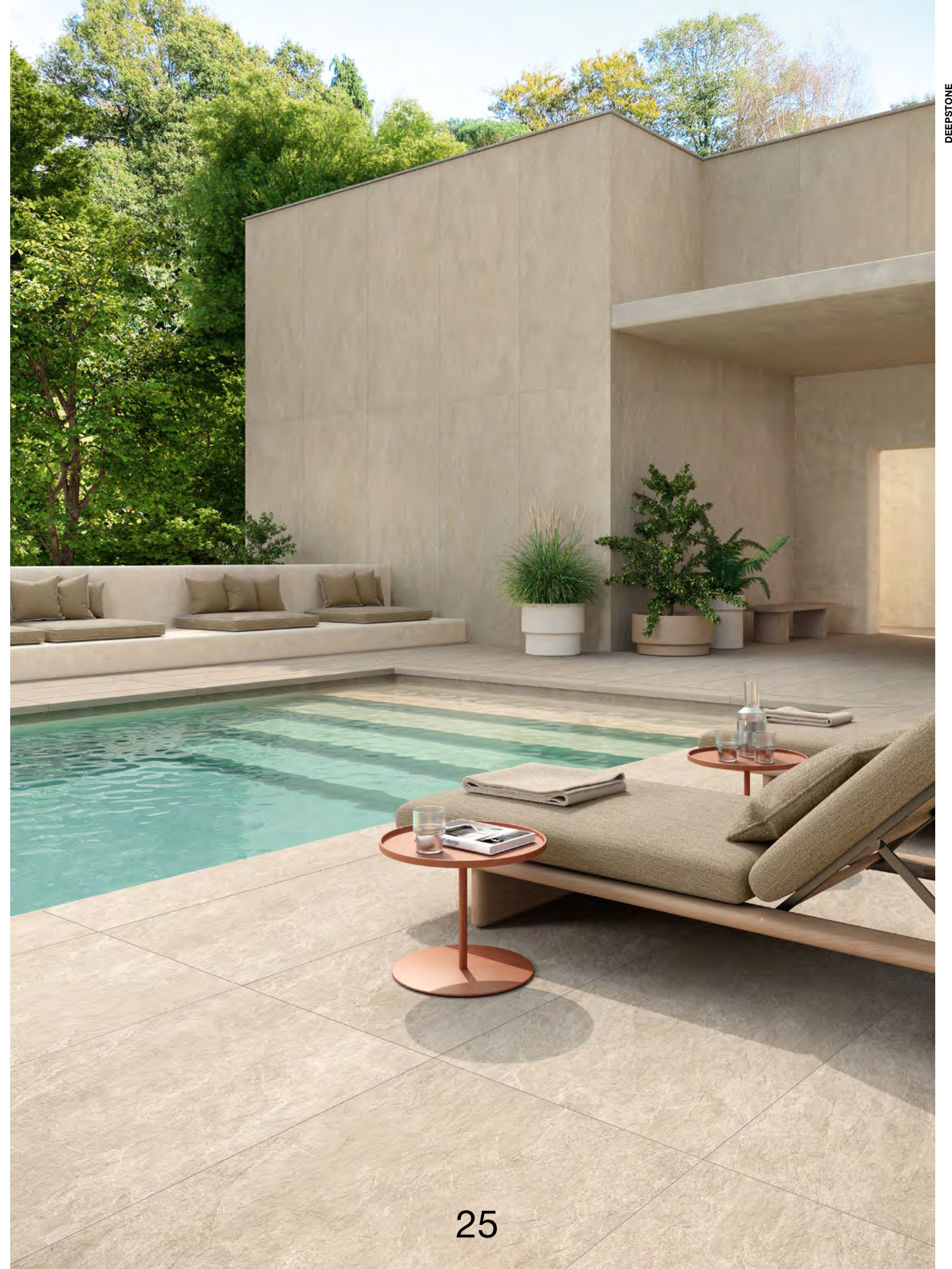


DEEPSTONE



24

Wall: Sand 120x278x0,6
Floor: Sand 20MM 120x120x2
Gradino Elle 20MM 30x120x6,5 | Gradino Angolo Elle 20MM DX/SX 30x120x6,5



25



Wall: Sand 120x278x0,6 | Taupe Copertina 20MM 30x120x2
Floor: Sand 20MM 120x120x2
Gradino Elle 20MM 30x120x6,5 | Gradino Angolo Elle 20MM DX/SX 30x120x6,5

SAND

DEEPSTONE



28

Wall: Sand 3D Peak 60x120 | Sand 120x278x0,6
Washbasin: Sand 120x278x0,6
Floor: Sand 120x120
Shower Tray 90x120x3,5: Sand



29

Wall: Sand 120x278x0,6 | Sand 3D Peak 60x120 | Taupe 120x120
Washbasin: Sand 120x278x0,6
Floor: Sand 120x120 | Taupe 120x120
Shower Tray 90x120x3,5: Sand

SAND
TAUPE



DEEPSTONE



Wall: Iron 120x278x0,6
Counter Top: Lunar 162x324x1,2 OVERSIZE TOP
Floor: Iron 120x120
Floor out: Lunar 20MM 60x120x2

IRON
LUNAR

DEEPSTONE



34

Wall: Oyster 120x120
Floor: Graphite 120x120



35



OYSTER
GRAPHITE

Wall: Oyster 120x120
Floor: Graphite 120x120
Counter - Furniture: GLOW Powder 120x278x0,6



DEEPSTONE

HYPER DEEPSTONE



38

Wall in: Hyper Platinum 120x120
Wall out: Hyper Obsidian 20MM 60x120x2
Floor out: Hyper Obsidian 20MM 120x120x2



39



Wall: Hyper Platinum 60x120 | 120x120
Floor: Hyper Lava 120x120
Wall out: Hyper Lava 20MM 60x120x2
Floor out: Hyper Lava 20MM 60x120x2

HYPHER PLATINUM
HYPHER LAVA



42

Wall: Hyper Shell 30x60
Floor: Hyper Shell 120x120

HYPER SHELL

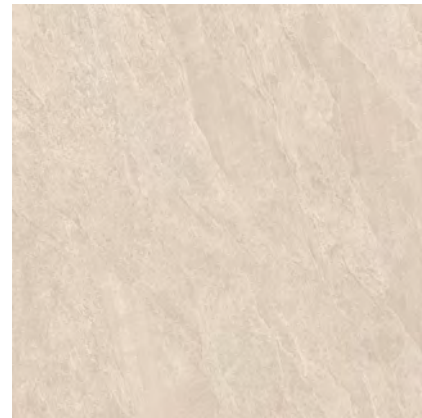


43

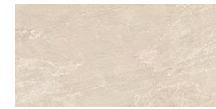




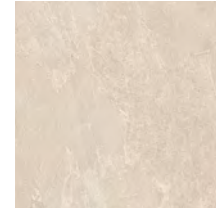
120x278 - 48"x109"^{1/2}
DPS LA14 Sand Rettificato



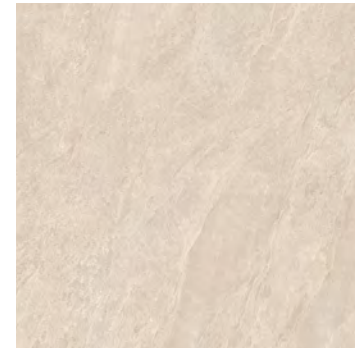
120x120 - 48"x48"
DPS 184R Sand Rettificato



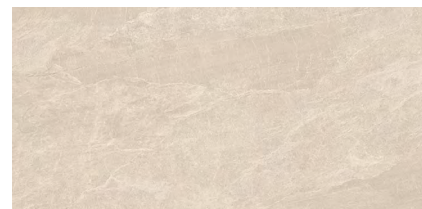
30x60 - 12"x24"
DPS 46RT Sand Rett.



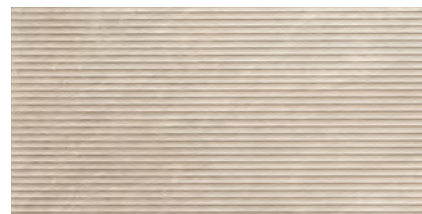
60x60 - 24"x24"
DPS 40RT Sand Rett.



100x100 - 39"x39"
DPS 104R Sand Rettificato



60x120 - 24"x48"
DPS 42RT Sand Rettificato




60x120 - 24"x48"
DPS 45RT 3D Peak Sand Rettificato



30x120 - 12"x48"
DPS 449N Wand Sand



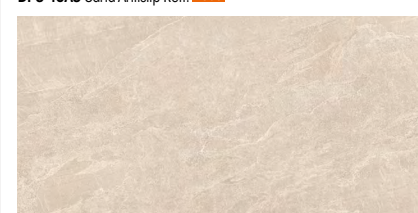
ANTISLIP
R11 A+B+C



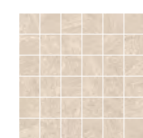
30x60 - 12"x24"
DPS 46AS Sand Antislip Rett. 1040



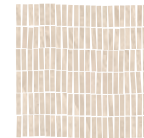
60x60 - 24"x24"
DPS 40AS Sand Antislip Rett. 1065



60x120 - 24"x48"
DPS 42AS Sand Antislip Rettificato



30x30 - 12"x12"
DPS 445N Mos.5x5 Sand



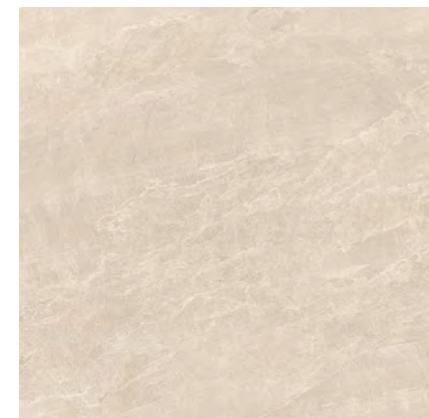
30x30 - 12"x12"
DPS 447N Stick Sand



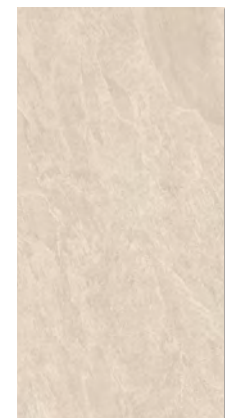
30x30 - 12"x12"
DPS 448N Listelli Sand



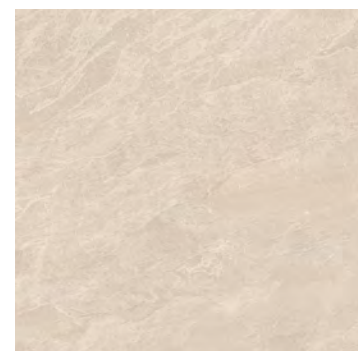
30x60 - 12"x24"
DPS 446N Mattoncino Sand



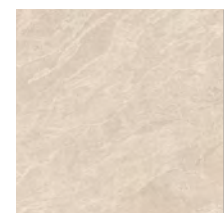
120x120 - 48"x48"
DPS 412R Sand 20 MM Rettificato



60x120 - 24"x48"
DPS 462R Sand 20 MM Rett. 1125



100x100 - 39"x39"
DPS 124R Sand 20 MM Rettificato



60x60 - 24"x24"
DPS 460R Sand 20 MM Rett. 1115

OUT WALK 20MM



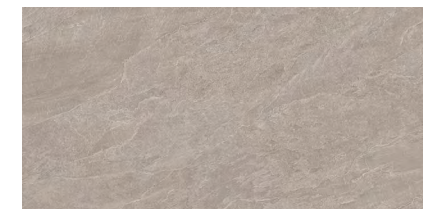
120x120 - 48"x48"
DPS 185R Taupe Rettificato



30x60 - 12"x24"
DPS 56RT Taupe Rett. 1040



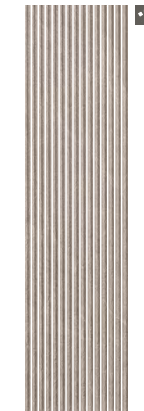
60x60 - 24"x24"
DPS 50RT Taupe Rett. 1065



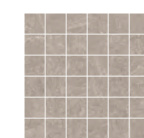
60x120 - 24"x48"
DPS 52RT Taupe Rettificato



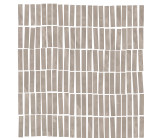
60x120 - 24"x48"
DPS 55RT 3D Peak Taupe Rettificato



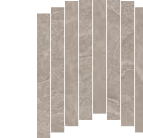
30x120 - 12"x48"
DPS 559N Wand Taupe



30x30 - 12"x12"
DPS 555N Mos.5x5 Taupe



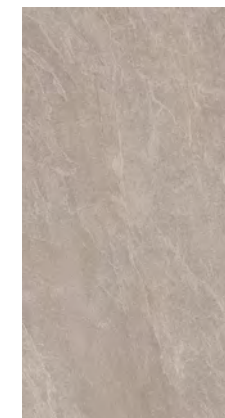
30x30 - 12"x12"
DPS 557N Stick Taupe



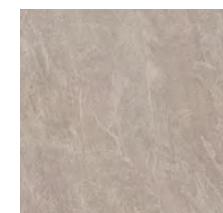
30x30 - 12"x12"
DPS 558N Listelli Taupe



30x60 - 12"x24"
DPS 556N Mattoncino Taupe

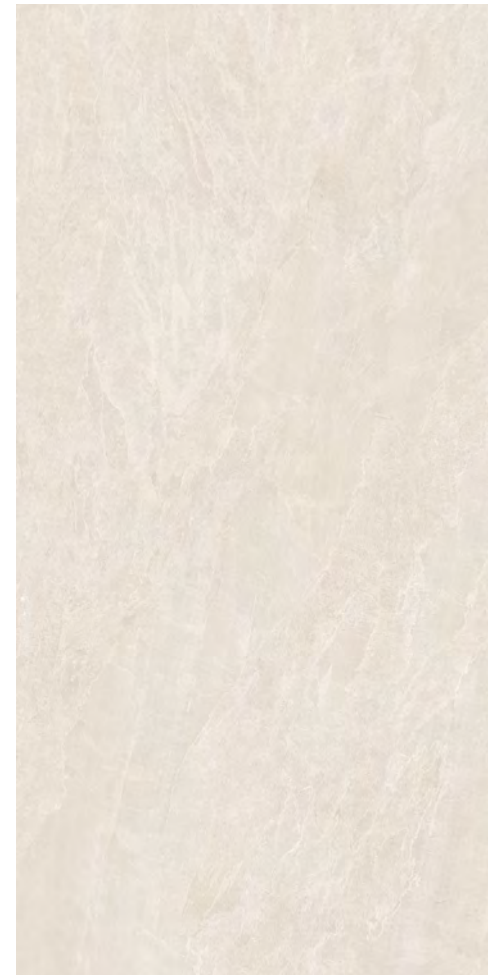


60x120 - 24"x48"
DPS 562R Taupe 20 MM Rett. 1125

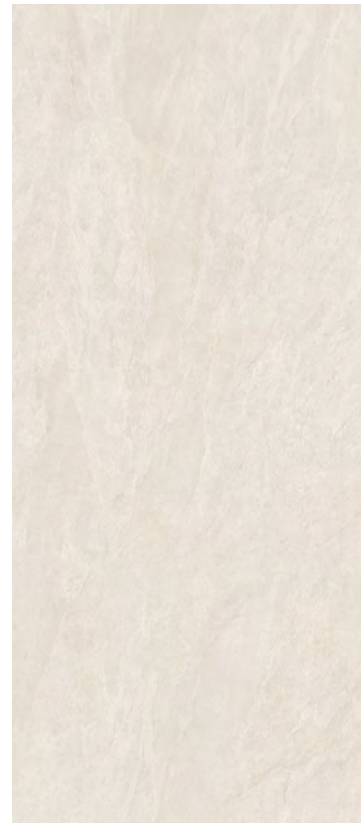


60x60 - 24"x24"
DPS 560R Taupe 20 MM Rett. 1115

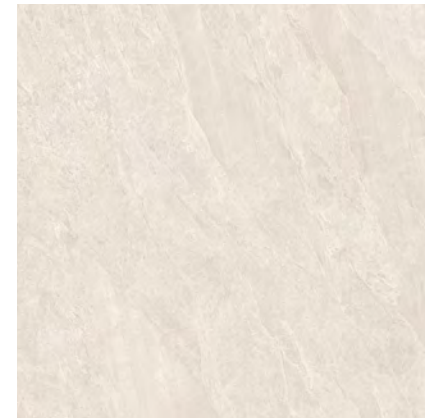
OUT WALK 20MM



162x324 - 63"x126"
DPS LA28 Lunar Non Rettificato
OVERSIZE TOP 12MM
Stuoia in fibra di vetro applicata sul retro. / Fibreglass mesh applied to the rear.
Filet en fibre de verre appliquée au dos. / Auf der Fliesenrückseite angebrachte Glasfasermatte.



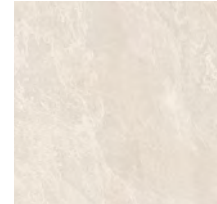
120x278 - 48"x109"^{1/2}
DPS LA18 Lunar Rettificato



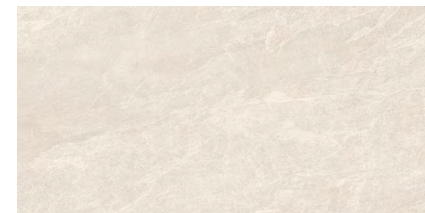
120x120 - 48"x48"
DPS 188R Lunar Rettificato



30x60 - 12"x24"
DPS 86RT Lunar Rett. 1040



60x60 - 24"x24"
DPS 80RT Lunar Rett. 1065



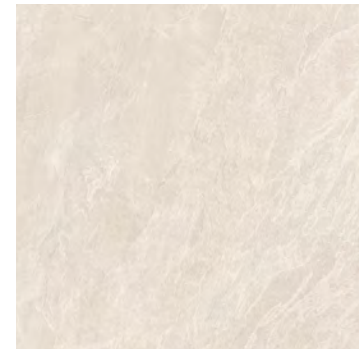
60x120 - 24"x48"
DPS 82RT Lunar Rettificato 1075



60x120 - 24"x48"
DPS 85RT 3D Peak Lunar Rettificato 1085



30x120 - 12"x48"
DPS 889N Wand Lunar 3155



100x100 - 39"x39"
DPS 108R Lunar Rettificato 1090



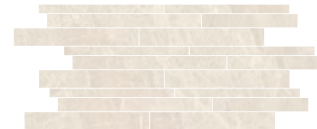
30x30 - 12"x12"
DPS 885N Mos.5x5 Lunar 3115



30x30 - 12"x12"
DPS 887N Stick Lunar 3160



30x30 - 12"x12"
DPS 888N Listelli Lunar 3185



30x60 - 12"x24"
DPS 886N Mattoncino Lunar 3180



120x278 - 48"x109"^{1/2}
DPS LA11 Iron Rettificato 1140



120x120 - 48"x48"
DPS 181R Iron Rettificato 1110



30x60 - 12"x24"
DPS 16RT Iron Rett. 1040



60x60 - 24"x24"
DPS 10RT Iron Rett. 1065



100x100 - 39"x39"
DPS 101R Iron Rettificato 1090



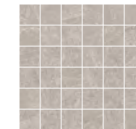
60x120 - 24"x48"
DPS 12RT Iron Rettificato 1075

ANTISLIP
ANTISLIP
R11 A+B+C

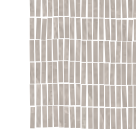
30x60 - 12"x24"
DPS 16AS Iron Antislip Rett. 1040

60x60 - 24"x24"
DPS 10AS Iron Antislip Rett. 1065

60x120 - 24"x48"
DPS 12AS Iron Antislip Rettificato 1075



30x30 - 12"x12"
DPS 115N Mos.5x5 Iron 3115



30x30 - 12"x12"
DPS 117N Stick Iron 3160



30x30 - 12"x12"
DPS 118N Listelli Iron 3185



30x60 - 12"x24"
DPS 116N Mattoncino Iron 3180

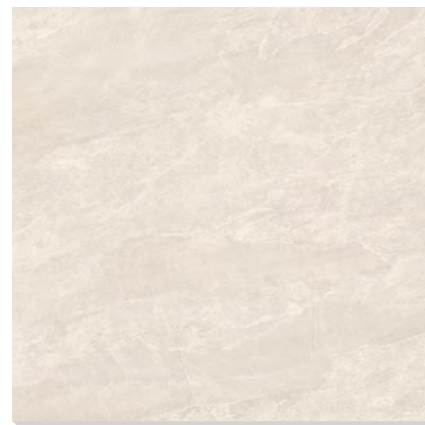
TRUETECH SURFACE

Le lastre 6 e 12 mm sono caratterizzate dalla tecnologia **Truetech Surface**, una soluzione innovativa che consente di ottenere rilievi superficiali avanzati, esaltando le peculiarità visive e tattili del materiale di ispirazione.

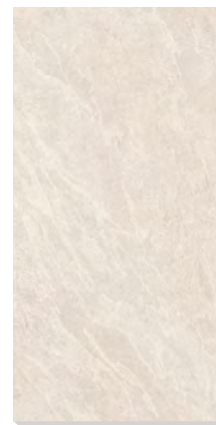
The 6 and 12 mm slabs are characterized by **Truetech Surface** technology, an innovative solution that enables advanced surface reliefs, enhancing the visual and tactile characteristics of the natural material used for inspiration.

Les dalles de 6 et 12 mm sont caractérisées par la technologie **Truetech Surface**, une solution innovante qui permet d'obtenir des reliefs de surface avancés, mettant en valeur les particularités visuelles et tactiles du matériel d'inspiration.

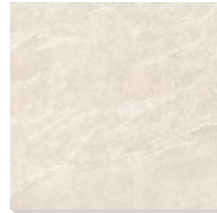
Die 6- und 12-mm-Platten zeichnen sich durch die **Truetech Surface**-Technologie aus, eine innovative Lösung, die fortschrittliche Oberflächenreliefs ermöglicht und die visuellen sowie haptischen Eigenschaften des inspirierenden Materials hervorhebt.



120x120 - 48"x48"
DPS 812R Lunar 20 MM Rettificato 1140



60x120 - 24"x48"
DPS 862R Lunar 20 MM Rett. 1125



60x60 - 24"x24"
DPS 860R Lunar 20 MM Rett. 1115

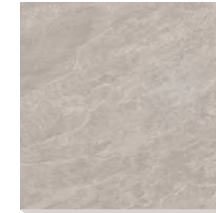
OUT WALK 20MM



120x120 - 48"x48"
DPS 112R Iron 20 MM Rett. 1140



60x120 - 24"x48"
DPS 162R Iron 20 MM Rett. 1125



60x60 - 24"x24"
DPS 160R Iron 20 MM Rett. 1115

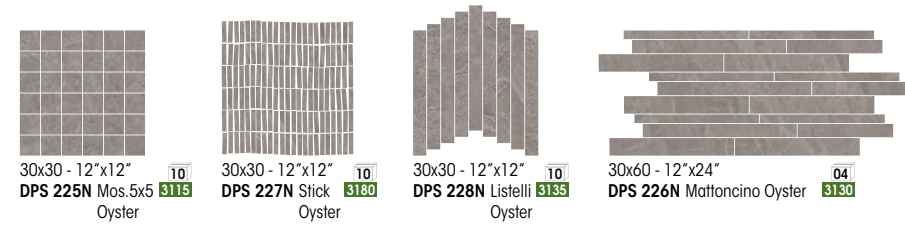
OUT WALK 20MM



120x120 - 48"x48" **DPS 182R** Oyster Rettificato 02 | 1110
 30x60 - 12"x24" **DPS 26RT** Oyster Rett. 07 | 1040
 60x60 - 24"x24" **DPS 20RT** Oyster Rett. 03 | 1065
 100x100 - 39"x39" **DPS 102R** Oyster Rettificato 02 | 1090



60x120 - 24"x48" **DPS 22RT** Oyster Rettificato 02 | 1075



30x30 - 12"x12" **DPS 225N** Mos. 5x5 10 | 8115 Oyster
 30x30 - 12"x12" **DPS 227N** Stick 10 | 8180 Oyster
 30x30 - 12"x12" **DPS 228N** Listelli 10 | 8155 Oyster
 30x60 - 12"x24" **DPS 226N** Mattoncino Oyster 04 | 8130



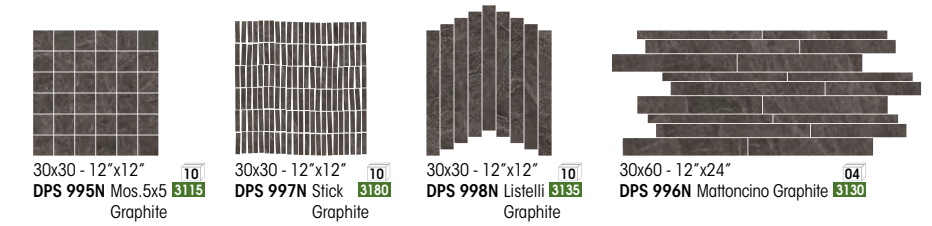
60x120 - 24"x48" **DPS 262R** Oyster 20 MM Rett. 01 | 1125
 100x100 - 39"x39" **DPS 122R** Oyster 20 MM Rettificato 01 | 1135
 60x60 - 24"x24" **DPS 260R** Oyster 20 MM Rett. 02 | 1115

**OUT
WALK
20MM**

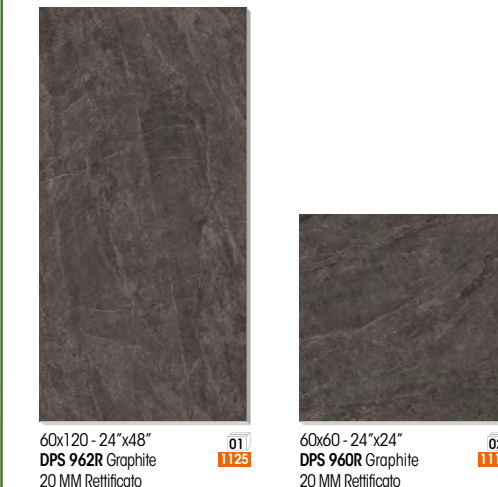


162x324 - 63"x126" **DPS LA29** Graphite Non Rettificato 01 | 2010
 120x278 - 48"x109 1/2" **DPS LA19** Graphite Rettificato 01 | 1140
 120x120 - 48"x48" **DPS 189R** Graphite Rettificato 02 | 1110
 60x120 - 24"x48" **DPS 92RT** Graphite Rettificato 02 | 1075
 30x60 - 12"x24" **DPS 96RT** Graphite Rett. 07 | 1040
 60x60 - 24"x24" **DPS 90RT** Graphite Rett. 03 | 1065

OVERSIZE TOP 12MM
 Stuoia in fibra di vetro applicata sul retro. / Fibreglass mesh applied to the rear.
 Filet en fibre de verre adolluë au dos. / Auf der Fliesenrückseite anebracht Glasfasermatte.



30x30 - 12"x12" **DPS 995N** Mos. 5x5 10 | 8115 Graphite
 30x30 - 12"x12" **DPS 997N** Stick 10 | 8180 Graphite
 30x30 - 12"x12" **DPS 998N** Listelli 10 | 8155 Graphite
 30x60 - 12"x24" **DPS 996N** Mattoncino Graphite 04 | 8130



60x120 - 24"x48" **DPS 962R** Graphite 20 MM Rettificato 01 | 1125
 60x60 - 24"x24" **DPS 960R** Graphite 20 MM Rettificato 02 | 1115

TRUETECH SURFACE

Le lastre 6 e 12 mm sono caratterizzate dalla tecnologia **Truetech Surface**, una soluzione innovativa che consente di ottenere rilievi superficiali avanzati, esaltando le peculiarità visive e tattili del materiale di ispirazione.

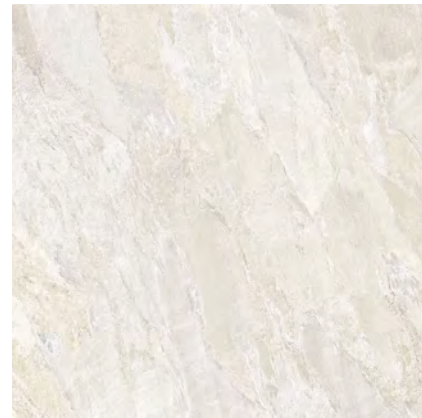
The 6 and 12 mm slabs are characterized by **Truetech Surface** technology, an innovative solution that enables advanced surface reliefs, enhancing the visual and tactile characteristics of the natural material used for inspiration.

Les dalles de 6 et 12 mm sont caractérisées par la technologie **Truetech Surface**, une solution innovante qui permet d'obtenir des reliefs de surface avancés, mettant en valeur les particularités visuelles et tactiles du matériel d'inspiration.

Die 6- und 12-mm-Platten zeichnen sich durch die **Truetech Surface**-Technologie aus, eine innovative Lösung, die fortschrittliche Oberflächenreliefs ermöglicht und die visuellen sowie haptischen Eigenschaften des inspirierenden Materials hervorhebt.

**OUT
WALK
20MM**

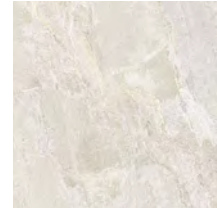
Hyper Platinum



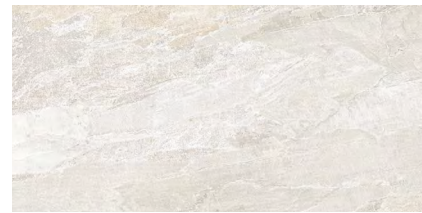
120x120 - 48"x48"
DPSH 188R Hyper Platinum Rettificato **02**
1110



30x60 - 12"x24"
DPSH 86RT Hyper Platinum Rett. **07**
1040



60x60 - 24"x24"
DPSH 80RT Hyper Platinum Rett. **03**
1065



60x120 - 24"x48"
DPSH 82RT Hyper Platinum Rettificato **02**
1075



30x30 - 12"x12"
DPSH 885N Mos.5x5 **10**
Hyper Platinum **3115**



30x30 - 12"x12"
DPSH 887N Stick **10**
Hyper Platinum **3130**



30x30 - 12"x12"
DPSH 888N Listelli **10**
Hyper Platinum **3135**



30x60 - 12"x24"
DPSH 886N Mattoncino **04**
Hyper Platinum **3130**

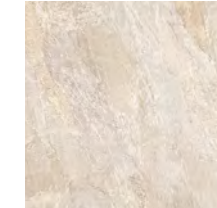
Hyper Shell



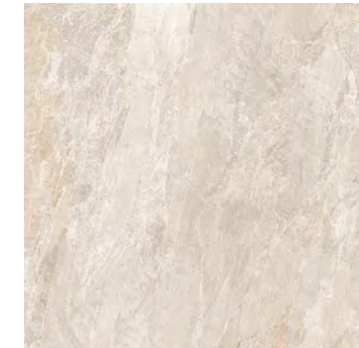
120x120 - 48"x48"
DPSH 184R Hyper Shell Rettificato **02**
1110



30x60 - 12"x24"
DPSH 46RT Hyper Shell Rett. **07**
1040



60x60 - 24"x24"
DPSH 40RT Hyper Shell Rett. **03**
1065



100x100 - 39"x39"
DPSH 104R Hyper Shell Rettificato **02**
1090



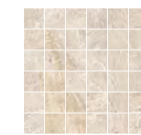
60x120 - 24"x48"
DPSH 42RT Hyper Shell Rettificato **02**
1075

30x60 - 12"x24"
DPSH 46AS Hyper Shell Antislip Rettificato **07**
1040

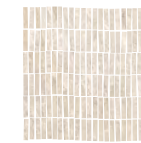
ANTISLIP

R11 A+B+C

60x120 - 24"x48"
DPSH 42AS Hyper Shell Antislip Rettificato **02**
1075



30x30 - 12"x12"
DPSH 445N Mos.5x5 **10**
Hyper Shell **3115**



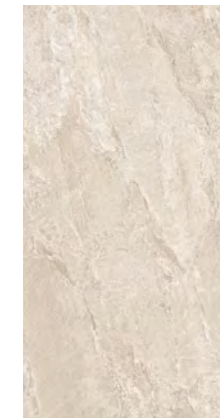
30x30 - 12"x12"
DPSH 447N Stick **10**
Hyper Shell **3130**



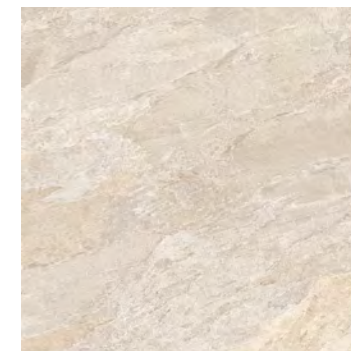
30x30 - 12"x12"
DPSH 448N Listelli **10**
Hyper Shell **3135**



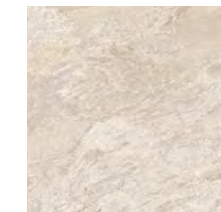
30x60 - 12"x24"
DPSH 446N Mattoncino **04**
Hyper Shell **3130**



60x120 - 24"x48"
DPSH 462R Hyper Shell 20 MM Rettificato **01**
1125



100x100 - 39"x39"
DPSH 124R Hyper Shell 20 MM Rettificato **01**
1135

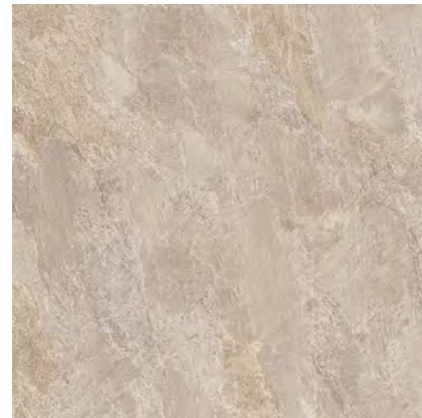


60x60 - 24"x24"
DPSH 460R Hyper Shell 20 MM Rettificato **02**
1115

DEEPSTONE

**OUT
WALK
20MM**

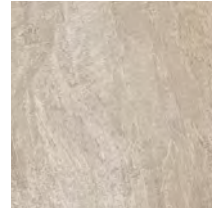
Hyper Lava



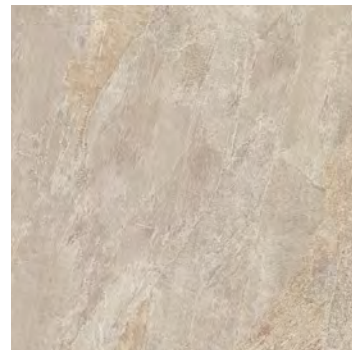
120x120 - 48"x48"
DPSH 185R Hyper Lava Rettificato



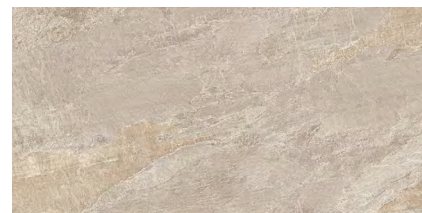
30x60 - 12"x24"
DPSH 56RT Hyper Lava Rett.



60x60 - 24"x24"
DPSH 50RT Hyper Lava Rett.



100x100 - 39"x39"
DPSH 105R Hyper Lava Rettificato

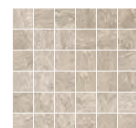


60x120 - 24"x48"
DPSH 52RT Hyper Lava Rettificato

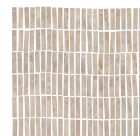
30x60 - 12"x24"
DPSH 56AS Hyper Lava Antislip Rettificato

ANTISLIP
ANTISLIP
R11 A+B+C

60x120 - 24"x48"
DPSH 52AS Hyper Lava Antislip Rettificato



30x30 - 12"x12"
DPSH 555N Mos.5x5 Hyper Lava



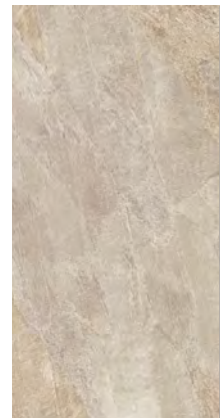
30x30 - 12"x12"
DPSH 557N Stick Hyper Lava



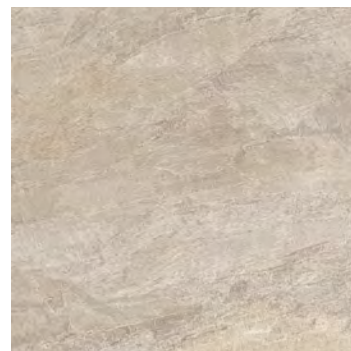
30x30 - 12"x12"
DPSH 558N Listelli Hyper Lava



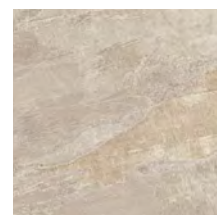
30x60 - 12"x24"
DPSH 556N Mattoncino Hyper Lava



60x120 - 24"x48"
DPSH 562R Hyper Lava 20 MM Rettificato



100x100 - 39"x39"
DPSH 125R Hyper Lava 20 MM Rettificato



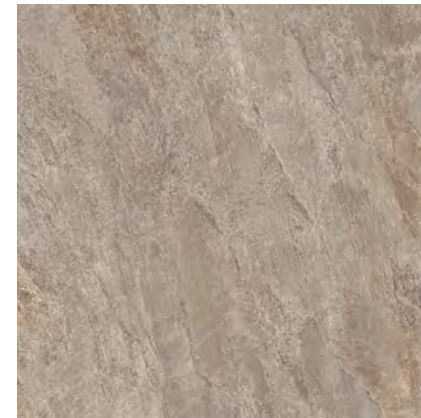
60x60 - 24"x24"
DPSH 560R Hyper Lava 20 MM Rettificato

OUT
WALK
20MM

Hyper Obsidian



DEEPSTONE



120x120 - 48"x48"
DPSH 189R Hyper Obsidian Rettificato



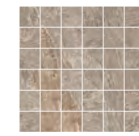
30x60 - 12"x24"
DPSH 96RT Hyper Obsidian Rett.



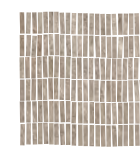
60x60 - 24"x24"
DPSH 90RT Hyper Obsidian Rett.



60x120 - 24"x48"
DPSH 92RT Hyper Obsidian Rettificato



30x30 - 12"x12"
DPSH 995N Mos.5x5 Hyper Obsidian



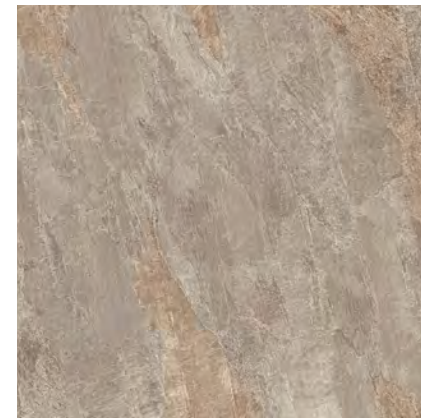
30x30 - 12"x12"
DPSH 997N Stick Hyper Obsidian



30x30 - 12"x12"
DPSH 998N Listelli Hyper Obsidian



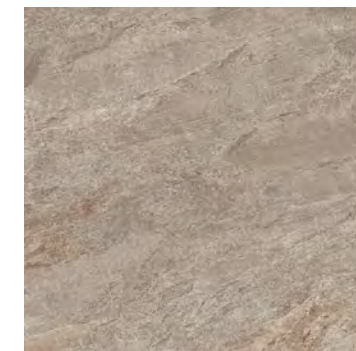
30x60 - 12"x24"
DPSH 996N Mattoncino Hyper Obsidian



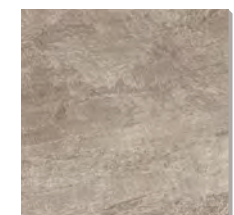
120x120 - 48"x48"
DPSH 912R Hyper Obsidian 20 MM Rettificato



60x120 - 24"x48"
DPSH 962R Hyper Obsidian 20 MM Rettificato



100x100 - 39"x39"
DPSH 129R Hyper Obsidian 20 MM Rettificato



60x60 - 24"x24"
DPSH 960R Hyper Obsidian 20 MM Rettificato

OUT
WALK
20MM

Collection Overview

Thickness:	12 MM				6 MM				9 MM				20 MM																	
	162x324 63"x126" non rettifi- cato				120x278 48"x109 1/2" rettificato				120x120 48"x48" rettificato				60x120 24"x48" rettificato																	
	Naturale				Antislip				Naturale				Antislip																	
	01	2010	01	1140	02	1110	02	1075	02	1075	02	1085	02	1090	03	1065	03	1065	07	1040	07	1040	01	1140	01	1125	01	1135	02	1115
Lunar	DPS LA28	DPS LA18	DPS 188R	DPS 82RT*	-	DPS 85RT	DPS 108R	DPS 80RT*	-	DPS 86RT*	-	DPS 812R	DPS 862R*	-	DPS 860R*															
Sand	-	DPS LA14	DPS 184R	DPS 42RT*	DPS 42AS	DPS 45RT	DPS 104R	DPS 40RT*	DPS 40AS	DPS 46RT*	DPS 46AS	DPS 412R	DPS 462R*	DPS 124R	DPS 460R*															
Iron	-	DPS LA11	DPS 181R	DPS 12RT*	DPS 12AS	-	DPS 101R	DPS 10RT*	DPS 10AS	DPS 16RT*	DPS 16AS	DPS 112R	DPS 162R*	-	DPS 160R*															
Taupe	-	-	DPS 185R	DPS 52RT*	-	DPS 55RT	-	DPS 50RT*	-	DPS 56RT*	-	-	DPS 562R*	-	DPS 560R*															
Oyster	-	-	DPS 182R	DPS 22RT*	-	-	DPS 102R	DPS 20RT*	-	DPS 26RT*	-	-	DPS 262R*	DPS 122R	DPS 260R*															
Graphite	DPS LA29	DPS LA19	DPS 189R	DPS 92RT	-	-	-	DPS 90RT	-	DPS 96RT	-	-	DPS 962R	-	DPS 960R															
Hyper Platinum	-	-	DPSH 188R	DPSH 82RT	-	-	-	DPSH 80RT	-	DPSH 86RT	-	-	-	-	-															
Hyper Shell	-	-	DPSH 184R	DPSH 42RT	DPSH 42AS	-	DPSH 104R	DPSH 40RT	-	DPSH 46RT	DPSH 46AS	-	DPSH 462R*	DPSH 124R	DPSH 460R*															
Hyper Lava	-	-	DPSH 185R	DPSH 52RT	DPSH 52AS	-	DPSH 105R	DPSH 50RT	-	DPSH 56RT	DPSH 56AS	-	DPSH 562R*	DPSH 125R	DPSH 560R*															
Hyper Obsidian	-	-	DPSH 189R	DPSH 92RT	-	-	-	DPSH 90RT	-	DPSH 96RT	-	-	DPSH 912R	DPSH 962R	DPSH 129R	DPSH 960R														

Pezzi speciali / Special pieces / Pièces spéciales / Passende sonder formteile

Thickness 9 MM	Naturale		Naturale		Naturale		Naturale	
	01	670	01	676	01	676	15	230
Lunar	DPS G81K		DPS G82K		DPS G85K		DPS B80K	
Sand	DPS G41K		DPS G42K		DPS G45K		DPS B40K	
Iron	DPS G11K		DPS G12K		DPS G15K		DPS B10K	
Taupe	DPS G51K		DPS G52K		DPS G55K		DPS B50K	
Oyster	DPS G21K		DPS G22K		DPS G25K		DPS B20K	
Graphite	DPS G91K		DPS G92K		DPS G95K		DPS B90K	
Hyper Platinum	DPSH G81K		DPSH G82K		DPSH G85K		DPSH B80K	
Hyper Shell	DPSH G41K		DPSH G42K		DPSH G45K		DPSH B40K	
Hyper Lava	DPSH G51K		DPSH G52K		DPSH G55K		DPSH B50K	
Hyper Obsidian	DPSH G91K		DPSH G92K		DPSH G95K		DPSH B90K	

** 6 settimane di consegna
6 delivery weeks
6 wochen lieferzeit
6 semaines de livraison

Suggested grouts / Stucchi suggeriti / Joints suggérés / Empfohlene Fugenmörtel

	Kerakoll Grouts	Mapei Grouts	Laticrete Grouts
Lunar	KK 4	103 + 111	16
Sand	KK 109	123 + 103	17
Iron	KK 6	110	89
Taupe	KK 66 + KK 110	110 + 187	78
Oyster	KK 68	112	60
Graphite	KK10	119	22
Hyper Platinum	KK 4	111	16
Hyper Shell	KK 109	123 + 103	17
Hyper Lava	KK 6	110 + 112	78
Hyper Obsidian	KK 81 + KK 69	187 + 113	78 + 60

Imballi e pesi / Packaging and weights / Emballages et poids / Verpackungen und gewichte

	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
Thickness 6 MM						
120x278*	1	3,336	47,0 - MAX WEIGHT	18	60,048	846
Thickness 12 MM						
162x324**	1	5,249	157,0 - MAX WEIGHT	20	104,976	3140
Thickness 9 MM						
120x120	2	2,880	56,0 - MAX WEIGHT	16	46,080	896
100x100	2	2,000	40,9 - MAX WEIGHT	20	40,000	818
60x120	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
60x60	3	1,080	20,0	48	51,840	960
30x60	7	1,260	23,6	40	50,400	944
OutWalk²⁰ - Thickness 20 MM						
120x120	1	1,440	62,0 - MAX WEIGHT	16	23,040	992
100x100	1	1,000	43,0 - MAX WEIGHT	21	21,000	903
60x120	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

*Cassa/Crate 1200x2780: Dimensione/ Dimension: 1400x2890x280 HT - Peso/Weight: 105 kg - Pezzi/Pieces: 18 (120x278 - 60,048 m²)

**Cavalletto/Rock Pallet 1620x3240: Dimensione/ Dimension: 3300x750x1970 HT - Peso/Weight: 170 kg - Pezzi/Pieces: 20 (162x324 - 105 m²)

6 settimane di consegna
6 delivery weeks
6 wochen lieferzeit
6 semaines de livraison

Pezzi Speciali 20mm Su Richiesta / Special Coordinated Pieces On Demand /
Pièces Spéciales Coordonnées Sur Demande / Zusammenstellbare Formteile Auf Anfrage

DESCRIZIONE	FP	CODICE GENERICO	DESCRIZIONE	FP	CODICE GENERICO	DESCRIZIONE	FP	CODICE GENERICO	DESCRIZIONE	FP	CODICE GENERICO
Gradino Monografico 1 33x120	01	680	Gradino L17 30x120x17	01	681	Toro Gradino 30x120	01	679	Toro Gradino 30x120	01	656
Gradino Monografico 2 DX/SX 33x120	01	681	Angolo L17 SX/DX 30x120x17	11	682	Toro Angolo SX/DX Smaltato 30x120	11	681	Toro Angolo SX/DX 30x120	11	655
Gradino Monografico 3 33x120	01	682	Gradino Costa Retta 30x120	01	665	Toro Gradino Smaltato 32x100	01	678	Toro Gradino 32x100	01	650
Angolo Monografico SX/DX 33x120	11	683	Gradino Costa Retta 30x60	02	607	Toro Angolo SX/DX Smaltato 32x100	11	681	Toro Angolo SX/DX 32x100	11	654
Gradino Elle 30x120x6,5	01	676	Angolo Arrotondato Costa Retta 100x100	01	681	Toro Gradino Smaltato 30x60	02	652	Toro Gradino 30x60	02	618
Angolo Elle SX/DX 30x120x6,5	11	678	Angolo Arrotondato Toro 100x100	01	685	Toro Angolo SX/DX Smaltato 30x60	11	664	Toro Angolo SX/DX 30x60	11	650
Gradino Elle 30x100x6,5	01	674	Angolo Arrotondato Costa Retta 60x60	01	664	Griglia 20x60	02	590	DPS G260		
Angolo Elle SX/DX 30x100x6,5	11	676	Angolo Arrotondato Toro 60x60	01	672	Griglia Angolo SX/DX 20x60	11	610	DPS GA260		
Gradino Elle 30x60x6,5	02	652				Griglia 20x50	02	590	DPS G250		
Angolo Elle SX/DX 30x60x6,5	11	656				Griglia Angolo SX/DX 20x50	11	610	DPS GA250		
Angolo Elle 30x30x6,5	02	652									

3/5 RIGHE ANTIDERAPANT *€ 10,00 / PCS

Dati tecnici / Technical features / Caracteristiques techniques / Technische eigenschappen

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BS EN 16165 annex C	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Naturale 6 MM	R10	A+B	-	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ²	≥ 6	4	5	V3 Deepstone
Naturale 9 MM	R10	A+B	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ²	≥ 6	4	5	V4 Deepstone
Antislip	R11	A+B+C	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ²	≥ 7	5	5	V4 Deepstone
20 MM	R11	A+B+C	>36 wet slider 4S	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 130 mm ²	≥ 8	5	5	Hyper



6 - 9 - 20 MM



Oversize Top 12 MM

Utilizzare il QR CODE per scaricare le schede tecniche
Use the QR CODE to download data sheets
Veuillez utiliser le QR CODE pour télécharger les fiches techniques
QR CODE benutzen um die technische datenblätter runter zu laden

EE



NovaBell

CERAMICHE

NOVABELL SpA CERAMICHE ITALIANE
Società con socio unico
via Molino, 1 - 42014 Roteglia (RE), Italia
T +39 0536 86 11 11
info@novabell.it - www.novabell.it

