

OUTDOOR DESIGN

Interactive version



© Ceramiche Atlas Concorde

OUTDOOR DESIGN

COLOURED BODY PORCELAIN TILES
GRES PORCELLANATO COLORATO IN MASSA
Grès cérame coloré dans la masse
Durchgefärbtes Feinsteinzeug
Gres porcelánico coloreado en masa
Керамический гранит окрашенный в массе



Atlas Concorde is a global specialist in premium porcelain and wall tiles for every style and application in residential, commercial and public architecture. Being global specialists means excellence in the level of design and technology in each type of surface, making it possible to always offer designers and end users the best solution for each application.

Atlas Concorde è specialista globale in superfici ceramiche d'eccellenza per ogni stile e applicazione nell'architettura residenziale, commerciale e pubblica. Essere specialisti globali significa eccellere per livello di design e tecnologia in ciascun tipo di superficie, così da offrire sempre ai progettisti e agli utilizzatori finali la soluzione migliore per ogni applicazione.

atlasconcorde.com



OUTDOOR DESIGN

© Ceramiche Atlas Concorde

INDEX



SURFACE
INDEX



OVERVIEW



PRODUCT
RANGE



IMAGE
GALLERY



TECHNICAL
SPECIFICATIONS





© Ceramiche Atlas Concorde

Index

04 Surface Index

12 Overview

22 Product Range

- Stone Look** 24 AIX
- 26 BOOST MIX
- 28 BOOST STONE
- 30 BRAVE
- 32 DOLMEN PRO
- 34 KLIF
- 36 KONE
- 38 LIMS
- 40 MARVEL STONE
- 42 NORDE
- 44 TRUST
- 46 BLOCK
- 48 DIESIS

- Concrete Look** 50 BOOST
- 52 BOOST NATURAL
- 54 BOOST PRO
- 56 PRISM
- 60 RAW
- 62 FLUX

- Wood Look** 64 AXI
- 68 ETIC PRO
- 70 EXENCE

- Metal Look** 72 BLAZE

- Marble Look** 74 MARVEL PRO

76 Image Gallery

- 78 STONE LOOK
- 144 CONCRETE LOOK
- 176 WOOD LOOK
- 192 METAL LOOK

198 Technical Specifications

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY




TECHNICAL SPECIFICATIONS



Outdoor Range \approx 20 mm - 30 mm

STONE LOOK




INDEX 

SURFACE INDEX 

OUTDOOR RANGE

TEXTURE / GRIP RANGE

OVERVIEW 




PRODUCT RANGE 

IMAGE GALLERY 

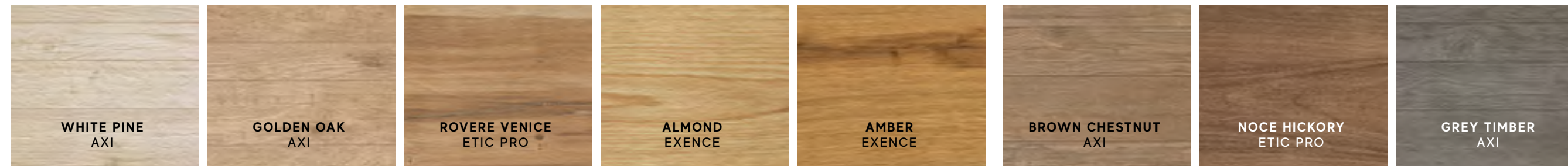
TECHNICAL SPECIFICATIONS 

Outdoor Range ∇ 20 mm - 30 mm

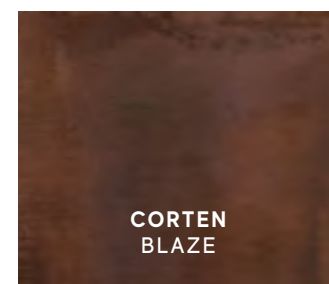
CONCRETE LOOK



WOOD LOOK



METAL LOOK



INDEX



SURFACE INDEX >

OUTDOOR RANGE

TEXTURE / GRIP RANGE

OVERVIEW >



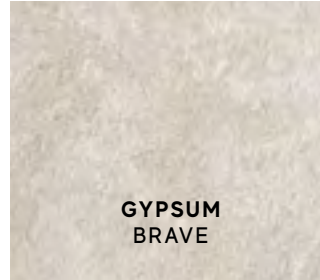



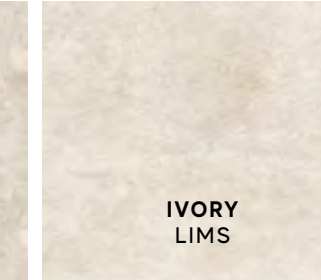




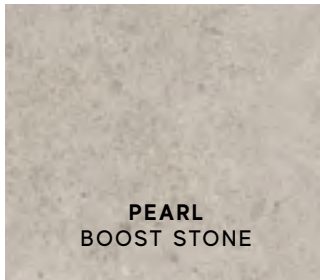




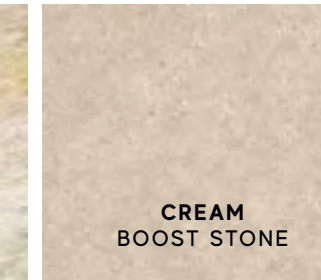






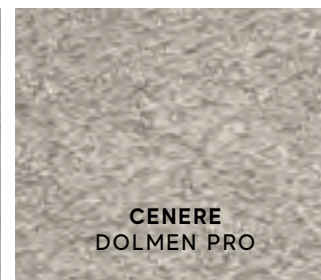
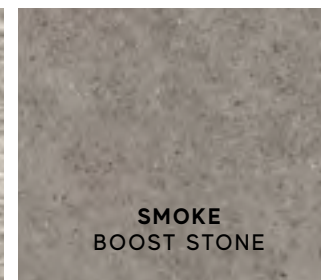


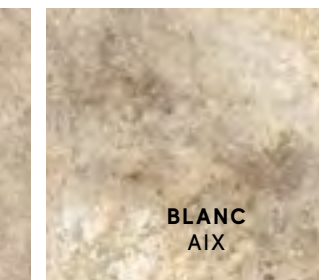


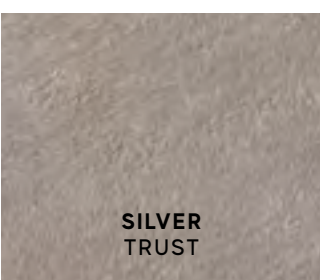
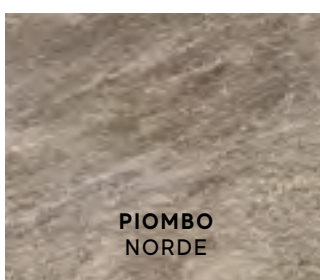
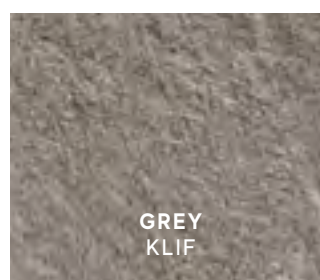
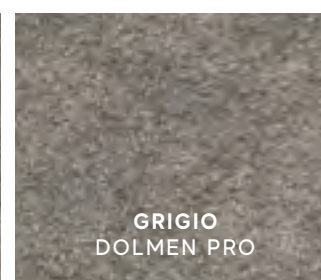
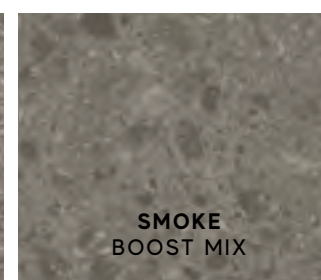








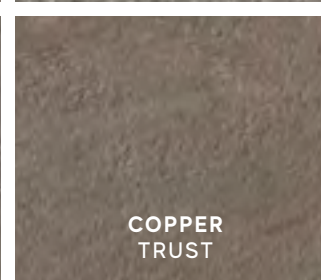
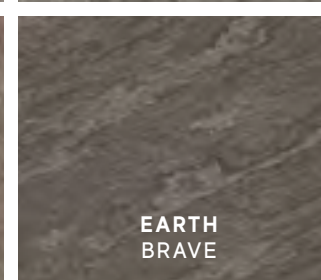
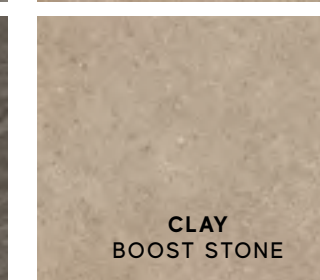
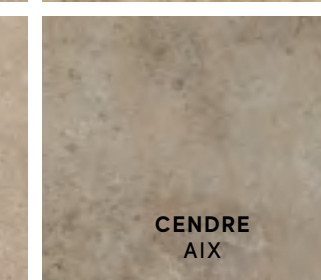

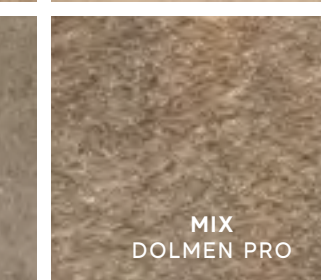
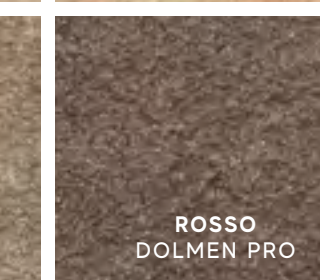
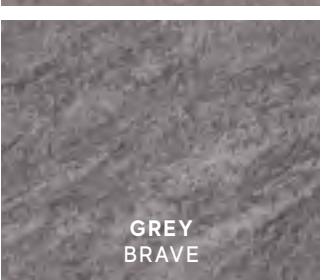



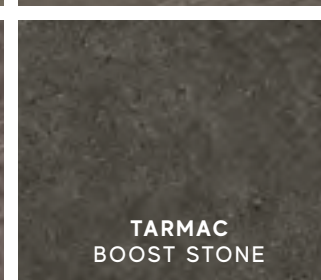
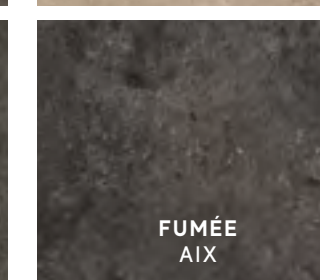




PRODUCT RANGE >

IMAGE GALLERY >

TECHNICAL SPECIFICATIONS >

Texture/Grip Range \approx 9 mm - 9,5 mm

STONE LOOK

| | | | | | | | | | |
|---|---|--|--|--|---|---|---|--|---|
|  WHITE BOOST STONE |  WHITE KONE |  GYPSUM BRAVE |  WHITE KLIF |  MOON TRUST |  IVORY BOOST MIX |  IVORY LIMS |  IVORY BOOST STONE |  AVORIO DIESIS |  BEIGE KONE |
|  SILVER KONE |  PEARL BOOST STONE |  CLAUZETTO WHITE MARVEL STONE |  SILVER KLIF |  PEARL BOOST MIX |  MAGNESIO NORDE |  CREAM BOOST STONE |  GREY LIMS |  IVORY TRUST |  BEIGE LIMS |
|  PEARL KONE |  PEARL BRAVE |  GREY BOOST STONE |  CENERE DOLMEN PRO |  SMOKE BOOST STONE |  PLATINO NORDE | \approx 8 mm  BEIGE DIESIS |  BLANC AIX |  BIANCO BLOCK |  ORO NORDE |
|  SILVER TRUST |  PIOMBO NORDE |  GREY KLIF |  GRIGIO DOLMEN PRO |  SMOKE BOOST MIX |  DESERT BEIGE MARVEL STONE | \approx 8 mm  BEIGE AIX | \approx 8 mm  GREIGE DIESIS |  DESERT LIMS |  GOLD TRUST |
|  GREY KONE |  GRIGIO BLOCK |  CARDOSO ELEGANT MARVEL STONE |  COPPER TRUST |  EARTH BRAVE |  CLAY BOOST STONE |  CENDRE AIX |  TAUPE BOOST STONE |  MIX DOLMEN PRO |  ROSSO DOLMEN PRO |
|  GREY BRAVE |  TITANIUM TRUST |  BASALTINA VOLCANO MARVEL STONE |  FUMO BLOCK |  TARMAC BOOST STONE |  FUMÉE AIX |  COKE BRAVE |  DARK KLIF |  BEIGE BLOCK |  TOBACCO BOOST STONE |

INDEX



SURFACE INDEX >

OUTDOOR RANGE

TEXTURE / GRIP RANGE

OVERVIEW >

PRODUCT RANGE >

IMAGE GALLERY >

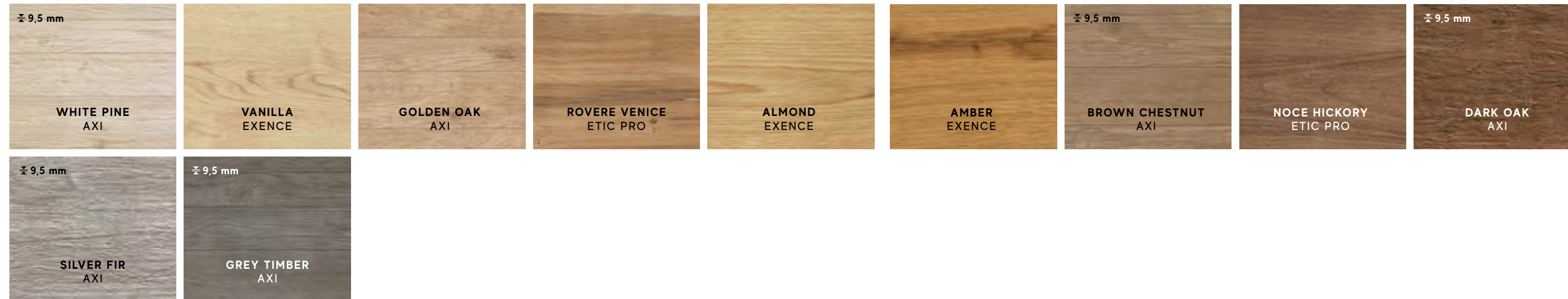
TECHNICAL SPECIFICATIONS >

Texture/Grip Range \approx 9 mm - 9,5 mm

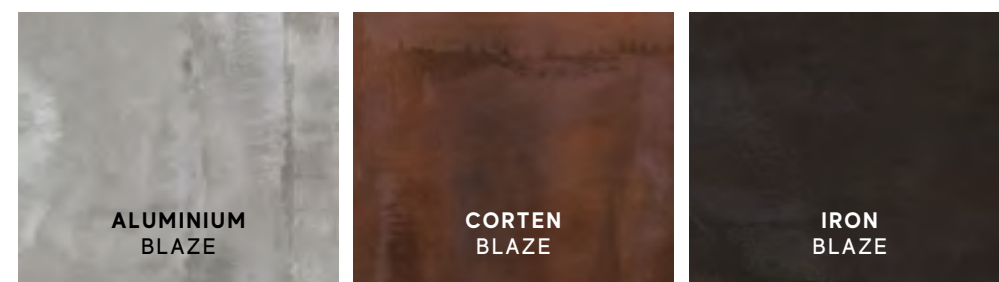
CONCRETE LOOK



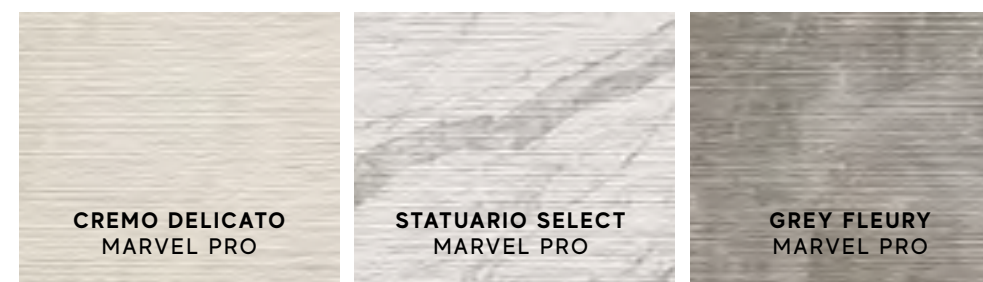
WOOD LOOK



METAL LOOK



MARBLE LOOK



INDEX



SURFACE INDEX >

OUTDOOR RANGE

TEXTURE / GRIP RANGE

OVERVIEW >

PRODUCT RANGE >

IMAGE GALLERY >

TECHNICAL SPECIFICATIONS >



© Ceramiche Atlas Concorde

Overview

- 14 SUPERIOR DESIGN & TOP PERFORMANCE
- 15 IN & OUT AESTHETIC CONTINUITY
- 16 A COMPLETE RANGE
- 17 DISTINCTIVE SOLUTIONS
- 19 EVERYWHERE SOLUTIONS
- 20 AESTHETIC ADVANTAGES
- 21 TECHNICAL FEATURES

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Superior Design & Top Performance

Ceramic products inspired by evocative materials, available in three thicknesses, a wide variety of sizes, colours and anti-slip surfaces. To achieve an optimum balance between technical functionality and aesthetic results in all outdoor environments.

Prodotti ceramici ispirati a suggestivi materiali, disponibili in tre spessori, un'ampia varietà di formati e colori, e superfici antiscivolo. Per ottenere l'equilibrio ottimale tra funzionalità tecniche e risultati estetici in tutti gli ambienti outdoor.

Keramikprodukte, inspiriert an suggestiven Materialien, verfügbar in drei Stärken, eine breite Palette an Formaten, Farben und rutschfesten Flächen. Zur Erzielung eines optimalen Ausgleichs zwischen technischer Funktionalität und ästhetischen Ergebnissen in allen Outdoor-Ambienten.

Produits céramiques qui s'inspirent de matériaux suggestifs, disponibles en trois épaisseurs, avec une vaste gamme de coloris, de formats et de surfaces antiglisse. Pour obtenir l'équilibre parfait entre fonctionnalités techniques et résultats esthétiques dans tous les espaces extérieurs.

Productos cerámicos inspirados en materiales sugestivos, disponibles en tres espesores, un amplio abanico de formatos y colores y superficies antideslizantes. Para obtener máximo equilibrio entre funcionalidad técnica y resultados estéticos en cada ambiente al aire libre.

Керамические плитки с фактурами разнообразных материалов доступны в двух вариантах толщины, многочисленных форматах и цветах, а также с противоскользящей поверхностью. Для технички и эстетически превосходных уличных покрытий.



In & Out Aesthetic continuity

Thanks to Atlas Concorde's Outdoor Design it is possible to design exteriors as a natural extension of interiors. Outdoor spaces become the ideal setting for enjoying intense moments of peace and sharing, away from the daily grind.

Grazie ad Outdoor Design di Atlas Concorde è possibile concepire l'outdoor come una naturale estensione degli ambienti interni. Gli spazi esterni diventano il contesto ideale per assaporare intensi momenti di quiete e condivisione, lontani dalla frenesia quotidiana.

Dank des Outdoor Designs von Atlas Concorde kann das Outdoor als natürliche Erweiterung der Innenbereiche konzipiert werden. Die Außenbereiche werden zum idealen Rahmen, um intensive Momente der Ruhe und der Gemeinsamkeit auszukosten, weit weg von der Hektik des Alltags.

L'Outdoor Design d'Atlas Concorde permet de concevoir l'espace extérieur comme l'extension naturelle de l'espace intérieur. Les espaces extérieurs deviennent le cadre idéal où s'attarder loin de la frénésie quotidienne.

Gracias a Outdoor Design de Atlas Concorde, los espacios al aire libre se conciben como la extensión natural de los ambientes interiores. Los espacios exteriores se convierten en escenario ideal para disfrutar momentos de paz y de intercambio, lejos de la rutina diaria.

Благодаря линейке уличной плитки Outdoor Design от Atlas Concorde наружные пространства дома становятся естественным продолжением внутренних. В таких пространствах невероятно приятно уединяться или отдыхать в компании друзей вдали от повседневной суеты.



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



TECHNICAL SPECIFICATIONS



A complete range for Outdoor solutions

Atlas Concorde's Outdoor Design range is completed and enriched by a wide range of decorations that can be used for covering walls of rooms, garden walls, benches and more, to ensure maximum style and design continuity even in the smallest details.

La gamma Outdoor Design di Atlas Concorde è completata e impreziosita da una vasta scelta di decori utilizzabili per rivestire pareti, muretti, sedute, volumi e altri elementi d'arredo. Per assicurare la massima continuità stilistica e progettuale fin nei più minimi particolari.

Das Sortiment Outdoor Design von Atlas Concorde wird durch eine breitgefächerte Auswahl an Dekoren für die Verkleidung von Wänden, kleinen Mauern, Sitzbänken, Volumen und anderen Einrichtungselementen vervollständigt und bereichert. Somit wird die maximale stilistische und entwurfsbezogene Kohärenz bis ins kleinste Detail sichergestellt.

La gamme Outdoor Design d'Atlas Concorde est complétée par un vaste choix de décors pour le revêtement de murs, murets, bancs, volumes et autres éléments d'aménagement. Pour assurer la plus grande continuité stylistique du projet jusque dans les moindres détails.

La gama Outdoor Design de Atlas Concorde está completada y embellecida por una amplia gama de decoraciones excelentes para revestir paredes, muretes, bancos, volúmenes y otros elementos de decoración. Ideal para asegurar la máxima continuidad de estilo y de diseño hasta en los más mínimos detalles.

Линейка уличной плитки Outdoor Design Atlas Concorde располагает широкой гаммой декоративных элементов для оформления наружных стен, подпорных стенок, скамеек и т.п. Это позволяет придать наружным пространствам стильную цельность и ухоженность до мельчайших деталей.



Distinctive Solutions

Atlas Concorde's Outdoor Design features a wide range of special pieces for swimming pools, gardens and landscaping. The ideal solution to meet the most varied and ambitious project needs.

La proposta Outdoor Design di Atlas Concorde è arricchita da una vasta gamma di pezzi speciali per piscine, gardening e arredo urbano. La soluzione ideale per soddisfare le più svariate e ambiziose esigenze progettuali.

Der Outdoor Design-Vorschlag von Atlas Concorde wird von einer großzügigen Palette an Sonderstücken für Schwimmbäder, Gardening und städtische Einrichtungen bereichert. Die ideale Lösung, um den unterschiedlichsten und anspruchvollsten Projekterfordernissen gerecht zu werden.

La proposition Outdoor Design d'Atlas Concorde présente une vaste gamme de pièces spéciales pour les piscines, le jardin et l'aménagement urbain. La solution idéale pour satisfaire les exigences plus ambitieuses et les plus variées de chaque projet.

La propuesta Outdoor Design de Atlas Concorde la enriquece una gama de piezas especiales para piscinas, jardines y mobiliario urbano. La solución ideal para satisfacer las más variadas y ambiciosas exigencias de diseño.

Линейка уличных плиток Outdoor Design укомплектована богатой гаммой специальных элементов для оформления бассейнов, садов, городских пространств. Идеальное решение для придания любым проектом красивой завершенности.



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



TECHNICAL SPECIFICATIONS



The Spaces

Urban pedestrian areas . Aree urbane pedonali
 Städtische Fußgängerzonen . Zones urbaines piétonnes
 áreas urbanas peatonales . Городские пешеходные площади

Decking . Decking
 Böden . Planchers surélevés
 Decking . Напольные покрытия

Patios . Patii
 Innenhöfe . Patios
 Patios . Патио

Pools and spas . Piscine e spa
 Schwimmbäder und Spa . Piscines et spas
 Piscinas y spa . Бассейны и СПА-центры



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

Everywhere Solutions

Driveways . Aree carrabili
 Befahrene Flächen . Zones à passage de voitures
 Areas calzadas . Проезжие участки

Retail areas . Aree commerciali
 Geschäftsflächen . Zones commerciales
 Areas comerciales . Коммерческие площади

Ventilated facades . Facciate ventilate
 Hinterlüftete Fassaden . Façades ventilées
 Fachadas ventiladas . Вентилируемые фасады

High-traffic areas . Aree ad alto traffico
 Schwer belastete Flächen . Zones à haut trafic
 Areas de alto tráfico . Зоны с высокой посещаемостью

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Aesthetic advantages of the Outdoor tiles



© Ceramiche Atlas Concorde

It allows for a continuous transition from indoor to outdoor spaces
 - Permette di creare ambienti con esterno e interno coordinati
 Innen- und Aussenbereiche können optimal koordiniert werden
 - Permet de créer des espaces en coordonnant l'extérieur avec l'intérieur - Permite crear ambientes con exteriores e interiores coordinados - Стилистическая цельность дизайна внутренних и наружных пространств



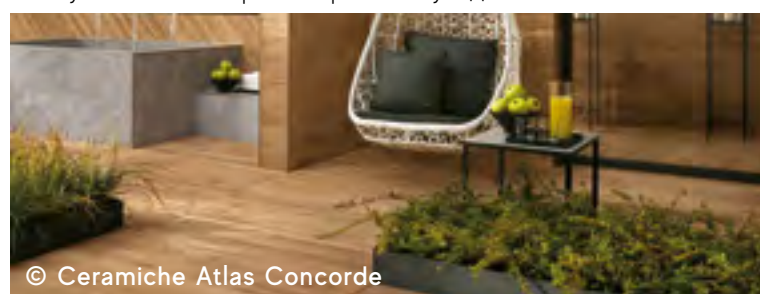
© Ceramiche Atlas Concorde

Consistency of appearance compared to natural materials
 Coerenza dei look con i materiali naturali - Autentischer Look von Naturmaterialien - Cohérence des looks avec les matériaux naturels - Coherencia de aspectos con los materiales naturales - Сходство поверхности с природными материалами



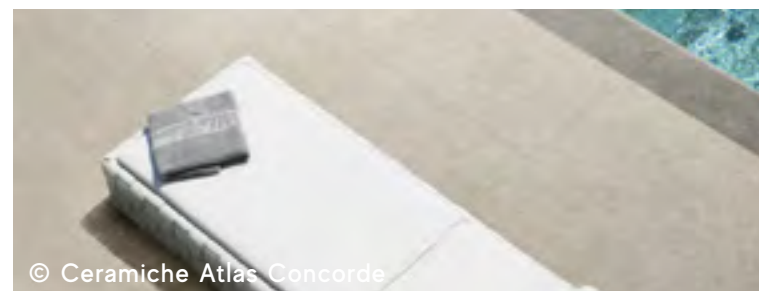
© Ceramiche Atlas Concorde

Easy to clean - Facile da pulire - Leicht zu reinigen - Facile a nettoyer Fácil de limpiar - Простота ухода



© Ceramiche Atlas Concorde

Diversity of size - Ampia gamma di formati - Formatvielfalt - Variété de format - Variedad de formato - Разнообразие форматов



© Ceramiche Atlas Concorde

Diversity of look - Varietà di look - Designvielfalt - Variété de look - Variedad de aspectos - Разнообразие рисунков поверхности



© Ceramiche Atlas Concorde

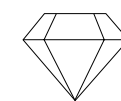
Easy to install - Facile da posare - Leicht zu verlegen - Facile a poser - Fácil de colocar - Простота укладки



© Ceramiche Atlas Concorde

Easy to replace, remove or install elsewhere with no need for masonry work - Facile da sostituire, rimuovere o riposizionare senza interventi di muratura - Leicht auszutauschen, zu entfernen oder an einem anderen Ort wieder zuverlegen ohne zusätzliche Bauarbeiten - Facile à remplacer, repositionner ou enlever, sans travaux de maçonnerie - Fácil de reemplazar, quitar o reposicionar sin intervenciones de albañilería - Легкость снятия, перестановки и замены плиток без необходимости проведения сложных строительных работ

The strength of outdoor design Technical features



Resistant and durable over time, more than cement or natural stone slabs - Resistente e inalterabile nel tempo, più delle lastre in cemento e pietra naturale - Dauerhaft und unveränderlich im Laufe der Zeit, beständiger als Zementplatten und Naturstein - Résistant et inaltérable dans le temps, plus que les dalles en béton et pierre naturelle - Resistente e inalterabile a lo largo del tiempo, más que las losas de cemento y la piedra natural - Большая стойкость и долговечность, в сравнении с цементом и природным камнем



Resistant to attack from moss, mould and pesticides - Inattaccabile da muffe, muschio e pesticidi - Resistent gegen Schimmel, Moos und Pestizide - Anti-moisissure, anti-mousse et ultra-résistant aux pesticides - Inatacable por mohos, musgo y pesticidas - Стойкость к образованию плесени, мха и инсектицидным обработкам



Resistant to thermal shock - Resistente agli sbalzi termici - Beständig gegen Temperaturschwankungen - Résistant aux écarts de température - Resistente a los cambios bruscos de temperatura - Термическая стойкость



Frost-proof - Ingelivo - Frostsicher - Résistant au gel - Resistente al hielo - Морозостойкость



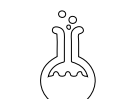
Non-absorbent (<0,1%) - Inassorbente (< 0,1%) - Extrem geringe Wasseraufnahme (<0,1%) - Non assorbant (<0,1%) - Impermeable (<0,1%) - Низкое водопоглощение (<0,1%)



Resistant to salts - Resistente al sale - Salzbeständig - Résistant au sel - Resistente a la sal - Стойкость к воздействию солей



Fire-proof (class A1 - EN 13501:1) - Ignifugo (classe A1 - EN 13501:1) - Feuerhemmend (klasse A1 - EN 13501:1) - Ignífugo (classe A1 - EN 13501:1) - Ignífugo (clase A1 - EN 13501:1) - Огнестойкость (класс a1 по en 13501:1)



Resistant to acids - Resistente agli acidi - Säurebeständig - Résistant aux attaques acides - Resistente a los ácidos - Стойкость к кислотам



Excellent anti-slip features - Elevate proprietà antiscivolo - Hohe rutschfeste eigenschaften - Propriétés antidérapantes élevées - Elevadas propiedades antideslizamiento - Высокое сопротивление скольжению

± 20 mm · ± 30 mm



High breakage load - Altamente resistente ai carichi di rottura - Hohe Bruchlast - Très résistant aux charges de rupture - Altamente resistente a las cargas de ruptura - Высокая прочность каждая плитка выдерживает

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

Product Range

24 Stone Look

- 24 AIX
- 26 BOOST MIX
- 28 BOOST STONE
- 30 BRAVE
- 32 DOLMEN PRO
- 34 KLIF
- 36 KONE
- 38 LIMS
- 40 MARVEL STONE
- 42 NORDE
- 44 TRUST
- 46 BLOCK
- 48 DIESIS

50 Concrete Look

- 50 BOOST
- 52 BOOST NATURAL
- 54 BOOST PRO
- 56 PRISM
- 60 RAW
- 62 FLUX

64 Wood Look

- 64 AXI
- 68 ETIC PRO
- 70 EXENCE

72 Metal Look

- 72 BLAZE

74 Marble Look

- 74 MARVEL PRO

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



STONE LOOK
CONCRETE LOOK
WOOD LOOK
METAL LOOK
MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

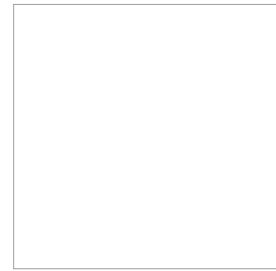


Aix



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

120x120 cm - 47^{1/4}"x47^{1/4}"
A07C Aix Blanc
A07E Aix Beige
A07F Aix Cendre
A07G Aix Fumée



± 20 mm

60x90 cm - 23^{3/8}"x35^{3/8}"
APS1 Aix Blanc
APS2 Aix Beige
APS4 Aix Cendre
APS5 Aix Fumée



± 20 mm

60x60 cm - 23^{3/8}"x23^{3/8}"
APSZ Aix Beige
APSØ Aix Cendre

* Not rectified



± 20 mm

22,5x45,4 cm - 8^{7/8}"x17^{3/4}"
APR2 Aix Beige
APR3 Aix Cendre

* Not rectified



± 20 mm

22,5x22,5 cm - 8^{7/8}"x8^{7/8}"
APR4 Aix Beige
APR5 Aix Cendre

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

37,5x75 cm - 14^{3/4}"x29^{1/2}"
APSL Aix Blanc
APSM Aix Beige
APSO Aix Cendre
APSQ Aix Fumée

TEXTURED SURFACE / SUPERFICIE STRUTTURATA

Surface structuré . Strukturiert oberfläche . Superficie estructurado . Структурная поверхность

* Not rectified



± 9 mm

22,5x45,4 cm - 8^{7/8}"x17^{3/4}"
APST Aix Beige
APSU Aix Cendre

* Not rectified



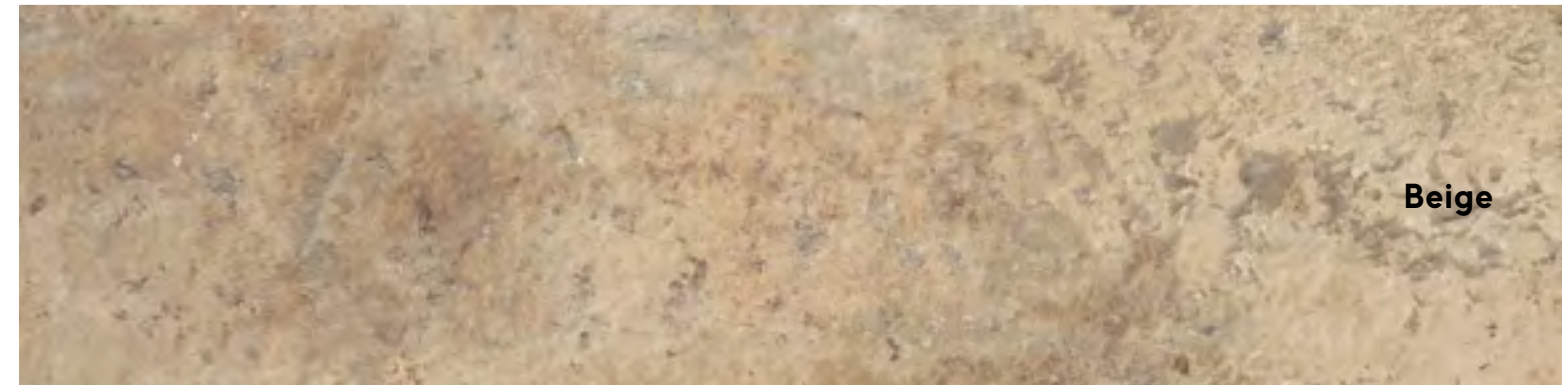
± 9 mm

22,5x22,5 cm - 8^{7/8}"x8^{7/8}"
APSR Aix Beige
APSS Aix Cendre

* Non rettificato . Non rectifié . Nicht Rektifiziert . No Rectificado . Неретифицированные



Blanc



Beige



Cendre

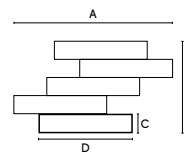


Fumée

DECORS



Aix Brick Tumbled 37x37 cm - 14^{5/8}"x14^{5/8}"
AØUE Aix Blanc
AØUF Aix Beige
AØUG Aix Cendre
AØUH Aix Fumée



A: 62,7 cm - 24^{5/8}"
B: 36,7 cm - 14^{3/8}"
C: 7,15 cm - 2^{7/4}"
D: 36,65 cm - 14^{3/8}"

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

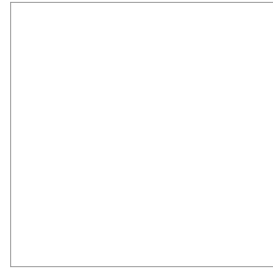


Boost Mix



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

120x120 cm - 47¹/₄"x47¹/₄"
A84U Ivory
A84V Pearl
A84W Smoke



± 20 mm

60x120 cm - 23⁵/₈"x47¹/₄"
A84R Ivory
A84S Pearl
A84T Smoke



± 20 mm

60x60 cm - 23⁵/₈"x23⁵/₈"
A84O Ivory
A84P Pearl
A84Q Smoke

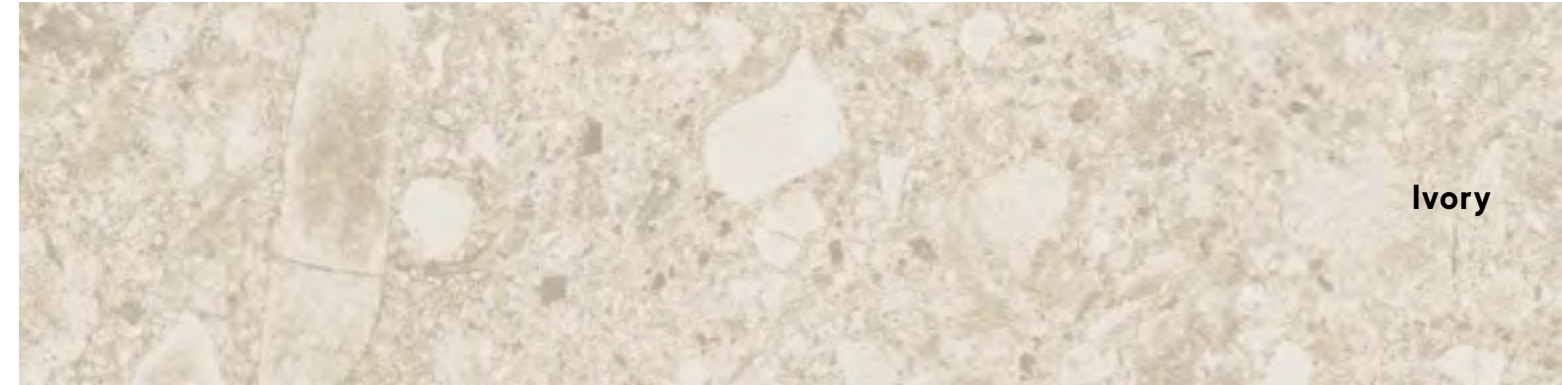
GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

30x60 cm - 11³/₄"x23⁵/₈"
A80R Ivory
A80S Pearl
A80T Smoke



Ivory



Pearl



Smoke

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

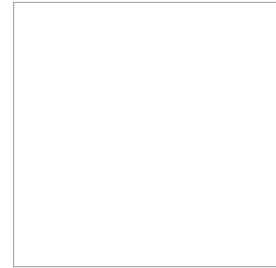


Boost Stone



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

120x120 cm - 47¹/₄"x47¹/₄"

A67M White
A67N Cream
A67O Clay
A67P Grey
A7II Smoke
A67Q Tarmac



± 20 mm

60x120 cm - 23⁵/₈"x47¹/₄"

A67R White
A67S Cream
A67T Clay
A67U Grey
A7IJ Smoke
A67V Tarmac



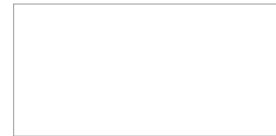
± 20 mm

60x60 cm - 23⁵/₈"x23⁵/₈"

A67W White
A67X Cream
A67Y Clay
A67Z Grey
A7IK Smoke
A670 Tarmac

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

60x120 cm - 23⁵/₈"x47¹/₄"

A66R White
A66S Ivory
A66T Cream
A66U Clay
A66V Taupe
A66Z Tobacco
A66W Pearl
A66X Grey
A66Y Smoke
A660 Tarmac



± 9 mm

30x60 cm - 11³/₄"x23⁵/₈"

A661 White
A662 Ivory
A663 Cream
A664 Clay
A665 Taupe
A669 Tobacco
A666 Pearl
A667 Grey
A668 Smoke
A67A Tarmac

DECORS



Boost Stone Pearl

Mosaico Brick 30x60 cm - 11³/₄"x23⁵/₈"

A7C3 White
A7C4 Ivory
A7C5 Cream
A7C6 Clay
A7C7 Taupe
A7DB Tobacco
A7C8 Pearl
A7C9 Grey
A7DA Smoke
A7DC Tarmac



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

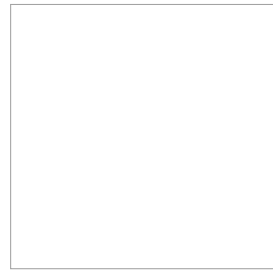


Brave



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

120x120 cm - 47¹/₈"x47¹/₈"
AOX9 Brave Grey
AOYA Brave Coke



± 20 mm

60x120 cm - 23⁵/₈"x47¹/₈"
AT5I Brave Gypsum
AT5J Brave Pearl
AT5K Brave Grey
AT5L Brave Earth
AT5M Brave Coke



± 20 mm

45x90 cm - 17³/₈"x35³/₈"
AXAY Brave Gypsum
AXAZ Brave Pearl
AXBA Brave Grey
AXBB Brave Earth
AXBC Brave Coke



± 20 mm

60x60 cm - 23⁵/₈"x23⁵/₈"
AXAT Brave Gypsum
AXAU Brave Pearl
AXAV Brave Grey
AXAW Brave Earth
AXAX Brave Coke

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

30x60 cm - 11³/₈"x23⁵/₈"
DØ51 Brave Gypsum
DØ52 Brave Pearl
DØ53 Brave Grey
DØ54 Brave Earth
DØ55 Brave Coke

DECORS



Brave Listello 8x60 cm - 3¹/₈"x23⁵/₈"

A1X5 Brave Gypsum
A1X4 Brave Grey
A1X2 Brave Coke
A1X6 Brave Pearl
A1X3 Brave Earth



Gypsum



Pearl



Grey



Earth



Coke

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Dolmen Pro



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



* Not rectified



* Not rectified



± 20 mm

60x120 cm - 23³/₈"x47¹/₄"
APQP Dolmen Pro Cenere
APQQ Dolmen Pro Grigio
APQS Dolmen Pro Rosso

± 20 mm

22,5x45,4 cm - 8⁷/₈"x17³/₄"
APQK Dolmen Pro Rosso
APQL Dolmen Pro Mix

± 20 mm

22,5x22,5 cm - 8⁷/₈"x8⁷/₈"
APQN Dolmen Pro Rosso
APQO Dolmen Pro Mix

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

37,5x75 cm - 14³/₄"x29¹/₂"
APP8 Dolmen Pro Cenere
APP9 Dolmen Pro Grigio
APQA Dolmen Pro Rosso
APQB Dolmen Pro Mix

TEXTURED SURFACE / SUPERFICIE STRUTTURATA

Surface structuré . Strukturiert oberfläche . Superficie estructurado . Структурная поверхность

* Not rectified



± 9 mm

22,5x45,4 cm - 8⁷/₈"x17³/₄"
APQG Dolmen Pro Cenere
APQH Dolmen Pro Grigio
APQI Dolmen Pro Rosso
APQJ Dolmen Pro Mix

* Not rectified



± 9 mm

22,5x22,5 cm - 8⁷/₈"x8⁷/₈"
APQC Dolmen Pro Cenere
APQD Dolmen Pro Grigio
APQE Dolmen Pro Rosso
APQF Dolmen Pro Mix

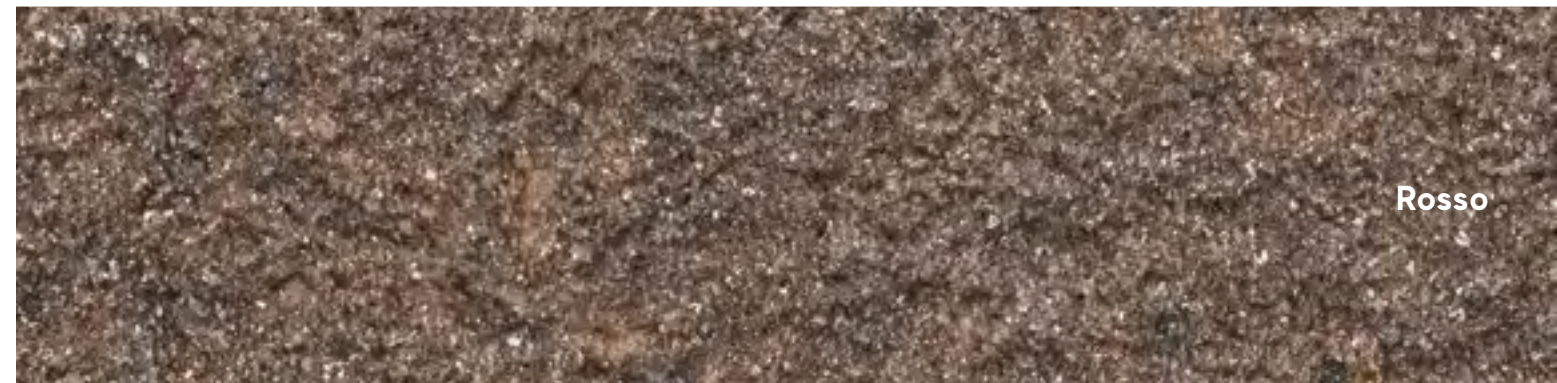
* Non rettificato . Non rectifié . Nicht Rektifiziert . No Rectificado . Неретифицированные



Cenere



Grigio



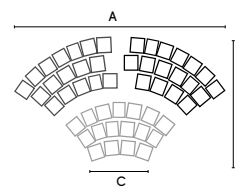
Rosso



Mix



Dolmen Pro Coda di Pavone* 53,2x102,8 cm - 20³/₄"x29¹/₂"
AØ2R Dolmen Pro Cenere
AØ2T Dolmen Pro Grigio
AØ2U Dolmen Pro Rosso
AØ2V Dolmen Pro Mix
AØ2W Dolmen Pro Cenere-Rosso

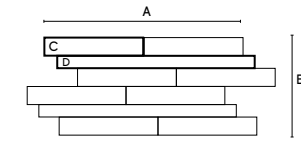


A: 102,8 cm - 40¹/₂"
B: 53,2 cm - 20⁷/₈"
C: 30,5 cm - 12"

DECORS



Dolmen Pro Brick 37,5x75 cm - 14³/₄"x29¹/₂"
AØ2M Dolmen Pro Cenere
AØ2N Dolmen Pro Grigio
AØ2O Dolmen Pro Rosso
AØ2Q Dolmen Pro Mix



A: 74,8 cm - 29¹/₂"
B: 37,4 cm - 14³/₄"
C: 7x37,3 cm - 2³/₄"x14³/₄"
D: 4,2x74,8 cm - 1¹/₈"x29¹/₂"

* Tumbled . Burattato . Tamisé . Genarbt . Tamboreado . выщербленный

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

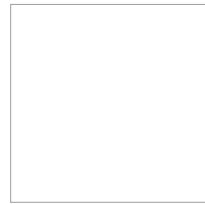


Klif



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

90x90 cm - 35³/₈" x 35³/₈"
AOES Klif Silver
AOET Klif Grey
AOEU Klif Dark



± 20 mm

45x90 cm - 17³/₄" x 35³/₈"
ANX7 Klif Silver
ANX8 Klif Grey
ANX9 Klif Dark



± 20 mm

60x60 cm - 23⁵/₈" x 23⁵/₈"
ANX4 Klif Silver
ANX5 Klif Grey
ANX6 Klif Dark

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



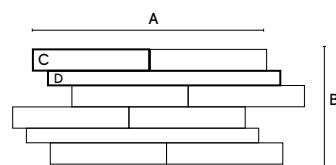
± 9 mm

37,5x75 cm - 14³/₄" x 29¹/₂"
ANXØ Klif White
ANX1 Klif Silver
ANX2 Klif Grey
ANX3 Klif Dark

DECORS



Klif Brick 37,5x75 cm - 14³/₄" x 29¹/₂"
AN7C Klif White
AN7D Klif Silver
AN7E Klif Grey
AN7F Klif Dark



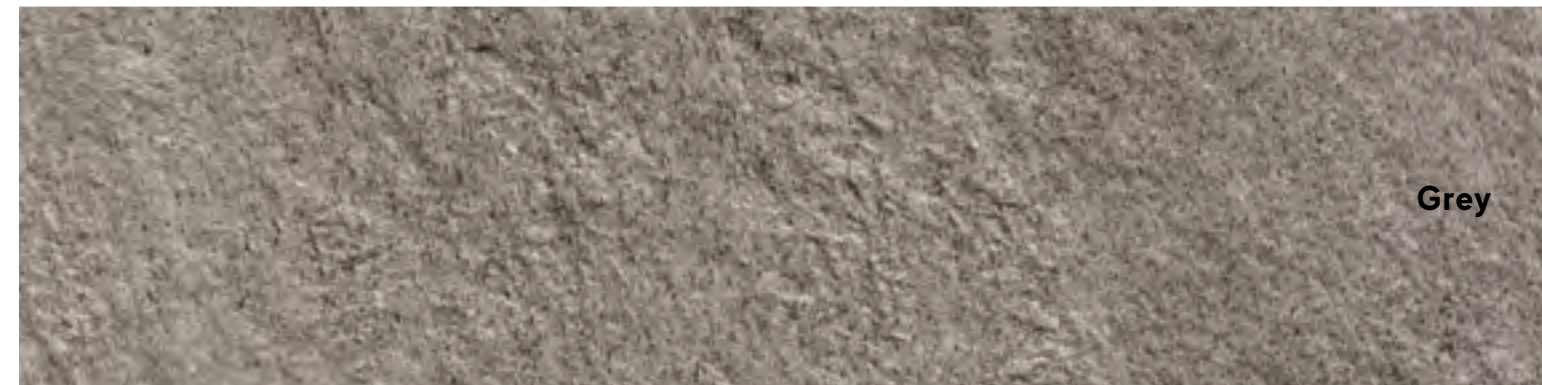
A: 74,8 cm - 29¹/₂"
B: 37,4 cm - 14³/₄"
C: 7x37,3 cm - 2³/₄" x 14³/₄"
D: 4,2x74,8 cm - 1⁵/₈" x 29¹/₂"



White



Silver



Grey



Dark

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Kone



R11
A+B+C

HEAVY
TRAFFIC

V2
SLIGHT
VARIATION

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

30x60 cm - 11³/₄"x23⁵/₈"

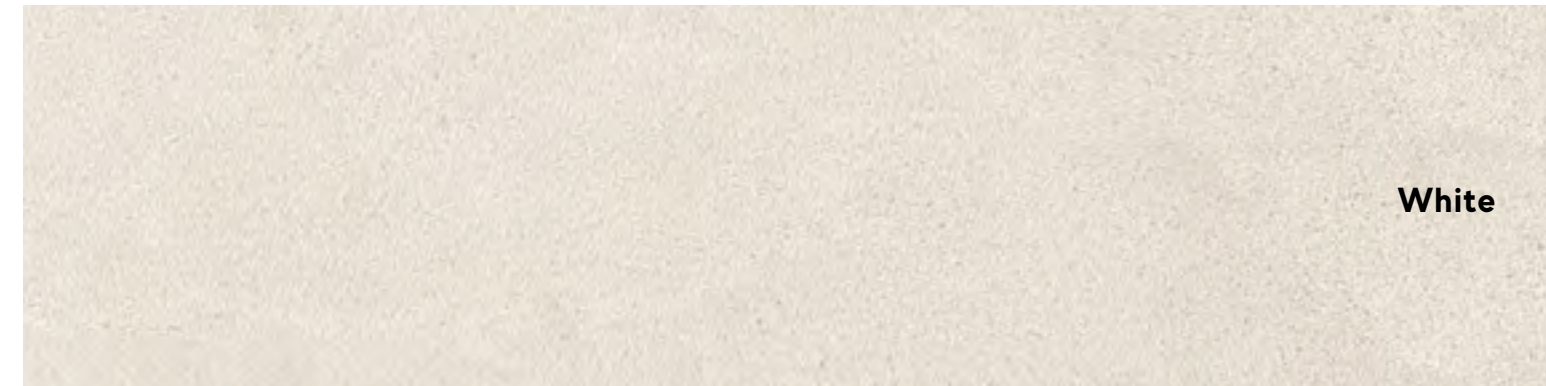
D221 Kone White

D222 Kone Beige

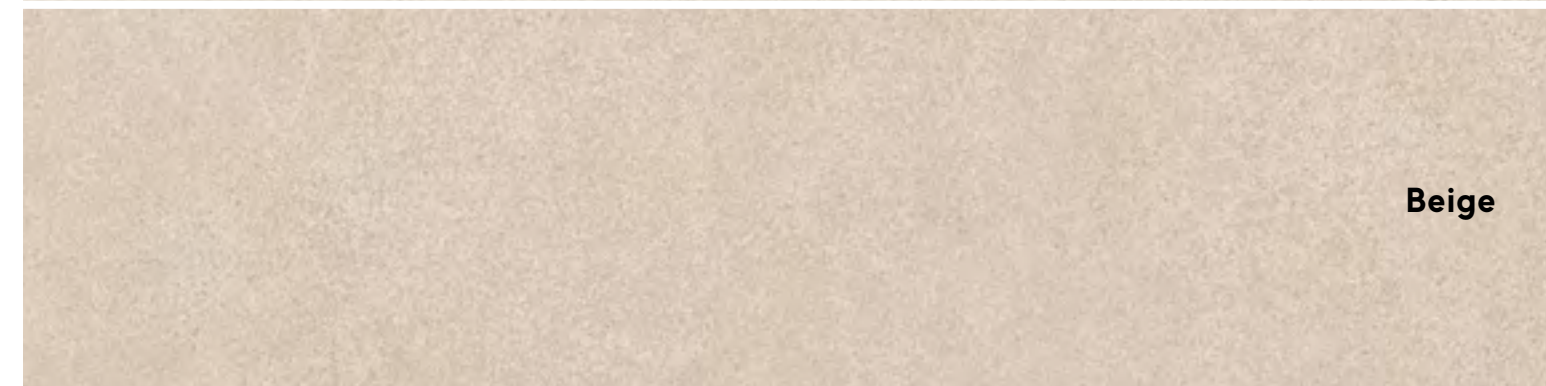
D223 Kone Silver

D224 Kone Pearl

D225 Kone Grey



White



Beige



Pearl



Silver



Grey

DECORS



Kone Brick 30x60 cm - 11³/₄"x23⁵/₈"

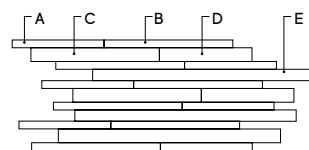
AUNW Kone White

AUNZ Kone Pearl

AUNX Kone Beige

AUNØ Kone Grey

AUNY Kone Silver



A: 2,1x24,8 cm - 3³/₄"x9³/₄"

B: 2,1x34,5 cm - 3³/₄"x13⁵/₈"

C: 3,3x34,5 cm - 1³/₄"x13⁵/₈"

D: 3,3x24,8 cm - 1³/₄"x9³/₄"

E: 2,5x60 cm - 1"x23⁵/₈"



Kone Listello 8x60 cm - 3¹/₈"x23⁵/₈"

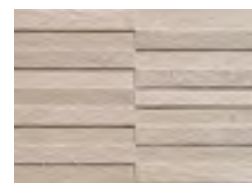
AUNM Kone White

AUNN Kone Beige

AUNO Kone Silver

AUNP Kone Pearl

AUNQ Kone Grey



Industrial 3D 31,5x45 cm - 12³/₈"x17³/₄"

AARA Kone Warm

AAQ9 Kone Cold



INDEX



SURFACE
INDEX



OVERVIEW



PRODUCT
RANGE



STONE LOOK
CONCRETE LOOK
WOOD LOOK
METAL LOOK
MARBLE LOOK

IMAGE
GALLERY



TECHNICAL
SPECIFICATIONS



Lims



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

60x120 cm - 23⁵/₈"x47¹/₄"

- A3LU Lims Ivory
- A3LV Lims Beige
- A3LW Lims Grey
- A3LX Lims Desert



± 20 mm

60x60 cm - 23⁵/₈"x23⁵/₈"

- A3LY Lims Ivory
- A3LZ Lims Beige
- A3LØ Lims Grey
- A3L1 Lims Desert

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

37,5x75 cm - 14³/₄"x29¹/₂"

- A3DY Lims Ivory
- A3DZ Lims Beige
- A3DØ Lims Grey
- A3D1 Lims Desert



Ivory



Beige

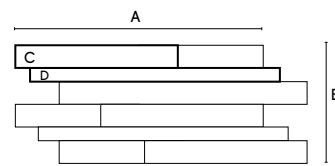


Grey



Desert

DECORS



Lims Brick 37,5x75 cm - 14³/₄"x29¹/₂"

- A3JA Lims Ivory
- A3JB Lims Beige
- A3JC Lims Grey
- A3JD Lims Desert

- A: 75 cm - 29¹/₂"
- B: 37,5 cm - 14³/₄"
- C: 6,9 x 49,1 cm - 2³/₄"x19¹/₄"
- D: 4,4 x 75 cm - 1³/₄"x29¹/₂"

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Marvel Stone



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



≙ 20 mm

60x120 cm - 23⁵/₈"x47¹/₄"
AZQK Cardoso Elegant
AZQJ Basaltina Volcano

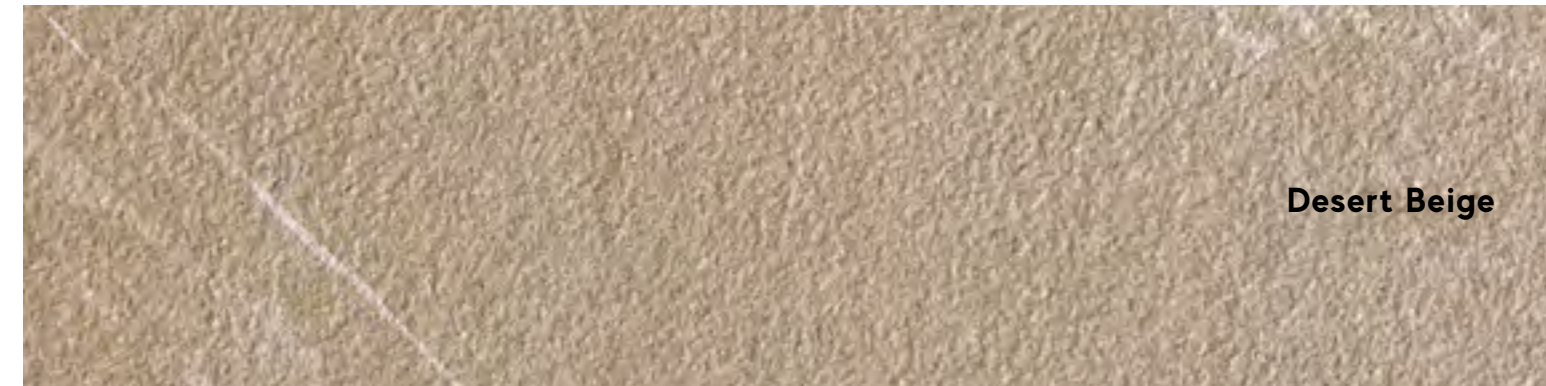
TEXTURED SURFACE / SUPERFICIE STRUTTURATA

Surface structuré . Strukturiert oberfläche . Superficie estructurado . Структурная поверхность

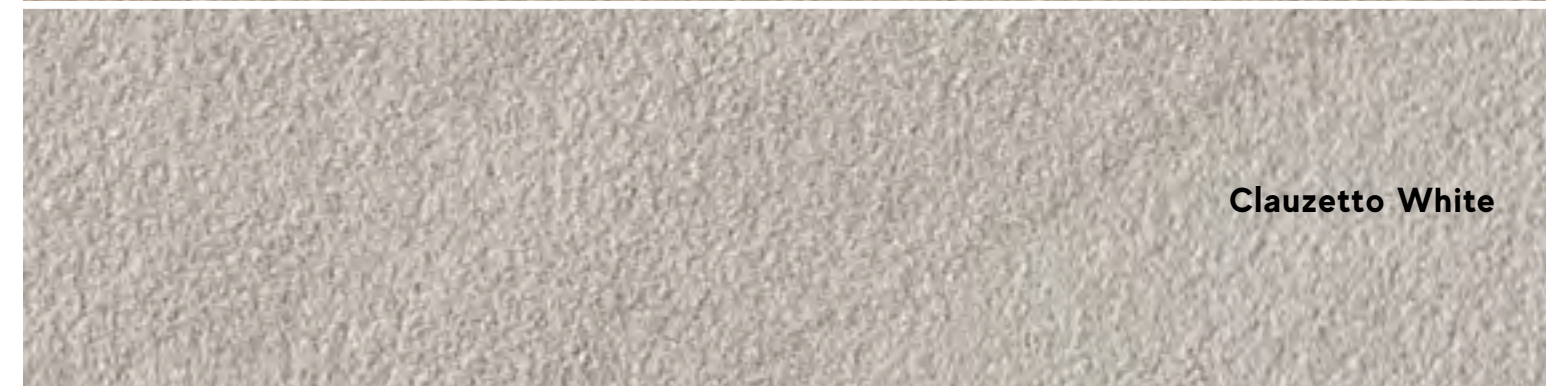


≙ 9 mm

30x60 cm - 11³/₄"x23⁵/₈"
D122 Desert Beige
D123 Clauzetto White
D121 Cardoso Elegant
D119 Basaltina Volcano



Desert Beige



Clauzetto White



Cardoso Elegant

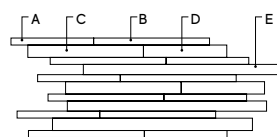


Basaltina Volcano

DECORS



Marvel Stone Brick
30x60 cm - 11³/₄"x23⁵/₈"
AS4Q Desert Beige
AS4S Clauzetto White
AS4P Cardoso Elegant
AS4O Basaltina Volcano



A: 2,1x24,8 cm - 3³/₄"x9³/₄"
B: 2,1x34,5 cm - 3³/₄"x13⁵/₈"
C: 3,3x34,5 cm - 1³/₄"x13⁵/₈"
D: 3,3x24,8 cm - 1³/₄"x9³/₄"
E: 2,5x60 cm - 1"x23⁵/₈"



Marvel Stone Listello
7x60 cm - 2³/₄"x23⁵/₈"
AS45 Desert Beige
AS46 Clauzetto White
AS44 Cardoso Elegant
AS43 Basaltina Volcano



Marvel Stone Mosaico Bacchetta
30x30 cm - 11³/₄"x11³/₄"
AS4I Desert Beige
AS4J Clauzetto White
AS4H Cardoso Elegant
AS4G Basaltina Volcano



1x15 cm - 3³/₈"x5⁷/₈"

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Norde



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

60x120 cm - 23⁵/₈"x47¹/₄"

A5TV Magnesio
A5TW Oro
A451 Platino
A5TX Piombo



± 20 mm

60x90 cm - 23⁵/₈"x35³/₈"

A5T2 Magnesio
A5T3 Oro
A5T4 Platino
A5T5 Piombo



± 20 mm

80x80 cm - 31¹/₂"x31¹/₂"

A56L Magnesio
A56M Oro
A56N Platino
A56O Piombo



± 20 mm

60x60 cm - 23⁵/₈"x23⁵/₈"

A5TY Magnesio
A5TZ Oro
A5T0 Platino
A5T1 Piombo

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

60x120 cm - 23⁵/₈"x47¹/₄"

A5MH Magnesio
A5MI Oro
A450 Platino
A5MJ Piombo

ROCCIA SURFACE / SUPERFICIE ROCCIA

Surface structuré . Strukturiert oberfläche . Superficie estructurado . Структурная поверхность



± 9 mm

30x60 cm - 11³/₄"x23⁵/₈"

A5NA Magnesio
A5NB Oro
A5NC Platino
A45Y Piombo



± 20 mm

Norde Path A+B

54x54 cm - 21¹/₄"x21¹/₄"

A58M Magnesio
A58N Oro
A58O Platino
A58P Piombo

± 20 mm

Norde Path C

55x109 cm - 21⁵/₈"x42⁷/₈"

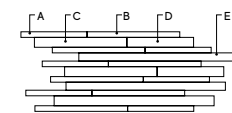
A58Q Magnesio
A58R Oro
A58S Platino
A58T Piombo



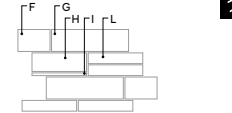
Norde Composizione Palladiana Grip**

A58U Magnesio
A58V Oro
A58W Platino
A58X Piombo

DECORS



A: 2,1x24,8 cm - 3³/₄"x9³/₄"
B: 2,1x34,5 cm - 3³/₄"x13³/₈"
C: 3,3x34,5 cm - 1³/₄"x13³/₈"
D: 3,3x24,8 cm - 1³/₄"x9³/₄"
E: 2,5x60 cm - 1"x23⁵/₈"



F: 7,82x11,42 cm - 3¹/₈"x4¹/₂"
G: 7,82x27,42 cm - 3¹/₈"x10⁷/₈"
H: 1,0x19,42 cm - 3⁷/₈"x7⁵/₈"
I: 6,64x19,42 cm - 2²/₄"x7⁵/₈"
L: 3,82x19,42 cm - 1⁵/₈"x7⁵/₈"



Norde Brick

30x60 cm - 11³/₄"x23⁵/₈"

A59P Magnesio
A59Q Oro
A59R Platino
A59S Piombo



Norde Brick Corten***

27,8x39 cm - 11"x15³/₈"

A596 Magnesio
A597 Oro
A598 Platino
A599 Piombo

We recommend "dry" installation on gravel and/or grass . Si consiglia posa "a secco" su ghiaia e/o erba . Pose « à sec » sur gravillons et/ou herbe conseillée . Es wird eine Trockenverlegung auf Kies bzw. Rasen empfohlen . Se recomienda colocación «en seco» sobre grava o hierba . Рекомендуется «сухая» укладка на гравий и/или траву.



Magnesio



Oro



Platino



Piombo

** Example of layout measuring about 1 m². Minimum order: 8 m². Variable tessera size and shape with tumbled edge. We recommend installation with a joint of no less than 10 mm . Esempio di posato corrispondente a circa 1 mq. Ordine minimo di 8 mq. Dimensione e forma delle tessere variabile con bordo burattato. Si consiglia posa con fuga non inferiore a 10mm . Exemple de produit posé correspondant à 1 mètre carré environ. Commande minimum: 8 mètres carrés. Dimensions et forme des tesselles variables avec bord tamisé. Pose conseillée avec un joint non inférieur à 10mm . Verlegebeispiel für circa 1 qm. Mindestbestellmenge 8 qm. Abmessung und Form der Steine sind unterschiedlich, aber alle weisen getrommelte Kanten auf. Für die Verlegung wird eine Fugenbreite von nicht weniger als 10 mm empfohlen . Ejemplo de colocación correspondiente aproximadamente a 1 m. Pedido mínimo de 8 m. Tamaño y forma variable de los mosaicos con borde bruñido. Se recomienda colocación con junta de no menos de 10 mm . Пример укладки, соответствующий примерно 1 кв.м. Минимальный объем заказа – 8 кв.м. Размер и форма чипс варьируются, чипсы имеют выщербленные края. Рекомендуется укладка с межплиточным швом не менее 10 мм.

*** Blaze Corten Lappato tessera inserted randomly in four of the six sheets contained in each box . Tessera Blaze Corten Lappato inserita in modo casuale in quattro dei sei fogli contenuti in ogni scatola . Tesselles Blaze Corten Lappato posées de manière aléatoire sur quatre des six feuilles contenues dans chaque boîte . Die Blaze Corten Lappato Steine werden nach dem Zufallsprinzip auf vier der sechs in jedem Karton enthaltenen Folien verklebt . Mosaico Blaze Corten Lappato insertado al azar en cuatro de las seis hojas que contiene cada caja . Чипса Blaze Corten Lappato включена случайным образом в четыре из шести матриц, содержащихся в каждой коробке.

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Trust



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

60x120 cm - 23⁵/₈"x47¹/₄"
AY4G Ivory
AY4E Gold
AY4D Silver
AY4F Titanium



± 20 mm

45x90 cm - 17³/₄"x35³/₈"
AY4C Ivory
ACHH Gold
ACHG Silver
ACHJ Titanium



± 20 mm

60x60 cm - 23⁵/₈"x23⁵/₈"
AY4B Ivory
ABLI Gold
ABLJ Silver
ABLK Titanium



± 30 mm

60x60 cm - 23⁵/₈"x23⁵/₈"
AL7G Gold
AL7H Silver
AL7I Titanium

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

30x60 cm - 11³/₄"x23⁵/₈"
D235 Moon
D161 Ivory
D162 Gold
D164 Copper
D163 Silver
D165 Titanium



Moon



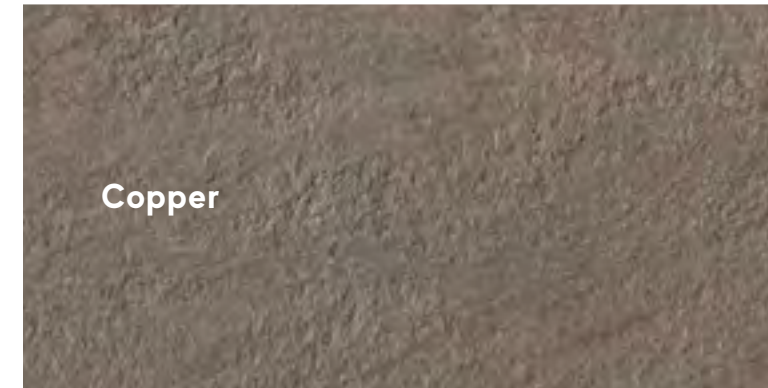
Ivory



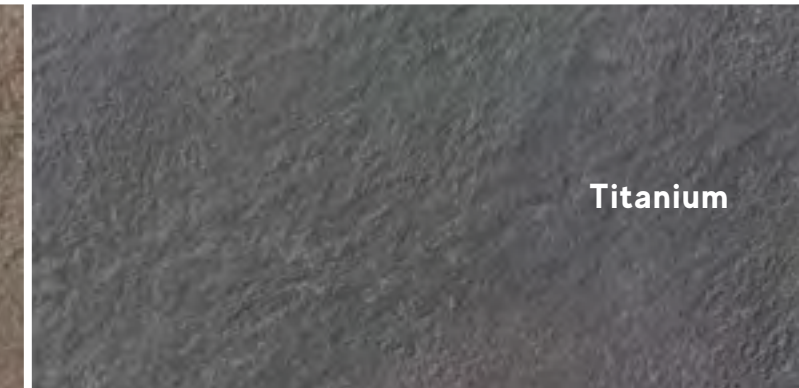
Gold



Silver

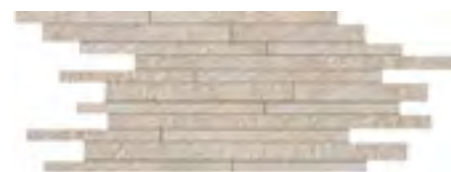


Copper



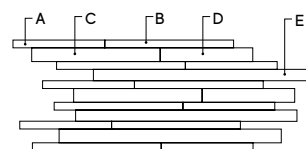
Titanium

DECORS



Trust Brick 30x60 cm - 11³/₄"x23⁵/₈"

ABDX Moon
ACNA Ivory
ACNB Gold
ACND Copper
ACNC Silver
ACNE Titanium

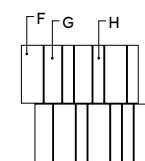


A: 2,1x24,8 cm - 3³/₄"x9³/₄"
B: 2,1x34,5 cm - 3³/₄"x13³/₈"
C: 3,3x34,5 cm - 1³/₄"x13³/₈"
D: 3,3x24,8 cm - 1³/₄"x9³/₄"
E: 2,5x60 cm - 1"x23⁵/₈"



Trust Mosaico 30x30 cm - 11³/₄"x11³/₄"

ABDW Moon
ACLA Ivory
ACLC Gold
ACLE Copper
ACLD Silver
ACLF Titanium



F: 5,6x14,7 cm - 2¹/₄"x5³/₄"
G: 4,5x14,7 cm - 1³/₄"x5³/₄"
H: 2,8x14,7 cm - 1¹/₈"x5³/₄"

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



STONE LOOK
CONCRETE LOOK
WOOD LOOK
METAL LOOK
MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Block




OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

60x60 cm - 23⁵/₈"x23⁵/₈"
ADDJ Bianco
ADDI Beige
ADDH Grigio

TEXTURED SURFACE / SUPERFICIE STRUTTURATA

Surface structuré . Strukturiert oberfläche . Superficie estructurado . Структурная поверхность

* Not rectified



± 8 mm

30x60 cm - 11³/₄"x23⁵/₈"
D500 Bianco
D503 Beige
D502 Grigio
D501 Fumo

* Not rectified



± 8 mm

30x30 cm - 11³/₄"x11³/₄"
D648 Bianco
D647 Beige
D650 Grigio
D649 Fumo

* Not rectified



± 8,7 mm

15x30 cm - 5⁷/₈"x11³/₄"
A6EB Bianco
A6EA Beige
A6D9 Grigio
A6D8 Fumo

* Non rettificato . Non rectifié . Nicht Rektifiziert . No Rectificado . Неретифицированные



Bianco



Beige



Grigio

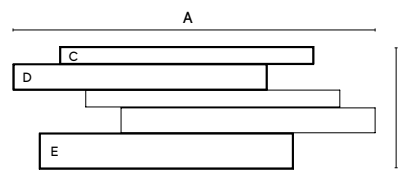


Fumo

DECORS



Block Brick 29,5x60 cm - 11⁵/₈"x23⁵/₈"
A0RG Bianco
A0RF Beige
A0RE Grigio
A0RD Fumo



A: 85,5 cm - 33³/₈"
B: 29 cm - 11³/₈"
C: 4x60 cm - 1⁵/₈"x23⁵/₈"
D: 5,9x60 cm - 2³/₈"x23⁵/₈"
E: 8,37x60 cm - 3³/₈"x23⁵/₈"



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Diesis



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

60x60 cm - 23⁵/₈"x23⁵/₈"

A3B1 Avorio

A3B2 Beige

A3B3 Greige

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 8 mm

30x60 cm - 11³/₄"x23⁵/₈"

A29U Avorio

A29V Beige

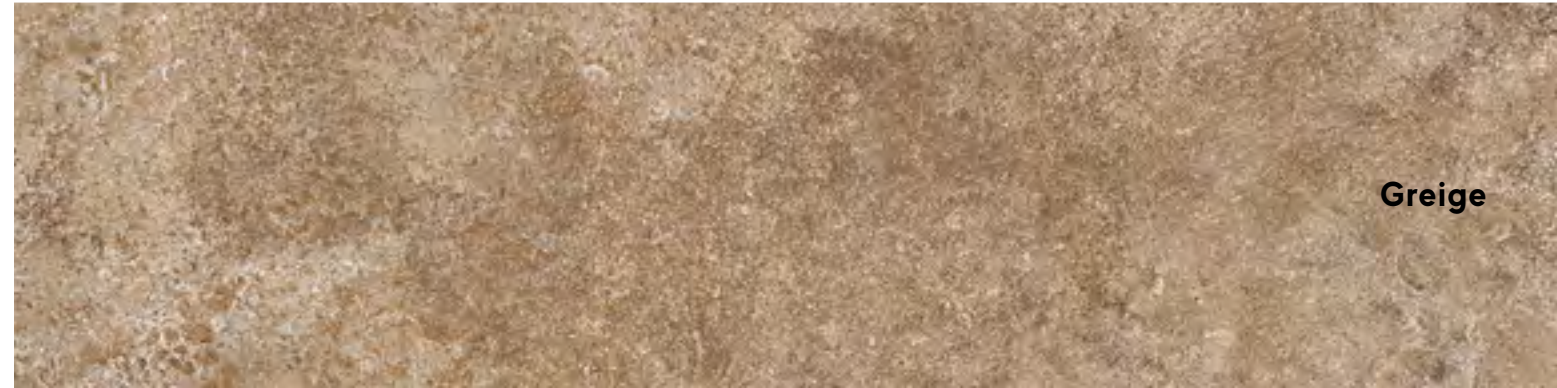
A29W Greige



Avorio



Beige



Greige

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

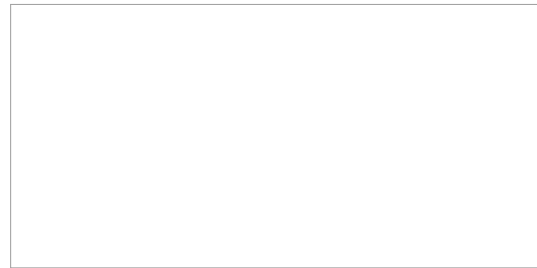


Boost



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

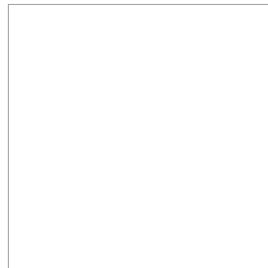
Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

120x240 cm - 47¹/₄"x94¹/₂"

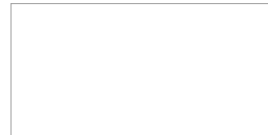
A2R0 White
A2R9 Grey



± 20 mm

120x120 cm - 47¹/₄"x47¹/₄"

AMG3 White
AMG5 Grey
AMG6 Smoke
AMG7 Tarmac



± 20 mm

60x120 cm - 23³/₈"x47¹/₄"

AL80 White
AL81 Grey
AL82 Smoke
AL83 Tarmac



± 20 mm

90x90 cm - 35³/₈"x35³/₈"

AMB0 White
AMB1 Grey
AMB2 Smoke
AMCK Tarmac



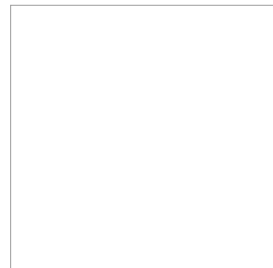
± 20 mm

60x60 cm - 23³/₈"x23³/₈"

A3TJ White
A3TK Grey
A3TL Smoke
A3TM Tarmac

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

120x120 cm - 47¹/₄"x47¹/₄"

AMGN White
AMGO Pearl
AMGP Grey
AMGQ Smoke
AMGR Tarmac



White



Pearl



Grey



Smoke



Tarmac

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

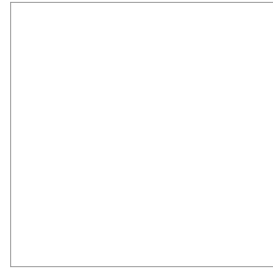


Boost Natural



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

120x120 cm - 47¹/₄"x47¹/₄"

A7Q9 Ecrú
A7Q7 Kaolin
A7Q8 Ash



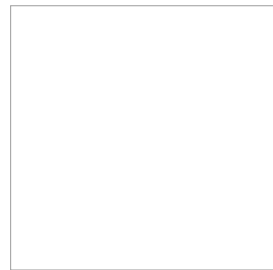
± 20 mm

60x60 cm - 23⁵/₈"x23⁵/₈"

A7RC Ecrú
A7RA Kaolin
A7RB Ash

GRIP SURFACE / SUPERFICIE GRIP

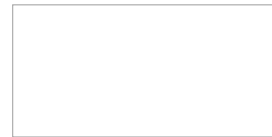
Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

120x120 cm - 47¹/₄"x47¹/₄"

A655 Ecrú
A656 Umber
A657 Coal
A653 Kaolin
A654 Ash



± 9 mm

60x120 cm - 23⁵/₈"x47¹/₄"

A650 Ecrú
A651 Umber
A652 Coal
A65Y Kaolin
A65Z Ash



Kaolin

Ash

Ecrú

Umber

Coal

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

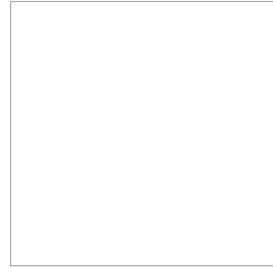


Boost Pro



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

120x120 cm - 47¹/₄"x47¹/₄"
A3DD Cream
A3DE Clay
A3DF Taupe
A3DH Tobacco



± 20 mm

60x120 cm - 23³/₈"x47¹/₄"
A4XU Cream
A4XV Clay
A4XW Taupe
A4XX Tobacco



± 20 mm

90x90 cm - 35³/₈"x35³/₈"
A4XM Cream
A4XN Clay
A4XO Taupe
A4XP Tobacco

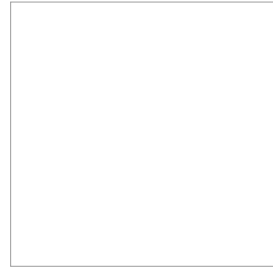


± 20 mm

60x60 cm - 23³/₈"x23³/₈"
A4XQ Cream
A4XR Clay
A4XS Taupe
A4XT Tobacco

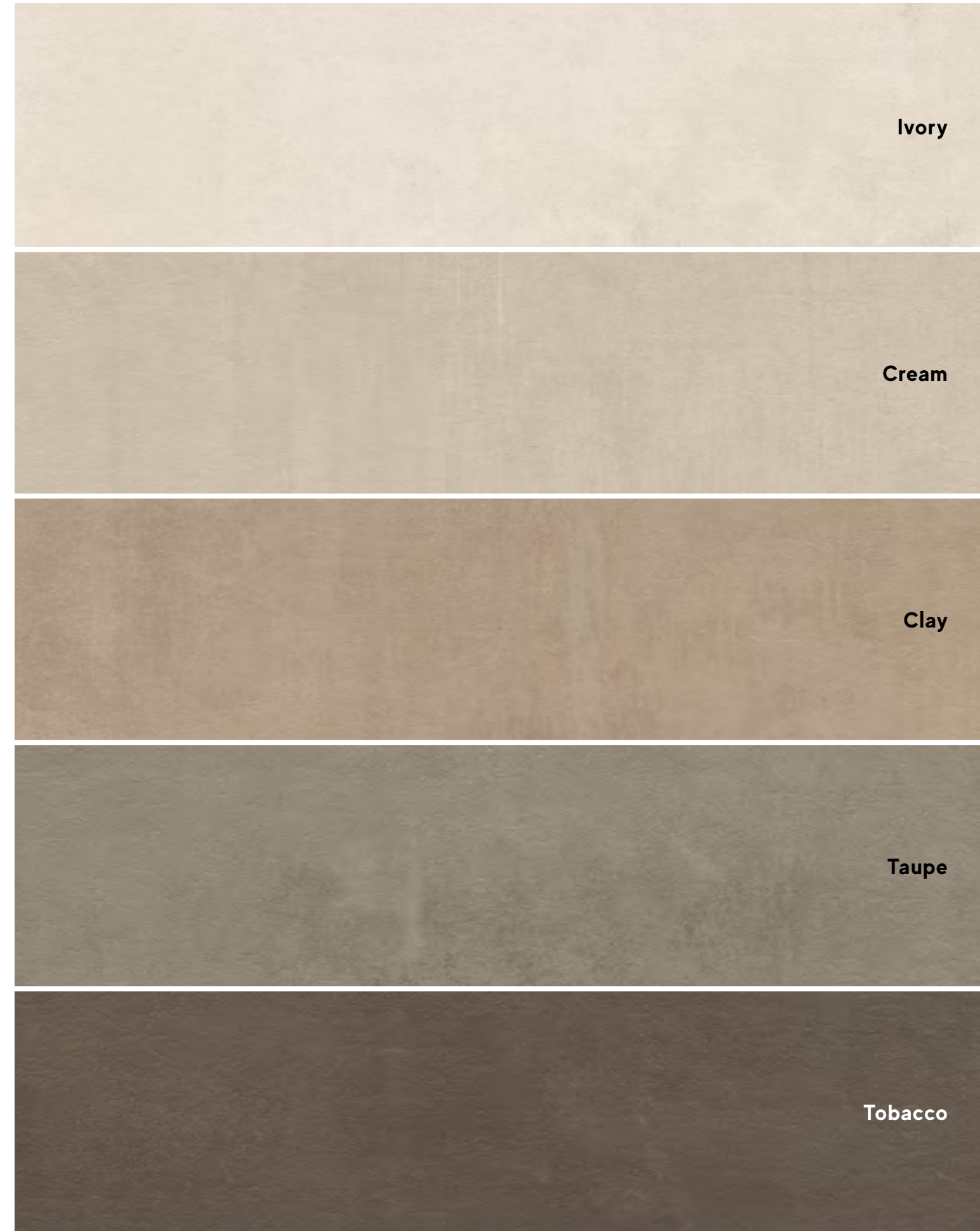
GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

120x120 cm - 47¹/₄"x47¹/₄"
A0AO Ivory
A0AQ Cream
A0BV Clay
A0BW Taupe
A0BX Tobacco



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

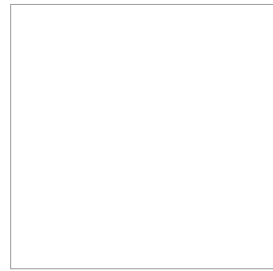


Prism



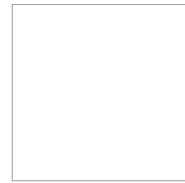
OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



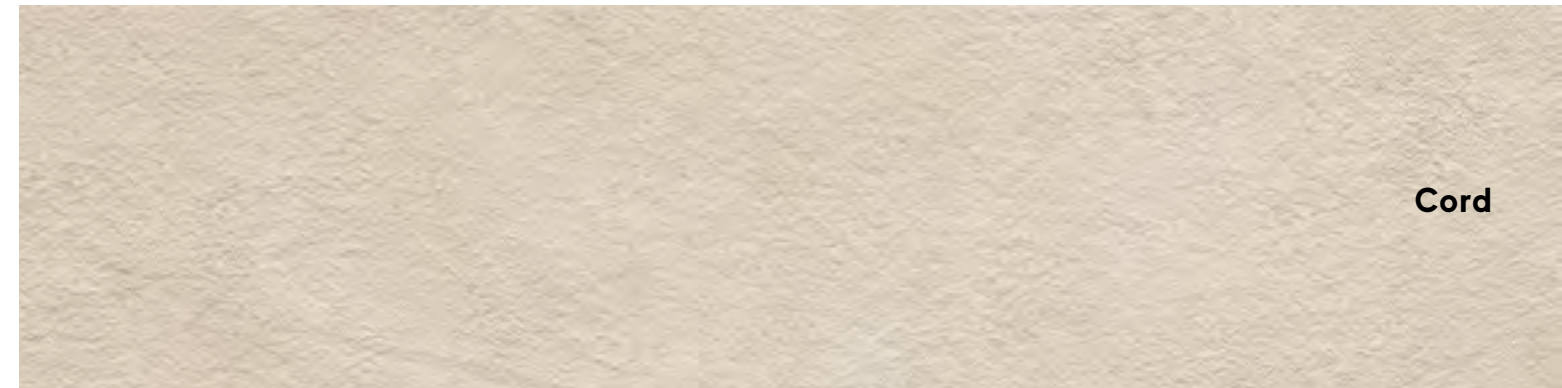
± 20 mm

120x120 cm - 47¹/₂"x47¹/₂"
A5ON Cord
A5OO Cloud
A5OP Fog
A5OM Suede

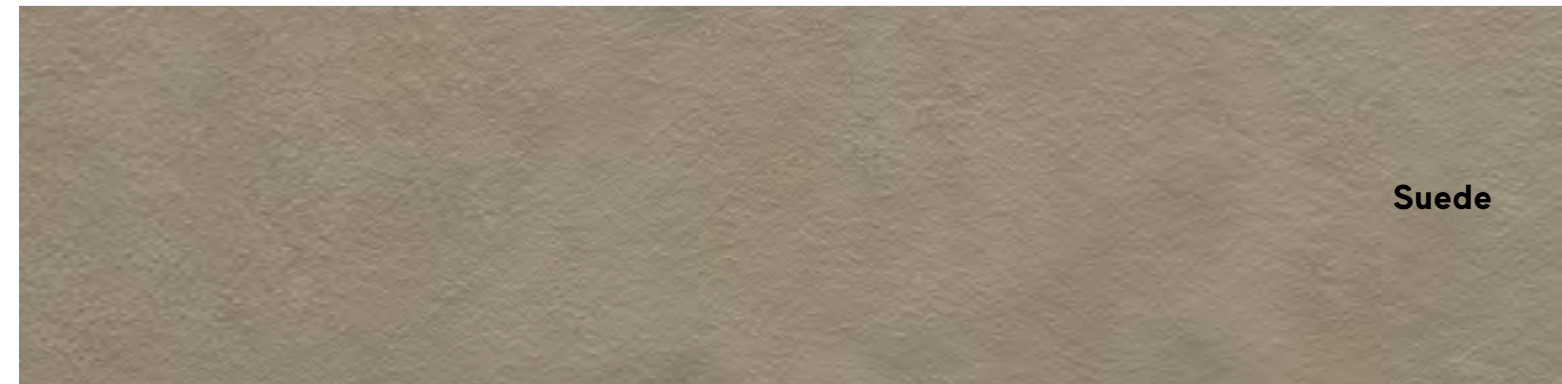


± 20 mm

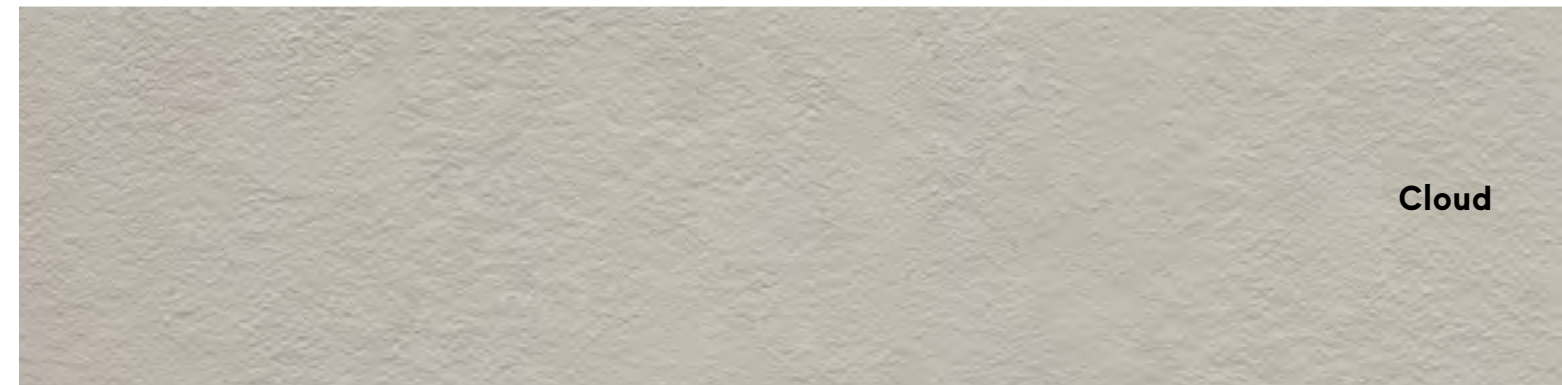
80x80 cm - 31¹/₂"x31¹/₂"
A56I Cord
A56J Cloud
A56K Fog
A56H Suede



Cord



Suede



Cloud



Fog

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

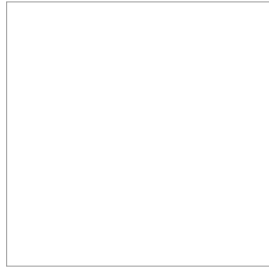


Prism



GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



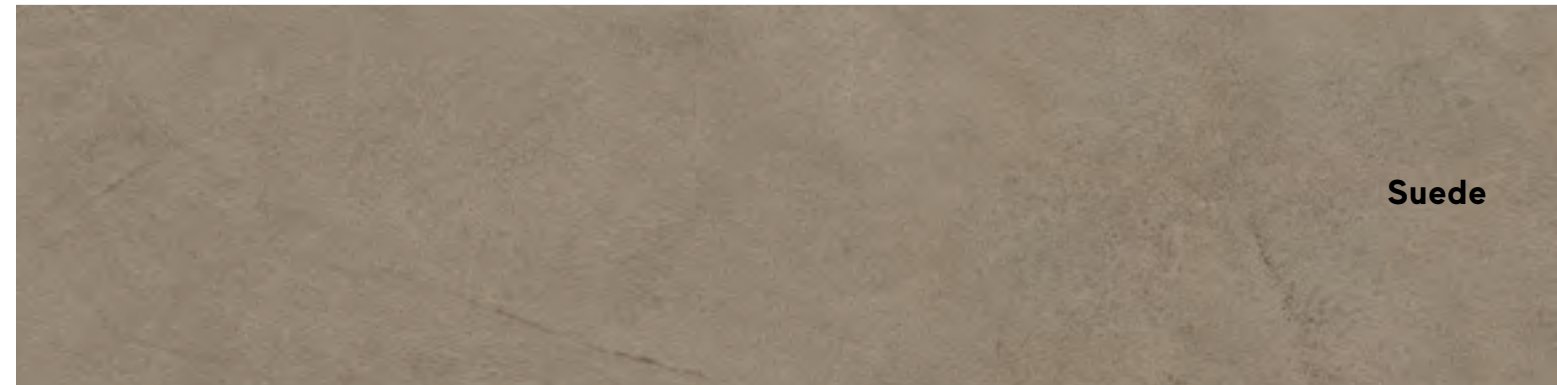
± 9 mm

120x120 cm - 47 1/4" x 47 1/4"

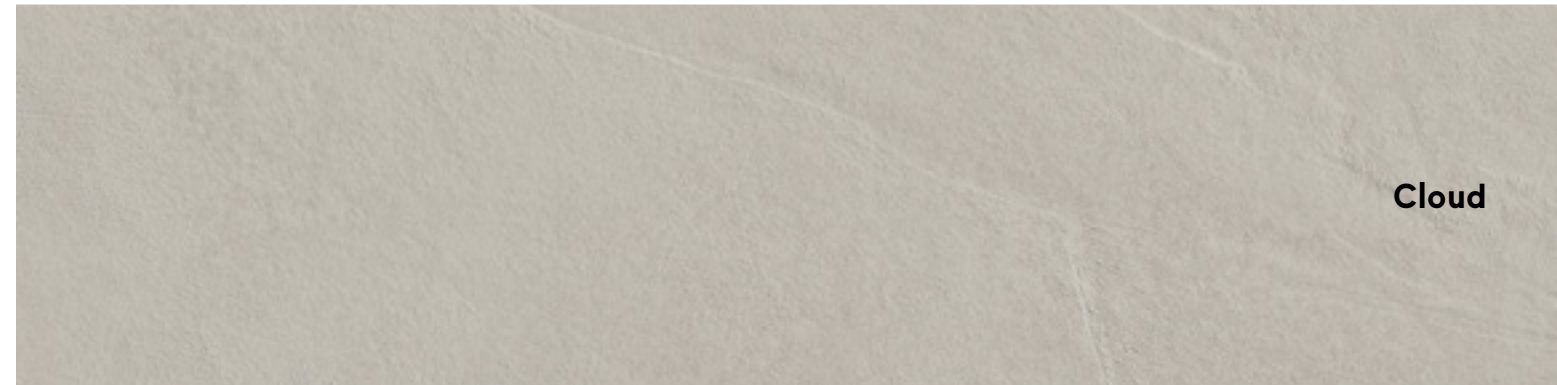
- A50J Cord
- A50K Cloud
- A50L Fog
- A50I Suede



Cord



Suede



Cloud



Fog

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

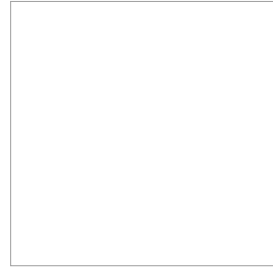


Raw



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

120x120 cm - 47¹/₄"x47¹/₄"

A06K White
 A06M Pearl
 A06O Sand
 A06P Mud



± 20 mm

60x120 cm - 23⁵/₈"x47¹/₄"

A0JO White
 A0JP Pearl
 A0JQ Sand
 A0JR Mud

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

37,5x75 cm - 14³/₄"x29¹/₂"

APL7 White
 APL8 Pearl
 APL9 Sand
 APMA Mud



White



Pearl



Sand



Mud

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS





OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

60x60 cm - 23 5/8" x 23 5/8"
A2SD Bone
A2SE Concrete
A2SF Coke

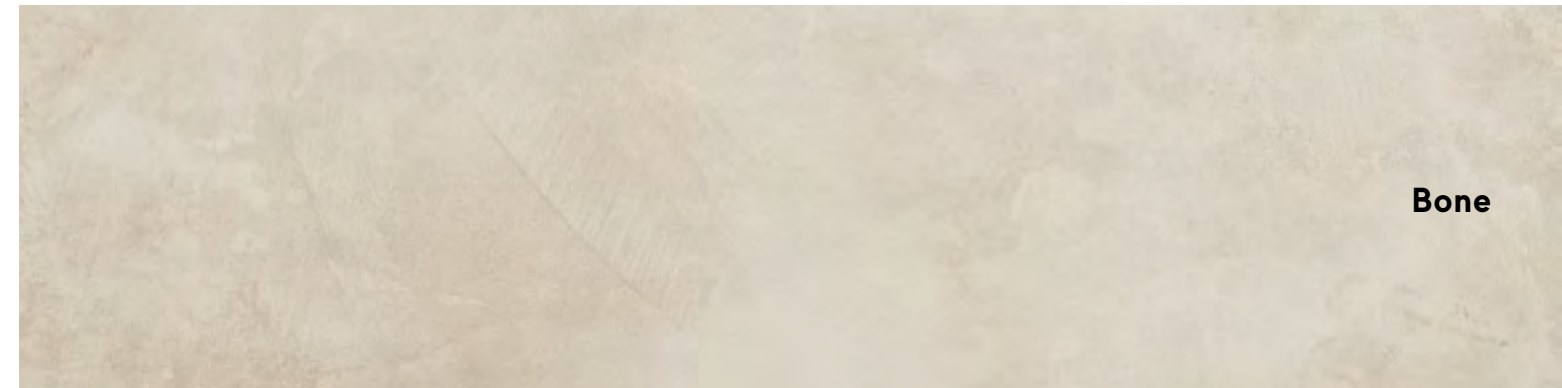
GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность

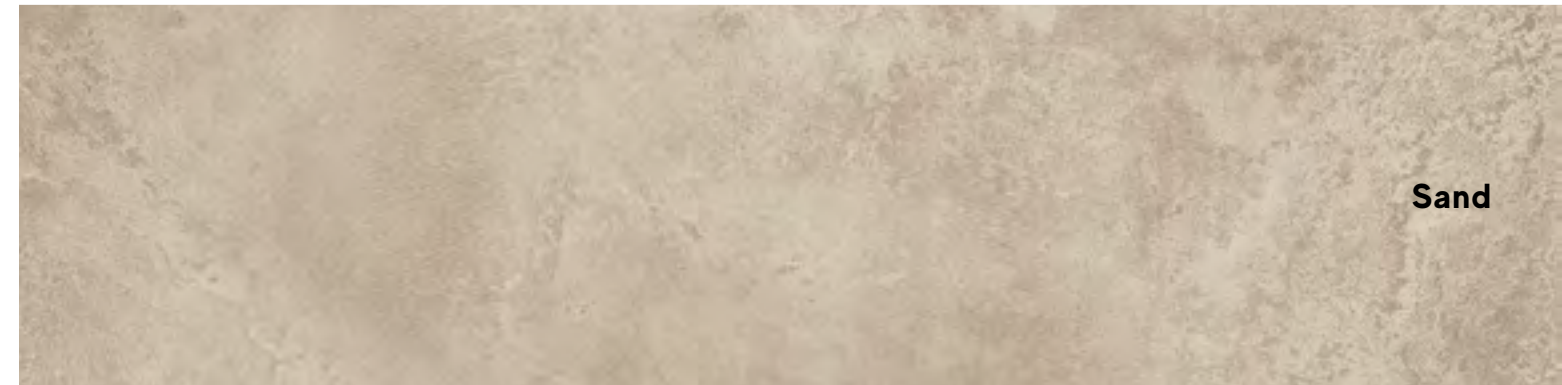


± 8 mm

30x60 cm - 11 3/4" x 23 5/8"
D517 Bone
D523 Sand
D521 Concrete
D519 Coke



Bone



Sand



Concrete



Coke

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Axi



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

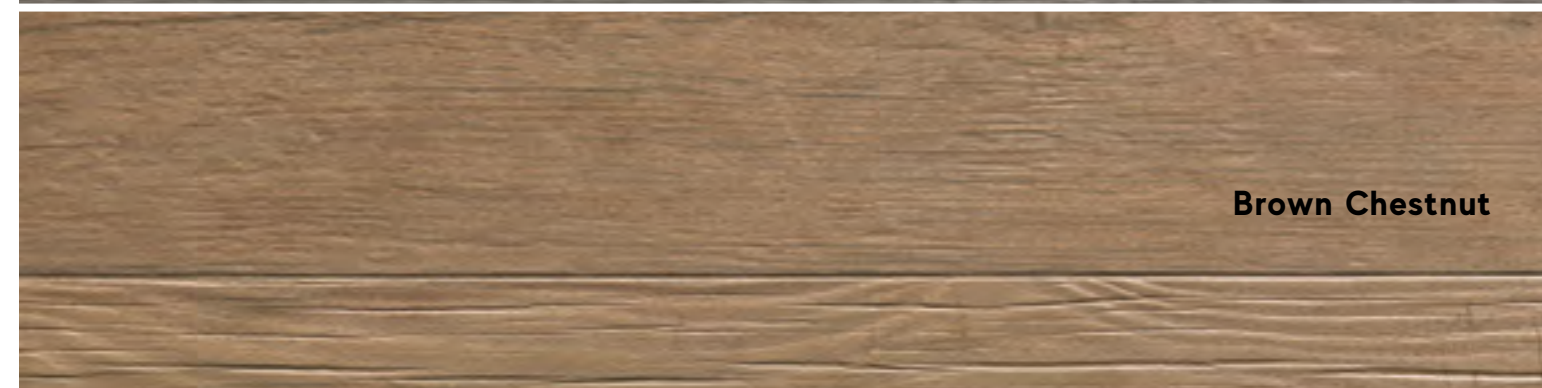
45x90 cm - 17³/₄"x35³/₈"

ADU5 White Pine

ADU7 Grey Timber

ADU6 Golden Oak

ADU8 Brown Chestnut



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Axi

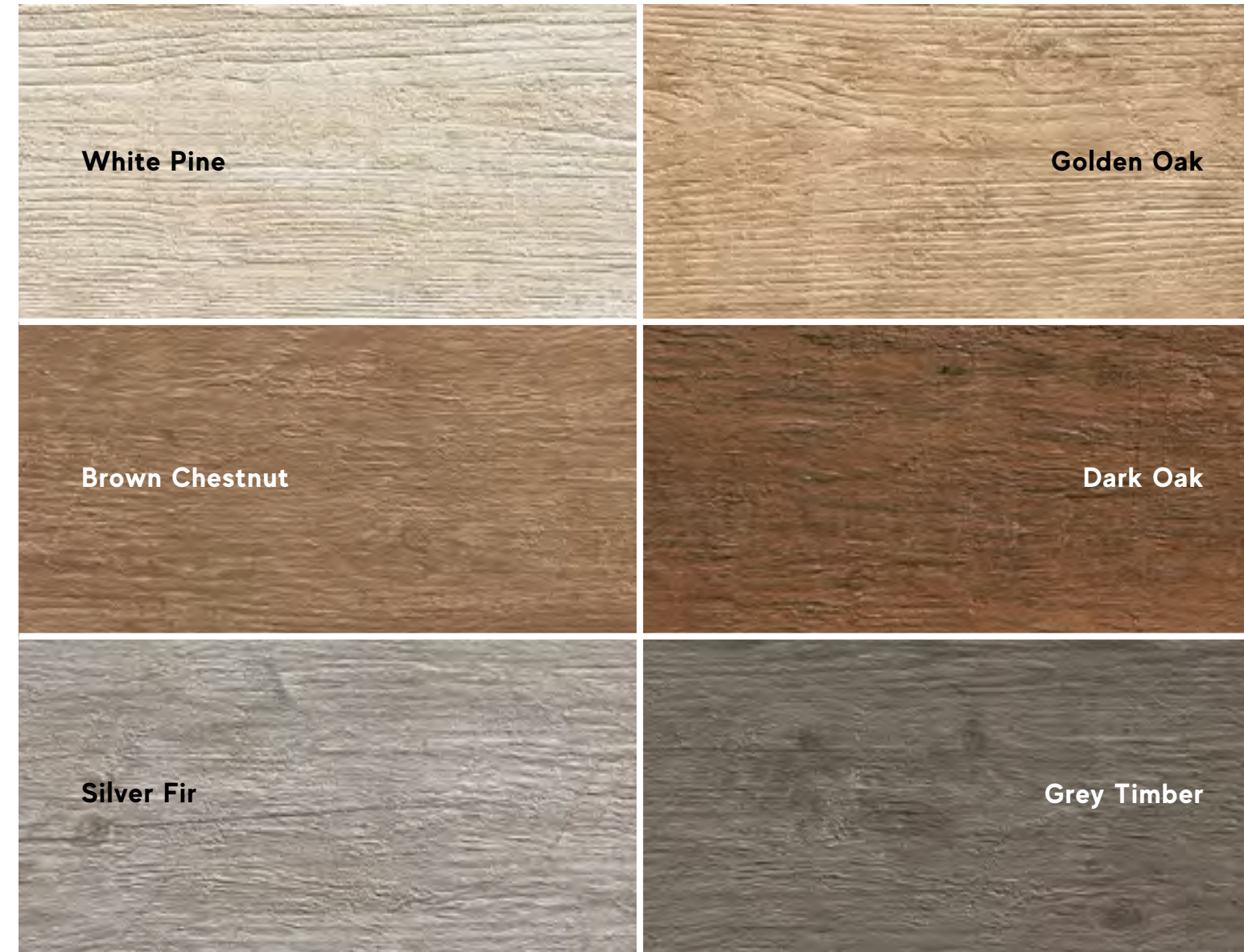


TEXTURED SURFACE / SUPERFICIE STRUTTURATA
 Surface structuré . Strukturiert oberfläche . Superficie estructurado . Структурная поверхность

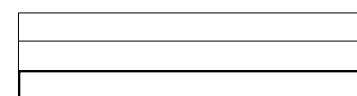


± 9,5 mm

- 22,5x90 cm - 8⁷/₈"x35³/₈"**
 AE7O White Pine
 AE7Q Silver Fir
 AE7R Grey Timber
 AE7P Golden Oak
 AE7S Brown Chestnut
 AE7T Dark Oak

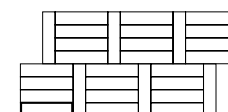


DECORS



Axi Tatami 22,5x90 cm - 8⁷/₈"x35³/₈"
 AMWG White Pine
 AMWI Silver Fir
 AMWJ Grey Timber
 AMWH Golden Oak
 AMWK Brown Chestnut
 AMWL Dark Oak

7,2x89,5 cm - 2⁷/₈"x35¹/₄"



Axi Treccia 28x53 cm - 11"x20⁷/₈"
 AMWM White Pine
 AMWO Silver Fir
 AMWP Grey Timber
 AMWN Golden Oak
 AMWQ Brown Chestnut
 AMWR Dark Oak

3,3x14 cm - 1¹/₄"x5¹/₂"

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Etic Pro



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

30x120 cm - 11³/₄"x47¹/₄"
AV42 Rovere Venice
AV44 Noce Hickory

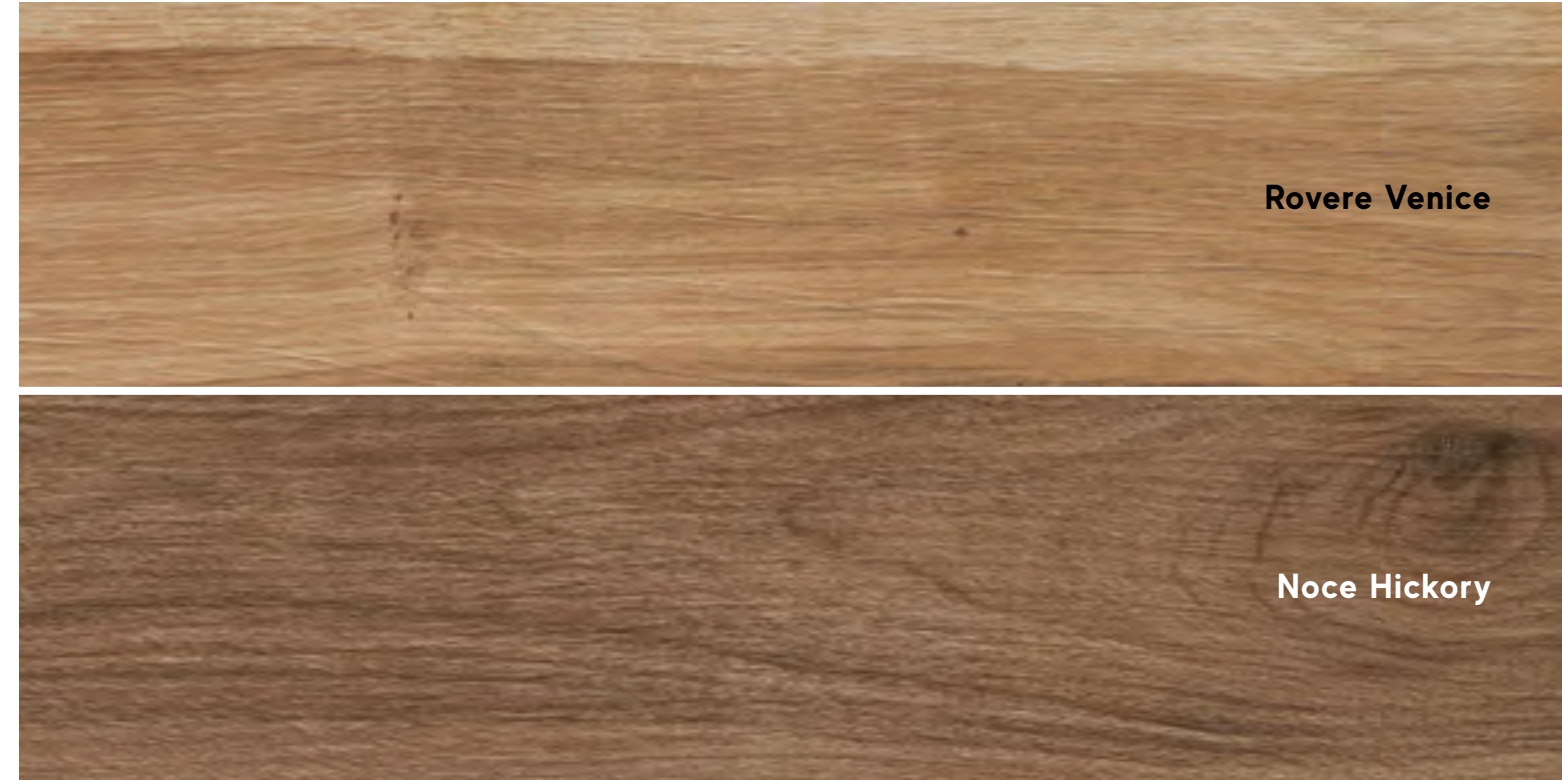
GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

22,5x90 cm - 8⁷/₈"x35³/₈"
AV4Y Rovere Venice
AV40 Noce Hickory



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



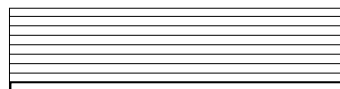
TECHNICAL SPECIFICATIONS



DECORS



Etic Pro Tatami 22,5x90 cm - 8⁷/₈"x35³/₈"
AWVZ Rovere Venice
AWV1 Noce Hickory



2,3x90 cm - 7¹/₈"x35³/₈"



Exence



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

30x120cm - 11³/₄"x47¹/₄"

A2RY Almond

A2RZ Amber

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

18,5x150 cm - 7¹/₄"x59"

AOUK Vanilla

AOUJ Almond

AOUJ Amber



DECORS



Exence Tatami 18,5x75 cm - 7¹/₄"x29¹/₂"

AOUR Vanilla

AOUS Almond

AOUT Amber



2,85x74,4 cm - 1¹/₈"x29³/₈"

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS

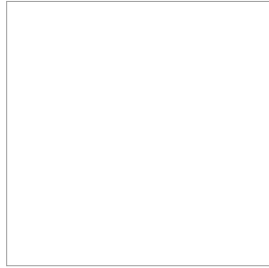


Blaze



OUTDOOR PAVING / PAVIMENTI DA ESTERNO

Sols d'extérieur . Bodenbeläge für Außenbereiche . Pavimentos para exteriores . Уличная плитка



± 20 mm

120x120 cm - 47¹/₄"x47¹/₄"
A05F Corten



± 20 mm

60x60 cm - 23³/₈"x23³/₈"
A05G Corten

GRIP SURFACE / SUPERFICIE GRIP

Surface grip . Grip oberfläche . Superficie Grip . Grip поверхность



± 9 mm

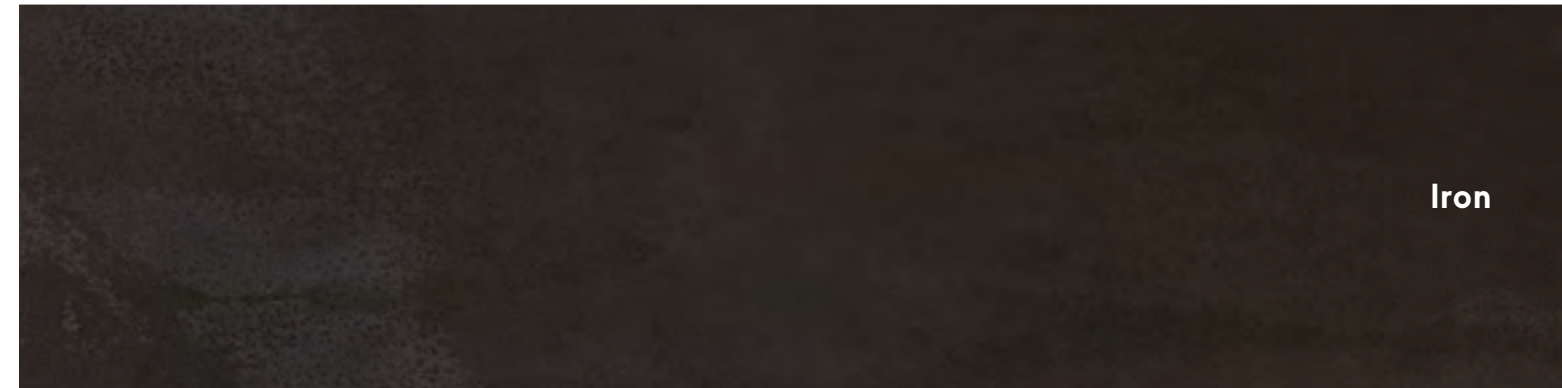
37,5x75 cm - 14³/₄"x29¹/₂"
A0ID Aluminium
A0IG Iron
A0IF Corten



Corten



Aluminium



Iron

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS



Marvel Pro



TEXTURED SURFACE / SUPERFICIE STRUTTURATA

Surface structuré . Strukturiert oberfläche . Superficie estructurado . Структурная поверхность



± 9 mm

30x60 cm - 11³/₄"x23⁵/₈"
 D109 Statuario Select
 D107 Cremo Delicato
 D108 Grey Fleury



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK
- MARBLE LOOK

IMAGE GALLERY



TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

Image Gallery

- 78 STONE LOOK
- 144 CONCRETE LOOK
- 176 WOOD LOOK
- 192 METAL LOOK

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

Stone Look

Leveraging the natural elegance of the stone effect, multiple inspirations for an outdoor design that blends in perfectly with the surrounding environment. The ideal choice for solutions with a contemporary design that combine character, authenticity and absolute performance.

Dall'eleganza naturale della pietra, molteplici ispirazioni per una progettazione outdoor che si integri perfettamente con l'ambiente circostante. La scelta ideale per soluzioni di design contemporaneo che coniughino carattere, autenticità e prestazioni di livello assoluto.

Zahlreiche Inspirationen in natürlich-eleganter Natursteinoptik für perfekt in die Umgebung integrierte Outdoor-Projekte. Die ideale Wahl für Lösungen von zeitgenössischem Design, die Charakter, Authentizität und Leistung von höchstem Niveau in sich vereinen.

Con la elegancia natural del efecto piedra, múltiples inspiraciones para un diseño de exteriores que se integre perfectamente con el entorno. La elección ideal para soluciones de diseño contemporáneo donde se conjuguen carácter, autenticidad y rendimiento absoluto.

L'élégance naturelle de l'effet pierre offre de multiples inspirations pour une conception outdoor qui s'intègre parfaitement dans l'espace environnant. Le choix idéal pour des solutions de design contemporain sachant allier caractère, authenticité et hautes performances.

Широкая линейка уличной плитки передает натуральную элегантность рисунка разных природных камней, чтобы затем органично вписаться в окружающий ландшафт. Идеальный выбор для современных дизайнерских решений, объединяющих сильную по характеру эстетику и превосходные эксплуатационные качества.



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST STONE

- Boost Stone Cream**
120x120 cm | 47 1/4"x47 1/4" ± 20 mm
- Boost Stone Ivory**
120x278 cm | 47 1/4"x109 1/2"
- Boost Stone Cream Round**
33x120 cm | 13"x47 1/4" ± 20 mm
- Boost Stone Cream Round Ang. DX/SX**
33x120 cm | 13"x47 1/4" ± 20 mm
- Boost Stone Cream Top**
33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST STONE

- Boost Stone Cream**
120x120 cm | 47 1/4"x47 1/4" ± 20 mm
- Boost Stone Ivory**
120x278 cm | 47 1/4"x109 1/2"
- Boost Stone Cream Round**
33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST STONE

Boost Stone Grey Grip

120x120 cm | 47 1/4"x47 1/4"

Boost Stone Grey

120x120 cm | 47 1/4"x47 1/4"

Boost Stone Grey Mosaico Brick

30x60 cm | 11 3/4"x23 5/8"



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST STONE

Boost Stone Grey Grip
120x120 cm | 47 1/4"x47 1/4"
Boost Stone Grey Mosaico Brick
30x60 cm | 11 3/4"x23 5/8"



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BRAVE

- Brave Grey**
120x120 cm | 47 1/4"x47 1/4" ± 20 mm
- Brave Grey Round**
33x120 cm | 13"x47 1/4" ± 20 mm
- Brave Grey Round Ang. Dx/Sx**
33x120 cm | 13"x47 1/4" ± 20 mm
- Brave Grey Elemento L**
33x120 cm | 13"x47 1/4" ± 20 mm
- Brave Grey Alzata**
20x120 cm | 7 7/8"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

BRAVE

Brave Pearl
60x60 cm | 23 5/8" x 23 5/8" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BRAVE

Brave Grey
60x120 cm | 23 5/8" x 47 1/4" ✂ 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BRAVE

- Brave Pearl**
60x60 cm | 23 5/8"x23 5/8" ± 20 mm
- Brave Earth**
60x60 cm | 23 5/8"x23 5/8"
- Brave Earth**
30x60 cm | 11 3/4"x23 5/8"
- Brave Pearl**
30x60 cm | 11 3/4"x23 5/8"
- Brave Earth Listello**
8x60 cm | 3 1/8"x23 5/8"
- Brave Pearl Listello**
8x60 cm | 3 1/8"x23 5/8"



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





BRAVE

Brave Grey
60x120 cm | 23 5/8" x 47 1/4" ± 20 mm



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



TRUST

Trust Silver
60x60 cm | 23 5/8" x 23 5/8" ± 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

TRUST

Trust Titanium
60x60 cm | 23 5/8" x 23 5/8" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



TRUST

Trust Titanium
60x60 cm | 23 5/8"x23 5/8" ± 30 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

TRUST

Trust Titanium
60x60 cm | 23 5/8" x 23 5/8" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



KLIF

Klif Grey

90x90 cm | 35 3/8"x35 3/8" ± 20 mm

Klif Grey Grip

37,5x75 cm | 14 3/4"x59"

Klif Grey

45x90 cm | 14 3/4"x35 3/8" ± 20 mm

Klif Grey Round

45x90 cm | 14 3/4"x35 3/8" ± 20 mm

Klif Grey Round Ang. Dx/Sx

45x90 cm | 14 3/4"x35 3/8" ± 20 mm

Klif Grey Elemento L

33x90 cm | 13"x35 3/8" ± 20 mm


Klif Grey Elemento L Angolare


33x33 cm | 13"x13" ± 20 mm

Klif Grey Alzata

20x90 cm | 7 7/8"x35 3/8" ± 20 mm



INDEX 

SURFACE INDEX 

OVERVIEW 



PRODUCT RANGE 


IMAGE GALLERY 

STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS 

BOOST MIX

- Boost Mix Pearl**
120x120 cm | 47 1/4"x47 1/4" ± 20 mm
- Boost Mix Pearl Elemento L**
33x120 cm | 13"x47 1/4" ± 20 mm
- Boost Smoke**
120x278 cm | 47 1/4"x109 1/2"



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

BOOST MIX

Boost Mix Pearl
120x120 cm | 47 1/4"x47 1/4" ± 20 mm

Boost Mix Pearl Elemento L
33x120 cm | 13"x47 1/4" ± 20 mm

Boost Mix Pearl Elemento L Angolare
33x33 cm | 13"x13" ± 20 mm

Boost Mix Pearl Round
33x120 cm | 13"x47 1/4" ± 20 mm

Boost Mix Pearl Round Ang. DX/SX
33x120 cm | 13"x47 1/4" ± 20 mm

Boost Mix Pearl Top
33x120 cm | 13"x47 1/4" ± 20 mm

Boost Mix Pearl Alzata
20x120 cm | 7 7/8"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



NORDE

Norde Platino

60x120 cm | 23 5/8"x47 1/4"

60x120 cm | 23 5/8"x47 1/4" ± 20 mm

Norde Brick Corten Platino

27,8x39 cm | 11"x15 3/8"

Norde Piombo

60x120 cm | 23 5/8"x47 1/4" ± 20 mm

Norde Piombo Elemento L

33x120 cm | 13"x47 1/4" ± 20 mm

Norde Piombo Roccia

30x60 cm | 11 3/4"x23 5/8"



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



NORDE

Norde Platino

60x120 cm | 23 5/8" x 47 1/4"
 60x120 cm | 23 5/8" x 47 1/4" ± 20 mm

Norde Piombo

60x120 cm | 23 5/8" x 47 1/4" ± 20 mm

Norde Piombo Elemento L

33x120 cm | 13" x 47 1/4" ± 20 mm

Norde Piombo Roccia

30x60 cm | 11 3/4" x 23 5/8"



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



NORDE

Norde Oro

60x120 cm | 23 5/8"x47 3/4" ± 20 mm

Norde Oro Round

33x120 cm | 13"x47 1/4" ± 20 mm

Norde Oro Round Ang. Dx/Sx

33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



NORDE OUTDOOR DECORS

Norde Oro Path A+B
54x54 cm | 21 1/4"x21 1/4" ± 20 mm
Norde Oro Path C
55x109 cm | 21 5/8"x42 7/8" ± 20 mm
Norde Oro Composizione Palladiana Grip
Kit 8 m² | 8 sqm Kit



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



AIX

- Aix Beige Textured
22,5x45,3 cm | 8 7/8"x17 3/4"
- Aix Beige
22,5x22,5 cm | 8 7/8"x8 7/8"
- Aix Beige
37,5x75 cm | 14 3/4"x29 1/2"
- Aix Beige Brick Tumbled
37x37 cm | 14 5/8"x14 5/8"



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

AIX

Aix Beige Textured

22,5x45,3 cm | 8 7/8"x17 3/4"

22,5x22,5 cm | 8 7/8"x8 7/8"

Aix Beige Elemento L Strutturato

15x30 cm h.4 cm | 5 7/8"x11 3/4" h. 1 5/8"

Aix Beige

22,5x22,5 cm | 8 7/8"x8 7/8" \pm 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

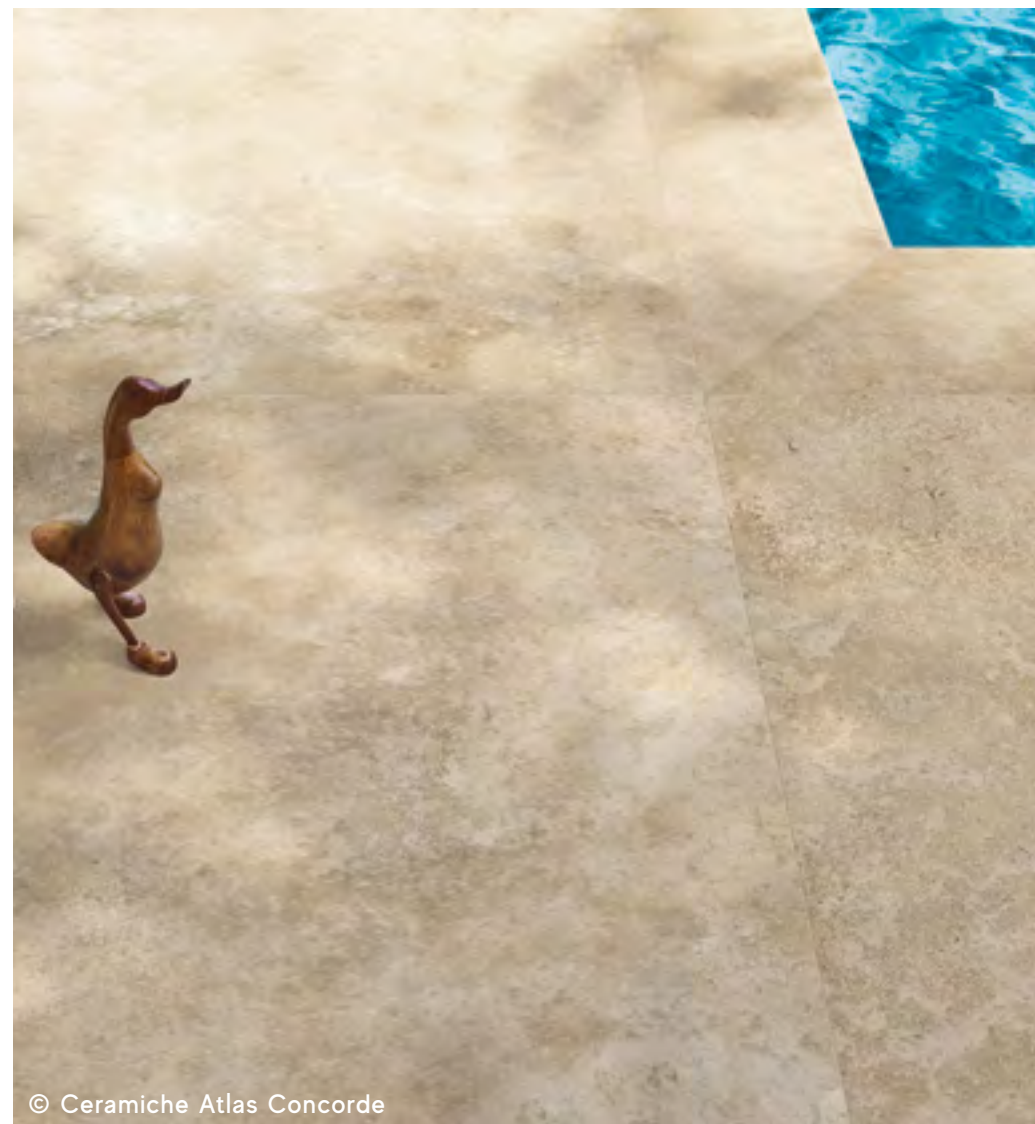
METAL LOOK

TECHNICAL SPECIFICATIONS



AIX

- Aix Blanc
120x120 cm | 47 1/4"x47 1/4" ± 20 mm
- Aix Blanc Round
33x120 cm | 13"x47 1/4" ± 20 mm
- Aix Blanc Round Ang. Dx/Sx
33x120 cm | 13"x47 1/4" ± 20 mm
- Aix Blanc Elemento L
33x120 cm | 13"x47 1/4" ± 20 mm
- Aix Blanc Elemento L Angolare
33x33 cm | 13"x13" ± 20 mm
- Aix Blanc Alzata
20x120 cm | 7 7/8"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



LIMS

- Lims Beige**
60x120 cm | 23 5/8"x47 1/4" ± 20 mm
- Lims Beige Brick**
37,5x75 cm | 14 3/4"x29 1/2"
- Lims Beige Round**
33x120 cm | 13"x47 1/4" ± 20 mm
- Lims Beige Round Ang. DX/SX**
33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

LIMS

- Lims Desert**
60x120 cm | 23 5/8"x47 1/4" \pm 20 mm
- Lims Ivory**
120x278 cm | 47 1/4"x109 1/2"
- Lims Desert**
120x278 cm | 47 1/4"x109 1/2"
- Lims Desert Round**
30x60 cm | 11 3/4"x23 5/8" \pm 20 m
- Lims Desert Round Ang. DX/SX**
30x60 cm | 11 3/4"x23 5/8" \pm 20 m



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



DOLMEN PRO


- Dolmen Pro Mix Grip
37,5x75 cm | 14 3/4"x29 1/2"
- Dolmen Pro Grigio Brick
37,5x75 cm | 14 3/4"x29 1/2"
- Dolmen Pro Cenere Elemento L Grip
15x75 cm h 4 cm | 5 7/8"x29 1/2" h 1 5/8"
- Dolmen Pro Cenere
75x150 cm | 29 1/2"x59"




© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX 

SURFACE INDEX 

OVERVIEW 

PRODUCT RANGE 


IMAGE GALLERY 

STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS 



© Ceramiche Atlas Concorde

DOLMEN PRO

- Dolmen Pro Cenere**
60x120 cm | 23 7/8"x47 1/4" ± 20 mm
- Dolmen Pro Grigio Round**
33x120 cm | 13"x47 1/4" ± 20 mm
- Dolmen Pro Cenere Elemento L**
33x120 cm | 13"x47 1/4" ± 20 mm
- Dolmen Pro Cenere Elemento L Angolare**
33x33 cm | 13"x13" ± 20 mm

- Dolmen Pro Cenere Textured**
22,5x22,5 cm | 8 7/8"x8 7/8"
- 22,5x45,3 cm | 8 7/8"x17 3/4"



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



DOLMEN PRO

Dolmen Pro Rosso Coda di Pavone Grip
53,2x102,8 cm | 20 7/8"x40 1/2"
Dolmen Pro Cenere Textured
22,5x45,3 cm | 8 7/8"x17 3/4"



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



MARVEL STONE

Marvel Basaltina Volcano
60x120 cm | 23 5/8"x47 1/4" ± 20 mm

Marvel Cardoso Elegant Textured
30x60 cm | 11 3/4"x23 5/8"

Marvel Cardoso Elegant Matt
75x150 cm | 29 1/2"x59"

Marvel Cardoso Elegant Brick
30x60 cm | 11 3/4"x23 5/8"

Marvel Cardoso Elegant Elemento L Textured
15x60 H. 4 cm | 5 7/8"x23 5/8"



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



KONE

Kone Grey Grip
30x60 cm | 11 3/4" x 23 5/8"



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



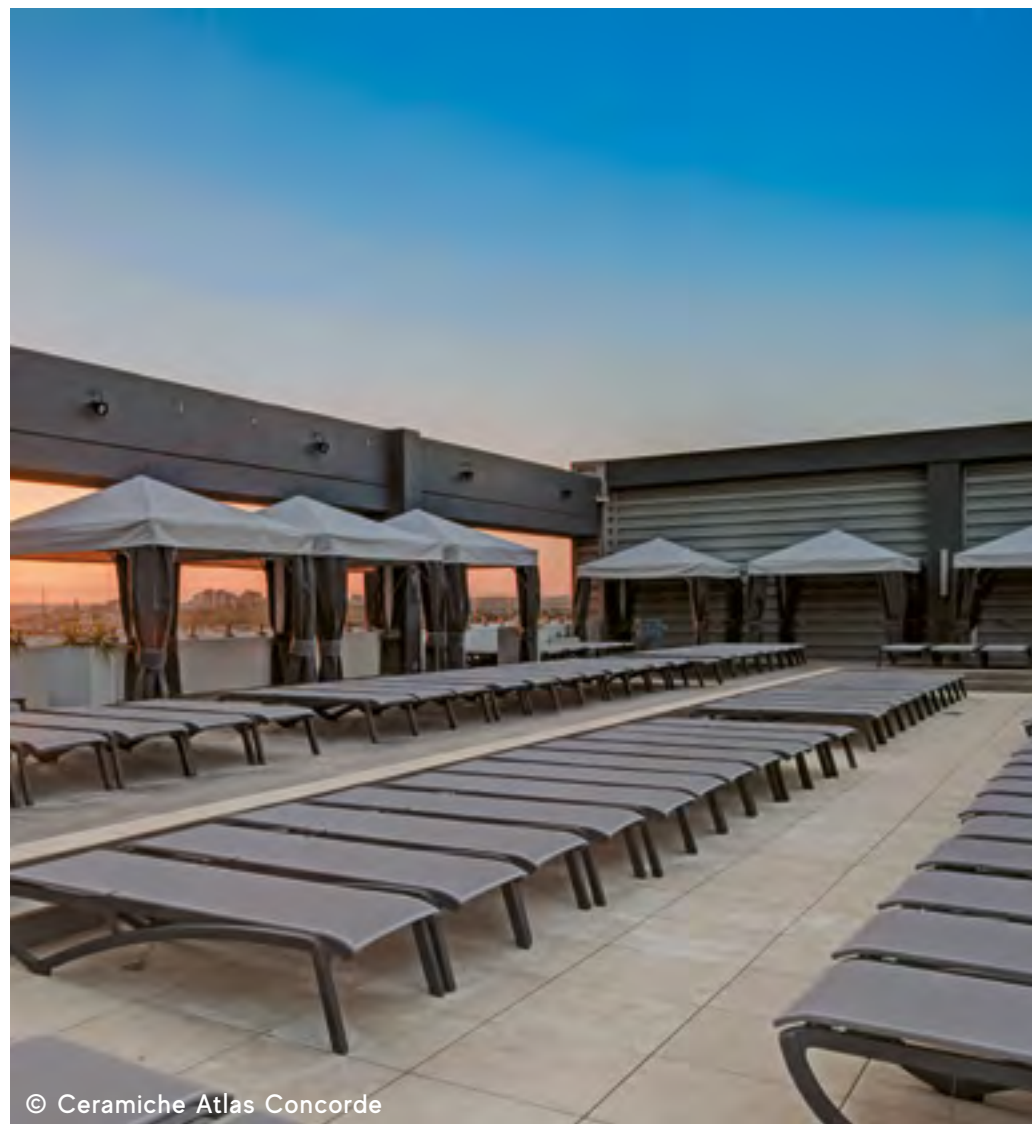
BLOCK

Block Bianco

60x60 cm | 23 5/8"x23 5/8" ± 20 mm

Block Grigio

60x60 cm | 23 5/8"x23 5/8" ± 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BLOCK

Block Grigio Grip
30x60 cm | 11 3/4" x 23 5/8"



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

Concrete & Resin Look

Captivating ceramic proposals interpret and convey the expressive power of the material that has marked the history of modern architecture more than any other. A simple material and a strong technical character at the service of a new generation of outdoor design.

Accattivanti proposte ceramiche interpretano e tramandano la forza espressiva del materiale che, più di tutti, ha segnato la storia dell'architettura moderna. Essenzialità materica e una spiccata attitudine tecnica al servizio dell'outdoor design di nuova generazione.

Bestechend schöne Keramik interpretiert und überliefert die Ausdruckskraft jenes Materials, das mehr als alle anderen die Geschichte der modernen Architektur geprägt hat. Stoffliche Schlichtheit und ausgeprägt technische Vorzüge im Dienst des Outdoor-Designs der neuesten Generation.

Llamativas propuestas cerámicas interpretan y transmiten la fuerza expresiva del material que, más que ningún otro, ha marcado la historia de la arquitectura moderna. Esencialidad de la materia y una marcada aptitud técnica al servicio del diseño exterior de nueva generación.

De séduisantes propositions céramiques interprètent et transmettent toute la force d'expression d'un matériau, qui plus que tout autre, a marqué l'histoire de l'architecture moderne. Matériau minimaliste et grande aptitude technique au service du design d'extérieur de nouvelle génération.

Стильные плитки воссоздают на своей поверхности исключительную выразительность материала, который больше всех остальных ознаменовал собой историю современной архитектуры. Лаконичный дизайн и высокие технические качества – на службе ландшафтного дизайна нового поколения.



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST

Boost White
120x120 cm | 47 1/4" x 47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST

Boost White
120x120 cm | 47 1/4"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST

Boost White

120x240 cm | 47 1/4"x94 1/2" ± 20 mm

Boost White Grip

120x120 cm | 47 1/4"x47 1/4"

Boost White Round

33x120 cm | 13"x47 1/4" ± 20 mm

Boost White Round Ang. Dx/Sx

33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

BOOST

Boost White
120x240 cm | 47 1/4"x94 1/2" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK


TECHNICAL SPECIFICATIONS




BOOST

- Boost White**
120x240 cm | 47 1/4"x94 1/2" ± 20 mm
- Boost White Grip**
120x120 cm | 47 1/4"x47 1/4"
- Boost White Round**
33x120 cm | 13"x47 1/4" ± 20 mm
- Boost White Round Ang. Dx/Sx**
33x120 cm | 13"x47 1/4" ± 20 mm



INDEX 

SURFACE INDEX 

OVERVIEW 

PRODUCT RANGE 


IMAGE GALLERY 

STONE LOOK

CONCRETE LOOK

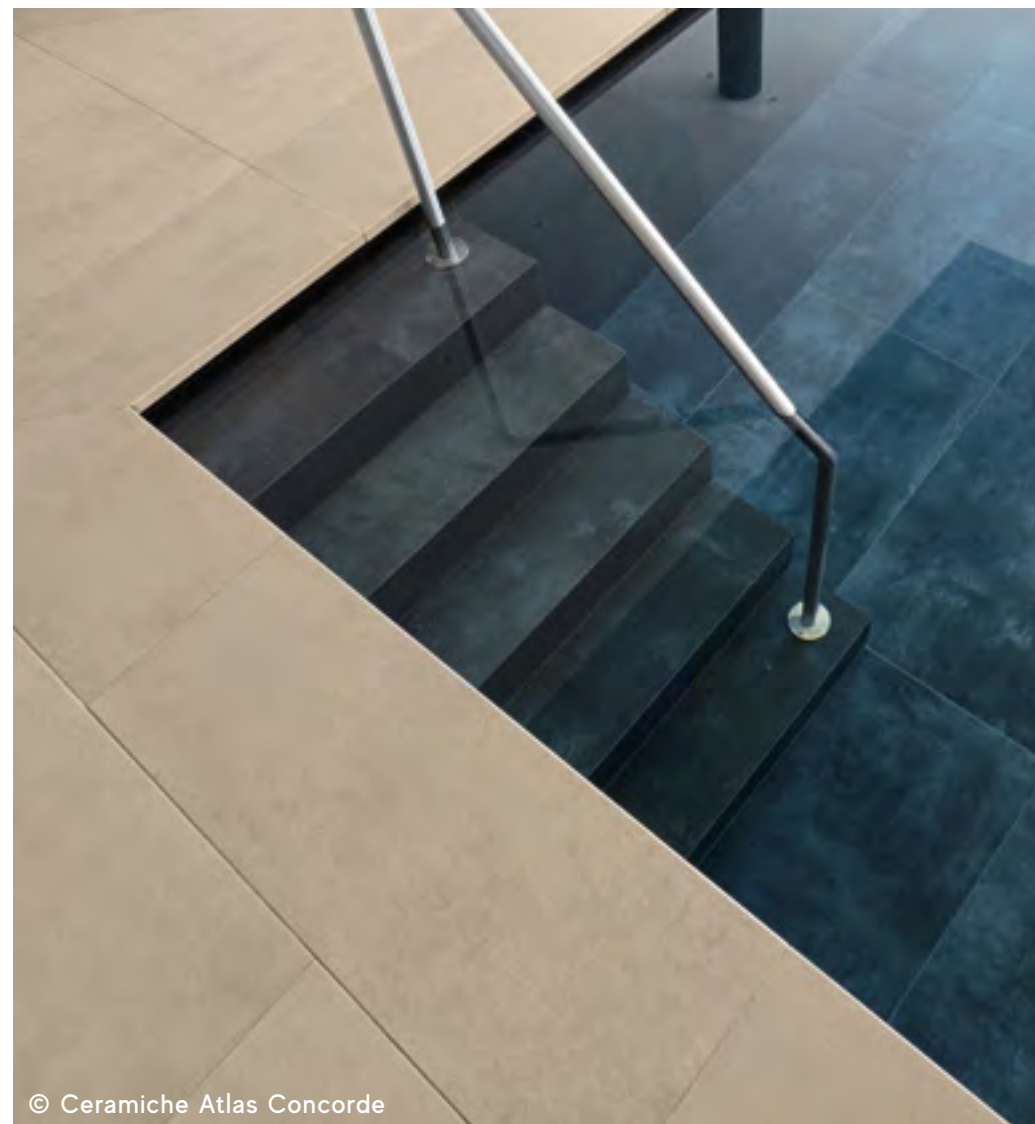
WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS 

BOOST PRO

Boost Pro Clay
60x60 cm | 23 5/8"x23 5/8" ± 20 mm
Boost Pro Clay Elemento L
33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

BOOST PRO

Boost Pro Clay
 120x120 cm | 47 1/4"x47 1/4" ± 20 mm
Boost Pro Clay Elemento L
 33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK


TECHNICAL SPECIFICATIONS




BOOST PRO

Boost Pro Clay
120x120 cm | 47 1/4"x47 1/4" ± 20 mm
Boost Pro Clay Elemento L
33x120 cm | 13"x47 1/4" ± 20 mm




INDEX 

SURFACE INDEX 

OVERVIEW 

PRODUCT RANGE 


IMAGE GALLERY 

STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS 

BOOST PRO

Boost Pro Clay

120x120 cm | 47 1/4"x47 1/4" ± 20 mm

Boost Pro Clay Elemento L

33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST PRO

Boost Pro Tobacco

120x120 cm | 47 1/4"x47 1/4" ± 20 mm

Boost Pro Tobacco Elemento L

33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST NATURAL

- Boost Natural Ecu**
120x120 cm | 47 1/4"x47 1/4" ± 20 mm
- Boost Natural Ecu Elemento L**
33x120 cm | 13"x47 1/4" ± 20 mm
- Boost Natural Ecu Alzata**
20x120 cm | 7 7/8"x47 1/4" ± 20 mm
- Boost Natural Umber**
120x278 cm | 47 1/4"x109 1/2"



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



BOOST NATURAL

- Boost Natural Ecu**
120x120 cm | 47 1/4"x47 1/4" ± 20 mm
- Boost Natural Ecu Round**
33x120 cm | 13"x47 1/4" ± 20 mm
- Boost Natural Ecu Round Ang. Dx/Sx**
33x120 cm | 13"x47 1/4" ± 20 mm
- Boost Natural Ecu Alzata**
20x120 cm | 7 7/8"x47 1/4" ± 20 mm
- Boost Natural Ecu Top**
30x120 cm | 11 3/4"x47 1/4" ± 20 mm
- Boost Natural Umber**
120x278 cm | 47 1/4"x109 1/2"



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



PRISM

Prism Cord
 120x120 cm | 47 1/4"x47 1/4" ± 20 mm
 120x120 cm | 47 1/4"x47 1/4"

Prism Cord Round
 33x120 cm | 13"x47 1/4" ± 20 mm


Prism Cord Round Ang. Dx/Sx
 33x120 cm | 13"x47 1/4" ± 20 mm




© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX 

SURFACE INDEX 

OVERVIEW 


PRODUCT RANGE 

IMAGE GALLERY 

STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK


TECHNICAL SPECIFICATIONS 


PRISM


- Prism Cord
120x120 cm | 47 1/4"x47 1/4" ± 20 mm
- Prism Cord Round
33x120 cm | 13"x47 1/4" ± 20 mm
- Prism Cord Round Ang. Dx/Sx
33x120 cm | 13"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX 

SURFACE INDEX 

OVERVIEW 


PRODUCT RANGE 


IMAGE GALLERY 

STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS 



© Ceramiche Atlas Concorde

RAW

Raw White
120x120 cm | 47 1/4"x47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

Wood Look

The most advanced point of union between natural charm and design efficiency. The Wood Look collections of the Atlas Concorde Outdoor Design range translate the spontaneous, timeless elegance that distinguishes some particularly renowned wood varieties into an advanced, high performance ceramic language.

Il più avanzato punto di sintesi tra fascino naturale ed efficienza progettuale. Le collezioni Wood Look della gamma Atlas Concorde Outdoor Design traducono in un linguaggio ceramico avanzato ed estremamente performante l'eleganza spontanea e senza tempo che caratterizza alcune varietà di legni particolarmente rinomate.

Die modernste Form der Synthese aus natürlichem Charme und planerischer Effizienz. Die Kollektionen Wood Look von Atlas Concorde Outdoor Design übertragen die spontane, zeitlose Eleganz einiger besonders renommierter Holzarten in eine moderne und überaus leistungsstarke keramische Sprache.

El punto de síntesis más avanzado entre el encanto natural y la eficacia del diseño. Las colecciones Wood Look de la gama Outdoor Design de Atlas Concorde traducen al lenguaje cerámico avanzado y de gran rendimiento la elegancia espontánea e intemporal que caracteriza a algunas de las variedades de madera más conocidas.

La synthèse la plus avancée entre charme naturel et efficacité de la conception. Les collections Wood Look de la gamme Atlas Concorde Outdoor Design traduisent, dans un langage céramique avancé et extrêmement performant, l'élégance spontanée et intemporelle qui caractérise certaines variétés de bois particulièrement renommées.

Самый передовой синтез натуральной красоты и высоких эксплуатационных свойств. Коллекции с имитацией дерева гаммы Atlas Concorde Outdoor Design переносят на поверхность превосходной по техническим качествам плитки естественную элегантность некоторых из самых ценных пород древесины.



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



EXENCE

- Exence Almond**
30x120 cm | 11 3/4"x47 1/4" ± 20 mm
- Exence Almond Round**
30x120 cm | 11 3/4"x47 1/4" ± 20 mm
- Exence Almond Round Ang. Dx/Sx**
30x120 cm | 11 3/4"x47 1/4" ± 20 mm
- Exence Almond Alzata**
30x120 cm | 11 3/4"x47 1/4" ± 20 mm
- Boost Grey**
120x120 cm | 47 1/4"x47 1/4" ± 20 mm



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK

TECHNICAL SPECIFICATIONS



ETIC PRO

Etic Pro Rovere Venice

25x150 cm | 9 7/8" x 59"

Etic Pro Rovere Venice Grip

22,5x90 cm | 8 7/8" x 35 3/8"

Etic Pro Rovere Venice Tatami

22,5x90 cm | 8 7/8" x 35 3/8"

Etic Pro Rovere Venice

30x120 cm | 11 3/4" x 47 1/4" ± 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



ETIC PRO

Etic Pro Rovere Venice
30x120 cm | 11 3/4" x 47 1/4" x 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



ETIC PRO

Etic Pro Rovere Venice
30x120 cm | 11 3/4" x 47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



ETIC PRO

Etic Pro Rovere Venice
22,5x90 cm | 8 7/8"x35 3/8"
Brave Pearl
45x90 cm | 17 3/4"x35 3/8"
30x60 cm | 11 3/4"x23 5/8"

Etic Pro Hickory
30x120 cm | 11 3/4"x47 1/4" ✕ 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

ETIC PRO

Etic Pro Rovere Venice
30x120 cm | 11 3/4" x 47 1/4" ± 20 mm



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

METAL LOOK

TECHNICAL SPECIFICATIONS



AXI

Axi White Pine Textured
22,5x90 cm | 8 7/8"x35 3/8"
Axi White Pine Elemento L Textured
22,5x90 H. 4 cm | 8 7/8"x35 3/8"



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK**
- METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

Metal Look

The allure of aged oxidized metal at the height of its esthetic perfection inspires an innovative collection with a seductive industrial chic style. Esthetic refinement, performance and functionality blend harmoniously on porcelain tile surfaces that present themselves as a powerful and modern tool for outdoor design.

Il fascino vissuto del metallo ossidato, al massimo della sua perfezione estetica, ispira una collezione innovativa, dalla seducente sensibilità industrial chic. Raffinatezza estetica, performance e funzionalità si fondono armonicamente in superfici in gres porcellanato che si propongono come un potente e moderno strumento di outdoor design.

Die Faszination verwitterten, oxidierten Metalls in seiner optisch gelungensten Erscheinungsform inspiriert eine innovative Kollektion, die mit Sensibilität und Industrial Chic besticht. Edle Ästhetik, Leistung und Funktionalität verschmelzen harmonisch zu Oberflächen aus Feinsteinzeug, die sich als starkes und zeitgemäßes Instrument für das Outdoor Design anbieten.

El encanto del metal oxidado, al máximo de su perfección estética, inspira una colección innovadora con una seductora sensibilidad industrial chic. Refinamiento estético, rendimiento y funcionalidad se combinan armoniosamente en superficies de gres porcelánico que se proponen como un potente y moderno instrumento para el diseño de exteriores. Le charme vieilli du métal oxydé, au

maximum de sa perfection esthétique, inspire une collection innovante qui présente une sensibilité industrial chic très séduisante. Raffinement esthétique, performance et fonctionnalité se fondent harmonieusement sur des surfaces en grès cérame qui se proposent comme un puissant et moderne instrument de design d'extérieur.

Живое очарование окисленного металла с его ярким индустриальным звучанием воссоздано в инновационной коллекции плитки. Эстетическая изысканность, высокие эксплуатационные качества и функциональность гармонично объединились в керамограните, который становится мощным современным инструментом в руках ландшафтных дизайнеров.



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK

TECHNICAL SPECIFICATIONS



BLAZE

Blaze Corten

120x278 cm | 47 1/4"x109 1/2"

120x120 cm | 47 1/4"x47 1/4" \pm 20 mm

Blaze Corten Round

33x120 cm | 13"x47 1/4" \pm 20 mm

Blaze Corten Round Ang. Dx/Sx

33x120 cm | 13"x47 1/4" \pm 20 mm



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



STONE LOOK

CONCRETE LOOK

WOOD LOOK

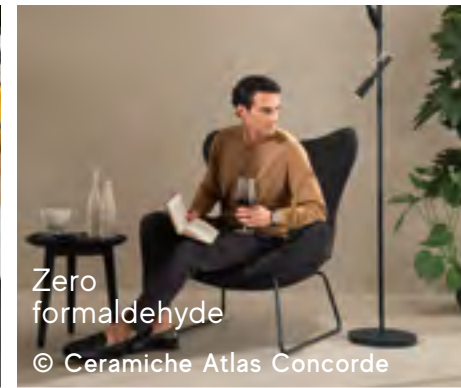
METAL LOOK

TECHNICAL SPECIFICATIONS

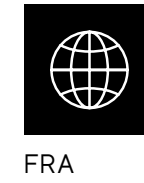


Outdoor design porcelain tiles: a safe choice

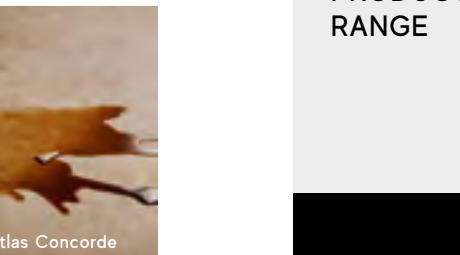
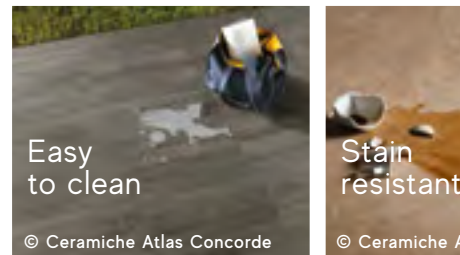
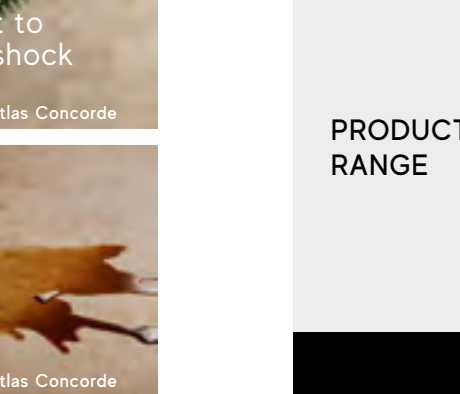
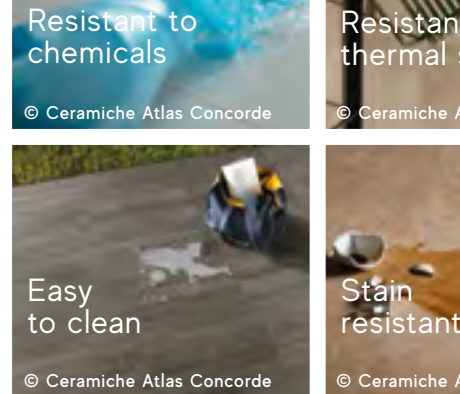
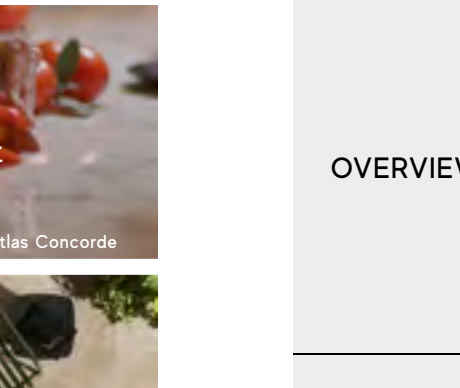
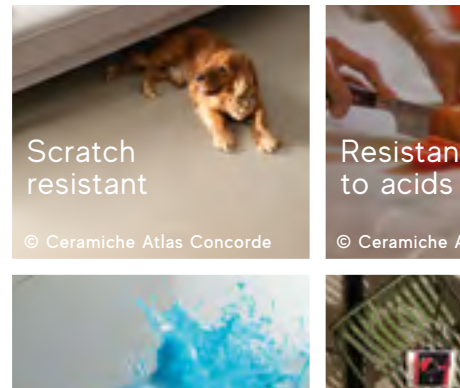
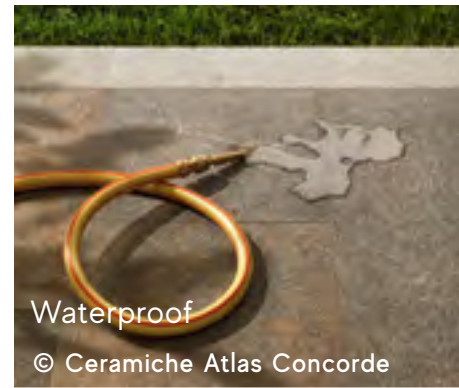
Health



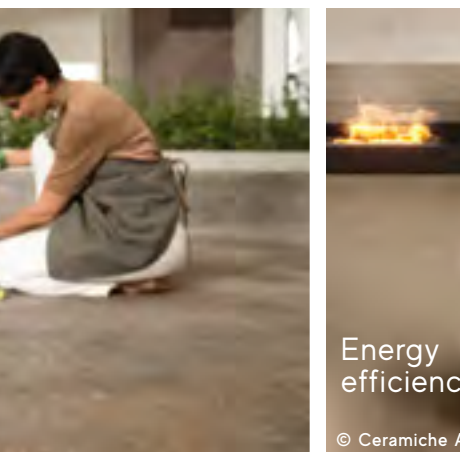
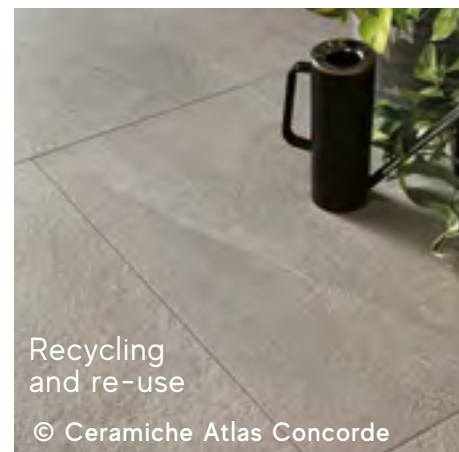
Safety



Resistance and duration



Environment



INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



- STONE LOOK
- CONCRETE LOOK
- WOOD LOOK
- METAL LOOK

TECHNICAL SPECIFICATIONS





© Ceramiche Atlas Concorde

Technical Specifications

- 200 TRIM TILES
- 202 RAISED INSTALLATION
- 207 PACKAGING
- 208 CLEANING AND MAINTENANCE
- 209 V-SHADE, COLOUR-SHADING
- 210 TECHNICAL FEATURES

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



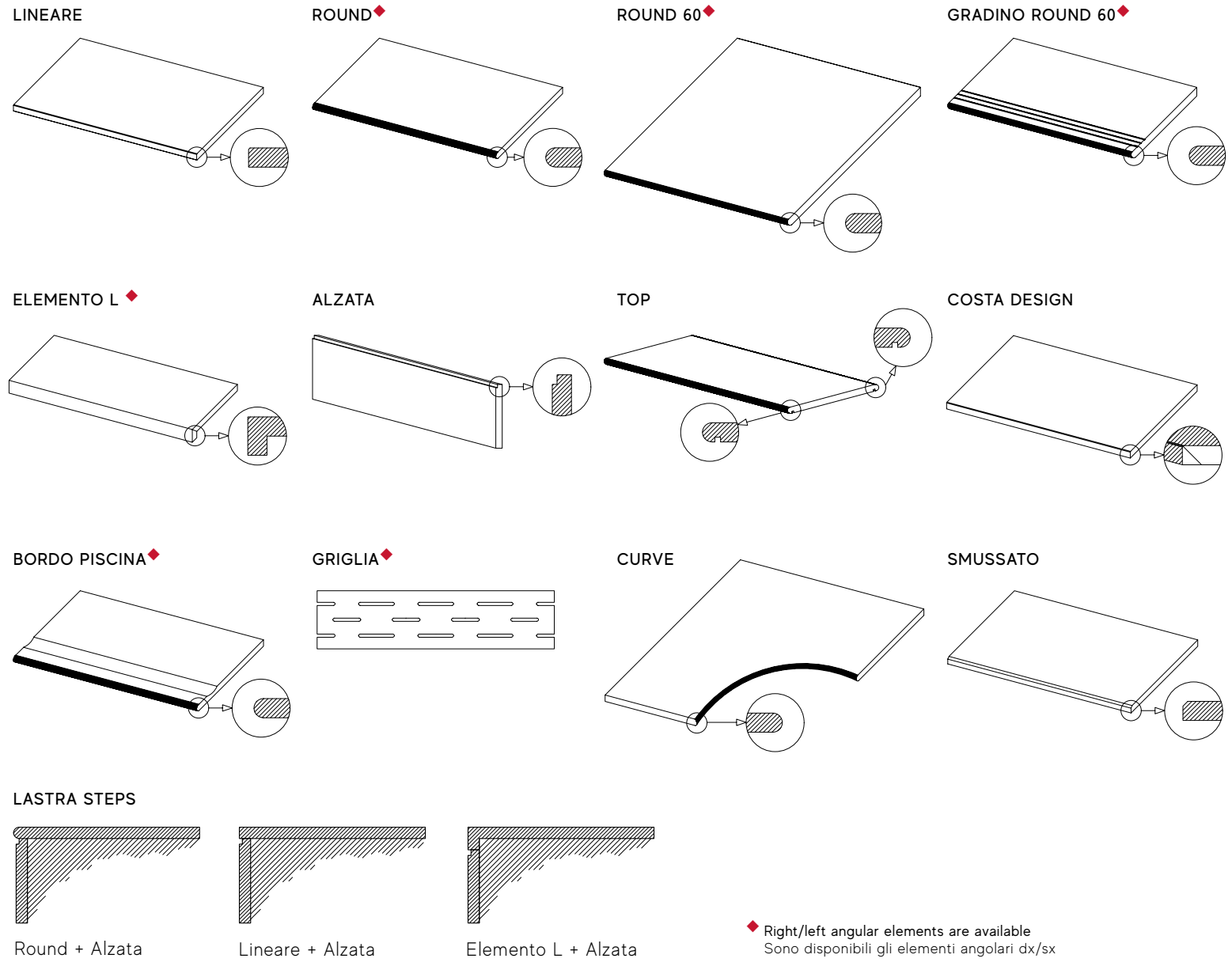
TECHNICAL SPECIFICATIONS



TRIM TILES / PEZZI SPECIALI

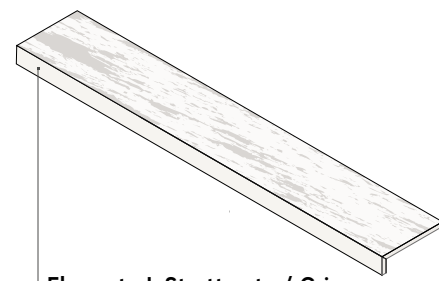
± 20 mm

| | | | AIX | AXI | BLAZE | BOOST | BOOST MIX | BOOST NATURAL | BOOST PRO | BOOST STONE | BRAVE | DOLMEN PRO | ETIC PRO | EXENCE | KLIF | LIMS | MARVEL STONE | NORDE | PRISM | RAW | TRUST |
|------------------------------|-----------|---|-----|-----|-------|-------|-----------|---------------|-----------|-------------|-------|------------|----------|--------|------|------|--------------|-------|-------|-----|-------|
| Lineare | 30x60 cm | 11 ³ / ₄ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | | | | | • | • | | • | | | |
| | 33x120 cm | 13"x47 ¹ / ₄ " | • | | • | • | • | • | • | • | • | | | | | • | • | | • | • | • |
| | 30x120 cm | 11 ³ / ₄ "x47 ¹ / ₄ " | | | | | | | | | | | • | • | | | | | | | |
| Round | 60x90 cm | 23 ⁵ / ₈ "x35 ³ / ₈ " | • | | | | | | | | | | | | | | | • | | | |
| | 45x90 cm | 17 ³ / ₄ "x35 ³ / ₈ " | | • | | • | | | • | • | | | | | • | | | | | | • |
| | 40x80 cm | 15 ³ / ₄ "x31 ¹ / ₂ " | | | | | | | | | | | | | | | | | • | • | |
| | 30x60 cm | 11 ³ / ₄ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| | 33x120 cm | 13"x47 ¹ / ₄ " | • | | • | • | • | • | • | • | • | • | | | | • | • | | • | • | • |
| Round Angolare Dx/Sx | 30x120 cm | 11 ³ / ₄ "x47 ¹ / ₄ " | | | | | | | | | | | • | • | | | | | | | |
| | 30x60 cm | 11 ³ / ₄ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| | 60x90 cm | 23 ⁵ / ₈ "x35 ³ / ₈ " | • | | | | | | | | | | | | | | | • | | | |
| | 40x80 cm | 15 ³ / ₄ "x31 ¹ / ₂ " | | | | | | | | | | | | | | | | | • | • | |
| | 45x90 cm | 17 ³ / ₄ "x35 ³ / ₈ " | | • | | • | | | • | • | | | | | • | | | | | | • |
| Round | 60x60 cm | 23 ⁵ / ₈ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | • | • | | | • | | | • |
| Round Angolare | 60x60 cm | 23 ⁵ / ₈ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | • | • | | | • | | | • |
| Gradino Round | 30x60 cm | 11 ³ / ₄ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | • | • | | | • | | | • |
| Gradino Round Angolare Dx/Sx | 30x60 cm | 11 ³ / ₄ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | • | • | | | • | | | • |
| | 33x120 cm | 13"x47 ¹ / ₄ " | • | | • | • | • | • | • | • | • | • | | | | • | • | | • | • | • |
| | 33x90 cm | 13"x35 ³ / ₈ " | • | • | | • | | | • | • | | | | | • | | | • | | | • |
| | 33x80 cm | 13"x31 ¹ / ₂ " | | | | | | | | | | | | | | | | | • | • | |
| | 20x60 cm | 7 ⁷ / ₈ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | • | | | • | • | | | • | | |
| Elemento L | 33x33 cm | 13"x13" | • | | • | • | • | • | • | • | • | • | | | • | • | | • | | | • |
| | 20x20 cm | 7 ⁷ / ₈ "x7 ⁷ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| Elemento L Angolare | 33x33 cm | 13"x13" | | • | | | | | | | | | | | | | | | | | |
| | 20x20 cm | 7 ⁷ / ₈ "x7 ⁷ / ₈ " | | | | | | | | | | | | | | | | | | | |
| Elemento L Angolare Dx/Sx | 33x33 cm | 13"x13" | | • | | | | | | | | | | | | | | | | | |
| | 30x120 cm | 11 ³ / ₄ "x47 ¹ / ₄ " | | | | | | | | | | | • | • | | | | | | | |
| Alzata | 20x120 cm | 7 ⁷ / ₈ "x47 ¹ / ₄ " | • | | • | • | • | • | • | • | • | • | | | | • | • | | • | • | • |
| | 20x90 cm | 7 ⁷ / ₈ "x35 ³ / ₈ " | • | • | | • | | | • | • | | | | | • | | | • | | | • |
| | 30x120 cm | 11 ³ / ₄ "x47 ¹ / ₄ " | • | | • | • | • | • | • | • | • | • | • | • | | • | • | | • | • | • |
| Top | 30x60 cm | 11 ³ / ₄ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| | 33x120 cm | 13"x47 ¹ / ₄ " | • | | • | • | • | • | • | • | • | • | | | | • | • | | • | • | • |
| Costa Design | 33x120 cm | 13"x47 ¹ / ₄ " | • | | • | • | • | • | • | • | • | | | | | | | • | • | • | • |
| Bordo Piscina | 30x60 cm | 11 ³ / ₄ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| Bordo Piscina Angolare Dx/Sx | 30x60 cm | 11 ³ / ₄ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| Griglia | 20x60 cm | 7 ⁷ / ₈ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| | 15x60 cm | 5 ⁷ / ₈ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| Griglia Angolare Dx/Sx | 20x60 cm | 7 ⁷ / ₈ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| | 15x60 cm | 5 ⁷ / ₈ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| Curve | 60x60 cm | 23 ⁵ / ₈ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |
| Smussato | 30x60 cm | 11 ³ / ₄ "x23 ⁵ / ₈ " | • | | • | • | • | • | • | • | • | | | | • | • | | • | | | • |



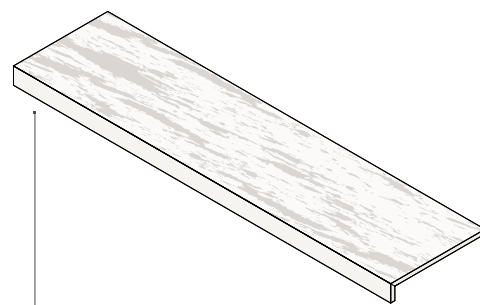
± 9 mm / 9,5 mm

AVAILABLE SIZES / FORMATI DISPONIBILI



Elemento L Strutturato / Grip
 33x120 H. 4 - 13"x47¹/₄" H. 1⁵/₈"
 15x60 H. 4 - 5⁷/₈"x23⁵/₈" H. 1⁵/₈"
 15x75 H. 4 - 5⁷/₈"x29¹/₂" H. 1⁵/₈"
 15x30 H. 4 - 5⁷/₈"x11³/₄" H. 1⁵/₈"
 15x30 H. 3,5 - 5⁷/₈"x11³/₄" H. 1⁵/₈"

WOOD LOOK



Elemento L Strutturato /Grip
 22,5x90 H. 4 - 8⁷/₈"x35³/₈" H. 1⁵/₈"
 18,5x150 H. 4 - 7¹/₄"x59" H. 1⁵/₈"

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



TECHNICAL SPECIFICATIONS



RECOMMENDATIONS FOR RAISED INSTALLATION

Raccomandazioni per la posa sopraelevata . Empfehlungen für die Verlegung als Doppelboden . Conseils pour la pose surélevée . Recomendaciones para la colocación sobreelevada . Рекомендации по укладке в виде фальшпола

Size 60x60 – 20 mm / 30mm thickness

For the raised installation of 60x60 slabs in 20mm thickness a maximum raise of the foot plan of 10cm is recommended. It is possible to install 60x60 slabs in 20mm thickness at a greater raise than 10cm via the application of a double glass fibre net to the back of the tile, this allows for raises up to 30cm.

Sizes 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 – 20mm thickness

The 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 sizes in 20mm thickness are suitable for installation onto cement footing, gravel and/or supports with a maximum raise of 2 cm installing supports as indicated in the table in order to uniformly distribute the load on the surface. For raises between 2 and 30 cm, it is necessary to apply a double glass fibre net to the rear of the slab.

Formato 60x60 – 20 mm / 30 mm di spessore

Per la posa delle lastre 60x60 in 20 mm di spessore, in applicazione sopraelevata, si raccomanda una sopraelevazione massima del piano di calpestio non superiore a 10 cm. È comunque possibile posare lastre di 60x60 in 20 mm di spessore ad altezze superiori ai 10 cm previa applicazione tramite incollaggio nella parte inferiore della lastra di una doppia rete in fibra di vetro per sopraelevazioni fino a 30 cm.

Formati 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 – 20 mm di spessore

I formati 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 in 20 mm di spessore sono ritenuti idonei per la posa su massetto, su ghiaia o su supporti ad una altezza massima di 2cm disponendo i supporti come indicato nella tabella in modo da distribuire uniformemente i carichi. Per una sopraelevazione compresa tra i 2 ed i 30 cm è necessaria l'applicazione di una doppia rete in fibra di vetro nella parte inferiore della lastra.

Format 60x60 – 20 mm / 30 mm Stärke

Für die Verlegung von 60x60 cm Platten in einer Stärke von 20 mm als Doppelboden empfehlen wir eine maximale Aufbauhöhe der Trittpläche nicht über 10 cm. Es ist jedoch möglich die 60x60 cm Platten in einer Stärke von 20 mm in einer Aufbauhöhe über 10 cm (bis zu 30 cm Aufbauhöhe) zu verlegen, dazu ist jedoch am unteren Teil der Platte ein Glasfasernetz anzukleben.

FORMATE 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 – IN EINER STÄRKE VON 20 mm

Die Formate 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 in einer Stärke von 20 mm eignen sich für die Verlegung auf Estrich, Kies oder auf Träger mit einer maximalen Aufbauhöhe von 2 cm, dabei sind Träger wie in der Tabelle gezeigt zu verwenden, um die Lasten, die auf die Trittpläche wirken gleichmäßig zu verteilen. Für einen Doppelboden mit einer Aufbauhöhe zwischen 2 und 30 cm ist die Anbringung eines Doppelnetzes aus Glasfaser am unteren Teil der Platte notwendig.

| SIZE | UP TO ¾" (2cm) | FROM ¾" (2cm) TO 4" (10cm) | FROM 4" (10cm) TO 12" (30cm) |
|---|--|---|---|
| FORMATO | FINO A 2 CM | DA 2 CM A 10 CM | DA 10 CM A 30 CM |
| FORMAT | BIS 2 CM | VON 2 BIS 10 CM | VON 10 BIS 30 CM |
| 24"x24" 60x60cm (nominal) 4 supports per slab | 4 supports (3,4 pcs/m ²) | 4 supports (3,4 pcs/m ²) | 4 supports double glass-fibre net (3,4 pcs/m ²) |
| 60x60 cm (nominale) 4 supporti per lastra | 4 supporti (3,4 pz/m ²) | 4 supporti (3,4 pz/m ²) | 4 supporti + doppia rete in fibra di vetro (3,4 pz/m ²) |
| 60x60 cm (Nominalstärke) 4 Träger pro Platte | 4 Träger (3,4 St/m ²) | 4 Träger (3,4 St/m ²) | 4 Träger + doppeltes Glasfasernetz (3,4 St/m ²) |
| 18"x36" 45x90cm (nominal) 6 supports per slab | 6 supports (6,0 pcs/m ²) | 6 supports (6,0 pcs/m ²) double glass-fibre net | 6 supports (6,0 pcs/m ²) double glass-fibre net |
| 45x90 cm (nominale) 6 supporti per lastra | 6 supporti (6,0 pz/m ²) | 6 supporti + doppia rete in fibra di vetro (6,0 pz/m ²) | 6 supporti + doppia rete in fibra di vetro (6,0 pz/m ²) |
| 45x90 cm (Nominalstärke) 6 Träger pro Platte | 6 Träger (6,0 St/m ²) | 6 Träger + doppeltes Glasfasernetz (6,0 St/m ²) | 6 Träger + doppeltes Glasfasernetz (6,0 St/m ²) |
| 24"x36" 60x90cm (nominal) 6 supports per slab | 6 supports (4,8 pcs/m ²) | 6 supports (4,8 pcs/m ²) double glass-fibre net | 6 supports (4,8 pcs/m ²) double glass-fibre net |
| 60x90 cm (nominale) 6 supporti per lastra | 6 supporti (4,8 pz/m ²) | 6 supporti + doppia rete in fibra di vetro (4,8 pz/m ²) | 6 supporti + doppia rete in fibra di vetro (4,8 pz/m ²) |
| 60x90 cm (Nominalstärke) 6 Träger pro Platte | 6 Träger (4,8 St/m ²) | 6 Träger + doppeltes Glasfasernetz (4,8 St/m ²) | 6 Träger + doppeltes Glasfasernetz (4,8 St/m ²) |
| 31½"x31½" 80x80 cm (nominal) 4 supports per slab | 4 supports (2 pcs/m ²) | 4 supports double glass-fibre net (2 pcs/m ²) | 4 supports double glass-fibre net (2 pcs/m ²) |
| 80x80 cm (nominale) 4 supporti per lastra | 4 supporti (2 pz/m ²) | 4 supporti + doppia rete in fibra di vetro (2 pz/m ²) | 4 supporti + doppia rete in fibra di vetro (2 pz/m ²) |
| 80x80 cm (Nominalstärke) 4 Träger pro Platte | 4 Träger (2 St/m ²) | 4 Träger + doppeltes Glasfasernetz (2 St/m ²) | 4 Träger + doppeltes Glasfasernetz (2 St/m ²) |
| 36"x36" 90x90 cm (nominal) 4 supports per slab | 4 supports (1,6 pcs/m ²) | 4 supports double glass-fibre net (1,6 pcs/m ²) | 4 supports double glass-fibre net (1,6 pcs/m ²) |
| 90x90 cm (nominale) 4 supporti per lastra | 4 supporti (1,6 pz/m ²) | 4 supporti + doppia rete in fibra di vetro (1,6 pz/m ²) | 4 supporti + doppia rete in fibra di vetro (1,6 pz/m ²) |
| 90x90 cm (Nominalstärke) 4 Träger pro Platte | 4 Träger (1,6 St/m ²) | 4 Träger + doppeltes Glasfasernetz (1,6 St/m ²) | 4 Träger + doppeltes Glasfasernetz (1,6 St/m ²) |
| 12"x48" 30x120 cm (nominal) 6 supports per slab | 6 supports (7,0 pcs/m ²) | 6 supports double glass-fibre net (7,0 pcs/m ²) | 6 supports double glass-fibre net (7,0 pcs/m ²) |
| 30x120 cm (nominale) 6 supporti per lastra | 6 supporti (7,0 pz/m ²) | 6 supporti + doppia rete in fibra di vetro (7,0 pz/m ²) | 6 supporti + doppia rete in fibra di vetro (7,0 pz/m ²) |
| 30x120 cm (Nominalstärke) 6 Träger pro Platte | 6 Träger (7,0 St/m ²) | 6 Träger + doppeltes Glasfasernetz (7,0 St/m ²) | 6 Träger + doppeltes Glasfasernetz (7,0 St/m ²) |
| 24"x48" 60x120 cm (Nominal) 6 supports per slab | 6 supports (3,4 pcs/m ²) | 6 supports double glass-fibre net (3,4 pcs/m ²) | 6 supports double glass-fibre net (3,4 pcs/m ²) |
| 60x120 cm (nominale) 6 supporti per lastra | 6 supporti (3,4 pz/m ²) | 6 supporti + doppia rete in fibra di vetro (3,4 pz/m ²) | 6 supporti + doppia rete in fibra di vetro (3,4 pz/m ²) |
| 60x120 cm (Nominalstärke) 6 Träger pro Platte | 6 Träger (3,4 St/m ²) | 6 Träger + doppeltes Glasfasernetz (3,4 St/m ²) | 6 Träger + doppeltes Glasfasernetz (3,4 St/m ²) |
| 48"x48" 120x120cm (Nominal) 8 supports per slab | 8 supports (2,7 pcs/m ²) | 8 supports double glass-fibre net (2,7 pcs/m ²) | 8 supports double glass-fibre net (2,7 pcs/m ²) |
| 120x120 cm (nominale) 8 supporti per lastra | 8 supporti (2,7 pz/m ²) | 8 supporti + doppia rete in fibra di vetro (2,7 pz/m ²) | 8 supporti + doppia rete in fibra di vetro (2,7 pz/m ²) |
| 120x120 cm (Nominalstärke) 8 Träger pro Platte | 8 Träger (2,7 St/m ²) | 8 Träger + doppeltes Glasfasernetz (2,7 St/m ²) | 8 Träger + doppeltes Glasfasernetz (2,7 St/m ²) |
| 48"x95" – 120x240cm (Nominal) 15 supports per slab | 15 supports (3,4 pcs/m ²) | 15 supports double glass-fibre net (3,4 pcs/m ²) | 15 supports double glass-fibre net (3,4 pcs/m ²) |
| 120x240 cm - (nominale) 15 supporti per lastra | 15 supporti (3,4 pz/m ²) | 15 supporti + doppia rete in fibra di vetro (3,4 pz/m ²) | 15 supporti + doppia rete in fibra di vetro (3,4 pz/m ²) |
| 120x240 cm (Nominalstärke) 15 Träger pro Platte | 15 Träger (3,4 St/m ²) | 15 Träger + doppeltes Glasfasernetz (3,4 St/m ²) | 15 Träger + doppeltes Glasfasernetz (3,4 St/m ²) |

Format 60x60 – 20 mm / 30 mm d'épaisseur

Pour la pose des dalles 60x60 en 20 mm d'épaisseur, avec application surélevée, nous préconisons une surélévation maximum du plan de piétinement inférieure à 10 cm. Il est toutefois possible de poser des dalles au format 60x60 en 20 mm d'épaisseur à des hauteurs supérieures à 10 cm, à condition d'appliquer par collage, dans la partie inférieure de la dalle, un double treillis en fibre de verre ou pour des surélévations jusqu'à 30 cm.

Formats 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 – 20mm d'épaisseur

Les formats 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 en 20 mm d'épaisseur sont adaptés à la pose sur chape, gravier ou supports d'une hauteur maximum de 2 cm en employant les supports comme indiqué dans le tableau de manière à distribuer les charges uniformément. Pour une surélévation comprise entre 2 et 30 cm il est nécessaire d'appliquer un double treillis en fibre de verre sous la dalle.

Formato 60x60 – 20 mm / 30 mm de espesor

Para la colocación de las losas de 60x60 de 20 mm de espesor, en aplicación flotante, se recomienda una sobre elevación del plano transitable que no supere los 10 cm. De todas maneras es posible colocar las losas de 60x60 de 20 mm de espesor a alturas superiores a los 10 cm previa aplicación mediante adhesivo en el revés de la losa de una doble red de fibra de vidrio para sobre elevaciones de hasta los 30 cm.

Formatos 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 – 20mm de espesor

Los formatos 45x90 – 60x90 – 80x80 – 90x90 – 30x120 – 60x120 – 120x120 – 120x240 en 20 mm de espesor son considerados idóneos para la colocación sobre contrapiso, sobre grava o sobre pedestales de una altura máxima de 2 cm utilizando pedestales como indicado en la tabla en modo de distribuir las cargas de manera uniforme. Para una elevación comprendida entre los 2 y los 30 cm es necesaria la aplicación de una doble red en fibra de vidrio por el revés de la losa.

Формат 60x60 толщиной 20 / 30 мм

При укладке плиток 60x60 толщиной 20 мм в виде фальшпола рекомендуется устанавливать их на высоту не более 10 см. Тем не менее возможна укладка плиток 60x60 толщиной 20 мм и на высоту более 10 см. В этом случае на тыльную сторону плиток необходимо наклеить двойную стекловолоконную сетку (при монтаже на высоту до 30 см).

ФОРМАТЫ 45x90 – 60x90 – 90x90 – 30x120 – 40x120 – 60x120 – 120x120 – 120x240 – ТОЛЩИНОЙ 20 мм

Форматы 45x90 – 60x90 – 90x90 – 30x120 – 40x120 – 60x120 – 120x120 – 120x240 толщиной 20 мм подходят для укладки на стяжку, гравий или на опоры высотой не более 2 см, с расставлением опор, как показано в таблице, для равномерного распределения нагрузок. При монтаже на высоту от 2 до 30 см на тыльную сторону плиток необходимо наклеить двойную стекловолоконную сетку.

| FORMAT | JUSQU'À 2 CM DE 2 À 10 CM | DE 10 À 30 CM | |
|--|--|---|---|
| FORMATO | HASTA 2 CM | DA 10 CM A 30 CM | |
| ФОРМАТ | ДО 2 CM | 10-30 CM | |
| 60x60 cm (Nominal) 4 supports par plaque | 4 supports (3,4 pc/m ²) | 4 supports (3,4 pc/m ²) | 4 supports + double treillis fibre de verre (3,4 pc/m ²) |
| 60x60 cm (Nominal) 4 pedestales por losa | 4 pedestales (3,4 pz/m ²) | 4 pedestales (3,4 pz/m ²) | 4 pedestales + doble red de fibra de vidrio (3,4 pz/m ²) |
| 60x60 cm (номинальный) 4 опоры на каждую плитку | 4 опор (3,4 шт./м ²) | 4 опор (3,4 шт./м ²) | 4 опор + двойная стекловолоконная сетка (3,4 шт./м ²) |
| 45x90 cm (Nominal) 6 supports par plaque | 6 supports (6,0 pcs/m ²) | 6 supports + double treillis fibre de verre (6,0 pz/m ²) | 6 supports + double treillis fibre de verre (6,0 pc/m ²) |
| 45x90 cm (Nominal) 6 pedestales por losa | 6 pedestales (6,0 pz/m ²) | 6 pedestales + doble red de fibra de vidrio (6,0 pz/m ²) | 6 pedestales + doble red de fibra de vidrio (6,0 pz/m ²) |
| 45x90 cm (номинальный) 6 опор на каждую плитку | 6 опор (6,0 шт./м ²) | 6 опор + двойная стекловолоконная сетка (6,0 шт./м ²) | 6 опор + двойная стекловолоконная сетка (6,0 шт./м ²) |
| 60x90 cm (Nominal) 6 supports par plaque | 6 supports (4,8 pcs/m ²) | 6 supports + double treillis fibre de verre (4,8 pz/m ²) | 6 supports + double treillis fibre de verre (4,8 pc/m ²) |
| 60x90 cm (Nominal) 6 pedestales por losa | 6 pedestales (4,8 pz/m ²) | 6 pedestales + doble red de fibra de vidrio (4,8 pz/m ²) | 6 pedestales + doble red de fibra de vidrio (4,8 pz/m ²) |
| 60x90 cm (номинальный) 6 опор на каждую плитку | 6 опор (4,8 шт./м ²) | 6 опор + двойная стекловолоконная сетка (4,8 шт./м ²) | 6 опор + двойная стекловолоконная сетка (4,8 шт./м ²) |
| 80x80 cm (Nominal) 4 supports par plaque | 4 supports (2 pcs/m ²) | 4 supports + double treillis fibre de verre (2 pz/m ²) | 4 supports + double treillis fibre de verre (2 pc/m ²) |
| 80x80 cm (Nominal) 4 pedestales por losa | 4 pedestales (2 pz/m ²) | 4 pedestales + doble red de fibra de vidrio (2 pz/m ²) | 4 pedestales + doble red de fibra de vidrio (2 pz/m ²) |
| 80x80 cm (номинальный) 4 опор на каждую плитку | 4 опор (2 шт./м ²) | 4 опор + двойная стекловолоконная сетка 2 шт./м ²) | 4 опор + двойная стекловолоконная сетка (2 шт./м ²) |
| 90x90 cm (Nominal) 4 supports par plaque | 4 supports (1,6 pcs/m ²) | 4 supports + double treillis fibre de verre (1,6 pz/m ²) | 4 supports + double treillis fibre de verre (1,6 pc/m ²) |
| 90x90 cm (Nominal) 4 pedestales por losa | 4 pedestales (1,6 pz/m ²) | 4 pedestales + doble red de fibra de vidrio (1,6 pz/m ²) | 4 pedestales + doble red de fibra de vidrio (1,6 pz/m ²) |
| 90x90 cm (номинальный) 4 опор на каждую плитку | 4 опор (1,6 шт./м ²) | 4 опор + двойная стекловолоконная сетка (1,6 шт./м ²) | 4 опор + двойная стекловолоконная сетка (1,6 шт./м ²) |
| 30x120 cm (Nominal) 6 supports par plaque | 6 supports (7,0 pc/m ²) | 6 supports + double treillis fibre de verre (7,0 pz/m ²) | 6 supports + double treillis fibre de verre (7,0 pc/m ²) |
| 30x120 cm (Nominal) 6 pedestales por losa | 6 pedestales (7,0 pz/m ²) | 6 pedestales + doble red de fibra de vidrio (7,0 pz/m ²) | 6 pedestales + doble red de fibra de vidrio (7,0 pz/m ²) |
| 30x120 cm (номинальный) 6 опор на каждую плитку | 6 опор (7,0 шт./м ²) | 6 опор + двойная стекловолоконная сетка (7,0 шт./м ²) | 6 опор + двойная стекловолоконная сетка (7,0 шт./м ²) |
| 60x120 (nominal) 6 supports par plaque | 6 supports (3,4 pcs/m ²) | 6 supports + double treillis fibre de verre (3,4 pcs/m ²) | 6 supports + double treillis fibre de verre (3,4 pcs/m ²) |
| 60x120 cm (nominal) 6 pedestales por losa | 6 pedestales (3,4 pcs/m ²) | 6 pedestales + doble red de fibra de vidrio (3,4 pcs/m ²) | 6 pedestales + doble red de fibra de vidrio (3,4 pcs/m ²) |
| 60x120 cm (номинальный) 6 опор на каждую плитку | 6 опор (3,4 шт./м ²) | 6 опор + двойная стекловолоконная сетка (3,4 шт./м ²) | 6 опор + двойная стекловолоконная сетка (3,4 шт./м ²) |
| 120x120 (nominal) 9 supports par plaque | 8 supports (2,7 pcs/m ²) | 8 supports + double treillis fibre de verre (2,7 pcs/m ²) | 8 supports + double treillis fibre de verre (2,7 pcs/m ²) |
| 120x120 cm (nominal) 9 pedestales por losa | 8 pedestales (2,7 pcs/m ²) | 8 pedestales + doble red de fibra de vidrio (2,7 pcs/m ²) | 8 pedestales + doble red de fibra de vidrio (2,7 pcs/m ²) |
| 120x120 cm (номинальный) 9 опор на каждую плитку | 8 опор (2,7 шт./м ²) | 8 опор + двойная стекловолоконная сетка (2,7 шт./м ²) | 8 опор + двойная стекловолоконная сетка (2,7 шт./м ²) |
| 120x240 (nominal) 15 supports par plaque | 15 supports (3,4 pcs/m ²) | 15 supports + double treillis fibre de verre (3,4 pcs/m ²) | 15 supports + double treillis fibre de verre (3,4 pcs/m ²) |
| 120x240 cm (nominal) 15 pedestales por losa | 15 pedestales (3,4 pcs/m ²) | 15 pedestales + doble red de fibra de vidrio (3,4 pcs/m ²) | 15 pedestales + doble red de fibra de vidrio (3,4 pcs/m ²) |
| 120x240 cm (номинальный) 15 опор на каждую плитку | 15 опор (3,4 шт./м ²) | 15 опор + двойная стекловолоконная сетка (3,4 шт./м ²) | 15 опор + двойная стекловолоконная сетка (3,4 шт./м ²) |

RECOMMENDATIONS FOR RAISED INSTALLATION NORTH AMERICA AND OCEANIA MARKET SPECIFICATION

Raccomandazioni per la posa sopraelevata . Empfehlungen für die Verlegung als Doppelboden . Conseils pour la pose surélevée . Recomendaciones para la colocación sobreelevada . Рекомендации по укладке в виде фальшпола

NORTH AMERICA AND OCEANIA MARKET SPECIFICATION

Size 23^{5/8"}x23^{5/8"}- 60x60 cm in 3/4" - 20 mm thickness

For the raised installation of 23^{5/8"}x23^{5/8"}- 60x60 slabs in 3/4" - 20mm thickness, a maximum raise of the foot plan of 3/4" - 2cm is recommended.

Sizes 17^{3/4"}x35^{3/8"}- 45x90, 23^{5/8"}x35^{3/8"}- 60x90, 31^{1/2"}x31^{1/2"}- 80x80, 36"x36" - 90x90, 11^{3/4"}x47^{1/4"}- 30x120, 15^{3/4"}x 47^{1/4"}- 60x120 in 3/4", 48"x48" - 120x120, 47^{1/4"}x94^{1/2"}- 120x240 - 20 mm thickness

The 17^{3/4"}x35^{3/8"}- 45x90, 31^{1/2"}x31^{1/2"}- 80x80, 36"x36" - 90x90, 11^{3/4"}x47^{1/8"}- 30x120, 15^{3/4"}x 47^{1/4"}- 60x120cm, 48"x48" - 120x120, 47^{1/4"}x94^{1/2"}- 120x240 sizes in 3/4" - 20mm thickness are suitable for installation onto footing, gravel, or onto supports at a maximum raised of 3/4" - 2cm and using 6 supports per slab in order to uniformly distribute the load.

SPECIFICHE PER I MERCATI NORD AMERICA E OCEANIA

Formato 60x60 cm - 20 mm di Spessore

Per la posa delle lastre 60x60 in 20 mm di spessore, in applicazione sopraelevata, si raccomanda una sopraelevazione massima del piano di calpestio non superiore a 2 cm.

Formati 45x90-60x90-80x80-90x90-30x120-60x120-120x120-120x240 - 20 mm di Spessore

I formati 45x90, 60x90, 80x80, 90x90, 30x120, 60x120, 120x120, 120x240 in 20 mm di spessore sono ritenuti idonei per la posa su massetto, su ghiaia o su supporti ad una altezza massima di 2 cm utilizzando 6 supporti per lastra in modo da distribuire uniformemente i carichi.

EMPFEHLUNGEN FÜR DIE VERLEGUNG VON LASTRA 20MM ALS DOPPELBODEN

Format 60x60 cm - 20 mm Stärke

Für die Verlegung von Lastra als Doppelboden im Format 60x60 - 20 mm Stärke wird eine Aufbauhöhe von maximal 2 cm empfohlen.

Formate 45x90-60x90-80x80-90x90-30x120-60x120-120x120-120x240 - 20 mm Stärke

Die Formate 45x90, 60x90, 80x80, 90x90, 30x120, 60x120, 120x120, 120x240 in einer Stärke von 20 mm eignen sich für eine Verlegung auf Estrich, Kies oder auf Träger mit einer maximalen Aufbauhöhe der Trittfäche von 2 cm unter Verwendung von 6 Träger pro Platte, um die Last gleichmäßig zu verteilen.

| SIZE | UP TO ¾" (2cm) | ABOVE ¾" (2cm) |
|--|----------------|--|
| FORMATO | FINO A 2 CM ¾" | OLTRE AI 2CM ¾" |
| FORMAT | BIS 2 CM | ÜBER 2 CM |
| 24"x24" 60x60 cm (nominal) 4 supports per slab | | 4 supports (0,32 pcs/sq ft) please contact your Atlas Concorde sales representative |
| 60x60 cm (nominal) 4 supporti per lastra | | 4 supporti (0,32 pz/m²) contattare il referente commerciale Atlas Concorde |
| 60x60 cm (Nominalstärke) 4 Träger pro Platte | | 4 Träger (0,32 St/m²) bitte kontaktieren sie den handelsvertreter von Atlas Concorde |
| 18"x36" 45x90cm (nominal) 6 supports per slab | | 6 supports (0,56 pcs/sq ft) please contact your Atlas Concorde sales representative |
| 45x90 cm (nominale) 6 supporti per lastra | | 6 supporti (0,56 pz/m²) contattare il referente commerciale Atlas Concorde |
| 45x90 cm (Nominalstärke) 6 Träger pro Platte | | 6 Träger (0,56 St/m²) bitte kontaktieren sie den handelsvertreter von Atlas Concorde |
| 24"x36" 60x90cm (nominal) 6 supports per slab | | 6 supports (0,48 pcs/sq ft) please contact your Atlas Concorde sales representative |
| 60x90 cm (nominale) 6 supporti per lastra | | 6 supporti (0,48 pz/m²) contattare il referente commerciale Atlas Concorde |
| 60x90 cm (Nominalstärke) 6 Träger pro Platte | | 6 Träger (0,48 St/m²) bitte kontaktieren sie den handelsvertreter von Atlas Concorde |
| 31 1/2"x31 1/2" 80x80 cm (nominal) 4 supports per slab | | 4 supports (0,2 pcs/sq ft) please contact your Atlas Concorde sales representative |
| 80x80 cm (nominale) 4 supporti per lastra | | 4 supporti (0,2 pz/m²) contattare il referente commerciale Atlas Concorde |
| 80x80 cm (Nominalstärke) 4 Träger pro Platte | | 4 Träger (0,2 St/m²) bitte kontaktieren sie den handelsvertreter von Atlas Concorde |
| 36"x36" 90x90cm (nominal) 4 supports per slab | | 4 supports (0,16 pcs/sq ft) please contact your Atlas Concorde sales representative |
| 90x90 cm (nominale) 4 supporti per lastra | | 4 supporti (0,16 pz/m²) contattare il referente commerciale Atlas Concorde |
| 90x90 cm (Nominalstärke) 4 Träger pro Platte | | 4 Träger (0,16 St/m²) bitte kontaktieren sie den handelsvertreter von Atlas Concorde |
| 12"x48" 30x120cm (nominal) 6 supports per slab | | 6 supports (0,65 pcs/sq ft) please contact your Atlas Concorde sales representative |
| 30x120 cm (nominale) 6 supporti per lastra | | 6 supporti (0,65 pz/m²) contattare il referente commerciale Atlas Concorde |
| 30x120 cm (Nominalstärke) 6 Träger pro Platte | | 6 Träger (0,65 St/m²) bitte kontaktieren sie den handelsvertreter von Atlas Concorde |
| 24"x48" 60x120cm (Nominal) 6 supports per slab | | 6 supports (0,32 pcs/sq ft) please contact your Atlas Concorde sales representative |
| 60x120 cm (nominale) 6 supporti per lastra | | 6 supporti (0,32 pz/m²) contattare il referente commerciale Atlas Concorde |
| 60x120 cm (Nominalstärke) 6 Träger pro Platte | | 6 Träger (0,32 St/m²) bitte kontaktieren sie den handelsvertreter von Atlas Concorde |
| 48"x48" 120x120cm (nominal) 8 supports per slab | | 8 supports (0,27 pcs/sq ft) please contact your Atlas Concorde sales representative |
| 120x120 cm (nominale) 8 supporti per lastra | | 8 supporti (0,27 pz/m²) contattare il referente commerciale Atlas Concorde |
| 120x120 cm (nominale) 8 Träger pro Platte | | 8 Träger (0,27 St/m²) bitte kontaktieren sie den handelsvertreter von Atlas Concorde |
| 48"x95" - 120x240cm (Nominal) 15 supports per slab | | 15 supports (3,4 pcs/sq ft) please contact your Atlas Concorde sales representative |
| 120x240 cm - (nominale) 15 supporti per lastra | | 15 supporti (3,4 pz/m²) contattare il referente commerciale Atlas Concorde |
| 120x240 cm (Nominalstärke) 15 Träger pro Platte | | 15 Träger (3,4 St/m²) bitte kontaktieren sie den handelsvertreter von Atlas Concorde |

INDICATIONS POUR LE MARCHÉ DE L'AMÉRIQUE DU NORD ET OCÉANIE

Format 60x60 cm en 20 mm d'épaisseur

Pour la pose surélevée des dalles au format 60x60 - 20 mm d'épaisseur, nous conseillons une hauteur maximale du plan de plancher de 2 cm.

Format 45x90-60x90-80x80-90x90-30x120-60x120-120x120-120x240 en 20 mm d'épaisseur

Les formats 45x90, 60x90, 80x80, 90x90, 30x120, 60x120, 120x120, 120x240 20 mm d'épaisseur sont adaptés à la pose sur chape et gravier, ou sur des supports à une hauteur maximale de 2 cm et en utilisant 6 supports par dalle de façon à distribuer la charge uniformément.

ESPECIFICACIONES PARA EL MERCADO DE NORTEAMÉRICA Y OCEANÍA

Formato 60x60 cm en 20 mm de espesor

Para la colocación sobreelevada de losas de formato 60x60 - 20 mm de espesor, se recomienda que el plano transitable esté a una altura máxima de - 2 cm.

Formatos 45x90-60x90-80x80-90x90-30x120-60x120-120x120-120x240 - 20 mm de espesor

Los formatos 45x90, 60x90, 80x80, 90x90, 30x120, 60x120, 120x120, 120x240 en 20 mm de espesor son adecuados para ser colocado sobre contrapiso, grava, o sobre apoyos a una altura máxima del plano transitable de 2 cm y empleando 6 pedestales por losa en modo de distribuir uniformemente la carga.

РЕКОМЕНДАЦИИ ПО УКЛАДКЕ ПЛИТОК LASTRA 20MM НА ОПОРЫ

формат 60x60 см, толщина 20 мм

При укладке плиток формата 60x60 толщиной 20 мм рекомендуется устанавливать их на высоту не более 2 см.

Форматы 45x90-60x90-80x80-90x90-30x120-60x120-120x120-120x240 см толщиной 20 мм

Форматы 45x90 - 60x90 - 80x80 - 90x90 - 30x120 - 60x120 - 120x120 - 120x240 толщиной 20 мм подходят для укладки на стяжку, гравий или на опоры высотой не более 2 см с использованием 6 опор на каждую плитку для равномерного распределения нагрузок.

| SIZE | JUSQU'À 2 CM - ¾" AU-DELÀ DE 2 CM - ¾" | |
|--|--|---|
| FORMATO | HASTA 2 CM - ¾" MÁS DE 2 CM - ¾" | |
| ФОРМАТ | ДО 2 CM БОЛЕЕ 2 CM | |
| 60x60 cm (nominal) 4 support par plaque | | 4 support (0,32 pcs/m²) contacter le représentant d'Atlas Concorde |
| 60x60 cm (nominal) 4 pedestales por losa | | 4 pedestales (0,32 pzas/m²) ponerse en contacto con el agente de Atlas Concorde |
| 60x60 cm (номинальный) 4 опоры на каждую плитку | | 4 опор (0,32 шт./м²) обратитесь к представителю Atlas Concorde |
| 45x90 cm (nominal) 6 support par plaque | | 6 support (0,56 pcs/m²) contacter le représentant d'Atlas Concorde |
| 45x90 cm (nominal) 6 pedestales por losa | | 6 pedestales (0,56 pzas/m²) ponerse en contacto con el agente de Atlas Concorde |
| 45x90 cm (номинальный) 6 опор на каждую плитку | | 6 опор (0,56 шт./м²) обратитесь к представителю Atlas Concorde |
| 60x90 cm (Nominal) 6 supports par plaque | | 6 supports (0,48 pcs/m²) contacter le représentant d'Atlas Concorde |
| 60x90 cm (Nominal) 6 pedestales por losa | | 6 pedestales (0,48 pzas/m²) ponerse en contacto con el agente de Atlas Concorde |
| 60x90 cm (номинальный) 6 опор на каждую плитку | | 6 опор (0,48 шт./м²) обратитесь к представителю Atlas Concorde |
| 80x80 cm (nominal) 4 support par plaque | | 4 support (0,2 pcs/m²) contacter le représentant d'Atlas Concorde |
| 80x80 cm (nominal) 4 supporti per lastra | | 4 pedestales (0,2 pzas/m²) ponerse en contacto con el agente de Atlas Concorde |
| 80x80 cm (номинальный) 4 опор на каждую плитку | | 4 опор (0,2 шт./м²) обратитесь к представителю Atlas Concorde |
| 90x90cm (nominal) 4 support par plaque | | 4 support (0,16 pcs/m²) contacter le représentant d'Atlas Concorde |
| 90x90 cm (nominal) 4 pedestales por losa | | 4 pedestales (0,16 pzas/m²) ponerse en contacto con el agente de Atlas Concorde |
| 90x90 cm (номинальный) 4 опор на каждую плитку | | 4 опор (0,16 шт./м²) обратитесь к представителю Atlas Concorde |
| 30x120 cm (nominal) 6 support par plaque | | 6 support (0,65 pcs/m²) contacter le représentant d'Atlas Concorde |
| 30x120 cm (nominal) 6 pedestales por losa | | 6 pedestales (0,65 pzas/m²) ponerse en contacto con el agente de Atlas Concorde |
| 30x120 cm (номинальный) 6 опор на каждую плитку | | 6 опор (0,65 шт./м²) обратитесь к представителю Atlas Concorde |
| 60x120 cm (nominal) 6 support par plaque | | 6 support (0,32 pcs/m²) contacter le représentant d'Atlas Concorde |
| 60x120 cm (nominal) 6 pedestales por losa | | 6 pedestales (0,32 pzas/m²) ponerse en contacto con el agente de Atlas Concorde |
| 60x120 cm (номинальный) 6 опор на каждую плитку | | 6 опор (0,32 шт./м²) обратитесь к представителю Atlas Concorde |
| 120x120 cm (nominal) 8 support par plaque | | 8 support (0,27 pcs/m²) contacter le représentant d'Atlas Concorde |
| 120x120 cm (nominal) 8 pedestales por losa | | 8 pedestales (0,27 pzas/m²) ponerse en contacto con el agente de Atlas Concorde |
| 120x120 cm (номинальный) 8 опор на каждую плитку | | 8 опор (0,27 шт./м²) обратитесь к представителю Atlas Concorde |
| 120x240 (nominal) 15 supports par plaque | | 15 supports (3,4 pcs/m²) contacter le représentant d'Atlas Concorde |
| 120x240 cm (nominal) 15 pedestales por losa | | 15 pedestales (3,4 pzas/m²) ponerse en contacto con el agente de Atlas Concorde |
| 120x240 cm (номинальный) 15 опор на каждую плитку | | 15 опор (3,4 шт./м²) обратитесь к представителю Atlas Concorde |

RECOMMENDATIONS FOR RAISED INSTALLATION

Raccomandazioni per la posa sopraelevata . Empfehlungen für die Verlegung als Doppelboden . Conseils pour la pose surélevée . Recomendaciones para la colocación sobreelevada . Рекомендации по укладке в виде фальшпола

Tiles requiring the application of a glass fibre double net can be supplied with proper backing by Atlas Concorde. For prices of the application of the reinforcements (steel sheet and double fiberglass mesh) and of the installation accessories (pedestals, spacers, clips, etc.) see the "Atlas Concorde Outdoor Accessories" price list on MyAtlas.

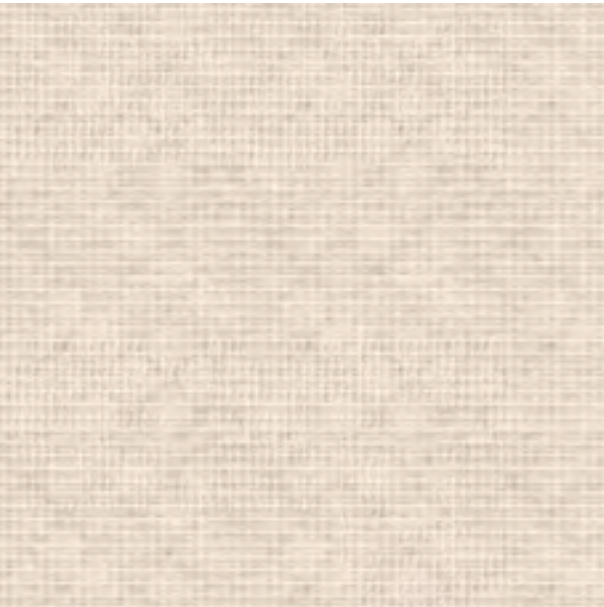
Le piastrelle che richiedono l'applicazione di doppia rete in fibra di vetro sono fornite con la necessaria lavorazione da Atlas Concorde. Relativamente ai prezzi dell'applicazione dei rinforzi (foglio di acciaio e doppia rete in fibra di vetro) e degli accessori di posa (supporti, distanziatori, clip, ...) si rimanda al listino "Accessori Outdoor Atlas Concorde" disponibile su MyAtlas.

Fliesen, für die die Anwendung eines doppelten Glasfasernetz notwendig ist, werden mit dieser Bearbeitung durch Atlas Concorde geliefert. Die Preise der verstärkten Ausführungen (Stahlblatt und doppeltes Glasfasernetz) sowie der Verlege Utensilien (Träger, Distanzstücke, Clips...) finden Sie in der Preisliste „Outdoor-Zubehör Atlas Concorde“ in MyAtlas.

Les carreaux qui exigent l'application d'un double treillis en fibre de verre sont fournis avec le traitement nécessaire réalisé par Atlas Concorde. En ce qui concerne les prix de l'application des renforts (feuille d'acier et double filet en fibre de verre) et les accessoires de pose (supports, entretoises, clips, etc.), nous vous prions de consulter le catalogue "Accessoires d'extérieur Atlas Concorde" disponible sur MyAtlas.

Las baldosas que requieren la aplicación de una red doble de fibra de vidrio son entregadas por Atlas Concorde con la elaboración necesaria. Para los precios de aplicación de los refuerzos (chapa de acero y doble malla de fibra de vidrio) y de los accesorios de instalación (soportes, distanciadores, clips, etc.), véase la lista de "Accesorios de Exteriores Atlas Concorde" disponible en MyAtlas.

Плитки, требующие приклеивания двойной стекловолоконной сетки, поставляются с соответствующей обработкой Atlas Concorde. Цены на упрочняющие элементы (стальной лист, двойная стекловолоконная сетка) и на аксессуары (опоры, распорки, клеммеры и т.д.) приведены в прайс-листе «Аксессуары для наружной укладки», доступном в MyAtlas.



WARNING: OUTDOOR PAVINGS INSTALLED UNGLUED ABOVE THE GROUND LEVEL ARE SUBJECT TO THE ACTION OF THE WIND, WITH THE RISK, IN SOME CASES, OF BECOMING AIRBORNE THE MANUFACTURER RECOMMENDS TO REQUIRE THE ASSISTANCE OF A QUALIFIED PROFESSIONAL IN ORDER TO CHECK THE SUITABILITY OF THE INSTALLATION SYSTEM ABOVE THE GROUND ADOPTED, IN ACCORDANCE WITH THE LOCAL LAWS AND REGULATIONS AND THE CONDITIONS OF USE. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR PROPERTY DAMAGE.

A CERAMIC SLAB INSTALLED ON A RAISED PEDESTAL SYSTEM MAY FRACTURE ON IMPACT IF A HEAVY OBJECT IS DROPPED ONTO IT FROM A HEIGHT, WITH A RISK OF INJURY TO ANYONE STANDING OR WALKING ON SUCH SLAB. FAILURE TO ADHERE TO THE MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION OF SLABS ON RAISED PEDESTAL SYSTEMS MAY RESULT IN SERIOUS INJURY.

For further information and recommendations concerning the installation systems please refer to the outdoor section on the atlas concorde website or to the outdoor catalogue.

ATTENZIONE: LE PAVIMENTAZIONI DA ESTERNO POSATE A SECCO IN QUOTA SONO SOGGETTE ALL'AZIONE DEL VENTO, CON IL RISCHIO DI SOLLEVAMENTO DELLE LASTRE. IL PRODUTTORE RACCOMANDA DI FAR VERIFICARE L'IDONEITÀ DEL SISTEMA DI POSA IN QUOTA DA UN TECNICO ABILITATO IN BASE ALLA NORMATIVA LOCALE VIGENTE ED ALLE CONDIZIONID'USO, AL FINE DI EVITARE IL RISCHIO DI DANNI A PERSONE E COSE.

UNA LASTRA CERAMICA POSATA SU UN SISTEMA SOPRAELEVATO PUÒ ROMPERSI PER IMPATTO QUALORA UN OGGETTO PESANTE CADA SULLA STESSA DA UNA CERTA ALTEZZA, CON IL RISCHIO DI SERI DANNI PER CHIUNQUE POSSA SOSTARE O TRANSITARE SULLA PIASTRELLA STESSA. IL MANCATO RISPETTO DELLE ISTRUZIONI FORNITE DAL PRODUTTORE RELATIVE ALLA POSA SU SISTEMI SOPRAELEVATI PUÒ PROVOCARE SERI DANNI ALLA PERSONE.

Per maggiori informazioni e raccomandazioni di posa si rimanda alla sezione LASTRA 20mm del sito atlas concorde o al catalogo LASTRA 20mm.

WARNUNG: BODENBELÄGE DIE TROCKEN IM AUSSENBEREICH IN DER HÖHE VERLEGT WERDEN, UNTERLIEGEN DER WIRKUNG DES WINDES, WODURCH DIE GEFAHR BESTEHT, DASS DIE PLATTEN AUFGEWORFEN WERDEN. DER HERSTELLER erteilt DAHER DIE EMPFEHLUNG, DASS DIE EIGNUNG DES SYSTEMS FÜR EINE VERLEGUNG IN DER HÖHE DURCH EINEN ZUGELASSENEN SACHVERSTÄNDIGEN ÜBERPRÜFT WIRD, WOBEI DIE LOKAL GÜLTIGEN VORSCHRIFTEN UND NUTZUNGSBEDINGUNGEN ZU BEACHTEN SIND, UM DIE GEFAHR VON PERSONEN- UND SACHSCHÄDEN ZU VERMEIDEN.

EINE KERAMIKPLATTE DIE AUF EINEM DOPPELBODENSYSTEM VERLEGT IST, KANN DURCH DEN AUFPRALL EINES AUS EINER BESTIMMTEN HÖHE HERABFALLENDEN GEGENSTANDES ZERBRECHEN. HIER BESTEHT DAS RISIKO SCHWERER VERLETZUNGEN FÜR ALL JENE DIE AUF DER FLIESE GEHEN, ODER STEHEN. BEI NICHTBERÜCKSICHTIGUNG DER VOM HERSTELLER VORGEGEBENEN VERLEGEVORSCHRIFTEN FÜR DOPPELBODENSYSTEME, KANN ES ZU SCHWERWIEGENDEN VERLETZUNGEN DER PERSONEN KOMMEN.

Für genauere informationen und verlegehinweise verweisen wir auf unsere webseite LASTRA 20mm atlas concorde oder auf unseren katalog LASTRA 20mm.

AVERTISSEMENT : LES DALLAGES EXTÉRIEURS POSÉS SANS COLLAGE SONT SOUMIS À L'ACTION DU VENT, AVEC LE RISQUE DE SOULÈVEMENT DES PLAQUES, NOTAMMENT CEUX POSÉS AUX ÉTAGES D'UN BÂTIMENT. LE FABRICANT RECOMMANDE DE FAIRE VÉRIFIER PAR UN TECHNICIEN QUALIFIÉ LA BONNE ADAPTATION DU SYSTÈME DE POSE EN ÉTAGES AVEC LA RÉGLEMENTATION EN VIGUEUR ET LES CONDITIONS D'UTILISATION LOCALES, AFIN D'ÉVITER LE RISQUE DE DOMMAGES AUX PERSONNES ET AUX BIENS.

UNE DALLE CÉRAMIQUE POSÉE SUR UN SYSTÈME SURÉLEVÉ PEUT SE CASSER À LA SUITE D'UN IMPACT D'UN OBJET LOURD QUI Y CHUTERAIT D'UNE CERTAINE HAUTEUR, AVEC LE RISQUE DE SÉRIEUX DOMMAGES POUR QUICONQUE STATIONNERAIT OU TRANSITERAIT SUR CE CARREAU. LE NON RESPECT DES INSTRUCTIONS FOURNIES PAR LE FABRICANT RELATIVES À LA POSE SUR DES SYSTÈMES SURÉLEVÉS PEUT PROVOQUER DE SÉRIEUX DOMMAGES AUX PERSONNES.

Pour toutes informations complémentaires et recommandations de pose, veuillez vous référer à notre site atlas concorde LASTRA 20mm ou à notre catalogue LASTRA 20mm.

ATENCIÓN: LAS PAVIMENTACIONES DE EXTERIORES COLOCADAS EN SECO EN ALTURA ESTÁN SOMETIDAS A LA ACCIÓN DEL VIENTO, CON EL RIESGO DEL LEVANTAMIENTO DE LAS LOSAS. EL PRODUCTOR ACONSEJA HACER VERIFICAR LA IDONEIDAD DEL SISTEMA DE COLOCACIÓN EN ALTURA POR UN TÉCNICO CALIFICADO EN BASE A LA NORMATIVA LOCAL VIGENTE Y A LAS CONDICIONES DE USO, A FIN DE EVITAR EL RIESGO DE DAÑOS A PERSONAS Y COSAS.

UNA LOSA CERÁMICA COLOCADA SOBRE UN SISTEMA ELEVADO PUEDE ROMPERSE PRODUCTO DE UN IMPACTO EN CASO DE QUE UN OBJETO PESADO CAIGA SOBRE ELLA DESDE UNA CIERTA ALTURA. CON EL RIESGO DE SERIOS DAÑOS PARA CUALQUIERA QUE PUEDA DETENERSE O PASAR SOBRE DICHA BALDOSA. NO RESPETAR LAS INSTRUCCIONES ENTREGADAS POR EL FABRICANTE RESPECTO DE LA COLOCACIÓN SOBRE SISTEMAS SOBREELEVADOS PUEDE PROVOCAR SERIOS DAÑOS A LAS PERSONAS.

Para más informaciones y consejos de colocación se aconseja consultar la sección LASTRA 20mm del sitio atlas concorde o el catálogo LASTRA 20mm.

ВНИМАНИЕ: УЛИЧНЫЕ ПОКРЫТИЯ, УЛОЖЕННЫЕ БЕСКЛЕЕВЫМ СПОСОБОМ НА ОПОРЫ, ПОДВЕРЖЕНЫ ВОЗДЕЙСТВИЮ ВЕТРА И, КАК СЛЕДСТВИЕ, РИСКУ ПОДЪЕМА ИЛИ ОТРЫВА ПЛИТОК. ПОЭТОМУ, ВО ИЗБЕЖАНИЕ ТРАВМИРОВАНИЯ ЛЮДЕЙ ИЛИ ПОВРЕЖДЕНИЯ ИМУЩЕСТВА, СИСТЕМА УКЛАДКИ ДЛЯ СООТВЕТСТВУЮЩИХ УСЛОВИЙ ЭКСПЛУАТАЦИИ И ЕЕ СООТВЕТСТВИЕ МЕСТНЫМ НОРМАМ И ПРАВИЛАМ ДОЛЖНЫ БЫТЬ ПРОВЕРЕНЫ КВАЛИФИЦИРОВАННЫМ СПЕЦИАЛИСТОМ.

ПАДЕНИЕ ТЯЖЕЛОГО ПРЕДМЕТА С БОЛЬШОЙ ВЫСОТЫ МОЖЕТ ПОВЛЕЧЬ ЗА СОБОЙ РАЗЛОМ УЛОЖЕННОЙ НА ОПОРЫ ПЛИТКИ С РИСКОМ ПОЛУЧЕНИЯ ТРАВМЫ ДЛЯ ТОГО, КТО НАХОДИТСЯ НА ПЛИТКЕ. НЕСОБЛЮДЕНИЕ ИНСТРУКЦИЙ ПРОИЗВОДИТЕЛЯ ПО УКЛАДКЕ НА ОПОРЫ МОЖЕТ СТАТЬ ПРИЧИНОЙ СЕРЬЕЗНОГО ТРАВМИРОВАНИЯ.

Более подробная информация и рекомендации по укладке доступны в разделе LASTRA 20mm на сайте atlas concorde или в каталоге LASTRA 20mm.

PACKAGING

Imballi . Verpackung . Packaging et emballages . Packaging y embalajes . Упаковка

| | Pieces x box Pezzi x scatola Stück pro Karton Pièces par boîte Piezas por caja Штук в коробке | M² x box M² x scatola M² pro Karton M² par boîte M² por caja Кв.м в коробке | Boxes x pallet Scatole x pallet Kartons pro Palette Boîtes par palette Cajas por pallet Коробок на поддоне | Kg x box Kg x scatola Kg pro Karton Kg par boîte Kg por caja кг в коробке | M² x pallet M² x pallet M² pro Palette M² par palette M² por pallet Кв.м на поддоне | Kg x pallet Kg x pallet Kg pro Palette Kg par palette Kg por pallet кг в поддоне |
|--|---|---|--|---|---|--|
| | | | | | | |

| ≡ 20 mm | | | | | | |
|----------------|----|------|----|--------|-------|----------|
| 22,5x45,4 | 5 | 0,51 | 40 | 20,43 | 20,40 | 817,20 |
| 22,5x22,5 | 11 | 0,56 | 40 | 22,72 | 22,24 | 908,80 |
| 60x60 | 2 | 0,72 | 30 | 33,00 | 21,60 | 990,00 |
| 80x80 | 1 | 0,64 | 42 | 29,70 | 26,88 | 1.247,40 |
| 45x90 | 2 | 0,81 | 27 | 37,00 | 21,87 | 999,00 |
| 60x90 | 2 | 1,08 | 18 | 48,50 | 19,44 | 873,00 |
| 30x120 | 2 | 0,72 | 36 | 33,00 | 25,92 | 1.188,00 |
| 60x120 | 1 | 0,72 | 35 | 33,35 | 25,20 | 1.167,25 |
| 90x90 | 1 | 0,81 | 18 | 37,60 | 14,58 | 676,80 |
| 120x120 | 1 | 1,44 | 20 | 67,66 | 28,80 | 1.353,20 |
| 120x240 | 1 | 2,88 | 9 | 134,00 | 25,92 | 1.206,00 |

| ≡ 30 mm | | | | | | |
|----------------|---|------|----|-------|-------|--------|
| 60x60 | 1 | 0,36 | 40 | 23,68 | 14,40 | 947,20 |

| ≡ 9 mm / ≡ 9,5 mm | | | | | | |
|--------------------------|----|------|----|-------|-------|----------|
| 22,5x45,3 | 12 | 1,22 | 34 | 23,70 | 41,59 | 805,80 |
| 22,5x22,5 | 20 | 1,01 | 42 | 19,40 | 42,53 | 814,80 |
| 30x60 | 7 | 1,26 | 40 | 24,85 | 50,40 | 994,00 |
| 60x120 | 2 | 1,44 | 35 | 30,00 | 50,40 | 1.050,00 |
| 22,5x90 | 6 | 1,22 | 36 | 25,20 | 43,74 | 907,20 |
| 37,5x75 | 4 | 1,13 | 48 | 23,68 | 54,00 | 1.136,64 |
| 18,5x150 | 4 | 1,11 | 40 | 23,68 | 44,40 | 947,20 |
| 120x120 | 2 | 2,88 | 20 | 58,00 | 57,60 | 1.160,00 |

| ≡ 8 mm | | | | | | |
|---------------|----|------|----|-------|-------|--------|
| 30x30 | 13 | 1,17 | 48 | 20,28 | 56,16 | 973,44 |
| 30x60 | 8 | 1,17 | 48 | 20,28 | 56,16 | 973,44 |

| ≡ 8,7 mm | | | | | | |
|-----------------|----|------|----|-------|-------|--------|
| 15x30 | 26 | 1,17 | 44 | 21,06 | 51,48 | 926,64 |

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



TECHNICAL SPECIFICATIONS



PRECAUTIONS FOR CLEANING AND MAINTENANCE

Precauzioni sulla pulizia e manutenzione . Hinweise zur Pflege und Reinigung . Précautions sur le nettoyage et l'entretien . Precauciones sobre la limpieza y manutención . Чистка и уход



© Ceramiche Atlas Concorde

Cleaning and maintenance procedures can be carried out using a common neutral detergent and a direct water jet: the draining power of inclined surfaces and the presence of open joints between slabs encourages the collection of dirt near the discharge points. For large surfaces, it is recommended the use of a washer-dryer and single-brush machines with soft nylon brushes. Please note that a water patina, due to the surface tension feature of liquids, will tend to form on any outdoor surface even when inclined properly. To remove this patina and obtain the complete drying of the floor, it is recommended to push the water towards joints using a scrubbing-brush or to use a wet and dry vacuum cleaner.

Die Reinigung und Pflege kann mit einem normalen Reinigungsmittel und direktem Wasserstrahl durchgeführt werden: die Drainageleistung von geneigten Flächen und das Vorhandensein von Hohlfugen zwischen den Platten leiten den Schmutz dem Abflusssystem zu. Für große Flächen empfiehlt sich der Einsatz von Reinigungsmaschinen und Bürsten mit weichen Nylonborsten. Wir weisen auch darauf hin, dass sich auf jeder Oberfläche für den Außenbereich, auch wenn sie mit einem ausreichenden Gefälle verlegt worden ist, durch die Wirkung der Oberflächenspannung von Flüssigkeiten am Rand der Oberfläche eine dünne Wasserschicht bildet. Um diese zu beseitigen und für die vollständige und korrekte Trocknung des Bodens empfehlen wir das Wasser mit einer Bürste in Richtung Fugen zu schieben oder einen Flüssigkeitssauger zu verwenden.

Las operaciones de limpieza y manutención pueden ser efectuadas con un normal detergente neutro y un chorro directo de agua: las capacidades drenantes de las superficies inclinadas y la presencia de juntas abiertas entre las losas permiten de hecho encauzar la suciedad hacia los puntos de descarga. Para grandes superficies es aconsejable el empleo de máquinas lavadora-secadora y rotativa pulidora con cerdas de nylon suaves. Además hay que tener presente que sobre cualquier superficie para exteriores, si no es colocada con una inclinación oportuna, en el borde la superficie tiende a formarse una ligera pátina de agua producto del efecto de tensión superficial de los líquidos. Para eliminar esta película y conseguir el secado completo y correcto del pavimento, se aconseja empujar el agua con una escoba en dirección de las juntas o emplear un aspira líquidos.



© Ceramiche Atlas Concorde

Le operazioni di pulizia e manutenzione possono essere eseguite con un normale detergente neutro e un getto diretto di acqua: le capacità drenanti delle superfici in pendenza e la presenza di fughe aperte tra le lastre consentono infatti di convogliare lo sporco verso i punti di scarico. Per grandi superfici è consigliabile l'utilizzo di macchine lavasciuga e monospazzole con setole in nylon morbide. Si tenga inoltre presente che su qualunque superficie per esterni, seppur posata in opportuna pendenza, tende a formarsi sul bordo della superficie una leggera patina di acqua per via dell'effetto di tensione superficiale dei liquidi. Per eliminare questa patina e ottenere l'asciugatura completa e corretta del pavimento, si consiglia di spingere l'acqua con uno spazzolone verso la direzione delle fughe o di utilizzare un aspiraliquidi.

Les opérations de nettoyage et d'entretien peuvent être effectué avec un détergent neutre normal et un jet d'eau direct : les capacités drainantes des surfaces en pente et la présence de joints ouverts entre les dalles permettent en effet de diriger les saletés vers les points d'évacuation. Pour des grandes surfaces, nous conseillons d'utiliser des aspirateurs nettoyeurs et des monobrosses équipées de brosses en poils nylon souples. Il convient également de noter que sur toute surface pour l'extérieur non convenablement posée en pente, une légère patine d'eau a tendance à se former à cause de l'effet de tension des liquides en surface. Pour éliminer cette patine et obtenir le séchage complet et correct du sol, nous conseillons de pousser l'eau à l'aide d'une brosse à carrelage en direction des joints ou d'utiliser un aspirateur à liquide.

Чистку плиток можно выполнять нейтральным моющим средством и прямой струей воды: дренажные способности наклонной поверхности и наличие открытых швов между плитками обеспечивают отвод грязной воды к стокам. Для больших поверхностей рекомендуется использовать полумоечные машины или однодисковые полотеры с мягкими нейлоновыми щетками. Следует иметь в виду, что на наружных покрытиях, уложенных без надлежащего уклона, в силу явления поверхностного натяжения жидкостей может образоваться тонкая водная пленка. Для ее удаления и полного высушивания покрытия рекомендуется согнать воду щеткой-шваброй в сторону швов или использовать водос.

V-SHADE COLOUR-SHADING

Stonalizzazione V-SHADE . Denuancement, V-SHADE . V-SHADE, Marmorierung . Contraste, V-SHADE . Цветовое отличие, V-SHADE



V1

Uniform appearance

Aspetto uniforme
Aspect uniforme
Gleichmäßiges Erscheinungsbild
Aspecto uniforme
Однородный вид



V2

Slight variation

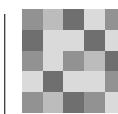
Variatione minima
Variation minimale
Leichte Abweichung
Variación mínima
Минимальная Неоднородность



V3

Moderate variation

Variatione moderata
Variation Modérée
Mäßige Abweichung
Variación moderada
Умеренная Неоднородность



V4

Substantial variation

Variatione sostanziale
Variation substantielle
Grundlegende Abweichung
Variación sustancial
Значительная Неоднородность

The V-Shade classification indicates the colour shading level of a product, that is to say the chromatic and/or surface variation among tiles of the same collection. A strong colour shading is typical of ceramic collections that reproduce natural stones and marble. A moderate colour shading is typical of ceramic collections for which a homogeneous chromatic surface is an aesthetic feature of contemporary design.

La classification VShade indique le niveau de gradation du produit, c'est-à-dire de variation chromatique et/ou superficielle entre des dalles d'une même collection. Une forte variation est conseillée lorsque l'on utilise une collection qui rappelle des matériaux naturels comme la pierre et le marbre. Des variations de tons plus modérées caractérisent des collections où l'homogénéité chromatique superficielle est une qualité esthétique ou véritable indice de design contemporain.

La clasificación V-Shade indica el nivel de variación de tono del producto, o de variación cromática y/o superficial que existe entre las baldosas de una misma colección. Una variación de tono significativa es indicada en las colecciones que evocan materiales naturales como la piedra y el mármol. Variaciones de tono más moderadas caracterizan colecciones en que la homogeneidad cromática superficial es un valor estético índice de un diseño contemporáneo.

La classificazione VShade indica il livello di stonalizzazione del prodotto, ovvero di variazione cromatica e/o superficiale che intercorre tra le piastrelle di una stessa collezione. Una forte stonalizzazione è indicata nelle collezioni che richiamano materiali naturali come la pietra e il marmo. Stonalizzazioni più moderate caratterizzano collezioni in cui l'omogeneità cromatica superficiale è un valore estetico indice di un design contemporaneo.

Die Klassifizierung V-Shade gibt das Niveau des Farbverlaufs des Produktes oder die Abweichung des Farbtons und/oder Oberfläche unter den Fliesen der gleichen Kollektion an. Starke Farbunterschiede zeigen sich vor allem in Kollektionen, die natürliche Materialien wie Stein und Marmor nachempfinden. Weniger starke Farbunterschiede kennzeichnen Kollektionen deren Farbhomogenität der Oberflächen ein ästhetischer Wert des zeitgenössischen Designs darstellen.

Классификация V-Shade указывает на уровень цветовой или фактурной неоднородности плиток, т.е. на отличия по цвету или по фактуре между плитками одной коллекции. Высокая цветовая неоднородность присутствует на плитках, имитирующих природные материалы, например, камень или мрамор. Умеренная неоднородность цвета наблюдается на плитках, предназначенных для оформления интерьеров или экстерьеров в современном стиле.

INDEX



SURFACE INDEX



OVERVIEW



PRODUCT RANGE



IMAGE GALLERY



TECHNICAL SPECIFICATIONS



TECHNICAL FEATURES

Caratteristiche tecniche . Technische Daten . Caractéristiques techniques . Características técnicas . Технические характеристики
 Compliant with standards EN 14411 annex G group Bla . Conforme alla norma EN 14411 Appendice G gruppo Bla . Compliant with standards ISO 13006 annex G group Bla Conforme alla norma ISO 13006 Appendice G gruppo Bla

± 20 mm / ± 30 mm

| | | Requirements for nominal size N Requisiti per dimensione nominale N | | | LASTRA 20mm |
|---|--|--|---|---|---|
| | | 7 cm ≤ N < 15 cm (mm) | N ≥ 15 cm (%) | (mm) | |
| Regularity characteristics | Length and width Lunghezza e larghezza | ± 0,9 (*) | ± 0,6 (*) | ± 2,0 (*) | ± 0,3 % ± 1,0 mm |
| | Thickness Spessore | ± 0,5 (**) | ± 5 (**) | ± 0,5 (**) | ± 5,0 % ± 0,5 mm |
| | Straightness of sides Rettilineità degli spigoli | ± 0,75 (***) | ± 0,5 (***) | ± 1,5 (***) | ± 0,3 % ± 0,8 mm |
| | Rectangularity (Measurement only on short edges when L1 ≥ 3) Ortogonalità (Misurazione da condurre solo sui lati corti quando L1 ≥ 3) | ± 0,75 (****) | ± 0,5 (****) | ± 2,0 (****) | ± 0,3 % ± 1,5 mm |
| Surface flatness Pianarità | Surface flatness Pianarità | c.c. ± 0,75 | c.c. ± 0,5 | c.c. ± 2,0 | Not applicable to "strong" structures Non applicabile a strutturati forti |
| | | e.c. ± 0,75 | e.c. ± 0,5 | e.c. ± 2,0 | |
| | | w. ± 0,75 | w. ± 0,5 | w. ± 2,0 | |
| Structural characteristics | Water absorption Massa d'acqua assorbita | ISO 10545-3 | EN 14411 annex G (Group Bla) EN 14411 appendice G (Gruppo Bla) | ISO 13006 annex G (Group Bla) ISO 13006 appendice G (Gruppo Bla) | ≤ 0,1 % |
| | Breaking strength Storzo di rottura | ASTM C373 | ISO 10545-4 | EN 1339 Annex F | ≤ 0,5 % S ≥ 1300 N 30mm: S > 20000 N R ≥ 45 N/mm² |
| Bulk mechanical characteristics | Modulus of rupture Resistenza alla flessione | ISO 10545-4 | EN 1339 Annex F | EN 1339 Annex F | ≥ T11 120x120 60x60 22,5x22,5 |
| | Bending strength and breaking load Resistenza a flessione e al carico di rottura | EN 1339 Annex F | EN 1339 Annex F | EN 1339 Annex F | ≥ U4 60x90 22,5x45,4 |
| Surface mechanical characteristics | Impact resistance, as coefficient of restitution Resistenza all'impatto, espresso come coefficiente di restituzione | ISO 10545-5 | EN 101 | EN 101 | ≥ 0,55 |
| | Mohs hardness Durezza Mohs | EN 101 | EN 101 | EN 101 | 8 |
| Thermal and hygrometric characteristics | Resistance to deep abrasion of unglazed tiles (removed volume) Resistenza all'abrasione profonda delle piastrelle non smaltate (volume materiale asportato) | ISO 10545-6 | EN 101 | EN 101 | ≤ 175 mm³ ≤ 150 mm³ |
| | Coefficient of thermal linear expansion Coefficiente di dilatazione termica lineare | ISO 10545-8 | EN 101 | EN 101 | ≤ 7 MK ⁻¹ |
| Physical properties | Thermal shock resistance Resistenza agli sbalzi termici | ISO 10545-9 | EN 101 | EN 101 | Resistant |
| | Moisture expansion (in mm/m) Dilatazione all'umidità (in mm/m) | ISO 10545-10 | EN 101 | EN 101 | ≤ 0,01% (0,1mm/m) |
| Chemical characteristics | Frost resistance Resistenza al gelo | ISO 10545-12 | EN 101 | EN 101 | Resistant |
| | Bond strength/adhesion for improved cementitious adhesives Adesione a trazione con adesivi cementizi migliorati | EN 1348 | EN 101 | EN 101 | ≥ 1,0 N/mm² (Class C2 - EN 12004) |
| Safety characteristics (*) | Reaction to fire Reazione al fuoco | - | EN 101 | EN 101 | A1 - A1 _s |
| | Resistance to household chemicals and swimming pool salts Resistenza ai prodotti chimici di uso domestico ed agli additivi per piscina | ISO 10545-13 | EN 101 | EN 101 | Minimum Class B (UB for unglazed tiles) Classe minima B (UB per piastrelle non smaltate) |
| Safety characteristics (*) | Resistance to low concentrations of acids and alkalis Resistenza a basse concentrazioni di acidi e alcali | ISO 10545-13 | EN 101 | EN 101 | LA |
| | Resistance to high concentrations of acids and alkalis Resistenza ad alte concentrazioni di acidi e alcali | ISO 10545-13 | EN 101 | EN 101 | HA |
| Safety characteristics (*) | Resistance to staining for unglazed tiles Resistenza alle macchie per piastrelle non smaltate | ISO 10545-14 | EN 101 | EN 101 | 5 |
| | Shod Ramp Test Metodo della rampa "calzato" | DIN 51130 | EN 101 | EN 101 | R11 |
| Safety characteristics (*) | Barefoot Ramp Test Metodo della rampa a piedi nudi | DIN 51097 | EN 101 | EN 101 | A+B+C |
| | Pendulum Friction Test Metodo del Pendolo | AS 4586 | EN 101 | EN 101 | Class P4 |
| Safety characteristics (*) | Coefficient of friction (COF) Coefficiente di attrito | B.C.R.A. Rep. CEC/81 | EN 101 | EN 101 | > 0,40 Asciutto > 0,40 Bagnato |
| | Dynamic coefficient of friction (DCOF) Coefficiente di attrito dinamico | ANSI A137.1-2012 | EN 101 | EN 101 | > 0,42 Wet |

| Technical data Dati tecnici | | | |
|---|---|---------------------------------------|--|
| Nominal dimension of size Dimensione nominale dei lati | Manufacturing dimension of size Dimensione di fabbricazione dei lati | Weight of slab Peso singola lastra | Weight of slab per m² Peso della lastra al mq |
| 22,5cm x 22,5cm | size not rectified formato non rettificato | 2,05 kg | 46 kg/mq |
| 22,5cm x 45,4cm | size not rectified formato non rettificato | 4,1 kg | |
| 30cm x 60cm | 298mm x 598mm | 8,25 kg | |
| 60cm x 60cm | 598mm x 598mm | 16,5 kg | |
| 60cm x 90cm | 598mm x 898mm | 24,25 kg | |
| 90cm x 90cm | 895mm x 895mm | 37,6 kg | |
| 45cm x 90cm | 446mm x 895mm | 18,5 kg | |
| 80cm x 80cm | 798mm x 798mm | 29,7 kg | |
| 30cm x 120cm | 296mm x 1195mm | 16,5 kg | |
| 60cm x 120cm | 595mm x 1195mm | 33,2 kg | |
| 120cm x 120cm | 1198mm x 1198mm | 67,66 kg | |
| 120cm x 240cm | 1198mm x 2398mm | 134 kg | |
| 60cm x 60cm x 3cm | 598mm x 598mm | 23,68 kg | 69 kg/mq |

Physical-mechanical features in accordance with EN 1339
 Caratteristiche fisiche-meccaniche secondo EN 1339

| Technical feature Caratteristica tecnica | EN 1339 standard Norma EN 1339 | Performance of slab Prestazione Lastra |
|---|-----------------------------------|---|
| Water absorption Assorbimento d'acqua | Annex E Appendice E | < 0,1% |
| Bending strength Resistenza alla flessione | Annex F Appendice F | Marking/Marcatura ≥ T11 22,5x22,5 Marking/Marcatura ≥ U4 22,5x45,4 Marking/Marcatura ≥ T11 60x60 Marking/Marcatura ≥ U7 30x60 Marking/Marcatura ≥ U11 60x60 Marking/Marcatura ≥ U11 90x90 Marking/Marcatura ≥ U4 60x90 Marking/Marcatura ≥ U5 30x120 Marking/Marcatura ≥ U4 60x120 Marking/Marcatura ≥ T11 120x120 |
| Breaking load Carico di rottura | Annex F Appendice F | Marking/Marcatura ≥ U25 per 60x60x3 |
| Frost resistant in presence of de frosting salts Resistenza al gelo in presenza di Sali Disgelanti | Annex D Appendice D | Resistant |

Mechanical features with raised installation in accordance with EN 12825
 Caratteristiche meccaniche posa sopraelevata secondo EN 12825

| Static load capacity Carico Statico | Average performance of slab (kN) Prestazione Media Lastra (kN) |
|--|---|
| Centre Centro | ≥ 70 60x60x2 / ≥ 5,0 30x60x2 / 45x90x2 ≥ 10,0 30x120x2 / ≥ 10,0 60x120x2 / ≥ 7 80x80x2 ≥ 7 60x90x2 / ≥ 7 90x90x2 ≥ 14 120x120x2 / ≥ 16 60x60x3 |
| Side centre Centro Lato | ≥ 5,5 60x60x2 / ≥ 6,0 30x60x2 / ≥ 5,0 45x90x2 / ≥ 7 80x80x2 ≥ 5,0 60x90x2 / ≥ 7,0 30x120x2 / ≥ 9,0 60x120x2 ≥ 6 90x90x2 / ≥ 14 120x120x2 / ≥ 15 60x60x3 |
| Diagonale Diagonale | ≥ 5,5 60x60x2 / ≥ 10,0 30x60x2 / ≥ 7,0 45x90x2 ≥ 8,0 30x120x2 / ≥ 8,0 60x120x2 / ≥ 9 60x90x2 / ≥ 9 90x90x2 ≥ 6 80x80x2 / ≥ 14 120x120x2 / ≥ 17 60x60x3 |

| Textured/Grip: AIX, AXI, BLAZE, BOOST, BOOST PRO, BRAVE, DOLMEN PRO, ETIC PRO, LIMS, MARVEL PRO, MARVEL STONE, PRISM, RAW, TRUST | Classification UPEUC/UPEC F+ - in via di certificazione Classification UPEUC/UPEC F+ - en cours de certification BOOST NATURAL, BOOST STONE, NORDE |
|--|--|
| 20 mm: AIX, BLAZE, BOOST, BOOST PRO, BRAVE, DOLMEN PRO, RAW, TRUST | |

Si consiglia la consultazione della pagina:
<http://webapp.csib.fr/upec-ceramique/index.php?view=TitulaireListeProduits&sid=39845d-1>
 Per ulteriori informazioni scrivere a: france@atlasconcorde.it
 On vous conseille de vous connecter à:
<http://webapp.csib.fr/upec-ceramique/index.php?view=TitulaireListeProduits&sid=39845d-1>
 Pour tous renseignements complémentaires merci d'écrire à: france@atlasconcorde.it

TECHNICAL FEATURES

Caratteristiche tecniche . Technische Daten . Caractéristiques techniques . Características técnicas . Технические характеристики
 Compliant with standards EN 14411 annex G group Bla . Conforme alla norma EN 14411 Appendice G gruppo Bla . Compliant with standards ISO 13006 annex G group Bla Conforme alla norma ISO 13006 Appendice G gruppo Bla

± 8 mm / ± 9 mm / ± 9,5 mm

| | | Requirements for nominal size N Requisiti per dimensione nominale N | | | GRIP Aix, Brave, Blaze, Boost, Boost Mix, Boost Natural, Boost Pro, Boost Stone, Diesel, Dolmen Pro, Etic Pro, Exence, Flux, Klif, Kone, Lims, Norde, Prism, Raw, Trust | TEXTURED Aix, Axl, Block, Dolmen Pro, Marvel Pro, Marvel Stone | ROCCIA Norde |
|---|--|--|---|---|--|--|-----------------|
| | | 7 cm ≤ N < 15 cm (mm) | N ≥ 15 cm (%) | (mm) | | | |
| Regularity characteristics | Length and width Lunghezza e larghezza | ± 0,9 (*) | ± 0,6 (*) | ± 2,0 (*) | Suitable for Conforme | Suitable for Conforme | |
| | Thickness Spessore | ± 0,5 (**) | ± 5 (**) | ± 0,5 (**) | Suitable for Conforme | Suitable for Conforme | |
| | Straightness of sides Rettilineità degli spigoli | ± 0,75 (***) | ± 0,5 (***) | ± 1,5 (***) | Suitable for Conforme | Suitable for Conforme | |
| | Rectangularity (Measurement only on short edges when L1 ≥ 3) Ortogonalità (Misurazione da condurre solo sui lati corti quando L1 ≥ 3) | ± 0,75 (****) | ± 0,5 (****) | ± 2,0 (****) | ± 0,3 % ± 1,5 mm | Suitable for Conforme | |
| Surface flatness Pianarità | Surface flatness Pianarità | c.c. ± 0,75 | c.c. ± 0,5 | c.c. ± 2,0 | Not applicable to "strong" structures Non applicabile a strutturati forti | Not applicable to "strong" structures Non applicabile a strutturati forti | |
| | | e.c. ± 0,75 | e.c. ± 0,5 | e.c. ± 2,0 | | | |
| | | w. ± 0,75 | w. ± 0,5 | w. ± 2,0 | | | |
| Structural characteristics | Water absorption Massa d'acqua assorbita | ISO 10545-3 | EN 14411 annex G (Group Bla) EN 14411 appendice G (Gruppo Bla) | ISO 13006 annex G (Group Bla) ISO 13006 appendice G (Gruppo Bla) | ≤ 0,1 % | ≤ 0,1 % | |
| | Breaking strength Storzo di rottura | ASTM C373 | ISO 10545-4 | EN 1339 Annex F | ≤ 0,5 % S ≥ 1300 N 30mm: S > 20000 N R ≥ 45 N/mm² | ≤ 0,5 % S ≥ 1500 N | |
| Bulk mechanical characteristics | Modulus of rupture Resistenza alla flessione | ISO 10545-4 | EN 1339 Annex F | EN 1339 Annex F | ≥ T11 120x120 60x60 22,5x22,5 | ≥ 40 N/mm² | |
| | Bending strength and breaking load Resistenza a flessione e al carico di rottura | EN 1339 Annex F | EN 1339 Annex F | EN 1339 Annex F | ≥ U4 60x90 22,5x45,4 | ≥ 40 N/mm² | |
| Surface mechanical characteristics | Impact resistance, as coefficient of restitution Resistenza all'impatto, espresso come coefficiente di restituzione | ISO 10545-5 | EN 101 | EN 101 | ≥ 0,55 | ≥ 0,55 | |
| | Mohs hardness Durezza Mohs | EN 101 | EN 101 | EN 101 | 8 | 8 | |
| Thermal and hygrometric characteristics | Resistance to deep abrasion of unglazed tiles (removed volume) Resistenza all'abrasione profonda delle piastrelle non smaltate (volume materiale asportato) | ISO 10545-6 | EN 101 | EN 101 | ≤ 175 mm³ ≤ 150 mm³ | ≤ 150 mm³ ≤ 150 mm³ | |
| | Coefficient of thermal linear expansion Coefficiente di dilatazione termica lineare | ISO 10545-8 | EN 101 | EN 101 | ≤ 7 MK ⁻¹ | ≤ 7 MK ⁻¹ | |
| Physical properties | Thermal shock resistance Resistenza agli sbalzi termici | ISO 10545-9 | EN 101 | EN 101 | Resistant | Resistant | |
| | Moisture expansion (in mm/m) Dilatazione all'umidità (in mm/m) | ISO 10545-10 | EN 101 | EN 101 | ≤ 0,01% (0,1mm/m) | ≤ 0,01% (0,1mm/m) | |
| Chemical characteristics | Frost resistance Resistenza al gelo | ISO 10545-12 | EN 101 | EN 101 | Resistant | Resistant | |
| | Bond strength/adhesion for improved cementitious adhesives Adesione a trazione con adesivi cementizi migliorati | EN 1348 | EN 101 | EN 101 | ≥ 1,0 N/mm² (Class C2 - EN 12004) | ≥ 1,0 N/mm² (Class C2 - EN 12004) | |
| Safety characteristics (*) | Reaction to fire Reazione al fuoco | - | EN 101 | EN 101 | A1 - A1 _s | A1 - A1 _s | |
| | Resistance to household chemicals and swimming pool salts Resistenza ai prodotti chimici di uso domestico ed agli additivi per piscina | ISO 10545-13 | EN 101 | EN 101 | Minimum Class B (UB for unglazed tiles) Classe minima B (UB per piastrelle non smaltate) | A | |
| Safety characteristics (*) | Resistance to low concentrations of acids and alkalis Resistenza a basse concentrazioni di acidi e alcali | ISO 10545-13 | EN 101 | EN 101 | LA | LA | |
| | Resistance to high concentrations of acids and alkalis Resistenza ad alte concentrazioni di acidi e alcali | ISO 10545-13 | EN 101 | EN 101 | HA | HA | |
| Safety characteristics (*) | Resistance to staining for unglazed tiles Resistenza alle macchie per piastrelle non smaltate | ISO 10545-14 | EN 101 | EN 101 | 5 | 5 | |
| | Shod Ramp Test Metodo della rampa "calzato" | DIN 51130 | EN 101 | EN 101 | R11 | R12 | |
| Safety characteristics (*) | Barefoot Ramp Test Metodo della rampa a piedi nudi | DIN 51097 | EN 101 | EN 101 | A+B+C | A+B+C | |
| | Pendulum Friction Test Metodo del Pendolo | AS 4586 | EN 101 | EN 101 | Class P4 | Class P4 | |
| Safety characteristics (*) | Coefficient of friction (COF) Coefficiente di attrito | B.C.R.A. Rep. CEC/81 | EN 101 | EN 101 | > 0,40 Asciutto > 0,40 Bagnato | > 0,40 Asciutto > 0,40 Bagnato | |
| | Dynamic coefficient of friction (DCOF) Coefficiente di attrito dinamico | ANSI A137.1-2012 | EN 101 | EN 101 | > 0,42 Wet | > 0,42 Wet | |

(*) Anti-slip performance is guaranteed at the time of delivery of the product. Le prestazioni anti-slip vengono garantite al momento della consegna del prodotto.
 (*) The permissible deviation, in % or mm, of the average size for each tile (2 or 4 sides) from work size (W). Deviazione ammissibile, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (W).
 (**) The permissible deviation, in % or mm, of the average thickness for each tile from the work size thickness (W). Deviazione ammissibile, in % oppure mm, dello spessore medio di ogni piastrella dallo spessore riportato dalla dimensione di fabbricazione (W).
 (***) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (W). Deviazione massima ammissibile di rettilineità, in % oppure mm, in rapporto alle dimensioni di fabbricazione (W) corrispondenti.
 (****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (W). Deviazione massima ammissibile di ortogonalità, in % oppure mm, in rapporto alle dimensioni di fabbricazione (W) corrispondenti.
 e.c. The maximum permissible deviation from centre curvature, in % or mm, related to diagonal calculated from the work sizes (W). Deviazione massima ammissibile della curvatura del centro, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (W).
 e.c. The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (W). Deviazione massima ammissibile della curvatura dello spigolo, in % oppure mm, in rapporto alle dimensioni di fabbricazione (W) corrispondenti.
 w. The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (W). Deviazione massima ammissibile dello sverglamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (W).

Sustainability

Atlas Concorde implements a rigorous policy of respect for the environment and quality of work, as demonstrated by the innovative procedures for sustainable management of the production process and the many certifications obtained from the most prestigious international bodies.

Atlas Concorde attua una rigorosa policy di rispetto dell'ambiente e della qualità del lavoro, come testimoniano le innovative procedure per una gestione sostenibile del processo produttivo e le numerose certificazioni ottenute dai più prestigiosi enti internazionali.



SEE MORE



SCOPRI DI PIÙ



Certifications



MADE IN ITALY

The Made in Italy logo of Atlas Concorde stands for style, quality and ethics. Having firmly adhered to the Ethical Code promoted by Confindustria Ceramica, Atlas Concorde places the Made in Italy logo on all the products designed and produced in Italy, that is to say ceramic tiles, decorations and the majority of special trim tiles. Only a small amount of the latter is manufactured in Spain. Atlas Concorde products are produced using eco-friendly technologies, top quality and safe raw materials with the best working conditions guaranteed for our personnel. For these reasons, Atlas Concorde's Made in Italy is the expression of strong values such as style, design, product quality, and respect for the environment and the people who live in it.

Il marchio Made in Italy di Atlas Concorde è sinonimo di stile, qualità ed etica. Avendo aderito con convinzione al Codice Etico di Confindustria Ceramica, Atlas Concorde appone il marchio Made in Italy su tutti i prodotti studiati, progettati e realizzati in Italia, nella fattispecie tutte le piastrelle di ceramica, le decorazioni e la maggioranza dei pezzi speciali. Solo un ristretto numero di questi ultimi è fabbricato in Spagna. I prodotti Atlas Concorde sono inoltre realizzati con tecnologie rispettose dell'ambiente, utilizzando materie prime eccellenti e sicure, garantendo le migliori condizioni di lavoro. Per queste ragioni il Made in Italy di Atlas Concorde è espressione di valori forti quali stile, design, qualità del prodotto, attenzione all'ambiente e alle persone.



Ceramics of Italy

The Ceramics of Italy logo is an exclusive identification on ceramic products which have effectively been made in Italy by companies that are a part of the Confindustria Ceramica and who adhered to its Ethical Code. This Code, promoted and created by Confindustria Ceramica, commits all companies to communicate, clearly and with transparency, the origin of their products.

Il marchio Ceramics of Italy contrassegna esclusivamente i prodotti ceramici effettivamente realizzati in Italia da un'azienda associata a Confindustria Ceramica che ha sottoscritto il Codice Etico. Il Codice, redatto dalla stessa Confindustria Ceramica, impegna a comunicare con chiarezza l'origine dei prodotti.

www.ceramica.info



Ceramiche Atlas Concorde S.p.A.
Via Canaletto 141
41042 Spezzano di Fiorano (MO) - Italia

Atlas Concorde USA, Inc.
117 Seaboard Lane - Suite F170
Franklin, TN 37067 - USA

Atlas Concorde Russia
Business centre "Meliora Place"
Prospekt Mira 6
129090 Moscow - Russia

atlasconcorde.com

Copyright 2022 by Ceramiche Atlas Concorde S.p.A.
(Spezzano di Fiorano, MO - Italy)
March 2022