

Surfaces with an authentic natural character.



© Ceramiche Atlas Concorde



© Ceramiche Atlas Concorde

Viewed from afar, the surfaces of Boost Natural convey a neutral, powdery look, opaque in the light, with slight color variations. On closer inspection, they reveal the random marks of manually worked raw earth and slight irregularities to the hand and eye.

A una visione d'insieme, le superfici di Boost Natural presentano un fondo dalle tinte neutre e polverose, opache alla luce, con lievi variazioni cromatiche. Da vicino rivelano invece una trama di dettagli spontanei che restituisce al tatto e alla vista i segni della lavorazione manuale della terra cruda e le leggere irregolarità della superficie.

Au premier coup d'œil, les surfaces Boost Natural présentent une base de teintes neutres et poussiéreuses, opaques à la lumière, avec de légères variations chromatiques. De près, cependant, elles révèlent un tissu de détails spontanés qui dévoilent au toucher et à l'œil les signes du travail manuel de la terre crue et les légères irrégularités de la surface.

Im Gesamteindruck präsentiert sich Boost Natural mit einem Grundton aus neutralen, staubigen Farben, die im Licht matt wirken und leichte Farbschwankungen aufweisen. Aus der Nähe betrachtet wird hingegen ein Geflecht aus spontan wirkenden Details sichtbar, in dem die Zeichen einer manuellen Bearbeitung der rohen Erde sowie leichte Unregelmäßigkeiten der Oberfläche erkenn- und erastbar sind.



© Ceramiche Atlas Concorde

OVERVIEW >

IMAGE GALLERY >

PRODUCT RANGE & TECHNICAL SPECS. >

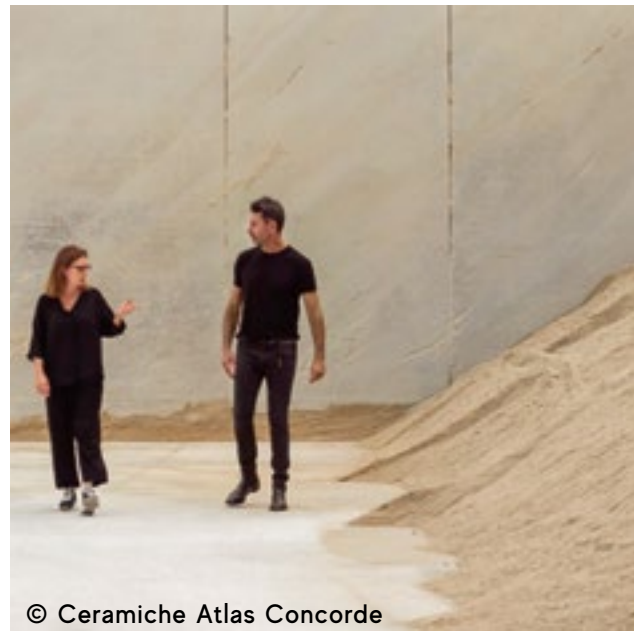
BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >



Details make the difference.



Meticulous attention to detail and to every aspect of the original textures make Boost Natural the perfect synthesis of artisanal know-how and Atlas Concorde's industrial excellence, embodying the culmination of style and quality Made in Italy.

La meticolosa cura del dettaglio e l'attenzione a ogni particolare delle texture di ispirazione rendono Boost Natural una sintesi perfetta tra il saper fare artigianale e l'eccellenza industriale di Atlas Concorde, esprimendo lo stile e la qualità del Made in Italy nella sua migliore accezione.

Le soin méticuleux des détails et l'attention portée à chaque détail des textures inspirantes font de Boost Natural une synthèse parfaite de l'excellence artisanale et industrielle d'Atlas Concorde, exprimant le style et la qualité du Made in Italy dans son meilleur sens.

Größte Sorgfalt im Detail und die Beachtung jeder Einzelheit der Textur machen Boost Natural zu einer perfekten Synthese aus handwerklichem Geschick und der industriellen Exzellenz von Atlas Concorde, und zum Ausdruck des Stils und der Qualität des besten Made in Italy.

El cuidado meticoloso de los detalles y la atención prestada a cada pormenor de las texturas en las cuales se inspiró Boost Natural hacen de ella una síntesis perfecta de la artesanía y la excelencia industrial de Atlas Concorde, expresando el estilo y la calidad del Made in Italy en su mejor sentido.

Тщательная ухоженность деталей и точное воспроизведение фактуры исходного материала превращают Boost Natural в совершенный синтез ремесленного мастерства и промышленных технологий Atlas Concorde. Эта коллекция – максимальное воплощение итальянского стиля и качества.

OVERVIEW >

IMAGE GALLERY >

PRODUCT RANGE & TECHNICAL SPECS. >

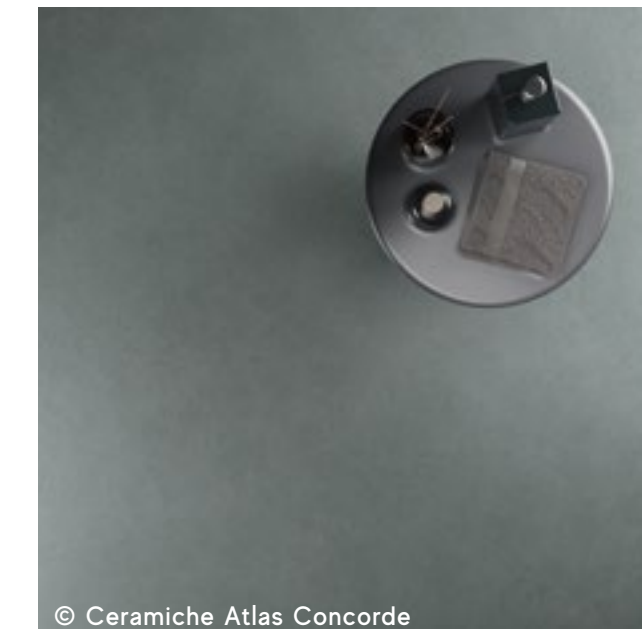
BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >



Contemporary accents.



A cobalt blue with green shading and an earthy powder color enrich the range of neutral tones with two contemporary accents. These colors with an eye-catching personality allow you to express yourself with greater creative freedom, to give a more distinctive character to any type of interior.

Un blu cobalto modulato da sfumature verdi e un color cipria terroso arricchiscono la gamma di colorazioni neutre con due tonalità di ispirazione contemporanea. Queste cromie dalla spiccatà personalità permettono di esprimersi con maggior libertà creativa per dare un carattere più deciso a ogni tipo di ambiente interno.

Un bleu cobalt modulé par des nuances de vert et une couleur poudreuse terreuse enrichissent la gamme de couleurs neutres de deux teintes d'inspiration contemporaine. Ces couleurs à forte personnalité permettent une plus grande liberté de création pour donner un caractère plus fort à tout type d'intérieur.

Ein mit grünen Nuancen modulierte Kobaltblau und ein erdiges Puderrosa bereichern die Palette der neutralen Töne um zwei hochaktuelle Farben. Mit ihrer ausgeprägten Persönlichkeit bieten sie große kreative Freiheit und verleihen jedem Innenraum besonderes Flair.

Un azul cobalto modulado por matices verdes y un color polvo terroso enriquecen la gama de colores neutros con dos tonos de inspiración contemporánea. Estos colores con una fuerte personalidad permiten una mayor libertad creativa para dar más personalidad a cualquier tipo de interior.

Кобальтовый синий с оттенками зеленого и землистый пудровый цвет пополняют гамму нейтральных тонов двумя стильными современными решениями. Их яркая индивидуальность открывает массу креативных возможностей, позволяя придать любому интерьеру неординарный характер.

OVERVIEW >

IMAGE GALLERY >

PRODUCT RANGE & TECHNICAL SPECS. >

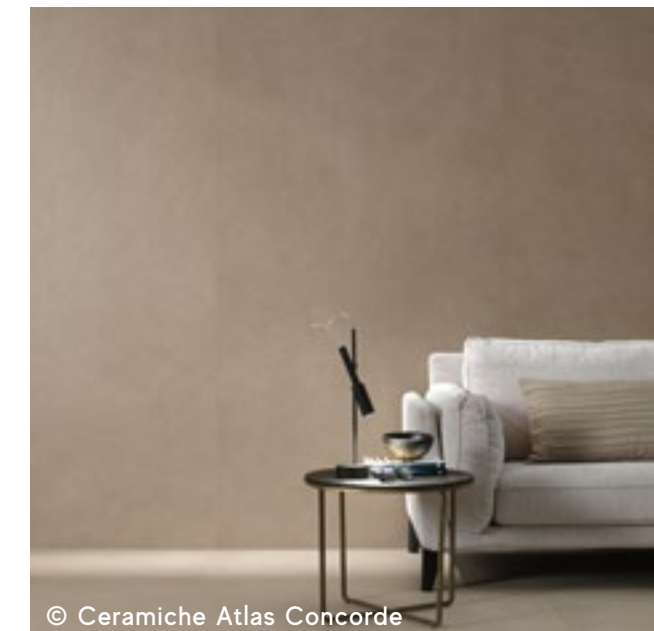
BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >



Large sizes for broad perspectives.



Large slabs broaden the perception of spaces and leverage the look of the original material. The 120x278 format with a 6 mm thickness allows you to design walls at full height with fewer joints, while the 162x324 slab with a 12 mm thickness is ideal for cladding kitchen countertops, tables, and large objects.

Le grandi lastre ampliano la percezione degli spazi e valorizzano la materia di ispirazione. Il formato 120x278 in 6mm di spessore permette di progettare pareti a tutta altezza con un minor numero di fughe, mentre la lastra 162x324 in 12mm è ideale per rivestire piani cucina, countertop, tavoli e volumi di grandi dimensioni.



Les grandes dalles élargissent la perception des espaces et mettent en valeur le matériau d'inspiration. Le format 120x278 en 6 mm d'épaisseur permet de concevoir des murs de pleine hauteur avec moins de joints, tandis que la dalle 162x324 en 12 mm est idéale pour les plans de cuisine, les comptoirs, les tables et les grandes tailles.

Die großen Platten lassen den Raum großzügiger wirken und bringen das als Vorbild dienende Material noch besser zur Geltung. Das Format 120x278 cm in 6 mm Stärke erlaubt die raumhohe Verkleidung von Wänden mit wenigen Fugen, während die Platte 162x324 cm in 12 mm Stärke für die Verkleidung von Küchenarbeitsplatten, Tischen und großen Volumen ideal ist.

Los formatos grandes amplían la percepción del espacio y realzan el material de inspiración. El tamaño 120x278 con 6mm de grosor permite diseñar paredes de altura completa con menos juntas, mientras que el tamaño 162x324 con 12mm de grosor es ideal para revestir encimeras de cocina, mostradores, mesas y grandes volúmenes.

Крупноформатные плиты визуально увеличивают пространства и максимально раскрывают красоту рисунка. Формат 120x278 см толщиной 6 мм позволяет покрывать одной единственной плитой всю стену снизу доверху с вытекающей из этого минимизацией количества швов в облицовке, а формат 162x324 толщиной 12 мм идеально подходит для облицовки столешниц, кухонных фартуков, столов, крупных архитектурных объемов.

INDEX

OVERVIEW >

IMAGE GALLERY >

PRODUCT RANGE & TECHNICAL SPECS. >

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >

The colors of the earth.

Inspired by the manual working of raw earth, the surfaces of Boost Natural stand out for their uniform appearance and the soft, opaque shades that embrace the environment.

Ispirate alla lavorazione manuale della terra cruda, le superfici di Boost Natural si distinguono per l'aspetto omogeneo e le tonalità morbide e opache che avvolgono l'ambiente.

Inspirées du traitement manuel de la terre crue, les surfaces de Boost Natural se distinguent par leur aspect homogène et les nuances douces et opaques qui enveloppent le milieu.

Die an der manuellen Bearbeitung ungebrannten Tons inspirierten Oberflächen von Boost Natural zeichnen sich durch ihr gleichmäßiges Aussehen und die weichen, matten Farbtöne aus, mit denen sie das Ambiente prägen.

Inspirado en la elaboración manual de la tierra cruda, las superficies de Boost Natural se distinguen por su aspecto homogéneo y sus tonos suaves y opacos que envuelven el ambiente.

Плитка Boost Natural имитирует сырую глину, обработанную вручную. Отличают ее однородный вид и мягкие матовые тона, приятно окутывающие интерьер.



OVERVIEW >

IMAGE GALLERY >

- RESIDENTIAL LIVING - Ash, Ecru
- WELLNESS BATHROOM - Ash, Kadil
- RESIDENTIAL BATHROOM - 3D Texture
- RESIDENTIAL BATHROOM - 3D Wave
- RESIDENTIAL BATHROOM - 3D Brushed
- WELLNESS SPA - Ecru, Umber
- RESIDENTIAL OPEN SPACE - Ecru
- PRIVATE VILLA IN & OUT - Ecru, Umber
- RETAIL SHOWROOM - Coral
- CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT RANGE & TECHNICAL SPECS. >

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >



WALL
Boost Natural Ash Mosaico Rhombus Matte/Matt
36,7x33,8 cm | 14 $\frac{1}{2}$ x13 $\frac{1}{4}$ "



INDEX

OVERVIEW >

IMAGE GALLERY >

- RESIDENTIAL LIVING - Ash, Ecru
- WELLNESS BATHROOM - Ash, Kadil
- RESIDENTIAL BATHROOM - 3D Texture
- RESIDENTIAL BATHROOM - 3D Wave
- RESIDENTIAL BATHROOM - 3D Brushed
- WELLNESS SPA - Ecru, Umber
- RESIDENTIAL OPEN SPACE - Ecru
- PRIVATE VILLA IN & OUT - Ecru, Umber
- RETAIL SHOWROOM - Coral
- CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT RANGE & TECHNICAL SPECS. >

BOOST WORLD >

SUSTAINABILITY >





INDEX

OVERVIEW >

IMAGE GALLERY >

RESIDENTIAL LIVING - Ash, Ecru
WELLNESS BATHROOM - Ash, Kaolin
RESIDENTIAL BATHROOM - 3D Texture
RESIDENTIAL BATHROOM - 3D Wave
RESIDENTIAL BATHROOM - 3D Brushed
WELLNESS SPA - Ecru, Umber
RESIDENTIAL OPEN SPACE - Ecru
PRIVATE VILLA IN & OUT - Ecru, Umber
RETAIL SHOWROOM - Coral
CONTEMPORARY BOUTIQUE - Cobalt

The regular tiles of the Rhombus mosaic bring out the natural surface of the raw earth look. The pattern created by the joints lines allows you to customize the decor with a contrasting grout.

Le tessere regolari del mosaico Rhombus valorizzano la superficie materica dell'effetto terra cruda. Il pattern creato dalle linee di fuga permette di personalizzare il decoro applicando uno stucco a contrasto.

Les tesselles régulières de la mosaïque Rhombus rehaussent la surface matérielle de l'effet terre crue. Le motif créé par les lignes de fuite permet de personnaliser la décoration en appliquant un mastic contrasté.

Die regelmäßigen Mosaiksteinchen Rhombus unterstreichen die stoffliche Oberfläche der Optik von ungebranntem Ton. Das durch die Fugen erzeugte Muster erlaubt die Personalisierung des Dekors durch farblich kontrastierende Fugenmassen.

Las teselas regulares del mosaico Rhombus valorizan la superficie texturizada con efecto tierra cruda. El patrón creado por las líneas de unión permite personalizar la decoración aplicando un estuco de contraste.

Ровные кусочки мозаики Rhombus оригинально подчеркивают эффект необожженной глины на поверхности. Рисунок, образованный линиями швов, позволяет индивидуализировать декор контрастной затиркой.

PRODUCT
RANGE &
TECHNICAL
SPECS. >

BOOST WORLD >

SUSTAINABILITY >

WALL
Boost Natural Ash Mosaico Rhombus Matte/Matt
36,7x33,8 cm | 14 $\frac{1}{2}$ x13 $\frac{1}{4}$ "

THE BENEFITS OF
CERAMIC TILES >

The beauty of comfort.

The 120x278 cm wall tile is perfect for reducing the number of joints. Applied to the wall of the shower, it's a solution with a high visual impact that ensures durability, cleanliness, and hygiene.

Il formato 120x278 cm a rivestimento è perfetto per ridurre la presenza delle fughe. Applicato a parete nella doccia, è una soluzione dall'elevato impatto visivo che assicura durata, pulizia e igiene.

Le format de revêtement mural 120x278 cm est parfait pour réduire la présence de joints. Appliquée au mur de la douche, c'est une solution à fort impact visuel qui assure durabilité, propreté et hygiène.

Mit dem Format 120x278 cm an der Wand werden die Fugen reduziert. Als Wandbelag in der Dusche ist es optisch höchst effektvoll und garantiert Langlebigkeit, Sauberkeit und Hygiene.

El formato de azulejos de 120x278 cm es perfecto para reducir las juntas. Montado en la pared de la ducha, es una solución de alto impacto que garantiza durabilidad, limpieza e higiene.

Настенный формат 120x278 см уменьшает количество швов. На стенах душа такое решение невероятно эффектно и в то же время долговечно, легко в уборке и гигиенично.



OVERVIEW >

IMAGE GALLERY >

- RESIDENTIAL LIVING - Ash, Ecru
- WELLNESS BATHROOM - Ash, Kaolin
- RESIDENTIAL BATHROOM - 3D Texture
- RESIDENTIAL BATHROOM - 3D Wave
- RESIDENTIAL BATHROOM - 3D Brushed
- WELLNESS SPA - Ecru, Umber
- RESIDENTIAL OPEN SPACE - Ecru
- PRIVATE VILLA IN & OUT - Ecru, Umber
- RETAIL SHOWROOM - Coral
- CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT RANGE & TECHNICAL SPECS. >

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >

FLOOR
Boost Natural **Ash** Matte/Matt
120x120 cm | 47 $\frac{1}{4}$ "x47 $\frac{1}{4}$ "

WALL
Boost Natural **Kaolin** Matte/Matt
120x278 cm | 47 $\frac{1}{4}$ "x109 $\frac{1}{2}$ "

Boost Natural **Ash** Matte/Matt
120x278 cm | 47 $\frac{1}{4}$ "x109 $\frac{1}{2}$ "



INDEX

OVERVIEW >

IMAGE GALLERY >

RESIDENTIAL LIVING - Ash, Ecru
WELLNESS BATHROOM - Ash, Kaolin
RESIDENTIAL BATHROOM - 3D Texture
RESIDENTIAL BATHROOM - 3D Wave
RESIDENTIAL BATHROOM - 3D Brushed
WELLNESS SPA - Ecru, Umber
RESIDENTIAL OPEN SPACE - Ecru
PRIVATE VILLA IN & OUT - Ecru, Umber
RETAIL SHOWROOM - Coral
CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT
RANGE &
TECHNICAL
SPECS. >

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF
CERAMIC TILES >



OVERVIEW >

IMAGE GALLERY >

RESIDENTIAL LIVING - Ash, Ecru
WELLNESS BATHROOM - Ash, Kaolin
RESIDENTIAL BATHROOM - 3D Texture
RESIDENTIAL BATHROOM - 3D Wave
RESIDENTIAL BATHROOM - 3D Brushed
WELLNESS SPA - Ecru, Umber
RESIDENTIAL OPEN SPACE - Ecru
PRIVATE VILLA IN & OUT - Ecru, Umber
RETAIL SHOWROOM - Coral
CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT RANGE & TECHNICAL SPECS. >

BOOST WORLD >

SUSTAINABILITY >

WALL
Boost Natural Ecru 3D Texture Matte/Matt
50x120 cm | 19⁵/₈"x47¹/₄"

THE BENEFITS OF CERAMIC TILES >



© Ceramiche Atlas Concorde

FLOOR
Boost Natural **Ecru** Matte/Matt
120x120 cm | 47¹/₄"x47¹/₄"

WALL
Boost Natural **Ecru** Matte/Matt
50x120 cm | 19⁵/₈"x47¹/₄"

Boost Natural **Ecru 3D Texture** Matte/Matt
50x120 cm | 19⁵/₈"x47¹/₄"



© Ceramiche Atlas Concorde

INDEX

OVERVIEW >

IMAGE GALLERY >

- RESIDENTIAL LIVING - Ash, Ecru
- WELLNESS BATHROOM - Ash, Kaolin
- RESIDENTIAL BATHROOM - 3D Texture
- RESIDENTIAL BATHROOM - 3D Wave
- RESIDENTIAL BATHROOM - 3D Brushed
- WELLNESS SPA - Ecru, Umber
- RESIDENTIAL OPEN SPACE - Ecru
- PRIVATE VILLA IN & OUT - Ecru, Umber
- RETAIL SHOWROOM - Coral
- CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT
RANGE &
TECHNICAL
SPECS.

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF
CERAMIC TILES >



Natural wellness.

In the bathroom, the reliefs of the 3D Brushed tiles give the walls a strong textured feeling, evoking the marks of raw earth worked by hand.

Nel bagno, i rilievi del rivestimento 3D Brushed conferiscono una decisa connotazione materica alle pareti, evocando i segni della lavorazione manuale della terra cruda.

Dans la salle de bain, les reliefs du revêtement 3D Brushed donnent une forte connotation matière aux murs, évoquant les signes du traitement manuel de la terre crue.

Im Bad sorgen die Reliefs des Wandbelags 3D Brushed mit ihren angedeuteten Spuren der manuellen Bearbeitung von ungebranntem Ton für eine ausgeprägt stoffliche Optik.

En el cuarto de baño, los relieves del revestimiento 3D Brushed dan una fuerte connotación material a las paredes, evocando los signos de la elaboración manual de la tierra cruda.

Рельеф плитки 3D Brushed придает стенам ванной комнаты выразительную фактурность, как если бы сырую глину обработали вручную.



INDEX

OVERVIEW >

IMAGE GALLERY >

RESIDENTIAL LIVING - Ash, Ecru
WELLNESS BATHROOM - Ash, Kadilin
RESIDENTIAL BATHROOM - 3D Texture
RESIDENTIAL BATHROOM - 3D Wave
RESIDENTIAL BATHROOM - 3D Brushed
WELLNESS SPA - Ecru, Umber
RESIDENTIAL OPEN SPACE - Ecru
PRIVATE VILLA IN & OUT - Ecru, Umber
RETAIL SHOWROOM - Coral
CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT RANGE & TECHNICAL SPECS.

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >



INDEX



OVERVIEW >

IMAGE GALLERY >

- RESIDENTIAL LIVING - Ash, Ecru
- WELLNESS BATHROOM - Ash, Kadilin
- RESIDENTIAL BATHROOM - 3D Texture
- RESIDENTIAL BATHROOM - 3D Wave
- RESIDENTIAL BATHROOM - 3D Brushed
- WELLNESS SPA - Ecru, Umber
- RESIDENTIAL OPEN SPACE - Ecru
- PRIVATE VILLA IN & OUT - Ecru, Umber
- RETAIL SHOWROOM - Coral
- CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT
RANGE &
TECHNICAL
SPECS.

BOOST WORLD >

FLOOR
Boost Natural **Ash** Matte/Matt
120x120 cm | 47⁵/₈"x47⁵/₈"

WALL
Boost Natural **Ash Mosaico Piano Mix** Matte/Matt
50x40.5 cm | 19⁵/₈"x16"

SUSTAINABILITY >

THE BENEFITS OF
CERAMIC TILES >



FLOOR
Boost Natural **Umber** Matte/Matt
120x120 cm | 47 $\frac{1}{4}$ "x47 $\frac{1}{4}$ "

© Ceramiche Atlas Concorde

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >

IMAGE GALLERY >

RESIDENTIAL LIVING - Ash, Ecru
WELLNESS BATHROOM - Ash, Kadilin
RESIDENTIAL BATHROOM - 3D Texture
RESIDENTIAL BATHROOM - 3D Wave
RESIDENTIAL BATHROOM - 3D Brushed
WELLNESS SPA - Ecru, Umber
RESIDENTIAL OPEN SPACE - Ecru
PRIVATE VILLA IN & OUT - Ecru, Umber
RETAIL SHOWROOM - Coral
CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT RANGE & TECHNICAL SPECS. >

INDEX >



OVERVIEW >

IMAGE GALLERY >

RESIDENTIAL LIVING - Ash, Ecru
WELLNESS BATHROOM - Ash, Kadilin
RESIDENTIAL BATHROOM - 3D Texture
RESIDENTIAL BATHROOM - 3D Wave
RESIDENTIAL BATHROOM - 3D Brushed
WELLNESS SPA - Ecru, Umber
RESIDENTIAL OPEN SPACE - Ecru
PRIVATE VILLA IN & OUT - Ecru, Umber
RETAIL SHOWROOM - Coral
CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT RANGE & TECHNICAL SPECS. >

BOOST WORLD >

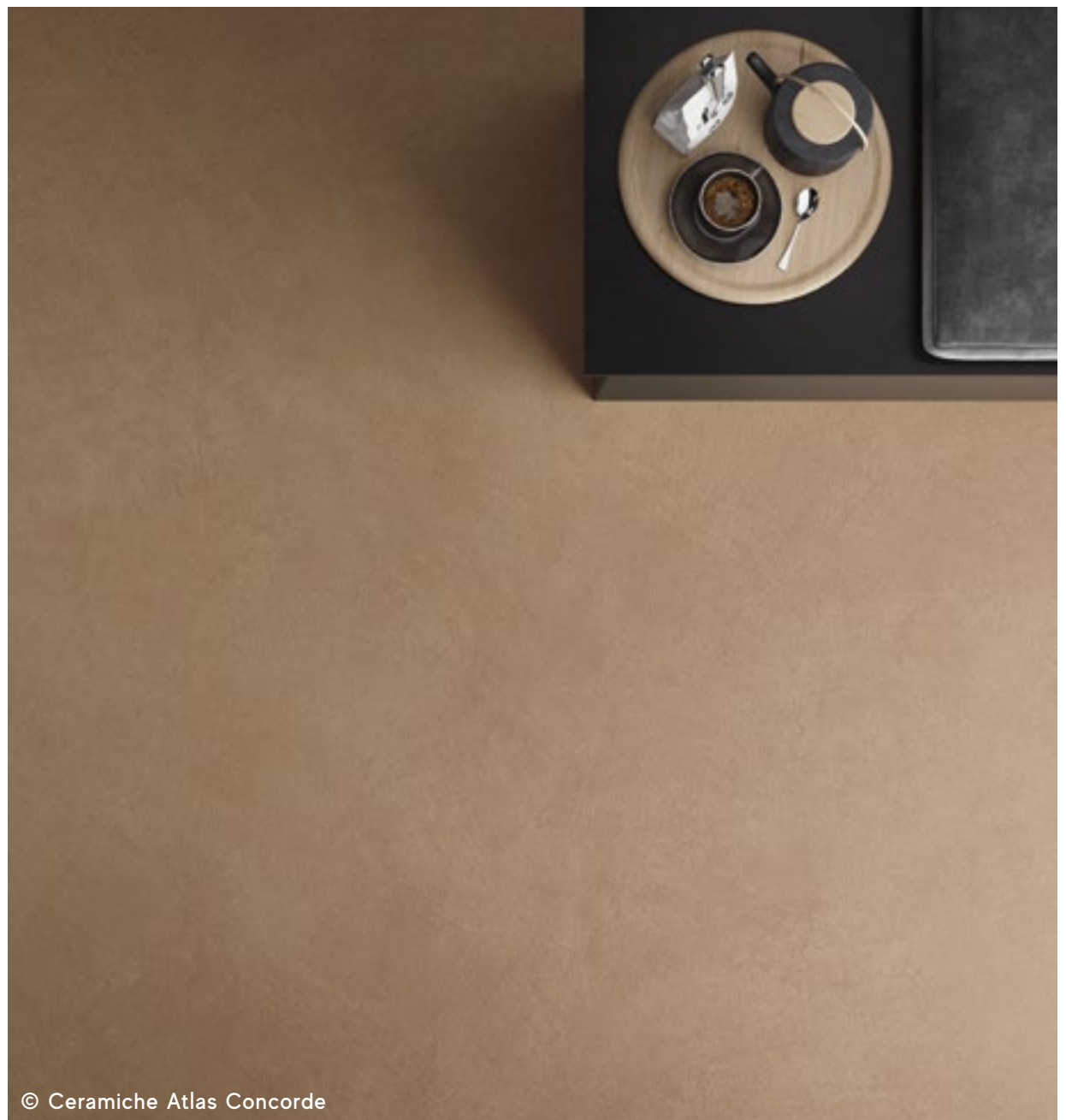
OUTDOOR

FLOOR
Boost Natural **Ecru** Outdoor \pm 20 mm
120x120 cm | 47 $\frac{1}{4}$ "x47 $\frac{1}{4}$ "

WALL
Boost Natural **Umber** Matte/Matt
120x278 cm | 47 $\frac{1}{4}$ "x109 $\frac{1}{2}$ "

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >



© Ceramiche Atlas Concorde

The esthetic affinity between Boost Natural and Boost Stone is perfect for defining functional spaces through elegant contrasts of different materials.

L'affinità progettuale tra Boost Natural e Boost Stone è perfetta per definire gli spazi funzionali attraverso eleganti contrasti di materie differenti.

L'affinité de conception entre Boost Natural et Boost Stone est parfaite pour définir des espaces fonctionnels grâce à des contrastes élégants de différents matériaux.

Die konzeptuelle Affinität zwischen Boost Natural und Boost Stone bietet sich dazu an, Funktionsbereiche durch elegante Kontraste zwischen unterschiedlichen Materialien zu differenzieren.

La afinidad de diseño entre Boost Natural y Boost Stone es perfecta para definir espacios funcionales mediante elegantes contrastes de materiales diferentes.

Boost Natural и Boost Stone разнохарактерны, но в то же время сходны между собой, что позволяет создавать элегантные контрасты.



© Ceramiche Atlas Concorde

FLOOR
Boost Natural **Coral** Matte/Matt
120x120 cm | 47 $\frac{1}{4}$ "x47 $\frac{1}{4}$ "

WALL
Boost Natural **Coral** Matte/Matt
120x278 cm | 47 $\frac{1}{4}$ "x109 $\frac{1}{2}$ "

Boost Stone **Ivory** Matte/Matt
120x278 cm | 47 $\frac{1}{4}$ "x109 $\frac{1}{2}$ "

PRODUCT RANGE & TECHNICAL SPECS.

BOOST WORLD

SUSTAINABILITY

THE BENEFITS OF CERAMIC TILES

Inspired by the latest trends in interior design, Cobalt is also available in the 120x278 format to cover walls all the way to the ceiling in elegant commercial spaces.

Ispirata agli ultimi trend dell'interior design, la colorazione Cobalt è disponibile anche nel formato 120x278 per rivestire pareti a tutta altezza in eleganti spazi commerciali.

Inspirée des dernières tendances en décoration d'intérieur, la couleur Cobalt est également disponible au format 120x278 pour habiller les murs toute hauteur des espaces commerciaux élégants.

Die an den neuesten Innendesigntrends inspirierte Farbe Cobalt ist auch im Format 120x278 erhältlich, um elegante Verkaufsräume wanhoch zu verkleiden.

Inspirado en las últimas tendencias del diseño de interiores, el color Cobalt también está disponible en el formato 120x278 para cubrir paredes de altura completa en espacios comerciales elegantes.

Цвет Cobalt, отражающий последние тренды в дизайне интерьера, доступен также в формате 120x278 для цельного покрытия стен коммерческих пространств на всю высоту.



© Ceramiche Atlas Concorde

FLOOR
Boost Natural **Cobalt** Matte/Matt
120x120 cm | 47 $\frac{1}{4}$ "x47 $\frac{1}{4}$ "

WALL
Boost Natural **Cobalt** Matte/Matt
120x278 cm | 47 $\frac{1}{4}$ "x109 $\frac{1}{2}$ "



© Ceramiche Atlas Concorde

OVERVIEW >

IMAGE GALLERY >

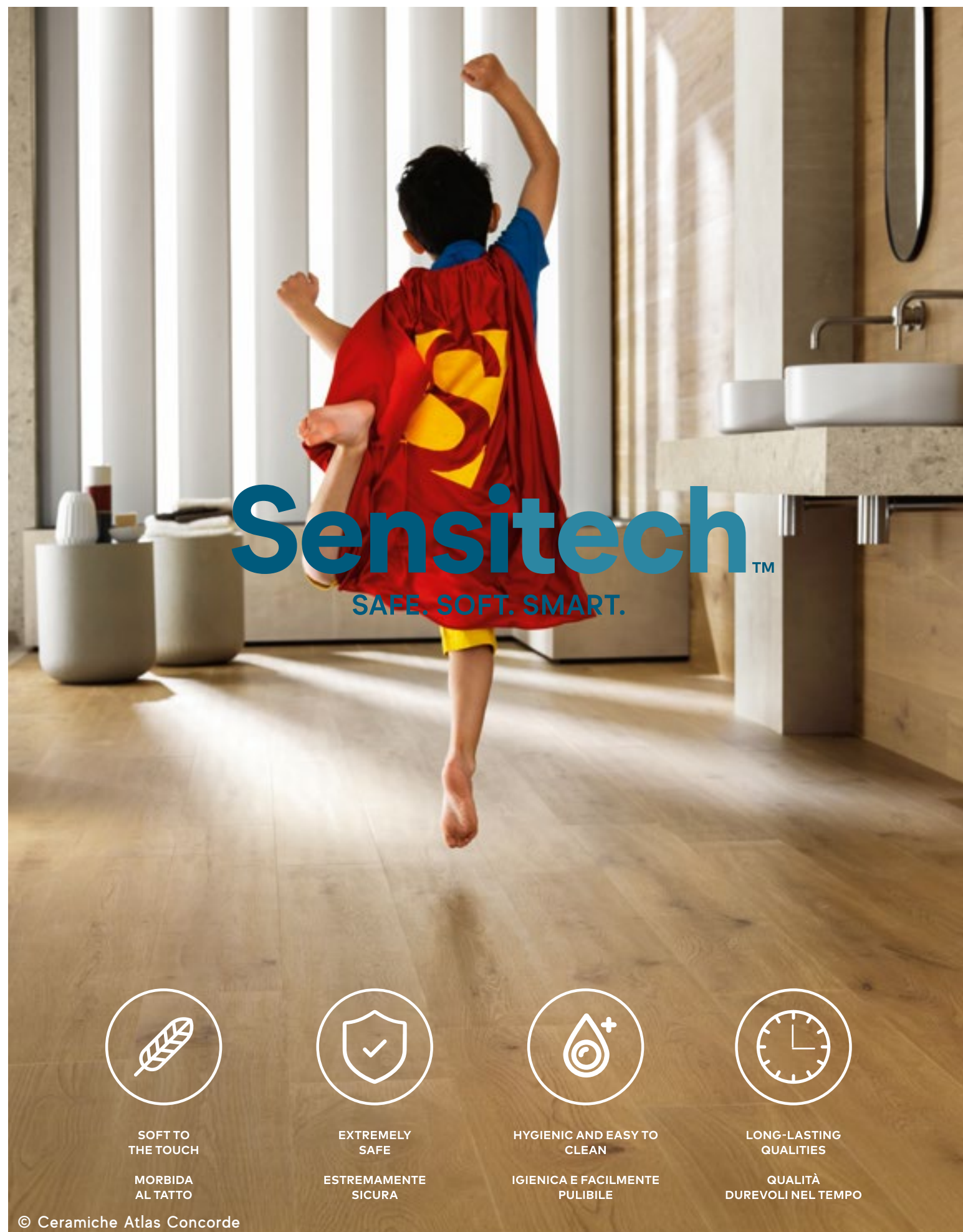
- RESIDENTIAL LIVING - Ash, Ecru
- WELLNESS BATHROOM - Ash, Kaolin
- RESIDENTIAL BATHROOM - 3D Texture
- RESIDENTIAL BATHROOM - 3D Wave
- RESIDENTIAL BATHROOM - 3D Brushed
- WELLNESS SPA - Ecru, Umber
- RESIDENTIAL OPEN SPACE - Ecru
- PRIVATE VILLA IN & OUT - Ecru, Umber
- RETAIL SHOWROOM - Coral
- CONTEMPORARY BOUTIQUE - Cobalt

PRODUCT RANGE & TECHNICAL SPECS. >

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >



© Ceramiche Atlas Concorde

The evolution of ceramic surfaces.



The constant research of Atlas Concorde Laboratories has led to the creation of Sensitech, the porcelain tile surface made using a production method patented in Italy. Sensitech is a high-tech surface for interiors that combines high slip resistance with an unrivaled soft touch, which also makes it resistant to dirt and easier to clean. With Sensitech the meaning of surface evolves and takes on a reassuring, protective, and pleasantly refined touch, making architectural spaces increasingly comfortable and appealing.

La recherche constante des Laboratoires Atlas Concorde a créé Sensitech, la surface en grès cérame pour intérieur réalisée avec un procédé de fabrication breveté en Italie. Une surface à haut coefficient technologique pour les espaces intérieurs, en mesure de conjurer de hautes performances de résistance à la glissade avec une douceur tactile inédite, qui la rend également résistante aux salissures et plus facile à nettoyer. Avec Sensitech, c'est l'acception même d'une surface qui évolue en offrant une caractéristique rassurante, protectrice et agréablement raffinée, qui rend les espaces architecturaux de plus en plus confortables et agréables à vivre.

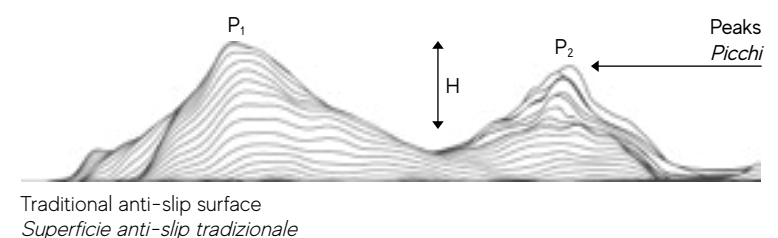
De la constante investigación de los Laboratorios Atlas Concorde nace Sensitech, la superficie de gres porcelánico para interiores realizada con un método de producción patentado en Italia. Una superficie de alto coeficiente tecnológico capaz de combinar un alto rendimiento de resistencia al deslizamiento con una suavidad táctil sin precedentes, que además la vuelve resistente a la suciedad y más fácil de limpiar. Con Sensitech, el significado de la superficie evoluciona y adquiere un toque tranquilizador, protector y agradablemente refinado, haciendo que los espacios arquitectónicos sean cada vez más cómodos y satisfactorios.

Dalla costante ricerca dei Laboratori Atlas Concorde nasce Sensitech, la superficie in gres porcellanato realizzata con metodo produttivo brevettato in Italia. Una superficie ad alto coefficiente tecnologico per gli ambienti interni, in grado di coniugare elevate prestazioni di resistenza allo scivolamento ad un'inedita morbidezza tattile, che la rende anche resistente allo sporco e più facile da pulire. Con Sensitech il significato di superficie si evolve e assume un tocco rassicurante, protettivo e piacevolmente raffinato, rendendo gli spazi architettonici sempre più confortevoli ed appaganti.

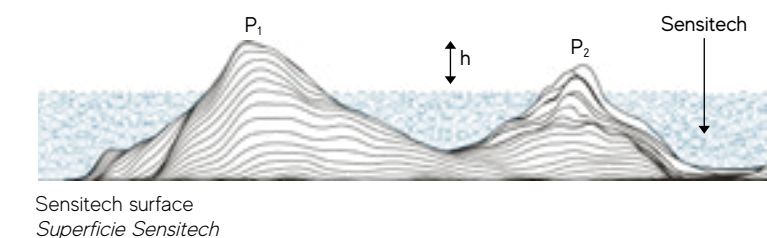
Durch kontinuierliche Forschung der Atlas Concorde Laboratorien entsteht Sensitech, die Feinsteinzeugoberfläche, die mit einem in Italien patentierten Herstellungsverfahren produziert wird. Eine Hightec-Oberfläche für Innenräume, die hohe Rutschfestigkeit mit unerwartet weicher Haptik verbindet, welche sie auch schmutzunempfindlicher und reinigungsfeindlicher macht. Mit Sensitech erreicht die Oberfläche ein ganz neues Niveau in Sachen Zuverlässigkeit, Schutz und Schönheit. Und macht damit unsere Räumlichkeiten noch attraktiver und komfortabler.

В результате исследований, выполненных в лабораториях Atlas Concorde, появилась керамогранитная поверхность Sensitech. Новая поверхность с высокими техническими показателями для интерьеров, которая сочетает отличное сопротивление скольжению и удивительную мягкость на ощупь, устойчива к загрязнениям и крайне проста в чистке и уходе. Поверхность Sensitech – на новом витке технической эволюции, она безопасна, приятна, изысканна и делает пространства уютнее и удобнее.

Surface section magnification (μm)*
*Ingrandimento di una sezione di superficie (μm)**



P₁ P₂ Same peaks → same slippery resistance
Picchi invariati → uguale resistenza allo scivolamento



h < H Reduced depth of valleys → smoother surface and greater ease of cleaning
Minore profondità degli avallamenti → percezione di superficie più liscia e maggiore facilità di pulizia

* Charts not to scale, for illustrative purposes / Grafici non in scala, a scopo illustrativo

INDEX

OVERVIEW

IMAGE GALLERY

PRODUCT RANGE & TECHNICAL SPECS.

SENSITECH

RANGE SUMMARY

TECHNICAL FEATURES

BOOST WORLD

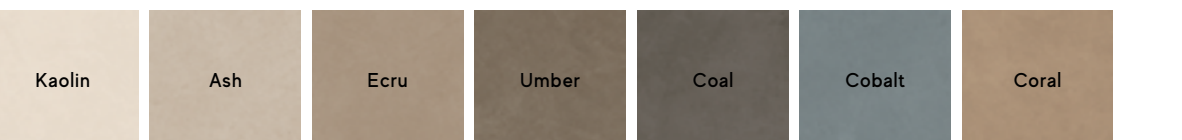
SUSTAINABILITY

THE BENEFITS OF CERAMIC TILES

Porcelain tiles

PORCELAIN TILES - Gres Porcellanato - Grès cérame - Feinsteinzeug Gres porcelánico - Керамический гранит

RECTIFIED MONOCALIBER - Rettificato monocalibro - Rectifié mono-calibre - Geschliffen einkalibrig - Rectificado monocalibre - Ретифицированный в одном калибре



120x278 cm - 47 ¹ / ₄ "x109 ¹ / ₂ "	± 6 mm	Matte						
120x120 cm - 47 ¹ / ₄ "x47 ¹ / ₄ "	± 9 mm	Matte Sensitech (S)						
60x120 cm - 23 ⁵ / ₈ "x47 ¹ / ₄ "	± 9 mm	Matte Sensitech (S)						
60x60 cm - 23 ⁵ / ₈ "x23 ⁵ / ₈ "	± 9 mm	Matte Sensitech (S)						
30x60 cm - 11 ³ / ₄ "x23 ⁵ / ₈ "	± 9 mm	Matte Sensitech (S)						



120x120 cm - 47 ¹ / ₄ "x47 ¹ / ₄ "	± 9 mm	Grip	Grip	Grip	Grip	Grip		
60x120 cm - 23 ⁵ / ₈ "x47 ¹ / ₄ "	± 9 mm	Grip	Grip	Grip	Grip	Grip		
120x120 cm - 47 ¹ / ₄ "x47 ¹ / ₄ "	± 20 mm	Outdoor	Outdoor	Outdoor				
60x60 cm - 23 ⁵ / ₈ "x23 ⁵ / ₈ "	± 20 mm	Outdoor	Outdoor	Outdoor				



162x324 cm - 63 ³ / ₄ "x127 ¹ / ₂ "	± 12 mm	Hammered						
> Non rectified - non rettificato								

(S) Sensitech SAFE. SOFT. SMART.

page 116

The constant research of Atlas Concorde Laboratories has led to the creation of Sensitech, the porcelain tile surface for interiors made using a production method patented in Italy that combines superior slip-resistance with an unprecedented tactile softness, guaranteeing ease of cleaning and maintenance.
Dalla costante ricerca dei Laboratori Atlas Concorde nasce Sensitech, la superficie in gres porcellanato per interni realizzata con metodo produttivo brevettato in Italia, che associa elevate prestazioni di resistenza allo scivolamento ad un'inedita morbidezza tattile, garantendo facilità di pulizia e manutenzione.

Wall tiles

WHITE-BODY WALL TILES - Rivestimenti in pasta bianca - Weißscherbige Wandfliesen - Revestimientos en pasta blanca - Настенная плитка из белой глины

RECTIFIED MONOCALIBER - Rettificato monocalibro - Rectifié mono-calibre - Geschliffen einkalibrig - Rectificado monocalibre - Ретифицированный в одном калибре



50x120 cm - 19 ⁵ / ₈ "x47 ¹ / ₄ "	± 8,5 mm	Matte	Matte	Matte
50x120 cm - 19 ⁵ / ₈ "x47 ¹ / ₄ " 3D Brushed	± 8,5 mm	Matte	Matte	Matte
50x120 cm - 19 ⁵ / ₈ "x47 ¹ / ₄ " 3D Texture	± 8,5 mm	Matte	Matte	Matte
50x120 cm - 19 ⁵ / ₈ "x47 ¹ / ₄ " 3D Wave	± 8,5 mm	Matte	Matte	Matte

Destination of use

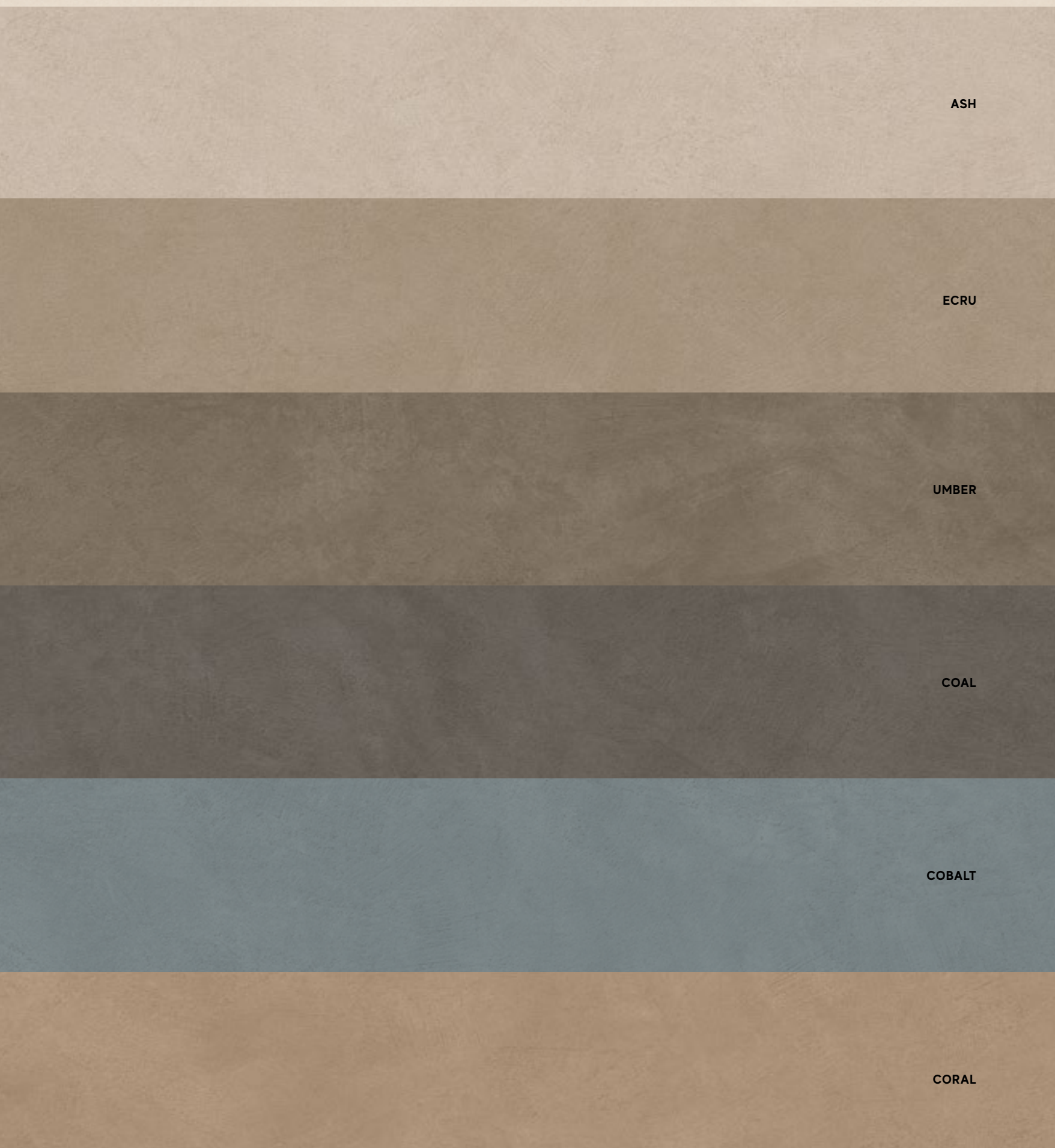
Anti-slip

Colour-Shading

M Matte ± 6 mm
H Matte ± 9 mm
HEAVY TRAFFIC Grip ± 9 mm
Outdoor ± 20 mm

R9 A Matte ± 6 mm
R10 A+B Matte Sensitech (S) ± 9 mm
R11 A+B+C Grip ± 9 mm
R11 A+B+C Outdoor ± 20 mm

V2 Slight Variation



KAOLIN

INDEX

ASH

OVERVIEW >

ECRU

IMAGE GALLERY >

COAL

PRODUCT RANGE & TECHNICAL SPECS. >

SENSITECH

RANGE SUMMARY

TECHNICAL FEATURES

COBALT

BOOST WORLD >

CORAL

SUSTAINABILITY >
THE BENEFITS OF CERAMIC TILES >

Porcelain tile decors

Boost Natural Kaolin
Mosaico Rhombus Matt
36,7x33,8 cm - 14 $\frac{1}{2}$ "x13 $\frac{1}{4}$ "



Boost Natural Ash
Mosaico Rhombus Matt
36,7x33,8 cm - 14 $\frac{1}{2}$ "x13 $\frac{1}{4}$ "



Boost Natural Ecru
Mosaico Rhombus Matt
36,7x33,8 cm - 14 $\frac{1}{2}$ "x13 $\frac{1}{4}$ "



Boost Natural Umber
Mosaico Rhombus Matt
36,7x33,8 cm - 14 $\frac{1}{2}$ "x13 $\frac{1}{4}$ "



Boost Natural Coal
Mosaico Rhombus Matt
36,7x33,8 cm - 14 $\frac{1}{2}$ "x13 $\frac{1}{4}$ "



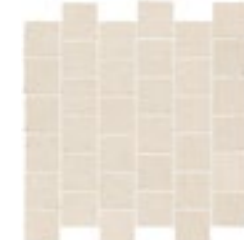
Boost Natural Cobalt
Mosaico Rhombus Matt
36,7x33,8 cm - 14 $\frac{1}{2}$ "x13 $\frac{1}{4}$ "



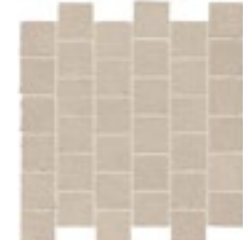
Boost Natural Coral
Mosaico Rhombus Matt
36,7x33,8 cm - 14 $\frac{1}{2}$ "x13 $\frac{1}{4}$ "



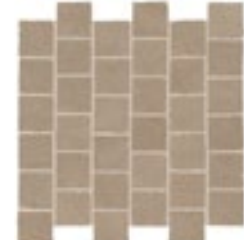
Boost Natural Kaolin
Mosaico Tumbled Matt •
31x31 cm - 12 $\frac{1}{4}$ "x12 $\frac{1}{4}$ "



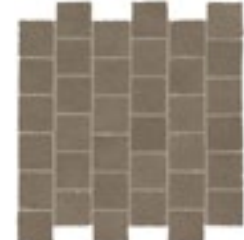
Boost Natural Ash
Mosaico Tumbled Matt •
31x31 cm - 12 $\frac{1}{4}$ "x12 $\frac{1}{4}$ "



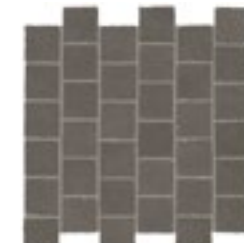
Boost Natural Ecru
Mosaico Tumbled Matt •
31x31 cm - 12 $\frac{1}{4}$ "x12 $\frac{1}{4}$ "



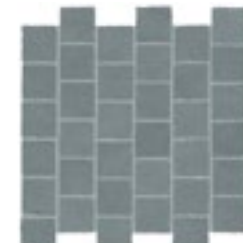
Boost Natural Umber
Mosaico Tumbled Matt •
31x31 cm - 12 $\frac{1}{4}$ "x12 $\frac{1}{4}$ "



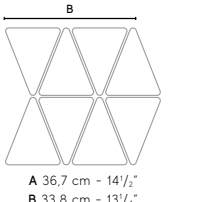
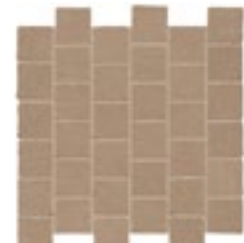
Boost Natural Coal
Mosaico Tumbled Matt •
31x31 cm - 12 $\frac{1}{4}$ "x12 $\frac{1}{4}$ "



Boost Natural Cobalt
Mosaico Tumbled Matt •
31x31 cm - 12 $\frac{1}{4}$ "x12 $\frac{1}{4}$ "



Boost Natural Coral
Mosaico Tumbled Matt •
31x31 cm - 12 $\frac{1}{4}$ "x12 $\frac{1}{4}$ "



A 36,7 cm - 14 $\frac{1}{2}$ "
B 33,8 cm - 13 $\frac{1}{4}$ "



*Tumbled. Irregularities in the edges are not defects but rather features intrinsic to this type of product. - Burattato. Le irregolarità del bordo non sono da considerarsi un difetto ma una caratteristica intrinseca di questa tipologia di prodotto. - Tamisé. Les irrégularités des bords ne doivent pas être considérées comme un défaut mais comme une caractéristique intrinsèque de ce type de produit. - Genabrt. Die unregelmäßigen Kanten sind nicht als Fehler zu betrachten; sie sind ein für dieses Produkt charakteristisches Merkmal. - Tamboreado. Las irregularidades de los bordos no deben considerarse un defecto, sino una característica intrínseca de este tipo de productos. - Галтованная мозаика. Неровности граней являются не дефектом, а неотъемлемой характеристикой данного вида изделий.

© Ceramiche Atlas Concorde

INDEX

OVERVIEW >

IMAGE GALLERY >

PRODUCT RANGE & TECHNICAL SPECS. >

SENSITECH

RANGE SUMMARY

TECHNICAL FEATURES

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >

Wall tiles

WHITE-BODY WALL TILES - Rivestimenti in pasta bianca - Weißscherbige Wandfliesen - Revestimientos en pasta blanca - Настенная плитка из белой глины

RECTIFIED MONOCALIBER - Rettificato monocalibro - Rectifié mono-calibre - Geschliffen einkalibrig - Rectificado monocalibre - Ретифицированный в одном калибре

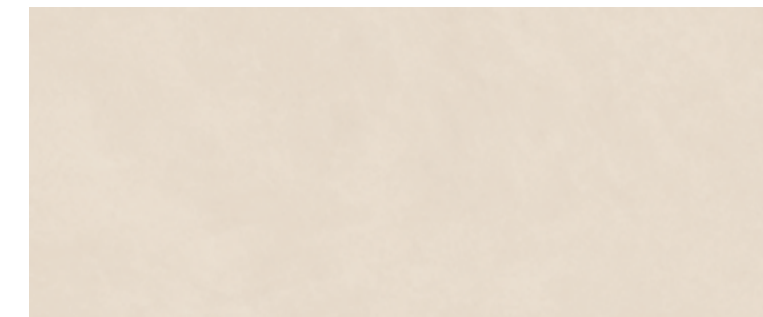
INDEX

Sizes	Thickness	Surface finish	Available colors
50x120 cm - 19 ⁵ / ₈ "x47 ¹ / ₄ "	± 8,5 mm	Matte	> Kaolin, Ash, Ecru
50x120 cm - 19 ⁵ / ₈ "x47 ¹ / ₄ "	± 8,5 mm 3D Wall	Matte	> Kaolin, Ash, Ecru

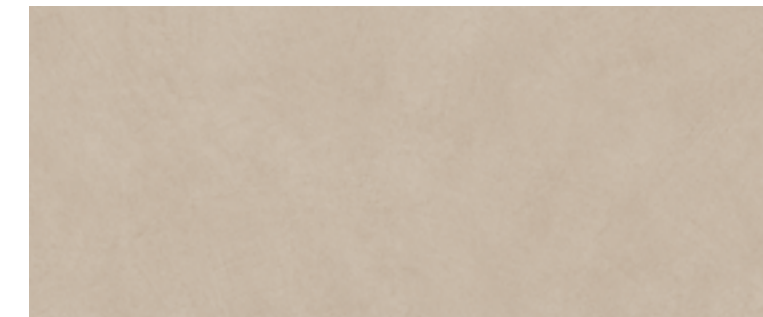


3D BRUSHED

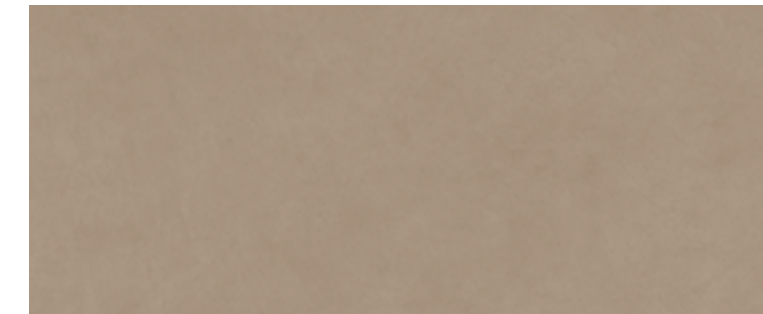
Boost Natural Kaolin
50x120 cm - 19⁵/₈"x47¹/₄"



Boost Natural Ash
50x120 cm - 19⁵/₈"x47¹/₄"



Boost Natural Ecru
50x120 cm - 19⁵/₈"x47¹/₄"



Boost Natural 3D Brushed Kaolin
50x120 cm - 19⁵/₈"x47¹/₄"



Boost Natural 3D Brushed Ash
50x120 cm - 19⁵/₈"x47¹/₄"

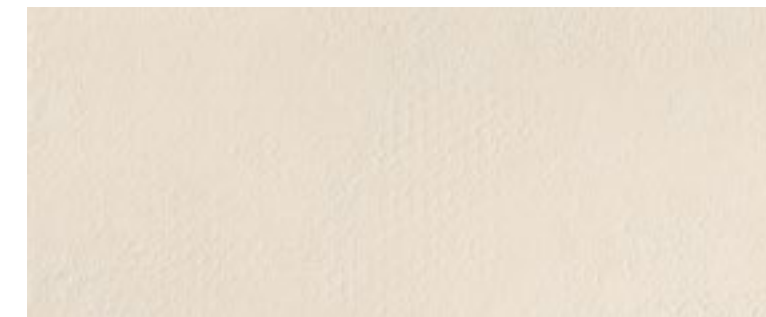


Boost Natural 3D Brushed Ecru
50x120 cm - 19⁵/₈"x47¹/₄"

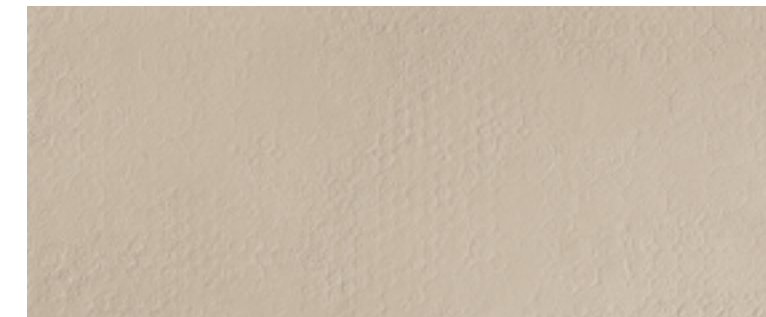


3D TEXTURE

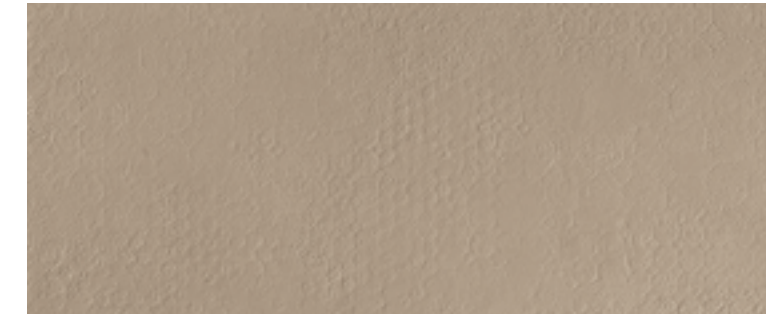
Boost Natural 3D Texture Kaolin
50x120 cm - 19⁵/₈"x47¹/₄"



Boost Natural 3D Texture Ash
50x120 cm - 19⁵/₈"x47¹/₄"



Boost Natural 3D Texture Ecru
50x120 cm - 19⁵/₈"x47¹/₄"



3D WAVE

Boost Natural 3D Wave Kaolin
50x120 cm - 19⁵/₈"x47¹/₄"



Boost Natural 3D Wave Ash
50x120 cm - 19⁵/₈"x47¹/₄"



Boost Natural 3D Wave Ecru
50x120 cm - 19⁵/₈"x47¹/₄"



OVERVIEW >

IMAGE GALLERY >

PRODUCT RANGE & TECHNICAL SPECS. >

SENSITECH

RANGE SUMMARY

TECHNICAL FEATURES

BOOST WORLD >

SUSTAINABILITY >

THE BENEFITS OF CERAMIC TILES >

Wall tile decors

Boost Natural Kaolin
Mosaico Piano Matt •
50x40,5 cm - 19⁵/₈"x16"



Boost Natural Ash
Mosaico Piano Matt •
50x40,5 cm - 19⁵/₈"x16"



Boost Natural Ecru
Mosaico Piano Matt •
50x40,5 cm - 19⁵/₈"x16"



Boost Natural Kaolin
Mosaico Piano Mix Matt •
50x40,5 cm - 19⁵/₈"x16"



Boost Natural Ash
Mosaico Piano Mix Matt •
50x40,5 cm - 19⁵/₈"x16"



Boost Natural Ecru
Mosaico Piano Mix Matt •
50x40,5 cm - 19⁵/₈"x16"



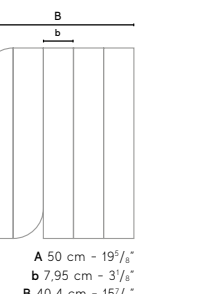
Boost Natural Kaolin
Mosaico Trace Mix Matt
30x29,2 cm - 11³/₄"x11¹/₂"



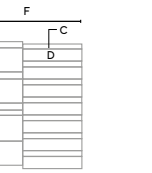
Boost Natural Ash
Mosaico Trace Mix Matt
30x29,2 cm - 11³/₄"x11¹/₂"



Boost Natural Ecru
Mosaico Trace Mix Matt
30x29,2 cm - 11³/₄"x11¹/₂"



A 50 cm - 19⁵/₈"
b 7,95 cm - 3¹/₈"
B 40,4 cm - 15⁷/₈"



A 14,5x13 cm - 5¹/₈"x5¹/₈"
B 14,5x5,9 cm - 5¹/₈"x2¹/₈"
C 14,5x1 cm - 5¹/₈"x1¹/₈"
D 14,5x3 cm - 5¹/₈"x11¹/₈"
E 30,7 cm - 12¹/₈"
• 30 cm - 11¹/₈"
F 29,2 cm - 11¹/₈"



© Ceramiche Atlas Concorde

*For the best performance of the mosaic we recommend the use of epoxy mortars (class RG - EN 13888/ISO 13007) or decorative resins-cement, following the manufacturer's instructions. - Al fine di ottenere una resa ottimale della mosaïque, è consigliato l'utilizzo di malte epossidiche (classe RG - EN 13888/ISO 13007) o di resine cementizie attenendosi alle indicazioni di utilizzo fornite dal produttore. - Afin d'obtenir un rendu optimal de la mosaïque, nous vous conseillons d'utiliser des mortiers époxy (classe RG - EN 13888/ISO 13007) ou des résines à base de ciment, en suivant les indications d'utilisation fournies par le fabricant. - Um das Mosaik optimal zur Geltung zu bringen, empfehlen wir die Verwendung von Epoxidharzfügenmörtel (Klasse RG - EN 13888/ISO 13007) oder von vergüteten Fugenmörteln unter Beachtung der vom Hersteller angegebenen Verwendungshinweise. - Para obtener un rendimiento óptimo del mosaico, se aconseja utilizar mortero epoxi (clase RG - EN 13888/ISO 13007) o resinas de cemento siguiendo las indicaciones entregadas por el fabricante. - Для наилучшего эстетического результата при укладке мозаики рекомендуется использовать эпоксидные растворы (класс RG - EN 13888/ISO 13007) или полимерцемент, следуя инструкции производителя.

INDEX

OVERVIEW >

IMAGE GALLERY >

PRODUCT RANGE & TECHNICAL SPECS.

SENSITECH

RANGE SUMMARY

TECHNICAL FEATURES

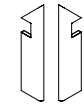
BOOST WORLD >

SUSTAINABILITY >

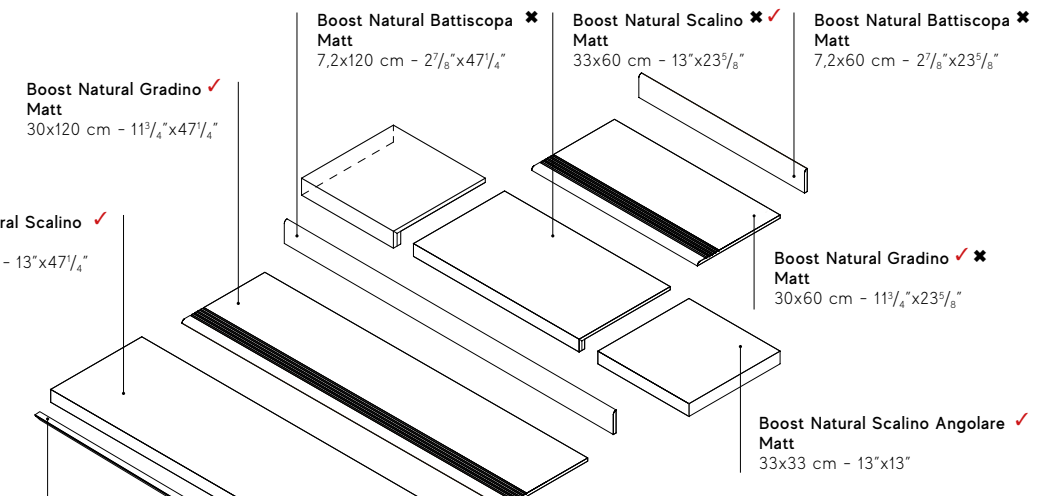
THE BENEFITS OF CERAMIC TILES >

Trim tiles

Indoor trim tiles

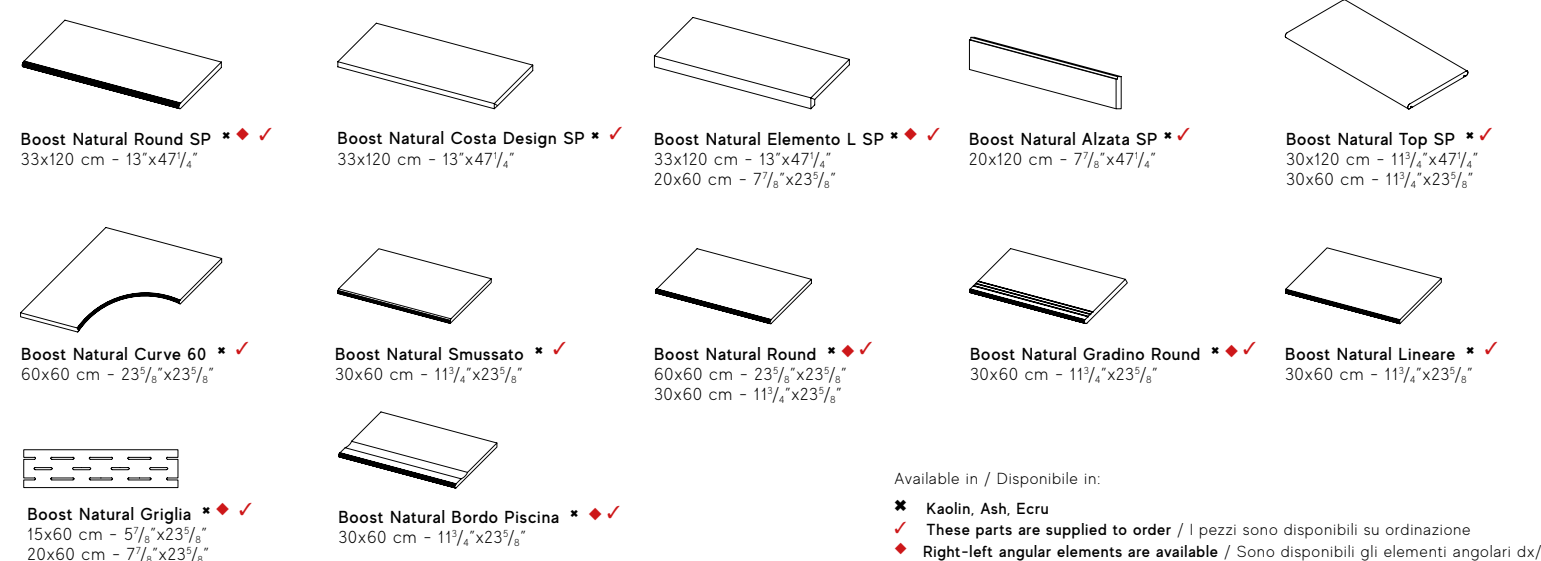


Boost Natural
Battiscopa Sagomato Sx/Dx ✓
Matt
7,2x30 cm - 2 $\frac{7}{8}$ "x11 $\frac{1}{4}$ "



Available in / Disponibile in:
✖ Kaolin, Ash, Ecrù, Umber, Coal
✓ These parts are supplied to order / I pezzi sono disponibili su ordinazione

Outdoor trim tiles ± 20 mm



Wall trim tiles



Outdoor Porcelain tiles ± 20 mm

For further details on the 20mm thick products, related trim pieces and installation systems - in particular for recommendations and precautions during installation- please refer to the Outdoor Design section on the Atlas Concorde website or to the Outdoor Design catalogue. Per dettagli sul prodotto e sui relativi pezzi speciali in 20mm di spessore, per i sistemi di posa e, in particolare, per raccomandazioni, accorgimenti e precauzioni in fase di posa e progettazione, si raccomanda di prendere visione del catalogo Outdoor Design e della sezione Outdoor Design del sito Atlas Concorde. - Pour plus de renseignements sur le produit, les pièces spéciales de 20mm d'épaisseur et sur les systèmes de pose, ainsi que pour tous conseils et recommandations et précautions d'emploi pendant la pose ou en phase de conception, nous vous recommandons de lire le catalogue Outdoor Design et de consulter la section Outdoor Design sur le site d'Atlas Concorde. - Bitte beachten Sie die detaillierten Informationen zum Produkt und zu den zugehörigen Formteilen in 20mm Stärke, zu den Verlegesystemen sowie vor allem die Empfehlungen, Tips und bei der Planung und Verlegung zu beachtenden Vorsichtsmaßnahmen, die im Katalog Outdoor Design sowie im Bereich Outdoor Design der Atlas Concorde-Website aufgeführt sind. - Para mayor información sobre el producto y sus relativas piezas especiales de 20mm de grosor, para los sistemas de colocación, y en particular, para las recomendaciones, cautelas y precauciones en la fase de colocación y diseño, se recomienda consultar el catálogo Outdoor Design y la sección Outdoor Design del sitio Atlas Concorde. - Подробнее о плитках и специальных элементах толщиной 20мм, о системах монтажа, о мерах предосторожности при проектировании и укладке можно узнать в каталоге Outdoor Design и в разделе Outdoor Design на сайте Atlas Concorde.



© Ceramiche Atlas Concorde

THANKS TO

FANTINI
www.fantini.it

cielo
handmade in Italy
www.ceramiccielo.it

PANZERI
www.panzeri.it

Artemide
www.artemide.com

Poliform
www.poliform.it

TERRYLIFE
BIANCERIA ECO-CHIC MADE IN ITALY
www.terrylife.it

INDEX

OVERVIEW

IMAGE GALLERY

PRODUCT RANGE & TECHNICAL SPECS.

SENSITECH

RANGE SUMMARY

TECHNICAL FEATURES

BOOST WORLD

SUSTAINABILITY

THE BENEFITS OF CERAMIC TILES

Note

For information and details relating to codes, packaging and weight it is recommended to refer to the latest pricelist. - Per le informazioni e i dati relativi a codici, imballaggi e pesi occorre sempre consultare l'ultimo listino aggiornato e in vigore. - Pour toutes informations et renseignements concernant les codes, les emballages et les poids, il y a toujours lieu de consulter le dernier tarif en vigueur et mis à jour. - Für Informationen und Daten die den Code, die Verpackung und das Gewicht betreffen bitte die aktuellste Preisliste zugrunde legen. - Para acceder a la información y a los datos relativos a códigos, embalajes y pesos hay que consultar siempre la última lista de precios actualizada y vigente. - Для информации о кодах, упаковках и весе обращайтесь к последнему действующему прайс-листу.

Colors and optical features of the materials illustrated in this catalogue are to be regarded as mere indications. - I colori e le caratteristiche estetiche dei materiali illustrati nel presente catalogo sono da ritenersi puramente indicativi. - Les coloris et les caractéristiques esthétiques des références illustrées dans le catalogue sont donnés à titre purement indicatif. - Die Farben und die ästhetischen Eigenschaften der in diesem Katalog abgebildeten Produkte sind als reine Richtwerte zu betrachten. - Los colores y las características estéticas de los materiales ilustrados en el presente catálogo deben ser considerados como puramente indicativos. - Цвета и эстетические характеристики описанных в настоящем каталоге материалов являются только ориентировочными.

Atlas Concorde reserves the right to modify any product without notice and will not be liable for any direct or indirect damage resulting from such modifications. - Atlas Concorde si riserva di modificare i prodotti senza preavviso, declinando ogni responsabilità su eventuali danni diretti o indiretti derivanti da eventuali modifiche. - Atlas Concorde se réserve le droit de modifier ses produits sans préavis et décline toute responsabilité concernant les éventuels dommages directs ou indirects qui pourraient dériver de ces modifications. - Atlas Concorde behält sich das Recht vor jederzeit und ohne vorherige Ankündigung, die Produkte zu verändern, und lehnt jede Haftung bei direkten oder indirekten Schäden ab, die von diesen Veränderungen herrühren. - Atlas Concorde se reserva el derecho de modificar los productos sin previo aviso, rechaza cualquier responsabilidad sobre eventuales daños directos o indirectos derivados de eventuales modificaciones. - Atlas Concorde оставляет за собой право изменять изделия без предварительного уведомления, отклоняя при этом любую ответственность за прямые или косвенные убытки, возникшие в результате изменений.

White-body wall tiles - Rectified monocaliber	Rivestimenti in pasta bianca - Rettificato monocalibro
Compliant with standards EN 14411 annex L group BIII Compliant with standards ISO 13006 annex L group BIII Conforme alla norma EN 14411 Appendice L gruppo BIII Conforme alla norma ISO 13006 Appendice L gruppo BIII	40x80 cm - 15 ³ / ₄ "x31 ¹ / ₂ " ± 8,5 mm 50x120 cm - 19 ⁵ / ₈ "x47 ¹ / ₄ " ± 8,5 mm

Porcelain tiles - Rectified monocaliber	Gres porcellanato - Rettificato monocalibro
Compliant with standards EN 14411 annex G group Bla Compliant with standards ISO 13006 annex G group Bla Conforme alla norma EN 14411 Appendice G gruppo Bla Conforme alla norma ISO 13006 Appendice G gruppo Bla	120x278 cm - 47 ¹ / ₄ "x109 ¹ / ₂ " ± 6 mm 120x120 cm - 47 ¹ / ₄ "x47 ¹ / ₄ " ± 9 mm 60x120 cm - 23 ⁵ / ₈ "x47 ¹ / ₄ " ± 9 mm 60x60 cm - 23 ⁵ / ₈ "x23 ⁵ / ₈ " ± 9 mm 30x60 cm - 11 ¹ / ₄ "x23 ⁵ / ₈ " ± 9 mm

Technical features Caratteristiche tecniche	Test Method Metodo di prova	Requirements for nominal size N Requisiti per dimensione nominale N			Wall tiles
		7 cm ≤ N < 15 cm		N ≥ 15 cm	
		(mm)	(%)	(mm)	
Length and width Lunghezza e larghezza		± 0,4 (*) Rect.	± 0,3 (*) Rect.	± 1,0 (*) Rect.	Suitable for Conforme
Thickness Spessore		± 0,5 (**)	± 10 (**)	± 0,5 (**)	Suitable for Conforme
Straightness of sides Rettilineità degli spigoli	ISO 10545-2	± 0,4 (***) Rect.	± 0,3 (***) Rect.	± 0,8 (***) Rect.	Suitable for Conforme
Rectangularity Ortogonalità		± 0,4 (****) Rect.	± 0,3 (****) Rect.	± 1,5 (****) Rect.	Suitable for Conforme
Surface flatness Pianarità	ISO 10545-2	c.c. ± 0,6 Rect. e.c. ± 0,6 Rect.	c.c. ± 0,4 Rect. e.c. ± 0,4 Rect.	c.c. ± 1,8 Rect. e.c. ± 1,8 Rect.	Suitable for Conforme 3D WALL Not applicable Non applicabile
Water absorption (in% by mass) Massa d'acqua assorbita (come % della massa)	ISO 10545-3	Average >10%. When the average > 20%, this shall be indicated. Individual value > 9% Media >10%. Se questo valore > 20%, deve essere indicato. Valore Singolo > 9%			10% < E _v ≤ 20%
Breaking strength Sforzo di rottura	ISO 10545-4	S ≥ 600 N		S ≥ 600 N	
Modulus of rupture Resistenza alla flessione		R ≥ 15 N/mm ²		R ≥ 15 N/mm ²	
Coefficient of thermal linear expansion Coefficiente di dilatazione termica lineare	ISO 10545-8	Declared value Valore dichiarato		≤ 7MK ⁻¹	
Thermal shock resistance Resistenza agli sbalzi termici	ISO 10545-9	Pass according to EN ISO 10545-1 Test superato in accordo con ISO 10545-1		Resistant Resiste	
Moisture expansion (in mm/m) Dilatazione all'umidità (in mm/m)	ISO 10545-10	Declared value Valore dichiarato		≤ 0,06% (0,6mm/m)	
Crazing resistance Resistenza al cavillo	ISO 10545-11	Pass according to EN ISO 10545-1 Test superato in accordo con ISO 10545-1		Resistant Resiste	
Bond strength/adhesion for improved cementitious adhesives Adesione a trazione con adesivi cementizi migliorati	EN 1348	Declared value Valore dichiarato		≥ 10 N/mm ² (Class C2 - EN 12004)	
Reaction to fire Reazione al fuoco		Class A1 Classe A1		A1	
Resistance to household chemicals and swimming pool salts Resistenza ai prodotti chimici di uso domestico ed agli additivi per piscina		Minimum Class B Classe minima B		A	
Resistance to low concentrations of acids and alkalis Resistenza a basse concentrazioni di acidi e alcali	ISO 10545-13	Declared Class Classe dichiarata		LA	
Resistance to high concentrations of acids and alkalis Resistenza ad alte concentrazioni di acidi e alcali		Declared Class Classe dichiarata		HA	
Resistance to staining Resistenza alle macchie	ISO 10545-14	Minimum Class 3 Classe 3 minima		5	
Release of dangerous substances: Cadmium (in mg/dm ²) and Lead (in mg/dm ²) Rilascio di sostanze pericolose: Cadmio (in mg/dm ²) e Piombo (in mg/dm ²)	ISO 10545-15	Declared value Valore dichiarato		≤ 0,01 mg/dm ² Cd ≤ 0,1 mg/dm ² Pb	

(*) The permissible deviation, in % or mm, of the average size for each tile (2 or 4 sides) from work size (WS). Deviazione ammessa, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (WS).

(**) The permissible deviation, in % or mm, of the average thickness for each tile from the work size thickness (WS). Deviazione ammessa, in % oppure mm, dello spessore medio di ogni piastrella dallo spessore riportato nella dimensione di fabbricazione (WS).

(***) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di rettilineità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di ortogonalità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from edge curvatura, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Deviazione massima ammessa dello svergolamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (WS).

(*****) The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from edge curvature, in % or mm, related to diagonal calculated from the work sizes (WS). Deviazione massima ammessa dello svergolamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (WS).

(*****) The maximum permissible deviation from straightness, in % or mm, of the corresponding work sizes (WS). Deviazione ammessa, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (WS).

(*****) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di rettilineità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di ortogonalità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from edge curvatura, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Deviazione massima ammessa dello svergolamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (WS).

(*****) The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from straightness, in % or mm, of the corresponding work sizes (WS). Deviazione ammessa, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (WS).

(*****) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di rettilineità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di ortogonalità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from edge curvatura, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Deviazione massima ammessa dello svergolamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (WS).

(*****) The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from straightness, in % or mm, of the corresponding work sizes (WS). Deviazione ammessa, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (WS).

(*****) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di rettilineità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di ortogonalità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from edge curvatura, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Deviazione massima ammessa dello svergolamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (WS).

(*****) The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from straightness, in % or mm, of the corresponding work sizes (WS). Deviazione ammessa, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (WS).

(*****) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di rettilineità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di ortogonalità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from edge curvatura, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Deviazione massima ammessa dello svergolamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (WS).

(*****) The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from straightness, in % or mm, of the corresponding work sizes (WS). Deviazione ammessa, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (WS).

(*****) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di rettilineità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di ortogonalità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from edge curvatura, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS). Deviazione massima ammessa dello svergolamento, in % oppure mm, in rapporto alla diagonale calcolata secondo le dimensioni di fabbricazione (WS).

(*****) The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa della curvatura dello spigolo, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from straightness, in % or mm, of the corresponding work sizes (WS). Deviazione ammessa, in % oppure mm, della dimensione media di ogni piastrella (2 oppure 4 lati) dalla dimensione di fabbricazione (WS).

(*****) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di rettilineità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

(*****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS). Deviazione massima ammessa di ortogonalità, in % oppure mm, in rapporto alla dimensione di fabbricazione (WS) corrispondenti.

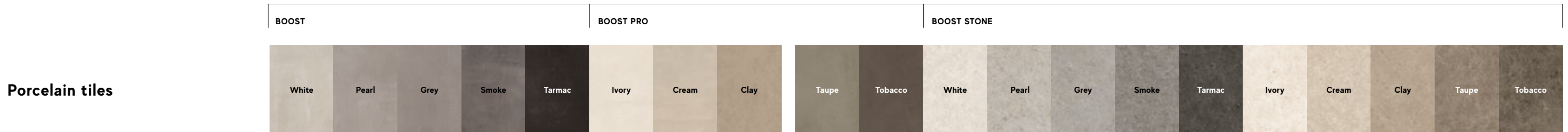
(****

BOOSTWORLD

INDEX



Porcelain tiles



160x320 cm - 63"x126"	± 6 mm	Matte		Matte	Matte	Matte			Matte											
160x160 cm - 63"x63"	± 6 mm	Matte		Matte	Matte	Matte			Matte											
120x278 cm - 47½"x109½"	± 6 mm	Matte																		
120x240 cm - 47¼"x94½"	± 9 mm	Matte																		
120x120 cm - 47¼"x47¼"	± 6 mm	Matte																		
	± 9 mm	Matte (S)																		
75x150 cm - 29½"x59"	± 9 mm	Matte (S)																		
60x120 cm - 23½"x47¼"	± 9 mm	Matte (S)																		
75x75 cm - 29½"x29½"	± 9 mm	Matte (S)																		
37,5x75 cm - 14¾"x29½"	± 9 mm	Matte (S)																		
60x60 cm - 23½"x23½"	± 9 mm	Matte (S)																		
30x60 cm - 11¾"x23½"	± 9 mm	Matte (S)																		

Outdoor and Wet Areas

120x120 cm - 47¼"x47¼"	± 9 mm	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	Grip	
60x120 cm - 23½"x47¼"	± 9 mm																			
30x60 cm - 11¾"x23½"	± 9 mm																			
120x240 cm - 47¼"x94½"	± 20 mm	Outdoor		Outdoor																
120x120 cm - 47¼"x47¼"	± 20 mm	Outdoor		Outdoor	Outdoor	Outdoor			Outdoor	Outdoor										
60x120 cm - 23½"x47¼"	± 20 mm	Outdoor		Outdoor	Outdoor	Outdoor			Outdoor	Outdoor										
90x90 cm - 35¾"x35¾"	± 20 mm	Outdoor		Outdoor	Outdoor	Outdoor			Outdoor	Outdoor										
60x60 cm - 23½"x23½"	± 20 mm	Outdoor		Outdoor	Outdoor	Outdoor			Outdoor	Outdoor										

Atlas Plan

162x324 cm - 63¾"x127½"	± 12 mm	Hammered		Hammered	Hammered	Hammered														
> Non rectified - non rettificato	± 20 mm					Hammered														

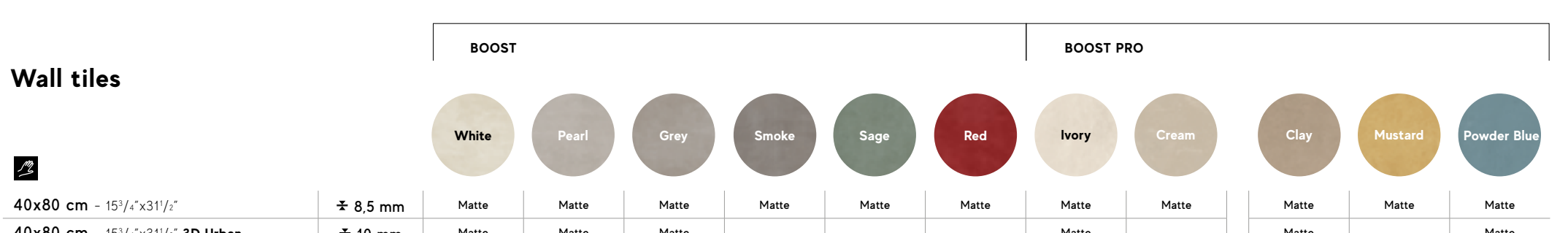
IMAGE GALLERY



PRODUCT RANGE & TECHNICAL SPECS.



Wall tiles



40x80 cm - 15¾"x31½"	± 8,5 mm	Matte									
40x80 cm - 15¾"x31½" 3D Urban	± 10 mm	Matte									

Sensitech SAFE. SOFT. SMART.
page 116

BOOST WORLD



SUSTAINABILITY



BOOSTWORLD

Porcelain tiles



	$\pm 6 \text{ mm}$						
160x320 cm - 63"x126"	$\pm 6 \text{ mm}$						
160x160 cm - 63"x63"	$\pm 6 \text{ mm}$						
120x278 cm - 47 1/4"x109 1/2"	$\pm 6 \text{ mm}$	Matte	Matte	Matte	Matte	Matte	Matte
120x240 cm - 47 1/4"x94 1/2"	$\pm 9 \text{ mm}$						
120x120 cm - 47 1/4"x47 1/4"	$\pm 6 \text{ mm}$						
	$\pm 9 \text{ mm}$	Matte (S)					
75x150 cm - 29 1/2"x59"	$\pm 9 \text{ mm}$						
60x120 cm - 23 5/8"x47 1/4"	$\pm 9 \text{ mm}$	Matte (S)					
75x75 cm - 29 1/2"x29 1/2"	$\pm 9 \text{ mm}$						
37,5x75 cm - 14 3/4"x29 1/2"	$\pm 9 \text{ mm}$						
60x60 cm - 23 5/8"x23 5/8"	$\pm 9 \text{ mm}$	Matte (S)					
30x60 cm - 11 1/4"x23 5/8"	$\pm 9 \text{ mm}$	Matte (S)					

Outdoor and Wet Areas

120x120 cm - 47 1/4"x47 1/4"	$\pm 9 \text{ mm}$	Grip	Grip	Grip	Grip	Grip	
60x120 cm - 23 5/8"x47 1/4"	$\pm 9 \text{ mm}$	Grip	Grip	Grip	Grip	Grip	
30x60 cm - 11 1/4"x23 5/8"	$\pm 9 \text{ mm}$						
120x240 cm - 47 1/4"x94 1/2"	$\pm 20 \text{ mm}$						
120x120 cm - 47 1/4"x47 1/4"	$\pm 20 \text{ mm}$	Outdoor	Outdoor	Outdoor			
60x120 cm - 23 5/8"x47 1/4"	$\pm 20 \text{ mm}$						
90x90 cm - 35 3/8"x35 3/8"	$\pm 20 \text{ mm}$						
60x60 cm - 23 5/8"x23 5/8"	$\pm 20 \text{ mm}$	Outdoor	Outdoor	Outdoor			

Atlas Plan

162x324 cm - 63 3/4"x127 1/2"	$\pm 12 \text{ mm}$			Hammered			
> Non rectified - non rettificato	$\pm 20 \text{ mm}$						

Wall tiles



50x120 cm - 19 5/8"x47 1/4"	$\pm 8,5 \text{ mm}$	Matte	Matte	Matte
50x120 cm - 19 5/8"x47 1/4" 3D Brushed	$\pm 8,5 \text{ mm}$	Matte	Matte	Matte
50x120 cm - 19 5/8"x47 1/4" 3D Texture	$\pm 8,5 \text{ mm}$	Matte	Matte	Matte
50x120 cm - 19 5/8"x47 1/4" 3D Wave	$\pm 8,5 \text{ mm}$	Matte	Matte	Matte

BOOST MIX



Matte	Matte	Matte
Matte (S)	Matte (S)	Matte (S)
Matte (S)	Matte (S)	Matte (S)
Matte (S)	Matte (S)	Matte (S)
Matte (S)	Matte (S)	Matte (S)

Grip	Grip	Grip
Outdoor	Outdoor	Outdoor
Outdoor	Outdoor	Outdoor
Outdoor	Outdoor	Outdoor

(s) **Sensitech** SAFE. SOFT. SMART.

page 116



Boost World: System of surfaces

Boost World is a project featuring concrete- and stone-effect surfaces. A system of porcelain tiles and coordinated wall tiles that's unique in terms of style and potential combinations that Atlas Concorde has designed to meet the needs of contemporary architecture and interior design.

Boost World è un progetto di superfici effetto cemento ed effetto pietra. Un sistema di pavimenti in gres porcellanato e rivestimenti coordinati unico per stile e potenzialità combinatorie, che Atlas Concorde ha pensato per rispondere alle esigenze dell'architettura e dell'interior design contemporanei.

Boost World est un projet de surfaces effet béton et pierre. Un système de sols en grès cérame et de revêtements muraux coordonnés unique en termes de style et de potentiel combinatoire, qu'Atlas Concorde a conçu pour répondre aux besoins de l'architecture et du design d'intérieur contemporains.

Boost World – это подборка коллекций плитки под цемент и камень. Речь идет о комплексной системе с уникальным потенциалом сочетаний, включающей напольный керамогранит и настенную плитку, которую компания Atlas Concorde разработала, чтобы удовлетворить даже самые взыскательные требования современной архитектуры и дизайна.

INDEX

OVERVIEW

IMAGE GALLERY

PRODUCT RANGE & TECHNICAL SPECS.

BOOST WORLD

SUSTAINABILITY

THE BENEFITS OF CERAMIC TILES