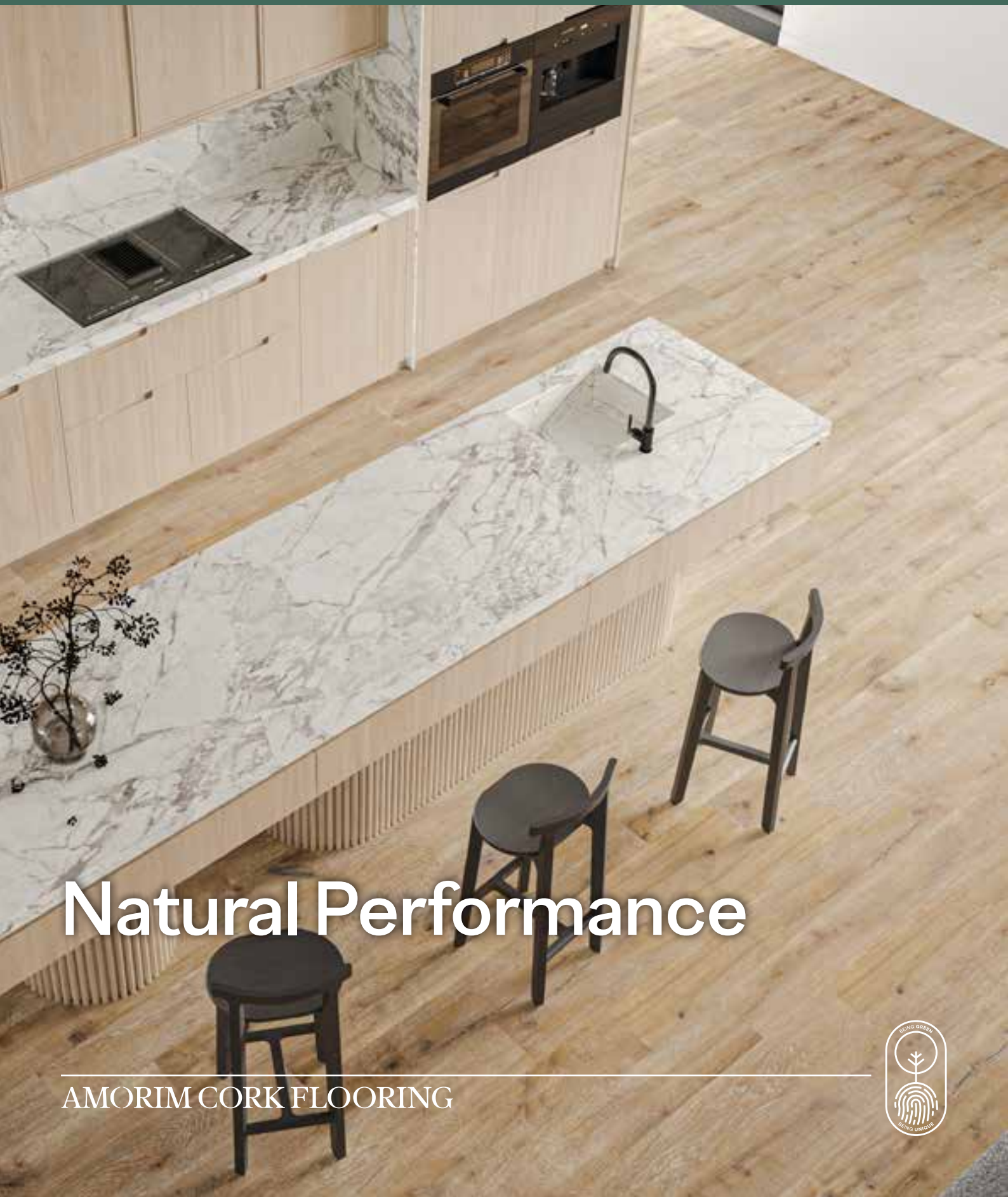


WICANDERS
WISE



Natural Performance

AMORIM CORK FLOORING



WICANDERS WISE

UK Wicanders Wise has a legacy that goes back to 1868. It is part of Amorim Cork Flooring, the global leading brand in cork-based flooring solutions, present in more than 80 countries worldwide.

With respect for nature as one of its core values, Wicanders Wise has developed durable and sustainable flooring and wall covering solutions with the exclusive comfort provided by cork. Its portfolio is 100% PVC free and has a remarkable negative carbon balance*, helping to reduce global warming potential.

By combining state of the art technology with this unique raw material, we achieve the highest standard in flooring.

Available with Cork, Wood and Stone visuals, Wicanders Wise cork floors endure impacts and are very comfortable to walk and stand on, while providing a silent and thermally insulated environment.

ES Wicanders Wise tiene una herencia que se remonta a 1868. Forma parte de Amorim Cork Flooring, la marca líder mundial en soluciones de pavimentos a base de corcho, presente en más de 80 países en todo el mundo. Con el respeto por la naturaleza como uno de sus valores fundamentales, Wicanders Wise ha desarrollado soluciones duraderas y sostenibles para suelos y revestimientos de pared con la comodidad exclusiva proporcionada por el corcho. Su cartera es 100% libre de PVC y tiene un notable equilibrio negativo de carbono*, contribuyendo a reducir el potencial de calentamiento global.

Al combinar la tecnología de vanguardia con esta materia prima única, alcanzamos el más alto estándar en pavimentos. Disponibles con visuales de corcho, madera y piedra, los suelos de corcho Wicanders Wise soportan impactos e son muy cómodos para caminar y estar de pie, mientras proporcionan un entorno silencioso y térmicamente aislado.

PT Wicanders Wise possui uma herança que remonta a 1868. Faz parte da Amorim Cork Flooring, a marca líder global em soluções de pavimentos à base de cortiça, presente em mais de 80 países em todo o mundo. Com o respeito pela natureza como um dos seus valores principais, Wicanders Wise desenvolveu soluções duráveis e sustentáveis para pavimentos e revestimentos de parede, com o conforto exclusivo proporcionado pela cortiça. O seu portfólio de produtos é 100% livre de PVC e possui um notável balanço negativo de carbono*, ajudando a reduzir o potencial de aquecimento global.

Ao combinar a tecnologia de ponta com uma matéria-prima única, alcançamos o mais alto padrão em pavimentos. Disponível em visuais de cortiça, madeira e pedra, os pavimentos Wicanders Wise são resistentes aos impactos e muito confortáveis ao caminhar, proporcionando também um ambiente silencioso e termicamente confortável.

FR Wicanders Wise a une histoire qui remonte à 1868. Il fait partie d'Amorim Cork Flooring, la marque leader mondiale dans les solutions de revêtements de sol à base de liège, présente dans plus de 80 pays à travers le monde. Avec le respect de la nature comme l'une de ses valeurs fondamentales, Wicanders Wise a développé des solutions durables et écologiques pour les sols et les revêtements de murs avec le confort exclusif offert par le liège. Son portefeuille est 100 % exempt de PVC et présente un remarquable bilan carbone négatif*, contribuant à réduire le potentiel de réchauffement planétaire.

En combinant la technologie de pointe avec cette matière première unique, nous atteignons les plus hautes normes en matière de revêtements de sol. Disponibles avec des visuels de liège, bois et pierre, les sols en liège Wicanders Wise sont résistants aux chocs et très confortables pour marcher. Wicanders Wise offre aussi un environnement silencieux et thermiquement isolé.

cork

08 | Cork Inspire

14 | Cork Essence

20 | Cork Go

24 | Cork Pure



wood

36 | Wood Bionatural XL

42 | Wood Inspire Natural

46 | Wood Inspire

54 | Wood Hydro Natural | Hydro Natural XL

64 | Wood Natural | Natural XL

72 | Wood Resist Eco



stone

78 | Stone Bionatural

82 | Stone Hydro Natural



dekwall

88 | Dekwall

94 | Burel Cork Wall

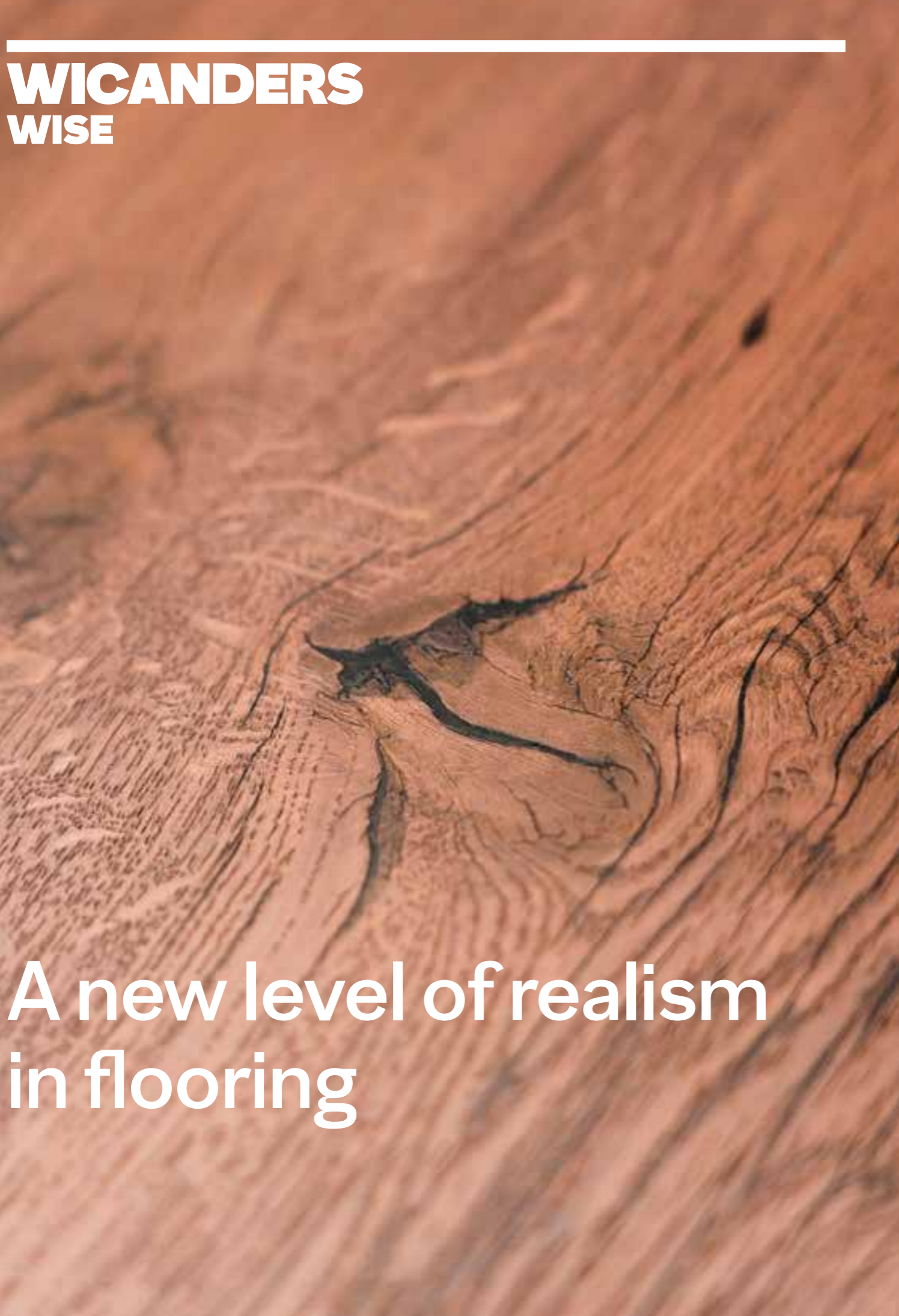


* For more information, see page 119

* Para más información, consulte la página 119

* Para mais informações, consulte a página 119

* Pour plus d'informations, voir page 119



A new level of realism in flooring

🇬🇧 A new level of realism in flooring

Wicanders Wise celebrates an important milestone, and we proudly introduce a 100% PVC free product portfolio, showcasing our unwavering commitment to sustainability and eco-conscious design. With our new digital printing collection, Wicanders Wise offers a wide range of natural products, with an exceptional level of realism, brought to life through cutting-edge technology. Feel the intricate texture of wood and the softness of stone – every knot and grain are carefully designed and replicated in an exquisite selection of visuals that will defy the senses. Discover our latest collections, 100% PVC free, 100% realistic and 100% powered by the unmatched comfort of cork.

- Unprecedented level of realism with natural texture
- Unlimited design possibilities
- Premium cork comfort
- Negative carbon balance*
- Made of renewable resources
- Highly resistant and exceptionally durable
- Suitable for all residential and commercial areas

🇪🇸 Un nuevo nivel de realismo en los suelos

Wicanders Wise celebra un hito importante, y nos enorgullece presentar una cartera de productos 100% libres de PVC, mostrando nuestro compromiso inequívoco con la sostenibilidad y el diseño eco-consciente. Con nuestra nueva colección de impresión digital, Wicanders Wise ofrece una amplia gama de productos naturales, con un excepcional nivel derealismo, que cobran vida gracias a una tecnología de vanguardia. Sienta la intrincada textura de la madera y la suavidad de la piedra - cada nudo y veta están cuidadosamente diseñados y replicados en una exquisita selección de visuales que desafiarán los sentidos. Descubra nuestras últimas colecciones, 100% libres de PVC, 100% realistas y 100% impulsadas por el incomparable confort del corcho.

- Nivel de realismo sin precedentes con textura natural
- Posibilidades de diseño ilimitadas
- Comodidad del corcho premium
- Balance de carbono negativo*
- Hecho de recursos renovables
- Altamente resistente y excepcionalmente duradero
- Apto para todas las áreas residenciales y comerciales

🇵🇹 Descubra um novo nível de realismo em pavimentos

Wicanders Wise celebra um marco histórico e apresenta um portfólio de produtos 100% livre de PVCs, reforçando assim o nosso forte compromisso com a sustentabilidade e o design eco consciente. Com a nova coleção em Impressão Digital, Wicanders Wise oferece um vasto leque de produtos naturais com um excepcional nível de realismo, conseguido através da utilização de tecnologia de ponta. Sinta a intrincada textura da madeira e a suavidade da pedra - cada nó e cada grão são cuidadosamente desenhados e replicados numa seleção única de visuais que desafiam os sentidos. Descubra as nossas coleções 100% livres de PVC, 100% realistas e com 100% do conforto inigualável da cortiça.

- Realismo sem precedentes, com textura natural
- Possibilidades ilimitadas de design
- Conforto premium da cortiça
- Balanço de Carbono Negativo*
- Feito com recursos renováveis
- Altamente resistente e excepcionalmente durável
- Para áreas residenciais e comerciais

🇫🇷 Découvrez un nouveau niveau de réalisme dans les revêtements de sol

Wicanders Wise célèbre une étape historique et présente un portefeuille de produits 100 % exempt de PVC, renforçant ainsi notre engagement fort envers la durabilité et le design éco-responsable. Avec la nouvelle collection en impression numérique, Wicanders Wise propose une large gamme de produits naturels avec un niveau exceptionnel de réalisme, obtenu grâce à l'utilisation de technologies de pointe. Sentez la texture complexe du bois et la douceur de la pierre - chaque nœud et chaque grain sont soigneusement dessinés et reproduits dans une sélection unique de visuels qui défiennent les sens. Découvrez nos collections 100 % exemptes de PVC, 100 % réalistes et offrant un confort inégalé en liège.

- Réalisme sans précédent, avec une texture naturelle
- Possibilités de design illimitées
- Confort premium du liège
- Bilan carbone négatif*
- Fabriqué avec des ressources renouvelables
- Très résistant et exceptionnellement durable
- Pour les espaces résidentiels et commerciaux

WICANDERS

WISE

SILENCE

Silencio | Silêncio | Silence

SILENCE

Reduces the walking sound up to 53%.

SILENCIO

Reduce el sonido al caminar hasta en un 53%.

SILÊNCIO

Reducz até 53% o ruído de passos.

SILENCE

Réduit du bruit, avec un résultat allant jusqu'à moins 53%.

WALKING SOUND | SONIDO DE PISADAS | RUÍDO DE PASSOS | BRUITS DE PAS SUONO

Laminate	Laminado	Laminado	Stratifié
----------	----------	----------	-----------

Wood	Madera	Madeira	Bois
------	--------	---------	------

Cork	Corcho	Cortiça	Liège
------	--------	---------	-------



IMPACT RESISTANCE

Resistencia al impacto | Resistência ao impacto | Résistance à l'impact

SHOCK ABSORBING | ABSORCIÓN DE IMPACTOS | ABSORÇÃO AO CHOQUE | AMORTISSEMENT DES CHOCOS

Cork	Corcho	Cortiça	Liège
------	--------	---------	-------

Linoleum	Linóleo	Linóleo	Linoléum
----------	---------	---------	----------

Laminate	Laminado	Laminado	Stratifié
----------	----------	----------	-----------

Ceramics	Cerámico	Cerâmica	Céramique
----------	----------	----------	-----------

Low | Bajo | Baixo | Bas

High | Alto | Alto | Élevé

IMPACT RESISTANCE

Highest shock absorbing performance.

RESISTENCIA AL IMPACTO

La mayor capacidad de absorción de impactos.

RESISTÊNCIA AO IMPACTO

O melhor desempenho na absorção de choques.

RÉSISTANCE À L'IMPACT

La plus grande performance d'absorption des chocs.

NATURAL THERMAL INSULATION

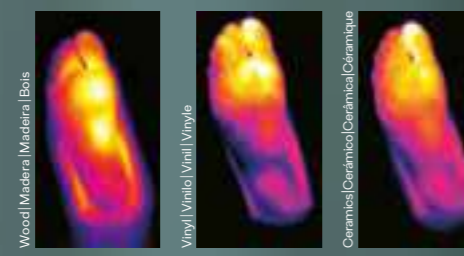
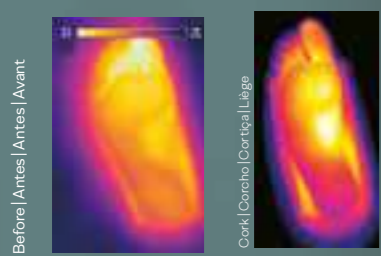
Aislamiento térmico natural | Isolamento Térmico Natural | Isolation thermique naturelle

INFRARED FOOT TEMPERATURE

TEMPERATURA INFRARROJA DEL PIE

TEMPERATURA DOS PÉS POR INFRAVERMELHOS

TEMPÉRATURE DU PIED PAR INFRAROUGE



Before | Antes | Avant

COLD | FRÍO | FROID

HOT | CALIENTE | QUENTE | CHAUD

After 2 min of contact | Tras 2 minutos en contacto | Após 2 minutos de contacto | Après 2 minutes de contact

Cork | Corcho | Cortiça | Liège

Boss

Wood | Madera | Madeira | Bois

Madeira

Vinyl | Vinilo | Vinyl

Vinil

Ceramics | Cerámico | Cerâmica | Céramique

Cerâmica

NATURAL THERMAL INSULATION
Optimal temperature all year round.

AISLAMIENTO TÉRMICO NATURAL

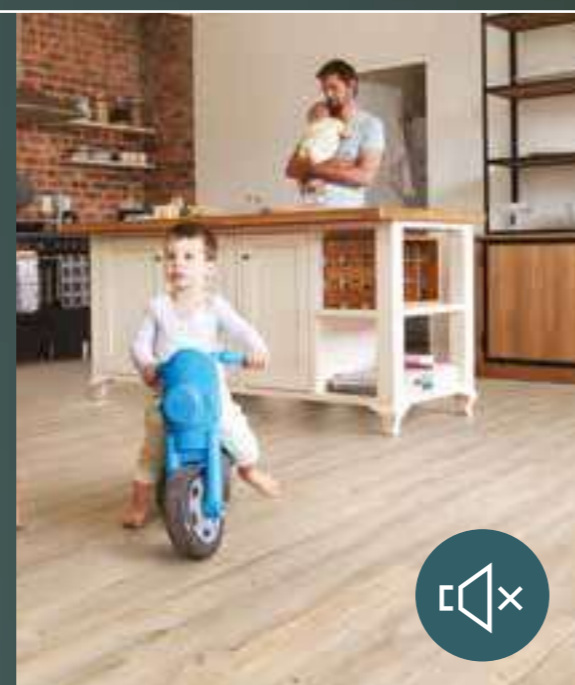
Temperatura ideal durante todo el año.

ISOLAMENTO TÉRMICO NATURAL

Temperatura ideal do pavimento durante todo o ano.

ISOLATION THERMIQUE NATURELLE

Température optimale tout au long de l'année.



INDOOR AIR QUALITY

Calidad del aire en interiores | Qualidade do ar interior | Qualité de l'air intérieur



INDOOR AIR QUALITY

Compliance with the strictest indoor air quality standards after being tested on over 2000 potential chemicals.

CALIDAD DEL AIRE EN INTERIORES

Cumplimiento de las más estrictas normas de calidad del aire en interiores tras haber sido probado con más de 2000 sustancias químicas.

QUALIDADE DO AR INTERIOR

Em conformidade com os mais rigorosos padrões de qualidade do ar interior, após ter sido testado relativamente a mais de 2000 potenciais químicos.

QUALITÉ DE L'AIR INTÉRIEUR

Conformité aux normes les plus strictes concernant la qualité de l'air intérieur suite à des tests recherchant la présence de plus de 2 000 produits chimiques possibles.

WALKING COMFORT

Comodidad al andar | Conforto ao caminhar | Confort de marche



1 Reduces body fatigue

Reduce la fatiga corporal
Reduz a fadiga do corpo
Réduit la fatigue corporelle

2 Less lumbar pain, more energetic walking pattern

Menos dolor lumbar, patrón de caminar más energético
Menos dor lumbar, padrão de caminhada mais energético
Moins de douleurs lombaires, motif de marche plus énergétique

3 Lower heel strike perception, higher comfort

Mayor comodidad
Percepção de batida de salto inferior, maior conforto
Talon inférieur perception de la grève, confort plus élevé

4 Decreases average plantar pressures

Disminuye las presiones plantar promedio
Diminui as pressões médias da plantar
Diminue les pressions plantaires moyennes



WALKING COMFORT

Wicanders Wise floors are the perfect mix to reduce heel strike impacts and related body tensions, but stable enough to help the foot impulse and provide the needed stability to reduce effort on walking and decrease body fatigue.

COMODIDAD AL ANDAR

Los suelos de Wicanders Wise son la combinación perfecta para reducir los impactos del talón y las tensiones corporales relacionadas, pero lo suficientemente estable para ayudar al impulso de los pies y proporcionar la estabilidad necesaria para disminuir el esfuerzo al caminar y reducir la fatiga corporal.

CONFORTO AO CAMINHAR

Os pavimentos Wicanders Wise possuem a composição perfeita para absorver o impacto do calcaneo e as tensões corporais relacionadas. Têm a estabilidade necessária para ajudar o impulso do pé e reduzir o esforço ao caminhar, diminuindo a fadiga corporal.

CONFORT DE MARCHÉ

Les revêtements de sol Wicanders Wise sont le mélange parfait pour absorber les impacts des talons et les tensions corporelles qui y sont liées, tout en étant assez ferme pour aider à l'impulsion du pied et offrir la stabilité nécessaire pour réduire l'effort de marche et diminuer la fatigue du corps.



cork Inspire

cork Inspire

Cork Inspire is a sustainable floor available in a selection of biophilic designs made of natural cork veneers. Ideal for those who are looking for a floating floor with superior comfort and excellent thermal and acoustic performance.

Cork Inspire es un suelo sostenible disponible en una selección de diseños biofilicos fabricados con chapas de corcho natural. Ideal para quienes buscan un suelo flotante con un confort superior y un excelente rendimiento térmico y acústico.

O cork Inspire é um pavimento sustentável disponível numa seleção de designs biofilicos feitos de laminados de cortiça natural. Ideal para quem procura um pavimento flutuante com um conforto superior e um excelente desempenho térmico e acústico.

Cork Inspire est un sol durable disponible dans une sélection de designs biophiliques fabriqués à partir de placages de liège naturel. Idéal pour ceux qui recherchent un sol flottant offrant un confort supérieur et d'excellentes performances thermiques et acoustiques. Température optimale tout au long de l'année.

1 HRT NON PVC PROTECTIVE SURFACE
SUPERFICIE PROTECTORA HRT SIN PVC
SUPERFÍCIE PROTETORA HRT SEM PVC
SURFACE PROTECTRICE SANS PVC HRT

2 NATURAL CORK VENEER
CAPA DE CORCHO NATURAL
CAMADA DE CORTIÇA NATURAL
PLAQUAGE EN LIÈGE NATUREL

3 CORK INLAY
CAPA INTERIOR DE CORCHO
CAMADA DE CORTIÇA
INCROSTATION EN LIÈGE

4 NON PVC CORK RIGID CORE
NÚCLEO DE CORCHO RÍGIDO SIN PVC
CORE RÍGIDO DE CORTIÇA SEM PVC
ÂME EN LIÈGE RIGIDE SANS PVC

5 INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
CAMADA INTEGRADA DE CORTIÇA
SOUS-COUCHE DE LIÈGE INTÉGRÉE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

1225 x 195 mm

Thickness

Espesor | Espessura | Épaisseur

7,0 mm

Bevel

Biselado | Biselado | Chanfrein

4 Sides Beveled | 4 lados biselados | 4 lados biselados | 4 bords chanfreinés



Finishing

Acabado | Acabamento | Finition



Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage

Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie





80003473 - Identity Nightshade



80003474 - Identity Moonlight



80003477 - Traces Tea



80003478 - Traces Spice



80003479 - Traces Jasmim



Originals Rhapsody



80003480 - Traces Marfim



80003481 - Traces Natural



80003483 - Shell Jasmim



80003484 - Shell Marfim



80003485 - Originals Shell



80003486 - Originals Harmony



Shell Marfim



80003487 - Originals Rhapsody



80003489 - Lane Antique White



80003490 - Fashionable Antique White



80003491 - Fashionable Cement



80003492 - Fashionable Grafite



cork Essence

cork Essence

Rich in style, charm and sophistication, cork Essence expresses its personality through the unique designs and formats aligned with modern interior design trends. In harmony with nature, each board is unique. The ideal floor for creating ambiances full of charm, combined with the unique comfort of cork and the performance requirements of residential and high traffic commercial applications.

Rica en estilo, encanto y sofisticación, cork Essence expresa su personalidad a través de los diseños únicos y formatos acordes con las tendencias actuales del diseño de interiores. En armonía con la naturaleza, cada lama es única. El suelo ideal para crear ambientes llenos de encanto, combinados con el confort único del corcho y los requisitos de rendimiento de aplicaciones residenciales y comerciales de alto tránsito.

Rico em estilo, charme e sofisticação, cork Essence expressa a sua personalidade através de designs e formatos únicos alinhado com as tendências modernas de design de interiores. O pavimento ideal para criar ambientes cheios de charme, combinados com o conforto único da cortiça e os requisitos de desempenho de aplicação em áreas residenciais e comerciais de tráfego elevado.

Plein de style, de charme et de sophistication, cork Essence exprime sa personnalité à travers des designs d'exception et des formats suivant les tendances modernes du design intérieur. En harmonie avec la nature, chaque lame est unique. C'est le revêtement idéal pour créer des ambiances pleines de charme, dotées de l'incroyable confort du liège et apportant les performances exigées par des applications résidentielles ou commerciales à fréquentation élevée.

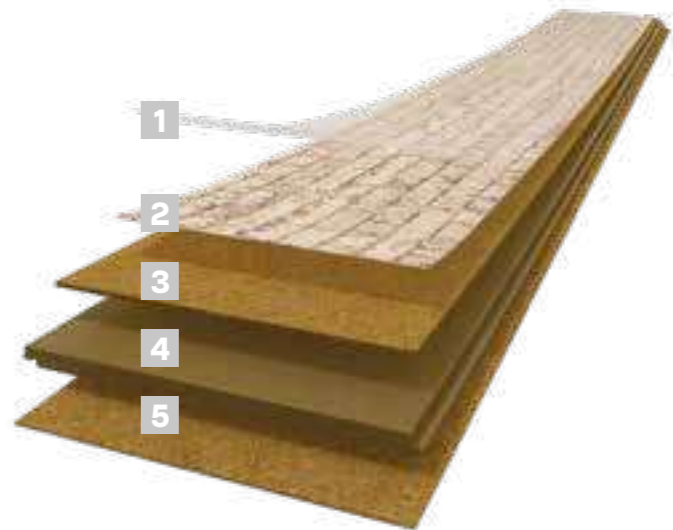
1 PROTECTIVE SURFACE
SUPERFICIE PROTECTORA
SUPERFICIE PROTETORA
SURFACE PROTECTRICE

2 GENUINE CORK VENEER
CAPA DE CORCHO NATURAL
CAMADA DE CORTIÇA GENUÍNA
PLACAGE EN LIÈGE VÉRITABLE

3 AGGLOMERATED CORK
CORCHO AGLOMERADO
AGLomerADO DE CORTIÇA
LIÈGE AGGLOMÉRÉ

4 NATURAL FIBER CORE
NÚCLEO DE FIBRA NATURAL
NUCLEO DE TABLERO DE FIBRAS NATURALES
NOYAU EN PANNEAU DE FIBRES NATURELLES

5 INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
UNDERLAY INTEGRADO DE CORTIÇA
SOUS-COUCHE EN LIÈGE INTÉGRÉE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

905 x 295 mm

Thickness

Espesor | Espessura | Épaisseur

10,5 mm

Bevel

Biselado | Biselado | Chanfrein

No bevel | Sin bisel | Sem biselado |
Sans chanfrein



Finishing

Acabado | Acabamento | Finition



Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage



Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie



80001246 - *Fashionable Cement*



80001288 - *Fashionable Antique White*



80001650 - *Identity Moonlight*



80002234 - *Originals Natural*



80002236 - *Originals Harmony*



Originals Shell



80002238 - *Originals Character*



80002239 - *Originals Shell*



80002243 - Originals Accent



80002244 - Originals Dawn



Originals Accent



Personality Tea



80002262 - Personality Timide



80002263 - Personality Champagne



80002266 - Personality Tea



cork Go

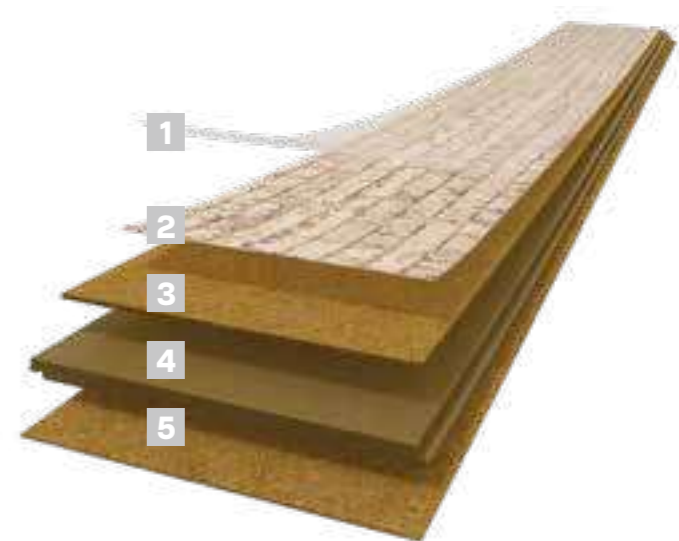
A budget friendly floating floor designed to bring comfort to residential spaces. The double cork layer in its structure reinforces the thermal and acoustic performance for a cozy atmosphere. Easy to clean and maintain, cork Go offers a 10 year warranty for domestic use.

Desarrollado para ser un suelo práctico y sencillo con la belleza atemporal de los diseños en corcho que otorgan un aspecto uniforme al suelo. Un producto sostenible ideal para el uso residencial. Cork Go aprovecha las ventajas térmicas y acústicas, así como la facilidad de mantenimiento y la sobresaliente comodidad al caminar descalzo.

Desenvolvido para ser um pavimento fácil e prático com a beleza única dos designs intemporais da cortiça que dão um aspeto perfeito ao pavimento. Um produto sustentável ideal para uso doméstico. Cork Go tira benefício das suas propriedades acústicas e térmicas para além disso tem uma manutenção fácil e um conforto inigualável quando se caminha descalço.

Ce sol a été développé en visant la praticité et la simplicité associées à la beauté unique des designs intemporels du liège qui donne l'impression qu'il n'y a pas de jointures. Un produit durable idéal pour les usages domestiques. Les qualités de cork Go sont ces performances thermiques et acoustiques, ainsi que sa facilité d'entretien et son incroyable confort quand on marche pieds nus.

- 1** PROTECTIVE SURFACE
SUPERFICIE PROTECTORA
SUPERFÍCIE PROTETORA
SURFACE PROTECTRICE
- 2** GENUINE CORK VENEER
CAPA DE CORCHO NATURAL
CAMADA DE CORTIÇA GENUÍNA
PLACAGE EN LIÈGE VÉRITABLE
- 3** AGGLOMERATED CORK
CORCHO AGLOMERADO
AGLomerado de CORTIÇA
LIÈGE AGGLOMÉRÉ
- 4** NATURAL FIBER CORE
NÚCLEO DE FIBRA NATURAL
NÚCLEO DE TABLERO DE FIBRAS NATURALES
NOYAU EN PANNEAU DE FIBRES NATURELLES
- 5** INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
UNDERLAY INTEGRADO DE CORTIÇA
SOUS-COUCHE EN LIÈGE INTÉGRÉE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

905 x 295 mm

Thickness

Espesor | Espessura | Épaisseur

10,5 mm

Bevel

Biselado | Biselado | Chanfrein

No bevel | Sin bisel | Sem biselado |
Sans chanfrein



Finishing

Acabado | Acabamento | Finition



Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage



Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie



80001631 - Moment



80001633 - Desire



80001636 - Charm



80001638 - Allure



Charm



cork Pure floor & wall

cork Pure floor & wall

🇬🇧 Cork Pure Floor & Wall offers a wide variety of natural cork veneers that can be applied on the floor or on the wall for a customized space.

🇪🇸 Cork Pure Floor & Wall ofrece una amplia variedad de chapas de corcho natural que pueden aplicarse en el suelo o en la pared para crear un espacio personalizado.

🇵🇹 Cork Pure Floor & Wall oferece uma grande variedade de visuais de cortiça natural que podem ser aplicados no chão ou na parede para um espaço personalizado.

🇫🇷 Cork Pure Floor & Wall offre une grande variété de placages de liège naturel qui peuvent être appliqués sur le sol ou sur le mur pour un espace personnalisé.

1 PROTECTIVE SURFACE
SUPERFICIE PROTECTORA
SUPERFÍCIE PROTETORA
SURFACE PROTECTRICE

2 GENUINE CORK VENEER
CHAPA DE CORCHO NATURAL
CAMADA DE CORTIÇA GENUÍNA
PLACAGE EN LIÈGE VÉRITABLE

3 AGGLOMERATED CORK
CORCHO AGLOMERADO
AGLomerado DE CORTIÇA
LIÈGE AGGLOMÉRÉ



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

600 x 300 mm

Thickness

Espesor | Espessura | Épaisseur

4,0 mm

Bevel

Biselado | Biselado | Chanfrein

4 Sides beveled | 4 lados biselados | 4 lados biselados | 4 bords chanfreinés



Finishing

Acabado | Acabamento | Finition



Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage

Unfinished surface.

It must be finished on site.
Please contact your local retailer.

Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie



80000218 - Originals Natural



80000230 - Identity Moonlight



80000244 - Personality Natural



80000266 - Personality Moonlight



80000291 - Traces Natural





80001313 - Originals Harmony



80000293 - Shell Natural



80000303 - Fashionable Cement



wood Bionatural XL

Essential Oak Tan

wood Bionatural XL

Bionatural has a 100% natural and fossil plastic free core. Its innovative bio core is made of cork, sugar cane waste and natural materials, with a renewable content above 95%. Bionatural is available in cork, wood and stone visuals. The cork visuals are made using natural cork veneers and the wood and stone visuals are achieved through cutting-edge digital printing 3D embossing technology. Bionatural range will defy your senses due to its level of realism and intricate texture.

Bionatural tiene un núcleo 100% natural y no contiene plásticos fósiles. Su innovador núcleo bio está hecho de corcho, residuos de caña de azúcar y materiales naturales, con un contenido renovable superior al 95%. Bionatural está disponible en visuales de corcho, madera y piedra. Los visuales de corcho se fabrican con chapas de corcho natural y los de madera y piedra se consiguen mediante la tecnología más avanzada de impresión digital en relieve 3D. La gama Bionatural desafiará sus sentidos por su nivel de realismo e intrincada textura.

Bionatural possui um core 100% natural e sem plásticos de origem fossil. O seu inovador core biológico é feito de cortiça, resíduos de cana-de-açúcar e materiais naturais, com um conteúdo renovável superior a 95%. O Bionatural está disponível em visuais de cortiça, madeira e pedra. Os visuais de cortiça são feitos com laminados de cortiça natural e os visuais de madeira e pedra são conseguidos através de tecnologia de ponta de impressão digital em relevo 3D. A gama Bionatural desafiará os seus sentidos devido ao seu nível de realismo e textura intrincada.

Bionatural a un noyau 100 % naturel et sans plastique fossile. Son noyau bio innovant est composé de liège, de déchets de canne à sucre et de matériaux naturels, avec un contenu renouvelable supérieur à 95 %. Bionatural est disponible en liège, en bois et en pierre. Les visuels en liège sont réalisés à partir de placages de liège naturel, tandis que les visuels en bois et en pierre sont obtenus grâce à une technologie de pointe d'impression numérique en relief. La gamme Bionatural défiera vos sens par son niveau de réalisme et sa texture complexe.

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
VERNIZ PROTECTOR DE ALTA CALIDAD CON TEXTURA NATURAL
BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE

2 DIGITAL PRINTING IMAGE ON CORK
IMPRESSÃO DIGITAL EM CORTIÇA
IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK INLAY
AGLomerado de CORTIÇA
INCROSTACIÓN DE CORCHO
COUCHE INTERNE DE LIÈGE

4 CORK BIO CORE
CORE BIO DE CORTIÇA
NÚCLEO BIO CORCHO
NOYAU BIO EN LIÈGE

5 INTEGRATED CORK UNDERLAY
UNDERLAY INTEGRADO DE CORTIÇA
BAJOSUELO DE CORCHO INTEGRADO
SOUS-COUCHE EN LIÈGE INTEGRÉE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

1525 x 195 mm

Thickness

Espesor | Espessura | Épaisseur

9,5 mm

Bevel

Biselado | Biselado | Chanfrein

4 sides Micro bevel
4 lados Micro biselados
4 lados Micro biselados
4 bords Micro chanfreinés



Finishing

Acabado | Acabamento | Finition



Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage

Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie





80004016 - Farnia Oak Savannah



80004050 - Essential Oak Tan



80004051 - Essential Oak Desert



80004017 - Farnia Oak



Farnia Oak Savannah



80004025 - Smoke Oak Mid Grey



80004026 - Smoke Oak Honey



Smoke Oak Honey



Ginger Wood Brown



80004045 - Ginger Wood Fume



80004047 - Ginger Wood Brown



wood Inspire Natural

Wood Inspire Natural is a PVC free floating floor available in a wide range of wood visuals. By combining an advanced surface technology with embossed in register a new level of realism is achieved. wood Inspire Natural is not only sustainable and aesthetically pleasing but also comfortable (even when barefoot).

Wood Inspire Natural es un piso flotante libre de PVC disponible en una amplia gama de visuales de madera. Mediante la combinación de una avanzada tecnología de superficie con relieve en registro se consigue un nuevo nivel de realismo. wood Inspire Natural no solo es sostenible y estéticamente agradable, sino también cómodo (incluso cuando se está descalzo).

Wood Inspire Natural é um pavimento flutuante isento de PVC disponível numa vasta gama de visuais de madeira. Combinando uma tecnologia de superfície avançada com um registo em relevo, obtém-se um novo nível de realismo. A Wood Inspire Natural não é apenas sustentável e esteticamente agradável, mas também confortável (mesmo quando descalço).

Wood Inspire Natural est un sol flottant sans PVC disponible dans une large gamme de bois. En combinant une technologie de surface avancée avec un repérage en relief, un nouveau niveau de réalisme est atteint. Wood Inspire Natural n'est pas seulement durable et esthétique, mais aussi confortable (même pieds nus).

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
VERNIZ PROTETOR DE ALTA QUALIDADE COM TEXTURA NATURAL
BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE

2 DIGITAL PRINTING IMAGE ON CORK
IMPRESSÃO DIGITAL EM CORTIÇA
IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK INLAY
AGLOMERADO DE CORTIÇA
INCRUSTACIÓN DE CORCHO
COUCHE INTERNE DE LIÈGE

4 PVC FREE CORK RIGID CORE
NÚCLEO RÍGIDO DE CORTIÇA SEM PVC
NÚCLEO DE CORCHO RÍGIDO SIN PVC
ÂMEEN LIÈGE RIGIDE SANS PVC

5 INTEGRATED CORK UNDERLAY
UNDERLAY INTEGRADO DE CORTIÇA
BAJOSUELO DE CORCHO INTEGRADO
SOUS-COUCHE EN LIÈGE INTÉGRÉE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

1225 x 195 mm

Thickness

Espesor | Espessura | Épaisseur

8,5 mm

Bevel

Biselado | Biselado | Chanfrein

4 sides Micro bevel
4 lados Micro biselados
4 lados Micro biselados
4 bords Micro chanfreinés



Finishing

Acabado | Acabamento | Finition



Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage



Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie



80003925 - Pure Oak



80003926 - Pure Oak Grey



80003935 - Smoke Oak Grey



80003939 - Smoke Oak Ash



Smoke Oak Ash



80003943 - Panama Oak Light Sand



80003945 - Panama Oak Cognac



80003947 - Dakota Oak



80003948 - Dakota Oak Sand



80003949 - Dakota Oak Greyge



80003950 - Dakota Oak Brown



80003960 - Essential Oak



80003961 - Essential Oak White



80003965 - Essential Oak Elegant



80003966 - Essential Oak Camel



Essential Oak Elegant



80003968 - Antique Oak Honey



80003969 - Antique Oak Hazelnut



80003970 - Antique Oak Tobacco



80003972 - Alaska Oak





wood Inspire

Contempo Copper

wood Inspire

Wood Inspire is a PVC free floor designed for intensive use in residential and commercial areas. The high end wood designs are achieved without cutting down trees.

Wood Inspire es un suelo sin PVC diseñado para uso intensivo en zonas residenciales y comerciales. Los diseños de madera de alta gama se consiguen sin talar árboles.

Wood Inspire é um pavimento isento de PVC concebido para utilização intensiva em áreas residenciais e comerciais. Os acabamentos em madeira de alta qualidade são obtidos sem o abate de árvores.

Wood Inspire est un sol sans PVC conçu pour un usage intensif dans les zones résidentielles et commerciales. Les motifs en bois haut de gamme sont obtenus sans abattage d'arbres.

1 HRT NON PVC PROTECTIVE WEAR LAYER
SUPERFICIE PROTECTORA HRT SIN PVC
SUPERFÍCIE PROTETORA HRT SEM PVC
COUCHE D'USURE SANS PVC HRT

2 NON PVC WOOD PRINTED FILM
PELÍCULA IMPRESA DE EFECTO MADERA SIN PVC
FILME IMPRESSO COM VISUAL MADEIRA SEM PVC
PELLICULE IMPRIMÉE BOIS SANS PVC

3 CORK INLAY
CAPA INTERIOR DE CORCHO
CAMADA DE CORTIÇA
INCROSTATION EN LIÈGE

4 NON PVC CORK RIGID CORE
NÚCLEO DE CORCHO RÍGIDO SIN PVC
CORE RÍGIDO DE CORTIÇA SEM PVC
ÂME EN LIÈGE RIGIDE SANS PVC

5 INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
CAMADA INTEGRADA DE CORTIÇA
SOUS-COUCHE DE LIÈGE INTÉGRÉE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

1225 x 195 mm

Thickness

Espesor | Espessura | Épaisseur

7,3 mm

Bevel

Biselado | Biselado | Chanfrein

4 sides Micro bevel
4 lados Micro biselados
4 lados Micro biselados
4 bords Micro chanfreinés



Finishing

Acabado | Acabamento | Finition



Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage

Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie





80003512 - Contempo Loft



80003513 - Contempo Copper



80003514 - Contempo Rust



80003515 - Contempo Ivory



Contempo Ivory



80003517 - Natural Light Oak



80003518 - Treehouse



80003520 - Beach House



80003521 - White Forest Oak



80003525 - Barnwood



80003526 - Mountain Oak



Barnwood



80003527 - Sprucewood



80003529 - Royal Oak



80003530 - Manor Oak



80003532 - Field Oak



80003534 - Cyber Oak



Field Oak



wood Hydro Natural

Smoke Oak Grey

wood Hydro Natural

XL Size

Available

UK Wood Hydro Natural is an innovative waterproof floor with a PVC free structure, ensuring both durability and sustainability credentials. Besides its outstanding performance, it features an authentic texture achieved through advanced printing technology. Wood Hydro Natural XL is a waterproof and PVC-free floor that not only offers eco-conscious durability but also an authentic wood texture created through advanced printing technology. It comes in a longer plank format, providing a versatile and contemporary solution for residential and commercial spaces.

ES Wood Hydro Natural es un innovador suelo impermeable con una estructura sin PVC, que garantiza tanto su durabilidad como sus credenciales de sostenibilidad. Además de sus excelentes prestaciones, presenta una textura auténtica conseguida mediante una avanzada tecnología de impresión.

PT Wood Hydro Natural XL é um suelo impermeável e sem PVC que não só oferece uma durabilidade respeitosa com o meio ambiente, sino ademáis una auténtica textura de madeira creada mediante una avanzada tecnologia de impresión. Se presenta en un formato de planchas más largas, proporcionando una solución versátil y contemporánea para espacios residenciales y comerciales.

PT Wood Hydro Natural é um pavimento impermeável inovador com uma estrutura isenta de PVC, garantindo durabilidade e credenciais de sustentabilidade. Para além do seu excelente desempenho, apresenta uma textura autêntica conseguida através de uma avançada tecnologia de impressão.

PT Wood Hydro Natural XL é um pavimento impermeável e isento de PVC que não só oferece uma durabilidade eco-consciente, mas também uma textura de madeira autêntica criada através de uma tecnologia de impressão avançada. Apresenta-se num formato de prancha mais longo, proporcionando uma solução versátil e contemporânea para espaços residenciais e comerciais.

FR Wood Hydro Natural est un sol imperméable innovant dont la structure ne contient pas de PVC, ce qui garantit à la fois sa durabilité et son caractère durable. Outre ses performances exceptionnelles, il présente une texture authentique obtenue grâce à une technologie d'impression avancée.

FR Wood Hydro Natural XL est un sol imperméable et sans PVC qui offre non seulement une durabilité respectueuse de l'environnement, mais aussi une texture de bois authentique créée grâce à une technologie d'impression avancée. Il se présente sous la forme d'une planche plus longue, offrant une solution polyvalente et contemporaine pour les espaces résidentiels et commerciaux.

Format
1225 x 195 x 5,5mm
XL - 1525 x 195 x 7mm

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
VERNIZ PROTETOR DE ALTA QUALIDADE COM TEXTURA NATURAL
VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE

2 DIGITAL PRINTING IMAGE ON CORK
IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
IMPRESSÃO DIGITAL EM CORTIÇA
IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK COMPOSITE CORE
NUCLEO COMPUESTO DE CORCHO
CORE DE COMPÓSITO DE CORTIÇA
NOYAU COMPOSÉ EN LIÈGE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

1225 x 195 mm

XL - 1525 x 195 mm

Thickness

Espesor | Espessura | Épaisseur

5,5 mm

XL - 7mm

Bevel

Biselado | Biselado | Chanfrein

4 sides Micro bevel

4 lados Micro biselados

4 lados Micro biselados

4 bords Micro chanfreinés

Finishing

Acabado | Acabamento | Finition

HRT

HAIRLINE TECHNOLOGY

Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage



2G

Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie





80003794 - Alaska Oak
80003853 (XL) - Alaska Oak



80003791 - Antique Oak Hazelnut
80003850 (XL) - Antique Oak Hazelnut



80003790 - Antique Oak Honey
80003849 (XL) - Antique Oak Honey



80003792 - Antique Oak Tobacco
80003851 (XL) - Antique Oak Tobacco



Antique Oak Tobacco



80003800 - Argent Oak
80003859 (XL) - Argent Oak



80003769 - Dakota Oak
80003828 (XL) - Dakota Oak



80003772 - Dakota Oak Brown
80003831 (XL) - Dakota Oak Brown



80003771 - Dakota Oak Greyge
80003830 (XL) - Dakota Oak Greyge



Dakota Oak Greyge



Dakota Oak Sand



80003770 - Dakota Oak Sand
80003829 (XL) - Dakota Oak Sand



80003798 - Elegant Oak
80003857 (XL) - Elegant Oak



80003782 - Essential Oak
80003841 (XL) - Essential Oak



80003788 - Essential Oak Camel
80003847 (XL) - Essential Oak Camel



80003787 - Essential Oak Elegant
80003846 (XL) - Essential Oak Elegant



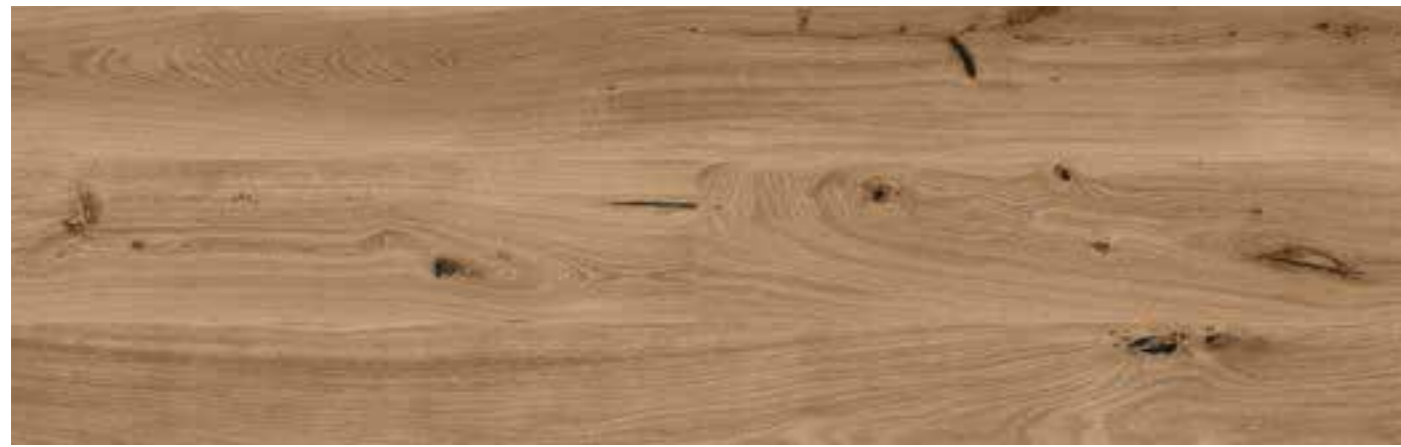
80003783 - Essential Oak White
80003842 (XL) - Essential Oak White



Essential Oak White



80003801 - Linen Oak
80003860 (XL) - Linen Oak



80003767 - Panama Oak Cognac
80003826 (XL) - Panama Oak Cognac



80003765 - Panama Oak Light Sand
80003824 (XL) - Panama Oak Light Sand



80003747 - Pure Oak
80003806 (XL) - Pure Oak



80003748 - Pure Oak Grey
80003807 (XL) - Pure Oak Grey



80003799 - Sawn Bisque Oak
80003858 (XL) - Sawn Bisque Oak



80003761 - Smoke Oak Ash
80003820 (XL) - Smoke Oak Ash



80003757 - Smoke Oak Grey
80003816 (XL) - Smoke Oak Grey



wood Natural

wood Natural

XL Size

Available

🇬🇧 Wood Natural is a resilient floor built to last. It combines durability with visually appealing digital printed designs. It also provides exceptional thermal and acoustic comfort due to cork, making it a comfortable and sustainable option for those who prefer wood looks without cutting any trees.

Wood Natural XL provides comfort and visual appeal in a longer plank format. Designed for a contemporary look, it has a natural texture that resembles wood achieved through advanced printing technology. It delivers exceptional thermal and acoustic comfort due to cork in its composition, creating a cozy and quiet environment.

🇪🇸 Wood Natural es un suelo resistente hecho para durar. Combina durabilidad con atractivos diseños impresos digitalmente. También proporciona un excepcional confort térmico y acústico gracias al corcho, lo que lo convierte en una opción cómoda y sostenible para quienes prefieren el aspecto de la madera sin talar ningún árbol.

Wood Natural XL proporciona confort y atractivo visual en un formato de lama más larga. Diseñado para un aspecto contemporáneo, tiene una textura natural que se asemeja a la madera conseguida mediante una avanzada tecnología de impresión. Ofrece un confort térmico y acústico excepcional gracias al corcho en su composición, creando un ambiente acogedor y silencioso.

🇵🇹 Wood Natural é um pavimento resiliente construído para durar. Combina a durabilidade com desenhos visualmente apelativos impressos digitalmente. Também proporciona um conforto térmico e acústico excepcional devido à corteira, o que o torna uma opção confortável e sustentável para quem prefere o aspeto de madeira sem o abate de árvores.

A wood Natural XL proporciona conforto e um visual apelativo num formato de placa mais longo. Concebido para um aspeto contemporâneo, tem uma textura natural que se assemelha à madeira, obtida através de uma tecnologia de impressão avançada. Proporciona um conforto térmico e acústico excepcional devido à corteira na sua composição, criando um ambiente acolhedor e silencioso.

🇫🇷 Wood Natural est un sol résilient conçu pour durer. Il associe la durabilité à des motifs imprimés numériques visuellement attrayants. Il offre également un confort thermique et acoustique exceptionnel grâce au liège, ce qui en fait une option confortable et durable pour ceux qui préfèrent l'aspect du bois sans couper d'arbres.

Wood Natural XL offre confort et attrait visuel dans un format de planche plus long. Conçue pour un aspect contemporain, elle présente une texture naturelle qui ressemble à celle du bois, obtenue grâce à une technologie d'impression avancée. Elle offre un confort thermique et acoustique exceptionnel grâce au liège qui entre dans sa composition, créant ainsi un environnement douillet et silencieux.

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
VERNIZ PROTETOR DE ALTA QUALIDADE COM TEXTURA NATURAL
VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE

2 DIGITAL PRINTING IMAGE ON CORK
IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
IMPRESSÃO DIGITAL EM CORTIÇA
IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK INLAY
INCRUSTACIÓN DE CORCHO
AGLomerADO DE CORTIÇA
COUCHE INTERNE DE LIÈGE

4 NATURAL FIBER CORE
NÚCLEO DE TABLERO DE FIBRAS NATURALES
CORE DE FIBRA NATURAL
NOUAY EN PANNEAU DE FIBRES NATURELLES

5 INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
UNDERLAY INTEGRADO DE CORTIÇA
SOUS-COUCHE EN LIÈGE INTÉGRÉE

Format
1220 x 185 x 9mm
XL - 1830 x 185 x 10mm



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension Dimensión Dimensão Dimension	1220 x 185 mm XL - 1830 x 185 mm
--	-------------------------------------

Thickness Espesor Espessura Épaisseur	9 mm XL - 10mm
---	-------------------

Bevel Biselado Biselado Chanfrein	4 sides Micro bevel 4 lados Micro biselados 4 lados Micro biselados 4 bords Micro chanfreinés
---	--

Finishing Acabado Acabamento Finition	 HRT HIGH RESOLUTION TECHNOLOGY
---	---

Locking system Sistema de bloqueo Sistema de encaixe Système de verrouillage	 2G
--	--

Class of use & Warranty Clase de uso y Garantía Classe de uso e garantia Dimension et garantie	 23  25  33  10
--	--



80003571 - Pure Oak
80003638 (XL) - Pure Oak



80003572 - Pure Oak Grey
80003639 (XL) - Pure Oak Grey



80003581 - Smoke Oak Grey
80003649 (XL) - Smoke Oak Grey



80003585 - Smoke Oak Ash
80003653 (XL) - Smoke Oak Ash



80003589 - Panama Oak Light Sand
80003657 (XL) - Panama Oak Light Sand



80003591 - Panama Oak Cognac
80003659 (XL) - Panama Oak Cognac



80003593 - Dakota Oak
80003661 (XL) - Dakota Oak



80003594 - Dakota Oak Sand
80003662 (XL) - Dakota Oak Sand



80003771 - Dakota Oak Greyge
80003830 (XL) - Dakota Oak Greyge



80003772 - Dakota Oak Brown
80003831 (XL) - Dakota Oak Brown



80003612 - Essential Oak
80003674 (XL) - Essential Oak



80003613 - Essential Oak White
80003675 (XL) - Essential Oak White



80003617 - Essential Oak Elegant
80003682 (XL) - Essential Oak Elegant



80003618 - Essential Oak Camel
80003683 (XL) - Essential Oak Camel



80003620 - Antique Oak Honey
80003685 (XL) - Antique Oak Honey



80003621 - Antique Oak Hazelnut
80003686 (XL) - Antique Oak Hazelnut



80003622 - *Antique Oak Tobacco*
80003687 (XL) - *Antique Oak Tobacco*



80003624 - *Alaska Oak*
80003689 (XL) - *Alaska Oak*



80003628 - *Elegant Oak*
80003693 (XL) - *Elegant Oak*



80003629 - *Sawn Bisque Oak*
80003694 (XL) - *Sawn Bisque Oak*



Alaska Oak



80003630 - *Argent Oak*
80003695 (XL) - *Argent Oak*



80003631 - *Linen Oak*
80003696 (XL) - *Linen Oak*



wood Resist Eco

wood Resist Eco

PVC Free surface available in an extensive collection of wood visuals. Designed to withstand the needs of our daily lives and commercial areas due to its wear resistance and indoor air quality credentials. The extra thick cork top layer gives the product an outstanding comfort, while reducing the walking sound. The perfect combination between the beauty of wood and the performance, stability, comfort and ease of maintenance.

Superficie sin PVC disponible en una amplia colección de efectos visuales de madera. Diseñado para soportar las necesidades de nuestras vidas cotidianas y en zonas comerciales, gracias a su resistencia al desgaste y sus cualidades de calidad del aire en interiores. La capa superior de corcho extra gruesa confiere al producto una comodidad sobresaliente, al tiempo que disminuye el sonido de pisadas. La combinación perfecta entre la belleza de la madera y el rendimiento, estabilidad, confort y facilidad de mantenimiento.

Superficie isenta de PVC disponível numa grande variedade de visuais de madeira. Concebida para suportar as necessidades das nossas vidas diárias e áreas comerciais devido à sua resistência ao desgaste e credenciais de qualidade do ar interior. A camada superior de cortiça de espessura extra confere ao produto um conforto excepcional, enquanto reduz o ruído de passos. A combinação perfeita entre a beleza da madeira e o desempenho, estabilidade, conforto e facilidade de manutenção.

Surface sans PVC disponible dans une vaste collection de visuels en bois. Conçu pour résister aux besoins de notre vie quotidienne et des zones commerciales en raison de sa résistance à l'usure et de ses références en matière de qualité de l'air intérieur. La couche supérieure en liège extra épaisse confère au produit un confort exceptionnel, tout en réduisant le bruit de la marche. L'alliance parfaite entre la beauté du bois et la performance, la stabilité, le confort et la facilité d'entretien.

1 PVC-FREE PROTECTIVE WEAR LAYER
CAPA DE PROTECCIÓN FREnte AL DESGASTE SIN PVC
CAMADA DE DESGASTE PROTETORA SEM PVC
COUCHE D'USURE DE PROTECTION SANS PVC

2 HIGH RESOLUTION DECORATIVE FILM
CAPA DECORATIVA DE ALTA RESOLUCIÓN
DECORATIVO DE ALTA RESOLUÇÃO
FILM DÉCORATIF HAUTE RÉSOLUTION

3 AGGLOMERATED CORK
CORCHO AGLOMERADO
CORTIÇA AGLOMERADA
LIÈGE AGGLOMÉRÉ

4 NATURAL FIBER CORE
NÚCLEO DE TABLERO DE FIBRAS NATURALES
CORE DE FIBRA NATURAL
NOYAU EN PANNEAU DE FIBRES NATURELLES

5 INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
UNDERLAY INTEGRADO DE CORTIÇA
SOUS-COUCHE EN LIÈGE INTÉGRÉE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension	1220 x 185 mm
Dimensión Dimensão Dimension	

Thickness	10,5 mm
Espesor Espessura Épaisseur	

Bevel	4 sides Micro bevel 4 lados Micro biselados 4 lados Micro biselados 4 bords Micro chanfreinés
-------	--

Finishing	Class 33 WEAR LAYER
-----------	------------------------

Locking system	2G
----------------	----

Class of use & Warranty	23 years 25 years 33 years 10 years
-------------------------	--





80001611 - Mount Fuji Oak



80001616 - Sprucewood



80001617 - Royal Oak



80001618 - Manor Oak



Mount Fuji Oak



80001620 - Field Oak



80001623 - Mocca Oak



80001624 - Quartz Oak



Mocca Oak



Black Forest Oak



80001626 - Black Forest Oak



80001627 - Glacial Pine



stone Bionatural

stone Bionatural

Bionatural has a 100% natural and fossil plastic free core. Its innovative bio core is made of cork, sugar cane waste and natural materials, with a renewable content above 95%. Bionatural is available in cork, wood and stone visuals. The cork visuals are made using natural cork veneers and the wood and stone visuals are achieved through cutting-edge digital printing 3D embossing technology. Bionatural range will defy your senses due to its level of realism and intricate texture.

Bionatural tiene un núcleo 100% natural y no contiene plásticos fósiles. Su innovador núcleo bio está hecho de corcho, residuos de caña de azúcar y materiales naturales, con un contenido renovable superior al 95%. Bionatural está disponible en visuales de corcho, madera y piedra. Los visuales de corcho se fabrican con chapas de corcho natural y los de madera y piedra se consiguen mediante la tecnología más avanzada de impresión digital en relieve 3D. La gama Bionatural desafiará sus sentidos por su nivel de realismo e intrincada textura.

Bionatural possui um core 100% natural e sem plásticos de origem fossil. O seu inovador core biológico é feito de cortiça, resíduos de cana-de-açúcar e materiais naturais, com um conteúdo renovável superior a 95%. O Bionatural está disponível em visuais de cortiça, madeira e pedra. Os visuais de cortiça são feitos com laminados de cortiça natural e os visuais de madeira e pedra são conseguidos através de tecnologia de ponta de impressão digital em relevo 3D. A gama Bionatural desafiará os seus sentidos devido ao seu nível de realismo e textura intrincada.

Bionatural a un noyau 100 % naturel et sans plastique fossile. Son noyau bio innovant est composé de liège, de déchets de canne à sucre et de matériaux naturels, avec un contenu renouvelable supérieur à 95 %. Bionatural est disponible en liège, en bois et en pierre. Les visuels en liège sont réalisés à partir de placages de liège naturel, tandis que les visuels en bois et en pierre sont obtenus grâce à une technologie de pointe d'impression numérique en relief. La gamme Bionatural défiera vos sens par son niveau de réalisme et sa texture complexe.

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
VERNIZ PROTETOR DE ALTA QUALIDADE COM TEXTURA NATURAL
VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE

2 DIGITAL PRINTING IMAGE ON CORK
IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
IMPRESSÃO DIGITAL EM CORTIÇA
IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK INLAY
INCRUSTACIÓN DE CORCHO
AGLomerado de CORTIÇA
COUCHE INTERNE DE LIÈGE

4 CORK BIO CORE
NUCLEO BIO CORCHO
CORE BIO DE CORTIÇA
NOYAU BIO EN LIÈGE

5 INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
UNDERLAY INTEGRADO DE CORTIÇA
SOUS-COUCHE EN LIÈGE INTÉGRÉE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

910 x 300 mm

Thickness

Espesor | Espessura | Épaisseur

9,5 mm

Bevel

Biselado | Biselado | Chanfrein

4 sides Micro bevel
4 lados Micro biselados
4 lados Micro biselados
4 bords Micro chanfreinés

Finishing

Acabado | Acabamento | Finition



Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage



Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie





80003983 - Minimal Stone Dark Grey



Minimal Stone Dark Grey



Minimal Stone Silver



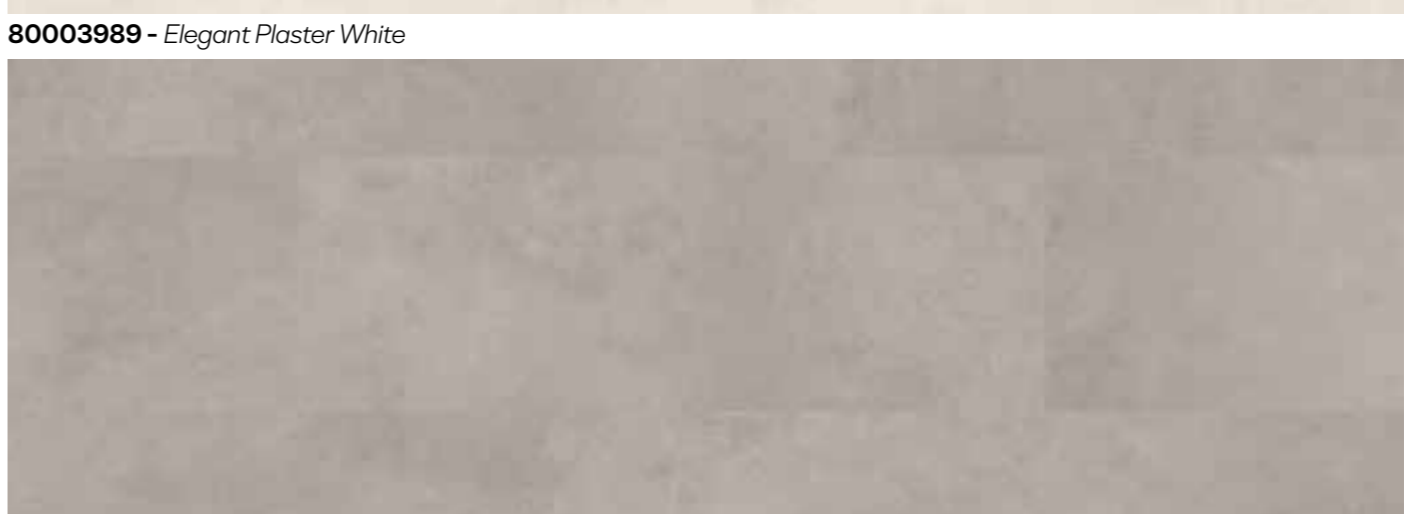
80003985 - Minimal Stone Brown



80003989 - Elegant Plaster White



80003982 - Minimal Stone Silver



80004004 - Elegant Plaster Grey

stone Hydro Natural



stone Hydro Natural

🇬🇧 Stone Hydro Natural has the appearance of natural stone achieved through advanced printing technology. It offers the practicality of being waterproof and PVC-free on a sustainable base, making it a resilient and eco-friendly choice.

🇪🇸 Stone Hydro Natural proporciona el aspecto de la piedra natural gracias a una avanzada tecnología de impresión. Ofrece la practicidad de ser impermeable y estar libre de PVC partiendo de una base sostenible, lo que lo convierte en una opción resistente y respetuosa con el medio ambiente.

🇵🇹 O Stone Hydro Natural proporciona a aparência de pedra natural obtida através de uma tecnologia de impressão avançada. Oferece a praticidade de ser impermeável e isento de PVC numa base sustentável, tornando-o uma escolha resiliente e amiga do ambiente.

🇫🇷 Stone Hydro Natural a l'apparence de la pierre naturelle grâce à une technologie d'impression avancée. Il offre l'avantage d'être imperméable et sans PVC sur une base durable, ce qui en fait un choix résistant et respectueux de l'environnement.

- 1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
VERNIZ PROTETOR DE ALTA QUALIDADE COM TEXTURA NATURAL
VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE
- 2 DIGITAL PRINTING IMAGE ON CORK
IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
IMPRESSÃO DIGITAL EM CORTIÇA
IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE
- 3 CORK COMPOSITE CORE
NÚCLEO COMPUESTO DE CORCHO
CORE DE COMPOSTO DE CORTIÇA
NOYAU COMPOSÉ EN LIÈGE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

910 x 300 mm

Thickness

Espesor | Espessura | Épaisseur

7 mm

Bevel

Biselado | Biselado | Chanfrein

4 sides Micro bevel
4 lados Micro biselados
4 lados Micro biselados
4 bords Micro chanfreinés



Finishing

Acabado | Acabamento | Finition



Locking system

Sistema de bloqueo | Sistema de encaixe | Système de verrouillage

Class of use & Warranty

Clase de uso y Garantía | Classe de uso e garantia | Dimension et garantie





80003708 - Minimal Stone Grey



80003709 - Minimal Stone White



80003722 - Minimal Stone Chocolate



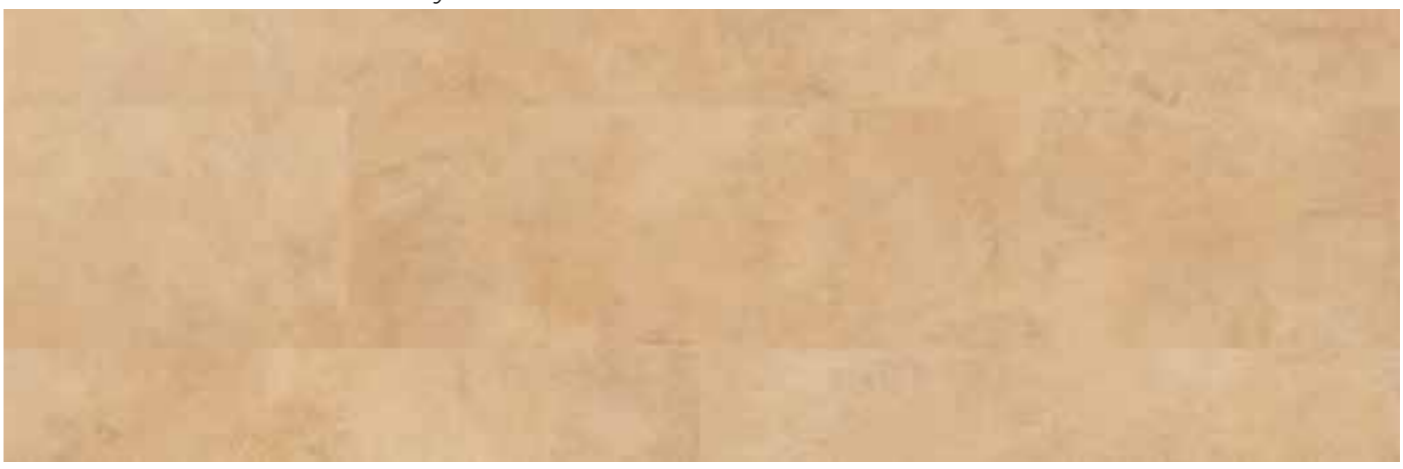
80003724 - Basaltina Stone Dark Grey



Microcement Chocolate



80003725 - Basaltina Stone Dark Grey



80003728 - Elegant Plaster Sand



80003729 - Elegant Plaster Camel



80003732 - Elegant Plaster Grey



80003733 - Microcement



80003734 - Microcement Greige



Microcement Greige



dekwall

dekwall

🇬🇧 A collection of wall coverings with cork visuals that will create the perfect atmosphere. Available in several colors and designs, dekwall will provide a sense of silence and thermal insulation due to the unique properties of cork. Wall coverings are available with cork looks – natural or painted, and are protected by wax or varnish finishings.

🇪🇸 Una colección de revestimientos de paredes con efectos visuales de corcho que crearán el ambiente perfecto. Disponible en varios colores y diseños, dekwall proporcionará una sensación de silencio y aislamiento térmico debido a las propiedades únicas del corcho. Los revestimientos para paredes están disponibles con aspecto de corcho, natural o pintado, y están protegidos por acabados con cera o barniz.

🇵🇹 Uma coleção de revestimentos de parede com visuais de cortiça que vão criar a atmosfera perfeita. Disponível em várias cores e designs, dekwall proporciona uma sensação de silêncio e isolamento térmico devido às propriedades únicas da cortiça. Os revestimentos de parede estão disponíveis com visuais cortiça - natural ou pintada e estão protegidos com acabamentos de verniz ou cera.

🇫🇷 Une collection de revêtements muraux aux visuels liège qui créera l'atmosphère parfaite. Disponible en plusieurs coloris et modèles, dekwall apporte silence et isolation thermique grâce aux propriétés uniques du liège. Les revêtements muraux sont disponibles en visuels liège – naturels ou peints, et sont protégés par des finitions vernies ou cirées.

- 1 PROTECTIVE FINISH
ACABADO PROTECTOR
ACABAMENTO DE PROTEÇÃO
FINITION DE PROTECTION
- 2 GENUINE CORK VENEER
CHAPA DE CORCHO AUTÉNTICO
CAMADA DE CORTIÇA GENUÍNA
PLACAGE DE LIÈGE VÉRITABLE
- 3 CORK AGGLOMERATE CORE
NÚCLEO DE AGLOMERADO DE CORCHO
CORE DE CORTIÇA AGLOMERADA
NOYAU D'AGGLOMÉRÉS DE LIÈGE



PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

Dimension

Dimensión | Dimensão | Dimension

600 x 300 mm

Thickness

Espesor | Espessura | Épaisseur

3 mm

Bevel

Biselado | Biselado | Chanfrein

No bevel | No biselado | Sem biselado |
Sans chanfrein

Finishing

Acabado | Acabamento | Finition





81000001 - *Malta Moonlight*



Malta Moonlight



81000056 - *Flores White*



81000057 - *Hawai Natural*



81000058 - *Fiord Natural*



81000004 - *Bamboo Artica*



81000061 - *Fiord Exclusive*



81000062 - Hawai Black Pearl



81000066 - Malta Chestnut



81000071 - Melville



81000074 - Bali



81000080 - Cayman



81000087 - Hawai exclusive



81000102 - Stone Art Oyster



81000104 - Stone Art Pearl



Burel Cork Wall

 The Burel Cork Wall capsule collection combines two of the most traditional Portuguese materials: cork and burel. Mixing cork with colored wool, Burel Cork Wall presents a unique collection, that preserves the century-old traditions of Portuguese manufacturing. Born from a collaborative system of circular production, the waste from both industries are used to create an innovative product, a wall covering solution that will transform any space in a welcoming environment.

 La colección cápsula Burel Cork Wall combina dos de los materiales portugueses más tradicionales: corcho y burel. Al mezclar corcho con lana de colores, Burel Cork Wall presenta una colección única que preserva las tradiciones centenarias de la fabricación portuguesa. Surgida de un sistema colaborativo de producción circular, los desechos de ambas industrias se utilizan para crear un producto innovador, una solución de revestimiento de pared que transformará cualquier espacio en un entorno acogedor.

 A coleção cápsula Burel Cork Wall combina dois dos materiais portugueses mais tradicionais: cortiça e burel. Ao misturar cortiça com lã colorida, o Burel Cork Wall apresenta uma coleção única que preserva as tradições centenárias da manufatura portuguesa. Nascido de um sistema colaborativo de produção circular, os resíduos de ambas as indústrias são utilizados para criar um produto inovador, uma solução de revestimento de parede que transformará qualquer espaço num ambiente acolhedor.

 La collection capsule Burel Cork Wall combine deux des matériaux portugais les plus traditionnels : le liège et le burel. En mélangeant le liège avec de la laine colorée, Burel Cork Wall présente une collection unique qui préserve les traditions centenaires de la fabrication portugaise. Issu d'un système collaboratif de production circulaire, les déchets des deux industries sont utilisés pour créer un produit innovant, une solution de revêtement mural qui transformera n'importe quel espace en un environnement accueillant.

- 1** PROTECTIVE FINISH
ACABADO PROTECTOR
ACABAMENTO DE PROTEÇÃO
FINITION DE PROTECTION
- 2** CORK AND BUREL AGGLOMERATED CORE
NÚCLEO AGLOMERADO DE CORCHO Y BUREL
NÚCLEO AGLOMERADO DE CORTIÇA E BUREL
NOYAU AGGLOMÉRÉ DE LIÈGE ET DE BUREL
- 3** CORK AGGLOMERATE CORE
NÚCLEO DE AGLOMERADO DE CORCHO
CORE DE CORTIÇA AGLOMERADA
NOYAU D'AGGLOMÉRÉS DE LIÈGE



Burel Cork Wall CAPSULE COLLECTION

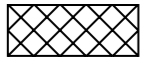
PRODUCT INFORMATION

INFORMACIÓN DE PRODUCTO | INFORMAÇÃO DO PRODUTO | INFORMATION PRODUIT

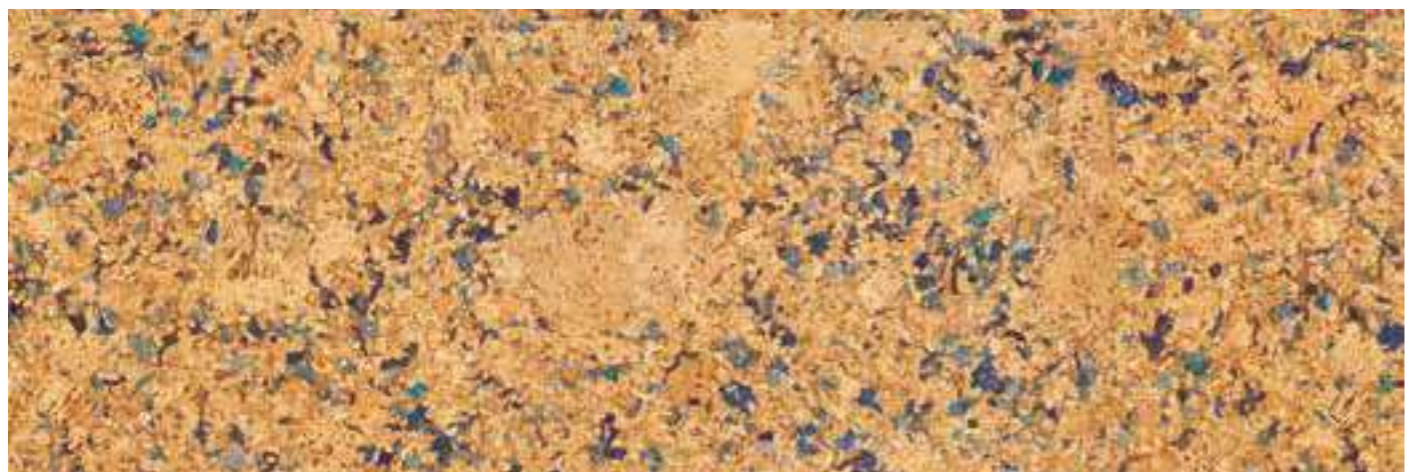
Dimension
Dimensión | Dimensão | Dimension 600 x 300 mm

Thickness
Espesor | Espessura | Épaisseur 3 mm

Bevel
Biselado | Biselado | Chanfrein No Bevel | No biselado | Sem biselado |
Sans chanfrein

Finishing
Acabado | Acabamento | Finition 
WAXED

*There is a minimum order quantity of 100m² for this product.



81000355 - Burel Ocean's Deep



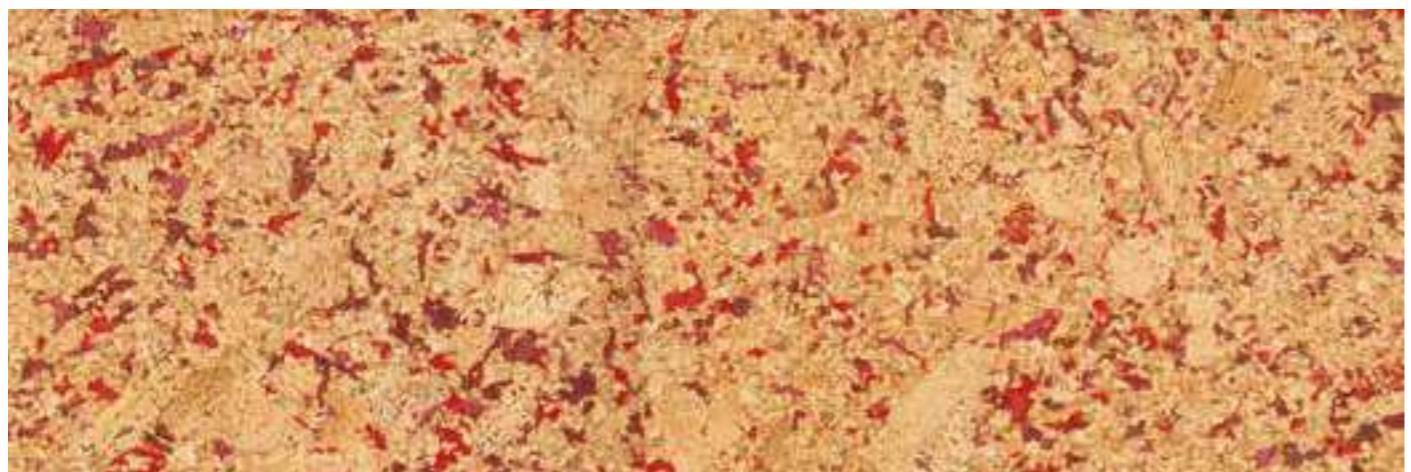
Burel Ocean's Deep



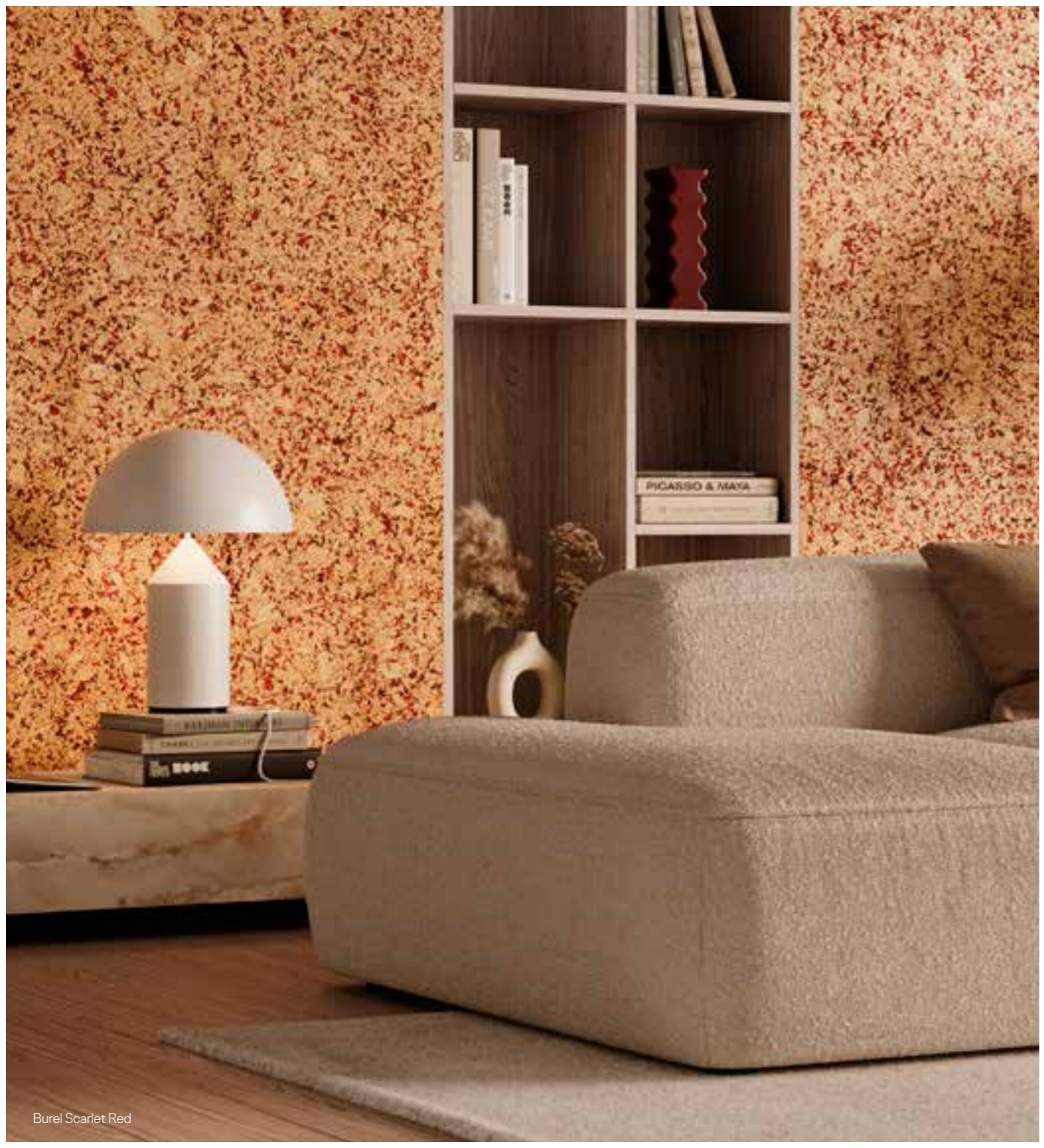
81000356 - Burel Forest



Burel Forest



81000357 - Burel Scarlet Red



Burel Scarlet Red



81000358 - Burel Sunsets



Burel Sunsets





81000359 - Burel Sideral Grey



Burel Sideral Grey

WICANDERS WISE

TECHNICAL DATA SHEET

Ficha técnica | Ficha técnica | Fiche technique

cork Inspire

Technical Data Sheet	Standard	Unit / Requirement	Value
Dimension (LxWxT)	-	mm	1225x195x7
Mass per unit	-	Kgs / m ²	7,4
Packaging (box / pallet)	-	m ²	1,862 / 81,928
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
General properties - EN 16511			
Thickness, t -	ISO 24337	Δtavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm	Complies
Length, l	ISO 24337	≤ 1500 mm: Δl ≤ 0,5 mm / > 1500 mm: Δl ≤ 0,3 mm/m	Complies
Width, w	ISO 24337	Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Classification properties - EN 16511			
Wear resistance IP	EN 15468, procedure B	≥ 5 000 cycles	Complies
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008, Annex F	≥ 1600 mm	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies
Resistance to staining	EN 438-2	Groups 1 and 2: grade 5 Group 3: grade 4	Complies
Residual indentation	EN ISO 24343-1	≤ 0,2 mm	Complies
Swelling	ISO 24336	≤ 18 %	Complies
Dimensional stability due to variation of temperature	EN ISO 23999	≤ 0,25 %	Complies
Effect of furniture leg	EN 424	-	No Visible Damage
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Bfl-S1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	18
Walking noise	IHD-W431	dB %	Reduction improvement 12,3 dB Difference of loudness 57%
Thermal conductivity	EN 12667	W/(mK)	0,111
Thermal resistance	EN 12667 / ISO 1957	(m2K)/W	0,05

1 HRT NON PVC PROTECTIVE SURFACE
SUPERFICIE PROTECTORA HRT SIN PVC
SUPERFICIE PROTETORA HRT SEM PVC
SURFACE PROTECTRICE SANS PVC HRT

2 NATURAL CORK VENEER
CAPA DE CORCHO NATURAL
CAMADA DE CORTIÇA NATURAL
PLAQUAGE EN LIÈGE NATUREL

3 CORK INLAY
CAPA INTERIOR DE CORCHO
CAMADA DE CORTIÇA
INCRUSTATION EN LIÈGE

4 NON PVC CORK RIGID CORE
NÚCLEO DE CORCHO RÍGIDO SIN PVC
CORE RÍGIDO DE CORTIÇA SEM PVC
ÂME EN LIÈGE RIGIDE SANS PVC

5 INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
CAMADA INTEGRADA DE CORTIÇA
SOUS-COUCHE DE LIÈGE INTÉGRÉE



cork Essence

Technical Data Sheet	Standard	Unit / Requirement	Value
Dimension (LxWxT)	-	mm	905x295x10,5mm
Mass per unit	-	Kgs / m ²	7,68
Packaging (box / pallet)	-	m ²	2,136 / 111,072 - 905x295x10,5mm
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
General properties - EN 12104 - EN 20326			
Thickness, t -	EN ISO 24346	± 0,25	Complies
Length, l	EN ISO 24342	+/- 0,5%	Complies
Width, w	EN ISO 24342	+/- 0,10%	Complies
Squareness, q	EN ISO 24342	max ≤ 0,20 mm	Complies
Straightness, s	EN ISO 24342	max ≤ 0,30 mm/m	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Dimensional Stability	ISO 20326 (Annex C)	≤ 0,25 %	Complies
Classification properties - EN 12104 - EN 20326			
Wear resistance IP	EN 14354 (Annex D)	≥ 2 500 cycles	Complies
Castor chair resistance	ISO 4918	25 000 cycles	Complies
Simulated movement of a furniture leg	Visual	No damage shall be visible after testing with a foot type 2	Complies
Residual Indentation	EN ISO 24343-1	≤ 0,3 mm	Complies
Swelling	ISO 24336	≤ 18%	Complies
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	C fl-s1
Slip Classification+A55	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 14041 Annex B	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	16
Walking noise	IHD-W431	dB %	Reduction improvement 13,2 dB Difference of loudness 51,6%
Thermal resistance (Thermal conductivity)	EN ISO 10456	m2K/W	R≤ 0,150

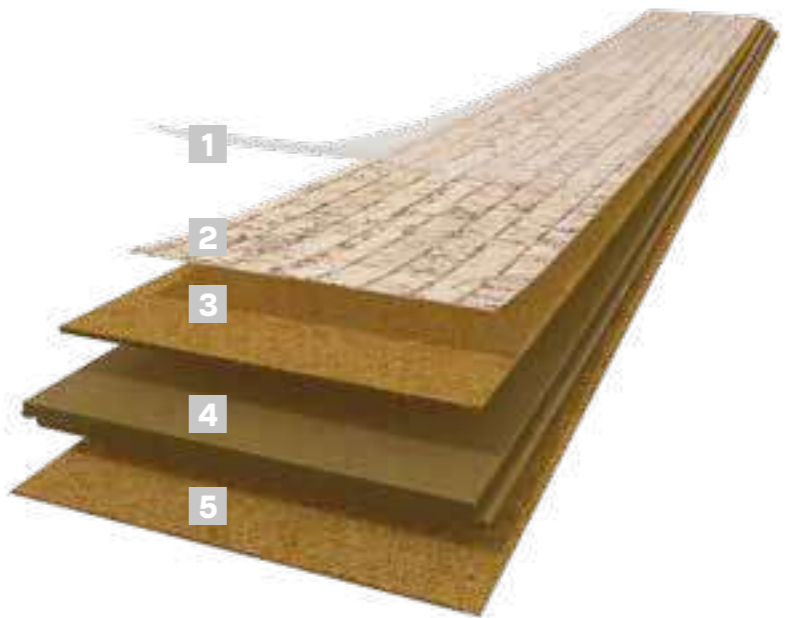
1 PROTECTIVE SURFACE
SUPERFICIE PROTECTORA
SUPERFÍCIE PROTETORA
SURFACE PROTECTRICE

2 GENUINE CORK VENEER
CAPA DE CORCHO NATURAL
CAMADA DE CORTIÇA GENUÍNA
PLACAGE EN LIÈGE VÉRITABLE

3 AGGLOMERATED CORK
CORCHO AGLOMERADO
AGLomerado DE CORTIÇA
LIÈGE AGGLOMÉRÉ

4 NATURAL FIBER CORE
NÚCLEO DE TABLERO DE FIBRAS NATURALES
NOYAU EN PANNEAU DE FIBRES NATURELLES

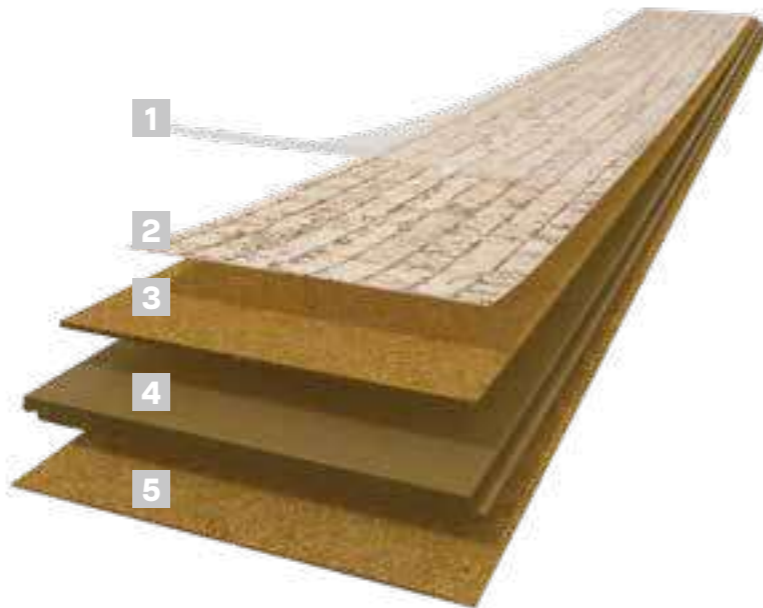
5 INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
CAMADA INTEGRADA DE CORTIÇA
SOUS-COUCHE DE LIÈGE INTÉGRÉE



cork Go

Technical Data Sheet	Standard	Unit	Value
Dimension (LxWxT)	-	-	905x295x10,5mm
Mass per unit	-	Kgs / m ²	7,68
Packaging (box / pallet)	-	m ²	2,136 / 111,072
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	-
General properties - EN 12104 - EN 20326			
Thickness, t -	EN ISO 24346	± 0,25	Complies
Length, l	EN ISO 24342	+/- 0,5%	Complies
Width, w	EN ISO 24342	+/- 0,10%	Complies
Squareness, q	EN ISO 24342	< 0,2	Complies
Straightness, s	EN ISO 24342	≤ 0,30	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Dimensional Stability	ISO 20326 (Annex C)	≤ 0,25 %	Complies
Classification properties - EN 12104 - EN 20326			
Wear resistance IP	EN 14354 (Annex D)	≥ 1000 cycles	Complies
Castor chair resistance	ISO 4918	25 000 cycles	Complies
Simulated movement of a furniture leg	Visual	No damage shall be visible after testing with a foot type 2	Complies
Residual Indentation	EN ISO 24343-1	≤ 0,4 mm	Complies
Swelling	ISO 24336	≤ 20%	Complies
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Dfl-s1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 14041 Annex B	mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	16
Walking noise	IHD-W431	dB %	13,2 51,6
Thermal resistance (Thermal conductivity)	EN ISO 10456	m ² K/W	R≤ 0,150

- 1** PROTECTIVE SURFACE
SUPERFICIE PROTECTORA
SUPERFÍCIE PROTETORA
SURFACE PROTECTRICE
- 2** GENUINE CORK VENEER
CAPA DE CORCHO NATURAL
CAMADA DE CORTIÇA GENUÍNA
PLACAGE EN LIÈGE VÉRITABLE
- 3** AGGLOMERATED CORK
CORCHO AGLOMERADO
AGLOMERADO DE CORTIÇA
LIÈGE AGGLOMÉRÉ
- 4** NATURAL FIBER CORE
NÚCLEO DE FIBRA NATURAL
NÚCLEO DE TABLERO DE FIBRAS NATURALES
NOYAU EN PANNEAU DE FIBRES NATURELLES
- 5** INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
UNDERLAY INTEGRADO DE CORTIÇA
SOUS-COUCHE EN LIÈGE INTÉGRÉE

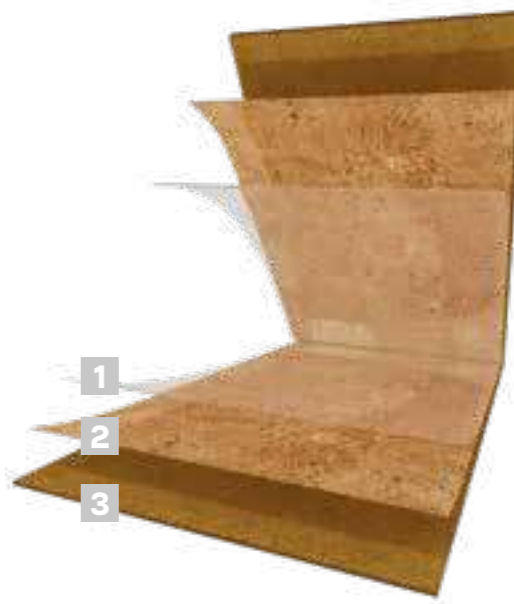


cork Pure 4mm

Technical Data Sheet	Standard	Unit	Value
Dimension (LxWxT)	-	mm	300x300x4 600x150x4 600x304x4 600x450x4 600x600x4 900x300x4
Mass per unit	-	Kgs / m ²	2,203
Packaging (box / pallet)	-	m ²	300x300x4 - 7,92 / 237,6 600x150x4 - 7,92 / 237,6 600x300x4 - 7,92 / 237,6 600x450x4 - 8,91 / 249,48 600x600x4 - 11,52 / 276,48 900x300x4 - 10,8 / 216
Level of use Domestic	ISO 10874	Class	Sanded - NA PU FINISHED - NA PU PF - NA HRT - 23
Level of use Commercial	ISO 10874	Class	-
General properties - EN 12104			
Side length Squareness and Straightness of edges for side length ≤ 400 mm > 400 mm	EN ISO 24342	deviation from nominal: ≤ 0,2 % up to 1,0 mm maximum deviation allowed: ≤ 0,5 / ≤ 1,0	Complies
Overall thickness mm	EN ISO 24346	≥ 4,0	Complies
Apparent density average - individual results	EN ISO 23997	≥ 450 kg/m ³	Complies
Dimensional stability %	EN ISO 23999	≤ 0,25	Complies
Curling mm	EN ISO 23999	≤ 2	Complies
Residual Indentation	EN ISO 24343-1	≤ 0,4	Complies
Simulated movement of a furniture leg	EN 424	No damage shall be visible after testing with type 2 foot	No visible damage
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	PU FINISHED - Cfl-S1 HRT - Cfl-S1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	12
Walking noise	IHD-W431	dB %	Reduction improvement 15,3 dB Difference of loudness 65%
Thermal resistance	EN 12667 / ISO 1957	(m ² K)/W	0,15
Stains Resistance	ISO 26987(a)	Grade	Grade 0 - Unchanged

- 1** PROTECTIVE SURFACE
SUPERFICIE PROTECTORA
SUPERFÍCIE PROTETORA
SURFACE PROTECTRICE
- 2** GENUINE CORK VENEER
CHAPA DE CORCHO NATURAL
CAMADA DE CORTIÇA GENUÍNA
PLACAGE EN LIÈGE VÉRITABLE
- 3** AGGLOMERATED CORK
CORCHO AGLOMERADO
AGLOMERADO DE CORTIÇA
LIÈGE AGGLOMÉRÉ

- 1** PROTECTIVE SURFACE
SUPERFICIE PROTECTORA
SUPERFÍCIE PROTETORA
SURFACE PROTECTRICE
- 2** GENUINE CORK VENEER
CHAPA DE CORCHO NATURAL
CAMADA DE CORTIÇA GENUÍNA
PLACAGE EN LIÈGE VÉRITABLE
- 3** AGGLOMERATED CORK
CORCHO AGLOMERADO
AGLOMERADO DE CORTIÇA
LIÈGE AGGLOMÉRÉ



cork Pure 6mm

Technical Data Sheet	Standard	Unit	Value
Dimension (LxWxT)	-	mm	300x300x6 600x150x6 600x300x6 600x600x6 900x150x6 900x300x6 900x600x6
Mass per unit	-	Kgs / m ²	300x300x6 - 2,203 600x150x6 - 3,3 600x300x6 - 3,3 600x600x6 - 3,045 900x150x6 - 3,3 900x300x6 - 3,3 900x600x6 - 3,3
Packaging (box / pallet)	-	m ²	300x300: 5,40 / 129,60 600x150: 5,40 / 162,00 600x300: 5,40 / 129,60 600x600: 3,78 / 90,72 900x300: 7,56 / 181,44 900x600: 14,58 / 174,96
Level of use Domestic	ISO 10874	Class	Sanded - NA PU PF - NA HRT - 23
Level of use Commercial	ISO 10874	Class	Sanded - NA PU PF - NA HRT - 33
General properties - EN 12104			
Side length Squareness and Straightness of edges for side length ≤ 400 mm / > 400 mm	EN ISO 24342	deviation from nominal: ≤ 0,2 % up to 1,0 mm maximum deviation allowed: ≤ 0,5 / ≤ 1,0	Complies
Overall thickness mm	EN ISO 24346	≥ 6,0	Complies
Apparent density average - individual results	EN ISO 23997	≥ 500 kg/m ³	Complies
Wear resistance IP	EN 14354 (Annex D)	≥ 7 500 cycles	Complies
Dimensional stability %	EN ISO 23999	≤ 0,25	Complies
Curling mm	EN ISO 23999	≤ 2	Complies
Residual Indentation	EN ISO 24343-1	≤ 0,2	Complies
Simulated movement of a furniture leg	EN 424	No damage shall be visible after testing with type 2 foot	No visible damage
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	PU FINISHED - Cfl-S1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	14
Walking noise	EN ISO 10140	RWS	Tests on going
Thermal resistance (Thermal Conductivity)	EN ISO 10456	m2K/W	Tests on going

cork Pure 8mm

Technical Data Sheet	Standard	Unit	Value
Dimension (LxWxT)	-	mm	600x600x8
Mass per unit	-	Kgs / m ²	4,4
Packaging (box / pallet)	-	m ²	5,76 / 138,24
Level of use Domestic	ISO 10874	Class	PU PF - NA HRT - 23
Level of use Commercial	ISO 10874	Class	PU PF - NA HRT - 33
General properties - EN 12104			
Side length Squareness and Straightness of edges for side length ≤ 400 mm / > 400 mm	EN ISO 24342	deviation from nominal: ≤ 0,2 % up to 1,0 mm maximum deviation allowed: ≤ 0,5 / ≤ 1,0	Complies
Overall thickness mm	EN ISO 24346	≥ 6,0	Complies
Apparent density average - individual results	EN ISO 23997	≥ 500 kg/m ³	Complies
Wear resistance IP	EN 14354 (Annex D)	≥ 7 500 cycles	Complies
Dimensional stability %	EN ISO 23999	≤ 0,25	Complies
Curling mm	EN ISO 23999	≤ 2	Complies
Residual Indentation	EN ISO 24343-1	≤ 0,2	Complies
Simulated movement of a furniture leg	EN 424	No damage shall be visible after testing with type 2 foot	No visible damage
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	PU FINISHED - Cfl-S1 HRT - Cfl-S1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	14
Walking noise	EN ISO 10140	RWS	Tests on going
Thermal resistance (Thermal Conductivity)	EN ISO 10456	m2K/W	Tests on going

wood Bi^{natural} XL

Technical Data Sheet	Standard	Unit	Value
Dimension (LxWxT)	0	mm	1525x195x9.5mm
Mass per unit	-	Kgs / m ²	9.2
Packaging (box / pallet)	-	M2	1,784 / 78,507
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
General properties - EN 16511			
Thickness, t -	ISO 24337	"Δavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm"	Complies
Length, l	ISO 24337	"≤ 1500 mm: Δl ≤ 0,5 mm / > 1500 mm: Δl ≤ 0,3 mm/m"	Complies
Width, w	ISO 24337	"Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm"	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Classification properties - EN 16511			
Wear resistance IP	EN 15468, procedure B	≥ 5 000 cycles	Complies
Impact resistance [mm] (big ball)	EN 13329-2006+A1:2008, Annex F	≥ 1600 mm	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies
Resistance to staining	EN 438-2	"Groups 1 and 2: grade 5 Group 3: grade 4"	Complies
Residual indentation	EN ISO 24343-1	≤ 0,2 mm	Complies
Swelling	ISO 24336	≤ 18 %	Complies
Dimensional stability due to variation of temperature	EN ISO 23999	≤ 0,25 %	Complies
Effect of furniture leg	EN 424	-	No Visible Damage
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Cfl-S1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	18
Walking noise	EN16205: 2020	dB	Reduction improvement -15
Thermal resistance (Thermal conductivity)	EN 12667 / ISO 1957	(m2K)/W	R≤ 0,150

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
 VERNIZ PROTECTOR DE ALTA QUALIDADE COM TEXTURA NATURAL
 BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
 VERNIS DE PROTECTION DE HAUTE QUALITE AVEC TEXTURE SYNCHRONISEE

2 DIGITAL PRINTING IMAGE ON CORK
 IMPRESSÃO DIGITAL EM CORTIÇA
 IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
 IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK INLAY
 AGLOMERADO DE CORTIÇA
 INCUSTACIÓN DE CORCHO
 COUCHE INTERNE DE LIÈGE

4 CORK BIO CORE
 CORE BIO DE CORTIÇA
 NÚCLEO BIO CORCHO
 NOYAU BIO EN LIÈGE

5 INTEGRATED CORK UNDERLAY
 UNDERLAY INTEGRADO DE CORTIÇA
 BAJO SUELO DE CORCHO INTEGRADO
 SOUS-COUCHE EN LIÈGE INTÉGRÉE



wood Inspire Natural

Technical Data Sheet	Standard	Unit	Value
Dimension (LxWxT)	-	mm	1225x195x8.5mm
Mass per unit	-	Kgs / m ²	8.6
Packaging (box / pallet)	-	M2	1,911 / 84,084
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
General properties - EN 16511			
Thickness, t -	ISO 24337	"Δavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm"	Complies
Length, l	ISO 24337	"≤ 1500 mm: Δl ≤ 0,5 mm / > 1500 mm: Δl ≤ 0,3 mm/m"	Complies
Width, w	ISO 24337	"Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm"	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Classification properties - EN 16511			
Wear resistance IP	EN 15468, procedure B	≥ 5 000 cycles	Complies
Impact resistance [mm] (big ball)	EN 13329-2006+A1:2008, Annex F	≥ 1600 mm	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies
Resistance to staining	EN 438-2	"Groups 1 and 2: grade 5 Group 3: grade 4"	Complies
Residual indentation	EN ISO 24343-1	≤ 0,2 mm	Complies
Swelling	ISO 24336	≤ 18 %	Complies
Dimensional stability due to variation of temperature	EN ISO 23999	≤ 0,25 %	Complies
Effect of furniture leg	EN 424	-	No Visible Damage
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Cfl-S1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	18
Walking noise	EN16205: 2020	dB	Reduction improvement -15
Thermal resistance (Thermal conductivity)	EN 12667 / ISO 1957	(m2K)/W	R≤ 0,150

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
 VERNIZ PROTECTOR DE ALTA QUALIDADE COM TEXTURA NATURAL
 BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
 VERNIS DE PROTECTION DE HAUTE QUALITE AVEC TEXTURE SYNCHRONISEE

2 DIGITAL PRINTING IMAGE ON CORK
 IMPRESSÃO DIGITAL EM CORTIÇA
 IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
 IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK INLAY
 AGLOMERADO DE CORTIÇA
 INCUSTACIÓN DE CORCHO
 COUCHE INTERNE DE LIÈGE

4 PVC FREE CORK RIGID CORE
 NÚCLEO RÍGIDO DE CORTIÇA SEM PVC
 NÚCLEO DE CORCHO RÍGIDO SIN PVC
 ÂME EN LIÈGE RIGIDE SANS PVC

5 INTEGRATED CORK UNDERLAY
 UNDERLAY INTEGRADO DE CORTIÇA
 BAJO SUELO DE CORCHO INTEGRADO
 SOUS-COUCHE EN LIÈGE INTÉGRÉE



wood Inspire

Technical Data Sheet	Standard	Unit / Requirement	Value
Dimension (LxWxT)	-	mm	1225x195x7,3
Mass per unit	-	Kgs / m ²	7,23
Packaging (box / pallet)	-	m ²	1,862 / 81,928
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
General properties - EN 16511			
Thickness, t -	ISO 24337	Δtavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm	Complies
Length, l	ISO 24337	≤ 1500 mm: Δl ≤ 0,5 mm / > 1500 mm: Δl ≤ 0,3 mm/m	Complies
Width, w	ISO 24337	Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Classification properties - EN 16511			
Wear resistance IP	EN 15468, procedure B	≥ 5 000 cycles	Complies
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008, Annex F	≥ 1600 mm	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies
Resistance to staining	EN 438-2	Groups 1 and 2: grade 5 Group 3: grade 4	Complies
Residual indentation	EN ISO 24343-1	≤ 0,2 mm	Complies
Swelling	ISO 24336	≤ 18 %	Complies
Dimensional stability due to variation of temperature	EN ISO 23999	≤ 0,25 %	Complies
Effect of furniture leg	EN 424	-	No Visible Damage
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Dfl-S1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	15
Walking noise	IHD-W431	"dB %"	Reduction improvement 12,2 dB Difference of loudness 54%
Thermal conductivity	EN 12667	W/(mK)	0,111
Thermal resistance	EN 12667 / ISO 1957	(m2K)/W	0,04



1 SRT NON PVC PROTECTIVE WEAR LAYER
SUPERFICIE PROTECTORA SRT SIN PVC
SUPERFICIE PROTETORA SRT SEM PVC
COUCHE D'USURE SANS PVC SRT

2 NON PVC WOOD PRINTED FILM
PELÍCULA IMPRESA DE EFECTO MADERA SIN PVC
FILME IMPRESSO COM VISUAL MADEIRA SEM PVC
PELICULE IMPRIMÉE BOIS SANS PVC

3 CORK INLAY
CAPA INTERIOR DE CORCHO
CAMADA DE CORTIÇA
INCROSTATION EN LIÈGE

4 NON PVC CORK RIGID CORE
NÚCLEO DE CORCHO RÍGIDO SIN PVC
CORE RÍGIDO DE CORTIÇA SEM PVC
ÂME EN LIÈGE RIGIDE SANS PVC

5 INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
CAMADA INTEGRADA DE CORTIÇA
SOUS-COUCHE DE LIÈGE INTÉGRÉE

wood Hydro Natural

Technical Data Sheet	Standard	Unit	Value	Value XL
Dimension (LxWxT)	-	mm	1225x195x5,5mm	1525x195x7,0mm
Mass per unit	-	Kgs / m ²	7,5	9,5
Packaging (box / pallet)	-	M2	2,15 / 94,59	1,784 / 78,51
Level of use Domestic	ISO 10874	Class	23	23
Level of use Commercial	ISO 10874	Class	33	33
General properties - EN 16511				
Thickness, t -	ISO 24337	Δtavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm	Complies	Complies
Length, l	ISO 24337	"≤ 1500 mm: Δl ≤ 0,5 mm / > 1500 mm: Δl ≤ 0,3 mm/m"	Complies	Complies
Width, w	ISO 24337	"Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm"	Complies	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies	Complies
Classification properties - EN 16511				
Wear resistance IP	EN 15468, procedure B	≥ 5 000 cycles	Complies	Complies
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008, Annex F	≥ 1600 mm	Complies	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies	Complies
Resistance to staining	EN 438-2	"Groups 1 and 2: grade 5 Group 3: grade 4"	Complies	Complies
Residual indentation	EN ISO 24343-1	≤ 0,2 mm	Complies	Complies
Swelling	ISO 24336	≤ 18 %	Complies	Complies
Dimensional stability due to variation of temperature	EN ISO 23999	≤ 0,25 %	Complies	Complies
Effect of furniture leg	EN 424	-	No Visible Damage	No Visible Damage
Safety properties - EN 14041				
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Cfl-S1	Cfl-S1
Slip Classification	EN 13893	Class	DS	DS
Formaldehyde emission	EN 717-1	Class	E1	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable	Undetectable
Additional properties				
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	7 - without underlay 17 - with underlay *	9 - without underlay 17 - with underlay *
Walking noise	EN 16205:2020	dB	Reduction improvement - 10	Reduction improvement - 10
Thermal resistance (Thermal conductivity)	EN 12667 / ISO 1957	(m2K)/W	R≤ 0,150	R≤ 0,150

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
VERNIZ PROTETOR DE ALTA QUALIDADE COM TEXTURA NATURAL
VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE

2 DIGITAL PRINTING IMAGE ON CORK
IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
IMPRESSÃO DIGITAL EM CORTIÇA
IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK COMPOSITE CORE
NÚCLEO COMPLETUO DE CORCHO
CORE DE COMPÓSITO DE CORTIÇA
NOYAU COMPOSÉ EN LIÈGE



wood Natural

Technical Data Sheet	Standard	Unit / Requirement	Value	Value XL
Dimension (LxWxT)	-	-	1220X185x9,0mm	1830x185x10,0mm
Mass per unit	-	Kgs/m ²	7,1	8
Packaging (box / pallet)	-	M2	1,806 / 79,446	2,032 / 89,408
Level of use Domestic	ISO 10874	Class	23	23
Level of use Commercial	ISO 10874	Class	33	33
General properties - EN 16511				
Thickness, t -	ISO 24337	"Δavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm"	Complies	Complies
Length, l	ISO 24337	"≤ 1500 mm: Δl ≤ 0,5 mm / > 1500 mm: Δl ≤ 0,3 mm/m"	Complies	Complies
Width, w	ISO 24337	"Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm"	Complies	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies	Complies
Classification properties - EN 16511				
Wear resistance IP	EN 15468, procedure B	≥ 5 000 cycles	Complies	Complies
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008, Annex F	≥ 1600 mm	Complies	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies	Complies
Resistance to staining	EN 438-2	"Groups 1 and 2: grade 5 Group 3: grade 4"	Complies	Complies
Residual indentation	EN ISO 24343-1	≤ 0,2 mm	Complies	Complies
Swelling	ISO 24336	≤ 18 %	Complies	Complies
Dimensional stability due to variation of temperature	EN ISO 23999	≤ 0,25 %	Complies	Complies
Effect of furniture leg	EN 424	-	No Visible Damage	No Visible Damage
Safety properties - EN 14041				
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1 : Class EN 13501-1	Class	C fl-s1	C fl-s1
Slip Classification	EN 13893	Class	DS	DS
Formaldehyde emission	EN 717-1	Class	E1	E1
Content pentachlorophenol (PCP)	"EN 14041 Annex B"	mg/kg	Undetectable	Undetectable
Additional properties				
Impact sound reduction	EN ISO 10140	dB(Δ Lw)	12	14
Walking noise	EN 16205: 2020	dB	Reduction improvement -10	Reduction improvement -12
Thermal conductivity	EN 12667 / ISO 1957	(m2K)/W	R≤ 0,150	R≤ 0,150

- 1** HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
VERNIS PROTÉTOR DE ALTA QUALIDADE COM TEXTURA NATURAL
VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE
- 2** DIGITAL PRINTING IMAGE ON CORK
IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
IMPRESSÃO DIGITAL EM CORTIÇA
IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE
- 3** CORK INLAY
INCROSTACIÓN DE CORCHO
AGLOMERADO DE CORTIÇA
COUCHE INTERNE DE LIÈGE
- 4** NATURAL FIBER CORE
NUCLEO DE TABLERO DE FIBRAS NATURALES
CORE DE FIBRA NATURAL
NOYAU EN PANNEAU DE FIBRES NATURELLES
- 5** INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
UNDERLAY INTEGRADO DE CORTIÇA
SOUS-COUCHE EN LIÈGE INTÉGRÉE



wood Resist Eco

Technical Data Sheet	Standard	Unit	Value
Dimension (LxWxT)	-	-	1220x185x10,5mm
Mass per unit	-	Kgs / m ²	8,37
Packaging (box / pallet)	-	m ²	1,806 / 72,240
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
General properties - EN 16511			
Thickness, t -	ISO 24337	Atavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm	Complies
Length, l	ISO 24337	≤ 1500 mm: Δl ≤ 0,5 mm / > 1500 mm: Δl ≤ 0,3 mm/m	Complies
Width, w	ISO 24337	Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Classification properties - EN 16511			
Wear resistance IP	EN 15468, procedure B	≥ 5 000 cycles	Complies
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008, Annex F	≥ 1600 mm	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies
Resistance to staining	EN 438-2	Groups 1 and 2: grade 5 Group 3: grade 4	Complies
Residual Indentation	EN ISO 24343-1	≤ 0,2 mm	Complies
Swelling	ISO 24336	≤ 18%	Complies
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Dfl-s1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	"EN 14041 Annex B"	mg/kg	Undetectable
Thermal resistance (Thermal conductivity)	EN ISO 10456	m ² K/W	0,112
Additional properties			
Impact sound reduction	EN ISO 10140	dB(Δ Lw)	15
Walking noise	IHD-W431	dB %	Difference of loudness 12,2dB Reduction improvement 40%

- 1** PVC-FREE PROTECTIVE WEAR LAYER
CAPA DE PROTECCIÓN FRENT AL DESGASTE SIN PVC
CAMADA DE DESGASTE PROTECTORA SEM PVC
COUCHE D'USURE DE PROTECTION SANS PVC
- 2** HIGH RESOLUTION DECORATIVE FILM
CAPA DECORATIVA DE ALTA RESOLUCIÓN
DECORATIVO DE ALTA RESOLUÇÃO
FILM DÉCORATIF HAUTE RÉSOLUTION
- 3** AGGLOMERATED CORK
CORKO AGLOMERADO
CORTIÇA AGLOMERADA
LIÈGE AGGLOMÉRÉ
- 4** NATURAL FIBER CORE
NÚCLEO DE TABLERO DE FIBRAS NATURALES
CORE DE FIBRA NATURAL
NOYAU EN PANNEAU DE FIBRES NATURELLES
- 5** INTEGRATED CORK UNDERLAY
BAJOSUELO DE CORCHO INTEGRADO
UNDERLAY INTEGRADO DE CORTIÇA
SOUS-COUCHE EN LIÈGE INTÉGRÉE



stone Bi natural

Technical Data Sheet	Standard	Unit / Requirement	Value
Dimension (LxWxT)	-	mm	910x300x9.5mm
Mass per unit	-	Kgs/m ²	9.2
Packaging (box / pallet)	-	M2	1,638 / 58,968
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
General properties - EN 16511			
Thickness, t -	ISO 24337	"Δtavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm"	Complies
Length, l	ISO 24337	"≤ 1500 mm: Δl ≤ 0,5 mm / >1500 mm: Δl ≤ 0,3 mm/m"	Complies
Width, w	ISO 24337	"Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm"	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Classification properties - EN 16511			
Wear resistance IP	EN 15468, procedure B	≥ 5 000 cycles	Complies
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008, Annex F	≥ 1600 mm	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies
Resistance to staining	EN 438-2	"Groups 1 and 2: grade 5 Group 3: grade 4"	Complies
Residual indentation	EN ISO 24343-1	≤ 0,2 mm	Complies
Swelling	ISO 24336	≤ 18 %	Complies
Dimensional stability due to variation of temperature	EN ISO 23999	≤ 0,25 %	Complies
Effect of furniture leg	EN 424	-	No Visible Damage
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1 : Class EN 13501-1	Class	Cfl-S1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	18
Walking noise	EN 16205: 2020	dB	Reduction improvement - 15
Thermal resistance (Thermal conductivity)	EN 12667 / ISO 1957	(m2K)/W	R≤ 0,150

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
 BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
 VERNIZ PROTETOR DE ALTA QUALIDADE COM TEXTURA NATURAL
 VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE

2 DIGITAL PRINTING IMAGE ON CORK
 IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
 IMPRESSÃO DIGITAL EM CORTIÇA
 IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK INLAY
 INCrustación de corcho
 AGLOMERADO DE CORTIÇA
 COUCHE INTERNE DE LIÈGE

4 CORK BIO CORE
 NÚCLEO BIO CORCHO
 CORE BIO DE CORTIÇA
 NOYAU BIO EN LIÈGE

5 INTEGRATED CORK UNDERLAY
 BAJSUELO DE CORCHO INTEGRADO
 UNDERLAY INTEGRADO DE CORTIÇA
 SOUS-COUCHE EN LIÈGE INTÉGRÉE



stone Hydro Natural

Technical Data Sheet	Standard	Unit / Requirement	Value
Dimension (LxWxT)	-	mm	910X300X7.0mm
Mass per unit	-	Kgs/m ²	9.4
Packaging (box / pallet)	-	M2	1,638 / 58,968
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
General properties - EN 16511			
Thickness, t -	ISO 24337	"Δtavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm"	Complies
Length, l	ISO 24337	"≤ 1500 mm: Δl ≤ 0,5 mm / >1500 mm: Δl ≤ 0,3 mm/m"	Complies
Width, w	ISO 24337	"Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm"	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Classification properties - EN 16511			
Wear resistance IP	EN 15468, procedure B	≥ 5 000 cycles	Complies
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008, Annex F	≥ 1600 mm	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies
Resistance to staining	EN 438-2	"Groups 1 and 2: grade 5 Group 3: grade 4"	Complies
Residual indentation	EN ISO 24343-1	≤ 0,2 mm	Complies
Swelling	ISO 24336	≤ 18 %	Complies
Dimensional stability due to variation of temperature	EN ISO 23999	≤ 0,25 %	Complies
Effect of furniture leg	EN 424	-	No Visible Damage
Safety properties - EN 14041			
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1 : Class EN 13501-1	Class	Cfl-S1
Slip Classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 12673	% mg/kg	Undetectable
Additional properties			
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	9 - without underlay 17 - with underlay *
Walking noise	EN 16205: 2020	dB	Reduction improvement - 10
Thermal resistance (Thermal conductivity)	EN 12667 / ISO 1957	(m2K)/W	R≤ 0,150

* underlay GO4CORK Unique

1 HIGH QUALITY PROTECTIVE VARNISH WITH EMBOSSED IN REGISTER
 BARNIZ PROTECTOR DE ALTA CALIDAD CON RELIEVE EN REGISTRO
 VERNIZ PROTETOR DE ALTA QUALIDADE COM TEXTURA NATURAL
 VERNIS DE PROTECTION DE HAUTE QUALITÉ AVEC TEXTURE SYNCHRONISÉE

2 DIGITAL PRINTING IMAGE ON CORK
 IMAGEN DE IMPRESIÓN DIGITAL SOBRE CORCHO
 IMPRESSÃO DIGITAL EM CORTIÇA
 IMPRESSION NUMÉRIQUE DE L'IMAGE SUR LE LIÈGE

3 CORK COMPOSITE CORE
 NÚCLEO COMPLETUO DE CORCHO
 CORE DE COMPOSIÇÃO DE CORTIÇA
 NOYAU COMPOSÉ EN LIÈGE



Technical Data Sheet	Standard	Unit	Value
Dimension (LxWxT)	EN 427	mm	600 ± 0.5% 300 ± 0.5%
Mass per unit	-	Kg/m ²	0,95
Packaging (box / pallet)	-	m ²	5,94 / 213,84
SQUARENESS	EN 427	mm	600: < 1.0mm 300: < 0.5mm
THICKNESS	ISO 7322	mm	3.0 ± 0.3%
APPARENT DENSITY	EN 672	Kg/m ³	≥ 200
DIMENSION STABILIT	EN 434	%	3.0 ± 0.3%
CURLING	EN 434	mm	≤ 6
MOISTURE CONTENT	EN 12105	%	≤ 7
FORMALDEHYDE	EN 12149, method C	mg/Kg	≤ 95
VINYL CHLORIDE MONOMER (VCM)	EN 12149, TEST B	mg/Kg	≤ 0,2
THERMAL RESISTANCE	EN 12667	m ² K/w	0.0572 (Varnished) 0.0583 (Waxed)
REACTION TO FIRE	EN 15102:2007	Class	E
SOUND ABSORPTION	ISO 354	aw	0,1
RELEASE OF HEAVY METALS AND SPECIFIC ELEMENTS	EN 12149		fulfilled



Burel Cork Wall

Technical Data Sheet	Standard	Unit	Value
Dimension (LxWxT)	EN 427	mm	600 ± 0.5% 300 ± 0.5%
Mass per unit	-	Kg/m ²	0,95
Packaging (box / pallet)	-	m ²	5,94 / 213,84
SQUARENESS	EN 427	mm	600: < 1.0mm 300: < 0.5mm
THICKNESS	ISO 7322	mm	3.0 ± 0.3%
APPARENT DENSITY	EN 672	Kg/m ³	≥ 200
DIMENSION STABILIT	EN 434	%	3.0 ± 0.3%
CURLING	EN 434	mm	≤ 6
MOISTURE CONTENT	EN 12105	%	≤ 7
FORMALDEHYDE	EN 12149, method C	mg/Kg	≤ 95
VINYL CHLORIDE MONOMER (VCM)	EN 12149, TEST B	mg/Kg	≤ 0,2
THERMAL RESISTANCE	EN 12667	m ² K/w	0.0572 (Varnished) 0.0583 (Waxed)
REACTION TO FIRE	EN 15102:2007	Class	E
SOUND ABSORPTION	ISO 354	aw	0,1
RELEASE OF HEAVY METALS AND SPECIFIC ELEMENTS	EN 12149		fulfilled



**CE**

CE marking indicates conformity with health, safety and environmental standards for products sold within the European Economic Area (EEA).

**DAS KORK**

Assures the quality of cork products, as well as the optimization of manufacturing processes and the support of research projects.

**FRENCH REGULATION ON VOC EMISSIONS**

French certification that classifies products according to their level of voc emissions. Our products have been classified at the highest level (A+).

**TÜV-PROFICERT**

TÜV-Proficert is a transnational certificate for voc-emission and air quality, certifying that a product complies with different national regulations.

**BLUE ANGEL**

Voluntary certification that follows strict environmental standards and is recognized as a reference guide for a more sustainable way of life.

**GREENGUARD CERTIFICATION**

North-american certification that identifies products that have low chemical emissions, improving the air in which they are used. Our products are awarded with the GOLD certification.

**EPD (ENVIRONMENTAL PRODUCT DECLARATION)**

Third-party independent evaluation that reports environmental data of products based on their life cycle assessment.

**LEED**

Wicanders products contribute with points in the following categories: Materials and Resources / Indoor Environmental Quality.

**BREEAM**

Wicanders products contribute with points in the following categories: Health and well being / Materials.

**M1**

Presents emission requirements for building materials, fixture and furniture used in office and residential buildings with respect to good indoor air quality.

**HEALTH PRODUCT DECLARATION**

Provides full disclosure of potential chemicals of concern in products by comparing product ingredients against a set of prioritized red lists.

**NORDIC SWAN ECOLABEL**

Is one of the world's toughest environmental certifications, and a powerful tool for producers and brand owners, that offers a recipe on how to reduce the environmental impact from production to consumption of goods, and credible third party certified guidance for their consumers and professional buyers.

WICANDERS

WISE

*Clarification: carbon sequestration potential

1. Study

The allegations regarding carbon sequestration potential are based on the Environmental Footprint study conducted by EY, available at link <https://www.wicanders.com/downloads/sustainability-documents> (hereinafter the "Study") carried out exclusively for Corticeira Amorim, following the methodology and assumptions mentioned therein and in a Cradle to Gate or Cradle to Grave approach, and cannot be used for any other company or product. The Study has not been verified by any regulatory, certifying or similar body that is not part of EY. The Study also considered a sensitivity analysis and simulation relating to the carbon sequestration of cork oak forests to provide a broader perspective on the global balance of Greenhouse Gases (GHG). This relationship is simulated by analysing carbon sequestration scenarios that can be associated with cork products: i) cork production is undoubtedly the main economic activity of a cork oak forest under exploitation, and it can be argued that cork processing companies are a catalyst in creating economic interest for cork oak forest owners to maintain cork oak exploitation; ii) the Product Environmental Footprint Category Rule (PEFCR) for the wine sector states that the carbon contained in cork oaks should be factored in the analysis as additional environmental information, since their carbon storage exceeds 100 years. Thus, the study considered the carbon sequestration of the cork oak forest associated with cork production.

2. Conclusions

The conclusions on the estimation of the carbon sequestration potential of Corticeira Amorim's Wicanders Wise Inspire and Pure ranges (hereinafter "Conclusions") are therefore based (i) The sources of emissions and assumptions mentioned in the Study, in the locations and period referred to therein, such as : consumption of raw materials, energy consumption and transport of raw materials, products and by products. (ii) Carbon sequestration of the cork oak forest, indirectly attributed to Corticeira Amorim's products, considering that its activities contribute to the exploitation of the cork oak forest.

If the company, product and/or these facts, circumstances or hypotheses are changed, the conclusions will necessarily be different.

3. Purpose

The Study and Conclusions are intended to provide non exhaustive information and conclusions based on the facts, assumptions and methodologies accepted by EY and do not represent or should not be construed as advice, statement, warranties or commercial representation as to the quality and/or ownership of the Product. The results and conclusions of the Study should be considered altogether and not separately. Although Corticeira Amorim believes in the reasonableness of the assumptions, circumstances and methodologies used in the Study, they are all inherently subject to risks, uncertainties, contingencies and other important factors, known or unknown, which may be difficult or impossible to predict, such as the company's sales or financial strategy, national and international economic and financial market conditions, technology, legal and regulatory conditions, the evolution of the utilities sector, hydrological and climatic conditions, the cost of raw materials and energy, among others, which may lead to significant differences between the actual results and the claims and conclusions made. Corticeira Amorim cannot be held liable for any direct, indirect or other damages resulting from the use of the Conclusions and/or the associated Study, either in relation to counterparties or third parties to whom these Conclusions and/or the associated Study have been shown or disclosed in any way.

Scan for more information



Amorim Cork Flooring, S.A.

Rua do Ribeirinho 202 - P.O. Box 13

4536-907 S. Paio de Oleiros - Portugal

T. +351 22 747 56 00 E. info.acf@amorim.com

www.wicanders.com

DE	Amorim Deutschland GmbH	(+49) 4221 5 93-01
BE NELUX	Amorim Benelux B.V.	(+31) 166 604 111
AT	Amorim Deutschland GmbH	(+43) 154 51 65 10
CH	Amorim Flooring Switzerland AG	(+41) 41 726 20 20
PT	Amorim Cork Flooring, S.A.	(+351) 227 475 600
ES	Amorim Cork Flooring, S.A.	(+351) 227 475 600
FR	Amorim Cork Flooring, S.A.	(+33) 800 914 848
DK	Timberman Denmark A/S	(+45) 995 252 52
PL	Dom Korkowy, Sp. z o.o.	(+48) 126 379 639
US	Amorim Flooring North America	(+1) 410 553 60 62
RU	Amorim Flooring Rus, OOO	(+7) 495 280 7860
IT	Amorim Cork Flooring, S.A.	(+39) 068 635 7287
FI	Korkkitrio Oy	(+358) 50 554 2616
SW	Amorim Flooring Sweden	(+46) 311 077 40
CA	Amorim Flooring Canada	(+1) 548 457 2240

info.acf.de@amorim.com
 info.acf.bnl@amorim.com
 info.acf.at@amorim.com
 info.acf.ch@amorim.com
 info.acf@amorim.com
 info.acf.es@amorim.com
 info.acf.fr@amorim.com
 timberman@timberman.dk
 krakow@domkorkowy.pl
 info.acf.us@amorim.com
 info.acf.ru@amorim.com
 info.acf.it@amorim.com
 wicanders.kkt@amorim.com
 info.acf.se@amorim.com
 sales.afcan@amorim.com


INVESTORS IN PEOPLE™
 We invest in people Standard

Recognised by EFQM

 ★★★ 2021