

Corkcomfort



Amazing Designs with the comfort of cork

Nature at your feet



Cork is a natural material that comes from the bark of the cork oak tree, with unique and incomparable qualities that no ingenious human has yet managed to copy or improve. Its cell structure resembles a honeycomb, enabling it to act as a natural thermal and sound insulator and also providing shock absorbing properties.

These exclusive qualities of cork make it ideal to use in flooring, as it grants an exceptional comfort while also being a renewable and sustainable resource.



Over the years, Wicanders has developed floor and wall coverings with exclusive properties due to its innovative Corktech technology.

By using a unique engineered multilayer structure, which combines state of the art technology with the exclusive natural properties of cork, a higher standard in flooring was achieved, providing the perfect match between beauty, comfort and durability.

The uniqueness of **Cork**comfort floors was achieved by integrating three cork layers with different purposes. The decorative visual is accomplished by combining various shapes of natural cork, in order to produce thin sheets of veneer full of authenticity and personality. A second, thicker layer of cork provides superior comfort, noise reduction and warmth. The integrated cork underlay reinforces thermal and acoustic properties, resulting in a silent environment and important energy cost savings.



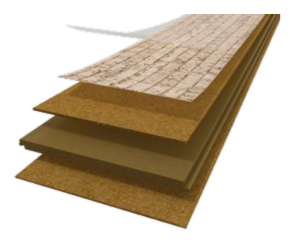
Protective wear layer

Genuine cork veneer

Agglomerated cork Step sound reduction, warmth & comfort

High density fiberboard

Insulating cork underlay Impact sound reduction, & thermal reinforcement



MORE THAN JUST A BEAUTIFUL FLOOR



+SILENCE

Cork's natural properties make it an excellent sound absorber. **Cork**comfort floors reduce noise transmission between and within rooms, creating a quieter and peaceful environment.



+ NATURAL THERMAL INSULATION

The unique thermal insulation features of cork provide an optimal floor temperature all year round, assuring a more warm and comfortable ambiance with energy cost savings.



+WALKING COMFORT

Corkcomfort floors are very comfortable to walk on due to cork's natural and inherent flexibility providing a unique comfort in movement. Even when walking barefoot, a sense of cosiness is felt.



+BODY WELLNESS

Softer than wood and harder than carpets, the perfect mix to absorb heel strike impacts, relieving leg and back stress, but stable enough to help the foot impulse and decrease the walking fatigue.



+IMPACT RESISTANCE

Corkcomfort floors have the ability to bounce back from hard impacts, which makes them very robust and increases the life span of the flooring.

Warm & Comfortable

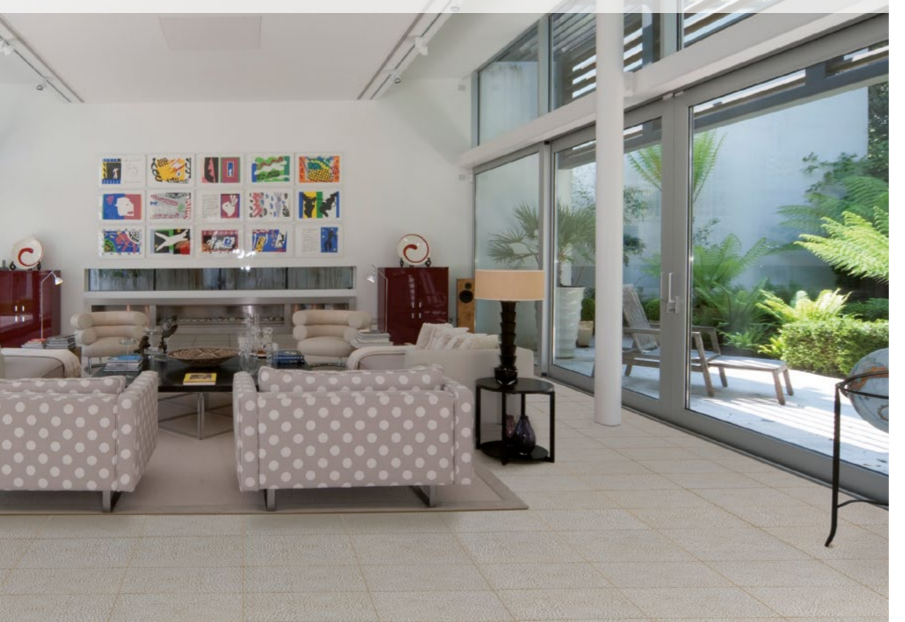
Feel a warm and pleasant touch under your barefoot

Sustainable & Conscious

The true sustainable flooring

Stylish & Cosy

A cosy living with the freshness of a modern decor



Amazing Designs with the comfort of cork

The distinctive style of cork flooring

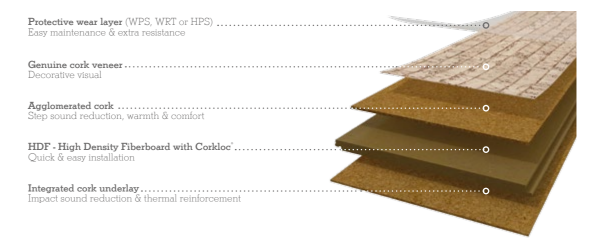
In modern interior design, the creation of spaces with style and personality starts with beautiful and expressive floors. Using and combining different shapes of natural Cork, our team of experts and trendsetters created a unique collection that opens a new approach in decoration, in harmony with nature and human emotions.

The style, charm and sophistication of these genuine natural designs, creates atmospheres full of authenticity and character.

Floating solution

With the glueless Corkloc® installation system, simply put the planks together and securely click them into place. It is a very quick, safe and clean solution. Available with three different protective finishings: WPS and WRT for residential areas and HPS for commercial areas.

The floating solution is available in tiles of 605x445mm (23 13/16 x 17 ½") or boards of 905x295mm (35 5/8x11 5/8") and in planks of 1220x140mm (48x5 1/2") and 1230x145mm (48 3/8x5 5/8").



Glue down solution

The traditional glue down solution provides superior comfort and minimal step sound. Available in 4 different protective finishings: PU Pre-Finished and Sanded (finish on-site); PU Finished; WRT for residential areas.

Available in the tile format of 600x300mm (23 5/8x11 13/16"), 450x450mm (17 11/16x17 11/16"), 600x450mm (23 5/8x17 11/16") and in planks of 900x150mm (35 7/16x5 7/8") or 600x150mm (23 5/8x5 7/8") and in the board format of 900x300mm (35 7/16x11 13/16").



Fashionable

Modern Chic

Fashionable range has a reinvented cork pattern veneer which confers a distinctive sophistication into modern decoration.

Available in a five color range, from light to dark hues, it offers the perfect balance between chic colors and timeless decoration.





C851001 - 905 x 295 x 10,5mm | Floating WRT
C151001 - 905 x 295 x 10,5mm | Floating HPS | 4 micro beveled
C951001 - 900 x 300 x 4mm | Glue down PU Finished



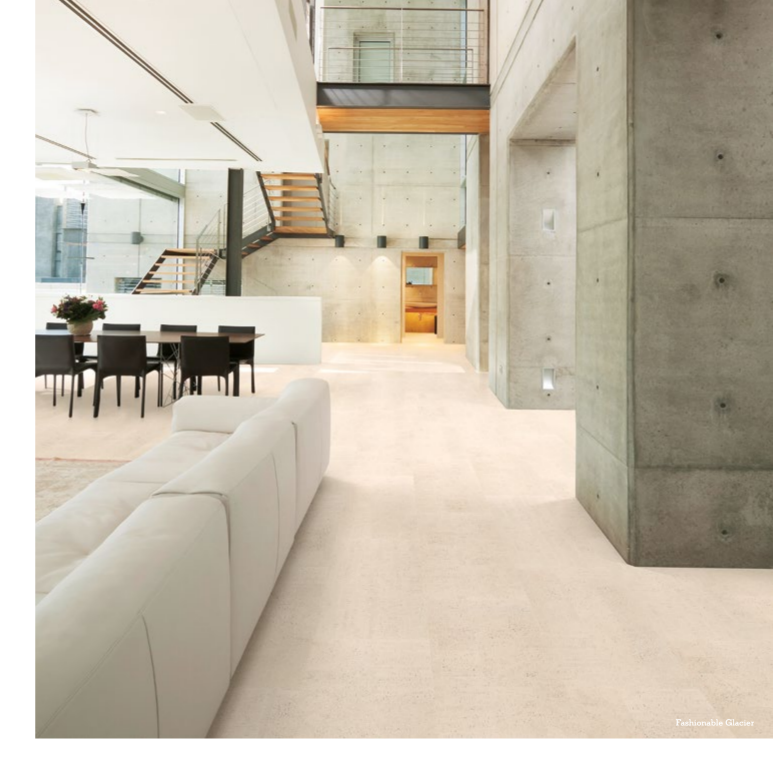
Fashionable Cement

C85L001 - 905 x 295 x 10,5mm	Floating WRT	
C15L001 - 905 x 295 x 10,5mm	Floating HPS	4 micro beveled
C95L001 - 900 x 300 x 4mm	Glue down PU Finished	

Fashionable Grafite

C85M001 - 905 x 295 x 10,5mm | **Floating** WRT C15M001 - 905 x 295 x 10,5mm | **Floating** HPS | 4 micro beveled

C95M001 - 900 x 300 x 4mm | **Glue down** PU Finished





Fashionable Macchiato

C85N001 - 905 x 295 x 10,5mm | **Floating** WRT

C15N001 - 905 x 295 x 10,5mm \mid **Floating** HPS \mid 4 micro beveled C95N001 - 900 x 300 x 4mm | **Glue down** PU Finished

Fashionable Mystic

C85K001 - 905 x 295 x 10,5mm | **Floating** WRT

C15K001 - 905 x 295 x 10,5mm \mid **Floating** HPS \mid 4 micro beveled C95K001 - 900 x 300 x 4mm | **Glue down** PU Finished

Tweedy Saw Cut

Cottage Style

The Saw Cut look follows the latest trends in cottage style filling every space with a communion of craftsmanship and design.





Tweedy Saw Cut Moon C86D001 - 905 x 295 x 10,5mm | Floating WRT



Tweedy Saw Cut Suede C86B001 - 905 x 295 x 10,5mm | Floating WRT



Tweedy Saw Cut Eden
C86C001 - 905 x 295 x 10,5mm | Floating WRT



Tweedy Saw Cut Cocoa C86E001 - 905 x 295 x 10,5mm | Floating WRT

Tweedy Wood

Chalet Comfort

Tender elegance in wood looks improve a relaxed space in harmony with raw nature and its soul.



Tweedy Wood Timide C86H001 - 905 x 295 x 10,5mm | Floating WRT



Tweedy Wood Eden C86G001 - 905 x 295 x 10,5mm | Floating WRT



Tweedy Wood Cocoa C86F001 - 905 x 295 x 10,5mm | Floating WRT



Tweedy Wood Coffee C86I001 - 905 x 295 x 10,5mm | Floating WRT

Sophisticated

Refined Modernity

Sophisticated linear veneer perfect to match younger modern ambiances.

Available in two refined hues, suede and cocoa, these visuals follow the latest design trends.





Sophisticated Suede C86K001 - 905 x 295 x 10,5mm | Floating WRT



Sophisticated Cocoa C86J001 - 905 x 295 x 10,5mm | Floating WRT

Classic

Classic visuals are in harmony with nature and a perfect fit for classic or modern ambiances.

Whether in the ligh beige or dark brown, these visuals, blend with it's surroundings conferring an extra comfort.

All available with the new WPS protective finishing.



Classic Champagne C85F001 - 905 x 295 x 10,5mm | Floating WPS



C85G001 - 905 x 295 x 10,5mm | **Floating** WPS



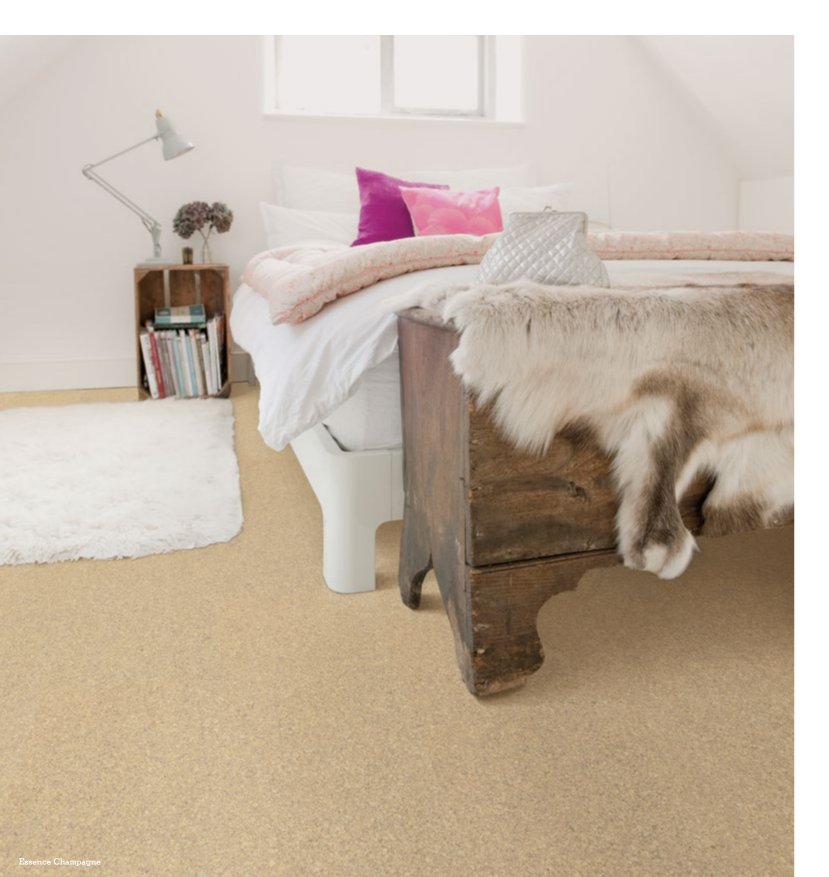
Essence

Essence Champagne' natural texture presents every space a relaxed sense of coziness enhanced by it's soothing color.

Available with the new WPS protective finishing.



Essence Champagne C85E001 - 905 x 295 x 10,5mm | Floating WPS



Linea

Linea's decor and hues meet modern relaxed interiors.

A natural style for restful atmospheres full of authenticity.

All available with the new WPS protective finishing.





Linea Champagne
C85H001 - 905 x 295 x 10,5mm | Floating WPS



Linea Chestnut
C85I001 - 905 x 295 x 10,5mm | Floating WPS

Skin

Exotic Style

Following the latest trends, these four elegant visuals convey a sense of modernity allied to Nature's pure textures.

With a surface similar to a refined natural leather, the magnificent Skin visuals, add an exotic pinch to every room and, at the same time, merge with the surrounding decoration.





Skin DarkC95B001 - 450 x 450 x 6mm | **Glue down** PU Finished | 4 beveled

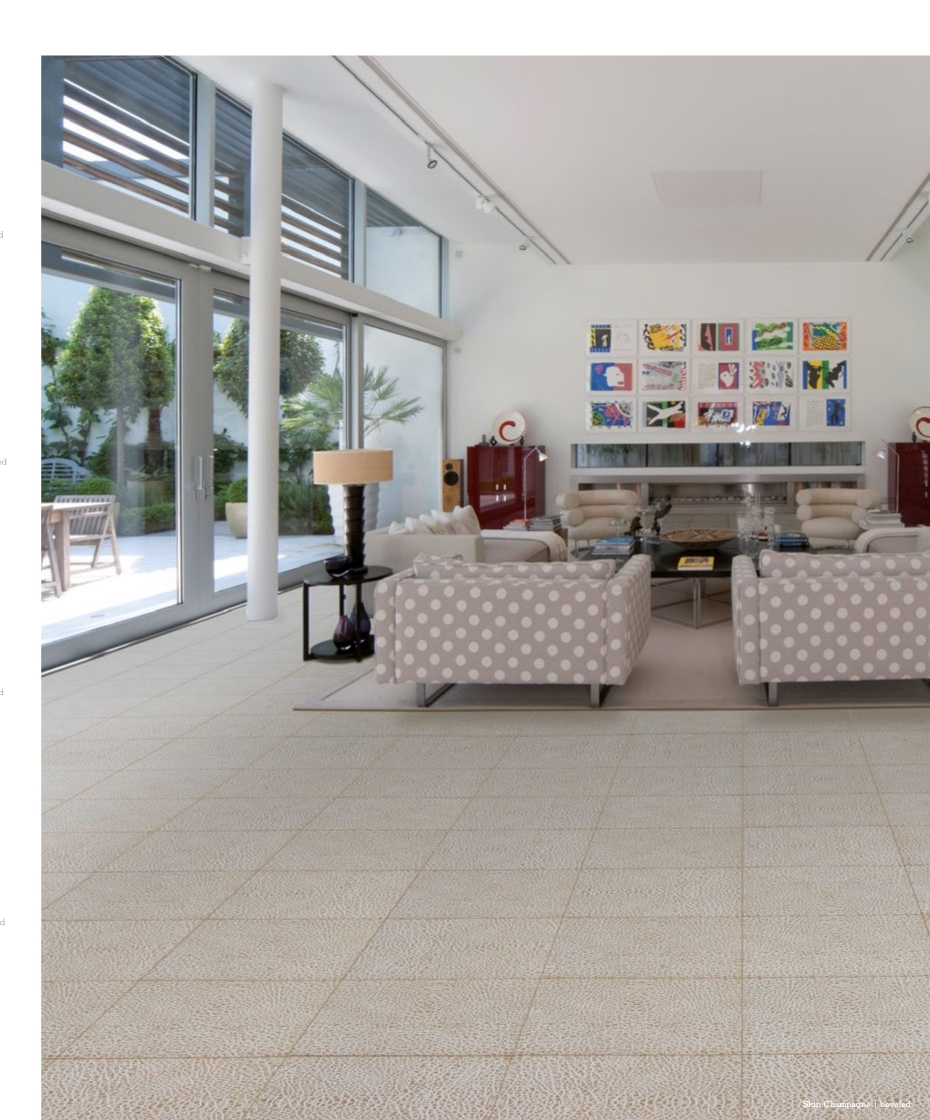




Skin Natural C95V001 - 450 x 450 x 6mm | Glue down PU Finished | 4 beveled



Skin Timide C95C001 - 450 x 450 x 6mm | Glue down PU Finished | 4 beveled



Crackle

Earth's Design

Crackle visuals bring nature indoors through a pattern carved from the depth of a canyon landscape.

Four unique hues from geologic colors were achieved to communicate Earth's essence to every space.

An alluring natural look to decorate delightful atmospheres.







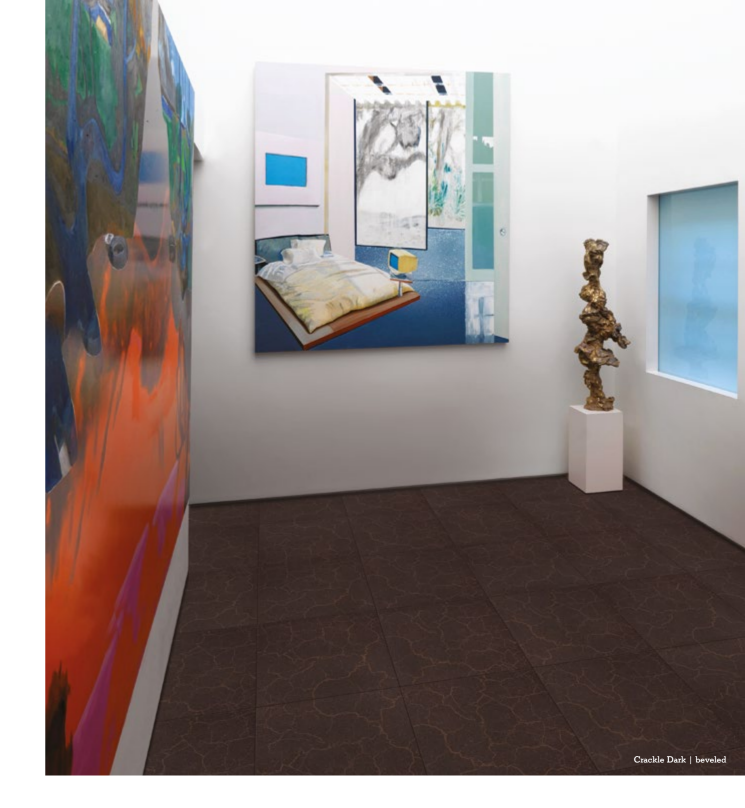
Crackle Champagne C96A001 - 450 x 450 x 6mm | **Glue down** PU Finished | 4 beveled



Crackle Timide $\texttt{C95Y001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 450 \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid \textbf{Glue down} \; \texttt{PU} \; \texttt{Finished} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4 \; \texttt{beveled} \qquad \texttt{C95D001-450} \times 6 \text{mm} \mid 4$



Crackle Natural



Volcano

Erupting Beauty

Volcano decors recreate a lava flow image that has erupted from a magma chamber to the surface. These one of a kind visuals create spaces of an erupting beauty linked to Nature.

Explore the four color range and be dazzled with a reinvented natural phenomenon.





Volcano Dark ${\tt C94Z001\cdot450} \times 450 \times 6 mm \ | \ {\tt Glue\ down\ PU\ Finished\ } | \ 4 \ beveled$



C95Y001 - 450 x 450 x 6mm | Glue down PU Finished | 4 beveled



Volcano Champagne C95Z001 - 450 x 450 x 6mm | Glue down PU Finished | 4 beveled





Double Side

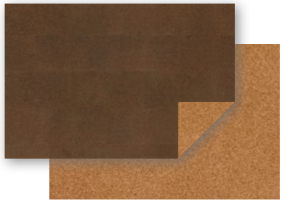
Cork for Life

Interior decoration is now fulfilled with these wonderful two-in-one articles that increase the value of a traditional visual.

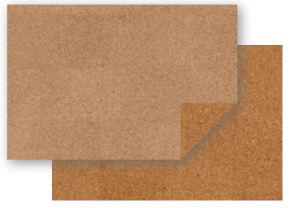
Double side visuals have the potential to boost new and daring combinations that can result in unique patterns perfect to embellish original spaces.







Originals Dark / Traditional C90A001 - 600 x 300 x 6mm | Glue down Double side Sanded



Originals Medium Light / Traditional
C90B001 - 600 x 300 x 6mm | Glue down Double side Sanded



Personality

Cosy and relaxed

The harmonious burl pattern is the essence of the Personality visuals, appealing to extremely cosy and comfortable interiors.

The soothing **light colors** grant soft and subtle feelings and the slightly transparent brown **shades** interiors get more expressive but yet maintaining the same cosy feeling.





Personality Moonlight
P801002 - 905 x 295 x 10,5mm | Floating WRT

P901003 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled

C94H002 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled C94H001 - 600 x 150 x 4mm | Glue down PU Finished | 4 beveled

Personality Timide

P802002 - 905 x 295 x 10,5mm | **Floating** WRT

P902003 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled C93J002 - 600 x 150 x 4mm | **Glue down** PU Finished | 4 beveled



Personality Champagne

P805002 - 905 x 295 x 10,5mm | **Floating** WRT P905003 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled

C93K003 - 600 x 300 x 4mm $\,$ | **Glue down** PU Finished | 4 beveled C93K002 - 600 x 150 x 4mm $\,$ | **Glue down** PU Finished | 4 beveled



Personality Eden

P806002 - 905 x 295 x 10,5mm | **Floating** WRT

P906003 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled | P908003 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled |

C95S001 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled



Personality Spice

P808002 - 905 x 295 x 10,5mm | **Floating** WRT

C95U001 - 600 x 300 x 4mm | **Glue down** PU Finished | 4 beveled



Personality Tea

P810002 - 905 x 295 x 10,5mm | **Floating** WRT

P910003 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled C95T001 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled



P832002 - 905 x 295 x 10,5mm | **Floating** WRT

C94X001 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled C94X003 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled C94X002 - 600 x 150 x 4mm | Glue down PU Finished | 4 beveled





Identity

Cosy sophistication

With the look of a refined wood strip, Identity will give a touch of formal sophistication to any interior decoration. It is available in a wide range of natural colors that perfectly fit in with most

The **light shades** are ideal to create casual and peaceful atmospheres.





Identity Moonlight

I801002 - 905 x 295 x 10,5mm | **Floating** WRT C12N002 - 905 x 295 x 10,5mm | **Floating** HPS | 4 micro beveled C92N002 - 900 x 150 x 4mm | Glue down PU Finished | 2 beveled C92N001 - 600 x 450 x 4mm | Glue down PU Finished | 4 beveled I901002 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled C92N003 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled



Identity Timide

I802002 - 905 x 295 x 10,5mm | **Floating** WRT C12M001 - 905 x 295 x 10,5mm | **Floating** HPS | 4 micro beveled C92M002 - 900 x 150 x 4mm \mid **Glue down** PU Finished \mid 2 beveled C92M001 - 600 x 450 x 4mm | Glue down PU Finished | 4 beveled I902002 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled C92M003 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled



Identity Champagne

I805002 - 905 x 295 x 10,5mm | **Floating** WRT C12O001 - 905 x 295 x 10,5mm | **Floating** HPS | 4 micro beveled C92O001-600 x 450 x 4mm | Glue down PU Finished | 4 beveled I905002 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled C92O003 - 600 x 300 x 4mm | **Glue down** PU Finished | 4 beveled





Identity Silver

I803002 - 905 x 295 x 10,5mm | **Floating** WRT

C12Y002 - 905 x 295 x 10,5mm \mid **Floating** HPS \mid 4 micro beveled I903002 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled C92Y001 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled



Identity Tea

I810002 - 905 x 295 x 10,5mm | **Floating** WRT

C12R001 - 905 x 295 x 10,5mm | **Floating** HPS | 4 micro beveled $I910002 - 600 \times 300 \times 6mm$ | Glue down PU Pre-Finished | 4 beveled C92R001 - 600 x 450 x 4mm | Glue down PU Finished | 4 beveled C92R002 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled

With the appealing earthy tones, Identity visuals get dressed with a sophisticated touch which will enrich interior atmospheres.



Identity Spice

I808002 - 905 x 295 x 10,5mm \mid **Floating** WRT C12S001 - 905 x 295 x 10,5mm | **Floating** HPS | 4 micro beveled I908002 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled C92S001 - 600 x 300 x 4mm | **Glue down** PU Finished | 4 beveled



 $I806002 - 905 \times 295 \times 10,5 mm$ | **Floating** WRT

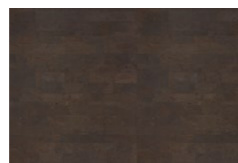
C12P001 - 905 x 295 x 10,5mm | **Floating** HPS | 4 micro beveled I906002 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled C92P001 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled





Identity Chestnut

I832002 - 905 x 295 x 10,5mm $\,\,\,\,\,\,\,\,\,$ Floating WRT C13G001 - 905 x 295 x 10,5mm | **Floating** HPS | 4 micro beveled C93G002 - 900 x 150 x 4mm | Glue down PU Finished | 2 beveled C93G001 - 600 x 450 x 4mm | **Glue down** PU Finished | 4 beveled I932002 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled C93G003 - 600 x 300 x 4mm | **Glue down** PU Finished | 4 beveled



Identity Nightshade I821002 - 905 x 295 x 10,5mm | Floating WRT

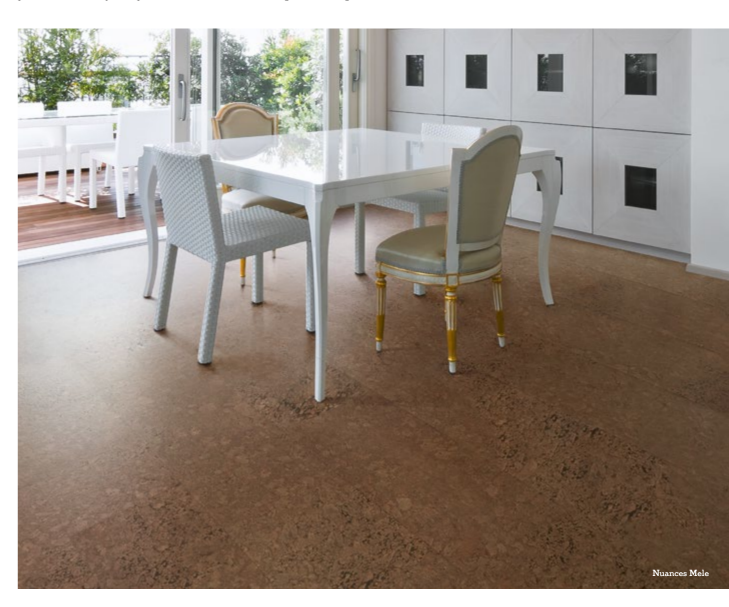
C12L001-905 x 295 x 10,5mm | Floating HPS | 4 micro beveled

C92L001 - 600 x 450 x 4mm | Glue down PU Finished | 4 beveled 1921002 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled C92L002 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled

Nuances

Spaces of glamour

Nuances has sprinkles of dark cork granules that create a very charming and refined look. Inviting brown tones that match perfectly this striking pattern will turn your space into a statement of elegance and glamour.





Nuances Mele N813001 - 905 x 295 x 10,5mm | **Floating** WRT



Nuances Castagna N814001 - 905 x 295 x 10,5mm | **Floating** WRT

Leather

Refined elegance

Leather is a visual that blends simplicity with refinement. Its unique and elegant natural structure, combined with three very different colors, is ideal for creation of charming, naïve, rustic or even more sophisticated atmospheres.





Leather AquaC84B001 - 905 x 295 x 10,5mm | **Floating** WRT



Leather NutC84C001 - 905 x 295 x 10,5mm | **Floating** WRT



Leather DuskC84D001 - 905 x 295 x 10,5mm | **Floating** WRT

Slice

The charming creativity

Handmade cork floors have a particular expressive appearance due to the unique interaction of various cork elements. Slice is the right choice to revive any ambiance and give it a comfortable and contemporary style.





Slice MarbleC84E001 - 905 x 295 x 10,5mm | **Floating** WRT



C84F001 - 905 x 295 x 10,5mm | **Floating** WRT



Slice Brunette
C84G001 - 905 x 295 x 10,5mm | Floating WRT

Slate

Organic Stone Visual

Unique effects and nuances suggest the return to nature through spaces steeped in organic sensations.

The slate visual recreates the stone surface texture with a majestic cork veneer. The perfect tile format of 605x445mm reinforces this effect. Your eye perceives a stone tile but your feet feels the comfortable warmth and pleasant touch of cork.



Slate TawnyC81E001 - 605 x 445 x 10,5mm | **Floating** WRT



Slate Arctic $C81D001 - 605 \times 445 \times 10,5 \mathrm{mm} \ | \ \textbf{Floating} \ WRT$



Slate Eclipse C81G001 - 605 x 445 x 10,5mm | Floating WRT





Slate Moccaccino
C81C001 - 605 x 445 x 10,5mm | Floating WRT



Slate CaffeC81A001 - 605 x 445 x 10,5mm | **Floating** WRT



Slate AlgaeC81F001 - 605 x 445 x 10,5mm | **Floating** WRT



Linn

Vivid Design

Modern designs have an independent and expressive character. The trendy patterns of Linn visuals have unrepeatable shades enlivened by light and dark tones, which gives identity and personality to interior modern decors.





Linn MoonC81N001 - 605 x 445 x 10,5mm | **Floating** WRT



Linn BlushC810001 - 605 x 445 x 10,5mm | **Floating** WRT



Lane

Cosmopolitan Style

The Lane visual has a quite refreshing look that will add an air of classy sophistication to any room. This interesting design is unique and traditional, maintaining a natural touch but full of modernity.

The innovative plank dimension of 1220x140mm conveys depth and elegance.





Lane Timide

C83R001 - 1220 x 140 x 10,5mm | Floating WRT | 4 beveled

C13R001 - 1220 x 140 x 10,5mm | Floating HPS | 4 micro beveled



 $\label{lambda} \textbf{Lane Chestnut} \\ \text{C83S001 - 1220 x 140 x 10,5mm} \mid \textbf{Floating WRT} \mid 4 \text{ beveled} \\ \text{C13S001 - 1220 x 140 x 10,5mm} \mid \textbf{Floating HPS} \mid 4 \text{ micro beveled} \\ \end{array}$

Traces

Modern Rustic

The Modern Rustic decor is a blend of modern shapes with a casually elegant style that creates a warm and welcoming interior.

Traces visual is aligned with this new tendency and gives a taste of life in closer proximity to nature.





Traces Moonlight

C95P002 - 900 x 150 x 4mm | Glue down PU Finished | 2 beveled C95P001 - 600 x 150 x 4mm | Glue down PU Finished | 4 beveled



Traces Timide

C95Q002 - 900 x 150 x 4mm | Glue down PU Finished | 2 beveled C95Q001 - 600 x 150 x 4mm | Glue down PU Finished | 4 beveled



Traces Champagne

C95C002 - 900 x 150 x 4mm | **Glue down** PU Finished | 2 beveled C95C001 - 600 x 150 x 4mm | **Glue down** PU Finished | 4 beveled



Traces Chestnut

C95R002 - 900 x 150 x 4mm | **Glue down** PU Finished | 2 beveled C95R001 - 600 x 150 x 4mm | **Glue down** PU Finished | 4 beveled



Traces Tea

Q810001 - 1220 x 140 x 10,5mm | **Floating** WRT | 4 beveled C14M001 - 1220 x 140 x 10,5mm | **Floating** HPS | 4 micro beveled



Traces Spice

Q808003 - 1220 x 140 x 10,5mm | Floating WRT | 4 beveled C14N001 - 1220 x 140 x 10,5mm | Floating HPS | 4 micro beveled



Reed

Linear expression

The stripe linear look of Reed visual is perfect to give a natural exotic touch to modern interiors. The optical perspective of continuity is ideal to unify and lengthen spaces.

The narrow plank dimension of 1220x140mm reinforces the optical effect and its elegance.





C83T001 - 1220 x 140 x 10,5mm | **Floating** WRT | 4 beveled C13T001 - 1220 x 140 x 10,5mm | **Floating** HPS | 4 micro beveled



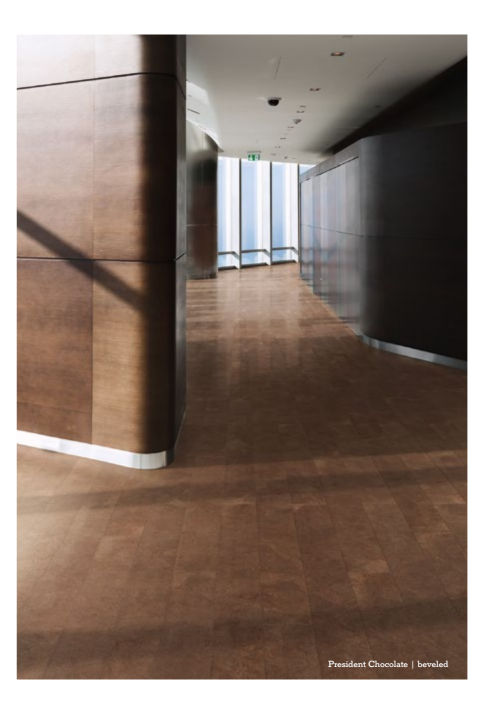
C83U001 - 1220 x 140 x 10,5mm | **Floating** WRT | 4 beveled C13U001 - 1220 x 140 x 10,5mm | **Floating** HPS | 4 micro beveled

President

Handmade art

President is an exclusive handmade cork veneer with a high level of skilled craft work. Only veneer pieces of the finest quality are used for this exclusive pattern. This prevailing dark tone collection will style your space with an elegant character.

The innovative plank dimension of 1220x140mm conveys depth and reinforces its elegance.





President Spice

F808002 - 1220 x 140 x 10,5mm | **Floating** WRT | 4 beveled C14K001 - 1220 x 140 x 10,5mm | **Floating** HPS | 4 micro beveled



F832003 - 1220 x 140 x 10,5mm | **Floating** WRT | 4 beveled C14L001 - 1220 x 140 x 10,5mm | Floating HPS | 4 micro beveled



President Nightshade

F821003 - 1220 x 140 x 10,5mm | **Floating** WRT | 4 beveled C14J001 - 1220 x 140 x 10,5mm | **Floating** HPS | 4 micro beveled



President Chocolate

F831002 - 1220 x 140 x 10,5mm | **Floating** WRT | 4 beveled C14I001 - 1220 x 140 x 10,5mm | **Floating** HPS | 4 micro beveled

37



Flock

Cosy and elegant

This graceful visual with big random virgin cork portions will create an elegant and delightful ambiance. It is available in a wide range of natural colors to perfectly fit in with most decors.

The innovative plank dimension of 1220x140mm conveys depth and reinforces its elegance.





Flock Tea

C83Z001 - 1220 x 140 x 10,5mm | Floating WRT | 4 beveled

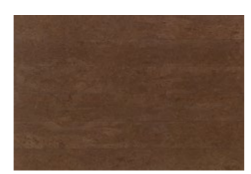
C13Z001 - 1220 x 140 x 10,5mm | Floating HPS | 4 micro beveled



Flock Chestnut

C84A001 - 1220 x 140 x 10,5mm | Floating WRT | 4 beveled

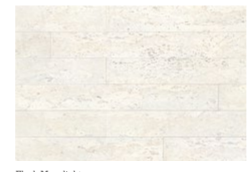
C14A001 - 1220 x 140 x 10,5mm | Floating HPS | 4 micro beveled



Flock Chocolate

C83Y001 - 1220 x 140 x 10,5mm | Floating WRT | 4 beveled

C13Y001 - 1220 x 140 x 10,5mm | Floating HPS | 4 micro beveled



Flock Moonlight

C81X001 - 1220 x 140 x 10,5mm | Floating WRT | 4 beveled

C11X001 - 1220 x 140 x 10,5mm | Floating HPS | 4 micro beveled



C81Y001 - 1220 x 140 x 10,5mm | **Floating** WRT | 4 beveled C11Y001 - 1220 x 140 x 10,5mm | **Floating** HPS | 4 micro beveled



Originals

Cork Lovers

There is nothing more original than Nature. Its fascinating surfaces appeal to our senses and will smooth any ambiance. From nature patterns with small cork granules to expressive shapes tailored using big burls of cork, Originals offers a wide variety of looks to bring nature indoors.





Originals Medium Light
C906006 - 600 x 300 x 6mm Glue down PU Pre-Finished 4 beveled
C906005 - 600 x 300 x 6mm Glue down Sanded
C906004 - 600 x 300 x 4mm Glue down PU Finished 4 beveled
C906003 - 600 x 300 x 4mm Glue down Sanded
C906002 - 600 x 150 x 4mm Glue down PU Finished 4 beveled
C906001 - 600 x 150 x 4mm Glue down Sanded 4 beveled



Originals Dark

Originals Dark	
C905007 - 600 x 300 x 6mm	Glue down PU Pre-Finished 4 beveled
C905006 - 600 x 300 x 6mm	Glue down Sanded
C905005 - 600 x 300 x 4mm	Glue down PU Finished 4 beveled
C905004 - 600 x 300 x 4mm	Glue down Sanded
C905003 - 600 x 150 x 4mm	Glue down PU Finished 4 beveled
C905002 - 600 x 150 x 4mm	Glue down Sanded 4 beveled



Originals Traditional_Natural

Originals ridardonal_riddadi	
O801007 - 905 x 295 x 10,5mm	Floating WRT
C111001 - 905 x 295 x 10,5mm	Floating HPS 4 micro beveled
C811001 - 905 x 295 x 10,5mm	Floating WPS
EN01005 - 600 x 300 x 6mm	Glue down Sanded
DN01005 - 600 x 300 x 6mm	Glue down PU Pre-Finished
DN01006 - 600 x 300 x 6mm	Glue down PU Pre-Finished 4 bevele
RV10003 - 600 x 300 x 4mm	Glue down WRT
RN01008 - 600 x 300 x 4mm	Glue down Sanded
C902002 - 600 x 300 x 4mm	Glue down PU Pre-Finished
C902005 - 600 x 300 x 4mm	Glue down PU Finished 4 beveled
C902003 - 600 x 150 x 4mm	Glue down Sanded 4 beveled
C902004 - 600 x 150 x 4mm	Glue down PU Finished 4 beveled



Originals Country	
O832004 - 905 x 295 x 10,5mm	Floating WRT
C832001 - 905 x 295 x 10,5mm	Floating WPS
EN02005 - 600 x 300 x 6mm	Glue down Sanded
DN02005 - 600 x 300 x 6mm	Glue down PU Pre-Finished
DN02006 - 600 x 300 x 6mm	Glue down PU Pre-Finished 4 bevele
RN02004 - 600 x 300 x 4mm	Glue down Sanded
C932001 - 600 x 300 x 4mm	Glue down PU Pre-Finished
RV02012 - 600 x 300 x 4mm	Glue down WRT
C932002 - 600 x 300 x 4mm	Glue down PU Finished 4 beveled



Originals Rhapsodv

Originals mapsody		
O825005 - 905 x 295 x 10,5mm	n Floating WRT	
C125001 - 905 x 295 x 10,5mm	n Floating HPS 4 micro beveled	
C925002 - 600 x 300 x 6mm	Glue down Sanded	
DN12001 - 600 x 300 x 6mm	Glue down PU Pre-Finished	
DN12003 - 600 x 300 x 6mm	Glue down PU Pre-Finished 4 beveled	
RN12002 - 600 x 300 x 4mm	Glue down Sanded	
C925001 - 600 x 300 x 4mm	Glue down PU Pre-Finished	
RV12007 - 600 x 300 x 4mm	Glue down WRT	
C925003 - 600 x 300 x 4mm	Glue down PU Finished 4 beveled	

41







 Originals Shell

 O824003 - 905 x 295 x 10,5mm
 | Floating WRT

 C924002 - 600 x 300 x 6mm
 | Glue down Sanded

 DN10001 - 600 x 300 x 6mm
 | Glue down PU Pre-Finished

 DN10003 - 600 x 300 x 4mm
 | Glue down PU Pre-Finished | 4 beveled

 RN14002 - 600 x 300 x 4mm
 | Glue down PU Pre-Finished

 C924001 - 600 x 300 x 4mm
 | Glue down PU Pre-Finished

 RV14004 - 600 x 300 x 4mm
 | Glue down PU Finished | 4 beveled

 C924003 - 600 x 300 x 4mm
 | Glue down PU Finished | 4 beveled



 Originals Dawn

 O849003 - 905 x 295 x 10,5mm
 | Floating WRT

 EN13001 - 600 x 300 x 6mm
 | Glue down Sanded

 DN13001 - 600 x 300 x 6mm
 | Glue down PU Pre-Finished

 DN13003 - 600 x 300 x 6mm
 | Glue down PU Pre-Finished | 4 beveled

 RN13001 - 600 x 300 x 4mm
 | Glue down Sanded

 C949001 - 600 x 300 x 4mm
 | Glue down PU Pre-Finished

 RV13006 - 600 x 300 x 4mm
 | Glue down WRT

 C949004 - 600 x 300 x 4mm
 | Glue down PU Finished | 4 beveled

 C949003 - 600 x 150 x 4mm
 | Glue down PU Finished | 4 beveled

 C949002 - 600 x 150 x 4mm
 | Glue down Sanded | 4 beveled



Originals Accent	
⊃841002 - 905 x 295 x 10,5mm	Floating WRT
C141001 - 905 x 295 x 10,5mm	Floating HPS 4 micro beveled
EN17003 - 600 x 300 x 6mm	Glue down Sanded
DN17002 - 600 x 300 x 6mm	Glue down PU Pre-Finished
DN17003 - 600 x 300 x 6mm	Glue down PU Pre-Finished 4 ber
C941002 - 600 x 450 x 4mm	Glue down PU Finished 4 bevele

RN17001 - 600 x 300 x 4mm | Glue down Sanded C941001 - 600 x 300 x 4mm | Glue down PU Pre-Finished O941001 - 600 x 300 x 4mm | Glue down WRT



Originals Land

C9C2003 - 600 x 300 x 6mm | **Glue down** Sanded
C9C2004 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled
C9C2001 - 600 x 300 x 4mm | **Glue down** Sanded
C9C2002 - 600 x 300 x 4mm | **Glue down** PU Finished | 4 beveled





Originals Character

O822002 - 905 x 295 x 10,5mm	Floating WRT
C922007 - 900 x 150 x 4mm	Glue down PU Finished 2 beveled
C922006 - 900 x 150 x 4mm	Glue down Sanded 2 beveled
C922002 - 600 x 300 x 6mm	Glue down Sanded
C922003 - 600 x 300 x 6mm	Glue down PU Pre-Finished
DN22001 - 600 x 300 x 6mm	Glue down PU Pre-Finished 4 beveled
RN16001 - 600 x 300 x 4mm	Glue down Sanded
C922001 - 600 x 300 x 4mm	Glue down PU Pre-Finished
RV16004 - 600 x 300 x 4mm	Glue down WRT
C922008 - 600 x 300 x 4mm	Glue down PU Finished 4 beveled
C922005 - 600 x 150 x 4mm	Glue down PU Finished 4 beveled
C922004 - 600 x 150 x 4mm	Glue down Sanded 4 heveled



Originals Boulevard

C9B6001 - 600 x 300 x 4mm | Glue down Sanded

C9B6002 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled

C9B6003 - 600 x 300 x 6mm | Glue down Sanded

C9B6004 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled



 Originals Avenue

 C9C8001 - 600 x 300 x 4mm | Glue down Sanded

 C9C8002 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled

 C9C8003 - 600 x 300 x 6mm | Glue down Sanded

 C9C8004 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled



45





Originals Harmony

O821005 - 905 x 295 x 10,5mm | **Floating** WRT

C121001 - 905 x 295 x 10,5mm | **Floating** HPS | 4 micro beveled C921005 - 900 x 150 x 4mm | **Glue down** PU Finished | 2 beveled C921004 - 900 x 150 x 4mm | **Glue down** Sanded | 2 beveled

EN11004 - 600 x 300 x 6mm | **Glue down** Sanded

| DN11003 - 600 x 300 x 6mm | Glue down PU Pre-Finished |
| DN11004 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled |

C921002 - 600 x 450 x 4mm | **Glue down** PU Finished | 4 beveled RN11002 - 600 x 300 x 4mm | **Glue down** Sanded

C921001 - 600 x 300 x 4mm | **Glue down** PU Pre-Finished

RV11007 - 600 x 300 x 4mm | **Glue down** WRT C921003 - 600 x 300 x 4mm | **Glue down** PU Finished | 4 beveled



Originals Symphony
O830003 - 905 x 295 x 10,5mm | Floating WRT

C930002 - 600 x 300 x 6mm | **Glue down** Sanded DN20001 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished

DN20003 - 600 x 300 x 6mm | Glue down PU Pre-Finished | 4 beveled RN20001 - 600 x 300 x 4mm | Glue down Sanded

C930001 - 600 x 300 x 4mm | Glue down PU Pre-Finished RV20002 - 600 x 300 x 4mm | Glue down WRT





Originals Rock

C944003 - 600 x 300 x 6mm | **Glue down** Sanded

C944004 - 600 x 300 x 6mm | **Glue down** PU Pre-Finished | 4 beveled

C944001 - 600 x 300 x 4mm | Glue down Sanded

C944002 - 600 x 300 x 4mm | Glue down PU Finished | 4 beveled

Get the best results with Wicanders' accessories!

Underlays

Increased comfort and insulation

To reinforce the already amazing insulation properties of cork flooring, Wicanders provides Acousticork, a cork underlay which lets you turn your home into an even cosier space.

Acousticork increases the walking comfort, and also reduces the noise and the heat dispersion. Overall, it makes rooms cosier and more peaceful, which are essential in making any house feel homey.

It is available in two options: agglomerated cork and agglomerated cork with a moisture barrier.





Skirtings

The perfect match to make a pleasant interior

whether by an exact match or contrasting colors.

In order to help to create a more classy and harmonious interior, Wicanders provides skirting profiles to complement your floor. Create your ideal transition between the walls and the floor,

There are skirting profiles available for the complete range of **Cork**comfort products.

Contact your supplier for information on the available skirting



Maintenance

Optimal care for an everlasting beauty

To keep your floor spotless, Wicanders has available a set of auxiliary products. Each of these has a specific purpose and is designed to make the caring of your floor as easy as possible.



REGULAR MAINTENANCE

PERIODIC

MAINTENANCE

Wicanders Soft Cleaner

This mild detergent is appropriate for weekly or even daily cleaning. It can be used to remove dirt, stoping it from infiltrating in the joints and in the embossing of the product.



Wicanders Spray Cleaner

Designed for regular cleaning, this mild detergent has the advantage of being a spray, which makes it a quick and easy solution to apply directly on the floor. It is very effective in cleaning dirt or grease stains.



Wicanders Power Polish

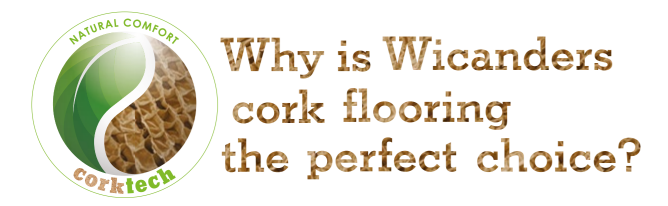
This product is used for periodic maintenance, giving added protection to the floor due to its strong cleaning power. It helps to keep the floor's appearance intact over the years and is especially important to use in high traffic areas.



Wicanders Power Strip

The Power Strip is used to clean persistent dirt and to remove old maintenance products, since the accumulation of too many coats of these products can make the floor have an unpleasant look.

49

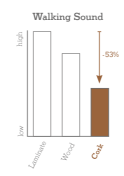




Thanks to the acoustic insulation provided by cork. Wicanders floors can easily cut noise within and between rooms.

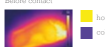
Comparing the walking sound between cork and laminate floors, tests confirm that cork floors have an exceptional result reducing the sound up to 53%.

Study run by Entwicklungsund Prüflabor Holztechnologie gmbH (EPH) in Germany



NATURAL THERMAL INSULATION

Infrared foot temperature













The natural thermal properties of cork make Wicanders floors very energy efficient, providing an optimal temperature all year round.

When testing foot temperature in contact with four different materials, cork floors stand out as being the best solution to retain heat.

Better than wood and by far better than vinyl or ceramic when it comes to avoid energy dispersion.

Study run by IBV biomechanical institute in Valencia, Spain.

+BODY WELLNESS

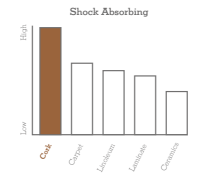
Wicanders floors are stable enough to avoid the leg and back stress that is generated by walking on too hard or too soft floors.

Softer than laminate and harder than carpets, Wicanders cork 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.

Study run by IBV biomechanical institute in Valencia, Spain.

Rigidity Perception

IMPACT RESISTANCE



Due to cork's resilience and elasticity, Wicanders floors have the ability to bounce back from hard impacts.

Tests show that Wicanders cork floors have the highest shock absorbing performance.

When an object accidentally falls in a cork or in a laminate floor, different results come through.

Study run by IBV biomechanical institute in Valencia, Spain.

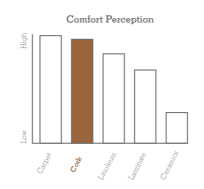
+WALKING COMFORT

Cork floors are very comfortable to walk on, due to cork's natural and inherent flexibility, providing a unique comfort in movement.

When testing the level of comfort perception of people walking for 45 minutes over five different materials, results show that Wicanders cork floors have a great outcome.

With high comfort perception, it outperforms linoleum, laminate and ceramic floors.

Study run by IBV biomechanical institute in Valencia, Spain.





Fast & Easy Installation

Floating floors are easy and fast to install. And in glue down floors there is no need to have a special subfloor preparation and only require the use of a unilateral glue, so they save time and reduce installation expenses.



Low & Easy Maintenance

The special surface finishing of **Cork**comfort floors make them easier to clean and maintain.



Cork comes from the bark of the cork oak tree. It is removed from the trunk by hand without ever damaging the tree. Every year a new bark grows making it a renewable and sustainable resource.

51



Think green **choose** Wicanders

Wicanders® is a truly sustainable brand! Produced by Amorim, it represents a unique balance between the creation of wealth and the protection of the environment. The starting point is a raw material that is extracted cyclically from the cork oak trees without ever damaging them. This raw material is then transformed into high value-added products while promoting the economic and social sustainability of areas at risk of desertification.

Several eco-efficiency studies, based on a comparative analysis with several other types of flooring, illustrate the excellent environmental performance of Wicanders® products and its manufacturing process. Besides the smaller amounts of energy and raw materials required for the manufacturing process, these products actively contribute to reducing global warming, not only through their low emissions, but also due to cork's natural property of retaining ${\rm CO}_2$.



It is estimated that the Portuguese cork oak forest – montado – is responsible for retaining 5% of the country's annual ${\rm CO_2}$ emission, representing 4.8 million tons per year.



Inspire **purity**

Having in mind health and environment concerns, Wicanders has developed a Phthalate Free solution for the HPS finishing. Phthalates are substances usually included in plasticizers, which with time can become harmful. By replacing them in the HPS finishing, Wicanders presents a greener and healthier solution that grants improved indoor air quality, while also maintaining the flexibility, transparency and durability of a high performance finish.



Greenguard Certification helps the identification of interior products and materials that have low chemical emissions, improving the quality of the air in which the products are used. It promotes global sustainability, environmental health, and safety.



(except for gluedown anded which achieved A)

achieved A)

12, France has

tions that limit
ons of building
seturers, selling
products, recognized by
Green Building Council
Australia and New Zeal.
This certification also al
the products to be li
is to improve
in the Ecospecifier Gle



Sanded and PU Pre-Finished)
An Environmental Product
Declaration is a verified document
that reports environmental data
of products based on life cycle
assessment and other relevant
information in accordance
with the international standard
ISO 14025.



he German Cork
is to assure the Aork products, as
optimization of

Eco Mark is a Japan Environment Association program that promotes environment friendly lifestyles through wise product choices. This certification analyses criteria for every product category taking into consideration the environment life stage.

The importance of Cork Oak

The Cork Oak (Quercus Suber L.) is a tree belonging to the Oak family from which Cork is extracted. Its value is based not only on the products extracted from the tree, but on all of the agricultural, forest, pastoral and hunting activities that revolve around the cultivation of the Cork Oak.

Regular extraction of the Cork (a process called stripping) is a fundamental contribution for environmental, economic and social sustainability in the rural areas of the Mediterranean region where the Cork Oak may be found.

The Cork tree is a slow growing tree, which may live for 200 years, which allows it, on average, to be stripped 16 times during its lifetime. The first extraction of cork from the Cork Oak tree occurs only 25 years after planting, following which it is harvested in 9 year cycles, without ever damaging the tree in any way. This method allows the cork oak forest to fulfill its role of fixing CO_2 , thus actively contributing to reduce global warming.

The Cork forest in Portugal (700.000 hectares), known as "Montado", is a typical Iberian Landscape which is key in supporting a natural bio-diversity, including some of the most endangered species in the world: Iberian Lynxes, Imperial Eagles', Black Storks, Wolves and Wild Bears.



A GIFT FROM NATURE

commercial buildings.

Wicanders' solutions for a perfect floor!

Try our easy floors and enjoy your home!



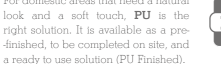
FINISHINGS

HPS surface finish (High Performance Surface) has been specially developed for areas with heavy traffic, such as commercial, business or general public areas. This high performance surface has an extra hard wearing surface combined with Nano-Beads Technology, where extremely tiny beads are embedded in a top layer for improved properties such as scratch, slip, scuff and stain resistance.

Xtreme WRT surface finish (Wear Resistance Technology) is the right choice to fit the most demanding needs of domestic areas. This environmental friendly varnish is based on a ceramic compound which ensures exceptional strength and longevity.

WPS protective finishing (Wear Protect Surface) was developed with an excellent resistance for the most demanding domestic areas. This varnish has an improved long life span and a soft touch.

For domestic areas that need a natural look and a soft touch, PU is the right solution. It is available as a pre--finished, to be completed on site, and



For those seeking for a customized solution, the **Sanded** option is what you are looking for. The surface is prepared to be finished on site, so you can select the finish that best suits your needs.











INSTALLATION SYSTEMS



CORKLOC®



CORK LOC® 2G

Välinge's 2G locking system is one of the most used and appreciated systems in the world.

It is a strong and robust mechanical, glue-free, locking system installed by angling of both long and short side.



CORK LOC® FOLD DOWN

The Cork Loc Fold Down system, designed to simplify the installation by a "single-action-movement", is fast and easy to install. One single maneuver and the floor board is installed. This innovative system is available for narrow planks in 1220x140mm.



CORK LOC® 5G-C

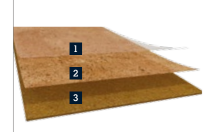
The 5G-C locking technology is the most advanced type of Fold Down system on the market.

It is a single action installation system with angling on the long side and a flexible tongue to fold the short side. The installation with Corkloc 5G-C locking system is faster and easier than conventional locking systems, and it really clicks, giving you a confirming sound. It is available for tiles in 605x445mm.

Technical solutions & warranty

Glue down solution

READY TO USE



- l Xtreme WRT varnish
- 2 Genuine Cork veneer 0,8mm
- 3 Agglomerated cork 3,2mm







l PU Varnish



2 Genuine Cork veneer 0,8mm

3 Agglomerated cork 3,2mm





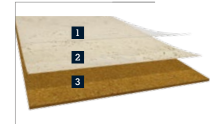
6 mm solution

- l PU Varnish
- 2 Genuine Cork veneer 0,8mm
- 3 Agglomerated cork 5,2mm





FINISH ON-SITE



6 mm solution

- 2 Genuine Cork veneer 0,8mm
- l PU Varnish
- 2 Genuine Cork veneer 0,8mm

4 mm solution

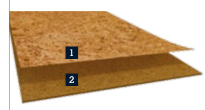
- 3 Agglomerated cork 5,2mm
- 3 Agglomerated cork 3,2mm











- 1 Genuine Cork veneer 0.8mm
- 2 Agglomerated cork 5,2mm

Wicanders Flooring Collection is supported by a warranty. Please, read the warranty terms on www.wicanders.com

- 1 Genuine Cork veneer 0,8mm
- 2 Agglomerated cork 3,2mm









Floating solution

READY TO USE

1

- l HPS varnish
- 2 Hard wearing surface 0,5mm
- 3 Genuine cork veneer 0.8mm
- 4 Flexible and insulating cork layer 1,7mm
- 5 HDF high density Fiberboard with CORKLOC 6mm
- 6 Integrated insulating cork underlay 1,5mm

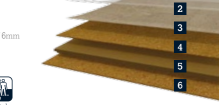












- l Xtreme WRT varnish
- 2 Genuine cork veneer 0,8mm
- 3 Flexible and insulating cork layer 2,2mm
- 4 HDF high density Fiberboard with CORKLOC 6mm
- 5 Integrated insulating cork underlay 1,5mm

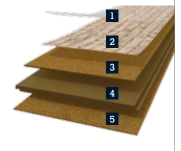










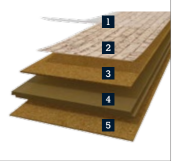


- l WPS varnish
- 2 Genuine cork veneer 0,8mm
- 3 Flexible and insulating cork layer 2,2mm
- 4 HDF high density Fiberboard with CORKLOC 6mm
- 5 Integrated insulating cork underlay 1,5mm









(a) Must be varnished on-site with minimum 1-2 coats of W-700 or W-2000 or another recommended varnish • (b) Must be (d) Must be variabled on-site with minimum 1-2 coats of W-2000 or another recommended varnish for this level of use (see recommendation table in the packaging) • (c) Must be varnished on-site with minimum 3 coats of W-2000 or W-2000 or another recommended varnish • (d) Must be varnished on-site with minimum 3 coats of W-2000 or another recommended varnish for this level of use (see recommendation table in the packaging).

Product Selector

			Corkcomfort Floating		
	WPS		WRT		HPS
Class of use (ISO 10874)	23	31	31	31	33
n	905 x 295 x 10,5mm	1220 x 140 x 10,5mm	905 x 295 x 10,5mm	605 x 445 x 10,5mm	905 x 295 x 10,5mm
Dimensions	35 5/8x11 5/8x3/8"	48x5 1/2x3/8"	35 5/8x11 5/8x3/8"	23 13/16x17 ½x3/8"	35 5/8x11 5/8x3/8"
Beveling	No	4 sides	No	No	4 sides micro
nstallation system	Cork Loc 2G	Cork Loc Fold Down	Cork Loc 2G	Cork Loc 5G-C	Cork Loc 2G
Commercial Reference					
Tweedy Saw Cut Moon			C86D001		
weedy Saw Cut Suede			C86B001		
Tweedy Saw Cut Eden			C86C001		
Tweedy Saw Cut Cocoa			C86E001		
Weedy Wood Timide			C86H001		
Tweedy Wood Eden			C86G001		
Iweedy Wood Cocoa			C86F001		
weedy Wood Coffee			C86I001		
Sophisticated Suede			C86K001		
Sophisticated Cocoa			C86J001		
Originals Country	C832001		O832004		
Originals Country Originals Rhapsody	C032001		O832004 O825005		C125001
	C011001				
Originals Natural	C811001		O801007		C111001
Originals Shell			O824003		
Originals Dawn			O849003		Q1,11001
Originals Accent			O841002		C141001
Originals Character			O822002		
Originals Harmony			O821005		C121001
Originals Symphony			O830003		
Classic Champagne	C85F001				
Classic Chestnut	C85G001				
Essence Champagne	C85E001				
Linea Champagne	C85H001				
inea Chestnut	C85I001				
Personality Moonlight			P801002		
Personality Timide			P802002		
Personality Champagne			P805002		
Personality Eden			P806002		
Personality Spice			P808002		
Personality Tea			P810002		
Personality Chestnut			P832002		
dentity Moonlight			I801002		C12N002
dentity Timide			I802002		C12M001
dentity Champagne			I805002		C12O001
dentity Silver			I803002		C12Y002
dentity Eden			I806002		C12P001
dentity Spice			I808002		C12S001
dentity Tea			I810002		C12R001
dentity Chestnut			I832002		C13G001
dentity Nightshade			I821002		C12L001
Vuances Mele			N813001		
Vuances Castagna			N814001		
Slice Marble			C84E001		
Slice Tea			C84F001		
Slice Brunette			C84G001		
eather Aqua			C84B001		
Leather Nut			C84C001		
AUGUST TANK			C84D001		

		Corkcomfo	ort Floating		
		WRT			HPS
Class of use (ISO 10874)	31	31	31	33	33
D: .	1220 x 140 x 10,5mm	905 x 295 x 10,5mm	605 x 445 x 10,5mm	905 x 295 x 10,5mm	1220 x 140 x 10,5mm
Dimensions	48x5 1/2x3/8"	35 5/8x11 5/8x3/8"	23 13/16x17 ½x3/8"	35 5/8x11 5/8x3/8"	48x5 1/2x3/8"
Beveling	4 sides	No	No	4 sides micro	4 sides micro
Installation system	Cork Loc Fold Down	Cork Loc 2G	Cork Loc 5G-C	Cork Loc 2G	Cork Loc Fold Down
Commercial Reference					
Fashionable Glacier		C85J001		C15J001	
Fashionable Cement		C85L001		C15L001	
Fashionable Grafite		C85M001		C15M001	
Fashionable Macchiato		C85N001		C15N001	
Fashionable Mystic		C85K001		C15K001	
Slate Tawny			C81E001		
Slate Moccaccino			C81C001		
Slate Caffe			C81A001		
Slate Algae			C81F001		
Slate Arctic			C81D001		
Slate Eclipse			C81G001		
Linn Moon			C81N001		
Linn Blush			C81O001		
Linn Cioccolato			C81L001		
Lane Timide	C83R001				C13R001
Lane Chestnut	C83S001				C13S001
Traces Tea	Q810001				C14M001
Traces Spice	Q808003				C14N001
Reed Meridian	C83T001				C13T001
Reed Barley	C83U001				C13U001
Flock Moonlight	C81X001				C11X001
Flock Champagne	C81Y001				C11Y001
Flock Tea	C83Z001				C13Z001
Flock Chestnut	C84A001				C14A001
Flock Chocolate	C83Y001				C13Y001
President Spice	F808002				C14K001
President Chestnut	F832003				C14L001
President Chocolate	F831002				C14I001
President Nightshade	F821003				C14J001

58 59

			Corko	omfort Glue down				
	WRT			Sanded			PU Pre	-Finished
Class of use (ISO 10874)	31	23 (a)	23 (a); 31 (b)	23 (a); 31 (b)	23 (a)	23 (a)	23 (c); 31 (d)	23 (c); 31 (d)
	600 x 300 x 4mm	600 x 150 x 4mm	600 x 300 x 4mm	600 x 300 x 6mm	600 x 450 x 4mm	900 x 150 x 4mm	600 x 300 x 4mm	600 x 300 x 6mm
Dimension	23 5/8x11 13/16x3/16"	23 5/8x5 7/8x3/16"	23 5/8x11 13/16x3/16"	23 5/8x11 13/16x¼"	23 5/8x17 11/16x3/16"	35 7/16x5 7/8x3/16"	23 5/8x11 13/16x3/16"	23 5/8x11 13/16x ¹ / ₄
Beveling	No	4 sides	No	No	4 sides	2 sides	No	No
Commercial Reference	1							
Originals Country	RV02012		RN02004	EN02005			C932001	DN02005
Originals Rhapsody	RV12007		RN12002	C925002			C925001	DN12001
Originals Natural	RV10003							
Originals Traditional			RN01008	EN01005			C902002	DN01005
Originals Medium Light		C906001	C906003	C906005				
Originals Dark		C905002	C905004	C905006				
Originals Shell	RV14004		RN14002	C924002			C924001	DN10001
Originals Dawn	RV13006	C949002	RN13001	EN13001			C949001	DN13001
Originals Accent	O941001		RN17001	EN17003			C941001	DN17002
Originals Land			C9C2001	C9C2003				
Originals Character	RV16004	C922004	RN16001	C922002		C922006	C922001	C922003
Originals Boulevard			C9B6001	C9B6003				
Originals Avenue			C9C8001	C9C8003				
Originals Harmony	RV11007		RN11002	EN11004		C921004	C921001	DN11003
Originals Symphony	RV20002		RN20001	C930002			C930001	DN20001
Originals Rock			C944001	C944003				
Originals Dark / Traditional								
Originals Medium Light / Traditional								
Personality Moonlight								
Personality Timide								
Personality Champagne								
Personality Eden								
Personality Spice								
Personality Tea								
Personality Chestnut								
Identity Moonlight								
Identity Timide								
Identity Champagne								
Identity Silver								
Identity Eden								
Identity Spice								
Identity Tea								
Identity Chestnut								
Identity Nightshade								
Fashionable Glacier								
Fashionable Cement								
Fashionable Grafite								
Fashionable Macchiato								
Fashionable Mystic								
Traces Moonlight								
Traces Timide								
Traces Champagne								
Traces Champagne Traces Chestnut								
Skin Dark								
Skin Champagne								
Skin Natural								
Skin Timide								
Crackle Dark								
Crackle Champagne								
Crackle Champagne Crackle Timide								
Crackle Timide Crackle Natural								
Volcano Dark								
Volcano Silver								
Volcano Champagne								

			Corke	omfort Glue down			
PU Pre-Finished			PU	J Finished			Double Side Sande
23 (c); 31(d)	23	23	23	23	23	23	23 (a); 31 (b)
600 x 300 x 6mm	450 x 450 x 6mm	600 x 150 x 4mm	600 x 300 x 4mm	600 x 450 x 4mm	900 x 150 x 4mm	900 x 300 x 4mm	600 x 300 x 6mm
3 5/8x11 13/16x¼"	17 11/16x17 11/16x¼"	23 5/8x5 7/8x3/16"	23 5/8x11 13/16x3/16"	23 5/8x17 11/16x3/16"	35 7/16x5 7/8x3/16"	35 7/16x11 13/16x3/16"	23 5/8x11 13/16x¼"
sides	4 sides	4 sides	4 sides	4 sides	2 sides	No	No
DN02006			C932002				
DN12003			C925003				
DN01006							
C906006		C906002	C906004				
C905007		C905003	C905005				
DN10003			C924003				
DN13003		C949003	C949004				
DN17003			C941003	C941002			
C9C2004			C9C2002		~~~~~		
DN22001		C922005	C922008		C922007		
C9B6004			C9B6002				
C9C8004			C9C8002	7001000	C001007		
DN11004			C921003 C930003	C921002	C921005		
DN20003 C944004			C930003 C944002				
C944004			C944002				C90A001
							C90B001
P901003		C94H001	C94H002				C30D001
P902003		C93J002	C93J003				
P905003		C93K002	C93K003				
P906003		03011002	C95S001				
P908003			C95U001				
P910003			C95T001				
C94X001		C94X002	C94X003				
I901002			C92N003	C92N001	C92N002		
I902002			C92M003	C92M001	C92M002		
I905002			C92O003	C92O001	C92O002		
I903002			C92Y001				
I906002			C92P001				
I908002			C92S001				
I910002			C92R002	C92R001			
I932002			C93G003	C93G001	C93G002		
I921002			C92L002	C92L001			
						C95J001	
						C95L001	
						C95M001	
						C95N001	
		OARDAN.			0000000	C95K001	
		C95P001			C95P002		
		C95Q001			C95Q002		
		C95C001 C95R001			C95O002 C95R002		
	C95B001	Cantoni			CSURUUZ		
	C95W001						
	C95V001						
	C95C001						
	C95A001						
	C96A001						
	C94Y001						
	C95D001						
	C94Z001						
	C95Y001						
	C95Z001						

60 61

C95X001

⁽a) Must be varnished on-site with minimum 3 coats of w-700 or w-2000 or another recommended varnish
(b) Must be varnished on-site with minimum 3 coats of w-2000 or another recommended varnish for this level of use (see recommendation table in the packaging)
(c) Must be varnished on-site with minimum 1-2 coats of w-700 or w-2000 or another recommended varnish
(d) Must be varnished on-site with minimum 1-2 coats of w-2000 or another recommended varnish for this level of use (see recommendation table in the packaging)

		Corl	comfort Floating	HIDM	1100
			WPS	WRT	HPS
			905x295x10,5mm 35 5/8x11 5/8x3/8°	905x295x10,5mm 35 5/8x11 5/8x3/8' 605x445x10,5mm 23 13/16x17 ½x3/8' 1220x140x10,5mm 48x5 1/2x3/8' 1230x145x10,5mm 48 3/8x5 5/8'x7/16'	905x295x10,5mm 35 5/8x11 5/8x1 1220x140x10,5mm 48x5 1/2x3/
Level of use Domestic	ISO 10874	Class	23	23	23
Level of use Commercial	ISO 10874	Class	-	31	33
Finish Description	-	-	UV Acrylic varnish	UV-cured Acrylic varnish with ceramic beads	UV-cured Acrylic varnish with nano particles
	Standard- Test Method	Unit	Specification	With Column boards	Will Hallo parable
General Properties - EN 14085 + EN 12104 + EN	655				
Dimensions:	EN ISO 24346	mm	± 0,10% up to Width : max. 0,5 mm Length: max. 2,0 mm	± 0,10% up to Width : max. 0,5 mm Length: max. 2,0 mm	± 0,10% up to Width : max. 0,5 mm Length: max. 2,0 mm
Overall thickness	EN ISO 24346	mm	± 0,25	± 0,25	± 0,25
Squareness	EN ISO 24346	mm	≤ 0,50	≤ 0,50	≤ 0,50
Straightness measured at the surface layer	EN ISO 24346	mm	≤ 0,30	≤ 0,30	≤ 0,30
Squareness and Straightness: ≤ 400mm > 400mm	EN ISO 24346	mm	-	-	-
Wear layer density	EN ISO 23996	Kg/m ³	-	-	nominal value (1360) ± 50
Thickness of agglomerated composition cork base	EN ISO 24340	mm	-	-	-
Thickness of polyvinylchloride backing (average) Thickness of cork floor tile	EN ISO 24340 EN ISO 24346	mm			
Flatness of the panel Length: Concave / convex Width: Concave / convex	EN 14085 (Annex A)	%	≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15	≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15	≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15
Width: Concave / convex Openings between panels	EN 14085 (Annex B)	mm	≤ 0,20	≤ 0,20	≤ 0,20
Height difference between panels	EN 14085 (Annex B)	mm	≤ 0,20	≤ 0,20	≤ 0,20
Dimensional stability (humidity)	EN 669 (Annex C)	%	≤ 5	≤ 5	≤ 5
Dimensional stability after exposure to heat	EN ISO 23999	%	-	-	-
Curling after exposure to heat	EN ISO 23999	mm	-	-	
Moisture content	EN 12105	%	-	-	-
Peel resistance	EN ISO 24345	N/50mm	-	-	≥ 35
Mass per unit area	ISO 23997	g/m²	nominal value (8000) -10%; +13%	nominal value (8000) -10%; +13%	nominal value (8500) -10%; +13%
Apparent density Classification Properties - EN 14085 + EN 12104	EN 672 + EN 655	Kg/m ³			-
Nominal thickness for cork surface	EN ISO 24340	mm	≥ 2,5	≥ 3,0	-
Wearing Group	EN 660-2	Fv(mm3)	-		Wear group T
Thickness of wear layer (Wear group T)	EN ISO 24340	mm (Nominal value)	-	-	≥ 0,5
Overall thickness Apparent density	EN ISO 24346 EN 672	mm Kg/m ³	-	-	-
Castor chair	EN 425	Visual effect after 25 000 cycles		No disturbance to the surface other than slight change in appearance and no delamination shall occur	No disturbance to the surface other than slight change in appearance no delamination shall occur
Simulated movement of a furniture leg	EN 424	Visual effect	-	No damage shall be visible after testing with a type 2 foot	No damage shall be visible after to with a type 2 foot
Residual indentation	EN 424 EN ISO 24343-1	Visual effect	- ≤ 0,40	with a type 2 foot ≤ 0,40	
Residual indentation Safety properties - EN 14041 Fire resistance	EN ISO 24343-1 EN 13501-1	mm	≤ 0,40 E _{fl-s]}	with a type 2 foot \leq 0,40 \cap C fl.s1	with a type 2 foot \leq 0,25 \subset fl-s1
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification	EN ISO 24343-1 EN 13501-1 EN 13893	mm Class	≤ 0.40	with a type 2 foot \leq 0,40 \cap C fl.s.1 DS	with a type 2 foot ≤ 0.25 C $_{\text{fl-sl}}$ DS
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1	mm Class Class Class	≤ 0,40 E _{fl.sl.} DS El	with a type 2 foot ≤ 0,40 C fls1 DS E1	with a type 2 foot ≤ 0.25 C $_{\text{fl-sl}}$ DS
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour	EN ISO 24343-1 EN 13501-1 EN 13893	mm Class Class Class KV	≤ 0.40	with a type 2 foot \leq 0,40 \cap C fl.s.1 DS	with a type 2 foot ≤ 0.25 C $_{\text{fl-sl}}$ DS
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP)	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815	mm Class Class Class	≤ 0,40 E _{fl.s.l.} DS E1 Not Antistatic	with a type 2 foot ≤ 0,40 C fl.s1 DS E1 Not Antistatic	with a type 2 foot ≤ 0.25 $C_{\text{fl-sl}}$ DS $E1$ Not Antistatic
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B	mm Class Class Class KV mg/Kg Grade (b)	≤ 0,40 E _{fl-s1} DS E1 Not Antistatic PCP Free	with a type 2 foot ≤ 0,40 C ffs1 DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone)	with a type 2 foot ≤ 0,25 C fl·s1 DS E1 Not Antistatic PCP Free Grade 0
Simulated movement of a furniture leg Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W	≤ 0.40 $\begin{array}{c} E_{fl-s1} \\ DS \\ E1 \\ Not Antistatic \\ PCP Free \\ \\ R \leq 0.150 \\ \end{array}$	with a type 2 foot ≤ 0.40 $C \text{ ff-s1}$ DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) $R \leq 0.150$	with a type 2 foot $\leq 0,25$ $C_{\underline{fl} \cdot \underline{n}}$ DS E1 Not Antistatic PCP Free Grade 0 $R \leq 0,150$
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (Δ Lw)	≤ 0.40 $\begin{array}{c} E_{fl-s1} \\ DS \\ E1 \\ Not Antistatic \\ PCP Free \\ \\ \\ R \leq 0.150 \\ \\ \\ \end{array}$	with a type 2 foot ≤ 0,40 C ffs1 DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16	with a type 2 foot ≤ 0,25 C ff-s1 DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction Reduction improvement	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (Δ Lw) dB(A)	≤ 0.40 $\frac{E_{\mathrm{fb,s1}}}{\mathrm{DS}}$ $E1$ $\mathrm{Not Antistatic}$ $\mathrm{PCP Free}$ \cdot $\mathrm{R} \leq 0.150$ \cdot	with a type 2 foot ≤ 0,40 C ffs1 DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16 13.2	with a type 2 foot ≤ 0,25 C fl·s1 DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16 11.1
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction Reduction improvement Difference of Loudness	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8 EPH/IHD Works Standard	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (Δ Lw)	≤ 0.40 $\begin{array}{c} E_{fl-s1} \\ DS \\ E1 \\ Not Antistatic \\ PCP Free \\ \\ \\ R \leq 0.150 \\ \\ \\ \end{array}$	with a type 2 foot ≤ 0,40 C ffs1 DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16	with a type 2 foot ≤ 0,25 C ff-s1 DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8 EPH/IHD Works Standard 431	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (Δ Lw) dB(A)	≤ 0,40 E _{H-s1} DS E1 Not Antistatic PCP Free - R≤ 0,150	with a type 2 foot ≤ 0,40 C ffs1 DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16 13.2 51.6	with a type 2 foot ≤ 0,25 C ff-s1 DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16 11.1 53.3
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction Reduction improvement Difference of Loudness Gloss ASTM Standards IIC Impact insulation class	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8 EPH/IHD Works Standard 431 Glossmeter (60°) ASTM E492 /ASTM E989	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (Δ Lw) dB(A) % Degrees Gardner(°G)	≤ 0,40 E _{H-s1} DS E1 Not Antistatic PCP Free - R≤ 0,150	with a type 2 foot ≤ 0.40 $C \text{ fi-s1}$ DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) $R \leq 0.150$ 16 13.2 51.6 $12\pm 3^{\circ}$ 58	with a type 2 foot ≤ 0,25 C fl.sl DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16 11.1 53.3 12±3°
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction Reduction improvement Difference of Loudness Gloss ASTM Standards IIC Impact insulation for Rating Sound Insulation	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8 EPH/IHD Works Standard 431 Glossmeter (60°)	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (Δ Lw) dB(A) % Degrees Gardner(°G)	≤ 0.40 $\begin{array}{c} E_{fl-s1} \\ DS \\ E1 \\ Not Antistatic \\ PCP \ Free \\ \\ \\ R \leq 0.150 \\ \\ \\ \\ \\ \\ \end{array}$	with a type 2 foot ≤ 0,40 C flel DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16 13.2 51.6 12±3°	with a type 2 foot ≤ 0,25 C fl.sl DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16 11.1 53.3 12±3°
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction Reduction improvement Difference of Loudness Gloss ASTM Standards	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8 EPH/IHD Works Standard 431 Glossmeter (60°) ASTM E492 /ASTM E989	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (\(\Delta \text{Lw} \) dB(\(A \) % Degrees Gardner(°G) IIC (dB) STC (dB)	≤ 0.40 $\begin{array}{c} E_{fl:s1} \\ DS \\ E1 \\ Not Antistatic \\ PCP Free \\ \\ \\ R \leq 0.150 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	with a type 2 foot ≤ 0,40 C fl·s l DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16 13.2 51.6 12±3° 58 54 met the criteria	with a type 2 foot ≤ 0,25 C fl-s1 DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16 11.1 53.3 12±3° 75 66 met the criteria
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction Reduction improvement Difference of Loudness Gloss ASTM Standards IIC Impact insulation class STC Classification for Rating Sound Insulation Ignition Characteristics of Finished Textile Floor	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8 EPH/IHD Works Standard 431 Glossmeter (60°) ASTM E492 /ASTM E989 ASTM E90 /ASTM E413	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (Δ Lw) dB(A) % Degrees Gardner(°G) IIC (dB) DS(4,0min)	≤ 0.40 $\begin{array}{c} E_{fl:s1} \\ DS \\ E1 \\ Not Antistatic \\ PCP Free \\ \\ \\ R \leq 0.150 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	with a type 2 foot ≤ 0,40 C fl·s1 DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16 13.2 51.6 12±3° 58 54 met the criteria 23,7	$ \leq 0.25 $ $ C_{\text{fl-sl}} $ DS E1 Not Antistatic PCP Free Grade 0 R\$\(\) 0,150 16 11.1 53.3 12\(\) 23 75 66 met the criteria 208,3
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction Reduction improvement Difference of Loudness Gloss ASTM Standards IIC Impact insulation class STC Classification for Rating Sound Insulation Ignition Characteristics of Finished Textile Floor Covering Systems	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8 EPH/IHD Works Standard 431 Glossmeter (60°) ASTM E492 /ASTM E989 ASTM E90 /ASTM E413 ASTM D2859	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (\(\Delta \text{Lw} \) dB(\(A \) % Degrees Gardner(°G) IIC (dB) STC (dB)	≤ 0.40 $\begin{array}{c} E_{fl:s1} \\ DS \\ E1 \\ Not Antistatic \\ PCP Free \\ \\ \\ R \leq 0.150 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	with a type 2 foot ≤ 0,40 C fl·s l DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16 13.2 51.6 12±3° 58 54 met the criteria	with a type 2 foot ≤ 0,25 C fl-sl DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16 11.1 53.3 12±3° 75 66 met the criteria
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction Reduction improvement Difference of Loudness Gloss ASTM Standards IIC Impact insulation class STC Classification for Rating Sound Insulation Lignition Characteristics of Finished Textile Floor Covering Systems Optical Density of smoke	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8 EPH/IHD Works Standard 431 Glossmeter (60°) ASTM E492 /ASTM E989 ASTM E90 /ASTM E413 ASTM D2859 ASTM662	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (Δ Lw) dB(A) % Degrees Gardner(°G) IIC (dB) DS(4,0min) DS(4,0min)	S 0,40 Effs1 DS EI Not Antistatic PCP Free	with a type 2 foot ≤ 0,40 C fl·s1 DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16 13.2 51.6 12±3° 58 54 met the criteria 23,7 32,3	with a type 2 foot ≤ 0,25 C fl·s1 DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16 11.1 53.3 12±3° 75 66 met the criteria 208,3 163
Residual indentation Safety properties - EN 14041 Fire resistance Slip Classification Formaldehyde emission Electrical behaviour Content pentachlorophenol (PCP) Optional properties Stains Resistance Thermal resistance Impact sound reduction Reduction improvement Difference of Loudness Gloss ASTM Standards IIC Impact insulation class STC Classification for Rating Sound Insulation Lignition Characteristics of Finished Textile Floor Covering Systems Optical Density of smoke Critical radiant flux	EN ISO 24343-1 EN 13501-1 EN 13893 EN 717-1 EN 1815 EN 14041 Annex B ISO 26987(a) EN 12667 ISO 140-8 EPH/IHD Works Standard 431 Glossmeter (60°) ASTM E492 /ASTM E989 ASTM E90 /ASTM E413 ASTM D2859 ASTM662 ASTM 662 ASTM 648	mm Class Class Class KV mg/Kg Grade (b) (m²K)/W dB (Δ Lw) dB(A) % Degrees Gardner(°G) IIC (dB) STC (dB) DS(4,0min) (W/cm2)	S 0,40 Effs1 DS EI Not Antistatic PCP Free	with a type 2 foot ≤ 0,40 C fl·s l DS E1 Not Antistatic PCP Free Grade 0 (4 for acetone) R≤ 0,150 16 13.2 51.6 12±3° 58 54 met the criteria 23,7 32,3 0,38	with a type 2 foot ≤ 0,25 C fl·s1 DS E1 Not Antistatic PCP Free Grade 0 R≤ 0,150 16 11.1 53.3 12±3° 75 66 met the criteria 208,3 163 0,68

⁽a) The following products were tested: Disinfectant, Ethanol, Ammonia Solution, Citric acid, Iodine, Cleaning benzine. (b) Grade 0 = Unchanged; Grade 1 = Very little change; Grade 2 = Little change; Grade 3 = Change; Grade 4 = Strong change. (c) Must be varnished on-site with minimum 1-2 coats of W-2000 or another recommended varnish

Corkcomfort Glue down				
	PU Pre-Finished	PU Finished	Sanded 600x150x4mm 23 5/8x5 7/8x3/16"	
		900x300x4mm 35 7/16x11 13/16x3/16" 900x150x4mm 35 7/16x5 7/8x3/16"	600x300x4mm 23 5/8x11 13/16x3/16"	
600x300x4mm	600x300x4mm 23 5/8x11 13/16x3/16"	600x450x4mm 23 5/8x17 11/16x3/16' 600x300x4mm 23 5/8x17 11/16x3/16' 600x300x4mm 23 5/8x11 13/16x3/16' 600x150x4mm 23 5/8x5 7/8x3/16' 450x450x6mm 17 11/16x17 11/16x\lambda'	600x300x6mm 23 5/8x11 13/16x ¹ /4"	
	600x300x6mm 23 5/8x11 13/16x¼4*	23 5/6x11 13/16x3/16° 600x150x4mm 23 5/8x5 7/8x3/16°	600x450x4mm 23 5/8x17 11/16x3/16" 900x150x4mm 35 7/16x5 7/8x3/16"	
		450x450x6mm 17 11/16x17 11/16x¼"		
	23 (c)	23	23 (e)	
			23 (e)	
	31 (d)		31 (f)	
	31 (d)		31 (1)	
JV-cured Acrylic varnish vith ceramic beads	Water based PU varnish (2 varnish layers)	Water based PU varnish	Sanded Surface	
Specification	(2 varnish layers)			
General Properties - EN 14085 + EN 12104 + EN	N 655			
≤ 0,2% up to	≤ 0,2% up to	≤ 0,2% up to	≤ 0,2% up to	
nax. 1,0mm	max. 1,0mm	max. 1,0mm	max. 1,0mm	
; + 0,25	0 ;+ 0,25	0;+0,25	0; + 0,25 ≤ 0,5	
	-	-	≤ 1,0	
≤ 0,5	≤ 0,5	≤ 0,5	≤ 0,5	
1,0	≤ 1,0	≤ 1,0	≤ 1,0	
	-	-		
	-	-		
	-	-		
	-	-		
			-	
	-	-	-	
	-	-	-	
≤ 0,4	≤ 0,4	≤ 0,4	≤ 0,4	
≤ 6 3.5-4.5	≤ 6 3.5-4.5	≤6	≤ 6 3.5-4.5	
	-	-	-	
nominal value (2000) ± 10%	4mm: nominal value 1800+ - 10%	4mm: nominal value 1800+ - 10%		
≥ 95% of nominal value (450)	6mm: nominal value 2700 + - 10% ≥ 95% of nominal value (450)	6mm: nominal value 2700 + - 10% ≥ 95% of nominal value (450)	≥ 95% of nominal value (450)	
Classification Properties - EN 14085 + EN 12104		2-30% of Holling value (400)	2-35% Of Hominidi value (450)	
	-		-	
≥ 4,0	- ≥ 4,0	- ≥ 4,0		
≥ 450	≥ 450	≥ 450	-	
		No disturbance to the surface other than slight change		
	-	in appearance and no delamination shall occur		
	-	No damage shall be visible after testing with a type 2	-	
≤ 0,40	≤ 0,40	foot ≤ 0,40	≤ 0,40	
Safety properties - EN 14041				
O _{fl-s1}	$D_{\mathrm{fl-s}}$	4mm: C _{fl-s1} / 6mm: D _{fl-s1}	C _{fl-s}]	
OS El	DS E1	DS E1	El	
Not Antistatic	Not Antistatic	Not Antistatic	Not Antistatic	
PCP Free	PCP Free	PCP Free	PCP Free	
Optional properties				
Grade 0 R≤ 0,150	- R≤ 0,150	Grade 0 (Acetone grau 3; Iodine grau 2) R≤ 0,150	- R≤ 0,150	
K≤ U,10U	RS 0,150	4mm: 13 /6mm: 14	12	
	-	4mm: 15,3 / 6mm: 17,2	-	
	-	4mm: 65 / 6mm: 69		
2±3°	-			
	-	-		
		-		
		-		
	-	-		
	-	-		
		-		
	-	-		
	-	-		
	'			

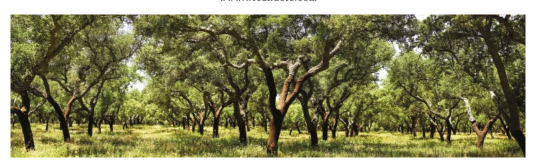
(d) Must be varnished on-site with minimum 1-2 coats of W-2000 or another recommended varnish for this leve of use (see recommendation table in the packaging). (e) Must be varnished on-site with minimum 3 coats of W-2000 or another recommended varnish for this leve of use (see recommendation table in the packaging). (g) Slab with Corkcomfort Floating WRT, reduces in 3dB the step sound when compared with the reference slab.



Produced by Amorim, the worldwide market leader in cork products, Wicanders matches nature's most pure values with avant-garde technologies to provide high quality, ecologic and stylish flooring. Wicanders has an unsurpassed reputation for developing high standard and unique comfortable flooring solutions, following the latest decoration tendencies and targeting both residential and commercial market segments.

Wicanders is truly a sustainable brand!

www.wicanders.com



DE	Amorim Deutschland GmbH (+49) 4221 5 93-01	germany.ar.de@amorim.com
NL/BE/LU	Amorim Benelux B.V. (+31) 166 604 111	info.ar.nl@amorim.com
AT	Amorim Deutschland GmbH (+43) 1 54 51 65 10	austria.ar.de@amorim.com
CH	Amorim Flooring Switzerland AG (+41) 41 726 20 20	info@amorim.ch
PT	Amorim Revestimentos, S.A. (+351) 227 475 600	geral.ar@amorim.com
ES	Amorim Revestimentos, S.A. (+34) 902 307 407	info.ar.es@amorim.com
FR	Amorim Revestimentos, S.A. (+33) 800 914 848	info.ar.fr@amorim.com
DK	Timberman Denmark A/S (+45) 995 252 52	timberman@timberman.dk
PL	Dom Korkowy, Sp. z o.o. (+48) 126 379 639	krakow@domkorkowy.pl
US	Amorim Flooring North America (+1) 410 553 60 62	info.ar.us@amorim.com
RU	Amorim Revestimentos, S.A. (+7) 495 280 7860	info.ar.ru@amorim.com



HeadQuarters

Amorim Revestimentos S.A (+351) 227 475 600

geral.ar@amorim.com











