

Woodcomfort





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.

Woodcomfort floors owe their charming style to the real wood veneers with different designs that range from classic to extravagant visuals, embellishing any space with outstanding glamour and grace.

The uniqueness of **Wood**comfort floors was achieved by integrating a prime quality core layer of cork, which provides superior comfort, noise reduction and warmth. An integrated cork underlay reinforces thermal and acoustic properties, resulting in a silent environment and important energy cost savings.



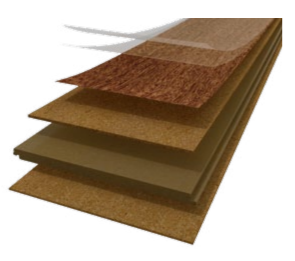
Protective wear layer

Genuine wood 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



More silence

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



More warmth

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.



More walking comfort

Woodcomfort 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.



More body wellness

Softer than hardwood 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.



More impact resistance

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

Quiet & Comfortable

Improve quality of life

Natural & Conscious

The most sustainable wood flooring

Noble & Durable

The timeless beauty



The fusion of real wood with cork flooring

The timeless beauty, a trend that never ages.

The combination of the most natural materials such as wood and cork brings into your floor outstanding comfort and glamour without endangering the sustainability of your space.

The vibrant designs of **Wood**comfort create the most diverse and surprising effects, adapted to each personality and lifestyle. Classic or extravagant, elegant or trendy, the combinations offer total freedom in the creation of tailor-made decorations.



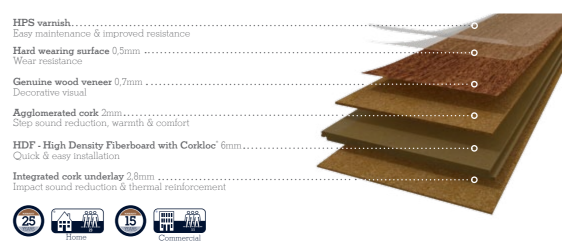
HPS surface finish (High Performance Surface) has an extra hard wearing surface combined with Nano-Beads Technology, where extremely tiny beads are embedded in a top layer for improved properties such as scratch, slip, scuff and stain resistance. This finishing achieves a wear rating of 33 (according to ISO 10874) and has been developed not only for long lasting domestic areas but also to fit heavy traffic areas, such as commercial and public areas.



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.

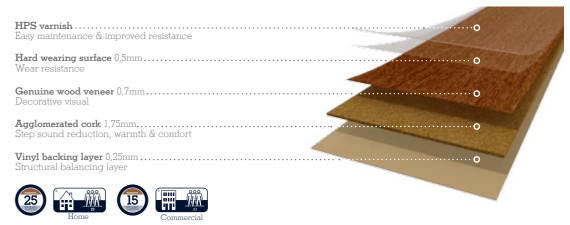
Available in the trendy format of 1220 x 140mm, with 4 sides micro-beveling.



Glue down solution

The glue down solution with its 3,2mm thickness is ideal for renovation projects and provides superior comfort and minimal step-sound. It only requires the use of one side acrylic adhesive which saves time and reduces installation expenses.

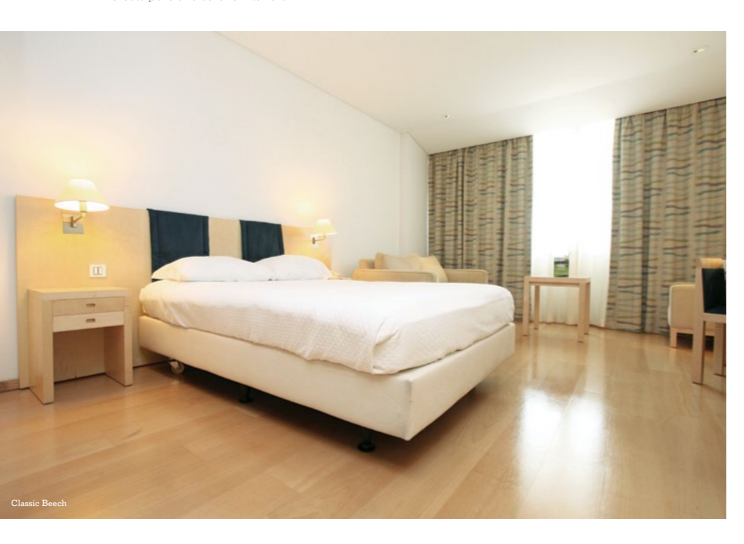
Available in the elegant plank format of 900 x 150mm.



Bright shades

Creating light and cosy spaces

The clean shades are the heritage of nowadays Nordic designs and decoration phenomenon, where the light always takes the leading role. The design is simple but elegant and its naturalness invites you to create pure and serene interiors.





Classic Beech
W305007 - 1220 x 140 x 12mm | Floating HPS
W405002 - 900 x 150 x 3,2mm | Glue down HPS



Classic White Oak
W309006 - 1220 x 140 x 12mm | Floating HPS
W409001 - 900 x 150 x 3,2mm | Glue down HPS





Timeless **rustic light** shades give to spaces a Scandinavian flair that will create cosy and relaxed atmospheres.



 Oak Cappuccino

 W3A1001 - 1220 x 140 x 12mm | Floating HPS

 W4A1001 - 900 x 150 x 3,2mm | Glue down HPS



Oak Rustic

W3A7001 - 1220 x 140 x 12mm | **Floating** HPS W4A7001 - 900 x 150 x 3,2mm | **Glue down** HPS



Reddish shades

Create warming and vivid spaces

The Reddish Shades are the perfect choice to create a warm and comfortable atmosphere with a touch of vitality and life.



W303007 - 1220 x 140 x 12mm | **Floating** HPS W403002 - 900 x 150 x 3,2mm | **Glue down** HPS



Classic Red Oak

W304006 - 1220 x 140 x 12mm | **Floating** HPS W404002 - 900 x 150 x 3,2mm | **Glue down** HPS



Classic Mahogany Light

W301007 - 1220 x 140 x 12mm | **Floating** HPS W401002 - 900 x 150 x 3,2mm | **Glue down** HPS





Dark shades

Radiate noble elegance and charm

Dark Shades will reinforce the nobleness character of your space in a charming and sophisticated atmosphere.



Classic Sucupira

W317007 - 1220 x 140 x 12mm | **Floating** HPS W417002 - 900 x 150 x 3,2mm | **Glue down** HPS





Classic Walnut

 $W314007\text{-}\ 1220 \times 140 \times 12 mm \ | \ \textbf{Floating} \ HPS \\ W414001\text{-}\ 900 \times 150 \times 3, 2 mm \ | \ \textbf{Glue} \ \textbf{down} \ HPS$



Oak Toffee

W3A5001 - 1220 x 140 x 12mm | **Floating** HPS W4A5001 - 900 x 150 x 3,2mm | **Glue down** HPS



Ash Iron

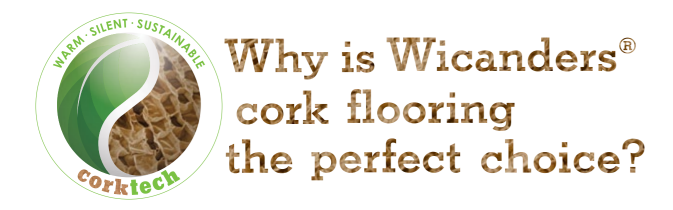
W3B5002 - 1220 x 140 x 12mm | **Floating** HPS W4B5001 - 900 x 150 x 3,2mm | **Glue down** HPS



Oak Coal

 $W3A3002 - 1220 \times 140 \times 12 mm \mid \textbf{Floating} \; HPS \\ W4A3001 - 900 \times 150 \times 3,2 mm \mid \textbf{Glue down} \; HPS$





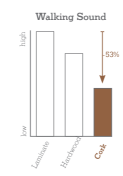


More silence

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



More warmth

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

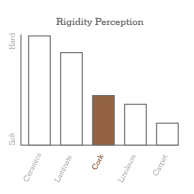
Study run by IBV biomechanical institute in Valencia, Spain.

More body wellness

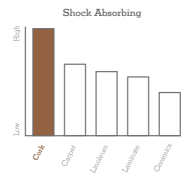
Wicanders floors are stable enough to avoid the leg and back stress that is generated by walking on too hard or too soft floors.

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.



More 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.

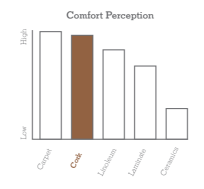
More walking comfort

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 with CorkLoc® 2G system are easier and faster to install. And in glue down floors there is no need to have a special subfloor preparation or to use a unilateral glue, so they



Low & Easy Maintenance

The special surface finishing of Woodcomfort 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.

15 14



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 CO₂.



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.







France has sight that limit of building rers, selling and rating scheme for gre products, recognized by the missions) arranging emissions) the products to be list of improve in the Ecospecifier Glob recognized in the Ecospecifier Glob recognized to the products to be list of improved.



Real Wood is a stamp developed by the European Federation of the Parquet Industry that helps distinguish real wood flooring

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^t} 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



Product Selector

| | Woodcomfort Floating HPS | Woodcomfort Glue down HPS |
|--------------------------|-----------------------------|------------------------------|
| Class of Use (ISO 10874) | 42 | 42 |
| Dimension (mm) | 1220 x 140 | 900 x 150 |
| Thickness (mm) | 12 | 3,2 |
| Beveling | 4 sides micro beveling | No |
| Commercial Reference | | |
| Classic Mahogany Light | W301007 | W401002 |
| Classic Cherry | W303007 | W403002 |
| Classic Red Oak | W304006 | W404002 |
| Classic Beech | W305007 | W405002 |
| Classic Walnut | W314007 | W414001 |
| Classic White Oak | W309006 | W409001 |
| Classic Sucupira | W317007 | W417002 |
| Oak Rustic | W3A7001 | W4A7001 |
| Oak Cappuccino | W3A1001 | W4A1001 |
| Oak Toffee | W3A5001 | W4A5001 |
| Oak Coal | W3A3002 | W4A3001 |
| Ash Iron | W3B5002 | W4B5001 |

Technical Data Sheet

| | | | Woodcomfort Floating HPS 1220 x 140 x 12mm | Woodcomfort Glue down HPS 900 x 150 x 3,2mm |
|--|--------------------------|--|--|---|
| Level of use Domestic | ISO 10874 | Class | 23 | 23 |
| Level of use Commercial | ISO 10874 | Class | 33 | 33 |
| Level of use Industrial | ISO 10874 | Class | 42 | 42 |
| Finish Description | | | UV-cured Acrylic varnish with nano particles | |
| | Standard - Test Method | Unit | Specification | Specification |
| General properties - EN 655 + EN 14085 / EN 12104 | | | | |
| Dimensions Width: Length: | ISO 24342 | mm | ± 0,10% up to max. 0,5 mm max. 2,0 mm | ≤ 0,13% up to 0,5mm max. |
| Overall thickness | ISO 24346 | mm | ± 0,25 | ± 0,20 |
| Squareness | ISO 24342 | mm | ≤ 0,50 | - |
| Straightness measured at the surface layer | ISO 24342 | mm | ≤ 0,30 | - |
| Squareness and Straightness: Side length ≤ 400mm Side length > 400mm | ISO 24342 | mm | - | ≤ 0,25 ≤ 0,35 |
| Thickness of agglomerated composition cork base | ISO 24340 | mm | - | 2,5 |
| Thickness of polyvinylchloride backing (average) | ISO 24340 | mm | - | (0,25mm) ± 10% |
| Wear layer density | ISO 23996 | Kg/m³ | Nominal value (1360) ± 50 | Nominal value (1360) ± 50 |
| Mass per unit area | ISO 23997 | g/m² | Nominal value (9500) -10%; + 13% | Nominal value (2900) +13%; -10% |
| Dimensional stability (humidity) | EN 669 (Annex C) | % | ≤ 5 | - |
| Openings between panels | EN 14085 (Annex B) | mm | ≤ 0,20 | - |
| Height difference between panels | EN 14085 (Annex B) | mm | ≤ 0,20 | - |
| Flatness of the panel (Length - Concave / Convex) | EN 14085 (Annex A) | % | ≤ 0,50 / ≤ 1,0 | - |
| Flatness of the panel (Width - Concave / Convex) | EN 14085 (Annex A) | % | ≤ 0,10 / ≤ 0,15 | - |
| Curling after exposure to heat | ISO 23999 | mm | - | ≤ 6 |
| Peel resistance | ISO 24345 | N/50mm | - | ≥ 35 |
| Classification properties - EN 655 + EN 14085 | | | | |
| Wearing Group | EN 660-1 | Thickness loos (Δ l mm) | Wear group T | Wear group T |
| Overal thickness | ISO 24346 | mm | - | ≥ 3,0 |
| Thickness of wear layer (Wear Group T) | ISO 24340 | mm (Nominal value) | ≥ 0,5 | ≥ 0,5 |
| Residual indentation | ISO 24343-1 | mm | ≤ 0,25 | ≤ 0,20 |
| 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 an 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 testing with a type 2 foot |
| Safety properties - EN14041 | | | | |
| Fire resistance | EN 13501-1 | Class | Bflsl | Bflsl |
| Slip Classification | EN 13893 | Class | DS | DS |
| Formaldehyde emission | DIN EN 717-1 | Class | El | El |
| Electrical behaviour | EN 1815 | KV | Not Antistatic | Āntistatic |
| Content pentachlorophenol (PCP) | CEN/TR 14823 (ihd-W 409) | mg/Kg | PCP Free | PCP Free |
| Optional properties | | | | |
| Stains Resistance | ISO 26987 (a) | Grade | Grade 0 (b) | Grade 0 (b) |
| Thermal resistance | EN 12667 | (m ² K)/W | 0,098 | 0,024 |
| Impact sound reduction | ISO 140-8 | dB (Δ L _w) | 14 | 8 |
| Step sound / Step sound reduction | NF S 31 - 074 | L n,e,w (dB)/ΔΕ ρω (dB) | 83 | 71/5 (c) |
| Gloss | Glossmeter (60°) | Degrees Gardner (°G) | 12 ± 3° | 12 ± 3° |

 $Wi can ders \ Flooring \ Collection \ is \ supported \ by \ a \ warranty. \ Please, \ read \ the \ warranty \ terms \ on \ \textbf{www.wicanders.com}$

⁽a) The following products were tested: Desinfectant, C2H5OH, NH4OH, Citric Acid, Iodine
(b) Grade 0 - Unchanged / Grade 1 - Very little change / Grade 2 - Little change / Grade 3 - Change / Grade 4 - Strong Change
(c) Slab with Woodcomfort glue down HPS reduces the step sound in 5dB 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!



| DE | Amorim Deutschland GmbH (+49) 4221 5 93-01germany.ar.de@amorim.com | |
|----------|--|--|
| NL/BE/LU | Amorim Benelux B.V. (+31) 166 604 111 | |
| AT | Amorim Deutschland GmbH (+43) 1 54 51 65 10austria.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 | |
| ES | Amorim Revestimientos, S.A. (+34) 902 307 407info.ar.es@amorim.com | |
| FR | Amorim Revestimentos, S.A. (+33) 800 914 848 info.ar.fr@amorim.com | |
| CN | Amorim Revestimentos, Macau (+85) 366 625 06 | |
| JP | Amorim Japan Corporation (+81) 035 575 69 09 | |
| DK | Timberman Denmark A/S (+45) 995 252 52 timberman@timberman.dk | |
| PL | Dom Korkowy, Sp. z o.o. (+48) 126 379 639 | |
| US | Amorim Flooring North America (+1) 410 553 60 62 info.ar.us@amorim.com | |
| RU | Amorim Revestimentos, S.A. (+7) 495 280 7860 | |



AMORIM HeadQuarters

Amorim Revestimentos S.A (+351) 227 475 600 geral.ar@amorim.com









