





Wicanders has a legacy that goes back to 1868. It is part of Amorim Cork Flooring, the global leading brand in cork-based flooring, present in more than 80 countries worldwide. Its promise is to provide Floors for Living, ready for real life, for our home and office, for our different rhythms, for our family and pets. For all those wonderful and simple, yet sometimes unexpected moments, thanks to Wicanders durability and **performance.**

Over the years, Wicanders has developed sustainable flooring with exclusive properties due to its cork benefits. By combining state of the art technology with the exclusive natural properties of cork, a higher standard of **comfort** in flooring is achieved. Available with cork, wood and stone looks, its products are able to provide a silent and thermally insulated environment that endures impacts and is very comfortable to walk and stand on.

Wicanders means everyday comfort, lifetime performance.

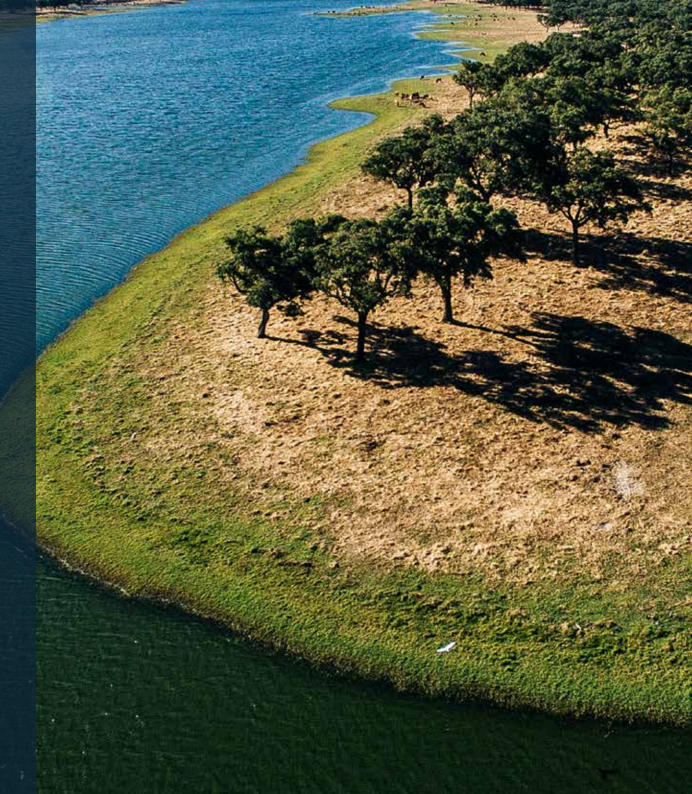
CORK: Inspired by Nature

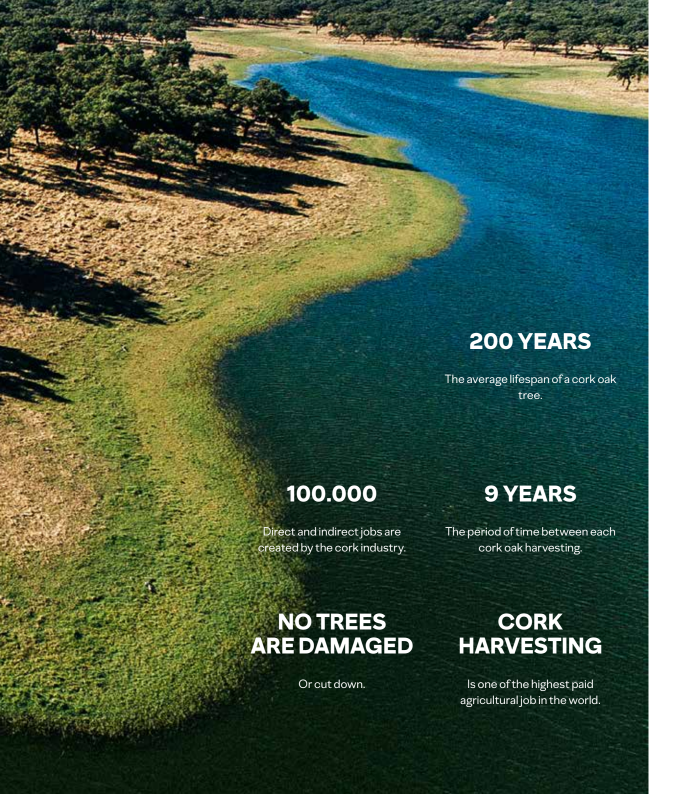
Inspired by Nature, Wicanders represents a unique balance between the creation of innovative products and the protection of the environment.

One of cork's most extraordinary properties can be found in its biological origins. In fact, extracting cork does not harm the tree from which it comes from. It is removed every nine years, and not a single tree is cut down in the process.

Cork is the outer bark of the cork oak tree (Quercus suber L.), a slowly growing tree from the Mediterranean with a lifespan of around 200 years and plays a central role in the environmental, economic and social development of this region.

With unique properties, cork is 100% natural and fully biodegradable, renewable and recyclable.





Sustainable by heart

ENVIRONMENT



No Trees are damaged or cut down during the harvesting

The extraction of cork and its related industries are remarkably sustainable. This is because the tree is never cut down or damaged during the extraction process and the bark regenerates itself after each harvesting.



Positive ecological impact

For each ton of cork produced, the cork oak forest retains up to 73 tons of CO₂, helping to reduce Global Warming Potential (GWP).

ECONOMY



Rural areas economic engine

The cork oak forest is essential for the economic development of rural areas in the Mediterranean region, by creating jobs and activities related to the harvesting and treatment of cork. WWF estimates that more than 100,000 people are economically dependent of cork-related business activities.



One of the highest paid agricultural jobs

Cork harvesting is an activity that requires experience and high skills, to prevent damaging the tree during the process. Therefore this activity is one of the highest paid agricultural job in the world.

SOCIAL



Crossing generations

More than a job, harvesting is a handcraft work that requires a deep knowledge of the forest and the technique. Thus to be able to perform this activity takes several years of training, a knowhow that crosses family generations.



Prevent rural desertification

Cork harvesting is a regular and cyclical process, creating a continuous activity that contributes to settle people in areas at risk of desertification.

From Nature, to your special space.

Our products are designed to resist under the toughest conditions, always with incredible stability and exceptional **performance.**

Cork offers a world of **comfort** to be discovered by your feet.



Walking

Comfort

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.

Lower heel strike perception

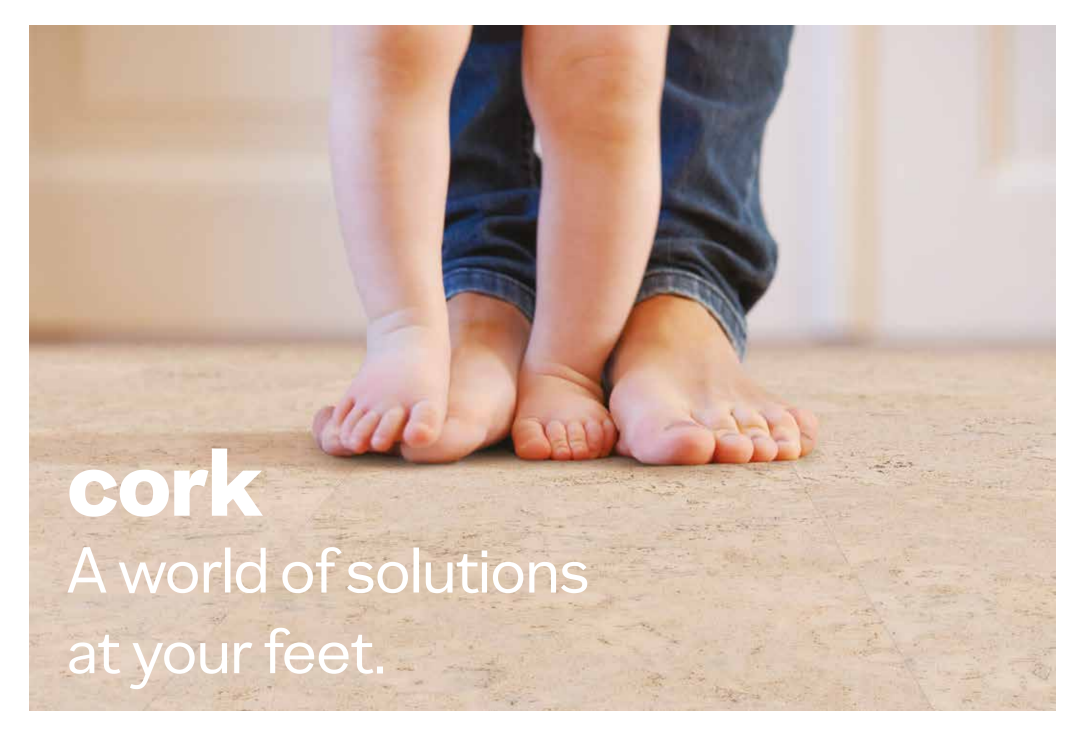
Decreases average plantar pressures

Higher comfort





cork	Go Essence	10 16
wood	Go Resist Infinitus Resist ECO Essence Hydrocork	28 38 44 48 56 64
stone	Essence	77



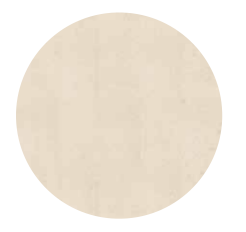
cork Go

Formats 905 x 295 x 10,5 mm 355/8 x 115/8 x 3/8*



Developed to be an easy and practical floor with the unique beauty of timeless cork designs that gives a seamless look to the floor. A sustainable product that is ideal for residential use. Cork Go takes advantage of the thermal and accoustical benefits of cork while providing ease of maintenance and outstanding comfort when walking barefoot.





GB05003 Dream 80001642

905 x 295 x 10,5mm



MF01003

Earth Tones Grit
80002131
905 x 295 x 10,5mm



GB09002 Impulse 80001645 905x295x10,5mm



C87Y001

Serenity
80001286
905 x 295 x 10,5mm



MF02002 Earth Tones Sand 80002133 905 x 295 x 10,5mm



C87V001

Affection
80001283
905 x 295 x 10,5mm



GB01003 Charm 80001636 905 x 295 x 10,5mm



GB10002 Appeal 80001646 905x295x10,5mm

cork Go



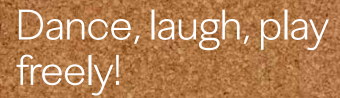
MF03003

Earth Tones Mud 80002135 905 x 295 x 10,5mm



C87X001

Gloomy 80001285 905 x 295 x 10,5mm



When it comes to choosing the ideal flooring for a home, there is no better option than cork floors. Perfect for those who seek comfort while walking barefoot, playing freely. The sound reduction helps to keep your home quiet and calm. Chose the most suitable and beautiful look for your home.



C87W001

Addict 80001284 905 x 295 x 10,5mm



GB06002

Ambition 80001643



GA01002

Moment 80001631 905 x 295 x 10,5mm



GA21003

Desire 80001633 905 x 295 x 10,5mm



C824001

Captivation
80001219
905x295x10,5mm



C8D2001

Blase
80001298
905x295x10,5mm





C822001 Whim 80001218 905 x 295 x 10,5mm



GB03002 Attraction 80001640 905 x 295 x 10,5mm



MF05003 Earth Tones Argil * 80002139 905 x 295 x 10,5 mm





GB02002 Allure 80001638 905 x 295 x 10.5mm



MF06002 Earth Tones Soil 80002141 905 x 295 x 10.5mm



MF04003 Earth Tones Concrete 80002137 905 x 295 x 10,5mm



Technical solution

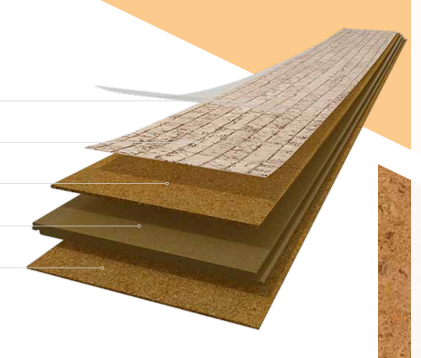
PROTECTIVE SURFACE

GENUINE CORK VENEER

AGGLOMERATED CORK 2.6MM

HDF - HIGH DENSITY FIBERBOARD WITH CORKLOC

INTEGRATED CORK UNDERLAY 0,8MM



Finishing & Warranty



XtraMatt surface has a unique natural look and feel, combined with the resistance and performance of a UV finish, focused on environmental friendly properties and ease of maintenance.







CE marking is a certification mark that indicates conformity with health, safety and environmental protection standards for products sold within the European Economic Area (EEA).



The goal of the German Cork Association is to assure the quality of cork products, as well as the optimization of manufacturing processes and the support of research projects.



As of January 2012, France has adopted regulations that limit total VOC emissions of building products. Manufacturers, selling their products in France must obtain a classification ranging from A+ (very low emissions) to C (high emissions). The declared goal is to improve indoor air quality in private/ commercial buildings.



TÜV-PROFICERT is a transnational certificate for VOC-emissions and air quality, certifying that a product complies with different national regulations, such as AgBB, Belgian VOC regulation, Finnish M1 classification, BREEAM Exemplary Level, LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ



O Blue Angel é uma certificação voluntária que segue padrões ambientais rigorosos e é reconhecida como um guia de referência para um modo de vida mais sustentável. Blue Angel é sinónimo de produto (ou serviço) que atende a rigorosos critérios de desempenho ambiental, como ser livre de PVC.



In 2003 Japan has adopted regulations that limit formaldehyde emissions of buildings products, in order to improve indoor air quality. So that products can be sold in Japan, they must have the classification ranging from F4 stars (extremely low emissions) to F3 stars (low emissions), but in this case with some restrictions.





8 POINTS (UPON REQUEST)

cork Essence

Formats

905 x 295 x 10,5 mm 355/8x115/8x3/8" 1220 x 185 x 10,5 mm 481/32x79/32x13/32"



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

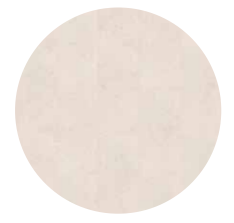




C85J001 Fashionable Glacier 80001244 905x295x10,5mm



Identity Moonlight 80001650 905 x 295 x 10,5mm



P801002
Personality Moonlight
80002260
905 x 295 x 10,5mm









C83R002
Lane Timide *
80001224
1220 x 185 x 10,5mm 4 N



P802002 Personality Timide 80002262 905 x 295 x 10,5mm

* minimum order quantity: 250 m²



C88N001 Fashionable Jasmim * 80001289 905x295x10,5mm

cork Essence



C810003

Linn Blush 80001212 905×295×10,5mm



C81N002

Linn Moon 80001211 905 x 295 x 10,5mm



When Nature meets charm

In modern interior design, the creation of spaces with style and personality starts with beautiful and expressive floors. Aligned with the market trends, our team of experts has created a unique collection that combines different shapes of natural Cork.

Rich in style, charm and sophistication, and in harmony with nature, this collection also provides a sense of wellbeing that will make more pleasant getting together with friends and family.



1803002

Identity Silver 80001652 905 x 295 x 10.5mm



C88K001

Fashionable Antique White * 80001288 905 x 295 x 10,5mm



1802002

Identity Timide 80001651 905 x 295 x 10,5mm



C85L001

Fashionable Cement 80001246 905 x 295 x 10,5mm



C88Q001

Fashionable Antracite * Fashionable Grafite 80001292 905 x 295 x 10,5mm



C85M001

80001247 905 x 295 x 10,5mm



I810002 Identity Tea 80001657 905 x 295 x 10,5mm



P810002
Personality Tea
80002266
905x295x10,5mm



C85N001
Fashionable Macchiato
80001249
905 x 295 x 10,5mm



C88P001
Fashionable Marfim *
80001291
905 x 295 x 10,5mm



P805002 Personality Champagne 80002263 905 x 295 x 10,5mm



Identity Champagne 80001653 905 x 295 x 10,5mm



C8G2001 Novel Edge Natural 80001300 905 x 295 x 10,5mm



0824003 Originals Shell 80002239 905x295x10,5mm





O801007
Originals Natural
80002234
905x295x10,5mm



C84M001

Traces Tea *

80001239

1220 x 185 x 10,5mm

4 M



C84N001

Traces Spice * 80001240



0830003

Originals Symphony 80002241 905 x 295 x 10,5mm



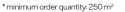
0821005

Originals Harmony 80002236 905 x 295 x 10,5mm



0841002

Originals Accent 80002243 905x295x10,5mm











Os22002
Originals Character
80002238
905x295x10,5mm



C83S003

Lane Chestnut *
80001227

1220 x 185 x 10,5mm 4 M



C85R002

Traces Chestnut *
80001252

1220 x 185 x 10,5mm 4 M





cork Essence



P832002

Personality Chestnut 80002268 905x295x10,5mm



1832002

Identity Chestnut 80001662 905x295x10,5mm



1821002

Identity Nightshade * 80001660 905x295x10,5mm



Technical solution

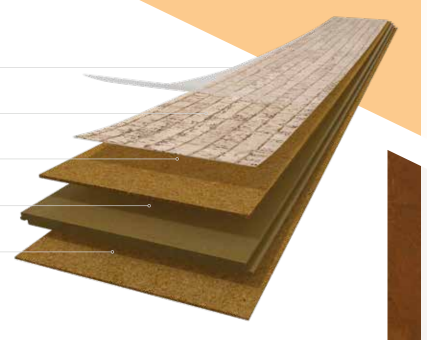
PROTECTIVE SURFACE

GENUINE CORK VENEER

AGGLOMERATED CORK 2,6MM

HDF - HIGH DENSITY FIBERBOARD WITH CORKLOC

INTEGRATED CORK UNDERLAY 0,8MM



Finishing & Warranty



XtraMatt+ surface is a High Resistance Acrylic UV finish suitable for residential and light commercial areas. It enhances the natural beauty and environmental friendly properties of cork floors, while assuring a high performance for a long time.











CE marking is a certification mark that indicates conformity with health, safety and environmental protection standards for products sold within the European Economic Area (EEA).



The goal of the German Cork Association is to assure the quality of cork products, as well as the optimization of manufacturing processes and the support of research projects.



As of January 2012, France has adopted regulations that limit total VOC emissions of building products. Manufacturers, selling their products in France must obtain a classification ranging from A+ (very low emissions) to C (high emissions). The declared goal is to improve indoor air quality in private/ commercial buildings.



TÜV-PROFICERT is a transnational certificate for VOC-emissions and air quality, certifying that a product complies with different national regulations, such as AgBB, Belgian VOC regulation, Finnish M1 classification, BREEAM Exemplary Level, LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ 56).



Blue Angel is a voluntary certification that follows strict environmental standards and is recognized as a reference guide for a more sustainable way of life. Blue Angel is synonymous with a product (or service) that meets strict environmental performance criteria, such as being PVC-



In 2003 Japan has adopted regulations that limit formaldehyde emissions of buildings products, in order to improve indoor air quality. So that products can be sold in Japan, they must have the classification ranging from F4 stars (extremely low emissions) to F3 stars (low emissions), but in this case with some restrictions.



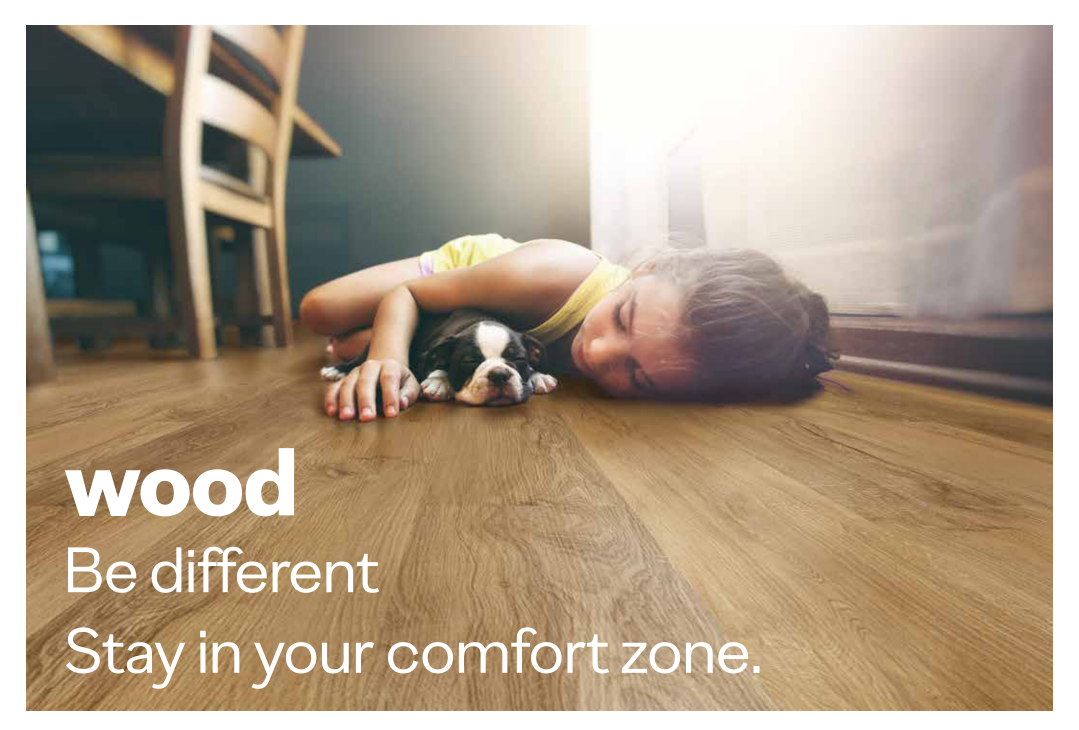
Greenguard certification identifies products that have low chemical emissions, improving the indoor air quality. The GOLD certification ensures that a product is acceptable for use in environments such as schools and healthcare facilities.





Technical Data Sheet

	Standard	Unit	cork Go	cork Essence	
Dimension (LxWxT)	-	-	905x295x10,5mm	905x295x10,5mm 1220x185x10,5mm	
Mass per unit	-	Kgs/m²	7,68	7,68	
Packaging (box / pallet)	-	m²	2,136/111,072	2,136 / 111,072 - 905x295x10,5mm 1,806 / 79,464 - 1220x185x10,5mm	
Level of use Domestic	ISO 10874	Class	23	23	
Level of use Commercial	ISO 10874	Class	-	31	
General properties - EN 12104 - EN 20326					
Thickness, t-	ENISO 24346	±0,25	Complies	Complies	
Length, I	ENISO 24342	+/- 0.5%	Complies	Complies	
Width, w	ENISO 24342	+/- 0.10%	Complies	Complies	
Squareness, q	ENISO 24342	< 0.2	Complies	Complies	
Straightness, s	ENISO 24342	≤0,30	Complies	Complies	
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies	Complies	
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies	Complies	
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies	Complies	
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies	Complies	
Dimensional Stability	ISO 20326 (Anex C)	≤0.25%	Complies	Complies	
Classification properties - EN 12104 - EN 20326					
Wear resistance IP	EN 14354 (Annex D)	≥1000 cycles	Complies	-	
		≥ 2 500 cycles	-	Complies	
Castor chair resistance	ISO 4918	25 000 cycles	Complies	Complies	
Simulated movement of a furniture leg	Visual	No damage shall be visible after testing with a foot type 2	Complies	Complies	
Residual Indentation	ENISO 24343-1	≤0,4 mm	Complies	-	
		≤0,3 mm	-	Complies	
Swelling	ISO 24336	≤20%	Complies	-	
		≤18%	-	Complies	
Safety properties - EN 14041					
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Dfl-s1	Cfl-s1	
Slip Classification	EN 13893	Class	DS	DS	
Formaldehyde emission	EN 717-1	Class	E1	E1	
Content pentachlorophenol (PCP)	EN 14041 Annex B	mg/kg	Undetectable	Undetectable	
Additional properties					
Impact sound reduction	ENISO10140	dB (Δ Lw)	16	16	
Walking noise	IHD-W431	dB %	13,2 51,6	13,2 51,6	
Thermal resistance (Thermal conductivity)	ENISO10456	m2·K/W	R≤ 0,150	R≤ 0,150	



wood Go



Floating floor with classic wood visuals and a multilayer cork structure for added performance in terms of thermal and accoustic insulation.

This practical solution is ideal for those who like the beauty of wood combined with an easy to maintain and scratch resistant surface.





Washed Moon Oak 80000582 1220 x 185 x 10,5mm



LJN2001 Ivory Salt Oak 80001950 1220 x 185 x 10,5mm



B0N9001 Frozen Oak 80000521 1220 x 185 x 10,5mm



LJW3001 Quartz Larch 80002092 1220 x 185 x 10,5mm



Oak Light Gris 80002055 1220 x 185 x 10,5mm



Oak Modern Gris 80002090 1220 x 185 x 10,5mm



Storm Oak 80001953 1220 x 185 x 10,5mm





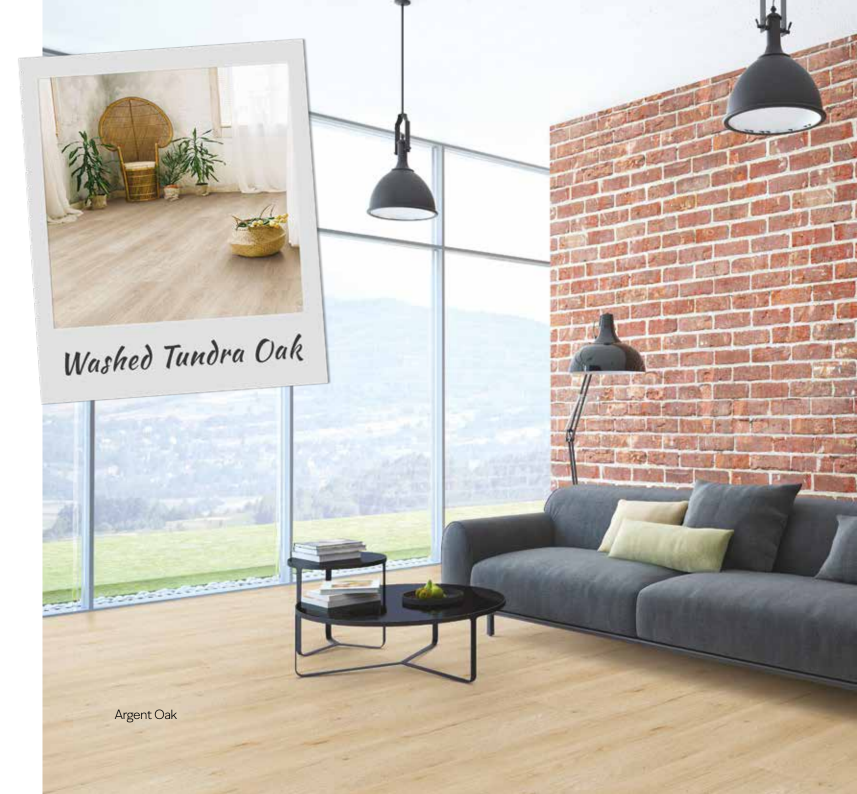
B0VI001

Pastel Oak 80000579 1220 x 185 x 10,5mm



B0VB001

Argent Oak 80000577 1220 x 185 x 10,5mm





Washed Desert Oak 80000583 1220 x 185 x 10,5mm



BOVK001 Washed Tundra Oak 80000581 1220 x 185 x 10,5mm



LJR9004 Polar Nature Oak 80002012 1220 x 185 x 10,5mm



LJWB001 Limed White Rustic Oak 80002098 1220 x 185 x 10,5mm



LJW6001 Old Larch 80002094 1220 x 185 x 10,5mm



LJUY001 Oak Light Nature 80002057 1220 x 185 x 10,5mm



Oak Nature 80002059
1220 x 185 x 10,5mm



LJWA001
Oil Taupe Oak
80002097
1220 x 185 x 10,5mm



LJN4001 Hard Oak 80001957 1220 x 185 x 10,5mm



LJS0005
Fall Pine
80002020
1220 x 185 x 10,5mm



LJS1004

Highland Pine
80002028

1220 x 185 x 10,5mm



Classic Cherry * 80002034
1220 x 185 x 10,5mm





LJN6001 Savan Limed Oak 80001961 1220 x 185 x 10,5mm



B0VC001 Linen Oak 80000578 1220 x 185 x 10,5mm



B0Q0003 Alaska Oak 80000537 1220 x 185 x 10,5mm



LJN5001 Limed Oak 80001959 1220 x 185 x 10,5mm

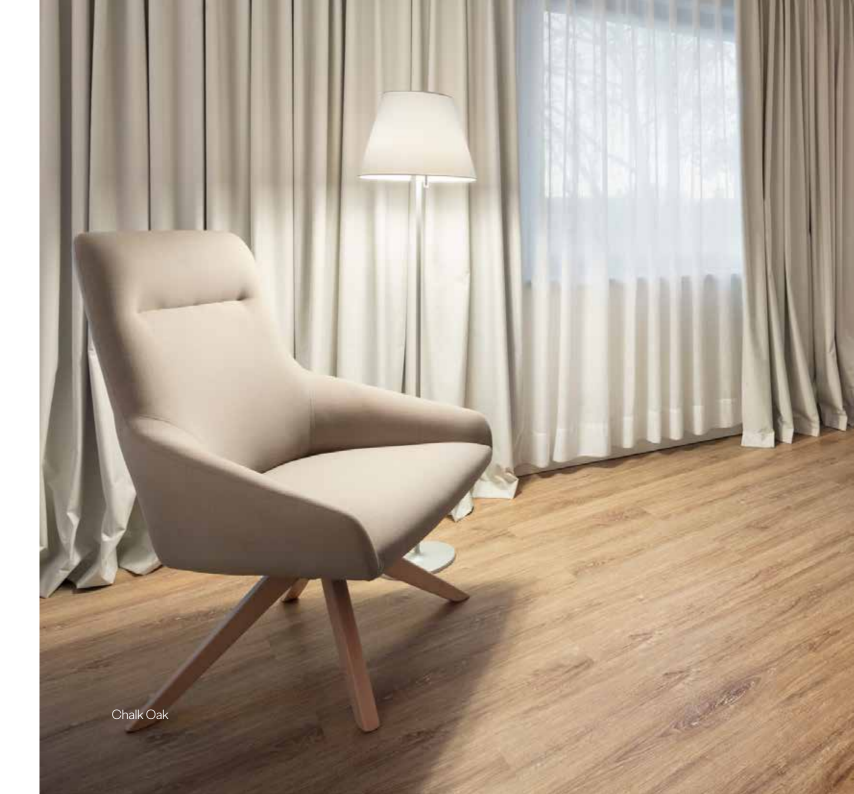




Oak Rustic 80002109 1220 x 185 x 10,5mm



LJW5001 Natural Larch 80002093 1220 x 185 x 10,5mm





Bowx001 Caribbean Oak 80000592 1220 x 185 x 10,5mm



BOVJ001 Almond Oak 80000580 1220 x 185 x 10,5mm



B0Q1003 Chalk Oak 80000538 1220 x 185 x 10,5mm



LJS5005 Indian Dark Oak 80002045 1220 x 185 x 10,5mm









LJN1001 Honey Oak 80001949 1220 x 185 x 10,5mm



Classic Nature Oak 80002037 1220 x 185 x 10,5mm





Rustic Taupe Oak 80002100



LJS4005 Shield Oak * 80002040 1220 x 185 x 10,5mm



B009001 Light Sucupira 80000526 1220 x 185 x 10,5mm

Technical solution

PROTECTIVE WEAR LAYER

HIGH RESOLUTION DECORATIVE

SOLID VINYL LAYER

AGGLOMERATED CORK 1,5MM

HDF – HIGH DENSITY FIBERBOARD WITH CORKLOC

INTEGRATED CORK UNDERLAY 1,2MM



Finishing & Warranty



Suitable for heavy traffic residential areas and moderate traffic commercial areas.









CE

CE marking is a certification mark that indicates conformity with health, safety and environmental protection standards for products sold within the European Economic Area (EEA).



As of January 2012, France has adopted regulations that limit total VOC emissions of building products. Manufacturers, selling their products in France must obtain a classification ranging from A+ (very low emissions) to C (high emissions). The declared goal is to improve indoor air quality in private/ commercial buildings.



TÜV-PROFICERT is a transnational certificate for VOCemissions and air quality, certifying that a product complies with different national regulations, such as AgBB. Belgian VOC regulation, Finnish M1 classification, BREEAM Exemplary Level, LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ 56).



Greenguard certification identifies products that have low chemical emissions, improving the indoor air quality. The GOLD certification ensures that a product is acceptable for use in environments such as schools and healthcare facilities.



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.





8 POINTS (UPON REQUEST)

wood Resist

ormats 1220 x 185 x 10,5 mm 48 1/32x7 9/32x13/32*



Design to resist in high traffic commercial areas, this floating floor solution is easy to install, absorbs subfloor irregularities and delivers an excellent technical performance. The wood visuals with traditional patterns are the best choice for those who want spaces full of class, but with the unmatched comfort of cork and a worry free heavy duty surface.





BOR0001 Linen Cherry 80000543 1220 x 185 x 10,5mm



B0V4001

Nordic Ash 80000571 1220 x 185 x 10,5mm



BOR1001 Sand Oak 80000544 1220 x 185 x 10,5mm



BOWR001 Wheat Oak 80000590 1220 x 185 x 10,5mm







B0T7001 Limed Grey Oak 80000562 1220 x 185 x 10,5mm



B0P3001 Sawn Bisque Oak 80000530 1220 x 185 x 10,5mm



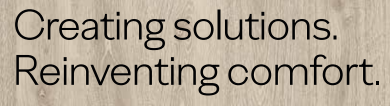
Wheat Pine 80000545

1220 x 185 x 10,5mm



BOWT001

Arcadian Artic Pine * 80000591
1220 x 185 x 10,5mm



When choosing the perfect tone to complement your special space, Wicanders has all the solutions to match your personal style, while enduring the test of time.

Wicanders products are impact resistant and acoustical and thermal insulators, providing a sense of well-being.



B0U0001

Rustic Limed Gray Oak 80000564 1220 x 185 x 10,5mm



B0P2001

Sawn Twine Oak 80000529 1220 x 185 x 10,5mm



BOP4001

Arcadian Soya Pine 80000531 1220 x 185 x 10,5mm



* minimum order quantity: 250 m2





B0T5001 Nature Oak 80000560 1220 x 185 x 10,5mm



B0R4001 Elegant Oak 80000546 1220 x 185 x 10,5mm



B0P5001 Arcadian Rye Pine 80000532 1220 x 185 x 10,5mm



B0P0001 Castle Raffia Oak 80000527 1220 x 185 x 10,5mm

Technical solution

PROTECTIVE WEAR LAYER

HIGH RESOLUTION DECORATIVE

SOLID VINYL LAYER

AGGLOMERATED CORK 1,5MM

HDF - HIGH DENSITY FIBERBOARD WITH CORKLOC

INTEGRATED CORK UNDERLAY 1,2MM

Finishing & Warranty



Suitable for heavy traffic residential areas and heavy traffic commercial areas.









CE

CE marking is a certification mark that indicates conformity with health, safety and environmental protection standards for products sold within the European Economic Area (EEA).



As of January 2012, France has adopted regulations that limit total VOC emissions of building products. Manufacturers, selling their products in France must obtain a classification ranging from A+ (very low emissions) to C (high emissions). The declared goal is to improve indoor air quality in private/ commercial buildings.



TÜV-PROFICERT is a transnational certificate for VOCemissions and air quality, certifying that a product complicawith different national regulations, such as AgBB, Belgian VOC regulation, Finnish Ntl classification, BREEAM Exemplary Level, LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ 56).



Greenguard certification identifies products that have low chemical emissions, improving the indoor air quality. The GOLD certification ensures that a product is acceptable for use in environments such as schools and healthcare facilities.



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.





Wood Infinitus

Formats 1840 x 220 x 8 mm



The ultimate waterproof product that combines Resistance, Performance and Design. Long and wider planks with wood designs, Infinitus will give your space a distinguished and contemporary look. Infinitus is an optimal choice for renovation projects, as it requires minimum subfloor preparation, is also a low thickness product and is suitable for high traffic commercial areas. Performed with 5Gi easy installation system for a flawless floor laying, Infinitus is the perfect fusion of performance and design. Grey Majestic Oak



B4TE001

Grey Majestic Oak
80000604

1840 x 220 x 8mm



B4TI001

Colossal Shadow Oak 4M

80000608

1840 x 220 x 8mm



B4TH001

Colossal Light Oak 4 No 80000607

1840 x 220 x 8 mm



Colossal Light Oak



B4TF001

Prodigy Bright Oak 80000605

1840 x 220 x 8mm



B4TA001

Smooth Solid Oak 4™ 80000600 1840 x 220 x 8mm



B4TG001

Prodigy Pearl Oak 80000606

1840 x 220 x 8mm

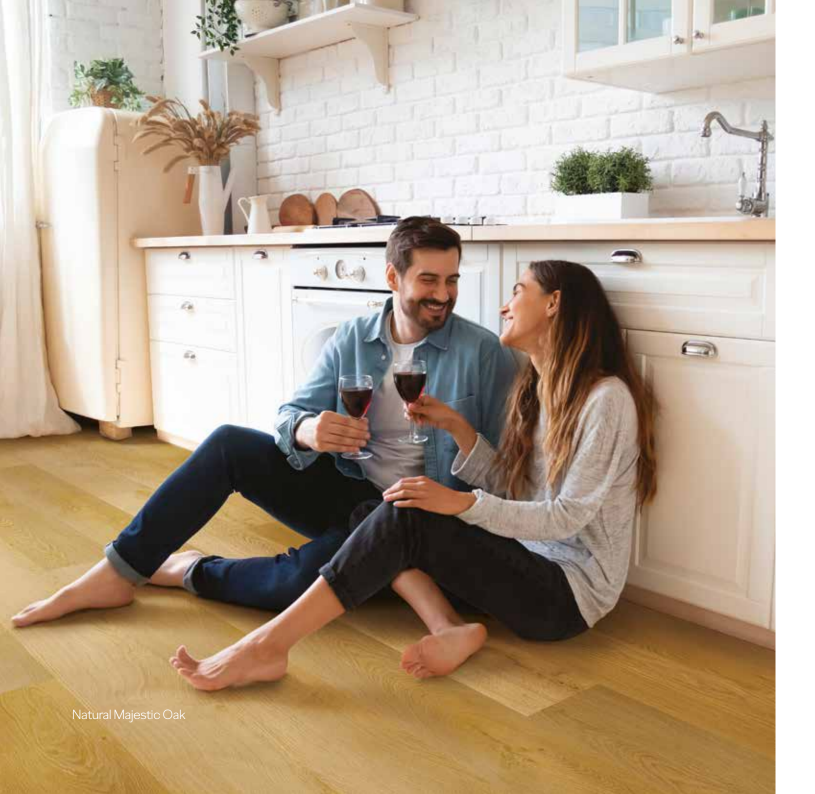


B4TB001

Light Majestic Oak 80000601

1840 x 220 x 8mm

4 M





B4TC001

Natural Majestic Oak 4M 80000602 1840 x 220 x 8mm



B4TD001

Brown Majestic Oak 4M 80000603

1840 x 220 x 8mm

Technical solution

PROTECTIVE WEAR LAYER

WOOD HIGH RESOLUTION IMAGE

SPC CORE

INTEGRATED CORK UNDERLAY 1,5MM





Suitable for heavy traffic residential areas and heavy traffic commercial areas.









CE

CE marking is a certification mark that indicates conformity with health, safety and environmental protection standards for products sold within the European Economic Area (EEA).



As of January 2012, France has adopted regulations that limit total VOC emissions of building products. Manufacturers, selling their products in France must obtain a classification ranging from A+ (very low emissions) to C (high emissions). The declared goal is to improve indoor air quality in private/ commercial buildings.



TÜV-PROFICERT-product Interior brand is a voluntary, independent label for VOC-emission and quality of floorings. The results comply with the emission thresholds of AgBB, Belgian VOC regulation, Finnish M1 classification, BREEAM Exemplary Level, LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ 56).





WOOd Resist Eco

Formats 1220 x 185 x 10,5 mm



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



Redwood Forest Oak



FDYW001

Glacial Pine 4M

80001627

1220 x 185 x 10,5mm



FDYX001

Gold Coast Oak 4M

80001628

1220 x 185 x 10,5mm



FDX5001

Mount Logan Oak 4M

80001610

1220 x 185 x 10,5mm



FDYF001

Ocean Oak 4M

80001619

1220 x 185 x 10,5mm



NEW

FDYU001

Castle Mountain Oak 4M

80001625

1220 x 185 x 10,5mm



FDY1001

Diamond Oak 4M

80001621

1220 x 185 x 10,5mm



FDYY001
California Chestnut 4M
80001629
1220 x 185 x 10,5mm



There is no place like home.

Flooring is one of the most important decisions when decorating a space. The colour and style you choose for the floor will set the tone for the whole ambiance, reflecting your personality and your style.

These looks will layer up your working space with organic warmth that feels both fresh and real, light and grounded.



FDX7001

Rain Forest Oak 4M 80001612
1220 x 185 x 10,5mm



FDYD001

Royal Oak 80001617





FDY7001

Redwood Forest Oak 4M 80001613 1220 x 185 x 10,5mm



FDX6001

Mount Fuji Oak 4™ 80001611 1220 x 185 x 10,5mm





FDY8001

Mount Everest Oak 4™ 80001614

1220 x 185 x 10,5mm





FDYA001

Mountain Oak ₄м 80001615

1220 x 185 x 10,5mm

4 M



FDYB001

Sprucewood 4M

80001616

1220 x 185 x 10,5mm



FDYG001
Field Oak 4M
80001620
1220 x 185 x 10,5mm



FDYE001

Manor Oak 4M

80001618

1220 x 185 x 10,5mm



FDYL001

Mocca Oak 4M

80001623

1220 x 185 x 10,5mm







Quartz Oak



FDYM001

Quartz Oak

80001624

1220 x 185 x 10,5mm



FDYV001

Black Forest Oak 80001626 1220 x 185 x 10,5mm



FDYK001

Dark Onyx Oak 4M

80001622

1220 x 185 x 10,5mm

4 M

Technical solution

PVC-FREE PROTECTIVE WEAR LAYER

HIGH RESOLUTION DECORATIVE FILM

AGGLOMERATED CORK 1,2MM

HDF - HIGH DENSITY FIBERBOARD WITH CORKLOC

INTEGRATED CORK UNDERLAY 2,2MM

Finishing & Warranty



Suitable for heavy traffic residential areas and heavy traffic commercial areas.









CE

CE marking is a certification mark that indicates conformity with health, safety and environmental protection standards for products sold within the European Economic Area (EEA).



As of January 2012, France has adopted regulations that limit total VOC emissions of building products. Manufacturers, selling their products in France must obtain a classification ranging from A+ (very low emissions) to C (high emissions). The declared goal is to improve indoor air quality in private/ commercial



TÜV-PROFICERT-product Interior brand is a voluntary, independent label for VOC-emission and quality of floorings. The results comply with the emission thresholds of AgBB, Belgian VOC regulation, Finnish M1 classification, BREEAM Exemplary Level, LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ 56).





WOOd Essence

1220 x 185 x 10,5 mm 48 1/32 x 19/32 x 13/32 r 1830 x 185 x 11,5 mm 72 x 71/4 x 1/2 r



Wood Essence offers the beauty of long plank wood looks with a multilayered structure composed by cork that provides a higher standard in terms of stability, performance and walking comfort. The 3,2mm cork top layer will provide an exceptional thermal and acoustic insulation and a natural look and feel. Dapple Oak



D8G2001

80001501 1830 x 185 x 11,5mm



D8F6001

Washed Haze Oak 4M Prime Artic Oak 4M 80001484 1830 x 185 x 11,5mm



D8F5001

Prime Desert Oak 4M 80001481 1830 x 185 x 11,5mm



D8F5002

Prime Desert Oak 80001482 1220 x 185 x 10,5mm



D8G1001

Washed Arcaine Oak Washed Arcaine Oak 80001498 1830x185 x 11,5mm



D8G1002

80001499 1220 x 185 x 10,5mm



D8F1001

Dapple Oak 4M 80001469 1830x185 x 11,5mm



wood Essence



D8G4001 80001506 1830x185 x 11,5mm



D8G4002 Washed Castle Oak Washed Castle Oak 80001507 1220 x 185 x 10,5mm



D886003 80001446

1830x185 x 11,5mm



D885003

Platinum Chalk Oak Am Nebraska Rustic Pine Am 80001444

1830x185 x 11,5mm







80001503

1830x185 x 11,5mm



D8G3002

Washed Highland Oak ₄ Washed Highland Oak 80001504

1220 x 185 x 10,5mm



D887004

Nebraska Rustic Pine

Ivory Chalk Oak 4M 800Õ1449

1830x185 x 11,5mm





wood Essence



D8H6001 80001509 1830x185 x 11,5mm



D8F4001 Classic Nordic Pine * 4 Classic Prime Oak 4 80001477 1830x185 x 11,5mm



D8F4002

1220 x 185 x 10,5mm

Classic Prime Oak 80001478



D8F7001 Golden Prime Oak 4M 80001487 1830x185 x 11,5mm

* minimum order quantity: 250 m2



WICANDERS





D8F7002
Golden Prime Oak
80001488
1220 x 185 x 10,5mm



D884004

Prime Rustic Oak 4M

80001441

1830x185 x 11,5mm



D8G0001

Rustic Forest Oak 4M

80001495

1830x185 x 11,5mm



D8F8001

Country Prime Oak 4M

80001490

1830x185 x 11,5mm



D8F9001

Rustic Eloquent Oak 4M

80001492

1830x185 x 11,5mm







D8H8001

Classic Sucupira 4M
80001511
1830x185 x 11,5mm



D8H7001

Classic Walnut 4M

80001510

1830x185 x 11,5mm



D8F3001

Nebula Oak 4M

80001474

1830x185 x 11,5mm



D8F2001

Coal Oak 4M

80001472

1830x185 x 11,5mm

Technical solution

PROTECTIVE SURFACE

HIGH RESOLUTION IMAGE

AGGLOMERATED CORK

HDF - HIGH DENSITY FIBERBOARD WITH CORKLOC

INTEGRATED CORK UNDERLAY



CE marking is a certification mark that indicates conformity with health, safety and environmental protection standards for products sold within the European Economic Area (EEA).



As of January 2012, France has adopted regulations that limit total VOC emissions of building products. Manufacturers, selling their products in France must obtain a classification ranging from A+ (very low emissions) to C (high emissions). The declared goal is to improve indoor air quality in private/ commercial buildings.



TÜV-PROFICERT is a transnational certificate for VOCemissions and air quality, certifying that a product complies with different national regulations, such as AgBB, Belgian VOC regulation, Finnish M1 classification, BREEAM Exemplary Level, LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ 56).



Blue Angel is a voluntary certification that follows strict environmental standards and is recognized as a reference guide for a more sustainable way of life. Blue Angel is synonymous with a product (or service) that meets strict environmental performance criteria, such as being PVC-free.



Greenguard certification identifies products that have low chemical emissions, improving the indoor air quality. The GOLD certification ensures that a product is acceptable for use in environments such as schools and healthcare facilities.





8 POINTS (UPON REQUEST)

Finishing & Warranty



NPC surface finish (Natural Power Coat) is the last innovation in varnished cork floors being suitable for the most demanding domestic areas and commercial areas with moderate traffic, achieving a class of 32 (ISO 10874) and AC6 (EN 13329). This green coat also has a very pleasant haptic, which emphasizes the warmth and natural structure of cork.









WOOd hydrécork

Formats 1225 x 195 x 6mm



Hydrocork is a low thickness and waterproof floating solution that combines extreme performance with the comfort of cork. The innovative core made of composite cork is waterproof and incredibly stable, while its surface offers a wear resistance suitable for heavy commercial areas.

The product's low thickness makes it also the optimal choice for renovation projects. The revolutionary PressFit compression system allows for a fast and easy installation.





B5R0002 Linen Cherry 4™ 80000642 1225x195 x 6mm



B5WR001

Wheat Oak 4™
80000665
1225x195 x 6mm



B5V3003

Claw Silver Oak 4 M

80000661
1225x195 x 6mm

Hydrocork wood visuals will endure the test of time and make any space feel more welcoming.

Whether you choose a traditional or contemporary look, Hydrocork will provide the perfect solution to match your design style.



B5T7002
Limed Grey Oak 4M
80000656
1225x195 x 6mm



B5T0002

Light Beech 4M

80000652

1225x195 x 6mm



B5R1002

Sand Oak
80000644
1225x195 x 6mm



Wheat Pine 4™ 80000646 1225x195 x 6mm

wood Hydrocork



B5P3002 Sawn Bisque Oak 80000624

1225x195 x 6mm



B5P2002

Sawn Twine Oak 4M 80000622 1225x195 x 6mm



B5WS001

Light Dawn Oak ₄м 80000666 1225x195 x 6mm



B5Q0002

Alaska Oak 4m 80000636 1225x195 x 6mm







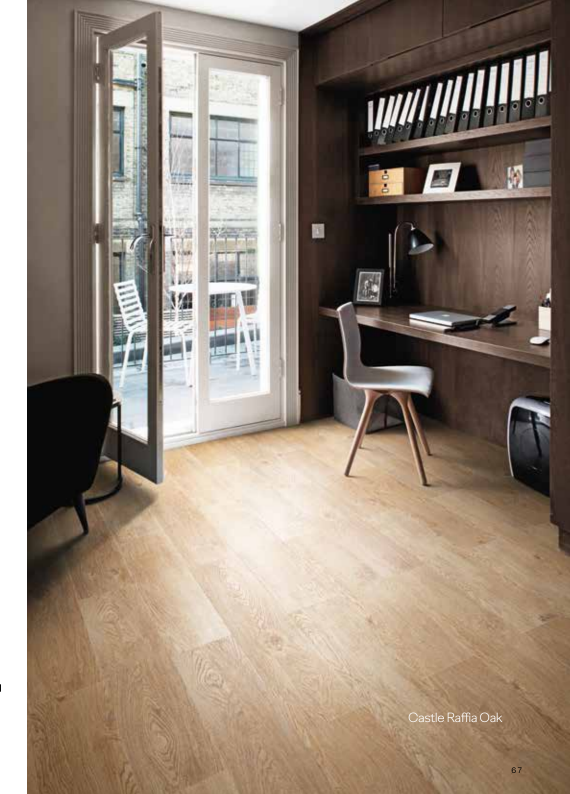
B5P0002

Castle Raffia Oak 4™
80000618
1225x195 x 6mm



B5P4003

Arcadian Soya Pine 4M
80000627
1225x195 x 6mm





WICANDERS



B5P5003

Arcadian Rye Pine 4™
80000630
1225x195 x 6mm



B5Q1002
Chalk Oak 4M
80000638
1225x195 x 6mm



B5Q2002 European Oak 4™ 80000640 1225x195 x 6mm



B5T5002

Nature Oak 4M
80000654
1225x195 x 6mm



B5R4002 Elegant Oak 4™ 80000648 1225x195 x 6mm



B5L8001

Sylvan Gold Oak 4M

80000616

1225x195 x 6mm



B5P1002

Castle Toast Oak 4№

80000620

1225x195 x 6mm



wood Hydrocork



B5WQ001

Sylvan Brown Oak 4M

80000664

1225x195 x 6mm



Century Fawn Pine



B5WU001

Rustic Fawn Oak 80000668



B5P7002

Century Fawn Pine 80000634



WICANDERS







B5R7002 80000650 1225x195 x 6mm





wood Hydrocork



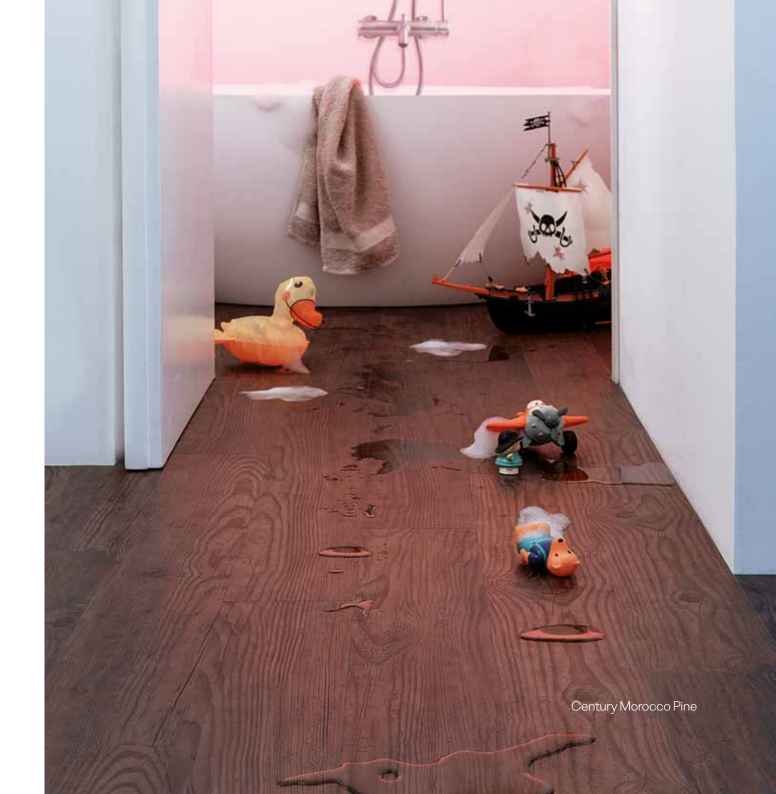
B5WV001

Rustic Grey Oak 80000669
1225x195 x 6mm



B5P6002

Century Morocco Pine 4M 80000632 1225x195 x 6mm



Technical solution

PROTECTIVE WEAR LAYER

HIGH RESOLUTION DECORATIVE

SOLID VINYL LAYER

AGGLOMERATED CORK COMPOSITE CORE WITH PRESSFIT 3MM

BALANCING VINYL LAYER

Finishing & Warranty



Suitable for heavy traffic residential areas and heavy traffic commercial areas.











CE marking is a certification mark that indicates conformity with health, safety and environmental protection standards for products sold within the European Economic Area (EEA).



As of January 2012, France has adopted regulations that limit total VOC emissions of building products. Manufacturers, selling their products in France must obtain a classification ranging from A+ (very low emissions) to C (high emissions). The declared goal is to improve indoor air quality in private/ commercial buildings.



TÜV-PROFICERT is a transnational certificate for VOC-emissions and air quality, certifying that a product complies with different national regulations, such as AgBB, Belgian VOC regulation, Finnish M1 classification, BREEAM Exemplary Level, LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ



Greenguard certification identifies products that have low chemical emissions, improving the indoor air quality. The GOLD certification ensures that a product is acceptable for use in environments such as schools and healthcare facilities.



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.



In 2003 Japan has adopted regulations that limit formaldehyde emissions of buildings products, in order to improve indoor air quality. So that products can be sold in Japan, they must have the classification ranging from F4 stars (extremely low emissions) to F3 stars (low emissions), but in this case with some restrictions.





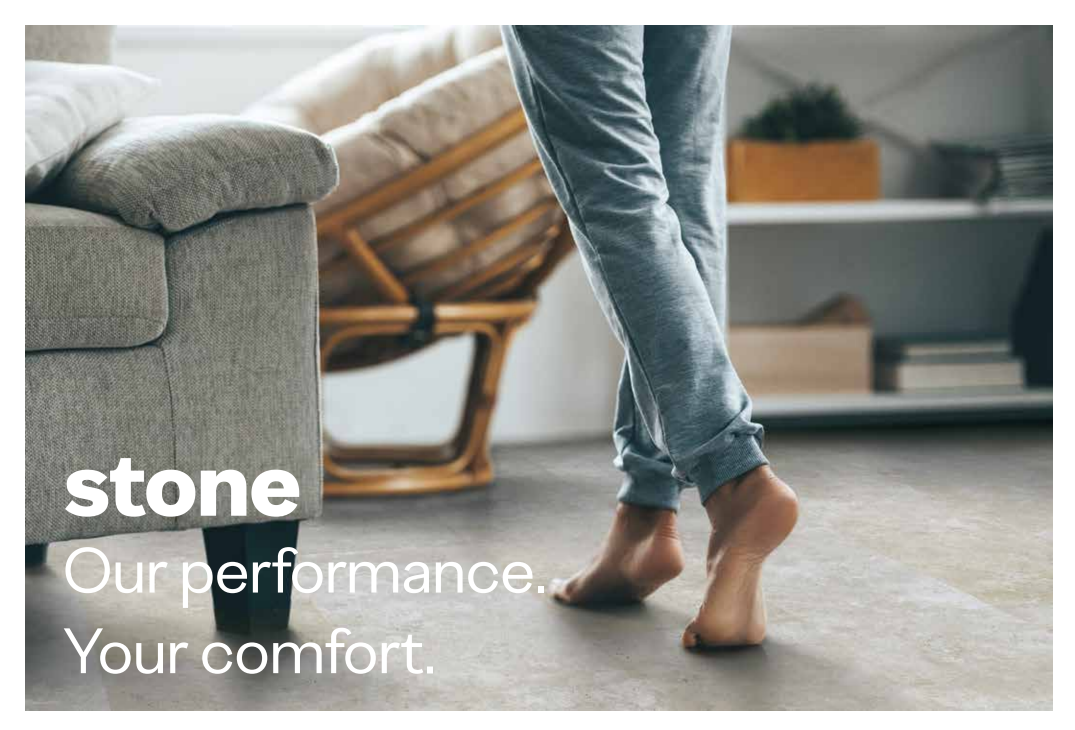
2 POINTS (UPON REQUEST)

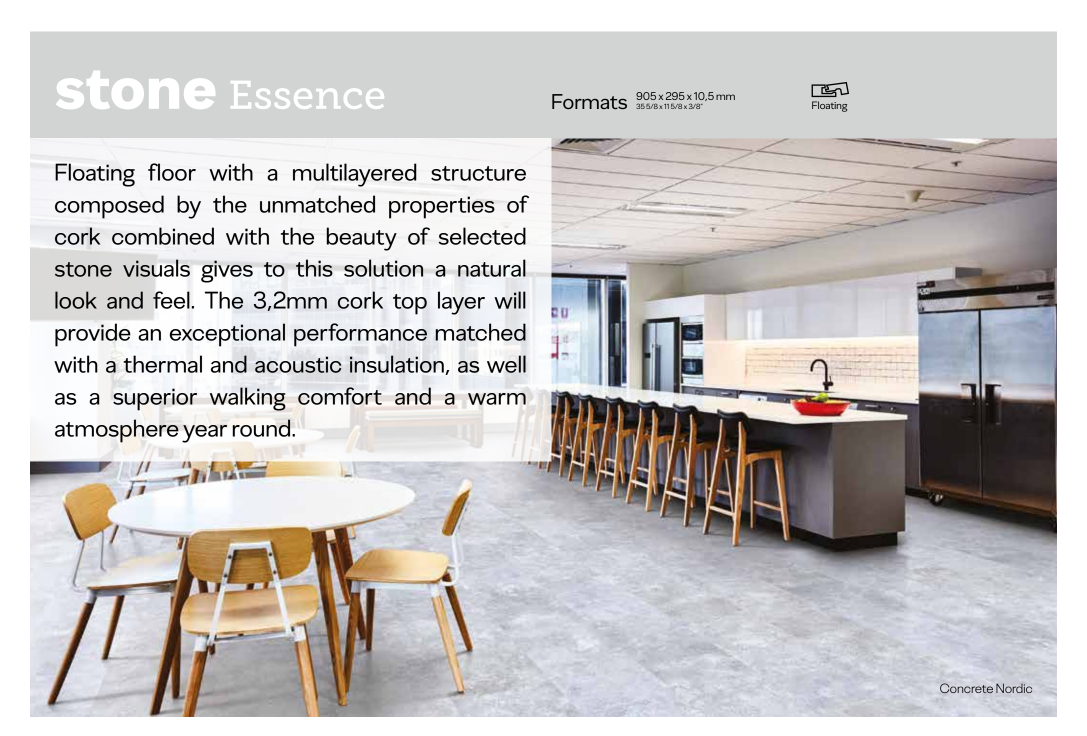
Technical Data Sheet

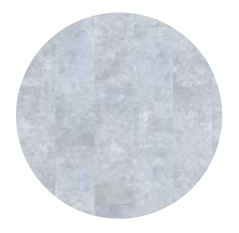
Technical Data Sheet	Standard	Unit	wood Go	wood Infinitus	wood Resist ECO
Dimension (LxWxT)		mm	1220x185x10,5	1840x220x8	1220x185x10,5mm
Mass per unit	-	Kgs/m²	9,80	11,6	8,37
Packaging (box / pallet)	-	m²	1,806 / 79,464	2,429/77,728	1,806 / 72,240
Level of use Domestic	ISO 10874	Class	23	23	23
Level of use Commercial	ISO 10874	Class	32	33	33
General properties - EN 16511					
Thickness, t -	ISO 24337	Δtavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm"	Complies	Complies	Complies
Length, I	ISO 24337	≤1500 mm: ∆l ≤ 0,5 mm / > 1500 mm: ∆l ≤ 0,3 mm/m	Complies	Complies	Complies
Width, w	ISO 24337	Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm	Complies	Complies	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies	Complies	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies	Complies	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies	Complies	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies	Complies	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies	Complies	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies	Complies	Complies
Classification properties - EN 16511					
Wear resistance IP	EN 15468, procedure B	≥5 000 cycles	-	Complies	Complies
	EN 15468 - annex A	≥1500 cycles	Complies	-	-
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008, Annex F	≥1600 mm	-	Complies	Complies
		≥ 800 mm	Complies	-	-
Castor chair resistance	EN 425	25 000 cycles	Complies	Complies	Complies
Resistance to staining	EN 438-2	Groups 1 and 2: grade 5 / Group 3: grade 4	Complies	Complies	Complies
Residual Indentation	ENISO 24343-1	≤0,2 mm	-	Complies	Complies
		≤0,3 mm	Complies	-	-
Swelling	ISO 24336	%	-	0%	-
		≤18%	_	_	Complies
		≤20 %	Complies	_	-
Locking system	ISO 24334	KN/m	-	Complies	
Micro-scratch	EN 16094	≤MSR-A2		Complies	
Dimensional Stability (heat conditions)	ISO 23999	≤ 0.25%		Complies	
Safety properties - EN 14041	130 23333	- 0.2570		Compiles	
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Bfl-s1	Bfl-s1	Efl-s1
Thermal resistance	EN 12667:2001	(m²K)/W	-	0,0399	LII-SI
Slip Classification	EN 13893	Class	DS	DS	DS
Slip Classification Slip Resistance	DIN 51130	Class		R9	_
Formaldehyde emission	EN 717-1	Class	- E1	E1	- E1
	EN 717-1 EN 14041 Annex B		Undetectable	Undetectable	Undetectable
Content pentachlorophenol (PCP)		mg/kg kV	Undetectable	Undetectable	
Electrical behaviour	EN 1815	KV		-	Not antistatic
Additional properties	ENUOCA ANA	ID(II)	10	45	47
Impact sound reduction	EN ISO 10140	dB (ΔLw)	16	15	17
Thermal resistance (Thermal conductivity)	EN ISO 10456	m²-K/W	-	-	0,1
	EN 12667	m2·K/W	R < 0,112	-	-



Technical Data Sheet	Standard	Unit	wood Resist	wood Essence	wood Hydrocork
Dimension (LxWxT)	-	-	1220x185x10,5mm	1220x185x10,5mm / 1830x185x11,5mm	1225 x 195 x 6mm
Mass per unit	-	Kgs/m ²	9,8	9,72 - 1830x185mm / 8,62 - 1220x185mm	8,12
Packaging (box / pallet)	-	m²	1,806/72,240	2,031/89,364 - 1830x185mm/1,806/79,464 - 1220x185mm	1,672/93,632
Level of use Domestic	ISO 10874	Class	23	23	23
Level of use Commercial	ISO 10874	Class	33	32	33
General properties - EN 16511					
	ISO 24337	Δtavg ≤ 0,50 mm, relative to nominal value / tmax - tmin ≤ 0,50 mm	Complies	-	Complies
Thickness, t-	ENISO 24346	±0,25	-	Complies	-
Length, I	ISO 24337	≤1500 mm: Δl ≤ 0,5 mm / >1500 mm: Δl ≤ 0,3 mm/m	Complies	-	Complies
	ENISO 24342	+/- 0.5%	-	Complies	-
	ISO 24337	Δwavg≤ 0,10 mm, relative to nominal value / wmax - wmin≤ 0,20 mm	Complies	-	Complies
Width, w	ENISO 24342	+/- 0.10%	P. C.	Complies	-
	ISO 24337	max ≤ 0,20 mm	Complies		Complies
Squareness, q	ENISO 24342	<0.2	-	Complies	-
	ISO 24337	max ≤ 0,30 mm/m	Complies	-	Complies
Straightness, s	ENISO 24342	≤0,30	-	Complies	-
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies	Complies	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies	Complies	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤1,0 %	Complies	Complies	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies	Complies	Complies
Dimensional Stability	ISO 20326 (Anex C)	≤0.25 %	-	Complies	-
Classification properties - EN 16511					
	EN 15468, procedure B	≥ 5 000 cycles	Complies	-	Complies
Wear resistance IP	EN 14354 (Annex D)	≥ 5000 cycles	-	Complies	-
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008, Annex F	≥1600 mm	Complies	-	Complies
Castor chair resistance	EN 425	25 000 cycles	Complies	Complies	Complies
Resistance to staining	EN 438-2	Groups1and 2: grade 5 / Group 3: grade 4	Complies	-	Complies
Residual Indentation	ENISO 24343-1	≤0,2mm	Complies		Complies
		≤0,3mm	-	Complies	-
Swelling	ISO 24336	≤18%	Complies	Complies	Complies
Locking system	ISO 24334	Long side ≥1KN/m/Short side ≥2KN/m	-	Complies	-
Dimensional Stability (heat conditions)	ISO 23999	≤0.25%	-	-	Complies
Safety properties - EN14041					
	ENISO 11925-2 + ENISO 9239-1: Class EN	Class	D4 - 0	04.1	D0 -1
Fire resistance	13501-1	Class	Bfl-s2	Cfl-s1	Bfl-s1
Slip Classification	EN 13893	Class	DS	DS	DS
Formaldehyde emission	EN 717-1	Class	E1	E1	E1
Electrical behaviour	EN 1815	kV	Antistatic	-	Not antistatic
Content pentachlorophenol (PCP)	EN 14041 - Annex B	mg/kg	Undetectable	Undetectable	Undetectable
Additional properties					
Impact sound reduction	ENISO 10140	dB (Δ Lw)	16	16	16
Walking noise	IHD-W431	dB %	Reduction improvement 11,4 dB Difference of loudness 45,4%	13,2 51,6	Difference of loudness 12,2dB Reduction improvement 42,0%
Thermal resistance (Thermal conductivity)	EN ISO 10456	m2·K/W	0,093	R≤ 0,150	0,05







D89D001

Concrete Nordic 80001460
905x295 x 10,5mm



D88Z001

Beton Nordic
80001452
905x295 x 10,5mm



D89H001
Azulejo Sand
80001464
905x295 x 10,5mm



D89E001 Concrete Urban 80001461 905x295 x 10,5mm



D891001 Azulejo Cityzen 80001465 905x295 x 10,5mm



D89A001 Beton Urban * 80001457 905x295 x 10,5mm



D89J001 Azulejo Forest 80001466 905x295 x 10,5mm



D89F001

Concrete Corten
80001462
905x295 x 10,5mm

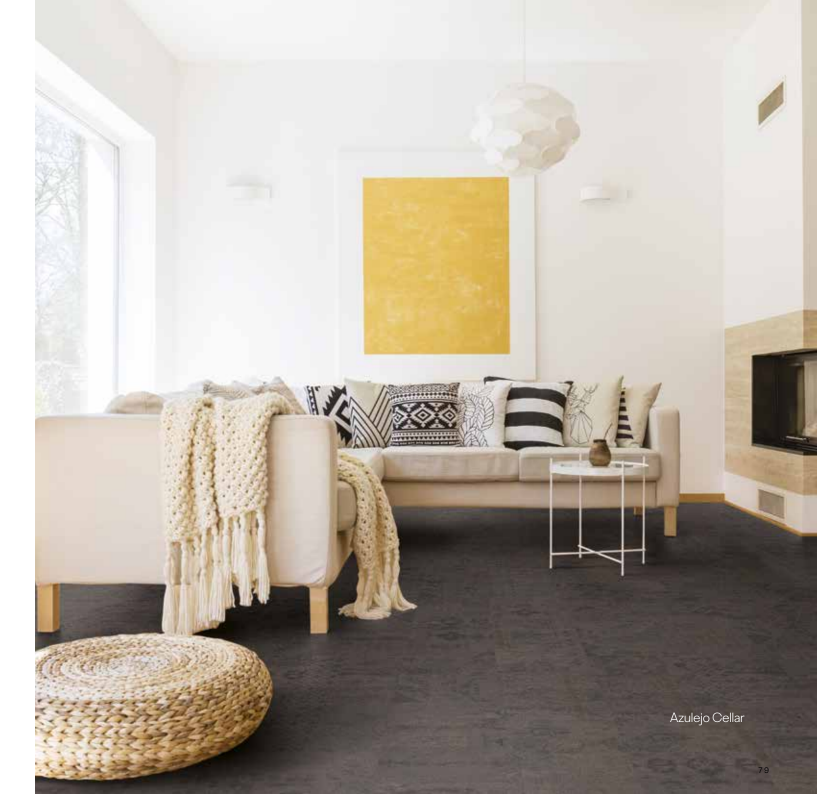


D89B001

Beton Corten *
80001458
905x295 x 10,5mm



D89K001 Azulejo Cellar 80001467 905x295 x 10,5mm





D89G001

Concrete Midnight
80001463
905x295 x 10,5mm



D89C001

Beton Midnight *
80001459
905x295 x 10,5mm



Technical solution

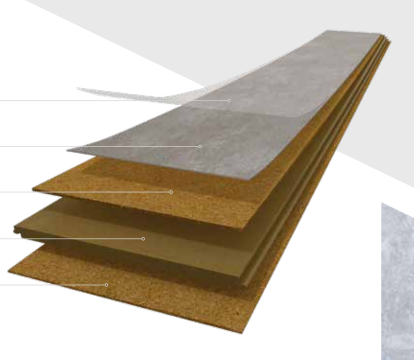
PROTECTIVE SURFACE

HIGH RESOLUTION IMAGE

AGGLOMERATED CORK 3,2MM

HDF - HIGH DENSITY FIBERBOARD WITH CORKLOC

INTEGRATED CORK UNDERLAY 1,2MM



Finishing & Warranty



NPC surface finish (Natural Power Coat) is the last innovation in varnished cork floors being suitable for the most demanding domestic areas and commercial areas with moderate traffic, achieving a class of 32 (ISO 10874) and AC6 (EN 13329). This green coat also has a very pleasant haptic, which emphasizes the warmth and natural structure of cork.











CE marking is a certification mark that indicates conformity with health, safety and environmental protection standards for products sold within the European Economic Area (EEA).



TÜV-PROFICERT is a transnational certificate for VOCemissions and air quality, certifying that a product complies with different national regulations, such as AgBB, Belgian VOC regulation, Finnish M1 classification, BREEAM Exemplary Level. LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ 56).



Blue Angel is a voluntary certification that follows strict environmental standards and is recognized as a reference guide for a more sustainable way of life. Blue Angel is synonymous with a product (or service) that meets strict environmental performance criteria, such as being PVC-free.



Greenguard certification identifies products that have low chemical emissions, improving the indoor air quality. The GOLD certification ensures that a product is acceptable for use in environments such as schools and healthcare facilities.



In 2003 Japan has adopted regulations that limit formaldehyde emissions of buildings products, in order to improve indoor air quality. So that products can be sold in Japan, they must have the classification ranging from F4 stars (extremely low emissions) to F3 stars (low emissions), but in this case with some



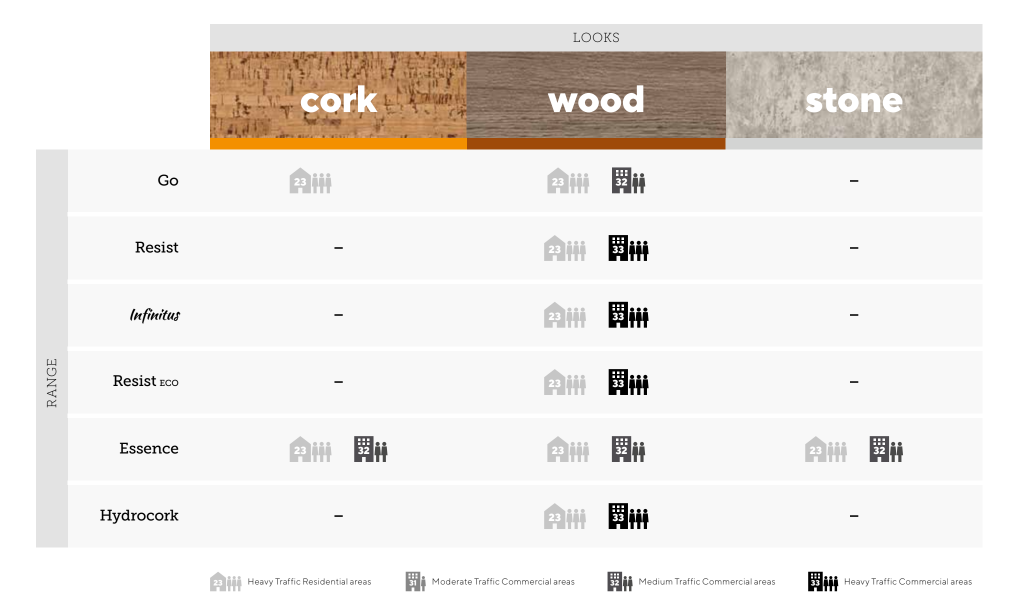


8 POINTS (UPON REQUEST)

Technical Data Sheet

	Standard	Unit	stone Essence		
Dimension (LxWxT)	-	-	905x295x10,5mm		
Mass per unit	-	Kgs/m²	7,11		
Packaging (box / pallet)	-	m²	2,136 / 76,896		
Level of use Domestic	ISO 10874	Class	23		
Level of use Commercial	ISO 10874	Class	32		
General properties - EN 12104 - EN 20326					
Thickness, t -	ENISO 24346	±0,25	Complies		
Length, I	ENISO 24342	+/- 0.5%	Complies		
Width, w	ENISO 24342	+/- 0.10%	Complies		
Squareness, q	ENISO 24342	< 0.2	Complies		
Straightness, s	ENISO 24342	≤0,30	Complies		
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies		
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies		
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies		
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies		
Dimensional Stability	ISO 20326 (Anex C)	≤0.25%	Complies		
Classification properties - EN 12104 - EN 20326					
Wear resistance IP	EN14354 (Annex D)	≥ 5 0000 cycles	Complies		
Castor chair resistance	EN 425	25 000 cycles	Complies		
Residual Indentation	ENISO 24343-1	≤0,3 mm	Complies		
Swelling	ISO 24336	≤18%	Complies		
Locking system	ISO 24334	Long side ≥1KN/m Short side ≥2KN/m	Complies		
Safety properties - EN 14041					
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Cfl-s1		
Slip Classification	EN13893	Class	DS		
Formaldehyde emission	EN 717-1	Class	E1		
Content pentachlorophenol (PCP)	EN 14041 Annex B	mg/kg	Undetectable		
Additional properties					
Impact sound reduction	EN ISO 10140	dB(ΔLw)	16		
Walking noise	IHD-W431	dB %	13,2 51,6		
Thermal resistance (Thermal conductivity)	ENISO 10456	m2·K/W	R≤ 0,150		

WICANDERS' Range



CE

Amorim Cork Flooring, S.A.
Rua do Ribeirinho 202 - P.O. Box 13
4536-907 S. Paio de Oleiros - Portugal
T. +351 22 747 56 00 E. info.acf@amorim.com

www.wicanders.com

Amorim Deutschland GmbH	(+49) 4221 5 93-01	info.acf.de@amorim.com
Amorim Benelux B.V.	(+31) 166 604 111	info.acf.bnl@amorim.com
Amorim Deutschland GmbH	(+43) 1 54 51 65 10	info.acf.at@amorim.com
Amorim Flooring Switzerland AG	(+41) 41 726 20 20	info.acf.ch@amorim.com
Amorim Cork Flooring, S.A.	(+351) 227 475 600	info.acf@amorim.com
Amorim Cork Flooring, S.A.	(+351) 227 475 600	info.acf.es@amorim.com
Amorim Cork Flooring, S.A.	(+33)800914848	info.acf.fr@amorim.com
Timberman Denmark A/S	(+45) 995 252 52	timberman@timberman.dk
Dom Korkowy, Sp. z o.o.	(+48) 126 379 639	krakow@domkorkowy.pl
Amorim Flooring North America	(+1) 410 553 60 62	info.acf.us@amorim.com
Amorim Flooring Rus, OOO	(+7) 495 280 7860	info.acf.ru@amorim.com
Amorim Cork Flooring, S.A.	(+39) 068 635 7287	info.acf.it@amorim.com
Korkkitrio Oy	(+358) 50 554 2616	wicandersmyynti@korkkitrio.fi
Amorim Flooring Sweden	(+46) 311 077 40	info.acf.se@amorim.com
	Amorim Benelux B.V. Amorim Deutschland GmbH Amorim Flooring Switzerland AG Amorim Cork Flooring, S.A. Amorim Cork Flooring, S.A. Amorim Cork Flooring, S.A. Timberman Denmark A/S Dom Korkowy, Sp.z o.o. Amorim Flooring North America Amorim Flooring Rus, OOO Amorim Cork Flooring, S.A. Korkkitrio Oy	Amorim Benelux B.V. (+31) 166 604 111 Amorim Deutschland GmbH (+43) 154 51 65 10 Amorim Flooring Switzerland AG Amorim Cork Flooring, S.A. (+351) 227 475 600 Amorim Cork Flooring, S.A. (+351) 227 475 600 Amorim Cork Flooring, S.A. (+33) 800 914 848 Timberman Denmark A/S (+45) 995 252 52 Dom Korkowy, Sp. z o.o. (+48) 126 379 639 Amorim Flooring North America Amorim Flooring Rus, OOO (+7) 495 280 7860 Amorim Cork Flooring, S.A. (+358) 50 554 2616







