

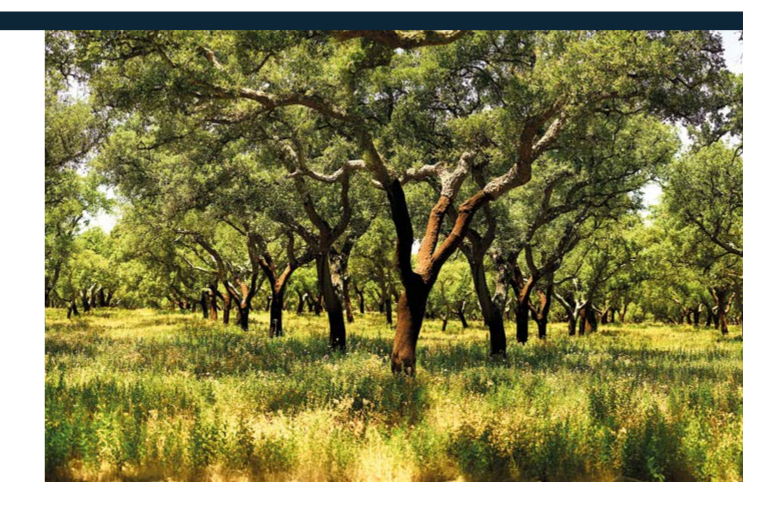
Everyday comfort. Lifetime performance. AMORIM CORK FLOORING

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.

Everyday comfort, lifetime performance.

AMORIM CORK FLOORING



Created by Humans, inspired by Nature



AMAZING COMFORT

Welcome to your amazing new home

Come in, put your shoes aside, and relax. This is about family and happiness. The exact place where you should dance free or run wild after your kids. And nothing must stop this.

That's why we offer the perfect ground to your family's everyday life. Safe and cozy, healthy and memorable. Our floors provide amazing comfort features and are designed to perform. And because family it's also future, we have been developing sustainable products, based on cork, a revolutionary raw material. It's 100% natural, reusable and recyclable

We are glad to welcome you in your amazing new home.



CORK: INSPIRED BY NATURE

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

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

200 YEARS

THE AVERAGE LIFESPAN OF A CORK OAK TREE

CO₂ RETENTION

FOR EACH TON OF CORK PRODUCED, THE CORK OAK FOREST RETAINS UP TO 73 TONS OF CO.

9 YEARS

THE PERIOD OF TIME BETWEEN EACH CORK OAK HARVEST.

NO TREES ARE DAMAGED

ORCUTDOWN

CORK HARVESTING

IS ONE OF THE HIGHEST PAID AGRICULTURAL JOBS IN THE WORLD.

100.000

DIRECT AND INDIRECT JOBS ARE CREATED BY THE CORK INDUSTRY.

AMAZING SUSTAINABILITY

ENVIRONMENT



No Trees are damaged or cut down during 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 jobs 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 know-how that crosses family generations.



Prevents 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.

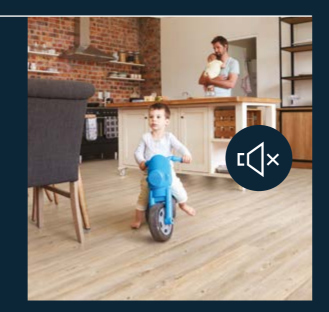
WHY WICANDERS

SILENCE

Reduces the walking sound up to 53%.

WALKING SOUND

Laminate	
Wood	
Cork	(-53%)
Low	High





IMPACT RESISTANCE

Highest shock absorbing performance.

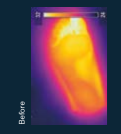
SHOCK ABSORBING

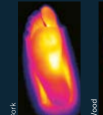
Cork	建设
Linoleum	
Laminate	
Ceramics	

NATURAL THERMAL INSULATION

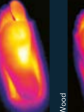
Optimal temperature all year round.

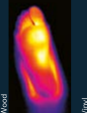
INFRARED FOOT TEMPERATURE





After 2 min of contact













INDOOR AIR QUALITY

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







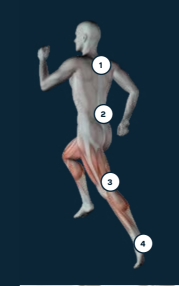






WALKING COMFORT

Reduce effort on walking and decreases body fatigue.



- Reduces body fatigue
- Less lumbar pain, more energetic walking pattern
- 3 Lower heel strike perception, higher comfort
- Decreases average plantar





12	cork Essence
23	wood Go
30	wood Essence
34	wood Resist
40	wood Resist ECO
46	wood Infinitus
50	WOOd hydrocork
56	wood Start SPC
60	wood Start LVT
64	wood Start Resist ECO
68	wood Start Green Design
74	stone Essence



cork Essence





Designed with performance in mind, Cork Essence offers unique cork designs in a floating solution that fits the most demanding needs of domestic and light commercial areas. Its finish enhances the natural beauty and environmental properties of cork floors, without overlooking the performance for high traffic commercial areas. Due to its multilayer cork structure, this floating floor guarantees a comfortable atmosphere, perfect for the kids to run around barefoot or for clients to feel even more welcome at larger commercial spaces.

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

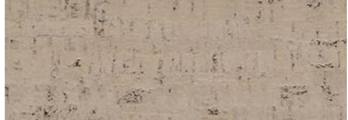
Green ID



of renewable, recycled and natural materials



PVC free



80001285 Gloomy



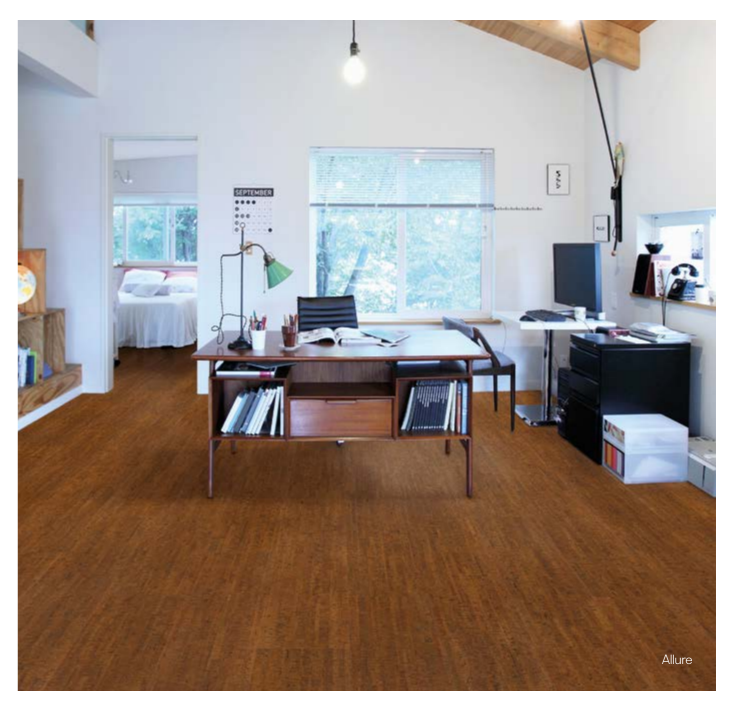
80001633 Desire



80001636 Charm



80001638 Allure



wicanders with the state of the





80001642 Dream

80001643 Ambition







80001212 | Linn Blush

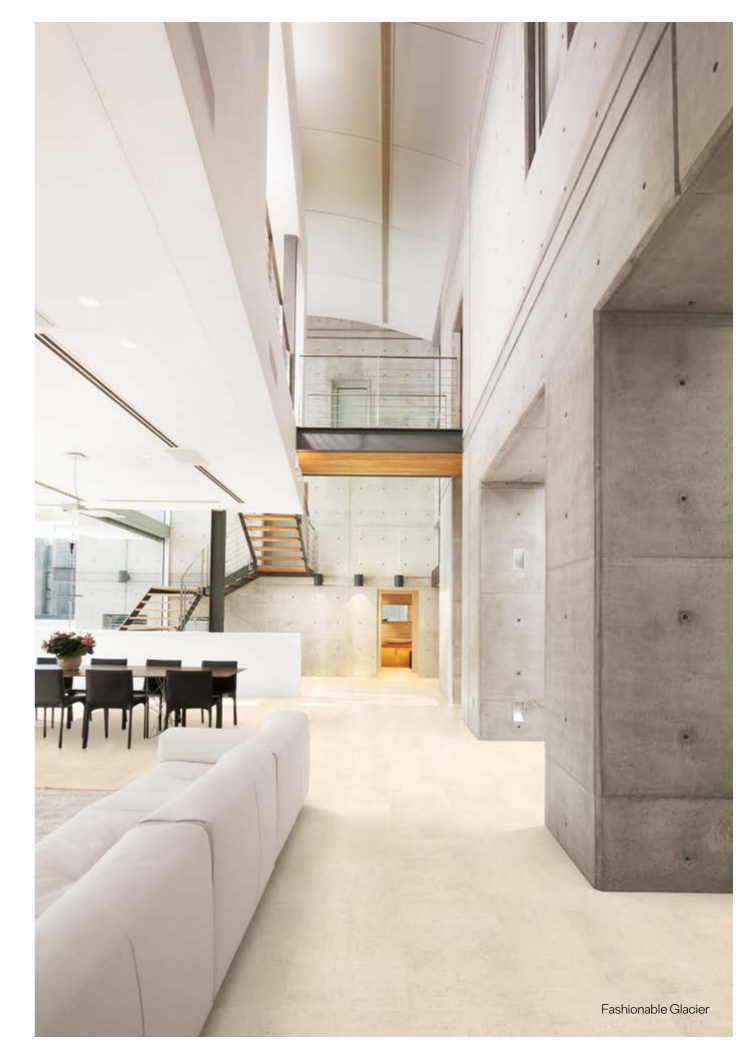
80001244 | Fashionable Glacier





80001246 | Fashionable Cement

80001288 | Fashionable Antique White



cork WICANDERS



80001300 | Novel Edge Natural



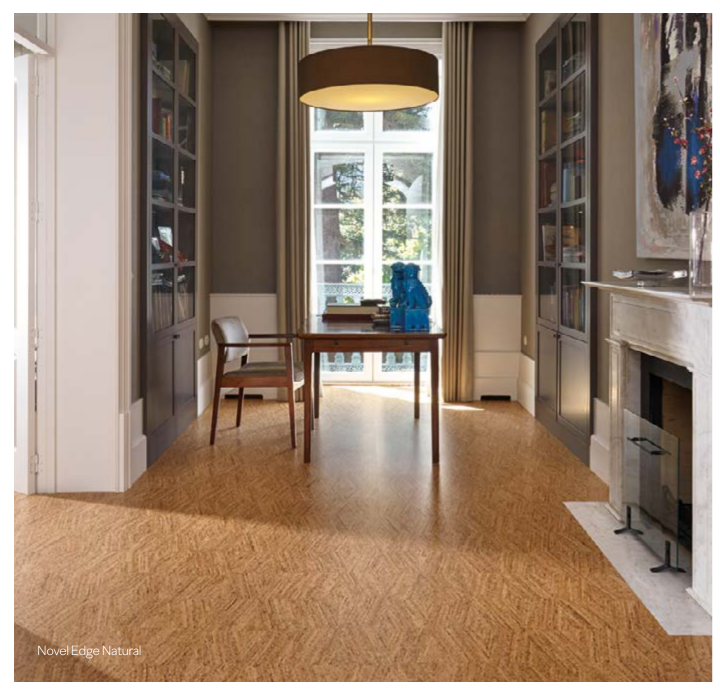
80001650 | Identity Moonlight



80001651 Identity Timide



80001652 | Identity Silver







80001653 | Identity Champagne



80001657 Identity Tea



80002234 | Originals Natural



80002236 Originals Harmony



80002238 | Originals Character

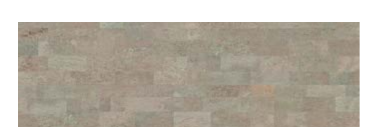


80002239 Originals Shell



80002244 | Originals Dawn





80002262 Personality Timide

80002135 | Earth Tones Mud

80001284 | Addict

80001645 | Impulse





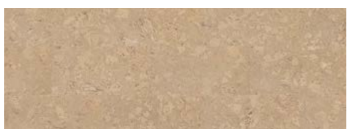




80002243 Originals Accent



80002260 | Personality Moonlight



80002263 | Personality Champagne



80001283 Affection



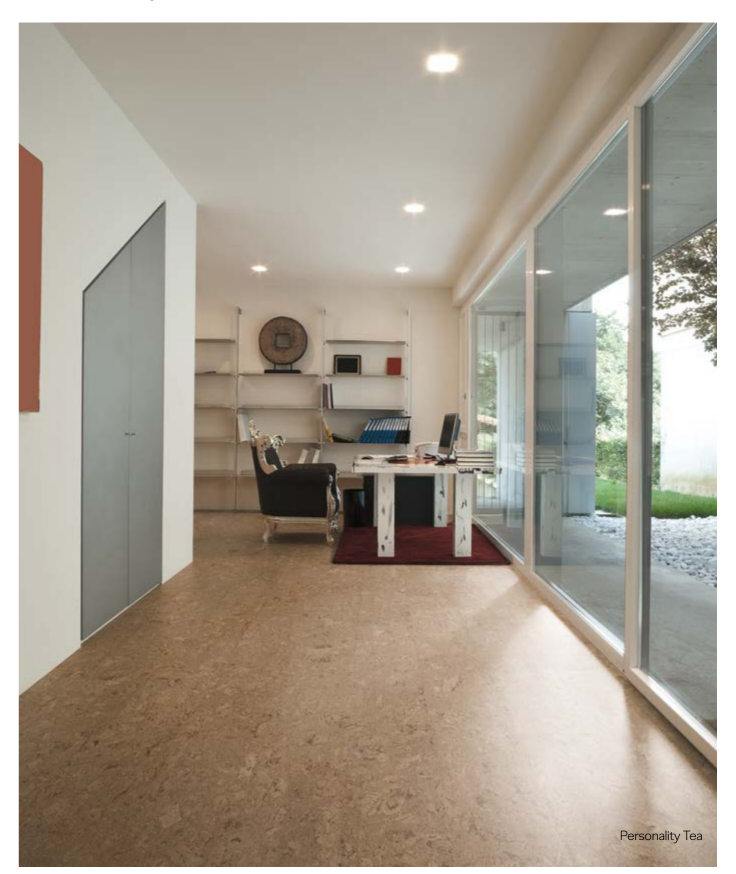
80001286 | Serenity



80001646 | Appeal



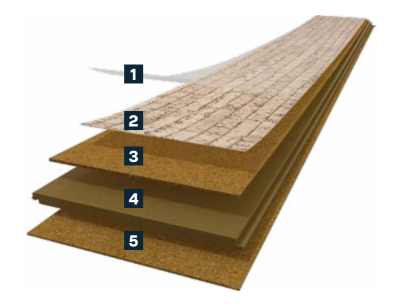
80002266 Personality Tea



TECHNICAL SOLUTION

PRODUCT INFORMATION				
Dimension	905 x 295 mm 35 7/8 x 11 7/8"			
Thickness	10,5mm 13/32"			
Bevel	No Bevel			
Finishing	HRT HRT HRT HRT HREE BOND TO SERVE ALLE H			
Locking system	2G			
Class of use & Warranty	23 ††† 25	33 (10) (10)		

- 1 PROTECTIVE SURFACE
- 2 GENUINE CORK VENEER
- 3 AGGLOMERATED CORK
- 4 HDF HIGH DENSITY FIBERBOARD
- 5 INTEGRATED CORK UNDERLAY



WHY CORK ESSENCE







Performance
Suitable for residential and High traffic
commercial spaces.



Extra comfort

Double cork layer for a superior thermal and acoustic performance

TECHNICAL DATA SHEET

Technical Data Sheet	Standard	Unit	cork Essence
Dimension (LxWxT)	-	-	905x295x10,5mm
Mass per unit	-	Kgs/m²	7,68
Packaging (box / pallet)	-	m²	2,136 / 111,072 - 905x295x10,5mm
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
GENERAL PROPERTIES - EN 12104 - EN 20326			

Thickness, t -	ENISO 24346	±0,25	Complies
Length, I	EN ISO 24342	+/- 0.5%	Complies
Width, w	ENISO 24342	+/- 0.10%	Complies
Squareness, q	EN ISO 24342	< 0.2	Complies
Straightness, s	EN ISO 24342	≤0,30	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Dimensional Stability	ISO 20326 (Anex C)	≤ 0.25 %	Complies

CLASSIFICATION PROPERTIES - EN 12104 - EN 20326

Wear resistance IP	EN 14354 (Annex D)	≥1000 cycles	-
		≥2500 cycles	Complies
Castor chair resistance	ISO 4918	25 000 cycles	Complies
Simulated movement of a furniture leg	Visual	No damage shall be visible after testing with a foot type 2	Complies
Residual Indentation EN ISO 24	ENICO 24242 1	≤ 0,4 mm	-
	EN 130 24343-1	≤ 0,3 mm	Complies
Swelling	ISO 24336	≤20%	-
		≤18%	Complies

SAFETY PROPERTIES - EN 14041

Slip Classification EN 13893 Class	DS
Formaldehyde emission EN 717-1 Class	E1
Content pentachlorophenol (PCP) EN 14041 Annex B mg/kg	Undetectable

ADDITIONAL PROPERTIES

Impact sound reduction	EN ISO 10140	dB (Δ Lw)	16
Walking noise	IHD-W431	dB %	13,2 51,6
Thermal resistance	EN ISO 10456	m2·K/W	R≤ 0,150

Wood Be different. Stay in your comfort zone.

wood Go



Floating floor with classic wood visuals and a multilayer cork structure, with two cork layers for added performance in terms of thermal and acoustical insulation. This practical solution is ideal for those who like the beauty of wood combined with an easy to maintain and scratch resistant surface.

Green ID



of renewable, recycled and natural materials



Sustainably sourced

WICANDERS wood







80000526 | Light Sucupira





80000521 Frozen Oak





80001950 | Ivory Salt Oak

80002098 | Limed White Rustic Oak

80002100 | Rustic Taupe Oak

80001949 | Honey Oak





80001953 | Storm Oak

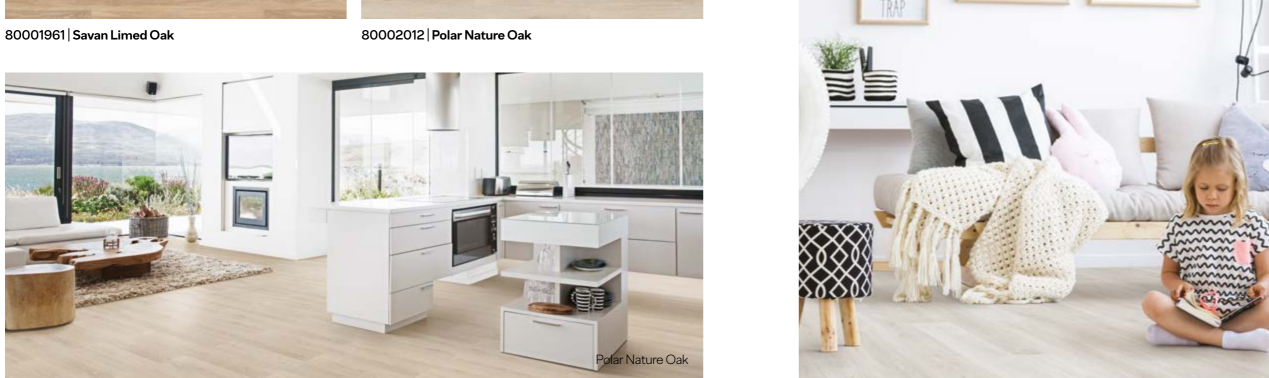
80001959 | Limed Oak

80000582 Washed Moon Oak

80002057 Oak Light Nature









WICANDERS wood









80002109 | Oak Rustic

80002055 Oak Light Gris

80000578 | Linen Oak 80000537 | Alaska Oak







80000579 Pastel Oak

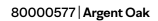
80002059 Oak Nature

80002020 | Fall Pine 80000538 | Chalk Oak









80002090 Oak Modern Gris







80000581 | Washed Tundra Oak

80000583 | Washed Desert Oak





wood WICANDERS







80000592 Caribbean Oak



80002045 Indian Dark Oak



80001957 | Hard Oak



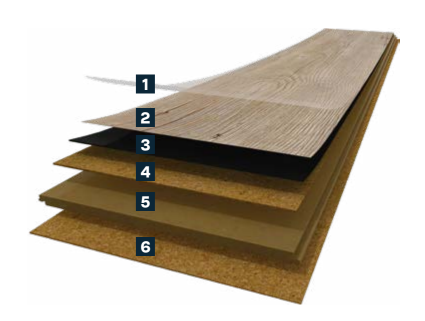
80002037 | Classic Nature Oak



TECHNICAL SOLUTION

PRODUCT INFORMATION				
Dimension	1220 x 185 mm 48 1/32 x 7 9/32"			
Thickness	10,5 mm 13/32"			
Bevel	No Bevel			
Finishing	Class 32 WEARLANGE			
Locking system	2G			
Class of use & Warranty	23 ††† (25) 22 †† (10) 22 †† (12) (12)			

- 1 PROTECTIVE WEAR LAYER
- 2 HIGH RESOLUTION DECORATIVE
- 3 SOLID VINYL LAYER
- 4 AGGLOMERATED CORK
- 5 HDF HIGH DENSITY FIBERBOARD
- 6 INTEGRATED CORK UNDERLAY



WHY WOOD GO



Highly Realistic Designs Wide selection of wood visuals to match your style.



Durable and easy to maintain a long-lasting floor with low maintenance.



Extra comfort

Double cork layer for added extra comfort.

wood Essence





Sustainable to its core, Wood Essence combines the natural properties of cork with the latest digital printing technology, in a long plank format for a sophisticated and contemporary look in any room. With impressive realistic visuals, this floating solution is suitable for the most demanding residential spaces and high traffic commercial areas. Its finish emphasizes the beauty of wood, while its 3,2 mm agglomerated cork layer provides an exceptional thermal and acoustic insulation.

Length is an important design element for those that prefer a more sophisticated and contemporary environment. Wood Essence offers the beauty of long plank wood looks with a multilayer cork structure that provides a higher standard in terms of stability, performance and walking comfort. The 3,2 mm cork top layer will provide an exceptional thermal and acoustic insulation and natural look and feel.

Green ID





PVC

free





80001441 Prime Rustic Oak

80001449 | Ivory Chalk Oak





80001477 | Classic Prime Oak

80001481 Prime Desert Oak





80001488 Golden Prime Oak

80001490 | Country Prime Oak





80001498 Washed Arcaine Oak

80001501 | Washed Haze Oak

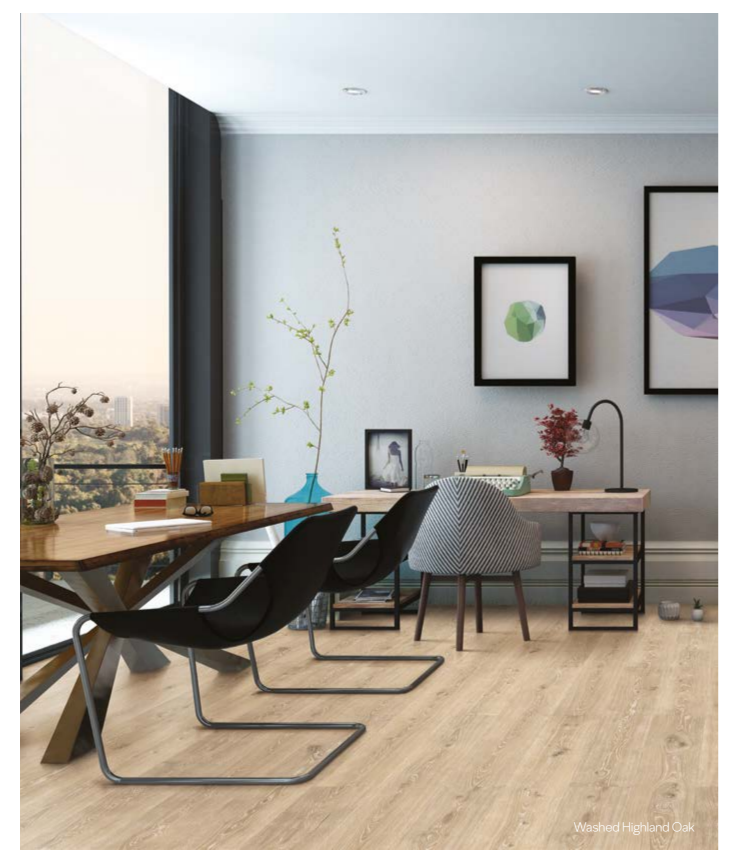
ood WICANDERS





80001503 | Washed Highland Oak

80001506 Washed Castle Oak



TECHNICAL SOLUTION

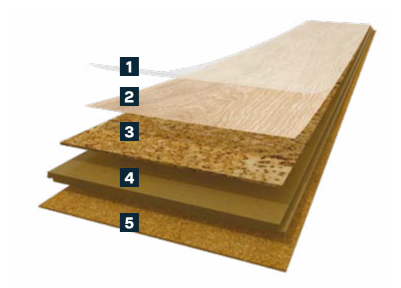
PRODUCT INFORMATION

Dimension	1830 x 185 mm / 1220 x 185 mm 72 3/64 x 7 9/32" / 48 1/32 x 7 9/32"
Thickness	11,5 mm / 10,5 mm 417/32" / 49/64"
Bevel	4 Sides Micro-Bevel
Finishing	Class 33 WARMANIES
Locking system	프 2G

1 PROTECTIVE WEAR LAYER

Class of use & Warranty

- 2 DIGITAL PRINTING IMAGE ON CORK VENEER
- 3 AGGLOMERATED CORK
- HDF HIGH DENSITY FIBERBOARD
- 5 INTEGRATED CORK UNDERLAY



23 **†††** (25)

WHY WOOD ESSENCE







XXL planks
For a more sophisticated and contemporary look.



33 iii (10)

Sustainable
Sustainable floating floor with a double
cork layer

wood Resist



Designed to be resistant in high traffic commercial areas, this floating flooring 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.

Green ID



of renewable, recycled and natural materials



Sustainably sourced



80000590 | Wheat Oak



80000591 Arcadian Artic Pine



80000544 | Sand Oak



80000546 | Elegant Oak



80000560 | Nature Oak



80000532 Arcadian Rye Pine





80000562 Limed Grey Oak



80000543 Linen Cherry



80000527 | Castle Raffia Oak



80000530 | Sawn Bisque Oak



80000545 | Wheat Pine



80000531 Arcadian Soya Pine







 $80000564\,|\,\text{Rustic Limed Gray Oak}$



80000529 | Sawn Twine Oak



80000571 | Alaska Oak



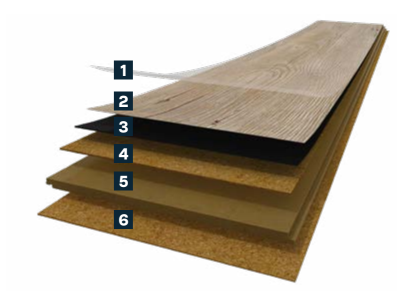
80000571 | Nordic Ash



TECHNICAL SOLUTION

PRODUCT INFORMATION			
Dimension	1220 x 185 mm 48 1/32 x 7 9/32"		
Thickness	10,5 mm 13/32"		
Bevel	4 Sides Micro-Bevel		
Finishing	Class 33 WESHLADER		
Locking system	트 2G		
Class of use & Warranty	23 111 (25)	33 ### (10)	

- 1 PROTECTIVE WEAR LAYER
- 2 HIGH RESOLUTION DECORATIVE
- 3 SOLID VINYL LAYER
- 4 AGGLOMERATED CORK
- 5 HDF HIGH DENSITY FIBERBOARD
- 6 INTEGRATED CORK UNDERLAY



WHY WOOD RESIST



Highly Realistic Designs
Wide selection of wood visuals to match
your style.



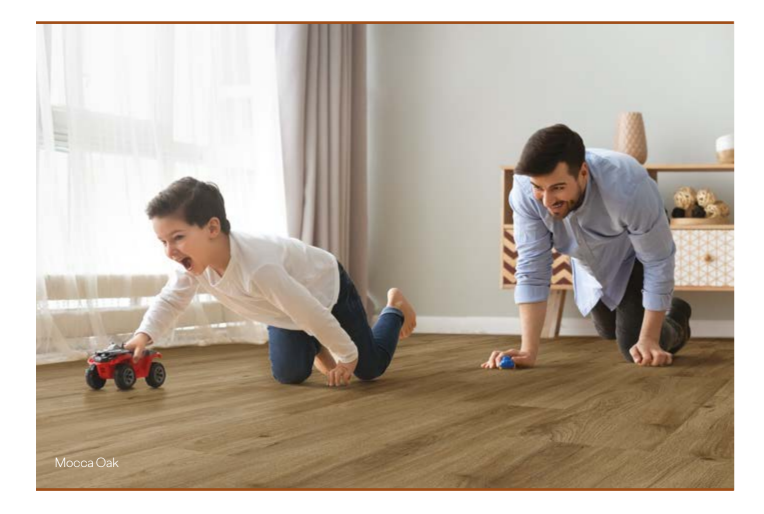
Suitable for commercial areas Designed for heavy traffic residential and commercial areas.



Extra comfort

Double cork layer for a cozier and quieter space.

WOOd Resist Eco



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

Green ID





PVC

free



80001615 | Mountain Oak

80001616 | Sprucewood





80001617 | Royal Oak

80001618 | Manor Oak









80001619 | Ocean Oak

80001620 | Field Oak

80001610 | Mount Logan Oak 80001611 | Mount Fuji Oak









80001623 | Mocca Oak

80001624 | Quartz Oak

80001612 Rain Forest Oak 80001613 Redwood Forest Oak









80002883 | Highland Oak







80002885 | Contempo Loft







80002886 | Contempo Copper

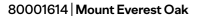
80002887 Beach House













80001621 Diamond Oak



80001622 Dark Onyx Oak



80001625 Castle Mountain Oak



80001626 Black Forest Oak



80001627 Glacial Pine



80001629 | Clifornia Chestnut



TECHNICAL SOLUTION

PRODUCT INFORMATION				
Dimension	1220 x 185 mm 48 1/32 x 7 9/32"			
Thickness	10,5 mm 13/32"			
Bevel	4 Sides Micro-Bevel			
Finishing	Class 33 WEATLAND			
Locking system	2G			
Class of use & Warranty	23 ††† 25 32 HI (10)			

- 1 PVC-FREE PROTECTIVE WEAR LAYER
- 2 HIGH RESOLUTION DECORATIVE FILM
- 3 AGGLOMERATED CORK
- 4 HDF HIGH DENSITY FIBERBOARD
- 5 INTEGRATED CORK UNDERLAY



WHY WOOD RESIST ECO



PVC free
Protective wear layer formulated without
PVCs.



Heavy traffic
Designed for heavy traffic residential and
commercial areas.



Indoor air quality
Guarantees a purer and cleaner air in any
room.

wood Infinitus



Infinitus blends design and performance seamlessly in a longer plank format. Extremely durable and easy to install, it is the ideal solution for high traffic commercial areas where performance is key. Its 1.5mm cork underlay adds a layer of thermal and accoustic comfort to any space.

Green ID





No trees are cut down



80000600 | Smooth Solid Oak



80000601 Light Majestic Oak



80000605 Prodigy Bright Oak



80000606 Prodigy Pearl Oak



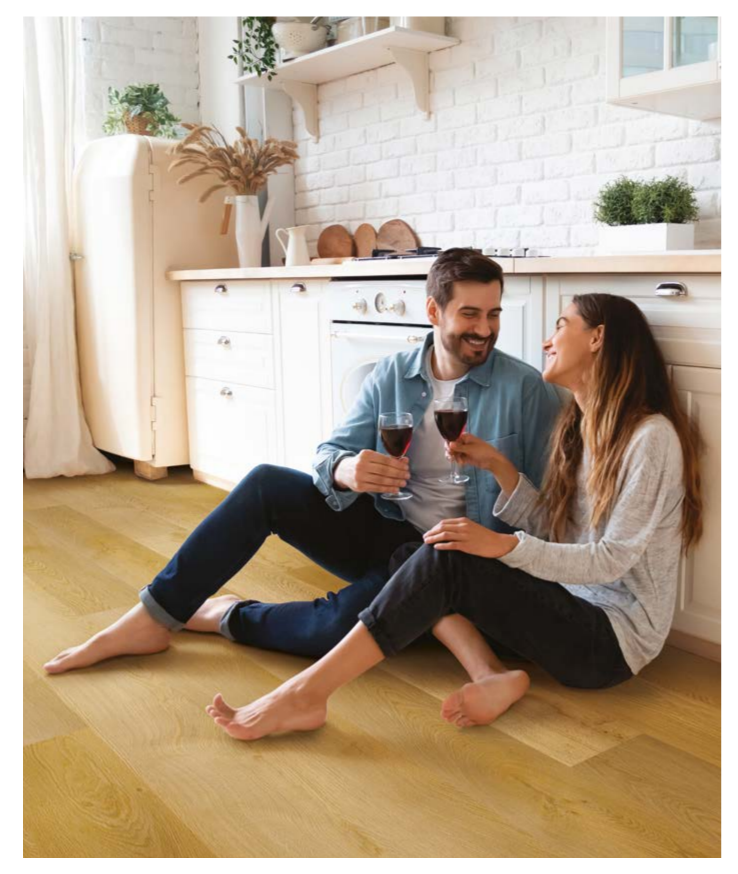
wood WICANDERS





80000607 | Colossal Light Oak

80000602 Natural Majestic Oak



TECHNICAL SOLUTION

PRODUCT INFORMATION			
Dimension		220 mm :821/32"	
Thickness	8 mm 5/16"		
Bevel	4 Sides Micro-Bevel		
Finishing	Class 33		
Locking system	压 5Gi		
Class of use & Warranty	23 (25)	33 HI (10)	

- 1 PROTECTIVE WEAR LAYER
- 2 HIGH RESOLUTION DECORATIVE
- 3 SPC CORE
- 4 INTEGRATED CORK UNDERLAY



WHY WOOD INFINITUS



XXL planks
For a more sophisticated and contemporary look.

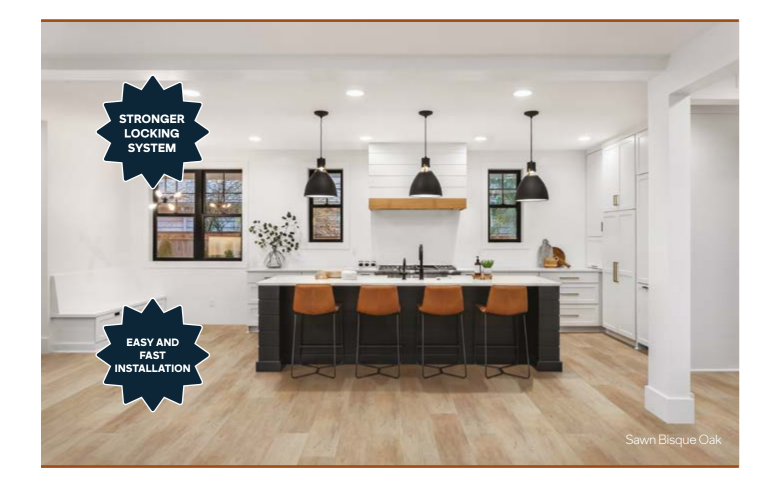


Extremely durable Suitable for residential and high traffic commercial spaces.



Large Installation Areas Seamless look throughout, no matter the area of the space.

WOOd hydrocork



Hydrocork Plus is the ultimate waterproof flooring solution, now available with an even stronger locking system, that provides an easy and fast installation. Available in a selection of wood visuals, this worry-free flooring will provide the strength and performance for high traffic commercial areas with the unmatched benefits and comfort of cork. The innovative core made of composite cork is waterproof and incredibly stable, due to the combination of 2G and PressFit systems, that provide the utmost strength. Hydrocork Plus low thickness makes it also the optimal choice for renovation projects.

Green ID





No trees are cut down



80002761 | Sylvan Gold Oak



80002762 | Castle Raffia Oak



80002763 Castle Toast Oak



80002764 | Sawn Twine Oak



80002765 | Sawn Bisque Oak



80002766 | Arcadian Soya Pine



80002767 Arcadian Rye Pine



80002770 | Alaska Oak



80002771 Chalk Oak



80002779 | **Nature Oak**



80002780 | Limed Grey Oak



80002783 | Wheat Oak

WICANDERS wood





80002785 | Arcadian Artic Pine



80002773 | Linen Cherry



80002775 | Wheat Pine



80002772 | European Oak



80002774 | Sand Oak



80002776 | Elegant Oak



80002781 Claw Silver Oak



80002784 | Light Dawn Oak

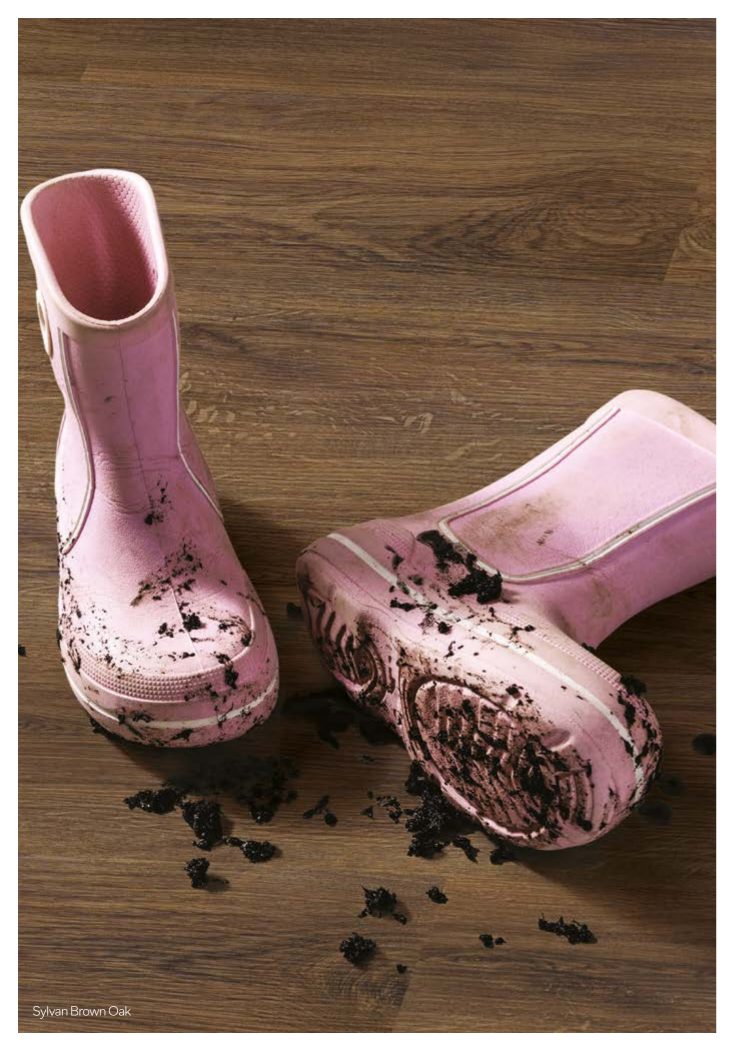


80002859 | Light Sucupira



80002786 Rustic Fawn Oak





TECHNICAL SOLUTION

PRODUCT INFORMATION			
Dimension	1225 x 195 mm 48 15/64 x 7 43/64"		
Thickness	6 mm 1/4"		
Bevel	4 Sides Micro-Bevel		
Finishing	Class 33 wederLance		
Locking system	2G SPRESSFUT		
Class of use & Warranty	23 111	33 (10 YEARS)	

- 1 PROTECTIVE WEAR LAYER
- 2 HIGH RESOLUTION DECORATIVE
- 3 SOLID VINYL LAYER
- 4 AGGLOMERATED CORK COMPOSITE CORE
- 5 BALANCING VINYL LAYER



WHY WOOD HYDROCORK PLUS



Waterproof Ideal for any indoor space, including bathroom and kitchen.



Low thickness Only 6mm.



Ideal for renovations
Its low thickness makes it an optimal choice
for renovation projects.

wood Start SPC



Wood Start SPC is a flooring solution for those who look for performance on a budget without compromising design. With a class of use 33, it's the perfect solution for heavy traffic commercial areas looking for stylish wood visuals.

Green ID





No trees are cut down



82001001 | Sunny Oak



82001006 Rustic Silver Oak





82001005 | Blond Rustic Oak 82001002 | Vintage Oak





82001003 | Snow Oak

82001004 | Smokey Oak





82001007 | Cacau Oak

82001266 | Honey Oak



wood WICANDERS



TECHNICAL SOLUTION

PRODUCT INFORMATION				
Dimension	1220 x 196,7 mm 48 1/32 x 77 7/16"			
Thickness	5,2 mm 23/64"			
Bevel	micro-bevel			
Finishing	Class 33 WESTLAND			
Locking system	2G			
Class of use & Warranty	23 ††† (25)	33 (10 YEARS)		

- 1 PROTECTIVE WEAR LAYER
- 2 HIGH RESOLUTION DECORATIVE
- 3 SPC CORE
- 4 INTEGRATED CORK UNDERLAY 1,2MM



WHY WOOD START SPC



Performance Suitable for residential and High traffic commercial spaces.

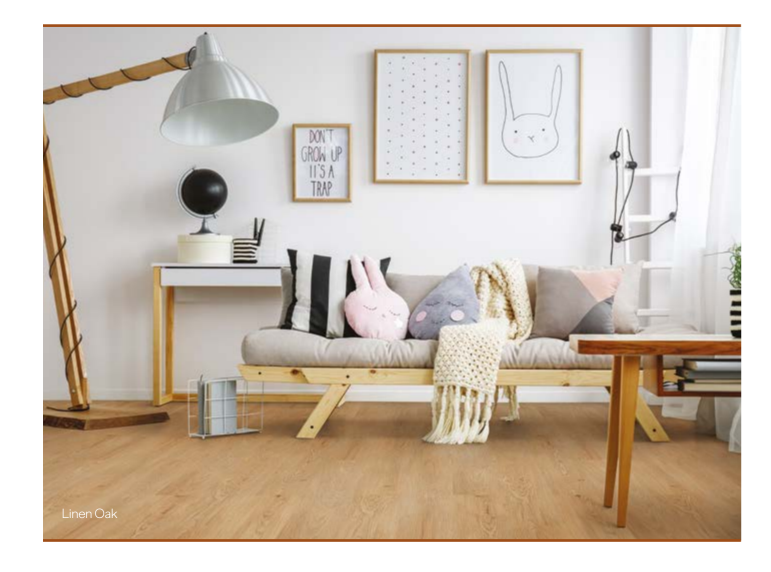


Low thickness Only 5,2mm.



Highly Realistic Designs Wide selection of wood visuals to match your style.

wood Start LVT



 $Wood \, Start \, LVT \, is \, a \, flooring \, solution \, for \, those \, who \, look \, for \, performance \, on \, a \, budget \, without \, compromising \, a \, constant \, a \, constant$ design. With a class of use 32, it's the perfect solution for moderate traffic commercial areas looking for stylish wood visuals.

Green ID





No trees are cut down



80000594 | Polar Nature Oak





80000595 | Fall Pine

80000593 | Frozen Oak

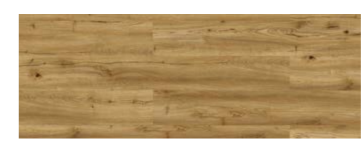
82001002 | Highland Pine





80000597 | Classic Nature Oak

80000598 | Arabian Desert Oak





80000599 | Rustic Canyon Oak

80002830 | Alaska Oak





80002831 | Pastel Oak

80002832 | Linen Oak





80002833 | Washed Tundra Oak

80002834 | Argent Oak

WICANDERS wood





TECHNICAL SOLUTION

PRODUCT INFORMATION

80002835 | Ivory Oak





1220 x 185 mm **Dimension** 481/32x79/32" $9\,mm$ **Thickness** 23/64" No bevel Bevel Class 32 Finishing 2G Locking system 32 # (10 YEARS) Class of use & Warranty

80002875 Washed Moon Oak





80002877 Limed White Rustic Oak





80002879 | Caribbean Oak





80002881 | Savan Limed Oak

80002882 | Light Sucupira

80002880 | Almond Oak

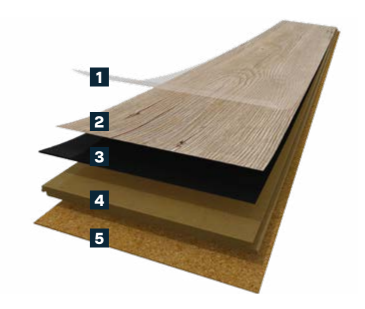
80002876 | Light Gris Oak

80002878 | Modern Gris Oak

1 PROTECTIVE WEAR LAYER



- 3 SOLID VINYL LAYER
- 4 HIGH DENSITY FIBERBOARD
- 5 INTEGRATED CORK UNDERLAY 1,2MM



WHY WOOD START LVT







Highly Realistic Designs Wide selection of wood visuals to match your style.

Durable and easy to maintain a long-lasting floor with low maintenance.

Performance Suitable for residential and moderate traffic commercial spaces.

WOOd Start Resist ECO



Start Resist ECO is an entry-level PVC-free floating floor for residential and moderate traffic commercial areas. Its multilayered structure has an integrated cork underlay of 2.2mm which provides comfort and thermal insulation. Designed to last, this cork floor is a great option for those looking for a sustainable solution that combines performance and design. Available in a curated selection of wood visuals to fit any decor style and space.

Green ID





PVC

free



80003133 | Ocean Oak



80003129 | Mountain Oak



80003128 | Contempo Copper



80003132 | Manor Oak



80003134 | Field Oak



80003131 | Highland Oak



80003135 | Mocca Oak



80003130 | Sprucewood



80003136 | Quartz Oak



80003127 | Contempo Loft



80003166 | Royal Oak



80003167 | Gold Coast Oak

WICANDERS wood











80003159 | Redwood Forest Oak

80003160 | Mount Everest Oak

80003155 | **Diamond Oak**



TECHNICAL SOLUTION

PRODUCT INFORMATION				
Dimension		185 mm ×79/32"		
Thickness		mm /64"		
Bevel	C-4 Sides I	C-4 Sides Micro-Bevel		
Finishing	Cla	Class 32 WEALANTE		
Locking system		르 2G		
Class of use & Warranty	23 111 (20)	32 (1) (10)		

- 1 PVC FREE PROTECTIVE WEAR LAYER
- 2 HIGH RESOLUTION DECORATIVE FILM
- 3 HDF HIGH DENSITY FIBERBOARD
- 4 INTEGRATED CORK UNDERLAY



WHY WOOD START RESIST ECO



Protective wear layer formulated without

PVCs.





Performance Suitable for residential and moderate traffic commercial spaces.



Indoor air quality Guarantees a purer and cleaner air in any

WOOd Start Green Design



Start Green Design is a high performing entry-level solution suitable for residential and moderate traffic commercial areas. Designed to meet the demands of any lifestyle, while also providing a thermal and acoustic comfort, this floating floor offers a selection of wood designs that will complement your space. All Start Green Design visuals are achieved through digital printing high resolution images so no trees are cut down, making this a sustainable option for those looking for the popular wood look but with the comfort and sustainability of cork.

Green ID

of renewable, recycled and natural materials



PVC

free



80002533 Woodstock White 80002534 Woodstock Beige





80002535 | Woodstock Nougat

80002537 Woodstock Natural





80003036 | Clean Grey Oak

80003033 Rustic Golden Oak



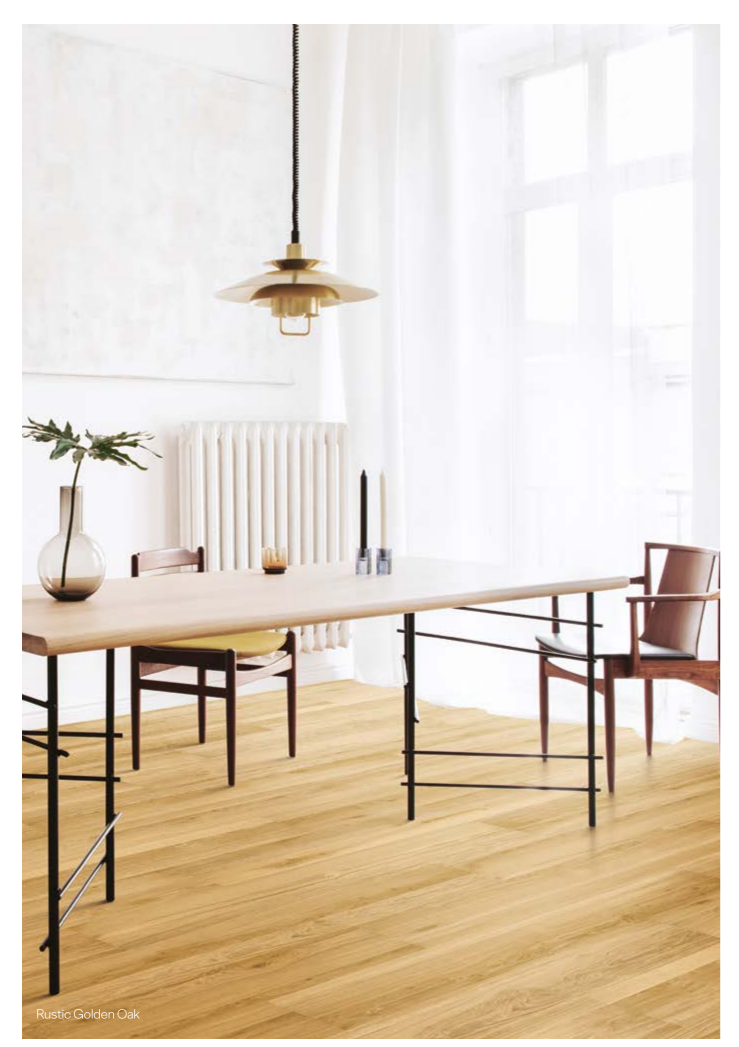


80003034 | Rustic Nougat Oak

80003035 | Rustic Washed Grey Oak



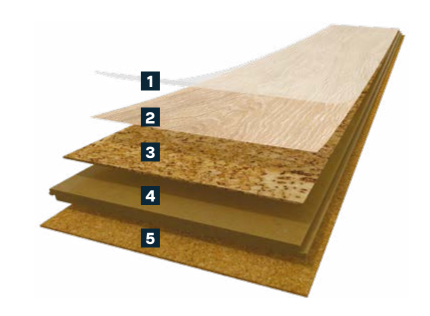
80002539 Woodstock Black



TECHNICAL SOLUTION

PRODUCT INFORMATION				
Dimension		185 mm x 7 9/32"		
Thickness	8,5 mm 3 11/32"			
Bevel	No bevel			
Finishing	Class 32 WEATLAND			
Locking system	프 2G			
Class of use & Warranty	23 ††† (20)	32 (10 YEARS)		

- 1 PROTECTIVE WEAR LAYER
- 2 DIGITAL PRINTING IMAGE ON CORK VENEER
- 3 AGGLOMERATED CORK 1,6MM
- 4 HDF HIGH DENSITY FIBERBOARD
- 5 INTEGRATED CORK UNDERLAY



WHY WOOD START GREEN DESIGN



Sustainable Sustainable floating floor with a double cork layer



Extra comfort

Double cork layer for a cozier and quieter space.



Performance
Suitable for residential and moderate traffic commercial spaces.

wood



TECHNICAL DATA SHEET I

Technical Data Sheet	Standard	Unit	wood Go	wood Essence	wood hydrocork
Dimension (LxWxT)	-	-	1220x185x10,5mm	1830 x 185x 11,5mm	1225 x 195 x 6mm 48 7/32 x 7 11/16 x 1/4"
Mass per unit	-	Kgs/m²	9,8	9,72	8,12
Packaging (box / pallet)	-	m ²	1,806/72,240	2,031/89,364-1830x185mm	1,672/93,632
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	Δ tavg \leq 0,50 mm, relative to nominal value / tmax - tmin \leq 0,50 mm	Complies	-	Complies
	EN ISO 24346	± 0,25	-	Complies	17
Length, I	ISO 24337	≤1500 mm: Δl ≤ 0,5 mm/ >1500 mm: Δl ≤ 0,3 mm/m	Complies	-	Complies
Longui, i	ENISO 24342	+/- 0.5%	-	Complies	-
Width, w	ISO 24337	Δ wavg \leq 0,10 mm, relative to nominal value / wmax - wmin \leq 0,20 mm	Complies	-	Complies
	EN ISO 24342	+/- 0.10%	-	Complies	-
Squaranase a	ISO 24337	max ≤ 0,20 mm	Complies	-	Complies
Squareness, q	EN ISO 24342	<0.2	-	Complies	17
Studiolotucco o	ISO 24337	max ≤ 0,30 mm/m	Complies	-	Complies
Straightness, s	EN ISO 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	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies	Complies	Complies
(Width - concave / convex)	ISO 20326 (Anex C)	≤ 0.25 %	-	Complies	-
CLASSIFICATION PROPERTIES - EN 168	511				
Wear resistance IP	EN 15468, procedure B	> 5,000 avalas	Complies	-	Complies
wear resistance in	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	Groups 1 and 2: grade 5 Group 3: grade 4	Complies	-	Complies
	EN ISO 24343-1	≤0,2 mm	Complies	-	Complies
Residual Indentation	EN ISO 24343-1	≤0,3 mm	-	Complies	-
Swelling	ISO 24336	≤18%	Complies	Complies	Complies
Dimensional Stability (heat conditions)	ISO 23999	≤0.25%	-	-	Complies
SAFETY PROPERTIES - EN 14041					, i
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 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)	EN14041 Annex B	mg/kg	Undetectable	Undetectable	Undetectable
ADDITIONAL PROPERTIES					
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	16	16	16
			Reduction improvement	Reduction improvement	Difference of loudness 12
Walking noise	IHD-W431	dB %	11,4 dB Difference of loudness 45,4%	12 dB Difference of loudness 47,5%	dB Reduction improvements 42,0%

	STANDARD	UNIT / REQUIREMENTS	wood Infinitus	wood Resist ECO
Dimension (LxWxT)	-	mm	1840x220x8	1220x185x10,5mm
Mass per unit	-	Kgs/m²	11,6	8,37
Packaging (box / pallet)	-	m²	2,429 / 77,728	1,806/72,240
Level of use Domestic	ISO 10874	Class	23	23
Level of use Commercial	ISO 10874	Class	33	33
GENERAL PROPERTIES - EN 16511				
Thickness, t-	ISO 24337	$\Delta tavg \leq 0,50 \text{ mm, relative to nominal} \\ value / tmax - tmin \leq 0,50 \text{ mm}$	Complies	Complies
Length, I	ISO 24337	≤1500 mm: Δl ≤ 0,5 mm />1500 mm: Δl ≤ 0,3 mm/m	Complies	Complies
Width, w	ISO 24337	Δwavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm	Complies	Complies
Squareness, q	ISO 24337	max ≤ 0,20 mm	Complies	Complies
Straightness, s	ISO 24337	max ≤ 0,30 mm/m	Complies	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies	Complies
CLASSIFICATION PROPERTIES - E	N 16511			
Wear resistance IP	EN 15468 - annex A	≥1500 cycles	-	-
	EN 15468, procedure B	≥ 5 000 cycles	Complies	Complies
Impact resistance [mm] (big ball)	EN 13329:2006+A1:2008,	≥800 mm	-	-
impactresistance [mm] (sig stan)	Annex F	≥1600 mm	Complies	-
Castor chair resistance	EN 425	25 000 cycles	Complies	Complies
Resistance to staining	EN 438-2	Group 3 grade 3	Complies	Complies
Residual Indentation	ENISO 24343-1	≤0,3 mm	-	-
nesidua maemadon	214130240401	≤0,2 mm	Complies	Complies
		≤20%	-	-
Swelling	ISO 24336	%	0%	-
		≤18%	-	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				
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1 : Class EN 13501-1	Class	Bfl-s1	Dfl-s1
Slip Classification	EN13893	Class	DS	DS
Formaldehyde emission	EN 717-1	Class	E1	E1
Content pentachlorophenol (PCP)	EN14041 Annex B	mg/kg	Undetectable	Undetectable
ADDITIONAL PROPERTIES				
Impact sound reduction	EN ISO 10140	dB(ΔLw)	15	15
	EN 12667	m2·K/W	-	-
Thermal resistance (Thermal conductivity)	ENISO 10456	m²-K/W	-	0,112
Walking noise	IHD-W431	dB %	-	Difference of loudness 12,2dB Reduction improvement 40%

TECHNICAL DATA SHEET

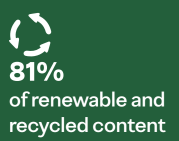
Technical Data Sheet	Standard	Unit	wood Resist	wood Start SPC	wood Start LVT	wood Start Resist Eco	wood Start Green Design
Dimension (LxWxT)	-	-	1220x185x10,5mm	1220x196,7x5,2	1220x185x9	1220x185x7,5	1220x185x8,5
Mass per unit	-	Kgs/m²	9,8	7,85	8,7	8,37	6,862
Packaging (box / pallet)	-	m²	1,806/72,240	1,923 / 115,38	2,031/89,364	2,483/99,32	2,257/99,308
evel of use Domestic	ISO 10874	Class	23	23	23	23	23
evel of use Commercial	ISO 10874	Class	33	33	32	32	32
GENERAL PROPERTIES - EN 16511							
Thickness, t -	ISO 24337	Δ tavg \leq 0,50 mm, relative to nominal value / tmax - tmin \leq 0,50 mm	Complies	Complies	Complies	Complies	-
	EN ISO 24346	± 0,25	-	-	-	-	Complies
ength, I	ISO 24337	≤1500 mm: Δl ≤ 0,5 mm / >1500 mm: Δl ≤ 0,3 mm/m	Complies	Complies	Complies	Complies	-
engui, i	EN ISO 24342	+/- 0.5%	-	-	-	-	Complies
<i>W</i> idth, w	ISO 24337	∆wavg ≤ 0,10 mm, relative to nominal value / wmax - wmin ≤ 0,20 mm	Complies	Complies	Complies	Complies	-
	EN ISO 24342	+/- 0.10%	-	-	-	-	Complies
6	ISO 24337	max ≤ 0,20 mm	Complies	Complies	Complies	Complies	-
Squareness, q	EN ISO 24342	< 0.2	-	-	-	-	Complies
Ca!	ISO 24337	max ≤ 0,30 mm/m	Complies	Complies	Complies	Complies	-
Straightness, s	EN ISO 24342	≤0,30	-	-	-	-	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies	Complies	Complies	Complies	Complies
Height difference, h	ISO 24337	hmax ≤ 0,15 mm	Complies	Complies	Complies	Complies	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies	Complies	Complies	Complies	Complies
Flatness of the panel Width – concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 % ≤ 0.25 %	Complies	Complies	Complies	Complies	Complies Complies
CLASSIFICATION PROPERTIES - EN 16		-0.20 70					Compiles
SEASON TO ATTOM THOU ENTIRES ENTIRE	EN 15468, procedure B		Complies	Complies	Complies	Complies	_
Wear resistance IP	EN 14354 (Annex D)	≥ 5 000 cycles	Complies	Compiles	Compiles	Corriplics	Complies
	EN (ATTINEX D)		Compiles				Compiles
mpact resistance [mm] (big ball)	13329:2006+A1:2008, Annex F	≥1600 mm	Complies	-	-	Complies	-
Castor chair resistance	EN 425	25 000 cycles	Complies	Complies	Complies	Complies	Complies
Resistance to staining	EN 438-2	Groups1and 2: grade 5 Group 3: grade 4	Complies	Complies	Complies	Complies	-
Residual Indentation	EN ISO 24343-1	≤0,2 mm	Complies	-	Complies	Complies	-
testada maematon	EN ISO 24343-1	≤0,3 mm	-	Complies	-	-	Complies
Swelling	ISO 24336	≤18%	Complies	-	-	Complies	Complies
Dimensional Stability (heat conditions)	ISO 23999	≤ 0.25%	-	-	-	-	-
SAFETY PROPERTIES - EN 14041							
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1 : Class EN 13501-1	Class	Bfl-s1	Bfl-s1	Cfl-s2	E	Cfl-s1
Slip Classification	EN 13893	Class	DS	DS	DS	DS	DS
Formaldehyde emission	EN 717-1	Class	E1	E1	E1	E1	E1
Electrical behaviour	EN 1815	kV	Antistatic	-	-	-	-
Content pentachlorophenol (PCP)	EN 14041 Annex B	mg/kg	Undetectable	Undetectable	Undetectable	Undetectable	Undetectable
ADDITIONAL PROPERTIES	, a mox D						
mpact sound reduction	EN ISO 10140	dB(ΔLw)	16	17	15 (*)	test on going	-
impact sound reduction	LIVISO 10140	GD (Δ LW)		11	Reduction	test on going	Reduction
Walking noise	IHD-W431	dB %	Reduction improvement 6,8 dB Difference of loudness 41,0%	-	improvement 10,2 dB Difference of loudness 52,0 %	test on going	improvement 12.7 dB. Difference of loudness 56,0%
Thermal resistance (Thermal conductivity)	EN ISO 10456	m2·K/W	0,084	0,03	0,08	test on going	R≤ 0,150

stone Essence



Feel the walking comfort and the exceptional thermal insulation, even when walking barefoot. Wicanders stone offers unique stone visuals with the unmatched comfort of cork that will elevate any space while providing a warm atmosphere all year round. The selected stone visuals will give your space a natural look and feel. Floating floor with multilayer cork structure that combines the unmatched properties of cork with the beauty of selected stone visuals that give this solution a natural look and feel.

Green ID





PVC

free



80001452 Beton Nordic



80001458 Beton Corten



80001460 D89D001 **Concrete Nordic**



80001461 | Concrete Urban



80001463 D89G001 Concrete Midnight



80001464 D89H001 **Azulejo Sand**



wicanders with the state of the





D89I001 **Azulejo Citizen**

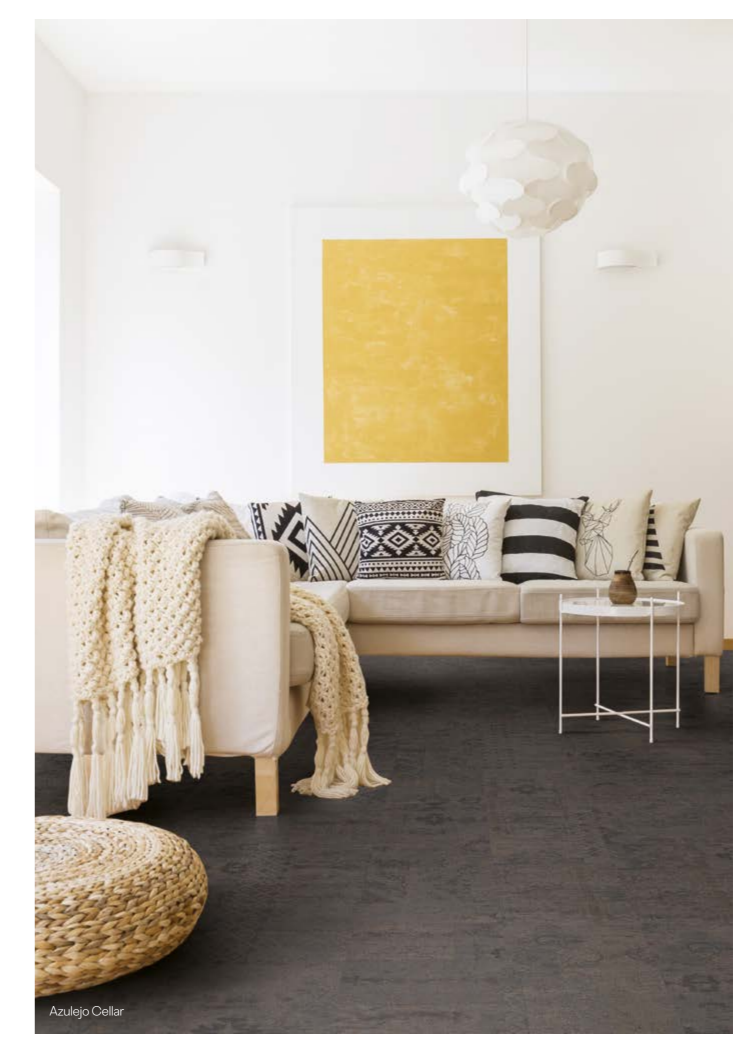
D89

D89J001 **Azulejo Forest**



D89K001 **Azulejo Cellar**

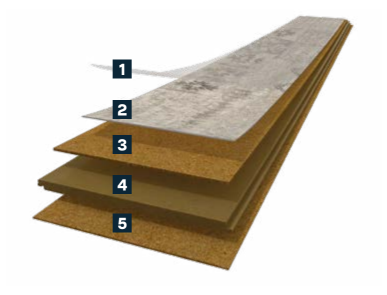




TECHNICAL SOLUTION

PRODUCT INFORMATION				
Dimension		295 mm x117/8"		
Thickness		mm 32"		
Bevel	No Bevel			
Finishing	Class 33			
Locking system	<u></u> 2G			
Class of use & Warranty	23 † † (25) ## (10) YEARS) ### (10) YEARS)			

- 1 PROTECTIVE WEAR LAYER
- 2 DIGITAL PRINTING IMAGE ON CORK VENEER
- 3 AGGLOMERATED CORK 3,2
- 4 HDF HIGH DENSITY FIBERBOARD 6MM
- 5 INTEGRATED CORK UNDERLAY 1,2MM



WHY STONE ESSENCE



Highly realistic designs Stone like visuals with all the benefits of





Durable and easy to maintain A long-lasting floor with low maintenance.



Thermal and acoustic comfort Provides a comfortable and silent environment all year round.

TECHNICAL DATA SHEET

stone Essence	Standard	Unit	Value
Dimension (LxWxT)	-	-	905x295x10,5mm
Mass per unit	-	Kgs/m²	7,11
Packaging (box / pallet)	-	m^2	2,136 / 76,896
Level of use Domestic	ISO 10874	Class	23
Level of use Commercial	ISO 10874	Class	33
General properties - EN 12104 - EN 20326			
Thickness, t -	ENISO 24346	±0,25	Complies
Length, I	EN ISO 24342	+/- 0.5%	Complies
Width, w	ENISO 24342	+/- 0.10%	Complies

Length, I	EN ISO 24342	+/-0.5%	Complies
Width, w	ENISO 24342	+/-0.10%	Complies
Squareness, q	EN ISO 24342	<0.2	Complies
Straightness, s	EN ISO 24342	≤0,30	Complies
Openings, o	ISO 24337	max ≤ 0,20 mm	Complies
Height difference, h	ISO 24337	hmax≤0,15 mm	Complies
Flatness of the panel (Length - concave / convex)	ISO 24337	concave ≤ 0,50 %, / convex ≤ 1,0 %	Complies
Flatness of the panel (Width - concave / convex)	ISO 24337	concave ≤ 0,15 %, / convex ≤ 0,20 %	Complies
Dimensional Stability	ISO 20326 (Anex C)	≤0.25%	Complies

Classification properties - EN 12104 - EN 20326						
Wear resistance IP	EN 14354 (Annex D)	≥50000 cycles	Complies			
Castor chair resistance	EN 425	25 000 cycles	Complies			
Residual Indentation	EN ISO 24343-1	≤0,3mm	Complies			
Swelling	ISO 24336	≤18%	Complies			
Locking system	ISO 24334	Long side ≥1KN/m Short side ≥2KN/m	Complies			

Safety properties - EN 14U41					
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Cfl-s1		
Slip Classification	EN 13893	Class	DS		
Formaldehyde emission	EN 717-1	Class	E1		
Content pentachlorophenol (PCP)	EN 14041 Annex B	mg/kg	Undetectable		

Additional properties			
Impact sound reduction	EN ISO 10140	dB (ΔLw)	16
Walking noise	IHD-W431	dB %	Reduction improvement 13,2 dB Difference of loudness 51,6%
Thermal resistance (Thermal conductivity)	ENISO10456	m2·K/W	R≤ 0,150



PICTOGRAMS

교 2G	Floating 2G 2G locking system is a strong and robust mechanical locking system installed by angling of both long and short side.
运 5Gi	Floating 5Gi A locking system based on a single action installation method suitable for all types and widths of floor products.
5PHESSfit	Floating 2G PressFit A system that combines 2G strong and robust mechanical locking system on the short side, with the PressFit revolutionary compression system on the long side, for a strong, easy and fast installation.
23 iii	Heavy Traffic Residential areas
	Moderate Traffic Commercial areas
::: 32 ↔	Medium Traffic Commercial areas
**************************************	Heavy Traffic Commercial areas
(25) (LIFETIME LABORATE)	Warranty
XTRAMATT	XtraMatt surface has the resistance and performance of a UV finish, focused on environmental friendly properties and ease of maintenance.
XTRAMATT	XtraMatt+ surface is a High Resistance Acrylic UV finish suitable for residential and light commercial areas.
Class 32	Suitable for medium traffic commercial areas.
Class 33	Suitable for heavy traffic commercial areas.
NPC MICOLE ETHELOUT	NPC surface finish (Natural Power Coat) is suitable for the most demanding domestic areas and commercial areas with moderate traffic, achieving a class of 32 (ISO 10874) and AC6 (EN 13329).



CE

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



DAS KORK

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



FRENCH REGULATION ON VOC EMISSIONS

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



TÜV-PROFICERT

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



BLUE ANGEL

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



GREENGUARD CERTIFICATION

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



EPD (ENVIRONMENTAL PRODUCT DECLARATION)

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



F4 STARS

Japan's regulation for formaldehyde emissions. Our products have F4stars (extremely low emissions).



LEED

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



BREEAM

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

CERTIFICATIONS

	cork Essence	wood Go	wood Essence	wood Resist	wood Resist ECO	wood infinitus	wood hydrocork	wood Start SPC
Amorim Revestimentos, S.A. EN 14065 2003	•	/	/	•	•	/	•	•
Das Kork-Logo Menoral II.	•	•	•	•	•	•	•	•
A+	✓	•	•	•	•	•	•	✓
PROFI	•	•	•	•	•	✓	•	✓
(•	•	•	•	on going	•	•	•
GRENGUARD BOOK GRENG BY BOOK GRENG	✓	•	•	•	•	•	•	•
EPD (2)	•	•	•	•	•	•	on going	•
F***	✓	•	•	•	•	•	•	•
	7	7	5	7	7	5	5	5
BREEAM BREEAM	8	8	7	8	8	7	7	7

wood Start LVT	wood Start Green Design	stone Essence
•	/	•
•	•	•
•	•	•
•	/	•
•	•	•
•	•	•
•	•	•
•	•	•
5	•	7
7	•	8



^{*} upon request

Amorim Cork Flooring, S.A.

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



www.wicanders.com

DE	Amorim Deutschland GmbH	(+49) 4221 5 93-01	info.acf.de@amorim.com
BE NE LUX	Amorim Benelux B.V.	(+31) 166 604 111	info.acf.bnl@amorim.com
AT	Amorim Deutschland GmbH	(+43)154516510	info.acf.at@amorim.com
CH	Amorim Flooring Switzerland AG	(+41) 41 726 20 20	info.acf.ch@amorim.com
PT	Amorim Cork Flooring, S.A.	(+351) 227 475 600	info.acf@amorim.com
ES	Amorim Cork Flooring, S.A.	(+351) 227 475 600	info.acf.es@amorim.com
FR	Amorim Cork Flooring, S.A.	(+33) 800 914 848	info.acf.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.acf.us@amorim.com
RU	Amorim Flooring Rus, OOO	(+7) 495 280 7860	info.acf.ru@amorim.com
IT	Amorim Cork Flooring, S.A.	(+39) 068 635 7287	info.acf.it@amorim.com
FI	Korkkitrio Oy	(+358) 50 554 2616	wicandersmyynti@korkkitrio.f
CA	Amorim Flooring Canada	(+1) 548 457 2240	sales.afcan@amorim.com











