

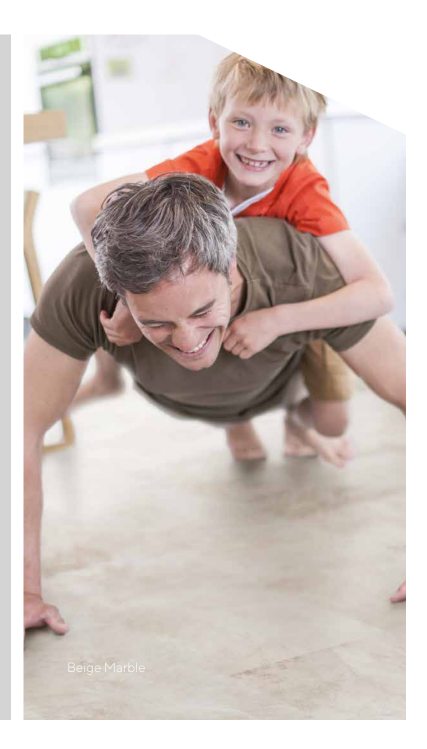


Nature at your feet

Amorim Revestimentos S.A

Rua do Ribeirinho 202 P. O. Box 13 4536-907 S. Paio de Oleiros PORTUGAL

p_ (+351) 227 475 600 e_ wicanders.ar@amorim.com www.wicanders.com





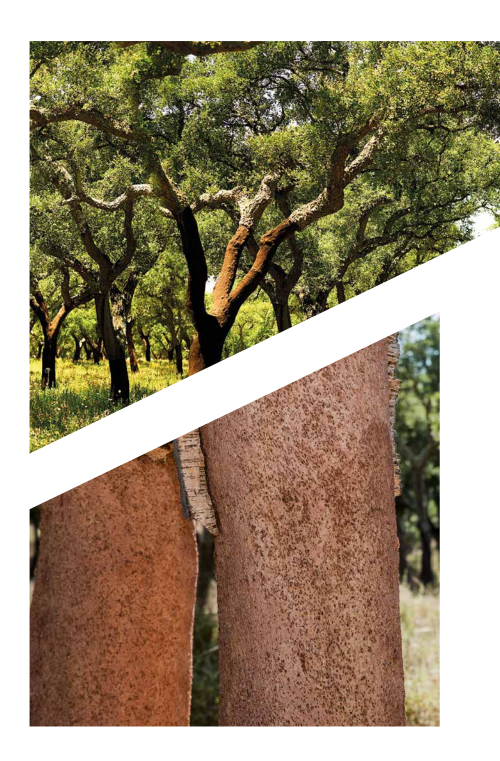
Nature at your feet

Wicanders has a legacy that goes back to 1868 and is the global leading brand in flooring products with cork technology. Present in more than 70 countries, 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. Floors for our lives.

Over the years, Wicanders has developed sustainable floor and wall coverings with exclusive properties due to its innovative Corktech technology. By combining state of the art technology with the exclusive natural properties of cork, a higher standard 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 wellbeing, a choice for life!







FROM NATURE, TO YOUR SPECIAL SPACE.

Technology only makes sense if it improves people's lives. This concept finds expression in products developed with Corktech technology.

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

Wicanders uniqueness is daily achieved by continuously research on how end customers think and live their spaces. Wicanders brings to the market products that provide a silent and thermally insulated environment, that endures through time and are sustainable at the same time.



Silence



Natural Thermal Insulation



Walking Comfort



Impact Resistance

stone	Go	5

stone Essence 9

stone Resist⁺ 13

stone hydr≜cork 19

GET THE BEST RESULTS WITH WICANDERS ACCESSORIES	32
CREATED BY HUMANS, INSPIRED BY NATURE	33
PRODUCT SELECTOR	34
WICANDERS' RANGE	35



stone

Go

Formats

905 x 295 x 10,5mm 35 5/8 x 11 5/8 x 3/8"









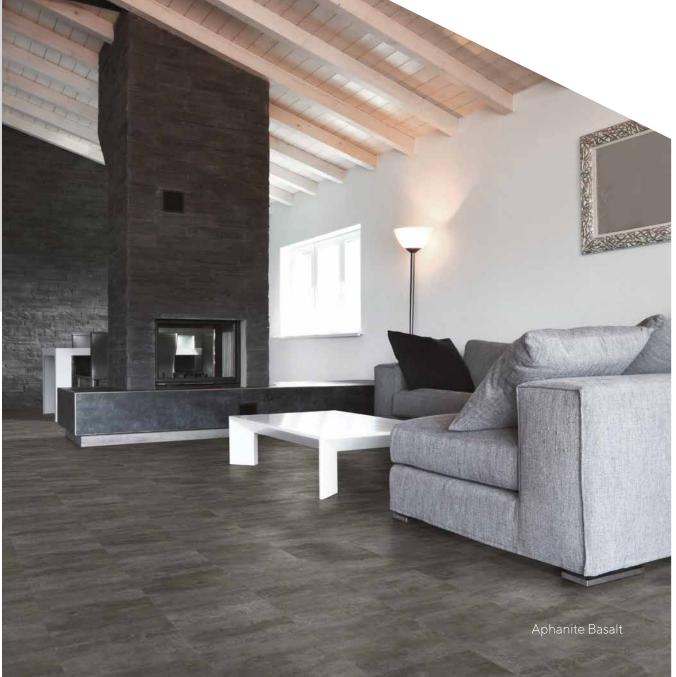
Medium Traffic Commercial areas











Slate

Serene and comforting like a hug.

The delicate nuances and gorgeous blend of neutral tones define the Slate look transforming any space into a serene and cosy ambiance.

For this look, we envision a design trend based on the fusion of a neutral colour palette, warm textures and natural woods for a contemporary and charming atmosphere.

This visual and texture delight creates an immediate sense of warmth and wellbeing in your home.



Cloudy Chalk Stone





Beton



Aphanite Basalt







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.













stone

Essence

Formats

Beton

905 x 295 x 10,5mm 35 5/8 x 11 5/8 x 3/8"

Travertine

605 x 445 x 10,5mm 23 13/16 x 17 1/2 x 3/8"







Moderate Traffic Commercial areas













Beton

Fill your home with comfort and charisma.

The decorative Beton has a bold and intense presence, creating comfortable spaces with an authentic personality.

This look matches contrasts between vibrant colours, soft textures and natural woods to create a strong statement.

Beton has the ability to transform a simple space into a charismatic and welcoming environment.



Beton Ashen
D816003







Travertine

Feel serenity in every detail.

Travertine is a sophisticated decorative with beautiful shades of natural stone for a more stylish decor.

It merges on the flow of similar colours, smooth textures and accents of metallic glows to create an elegant decor.

The matching of decorative elements coordinated with the tones of this material creates a subtle and delicate environment.



Travertine Argent D818003



Travertine Argent

Technical solution

PROTECTIVE WEAR LAYER

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). Due to its chemical reaction during the hot coating process it is extremely wear resistant and highly flexible. This green coat also has a very pleasant haptic, which emphasizes the warmth and natural structure of cork.











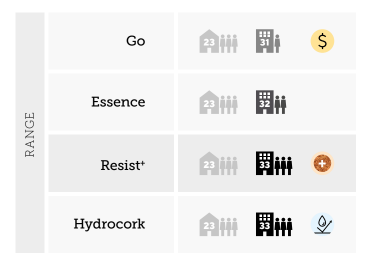


stone Resist⁺

Formats

905 x 295 x 10,5mm 35 5/8 x 11 5/8 x 3/8"









Medium Traffic Commercial areas











Limestone

Fresh, light and peaceful as life should be.

Light floors bright up and amplify spaces enhancing natural light into a room. Limestone is a calm and luminous visual and a great choice to make your space feel fresh and airy.

Have the best of this look by complementing it with cool and clean colours, soft textures and bright materials to create a light and refreshing atmosphere.

Ideal for both traditional and comtemporary interiors Limestone is a timeless look.





Saurian Lime



Jurassic Limestone





Slate



Cliff Slate



Basque Slate



Arabian Slate

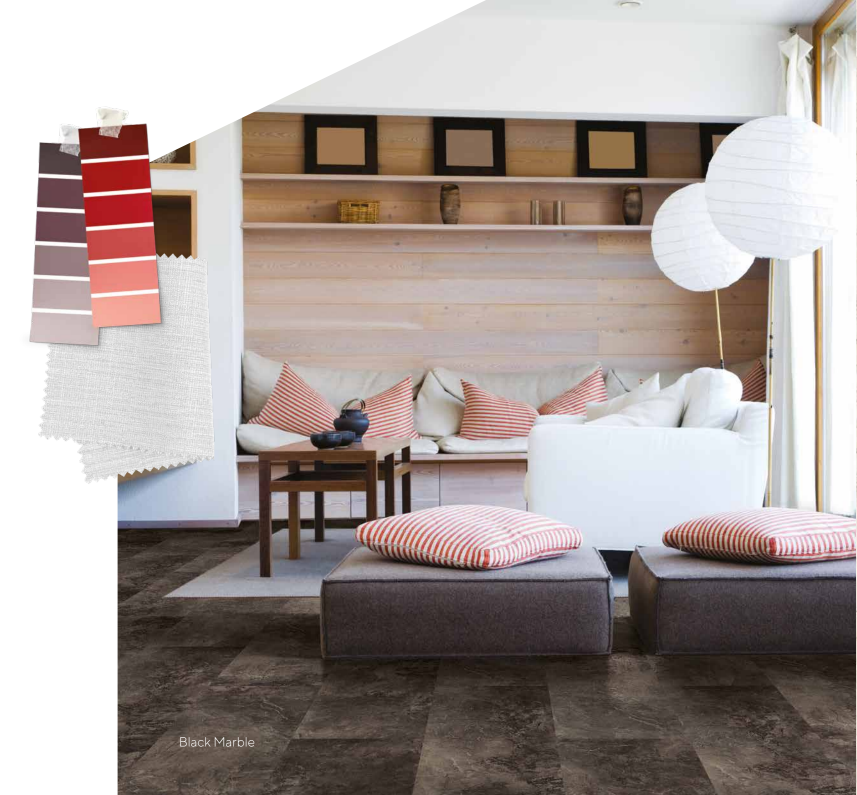




Black Marble E1XY001



Light Grey Marble





Marble

Let the energy fill every space.

Veining floors add a sense of rhythm and Marble is a good example. This rich texture is the perfect choice for an energetic and dynamic atmosphere.

Warm and dark colors, bold patterns and heavy furniture for a more strong and vibrant space, are a good choice to enhance this marble look.

Marble adds flair and gives a stunning appearance for a more eye-catching interior.







Beige Marble



Grey Marble



Graphite Marble

Technical solution

PROTECTIVE WEAR LAYER

HIGH RESOLUTION DECORATIVE

AGGLOMERATED CORK 2,7MM

HDF – HIGH DENSITY FIBERBOARD WITH CORKLOC

INTEGRATED CORK UNDERLAY 1,2MM

Finishing & Warranty





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













stone hydracork

Formats

615 x 295 x 6mm 24 7/32 x 11 5/8 x 1/4" **EPRESSFU**Floating





















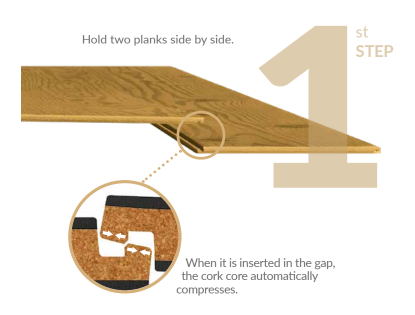


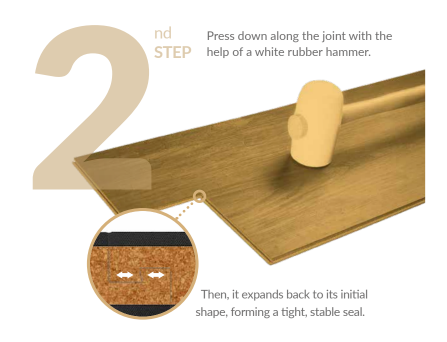
EASY AND FAST INSTALLATION

STABLE AND STRONG INSTALLATION WITH COMPRESSION SYSTEM



PressFit is a revolutionary compression system that takes full advantage of the amazing cork properties - flexibility, elasticity and compressibility - functioning like a cork stopper







REDUCED INSTALLATION COSTS

Hydrocork is only 6mm thick making it easy to cut. Avoids the need to remove the existing skirtings or to cut doors and it can be installed on top of other flooring materials.



* Please see the terms and conditions of Wicanders Limited Warranty in the website.



Promotes global sustainability, environmental health, and safety.

Beton



Dark Beton B5V5001







stone Hydrocork



Slate



Chalked Grey Stone







Limestone

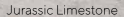


Jurassic Limestone











Marble



Light Grey Marble
B5XW001



Beige Marble



Graphite Marble B5XX001





Technical solution

PROTECTIVE WEAR LAYER

HIGH RESOLUTION DECORATIVE

SOLID VINYL LAYER

AGGLOMERATED CORK COMPOSITE CORE WITH PRESSFIT 3MM

BALANCING VINYL LAYER

Finishing & Warranty



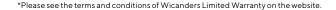
Suitable for Heavy Traffic Residential areas and Heavy Traffic Commercial areas.













\neg				\sim 1
- 1	α	$1 \sim 1$	I 1つtつ	Sheet
- 1	\leftarrow	IC. (a)	1/010	.)

		GO			ESSENC	CE	
			FLOAT	ING			
			0,2mm Wear Layer 905 x 295 x 10,5mm 35 5/8 x 11 5/8 x 3/8"			NPC 905 x 295 x 10,5mm 355/8 x 115/8 x 3/8" 605 x 445 x 10,5mm 2313/16 x 17 1/2 x 3/8"	
evel of use Domestic	ISO 10874	Class	23	ISO 10874	Class	23	
evel of use Commercial	ISO 10874	Class	31	ISO 10874	Class	32	
urface Finishing	-	-	-			Polyurethane moisture-curing	
Vear Layer Binder Content	-	-	-	-	-	-	
	Standard-Test Method	Unit	Specification	Standard-Test Method	Unit	Specification	
eneral Properties			•				
imensions: Width imensions: Length	ISO 24342	mm	± 0,10 up to max. 0,5 mm max. 2,0 mm	ISO 24342	% mm	± 0,10 with max. 0,5 mm max. 2,0	
Iominal thickness for cork surfaces		-	-	_	-	-	
Overall thickness	ISO 24346	mm	± 0,25	ISO 24346	Average mm Individual values mm	Nominal \pm 0,25 Maximum deviation from the average \pm 0,30	
Squareness Straightness measured at the surface layer Apparent density	ISO 24342	mm	≤ 0,50 ≤ 0,3	ISO 24342	mm	≤ 0,50 ≤ 0,30	
verage ndividual values	EN 672	Kg/m³	Nominal (930) ± 50	EN 672	Kg/m³	≥ 760 ≥ 95% nominal value	
1ass per unit area	ISO 23997	g/m²	Nominal +13% / -10%	ISO 23997	g/m²	8000 -/+10%	
imensional stability (humidity)	EN 669 (Annex C)	mm	≤5	EN 14085 Annex C / EN 669	%	≤ 5	
imensional stability (heat)	EN 14085 Annex C/ EN 669	%	-	-	-	-	
penings between panels verage idividual values	EN 14085 Annex B	mm	≤ 0,15 ≤ 0,20	EN 14085 Annex B	mm	≤ 0,15 ≤ 0,20	
leight difference between panels average ndividual values	EN 14085 Annex B	mm	≤ 0,15 ≤ 0,20	EN 14085 Annex B	mm	≤ 0,15 ≤ 0,20	
latness of the panel ength: Concave / convex Vidth: Concave / convex	EN 14085 (Annex A)	%	≤ 0,50 / ≤1,0 ≤ 0,10 / ≤ 0,15	EN 14085 Annex A	%	≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15	
esidual indentation	ISO 24343-1	mm	≤ 0,15	-	-	-	
olour fastness	ISO 105-BO2	Blue wool scale	≥6	-	-	-	
nickness of top cork surface	-	-	-	ISO 24346	mm	≥3	
eel resistance N/50 mm verage idividual values			-	ISO 24345 N/50	mm	0	
Vearing group	-		-	EN 660-1	Thickness loss (mm)	0	
lassification properties					, ,		
/earing group	EN 660-1	Thickness loos (lmm)	_	-	-	_	
verall thickness	ISO 24346	mm	-	-	-	-	
nickness of wear layer	ISO 24340	mm	0,2	-	-	-	
astor chair	EN 425	Visual effect - after 25 000 cycles	No disturbance to the surfacen other than slight change in appearance and no delamination shall occur	EN 425	Visual effect after 25 000 cycles	No disturbance to the surface other than slight change in appearance and no delaminating shall occur	
mulated movement of a furniture leg	EN 424	Visual effect	No damage shall be visible after testing with a type 2 foot	EN 424	Visual effect	No damage shall be visible when tested with foot type 2	
nickness swelling floor panel		-	-	ISO 24336	%	≤18	
nermal resistance	-	-	-	-	-	-	
esidual indentation	-	-	-	ISO 24343-1	mm	≤ 0,3	
afety properties - EN 14041							
ire resistance	EN 13501-1	Class	Bfl s1	EN13501-1	Class	Cfl s1	
Slip classification	EN 13893	Class	DS	EN 13893	Class	DS	

		RESIST+		НҮГ	DROCORK
		FLO	DATING		
		0,55mm Wear layer HPS 905 x 295 x 10,5mm 35.5/8x115/8x3/8*			0,5mm wear layer 615 x 295 x 6mm 247/32x115/8x1/4*
ISO 10874	Class	23	ISO 10874	Class	23
ISO 10874	Class	33	ISO 10874	Class	33
-	-	HPS 0,55 mm wear layer	-	-	-
ISO 10582	-	TYPEI	-	-	-
Standard-Test	Unit	Specification	Standard-Test Method	Unit	Specification
Method					
-	-	-	ISO 24342	mm	± 0,10% up to max. 0,5mm max. 2,0mm
ISO 24342	mm	2,7	-	-	-
-	-	-	ISO 24346	mm	nominal ± 0,25
ISO 24342	mm	≤0,20	ISO 24342	mm	≤0,50
		≤ 0,30			≤ 0,30
-	-	=	-	+	-
ISO 23997	g/m²	Nominal value (9210) - 10 % + 13%	ISO 23997	g/m2	Nominal +13% / -10%
EN14085 (Annex C)	%	≤ 0,25	EN 14085 Annex C/EN 669	mm	≤ 5
-	-	-	ISO 23999	%	≤ 0,25
EN 14085 (Annex B)	mm	≤ 0,15 ≤ 0,20	EN 14085 Annex B	mm	≤ 0,15 ≤ 0,20
EN 14085 (Annex B)	mm	≤0,15 ≤0,20	EN 14085 Annex B	mm	≤ 0,15 ≤ 0,20
EN 14085 (Annex A)	%	≤ 0,50 / ≤1,0 ≤ 0,10 / ≤ 0,15	EN 14085 (Annex A)	%	≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15
ISO 24343-1	mm	≤ 0,10	ISO 24343-1	mm	≤ 0,1
ISO 105-BO2 Method	Blue wool scale	≥6	ISO 105-BO2	Blue wool scale	≥6
-	-	-	-	-	-
-	-	_	-	-	-
=	-	-	-	-	-
-	-	-	-	-	-
	-	-	-	-	-
-	-	-	ISO 24340	mm	0,55
ISO 4918	Visual effect	No disturbance to the surface other than slight change in appearance and no delamination shall occur	EN 425	Visual effect - after 25.000 cycles	No disturbance to the surface other than a slight change appearance and no delamination shall occur
ISO 16581	Visual effect	No damage shall be visible when tested with foot type 0	EN 424	Visual effect	No damage shall be visible after testing with a type 0 for
ISO 24336	%	≤15	ISO 24336	%	≤15
EN 12667	(m²K)/W	≤ 0,11	-	-	-
-	-	-	-	-	-
EN 13501-1	Class	Bfls1	ISO 11925-2/ISO 9239-1 (classification according to EN	Class	BfI-s1
			13501-1)		

Technical Data Sheet

rechnical Data Sheet							
	GO				ESSENCE		
	FLOATING						
			0,2mm Wear Layer 905 x 295 x 10,5mm 35 5/8 x 11 5/8 x 3/8"			NPC 905 x 295 x 10,5mm 355/8 x 115/8 x 3/8" 605 x 445 x 10,5mm 2313/16 x 171/2 x 3/8"	
Formaldehyde emission	DIN EN 717-1	Class	E1	DIN EN 717-1	Class	E1	
Electrical behaviour	EN 1815	kV	Antistatic	EN 1815	KV	Not Antistatic	
Content pentachlorophenol (PCP)	CEN/TR 14823 (ihd-W 409) EN 14041 Annex B	mg/Kg %	- Undetectable	CEN/TR 14823 (ihd-W 409)	mg/Kg	PCP Free	
Additional properties							
Stains resistance	ISO 26987 (a)	Grade	Grade 0 (b)	zEN 438 (e) ISO 26987 (a)	Grade	- Grade 0 = unchanged (c)	
Thermal resistance	EN 12667	(m²K)/W	R < 0,15	EN 12667	(m²K)/W	$R \le 0.15 (m^2 K)/W (d)$	
Impact sound reduction	ISO 140-8	dB (Δ Lw)	16	ISO 140-8	dB (Δ Lw)	18	
Walking noise	IHD - W431	dB(A)	Reduction improvement 11,4 dB (A) Difference of loudness 45,4%	IHD - w431	dB (A)	Reduction improvement 12dB Difference of loudness 47,5%	
Light fastness	-	-	-	ISO 105-B02 EN 15187	Blue wool scale	- >6	
Abrasion resistance	-	-	-	EN 14354 Annex D EN 13329 EN 14354	Revolutions Wt Class	- AC6 WR3	
Reflected walking noise Improved measure Difference of loudness [Sone] relative difference	-	-	-	-	-	-	
Swelling of the joints (moisture exposure)	-	-	-	-	-	-	
Airborne sound transmission loss	-	-	-	-	-	-	
Impact sound transmission	+	-	-	-	-	-	
Smoke density	-	-	-	-	-	-	
Radiant panel (critical radiant flux)	-	-	-	-	-	-	
Thermal resistance	-	-	-	-	-	-	
Residual indentation	-	-	-	-	-	-	
Static load limit	-	-	-	-	-	-	
Ignition characteristics of finished Textile floor covering systems	-	-	-	-	-	-	



- (b) Grade 0 Unchanged / Grade 1 Very little change / Grade 2 Little change / Grade 3 Change / Grade 4 Strong Change. * Except Iodine Grade 2 Little change.
- (c) Grade 0 Unchanged / Grade 1 Very little change. With ethanol we got grade 1 after 2 hours.
- (d) Suitable for floor heating systems, according to German Federal Association Radiant Panel Heating
- (e) The following products were tested: acetone, coffee, NaOH, H2O2 at 3%, black shoe cream

Wicanders Flooring Collection is supported by a warranty. Please, read the warranty terms on ${\bf www.wicanders.com}$



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





- Emission class A+ according to the French regulation on VOC
- Belgian VOC regulation on emissions from construction products
- LEED v4 (outside North America; LEED v4 for BUILDING DESIGN AND CONSTRUCTION, April 5, 2016)
- BREEAM International New Construction 2016 (Technical Manual SD233 1.0), Exemplary Level
- Finnish M1 classification for construction products (Finland)
- RAL UZ 120 (not for PVC flooring), February 2011 (Germany)
 Austrian Fee Label Cuideline UZ 56, floor equations upraine
- Austrian Eco Label, Guideline UZ 56, floor coverings, version 3.0, January 1, 2015 (The requirements for odor are not included)



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.

		RESIST+			HYDROCORK
FLOATING					
		0,55mm Wear layer HPS 905 x 295 x 10,5mm 355/8 x 115/8 x 3/8°			0,5mm wear layer 615 x 295 x 6mm 247/32 x 115/8 x 1/4"
EN 717-1	Class	E1	DIN EN 717-1	Class	E1
-	-	-	-	-	-
EN 14041 (Annex B)	%	PCP Free	EN 14041 (Annex B)	%	Undetectable
-	-	-	ISO 26987 (a)	Grade	Grade 0 (b)
-	-	-	EN 12667	(m2K)/W	0,05
EN ISO 10140-3:2010	dB (Δ Lw)	17	ISO 140-8	dB (Δ Lw)	16 dB
-	-	-	IHD -W431	dB (a)	Reduction improvement 11,1dB Difference of Loudness 51,1%
	-	-		-	_
-	-	-	-	-	
IHD - W - 431	dB %	9,5 49	-	-	
-	-	-	IHD 423	mm	No visible effect
-	-	-	ASTM E90 /ASTM E413	STC (dB)	62 dB
-	-	-	ASTM E492 /ASTM E989 ASTM E2179	IIC (dB) ΔIIC	61 dB 16 dB
-	-	-	ASTM662	KW/m2	Flaming & Non Flaming ≤ 450
-	-	-	ASTM E648	(W/cm2)	≥ 0,45 W/cm2 Exceeds, Class I
-	-	-	ASTM C177	R-value (m2K)/W	0,0432
-	-	-	ASTM F1914	%	0,40%
-	-	-	ASTM F970	in or mm	\leq 0,005 in (load of 250 lb) \leq 0,127 mm (load of 113.4 Kg)
-	-	-	ASTM D2859	-	Meets the criteria



ESSENCE | RESIST+ | HYDROCORK

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.



ESSENCE

The Blue Angel is a voluntary certification that guarantees that a product or service meets high standards when it comes to its environmental, health and performance characteristics. In the process, these products and services are always evaluated across their entire life cycle.



HYDROCORK

Global GreenTagCertTM is an independent certification and rating scheme for green products, recognized by the Green Building Councils of Australia and New Zealand.

This certification also allows the products to be listed in the Ecospecifier Global eco-products.

Get the best results with Wicanders accessories



UnderlaysIncreased comfort and insulation

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

Acousticork reduces the walking sound and heat dispersion. Overall, it makes rooms cosier and more peaceful, which is essential in making any house feel like home

- High durability and long term resilience
- Increases floor thermal insulation
- Natural and sustainable product
- Easy to handle and install

Skirtings

The perfect match to make a pleasant interior

In order to help create a more classy and harmonious interior, Wicanders provides skirting profiles to complement your floor.

Create your ideal transition between the walls and the floor, whether by an exact match or contrasting colours.

Contact your supplier for information on the available skirting references.

Maintenance Optimal care for an everlasting beauty To keep your floor spotless, Wicanders has available a set of auxiliary products. Each of these

caring of your floor as easy as possible.

has a specific purpose and is designed to make the

Regular Maintenance

Wicanders Soft Cleaner

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

Wicanders Spray Cleaner

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







CREATED BY HUMANS, INSPIRED BY NATURE

Wicanders represents an unique balance between the creation of innovative products and the protection of the environment, combining state-of-the-art technology with the amazing natural properties of cork.



A green production process - Cork waste resulting from the industrial process is 100% reincorporated into the production, creating an ecologically virtuous cycle.



Intensive use of biomass - The cork powder resulting from the industrial process is burned in order to create biomass which is then used as a major source of energy to supply the production facilities, allowing Wicanders also to base its production in a sustainable source of energy.



Low carbon emission – Cork's natural property of retaining CO₂ combined with an ecosustainable industrial process allows Wicanders to develop eco-efficient products with a low carbon emissions factor, positively contributing to a sustainable environment.



Indoor Air Quality - Refined to be free of harmful phthalates Wicanders products have been awarded with worldwide indoor air quality certifications such as Greenguard Gold or A+.



Negative Global Warming Potential - The majority of Wicanders products contribute to reduce global warming, since they retain more CO₂ than they emit.

CORK - A SUSTAINABLE RAW MATERIAL

Cork comes from the bark of the Cork Oak, a slowly growing tree from the Mediterranean basin that may live for 200 years and plays a central role in the social and economic development of this region.



Truly environmental-friendly - The extraction of cork and its related industries are remarkably sustainable, since the tree is never cut or damaged during the extraction process and the bark regenerates after each harvest.



Positive ecological impact - It is estimated that the Portuguese cork oak forest - Montado - is responsible for retaining 5% of the country's annual CO_2 emission, representing 4.8 million tons per year.



An activity that crosses generations - Cork Oaks are manually harvested for the first time when the tree is 25 years old and then every 9 years making it an activity that passes from generation to generation.



A positive economic and social impact – Cork harvesting is a regular and cyclical process that contributes to environmental, economic and social sustainability of the rural areas in the Mediterranean region.



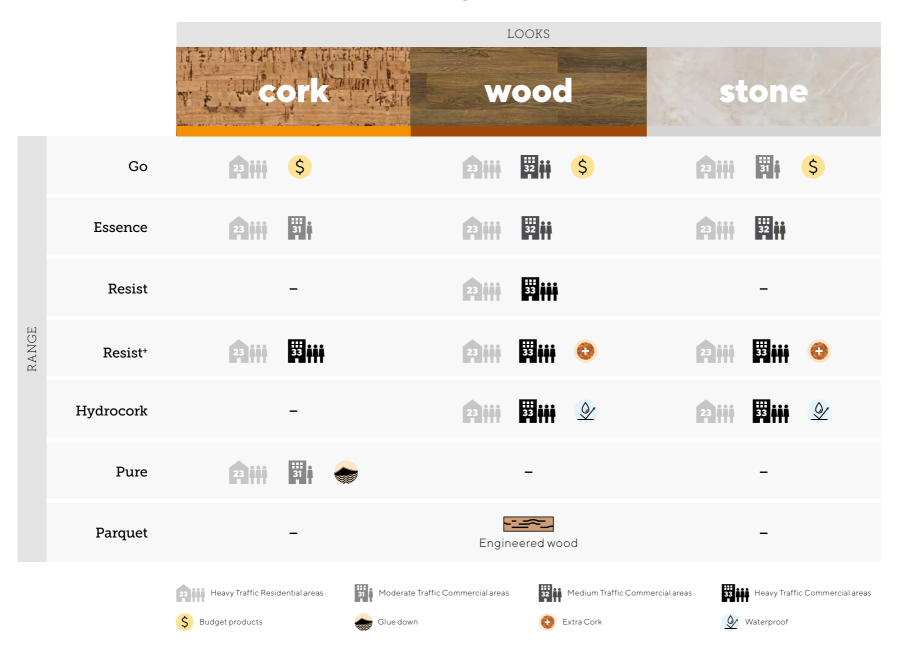
Rural areas economic engine - The cork activity as well as related activities fueled by this industry create jobs in many rural areas of the country, encouraging people to settle there.

Product Selector

RANGE	Go	Esse	ence	Resist+	hydracork		
FINISHING	0,2mm Wear Layer	NPC		0,55mm Wear Layer			
CLASS OF USE (ISO 10874)	23 Residential 31 Commercial	23 Residential	32 Commercial	23 Residential 33 Commercial			
BEVEL	No E	Bevel		4 Side Mi	4 Side Micro Bevel		
DIMENSION (mm inches)	905 x 295 x 10.5 35 5/8 x 11 5/8 x 3/8"	905 x 295 x 10.5 35 5/8 x 11 5/8 x 3/8"	605 x 445 x 10.5 23 13/16 x 17 1/2 x 3/8"	905 x 295 x 10.5 35 5/8 x 11 5/8 x 3/8"	615 x 295 x 6 24 7/32 x 11 5/8 x 1/4"		
Aphanite Basalt	B0V5002						
Arabian Slate				E1XP001			
Basque Slate				E1XR001			
Beige Marble				E1XV001	B5XV001		
Beton Ashen		D816003					
Black Marble				E1XY001			
Chalked Grey Stone					B5V6001		
Cliff Slate				E1XQ001			
Cloudy Chalk Stone	B0V6001						
Dark Beton					B5V5001		
Graphite Marble				E1XX001	B5XX001		
Grey Marble				E1XU001			
Jurassic Limestone				E1XS001	B5XS001		
Light Grey Marble				E1XW001	B5XW001		
Saurian Lime				E1XT001			
Travertine Argent			D818003				



Wicanders' range





Nature at your feet



HeadQuarters

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

www.wicanders.com

DE	Amorim Deutschland GmbH (+49) 4221 5 93-01	germany.ar.de@amorim.com
BE NE LUX	Amorim Benelux B.V. (+31) 166 604 111	info.ar.nl@amorim.com
AT	Amorim Deutschland GmbH (+43) 154 51 65 10	austria.ar.de@amorim.com
CH	Amorim Flooring Switzerland AG (+41) 41 726 20 20	info@amorim.ch
PT	Amorim Revestimentos, S.A. (+351) 227 475 600	geral.ar@amorim.com
ES	Amorim Revestimentos, S.A. (+34) 902 307 407	info.ar.es@amorim.com
FR	Amorim Revestimentos, S.A. (+33) 800 914 848	info.ar.fr@amorim.com
DK	Timberman Denmark A/S (+45) 995 252 52	timberman@timberman.dk
PL	Dom Korkowy, Sp. z o.o. (+48) 126 379 639	krakow@domkorkowy.pl
US	Amorim Flooring North America (+1) 410 553 60 62	info.ar.us@amorim.com
RU	Amorim Flooring Rus, OOO (+7) 495 280 7860	info.ar.ru@amorim.com
SW	Amorim Flooring Sweden +46 (0)31107740	order.se@wicanders.com







