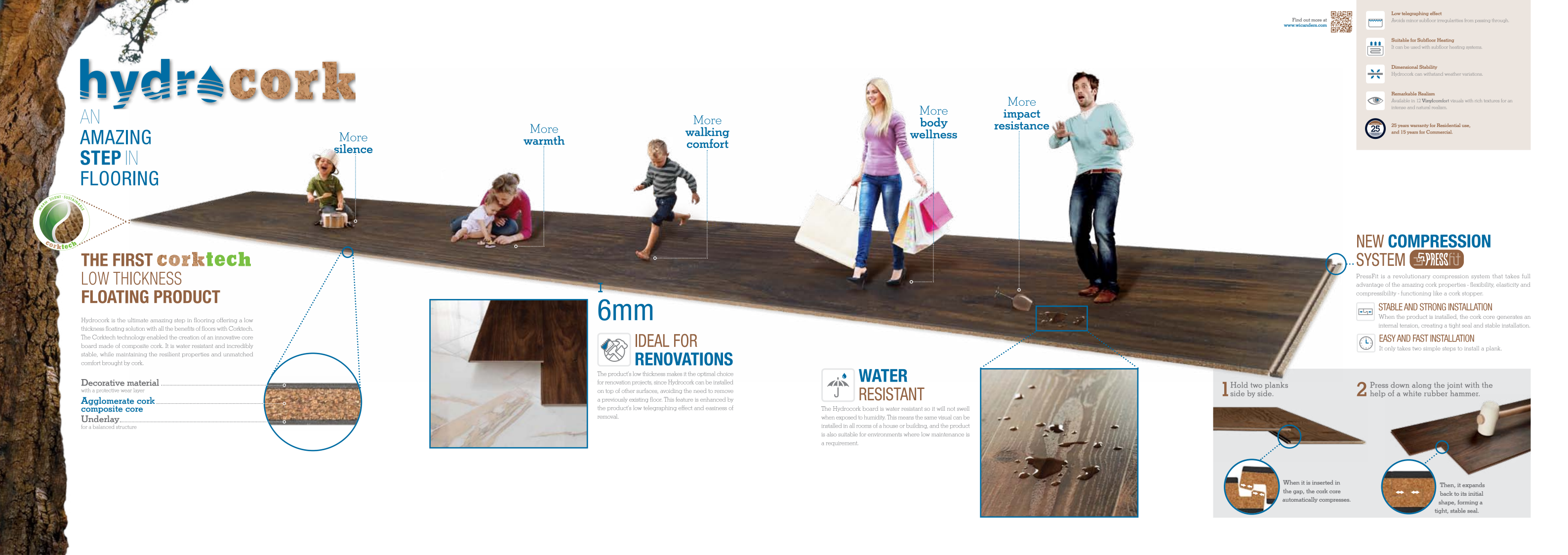




THE FIRST corktech
LOW THICKNESS
FLOATING PRODUCT



AVAILABLE RANGE

The Hydrocork board is available in 12 luxurious **Vinylcomfort** wood looks, suitable for home and commercial environments.

Featuring a **0,55mm wear layer**, they are adequate both for residential use and heavy traffic commercial spaces.











Arcadian Rye Pine | B5P5001



Linen Cherry | B5R0001



Claw Silver Oak | B5V3001



Sawn Twine Oak | B5P2001



Sawn Bisque Oak | B5P3001



Limed Grey Oak | B5T7001



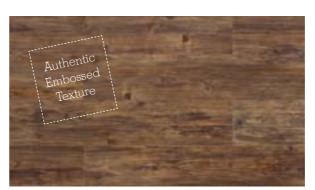
Cinder Oak | B5R7001



Castle Toast Oak | B5P1001



Castle Raffia Oak | B5P0001



Century Fawn Pine | B5P7001



Century Morocco Pine | B5P6001

			Vinylcomfort Floating Hydrocork 0,55mm Wear Layer 1225 x 145 x 6mm 48 1/4 x 5 11/16 x 1/4"
Level of use Domestic	ISO 10874	Class	23 25
Level of use Commercial	ISO 10874	Class	33
	Standard-Test Method	Unit	Specification
General properties - ISO 10582 + EN 14085 + EN 14041			
Dimensions: Width: Length:	ISO 24342	mm	± 0,10% up to max. 0,5mm max. 2.0mm
Overall thickness	ISO 24346	mm	nominal +- 0,25
Squareness	ISO 24342	mm	≤ 0,50
Straightness measured at the surface layer	ISO 24342	mm	≤ 0,30
Apparent density	EN 672		Nominal value (1400)+ - 140
Mass per unit area	ISO 23997	g/m ²	Nominal value (8400) +13%/-10%
Dimensional stability (humidity)	EN 14085 Annex C/ EN 669	mm	≤ 5
Dimensional stability (heat)	EN 14085 Annex C/ EN 669	%	≤ 0,25
Openings between panels	EN 14085 (Annex B)	mm	≤ 0,20
Height difference between panels	EN 14085 (Annex B)	mm	≤ 0,20
Flatness of the panel (Length - Concave / Convex)	EN 14085 (Annex A)	%	≤ 0,50 / ≤ 1,0
Flatness of the panel (Width - Concave / Convex)	EN 14085 (Annex A)	%	≤ 0,10 / ≤ 0,15
Residual indentation	ISO 24343-1	mm	≤ 0,1
Curling after exposure to heat	ISO 23999	mm	≤ 2
Colour fastness	ISO 105-BO2	Blue wool scale	≥ 6
Classification Properties - ISO 10582 + EN 14085			
Wearing Group	EN 660-1	Thickness loss (Δ lmm)	Wear group T
Wear layer thickness (wear layer binder content Type 1)	ISO 24340	mm	0,55
Thickness swelling	ISO 24336	%	≤ 15
Castor chair	EN 425	Visual effect - after 25.000 cycles	No disturbance to the surface other than a slight change in appearance and no delamination shall occur
Simulated movement of a furniture leg	EN 424	Visual effect	No damage shall be visible after testing with a type 0 foot
Safety Properties - EN14041			
Fire resistance	ISO 11925-2/ISO 9239-1(classification according to EN 13501-1)	Class	Bfl-s1
Electrical behaviour	EN1815	Kv	Not Antistatic
Slip resistance	EN13893	Class	DS
Formaldehyde emission	DIN EN 717-1	Class	El
Content pentachlorophenol (PCP)	EN 14041 Annex B	%	Undetectable
Additional properties			
Stains resistance	ISO 26987 (a)	Grade	Grade 0 (b)
Thermal resistance	EN 12667	(m2K)/W	0,05
Impact sound reduction	ISO 140-8	dB (ΔLw)	16 dB
Walking sound	IHD -W431	dB (A)	Reduction improvement 11,1dB Difference of Loudness 51,1%

Swelling of the joints (Moisture Exposure)

IHD 423

www.wicanders.com

mm

Amorim Deutschland GmbH (+49) 4221 5 93-01germany.ar.de@amorim.com	
Amorim Benelux B.V. (+31) 166 604 111	
Amorim Deutschland GmbH (+43) 1 54 51 65 10austria.ar.de@amorim.com	
$\label{thm:locality:equation:chargest} Amorim Flooring Switzerland \ AG \ (+41) \ 41 \ 726 \ 20 \ 20 \ \dots \qquad \qquad \\ \info@amorim.ch$	
Amorim Revestimentos, S.A. (+351) 227 475 600	
Amorim Revestimentos, S.A. (+34) 902 307 407	
Amorim Revestimentos, S.A. (+33) 800 914 848 info.ar.fr@amorim.com	
Amorim Revestimentos, S.A. (+85) 366 625 06 info.ar.cn@amorim.com	
Amorim Japan Corporation (+81) 035 575 69 09	
Timberman Denmark A/S (+45) 995 252 52timberman@timberman.dk	
Dom Korkowy, Sp. z o.o. (+48) 126 379 639	
$\label{thm:local_model} \verb AmorimFlooringNorthAmerica(+1) 410 553 60 62 \dots \dots$	
Amorim Revestimentos, S.A. (+7) 495 280 7860 info.ar.ru@amorim.com	
	Amorim Benelux B.V. (+31) 166 604 111 info.ar.nl@amorim.com Amorim Deutschland GmbH (+43) 1 54 51 65 10 austria.ar.de@amorim.com Amorim Flooring Switzerland AG (+41) 41 726 20 20 info@amorim.ch Amorim Revestimentos, S.A. (+351) 227 475 600 geral.ar@amorim.com Amorim Revestimentos, S.A. (+34) 902 307 407 info.ar.es@amorim.com Amorim Revestimentos, S.A. (+33) 800 914 848 info.ar.fr@amorim.com Amorim Revestimentos, S.A. (+85) 366 625 06 info.ar.cn@amorim.com Amorim Japan Corporation (+81) 035 575 69 09 amorim.japan.ar@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.ar.us@amorim.com



HeadQuarters

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











No visible effect

⁽a) - The following products were tested: Desinfectant, C_2H_5OH , NH_4OH , Citric acid, iodine, petroleum, spirit (b) - Grade 0 - Unchanged / Grade 1 - Very little change / Grade 2 - Little change / Grade 3 - Change / Grade 4 - Strong Change; except for iodine = Grade 2