

corknatura

PRODUCT BENEFITS

of healthy flooring in a classic cork design

- Softener-free natural product, therefore ideally suited for living areas
- Easy to maintain and with high value retention
- Up to 16 dB footfall sound improvement thanks to double cork layer (floating installation)
- Suitable for hot water underfloor heating

- Pleasant walking comfort and particularly quiet thanks to 3 mm cork support and integrated footfall sound insulation
- Gentle on the joints and warm to the feet
- 100% recyclable

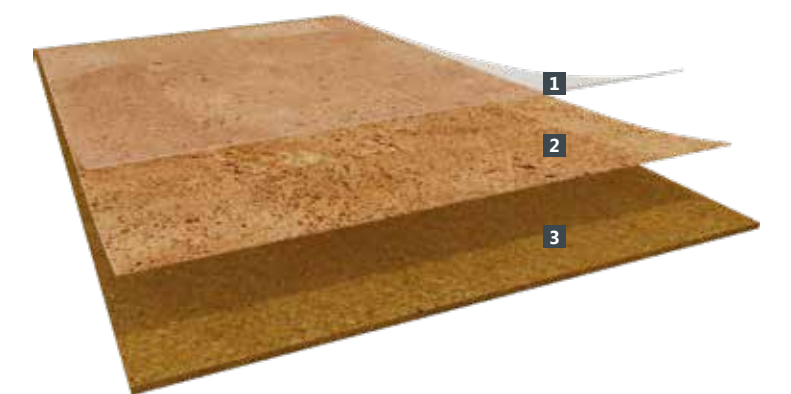
FLOATING INSTALLATION



- 1 Surface sealing**
UVPRO
- 2 Cork veneer**
- 3 Cork backing material**
supports walking and standing comfort as well as room noise and heat insulation
- 4 HDF core board**
with CORKLOC® connection
- 5 Cork insulating underlay**
for footfall sound insulation



GLUE DOWN INSTALLATION



- 1 Surface sealing**
PUPRO (pre-sealed *)
- 2 Cork veneer**
- 3 Cork backing material**
supports walking and standing comfort as well as room noise and heat insulation

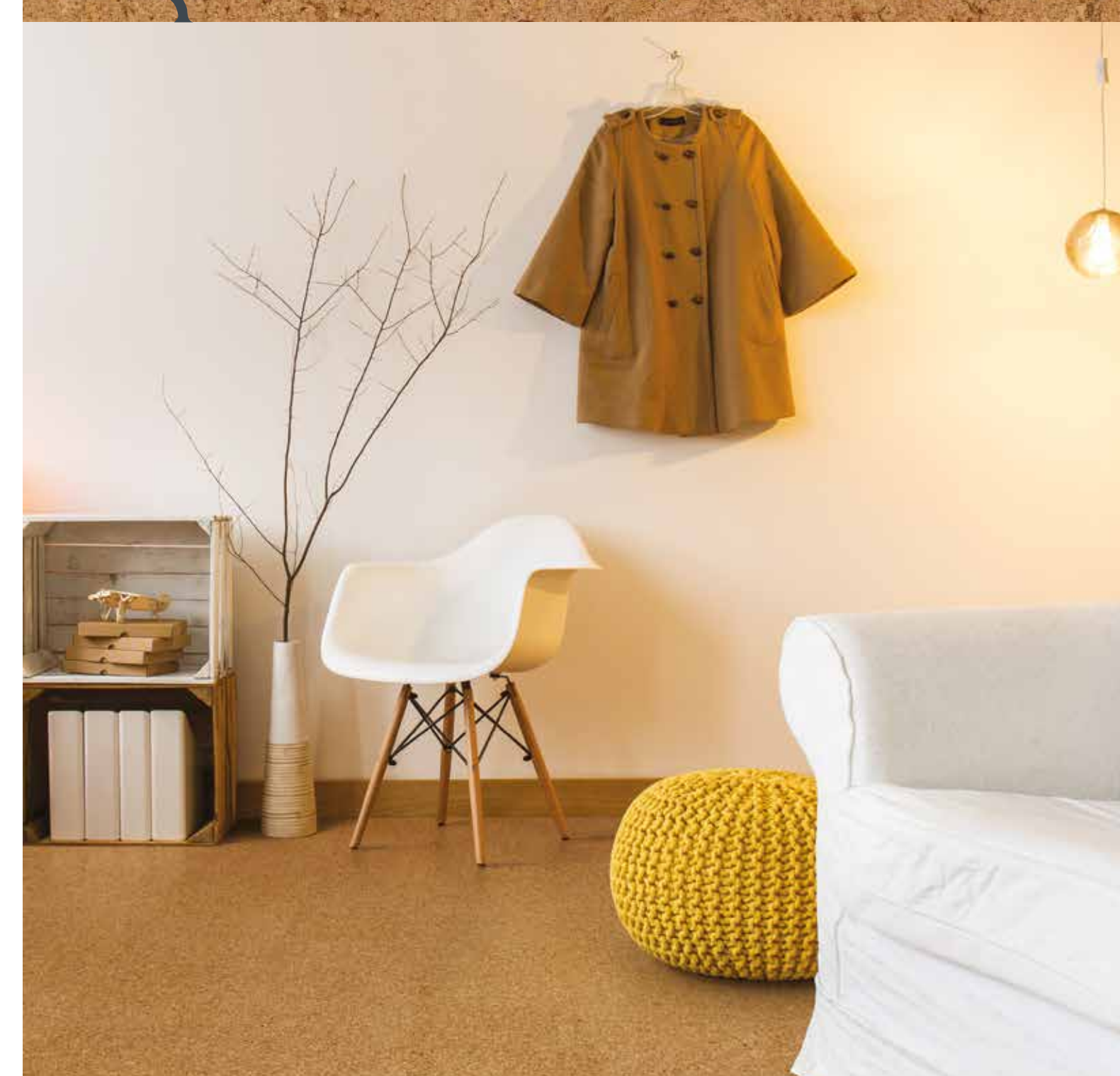


* Pre-sealed floors are matt after laying with Lobadur WS "Duo" - Article no. 9375 - to be painted.

Technical Data Sheet	Standard	Unit	Floating	Glue Down
Dimension (LxWxT)	-	-	905x295x10.5mm	600x300x4
Mass per unit	-	Kgs / m ²	7.68	2.166
Packaging (box / pallet)	-	m ²	2,136 / 111,072	7,92 / 237,6
Level of use Domestic	ISO 10874	Class	23	23
Level of use Commercial	ISO 10874	Class	-	-
GENERAL PROPERTIES			EN 12104 - EN 20326	EN 12104
Thickness, t -	EN ISO 24346	± 0.25	Complies	-
Length, l	EN ISO 24342	+/- 0.5%	Complies	-
Width, w	EN ISO 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) EN ISO 23999	≤ 0.25 %	Complies -	- Complies
Side length Squareness and Straightness of edges for side length ≤ 400 mm / > 400 mm	EN ISO 24342	deviation from nominal ≤ 0.2 % up to 1.0 mm maximum deviation allowed: ≤ 0.5 / ≤ 1.0	-	Complies
Overall thickness mm	EN ISO 24346	≥ 4.0	-	Complies
Apparent density average - individual results	EN ISO 23997	≥ 450 kg/m ³	-	Complies
Curling mm	EN ISO 23999	≤ 2	-	Complies
CLASSIFICATION PROPERTIES - EN 12104 - EN 20326				
Wear resistance IP	EN 14354 (Annex D)	≥ 1 000 cycles	Complies	-
Castor chair resistance	ISO 4918	25 000 cycles	Complies	-
Simulated movement of a furniture leg	EN 424	No damage shall be visible after testing with a foot type 2	Complies	-
Residual Indentation	EN ISO 24343-1	≤ 0.4 mm	Complies	Complies
Swelling	ISO 24336	≤ 20%	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	-
	EN 12673	% mg/kg	-	Undetectable
ADDITIONAL PROPERTIES				
Impact sound reduction	EN ISO 10140	dB (Δ Lw)	16	13
Walking noise	IHD-W431	dB %	13,2 51,6	Reduction improvement 15,3 dB Difference of loudness 65%
Thermal resistance (Thermal conductivity)	EN ISO 10456 EN 12667 / ISO 1957	m ² K/W	R _s 0,150 -	- 0,15
Stains Resistance	ISO 26987(a)	Grade	-	Grade 0 - Unchanged



cortex
Excellence in Cork



corknatura

The classic cork floor



Excellence in Quiet



Excellence in Warmth



Excellence in Shock resistance

corknatura
The classic cork floor



Excellence in Walking & standing comfort



Excellence in Cork

Cortex floors are characterized by a unique multi-layer structure with a special cork core: corktech

The corktech technology emphasizes the original properties of the raw material cork: warm, springy and sound-absorbing.

The flexible, insulating cork layer boosts comfort when walking or standing and ensures superb sound reduction and thermal insulation.

The integrated cork insulating underlay further reinforces the thermal and acoustic properties.

Thus, **Cortex** floor coverings are the perfect symbiosis of beauty, comfort, durability and technical know-how.

cortex
Excellence in Cork

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





Rapid Eis

DIMENSIONS AND BEVELING



905 x 295 mm

No bevel

A unique material for a unique feeling of comfort. Corknatura cork floors are simply unbeatable when it comes to quality of life and healthy living. The cork surface has a wonderfully warm feel and is gently on your joints. Corknatura floors are also extremely hygienic at the same time.

Fast and straightforward installation with the patented, glue-free click system, or all-over adhesion for top walking and standing comfort or use in wet areas.



80002147 MJ39011 Schiffsboden geschliffen



80000860 BJ03022 Sprint



80001113 BLV0010 Spurt Schotter



80001134 BLX1012 Rapid Eis



80000870 BJ21072 Regatta



80000927 BJD3003 Spurt Natur



80001138 BLX2011 Rapid Sand



80002145 MJ22005 KFP SB rev.-mix sanded



Spurt Nature

The printing process may result in some colour deviations.