

Different Designs, Shades with Sizes.

Identity

Cosy Sophistication : With the look of a refined wood strip. Identity will give a touch of formal sophistication to any interior decoration. It is available in a wide range of natural colors that perfectly fit in with most décor styles.

The light shades are ideal to create casual and peaceful atmospheres. With the appealing earthy tones, Identity visuals get dressed with a sophisticated touch which will enrich interior atmospheres.



Identity Moonlight
1801002 - 908 x 298 x 10,8mm | Floating WRT



Identity Timide
1802002 - 908 x 298 x 10,8mm | Floating WRT



Identity Champagne
1808002 - 908 x 298 x 10,8mm | Floating WRT



Identity Silver
1803002 - 908 x 298 x 10,8mm | Floating WRT



Identity Tea
1810002 - 908 x 298 x 10,8mm | Floating WRT



Identity Spice
1809002 - 908 x 298 x 10,8mm | Floating WRT



Identity Eden
1806002 - 908 x 298 x 10,8mm | Floating WRT



Identity Chestnut
1832002 - 908 x 298 x 10,8mm | Floating WRT



Identity Nightshade
1821002 - 908 x 298 x 10,8mm | Floating WRT



Originals

Cork Lovers : There is nothing more original than Nature. Its fascinating surfaces appeal to our senses and will smooth any ambience. From Nature patterns with small cork granules to expressive shapes tailored using big burls of cork Originals offers wide variety of looks to bring nature indoor.



Originals Traditional_Natural
O801007 - 908 x 298 x 10,8mm | Floating WRT
C111001 - 908 x 298 x 10,8mm | Floating HPS



Originals Country
O832004 - 908 x 298 x 10,8mm | Floating WRT
C832001 - 908 x 298 x 10,8mm | Floating WPS



Originals Rhapsody
O828006 - 908 x 298 x 10,8mm | Floating WRT
C128001 - 908 x 298 x 10,8mm | Floating HPS



Originals Shell
O824003 - 908 x 298 x 10,8mm | Floating WRT



Originals Dawn
O849003 - 908 x 298 x 10,8mm | Floating WRT



Originals Accent
O841002 - 908 x 298 x 10,8mm | Floating WRT
C141001 - 908 x 298 x 10,8mm | Floating HPS



Originals Character



Originals Harmony



Originals Symphony

Lane

Cosmopolitan Style : The Lane Visual has a quite refreshing look that will add an air of classy sophistication to any room. This interesting design is unique and traditional, maintaining a natural touch but full of modernity.

The innovative plank dimension of 1200x140mm conveys depth and elegance.



Lane Timide

CB3R001 - 1220 x 140 x 10,8mm | Floating WRT
C13R001 - 1220 x 140 x 10,8mm | Floating HPS



Lane Chestnut

CB3S001 - 1220 x 140 x 10,8mm | Floating WRT
C13S001 - 1220 x 140 x 10,8mm | Floating HPS



Slice

The Charming creativity : Handmade Cork Floors have a particular expressive appearance due to unique interaction of various cork elements. Slice is the right choice to revive any ambiance and give it a comfortable and contemporary style.



Slice Marble

CB4E001 - 906 x 298 x 10,8mm | Floating WRT



Slice Tea

CB4F001 - 906 x 298 x 10,8mm | Floating WRT




Slice Tea

CB4F001 - 906 x 298 x 10,8mm | Floating WRT

CORK FLOORING – TECHNICAL DATA STEET

Technical Data Sheet

			Corkcork Cork Flooring		
			W10	W17	W19
			900x295x10,5mm 35 5/8x11 5/8x3/4"	900x295x10,5mm 35 5/8x11 5/8x3/4" 800x440x10,5mm 31 13/16x17 1/2x3/4" 1220x340x10,5mm 48x5 1/2x3/4" 1220x340x10,5mm 48 1/2x3 5/8x3/4"	900x295x10,5mm 35 5/8x11 5/8x3/4" 1220x340x10,5mm 48x5 1/2x3/4"
Level of use Domestic	ISO 1094	Class	23 	23 	23 
Level of use Commercial	ISO 1094	Class	-	31 	33 
Finish Description	-	-	UV Acrylic varnish	UV-cured Acrylic varnish with ceramic beads	UV-cured Acrylic varnish with nano particles
Standard-Test Method			Unit		
General Properties - EN 14395 + EN 12104 + EN 685			Specification		
Dimensions	EN ISO 24346	mm	± 0,10% up to Width : max. 0,5 mm Length: max. 2,0 mm	± 0,10% up to Width : max. 0,5 mm Length: max. 2,0 mm	± 0,10% up to Width : max. 0,5 mm Length: max. 2,0 mm
Overall thickness	EN ISO 24346	mm	± 0,25	± 0,25	± 0,25
Squareness	EN ISO 24346	mm	≤ 0,50	≤ 0,50	≤ 0,50
Straightness measured at the surface layer	EN ISO 24346	mm	≤ 0,50	≤ 0,50	≤ 0,50
Squareness and Straightness ≤ 400mm > 400mm	EN ISO 24346	mm	-	-	-
Water layer density	EN ISO 22936	Kg/m³	-	-	nominal value (1290) ± 50
Thickness of agglomerated composition cork base	EN ISO 24340	mm	-	-	-
Thickness of polyurethane/urethane backing (optional)	EN ISO 24340	mm	-	-	-
Thickness of cork floor tile	EN ISO 24346	mm	-	-	-
Porosity of the panel Length: Cones / cones Width: Cones / cones	EN 14385 (Annex A)	%	≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15	≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15	≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15
Openings between panels	EN 14385 (Annex B)	mm	≤ 0,20	≤ 0,20	≤ 0,20
Height difference between panels	EN 14385 (Annex B)	mm	≤ 0,20	≤ 0,20	≤ 0,20
Dimensional stability (humidity)	EN 685 (Annex C)	%	≤ 5	≤ 5	≤ 5
Dimensional stability after exposure to heat	EN ISO 22936	%	-	-	-
Cracking after exposure to heat	EN ISO 22936	mm	-	-	-
Moisture content	EN 12365	%	-	-	-
Panel resistance	EN ISO 24345	N/50mm	-	-	≥ 25
Mass per unit area	ISO 22937	g/m²	nominal value (800) -10%, +12%	nominal value (800) -10%, +12%	nominal value (800) -10%, +12%
Apparent density	EN 672	Kg/m³	-	-	-
Classification Properties - EN 14395 + EN 12104 + EN 685					
Nominal thickness for cork surface	EN ISO 24340	mm	≥ 2,5	≥ 3,0	-
Wearing Group	EN 686-2	Footprint	-	-	Wearing group T
Thickness of wear layer (Wear group T)	EN ISO 24340	mm (Nominal value)	-	-	≥ 0,5
Overall thickness	EN ISO 24346	mm	-	-	-
Apparent density	EN 672	Kg/m³	-	-	-
Order date	EN 425	Vacuum effect after 25 000 cycles	-	No disturbance to the surface other than slight change in appearance and no delamination shall occur	No disturbance to the surface other than slight change in appearance and no delamination shall occur
Simulated movement of a furniture leg	EN 424	Vacuum effect	-	No damage shall be visible after testing with a type 2 foot	No damage shall be visible after testing with a type 2 foot
Residual indentation	EN ISO 24343-1	mm	≤ 0,40	≤ 0,40	≤ 0,25
Safety properties - EN 14341					
Fire resistance	EN 13501-1	Class	E _{ca} fl	C _{ca} fl	C _{ca} fl
Slip Classification	EN 13893	Class	DS	DS	DS
Formaldehyde emission	EN 717-1	Class	E1	E1	E1
Electrical behaviour	EN 60335	ICF	Not Antistatic	Not Antistatic	Not Antistatic
Content pentachlorophenol (PCP)	BS 14941 Annex B	mg/Kg	PCP Free	PCP Free	PCP Free
Optional properties					
Stain resistance	ISO 24597(a)	Grade (b)	-	Grade 0 (4 for acetone)	Grade 0
Thermal resistance	EN 12967	(m²K)/W	Et 0,150	Et 0,150	Et 0,250
Impact sound reduction	ISO 140-9	dB (Δ Lw)	-	18	16
Reduction improvement	EPH/1HD Works Standard 431	dB(A)	-	13,2	11,1
Difference of Loudness		%	-	53,6	53,3
Gloss	Glossmeter (50°)	Degrees Glossmeter (°G)	-	12±3°	12±3°
ASTM Standards					
IC Impact insulation class	ASTM E492 / ASTM E998	ICC (dB)	-	56	75
STC Classification for Rating Sound Insulation	ASTM E91 / ASTM E843	STC (dB)	-	54	56
Ignition Characteristics of Finished Textile Floor Covering Surface	ASTM D2859		-	met the criteria	met the criteria
Optical Density of smoke	ASTM D882	DSM (area)	-	20,7	28,3
Critical radiant flux	ASTM E848	(W/cm²)	-	32,3	163
Residual indentation	ASTM F1554	(N)	-	0,36	0,66
Static load resistance	ASTM F1554	(mm)	-	0,3	0,2
Thermal conductivity	ASTM C 177	W/(m.K)	-	0,106	0,112
Thermal resistance		(m²K)/W	-	0,0999	0,087

(a) The following products were tested: Diisobutyl, Ethanol, Ammonia Solution, Citric acid, Isoline, Cleaning bleach. (b) Grade 0 = Unchanged; Grade 1 = Very little change; Grade 2 = Little change; Grade 3 = Change; Grade 4 = Strong change; (c) Must be furnished aside with minimum 3-2 coats of W-3000 or another recommended finish.