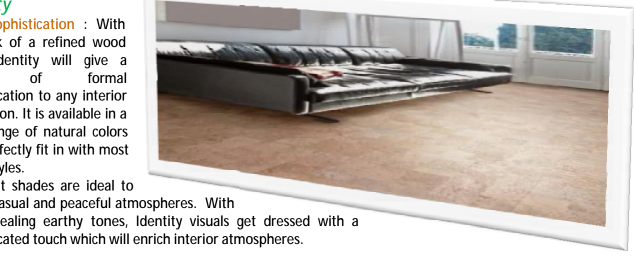
### Different Designs, Shades with Sizes.

#### **Identity**

Cosy Sophistication: With the look of a refined wood strip. Identity will give a touch of 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 IS01002 - 908 x 298 x 10,8mm | Floating WRT



Identity Timide I802002 - 906 x 298 x 10,8mm | Floating WRT



Identity Champagne 1808002 - 906 x 298 x 10,8mm | Floating WRT



1903002 - 908 x 298 x 10,8mm | Floating WRT



Identity Tea IS10002 - 908 x 298 x 10,8mm | Floating WRT



Identity Spice 1909002 - 908 x 298 x 10,8mm | Floating WRT



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



Identity Nightshade 1921002 - 908 x 296 x 10,8mm | Floating WRT



## **Originals**

Cork Lovers: There is nothing more original than Nature. 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 296 x 10,8mm | Floating WRT C111001 - 908 x 298 x 10,8mm | Floating HPS |



Originals Country

O892004 - 906 x 298 x 10,8mm | Floating WRT

C892001 - 906 x 298 x 10,8mm | Floating WPS



Originals Rhapsody C928006 - 905 x 298 x 10,6mm | Floating WRT C128001 - 905 x 296 x 10,6mm | Floating HPS |



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



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



Originals Accent O841002 - 908 x 296 x 10,8mm | Floating WRT C141001 - 908 x 296 x 10,8mm | Floating HPS |



Originals Character



Originals Harmony



Originals Symphony

PDF created with pdfFactory Pro trial version www.pdffactory.com

#### 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 C83R001 - 1220 x 140 x 10,8mm | Ploating WRT C13R001 - 1220 x 140 x 10,8mm | Floating HPS |



Lane Chestnut C83S001 - 1220 x 140 x 10,8mm | Floating WRT C13S001 - 1220 x 140 x 10,5mm | Ploating HPS |



**Slice** 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 comfortable contemporary style.



Slice Marble





C94F001-906 x 298 x 10.8mm | Floating WRT

# **CORK FLOORING – TECHNICAL DATA STEET**

Technical Data Sheet

		Cied	boarded Floating		
			ALE S	WM	1075
			905x295x30,5ara:   30 5x6x11 5x6x345*	905x255x10,5xxx   30.55x11.57x2,97 905x46x30,5xxx   23.13/16x27 9x3,97 1209x149x30,5xxx   455.17x2,97 1209x149x30,5xxx   45.17x2,97 5,97x2/167	95629620,5em   35561155624 2256145610,5em   465 U2cVF
Level of use Domestic	250 10804	Cless	28 🕰 🦚	2 4	22 (4)
Level of use Constructed	EO 1864	Cless	122	31	E
Firtish Description	+	**	UV Anytho vernash	UV-oursed Acrylic ventrials with currents baseds	UK-cured Acrylic vernish with ness perticles
	Stendard-Test Marked	Criti	Specimen		and the second
General Properties - EN 14085 + EN 12104 + EN	665				Bally the control of
Directions	EN ISO 24346	res	± 0,106 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	± 0.00% up to Welds : max. 0.5 rets Length: ross 2.0 rem
Overall thickness :	EN ISO 24346	ries	± 0,25	±0,25	± 0,25
Squamente	EN ISO 2696	rim	≤ 0,90	≤ 0.50	≤0,50
Streightness revesured at the authors layer	EN ISO 2686	per.	× 0.30	≤ 0,30	≤0.30
Squarerway and Streightness < 400 nm > 400 nm	EN ISO 2696	ries	÷	-	2
West layer density	EN ISO 2896	Kg/m²	+	F4 (4)	monthal witce (1385) ± 50
Thickness of applomental composition costs base	EN ISO 24340	ries	let 1	3	# 77
Thickness of polyetrofichlands backing (weesga)	EN ISO 2000	ren.	+ 8		-=
Trickness of cork Scortile	EN ISO 24846	rici	1.43	S4 (3)	-
Platness of the partiel Length: Concern / convex Width: Concern / convex	EN 14365 (Acres A)	*	≤0,50,7 ≤ 1,0 ≤0,10,7 ≤0,15	\$0,50/\$1,0 \$0,10/\$0,15	≤0.50/≤1.0 ≤0.30/≤0.35
Openings between panels	EN 14365 (Acres E)	ner :	6 0,20	≤ 0,20	s 0.20
Height difference between panels	EN 14085 (Access E)	rici	≤ 0,20	≤ 0,20	€0.20
Dimensional stability (numidity)	EN 600 (Amore C)	%	×5	£5	gB
Dimensional skebility after exposure to heet	EN ISO 2800	%			
Curling after exposure to heat	EN ISO 2800	nn.	±		=
Motrium content	EN 12905	% ###	1.+		172.06
Paul resisterios	EN ISO 2486	N/Steam			2.35
Mass per unit eres Apparent decaty	EN 672	g/m² Kg/m²	nominel value (8000) -10%; +13%.	nontrael value (9000): -10%; +12%	contral relos (850) -30%; +) 3%
Classification Properties - EN 14385 + EN 12104	+ E2N 689	No. IT			
Nominal Wolness for cod: surlets	EN ISO 24340 EN 660-2	Fe(mmS)	>25	3 10	Weer group T
Westing Group Thinkness of west layer (West group T)	EN ISO 24340	man Okominal telkel	1 +		3-05 met Book 1
Oracel frictions	EN ISO 24366	ter		_	-
Appenent density	EN 672	Kg/m²	1		
Caster desir	EN 425	Variati effecti after 25 000 cycles	±	No disturbance to the surface offser than elight change in appearance and	No disturbance to the surface other then slight change to appreciation are
Signalated recognised of a furniture lag.	EN 424	Vacal effect	100	no determination shall coour. We demage shall be stable after leating with a type 2 inch.	no delegination shall occur.  No demographall be visible after tests with a type 2 local.
Partitual indentation	EN BO 20031	ne	≤0.40	400.0 pp 42000	KDZ COZ
Salety properties - EN 14041	an noo wares		2 470		
Fire recipionals	EN 13901-1	Cless	Z <sub>6,0</sub> )	Cast	Chal
Sip Classification	EN 13893	Clea.	DS	DS	IS
Formaldehyde emaxion	EN 717-1	Clem	EI	ΕL	E)
Electrical behaviour	EN 1815	KV	Not Antiatatio	Not Arbetetio	Hot Antistatic
Contest pertechlosopherol (PCP)	BS (404) Amen'il	mg/Kg	PCP free	PCP Free	PCP Free
Optional properties	I and owners a	10.00		C 1000	~ 14
Steina Sentriance Spercel sentriance	ISO 2897(a) EN 12967	Gorde (b) (srR)/W	Rc 0,150	Girade 0 (4 for acetora) Ec 0,150	Greda 0 Es 0,00
Imperiariand reduction	BO 1408	dB (A Lw)	E5 9,100	III	IE IE
Beduction improvement	EPH/IHD Works Blandard	3B(II)		182	iii
Difference of Loudness	430	%	1	50.6	53.5
Gran ASTM Shandarda	Glownster (60°)	Dagrees Gardner(*G)	14	12±3*	12:37
IIC Impact traulation class	ASTIM EARL / ASTIM ESER	DC (49)	14 0	Se Se	25
SSC Clessification for Reling Sound Insoletion	ASTM END / ASTM BALS	STC (dB)		54	4
Ignition Characteristics of Philipped Teatile Floor Covering Systems	ASTM DOSSE	210100 da	1	reef the orderin	and the orderia
Optical Density of anoba	AST34862	DS(Gmm)	(m)	29,7	28.3
300000000000000000000000000000000000000	0.772.772.0	DS(4,0mm)	9	32,3	163
Critical sedient flux	ASTM EMB	(W/m2)	1	0.38	0,68
Particual indentation	ASTM FISM	90	1.00	0.2	0,2
Contract Con					
Static load resistance Towners' conductivity	ASTM FISM	(sm) W/(mE)	+	0,108	0.04

<sup>(</sup>a) The inflowing products were tested Dainfectert, Ethand, Ammorate Solution, Citric acid, Indian, Cleaning became, (b) Grade 8 = Unchanged, Grade 1 = Very little change, Grade 2 = Little change, Grade 3 = Change, Grade 4 = Stong change, (c) Must be remained overlie with minimum 12 coors of W-2000 or another recommended named.