# ENJOY NATURE WITH OUR FLOORS







GENERAL FLOORING CATALOG





# ENJOY NATURE WITH OUR FLOORS

## INDEX

#### **DIVINA CORK FLOORS**

08 - C Series

10 - Natural Cork

18 - Colored Cork

Pg. 8

Pg. 22

22 - D Series (digital)

**24** - Wood

**38** - Urban

**40** - Fusion

**42** - Stones

Pg. 48

48 - Product Information

**49** - Warranty

52 - Technical Information

**DIVINA CORKOLEUM** 

Pg. 52

**52** - Corkoleum

58 - Natural Cork

64 - Colored Cork

68 - Technical Information

69 - Cork Roll Installation

**CORK MY WAY** 

Pg. 70

70 - Cork May Way

72 - Natural Cork

74 - Cork Colored

**76** - Technical Information

79 - Under Flooring (Underlays) 79 - Cleaning & Maintenance 80 - Glue Down Installation

81 - Floating Installation

82 - About Sedacor

Pg. 78









**Divina Cork Floors** is a high-quality brand of cork floors recognized for its natural beauty, elegance and suitability for the widest variety of environments, from the most classical to the most contemporary.

It maximizes the benefits and ecological characteristics of cork, raising floors to a higher level of comfort and pleasure:

- Thermal comfort
- Comfort for the feet, back and legs
- Decreased stress on joints
- Anti-bacterial and hygienic product, excellent for people with allergies
- Easy to clean and maintain

Other features that make **Divina Cork Floors** great solutions for today's buildings:

- Natural and renewable
- Great thermal insulation, saving on energy costs
- Excellent sound insulation
- Resilient, returning to their original form after pressure
- Slip-resistant
- Anti-static
- Resistant to wear and impact

**Divina Cork Floors** is a Premium brand from **Sedacor-JPS Cork Group**, one of the world's largest cork producers, since 1924. Combining tradition and expertise with innovation and technology, the Group companies offer superior quality cork floors and cork products for architecture, construction and decoration

**Divina Cork Floors** includes the Series **C**, **D**, **W**, **V** and Corkoleum (the first cork roll flooring). Here you find the information about the Series **C**, **D** and **Corkoleum**.

- The **C** Series provides a wide selection of beatiful natural cork decoratives
- The **D** Series provides the versatility of digital printing, offering creative liberty and total customization of patterns
- The Corkoleum Series provides cork roll flooring versatility.

Structured on a cork base, which gives them the nobility and unique advantages of this raw material, **Divina Cork Floors** are produced in a range of visuals and patterns that offer beauty to spaces and provide the essential diversity to the best decoration projects.

Our **Divina Cork floating floors** are the perfect solution to quickly install your cork floor, even over a pre-existing floor. With a cork base structure, **Divina Cork Floors Floating** range provides superior thermal and acoustic insulation, not requiring the use of underlays.

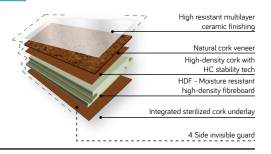
**Divina Cork Floors**, in **glued down** version are the answer for those seeking a natural, cozy and comfortable appearance for long-term use. With possibilities in compact cork, with visuals in varied granule dimensions, or with a cork fantasy veneer, these floors are an expression of serenity and harmony.



### Floating Floors

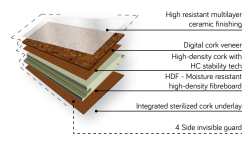


1235X300X11mm





wood visuals 1235X190X11mm stone / leather visuals 605X445X11mm





#### Glue Down Floors

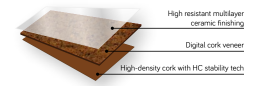


300X300X6mm 600X300X6mm 600X450X6mm





600X450X6mm





0,5mm Natural Decorative
0,5mm PU
2mm Cork with Recycled rubber



08 - C Series10 - Natural Cork18 - Colored Cork

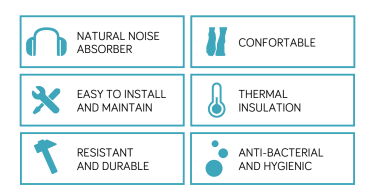
Resulting from the originality of nature and human ingenuity, you can find a varied set of visuals for glued down and floating floors, which will stand out in any decor.



Combining the texture of cork with the creativity of color.

Floor coverings that fit in any environment, from classic to modern.















Agate



Amber



Amethyst



Aquamarine



Diamond

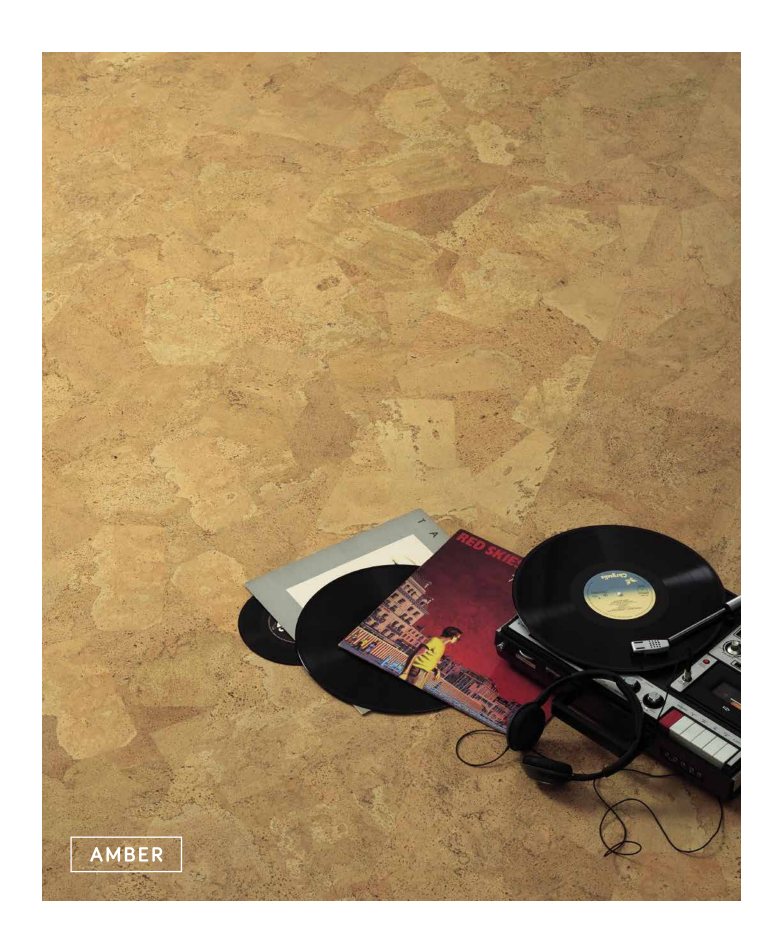
NATURAL NOISE ABSORBER

CONFORTABLE

RESISTANT AND DURABLE

EASY TO INSTALL AND MAINTAIN THERMAL INSULATION

ANTI-BACTERIAL AND HYGIENIC









Bloodstone



Coral



Beryl



Lapis Lazuli



Opal

NATURAL NOISE ABSORBER

CONFORTABLE

RESISTANT AND DURABLE

EASY TO INSTALL AND MAINTAIN THERMAL INSULATION ANTI-BACTERIAL AND HYGIENIC









Obsidian



Onyx



Moonstone



Pyrite



Quartz









Sapphire



Serpentine



Jade



Ruby



Tanzanite







Titanite



Topaz



Turquoise





opal

Pearl

rear

Brown

Bearl

**Е**геат

Вгвжн



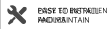
UNICLIC

quartz



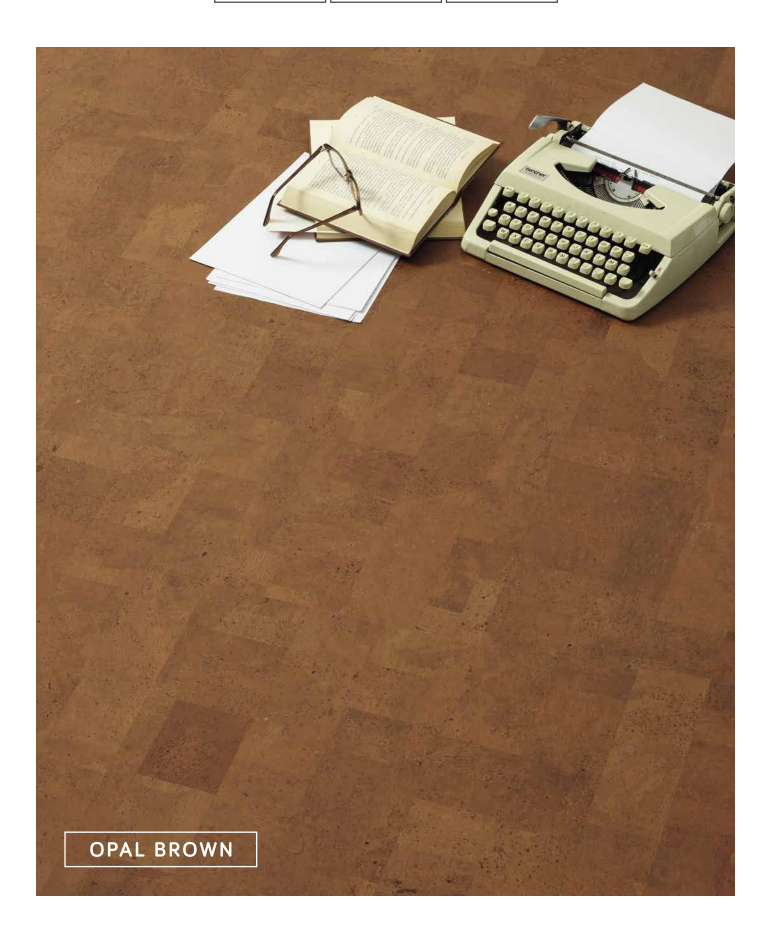






INSULATION INSULATION









Pearl

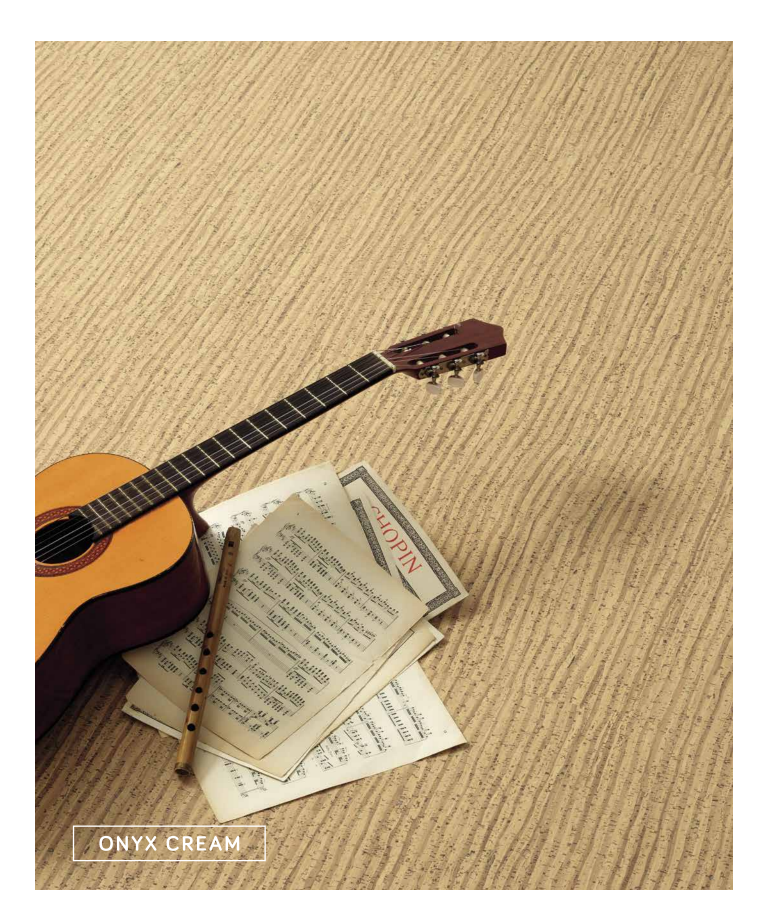
Cream

Brown

onyx

UNICLIC C





22 - D Series (digital)

24 - Wood

**38** - Urban

40 - Fusion

**42** - Stones

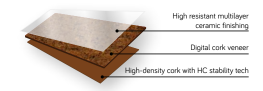
Great creative liberty and customization is what Divina Cork Floors D Series offer. With a cork structural base that provides unique comfort and soundproofing, in floating or glued versions, the D Series also offer tailored customisation.

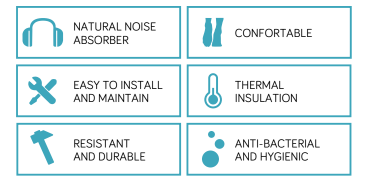


The creativity of the decorator finds the right answer in this flooring solution. It allows creating original visuals from a brand new and complex pattern, to reproducing a photo or simply integrating a logo over an existing pattern. Full originality in every type of environment!

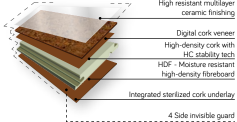












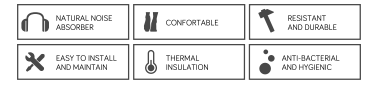








Red Oak











Linden Brown



Linden Dark Beige



Linden Grey









Thyme Dark



Thyme Brown



Thyme Old



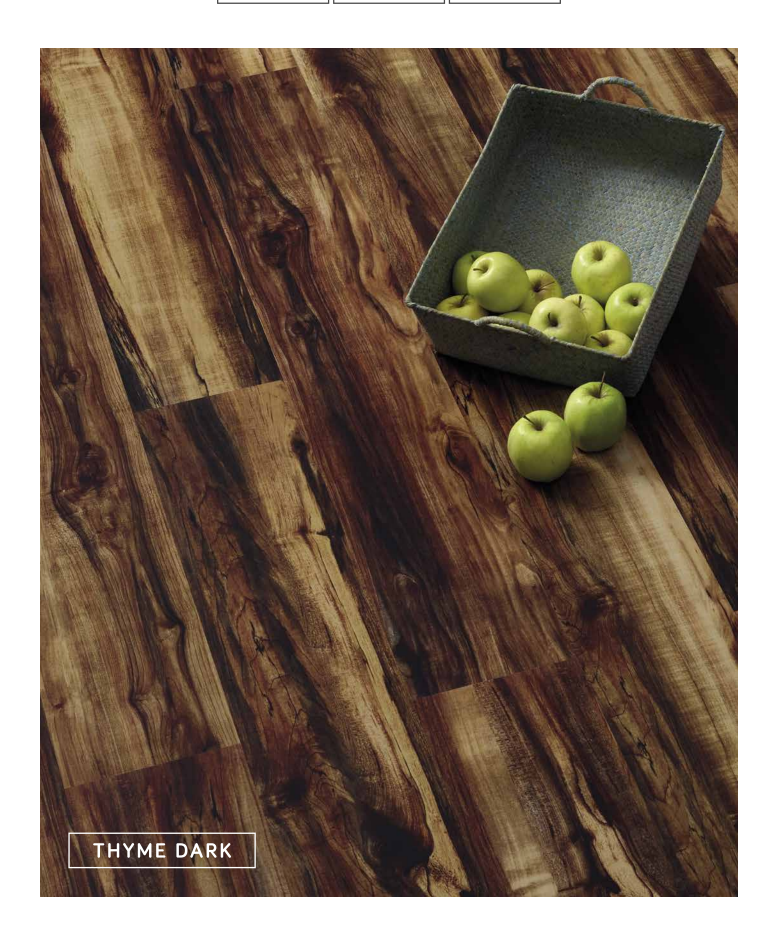










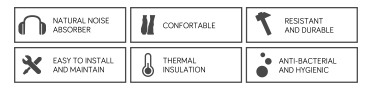






Doussie







Bamboo











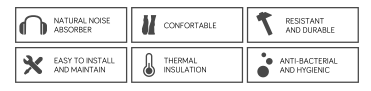






Palissandro







Pao Rosa











Cherry



Steamed Beech



Mahogany



Sucupira



Walnut



SUCUPIRA

UNICLIC C

FF- FLOATING FLOORS

1235X190X11mm





CONFORTABLE



EASY TO INSTALL AND MAINTAIN



THERMAL INSULATION



RESISTANT AND DURABLE



ANTI-BACTERIAL AND HYGIENIC







Wengé



Teak



Teak Brown



Zebrano



Zebrano White









Urban Glamour Black



Urban Glamour Grey



Urban Glamour Terra Cotta





















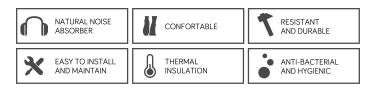


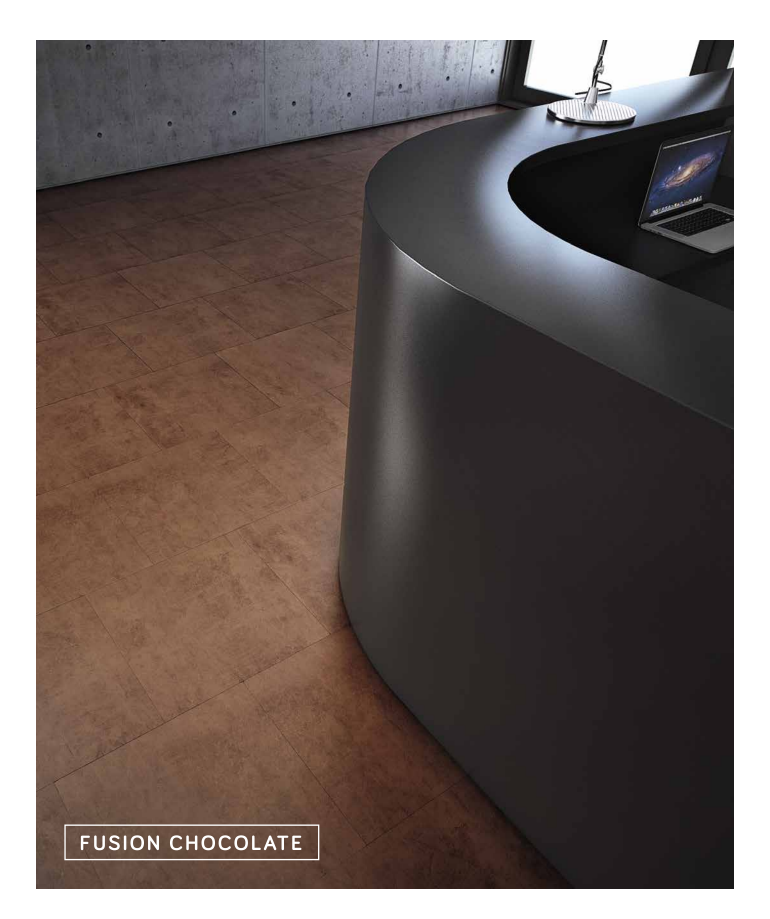
Fusion Caramel

Fusion Chocolate



Fusion Charcoal











Travertino Classic



Fiori di Pesco



Travertino Yellow Gold



Travertino Serrado



Travertino Yellow









Blue Macaubas

Black Armani





Forest Brown

Aquamarine



Mouro Brown



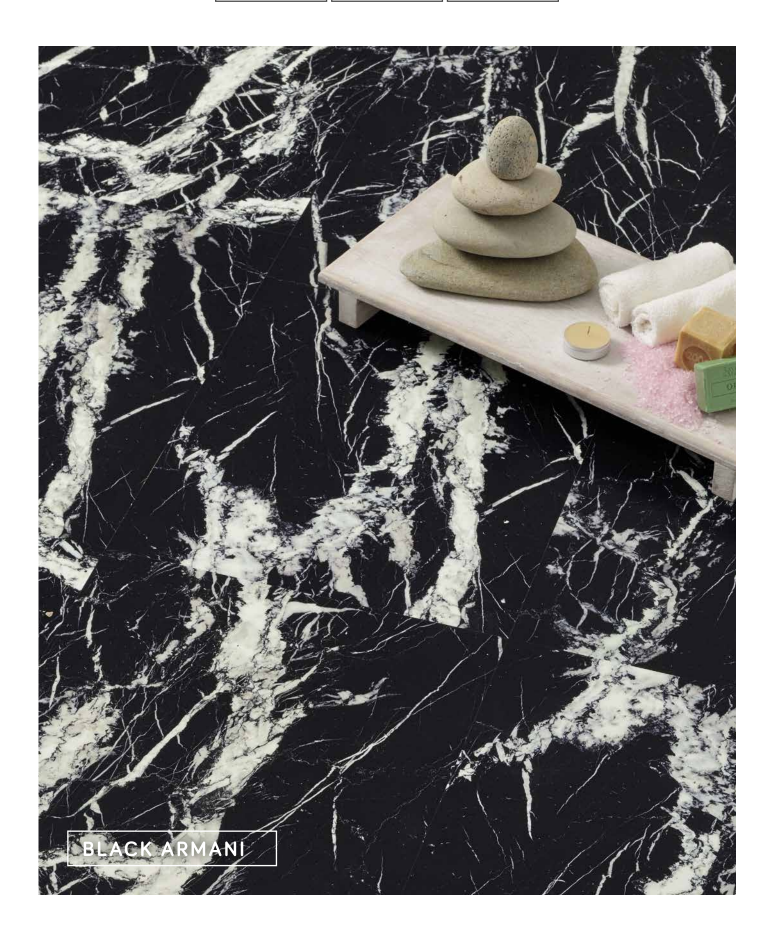






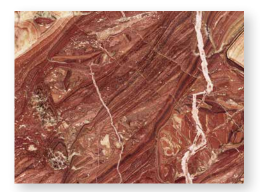












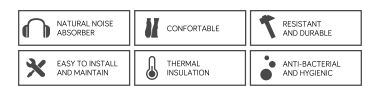


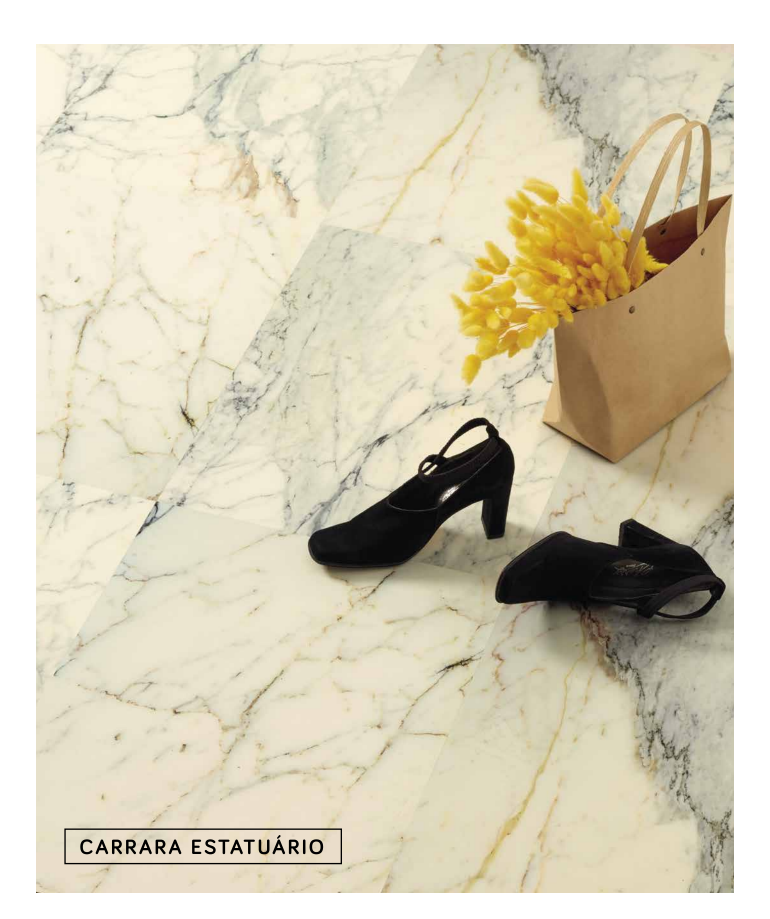
Oniz Rojo Iris



Yellow Negrais

Carrara Estatuário





# 03

- 48 Product Information
- 49 Warranty
- **52** Technical Information



Product Information

### WARRANTY

The name Divina Cork Floors is synonymous with quality cork flooring, thanks to the great attention paid to quality control as well as research and product development. The Divina Cork Floors Warranty ensures that products meet the standards determined by Divina Cork Floors, as well as the industrial quality standards specified for each product line.

#### DIVINA CORK FLOORS LIFETIME STRUCTURAL WARRANTY

When sold as new by authorised resellers, we guarantee the first end user that their Divina Cork Floors floor is free from defects in materials or workmanship throughout its lifetime.

This Divina Cork Floors Lifetime Structural Warranty is limited by the terms and conditions laid down in said Warranty. Please read the terms and conditions to find out full information and limitations of this Divina Cork Floors Warranty.

#### DIVINA CORK FLOORS LIFETIME WARRANTY FOR THE INTEGRITY OF JOINTS (Floating floors)

We guarantee that the joints will remain secure and the Divina Cork Floors floating floor panels will not become separated.

#### ADDITIONAL DIVINA CORK FLOORS WARRANTY AGAINST WEAR

As manufacturer of Divina Cork Floors branded products, we guarantee the end consumer that the use layer of this floor will remain in good condition for at least the years from the date of billing the original end user (see table). If, however, any part of the floor becomes worn during the different periods, we shall, at our sole discretion, repair or replace the part in question free of charge.

		AREA AND INTENSITY OF USE ACCORDING TO ISO 10874					
		DOMESTIC			COMMERCIAL		
Structural/ Surface Wear Layer							
Product Line	Finishing						
Divina Floating/ Glue- Down Series C, D or W	High Resistence Finishing	15 Years	15 Years	15 Years	5 Years	ND	ND
Divina Corkoleum	Sanded with Varnish on-site	10 Years (a)	10 Years (a)	10 Years (a)	5 Years (b)	ND	ND
Divina Floating Series V	0,50 mm	25 Years	25 Years	25 Years	15 Years	15 Years	15 Years

<sup>(</sup>a) On-site finishing with 1-2 coats of Bona Traffic HD or similar.

This is a summary of the Divina Cork Floors Warranty. To access the full version, please see the product packaging or download it at www.sedacor.com.

<sup>(</sup>b) On-site finishing with 2-3 coats of Bona Traffic HD or similar.



### Installation method

### Glued

Series C

### Finish

High resistant multilayer ceramic finishing

Level of Use         Standard         Unit         Specification           Domestic         EN ISO 10874         Class         23           Commercial         EN ISO 10874         Class         23           Testing - Level of use         Standard         Unit         Specification           Dimensions         EN 12004         600x800 a 02076 a 02076 600x800 a 02076				finishing
Commercial	Level of Use	Standard	Unit	Specification
Commercial	Domestic	EN ISO 10874	Class	23
EN 12104	Commercial	EN ISO 10874	Class	
Dimensions	Testing - Level of use	Standard	Unit	Specification
Dimensions				EN 12104
Overall thickness         EN ISO 24346         mm         6 ± 0,15           Squareness         EN ISO 24342         mm         40,30           Straightness         EN ISO 24342         mm         40,20           Apparent Density         EN ISO 23997/EN 672         Kg/m²         ≥ 450           Mass per Unit Area         EN ISO 23997         g/m²         3000 ± 10%           Dimensional Stability (humidity)         EN ISO 23999         %         < 0,4	Dimensions	EN ISO 24342		600x300 ± 0,20% 300x300 ± 0,20% máx1,0 mm 23-5/8x17-23/32 ± 0,20% 23-5/8x11-13/16 ± 0,20%
Squareness         EN ISO 24342         mm         0,30           Straightness         EN ISO 24342         mm         0,20           Apparent Density         EN ISO 23997EN 672         kg/m²         ≥ 450           Mass per Unit Area         EN ISO 23997         g/m²         3000 ± 10%           Dimensional Stability (humidity)         EN ISO 23999         %         < 0,4				
Straightness         EN ISO 24342         mm         Q20           Apparent Density         EN ISO 23997EN 672         Kg/m²         ≥ 450           Abass per Unit Area         EN ISO 23997         g/m²         ≥ 3000 ± 10%           Dimensional Stability (humidity)         EN 669         %         Control           Dimensional Stability after exposure to heat         EN ISO 23999         %          Q.4           Thickness of top cork surface         EN 14085 (Annex B)         mm            Openings between panels         EN 14085 (Annex B)         mm            Height difference between panels         EN 14085 (Annex B)         mm            Height difference between panels         EN 14085 (Annex B)         mm            Flatness of the panel (Length - Concave / Corvex)         EN 14085 (Annex A)         %            Flatness of the panel (Width - Concave / Corvex)         EN 14085 (Annex A)         %            Gloss         Gloss meter (60°)         ** Gardner         12 ± 3°           Moisture Content         EN 12105         **         2.5-6           Curling after exposure to heat§         EN 1500 23999         mm         ±6           Safety Properties (EN 14041)         Standard-				
Apparent Density         EN ISO 23997/EN 672         Kg/m²         2 450           Mass per Unit Area         EN ISO 23997         g/m²         3000 ± 10%           Dimensional Stability (humidity)         EN 160 23999         %         <0,4	· ·			
Mass per Unit Area         EN ISO 23997         g/m²         3000 ± 10%           Dimensional Stability (humidity)         EN 669         %           Dimensional Stability after exposure to heat         EN ISO 23999         %         < 0,4	-			
Dimensional Stability (humidity) EN 669 % < 0,04  Dimensional Stability after exposure to heat EN ISO 23999 % < 0,04  Thickness of top cork surface EN ISO 24340 mm  Openings between panels EN 14085 (Annex B )				
Dimensional Stability after exposure to heat	'			3000 ± 10%
Thickness of top cork surface Openings between panels  Average Individual values Height difference between panels  Average Individual values  Height difference between panels  Average Individual values  Flatness of the panel (Length - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  EN 14085 (Annex A)  Flatness of the panel (Width - Concave / Convex)  EN 14085 (Annex A)  Flatness of the panel (Width - Concave / Convex)  EN 14085 (Annex A)  Gloss  Gloss meter (60°)  Gardner  12 ± 3°  Moisture Content  EN 12105  Kandard-Test Method  Unit Specification  Fire Resistance  EN 13501-1  Class  Dis 1  Slip Resistance  EN 13693  Class  Dis Cl				.04
Openings between panels  Average Individual values  EN 14085 (Annex B)  Flatness of the panel (Length - Concave / Convex)  Flatness of the panel (Width - Concave / Co	, ,			< 0,4
Average   Individual values   EN 14085 (Annex B )   EN 14085 (Annex A )   %   EN 14085 (Annex A	,		mm	
Height difference between panels  EN 14085 (Annex B)  mm  mm  Flatness of the panel (Length - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  EN 14085 (Annex A)  Soloss  Gloss  Gloss meter (60°)  Gradner  12 ± 3°  Moisture Content  EN 12105  Moisture Content  EN 12105  Moisture Content  EN 12105  Moisture Content  EN 18105  EN 180 23999  EN 180 23999  EN 180 23999  EN 180 23999  EN 183833  Class  Dis Distance  EN 13893  Class  Dis Distance  EN 13893  Class  Dis Distance  Formaldheyde Emission  Din EN 717-1  Class  Electrical Behaviour  EN 1815  EN 1816  Average  Mm  An 25  Aditional Properties  Standard-Test Method  Unit  Specification  En 1816  Thermal Resistance  EN 12667  EN 12667  EN 12667  W/m.K  50,100  Abrasion Resistance  EN 14354  Cycles  Z7000  No change of the wear layer nor delamination  No damage shall be visible after testing with a foot type 2  Residual Indentation  EN ISO 26987  Grade  Grade  Grade O-unchanged				
Height difference between panels  Average Individual values Flatness of the panel (Length - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Width - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Width - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Width - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Width - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Width - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Width - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Width - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Width - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Length - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Length - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Length - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Length - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Length - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Length - Concave / Convex)  Flatness of the panel (Length - Concave / Convex)  Flatness of the panel (Width - Concave / Convex) EN 14085 (Annex A )  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Width - Concave / Convex)  Flatness of the panel (Bod on the Mide of Convex)  Flatness of the panel (Bod on the Mide of Convex)  Flatness of the panel (Bod on the Mide of Convex)  Flatness of the Width - Concave of Garde Ounchanged  Flatness of the Wall (Bod on the Mide of Convex)  Flatness of the Wall (Bod on the Mide of Convex)  Flatnes of the Wall (Bod on the Mide of Convex)  Flatness of the Wall (B				
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Individual values   Flatness of the panel (Length - Concave / Convex)   EN 14085 (Annex A )   %	-		mm	
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Gloss meter (60°) ° Gardner 12±3°   Moisture Content EN 12105 % 2,5-6  Curling after exposure to heat§ EN ISO 23999 mm s6  Safety Properties (EN 14041) Standard-Test Method Unit Specification  Fire Resistance EN 13501-1 Class Dfts1  Slip Resistance EN 13893 Class DS  Formaldheyde Emission DIN EN 717-1 Class E1  Electrical Behaviour EN 1815 kV Not Antistatic  Content pentachorophenol (PCP) CEN TR 14823 (ihd-W 409) mg/Kg PCP Free  Aditional Properties Standard-Test Method Unit Specification  Impact Sound Reduction ISO 140-8 dB 15  Thermal Resistance EN 12667 (m2.K)/W s0,150  Thermal Condutivity EN 12667 W/m.K s0,100  Abrasion Resistance EN 425 Visual effect after 25,000 cycles  Simulated movement of a furniture leg EN 424 Visual effect with a foot type 2  Residual Indentation EN ISO 24343-1 mm s0,33  Stains Resistance Grade O-unchanged				
Moisture Content  EN 12105  EN 12105  EN ISO 23999  mm  s6  Safety Properties (EN 14041)  Standard-Test Method  Unit  Specification  Fire Resistance  EN 13893  Class  DS  Formaldheyde Emission  DIN EN 717-1  Class  Electrical Behaviour  EN 1815  KV  Not Antistatic  Content pentachorophenol (PCP)  CEN TR 14823 (ihd-W 409)  May PCP Free  Aditional Properties  Standard-Test Method  Unit  Specification  Impact Sound Reduction  ISO 140-8  EN 12667  M/mK  s0,100  Abrasion Resistance  EN 14354  Cycles  27000  Castor Chair  EN 425  Residual Indentation  EN 1SO 24343-1  Impact Sounds Age Counchanged  EN 1SO 26987  Grade  Grade  Grade O-unchanged	Flatness of the panel (Width - Concave / Convex)	EN 14085 (Annex A )	%	
Curling after exposure to heat§  Safety Properties (EN 14041)  Standard-Test Method  Unit  Specification  Fire Resistance  EN 13501-1  Class  Dfs1  Slip Resistance  EN 13893  Class  DS  Formaldheyde Emission  DIN EN 717-1  Class  Electrical Behaviour  EN 1815  KV  Not Antistatic  Content pentachorophenol (PCP)  CEN TR 14823 (ihd-W 409)  Aditional Properties  Standard-Test Method  Unit  Specification  Impact Sound Reduction  IsO 140-8  BN 12667  Thermal Resistance  EN 12667  Thermal Condutivity  EN 12667  W/m.K  SQ,150  Thermal Condutivity  EN 14354  Cycles  27000  Castor Chair  EN 425  Wisual effect after 25,000 cycles  Simulated movement of a furniture leg  EN 424  Visual effect after 25,000 cycles  No change of the wear layer nor delamination  No damage shall be visible after testing with a foot type 2  Residual Indentation  EN ISO 24343-1  mm  sQ,3  Stains Resistance  Grade Grade O-unchanged	Gloss	Gloss meter (60°)	<sup>o</sup> Gardner	12 ± 3º
Safety Properties (EN 14041)Standard-Test MethodUnitSpecificationFire ResistanceEN 13501-1ClassDfs1Slip ResistanceEN 13893ClassDSFormaldheyde EmissionDIN EN 717-1ClassE1Electrical BehaviourEN 1815kVNot AntistaticContent pentachorophenol (PCP)CEN TR 14823 (ihd-W 409)mg/KgPCP FreeAditional PropertiesStandard-Test MethodUnitSpecificationImpact Sound ReductionISO 140-8dB15Thermal ResistanceEN 12667(m2.K)/Ws0,150Thermal CondutivityEN 12667W/m.Ks0,100Abrasion ResistanceEN 14354Cycles≥7000Castor ChairEN 425Visual effect after 25,000 cyclesNo change of the wear layer nor delaminationSimulated movement of a furniture legEN 424Visual effectNo damage shall be visible after testing with a foot type 2Residual IndentationEN ISO 24343-1mms0,3Stains ResistanceISO 26987GradeGrade O-unchanged	Moisture Content	EN 12105	%	2,5-6
Fire Resistance EN 13501-1 Class Dfts1  Slip Resistance EN 13893 Class DS  Formaldheyde Emission DIN EN 717-1 Class E1  Electrical Behaviour EN 1815 kV Not Antistatic  Content pentachorophenol (PCP) CEN TR 14823 (ihd-W 409) mg/Kg PCP Free  Aditional Properties Standard-Test Method Unit Specification  Impact Sound Reduction ISO 140-8 dB 15  Thermal Resistance EN 12667 (m2.K)/W \$0,150  Thermal Condutivity EN 12667 W/m.K \$0,100  Abrasion Resistance EN 425 Visual effect after 25,000 cycles delamination  Simulated movement of a furniture leg EN 424 Visual effect  No damage shall be visible after testing with a foot type 2  Residual Indentation EN ISO 26987 Grade Grade O-unchanged	Curling after exposure to heat§	EN ISO 23999	mm	⊴6
Slip Resistance EN 13893 Class DS  Formaldheyde Emission DIN EN 717-1 Class E1  Electrical Behaviour EN 1815 kV Not Antistatic  Content pentachorophenol (PCP) CEN TR 14823 (ihd-W 409) mg/kg PCP Free  Aditional Properties Standard-Test Method Unit Specification  Impact Sound Reduction ISO 140-8 dB 15  Thermal Resistance EN 12667 (m2.K)/W s0,150  Thermal Condutivity EN 12667 W/m.K s0,100  Abrasion Resistance EN 14354 Cycles 27000  Castor Chair EN 425 Visual effect after 25,000 cycles delamination  Simulated movement of a furniture leg EN 424 Visual effect  No damage shall be visible after testing with a foot type 2  Residual Indentation EN ISO 24343-1 mm s0,3  Stains Resistance ISO 26987 Grade Grade O-unchanged	Safety Properties (EN 14041)	Standard-Test Method	Unit	Specification
Formaldheyde Emission  DIN EN 717-1  Class  E1  Electrical Behaviour  EN 1815  kV  Not Antistatic  Content pentachorophenol (PCP)  CEN TR 14823 (ihd-W 409)  Mg/Kg  PCP Free  Aditional Properties  Standard-Test Method  Unit  Specification  Impact Sound Reduction  ISO 140-8  EN 12667  EN 12667  Thermal Resistance  EN 12667  W/m.K  Sol,150  Thermal Condutivity  EN 12667  EN 12667  W/m.K  Sol,100  Abrasion Resistance  EN 14354  Cycles  FOR 2000  Castor Chair  EN 425  Visual effect after 25,000 cycles  Visual effect  Visual effect  No change of the wear layer nor delamination  No damage shall be visible after testing with a foot type 2  Residual Indentation  EN 150 24343-1  mm  Sol,3  Stains Resistance  ISO 26987  Grade  Grade O-unchanged	Fire Resistance	EN 13501-1	Class	Dfls1
Electrical Behaviour  EN 1815  kV  Not Antistatic  Content pentachorophenol (PCP)  CEN TR 14823 (ihd-W 409)  mg/Kg  PCP Free  Aditional Properties  Standard-Test Method  Unit  Specification  Impact Sound Reduction  ISO 140-8  BN 12667  Thermal Resistance  EN 12667  EN 12667  W/m.K  sQ,150  Thermal Condutivity  EN 12667  W/m.K  SQ,100  Abrasion Resistance  EN 14354  Cycles  FN 425  Visual effect after 25,000 cycles  Simulated movement of a furniture leg  EN 424  Visual effect  Visual effect  No damage shall be visible after testing with a foot type 2  Residual Indentation  EN 150 26987  Grade  Grade 0-unchanged	Slip Resistance	EN 13893	Class	DS
Content pentachorophenol (PCP)  CEN TR 14823 (ihd-W 409)  Mg/Kg  PCP Free  Aditional Properties  Standard-Test Method  Unit  Specification  Impact Sound Reduction  ISO 140-8  EN 12667  (m2.K)/W  SQ,150  Thermal Resistance  EN 12667  W/m.K  SQ,100  Abrasion Resistance  EN 14354  Cycles  FN 425  Cycles  PCOP Free  Aditional Properties  ISO 40-8  BN 15  Thermal Resistance  EN 12667  W/m.K  SQ,100  Abrasion Resistance  EN 14354  Cycles  PCOP Free  Aditional Properties  ISO 24343-1  Mg/Kg  PCP Free  PCP Free  Aditional Properties  ISO 26987  Mg/Kg  PCP Free  Aditional Properties  Iso 240-Free  No demospherication  No change of the wear layer nor delamination  No damage shall be visible after testing with a foot type 2  Residual Indentation  EN ISO 24343-1  mm  SQ,3  Stains Resistance  ISO 26987  Grade  Grade O-unchanged	Formaldheyde Emission	DIN EN 717-1	Class	E1
Aditional Properties       Standard-Test Method       Unit       Specification         Impact Sound Reduction       ISO 140-8       dB       15         Thermal Resistance       EN 12667       (m2.K)/W       ≤0,150         Thermal Condutivity       EN 12667       W/m.K       ≤0,100         Abrasion Resistance       EN 14354       Cycles       ≥7000         Castor Chair       EN 425       Visual effect after 25,000 cycles       No change of the wear layer nor delamination         Simulated movement of a furniture leg       EN 424       Visual effect       No damage shall be visible after testing with a foot type 2         Residual Indentation       EN ISO 24343-1       mm       ≤0,3         Stains Resistance       ISO 26987       Grade       Grade 0-unchanged	Electrical Behaviour	EN 1815	kV	Not Antistatic
Impact Sound Reduction     ISO 140-8     dB     15       Thermal Resistance     EN 12667     (m2.K)/W     ≤0,150       Thermal Condutivity     EN 12667     W/m.K     ≤0,100       Abrasion Resistance     EN 14354     Cycles     ≥7000       Castor Chair     EN 425     Visual effect after 25,000 cycles     No change of the wear layer nor delamination       Simulated movement of a furniture leg     EN 424     Visual effect     No damage shall be visible after testing with a foot type 2       Residual Indentation     EN ISO 24343-1     mm     ≤0,3       Stains Resistance     ISO 26987     Grade     Grade 0-unchanged	Content pentachorophenol (PCP)	CEN TR 14823 (ihd-W 409)	mg/Kg	PCP Free
Thermal Resistance EN 12667 (m2.K)/W ≤0,150  Thermal Condutivity EN 12667 W/m.K ≤0,100  Abrasion Resistance EN 14354 Cycles ≥7000  Castor Chair EN 425 Visual effect after 25,000 cycles delamination  Simulated movement of a furniture leg EN 424 Visual effect No damage shall be visible after testing with a foot type 2  Residual Indentation EN ISO 24343-1 mm ≤0,3  Stains Resistance ISO 26987 Grade Grade O-unchanged	Aditional Properties	Standard-Test Method	Unit	Specification
Thermal Condutivity EN 12667 W/m.K ≤0,100  Abrasion Resistance EN 14354 Cycles ≥7000  Castor Chair EN 425 Visual effect after 25,000 cycles delamination  Simulated movement of a furniture leg EN 424 Visual effect No damage shall be visible after testing with a foot type 2  Residual Indentation EN ISO 24343-1 mm ≤0,3  Stains Resistance ISO 26987 Grade Grade O-unchanged	Impact Sound Reduction	ISO 140-8	dB	15
Abrasion Resistance EN 14354 Cycles ≥7000  Castor Chair EN 425 Visual effect after 25.000 cycles delamination  Simulated movement of a furniture leg EN 424 Visual effect No damage shall be visible after testing with a foot type 2  Residual Indentation EN ISO 24343-1 mm ≤0,3  Stains Resistance ISO 26987 Grade Grade O-unchanged	Thermal Resistance	EN 12667	(m2.K)/W	≤0,150
Castor Chair  EN 425  Visual effect after 25.000 cycles  Visual effect after 25.000 cycles  No change of the wear layer nor delamination  No damage shall be visible after testing with a foot type 2  Residual Indentation  EN ISO 24343-1  mm  so,3  Stains Resistance  ISO 26987  Grade  Grade 0-unchanged	Thermal Condutivity	EN 12667	W/m.K	≤0,100
Castor Chair  EN 425  25.000 cycles  delamination  No damage shall be visible after testing with a foot type 2  Residual Indentation  EN ISO 24343-1  mm  ≤0,3  Stains Resistance  ISO 26987  Grade  Grade 0-unchanged	Abrasion Resistance	EN 14354	Cycles	≥7000
Simulated movement or a furniture leg	Castor Chair	EN 425		
Stains Resistance ISO 26987 Grade Grade O-unchanged	Simulated movement of a furniture leg	EN 424	Visual effect	
	Residual Indentation	EN ISO 24343-1	mm	≤0,3
Light Fastness ISO 105-B02 Blue wool scale <4	Stains Resistance	ISO 26987	Grade	Grade 0-unchanged
	Light Fastness	ISO 105-B02	Blue wool scale	<4

	Installation method	
Glued	Floating	
Series D	Series C	Series D
	Finish	
High resistant multilayer ceramic finishing	High resistant multilayer ceramic finishing	High resistant multilayer ceramic finishing
Specification	Specification	Specification
23	23	23
31	31	31
Specification	Specification	Specification
EN 12104	EN 12104 + EN 14085	EN 12104 + EN 14085
600x450 ± 0,20% máx:1,0 mm	1235x300 ± 0,10% width máx:0,5 mm length máx:2,0 mm	1235x190 ± 0,10% (wood visuals) 605x445 ± 0,10% (stone visuals)
23-5/8x17-23/32 ± 0,20%	48-10/16x11-13/16 ± 0,10%	48-10/16x7-8/16 ± 0,10% (wood visuals) 23-13/16x18-8/16 ± 0, 10% (stone visuals)
6 ± 0,15	11 ± 0,15	11 ± 0,15
<0,30	<0,30	<0,30
<0,20 ≥ 450	<0,20 ≥ 700	<0,20 ≥ 700
3200 ± 10%	8500 ± 13%	8700 ± 13%
3200 = 1070	< 5	< 5
< 0,4	3	
	≥ 3,0	≥ 3,0
	≤0,15	≤0,15
	≤0,2	≤0,2
	≤0,15	≤0,15
	≤0,2	≤0,2
	≤0,5/≤1,0	≤0,5/≤1,0
	≤0,5/≤1,0	<0,5/<1,0
25. 20/		6 ± 3º (wood visuals)
25 ± 3º (stone visuals) 2,5-6	12 ± 3º	25 ± 3º (stone visuals)
≤6		
Specification	Specification	Specification
Dfls1	Cfls1	Cfls1
DS	DS	DS
E1	E1	E1
Not Antistatic	Not Antistatic	Not Antistatic
PCP Free	PCP Free	PCP Free
Specification	Specification	Specification
15	17	17
≤0,150	≤0,150	≤0,150
≤0,100	≤0,100	≤0,100
≥7000	≥7000	≥7000
No change of the wear layer nor	No change of the wear layer nor	No change of the wear layer nor delam-
delamination	delamination	ination
No damage shall be visible after testing with a foot type 2	No damage shall be visible after testing with a foot type 2	No damage shall be visible after testing with a foot type 2
≤0,3	≤0,3	≤0,3
Grade 0-unchanged	Grade 0-unchanged	Grade 0-unchanged
≥6	<4	≥6
	**	



52 - Corkoleum

58 - Natural Cork

64 - Colored Cork

68 - Technical Information

69 - Cork Roll Installation

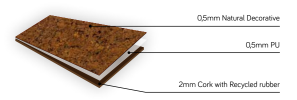
**Divina Corkoleum** takes the best of cork and eases its use in flooring.

Inspired by lifestyles rapidly changing, with intense rhythms, where awareness about sustainability, recovery and renovation of space, comfort, design and technology meet and articulate in an extraordinary symbiosis.

For the first time is presented to the world a cork roll flooring.



### 5500X1400X3mm

















**Cork**, a natural and recyclable raw material extracted from the cork oak trees without ever harming the normal development of the species and without damaging the tree, having unique features that no other material could copy.

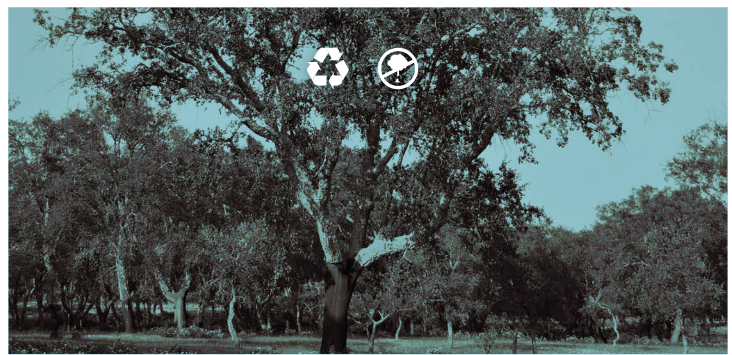
An extraordinary material for flooring.

The first Cork Roll Flooring is natural, comfortable ecological, sustainable, durable, of easy and quick application, ideal for decoration and renovation of spaces where comfort, reduction and absorption of impact noise are important, such as living rooms, bedrooms, bathrooms, kitchens, libraries, physiotherapy rooms, gyms, and other spaces for a comfortable and balanced environment.

**Sedacor** reinvents cork flooring with this new product concept, providing an experience of comfort and pleasure of living, for the most diverse life styles.

Divina Corkoleum

The new concept of cork flooring





### IN HARMONY WITH NATURE



Silent



Pleasent to touch



Acoustic insulation



Thermal insulation



Hypoallergenic



Waterproof



Cork flooring in roll



Quick and easy to install



Less joints



Low thickness: 3mm



Ideal for renovation of spaces



Absorption of muscle tension and the impact when walking



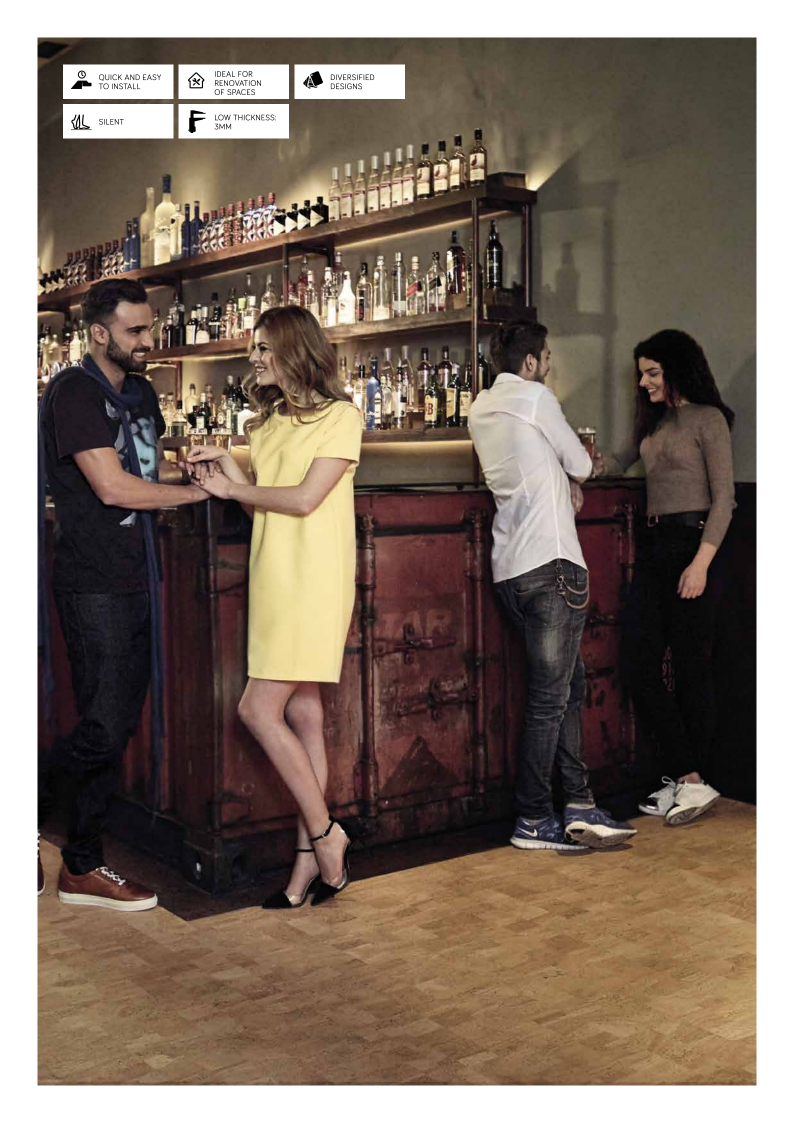
Resilient, strong and durable



Diversified designs











Acorn



Fig



Apple



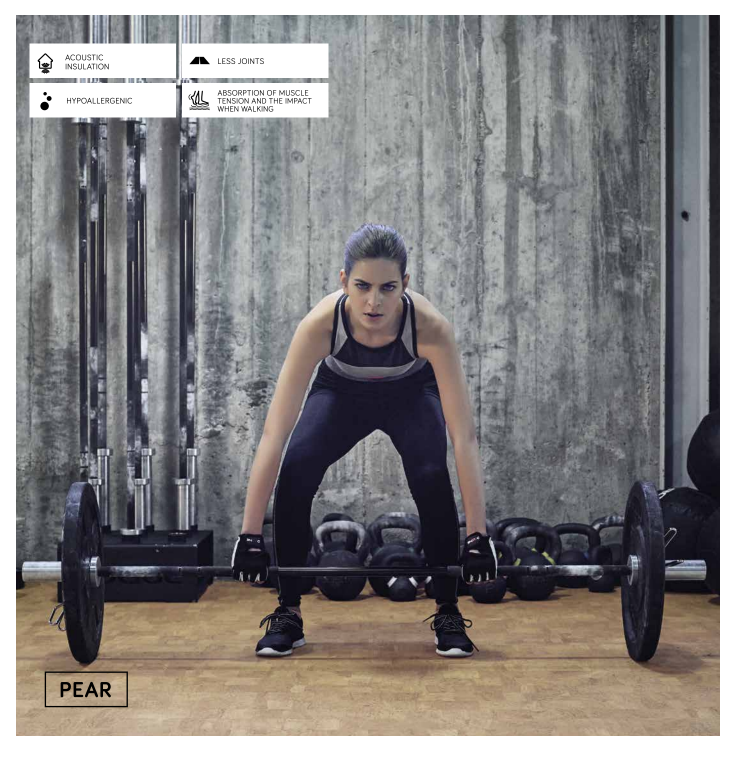
Lemon







Pear









Neo



Lime



Trinity



Grit



# DECORATIVE - NATURALS





Mango



Morpheus



Oracle



Gravel

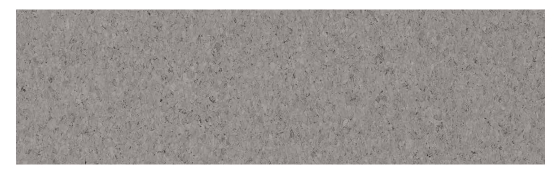








Lemon Grey 1 W



Grit Grey 1 W



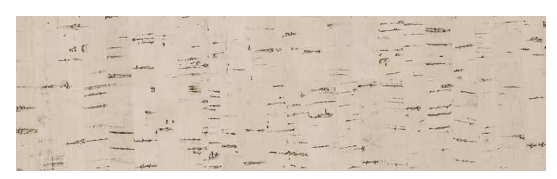
Lemon Black 100 P



Grit Black 100 P







Lemon Rose 2 W



Grit Rose 2 W



Lemon Salmon 3 W



Grit Salmon 3 W







Lemon Brown 10 G



Grit Brown 10 G



Lemon Dark Brown 14 G



Grit Dark Brown 14 G







Lemon Green 3 P



Grit Green 3 P



Lemon Blue 26 R



Grit Blue 26 R



### **TECHNICAL SPECIFICATIONS**

Level of use	Standard	Unit	
Domestic	- EN ISO 10874	Classe	(a)
Commercial			(b)
General Properties (EN 12104)			
Roll width	EN ISO 24341	mm	1400 (other widths under request)
Roll length	EN ISO 24341	m	≥5,5 (other lengths under request)
Thickness	EN ISO 24346	mm	3 ± 0,3
Mass per unit area	EN 430	g/m2	1650 ± 150
Apparent Density	EN 672	Kg/m3	500 ± 50
Dimensional Stability	EN ISO 23999	%	< 0,2
Flexibility	EN ISO 24344	mm	Ø10
Moisture content	EN 12105	%	2,5 - 6
Curling	EN ISO 23999	mm	≤6
Hardness	ISO 7619	Shore A	60
Safety Properties (EN 14041)			
Reaction to fire	EN 13501-1	Class	Cfls1 (without varnish)
Formaldehyde Emission	DIN EN 717-1	Class	E1 (no added formaldehyde)
PCP Content	CEN TR 14823 (ihd-W 409)	mg/kg	PCP free
Static Electrical Charge	EN 1815	kV	Antistatic
Suplementary Properties			
Impact sound reduction	ISO 10140-3	dB	17
Residual indentation	EN ISO 24343-1	mm	≤0,30
Thermal Resistance	EN 12667	m2.k/W	0,0413 (c)
Thermal Conductivity	EN 12667	W/m.K	0,0703
Light fastness	ISO 105-B02	Scale	<4 Colorless natural colors >6 Dark colors

<sup>(</sup>a) On-site finishing with 1-2 coats of Bona Traffic HD or similar

**Note:** Technical specifications may be changed without previous notice

### COMPOSITION:





<sup>(</sup>b) On-site finishing with 2-3 coats of Bona Traffic HD or similar

<sup>(</sup>c) Suitable for floor heating systems according to "German Federal Association Radiant Panel Heating"



### INSTALLATION INSTRUCTIONS



1. Ideal installation conditions:

The sub floor must be well leveled.

The sub floor must be cleaned of dust, grease, paint or other materials that reduce the stickiness of adhesives to use

2. Necessary tools

snap-off knife, pencil, measuring tape, ruler, paint roller, paint tray, bucket





3. Atmosphere conditions of Storage and Installation

Temperature between 15°C and 25°C (59°F to 77°F)

Humidity/ moisture between 45% and 65%

Store rolls vertically on-site 48 hours prior to installation





4. Unroll the rolls

After unrolling, wait a few minutes until cork returns to its flat shape



5. Make a marking with a pencil on the Sub-floor









6. Gluing

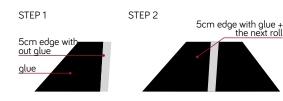
Lift half the roll length and apply glue, approximately  $300g\ /\ m2$ Glue the Corkoleum roll where it has already glue after  $\pm$  20 minutes

Lift the unglued Corkoleum roll and apply Glue

Glue the Corkoleum roll after ± 20 minutes

Use your hands to remove all air bubbles that can appear during bonding

### 6.1. Gluing Scheme



### 7. Clean all installation waste



#### 8. Finishing

A finish coating should be applied 24 hours after floor instalation Apply varnish according to manufacturer's instructions

### 8.1. Finishing application Scheme

Apply the varnish crosswise (one horizontally and one vertically) thus, the second pass will cover any failure of the first pass





2nd PASS



70 - Cork May Way

72 - Natural Cork

74 - Cork Colored

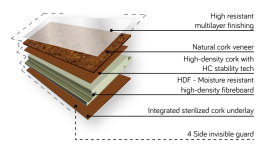
76 - Technical Information

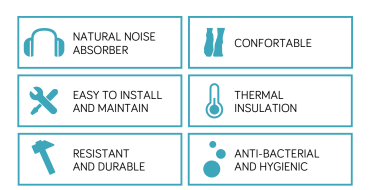
The range of easy application flooring and excellent cost / benefit.

Natural product, ecological and sustainable.











300X300X6mm 600X300X6mm 600X450X6mm











Antelope



Kangaroo



Horse









Coyote



Gazelle



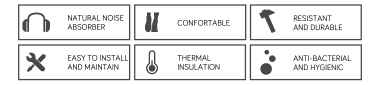
Elephant



Hare

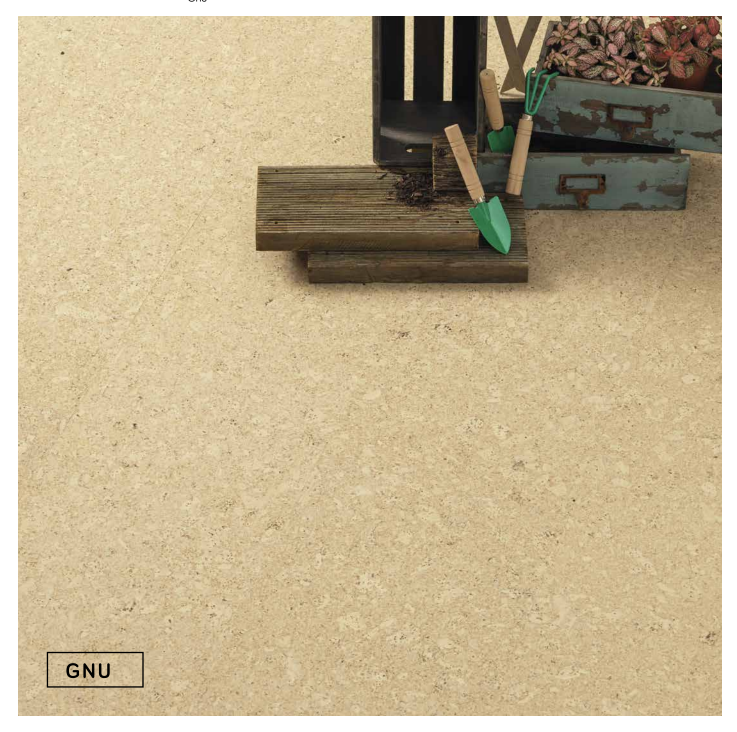


Lion





Gnu



# 

- Under Flooring (Underlays)
- Cleaning & Maintenance
- Glue Down Installation
- Floating Installation
- 82 About Sedacor



## Product Information



Method of instalation

Glue-Down Floating

Cork My Way Cork My Way

Finishing

			Finishing	
			Resistant multilayer finishing	Resistant multilayer finishing
Level of Use	Standard-Test Method	Unit	Specification	Specification
Domestic	EN ISO 10874	Class	23	23
General Properties	Standard-Test Method	Unit	Specification	Specification
			EN 12104	EN 12104+EN 14085
Dimensions	EN ISO 24342	mm	600x450 ± 0,20% 600x300 ± 0,20% 300x300 ± 0,20% máx1,0 mm 23-5/8x17-23/32 ± 0,20%	915x300 ± 0,10% width máx:0,5 mm length máx:2,0 mm
		inches	23-5/8x11-13/16 ± 0,20% 11-13/16x11-13/16 ± 0,20%	36x11-13/16 ± 0,10%
Overall thickness	EN ISO 24346	mm	4 ± 0,15	10,5 ± 0,15
Squareness	EN ISO 24342	mm	<0,30	<0,30
Straightness	EN ISO 24342	mm	<0,20	<0,20
Apparent Density	EN ISO 23997/EN 672	Kg/m³	≥ 450	≥ 700
Mass per Unit Area	EN ISO 23997	g/m <sup>2</sup>	2000 ± 10%	8000 ± 13%
Dimensional Stability (humidity)	EN 669	%		<5
Dimensional Stability after exposure to heat	EN ISO 23999	%	< 0,4	
Thickness of top cork surface	EN ISO 24340	mm		≥ 2,5
Openings between panels	EN 14085 (Annex B )			
Average		mm		≤0,15
Individual values	3	mm		≤0,2
Height difference between panels	EN 14085 (Annex B )			
Average		mm		≤0,15
Individual values		mm		≤0,2
Flatness of the panel (Length - Concave / Convex)	EN 14085 (Annex A )	%		≤0,5/≤1,0
Flatness of the panel (Width - Concave / Convex)	EN 14085 (Annex A )	%		≤0,10/≤0,15
Gloss	Glossmeter (60º)	º Gardner	12 ± 3º	12 ± 3º
Moisture Content	EN 12105	%	2,5-6	
Curling after exposure to heat	EN ISO 23999	mm	⊴6	
Safety Properties (EN 14041)	Standard-Test Method	Unit	Specification	Specification
Fire Resistance	EN 13501-1	Class	Eft	Efl
Slip Resistance	EN 13893	Class	DS	DS
Formaldheyde Emission	DIN EN 717-1	Class	E1	E1
Electrical Behaviour	EN 1815	kV	Not Antistatic	Not Antistatic
Content pentachorophenol (PCP)	EN 14041 (Annex B)	mg/Kg	PCP Free	PCP Free
Aditional Properties	Standard-Test Method	Unit	Specification	Specification
Impact Sound Reduction	ISO 140-8	dB	13	17
Thermal Resistance	EN 12667	(m <sup>2</sup> .K)/W	≤0,150	≤0,150
Thermal Condutivity	EN 12667	W/m.K	≤0,100	≤0,100
Castor Chair	EN 425	Visual effect after 25.000 cycles	No change of the wear layer nor delamination	No change of the wear layer nor delamination
Simulated movement of a furniture leg	EN 424	Visual effect	No damage shall be visible after testing witha a foot type 2	No damage shall be visible after testing witha a foot type 2
Residual Indentation	EN ISO 24343-1	mm	≤0,3	≤0,3
Stains Resistance	ISO 26987	Grade	Grau O-unchanged	Grau 0-unchanged
Light Fastness	ISO 105-B02	Blue wool scale	<4	<4
-	1			



#### **UNDERLAYS** (Under Floors)



Underlays (Under Floors)

Cork underlays provide other type of floors, such as floating wooden floors, laminated floors, etc. with extra thermal and acoustic comfort.

Available in various sizes, thicknesses and densities, they are suitable for various types of use.

Being made of cork, a natural, ecological and sustainable raw material, cork underlays are environmentally friendly, odorless, rot-proof and anti-allergic.

#### PREVENTIVE CARE

- If installed during construction, the floor should be installed last
- If other work has to be done after the floor is installed, protect the floor with cardboard sheets
- Do not drag furniture across the floor.
- Use felt on the feet of chairs and furniture.
- The wheels of castor chairs must comply with the DIN 68131 (Type W1) standard.
- For added protection, use a suitable mat under castor chairs.
- Put a quality mat at all points of access to retain sand, moisture and dirt.
- Never use mats with a rubber or latex bottom, as they may irreversibly stain the floor.
- Never use cleaning products with abrasive agents or solvents, such as acetone.
- Never use wire brushes.
- Avoid wetting the floor.
- Place protective mats in areas around cooking equipment and dishwashers to protect the cork flooring from spills, water, food, drinks, grease and anything else that might cause damage to the floor of your kitchen.
- Ideal and healthy environmental conditions are 35-65% relative humidity at 20°C (68°F).
- When using domestic heating intensively, the humidity of the air indoors may fall to very low levels, causing the surface to dry out excessively.
- As cork is a natural material, this may lead to shrinkage of the tiles, causing the appearance of small joints between them. To avoid this, use a humidifier. \*Remember that mats placed on the floor may act as heat accumulators, which will increase the temperature of the floor surface more than the recommended maximum surface temperature (which should not exceed 20-22°C).
- Being a natural material, cork tends to lose a little color when exposed to sunlight. It is important to change the position of rugs and furniture regularly to allow the color to change evenly.
- Use curtains, blinds or another sun protection system to minimize this effect.

#### MAINTENANCE AND CLEANING

Operation	Recommended product
Daily / weekly cleaning	Lobacare Cleaner / Bona Spray Mop / Bona Floor Cleaner
Deep cleaning / removal of maintenance products	Lobacare Remover
Periodic maintenance	Lobacare Floorcare / Bona Polish

Please read the instructions on the packaging and leaflets for further instructions. Should you have any doubts or questions, please contact us by email: technical.support@sedacor.com.



#### **GLUED FLOOR INSTALLATION**

Reading this summary of installation instructions does not dispense with the complete installation instructions available on the site and on the floor packaging.

#### **INSTALLATION**

#### **TOOLS REQUIRED**

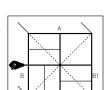
Short-pile roller, multipart roller, tape measure, craft knife, pencil, ruler, chalk line, cloth, rubber mallet.

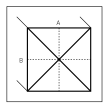


#### **MESUREMENTS**

- 1. Find the centre of the room using a chalk line from the middle of wall A to the middle of A1. Next, make a line from the middle of wall B to the middle of wall B1. Make sure the intersection of the two lines forms a  $90^{\circ}$  angle.
- If installation is on the diagonal, make a line using the chalk line at the intersection of lines A and B. The intersection of these lines will form an angle of 45°.
- Verification measurement: check the size of the room by measuring or laying the tiles (without gluing) from the middle. Ensure that the width of the tiles that will be placed along the wall is identical and greater than 5 cm. If

necessary, repeat the previous step by drawing a line parallel to the previous one.



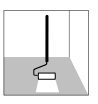


### APPLYING THE GLUE This glue should be ap

This glue should be applied to the subfloor and also to the tiles.

- 1. Mix the glue well before use.
- 2. Apply the glue to the back of the cork tiles with a short-pile roller.
- 3. Apply the glue to the subfloor with a shortpile roller. Avoid excess glue.
- 4. Allow the glue to dry completely (after drying, the glue becomes transparent). Drying time on the subfloor is 40-60 minutes, depending on the temperature and R.H. on site.



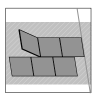


#### **APPLICATION**

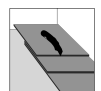
- 1. Install the tiles from the centre along the marked line, preferably using brick-bond pattern.
- 2. Place the tiles side by side without applying much pressure. Use a rubber mallet to affix them.
- 3. Remove any excess adhesive with a damp cloth.
- 4. Cut the tiles along the wall as indicated.
- 5. The installed flooring should be pressed with a 50-kg multipart roller every 30 minutes, and after installation has been completed.

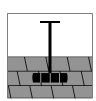
#### **RECOMMENDED GLUES**

Wakol D-3540









#### FLOATING INSTALLATION

Reading this summary of installation instructions does not dispense with the complete installation instructions available on the site and on the floor packaging.

#### **INSTALLATION**

Uniclic® is unique because panels can be installed in two different ways:

- Method A Angled installation method (see diagrams 1A-1B-1C).
- Method B Horizontal installation method (see diagrams 2A-2B).

#### TOOLS FOR INSTALLATION OF FLOOR

Standard tools for installing floati

- 1. First install a protective barrier against moisture (PE film) and join the rows with tape (see diagram 3A).
- 2. Start the first row with an entire panel. First cut the tongue to the length and width of the panel (see diagram 3B).
- 3. Place the panel with the side on which the tongue was cut against the wall.
- 4. Put spacers from the installation kit between the panels and the wall (see diagram 3C).

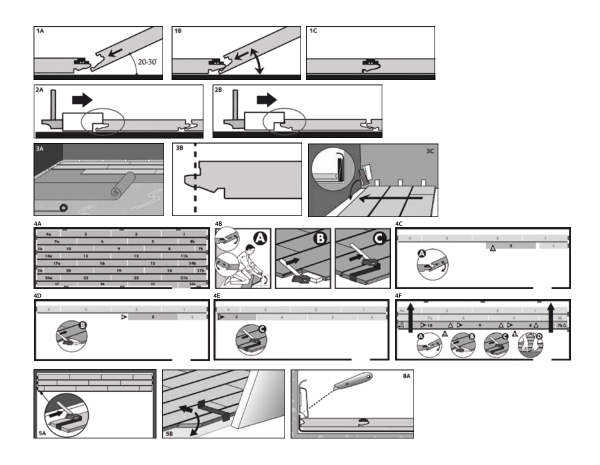
The diagram indicates where the Uniclic® panels are joined using the angle technique or by blows applied to the panels (see diagrams 4A-4F).

In places where it is difficult to install the Uniclic® panels with the batten (e.g. against the wall), you may join them using a crowbar and mallet (see diagrams 5A-5B).

#### FINISH

Remove the spacers.

Install the skirting on the PE film making a round shape with the wall (see diagram 8A.)





**Sedacor** is a company of the **JPS Cork Group**, that has been in the cork industry since 1924. We have implemented a vertical business model, which integrates cork tree forests, manufacturing, research and development as well as distribution.

Cork is the bark of the noble oak cork tree "Quercus Suber", which has a lifespan of over 200 years. Every 9 years this bark is extracted in an ancient and natural process, that does not cut or harm the tree. Cork is a 100% natural, sustainable and recyclable material, with unmatched qualities that can be used in a myriad number of forms, shapes and purposes.

The cork oak forest is where we find not only the raw materials for our industry, but also the inspiration and attitude for a balanced development, matched with a pioneer attitude and constant innovation.

As result, we have grown as a company, and developed a wide variety of cork products, which are the reason for our success in both domestic and international markets.

At our plants, cork is transformed in new and ecologically friendly ways; from cork stoppers to granulated cork, from footwear to acoustic and thermal insulation and from flooring to wall covering and fabrics.

We have evolved... in production capacity, in quality and product diversity through a group of companies strategically organized in core and complementary business areas.

We overcame barriers, introduced cork to new businesses and sectors, and by doing so, became one of the world leaders in the cork industry.

By maintaining natural cork's features and applying innovation, new possibilities are created in a long cycle of sustainability.

That's the beauty of our products.

We are visionaries.
We are innovators.
We are YOUR global cork solution.



**Jorge Pinto de Sá** Rio Meão Portugal



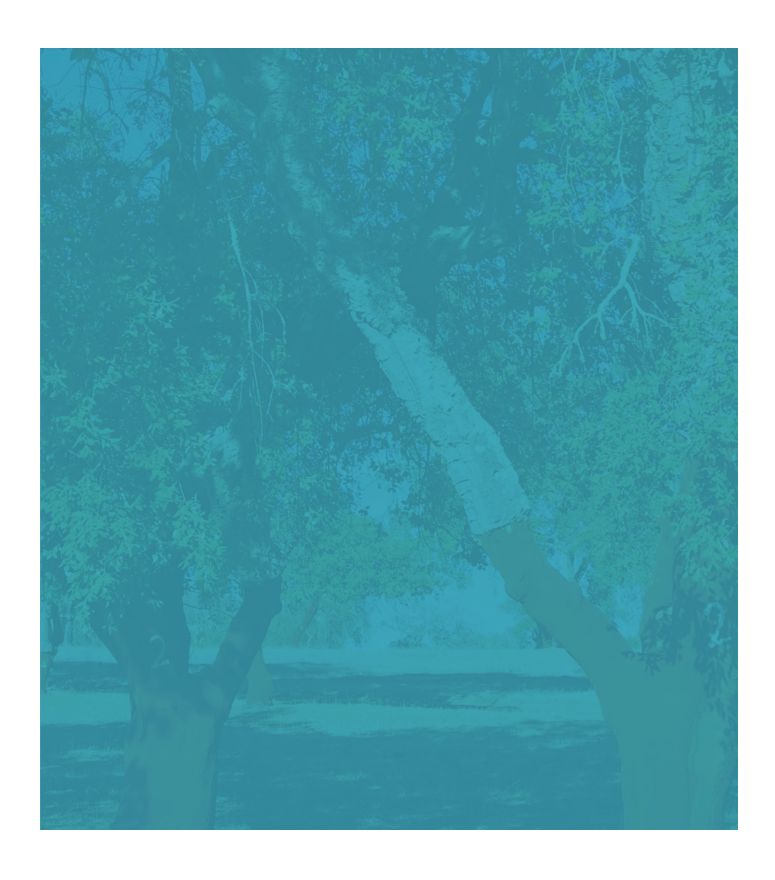
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