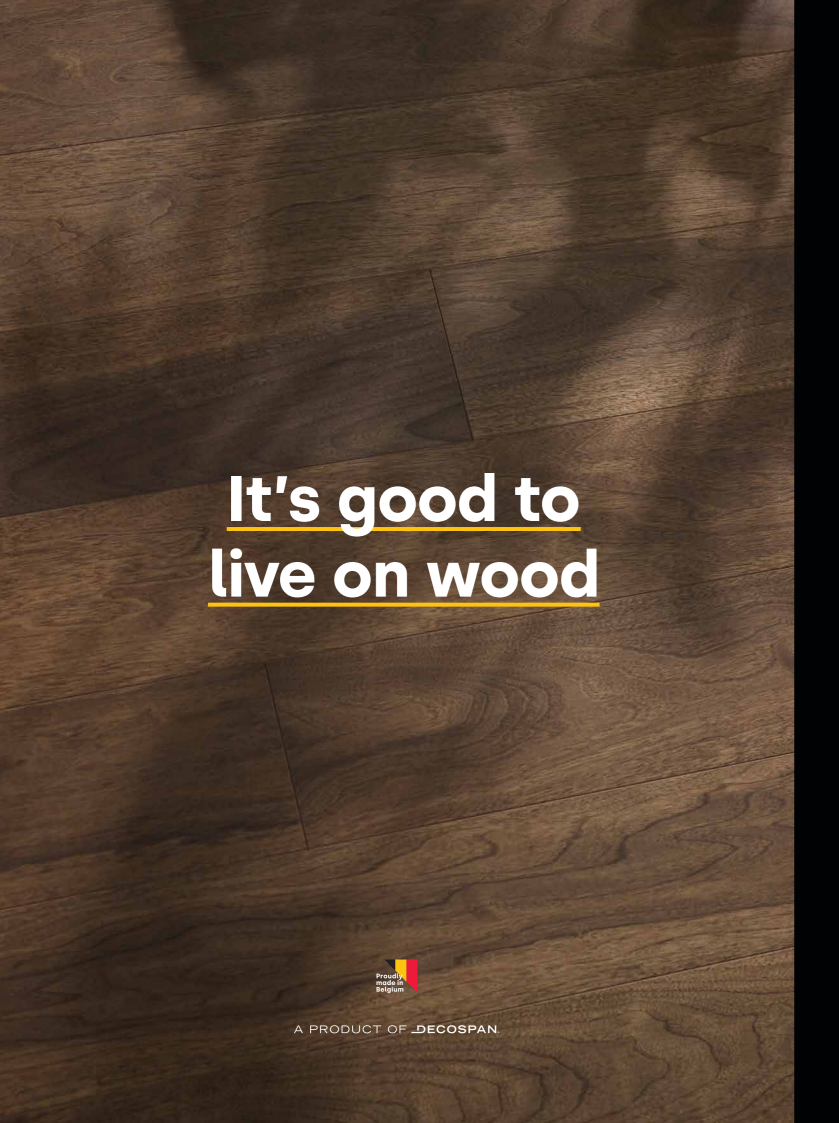


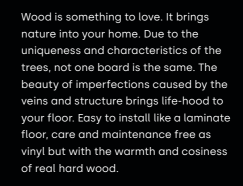


Contents

4 It's good to live on wood	4	It's	boop	to	live	on	wood
-----------------------------	---	------	------	----	------	----	------

- 8 Why Parky
- 14 Collection
- 24 Inspiration
- 40 **Overview**
- 42 Installation and maintenance







As sustainable grown wood is getting scarce, we are extremely mindful using it. By using veneers, thinly sliced layers of real wood, we maximize the use of the harvested wood species grown over decades. Reinforcing the thin layers of wood with a 100% wood based High Density Fibre board we create all natural floors which are stronger and way more durable than your classic wooden floor. This combination allows you to live at the fullest on your beautiful wood floors.

Our goal is to make wood floors that inspire. For over 40 years we have innovated our production processes to achieve a rock solid finish. Everything is made in Belgium, at the heart of Europe, with the help and knowledge of an amazing team. 900 employees around the globe are fully committed to create the floor for your home or project. We are going the extra mile to create fabulous looks, sharp prices with woods full off character. This in order for you to achieve the interior look and feel of your dreams.





Why Parky



A sustainable choice

Wood is precious. We use it sparingly: we only use a thin layer of wood for the top finish. We source our trees from **sustainable managed forests** and every board is **100% recyclable**, participating as such in the circular economy. We source energy from solar and wind production. The sawdust and wood waste from our production facility is used to heat the floor space. The future is a CO₂ neutral world.

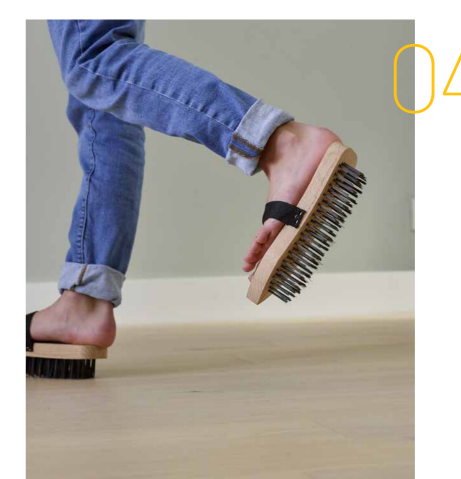
Real wood

Feel real wood. Each Parky floor is finished with a **top layer of authentic wood species**, in oak or walnut. Just like a solid wood floor, no two boards are the same. A beautiful natural look, combined with the warmth of wood.





The Parky board has **a waterproof surface**. The combination with the **Aqua Sealing Complete system**, which protects the bevels, gives you a 12 hour waterproof floor. This makes your floor bullet proof for daily spills and drops.



High-strength and scratch resistant

Parky floors are ultra strong. On one hand, the wooden top layer is pressed onto a **high density fibre board** (HDF), that makes your floor stronger and more dimensionally stable than any traditional solid or engineered wooden floor.



On the other hand, the wooden top layer is finished with our **Titanium finish**, that consists of eight robust layers of lacquer. This makes your floor even more scratch-resistant and ready for intensive use.

Use Parky with peace of mind in the toughest places of your house such as your kitchen or high traffic areas in commercial use such as hotel lobby's, offices, retail stores...

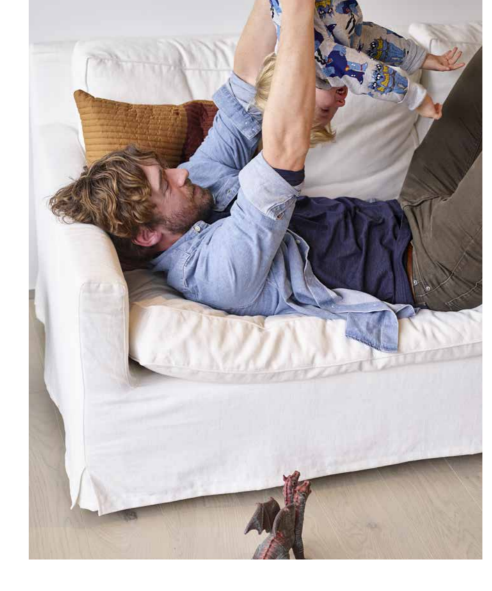






Titanium: the invisible 8-layer varnish

We can call it **Titanium!** Extremely strong due to eight layers of especially developed "bullet" proof lacquer. Your floor will be resistant to daily wear and tear as well as scratches, the pores are moist and dirt resistant. A brushed finish is available allowing you to feel the natural grains and patterns of the wood. This extremely strong and matt lacquer is nearly invisible.



Completely hygienic

Parky's V grooves are not a hotbed for dust and dirt. Each groove is coloured and sealed with the **Aqua Sealing** Complete system. This protects your wood against moisture. Each board also has an "Ultra-fresh" antibacterial **protection** to withhold bacteria from settling into the groove. A hygienic floor is guaranteed.







Easy to install

Parky, it's as easy to install as laminate and LVT. Count on the handy Uniclic® and Unifit X® system for a problem free result. The warmth and feel good of wood is just a click away.





dimensional stability. With Deluxe+ a 2 mm layer of cork provides a softer footfall sound.

Wood backing for

Real Wood

On the HDF board we press a wood wear layer according to the DSI system (Double sided impregnation). During this process the adhesive gets pressed into the wood. While lacquering the top layer, the wood absorbs the varnish and makes a fusion with the adhesive. The result is a Titanium wooden top layer.



Strong high-density board

The thinner the wooden top layer, the more resistant the floor is to impact. The HDF just below the wear layer is even **stronger than natural wood**. This allows us to make sure the floor is more resistant to heavy objects or stiletto heels.



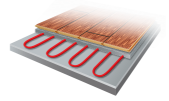




Discover even more advantages

Perfect match with your radiant heating

Different kinds of radiant heating **systems** can be used with Parky. All technical details can be found on our website

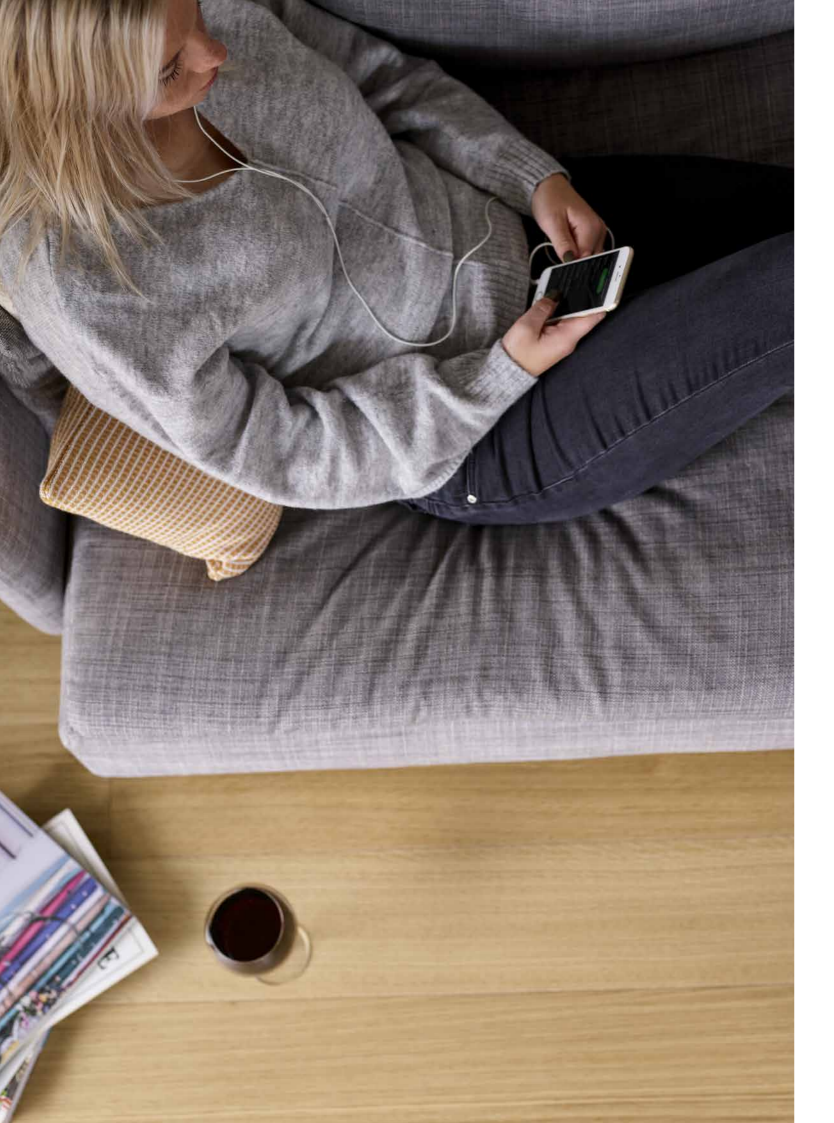


Floor for healthier indoor air quality.

The Parky floor is only finished with water based stains, adhesives without volatile organic compounds and solvent free stains. It is scientifically proven: indoor air quality improves with a Parky floor. All floors have a A+ quality label.







Endless variations with pure nature

- Your speciesWide range of wood
- species and colours.Your patterns

herringbone pattern.

Your sizes

Boards in different lengths and widths, with or without a 2 mm cork underlayer.

From straight boards to a

Oaks



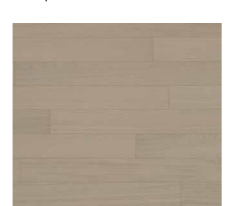














Valley Oak





Walnuts

Desert Oak





Smoked Walnut

Do you prefer authentic oak planks, or would you prefer a walnut parquet with a pronounced structure? From rich chocolate brown to milky white, we'll be happy to help you choose the right colour.

There are plenty of oak options. Pure oaks give you the emphasis of a pure and clean look; the rustic variant has a more pronounced character thanks to the knots. It's up to you to choose the look and feel you want.



More information regarding the possible combinations of colour, style or size can be found on page 40

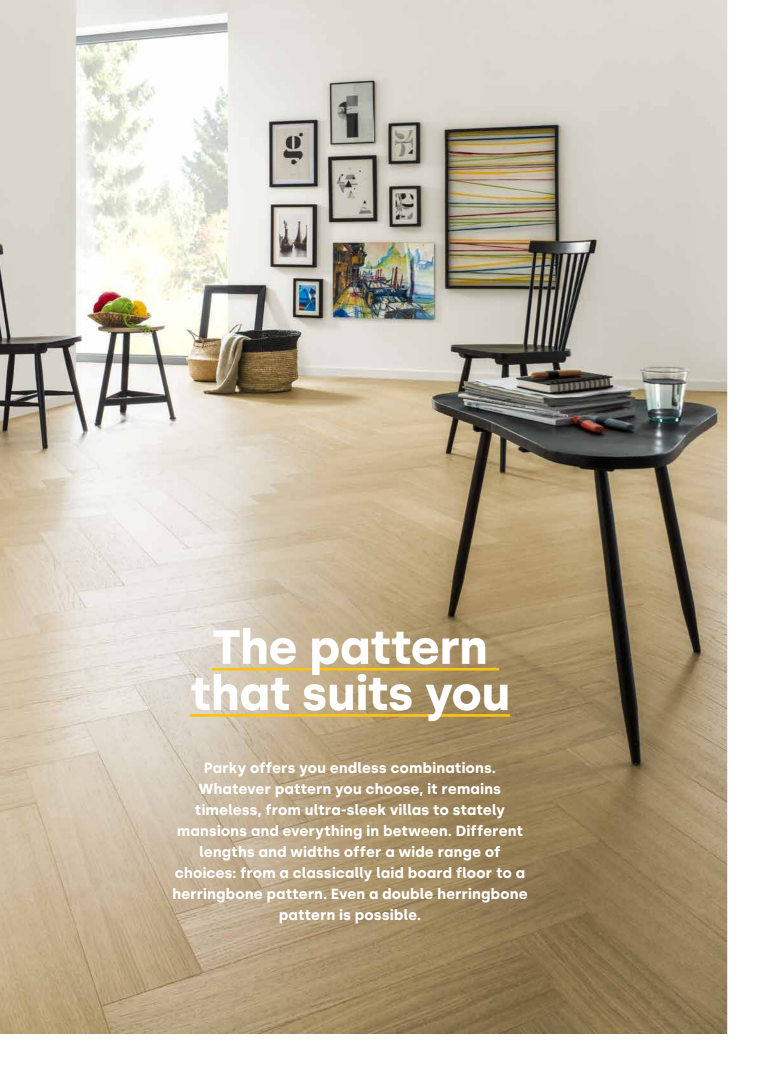
PREMIUM

We only use the purest veneer wood for our Premium boards. Exceptionally pure quality from the very best of nature.

RUSTIC LIGHT

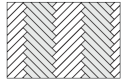
This rustic wooden floor seeks the balance between smaller and larger knots for a more pronounced style.



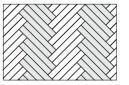




Herringbone

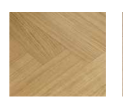


Double herringbone



Calculate how many boards you need with our handy Pattern Calculator at patterns.par-ky.com

Available as pattern floor



European Oak



Ivory Oak



Smoked Walnut



The **size of the room** determines the size of your boards. For smaller rooms, opt for narrow, short boards. For larger spaces, wider and longer boards are the way to go. The direction also affects the end result. If you lay out your boards lengthwise, your room looks bigger.

We'll give you **five possible sizes** to work with. Don't worry if you find it difficult to choose, feel free to ask your distributor for advice.

Two click systems

All our floors are equipped with the handy **Uniclic®** or **Unifit X®** system, which makes installation as easy as it can be. With the Unifit X® fold-down option, you can even save 30% on installation time. All the advantages of a click laminate, but with the difference that you feel the warmth of real wood under your feet.

Board floors				
	Pro	1203 × 190 × 7,2 mm		UNICLIC -
	Master	1506 × 166 × 10 mm		
	Deluxe+	1810 × 166 × 12 mm	incl. 2 mm cork	UNIFIT S PATENTED TECHNOLOGY
	Summit	2050 × 233 × 10 mm		
Pattern floor				
	Swing	E R 593 × 121 × 10 mm		UNIFIT ** PATENTED TECHNOLOGY
		Herringbone	Double herringbone	PATENTED TECHNOLOGY

Floors made to live on

Each wood specie has its own character that can match your personality or taste. You choose from a wide range of colours, patterns and sizes until you find the wooden floor that fits perfectly into your interior. Sleek and subtle, rustic for a pronounced touch or the warm character of our Walnut collection – you decide.

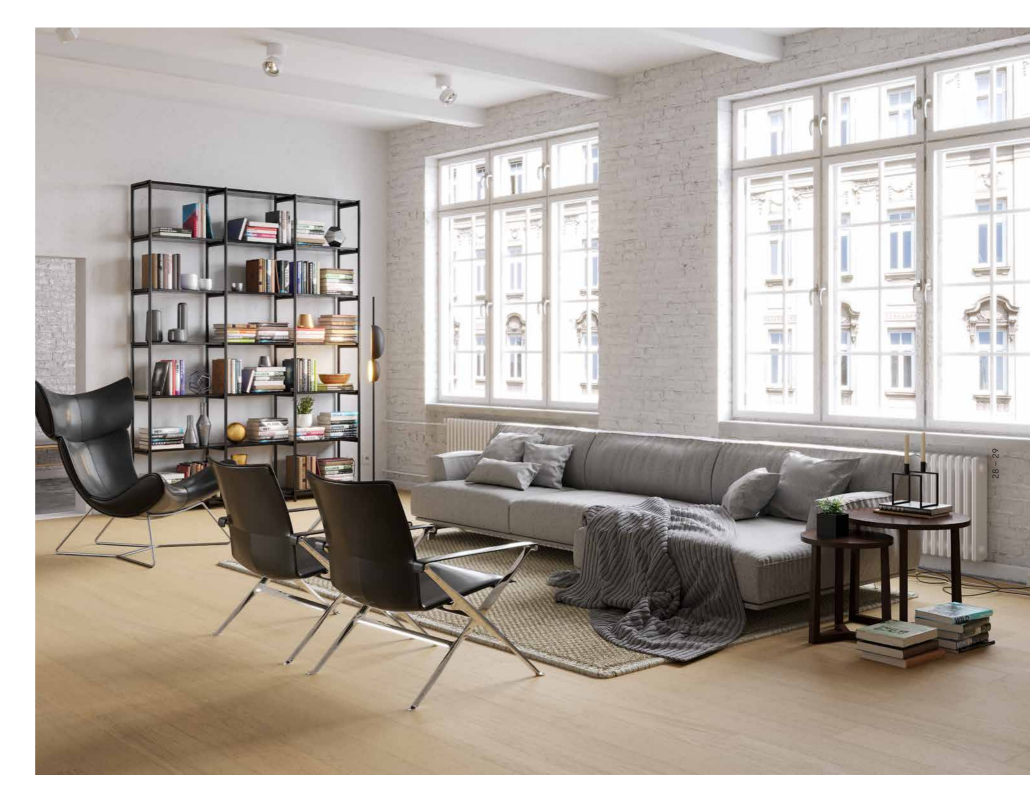




Wood is a natural product.

The differences in color and structure are part of it. This makes it **beautiful and unique**. There are different kinds and it gives the floor a certain appearance. Are you looking for a **sleek, modern interior**? Then choose a **Premium** quality. Do you prefer a **country style**? Then go for **Rustic Light.**







Commercially rated floors

Parky floors are made to live up to their full potential. This also makes them suitable for places where there is a lot of traffic, such as an office or retail. Lots of traffic isn't a problem: thanks to a high-quality finish in class 33, our floors are made for intensive use.





Long, wide boards are ideal for larger spaces

The size of the space determines the size of the boards. For smaller spaces, it is best to choose narrow, short boards. In large spaces, broad, long boards come more into their own.

The orientation of the boards also has an effect. Long boards installed along the length of a room make the room look even longer.



the location of the state of th



The finish that gives your wooden floor a touch of perfection

We finish each board with a **Titanium finish**. Eight layers of high-strength lacquer that makes your wood almost "bullet" proof. This makes the surface **waterproof**, **protects pores in the wood** and makes it **easy to maintain**.

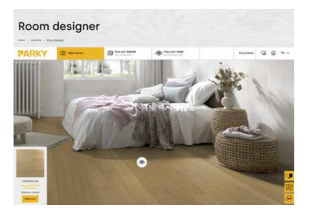
Our **brushed** finish accentuates the natural structure of the wood and gives the grain a beautiful appearance. On top, these brushed floors have a matt finish, giving them a very natural look.





Smoked Walnut







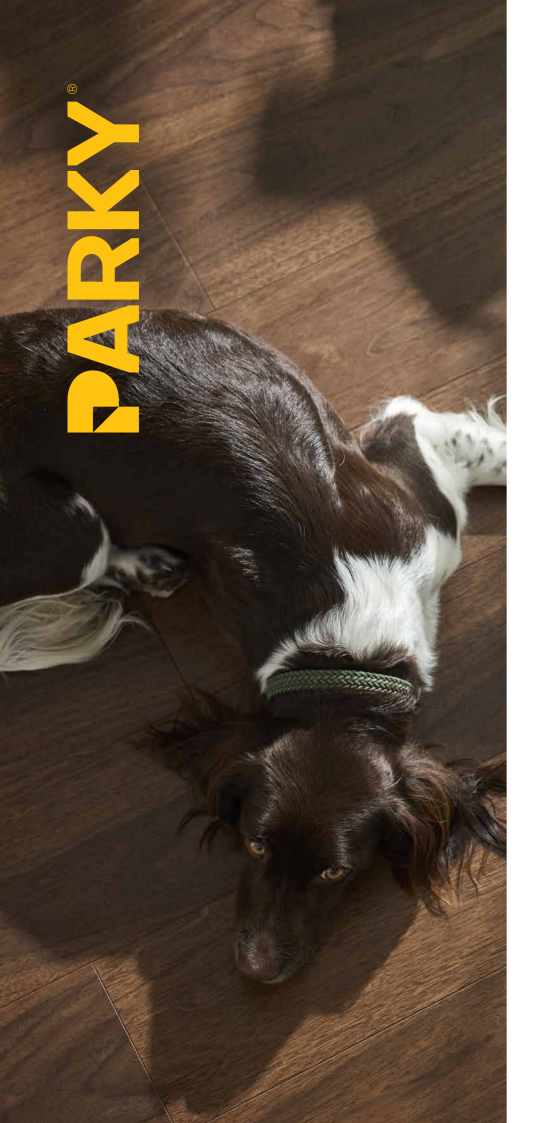
You can now also view the floor in your own room.

Discover our brand new "Room Designer"

on the site and via this QR code.







			BOARD F	FLOOR		PATTERN FLOOR
		Pro	incl. 2 mm cork	Master	Summit	Swing
	Usage classification*	11111111 A 31 EN 685	33 EN 685	111111111	11111111111111111111111111111111111111	33 EN 685
oard	Dimensions	1203 × 190 mm 47-3/8 × 7-1/2 inch	1810 × 166 mm 71-1/4 × 6-1/2 inch	1506 × 166 mm 59-5/16 × 6-1/2 inch	2050 × 233 mm 80-3/4 × 9-1/8 inch	593 × 121 mm 23-3/8 × 4-3/4 inch
	Thickness	7.2 mm 9/32 inch	12 mm 1/2 inch	10 mm 3/8 inch	10 mm 3/8 inch	10 mm 3/8 inch
	Wearlayer	0.6 mm	0.6 mm	0,6 mm	0,6 mm	0,6 mm
	Click system	UNICLIC C	UNIFIT SO PATENTED TECHNOLOGY	UNIFIT X® PATENTED TECHNOLOGY	UNIFIT X® PATENTED TECHNOLOGY	UNIFIT ** PATENTED TECHNOLOGY
(Boards	11	7	8	5	11
	Surface area	2.514 m² 27.06 sq.ft	2.103 m² 22.64 sq.ft	2.000 m² 21.53 sq.ft	2.388 m² 25.7 sq.ft	0.789 m² 8.49 sq.ft
	Weight	16,30 kg	17.70 kg	17,3 kg	19,20 kg	6,9 kg
ish	Maxi +/- 1,5 mm	-	2	-	2	-
	Bevel Mini +/- 0,5 mm	4	2	4	2	4
	Gloss	Super matt (3%)	Super matt (3%)	Super matt (3%)	Super matt (3%)	Super matt (3%)
	Structure	Brushed	Brushed	Brushed	Brushed	Brushed
aks						
ropean Oak	Premium	PRB101	DEXB+101			SWXB101
	Rustic Light	PRB135				
ry Oak	Premium	PRB102	DEXB+102			SWXB102
k Oak	Rustic Light Promium	PRB110	DEXB+110			
in Ouk	Premium Rustic Light	PRB103 PRB137				
sert Oak	Premium	PRB104	DEXB+104			
	Rustic Light	PRB116	_200.144			
nber Oak	Premium	PRB134				
tique Oak	Premium	PRB106				
ountain Oak	Rustic Light	PRB199				
sence Oak	Premium			MAXB188	SUXB188	
k Oak	Premium			MAXB193	SUXB193	
illey Oak	Premium			MAXB194		
/alnuts						
vatiluts						

 $[\]hbox{* Usage classification 31: residential + low commercial. Usage classification 33: residential + high commercial.}\\$

These handy tools make it as easy as it can be to install You will find the installation instructions on each package, on the site and via this QR code

Installation kit

Installing Parky is easy. With our installation kit you have all the necessary tools to install your floor quickly and without damage: spacers to respect the expansion joint, a pull bar and a tapping block.



Choose the right underlay

Damp foil (150 micron, 25m²/pack)

- This damp foil serves as a vapour barrier and can only be used on Parky floors with an integrated cork layer (Deluxe+06). Use our waterproof tape for perfect moisture protection.
- Suitable for radiant heating.

Basic underlay (2 mm thick, 20m²/roll)

- This affordable and high-quality underlay guarantees a comfortable sound absorption.
- Smooths out slight irregularities in the subfloor.
- Has an integrated moisture barrier. Use our waterproof tape for perfect moisture protection.
- Suitable for radiant heating.

Silent underlay (2 mm thick, 20m²/roll)

- This premium underlay guarantees a maximum sound absorption and offers a contact sound insulation improvement of at least 20 dB.
- Smooths out slight irregularities in the subfloor.
- Has an integrated moisture barrier. Use our waterproof tape for perfect moisture protection.
- Suitable for radiant heating.



Waterproof tape



Protecting your floor against rising moisture is a must. We recommend you use Parky's tested waterproof tape to glue your underlay together. It's the only way to protect the backside of the floor.



This is how you finish your floor to the last detail

Veneer skirtings

The crowning glory: a matching wooden moulding.

Veneer skirtings dimensions:

2150 × 80 × 12 mm 84.6 × 3.2 × 15/32 inch



Paintable skirtings

Choose white paint baseboards if you want a clean, modern look. You can easily paint the baseboards in the same colour as the wall.



Paintable skirtings dimensions:

2150 × 69 × 12 mm $84.6 \times 2.7 \times 1/2$ inch

Profiles

Wooden profile (residential applications)

This handy 3-in-1 profile is available in all Parky colours.

Particularly useful as

- End profile (jointless horizontal finish)
- Reducer profile (to bridge the gap with a lower floor)
- T-profile (expansion profile)

Dimensions profile:

2150 × 48 × 13 mm 84-5/8 × 17/8 × 33/64 inch



1. End profile



2. Reducer profile



Aluminium profiles (commercial applications)

We developed aluminium profiles that are stronger than the wooden variant. Ideal for intensive use.

Dimensions profile:

- Connecting profile 900 × 38 mm 35.4 × 1.5 inch
- End profile 2700 × 30 mm 106.3 × 1.9 inch



Connecting profile



End profile

How to keep your floor in a fabulous shape

You can count on the Parky cleaner to clean your floor without damaging the varnish. It was specially developed to remove dirt and protect your wood.



Wood Floor Cleaner

1000 ml Dilute the cleaner with water. Clean your floor with a slightly damp cloth.



Repair Pens

Repair small scratches in a jiffy. Boxes with one or two pens are available, depending on the colour of your floor. Once repaired, no more dirt can penetrate the scratch.



Repair Wax

Using the Repair Wax you can repair dents that come through the paint. The wax repairs the damage and protects your floor against penetrating moisture. The Repair Wax kit contains seven wax blocks, a melting knife and a spatula.

Severe damage? Not a disaster

Thanks to the clic system, you can easily replace a board in your floor. Consult your distributor or replace your board yourself.

The complete manual of our maintenance products and tutorials for replacing a board can be found at www.par-ky.com





		_	Pro
		TEST METHOD	
	Wood veneer floor covering	EN14354/EN14352	
	Domestic usage classification	EN685	Class 23
	Commercial usage classification	EN685	Class 31
	Warranty	DECOSPAN nv	Residential use: 15 years Low commercial use: 5 years
	CE certification Dop n°	EN14342	EN14342:2013 19005
GENERAL	Moisture content	EN322	6 % (+/-1)
PROPERTIES	Dimensions of floor boards	EN14354	1203 × 190 × 7.2mm
	Thickness of the wear layer	EN14354	0.6 mm
	Deviation of thickness	EN14354	≤0.5 mm
	Deviation of squareness	EN324-2	≤0.2 mm
	Cup in width direction	EN14354	≤0.2 %
	Flatness deviation		4%
	Internal bond	EN319	> 1.4 N/mm²
	Veneer glueing adhesion	EN204/205	≥ 1 N/mm²
	Mechanical connection system		Uniclic®
	Opening between elements	EN14354	≤ 0.2 mm
	Tensile strength on short end	ISO24334	> 2000 N/lm
	Density	EN323/EN672	900
	Weight/m²		7 kg
CLASSIFICATION	Thickness distention	EN 13329 annex G	< 13%
PROPERTIES	Resistance to indentation	EN 1534	≥ 30 N/mm²
	Resistance to abrasion	EN 14354//EN112,73.XX	> 2000 rev.
	Impact resistance	EN 438-2.21	≥ 1200 (EC2)
	Adhesion of the lacquer	EN ISO 2409	class < 2
	Resistance to chemical agents	EN 423/part 2	grade 4*
ADDITIONAL	Appearance of the lacquer	EN 438/2-5	ok
PROPERTIES	Gloss	EN 2813	super matt 3% (+/- 1)
	Hardness of the lacquer	DIN 53154	≥ 3 Newton
	Residual indentation	EN 433	< 0.05 mm
	Impact resistance acc. to Wegner	EN 438-2/11	≥ 5 Newton
	Elasticity of the lacquer	CEN/TC112 (Brinell)	2 Hb
	Colour fastness	EN 105-B02	grade > 6
	Castor chair resistance	EN 425	no visible change
	Underfloor heating		OK
	Thermal resistance	EN 12667	0.053 m²K/W
	Thermal conduction	EN 12667	0.14 W/mK
	Normalized impact sound pressure level	ISO 10140-3 & 717-2 (Ln,w)	55 dB
	Reduction of impact sound pressure level	ISO 10140-3 & 717-2 (ΔLw)	20 dB
	A-weighted walking noise	EN 16205:2018 (Ln,walk,A)	91 dB (A)
	Loudness of reflected walking noise	EN16205:2018 Loundness RWS	68.7 sone
	Antistatic performance	EN 1815	< 2 kV (antistatic)
	Biological durability	EN 335-1/EN335-2	Class 1
	Well-managed forests		FSC® certified*** (optional)
	Resistance to termites		good
	Resistance to bacteria		Ultrafresh
	Recycling		ok
	Martindale test (scratch resistance)	EN16094	B3
SAFETY PROPERTIES	VOC loss	French legislation ISO16000	A+
	VOS M1 EU		Pass
	VOS LEED VA/CDPH		Compliant
	VOS BREEAM		Compliant
	VOS Indoor air comfort GOLD		Pass
	Formaldehyde emission	E1 (EN 717-1)	Class E1 (<0.13 ppm)
	Formaldehyde emission	E1 (EN 717-2)	Class E1 (<3.5 mg/m³h)
	Formaldehyde emission	ASTM E 1333-96	CARB 2
	Exudation of plasticizers	EN 665	0%
	PCP (pentachlorophenol)	CEN/TR 14823	PCP free
	Burning cigarette	EN 438-2/30	Class 3**
	Fire reaction and smoke generation	EN 13501-1	Class Cfl S1 (Bfl S1 on demand)
	Slip resistance (dry)	CEN TS15676: 2017 (pendulum test)	62.25 USRV (average)

Deluxe+	Master	Summit	Swing
Class 23	Class 23	Class 23	Class 23
Class 33	Class 33	Class 33	Class 33
Residential use:	Residential use:	Residential use:	Residential use:
limited lifetime warranty Commercial use: 10 years	limited lifetime warranty Commercial use: 10 years	limited lifetime warranty Commercial use: 10 years	limited lifetime warranty Commercial use: 10 years
EN14342:2013	EN14342:2013	EN14342:2013	EN14342:2013
19007	19003	19004	19010
6 % (+/-1)	6 % (+/-1)	6 % (+/-1)	6 % (+/-1)
1810 × 166 × 12 mm	1506 × 166 × 10 mm	2050 × 233 × 10 mm	593 × 121 × 10mm
0.6 mm	0.6 mm	0.6 mm	0.6 mm
≤0.5mm	≤0.5mm	≤0.5mm	≤0.5mm
≤0.2 mm	≤0.2 mm	≤0.2 mm	≤0.2 mm
≤0.2 %	≤0.2 %	≤0.2 %	≤0.2 %
3%	3%	3%	3%
> 1.3 N/mm²	> 1.3 N/mm²	> 1.3 N/mm²	> 1.3 N/mm²
≥ 1 N/mm²			
	≥ 1 N/mm²	≥ 1 N/mm²	≥ 1 N/mm²
Unifit X®	Unifit X®	Unifit X®	Unifit X®
≤ 0,2 mm	≤ 0.2 mm	≤ 0.2 mm	≤ 0.2 mm
> 2000 N/lm	> 2000 N/lm	> 2000 N/lm	> 2000 N/lm
850	850	850	850
10 kg	7 kg	7 kg	7 kg
40.0	40.51	,	
< 10 %	< 10 %	< 10 %	< 10 %
≥ 40 N/mm²	≥ 40 N/mm²	≥ 40 N/mm²	≥ 40 N/mm²
> 6000 rev.	> 6000 rev.	> 6000 rev.	> 6000 rev.
1400 (EC3)	≥ 1400 (EC3)	≥ 1400 (EC3)	≥ 1400 (EC3)
class < 2	class < 2	class < 2	class < 2
grade 4*	grade 4*	grade 4*	grade 4*
ok	ok	ok	ok
super matt 3% (+/- 1)	super matt 3% (+/- 1)	super matt 3% (+/- 1)	super matt 3% (+/- 1)
≥ 4 Newton	≥ 4 Newton	≥ 4 Newton	≥ 4 Newton
< 0.05 mm	< 0.05 mm	< 0.05 mm	< 0.05 mm
≥ 8 Newton	AN	≥ 8 Newton	0.81=+==
	≥ 8 Newton		≥ 8 Newton
2 Hb	≥ 8 Newton	2 Hb	≥ 8 Newton
2 Hb	2 Hb	2 Hb	2 Hb
2 Hb grade > 6	2 Hb grade > 6	2 Hb grade > 6	2 Hb grade > 6
2 Hb grade > 6 no visible change	2 Hb grade > 6 no visible change	2 Hb grade > 6 no visible change	2 Hb grade > 6 no visible change
2 Hb grade > 6 no visible change OK	2 Hb grade > 6 no visible change OK	2 Hb grade > 6 no visible change OK	2 Hb grade > 6 no visible change OK
2 Hb grade > 6 no visible change	2 Hb grade > 6 no visible change OK 0.073 m²K/W	2 Hb grade > 6 no visible change OK 0.073 m²K/W	2 Hb grade > 6 no visible change OK 0.073 m²K/W
2 Hb grade > 6 no visible change OK 0.109 m²K/W	2 Hb grade > 6 no visible change OK 0.073 m²K/W	2 Hb grade > 6 no visible change OK 0.073 m²K/W	2 Hb grade > 6 no visible change OK 0.073 m²K/W
2 Hb grade > 6 no visible change OK 0.109 m²K/W	2 Hb grade > 6 no visible change OK 0.073 m²K/W	2 Hb grade > 6 no visible change OK 0.073 m²K/W	2 Hb grade > 6 no visible change OK 0.073 m²K/W
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A)	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A)	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A)	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A)
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic)	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic)	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic)
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1
2 Hb grade > 6 no visible change OK 0.109 m²k/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional)	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional)
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional)
2 Hb grade > 6 no visible change OK 0.109 m²k/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional)	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good
2 Hb grade > 6 no visible change OK 0.109 m²k/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional)
2 Hb grade > 6 no visible change OK 0.109 m²k/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh
2 Hb grade > 6 no visible change OK 0.109 m²k/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC* certified*** (optional) good Ultrafresh ok B1-2	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2
2 Hb grade > 6 no visible change OK 0.109 m²k/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC* certified*** (optional) good Ultrafresh ok B1-2 A+
2 Hb grade > 6 no visible change OK 0.109 m²k/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC* certified*** (optional) good Ultrafresh ok B1-2 A+ Pass
2 Hb grade > 6 no visible change OK 0.109 m²k/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+
2 Hb grade > 6 no visible change OK 0.109 m²k/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC* certified*** (optional) good Ultrafresh ok B1-2 A+ Pass
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone <2 kV (antistatic) Class 1 FSC® certified*** (aptional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Poss	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Poss Class E1 (<0.13 ppm)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC** certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC** certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm)
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 db (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (< 0.13 ppm) Class E1 (< 0.13 ppm)	2 Hb grade > 6 no visible change OK 0.073 m³K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<0.15 pm/m²h)	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<0.13 ppm)	2 Hb grade > 6 no visible change OK 0.073 m³K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m³h)
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 db (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (< 0.13 ppm) Class E1 (< 0.13 ppm) CARB 2	2 Hb grade > 6 no visible change OK 0.073 m**K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m*h) CARB 2	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC* certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<0.15 mg/m*h) CARB 2	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC** certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m*h) CARB 2
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 db (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (< 0.13 ppm) Class E1 (< 0.15 ppm) CARB 2 0%	2 Hb grade > 6 no visible change OK 0.073 m**K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone <2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m*h) CARB 2 0%	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<0.15 mg/m³h) CARB 2 0%	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC** certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m*h) CARB 2 0%
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (< 0.13 ppm) Class E1 (< 0.15 mg/m²h) CARB 2 0% PCP free	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m³h) CARB 2 0% PCP free	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m*h) CARB 2 0% PCP free	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m³h) CARB 2 0% PCP free
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 db (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (< 0.13 ppm) Class E1 (< 0.15 ppm) CARB 2 0%	2 Hb grade > 6 no visible change OK 0.073 m**K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone <2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m*h) CARB 2 0%	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<0.15 mg/m³h) CARB 2 0%	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone <2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m³h) CARB 2 0%
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (< 0.13 ppm) Class E1 (< 0.15 mg/m²h) CARB 2 0% PCP free	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m³h) CARB 2 0% PCP free	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m*h) CARB 2 0% PCP free	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m³h) CARB 2 0% PCP free
2 Hb grade > 6 no visible change OK 0.109 m²K/W 0.11 W/mK 60 dB 15 dB 97 dB (A) 96.1 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m²h) CARB 2 0% PCP free Class 3**	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m³h) CARB 2 0% PCP free Class 3**	2 Hb grade > 6 no visible change OK 0.073 m*K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m³h) CARB 2 0% PCP free Class 3***	2 Hb grade > 6 no visible change OK 0.073 m²K/W 0.14 W/mK 56 dB 19 dB 94 dB (A) 80.3 sone < 2 kV (antistatic) Class 1 FSC® certified*** (optional) good Ultrafresh ok B1-2 A+ Pass Compliant Compliant Compliant Pass Class E1 (<0.13 ppm) Class E1 (<3.5 mg/m³h) CARB 2 0% PCP free Class 3**

It's good to live on wood

Choosing a floor isn't just something you use your eyes for. You have to be able to feel it and experience for yourself what the effect of each type of wood and finish is. Count on our experts, who will be happy to put their savoir-faire at your disposal to help you.



Quickly find a store near you? Scan the code or go to www.par-ky.com/en/dealers



Need more inspiration?
Follow us on Instagram
@parkyfloors #myPARKYfloor



Decospan nv Industriezone Grensland Lageweg 33 8930 Menen - Belgium tel +32 56 52 88 49 info@par-ky.com





