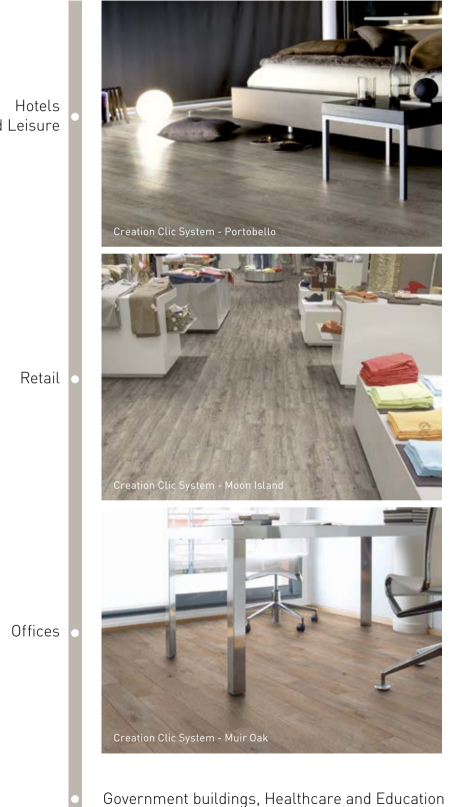
CREATION CLIC SYSTEM | gerflor.com





The optimum solution for heavy duty traffic



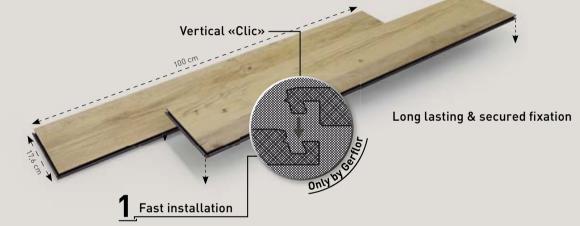
and Leisure



The one installation solution

• QUICK INSTALLATION

- Interlocking planks that can be laid without adhesive, with the benefit of easier installation and removal.
- Rapid installation system by vertical clipping
 > simplified finishing (angles, pillar surrounds, etc...).
- ► Easy replacement of individual planks when required.
- Can be installed on sub-floors with up to 7% moisture content (CM-Carbide Moisture Test) or 92% Relative Humidity (ASTM-F 2170, or B.S. 8203).

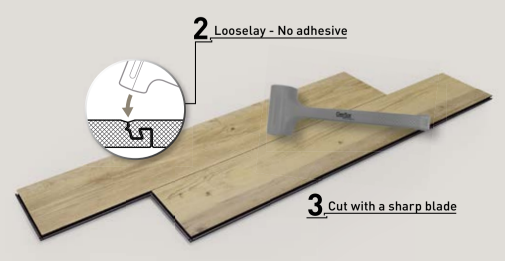


• LOOSELAY INSTALLATION - NO ADHESIVE

Clean installation – no noise or dust

> can be laid in busy areas.

- ▶ No need to close the premises, so no loss of revenue.
- ▶ Minimum sub-floor preparation.
- Installation also possible on existing floor coverings.

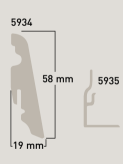


• EASY RENOVATION & MODULARITY

- ▶ Multiple design options (Corners, podium...).
- Easy to install
 - > renovation and change of designs.
- ▶ Easy to highlight breakout or feature areas.
- Easy to cut with a sharp blade
 - > no heavy tools (jigsaw, guillotine...)
 - > no dust.

• DECOR SKIRTING

 Installed with adhesive or clip



▶ 12 Matching designs

0260 0360 0356 Classic Oak Deep Forest Denim Wood







0335 Sycamore

0337 0265 Victoria Oak Walnut

0359 Wild Oak

Call your customer service for further information.

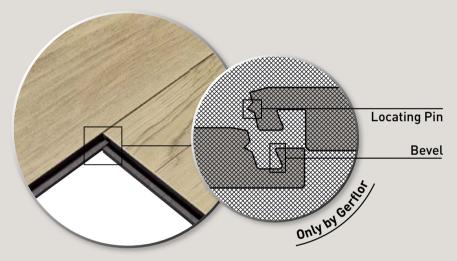
0262 Elm

Key user benefits



• DURABILITY

- ▶ EN 685: European Classification 34-43
- ▶ 0.7 mm wear layer, 100% vinyl
- **PUR+** surface treatment: no initial polishes
- ▶ Weight: 9.8 kg / m²
- Calendered layer reinforced with fibreglass: dimensionally stable to withstand temperature variations.
- Vertical Clic assembly system





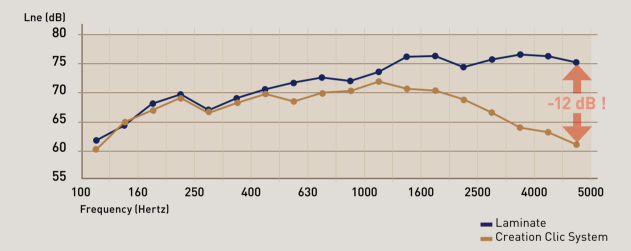
• WATER-RESISTANCE

- ▶ 100 % resistant to water (cleaning, spillage...)
- ▶ 100% vinyl: contains no wood or wood by-products.
- Can be installed on sub-floors with up to 7% moisture content (CM-Carbide Moisture Test) or 92% Relative Humidity (ASTM-F 2170, or B.S. 8203).
- ▶ Damp and water do not affect the characteristics of the product.
- ▶ No curling when damp.
- ▶ No variation in size or weight when immersed in water.
- Tests carried out in accordance with regulation H3-UEAtc



• ACOUSTIC COMFORT

- ► Acoustic: 12 dB improvement over laminate
- ► Class B vs Class C and D for laminate
- ▶ Very little reverberation from walking noise (steps).





Realistic wooden designs :

> a structured, embossed surface, in strip format, with bevelled edges.



ECO RESPONSIBLE

- ▶ 100% recyclable.
- No formaldehyde
- ► No solvent based inks
- ► Low VOC

- ► No adhesive
- ▶ Committed to reducing the environmental footprint



17,6 x 100 cm



0265 Walnut



0356 Denim Wood



0359 Wild Oak



0357 Portobello

PUR +

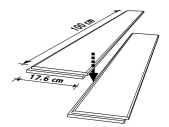
🚯 100% recyclable



0360 Deep Forest



0358 Moon Island





17,6 x 100 cm



0272 Sorb



0258 Muir Oak



0337 Victoria Oak



0260 Classic Oak

PUR + 🚺 100% recyclable



0335 Sycamore



9

0262 Elm

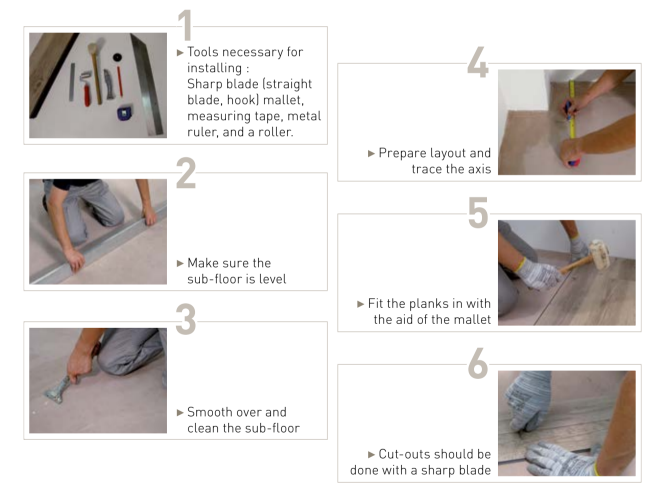
• INSTALLATION

Installation by the Clic System method of laying. Independent installation without glue. The plank should be taken out of their box at least 24 hours before installation and stored on the premises where they will be laid.

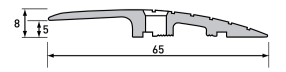
Minimum ambient temperature: 10°C

Minimum sub-floor temperature: 10°C

Laying is the responsibility of the installer. Installation should be made in accordance with installation guidelines supplied and regularly updated by Gerflor's Technical Department. Installation should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise 24 hours prior to installation in a room temperature of between 18-24°C. All seams must be heat welded using Gerflor matching weld rod.



• FINISHING ACCESSORIES



► Stops Use code **H202** edging profile

• REPLACEMENT

	1
	Cut out one of the angles with a straight cut and then a diagonal cut
CK /	2
	Take the plank out by pulling it from this angle
A A	3
TI	Remove the plank
	-4
	Put a new plank in by first putting the tabs under the other strips
	5
S.	Fit the plank in with the aid of a mallet

• TYPES OF SUB-FLOOR

- ▶ Installation should be on a level, clean, stable and solid sub-floor
- ► The planeness level should be < 5mm under a straight edge of 2 metres.
- ► The smoothness should not have a height variance of > 1mm.
- ► Cracks or tiling joins should not be wider than > 4mm.
- ► Can be installed on a damp sub-floor up to 7% moisture content or 92% RH



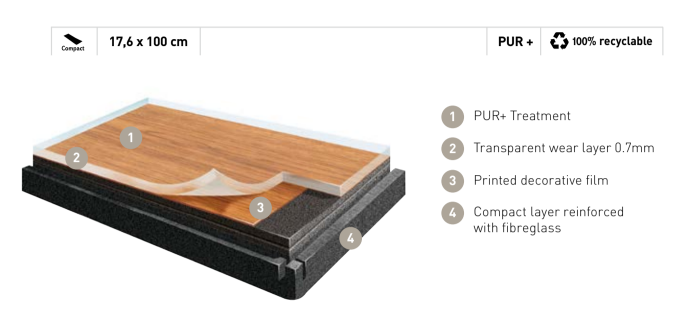




Install on masonry, concrete, ceramic tiles, vinyl tiles/sheeting, timber or resin

TECHNICAL INFORMATION

• **DESCRIPTION**



CREATION CLIC SYSTEM

- ► Is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering, available in planks 17.2x100cm with bevelled edges.
- ▶ It consists of a transparent wear layer 0.7mm thick, a design film, a compact reinforced underlayer. They are compressed and grained at high pressure.
- ▶ It benefits from polyurethane surface treatment PUR+ making maintenance easier and eliminating the need for initial polishes.
- ▶ The overall thickness is 6mm.

MAINTENANCE

Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floor covering should be maintained with regular sweeping and damp mopping using a neutral cleaner, or auto scrubber machine with an appropriate pad.



Rubber leaves indelible stains on vinyl floorings: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide.

Place mats of sufficient length at entrances to reduce outside sources of dirt.

Further installation and maintenance instructions are available from Gerflor.

			CREATION CLIC SYSTEM
DESCRIPTION			
Total thickness	EN 428	mm	6
Thickness of wearlayer	EN 429	mm	0.7
Weight	EN 430	g/m²	9895
Plank size	EN 427	cm	17.6x100
CLASSIFICATION			
Norm / Product specification	-	-	EN 649
European classification	EN 685	class	34-43
Fire rating	EN 13 501-1	class	B _{fl} -s1
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet: ramp test with oil	DIN 51 130	class	R9
PERFORMANCE			
Wearresistance	EN 660.2	mm ³	≤ 2.0
Weargroup	EN 649	-	Т
Type Binder content	ISO 10582	type	
Sound Insulation	EN ISO 717-2	dB	6
Dimensional stability	EN 434	%	≤ 0.15
Residual indentation	EN 433	mm	≤ 0.1
Thermal conductivity	EN 12524	W/(m.K)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Chemical products resistance	EN 423	-	ОК
Surface treatment	-	-	PUR+
TVOC after 28 days	ISO 16000-6	μg / m³	< 100
CE MARKING			
CE	EN 14041		

F	ACKAGING				
	1.4m² / box	8 planks / box	55 boxes / pallet	Pallet weight: 780kg	Pallet size: 1270 x 950 x 755 mm

COMMITTED TO SUSTAINABLE DEVELOPMENT ECO-RESPONSIBLE SOLUTIONS

	Selected and responsible raw materials	NO heavy metal, NO solvent. NO formaldehyde, NO substance potentially subject to REACH* restrictions.
Health & safety	Low VOC emissions	 Comply with AgBB protocol Floorscore certified Volatile Organic Compound (VOC) emissions of <10 μg/m³ after 28 days for homogeneous products and <100 μg/m³ for heterogeneous products, using European procedures No formaldehyde and carcinogenic emissions
	Fully hygienic solutions	The Sanosol® treatment prevents mould and bacterial (bacteriostatic) growth.
	100% recyclable materials	Gerflor will help recycle its products at the end of their life cycle
Recycling	Uses recycled materials	 On average, Gerflor floors are made of 25% recycled content 100% of recycled materials are inspected and exempt from REACH* restrictions.
Recycling		 On average, Gerflor floors are made of 25% recycled content 100% of recycled materials are inspected and exempt

*REACH is the new European regulation on registering, assessing and authorising chemical products within the European Union.

Please do not hesitate to ask us for a full assessment of your project.

CONTRIBUTION TO GREEN BUILDING CERTIFICATION

BREEAM (Building Research Establishment Environmental Assessment Method) is the oldest British Standard and one of the most used worldwide.

It's a standard reference in term of sustainable construction (with LEED and HQE).

It can easily be adapted to local regulation our floorings contribute to that building certification due to:

- LCA (Life Cycle Analysis), including the choice of safe raw materials
- VOC emissions: low formaldehyde level, our floorings comply with the Appendix ZA4 of the European Standard EN 14041:2004

Gerflor contribution

- Low emitting materials: Floorscore certified products
- Products containing preconsumer recycled materials
- 2 LEED[™] specialists part of Gerflor staff



Reference:



KAUST University - Kingdom of Saudi Arabia Photo credits: Oger international / KAUST University

LEED (Leadership in Energy and Environmental Design) issued by the USGBC (US Green Building Council), confirms that a building or a community has been designed and constructed using strategies to improve perfromance by saving energy, treating water, reducing CO₂ emissions, and improving indoor air quality our floorings contribute to that building certification (4 levels from certificate: silver, gold, platinum) due to:

- VOC emission (Floorscore compliant)
- recycled content

Recycling



ASIA: Gerflor Asia Tel: +852 9222 6355 - Fax: +852 3006 1449 e-mail: gerflorasia@gerflor.com

AUSTRALIA/NEW ZEALAND: Gerflor Australasia Pty. Ltd Australia Tel: 1 800 060 785 - New Zealand Tel: 0 800 630 119 e-mail: gerflor@gerflor.com.au

AUSTRIA/SWITZERLAND: Gerflor GmbH Tel: +43 (0)72 29/70 800-0 - Fax: +43 (0)72 29/70 800-218 e-mail: austrialdgerflor.com - switzerlanddgerflor.com

BELGIUM/LUXEMBURG: Gerflor Benelux Tel: +32 (0)3 766 42 82 - Fax: +32 (0)3 766 29 14 e-mail: gerflorbe@gerflor.com

CANADA: Gerflor International Tel: +1-819-812-7310 e-mail: gerflorcanada@gerflor.com

CHINA: Gerflor floorings (China) Co. Ltd. Tel: +86 21 6357 8818 - Fax: +86 21 6357 8998 e-mail: gerflorchina@gerflor.com

FINLAND: Gerflor Oy Tel: +358 (0) 10 6 17 5150 - Fax: +358 (0) 10 617 5152 e-mail: info@gerflor.fi

FRANCE: Gerflor - Service Express: (N°Azur) 0 810 569 569 Pitt AMPL LOCAT

e-mail: contactfrance@gerflor.com GERMANY: Gerflor Mipolam GmbH Tel· 0 22 41-25 30-0 e-mail: gerflormipolam@gerflor.com Kunden-Service: kundenservice@gerflor.com Tel: 0 22 41-25 30-136 - Fax: 0 22 41-25 30-100 SAT Service und Anwendungstechnik: technik@gerflor.com Tel: 0 22 41-25 30-555 - Fax: 0 22 41-25 30-550

IRELAND: Gerflor Ltd Tel: +353 (0) 42 966 1431 - Fax: +353 (0) 42 966 1759 e-mail: gerflorirl@gerflor.com

ITALY: Gerflor S.p.A. Tel: +39 02 90 78 60 12 r.a. - Fax: +39 02 90 42 74 84 e-mail: gerfloritalia@gerflor.com

LATIN AMERICA (Brazil): Gerflor América Latina Tel: +55 11 38 48 20 20 - Fax: +55 11 38 48 20 23 e-mail: gerflor@gerflor.com.br

MIDDLE EAST: Gerflor Middle East Tel: +966 3 847 1779 - Fax: +966 3 847 1781 e-mail: gerflorME@gerflor.com

NETHERLANDS: Gerflor Benelux Tel: +31 (0)40 266 17 00 - Fax: +31 (0)40 257 46 89 e-mail: gerflornl@gerflor.com

OTHER COUNTRIES: Gerflor International Tel: +33 (0)4 74 05 40 00 - Fax: +33 (0)4 74 05 03 13 e-mail: gerflorcontract@gerflor.com

POLAND: Gerflor Polska Sp z o.o Tel: + 48 61 823 34 01 - Fax: + 48 61 823 34 33 e-mail: info@gerflor.pl

PORTUGAL: Gerflor Iberia, SA Tel: +351 21 843 95 49 - Fax: +351 21 846 55 44 e-mail: gerflorportugal@gerflor.com

RUSSIA: Gerflor zao Tel./Fax: + 7 495 785 23 71 e-mail: gerflorrussia@gerflor.ru

SCANDINAVIA: Gerflor Scandinavia a.s Tel: + 47 64 95 60 70 - Fax: + 47 64 95 60 80 e-mail: gerflorscand@gerflor.no

SPAIN: Gerflor Iberia, SA Tel: +34 91 653 50 11 - Fax: +34 91 653 25 85 e-mail: gerfloriberia@gerflor.com

UNITED KINGDOM: Gerflor Ltd Sample service: Contractuk@gerflor.com Office Tel: + 44 (0) 1926 622 600 - Fax: + 44 (0) 1926 401 647

USA: Gerflor North America Tel: 877 GERFLOR (437 3567) - Fax: 847 394 3753 e-mail: infoldgerflorusa.com



gerflor.com

ARCHITECTURE DECORATION SPORT TECHNOSPECIFIC



FIND GERFLOR ON YOUR SMART PHONE

All Gerflor products, colours in full screen mode, associated documents and the My Taralay application

> To connect, http://m.gerflor.com Or with the help of a «Mobiletag» application, scan the code 2D or «QR code» here:



