

For fast track renovation





**High trafficvtance** 

0.7mm wearlayer



Comfort

Max<sup>3</sup> Layer system



**Circular Economy** 100% recyclable product



**Indoor Air Quality**Adhesive Free installation means virtually no VOC!



- 1 High density foam complexed with fiber glass
- 2 Acoustic foam layer
- 3 Reinforced textile backing

### **Fast track renovation**



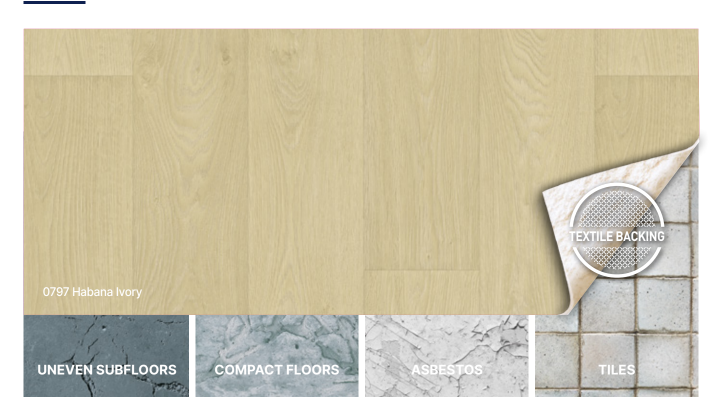
No shutdown

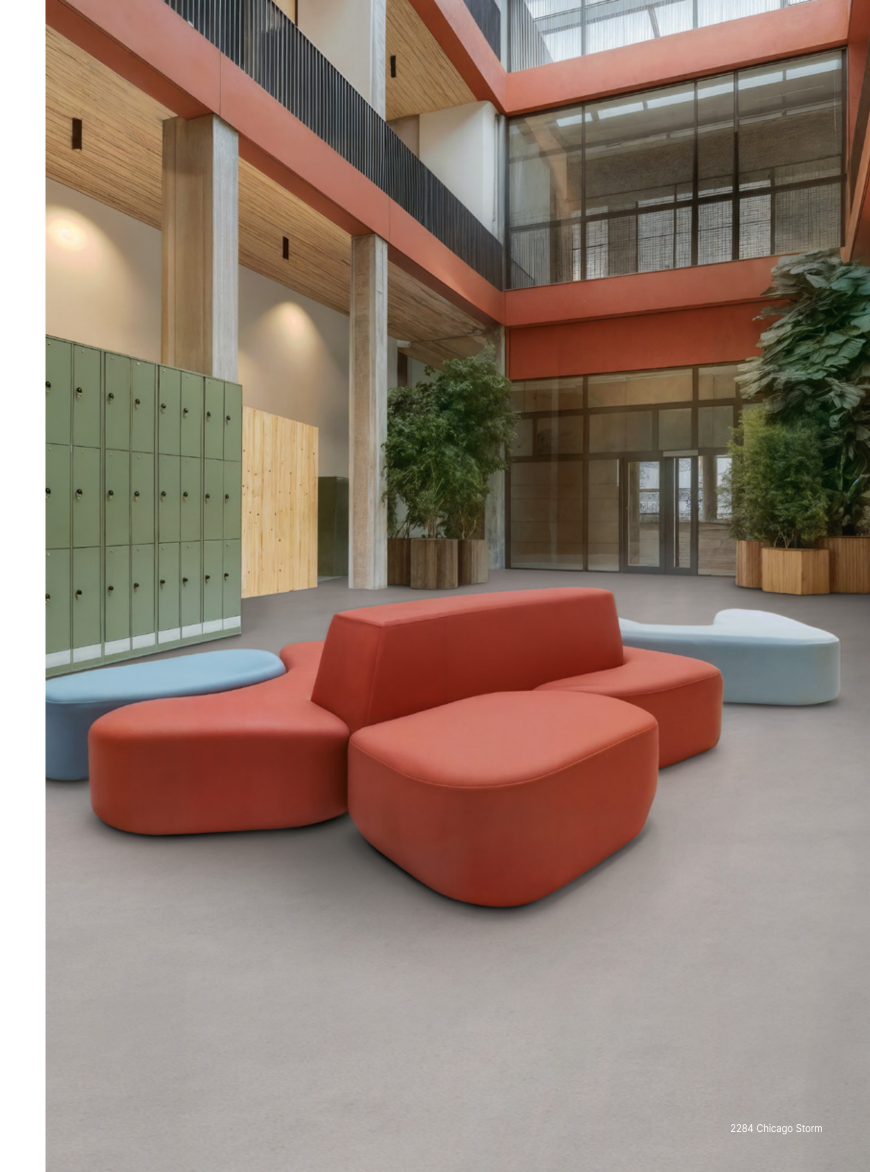
No odor, no glue, minimum facility downtime



Renovation

on existing subfloor







2459 Chicago Haze NCS: 2502-Y / LRV: 47.5



2460 Chicago Cream NCS: 2005-Y30R / LRV: 53.2



2225 Rough Light Grey NCS: 3500-N / LRV: 33.6



2284 Chicago Storm NCS: 3502-R / LRV: 34.1



2366 Chicago Sand NCS: 3005-Y50R / LRV: 39.7



2218 Rough Taupe NCS: 5005-Y80R / LRV: 19.4



2219 Rough Chocolate NCS: 5005-Y50R / LRV: 19.0



2413 Cottage Blond NCS: 4020-Y20R / LRV: 28.4



2226 Cordoba Black & White NCS: 6502-Y / LRV: 30.4



2426 Cottage Brown NCS: 5020-Y30R / LRV: 21.1



2415 Cottage Clear NCS:3010-Y20R / LRV: 36.1



20 × 133.3 (



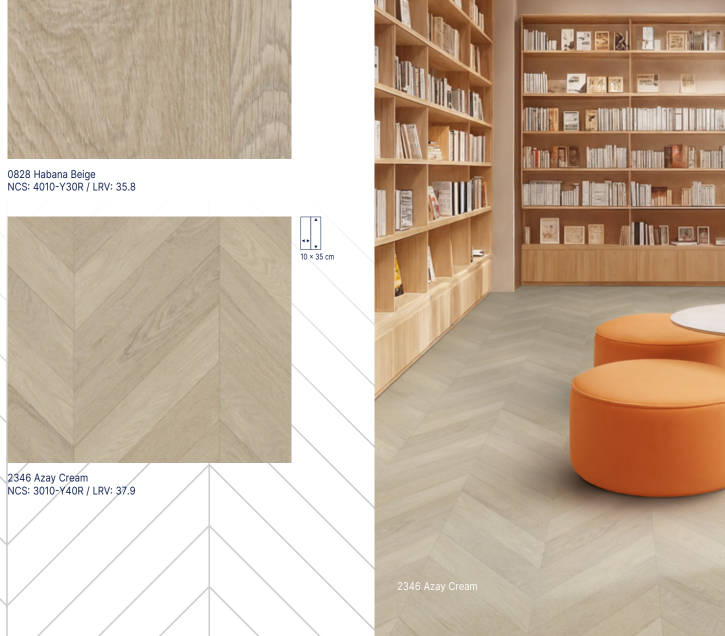
0797 Habana Ivory NCS: 2005-Y50R / LRV: 52.7



0636 Esterel Blond NCS: 3020-Y20R / LRV: 32.6









0720 Pure Oak Clear NCS: 3010-Y40R / LRV: 41.2



1442 Valencay Pecan NCS: 4502-R / LRV: 24.2



0179 Valencay Patine NCS: 4005-Y20R / LRV: 36.2



0368 Valencay Blond NCS: 5020-Y30R / LRV: 21.2



gerflor.com / follow us (in) (f)



Taralay Libertey





			Taralay Libertex
Description			
Total thickness	EN ISO 24346	mm	3.65
Thickness of wearlayer	EN ISO 24340	mm	0.70
Weight	EN ISO 23997	g/sqm	2900
Width of sheet	EN ISO 24341	cm	200/400
Length of sheet	EN ISO 24341	lm	20
Phthalate free	-	-	OK
Classification			
Norm / Product specification	-	-	EN ISO 11638
European classification	EN ISO 10874	class	34-43
Fire rating	EN 13501-1	class	Cfl-s1
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet	EN 16165:2021 – Appendix B (DIN 51 130)	class	R10
Performances			
Wear resistance	EN 660.2	mm³	≤ 2.0
Wear group	-	group	Т
Dimensional stability (requirement)	EN ISO 23999	%	≤ 0.40
Dimensional stability (measured value)	-	-	≤ 0.05
Residual indentation (requirement)	EN ISO 24343-1	mm	≤ 0.20
Impact sound insulation	EN ISO 717-2	dB	19
Room impact	NF S 31 074	dB	< 65
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 6
Surface treatment	-	-	Protecsol®
Chemical products resistance <sup>(1)</sup>	EN ISO 26987	-	OK

Certification **CE Marking** 

Antiviral activity(3)

TVOC after 28 days

**Environment** Recyclability

Anti-bacterial activity(2)

EPD

Health



EN 14041

ISO 22196

ISO 21702

ISO 16000-6







100

Available

> 99% inhibits growth

> 99,7% virucidal activity

< 100

Floorscore<sup>6</sup>



(1) The implementation of an effective cleaning method is the best defence against infection. - (2) Anti-bacterial activity (E. coli - S. aureus MRSA) after 2h. The implementation of an effective cleaning regime is the most important defence against infection. - (3) Antiviral activity (Human coronavirus) after 2h. The implementation of an effective cleaning regime is the most important defence against infection.

%

microgram/m3

Product description, technical data sheets, installation and Maintenance Guidelines available on our Gerflor websites.

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.

IMPORTANT: The information contained in this document is valid from 01/09/2025 and is subject to change at any time without notice. In the context of constantly changing technology, our customers are responsible, prior to any use, for checking with us that this document is the version in force.

#### We care / We act our commitments for 2030



-30% CO<sub>2</sub> scopes 1, 2, 3 in tons eq. CO<sub>2</sub>, vs 2019

Science Based Targets(1)



& recycled

30% recycled content(3)



circularity 65 000

tons of waste treated(4)

45%



#### health & well-being

100% of our products perform better than Indoor Air Quality

standards(6)

sales covered by EPD(7)



30%

40% internal mobility(9)

Towards 0



More details: 1. Scopes 1, 2 & 3, in absolute value, market-based. Trajectory approved by SBTi (Science Based Targets Initiative). 2. Origin of raw materials for the entire Floor & Wall portfolio, on average, by weight; including 15% virgin salt, a primary element in vinyl manufacturing. Compared to 71% in 2024. 3. Average content in the Floor & Wall vinyl portfolio, by weight. Compared to 21% in 2024. 4. Recycled in our factories and recycling units. Compared to 59 04 04 too sin 2024. 5. % of Floor activity with non-glued products, easy to remove, easy to re-use. Compared to 40% in 2024. 6. 100% of vinyl and linoleum sold to the building market below 100 micrograms/m² (TVOC 28 days). 7. % of Floor & Wall activity covered by Environmental Product Declarations (EDD). Compared to 40% in 2024. 8. 100% on workforce and among our managers. Compared to respectively 26% and 27% in 2024. 9. % job openings filled with internal hires worldwide. Compared to 25% in 2024. 10. Towards 0 accident: Lost time accident per million hours worked: below 3 vs 8,9 in 2024, for Gerflor employees worldwide.