

Taralay Impression hop

The looselay solution, easier, quicker... and eco-cycle friendly





Eco-design valued at each stage of the life cycle

GERFLOR COMMITED

to communicating transparently about the carbon impact of its products and focusing on eco-design, including the use of sustainable raw materials, the sustainability of its products and circular economy

1- Raw materials

Recycled content



TVOC < 10 micrograms/m³



Reach compliant*

4- A second life made easier



100% recyclable



Uninstall and re-use:

- Flooring can be uninstalled without damaging either the product or the surface undermeath
- Flooring can be re-used for another building



- Qualifies for the the Second Life Programme
- Flooring is incorporated back into our production lines



FLCOR A unique partnership with Paprec, recycling programmes
TO FLCOR that are certified by Furgolast that are certified by Europlast





Accelerating recycling is essential for building a more circular economy. Preserving resources and reducing the carbon footprint of our business are our commitments for Sustainable Development.

Solo acitical content

2-Installation

made easy in busy environments



hop Reinforced holding tape!



Adhesive free



Reduced downtime



Qualifies for the **Second Life Programme**

3-Use

Long-lasting performance



Protecsol® 2: stain resistant water-repellent surface saves water and detergent



Withstands wheeling heavy loads (straight or circular) ut to 500 kg



Excellent resistance to indentation - 0.03 mm (compact) / 0.08mm (acoustic)

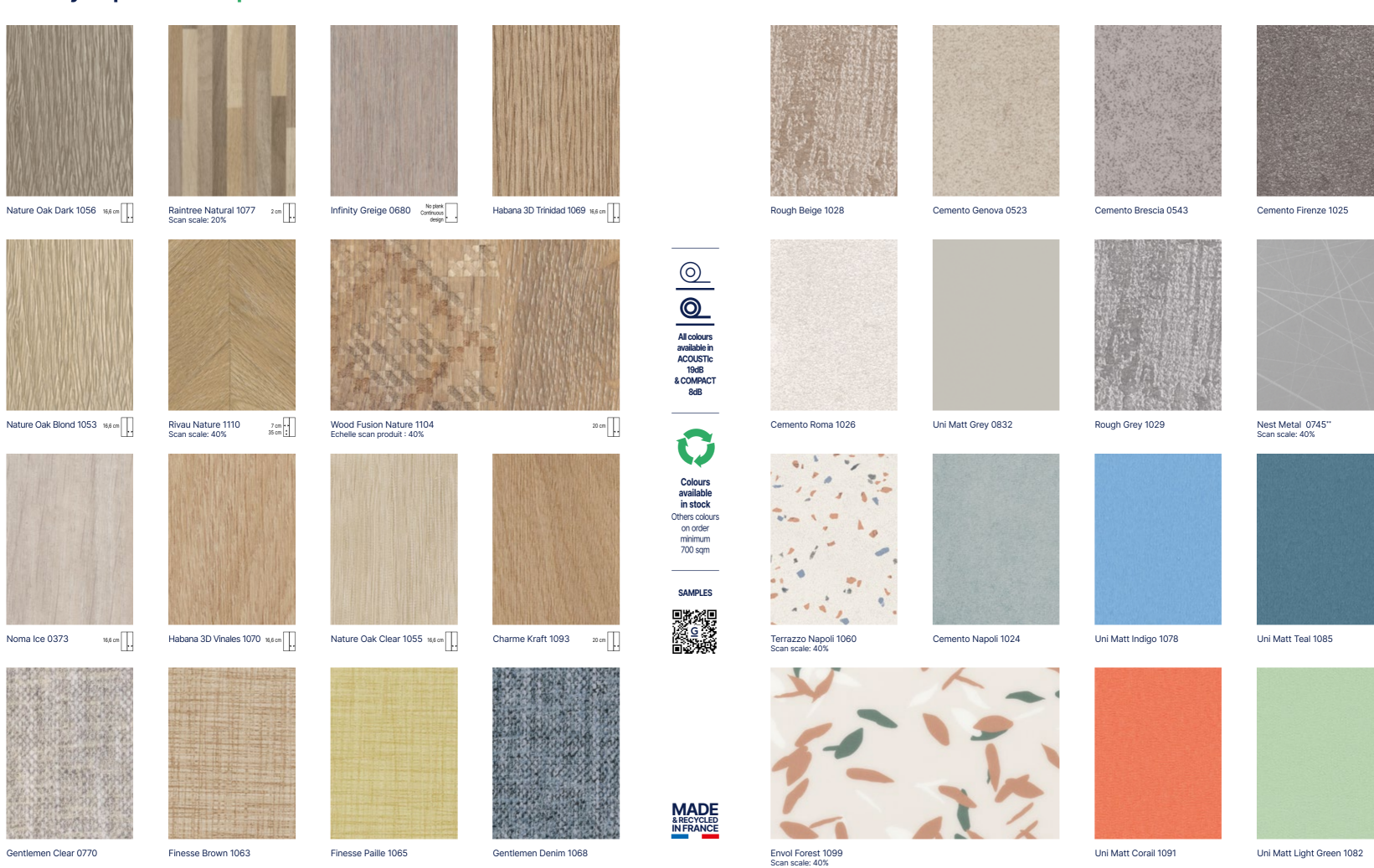


Excellent stability, even during temperature changes: expansion



Improved resistance to moisture

Taralay Impression hop



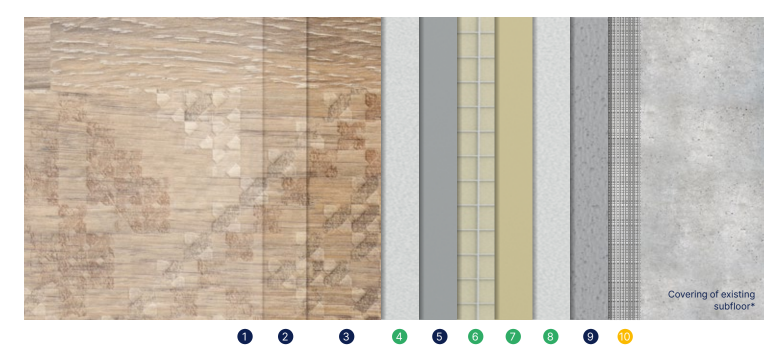
Taralay Impression hop

Exclusive product construction, espacially developed for looselay installation

A stable and expansion-resistant looselay flooring

The double fiberglass + glass laid scrim reinforcement ensures excellent product maintenance.

The looselay layer that is made of **recycled materials** combined with a technical **underlay** improves the product's adhesion to the floor.





Easy to clean Stain repellent shield

components

resistance to

Acoustic insulation

Improved

moisture

19dB

Maintenance is less Saves water and detergent

Designs you

can identify with

Environment friendly

Highly resistant to

heavy duty traffic

A durable flooring

Quick and easy to

Pleasantly muted

No deterioration to

underfloor when

environments

uninstalled

More projects finished faster

install

True to nature pattern designed 3 Design with solvent free natural inks

4 Fibreglass Increased dimensional 6 Compact interlayer stability

Reinforced 6 Glass fiber grid intermediate layers Evenly balanced

Calendered layer with recycled content

8 Technical underlayer

9 High density foam (acoustic version)

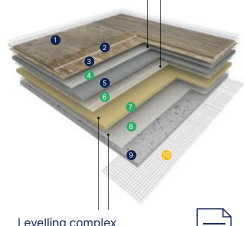
10 hop Reinforced holding Tape

Easy to position Saves time

• Layers also present in Specific layers Taralay Impression hop Taralay Impression (glue down) (looselay installation)

hop holding tape

Double reinforcement fibreglass + glass fiber grid = reinforced stability



Levelling complex calendered laver

+ technical underlay = looselay

Patent pending

Ready to walk on straight away!





1. Clean the subfloor and mark the position





2. Place the **hop** holding tape and position rolls



3. Remove the protective film and unroll the flooring



4. Ready to walk on straight away!





Optimized

installation means more projects finished faster

hop holding tape!

- · Reinforced and durable
- Easy to position
- No transfer to surface underneath



Adhesive free

- Less disruption (smell, noise, dust)
- Can be installed on existing flooring (including asbestos vinyl tiles)*
- Reduced downtime



Can be walked on immediately

- · Less disruption for visitors and staff
- No need to close during installation



Quick and easy to remove

• Removal time reduced by 50% in renovations, without damaging the surface undermeath



A valued second life

- Easy to re-install
- Flooring cuts are incorporated back into the production lines



RC Lyon B 726 580 152 - jpe - 04/2023 - 20014279 - Indicative documentation cost: 6 🕃

Taralay Impression hop

			Taralay Impression hop Acoustic	Taralay Impression hop Compact
Description				
Total thickness —	EN ISO 24346	mm	4.35	2.30
	ASTM F386-02	inch	0.17"	0.09"
Thickness of wearlayer —	EN ISO 24340	mm	0.70	0.70
	ASTM F410-02	inch	0.028"	0.028"
Weight —	EN ISO 23997	g/m²	3670	3125
	-	lbs/sq.ft	8.09	7.05
Width/length of sheet	EN ISO 24341	cm / Im	200 / 20	200 / 20
	-	feet - inch	6'6" / 65'7"	6'6" / 65'7"
Classification				
Norm/product specification	-	-	EN ISO 11638	EN ISO 10582
European classification	EN ISO 10874	class	34 - 42	34 - 43
Fire rating	EN 13501-1	class	B _{fl} -s1	B _{fl} -s1
Static electrical propensity	EN 1815	kV	< 2	< 2
Slip resistance wet: ramp test with oil	EN 16165 app B	classe	R10	R10
Performances				
Wear resistance	EN 660.2	mm³	≤ 2.0	≤ 2.0
Wear group	QB 30	group	Т	T
Type binder content	EN ISO 10582	type	1	I
Dimensional stability (requirement)	EN ISO 23999	%	≤ 0.40	≤ 0.40
Dimensional stability (measured value)	-	%	0,03	0,03
Residual indentation (requirement)	EN ISO 24343-1	mm	≤ 0.20	≤ 0.10
Residual indentation (average measured value)	-	mm	≈ 0.08	≈ 0.03
Impact sound insulation	EN ISO 717-2	dB	19	8
Castor chair test (type H)	ISO 4918	-	OK	OK
Thermal conductivity	EN ISO 10456	W/(m.K)	0.25	0.25
Colour fastness	EN 20 105 - BO2	degree	≥ 6	≥ 6
Surface treatment	-	-	PROTECSOL® 2	PROTECSOL® 2
Chemical products resistance (1)	EN ISO 26987	-	OK	OK
Anti-bacterial activity (E. coli - S. aureus - MRSA) (2)	ISO 22196	-	> 99% inhibits growth	> 99% inhibits growth
Antiviral activity (human coronavirus) after 2h ⁽²⁾	ISO 21702	-	> 99.7 % virucidal activity	> 99.7 % virucidal activity
Environment / Indoor Quality Air				
TVOC after 28 days	ISO 16000-6	microgram/m ³	< 10	< 10
Certification			Floorscore®	Floorscore®
CE marking				
CE	EN 14041	-		

(1) Regarding the resistance to chemicals, please download the corresponding leaflet from our website. (2) The implementation of an effective cleaning regime is the most important defence against infection.

Product description and technical data sheets on gerflor.com

Installation and Maintenance Guidelines, Complementary ranges available on our Gerflor website.

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 01/03/2023 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 a Sustainable future



between **2020** and **2025**





CONTENT 10 % by 2025



30 % by 2025



ADHESIVE FREE 35 % by 2025



ANNUAL VOLUME RECYCLED 60 000 t by 2025

