



Commercial Flooring Solutions

2025 Collection



Formats

With foam backing (Comfort)















Without foam backing (Compact)









Performances

17 dB Sound insulation in dB (EN ISO 717-2)

R10 Slip resistance wet (DIN 51130)

10⁵ 5 × 10⁴ ≤ R ≤ 10⁶ (EN 1081/DIN 51953)

10⁷ Flectrical resistance in O: 10⁶ ≤ R ≤ 10⁸ (EN 1081/DIN 51953)





Treatments









Matt surface

Pur+

Pur

Sparclean⁶

neocal New exclusive Linoleum surface protection

Certification

















Creation 70 Looselay

Chips Blue



Homogeneous Evercare™

Mipolam Symbioz™ Mipolam Planet & Bioplanet Mipolam Affinity

Mipolam Accord Mipolam Cosmo Mipolam Troplan

PUR

Mipolam Classic

34-53. Premium New

Poesy Neopolis Metallica Osmoz Indiana Brazilia Neoterra Cocoon Premium ZERO New

54-123. **Taralay Multilayered**

Taralay Millenium

Taralay Libertex

Taralay Impression Taralay Impression hop

My Taralay Impression

Taralay Initial

Nerok

Tarastep Pro

124-227. **Creation Tiles & planks**

Creation 70

Creation 70 Creation 70 Clic Creation 70 Looselay New

Creation 70 Connect Creation Saga² New

Creation 55

Creation 55 Creation 55 Solid Clic Creation 55 Rigid Acoustic Creation 55 Looselay New Creation 55 Looselay Acoustic New

Creation 40

Creation 40 Creation 40 Solid Clic Creation 40 Rigid Acoustic

Creation 30 Creation 30

Creation 30 Solid Clic

My Creation My Saga²

228-239.

Carpet Tiles

Armonia 400 New Armonia 520/620 New

240-255.

Wall Solutions

Wall panels & tiles Mural Revela New

Mural Revela accessories New

Wall coverings

Mural Ultra Design Mural Club Mural Calypso New

256-277. **Fast Track High Traffic Tiles**

GTI[®] Max GTI® Pure

GTI® EL5

Attraction® Design tile New

R-tile New

278-297. **Technical solutions**

EL5 / EL7 solutions (Dissipative & conductive floors)

Mipolam EL7 Mipolam Robust EL7 Mipolam EL5 Mipolam Technic EL5 GTI® EL5

Safety flooring

Tarasafe Ultra New Tarasafe Standard New Tarasafe Plus/Super Tarasafe Ultra H₂O

Shower System Tarasafe H₂O New Tarasafe Uİtra H₂O Tarasafe Design Mural Calypso New

298-327.

DLW Linoleum

Compact Linoleum Marmorette Colorette Uni Walton Lino Art Urban Lino Art Metallic

Lino Art Star

Acoustic Linoleum

Marmorette Acoustic Marmorette Acoustic Plus Colorette Acoustic Plus Uni Walton Acoustic Plus Lino Art Urban Acoustic Plus

Technical Solutions

High mechanical Traffic Linodur Dissipative Linoleum Marmorette LCH

328-371. **Sport flooring**

Taraflex® New

Synthetic Sport Flooring

Connor Sports®

Hardwood Flooring Systems Sport Court®

Outdoor Surfaces

DLW Linoleum Sport Flooring

Powershock Fitness Rubber Solutions

372-401. **Finishes**

Finishes

Skirting solutions Stair solutions Profile solutions Welding solutions Entrance mats solutions

Installation solutions

Shower system Accessibility Acoustic underlayers Specific products Adhesives and tapes

Sport finishes

Paint and marking for boundary lines

402-409. **Specifications**

Gerflor presentation

Since 1937, Gerflor has designed, manufactured and distributed design-led, innovative and eco-responsible floor coverings and wall protection solutions. Present in more than 100 countries, with 5200 employees, 30 subsidiaries and 24 production sites, Gerflor serves many activity sectors including health, education, residential accommodation and sport.

Worldwide presence for better service







East Asia and Australia

Sales officesManufacturing plantsHead office

30 sales offices

24 manufacturing plants and logistic hubs

5 Technocentres



Industry



Healthcare



Hospitality









Education

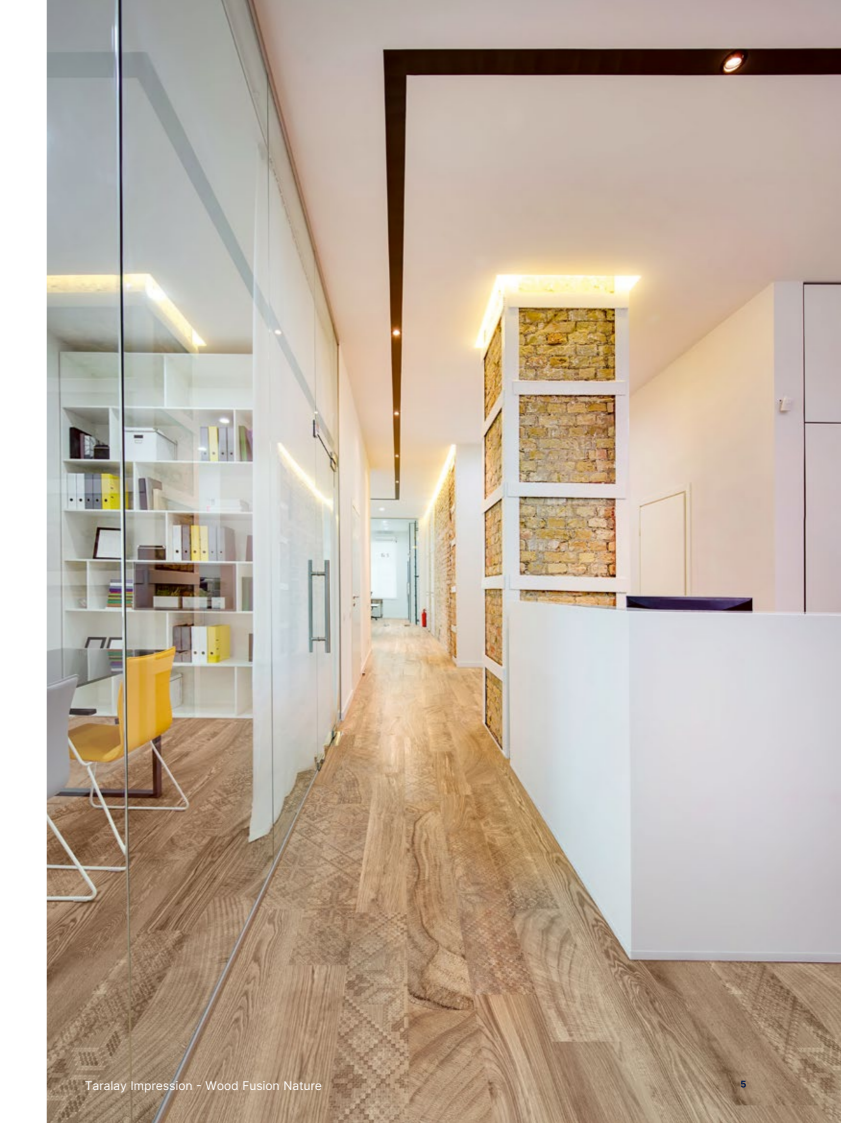




Transport











Mipolam Homogeneous

pages 8-33

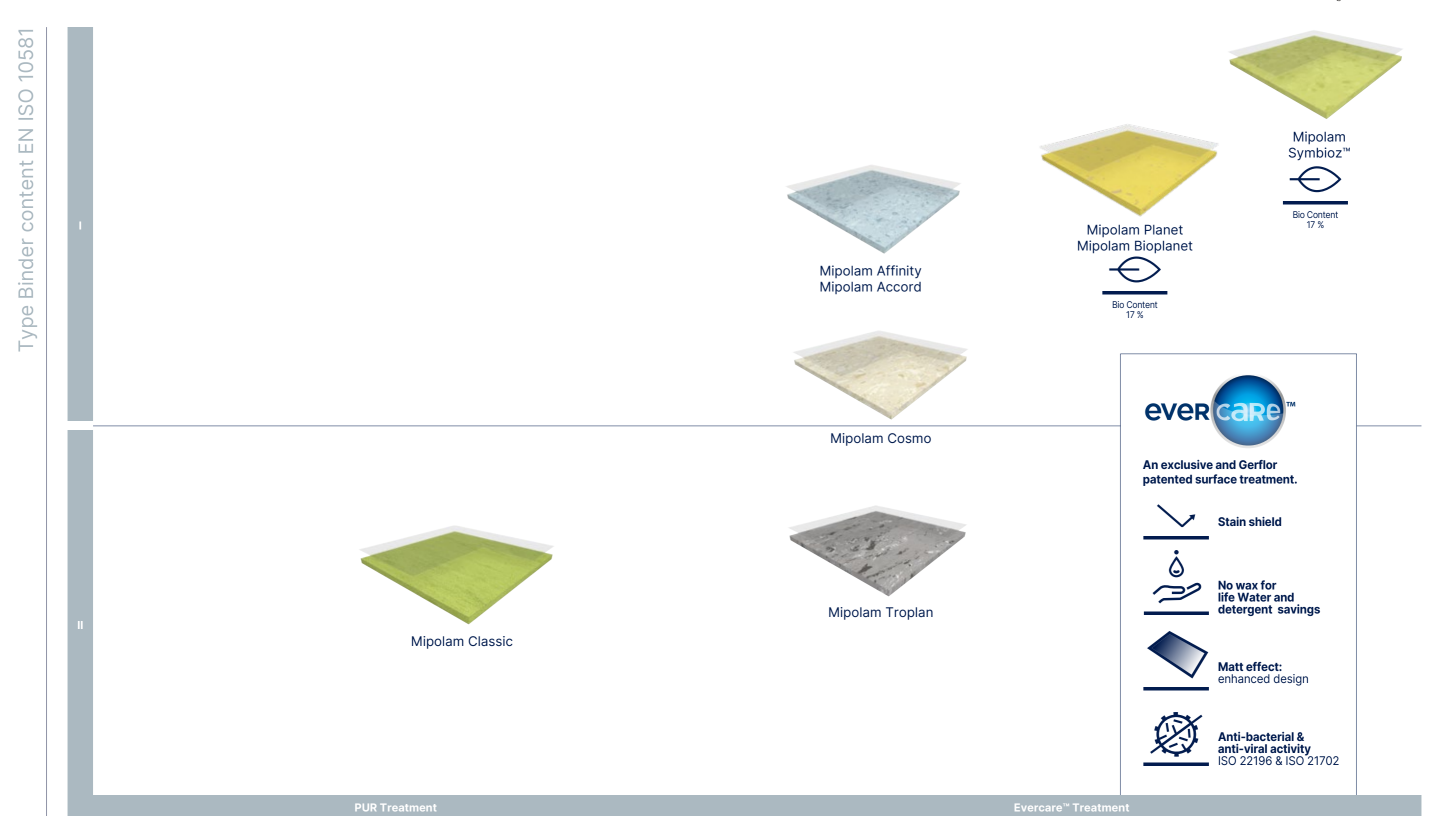
Mipolam Homogeneous Evercare™ Mipolam Symbioz™ Mipolam Planet & Bioplanet Mipolam Affinity Mipolam Accord Mipolam Cosmo Mipolam Troplan

Mipolam Homogeneous PUR

Mipolam Classic

Mipolam Homogeneous



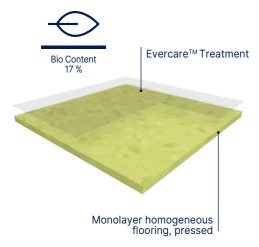


Maintenance

11

Mipolam Symbioz™

Mipolam Symbioz™.



MIPOLAM SYMBIOZ™ is fully flexible homogeneous compacted floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Their weight is 2595 gr/m². They feature a non-directional design incorporating coloured chips to ensure an even colour throughout the thickness presenting a nice

Comprising 83% natural and recycled content, including 17% bio content, 45% mineral raw material (Salt & chalk) and 21% recycled content, MIPOLAM SYMBIOZ™ achieves a 20% to 30% reduction in Cradle to Gate CO2 emissions compared to standard homogeneous flooring. It is 100% phthalates free and recyclable.

This floorcovering is a non-emissive product (below the level of VOC measurement accuracy).

According to ISO 21702, MIPOLAM SYMBIOZ™ has anti viral activity against Human Coronaviruses: it reduces the number of virus by 99,7% after 2h00.

According to ISO 22196, MIPOLAM SYMBIOZ™ has anti bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h00. The flooring is equipped with **Evercare** ™, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as Betadine, eosin, hydro alcoholic solutions, making the maintenance easy and long lasting the flooring.

This treatment avoids applying any acrylic emulsion throughout the lifetime of the product. The flooring is **antistatic** (<2kV), its residual indentation is ≈ 0.02 mm.

The flooring complies with the EN ISO 10581 norm, has a binder content Type I and is suitable for heavy duty traffic areas and BfI-s1 fire resistance.

As part of our sustainable development policy, this product is manufactured in the first floor covering plant awarded with the triple certification: ISO 9001 (quality),

ISO 14 001 (environment) and OHSaS 18001 (safety).





100% Bio-based plasticizer rod for Mipolam Symbioz™ (see page 385)





Mipolam Symbioz™ have been engineered using a full life cycle model, to guarantee the lowest environmental impact at every stage of the product life

- ▶ Highest durability: product life expectancy > 20 years
- ▶ Eco-responsible exclusive Bio based plasticizer, 100% made from organic source
- ▶ Evercare™: patented polyurethane surface treatment with unique performance in staining providing chemical
- ► Easy maintenance: no wax for life
- ▶ On average 30% savings on maintenance cost
- ▶ 15% less detergent and water use.

Indoor Air Quality: very low emitting material (40 times lower than European standards).

		_	
			Mipolam Symbioz™
Description			
Total thickness	EN ISO 24346	mm	2
Weight	EN ISO 23997	g/sqm	2595
Width of sheet	EN ISO 24341	cm	200
Length of sheet	EN ISO 24341	lm	20
Classification			
Norm / Product specification	-	-	EN ISO 10581
European classification	EN ISO 10874	class	34-43
Fire rating	EN 13501-1	class	Bfl-s1
Static electrical propensity	EN 1815	kV	< 2
Slip resistance EN 16165:2021 – Appendix B (DIN 51 130)		class	R9
Performances			
Type Binder content	EN ISO 10581	type	I
Dimensional stability	EN ISO 23999	%	≤ 0.40
Impact Sound Insulation	EN ISO 717-2	dB	5
Residual indentation (norm)	EN ISO 24343-1	mm	≤ 0.10
Residual indentation (average measured valu	e) -	mm	≃ 0.02
Castor chair test (type H)	ISO 4918	-	OK
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 6
Surface treatment	-	-	Evercare™
Chemical products resistance	EN ISO 26987	class	OK
Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ⁽¹⁾	ISO 22196	-	> 99% inhibits growth
Anti-viral activity (human coronavirus) after 2h ⁽¹⁾	ISO 21702	-	> 99.7% virucidal activity
Environment / Indoor Air Quality			
TVOC after 28 days	ISO 16000-6	microgram/m ³	<10
Certification	-	-	Floorscore®
CE Marking			

(€

EN 14041





B_{fl}-s1



(1) The implementation of an effective cleaning regime is the most important defence against infection.

Mipolam Symbioz™







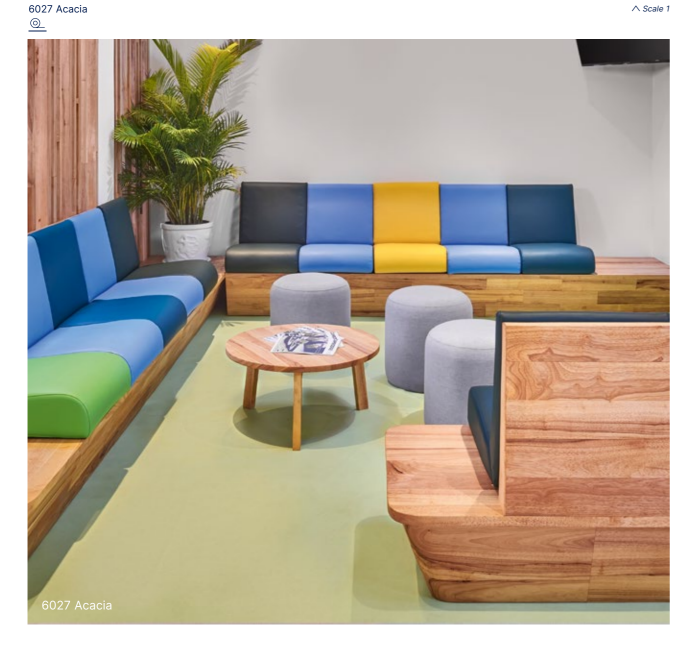




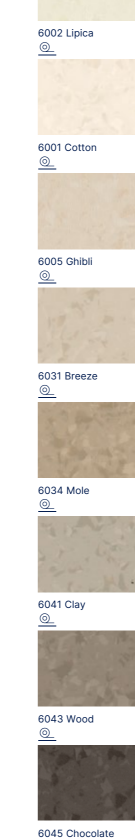


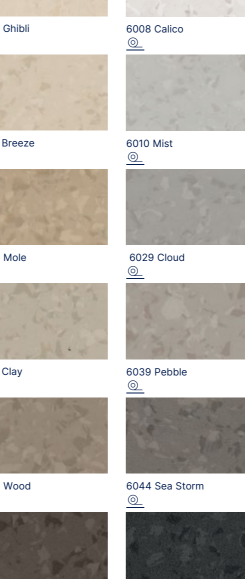
6009 Grey Stone



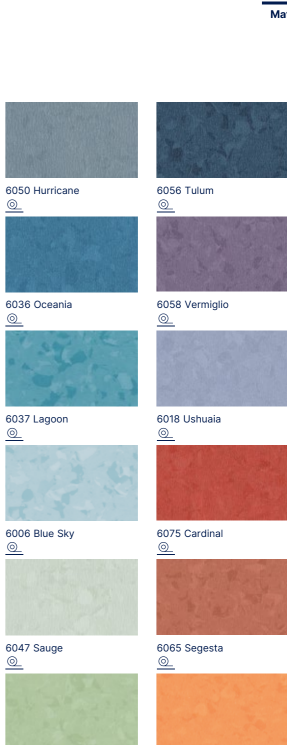


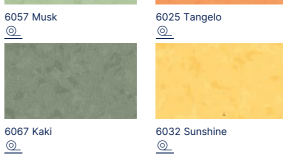






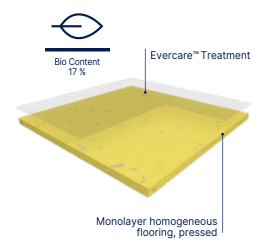






Mipolam Planet & Bioplanet

Mipolam Planet & Bioplanet



MIPOLAM PLANET is fully flexible homogeneous compacted floorcovering in sheet, 2 m wide, providing excellent resistance to wear and tear in high traffic areas. Their weight is 2700 gr/m². They feature a non-directional design incorporating translucent chips that provides a 3D effect and ensures an even colour throughout the thickness presenting a nice matt finish over 40 colours. The flooring is equipped with **Evercare**™, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product. It is free of formaldehyde, heavy metals and CMR 1 & 2 or vPvB (very persistent and very bio-accumulative) or PBT (persistent, bioaccumulative and toxic) and is REACH compliant. It is 100% phthalates free and recyclable. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (< 10 microgram/m³ and g/m³) and this product is classified A + (the best class). According to ISO 21702, Mipolam Planet has anti-viral activity against Human Coronaviruses: it reduces the number of virus by 99.7% after 2h00. According to ISO 22196, Mipolam Planet has anti-bacterial activity

According to ISO 22196, Mipolam Planet has **anti-bacterial activity** against E. coli, S. aureus and MRSA of 99% after 24h00. The flooring is **antistatic** (< 2 kV), its residual indentation is ≈ 0.02 mm. The flooring complies with the EN ISO 10581 norm, has a binder content Type I and is suitable for heavy duty traffic areas and **BfI-s1 fire resistance**. As part of our sustainable development policy, this product is manufactured in the first floor covering plant awarded with the triple certification: ISO 9001 (quality), ISO 14 001 (environment) and OHSaS 18001 (safety).

MIPOLAM BIOPLANET is fully flexible homogeneous compacted floorcovering in sheet, 2 m wide, providing excellent resistance to wear and tear in high traffic areas. Its weight is 2700 gr/m². It features a non-directional design incorporating translucent chips that provides a 3D effect and ensures an even colour throughout the thickness presenting a nice matt finish over 40 colours. It contains over 75% sustainable of renewable raw materials. It include a 100% bio based plasticizer, made of residues from non-agricultural food. The flooring is equipped with **Evercare**[™], patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product. It is free of formaldehyde, heavy metals and CMR 1 & 2 or vPvB (very persistent and very bio-accumulative) or PBT (persistent, bioaccumulative and toxic) and is REACH compliant. It is 100% phthalates free and recyclable. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (< 10 microgram/m³ and g/m³) and this product is classified A + (the best class). According to ISO 21702. Mipolam Bioplanet has anti-viral activity against Human Coronaviruses: it reduces the number of virus by 99.7% after 2h00. According to ISO 22196, Mipolam Bioplanet has anti-bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h00. The flooring is **antistatic** (< 2 kV), its residual indentation is ≈ 0.02 mm. The flooring complies with the EN ISO 10581 norm, has a binder content Type I and is suitable for heavy duty traffic areas and BfI-s1 fire resistance. As part of our sustainable development policy, this product is manufactured in the first floor covering plant awarded with the triple certification: ISO 9001 (quality), ISO 14 001 (environment)

and OHSaS 18001 (safety).



Evercare™





- ► Recycled content up to 25%, 100% Recyclable
- ► Bio content 17% (Mipolam BioPlanet on demand)
- ► Anti-viral activity & Anti-bacterial activity Indoor air quality: TVOC 100 times below standard
- ▶ 40 COLOURS: Bright and subtle non directional design
- ▶ Heavy traffic resistance
- ► Ease of maintenance thanks to Evercare[™]

		•	Mipolam Planet	Mipolam BioPlanet	Mipolam Planet R10
Description					,
Total thickness	EN ISO 24346	mm	2	2	2
Weight	EN ISO 23997	g/sqm	2700	2700	2700
Width of sheet	EN ISO 24341	cm	200	200	200
Tile size	EN ISO 24342	mm	608 × 608 ⁽¹⁾	608 × 608 ⁽¹⁾	608 × 608 ⁽¹⁾
Length of sheet	EN ISO 24341	lm	20	20	20
Classification					
Norm / Product specification	-	-	EN ISO 10581	EN ISO 10581	EN ISO 10581
European classification	EN ISO 10874	class	34-43	34-43	34-43
Fire rating	EN 13501-1	class	BfI-s1	Bfl-s1	Bfl-s1
Static electrical propensity	EN 1815	kV	< 2	< 2	< 2
Slip resistance	EN 16165:2021 – Appendix B (DIN 51 130)	class	R9	R9	R10
Performances					
Type Binder content	EN ISO 10581	type	I	I	ı
Dimensional stability	EN ISO 23999	%	sheet < 0.40	sheet < 0.40	sheet < 0.40
Dimensional stability (average measured value)	-	%	sheet ≈ 0.10	sheet ≈ 0.10	sheet ≈ 0.10
Impact Sound Insulation	EN ISO 717-2	dB	5	5	5
Residual indentation (norm)	EN ISO 24343-1	mm	≤ 0.10	≤ 0.10	≤ 0.10
Residual indentation (average measured value)	-	mm	≃ 0.02	≃ 0.02	≃ 0.02
Castor chair test (type H)	ISO 4918	-	OK	OK	OK
Decontamination	ISO 8690		Excellent	Excellent	Excellent
Watertightness	EN 13553	Annex A	Pass	Pass	Pass
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	0.25	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 7	≥ 7	≥ 7
Surface treatment	-	-	Evercare™	Evercare™	Evercare™
Chemical products resistance	EN ISO 26987	class	OK	OK	OK
Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ⁽²⁾	ISO 22196	-	> 99% inhibits growth	> 99% inhibits growth	> 99% inhibits growth
Anti-viral activity (human coronavirus) after 2h ⁽²⁾	ISO 21702	-	> 99.7% virucidal activity	> 99.7% virucidal activity	> 99.7% virucida activity
Environment / Indoor Air Quality					
TVOC after 28 days	ISO 16000-6	microgram/m ³	< 10	< 10	< 10
Certification	-	-	Floorscore®	Floorscore®	Floorscore®
CE Marking					

((

EN 14041









⁽¹⁾ Products available in tiles for a minimum quantity order of 500 sqm.

⁽²⁾ The implementation of an effective cleaning regime is the most important defence against infection.

Mipolam Planet & Bioplanet













5403 Moon Dust

5412 Moon Stone

5418 Terra Nera

5438 Andalusite

0



5402 Ivory Dust



5424 Hawk Eye





5441 Clay Soil





5422 Sunflower 0



5417 Foggy Hill

5482 Sugar Drip

5437 Reef Water



5436 Tiger Eye

5426 Shadow

5406 Moqui

5416 Acquamarina

0

0



5430 Sideral Grey

5450 Blended Ashes

5413 Rain Fall



5439 Moon Way

5460 Lava Stone

5459 Stormy Cloud

5429 Fog Patch



5447 Aventurine

5455 Lava Flow



5456 Intense Indigo

5466 Rocky Blue

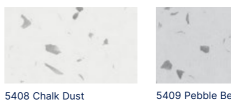
0



5410 Silex 0



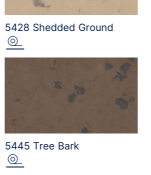
5411 Atlantic Grey



5409 Pebble Beach









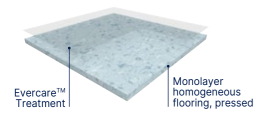




5446 Blue Nug

Mipolam Affinity / Accord / Cosmo / Troplan

Mipolam Affinity



MIPOLAM AFFINITY is a vinyl flooring homogeneous pressed in 2 m sheets, with a thickness of 2 mm and a weight of 2800 g. The nondirectional design with colour throughout the thickness is available in 50 references presenting a contrasted designed & a **matt finish**. This flooring is recommended for collective buildings making skirtings easier. as well as angles and welding. The flooring is equipped with Evercare™, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as Betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product. According to ISO 21702, MIPOLAM AFFINITY has anti-viral activity against Human Coronaviruses: it reduces the number of virus by 99.7% after 2h. According to ISO 22196, MIPOLAM AFFINITY has anti-bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h. It is free of formaldehyde, heavy metals and CMR 1 & 2 or vPvB (very persistent and very bio-accumulative) or PBT (persistent, bio-accumulative and toxic) and is **REACH compliant**. It is 100% phthalate free and recyclable. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (<10 microgram/m³) and this product is classified A + (the best class). This flooring is **antistatic** (< 2 kV), its residual indentation is $\le 0.02 \text{ mm}$ to 150 minutes respecting EN ISO 24343-1. This flooring complies with EN ISO 10581 offering a Binder content Type I, which makes it suitable for heavy duty traffic areas. It has a BfI-s1 fire resistance.

Mipolam Accord



MIPOLAM ACCORD is a vinyl flooring homogeneous calendered and pressed in 2m sheets, with a thickness of 2 mm and a weight of ≤ 2790 g. The semi-directional design with colour throughout the thickness is available in 28 references presenting a nice matt finish.

This flooring is recommended for collective buildings making skirtings easier, as well as angles and welding. The flooring is equipped with Evercare™ the latest improvements in polyurethane surface treatment obtained by UV laser cross-linking. This Evercare™ avoids staining of chemical products used in Healthcare like Betadine, eosin or antibacterial hand gel and increases the durability of the flooring. This treatment has excellent maintenance characteristics and does not require the application of acrylic polishes.

According to ISO 21702, MIPOLAM ACCORD has anti-viral activity against Human Coronaviruses: it reduces the number of virus by 99.7% after 2h. According to ISO 22196, MIPOLAM ACCORD has anti-bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h. The flooring is composed of minimum 25% recycled content 100% controlled and is REACH compliant. It is 100% phthalate free and 100% recyclable. This flooring is antistatic (<2kV). The product is non-reactive to residual indentation with a value ≤ 0.02 mm to 150 minutes respecting EN ISO 24343-1. The flooring is compliant with EN ISO 10581 norm, has a binder content type I, is suitable for heavy duty traffic areas and has a BfI-s1 fire resistance. The product emission rate of volatile organic compounds is < 10 microgram/m³ (TVOC after 28 days ISO 16000-6).

Mipolam Cosmo



MIPOLAM COSMO is a vinyl flooring homogeneous calendered and pressed in 2 m sheets, with a thickness of 2 mm and a weight ≤ 3000 g. The semi-directional design with colour throughout the thickness is available in 10 references presenting a nice matt finish.

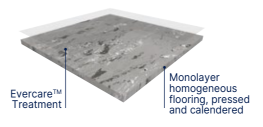
This flooring is suitable for medium to high traffic areas, and facilitates floor–wall junctions, angles and welding treatments. The flooring is equipped with **Evercare™**, patented surface treatment obtained by UV laser cross-linking offering **the best chemical resistance to the main products used in healthcare** environment as Betadine, eosin, hydro alcoholic solutions, making the maintenance easy and long lasting the flooring. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product.

According to ISO 21702, **MIPOLAM COSMO** has **anti-viral activity** against Human Coronaviruses: it reduces the number of virus by 99.7% after 2h. According to ISO 22196, **MIPOLAM COSMO** has **anti-bacterial activity** against E. coli, S. aureus and MRSA of 99% after 24h. It is composed of 45% minerals, 22% of inexhaustible material and at least **25% of recycled 100% controlled**.

It is free of formaldehyde, heavy metals and CMR 1 & 2 or vPvB (very persistent and very bio-accumulative) or PBT (persistent, bio-accumulative and toxic) and is **REACH compliant**.

It is 100% phthalate free and 100% recyclable. VOC emissions after 28 days (ISO 16000-6) are below detection levels with <10 microgram/m³ and this product is classified A + (the best class). The flooring is **antistatic** (<2 kV), its residual indentation is \leq 0.02 mm. The flooring is compliant with EN ISO 10581 norm, has a binder content type I, is suitable for heavy duty traffic areas and has a **BfI-s1 fire** resistance.

Mipolam Troplan



MIPOLAM TROPLAN is a vinyl flooring homogeneous calendered and pressed in 2 m sheets, with a thickness of 2 mm and a weight ≤ 3300 g. The directional design with colour throughout the thickness is available in 18 references presenting a nice matt finish.

This flooring is suitable for medium to high traffic areas, and facilitates floor–wall junctions, angles and welding treatments. The flooring is equipped with Evercare™, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as Betadine, eosin, hydro alcoholic solutions, making the maintenance easy and long lasting the flooring. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product.

According to ISO 21702, MIPOLAM TROPLAN has anti-viral activity against Human Coronaviruses: it reduces the number of virus by 99.7% after 2h. According to ISO 22196, MIPOLAM TROPLAN has anti-bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h. It is composed of 45% minerals, 22% of inexhaustible material and at least 25% of recycled 100% controlled. It is free of formaldehyde, heavy metals and CMR 1 & 2 or vPvB (very persistent and very bio-accumulative) or PBT (persistent, bio-accumulative and toxic) and is REACH compliant. Mipolam Troplan is 100% phthalate free and 100% recyclable. VOC emissions after 28 days (ISO 16000-6) are below detection levels with < 10 microgram/m³ and this product is classified A + (the best class). The flooring is antistatic (< 2 kV), its residual indentation is \leq 0.03 mm. The flooring is compliant to the EN ISO 10581 norm, has a binder content type II, is suitable for heavy duty traffic areas and has a BfI-s1 fire resistance.



Mipolam Affinity / Accord / Cosmo / Troplan







High performing homogeneous multipurpose floorings

Suitable for heavy traffic areas (education, healthcare, shops)

- ► Mipolam Affinity / Mipolam Accord / Mipolam Cosmo / Mipolam Troplan: **Evercare™ - New revolutionary patented polyurethane surface treatment with unique performance in** staining providing unrivalled chemical and scratching resistance
- ► Antistatic
- ▶ Densely compacted surface for improved wear and ease of maintenance

		_	Mipolam Affinity	Mipolam Accord	Mipolam Cosmo	Mipolam Troplan
Description						
Total thickness	EN ISO 24346	mm	2	2	2	2
Weight	EN ISO 23997	g/sqm	2800	2790	3000	3300
Width of sheet	EN ISO 24341	cm	200	200	200	200
Length of sheet	EN ISO 24341	lm	20	20	20	20
Tile size	EN ISO 24342	mm	608 × 608 ⁽¹⁾	608 × 608 ⁽¹⁾	608 × 608 ⁽¹⁾	608 × 608
Number of tiles per package	-	-	20	20	20	20
Classification						
Norm / Product specification	-	-	EN ISO 10581	EN ISO 10581	EN ISO 10581	EN ISO 10581
European classification	EN ISO 10874	class	34-43	34-43	34-43	34-43
Fire rating	EN 13501-1	class	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1
Static electrical propensity	EN 1815	kV	< 2	< 2	< 2	< 2
Slip resistance	EN 16165:2021 – Appendix B (DIN 51 130)	class	R9	R9	R9	R9
Performances						
Type Binder content	EN ISO 10581	type	I	I	I	II
Dimensional stability (requirement)	EN ISO 23999	%	Sheet ≤ 0.40 Tile ≤ 0.25			
Dimensional stability (average measured value)	EN ISO 23999	%	-	-	-	-
Impact Sound Insulation	EN ISO 717-2	dB	5	5	5	4
Residual indentation (norm)	EN ISO 24343-1	mm	≤ 0.10	≤ 0.10	≤ 0.10	≤ 0.10
Residual indentation (average measured value)	-	mm	≃ 0.02	≃ 0.02	≃ 0.02	≃ 0.03
Castor chair test (type H)	ISO 4918	-	OK	OK	OK	OK
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	0.25	0.25	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 6	≥ 6	≥ 6	≥ 6
Surface treatment	-	-	Evercare™	Evercare™	Evercare™	Evercare™
Chemical products resistance	EN ISO 26987	class	OK	OK	OK	OK
Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ⁽²⁾	ISO 22196	-	> 99% inhibits growth	> 99% inhibits growth	> 99% inhibits growth	> 99% inhibits growth
Anti-viral activity (human coronavirus) after 2h ⁽²⁾	ISO 21702	-	> 99.7% virucidal activity	> 99.7% virucidal activity	> 99.7% virucidal activity	> 99.7% virucida activity
Environment / Indoor Ai	r Quality					
TVOC after 28 days	ISO 16000-6	microgram/m ³	< 10	< 10	< 10	< 10

((

EN 14041

⁽¹⁾ Products available in tiles tiles for a minimum order quantity of 500 sqm.

⁽²⁾ The implementation of an effective cleaning regime is the most important defence against infection.

MCR40⁽¹⁾ CR40(2)

Mipolam Homogeneous Evercare™

Mipolam Affinity





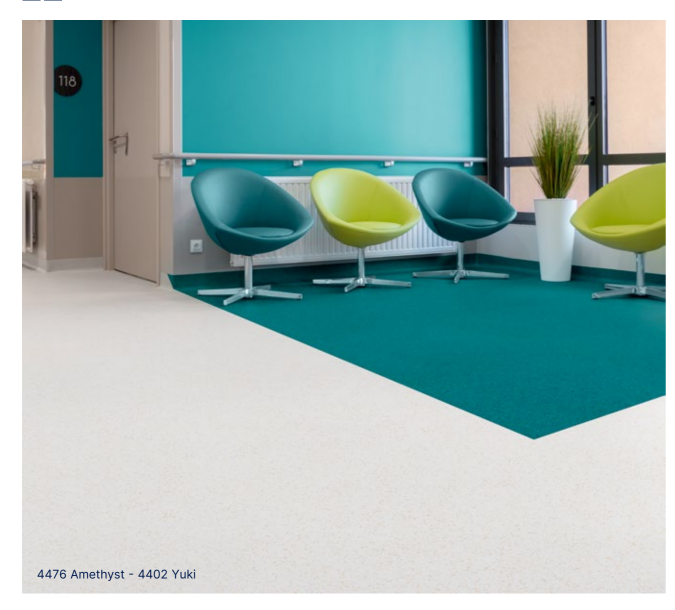






4476 Amethyst







MCR40⁽¹⁾

Mipolam Homogeneous Evercare™

Mipolam Affinity

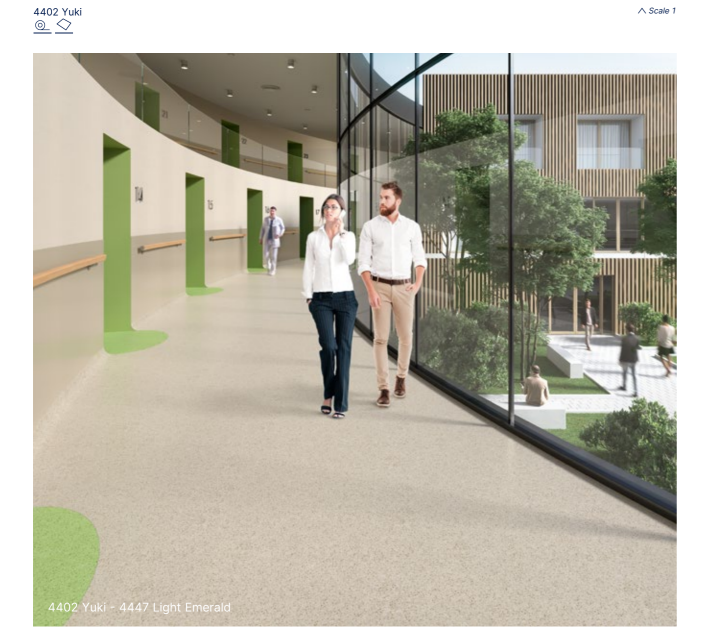












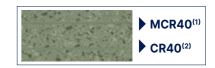


Mipolam Accord









0332 Dore

0447 Grunsee

0315 Orange River

<u>o</u> 🛇

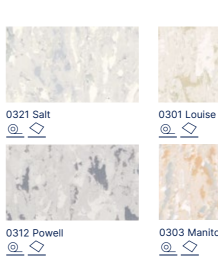
<u>o</u> 🔷

 \odot



0330 Kruger <u>©</u> <u></u>





0310 Huron

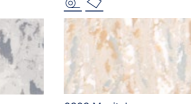
<u>o</u> 🔷

0306 Inari

 \bigcirc

0316 Malaren

<u>_</u>



0319 Toba

<u>o</u> <





0305 Light Sand

o

o



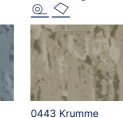






0450 Thames











0459 Mississipi

^{*} All colors available with MCR40 specific multicolor welding rod (code: H058) and with CR40 matching uni welding rod (code: 0585)

Mipolam Cosmo









Mipolam Troplan

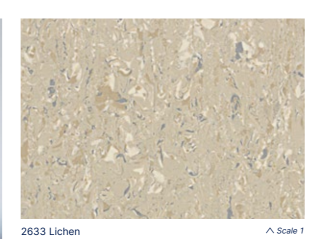












<u>o</u> \diamond

2603 Lemon Chiffon

2609 Light Smoke

 \Diamond

 \bigcirc

2638 Pure Grey

2639 Smart Grey

<u>o</u> <>

























1032 Yellow <u>O</u> <u></u>

1006 Blue







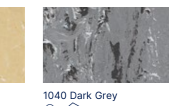














1060 Anthracite





1036 Medium Blue 1056 Dark Blue <u>⊚</u> <u></u>

<u></u>

1037 Medium Green

<u>O</u> <u></u>

1007 Green <u>③</u> <u></u>



Mipolam Homogeneous PUR

Mipolam Classic

Mipolam Classic



MIPOLAM CLASSIC 1.5 mm is a flexible homogeneous calendered compacted floorcovering in tiles or sheets, with directional design, colour dyed as a raw mixture to ensure even colour throughout the thickness of 1.5 mm and a **weight of ≤ 2520 g**. Its surface is densely compacted for improved wear and ease of maintenance.

It receives a polyurethane (PUR) surface treatment for ease of maintenance and to avoid the use of an immediate acrylic emulsion after installation. The flooring complies with the EN ISO 10874 (34-43) and EN ISO 10581, has a binder content type II, has BfI-s1 fire resistance. It is suitable for heavy traffic areas.

It is 100% recyclable. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (< 10 microgram/m³) and this product is classified

MIPOLAM CLASSIC 2 mm is a flexible homogeneous calendered compacted floorcovering in tiles or in 2 m sheets, with a thickness of 2 mm and a weight of ≤ 3300 g. This directional design, colour dyed as a raw mixture to ensure even colour throughout the thickness is available in 14 references. Its surface is densely compacted for improved wear and ease of maintenance.

It receives a polyurethane (PUR) surface treatment for ease of maintenance and to avoid the use of an immediate acrylic emulsion after installation. The flooring complies with the EN ISO 10874 (34-43) and EN ISO 10581, has a binder content type II, has Bfl-s1 fire resistance. It is suitable for heavy traffic areas.

It is 100% recyclable. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (< 10 microgram/m³) and this product is classified A + (the best class).

			Mipolam Classic	
Description				
Total thickness	EN ISO 24346	mm	1.5	2
Weight	EN ISO 23997	g/sqm	2520	3300
Width of sheet	EN ISO 24341	cm	200	200
Length of sheet	EN ISO 24341	lm	20	20
Tile size	EN ISO 24342	mm	-	300 × 300 ⁽¹⁾ / 608 × 608
Number of tiles per package	-	=	-	50 / 20
Classification				
Norm / Product specification	-	-	EN ISO 10581	EN ISO 10581
European classification	EN ISO 10874	class	23-31	34-43
Fire rating	EN 13501-1	class	B _{fl} -s1	B _{fl} -s1
Static electrical propensity	EN 1815	kV	< 2	< 2
Performances				
Type Binder content	EN ISO 10581	type	II	II
Dimensional stability	EN ISO 23999	%	≤ 0.40	Sheet ≤ 0.40 / Tile ≤ 0.25
Impact Sound Insulation	EN ISO 717-2	dB	-	4
Residual indentation (norm)	EN ISO 24343-1	mm	≤ 0.10	≤ 0.10
Residual indentation	-	mm	≃ 0.03	≃ 0.03
(average measured value)	ISO 4918		OK	OK
Castor chair test (type H)	EN ISO 10456		0.25	
Thermal conductivity Colour fastness	EN ISO 10456 EN ISO 105-B02	W/(m.k)	0.25 ≥ 6	0.25 ≥ 6
Surface treatment	EN 150 105-B02	degree	PUR	PUR
	EN ISO 26987	-	OK	OK
Chemical products resistance		class	UK	UK UK
Environment / Indoor Air Qualit	<u> </u>			
TVOC after 28 days	ISO 16000-6	microgram/m ³		< 10
Certification	-	-	Flo	oorscore®

32

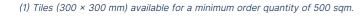
EN 14041















Ompact PUR OM 100% recyclable





<u>_</u>







0005 Steel <u>_</u> <u></u>



0303 Grey \bigcirc



0122 Pineapple







0013 Pewter <u>_</u>



0123 Corallo



0121 Green Leaf



0124 Tortora <u>_</u> _



0301 Beige <u>_</u>



0003 Ivory <u>o</u> 🛇



0014 Brown <u>_</u>



All colours available as 300 × 300mm tiles upon request for a minimum order quantity of 500 sqm. ▲ Thickness: 1.5 mm - Sheet format only



Premium

pages 34-53

Premium New

Poesy

Neopolis Metallica

Osmoz

Indiana

Brazilia

Cocoon Neoterra

Premium ZERO New

Premium

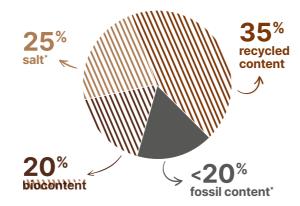
New collection

More sustainable materials



Biocontent, Mineral & Recycled

Premium contains 20% crop residues from responsible sources. We recycle discarded soy waste from the animal feed industry. The result: less fossil based material and less carbon.



Low carbon solution



Thanks to its improved composition, Premium emits 29%** less CO₂ than the average heterogeneous

A good choice to decarbonise your

100% recyclable



Premium range is compatible with Gerflor's Second Life programme that is available in selected countries.

^{**} Based on life cycle assessment certified by UL for an average heterogeneous product.



To go a step forwards **Premium Zero**

Towards a world



More than 95% of natural, recycled and bio-attributed content. Available on demand.

Premium in performances

35 years of satisfied customers



Unrivalled durability

- High density pressed wearlayer
- Pressed under 800 tons
- Immutables designs



High resistance to heavy loads

- Double reinforcement for excellent dimensional stability
- Easy rolling





Lower maintenance costs





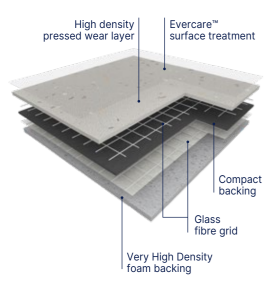
Indoor air quality

- A+ / Floorscore / M1 certified
- Phthalate-free
- Anti-bacterial activity: ISO 22196



^{*} Vinyle is made of two main ingredients: ethylen and salt.

Premium Acoustic



The floor covering is made of a >1mm thick, pure vinyl homogeneous wear layer with no filler, incorporating very densely pressed coloured chips, with a mat finishing and without a transparent wear layer.

It offers a T group wear rating and is available in 2 m wide sheet. The product contains a compact backing which is calendered, pressed and a Very High Density (VHD) foam backing. It is reinforced with a double glass

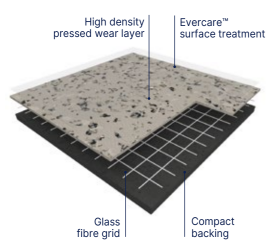
It offers a 16 dB sound insulation, an indentation resistance of 0.06 mm and a rolling heavy loads easiness.

PREMIUM COMFORT is treated with **Evercare**[™], a surface treatment obtained by UV laser crosslinking. It ensures easy maintenance and eliminates permanently the need for acrylic emulsion (metallisation). It avoids staining of chemical products used in healthcare like iodine alcohol, Betadine, eosin and anti-bacterial hand gel.

According to ISO 21702, PREMIUM COMFORT has anti viral activity against Human Coronaviruses: it reduces the number of virus by 99,7% after 2h00. According to ISO 22196, it has anti bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h00.

It is 100% compliant with REACH. It is composed of 40% of minerals and inexhaustible materials. It is made with more than 50% recycled content: 100% of which are fully controlled and REACH compliant. It does not contain any heavy metals, any formaldehydes and it is made with phthalate free plasticizers The products emission rate of volatile organic compounds is <10µg/m³ (TVOC after 28 days – ISO 16000-6). It is 100% recyclable.

Premium Compact



Our PREMIUM COMPACT is made of a >1mm thick, pure inlaid wearlayer pressed under 800 tonnes with no filler, incorporating very densely pressed coloured chips, with a mat finishing and without a transparent wear layer. It offers a T group wear rating and is available in 2 m wide sheet. Its compact backing is calendered, pressed and reinforced with a fiber grid yielding. It offers a 8 dB sound insulation, an indentation resistance of 0.02 mm and a rolling heavy loads easiness.

PREMIUM COMPACT is treated with Evercare™, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product.

According to ISO 21702, PREMIUM COMPACT has anti viral activity against Human Coronaviruses: it reduces the number of virus by 99,7%

According to ISO 22196, it has anti bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h00.

It is composed of: 42% of recycled content / 19% of bio-sourced raw material (from agricultural vegetal waste) / 56% of mineral raw material; 100% of which are fully controlled and REACH compliant.

It is free of formaldehyde, heavy metals and CMR 1 & 2 or vPvB (very persistent and very bio accumulative) or PBT (persistent, bio-accumulative and toxic) and is 100% REACH compliant. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (<10 µg/m³) and this product is classified A + (the best class) and Floorscore® & M1 certified for indoor air quality. PREMIUM COMPACT has antibacterial efficacy (E.coli / S.aureus / MRSA): >99% after 24 hours according to ISO22196.

PREMIUM COMPACT is made in France, is 100% recyclable, and the floorcovering will have its individual EPD sheet (number 4790130460.106.2).







Evercare



Outstanding durability

Design within the whole thickness of the wear layer, ≥ 1.02 mm thick

Long lasting appearance

Pure vinyl wear layer (no filler, no transparent wear layer) for the best scratch and soiling resistance

 Easy maintenance & matt effect Evercare™ surface treatment

- Excellent indoor air quality TVOC after 28 days < 10 microgram/m³
- Rolling heavy loads easiness, best stability and very high performance indentation / acoustic 0.06 mm / 17 dB (Metallica: 16 dB) for Comfort, 0.02 mm / 8 db for Compact Glass fibre grid reinforcement & very high density foam backing

			Premium Acoustic	Premium Compact
			Brazilia / Indiana / Cocoon / Neopolis / Osmoz / Poesy / Neoterra - Metallica	Brazilia / Indiana / Cocoon / Neopolis / Osmoz / Poesy / Neoterra - Metallica
Description				
Total thickness	EN ISO 24346	mm	3.00 - 3.30	2.00
Thickness of wearlayer	EN ISO 24340	mm	≥ 1.02	≥ 1.02
Weight	EN ISO 23997	g/sqm	≥ 2800	2580 - 2620
Width of sheet	EN ISO 24341	cm	200	200
Length of sheet	EN ISO 24341	lm	25	20
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	Cfl-s1	Bfl-s1
Static electrical propensity	EN 1815	kV	< 2	< 2
Slip resistance	EN 16165:2021 – Appendix B (DIN 51 130)	class	R10	R10
Performances				
Wear resistance	EN 660.2	mm³	≤ 2.0	≤ 2.0
Wear group	-	group	Т	Т
Type Binder content	EN ISO 10582	type	-	1
Dimensional stability	EN ISO 23999	%	≤ 0.40	≤ 0.40
Residual indentation (requirement)	EN ISO 24343-1	mm	≤ 0.20	≤ 0.10
Residual indentation (average measured value)	-	mm	≈ 0.06	≈ 0.02
Impact sound insulation	EN ISO 717-2	dB	17 16 (Metallica)	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 ISO 105-B02	degree	≥ 6	≥ 6
Surface treatment	-	-	Evercare™	Evercare™
Chemical products resistance (1)	EN ISO 26987	-	OK	OK
Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ⁽²⁾	ISO 22196	-	> 99% inhibits growth	> 99% inhibits growth
Anti-viral activity (human coronavirus) after 2h ⁽²⁾	ISO 21702	-	> 99.7% virucidal activity	> 99.7% virucidal activity
Environment / indoor air quality				
TVOC after 28 days	ISO 16000-6	microgram/m ³	< 10	< 10
Certification	-	-	Floorscore®	Floorscore®
CE marking				



EN 14041



C_{II}-s1



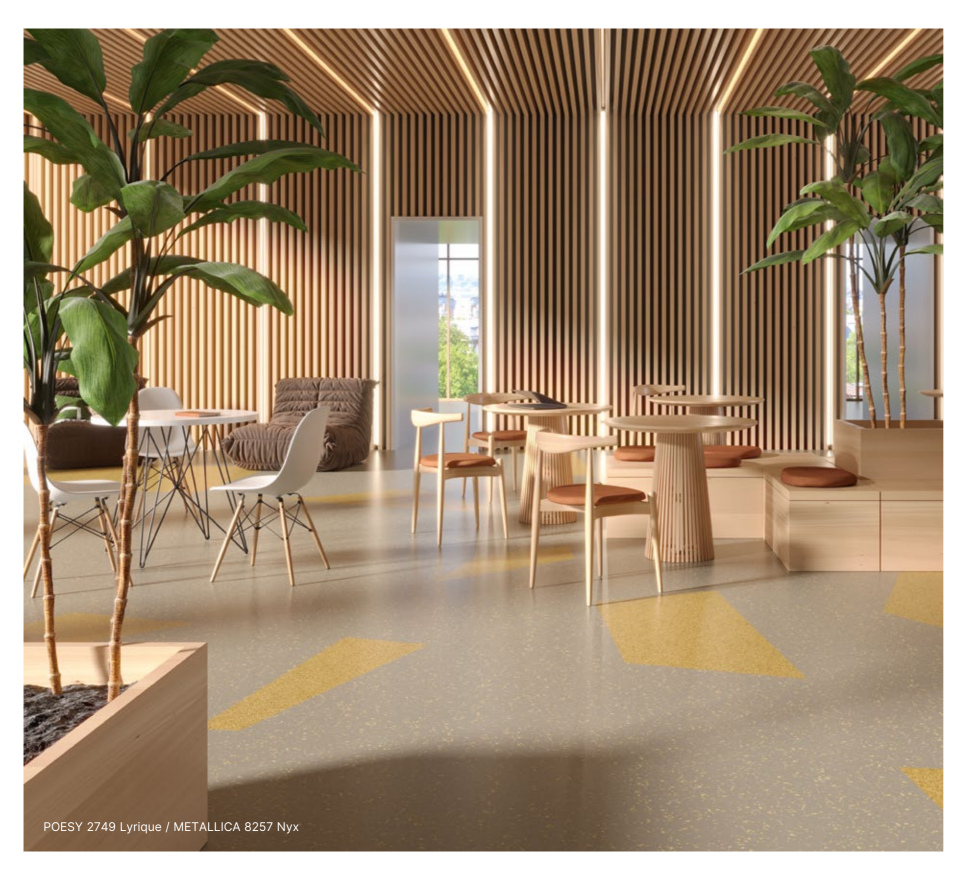


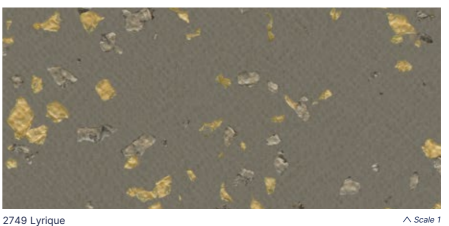
- (1) Regarding the resistance to chemicals, please download the corresponding leaflet from our website.
- (2) The implementation of an effective cleaning regime is the most important defence against infection.

Poesy

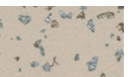








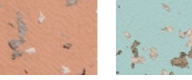




2747 Ballade <u>O</u> <u>O</u>



2151 Sonate <u>©</u>



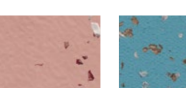
8621 Ode <u>©</u> <u>©</u>



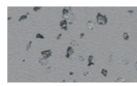
2750 Ellipse <u>O</u> <u>O</u>



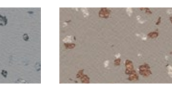
2152 Octave <u>©</u> <u>©</u>



8627 Allegorie



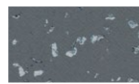
2751 Slam <u>O</u>



2748 Refrain



2501 Rhapsody <u>©</u> <u>©</u>



2752 Litote

<u>O</u> <u>O</u>



8626 Rime

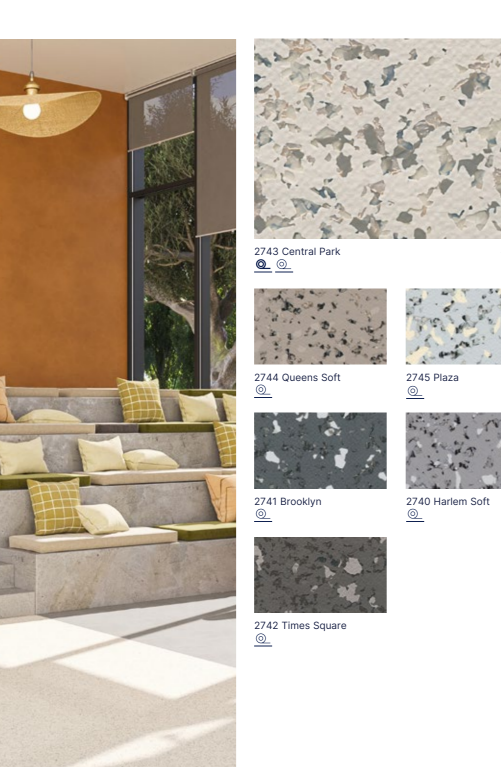
<u>O</u> <u>O</u>

Neopolis

2743 Central Park







Metallica

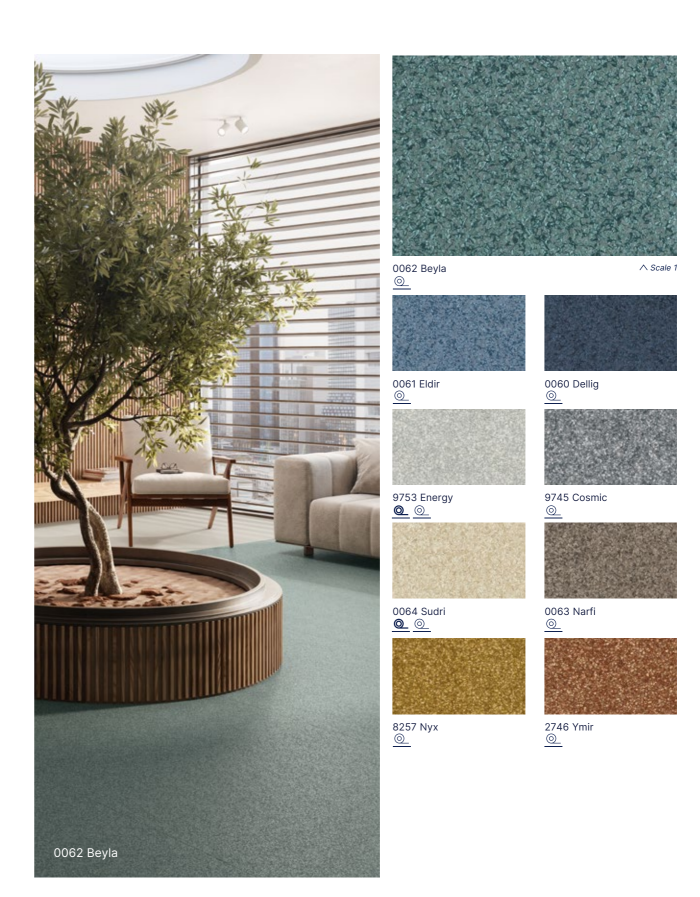








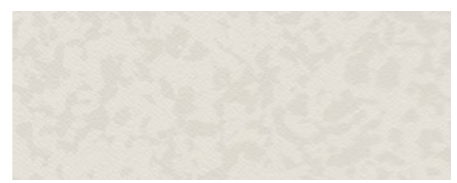




Osmoz

© Acoustic 17 dB STATE THE EVERCATE™ (100% recyclable)





4364 Ivory <u>O</u> <u>O</u>







4378 Igloo <u>©</u>

4349 Angora

<u>O</u> <u>O</u>



4365 Alpaga

<u>O</u> <u>O</u>



4384 Barbadine 0







3792 Storm Grey



3791 Slate Grey

<u>O</u> <u>O</u>

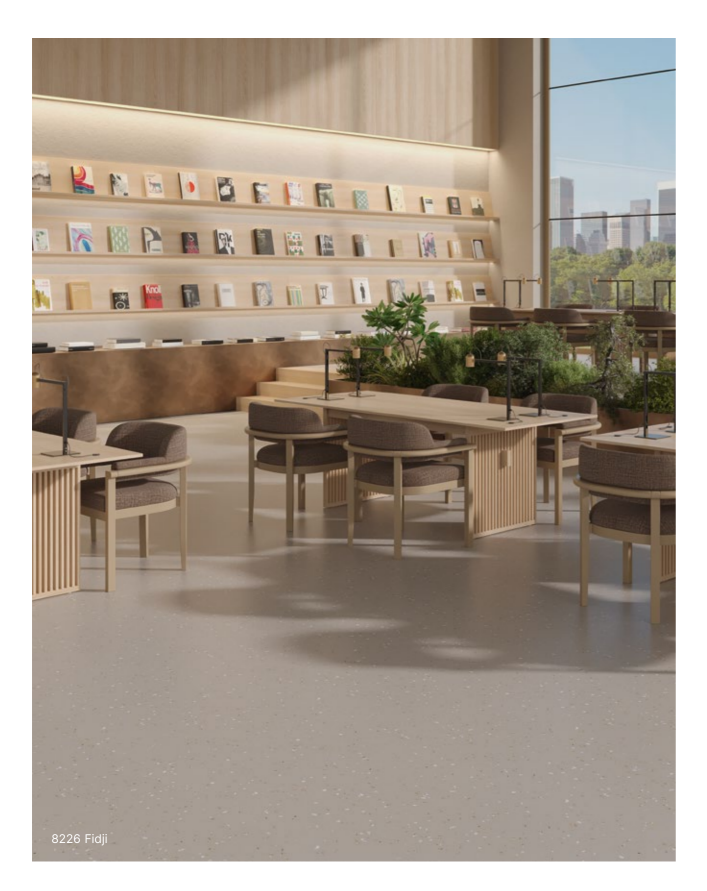
4351 Greige <u>©</u>

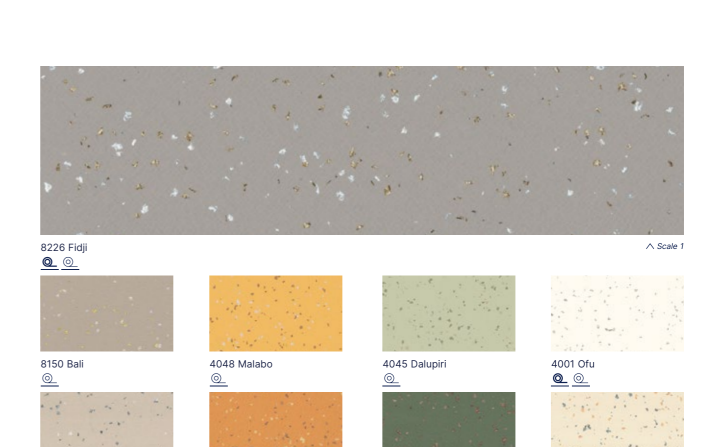
4382 Cyclades <u>©</u> <u>©</u>

7737 Pepper Grey

Indiana

© Tompact Acoustic 17 dB SSSSSS Evercare™ (100% recyclable)









4049 Kilmia



7517 Faroe



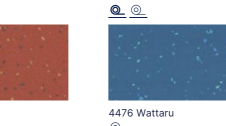


4343 Tokelau

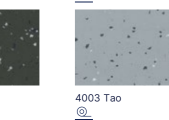
4053 Diwaran

<u>O</u> O









8837 Songo

Brazilia







8386 Boa Vista <u>O</u> <u>O</u>



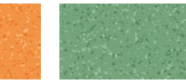
0053 Limeira



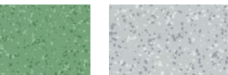
0051 Alvorada <u>©</u> <u>©</u>



0052 Olinda <u>©</u>



0056 Natal <u>©</u>

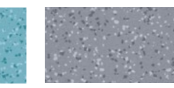


8736 Recife

<u>O</u> <u>O</u>







0054 Barueri O



3709 Ceara <u>©</u>





0055 Teresina

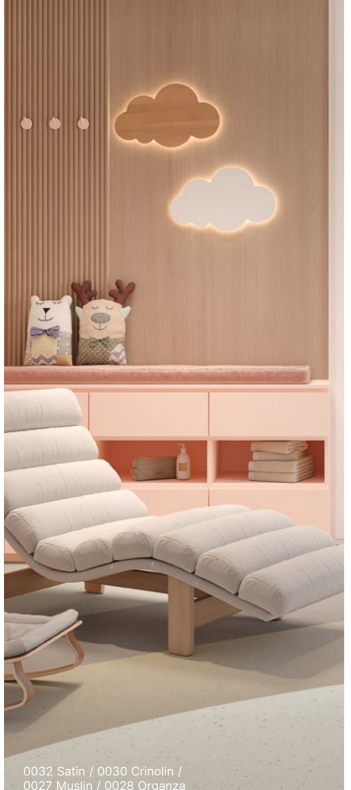
0058 Aracaju ©

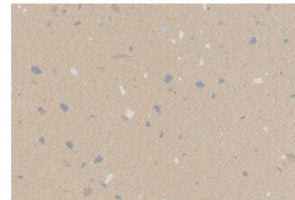
3707 Paraiba

Cocoon

50







0032 Satin

<u>O</u> <u>O</u>





0029 Flannel O



0027 Muslin



0028 Organza

Neoterra



















4206 Lazuli <u>©</u> <u>©</u>

Premium ZERO New

Facing the urgent challenges of climate change and resource scarcity, we are committed to reducing the environmental impact of our products.

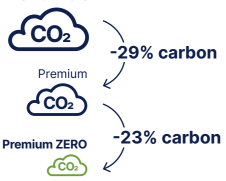
Together, let's build a more sustainable future, one step at a time.

we care / we act

Towards ZER carbon

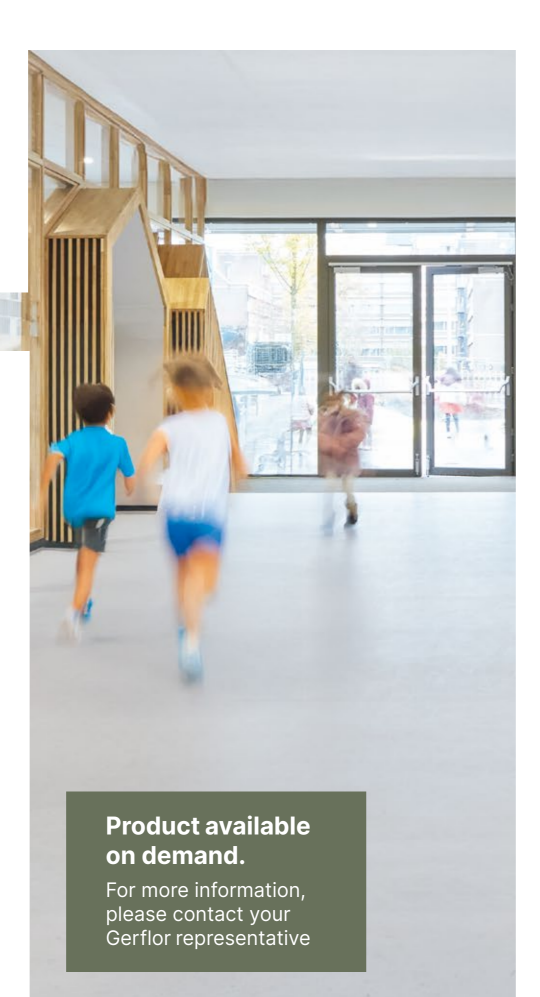
The innovative Premium ZERO formula further strengthens our commitment to reducing carbon footprints and supports your projects where very low carbon materials are required.

Premium 2018



Thanks to its pioneering composition, Premium ZERO Compact carbon footprint is only 4kg eq CO₂/sqm (based on 1 year life cycle) and 7kg eq CO₂/sqm (based on 25 years life cycle)

EPD available certified by UL.



Towards ZER fossil extraction

Premium ZERO is a new generation of flooring that's leading the way towards using zero virgin ingredients and achieving zero fossil extraction.

Premium 2018

64% Mineral & recycled

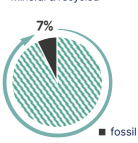
mineral & recycled 20%

Premium

80% Biocontent,

Premium ZERO

93% Biocontent, biocircular, mineral & recycled



Inside Premium ZER: one step further



Biocontent

Ingredients made from soy residues, turning agricultural waste into a valuable resource that ensures product flexibility.



Biocircular

Vinyl made from renewable sources like used cooking oil, reducing reliance on fossil fuels while maintaining quality. Third-party certified (ISCC Plus) according to a mass



balance approach.

■ biocontent
■ biocircular
■ recycled
■ mineral

" All Gerflor product ranges are designed according to a life cycle analysis model. This model shows that raw materials and product composition represent around 50% of a products CO2 footprint based on a 25 years life cycle. In this context, Premium ZERO has a pioneering formula designed to minimise fossil raw material extraction and maximise bio, mineral and recycled content

Innovation & Sustainability Director





pages 54-123

Taralay Millenium Cosmic Stellar

58. 60. 62.

Taralay Libertex 64.

68. Wood

Amsterdam 70.

70. Paros 71. Reflect

Taralay Impression 72. Taralay Impression hop

Wood Cemento

Terrazzo

Rough

78. 84. 85. 86. 86. 87. 88. 89. 91. 92. 92. 93. 94. 96. Riverside Gentlemen

Pure Wool

Finesse

Envol

Jungle Nido

Rice FlipKubes Kubes

Metallic

Nest

Chess Happy Uni Matt

My Taralay Impression

102. Taralay Initial

104. Wood

108. Urban

108. Strada

109. Spider

Diversion 110.

111. Miami

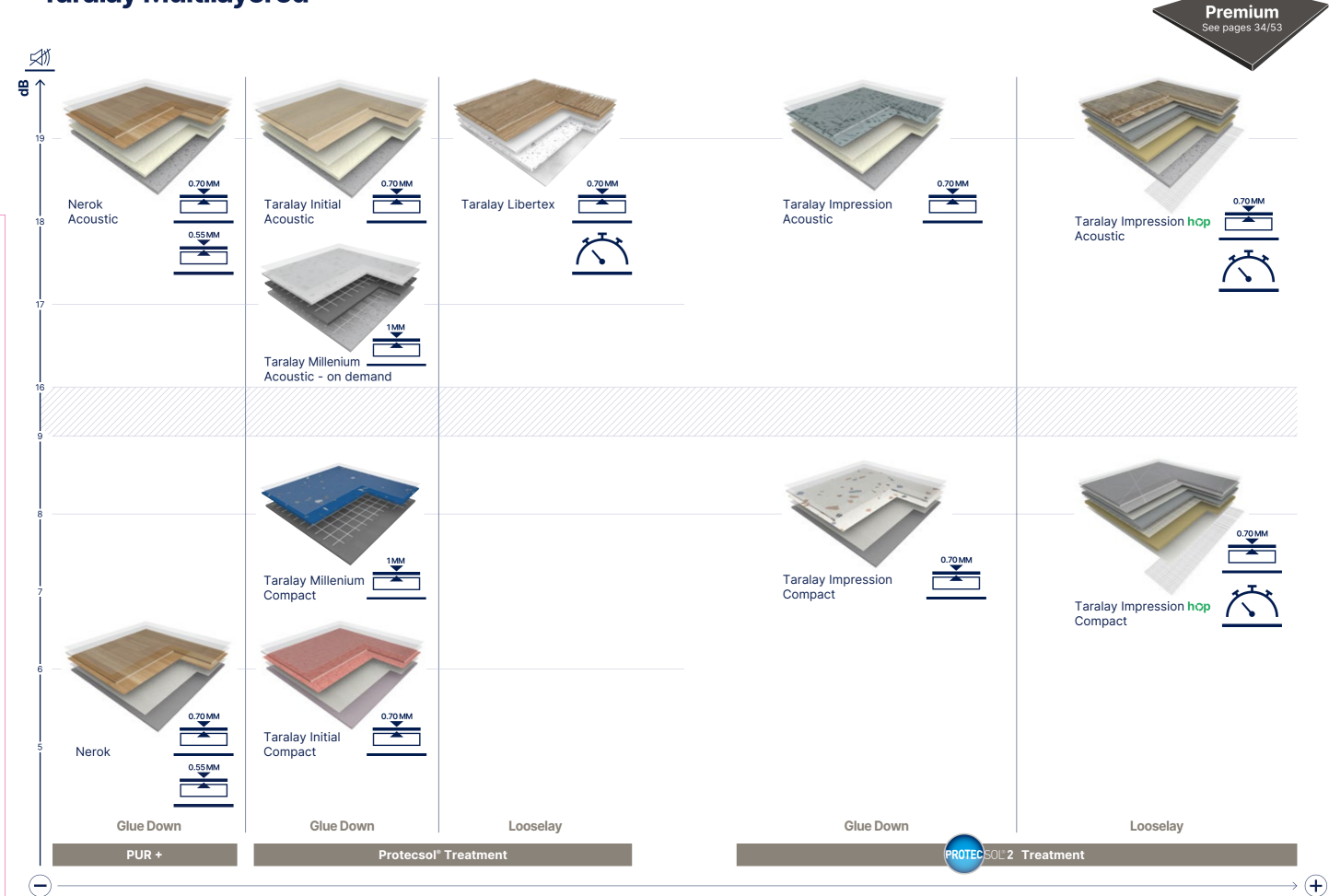
112. Nerok

114. Nerok 55

114. Nerok 70

120. Tarastep Pro

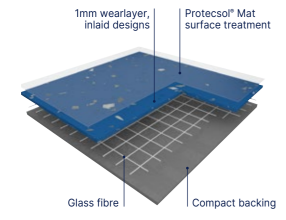
56



Maintenance

Taralay Millenium

Taralay Millenium Compact



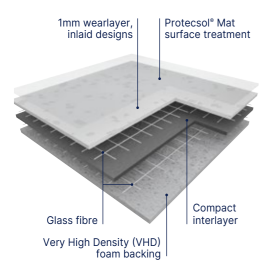
TARALAY MILLENIUM COMPACT is a multilayered vinyl floor covering available in 2m wide sheet, with a group T wear rating. The product comprises a 1 mm thick coated wear layer, made of pure vinyl, coloured throughout its thickness (no transparent wear layer and no filler). Its complete thickness is 2 mm. It is reinforced with a fibre glass grid for a better dimensional stability. The construction of the product yields a 8dB sound insulation rating and a resistance to indentation of 0.03 mm.

This flooring is protected by the surface treatment, Protecsol® Mat, with a minimum thickness of 13µm, ensuring easy maintenance and no required polish for the entire lifetime of the product.

It is composed of 50% mineral and inexhaustible materials. It does not contain any heavy metals or CMR 1&2 components and it is 100% compliant with REACH. The product emission rate of volatile organic compounds is <10 micrograms/m³ (TVOC after 28 days ISO 16000-6).

It is 100% recyclable.

Taralay Millenium Acoustic (on demand)



TARALAY MILLENIUM ACOUSTIC is a multilayered vinyl floorcovering available in 2m wide sheet, with a group T wear rating. The product comprises a 1 mm thick coated wear layer, made of pure vinyl, coloured throughout its thickness (no transparent wear layer and no filler). Its complete thickness is 3.4 mm. It contains a Very High Density (VHD) foam backing and is reinforced with 2 fibre glass grids which yields a 17dB sound insulation rating and a resistance to indentation of 0.07 mm.

This flooring is protected by the surface treatment, Protecsol® Mat, with a minimum thickness of 13µm, ensuring easy maintenance and no required polish for the entire lifetime of the product.

It is composed of 50% mineral and inexhaustible materials. It does not contain any heavy metals or CMR 1&2 components and it is 100% compliant with REACH. The product emission rate of volatile organic compounds is <10 micrograms/m³ (TVOC after 28 days ISO 16000-6).

It is 100% recyclable.







Protecsol® Mat



- Design within the whole thickness no filler Oustanding abrasion resistance
- · Very high density (VHD) foam backing Easy rolling for loads
- Protecsol® Mat Surface Treatment Easy cleaning
- 100 % Recyclable Eco-responsible solutions

| | | _ | Taralay Millenium
Compact | Taralay Millenium
Acoustic* |
|--|--|--------------------------|-------------------------------|--------------------------------|
| Description | | | | |
| Total thickness | EN ISO 24346 | mm | 2.00 | 3.40 |
| Thickness of wearlayer | EN ISO 24340 | mm | 1 | 1 |
| Weight | EN ISO 23997 | g/sqm | 2725 | 3385 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 |
| Length of sheet | EN ISO 24341 | lm | 20 | 25 |
| Classification | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | ISO 11638 (EN 651) |
| European classification | EN ISO 10874 | class | 34-43 | 34-42 |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Cfl-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 |
| Slip resistance wet | EN 16165:2021 -
Appendix B (DIN 51 130) | class | R10 | R10 |
| Performances | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 |
| Wear group | - | group | Т | Т |
| Type Binder content | EN ISO 10582 | type | | - |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 |
| Residual indentation (requirement) | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.20 |
| Residual indentation (average measured value) | - | mm | ≃ 0.03 | 0,07 |
| Impact sound insulation | EN ISO 717-2 | dB | 8 | 17 |
| Castor chair test (type H) | ISO 4918 | - | OK | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 |
| Surface treatment | - | - | Protecsol® Mat | Protecsol® Mat |
| Chemical products resistance | EN ISO 26987 | _ | OK | OK |
| Anti-bacterial activity
(E. coli - S. aureus - MRSA) ⁽¹⁾ | ISO 22196 | - | > 99%
inhibits growth | > 99%
inhibits growth |
| Anti-viral activity
(human coronavirus) after 2h ⁽¹⁾ | ISO 21702 | - | > 99.3%
virucidal activity | > 99.3%
virucidal activity |
| Environment / indoor air quality | | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 | < 10 |
| Certification | - | - | Floorscore® | Floorscore® |

((

EN 14041









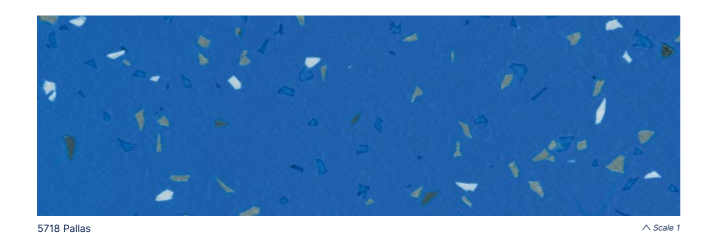
⁽¹⁾ The implementation of an effective cleaning regime is the most important defence against infection. *available on demand (minimum order quantity: 1000 sqm)

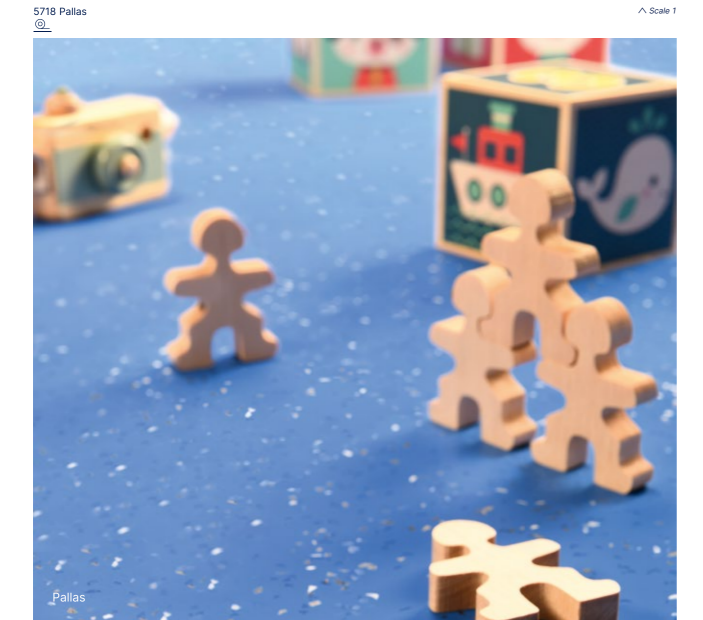
Taralay Millenium - Cosmic













*Acoustic: available on demand (minimum order quantity: 1000 sqm)

Taralay Millenium - Stellar











4163 Flore





4200 Apolon <u>©</u>



4164 Eros <u>©</u>



4039 Pan <u>©</u>



4373 Fudo <u>©</u>



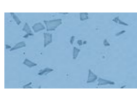
3439 Europa <u>©</u>



5724 Chicago



4372 Boree <u>©</u>





^{*}Acoustic: available on demand (minimum order quantity: 1000 sqm)

Taralay Libertex

All Taralay benefits...



Hygenic & easy maintenance Protecsol® surface treatment



Comfort Max³ Layer system



High traffic resistance 0.7 mm wearlayer

... with fast track installation



Minimal subfloor preparation Installation on existing or uneven subfloors



No dry time Looselay solution



64

No shutdown No odor, no glue, minimum facility downtime





Fast installation in one solution!



Adhesive free

Apply double-sided tape (such as Fix&Free 100 Ref. 058U) on welding area and on room edges



Hot welding

for 100% watertight hygienic system (Ref. CR40 0585)



Cold welding

for invisible joint (see Romus #95605)



Wall transition

- Vynaflex skirtings, ideal for commercial applications (H 60 mm - Ref. 0483 / H 80 mm - Ref. 0482 / H 100 mm - Ref. 0477)
- Coving for 100% watertight hygienic system



Entrance Mats

A new quick & easy installation of entrance mats with Quickmat Tile (Ref. 1725)

More information on gerflor.com

Your sustainable flooring solution!

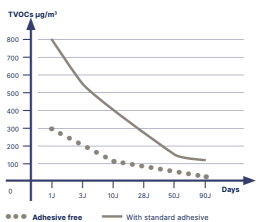
Circular Economy

- •100% recyclable product
- Recycled content: backing made with recycled PET



Indoor Air Quality

Adhesive Free installation means virtually no VOC!





Taralay Libertex

Taralay Libertex



TARALAY LIBERTEX is ideal for fast track installation or renovations in commercial buildings. It is a multi-layered vinyl floorcovering with a printed design protected by a 0.70 mm thick transparent wear layer. The product features a high density foam complexed with fiber glass, an acoustic foam layer and a reinforced textile backing. It offers 19 dB sound insulation.

It is available in 2 m and 4 m wide sheet, offers a R10 slip resistance and a group T wear rating. It is mechanically embossed, benefits from Protecsol® surface treatment and has an ultra matt look.

TARALAY LIBERTEX is a worry-free looselay solution. It is laid without glue, simply applying a double-sided tape such as Fix&Free on room edge and at the joint. Its textile backing absorbs surface irregularities requiring minimal subfloor preparation on uneven floors. It is compatible with cold welding, hot welding, coving, and Vynaflex skirtings.

It includes at least 30% mineral materials and 20% renewable materials. Textile backing is made at 95% from recycled PET bottles. It is 100% recyclable and 100% REACH compliant. Its VOC emissions after 28 days (ISO 16000) are below 100 microgram/m3. It is classified A + (the best class) for indoor air quality.





19 dB Protecsol®



Fast track installation

- Minimal subfloor preparation: textile backing absorbs subfloor irregularities
- No shutdown, no odor, ideal for occupied rooms thanks to looselay installation
- No drying time, no glue

Hygienic and easy maintenance: Protecsol® surface treatment

Comfort: 19 dB sound reduction

| | | _ | |
|---|--|---------|--------------|
| | | | 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 |
| 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 ⁽¹⁾ | EN ISO 26987 | - | OK |
| Chemical products resistance(1) Environment / indoor air quality | EN ISO 26987 | - | OK |

((

EN 14041









⁽²⁾ The implementation of an effective cleaning regime is the most important defence against infection.

Taralay Libertex - Wood

19 dB Protecsol® 100% recyclable



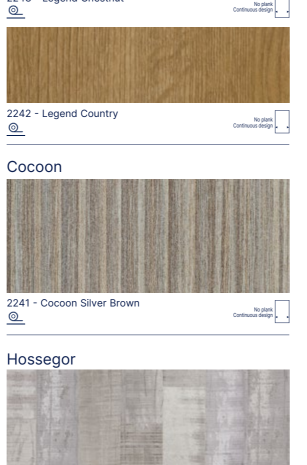
Taralay Libertex - Wood



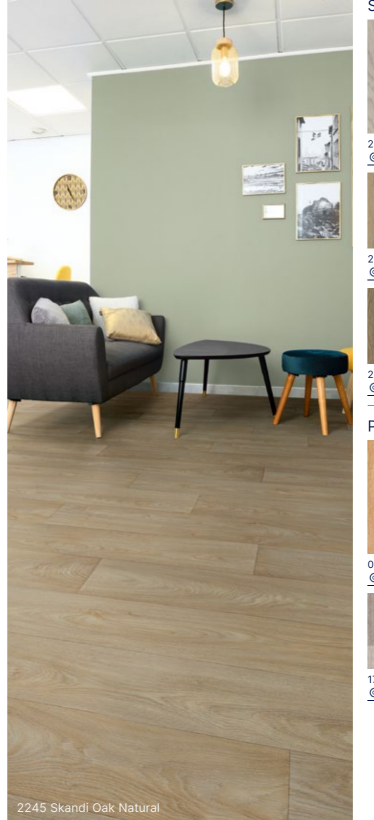


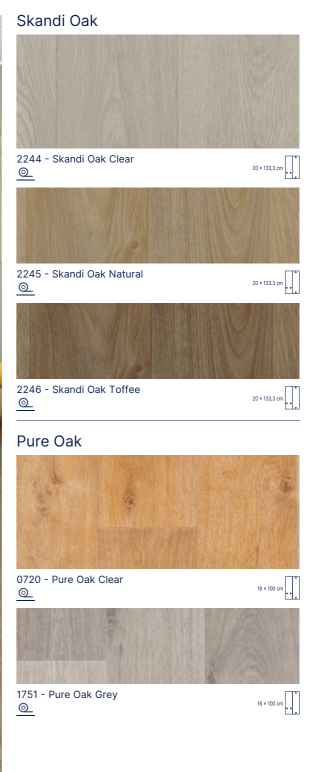






2247 - Hossegor Latte O





2247 Hossegor Latte

Taralay Libertex - Amsterdam / Paros

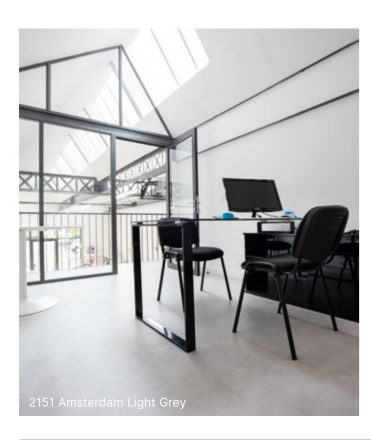




Taralay Libertex - Reflect







Amsterdam



2151 Amsterdam Light Grey

∧ Scale 1





2153 Amsterdam Anthracite



Paros



2248 Paros Clear







∧ Scale 1





2249 Reflect Sea

2252 Reflect Forest ©_





2251 Reflect Sunny

1785 Reflect Earth ©_

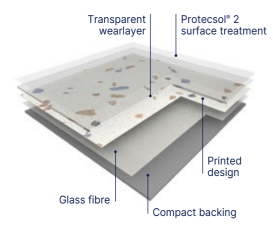


2252 Reflect Flower



Taralay Impression

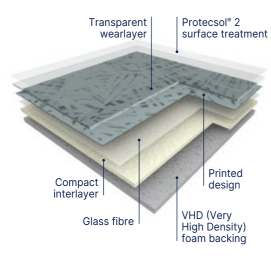
Taralay Impression Compact



TARALAY IMPRESSION COMPACT 0,7 is a multi-layered vinyl floorcovering, integrating a fiber glass and a printed design. It's available in 2 m wide sheet, with a group T wear rating. Total width of the product is 2 mm, including a transparent wear layer of 0.70 mm thick. It offers 8 dB sound insulation and an indentation resistance of ca. 0.03 mm. Its dimensional stability performs down to 0,08% (average measure).

TARALAY IMPRESSION COMPACT is made in France. It's 100% recyclable, and the floorcovering will have its individual EPD sheet. The flooring is equipped with **Protecsol® 2**, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product. It is free of formaldehyde, heavy metals and CMR 1 & 2 or vPvB (very persistent and very bio accumulative) or PBT (persistent, bio-accumulative and toxic) and is 100% REACH compliant. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (<10 µg / m³) and this product is classified A + (the best class) and Floorscore® & M1 certified for indoor air quality. Taralay Impression Compact has antibacterial efficacy (E.coli / S.aureus / MRSA): >99% after 24 hours according to ISO22196.

Taralay Impression Acoustic



TARALAY IMPRESSION ACOUSTIC 0,65 is a multi-layered vinyl floorcovering, integrating a Very High Density foam backing, reinforced with a fiber glass and a printed design. It's available in 2 m wide sheet, with a group T wear rating.

Total width of the product is 3,35 mm, including a transparent wear layer of 0.65 mm thick. It offers 19 dB sound insulation and an indentation resistance of ca. 0.08 mm. Its dimensional stability performs down to 0,08% (average measure).

TARALAY IMPRESSION ACOUSTIC is made in France, with green electricity. It's 100% recyclable, and the floorcovering will have its individual EPD sheet.

The flooring is equipped with Protecsol® 2, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product.

It is free of formaldehyde, heavy metals and CMR 1 & 2 or vPvB (very persistent and very bio accumulative) or PBT (persistent. bio-accumulative and toxic) and is 100% REACH compliant. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (<10 µg / m³) and this product is classified A + (the best class) and Floorscore® & M1 certified for indoor air quality. Taralay Impression Compact has antibacterial efficacy (E.coli / S.aureus / MRSA): >99% after 24 hours according to ISO22196.









Protecsol® 2



• Ultra-realistic designs:

Realistic embosses and plank dimensions for wood designs

- Matt effect
- Extreme stain resistance, easy maintenance: Protecsol® 2 surface treatment (patented technology by Gerflor)
- · High traffic resistance, long-lasting appearance Available with a 0.7 mm wearlayer and available with a 0.9 mm wearlayer upon request (minimum order quantity of 800 sqm)
- The best acoustic / indentation performance on the market

(TVOC < 10 microgram/m³ after 28 days)

COMPACT: 0.03 mm / 8 dB ACOUSTIC: 0.08 mm / 19 dB

• Eco-responsible solution Best in class for indoor air quality

| | | _ | Taralay Impression
Compact | Taralay Impression
Acoustic |
|--|--|--------------------------|-------------------------------|--------------------------------|
| Description | | | | , |
| Total thickness | EN ISO 24346 | mm | 2.00 | 3.35 |
| Wearlayer Thickness | EN ISO 24340 | mm | 0.70 | 0.65 |
| Weight | EN ISO 23997 | g/sqm | 2635 | 2825 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 |
| Length of sheet | EN ISO 24341 | lm | 25 | 25 |
| Classification | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN ISO 11638 |
| European classification | EN ISO 10874 | class | 34-43 | 34-42 |
| Fire rating | EN 13501-1 | class | BfI-s1 | Bfl-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 |
| Slip resistance | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 | R10 |
| Performances | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 |
| Wear group | - | group | T | T |
| Type Binder content | EN ISO 10582 | type | 1 | - |
| Dimensional stability (requirement) | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 |
| Dimensional stability (measured value) | - | % | 0,08 | 0,08 |
| Residual indentation (requirement) | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.20 |
| Residual indentation (average measured value) | - | mm | ≃ 0.03 | ≃ 0.08 |
| Impact sound insulation | EN ISO 717-2 | dB | 8 | 19 |
| Castor chair test (type H) | ISO 4918 | - | OK | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 | 0.25 |
| Colour fastness | EN ISO 105-B02 | 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) after 24h ⁽²⁾ | ISO 22196 | - | > 99% inhibits growth | > 99%
inhibits growth |
| Anti-viral activity
(human coronavirus) after 2h ⁽²⁾ | ISO 21702 | - | > 99.7%
virucidal activity | > 99.7%
virucidal activity |
| Environment / indoor quality air | | | | <u> </u> |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 | < 10 |
| | | | Floorscore® | Floorscore® |



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.

Taralay

Impression

Taralay Multilayered

Taralay Impression hop: the looselay solution

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



Easy to recycle

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



FLCOR A unique partnership with Paprec, recycling programmes 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.

25 of sechcled content

Easy to remove, re-use & recycle

2-Installation

made easy in busy environments



hop Reinforced holding tape!



Adhesive free



Reduced downtime



Adhesive free installation

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 < 0.03%



Improved resistance to moisture



^{*} Registration, Evaluation and Authorisation of Chemicals

Taralay Impression hop

Taralay Impression hop Compact

TARALAY IMPRESSION HOP COMPACT 0,7 is a multi-layered vinyl floorcovering, integrating a double fiber frame and a printed design. It's available in 2 m wide sheet, with a group T wear rating. The system TARALAY IMPRESSION HOP COMPACT - floorcovering + holding tape « HOP tape », code 059E0001- enables to lay down flooring gluefree.

Thanks to its double fiber frame -fiber veil + fiber grid-, and its calendared interlaver, the floorcovering achieves a high level of **stability**, even under temperature variations and heavy rolling loads. It can be laid down onto various existing supports, including asbestos. Perfectly suitable for renovation or new buildings construction.

Without any glue, its end life removal is fast and easy. The Gerflor holding tape doesn't affect the support, to ease renovation. Re-use of the floorcovering, recycle or renovation are then facilitated. Total width of the product is 2,30 mm, including a transparent wear layer of 0.70 mm thick. It offers 8 dB sound insulation and an indentation resistance of ca. 0.03 mm. Its dimensional stability performs down to 0,03% (average measure).

TARALAY IMPRESSION HOP COMPACT is made in France.

It's made of 15% minimum post-consumed PVC, and goes up to

The flooring is equipped with Protecsol® 2, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the

It is free of formaldehyde, heavy metals and CMR1&2 or vPvB (very persistent and very bio accumulative) or PBT (persistent, bio-accumulative and toxic) and is 100% REACH compliant. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (<10 µg/m³) and this product is classified A + (the best class) and Floorscore® & M1 certified for indoor air quality. Taralay Impression Compact has antibacterial efficacy (E.coli / S.aureus / MRSA): >99% after 24 hours according to ISO22196.

It's 100% recyclable, and the floorcovering will have its individual FPD sheet

Taralay Impression hop Acoustic

TARALAY IMPRESSION HOP ACOUSTIC 0,7 is a multi-layered vinyl floorcovering, integrating a double fiber frame, a Very High Density foam backing and a printed design. It's available in 2 m wide sheet, with a group T wear rating.

The system TARALAY IMPRESSION HOP ACOUSTIC floorcovering + holding tape « HOP tape », code 059E0001- enables to lay down flooring gluefree.

Thanks to its double fiber frame -fiber veil + fiber grid-, and its calendared interlayer, the floorcovering achieves a high level of **stability**, even under temperature variations and heavy rolling loads. It can be laid down onto various existing supports, including asbestos. Perfectly suitable for renovation or new buildings

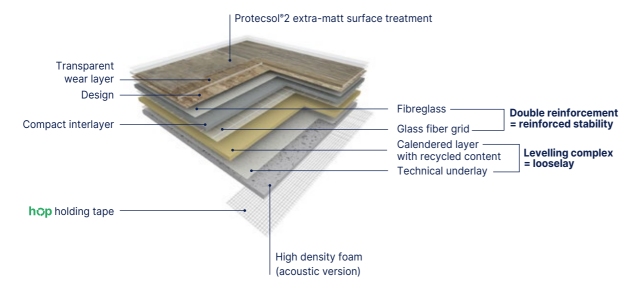
Without any glue, its end life removal is fast and easy. The Gerflor holding tape doesn't affect the support, to ease renovation. Re-use of the floorcovering, recycle or renovation are then facilitated. Total width of the product is 4,35 mm, including a transparent wear layer of 0.70 mm thick. It offers 19 dB sound insulation and an indentation resistance of ca. 0.08 mm. Its dimensional stability performs down to 0,03% (average measure).

TARALAY IMPRESSION HOP ACOUSTIC is made in France. It's made of 15% minimum post-consumed PVC, and goes up to 25%

The flooring is equipped with **Protecsol® 2**, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the

It is free of formaldehyde, heavy metals and CMR1&2 or vPvB (very persistent and very bio accumulative) or PBT (persistent, bio-accumulative and toxic) and is 100% REACH compliant. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (<10 µg/m³) and this product is classified A + (the best class) and Floorscore® & M1 certified for indoor air quality. Taralay Impression Compact has antibacterial efficacy (E.coli / S.aureus / MRSA): >99% after 24 hours according to ISO22196.

It's 100% recyclable, and the floorcovering will have its individual EPD sheet.







19 dB Protecsol® 2



- · Innovative & eco designed solution for looselay installation
- Gluefree solution means quick and easy: save up to 50% installation time
- 15% recycled content inside

- Protecsol®2 surface treatment: the best stain resistance thanks to water-repellent properties
- Acoustic version: VHD foam for an acoustic insulation (-19db) - walking wellness and low impact sound

| Total thickness | | | | | |
|--|---|----------------|--------------|--------------|--------------|
| Wearlayer Thickness | | | | | |
| Wearlayer Thickness | Description | | | | |
| Weight | Total thickness | EN ISO 24346 | mm | 2.30 | 4.35 |
| Width of sheet | Wearlayer Thickness | EN ISO 24340 | mm | 0.70 | 0.70 |
| Length of sheet EN ISO 24341 Im 20 20 Classification EN ISO 10582 EN ISO 11638 European classification EN ISO 10874 class 34-43 34-42 Fire rating EN 13501-1 class BfI-s1 BfI-s1 Static electrical propensity EN 1815 kV < 2 | Weight | EN ISO 23997 | g/sqm | 3125 | 3670 |
| Classification Norm / Product specification FN FN SD 11638 | Width of sheet | EN ISO 24341 | cm | 200 | 200 |
| Norm / Product specification | Length of sheet | EN ISO 24341 | lm | 20 | 20 |
| European classification | Classification | | | | |
| Fire rating | Norm / Product specification | - | - | EN ISO 10582 | EN ISO 11638 |
| EN 1815 KV < 2 < 2 < 2 | European classification | EN ISO 10874 | class | 34-43 | 34-42 |
| Silip resistance | Fire rating | EN 13501-1 | class | BfI-s1 | Bfl-s1 |
| Performances | Static electrical propensity | EN 1815 | kV | < 2 | < 2 |
| Wear resistance EN 660.2 mm³ ≤ 2.0 ≤ 2.0 Wear group - group T T Type Binder content EN ISO 10582 type I 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 ≤ 0.10 ≤ 0.20 Residual indentation (average measured value) - mm ≃ 0.03 ≃ 0.08 Impact sound insulation EN ISO 717-2 dB 8 19 Castor chair test (type H) ISO 4918 - OK OK Thermal conductivity EN ISO 10456 W/(m.k) 0.25 0.25 Colour fastness EN ISO 105-B02 degree ≥ 6 ≥ 6 Surface treatment - - PROTECSOL*2 PROTECSOL*2 Chemical products resistance ⁽¹⁾ EN ISO 26987 - OK OK Anti-bacterial activity (h | Slip resistance | | class | R10 | R10 |
| Wear group - group T T Type Binder content EN ISO 10582 type I 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 ≤ 0.10 ≤ 0.20 Residual indentation (average measured value) - mm ≈ 0.03 ≈ 0.08 Impact sound insulation EN ISO 717-2 dB 8 19 Castor chair test (type H) ISO 4918 - OK OK Thermal conductivity EN ISO 10456 W/(m.k) 0.25 0.25 Colour fastness EN ISO 105-B02 degree ≥ 6 ≥ 6 Surface treatment - - PROTECSOL*2 PROTECSOL*2 Chemical products resistance ⁽¹⁾ EN ISO 26987 - OK OK Anti-bacterial activity ISO 21702 - > 99.7% > 99.7% (E. coli - S. a | Performances | | | | |
| Type Binder content EN ISO 10582 type I I 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 ≤ 0.10 ≤ 0.20 Residual indentation (requirement) EN ISO 24343-1 mm ≤ 0.10 ≤ 0.20 Residual indentation (requirement) EN ISO 717-2 dB 8 8 19 Castor chair test (type H) ISO 4918 - OK OK Thermal conductivity EN ISO 105-802 degree ≥ 6 ≥ 6 Surface treatment PROTECSOL*2 Chemical products resistance ⁽¹⁾ EN ISO 26987 - OK OK Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ⁽²⁾ ISO 2196 - P99% inhibits growth inhibits growth Anti-viral activity (human coronavirus) after 2h ⁽²⁾ Environment / indoor quality air TVOC after 28 days ISO 16000-6 microgram/m³ < 10 < 10 CE Marking | Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 |
| Dimensional stability (requirement) | Wear group | - | group | T | Т |
| Dimensional stability (measured value) - | Type Binder content | EN ISO 10582 | type | I | [|
| Residual indentation (requirement) Residual indentation (requirement) Residual indentation (average measured value) - mm | Dimensional stability (requirement) | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 |
| Residual indentation (average measured value) - mm ≈ 0.03 ≈ 0.08 Impact sound insulation | Dimensional stability (measured value) | = | % | 0,03 | 0,03 |
| Average measured value - | Residual indentation (requirement) | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.20 |
| Castor chair test (type H) ISO 4918 - OK Thermal conductivity EN ISO 10456 W/(m.k) 0.25 0.25 Colour fastness EN ISO 105-B02 degree ≥ 6 ≥ 6 Surface treatment PROTECSOL® 2 Chemical products resistance(1) EN ISO 26987 - OK Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h(2) Anti-viral activity (human coronavirus) after 2h(2) EN ISO 21702 ISO 21702 - Sep 39.7% virucidal activity virucidal activity Environment / indoor quality air TVOC after 28 days ISO 16000-6 Tion Certification - Floorscore® Floorscore® CE Marking | | - | mm | ≃ 0.03 | ≃ 0.08 |
| Thermal conductivity EN ISO 10456 W/(m.k) Colour fastness EN ISO 105-B02 degree ≥ 6 ≥ 6 Surface treatment - PROTECSOL® 2 Chemical products resistance(1) EN ISO 26987 - OK Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h(2) Anti-viral activity (ISO 21702 - S99.7% Virucidal activity Environment / indoor quality air TVOC after 28 days ISO 16000-6 microgram/m³ < 10 < 10 Certification - Floorscore® Floorscore® CE Marking | Impact sound insulation | EN ISO 717-2 | dB | 8 | 19 |
| Colour fastness EN ISO 105-B02 degree ≥ 6 ≥ 6 Surface treatment PROTECSOL® 2 Chemical products resistance(1) EN ISO 26987 - OK OK Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h(2) ISO 22196 - Inhibits growth inhibits growth (human coronavirus) after 2h(2) ISO 21702 - P9.7% Environment / indoor quality air TVOC after 28 days ISO 16000-6 microgram/m³ < 10 < 10 Certification Floorscore® CE Marking | Castor chair test (type H) | ISO 4918 | - | OK | OK |
| Surface treatment - PROTECSOL® 2 Chemical products resistance(1) EN ISO 26987 - OK Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h(2) Anti-viral activity (human coronavirus) after 2h(2) Environment / indoor quality air TVOC after 28 days ISO 16000-6 TSO | Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 | 0.25 |
| Chemical products resistance ⁽¹⁾ EN ISO 26987 - OK Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ⁽²⁾ ISO 22196 - Inhibits growth Anti-viral activity (human coronavirus) after 2h ⁽²⁾ Environment / indoor quality air TVOC after 28 days ISO 16000-6 microgram/m³ < 10 < 10 Certification - Floorscore® CE Marking | Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 |
| Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ⁽²⁾ Anti-viral activity (human coronavirus) after 2h ⁽²⁾ Environment / indoor quality air TVOC after 28 days ISO 16000-6 microgram/m³ < 10 < 10 Certification - Floorscore® CE Marking | Surface treatment | - | - | PROTECSOL® 2 | PROTECSOL® 2 |
| (E. coli - S. aureus - MRSA) after 24h ⁽²⁾ Anti-viral activity (human coronavirus) after 2h ⁽²⁾ Environment / indoor quality air TVOC after 28 days ISO 16000-6 microgram/m³ < 10 < 10 Certification Floorscore® CE Marking | Chemical products resistance ⁽¹⁾ | EN ISO 26987 | - | OK | OK |
| (human coronavirus) after 2h ⁽²⁾ Environment / indoor quality air TVOC after 28 days ISO 16000-6 microgram/m³ < 10 < 10 Certification Floorscore® CE Marking | | ISO 22196 | - | | |
| TVOC after 28 days ISO 16000-6 microgram/m³ < 10 < 10 Certification - Floorscore® Floorscore® CE Marking | | ISO 21702 | - | | |
| Certification Floorscore® Floorscore® CE Marking | Environment / indoor quality air | | | | |
| CE Marking The state of the st | TVOC after 28 days | ISO 16000-6 | microgram/m³ | < 10 | < 10 |
| | Certification | - | _ | Floorscore® | Floorscore® |
| (E EN 14041 | CE Marking | | | | |
| | (F | EN 14041 | | 7 | |





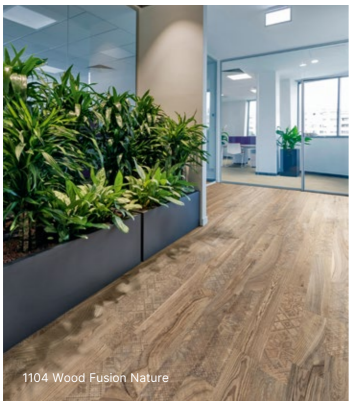
⁽¹⁾ Regarding the resistance to chemicals, please download the corresponding leaflet from our website. (2) The implementation of an effective cleaning regime is the most important defence against infection.

Taralay Impression / Taralay Impression hop Wood Fusion / Rivau Nature







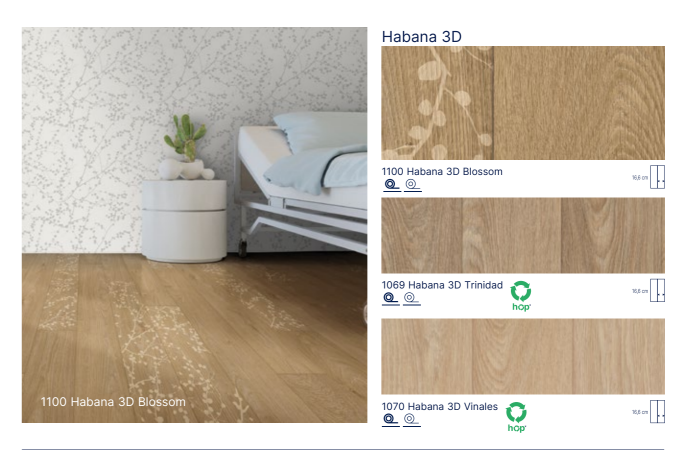




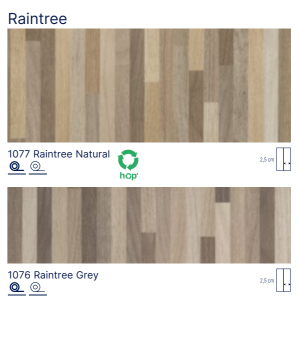




Taralay Impression / Taralay Impression hop Habana 3D / Raintree







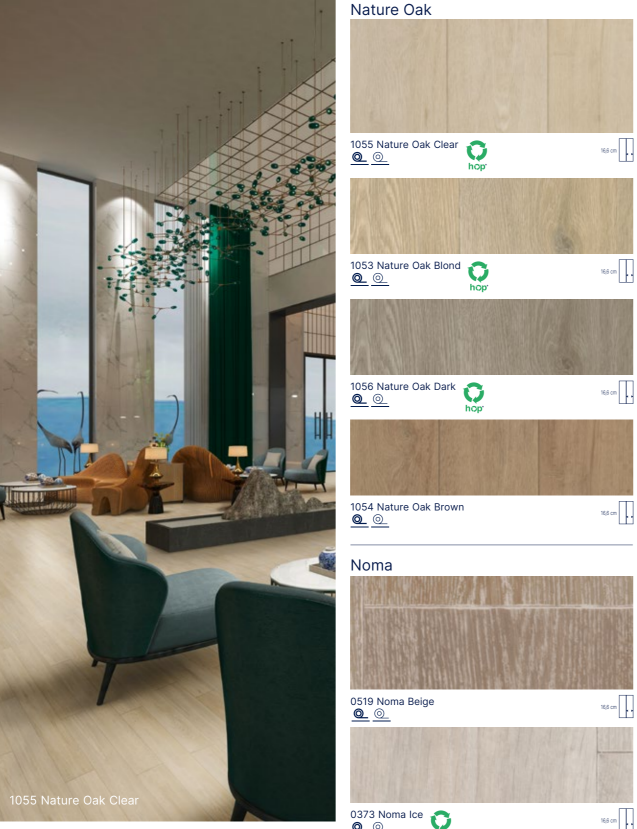
*Available in Taralay Impression hop

Taralay Impression / Taralay Impression hop Nature Oak / Noma



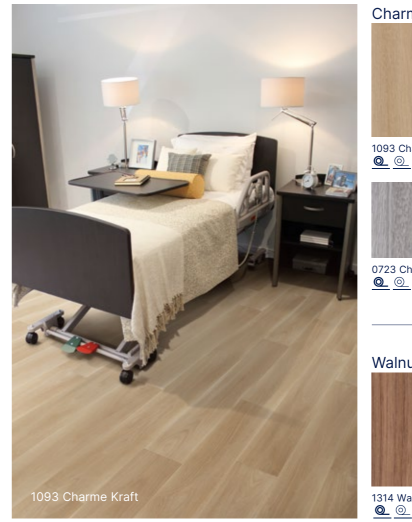


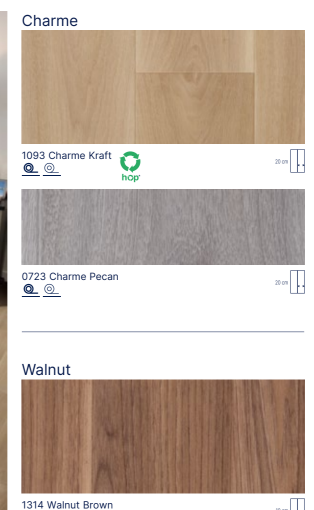




*Available in Taralay Impression hop

Taralay Impression / Taralay Impression hop Charme / Walnut / Moon Island









0760 Moon Island **Q O**

*Available in Taralay Impression hop

Taralay Impression / Taralay Impression hop Sycamore / Portobello







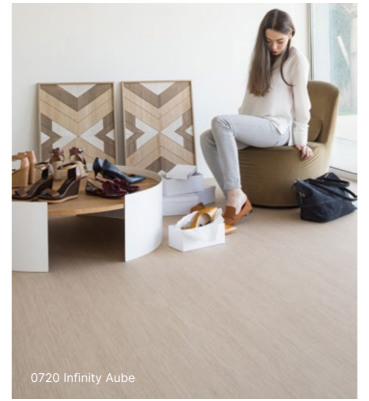








Taralay Impression / Taralay Impression hop Infinity





| | | Pattern Repeat | Planks Sizes | | | |
|------------------|----------------------|---------------------|----------------------------|--|--|--|
| Colour Reference | Colour Name | Width x Length (mm) | | | | |
| 0373 | Noma Ice | 1000×1000 | 166×1000 | | | |
| 0519 | Noma Beige | 1000×1000 | 166×1000 | | | |
| 0680 | Infinity Greige | 1000×1000 | No plank Continuous design | | | |
| 0720 | Infinity Aube | 1000×1000 | No plank Continuous design | | | |
| 0723 | Charme Pecan | 1000×1000 | 200×1000 | | | |
| 0725 | Sycamore Light Brown | 1000×1000 | No plank Continuous design | | | |
| 0727 | Sycamore Vanilla | 1000×1000 | No plank Continuous design | | | |
| 0760 | Moon Island | 1000×1000 | 166×1000 | | | |
| 0773 | Portobello | 1000×1000 | 166×1000 | | | |
| 0923 | Happy Road | 2000×6000 | - | | | |
| 1041 | Chess Black & White | 1000×1000 | 250×250 | | | |
| 1053 | Nature Oak Blond | 2000×1000 | 166×1000 | | | |
| 1054 | Nature Oak Brown | 2000×1000 | 166×1000 | | | |
| 1055 | Nature Oak Clear | 2000×1000 | 166×1000 | | | |
| 1056 | Nature Oak Dark | 2000×1000 | 166×1000 | | | |
| 1069 | Habana 3D Trinidad | 1000×1000 | 166×1000 | | | |
| 1070 | Habana 3D Vinales | 1000×1000 | 166×1000 | | | |
| 1076 | Raintree Grey | 1000×1000 | 25 random lenght | | | |
| 1077 | Raintree Natural | 1000×1000 | 25 random lenght | | | |
| 1093 | Charme Kraft | 1000×1000 | 200×1000 | | | |
| 1098 | Envol Black & White | 2000×6000 | - | | | |
| 1099 | Envol Forest | 2000×6000 | - | | | |
| 1100 | Habana 3D Blossom | 2000×6000 | 166×1000 | | | |
| 1101 | Happy Form | 2000×6000 | - | | | |
| 1102 | Happy Number Blue | 2000×3000 | - | | | |
| 1103 | Happy Number Grey | 2000×3000 | - | | | |
| 1104 | Wood Fusion Nature | 1000×6000 | 200 x random lenght | | | |
| 1110 | Rivau Nature | 1000×1000 | 70×350 | | | |
| 1314 | Walnut Brown | 1000×1000 | 100×1000 | | | |

*Available in Taralay Impression hop

Taralay Impression / Taralay Impression hop Cemento / Terrazzo







Taralay Impression / Taralay Impression hop Rough / Riverside



Cemento





1024 Cemento Napoli O hop







0524 Cemento Capri ©_ ©_







1025 Cemento Firenze

O
O
hop











1029 Rough Grey <u>©</u> <u>©</u>





∧ Scale 1

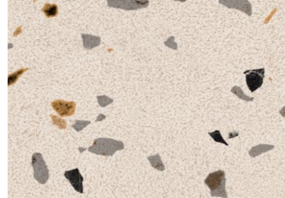


1028 Rough Beige © ©



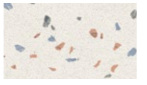


Terrazzo



1059 Terrazzo Brescia **Q O**







1060 Terrazzo Napoli

1058 Terrazzo Black & White

*Available in Taralay Impression hop







1057 Riverside <u>o</u> o

*Available in Taralay Impression hop

85

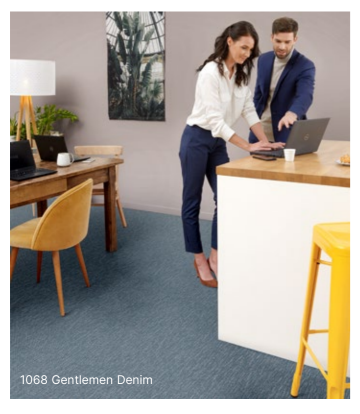
1057 Riverside

Taralay Impression / Taralay Impression hop Gentlemen / Pure Wool









Gentlemen









Black & White





Pure Wool







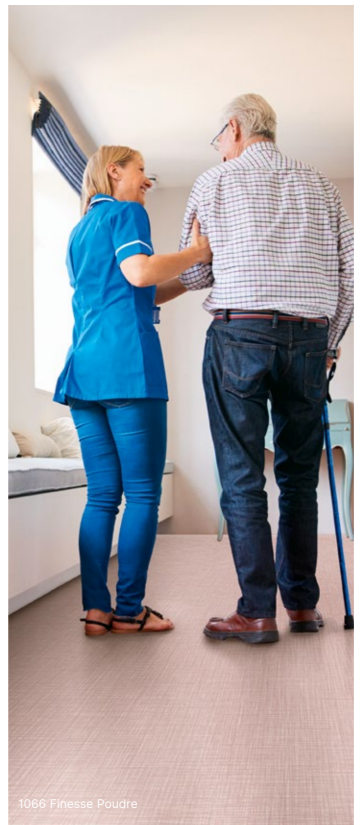
1074 Pure Wool Teal <u>o</u> o

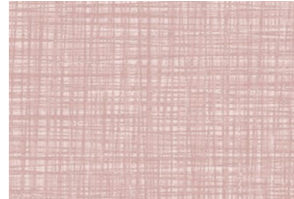


1073 Pure Wool Beige

*Available in Taralay Impression hop

Taralay Impression / Taralay Impression hop Finesse





1066 Finesse Poudre **Q O**





∧ Scale 1

1063 Finesse Brown

O

O



1065 Finesse Paille

O

O



1064 Finesse Nature

<u>O</u> <u>O</u>



Taralay Impression / Taralay Impression hop Envol / Jungle









Envol

1099 Envol Forest









o o



Jungle



1039 Jungle Green

O

O



1038 Jungle Copper © ©



∧ Scale 1

1040 Jungle Grey

© ©

*Available in Taralay Impression hop

Taralay Impression / Taralay Impression hop Nido / Rice







0736 Rice Champa

<u>O</u> <u>O</u>



0763 Rice Greige <u>O</u> <u>O</u>



0737 Rice Souris

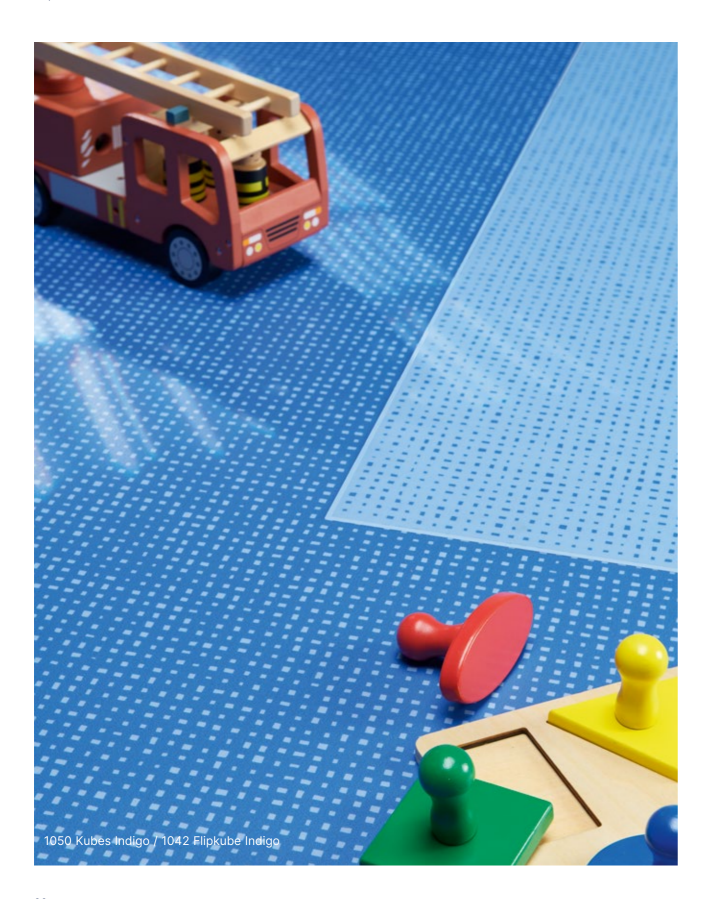
<u>O</u> <u>O</u>

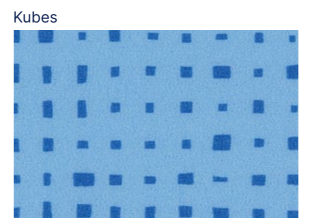
Taralay Impression Kubes / Flipkube











1050 Kubes Indigo

© ©

∧ Scale 1



0755 Kubes White <u>O</u> <u>O</u> ∧ Scale 1

1030 Kubes Fuschia

O

O

<u>o</u> o

1046 Kubes Anis <u>O</u> O



1031 Kubes Carmine

O

O



1047 Kubes Lemon



1027 Kubes Corail <u>o</u> o



1045 Flipkube White <u>o</u> o

1042 Flipkube Indigo

O

O

Flipkube



1075 Flipkube Purple

O

O

∧ Scale 1

1044 Flipkube Lagoon

<u>O</u> <u>O</u>





1043 Flipkube Garden

O

O

Taralay Impression / Taralay Impression hop Metallic / Nest

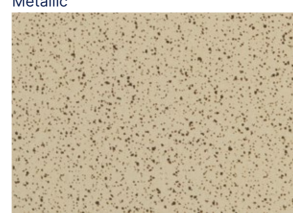


92





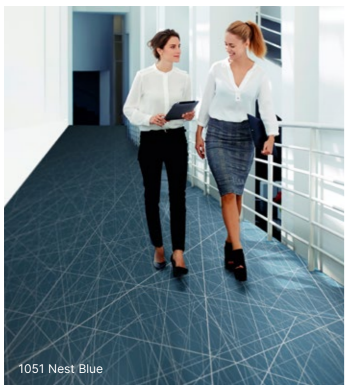




1048 Metallic Gold



<u>o</u> o







1051 Nest Blue **Q O**







*Available in Taralay Impression hop

Taralay Impression / Taralay Impression hop Chess Black & White





1041 Chess Black & White

Taralay Impression Happy Number / Happy Form















1103 Happy Number Grey <u>O</u> <u>O</u>

∧ Scale 5%







Happy Road



0923 Happy Road

<u>O</u> <u>O</u>

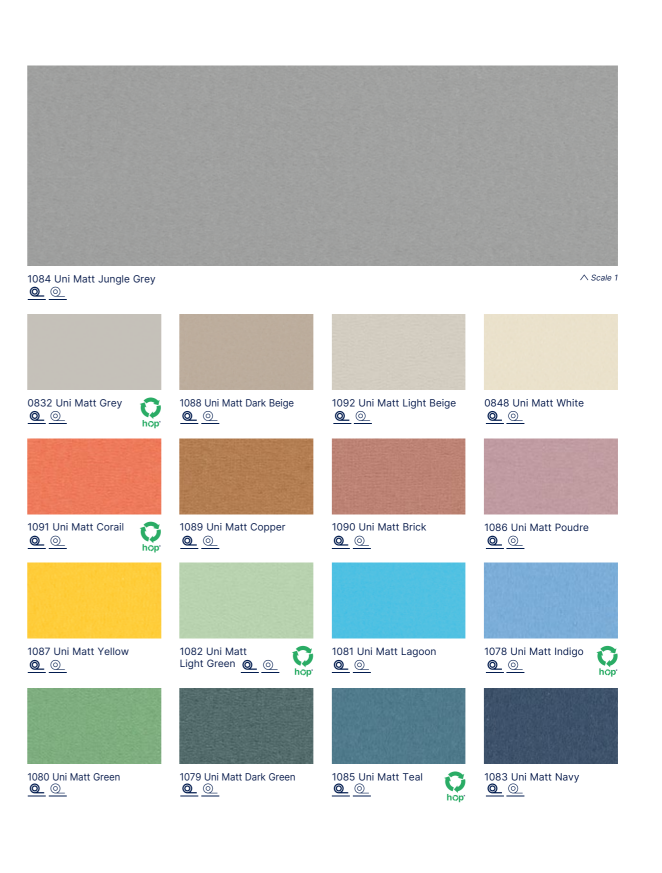
Taralay Impression / Taralay Impression hop Uni Matt











*Available in Taralay Impression hop

My Taralay Impression

Beyond the norm As you are unique and each of your projects represents a new challenge,

Gerflor gives you the chance to stand out, from 50sqm.

One atmosphere, one style, one floor, but several possibilities...

3 possibilities





1 - COLOUR

the possibility to recolour 32 designs in the Taralay Impression range as you wish



Select a design* from the Taralay Impression range



Change the colour



Receive your floor sample within 10 days of acceptance of your inquiry by Gerflor



Receive and install your customised flooring; delivery lead time: 6 weeks from receipt of your order

* from among 32 eligible designs (see Brochure My Taralay Impression)

"ENVOL" DESIGN STANDARD COLOUR SCHEME



CUSTOMISED COLOUR 1













My Taralay Impression



2 - COLLECTION

the possibility to select from among 50 exclusive designs



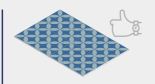
Draw inspiration from
Gerflor's 50 exclusive
designs and change, if
you so wish, the design's
colour scheme on
www.myfloorbygerflor.com



View your customised design on your computer screen before approving it



Receive your floor sample within 10 days of acceptance of your inquiry by Gerflor



Receive and install your customised flooring; delivery lead time: 6 weeks from receipt of your order



3 - CUSTOMISATION

the possibility to make your floor unique



Send us your own file in accordance with the process described in our specifications



Approval by our technical team



Receive your floor sample within 10 days and before all of your floor is made



Receive and install your customised flooring; delivery lead time: 6 weeks from receipt of your order











File formats accepted



Files free from copyright only



300 DPI resolution



RAL, Pantone and NCS colour reference



To enhance the visual identity of your company or that of your clients, you can have your logo printed across the width of the roll.



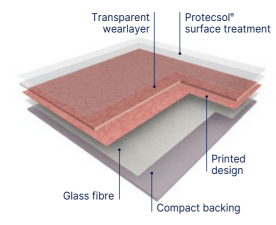


- No metallic ink
- No printing on a plain background
- Design only across the width (2 m)
- No continuity of designs over several rolls



Taralay Initial

Taralay Initial Compact



TARALAY INITIAL COMPACT is a multi-layered vinyl floorcovering, available in 2 m wide sheet, with a group T wear rating.

The product comprises a compacted backing reinforced with a glass fibre and a printed design that is protected by a transparent wear layer (0.70 mm thick). It offers 6 dB sound insulation and an indentation resistance of 0.03 mm.

It is treated with **Protecsol®**, a UV cured surface treatment, which facilitates ease of maintenance and eliminates permanently the need for acrylic emulsion (metallisation).

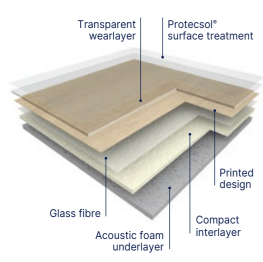
According to ISO 21702, TARALAY INITIAL COMPACT has anti-viral activity against Human Coronaviruses: it reduces the number of virus by 99.3% after 2h.

According to ISO 22196, TARALAY INITIAL COMPACT has antibacterial activity against E. coli, S. aureus and MRSA of 99%

These products do not contain any heavy metals or CMR 1&2 and are 100% compliant with REACH. The products emission rate of volatile organic compounds is < 10 microgram/m³ (TVOC after 28 days - ISO 16000-6).

It is 100% recyclable.

Taralay Initial Acoustic



TARALAY INITIAL ACOUSTIC is an acoustic multi-layered vinyl floorcovering, available in 2 m wide sheet, with a group T wear

The product comprises a foam backing reinforced with a glass fibre and a printed design that is protected by a transparent wear layer (0.65 mm thick). It offers 19 dB sound insulation and an indentation resistance of 0.10 mm.

It is treated with **Protecsol®**, a UV cured surface treatment, which facilitates ease of maintenance and eliminates permanently the need for acrylic emulsion (metallisation).

According to ISO 21702, TARALAY INITIAL ACOUSTIC has anti-viral activity against Human Coronaviruses: it reduces the number of virus by 99.3% after 2h.

According to ISO 22196, TARALAY INITIAL ACOUSTIC has antibacterial activity against E. coli, S. aureus and MRSA of 99% after 24h.

It does not contain any heavy metals or CMR 1&2 and is 100% compliant with REACH. The products emission rate of volatile organic compounds is < 10 microgram/m³ (TVOC after 28 days -ISO 16000-6).

It is 100% recyclable.





19 dB Protecsol®



- All references are available in Compact and Acoustic
- High resistance to indentation 0.03 mm (Compact) and 0.10 mm (Acoustic)
- High impact insulation 6 dB (Compact) and 19 dB (Acoustic)
- Protecsol® Surface Treatment (easy maintenance & no wax)
- Highest performance in TVOC emission < 10 microgram/m³

| | | _ | Taralay Initial
Compact Pro | Taralay Initial
Acoustic Pro |
|--|--|--------------------------|--------------------------------|---------------------------------|
| Description | | | | |
| Total thickness | EN ISO 24346 | mm | 2.00 | 3.35 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.70 | 0.65 |
| Weight | EN ISO 23997 | g/sqm | 2635 | 2825 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 |
| Length of sheet | EN ISO 24341 | lm | 25 | 25 |
| Classification | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN ISO 11638 |
| European classification | EN ISO 10874 | class | 34-43 | 34-42 |
| Fire rating | EN 13501-1 | class | BfI-s1 | Bfl-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 |
| Slip resistance wet | EN 16165:2021 -
Appendix B (DIN 51 130) | class | R10 | R10 |
| Performances | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 |
| Wear group | - | group | Т | Т |
| Type Binder content | EN ISO 10582 | type | 1 | - |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 |
| Residual indentation (requirement) | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.20 |
| Residual indentation (average measured value) | - | mm | ≃ 0.03 | |
| Impact sound insulation | EN ISO 717-2 | dB | 6 | 19 |
| Castor chair test (type H) | ISO 4918 | - | OK | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 |
| Surface treatment | - | - | Protecsol® | Protecsol® |
| Chemical products resistance | EN ISO 26987 | | OK | OK |
| Anti-bacterial activity
(E. coli - S. aureus - MRSA) ⁽¹⁾ | ISO 22196 | - | > 99% inhibits growth | > 99% inhibits growth |
| Anti-viral activity
(human coronavirus) after 2h ⁽¹⁾ | ISO 21702 | - | > 99.3%
virucidal activity | > 99.3%
virucidal activity |
| Environment / indoor air quality | | | - | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 | < 10 |
| Certification | | | Floorscore® | Floorscore® |



EN 14041







⁽¹⁾ The implementation of an effective cleaning regime is the most important defence against infection.

16.7 cm

Taralay Multilayered

Taralay Initial - Wood











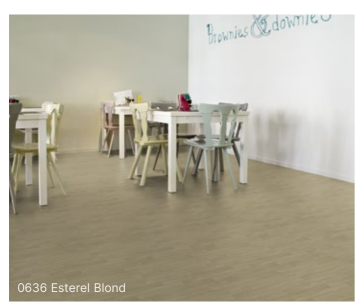






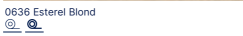
Renzo





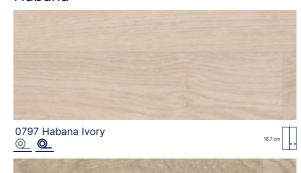
Esterel







Habana









Noma





0698 Noma Naturel

O

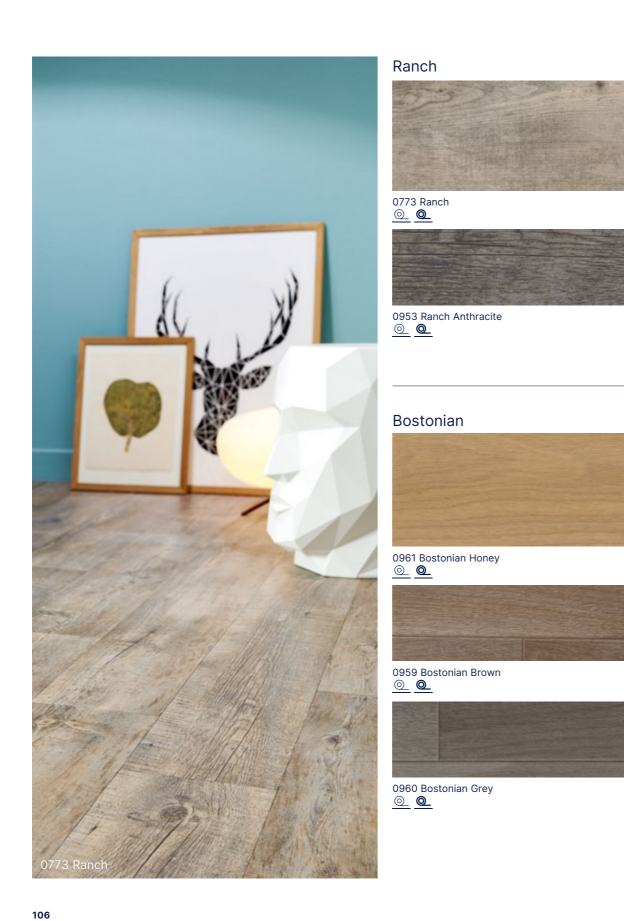
O

16.7 cm

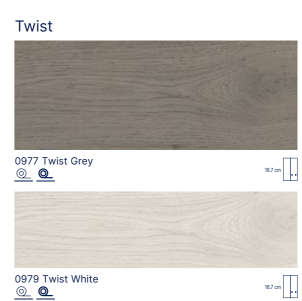
Taralay Initial - Wood















16.7 cm



| Design | Colour | Colour Name | Pattern | Planks Si | zes in cm |
|-----------|-----------|---------------------|-------------|-----------|-----------|
| name | Reference | Colour Name | Repeat in m | Length | Width |
| Bostonian | 0959 | Brown | 1 m x 1 m | 100 | 20 |
| Bostonian | 0960 | Grey | 1 m x 1 m | 100 | 20 |
| Bostonian | 0961 | Honey | 1 m x 1 m | 100 | 20 |
| Esterel | 0636 | Blond | 1 m x 1 m | 100 | 10 |
| Habana | 0828 | Beige | 1 m x 1 m | 100 | 16.7 |
| Habana | 0638 | lvory | 1 m x 1 m | 100 | 16.7 |
| Noma | 0588 | Clair | 1 m x 1 m | 100 | 16.7 |
| Noma | 0698 | Naturel | 1 m x 1 m | 100 | 16.7 |
| Ranch | 0773 | Ranch | 1 m x 1 m | 100 | 16.7 |
| Ranch | 0953 | Ranch
Anthracite | 1 m x 1 m | 100 | 16.7 |
| Twist | 0978 | Blond | 1 m x 1 m | 100 | 16.7 |
| Twist | 0980 | Brown | 1 m x 1 m | 100 | 16.7 |
| Twist | 0977 | Grey | 1 m x 1 m | 100 | 16.7 |
| Twist | 0979 | White | 1 m x 1 m | 100 | 16.7 |

Taralay Initial - Urban / Strada

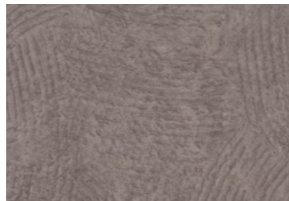








Urban



0035 Urban Gris <u>o</u> <u>o</u>

∧ Scale 1





0037 Urban Souris <u>o</u> <u>o</u>

0958 Urban Beige <u>©</u> <u>©</u>



Strada



0791 Strada Metallic <u>o</u> <u>o</u>



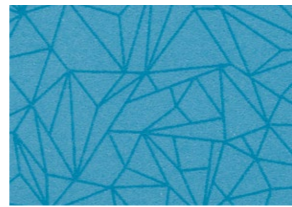
0790 Strada Chrome <u>©</u> <u>©</u>

0465 Strada Ciment

o

o





0974 Spider Saphir

o

o



0976 Spider Quartz

o

o







<u>o</u> <u>o</u>



0975 Spider Emeraude <u>©</u> **©**





0954 Spider Dore

<u>O</u> <u>O</u>



0957 Spider Cuivre

o

o



0955 Spider Perle <u>©</u> **©**



Taralay Initial - Diversion

















0950 Miami Sable <u>o</u> <u>o</u>



0966 Miami Abricot

0968 Miami Ciel <u>o</u> <u>o</u>





0951 Miami Litchee <u>©</u> **©**

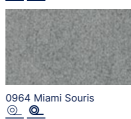


0967 Miami Mer



0965 Miami Foret

0970 Miami Taupe <u>o</u> **o**

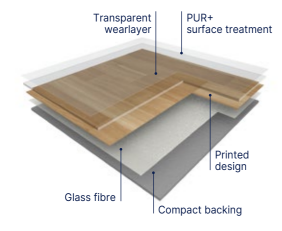


<u>o</u> <u>o</u>

0969 Miami Paon <u>⊚</u> **@**

Nerok 55/70

Nerok 55/70



NEROK is a multilayered vinyl floor covering available in 2m and 4m wide sheet, with a group T wear rating.

The product comprises a compacted backing reinforced with a glass fiber veil and a printed design that is protected by a transparent wearlayer. It offers a -6 dB sound insulation and a resistance to indentation of 0.05 mm.

This flooring is protected by the surface treatment, PUR+ MAT, ensuring easy maintenance and no required polish for the entire lifetime of the product.

It does not contain any heavy metals or CMR 1&2 components, 100% compliant with REACH. The product emission rate of volatile organic compounds is <100 microgram/m³ (TVOC after 28 days ISO 16000-6).

It is 100% recyclable.









Available in 4 and 2m width

• Nerok 55: Class 33 • Nerok 70: Class 34 • 100 % Recyclable

• PUR+ Polyurethane surface treatment:

- Easy maintenance

| | | | Nerok 55 | Nerok 55
Acoustic | Nerok 70 | Nerok 70
Acoustic |
|---|--|---------------|--------------|--------------------------|--------------|-------------------------|
| Description | , | | | | | |
| Total Thickness | EN ISO 24346 | mm | 2.00 | 3.35 | 2.00 | 3.45 |
| Thickness of the wearlayer | EN ISO 24340 | mm | 0.55 | 0.55 | 0.70 | 0.70 |
| Weight | EN ISO 23997 | g/m² | 2560 | 2400 | 2670 | 2500 |
| Width of sheet | EN ISO 24341 | cm | 200 /400 | 200 /400 | 200 /400 | 200 /400 |
| Length of sheet | EN ISO 24341 | ml | 20 | 20 | 20 | 20 |
| Classification | | | | | | |
| Norm/Product Specification | - | - | EN ISO 10582 | EN ISO 11638
(EN 651) | EN ISO 10582 | EN ISO 1163
(EN 651) |
| European Classification | EN ISO 10874 | Class | 33-42 | 33-42 | 34-43 | 34-42 |
| Fire Rating | EN 13501-1 | Class | BfI-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 |
| Static Electrical Propensity | EN 1815 | kV | < 2 | < 2 | < 2 | < 2 |
| Slip Resistance Wet | EN 16165:2021 –
Appendix B (DIN 51 130) | Class | R10 | R10 | R10 | R10 |
| Performances | | | | | | |
| Wear Resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 |
| Wear Group | QB 30 | group | Т | Т | Т | Т |
| Type Binder content | EN ISO 10582 | type | 1 | - | 1 | - |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 |
| Residual Indentation | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.20 | ≤ 0.10 | ≤ 0.20 |
| Residual Indentation (average measured value) | - | mm | ≈ 0.05 | ≈ 0.10 | ≈ 0.05 | ≈ 0.10 |
| Impact sound insulation | EN ISO 717-2 | dB | 6 | 19 | 6 | 19 |
| Castor chair test (type H) | ISO 4918 | - | OK | OK | OK | OK |
| Thermal Conductivity | EN ISO 10456 | W/(m.k) | 0.25 | 0.25 | 0.25 | 0.25 |
| Colour Fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 |
| Surface Treatment | | - | PUR+ | PUR+ | PUR+ | PUR+ |
| Chemical Products Resistance (1) | EN ISO 26987 | - | OK | OK | OK | OK |
| Environment/indoor air qua | lity | | | | | |
| TVOC after 28 days | ISO 16000-6 | micrograms/m³ | <100 | <100 | <100 | <100 |
| Certification | - | - | Floorscore® | Floorscore® | Floorscore® | Floorscore |
| CE marking | | | | | | |









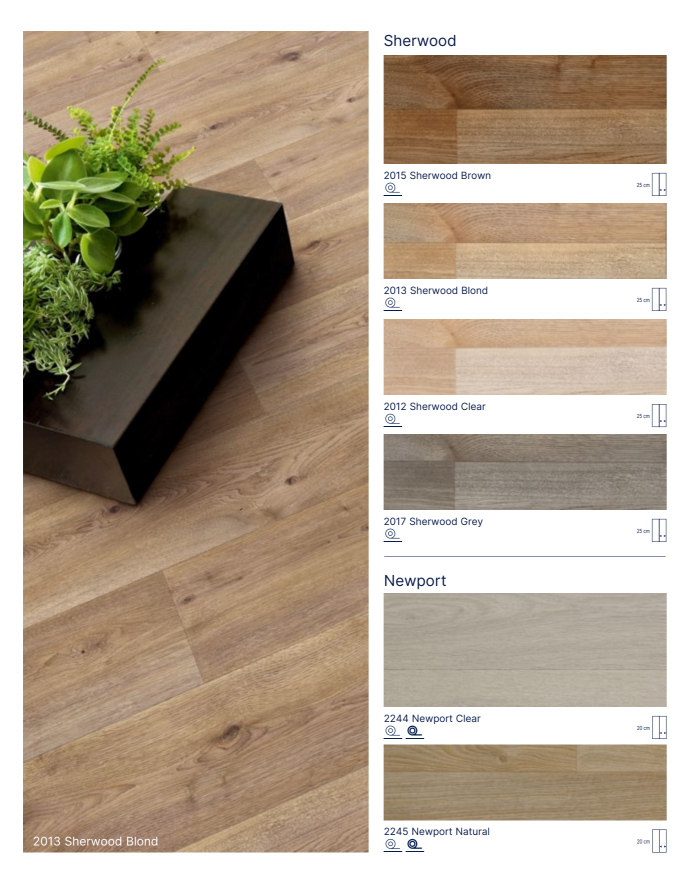
(1) Regarding the resistance to chemicals, please download the corresponding leaflet from our website.

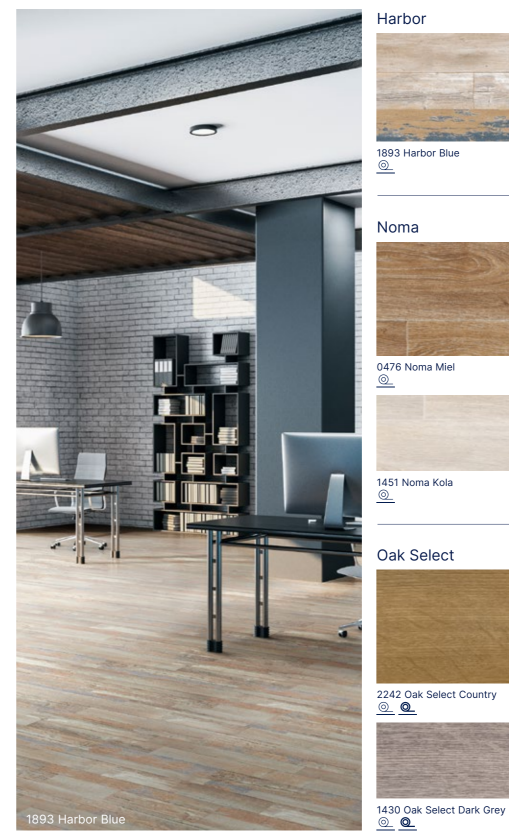
Nerok 55/70

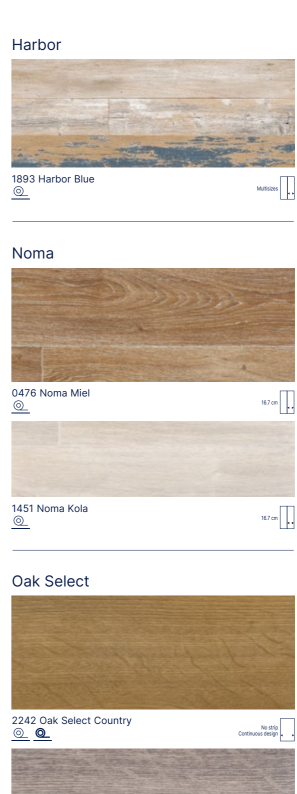










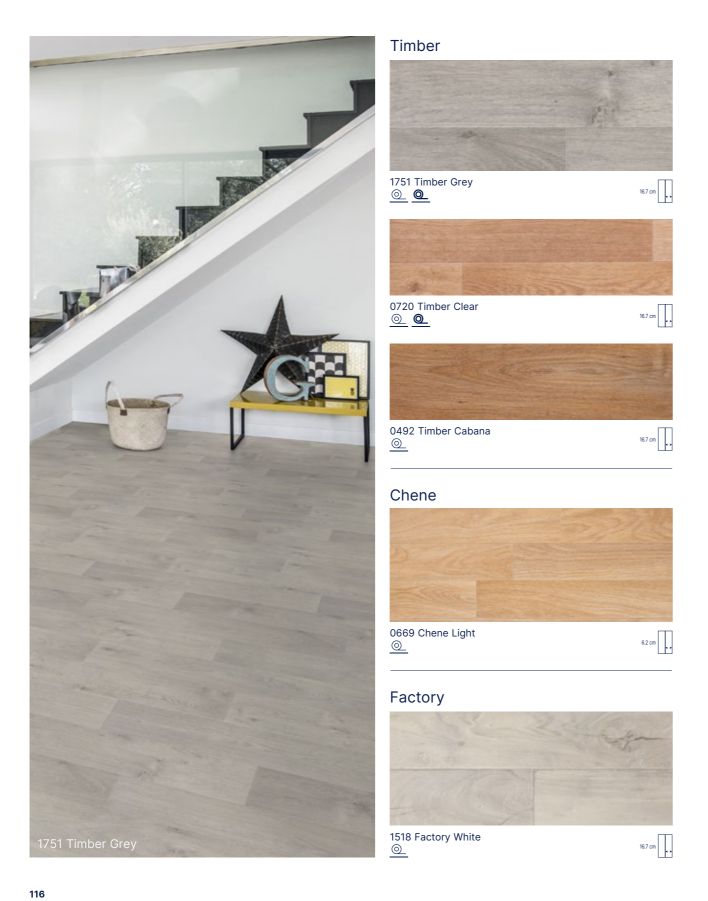


Nerok 55/70



















2153 Shade Anthracite







2249 Brooklyn Blue



Nerok 55/70



Ompact 6 dB PUR+ Ompact 100% recyclable



Leone



2131 Leone Mouse <u>©</u>

∧ Scale 1





2132 Leone Metal

2133 Leone Anthracite





2135 Leone Cream

O

2134 Leone Brown



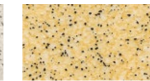




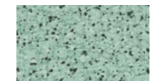


2178 Pixel Paprika

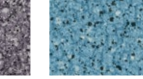












0632 Pixel Anthracite

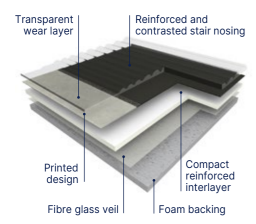
2182 Pixel Ocean



2179 Pixel Black ©____

Tarastep Pro

Tarastep Pro



TARASTEP PRO is an **heterogenous**, **sound-absorbing** solution with reinforced layer and transparent wearlayer, used to **recover indoor stairs in a single element**.

TARASTEP PRO is an all-in-one covering that covers the tread, the stair nosing - with a reinforced non-slip surface, and the riser. It has a total thickness of 3.45 mm, with a **wear layer of 1 mm** which gives it great resistance to traffic and a residual indentation of 0.10 mm (value measured).

With a high-density foam backing, TARASTEP PRO provides 17dB of sound insulation and 63dB of walking noise.

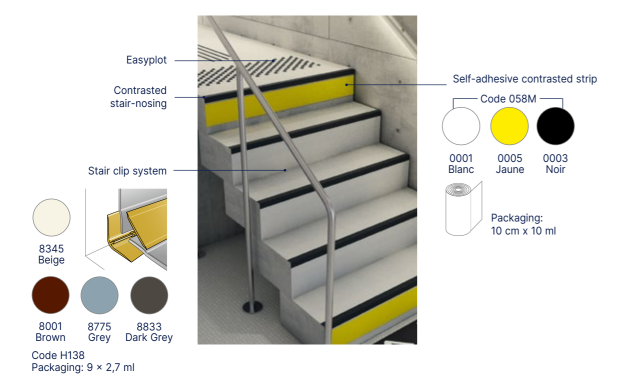
It complies with accessibility regulations. The stair nosing specially designed to facilitate movement presents a **tactile contrast and** a **visual contrast** of at least 70% on each color.

TARASTEP PRO is suitable for premises classified **34/42 European** class.

According to standard NF EN 13501-1, the coating is classified BfIs1. It is phthalate-free and complies with the European REACH regulation. TVOC air emissions at 28 days (NF EN 16000) of the selected coating are < 100 μg / m^3 .

It is 100% recyclable.

Access for all (More details - See page 389)





17 dB



- Complete solution for stairs : more durable
- Concrete design with 70% minimum contrast with stair nose
- Mix & match with Taralay and Premium ranges: colors harmony stair & floor
- High thickness: comfort underfoot
- 1 mm wearlayer : high resistance to traffic

| | | | Tarastep Pro |
|--|---|--------------------------|-------------------------------|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 3.45 |
| Thickness of wearlayer | EN ISO 24340 | mm | 1 |
| Weight | EN ISO 23997 | g/sqm | 3005 |
| Width of sheet | EN ISO 24341 | cm | 100 |
| Length of sheet | EN ISO 24341 | lm | 20 |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 11638 |
| European classification | EN ISO 10874 | class | 34-42 |
| Impact sound insulation | EN ISO 717-2 | dB | 17 |
| Walking sound | NFS 31 074 | dB | < 65 |
| Fire rating | EN 13501-1 | class | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip Resistance Wet | EN 16165:2021 –
Appendix B (DIN 51 130 | classe | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 |
| Wear group | - | group | Т |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.40 |
| Residual indentation (requirement) | EN ISO 24343-1 | mm | ≤ 0.20 |
| Residual indentation (average measured value) | - | - | ≈ 0.10 |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface Treatment | - | - | Protecsol® |
| Chemical products resistance ⁽¹⁾ | EN ISO 26987 | - | OK |
| Anti-bacterial activity
(E. coli - S. aureus - MRSA) ⁽²⁾ | ISO 22196 | - | > 99%
inhibits growth |
| Anti-viral activity
(human coronavirus) after 2h ⁽²⁾ | ISO 21702 | - | > 99.3%
virucidal activity |
| Environment / indoor quality air | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 100 |
| Certification | - | - | Floorscore® |



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.

Tarastep Pro





CUTTING SERVICE AVAILABLE CUTTING SERVICE AVAILABLE







2335 Capri & Black
79%
contrast



2342 Genova & Dark Grey
90%
contrast



2336 Brescia & Black

34%
contrast



2343 Light Grey & Black

85%
contrast



2341 Black & Light Grey
77%
contrast



2332 Silver & Dark Grey

86%
contrast



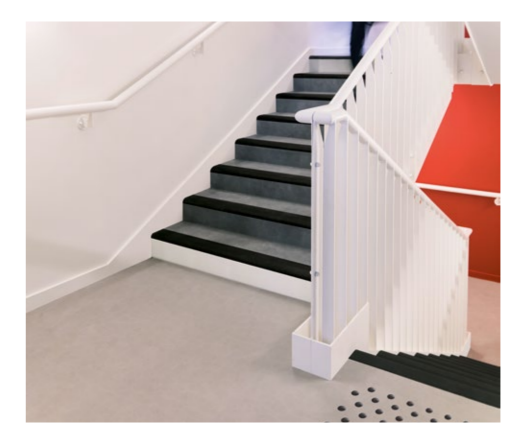
2339 Dark Grey & Yellow
73%
contrast



2337 Deep Blue & Clear
77%
contrast



2344 Silver & Green
73%
contrast





2340 Warm Grey & Black
77%
contrast



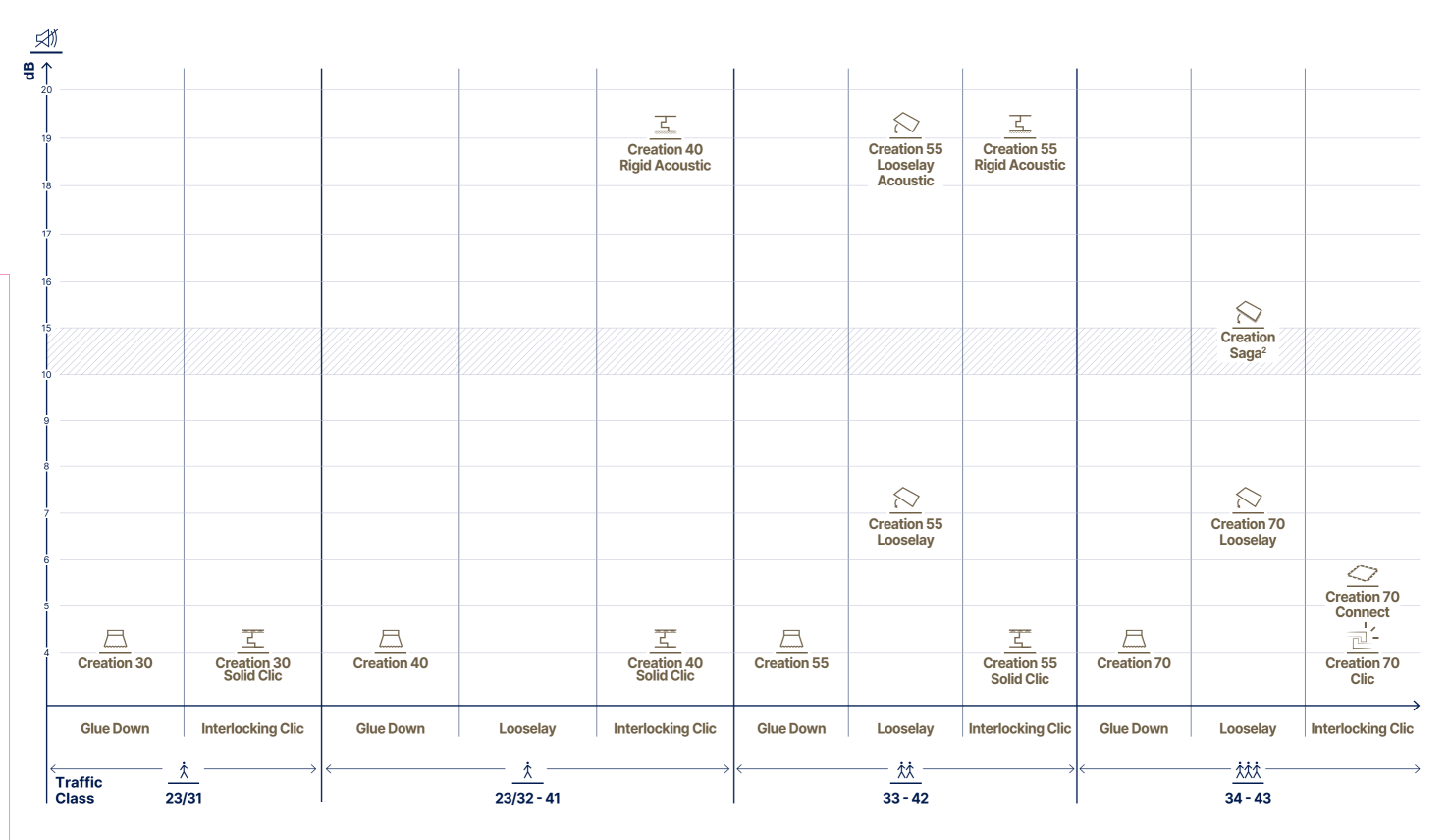
pages 124-227

| 130. | Creation 70 |
|------|-------------------------------------|
| 130. | Creation 70 |
| 132. | Creation 70 Clic |
| 134. | Creation 70 Looselay New |
| 136. | Creation 70 Connect |
| 160. | Creation Saga ² New |
| 166. | Creation 55 |
| 166. | Creation 55 |
| 168. | Creation 55 Solid Clic |
| 170. | Creation 55 Rigid Acoustic |
| 172. | Creation 55 Looselay New |
| 174. | Creation 55 Looselay Acoustic New |
| 196. | Creation 40 |
| 196. | Creation 40 |
| 198. | Creation 40 Solid Clic |
| 200. | Creation 40 Rigid Acoustic |
| 210. | Creation 30 |
| 210. | Creation 30 |
| 212. | Creation 30 Solid Clic |
| 224. | My Creation
My Saga ² |
| 227. | More than a floor |

wall & finishes

127

Creation Tiles & planks



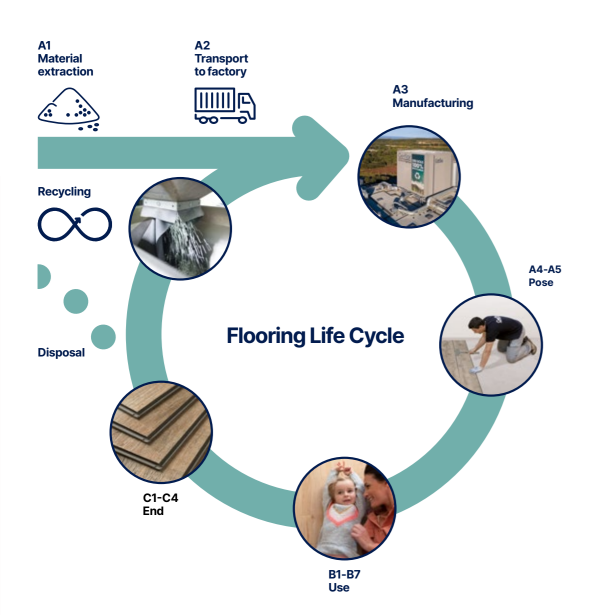


Visualize your design in any room setting on gerflor.com > Services > Interior Designer

Our Commitments

for a Sustainable future

All Gerflor product ranges are developped according to a life cycle analysis model





Third-party verified life cycle analysis of our products can be found in their Environmental Product Declaration (EPD)

Creation

the reference in sustainability

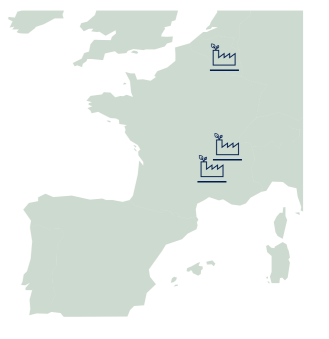


Carbon footprint

- Manufacturing Footprint in Europe
- ISO 14001 & 50001 certifications
- Renewable energy



3 factories in Europe





Circularity

- 100% recyclable products
- High % of recycled content
- Adhesive Free solutions
- Packaging using 100% recycled cardboard



Health and safety

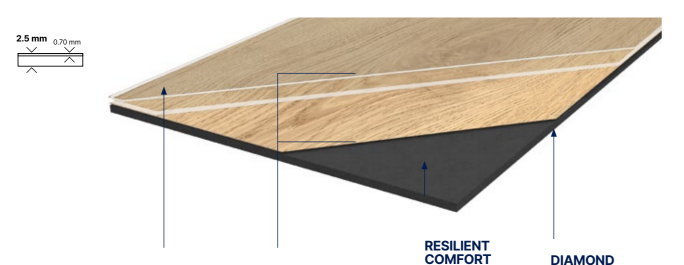
- 100% Reach compliant
- Phthalate free*
- Formaldehyde Free
- Indoor Air Quality: TVOC <10 µg/m3 after 28 days



we care / we act

^{*} Except recycled content

Creation 70



CORE

Noise absorption

BACKLAYER

BODY & STRENGTH

Easy handling

BACK EMBOSS

Better subfloor adhesion

Easy positioning

PUR+ MATT



MATT SURFACE

4D DESIGN



Natural look

CRISTAL **WEAR LAYER**



High definition design & color

STRUCTURED EMBOSS & BEVEL





Ultra realistic surface

DESIGNS



Wide variety of planks or tiles

VREACH

100% reach



100% recyclable Up to 35% recycled content



TVOC emissions below detection level (TVOC < 10ųg/m³ after 28 days)

Creation 70

Creation 70 Design is a synthetic, decorative, flexible, antistatic abrasion group T floorcovering available in tile or plank, with beveled edges. It consists in a 0.70 mm thick transparent wear layer, a design film and a Resilient Comfort Core to provide softness and comfort surface. The overall thickness is 2.5 mm.

It benefits from a cross-linked polyurethane surface treatment (PUR+ Matt), making maintenance easier and eliminating the need for initial polishes.

Creation 70 Design is a glued floorcovering, resistant to use (commercial / industrial use) of 34-43 according to EN-ISO 10874 and has BfI-s1 class for smoke emission according to EN 13501-1.

Creation 70 Design is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 35% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days -ISO 16000-6).





Creation 70

DS B_{(Ir-s1}

| | | | Creation 70 Design | | | | | Creation 70 | | | |
|--|---|--------------------------|---------------------------------------|-------------|----------------------------------|-------------|-------------|-------------|--------------|----------------------------------|--------------|
| Description | | | | | | | | | | | |
| Total thickness | EN ISO 24346 | mm | | | | 2.50 | | | | | 2.50 |
| Thickness of wearlayer | EN ISO 24340 | mm | | | | 0.70 | | | | | 0.70 |
| Weight | EN ISO 23997 | g/sqm | | | | 4100 | | | | | 3960 |
| Size | EN ISO 24342 | mm | 184×1219 2 | 230×1500 | Mix planks
76/152/
228×914 | 610×610 | 914×914 | 457×914 | 228×914 | Mix tiles
152/305/
457×914 | 208×1243 |
| Number of planks / tiles and sqm per box | - | - | 14 ⁽¹⁾ / 15
3.14 / 3.36 | 9 /
3.11 | 8+8+8 /
3.34 m | 9 /
3.35 | 5 /
4.18 | 9 /
3.76 | 17 /
3.54 | 4+4+4 /
3.34 | 14 /
3.62 |
| Classification | | | | | | | | | | | |
| Norm / Product specification | - | - | | | E | N ISO 10 |)582 | | | | EN ISO 10582 |
| European classification | EN ISO 10874 | class | | | | 34-43 | 3 | | | | 34-43 |
| Fire rating | EN 13501-1 | class | | | | BfI-s1 | | | | | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | | | | < 2 | | | | | < 2 |
| Slip resistance wet (2) | EN 16165:2021 –
Appendix B
(DIN 51 130) | class | R10 | | | | | R10 | | | |
| Performances | | | | | | | | | | | |
| Wear resistance | EN 660.2 | mm³ | | | | ≤ 2.0 | | | | | ≤ 2.0 |
| Wear group | - | group | | | | Т | | | | | T |
| Type Binder content | ISO 10582 | type | | | | I | | | | | I |
| Room impact | NF S 31074 | dB | | | | 76 | | | | | 76 |
| Sound Insulation | EN ISO 717-2 | dB | | | | 4 | | | | | 4 |
| Dimensional stability (norm) | EN ISO 23999 | % | | | | ≤ 0.2 | 5 | | | | ≤ 0.25 |
| Dimensional stability (average measured value) | - | % | | | | ≤ 0.10 |) | | | | ≤ 0.10 |
| Residual indentation | EN ISO 24343-1 | mm | | | | ≤ 0.10 |) | | | | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | - | | | | OK | | | | | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | | | | 0.25 | | | | | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | | | | ≥ 6 | | | | | ≥ 6 |
| Surface treatment | - | - | | | | PUR+ M | latt | | | | PUR+ Matt |
| Chemical products resistance | EN ISO 26987 | - | | | | OK | | | | | OK |
| Environment / indoor air qu | ıality | | | | | | | | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | | | | < 10 | | | | | < 10 |
| CE marking | | | | | | | | | | | |
| | | | | | | | | | | | |

Creation Tiles & planks decoratives strips

Format (mm) 4×914mm





130



EN 14041

Creation 70 Clic



PUR+ MATT



4D DESIGN MATT SURFACE



Natural look

CRYSTAL WEARLAYER



High definition

STRUCTURED



Ultra realistic surface

2 M PATTERN DESIGN

Wide variety of

DUOCORE TECHNOLOGY

RESILIENT COMFORT CORE









The best stability





Renovation ceramic 4 mm joint

REVOLUTION 100 % VERTICAL





Durable clic



Heavy load



Waterproof joints



Easy to change a plank



100% Reach



Up to 55% recycled content



detection level (TVOC < 10ųg/m³ after 28 days) Formats (mm)

PUR+ Matt



Creation 70 Clic

Creation 70 Clic is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles and planks, with bevelled edges. It consists in a 0.70 mm thick transparent wear layer, a design film of 2 m width to have more variety in the design and a Duo Core Technology, made with a rigid core back layer reinforced with a fiber veil, combined with a flexible core top layer to provide softness and comfort surface. The overall thickness is 6 mm. They benefit from a cross-linked polyurethane surface treatment (PUR+ Matt), making maintenance easier and eliminating the need for initial polishes.

Creation 70 Clic is an interlocking floorcovering assembled with a vertical system on the long and short side for a quick and solid installation. The resistance to use (commercial / industrial use) of 34-43 according to EN-ISO 10874 and has BfI -s1 class for smoke emission according to EN 13501-1. Creation 70 Clic is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 55% of recycled content. It is REACH compliant.

The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days - ISO 16000-6).

To be combined with Gerflor acoustic underlayers

Gerflor Acoustic 15dB <u>O</u>







Romus Tools



Code: 1798 - Format: 1m x 15ml Please refer to Gerflor's installation guidelines

| | | | Creation 70 Clic | | |
|--|--|--------------------------|------------------|--------------|-----------|
| Description | | | | | |
| Total thickness | EN ISO 24346 | mm | | 6 | |
| Thickness of wearlayer | EN ISO 24340 | mm | | 0.70 | |
| Weight | EN ISO 23997 | g/sqm | | 9850 | |
| Size | EN ISO 24342 | mm | 214 × 1239 | 242 × 1461 | 391 × 729 |
| Number of planks / tiles and sqm per box | - | - | 6 / 1.59 | 5 / 1.77 | 5 / 1.43 |
| Classification | | | | | |
| Norm / Product specification | - | - | | EN ISO 10582 | |
| European classification | EN ISO 10874 | class | | 34-43 | |
| Fire rating | EN 13501-1 | class | | BfI-s1 | |
| Static electrical propensity | EN 1815 | kV | | < 2 | |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | | R10 | |
| Performances | | | | | |
| Wear resistance | EN 660.2 | mm³ | | ≤ 2.0 | |
| Wear group | - | group | | Т | |
| Type Binder content | ISO 10582 | type | | I | |
| Dimensional stability (norm) | EN ISO 23999 | % | | ≤ 0.15 | |
| Dimensional stability (average measured value) | - | % | | ≤ 0.05 | |
| Residual indentation | EN ISO 24343-1 | mm | | ≤ 0.10 | |
| Impact sound insulation | EN ISO 717-2 | dB | | 5 | |
| Room impact | NF S 31074 | dB | | 78 | |
| Castor chair test (type H) | ISO 4918 | - | | OK | |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | | 0.25 | |
| Colour fastness | EN ISO 105-B02 | degree | | ≥ 6 | |
| Surface treatment | | - | | PUR+ Matt | |
| Chemical products resistance | EN ISO 26987 | - | | OK | |
| Environment / indoor air quality | | | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | | < 10 | |

((

EN 14041



Creation 70 Looselay New





PROTECSHIELD™ 4D DESIGN



MATT SURFACE

Natural look

CRISTAL WEAR LAYER



High definition design & color

STRUCTURED



Ultra realistic surface

MIX&MATCH DESIGNS



Easy mix&match of designs & formats

DUOCORE TECHNOLOGY

COMFORT CORE





Soft underfoot

RIGID CORE



The best stability / Fiber glass inside



Renovation ceramic

GRIP-WAVE BACKLAYER

ANTI-SKID BACKING



Super strong suction to the subfloor

Air circulation:

Humidity circulation:



Easily removable:

V_{REACH}

100% Reach



100% Recyclable Up to 35% recycled conten



TVOC emissions below detection level (TVOC < 10ųg/m³ after 28 days)











Creation 70 Looselay

Creation 70 Looselay is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles and planks, with bevelled edges. It consists in a 0.70 mm thick transparent wear layer, a design film and a Duo Core Technology, made with a rigid core back layer reinforced with a fiber veil, combined with a flexible core top layer to provide softness and comfort surface. The overall thickness is 6 mm. It also includes anti-skid backing to allow an easy installation. It benefits from a cross-linked polyurethane surface treatment (PUR+ Matt), making maintenance easier and eliminating the need for initial polishes.

Creation 70 Looselay is a looselay floorcovering, resistant to use (commercial / industrial use) of 34-43 according to EN-ISO 10874 and has Bfl-s1 class for smoke emission according to EN 13501-1.

Creation 70 Looselay is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 35% of recycled content. It is REACH

The product emission rate of organic compounds is <10 microgram/m³ (TVOC < 28 days – ISO 16000-6).

Explore the world of possibilities

















Quick & easy to install





((

Please refer to Gerflor's installation guidelines



Apply planks or tiles



Pressure roller



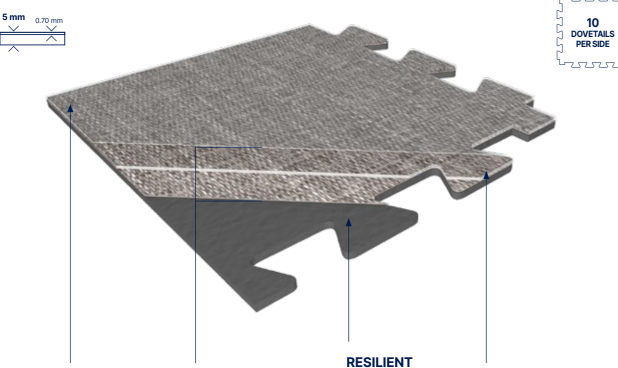
Easy to replace a plank

Creation 70 Looselay

| | | | , |
|--|--|--------------|---|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 5.00 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.70 |
| Weight | EN ISO 23997 | g/sqm | 8300 |
| Size | EN ISO 24342 | mm | 235×1505 228.6×1220 152.4×914.4 600×600 914.4×914.4 |
| Number of planks / tiles and sqm per box | - | - | 4 / 1.41 sqm 6 / 1.67 sqm 12 / 1.67 sqm 4 / 1.44 sqm 4 / 3.34 sqm |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 34-43 |
| Fire rating | EN 13501-1 | class | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 |
| Wear group | - | group | Т |
| Type Binder content | ISO 10582 | type | I |
| Room impact | NF S 31074 | dB | 74 |
| Impact sound insulation | EN ISO 717-2 | dB | 7 |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.15 |
| Dimensional stability (average measured value) | - | % | ≈ 0.05 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | - | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | ProtecShield™ |
| Chemical products resistance | EN ISO 26987 | - | OK |
| Environment / indoor air quality | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m3 | < 10 |
| CE marking | | | |

DS B_{II}-S1 EN 14041

Creation 70 Connect



PUR+ MATT



4D DESIGN



Natural look

CRISTAL WEAR LAYER



High definition

STRUCTURED



Ultra realistic surface

DESIGNS

Designs selected to hide dovetails - all over effect

REINFORCED CORE



Glass particles for better stability



Noise absorption



Soft underfoot



Renovation ceramic

installation

Easy installation

EXCLUSIVE

DOVETAILS

Formats (mm)

10





Creation 70 Connect

Creation 70 Connect is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles. It consists in a 0.70 mm thick transparent wear layer, a design film, a calendered layer and a PVC compact sublayer reinforced with fibers.

The overall thickness is 5 mm.

It benefits from a cross-linked polyurethane surface treatment (PUR+ Matt), making maintenance easier and eliminating the need for initial polishes.

Creation 70 Connect is an interlocking floorcovering, resistant to use (commercial / industrial use of 34-43 according to EN-ISO 10874 and has Bfl-s1 class for smoke emission according to EN 13501-1.

Creation 70 Connect is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 55% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days – ISO 16000-6).

DS B_{II}-s1



Interlocking installation with dovetails



Fast and easy renovation



Adhesive free





| | | | Creation 70 Connect |
|------------------------------------|--|--------------------------|---------------------|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 5.00 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.70 |
| Weight | EN ISO 23997 | g/sqm | 8235 |
| Tile size | EN ISO 24342 | mm | 701.3 × 701.3 |
| Number of tiles and sqm per box | - | - | 20 / 9.83 |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 34-43 |
| Fire rating | EN 13501-1 | class | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet ⁽¹⁾ | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 |
| Wear group | - | group | Т |
| Type Binder content | ISO 10582 | group | 1 |
| Room impact | NF-S 31074 | dB | 75 |
| Impact sound insulation | EN ISO 717-2 | dB | 5 |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.15 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | - | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | PUR+ Matt |
| Chemical products resistance | EN ISO 26987 | - | OK |
| Environment / indoor air quality | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 |
| CE marking | | _ | |
| | | | |

EN 14041

(1) Ramp test with oil

((

Creation 70 Looselay HB





Marble Clear 1569 New LL 152 × 914



Marble Dark 1570 New LL 152 × 914



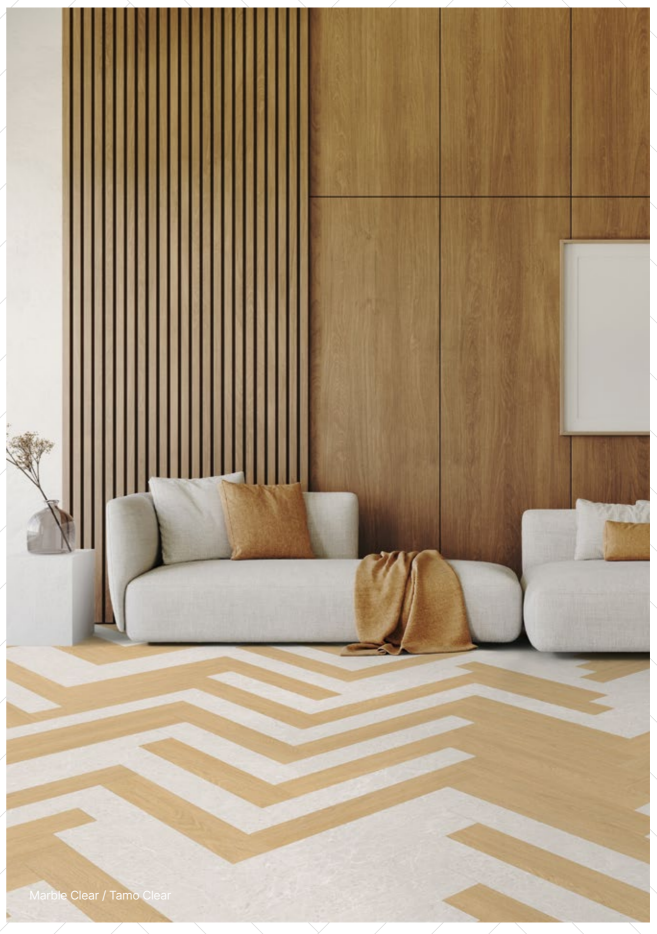
Tamo Light 1559 New LL 152 × 914



Tamo Clear 1567 New LL 152 × 914



Tamo Light Brown 1568 New LL 152 × 914



Creation 70



Cervino Oak Cold Grey 1187 DB 230 × 1500



Onka Pearl 1056 **DB** 230 × 1500 | **CLIC** 242 × 1461



Muse Smocked 1051 DB 208 × 1243 | CLIC 214 × 1239



Travertino Grey 1189 **DB** 228 × 914



Grace Bay Black 1050 **DB** 208 × 1243 | **CLIC** 214 × 1239



Toasted Wood Ash 1053 **DB** 230 × 1500 | **CLIC** 242 × 1461







CLIC

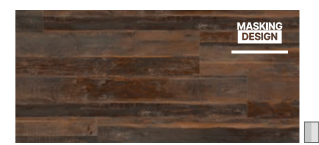
Creation 70 Creation 70 Clic

(Dry Back)

Wild Oak 0359 **DB** 208 × 1243 | **CLIC** 214 × 1239



Toasted Wood Roadster 0800 **DB** 230 × 1500 | **CLIC** 242 × 1461



Toasted Wood Cafe 0799 **DB** 230 × 1500 | **CLIC** 242 × 1461



Onka Coffee 1057 **DB** 230 × 1500 | **CLIC** 242 × 1461

140 Design shade variation: Light Medium high





Creation 70





Onka Honey 1054 DB 230 × 1500 | CLIC 242 × 1461 | LL 229 × 1220



Serena 0545 **DB** 208 × 1243 | **CLIC** 214 × 1239



Diesel Nala 1075 **DB** 230 × 1500



Diesel Burnt 1074 **DB** 230 × 1500



Muse Sand 1052 **DB** 208 × 1243 | **CLIC** 214 × 1239



Clifton Honey 1190 **DB** 208 × 1243



Albion 0577 **DB** 208 × 1243 | **CLIC** 214 × 1239



Clifton Chestnut 1191 **DB** MIX: 152 × 914 / 76 × 914 / 228 × 914



Deep Forest 0360 **DB** 208 × 1243 | **CLIC** 214 × 1239



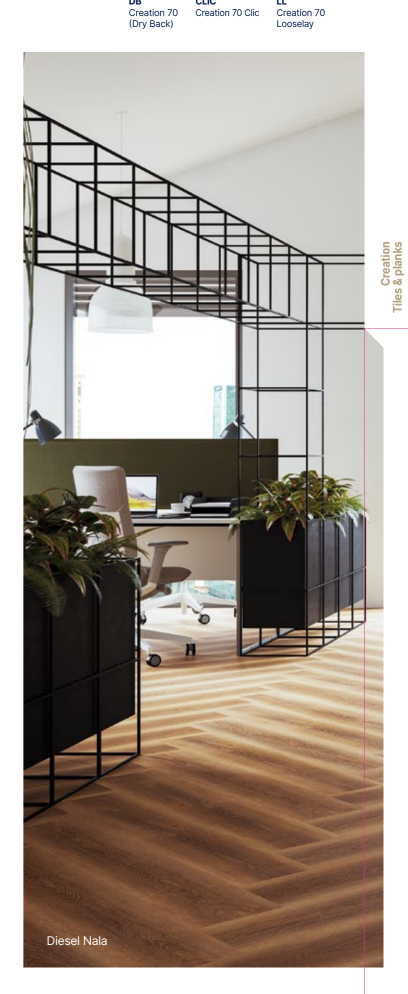
Namou Light Honey 1578 New LL 235×1505



Namou Honey 1579 New **LL** 235×1505



Namou Dark Honey 1580 New **LL** 235×1505



Creation 70

142 Design shade variation: Light Medium high

Creation 70



Tamo Light 1559 New LL 229 × 1220 / 152 × 914



Tamo Dainty 1560 New LL 229 × 1220



Tamo Clear 1567 New LL 229 × 1220 / 152 × 914



Tamo Natural 1561 New **LL** 229 × 1220



Tamo Light Brown 1568 New LL 229 × 1220 / 152 × 914





Silversands 0324 **DB** 208 × 1243



Midwest 0538 **DB** 208 × 1243 | **CLIC** 214 × 1239



Oak Light 0090 **CO** 701,3 × 701,3



Oak Golden 1492 **CO** 701,3 × 701,3



Douglas 0535 **DB** 208 × 1243



Creation 70 Creation 70

Looselay

CLIC

Creation 70 Creation 70 Clic

(Dry Back)

Limed Oak 0329 **DB** 208 × 1243



Cervino Oak Beige 0797 DB 230 × 1500 | CLIC 242 × 1461



Cervino Oak Nature 0798 **DB** 230 × 1500 | **CLIC** 242 × 1461



Cervino Oak Honey Clear 1186 **DB** 230 × 1500



Clifton 0556 **DB** MIX: 152 × 914 / 76 × 914 / 228 × 914

Creation 70



Clifton Grey 1192 **DB** 208 × 1243



Grace Bay Cream 1049 **DB** 208 × 1243



Solid Glam Picadilly 0803 **DB** 184 × 1219



Regimental Picadilly 0807 **DB** 184 × 1219



Travertino Beige 1188 **DB** 228 × 914



Arena 0060 **New LL** 229 × 1220



Denim Wood 0356 **DB** 208 × 1243



Portobello 0357 **DB** 208 × 1243 | **CLIC** 214 × 1239



Ranch 0456 New **LL** 229 × 1220



Twist 0504 New LL 229 × 1220



Long Board 0455 New LL 229 × 1220



Moon Island 0358 **DB** 208 × 1243 | **CLIC** 214 × 1239



Osb Natural 0091 **CO** 701,3 × 701,3



CLIC

Creation 70





Gentleman Taupe 1083 **DB** 228 × 914 | **CO** 701,3 × 701,3



Tatami Smoked 1079 **DB** 610 × 610



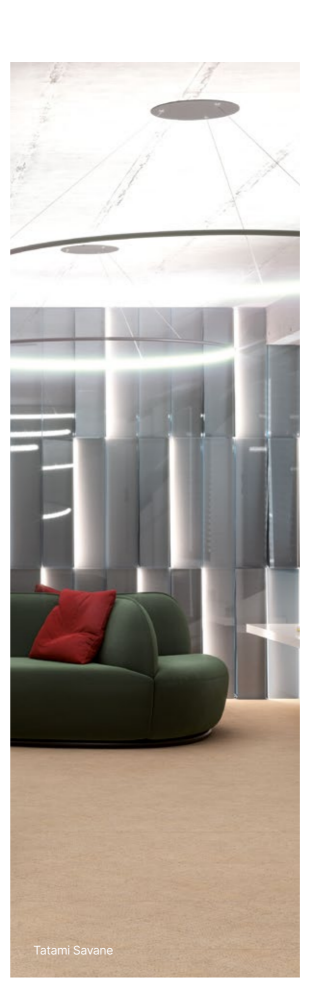
Prado Terracotta 1065 **DB** 457 × 914 | **CLIC** 391 × 729



Gentleman Tweed 1076 **DB** 228 × 914



Oxyd Pure 0088 **DB** 457 × 914 | **CLIC** 391 × 729



Creation 70 Creation 70 Clic Creation 70 Creation 70 Connect Connect

CLIC

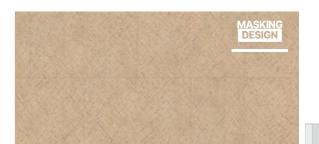




Pure Concrete Beige 1063 **DB** 914 × 914 | **CLIC** 391 × 729



Rough Textile Beige 0062 **CO** 701,3 × 701,3



Tatami Savane 1077 **DB** 610 × 610



Tatami Raffia 1078 **DB** 610 × 610

148 Design shade variation: Light Medium high

LL Creation 70 Looselay

Creation Tiles & planks

Creation 70



Chips Terra 1574 New LL 600 × 600



Urban Street Cream 1565 New LL 600 × 600



Urban Street Terra 1566 New LL 600 × 600



Chips Green 1573 New LL 600 × 600



Chips Blue 1572 New LL 600 × 600



Marble Green 1571 New LL 914 × 914



Creation 70



Pure Concrete Light 1060 **DB** 914 × 914 | **CLIC** 391 × 729



Secret Garden White 1059 **DB** 457 × 914 | **CLIC** 391 × 729



Etna Beige 1068 **DB** 457 × 914 / MIX: 152 × 914 / 305 × 914 / 457 × 914 (on demand)

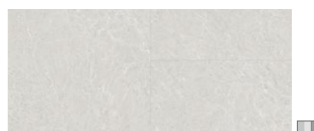


Dock Taupe 0087 **DB** 457 × 914 | **CLIC** 391 × 729 | **CO** 701,3 × 701,3 (0089)



Dalma Burgundy 1089 **CO** 701,3 × 701,3





Marble Clear 1569 **New LL** 914 × 914 / 152 × 914



Urban Street Light 1283 New LL 914 × 914



Stony Medium 1576 New LL 600 × 600



Stony Cream 1575 New



153

Creation 70 Clic Creation 70 Clic Creation 70 Creation 70 Creation 70 Creation 70 Creation 70 Creation 70 Connect

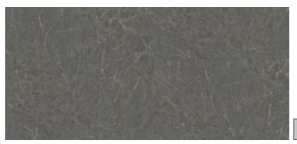
LL 600 × 600

Creation 70





Urban Street Medium 1284 New LL 914 × 914



Marble Dark 1570 **New LL** 914 × 914 / 152 × 914



Urban Street Dark 1577 New LL 914 × 914



Pure Concrete Medium 1061 **DB** 914 × 914 | **CLIC** 391 × 729



Rough Textile Grey 0063 **CO** 701,3 × 701,3



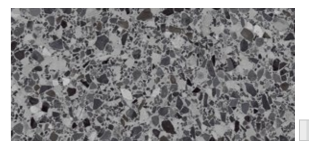
Dock Grey 0085 **DB** 457 × 914 | **CLIC** 391 × 729 | **LL** 914 × 914 | **CO** 701,3 × 701,3



Carassi 0561 **DB** 228 × 914



Oxyd Iron 0089 **DB** 457 × 914 | **CLIC** 391 × 729

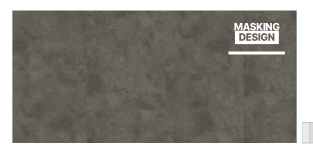


Creation 70 Creation 70 Clic Creation 70 Creation 70 Creation 70 Creation 70 Creation 70 Connect

Dalma Grey 1088 **CO** 701,3 × 701,3



East Village 0522 **DB** 610 × 610



Halifax 0531 **DB** 610 × 610



Etna Dark 1069 **DB** 457 × 914 | **CLIC** 391 × 729

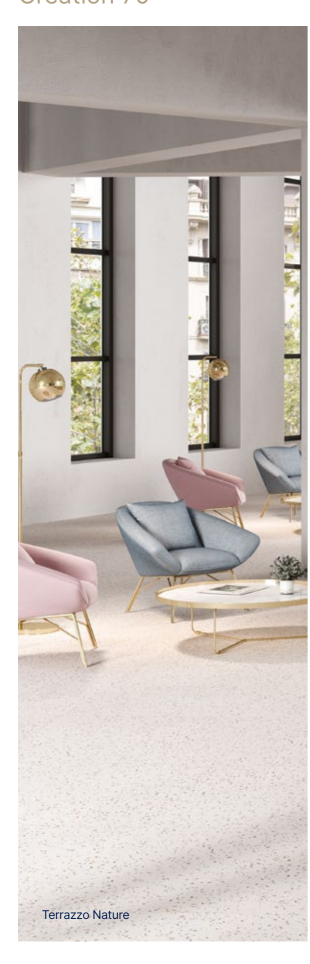


Pure Concrete Dark 1062 **DB** 914 × 914 | **CLIC** 391 × 729

Creation 70

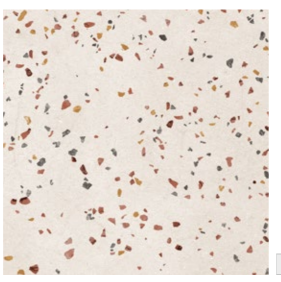
Creation Tiles & planks

Creation 70





Terrazzo Nature* 1067 **DB** 914 × 914



Terrazzo Ocre* 1066 **DB** 914 × 914

* Scale : 1/5th



Gentleman Grey / Gentleman Garance /

Gentleman Peppermint



Gentleman Garance 1080 **DB** 610 × 610



Gentleman Indigo 1081 **DB** 610 × 610



Gentleman Peppermint 1082 **DB** 610 × 610



Gentleman Grey 1058 **DB** 610 × 610 | **CLIC** 391 × 729 | **CO** 701,3 × 701,3 (0088)



Prado Green 1064 **DB** 457 × 914 | **CLIC** 391 × 729

Creation 70

| | | Dry Back | Clic | Looselay | Connect | Skirting
Matching
Design | Emboss | NCS | LR |
|------------|---|--|----------------------|----------------------|--|--------------------------------|-----------------------|------------------------|--------------------|
| ode | Color Design | | 2 | \Diamond | \bigcirc | L | | | |
| 0085 | Dock Grey | 457×914 | 391×729 | 914×914 | 701.3×701.3 | S111 | Hammered | 6500-N | 20. |
| | Dock Taupe
Gentleman Grey | 457×914
610×610 | 391×729
391×729 | - | 701.3×701.3
701.3×701.3 (0088) | S020
Blanc | Hammered
Textile | 6005-Y50R | 19.2
12.7 |
| | Midwest | 208×1243 | 214×1239 | | - | S039 | Natural | 7500-N
3010-Y30R | 38.9 |
| | Moon Island | 208×1243 | 214×1239 | - | - | S034 | Brushed | 4010-Y30R | 24. |
| | Onka Honey Portobello | 230×1500
208×1243 | 242×1461
214×1239 | - | - | S121
S053 | Natural
Brushed | 4020-Y40R
5005-Y50R | 26.
23. |
| 062 | Pure Concrete Dark | 914×914 | 391×729 | - | - | Blanc | Hammered | 7500-N | 11.1 |
| | Pure Concrete Light Pure Concrete Medium | 914×914
914×914 | 391×729
391×729 | <u> </u> | - | Blanc
Blanc | Hammered
Hammered | 3500-N
4502-B | 39.
28. |
| 577 | Albion | 208×1243 | 214×1239 | - | - | S108 | Natural | 4020-Y30R | 21. |
| | Cervino Oak Beige
Cervino Oak Nature | 230×1500
230×1500 | 242×1461
242×1461 | | - | S011
S109 | Natural
Natural | 3010-Y30R
5020-Y20R | 40.
28. |
| | Deep Forest | 208×1243 | 214×1239 | - | - | S110 | Brushed | 6010-Y50R | 15. |
| 068 | Etna Beige | 457×914 /
MIX 152×914 / 305×914 / 457×914
on demand | 391×729 | - | - | Blanc | Hammered | 4005-Y80R | 36. |
| | Etna Dark | 457×914
208×1243 | 391×729
214×1239 | - | - | Blanc
Blanc | Hammered | 6502-R
2500-N | 12.
32. |
| | Grace Bay Black Grace Bay Cream | 208×1243 | - 214×1239 | | | Blanc | Natural
Natural | 2005-Y80R | 49 |
| | Muse Sand | 208×1243 | 214×1239 | - | - | S117 | Natural | 3010-Y40R | 39. |
| | Muse Smoked
Onka Coffee | 208×1243
230×1500 | 214×1239
242×1461 | - | | S118
Blanc | Natural
Natural | 5005-Y80R
8005-Y80R | 21.2
7.0 |
| | Onka Natural | 230×1500 | 242×1461 | - | - | S122 | Natural | 3020-Y60R | 31. |
| | Onka Pearl Oxyd Iron | 230×1500
457×914 | 242×1461
391×729 | - | - | S120
Blanc | Natural
Perforated | 4005-R20B
8000-N | 32.
9.4 |
| 088 | Oxyd Pure | 457×914 | 391×729 | - | - | Blanc | Perforated | 6020-Y30R | 17. |
| 064 | Pure Concrete Beige
Prado Green | 914×914
457×914 | 391×729
391×729 | | - | Blanc
Blanc | Hammered
Stone | 4005-Y50R
7502-G | 34.
12. |
| 065 | Prado Terracotta | 457×914 | 391×729 | - | - | Blanc | Stone | 4010-Y90R | 23. |
| | Secret Garden White
Serena | 457×914
208×1243 | 391×729
214×1239 | | - | Blanc
S132 | Stone
Natural | 2502-Y
6010-Y30R | 50.
16. |
| 067 | Terrazzo Nature | 914×914 | 214-1200 | - | - | Blanc | Stone | 2000-N | 64. |
| 066
053 | Terrazzo Ocre Toasted Wood Ash | 914×914
230×1500 | 242×1461 | - | - | Blanc
Blanc | Stone
Natural | 2002-Y50R
7502-R | 54.
10. |
| | Toasted Wood Cafe | 230×1500 | 242×1461 | - | - | Blanc | Natural | 8010-Y30R | 8.4 |
| | Toasted Wood Roadster
Wild Oak | 230×1500
208×1243 | 242×1461
214×1239 | - | - | Blanc
S075 | Natural
Brushed | 7010-Y30R
4020-Y30R | 13.
26. |
| | Denim Wood | 208×1243 | - 214^1239 | | | S026 | Natural | 2502-Y | 41. |
| | Diesel Burnt | 230×1500 | - | - | - | Blanc | Natural | 8010-Y30R | 8.1 |
| | Diesel Nala
Gentleman Garance | 230×1500
610×610 | | | | Blanc
Blanc | Natural
Textile | 5020-Y30R
5030-Y90R | 16.
13. |
| 081 | Gentleman Indigo | 610×610 | - | - | - | Blanc | Textile | 5030-R90B | 16. |
| | Gentleman Peppermint Gentleman Taupe | 610×610
228×914 | - | <u> </u> | 701.3×701.3 (0089) | Blanc
Blanc | Textile
Textile | 6020-G
5502-Y | 16.
21. |
| 076 | Gentleman Tweed | 228×914 | - | - | | Blanc | Textile | 6010-Y50R | 16. |
| 077
079 | Tatami Savane
Tatami Smoked | 610×610
610×610 | - | | - | Blanc
Blanc | Stone
Stone | 3010-Y20R
7005-Y20R | 31.6
12.1 |
| 078 | Tatami Raffia | 610×610 | - | - | - | Blanc | Stone | 4020-Y30R | 24. |
| | Carassi
Cervino Oak Cold Grey | 228×914
230×1500 | - | | - | Blanc
Blanc | Rib Wood
Natural | 5502-G
3502-R | 21. |
| 186 | Cervino Oak Honey Clear | 230×1500 | - | - | - | Blanc | Natural | 4020-Y30R | 27.6 |
| | Clifton
Clifton Chesnut | Mix 152×914 / 76×914 / 228×914
Mix 152×914 / 76×914 / 228×914 | - | - | - | S144
Blanc | Natural
Natural | 5010-Y10R
4020-Y40R | 23.
25. |
| | Clifton Grey | 208×1243 | | - | | Blanc | Natural | 3005-R20B | 45. |
| | Clifton Honey
Douglas | 208×1243
208×1243 | | - | - | Blanc
Blanc | Natural
Natural | 4020-Y40R
4005-Y50R | 24.
29. |
| | East Village | 610×610 | | - | | S154 | Stone | 4502-G | 22. |
| 531 | Halifax | 610×610 | - | - | - | S032 | Stone | 6502-Y | 16. |
| | Limed Oak Regimental Picadilly | 208×1243
184×1219 | - | - | - | S147
Blanc | Natural
Natural | 2010-Y20R
4005-Y20R | <u>42</u> .
20. |
| 324 | Silversands | 208×1243 | - | - | - | S146 | Natural | 3010-Y20R | 33 |
| | Solid Glam Picadilly Travertino Beige | 184×1219
228×914 | - | - | - | Blanc
Blanc | Natural
Stone | 5005-Y20R
3005-Y80R | 273
46. |
| 189 | Travertino Grey | 228×914 | - | - | - | Blanc | Stone | 3502-R | 36. |
| | Dalma Burgundy Dalma Grey | - | - | <u> </u> | 701.3×701.3
701.3×701.3 | Blanc
Blanc | Hammered
Hammered | 6005-Y80R
7005-R80B | 24.
19 |
| 492 | Oak Golden | - | - | - | 701.3×701.3 | Blanc | Natural | 4020-Y30R | 27. |
| | Oak Light
Osb Natural | - | - | <u>-</u> | 701.3×701.3
701.3×701.3 | Blanc
Blanc | Natural
Hammered | 5500-N
5500-N | 21.
21. |
| 062 | Rough Textile Beige | | - | - | 701.3×701.3 | Blanc | Textile | 5005-Y20R | 25. |
| | Rough Textile Grey
Arena | - | | -
229×1220 | 701.3×701.3 | Blanc | Textile
Natural | 5500-N
4005-Y20R | 21. |
| 572 | Chips Blue | - | - | 600×600 | - | S026
- | Natural
Hammered | 4005-Y20R
1502-B | 37.
62. |
| 573 | Chips Green | - | - | 600×600 | - | - | Hammered | 1502-G | 53. |
| | Chips Terra
Long Board | <u> </u> | - | 600×600
229×1220 | - | S034 | Hammered
Brushed | 1502-Y
4010-Y30R | 64.
24. |
| | Marble Clear | - | - | 914×914 | - | - | Hammered | 2000-N | 53. |
| | Marble Dark | | | 152×914
914×914 | | | Hammered | 7502-R | 13. |
| | Marble Dark Marble Green | | | 152×914
914×914 | - | | Hammered | 7502-R
5010-G10Y | 24. |
| 580 | Namou Dark Honey | - | - | 235×1505 | - | S008 | Natural | 4030-Y20R | 23. |
| 579 | Namou Honey
Namou Light Honey | - | - | 235×1505
235×1505 | - | S058
S019 | Natural
Natural | 4020-Y20R
3020-Y20R | 33.
34. |
| 456 | Ranch | - | - | 229×1220 | - | S053 | Brushed | 5005-Y50R | 23. |
| | Stony Cream | - | - | 600×600
600×600 | - | S001
S001 | Hammered | 3502-Y
3502-R | 35.
38. |
| | Stony Medium | . | | 229×1220 | | | Hammered
Natural | 3502-B | |
| | Tamo Clear | - | - | 152×914
229×1220 | - | S168
S001 | Natural | 3020-Y20R
4020-Y30R | 33. |
| | Tamo Dainty Tamo Light | <u> </u> | | 229×1220 | - | S188 | Natural
Natural | 3010-Y20R | 36. |
| | | | | 152×914
229×1220 | | | | | |
| | Tamo Light Brown | - | - | 152×914
229×1220 | - | S202 | Natural | 5020-Y30R | 17. |
| | Tamo Natural
Twist | <u> </u> | - | 229×1220
229×1220 | - | S016
S039 | Natural
Natural | 4020-Y20R
3010-Y30R | 24.
38. |
| 565 | Urban Street Cream | - | - | 600×600 | - | S178 | Hammered | 2005-Y20R | 50 |
| 577 | Urban Street Dark
Urban Street Light | - | - | 914×914
914×914 | - | S001
S094 | Hammered | 7500-N
3000-N | 11.1
42.1 |
| | Urban Street Light
Urban Street Medium | - | - | 914×914
914×914 | - | S180 | Hammered
Hammered | 3000-N
4502-R | 42.
26. |
| | Urban Street Terra | - | - | 600×600 | - | S001 | Hammered | 5020-Y50R | 21. |

Packaging

| Product size (mm) | m²/box | m²/palette |
|-----------------------|--------|------------|
| reation 70 (Dry Back) | | |
| 184 × 1219 | 3,36 | 215,32 |
| 184 × 1219* | 3,14 | 213,53 |
| 208 × 1243 | 3,62 | 195,46 |
| 228 × 914 | 3,54 | 212,65 |
| 230 × 1500 | 3,11 | 204,93 |
| 457 × 914 | 3,76 | 203,09 |
| 610 × 610 | 3,35 | 187,54 |
| 914 × 914 | 4,18 | 204,84 |
| MIX Planks | 3,34 | 213,49 |
| MIX Tiles | 3,34 | 200,58 |

| Creation 70 Clic | | |
|----------------------|------|-------|
| 214 × 1239 | 1,59 | 85,86 |
| 242 × 1461 | 1,77 | 84,96 |
| 391 × 729 | 1,43 | 85,80 |
| Creation 70 Looselay | | |
| 229 × 1220 | 1,67 | 100,2 |
| 152 × 914 | 1,67 | 100,2 |
| 235 × 1505 | 1,41 | 95,9 |
| 600 × 600 | 1,44 | 83,5 |
| 914 × 914 | 3,34 | 100,2 |
| Creation 70 Connect | | |
| 701,3 × 701,3 | - | 49,14 |
| | | |

m²/box

m²/palette

Exclusive embosses







Brushed



Natural



Hammered



Perforated



Ultra Realistic Embossing

Textile Rib Wood

Creation Saga² New





PROTECSOL®



4D DESIGN





Natural look

CRISTAL WEAR LAYER



High definition design & color

STRUCTURED



Ultra realistic surface

DESIGNS

Exclusive designs

RESILIENT CORE





CORK

15 dB

BACKING

Noise absorption







Renovation ceramic 5 mm joint

Formats (mm)







Creation Saga²

Creation Saga² is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles. It consists in a 0.70 mm thick transparent wear layer, a design film, a calendered layer and a PVC/Cork sublayer which provides acoustic properties with 15 dB impact sound insulation and a walking noise < 65 dB. The overall thickness is 4.6 mm. It benefits from a **Protecsol®** surface treatment, making maintenance easier and eliminating the need for initial polishes. Creation Saga² is a looselay floorcovering, resistant to use (commercial / industrial use) of 34-43 according to EN-ISO 10874 and has Bfl-s1 class for smoke emission according to EN 13501-1.

Creation Saga² is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 55% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days - ISO 16000-6).









Renovation ceramic 5 mm joint



90°installation



| | | | Creation Saga ² |
|--|--|---------|----------------------------|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 4.6 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.70 |
| Veight | EN ISO 23997 | g/sqm | 5595 |
| Γile size | EN ISO 24342 | mm | 500 × 500 |
| Number of tiles and sqm per box | - | - | 10 / 2.50 |
| Classification | | | |
| Norm / Product specification | - | - | EN 652 |
| European classification | EN ISO 10874 | class | 34-42 |
| Fire rating | EN 13501-1 | class | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet ⁽¹⁾ | 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 (norm) | EN ISO 23999 | % | ≤ 0.15 |
| Dimensional stability (average measured value) | - | % | ≈ 0.05 |
| Residual indentation | EN ISO 24343-1 | mm | < 0.13 |
| Castor chair test (type H) | ISO 4918 | - | OK |
| mpact sound insulation | EN ISO 717-2 | dB | 15 |
| Room impact | NF-S 31074 | dB | < 65 |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | ProtecShield™ |
| Chemical products resistance | EN ISO 26987 | - | OK |
| | | | |
| Environment / indoor air quality | | | |

EN 14041







Creation Saga² New

162

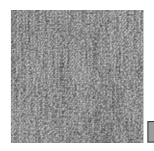








Urban Street Medium 1284



Oxyd Light Grey 1610



Gentleman Taupe 0089



Tweed Green Chine 1585



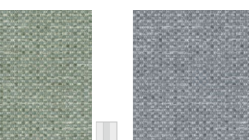
Gentleman Jean Chine 1582



Oxyd Light Beige 1608



Tweed Chine Amande 1584



Tweed Light Grey 1586



Gentleman Grey 0088



Oxyd Light Green 1609



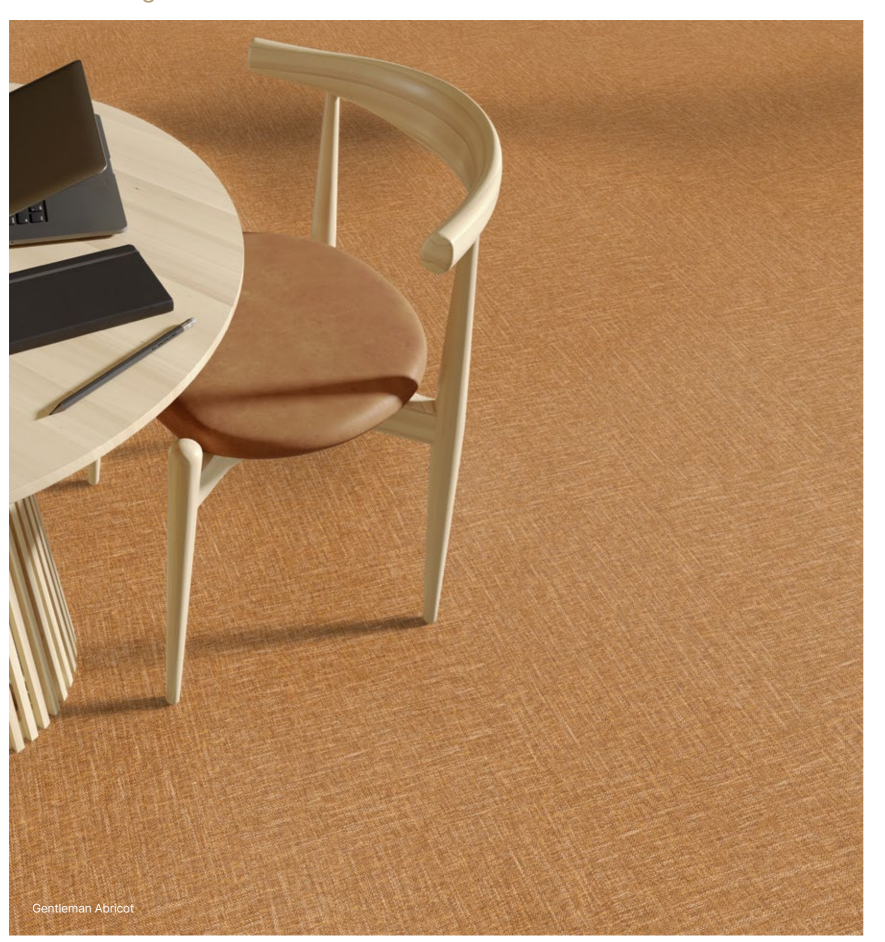
Gentleman Blue 0030

Scale: 1/5th

Design shade variation: Light Medium high

Creation Saga² New

164









Tamo Light 1559

Urban Street Cream 1565







Gentleman Cream 1563

Tamo Clear 1567

Tweed Medium Beige 1587









Gentleman Terra 1564

Tamo Dainty 1560

Tweed Rose Ancien 1588









Gentleman Abricot 1581

Tamo Natural 1561

Urban Street Terra 1566

Scale: 1/5th



Creation 55





ENHANCED PERFORMANCES

PROTECSHIELD™



Micro scratch resistance



Easy maintenance

ULTRA MATT SURFACE



Natural look

4D DESIGN





HIGH DEFINITION



Ultra realism

STRUCTURED



Ultra realistic surface

BEVELLED EDGES



Tiles & Planks effect

COMFORT CORE









Format (mm) 4×914mm



Creation Tiles & planks decoratives strips



Code: 3203 + Color code



100% Reach



100% Recyclable Up to 35% recycled content



detection level (TVOC < 10µg/m³ after 28 days)

Formats (mm)















Creation 55

Creation 55 is a synthetic, decorative, flexible, antistatic abrasion group T floorcoverings available in tile or plank, with bevelled edges. It consists in a 0.55 mm thick transparent wear layer, a design film and a Resilient Comfort Core to provide softness and comfort surface. The overall thickness is 2.5 mm.

They benefit from a cross-linked polyurethane surface treatment (**Protecshield™**), making maintenance easier and prevent from micro scratches.

Creation 55 is a glued floorcovering, resistant to use (commercial / industrial use) of 33 / 42 according to EN-ISO 10874 and has Bfl -s1 class for smoke emission according to EN 13501-1.

Creation 55 is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 35% of recycled content. It is 100% compliant with REACH. The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days – ISO 16000-6).

Can be combined with pre-adhesive underlayer

Gerflor Smart Fix 16dB







Code: 1698 - Format: 1m x 7.5ml

|
١,,, | _ | -1 | Hi. | _ | n | <u>_</u> |
|-----------|---|-----|-----|----|---|----------|
|
7 I I | = | a۱۱ | ш | U. | ш | υ |

| | | | Creation 55 | Creation 55
Trend | Creation 55
Design |
|--|--|--------------------------|-------------|--|-----------------------|
| Description | | | | | |
| Total thickness | EN ISO 24346 | mm | | 2.50 | |
| Thickness of wearlayer | EN ISO 24340 | mm | | 0.55 | |
| Weight | EN ISO 23997 | g/sqm | 38 | 50 | 4 410 |
| Size | EN ISO 24342 | mm | | 219,2 / 914,4×914,4 / 15
- 457,2×914,4 / 609,6× | |
| Number of planks / tiles
and sqm per box | - | - | 3,3 | 15-5-33-9-9-9/
6-4,18-3,82-3,11-3,76-3 | ,35 |
| Classification | | | | | |
| Norm / Product specification | - | - | | EN ISO 10582 | |
| European classification | EN ISO 10874 | class | | 33-42 | |
| Fire rating | EN 13501-1 | class | | B _{fl} -s1 | |
| Static electrical propensity | EN 1815 | kV | | < 2 | |
| Slip resistance wet: ramp test with oil | EN 16165:2021 – Appendix B
(DIN 51 130) | class | | R10 | |
| Performances | | | | | |
| Wear resistance | EN 660.2 | mm³ | | ≤ 2.0 | |
| Wear group | - | group | | Т | |
| Type Binder content | ISO 10582 | type | | I | |
| Room impact | NF S 31074 | dB | | 77 | |
| Impact sound insulation | EN ISO 717-2 | dB | | 4 | |
| Dimensional stability (norm) | EN ISO 23999 | % | | ≤ 0.25 | |
| Dimensional stability (average measured value) | - | % | | ≤ 0.10 | |
| Residual indentation | EN ISO 24343-1 | mm | | ≤ 0.10 | |
| Castor chair test (type H) | ISO 4918 | - | | OK | |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | | 0.25 | |
| Colour fastness | EN ISO 105-B02 | degree | | ≥ 6 | |
| Surface treatment | - | = | | ProtecShield™ | |
| Chemical products resistance | EN ISO 26987 | - | OK | | |
| Environment / indoor air | quality | | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | | < 10 | |
| Certification | - | - | | Floorscore® | |
| CE marking | | | | | |

EN 14041

((



Creation 55 Solid Clic



PROTECSHIELD™

ENHANCED PERFORMANCES



Micro scratch resistance



Easy maintenance

ULTRA MATT SURFACE



Natural look

4D DESIGN

CRYSTAL WEAR LAYER







Ultra realism







Tiles & Planks effect











Ultra realistic surface



Resistance against high temperature variation

NEW RIGID CORE

TECHNOLOGY

INTERLOCKING SYSTEM

ANGULAR ON LONG SIDE



Quiet installation





Traffic resistance Durability



Fast & easy to install





100% Reach



100% Recyclable Up to 55% recycled conten



TVOC emissions below detection level (TVOC < 10ųg/m³ after 28 days)

Formats (mm)











Creation 55 Solid Clic

Creation 55 Solid Clic is a decorative, flexible, abrasion group T floorcoverings available in tiles and planks, with bevelled edges. It consists in a 0,55 mm thick transparent wear layer, a design film of 2 m width printed in high definition to have more variety in the design and the technology "Duo Core 2.0": combination of a rigid core back layer for easy renovation and a flexible core top layer to provide softness and comfort surface, the whole with a double reinforcement for enhanced durability. The overall thickness is 5 mm.

They benefit from a cross-linked polyurethane surface treatment (Protecshield™), making maintenance easier and avoiding microscratches.

Creation 55 Solid Clic is an interlocking floorcovering assembled with a vertical system on the short side and a horizontal system on long side for a quick and solid installation. It has a European class (commercial / industrial use) 33/42 according to EN-ISO 10874 and has BfI -s1 class for smoke emission according to EN 13501-1. Creation 55 Solid Clic is made with phthalate free plasticizers (except recycled content). It is 100% recyclable and made with a recycled content up to 55%. It is 100% compliant with REACH. The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days – ISO 16000-6).

To be combined with Gerflor acoustic underlayers

Gerflor Acoustic 15 dB

Code: 1798 - Format: 1m x 15ml





Code: 0704 - Format: 0.98m x 15.3ml

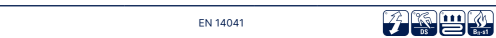
Gerflor Acoustic Plus 19 dB



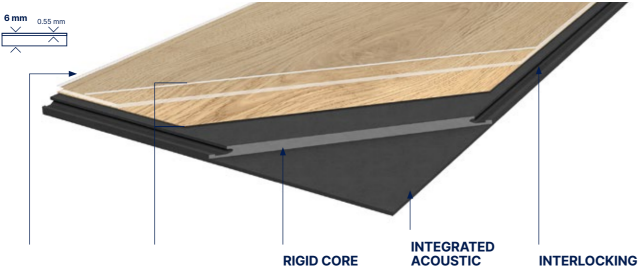
Code: 5949 - Format: 1.18m x 8.5ml

Gerflor Silence Plus 19 dB

| | | Creation 55 Solid Clic |
|--|---|--|
| | | |
| EN ISO 24346 | mm | 5.00 |
| EN ISO 24340 | mm | 0.55 |
| EN ISO 23997 | g/sqm | 7781 |
| EN ISO 24342 | mm | Planks - 212×1238,8 / 239,6×1460,8
Tiles - 388,8×728,7 |
| EN ISO 24342 | mm | 7-6-6 /
1,84-2,10-1,70 |
| | | |
| - | - | EN ISO 10582 |
| EN ISO 10874 | class | 33-42 |
| EN 13501-1 | class | BfI-s1 |
| EN 1815 | kV | < 2 |
| EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 |
| | | |
| EN 660.2 | mm³ | < 2.0 |
| - | group | T |
| ISO 10582 | type | l |
| NF S 31074 | dB | 79 |
| EN ISO 717-2 | dB | 4 |
| EN ISO 23999 | % | ≤ 0.15 |
| - | % | ≈ 0.05 |
| EN ISO 24343-1 | mm | ≤ 0.10 |
| ISO 4918 | - | OK |
| EN ISO 10456 | W/(m.k) | 0.25 |
| EN ISO 105-B02 | degree | ≥ 6 |
| - | - | ProtecShield™ |
| EN 423 | - | OK |
| | | |
| ISO 16000-6 | microgram/m ³ | < 10 |
| | | |
| | EN ISO 24340 EN ISO 23997 EN ISO 24342 EN ISO 24342 EN ISO 10874 EN 13501-1 EN 1815 EN 16165:2021 – Appendix B (DIN 51 130) EN 660.2 ISO 10582 NF S 31074 EN ISO 717-2 EN ISO 23999 EN ISO 24343-1 ISO 4918 EN ISO 10456 EN ISO 105-B02 EN 423 | EN ISO 24340 mm EN ISO 23997 g/sqm EN ISO 24342 mm EN ISO 24342 mm EN ISO 10874 class EN 13501-1 class EN 1815 kV EN 16165:2021 - Appendix B (DIN 51 130) class EN 80 10582 type NF S 31074 dB EN ISO 10582 type NF S 31074 dB EN ISO 717-2 dB EN ISO 23999 % - % EN ISO 24343-1 mm ISO 4918 - % EN ISO 105-B02 degree EN 423 - |



Creation 55 Rigid Acoustic



PROTECSHIELD™

ENHANCED PERFORMANCES



Micro scratch



ULTRA MATT SURFACE



4D DESIGN





Authentic Look HIGH DEFINITION



Ultra realism

STRUCTURED EMBOSS



Ultra realistic surface

BEVELLED EDGES



Tiles & Planks effect

RIGID CORE **TECHNOLOGY**



Renovation over ceramic tiles 8mm/3mm



Resistance against high temperature

ACOUSTIC UNDERLAY



<u>†</u> Sound insulation 19dB

SYSTEM

ANGLE TO ANGLE

LOCKING SYSTEM

Standard laminate



Absorbs default of the subfloor (up to 1mm uneveness)

REACH

100% REACH

100% RECYCLABLE Up to 35% recycled conf

TVOC emissions below detection level

(TVOC < 10ųg/m³ after 28 days)

Formats (mm)











Creation 55 Rigid Acoustic

Creation 55 Rigid Acoustic is a decorative flooring, rigid interlocking with acoustic layer, antistatic, abrasion group T floorcoverings available in tiles and planks, with bevelled edges.

It is made with:

- a 0,55 mm thick transparent wear layer to provide durability
- a high definition printing film to provide an hyper realistic design aspect
- a Full Rigid Board to provide high performances for heavy renovations
- an integrated underlayer 100% recyclable which provides a 19 dB sound reduction market.

The total thickness of the product is 6 mm. The produce is also using a cross-linked polyurethane surface treatment

(Protecshied™), making maintenance easier, durability longer, protecting from micro scratches, and providing an ultra-mat effect for more realistic look.

Creation 55 Rigid Acoustic is an interlocking floorcovering assembled with an angle/angle locking system to provide robust and easy installation. It has an European class (commercial/industrial) of 33/42 according to EN-ISO 10874 and has BfI -s1 class for smoke emission according to EN 13501-1.

Creation 55 Rigid Acoustic is made with phthalate free plasticizers. It is 100% recyclable and made with up to 35% of recycled content. It is 100% compliant with REACH.

The product emission rate of organic compounds is <10 microgram/m³ (TVOC < 28 days – ISO 16000-6).



| Creation | E E | Diaid | A | ati. |
|----------|-----|-------|-------|------|
| Creation | ວວ | RIUIU | ACOUS | SLIC |

| | | | • |
|--|--|--------------------------|---|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 6.00 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.55 |
| Weight | EN ISO 23997 | g/sqm | 9480 |
| Size | EN ISO 24342 | mm | Planks - 125×750 / 177×1219 / 225×1524
Tiles - 457×914 |
| Number of planks / tiles and sqm per box | EN ISO 24342 | mm | 16-8-5-4 /
1,50-1,73-1,71-1,67 |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 33-42 |
| Fire rating | EN 13501-1 | class | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | < 2.0 |
| Wear group | - | group | Т |
| Type Binder content | ISO 10582 | type | 1 |
| Room impact | NF S 31074 | dB | 81 |
| Impact sound insulation | EN ISO 717-2 | dB | 19 |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.15 |
| Dimensional stability (average measured value) | - | % | ≤ 0.05 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | - | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | ProtecShield™ |
| Chemical products resistance | EN 423 | - | OK |
| Environment / indoor air quality | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 |
| Certification | - | - | Floorscore® |

CE marking



EN 14041



Creation 55 Looselay New





PROTECSHIELD™

ENHANCED



Micro scratch resistance



Easy maintenance

ULTRA MATT SURFACE



Natural look

4D DESIGN

CRYSTAL WEAR LAYER



Authentic Look

HIGH DEFINITION







Ultra realistic surface





Tiles & Planks effect

RESILIENT CORE BOARD

WAFFLE

BACKING

Perfect adherence to the subfloor

No moisture if water

RENOVATION



Over ceramic tiles

DIMENSIONAL STABILITY



Free adhesive installation up to 30sqm

RESILIENT COMFORT CORE



Acoustic comfort



Walking comfort

REMOVABLE



suitable for raised

100% Reach



100% Recyclable Up to 35% recycled conten



TVOC emissions below detection level (TVOC < 10ųg/m³ after 28 days)

Formats (mm)













Creation 55 Looselay

Creation 55 Looselay is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles and planks. It consists in a 0.55 mm thick transparent wear layer, a design film and a Duo Core Technology, made with a rigid core back layer reinforced with a fiber veil, combined with a flexible core top layer to provide softness and comfort surface. The overall thickness is 4.5 mm. It also includes anti-skid backing to allow an easy installation and a glue-free installation up to 30 sqm. It benefits from a cross-linked polyurethane surface treatment (Protecshield™), making maintenance easier and eliminating the need for initial polishes.

Creation 55 Looselay is a looselay floorcovering, resistant to use (commercial / industrial use) of 33-42 according to EN-ISO 10874 and has Bfl-s1 class for smoke emission according to EN 13501-1.

Creation 55 Looselay is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 35% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 10 microgram/m3 (TVOC < 28 days -

Explore the world of possibilities















Quick & Easy to install

Please refer to Gerflor's installation guidelines.



Installation with tackifier





Apply planks or tiles

Pressure roller

Easy to replace a plank

| | | | Creation 55 Looselay |
|--|--|--------------------------|---|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 4.50 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.55 |
| Weight | EN ISO 23997 | g/sqm | 7500 |
| Size | EN ISO 24342 | mm | 229×1220 152×914 600×600 914×914 |
| Number of planks / tiles and sqm per box | - | - | 6 / 1.67 m ² 12 / 1.67 m ² 6 / 2.16 m ² 4 / 3.34 m |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 33-42 |
| Fire rating | EN 13501-1 | class | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm ³ | ≤ 2.0 |
| Wear group | - | group | T |
| Type Binder content | ISO 10582 | type | I |
| Room impact | NF S 31074 | dB | 74 |
| Room sound insulation | EN ISO 717-2 | dB | 7 |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.15 |
| Dimensional stability (average measured value) | EN ISO 23999 | % | ≈ 0.05 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | - | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | ProtecShield™ |
| Chemical products resistance | EN ISO 26987 | - | OK |
| Environment / indoor air quality | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 |
| CE marking | | | |
| (€ | EN 14041 | | |







Creation 55 Looselay Acoustic New





PROTECSHIELD™



Micro scratch resistance



Easy maintenance

ULTRA MATT SURFACE



Natural look

4D DESIGN

CRYSTAL WEAR LAYER



Authentic Look





STRUCTURED EMBOSS



Ultra realistic surface

BEVELLED EDGES



Tiles & Planks effect

RESILIENT CORE BOARD

RENOVATION



Over ceramic tiles

DIMENSIONAL STABILITY



Free adhesive installation up to

RESILIENT



Acoustic comfort



Walking comfort

REMOVABLE



suitable for raised access Floor

WAFFLE

BACKING



Perfect adherence to the subfloor



No moisture if water

INTEGRATED ACOUSTIC UNDERLAY

ACOUSTIC UNDERLAYER



Sound insulation 19dB



100% Reach



100% Recyclable Up to 35% recycled conte



TVOC emissions below detection level (tvoc < 10ųg/m³ after 28 days) Formats (mm)









Looselav Removable

Creation 55 Looselay Acoustic

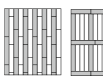
Creation 55 Looselay Acoustic is a synthetic, decorative, flexible, antistatic, abrasion group T floorcoverings available in tiles and planks with bevelled edges. It consists in a 0.55 mm thick transparent wear layer, a design film and a Duo Core Technology, made with a rigid core back layer reinforced with a fiber veil, combined with a flexible core top layer to provide softness and comfort surface. The backing integrates an acoustic core reaching 19 dB acoustic impact noise reduction. The overall thickness is

They benefit from a cross-linked polyurethane surface treatment (**Protecshield™**), making maintenance easier and eliminating the need for initial polishes.

Creation 55 Looselay Acoustic is a looselay floorcovering, resistant to use (commercial / industrial use) of 33-42 according to EN-ISO 10874 and has Bfl-s1 class for smoke emission according to EN 13501-1.

Creation 55 Looselay Acoustic is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 35% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days -ISO 16000-6).

Explore the world of possibilities

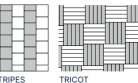
















Quick & Easy to install

Please refer to Gerflor's installation guidelines.









Apply planks or tiles

Pressure roller

Easy to replace a plank

Creation 55 Looselay Acoustic

| | | | 0.00.00.00 | , |
|--|--|--------------|-------------------------|-------------------------|
| Description | | | | |
| Total thickness | EN ISO 24346 | mm | 5.50 | |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.55 | |
| Weight | EN ISO 23997 | g/sqm | 7600 | |
| Size | EN ISO 24342 | mm | 228.6×1220 | 600×600 |
| Number of planks / tiles and sqm per box | - | - | 8 / 2.23 m ² | 6 / 2.16 m ² |
| Classification | | | | |
| Norm / Product specification | - | - | ISO 105 | 82 |
| European classification | EN ISO 10874 | class | 33-42 | 2 |
| Fire rating | EN 13501-1 | class | BfI-s' | |
| Static electrical propensity | EN 1815 | kV | < 2 | |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 | |
| Performances | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | |
| Wear group | - | group | Т | |
| Type Binder content | EN ISO 10582 | type | I | |
| Room impact | NF S 31074 | dB | 70 | |
| Room sound insulation | EN ISO 717-2 | dB | 19 | |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.15 | 5 |
| Dimensional stability (average measured value) | EN ISO 23999 | % | ≈ 0.09 | 5 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |) |
| Castor chair test (type H) | ISO 4918 | - | OK | |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 | |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | |
| Surface treatment | - | - | ProtecSh | ield™ |
| Chemical products resistance | EN ISO 26987 | - | OK | |
| Environment / indoor air quality | | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m³ | < 10 | |
| CE marking | | | | |

EN 14041

((





Creation 55 HB





Quartet 0503 DB 152 × 762 | RIGID AC 125 × 750



Quartet Fauve 0859 DB 152 × 762



Ballerina 0347 **DB** 152 × 762 | **RIGID** AC 125 × 750



Twist 0504 **DB** 152 × 762



Quartet & Quartet Fauve











Bostonian Oak Beige 0853 **DB** 152 × 762

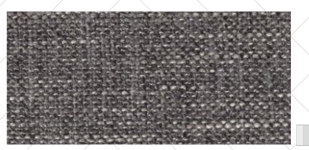
LL Creation 55 Looselay







Gentleman Cream 1563 New LL 152 × 914



Gentleman Grey 1058 New LL 152 × 914



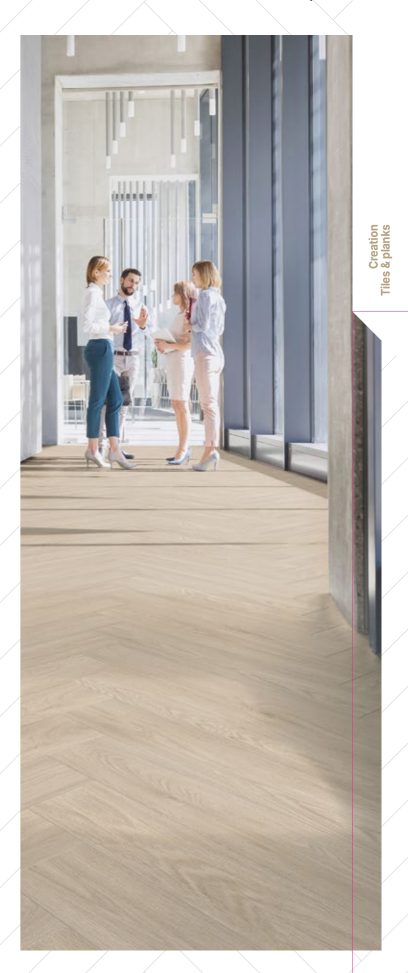
Tamo Light 1559 New LL 152 × 914



Tamo Clear 1567 New LL 152 × 914



Tamo Light Brown 1568 New LL 152 × 914



Creation 55 EIR







Charming Oak Brown 1280 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



White Lead Oak Dark Beige 1289

White Lead Oak Blond 1288

DB 184 × 1219

DB 184 × 1219

Charming Oak Nature 1277 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



DB 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219

Charming Oak Beige 1278



White Lead Oak Shadow Grey 1290 **DB** 184 × 1219



Charming Oak Grey 1279 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



in register



Lounge Oak Chestnut 1274 **DB** 230 × 1500 | **SOLID CLIC** 240 × 1461 | **RIGID AC** 225 × 1524



Lounge Oak Golden 1271 **DB** 230 × 1500 | **SOLID CLIC** 240 × 1461 | **RIGID AC** 225 × 1524



Lounge Oak Natural 1273 **DB** 230 × 1500 | **SOLID CLIC** 240 × 1461 | **RIGID AC** 225 × 1524



Lounge Oak Beige 1272 **DB** 230 × 1500 | **SOLID CLIC** 240 × 1461 | **RIGID AC** 225 × 1524



Charming Oak Brown

SOLID CLIC

RIGID AC

Creation 55

Creation 55



Brownie 0459 **DB** 184 × 1219



Bostonian Oak 0871 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



Michigan 0461 **DB** 184 × 1219 || **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



Quartet 0503 **DB** 184 × 1219 / 152 × 762 | **SOLID CLIC** 212 × 1239 **RIGID AC** 177 × 1219 / 125 × 750



Buffalo 0457 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Amarante 0579 **DB** 184 × 1219



Cedar Brown 0850 **DB** 230 × 1500 | **SOLID CLIC** 240 × 1461 | **RIGID AC** 225 × 1524



Bostonian Oak Honey 0851 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



Creation 55 (Dry Back)

SOLID CLIC

Creation 55

Solid Clic

RIGID AC

Creation 55

Creation 55

Long Board 0455 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219 **LL** 229 × 1220 | **LL AC** 229 × 1220



DB 184 × 1219 / 152 × 762 | SOLID CLIC 212 × 1239 RIGID AC 177 × 1219 / 125 × 750 | LL 229 × 1220 | LL AC 229 × 1220



Quartet Honey 0870 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



Honey Oak 0441 DB 184 × 1219 | SOLID CLIC 212 × 1239 | RIGID AC 177 × 1219 LL 229 × 1220



LL AC Creation 55

Creation 55



Tamo Light Brown 1568 **New LL** 229×1220 / 152×914



Tamo Dainty 1560 New LL 229×1220 | LL AC 229×1220



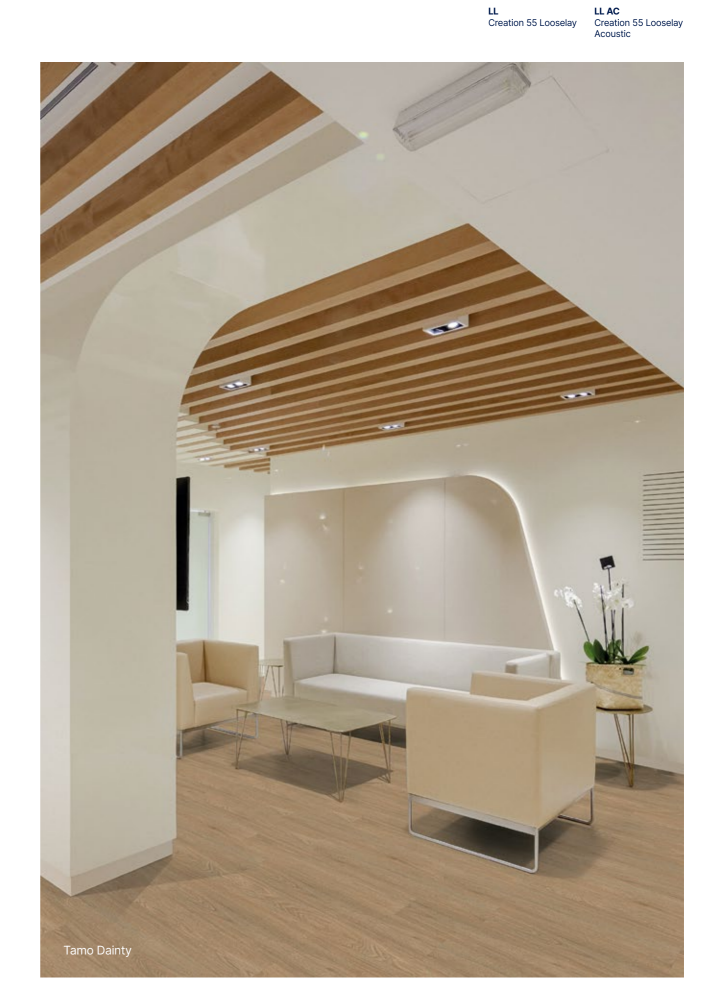
Tamo Clear 1567 New LL 229×1220 / 152×914



Tamo Light 1559 **New LL** 229×1220 / 152×914 | **LL AC** 229×1220



Tamo Natural 1561 New LL 229×1220 | LL AC 229×1220



Creation 55



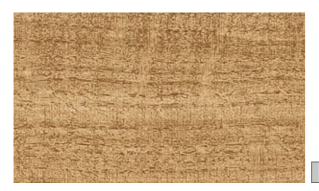
Rustic Oak 0445 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



Cambridge 0465 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Quartet Fauve 0859 **DB** 184 × 1219 / 152 × 762 | **SOLID CLIC** 212 × 1239 **RIGID AC** 177 × 1219



Swiss Oak Golden 0796 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219 **LL** 229 × 1220



Creation 55 (Dry Back)

SOLID CLIC Creation 55 Solid Clic

RIGID AC Creation 55 Rigid Acoustic

Creation 55 Looselay





Mansfield Natural 0069 **DB** 184 × 1219



Swiss Oak Beige 0848 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



DB 184 × 1219 / 152 × 762 | **SOLID CLIC** 212 × 1239 **RIGID AC** 177 × 1219 | **LL** 229 × 1220



Salento Light Grey 1287 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



Bostonian Oak Beige 0853 **DB** 184 × 1219 / 152 × 762 | **SOLID CLIC** 212 × 1239 **RIGID AC** 177 × 1219



Malua Bay 0448 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219

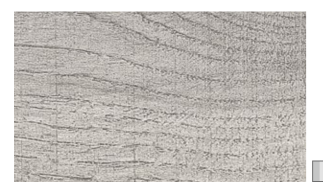


DB 230 × 1500 | **SOLID CLIC** 240 × 1461 | **RIGID AC** 225 × 1524



Salento Beige 1286 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219

Creation 55



Swiss Oak Pearl 0846 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



Oxford 0061 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Palissandro Grey 1281 DB 230 × 1500 | SOLID CLIC 240 × 1461



Amador 0447 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



White Lime 0584 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 177 × 1219



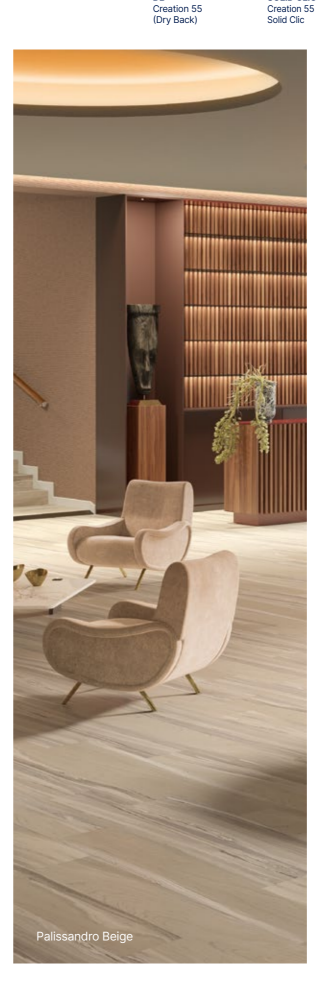
Mansfield Light 0068 **DB** 184 × 1219



Arena 0060 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



DB 184 × 1219 / 230 × 1500 | **SOLID CLIC** 212 × 1239 / 240 × 1461 **RIGID AC** 177 × 1219 | **LL** 229 × 1220 | **LL AC** 229 × 1220



RIGID AC Creation 55 Rigid Acoustic

SOLID CLIC

Creation 55 Looselay

LL AC Creation 55 Looselay Acoustic



Stripe Oak Ice 0858 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



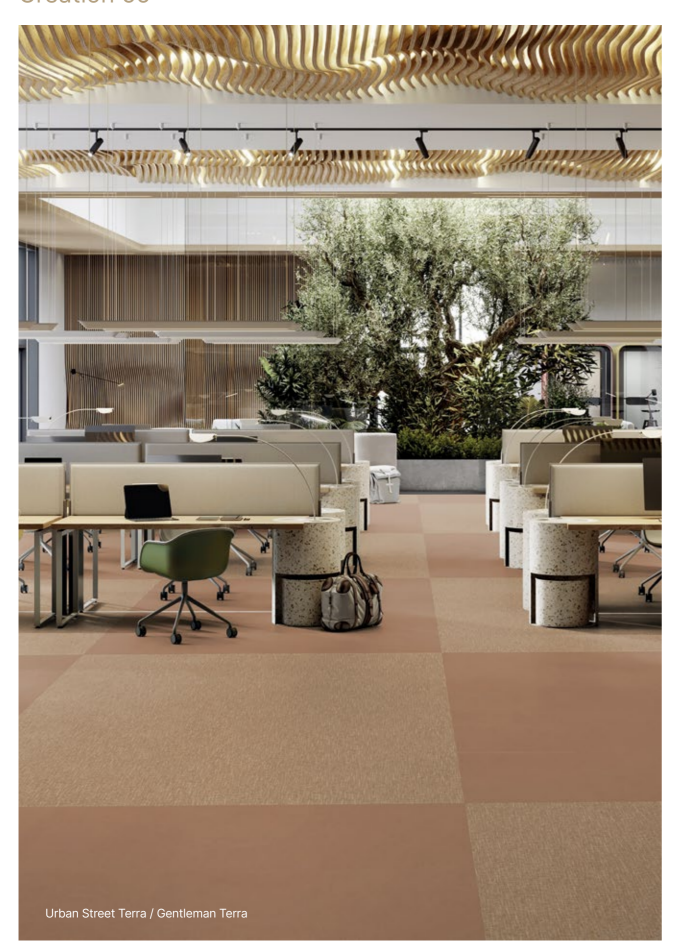
Palissandro Beige 1282 DB 230 × 1500 | SOLID CLIC 240 × 1461



Paint Wood Taupe 0856 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Creation 55





Urban Street Terra 1566 New LL 600 × 600



Urban Street Cream 1565 New LL 600 × 600



Curton Stone Light Beige 1276 **DB** 457 × 914 | **SOLID CLIC** 389 × 729 **RIGID AC** 457 × 914

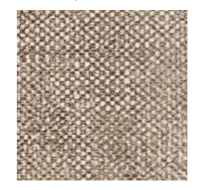


Creation 55 (Dry Back)

Gentleman Terra 1564



LL 600 × 600 / 152 × 914



Fabrik Mix Jute 1268 **DB** 610 × 610 | **SOLID CLIC** 389 × 729



RIGID AC Creation 55

Rigid Acoustic

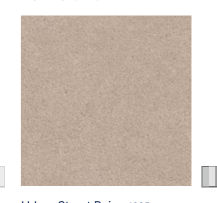
Creation 55

Looselay

SOLID CLIC

Creation 55 Solid Clic

Curton Stone Light Grey 1275 **DB** 457 × 914 | **SOLID CLIC** 389 × 729 **RIGID AC** 457 × 914



Urban Street Beige 1285 **DB** 914 × 914



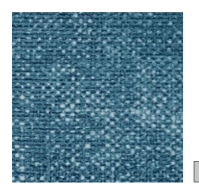
Bloom Uni Taupe 0868 **DB** 610 × 610 | **SOLID CLIC** 389 × 729 **RIGID AC** 457 × 914 | **LL** 600 × 600







Creation 55



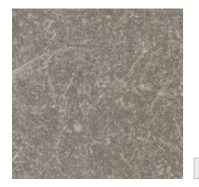
Fabrik Mix Indigo 1270 **DB** 610 × 610



Silver City 0373 **DB** 610 × 610



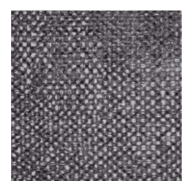
Parker Station 0374 **DB** 610 × 610 | **SOLID CLIC** 389 × 729 **RIGID AC** 457 × 914 | **LL** 914 × 914



Carmel 0618 **DB** 457 × 914 | **SOLID CLIC** 389 × 729 **RIGID AC** 457 × 914



Riverside 0436 **DB** 610 × 610 | **SOLID CLIC** 389 × 729 **RIGID AC** 457 × 914 | **LL** 600 × 600



Fabrik Mix Dark Grey 1269 **DB** 610 × 610 | **SOLID CLIC** 389 × 729



Bloom Uni Grey 0869 **DB** 610 × 610 | **SOLID CLIC** 389 × 729 **RIGID AC** 457 × 914



Urban Street Medium 1284 **DB** 914 × 914 | **SOLID CLIC** 389 × 729 **LL** 914 × 914 | **LL AC** 600 × 600



Urban Street Light 1283 **DB** 914 × 914 | **SOLID CLIC** 389 × 729 **LL** 914 × 914 | **LL AC** 600 × 600



SOLID CLIC

RIGID AC



LL AC Creation 55

Looselay Acoustic

Dock Taupe 0087

Creation 55

Looselay



Gentleman Grey 1058 **LL** 600 × 600 / 152×914



193

Gentleman Taupe 1083 New

LL 600 × 600

Creation 55

| | | Dry Back | Solid Clic | Rigid
Acoustic | Looselay | Looselay
Acoustic | Skirting
Matching
Design | Coverstrip
Matching
Design | Emboss | NCS | LRV |
|--|--|---|--------------------------|--------------------------|-----------------------------|--------------------------|--------------------------------|----------------------------------|--|-------------------------------------|------------------------------|
| Code | Color Design | | 弖 | 乙 | \Diamond | \Diamond | | | | | |
| 0447 | Amador | 184 × 1219 | 212 × 1239 | 177 × 1219** | | | S004 | S004 | Saw Effect | 5005-Y50R | 25.1 |
| 0579 | Amarante | 184 × 1219 | - | - | - | - | S005 | S001 | Brushed | 5010-Y30R | 21.3 |
| 0060 | Arena | 184 × 1219 | 212 × 1239 | -
177 v 1010 | - | | S026 | S001 | Saw Effect | 4005-Y20R | 37.2 |
| 0347 | Ballerina | 184 × 1219
152 × 762 | 212 × 1239 | 177 × 1219
125 × 750 | 229 × 1220 | 229 × 1220 | S008 | S008 | Natural | 4040-Y20R | 28.4 |
| | Bloom Uni Grey | 610 × 610 | 389 × 729 | 457 × 914 | | - | S071 | S071 | Hammered | 5005-B20G | 23.2 |
| | Bloom Uni Taupe
Bostonian Oak | 610 × 610
184 × 1219 | 389 × 729
212 × 1239 | 457 × 914
177 × 1219 | 600 × 600 | - | S072
S016 | S072
S016 | Hammered
Natural | 4502-Y
5020-Y20R | 28.5
26.4 |
| | Bostonian Oak Beige | 184 × 1219 | 212 × 1239 | 177 × 1219 | | | S017 | S017 | Natural | 4005-Y20R | 36.7 |
| | | 152 × 762 | | | | | | S017
S019 | | | 29.8 |
| | Bostonian Oak Honey
Brownie | 184 × 1219
184 × 1219 | 212 × 1239 | 177 × 1219 | | - | S019
S073 | S001 | Natural
Natural | 4020-Y20R
6020-Y30R | 10.7 |
| | Buffalo | 184 × 1219 | 212 × 1239 | - | - | - | S075 | S001 | Brushed | 6010-Y10R | 16.3 |
| | Cambridge | 184 × 1219 | 212 × 1239 | - | | - | S065 | S001 | Natural | 3030-Y20R | 39.8 |
| | Carmel
Cedar Brown | 457 × 914
230 × 1500 | 389 × 729
240 × 1461 | 457 × 914
225 × 1524 | | - | S020
S024 | S020
S024 | Hammered
Natural | 6005-Y50R
5020-Y20R | 19.2
21.3 |
| | Cedar Pure | 230 × 1500 | 240 × 1461 | 225 × 1524 | | | S025 | S025 | Natural | 3010-Y30R | 39.8 |
| | Charming Oak Beige | 184 × 1219 | 212 × 1239 | 177 × 1219 | - | | S188 | S001 | EIR - Charming Oak | 4010-Y50R | 31.5 |
| | Charming Oak Brown | 184 × 1219 | 212 × 1239 | 177 × 1219 | - | | S191 | S001 | EIR - Charming Oak | 6010-Y70R | 13.4 |
| | Charming Oak Grey Charming Oak Nature | 184 × 1219
184 × 1219 | 212 × 1239
212 × 1239 | 177 × 1219
177 × 1219 | - | - | S190
S192 | S001
S001 | EIR - Charming Oak EIR - Charming Oak | 3000-N
5010-Y30R | 36.2
18.6 |
| | Curton Stone Light Beige | | 389 × 729 | 457 × 914 * | - | - | S184 | S184 | Stone | 2010-Y40R | 48.9 |
| | Curton Stone Light Grey | 457 × 914 | 389 × 729 | 457 × 914 * | - | - | S185 | S185 | Stone | 3005-Y20R | 45.9 |
| | Dock Taupe
Fabrik Mix Dark Grey | -
610 × 610 | -
389 × 729 | - | 914 × 914 | - | S020
S165 | C019
S001 | Hammered
Hammered | 6005-Y50R
6005-R50B | 19,2
13.4 |
| | Fabrik Mix Indigo | 610 × 610 | - | - | | | S166 | S001 | Hammered | 5020-B | 17.1 |
| | Fabrik Mix Jute | 610 × 610 | 389 × 729 | - | | - | S167 | S001 | Hammered | 5005-Y50R | 26.3 |
| 1563 | Gentleman Cream | - | - | - | 600 × 600
152 × 914 | - | - | - | Textile | 3010-Y40R | 40,1 |
| 1058 | Gentleman Grey | - | - | - | 152 × 914
600 × 600 | - | _ | _ | Textile | 7500-N | 12,7 |
| | Gentleman Taupe | | | | 152 × 914
600 × 600 | | | | Textile | 5502-Y | 21,2 |
| | Gentleman Terra | - | - | - | 600 × 600 | - | - | - | Textile | 4020-Y30R | 27 |
| | Honey Oak | 184 × 1219 | 212 × 1239 | 177 × 1219 | 229 × 1220 | | S033 | S033 | Natural | 4020-Y20R | 27.7 |
| | Long Board
Lounge Oak Beige | 184 × 1219
230 × 1500 | 212 × 1239
240 × 1461 | 177 × 1219
225 × 1524 | 229 × 1220 | 229 × 1220 | S034
S168 | S034
S001 | Brushed
EIR - Lounge Oak | 4010-Y30R
4010-Y30R | 24.8
33.9 |
| | Lounge Oak Chestnut | 230 × 1500 | 240 × 1461 | 225 × 1524 | | | S192 | S001 | EIR - Lounge Oak | 5010-Y30R | 20.5 |
| 1271 | Lounge Oak Golden | 230 × 1500 | 240 × 1461 | 225 × 1524 | - | = | S189 | S001 | EIR - Lounge Oak | 5020-Y20R | 23.8 |
| | Lounge Oak Natural | 230 × 1500 | 240 × 1461 | 225 × 1524 | | - | S189 | S001 | EIR - Lounge Oak | 4020-Y30R | 30.2 |
| | Malua Bay
Mansfield Light | 184 × 1219
184 × 1219 | 212 × 1239 | 177 × 1219
- | - | - | S035
S190 | S035
S001 | Brushed
Brushed | 2502-Y
4502-Y | 47.1
31.8 |
| | Mansfield Natural | 184 × 1219 | - | - | _ | - | S188 | S001 | Brushed | 3010-Y20R | 37.7 |
| 0461 | Michigan | 184 × 1219 | 212 × 1239 | 177 × 1219 | - | - | S038 | S038 | Brushed | 6020-Y30R | 13.5 |
| | Oxford | 184 × 1219 | 212 × 1239 | - | - | - | S043 | S001 | Brushed | 5502-Y | 19.2 |
| | Paint Wood Taupe Palissandro Beige | 184 × 1219
230 × 1500 | 212 × 1239
240 × 1461 | <u> </u> | <u>-</u> | - | S046
S176 | S001
S001 | Brushed
Stone | 5502-Y
4010-Y50R | 18.9
32.1 |
| | Palissandro Grey | 230 × 1500 | 240 × 1461 | - | - | - | S177 | S001 | Stone | 4005-R20B | 38.4 |
| 0374 | Parker Station | 610 × 610 | 389 × 729 | 457 × 914 | 914 × 914 | - | S047 | S047 | Hammered | 8000-N | 12.6 |
| 0503 | Quartet | 184 × 1219
152 × 762 | 212 × 1239 | 177 × 1219
125 × 750 | - | - | S056 | S056 | Natural | 5020-Y20R | 19.4 |
| 0859 | Quartet Fauve | 184 × 1219 | 212 × 1239 | 177 × 1219 | - | - | S057 | S057 | Natural | 4030-Y20R | 23.9 |
| | Quartet Honey | 152 × 762
184 × 1219 | 212 × 1239 | 177 × 1219 | - | - | S058 | S058 | Natural | 3040-Y20R | 28.2 |
| | Ranch | 184 × 1219 | 212 × 1239 | 177 × 1219 | 229 × 1220 | 229 × 1220 | S053 | S053 | Brushed | 5005-Y50R | |
| | Riverside | 230 × 1500
610 × 610 | 240 × 1461
389 × 729 | 457 × 914 | 600 × 600 | - | S032 | S032 | Hammered | 6502-Y | 16.7 |
| | Rustic Oak | 184 × 1219 | 212 × 1239 | 177 × 1219 | - | - | S062 | S062 | Natural | 4030-Y20R | |
| | Salento Beige | 184 × 1219 | 212 × 1239 | 177 × 1219 | - | - | S186 | S186 | Natural | 2010-Y40R | 37.0 |
| | Salento Light Grey
Silver City | 184 × 1219
610 × 610 | 212 × 1239 | 177 × 1219 | - | - | S187
S048 | S187
S001 | Natural | 2005-Y40R
6502-Y | 46.6
19.1 |
| | Stripe Oak Ice | 184 × 1219 | 212 × 1239 | | | - | S009 | S001 | Hammered
Natural | 3502-Y | 37.3 |
| | Swiss Oak Beige | 184 × 1219 | 212 × 1239 | 177 × 1219 | - | - | S011 | S011 | Natural | 3010-Y30R | 40.1 |
| | Swiss Oak Golden | 184 × 1219 | 212 × 1239 | 177 × 1219 | 229 × 1220 | - | S015 | S015 | Natural | 4030-Y20R | 25.8 |
| | Swiss Oak Pearl | 184 × 1219 | 212 × 1239 | 177 × 1219 | -
229 × 1220 | 229 × 1220 | S014 | S014 | Natural | 3502-Y | 36.1 |
| | Tamo Clear | - | - | - | 152 × 914 | - | S168 | C006 | Natural | 3020-Y20R | |
| 1560 | Tamo Dainty | - | - | - | 229 × 1220
229 × 1220 | 229 × 1220 | S001 | S001 | Natural | 4020-Y30R | 24 |
| 1559 | Tamo Light | - | - | - | 152 × 914
229 × 1220 | 229 × 1220 | S188 | C005 | Natural | 3010-Y20R | 36,6 |
| 1568 | Tamo Light Brown | - | - | - | 229 × 1220
152 × 914 | - | S202 | C003 | Natural | 5020-Y30R | 17,2 |
| 1561 | Tamo Natural | - | - | - | 229 × 1220 | 229 × 1220 | S016 | C004 | Natural | 4020-Y20R | 24,4 |
| 1301 | Twist | 184 × 1219
152 × 762 | 212 × 1239 | 177 × 1219 | 229 × 1220 | - | S039 | S039 | Natural | 3010-Y30R | 38.9 |
| | | 914 × 914 | - | - | | - | S178 | S001 | Hammered | 4005-Y50R | 31.2 |
| 0504 | Urban Street Beige | | - | - | 600 × 600 | - | S178 | S001 | Hammered | 2005-Y20R | 50 |
| 0504
1285
1565 | Urban Street Cream | - 014 014 | 000 700 | | 914 × 914 | 600 × 600 | S094 | S001 | Hammered | 3502-R | 42.3 |
| 0504
1285
1565
1283 | Urban Street Cream
Urban Street Light | 914 × 914 | 389 × 729 | - | | | C1QN | 2001 | | 4502-D | 265 |
| 0504
1285
1565
1283
1284 | Urban Street Cream | | 389 × 729
389 × 729 | - | 914 × 914
600 × 600 | 600 × 600 | S180
S001 | S001
S001 | Hammered
Hammered | 4502-R
5020-Y50R | 26.5
21,6 |
| 0504
1285
1565
1283
1284
1566
1288 | Urban Street Cream
Urban Street Light
Urban Street Medium
Urban Street Terra
White Lead Oak Blond | 914 × 914
914 × 914
-
184 × 1219 | 389 × 729
-
- | - | 914 × 914 | 600 × 600 | S001
S181 | S001
S001 | Hammered
Hammered
EIR - White Lead Oak | 5020-Y50R
3010-Y40R | 21,6
29.6 |
| 0504
1285
1565
1283
1284
1566
1288
1289 | Urban Street Cream
Urban Street Light
Urban Street Medium
Urban Street Terra
White Lead Oak Blond
White Lead Oak Dark Beige | 914 × 914
914 × 914
-
184 × 1219
184 × 1219 | 389 × 729
-
-
- | - | 914 × 914
600 × 600
- | 600 × 600
-
-
- | S001
S181
S182 | \$001
\$001
\$001 | Hammered
Hammered
EIR - White Lead Oak
EIR - White Lead Oak | 5020-Y50R
3010-Y40R
5010-Y10R | 21,6
29.6
25.3 |
| 0504
1285
1565
1283
1284
1566
1288
1289 | Urban Street Cream
Urban Street Light
Urban Street Medium
Urban Street Terra
White Lead Oak Blond | 914 × 914
914 × 914
-
184 × 1219 | 389 × 729
-
- | -
-
- | 914 × 914
600 × 600
- | 600 × 600
-
- | S001
S181 | S001
S001 | Hammered
Hammered
EIR - White Lead Oak | 5020-Y50R
3010-Y40R
5010-Y10R | 21,6
29.6
25.3
34.6 |

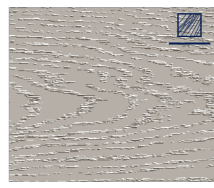
Packaging

| Product size (mm) | m²/box | m²/palette | | | | |
|-------------------|-------------------------------|------------|--|--|--|--|
| Creation 55 (Dry | Creation 55 (Dry Back) Trend | | | | | |
| 184.15 × 1219.2 | 3.36 | 215.04 | | | | |
| 230 × 1500 | 3.11 | 214.59 | | | | |
| 152 × 762 | 3.82 | 213.92 | | | | |
| 457.2 × 914.4 | 3.76 | 218.08 | | | | |
| 609.6 × 609.6 | 3.35 | 187.60 | | | | |
| Creation 55 (Dry | Creation 55 (Dry Back) Design | | | | | |
| 184.15 × 1219.2 | 3.36 | 215.04 | | | | |
| 230 × 1500 | 3.11 | 214.59 | | | | |
| 914.4 × 914.4 | 4.18 | 192.28 | | | | |
| | | | | | | |

| Product size (mm) | m²/box | m²/palette |
|--------------------------|------------|------------|
| Creation 55 Solid | d Clic | |
| 212 × 1238.8 | 1.84 | 104.8 |
| 239.6 × 1460.8 | 2.1 | 100.8 |
| 388.8 × 728.7 | 1.7 | 102 |
| Preation 55 Rigid | d Acoustic | |
| 125 × 750 | 1.50 | 84 |
| 177 × 1219 | 1.73 | 96.88 |
| 225 × 1524 | 1.71 | 92.34 |
| | | |

| Product size (mm) | m²/box | m²/palette | | | | |
|-------------------|----------------------|------------|--|--|--|--|
| Creation 55 Loo | Creation 55 Looselay | | | | | |
| 229 × 1220 | 1.67 | 113.6 | | | | |
| 152 × 914 | 1.67 | 110.2 | | | | |
| 600 × 600 | 2.16 | 103.7 | | | | |
| 914 × 914 | 3.34 | 116.9 | | | | |
| Creation 55 Loo | selay Acou | ıstic | | | | |
| 229×1220 | 2.23 | 124.9 | | | | |
| 600×600 | 2.16 | 103.7 | | | | |

Exclusive embosses for enhanced designs







EIR - Charming Oak

Stone

Hammered



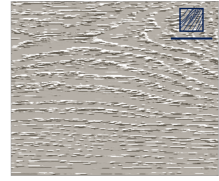




EIR - White Lead Oak

Saw effect

Natural





Emboss in register

EIR - Lounge Oak

Brushed

Hammered emboss in Rigid Acoustic Brushed emboss in Rigid Acoustic / Looselay / Looselay Acoustic

Creation 40





PROTECSHIELD™

ENHANCED PERFORMANCES



Micro scratch resistance



Easy maintenance

ULTRA MATT SURFACE



Natural look

4D DESIGN





Authentic Look

HIGH DEFINITION



Ultra realism

STRUCTURED EMBOSS



Ultra realistic surface

BEVELLED EDGES



Tiles & Planks effect

COMFORT CORE





Valking comfort



acy inetallation



asy cutting

Creation Tiles & planks decoratives strips

Format (mm) 4×914mm





Code: 3203 + Color code



100% Reach Phthalate free



100% Recyclable Up to 35% recycled content



TVOC emissions below detection level (TVOC < 10ug/m³ after 28 days) No formaldehyde Formats (mm)













Creation 40

Creation 40 Trend is a synthetic, decorative, flexible, antistatic abrasion group T floorcoverings available in tile or plank, with bevelled edges. It consists in a 0,4 mm thick transparent wear layer, a design film and a Resilient Comfort Core to provide softness and comfort surface. The overall thickness is 2 mm.

They benefit from a cross-linked polyurethane surface treatment (**Protecshield** TM), making maintenance easier and prevent from micro scratches.

Creation 40 Trend is a glued floorcovering, resistant to use (residential / commercial use) of 23 / 32 according to EN-ISO 10874 and has Bfl -s1 class for smoke emission according to EN 13501-1.

Creation 40 Trend is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 35% of recycled content. It is 100% compliant with REACH.

The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days – ISO 16000-6).

Can be combined with pre-adhesive underlayer

Gerflor Smart Fix 16 dB





Code: 1698 - Format: 1m x 7.5ml Please refer to Gerflor's installation guidelines.

Creation 40

| | | | orcation 40 |
|--|--|--------------------------|--|
| | | | Creation 40 Trend |
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 2 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.40 |
| Weight | EN ISO 23997 | g/sqm | 3 180 |
| Size | EN ISO 24342 | mm | Planks - 184,15×1219,2 / 230×1500
Tiles - 457,2×914,4 / 609,6×609,6 |
| Number of planks / tiles and sqm per box | - | - | 21-13-11-13 /
4,71-4,49-4,6-4,83 |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 23 - 32 - 41 |
| Fire rating | EN 13501-1 | class | B _{fl} -s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet:
ramp test with oil | EN 16165:2021 -
Appendix B (DIN 51 130) | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 |
| Wear group | - | group | T |
| Type Binder content | ISO 10582 | type | T. |
| Room impact | NF S 31074 | dB | 77 |
| Impact sound insulation | EN ISO 717-2 | dB | 4 |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.25 |
| Dimensional stability (average measured value) | - | % | ≤ 0.10 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | = | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | ProtecShield™ |
| Chemical products resistance | EN ISO 26987 | - | OK |
| Environment / indoor air qu | uality | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 |
| Certification | - | - | Floorscore® |
| CE marking | | | |
| 4.4 | | | |

(€

EN 14041



Creation 40 Solid Clic



PROTECSHIELD™

ENHANCED PERFORMANCES



Micro scratch resistance



Easy maintenance

ULTRA MATT SURFACE



Natural look

4D DESIGN

CRYSTAL WEAR LAYER



Authentic Look





Ultra realism

STRUCTURED



Ultra realistic surface

BEVELLED EDGES



Tiles & Planks effect

DUOCORE 2.0 TECHNOLOGY

RESILIENT **COMFORT CORE**





NEW RIGID CORE



Renovation over



Resistance against high temperature

EXCLUSIVE INTERLOCKING SYSTEM

ANGULAR ON LONG SIDE



Quiet installation

VERTICAL ON



Traffic resistance Durability





Waterproof Joints





100% Recyclable Up to 55% recycled content



detection level (TVOC < 10µg/m³ after 28 days)

Formats (mm)











Creation 40 Solid Clic

Creation 40 Solid Clic is a decorative, flexible, abrasion group T floorcoverings available in tiles and planks, with bevelled edges. It consists in a 0,45 mm thick transparent wear layer, a design film of 2 m width printed in high definition to have more variety in the design and the technology "Duo Core 2.0": combination of a rigid core back layer for easy renovation and a flexible core top layer to provide softness and comfort surface, the whole with a double reinforcement for enhanced durability. The overall thickness is 4,5 mm.

They benefit from a cross-linked polyurethane surface treatment (**Protecshield™**), making maintenance easier and avoiding microscratches.

Creation 40 Solid Clic is an interlocking floorcovering assembled with a vertical system on the short side and a horizontal system on long side for a quick and solid installation. It has a European class (residential / commercial / industrial use) 23/32/41 according to EN-ISO 10874 and has

BfI -s1 class for smoke emission according to EN 13501-1. Creation 40 Solid Clic is made with phthalate free plasticizers (except recycled content). It is 100% recyclable and made with a recycled content up to 55%. It is 100% compliant with REACH. The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days – ISO 16000-6).

To be combined with Gerflor acoustic underlayers.

Gerflor Acoustic 15 dB



Code: 1798 - Format: 1m x 15ml

((

Please refer to Gerflor's installation guidelines.



Code: 0704 - Format: 0.98m x 15.3ml

Gerflor Silence Plus 19 dB

Code: 5949 - Format: 1.18m x 8.5ml

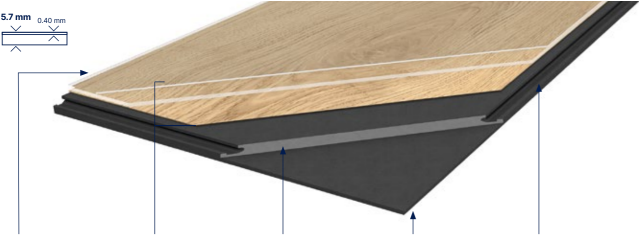
Creation 40 Solid Clic

| | | | Creation 40 Solid Clic |
|--|--|--------------------------|---|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 4.50 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.45 |
| Weight | EN ISO 23997 | g/sqm | 7118 |
| Size | EN ISO 24342 | mm | Planks - 212×1238,8 / 239,6×1460,8
Tiles - 388,8×728,7 |
| Number of planks / tiles and sqm per box | EN ISO 24342 | mm | 8-7-7/
2,10-2,45-1,98 |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 23 - 32 -41 |
| Fire rating | EN 13501-1 | class | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | < 2.0 |
| Wear group | - | group | Т |
| Type Binder content | ISO 10582 | type | 1 |
| Room impact | NF S 31074 | dB | 79 |
| Impact sound insulation | EN ISO 717-2 | dB | 4 |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.15 |
| Dimensional stability (average measured value) | - | % | ≤ 0.05 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | - | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | ProtecShield™ |
| Chemical products resistance | EN 423 | - | OK |
| Environment / indoor air quality | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 |
| Certification | = | - | Floorscore® |
| CE marking | | | |

EN 14041



Creation 40 Rigid Acoustic



PROTECSHIELD™

ENHANCED PERFORMANCES



Micro scratch



ULTRA MATT SURFACE



4D DESIGN

CRYSTAL WEAR LAYER



Authentic Look

HIGH DEFINITION PRINTED FILM



Ultra realism

STRUCTURED EMBOSS



Ultra realistic surface

BEVELLED EDGES



Tiles & Planks effect

RCB-TECHNOLOGY ACOUSTIC **PATENTED UNDERLAY**



Renovation over ceramic tiles 8mm/3mm

EASY INSTALLATION



Easy to handle (7kg/m²) and easy to install (30 % lighter than standard rigid planks)



Resistance against

INTEGRATED

ACOUSTIC

<u>∤</u>

UNDERLAYER

INTERLOCKING SYSTEM

ANGLE TO ANGLE

Standard laminate



Sound insulation 19dB



Absorbs default of the subfloor (up to 1mm uneveness)





100% Recyclable Up to 35% recycled content



detection level (TVOC < 10ųg/m³ after 28 days)

Formats (mm)











Creation 40 Rigid Acoustic

Creation 40 Rigid Acoustic is a decorative flooring, rigid interlocking with acoustic layer, antistatic, abrasion group T floorcoverings available in tiles and planks, with bevelled edges.

- a 0,40 mm thick transparent wear layer to provide durability
- a high definition printing film to provide high quality design
- a Rigid Composite Board Technology, new generation of rigid board with patented production process which provides a 30% less heavier product than comparable products on the market
- an integrated underlayer 100% recyclable and which provides a 19 dB sound reduction.

The total thickness of the product is 5,7 mm. It also

uses a cross-linked polyurethane surface treatment (Protecshied™), making maintenance easier, durability longer, protecting from micro scratches, and providing an ultra-mat effect for more realistic look.

Creation 40 Rigid Acoustic is an interlocking floorcovering assembled with an angle/angle locking system to provide robust and easy installation. It has an European class (residential/commercial) of 23/32 according to EN-ISO 10874 and has BfI -s1 class for smoke emission according to EN 13501-1.

Creation 40 Rigid Acoustic is made with phthalate free plasticizers. It is 100% recyclable and made with up to 35% of recycled content. It is 100% compliant with REACH.

DS B_{Hr}S1

The product emission rate of organic compounds is <10 microgram/m³ (TVOC < 28 days – ISO 16000-6).



| | | | Creation 40 Rigid Acoustic |
|--|--|--------------------------|---|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 5.70 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.40 |
| Weight | EN ISO 23997 | g/sqm | 7000 |
| Size | EN ISO 24342 | mm | Planks - 229×1250 / 229×1492
Tiles - 399×730 |
| Number of planks / tiles and sqm per box | EN ISO 24342 | mm | 7-7-7/
2-2,39-2,04 |
| Classification | | | |
| Norm / Product specification | = | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 23 - 32 - 41 |
| Fire rating | EN 13501-1 | class | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | < 2.0 |
| Wear group | = | group | Т |
| Type Binder content | ISO 10582 | type | 1 |
| Room impact | NF S 31074 | dB | 80 |
| Impact sound insulation | EN ISO 717-2 | dB | 19 |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.15 |
| Dimensional stability (average measured value) | = | % | ≤ 0.10 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | - | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | = | - | ProtecShield™ |
| Chemical products resistance | EN 423 | - | OK |
| Environment / indoor air quality | | | - |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 |

EN 14041

200 201

CE marking

 ϵ

Creation 40



DB 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



DB 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Bostonian Oak 0871 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



DB 230 × 1500 | **SOLID CLIC** 240 × 1461 | **RIGID AC** 229 × 1492



Rustic Oak 0445 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Honey Oak 0441 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Quartet Honey 0870 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Quartet Fauve 0859 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Bostonian Oak Honey 0851 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



DB 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



SOLID CLIC

RIGID AC

Creation 40 Rigid Acoustic

Long Board 0455 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Swiss Oak Golden 0796 **DB** 184 \times 1219 \mid **SOLID CLIC** 212 \times 1239 \mid **RIGID AC** 229 \times 1250



Creation 40





Salento Beige 1286

DB 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Malua Bay 0448 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250





Swiss Oak Beige 0848 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Cedar Pure 0849 **DB** 230 × 1500 | **SOLID CLIC** 240 × 1461 | **RIGID AC** 229 × 1492



Salento Light Grey 1287 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Bostonian Oak Beige 0853 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



DB 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



DB 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



RIGID AC

Creation 40 Rigid Acoustic

SOLID CLIC

DB 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250



Swiss Oak Pearl 0846 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239 | **RIGID AC** 229 × 1250





SOLID CLIC

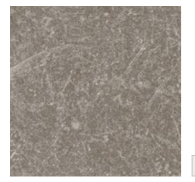
RIGID AC

Creation Tiles & planks

Creation 40



Parker Station 0374 DB 610 × 610 | SOLID CLIC 389 × 729 **RIGID AC** 399 × 730



Carmel 0618 DB 457 × 914 | SOLID CLIC 389 × 729 **RIGID AC** 399 × 730



Curton Stone Light Beige 1276 DB 457 × 914 | SOLID CLIC 389 × 729 **RIGID AC** 399 × 730



Riverside 0436 **DB** 610 × 610 | **SOLID CLIC** 389 × 729 **RIGID AC** 399 × 730



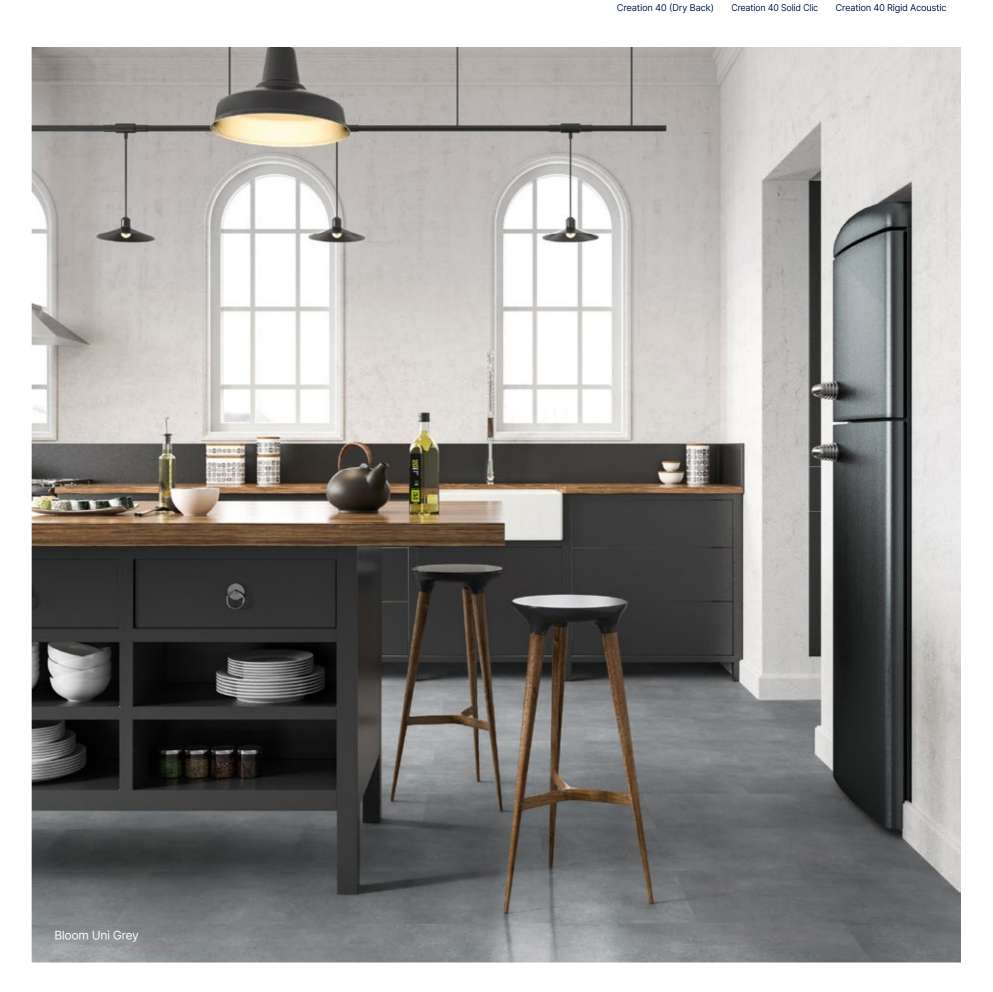
Bloom Uni Taupe 0868 **DB** 610 × 610 | **SOLID CLIC** 389 × 729 **RIGID AC** 399 × 730



Curton Stone Light Grey 1275 **DB** 457 × 914 | **SOLID CLIC** 389 × 729 **RIGID AC** 399 × 730



Bloom Uni Grey 0869 **DB** 610 × 610 | **SOLID CLIC** 389 × 729 **RIGID AC** 399 × 730



Creation 40

| | | Dry Back | Solid Clic | Rigid
Acoustic | Skirting
Matching
Design | Coverstrip
Matching
Design | Emboss | NCS | LRV |
|------|--------------------------|------------|------------|-------------------|--------------------------------|----------------------------------|--------------|-----------|------|
| Code | Color Design | | <u>Z</u> | 盂 | L | | | | |
| 0447 | Amador | 184 × 1219 | 212 × 1239 | 229 × 1250 | S004 | S004 | Saw Effect * | 5005-Y50R | 25.1 |
| 0347 | Ballerina | 184 × 1219 | 212 × 1239 | 229 × 1250 | S008 | S008 | Natural | 4040-Y20R | 28.4 |
| 0869 | Bloom Uni Grey | 610 × 610 | 389 × 729 | 399 × 730 | S071 | S071 | Hammered | 5005-B20G | 23.2 |
| 0868 | Bloom Uni Taupe | 610 × 610 | 389 × 729 | 399 × 730 | S072 | S072 | Hammered | 4502-Y | 28.5 |
| 0871 | Bostonian Oak | 184 × 1219 | 212 × 1239 | 229 × 1250 | S016 | S016 | Natural | 5020-Y20R | 26.4 |
| 0853 | Bostonian Oak Beige | 184 × 1219 | 212 × 1239 | 229 × 1250 | S017 | S017 | Natural | 4005-Y20R | 36.7 |
| 0851 | Bostonian Oak Honey | 184 × 1219 | 212 × 1239 | 229 × 1250 | S019 | S019 | Natural | 4020-Y20R | 29.8 |
| 0618 | Carmel | 457 × 914 | 389 × 729 | 399 × 730 | S020 | S020 | Hammered | 6005-Y50R | 19.2 |
| 0850 | Cedar Brown | 230 × 1500 | 240 × 1461 | 229 × 1492 | S024 | S024 | Natural | 5020-Y20R | 21.3 |
| 0849 | Cedar Pure | 230 × 1500 | 240 × 1461 | 229 × 1492 | S025 | S025 | Natural | 3010-Y30R | 39.8 |
| 1276 | Curton Stone Light Beige | 457 × 914 | 389 × 729 | 399 × 730 | S184 | S184 | Stone ** | 2010-Y40R | 48.9 |
| 1275 | Curton Stone Light Grey | 457 × 914 | 389 × 729 | 399 × 730 | S185 | S185 | Stone ** | 3005-Y20R | 45.9 |
| 0441 | Honey Oak | 184 × 1219 | 212 × 1239 | 229 × 1250 | S033 | S033 | Natural | 4020-Y20R | 27.7 |
| 0455 | Long Board | 184 × 1219 | 212 × 1239 | 229 × 1250 | S034 | S034 | Brushed | 4010-Y30R | 24.8 |
| 0448 | Malua Bay | 184 × 1219 | 212 × 1239 | 229 × 1250 | S035 | S035 | Brushed | 2502-Y | 47.1 |
| 0461 | Michigan | 184 × 1219 | 212 × 1239 | 229 × 1250 | S038 | S038 | Brushed | 6020-Y30R | 13.5 |
| 0374 | Parker Station | 610 × 610 | 389 × 729 | 399 × 730 | S047 | S047 | Hammered | 8000-N | 12.6 |
| 0503 | Quartet | 184 × 1219 | 212 × 1239 | 229 × 1250 | S056 | S056 | Natural | 5020-Y20R | 19.4 |
| 0859 | Quartet Fauve | 184 × 1219 | 212 × 1239 | 229 × 1250 | S057 | S057 | Natural | 4030-Y20R | 23.9 |
| 0870 | Quartet Honey | 184 × 1219 | 212 × 1239 | 229 × 1250 | S058 | S058 | Natural | 3040-Y20R | 28.2 |
| 0456 | Ranch | 184 × 1219 | 212 × 1239 | 229 × 1250 | S053 | S053 | Brushed | 5005-Y50R | 23.5 |
| 0436 | Riverside | 610 × 610 | 389 × 729 | 399 × 730 | S032 | S032 | Hammered | 6502-Y | 16.7 |
| 0445 | Rustic Oak | 184 × 1219 | 212 × 1239 | 229 × 1250 | S062 | S062 | Natural | 4030-Y20R | 20.4 |
| 1286 | Salento Beige | 184 × 1219 | 212 × 1239 | 229 × 1250 | S186 | S186 | Natural | 2010-Y40R | 37.0 |
| 1287 | Salento Light Grey | 184 × 1219 | 212 × 1239 | 229 × 1250 | S187 | S187 | Natural | 2005-Y40R | 46.6 |
| 0848 | Swiss Oak Beige | 184 × 1219 | 212 × 1239 | 229 × 1250 | S011 | S011 | Natural | 3010-Y30R | 40.1 |
| 0796 | Swiss Oak Golden | 184 × 1219 | 212 × 1239 | 229 × 1250 | S015 | S015 | Natural | 4030-Y20R | 25.8 |
| 0846 | Swiss Oak Pearl | 184 × 1219 | 212 × 1239 | 229 × 1250 | S014 | S014 | Natural | 3502-Y | 36.1 |
| 0504 | Twist | 184 × 1219 | 212 × 1239 | 229 × 1250 | S039 | S039 | Natural | 3010-Y30R | 38.9 |
| 0584 | White Lime | 184 × 1219 | 212 × 1239 | 229 × 1250 | S074 | S074 | Saw Effect * | 4005-Y20R | 36.0 |

Packaging

| Product size (mm) | m²/box | m²/pallet |
|-------------------|--------|-----------|
| Creation 40 T | rend | |
| 457.2×914.4 | 4.60 | 230 |
| 609.6×609.6 | 4.83 | 202.86 |
| 184.15×1219.2 | 4.71 | 263.76 |
| 230×1500 | 4.49 | 255.93 |

| Product size (mm) | m²/box | m²/pallet |
|-------------------|-----------|-----------|
| Creation 40 S | olid Clic | |
| 212×1238.8 | 2.10 | 113.50 |
| 239.6×1460.8 | 2.45 | 117.60 |
| 388.8×728.7 | 1.98 | 107.10 |

| Product size (mm) | m²/box | m²/pallet |
|-------------------|-----------|-----------|
| Creation 40 F | Rigid Aco | ustic |
| 229×1250 | 2 | 96.4 |
| 229×1492 | 2.39 | 114.8 |
| 399×730 | 2.04 | 114.2 |

Exclusive embosses













Natural

^{*} Brushed emboss in Rigid Acoustic ** Hammered emboss in Rigid Acoustic

Creation 30



PROTECSHIELD™

ENHANCED



Micro scratch resistance



Easy maintenance





Natural look

4D DESIGN





Authentic Look





Ultra realism





Ultra realistic surface

BEVELLED EDGES

Tiles & Planks effect

RESILIENT COMFORT CORE









Creation Tiles & planks decoratives strips

Format (mm) 4×914mm



Code: 3203 + Color code



100% Reach



100% Recyclable Up to 35% recycled content



detection level (TVOC < 10ųg/m³ after 28 days) No formaldehyde

Formats (mm)











Creation 30

Creation 30 Design is a synthetic, decorative, flexible, antistatic abrasion group T floorcoverings available in tile or plank, with bevelled edges. It consists in a 0,3 mm thick transparent wear layer, a design film and a Resilient Comfort Core to provide softness and comfort surface. The overall thickness is 2 mm.

They benefit from a cross-linked polyurethane surface treatment (**Protecshield™**), making maintenance easier and prevent from micro scratches.

Creation 30 Design is a glued floorcovering, resistant to

use (residential / commercial use) of 23 / 31 according to EN-ISO 10874 and has BfI -s1 class for smoke emission according to EN 13501-1.

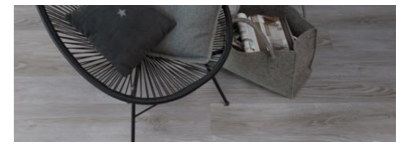
Creation 30 Design is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 35% of recycled content. It is 100% compliant

The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days - ISO 16000-6).

Can be combined with pre-adhesive underlayer.







Code: 1698 - Format: 1m x 7.5ml

| | | | Creation 30 |
|--|---|--------------|---|
| | | | Creation 30 Design |
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 2 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.30 |
| Weight | EN ISO 23997 | g/sqm | 3 460 |
| Size | EN ISO 24342 | mm | Planks - 184 × 1219 / 230×1500
Tiles - 457×914 / 610×610 |
| Number of planks / tiles
and sqm per box | - | - | 15-11-9-9 /
3.36-3.80-3.76-3.35 |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 23 - 31 |
| Fire rating | EN 13501-1 | class | B _{fl} -s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130 |) class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 |
| Wear group | - | group | Т |
| Type Binder content | ISO 10582 | type | I |
| Room impact | NF S 31074 | dB | 77 |
| Impact sound insulation | EN ISO 717-2 | dB | 4 |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.25 |
| Dimensional stability (average measured value) | - | % | ≤ 0.10 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | - | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | ProtecShield™ |
| Chemical products resistance | EN ISO 26987 | - | OK |
| Environment / indoor air qu | ıality | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m³ | < 10 |
| Certification | - | - | Floorscore® |
| CE marking | | | |



EN 14041



Creation 30 Solid Clic



PROTECSHIELD™

ENHANCED



Micro scratch resistance



ULTRA MATT SURFACE



Natural look

4D DESIGN

CRYSTAL WEAR LAYER



Authentic Look





Ultra realism

STRUCTURED



Ultra realistic surface

BEVELLED EDGES



DUOCORE 2.0 TECHNOLOGY



RESILIENT





Renovation over



Resistance against high temperature



SYSTEM

ANGULAR

ON LONG SIDE

Quiet installation

VERTICAL ON SHORT SIDE

众众众

Traffic resistance Durability

Fast & easy to install

Waterproof Joints



100% Recyclable Up to 55% recycled content



detection level (TVOC < 10µg/m³ after 28 days)

Formats (mm)











 M

Creation 30 Solid Clic

Creation 30 Solid Clic is a decorative, flexible, abrasion group T floorcoverings available in tiles and planks, with bevelled edges. It consists in a 0,3 mm thick transparent wear layer, a design film of 2 m width printed in high definition to have more variety in the design and the technology "Duo Core 2.0": combination of a rigid core back layer for easy renovation and a flexible core top layer to provide softness and comfort surface, the whole with a double reinforcement for enhanced durability. The overall thickness is 4,5 mm.

They benefit from a cross-linked polyurethane surface treatment (**Protecshield™**), making maintenance easier and avoiding microscratches.

Creation 30 Solid Clic is an interlocking floorcovering assembled with a vertical system on the short side and a horizontal system on long side for a quick and solid installation. It has a European class (residential / commercial use) 23/31 according to EN-ISO 10874 and has Bfl-s1 class for smoke emission according to EN 13501-1. Creation 30 Solid Clic is made with phthalate free plasticizers (except recycled content). It is 100% recyclable and made with a recycled content up to 55%. It is 100% compliant with REACH. The product emission rate of organic compounds is < 10 microgram/m³ (TVOC < 28 days - ISO 16000-6).

To be combined with Gerflor acoustic underlayers

Gerflor Acoustic 15 dB



Code: 1798 - Format: 1m x 15ml



Code: 0704 - Format: 0.98m x 15.3ml

Gerflor Silence Plus 19 dB

Code: 5949 - Format: 1.18m x 8.5ml

| Please refer to Gerflor's installation guidelines. | | | |
|--|--|--------------------------|---|
| | | | Creation 30 Solid Clic |
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 4.50 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.30 |
| Weight | EN ISO 23997 | g/sqm | 7118 |
| Size | EN ISO 24342 | mm | Planks - 212×1238,8 / 240 × 1461
Tiles - 389 × 729 |
| Number of planks / tiles and sqm per box | EN ISO 24342 | mm | 8-7-7/
2,10-2,45-1,98 |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 23 - 31 |
| Fire rating | EN 13501-1 | class | Bfl-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | < 2.0 |
| Wear group | - | group | Т |
| Type Binder content | ISO 10582 | type | I |
| Room impact | NF S 31074 | dB | 79 |
| Impact sound insulation | EN ISO 717-2 | dB | 4 |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.15 |
| Dimensional stability (average measured value) | - | % | ≈ 0.05 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type H) | ISO 4918 | - | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | ProtecShield™ |
| Chemical products resistance | EN 423 | - | OK |
| Environment / indoor air quality | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 |
| Certification | - | - | Floorscore® |
| OF Marking | | | |

CE Marking



Creation 30



Brownie 0459 **DB** 184 × 1219



Bostonian Oak 0871 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Cedar Brown 0851 **DB** 230 × 1500 | **SOLID CLIC** 240 × 1461



SOLID CLIC

Creation 30 (Dry Back) Creation 30 Solid Clic

Oak Fantasy Honey 1296 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Oak Fantasy Brown 1294 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Oak Fantasy Grey 1295 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Bostonian Oak Honey 0851 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Quartet Honey 0870 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Michigan 0461 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Amarante 0579 **DB** 184 × 1219



Ballerina 0347 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Quartet Fauve 0859 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Quartet 0503 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Buffalo 0457 **DB** 184 × 1219



White Lead Oak Dark Beige 1289 **DB** 184 × 1219



Swiss Oak Golden 0796 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239

Creation 30



Honey Oak 0441 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Cedar Pure 0849 **DB** 184 × 1219 | **SOLID CLIC** 240 × 1239



Twist 0504 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Northwood Mokaccino 0817 **DB** 184 × 1219



Salento Light Grey 1287 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Salento Beige 1286 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Rustic Oak 0445 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



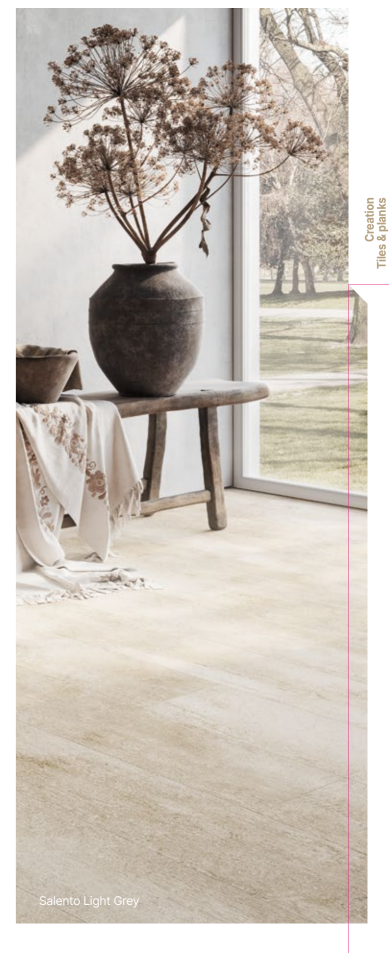


Braukerne Beige 1293 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239

White Lead Oak Blond 1288

DB 184 × 1219

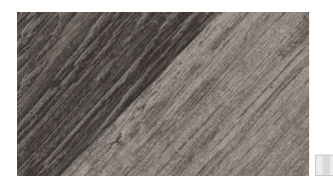




DB SOLID CLIC
Creation 30 (Dry Back) Creation 30 Solid Clic

SOLID CLIC

Creation 30



Chevron Hurricane 0809 **DB** 184 × 1219



Oxford 0061 **DB** 184 × 1219



Swiss Oak Beige 0848 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



SOLID CLIC

Creation 30 (Dry Back) Creation 30 Solid Clic

Malua Bay 0448 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Bostonian Oak Grey 0855 **DB** 184 × 1219



Amador 0447 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Arena 0060 **DB** 184 × 1219



Bostonian Oak Beige 0853 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



Ranch 0456 **DB** 184 × 1219 / 230×1500 | **SOLID CLIC** 212 × 1239



Paint Wood Taupe 0856 **DB** 184 × 1219



Swiss Oak Pearl 0846 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



White Lime 0584 **DB** 184 × 1219 | **SOLID CLIC** 212 × 1239



White Lead Oak Shadow Grey 1290 **DB** 184 × 1219



Swiss Oak Cashmere 0795 **DB** 184 × 1219



Stripe Oak Ice 0858 **DB** 184 × 1219



Northwood Macchiato 0816 **DB** 184 × 1219

218 Design shade variation: Light Medium high









Creation 30



Durango Taupe 0751 **DB** 610 × 610



Curton Stone Light Grey 1275 **DB** 457 × 914 **SOLID CLIC** 389 × 729



Durango Moka 0750 **DB** 610 × 610



Curton Stone Light Beige 1276 **DB** 457 × 914 **SOLID CLIC** 389 × 729



Bloom Uni Taupe 0868 **DB** 610 × 610 **SOLID CLIC** 389 × 729



Reggia Ivory 0861 **DB** 457 × 914



Back Street 0748 **DB** 457 × 914



Urban Street Beige 1285 **DB** 610 × 610





Oppland Stone



Oppland Stone 1291 **DB** 457 × 914



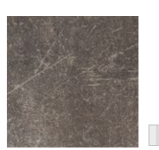
Creation 30 (Dry Back) Creation 30 Solid Clic

SOLID CLIC

Parker Station 0374 **DB** 610 × 610 **SOLID CLIC** 389 × 729



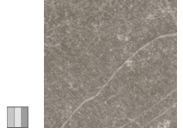
Riverside 0436 **DB** 610 × 610 **SOLID CLIC** 389 × 729



Silver City 0373 **DB** 610 × 610



Urban Street Medium 1284 **DB** 610 × 610



Carmel 0618 **DB** 457 × 914 **SOLID CLIC** 389 × 729



Bloom Uni Grey 0869 **DB** 610 × 610 **SOLID CLIC** 389 × 729



Urban Street Light 1283 **DB** 610 × 610

220 Design shade variation: Light Medium high



Creation 30

222

| | | Dry Back | Solid Clic | Skirting
Matching design | Coverstrip
Matching design | Emboss | NCS | LRV |
|------|----------------------------|------------|------------|-----------------------------|-------------------------------|-------------|-----------|------|
| Code | Color Design | | 茎 | 玉 | L | | | |
| 0447 | Amador | 184 × 1219 | 212 × 1239 | S004 | S004 | Saw Effect | 5005-Y50R | 25.1 |
| 579 | Amarante | 184 × 1219 | - | S005 | S001 | Brushed | 5010-Y30R | 21.3 |
| 060 | Arena | 184 × 1219 | - | S026 | S001 | Saw Effect | 4005-Y20R | 37.2 |
| 748 | Back Street | 457 × 914 | - | S095 | S001 | Hammered | 4502-Y | 27.9 |
| 347 | Ballerina | 184 × 1219 | 212 × 1239 | S008 | S008 | Natural | 4040-Y20R | 28.4 |
| 869 | Bloom Uni Grey | 610 × 610 | 389 × 729 | S071 | S071 | Hammered | 5005-B20G | 23.2 |
| 868 | Bloom Uni Taupe | 610 × 610 | 389 × 729 | S072 | S072 | Hammered | 4502-Y | 28.5 |
| 871 | Bostonian Oak | 184 × 1219 | 212 × 1239 | S016 | S016 | Natural | 5020-Y20R | 26.4 |
| 853 | Bostonian Oak Beige | 184 × 1219 | 212 × 1239 | S017 | S017 | Natural | 4005-Y20R | 36.7 |
| 855 | Bostonian Oak Grey | 184 × 1219 | - | S018 | S001 | Natural | 6005-Y20R | 24.0 |
| 851 | Bostonian Oak Honey | 184 × 1219 | 212 × 1239 | S019 | S019 | Natural | 4020-Y20R | 29.8 |
| 293 | Braukerne Beige | 184 × 1219 | 212 × 1239 | S158 | S001 | Brushed | 3010-Y40R | 35.8 |
| 292 | Braukerne Natural | 184 × 1219 | 212 × 1239 | S159 | S001 | Brushed | 3020-Y60R | 29.3 |
| 459 | Brownie | 184 × 1219 | - | S073 | S001 | Natural | 6020-Y30R | 10.7 |
| 457 | Buffalo | 184 × 1219 | | S075 | S001 | Brushed | 6010-Y10R | 16.3 |
| 465 | Cambridge | 184 × 1219 | - | S065 | S001 | Natural | 3030-Y20R | 39.8 |
| 618 | Carmel | 457 × 914 | 389 × 729 | S020 | S020 | Hammered | 6005-Y50R | 19.2 |
| 850 | Cedar Brown | 230 × 1500 | 240 × 1461 | S024 | S024 | Natural | 5020-Y20R | 21.3 |
| 849 | Cedar Pure | 230 × 1500 | 240 × 1461 | S025 | S025 | Natural | 3010-Y30R | 39.8 |
| 809 | Chevron Hurricane | 184 × 1219 | - | S030 | S001 | Natural | 6502-Y | 13.8 |
| 276 | Curton Stone Light Beige | 457 × 914 | 389 × 729 | S184 | S184 | Stone | 2010-Y40R | 48.9 |
| 275 | Curton Stone Light Grey | 457 × 914 | 389 × 729 | S185 | S185 | Stone | 3005-Y20R | 45.9 |
| 750 | Durango Moka | 610 × 610 | - | S164 | S001 | Hammered | 6005-Y50R | 20.5 |
| 751 | Durango Taupe | 610 × 610 | - | S093 | S001 | Hammered | 3005-Y20R | 37.7 |
| 141 | Honey Oak | 184 × 1219 | 212 × 1239 | S033 | S033 | Natural | 4020-Y20R | 27.7 |
| 155 | Long Board | 184 × 1219 | 212 × 1239 | S034 | S034 | Brushed | 4010-Y30R | 24.8 |
| 148 | Malua Bay | 184 × 1219 | 212 × 1239 | S035 | S035 | Brushed | 2502-Y | 47.1 |
| 461 | Michigan | 184 × 1219 | 212 × 1239 | S038 | S038 | Brushed | 6020-Y30R | 13.5 |
| 816 | Northwood Macchiato | 184 × 1219 | - | S040 | S001 | Brushed | 1502-Y50R | 67.8 |
| 317 | Northwood Mokaccino | 184 × 1219 | - | S041 | S001 | Brushed | 3010-Y30R | 39.3 |
| 294 | Oak Fantasy Brown | 184 × 1219 | 212 × 1239 | S172 | S001 | Brushed | 7010-Y90R | 8.7 |
| 295 | Oak Fantasy Grey | 184 × 1219 | 212 × 1239 | S173 | S001 | Brushed | 6010-Y70R | 11.4 |
| 296 | Oak Fantasy Honey | 184 × 1219 | 212 × 1239 | S174 | S001 | Brushed | 5020-Y50R | 19.5 |
| 291 | Oppland Stone | 457 × 914 | - | S175 | S001 | Hammered | 7500-N | 7.7 |
| 061 | Oxford | 184 × 1219 | - | S043 | S001 | Brushed | 5502-Y | 19.2 |
| 356 | Paint Wood Taupe | 184 × 1219 | - | S046 | S001 | Brushed | 5502-Y | 18.9 |
| 374 | Parker Station | 610 × 610 | 389 × 729 | S047 | S047 | Hammered | 8000-N | 12.6 |
| 503 | Quartet | 184 × 1219 | 212 × 1239 | S056 | S056 | Natural | 5020-Y20R | 19.4 |
| 359 | Quartet Fauve | 184 × 1219 | 212 × 1239 | S057 | S057 | Natural | 4030-Y20R | 23.9 |
| 370 | Quartet Honey | 184 × 1219 | 212 × 1239 | S058 | S058 | Natural | 3040-Y20R | 28.2 |
| 456 | Ranch | 184 × 1219 | 212 × 1239 | S053 | S053 | Brushed | 5005-Y50R | 23.5 |
| 861 | Reggia Ivory | 230 × 1500 | - | S054 | S001 | Stone | 3010-Y20R | 46.1 |
| 436 | Riverside | 457 × 914 | 389 × 729 | S032 | S032 | Hammered | 6502-Y | 16.7 |
| 445 | Rustic Oak | 610 × 610 | 212 × 1239 | S062 | S062 | Natural | 4030-Y20R | 20.4 |
| 286 | Salento Beige | 184 × 1219 | 212 × 1239 | S186 | S186 | Natural | 2010-Y40R | 37.0 |
| 287 | Salento Light Grey | 184 × 1219 | 212 × 1239 | S187 | S187 | Natural | 2005-Y40R | 46.6 |
| 373 | Silver City | 184 × 1219 | = | S048 | S001 | Hammered | 6502-Y | 19.1 |
| 358 | Stripe Oak Ice | 610 × 610 | _ | S009 | S001 | Natural | 3502-Y | 37.3 |
| 348 | Swiss Oak Beige | 184 × 1219 | 212 × 1239 | S011 | S011 | Natural | 3010-Y30R | 40.1 |
| 95 | Swiss Oak Cashmere | 184 × 1219 | - | S012 | S001 | Natural | 4010-Y30R | 33.3 |
| 96 | Swiss Oak Golden | 184 × 1219 | 212 × 1239 | S015 | S015 | Natural | 4030-Y20R | 25.8 |
| 346 | Swiss Oak Pearl | 184 × 1219 | 212 × 1239 | S014 | S014 | Natural | 3502-Y | 36.1 |
| 04 | Twist | 184 × 1219 | 212 × 1239 | S039 | S039 | Natural | 3010-Y30R | 38.9 |
| 85 | Urban Street Beige | 184 × 1219 | - | S178 | S001 | Hammered | 4005-Y50R | 31.2 |
| 83 | Urban Street Light | 610 × 610 | _ | S094 | S001 | Hammered | 3502-R | 42.3 |
| 84 | Urban Street Medium | 610 × 610 | | S180 | S001 | Hammered | 4502-R | 26.5 |
| 88 | White Lead Oak Blond | 610 × 610 | _ | S181 | S001 | Brushed | 3010-Y40R | 29.6 |
| 289 | White Lead Oak Dark Beige | 184 × 1219 | _ | S182 | S001 | Brushed | 5010-Y10R | 25.3 |
| 290 | White Lead Oak Shadow Grey | 184 × 1219 | | S183 | S001 | Brushed | 3502-Y | 34.6 |
| 584 | White Lime | 184 × 1219 | 212 × 1239 | S074 | S074 | Saw Effect | 4005-Y20R | 36.0 |
| | THIC LING | 10-7 1213 | 212 0 1238 | 3074 | 30/4 | OU W LITEUR | -000 12UK | 30.0 |

Packaging

| Product size (mm) | m²/box | m²/pallet |
|--------------------|--------|-----------|
| Creation 30 Design | | |
| 457 × 914 | 3.76 | 248.16 |
| 610 × 610 | 3.35 | 234.50 |
| 184 × 1219 | 3.36 | 241.92 |
| 230×1500 | 3.80 | 250.80 |
| Chevron 184 × 1219 | 3.14 | 251.20 |

| Product size (mm) | m²/box | m²/pallet |
|------------------------|--------|-----------|
| Creation 30 Solid Clic | | |
| 212 × 1239 | 2.10 | 113.50 |
| 240 × 1461 | 2.45 | 117.60 |
| 389 × 729 | 1.98 | 107.10 |

Exclusive embosses







Stone

Saw effect

Brushed





Hammered

Natural

White Aluminium 223

My Creation / My Saga²

Beyond the norm

As you are unique and each of your projects represents a new challenge, Gerflor gives you the chance to stand out, from 200 sqm.

One atmosphere, one style, one floor, but several possibilities...

My Creation _

Available installations:

My Creation 70 Glue Down My Creation 55 Glue Down

Available formats:

Lame 208 × 1243 mm Dalle 496,5 × 996,5 mm



My Saga²

Available formats: Dalle 500 × 500 mm



3 Possibilities

New My Creation and My Saga² collections are available on

Do no thesitate to contact

your sales representative



1 - Colour

Set the tone of your project by recolouring the design of your choice in our Creation or Saga² ranges



2 - Collection

Leave a big impression on the atmosphere that you create thanks to our unique collection of 50 designs that reflect the major decorative trends that are popular today.

All of our customisable designs: myfloorbygerflor.com



3 - Customisation

Enhance the visual identity of your company or that of your clients by printing a logo and/or your own designs.



My Creation, My Saga²

Let's bring your inspiration to life together!



More than a floor...

Underlayer

Creation Solid Clic









Code: 1798 Format: 1m x 15ml

Code: 0704 Format: 0.98m x 15.3ml

Format: 1.18m x 8.5ml

Code: 1698 Format: 1m x 7.5ml

Design skirting





Vinyl Code: 6086 + Color code / MDF Code: 5947 + Color code

Design coverstrip





Tools





Code: 0647 + Color code - Format: 45mm x 0.90m Available colors on gerflor.com

Entrance mat

Quickmat Tiles: Pre-adhesived planks (12mm thick)







Code: 1725, profiles 1726 and angles 1727 - Adapted to 4 to 6mm thick products

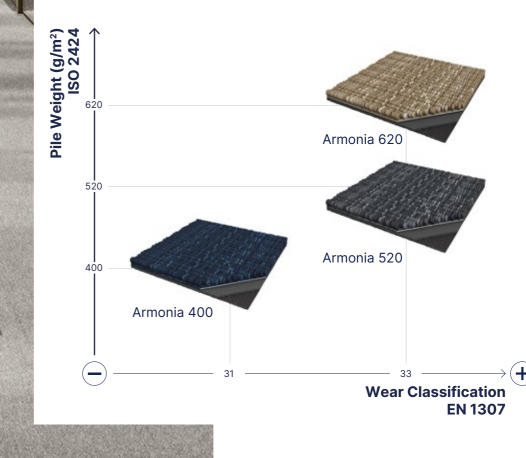
Anti-bounce mallet: 5951

^{*} Except Creation 70

Carpet Tiles

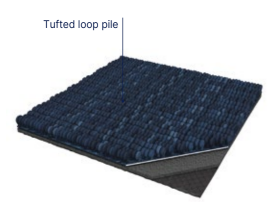
pages 228-239

- 232. Armonia 400 New
- 236. Armonia 520 New
- 238. Armonia 620 New



Armonia 400 New

Armonia 400 - 100% Polypropylene



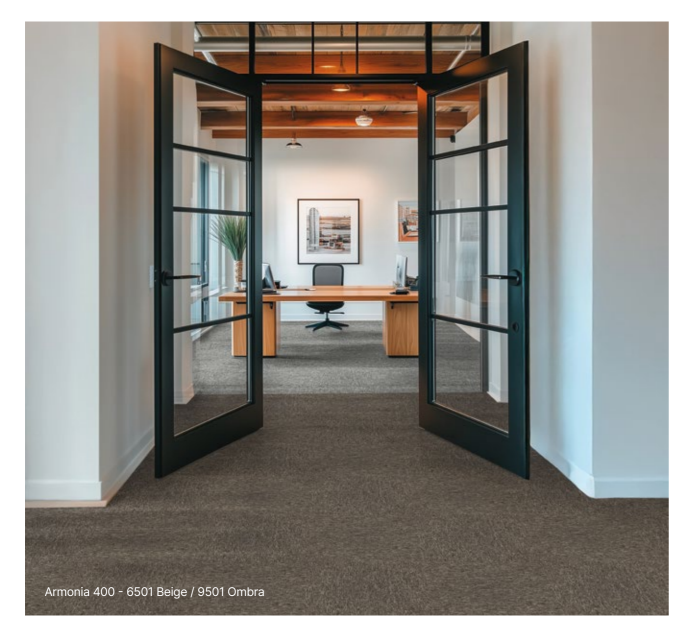
Armonia 400 is a decorative, reliable, hardwearing textile floor covering. It consists in a tufted 50×50 cm loop pile carpet tile with a 2,3 mm pile height. The overall thickness is 5,3 mm with 400 pile weight.

Armonia 400 is a 100% Polypropylene solution carpet tile with Bfl-s1 free floating on cement class for smoke emission according to EN 13501-1.

Armonia 400 is REACH compliant. The product emission rate of organic compounds is $< 100 \text{ micrograms/m}^3$ (TVOC < 28 days - EN 16516).

B-connect is a glue-free installation solution for Armonia tiles. The self-adhesive connectors are repositionable. They do not leave any marks on the back of the tile and keep the substrate clean. This solution promotes the recycling of tiles and simplifies the installation of a new covering on the preserved substrate.

The B-connect connectors are pre-cut and delivered in rolls of 200 connectors, covering approximately 50m² of Armonia tiles.









- Easy mix with Gerflor collections (Creation & Saga²)
- Tile format 500×500 mm
- Light commercial use

- Indoor Air Quality
 TVOC <100µg/m³ (ISO 16516 after 28 days)
- Installation

 Monolithic or quarter-turn
- Adhesive free possible with connectors (B connect)

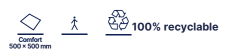
| | | | Armonia 400 |
|--------------------------------|------------------|---------------------|--------------------------|
| Description | | | |
| Nature | ISO 2424 | - | Loose-laid carpet tile |
| Construction | ISO 2424 | - | Tufted loop pile |
| Pile Material | - | - | 100% Polypropylene |
| Backing | ISO 2424 | - | Bitumen |
| Gauge | ISO 1763 | - | 1/10 |
| Pile Weight | ISO 2424 | g/m² | 400 |
| Surface Pile Weight | ISO 2424 | g/m² | 240 |
| Stitch Density | ISO 1763 | tufts/m² | 145 800 |
| Total Weight | ISO 8543 | g/m² | 3790 |
| Total Thickness | ISO 1765 | mm | 5.3 |
| Pile Height | ISO 1766 | mm | 2.3 |
| Size | ISO 24342 | cm | 50 × 50 |
| Classification | | | |
| European Classification | EN 1307 | class | 31 |
| Fire Rating | EN 13 501-1 | class | BfI-s1 affixed on cement |
| Static Electrical Propensity | ISO 6536 | kV | ≤2 |
| Luxury Rating | EN 1307 | class | LC1 |
| Slip resistance | EN 13893 | μ | ≥0.3 |
| Performances | | | |
| Dimensional Stability | EN 986 | % | ≤0.2 |
| Thermal Resistance | ISO 8302 | m ² C°/W | ≤0,09 (0,0578) |
| Color Fastness | EN ISO 105 - B02 | degree | ≥6 |
| Environment/Indoor air quality | | | |
| TVOC after 28 days | EN 16516 | micrograms/m³ | ≤100 |
| Label GuT | n° GUT - Prodis | | BFACFED8 |
| CE Marking | | | |
| CE | EN 14041 | - | SS Best |

| Packaging | | |
|----------------|------|-------|
| Tiles per Box | unit | 24 |
| Tiles per Box | m² | 6 |
| Weight per Box | kg | 22,96 |
| Box per Pallet | unit | 24 |
| Pallet | m² | 144 |
| | | |

Armonia 400 New





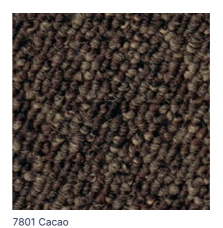


















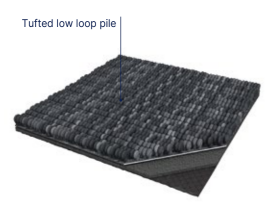
1801 Indigo

9901 Oxford

9701 Titanio

Armonia 520 & 620 New

Armonia 520 - Nylon - 520g/m²



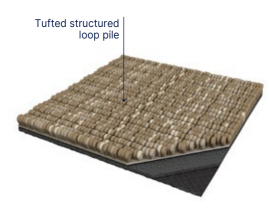
Armonia 520 is a decorative, reliable, hardwearing textile floor covering. It consists in a tufted 50 × 50 cm low loop pile carpet tile with a 2,5 mm pile height. The overall thickness is 5,6 mm with a 520 g/m² pile weight.

Armonia 520 is a 100% Nylon piece dyed carpet tile with resistance to use (commercial) of 33 according to EN 1307 and has Bfl-s1 free floating on cement class for smoke emission according to EN 13501-1.

Armonia 520 has an impact sound insulation of 22 dB according to the EN ISO 10140 and a noise reduction of 0.15 $\alpha\omega$ ISO 11654.

Armonia 520 is REACH compliant. The product emission rate of organic compounds is < 100 micrograms/m³ (TVOC < 28 days - EN 16516).

Armonia 620 - Econyl 100% recycled - 620g/m²_



Armonia 620 is a decorative, reliable, hardwearing textile floor covering. It consists in a tufted 50 × 50 cm structured loop pile carpet tile with a 3,2 mm pile height. The overall thickness is 6,5 mm with 620 pile weight.

Armonia 620 is a 100% Nylon solution dyed carpet tile with resistance to use (commercial) of 33 according to EN 1307 and has Bfl-s1 free floating on cement class for smoke emission according to EN 13501-1.

Armonia 620 has an impact sound insulation of 24 dB according to the EN ISO 10140 and a noise reduction of 0.20 $\alpha\omega$ according to the ISO 11654.

Armonia 620 contents 15% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 100 micrograms/m³ (TVOC < 28 days - EN 16516).

B-connect is a glue-free installation solution for Armonia tiles. The selfadhesive connectors are repositionable. They do not leave any marks on the back of the tile and keep the substrate clean. This solution promotes the recycling of tiles and simplifies the installation of a new covering on the preserved substrate.

The B-connect connectors are pre-cut and delivered in rolls of 200 connectors, covering approximately 50m² of Armonia tiles.











- For intensive commercial use
- Specific colours for perfect mix with Gerflor collections (Creation & Saga²)
- Tile format: 500×500 mm
- TVOC <100µg/m³ ⇒ indoor air quality (ISO 16516 - after 28 days)
- Installation monolithic or quarter-turn
- Adhesive free possible with connectors (B connect)
- Third part certified EPD

| | | _ | | |
|--------------------------------|------------------|---------------------|------------------------|-----------------------------|
| | | | Armonia 520 | Armonia 620 |
| Description | | | | |
| Nature | ISO 2424 | - | Loose-laid carpet tile | Loose-laid carpet tile |
| Construction | ISO 2424 | - | Tufted low loop pile | Tufted structured loop pile |
| Pile Material | - | - | 100% Polyamide | 100% Polyamide Econyl® |
| Backing | ISO 2424 | - | Bitumen | Bitumen |
| Gauge | ISO 1763 | - | 1/10 | 1/10 |
| Pile Weight | ISO 2424 | g/m² | 520 | 620 |
| Surface Pile Weight | ISO 2424 | g/m² | 280 | 420 |
| Stitch Density | ISO 1763 | tufts/m² | 142 200 | 173 800 |
| Total Weight | ISO 8543 | g/m² | 4000 | 4105 |
| Total Thickness | ISO 1765 | mm | 5.6 | 6.5 |
| Pile Height | ISO 1766 | mm | 2.4 | 3.2 |
| Size | ISO 24342 | cm | 50 × 50 | 50 × 50 |
| Classification | | | | |
| European Classification | EN 1307 | class | 33 | 33 |
| Fire Rating | EN 13 501-1 | class | Bfl-s1 | BfI-s1 |
| Static Electrical Propensity | ISO 6536 | kV | ≤2 | ≤2 |
| Luxury Rating | EN 1307 | class | LC1 | LC2 |
| Slip resistance | EN 13893 | μ | ≥0.3 | ≥0.3 |
| Performances | | | | |
| Noise reduction | ISO 11654 | αω | 0.15 | 0.20 |
| Impact Sound Insulation | ISO 140-8 | dB | 22 | 24 |
| Dimensional Stability | EN 986 | % | ≤0.2 | ≤0.2 |
| Castor Chair Test (type H) | ISO 4918 | - | ≥2.4 | ≥2.4 (Class A) |
| Thermal Resistance | ISO 8302 | m ² C°/W | < 0.09 (0,0659) | <0.09 (0,0726) |
| Color Fastness | EN ISO 105 - B02 | degree | >5-6/8 | >7/8 |
| Environment/Indoor air quality | | | | |
| TVOC after 28 days | EN 16516 | micrograms/m³ | ≤100 | ≤100 |
| Label GuT | n° GUT - Prodis | | 7FDF1AC0 | BAEA3BAE |
| CE Marking | | | <u> </u> | |
| CE | EN 14041 | - | 16 J | B _{H-S} 1 |

| Packaging | | Armonia 520 | Armonia 620 |
|----------------|------|-------------|-------------|
| Tiles per Box | unit | 24 | 20 |
| Tiles per Box | m² | 6 | 5 |
| Weight per Box | kg | 24,34 | 20,89 |
| Box per Pallet | unit | 20 | 20 |
| Pallet | m² | 120 | 100 |

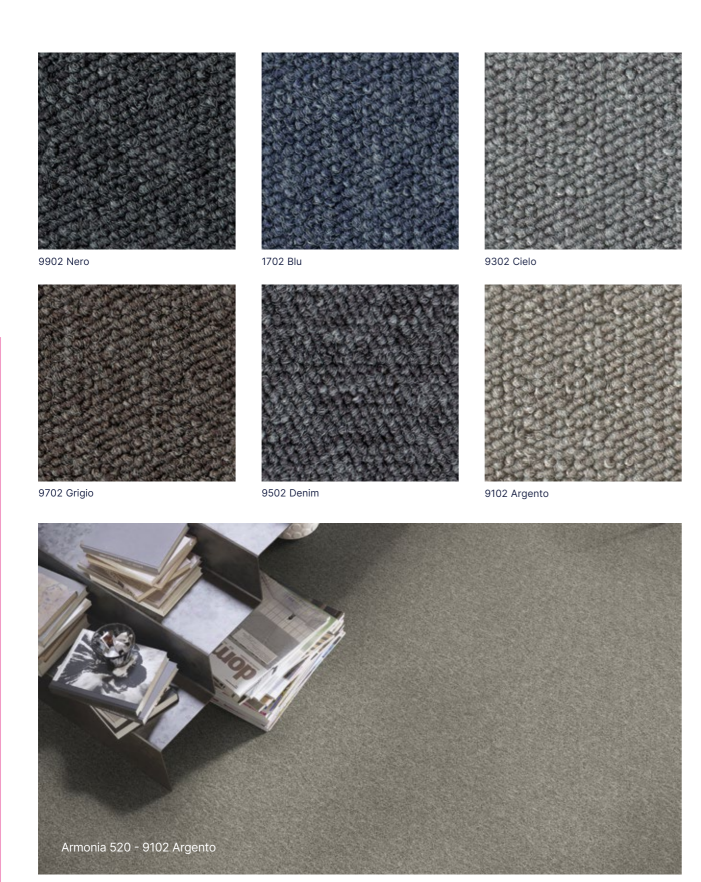
Armonia 520 New













Scale 1 237 236

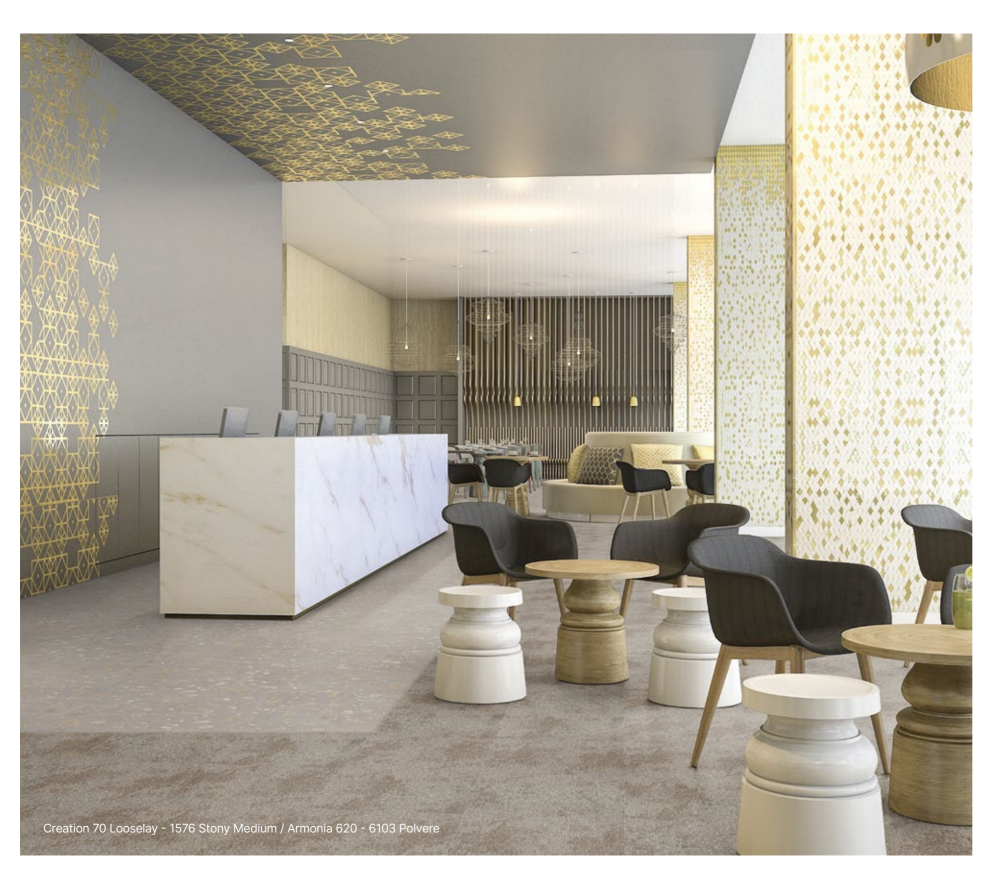
Armonia 620 New



















9203 Nuvola





6273 Argilla

2173 Salvia





9303 Piombo

9503 Antracite



Wall Solutions

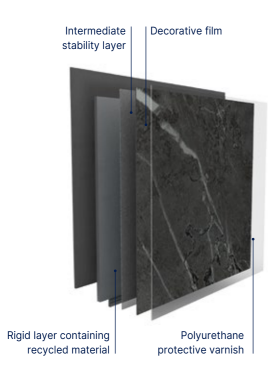
pages 240-255

242. Wall panels & tiles
242. Mural Revela New
248. Mural Revela accessories New

250. Wall coverings
252. Mural Ultra Design
254. Mural Club
Mural Calypso New
(See page 296)

Mural Revela New

Mural Revela



MURAL REVELA is a rigid vinyl wall covering which has a thickness of 5mm for an extended durability. It is available in 2 formats of 65 × 37,5cm for tiles or 260 × 90cm / 260 × 120cm for panels. It is intended for indoor use.

Its non-porous conception, its tongue and groove assembly system combined with a glued installation give **MURAL REVELA** a water resistance allowing an installation in wet areas including showers. Thanks to its robust conception and the total thickness of the product, MURAL REVELA is an ideal solution for renovation on ceramic tiles.

It has a fire reaction classification D-s3,d0 according to EN13501. It has excellent chemical resistance according to EN 423. It will be CMR 1 & 2 free and 100% Reach compliant.

TVOC 28-day air emissions (NF EN 16000-6) will be classified as A+ (best class) under French health labelling.

MURAL REVELA has been designed and is produced in Europe.

MURAL REVELA contains up to 30% recycled and is 100% recyclable. It can be collected and recycled through the Gerflor Second Life programme (selected countries).







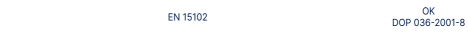






- Tile and XL/XXL panel sizes
- Groove/tongue assembly
- Suitable for new builds
- Refurbishment over existing ceramic tiles
- Easy and quick to install
- Water resistant
- Washable product
- Installation in shower and/or bathtub area

| | | _ | | | |
|--------------------------|-----------------|--------|-----------|--------------------------|-----------|
| | | | | Mural Revela | |
| | | _ | Tile | XL Panel | XXL Panel |
| Description | | | | | |
| Total thickness | EN ISO 24346 | mm | | 5 | |
| Weight | EN ISO 23997 | g/sqm | | Matt: 6750 / Gloss: 7500 |) |
| Size | NF EN ISO 24341 | cm | 65 × 37,5 | 90 × 260 | 120 × 260 |
| Chanfrein | - | - | Oui | Non | Non |
| Classification | | | | | |
| Product specification | - | - | | EN 15 102 | |
| Fire rating | EN 13501-1 | class | | D-s3,d0 | |
| Performances | | | | | |
| Surface Treatment | - | - | | OK | |
| Cleanability | EN 233 | - | | Washable and brushable | |
| Environment/Indoor Air G | Quality | | | | |
| TVOC after 28 days | ISO 16516 | μg/ m³ | | <100 | |
| Recyclability | - | - | | 100% | |
| Recycled content | - | - | | Up to 30% | |
| CE marking | | | | | |
| (€ | EN 15102 | 2 | | OK
DOP 036-2001-8 | |



Mural Revela New

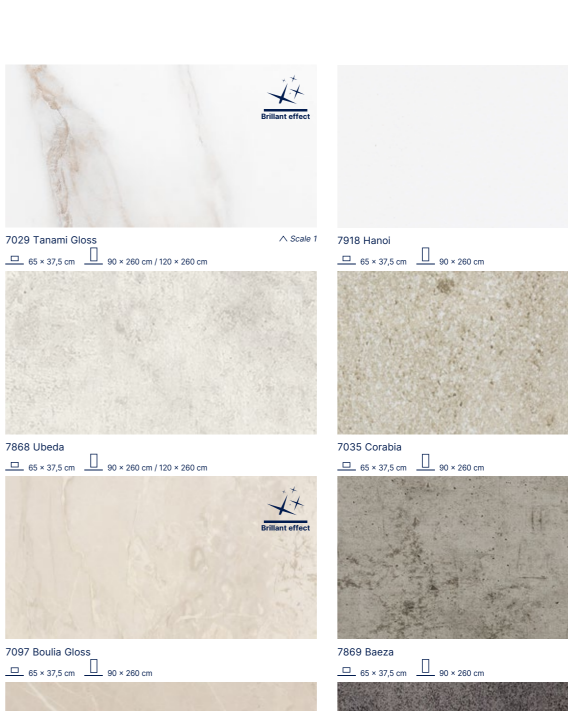














7053 Zanzibar

____ 65 × 37,5 cm ____ 90 × 260 cm



7032 Alanya

____ 65 × 37,5 cm ____ 90 × 260 cm / 120 × 260 cm

Mural Revela New

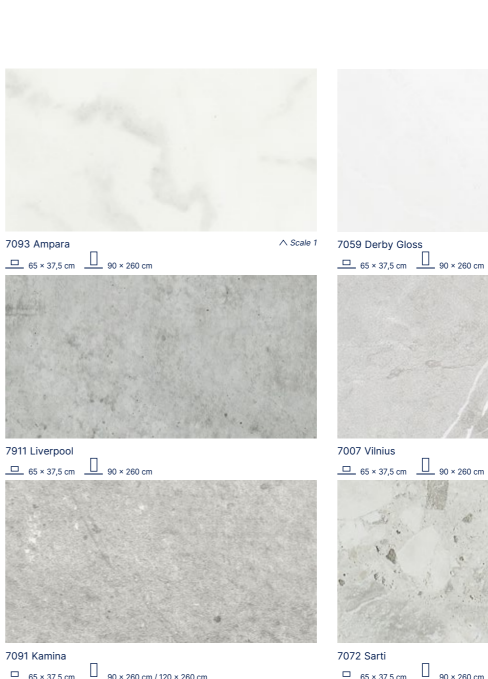














□ 65 × 37,5 cm □ 90 × 260 cm



Mural Revela accessories New







A complete solution with aluminum profiles for a perfect finish





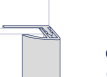




Code: 0644 + color code







Click finishing profile Code: 0643 + color code



Start trim Code: 0652 + color code



Aluminium - 0001



Aluminium - 0001



Black - 0002

Black - 0002

Black - 0002



Aluminium - 0001



Aluminium - 0001

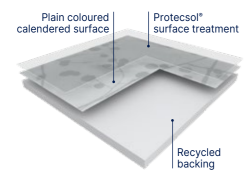


Aluminium - 0001

Wall coverings

Mural Ultra Design / Mural Club / Mural Calypso

Mural Ultra Design



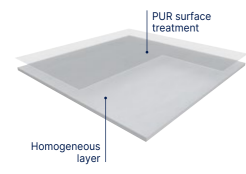
MURAL ULTRA DESIGN is a 2m width flexible wall covering vinyl sheet which has a thickness of 1.5mm for an extended durability. Fully resistant to impact (EN 259), MURAL ULTRA DESIGN acts as a buffer against damage from beds, trolleys, indoor motorized vehicles and other transportation systems. It is therefore ideal for use as a cladding in large public buildings such as hospitals, care institutions, dental and veterinary surgeries, schools, clean rooms, stores and supermarkets, warehouse and storage areas.

It is made of a 0.10mm printed design layer and a 1.4mm coloured resistance layer which will ensure a perfect welding aspect. It has a B-s2,d0 fire classification (EN 13501-1) which complies with most European fire regulations.

According to ISO 22196, MURAL ULTRA DESIGN has anti-bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h00. It is made of a coloured backing which comprises up to 30% recycled products. It is 100 % recyclable, and the components are 100% compliant with Reach

MURAL ULTRA DESIGN benefits from the Protecsol® surface treatment which ensures easy maintenance (EN 233) and avoids staining of chemical products (EN ISO 26987) used in healthcare like iodine alcohol, Betadine, eosin and antibacterial hand gel. It is also resistant to decontamination (class 3 according to ISO 14644-1). The joints are hot-welded to ensure perfect water-tightness. MURAL ULTRA DESIGN can be welded with 2mm flooring to ensure a perfect hygiene by avoiding gaps.

Mural Club



MURAL CLUB is a homogeneous wall covering in 2 m width roll and with a B-s2,d0 fire classification. It is designed to be a permanent wall covering. It is hot welded with CR40 welding rods for better hygiene. It is made of calendered layer with colour throughout the whole thickness for an nicer aspect of the welding. This layer comprises at least 10% of recycled products. It does not contain any CMR 1 & 2 component and is 100% compliant with REACH. It is 100% recyclable.

MURAL CLUB benefits from a PUR surface treatment which provides good resistance to chemical products and makes maintenance easier.

According to ISO 22196, MURAL CLUB has anti-bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h. Full resistant to impact, it acts as a buffer against damage from beds, trolleys and indoor motorized vehicles and other transportation systems. MURAL CLUB is fully impact resistant and is therefore ideal for use as a cladding in large public buildings such as hospitals care institutions dental and veterinary surgeries, clean rooms, stores and supermarkets, warehouse and storage areas.

Mural Calvoso New See page 296

- Easily seam welded to produce continuous surfaces.
- Create a safe and hygienic environment.
- Flexible and easy to cove.
- Ideal for walls and ceilings.
- Recyclable and Eco responsible.

| | | | Mural
Ultra Design | Mural
Club | Mural
Calypso |
|---|------------------------|--------|------------------------------------|------------------------|------------------------|
| Description | | | | | |
| Total thickness | EN ISO 24346 | mm | 1.5 | 1.00 | 0.92 |
| Thickness of transparent decorative layer | - | mm | 0.10 | - | 0.10 |
| Thickness of resistance layer | - | mm | 1.4 | 1.00 | - |
| Weight | EN ISO 23997 | g/sqm | 2450 | 1780 | 1610 |
| Width/Length of sheet | EN ISO 24341 | cm/ml | 200 / 21 | 200 / 30 | 200 / 30 |
| Classification | | | | | |
| Product specification | - | - | EN 259-1 | EN 259-1 | EN 259-1 |
| Fire rating | EN 13501-1 | class | B-s2,d0 | B-s2,d0 | B-s2,d0 |
| Performances | | | | | |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 | ≥ 6 |
| Surface treatment | - | - | Protecsol® | PUR | - |
| Chemical products resistance (1) | EN ISO 26987 | - | OK | OK | OK |
| Cleanability | EN 233 | | Washable and brushable | Washable and brushable | Washable and brushable |
| Emission of particles | ISO 14644-1 | class | Class 3 | - | - |
| Anti-bacterial activity
(E. coli - S. aureus - MRSA) (2) | ISO 22196 | - | > 99% inhibits growth | > 99% inhibits growth | > 99% inhibits growth |
| Resistance to impacts | EN 259-2 | - | No visible bursting or
cracking | - | - |
| Scratch resistance | NF EN 14565
annex A | - | No visible deterioration | - | - |
| Determination of flexibility | EN ISO 24344 | - | No damage, no
cracking | - | - |
| Resistance of welded joints | EN 684 | N/50mm | ≥ 250 | - | - |
| Environment / air quality | | | | | |
| TVOC after 28 days | ISO 16516 | μg/ m³ | <10 | - | <100 |
| Recyclability | - | - | 100% | 100% | 100% |
| Recycled content | - | - | Up to 30% | Up to 30% | Up to 30% |
| CE marking | | | | | |

7

(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.

Wall coverings

Mural Ultra Design





IN STOCK



8408 Skyline



8011 Lichen

8309 Lotus

8611 Snow

8408 Skyline





8002 Bamboo Lotus



















8005 Blossom Snow Pearl



ON DEMANDMinimum order quantity 500sqm



7025 Arty Beige

7019 Cloud Terra

7013 Ginko Snow Gold*

7020 Uni Ice



7201 Cloud Moonlight <u>©</u>

7021 Uni Lotus <u>©</u>

7026 Arty Grey









7022 Envol Snow Green*



7014 Ginko Snow Green*



7015 Tropic Skyline



7027 Verona <u>©</u>



7016 Tropic Terra Copper <u>©</u>

7023 Envol Snow Skyline*



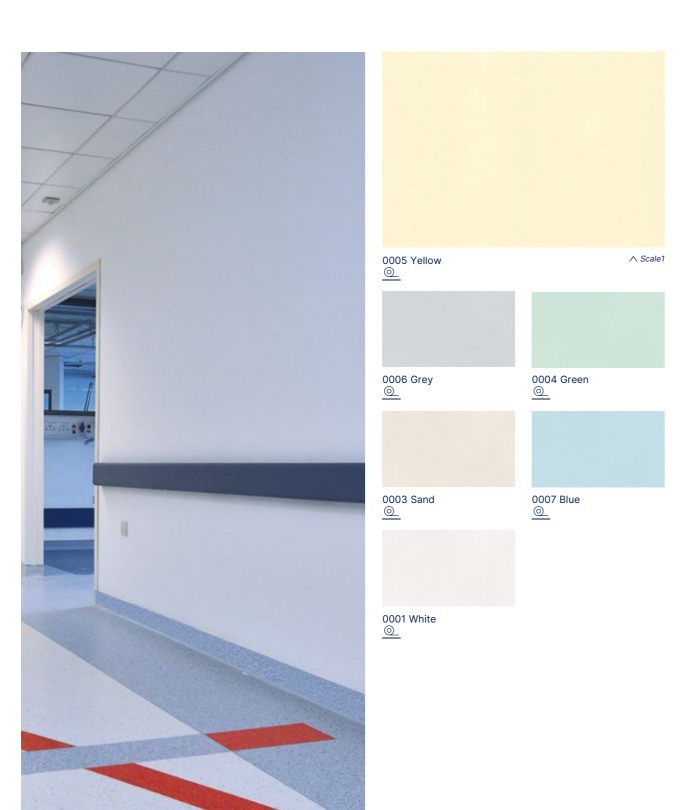
7024 Venice <u>©</u>

Wall coverings

Mural Club







Mural Calypso New (See page 296)









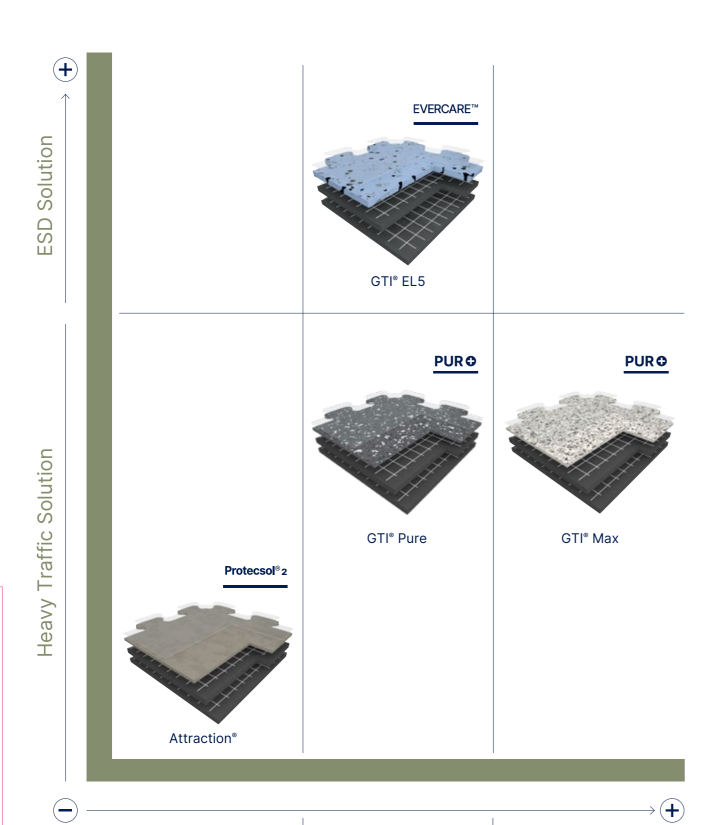
pages 256-277

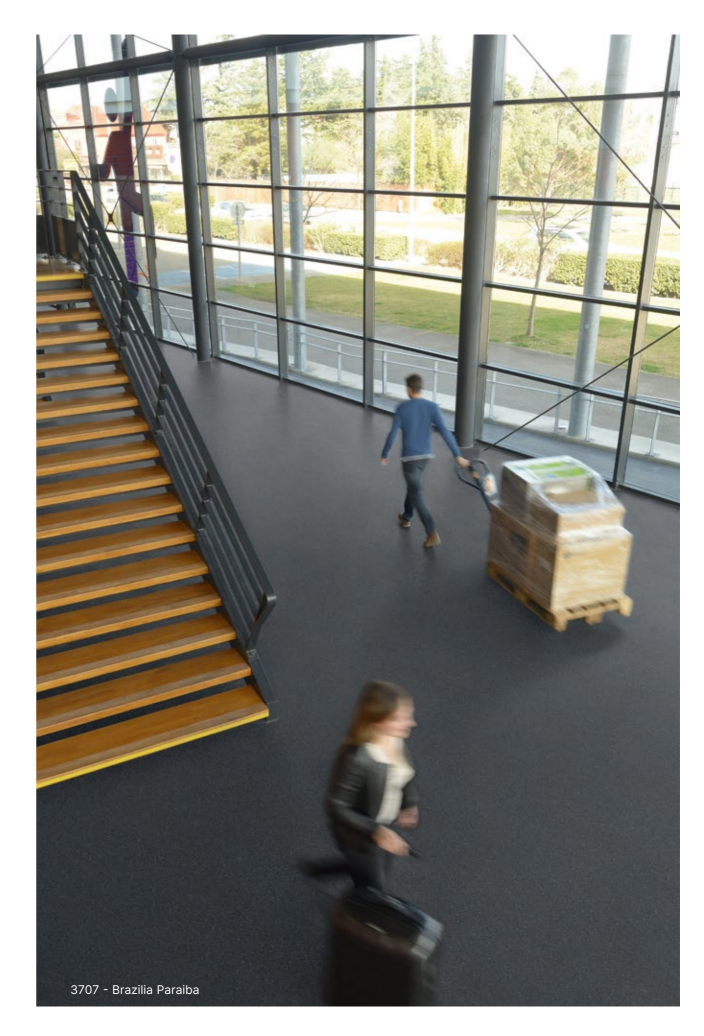
260. GTI®260. **GTI®** Max
260. **GTI®** Pure
264. **GTI®** EL5

268. Attraction®

274. Design tile New

276. R-tile New





258

Traffic

GTI® Max - GTI® Pure

GTI® Max Connect & Cleantech



GTI® Max Connect Reinforced **PUR+ Treatment** homogeneous PVC wearlayer 100% recycled Glass fibre 100% recycled backing layer

GTI® Max is a multi-layered interlocking looselay vinyl tile with polyurethane treatment (PUR+), 6 mm thick with a dovetail joint for the Connect configuration and with welded joints for the Cleantech configuration.

GTI® is manufactured by Gerflor using a continuous high pressure process, abrasion group T. The GTI® Max wearlayer is reinforced by specific oblong fillers that offers an outstanding resistance to traffic.

GTI® Max is reinforced with 2 glass fibre grids on either side of an intermediate pressed homogeneous layer.

GTI® Max backing is a 4 mm thick black pressed homogeneous sheet, its surface is a coloured and reinforced homogeneous sheet 2 mm thick. The product is 100% recyclable.

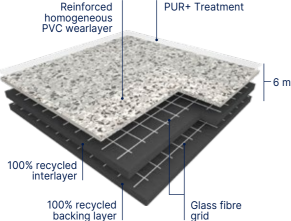
GTI® Max is made with a phthalate free plasticizer.

GTI® Access are ramps that provide continuity between the tile and the existing floor.

GTI® Corner enable covering of inaccessible corners or finishing central patterns.

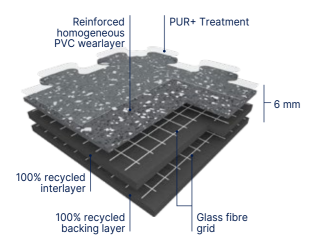


GTI® Max Cleantech



GTI® Pure Connect

260



GTI® Pure is a multi-layered interlocking looselay vinyl tile with polyurethane treatment (PUR+), 6 mm thick with a dovetail joint for the Connect configuration.

GTI® Pure is manufactured by Gerflor using a continuous high pressure process, abrasion group T. The GTI® Pure wearlayer is a Pure vinyl homogeneous wear layer with no filler, incorporating very densely pressed coloured chips and without any transparent wear layer. It offers an outstanding abrasion and scratch resistance and an high resistance to traffic.

GTI® Pure is reinforced with 2 glass fibre grids on either side of an intermediate pressed homogeneous layer.

GTI® Pure backing is a 5 mm thick black pressed homogeneous sheet, its surface is a colored and reinforced homogeneous sheet 1 mm thick. The product is 100% recyclable.

GTI® Pure is made with a phthalate free plasticizer.

Removable R10 PUR+



- Resistant to heavy traffic
- · Fast renovation: can be installed over existing floorcovering
- · No subfloor preparation, no adhesive and no production stop (no loss of money)
- Polyurethane surface treatment PUR+ for ease of maintenance
- 6 Standard logos: Mix and match colours to create corners and walkways

| | | | GTI° M | lax | GTI® Pure |
|--|--|--------------------------|---|--|------------------|
| Description | | | | | |
| Total thickness | EN ISO 24346 | mm | 6 | | 6 |
| Wearlayer thickness | EN ISO 24340 | mm | 2 | | 1 |
| Weight | EN ISO 23997 | g/m² | 9365 | | 8930 |
| Size | EN ISO 24342 | mm | 635 × 635 (
600 × 600 Cleantech (| | 635 × 635 Connec |
| Classification | | | | | |
| Norm / Product specification | = | - | EN ISO 10 | 0582 | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 34-4 | 3 | 34-43 |
| Fire rating | EN 13501-1 | class | Bfl-s | 1 | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | | < 2 |
| Slip resistance wet:
ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 | | R10 |
| Pendulum test | BS7976 | - | Concrete emboss ⁽²⁾ :
+36 PTV | Rice emboss ⁽²⁾
Soft emboss ⁽²⁾ | Soft emboss
- |
| Performances | | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 |) | ≤ 2.0 |
| Wear group | - | group | T | | Т |
| Type Binder content | EN ISO 10582 | type | I | | I |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.1! | 5 | ≤ 0.15 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 | 0 | ≤ 0.10 |
| Castor chair test (type W) | ISO 4918 | - | OK | | OK |
| Shore Hardness | EN ISO 868 | H _D | ≥ 55 | i | - |
| Shifting resistance | CAHIER CSTB 3562 | N/mm² | ≥ 30 |) | - |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 | | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | | ≥ 6 |
| Surface treatment | - | - | PUR+ | | PUR+ |
| Chemical products resistance | EN ISO 26987 | | OK | | OK |
| Environment / indoor ai | r quality | | | | · |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 | | < 10 |
| Certification | - | - | Floorsco | ore® | Floorscore® |
| CE marking | | | | | |

((

EN 14041







(1) Available upon request

(2) +36 PTV only for 7 references GTI® Max: Ermelino - Ora - Bora - Libeccio - Grecale - Sirocco - Tramontana

GTI® LOGOS













0002 Forklift

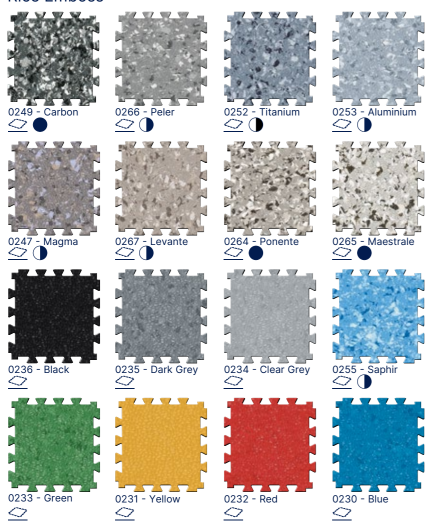
0003 Arrow

GTI[®] Max - GTI[®] Pure



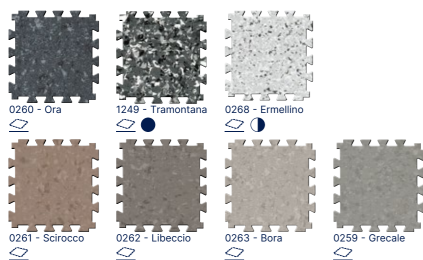


Rice Emboss



15 interlocking edges per side

Concrete Emboss



more details please contact your Gerflor representative.

All these colours are available in GTI° MAX CLEANTECH. For

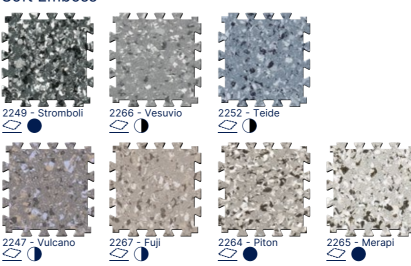
GTI® Max - GTI® Pure



Removable R10 PUR+



Soft Emboss*



*On order Moq: 500 sqm

GTI® Pure



Removable R10 PUR+

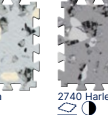
100% recyclable

Soft Emboss*











*On order Moq: 500 sqm

Masking effect + Masking effect ++

High trafic pvc

Ramp 6 mm

Accessories GTI® Max - GTI® Pure

Aluminium ramp 5-6 mm

See page 384



Aluminium Ramp 5-6 mm / Ref. 0505 + Aluminium Corner 5-6 mm / Ref. 1513 See page 384

Ref. 0500

Entrance Mat for GTI®







Esplanade 9000 - Ref. 1700

Corner & Access **GTI® ACCESS GTI® CORNER**

For more information, please refer to our GTI® MAX brochure.

On order Mog: 500 sqm

Masking effect + Masking effect ++

GTI® EL5

GTI® EL5 Connect & Cleantech

Fast Track - High Traffic Tiles

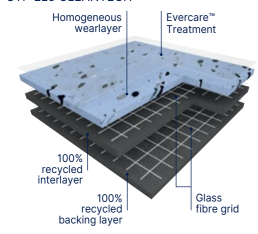


Cleantech





GTI® EL5 CLEANTECH



GTI® EL5 Connect is a multi-layered looselay vinyl tile, 6 mm thick, reinforced with 2 glass fibre grids.

GTI® EL5 Connect tiles can be installed using interlocking system with

GTI° EL5 Cleantech is a multi-layered looselay vinyl tile, 6 mm thick, reinforced with 2 glass fibre grids.

GTI® EL5 Cleantech is available in square format with welded joints for clean environments and watertight systems requirements.

GTI° EL5 wearlayer is 2 mm vinyl homogeneous manufactured with continuous high pressure process, abrasion group P. It offers an outstanding resistance to traffic.

This floorcovering is treated with **Evercare™** technology: the latest improvements in polyurethane surface treatment obtained by UV laser cross-linking. Evercare™ offers **easy maintenance and** resistance against staining of chemical products used in healthcare like betadine, eosin or anti-bacterial hand gel; and decontamination protocols.

This treatment has excellent maintenance characteristics; it requires no wax for life!

The carbon encapsulated granules throughout its full thickness and the conductive backing and conductive surface treatment ensure optimal and consistent conductive properties throughout its full life

• 5 × 10⁴ ≤ Rt ≤ 10⁶ according to EN 1081 It has permanent antistatic properties.

• < 2000 V according to EN 1815

The product is non-emissive of volatile organic compounds with < 10 microgram/m³ (TVOC after 28 days ISO 16000-6).

| Complementary Finishes | | | | | |
|------------------------|------------------|------|-------------------------|--|--|
| | GTI® EL5 Connect | | GTI® EL5 Cleantech | | |
| | | 2715 | Access | | |
| 2717 | Access | 2716 | Corner | | |
| | | 2722 | Conductive Welding Rods | | |



Connect

- Fast Installation
- Resistance to heavy traffic

Cleantech

- Watertight System (hot welding)
- Resistance to heavy traffic

| | | | GTI® EL5 |
|---|--|--------------------------|--|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 6 |
| Wearlayer thickness | EN ISO 24340 | mm | 2 |
| Weight | EN ISO 23997 | g/m² | 9240 |
| Size | EN ISO 24342 | mm | 635 × 635 (Connect)
650 × 650 (Cleantech) |
| Classification | | | , |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 34-43 |
| Fire rating | EN 13501-1 | class | Bfl-s1 |
| Electrical resistance ⁽¹⁾ | EN 1081 | Ohm | 5×10⁴≤Rt≤10 ⁶ |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R9 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 4.0 |
| Wear group | NF 189 | group | Р |
| Type Binder content | EN ISO 10582 | type | I |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.25 |
| Castor chair test (type W) | ISO 4918 | - | ОК |
| Shore Hardness | EN ISO 868 | H _D | ≥ 90 |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | Evercare™ |
| Chemical products resistance | EN ISO 26987 | - | OK |
| Environment / indoor air qual | ity | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 |
| Certification | - | - | Floorscore® |
| CE marking | | | |

(€

EN 14041





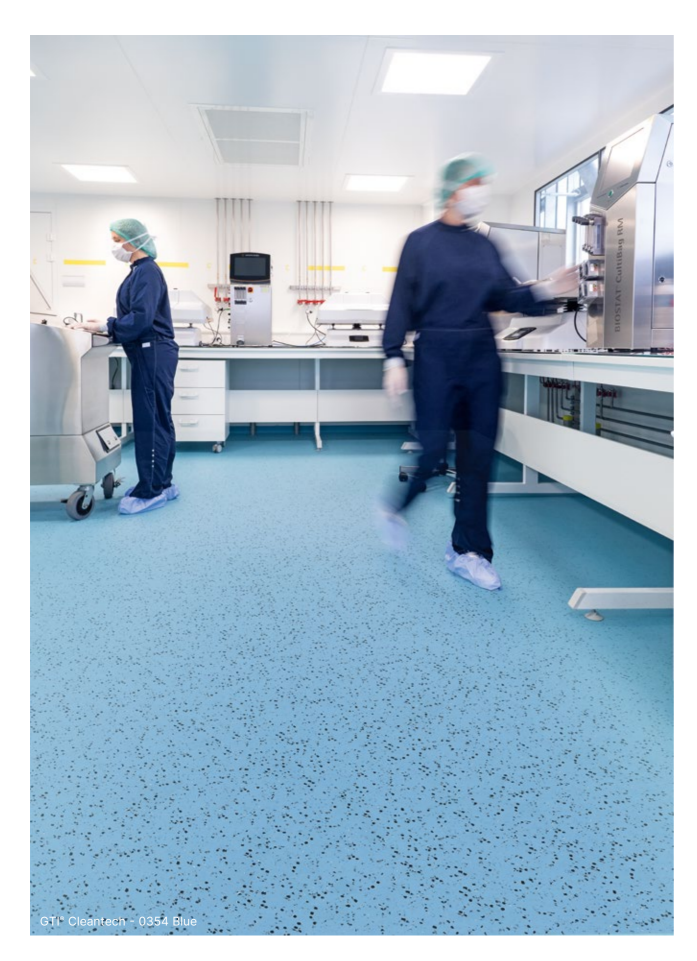


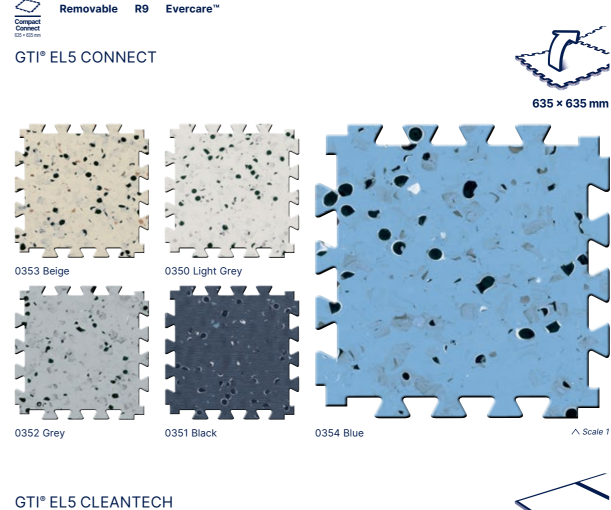


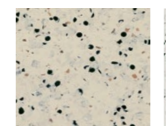
(1) Measured before installation

GTI® EL5

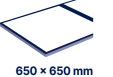
266

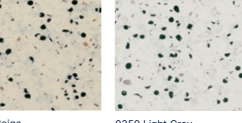


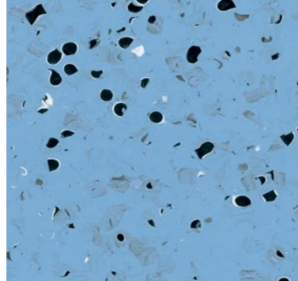




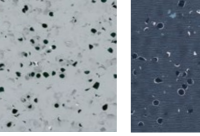








0352 Grey



0351 Black

∧ Scale 1 0354 Blue

Attraction®

Attraction® Connect & Cleantech





Attraction® connect



Attraction® cleantech



ATTRACTION® is a semi-flexible tile constructed by compacting, at high temperature and over 3000 T, a 4 mm recycled backing and a 1 mm Pure vinyl wear layer. This wear layer is incorporating very densely pressed coloured chips, with a mat finishing and without a transparent wear layer. The product comprises a compact backing which is pressed and reinforced with two glass fibre grids.

ATTRACTION® has a unique dovetail joint which allows fast loose lay installation and replacement.

ATTRACTION® is treated with Protecsol® 2, a surface treatment obtained by UV laser crosslinking.

This Protecsol® 2 ensures easy maintenance and eliminates permanently the need for acrylic emulsion (metallisation). It avoids staining of chemical products used in healthcare like iodine alcohol, Betadine, eosin and anti-bacterial hand gel.

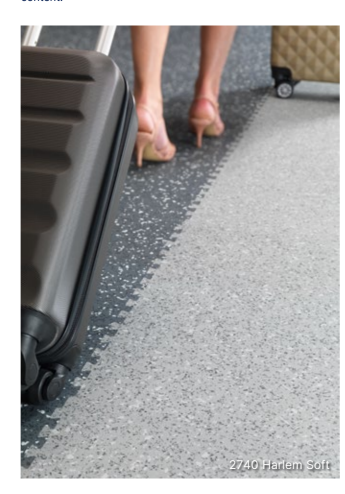
It has a BfI-s1 fire classification in accordance with standard EN 13501-1. The products emission rate of volatile organic compounds is < 10 microgram/m³ (TVOC after 28 days -ISO 16000-6).

It is made with a phthalate free plasticizer.

It is made of 100% controlled recycled materials.

It does not contain any heavy metals or CMR 1&2 and they are 100% compliant with REACH.

It is 100% recyclable and made with up to 80% recycled content.



Attraction®





Removable R10 Protecsol® 2



The Taralay Premium range in the looselay Attraction® format for an easy and longlasting renovation!

- Fast track and easy installation
- No immobilisation of the premises and no loss of turnover
- Little or no subfloor preparation
- Low maintenance cost: UV cured polyurethane Protecsol® 2 treatment

| | | | Attraction® |
|---|--|--------------------------|--|
| Description | | | |
| Total thickness | EN ISO 24346 | mm | 5.00 |
| Wearlayer thickness | EN ISO 24340 | mm | 1.00 |
| Weight | EN ISO 23997 | g/m² | 7460 |
| Size | EN ISO 24342 | mm | 635 × 635 Connect
600 × 600 Cleantech (without dovetail) (1 |
| Classification | | | |
| Norm / Product specification | - | - | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 34-43 |
| Fire rating | EN 13501-1 | class | B _f -s1 |
| Static electrical propensity | EN 1815
IEC 61340-4-5 | kV
V | < 2 |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 |
| Wear group | - | group | Т |
| Type Binder content | EN ISO 10582 | type | 1 |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.15 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 |
| Castor chair test (type W) | ISO 4918 | - | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Surface treatment | - | - | Protecsol® 2 |
| Chemical products resistance | EN ISO 26987 | - | ОК |
| Environment / indoor air quality | 1 | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 10 |
| Certification | - | - | Floorscore® |
| CE marking | | | |

((

EN 14041





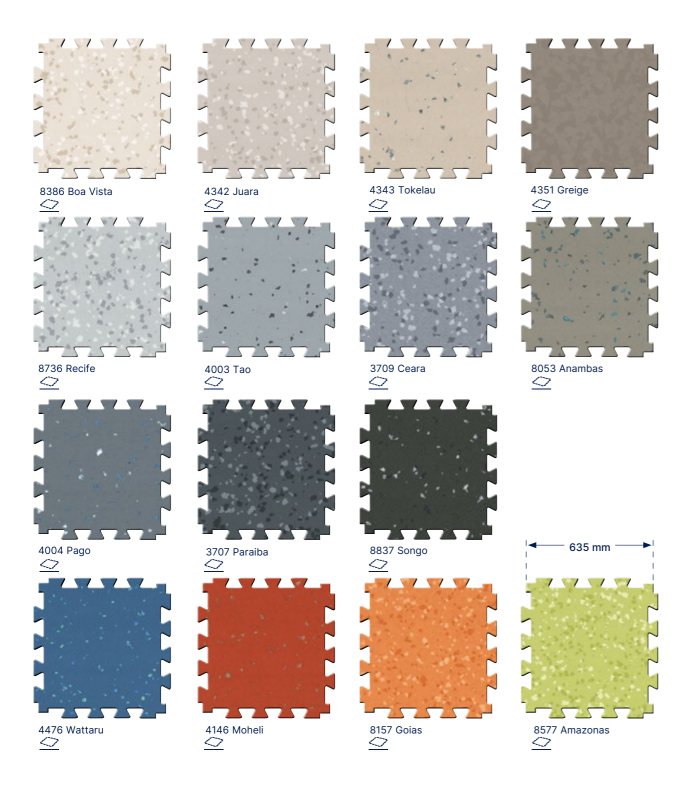


(1) Available upon request

Attraction®







15 interlocking edges per side

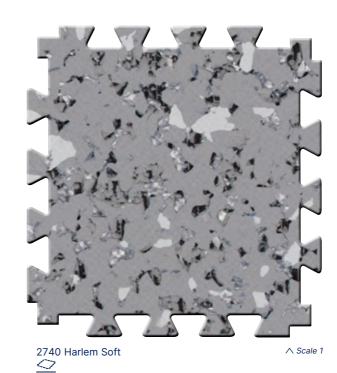
All these colours are available in ATTRACTION® CLEANTECH. For more details please contact your Gerflor representative.

Attraction® - Neopolis



Removable R10 Protecsol® 2 2 100% recyclable



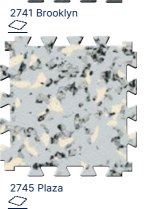




2742 Times Square







Accessories Attraction®

Aluminium ramp srewed - 5-6 mm





Esplanade 9000 - Réf. 1700

Entrance Mat

for Attraction®

Corner & Access ATTRACTION ACCESS **ATTRACTION** CORNER

For more information, please refer to our Attraction® brochure.

1513

Design Tile - R-Tile New

Design Tile _

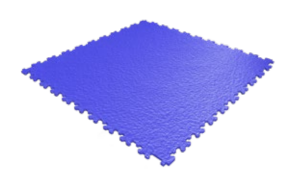


Design Tile is a synthetic, decorative, flexible, antistatic, abrasion group T floor covering. It consists in a multilayered tile with a 0,70 mm thick transparent wear layer and a printed film on an injected molded backing. The overall thickness is 7,8 mm.

Design Tile is an interlocking hidden dovetail loose lay tiles with grout edges. The resistance to use (commercial / industrial use) of 34 / 43 according to EN-ISO 10874 and has Bfl -s1 class for smoke emission according to

Design Tile is made from ultra-stable 100% recyclable material with up to 80% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 100 micrograms/m3 (TVOC <28 days -ISO 16000-6).

R-Tile

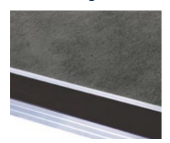


R-Tile is a synthetic, flexible, antistatic, floor covering. It consists in an injected molded backing. The overall thickness is 5, 7 or 9 mm.

R-Tile is an interlocking dovetail loose lay tile. The resistance to use (commercial / industrial use) of 34 / 43 according to EN-ISO 10874 and has Bfl -s1 class for smoke emission according to EN 13501-1.

R-Tile is made from ultra-stable 100% recyclable material with up to 80% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 100 micrograms/m³ (TVOC <28 days - ISO 16000-6).

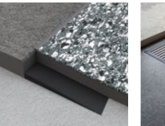
Do not forget the finishes & tools



Aluminum Ramp Screwed - 2,5m Code: 0663 with Insert (Black, Light Grey, Dark Grey) Code: 4096



PVC Ramp 2m - Code: 7032



Diminishing profile - 2m Entrance mat Code: 0490



Esplanade 9000 Code: 1700



Anti Bounce Mallet Code: 5951













Design Tile:

- Ceramic tile look
- Adhesive free
- Rolling traffic compliant*
- Renovation over ceramic
- Circularity: 100% re-usable or re-cyclable
- * Conditions specified in installation guidelines

R-Tile:

Performance

- Withstand Mechanical traffic
- 10 colors available in 5 mm, 7 mm, 9 mm

Easy Installation

- Adhesive Free Interlocking system: Easy to remove and reuse
- Minimal subfloor preparation: easy to install

Safety & Well being

- R10 Slip resistance
- Walking comfort

| | | | Design Tile | | R-Tile | |
|---|--|--------------------------|-----------------------|-------------|--------------|-------|
| Description | | | | | | |
| Total thickness | EN ISO 24346 | mm | 7.8 | 5 | 7 | 9 |
| Wearlayer thickness | EN ISO 24340 | mm | 0.70 | | - | |
| Weight | EN ISO 23997 | g/m² | 12 000 | 7000 | 9200 | 12800 |
| Size | EN ISO 24342 | mm | 457 × 457 / 614 × 614 | | 503 × 503 | |
| Classification | | | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | | EN ISO 10581 | |
| European classification | EN ISO 10874 | class | 34-43 | | 34-43 | |
| Fire rating | EN 13501-1 | class | BfI-s1 | | Bfl-s1 | |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | | |
| Slip resistance wet: ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 | R10 | | |
| Performances | | | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | | - | |
| Wear group | - | group | Т | - | | |
| Type Binder content | EN ISO 10582 | type | I | I | | |
| Curling | EN ISO 23999 | mm | ≤ 1 | - | | |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.15 | ≤ 0.15 | | |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.05 | | ≤ 0.10 | |
| Castor chair test (type W) | ISO 4918 | - | OK | OK | | |
| Flexibility | ISO 24344 METHOD A | - | - | No cracking | | |
| Shore Hardness | EN ISO 868 | H _D | > 60 | ≥ 40 | | |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 | 0.25 | | |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 | | |
| Surface treatment | - | - | PUR+ | - | | |
| Chemical products resistance | EN ISO 26987 | - | OK | OK | | |
| Environment / indoor ai | r quality | | | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 100 | | < 100 | |



EN 14041







| Conditions of use | | | | | | |
|-------------------|-------------------------|--------------------|---|---------------------|-----------------|-----------------------|
| | Frequency | - | - | Occasio | nnal (1x per da | ay max.) |
| Rolling traffic | Type of wheeled traffic | - | - | Manual pallet truck | | et truck and
klift |
| • | Max total load | kg | - | 600 | 1500 | 3000 |
| | Max contact pressure | kg/cm ² | - | 40 | 60 | 80 |

Design Tile New



Removable R10 PUR+



100% recyclable

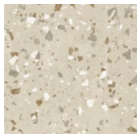
614 × 614 mm format





1696 Acero Light

1695 Manhattan Cloud Light grey grout



Light grey grout

1698 Marmetta Beige Brown grout



1694 Manhattan Dust Light grey grout



1697 Acero Beige

Light grey grout



1693 Manhattan Grey



1699 Luberon Grey Light grey grout

1692 Manhattan Storm Dark grey grout



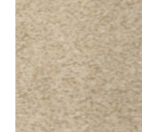


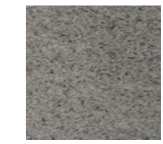
457 × 457 mm format











1548 Limestone Light grey grout

1555 Sandstone Light grey grout

1545 Clay Dark grey grout



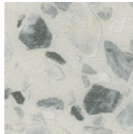


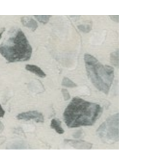


1546 Granite Dark grey grout

1544 Shalestone Dark grey grout

1547 Volcano Black grout





1553 Terrazzo Cream Dark grey grout

Dark grey grout

1554 Terrazzo Grey

1549 Polished Concrete Light grey grout







1550 Vintage Maple Light grey grout

1552 Vintage Ash Light grey grout

1551 Vintage Sand Brown grout

R-Tile New

















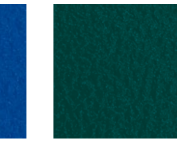
9004 Black



1018 Yellow



5005 Blue



6005 Green



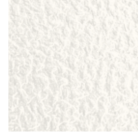
3020 Red



3016 Maroon



1002 Beige



9003 White



Technical Solutions

pages 278-297

282. EL5 / EL7 Solutions Dissipative & conductive floors 284. Dissipative floors

284.

Mipolam EL7
Mipolam Robust EL7

Conductive floors

285. Mipolam EL5

285. Mipolam Technic EL5

GTI® EL5 (See page 264)

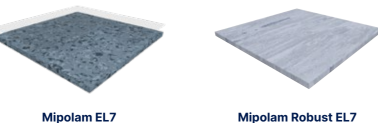
286. Safety Floorings
288. Tarasafe Ultra Sparclean® New
289. Tarasafe Standard New - Plus - Super Tarasafe Ultra H₂O (See page 293)

290. Shower System 292 Tarasafe H₂O New 293. Tarasafe Ultra H₂O

294. Tarasafe Design

Mural Calypso New

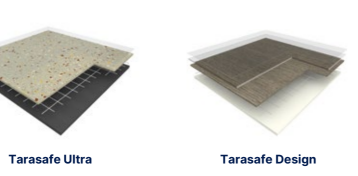
EN 1081 (Ω): $5 \times 10^4 \le Rt \le 10^6$

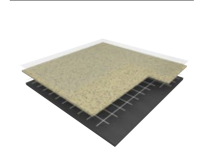


Dissipative Floors







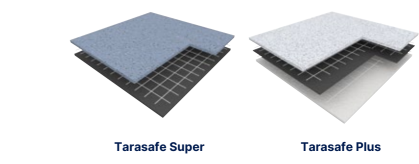


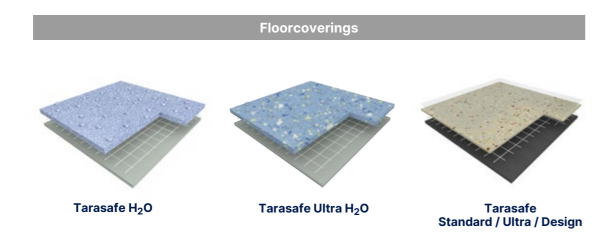
Tarasafe Standard

EN 1081 (Ω): $10^4 \le Rt \le 10^6$

Mipolam EL5

PUR Treatment







Wallcoverings

Conductive Floors

EN 1081 (Ω): $10^4 \le Rt \le 10^6$

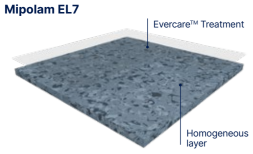
Slip Resistant Floorings

Shower System

EL5 / EL7 Solutions

Dissipative floors

Mipolam EL7 - Mipolam Robust EL7









<10 microgram/m³ (TVOC after 28 days ISO 16000-6).

O 10⁶ ≤ Rt ≤ 10⁸ Ω Evercare™ O 100% recyclable

MIPOLAM EL7 is a dissipative flexible homogeneous vinyl floorcovering

in 10 colours. This floorcovering is treated with **EVERCARE™**: the latest improvements in polyurethane surface treatment obtained by UV laser cross-linking. Evercare™ avoids stain of chemical products used in healthcare like Betadine, eosin or anti-bacterial hand gel and increases the durability of the flooring. According to ISO 21702, MIPOLAM EL7 has anti-viral activity against Human Coronaviruses: it reduces the number of virus by 99.7% after 2h. According to ISO 22196, MIPOLAM EL7 has anti-bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h. This treatment has excellent maintenance characteristics; it requires no wax for life! MIPOLAM EL7 acts as a continuous dissipater 10⁶ ≤ Rt ≤ 10⁸. The product has to be grounded with an ESD copper strip (see finishes) to meet its full performance. The product is non-reactive to residual indentation with a value ≤ 0.02 mm. The flooring has a binder content type II, is suitable for heavy duty traffic areas and has a BfI-s1 fire

available in both sheet and tile form, calendered and compacted and comes



 $\underbrace{\bigcirc}_{\text{Connect}} \qquad \underbrace{\bigcirc}_{\text{Connect}} \qquad 10^6 \le \text{Rt} \le 10^8 \,\Omega$

MIPOLAM ROBUST EL7 is a dissipative flexible homogeneous vinyl floorcovering available in both sheet and tile. Calendered and compacted. It acts as a continuous dissipater $10^6 \le Rt \le 10^8$ (EN 1081).

MIPOLAM EL5 is a conductive flexible homogeneous vinyl floorcovering available in sheet. The 2 mm homogeneous material incorporates carbon

encapsulated granules throughout its full thickness. It has a conductive backing to ensure optimal and consistent conductive properties throughout its full life expectancy. This floorcovering is treated with **Evercare**™: the latest improvements in polyurethane surface treatment obtained by UV laser cross-linking. Evercare™ avoids stain of chemical products used in healthcare like Betadine, eosin or anti-bacterial hand gel and increases the durability of the flooring. According to ISO 21702, MIPOLAM EL5 has anti-viral activity against Human Coronaviruses: it reduces the number of virus by 99.7% after 2h. According to ISO 22196, MIPOLAM EL5 has anti-bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h. This treatment has excellent maintenance characteristics; it requires no wax for life! MIPOLAM EL5 acts as a continuous conductive 10⁴ ≤ Rt ≤ 10⁶. The product has to be grounded with an ESD copper strip (see finishes) to meet its full performance. The product is

resistance. The product is non-emissive of volatile organic compounds with

Conductive floors



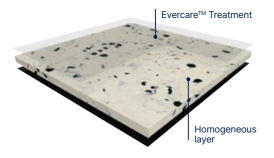


 $10^4 \le Rt \le 10^8 \Omega$

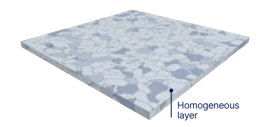
Evercare™



Mipolam EL5



Mipolam Technic EL5





The flooring complies with the EN ISO 10874 (34-43) offering a binder

content type II, is suitable for heavy duty traffic areas and has a BfI-s1 fire

resistance. The product is non-emissive of volatile organic compounds with



100% recyclable

MIPOLAM TECHNIC EL5 is a conductive flexible homogeneous compacted vinyl floorcovering available in tiles.

non-reactive to residual indentation with a value ≤ 0.02 mm (EN ISO 24343-1).

The conductive carbon coated PVC pellets create a perfect conductive network for permanent conductive and antistatic properties throughout its full

It acts as a continuous conductive 10⁴ ≤ Rt ≤ 10⁶ (EN 1081)

< 10 microgram/m³ (TVOC after 28 days ISO 16000-6).







A complete range for Hi-tech applications: electronics and telecommunication areas, computer rooms, operating theatres, radiology...

- Compacted floorcovering for better hygiene, maintenance, and traffic resistance.
- Available in tiles and sheets with specific formats especially adapted to raised floors (608 × 608 mm).

| | | | Mipolam
EL7 | Mipolam
Robust EL7 | Mipolam
EL5 | Mipolam
Technic EL |
|---|--|-------------------|--|--|-------------------------------|--|
| Description | | | | | | |
| Total thickness | EN ISO 24346 | mm | 2 | 2 | 2 | 2 |
| Weight | EN ISO 23997 | g/sqm | 3100 | 3300 | 2985 | 3800 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 | 200 | - |
| Length of sheet | EN ISO 24341 | lm | 20 | 20 | 20 | - |
| Tile size | EN ISO 24342 | mm | 608 × 608 | 608 × 608 | - | 608 × 608 |
| Number of tiles per package | - | - | 20 | 20 | - | 20 |
| Classification | | | | | | |
| Norm / Product specification | - | - | EN ISO 10581 | EN ISO 10581 | EN ISO 10581 | EN ISO 10581 |
| European classification | EN ISO 10874 | class | 34-43 | 34-43 | 34-43 | 34-43 |
| Fire rating | EN 13501-1 | class | Bfl-s1 | BfI-s1 | Bfl-s1 | Bfl-s1 |
| Electrical resistance ⁽¹⁾ | EN 1081 | Ohm | 10 ⁶ ≤ Rt ≤ 10 ⁸ | 10 ⁶ ≤ Rt ≤ 10 ⁸ | $10^4 \le Rt \le 10^6$ | 10 ⁴ ≤ Rt ≤ 10 ⁶ |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | < 2 | < 2 |
| Slip resistance wet | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R9 | - | R9 | - |
| Performances | | | | | | |
| Type Binder content | EN ISO 10581 | type | II | II | I | II |
| Dimensional stability | EN ISO 23999 | % | Sheet ≤ 0.40
Tile ≤ 0.25 | Sheet ≤ 0.40
Tile ≤ 0.25 | ≤ 0.40 | ≃ 0.25 |
| Residual indentation (norm) | EN ISO 24343-1 | | ≤ 0.10 | ≤ 0.10 | ≤ 0.10 | ≤ 0.10 |
| Residual indentation (average measured value) | EN ISO 24343-1 | mm | ≃ 0.02 | ≃ 0.03 | ≃ 0.02 | ≃ 0.03 |
| Castor chair test (type W) | ISO 4918 | - | OK | OK | OK | OK |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 | 0.25 | 0.25 | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 |
| Surface treatment | - | | Evercare™ | - | Evercare™ | - |
| Chemical products resistance ⁽²⁾ | EN ISO 26987 | - | OK | OK | OK | OK |
| Anti-bacterial activity (E.coli –
S. aureus – MRSA) after 24h ⁽³⁾ | ISO 22196 | - | > 99%
inhibits growth | - | > 99%
inhibits growth | - |
| Anti-viral activity
(human coronavirus) after 2h ⁽³⁾ | ISO 21702 | - | > 99.7%
virucidal
activity | - | > 99.7%
virucidal activity | - |
| Environment / indoor air q | uality | | | | | |
| | 100 10000 0 | microgram/m3 | < 10 | < 10 | < 10 | < 10 |
| TVOC after 28 days | ISO 16000-6 | illicrograffi/fil | × 10 | 1 10 | . 10 | |

(€

EN 14041











Important: please refer to Gerflor installation guidelines - www.gerflor.com

⁽¹⁾ Measured before installation.

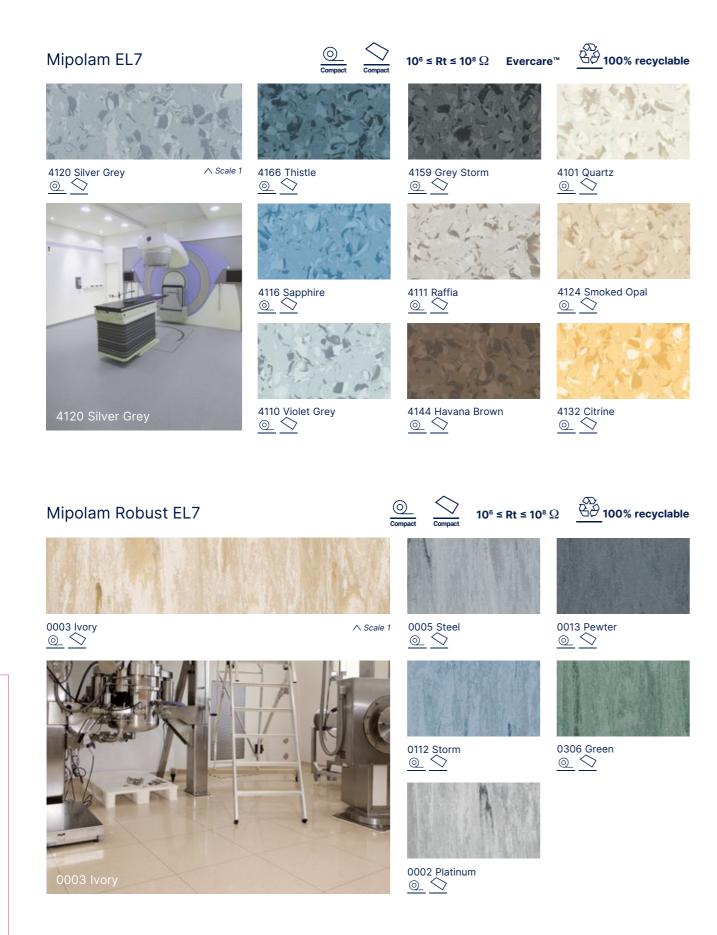
⁽²⁾ Staining table available upon request.

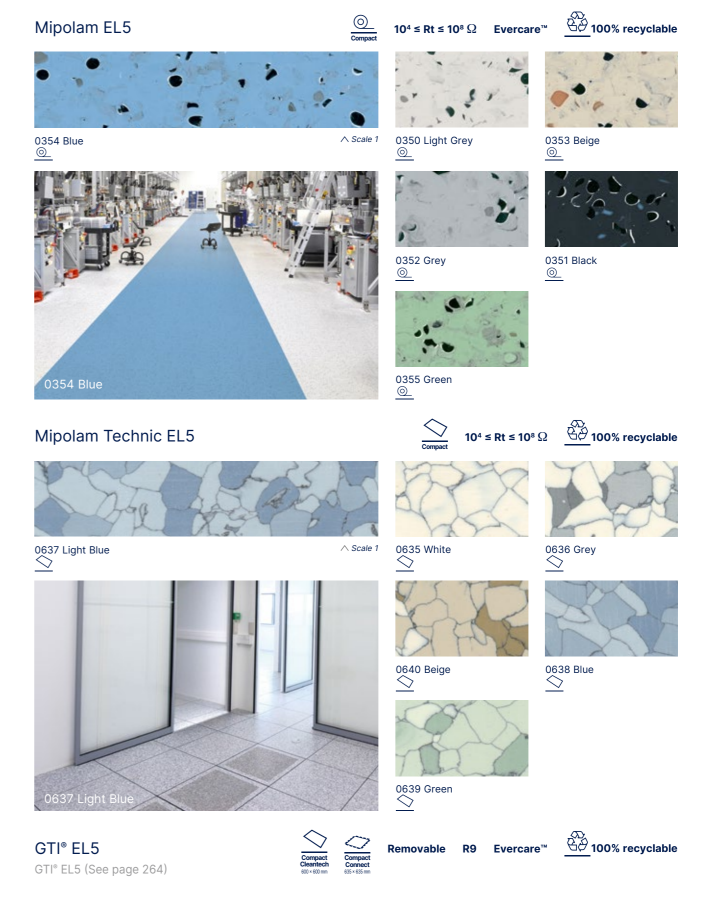
⁽³⁾ The implementation of an effective cleaning method is the best defence against infection

Technical solutions

Dissipative floors: Mipolam EL7 & Mipolam Robust EL7

Conductive floors: Mipolam EL5 / Technic EL5 / GTI EL5





Safety Floorings - Tarasafe





Easy to cut 100%

Tarasafe Ultra: Sparclean® Treated New

Wearlayer throughout the whole thickness with inlaid mineral crystal particles

Glass fibre grid

SparClean® treatment

Compact backing

TARASAFE ULTRA is a hardwearing safety flooring collection that comprises of a PVC wear layer and deeply inlaid mineral crystal particles (patented) and coloured chips for a decorative design. It is suitable for heavy traffic areas and is ideal for hardworking contract applications. It delivers Safety in Numbers, with a PTV >36+ slip resistance (Dry & Wet), a R10 wet slip resistance rating and >20 Rtm/Rz surface roughness in accordance with HSE quidelines.

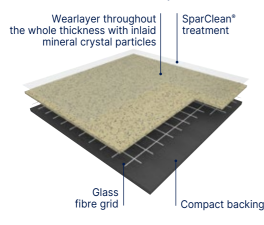
The revolutionary **SparClean®** surface treatment improves the product performance in terms of stain resistance and durability. It contains 29% recycled content.

It contains 29% recycled content.

Tarasafe Ultra H₂O New

See page 293

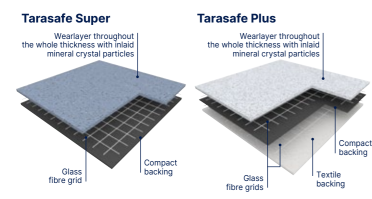
Tarasafe Standard: Sparclean® Treated New



Tarasafe Standard is a hardwearing safety flooring collection that comprises of a PVC wear layer and deeply inlaid mineral crystal particles (patented). It is suitable for heavy traffic areas and is ideal for hardworking contract applications. It delivers Safety in Numbers, with a PTV >36+ slip resistance (Dry & Wet), a R10 wet slip resistance rating and >20 Rtm/Rz surface roughness in accordance with HSE quidelines.

The revolutionary **SparClean®** surface treatment improves the product performance in terms of stain resistance and durability. It contains 29% recycled content.

Tarasafe Plus / Tarasafe Super: Non-Treated



TARASAFE PLUS and TARASAFE SUPER are slip resistant safety vinyl floorcoverings, wearlayer throughout the whole thickness and deeply inlaid mineral crystal particles (patented). They are reinforced by a glass fibre grid and available in a sheet format. They are an ideal solution for heavy traffic applications where slip resistance, durability, hygiene and easy maintenance are required. TARASAFE PLUS comprises a textile backing for better adherence in wet areas. It helps reducing telegraphing. TARASAFE SUPER and **PLUS** are suitable for most contract & commercial areas. They are 100% recyclable, Floorscore® certified and do not contain any heavy metals or CMR 1&2, they are also 100% compliant with REACH. The product emission rate of volatile organic compounds is < 100 microgram/m³ (TVOC after 28 days – ISO 16000 -6).

• Easy to clean and maintain: due to a compacted non porous surface made of vinyl content

• **Permanent slip resistance:** dense concentration of deep inlaid mineral crystal particles throughout the wear layer

- Enhanced colour, design and brightness: due to the mineral crystal particles
- Highest abrasion rating
- Indoor Air Quality: low VOC emission

| | | • | Tarasafe | | | |
|--|--|--------------------------|-----------------------|-----------------------|--------|--------|
| | | - | Ultra | Standard | Super | Plus |
| Description | | | | | | |
| Total thickness | EN ISO 24346 | mm | 2.0 | 2.0 | 2.2 | 2.5 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.85 | 0.85 | 1.12 | 1.14 |
| Weight | EN ISO 23997 | g/sqm | 2360 | 2360 | 2880 | 3090 |
| Width/Length of sheet | EN ISO 24341 | cm/ml | 200/20 | 200/20 | 200/20 | 200/20 |
| Classification | | | | | | |
| Norm/Product specification | - | _ | EN ISC | 10582 | EN ISO | 10582 |
| European classification | EN ISO 10874 | class | 34-43 | 34-43 | 34- | -43 |
| Fire rating | EN 13501-1 | class | BfI-s1 | Bfl-s1 | Bfl | -s1 |
| Static electrical propensity | EN 1815 | kV | ≤ 2 | ≤ 2 | < | 2 |
| Slip resistance: Pendulum Test (dry & wet) | EN 16165:2021 –
Appendix C (BS 7976-2) | PTV | > 36 | > 36 | - | - |
| Surface roughness Rz | - | μm | Rz ≥ 20 | Rz ≥ 20 | - | - |
| Slip resistance wet: Ramp test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R10 | R10 | R12 | R10 |
| Slip resistance wet: Ramp test with water | EN 16165:2021 –
Appendix A (DIN 51097) | class | В | В | - | - |
| Slip resistance : Ramp test | EN 13845 (annex C) | class | ESf / ESb | ESf / ESb | - | - |
| Performances | | | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤2 | ≤2 | ≤ | 2 |
| Wear Group | - | group | Т | Т | - | - |
| Type Binder content | EN ISO 10582 | type | I | I | | |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 | ≤ 0 | .40 |
| Residual indentation: exigency | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.10 | ≤ 0 |).10 |
| Residual indentation (average measure) | - | mm | ≤ 0.03 | ≤ 0.05 | ≃ 0 | .03 |
| Castor chair test (type W) | ISO 4918 | - | OK | OK | 0 | K |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 | 0.3 | 25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 | ≥ | 6 |
| Surface treatment | - | - | SparClean® | SparClean® | - | - |
| Chemical products resistance | EN ISO 26987 | - | OK | OK | OK | |
| Anti-bacterial activity
(MRSA) ⁽¹⁾ | ISO 22196 | - | > 99% inhibits growth | > 99% inhibits growth | - | |
| Environment / indoor air qu | ıality | | | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 100 | < 100 | < 1 | 00 |
| 1 VOC arter 20 days | | | Floorscore® | Floorscore® | Floors | coro® |
| Certification | - | - | riodiscole | FIDUISCULE | FIUUIS | COLE |

EN 14041

(1) The implementation of an effective cleaning regime is the most important defence against infection.

Tarasafe Ultra Sparclean® New

Ompact 2 m R10 SparClean®

8709 Granite



7307 Copper

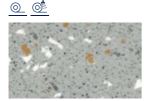
3183 Bauxite

7724 Calcium

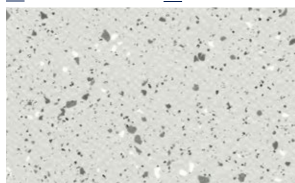




8717 Obsidian



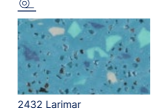
8704 Pebble

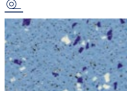




9127 Meteorite

8420 Azurite













© Color reference available as Tarasafe Ultra H₂O (R11).

Tarasafe Standard New - Plus - Super

Tarasafe Standard Ompact 2 m R10 SparClean®

Tarasafe Plus

Ompact
Textile Backing

Tarasafe Super

O 2 m R12









7801 Noir









7767 Dove Grey^{(1) (2)}

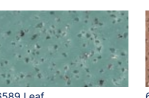


7386 Savana^{(1) (2)}



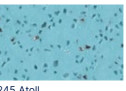




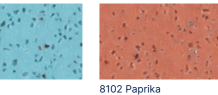


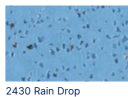


6084 Badian



6245 Atoll







6085 Grizzly



(1) Tarasafe Plus - (2) Tarasafe Super



Shower System

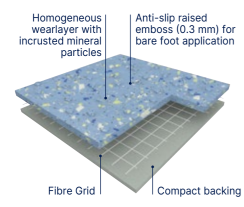
Tarasafe H₂O New Homogeneous wearlayer with incrusted mineral particles Anti-slip raised emboss (0.3 mm) for bare foot application

Compact backing

TARASAFE H20 is a hardwearing safety flooring collection that comprises of a PVC wear layer containing deeply inlaid mineral particles and coloured elements for a subtle and soft design. It is an ideal solution for those areas where enhanced slip resistance is required for both barefoot and shod use, such as showers, wet rooms, bathrooms, & changing areas. The specific embossing, together with the mineral particles, delivers a Class B barefoot slip resistance rating (according to EN 16165:2021-A and AS 4586-C) and R11 shod slip resistance rating (according to EN 16165: 2021-B and AS 4586-D). It delivers Safety in Numbers, with a PTV >50 slip resistance (Dry & Wet), a R11 wet slip resistance rating and >20 Rtm/Rz surface roughness in accordance with HSE guidelines. The revolutionary SparClean® surface treatment improves the product performance in terms of stain resistance and durability. It is reinforced with a glass fibre grid in sheet form for improved durability and is 100% recyclable. It contains 29% recycled content.

Tarasafe Ultra H₂O

Fibre Grid

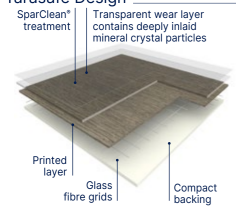


TARASAFE ULTRA H2O is a slip resistant vinyl floorcovering, wearlayer throughout the whole thickness and deeply inlaid mineral particles and coloured chips for a decorative design together with a raised emboss for better slip resistance.

TARASAFE ULTRA H2O is an ideal solution for traffic applications where enhanced slip resistance with barefoot and durability are required such as wet areas. The specific embossing together with the mineral particles give a Class C barefoot slip resistance (DIN 51 097) and R11 slip resistance (DIN 51 130) which makes TARASAFE ULTRA H2O ideal for barefoot or shod applications. It is reinforced with a glass fibre grid in sheet form. Its homogeneous wear layer provides a group P of abrasion. According to ISO 22196, TARASAFE ULTRA H2O has anti-bacterial activity against MRSA of 99% after 24h. It does not contain any heavy metals or CMR 1&2 and it is 100% compliant with REACH. The product emission rate of volatile organic compounds is < 100 microgram/m³ (TVOC after 28 days – ISO 16000 -6).

This product is 100% recyclable and contains 39% recycled content.

Tarasafe Design

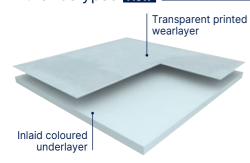


TARASAFE COMPACT DESIGN is a slip resistant vinyl floorcovering in sheet, which transparent wear layer contains deeply inlaid mineral crystal particles for durable shod (R10 according to DIN 51130) and barefoot (B according to DIN 51097) antislip performances. It is available in 6 realistic wood or mineral designs thank to a printed layer.

It is reinforced with a glass fibre grid and treated with SparClean® surface treatment, a low maintenance cost effective solution providing extreme resistance from soiling and staining. According to ISO 22196, it has an **anti-bacterial activity** against MRSA of 99% after 24 hours. It is an ideal solution for applications where enhanced slip resistance, durability, hygiene and easy maintenance are required – such as for instance showers, changing rooms, sanitation facilities, laboratories...

It does not contain any heavy metals or CMR 1&2 and are 100% compliant with REACH. The product emission rate of volatile organic compounds is < 100 microgram/m³ (TVOC after 28 days – ISO 16000-6). It is 100% recyclable.

Mural Calypso New



MURAL CALYPSO is a multilayered wall covering in 2 m width roll and with a B-s2,d0 fire classification according to EN 13501. It is hot welded with CR40 welding rods for a perfect water tightness. It is made of a printed transparent wear layer and a coloured under layer for a better aspect of the welding. This layer comprises up to 30% of recycled products.

According to ISO 22196, **MURAL CALYPSO** has **anti-bacterial activity** against E. coli, S. aureus and MRSA of 99% after 24h. It does not contain any CMR 1 & 2 component and is 100% compliant with REACH. It is 100% recyclable. This wall covering is specially recommended for wet room areas and makes the installation in angles easier thanks to its flexibility. The Shower System is compliant with most laws on "access for all" thanks to the installation in shower without tray.

Gerflor also recommends the Tarasafe compact ranges with surface treatments (SparClean*: Ultra, Standard & Design) for the use in wet room areas. See pages 288-289 & 294

Tarasafe H₂O / Tarasafe Ultra H₂O / Tarasafe Design / Mural Calypso





The SHOWER SYSTEM provides a safe and hygienic solution thanks to:

- Anti-slip resistance floorings
- 100% waterproof installation

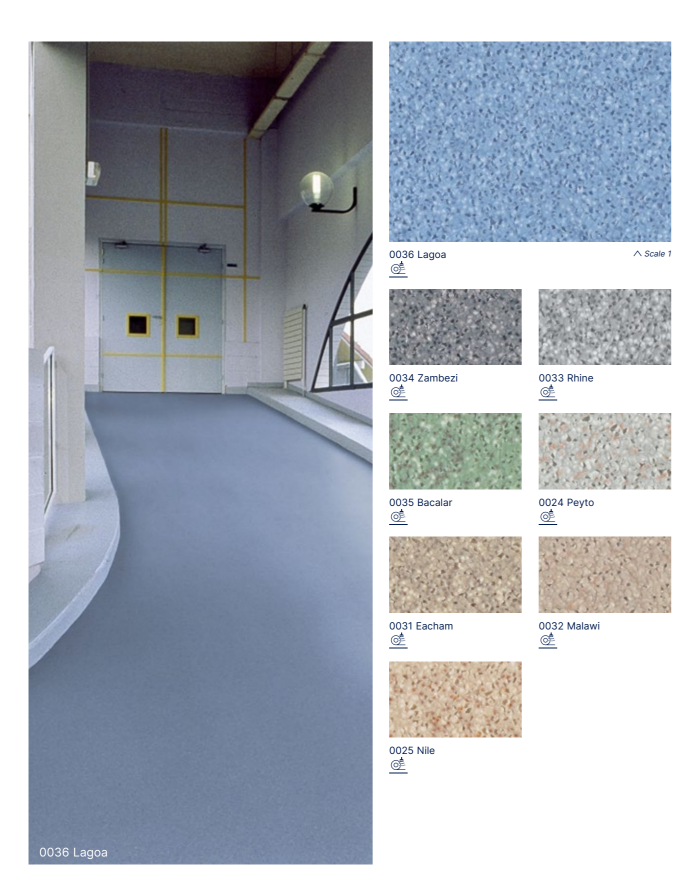
| | | | Tarasafe
H2O | Tarasafe
Ultra H2O | Tarasafe
Design | Mural
Calypso |
|--|--|--------------------------|---|---|---|---|
| Description | | | | | | |
| Total thickness | EN ISO 24346 | mm | 2.00 | 2.0 (on grainside) | 2.0 | 0.92 |
| Thickness of wearlayer | EN ISO 24340 | mm | 0.85 | 1.0 | 0.80 | 0.10 |
| Weight | EN ISO 23997 | g/sqm | 2350 | 2400 | 2500 | 1610 |
| Width/Length of sheet | EN ISO 24341 | cm/ml | 200/20 | 200/20 | 200/20 | 200/30 |
| Classification | | | | | | |
| Product specification | = | - | EN ISO 10582 | EN ISO 10582 | EN ISO 10582 | EN 259-1 |
| European classification | EN ISO 10874 | class | 34-43 | 34-43 | 34-43 | - |
| Fire rating | EN 13501-1 | class | BfI-s1 | Cfl-s1 | BfI-s1 | B-s2,d0 |
| Static electrical propensity | EN 1815 | kV | ≤ 2 | ≤ 2 | < 2 | - |
| Slip resistance - Pendulum Test
(dry & wet) | EN 16165:2021 –
Appendix C (BS 7976-2) | PTV | > 50 | > 36 | > 36 | - |
| Surface roughness | - | μm | Rz ≥ 20 | Rz ≥ 20 | - | - |
| Slip resistance wet - test with oil | EN 16165:2021 –
Appendix B (DIN 51 130) | class | R11 | R11 | R10 | - |
| Slip resistance wet - bare foot | EN 16165:2021 –
Appendix A (DIN 51097) | class | В | С | В | - |
| Slip resistance - ramp test | EN 13845 (annex C) | class | ESf / ESb | ESb | ESf / ESb | - |
| Water tightness | EN 13553 | - | OK | OK | OK | - |
| Slip resistance wet - areas | CTE | class | 3 | 3 | | _ |
| Performances | | | | | | |
| Wear Resistance | EN 660.2 | mm³ | - | ≤ 4 | - | - |
| Wear Group | NF 189 | group | - | Р | - | _ |
| Type Binder content | ISO 10582 | type | I | I | I | _ |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | _ |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.10 | ≤ 0.10 | - |
| Residual indentation (measure) | - | mm | - | ≤ 0.03 | ≤ 0.03 | - |
| Castor Chair test (type W) | ISO 4918 | - | OK | OK | - | - |
| Thermal conductivity | EN ISO 10456 | W/(m.k) | 0.25 | 0.25 | 0.25 | _ |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 |
| Surface treatment | - | - | SparClean® | - | SparClean® | - |
| Chemical products resistance | EN ISO 26987 | - | OK | OK | OK | OK |
| Anti-bacterial activity ⁽¹⁾
(E. coli - S. aureus - MRSA) | ISO 22196 | - | > 99% ⁽²⁾
inhibits growth | > 99% ⁽²⁾
inhibits growth | > 99% ⁽²⁾
inhibits growth | > 99% ⁽³⁾
inhibits growth |
| Environment / indoor air qua | | | | | | |
| TVOC after 28 days | ISO 16000-6 | microgram/m ³ | < 100 | < 100 | < 100 | < 100 |
| Certification | - | _ | Floorscore® | Floorscore® | Floorscore® | _ |
| CE marking | | | | | | |
| | EN 15102 | 2 | | - | - | OK |
| (6 | EN 1404 | 1 | | | | - |
| | | | B _{II} -s1 | C ₁₁ -s1 | B _{ff} -s1 | - |

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

Antislip Floorings - Tarasafe H₂O New



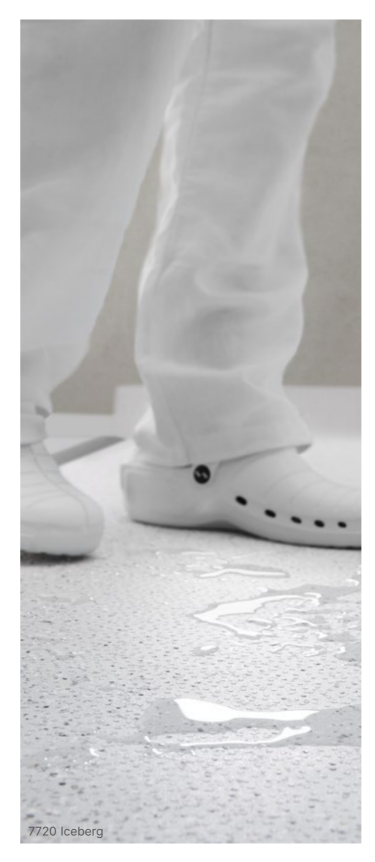


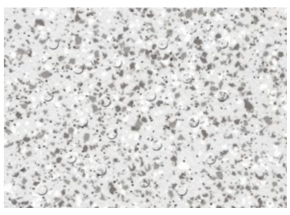


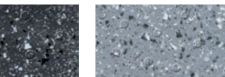
Antislip Floorings - Tarasafe Ultra H₂O

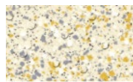












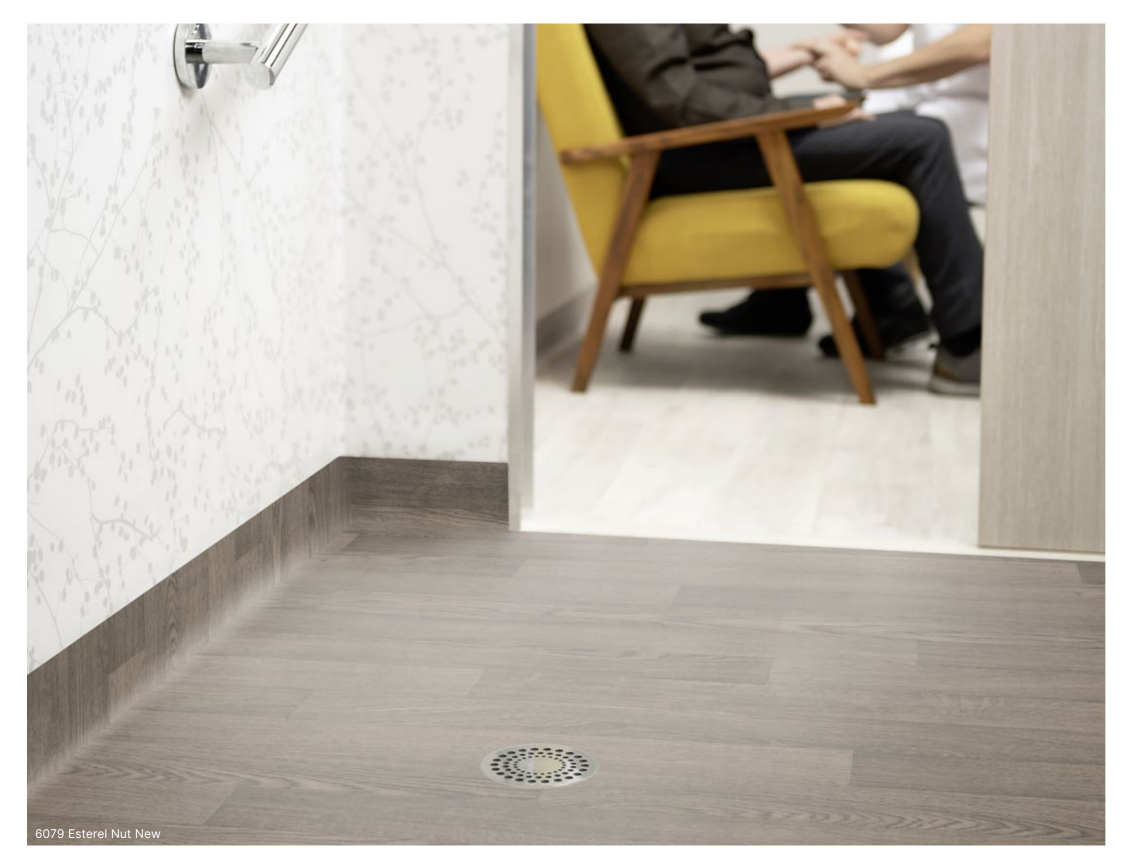
7325 Seashore



7413 Ocean Blue











6078 Esterel Clear New



6083 Esterel Blossom New



5755 Lorca Natural New



6171 Lofter Dark Grey



6094 Infinity Sand

Mural Calypso New



Bs2d0





7000 Bamboo Snow Pearl*



7002 Bamboo Lotus**



7026 Arty Grey

∧ Décor échelle 1



7025 Arty Beige



7744 Nordic Milk



7020 Uni Ice <u>©</u>

7611 Uni Snow



7711 Cloud Ice



7309 Cloud Lotus



7017 Cloud Pink



7014 Ginko Snow Green*



7013 Ginko Snow Gold*



7022 Envol Snow Green*



7023 Envol Snow Skyline*



7016 Tropic Terra Copper



7015 Tropic Skyline



7018 Cloud Green



7311 Cloud Linen



7201 Cloud Moonlight ©



7408 Cloud Skyline



7019 Cloud Terra



7024 Venic



7027 Verona <u>O</u>



7740 Fabric Silk



7721 Manhattan Mist



7005 Blossom Snow Pearl*



7010 Cloud Haze

More information on accessories (drains, threshold...) on gerflor.com.

Mural Calypso: Tropic Terra Copper / Uni Snow Tarasafe Design: Esterel Clear New

^{*}Matching design: 7611 Uni Snow **Matching design: 7021 Uni Lotus



DLW Linoleum

pages 298-327

| 308. Compact Linoleum |
|-----------------------|
|-----------------------|

310. Marmorette314. Colorette315. Uni Walton316. Lino Art

320. Acoustic Linoleum

322. Marmorette Acoustic
322. Marmorette Acoustic Plus
323. Colorette Acoustic Plus
323. Uni Walton Acoustic Plus
323. Lino Art Urban Acoustic Plus

324. Technic Linoleum

325. Linodur -

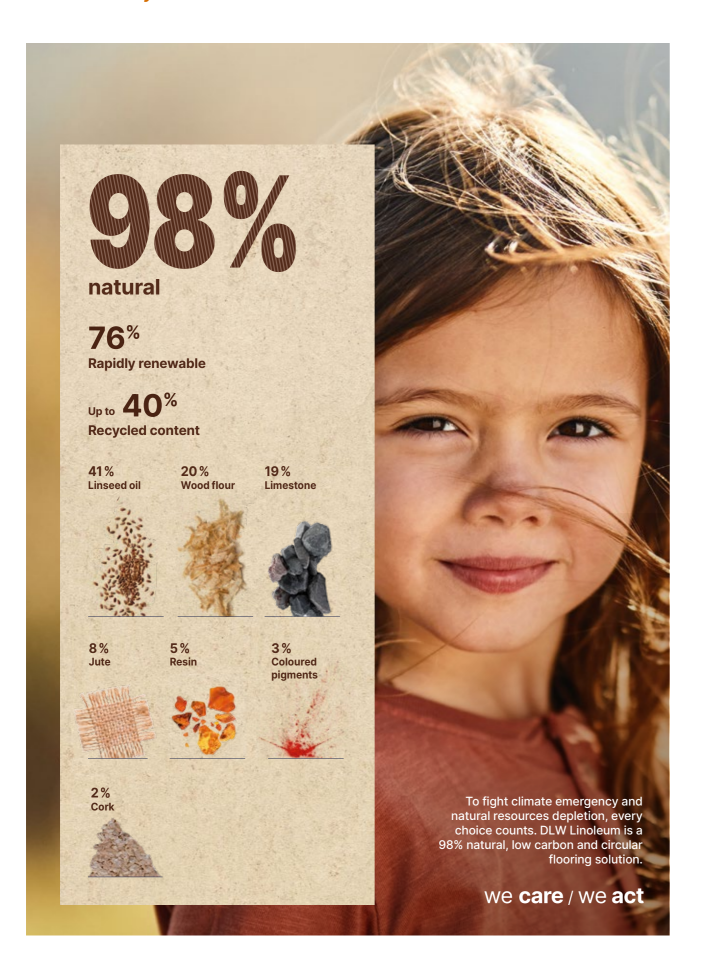
High Mechanical Traffic Resistance

325. Marmorette LCH -

Dissipative Linoleum for ESD areas

DLW Linoleum

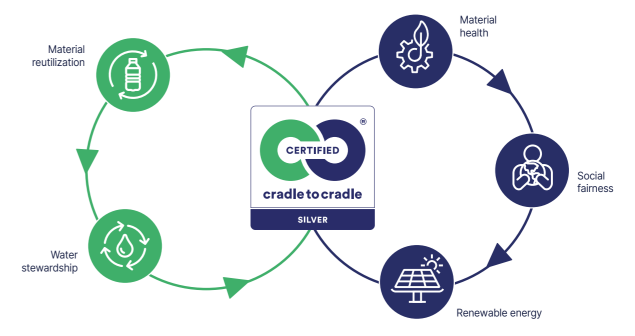
Creative by Nature



Sustainable by Nature

Cradle to Cradle Certified™ SILVER⁽¹⁾

Developed using circular economy principles



Cradle Certified™ is a registered trademark of the Cradle to Cradle Products Innovation Institute.

Carbon neutral⁽²⁾



Third party certified EPD indicates carbon neutrality during the first stages of its life cycle.

100 % recyclable



All Gerflor floorings are 100% recyclable and eligible to **Gerflor Second Life collection and recycling program**. Free collection of installation waste is available in 10 countries.

(1) Marmorette, Colorette, Uni Walton, Linodur, Marmorette Acoustic 15dB, Lino Art. / Cradle Certified** is a registered trademark of the Cradle to Cradle Products Innovation Institute.
(2) Cradle to Gate: From Cradle to Gate: includes raw materials and manufacturing process (A1-A3 stages of EPD). Source: Environmental Product Declaration (EPD). Certified by Evea.
More information on perflor com



Exclusive

DLW Linoleum

Protective by Nature



New solvent-free surface protection, developed exclusively for linoleum

Extremely hard-wearing due to triple laser uv cross-linking technology



Indoor Air Quality

 Very low VOC emissions TVOC < 10 microgram/m³ after 28 days (ISO 16516)



 Certified according to the most demanding standards















Natural Design

Matt Effect





Easy To Clean

- Dirt and stain barrier
- Cost effective maintenance
- Easy cleaning with a mop or any modern cleaning equipment

Detailed cleaning protocol available on www.gerfor.com





Hygiene

DLW Linoleum floorings contribute to lower the microbe load (bacteria, virus, ...) and to minimise the risk of a contamination chain.

- Excellent resistance against disinfection chemicals
- Anti-viral and anti-bacterial activity



Durable

- No sealing and waxing needed
- Higher scratch resistance
- Easy to repair: in case of heavily damaged flooring, DLW linoleum can be easily repaired using the spray buffing method (red disk)



WAXING

Neocare™ is a high performing surface treatment protecting against dirt, stains and scratches and does not require any sealing & waxing throughout the life of the product. Waxing remains an option.

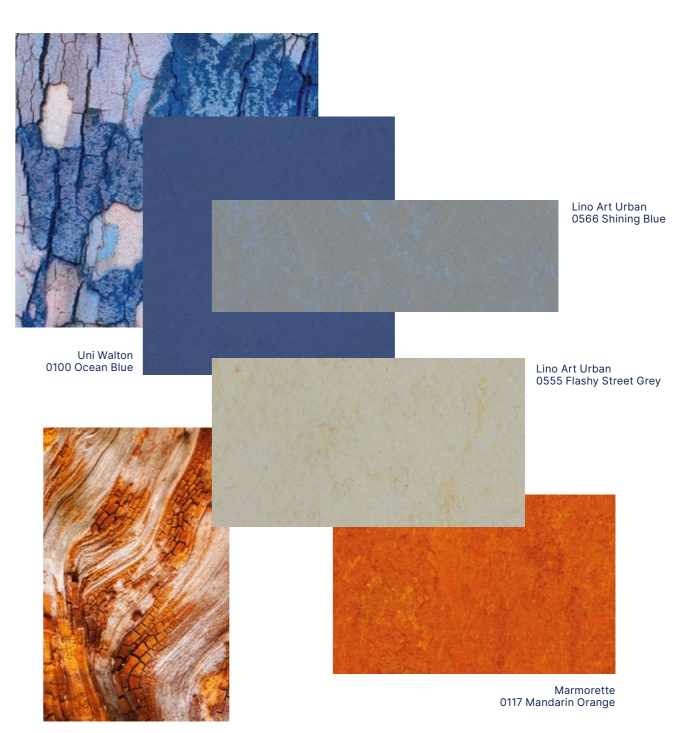






DLW Linoleum

Mix & Match





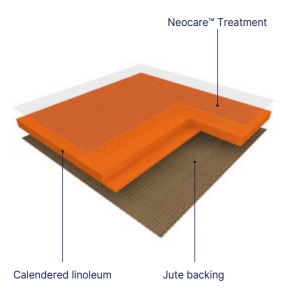
DLW Linoleum

| | | Marmorette | | Colorette /
Uni Walton | Lino Art Urban /
Metallic / Star | Marmorette
Acoustic | Marmorette Acoustic Plus
Colorette Acoustic Plus
Uni Walton Acoustic Plus
Lino Art Urban Acoustic Plus | Linodur | Marmorette LCH | | | |
|--|--|---|--|---|--|--|---|------------------------------|---|--|--|--|
| | | R10 | Bfl-s1 | | | | | | , | | | |
| EN ISO 24346 | mm | 2.0 / 2.5 / 3.2 2.5 | 2.5 | 2.5 | 2.5 | 4.0 | 4.0 | 4.0 | 2.5 | | | |
| - | - | Jute fabric | | Jute fabric | Jute fabric | Cork and jute fabric backing | Foam backing | Jute fabric | Jute fabric | | | |
| EN ISO 24340 | - | - | | | - | 2 | 1.5 | - | - | | | |
| EN ISO 23997 | g/sqm | 2400 / 2900 /
3800 2900 | 2900 | 2900 | 2900 3900 3500
200 200 200* | | 4700 | 3000 | | | | |
| EN ISO 24341 | cm | 200 | | 200 | 200 | 200 | 200* | 200 | 200 | | | |
| EN ISO 24341 | m | 20-31 | | 20-31 | 20-31 | 20-31 | 20-31* | app. 28 | 20 - 31 | | | |
| | | | | | | | | | | | | |
| - | - | EN ISO 24011 | | EN ISO 24011 | EN ISO 24011 | EN 687 | EN 686 | EN ISO 24011 | EN ISO 24011 | | | |
| EN ISO 10874 | class | 23 / 34 / 43
23 / 32 / 41 in 2.0 m | m | 23 / 34 / 43 | 23 / 34 / 43 | 23 / 33 / 41 | 23 / 33 / 41 | 23 / 34 / 43 | 23 / 34 / 43 | | | |
| - | - | -/U4P3E1/2C2 - | - | U4P3E1/2C2 | | - | - | - | - | | | |
| EN 13501-1 | class | Cfl-s1 | Bfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 | | | |
| EN 16165:2021 –
Appendix B (DIN 51 130) | 16165:2021 - class po p1 | | R9 | R9 | R9 | R9 | R9 | R10 | R9 | | | |
| EN ISO 717-2 | dB | 3 dB / 5 dB / 5 dB 6 dB | 5 dB | 5 dB | 5 dB | 15 dB | 19 dB | 8 dB | 3 dB | | | |
| | | | | | | | | | | | | |
| EN ISO 24343-1 | mm | ≤ 0.09 /≤ 0.11 ≤ 0.11 | ≤ 0.11 | ≤ 0.11 | ≤ 0.11 | ≤ 0.40 | ≤ 0.30 | ≤ 0.20 | ≤ 0.15 | | | |
| EN ISO 105-B02 | rating | ≥ 6 | | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 | | | |
| EN 1081 | Ohm | - | | - | - | - | - | - | 10 ⁶ ≤ R ≤10 ⁸ | | | |
| VDE 0100 | kOhm | > 200 | | > 200 | > 200 | > 200 | > 200 | >200 | >100 | | | |
| EN 1815 | kV | ≤ 2 | | ≤ 2 | ≤ 2 | ≤ 2 | ≤ 2 | ≤ 2 | ≤ 2 | | | |
| ISO 4918 | - | OK | | OK | OK | OK | OK | OK | OK | | | |
| ISO 24344 | mm | Ø 40 (2.5 mm) | | Ø 40 | Ø 40 | Ø 60 | Ø 40 | Ø 60 | Ø 40 | | | |
| ISO 24344 | mm | Ø 30 (2.5 mm) | | Ø 30 | Ø 30 | Ø 30 | Ø 35 | Ø 50 | Ø 30 | | | |
| EN 12667 | (m²/K)/W | 0.012 / 0.015 /
0.018 0.015 | 0.015 | 0.015 | 0.015 | 0.04 | 0.044 | 0.023 | 0.015 | | | |
| EN ISO 10456 | W/(m.K) | 0.17 | | 0.17 | 0.17 | 0.17 | 0.0937 | 0.17 | 0.17 | | | |
| - | - | Neocare™ | | Neocare™ | Neocare™ | Neocare™ | Neocare™ | Neocare™ | Neocare™ | | | |
| EN ISO 26987 | - | Excellent | | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | | | |
| EN ISO 22196 / JIS
Z 2801 | - | >99.99% inhibits grov | vth | >99.99% inhibits growth | >99.99% inhibits growth | >99.99% inhibits growth | >99.99% inhibits growth | >99.99% inhibits growth | >99.99% inhibits growth | | | |
| ISO 21702 | | >98.65% virucidal acti | vity | >98.65% virucidal activity | >98.65% virucidal activity | > 98.65 % virucidal activity | >98.65% virucidal activity | > 98.65 % virucidal activity | > 98.65 % virucidal activit | | | |
| | | | | | | | | | | | | |
| EN 16516 | microgram/m³ | < 10 | | < 10 | < 10 | < 10 | < 10 | < 50 | < 10 | | | |
| | | | | | | | | | | | | |
| Cradle to Cradle | - | Silver | - | Silver | Silver | Silver | Bronze | Silver | - | | | |
| | | | | | | | | | | | | |
| EN 14041 : 2004
AC : 2006 | - | | | | | | | | | | | |
| | EN ISO 24340 EN ISO 23997 EN ISO 24341 EN ISO 24341 EN ISO 24341 - EN ISO 10874 - EN 13501-1 EN 16165:2021 - Appendix B (DIN 51 130) EN ISO 717-2 EN ISO 24343-1 EN ISO 105-B02 EN 1081 VDE 0100 EN 1815 ISO 4918 ISO 24344 ISO 24344 EN 12667 EN ISO 10456 - EN ISO 26987 EN ISO 22196 / JIS Z 2801 ISO 21702 EN 16516 Cradle to Cradle EN 14041: 2004 | EN ISO 24340 - EN ISO 23997 g/sqm EN ISO 24341 cm EN ISO 24341 m EN ISO 10874 class EN 13501-1 class EN 16165:2021 - Appendix B (DIN 51 130) class EN ISO 717-2 dB EN ISO 105-B02 rating EN 1081 Ohm VDE 0100 kOhm EN 1815 kV ISO 4918 - ISO 24344 mm ISO 24344 mm EN ISO 24344 mm EN ISO 24344 mm EN ISO 24344 mm EN 12667 (m²/K)/W EN ISO 10456 W/(m.K) EN ISO 22196 / JIS Z 2801 - EN 16516 microgram/m³ Cradle to Cradle - | EN ISO 24346 mm 2.0 / 2.5 / 3.2 2.5 Jute fabric EN ISO 24340 2400 / 2900 / 3800 2900 EN ISO 24341 cm 200 EN ISO 24341 mm 20-31 EN ISO 24341 mm 20-31 EN ISO 10874 class 23 / 32 / 41 in 2.0 mi | EN ISO 24346 mm 2.0 / 2.5 / 3.2 2.5 2.5 - Jute fabric EN ISO 24340 - Jute fabric EN ISO 23997 g/sqm 2400 / 2900 2900 EN ISO 24341 cm 200-31 - EN ISO 24341 m 20-31 EN ISO 24341 m 20-31 EN ISO 24011 EN ISO 10874 class 23 / 32 / 41 in 2.0 mm / (14P3E1/2C2 | R10 Bfl-s1 EN ISO 24346 mm 2.0 / 2.5 / 3.2 2.5 | R10 Bf1-s1 Section Section | RNISD 24346 | Marmorette | Control Con | | | |

^{*} Roll dimension for SRP article code: R929/R930/R931/R932/R933/R934/R935: 1,96m x 18-29lm ** Glued according to certificate. DOP numbers available from your local branch.
*** The implementation of an effective cleaning method is the best defence against infection.

Depending on light exposure, the product color can vary, due to linoleum natural oxidization process. This process is reversible. We recommend that the samples be exposed to sunlight for several hours prior to making a final color choice.

Marmorette / Colorette / Uni Walton / Lino Art





Marmorette / Colorette / Uni Walton / Lino Art ____

MARMORETTE is a calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 2400g/sqm in 2.0mm, 2900g/sqm in 2.5mm and 3800g/sqm in 3.2mm. It features a marbled design and presents a matt finish, is composed of 98% natural materials (linseed oil, wood flour, resins, minerals and jute fabric) among of which 76% are rapidly renewable.

COLORETTE is a calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas.

Its weight is 2900g/sqm in 2.5mm.

It features a speckled design and presents a matt finish, is composed of 98% natural materials (linseed oil, wood flour, resins, minerals and jute fabric) among of which 76% are rapidly renewable.

UNI WALTON is a calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 2900g/sqm in 2.5mm. It features a uni design and presents a matt finish, is composed of 98% natural materials (linseed oil, wood flour, resins, minerals and jute fabric) among of which 76% are rapidly renewable.

LINO ART is a calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 2900g/sqm in 2.5mm. It features a striated design, a scattered metallic design (METALLIC), a scattered colour chips design (STAR), a concrete design (URBAN) and presents a matt finish, is composed of 98% natural materials (linseed oil, wood flour, resins, minerals and jute fabric) among of which 76% are rapidly renewable.

COLORETTE, MARMORETTE, UNI WALTON, LINO ART

The floorings are produced with Neocare™ solvent-free surface treatment, an exclusive photo-cured acrylate based lacquer surface treatment obtained by triple laser UV cross linking. Neocare™ offers excellent scratch resistance as well as resistance to chemicals found in aggressive environments such as bleach, hydro alcoholic solutions, Betadine and Eosin as well as markers making maintenance easier and increasing the life of the flooring.

This treatment avoids performing any polishing throughout the lifetime of the product. It can however be polished following usual recommendations and according to the customer's wishes.

The products ensure perfect indoor air quality (TVOC at 28 days (EN 16516) < 10 microgram/m³) and are classified A + (the best class) in the context of health labeling. It is Floorscore®, M1 and Blue Angel certified

The floorings are 100% recyclable, are composed of minimum 25% recycled content and up to 40% recycled content, 100% controlled, are REACH compliant and rated Cfl-s1 for fire resistance.

Designed and manufactured in a sustainable way in a plant awarded with ISO 9001 (quality), ISO 14001 (environment) and ISO 50001 (energy) certifications, the floorings are Cradle to Cradle certified™ Silver. They are Environmental Performance Declaration (EPD) certified by an external laboratory indicating carbon neutrality during the first stages of their life cycle ("from cradle to gate").

The Camouflage (Marmorette) or Uni (Colorette, Uni Walton, Lino Art) welding rod makes the connections between the strips invisible.

They are antistatic, antibacterial according to ISO 22196 / JIS Z 2801 and antiviral according to ISO 21702.

Marmorette













Marmorette









Acoustic 15 dB in stock

A+ AcousticPlus 19 dB in stock

R10 R10: in stock

Bfl-s1: in stock

All colours can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1500 sqm. Below 1500 sqm, use Korkment underlayer. All colours can be manufactured in AcousticPlus 19 dB version. Special request - Minimum order quantity: 58 sqm.

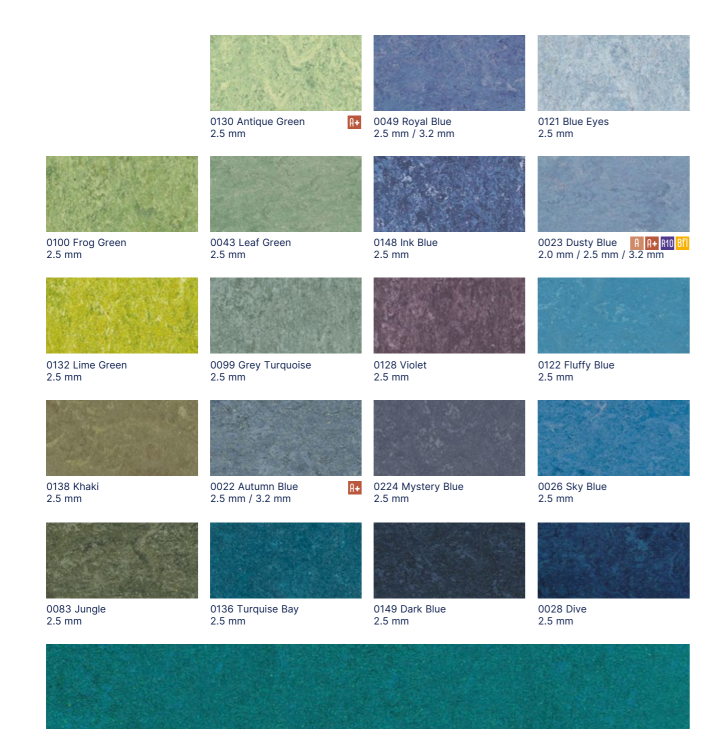
Marmorette

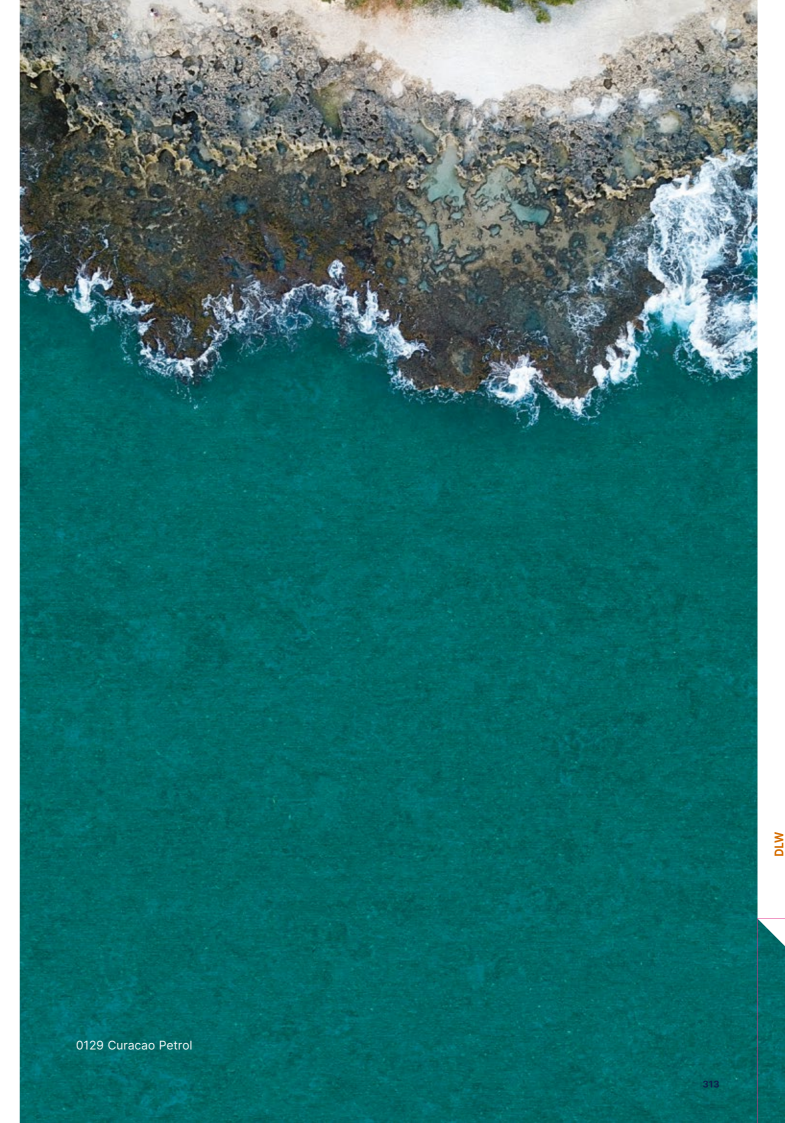












0129 Curacao Petrol 2.5 mm

Acoustic 15 dB in stock

A+ AcousticPlus 19 dB in stock

R10 R10: in stock

Bfl Bfl-s1: in stock

All colours can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1500 sqm. Below 1500 sqm, use Korkment underlayer. All colours can be manufactured in AcousticPlus 19 dB version. Special request - Minimum order quantity: 58 sqm.

315

Compact Linoleum

Colorette







A+ AcousticPlus 19 dB in stock

All colours can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1500 sqm. Below 1500 sqm, use Korkment underlayer. All colours can be manufactured in AcousticPlus 19 dB version. Special request - Minimum order quantity: 58 sqm.

Uni Walton







A+ AcousticPlus 19 dB in stock

All colours can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1500 sqm. Below 1500 sqm, use Korkment underlayer. All colours can be manufactured in AcousticPlus 19 dB version. Special request - Minimum order quantity: 58 sqm.

Lino Art - Urban









0551 Flashy Asphalt Grey





0555 Flashy Street Grey 2.5 mm



∧ Scale 1

0550 Beton Soft Grey 2.5 mm



0567 Shining Green 2.5 mm

0566 Shining Blue

0552 Silver Grey

2.5 mm

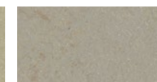


0554 Concrete Grey

0564 Natural Stone

2.5 mm

0556 Mud Grey 2.5 mm



A+ 0557 Urban Grey 2.5 mm

0560 Bold Grey



0558 Screed Grey



0559 Vintage Grey



0565 Graphite Grey 2.5 mm



0563 Zinc Grey

0562 Titan Grey



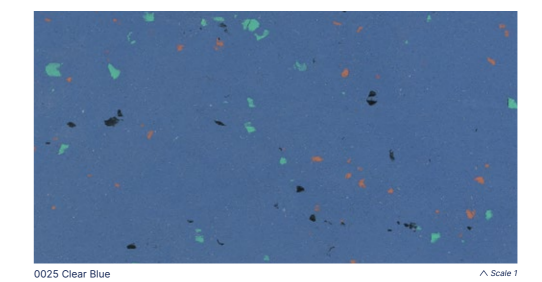


0553 Dark Concrete Grey A+ 0561 Pitch Black

Lino Art - Star





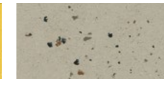




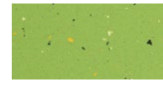
0020 Aqua Turquoise 2.5 mm



0001 Lemon Yellow 2.5 mm



0092 Stratiatella 2.5 mm



0030 Apple Green 2.5 mm



0075 Apricot 2.5 mm



0059 Dusty Grey 2.5 mm



2.5 mm







0094 Bubble Gum 2.5 mm



0085 Mid Grey 2.5 mm

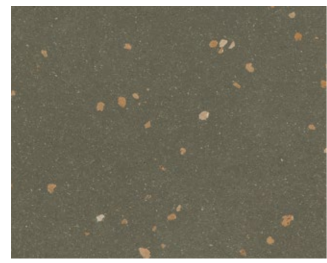


All colours can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1500 sqm. Below 1500 sqm, use Korkment underlayer. All colours can be manufactured in AcousticPlus 19 dB version. Special request - Minimum order quantity: 58 sqm.

Lino Art - Metallic







0072 Olive Green 2.5mm



0078 Petrol Blue 2.5 mm



0070 Cool Grey 2.5 mm



0083 Aluminio Light Grey 2.5 mm



0068 Bottle Green 2.5 mm



0074 Burned Siena 2.5 mm

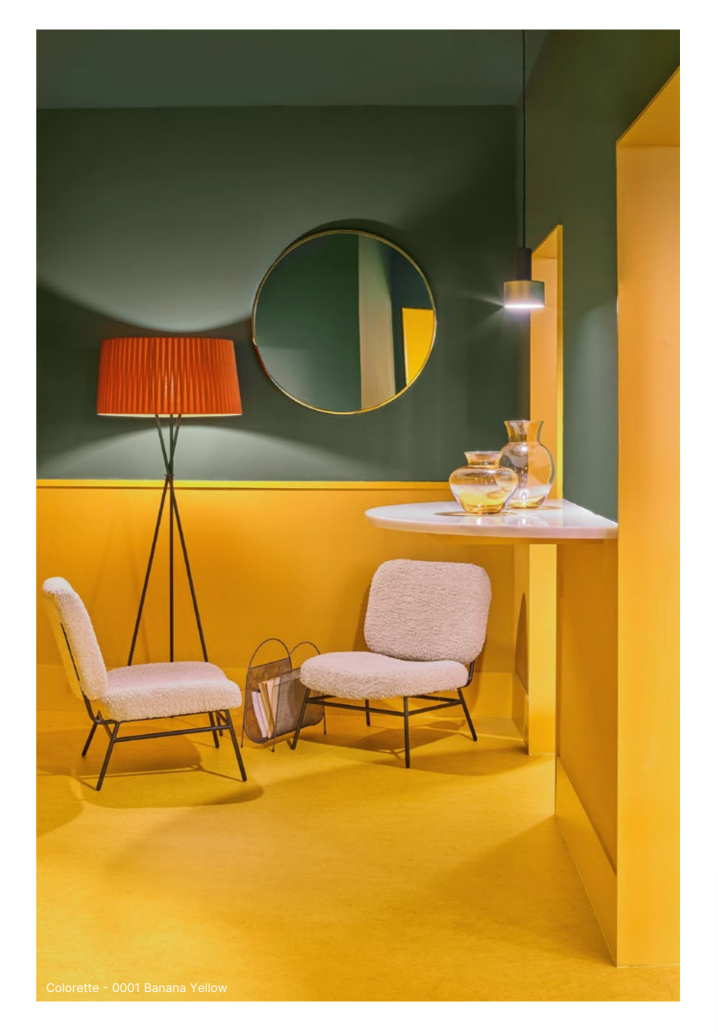


0080 Firmament Black 2.5 mm



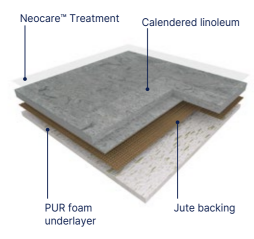
0076 Salsa



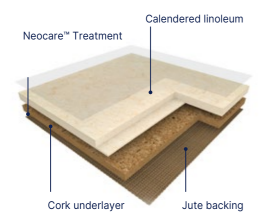


Acoustic Linoleum

Marmorette Acoustic Plus / Colorette Acoustic Plus



Marmorette Acoustic



Korkment: Cork Acoustic Underlayer _



2.0 mm underlayer (weight 1.2 kg/sqm) 15 dB impact sound reduction

Ref R1020102



Marmorette Acoustic Plus / Colorette Acoustic Plus Uni Walton Acoustic Plus / Lino Art Urban Acoustic Plus____

MARMORETTE ACOUSTIC PLUS is a calendered linoleum acoustic floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 3500g/sqm in 4.0mm. It features a marbled design and presents a matt finish, is composed of natural materials (linseed oil, wood flour, resins, minerals and jute fabric), rapidly renewable and features a 1.5mm recycled foam underlayer, ensuring up to 19dB impact sound reduction.

COLORETTE ACOUSTIC PLUS is a calendered linoleum acoustic floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 3500g/sqm in 4.0mm. It features a speckled design and presents a matt finish, is composed of natural materials (linseed oil, wood flour, resins, minerals and jute fabric), rapidly renewable and features a 1,5mm recycled foam underlayer, ensuring up to 19dB impact sound reduction.

UNI WALTON ACOUSTIC PLUS is a calendered linoleum acoustic floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 3500g/sqm in 4.0mm. It features a uni design and presents a matt finish, is composed of natural materials (linseed oil, wood flour, resins, minerals and jute fabric), rapidly renewable and features a 1,5mm recycled foam underlayer, ensuring up to 19dB impact sound reduction.

LINO ART URBAN ACOUSTIC PLUS is a calendered linoleum acoustic floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 3500g/sqm in 4.0mm. It features a concrete design and presents a matt finish, is composed of natural materials (linseed oil, wood flour, resins, minerals and jute fabric), rapidly renewable and features a 1,5mm recycled foam underlayer, ensuring up to 19dB impact sound reduction.

Marmorette Acoustic

MARMORETTE ACOUSTIC is a calendered linoleum acoustic floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 3900g/sqm in 4.0mm. It features a marbled design and presents a matt finish, is composed of natural materials (linseed oil, wood flour, resins, cork, minerals and jute fabric), rapidly renewable and features a 2mm cork underlayer, ensuring up to 15dB impact sound reduction.

Acoustic Linoleum _

The floorings are produced with Neocare™ solvent-free surface treatment, an exclusive photo-cured acrylate based lacquer surface treatment obtained by triple laser UV cross linking. Neocare™ offers excellent scratch resistance as well as resistance to chemicals found in aggressive environments such as bleach, hydro alcoholic solutions, Betadine and Eosin as well as markers making maintenance easier and increasing the life of the flooring. This treatment avoids performing any polishing throughout the lifetime of the product. It can however be polished following usual recommendations and according to the customer's wishes. The products ensure perfect indoor air quality (TVOC at 28 days (EN 16516) < 10 microgram/m³) and are classified A + (the best class) in the context of health labeling. They are Floorscore®, M1 and Blue Angel certified. The floorings are 100% recyclable, are composed of minimum 25% recycled content and up to 40% recycled content, 100% controlled, are REACH compliant and rated Cfl-s1 for fire resistance. Designed and manufactured in a sustainable way in a plant awarded with ISO 9001 (quality), ISO 14001 (environment) and ISO 50001 (energy) certifications, the floorings are Cradle to Cradle certified™ Bronze (Marmorette AcousticPlus, Colorette AcousticPlus) and Cradle to Cradle certified™ Silver (Marmorette Acoustic). Their Environmental Performance Declaration (EPD) certified by an external laboratory, indicate carbon neutrality during the first stages of their life cycle ("from cradle to gate"). The Camouflage (Marmorette) or Uni (Colorette, Uni Walton, Lino Art) welding rod makes the connections between the strips invisible. They are antistatic, antibacterial according to ISO 22196 / JIS Z 2801 and antiviral according to ISO 21702.

19 dB Neocare™

Marmorette Acoustic

Acoustic Linoleum



0019 Sunset Orange 4.0 mm



0059 Plumb Grey 4.0 mm

0098 Desert Beige 4.0 mm



0053 Ice Grey 4.0 mm



0045 Sand Beige 4.0 mm



0023 Dusty Blue 4.0 mm

All other colours can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1500 sqm. Below 1500 sqm, use Korkment underlayer.

Marmorette Acoustic Plus



0130 Antique Green 4.0 mm



0022 Autumn Blue

0070 Rocky Brown

4.0 mm



0023 Dusty Blue 4.0 mm



0153 Greystone Grey 4.0 mm

0045 Sand Beige

4.0 mm

19 dB Neocare™



0073 Spicy Orange 4.0 mm



0096 Midnight Grey



0059 Plumb Grey



0040 Light Sahara

0053 Ice Grey



0158 Tabac Grey

All other colours can be manufactured in AcousticPlus 19 dB version. Special request - Minimum order quantity: 58 sqm.

Colorette Acoustic Plus



0012 Light Beige 4.0 mm





0052 Oxyd Grey 4.0 mm



0001 Banana Yellow 4.0 mm



0059 Stone Grey



0080 Elephant Grey 4.0 mm

Uni Walton Acoustic Plus



0085 Warm Concrete Grey



0095 Spring Blue 4.0 mm



0058 Clay Grey



0090 Olive



0083 Architects Grey



19 dB Neocare™

0010 Pompeji Red

Lino Art Urban Acoustic Plus



0564 Natural Stone



0556 Mud Grey



0558 Screed Grey



0554 Concrete Grey 4.0 mm

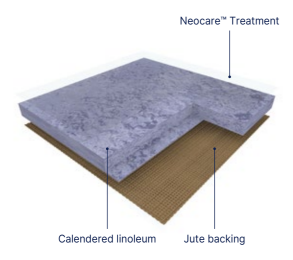


0553 Dark Concrete Grey



All other colours can be manufactured in AcousticPlus 19 dB version. Special request - Minimum order quantity: 58 sqm.

Linodur - High Mechanical Traffic Resistance



LINODUR is a calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high pedestrian and mechanical traffic areas.

Its weight is 4700g/sqm in 4.0mm.

It features a modern design with a fine grain effect and is composed of 98% natural materials (linseed oil, wood flour, resins, minerals and jute fabric) among of which 76% are rapidly renewable.

The flooring is produced with Neocare[™] solvent-free surface treatment, an exclusive photo-cured acrylate based lacquer surface treatment obtained by triple laser UV cross linking. Neocare™ offers excellent scratch resistance as well as resistance to chemicals found in aggressive environments such as bleach, hydro alcoholic solutions, Betadine and Eosin as well as markers making maintenance easier and increasing the life of the flooring.

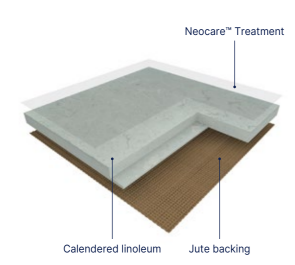
This treatment avoids performing any polishing throughout the lifetime of the product. It can however be polished following usual recommendations and according to the customer's wishes. The Camouflage welding rod makes the connections between the

It is antistatic, antibacterial according to ISO 22196 / JIS Z 2801. The flooring is 100% recyclable, is composed of up to 32% recycled content and up to 40% recycled content, 100% controlled, is REACH compliant and rated Cfl-s1 for fire resistance.

This product is manufactured in a plant awarded with ISO 9001 (quality), ISO 14 001 (environment) and ISO 50001 (energy)

The product also benefits from international certifications such as Floorscore® and Blue Angel (emissions).

Marmorette LCH - Dissipative Linoleum For ESD Areas



MARMORETTE LCH is a calendered linoleum compact dissipative floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas.

Its vertical resistance is $10^6 < R < 10^8 \Omega$.

Its weight is 3000g/sqm in 2.5mm.

It features a marbled design and presents a matt finish, is composed of 98% natural materials (linseed oil, wood flour, resins, cork, minerals and jute fabric) among of which 76% are rapidly renewable.

The flooring is produced with Neocare™ solvent-free surface treatment, an exclusive photo-cured acrylate based lacquer surface treatment obtained by triple laser UV cross linking. Neocare™ offers excellent scratch resistance as well as resistance to chemicals found in aggressive environments such as bleach, hydro alcoholic solutions, Betadine and Eosin as well as markers making maintenance easier and increasing the life of the flooring.

This treatment avoids performing any polishing throughout the lifetime of the product. It can however be polished following usual recommendations and according to the customer's wishes. The flooring is 100% recyclable, is composed of minimum 25% recycled content and up to 40% recycled content, 100% controlled, is REACH compliant and rated Cfl-s1 for fire resistance.

It is designed and manufactured in a sustainable way in a plant awarded with ISO 9001 (quality), ISO 14001 (environment) and ISO 50001 (energy) certifications.

The Camouflage welding rod makes the connections between the strips invisible.

It is antistatic, antibacterial according to ISO 22196 / JIS Z 2801.

Linodur - High Mechanical Traffic Resistance











1020 Spring Blue 4.0 mm

0020 Spring Blue



1024 Speckled Blue 4.0 mm



1056 Marble Grey 4.0 mm





1011 Avocado Green



1072 Peach Orange

Marmorette LCH -**Dissipative Linoleum** for ESD areas











0023 Dusty Blue 2.5 mm



325

0055 Ash Grey 2.5 mm

Hygiene / Ultra Cleanliness

Hygiene / Ultra Cleanliness

Cleaning Neocare™-Treated Linoleum Floors Marmorette / Colorette / Uni Walton / Lino Art

Damp sweeping equipment

Manual washing equipment

Disposable microfibre mop or gauze

Flexible mop preferably fitted with disposable, antistatic and/or pre-impregnated gauze strips



Single disk machine



Autoscrubber

Alkaline detergent

Disinfectant detergent(1)

Mechanical cleaning disk 3M (or equivalent) colour disks

| 0 |
|---|
|---|

Cleaning methods Equipment used Cleaning products First use Damp sweeping Neutral detergent or Mechanical washing Manual or

0

if soiled

Neutral detergent /

• Damp sweeping

at 160-200 rpm

(with water recovery)

· Manual washing with flat mop Rinsing

Mechanical cleaning

Manual cleaning

Daily cleaning

mechanical cleaning

Neutral detergent

• Damp sweeping Mechanical washing

at 160-200 rpm (with water recovery)

Mechanical cleaning





Alkaline detergent

 Damp sweeping · Mechanical washing at 160-200 rpm

(with water recovery)

(1) In areas where disinfection is essential (e.g. operating theatres, hospital rooms, etc.), alternate between using neutral detergent and amine-free

These cleaning instructions have to be adapted depending on traffic and location of the area.

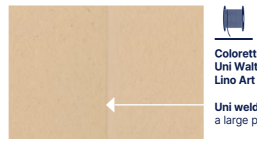
Welding rods





Marmorette & Linodur

Camouflage welding rod: invisible joints



Compact 2.5 mm 8019999 Compact 3.2 mm 8029999

Conductive (LCH) 8049999

MDF

Color: White

Cove Former

HSLA



Uni welding rod: a large palett of colours

Welding rod matching table available on: gerflor.com

Gerflor DLW flooring products are to be installed in full accordance with Gerflor DLW installation instructions and recognized trade standards.

An effective, regular cleaning and maintenance program is vital for retaining a high appearance level. Gerflor DLW flooring products should only be used as floorcoverings.

giving prior notice. For the latest versions of the technical specifications,

INSTALLATION & MAINTENANCE GUIDELINES AVAILABLE ON GERFLOR.COM





Sports Floorings

pages 328-371

- **334.** Taraflex® New Synthetic Sports Floorings
- **356.** Connor Sports® Hardwood Flooring System
- **358.** Sport Court® Outdoor Surfaces
- **364. DLW**Linoleum Sports Floorings
- **368. Powershock** Fitness Rubber Solutions
- 371. Our solutions for yor fitness center

Gerflor, where champions play



Indoor synthetic floors: the best performing products on the market

Taraflex® has been one of the pioneer in 1947 when developping synthetic floors and is today the world leading brand for indoor sports floor.

With a complete range of products, Gerflor offers the perfect solution adapted to all users and usages, from low impact activities through to elite and performance sports. Gerflor sets itself the highest standards when it comes to the environmental quality of its products.

Made in France

Taraflex® sport floors are recognised all over the world

Every day more than

8 millions children play on a Taraflex® sports floor.

Per vear.

3500

high level competitions are played on a Taraflex® sports floor.





Hardwood flooring systems: more than 100 years of experience



Founded in 1872, Connor Sports® is the market leader in portable and permanent hardwood sports flooring systems. Connor Sports® professional engineers lead the industry in new product design and development, setting the standard for innovative solutions in sports surfacing. In 1914, Connor Sports® installed the first basketball court in the USA. In the late 90's, Boston Celtics selected Connor Sports® to repurpose their famed parquet into a portable flooring system.

Please check availability in your zone with your local representative.



Outdoor surfaces: world's leading outdoor sport surface



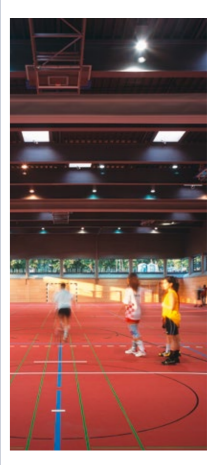
In 1974, Sport Court® created the outdoor game court. Since then, over 150,000 courts have been installed worldwide.

Sport Court®'s superior outdoor play surface is designed to:

- keep athletes safe
- allow for year-round sports activity
- eliminate costly annual maintenance



Indoor sport areas: historic leader in linoleum sport flooring



DLW Linoleum has been manufacturing high class sport linoleum for over 30 years and is proud to deliver uncompromising product quality.

Adapted to both specific and multi-function use, linoleum high performance floors are a great option to address various applications, from kindergartens to multipurpose halls and fitness centres.

Thanks to its acknowledged sustainable features, millions of square metres of sport linoleum have been installed over the years and still convince new generations of users.



Partner of major events

Official and exclusive floor supplier

Taraflex® has become the trusted historical partner to a host of well-known major international sporting federations, delivering exclusive partnerships which demonstrates Gerflor's position as a worldwide leader in sports flooring.



























Sport is a catalyst for values such as solidarity and unity. At Gerflor, we embody these principles by designing Taraflex® sports flooring to promote an inclusive experience. We are proud to promote inclusion by designing products for Paralympic sports such as sitting volleyball and boccia. It enables everyone to actively participate and feel valued in the world of sport.

"Gerflor Taraflex® is an amazing floor. Our athletes look forward to playing on this surface. They tell me they can move well because it slides well. They also appreciate the padding on the floor. It takes a lot of pressure off their shoulders, arms, and hands when they move. It is a fantastic floor for sitting volleyball!"

Bill Hamiter, Women's Head Coach/Program Director, Sitting Volleyball USA National Team.





Gerflor, supplier of major international sports events









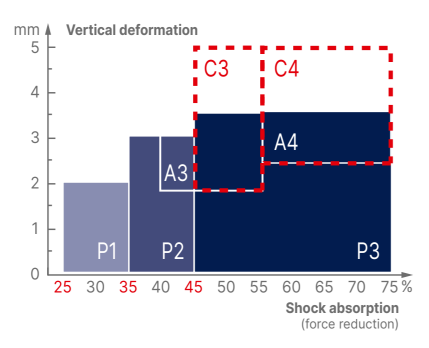




Why should you choose Taraflex®?

Sports floors are classified into 3 categories:

- Point-elastic floors such as Taraflex[®] sports floors
- Area-elastic floors such as sprung wooden floors
- Combined floors, providing a combination of point-elastic and area-elastic floor features



The objective of the European sport standards EN 14904 is to draw attention to the necessity of installing safe, comfortable floors. The purpose of a sports floor is to minimise the force of impact on the body and reduce the risk of long-term injury. This property is called safety and is measured by shock absorption.

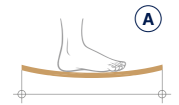
EN 14904 determines shock absorption classes for all floors. A floor needs to provide minimum 25% shock absorption to be considered a sports floor.



Adapted to the greatest number of players (children, teenagers, adults) and sports activities

Point-elastic floors

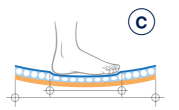
Point-elastic floors compress around the impact point to absorb the force of the impact. Point-elastic material deformation is a comfort indicator and makes this kind of floor particularly adapted to children. These properties make it more comfortable to walk and run, for every players.



Adapted to rolling sports and high-level basketball practice

Area-elastic floors

Engineered to disperse impact energy across a wider surface area, these area-elastic floors offer athletes superior energy restitution, ensuring peak performance with every move. Plus, their unmatched ball bounce makes them the ultimate choice for top-tier sports facilities.



Adapted to intense to high-level practice

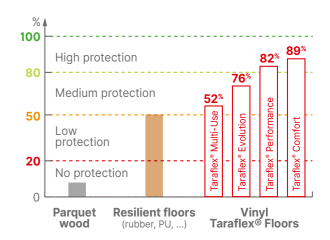
Combined floors

Combined floors are the association of a point-elastic floor and an area-elastic floor. They combine shock absorption and elasticity properties of these two categories. For example, Subflex Taraflex® Evolution is in this category, by association of Taraflex® Evolution, point elastic floor and Subflex cushioning wood subconstruction with foam.

For protection

The floor that brings immediate protection on impact to all users when falling, diving or sliding on the floor.

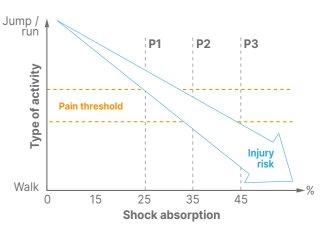
Gerflor offers Taraflex® Comfort a P3 floor with the highest level of comfort on the market.



For safety

Shock absorption **minimises the force** of impact on the body and reduces long term injury risk.

With a complete range of shock absorption P1/P2/ P3, Gerflor provides the right solution and the best safety for every user.



For durability

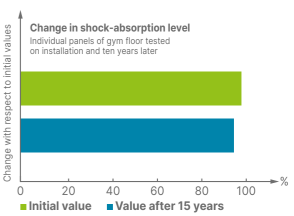
Taraflex® technologies ensure long-lasting **High Performance**

Gerflor guarantees the category P1/P2/P3 after 15 years use*.



"I have been Product Development Manager at Gerflor for 12 years. My constant objective has always been to meet the needs of the market and ensure the satisfaction of our sports customers. To achieve this, I work closely with the technical teams to design and continuously improve our products. Recently, we developed the new Taraflex® products, taking care to incorporate bio-sourced content while maintaining our quality standards."

R&D - Gerflor



*Gerflor's internal ageing tests

Why should you choose Taraflex®?

Sport floors are classified into 2 different levels of versatility:

- Light versatility
- Heavy versatility

Heavy or light versatility is determined by the weight of the sports and extra-sports equipment used and the duration of the load.

Light Versatility

Rule of the light versatility according to the standard EN 14904

- Weight: <10 kg/cm²
- Duration of non-sport activities sollicitation: 5h



Chair occupied up to 100 kg

Heavy Versatility

Rule of the heavy versatility

- Weight: 10 to 50 kg/cm²
- Duration of non-sport activities sollicitation: 12h to 24h

XXXXXXX

Platform

380 kg





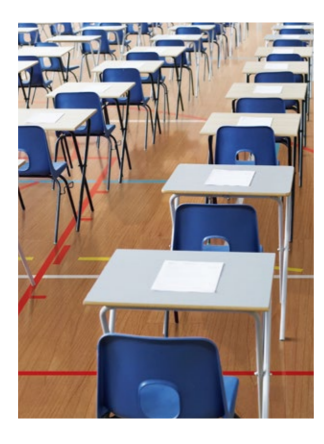
up to 1500 kg



Concert scene **500 kg**



Machine on 4 wheels up to 2000 kg





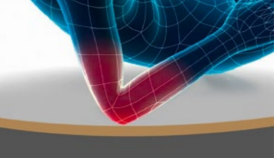
IPI: Impact Protection Index

Protection is the property of the floor that reduces immediate injuries when falling, diving, sliding on the floor for all users (children, adults, athletes...)

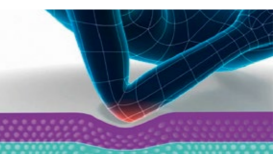
Protection is not considered by EN 14904 but is an important criteria, as in many instances sports floors are used for educational purposes.

Gerflor measures protection with the Impact Protection Index and defines 3 categories of protection:

| IPI = Impact Protection In | dex |
|----------------------------|-------------------|
| ≤ 50% | low protection |
| 50% < IPI ≤ 80% | medium protection |
| > 80% | high protection |



Small surface impact area, **low IPI floors**, high risks of immediate injuries.



High impact surface area, high IPI floors.

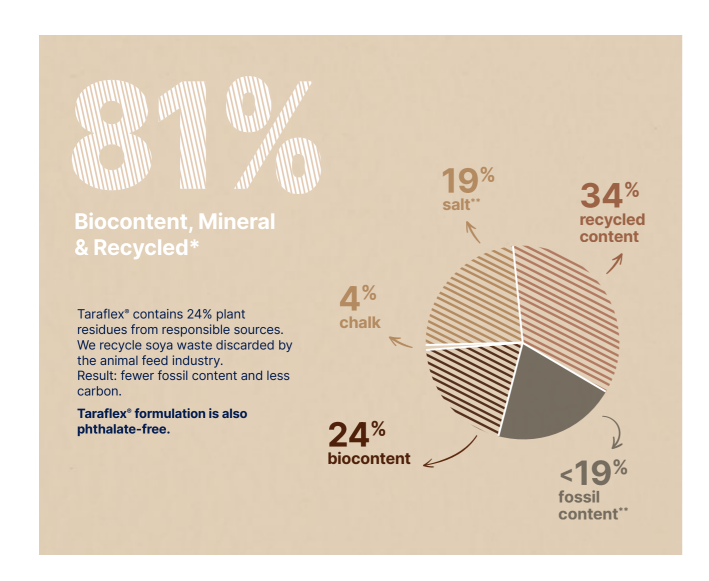
Choosing a sports floor requires a good understanding of the usage of the sports hall:

- Type of users: from children to high level athletes
- Type and variety of sports
- Type of sport equipment: tennis or volleyball posts, gym equipment, ...
- Use for activities other than sport: exams, concerts, requiring other specific equipment





Champions in Sustainability



Best in class carbon footprint



Thanks to 360° eco conception, Taraflex EPD is the lowest of the sports flooring market.

A good choice for decarbonising your projects.

100 % recyclable



All Gerflor floorings are 100% recyclable and eligible to **Gerflor Second Life collection and recycling program**. Free collection of installation waste is available in 10 countries.

The secret of Taraflex® Sport Flooring

OProtecsol

An intelligent surface with the unique and patented triple action Protecsol®:

- Best solution to maximise both slide and grip
- A friction-burn free surface, on which the temperature during a fall is reduced by 25%
- Cost effective and easy to maintain

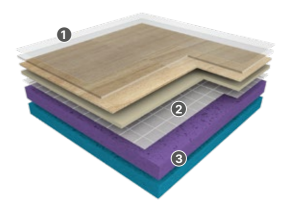
2 D-Max[™]

D-Max™ surface is a UNIQUE complex made of calendered PVC sheets reinforced with a fibreglass grid.

- High durability
- Outstanding dimensional stability

⊚ CXP HD

Taraflex® CXP-HD dual-density foam provides shock absorption for ideal player protection and safety.



4 different foams









3 types of products



Indentation resistance







[&]quot;I'm committed to listening carefully to our customers to find solutions to their problems, while promoting Taraflex®, 'the floor of champions'. Whether young, amateur, professional or senior, I believe that every player has the right to the best possible floor. This conviction has driven my daily work for the past 7 years, to continue to offer excellence and create great experiences of conviviality, pleasure and optimal performance over time on #Taraflex®."

Sports Product Marketing Manager

^{*}Taraflex® Evolution solid colours

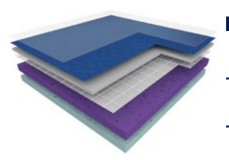
^{**} Vinyl is made from two primary ingredients: salt (abundant mineral) and ethylene (fossil)

How to choose the right floor?

Multi Sport, Education, Club & Competition

Taraflex® Evolution

The reference in sports flooring











Also available in Taraflex® **Evolution SL**

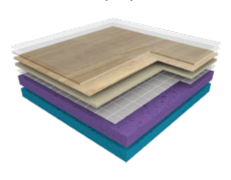


Also available with Dry-Tex™ System



Taraflex® Performance

Best balance of sport performance and safety













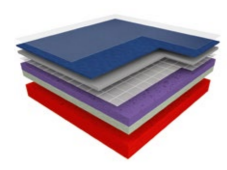


Also available with Dry-Tex™ System



Taraflex® Comfort

Maximum protection & safety









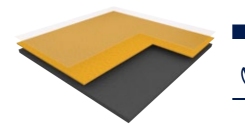
Natural inside



Multi Purpose, Sport & Non-Sport Activities

Taraflex® Surface

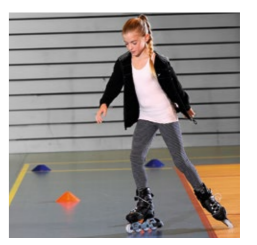
Compact surface, to be used alone or on sub-construction* *Meets EN14904 with sub-construction





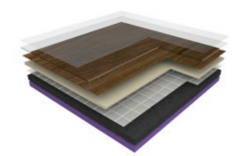


Natural inside



Taraflex® Multi-Use

Performance & very high indentation resistance











| | Basketball | Volleyball | Handball | Netball | Floorball | Futsal | Table Tennis | Badminton | Multi-sports | Rolling Sports &
Wheel sports | Disability sports | Heavy versatility | Light versatility |
|-----------------------------|------------|------------|----------|----------|-------------|------------|--------------|-----------|--------------|----------------------------------|-------------------|-------------------|-------------------|
| Taraflex® Evolution (P1) | | | | | | | | | | | × | × | |
| Taraflex® Performance (P2) | | | | | | | × | | | | | × | |
| Taraflex® Comfort (P3) | × | | | | | | × | | | × | | × | × |
| Taraflex® Multi-Use
(P1) | | | | | | | | | | | × | | • |
| Taraflex® Surface | • | | | □
In: | stalled ove | r undercar | riage syste | em | | | × | • | |

■= Recommended / □ = Possible / X = Not recommended

Smooth Harmony

Taraflex® Surface, Taraflex® Evolution, Taraflex® Performance, Taraflex® Comfort





4345 - Ecru / Y = 52.7





6348 - Clay / Y = 23.1 6553 - Fern / Y = 20.9





0654 - Sage / Y = 43.6

0047 - Mallow / Y = 41.6



« Sport and well-being has become an essential part of our daily lives, the balance between physical and mental fitness is like a rule of life for some people.

This new palette of softer, more contemporary colours create the right ambience for users looking for places that combine sport and relaxation but also to the expectations of architects for new sports complexes, which are often increasingly integrated into the environment.

The two new shades of green (sage and fern) are much closer to the shades found in nature and can be blend perfectly with our wood designs. Terracotta (clay) is a colour that has been used for a long time in many sports surfaces such as tennis and athletics and this earthy colour provides a reassuring touch.

We've reworked beige (new ecru) to make them more neutral and blend in with all the other colours. Mauve (mallow) is the palette's funniest, trendiest touch.»

Designer - Gerflor

Timeless Nature

Taraflex® Surface, Taraflex® Evolution, Taraflex® Performance, Taraflex® Comfort





6350 - Light Cherry / Y = 43.3

Scan scale: 25%





5742 - Wood Oak / Y = 27.8

Scan scale: 25%





5763 - Maple Sun / Y = 40.2

Scan scale: 25%





6379 - Maple Desert / Y = 23.2

Scan scale: 25%





Colourful Games





Masking designs for multi-use

Lagoon / Y = 28.7

Taraflex® Multi-Use

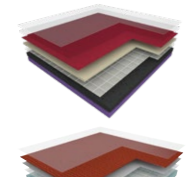


Specific applications racket sports

- Racket sport floors should offer an excellent compromise between slide and grip for lateral moves, accelerations and changes of direction.
- Gerflor offers a complete range of solutions for racket sports with different types of installation methods (portable and permanent floors) to meet player's expectations and facilities needs.

Taraflex® Table Tennis

Engineered and developed in partnership with the International Table Tennis federation (ITTF)



Permanent solution





Portable solution

3.7 mm





Equipmen



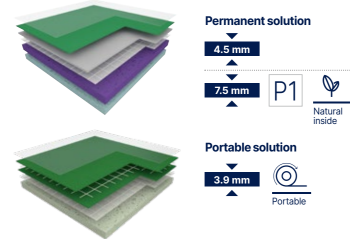






Taraflex® Badminton

The ultimate floor for badminton movements





Permanent Solution

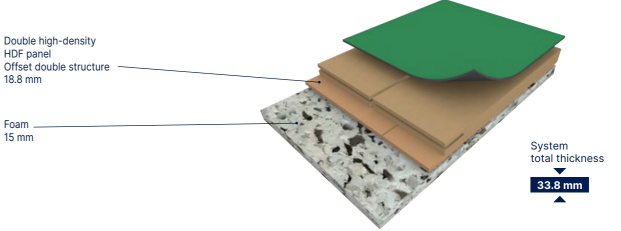




A sub-construction for each usage

Subflex New

SUBFLEX is a sports sub-construction that can be combined with a floor covering of your choice. It consists of an 18.8mm wooden panel, shock-absorbing and energy-releasing foam, and a protective layer against rising damp. These complete and combined assemblies ensure excellent sporting performance for athletes, as this sub-construction offers unrivalled stability and solidity.



Subflex benefits







Wide ranges of designs for an ultra-realistic wood aspect



No need to sand or treat joints before surface flooring installation: easy installation

Modular installation: Easy to fix







Available with Taraflex® Evolution, Taraflex® Surface,

Taraflex® Multi-Use, Linodur Sport, Marmorette 3.2.

Offset double-laver structure that enables a full assembly coverage: solidity, stability and superior resistance to

static and rolling loads



High-density surface with 900 kg/m³ HDF: resistance to impact, static and rolling loads



"With SUBFLEX, we've developed a simple, highperformance sub-construction that's easy to install and allows a wide range of sports floors to be combined for an optimised playing experience."

Sports Product Manager

Taraflex® technologies

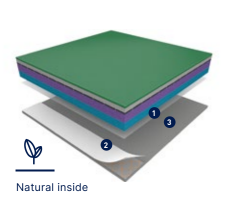
Gerflor has developed durable technologies to cover all types of installation, responding to the constraints of substrates, such as humidity, for renovation or temporary installation. These technical solutions can be combined with the products in the range to ensure the best performance, while preserving the sporting characteristics of Taraflex® floors.

Adhesive free sustainable installation

Taraflex® SL

SL® is an installation technology that works in conjunction with our Taraflex® floors.

This installation does not require any adhesive meaning an easier, faster and more sustainable installation without compromising sport performances and quality.



1 Taraflex® sports flooring with reinforced textile backing

Improved dimensional stability allowing for the only true adhesive-free sports floor installation including onto damp sub-floors with up to 7%.

- 2 Long-lasting Tarafix® SL holding strips Strips installed under welded seams and floor perimeter to provideoptimal stability and durability.
- 3 Concrete slab



Choose the SL solution, a smart choice representing 3 advantages in 1

SUSTAINABLE ADHESIVE FREE INSTALLATION

- Eliminating adhesives improves laying comfort and indoor air quality for installers and users
 - Reduce the installation time

• Eco-design: SL textile fibers are composed of recycled plastic bottles x2000 = (800m²) • Can easily be reused* or recycled

UNBEATABLE QUALITY & PERFORMANCE

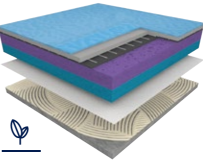
- Same level of quality and performance as traditionnally adhered Taraflex®
- High resistance to all sports demands
- Compliant with sub floors with up to 7% of humidity

Available with Taraflex® Evolution and Taraflex® Performance. * Can be reused in a 10% smaller aera.

Solution for damp subfloors

Dry-Tex™ System

Dry Tex® is an installation technology that works in conjunction with our Taraflex® floors. The action between our Gerpur adhesive and a textile backing applied under the CXP-HD foam during the manufacturing process ensures unequalled stability on very damp surfaces.



Natural inside

Available with: Taraflex® Evolution Taraflex® Performance

- Cost-effective no need for additional moisture barriers (DPM's) saving both labour and material costs
- **Time-effective** no need to wait for the slab to dry out
- Greater durability and performance
 unbeatable bonding strength to the subfloor

| Installation | criteria: |
|--------------|----------------------|
| Moisture | No limit* |
| Flatness | < 6mm / 3m |
| Surface | Hydraulic concrete** |

*No surface water on the slab

**For more information contact us



 DTx[™] textile material with CXP HD foam backing

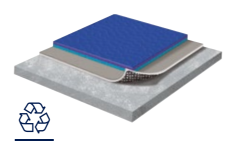


 GERPUR proprietary mono component adhesive that reacts to humidity: the higher the moisture, the quicker the bonding!

Solution for cost-effective renovation works

Taraflex® Isolsport

Isolsport is a non-adhesive technical underlay that uses a foam formulation optimised and researched by the R&D department to provide technical and sporting properties suited to all types of application. This solution can be applied to damp substrates and is ideal for renovation.



100% recyclable

Available with Taraflex® Evolution, Taraflex® Performance, Taraflex® Multi-use (and Recreation 60)

For damp surfaces

- Loose lay installation: save money and reduce installation times by leaving the existing floor in place
- Specific texture on the backing to allow humidity to circulate: Minimizes risks from rising dampness
- Provides a complete solution for renovation and build work

| Installation criteria: | | | | | | | | | |
|------------------------|--|--|--|--|--|--|--|--|--|
| Moisture | RH < 92% (BS 8203)
or < 7% humidity (CCM) | | | | | | | | |
| Flatness | < 6mm / 3m | | | | | | | | |
| Surface | Hydraulic concrete / Porous subfloor | | | | | | | | |

Technical Data

| | | | | Taraflex [®] | Taraflex® | Taraflex [®] | Taraflex® | Taraflex [®] | - | Faraflex® Badminto | n | , т | araflex [®] Table Ten | nis | Taraflex [®] | Taraflex® |
|--|--------------|-------------|-------|--|-----------------------------|----------------------------------|---|-----------------------------|-----------------------------|--|---|---|--|---|-----------------------|---------------------|
| Description | Standard | Requirement | Units | Surface | Multi-Use | Evolution | Performance | Comfort | Portable | 4.5 | 7.5 | Portable | 4.5 | 6.2 | Bateco | Isolsport |
| Dry-Tex™ System | - | - | - | - | - | D | D | - | - | - | - | - | - | - | - | - |
| Taraflex® SL
(Sustainable and Looselay) | - | - | - | - | - | Ð | Ð | - | - | - | - | - | - | - | - | - |
| Product Description | | | | | | | | | | | | | | | | |
| Surface treatment | - | - | - | Triple-Action
Protecsol® | Triple-Action
Protecsol® | Triple-Action
Protecsol® | Triple-Action
Protecsol® | Triple-Action
Protecsol® | Triple-Action
Protecsol® | PUR Protect® | Triple-Action
Protecsol® | Triple-Action
Protecsol® | PUR Protect® | Triple-Action
Protecsol® | - | - |
| Surface complex | - | - | - | D-Max™ | D-Max™ | D-Max™ | D-Max™ | D-Max [™] | 100% Pur PVC | 100% Pur PVC | D-Max™ | 100% Pur PVC | 100% Pur PVC | D-Max [™] | - | - |
| Foam | - | - | - | - | CXP-HD + ™ | CXP-HD™ | CXP-HD™ | CXP-HD™ | CXP | CXP | CXP-HD™ | CXP | CXP | CXP-HD+™ | - | - |
| Thickness | EN ISO 24346 | ; - | mm | 2 | 6.2 | 7.5 | 9 | 12.5 | 3.9 | 4.5 | 7.5 | 3.7 | 4.5 | 6.2 | 1.5 | 1.65 |
| Weight | EN ISO 23997 | ' - | kg/m² | 2.7 | 4.2 | 4.7 | 5.2 | 5.1 | 1.95 | 2.6 | 4.7 | 1.9 | 2.6 | 4.2 | 2.05 | 1.35 |
| Length* | EN ISO 24341 | - | lm | 26.5 Max | 26.5 Max | 26.5 Max | 26.5 Max | 26.5 Max | 16 STD | 20.5 STD | 26.5 Max | 16 STD | 20.5 STD | 20.5 STD | 20/30 | 45 Max |
| Width | EN ISO 24341 | - | lm | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 3 × 2.7 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 2 |
| Sport Properties | | _ | | | | | | | | _ | | | | | | |
| Shock absorption | EN 14808 | ≥ 25 | % | - | P1 | P1 | P2 | P3 | - | - | P1 | - | - | P1 | - | - |
| Vertical deformation | EN 14809 | ≤ 3.5 | mm | ≤ 2 | ≤ 2 | ≤ 2 | ≤ 3 | ≤ 3.5 | ≤ 2 | ≤ 2 | ≤ 2 | ≤ 2 | ≤ 2 | ≤ 2 | - | - |
| Sliding coefficient | EN 13036-4 | 80 to 110 | - | 80 to 110 | 80 to 110 | 80 to 110 | 80 to 110 | 80 to 110 | 80 to 110 | 80 to 110 | 80 to 110 | 80 to 110 | 80 to 110 | 80 to 110 | - | - |
| Ball bounce | EN 12235 | ≥ 90 | % | ≥ 90 | ≥ 90 | ≥ 90 | ≥ 90 | ≥ 90 | - | ≥ 90 | ≥ 90 | - | ≥ 90 | ≥ 90 | - | - |
| Technical Characteris | stics | | | | | | | | | | | | | | | |
| Abrasion resistance | EN ISO 5470- | 1 ≤ 1000 | mg | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 300 | - |
| Impact resistance | EN 1517 | ≥ 8 | N/m | ≥8 | ≥ 8 | ≥ 8 | ≥ 8 | ≥ 8 | - | - | ≥ 8 | - | - | ≥ 8 | - | - |
| Indentation resistance | EN 1516 | ≤ 0.5 | mm | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 |
| Classification | | | | | | | | | | | | | | | | |
| Fire | EN 13501-1 | - | - | B _{fl} -s1 | C _{fl} -s1 | C _{fl} -s1 | C _{fl} -s1 | C _{ff} -s1 | B _{fl} -s1 | C _{fl} -s1 | C _{fl} -s1 | B _{fl} -s1 | C _{fl} -s1 | C _{fl} -s1 | B _{fl} -s1 | C _{fl} -s1 |
| Anti-bacterial activity (E. coli - S. aureus - MRSA) (1) | ISO 22196 | - | - | | | > 99% inhibits growth | h | | | > 99% inhibits growth | | | | | | |
| CE Marking | | | | | | | | | | | | | | | | |
| (€ | EN 14 904 | - | - | Fire Sliding Coefficient Abrasion Resistance Rolling load Resistance | | Shock A
Sliding (
Abrasion | Fire Absorption Coefficient Resistance d Resistance | | Fire | Fire Sliding Coefficient Abrasion Resistance Rolling load Resistance | Fire Shock Absorption Sliding Coefficient Abrasion Resistance Rolling load Resistance | Fire
Sliding Coefficient
Abrasion
Resistance | Fire Sliding Coefficient Abrasion Resistance Rolling load Resistance | Fire Shock Absorption Sliding Coefficient Abrasion Resistance Rolling load Resistance | F | ire |

The proposed specifications fall within the tolerance limits usually accepted in this sector whilst still complying with standards.

(1) The implementation of an effective cleaning method is the best defence against infection

* For different roll lengths please contact us

INSTALLATION ON DAMP SUBFLOOR
Gerflor provides installation on Isolsport (free floating underlay) or Taraflex® Dry-Tex™ System or Taraflex® SL.
Please contact your sales representative for more information.



Innovative personalized services to make your floor unique



Personalize your sports floor using the digital printing process

- Choose from collection
- choose one of our designs from our catalogue (examples shown below)
- recolour the standard design of your choice
- Customise
- create your own design





Pure concrete





Pure concrete dark



Concrete bloom



Slate rock



Pure concrete taupe







White sand



Seaside sand



Golden sand





Wood crosscut

Spring grass

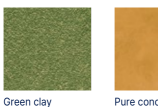
Green oak







Blue clay



Blue oak



Pure concrete golden Golden clay



Natural herringbone



Light herringbone



Crosswood



Pure concrete blue



Pure concrete lagoon

My Logo

For a stunning result

Thanks to the waterjet cutting technology, customize your floor with your city or club colours. For further information, please contact your local Gerflor representative.



3D court designer

This intelligent tool lets you customize the sports surface of your choice and the surrounding environment in 3 dimensions to test different pitch configurations.



1 Choose your surface: monosport or multisports Available on: courtdesigner.gerflor.com



Choose your colours



3 Visualise your sport hall

Interior designer

For a realistic view of your environmment

This tool lets you test different sports floors in 2 dimensions with all the colours available in the range. You can also upload your own photo.



Download your picture and include the floor



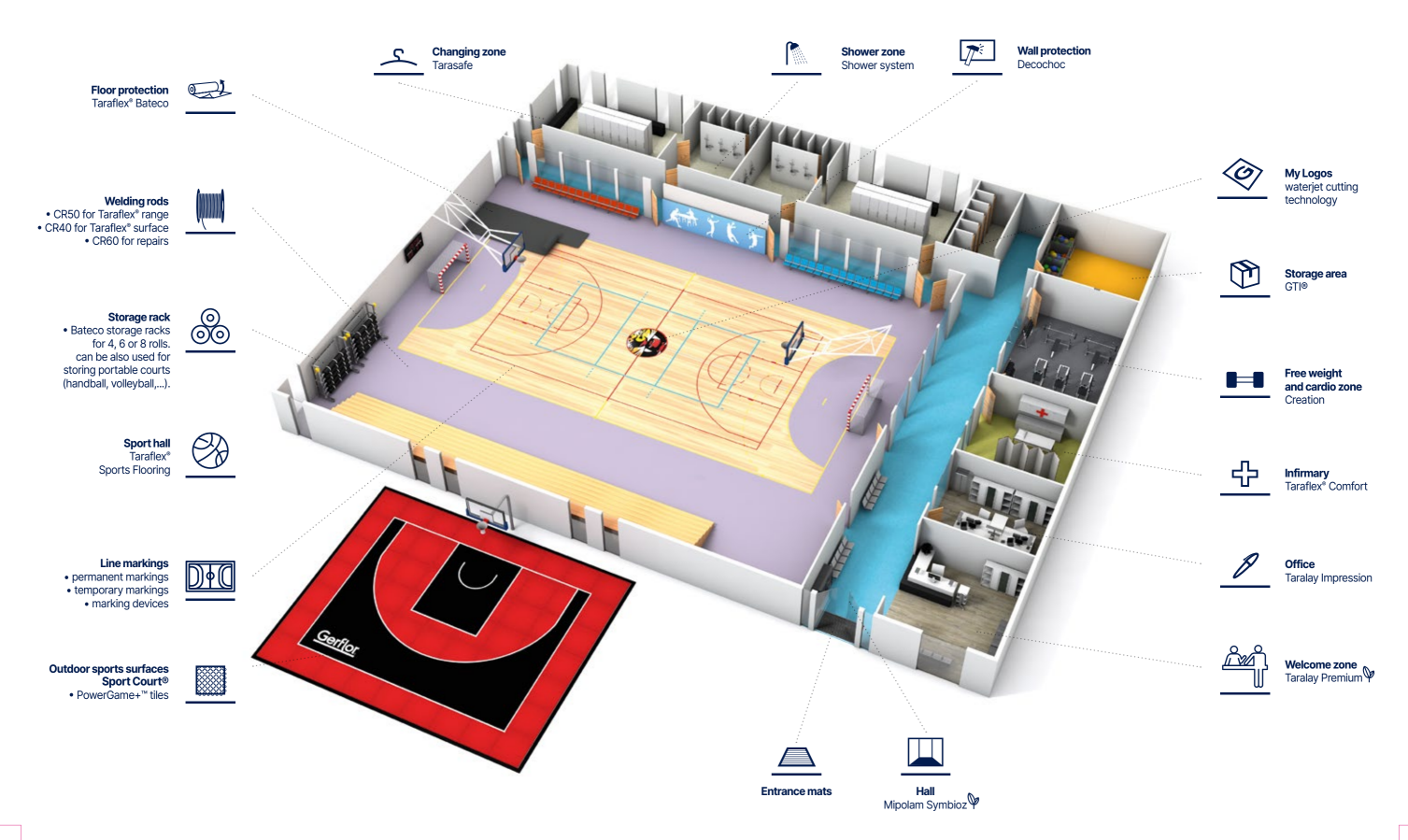
Or change the floor colours in selected pictures



Visualise your sport hall

Available on: interiordesigner.gerflor.com

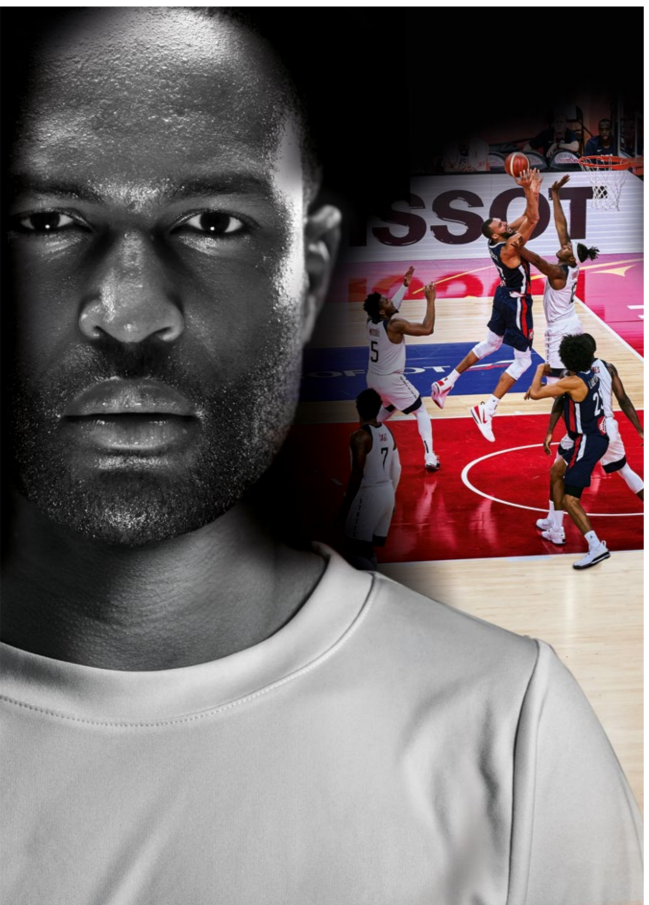
A wide range of complementary solutions



Sports Floorings

Connor Sports® **Hardwood Flooring Systems**





Where Champions Play™

Top competitions take place on Connor Sports®

BASKETBALL

- ▶ 2020 Olympic Games (Tokyo)
- ▶ 2019 FIBA World Cup (China)
- ▶ 2016 Olympic Games (Rio)
- NCAA Final Four since 2006 (USA)









Champions deserve exceptional sport surface



So we select exceptional maple lumber for them

Connor Sports® hand selects north american maple trees grown north of the 35th parallel, where the shorter growing season produces a more dense and uniform woodgrain excellent for sports flooring.



Since its establishment in 1897, the Maple Flooring Manufacturers Association (MFMA) is the authoritative source of technical and general information about maple flooring and related sports flooring systems. Connor Sports® is a charter member of the MFMA and the 1st member of that group to be certified by the Rainforest Alliance.



Connor Sports® is proud to be the only ZeroWaste company in the sports flooring industry. Recycling, avoiding waste, developing innovative technology and a strong environmental consciousness are a major part of Connor Sports® corporate policy.



Connor Sports® works with FSC (Forest Stewardship Council®). This organization oversees high conservation value forest and protects the communities and indigenous people that rely on the forest. FSC ensures that everyone delivers the most environmentally friendly product.

Champions of sport

Hardwood systems for professional teams

More than half of the teams in the NBA have purchased a Connor Sports® hardwood system:

















More information on gerflor.com

Gerflor, Where Champions Play™





Sharing more than sport!

Bring people together for unforgettable moments and lifetime memories

With our modular PowerGame+ tiles, we offer everyone the opportunity to share such memorable sport and recreational experiences.

Our premium surfaces are not only fun, great-looking and safe to play on, but they can also be easily installed in all facilities. You can be sure you're providing the ideal playing outdoor surface for every practice and ambitions, from children to champions.

Designed for multi-sports

Sport Court® surfaces are designed for a wide variety of sports. All game courts can be easily configured to accomodate basketball, futsal, handball, tennis and more, without compromising on playability or safety.

A number of temporary or permanent applications are possible, from multi-sport school facilities to multi-use game areas to all kinds of sporting events.





Event-based courts



School facilities



Multi-Use Game Areas

Sport Court® Outdoor Surfaces

They trust us

Partner of sports federations

Sport Court® surfaces are used at the highest levels of competition by leading sports federations around the world. Our courts are perfect for both temporary events and permanent installations.

















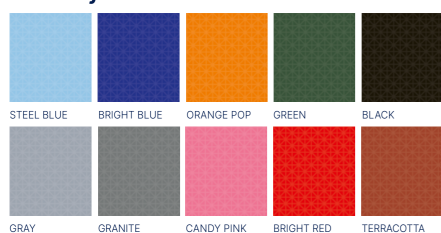




Long-lasting aesthetics

Design a court that makes an impression. With a selection of 10 faderesistant tile colours, you have more ways to customise the look of your playing surfaces to fit your requirements, whether you want a fun colourful court, or to customise it with your company's or school's colours.

Choose your colours





Optimal playability and safety

Powergame+ tiles provide exceptional protection against abrasion, head injuries and joint strain. Extensive third-party testing ensures that athletes of any age remain safe while playing and competing on Sport Court® surfaces.

Accomodate many sports with unmatched playability and safety







Powergame+ enhances game experience

- Highly versatile multisport surface
- Same dribbling response as a hardwood flooring
- Remarkably stable surface

Powergame+ provides a unique balance between safety, comfort and durability

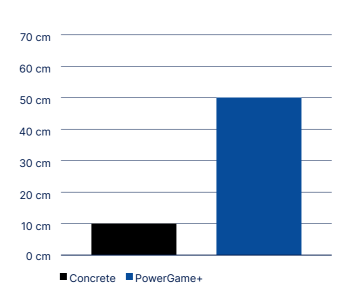
- High tile stability optimises ball rebound and game performance
- Improved water drainage enables faster drying and playability after rain
- Low skin abrasion protects players when falling without compromising on traction



Superior Impact Protection

A head impact from just 10 cm above a concrete surface can cause a concussion. Sport Court® tiles are significantly more forgiving, with PowerGame+ reducing the likelihood of a serious head injury from a fall of 50 cm

Critical Fall Height is a test used in conjunction with the European Standards EN 1177-2018, used for evaluating playground surfaces, such as sand, wood chips, resilient rubber and asphalt.



Sport Court® Outdoor Surfaces

Save time and money

Easy installation and maintenance

The simple and strong interlocking system enables the installation of a 1,000 sgm court in 4h



1,000 M2 COURT = 4H COURT | 2H GAME LINE PAINTING



WITH A 4-PERSON TEAM



The next step in multi-sports outdoor surfacing

POWER GAME+



Made in France Designed to provide the highest levels of safety and playability. PowerGame+ is the perfect choice for your facility.

Long-lasting aesthetics



UV protection

Outstanding colour durability

Durabilité et confort de jeu



Wide and deep connection loops

High stability and durability over installation and removal, safety of the players

Optimal playability

Optimal grid design

Double-grid structure for faster drying, reduced water rebound, and optimal safety



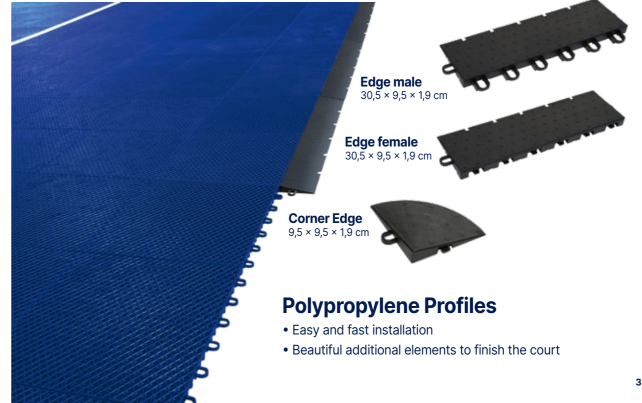
"Open Diamond" design For better drainage



Lower grid: "Saddle" Shape To prevent water retention

A greater court with finishing profiles

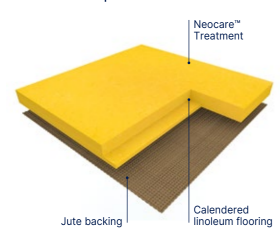
Discover our complete range of finishing profiles, adapted to every court configuration.



Colorette Sport / Linodur Sport / Marmorette Sport

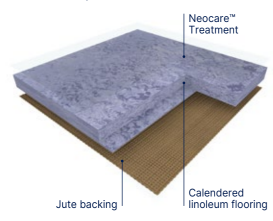


Colorette Sport



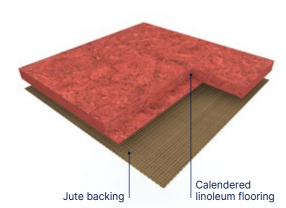
COLORETTE SPORT is a calendered linoleum compact floorcovering in sheet, 2 m wide, compatible with Gymflex II rubber underlay for a point elastic installation. Its weight is 4700 gr/sqm in 4.0 mm. It features a speckled design. It is composed of 98% natural materials (linseed oil, wood flour, resins, cork, minerals and jute fabric) among which 76% are rapidly renewable. The flooring is produced with Neocare™ solvent-free surface treatment, an exclusive photo-cured acrylate based lacquer surface treatment obtained by triple laser UV cross linking. Neocare™ offers excellent scratch resistance as well as resistance to chemicals found in aggressive environments such as bleach, hydro alcoholic solutions, Betadine and Eosin as well as markers making maintenance easier and increasing the life of the flooring. This treatment avoids performing any polishing throughout the lifetime of the product. It can however be polished following usual recommendations and according to the customer's wishes. The flooring is 100% recyclable, 100% controlled, is REACH compliant and rated Cfl-s1 for fire resistance. The product also benefits from international certifications such as Floorscore® and Blue Angel (emissions). Designed and manufactured in a sustainable way in a plant awarded with ISO 9001 (quality), ISO 14001 (environment) and ISO 50001 (energy) certifications, the flooring is certified "Cradle to Cradle Silver". Its Environmental Performance Declaration (EPD) certified by an external laboratory, indicates carbon neutrality during the first stages of its life cycle ("from cradle to gate").

Linodur Sport



LINODUR SPORT is a calendered linoleum compact floorcovering in sheet, 2 m wide, compatible with Gymflex II rubber underlay for a point elastic installation. Its weight is 4700 gr/sqm in 4.0 mm. It features a modern design with a fine grain effect. It is composed of 98% natural materials (linseed oil, wood flour, resins, minerals and jute fabric) among which 76% are rapidly renewable. The flooring is produced with Neocare™ solvent-free surface treatment, an exclusive photocured acrylate based lacquer surface treatment obtained by triple laser UV cross linking. Neocare™ offers excellent scratch resistance as well as resistance to chemicals found in aggressive environments such as bleach, hydro alcoholic solutions, Betadine and Eosin as well as markers making maintenance easier and increasing the life of the flooring. This treatment avoids performing any polishing throughout the lifetime of the product. It can however be polished following usual recommendations and according to the customer's wishes The flooring is 100% recyclable, is composed of up to 32% recycled content, 100% controlled, is REACH compliant and rated Cfl-s1 for fire resistance. The product also benefits from international certifications such as Floorscore® and Blue Angel (emissions). Designed and manufactured in a sustainable way in a plant awarded with ISO 9001 (quality), ISO 14001 (environment) and ISO 50001 (energy) certifications, the flooring is certified "Cradle to Cradle Silver". Its Environmental Performance Declaration (EPD) certified by an external laboratory, indicates carbon neutrality during the first stages of its life cycle ("from cradle to gate").

Marmorette Sport



MARMORETTE SPORT is a calendered linoleum compact floorcovering in sheet, 2 m wide. Its weight is 3800 gr/sqm in 3.2 mm. It features a marbled design. It is composed of 98% natural materials (linseed oil, wood flour, resins, minerals and jute fabric) among which 76% are rapidly renewable. The flooring is 100% recyclable, is composed of minimum 25% recycled content and up to 40% recycled content, 100% controlled, is REACH compliant and rated Cfl-s1 for fire resistance. The product also benefits from international certifications such as Floorscore® and Blue Angel (emissions). Designed and manufactured in a sustainable way in a plant awarded with ISO 9001 (quality), ISO 14001 (environment) and ISO 50001 (energy) certifications, the flooring is certified "Cradle to Cradle Silver". Its Environmental Performance Declaration (EPD) certified by an external laboratory, indicates carbon neutrality during the first stages of its life cycle ("from cradle to gate").

Colorette Sport / Linodur Sport / Marmorette Sport

| • | • |
|----|--------|
| mm | 3,2 mn |
| _ | |

| • • | | | Colorette Sport | Linodur Sport | Marmorette Sport |
|--|-------------------------------|----------------------|--|---|--|
| Description | | | | | |
| Total thickness | EN ISO 24346 | mm | 4.0 | 4.0 | 3.2 |
| Backing | - | - | Jute fabric | Jute fabric | Jute fabric |
| Weight | EN ISO 23997 | g/sqm | 4700 | 4700 | 3800 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 | 200 |
| Length of sheet | EN ISO 24341 | m | Ca. 28 | app. 28 | app. 28 |
| Material content | - | - | 98% natural materials
(bio-based & mineral),
among which 76% are
rapidly renewable, 100 %
recyclable | 98% natural materials
(bio-based & mineral),
among which 76% are
rapidly renewable,
recycled content up to
32%, 100 % recyclable | 98% natural materials (bio-
based and mineral): linseed
oil, wood flour, resins, cork,
minerals, jute fabric, among
which 76% are rapidly
renewable. 100 % recyclable
contains up to 40 % recycles |
| Classification | | | | | |
| Norm / Product specification | - | - | EN 14904 /
DIN V 18032-2
2001/04 | DIN EN 14904
DIN V 18032-2 | EN 14904 /
DIN 18032-2 |
| European classification | EN ISO 10874 | class | 23 / 34 / 43 | 23 / 34 / 43 | 23 / 34 / 43 |
| Fire rating | EN 13501-1 | class | Cfl-s1 ⁽¹⁾ | Cfl-s1 ⁽¹⁾ | Cfl-s1 ⁽¹⁾ |
| Dynamic friction coefficient | DIN V 18032-2
2001/04 | μ | 0.4 - 0.6
OK | 0.4 - 0.6
OK | 0.4 - 0.6 μ - Fulfilled |
| Sliding Coefficient | EN 13036 – 4 | - | 80 - 110
OK | 80 - 110
OK | 80-110 - Fulfilled |
| Impact sound insulation | EN ISO 717-2 | dB | 8 | 8 | 6 dB |
| Performances | | | | | |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.20 | ≤ 0.20
OK | ≤ 0.15 |
| Indentation resistance | EN 1516 | mm | ≤ 0.5
OK | ≤ 0.5
OK | - |
| Slip resistance | EN 16165 App B
(DIN 51130) | class | R10 | R10 | - |
| Colour fastness | EN ISO 105 -
B02 | degree | ≥ 6 | ≥ 6 | ≥ 6 |
| Point contact resistance | VDE 0100 | - | | | p ≥0.20 Fulfilled |
| Light reflection | DIN 5036-3 | - | ρ ≥ 0.20 OK
(except colours 1004,1080
und 1118) | ρ ≥ 0.20 OK
(except colours
1013,1024,1059,1073,1081) | - |
| Static electrical propensity | EN 1815 | kV | ≈2 | ≤ 2 | app. 2.0 |
| Castor chair test (Type W) | ISO 4918 | - | OK | OK | OK |
| Thermal resistance | EN 12667 | (m ² K)/W | 0.023 | 0.023 | 0.018 |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.17 | 0.17 | 0.17 |
| Chemical products resistance | EN ISO 26987 | class | Excellent ⁽²⁾ | Excellent ⁽²⁾ | OK |
| Impact resistance | EN1517 | N/m | ≥ 8
OK | ≥ 8
OK | - |
| Abrasive wear resistance | EN ISO 5470-1 | mg | ≤ 1000
OK | ≤ 1000
OK | - |
| Gloss level | EN ISO 2813 | - | OK | OK | - |
| Surface Treatment Anti-viral activity (Human coronavirus) after 5 h ⁽³⁾ | ISO 21702 | - | NEOCARE™ > 98.65 % virucidal activity | NEOCARE™ > 98.65 % virucidal activity | - |
| Anti-bacterial activity (E. coli –
S. aureus – MRSA)(3) | EN ISO 22196
(JIS Z 2801) | - | > 99.99% inhibits growth after 24h | > 99.99% inhibits growth after 24h | - |
| Indoor air quality (TVOC after 28 days) | EN 16516 | μg/m³ | < 30 | < 50 | - |
| | | | | | |
| Circular Economy | | | | | |

 ϵ

EN 14904: 2006











DOP numbers available from your local branch.

⁽²⁾ Resistant to non-colouring alcohol-based sanitisers, domestic chemicals and acid and alkaline solutions for short periods.

⁽³⁾ The implementation of an effective cleaning method is the best defence against infection.

Linoleum Sports Floorings

Linodur Sport



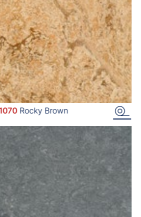
Marmorette Sport



1053 Ice Grey



1050 Quartz Grey





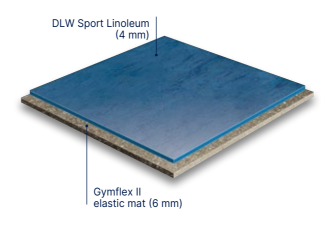




Colorette Sport



Linogym II - 10 mm



Ideally suited for kindergardens. With a 26% impact absorption rate, LINOGYM II SYSTEM provides outstanding cushioning qualities.

THE LINOGYM II SYSTEM – point-elastic flooring!

LINOGYM II SYSTEM brings together the best of Sport Linoleum and elastic matting. It consists of the 6 mm elastic matting Gymflex II on which a 4 mm Sports Linoleum (Linodur or Colorette) will be installed. With a 26% impact absorption rate, LINOGYM II SYSTEM provides outstanding cushioning qualities. The elastic matting is made of PUR foam, rubber powder and binder.

Powershock Fitness Rubber Solutions



High impact rubber solutions for fitness

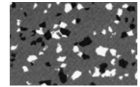
Powershock 80

Cardio & Free-weight zone

POWERSHOCK 80 is:

- ✓ Highly durable
- ✓ Easy to clean and maintain
- ✓ Highly resistant to static loads and to dumbbells thanks to the vulcanization process of this 8 mm vulcanized rubber

Vulcanized rubber is a chemical process through high pressure and temperature enables the sulfur atoms to form links and bridges between long chains of rubber molecules. This increases the overall strength and durability of the rubber.

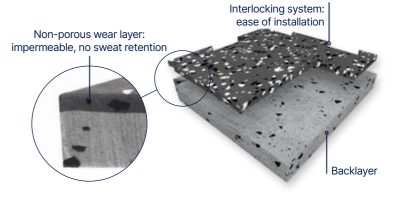


Dark Grey



Black

8 mm Interlocking tiles with



Accessories (available from Romus)







Multilevel coverstrip Unit: 2,7 lm

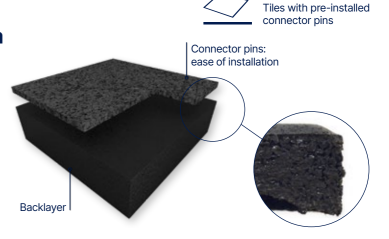
Powershock 300

Crossfit & Heavy-weight area

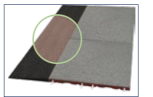
POWERSHOCK 300

avoids deep-impact damage while providing an outstanding sound deadening, as well as:

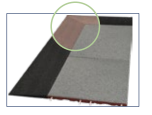
- ✓ high shock absorption
- ✓ Sound insulation of 24 dB
- ✓ great protection of the subfloor being a 30 mm high impact rubber.



Accessories



Ramp edge rubber 30 mm



Corner ramp edge rubber 30 mm 2 units (1000 x 250 mm)

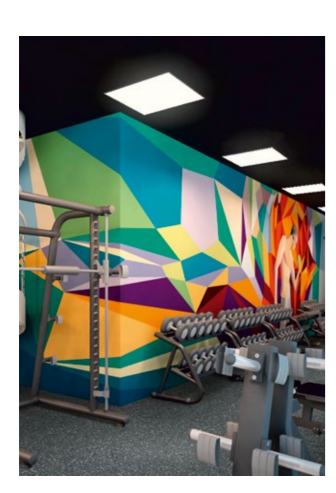


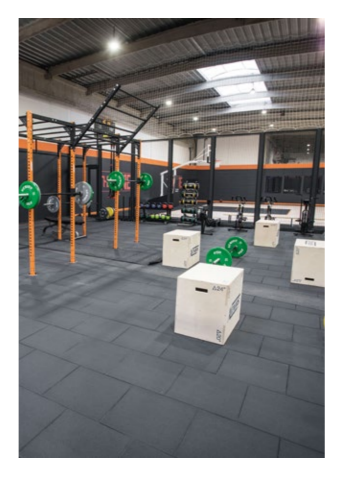
Dark Grey

Powershock Fitness Rubber Solutions

Technical Data

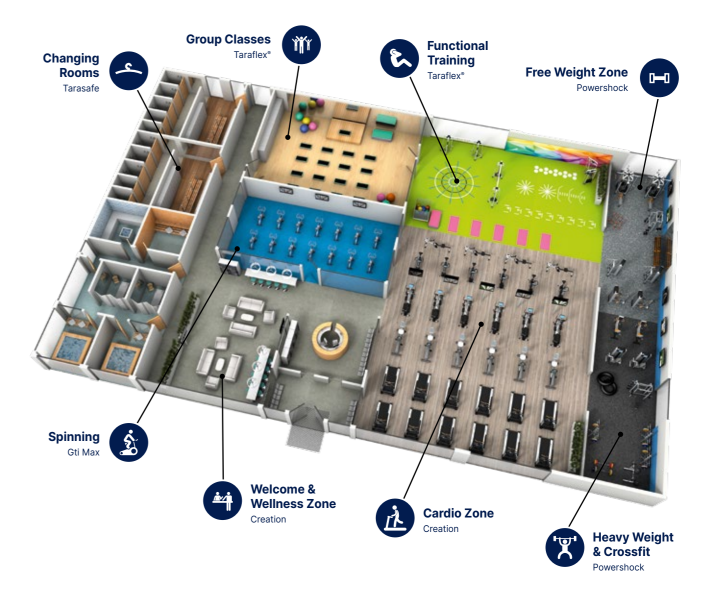
| | | | Powershock | | |
|----------------------------------|--------------------|---------|--------------------|--------------------------------|--|
| | | - | 300
Crossfit & | 80
Cardio & | |
| | | | heavy-weight area | free-weight area | |
| Description | | | | | |
| Thickness | NF EN ISO 24346 | mm | 30 (± 2) | 8 | |
| Weight | NF EN ISO 23997 | kg/tile | 6,8 (±0,2) | 11,9 | |
| Size | NF EN ISO 24342 | mm | 500 × 500 (±0,8 %) | 980 × 980
(incl. dovetails) | |
| Classification | | | | | |
| Fire resistance | EN 13501-1 | class | Cfl,s1 | Bfl,s1 | |
| VOC | ISO 16000-6 | class | A+ | A+ | |
| Performance | | | | | |
| Dimensional stability | NF EN ISO 23999 | % | < 0,1 | < 0,3 | |
| Abrasion | EN ISO 5470-1 | g | 1,5 | < 0,5 | |
| Light resistance | EN ISO 20105 - B02 | level | 3 | 4 | |
| Indentation resistance | EN 1516 | mm | 0,12 | < 0,1 | |
| Slip resistance in dry condition | EN 13036-4 | unit | 80-110 | 80-110 | |
| Sound insulation | EN ISO 717/2 | dB | 24 | 13 | |
| Hardness shore A | Int. | - | 60 | > 75 | |





Our solutions for your fitness center

Each zone in your club has different constraints and requirements; we have solutions for each one of them.









Functional Training



Spinning Zone





Weightlifting Zone

Cardio Zone

Group Classes

370



pages 372-401

374. Finishes

388. Technical Solutions

396. Sports Finishes

Specifications

pages 402-409

375. Skirting and coving solutions

380. Stair solutions

Profile solutions 382.

Welding solutions

386. Entrance solutions

FOCUS

Gerflor provides a complete range of solutions including skirting, stairs, profiles and welds.

Finishes

Skirting and coving solutions



Flexible full cove former



Full cove former Clip system



Capping strip



Capping strip -Clip system



PVC Cove former



Design skirting (MDF)



Design skirting (PVC)

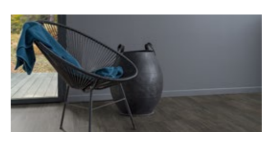


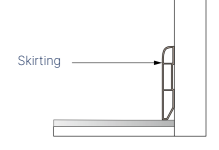
Semi-rigid skirting

There are two ways of finishing the junction between the floor and wall:

1 Installing the PVC covering up to the edge of the wall and using a skirting insert.

This is cost effective and time saving.

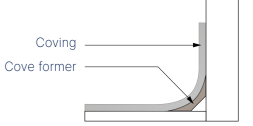




2 Making a cove.

This solution makes it easier to clean inside angles and edges. It gives a waterproof connection wall/floor covering.





376

Coving solutions

PVC CAPPING STRIPS PVC CAPPING STRIPS FLEXIBLE FULL COVE FULL COVE FORMER P1509 / P769 **CAPPING STRIPS** CAPPING STRIP CLIP PVC COVE **CLIP-SYSTEM** SYSTEM FORMER Finishes that Rigid capping strip PVC profile combining PVC profile combining Rigid clipped finishing with flexible lip This accessory can be welded allows the floor-wall the cover former and the cover former and to the floor Do not use in profile with 2 flexible the capping strip into a the capping strip into a covering. commercial cove to be formed single product. single product.) ▶ Do not use in kitchens and Capping strip that Description Adapted to Adapted to the commercial covers the skirting showers the hospital hospital sector and kitchens and sector and any any room requiring a showers room requiring a waterproof skirting. waterproof skirting 0488 0487 0496 0493 0491 0486 4011 - 4012 - 4014 6512 4203 0660 6281 0660 6281 9301 0822 Maximum floor covering thickness Maximum floor covering thickness 4 mm ▶ P769: Adapted to 2 mm floors Maximum covering thickness: 4 mm ► Maximum floor covering thickness: 4 mm Its rounded shape makes it easier to clean Guarantees watertightness ▶ P1509: Adapted to 2.2 mm floors ▶ Hygienic ▶Good watertightseal for finishing floor-wall the floor-wall junction. Propose une meilleure Guarantees watertightness · Quick & easy to install thanks to the capping • Easy to install coves and floor-wall systems notably in esthétique Quick to install strips with clip industrial kitchens Gives a better look • Easy to install thanks to the clip system · Limits the risk of piercing the floor covering Prevents accumulation of dirt and bacteria **-5**¬ 4011 P1509 P769 0496 0493 Benefits 4012 100 100 30 4014 32 38 ___30--26-**└**8,2^{_} **Packaging Packaging** Packaging **Packaging Packaging Packaging Packaging** 20 × 3 lm strips 30×3 lm strips 2 rolls of 25 lm 15 × 3 lm strips 20 × 3 lm strips 30×2 lm strips 15 × 3 lm strips • Heat the skirting with a heat gun in order to • Heat the skirting with a heat gun in order to • Heat the profile with a heat gun (temperature • May also be used as a floor • Slightly heat the strip if it whitens once • Use a mitre shear for a perfect cut match the shape of the wall match the shape of the wall stopping profile about 150°C) for the installation of the installed • Use either a double bonding adhesive, • Use either a double bonding adhesive, Weld with SG916 • Use a miter shear for a perfect cut external corners a dispersion contact adhesive or a double a dispersion contact adhesive or a double • Use either a double bonding • Use either a double bonding adhesive, • Use a miter shear for a perfect cut sided tape compatible with the PVC skirting sided tape compatible with the PVC skirting adhesive, a dispersion contact a dispersion contact adhesive or a • Use SG916 for a perfect finish of the internal adhesive or a two-side adhesive double sided tape compatible with the compatible with the PVC skirting PVC skirting • Slighthy heat the profile if it whitens once installed • Use either a double bonding adhesive, a Colours and images are not contractual. dispersion contact adhesive or a double sided tape compatible with the PVC skirting

DESIGN SKIRTING (PVC)

PVC DESIGN SKIRTING ENDCAP

Skirtings

378

GLUE DOWN SKIRTING (PVC) ENDCAP (PVC) SKIRTING (MDF) VYNAFLEX Or Vinyl Design Skirting for a perfect finish of These caps allow to cover PVC Design MDF Design Skirting for a Semi-rigid PVC skirting to be perfect finish placed on the wall of Gerflor floorcoverings. Gerflor floorcoverings. Skirting side. 100% watertight, it could be installed in all Description environment. 6086 5947 6087 60 mm: 0658 / 80 mm: 0659 / 100 mm: 0661 Anthracite grey → Thin and discrete, it ensures an elegant finish and hides ▶ PVC cap, aluminum color, fits all our PVC Design Skirtings · Available in all designs of Creation 30, Solid colour Creation 55, Top Silence and Rigid collection Some Creation 70 designs are available the dilatation gaps • Designs of the Creation 30, Creation 55 and Rigid 30 ▶ Resistant to washing waters · Can be used for one side of the skirting or the other collections are available It ensures an elegant finish and hides the Some Creation 70 designs are available dilatation gaps The skirting is also available in a paintable white version • The skirting is also available in a paintable 0661 white version 0659 5947 0658 Benefits 100 12 mm 80 60 mm 60 **5948** 20 mm 60 mm 13 mm -13,5⁻ **Packaging** 5947: 5 × 2.2 m Packaging 0658 / 0661: 25 format (3lm) 10 mm **Packaging** 5948: 1 box of 30 clips 0659: 32 format (3lm) 6 × 2 m Bag of 10 reversible caps • Use a wood saw with fine teeth • Cut one end, glue it, press it • Use a wood saw with fine teeth • Use skirting corner Cutter to handle internal • Use a mitre box for the corner Use a mitre box for the corner and external angles Do not srew or nail • For more information contact the customer service • Use either a double bonding adhesive, a dispersion contact • For more information contact the customer service adhesive or a double sided tape compatible with the PVC skirting • Apply an adhesion primer if the sub-floor is porous Colours and images are not contractual.

PVC CAPPING STRIPS

PVC CAPPING STRIPS

Stair solutions

Gerflor has developed 2 solutions for installing a Vinyl floor on stairs to complement its range of floors:

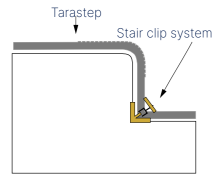
1 Tarastep

- Install the base of the finishing clip onto the flat angle of the stair
- Install the Tarastep
- Clip the stair clip system

Adapted to rounded stair nosing.

Mill the angle for straight stair nosing.

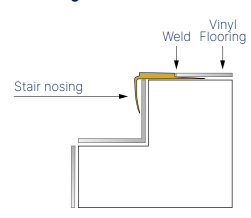
For bird's beak stair nosing,
fill the void beforehand.



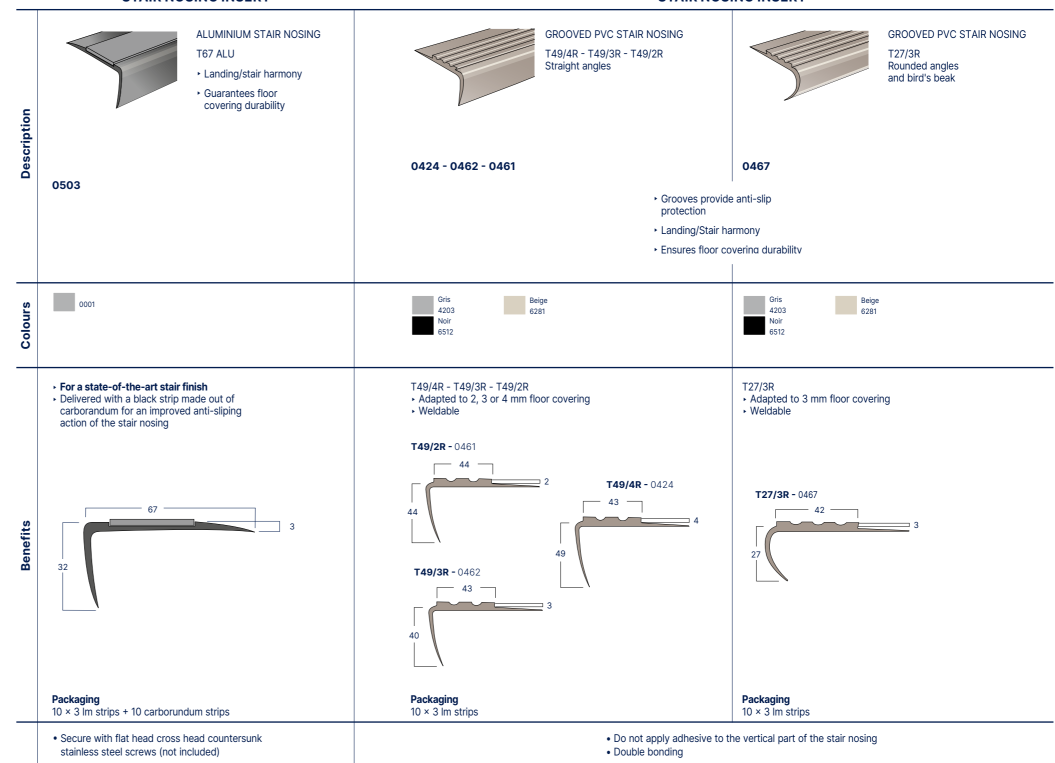
2 Stair nosing insert

- Install the vinyl flooring and the stair nosing by starting at the bottom of the stair
- Install the riser
- Install the stair nosing
- · Install the flat of the stair
- Weld

Adapted to straight stair nosing, rounded stair nosing and bird's beak stair nosing.



STAIR NOSING INSERT STAIR NOSING INSERT



Colours and images are not contractual.

Profile solutions

Our profiles provide solutions to several problems concerning links between floors, walls or bare spots depending on the flooring thickness and technical requirements.





Diminishing profile

Connection profile







Aluminium coverstrip

Ramp edges

Aluminium profiles

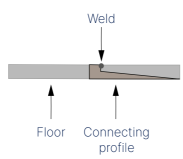
They in particular, allow two types of connections to be dealt with:



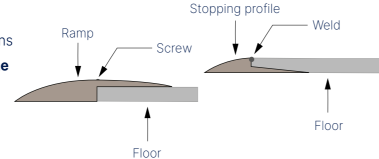
The connections between two floor coverings

- Floor/Floor
- Floor/wall

Allow the link between two floor coverings with different thicknesses.







PVC profiles

FLOOR TO WALL CONNECTING PROFILE FLOOR TO FLOOR CONNECTING PROFILE **RAMP EDGES** DIMINISHING P1509 P769 PROFILE Connect other ▶ These Coving/wall products surfaces and covering allow the link vinyl floors connection between two-floor Used in Description coverings to laboratories, be made hospital shower systems, commercial kitchens 0490 0496 0493 Makes it easier to link the floor covering → Junction between two floors of 2.2 mm ► Floor covering **welding** system and wall and 5 mm Suitable for 2 mm floors • Hygienic. Avoids bacteria accumulation Floor covering can be welded to profile to Ensures watertight seal • Prevents the floor covering from create a watertight seal Can also be used as a capping strip tearing, improves durability and ensures · Can also be used as a finishing profile watertightness 25 Packaging 2 rolls of 25 lm **Packaging Packaging** 30×3 lm strips 2 rolls de 25 lm • Bonding with acrylic adhesive • Polychloroprene double bonding • Double bonding Tips

Colours and images are not contractual.

Aluminium Ramp Edges

SCREWED LOOSELAY ALUMINIUM RAMP ALUMINIUM **ALUMINIUM** PVC RAMP CORNER 6 MM 5-6 MM 5-6 MM · Access ramps resistant to high traffic and humidity Description 0504 0505 1513 0500 · Access ramps resistant to high traffic and humidity 0001 0002 Product suitable for floor coverings of: Smooth shape for more utilisation comfort • Product suitable for floor coverings of 6mm Connectors for a perfect connection of 2 ▶ 2-3 mm (Creation 70, Creation 55, • Easy to install & and no floor damage : time **Creation 30, ...)** Pre-assembled corners for an easier saving installation and a perfect finish Unbreakable & less scratches: fewer Products suitable for floor coverings of: replacing costs ▶ 5-6 mm (Attraction®, GTI® MAX, Creation • Easy to cut 70 Clic, Creation 55 Solid Clic, Creation 30 Solid Clic, ...) 5,2 8,4 26,5 -0505 1513 110 90°±2° 0500 0504 **Packaging Packaging** 10 × 3 lm ramps 5 × 3 lm ramps (0505) / 4 corners (1513) 8 lengths x 2 lm / box • Delivered with fixation kit • Looselay installation without damaging the subfloor (looselay ramp) • Screwing of the ramp to the floor with flat cross head countersunk stainless steel screws (Aluminium ramp 5-6 mm and aluminium corner)

Welding solutions

HOT WELD

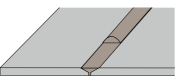
Description

WELDING RODS

- This is used for all types of PVC floors, for coving sport floors
- Ensures a complete watertight seal

Gerflor has a large range of rods available

Ø 4 mm / Ø 4.1 mm / Ø 5 mm / Ø 6 mm



The welding rod is placed in the chamfer between two floor coverings. When heated, it melts and fills the entire space to ensure complete watertight seal.

WELDING ROD AND FLOORING MATCHING TOOL http://www.gerflor.com/ servicesprofessionals/welding-rodsmatching.html

Product suitable for floor coverings of:

- CR40: Floor/floor weld Code 0585
- CR50: Welding of sport floors Code H209

Specific weld rods

- CR50: Weld, Tarasafe Plus, floor repairs on special order Code H009
- CA72: Triangular rod for commercial kitchen floor to base welding Code H007
- CR60: Welding of sport floors, repair on special order Code H011
- BBR40: 100% Bio-based plasticizer rod for Mipolam Symbioz
- ► MCR40: Multicolor rod for Mipolam Accord & Affinity Code H058

Packaging CR40, BBR40, CR50, CA72: 100 lm. coil CR60: 60 lm. coil MCR40: 50 lm. coil

Please contact us for further information on weld rods

- For a better weld the correct grooving should be performed.
- Use an adapted nozzle (Ultra Speed Nozzle).

Tips

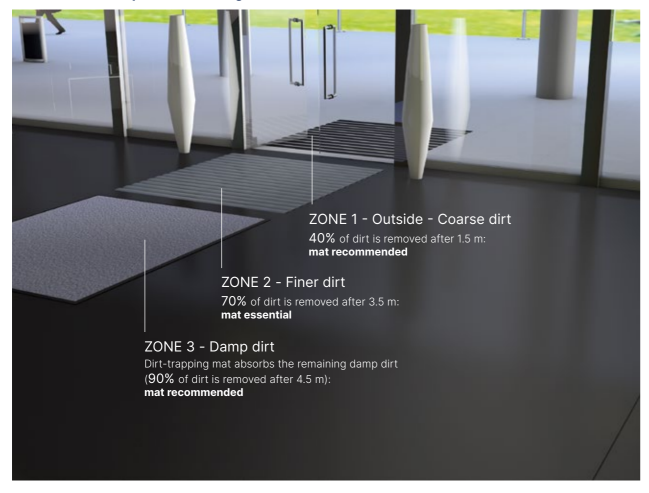
Colours and images are not contractual.

Welding rod

Entrance Solutions

Three cleaning zones to be covered at the entrance to a building

Each zone has a specific "cleaning" role:







Ribbed Rubber Insert

| Romat
Frequent traffic (500 p/day) | *** |
|--|------|
| Romat GT
Heavy traffic (500 to 2,000 p/day) | **** |

Reversible

Intensive traffic (> 2,000 p/day)

Zone 2



Textile Insert

| Romat
Frequent traffic (500 p/day) | 쐤 |
|--|------|
| Romat GT
Heavy traffic (500 to 2,000 p/day) | **** |

Rubber Grate Insert

Romat reverse Intensive traffic (> 2,000 p/day)

Zone 3

Dirt-Trapping Mat

Frequent traffic (500 p/day)

Heavy traffic (> 500 p/day)

Entrance Mats

- Eliminate dust, moisture and other residue from visitors' feet as efficiently as possible at the entrance of a building.
- Prevent premature soiling and wear of floor coverings.

LOOSELAY ROMAT GT - INSERT KIT_



Ref. 1719 - 1.5 × 1 m

For pedestrian traffic only.
Entrance mat affording floors of buildings efficient and sustainable protection from pedestrian traffic by forming a barrier to outside dirt. Thanks to its loose-lay installation, the mat can be installed without damaging the surface. Adapted for an important pedestrian traffic (up to 2000 people per day).

This kit contains:

- ▶1 mat
- ▶ 4 frames composed of 4 lower and 4 upper profiles
- ▶ 4 external pre-assembled corners
- ▶60 5-7 screws
- ▶1 Installation guideline

KIT ESPLANADE 9000



Ref. 1700 - 1.5 × 1.5 m

Kit for the incrustation of an ESPLANADE 9000 mat in an area covered with Attraction®, GTI®, Creation 55 Solid Clic, Creation 70 Clic. The closed conception of the mat enable to scratch the underside of shoes and increase the durability of the floors. It resists to intense pedestian traffic (up to 5000/day) and to mecanial traffic.

▶ Packaging: 2.5 sqm kit: 3 mats modules, 4 upper and 4 lower profiles, screws.

389. Accessibility

390. LVT Underlayers

392. Specific products

393. Isolating membranes393. ESD copper strip

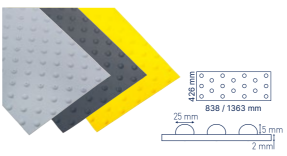
394. Adhesives and tapes

Technical Solutions

Accessibility

warning surfaces

ALERTILE, SELF-ADHESIVE OR WELDABLE TACTILE SLAB



Dimensions: 426 × 1363 mm / 426 × 838 mm Packaging: 8 units per box (838 mm) 4 units per box (1363 mm) Codes: 059B (838 mm) / 059A (1363 mm)



Packaging: Kit of 198 studs (6 planks de 33 studs) approx. 1.3 m x 0.4 m Codes: 059C (Grey, Black) - 059D (Alu)

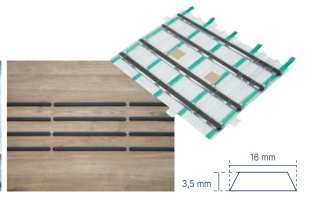


GUIDING

EASYGUIDE, THE SELF-ADHESIVE SOLUTION FOR GUIDING







Packaging: Box of 6 slabs 300 \times 220 mm (4 bars/slab) for 1.8 m of guideline Code E219



SIGNAGE

Personalised cut-to-size system





FOCUS

Gerflor offers a full range of technical solutions such as the shower system, copper strips, adhesives or tools in order to provide all the technical requirements on site.

LVT Underlayers

CREATION 30/40/55 SOLID CLIC & CREATION 70 CLIC CREATION 40/55 SOLID CLIC - HOME CLIC CREATION 70 CLIC + 30/40/55 SOLID CLIC **CREATION 30/40/55** GERFLOR ACOUSTIC 15 DB GERFLOR SILENCE PLUS 19 DB GERFLOR ACOUSTIC PLUS 19 DB GERFLOR SMART FIX 16 DB • Sound absorption underlay in roll ► Underlay with self-adhesive surface • Sound absorption underlay in roll Sound absorption underlay in accordion ► Sound absorption underlay in roll ► Reduces impact noise up to 19 dB • For a loose lay installation of LVT dry back. ► Reduces impact noise up to 15 dB • Reduces impact noise up to 19 dB • Adapted to the same traffic than the LVT but semi-industrial • Adapted to the same traffic than the LVT but semi-industrial • Adapted to the same traffic than the LVT but semi-industrial ► Reduces impact noise up to 16 dB Adapted to the same traffic than the LVT but or industrial application or industrial application or industrial application → Thickness: **0.93 mm** Thickness: 1.5 mm Thickness: 1.2 mm semi-industrial or industrial application ► Thickness: 2 mm **Packaging** 1798 - 1 × 15 lm = 15 sqm **Packaging** 5949 - 1.18 × 8.5 lm = 10 sqm **Packaging** 704 - 0,98 × 15,3 lm = 15 sqm Packaging 1 × 7.5 lm = 7.5 sqm • Underlay is rolled on reverse • Fleece side: on the subfloor Printed side on top Unroll the underlay • Refer to technical installation guidelines to check the approved Refer to technical installation guidelines to check the approved • Refer to technical installation guidelines to check the approved • Adhesived side: under the LVT products products • Refer to technical installation guidelines to check the approved products products

Specific Products

Gerflor offers a set of products providing solutions to specific problems such as accessibility, insulation, maintenance of floors and electrical conductivity of our floors.





ISOLATING MEMBRANES

ESD COPPER STRIP



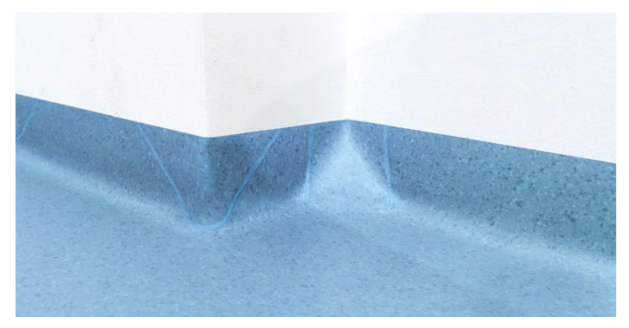












CLEAN CORNER SYSTEM FOR ALL GERFLOR FLOORS

ISOLSPORT TARAFOAM COPPER STRIP 0829 0002 997C 6792 0586 0001 VINYL ISOLATING MEMBRANE COMFORT VERSION ESD COPPER STRIP OF THE SHOWER SYSTEM Specially designed for sports Copper strip enabling earthing For installation on concrete subfloors Provides acoustic · Vinyl isolating membrane, ► For electro-conductive floor coverings such as Elegance EL5, Technic EL5, GTI° EL5, double side on non woven insulation for the shower glass fibre with backing system (15 dB) and comfort design made up of Affinity EL7, Robust EL7 under foot. ▶ Width 10 mm, thickness 3-branch star foam pads. → Thickness: 2 mm Its design enables loose 0.08 mm laying on sensitive subfloors (risks of humidity, coated, etc.) when it is associated with a Taraflex® sporting floor. The raised effect allows humidity to circulate. ► Thickness: 1.7 mm Packaging 1 × 45 lm roll Packaging Roll of 2 m x 20 lm - 40 m² Packaging 1 × 200 lm roll • Levels out around the edge of • Prevent discontinuity between · Bond well at doors with the angles by folding it back onto itself PU adhesive to prevent the room delamination. Acrylic bonding • Keep the raised surface, floor • Edge to edge installation side, on the periphery • Edge to edge installation Colours and images are not contractual.

Adhesives and Tapes

394

Gerflor has developed specific bonding solutions to make it easier to install its products.

| | ADHESIVES | HOOK & LOOP AND DOUBLE SIDED TAPE FOR TEXTILE BACKING | hop Holding Tape New | NON-MIGRATING D | DOUBLE SIDED TAPES |
|-------------|---|---|---|---|---|
| Description | OSEC 0083 Specially designed for sports Only for Dry Tex™ System (bonding of Taraflex sport floors with non-woven backing) | D75 0534 0001 | hop HOLDING TAPE 059E0001 | FIX&FREE 100 058U 0001 | FIX&FREE 740 058W 0001 |
| Benefits | Bonding on new and old humid concrete subfloor Mono component PU adhesive, reactive to humidity which enables the DTX material to be fully bonded in humid environment (no restriction of humidity levels with the exception of surface water) Consumption: 400 to 450 g/m² | D75 enables installation of vinyl floor coverings with textile backing on the perimeter and under joints. Time saving and cleanliness by comparison with a bonded system. No gumming time and no smell. | Preinforced tape: durable Easy to position No transfer to surface underneath Easy to remove without damaging the support Makes welding easier | New double-sided tapes in order to install and the subfloor. This is particularly useful for "epof subfloor containing asbestos. Fix&Free 100 is suitable for textile backing flo Fix&Free 740 is suitable for Creation Clic and Time saving and cleanliness by comparison we No gumming time and no smell. | GTI [®] . |
| Tips | Packaging 15 kg bucket • To be applied with ergonomic trowel for rigid adhesive and B1 blade | Packaging 1 × 25 lm roll | Packaging
1 × 50 lm roll | Packaging
1 × 50 lm roll | Packaging 1 × 25 lm roll Colours and images are not contractual. |

Sports Finishes

397. Marking

398. Specific Products

400. Adhesives and Tapes

401. Tools - Sport



Sports Finishes

Marking

PERMANENT GAME LINES (PAINT)



| Description | Article code | Components |
|------------------------|--------------|--|
| KIT TLD AQUA BASKET | 085V0001 | 4 red paint's can, 4 hardener's can,
9 adhesive tapes and 1 roller |
| KIT TLD AQUA BADMINTON | 085W0001 | 3 black paint's can, 3 hardener's can,
7 adhesive tapes and 1 roller |
| KIT TLD AQUA TENNIS | 085X0001 | 3 white paint's can, 3 hardener's can, 7 adhesive tapes and 1 roller |
| KIT TLD AQUA HANDBALL | 085Y0001 | 4 yellow paint's can, 4 hardener's can,
9 adhesive tapes and 1 roller |
| KIT TLD AQUA VOLLEY | 085Z0001 | 2 blue paint's can, 2 hardener's can,
3 adhesive tapes and 1 roller |

TEMPORARY GAME LINES (TAPE)

| Description | Article code | Use |
|---------------------|--------------|---------------------------------|
| 3M TAPES BLACK (**) | H1970002 | For game lines |
| 3M TAPES WHITE (**) | H1970004 (*) | For game lines - White = Tennis |
| 3M TAPES RED (**) | H1970005 | For game lines - Red = Basket |
| 3M TAPES BLUE (**) | H1970006 | For game lines - Blue = Volley |

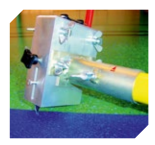
GAME LINE EQUIPMENT (PERMANENT & TEMPORARY)

| Description | Article code | Use |
|---|--------------|---|
| GAME LINE MARKING DEVICE | 087W0001 | Circular line marking of up 9 m radius can be achieved with this device. COMPONENTS |
| GAME LINE MARKING
DEVICE AND CIRCLE CUTTER | 087X0001 | Marking head with 50 mm adhesive marking tape Marking head with 19 mm protective tape Extension poles Pole-connections Centre-part with 2 suctions cups Sheet metal guides for straight lines Transporting case ABS Case for extension poles Circle cutter (optional for only 087X0001) |

(*) White color can be used for any other monosport court. (**) To be installed on Taraflex® Range except on portable embossing.



Game Line Marking Device



Circle Cutter

FOCUS

We provide finishing solutions suitable for sports floor coverings such as permanent or temporary line marking solutions.

Sports Finishes

Specific Products / Isolating membrane & cleaning detergents

Specific Products / Cleaning detergents

| _ | BATECO | SPORT FLOOR MAINTENANCE | SPORT FLOOR MAINTENANCE | PROTECSOL® FLOOR MAINTENANCE |
|-------------|--|--|---|---|
| Description | H3756801 (customized lengths) HM126801 (standard lengths at 20 lm) HM066801 (standard lengths at 30 lm) PROTECTIVE SURFACE Specially designed for sports Suitable for gymnasium / reception hall versatility | O85P 0001 TRACIFLEX Multipurpose detergent for cleaning the vinyl sport floors (shoe marks and contact marks) Also suitable for floors which are difficult to clean For daily or weekly maintenance | O85E 0001 TANEX TROPHY Multipurpose detergent for cleaning the vinyl sport floors (shoe marks and contact marks) Also suitable for floors which are difficult to clean For weekly maintenance | 085A 0010 SPRAY TARACLEAN Spray cleaner to remove occasional and tough stains, notably resin marks |
| Benefits | Protective surface made from black calendered and grained plasticised vinyl. Taraflex Bateco is especially designed to protect sport floors in the event of non-sports use of the room. It prevents marking by chairs, tables, heels on the sport floor. Thickness: 1.5 mm | Removes resin from Handball courts Recommended in sport room | • For all sport floors | Suited to all types of floors treated with Protecsol® Easy and quick to use |
| | Packaging 1 × 20 lm roll / 1 × 30 lm roll | Packaging
1 I can | Packaging 2 cans of 5 L, for a total of 10 L | Packaging
unit |
| Tips | Edge to edge installation Strips can be secured with single-sided adhesive tape AT7 | Traciflex may be sprayed on stubborn stains | | Colours and images are not contractual. |

Sports Finishes

400

Adhesives and Tapes

DOUBLE SIDED TAPES FOR SPORT FLOORS



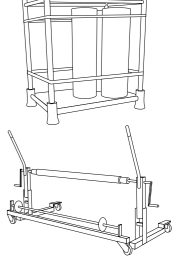
Refer to the product glossary for information on colours and packaging

Tools - Sport

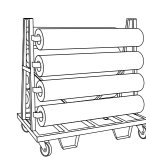
STORAGE EQUIPMENT

| Description | Article Code | Use | |
|---|--------------|-----------------------------------|--|
| NAIROD PALLET
(brand new) | 087Q0057 | For transportation and storage | |
| NAIROD PALLET
(2 nd hand) | 087Q0057 | of mobile court (160 × 120 × 180) | |

| Description | Article Code | Use | |
|------------------------------------|--------------|--|--|
| SERVING TROLLEY
Portable floors | 088H0001 | To wind and unwind Bateco or portable floors | |
| SERVING TROLLEY Bateco | 088F0001 | | |



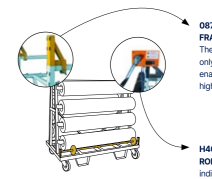
| Description | Article Code | Use |
|------------------------------------|--------------|---|
| STORAGE RACK FOR 4 ROLLS
DPP4 | 087E0039 | For BATECO storage |
| STORAGE RACK FOR 4 ROLLS
DPP4 | 088N0001 | For portable floors |
| STORAGE RACK FOR 6 ROLLS DPP6 | 08800001 | For BATECO storage |
| STORAGE RACK FOR 6 ROLLS DPP6 | 088K0001 | For portable floors |
| STORAGE RACK FOR 8 ROLLS DPP8 | 087B0037 | For BATECO storage |
| STORAGE RACK FOR 8 ROLLS DPP8 | 088S0001 | For portable floors |
| STORAGE RACK FOR 10 ROLLS
DPP10 | 088J0001 | For BATECO storage: Must be ordered with a frame extension pair |
| STATIC WALL STORAGE RACK | 088E0001 | |





ACCESSORIES

| Description | Article code | Use |
|-------------------------------|--------------|--|
| MOTORISED
UNWINDING
KIT | 088G0001 | Motorised system to easily wind and unwind Bateco or sports floors |
| HOLDING
STRAP | H2950001 | Holding strap
to prevent roll unwinding
Use 2 for a 1.5m roll. |



087G0042 FRAME EXTENSION PAIR:

The frame extension pair is only to support the roll holst. It enables the lifting of rolls to the highest position on roll stands.

H4000012 ROLL HOIST PAIR:

indispensable device for easy upload or download of rolls.



Specifications

pages 402-409

404. Gerflor specifications

Gerflor Specifications

Healthcare - Hospital - Clinic - Retirement Home Office - Administration

| 1 | Mip
Homog | olam
eneous | Prem | nium | | - | Taralay | ayered | | | | | Tech | nnical T | iles | | | | Creat | tion LVT | | | | | Techni | ical Sol | utions | | Safety Flooring | | | ng DLW L | | | |
|-------------------------------|----------------------------------|----------------------------|---|--|------------------|--|----------|--|-------------------------|-------------|--------------|-------------|----------------------|----------|-------------|--------|-------------------------------|----------|----------------|--------------|---------------------|-------------|-------------|-------------|-------------|--|---------------|---------------|-------------------------------------|---|-------------------|-----------------------|------------------|-------------------|---------------------------------|
| 22 | Compact | Compact | Acoustic | Compact | | Textile backing | Acoustic | Compact | | Compact | Acoustic | | | Comp | pact Comp | pact | | Acoustic | | | Compact | | Compact | Compact | | Acou | ustic Comp | pact | Compact | | Compact | | Compact | Acoustic | O |
| | Homogeneous Flooring (Evercare") | Homogeneous Flooring (PUR) | Premium Comfort /
Taralay Millenium Acoustic | Premium Compact /
Taralay Millenium Compact | Taralay Libertex | Taralay Impression Acoustic /
Taralay Impression Hop Acoustic | | Taralay Impression Compact /
Taralay Impression Hop Compact | Taralay Initial Compact | Nerok 55/70 | Tarastep Pro | Attraction® | GTI® Max / GTI® Pure | GTI EL5 | Design Tile | R-Tile | Creation 55 Looselay Acoustic | | Creation Saga² | Creation Zen | Creation 70 Connect | Creation 70 | Creation 55 | Creation 40 | Creation 30 | EL5/EL7 solutions
(Static control flooring) | Shower system | Wall covering | arasafe Ultra H2O et
arasafe H20 | Tarasafe Ultra / Design
(SparClean®) | Tarasafe Standard | Tarasafe Plus / Super | Linoleum Compact | Linoleum Acoustic | Linoleum
Technical Solutions |
| HEALTHCARE - HOSPITA | | | шн | шн | <u> </u> | FF | - | | - | | - | 4 | U | O | | ш. | | | 0 | 0 | | | | O | 0 | ше | 0) | > | | F | <u> </u> | | | | <u> </u> |
| Reception | • | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | • | • | | | | |
| Corridors | • | | • | | | | | | | | \dashv | | | | | | | | | | | | | | | | | • | | | | | | | |
| Waiting room | • | | • | • | | • | | • | • | | | | | | | | | | | • | | | | | | | | | | | | | | | |
| Bedroom | • | | • | | | • | | • | • | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bathroom - Toilets | | | | | | | | | | | | | | | | | | | | | | | | | | | • | • | | • | • | | | | |
| Careroom - Medical - Sick bay | • | | • | • | | • | | • | • | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Rehabilitation room | | | • | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Surgery | • | | • | • | | • | | • | • | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Theatre block | • | | • | • | | | | | | | | | | | | | | | | | | | | | | • | | • | | | | | | | |
| Intensive care unit | • | | • | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Radiotherapy - Laboratory | • | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Laundry - Store room | | | | | | | | | | | | • | • | • | | • | | | | | | | | | | | | | • | • | • | | | | |
| Stairs | | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | |
| RETIREMENT HOME | | | | | | | | | | | | | | | | | | | | | , | | | | | | | | | | | | | , | |
| Reception | • | | | • | • | | | | • | • | | | | | • | | | | | | • | • | | | | | | | | • | | | | | |
| Corridors | • | | • | • | • | | | | • | • | | | | | • | | | | | | • | • | | | | | | • | | | | | | | |
| Bedroom | • | | • | • | • | • | | | • | • | | | | | | | | | | | | • | | • | • | | | • | | | | | | | |
| Bathroom - Toilets | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | • | • | • | | | | |
| Living room | | | • | | • | • | | | • | • | | | | | • | | | | | • | | | | | | | | | | | | | | | |
| Laundry - Store room | | | | | | | | | | | | • | • | • | | • | | | | | | | | | | | | | • | • | • | | | | |
| OFFICE - ADMINISTRATIO | N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | , | | | | |
| Reception | • | | | • | • | | | • | | | | | | | • | | | | ٠ | | • | • | | | | | | | | | | | | | |
| Office | | | • | | • | • | | | • | • | | | | | • | | • | | • | • | • | • | • | | | | | | | | | | | | |
| Bathroom - Toilets | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | • | • | | | | |
| Meeting room - Board room | | | • | | • | • | | | • | • | | | | | • | | • | | • | • | | • | • | | | | | | <u> </u> | | | | | | |
| Computer room | | | | | | | | | | | | | | • | | | | | | | | | | | | • | | | | | | | | | |
| Stairs | | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | |

GERFLOR's recommendation

Other possible solutions

Gerflor Specifications

Education - Industry - Hotel - Restaurant

| | Mip | olam
eneous | Pren | nium | | | Tarala | y Multil | ayered | | | | | Tech | nnical 1 | Tiles | | Creation LVT | | | | | | | | | nical Sol | utions | | Safety F | looring | | С | DLW Line |) |
|------------------------------|----------------------------------|----------------------------|---|--|------------------|--|-------------------------|---|-------------------------|-------------|--------------|-------------|----------------------|---------|-------------|--------|---|-------------------------------|----------------------------|--------------|---------------------|-------------|-------------|-------------|-------------|--|---------------|---------------|---------------------------------------|---|-------------------|-----------------------|------------------|-------------------|---------------------------------|
| | Compact | \Diamond | | <u></u> | | <u>O</u> | <u>O</u> _ | Compact | | Ompact 2 | | | | < | pact Comp | > | | Acous | > | | Compact | | \Diamond | | | © | oustic Comp | > | Compact | | Compact | | Compact | Acoustic | O |
| | Compact | | Acoustic | Compact | | | | - | - | Compact , | Acoustic | | | Com | pact Comp | pact | | | tic | | Compact | | Compact | Compact | | Aco | oustic Comp | pact | Compact | | Compact | | Compact | Acoustic | LCH |
| EDUCATION | Homogeneous Flooring (Evercare") | Homogeneous Flooring (PUR) | Premium Comfort /
Taralay Millenium Acoustic | Premium Compact /
Taralay Millenium Compact | Taralay Libertex | Taralay Impression Acoustic /
Taralay Impression Hop Acoustic | Taralay Initial Comfort | Taralay Impression Compact /
Taralay Impression Hop Compac | Taralay Initial Compact | Nerok 55/70 | Tarastep Pro | Attraction® | GTI® Max / GTI® Pure | GTI EL5 | Design Tile | R-Tile | | Creation 55 Looselay Acoustic | Creation Saga ² | Creation Zen | Creation 70 Connect | Creation 70 | Creation 55 | Creation 40 | Creation 30 | EL5/EL7 solutions
(Static control flooring) | Shower system | Wall covering | Tarasafe Ultra H20 et
Tarasafe H20 | Tarasafe Ultra / Design
(SparClean®) | Tarasafe Standard | Tarasafe Plus / Super | Linoleum Compact | Linoleum Acoustic | Linoleum
Technical Solutions |
| Reception | • | | | • | • | | | | • | • | | | | | | | | | | | • | • | | | | | | | | • | | | | | |
| Corridors | • | | • | • | • | | | | • | • | | | | | | | 1 | | | | • | • | | | | | | • | | | | | | | |
| Classroom | • | | • | | • | • | • | | • | • | | | | | | | | • | • | • | • | • | • | | | | | | | | | | | | |
| Dormitory room | | | | | • | • | • | | • | • | | | | | | | | | | • | | | | | | | | | | | | | | | |
| Changing room | | | | | | | | | | | | | | | | | | | | • | | | | | | | • | | • | • | • | | | | |
| Bathroom - Toilets | | | | | | | | | | | | | | | | | | | | | | | | | | | • | • | • | • | • | | | | |
| Meeting - Library | | | • | | • | • | • | | • | • | | | | | | | | • | • | • | | • | • | | | | | | | | | | | | |
| Computer room | | | • | | | • | • | | | | | | | • | | | | | | | | | | | | • | | | | | | | | | |
| Laboratory | • | | | • | | | | • | • | | | | | • | | | | | | | | | | | | • | | • | | • | | | | | |
| Student's residence | | | | | • | • | • | | | • | | | | | | | | | | • | | • | | | | | • | | | | | | | | |
| Student's refectory | • | | • | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Multipurpose room - Hall | • | | • | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Stairs | | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | |
| INDUSTRY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Clean room / Laboratory | • | | | • | | | | | | | | | | • | | | | | | | | | | | | | | • | | | | | | | |
| Changing room | • | | | • | | | | | | | | | | | | • | | | | | | | | | | | • | | | | | | | | |
| Computer room | | | | | | | | | | | | | | • | | • | | | | | | | | | | • | | • | | | | | | | |
| Production | • | | | • | | | | | | | | | • | | | • | | | | | | | | | | • | | | | • | • | • | | | |
| Stocking and Packaging areas | | | | | | | | | | | | | • | | | • | | | | | | | | | | | | | | • | • | • | | | |
| Stairs | | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | |
| HOTEL - RESTAURANT | , | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Reception | | | | | • | | | • | • | | | | | | • | | | | • | | • | • | | | | | | | | | | | | | |
| Bedroom | | | | | • | | • | | | | | | | | • | | | • | | • | | • | • | | | | | | | | | | | | |
| Bathroom - Toilets | | | | | | | | | | | | | | | | | | | | | | | | | | | • | • | • | • | • | | | | |
| Restaurant - Bar | | | | | • | | | • | • | | | | | | • | | | | • | | | • | | | | | | | | | | | | | |
| Conference - Exhibition | • | | | • | • | | | • | • | | | | | | • | | | | | • | | • | | | | | | | | | | | | | |
| Cinema - Show - Theatre | | | • | | | • | | | | | | | | | • | | | | | • | | • | | | | | | | | | | | | | |
| Stairs | | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | |

GERFLOR's recommendation

Other possible solutions

Gerflor Specifications

Retail - Housing - Kitchen

| | Mipo
Homog | olam
eneous | Pren | nium | | Tar | ralay M | ultilaye | red | | | Т | echnic | eal Tiles | Creation LVT | | | | | | | | | | Technical Solutions | | | Safety Flooring | | | DLW Lino | | | |
|-------------------------------------|--|----------------------------|---|--|------------------|--|-------------------------|--|-------------------------|--------------|-------------|----------------------|---------|-------------|-------------------------------|--|------------------|--------------|---------------------|-------------|-------------|-------------|-------------|--|---------------------|---------------|---------------------------------------|---|-------------------|-----------------------|------------------|-------------------|---------------------------------|--|
| | Ompact Compact | | | | | | Compact | Compact | Acoustic | | | Compact | | Compact | Compact | | Acoustic Compact | | | Compact | | Compact | | Compact | Acoustic | O | | | | | | | | |
| | Homogeneous Flooring
(Evercare™) | Homogeneous Flooring (PUR) | Premium Comfort /
Taralay Millenium Acoustic | Premium Compact /
Taralay Millenium Compact | Taralay Libertex | Taralay Impression Acoustic /
Taralay Impression Hop Acoustic | Taralay Initial Comfort | Taralay Impression Compact /
Taralay Impression Hop Compact | Taralay Initial Compact | Tarastep Pro | Attraction® | GTI® Max / GTI® Pure | GTI EL5 | Design Tile | Creation 55 Looselay Acoustic | | Creation Saga² | Creation Zen | Creation 70 Connect | Creation 70 | Creation 55 | Creation 40 | Creation 30 | EL5/EL7 solutions
(Static control flooring) | Shower system | Wall covering | Tarasafe Ultra H20 et
Tarasafe H20 | Tarasafe Ultra / Design
(SparClean®) | Tarasafe Standard | Tarasafe Plus / Super | Linoleum Compact | Linoleum Acoustic | Linoleum
Technical Solutions | |
| RETAIL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Shop | • | | | • | | | | | | | • | | | • | | | | | • | • | • | | | | | | | | | | | | | |
| Department store | | | | • | | | | | | | • | | | • | | | | | | • | • | | | | | | | | | | | | | |
| Supermarket | | | | • | | | | | | | • | • | | • | | | | | | | | | | | | | | | | | | | | |
| Cafeterias | | | • | • | | • | | | | | | | | • | | | • | | • | • | • | | | | | | | | | | | | | |
| Stocking areas | | | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | |
| Stairs | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | |
| HOUSING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | |
| Dry Private room | | | | | • | | • | | | | | | | | • | | | • | | | • | • | • | | | | | | | | | | | |
| Damp Private room | | | | | | | • | | | | | | | | | | | | | | | • | • | | • | | • | • | • | | | | | |
| Reception area - Corridor - Landing | | | | | • | | • | | | | • | | | • | | | | | • | • | | | | | | | | • | | | | | | |
| Other private home | | | | | | | | | | | | | | | | | | | | | | • | • | | • | | | | | | | | | |
| KITCHEN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | · | | | |
| Collective kitchens | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | • | | | | |
| Food preparation areas - Canteen | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | • | | | | |

GERFLOR's recommendation

Other possible solutions

Notes

Gerflor web site

New design, New navigation!



A website you can access on your tablet or smartphone everywhere!

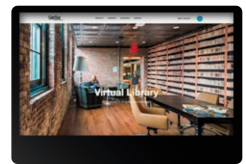


Follow us on social media!

Gerflor Be connected!







Virtual library
Access to all commercial and technical documentation that will help you developing your



2 Interior designer
The Interior Designer provide you a real time simulation of the floor selected either in your own photo or in a pictures' gallery.





3 Store locator Access to our distributor partners list and select the closest one.

We care / We act Our Commitments for a Sustainable future



CARBON FOOTPRINT' -20 % kg CO₂ equivalent/m² between 2020 and 2025



BIOSOURCED CONTENT" 10 % by 2025



RECYCLED CONTENT 30 % by 2025



ADHESIVE FREE" 35 % by 2025



ANNUAL VOLUME RECYCLED 60 000 t by 2025

