



GLOSSARY

FORMATS

With foam backing (Comfort)







ROLL

ROLL

STEP

Without foam backing (Compact)







ROLL

TILE

INTERLOCKING LOOSELAY TILE

PERFORMANCES

T/P

17dB

R10

ABRASION GROUP

SOUND INSULATION IN dB (EN ISO 717/2)

SLIP RESISTANCE WET (DIN 51130)

10⁵

ELECTRICAL RESISTANCE IN Ω : $5X10^4 \le Rt \le 10^4$ (EN 1081/DIN 51953)

10⁷

ELECTRICAL RESISTANCE IN Ω : $10^6 \le \text{Rt} \le 10^8$ (EN 1081/DIN 51953)



VERY HIGH DENSITY FOAM



100% RECYCLABLE FLOORING

TREATMENTS



MICRO STRUCTURED CROSS COAT POLIMERISED LASER TECHNOLOGY



POLYURETHANE SURFACE TREATMENT UV CURED STAIN SHIELD MATT EFFECT

Protecsol®

POLYURETHANE SURFACE TREATMENT UV CURED

PUR+ Matt

POLYURETHANE SURFACE TREATMENT MATT SURFACE

PUR+

POLYURETHANE SURFACE TREATMENT

PUR

SURFACE TREATMENT

SparClean®

POWDER COATED TREATMENT



NEW EXCLUSIVE LINOLEUM SURFACE PROTECTION

CERTIFICATION

















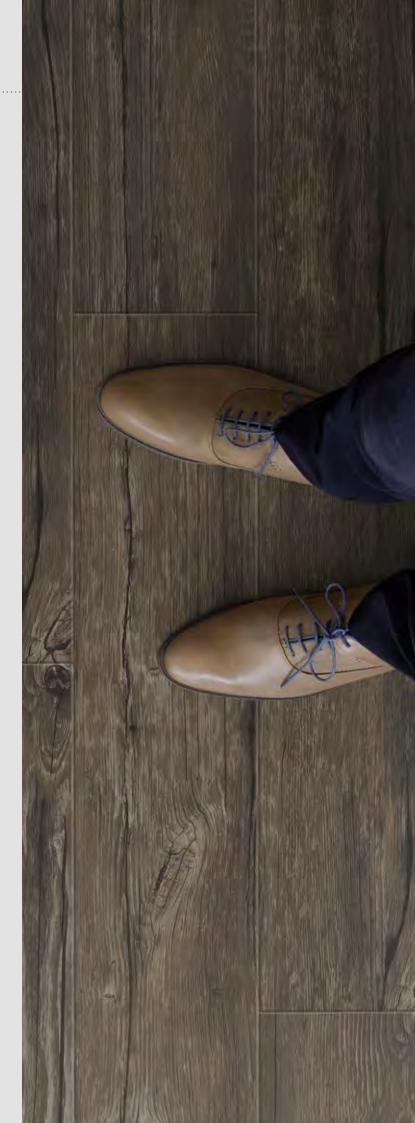




SLIP THERMAL WATER
RESISTANCE CONDUCTIVITY RESISTANCE

Scale reduction for Wood designs.

The images of floorcoverings in this catalogue have been reproduced as faithfully as printing technology permits.



► MIPOLAM HOMOGENEOUS **Evercare**™ **PUR** - Mipolam Symbioz™ / - Mipolam Affinity NEW - Mipolam Classic Symbioz™ Nova - Mipolam Accord - Mipolam Cosmo - Mipolam Esprit - Mipolam Elegance - Mipolam Troplan **▶** PREMIUM - Metallica - My Premium - Poesy - Osmoz - Neopolis - Brazilia - Dry-Tex™ System - Indiana - Attraction® Premium ► TARALAY MULTILAYERED Taralay Libertex NEW Timberline Taralay Impression Taralay Initial - Amsterdam - Reflect - Corner - Nest - Diversion - Wood - Kubes - Cocoon - Skandi Oak - Trame - Strada - Pixel - Hossegor - Rice - Gentlemen - Urban - Legend - Stars - Wood - Tweedy Tarastep - Leather - Paros - Cemento - Wood - Mohair - Uni Matt - Pure Oak ► CREATION LVT Creation 70 Creation 55 Creation 30 - Creation 70 **NEW** - Creation 55 - Creation 30 - Creation 70 Clic - Creation 55 Clic - Creation 30 Clic - Creation 55 Looselay - Creation 70 Looselay - Creation 55 Looselay Acoustic **NEW** ► Saga² ► Rigid 55 Lock Acoustic ► Rigid 30 Lock - Saga² ► TopSilence Design - Saga² Connect **NEW** ► TECHNICAL TILES GTI MAX GTI EL5 Attraction® - Neopolis - Indiana - Osmoz - Brazilia **▶** TECHNICAL SOLUTIONS EL5 / EL7 solutions **Shower System** (Dissipative & conductive floors) Safety flooring Elegance SD - Affinity EL7 **NEW** - Tarasafe Ultra H2O - Tarasafe Geo - Tarasafe Ultra & Ultra Comfort - Robust EL7 - Mural Calypso - Elegance EL5 - Tarasafe Standard **Wall Covering** - Technic EL5 - Tarasafe Plus/Super - Mural Ultra - GTI EL5 - Tarasafe Ultra H₂O - Mural Club - Mural Calypso **DLW** LINOLEUM **NEW** P.272 Commercial Compact **Commercial Acoustic** Technical Solutions - Lino Art Urban Marmorette Acoustic - High mechanical Traffic Linodur - Arabesque - Lino Art Flow - Marmorette AcousticPlus - Dissipative Linoleum - Marmorette - Lino Art Metallic - Colorette - Colorette AcousticPlus Marmorette LCH - Uni walton - Lino Art Star SPORT FLOORING TARAFLEX™ **CONNOR SPORTS®** SPORT COURT **POWERSHOCK** DLW Synthetic Sport **Hardwood Flooring** Outdoor Linoleum Sport Fitness Rubber Surfaces NEW Flooring NEW Systems Flooring Solutions NEW ► FINISHES P.366 Sport finishes Finishes Installation solutions - Skirting solutions - Shower system - Paint and marking for boundary lines - Stair solutions - Premium Dry-Tex™ (moisture barrier) - Profile solutions - Welding solutions - Acoustic underlayers - Entrance mats solutions - Specific products - Adhesives and tapes

ALL OVER THE WORLD GERFLOR INVENTS FOR YOU

9 MARKETS





HEALTHCARE



RETAIL



HOUSING



INDUSTRY



SPORT



EDUCATION



HOSPITALITY



OFFICES



TRANSPORT

Worldwide presence and proximity to our customers through:

28 subsidiaries and a broad network of partner distributors

17 manufacturing plants and logistic hubs

sales officesmanufacturing plants and logistic hubs



LATEST INNOVATIONS

2010 Creation Clic System: unique vertical clic system

2011 Mipolam Symbioz™: T Group homogeneous flooring with 100% bio based plasticizer

Fyercare™, micro structured cross coat polimericad la

 $\textbf{Evercare}^{\intercal M} : \text{micro structured, cross coat polimerised, laser technology surface treatment}$

2012 Taraflex™ Dry Tex System: unique & patented solution for moisture subfloor

2013 New Mural Calypso

2014 New Premium with Protecsol® 2 surface treatment

2015 Clean Corner System: unique and patented installation solution GTI EL5: unique and patented ESD renovation tile

2016 Creation LVT collection awarded reddot award winner 2016

2017 New Taralay Impression collection awarded IDA 2017

Mipolam "80 years": new Mipolam Affinity, Accord, Classic, Cosmo 2018 **New LVT** collections including:

Rigid board LVT (Rigid 55 Lock Acoustic & Rigid 30 Lock) and multilayered wood base LVT (TopSilence Design)

2019 New Mipolam Symbioz™ / Symbioz™ Nova : New colour range & a new masking design

New Timberline: New Wood & Pixel collections

New Taraflex® range New Tarasafe Design

New Mural Calypso: new colour range

New DLW Sport: Marmorette Sport, Linodur Sport

2020 New LVT: High traffic ranges: Saga² Connect, Creation 70

New Mipolam Affinity: enlarged colour range

New DLW Collection: revolutionary surface treatment Neocare $^{\text{TM}}$

New Taralay Libertex: Taralay with fast track installation



reddot award 2016

ECO-RESPONSIBLE SOLUTIONS

ACTIONS SPEAK LOUDER THAN WORDS







COMPOSITION

- 100% REACH compliant
- FREE of formaldehyde
- FREE of heavy metals
- FREE of solvent



INSTALLATION

 Innovative adhesive free installation systems



RECYCLED CONTENT

- 25% average recycled content
- 100% REACH compliant recycled content



RECYCLING

100% recyclable product



LIFE CYCLE ANALYSIS

- Eco-designed according to a product specific Life Cycle Analysis
- Product specific EPD (Environmental Products Declaration) available
- Manufactured in an ISO 14001 and ISO 50001 certified site
- Contribution to many Green Building Schemes (LEED, HQE, BREEAM...)
- Exclusive surface treatments to reduce drastically the use of chemical product and water and ensure the lowest environmental impact



INDOOR AIR QUALITY

- TVOC emissions 10 times better than norms requirements (TVOC < 100 microgram / m³ after 28 days)
- TVOC < 10 microgram / m³ after 28 days for all products treated Evercare™ / Protecsol®2 / Neocare™
- Floorscore certified
- M1 certified
- Comply with AgBB protocol
- No formaldehyde emission



WELLNESS

- **Health:** Antibacterial activity (inhibits growth > 99%)
- Safety: Anti slip performance
- Comfort: Walking comfort and impact noise reduction

CONTRIBUTION TO GREEN BUILDING CERTIFICATION



LEED (Leadership in Energy and Environmental Design) certification

issued by the USGBC (US Green Building Council), confirms that a building or a community has been designed and constructed using strategies to improve performance by saving energy, treating water, reducing CO_2 emissions, and improving indoor air quality. Our floorings contribute to building certifications (3 levels of certification: silver, gold, platinum) because:

- Low VOC emission (Floorscore® compliant)
- High recycled content
- Product specific EPD (Environment Product Declaration)



Linoleum is our bio-based product and consists of 98% organic or mineral-based, with 76% of renewable materials. Linoleum contributes to major environmental certifications.

QUALITY

LIFE CYCLE ANALYSIS

INDOOR AIR QUALITY















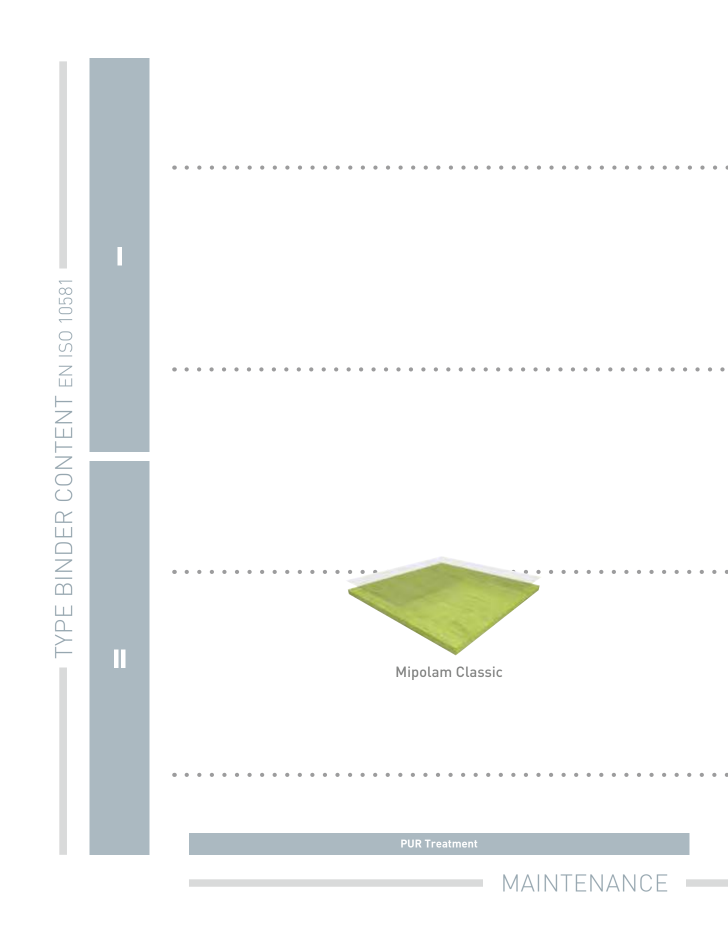




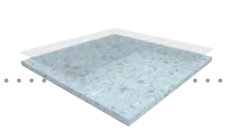




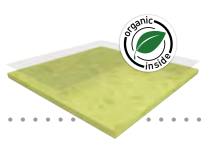
Mipolam Homogeneous Evercare™	
 Mipolam Symbioz™ / Symbioz™ Nova 	16
Mipolam Esprit	24
Mipolam Elegance	26
• Mipolam Affinity NEW	28
Mipolam Accord	32
Mipolam Cosmo	34
Mipolam Troplan	36
Mipolam Homogeneous (PUR)	
Mipolam Classic	39







Mipolam Esprit Mipolam Elegance Mipolam Affinity Mipolam Accord



Mipolam Symbioz™ Mipolam Symbioz™ Nova



Mipolam Cosmo



Mipolam Troplan

Evercare™ Treatment

EASY MAINTENANCE - PROVEN EFFICIENCY ever care™

Exclusive Patented Technology by Gerflor: Easy Maintenance proven by Experience **3 main benefits:**

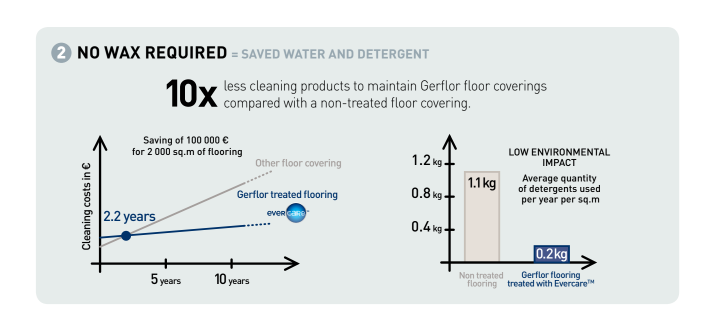
the materials (alcohol-based Eosin and

Betadine, hydro-alcoholic gels, etc.), remaining on the surface.



AFTER CLEANING

covering



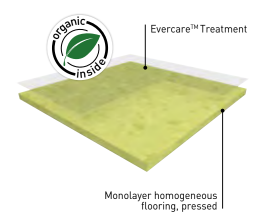
3 MATT EFFECT FOR A MODERN LOOK



MIPOLAM SYMBIOZ™

•

MIPOLAM SYMBIOZ™ / MIPOLAM SYMBIOZ™ NOVA



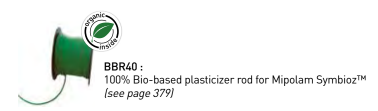
MIPOLAM SYMBIOZ™ and SYMBIOZ NOVA are fully flexible homogeneous compacted floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Their weight is 2580 gr/m².

They feature a non-directional design incorporating coloured chips to ensure an even colour throughout the thickness presenting **a nice matt** finish.

MIPOLAM SYMBIOZ™ and SYMBIOZ NOVA contain over 75% sustainable of renewable raw materials. They include a 100% bio based plasticizer, made of residues from cereals (wheat, corn...). It is 100% phthalates free and recyclable. This floorcovering is a non-emissive product (below the level of VOC measurement accuracy).

The flooring is equipped with **EvercareTM**, 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 is **Bfl-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 SYMBIOZ™





Mipolam Symbioz™ & Mipolam Symbioz™ Nova 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 resistance
- ► Easy maintenance: no wax for life
- ▶ On average 30% savings on maintenance cost
- ▶ 15% less detergent and water use.

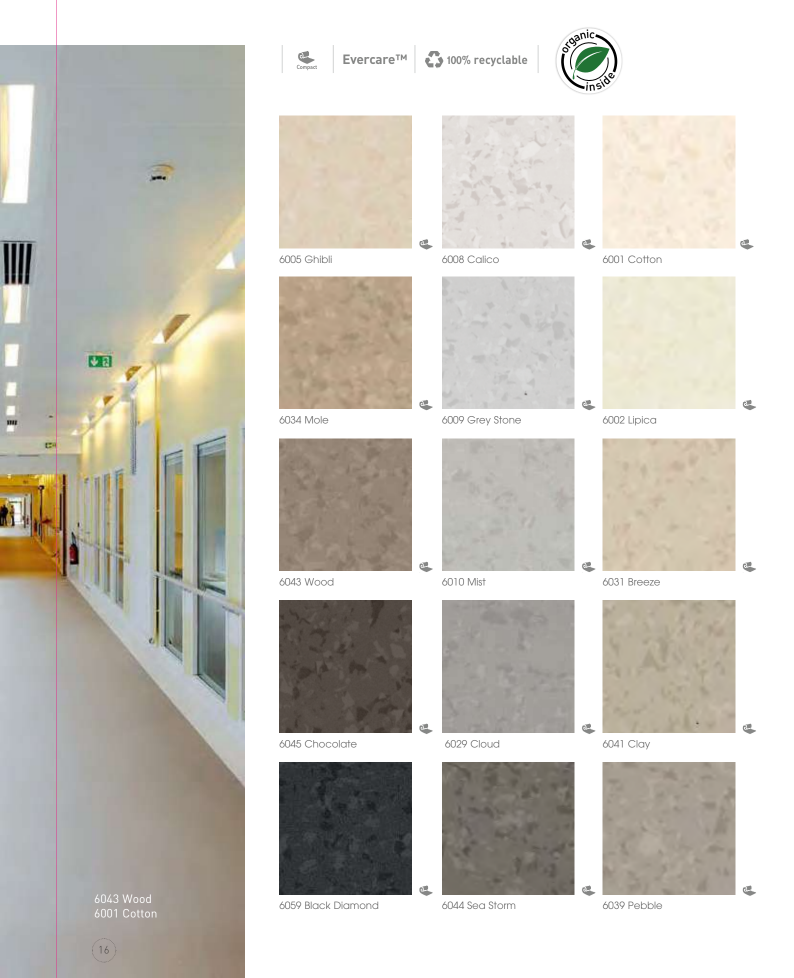
Indoor Air Quality: very low emitting material (40 times lower than European standards).

			MIPOLAM SYMBIOZ™		
DESCRIPTION					
Total thickness	EN ISO 24346 mm		2		
Weight	EN ISO 23997	g/sq.m	2580		
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	B _{fl} -s1		
Static electrical propensity	EN 1815	kV	< 2		
Slip resistance ^[1]	DIN 51130	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 value)	-	mm	≃ 0.02		
Castor chair test (type W)	ISO 4918	-	ОК		
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25		
Colour fastness	EN 20 105 - B02	degree	≥ 6		
Surface treatment	-	-	Evercare™		
Chemical products resistance	EN ISO 26987	class	OK		
Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ^[2]	ISO 22196	-	> 99% inhibits growth		
Antiviral activity after 2h ^[2] [human coronavirus] after 5h ^[2]	ISO 21702	-	> 99,7 % virucidal activity > 99,9 % virucidal activity		
ENVIRONMENT / INDOOR AIR QUALITY					
TVOC after 28 days	ISO 16000-6	microgram / m³	<10		
Certification	-	-	Floorscore®		
CE MARKING					
C€	EN :	14041			

⁽¹⁾ For lifetime sustainable wet resistance, please refer to Tarasafe ranges.

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

MIPOLAM SYMBIOZTM



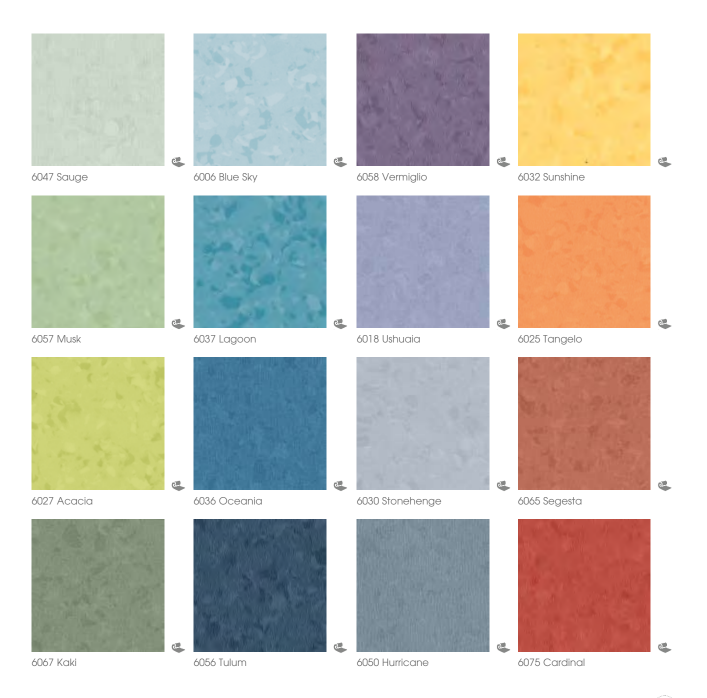
MIPOLAM SYMBIOZTM













MIPOLAM SYMBIOZTM NOVA





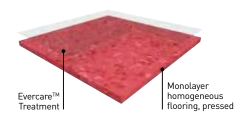






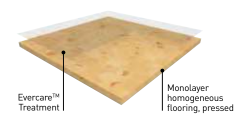
MIPOLAM ESPRIT / ELEGANCE / AFFINITY / ACCORD / COSMO / TROPI AN

MIPOLAM ESPRIT.....



 $\mbox{\bf MIPOLAM}$ $\mbox{\bf ESPRIT}$ is a vinyl flooring homogeneous $\mbox{\bf pressed}$ in 2m sheets, with a thickness of 2mm and a weight ≤ 2780 g. The non-directional design with colour throughout the thickness is available in 24 references presenting a nice **matt finish**. This flooring is suitable for heavy duty 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. 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. 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). MIPOLAM ESPRIT is 100% phthalate free and 100% recyclable. The flooring is **antistatic** (<2kV), its residual indentation is ≤ 0.02 mm. The flooring is compliant with EN ISO 10581 and has a binder content Type I, is suitable for heavy duty traffic areas and has a **Bfl-s1 fire** resistance.

MIPOLAM ELEGANCE.....



MIPOLAM ELEGANCE is a monolayer homogeneous flooring with a high PVC content pressed in 2m sheets, with a thickness of 2mm and a weight of ≤ 2850g. The non directional design with colour throughout the thickness integrates a 3D effect (transparent particles in pure PVC on all 33 references) and a matt finish. This flooring is recommended for administrative 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™ treatment avoids staining of **chemical products used in Healthcare** like betadine, eosin or anti-bacterial hand gel and increases the durability of the flooring. This treatment has excellent maintenance characteristics and does not require the application of acrylic polishes. The flooring is composed of minimum 25% recycled content 100% controlled and is REACH compliant. It is 100% recyclable and 100% phthalate free. This flooring is antistatic (<2kV), compliant to EN ISO 10581 with a binder content type I, is suitable for heavy duty traffic areas and has a **Bfl-s1 fire** resistance. The product is non reactive to residual indentation with a value ≤ 0,02 mm. The product emission rate of volatile organic compounds is <10 microgram / m³ (TVOC after 28 days ISO 16000-6).

MIPOLAM AFFINITY.....



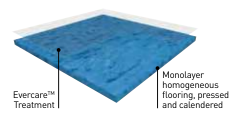


MIPOLAM AFFINITY is a vinyl flooring homogeneous pressed in 2m sheets, with a thickness of 2mm and a weight of 2800g. The non-directional design with colour throughout the thickness is available in 50 references presenting a contrasted designed & a matt finish. This flooring is recommended for collective 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. 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 (<2kV), its residual indentation is ≤ 0.02 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 **Bfl-s1 fire** resistance.

MIPOLAM ESPRIT / ELEGANCE / AFFINITY / ACCORD / COSMO / TROPLAN

•

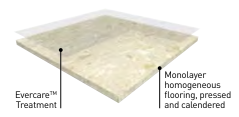
MIPOLAM ACCORD



MIPOLAM ACCORD is a monolayer homogeneous flooring with high PVC content calendered and pressed in 2m sheets, with a thickness of 2mm and a weight of **≤ 2780g**. 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**TM the latest improvements in polyurethane surface treatment obtained by UV laser cross-linking. This Evercare $^{\text{TM}}$ avoids staining of chemical products used in Healthcare like betadine, eosin or anti-bacterial hand gel and increases the durability of the flooring. This treatment has excellent maintenance characteristics and does not require the application of acrylic polishes. 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 Bfl-s1 fire resistance. The product emission rate of volatile organic compounds is <10 microgram / m³ (TVOC after 28 days ISO 16000-6).

•

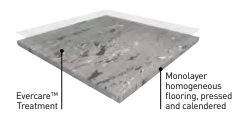
MIPOLAM COSMO



MIPOLAM COSMO is a vinyl flooring homogeneous calendered and pressed in 2m sheets, with a thickness of 2mm and a weight ≤ 3000g. The semi-directional design with colour throughout the thickness is available in 24 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. 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** (<2kV), its residual indentation is ≤ 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 Bfl-s1 fire resistance.

•

MIPOLAM TROPLAN



MIPOLAM TROPLAN is a vinyl flooring homogeneous calendered and pressed in 2m sheets, with a thickness of 2mm and a **weight ≤ 3300g**. 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. 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 $\ensuremath{\textbf{REACH}}$ 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** (<2kV), its residual indentation is ≤ 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 Bfl-s1 fire resistance.



MIPOLAM ESPRIT / ELEGANCE / AFFINITY / ACCORD / COSMO / TROPLAN







High performing homogeneous multipurpose floorings Suitable for heavy traffic areas (education, healthcare, shops)

- ▶ Mipolam Esprit / Mipolam Elegance / 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.

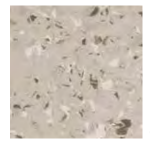
			MIPOLAM ESPRIT	MIPOLAM ELEGANCE	MIPOLAM AFFINITY	MIPOLAM ACCORD	MIPOLAM COSMO	MIPOLAM TROPLAN		
DESCRIPTION										
Total thickness	EN ISO 24346	mm	2	2	2	2	2	2		
Weight	EN ISO 23997	g/sq.m	2780	2850	2800	2780	3000	3300		
Width of sheet	EN ISO 24341	cm	200	200	200	200	200	200		
Length of sheet	EN ISO 24341	lm	20	20	20	20	20	20		
Tile size	EN ISO 24342	mm	608 x 608 ^[1]	608 x 608 ⁽¹⁾	608 x 608 ⁽¹⁾	608 x 608 ^[1]	608 x 608 ⁽¹⁾	608 x 608 ^[1]		
Number of tiles per package	-	-	20	20	20	20	20	20		
CLASSIFICATION										
Norm / Product specification	-	-	EN ISO 10581	EN ISO 10581						
European classification	EN ISO 10874	class	34-43	34-43	34-43	34-43	34-43	34-43		
Fire rating	EN 13501-1	class	B _{fl} -s1	B _{fl} -s1						
Static electrical propensity	EN 1815	kV	< 2	< 2	< 2	< 2	< 2	< 2		
Slip resistance ^[2]	DIN 51130	class	R9	R9	R9	R9	R9	R9		
PERFORMANCES										
Type Binder content	EN ISO 10581	type	ı	I	1	I	1	II		
Dimensional stability (requirement)	EN ISO 23999	%	Sheet ≤ 0.40 Tile ≤ 0.25	Sheet ≤ 0.40 Tile ≤ 0.25						
Dimensional stability (average measured value)	EN ISO 23999	%	sheet \simeq 0.10	-	-	-	-	-		
Impact Sound Insulation	EN ISO 717-2	dB	5	5	5	5	5	4		
Residual indentation (norm)	EN ISO 24343-1	mm	≤ 0.10	≤ 0.10	≤ 0.10	≤ 0.10	≤ 0.10	≤ 0.10		
Residual indentation (average measured value)	-	mm	≃ 0.02	≃ 0.02	≃ 0.02	≃ 0.02	≃ 0.02	≃ 0.03		
Castor chair test (type W)	ISO 4918	-	0K	OK	OK	OK	0K	OK		
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	0.25	0.25	0.25	0.25	0.25		
Colour fastness	EN 20 105 - B02	degree	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6		
Surface treatment	-	-	Evercare™	Evercare™	Evercare™	Evercare™	Evercare™	Evercare™		
Chemical products resistance	EN ISO 26987	class	0K	OK	OK	OK	0K	OK		
Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ⁽³⁾	ISO 22196	-	> 99% inhibits growth	> 99% inhibits growth						
Antiviral after 2h ^[3] activity (human	ISO 21702	_				> 99,7 % virucidal activity	> 99,7 % virucidal activity > 99.9 %			
coronavirus) after 5h ^[3]			> 99,9 % virucidal activity		> 99,9 % virucidal activity					
ENVIRONMENT / INDOO			, -							
TVOC after 28 days	ISO 16000-6	microgram / m ³	<10	<10	<10	<10	<10	<10		
Certification	-		Floorscore®	Floorscore®	Floorscore®	Floorscore®	Floorscore®	Floorscore®		
CE MARKING										
CE	EN 14041									
(1) Donato de constituit de la forma de la forma de la FOO cons										

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

(2) For lifetime sustainable wet resistance, please refer to Tarasafe ranges.

[3] The implementation of an effective cleaning regime is the most important defence against infection.

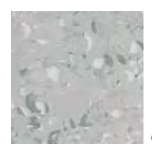




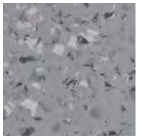
5341 Peanut



5340 Mist



5329 Cumir



5330 Smoke

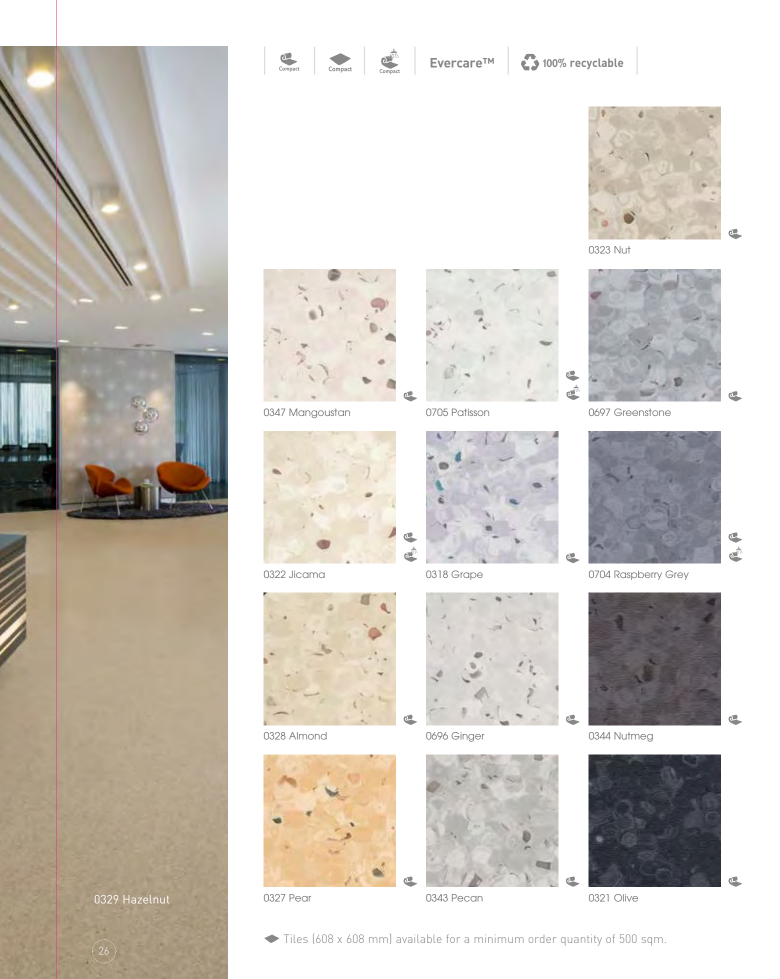
MIPOLAM ESPRIT





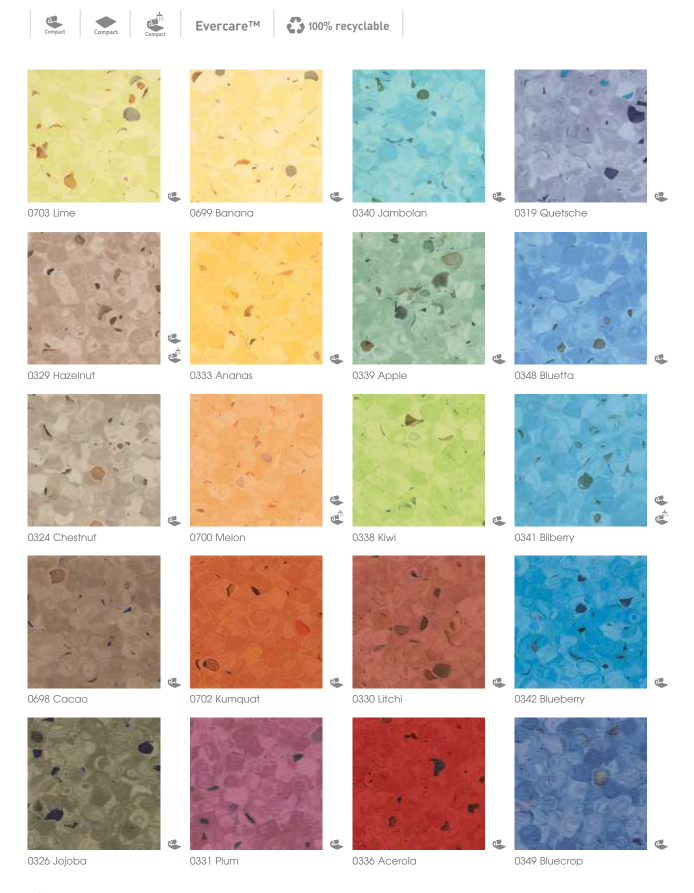
[◆] Tiles (608 x 608 mm) available for a minimum order quantity of 500 sqm.

MIPOLAM ELEGANCE



MIPOLAM ELEGANCE





MIPOLAM AFFINITY New







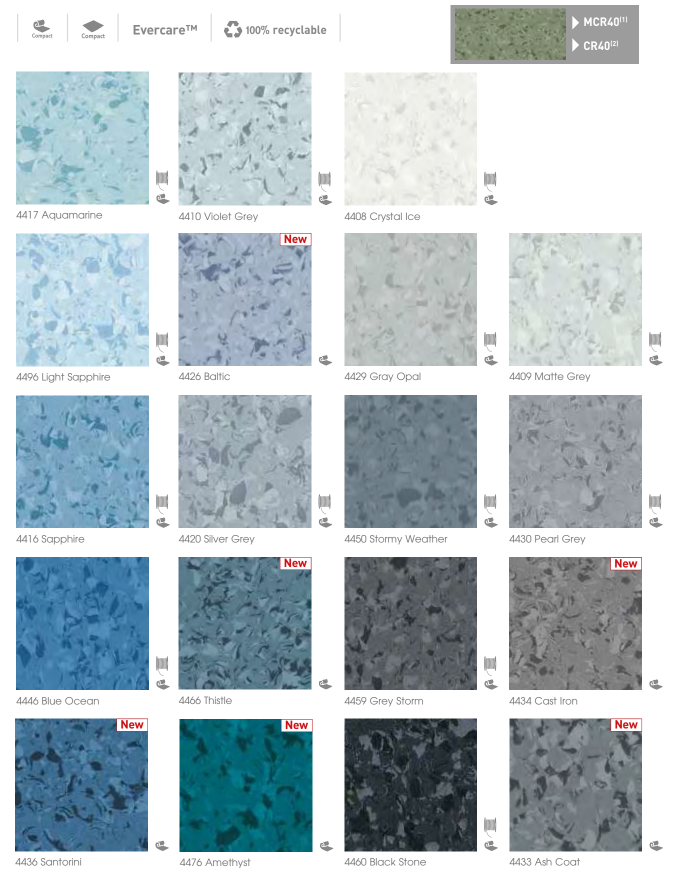




Tiles (608 x 608 mm) available for a minimum order quantity of 500 sqm.

MIPOLAM AFFINITY New





(1) Mentioned colors available with MCR40 specific multicolor welding rod (code: H058) (2) All colors available with CR40 matching uni welding rod (code: 05851)

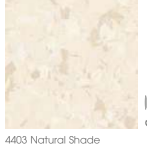
MIPOLAM AFFINITY New











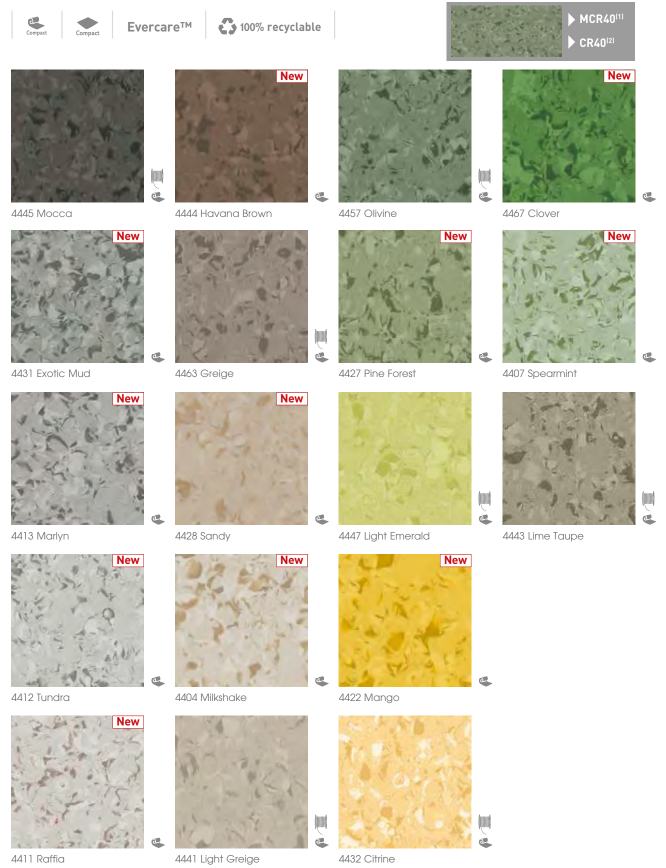




◆ Tiles (608 x 608 mm) available for a minimum order quantity of 500 sqm.

MIPOLAM AFFINITY New





(1) Mentioned colors available with MCR40 specific multicolor welding rod (code: H058) (2) All colors available with CR40 matching uni welding rod (code: 05851)

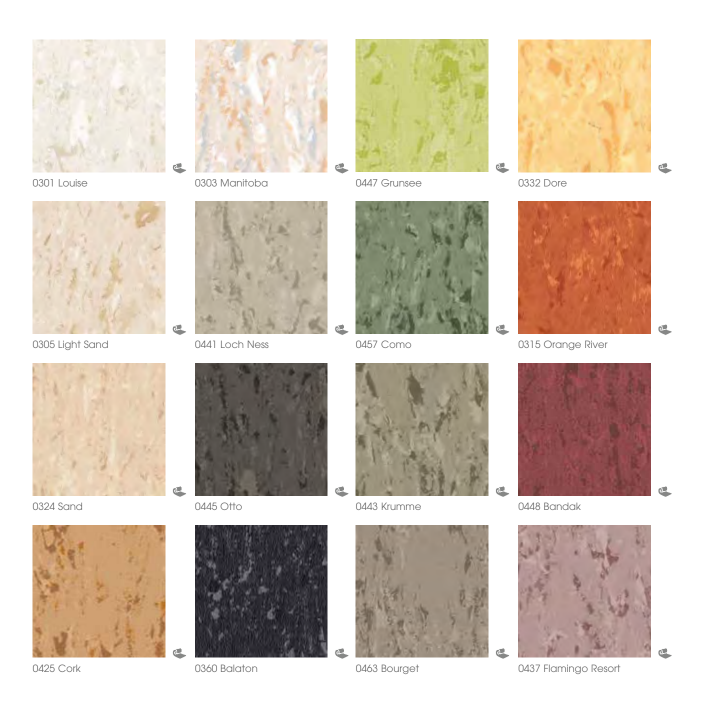
MIPOLAM ACCORD



MIPOLAM ACCORD

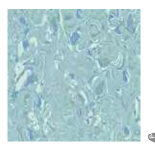




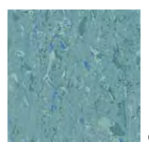


^{*} All colors available with MCR40 specific multicolor welding rod (code: H058) and with CR40 matching uni welding rod (code: 05851)

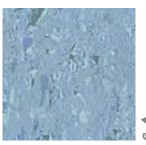




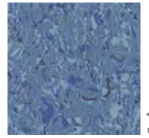
2607 Aqua Marine



2637 Emerald



2606 Azur



2636 Overseas



2646 Blue Navy

MIPOLAM COSMO

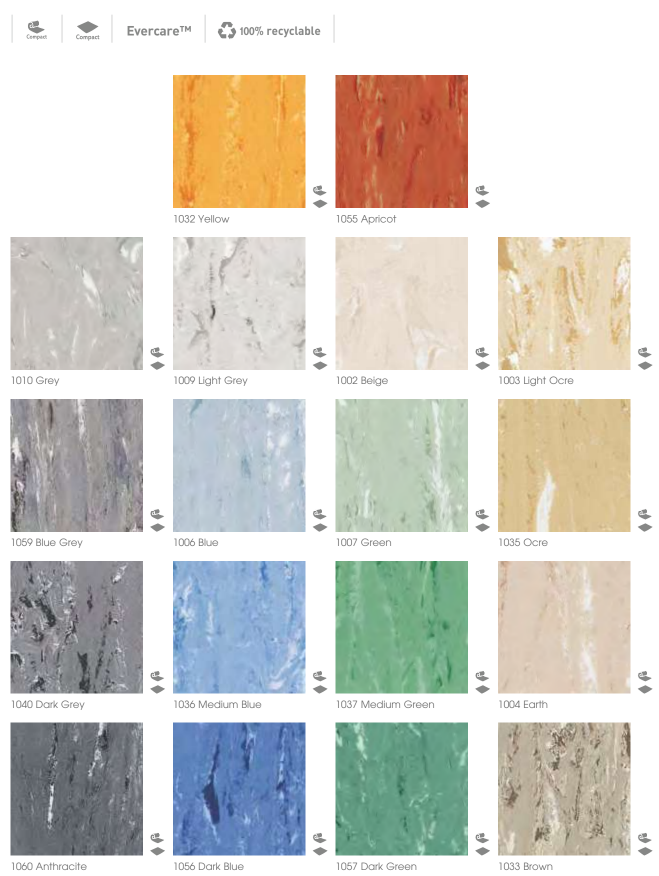


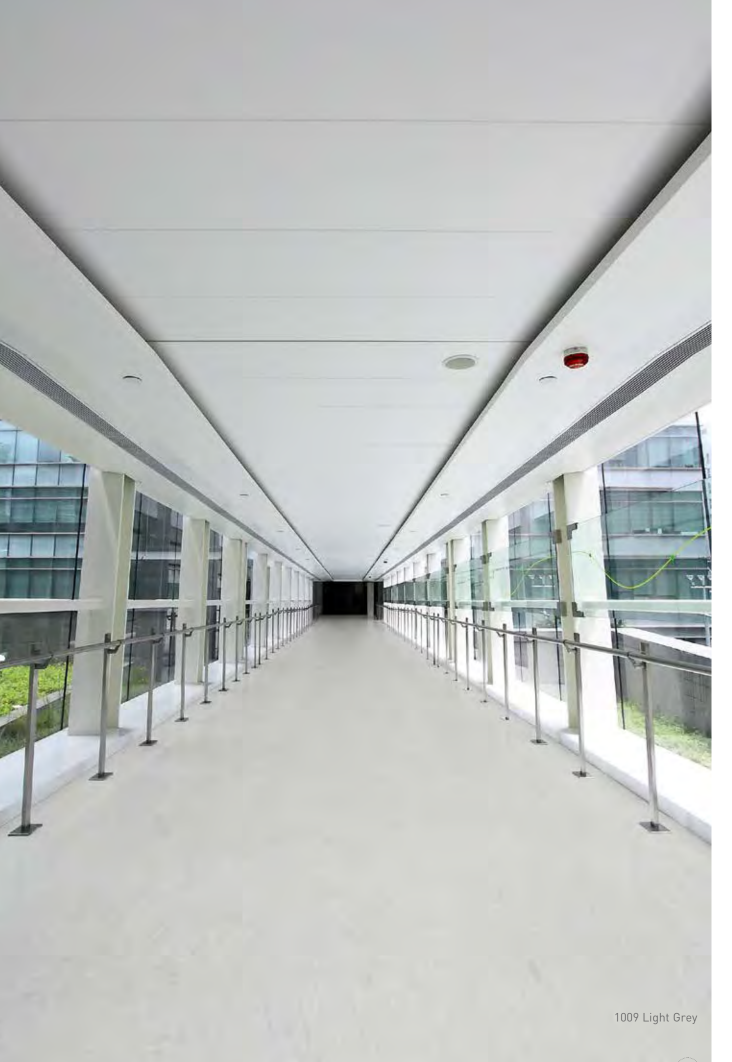


^{*◆ (608} x 608 mm) compact tile in stock. All other references available as tiles for a minimum order quantity of 500 sqm.

MIPOLAM TROPLAN



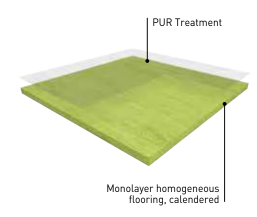




MIPOLAM HOMOGENEOUS

MIPOLAM CLASSIC

MIPOLAM CLASSIC.....



MIPOLAM CLASSIC 1.5mm 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 1.5mm and a **weight of \leq 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 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 2mm is a flexible homogeneous calendered compacted floorcovering in tiles or in 2m sheets, with a thickness of 2mm 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 18 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	1 CLASSIC
DESCRIPTION				
Total thickness	EN ISO 24346	mm	1.5	2
Weight	EN ISO 23997	g/sq.m	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 x 300 ^[1] / 608 x 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 (average measured value)	-	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
Colour fastness	EN 20 105 - B02	degree	≥ 6	≥ 6
Surface treatment	-	-	PUR	PUR
Chemical products resistance	EN ISO 26987	class	OK	OK
ENVIRONMENT / INDOOR A	IR QUALITY			
TVOC after 28 days	ISO 16000-6	microgram / m³	<10	
Certification	-	-	Floorscore®	
CE MARKING				
CE	EN 140	41		

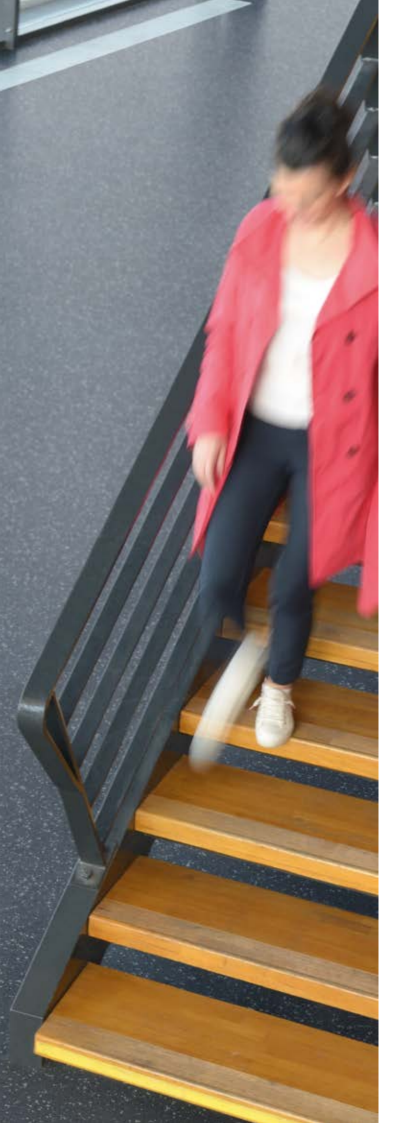
(1) Tiles (300 x 300 mm) available for a minimum order quantity of 500 sqm.

MIPOLAM CLASSIC



All colours available as 300 x 300mm tiles upon request for a minimum order quantity of 500 sqm **\(\Delta\)** Thickness: 1.5 mm - Sheet format only





Premium	44
. 000)	46 48
• Indiana	50 52
	54 56
My Premium	58
Premium Dry-Tex™	60
Attraction® Premium (See page 238)	

PREMIUM BEST TECHNOLOGIES IN ONE Evercare™ Technology



Hygiene Easy maintenance, Stain resistance

100% Pure Homogeneous Wearlayer



Very high traffic resistance

Multilayered Construction



Exceptional dimensional stability

A SUSTAINABLE CHOICE



BEST LCA LESS WATER & DETERGENT USE









EMISSIONS BELOW DETECTION LEVELS

4 SOLUTIONS



COMPACT SHEET



COMFORT SHEET



ATTRACTION® RENOVATION TILE*



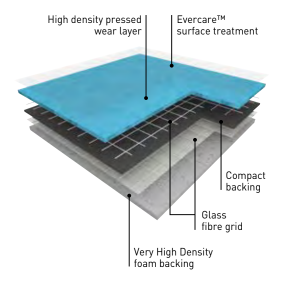
GERFLOR DRY-TEX™ SYSTEM ON HIGH MOISTURE SUBFLOOR



My Premium
OFFER

minimum order quantity of 2000 sqm

PREMIUM COMFORT



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 fibre grid.

It offers a 17 dB (Metallica: 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.

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.

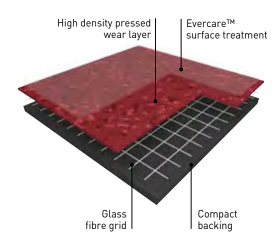
It does not contain any heavy metals, any formaldehydes.

It is made with phthalate free plasticizers.

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

It is 100% recyclable.

PREMIUM COMPACT _____



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.

Its compact backing is calendered, pressed and reinforced with a glass fibre 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™, 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.

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.

It is made with phthalate free plasticizers.

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

It is 100% recyclable.





17dB





Evercare™



- ► Outstanding durability
 - Design within the whole thickness of the wear layer,
 - > 1mm 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 / 17dB (Metallica: 16dB) for Comfort, 0.02 mm / 8db for Compact Glass fibre grid reinforcement & very high density foam backing

Evercare™ surface treatment			Taralay PREMIUM COMFORT	Taralay PREMIUM COMPACT
			Poesy - Neopolis - Osmoz - Indiana - Metallica - Brazilia	Poesy - Neopolis - Osmoz - Indiana - Metallica - Brazilia
DESCRIPTION				
Total thickness	EN ISO 24346	mm	3.00 - 3.30	2.00
Thickness of wearlayer	EN ISO 24340	mm	> 1	> 1
Weight	EN ISO 23997	g/sq.m	2800 - 3260	2580 - 2680
Width of sheet	EN ISO 24341	cm	200	200
Length of sheet	EN ISO 24341	lm	25	20
CLASSIFICATION				
Norm / Product specification	-	-	EN 651	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 [1]	DIN 51 130	class	R10	R10
PERFORMANCES				
Wear resistance	EN 660.2	mm³	≤ 2.0	≤ 2.0
Wear group	-	group	T	Т
Type Binder content	EN ISO 10582	type	-	I
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 W)	ISO 4918	-	0K	OK
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6	≥ 6
Surface treatment	-	-	Evercare™	Evercare™
Chemical products resistance [2]	EN ISO 26987	-	0K	OK
Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ^[3]	ISO 22196	-	> 99% inhibits growth	> 99% inhibits growth
Antiviral activity after 2h ^[3]	ISO 21702		> 99,7 % virucidal activity	> 99,7 % virucidal activity
(human coronavirus) after 5h ^[3]	130 21/02		> 99,9 % virucidal activity	> 99,9 % virucidal activity
ENVIRONMENT / INDOOR AIR QUALITY				
TVOC after 28 days	ISO 16000-6	microgram / m³	<10	<10
Certification	-	-	Floorscore®	Floorscore®
CE MARKING				



EN 14041











⁽¹⁾ For lifetime sustainable wet resistance, please refer to Tarasafe ranges.

⁽²⁾ Regarding the resistance to chemicals, please download the corresponding leaflet from our website.

 $^{(3) \} The implementation of an effective cleaning regime is the most important defence against infection. \\$



POESY

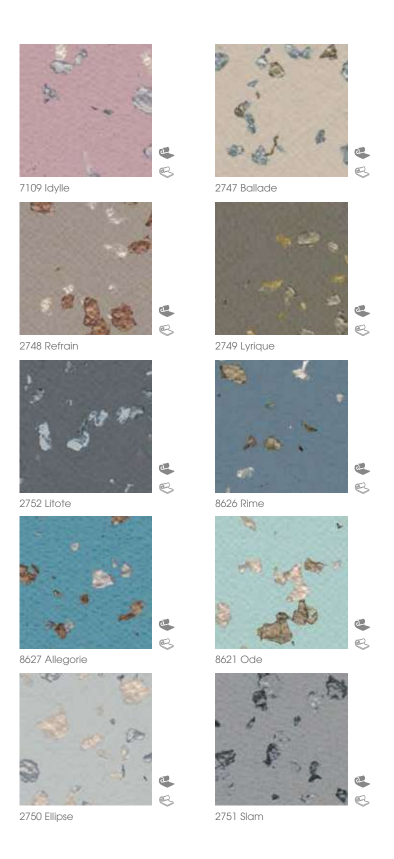














NEOPOLIS



















OSMOZ

















PREMIUM

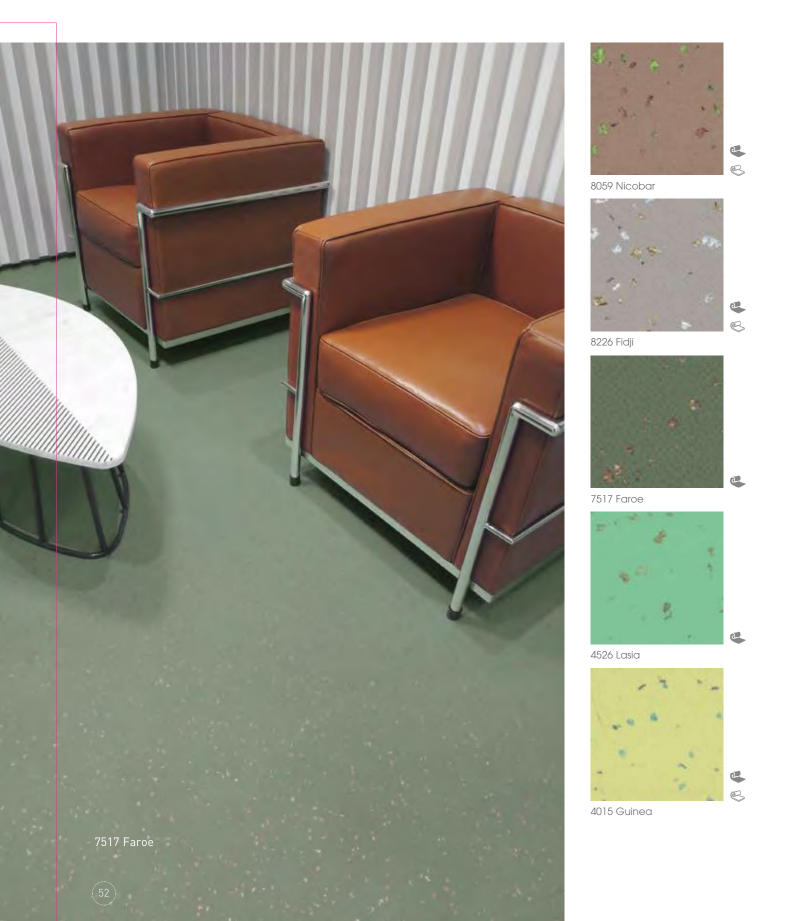
INDIANA











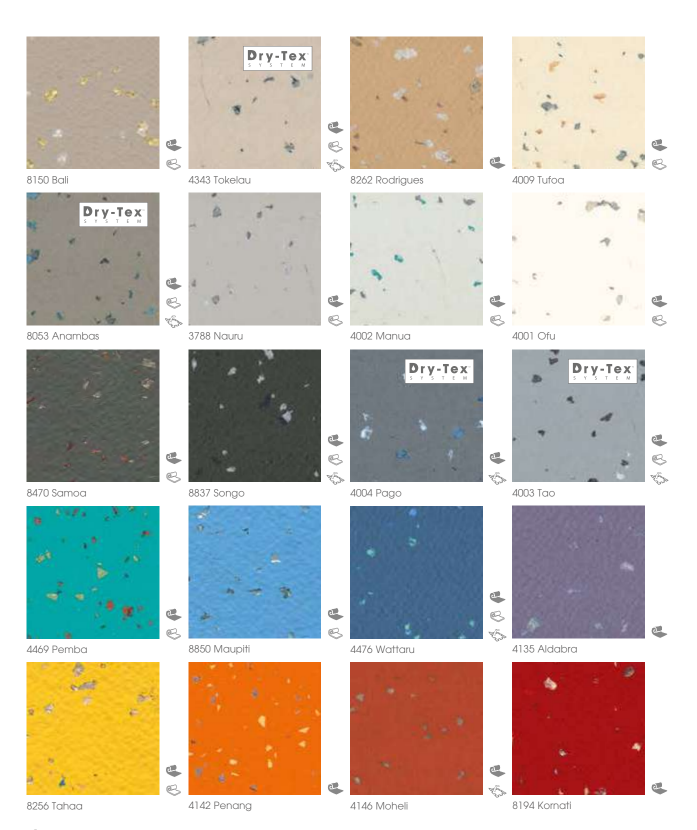
INDIANA











Product available as Attraction® tiles - For more detail see page 238.

Pry-Tex Product available as Premium & Gerflor Dry-Tex System.



METALLICA



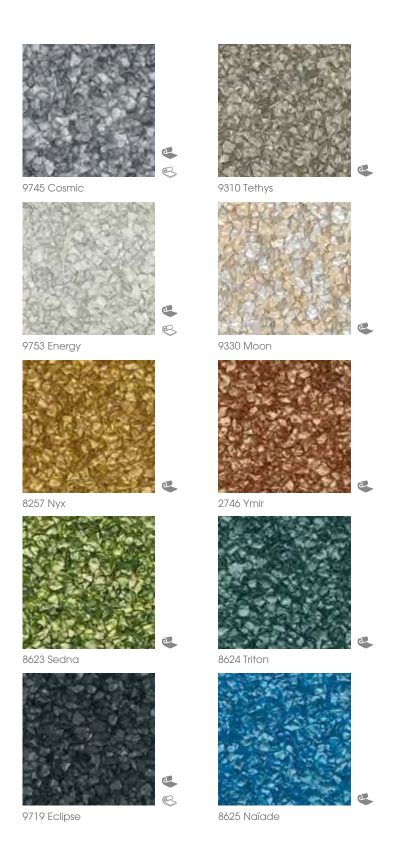














BRAZILIA



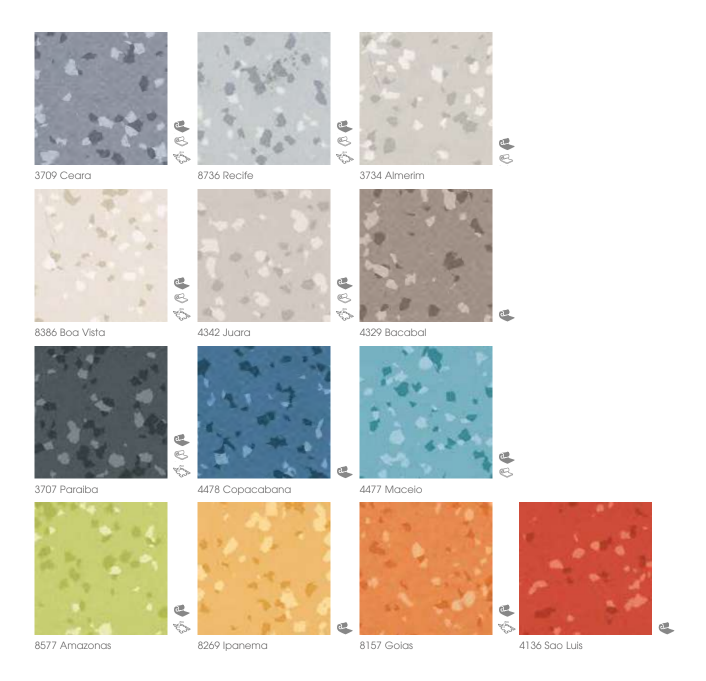








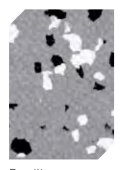




CUSTOMIZE YOUR FLOOR!



I SELECT A DESIGN TYPE











Brazilia

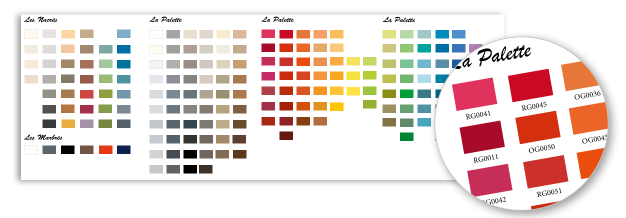
Indiana

Osmoz

Poesy

Neopolis

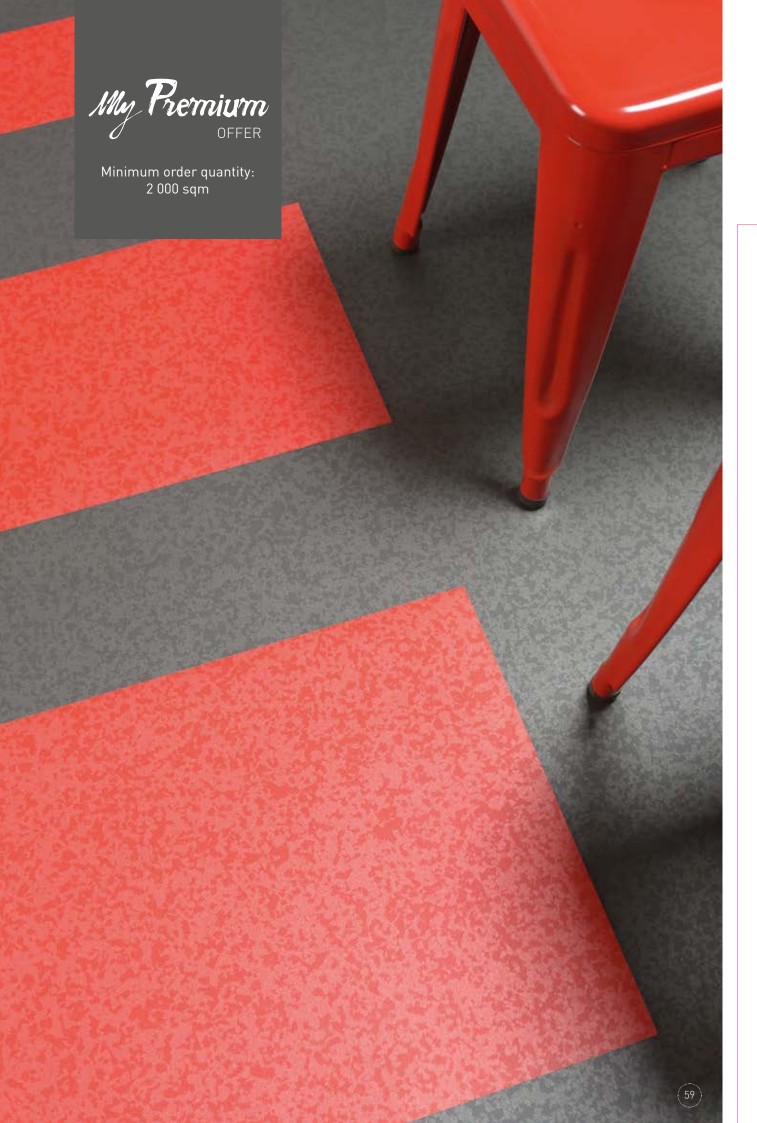
2 CHOOSE YOUR GRANULES: PALETTE



3 VISUALIZE YOUR DESIGN AND ORDER ONLINE ON

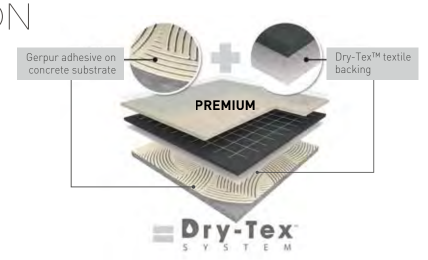
mypremiumbygerflor.com





PREMIUM DRY-TEX™ SYSTEM

THE SOLUTION
FOR HIGH
MOISTURE
SUBFLOORS

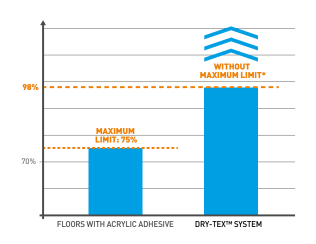


EMERGENCY DEPARTMENTS

- Reception areas
- Waiting rooms
- Corridors

HIGH MOISTURE SUBFLOORS

Proven resistance up to 98% RH / 15 lbs moisture according to ASTM F2170 & ASTM F1869



4 REFERENCES AVAILABLE FROM STOCK



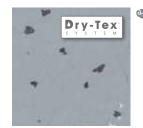




8053 Anambas



4004 Pago



4003 Tao

All Premium Compact designs are available as Premium Dry-Tex™ for a minimum order quantity of 2400 sqm

PREMIUM DRY-TEX™ SYSTEM







PREMIUM DRY-TEX™



PREMIUM DRY-TEX™ SYSTEM includes PREMIUM DRY-TEX™ and **GERPUR glue**. This system provides a complete moisture mitigation in full-spread adhesive installation eliminating interposition barrier for any slab with high moisture (up to 98%RH). PREMIUM DRY-TEX™ is a multi-layered calendered and pressed vinyl floorcovering, with no filler and a group T wear rating, available in 2m wide sheet. The product comprises a >1mm thick homogeneous, pure vinyl wear layer incorporating very densely pressed coloured chips, with a mat finishing and without transparent wearlayer.

The product comprises a 100% post-manufacturing compact reinforced with a glass fiber grid and a non-woven backing. The product offers 8dB sound insulation, an indentation resistance of 0.06mm and a rolling heavy loads easiness.

PREMIUM DRY-TEX™ is treated with Evercare™, a surface treatment obtained by UV laser crosslinking. This $\mathsf{Evercare}^{\mathsf{TM}}$ 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 is composed of 40% of minerals and inexhaustible materials. 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 made with a phthalate free plasticizer. The products emission rate of volatile organic compounds is <10 microgram / m³ (TVOC after 28 days – ISO 16000-6).

It is 100% recyclable.

			Taralay PREMIUM DRY-TEX™
DESCRIPTION			
Total thickness	EN ISO 24346	mm	2.50
Thickness of wearlayer	EN ISO 24340	mm	1.02
Weight	EN ISO 23997	g/sq.m	2660
Width of sheet	EN ISO 24341	cm	200
Length of sheet	EN ISO 24341	lm	20
CLASSIFICATION			
Norm / Product specification	-	-	EN ISO 10582
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 [1]	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	%	≤ 0.40
Residual indentation (requirement)	EN ISO 24343-1	mm	≤ 0.10
Residual indentation (value)	-	mm	≃ 0.03
Castor chair test (type W)	ISO 4918	-	0K
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Impact sound insulation	EN ISO 717-2	dB	8
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	Evercare™
Chemical products resistance [2]	EN ISO 26987	-	0K
Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ^[3]	ISO 22196	-	> 99% inhibits growth
Antiviral activity after 2h ⁽³⁾	ISO 21702		> 99,7 % virucidal activity
(human coronavirus) after 5h ^[3]	130 21702		> 99,9 % virucidal activity
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000-6	microgram / m³	<10
Certification	-	-	Floorscore®
CE MARKING			
CE	EN 14041		

⁽¹⁾ For lifetime sustainable wet resistance, please refer to Tarasafe ranges.

⁽²⁾ Regarding the resistance to chemicals, please download the corresponding leaflet from our website.

⁽³⁾ The implementation of an effective cleaning regime is the most important defence against infection.





Taralay Libertex NEW	68
 Reflect Amsterdam Paros Legend Cocoon Skandi Oak Pure Oak Hossegor 	70 71 71 72 72 73 73
Taralay Impression	74
 Corner Kubes Rice Stars Cemento Mohair Nest Trame Gentlemen Wood Leather Uni Matt 	76 77 78 79 80 81 82 82 83 83 83
Taralay Initial	90
DiversionStradaUrbanTweedyWood	92 93 94 95 96-99
Timberline	100
WoodPixel	102-106 107
Tarastep	108



PUR+

Protecsol® Treatment

MAINTENANCE

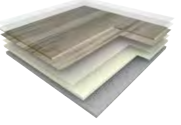






Taralay Impression Comfort Plus / Taralay Impression Compact Plus

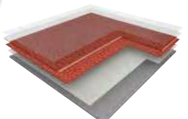
Available on demand (minimum order quantity 800 sqm)







Taralay Impression Comfort



Taralay Impression Compact

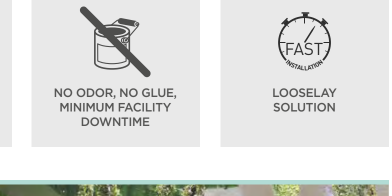
TARALAY LIBERTEX New

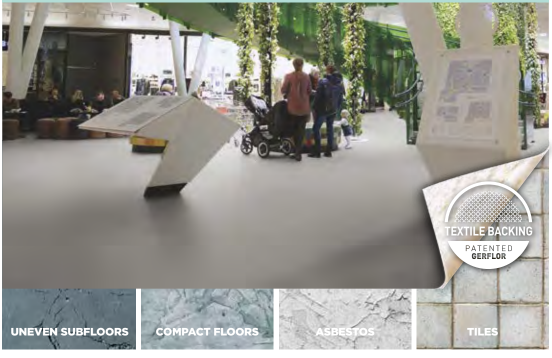
ALL TARALAY BENEFITS ...



... WITH FAST TRACK INSTALLATION







TARALAY LIBERTEX New



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 / H100 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

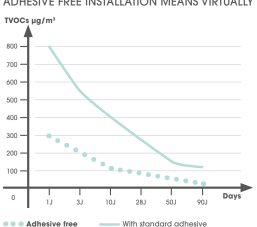
- 100% RECYCLABLE PRODUCT
- RECYCLED CONTENT: backing made with recycled PET



= 1 m²

INDOOR AIR QUALITY

ADHESIVE FREE INSTALLATION MEANS VIRTUALLY NO VOC!

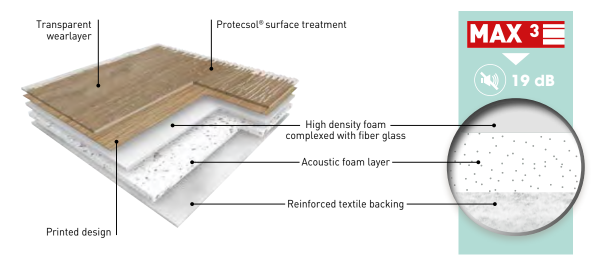




TARALAY MULTILAYERED - FAST TRACK INSTALLATION

TARALAY LIBERTEX New

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 2m and 4m 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 / m^{3} . It is classified A + (the best class) for indoor air quality.



TARALAY LIBERTEX New





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/sq.m	2900	
Width of sheet	EN ISO 24341	cm	200/400	
Length of sheet	EN ISO 24341	lm	20	
CLASSIFICATION				
Norm / Product specification	-	-	EN 651	
European classification	EN ISO 10874	class	34	
Fire rating	EN 13501-1	class	C _{fl} -s1	
Static electrical propensity	EN 1815	kV	< 2	
Slip resistance wet ^[1]	DIN 51 130	class	R10	
PERFORMANCES				
Wear resistance	EN 660.2	mm³	≤ 2.0	
Wear group	-	group	T	
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 20 105 - B02	degree	≥ 6	
Surface treatment	-	-	Protecsol®	
Chemical products resistance ^[2]	EN ISO 26987	-	0K	
ENVIRONMENT / INDOOR AIR QUALITY	Y			
TVOC after 28 days	ISO 16000-6	microgram / m³	<100	
CE MARKING				
CF	EN 14041		TO SE TO SE	
(B _{II} -S1	

⁽¹⁾ For lifetime sustainable wet resistance, please refer to Tarasafe ranges.
(2) Regarding the resistance to chemicals, please download the corresponding leaflet from our website.

TARALAY MULTILAYERED - FAST TRACK INSTALLATION

TARALAY LIBERTEX New











REFLECT











2253 - Reflect Silver

2252 - Reflect Flower

TARALAY LIBERTEX New











AMSTERDAM



2151 - Amsterdam Light Grey



2152 - Amsterdam Grey



2153 - Amsterdam Anthracite

PAROS



2248 - Paros Clear

TARALAY MULTILAYERED - FAST TRACK INSTALLATION

TARALAY LIBERTEX - WOOD New









LEGEND



1430 - Legend Grey



2243 - Legend Chestnut



2242 - Legend Country

COCOON



2241 - Cocoon Silver Brown



TARALAY LIBERTEX - WOOD New









SKANDI OAK



2244 - Skandi Oak Clear



2245 - Skandi Oak Natural



2246 - Skandi Oak Toffee

HOSSEGOR



2247 - Hossegor Latte

PURE OAK



0720 - Pure Oak Clear

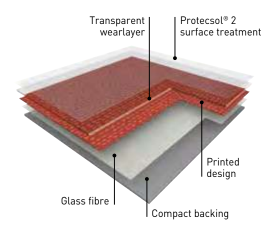


1751 - Pure Oak Grey



TARALAY IMPRESSION

TARALAY IMPRESSION COMPACT / COMPACT PLUS



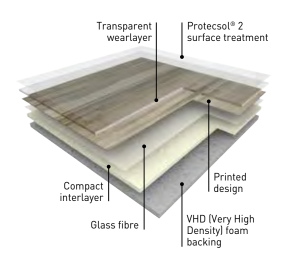
TARALAY IMPRESSION COMPACT 0,7 is a multi-layered vinyl floorcovering, available in 2m wide sheet, with a group T wear rating. The product comprises a compacted backing reinforced with a glass fibre and a printed design that is protected by a transparent wear layer (0.70 mm thick). It offers 8 dB sound insulation and an indentation resistance of ca. 0.03 mm. TARALAY IMPRESSION COMPACT PLUS 0,9 is a multi-layered vinyl floorcovering, available in 2m 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 (0.90 mm thick). It offers 8 dB sound insulation and an indentation resistance of ca. 0.03 mm.

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 microgram / 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 COMFORT / COMFORT PLUS



TARALAY IMPRESSION COMFORT 0,65 is an acoustic multi-layered vinyl floorcovering, available in 2m wide sheet, with a group T wear rating. The product comprises a Very High Density (VHD) 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 ca. 0.08 mm.

TARALAY IMPRESSION COMFORT PLUS 0,9 is an acoustic multi-layered vinyl floorcovering, available in 2m wide sheet, with a group T wear rating. The product comprises a Very High Density (VHD) foam backing reinforced with a glass fibre and a printed design that is protected by a transparent wear layer (0.90 mm thick). It offers 19 dB sound insulation and an indentation resistance of ca. 0.08 mm.

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 microgram / m³) and this product is classified A + (the best class) and Floorscore® & M1 certified for indoor air quality. Taralay Impression Comfort Plus has antibacterial efficacy (E.coli / S.aureus / MRSA): > 99% after 24 hours according to ISO22196.

TARALAY IMPRESSION











► 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 0.7mm wearlayer and available with a 0.9mm wearlayer upon request (minimum order quantity of 800 sq.m)

▶ The best acoustic / indentation performance on the market

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

► Eco-responsible solution

Best in class for indoor air quality (TVOC < 10 microgram / m³ after 28 days)

			TARALAY IMPRESSION COMPACT	TARALAY IMPRESSION COMPACT PLUS	TARALAY IMPRESSION COMFORT	TARALAY IMPRESSION COMFORT PLUS
DESCRIPTION						
Total thickness	EN ISO 24346	mm	2.00	2.25	3.35	3.55
Wearlayer Thickness	EN ISO 24340	mm	0.70	0.90	0.65	0.90
Weight	EN ISO 23997	g/sq.m	2635	2975	2825	3265
Width of sheet	EN ISO 24341	cm	200	200	200	200
Length of sheet	EN ISO 24341	lm	25	20	25	20
CLASSIFICATION						
Norm / Product specification	-	-	EN ISO 10582	EN ISO 10582	EN 651	EN 651
European classification	EN ISO 10874	class	34-43	34 - 43	34-42	34 - 42
Fire rating	EN 13501-1	class	Bfl-s1	Cfl-s1	Bfl-s1	Cfl-s1
Static electrical propensity	EN 1815	kV	< 2	< 2	< 2	< 2
Slip resistance ^[1]	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	-	group	T	Т	T	T
Type Binder content	EN ISO 10582	type	I	I	-	-
Dimensional stability	EN ISO 23999	%	≤ 0.40	≤ 0.40	≤ 0.40	≤ 0.40
Residual indentation (requirement)	EN ISO 24343-1	mm	≤ 0.10	≤ 0.10	≤ 0.20	≤ 0.20
Residual indentation (average measured value)	-	mm	<u>~</u> 0.03	<u>~</u> 0.03	<u>~</u> 0.08	≃ 0.08
Impact sound insulation	EN ISO 717-2	dB	8	8	19	19
Castor chair test (type W)	ISO 4918	-	0K	0K	0K	OK
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	0.25	0.25	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6	≥ 6	≥ 6	≥ 6
Surface treatment	-	-	PROTECSOL® 2	PROTECSOL® 2	PROTECSOL® 2	PROTECSOL® 2
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	> 99% inhibits growth	> 99% inhibits growth
Antiviral activity after 2h ^[3]	ISO 21702	_	> 99,7 % virucidal activity	> 99,7 % virucidal activity	> 99,7 % virucidal activity	> 99,7 % virucidal activity
coronavirus) after 5h ^[3]	130 21702		> 99,9 % virucidal activity	> 99,9 % virucidal activity	> 99,9 % virucidal activity	> 99,9 % virucidal activity
ENVIRONMENT / INDOOR QUA	LITY AIR					
TVOC after 28 days	ISO 16000-6	microgram / m ³	<10	<10	<10	<10
Certification	-	-	Floorscore®	Floorscore®	Floorscore®	Floorscore®
CE MARKING	EN 14041		<u> </u>			(e A
			B _{fl} -s1	C _{fl} -s1	B _{fl} -s1	C _{ff} -s1



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

TARALAY IMPRESSION - CORNER



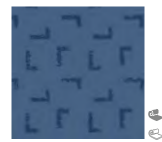








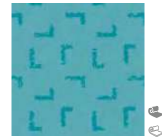




0732 - Corner Dark Blue



0728 - Corner Offwhite



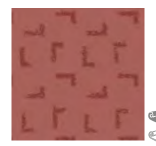




0739 - Corner Anis



0730 - Corner Light Beige



0741 - Corner Tomette



0733 - Corner Copper

76

TARALAY IMPRESSION - KUBES

















TARALAY IMPRESSION - RICE















0759 - Rice Mustard

TARALAY IMPRESSION - STARS

















0764 - Stars Orange



0743 - Stars Baltique



0744 - Stars Anthracite

TARALAY IMPRESSION - CEMENTO - MOHAIR









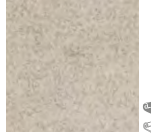




CEMENTO



0543 - Cemento Brescia



0523 - Cemento Genova



0525 - Cemento Modena



0524 - Cemento Capri

MOHAIR



0769 - Mohair White



0767 - Mohair Natural



0766 - Mohair Dark



TARALAY IMPRESSION - NEST















0745 - Nest Metal



0746 - Nest Black



0765 - Nest Taupe

TARALAY IMPRESSION - TRAME - GENTLEMEN





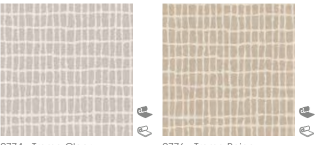






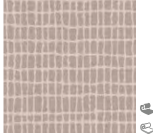


TRAME



0774 - Trame Clear





0777 - Trame Rose

sorreignightspierin

0775 - Trame Blue



0772 - Gentlemen Coffee



0771 - Gentlemen Grey





TARALAY IMPRESSION - WOOD



8











HERRINGBONE



0722 - Herringbone Blond



0538 - Habana Vinales



0724 - Herringbone Chatain



0522 - Habana Trinidad

Scale: 1/15



TARALAY IMPRESSION - WOOD













SYCAMORE



0727 - Sycamore Vanilla



0726 - Sycamore Dark



0725 - Sycamore Light Brown

Scale: 1/15



TARALAY IMPRESSION - WOOD













LOFT



0671 - Loft Light Brown





0528 - Walnut Cream



0734 - Loft Chestnut

1314 - Walnut Brown

Scale: 1/15

CHARME



0723 - Charme Pecan



0721 - Charme Natural

Scale: 1/15



TARALAY IMPRESSION - WOOD













NOMA



0371 - Noma Rustic



0373 - Noma Ice



0519 - Noma Beige

Scale: 1/15



PORTOBELLO



0773 - Portobello

Scale: 1/15

MOON ISLAND



0760 - Moon Island

TARALAY IMPRESSION - WOOD













INFINITY



0720 - Infinity Aube



0680 - Infinity Greige



0719 - Infinity Lichen

Scale: 1/15

TARALAY IMPRESSION		PLANKS SIZES IN CM			
Colour Reference	Colour Name	Pattern Repeat in mm	Length	Width	
0519	Noma Beige	1000 X 1000	100	16,6	
0373	Noma Ice	1000 X 1000	100	16,6	
0371	Noma Rustic	1000 X 1000	100	16,6	
0538	Habana Vinales	1000 X 1000	100	16,6	
0552	Habana Trinidad	1000 X 1000	100	16,6	
0528	Walnut Cream	1000 X 1000	100	10	
1314	Walnut Brown	1000 X 1000	100	10	
0671	Loft Light Brown	1000 X 1000	100	11,2-14,2-8,7-6,4	
0734	Loft Chestnut	1000 X 1000	100	11,2-14,2 8,7-6,4	
0721	Charme Natural	1000 X 1000	100	20	
0723	Charme Pecan	1000 X 1000	100	20	
0760	Moonisland	1000 X 1000	100	16,6	
0773	Portobello	1000 X 1000	100	16,6	
0722	Herringbone Blond	1000 X 1000	100	16,6	
0724	Herringbone Chatain	1000 X 1000	100	16,6	

RENZO



0068 - Renzo Pecan



0025 - Renzo Taupe



TARALAY IMPRESSION - LEATHER















0845 - Leather Greige



0843 - Leather Grey



0844 - Leather Marine

TARALAY IMPRESSION - UNI MATT















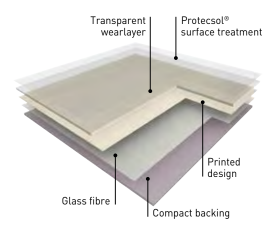
0849 - Uni Matt Sun

0835 - Uni Matt Orange

0837 Uni Matt Blue

TARALAY INITIAL

TARALAY INITIAL COMPACT



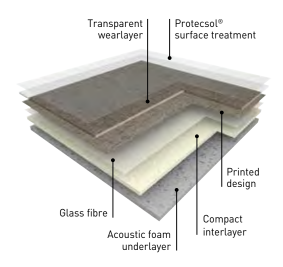
TARALAY INITIAL COMPACT is a multi-layered vinyl floorcovering, available in 2m wide sheet, with a group T wear rating.

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).

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 / m^3 (TVOC after 28 days – ISO 16000-6). It is 100% recyclable.

TARALAY INITIAL COMFORT



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

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).

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 / m^3 (TVOC after 28 days – ISO 16000-6). It is 100% recyclable.

TARALAY INITIAL









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

		_				
			TARALAY INITIAL COMPACT PRO	TARALAY INITIAL COMFORT 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/sq.m	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 651		
European classification	EN ISO 10874	class	34-43	34-42		
Fire rating	EN 13501-1	class	Bfl-s1	Bfl-s1		
Static electrical propensity	EN 1815	kV	< 2	< 2		
Slip resistance wet ^[1]	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	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	<i>≃</i> 0.03	≃ 0.10		
Impact sound insulation	EN ISO 717-2	dB	6	19		
Castor chair test (type W)	ISO 4918	-	OK	OK		
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	0.25		
Colour fastness	EN 20 105 - B02	degree	≥ 6	≥ 6		
Surface treatment	-	-	Protecsol®	Protecsol®		
Chemical products resistance	EN ISO 26987	-	OK	OK		
Anti-bacterial activity (E. coli - S. aureus - MRSA) ^[2]	ISO 22196	-	> 99% inhibits growth	> 99% inhibits growth		
ENVIRONMENT / INDOOR AIR QUALITY						
TVOC after 28 days	ISO 16000-6	microgram / m³	<10	<10		
Certification	-	-	Floorscore®	Floorscore®		
CE MARKING						
C€	EN 14041 -					



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

TARALAY INITIAL - DIVERSION









TARALAY INITIAL - STRADA











0791 Metallic



0790 Chrome



0465 Ciment

TARALAY INITIAL - URBAN











0037 Souris



0035 Gris

TARALAY INITIAL - TWEEDY













0823 Beige



0822 Taupe

TARALAY INITIAL - WOOD









FILAMENT



0829 Creme



0799 Light



0826 Grey

TARALAY INITIAL - WOOD









OTTAWA



0779 Poplar

RENZO



0590 Steel



0069 Noisette



0024 Chamois



TARALAY INITIAL - WOOD







ESTEREL



0636 Blond



0518 Chocolate

HABANA



0797 Ivory



NOMA



0588 Clair

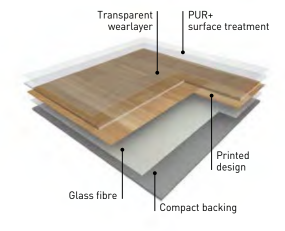


0589 Marron

	0.1	0.1	B. II	Planks Sizes in cm		
Design name	Colour Reference	Colour Name	Pattern Repeat in m	Length	Width	
Esterel	0636	Blond	1x1	100	10	
Esterel	0518	Chocolate	1x1	100	10	
Habana	0828	Beige	1x1	100	16,6	
Habana	0797	lvory	1x1	100	16,6	
Noma	0588	Clair	1x1	100	16,6	
Noma	0589	Marron	1x1	100	16,6	
Ottawa	0592	Poplar	1x1	100	6.2	

TIMBERLINE





TIMBERLINE is a multilayered, compact floorcovering, available in 2 or 4 m wide sheet with a group T wearing,

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 0.05 mm.

It is treated with **PUR+**, a surface treatment, which facilitates maintenance and avoids a first acrylic emulsion (metallisation).

This coating is antistatic (Class 1).

This products does not contain any heavy metals or CMR 1&2 and is 100% compliant with REACH. The product emission rate of volatile organic compounds is < 100 microgram / m^3 (TVOC after 28 days – ISO 16000-6). It is 100% recyclable.



TIMBERLINE





- ► TIMBERLINE collection available in both 2 and 4m with a 2.00 mm thickness
 - Wood: 24 references • Pixel: 14 references

- ▶ All references available in Compact sheet
- ▶ **PUR+** Polyurethane surface treatment:
 - Easy maintenance

			TIMBERLINE		
DESCRIPTION					
Total thickness	EN ISO 24346	mm	2.00		
Thickness of wearlayer	EN ISO 24340	mm	0.70		
Weight	EN ISO 23997	g/sq.m	2560		
Width of sheet	EN ISO 24341	cm	200 /400		
Length of sheet	EN ISO 24341	lm	20		
CLASSIFICATION					
Norm / Product specification	-	-	EN ISO 10582		
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 wet ^[1]	DIN 51 130	class	R10		
PERFORMANCES					
Wear resistance	EN 660.2	mm³	≤ 2.0		
Wear group	-	group	T		
Type Binder content	EN ISO 10582	type	I		
Dimensional stability	EN ISO 23999	%	≤ 0.40		
Residual indentation (requirement)	EN ISO 24343-1	mm	≤ 0.10		
Residual indentation (average measured value)	-	mm	<i>≃</i> 0.05		
Impact sound insulation	EN ISO 717-2	dB	6		
Castor chair test (type W)	ISO 4918	-	OK		
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25		
Colour fastness	EN 20 105 - B02	degree	≥ 6		
Surface treatment	-	-	PUR+		
Chemical products resistance ^[2]	EN ISO 26987	-	OK		
ENVIRONMENT / INDOOR AIR QUALITY					
TVOC after 28 days	ISO 16000-6	microgram / m³	<100		
CE MARKING					
(6	EN 14041				
			B _{II} -s1		



⁽¹⁾ For lifetime sustainable wet resistance, please refer to Tarasafe ranges.
(2) Regarding the resistance to chemicals, please download the corresponding leaflet from our website.

TIMBERLINE WOOD







AURORE



0137 Aurore Natural

MAPLE



0422 Maple Light

CABANA OAK



0492 Cabana Oak Brown

TORONTO



0449 Toronto Miel

TIMBERLINE WOOD





NOMA



0476 Noma Miel



1451 Noma Kola

OAK SELECT



0452 Oak Select Medium



0502 Oak Select Grey

OAK

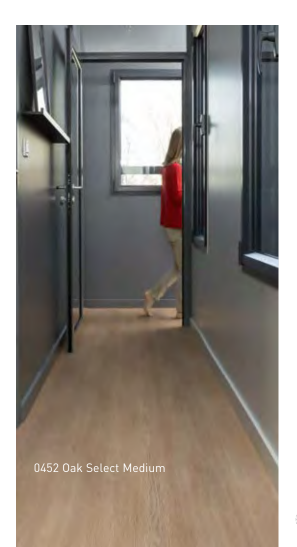


0847 Oak Light

CHENE



0669 Chene Light



TIMBERLINE WOOD







HARBOR



1893 Harbor Blue



1900 Harbor Nature

SHERWOOD



2015 Sherwood Brown



2017 Sherwood Grey



2012 Sherwood Clear



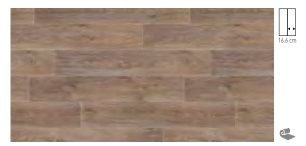
TIMBERLINE WOOD







WHITEWASHED OAK



0542 Whitewashed Oak Warm Grey

WALNUT



0562 Walnut Grey Brown

RUSTIC PINE



0432 Rustic Pine Warm Grey

TIMBER



1751 Timber Grey

TIMBERLINE WOOD







COGNAC



2006 Cognac Pearl



2007 Cognac Blond

BRUGES



2010 Bruges Naturel



1971 Bruges Clear

FACTORY



1518 Factory White

TIMBERLINE PIXEL





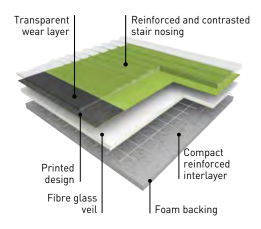




TARASTEP

TARASTEP.....





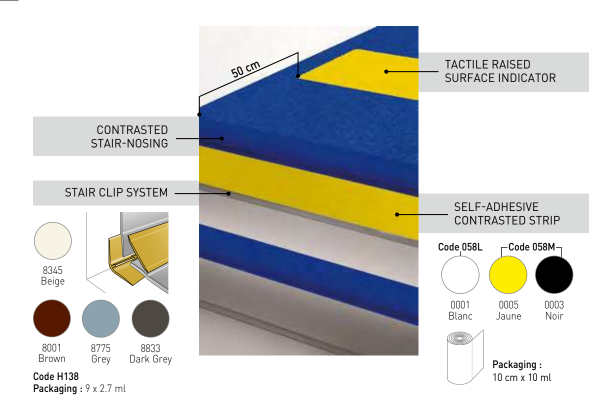
TARASTEP is a multilayered and foam backed complete step with a thickness of 3.35 mm. It comprises a printed design, a vinyl transparent wear layer and a specific embossing on stair nosing for safety.

It is an all-in-one stair covering comprising the stair tread, a ribbed nosing in a contrasted colour and the stair riser. All references have a 70% contrast level between stair tread and stair nosing to increase visibility for visually impaired people.

TARASTEP provides high sound insulation (17 dB).

The emissions of VOC after 28 days (NF EN 16000) are <100 microgram / $m^3.$ It is 100% recyclable.

ACCESS FOR ALL (More details - See pages 388-389)



TARASTEP





			TARASTEP			
DESCRIPTION						
Total thickness	EN ISO 24346	mm	3.35			
Thickness of wearlayer	EN ISO 24340	mm	0.85			
Weight	EN ISO 23997	g/sq.m	3100			
Width of sheet	EN ISO 24341	cm	101			
Length of sheet	EN ISO 24341	lm	20			
CLASSIFICATION						
Norm / Product specification	-	-	EN 651			
European classification	EN ISO 10874	class	34-42			
Impact sound insulation	EN ISO 717-2	dB	17			
Room impact	NFS 31 074	dB	< 65			
Fire rating	EN 13501-1	class	Cfl-s1			
Static electrical propensity	EN 1815	kV	< 2			
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)	-	-	0.11			
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25			
Colour fastness	EN 20 105 - B02	degree	≥ 6			
Chemical products resistance	EN ISO 26987	-	OK			
ENVIRONMENT / INDOOR QUALITY AIR						
TVOC after 28 days	ISO 16000-6	microgram / m³	<100			
CE MARKING						
CE	EN 1404	i1 -				
			C _{II} -s1			

TARALAY MULTILAYERED

TARASTEP























71,2% CONTRAST

77,3% CONTRAST

0703 Noisette / Beige **75,2%** CONTRAST

70,5% CONTRAST







0719 Carbone / Jaune **72,9**% **CONTRAST**

Taralay Multilayered

TARASTEP







0720 Beige Clair / Brun **81,3**% CONTRAST





0722 Gris Clair / Carbone **75,9**% CONTRAST











0723 Carbone / Gris Clair **73,3**% CONTRAST





0724 Carbone / Bamboo 73,7% CONTRAST





0718 Ivoire / Mandarine **70,3**% CONTRAST



0717 Ivoire / Vermillon
71,5%
CONTRAST





0716 Ivoire / Indigo **20 7%**

80,7% CONTRAST

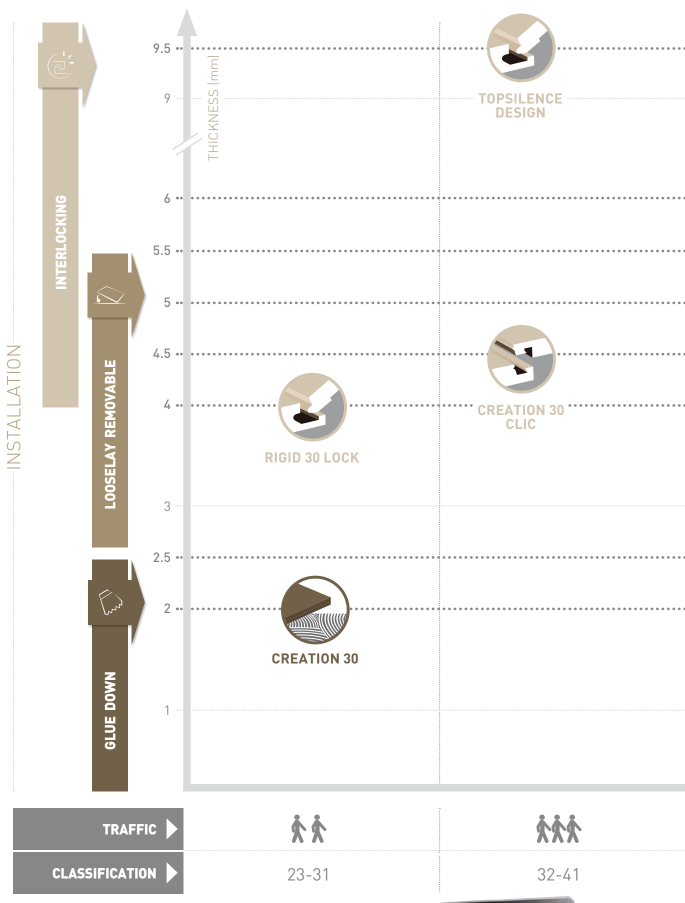






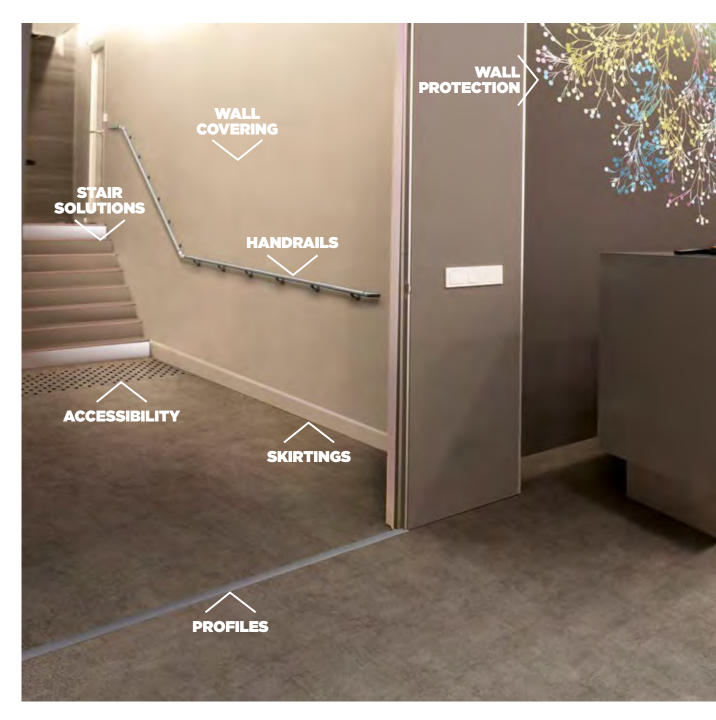
Creation	70	120-149
Creation 70Creation 70Creation 70	Clic	120-133 134-14 142-143
Saga ²		150-159
• Saga²		150-158
• Saga² Conn	ect NEW	156-159
Creation	55	160-189
• Creation 55		160-17
• Creation 55		172-18 182-183
Creation 55Creation 55	Looselay Acoust	ic NEW 184-187
Rigid 55	Lock Acous	lic190-19!
Creation	30	196-21
• Creation 30		196-205
• Creation 30	Clic	206-213
Rigid 30	Lock	216-22
TopSilenc	e Design	222-221

CREATION - LVT

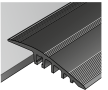


RIGID 55 LOCKACOUSTIC	CREATION 70 CREATION 70 LOOSELAY CLIC
CREATION 55 LOOSELAY ACOUSTIC	
CREATION 55 CLIC	SAGA ² CONNECT
CREATION 55 LOOSELAY	·····SAGA² ······
CREATION 55	CREATION 70
***	፟ ጵጵጵጵ
33-42	34-43

MORE THAN A FLOOR... WALL & FINISHES



PROFILES



RAMP 5-6MM (aluminium) Ref. 0505



FLAT THRESHOLD* (aluminium) Ref. 2570

Suitable with Creation Clic and Looselay

DESIGN SKIRTINGS



(Vinyl)



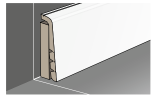
Ref. 6086 + Color code Ref. 5947 + Color code (MDF)

+ END CAPS

Ref. 6087 (1 color anthracite grey)

White to paint or matching design pages 148, 188, 214

COVERING SKIRTING



Ref. 2550* (MDF)



TOOLS



ADD-ON
UNDERLAYERS



FOR MORE DETAILS

visit gerflor.com > Services > Virtual Library



SPECIAL LVT FINISHING BROCHURE AVAILABLE

3 TRAFFIC LEVELS - - -



QUICKMAT TILES
Ref. 1725 + 1726 + 1727

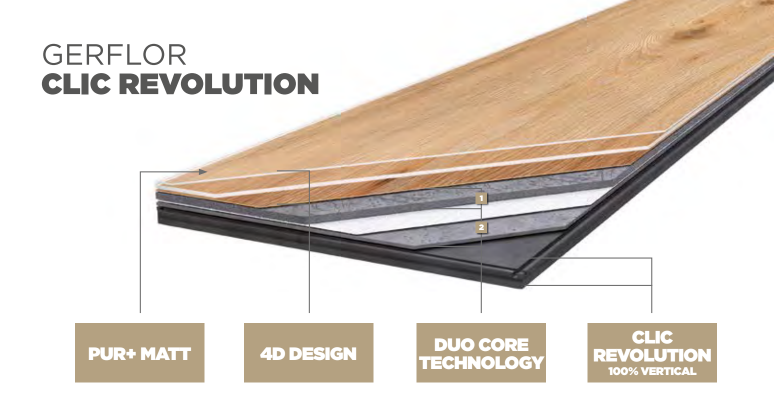


LOOSELAY ROMAT GT INSERT KIT Ref. . 1719

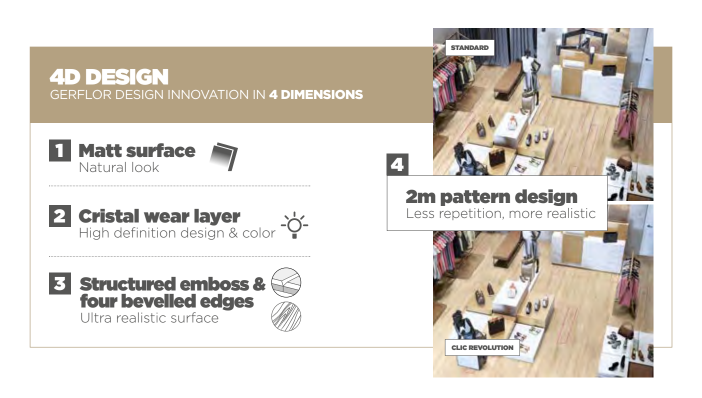


KIT ESPLANADE 9000 Ref. 1700

COMPLETE RANGE OF ACCESSORIES page 366-405







DUO CORE TECHNOLOGYA UNIQUE TECHNOLOGY COMBINING

COMFORT & STABILITY



2 STABILITY

Rigid core reinforced by a glass veil

Free adhesive installation Direct installation on ceramic if joint <4 mm









Waterproof joints <u>*</u>



Easy to change a plank



Heavy load resistance







Castor Chair Test

Durable clic system → → → +







Locking Strength Test

CREATION 70 New







PUR+ MATT



4D DESIGN



Natural look

CRISTAL WEAR LAYER



High definition design & color

STRUCTURED EMBOSS & BEVEL





Ultra realistic surface

DESIGNS

Wide variety of planks or tiles



Soft underfoot

DIAMOND BACKLAYER



Easy handling

BACK EMBOSS

Better subfloor adhesion



Easy positioning

Please refer to Gerflor's installation guidelines

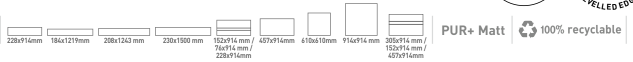




More details on gerflor.com







CREATION 70 DESIGN

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 10874and has Bfl-s1 class for smoke emission according to EN 13501-1.

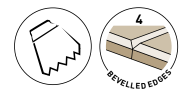
CREATION 70 DESIGN is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 35% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 10 microgram / m³ (TVOC < 28 days - ISO 16000-6).

			CREATION 70								
									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/sq.m	4100					3960			
Size	EN ISO 24342	mm	184x1219	230x1500	Mix planks 76/152/228 x914	610x610	914x914	457x914	4 228x914	Mix tiles 152/305/457 x914	208x1243
Number of planks / tiles per box			14[1] / 15	9	8+8+8	9	5	9	17	4+4+4	14
CLASSIFICATION											
Norm / Product specification	-	-				EN ISO 1	0582				EN ISO 10582
European classification	EN ISO 10874	class				34-4	3				34-43
Fire rating	EN 13501-1	class				Bfl-s	1				Bfl-s1
Static electrical propensity	EN 1815	kV				< 2					< 2
Slip resistance wet (2)	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				- 1					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 W)	ISO 4918	-			,	0K					0K
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25						0.25		
Colour fastness	EN 20 105 - B02	degree	≥ 6						≥ 6		
Surface treatment	-	-	PUR+ Matt						PUR+ Matt		
Chemical products resistance	EN ISO 26987	-				0K					0K
ENVIRONMENT /INDOOR											
TVOC after 28 days	ISO 16000-6 r	nicrogram / m ³				<10					<10
Certification	-	-				Floorsc	ore®				Floorscore®
CE MARKING											
(€	EN 14	041				DS.			B _{fl} -s		

⁽²⁾ Ramp test with oil















1187 Cervino Oak Cold Grey

230x1500 mm



1056 Onka Pearl

230x1500 mm



1051 Muse Smocked

208x1243 mm



1189 Travertino Grey





1050 Grace Bay Black

208x1243 mm



1053 Toasted Wood Ash

230x1500 mm













0359 Wild Oak

208x1243 mm



0800 Toasted Wood Roadster

230x1500 mm



0799 Toasted Wood Cafe

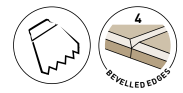
230x1500 mm



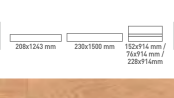
1057 Onka Coffee

230x1500 mm





208x1243 mm













1190 Clifton Honey







0577 Albion 208x1243 mm









1074 Diesel Burnt 230x1500 mm

208x1243 mm 0360 Deep Forest

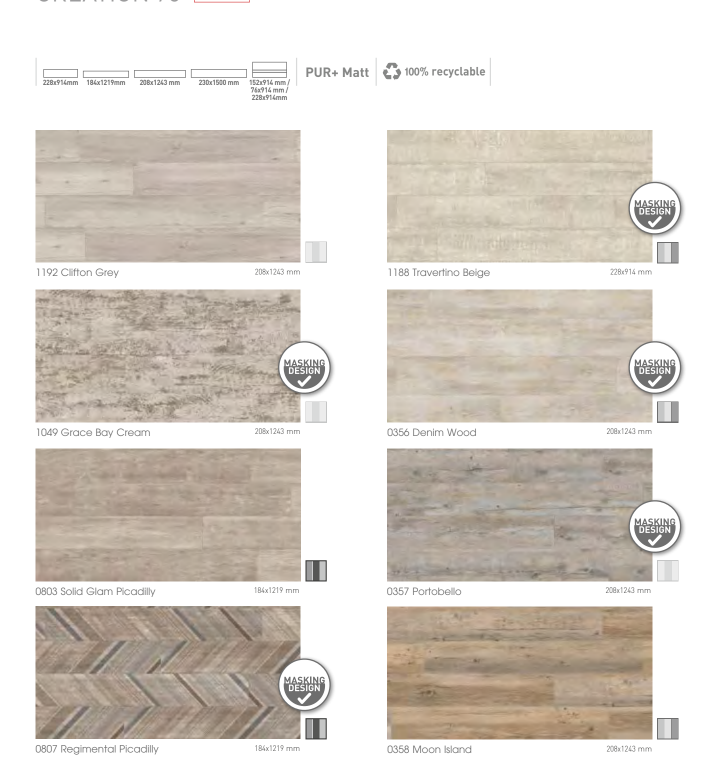






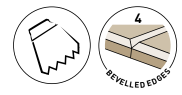


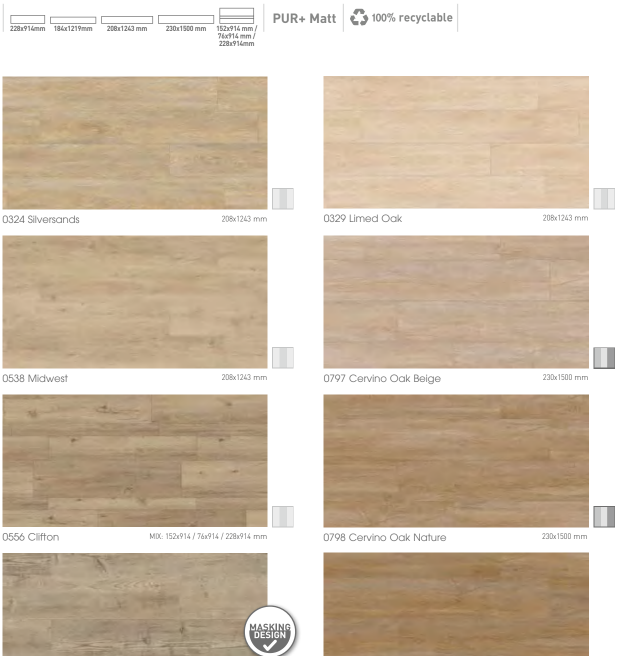
















208x1243 mm





1186 Cervino Oak Honey Clear

0535 Douglas

230x1500 mm















1083 Gentleman Taupe

228x914 mm



1079 Tatami Smoked

610x610 mm



1065 Prado Terracotta

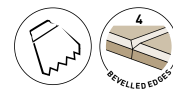
457x914 mm



1076 Gentleman Tweed

228x914 mm



















1063 Pure Concrete Beige

914x914 mm



1077 Tatami Savane

610x610 mm



1078 Tatami Raffia

610x610 mm



0088 Oxyd Pure

457x914 mm

DESIGN SHADE VARIATION:



Light



Medium

















1060 Pure Concrete Light

914x914 mm



1059 Secret Garden White

457x914 mm



1068 Etna Beige

457x914 mm MIX (on demand): 152x914 / 305x914 / 457x914 mm

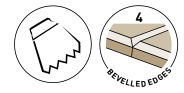


0087 Dock Taupe

457x914 mm



















PUR+ Matt 100% recyclable



1061 Pure Concrete Medium

914x914 mm



0522 East Village

610x610 mm



0085 Dock Grey

457x914 mm



0531 Halifax

610x610 mm



0561 Carassi

228x914 mm



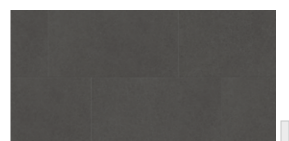
1069 Etna Dark

457x914 mm



0089 Oxyd Iron

457x914 mm



1062 Pure Concrete Dark

914x914 mm









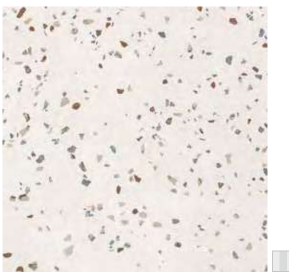
CREATION 70 New











1067 Terrazzo Nature*



914x914 mm

*Scale: 1/5

DESIGN SHADE VARIATION:



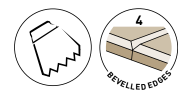






Light















1080 Gentleman Garance

610x610 mm



1081 Gentleman Indigo

610x610 mm



1082 Gentleman Peppermint

610x610 mm



1058 Gentleman Grey

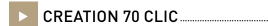
610x610 mm



1064 Prado Green

457x914 mm

CREATION 70 CLIC









4D DESIGN



Natural look

CRISTAL WEAR LAYER



STRUCTURED

STRUCTURED EMBOSS & BEVEL





Ultra realistic surface

2M PATTERN DESIGN

Wide variety of planks or tiles

DUO CORE TECHNOLOGY

RESILIENT COMFORT CORE



Noise absorption

Soft underfoot

RIGID CORE WITH FIBER GLASS VEIL





No adhesive



Renovation cerami 4 mm joint

CLIC REVOLUTION 100% VERTICAL







Heavy load resistance



Waterproof joints



Easy to change a plank



Format: 1 m x 15 lm Ref. : 1798

ROMUS TOOLS
Anti-bounce mallet Fitter Knife - LVT Roller

Please refer to Gerflor's installation guidelines



More details on gerflor.com

CREATION 70 CLIC















PUR+ Matt



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 Bfl -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 $< 10 \, \text{microgram} / \, \text{m}^3 \, \text{(TVOC} < 28 \, \text{days}$ - ISO 16000-6).

			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/sq.m		9850			
Size	EN ISO 24342	mm	214 x 1239	242 x 1461	391 x 729		
CLASSIFICATION							
Norm / Product specification	-	-		EN ISO 10582			
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 wet: ramp test with oil	DIN 51 130	class		R10			
PERFORMANCES							
Wear resistance	EN 660.2	mm³		≤ 2.0			
Wear group	-	group		T			
Type Binder content	ISO 10582	type	I				
Dimensional stability	EN ISO 23999	%	≤ 0.15				
Residual indentation	EN ISO 24343-1	mm	≤ 0.10				
Impact sound insulation	EN ISO 717-2	dB	4				
Room impact	NF S 31074	dB	78				
Castor chair test (type W)	ISO 4918	-	OK				
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25				
Colour fastness	EN 20 105 - B02	degree	≥ 6				
Surface treatment	-	-	PUR+ Matt				
Chemical products resistance	EN ISO 26987	-	0K				
ENVIRONMENT / INDOOR AIR QUAL	ITY						
TVOC after 28 days	ISO 16000-6	microgram / m³	<10				
Certification	-	-	Floorscore®				
CE MARKING							
(6	EN 1404	.7	B _{II} -s1				











1049 Grace Bay Cream

214x1239 mm



0797 Cervino Oak Beige

242x1461 mm



0798 Cervino Oak Nature

242x1461 mm



1052 Muse Sand

214x1239 mm

CREATION 70 CLIC





















0538 Midwest

214x1239 mm



1054 Onka Honey

242x1461 mm



0358 Moon Island

214x1239 mm



0577 Albion



214x1239 mm



0357 Portobello

214x1239 mm



0545 Serena



214x1239 mm



0359 Wild Oak

214x1239 mm

DESIGN SHADE VARIATION:



Light



Medium













0360 Deep Forest

214x1239 mm



0800 Toasted Wood Roadster

242x1461 mm



0799 Toasted Wood Cafe

242x1461 mm



1057 Onka Coffee

242x1461 mm



1050 Grace Bay Black

214x1239 mm



1056 Onka Pearl

242x1461 mm



1051 Muse Smoked

214x1239 mm



1053 Toasted Wood Ash

242x1461 mm























1060 Pure Concrete Light

391x729 mm



1061 Pure Concrete Medium

391x729 mm



1059 Secret Garden White



1067 Terrazzo Nature











1066 Terrazzo Ocre



1063 Pure Concrete Beige

391x729 mm



1068 Etna Beige

391x729 mm



0087 Dock Taupe

391x729 mm



CREATION 70 CLIC















PUR+ Matt





1065 Prado Terracotta



1064 Prado Green

391x729 mm



0088 Oxyd Pure

391x729 mm



0085 Dock Grey

391x729 mm



1069 Etna Dark



391x729 mm



1062 Pure Concrete Dark

391x729 mm



0089 Oxyd Iron

391x729 mm



1058 Gentleman Grey

391x729 mm

DESIGN SHADE VARIATION:







CREATION 70 LOOSELAY

CREATION 70 LOOSELAY



PUR+ MATT



4D DESIGN



CRISTAL WEAR LAYER



STRUCTURED EMBOSS & BEVEL



Ultra realistic surface

MIX&MATCH DESIGNS



Easy mix&match of designs & formats

DUO CORE TECHNOLOGY

RESILIENT COMFORT CORE



Noise absorption

Soft underfoot

RIGID CORE





GRIP-WAVE BACKLAYER

ANTI-SKID BACKING



Super strong suction to the subfloor

Air circulation: better acoustic

Humidity circulation: moisture resistance



Easily removable:

QUICK & EASY TO INSTALL



Installation with tackifier



Apply planks or tiles



Pressure roller

Please refer to Gerflor's installation guidelines



Easy to replace a plank

CREATION 70 LOOSELAY











PUR+ Matt



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.

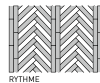
CREATION70LOOSELAYismadewithphthalatefreeplasticizers, except recycled content. It is 100% recyclable and made with 35% of recycled content. It is REACH compliant. The product emission rate of organic compounds is < 10 microgram / m³ (TVOC <28 days – ISO 16000-6).

EXPLORE THE WORLD OF POSSIBILITIES

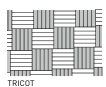
















					CREATION 70 LOOSELAY				
DESCRIPTION									
Total thickness	EN ISO 24346	mm	6.00						
Thickness of wearlayer	EN ISO 24340	mm		0.70					
Weight	EN ISO 23997	g/sq.m		10000					
Size	EN ISO 24342	mm	229 x 1220 600 x 600 914						
Number of planks / tiles and sqm per box	-	6 4							
CLASSIFICATION									
Norm / Product specification	-	-		EN ISO 10582					
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 wet: ramp test with oil	DIN 51 130	class		R10					
PERFORMANCES									
Wear resistance	EN 660.2	mm³	≤ 2.0						
Wear group	-	group	T						
Type Binder content	ISO 10582	type	I						
Room impact	NF S 31074	dB	73						
Impact sound insulation	EN ISO 717-2	dB	9						
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 W)	ISO 4918	-	OK						
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25						
Colour fastness	EN 20 105 - 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 / m³		<10					
CE MARKING									
CE	EN 14041								
		(° W)							

CREATION 70 LOOSELAY









0357 Portobello

229x1220 mm



0358 Moon Island

229x1220 mm



0538 Midwest

229x1220 mm



0356 Denim Wood

229x1220 mm



CREATION 70 LOOSELAY

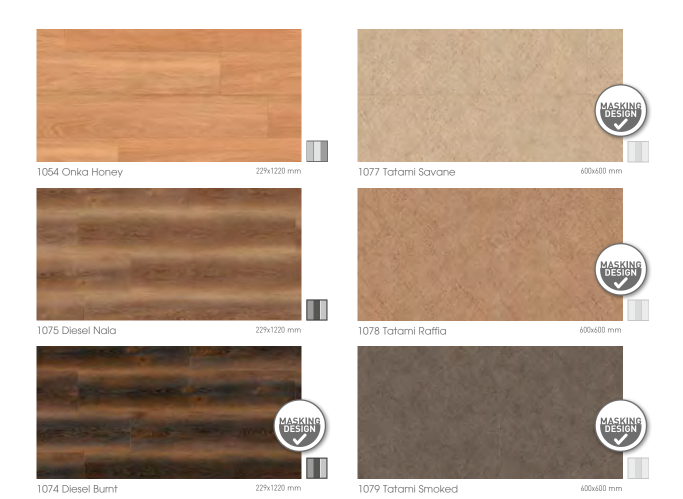


















CREATION 70 LOOSELAY















1080 Gentleman Garance

600x600 mm



1076 Gentleman Tweed

229x1220 mm



1081 Gentleman Indigo

600x600 mm



1083 Gentleman Taupe

229x1220 mm



1082 Gentleman Peppermint

600x600 mm



1058 Gentleman Grey

600x600 mm



Medium

DESIGN SHADE VARIATION:





CREATION 70 LOOSELAY



















0085 Dock Grey

914x914 mm



0087 Dock Taupe

914x914 mm



1060 Pure Concrete Light

914x914 mm



1061 Pure Concrete Medium

914x914 mm



1062 Pure Concrete Dark

914x914 mm

CROSS REFERENCES

			CREATION 70	CREATION 70 C CLIC	CREATION 70 LOOSELAY	SKIRTINGS (MATCHING DESIGNS)
	CODE	EMBOSS	[h]	퀱	\sim	
DOCK GREY	0085	HAMMERED				S111
DOCK TAUPE	0087	HAMMERED	-	-	-	S020
GENTLEMAN GREY MIDWEST	1058 0538	TEXTILE NATURAL				WHITE S039
MOON ISLAND	0358	BRUSHED				S034
ONKA HONEY	1054	NATURAL			-	S121
PORTOBELLO	0357	BRUSHED				S053
PURE CONCRETE DARK PURE CONCRETE LIGHT	1062 1060	HAMMERED HAMMERED		-		WHITE
PURE CONCRETE	1061	HAMMERED				WHITE
MEDIUM ALBION	0577	NATURAL	-	-		S108
CERVINO OAK BEIGE	0797	NATURAL	-	-		S011
CERVINO OAK NATURE	0798	NATURAL	-	-		S109
DEEP FOREST	0360	BRUSHED				S110
ETNA BEIGE ETNA DARK	1068	HAMMERED HAMMERED	- :-			WHITE
GRACE BAY BLACK	1050	NATURAL	-	-		WHITE
GRACE BAY CREAM	1049	NATURAL	-	-		WHITE
MUSE SAND	1052	NATURAL				S117
MUSE SMOKED ONKA COFFEE	1051 1057	NATURAL NATURAL				S118 WHITE
ONKA NATURAL	1055	NATURAL		-		S122
ONKA PEARL	1056	NATURAL	-			S120
OXYD IRON	0089	PERFORATED	-	-		WHITE
OXYD PURE	0088	PERFORATED				WHITE
PURE CONCRETE BEIGE PRADO GREEN	1063	HAMMERED STONE				WHITE
PRADO TERRACOTTA	1065	STONE		-		WHITE
SECRET GARDEN WHITE	1059	STONE	-	-		WHITE
SERENA	0545	NATURAL	-	-		S132
TERRAZZO NATURE TERRAZZO OCRE	1067	STONE				WHITE
TOASTED WOOD ASH	1053	NATURAL				WHITE
TOASTED WOOD CAFE	0799	NATURAL	-			WHITE
TOASTED WOOD ROADSTER	0800	NATURAL	-	-		WHITE
WILD OAK	0359	BRUSHED				S075
DENIM WOOD	0356	NATURAL	-		-	S026
DIESEL BURNT DIESEL NALA	1074 1075	NATURAL NATURAL				WHITE
GENTLEMAN GARANCE	1075	TEXTILE				WHITE
GENTLEMAN INDIGO	1081	TEXTILE	-		-	WHITE
GENTLEMAN PEPPERMINT	1082	TEXTILE	-		-	WHITE
GENTLEMAN TAUPE	1083	TEXTILE	-		-	WHITE
GENTLEMAN TWEED	1076	TEXTILE	-		-	WHITE
TATAMI SAVANE TATAMI SMOKED	1077 1079	STONE STONE				WHITE
TATAMI RAFFIA	1079	STONE				WHITE
CARASSI	0561	RIB WOOD				WHITE
CERVINO OAK COLD GREY	1187	NATURAL	-			WHITE
CERVINO OAK HONEY CLEAR	1186	NATURAL				WHITE
CLIFTON	0556	NATURAL	-			S144
CLIFTON CHESNUT	1191	NATURAL	-			WHITE
CLIFTON GREY	1192	NATURAL	-			WHITE
CLIFTON HONEY DOUGLAS	1190 0535	NATURAL NATURAL				WHITE
EAST VILLAGE	0533	STONE				S154
HALIFAX	0531	STONE	-			S032
LIMED OAK	0329	NATURAL				S147
REGIMENTAL PICADILLY	0807	NATURAL				WHITE
SILVERSANDS SOLID GLAM PICADILLY	0324 0803	NATURAL NATURAL				S146 WHITE
TRAVERTINO BEIGE	1188	STONE	-			WHITE
TRAVERTING GREV	1100	STONE				W/LITE

PACKAGING

Product size (mm)	m²/box/	m² / palette
CREATION 70		11/1/1
184 x 1219	3.36	215.32
184 x 1219*	3.14	213.53
208 x 1243	3.62	195.46
228 x 914	3.54	212.65
230 x 1500	3.11	204.93
457 x 914	3.76	203.09
610 x 610	3.35	187.54
914 x 914	4.18	204.84
MIX Planks	3.34	213.49
MIX Tiles	3.34	200.58
CREATION 70 CLIC		
214x1239	1.59	85.86
242x1461	1.77	84.96
391x729	1.43	85.80

1.44

80.2

72.0

80.2

914x914 *Regimental Picadilly 0807

229x1220

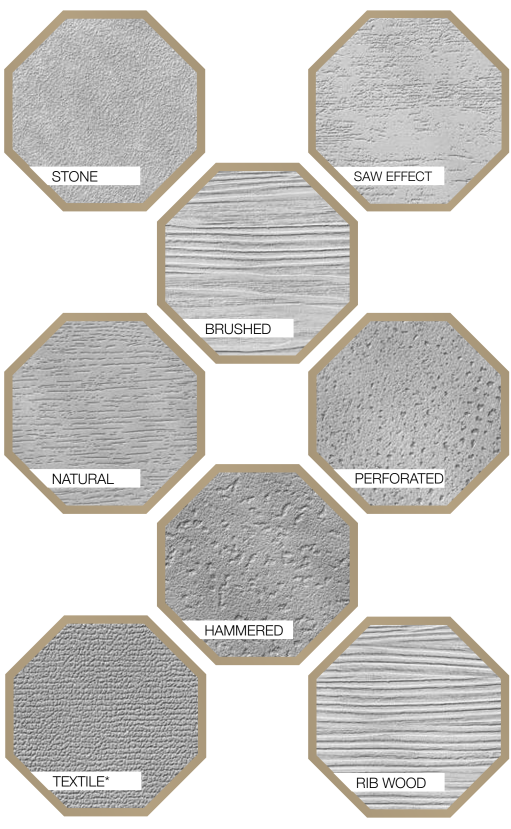
600x600

: Available WHITE: S001

TRAVERTINO GREY

Creation

EXCLUSIVE EMBOSSES FOR ENHANCED DESIGNS





SAGA²



Please refer to Gerflor's installation guidelines More details on gerflor.com

SAGA²



Removable

15dB



SAGA² is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles. It consists in a 0,70 \mbox{mm} thick transparent wear layer, a design film, a calendered layer and a PVC/Cork sublayer which provides acoustic properties with 15dB impact sound insulation and a walking noise <65dB. The overall thickness is 4,6 mm.

It benefits from a **Protecsol®** surface treatment, making maintenance easier and eliminating the need for initial polishes.

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.

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).

			SAGA ²	
DESCRIPTION				
Total thickness	EN ISO 24346	mm	4.6	
Thickness of wearlayer	EN ISO 24340	mm	0.70	
Weight	EN ISO 23997	g/sq.m	5595	
Tile size	EN ISO 24342 mm		500x500	
Number of tiles per package			10	
CLASSIFICATION				
Norm / Product specification	-	-	EN 652	
European classification	EN ISO 10874	class	34-42	
Fire rating	EN 13501-1	class	Bf(-s1	
Static electrical propensity	EN 1815	kV	< 2	
Slip resistance wet ^[1]	DIN 51130	class	R10 ⁽²⁾	
PERFORMANCES				
Wear resistance	EN 660.2	mm^3	≤ 2.0	
Wear group	-	group	Т	
Dimensional stability	EN ISO 23999	%	≤ 0.15	
Residual indentation	EN ISO 24343-1	mm	< 0.13	
Castor chair test (type W)	ISO 4918	-	0K	
Impact 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 20 105 - B02 degree		≥ 6	
Surface treatment	-	-	Protecsol®	
Chemical products resistance	EN ISO 26987	-	0K	
ENVIRONMENT / INDOOR AIR QUA	LITY			
TVOC after 28 days	ISO 16000-6	microgram / m³	<10	
Certification	-	-	Floorscore®	
CE MARKING				
(6	EN 14041	1		
(6	EN 1404	B _{n-s1}		

(1) Ramp test with oil

(2) Slip resistance wet: details on website gerflor.com

 $SAGA^2$



SAGA²



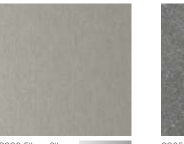




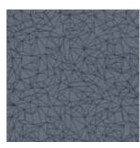




0017 Kadina City

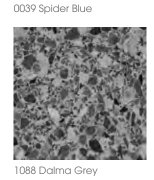












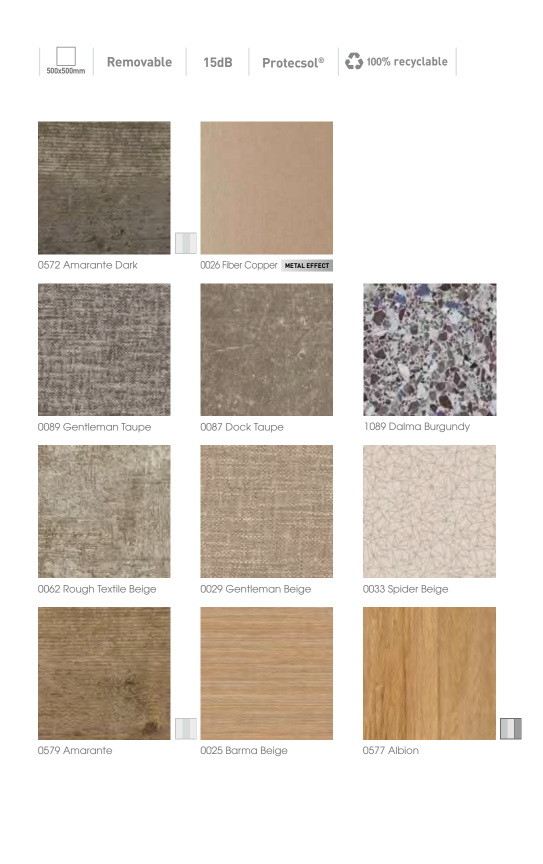
Scale: 1/5

SAGA²



SAGA²





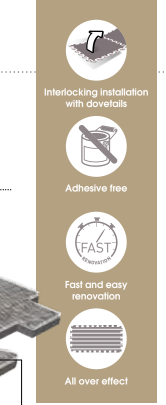
Scale: 1/5











PROTECSOL®



4D DESIGN

SAGA² CONNECT.....





Natural look

CRISTAL WEAR LAYER

High definition design & color

STRUCTURED EMBOSS



Ultra realistic surface

DESIGNS

Designs selected to hide dovetails all over effect

RESILIENT REINFORCED





Renovation ceramic 5 mm joint

EXCLUSIVE DOVETAILS



Gerflor patented



No adhesive



Easy installation



Avoid mistakes installation



Resistant dovetails

Please refer to Gerflor's installation guidelines

More details on gerflor.com

SAGA² CONNECT New



Removable

5dB Protecso



SAGA² Connect is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles. It consists in a 0,70mm thick transparent wear layer, a design film, a calendered layer and a PVC compact sublayer reinforced with fibers. The overall thickness is 5mm.

It benefits from a **Protecsol®** surface treatment, making maintenance easier and eliminating the need for initial polishes.

SAGA² 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.

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).

			SAGA ² CONNECT		
DESCRIPTION					
Total thickness	EN ISO 24346	mm	5.00		
Thickness of wearlayer	EN ISO 24340	mm	0.70		
Weight	EN ISO 23997	g/sq.m	8235		
Tile size	EN ISO 24342 mm		701.3 x 701.3		
Number of tiles and sqm per box pallet			100 tiles / 49.18 sqm ^[3]		
CLASSIFICATION					
Norm / Product specification	-	-	EN ISO 10582		
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 wet ^[1]	DIN 51130	class	R10 ^[2]		
PERFORMANCES					
Wear resistance	EN 660.2	mm³	≤ 2.0		
Wear group	-	group	Т		
Type Binder content	ISO 10582	group	I		
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 W)	ISO 4918 -		0K		
Thermal conductivity	EN ISO 10456 W/(m.k)		0.25		
Colour fastness	EN 20 105 - B02	degree	≥ 6		
Surface treatment	-	-	Protecsol®		
Chemical products resistance	EN ISO 26987	-	OK		
ENVIRONMENT / INDOOR AIR QUALITY					
TVOC after 28 days	ISO 16000-6	microgram / m³	<10		
CE MARKING					
(6	EN 14041				
			\mathcal{E}_{H-s1}		

⁽¹⁾ Ramp test with oil

⁽²⁾ Slip resistance wet: details on website gerflor.com

⁽³⁾ Or order by multiple of 20 tiles

SAGA² CONNECT **New**



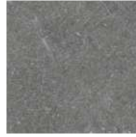
SAGA² CONNECT **New**











0085 Dock Grey



0087 Dock Taupe

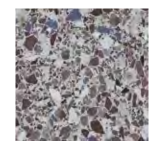


0063 Rough Textile Grey



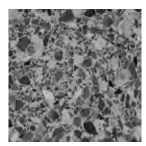
0062 Rough Textile Beige







0088 Gentleman Grey



1088 Dalma Grey

Scale: 1/5

CREATION 55





PUR+ MATT



4D DESIGN





CRISTAL WEAR LAYER



High definition design & color

STRUCTURED





Ultra realistic surface

MIX&MATCH DESIGNS



Easy mix&match of designs & formats





DIAMOND BACKLAYER

BODY & STRENGTH



Easy handling

BACK EMBOSS

Better subfloor adhesion



Easy positioning

UNDERLAY GERFLOR SMART FIX / 16 dB

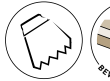


Please refer to Gerflor's installation guidelines



Format : 1 m x 7.5 lm Ref. : 1698

CREATION 55











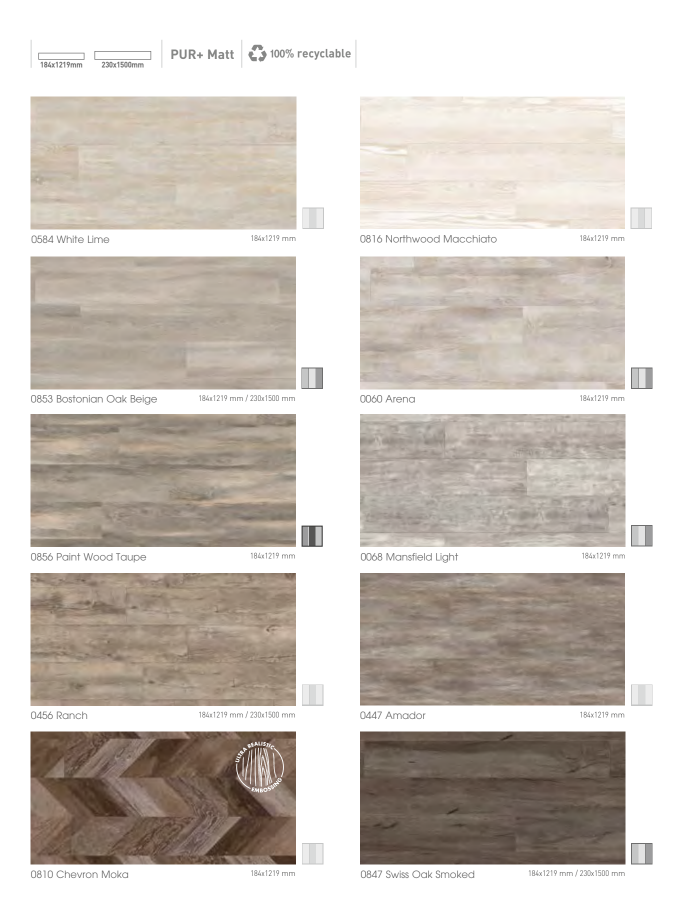
CREATION 55 TREND is a synthetic, decorative, flexible, antistatic abrasion group T floorcovering available in tile or plank, with beveled edges. It consists in a 0,55 mm thick transparent wear layer, a design film and a Resilient Comfort Core to provide softness and comfort surface. The overall thickness is 2.5 mm.

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

CREATION 55 TREND 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 TREND 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 55 TREND			
DESCRIPTION						
Total thickness	EN ISO 24346	mm	2.50			
Thickness of wearlayer	EN ISO 24340	mm	0.55			
Weight	EN ISO 23997	g/sq.m	3850			
Size	EN ISO 24342	mm	Plank - 184x1219 / 230x1500 / 152x762 Tile - 457x914 / 610x610			
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	DIN 51 130	class	R10			
PERFORMANCES						
Wear resistance	EN 660.2	mm³	≤ 2.0			
Wear group	-	group	T			
Type Binder content	ISO 10582	type	ľ			
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 W)	ISO 4918	-	OK			
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25			
Colour fastness	EN 20 105 - 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 / m³	<10			
Certification	-	-	Floorscore®			
CE MARKING						
(041				
			B _{II} -s1			



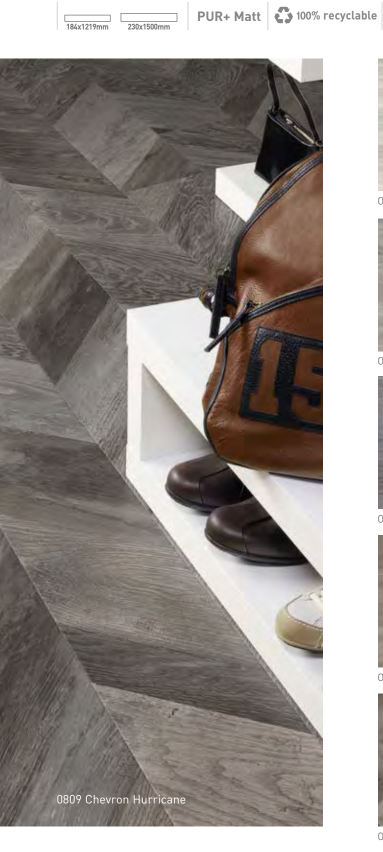
CREATION 55













0858 Stripe Oak Ice

184x1219 mm



0846 Swiss Oak Pearl

184x1219 mm / 230x1500 mm



0061 Oxford

184x1219 mm



0855 Bostonian Oak Grey

184x1219 mm / 230x1500 mm



0809 Chevron Hurricane



Light



























0848 Swiss Oak Beige

184x1219 mm / 230x1500 mm / 152x762 mm



0504 Twist

184x1219 mm



0795 Swiss Oak Cashmere

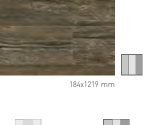


0426 Vintage Oak

184x1219 mm



0458 Aspen

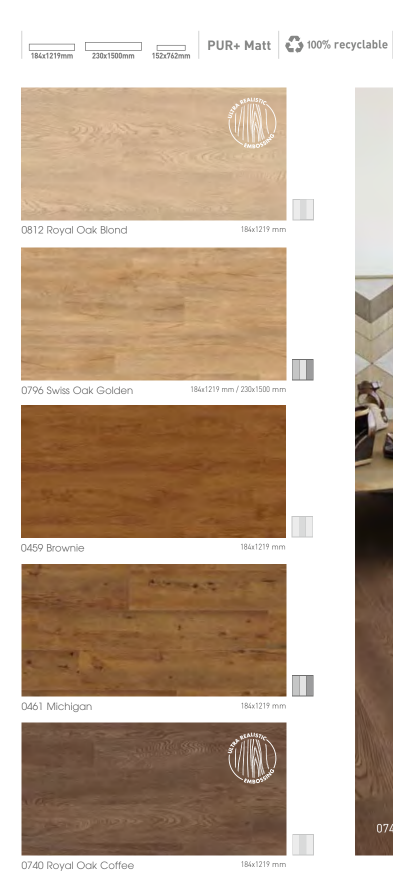






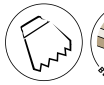




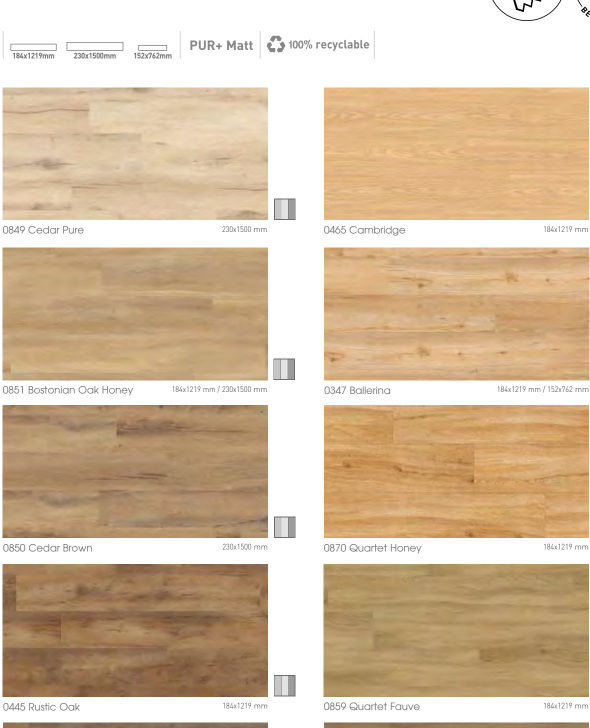




CREATION 55







0457 Buffalo 184x1219 mm 184x1219 mm / 152x762 mm

0503 Quartet

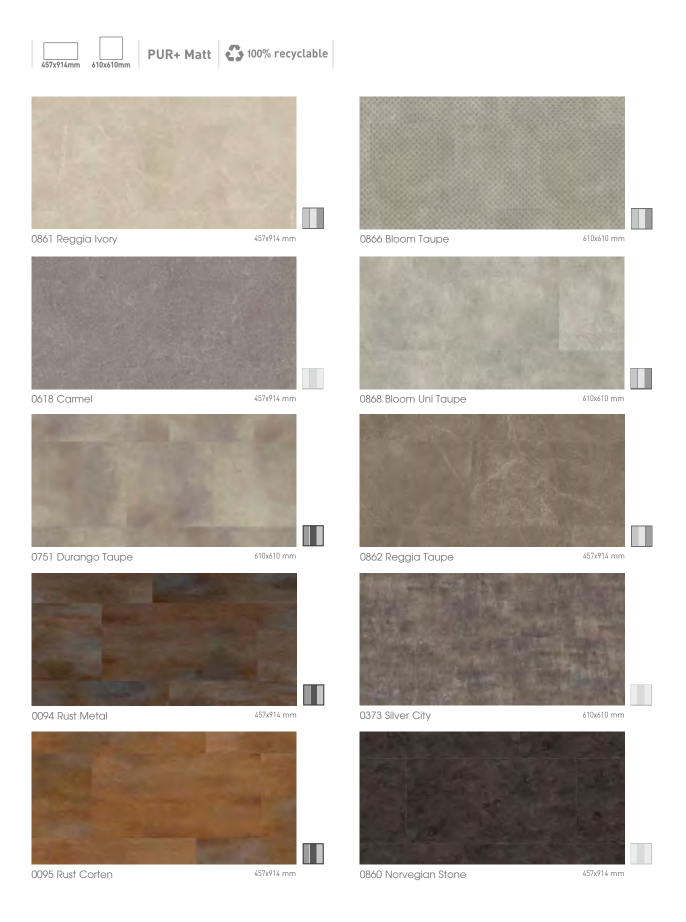
















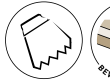








CREATION 55



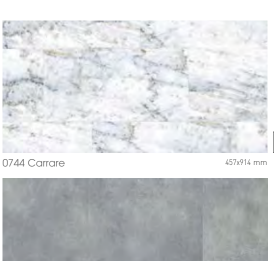






















0878 Ponto Cruz City

610x610 mm / 152x762 mm



0876 Ponto Cruz Navy



0476 Staccato 610x610 mm



0436 Riverside



0374 Parker Station

610x610 mm

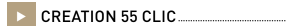
DESIGN SHADE VARIATION: Light Medium High







CREATION 55 CLIC





PUR+ MATT



4D DESIGN



CRISTAL WEAR LAYER



STRUCTURED EMBOSS & BEVEL



2M PATTERN DESIGN

Wide variety of planks or tiles

DUO CORE TECHNOLOGY

RESILIENT COMFORT CORE



Soft underfoot

RIGID CORE WITH FIBER GLASS VEIL





Renovation ceramic < 4 mm joint

CLIC REVOLUTION 100% VERTICAL





Durable clic system



Heavy load resistance



Waterproof joints



Easy to change a plank

Please refer to Gerflor's installation guidelines



Format: 1 m x 15 lm Ref. : 1798



Format: 1.18 m x 8.5 lm Ref. : 5949



More details on gerflor.com

CREATION 55 CLIC















PUR+ Matt



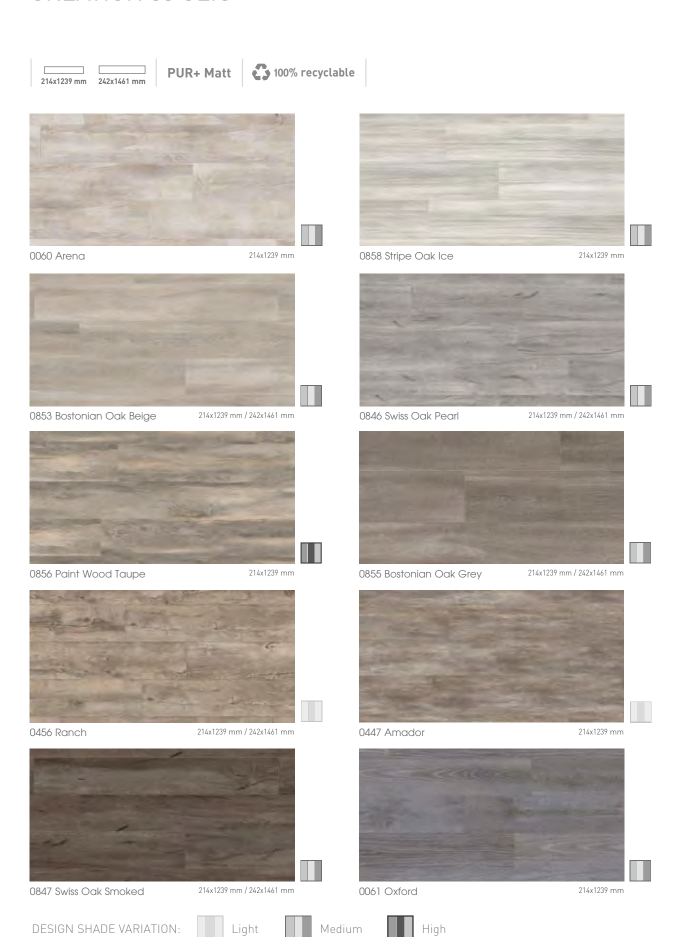
CREATION 55 CLIC is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles and planks, with bevelled edges. It consists in a 0.55 mm thick transparent wear layer, a design film of 2 m width to have more variety in the design and a Duo Core Technology, made with 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 5 mm.

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

CREATION 55 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 33 / 42 according to EN-ISO 10874 and has B_{fl} -s1 class for smoke emission according to EN 13501-1.

CREATION 55 CLIC is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 55% of recycled content. It is 100% compliant with REACH. The product emission rate of organic compounds is < 10 microgram / m^3 (TVOC <28 days – ISO 16000-6).

			CREATION 55 CLIC
DESCRIPTION			
Total thickness	EN ISO 24346	mm	5.00
Thickness of wearlayer	EN ISO 24340	mm	0.55
Weight	EN ISO 23997	g/sq.m	8230
Plank size	EN ISO 24342	mm	214x1239 / 242x1461
Tile size	EN ISO 24342	mm	391x729
CLASSIFICATION			
Norm / Product specification	-	-	EN ISO 10582
European classification	EN ISO 10874	class	33-42
Fire rating	EN 13501-1	class	Bfl-s1
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet: ramp test with oil	DIN 51 130	class	R10
PERFORMANCES			
Wear resistance	EN 660.2	mm³	< 2.0
Wear group	-	group	T
Type Binder content	ISO 10582	type	1
Room impact	NF S 31074	dB	78
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 W)	ISO 4918	-	0K
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	PUR+ Matt
Chemical products resistance	EN 423	-	OK
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000-6	microgram / m³	<10
Certification	-	-	Floorscore®
CE MARKING			
CF	EN 14041		
			B _{II} -s1



















CREATION 55 CLIC

















0584 White Lime

214x1239 mm



0848 Swiss Oak Beige

214x1239 mm / 242x1461 mm



0504 Twist

214x1239 mm



0795 Swiss Oak Cashmere

214x1239 mm / 242x1461 mm



0458 Aspen

214x1239 mm







Light



Medium























242x1461 mm



0465 Cambridge

214x1239 mm



0851 Bostonian Oak Honey

214x1239 mm / 242x1461 mm



0347 Ballerina

214x1239 mm



0445 Rustic Oak

214x1239 mm



0796 Swiss Oak Golden

214x1239 mm / 242x1461 mm



0459 Brownie

214x1239 mm



0859 Quartet Fauve

214x1239 mm



0461 Michigan

214x1239 mm



0503 Quartet



214x1239 mm





Light

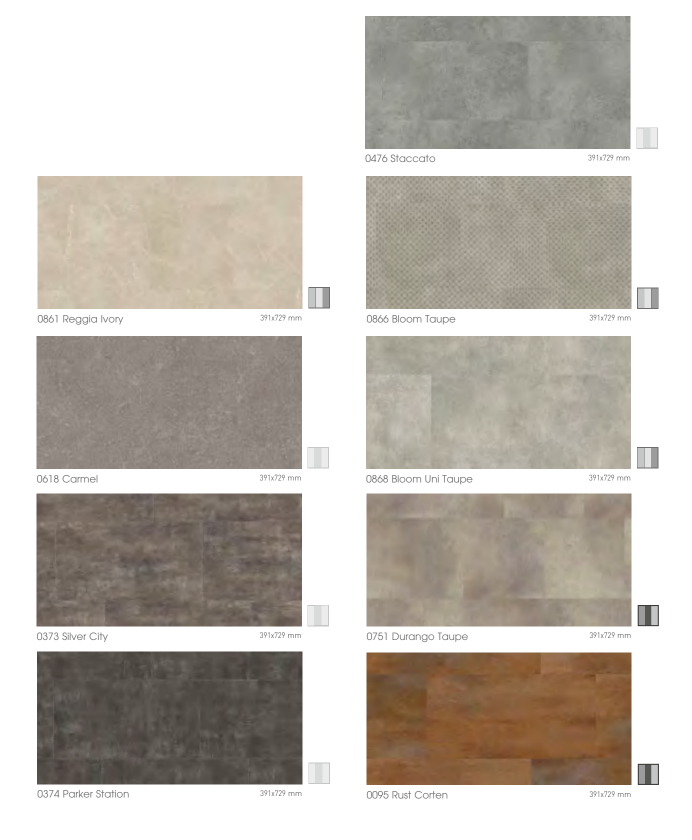












CREATION 55 CLIC















0744 Carrare



0869 Bloom Uni Grey

391x729 mm



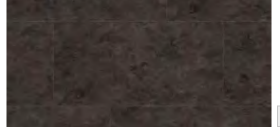
0867 Bloom Grey

391x729 mm



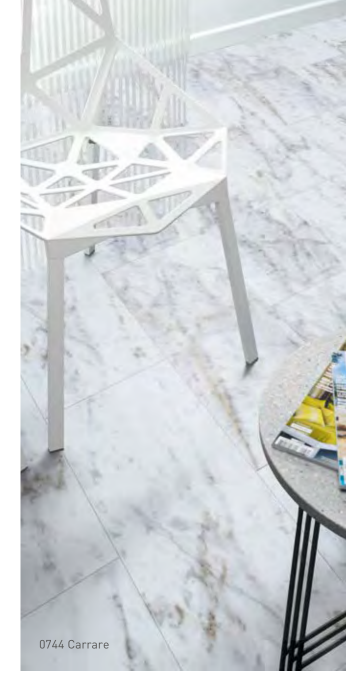
0436 Riverside

391x729 mm



0860 Norvegian Stone

391x729 mm



DESIGN SHADE VARIATION:



Light







CREATION 55 LOOSELAY

CREATION 55 LOOSELAY.....



PUR+ MATT



4D DESIGN



CRISTAL WEAR LAYER



STRUCTURED



MIX&MATCH DESIGNS

Easy mix&match of designs & formats

DUO CORE TECHNOLOGY

RESILIENT COMFORT CORE



Noise absorption

■ RIGID CORE





No adhesive up to 30 m²

GRIP-WAVE BACKLAYER

ANTI-SKID BACKING



Super strong suction to the subfloor

Air circulation: better acoustic

Humidity circulation: moisture resistance



Easily removable: renovation

QUICK & EASY TO INSTALL



Installation with tackifier



Apply planks or tiles



Pressure roller





Easy to replace a plank

CREATION 55 LOOSELAY









PUR+ Matt



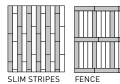
CREATION 55 LOOSELAY is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles and planks. It consists in a 0.55 mm thick transparent wear layer, a design film and a Duo Core Technology, made with a rigid core back layer reinforced with a fiber veil, combined 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 30sqm.

It benefits from a cross-linked polyurethane surface treatment (**PUR+ MATT**), 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 $B_{\rm fl}$ -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 – ISO 16000-6).

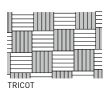
EXPLORE THE WORLD OF POSSIBILITIES











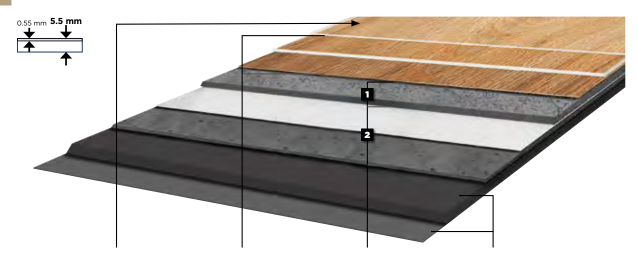




			CREATION 55 LOOSELAY
DESCRIPTION			
Total thickness	EN ISO 24346	mm	4.50
Thickness of wearlayer	EN ISO 24340	mm	0.55
Weight	EN ISO 23997	g/sq.m	7500
Plank size	EN ISO 24342	mm	229x1219
Tile size	EN ISO 24342	mm	500x500
CLASSIFICATION			
Norm / Product specification	-	-	EN ISO 10582
European classification	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	DIN 51 130	class	R10
PERFORMANCES			
Wear resistance	EN 660.2	mm³	€ 2.0
Wear group	-	group	T
Type Binder content	ISO 10582	type	Ī
Room impact	NF S 31074	dB	73
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 W)	ISO 4918	-	0K
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	PUR+ Matt
Chemical products resistance	EN ISO 26987	-	0K
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000-6	microgram / m³	<10
CE MARKING			
CE	EN 14041		

CREATION 55 LOOSELAY ACOUSTIC New

CREATION 55 LOOSELAY ACOUSTIC.....



PUR+ MATT



4D DESIGN



CRISTAL WEAR LAYER



STRUCTURED

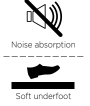


MIX&MATCH DESIGNS

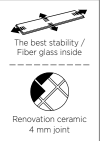
Easy mix&match of designs & formats

DUO CORE TECHNOLOGY

RESILIENT COMFORT CORE



■ RIGID CORE



INSULATION ULTRA

ACOUSTIC BACKING



QUICK & EASY TO INSTALL



Installation with tackifier



Apply planks or tiles



Pressure roller



Please refer to Gerflor's installation guidelines

Easy to replace a plank

CREATION 55 LOOSELAY ACOUSTIC









PUR+ Matt



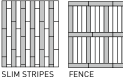
CREATION 55 LOOSELAY ACOUSTIC is a synthetic, decorative, flexible, antistatic, abrasion group T floorcoverings available in tiles and planks with bevelled edges. It consists in a 0,55 mm thick transparent wear layer, a design film and a Duo Core Technology, made with a rigid core back layer reinforced with a fiber veil, combined with a flexible core top layer to provide softness and comfort surface. The backing integrates an acoustic core reaching 19dB acoustic impact noise reduction. The overall thickness is 5.5 mm.

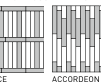
They benefit from a cross-linked polyurethane surface treatment (**PUR+ MATT**), making maintenance easier and eliminating the need for initial polishes.

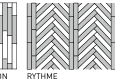
CREATION 55 LOOSELAY ACOUSTIC is a looselay floorcovering, resistant to use (commercial / industrial use) of 33 / 42 according to EN-ISO 10874 and has Bfl-s1 class for smoke emission according to EN 13501-1.

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).

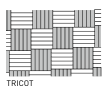
EXPLORE THE WORLD OF POSSIBILITIES















			CREATION 55 LOOSELAY ACOUSTIC
DESCRIPTION			
Total thickness	EN ISO 24346	mm	5.50
Thickness of wearlayer	EN ISO 24340	mm	0.55
Weight	EN ISO 23997	g/sq.m	7600
Plank size	EN ISO 24342	mm	229x1220
Tile size	EN ISO 24342	mm	500x500
CLASSIFICATION			
Norm / Product specification	-	-	EN 651
European classification	EN ISO 10874	class	33-42
Fire rating	EN 13501-1	class	Bfl-s1
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet: ramp test with oil	DIN 51 130	class	R10
PERFORMANCES			
Wear resistance	EN 660.2	mm³	≤ 2.0
Wear group	-	group	T
Room impact	NF S 31074	dB	70
Room sound insulation	EN ISO 717-2	dB	19
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	≤ 0.20
Castor chair test (type W)	ISO 4918	-	OK
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	PUR+ Matt
Chemical products resistance	EN ISO 26987	-	ОК
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000-6	microgram / m³	<10
CE MARKING			
(6	EN 14041		
			B _{II} -S1

CREATION 55 LOOSELAY / CREATION 55 LOOSELAY ACOUSTIC



CREATION 55 LOOSELAY / CREATION 55 LOOSELAY ACOUSTIC













0618 Carmel

500x500 mm



0876 Ponto Cruz Navy



0878 Ponto Cruz City



0374 Parker Station

500x500 mm



0860 Norvegian Stone

500x500 mm





Medium



CROSS REFERENCES CREATION 55 LOOSELAY CREATION 55 CODE **EMBOSS** AMADOR 0447 SAW EFFECT S004 0060 SAW EFFECT ARFNA 5026 0347 BALLERINA NATURAL S008 CARMEL 0618 HAMMERED S020 HONEY OAK 0441 NATURAL S033 0455 LONG BOARD S034 MALUA BAY 0448 BRUSHED S035 NORVEGIAN STONE 0860 HAMMERED S042 0374 HAMMERED PARKER STATION S047 RANCH 0456 BRUSHED S053 SWISS OAK GOLDEN 0796 NATURAL S015 SWISS OAK PEARL 0846 NATURAL S014 0504 NATURAL TWIST S039 0579 AMARANTE BRUSHED S005 **ASPEN** 0458 BRUSHED S006 BLOOM GREY 0867 HAMMERED S069 BLOOM TAUPE 0866 HAMMERED S070 0869 HAMMERED S071 BLOOM UNI TAUPE 0868 HAMMERED S072 0871 NATURAL **BOSTONIAN OAK** S016 BOSTONIAN OAK BEIGE 0853 NATURAL S017 BOSTONIAN OAK GREY 0855 NATURAL S018 BOSTONIAN OAK HONE 0851 NATURAL S019 BROWNIE 0459 NATURAL S073 0457 BUFFALO BRUSHED S075 CAMBRIDGE 0465 NATURAL S065 0744 STONE CARRARE S021 CEDAR BROWN 0850 NATURAL S024 CEDAR PURE 0849 NATURAL S025 DURANGO TAUPE 0751 HAMMERED S027 0863 NATURAL ERAMOSA BEIGE S028 0461 BRUSHED MICHIGAN S038 0061 BRUSHED S043 OXFORD PAINT WOOD TAUPE 0856 BRUSHED 5046 QUARTET 0503 NATURAL S056 QUARTET FAUVE 0859 NATURAL S057 REGGIA IVORY 0861 STONE S054 0436 HAMMERED RIVERSIDE S032 PERFORATED 0095 RUST CORTEN S044 0445 BRUSHED RUSTIC OAK S062 SILVER CITY 0373 HAMMERED S048 STACCATO 0476 PERFORATED S064 STRIPE OAK HONEY 0857 NATURAL S010 0858 STRIPE OAK ICE S009 0848 NATURAL SWISS OAK BEIGE SO11 SWISS OAK CASHMERE 0795 NATURAL S012 SWISS OAK SMOKED 0847 NATURAL S013 WHITE LIME 0584 SAW EFFECT S074 PONTO CRUZ CITY 0878 TEXTILE S052 0876 PONTO CRUZ NAVY TEXTILE S051 0811 CHEVRON CHEVRON BUCKWHEAT S029 CHEVRON CHEVRON HURRICANE 0809 S030 CHEVRON MOKA 0810 CHEVRON S031 MANSFIELD LIGHT 0068 BRUSHED S036 MANSFIELD NATURAL 0069 BRUSHED S037 0816 BRUSHED NORTHWOOD MACHIATTO S040 NORTHWOOD MOKACCINO 0817 BRUSHED S041 0870 NATURAL S058 QUARTET HONEY REGGIA TAUPE 0862 STONE S055 ROYAL OAK BLOND 0.812 ROYAL OAK S060

PACKAGING

Del School		COLUMN TO SERVICE AND ADDRESS OF THE PERSON
Product size (mm)	m² / box	m² / palette
CREATION 55	33	
152x762	3.82	214.04
184x1219	3.36	215.32
184x1219*	3.14	213.53
230x1500	3.11	214.25
457x914	3.76	218.04
610x610	3.35	187.54
CREATION 55 CLIC		
214x1239	1.86	106
242x1461	2.12	101.8
391x729	1.71	102.6
CREATION 55 LOOSELA	Υ	
229x1220	2.23	124.88
500x500	2	128

* CHEVRON design only

S061

S045

S063

RUST METAL

ROYAL OAK COFFEE

0740

0094

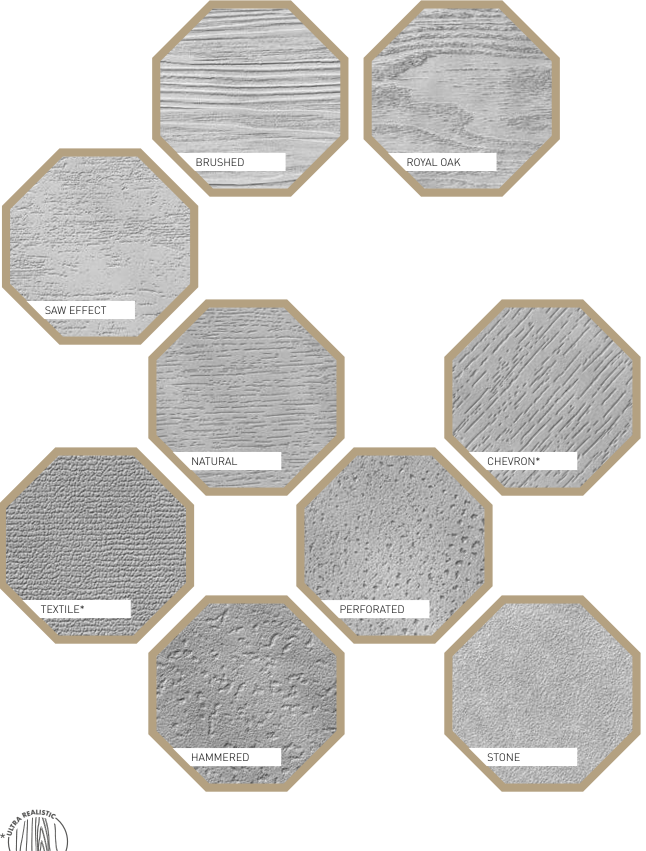
0426

ROYAL OAK

PERFORATED

BRUSHED

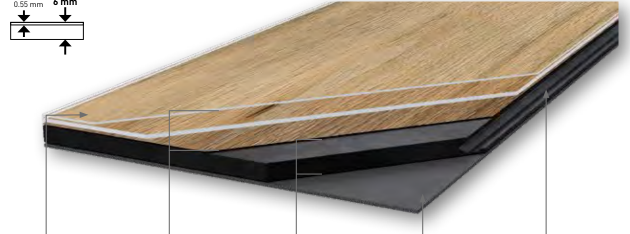
EXCLUSIVE EMBOSSES FOR ENHANCED DESIGNS





RIGID 55 LOCK ACOUSTIC















Ultra realistic surface

XL FORMAT
Wide variety of tiles & planks

FULL RIGID CORE TECHNOLOGY



INSULATION ULTRA



LOCK SYSTEM



Please refer to Gerflor's installation guidelines

- DESIGN SKIRTINGS (see page 116)
- ENTRANCE MATS (see page 117)

RIGID 55 LOCK ACOUSTIC









RIGID 55 LOCK ACOUSTIC is a synthetic, decorative, rigid, antistatic floorcovering, available in tiles and planks, with bevelled edges. It consists in a 0.55 mm thick transparent wear layer, a design film, a rigid core board technology and an acoustic underlay integrated reaching 18dB insulation. The overall thickness is 6mm.

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

RIGID 55 LOCK ACOUSTIC is an interlocking floorcovering assembled with an interlocking system, resistant to use (commercial / industrial use) of 33 / 42 according to EN-ISO 10874 and has B_{fl} -s1 class for smoke emission according to EN 13501-1.

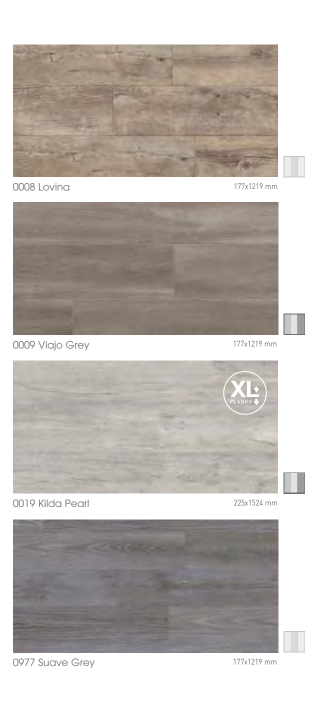
RIGID 55 LOCK ACOUSTIC is phthalate free, except recycled content. It is 100% recyclable. It is REACH compliant. The product emission rate of organic compounds is < 100 microgram / m³ (TVOC <28 days - ISO 16000-6).

			RIGID 55 LOCK ACOUSTIC		
DESCRIPTION					
Total thickness	EN ISO 24346	mm	6.00		
Thickness of wearlayer	EN ISO 24340	mm	0.55		
Weight	EN ISO 23997	g/sq.m		9480	
Size	EN ISO 24342	mm	177x1219	225x1524	457x914
Number of planks /tiles and sqm per box	-	-	8 / 1.73 m ² 5 / 1.71 m ² 4 / 1.67 m ²		
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	DIN 51 130	class	R10 ^[1]		
PERFORMANCES					
Wear resistance	EN 660.2	mm³	≤ 2.0		
Wear group	-	group	T		
Type Binder content	EN ISO 10582	type	I		
Room impact	NF S 31074	dB	81		
Impact sound insulation	EN ISO 717-2	dB	18		
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 W)	ISO 4918	-	ОК		
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25		
Colour fastness	EN 20 105 - B02	degree	> 6		
Surface treatment	-	-	PUR+ Matt		
Chemical products resistance	EN ISO 26987	-	0K		
ENVIRONMENT / INDOOR AIR QUALITY					
TVOC after 28 days	ISO 16000-6	microgram / m³		<100	
CE MARKING					
(6	EN 14041 -				
			B _{it} -s1		

RIGID 55 LOCK ACOUSTIC







RIGID 55 LOCK ACOUSTIC



















0018 Kilda Cashmere 225x1524 mm







177x1219 mm 0003 Viajo

177x1219 mm 0002 Hobart



0001 Puerto 177x1219 mm



225x1524 mm 0015 Kilda Golden



0979 Crunchy 177x1219 mm



0016 Puno Brown









RIGID 55 LOCK ACOUSTIC









0007 Quito

177x1219 mm



0006 Uyuni Taupe

177x1219 mm



0010 Cartago

177x1219 mm



0020 Kilda Smoked

225x1524 mm

RIGID 55 LOCK ACOUSTIC















0012 Geelong Grey

457x914 mm



0013 Bello

457x914 mm



0014 Noosa Corten

457x914 mm



0011 Trondheim

457x914 mm

CROSS REFERENCES / RIGID 55 LOCK SYSTEM & CREATION 55

RIGID 55 LOCK ACOUSTIC	CREATION 55 GLUE DOWN / CLIC	CREATION 55 LOOSELAY
Cartago 0010	Amador 0447	Amador 0447
Hobart 0002	Ballerina 0347	Ballerina 0347
Kilda Cashmere 0018	Swiss Oak Cashmere 0795	-
Kilda Smoked 0020	Swiss Oak Smoked 0847	-
Kilda Pearl 0019	Swiss Oak Pearl 0846	Swiss Oak Pearl 0846
Kilda Golden 0015	Swiss Oak Golden 0796	Swiss Oak Golden 0796
Viajo 0003	Bostonian Oak 0871	-
Viajo Grey 0009	Bostonian Oak Grey 0855	-
Puno Brown 0016	Cedar Brown 0850	-
Puno Pure 0017	Cedar Pure 0849	-
Bello 0013	Carmel 0618	Carmel 0618
Quito 0007	Arena 0060	Arena 0060
Cocha 0005	Malua Bay 0448	Malua Bay 0448
Sucre 0004	Twist 0504	Sucre 0004
Trondheim 0011	Norvegian Stone 0860	Norvegian Stone 0860
Noosa Corten 0014	Rust Corten 0095	-
Uyuni Taupe 0006	Paint Wood Taupe 0856	-
Lovina 0008	Ranch 0456	Ranch 0456
Puerto 0001	Quartet 0503	-
Geelong Grey 0012	Bloom Uni Grey 0869	-
Crunchy 0979	Buffalo 0457	-
Suave Grey 0977	Oxford 0061	-







CREATION 30





PUR+ MATT



4D DESIGN



Natural look

CRISTAL WEAR LAYER



High definition design & color

STRUCTURED EMBOSS & MICRO-BEVEL





Ultra realistic surface

DESIGNS

Wide variety of planks or tiles





Soft underfoot

DIAMOND BACKLAYER

BODY & STRENGTH



Easy handling

BACK EMBOSS

Better subfloor adhesion



Easy positioning

UNDERLAY GERFLOR SMART FIX / 16 dB



Format : 1 m x 7.5 lm Ref. : 1698

More details on gerflor.com

Please refer to Gerflor's installation guidelines

CREATION 30













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.

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

CREATION 30 DESIGN is a glued floorcovering, resistant to use (residential / commercial use) of 23 / 31 according to EN-ISO 10874 and has B_{fl} -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 REACH compliant. The product emission rate of organic compounds is < 10 microgram / m³ (TVOC <28 days - ISO 16000-6).

			CREATION 30
			DESIGN
DESCRIPTION			
Total thickness	EN ISO 24346	mm	2.00
Thickness of wearlayer	EN ISO 24340	mm	0.30
Weight	EN ISO 23997	g/sq.m	3460
Size	EN ISO 24342	mm	Planks - 184x1219 / 230x1500 Tiles - 457x914 / 610x610
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	DIN 51 130	class	R10
PERFORMANCES			
Wear resistance	EN 660.2	mm^3	≤ 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 W)	ISO 4918	-	0K
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	PUR+ Matt
Chemical products resistance	EN ISO 26987	-	0K
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000-6	microgram / m³	<10
CE MARKING			
CE	EN 14041		
			B _{II} -s1

CREATION 30









0584 White Lime

184x1219 mm



0853 Bostonian Oak Beige

184x1219 mm / 230x1500 mm



184x1219 mm / 230x1500 mm



0738 Alamo Sand

184x1219 mm



0458 Aspen

184x1219 mm

CREATION 30













0816 Northwood Macchiato

184x1219 mm







0447 Amador 184x1219 mm



0855 Bostonian Oak Grey

184x1219 mm / 230x1500 mm



0847 Swiss Oak Smoked

184x1219 mm / 230x1500 mm



0737 Alamo Ash

184x1219 mm / 230x1500 mm

184x1219 mm



0061 Oxford



0809 Chevron Hurricane

184x1219 mm





Light



Medium



CREATION 30



CREATION 30













0448 Malua Bay

184x1219 mm



0849 Cedar Pure

230x1500 mm



0441 Honey Oak

184x1219 mm



0579 Amarante

184x1219 mm



Light



Medium



CREATION 30





0465 Cambridge

184x1219 mm



0870 Quartet Honey

184x1219 mm



0347 Ballerina

184x1219 mm



0850 Cedar Brown

230x1500 mm



0739 Royal Oak Gold

184x1219 mm



CREATION 30













0812 Royal Oak Blond





184x1219 mm 0874 Timber Gold



0796 Swiss Oak Golden

184x1219 mm / 230x1500 mm

184x1219 mm



0851 Bostonian Oak Honey

184x1219 mm / 230x1500 mm



0445 Rustic Oak

184x1219 mm



0859 Quartet Fauve

184x1219 mm



0461 Michigan

184x1219 mm

0503 Quartet

184x1219 mm



0459 Brownie

184x1219 mm



0457 Buffalo

184x1219 mm



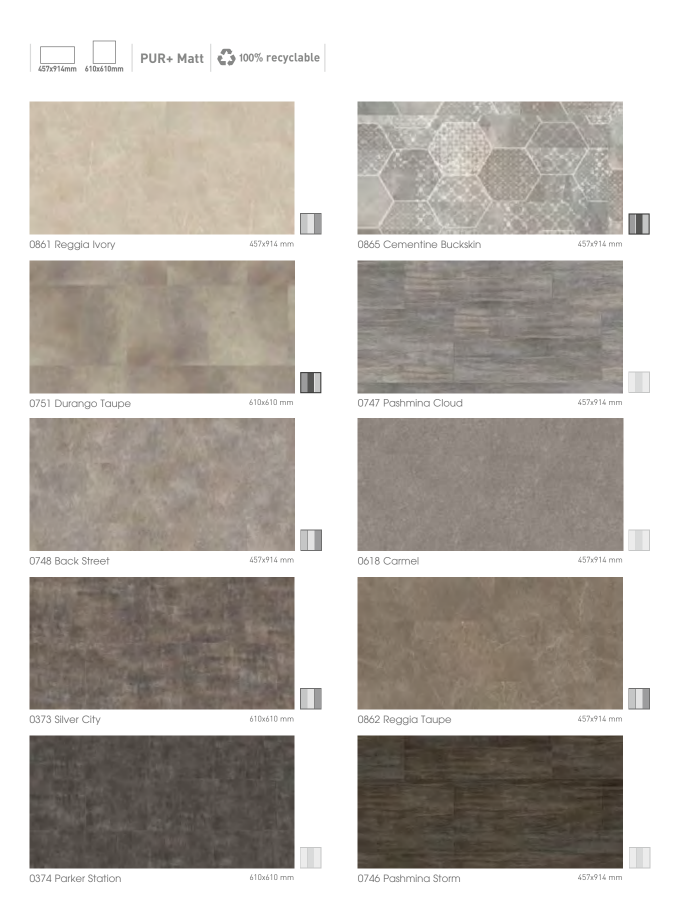


Light





CREATION 30



CREATION 30





















0864 Cementine Denim

457x914 mm



0476 Staccato

610x610 mm



0436 Riverside

610x610 mm



0860 Norvegian Stone

457x914 mm

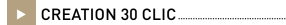




Medium



CREATION 30 CLIC





PUR+ MATT



4D DESIGN



CRISTAL WEAR LAYER



STRUCTURED EMBOSS & BEVEL



2M PATTERN DESIGN Wide variety of planks or tiles

DUO CORE TECHNOLOGY



RIGID CORE WITH FIBER GLASS VEIL

Soft underfoot





Renovation ceramic 4 mm joint

CLIC REVOLUTION 100% VERTICAL





Durable clic system



Heavy load resistance



Waterproof joints



Easy to change a plank

Please refer to Gerflor's installation guidelines



Format: 1 m x 15 lm Ref. : 1798



Format: 1.18 m x 8.5 lm Ref. : 5949



CREATION 30 CLIC















PUR+ Matt



CREATION 30 CLIC is a synthetic, decorative, flexible, antistatic, abrasion group T floorcovering available in tiles and planks, with bevelled edges. It consists in a 0.4 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 4.5 mm.

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

CREATION 30 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 23/32 according to EN-ISO 10874 and has B_{fl} -\$1 class for smoke emission according to EN 13501-1.

CREATION 30 CLIC is made with phthalate free plasticizers, except recycled content. It is 100% recyclable and made with 55% of recycled content. It is 100% compliant with REACH. The product emission rate of organic compounds is < 10 microgram / m^3 (TVOC <28 days – ISO 16000-6).

			CREATION 30 CLIC
DESCRIPTION			
Total thickness	EN ISO 24346	mm	4.50
Thickness of wearlayer	EN ISO 24340	mm	0.40
Weight	EN ISO 23997	g/sq.m	7385
Plank size	EN ISO 24342	mm	214x1239 / 242x1461
Tile size	EN ISO 24342	mm	391x729
CLASSIFICATION			
Norm / Product specification	-	-	EN ISO 10582
European classification	EN ISO 10874	class	32
Fire rating	EN 13501-1	class	B _{fl} -s1
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet: ramp test with oil	DIN 51 130	class	R10
PERFORMANCES			
Wear resistance	EN 660.2	mm³	≤ 2.0
Wear group	-	group	T
Type Binder content	ISO 10582	type	I
Room impact	NF S 31074	dB	78
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 W)	ISO 4918	-	0K
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	PUR+ Matt
Chemical products resistance	EN ISO 26987	-	0K
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000-6	microgram / m³	<10
Certification	-	-	Floorscore®
CE MARKING			
(6	EN 14041 -		
			B _{II} -s1









0060 Arena

214x1239 mm



0853 Bostonian Oak Beige

214x1239 mm / 242x1461 mm



0855 Bostonian Oak Grey

214x1239 mm / 242x1461 mm



0846 Swiss Oak Pearl

214x1239 mm / 242x1461 mm



0061 Oxford

214x1239 mm

















0584 White Lime

214x1239 mm



0848 Swiss Oak Beige

214x1239 mm / 242x1461 mm



0504 Twist

214x1239 mm





214x1239 mm / 242x1461 mm



214x1239 mm



0447 Amador

214x1239 mm



0871 Bostonian Oak

214x1239 mm



0847 Swiss Oak Smoked

214x1239 mm / 242x1461 mm



0458 Aspen

214x1239 mm

DESIGN SHADE VARIATION:



Light











0448 Malua Bay

214x1239 mm



0849 Cedar Pure

242x1461 mm



0441 Honey Oak

214x1239 mm



0850 Cedar Brown

242x1461 mm



0579 Amarante

214x1239 mm



CREATION 30 CLIC

















0465 Cambridge

214x1239 mm



0347 Ballerina

214x1239 mm



0796 Swiss Oak Golden

214x1239 mm / 242x1461 mm



0851 Bostonian Oak Honey

214x1239 mm / 242x1461 mm



0445 Rustic Oak

214x1239 mm



0859 Quartet Fauve

214x1239 mm



0461 Michigan

214x1239 mm

0503 Quartet

214x1239 mm



0459 Brownie

214x1239 mm



0457 Buffalo



214x1239 mm

DESIGN SHADE VARIATION:

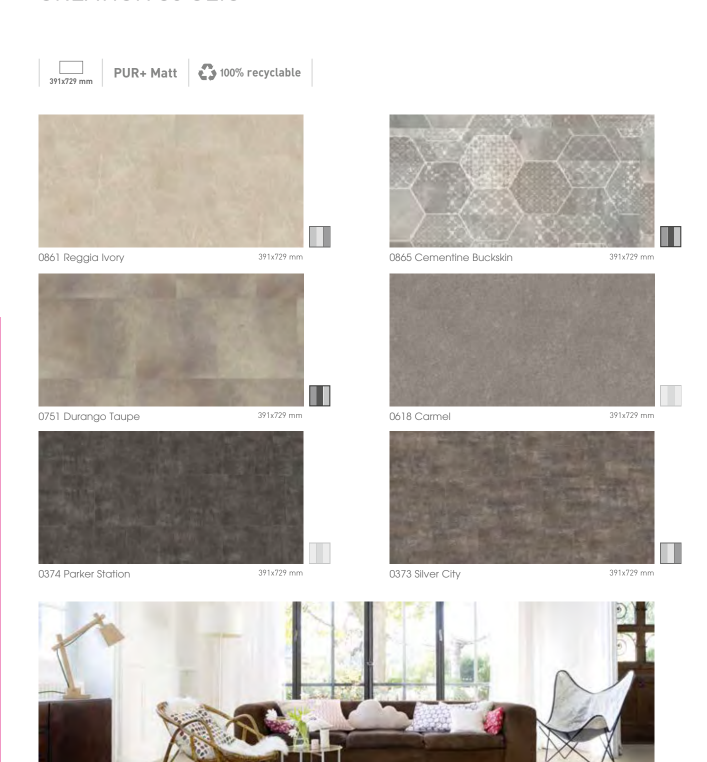


Light









CREATION 30 CLIC

















0744 Carrare



0864 Cementine Denim

391x729 mm



0476 Staccato

391x729 mm



0436 Riverside

391x729 mm



0860 Norvegian Stone

391x729 mm



Light





CROSS REFERENCES

			CREATION 30	CREATION 30	SKIRTINGS (MATCHIN
	CODE	EMBOSS	(L)	퀱	
AMADOR	0447	SAW EFFECT			S004
AMARANTE	0579	BRUSHED	-	-	S005
ARENA	0060	SAW EFFECT	-		S026
ASPEN	0458	BRUSHED	-		S006
BALLERINA	0347	NATURAL	-		S008
BOSTONIAN OAK	0871	NATURAL	_	-	S016
BOSTONIAN OAK BEIGE	0853	NATURAL	-	-	S017
BOSTONIAN OAK GREY	0855	NATURAL	_	-	S018
BOSTONIAN OAK HONEY	0851	NATURAL	-	-	S019
BROWNIE	0459	NATURAL	-	-	S073
BUFFALO CAMBRIDGE	0457	BRUSHED NATURAL	-		S075 S065
CARMEI	0465 0618	HAMMERED			S020
CARRARE	0744	STONE			SO20
CEDAR BROWN	0850	NATURAL			S024
CEDAR PURE	0849	NATURAL			S025
CEMENTINE BUCKSKIN	0865	STONE	-		S023
CEMENTINE DENIM	0864	STONE	-	-	S022
DURANGO TAUPE	0751	HAMMERED	-		S027
HONEY OAK	0441	NATURAL	-		S033
LONG BOARD	0455	BRUSHED	-	-	S034
MALUA BAY	0448	BRUSHED	-	-	S035
MICHIGAN	0461	BRUSHED	-		S038
NORVEGIAN STONE	0860	HAMMERED	-		S042
OXFORD	0061	BRUSHED	-		S043
PARKER STATION	0374	HAMMERED	-		S047
QUARTET	0503	NATURAL	-		S056
QUARTET FAUVE	0859	NATURAL	_	-	S057
RANCH	0456	BRUSHED	-	-	S053
REGGIA IVORY	0861	STONE	-	-	S054
RIVERSIDE	0436	HAMMERED	-	-	S032
RUSTIC OAK	0445	BRUSHED HAMMERED			S062
SILVER CITY STACCATO	0373	PERFORATED			S048 S064
SWISS OAK BEIGE	0848	NATURAL			S011
SWISS OAK CASHMERE	0795	NATURAL			S012
SWISS OAK GOLDEN	0796	NATURAL			S012
SWISS OAK PEARL	0846	NATURAL	-	-	S014
SWISS OAK SMOKED	0847	NATURAL	-		S013
TWIST	0504	NATURAL	-	-	S039
WHITE LIME	0584	SAW EFFECT	-		S074
ALAMO ASH	0737	ALAMO	-		S002
ALAMO SAND	0738	ALAMO	-		S003
BACK STREET	0748	HAMMERED	_		S007
CHEVRON BUCKWHEAT	0811	CHEVRON	-		S029
CHEVRON HURRICANE	0809	CHEVRON	-		S030
NORTHWOOD MACCHIATO	0816	BRUSHED	-		S040
NORTHWOOD MOKACCINO	0817	BRUSHED	-		SO41
PASHMINA CLOUD	0747	STONE	-		S049
PASHMINA STORM	0746	STONE	-		S050
QUARTET HONEY REGGIA TAUPE	0870	NATURAL STONE	-		S058
REGGIA TAUPE ROYAL OAK BLOND	0862	ROYAL OAK			S055 S060
ROYAL OAK COFFEE	0740	ROYAL OAK			S060
ROYAL OAK GOLD	0739	ROYAL OAK			S059
TIMBER CAMEL	0742	BRUSHED	-		S066
TIMBER GOLD	0874	BRUSHED			S067
TIMBER RUST	0741	BRUSHED	-		5068

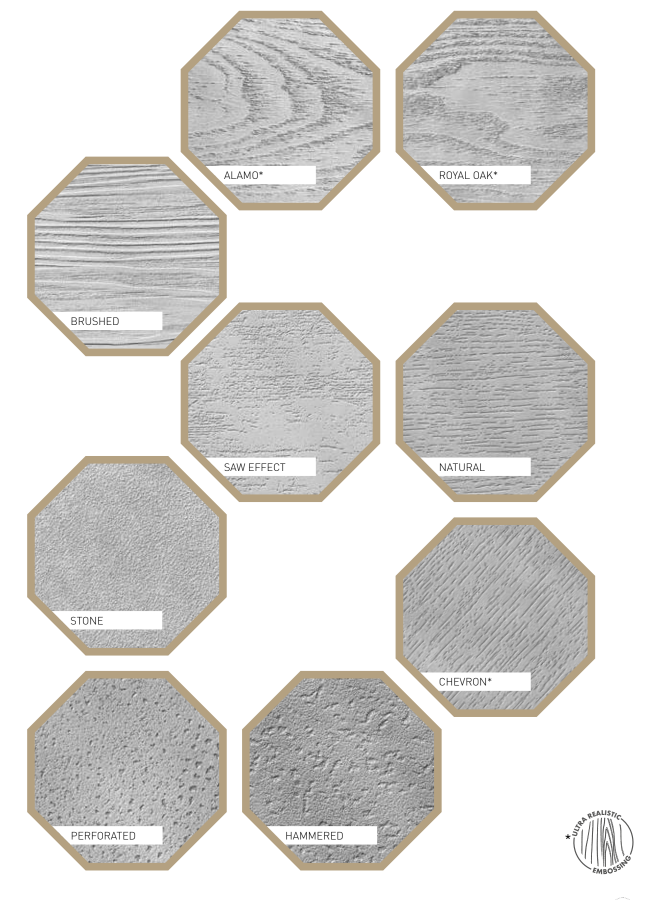
PACKAGING

Product size (mm)	m²/box	m²/pallet
CREATION 30		
184x1219	3.36	241.92
184x1219*	3.14	251.2
230x1500	3.80	250.8
610x610	3.35	234.5
457x914	3.76	248.16
CREATION 30 CLIC		
214x1239	2.12	114.5
242x1461	2.47	118.6
391x729	2.28	116.3

* CHEVRON design only

Creation

EXCLUSIVE EMBOSSES FOR ENHANCED DESIGNS



RIGID 30 LOCK





PUR+ MATT



4D DESIGN



Natural look



design & color



Ultra realistic surface

XL FORMAT Wide variety of tiles & planks

TECHNOLOGY





The best stability



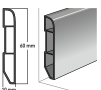
Renovation ceramic 6 mm joint

LOCK SYSTEM



Please refer to Gerflor's installation guidelines

DESIGN SKIRTINGS.....



Vinyl design skirting ref. 6086 + colour code

Design skirting caps

ref. 6087 (see pages 372-373 for further details)

- 60 mm high Suitable for areas up to 80 sqm 2 lm

- Packaging: 6 skirtings per box [12 lm]
 100% watertight suitable for dry AND wet areas
 All designs available + paintable white



MDF design skirting ref. 5947 + colour code

- 60 mm high / 16 mm thick Suitable for areas as from 80 sqm

- Suitable for a cas as it shows 5 spin
 2.2 lm
 Packaging: 5 skirtings per box (11 lm)
 Can be clipped (Gerflor clip: 5948), adhesived
- or nailed
 All designs available + paintable white

More details on gerflor.com

RIGID 30 LOCK









RIGID 30 LOCK is a synthetic, decorative, rigid, antistatic floorcovering, available in tiles and planks, with bevelled edges. It consists in a 0.30 mm thick transparent wear layer, a design film, a rigid core board technology. The overall thickness is 4mm.

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

RIGID 30 LOCK is a looselay floorcovering (up to 150 squared meters) assembled with a interlocking system, resistant to use (commercial/industrial use) of 23/31 according to EN-ISO 10874 and has Bfl-s1 class for smoke emission according to EN 13501-1.

RIGID30L0CKisphthalatefree,exceptrecycledcontent.Itis100% recyclable. It is 100% compliant with REACH. The product emission rate of organic compounds is < 100 microgram / m^3 (TVOC <28 days - ISO 16000-6).

			RIGID 30 LOCK		
DESCRIPTION					
Total thickness	EN ISO 24346	mm		4.00	
Thickness of wearlayer	EN ISO 24340	mm		0.30	
Weight	EN ISO 23997	g/sq.m		7890	
Size	EN ISO 24342	mm	178x1219	228x1492	457x914
Number of planks /tiles and sqm per box	-	-	7 / 1.52 m²	5 / 1.70 m²	5 / 2.09 m²
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	DIN 51 130	class	R10 ⁽¹⁾		
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	80		
Impact sound insulation	EN ISO 717-2	dB	4		
Dimensional stability (norm)	EN ISO 23999	%	< 0.15		
Dimensional stability (average measured value)	-	%		≤ 0.08	
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 20 105 - 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 / m³	³ <100		
CE MARKING					
CE	EN 14041				
			Bir-S1		

(1) Slip resistance wet: details on website gerflor.com

LUXURY VINYL TILE

RIGID 30 LOCK



RIGID 30 LOCK











178x1219 mm 0004 Sucre



0017 Puno Pure 228x1492 mm



178x1219 mm 0008 Lovina



0002 Hobart 178x1219 mm



0003 Viajo 178x1219 mm



0015 Kilda Golden 228x1492 mm



0001 Puerto 178x1219 mm



0016 Puno Brown 228x1492 mm



0979 Crunchy

178x1219 mm







LUXURY VINYL TILE

RIGID 30 LOCK

















RIGID 30 LOCK







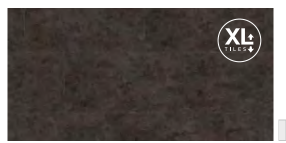






0013 Bello

457x914 mm



0011 Trondheim

457x914 mm

CROSS REFERENCES / RIGID 30 LOCK & CREATION

CODE	RIGID	CREATION
0010	Cartago	Amador
0007	Quito	Arena / Denim Wood
0002	Hobart	Ballerina
0003	Viajo	Bostonian Oak
0009	Viajo Grey	Bostonian Grey
0013	Bello	Carmel / Dock Taupe
0016	Puno Brown	Cedar Brown
0017	Puno Pure	Cedar Pure
0011	Trondheim	Norvegian Stone / Welsh Slate
0001	Puerto	Quartet
8000	Lovina	Ranch
0015	Kilda Golden	Swiss Oak Golden
0019	Kilda Pearl	Swiss Oak Pearl
0004	Sucre	Twist / Midwest
0977	Suave Grey	Oxford
0979	Crunchy	Buffalo





Medium



LUXURY VINYL TILE

TOPSILENCE DESIGN





PUR+ MATT



4D DESIGN





High definition design & color

STRUCTURED EMBOSS & BEVEL



Ultra realistic surface

COLLECTION

Wide variety of tiles & planks

HYBRID TECHNOLOGY

RESILIENT COMFORT CORE





■ WOOD CORE





Renovation ceramic < 6 mm joint

NATURAL INSULATION

ACOUSTIC BACKING

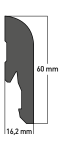


LOCK SYSTEM



Please refer to Gerflor's installation guidelines

DESIGN SKIRTINGS.....





MDF design skirting - ref. 5947 + colour code

- 60 mm high / 16 mm thick
- 2.2 lm
- Packaging: 5 skirtings per box (11 lm)
- Can be clipped (Gerflor clip: 5948), adhesived or nailed
- All designs available + paintable white

TOPSILENCE DESIGN





220v1225 mm



PUR+ Matt



TOPSILENCE DESIGN is a decorative floorcovering solution based on a Vinyl and HDF construction, available in tiles and planks, with bevelled edges. It consists of a wear layer, a design film, a PVC layer for a better walking comfort, a 6.8mm HDF board for the stability and 1.2mm Cork underlay allowing acoustic insulation up to 16dB. The overall thickness is 9.5mm. It benefits from a cross-linked polyurethane surface treatment (**PUR+ MATT**), making maintenance easier and eliminating the need for initial polishes.

TOPSILENCE DESIGN is an interlocking floorcovering assembled with an interlocking system, resistant to use (residential / commercial use) of 23 / 32 according to EN-ISO 16511 and has B_{fl} -s1 class for smoke emission according to EN 13501-1.

TOPSILENCE DESIGN is phthalate free, except recycled content. It is REACH compliant. The product emission rate of organic compounds is < $100 \text{ microgram} / \text{m}^3$ (TVOC <28 days - ISO 16000-6).

			TOPSILENCE DESIGN
DESCRIPTION			
Total thickness	EN ISO 24346	mm	9.5
Weight	EN ISO 23997	g/sq.m	9880
Plank size	EN ISO 24342	mm	229x1235
Tile size	EN ISO 24342	mm	298x620
CLASSIFICATION			
Norm / Product specification	-	-	EN 16511
European classification	EN ISO 10874	class	32
Fire rating	EN 13501-1	class	B _{fl} -s1
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet	DIN 51 130	class	R10
PERFORMANCES			
Impact sound insulation	EN ISO 717-2	dB	16
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 20 105 - B02	degree	> 6
Surface treatment	-	-	PUR+ Matt
Chemical products resistance	EN ISO 26987	-	0K
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000-6	microgram / m³	<100
CE MARKING			
CE	EN 14041		
			S N B _{II} -SI

LUXURY VINYL TILE

TOPSILENCE DESIGN









229x1235 mm







TOPSILENCE DESIGN













0011 Tavira Clear

229x1235 mm



0004 Peniche

229x1235 mm



0008 Estrela

229x1235 mm



0010 Arda Pearl

229x1235 mm



0003 Douro

229x1235 mm



0014 Montego Grey

229x1235 mm



0002 Minho 298x620 mm

0001 Negra 298x620 mm

CROSS REFERENCES / TOPSILENCE DESIGN & CREATION 30

TOPSILENCE DESIGN	CREATION 30 GLUE DOWN / CLIC
Ruivo Brown 0006	Cedar Brown 0850
Sintra 0005	Ballerina 0347
Arda Golden 0009	Swiss Oak Golden 0796
Braga 0015	Buffalo 0457
Tavira Clear 0011	Twist 0504
Carvalho 0007	Malua Bay 0448
Peniche 0004	Arena 0060

CREATION 30 GLUE DOWN / CLIC
Swiss Oak Pearl 0846
Ranch 0456
Amador 0447
Oxford 0061
Norvegian Stone 0860
Carmel 0618





Light



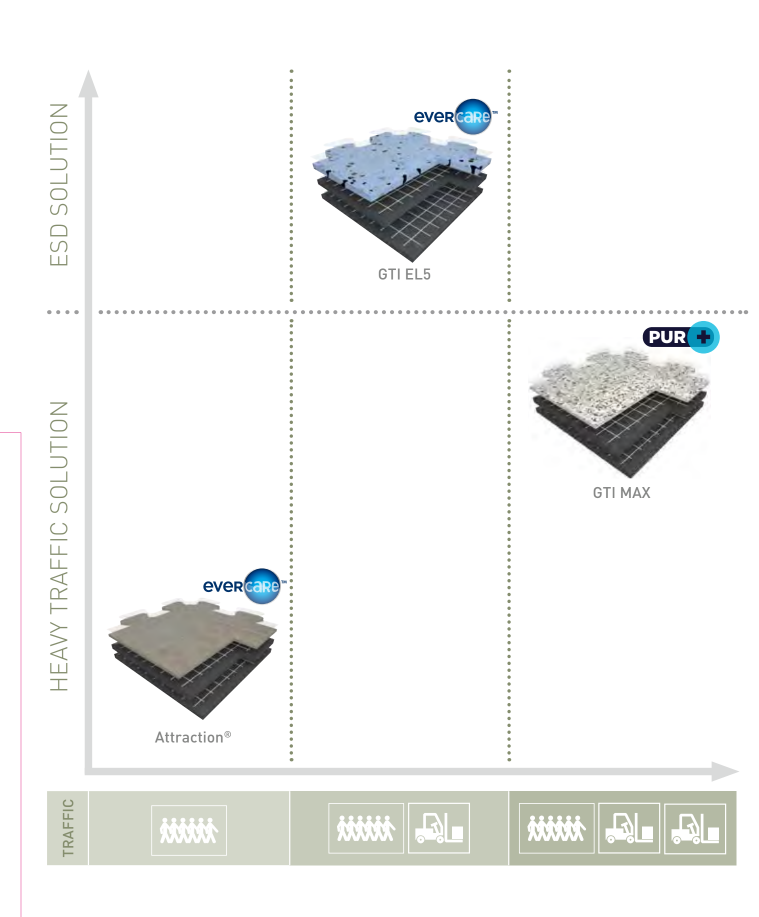


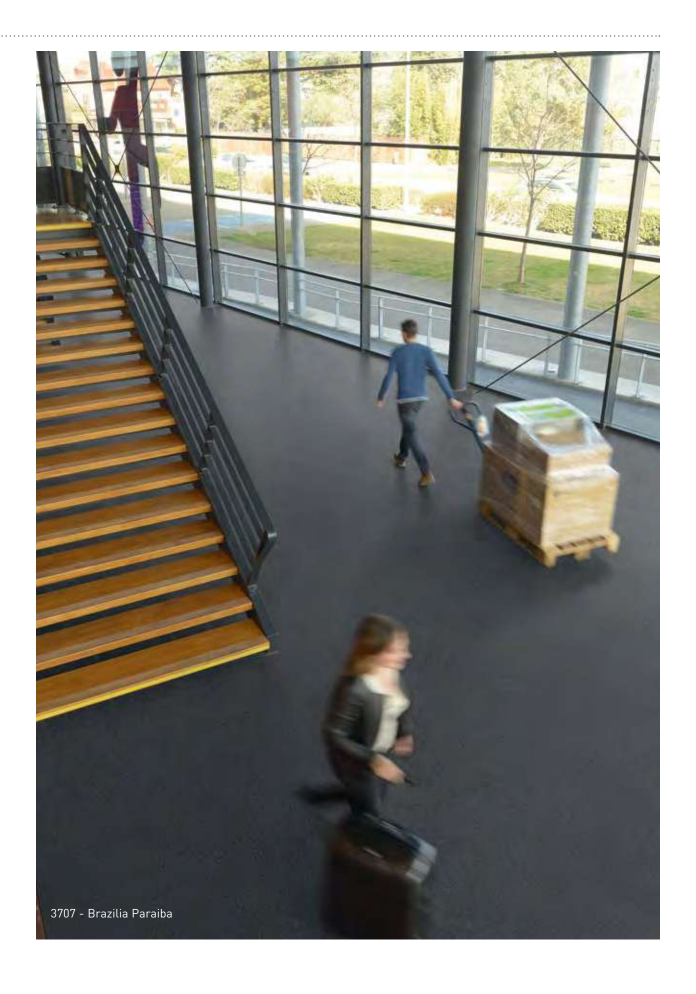






GII	230-237
• GTI MAX	232-233
• GTI EL5	234-237
Attraction®	220 241





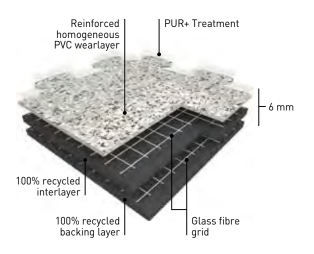
GTI MAX

GTI MAX CONNECT & CLEANTECH

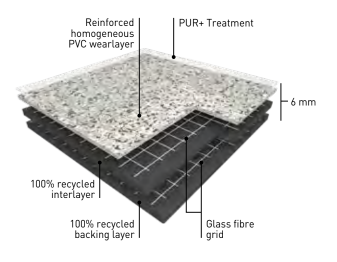




GTI CONNECT



GTI CLEANTECH



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 LOGOS













GTI MAX







- ► 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 I	MAX
DESCRIPTION				
Total thickness	EN ISO 24346	mm	6	
Wearlayer thickness	EN ISO 24340	mm	2	
Weight	EN ISO 23997	g/m²		
-			9365 635 x 635 GTI CONNECT	
Size	EN ISO 24342	mm	600 x 600 GTI CLEANTE	
CLASSIFICATION				
Norm / Product specification	-	-	EN ISO	10582
European classification	EN ISO 10874	class	34-	43
Fire rating	EN 13501-1	class	Bfl-	
Static electrical propensity	EN 1815 IEC 61340-4-5	kV V	<	2
Slip resistance wet: ramp test with oil	DIN 51 130	class	R1	10
Pendulum test	BS7976	-	Concrete emboss ^[2] : HSE 36 compliant	Rice emboss ^[2] : NO
PERFORMANCES				
Wear resistance	EN 660.2	mm³	< 2	2.0
Wear group	-	group	Ţ	
Type Binder content	EN ISO 10582	type	I	
Dimensional stability	EN ISO 23999	%	≼ 0.	.15
Residual indentation	EN ISO 24343-1	mm	€ 0.	.10
Castor chair test (type W)	ISO 4918	-	0	K
Shore Hardness	EN ISO 868	Н□	> !	55
Shifting resistance	CAHIER CSTB 3562	N/mm²	> :	30
Thermal conductivity	EN ISO 10456	W/(m.k)	0.:	25
Colour fastness	EN 20 105 - B02	degree	>	6
Surface treatment	-	-	PU	R+
Chemical products resistance	EN ISO 26987	-	0	K
ENVIRONMENT / INDOOR A	IR QUALITY			
TVOC after 28 days	ISO 16000-6	microgram/m³	<11	00
Certification	-	-	Floorscore®	
CE MARKING				
C€	EN 14041			
			Bir	rs1

TECHNICAL TILES

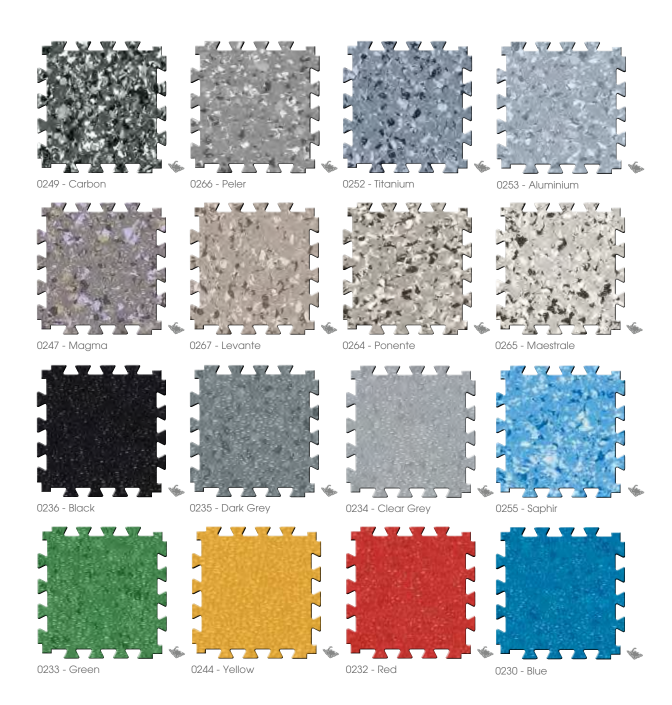
GTI MAX - Rice Emboss







Removable R10 PUR+ 100% recyclable



15 interlocking edges per side

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

GTI MAX - Concrete Emboss





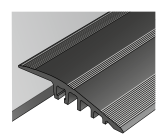
Removable





ACCESSORIES GTI MAX

ALUMINIUM RAMP 5-6 MM



Aluminium Ramp 5-6 mm / Ref. 0505 + ALUMINIUM CORNER 5-6 mm / Ref. 1513 See page 378

KIT ESPLANADE 9000



Ref. 1700 See page 381

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

CORNER & ACCESS

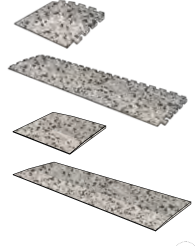
GTI CORNER CONNECT

GTI ACCESS CONNECT 635 x 320 mm

GTI CORNER CLEANTECH 300 x 300 mm

GTI ACCESS CLEANTECH





GTI EL5

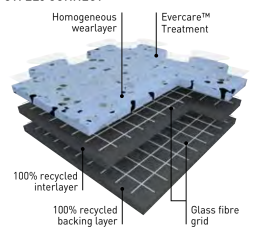
•

GTI EL5 CONNECT & CLEANTECH

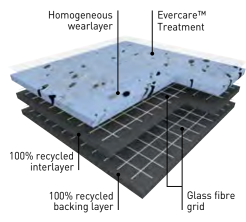




GTI EL5 CONNECT



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 dove

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 expectancy.

• 5x10⁴ ≤ 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	2717 Access	2716	Corner	
		2722	Conductive Welding Rods	
			Coving	
2718	Corner	2720	Coving Corner In	
			Coving Corner Out	



GTI EL5





Removable



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 x 635 (GTI EL5 CONNECT) 650 x 650 (GTI EL5 CLEANTECH)
CLASSIFICATION			
Norm / Product specification	-	-	EN ISO 10582
European classification	EN ISO 10874	class	34-43
Fire rating	EN 13501-1	class	B _{fl} -s1
Electrical resistance ^[1]	EN 1081	W	5 x 10 ⁴ ≤ Rt ≤ 10 ⁶
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet: ramp test with oil	DIN 51 130	class	R9
PERFORMANCES			
Wear resistance	EN 660.2	mm^3	≤ 4.0
Wear group	NF 189	group	Р
Type Binder content	EN ISO 10582	type	1
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 20 105 - B02	degree	≥ 6
Surface treatment	-	-	Evercare™
Chemical products resistance	EN ISO 26987	-	ОК
ENVIRONMENT / INDOOR AIR QU	ALITY		
TVOC after 28 days	ISO 16000-6	microgram/m³	<10
Certification	-	-	Floorscore®
CE MARKING			
CE	EN 14	07.1	
	EN 141	∪ → 1	B _{II} -SI ZZ 41060

(1) Measured before installation

TECHNICAL TILES

GTI EL5



GTI EL5

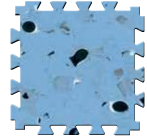
GTI EL5 CONNECT



Evercare™ Removable











0353 Beige

0352 Grey

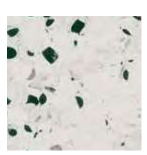
0351 Black

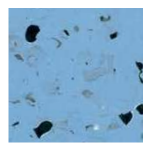
GTI EL5 CLEANTECH



R9 Evercare™ Removable

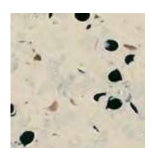


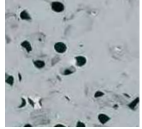


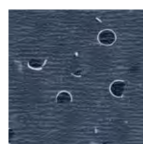


0350 Light Grey

0354 Blue







0353 Beige

0352 Grey

0351 Black

ATTRACTION®

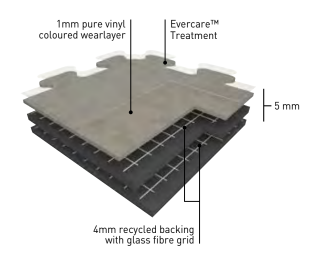


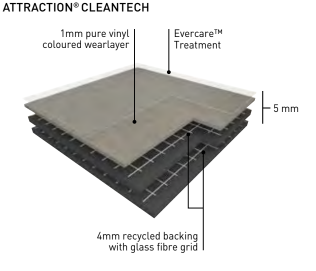
ATTRACTION® CONNECT & CLEANTECH





ATTRACTION® CONNECT





ATTRACTION® is a semi-flexible tile constructed by compacting, at high temperature and over 3000 T, a 4mm recycled backing and a 1mm 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 $^{\! o}$ has a unique dovetail joint which allows fast loose lay installation and replacement.

ATTRACTION® is treated with $\textbf{Evercare^{TM}},$ a surface treatment obtained by UV laser crosslinking.

This Evercare™ 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.

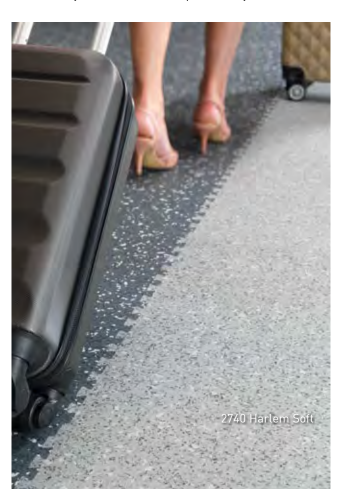
It has a Bf[-s1 fire classification in accordance with standard EN 13501-1. The products emission rate of volatile organic compounds is <10 microgram / m³ (TVOC after 28 days – ISO 16000-6).

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®







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

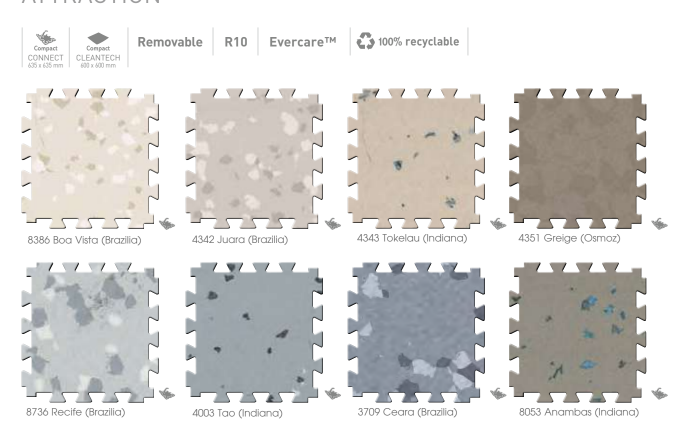
- ► Fast track and easy installation
- ▶ No immobilisation of the premises and no loss of turnover
- ▶ Little or no subfloor preparation
- ► Low maintenance cost: UV cured polyurethane Evercare™ treatment.

			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 x 635 CONNECT 600 x 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	Bfl-s1
Static electrical propensity	EN 1815 IEC 61340-4-5	kV V	<2
Slip resistance wet: ramp test with oil	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
Dimensional stability	EN ISO 23999	%	≤ 0.25
Residual indentation	EN ISO 24343-1	mm	≤ 0.10
Castor chair test (type W)	ISO 4918	-	ОК
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	Evercare™
Chemical products resistance	EN ISO 26987	-	OK
ENVIRONMENT / INDOOR AIR QL	JALITY		
TVOC after 28 days	ISO 16000-6	microgram/m³	<10
Certification	-	-	Floorscore®
CE MARKING			
(6	EN 1404	1	
			B _{II} -s1

(1) Available upon request

TECHNICAL TILES

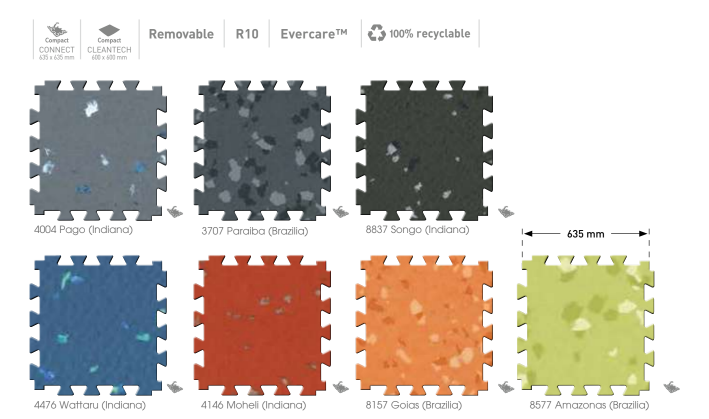
ATTRACTION®



NEOPOLIS 6 NEW COLOR REFERENCES



ATTRACTION®

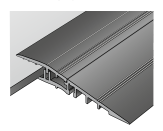


15 interlocking edges per side

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

ACCESSORIES ATTRACTION®

ALUMINIUM RAMP 5-6 MM



Aluminium Ramp 5-6 mm / Ref. 0609 + ALUMINIUM CORNER 5-6 mm / Ref. 0629 See page 378

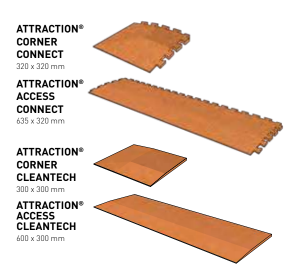
KIT ROMAT GT FOR ATTRACTION®



Ref. 1719 See page 381

For more information, please refer to our Attraction $^{\circ}$ brochure.

CORNER & ACCESS







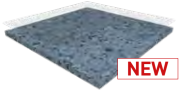
EL5 / EL7 solutions Dissipative & conductive floors	246-251
Dissipative floors	
Mipolam Affinity EL7 NEW	248
• Mipolam Robust EL7	248
Conductive floors	
Mipolam Elegance EL5	249
Mipolam Technic EL5	249
• GTI EL5	250
Safety floorings	252-259
Tarasafe Geo SparClean®	255
• Tarasafe Ultra & Ultra Comfort SparClean®	257
Tarasafe Standard/Plus/Super	259
• Tarasafe Ultra H ₂ O (See page 263)	
Shower System	240-267
• Elegance SD	262
• Tarasafe Ultra H ₂ O	263
Mural Calypso	264
Wallcoverings	268-271
• Mural Ultra	271
Mural Club	271
Mural Calypso (See page 264)	_, .

TECHNICAL SOLUTIONS

Dissipative Floors

EL5/EL7 SOLUTIONS

EN 1081 (Ω): 10⁶ < Rt < 10⁸



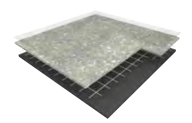




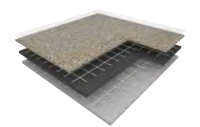
Mipolam Robust EL7

LIP RESISTANT FLOORINGS

SparClean® Treatment



Tarasafe Geo / Tarasafe Ultra



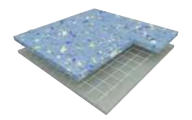
Tarasafe Ultra Comfort

SYSTEM

Floorcoverings

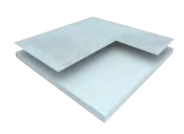


Elegance SD



Tarasafe Ultra H₂O

WALLCOVERINGS



Mural Calypso



Mural Club

Conductive Floors

EN 1081 (Ω): 10⁴≤Rt≤10⁶



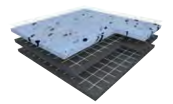
Mipolam Elegance EL5

EN 1081 (Ω): 10⁴≤Rt≤10⁶



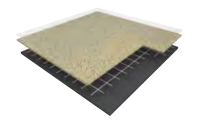
Mipolam Technic EL5

EN 1081 (Ω): 5x10⁴ < Rt < 10⁶



GTI EL5

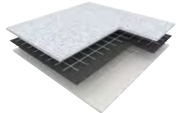
PUR Treatment



Tarasafe Standard

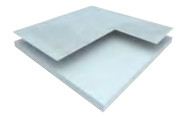


Tarasafe Super

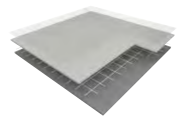


Tarasafe Plus

Wallcoverings



Mural Calypso



Mural Ultra

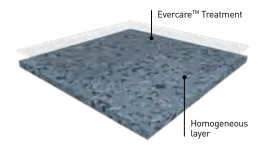
TECHNICAL SOLUTIONS

EL5 / EL7 SOLUTIONS

Dissipative floors

MIPOLAM AFFINITY EL7 New





MIPOLAM ROBUST EL7







MIPOLAM AFFINITY EL7 - MIPOLAM ROBUST EL7.....





MIPOLAM AFFINITY EL7 is a dissipative flexible homogeneous vinyl floorcovering available in both sheet and tile form, calendered and compacted and comes 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. This treatment has excellent maintenance characteristics; it requires no wax for life! **MIPOLAM AFFINITY EL7** acts as a continuous dissipater $10^6 \le Rt \le 10^8$. 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 Bfl-s1 fire resistance. The product is non-emissive of volatile organic compounds with <10 microgram / m3 (TVOC after 28 days ISO 16000-6)





 $10^6 \le \text{Rt} \le 10^8 \,\Omega$ 100% recyclable



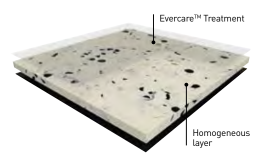
MIPOLAM ROBUST EL7 is a dissipative flexible homogeneous vinyl floorcovering available in both sheet and tile. Calendered and compacted. It acts as a continuous dissipater 10⁶ < Rt < 10⁸ (EN 1081).

Conductive floors

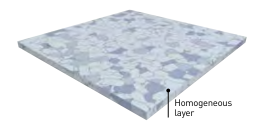
MIPOLAM ELEGANCE EL5 - MIPOLAM TECHNIC EL5



MIPOLAM ELEGANCE EL5



MIPOLAM TECHNIC EL5







Line 10⁴ ≤ Rt ≤ 10⁶ Ω Evercare M 100% recyclable

MIPOLAM ELEGANCE 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 crosslinking. Evercare™ avoids stain of chemical products used in healthcare like betadine, eosin or anti-bacterial hand gel and increases the durability of the flooring. This treatment has excellent maintenance characteristics; it requires no wax for life! MIPOLAM ELEGANCE 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 non-reactive to residual indentation with a value ≤ 0,02 mm (EN ISO 24343-1) 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 Bfl-s1 fire resistance. The product is non-emissive of volatile organic compounds with <10 microgram / m³ (TVOC after 28 days ISO 16000-6).



 \bigcirc 10⁴ \leq Rt \leq 10⁶ Ω 100% recyclable



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

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

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

EL5 / EL7 SOLUTIONS







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 x 608 mm).

			MIPOLAM AFFINITY EL7	MIPOLAM ROBUST EL7	MIPOLAM ELEGANCE EL5	MIPOLAM TECHNIC EL5
DESCRIPTION						
Total thickness	EN ISO 24346	mm	2	2	2	2
Weight	EN ISO 23997	q/sq.m	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 x 608	608 x 608	-	608 x 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	B _{fl} -s1	B _{fl} -s1	B _{fl} -s1	B _{fl} -s1
Electrical resistance ⁽¹⁾	EN 1081	Ohm	10 ⁶ ≤ Rt ≤ 10 ⁸	10 ⁶ ≤ Rt ≤ 10 ⁸	10 ⁴ ≤ Rt ≤ 10 ⁶	10 ⁴ ≤ Rt ≤ 10 ⁶
Static electrical propensity	EN 1815	kV	< 2	< 2	< 2	< 2
Slip resistance wet ^[2]	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 20 105 - B02	degree	≥ 6	≥ 6	≥ 6	≥ 6
Surface treatment	-	-	Evercare™	-	Evercare™	-
Chemical products resistance ^[3]	EN ISO 26987	-	OK	OK	0K	OK
Anti-bacterial activity [E.coli – S. aureus – MRSA] after 24h ^[4]	ISO 22196	-	> 99 % inhibits growth	-	> 99 % inhibits growth	-
Antiviral activity after 2h ^[4]	ISO 21702		> 99,7 % virucidal activity		> 99,7 % virucidal activity	
coronavirus) after 5h ^[4]	130 21702	-	> 99,9 % virucidal activity	_	> 99,9 % virucidal activity	-
ENVIRONMENT / INDOOR AIR QU	JALITY					
TVOC after 28 days	ISO 16000-6	microgram / m³	<10	<10	<10	<10
Certification	-	-	Floorscore®	-	Floorscore®	-
CE MARKING						
	5 11.47	2/4			B _H -s1	
C€	EN 140	J41 -	° <u>/ /</u> ≤108Ω	« <u>//</u> «108Ω	<u><106Ω</u>	° <u>/</u> <u></u> ≤106Ω

⁽¹⁾ Measured before installation.

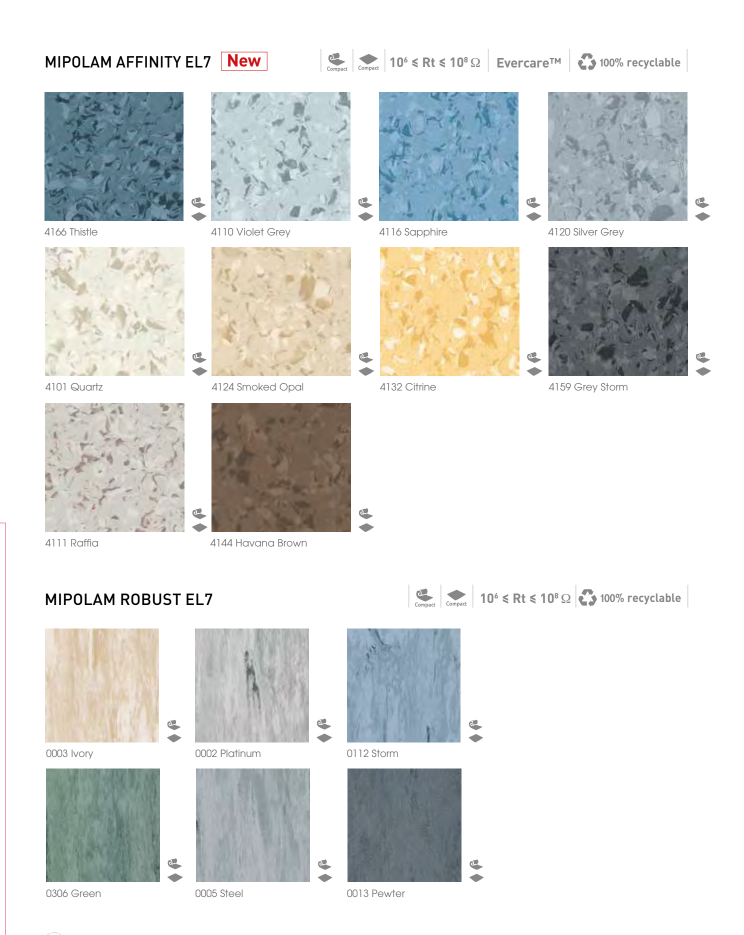
⁽²⁾ For lifetime sustainable wet resistance, please refer to Tarasafe ranges.

⁽³⁾ Staining table available upon request.

⁽⁴⁾ The implementation of an effective cleaning method is the best defence against infection

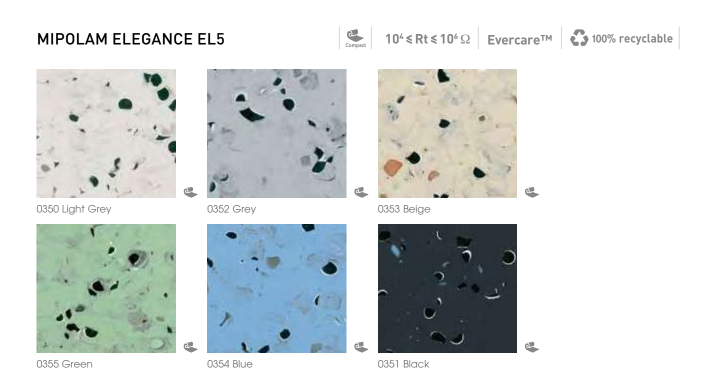
TECHNICAL SOLUTIONS

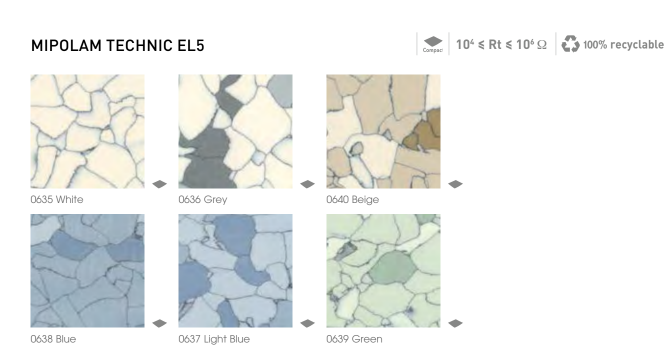
EL7 SOLUTIONS: MIPOLAM AFFINITY EL7 & ROBUST EL7



Technica

EL5 SOLUTIONS: MIPOLAM ELEGANCE EL5 & TECHNIC EL5





EL5 SOLUTIONS: GTI EL5

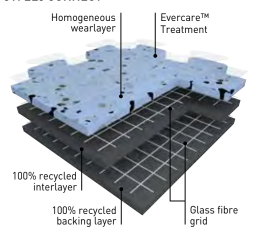
•

GTI EL5 CONNECT & CLEANTECH.....

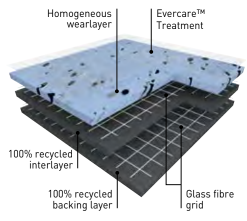




GTI EL5 CONNECT



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 dove

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 expectancy.

• 5x10⁴ ≤ Rt ≤ 10⁶ according to EN 1081

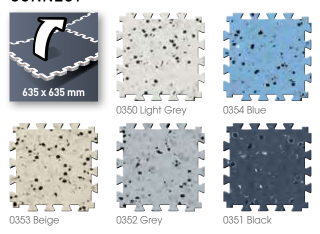
It has permanent antistatic properties.

• < 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				
2717	Access	2715	Access			
		2716	Corner			
		2722	Conductive Welding Rods			
2718	Corner	2719	Coving			
		2720	Coving Corner In			
		2721	Coving Corner Out			

CONNECT



CLEANTECH



EL5 SOLUTIONS: GTI EL5





Removable



CONNECT

- ► Fast Installation
- ► Resistance to heavy traffic

CLEANTECH

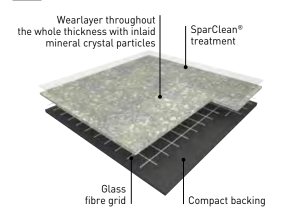
- ▶ Watertight System (hot welding)
- ▶ Resistance to heavy traffic

			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 x 635 (GTI EL5 CONNECT) 650 x 650 (GTI EL5 CLEANTECH)
CLASSIFICATION			
Norm / Product specification	-	-	EN ISO 10582
European classification	EN ISO 10874	class	34-43
Fire rating	EN 13501-1	class	B _{fl} -s1
Electrical resistance*	EN 1081	W	5 x 10 ⁴ ≤ Rt ≤ 10 ⁶
Static electrical propensity	EN 1815	kV	< 2
Slip resistance wet: ramp test with oil			R9
PERFORMANCES			
Wear resistance	EN 660.2	mm^3	≤ 4.0
Wear group	-	group	Р
Type Binder content	EN ISO 10582	type	1
Dimensional stability	EN ISO 23999	%	≤ 0.25
Castor chair test (type W)	ISO 4918	-	ОК
Shore Hardness	EN ISO 868	H₀	≥ 90
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	Evercare™
Chemical products resistance	EN ISO 26987	-	ОК
ENVIRONMENT / INDOOR AIR QU	JALITY		
TVOC after 28 days	ISO 16000-6	microgram/m³	<10
Certification		-	Floorscore®
CE MARKING			
C€	EN 14041		B _H -51 (1060)

TECHNICAL SOLUTIONS

SAFFTY FLOORINGS - TARASAFF

TARASAFE GEO: SPARCLEAN® TREATED......



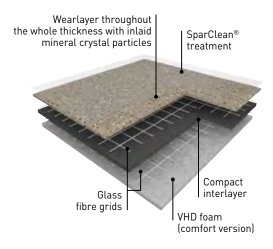
TARASAFE GEO is a slip resistant vinyl floorcovering, with a PVC wear layer and deeply inlaid mineral crystal particles (patented) and coloured chips for a decorative design. It is reinforced with a glass fibre grid in sheet form.

It is an ideal solution for heavy traffic applications where slip resistance, durability, hygiene and easy maintenance are required. TARASAFE GEO is suitable for most contract & commercial areas. It is eco-friendly, 100% recyclable, Floorscore® certified and does not contain any heavy metals or CMR 1&2, it is also 100% compliant with REACH.

The product emission rate of volatile organic compounds is < 100 microgram / m³ (TVOC after 28 days - ISO 16000 -6).

The SparClean® surface treatment improves the product performance in terms of stain and dirt resistance and designs last longer for extended durability.

TARASAFE ULTRA / ULTRA COMFORT: SPARCLEAN® TREATED......TREATED.....



TARASAFE ULTRA & ULTRA COMFORT are slip resistant safety vinyl floorcoverings, with a PVC wear layer and deeply inlaid mineral crystal particles (patented) and coloured chips for a decorative design. They are reinforced with a glass fibre grid and are available in a sheet format. The ranges are ideal for heavy traffic applications where slip resistance, durability, hygiene and easy maintenance are required. Suitable for most contract & commercial areas, they are a popular choice in the education and healthcare environments, the matt finish surface is also perfectly suitable for dementia care units.

They are eco-friendly, 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).

The SparClean® surface treatment improves the product performance in terms of stain and dirt resistance and designs last longer for extended

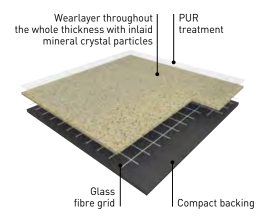
TARASAFE ULTRA COMFORT has a VHD closed cell foam backing yielding a 16dB sound insulation.

TARASAFE ULTRA H20...... See page 260

TARASAFE

•

TARASAFE STANDARD: PUR TREATED.....



TARASAFE STANDARD with **PUR** surface treatment is a slip resistant safety vinyl floorcovering, with a PVC wear layer and deeply inlaid mineral crystal particles (patented). It is reinforced by a glass fibre grid and available in a sheet format. It is an ideal solution for heavy traffic applications where slip resistance, durability, hygiene and easy maintenance are required.

TARASAFE STANDARD is suitable for most contract & commercial areas. It is eco-friendly, 100% recyclable, Floorscore® certified and does not contain any heavy metals or CMR 1&2, it is also 100% compliant with REACH.

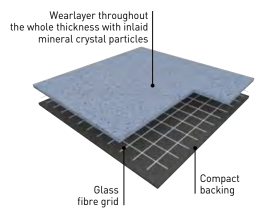
The product emission rate of volatile organic compounds is $< 100 \text{ microgram / m}^3$ (TVOC after 28 days – ISO 16000 -6).

The **PUR** surface treatment improves the product performance in term of stain resistance and durability.

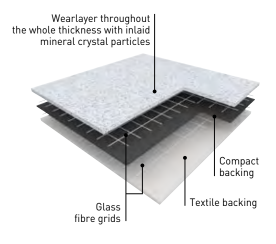


TARASAFE PLUS / TARASAFE SUPER: NON-TREATED.....

TARASAFE SUPER



TARASAFE PLUS



TARASAFE PLUS and **TARASAFE SUPER** are slip resistant safety vinyl floorcoverings, with a PVC wear layer 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 eco-friendly, 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).

TARASAFE





Compact Comfort R10 R12 SparClean® PUR





- ► 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		ULTRA COMFORT		PLUS
DESCRIPTION								
Total thickness	EN ISO 24346	mm	2	.0	2.0	3.2	2.2	2.5
Thickness of wearlayer	EN ISO 24340	mm	1.00	0.85	0.85	0.85	1.12	1.14
Weight	EN ISO 23997	g/sq.m	2370	2460	2460	2960	2880	3090
Width/Length of sheet	EN ISO 24341	cm/ml	200)/20	200/20	200/20	200/20	200/20
CLASSIFICATION								
Norm/Product specification	-	-		EN ISO 10582		EN 651	EN ISC	10582
European classification	EN ISO 10874	class	34	-43	34-43	34-42	34	-43
Fire rating	EN 13501-1	class	Bfl	-s1	B _{fl} -s1	B _{fl} -s1	Bfl	-s1
Static electrical propensity	EN 1815	kV	<	2	<2	<2	<	2
SLIP RESISTANCE								
Pendulum Test (dry & wet)	BS 7976-2	PTV (degree)	>	36	> 36	-		
Surface roughness	-	μm	Rz	≥ 20	Rz ≥ 20	-		
Ramp test with oil	DIN 51 130	class	R	10	R10	R10	R12	R10
Ramp test with water	DIN 51 097	class	[3	В	-		-
Ramp test	EN 13845 (annex C)	class	ESf /	'ESb	ESf / ESb	-		-
PERFORMANCES								
Wear resistance	EN 660.2	mm³	\	2	≤ 2	≤2	\	2
Wear group	-	-		Γ	T	T	-	Г
Type Binder content	EN ISO 10582	type			1	-		
Dimensional stability	EN ISO 23999	%	€ 0	.40	≤0.40	≤0.40	€0	.40
Residual indentation: exigency	EN ISO 24343-1	mm	≤ 0	.10	≤0.10	≤0.20	≤ 0	.10
Residual indentation (average measure)	-	mm	≃(0.03	≃ 0.05	≃ 0.03	≃(0.03
Castor chair test (type W)	ISO 4918	-	0	K	OK	0K	0	K
Impact sound Insulation	EN ISO 717-2	dB		-	-	16		-
Thermal conductivity	EN ISO 10456	W/(m.K)	0.	25	0.25	0.25	0.	25
Colour fastness	EN 20 105-B02	degree	≽	6	≱6	≽ 6	>	6
Surface treatment	-	-	SparC	Clean®	PUR	SparClean®		-
Chemical products resistance	EN ISO 26987	-	0	K	OK	0K	0	K
Anti-bacterial activity (MRSA) (1)	ISO 22196	-		9% growth	> 99% inhibits growth	> 99% inhibits growth		9% growth
ENVIRONMENT / INDOOR	AIR QUALITY							
TVOC after 28 days	ISO 16000-6	microgram / m³	<1	00	<100	<100	<1	00
Certification	-	-	Floors	score®	Floorscore®	Floorscore®	Floors	score®
CE MARKING								
(6	EN 140	61 <u>–</u>					}	
	E14 14041		B	-s1	B _{ff} -s1	B _H -s1	B	<u>s</u>

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

TARASAFE GEO



Compact 2m R 10 SparClean®











TARASAFE ULTRA, TARASAFE ULTRA COMFORT



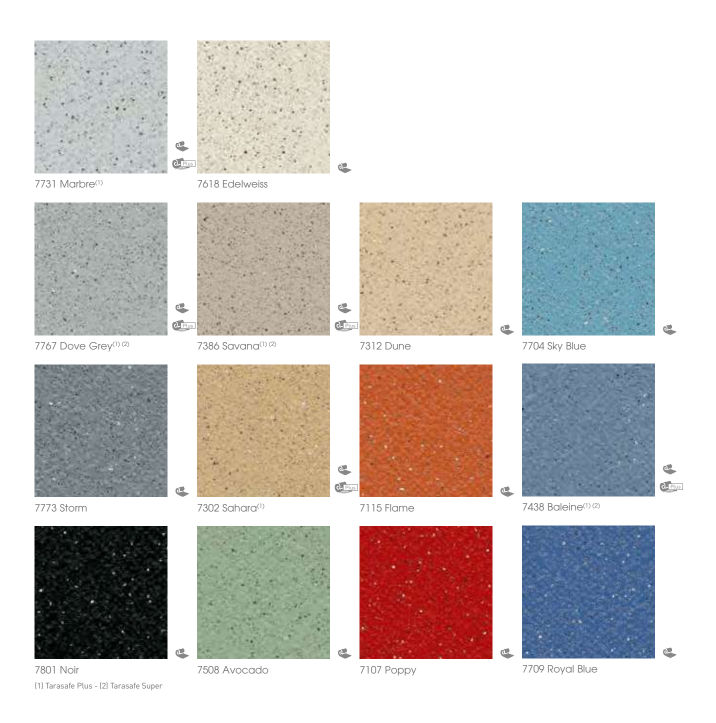


Technic

TECHNICAL SOLUTIONS

TARASAFE STANDARD - PLUS - SUPER

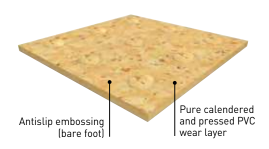




SHOWER SYSTEM

•

ELEGANCE SD.....

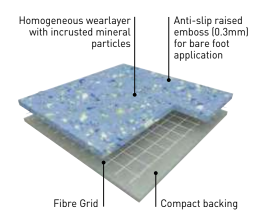


SHOWER SYSTEM ELEGANCE SD is a flexible homogeneous calendered compacted floorcovering available in 2 m sheet, with a non-directional polychrome design, to offer an even colour throughout the thickness. It should be hot welded with a CR 40 welding rod.

SHOWER SYSTEM ELEGANCE SD is specifically embossed for wet barefoot traffic. **ELEGANCE SD** is compliant with antislip resistance norms (R9 according to DIN 51130 and B classification according to DIN 51097) for a **safe usage** in barefoot or shod applications such as showers. The Shower System enables access for all in showers especially for disabled people. It is made of 32% mineral material and 34% renewable material. It uses 100% controled recycled material. The TVOC emissions in the air at 28 days (EN 16000) are < 10 microgram / m³. It is 100% recyclable.

\blacktriangleright

TARASAFE ULTRA H20.....



TARASAFE ULTRA H20 is a slip resistant vinyl floorcovering, with a PVC wear layer and deeply inlaid mineral particles and coloured chips for a decorative design together with a raised emboss for better slip resistance.

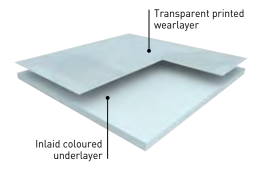
TARASAFE ULTRA H20 is an ideal solution for traffic applications where enhanced slip resistance with barefoot and durability are required such as wet areas. The specific embossing together with the mineral particles give a Class C barefoot slip resistance (DIN 51 097) and R11 slip resistance (DIN 51 130) which makes **TARASAFE ULTRA H20** 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.

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 contents 18% of mineral material and 22% of inexhaustible material.

•

MURAL CALYPSO



MURAL CALYPSO is a multilayered wall covering in 2m width roll and with a **B-s2,d0** fire classification according to EN 13501.

It is hot welded with CR41 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 20% of recycled products. 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®: Geo & Ultra / PUR: Standard) for the use in wet room areas.

See pages 255-259

ELEGANCE SD / TARASAFE ULTRA H20 / MURAL CALYPSO





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

- ► Anti-slip resistance floorings
- ▶ 100% waterproof installation

			ELEGANCE SD	TARASAFE ULTRA H20	MURAL CALYPSO
DESCRIPTION				32.1	
Total thickness	EN ISO 24346	mm	2.4 (on grainside)	2.0 (on grainside)	0.92
Thickness of wearlayer	EN ISO 24340	mm	2.40	1.0	0.10
Weight	EN ISO 23997	g/sq.m	3100	2400	1610
Width/Length of sheet	EN ISO 24341	cm/ml	200/20	200/20	200/30
CLASSIFICATION					
Product specification	-	-	EN ISO 10581	EN ISO 10582	EN 15 102
European classification	EN ISO 10874	class	34-43	34-43	-
Fire rating	EN 13501-1	class	Bfl-s1	Cfl-s1	B-s2,d0
Static electrical propensity	EN 1815	kV	< 2	< 2	-
Slip resistance wet : ramp test with oil	DIN 51130	class	R9	R11	-
Slip resistance wet: bare foot	DIN 51 097	class	В	С	-
Determination of slip resistance barefoot & shod + water	EN 13845- annexe C	class	-	ESb	-
Water tightness	EN 13553	-	0K	In progress	-
Slip resistance wet areas	CTE	class	-	3	-
PERFORMANCES					
Wear resistance	EN 660.2	mm³	≤ 4.0	≤ 4.0	-
Wear group	NF 189	group	Р	Р	-
Type Binder content	ISO 10581	type	I	-	-
Type Binder content	ISO 10582	type	-	I	-
Dimensional stability	EN ISO 23999	%	≤ 0.40	≤ 0.40	-
Residual indentation	EN ISO 24343-1	mm	≤ 0.10	≤ 0.10	-
Residual indentation (measure)	-	mm	≃ 0.03	≃ 0.03	-
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	0.25	-
Colour fastness	EN 20 105 - B02	degree	≥ 6	≥ 6	≥ 6
Chemical products resistance	EN ISO 26987	-	OK	OK	OK
Anti-bacterial activity (E. coli - S. aureus - MRSA) [1]	ISO 22196	-	-	> 99% inhibits growth	> 99% inhibits growth
ENVIRONMENT / INDOOR AIR G	UALITY				
TVOC after 28 days	ISO 16000-6	microgram / m³	<10	<100	-
Certification	-	-	Floorscore®	Floorscore®	-
CE MARKING					
	EN 15102		-		OK
CE	EN 14041				-
		B _{fi} -s1	C _{fi} -s1	-	

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

ANTISLIP FLOORINGS - ELEGANCE SD





100% recyclable

Technica Solution

ANTISLIP FLOORINGS - TARASAFE ULTRA H20





MURAL CALYPSO









7414 Fabric Denim



7008 Fossil Ice

MURAL CALYPSO







7004 Prism Haze Pearl



7611 Snow



7711 Ice



7003 Prism Ice



7104 Melon



7715 Crystal



7005 Blossom Snow Pearl



7201 Moonlight



7714 Frost



7006 Blossom Haze Pearl



7309 Lotus



7408 Skyline



7007 Blossom Lichen



7311 Linen



7012 Breeze



7011 Lichen



7712 Shadow

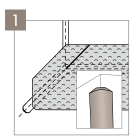


7010 Haze

SHOWER SYSTEM

•

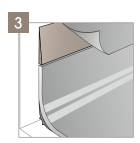
WALL ACCESSORIES.....



Cove former for internal wall angles CA 12 - H204



Perfect CR 41 wall weld - H231



Diminishing profile - 0490

Accessories: Drains, floor/wall diminishing strip, cove former, weldable Vinyl shower threshold, CA12 angle cove former.

Installation: Installation should be carried out in accordance with local standards. Subfloor to be flat, smooth hard, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise for 24 hours prior to installation at a room temperature of between 18-24°C. All seems must be heat welded using Gerflor matching weld rod

wising Gerflor matching weld rod.

Maintenance: No emulsion dressings or polish required.

Maintenance should be carried out regurlarly to retain the appearance and durability of the floor.

The floorcovering should be maintained with regular sweeping and damp mopping using a neutral cleanser.

Further installation and maintenance instructions are available from Gerflor.





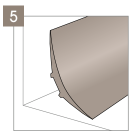
FLOORING ACCESSORIES.....





Clean Corner System IN 058S

Clean Corner System OUT 058R



Cove former 4011



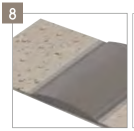
Tarafoam: acoustic insulation sublayer - 997C





PVC drain with inox grid - H090

Drains - H112 / H113 SITAR / SITAR V



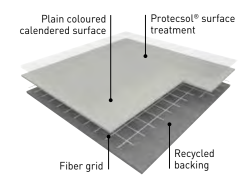
The threshold has been developed in 3 colours: grey, beige and blue in order to answer to the specific requirement of Alzheimer units (no contrast).

gris beige clair bleu

Shower threshold - 0469

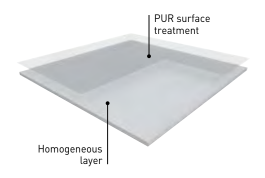
WALLCOVERINGS MURAL ULTRA / MURAL CLUB / MURAL CALYPSO

MURAL ULTRA



MURAL ULTRA is a flexible wall covering vinyl sheet which has a thickness of 1.5mm for an extended durability. It has a B-s2,d0 fire classification (EN 13501-1) which complies with most European fire regulations. It is made of a pure PVC coloured surface and a backing which comprises 25% of recycled products. This multi-layered product is reinforced with a nonwoven glassfibre grid for improved resistance to tearing and excellent dimensional stability. It has a great resistance to chemical products staining thanks to its Protecsol® surface treatment. The joins are hotwelded to ensure perfect water-tightness. It is 100 % recyclable and the components are 100% compliant with REACH.

MURAL CLUB.....



MURAL CLUB is a homogeneous wall covering in 2m 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. 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.

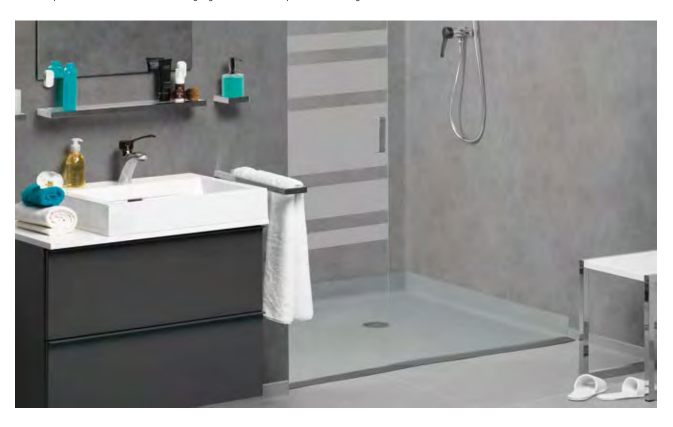
MURAL CALYPSOSee page 260

WALLCOVERINGS MURAL ULTRA / MURAL CLUB

- ▶ 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.

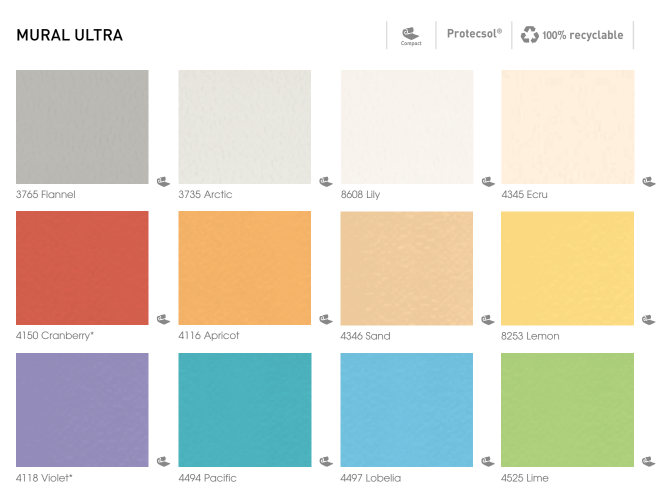
			MURAL ULTRA	MURAL CLUB	
DESCRIPTION					
Total thickness	EN ISO 24346	mm	1.5	1.00	
Thickness of wearlayer	EN ISO 24340	mm	0.65	1.00	
Weight	EN ISO 23997	g/sq.m	2600	1780	
Width/Length of sheet	EN ISO 24341	cm/ml	200 / 21	200 / 30	
CLASSIFICATION					
Product specification	-	-	EN 15 102	EN 15 102	
Fire rating	EN 13501-1	class	B-s2,d0	B-s2,d0	
PERFORMANCES					
Colour fastness	EN 20 105 - B02	degree	≥ 6	≥ 6	
Surface treatment	-	-	Protecsol®	PUR	
Chemical products resistance	EN ISO 26987	-	0K	OK	
Anti-bacterial activity (E. coli - S. aureus - MRSA) [1]	ISO 22196	-	> 99% inhibits growth	> 99% inhibits growth	
CE MARKING					
C€	EN 15102		ОК		

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





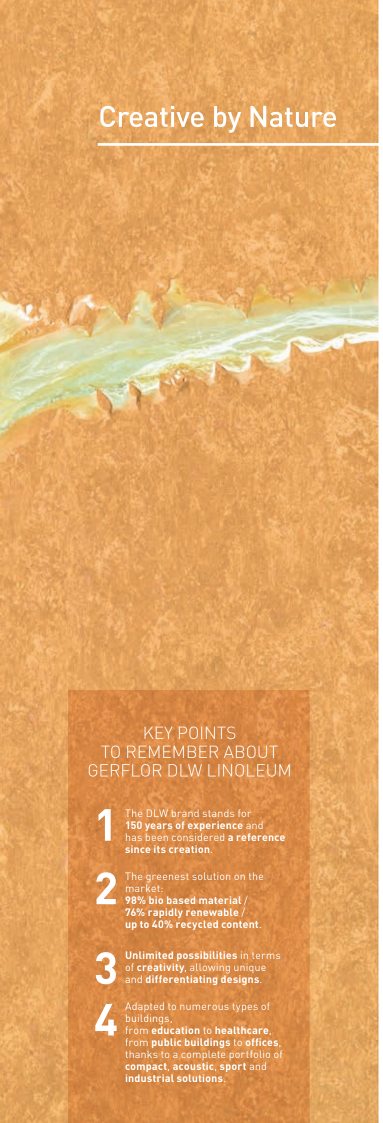
MURAL ULTRA / MURAL CLUB



 $^{^{}f \star}$ Available for a minimum order quantity of 2000 sqm.





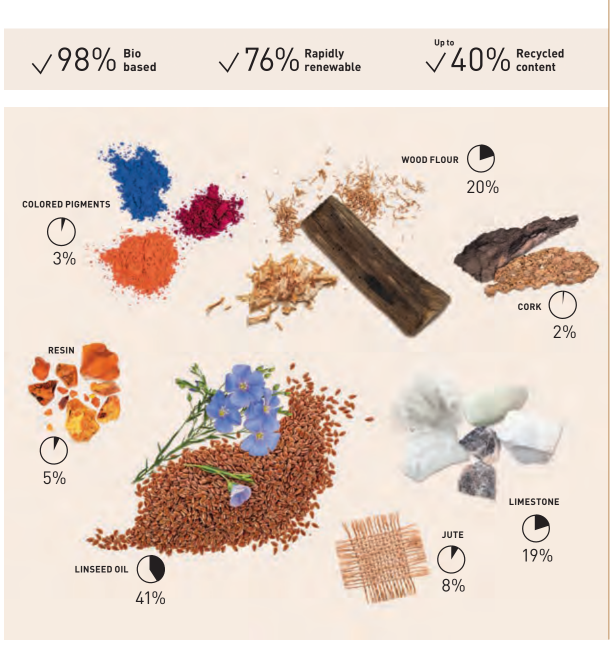


NEW COLLECTION

Compact Linoleum	. 282-303
 Arabesque Marmorette Colorette Uni Walton Lino Art - Urban - Flow - Metallic - Star 	292-293 286-29 294-295 296-297 298-302 302 303
Acoustic Linoleum	304-309
Marmorette AcousticMarmorette Acoustic PlusColorette Acoustic Plus	308 308 308
Technical Linoleum	. 310-313
High Mechanical Traffic LinodurDissipative Linoleum Marmorette LCH	313 313
Finishes	314
Cleaning Linoleum Floors	315

DLW LINOLEUM - Sustainable by Nature

Made with Bio based content ____



Eco labels



















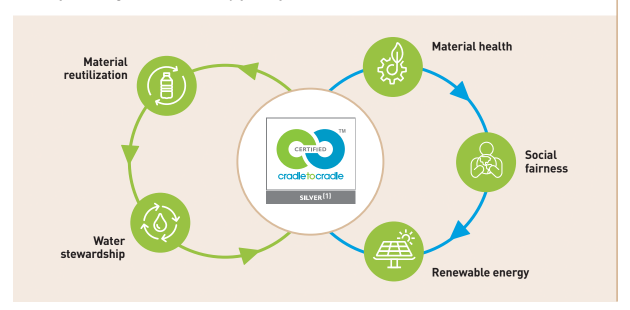






Cradle to Cradle Certified™ Silver^[1]

Developed using cicular economy principles



(1) Marmorette, Arabesque, Colorette, Uni Walton, Lino Art

Carbon neutral⁽²⁾

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



[2] From Cradle to Gate: includes raw materials and manufacturing process (A1-A3 stages of EPD) Source: Environmental Performance Declaration (EPD). Certified by Evea. More information on gerflor.com

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



HEALTHY LIVING _____



AIR QUALITY

Very low emissions: TVOC after 28 days <10 microgram / m³









NATURAL DESIGN

MAT EFFECT





LPX / PUR / OTHERS...



EXCLUSIVE







DIRT & STAIN BARRIER



Easy cleaning with a mop or any modern cleaning equipment.





Excellent resistance against disinfection chemicals.

Anti-viral and anti-bacterial activity.

Contributes to lower the microbes load (bacteria, virus, ...) and to minimize the risk of contamination chain.





MICRO SCRATCH RESISTANT

No sealing and waxing.

Higher scratch resistance.

EASY TO REPAIR



Local spray buffing with single-disk machine (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

			MARMORETTE	ARABESQUE	COLORETTE
DECODIDATION					
DESCRIPTION	EN 100 0 /0 / /		0.0/05/00	0.5	0.5
Total thickness	EN ISO 24346	mm	2.0 / 2.5 / 3.2	2.5	2.5
Backing	-	-	Jute fabric	Jute fabric	Jute fabric
Thickness of cork / foam backing	EN ISO 24340	mm	-	-	-
Weight	EN ISO 23997	g/sqm	2400 / 2900 / 3800	2900	2900
Width of sheet	EN ISO 24341	cm	200	200	200
Length of sheet	EN ISO 24341	m	20-31	20-31	20-31
CLASSIFICATION					
Norm / Product specification	-	-	EN ISO 24011	EN ISO 24011	EN ISO 24011
European classification	EN ISO 10874	class	23 / 34 / 43 23 / 32 / 41 in 2.0mm	23 / 34 / 43	23 / 34 / 43
Fire rating	EN 13501-1	class	Cfl-s1 ^[1]	C _{fl} -s1 ⁽¹⁾	C _{fl} -s1 ⁽¹⁾
Slip resistance	ASR A1.5 /DIN 51130 - BGR 181	class	R9	R9	R9
Barefoot splipping	DIN 51097	class	-	-	-
Impact sound insulation	EN ISO 717-2	dB	3 dB / 5 dB / 6 dB	5 dB	5 dB
PERFORMANCES					
Residual indentation	EN ISO 24343-1	mm	≤ 0.09 / ≤ 0.11 / ≤ 0.11	≤ 0.11	≤ 0.11
Colour fastness	EN ISO 105 - B02	degree	6	6	6
Vertical resistance	EN 1081	Ohm	-	-	-
Point contact resistance	VDE 0100	k0hm	> 200	> 200	> 200
Static electrical propensity	EN 1815	kV	≈ 2.0	≈ 2.0	≈ 2.0
Castor chair test (Type W)	ISO 4918	-	OK	OK	OK
Flexibility	ISO 24344	mm	Ø 20 (2,5mm)	Ø 20	Ø 20
Thermal resistance	EN 12667	sqm,K/W	0.012 / 0.015 / 0.018	0.015	0.015
Thermal conductivity	EN ISO 10456	W/(m.K)	0.17	0.17	0.17
Surface treatment	-	-	Neocare™	Neocare™	Neocare™
Chemical products resistance	EN ISO 26987	class	OK	OK	OK
Anti-bacterial activity (E. coli – S. aureus – MRSA) after 24 hours (2)	EN ISO 22196 / JIS Z 2801	-	> 99.99% inhibits growth	> 99,99% inhibits growth	> 99.99% inhibits growth
Anti-viral activity (Human coronavirus) after 5h ⁽²⁾	ISO 21702	-	> 98,65 % virucidal activity	> 98,65 % virucidal activity	> 98,65 % virucidal activity
INDOOR AIR QUALITY					
TVOC after 28 days	EN 16516	microgram/m³	< 10	< 10	< 10
CIRCULAR ECONOMY					
Certification	Cradle to Cradle	-	Silver	Silver	Silver
CE MARKING					
C€	EN 14041 : 2004 AC : 2006	-			

⁽¹⁾ Glued according to certificate.

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.

⁽²⁾ The implementation of an effective cleaning method is the best defense against infection.

DOP numbers available from your local branch.

UNI WALTON	LINO ART URBAN / FLOW / METALLIC / STAR	MARMORETTE ACOUSTIC PLUS 19dB	COLORETTE ACOUSTIC PLUS 19dB	MARMORETTE ACOUSTIC 15dB	LINODUR	MARMORETTE LCH
2.5	2.5	4.0	4.0	4.0	4.0	2.5
Jute fabric	Jute fabric	Foam backing	Foam backing	Cork and jute fabric	Jute fabric	Jute fabric
-	-	1.5	1.5	2.0	-	-
2900	2900	3500	3500	3900	4700	3000
200	200	200	200	200	200	200
20-31	20-31	20-31	20-31	20-31	20-31	20-31
EN ISO 24011	EN ISO 24011	EN 686	EN 686	EN 687	EN ISO 24011	EN ISO 24011
23 / 34 / 43	23 / 34 / 43	23 / 33 / 41	23 / 33 / 41	23 / 33 / 41	23 / 34 / 43	23 / 34 / 43
C _f l-s1 ^[1]	C _{fl} -s1 ^[1]	Cfl-s1 ^[1]	Cfl-s1 ^[1]	C _{fl} -s1 ⁽¹⁾	Cfl-s1 ⁽¹⁾	Cfl-s1 ⁽¹⁾
R9	R9	R9	R9	R9	R9	R9
-	-	-	-	-	А	-
5 dB	5 dB	19 dB	19 dB	15 dB	6 dB	3 dB
≤ 0.11	≤ 0.11	≤ 0.30	≤ 0.30	≤ 0.40	≤ 0.20	≤ 0.11
6	6	6	6	6	6	6
-	-	-	-	-	-	10 ⁶ ≤ R ≤ 10 ⁸
> 200	> 200	> 200	> 200	> 200	> 200	> 100
≈ 2.0	≈ 2.0	2.0	2.0	2.0	2.0	2.0
OK	OK	OK	OK	OK	OK	OK
Ø 20	Ø 20	-	-	-	-	-
0.015	0.015	0.044	0.044	0.04	0.023	0.015
0.17	0.17	0.0937	0.0937	0.17	0.17	0.17
Neocare™	Neocare™	Neocare™	Neocare™	Neocare™	LPX	LPX
OK	OK	OK	OK	OK	OK	OK
> 99.99% inhibits growth	> 99.99% inhibits growth	> 99.99% inhibits growth	> 99.99% inhibits growth	> 99.99% inhibits growth	> 99.99% inhibits growth	> 99.99% inhibits growth
> 98,65 % virucidal activity	> 98,65 % virucidal activity	> 98,65 % virucidal activity	> 98,65 % virucidal activity	> 98,65 % virucidal activity	-	-
< 10	< 10	< 10	< 10	< 10	-	-
Cilvan	Cilver	Danas	Dresse	Cilvan		
Silver	Silver	Bronze	Bronze	Silver	-	



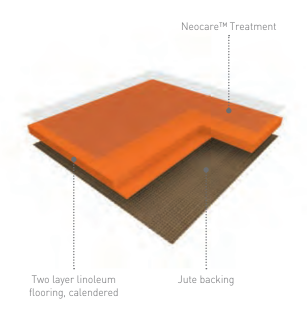






COMPACT LINOLEUM

MARMORETTE / ARABESQUE / COLORETTE / UNI WALTON / LINO ART







MARMORETTE / ARABESQUE / COLORETTE / UNI WALTON / I INO ART

MARMORETTE is a two layer calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Its weight is 2400gr/sqm in 2,0mm, 2900gr/sqm in 2,5mm and 3800gr/sqm in 3,2mm. It features a marbled design and presents a matt finish, is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, minerals and jute fabric) among which 76% are rapidly renewable.

ARABESQUE is a two layer calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Its weight is 2900gr/sqm in 2,5mm. It features a marbled design and presents a matt finish, is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, minerals and jute fabric) among which 76% are rapidly renewable

COLORETTE is a two layer calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Its weight is 2900gr/sqm in 2,5mm. It features a speckled design and presents a matt finish, is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, minerals and jute fabric) among which 76% are rapidly renewable.

UNI WALTON is a two layer calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Its weight is 2900gr/sqm in 2,5mm. It features a uni design and presents a matt finish, is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, minerals and jute fabric) among which 76% are rapidly renewable

LINO ART is a two layer calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Its weight is 2900gr/sqm in 2,5mm. It features a striated design (FLOW), a scattered metallic design (METALLIC), a scattered colour chips design (STAR), a concrete design (URBAN) and presents a matt finish, is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, minerals and jute fabric) among which 76% are rapidly renewable.

ARABESQUE, COLORETTE, MARMORETTE, UNI WALTON, LINO ART

The floorings are equipped at the factory with Neocare surface treatment, exclusive photo-cured acrylate based lacquer surface treatment obtained by triple laser UV cross-linking, offering excellent scratch resistance and excellent chemical resistance to the main products used in aggressive environment, such as bleach, hydro alcoholic solutions, Betadine, Eosin and markers, making the maintenance easy and the flooring long lasting.

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.

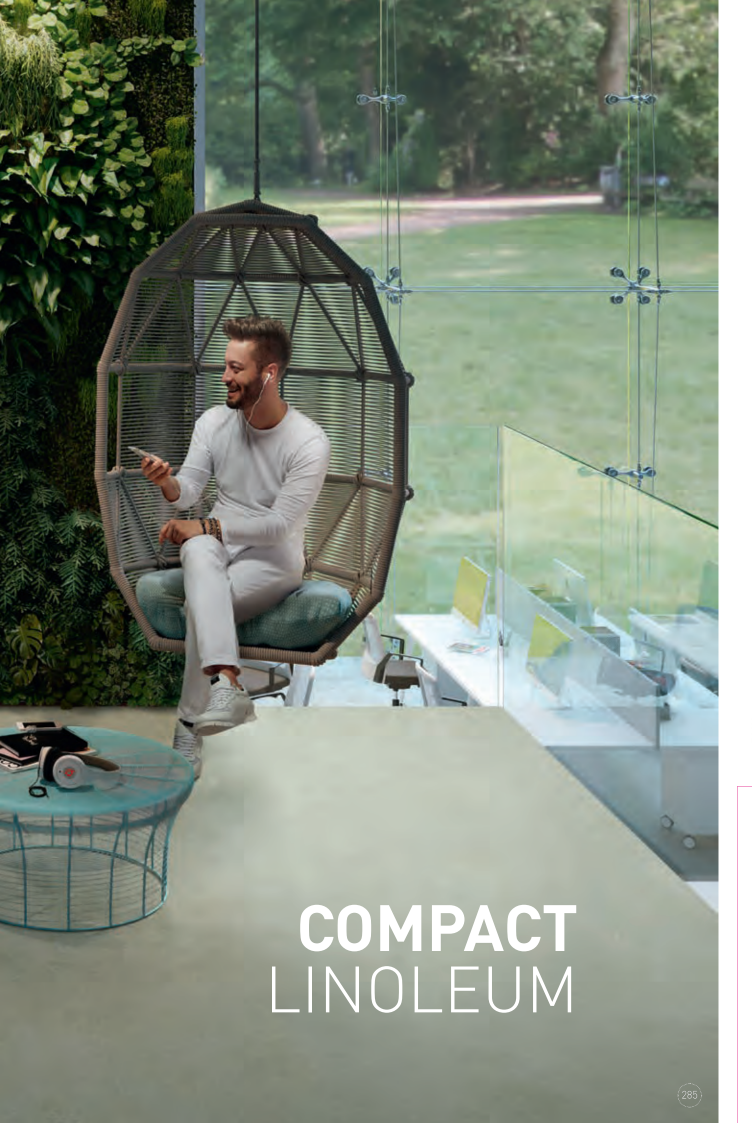
The products ensure perfect indoor air quality (TVOC at 28 days (EN 16516) < 10 microgram/m3) and are classified A + (the best class) in the context of health labeling. It is Floorscore®, M1 and Blue Angel certified.

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

It is antistatic, antibacterial according to ISO 22196 / JIS Z 2801 and antiviral according to ISO 21702.





MARMORETTE













0155 Smoked Pearl 2.5 mm



0056 Foggy Blue 2.0 mm / 2.5 mm / 3.2 mm



0153 Greystone Grey 2.5 mm



0158 Tabac Grey 2.5 mm



0055 Ash Grey 2.0 mm / 2.5 mm / 3.2 mm



0053 Ice Grey 2.0 mm / 2.5 mm / 3.2 mm



0050 Quartz Grey 2.0 mm / 2.5 mm / 3.2 mm



0059 Plumb Grey 2.0 mm / 2.5 mm / 3.2 mm



0054 Concrete Patty 2.5 mm



0160 Industrial Grey 2.0 mm / 2.5 mm



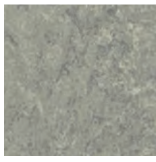
0096 Midnight Grey



0108 Mokka Brown 2.5 mm



0252 Light Grey 2.5 mm



0254 Mineral Grey 2.5 mm



0166 Clay 2.5 mm



0164 Milk Coffee 2.5 mm

All colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer. All colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm

Acoustic 15 dB in stock

A+ : Acoustic Plus 19 dB in stock

MARMORETTE

















0251 Cream 2.5 mm

0146 Beeswax Beige 2.5 mm





0253 Pebble Grey 2.5 mm

0090 Soapstone





0106 Hazelnut Shake

0003 Dark Brown 2.5 mm





0091 Shiitake Mushroom 2.5 mm

0089 Peacan Pie 2.5 mm

COMPACT LINOLEUM

MARMORETTE













0072 Golden Yellow 2.5 mm



0172 Papaya Orange 2.5 mm



0076 Pale Yellow 2.5 mm



0098 Desert Beige 2.0 mm / 2.5 mm





0073 Spicy Orange



0173 Melon Orange



0243 Marble Beige



0045 Sand Beige 2.0 mm / 2.5 mm





0117 Mandarin Orange 2.5 mm



0118 Chili Red 2.5 mm



0018 Lobster Red 2.5 mm



0145 Banana White 2.5 mm



0119 Terracotta 2.5 mm



0019 Sunset Orange 2.5 mm



0075 Light Aurora 2.5 mm



0211 Pink 2.5 mm

All colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer. All colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm

Acoustic 15 dB in stock

A+ : Acoustic Plus 19 dB in stock

MARMORETTE















0042 Shortcrust 2.5 mm



0070 Rocky Brown 2.0 mm / 2.5 mm / 3.2 mm



0040 Light Sahara 2.0 mm / 2.5 mm



0092 Beach 2.5 mm

A+

COMPACT LINOLEUM

MARMORETTE

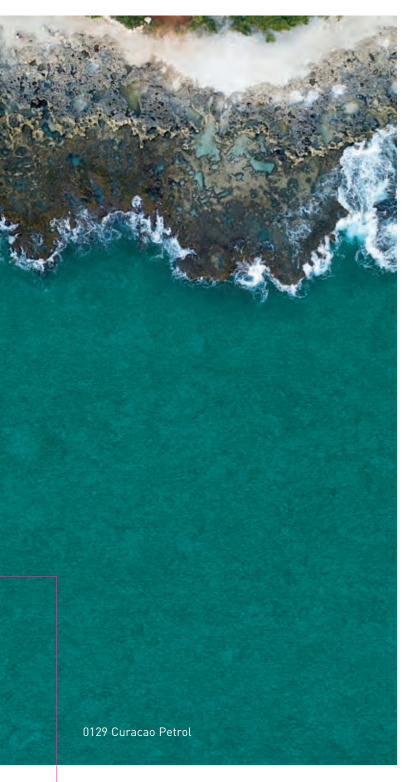


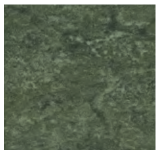
NeocareTM











0083 Jungle 2.5 mm



0129 Curacao Petrol 2.5 mm

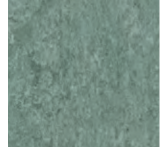




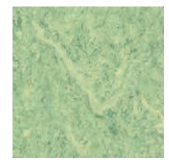
0138 Khaki



0100 Frog Green



0099 Grey Turquoise 2.5 mm



0130 Antique Green 2.5 mm





0043 Leaf Green 2.5 mm



0132 Lime Green 2.5 mm

All colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer. All colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm

Acoustic 15 dB in stock

A+ : Acoustic Plus 19 dB in stock

MARMORETTE











0121 Blue Eyes 2.5 mm



0122 Fluffy Blue 2.5 mm



0026 Sky Blue 2.5 mm



0023 Dusty Blue 2.0 mm / 2.5 mm / 3.2 mm



0049 Royal Blue 2.5 mm / 3.2 mm



0022 Autumn Blue 2.5 mm / 3.2 mm





0224 Mystery Blue 2.5 mm



0149 Dark Blue 2.5 mm



0148 Ink Blue 2.5 mm



0128 Violet 2.5 mm



0028 Dive 2.5 mm



0136 Turquise Bay 2.5 mm

COMPACT LINOLEUM

ARABESQUE



NeocareTM





0304 Seravezza 2.5 mm



0306 Prato 2.5 mm



0303 Verona 2.5 mm



0301 Alcino 2.5 mm

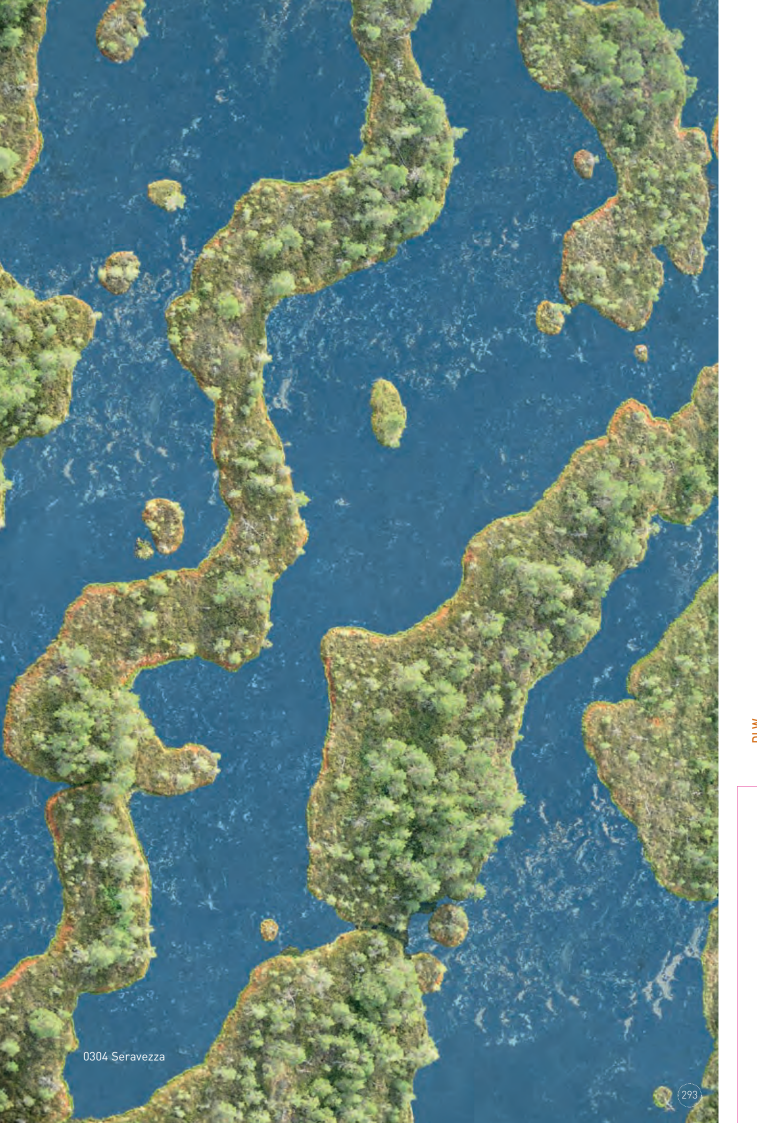


0305 Monarca 2.5 mm



0302 Antico 2.5 mm

All colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer. All colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm



COLORETTE









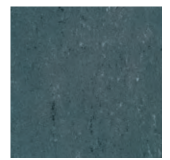
0052 Oxid Grey 2.5 mm



0059 Stone Grey 2.5 mm



0058 Aluminium Grey 2.5 mm



0080 Elephant Grey



0012 Light Beige 2.5 mm



0081 Private Black 2.5 mm

0043 Light Mud 2.5 mm

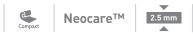
All colors can be manufactured in Acoustic 15 dB version. Special request -Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer.

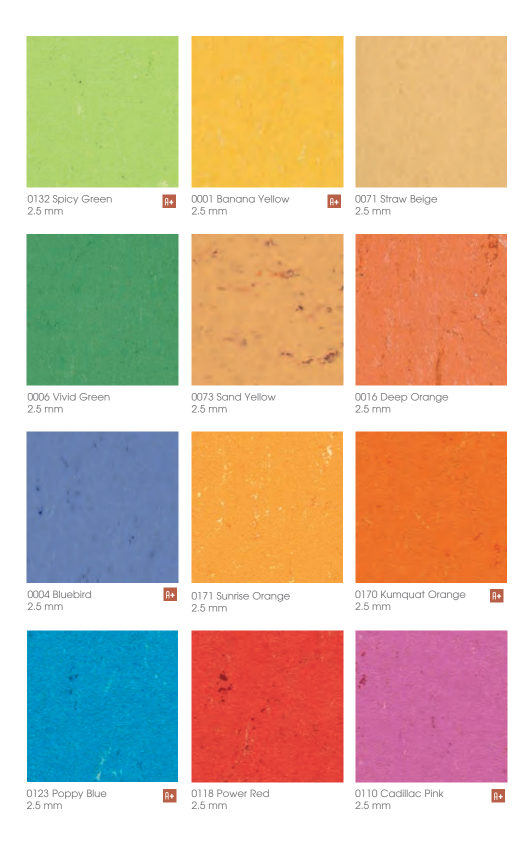




COLORETTE









COMPACT LINOLEUM

UNI WALTON







All colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer. All colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm

LINO ART URBAN





0553 Dark Concrete Grey

2.5 mm





All colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer. All colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm

0560 Bold Grey

2.5 mm

0563 Zinc Grey

2.5 mm

2.5 mm

0565 Graphite Grey



0551 Flashy Asphalt Grey 2.5 mm



0559 Vintage Grey 2.5 mm

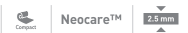


0561 Pitch Black 2.5 mm



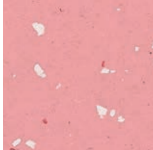
LINO ART STAR







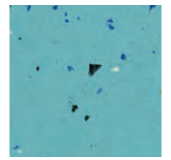
0025 Clear Blue 2.5 mm



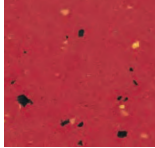
0094 Bubble Gum 2.5 mm



0092 Stratiatella 2.5 mm



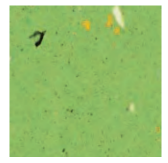
0020 Aqua Turquoise 2.5 mm



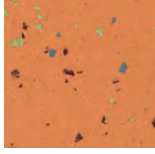
0015 Glaring Red



0059 Dusty Grey



0030 Apple Green 2.5 mm



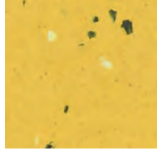
0075 Apricot 2.5 mm



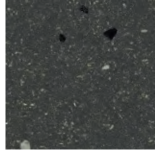
0090 Smooth Grey



0023 Blue Turquoise



0001 Lemon Yellow 2.5 mm



0085 Mid Grey

LINO ART METALLIC





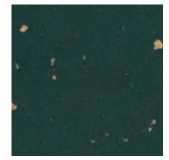




0070 Cool Grey 2.5mm



0083 Aluminio Light Grey 2.5mm



0068 Bottle Green



0074 Burned Siena



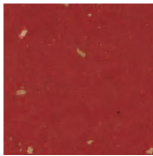
0080 Firmament Black 2.5mm



0072 Olive Green 2.5mm



0078 Petrol Blue 2.5mm



0076 Salsa 2.5mm



COMPACT LINOLEUM

LINO ART FLOW









0012 Waterfall 2.5mm



0048 Travertin 2.5mm



0036 Shaal Concrete 2.5mm



0162 Bark 2.5mm



0030 Rain 2.5mm



0043 Pulp Greige



0050 Grey Line



0083 Light Grey



0024 Magma 2.5mm

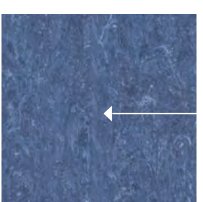




0005 Bamboo 2.5mm

All colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer. All colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm

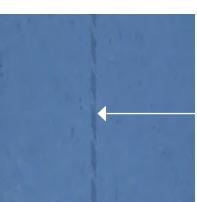






MARMORETTE, ARABESQUE & LINODUR

Camouflage welding rod: invisible joints.



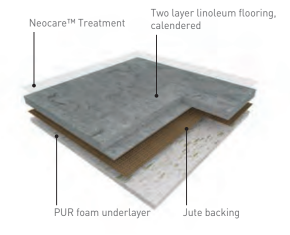


COLORETTE, UNI WALTON & LINO ART

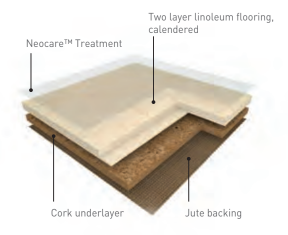
Uni welding rod: a large palett of colours.

ACOUSTIC LINOLEUM

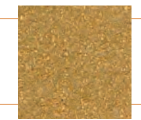
MARMORETTE ACOUSTIC PLUS / COLORETTE ACOUSTIC PLUS



MARMORETTE ACOUSTIC



KORKMENT: CORK ACOUSTIC UNDERLAYER



2.0mm underlayer (weight 1.2kg/sqm), 14dB impact sound reduction

0102 Korkment





MARMORETTE ACOUSTIC PLUS COLORETTE ACOUSTIC PLUS

MARMORETTE ACOUSTIC PLUS & COLORETTE ACOUSTIC PLUS are two layer calendered linoleum acoustic floorcoverings in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Their weight is 3500gr/sqm in 4,0mm. They feature a marbled design and present a matt finish, are composed of bio based materials (linseed oil, wood flour, resins, cork, minerals and jute fabric), rapidly renewable and feature a 1.5mm recycled polyurethane foam underlayer, ensuring up to 19dB impact sound reduction.

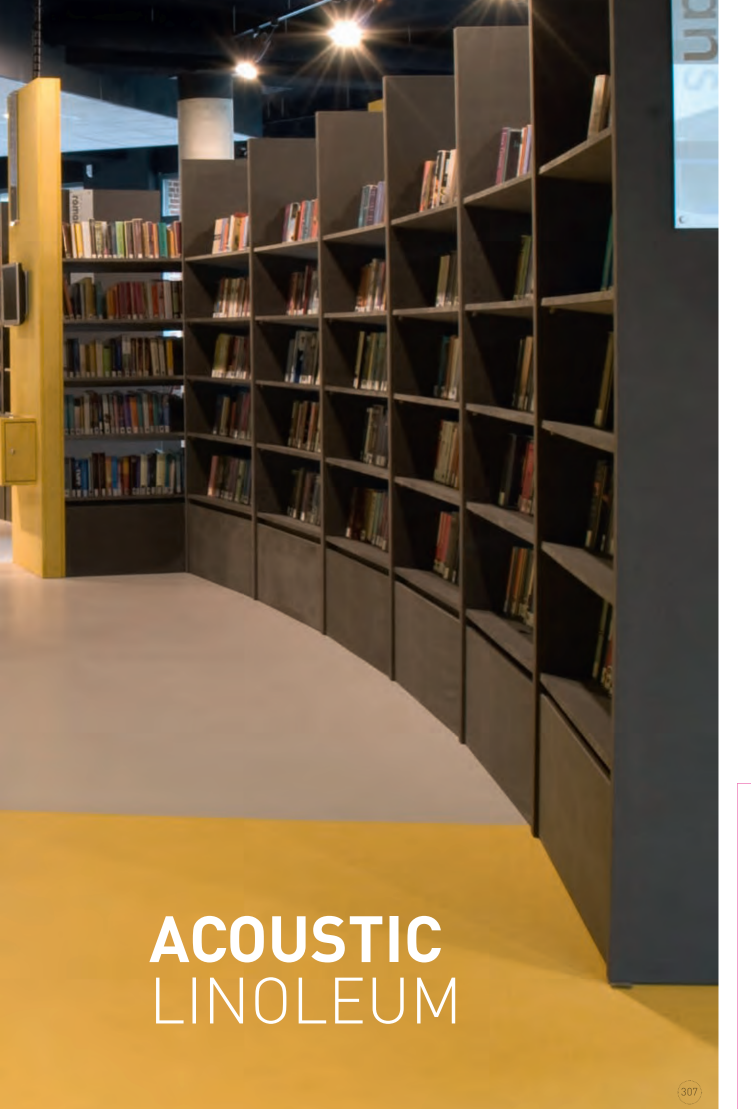
The floorings are equipped at the factory with Neocare™ surface treatment, exclusive photo-cured acrylate based lacquer surface treatment obtained by triple UV laser cross-linking, offering excellent scratch resistance and excellent chemical resistance to the main products used in aggressive environment, such as bleach, hydro alcoholic solutions, Betadine, Eosin and markers, making the maintenance easy and the flooring long lasting. 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™ Bronze (Marmorette Acoustic Plus, Colorette Acoustic Plus). 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"). The Uni welding rod makes the connections between the strips invisible. It is antistatic, antibacterial according to ISO 22196 / JIS Z 2801 and antiviral according to ISO 21702.

MARMORETTE ACOUSTIC

MARMORETTE ACOUSTIC is a two layer calendered linoleum acoustic floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Its weight is 3900gr/sqm in 4,0mm. It features a marbled design and presents a matt finish, is composed of bio based 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. The flooring is equipped at the factory with Neocare™ surface treatment, exclusive photo-cured acrylate based lacquer surface treatment obtained by triple laser UV crosslinking, offering excellent scratch resistance and excellent chemical resistance to the main products used in aggressive environment, such as bleach, hydro alcoholic solutions, Betadine, Eosin and markers, making the maintenance easy and the flooring long lasting. 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 product ensures perfect indoor air quality (TVOC at 28 days (EN 16516) < 10 microgram/m³) and is classified A+ (the best class) in the context of health labeling. It is Floorscore®, M1 and Blue Angel certified. 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. 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 Cradle to Cradle certified™ 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"). The Camouflage welding rod makes the connections between the strips invisible. It is antistatic, antibacterial according to ISO 22196 / JIS Z 2801 and antiviral according to ISO 21702.



Colorette 2001 Ranana Vellow



ACOUSTIC LINOLEUM

MARMORETTE ACOUSTIC



Sconfort 15dB Neocare™





0019 Sunset Orange 4.0 mm



0098 Desert Beige 4.0 mm



0045 Sand Beige 4.0 mm



0059 Plumb Grey 4.0 mm



0053 Ice Grey 4.0 mm



0023 Dusty Blue 4.0 mm

All other colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer. All other colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm

MARMORETTE ACOUSTIC PLUS



19dB Neocare™





0129 Curacao Petrol 4.0 mm



0130 Antique Green 4.0 mm



0022 Autumn Blue 4.0 mm



0073 Spicy Orange



0070 Rocky Brown



0040 Light Sahara 4.0 mm



0096 Midnight Grey 4.0 mm



0059 Plumb Grey 4.0 mm



0053 Ice Grey 4.0 mm

All other colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer. All other colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm

COLORETTE ACOUSTIC PLUS | 19dB | NeocareTM







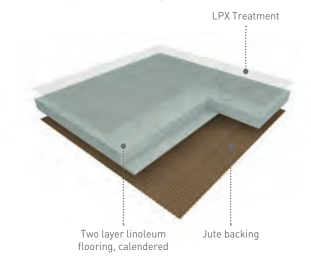
All other colors can be manufactured in Acoustic 15 dB version. Special request - Minimum order quantity: 1200 sqm. Below 1200 sqm, use Korkment underlayer.

All other colors can be manufactured in Acoustic Plus 19 dB version. Special request - Minimum order quantity: 60 sqm

TECHNICAL LINOLEUM



MARMORETTE LCH







LINODUR - HIGH MECHANICAL TRAFFIC

LINODUR is a two layer calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high pedestrian and mechanical traffic areas and has been conceived to resist a 30kg/sqm dynamic load. Its weight is 4700gr/sqm in 4,0mm.

It features a moiré design and is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, minerals and jute fabric) among which 74% are rapidly renewable.

The flooring is equipped with LPX surface treatment, making the maintenance easy and the flooring long lasting.

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

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

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.

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

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

MARMORETTE LCH - DISSIPATIVE

MARMORETTE LCH is a two layer calendered linoleum compact dissipative floorcovering in sheet, 2m wide, providing excellent resistance to wear and tear in high traffic areas. Its vertical resistance is $10^6 < R < 10^8 \,\Omega$.

Its weight is 3000gr/sqm in 2,5mm.

It features a marbled design and presents a matt finish, is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, minerals and jute fabric) among which 74% are rapidly renewable.

The flooring is equipped with LPX surface treatment, making the maintenance easy and the flooring long lasting.

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.



TECHNICAL LINOLEUM

LINODUR High Mechanical Traffic











0056 Marble Grey 4.0 mm



0020 Spring Blue 4.0 mm



0081 Sporty Black 4.0 mm



0024 Speckled Blue



0072 Peach Orange



0011 Avocado Green

MARMORETTE LCH Dissipative













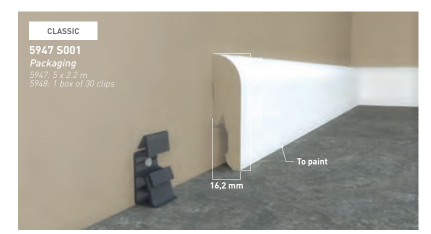
0023 Dusty Blue 2.5 mm



0055 Ash Grey 2.5 mm

FINISHES

SKIRTINGS





Color: White



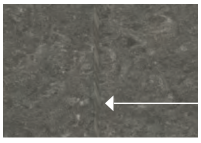
COVE FORMER

Color: 6512



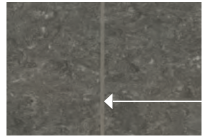
HSLA

WELDING RODS



MARMORETTE, ARABESQUE & LINODUR

Camouflage welding rod: invisible joints.



COLORETTE, UNI WALTON & LINO ART

Uni welding rod: a large palett of colours.

CLEANING LINOLEUM NEOCARE TREATED FLOORS

MARMORETTE & LCH / ARABESQUE / COLORETTE / UNI WALTON / LINO ART



Damp sweeping equipment

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



Manual washing equipment

Disposable microfibre mop or gauze



Single disk machine



Autoscrubber



Mechanical cleaning disk

3M (or equivalent) colour disks

	EQUIPMENT USED	CLEANING PRODUCTS	CLEANING METHODS
First use Manual or mechanical cleaning	or or if soiled	Neutral detergent or Alkaline detergent	Damp sweeping Mechanical washing at 160-200 rpm (with water recovery)
Daily cleaning Manual cleaning		Neutral detergent / Disinfectant detergent ⁽¹⁾	Damp sweeping Manual washing with flat mop Rinsing
Mechanical cleaning		Neutral detergent	Damp sweeping Mechanical washing at 160-200 rpm (with water recovery)
Deep cleaning 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 disinfectant detergent.

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

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.

Note: Gerflor DLW reserve the right to amend this specification without giving prior notice. For the latest versions of the technical specifications, check our website: www.gerflor.com

INSTALLATION
& MAINTENANCE
GUIDELINES
AVAILABLE ON
GERFLOR.COM





Taraflex™ NEW Synthetic Sports Floorings	.320-343
Connor Sports®. Hardwood flooring systems	.344-349
Sport Court NEW Outdoor Surfaces	.350-355
DLW	.356-361
Powershock NEW	.362-365

GERFLOR



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.

TARAFLEX® SPORT FLOORS ARE RECOGNISED ALL OVER THE WORLD

Every day more than million children play on a Taraflex® sports floor.

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



WHERE CHAMPIONS PLAY



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.



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.





TABLE OF CONTENTS



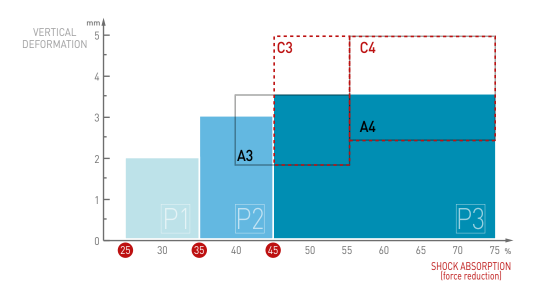
- 324-325 WHY SHOULD YOU CHOOSE TARAFLEX®?
- 326-327 THE SECRETS OF TARAFLEX® SPORTS FLOORING
- 328-329 HOW TO CHOOSE THE RIGHT FLOOR?
- 330-331 A LARGE PALETTE OF COLOURS AND DESIGNS
- 332-333 INNOVATIVE SERVICES TO MAKE YOUR FLOOR UNIQUE
- 334-335 SPECIFIC APPLICATIONS: RACKET SPORTS
- 336-337 SPECIFIC APPLICATIONS: DISABILITY AND ROLLING SPORTS
- 338-339 A WIDE RANGE OF COMPLEMENTARY SOLUTIONS
- 340-341 AN EFFICIENT INSTALLATION AND MAINTENANCE
- 342-343 ALL YOU NEED TO KNOW

HOW ARE TARAFLEX®

EN 14904 EUROPEAN SPORTS FLOORING STANDARD

▶ 3 types of sports floors:

- P Point-elastic floors such as Taraflex® (Taraflex® Evolution, Taraflex® Performance, Taraflex® Comfort and Taraflex® Multi-Use).
- A Area-elastic floors such as sprung wooden floors.
- Combined floors, providing a combination of point-elastic and area-elastic floor features.



EN 14904 Standard: minimum performance requirements to be met by indoor sports floors

Standard values:

The EN 14904 standard determines force reduction classes for all floors. The objective is to draw attention to the necessity of installing safe, comfortable floors that reduce the risk of injuries.

EN 14904	DESCRIPTION	STANDARD	REQUIREMENT	UNITS
SPORTS PROPERTIES	Vertical deformation	EN 14809	≤ 3.5	mm
	Shock absorption (Force Reduction)	EN 14808	≥ 25	%
	Friction coefficient	EN 13036-4	80 - 110	-
	Ball bounce	EN 12 235	≥ 90	%
TECHNICAL CHARACTERISTICS	Indentation resistance	EN 1516	≤ 0.5	mm
	Wheel resistance	EN 1569	≥ 1500	N
	Impact resistance	EN 1517	≥ 8	N/m
	Abrasion resistance	EN ISO 5470-1	≤ 1000	mg
	Gloss	EN ISO 2813	≤ 30	%
	Flatness	EN 13036-7	< 6mm/3m	-
CLASSIFICATION	Fire rating	EN 13501-1	C _{fl} -s ₁	-
	Formaldehyde emission	EN 717-1/2	≽ E1	-
	Pentachlorophenol emission	EN 12673	< 0.1	%

FLOORS DEFINED?

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...)
- NOW WE CAN MEASURE IT!

 Accelerometric impactor to measure the level of protection of sports floors (AC P 90-205).
- THE HIGHER THE [P] (Impact Protection Index), THE HIGHER THE PROTECTION (less pain, fewer bones injuries...)

= IMPACT PROTECTION INDEX		
≤ 50%	low protection	
50% < IPI ≤ 80%	medium protection	
> 80%	high protection	



Small surface impact area, **low IPI floors**, high risks of immediate injuries.



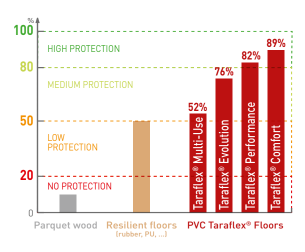
High impact surface area, high IPI floors.



WHY SHOULD YOU

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.







Indoor air quality



Proactive post manufacturing waste management





A second life programme for post installation waste



Reduced maintenance costs



Selected and responsible raw materials

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









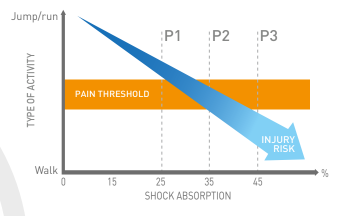




CHOOSE TARAFLEX®?

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.

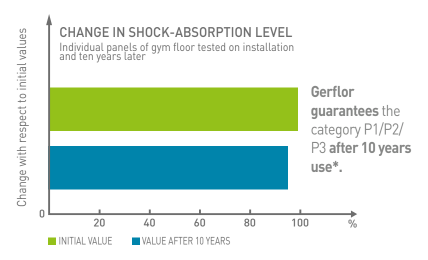
FLEX®

1947



FOR **DURABILITY**

Taraflex® technologies ensure long-lasting HIGH PERFORMANCE



*Gerflor's internal ageing tests

Partner of major sports events











THE SECRETS



An intelligent surface with the unique and patented triple action Protecsol®:

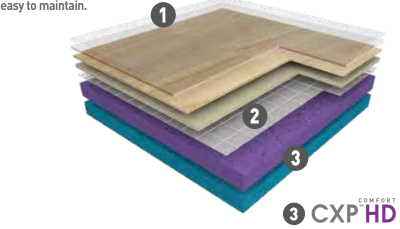
- ▶ Best solution to maximise both slide and grip.
- A friction-burn free surface, on which the temperature during a fall is reduced by 25%.

Cost effective and easy to maintain.



D-Max[™] surface is a UNIQUE complex made up of calendered PVC sheets reinforced with a fibreglass grid.

- ▶ High durability
- Outstanding dimensional stability



Taraflex® Double Density Technology





Lightness



Elasticity



Energy restitution



Compactness

3 TYPES OF PRODUCTS

Performance & Safety





TARAFLEX® EVOLUTION TARAFLEX® PERFORMANCE Indentation resistance & Performance





TARAFLEX® MULTI-USE

Safety & Protection



CXP HD & Polyolefin foam

TARAFLEX® COMFORT

Sports Floorings

OF TARAFLEX® SPORTS FLOORING

O Dry-Tex*System

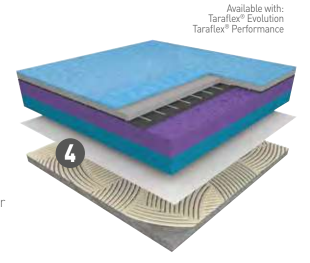
Solution for damp subfloors



► 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!



- ► 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

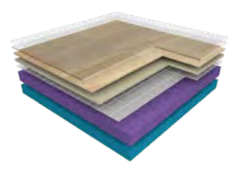


HOW TO CHOOSE

MULTI SPORT

HIGH SPORT PERFORMANCE & COMFORT

CLUB, COMPETITION & EDUCATION



TARAFLEX® PERFORMANCE

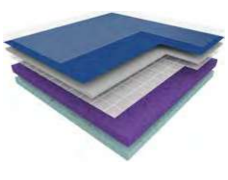




ALSO AVAILABLE WITH Dry-Tex"

VERSATILITY

CLUB, COMPETITION & EDUCATION



TARAFLEX® **EVOLUTION**

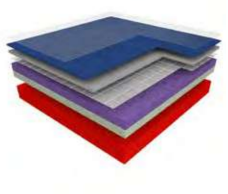




ALSO AVAILABLE WITH Dry-Tex

MAXIMUM PROTECTION & SAFETY

EDUCATION



TARAFLEX® COMFORT

THICKNESS

12.5 mm P3

PERFORMANCE

SAFETY

P3

PROTECTION

IPI 89%



THE RIGHT FLOOR?

MULTI PURPOSE

PERFORMANCE & VERY HIGH INDENTATION RESISTANCE SPORT AND NON-SPORT ACTIVITIES TARAFLEX® MULTI-USE THICKNESS PERFORMANCE SAFETY PROTECTION





HEAVY DUTY MULTI PURPOSE

HEAVY LOAD RESISTANCE AND SHOCK ABSORPTION





Sports Floorings

A LARGE PALETTE

NATURAL AND VIBRANT COLOURS FOR MULTISPORTS

ALL COLOURS ARE AVAILABLE WITH

TARAFLEX® SURFACE
TARAFLEX® PERFORMANCE

TARAFLEX® COMFORT
AND TARAFLEX® EVOLUTION



OF COLOURS AND DESIGNS

MODERN AND URBAN DESIGNS | ALL COLOURS ARE AVAILABLE WITH **FOR MULTI-ACTIVITIES**

TARAFLEX® MULTI-USE New







6386 - Maple Blue / Y = 18.6

6844 - Black Strips / Y = 14.5

6388 - Maple Grey / Y = 28.3







6387 - Maple Natural / Y = 26.2

2790 - Polished Concrete Dark Grey / Y = 15.3





6385 - Maple Chocolate / Y = 10.4

2791 - Polished Concrete Light Grey / Y = 27.4

INNOVATIVE SERVICES

WHAT WILL YOURS BE?

MY TARAFLEX®

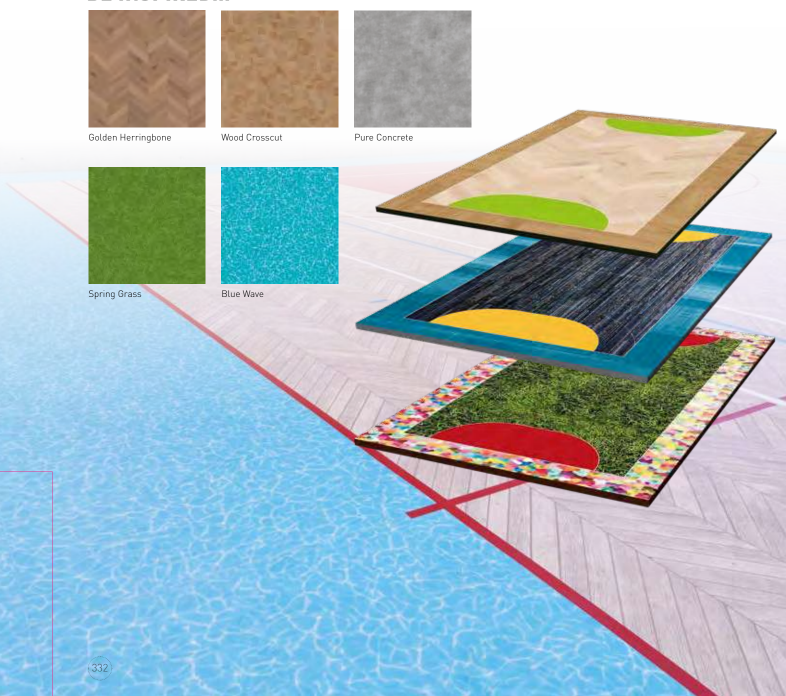
CUSTOMISE YOUR SPORT HALL USING THE DIGITAL PRINTING PROCESS

AVAILABLE WITH ALL TARAFLEX® FLOORS*: TARAFLEX® SURFACE, TARAFLEX® PERFORMANCE, TARAFLEX® EVOLUTION, TARAFLEX® COMFORT, TARAFLEX® MULTI-USE

* for more details please contact your local Gerflor representative

Get started on our website: mytaraflex.gerflor.com

BE INSPIRED...



Sports Floorings

TO MAKE YOUR FLOOR UNIQUE

3D COURT DESIGNER

FOR A 3D VISUALISATION OF YOUR PROJECT



Choose your surface: monosport or multisports



Choose your colours



your sport hall

Available on: courtdesigner.gerflor.com









Thanks to the waterjet cutting technology, **customise your floor** with your city or club colours.

For further information, please contact your local Gerflor representative.

INTERIOR DESIGNER

FOR A REALISTIC VIEW OF YOUR ENVIRONMMENT

- Download your picture and include the floor
- Or change the floor colours in selected pictures







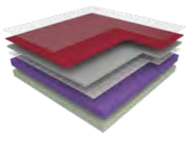
Available on: interiordesigner.gerflor.com



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



PERMANENT SOLUTION



ENGINEERED AND DEVELOPED IN PARTNERSHIP WITH THE INTERNATIONAL TABLE TENNIS FEDERATION (ITTF)

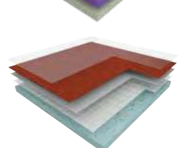




PERMANENT



PORTABLE SOLUTION

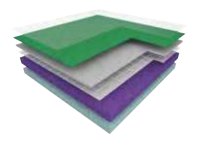


PORTABLE SOLUTION





TARAFLEX® BADMINTON



PERMANENT SOLUTION

THICKNESS

3.9 mm

PORTABLE SOLUTION

7.5 mm P1



THE ULTIMATE FLOOR FOR BADMINTON MOVEMENTS





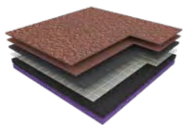
PERMANENT SOLUTION 6570 Mint Green



PORTABLE SOLUTION 6570 Mint Green

TARAFLEX® TENNIS

PERMANENT SOLUTION



THICKNESS

6.2 mm P1











THE IDEAL AND SAFEST TENNIS SURFACE FOR ALL PLAYERS





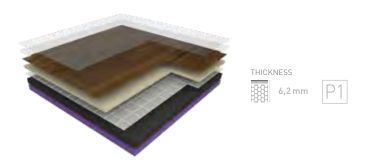
SPECIFIC APPLICATIONS



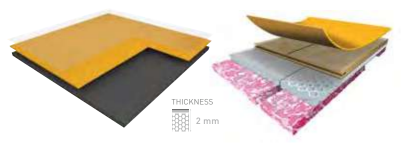
DISABILITY AND ROLLING SPORTS

▶ Taraflex® Sports Floorings are recognised all over the world for all types of sports. Cushioned floors, with high IPI values offer the best solution for sitting sports.

TARAFLEX® MULTI-USE



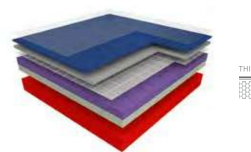
TARAFLEX® SURFACE



THE IDEAL COMBINATION BETWEEN SPORTS PERFORMANCE AND RESISTANCE TO ROLLING LOADS



TARAFLEX® COMFORT

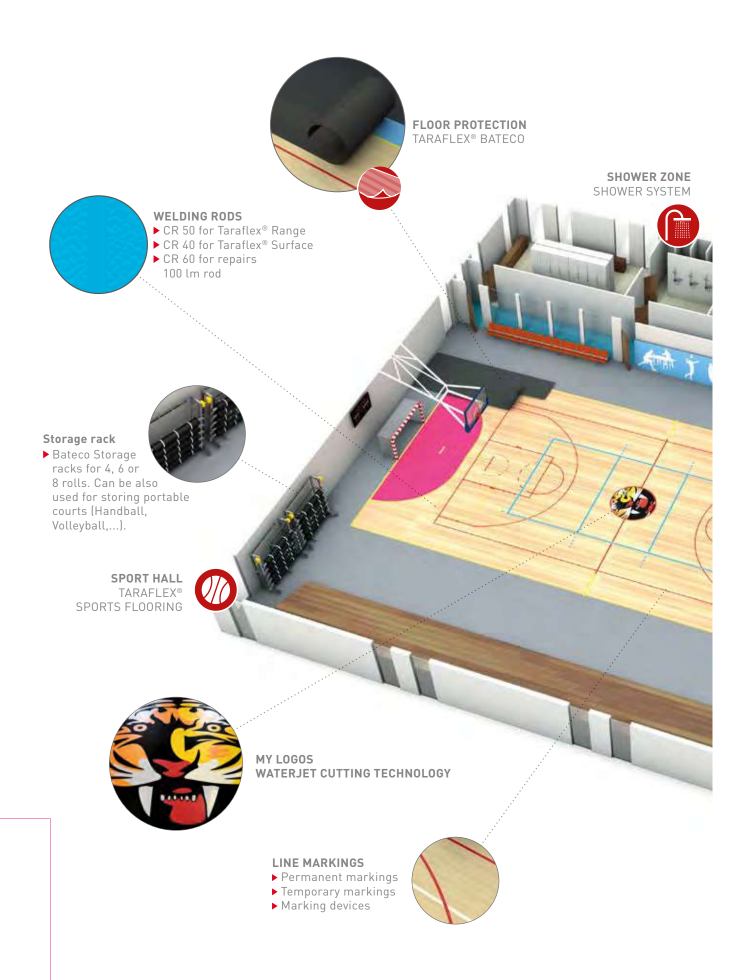




THE PERFECT SOLUTION FOR SAFETY AND PROTECTION

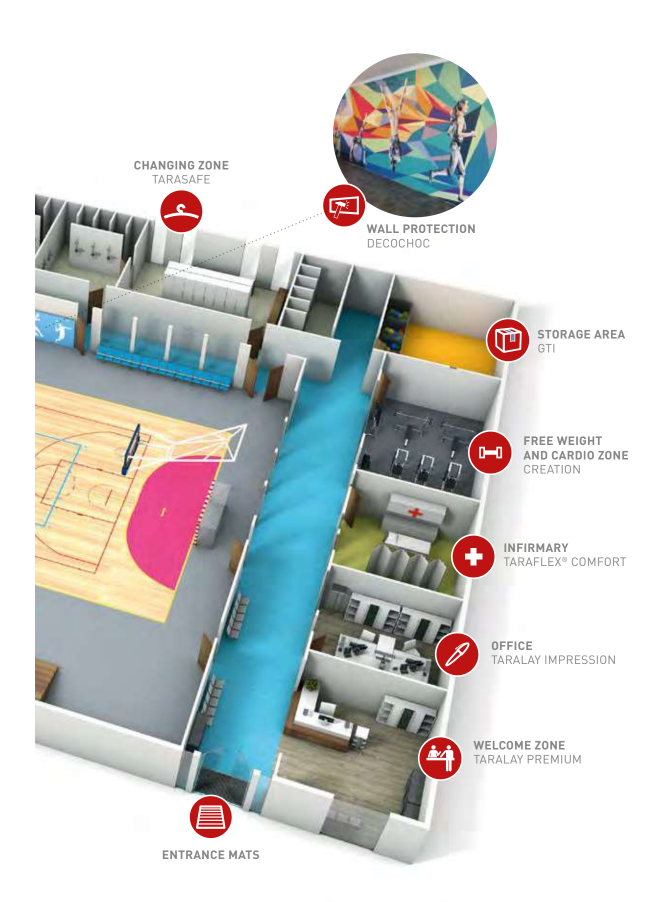


A WIDE RANGE



Sports Floorings

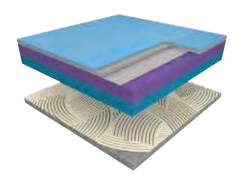
OF COMPLEMENTARY SOLUTIONS



AN EFFICIENT

HOW TO CHOOSE YOUR INSTALLATION METHOD?

GLUED INSTALLATION

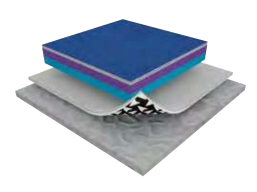


FOR SOUND SURFACES

► Cost-effective solution that has proven itself over 60 years

Installation criteria:					
Moisture	RH < 80% (BS 8203) or < 4.5% humidity (CCM)				
Flatness	< 6mm / 3m				
Surface	Hydraulic concrete				

INSTALLATION ON ISOLSPORT



FOR DAMP SURFACES

- ▶ Free-Floating
- ▶ Minimises risks from rising dampness

Installation criteria:						
Moisture	RH < 92% (BS 8203) or < 7% humidity (CCM)					
Flatness	< 6mm / 3m					
Surface	Hydraulic concrete / Porous subfloor					

INSTALLATION OVER UNDER-CARRIAGE SYSTEM



FOR OPTIMISED SPORT PERFORMANCES

- ► Installation on all types of under-carriage systems, even those **exposed** to rising dampness.
- ▶ Better flatness tolerances for wooden sub-assemblies are better than those under the EN 14904 Standard.

Sports Floorings

INSTALLATION AND MAINTENANCE

HOW TO TAKE CARE OF YOUR FLOOR?

	MAINTENANCE TYPE	MAINTENANCE RATING	TOOLS TO BE USED	CLEANING Products	MAINTENANCE Guidelines
INITIAL MAINTENANCE	MECHANICAL CLEANING	-	or or if dirty	Neutral detergent or alkaline detergent if dirty (ex: Dynathech Trophy*)	Rotary cleaning machine or scrubbed machine equipped with water vacuum
DAILY MAINTENANCE	MANUAL CLEANING	1x per day		-	Broom without water
WEEKLY MAINTENANCE	MECHANICAL CLEANING IF MANUAL DAILY CLEANING	2x/week (1x for small halls)	or or light green	Neutral detergent or alkaline detergent if dirty (ex: Dynathech Trophy*)	Wet broom Mechanical cleaning
DEEP-DOWN CLEANING	MECHANICAL CLEANING	Every school breaks (or every 2 months)	or or light green	Special detergent for scuffing and resin (ex: Traciflex*)	Pour detergent over shoe scuffings / resin marks Wait 10 minutes Clean mechanically
	* Product distributed by	Gerflor			



ALL YOU NEED

_										
Description	Standard	Requirement	Units	Taraflex [®] Surface	Taraflex [®] Surface Mask	Taraflex [®] Multi-Use	Taraflex [®] Evolution	Taraflex [®] Performance	Taraflex® Comfort	
Dry-Tex™ System	-	-	-	-	-	-	D	D	-	
Product Description										
Surface treatment	-	-	-	Triple-Action Protecsol®	Triple-Action Protecsol®	Triple-Action Protecsol®	Triple-Action Protecsol®	Triple-Action Protecsol®	Triple-Action Protecsol®	
Surface complex	-	-	-	D-Max™	100% PVC	D-Max™	D-Max™	D-Max™	D-Max™	
Foam	-	-	-	-	-	CXP-HD + ™	CXP-HD™	CXP-HD™	CXP-HD™	
Thickness	EN ISO 24346	-	mm	2	2	6.2	7.5	9	12.5	
Weight	EN ISO 23997	-	kg/m²	2.9	2.58	4.2	4.7	5.25	5.1	
Length*	EN ISO 24341	-	lm	26.5 Max	20 Max	26.5 Max	26.5 Max	26.5 Max	26.5 Max	
Width	EN ISO 24341	-	lm	1.5	2	1.5	1.5	1.5	-	
Sport Properties										
Shock absorption	EN 14808	≥ 25	%	-	-	P1	P1	P2	P3	
Impact Protection Index (IPI)	AC-P90-205	-	%	-	-	52	76	82	89	
Vertical deformation	EN 14809	≤ 3.5	mm	€2	€2	€2	€2	€3	≤ 3.5	
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	
Ball bounce	EN 12235	≥ 90	%	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90	≥ 90	
Ball speed	ITF	-	-	-	-	-	-	-	-	
Technical Characteristics										
Abrasion resistance	EN ISO 5470-1	≤ 1000	mg	≤ 350	≤ 350	≤ 350	≤ 350	≤ 350	≤ 350	
Impact resistance	EN 1517	≥8	N/m	≥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	
Impact sound insulation	EN 712-2	-	dB	3	-	18	19	20	21	
Classification										
Fire	EN 13501-1	-	-	B _{fl} -s1	B _{fl} -s1	C _{fl} -s1	C _{fl} -s1	C _{fl} -s1	C _{fl} -s1	
Anti-bacterial activity (E. coli - S. aureus - MRSA) [1]	ISO 22196	-	-	> 99% inhibits growth						
CE Marking										
(€	EN 14 904	-	-	Fire Sliding Coefficient Abrasion Resistance Rolling load Resistance Rolling load Resistance Rolling load Resistance						

The proposed specifications fall within the tolerance limits usually accepted in this sector whilst still complying with standards

¹¹⁾ The implementation of an effective cleaning method is the best defence against infection

^{*} For different roll lengths please contact us

Sports

TO KNOW

		Taraflex® Badminton			Taraflex® Table Tennis	Taraflex®	Taraflex [®]			
Taraflex [®] Tennis	Portable	4.5	7.5	Portable	4.5	6.2	Bateco	Isolsport		
-	-	-	D	-	-	-	-	-		
-	Triple-Action Protecsol®	PUR Protect®	Triple-Action Protecsol®	Triple-Action Protecsol®	PUR Protect®	Triple-Action Protecsol®	-	-		
D-Max™	100% Pur PVC	100% Pur PVC	D-Max™	100% Pur PVC	100% Pur PVC	D-Max™	-	-		
CXP-HD+™	-	-	CXP-HD™	-	-	CXP-HD+™	-	-		
6.2	3.9	4.5	7.5	3.7	4.5	6.2	1.5	1.65		
3.8	1.95	2.6	4.7	1.9	2.6	4.2	2.05	1.35		
24 STD	16 STD	20.5 STD	26.5 Max	16 STD	20.5 STD	20.5 STD	30 Max	45 Max		
1.5	3 x 2.7	1.5	1.5	1.5	1.5	1.5	1.5	2		
P1	-	-	P1	-	-	P1	-	-		
52	-	-	76	-	-	52	-	-		
€2	€2	€2	€2	€2	€2	€2	-	-		
80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	-	-		
≥ 90	-	≥ 90	-	-	≥ 90	≥ 90	-	-		
Class 5 (Fast)	-	-	-	-	-	-	-	-		
≤ 350	≤ 350	≤ 350	≤ 350	≤ 350	≤ 350	≤ 350	≤ 300	-		
≥8	-	-	≥8	-	-	≥8	-	-		
≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5		
18	-	17	19	-	17	18	-	-		
C _{fl} -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		
> 99% inhil	oits growth	-	> 99% inhil	oits growth	-	> 99% inhibits growth	-	-		
Fire Shock Absorption Sliding Coefficient Abrasion Resistance Rolling load 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	Fire	Fire		



WHERE CHAMPIONS PLAYTM

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.

CONNOR SPORTS® **HARDWOOD FLOORING SYSTEMS**

344-349

- Where champions play™ 344
- Champions deserve exceptional sport surface 345
- Champions of sport
- We use the best material with three 346-347 natural grades
- A complete range of hardwood systems for permanent installations 348
- We Craft Exceptional Flooring Surfaces 348
- A unique portable system 348 for temporary events
- Accessories 348

CHAMPIONS OF SPORT

HARDWOOD SYSTEMS FOR PROFESSIONAL TEAMS

More than half of the teams in the NBA have purchased a Connor Sports® hardwood system:







Brooklyn Nets

Philadelphia 76ers

Oklahoma City Thunder



Golden State Warriors



Kings





Utah Jazz

Milwaukee Bucks

WE USE THE BEST MATERIAL...

"Hard maple has a fine, uniform texture. It is strong, stiff, hard and resistant to shock and has high resistance to shrinkage"

Wood Handbook 2010 - US department of Agriculture



2/3 of the hard maple forest are located in a few hours radius of the manufacturing facility.

Hard-fibered

Resistant to point pressure without abrasion



FREE FROM SLIVERING AND SPLINTERING

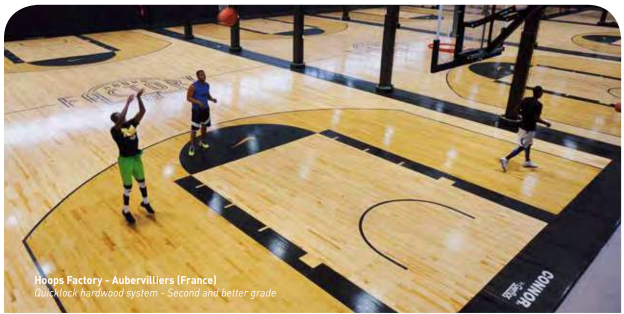
EXTREME DURABILITY



Sports

... WITH THREE NATURAL GRADES





A COMPLETE RANGE OF HARDWOOD SYSTEMS FOR PERMANENT INSTALLATIONS

REZILLSLEEPER FLOATING SYSTEM



- ✓ Good compromise between shock absorption and ball rebound
- ✓ Squash certification

FLOORING

North American Maple Thickness 20mm / Width 57mm

RESILIENCE

12mm Rezill pads

SUBFLOOR CONSTRUCTION

Plywood sleepers

Thickness: 24mm / length of each sleeper: 2.44m

OVERALL THICKNESS: 56MM

ALLIANCE ANCHORED SYSTEM



- ✓ Consistent level of performance throughout the floor
- ✓ High shock absorption and ball rebound
- ✓ Anti-vibration system for comfort of play
- ✓ Highest dimentional stability

FLOORING

North American Maple Thickness 20mm / Width 57mm

ANCHORAGE

Steel pin with anti-squeak collar

RESILIENCE

19mm Rezill pads

SUBFLOOR CONSTRUCTION

Double plywood pre-assembled sleepers Panels of 2.44m x 1.22m

OVERALL THICKNESS: 57MM

VEOSHOK TLOATING SYSTEM



✓ Consistent level of performance throughout the floor
✓ High level of shock absorption

FLOORING

North American Maple Thickness 20mm / Width 57mm

RESILIENCE

19mm polyurethane Neoshok pads

SUBFLOOR CONSTRUCTION

Two layers of plywood panels Thickness: 24mm / length: 2.44m / width: 1.22m

OVERALL THICKNESS: 63MM

WE CRAFT EXCEPTIONAL FLOORING SURFACES

Connor Sports® hardwood flooring systems are sanded and varnished on site:

Perfectly smooth seamless surface

INJURY PREVENTION

MAINTENANCE COST REDUCTION

Game-lines & graphics encapsulated in several coats of varnish

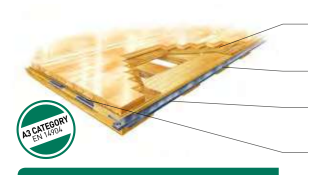
Narrow strips are less subjected to shrinkage than wider strips, 2-strip boards or 3-strip boards. That's why **Connor Sports® supplies 20mm x 57mm hardwood maple strips** ensuring extreme dimensional stability and durability.

✓ Long life span: 30 YEARS +

Flexible design: **UP TO 6** refinishing works

A UNIQUE PORTABLE SYSTEM FOR TEMPORARY EVENTS

OUICKLOCK™ PORTABLE SYSTEM



- ✓ Easy & fast installation and removal
- ✓ Customised solutions
- ✓ Factory prepared panels (sanded and varnished)

FLOORING

North American Maple Thickness 20mm / Width 57mm

RESILIENCE

18mm Powershok pads

SUBFLOOR CONSTRUCTION

Full sleeper and panel subfloor framing with laminated double sleepers

LOCKING SYSTEM

Panels of 1.23m x 2.14m - Weight: 80kgs

OVERALL THICKNESS: 81MM

ACCESSORIES

- 1 Vapor barrier (1 roll = 185.7 sqm) - S120
- 2 Stapler (1 unit) - S133
- 3 Staples (5.000 pieces per box) 44mm - S530 / 50mm - S116
- 4 Vented cove base (16 units of 1.22 meter per box) - S118
- 5 Double tongue startstrip (Bundle of 12 x 1.22 m stripes) - S531
- 6 Spacer Wedge (1unit) - S537
- 7 T-Bar (1 unit) - S132
- 8 Neoshok pads (1000 pieces per box) -S521
- 9 Alliance anchoring pin (100 pieces per box) - S127
- Rezill Sleeper pads (400 pieces per box) S532

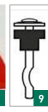














GERFLOR, WHERE CHAMPIONS PLAY

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.



Sports Flooring

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.









SPORT COURT OUTDOOR SURFACES

350-355

- Gerflor, where champions play	350
- Designed	
for multi-sports	351
- They trust us	352
- Long-lasting aesthetics	352
- Optimal playability	
and safety	353
- Save time and money	354
- Powergame+	
product benefits	355
- A greater court	
with finishing profiles	355

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.

100 000 courts installed since 1974

















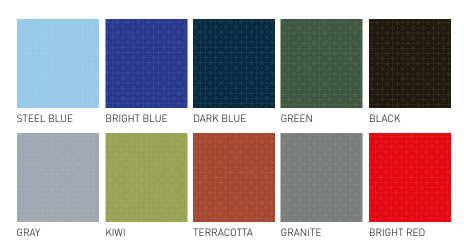




LONG-LASTING AESTHETICS

Design a court that makes an impression. With a selection of 10 fade-resistant 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





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





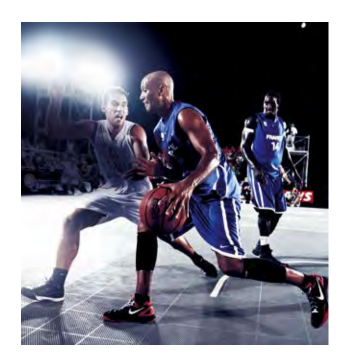


POWERGAME+ ENHANCES GAME EXPERIENCE

- highly versatile multisport surface
- same dribbling response as a hardwood flooring
- remarkably stable surface

POWERGAME+ PROVIDES A UNIQUE BALANCE BETWEEN SAFETY, COMFORT AND DURABILITY

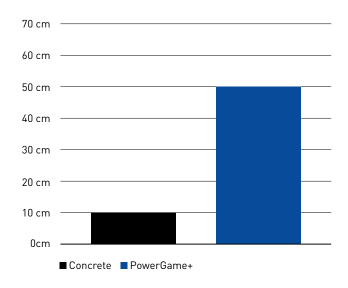
- High tile stability optimises ball rebound and game performance
- Improved water drainage enables faster drying and playability after rain
- Low skin abrasion protects players when falling without compromising on traction



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.



Sports Flooring

SAVE TIME AND MONEY

EASY INSTALLATION AND MAINTENANCE

THE SIMPLE AND STRONG INTERLOCKING SYSTEM ENABLES THE INSTALLATION OF A 1,000 SQM COURT IN 4H





WITH A 4-PERSON TEAM





THE NEXT STEP IN MULTI-SPORTS **OUTDOOR SURFACING**

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

EXTREME DURABILITY



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



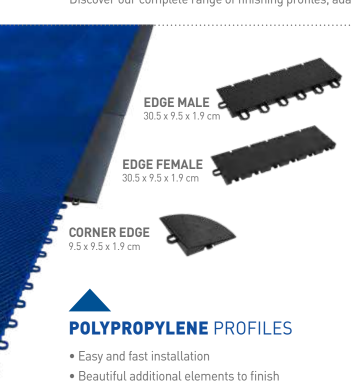
TOP-GRID: "OPEN DIAMOND" DESIGN FOR BETTER DRAINAGE



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.



the court

CORNER OF RAMP EDGES

Finishing angle to be associated with ramp edges. 148 x 18.2 x 2 cm

RAMP EDGE

Finishing solution for courts installed over a flat support. 148 x 18.2 x 2 cm

FLAT THRESHOLD

Finishing solution for courts integrated into a support to have a flat transition. 148 x 15 x 0.3 cm

SKIRTING

Finishing solution for courts surrounded by an infrastructure (wall, gates...). 148 x 10 x 10 cm



METAL PROFILES

- Resistance to harsh weather conditions and to vandalism thanks to the anchored installation
- Beautiful additional elements to finish the court. in every possible configuration

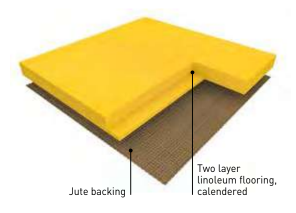




LINOLEUM SPORT

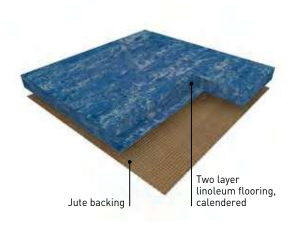
COLORETTE SPORT / LINODUR SPORT / MARMORETTE SPORT

COLORETTE SPORT



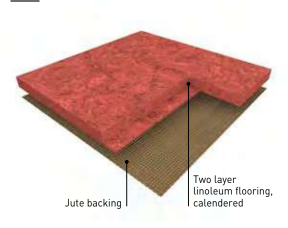
COLORETTE SPORT is a two layer calendered linoleum compact floorcovering in sheet, 2m wide, compatible with Gymflex II rubber underlay for a point elastic installation. Its weight is 4700gr/sqm in 4,0mm. It features a speckled design. It is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, 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").

LINODUR SPORT



LINODUR SPORT is a two layer calendered linoleum compact floorcovering in sheet, 2m wide, compatible with Gymflex II rubber underlay for a point elastic installation. Its weight is 4700gr/sqm in 4,0mm. It features a moiré design. It is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, 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").

► MARMORETTE SPORT



MARMORETTE SPORT is a two layer calendered linoleum compact floorcovering in sheet, 2m wide. Its weight is 3800gr/sqm in 3,2mm. It features a marbled design. It is composed of 98% bio based materials (linseed oil, wood flour, resins, cork, 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").

Sports Floorings

COLORETTE SPORT / LINODUR SPORT / MARMORETTE SPORT





			COLORETTE SPORT	LINODUR SPORT	MARMORETTE SPOR	
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/sq.m	4700	4700	3800	
Width of sheet	EN ISO 24341	cm	200	200	200	
Length of sheet	EN ISO 24341	m	арр. 28	арр. 28	арр. 28	
CLASSIFICATION						
Norm / Product specification	-	-	EN 14904 / DIN 18032-2	EN 14904 / DIN 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	C _{fl} -s1 ⁽¹⁾	Cfl-s1 ⁽¹⁾	C _{fl} -s1 ⁽¹⁾	
Dynamic friction coefficient	DIN 18032-2	-	0.4 - 0.6 μ - Fulfilled	0.4 - 0.6 μ - Fulfilled	0.4 - 0.6 μ - Fulfilled	
Friction	EN 14904	-	80-110 - Fulfilled	80-110 - Fulfilled	80-110 - Fulfilled	
Impact sound insulation	EN ISO 717-2	dB	6 dB	6 dB	6 dB	
PERFORMANCES						
Residual indentation	EN ISO 24343-1	mm	≤ 0.20	≤ 0.20	≤ 0.15	
Colour fastness	EN ISO 105 - B02	degree	6	6	6	
Light reflexion	DIN 5036-3	-	p ≥ 0.20 fulfilled (excepted colours 0004 and 0080)	p ≥ 0.20 fulfilled (excepted colours 0024 and 0081)	p ≽ 0.20 fulfilled	
Static electrical propensity	EN 1815	kV	арр. 2.0	арр. 2.0	app. 2.0	
Castor chair test (Type W)	ISO 4918	-	OK	OK	OK	
Thermal resistance	EN 12667	sqm,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	Resistance to fat and mir	neral oil and short term resist	ance against diluted acids	
CE MARKING						
((-				
CC	EN 14904 : 2006	-				

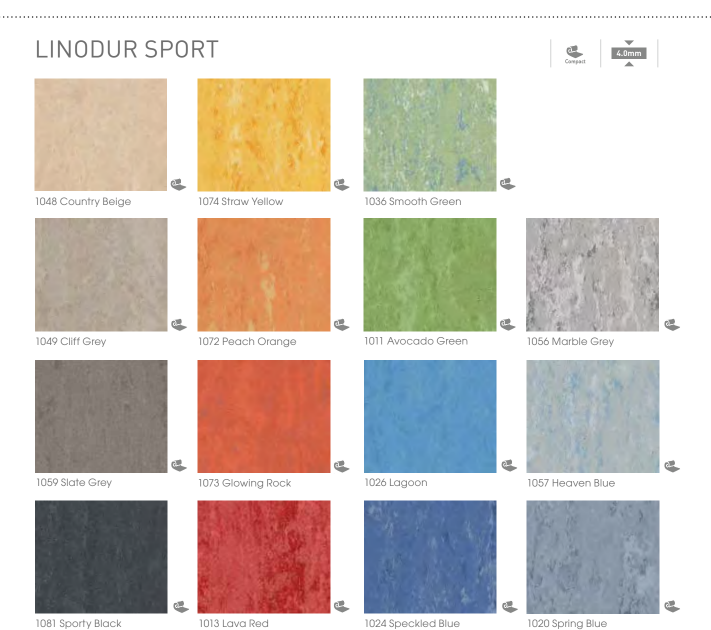
(1) Glued according to certificate.

DOP numbers available from your local branch.



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.

LINOLEUM SPORT





MARMORETTE SPORT















1070 Rocky Brown

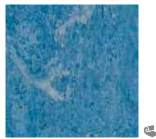
1172 Papaya Orange

1048 Cranberry Red









1053 Ice Grey

1050 Quartz Grey

1132 Lime Green

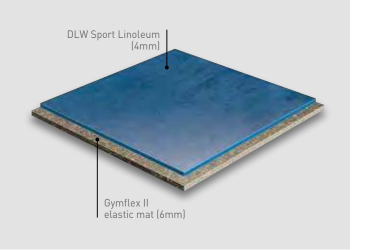
1026 Sky Blue

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 80

CARDIO & FREE-WEIGHT ZONE

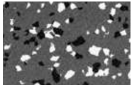
INTERLOCKING SYSTEM



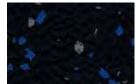
POWERSHOCK 80 is:

- ✓ Highly durable
- ✓ Easy to clean and maintain
- Highly resistant to static loads and to dumbbells thanks to the vulcanization process of this 8mm 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.

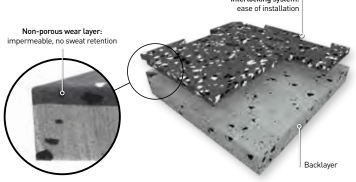


DARK GREY



BLACK





POWERSHOCK 300

CROSSFIT & HEAVY-WEIGHT AREA

TILES WITH PRE-INSTALLED CONNECTOR PINS



POWERSHOCK 300

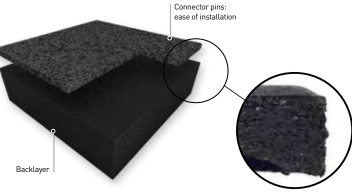
avoids deep-impact damage while providing an outstanding sound deadening, as well as:

- ✓ high shock absorption
- ✓ sound insulation of 24 dB
- ✓ great protection of the subfloor being a 30mm high impact rubber.



DARK GREY





Sports Floorings

EXPERIENCE THE CHALLENGE IN YOUR FREE WEIGHT AND CROSSFIT AREA

- SOUND INSULATION
- HEAVY LOAD AND IMPACT RESISTANCE
- PROTECTION OF SUBFLOOR

Ensure that users and materials remain safe. Our rubber flooring is tough enough to resist heavy loads. With its shock absorption and grip properties it is also recommended for the practice of Crossfit.

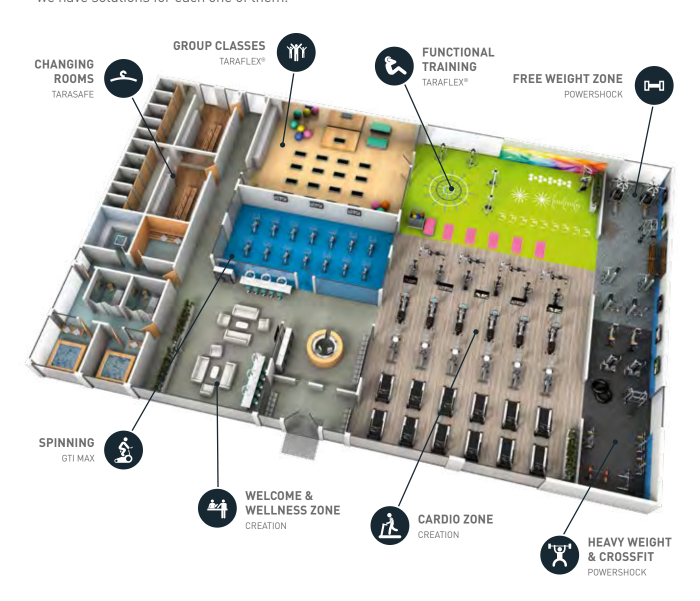






A SOLUTION FOR EVERY AREA

Each zone in your club has different constraints and requirements; we have solutions for each one of them.









WELCOME ZONE

FUNCTIONAL TRAINING

SPINNING ZONE







CARDIO ZONE GROUP CLASSES

WEIGHTLIFTING ZONE







Finisnes
Technical Solutions382-399
Sports Finishes400-405

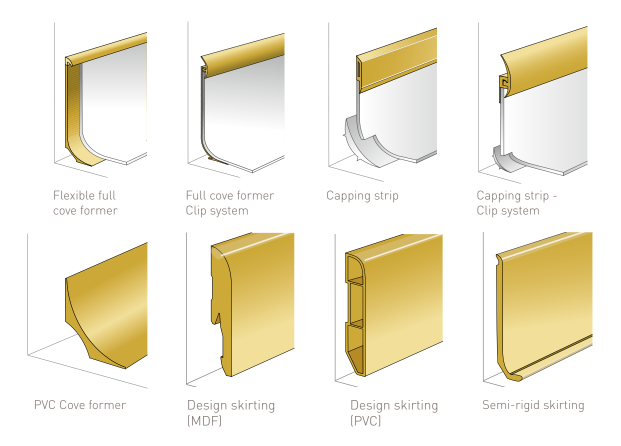
FINISHES

Skirting solutions	369-373
Stair solutions	374-375
Profile solutions	376-378
Welding solutions	379
Entrance solutions	380-381

Gerflor provides a complete range of solutions including skirting, stairs, profiles and welds.



SKIRTING AND COVING SOLUTIONS

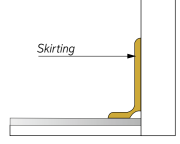


There are two ways of finishing the junction between the floor and wall:

Installing the PVC covering up to the edge of the wall and using a skirting insert.

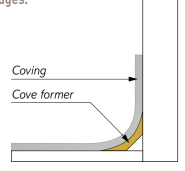
This is cost effective and time saving.



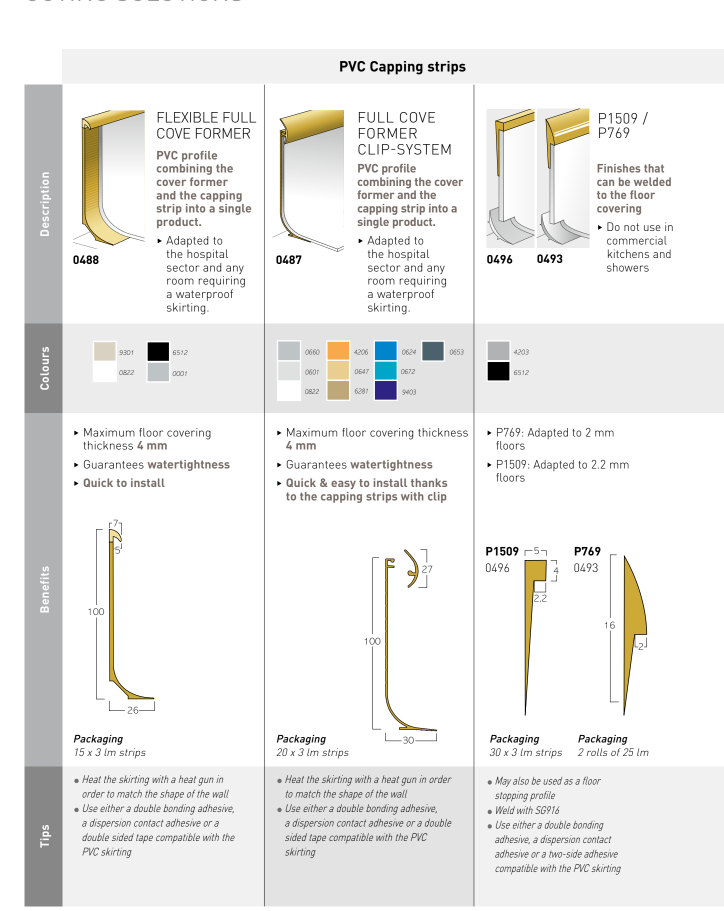


Making a cove.
This solution makes it easier to clean inside angles and edges.
It gives a waterproof connection wall/floor covering.





COVING SOLUTIONS



COVING SOLUTIONS

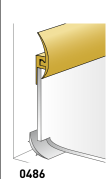
PVC Capping strips



CAPPING STRIPS

Rigid capping strip with flexible lip

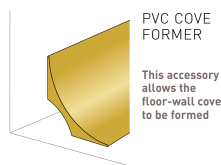
► Do not use in commercial kitchens and showers



CAPPING STRIP CLIP SYSTEM

Rigid clipped finishing profile with 2 flexible lips

► Capping strip that covers the skirting



allows the floor-wall cove to be formed

4011 - 4012 - 4014





0647 0672 6281 9403



► Gives a better look

covering

bacteria

▶ Its rounded shape makes it easier

► Limits the risk of piercing the floor

▶ Prevents accumulation of dirt and

to clean the floor-wall junction.

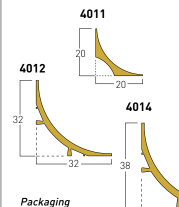
- ► Maximum covering thickness: 4 mm
- ► Hygienic
- ► Easy to install
- ► Maximum floor covering
- ► Good watertightseal for finishing floor-wall coves and floor-wall systems notably in industrial

4206

system



- thickness: 4 mm
- ► Easy to install thanks to the clip





Packaging 25 x 3 lm strips

• Slightly heat the strip if it whitens once

28

- Use a miter shear for a perfect cut
- Use either a double bonding adhesive, a dispersion contact adhesive or a double sided tape compatible with the PVC skirting
- Heat the profile with a heat gun (temperature about 150°C) for the installation of the external corners

L8.2 J

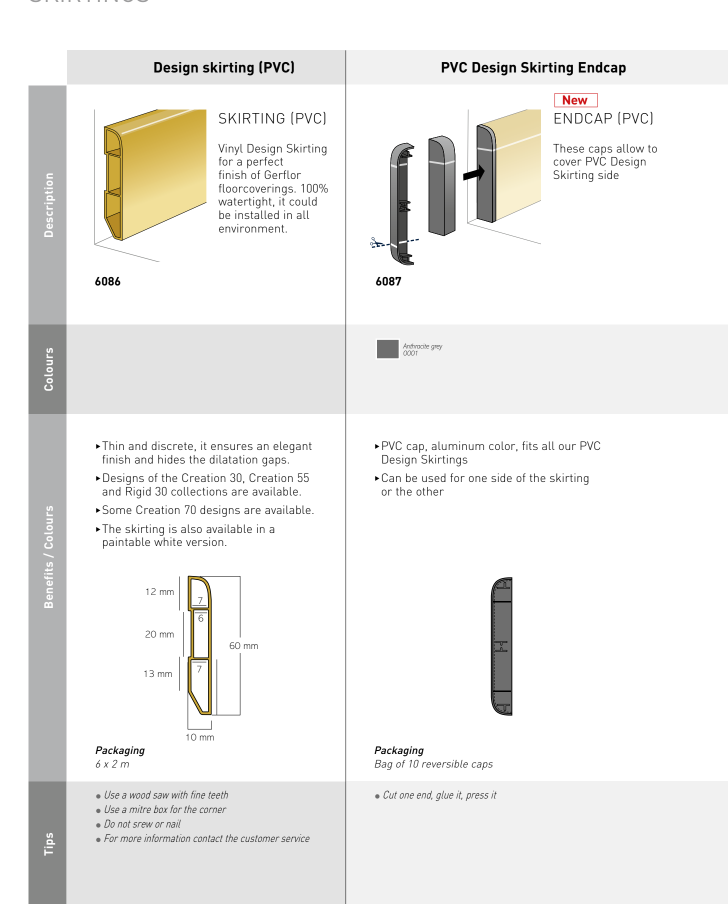
- Use a miter shear for a perfect cut
- Use SG916 for a perfect finish of the internal
- Slighthy heat the profile if it whitens once installed
- Use either a double bonding adhesive, a dispersion contact adhesive or a double sided tape compatible with the PVC skirting

• Use a mitre shear for a perfect cut

30 x 2 lm strips

Colours and images are not contractual.

SKIRTINGS



-inichac

SKIRTINGS

Design skirting (MDF)

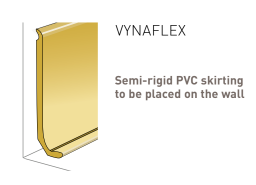
GLUE DOWN INTERLOCKING Or

SKIRTING (MDF)

MDF Design Skirting for a perfect finish of Gerflor floorcoverings.

5947

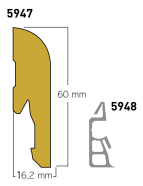
Semi-rigid skirting



0483 - 0482 - 0477



- ► Available in all designs of Creation 30, Creation 55, Top Silence and Rigid collection.
- ►Some Creation 70 designs are available.
- ►It ensures an elegant finish and hides the dilatation gaps.
- ►The skirting is also available in a paintable white version.

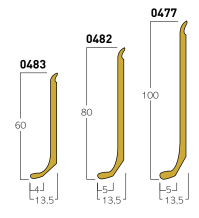


Packaging

5947 : 5 x 2.2 m 5948 : 1 box of 30 clips

- Use a wood saw with fine teeth
- Use a mitre box for the corner
- For more information contact the customer service

- ►Solid colour
- ▶ Resistant to washing waters



Packaging

0483 / 0477: 25 x 3 lm strips 0482: 32 x 3 lm strips

- Use skirting corner Cutter to handle internal and external angles
- Use either a double bonding adhesive, a dispersion contact 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.

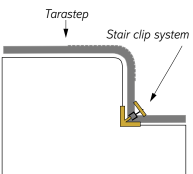
STAIR SOLUTIONS

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

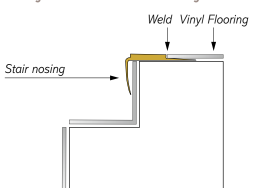
Adapted to rounded stair nosing.
Mill the angle for straight stair nosing.
For bird's beak stair nosing, fill the void beforehand.



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 **ALUMINIUM STAIR** NOSING T67 ALU ► Landing/stair harmony ► Guarantees floor 0503 covering durability 0001 ► For a state-of-the-art stair finish ▶ Delivered with a black strip made out of carborandum for an improved anti-sliping action of the stair nosing. 67 -32 Packaging 10 x 3 lm strips + 10 carborundum strips Secure with flat head cross head countersunk stainless

steel screws (not included).

STAIR SOLUTIONS

Stair nosing insert

0424 - 0462 - 0461

GROOVED PVC STAIR NOSING

T49/4R - T49/3R - T49/2R Straight angles



GROOVED PVC STAIR NOSING

T27/3R

Rounded angles and bird's beak

- - ► Landing/Stair harmony

protection

► Grooves provide anti-slip

► Ensures floor covering durability





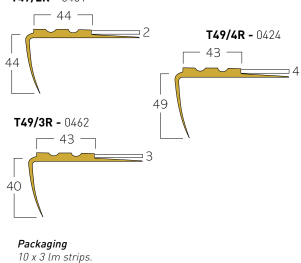




T49/4R - T49/3R - T49/2R

- ▶ Adapted to 2, 3 or 4 mm floor covering
- ► Weldable

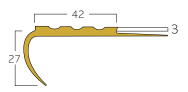
T49/2R - 0461



T27/3R:

- ► Adapted to 3 mm floor covering
- ► Weldable

T27/3R - 0467



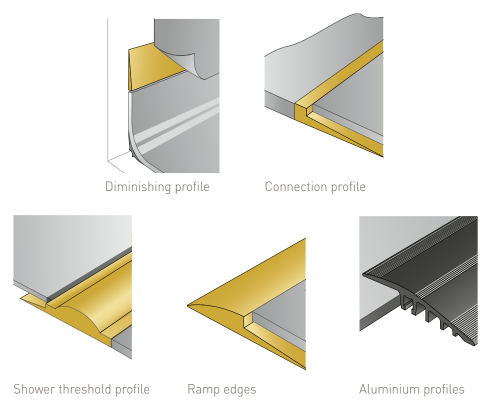
Packaging 10 x 3 lm strips

- Do not apply adhesive to the vertical part of the stair nosing
- Double bonding

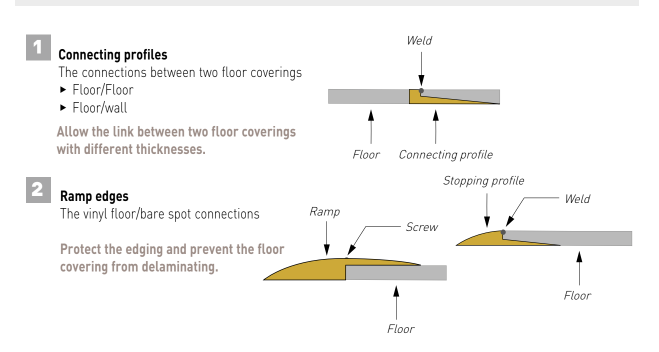
Colours and images are not contractual.

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.

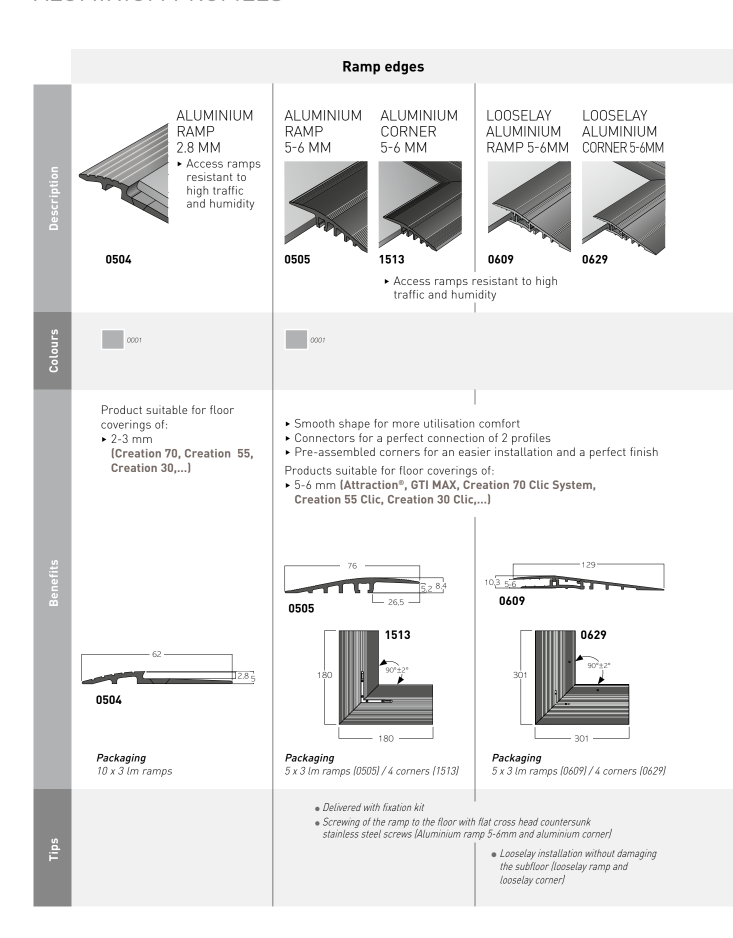


They in particular, allow two types of connections to be dealt with:



PVC PROFILES

ALUMINIUM PROFILES



inishes

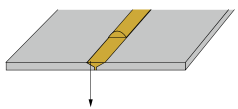
Hot weld



WELD 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



- ► CR40: Floor/floor weld Code 0585
- ► CR41: Shower wall weld Code H231
- ► 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, CR41, 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).

Colours and images are not contractual.

ENTRANCE SOLUTIONS

Three cleaning zones to be covered at the entrance to a building

Each zone has a specific "cleaning" role:



ZONE 1 ZONE 2 ZONE 3 RIBBED RUBBER INSERT **TEXTILE INSERT DIRT-TRAPPING MAT** Romat Romat Ronet 妣 撚 쐤 Frequent traffic (500 p/day) Frequent traffic (500 p/day) Frequent traffic (500 p/day) Romat GT **Romat GT** Roclean ********* 쐤 쐤 Heavy traffic (500 to 2,000 p/day) Heavy traffic (500 to 2,000 p/day) Heavy traffic (>500 p/day) **XXXX** Intensive traffic (>2,000 p/day) RUBBER GRATE INSERT

Intensive traffic (>2,000 p/day)

//////

ENTRANCE MATS

- ▶ Eliminate dust, moisture and other residue from visitors' feet as efficiently as possible at the entrance to a building
- ▶ Prevent premature soiling and wear of floor coverings.

QUICKMAT TILES New



Modular entrance mat that can be incrustated in Gerflor LVT floor covering without damaging the subfloor.

It helps to scratch the underside of shoes and protects the building from outside dirts.

For areas with frequent pedestrian traffic (up to 500 people per day).

► Packaging: 1 sqm box.

QUICKMAT TILES

Ref. 1725 - 23 x 75 cm planks

QUICKMAT PROFILES

Ref. 1726 (tube of 4x2lm profiles)

QUICKMAT TILE ANGLES

Ref. 1727 (box of 4 angles)

LOOSELAY ROMAT GT - INSERT KIT



Ref. 1719 - 1.5 x 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:

- ▶ 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 New



Ref. 1700 - 1.5 x 1.5 m

Kit for the incrustation of an ESPLANADE 9000 mat in an area covered with Attraction®, GTI, Creation 55 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 intensiv pedestrian traffic and to mecanial traffic.

► Packaging: 2.5 sqm kit: 3 mats modules, 4 upper and 4 lower profiles, screws.

TECHNICAL SOLUTIONS

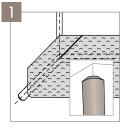
Shower system	. 383-387
Accessibility	. 388-389
Premium Dry-Tex TM System	. 390-391
Underlayers	. 392-393
Specific products	. 394-397
Isolating membranesESD copper stripProtectionClean Corner System	395 395 395 396
Adhesives and tapes	. 398-399

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.



A complete floor and wall solution with a choice of two floor coverings, one wall covering and seven accessories.

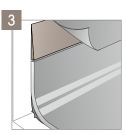
- Safety: Grained floor covering with slip resistance (Elegance SD, Tarasafe Ultra H₂O, Standard, Geo, Ultra Compact)
- Watertight system floor/wall junction
- System which guarantees hygiene
- Combination of colours: 31 wall references and 16 floor references
- Access for all



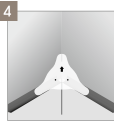
Cove former for internal wall angles CA 12 - H204



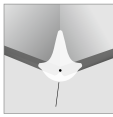
Perfect CR 41 wall weld -H231



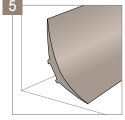
Diminishing profile - 0490



Clean Corner System IN



Clean Corner System OUT



Cove former



Tarafoam: acoustic insulation sublayer - 997C





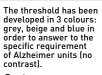
PVC drain with inox grid - H090



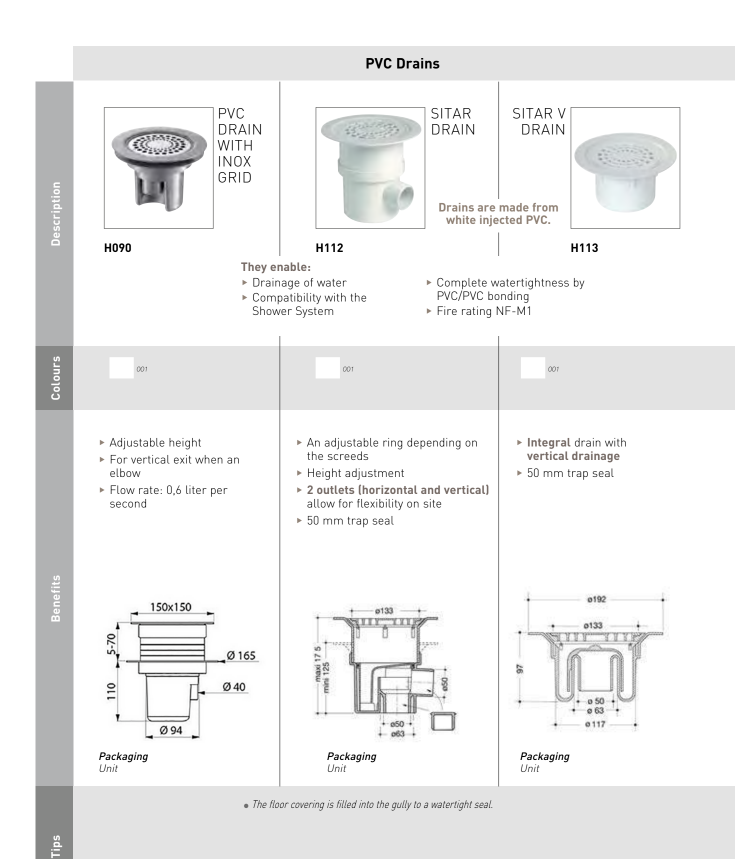
Drains - H112 / H113 SITAR / SITAR V



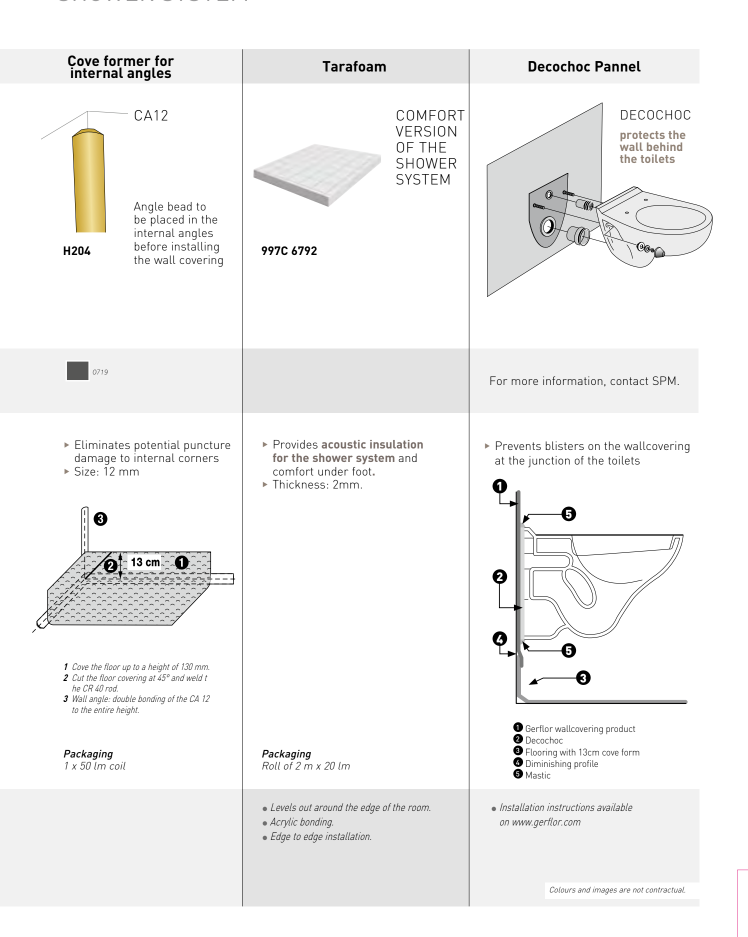
Shower threshold - 0469

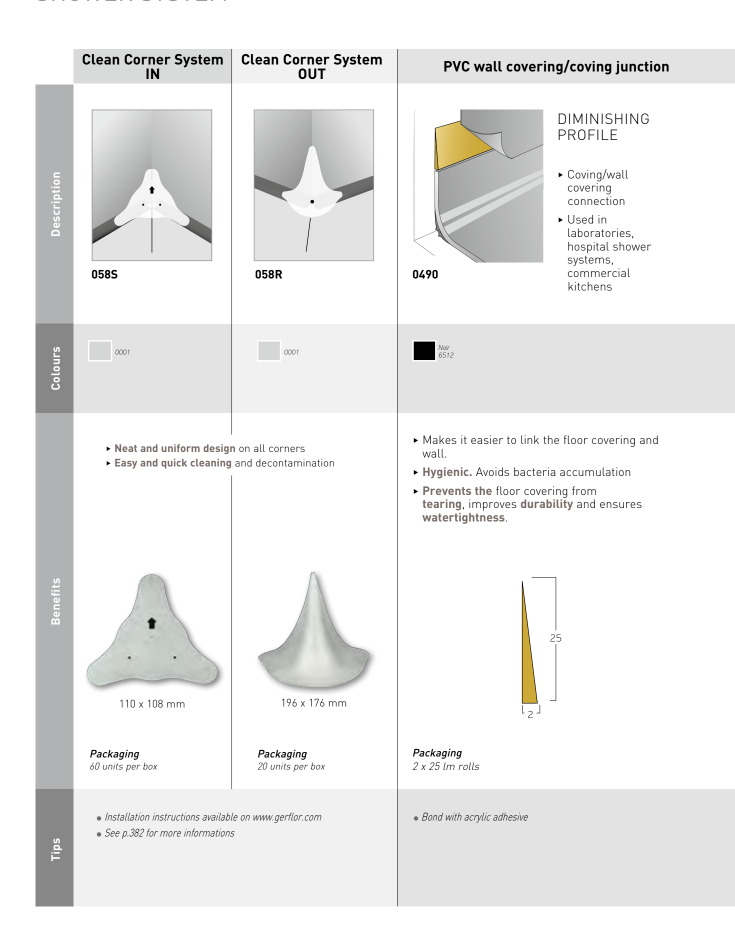


gris
beige clair
bleu



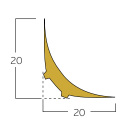
384





Cove former PVC shower threshold profile PVC COVE PVC SHOWER THRESHOLD PROFILE FORMER ► Makes the junction between a floor This accessory allows the floor-wall covering and a shower cove to be covering formed 4011 0469 Noir 6512 Bleu 5023 Beige clair 9301

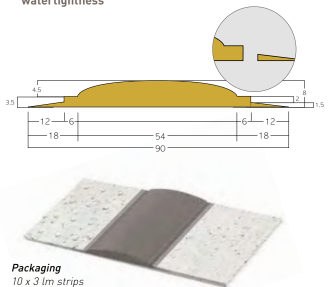
- ► Enables coving and allows watertightness
- ▶ Its rounded shape makes it easier to clean the floor/wall junction
- ▶ Offers a better look
- ► Limits the risk of piercing the floor covering
- ► Prevents accumulation of bacteria



Packaging 30 x 2 lm strips

- Only a single 45° angle is cut
- Double bonding (polychloropene type)
- Use a miter shear for a perfect cut

- ► Allows welding of 2 mm or 3.5 mm floor covering thanks to the tab system
- ► Weld system with the covering which ensures perfect watertightness



- The tab can be cut to suit a thicker floor
- Polychloroprene double bonding
- Application of sealant around the door jamb (PU or MS polymer sealant)

Colours and images are not contractual.

TECHNICAL SOLUTIONS

SPECIFIC PRODUCTS - ACCESSIBILITY



SPECIFIC PRODUCTS - ACCESSIBILITY



Warning Surfaces

Weldable tactile warning strip









Formats: 400 x 1350 mm - code: L009 / 400 x 2000 mm - code: L008

Self-adhesive tactile tile ideal for renovation projects





Grey

0003

0004 Black Orange

Formats: 400 x 815 mm - code: 058D / 400 x 1350 mm - code: 058F

Self-adhesive tactile studs for a more aesthetic look





Grey



Format: 5 h x 25 Ø mm - code: 058K



Self-adhesive Orientation Strip

Linear Guiding Strip







Format: 625 x 150 mm - code: 0581

Vibration Guiding Strip





0002 Grey

Format: 625 x 150 mm - code: 058J

Other colours available upon order:



0001 White



0011 Cream



0004 Orange



0010 Red



0014 Blue







0015 Night Blue 0018 Green 0019 Dark Green 0020 Brown





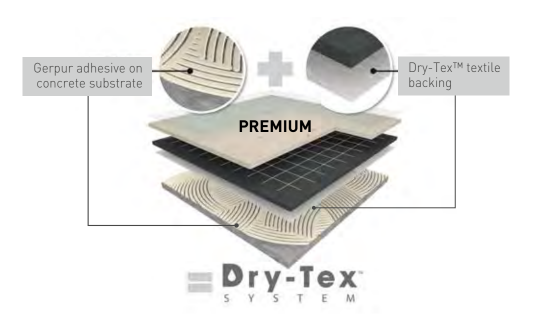




For more information, please refer to the "A Global Solution for Accessibility" brochure.

PREMIUM DRY-TEX™SYSTEM

THE SOLUTION FOR HIGH MOISTURE SUBFLOORS

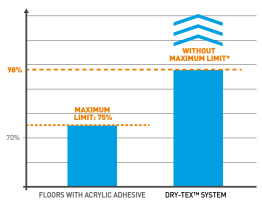


EMERGENCY DEPARTMENTS

- Reception areas
- Waiting rooms
- Corridors

HIGH MOISTURE SUBFLOORS

Proven resistance up to 98% RH / 15 lbs moisture according to ASTM F2170 & ASTM F1869



4 REFERENCES AVAILABLE FROM STOCK



4343 Tokelau



8053 Anambas



4004 Pago



4003 Tao





UNDERLAYERS FOR LVT COLLECTIONS

Creation 30/55/70 CLIC Creation 30/55 CLIC GERFLOR ACOUSTIC 15 dB GERFLOR SILENCE PLUS 19 dB ► Sound absorption underlay in roll ► Sound absorption underlay in accordion **ALU TAPE ♣** ALU TAPE 5050 5050 ► Reduces impact noise up to 15 dB ► Reduces impact noise up to 19 dB ► Adapted to all traffic types ► Adapted to medium traffic ► Thickness: 0.93mm ► Thickness: 1.5mm Packaging Packaging $1798 - 1 \times 15 \text{lm} = 15 \text{sqm}$ $5949 - 1.18 \times 8.5 \text{lm} = 10 \text{sqm}$ 5050 - 7.5cm x 25lm 5050 - 7.5cm x 25lm: 1 Alu Tape roll for 3 boxes Consumption: 1 Alu Tape roll for 2 rolls of underlayer of underlayer • Underlay is rolled on reverse Printed side on top • Use Alu Tape to connect 2 rolls • Use Alu Tape to connect 2 bands

• Refer to technical installation guidelines to check

the approved product

• Refer to technical installation guidelines to check

the approved product

Creation 30/55

GERFLOR SMART FIX 16 dB



1698

- ► Underlay with self-adhesive surface
- ► Sound absorption underlay in roll
- ▶ For a loose lay installation of LVT dry back.
- ► Reduces impact noise up to 16 dB
- ► Adapted to **all traffic** types
- ► Thickness: 2mm

Packaging 1 x 7.5lm = 7.5sqm

- Fleece side: on the subfloor
- Adhesived side: under the LVT
- Refer to technical installation guidelines to check the approved product



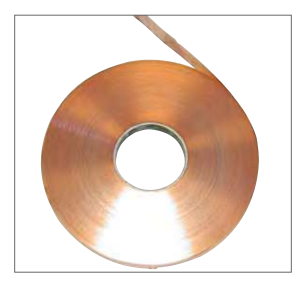
TECHNICAL SOLUTIONS

SPECIFIC PRODUCTS

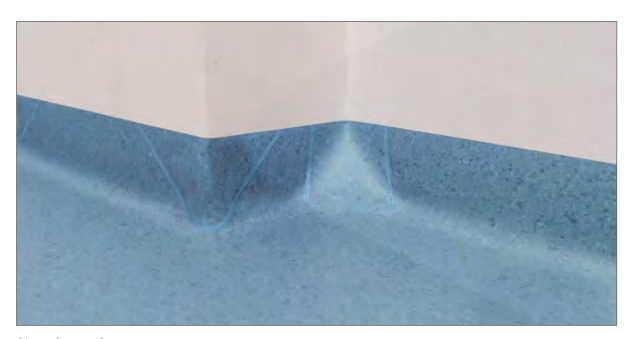
Gerflor provides a set of products providing solutions to specific problems such as accessibility, insulation, maintenance of floors and electrical conductivity of our floors.



Isolating membranes



ESD copper strip



Clean Corner System

Finicho

SPECIFIC PRODUCTS

	Isolsport	Tarafoam	Protection	Copper strip
Description	VINYL ISOLATING MEMBRANE 0829 0002	COMFORT VERSION OF THE SHOWER SYSTEM 997C 6792	FLOOR PROTECTION Gentlor 058X 0001	ESD COPPER STRIP 0586 0001
	Specially designed for sports For installation on concrete subfloors		Preserve the floors laid down until the site is delivered.	Copper strip enabling earthing
Benefits	 ➤ Vinyl isolating membrane, double side on non wowen glass fibre with backing design made up of 3-branch star foam pads. ➤ Its design enables loose 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 	 ▶ Provides acoustic insulation for the shower system (15 dB) and comfort under foot. ▶ Thickness: 2 mm 	 ► Effective protection against scratches, stains, slip and other external stresses. ► Good hold on the floor for a safe use ► Reusable 	 ▶ For electro-conductive floor coverings such as Elegance EL5, Technic EL5, GTI EL5, Affinity EL7, Robust EL7 ▶ Width 10 mm, thickness 0.08 mm
	Packaging 1 x 45 lm roll	Packaging Roll of 2 m x 20 lm - 40 m ²	Packaging Roll of 1 x 50 lm - 50 m²	Packaging 1 x 200 lm roll
Tips	 Bond well at doors with PU adhesive to prevent delamination. Keep the raised surface, floor side, on the periphery Edge to edge installation Bond vinyl floors with Gertec 	 Levels out around the edge of the room Acrylic bonding Edge to edge installation 		Prevent discontinuity between the angles by folding it back onto itself Colours and images are not contracted.
	adhesive			Colours and images are not contractual.

SPECIFIC PRODUCTS - CLEAN CORNER SYSTEM

AN INNOVATIVE CORNER SYSTEM



Contamination control in technical platforms and clean rooms is an ongoing issue. Corners, in particular, are the focal point of most negligence in respect of hygiene rules:

- If not properly welded, they tear or subside under the weight of traffic;
- Their hollow shape makes them difficult to clean and decontaminate;
- Weakened by use, they eventually lose their watertightness.

Based on the experience of professionals in the field, Gerflor has developed **Clean Corner System**: a patent pending innovative corner solution stemming from several years of research and development (system only functioning with Gerflor floors).

With ultra-resistant and versatile profiles (picture 1) **Clean Corner System** can be used for all your projects with a perfect result (picture 2).



[1] External angle is covered by the respective pending patent applications: W02016/005695 A1, FR3023313 (2) Internal angle is covered by the french pending patent application FR3013065

A TECHNOLOGY SERVING HYGIENE

Suitable for all Gerflor PVC floors, **Clean Corner System** technology makes it possible to meet Healthcare professional requirements and ensure full compliance with Industrial Clean Room hygiene and decontamination guidelines.

Internal & external corners and Installation templates kit

A /



Gerflor Floorings (Mipolam, Taralay, Tarasafe,...)



Wall Coverings (Mural Ultra, SPM Decochoc & Decoclean)



CLEANER AND MORE DURABLE INSTALLATIONS

REGARDLESS OF THE CONFIGURATIONS AND CONSTRAINTS FOR USE

SPECIFIC PRODUCTS - CLEAN CORNER SYSTEM

FOR UNIQUE RESULTS



WATERTIGHT

- Compliant with GMP
- Suitable for E2 and E3 zones
- Easy coving
- Limited and easy welding



RESISTANT & DURABLE

• Ultra-resistant bi-material corner profiles



CLEAN

- Quick and easy cleaning and decontamination
- Easy manoeuvring of twist upright vacuum cleaner
- No blind spot



VERSATILE

- Suitable for all Gerflor floors
- Suitable for all skirting heights (7 to 15 cm)
- Suitable for all cove formers (20 x 20 mm to 38 x 38 mm)
- Suitable for all angles (85° to 95°) with or without coving sections



ATTRACTIVE

• Neat and uniform design for all your corners





ADHESIVES AND TAPES

Gerflor has developed specific bonding solutions to make it easier to install its products.

Adhesives

GERPUR M

escription



086C 0083

Specially designed for sports

Only for Dry Tex™ System (bonding of Taraflex sport floors with non-woven backing)

GERTEC



0991 0991

Application on floors with old vinyl floor covering for renovation or on Isolsport

GERFIX SUPER E 120



0973 0973

Apply on a hydraulic base or resurfacing

- ► 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 450g/m²

- ► Acrylic adhesive
- ► Adapted to Isolsport and other sport floors
- ► Consumption: 150 to 200 g/m²
- ► Acrylic adhesive
- ► Consumption: 300 to 350g/m²

Packaging 15 kg bucket

• To be applied with ergonomic trowel for rigid adhesive and B1 blade

Packaging 20 kg bucket

• To be applied with a stiff aluminium trowel and blade A4 Standard TKB

Packaging 20 kg bucket

• To be applied with a stiff aluminium trowel and blade A2 Standard TKB

Tips

ADHESIVES AND TAPES

Hook & loop and double sided tape for textile backing



0534 0001

Non-migrating double sided tapes

FIX & FREE 100



058U 0001

FIX & FREE 740



058W 0001

Width: 75 mm

- ► 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.

Width: 100 mm

Width: 740 mm

- ► New double-sided tapes in order to install and uninstall our floorcovering easily, without damaging the subfloor. This is particularly useful for "ephemeral areas" (in retail for instance) of for renovation of subfloor containing asbestos.
- ► Fix & Free 100 is suitable for textile backing floorcovering. Fix & Free 740 is suitable for Creation Clic and GTI.
- ► Time saving and cleanliness by comparison with a bonded system.
- ► No gumming time and no smell.

P	a	cka	gin	g
1	Х	25	lm	rol

Packaging 1 x 50 lm roll

Packaging 1 x 25 lm roll

SPORT FINISHES

Marking4	01
Specific Products402-40	03
Adhesives and tapes40	04
Tools4	05

We provide finishing solutions suitable for sports floor coverings such as permanent or temporary line marking solutions.





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
3 M TAPES BLACK (**)	H1970002	For game lines
3 M TAPES WHITE (**)	H1970004 (*)	For game lines - White = Tennis
3 M 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 canvas or tennis embossing.



Game Line Marking Device



Circle Cutter

SPECIFIC PRODUCTS: ISOLATING MEMBRANE & CLEANING DETERGENTS

Bateco Sport floor maintenance **PROTECTIVE TRACIFLEX SURFACE** Specially designed for sports 085P 0001 H3756801 (customized lengths) HM126801 (standard lengths at 20 lm) HM066801 (standard lengths at 30 lm) ► Multipurpose detergent for cleaning the vinyl sport floors (shoe marks and contact Suitable for gymnasium / marks) reception hall versatility ▶ Also suitable for floors which are difficult to clean ► For daily or weekly maintenance ▶ Protective surface made from black ▶ Removes resin from Handball courts calendered and grained plasticised vinyl. ▶ Recommended in sport room ► Taraflex Bateco is especially designed to protect sport floors in the event of nonsports use of the room. It prevents marking by chairs, tables, heels on the sport floor. ► Thickness: 1.5 mm Packaging 1 x 20 lm roll / 1 x 30 lm roll 1 l can • Edge to edge installation • Traciflex may be sprayed on stubborn stains • Strips can be secured with single-sided adhesive tape AT7 Tips

SPECIFIC PRODUCTS: CLEANING DETERGENTS

Sport floor maintenance

Protecsol® Floor Maintenance



TANEX TROPHY



SPRAY TARACLEAN

085E 0001

- ► 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 cleaner to remove occasional and tough stains, notably resin marks

- ▶ For all sport floors

Packaging 5 l can

- ► Suited to all types of floors treated with Protecsol®
- ► Easy and quick to use

Packaging
Box of 12 pieces

Colours and images are not contractual.

ADHESIVES AND TAPES

Double sided tapes for sport floors

D200 / D300

AT7

H208 0007 / 085R 0001

D200: Special double sided tape for wood floors

D300: Special double sided tape for concrete

Width: 100 mm

Single-side tape

H206 0001

- ► Adapted to temporary installation on wood floors or concrete
- ► Requires a test on site for validation

Width: 100 mm

- ▶ Black
- ▶ Bonds without leaving marks, non migrating

Holds strips:

- 1. During non sportive events
- 2. Enables the material to be secured on the tube at the time of winding
- 3. Holds strips during the storage time

Packaging

0.1 x 33 lm roll (100 mm x 33 m)

Packaging

0.1 x 50 lm roll (100 mm x 50 m)

Required material:

- Double side tape reel
- Unroller for double sided tapes H372001



Required material: AT7 tape reel Unroller for single sided tapes H367 0003



Refer to the product glossary for information on colours and packaging

-inishes

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 x 120 x 180)

DESCRIPTION	ARTICLE CODE	USE
SERVING TROLLEY Portable floors	087A0035	
SERVING TROLLEY Bateco	088F0001	To wind and unwind Bateco or portable floors
UNWINDING TROLLEY Bateco	088D0001	



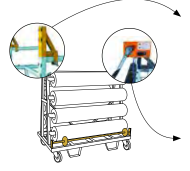
DESCRIPTION	ARTICLE CODE	USE
STORAGE RACK FOR 4 ROLLS DPP4	087E0039	For BATECO storage
STORAGE RACK FOR 4 ROLLS DPP4	088N0001	For portable floors
STORAGE RACK FOR 6 ROLLS DPP6	08800001	For BATECO storage
STORAGE RACK FOR 6 ROLLS DPP6	088K0001	For portable floors
STORAGE RACK FOR 8 ROLLS DPP8	087B0037	For BATECO storage
STORAGE RACK FOR 8 ROLLS DPP8	088S0001	For portable floors
STORAGE RACK FOR 10 ROLLS DPP10	088J0001	For BATECO storage
STATIC WALL STORAGE RACK	088E0001	





Accessories

DESCRIPTION	ARTICLE CODE	USE
CONES	087F0040	Special cones connect the inside cardboard tube with poles. This specific element is only suitable for round tubes poles
GUIDING POLE	H5390023	Fixed at the front of the storage rack to easily wind and unwind Bateco or portable floors
MOTORISED UNWINDING KIT	088G0001	Motorised system to easily wind and unwind Bateco or sports floors
HOLDING STRAP	H2950001	Holding strap to prevent roll unwinding



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.

Only if roll length up to 28 lm, to be ordered with storage racks

H4000012 ROLL HOIST PAIR:

Additional device for easy upload or download of rolls.





Gerflor specifications408-413
Installation & maintenance414-417

GERFLOR SPECIFICATION

HEALTHCARE - HOSPITAL - CLINIC - RETIREMENT HOME

	MIPO HOMOG	DLAM ENEOUS	PRE				ARALAY		LAYERE					
2 2	Compact	Compact	Comfort				cking Comfort			Compact	Comfort			
	Homogeneous Flooring (Evercare™)	Homogeneous Flooring (PUR)	Premium Comfort	Premium Compact	Taralay Libertex	Taralay Impression Comfort	Taralay Initial Comfort	Taralay Impression Compact	Taralay Initial Compact	Timberline	Tarastep	Attraction®	GTI Max	GTI EL.5
HEALTHCARE - HOSPITAL - C	CLINIC													
Reception	•			•										
Corridors	•		•	•										
Waiting room	•		•	•		•		•	•					
Bedroom	•		•			•		•	•					
Bathroom - Toilets														
Careroom - Medical - Sick bay	•		•	•		•		•	•					
Rehabilitation room			•			•								
Surgery	•		•	•		•		•	•					
	•		•	•										
Intensive care unit	•		•	•										
Radiotherapy - Laboratory	•			•										
Laundry - Store room												•	•	•
Stairs											•			
RETIREMENT HOME														
Reception	•			•	•				•	•				
Corridors	•		•	•	•				•	•				
Bedroom	•		•	•	•	•			•	•				
Bathroom - Toilets														
Living room			•		•	•			•	•				
Laundry - Store room												•	•	•
OFFICE - ADMINISTRATION														
Reception	•			•	•			•						
Office			•		•	•			•	•				
Bathroom - Toilets														
Meeting room - Board room			•		•	•			•	•				
Computer room														•
Stairs											•			

[•] GERFLOR's recommendation

 $^{\ \}square$ Other possible solutions

OFFICE - ADMINISTRATION

CREATION LVT					TE S(ECHNIC <i>A</i> DLUTION	AL 1S		SAFE	TY FLOO	RING		DLW LINO			
	Compact								Comfort	Compact	Compact			Compact	Acoustic	CCH LCH
Saga²	Saga² Connect	Creation 70	Creation 55	Creation 30	TopSilence Design	EL5/EL7 solutions (Static control flooring)	Shower system	Wall covering	Tarasafe Ultra Comfort	Tarasafe Ultra H2O	Tarasafe Ultra / Geo / Design (SparClean®)	Tarasafe Standard	Tarasafe Plus / Super	Linoleum Compact	Linoleum Acoustic	Linoleum Technical Solutions
								•			•	•				
							•	•	•	•	•	•				
						•		•								
										•	•	•				
	•										•					
	•							•								
				•	•			•	•	•	•	•				
										•	•	•				
•	•															
•	•	•														
•		•							•	•	•	•				
						•										

GERFLOR SPECIFICATION

EDUCATION - INDUSTRY - HOTEL - RESTAURANT

	_					_		_		_	_		_		
	MIPOL. HOMOGEN	AM IEOUS	PREM	1IUM	TARALAY MULTILAYERED										
	Compact Co		Comfort Compact		Textile backing Comfort Compact										
	Compact Co	mpact	Comfort	Compact			ang Comfort			Compact	Comfort			Compact	
	Homogeneous Flooring (Evercare TM)	Homogeneous Flooring (PUR)	Premium Comfort	Premium Compact	Taralay Libertex	Taralay Impression Comfort	Taralay Initial Comfort	Taratay Impression Compact	Taralay Initial Compact	Timberline	Tarastep	Attraction®	GTI Max	GTI EL5	
EDUCATION															
Reception	•			•	•				•	•					
Corridors	•		•	•	•				•	•					
Classroom	•		•		•	•	•		•	•					
Dormitory room					•	•	•		•	•					
Changing room															
Bathroom - Toilets															
Meeting - Library			•		•	•	•		•	•					
Computer room			•			•	•							•	
Laboratory	•			•				•	•					•	
Student's residence					•	•	•			•					
Student's refectory	•		•			•									
Multipurpose room - Hall	•		•			•									
Stairs											•				
INDUSTRY										<u> </u>	,				
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											•				
						<u> </u>						l		l	

[•] GERFLOR's recommendation

 $[\]hfill \square$ Other possible solutions

EDUCATION - INDUSTRY - HOTEL - RESTAURANT

	CREA	.TION LV	T			TE	ECHNIC <i>A</i> DLUTION	AL IS		SAFE	TY FL00	RING			LW LIN	0
Comfort									Comfort					Compact	Acoustic	C) LCH
2-5	Saga² Connect	Creation 70	Creation 55	Creation 30	TopSilence Design	EL5/EL7 solutions (Static control flooring)	Shower system	Wall covering	Tarasafe Ultra Comfort	Tarasafe Ultra H20	Tarasafe Ultra / Geo / Design (SparClean®)	Tarasafe Standard	Tarasafe Plus / Super	Linoleum Compact	Linoleum Acoustic	Linoleum Technical Solutions
Saga ²	Saga	Crea	Crea	Crea	Tops	EL5/ (Statio	Shov	Wall	Tara	Tara	Tara Desi	Tara	Tara	Lino	Lino	Lino Tech
											•					
	•							•								
•	•															
							•		•	•	•	•				
							•	•	•	•	•	•				
•																
						•		•			•					
							•									
								•								
							•									
						•		•			•	•	•			
											•	•	•			
•		•														
		•	•													
							•	•	•	•	•	•				
•		•														
		•														
		L		L									L	l		

GERFLOR SPECIFICATION

RETAIL - HOUSING - KITCHEN

MIPOLOM PREMIUM TARALAY MULTILAYERED TECHNICAL TILES															
RETAIL		MIP(HOMOG	DLAM ENEOUS	PREI		TARALAY MULTILAYERED									
RETAIL Shop Department store Supermarket Cafeterias Stocking areas Stocking areas HOUSING Dry Private room Damp Private room Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens		Compact	Compact	Comfort	Compact		Textile back	king Comfort	Compact		Comfort			Compact	
Shop •				Premium Comfort		Taralay Libertex						Attraction®			
Department store Supermarket Cafeterias Stocking areas Stocking areas HOUSING Dry Private room Damp Private room Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens	RETAIL														
Supermarket Cafeterias Stocking areas Stocking areas HOUSING Dry Private room Damp Private room Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens	Shop	•			•							•			
Cafeterias Stocking areas Stairs HOUSING Dry Private room Damp Private room Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens	Department store				•							•			
Stairs HOUSING Dry Private room Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens	Supermarket				•							•	•		
Stairs HOUSING Dry Private room Damp Private room Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens	Cafeterias			•	•		•								
HOUSING Dry Private room Damp Private room Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens	Stocking areas												•		
Dry Private room Damp Private room Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens	Stairs										•				
Damp Private room Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens	HOUSING														
Reception area - Corridor - Landing Other private home KITCHEN Collective kitchens	Dry Private room					•		•							
Other private home KITCHEN Collective kitchens	Damp Private room							•							
KITCHEN Collective kitchens	Reception area - Corridor - Landing					•		•				•			
Collective kitchens	Other private home														
	KITCHEN														
Food preparation areas - Canteen	Collective kitchens														
	Food preparation areas - Canteen														

[•] GERFLOR's recommendation

 $^{\ \}square$ Other possible solutions

RETAIL - HOUSING - KITCHEN

	CREA	TION LV	Т			TI Si	ECHNICA OLUTION	AL IS		SAFE	TY FL00	IRING		D	LW LIN	O
						Cc		> act	Comfort	Compact				Compact	Acoustic	€ LCH
Saga²	Saga² Connect	Creation 70	Creation 55	Creation 30	TopSilence Design	EL5/EL7 solutions (Static control flooring)	Shower system	Wall covering	Tarasafe Ultra Comfort	Tarasafe Ultra H20	Tarasafe Ultra / Geo / Design (SparClean®)	Tarasafe Standard	Tarasafe Plus / Super	Linoleum Compact	Linoleum Acoustic	Linoleum Technical Solutions
	•	•	•													
		•														
•	•	•	•													
				•	•											
				•			•		•	•	•	•				
	•								•		•					
				•	•		•									
								•					•			
								•					•			

INSTALLATION & MAINTENANCE

•

INSTALLATION PROCEDURES.....

Please refer to our installation techniques on www.gerflor.com



MAINTENANCE.....

Surface treatments:



New solvent-free surface protection, developed exclusively for linoleum. Extremely hard-wearing due to laser and double UV cross-linking.



Healthy Living

AIR QUALITY
Very low VOC emissions, TVOC after 28 days
<10 microgram / m³



Natural Design

MAT EFFECT



Durable

MICRO SCRATCH RESISTANT No sealing and waxing. Higher scratch resistance

EASY TO REPAIR Local spray buffing with single-disk machine (Red disk)





Easy to Maintain





DIRT & STAIN BARRIER

Easy cleaning with a mop or any modern cleaning equipment



Hygiene

Excellent resistance against disinfection chemicals.

Anti-viral and anti-bacterial activity.

Contributes to lower the microbes load (bacteria, virus, ...) and to minimize the risk of contamination chain.

Waxing

Neocare $^{\text{TM}}$ 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.

More details: see page 276 - 277



An exclusive patented technology by Gerflor.

The best chemical stain resistance surface treatment

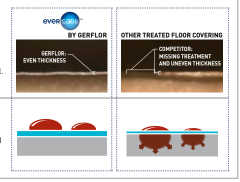
Highly Durable: Exclusive surface treatment applied by UV laser cross-linking provides superior durability and an even surface thickness, creating an impenetrable barrier against stains and chemicals found in healthcare like betadine, eosin or anti-bacterial hand gel

Longer life expectancy.

100% non-porous surface:

The surface treatment creates a 100% non-porous barrier to all liquids and chemicals, keeping all stains floating on the surface.

Simple and easy stain removal.







All the advantages of Protecsol®, and more!

PROTECSOL® 2 technology combines all the advantages of Protecsol®, tested and approved over 20 years ago: ease of maintenance, no need for wax and polish for life, water and detergent savings, plus two additional benefits:

1 The best stain shield

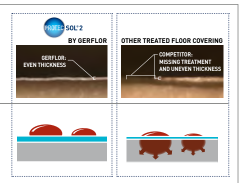
Highly durable: Exclusive surface treatment applied by UV laser crosslinking provides superior durability and an even surface thickness, creating an impenetrable barrier against stains and chemicals

Longer life expectancy.

Water-repellent effect:

The surface treatment creates a 100% non-porous barrier to prevent all liquids and chemicals from penetrating the materials, remaining on the surface

Simple and easy stain removal.



2 Matt effect for enhanced design



Protecsol®

The original no-polish-for-life solution.

This unique UV-cured polyurethane surface treatment protects the floorcovering and eliminates the need for costly emulsion dressings throughout the life of the product. Developed exclusively by Gerflor back in 1987, Protecsol® is

a permanent, factory applied treatment which has been proven

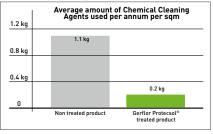
independently to reduce both the time and costs required to protect standard, resilient floorcoverings.

Gerflor is an innovative manufacturer and continuously strives through heavy investment in R&D to meet and exceed its customers expectations both in terms of product quality and in low environmental impact.

Our plants are constantly being upgraded and improved with the latest round of investments for Protecsol® concluding in 2006.

Exclusive to Gerflor Dirt PROTECSOL® Pitted floor surface The material stays clean: hyglenic and easy to maintain PROTECSOL® Pitted floor surface Pitted floor surface

Low environmental impact



PUR+ Matt

Polyurethane surface treatment.

PUR+ Matt surface treatment provides excellent cleaning characteristics and improved resistance to scratching. Matt effect for enhanced design. It significantly delays application of wax and provides excellent resistance to chemicals.



Polyurethane surface treatment.

PUR+ surface treatment provides excellent cleaning characteristics and improved resistance to scratching. It significantly delays application of wax and provides excellent resistance to chemicals.

PUR

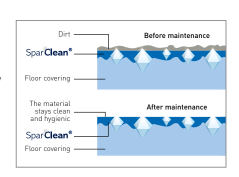
Polyurethane surface treatment.

PUR surface treatment is a good foundation for routine maintenance and avoids the immediate use of an acrylic emulsion after installation.

Spar Clean®

New generation of surface treatment for Tarasafe safety flooring.

SparClean® is a powder coated treatment that when heated forms a totally smooth surface between the mineral crystal particles, eliminating dirt traps and setting new standards for cleanliness and hygiene. The unique method of manufacture ensures that the slip resistance of the Tarasafe safety flooring is not impaired in any way, yet provides a safety floor that is easy to clean. **SparClean®** is a permanent surface treatment that gives extreme resistance to soiling and staining, offers excellent resistance to chemicals and ensures long term product durability.



MAINTENANCE

Gerflor floorings, in common with all heavy duty floorings, require correct and regular maintenance. Whatever the manufacturing finish, satisfactory results can only be obtained by following certain basic maintenance rules.

Rubber leaves indelible stains on vinyl floorings:

- ▶ Do not use mats with rubber backing
- ► Replace tubular furniture feet with those made of Vinyl or polyamide (do not use rubber furniture feet and wheels). Never use solvent-based wax, seals, polishes or varnish, particularly those containing acetone and other Vinyl solvents. Place a barrier mat (which does not have a rubber backing) in doorways and entrances.

Delay maintenance until 72 hours installation for rolls and an entire week after installation for tiles.

Six types of maintenance are recommended according to the floorcovering installed:

- Very low maintenance = floorings with PROTECSOL® and PROTECSOL® 2 treatments.
- Very low maintenance for high quality homogeneous flooring = Evercare™ treatment.
- Very low maintenance for slip-resistant flooring = SparClean® treatment.
- Low maintenance = floorings with polyurethane PUR, PUR+ & PUR+ Matt treatments.
- Normal maintenance = non treated floorings.
- Specific maintenance = antistatic and conductive floorings.

VERY LOW MAINTENANCE PRODUCTS.....

With Evercare™ treatment: Premium, Mipolam Symbioz™, Mipolam Esprit, Mipolam Elegance, Mipolam Affinity, Mipolam Accord, Mipolam Cosmo, Mipolam Troplan/Troplan Plus, Mipolam Affinity EL7, Mipolam Elegance EL5, GTI EL5. With PROTECSOL® 2 treatment: Taralay Impression, Attraction®

With PROTECSOL® treatment: Taralay Initial, Taralay Libertex, Saga², Saga² Connect.

With SparClean® treatment: Tarasafe Geo, Tarasafe Ultra, Tarasafe Ultra Comfort, Tarasafe Design. With Neocare™ treatment: All the LINOLEUM ranges except Linodur and the Linoleum Sports Floors.

It is not necessary to seal the floor during its lifetime, the maintenance cost will be greatly reduced during the life of the floor.

► INITIAL CLEANING

Remove loose debris after the installation of floor. Wash floor with a low speed cleaning machine (150-200 rpm) fitted with a red pad. Use neutral detergent. Ensure that all detergent residues are rinsed and removed from the floor.

▶ PROTECTION

This step also known as «metallisation», «self-shine», or «polishing», is not necessary for these treated products. Waxing remains an option for Linoleum collection.

► DAILY MAINTENANCE

Remove dirt with a damp mop and neutral detergent. Dry sweeping is also possible. Mechanical maintenance provides better aesthetic results.

► PERIODIC MAINTENANCE

Clean with a high speed (450 rpm) machine fitted with a red pad or nylon brush or scrubbing machine + neutral detergent.



LOW MAINTENANCE PRODUCTS....

With PUR treatment: Mipolam Classic, Tarasafe Standard.

With PUR+ treatment: Timberline, GTI MAX.

With PUR+ Matt treatment: Creation 70, Creation 55, Rigid 55 Lock Acoustic, Creation 30, Rigid 30 Lock, TopSilence Design. PUR, PUR+ and PUR+ Matt treatments are protective polyurethane surface treatments applied to the product during the manufacturing process. Results: it is not necessary to seal the floor after installation. Protection is required when aesthetic and hygienic properties are judged unappropriate by maintenance staff. In the meantime, maintenance costs are reduced.

► INITIAL CLEANING

Remove loose debris after the installation of the floor. Wash floor with a low speed cleaning machine [150-200 rpm] fitted with a red pad. Use neutral detergent. Ensure that all detergent residues are rinsed and removed from the floor.

► PROTECTION

This step also known as «metallisation», «selfshine», or «polishing» is only necessary when aesthetic and hygienic properties are judged unappropriate by maintenance staff.

► DAILY MAINTENANCE

Remove dirt with a damp mop and neutral detergent or floor maintainer. Dry sweeping is also possible.

► PERIODIC MAINTENANCE

Clean with a high speed (450 rpm) machine fitted with a red pad, or nylon brush, or a scrubbing machine + neutral detergent, or floor maintainer.

•

NORMAL MAINTENANCE PRODUCTS.....

Non treated floorings: Tarasafe Super / Plus.

► INITIAL CLEANING

Remove loose debris after the installation of floor. Wash and clean off with a machine fitted with blue or green pad + stripping agent at 150-200 rpm. The brown pad is suitable for removal of heavy dirt and/or grease. Ensure that all detergent residues are rinsed and removed from the floor.

PROTECTION

This step is also known as "metallisation", "self-shine", or "polishing". It is usual to apply 3 coats of polish to new floors, as this will impair the slip resistance, allowing one coat to dry before applying the next coat.

🛕 Do not use this treatment with the Tarasafe products to keep their slip resistance properties.

► DAILY MAINTENANCE

Remove dirt with a damp mop and neutral detergent or disinfectant. Dry sweeping may be sufficient.

► PERIODIC MAINTENANCE

Clean with a high speed (450 rpm) machine fitted with a blue or red pad using a spray detergent or floor maintainer. For Tarasafe ranges, clean with a machine fitted with a blue or green pad (450 rpm) or a scrubbing machine + neutral detergent. Every year protection should be removed and reapplied.



SPECIFIC MAINTENANCE PRODUCTS...

Static control floorings: Mipolam Elegance EL5, Mipolam Technic EL5, Mipolam Affinity EL7, Mipolam Robust EL7.

▶ INITIAL CLEANING

Remove loose debris after the installation of floor. Wash and clean off a machine fitted with blue pad + stripping agent (such as REMAT manufactured by WETROK) at 150-200 rpm. Ensure that all detergent residues are rinsed and removed from the floor. The green pad is suitable for removal of heavy dirt and/or grease.

▶ PROTECTION

This step is also known as «metallisation», «self-shine», or «polishing». Do not protect the floors in surgery rooms : only apply one coat of MEPOL HMA manufactured by WETROK or equivalent complying with electrical properties.

▶ DAILY MAINTENANCE

Damp mop and neutral detergent and disinfectant to remove dirt.

▶ PERIODIC MAINTENANCE

Clean with a high speed (450 rpm) machine fitted with a red pad or nylon brush + neutral detergent.

Þ

STAIN REMOVAL TABLE.....

Blood - Urine - Faeces: Use diluted bleach and thoroughly rinse with water to remove all residues.

Vinegar - Tomato - Mustard: Add a few drops of ammonia to water, this may remove the stain.

Rust: Use either proprietary anti-rust treatment or oxalic acid (rinse thoroughly).

Heavy grease - Paint - Rubber scuffs - Hair colourings - Food fats - Ball point or felt-tip pens: Petrol. White Spirit. Scrub using an undiluted detergent, rinse thoroughly and remove all residues.

Cigarette burns: For calendered products: rub gently with a very fine grade sandpaper, or fine wirewool. Apply a self-shine emulsion over the entire surface.



CLEANING & MAINTENANCE PRODUCTS.....

For the maintenance of its floorings Gerflor recommends contacting the following companies:

W & M FRANCE PROFESSIONAL SAS (wmprof.com) / ECOLAB (henkel-ecolab.com) / DIVERSEY (johnsondiversey.com) KIEHL FRANCE (info@kiehl.fr)











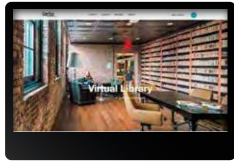


NOTES	 	

GERFLOR WEB SITE

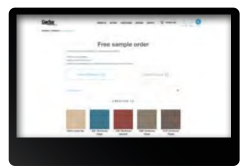
NEW DESIGN, NEW NAVIGATION!





VIRTUAL LIBRARY

Access to all commercial and technical documentation that will help you developing your projects.



2 SAMPLES ORDER Select and order online your samples.

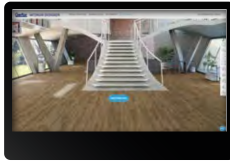


A website you can **access on your** tablet or smartphone everywhere!



Follow us on social media!





3 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.





4 STORE LOCATOR

Access to our distributor partners list and select the closest one.

e-mail: gerflorcontract@gerflor.com













& Profiles

Be connected!













#Gerflor

GERFLOR, ACTIONS SPEAK LOUDER THAN WORDS



COMPOSITION 100% REACH FREE of formaldehyde



RECYCLED CONTENT 25% 100% REACH compliant recycled content



RECYCLABILITY 100% recyclable



AIR QUALITY
TVOC emissions between
10 and 100 times better than
norms requirements
Floorscore certified
No formaldehyde emission

INDOOR



INSTALLATION Adhesive free installation systems



LCA
- Eco-designed according to a product specific Life Cycle Analysis
- Product specific EPD
(Environmental Products Declaration)



WELLNESS
Health: Antibacterial activity
(inhibits growth > 99%)
Safety: Anti slip performance
Comfort: Walking comfort
and impact noise reduction

