Contact us to order free samples

UNITED KINGDOM: Gerflor Flooring UK Ltd Park Green, Macclesfield, Cheshire, SK11 7LZ Tel: 01625 428922 E-mail: contractuk@gerflor.com

IRELAND: Gerflor Ltd Ballybay Road, Co. Monaghan, A81 YD83, Republic of Ireland Tel: +353 (0) 42 966 1431 E-mail: gerflorirl@gerflor.com

gerflor.co.uk gerflor.ie

May 2024

Uniclass Pr_35_57_71_76

CI/SfB

(43) Tn6





2024 COLLECTION

We care / We act Our commitments for a sustainable future









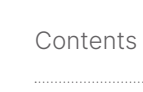












Updated Range

| | Gerflor Why Gerflor | 2 | Outdoor Sports Flooring Sport Court® PowerGame™ Plus | 128 129 |
|----------|---|------------|---|------------|
| | Gerflor Services | 4 | Sport Court Fower Came Flus | 120 |
| | Sustainable Future | 6 | Rubber Gym Flooring | 130 |
| | Fundamentals | 8 | Powershock | 131 |
| | Contract Safety Flooring | 12 | Sports Undercarriage System | 132 |
| | Tarasafe Impression | 14 | Area Elastic Sprung Floor | 133 |
| | Tarasafe Ultra | 16 | | |
| | Tarasafe Standard / Plus / Super | 18 | Luxury Vinyl Tiles & Planks Creation 70 | 134 |
| | Chausau Flaguinau | 20 | Creation 55 | 146 |
| NEW | Shower Flooring | 20 | NEW Creation Zen | 158 |
| NEW | Tarasafe H ₂ O Tarasafe Ultra H ₂ O | 22 24 | Saga ² | 166 |
| | | | Gradus Carpets | 170 |
| | Wall Coverings | 26 | Premium Collection | 170 |
| | Mural Revela | 28 | Lunar | 172 |
| | Mural Calypso | 30 | Urban Myth | 174 |
| | Mural Ultra Design | 32 | Streetwise Style | 174 |
| | Residential Slip Resistant Flooring | 34 | Streetwise Design | 180 |
| | Griptex | 36 | Cityscene & Brickworks | 182 |
| | Texline | 38 | Times Square | 184 |
| | Texilite | 30 | Carezone | 186 |
| | Homogeneous Flooring | 40 | SqMile Exec | 188 |
| | Mipolam Symbioz™ | 42 | Adventurer | 190 |
| | Mipolam Planet | 44 | Genus & Volnay | 190 |
| | Mipolam Accord | 48 | Stratus | 194 |
| | Mipolam Affinity | 50 | | 194 |
| | Mipolam Cosmo | 54 | Emphasis High Performance Contractor Colle | |
| | Mipolam Troplan | 55 | Latour 2 | 196 |
| | Mipolam Classic | 56 | | 196 |
| | • | | Lafite Connect Lafite Space | 202 |
| | ESD Solutions for | | Lafite Plains | 202 |
| | Dissipative & Conductive Floors | 58 | Predator | 204 |
| | Mipolam EL7 | 60 | Bodega | 203 |
| | Mipolam Robust EL7 | 60 | Secondary Barrier Matting | 200 |
| | Mipolam EL5 | 62 | Boulevard 7000 | 207 |
| | Mipolam Technic EL5 | 62 | Boulevard Stripe | 207 |
| | Mipolam BioControl EL5 | 64 | Boulevard 6000 | 200 |
| | Mipolam BioControl ESD+ | 64 | Boulevard 5000 | 210 |
| | Premium Multilayered Flooring | 66 | Boulevard 1500 | 211 |
| | Premium | 68 | | |
| | T 1 14 100 1F1 1 | 7.4 | Fast Track Flooring Tiles | 212 |
| | Taralay Multilayered Flooring | 74 | ► GTI Max | 214 |
| | Taralay Impression | 76 | Attraction® | 216 |
| | My Taralay | 92 | Creation 70 Connect | 218 |
| | laralay Initial | 96 | ESD Technical Tiles | 220 |
| | Taralay Libertex | 102 | ► GTI® EL5 Connect | 222 |
| | Nerok Multilayered Vinyl Flooring | 104 | GTI® EL5 Cleantech | 222 |
| | Nerok 55 & 70 | 106 | | |
| | Vinyl Sports Flooring | 110 | Compact Linoleum Flooring | 224 |
| | Taraflex® Comfort (P3) | 112 | ▶ DLW Marmorette | 226 |
| | Taraflex® Performance + SL (P2) | | DLW Colorette | 230 |
| | Taraflex® Evolution + SL (P1) | 114 | DLW Uni Walton | 232 |
| | Taraflex® Evolution + SL (P1) Taraflex® Multi-Use (P1) | 116 110 | Finishes | |
| | | 118 | ▶ Weld Rods | 234 |
| . | Taraflex® Recreation (P1) | 120 | Troid Rodo | 204 |
| | Taraflex® Surface | 122 | Appendix | |
| | My Taraflex® | 124 | Installation | 236 |
| | Modulock Connor Sports® | 126 | Maintenance | 237 |
| | | | Website | 240 |

Formats

With foam backing (Comfort)

Without foam backing (Compact)

Gradus Carpets







Why Gerflor

Since 1937, Gerflor has designed, manufactured and distributed design-led, innovative and eco-responsible floor coverings and wall protection solutions. Present in more than **100 countries**, with **4,500 employees**, **30 subsidiaries** and **24 production sites**, Gerflor serves many activity sectors including health, education, residential accommodation and sport.

Worldwide presence for better service









Americas

Middle East & Africa

Asia & Pacific

- Sales offices
- Manufacturing plants and logistic hubs

24 manufacturing plants and logistic hubs





Industry



Healthcare





Offices





Hospitality



Education

Retail





Transport

Housing



Public Housing



Gerflor Services

Technical and Specification Support Specialists

Our dedicated specialists can assist you with all your specification needs. Whether it's a new build or refurbishment project we have the expertise and innovations to meet all budgets. Hand in hand with our partners, we work together to propose the optimum solution for the client's needs, utilising the most appropriate safe, hygienic and sustainable solutions for the specific applications.

We don't stop at just providing specification advice, we can also provide a free site survey, we will visit, assess and audit the facility and make improvement suggestions to future proof the building interiors.

The Technical Support team is available to offer advice on the specification and installation of products, including guidance on the latest building standards and legislation.

Be rest assured that Gerflor has a worldclass pedigree of products that are tried and trusted and deliver every time. All backed up by a network of technical, specification and customer support teams.



Quick Delivery

All designs featuring the above icon are available for fast delivery from Gerflor to our stockist. Full rolls/packs only. Deliveries to Ireland & the ROI are subject to additional lead times. Contact your local stockist for more information. For details of your local stockist call 01625 428922



We offer a free sample service for all our clients. Whether it's a range overview binder, loose sample (standard or bespoke), supporting literature or if it is something bespoke you need like a mood board or test material, contact us and we will aim to supply the sample for your required need.

To request a sample, literature or anything else, email contractuk@gerflor.com or call 01625 428922







Gerflor's key ranges are available as BIM objects

You can download these for free by going to: www.gerflor.co.uk/services-pro/bim.html

or by going to the National BIM Library: www.nationalbimlibrary.com/gerflor

All Gerflor BIM objects are available in IFC and Revit.



CPD's and Training

As members of RIBA CPD Providers Network we offer a full range of RIBA assessed and approved CPD seminars covering: Vinyl Flooring, Sports Flooring and Industry specific CPDs such as Healthcare and Industry.

To book a CPD Seminar, contact our Technical Support department on 01625 428922 or Email: contractuk@gerflor.com

Accreditations and Certifications

























FUNDAMENTALS

A FUSION OF PRODUCTS & VALUES

Gerflor and Gradus offer products which are ideal for use in a wide variety of applications including healthcare, commercial office, education, retail, hospitality & leisure and housing. Products can be combined to provide a complete package that balances performance, aesthetics and cost alongside environmentally responsible manufacturing processes.

A FRESH APPROACH

We believe passionately in providing the customer with the very best in terms of service. Through our combined team we can offer expert advice to help with product selection backed up with extensive UK stocks to ensure our products are delivered on-time, every-time.

A NEW LEVEL
OF INNOVATION,
QUALITY, SERVICE
& TEAMWORK









CREATION LVT
TARASAFE
TARAFLEX
TECHNICAL TILES
CARPETS



STAIR EDGINGS
FLOOR TRIMS
MATTING
WALL PROTECTION
LIGHTING





NEXT DAY SERVICE
PRODUCT EXPERTISE
WARRANTY
SUSTAINABILITY





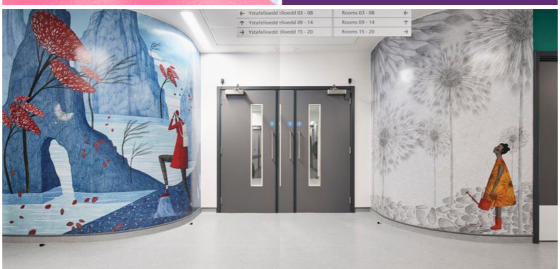
HOUSING
RETAIL
HOSPITALITY
TRANSPORT

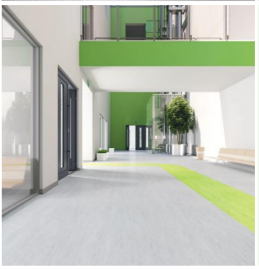












EDUCATION
HEALTHCARE
COMMERCIAL OFFICE
SPORTS

Contract Safety Flooring

Tarasafe Impression is a safety flooring collection ideal for hardworking places and has been developed specifically for an extensive range of contract applications.

If you're looking for inspiration and a tough safety flooring that offers both slip resistance and outstanding performance, then look no further.

A decorative vinyl sheet flooring collection with design-led wood & mineral colourways, it is suitable for healthcare, education, retail, public spaces, offices and other commercial interiors.

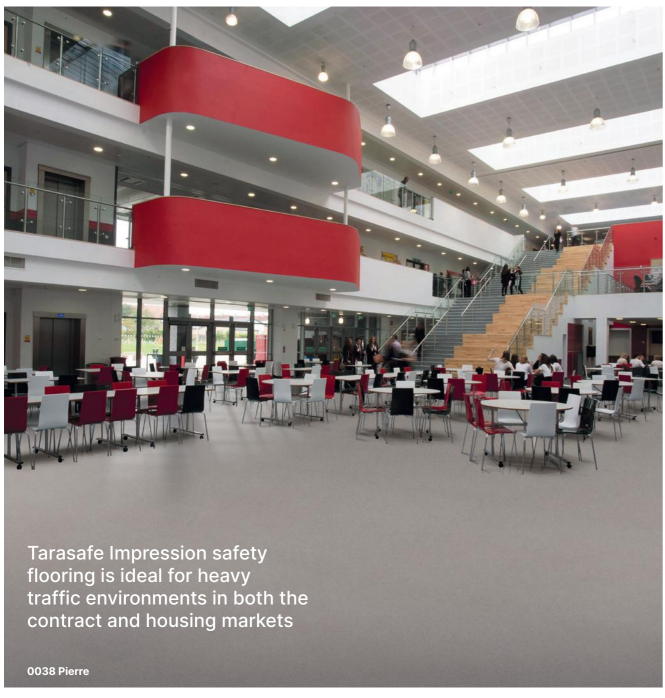
It also offers a hygienic solution thanks to a revolutionary UV cured Protecsol® Control surface treatment for easy cleaning and maintenance.

Tarasafe is a range of slip resistant sheet flooring that meets HSE guidelines. Constructed from vinyl with deeply inlaid mineral crystal particles (patent pending) and coloured chips for a decorative design, the range contains no carborundum.

All products in the Tarasafe range are reinforced with a glass fibre grid and are suitable for use in all areas of heavy traffic where slip-resistance, durability and hygienic conditions are required.

Tarasafe Standard and Ultra products benefit from Sparclean® surface treatment for extreme resistance to soiling and staining.

All Tarasafe floors come with a 12 year warranty and are 100% recyclable, when the product is at the end of its life.





| | | | Tarasafe | | | | | |
|--|----------------------|------------|-----------------------|----------------------|----------------------|----------------------|------------------------|--|
| | | | Impression | Ultra | Standard | Super | Plus | |
| Description | | | | | | | | |
| Thickness | EN ISO 24346 | mm | 2.0 | 2.0 | 2.0 | 2.2 | 2.5 | |
| Wear layer thickness | EN ISO 24340 | mm | 0.70 | 0.85 | 0.85 | 1.12 | 1.14 | |
| Weight | EN ISO 23997 | g/m² | 2635 | 2460 | 2460 | 2880 | 3090 | |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 | 200 | 200 | 200 | |
| Length of sheet | EN ISO 24341 | lm | 25 | 20 | 20 | 20 | 20 | |
| Classification | | | | | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN ISO 10582 | EN ISO 10582 | EN ISO 10582 | EN ISO 1058 | |
| European classification | EN ISO 10874 | class | 34-43 | 34-43 | 34-43 | 34-43 | 34-43 | |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | < 2 | < 2 | < 2 | |
| Slip Resistance | | | | | | | | |
| Pendulum test (dry & wet) | EN 16165 | PTV/SRV(1) | > 36 | > 36 | > 36 | - | - | |
| Surface roughness | Rtm/Rz | μm | Rz ≥ 20 | Rz ≥ 20 | Rz ≥ 20 | - | - | |
| Ramp test with oil | DIN 51130 | class | R11 | R10 | R10 | R12 | R10 | |
| Ramp test with water | DIN 51097 | class | - | В | В | - | - | |
| Ramp test | EN 13845 Annexe C | class | - | ESf(2) ESb(3) | ESf(2) ESb(3) | - | - | |
| Performances | | | | | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 | |
| Wear group | NF 189 | - | Т | Т | Т | Т | Т | |
| Type binder content | EN ISO 10582 | type | 1 | I | 1 | I | 1 | |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | |
| Residual indentation (requirement) | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.10 | ≤ 0.10 | ≤ 0.10 | ≤ 0.10 | |
| Residual indentation (measure) | - | mm | ≈ 0.03 | ≈ 0.03 | ≈ 0.05 | ≈ 0.03 | ≈ 0.03 | |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | |
| Colour fastness | EN 20 105-B02 | degree | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 | |
| Impact sound insulation | EN ISO 717-2 | dB | 8 | - | - | - | - | |
| Chemical products resistance | EN ISO 26987 | - | OK | OK | OK | OK | OK | |
| Anti-bacterial activity (E.coli– S.aureus- MRSA)(4) | ISO 22196 | - | >99% inhibits growth | >99% inhibits growth | >99% inhibits growth | >99% inhibits growth | >99% inhibit growth | |
| Surface treatment | - | - | Protecsol® Control | SparClean® | SparClean® | - | - | |
| TVOC after 28 days | ISO 16000-6 | µg/m³ | < 70 | < 100 | < 100 | < 100 | < 100 | |
| CE Marking | | | | | | | | |
| CE | EN 14 | 041 | | CAN. | ° 74) ° 85 | | | |

- (1) The RRL pendulum wet test: wet is expressed as a Pendulum Test Value (PTV) and a Slip Resistance Value (SRV) to show that the test was carried out using a 4S rubber resistor pad in accordance with HSE guidance.
- (2) The Esf (Enhanced Slip) designation shows that this product complies with the EN 13845 shod test.
- (3) The Esb (Enhanced Slip) designation shows that this product complies with the EN 13845 barefoot test.

B_{fi}-s1

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

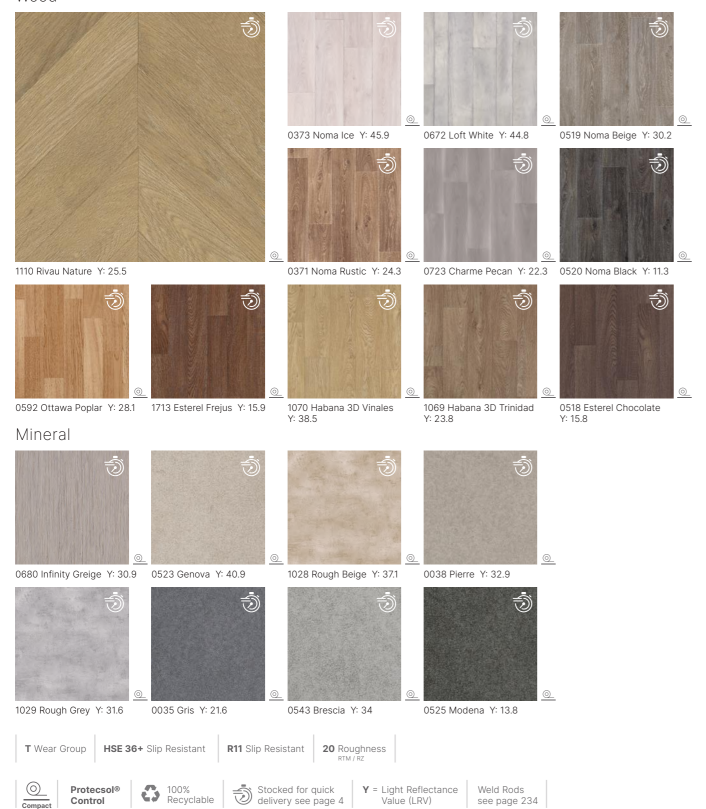
Tarasafe Impression

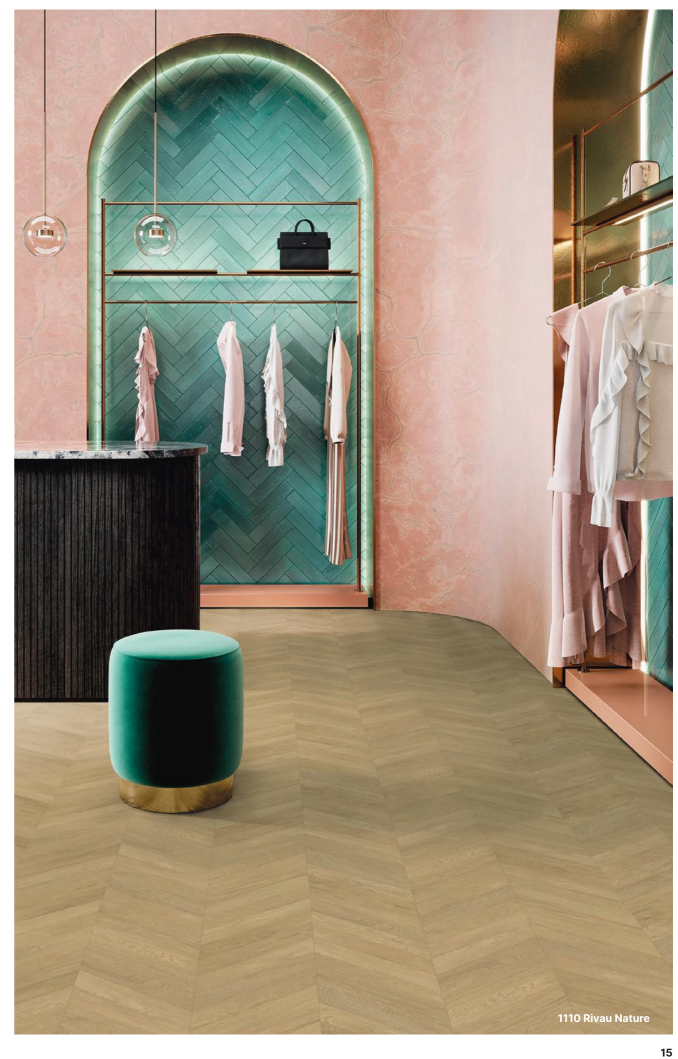
Contract Safety Flooring

UPDATED

- > Tough and durable multipurpose floor covering, ideal for contract applications
- > Slip resistant with a HSE compliant >36 PTV, >20 Rtm/Rz surface roughness and a R11 ramp test rating
- > A hygienic solution thanks to a revolutionary UV-cured Protecsol® Control surface treatment for easy cleaning and maintenance
- > Stunning collection of modern and contemporary designs

Wood





Tarasafe Ultra

Contract Safety Flooring

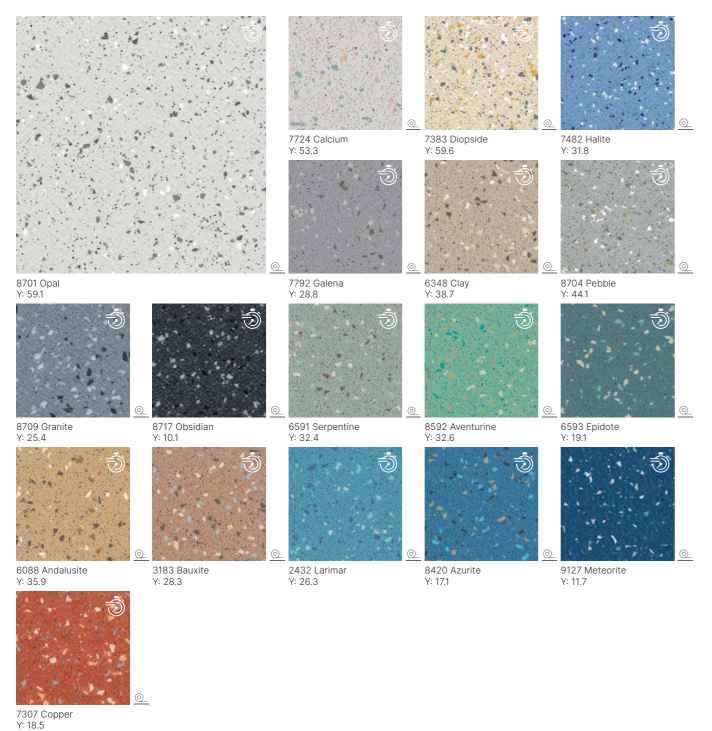
UPDATED

- > Easy to clean and maintain compacted nonporous surface
- > Enhanced colour, design and brightness of mineral crystal particles
- > Stain and chemical resistant SparClean® surface treatment, no polish for life!
- > Suitable for most contract and commercial applications





100% recyclable 29% recycled content

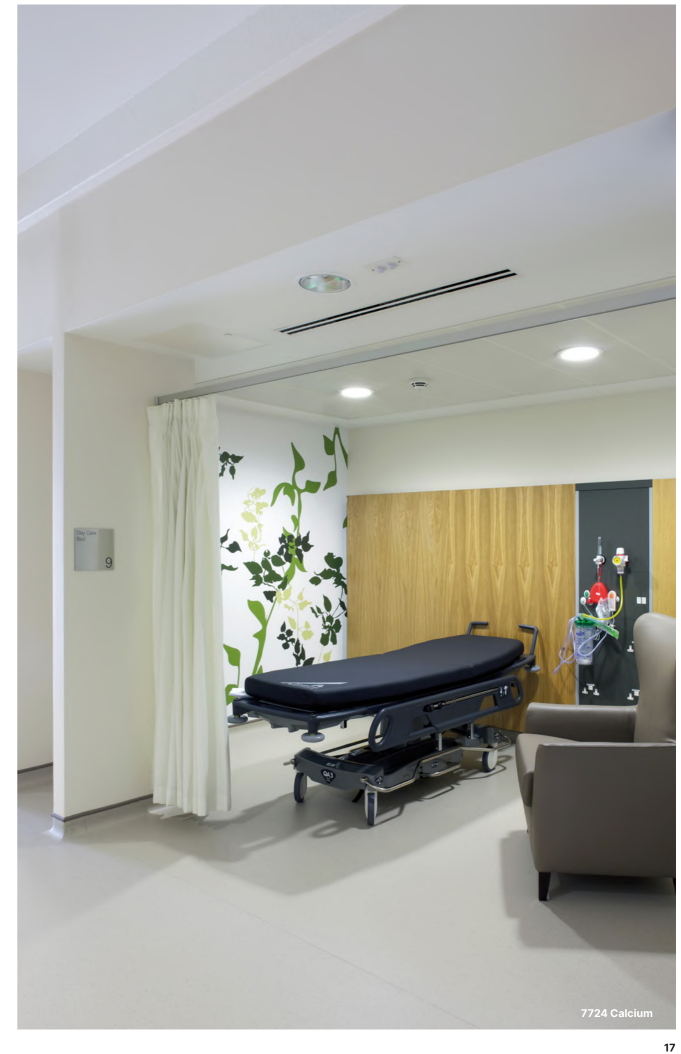




Y = Light Reflectance Weld Rods Value (LRV) see page 234







Tarasafe Standard / Plus / Super

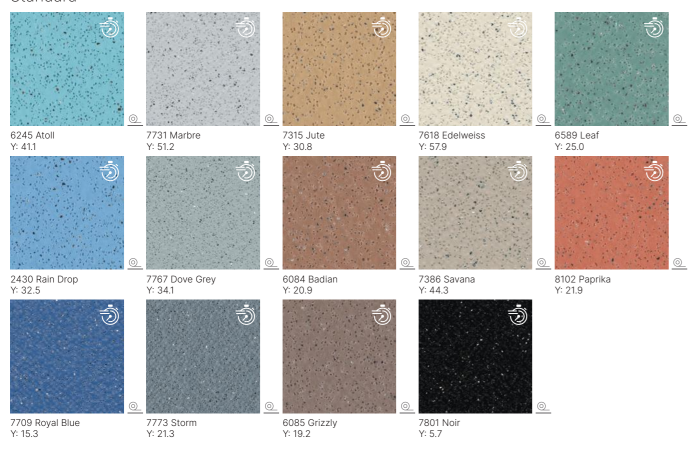
Contract Safety Flooring

UPDATED

- > Easy to clean and maintain compacted nonporous surface
- > Enhanced colour, design and brightness of mineral crystal particles
- > SparClean® surface treatment for easier maintenance (Standard range only)



Standard









Shower Flooring

Tarasafe H2O is a new generation of non-studded slip resistant safety vinyl floor covering with a subtle design that the Dementia Services Development Centre at the University of Stirling has approved for use within a dementia-inclusive environment.

It provides exceptional barefoot comfort and is an ideal solution for wet rooms, bathrooms, shower and changing rooms.

Tarasafe Ultra H_2O is an enhanced slip resistant safety vinyl floor covering with a raised emboss designed for applications where there are continuous wet areas.

It provides exceptional barefoot comfort and is an ideal solution for shower and changing rooms and any high-level risk wet areas where heavy duty safety flooring is required.





| | | | | 43 |
|--------------------------------|----------------|------------|--------------------|-----------------------|
| | | | Tarasafe H₂0 | Tarasafe Ultra H₂O |
| Description | | | | |
| Thickness | EN ISO 24346 | mm | 2.0 (on grainside) | 2.0 (on grainside) |
| Wear layer thickness | EN ISO 24340 | mm | 0.85 | 1.0 |
| Weight | EN ISO 23997 | g/m² | 2350 | 2400 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 |
| Length of sheet | EN ISO 24341 | lm | 20 | 20 |
| Classification | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 34-43 | 34 -43 |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Cfl-s1 |
| Slip resistance wet: shod | DIN 51130 | class | R11 | R11 |
| Slip resistance wet: bare foot | DIN 51097 | class | В | С |
| Slip resistance: pendulum test | BS 7976-2 | PTV | > 50 | > 36 |
| Performances | | | | |
| Wear resistance | EN 660.2 | mm³ | - | ≤ 4.0 |
| Wear group | NF 189 | Group | - | Р |
| Type binder content | ISO 10582 | type | I | I |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.10 |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 |
| Surface treatment | - | - | SparClean® | - |
| Chemical products resistance | EN ISO 26987 | - | OK | OK |
| TVOC after 28 days | ISO 16000-6 | μg/m³ | < 100 | < 100 |
| CE Marking | | | | |
| EN 15102 | | | | - |
| (6 | | | | |
| | EN 140 | → 1 | B _H -s1 | C _{II} -s1 |

Accessories: drains, floor/wall diminishing strip, cover former, weldable vinyl shower threshold, CA12 angle welding rods.

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 between 18-24°C. All seams must be heat welded using matching Gerflor welding rod.

Maintenance: No emulsion dressings or polish required. Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floor covering should be maintained with regular sweeping and damp mopping using a neutral cleanser.

Further installation and maintenance instructions are available from Gerflor.

Tarasafe H₂O

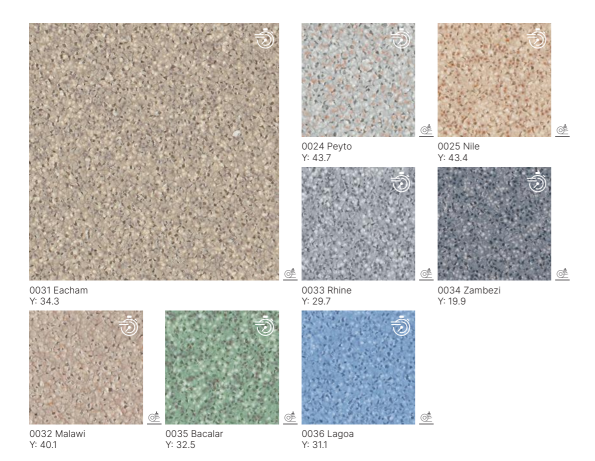
Shower Flooring

- > Non-studded subtle design
- > Slip resistant safety flooring for wet and dry, barefoot and shod applications
- > Easy to clean and maintain thanks to the SparClean® surface treatment
- > Enhanced colour, design and brightness of mineral crystal particles





100% recyclable 29% recycled content





Gerflor Tarasafe H20

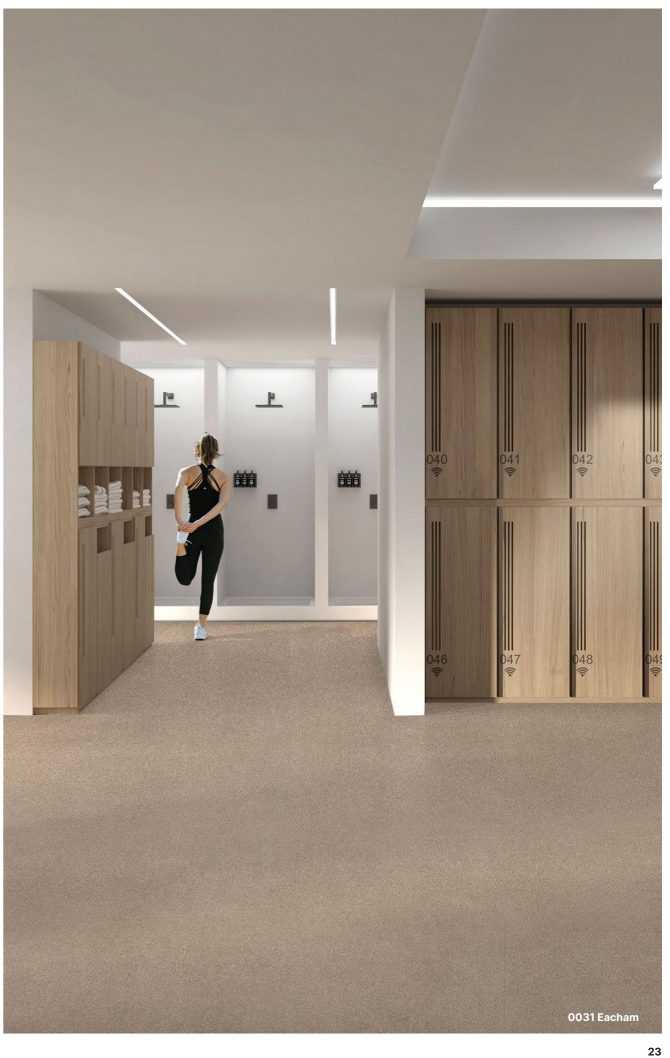
The Dementia Services Development Centre at the University of Stirling has approved Tarasafe H_2O for use within a dementia-inclusive environment

HSE 50+ Slip Resistant R11 Slip Resistant 20 Roughness Shod Use Barefoot Use





SparClean® Stocked for quick delivery see page 4 Y = Light Reflectance Veld Rods see page 234



Tarasafe Ultra H₂O

Shower Flooring

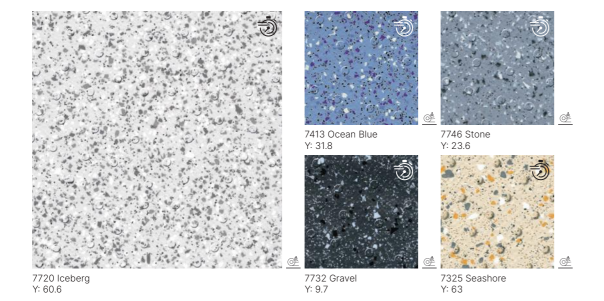
UPDATED

- > Slip resistant safety flooring for wet and dry, barefoot and shod applications
- > Easy to clean and maintain surface
- > Enhanced colour, design and brightness of mineral crystal particles

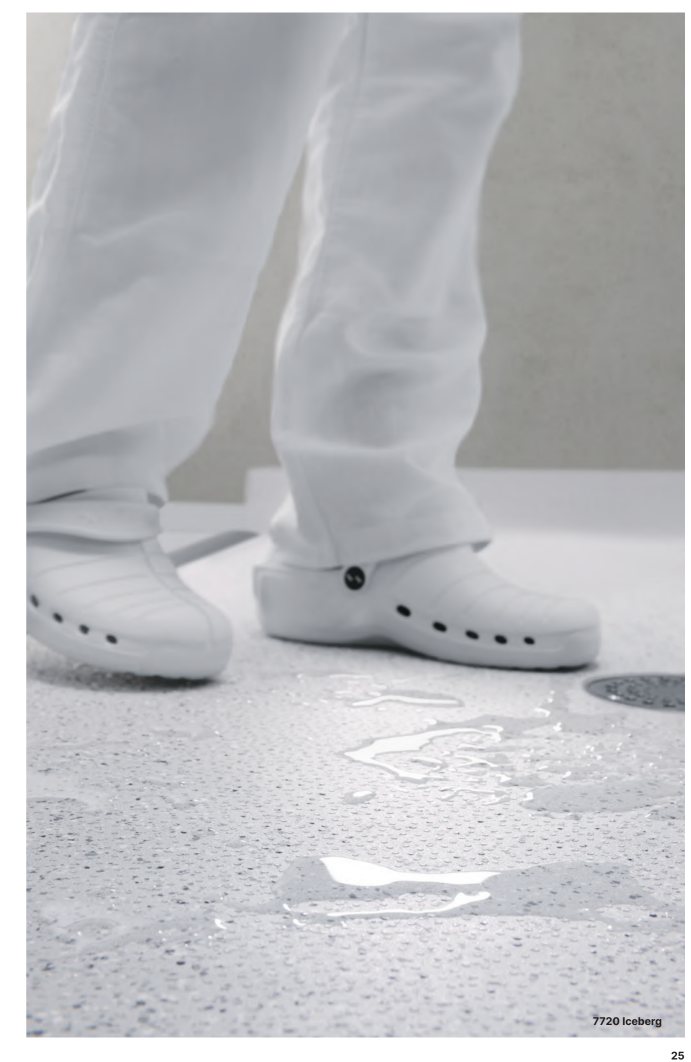


Easy to cut

100% recyclable 29% recycled content







Wall Coverings

Mural Revela is an innovative wall covering solution designed for both fast-track renovations and new build projects. Available in tiles, panels and XXL panels, it can be installed over existing ceramic tiles and despite being only 5mm thick, Mural Revela is as resistant as ceramic tiles with the benefit of a warm touch.

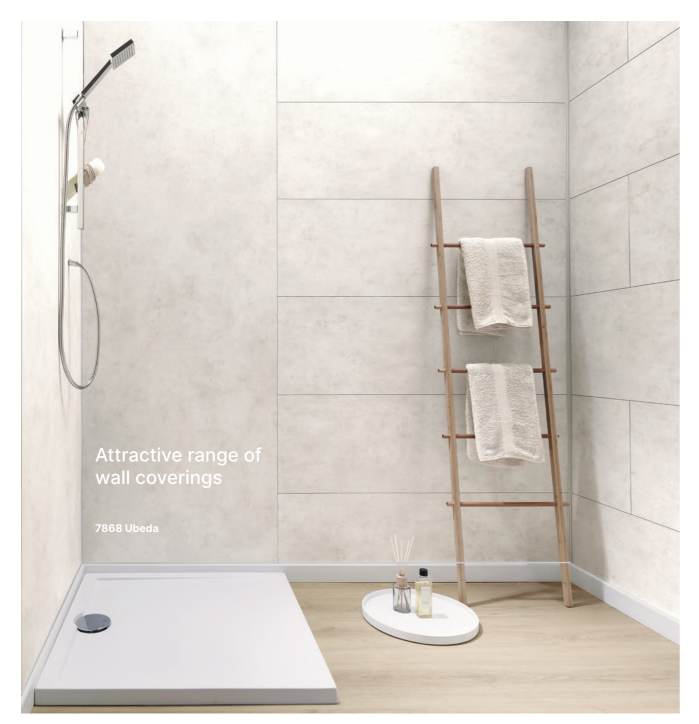
The ultra-realistic designs mimic stone, cement, or marble, and the tongue and groove system ensures a 100% waterproof finish (when installed in accordance with Gerflor's installation guidelines), making it perfect for showers, wet rooms and bathrooms.

Mural Revela is made using up to 30% recycled content and is 100% recyclable. A choice of aluminium finishing profiles provides a complete solution for a high-end appearance.

Mural Calypso is a wall covering with a coloured backing for easy welding. It has excellent resistance to tearing, is hygienic with a washable surface and can be hot welded to the flooring thus reducing hospital borne infections. Available in a wide colour palette and range of nature-inspired designs.

Mural Ultra Design is a 2m width flexible printed wall covering vinyl sheet, which has a thickness of 1.5mm for an extended durability.

Fully resistant to impact (EN 259), Mural Ultra Design acts as a buffer against damage from beds and trolleys. It is ideal for use in hospitals, care institutions, dental and veterinary surgeries, schools, clean rooms, stores and supermarkets, warehouse and storage areas.



| | | | Mural Revela | Mural Calypso | Mural Ultra Design |
|--|------------------|---------|---|------------------------|-------------------------------|
| Description | | | | | |
| Thickness | - | mm | 5.00 | 0.92 | 1.50 |
| Wear layer thickness | _ | mm | - | 0.10 | 1.40 |
| Weight | _ | g/m² | Gloss 7500 / Matt 6750 | 1610 | 2550 |
| weight | - | 9/111 | | 1010 | 2330 |
| Size / Format | - | cm | Tile 65 × 37.5 Panel 90 × 260 / XXL Panel 120 × 260 | - | - |
| Width / Length of Sheet | EN 233 | cm / Im | - | 200 / 30 | 200 / 21 |
| Classification | | | | | |
| Norm / Product specification | - | - | EN 15102 | EN 15 102 | EN 259-1 |
| Fire resistance | EN 13501-1 | class | D-s3,d0 | B-s2,d0 | B-s2,d0 |
| Performances | | | | | |
| Curving after exposure to heat | ISO 23999-EN 434 | mm | - | - | ≤ 2 |
| Colour fastness | EN 20 105-B02 | degree | - | ≥ 6 | ≥ 6 |
| Surface treatment | - | - | OK | - | Protecsol® |
| Resistance to chemicals ⁽¹⁾ | EN ISO 26987 | - | - | OK | OK |
| Washability | EN 233 | - | Washable | Washable and brushable | Washable and brushable |
| Particles emission | ISO 14644-1 | class | - | - | Class 3 |
| Anti-bacterial activity (E.coli– S.aureus- MRSA)(2) | ISO 22196 | - | - | 99% inhibits growth | 99% inhibits growth |
| Impact resistance | EN 259-2 | - | - | - | No burst or visible crackling |
| Scratching resistance | Sclerometre | - | - | - | No visible damage |
| Flexibility | EN ISO 24344 | - | - | - | No damage, no cracking |
| Resistance of welded joints | EN 684 | N/50mm | - | - | ≥ 250 |
| Environment | | | | | |
| Recyclability | - | - | 100% | - | 100% |
| Recycled content | - | - | up to 30% | - | up to 30% |
| TVOC after 28 days | ISO 16000-6 | μg/m³ | < 100 (A+) | - | < 10 |
| CE Marking | | | | | |
| (€ | EN 151 | 02 | ОК | ОК | ОК |

27

- (1) Regarding the resistance to chemicals, please download the corresponding leaflet from our website.
- $\begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} \beg$

Mural Revela

Wall Coverings - Shower Solutions

- > Wall covering available in tiles 65×37.5 cm or panels 90×260 cm and XXL 120×260 cm
- > Hygienic and easy to install, decorative and hardwearing wall covering solution
- > Ultra-realistic designs in matte or glossy finish
- > 100% recyclable and made from recycled materials

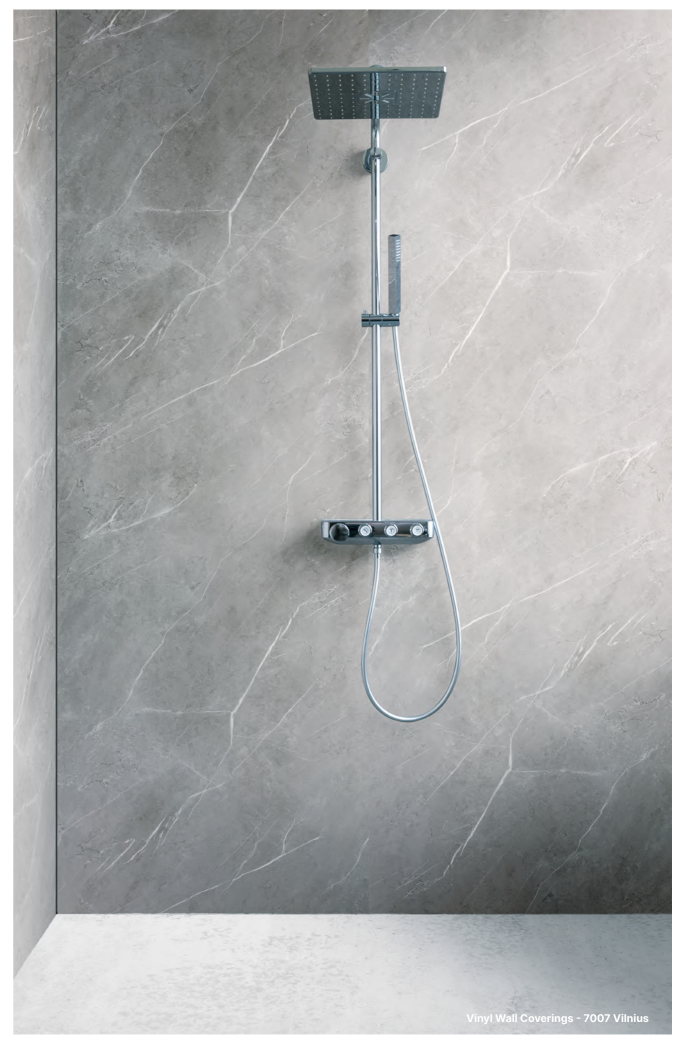


D-s3,d0 Fire Classification





Y = Light Reflectance Value (LRV) > = Selected colours available in XXL panels

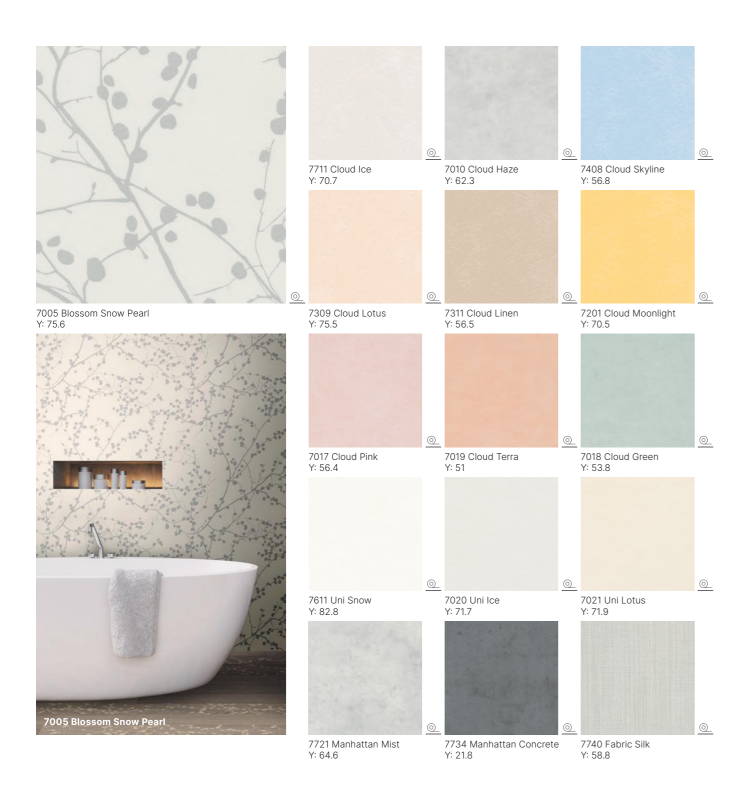


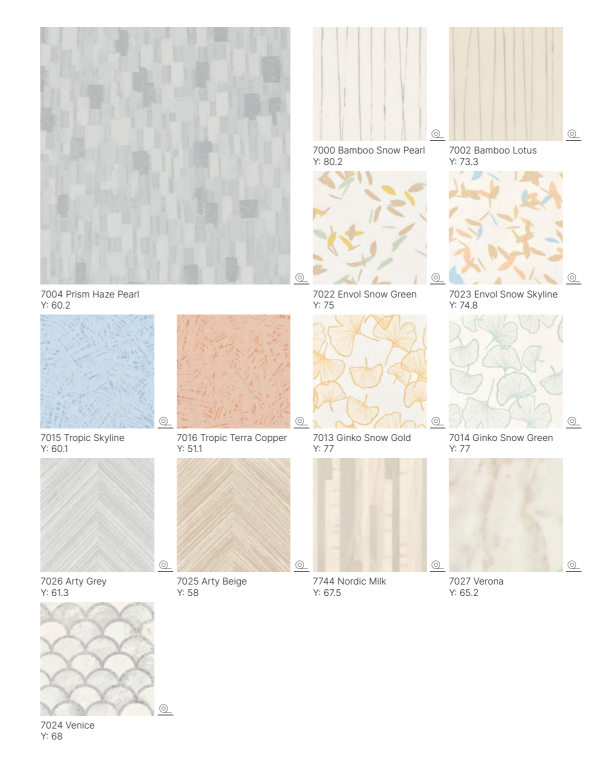
Mural Calypso

Wall Coverings - Shower Solutions

UPDATED

- > Wall covering in 2m width roll
- > B-s2,d0 fire classification
- > 100% recyclable and made from recycled materials





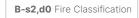
31











Y = Light Reflectance Weld Rods Value (LRV) see page 234

Mural Ultra Design

Wall Coverings - Other

.....

- > Wall covering in 2m width roll
- > Hygienic and easy to maintain thanks to the Protecsol surface treatment
- > B-s2,d0 fire classification
- > 100% recyclable and made from recycled materials







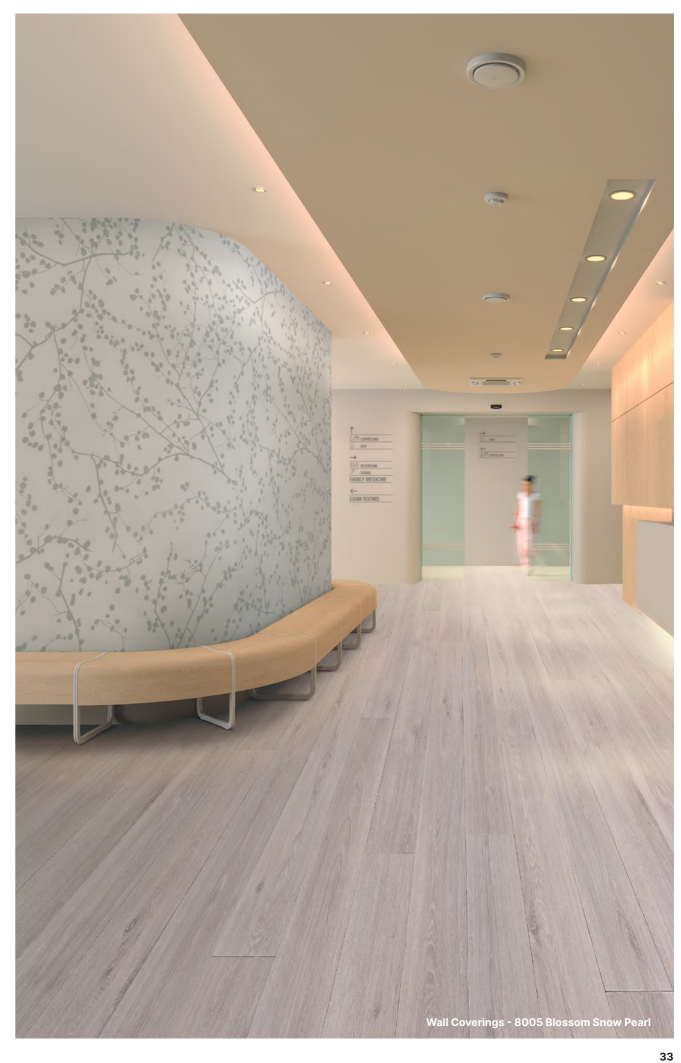


rotecsol®



100% Recyclable

Y = Light Reflectance Value (LRV)



Residential Slip Resistant Flooring

Griptex is a warm and comfortable slip resistant vinyl flooring with a unique GFT polyester textile backing that is specifically designed for housing & renovation, it's easy to install textile backed flooring can be loose laid up to 35m². It is slip resistant to HSE guidelines and has an excellent acoustic rating of 16dB. It is water resistant from above and below and has a hygienic and easy to clean pure<u>clean</u> surface that doesn't trap dirt and needs less water and detergent to clean.

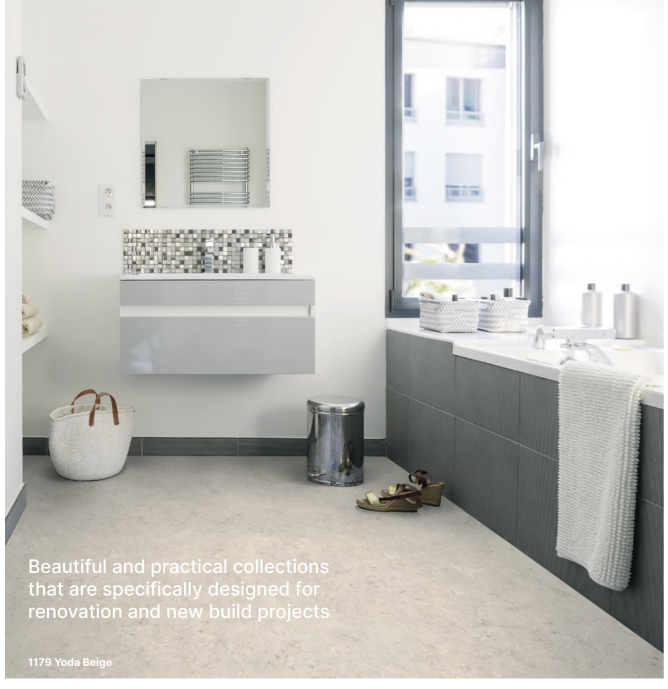
Texline is tough vinyl flooring with a unique GFT patented textile backing system that gives higher warmth and comfort underfoot, and is safer, easier to clean, quieter and more hygienic than standard vinyl flooring. Texline is available in a range of stunning modern designs and colourways that can be used in any room in your home.



GFT is a textile backing system that has many benefits including higher warmth and comfort underfoot, sound deadening qualities and it can be laid over most existing floors by evening out small imperfections in the sub-floor, reducing the need for extensive and time consuming floor preparation - unroll it, it's laid!

PU finish that is carefully selected to enhance the beauty and character of the floor.

Unique to Gerflor products, pureclean is a tough, easy to clean, slip resistant PU finish that is carefully selected to enhance the beauty and character of the floor.







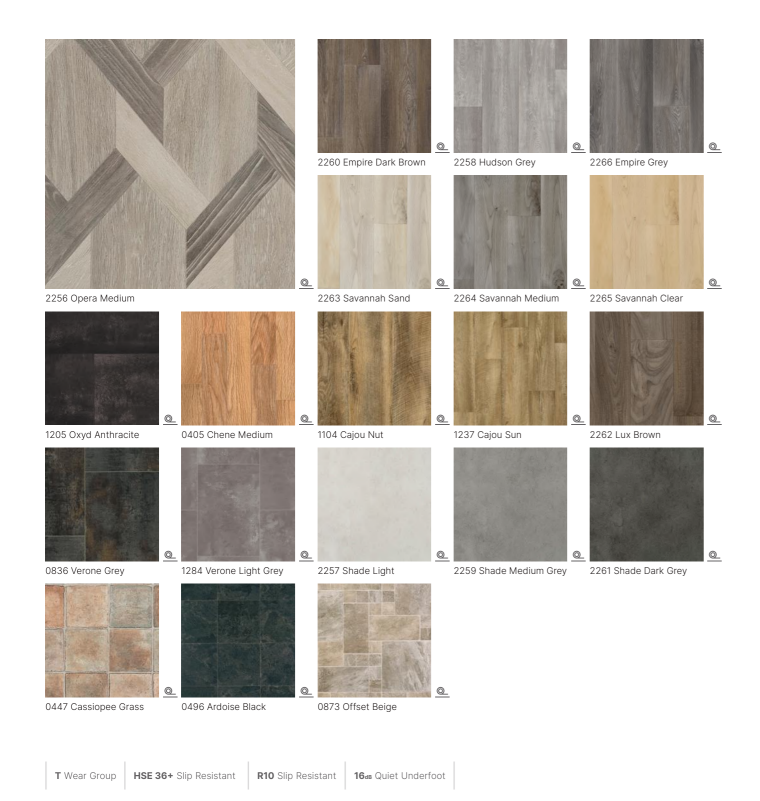
| | | | Griptex | Texline | |
|--|----------------|---------|-------------------------|-------------------|--|
| | | | GFT Backing | GFT Backing | |
| Description | | | | | |
| Thickness | EN ISO 24346 | mm | 2.9 | 2.9 | |
| Wear layer thickness | EN ISO 24340 | mm | 0.35 | 0.35 | |
| Weight | EN ISO 23997 | g/m² | 2000 | 2000 | |
| Width of sheet | EN ISO 24341 | cm | 200 / 300 / 400 | 200 / 300 / 400 | |
| Length of sheet | EN ISO 24341 | lm | +/- 25 | +/- 25 | |
| Classification | | | | | |
| Norm / Product specification | - | - | EN ISO 26986 | EN ISO 26986 | |
| European classification | EN ISO 10874 | class | 23-31 | 23-32 | |
| Fire rating | EN 13501-1 | class | Cfl-s1 | Cfl-s1 | |
| Slip resistance wet | DIN 51130 | class | R10 | R10 | |
| Slip resistance: pendulum test | BS 7976-2 | PTV | ≥ 36 | - | |
| Surface roughness | Rtm/Rz | μm | ≥ 20 | - | |
| Performances | | | | | |
| Wear group | - | group | Т | Т | |
| Dimensional stability (requirement) | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 | |
| Dimensional stability (average measured value) | - | % | 0.05 | 0.05 | |
| Residual indentation (requirement) | EN ISO 24343-2 | mm | ≤ 0.35 | ≤ 0.35 | |
| Residual indentation (average measured value) | - | mm | 0.20 | 0.20 | |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 | |
| Colour fastness | EN 20 105-B02 | degree | ≥ 6 | ≥ 6 | |
| Impact sound insulation | EN ISO 717-2 | dB | 16 | 16 | |
| Surface treatment | - | - | pure <u>clean</u> GripX | pure <u>clean</u> | |
| TVOC after 28 days | ISO 16000-6 | μg/m3 | < 100 | < 100 | |
| Domestic warranty | - | years | 12 | 15 | |
| CE Marking | | | | | |
| C€ | EN 14 | 041 | TA OS | | |

Griptex

Slip Resistant Vinyl Flooring

.....

- > Slip resistant to HSE standards
- > Hygienic and easy to clean surface
- > Tough and durable, 12 year domestic warranty
- > Patented GFT polyester backing





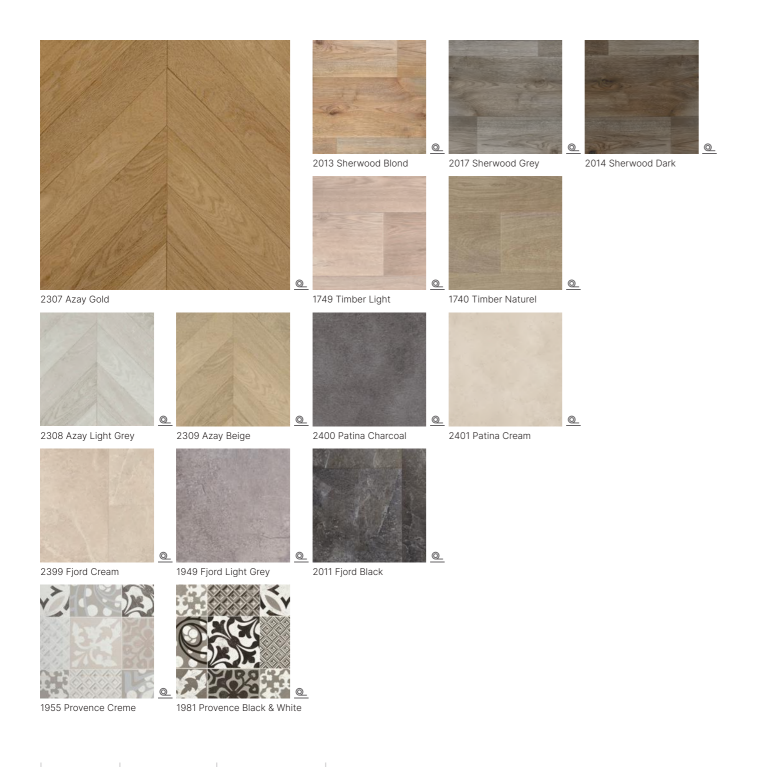
Pureclean GripX

Texline

Slip Resistant Vinyl Flooring

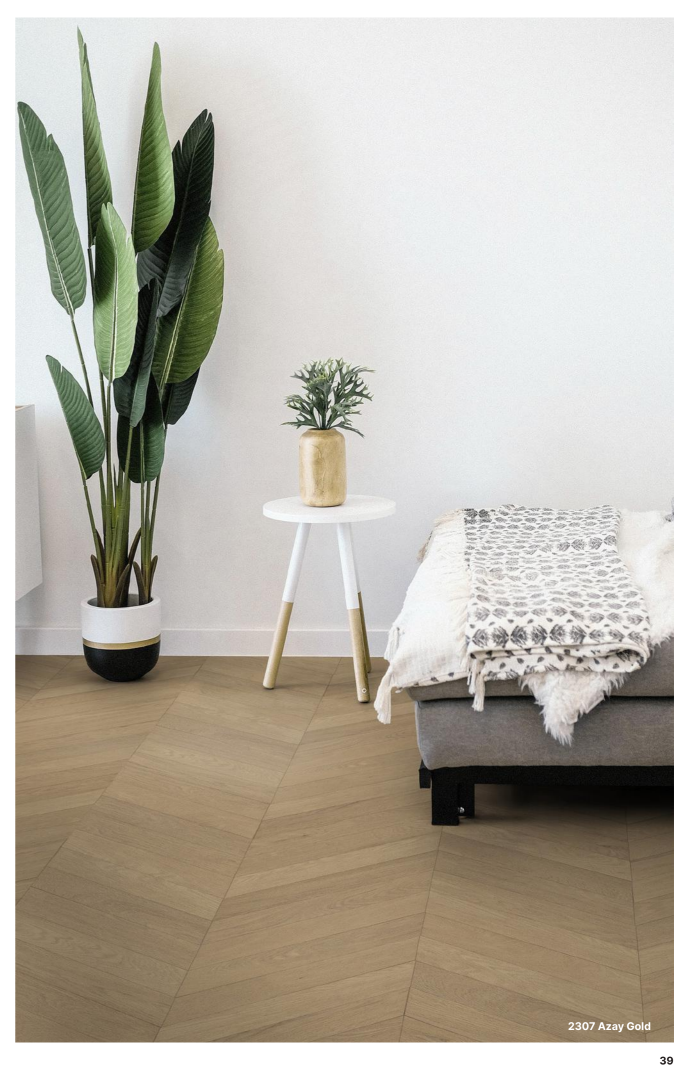
UPDATED

- > Quick and easy to install
- > Easy to clean, slip resistant surface
- > Tough and durable, 15 year domestic warranty
- > Patented GFT polyester backing



T Wear Group R10 Slip Resistant 16dB Quiet Underfoot





Homogeneous Flooring



The well-established **Mipolam** range already has an outstanding reputation for its performance in health and education buildings.

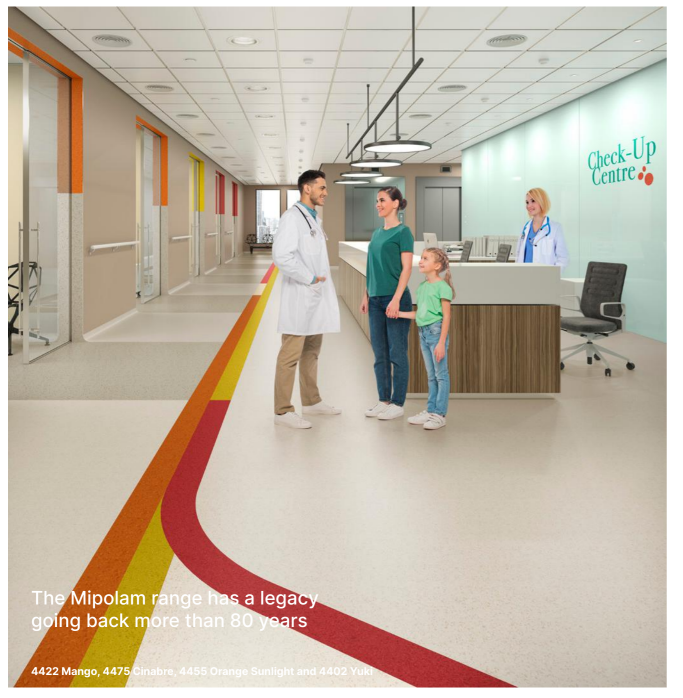
The ever popular Mipolam Symbioz™ range, incorporating 100% bio-based plasticisers, has recently been updated to offer a wider range of contemporary colours and designs for these applications.

The Mipolam range is a wide and flexible range of high performing homogeneous compacted floor coverings with all but the Classic products treated with Evercare™, an exclusive surface treatment (the latest pioneering technology on the market).

The vinyls are scuff resistant and need no waxing or polishing to maintain their appearance and colour brightness for years.

The combination of Evercare™ and anti-bacterial and fungicidal treatments also ensures that stains such as blood and iodine can be safely and hygienically removed with minimum water and detergent required. This reduces maintenance costs and lowers the environmental impact.

Suitable for use in most general public areas, schools, offices, indoor leisure centres, factory floors and storage areas, hospital wards and corridors, "clean rooms" and computer suites, where an aseptic environment is required.







| | | | Mipolam | | | | | | | |
|--|-------------------|---------|---------------------|-----------------------------|-----------------------------|-----------------------------|--------------------------|-----------------------------|-----------------|-----------------------|
| | | | Symbioz™ | Planet | Accord | Affinity | Cosmo | Troplan | Cla | ssic |
| Description | | | | | | | | | | |
| Thickness | EN ISO 24346 | mm | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 1.5 | 2.0 |
| Weight | EN ISO 23997 | g/sqm | 2595 | 2700 | 2790 | 2800 | 3000 | 3300 | 2520 | 3300 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
| Length of sheet | EN ISO 24341 | lm | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| Tile size | EN ISO 24342 | mm | - | 608 × 608 ⁽¹⁾ | 608 × 608 ⁽¹⁾ | 608 × 608 ⁽¹⁾ | 608 × 608 ⁽¹⁾ | 608 × 608 ⁽¹⁾ | - | 300 × 300 608 × 60 |
| Number of tiles per pack | - | - | - | 20 | 20 | 20 | 20 | 20 | - | 50 / 20 |
| Classification | | | | | | | | | | |
| Norm / Product specification | - | - | EN ISO 10581 | EN ISO 10581 | EN ISO 10581 | EN ISO 10581 | 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 | 34-43 | 34-43 | 23-31 | 34-43 |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | < 2 | < 2 | < 2 | < 2 | < 2 | < 2 |
| Performances | | | | | | | | | | |
| Type binder content | EN ISO 10581 | type | 1 | 1 | 1 | I | 1 | II | II | II |
| Dimensional stability | EN ISO 23999 | % | Sheet ≤ 0.40 | Sheet ≤ 0.40 Tile ≤ 0.25 | Sheet ≤ 0.40 Tile ≤ 0.25 | Sheet ≤ 0.40 Tile ≤ 0.25 | | Sheet ≤ 0.40 Tile ≤ 0.25 | | |
| Impact sound insulation | EN ISO 717-2 | dB | 5 | 5 | 5 | 5 | 5 | 4 | 4 | 4 |
| Residual indentation | - | mm | ≈ 0.02 | ≈ 0.02 | ≈ 0.02 | ≈ 0.02 | ≈ 0.02 | ≈ 0.03 | ≈ 0.03 | ≈ 0.03 |
| Slip resistance wet | DIN 51130 | class | R9 | R9 | R9 | R9 | R9 | R9 | - | - |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 |
| Colour fastness | EN 20 105- B02 | degree | ≥ 6 | ≥ 7 | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 |
| Chemical products resistance | EN ISO 26987 | - | OK | OK | OK | OK | OK | ОК | ОК | ОК |
| Anti-bacterial activity (E.coli– S.aureus- MRSA)(2) | ISO 22196 | - | 99% inhibits growth | 99% inhibits growth | 99% inhibits growth | 99% inhibits growth | 99% inhibits growth | 99% inhibits growth | ОК | OK |
| Surface treatment | - | - | Evercare™ | Evercare™ | Evercare™ | Evercare™ | Evercare™ | Evercare™ | PUR | PUR |
| TVOC after 28 days | ISO 16000-6 | μg/m³ | <10 | <10 | <10 | <10 | <10 | <10 | <10 | <10 |
| CE Marking | | | | | | | | | | |
| CE | EN 140 | 41 | | | \$ | DS | | B _{fl} -s1 | | |

- (1) Products available in tiles for a minimum quantity order of 500sqm.
- (2) The implementation of an effective cleaning method is the best defence against infection.

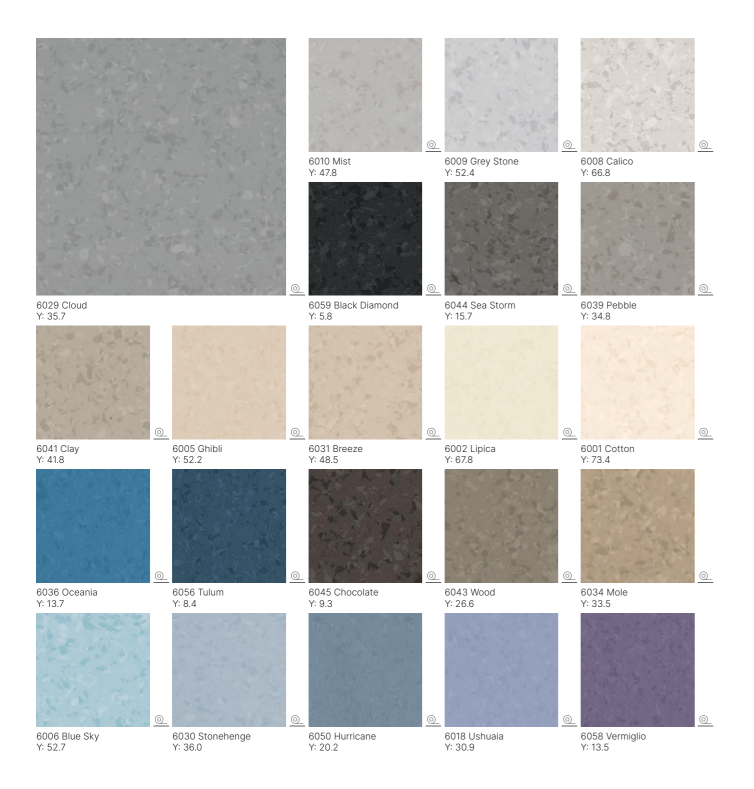
Mipolam Symbioz™

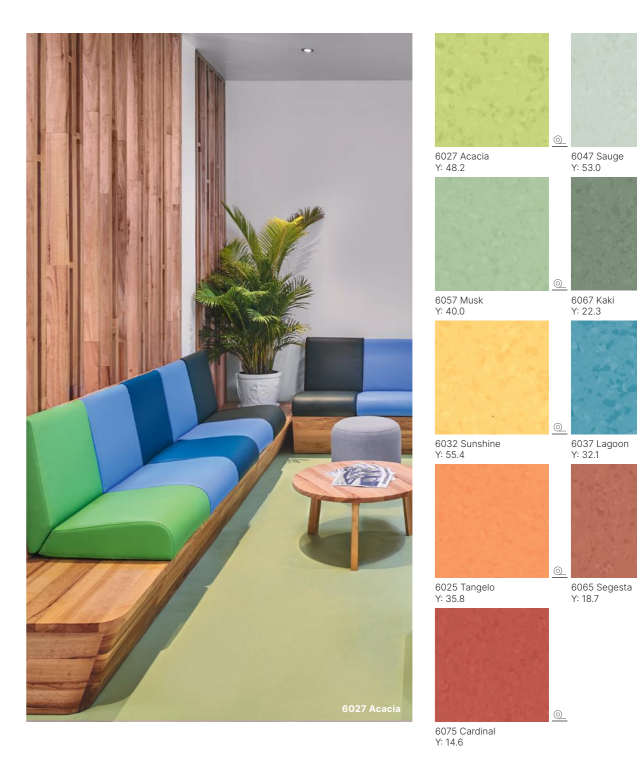
Homogeneous Flooring

- > The highest durability with a product life expectancy of more than 20 years
- > Exclusive bio-based plasticiser, 100% recyclable and manufactured from an organic source
- > Revolutionary Evercare™ surface treatment providing chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs

















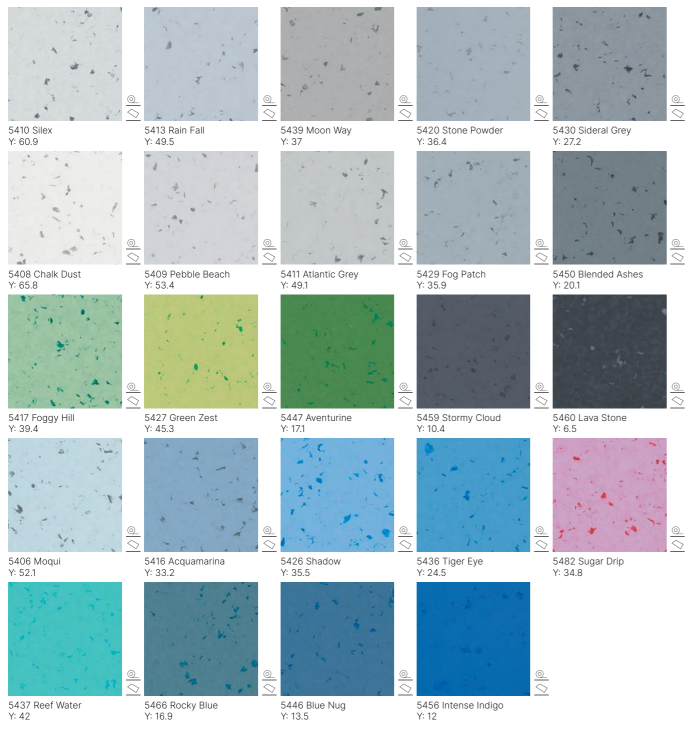
Y = Light Reflectance Weld Rods Value (LRV) see page 234

Mipolam Planet

Homogeneous Flooring

- > Suitable for heavy traffic areas
- > Available in tile and sheet format (A 500m² minimum order applies to tiles)
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs





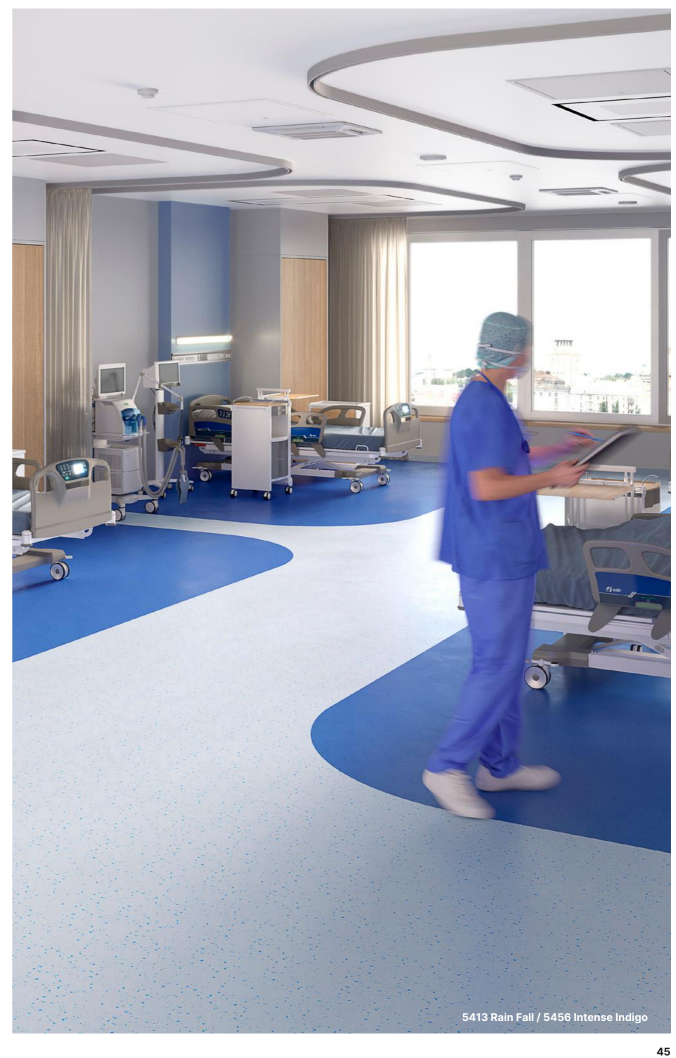








| Ompact | Compact | Tiles 608 x 608 mm | Min order quantity 500m² | Evercare™ | Tiles 608 x 608 mm | Min order quantity 500m² | Evercare™ | Tiles 608 x 608 mm | Value (LRV) | See page 234 |

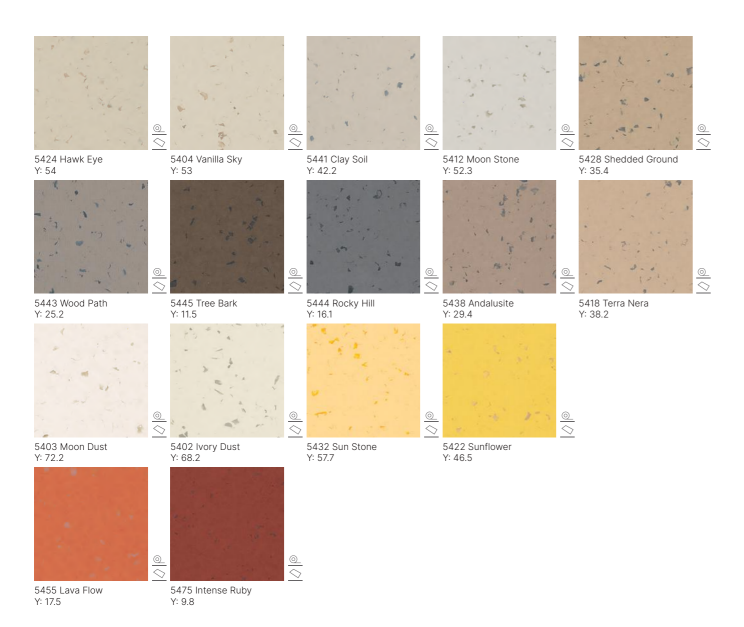


Mipolam Planet

Homogeneous Flooring

- > Suitable for heavy traffic areas
- > Available in tile and sheet format (A 500m² minimum order applies to tiles)
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs















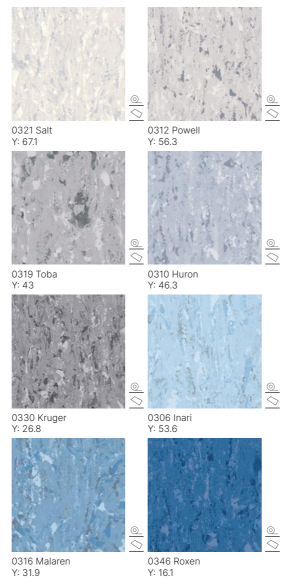
Mipolam Accord

Homogeneous Flooring

- > Suitable for heavy traffic areas
- > Available in tile and sheet format (A 500m² minimum order applies to tiles)
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs



















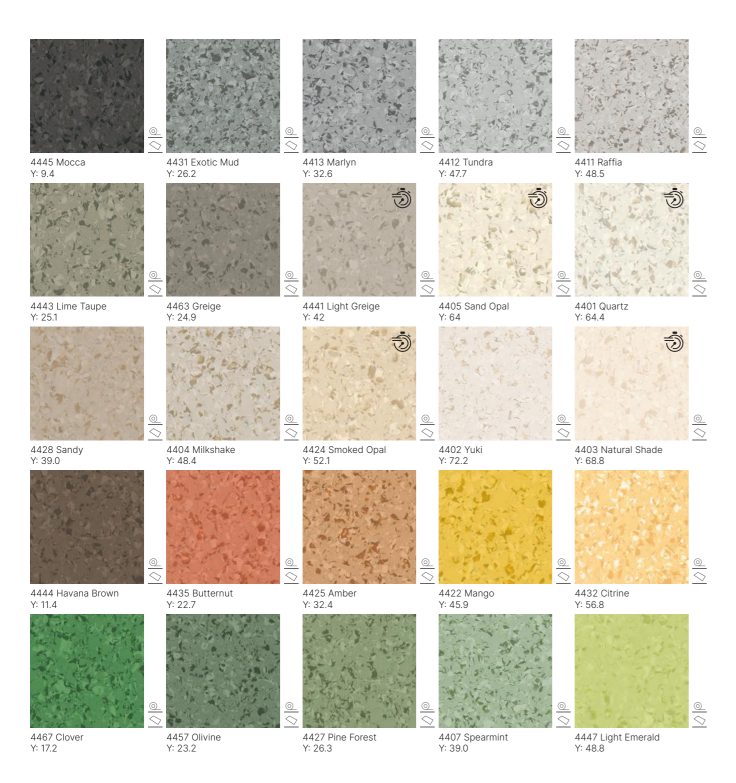


Mipolam Affinity

Homogeneous Flooring

- > Suitable for heavy traffic areas
- > Available in tile and sheet format (A 500m² minimum order applies to tiles)
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs



















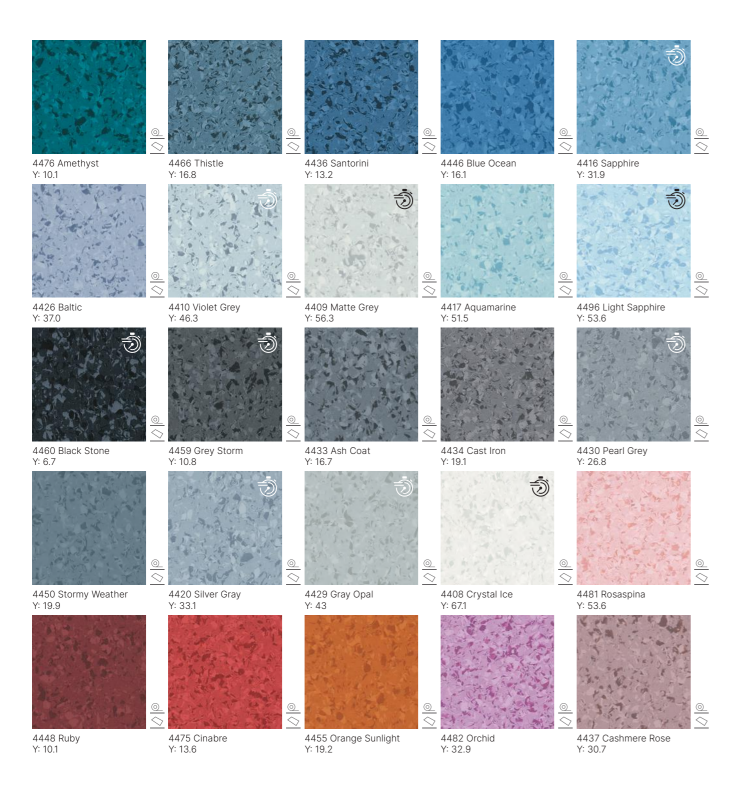


Mipolam Affinity

Homogeneous Flooring

- > Suitable for heavy traffic areas
- > Available in tile and sheet format (A 500m² minimum order applies to tiles)
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs









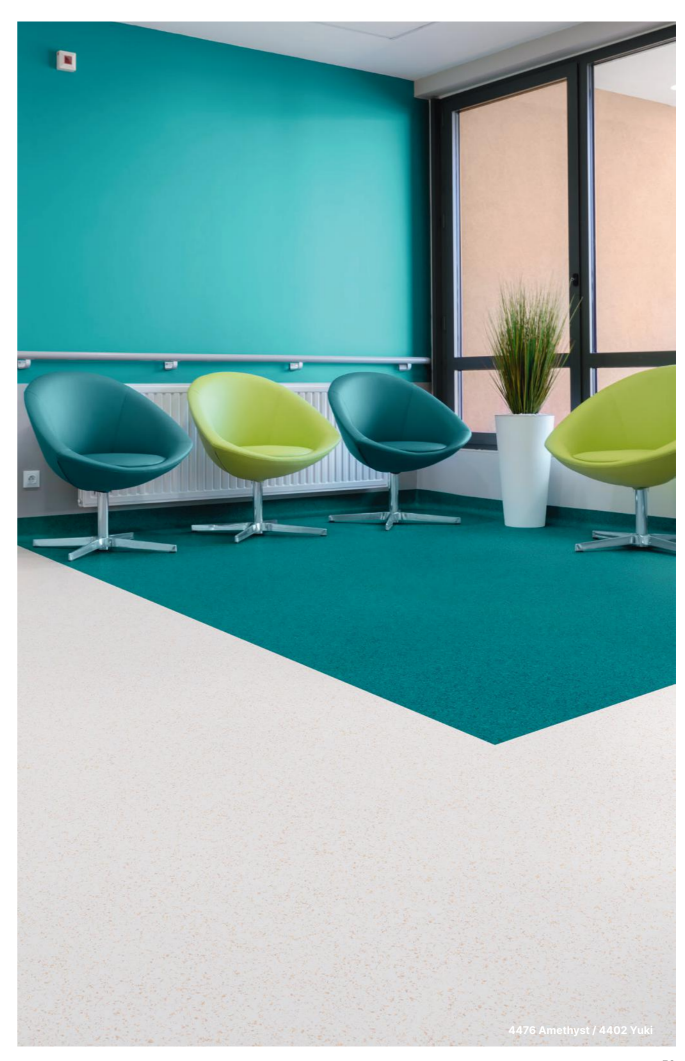












Mipolam Cosmo

Homogeneous Flooring

- > Suitable for normal to heavy traffic areas
- > Available in tile and sheet format. No minimum order quantity applies to tile colours marked with a tile icon. All other colours are available as a tile with a 500m² minimum order quantity
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs



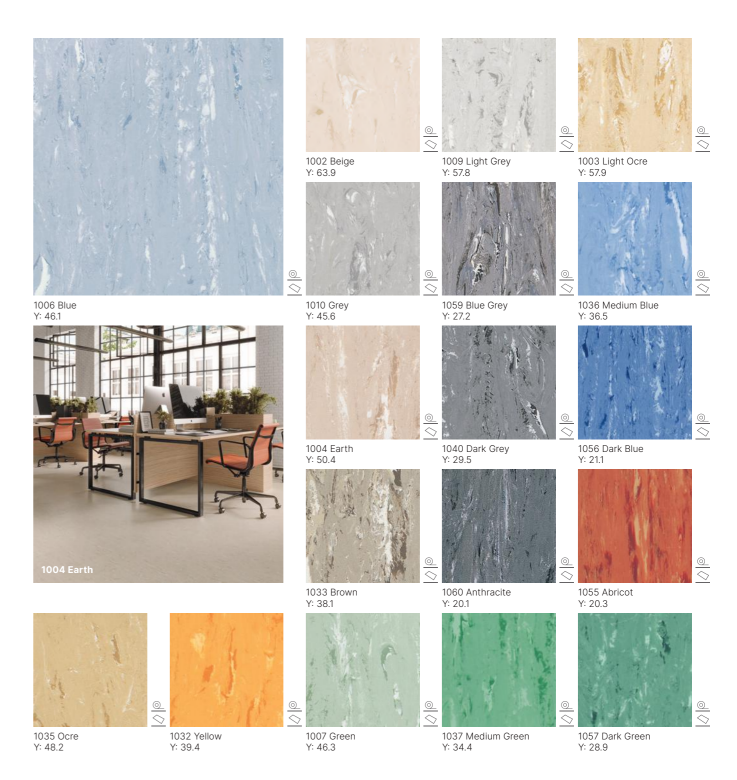


Mipolam Troplan

Homogeneous Flooring

- > Suitable for normal to heavy traffic areas
- > Available in tile and sheet format (a 500m² minimum order applies to tiles)
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs













| Ompact | Compact | Tiles 608 x 608mm | Tiles 608 x 608mm | Min order quantity 500m² | Evercare™ | Tiles 608 x 608mm | Min order quantity 500m² | Evercare™ | Y = Light Reflectance | Weld Rods | See page 234















Mipolam Classic

Homogeneous Flooring

- > Suitable for normal to heavy traffic areas
- > Available in tile and sheet format (a 500m² minimum order applies to tiles)
- > PUR surface treatment providing easier maintenance
- > No polish is required for the entire lifetime of the product reducing maintenance costs







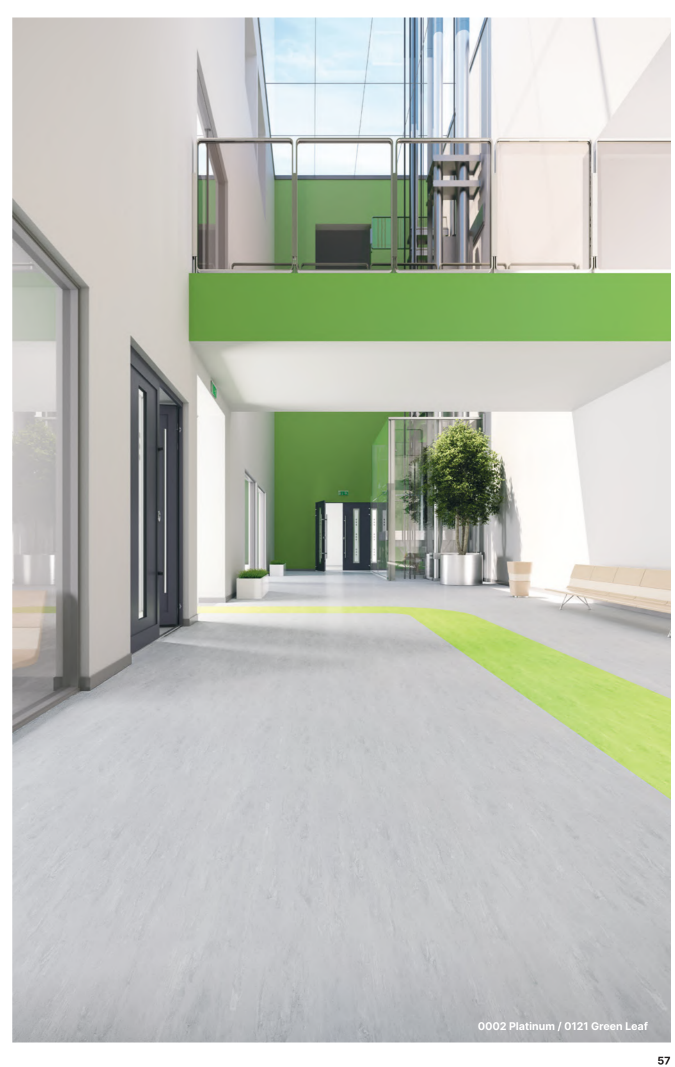












ESD Solutions for Dissipative & Conductive Floors

UPDATED

The well-established **Mipolam** range already has an outstanding reputation for its performance in health and education buildings. Mipolam Technical Flooring solutions takes this reputation and offers a complete range of Dissipative, Conductive and ESD floors for heavy-duty, Hi-tech applications: electronics areas, computer rooms, operating theatres, radiology, and cleanrooms.

Mipolam EL5 is a conductive flexible vinyl floorcovering which ensures optimal and consistent conductive properties throughout its full life expectancy.

Mipolam EL7 and **Mipolam Robust EL7** are dissipative flexible vinyl floorcoverings with revolutionary Evercare™ surface treatment for high resistance to chemicals.

Mipolam Technic EL5 is a conductive flexible homogeneous vinyl floor covering available in a tile format.

Mipolam BioControl EL5 is a top-of-the-range ESD floor for cleanrooms. It has a conductive backing to ensure optimal and consistent conductive properties throughout its full life expectancy.





| | | | | | Mipo | olam | | |
|---|----------------|---------|--|--|--|------------------------|----------------------------------|----------------------------------|
| | | | EL7 | Robust EL7 | EL5 | Technic EL5 | BioControl EL5 | BioContro ESD+ |
| Description | | | | | | | | |
| Thickness | EN ISO 24346 | mm | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 |
| Weight | EN ISO 23997 | g/m² | 3100 | 3300 | 2985 | 3800 | 2985 | 2980 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 | 200 | - | 200 | 200 |
| Length of sheet | EN ISO 24341 | lm | 20 | 20 | 20 | - | 20 | 20 |
| Tile size | EN ISO 24342 | mm | 608 × 608 | 608 × 608 | - | 608 × 608 | - | - |
| Number of tiles per package | - | - | 20 | 20 | - | 20 | - | - |
| Classification | | | | | | | | |
| Norm / Product specification | - | - | EN ISO 10581 | EN ISO 10581 | EN ISO 10581 | EN ISO 10581 | EN ISO 10581 | EN ISO 1058 |
| European classification | EN ISO 10874 | class | 34-43 | 34-43 | 34-43 | 34-43 | 34-43 | 34-43 |
| Fire rating | EN 13501-1 | class | BfI-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 |
| Electrical resistance (1) | EN 1081 | Ohm | 10 ⁶ ≤ Rt ≤ 10 ⁸ | 10 ⁶ ≤ Rt ≤ 10 ⁸ | 10 ⁴ ≤ Rt ≤ 10 ⁶ | $10^4 \le Rt \le 10^6$ | Rt ≤ 10 ⁶ | Rt ≤ 10 ⁶ |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | < 2 | < 2 | < 2 | < 2 |
| Slip resistance wet | DIN 51130 | class | R9 | R9 | R9 | R9 | R9 | R9 |
| Performances | | | | | | | | |
| Type Binder content | EN ISO 10581 | type | II | II | 1 | II | 1 | I |
| Dimensional stability (requirement) | EN ISO 23999 | % | Sheet ≤ 0.40 Tile ≤ 0.25 | Sheet ≤ 0.40 Tile ≤ 0.25 | ≤ 0.40 | ≤ 0.25 | ≤ 0.40 | ≤ 0.40 |
| Residual indentation (norm) | EN ISO 24343-1 | - | ≤ 0.10 | ≤ 0.10 | ≤ 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 | ≃ 0.02 | ≃ 0.03 |
| Castor chair test (type W) | ISO 4918 | - | OK | OK | OK | OK | OK | 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™ |
| Chemical products resistance (2) | EN ISO 26987 | - | OK | OK | 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 |
| Anti-viral activity (human coronavirus) after 2h (3) | ISO 21702 | - | > 99.7% virucidal activity | - | > 99.7% virucidal activity | - | > 99.7% virucidal activity | > 99.7% virucidal activity |
| Environment / indoor air o | quality | | | | | | | |
| TVOC after 28 days | ISO 16000-6 | μg/m3 | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 |
| Certification | - | - | Floorscore® | - | Floorscore® | - | Floorscore® | Floorscore |
| CE Marking | | | | | | | | |
| C€ | EN 1404 | 41 | | | B _{ff} -s1 | <u>₹</u> | | |

⁽¹⁾ Measured before installation.

⁽²⁾ Staining table available upon request.

⁽³⁾ The implementation of an effective cleaning method is the best defence against infection Important: please refer to Gerflor installation guidelines - www.gerflor.com

Mipolam EL7 / Robust EL7

Dissipative Linoleum for ESD Areas

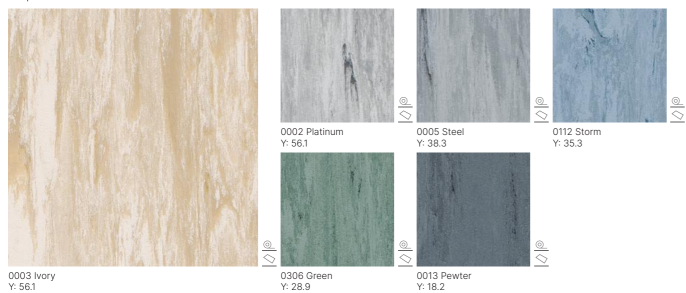
UPDATED

- > Suitable for heavy traffic areas
- > Permanent dissipative flooring available in tile and sheet format
- > Revolutionary Evercare™ (Mipolam EL7) surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs

Mipolam EL7



Mipolam Robust EL7





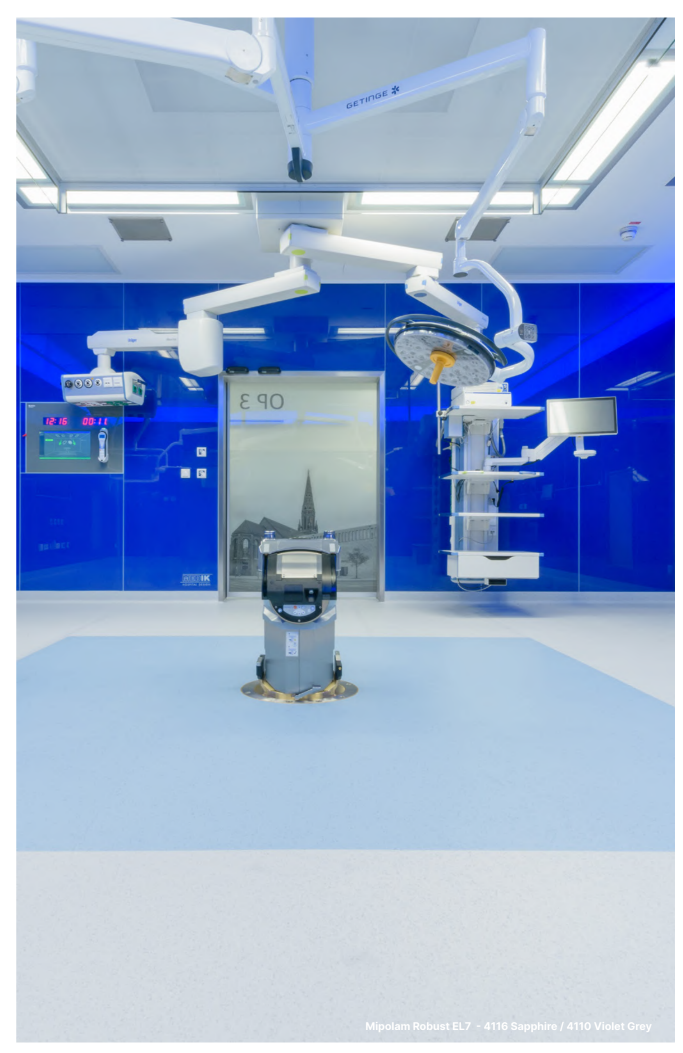












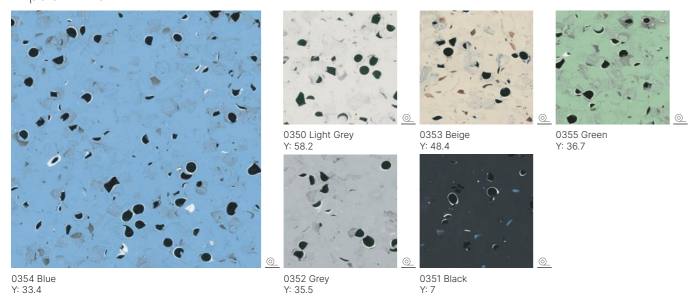
Mipolam EL5 / Technic EL5

Conductive Linoleum for ESD Areas

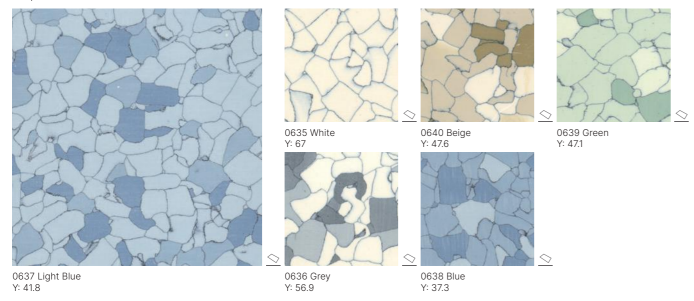
UPDATED

- > Suitable for heavy traffic areas
- > Permanent conductive flooring
- > EL5 available in sheet format, Technic EL5 available in tile format
- > Revolutionary Evercare™ (Mipolam EL5) surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs

Mipolam EL5



Mipolam Technic EL5



R9 Slip Resistant EL5 Connect $10^4 \le Rt \le 10^8 \Omega$ Technic EL5 $10^4 \le Rt \le 10^8 \Omega$



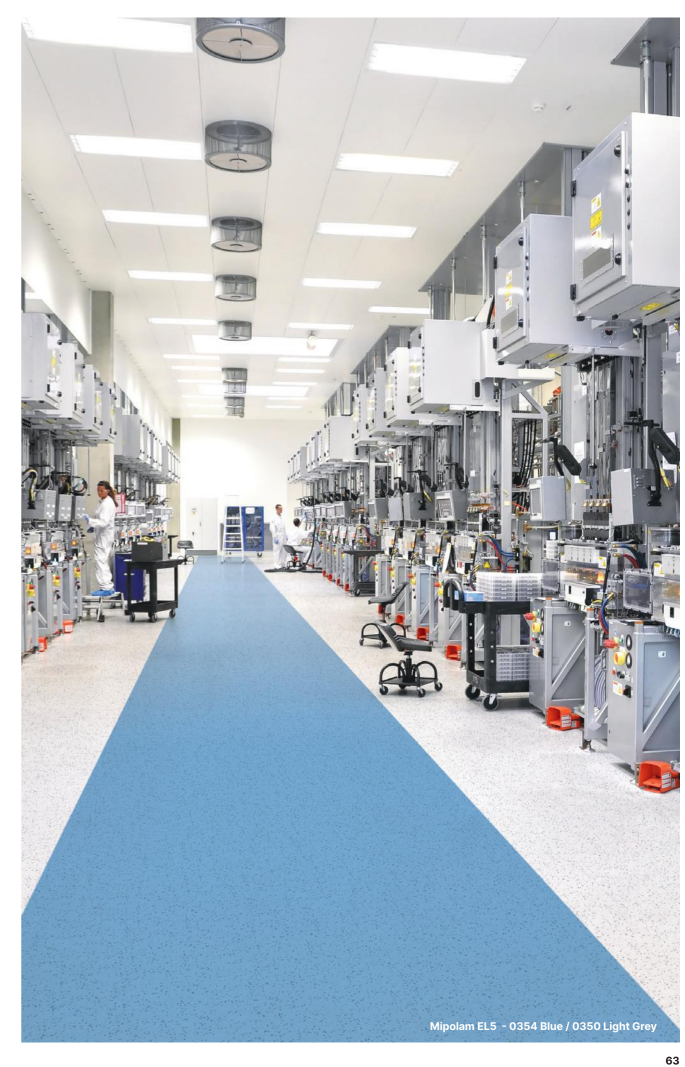












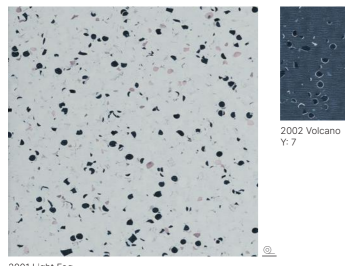
Mipolam BioControl EL5 / Mipolam BioControl ESD+

Conductive Linoleum for EPA & Cleanroom Areas

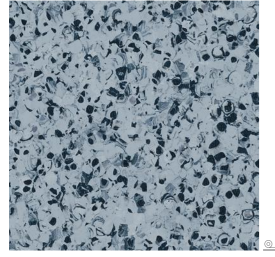
UPDATED

- > Suitable for heavy traffic areas
- > Complies with production standards for ESD sensitive materials.
- > Resistance to common damage in cleanrooms.
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs

Mipolam BioControl EL5



Mipolam BioControl ESD+



BioControl EL5 Rt ≤ 10⁶ Ω BioControl ESD+ R9 Slip Resistant











Y = Light Reflectance Weld Rods Value (LRV) see page 234

2004 Horizon Y: 33.4

2006 Medium Fog Y: 40.6



Premium Multilayered Flooring

The **Premium** range is available in Comfort and Compact versions. Recently updated, the range offers 80 colour references across 6 designs for greater creative choice.

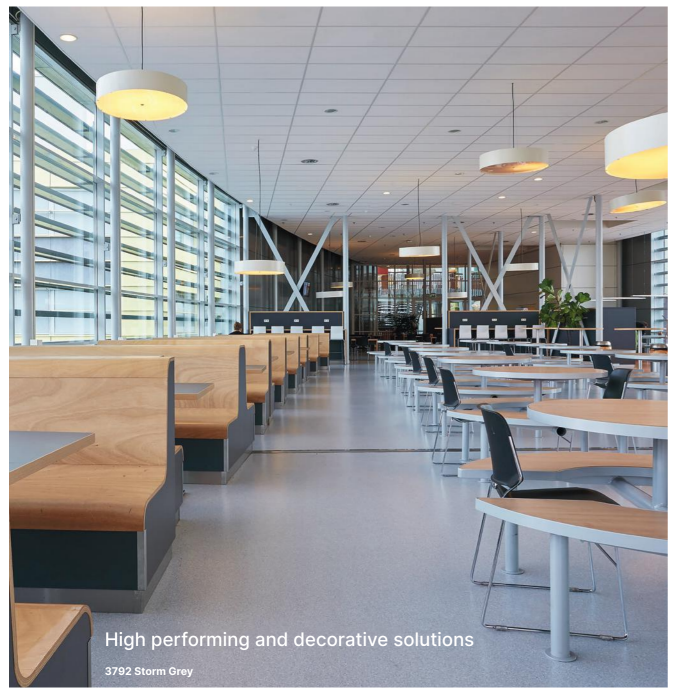
The ranges are suitable for high traffic areas so are extremely durable. They have a long lasting appearance through the incorporation of densely pressed colour chips in the wear layer.

Treated with Evercare™ surface treatment with extreme stain resistance and a matt finish, no polish is required for the entire lifetime of the product thus reducing maintenance costs.

Premium Comfort has excellent acoustic and shock absorption properties with high acoustic performance (16dB Metallica range, 17dB all other ranges) and safe underfoot cushioning thanks to its very high density foam backing.

Premium Compact provides excellent resistance to static and dynamic loads. With quick indentation recovery (0.02mm) and superb dimensional stability – minimal rucking when heavy objects are wheeled across the surface.

Ideal solutions for schools, hospitals, retail outlets, offices, public areas as well as many other applications in various markets







| | | | Taralay I | Premium |
|--|----------------|--------------|---------------------|---|
| | | | Compact | Comfort |
| Description | | | | |
| Thickness | EN ISO 24346 | mm | 2.00 | 3.00 - 3.30 |
| Wear layer thickness | EN ISO 24340 | mm | > 1 | > 1 |
| Weight | EN ISO 23997 | g/m² | 2580-2680 | 2800-3260 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 |
| Length of sheet | EN ISO 24341 | lm | 20 | 25 |
| Classification | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN 651 |
| European classification | EN ISO 10874 | class | 34 -43 | 34 -42 |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Cfl-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 |
| Slip resistance wet | DIN 51130 | class | R10 | R10 |
| Performances | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 |
| Wear group | NF 189 | group | Т | 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 | ≤ 0.10 | ≤ 0.20 |
| Residual indentation (value) | - | mm | ≈ 0.02 | ≈ 0.06 |
| Impact sound insulation | EN ISO 717-2 | dB | 8 | 16 (Metallica range) 17 (All other ranges) |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 |
| Colour fastness | EN 20 105-B02 | degree | ≥ 6 | ≥ 6 |
| Chemical products resistance | EN ISO 26987 | - | OK | OK |
| Anti-bacterial activity (E.coli– S.aureus- MRSA) ⁽¹⁾ | ISO 22196 | - | 99% inhibits growth | 99% inhibits growth |
| Surface treatment | - | - | Evercare™ | Evercare™ |
| TVOC after 28 days | ISO 16000-6 | μg/m3 | < 10 | < 10 |
| CE Marking | | | | |
| (€ | EN 140 | 1/1 | | |
| | EN 140 | / → I | | C _{ff} -s1 |

⁽¹⁾ The implementation of an effective cleaning method is the best defence against infection.

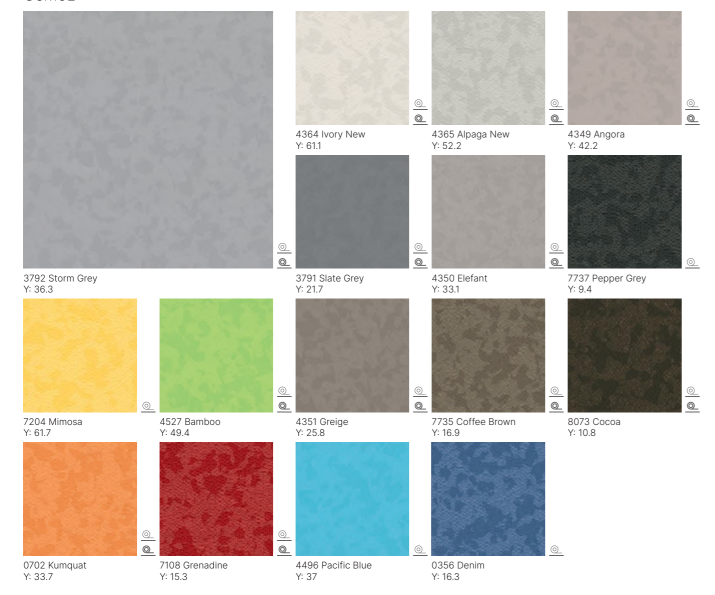
Premium

Multilayered Flooring

- > Tough and durable, suitable for normal to high traffic areas
- > Most colour references available as both compact and comfort versions
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs



Osmoz







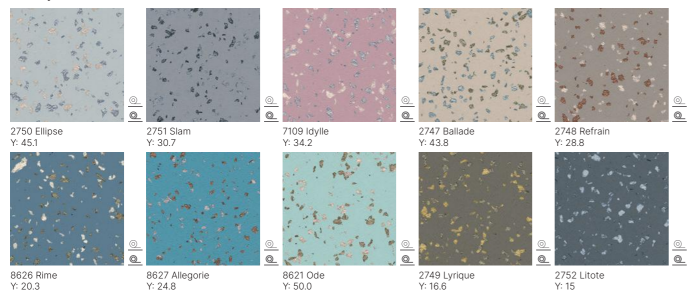
Premium

Multilayered Flooring

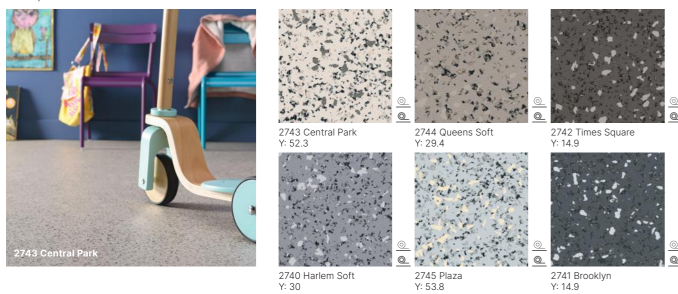
- > Tough and durable, suitable for normal to high traffic areas
- > Most colour references available as both compact and comfort versions
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs



Poesy



Neopolis



T Wear Group R10 Slip Resistant 16_{dB} Quiet Underfoot Comfort - Metallic Range 17_{dB} Quiet Underfoot Comfort - All Other Ranges 100% Recyclable Y = Light Reflectance Value (LRV) Weld Rods see page 234



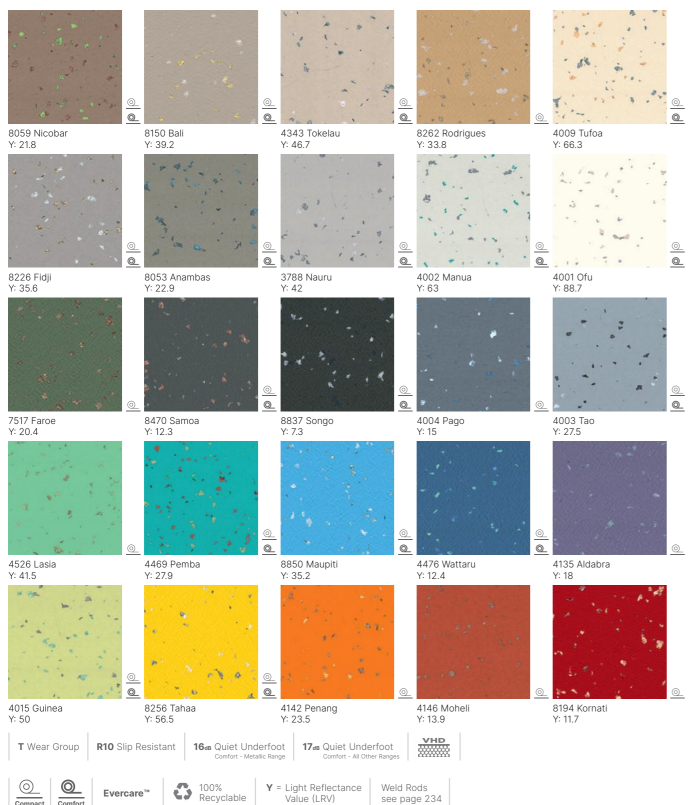
Premium

Multilayered Flooring

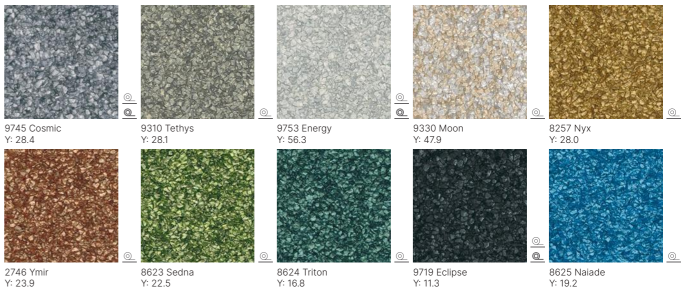
- > Tough and durable, suitable for normal to high traffic areas
- > Most colour references available as both compact and comfort versions
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance
- > No polish is required for the entire lifetime of the product reducing maintenance costs



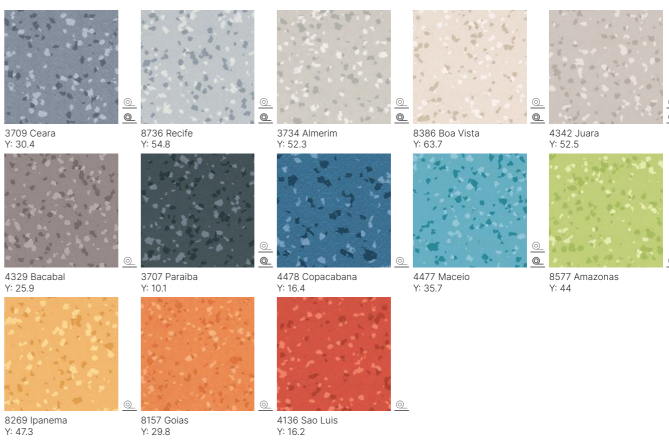
Indiana



Metallica



Brazilia



Taralay Multilayered Flooring

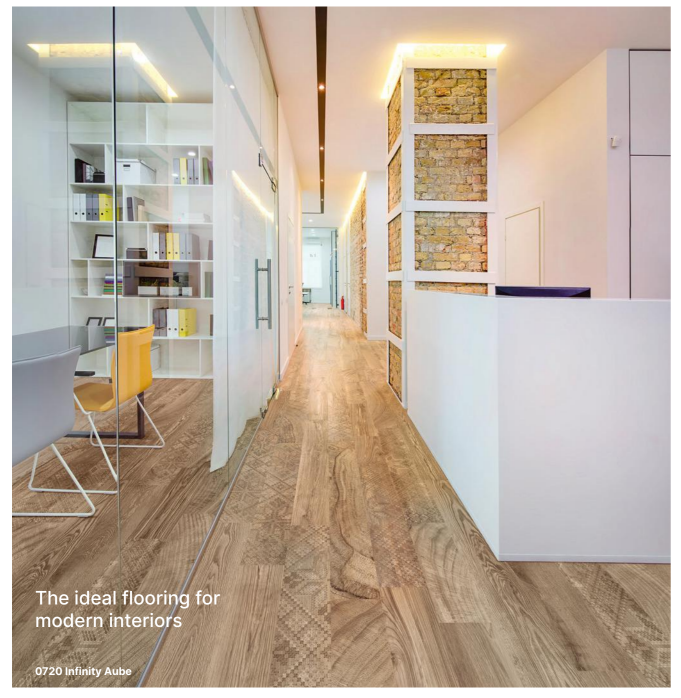
UPDATED

Taralay Impression Compact and Acoustic ranges are hardwearing floors that are suitable for medium to high traffic areas including hospitals, schools, commercial and public areas. The range has ultra-low whole life costs thanks to the Protecsol®2 surface treatment which eliminates the need for polish for the full life of the flooring.

Taralay Initial Compact and Acoustic ranges are hardwearing floors that are suitable for normal to high traffic areas. The acoustic version offers a 19dB sound rating, which is ideal for those applications where sound insulation is key. Treated with Protecsol® surface treatment the floors require no polish for the lifetime of the product.

Taralay Libertex is a new generation of Looselay flooring with an innovative MAX3 layer system for enhanced durability, acoustics and easy installation. You can save time and cost with this solution, whereby minimal sub-floor preparation is required, it offers excellent 19dB sound reduction and is hygienic and easy to clean thanks to its unique Protecsol® surface treatment.

* Taralay Impression HOP is an innovative and eco-designed solution for looselay installation. It has a double fiber frame and a calendared interlayer to bring a high level of stability even under temperature variations and heavy rolling loads. It has 15% recycled content (post-consumed) and the Protecsol®2 surface treatment provides the best stain resistance. Gluefree for a quick and easy installation.





| | | | | Taralay In | npression | | Tarala | y Initial | Taralay Libertex | |
|--|----------------|----------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--|
| | | | Compact | Acoustic | Compact hop | Acoustic hop | Compact | Acoustic | Comfort | |
| Description | | | | | | | | | | |
| Thickness | EN ISO 24346 | mm | 2.0 | 3.35 | 2.30 | 4.35 | 2.00 | 3.35 | 3.65 | |
| Wear layer thickness | EN ISO 24340 | mm | 0.70 | 0.65 | 0.70 | 0.70 | 0.70 | 0.65 | 0.70 | |
| Weight | EN ISO 23997 | g/m² | 2635 | 2825 | 3200 | 3670 | 2635 | 2825 | 2900 | |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 | 200 | 200 | 200 | 200 | 200 / 400 | |
| Length of sheet | EN ISO 24341 | lm | 25 | 25 | 20 | 20 | 25 | 25 | 20 | |
| Classification | | | | | | | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN ISO 11638 | EN ISO 10582 | EN ISO 11638 | EN ISO 10582 | EN ISO 11638 | EN ISO 11638 | |
| European classification | EN ISO 10874 | class | 34-43 | 34-42 | 34-43 | 34-42 | 34-43 | 34 -42 | 34 | |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 | Cfl-s1 | |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | < 2 | < 2 | < 2 | < 2 | < 2 | |
| Slip resistance | DIN 51130 | class | R10 | |
| Performances | | | | | | | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 | |
| Wear group | - | group | Т | Т | Т | Т | Т | Т | Т | |
| Type binder content | EN ISO 10582 | type | I | - | I | - | I | - | - | |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | |
| Residual indentation (requirement) | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.20 | ≤ 0.10 | ≤ 0.20 | ≤ 0.10 | ≤ 0.20 | ≤ 0.20 | |
| Residual indentation (value) | - | mm | ≈ 0.03 | ≈ 0.08 | ≈ 0.03 | ≈ 0.08 | ≈ 0.03 | ≈ 0.10 | ≈ 0.05 | |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 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 | ≥ 6 | |
| Impact sound insulation | EN ISO 717-2 | dB | 8 | 19 | 8 | 19 | 6 | 19 | 19 | |
| Chemical products resistance | EN ISO 26987 | - | OK | |
| Anti-bacterial activity (E.coli– S.aureus- MRSA) (1) | ISO 22196 | - | >99% inhibits growth | |
| Surface treatment | - | - | Protecsol® 2 | Protecsol® 2 | Protecsol® 2 | Protecsol® 2 | Protecsol® | Protecsol® | Protecsol® | |
| TVOC after 28 days | ISO 16000-6 | μg/m³ | < 10 | < 10 | < 10 | < 10 | < 10 | < 10 | < 100 | |
| CE Marking | | | | | | | | | | |
| CE | 5114404 | | | | | | | | | |
| 6 | EN 1404 | EN 14041 | | B _{II} -s1 | | | | B _{II} -s1 | | |

⁽¹⁾ The implementation of an effective cleaning method is the best defence against infection.

Multilayered Flooring

UPDATED

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol®2 surface treatment, no polish for life!
- > New hop for adhesive free installation



Rivau Nature



1110 Rivau Nature Y: 30.0

Sycamore



0727 Sycamore Vanilla Y: 31.1



0725 Sycamore Light Brown Y: 25.6





Portobello



1100 Habana 3D Blossom Y: 35.1



1069 Habana 3D Trinidad Y: 24.7



1070 Habana 3D Vinales Y: 35.5

Infinity



0720 Infinity Aube Y: 47.9



0680 Infinity Greige Y: 33.1



0773 Portobello Y: 25.3



1104 Wood Fusion Nature

T Wear Group R10 Slip Resistant 19_{dB} Quiet Underfoot













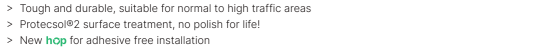
| Ompact | Acoustic | Protecsol@2 | Taralay Impression | Y = Light Reflectance | Weld Rods | *Available in Taralay Impression hop



Multilayered Flooring

UPDATED

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option



Raintree

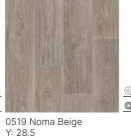




1077 Raintree Natural Y: 31.4

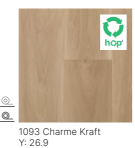
Noma



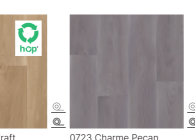








Charme

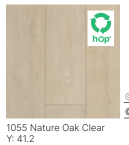


0760 Moon Island Y: 24.8

0723 Charme Pecan Y: 24.3

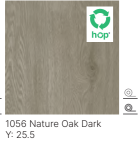
Nature Oak

0373 Noma Ice Y: 52.0



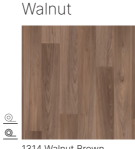












1054 Nature Oak Brown Y: 22.9

1314 Walnut Brown



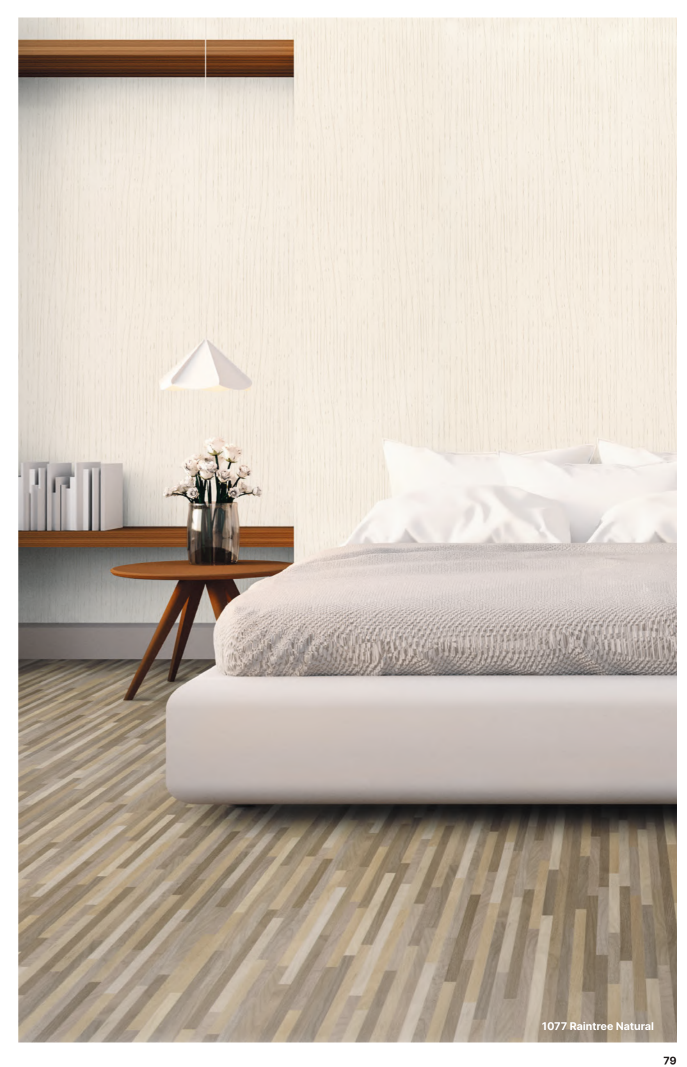
T Wear Group R10 Slip Resistant 19_{dB} Quiet Underfoot







Protecsol®2 | 100% Recyclable | Y = Light Reflectance | Weld Rods | *Available in Taralay Impression hop



Multilayered Flooring

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol®2 surface treatment, no polish for life!
- > New hop for adhesive free installation



Uni Matt



T Wear Group R10 Slip Resistant 19_{dB} Quiet Underfoot Comfort





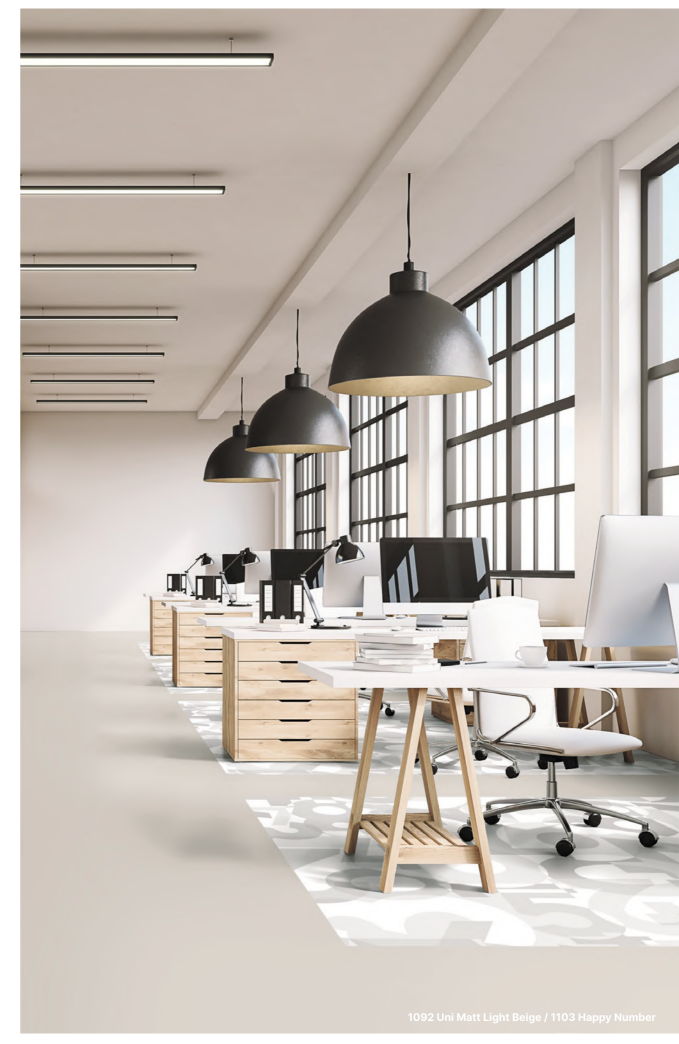








Protecsol®2 | 100% Recyclable | Y = Light Reflectance | Weld Rods | *Available in Taralay Impression hop



Multilayered Flooring

UPDATED

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol®2 surface treatment, no polish for life!
- > New hop for adhesive free installation



Pure Wool



Cemento





T Wear Group R10 Slip Resistant 19_{dB} Quiet Underfoot Comfort





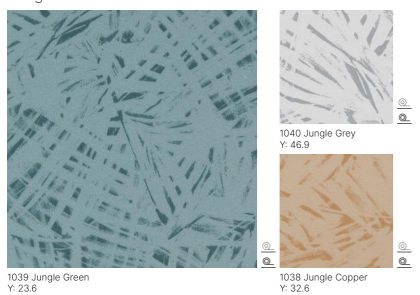


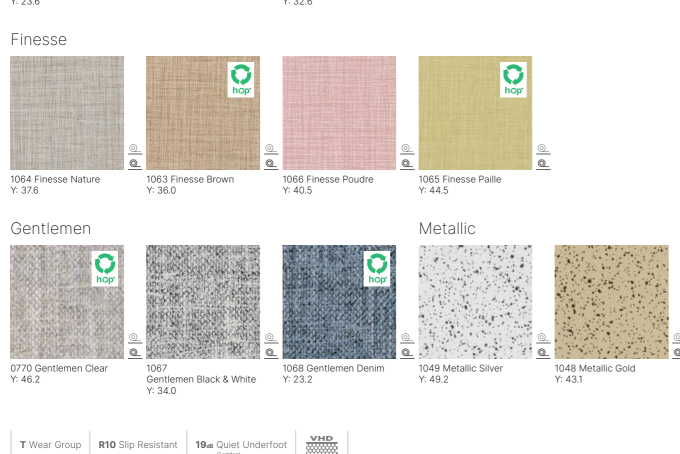
Multilayered Flooring

UPDATED

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol®2 surface treatment, no polish for life!
- > New hop for adhesive free installation











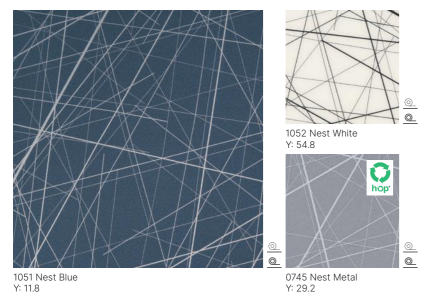
Multilayered Flooring

UPDATED

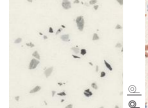
- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol®2 surface treatment, no polish for life!
- > New hop for adhesive free installation



Nest

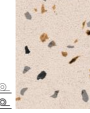


Terrazzo



1058 Terrazzo Black & White Y: 68.0 1060 Terrazzo Napoli Y: 63.7





1059 Terrazzo Brescia Y: 52.0



1099 Envol Forest Y: 48.0

Chess

Envol





1098 Envol Black & White Y: 44.4

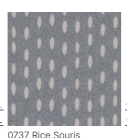
Rice



0763 Rice Greige Y: 48.5



0736 Rice Champagne Y: 37.5



0737 Rice Souris Y: 30.1



1041 Chess Black & White Y: 36.7



T Wear Group R10 Slip Resistant 19_{db} Quiet Underfoot









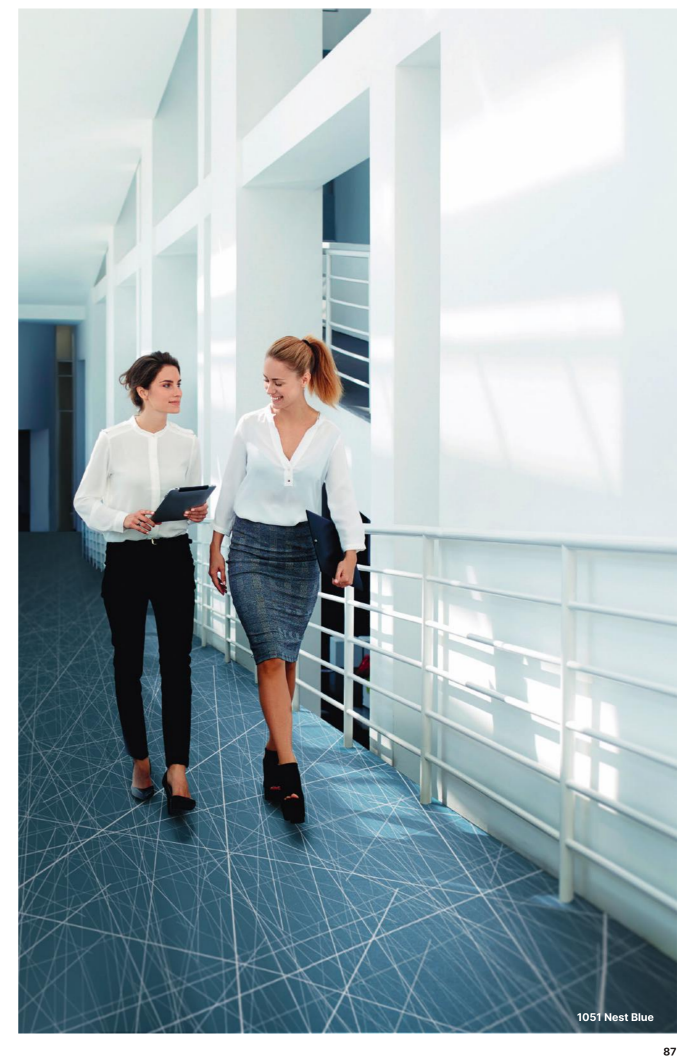








| Ompact | Acoustic | Protecsol@2 | Taralay Impression | Y = Light Reflectance | Weld Rods | *Available in Taralay Impression hop



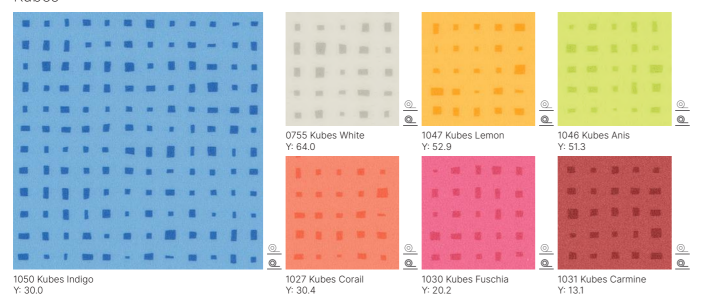
Multilayered Flooring

UPDATED

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol®2 surface treatment, no polish for life!



Kubes



Flipkube



Nido



T Wear Group R10 Slip Resistant 19_{dB} Quiet Underfoot



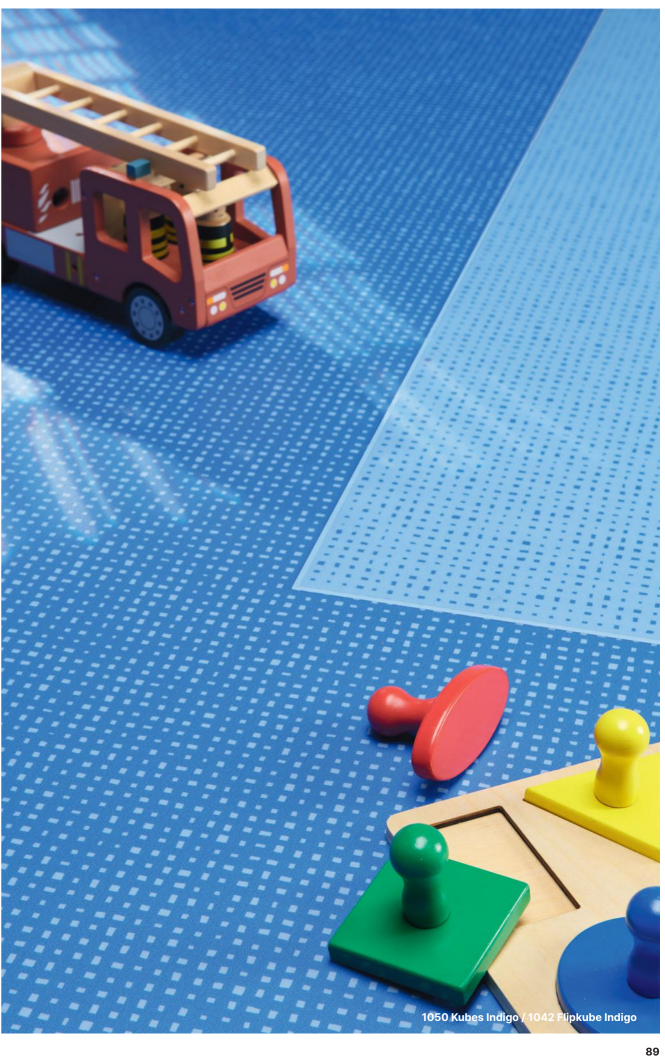








Y = Light Reflectance Weld Rods *Available in Taralay Impression hop



Multilayered Flooring

UPDATED

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol@2 surface treatment, no polish for life!





Happy Form





0923 Happy Road Y: 56.9

Happy Number







1102 Happy Number Blue Y: 24.9

1103 Happy Number Grey Y: 64.9











O Compact Acoustic Protecsol®2 Protecsol®2 Taralay Impression hop Protecsol®2 Protecsol®2 Taralay Impression hop



Taralay Multilayered

My Taralay Impression

UPDATED

Beyond the norm

As you are unique and each of your projects represents a new challenge, Gerflor gives you the chance to stand out, from 50sqm.

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

3 possibilities





1 - COLOUR

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



Select a design* from the Taralay Impression range



Change the colour scheme as you wish



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



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

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

"ENVOL" DESIGN STANDARD COLOUR SCHEME



CUSTOMISED COLOUR 1













93

Minimum order: 50 m² (special pricing system)
If you have any questions (pricing, feasibility, technical information), do not hesitate to contact your sales representative

Taralay Multilayered

My Taralay Impression



2 - COLLECTION

the possibility to select from among 50 exclusive designs



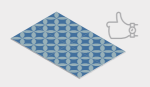
Draw inspiration from Gerflor's 50 exclusive designs and change, if you so wish, the design's colour scheme on www.myfloorbygerflor.com



View your customised design on your computer screen before approving it



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



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



3 - CUSTOMISATION

the possibility to make your floor unique



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



Approval by our technical team



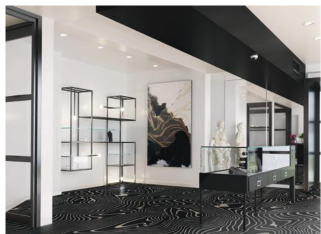
Receive your floor sample within 10 days and before all of your floor is made



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











File formats accepted



Files free from copyright only



300 DPI resolution

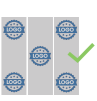


RAL, Pantone and NCS colour reference



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





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

Minimum order: 50 m² (special pricing system)

If you have any questions (pricing, feasibility, technical information), do not hesitate to contact your sales representative



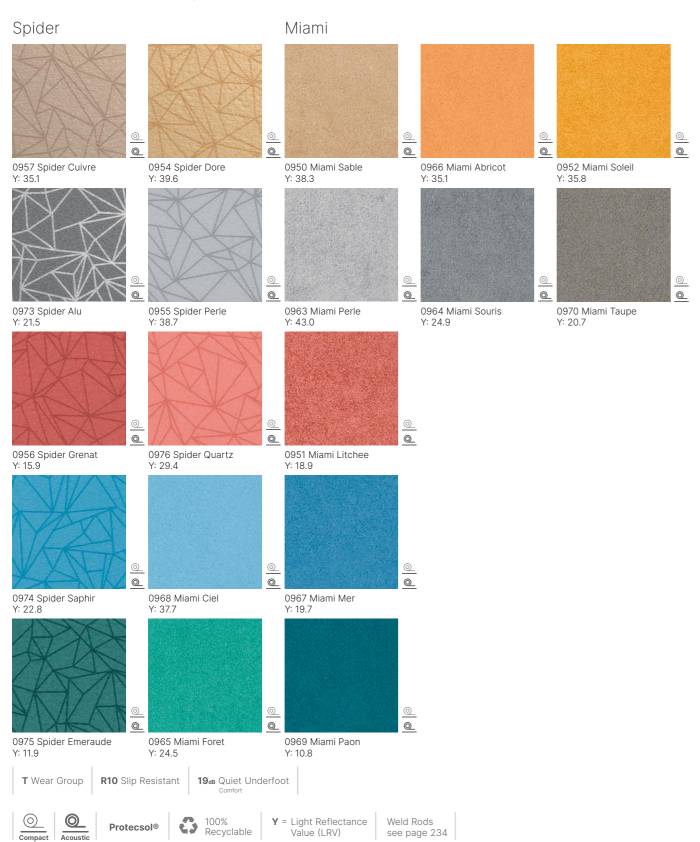
Minimum order: contact your sales representative

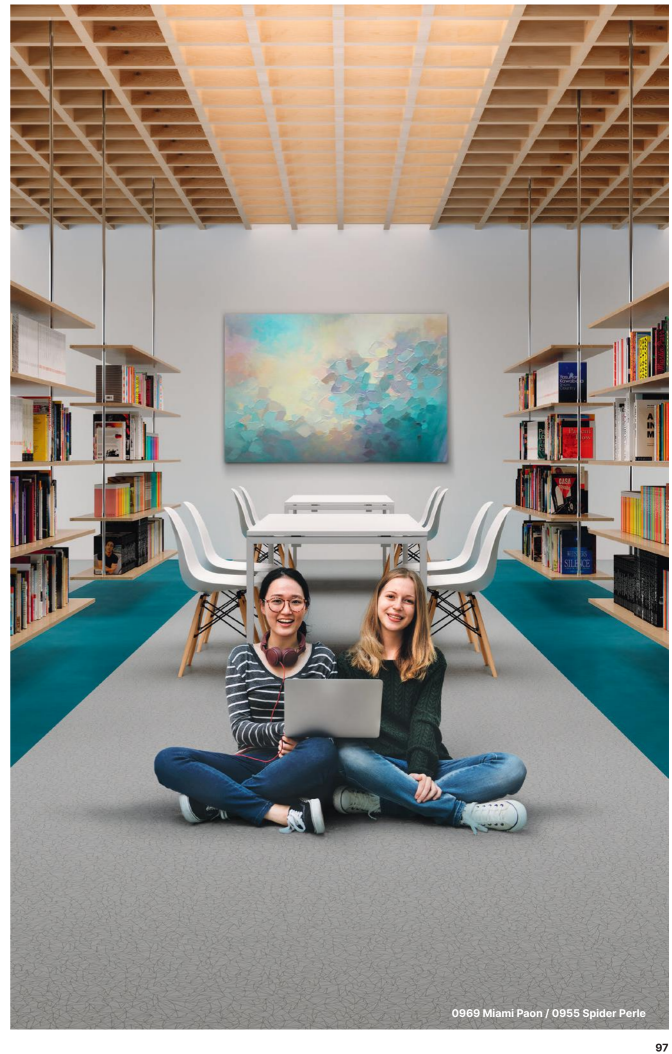
Taralay Initial

Multilayered Flooring

.....

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol® surface treatment, no polish for life!





Taralay Initial

Multilayered Flooring

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol® surface treatment, no polish for life!

Ranch Filament 0773 Ranch Y: 23.5 0953 Ranch Anthracite Y: 16.4 0826 Filament Grey Y: 39.4 0799 Filament Light Y: 31.7 Bostonian Noma 0961 Bostonian Honey Y: 27.6 0959 Bostonian Brown Y: 14.7 0698 Noma Naturel 0588 Noma Clair 0960 Bostonian Grey Y: 36.5 Y: 36.2 Twist 0979 Twist White Y: 60.0 0977 Twist Grey Y: 19.5 0978 Twist Blond Y: 46.1 0980 Twist Brown Y: 18.0 Habana Esterel Renzo



0797 Habana Ivory Y: 52.7

T Wear Group R10 Slip Resistant 19dB Quiet Underfoot











0828 Habana Beige Y: 35.8





0636 Esterel Blond

0590 Renzo Steel Y: 14.5

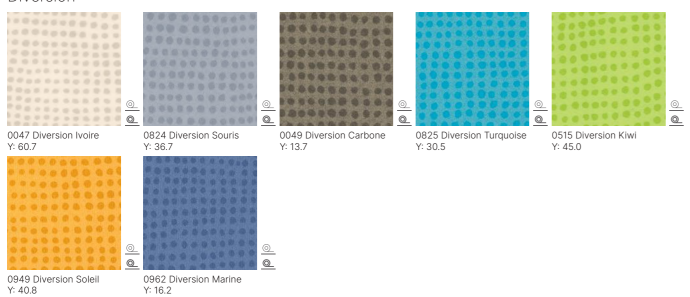


Taralay Initial

Multilayered Flooring

- > Available as both compact and acoustic versions
- > Excellent sound insulation properties (19dB) with the acoustic option
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol® surface treatment, no polish for life!

Diversion



Strada



Urban





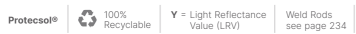














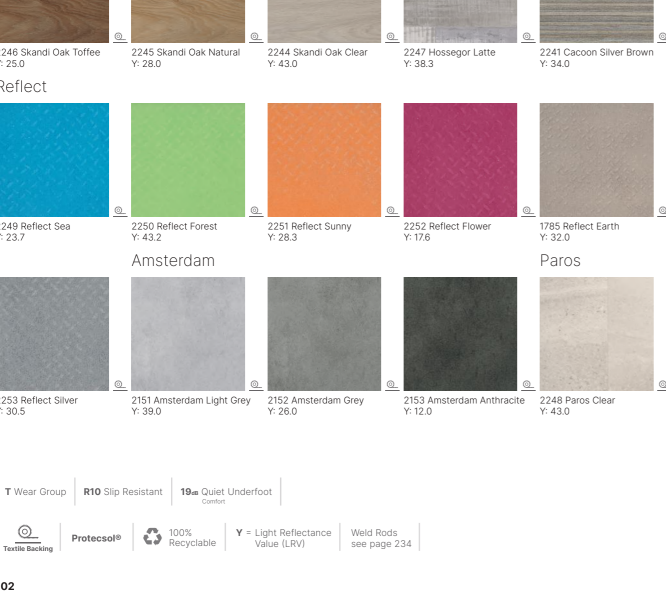
Taralay Libertex

Multilayered Flooring

- > Available in comfort only. Excellent sound insulation properties (19dB)
- > Looselay product with innovative MAX3 3-layer system: Direct laying, No dry time, No activity loss
- > Tough and durable, suitable for normal to high traffic areas
- > Protecsol® surface treatment, no polish for life!









Nerok Multilayered Vinyl Flooring

Nerok 55 & 70 Compact is a multilayered vinyl floor covering available in 2m and 4m wide sheet, with a group T wear rating.

The product comprises a compacted backing reinforced with a glass fibre veil and a printed design that is protected by a transparent wearlayer.

It offers a -6 dB sound insulation and a resistance to indentation of 0.05 mm. This flooring is protected by the surface treatment, PUR+ mat, ensuring easy maintenance and no required polish for the entire lifetime of the product. It does not contain any heavy metals or CMR 1&2 components, 100% compliant with REACH. The product emission rate of volatile organic compounds is <100µg/m³ (TVOC after 28 days ISO 16000-6). It is 100% recyclable.

Nerok 55 & 70 Acoustic is a multilayered vinyl floor covering available in 2m and 4m wide sheet, with a group T wear rating. The product comprises a foam backing reinforced with a glass fibre veil and a printed design that is protected by a transparent wearlayer. It offers a -19 dB sound insulation and a resistance to indentation of 0.10mm.

This flooring is protected by the surface treatment, PUR+ mat, ensuring easy maintenance and no required polish for the entire lifetime of the product. It does not contain any heavy metals or CMR 1&2 components, 100% compliant with REACH. The product emission rate of volatile organic compounds is <100 μ g/m³ (TVOC after 28 days ISO 16000-6). It is 100% recyclable.





| | | | Nero | k 55 | Nero | k 70 |
|---------------------------------------|----------------|---------|--------------|-------------|---------------------|-------------|
| | | | Compact | Acoustic | Compact | Acoustic |
| Description | | | | | | |
| Thickness | EN ISO 24346 | mm | 2.00 | 3.35 | 2.00 | 3.45 |
| Wear layer thickness | EN ISO 24340 | mm | 0.55 | 0.55 | 0.70 | 0.70 |
| Weight | EN ISO 23997 | g/m² | 2560 | 2400 | 2670 | 2500 |
| Width of sheet | EN ISO 24341 | cm | 200 / 400 | 200 / 400 | 200 / 400 | 200 / 400 |
| Length of sheet | EN ISO 24341 | lm | 20 | 20 | 20 | 20 |
| Classification | | | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN 651 | EN ISO 10582 | EN 651 |
| European classification | EN ISO 10874 | class | 33 - 42 | 33 - 42 | 34 - 43 | 34 - 42 |
| Impact sound insulation | EN ISO 717-2 | dB | 6 | 19 | 6 | 19 |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Bfl-s1 | Bfl-s1 | Bfl-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | < 2 | < 2 |
| Slip resistance | DIN 51130 | class | R10 | R10 | R10 | R10 |
| Performances | | | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | < 2.0 | ≤ 2.0 | < 2.0 |
| Wear group | QB 30 | group | Т | Т | Т | Т |
| Type binder content | EN ISO 10582 | type | I | - | I | - |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 | ≤ 0.40 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.20 | ≤ 0.10 | ≤ 0.20 |
| Residual indentation (measured value) | - | mm | 0.05 | 0.10 | 0.05 | 0.10 |
| Castor chair test (type H) | ISO 4918 | - | OK | OK | ОК | 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 |
| Chemical products resistance | EN ISO 26987 | - | OK | OK | ОК | OK |
| Surface treatment | - | - | PUR+ | PUR+ | PUR+ | PUR+ |
| Environment / Indoor Air Quality | | | | | | |
| TVOC after 28 days | ISO 16000-6 | μg/m³ | < 100 | < 100 | < 100 | < 100 |
| Certification | - | - | Floorscore® | Floorscore® | Floorscore® | Floorscore® |
| CE Marking | | | | | | |
| (€ | EN 1404 | 1 | | | B _{ff} -s1 | |

Nerok 55 & 70

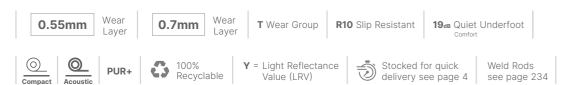
Multilayered Vinyl Flooring

> Tough & durable, Nerok 55 is suitable for medium traffic areas and Nerok 70 is ideal for heavy traffic areas

- > Realistic wood & mineral designs are enhanced with an exclusive emboss for a natural look
- > Also available in Acoustic backing which provides excellent sound insulation properties (19dB)
- > Selected Nerok 70 Compact designs are in stock for fast delivery

Wood





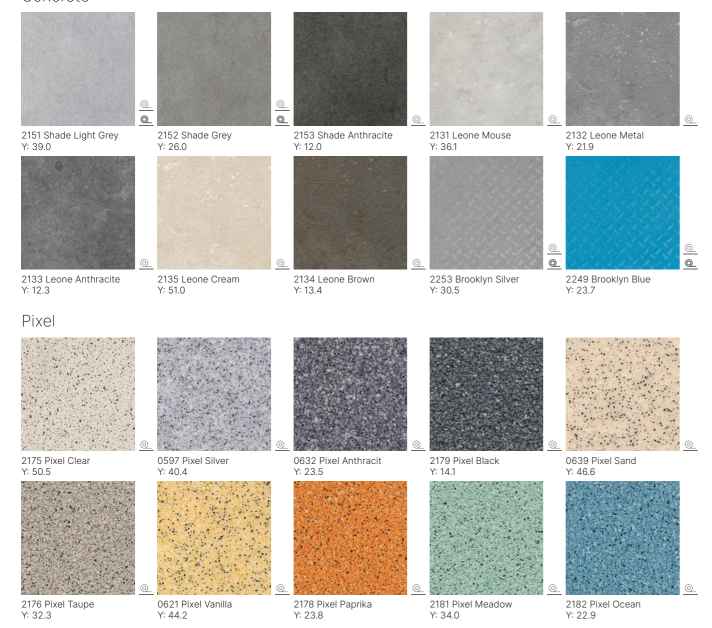


Nerok 55 & 70

Multilayered Vinyl Flooring

- > Tough & durable, Nerok 55 is suitable for medium traffic areas and Nerok 70 is ideal for heavy traffic areas
- > Realistic wood & mineral designs are enhanced with an exclusive emboss for a natural look
- > Also available in Acoustic backing which provides excellent sound insulation properties (19dB)

Concrete







Vinyl Sports Flooring

Taraflex® sports flooring is the number 1 preferred indoor solution for over 60 years. It has been selected for every Olympic Games since Montreal in 1976. Leading sports events organisers and national governing bodies put their faith in Taraflex® as it offers the highest levels of performance, comfort and safety. Every sports person has, regardless of their ability, played at least once in their life time on a Taraflex® sports floor.

Taraflex® flooring is specifically designed for both sporting and non-sporting activities. Catering for elite sporting performance and everyday education and community life.

Taraflex® is versatile enough to be used in various multispecialist applications and affordable for all new projects and refurbishments. Our sports flooring solutions are used within the education, community, leisure, health & fitness sectors.

Taraflex® SL combines an easy, fast and sustainable installation with the high-quality standards of Gerflor: ease of maintenance, great sports performances and durability. No glue, no compromise.



| | | | | | | Taraf | lex® | | |
|--|---------------|-------|-----------|------------------------------|--|---|------------------------------------|------------------|------------------------------|
| | | | | | Performance | Evolution | | | |
| | | | | Comfort | + Performance SL | + Evolution SL | Multi-Use | Recreation | Surface |
| Description | | | | | | | | | |
| Surface treatment | - | - | - | Triple Action Protectsol® | Triple Action Protectsol® | Triple Action Protectsol® | Triple Action Protectsol® | PUR Protect® | Triple Action Protectsol® |
| Surface complex | - | - | - | D-Max™ | D-Max [™] | D-Max [™] | D-Max [™] | 100% PVC | D-Max [™] |
| | | | | | Performance CXP-HD™ | Evolution CXP-HD™ | | | |
| Foam | - | - | - | CXP-HD™ | Performance SL Double Density CXP-HD™ | Evolution SL Double Density CXP-HD™ | CXP-HD+™ | Closed cell foam | - |
| Thickness | EN ISO 24346 | mm | - | 12.5 | 9:35 Per Ω | 7.5 | 6.2 | 6 | 2 |
| Weight | EN ISO 23997 | kg/m² | - | 5.1 | 5.2 | 4.6 Evo 4.65 SL | 4.2 | 3.7 | 2.9 |
| Length* | EN ISO 24341 | lm | - | 26.5 Max | 26.5 Max | 26.5 Max | 26.5 Max | 20.5 STD | 26.5 Max |
| Width | EN ISO 24341 | lm | - | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |
| Sport Properties | | | | | | | | | |
| Shock absorption | EN 14808 | % | ≥ 25 | Р3 | P2 | P1 | P1 | P1 | - |
| Impact Protection Index (IPI) | AC-P90-205 | % | - | 89 | 82 | 76 | 52 | 70** | - |
| Vertical deformation | EN 14809 | mm | ≤ 3.5 | ≤ 3.5 | ≤ 3 | ≤ 2 | ≤ 2 | ≤ 3.5 | ≤ 2 |
| Energy return | NF P 90 203 | m/s | ≥ 0.31 | ≥ 0.31 | ≥ 0.31 | ≥ 0.31 | ≥ 0.31 | ≥ 0.31 | - |
| 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 |
| Technical Characteris | tics | | | | | | | | |
| Abrasion resistance | EN ISO 5470-1 | mg | ≤ 1000 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 |
| Impact resistance | EN 1517 | N/m | ≥ 8 | ≥ 8 | ≥ 8 | ≥ 8 | ≥ 8 | ≥ 8 | ≥ 8 |
| Indentation resistance | EN 1516 | mm | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 |
| Specialist solutions | - | - | - | - | DA | DA | A | - | - |
| Classification | | | | | | | | | |
| Fire | EN 13501-1 | - | - | Cfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 | Bfl-s1 |
| Anti-bacterial activity (E. coli - S. aureus - MRSA) (1) | ISO 22196 | - | - | > 99% inhibits growth | | | | | |
| CE Marking | | | | | | | | | |
| CE | EN | 14041 | | | | Fir Shock Ab Sliding Co Abrasion R Rolling load | sorption efficient esistance | | |

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

- (1) The implementation of an effective cleaning method is the best defence against infection.
- * For different roll lengths please contact us.
 ** Estimated value.

Taraflex® Comfort

Vinyl Sports Flooring

UPDATED

- > Offers the highest comfort and shock absorption to prevent long-term injuries and immediate injuries upon impact
- > The first Taraflex® sports floor in the P3 category (complies with EN Standard 14904) ≥45% of shock absorption
- > Triple action Protecsol® for easy maintenance, friction protection and 'intelligent' sliding coefficient
- > Suitable for all levels and all sports
- > Modern and ultra-realistic wood design range, with new maple wood designs produced using actual scans of our world class Connor maple hardwood flooring















Y = Light Reflectance Value (LRV)

Weld Rods



Taraflex® Performance + Performance SL

Vinyl Sports Flooring

UPDATED

- > Taraflex® Performance is ideal for a variety of applications including all kinds of sports and leisure activities
- > P2 category sports flooring (complies with EN Standard 14904) 35 to 45% of shock absorption
- > Triple action Protecsol® for easy maintenance, friction protection and 'intelligent' sliding coefficient
- > Easy, fast and sustainable installation, no need for additional moisture barriers (Performance SL)
- > Modern and ultra-realistic wood design range, with new maple wood designs produced using actual scans of our world class Connor maple hardwood flooring





Taraflex® Evolution + Evolution SL

Vinyl Sports Flooring

UPDATED

- > P1 category (complies with EN Standard 14904) 25 to 35% of shock absorption
- > Triple action Protecsol® for easy maintenance, friction protection and 'intelligent' sliding coefficient
- > Suitable for all types of sports and leisure activities
- > Easy, fast and sustainable installation, no need for additional moisture barriers (Evolution SL)
- > Modern and ultra-realistic wood design range, with new maple wood designs produced using actual scans of our world class Connor maple hardwood flooring





117

Comfort

otecsol®







7.5 mm
Thicknes



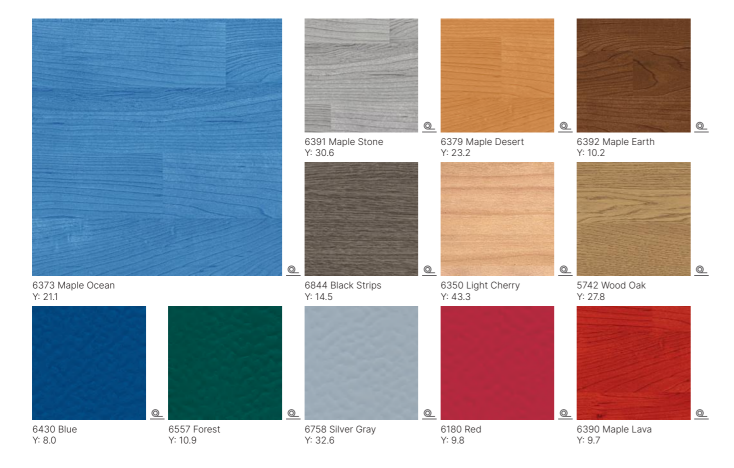
Stocked for quick delivery see page 4

Taraflex® Multi-use

Vinyl Sports Flooring

UPDATED

- > A real sports floor in the P1 category (complies with EN Standard 14904) 25 to 35% of shock absorption
- > Triple action Protecsol® for easy maintenance, friction protection and 'intelligent' sliding coefficient
- > Suitable for all types of sports and leisure activities
- > Excellent indentation resistance and recovery from tables and chairs
- > Modern and ultra-realistic wood design range, with new maple wood designs produced using actual scans of our world class Connor maple hardwood flooring



Weld Rods see page 234













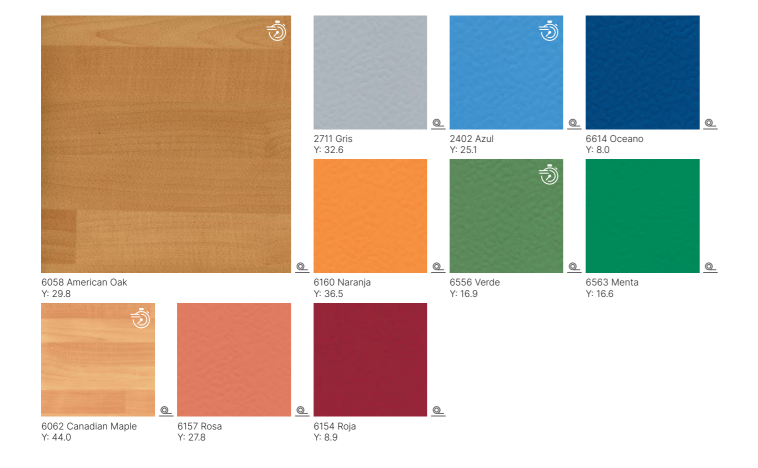




Taraflex® Recreation

Vinyl Sports Flooring

- > P1 category (complies with EN Standard 14904) 25 to 35% of shock absorption
- > PUR Protect® for easy maintenance, friction protection and 'intelligent' sliding coefficient
- > Suitable for light leisure and sporting activities























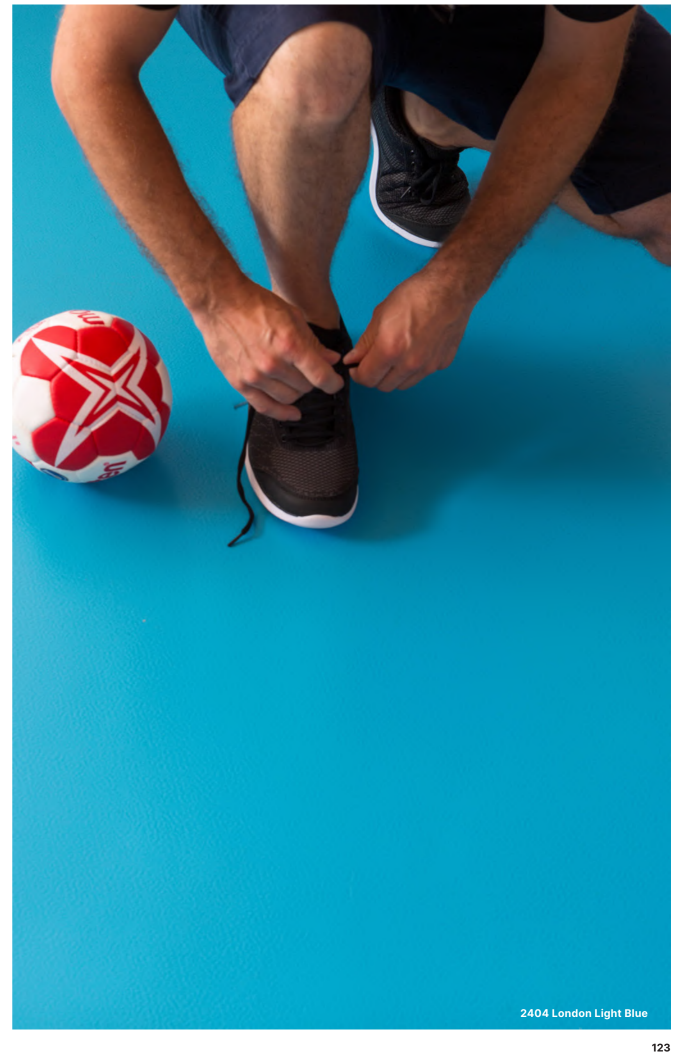
Taraflex® Surface

Vinyl Sports Flooring

UPDATED

- > Ideal for rolling sports and heavy duty multipurpose usage
- > Triple action Protecsol® for easy maintenance, friction protection and 'intelligent' sliding coefficient
- > Modern and ultra-realistic wood design range, with new maple wood designs produced using actual scans of our world class Connor maple hardwood flooring





Taraflex® Sport Floors

Innovative services to make your floor unique

UPDATED



Personalise your sports floor using the digital printing process

▶ Choose from collection

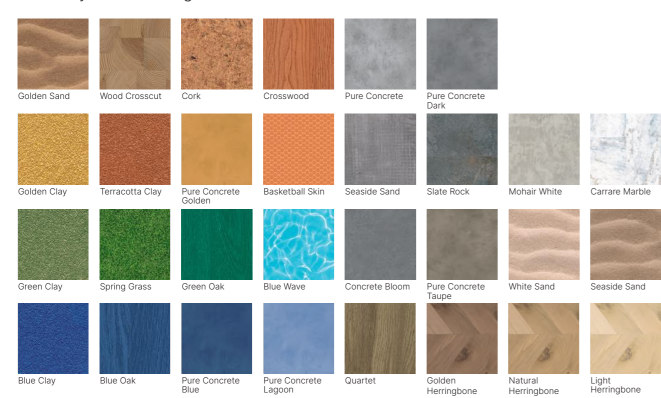
choose one of our designs from our catalogue (examples shown below)

▶ Change colour

recolour the standard design of your choice

▶ Customise

create your own design



Available with all Taraflex® floors

More designs available, visit our website: mytaraflex.gerflor.com

Minimum Order Quantity: 240m² / special price / each request subject to individual study*

*Contact your local sales representative for more details.



3D Court Designer

For a 3D visualisation of your project



The state of the s



Choose your surface: monosport or multisports

Choose your colours

Visualise your sport hall

Available on: courtdesigner.gerflor.com

My Logos

For a stunning result





Customise your floor with your city or club colours thanks to the waterjet cutting technology

For further information, ontact 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

Modulock

Beech Hardwood Sports Flooring



Connor Sports® is the US market leader in hardwood sports surfacing. Introducing Modulock - a floating sports floor system with a high stability and durability over time thanks to its quality dried beech, to the 8 battens and locking points per panels and to its Bfls,s1 certification.

Our **Modulock** floor offers an amazing balance between shock absorption and ball rebound, providing an optimal playability and injury prevention.

The light weight of the panels and the interlocking system enable a fast and easy installation, but also a fast and easy removal, which makes Modulock a perfect solution for events in arenas or repeated installations in sport halls. The system offers enough durability to be also installed as a permanent

Modulock panels provide a perfect assembly quality and finishes that allow an excellent installation. Our wide accessory offer completes Modulock solution with aluminium edges, access ramps, reservations and storage racks.



| | | | Modulock |
|----------------------------|---------------|-------|---|
| Description | | | |
| Finish flooring | - | - | Pre-varnished panels of finger-jointed solid beech |
| Panel size | - | mm | 2380 × 665 |
| Thickness of strips | - | mm | 22 |
| Total thickness | EN 428 | mm | 55 |
| Weight | EN 430 | kg/m² | 17 |
| Sport Properties | | | |
| Shock absorption | EN 14808 | % | ≥ 55 (A4) |
| Vertical deformation | EN 14809 | mm | < 5 (A4) |
| Sliding coefficient | EN 13036-4 | BPN | 80-110 |
| Ball bounce | EN 12235 | % | ≥ 93 |
| Technical Characteristics | | | |
| Abrasion resistance | EN ISO 5470-1 | g | 0.07 |
| Indentation resistance | EN 1516 | mm | 0.04 |
| Resistance to rolling load | EN 1569 | mm | < 0.5 |
| Gloss value | EN ISO 2813 | % | < 45 |
| Classification | | | |
| Fire resistance | EN 13501-1 | class | Bfl-s1 |
| Formaldehydes emission | EN 717 | class | E1 |
| CE Marking | | | |
| (€ | - | | Fire, Shock Absorption, Sliding Coefficient, Abrasion Resistance, Resistance to rolling load, Resistance to fire, Resistance to wear |

Hardwood systems for professional teams

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





Brooklyn Philadelphia



Oklahoma City Thunder



Atlanta





Golden State Warriors



Sacramento



Bucks

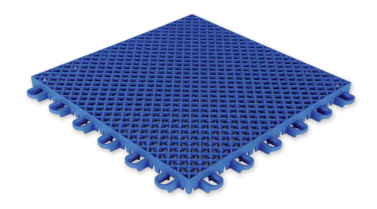
Milwaukee

Outdoor Sports Flooring



Sport Court® Power Game™ Plus modular outdoor sport surfaces are designed for multi-use and are ideal for athletes participating in sport at any level, either professionally or within education and community settings. Build a new court, renovate an existing space, or set up portable courts for a tournament or event.

Designed to overlay outdated concrete or asphalt surfaces, Sport Court® rapidly transforms them into colourful play surfaces that keep athletes safe, allow for year-round sports activity and eliminates costly annual maintenance.







| Si | port | Court® | Power | Game™ | Plus |
|----|------|--------|---------|--------|------|
| _ | 0016 | oouit. | 1 01101 | Guille | LIGO |

| Description | | | | |
|----------------------|------------------|------|--------------|-------------------------------|
| Product | - | - | - | Outdoor Interlocking Tile |
| Dimensions | - | mm | - | 305 × 305 |
| Thickness | - | mm | - | 19 |
| Weight | - | g | - | 355 |
| Type of installation | - | - | - | Looselay / Possible anchoring |
| Packaging | - | Box | - | 40 tiles per box = 3.72 sqm |
| Product code | - | - | - | S351 |
| Technical Properties | Method | Unit | Requirements | Results |
| Friction | EN 13036-4 | - | 80-110 | 80-110 |
| Shock absorption | EN 14808 | % | ≥ 11% | ≥ 11% |
| Vertical rebound | EN 12235 | % | ≥ 85 | 100 |
| Permeability | EN 12616 | mm/h | ≥ 150 | > 360 |
| Lock strength | - | N | - | 1050 |
| Colour change | EN ISO 20105-A02 | - | ≥ 3 | ≥ 3 |

Sport Court® Power Game™ Plus Outdoor Sports Flooring

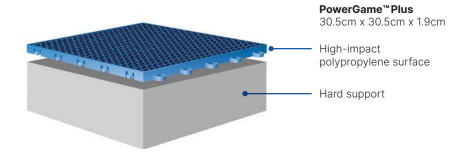
- > Multi-use outdoor flooring, ideal for athletes and the community
- > Keep users safe with the lowest skin abrasion of any outdoor surface
- > Designed to overlay concrete or asphalt
- > New Grid Pattern for better water drainage and faster drying times
- > Enhanced locking system for assured stability and safety

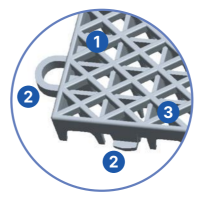


Product Construction

Hard courts increase injury risk for athletes

Sport Court® surfaces provide optimal comfort and protect athletes from overuse and stress injuries as well as reduce the likelihood of concussion and stress fractures.





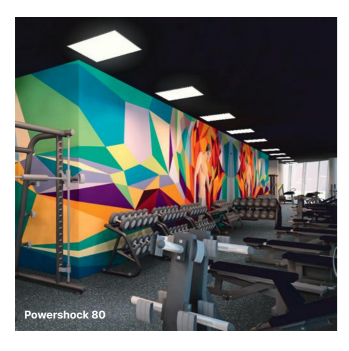
- 1. **Double-tier** for increased shock absorption
- Patented interlocking system designed to support the movements of athletes and reduce the risk of injury
- 3. UV stabilisers maximise colour-fastness
- 4. Backing designed to promote drainage

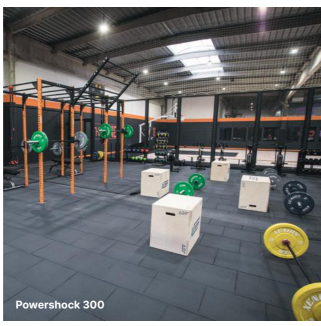




Rubber Gym Flooring

There are flooring types that can resist the beating of the freeweight and weight lifting areas. There are floors that look great. There are floors that are made in formats that make them quick to install, interchangeable and replaceable. There are floors that are easy to maintain. Take a look at our Powershock range – high impact rubber solutions for Fitness, designed to be both functional and hardwearing.





| | | Powershock | | | |
|-----------------------------------|--------------------|------------|---------------------------|------------------------------|--|
| | | | 80 | 300 | |
| | | | Cardio & Free-Weight Zone | Crossfit & Heavy-Weight Area | |
| Description | | | | | |
| Size | NF EN ISO 24342 | mm | 980 × 980 | 500 × 500 | |
| Thickness | NF EN ISO 24346 | mm | 8 | 30 | |
| Weight | NF EN ISO 23997 | kg/tile | 11.9 | 6.8 | |
| Classification | | | | | |
| Fire resistance | EN 13501-1 | class | Bfl-s1 | Cfl-s1 | |
| VOC | ISO 16000-6 | class | A+ | A+ | |
| Performances | | | | | |
| Dimensional stability | NF EN ISO 23999 | % | < 0.3 | < 0.1 | |
| Abrasion | EN ISO 5470-1 | g | < 0.5 | 1.5 | |
| Light resistance | EN ISO 20105 - B02 | level | 4 | 3 | |
| Indentation resistance | EN 1516 | mm | < 0.1 | 0.12 | |
| Slip resistance in dry conditions | EN 13036-4 | unit | 80-110 | 104 | |
| Sound insulation | EN ISO 717/2 | dB | 13 | 24 | |
| Hardness shore A | ISO 7619-1 | - | > 75 | 60 | |

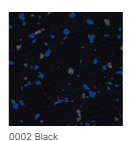
Powershock

Rubber Gym Flooring

- > Shock absorbing
- > Durable
- > Easy to clean and maintain

Powershock 80 Cardio & Free-Weight Zone

- > Vulcanised 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
- > Highly resistant to static loads and to dumbbells thanks to the vulcanisation process of this 8mm vulcanized rubber
- > Highly durable
- > Easy to clean and maintain



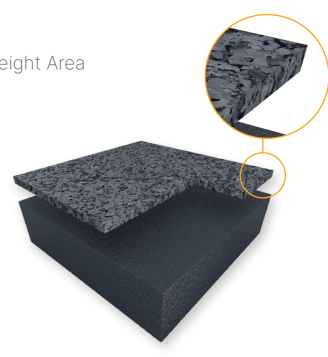
0001 Dark Grey

Powershock 300 Crossfit & Heavy-weight Area

- Made from vulcanised rubber, a chemical process that cures and combines rubber and sulphur. Through high pressure and temperature the sulphur atoms form links and bridges between long chains of rubber molecules. This increases the overall strength and durability of the rubber
- > 30 mm high impact rubber
- > Tiles with pre-installed connector pins for ease of installation
- > Powershock 300 avoids deep-impact damage while providing outstanding sound deadening, as well as:
- Shock absorption
- Sound insulation 26 dB
- Protection of subfloor



0001 Dark Grey



Sports Undercarriage System

UPDATED

Designed for multi-use leisure activities our low profile area elastic sports floors have no surface irregularities and preform through their anticipated life, consistently achieving EN 14904.

Ideal for renovation and new build projects floors consist of an area elastic undercarriage system made up of an impervious damp proof membrane, 12mm foam base and 12mm plywood topped with a vinyl or linoleum top surface.



| | | | Taraflex® | | | | | |
|-----------------------------|----------|-------|--|--|--|--|--|--|
| | | | Subflex AE with Taraflex® Surface | Subflex Combisport with Taraflex® Evolution / Multi-Use | AE85 with Taraflex® Surface | Combisport 85 with Taraflex® Evolution / Multi-Use | | |
| Description | Standard | Units | | | | | | |
| Surface treatment | - | - | Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® | | |
| Multilayer surface | - | - | D-Max™ | D-Max™ | D-Max™ | D-Max™ | | |
| Foam Backing | - | - | - | CXP HD | - | CXP HD | | |
| Typical total system height | EN 428 | mm | 33.8mm + (2mm Taraflex® surface) | 33.8mm + (6.2mm TX Multi-Use 7.5mm TX Evolution) | Adjustable 55mm upwards (contact us for upper limits) | 60mm upwards (contact us for upper limits) | | |
| Weight of panels | EN 430 | Kg/m² | 15.9 | 17.7 | 21 | 21 | | |
| Length of panels | EN 426 | mm | 1321 | 1321 | 2400 | 2400 | | |
| Width of panels | EN 426 | mm | 549 | 549 | 600 | 600 | | |

Area Elastic Sprung Floor

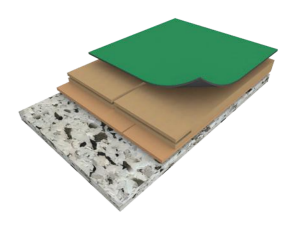
Sports Undercarriage System

- > Ideal for low profile / renovation and new build projects
- > EN 14904 complaint: category A3 with <45% force reduction

Taraflex®

Subflex AE

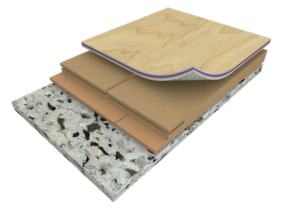
- > Ideal for installations requiring a low profile / renovation projects
- > EN 14904 complaint: category A3 with <40% force reduction
- > For more information call 01625 428922



Taraflex®

Subflex Combisport

- > Ideal for installations requiring a low profile / renovation projects
- > For more information call 01625 428922



Taraflex®

AE 85

- > Adjustable height for uneven subfloors
- > EN 14904 complaint: category A4 with <55% force reduction
- > For more information call 01625 428922



Taraflex®

Combisport 85

- Ideal for installations with uneven subfloorssystem adjustable up to 9mm
- > For more information call 01625 428922



Creation 70 Luxury Vinyl Tiles & Planks (LVT)

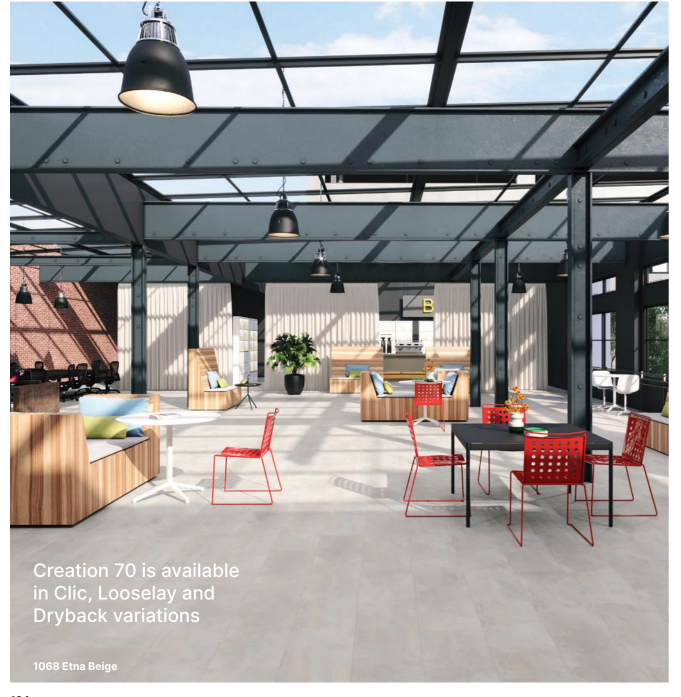
Creation 70 Clic is a Luxury Vinyl Tile and Plank system, with clever innovative interlocking technology that makes it fast to install, requires no adhesives and provides a range of inspiring finishes for any interior space.

You can save time and money as it is a fast track, loose lay, clean & dry installation. There is no need to close down the premises as the products can be installed with minimum disruption and over existing floor finishes or imperfect sub floors. It is waterproof as it resists leaks and spillages that can damage wood based products.

Creation 70 Clic is extremely tough and durable and ideal for high traffic environments including retail, hospitality, healthcare, education as well as many other markets.

Creation 70 Looselay is a looselay flooring collection adapted for high traffic applications. Fast and easy to install and ready to use out of the box, it is easily removable without leaving messy adhesive residue. Looselay up to 30sqm

Creation 70 Dryback range is a popular choice for both public and commercial areas that are designed for high traffic wear including retail, hotels, hospitality, as well as many other market sectors. Creation 70 Dryback range offers inspiring wood, stone and mineral effect designs. Available in 62 designs and in 9 different sizes with many designs having bevelled edges and embossed finishes for added realism.





| | | | | (| Creation 70 |
|--|--------------------|---------|---|--|---|
| | | | Clic | Looselay | Dryback |
| Description | | | | | |
| Thickness | EN ISO 24346 | mm | 6.0 | 6.0 | 2.5 |
| Wear layer thickness | EN ISO 24340 | mm | 0.70 | 0.70 | 0.70 |
| Weight | EN ISO 23997 | g/m² | 9850 | 10000 | 3960 - 4100 |
| Size | EN ISO 24342 | mm | Planks: 214 × 1239 242 × 1461 Tile: 391 × 729 | Plank: 229 × 1220 Tiles: 600 × 600 914 × 914 | Planks: 184 × 1219, 230 × 1500, 208 × 1243, 228 × 914 Mixed planks: 76/152/228 × 914 Tiles: 610 × 610, 914 × 914, 457 × 914 Mixed tiles: 152/305/457 × 914 |
| Classification | | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN ISO 10582 | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 34 -43 | 34 -43 | 34 -43 |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Bfl-s1 | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | < 2 |
| Slip resistance wet | DIN 51130 | class | R10 | R10 | R10 |
| Performances | | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 |
| Wear group | QB 30 | group | Т | Т | Т |
| Type binder content | ISO 10582/10581(1) | type | I | I | I |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.15 | ≤ 0.15 | ≤ 0.25 |
| Dimensional stability (measured value) | - | % | ≤ 0.5 | ≤ 0.5 | ≤ 0.10 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.10 | ≤ 0.10 |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 | ≥ 6 |
| Impact sound insulation | EN ISO 717-2 | dB | 5 | 9 | 4 |
| Chemical products resistance | EN ISO 26987 | - | OK | ОК | OK |
| Surface treatment | - | - | PUR+ Matt | PUR+ Matt | PUR+ Matt |
| TVOC after 28 days | ISO 16000-6 | μg/m3 | < 10 | < 10 | < 10 |
| CE Marking | | | | | |
| ((| EN 14041 | | | | B _{II} -s1 |

Matching decorative strips are available for all Creation 70 collections





Creation 70

Luxury Vinyl Tiles & Planks (LVT)

- > Creation 70 Clic interlocking planks that can be laid without adhesive
- > Creation 70 Looselay Looselay up to 30sqm, removable installation with tackifier above 30sqm
- > Creation 70 Dryback is a glued floorcovering
- > Suitable for high traffic use in public and commercial areas
- > Low maintenance due to PUR+ Matt surface treatment



1051 Muse Smoked Y: 21.3 DB 208 × 1243mm | CLIC 214 × 1239mm



0545 Serena Y: 16.7 DB 208 × 1243mm | CLIC 214 × 1239mm



0357 Portobello Y: 25.3 DB 208 × 1243mm | CLIC 214 × 1239mm | LL 229 × 1220mm



0798 Cervino Oak Nature Y: 28.3



0358 Moon Island Y: 24.8 DB 208 × 1243mm | CLIC 214 × 1239mm | LL 229 × 1220mm



0800 Toasted Wood Roadster Y: 13.6
DB 230 × 1500mm | ▷ CLIC 242 × 1461mm



1052 Muse Sand Y: 39.4 DB 208 × 1243mm | CLIC 214 × 1239mm



0577 Albion Y: 21.8 DB 208 × 1243mm | CLIC 214 × 1239mm



0538 Midwest Y: 38.9 DB 208 × 1243mm | CLIC 214 × 1239mm | LL 229 × 1220mm



0797 Cervino Oak Beige Y: 40.1 DB 230 × 1500mm | CLIC 242 × 1461mm



0360 Deep Forest Y: 15.8
DB 208 × 1243mm | CLIC 214 × 1239mm



1053 Toasted Wood Ash Y: 10.6
DB 230 × 1500mm | CLIC 242 × 1461mm

0.7mm

T Wear Group R10 Slip Resistant

PUR+ Matt

DB CLIC
Creation 70 Dryback Creation 70 Clic Creation 70 Looselay



Creation 70

Luxury Vinyl Tiles & Planks (LVT)

- > Creation 70 Clic interlocking planks that can be laid without adhesive
- > Creation 70 Looselay Looselay up to 30sqm, removable installation with tackifier above 30sqm
- > Creation 70 Dryback is a glued floorcovering
- > Suitable for high traffic use in public and commercial areas
- > Low maintenance due to Polyurethane (PUR+) surface treatment



0799 Toasted Wood Cafe Y: 8.4 DB 230 × 1500mm | CLIC 242 × 1461mm



1054 Onka Honey Y: 26.6 DB 230 × 1500mm | CLIC 242 × 1461mm | LL 229 × 1220mm



1057 Onka Coffee Y: 7.0 DB 230 × 1500mm | CLIC 242 × 1461mm



1049 Grace Bay Cream Y: 49.1 DB 208 × 1243mm



0356 Denim Wood Y: 41.4 DB 208 × 1243mm | LL 229 × 1220mm



1074 Diesel Burnt Y: 8.1 DB 230 × 1500mm | ▷ LL 229 × 1220mm

PUR+ Matt



0.7mm Wear Layer T Wear Group R10 Slip Resistant



0359 Wild Oak Y: 26.8 DB 208 × 1243mm | CLIC 214 × 1239mm



0329 Limed Oak Y: 42.0 DB 208 × 1243mm



1056 Onka Pearl Y: 32.9



1050 Grace Bay Black Y: 32.0 DB 208 × 1243mm | CLIC 214 × 1239mm



1055 Onka Natural Y: 31.1 DB 230 × 1500mm | CLIC 242 × 1461mm



1075 Diesel Nala Y: 16.7 DB 230 × 1500mm | LL 229 × 1220mm





Creation 70

Luxury Vinyl Tiles & Planks (LVT)

- > Creation 70 Clic interlocking planks that can be laid without adhesive
- > Creation 70 Looselay Looselay up to 30sqm, removable installation with tackifier above 30sqm
- > Creation 70 Dryback is a glued floorcovering
- > Suitable for high traffic use in public and commercial areas
- > Low maintenance due to Polyurethane (PUR+) surface treatment



0556 Clifton Y: 23.2 DB Mix 152 × 914 mm / 76 × 914 mm / 228 × 914 mm



1191 Clifton Chestnut Y: 25.2 DB Mix 152 × 914 mm / 76 × 914 mm / 228 × 914 mm



0324 Silversands Y: 33.1



0535 Douglas Y: 29.1 DB 208 × 1243mm



1186 Cervino Oak Honey Clear Y: 27.6



0803 Solid Glam Picadilly Y: 27.8 DB 184 × 1219mm

PUR+ Matt





1190 Clifton Honey Y: 24.2 DB 208 × 1243mm



0561 Carassi Y: 21.7 DB 228 × 914mm

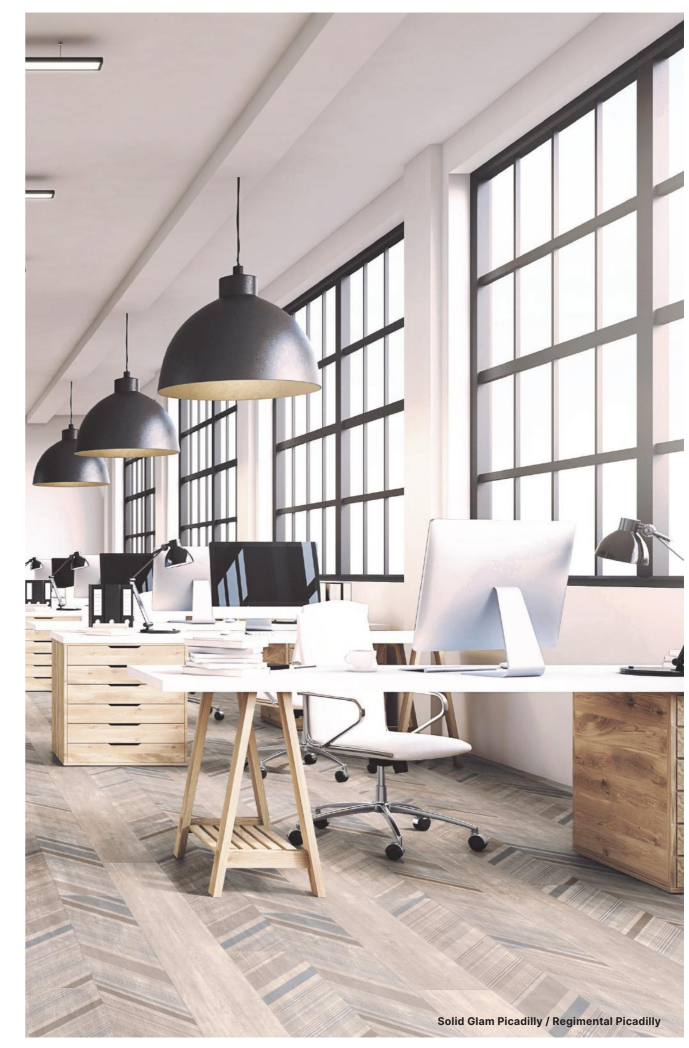


1187 Cervino Oak Cold Grey Y: 33.8 DB 230 × 1500mm



0807 Regimental Picadilly Y: 20.6 DB 184 × 1219mm





Luxury Vinyl Tiles & Planks (LVT)

- > Creation 70 Clic interlocking planks that can be laid without adhesive
- > Creation 70 Looselay Looselay up to 30sqm, removable installation with tackifier above 30sqm
- > Creation 70 Dryback is a glued floorcovering
- > Suitable for high traffic use in public and commercial areas
- > Low maintenance due to Polyurethane (PUR+) surface treatment



1061 Pure Concrete Medium DB 914 × 914mm CLIC 391 × 729mm LL 914 × 914mm Y: 28.4



1081 Gentleman Indigo DB 610 × 610mm > LL 600 × 600mm Y: 16.3



1083 Gentleman Taupe DB 228 × 914mm



1063 Pure Concrete Beige DB 914 × 914mm CLIC 391 × 729mm Y: 34.3



1060 Pure Concrete Light DB 914 × 914mm CLIC 391 × 729mm LL 914 × 914mm Y: 39.1



1062 Pure Concrete Dark DB 914 × 914mm CLIC 391 × 729mm LL 914 × 914mm Y: 11.1



1068 Etna Beige DB 457 × 914mm CLIC 391 × 729mm Y: 36.6



0089 Oxyd Iron DB 457 × 914mm CLIC 391 × 729mm Y: 9.4



1082 Gentleman Peppermint DB 610 × 610mm ▷ LL 600 × 600mm Y: 16.3



1058 Gentleman Grey DB 610 × 610mm CLIC 391 × 729mm LL 600 × 600mm Y: 12.7



1069 Etna Dark 0088 Oxyd Pure DB 457 × 914mm DB 457 × 914mm CLIC 391 × 729mm CLIC 391 × 729mm Y: 17.2



PUR+ Matt

Wear

T Wear Group R10 Slip Resistant

Y: 16.2

1076 Gentleman Tweed

DB 228 × 914mm

1080 Gentleman Garance

DB 610 × 610mm LL 600 × 600mm Y: 13.7

CLIC

LL Creation 70 Dryback | Creation 70 Clic | Creation 70 Looselay

Value (LRV)

Y: 12.9

Lead time applies



Luxury Vinyl Tiles & Planks (LVT)

- > Creation 70 Clic interlocking planks that can be laid without adhesive
- > Creation 70 Looselay Looselay up to 30sqm, removable installation with tackifier above 30sqm
- > Creation 70 Dryback is a glued floorcovering
- > Suitable for high traffic use in public and commercial areas
- > Low maintenance due to Polyurethane (PUR+) surface treatment



1077 Tatami Savane DB 610 × 610mm Y: 31.6



1064 Prado Green DB 457 × 914mm CLIC 391 × 729mm Y: 12.1



1188 Travertino Beige DB 228 × 914mm Y: 46.9



1059 Secret Garden White DB 457 × 914mm CLIC 391 × 729mm Y: 50.2



0087 Dock Taupe DB 457 × 914mm CLIC 391 × 729mm D LL 914 × 914mm Y: 20.9



0085 Dock Grey DB 457 × 914mm CLIC 391 × 729mm LL 914 × 914mm Y: 20.1



1078 Tatami Raffia DB 610 × 610mm D LL 600 × 600mm Y: 24.4



1079 Tatami Smoked DB 610 × 610mm ▶ LL 600 × 600mm Y: 12.2



0531 Halifax DB 610 × 610mm Y: 16.7

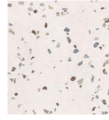


0522 East Village DB 610 × 610mm Y: 22.0



1065 Prado Terracotta DB 457 × 914mm CLIC 391 × 729mm Y: 23.1

1189 Travertino Grey DB 228 × 914mm Y: 36.7



1067 Terrazzo Nature DB 914 × 914mm Y: 64.4



1066 Terrazzo Ocre DB 914 × 914mm Y: 54.5

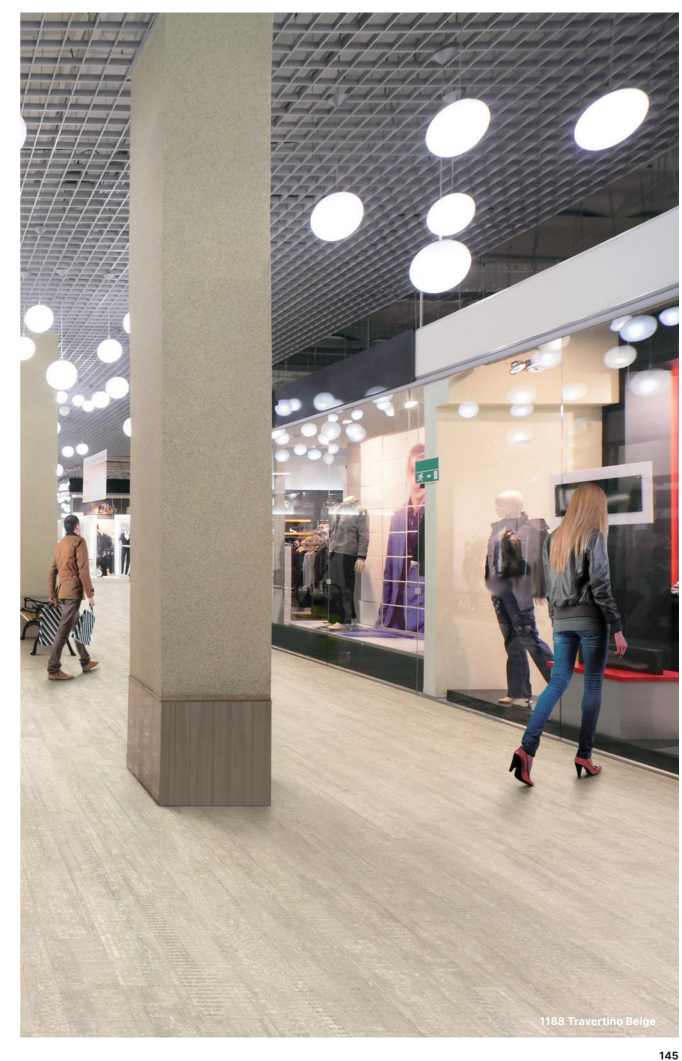


PUR+ Matt

T Wear Group R10 Slip Resistant

DB CLIC
Creation 70 Dryback Creation 70 Clic Creation 70 Looselay

Lead time applies



Creation 55 Luxury Vinyl Tiles & Planks (LVT)

Creation 55 Solid Clic is a luxury, vinyl plank flooring with an innovative, built-in, vertical interlocking system that clicks together for quick and straightforward installation without adhesive or specialist tools and fitting skills.

It installs cleanly without creating dust and noise or damage to the surface beneath and can be walked on immediately. Individual planks can also be lifted for easy replacement.

Suitable for medium traffic areas and domestic use, it has a ProtecShield™ surface coating for extra resilience and easy cleaning. The authentic wood designs with enhanced graining are complementary to wide ranging décor schemes.

Creation 55 Dryback is available in wood and mineral effect tiles and planks that can enhance any interior décor. A popular choice for medium traffic areas in the retail, office, administration, leisure, hotel, hospitality markets as well as suitable for domestic use.

Creation 55 Looselay / Looselay Acoustic

are looselay flooring collections adapted for medium traffic applications. Fast and easy to install and ready to use out of the box, they are easily removable without leaving messy adhesive residue. Looselay up to 30sqm. Creation 55 Looselay Acoustic incorporates a backing with an acoustic core which delivers up to 19dB impact sound reduction.

Creation 55 Rigid Acoustic is a decorative interlocking floorcovering assembled with an angle to angle locking system to provide robust and easy installation. Available as a tile or plank Creation 55 Rigid Acoustic is made up of a 0.55 mm thick transparent wear layer, a high definition printing film to provide an hyper realistic design, a Full Rigid Board to provide high performances for heavy renovations and an integrated underlayer 100% recyclable which provides a 19dB sound reduction. The product is 100% recyclable and made with up to 35% of recycled content. It is 100% compliant with REACH.





| | | | Creation 55 | | | | |
|--|----------------|---------|---|--|--|--|---|
| | | | Solid Clic | Rigid Acoustic | Looselay | ▶ Looselay Acoustic | Dryback |
| Description | | | | | | | |
| Thickness | EN ISO 24346 | mm | 5.0 | 6.0 | 4.5 | 5.5 | 2.5 |
| Wear layer thickness | EN ISO 24340 | mm | 0.55 | 0.55 | 0.55 | 0.55 | 0.55 |
| Weight | EN ISO 23997 | g/m² | 7781 | 9480 | 7500 | 7600 | 3850 |
| Size | EN ISO 24342 | mm | Planks: 212 × 1239 240 × 1461 Tile: 389 × 729 | Planks: 125 × 750 177 × 1219 225 × 1524 Tile: 457 × 914 | Plank: 229 × 1220 Tiles: 500 × 500 600 × 600 | Plank: 229 × 1220 Tile: 500 × 500 | Planks: 184 × 1219 230 × 1500 152 × 762 Tiles: 457 × 914 610 × 610 914 × 914 |
| Classification | | | | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN ISO 10582 | EN ISO 10582 | EN 651 | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 33 - 42 | 33 - 42 | 33 - 42 | 33 - 42 | 33 - 42 |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Bfl-s1 | Bfl-s1 | BfI-s1 | Bfl-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | < 2 | < 2 | < 2 |
| Slip resistance wet | DIN 51130 | class | R10 | R10 | R10 | R10 | R10 |
| Performances | | | | | | | |
| Wear resistance | EN 660.2 | mm³ | < 2.0 | < 2.0 | < 2.0 | < 2.0 | < 2.0 |
| Wear group | QB 30 | group | Т | Т | Т | Т | Т |
| Type binder content | ISO 10582 | type | I | I | I | i | I |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.15 | ≤ 0.15 | ≤ 0.15 | ≤ 0.15 | ≤ 0.25 |
| Dimensional stability (measured value) | - | % | ≤ 0.05 | ≤ 0.10 | ≤ 0.05 | ≤ 0.05 | ≤ 0.10 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.05 | ≤ 0.05 | ≤ 0.20 | ≤ 0.10 |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 | ≥ 6 |
| Impact sound insulation | EN ISO 717-2 | dB | 4 | 19 | 7 | 19 | 4 |
| Chemical products resistance | EN ISO 26987 | - | OK | OK | OK | OK | OK |
| Surface treatment | - | - | ProtecShield™ | ProtecShield™ | ProtecShield™ | ProtecShield™ | ProtecShield™ |
| TVOC after 28 days | ISO 16000-6 | μg/m3 | < 10 | < 10 | < 10 | < 10 | < 10 |
| CE Marking | | | | | | | |
| (€ | EN 1404 | 1 | | | | B _{fl} -s1 | |

> =Min order quantity 800m² Lead time applies Matching decorative strips are available for all Creation 55 collections





Luxury Vinyl Tiles & Planks (LVT)

- > Creation 55 Dryback is a glued floorcovering
- > Creation 55 Solid Clic interlocking planks that can be laid without adhesive
- > Creation 55 Rigid Acoustic "Full rigid board" technology with an integrated acoustic underlay
- > Creation 55 Looselay / Looselay Acoustic Looselay up to 30sqm, removable installation with tackifier above 30sqm. Acoustic version delivers 19dB impact sound reduction
- > Suitable for medium traffic areas
- > Low maintenance due to Polyurethane (ProtecShield™) surface treatment



0465 Cambridge Y: 39.8 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm



0796 Swiss Oak Golden Y: 25.8 ③ DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | ⑤ LL 229 × 1220mm | LL AC 229 × 1220mm



0504 Twist Y: 38.9 © DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | ⑤ LL 229 × 1220mm | LL AC 229 × 1220mm



0853 Bostonian Oak Beige Y: 36.7 ⑤ DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | LL 229 × 1220mm



0850 Cedar Brown Y: 21.3 DB 230 × 1500mm | SOLID CLIC 240 × 1461mm RIGID AC 225 × 1524mm



0870 Quartet Honey Y: 28.2 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | LL 229 × 1220mm



0849 Cedar Pure Y: 39.8 DB 230 × 1500mm | SOLID CLIC 240 × 1461mm RIGID AC 225 × 1524mm



0441 Honey Oak Y: 27.7 © DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | © LL 229 × 1220mm | LL AC 229 × 1220mm



0846 Swiss Oak Pearl Y: 36.1 © DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | ③ LL 229 × 1220mm | LL AC 229 × 1220mm



0871 Bostonian Oak Y: 26.4 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | LL 229 × 1220mm



0851 Bostonian Oak Honey Y: 29.8 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm



③ DB 184 × 1219mm, 152 × 762mm │ SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm, 125 × 750mm | **3** LL 229 × 1220mm LL AC 229 × 1220mm

ProtecShield™ SOLID CLIC Creation 55 Dryback Creation 55 Solid Clic | Creation 55 Rigid Acoustic | Creation 55 Looselay

0.55mm

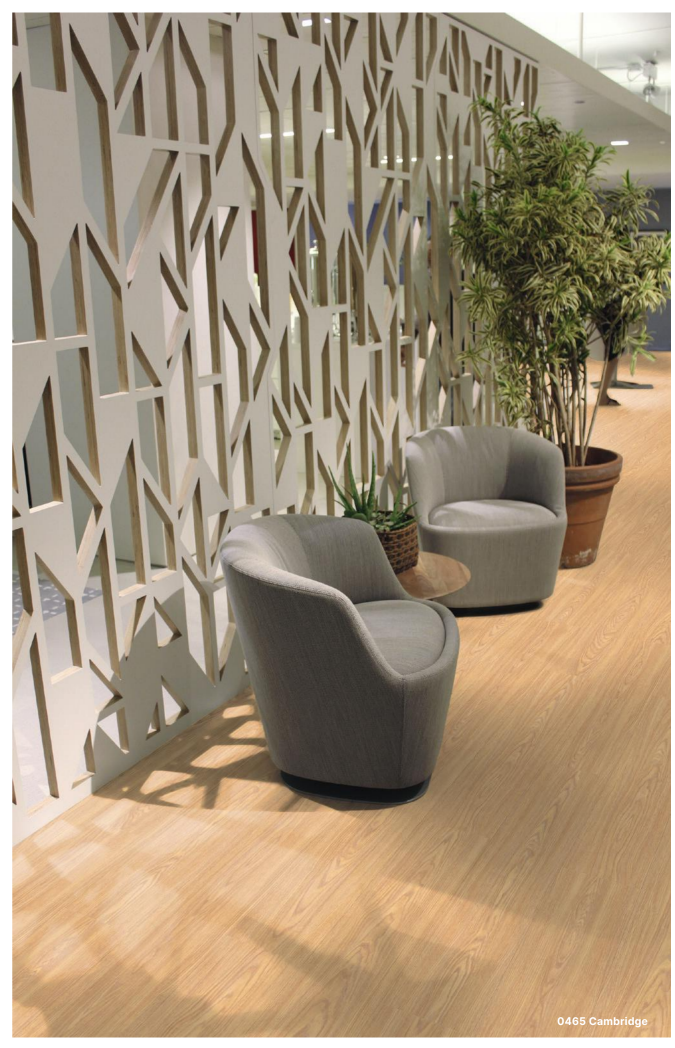
RIGID AC

T Wear Group R10 Slip Resistant

Y = Light Reflectance Value (LRV)

Stocked for quick delivery see page 4

Creation 55 Looselay Acoustic Min order quantity 800m² Lead time applies



149

Luxury Vinyl Tiles & Planks (LVT)

- > Creation 55 Dryback is a glued floorcovering
- > Creation 55 Solid Clic interlocking planks that can be laid without adhesive
- > Creation 55 Rigid Acoustic "Full rigid board" technology with an integrated acoustic underlay
- > **Creation 55 Looselay / Looselay Acoustic** Looselay up to 30sqm, removable installation with tackifier above 30sqm. Acoustic version delivers 19dB impact sound reduction
- > Suitable for medium traffic areas
- > Low maintenance due to Polyurethane (ProtecShield™) surface treatment



0584 White Lime Y: 36.0 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm



0858 Stripe Oak Ice Y: 37.3 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm



0060 Arena Y: 37.2 ③ DB 184 × 1219mm | SOLID CLIC 212 × 1239mm ⑤ LL 229 × 1220mm | LL AC 229 × 1220mm



10448 Malua Bay Y: 47.1 1 □ DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | 1 □ LL 229 × 1220mm | LL AC 229 × 1220mm



0856 Paint Wood Taupe Y: 18.9
DB 184 × 1219mm | SOLID CLIC 212 × 1239 mm





0859 Quartet Fauve Y: 23.9 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | LL 229 × 1220mm



0503 Quartet Y: 19.4 ⑤ DB 184 × 1219mm, 152 × 762mm │ SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm, 125 × 750mm



0848 Swiss Oak Beige Y: 40.1 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm



0455 Longboard **Y: 24.8** ³ DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm | ³ LL 229 × 1220mm | LL AC 229 × 1220mm



0457 Buffalo Y: 16.3[★] DB 184 × 1219mm | SOLID CLIC 212 × 1239mm



0061 Oxford Y: 19.2 ³ DB 184 × 1219mm | SOLID CLIC 212 × 1239mm



Creation 55 Looselay Acoustic Min order quantity 800m²



151

150

Lead time applies

Luxury Vinyl Tiles & Planks (LVT)

- > Creation 55 Dryback is a glued floorcovering
- > Creation 55 Solid Clic interlocking planks that can be laid without adhesive
- > Creation 55 Rigid Acoustic "Full rigid board" technology with an integrated acoustic underlay
- > **Creation 55 Looselay / Looselay Acoustic** Looselay up to 30sqm, removable installation with tackifier above 30sqm. Acoustic version delivers 19dB impact sound reduction
- > Suitable for medium traffic areas
- > Low maintenance due to Polyurethane (ProtecShield™) surface treatment



1281 Palissandro Grey Y: 38.4 DB 230 × 1500mm | SOLID CLIC 240 × 1461mm



1282 Palissandro Beige Y: 32.1
DB 230 × 1500mm | SOLID CLIC 240 × 1461mm



1287 Salento Light Grey Y: 46.6 DB 184 × 1219mm | SOLID CLIC 212 × 1239 mm RIGID AC 177 × 1219mm



1286 Salento Beige Y: 37.0 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm



0069 Mansfield Natural Y: 37.7 DB 184 × 1219mm



0579 Amarante Y: 21.3





0068 Mansfield Light $\,$ Y: 31.8 DB 184 \times 1219mm



0461 Michigan Y: 13.5 ⑤ DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm



0445 Rustic Oak Y: 20.4 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm



0459 Brownie Y: 10.7 DB 184 × 1219mm



153

152 Lead time applies

Luxury Vinyl Tiles & Planks (LVT)

- > Creation 55 Dryback is a glued floorcovering
- > Creation 55 Solid Clic interlocking planks that can be laid without adhesive
- > Creation 55 Looselay / Looselay Acoustic Looselay up to 30sqm, removable installation with tackifier above 30sqm.

 Acoustic version delivers 19dB impact sound reduction
- > Suitable for medium traffic areas
- > Low maintenance due to Polyurethane (ProtecShield™) surface treatment



1280 Charming Oak Brown Y: 13.4

DB 184 × 1219mm | SOLID CLIC 212 × 1239mm

RIGID AC 177 × 1219mm



1278 Charming Oak Beige Y: 31.5 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm



1274 Lounge Oak Chestnut Y: 20.5DB 230 × 1500mm | SOLID CLIC 240 × 1461mm
RIGID AC 225 × 1524mm



1273 Lounge Oak Natural Y: 30.2

DB 230 × 1500mm | SOLID CLIC 240 × 1461mm

RIGID AC 225 × 1524mm



1290 White Lead Oak Shadow Grey Y: 34.6 DB 184 × 1219mm



1289 White Lead Oak Dark Beige Y: 25.3 DB 184 × 1219mm



1277 Charming Oak Nature Y: 18.6
DB 184 × 1219mm | SOLID CLIC 212 × 1239mm
RIGID AC 177 × 1219mm



1279 Charming Oak Grey Y: 36.2 DB 184 × 1219mm | SOLID CLIC 212 × 1239mm RIGID AC 177 × 1219mm



1271 Lounge Oak Golden Y: 23.8 DB 230 × 1500mm | SOLID CLIC 240 × 1461mm RIGID AC 225 × 1524mm



1272 Lounge Oak Beige Y: 33.9

DB 230 × 1500mm | SOLID CLIC 240 × 1461mm

RIGID AC 225 × 1524mm

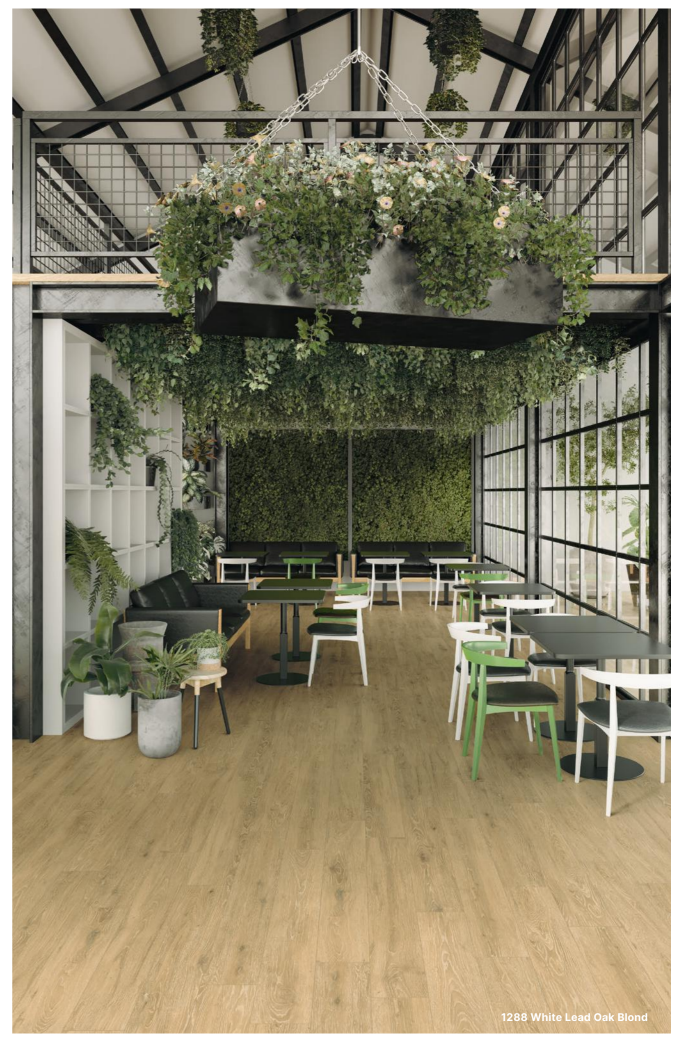


1288 White Lead Oak Blond $\,$ Y: 29.6 DB 184 \times 1219mm



DB SOLID CLIC RIGID AC
Creation 55 Dryback Creation 55 Solid Clic Creation 55 Rigid Acoustic





155

Luxury Vinyl Tiles & Planks (LVT)

- > Creation 55 Dryback is a glued floorcovering
- > Creation 55 Solid Clic interlocking planks that can be laid without adhesive
- > Creation 55 Rigid Acoustic "Full rigid board" technology with an integrated acoustic underlay
- > Creation 55 Looselay / Looselay Acoustic Looselay up to 30sqm, removable installation with tackifier above 30sqm. Acoustic version delivers 19dB impact sound reduction
- > Suitable for medium traffic areas
- > Low maintenance due to Polyurethane (ProtecShield™) surface treatment



1284 Urban Street Medium DB 914 × 914mm SOLID CLIC 389 × 729mm LL 600 × 600mm Y: 26.5



1283 Urban Street Light DB 914 × 914mm SOLID CLIC 389 × 729mm LL 600 × 600mm Y: 42.3



1285 Urban Street Beige DB 914 × 914mm Y: 31.2



0373 Silver City ③ DB 610 × 610mm Y: 19.1



0436 Riverside ③ DB 610 × 610mm SOLID CLIC 389 × 729mm RIGID AC 457 × 914mm LL 600 × 600mm Y: 16.7



1275 Curton Stone Light Grey DB 457 × 914mm SOLID CLIC 389 × 729mm RIGID AC 457 × 914mm Y: 45.9



1276 Curton Stone Light Beige SOLID CLIC 389 × 729mm RIGID AC 457 × 914mm Y: 48.9



1269 Fabrik Mix Dark Grey SOLID CLIC 389 × 729mm LL 600 × 600mm



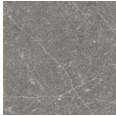
1270 Fabrik Mix Indigo DB 610 × 610mm LL 600 × 600mm Y: 17.1



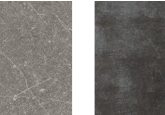
1268 Fabrik Mix Jute DB 610 × 610mm SOLID CLIC 389 x Y: 26.3



0868 Bloom Uni Taupe DB 610 × 610mm SOLID CLIC 389 × 729mm RIGID AC 457 × 914mm LL 600 × 600mm Y: 28.5



0618 Carmel ③ DB 457 × 914mm SOLID CLIC 389 × 729mm RIGID AC 457 × 914mm LL 500 × 500mm LL AC 500 × 500mm Y: 19 2



0374 Parker Station ③ DB 610 × 610mm SOLID CLIC 389 × 729mm RIGID AC 457 × 914mm ७ LL 500 × 500mm LL AC 500 × 500mm Y: 12.6



0869 Bloom Uni Grey DB 610 × 610mm SOLID CLIC 389 × 729mm RIGID AC 457 × 914mm LL 600 × 600mm Y: 23.2



ProtecShield™

Wear 0.55mm Layer

T Wear Group R10 Slip Resistant

Y = Light Reflectance Value (LRV)



Stocked for quick delivery see page 4

Creation 55 Dryback

SOLID CLIC

RIGID AC

Creation 55 Solid Clic | Creation 55 Rigid Acoustic | Creation 55 Looselay

Creation 55 Looselay Acoustic Min order quantity 800m² Lead time applies

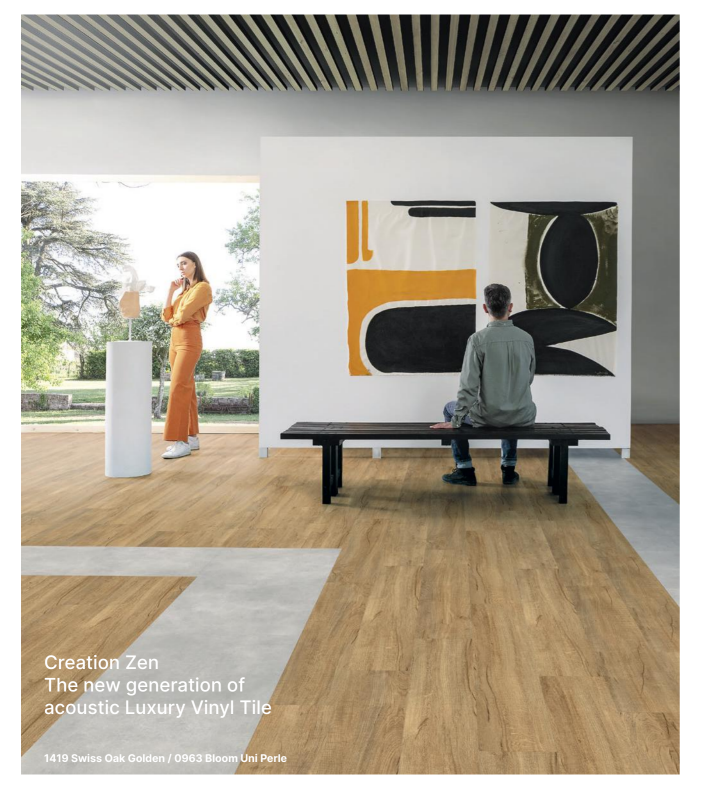
Creation Zen Luxury Vinyl Tiles & Planks (LVT)

NFW

Creation Zen is a new generation of acoustic LVT which delivers up to 20dB impact sound insulation. Creation 70 Zen offers a 0.7mm wear layer for high-traffic applications and Creation 55 Zen has a 0.63mm transparent wear layer for medium-traffic applications. Both ranges are ideal for areas where sound insulation is needed such as offices, hotels, education spaces and retirement homes. Available in realistic wood, mineral and textile designs to complement a wide range of decor schemes.

Creation Zen is light, flexible, easy to transport and cut, providing a fast and easy looselay installation on tackifier or alternatively, can be installed gluedown. It has a ProtecShield™ surface treatment which prevents micro-scratches and provides stain resistance and easy cleaning.

Creation Zen has the lowest carbon footprint of all loose lay LVT's, containing at least 15% recycled content and is 100% recyclable.





| | | | Creation Zen | |
|--|----------------|---------|--|--|
| | | | Creation Zen 70 | Creation Zen 55 |
| Description | | | | |
| Thickness | EN ISO 24346 | mm | 4.35 | 4.25 |
| Wear layer thickness | EN ISO 24340 | mm | 0.70 | 0.63 |
| Weight | EN ISO 23997 | g/m² | 3670 | 3570 |
| Size | EN ISO 24342 | mm | Planks: 245 × 1250 150 × 750 Tile: 500 × 500 | Planks: 245 × 1250 150 × 750 Tile: 500 × 500 |
| Classification | | | | |
| Norm / Product specification | - | - | EN ISO 11638 (ex EN 651) | EN ISO 11638 (ex EN 651) |
| European classification | EN ISO 10874 | class | 33 - 42 | 33 - 42 |
| Room Impact | NFS 31074 | dB | <65 | <65 |
| Fire rating | EN 13501-1 | class | BfI-s1 | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 |
| Slip resistance wet | DIN 51130 | class | R10 | R10 |
| Performances | | | | |
| Wear resistance | EN 660.2 | mm³ | < 2.0 | < 2.0 |
| Wear group | QB 30 | group | Т | Т |
| Dimensional stability (norm) | EN ISO 23999 | % | ≤ 0.25 | ≤ 0.25 |
| Dimensional stability (measured value) | - | % | ≤ 0.03 | ≤ 0.03 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.20 | ≤ 0.20 |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 | ≥ 6 |
| Impact sound insulation | EN ISO 717-2 | dB | 20 | 20 |
| Chemical products resistance | EN ISO 26987 | - | ОК | OK |
| Surface treatment | - | - | ProtecShield™ | ProtecShield™ |
| TVOC after 28 days | ISO 16000-6 | μg/m3 | < 10 | < 10 |
| CE Marking | | | | |
| CE | EN 1404 | 1 | | B _H -s1 |

Creation Zen

Luxury Vinyl Tiles & Planks (LVT)

NEW

- > **Zen** for planet: The lowest carbon impact of looselay LVTs
- > **Zen** for the user: -20dB sound insulation
- > Zen for the installer: Light and flexible, easy to transport and cut
- > Low maintenance due to the ProtecShield™ surface treatment



1416 Bostonian Oak Beige 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 31.9



1415 Bostonian Oak 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 26.2



1421 Bostonian Oak Dark 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 15



0773 Ranch 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 25.3



1478 Bostonian Oak Kraft 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 36

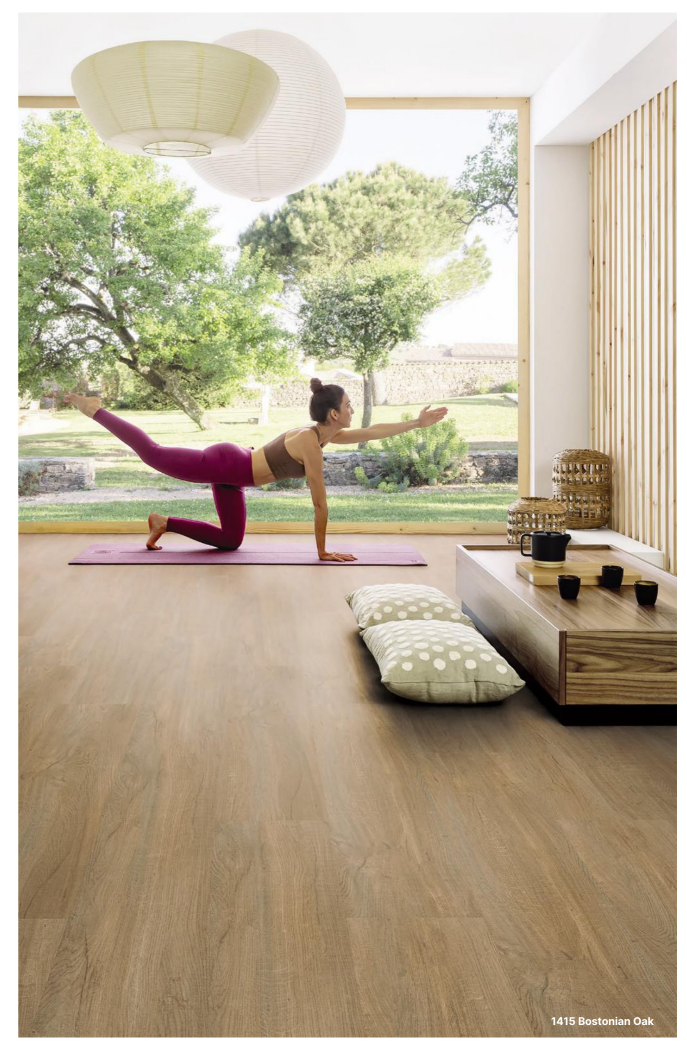


1422 Bostonian Oak Medium 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 15.6



0953 Ranch Anthracite 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 16.4





Creation Zen

Luxury Vinyl Tiles & Planks (LVT)

NEW

- > **Zen** for planet: The lowest carbon impact of looselay LVTs
- > **Zen** for the user: -20dB sound insulation
- > Zen for the installer: Light and flexible, easy to transport and cut
- > Low maintenance due to the ProtecShield™ surface treatment



1418 Swiss Oak Beige 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 44.1



1420 Swiss Oak Pearl 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 36.5



1479 Nature Oak Kraft 70 Zen 245 × 1250mm, 150 × 750mm 55 Zen 245 × 1250mm, 150 × 750mm Y: 32.5



1417 Twist 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 44



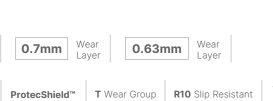
1419 Swiss Oak Golden 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 26.4



1481 Nature Oak Taupe 70 Zen 245 × 1250mm, 150 × 750mm 55 Zen 245 × 1250mm, 150 × 750mm Y: 20.7



1480 Nature Oak Honey 70 Zen 245 × 1250mm 55 Zen 245 × 1250mm Y: 19.5







Creation Zen

Luxury Vinyl Tiles & Planks (LVT)

- > **Zen** for planet: The lowest carbon impact of looselay LVTs
- > **Zen** for the user: -20dB sound insulation
- > Zen for the installer: Light and flexible, easy to transport and cut
- > Low maintenance due to the ProtecShield™ surface treatment



1064 Finesse Nature 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 37.6



0963 Bloom Uni Perle 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 43



1413 Bloom Uni Grey 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 21.8



1489 Finesse Grey 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 29.5



1063 Finesse Brown 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 36



1066 Finesse Poudre 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 40.5



1488 Finesse Denim 70 Zen 500 × 500mm 55 Zen 500 × 500mm



70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 20.7



1412 Bloom Uni Taupe 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 27.7



1484 Bloom Uni Brown 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 22.3



1485 Bloom Uni Souris 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 27.3



1486 Parker Clear 70 Zen 500 × 500mm 55 Zen 500 × 500mm



1414 Parker Station 70 Zen 500 × 500mm 55 Zen 500 × 500mm



0817 Cocoon Metal 70 Zen 500 × 500mm 55 Zen 500 × 500mm Y: 34.7



Y: 5.8

0.63mm Wear Layer

1482 Bloom Uni Clear 70 Zen 500 × 500mm 55 Zen 500 × 500mm

1483 Bloom Uni Black

70 Zen 500 × 500mm

55 Zen 500 × 500mm

Y: 45.1

ProtecShield™ T Wear Group R10 Slip Resistant

Y = Light Reflectance Value (LRV)



Saga² Luxury Vinyl Tiles

Saga² is a fast track loose lay tile that provides the durability of a compact tile with the comfort of an acoustic tile. The tile overcomes the difficulty of many irregular sub-floors and prevents their indentations transferring to the surface. With a wide range of stylish designs available and is suitable for high traffic areas including offices, boutiques, public areas as well as other administrative areas.





| | | | Saga ² |
|------------------------------|----------------|---------|-------------------|
| Description | | | |
| Thickness | EN ISO 24346 | mm | 4.6 |
| Wear layer thickness | EN ISO 24340 | mm | 0.70 |
| Weight | EN ISO 23997 | g/m² | 5595 |
| Size | EN ISO 24342 | mm | 500 × 500 |
| Classification | | | |
| Norm / Product specification | - | - | EN 652 |
| European classification | EN ISO 10874 | class | 34-42 |
| Fire rating | EN 13501-1 | class | BfI-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 |
| Slip resistance wet | DIN 51 130 | class | R10 |
| Performances | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 |
| Wear group | EN 652 | - | Т |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.15 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.13 |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 |
| Impact sound insulation | EN ISO 717-2 | dB | 15 |
| Colour fastness | EN ISO 105-B02 | degree | ≥ 6 |
| Chemical products resistance | EN ISO 26987 | - | OK |
| Surface treatment | - | - | Protecsol® |
| TVOC after 28 days | ISO 16000-6 | μg/m³ | < 100 |
| CE Marking | | | |
| C€ | EN 14 | 1041 | |

Saga²

Luxury Vinyl Tiles

- > Acoustic fast track tiles suitable for high traffic areas
- > Protecsol® surface treatment easy to maintain
- > Ideal for use alongside carpet tiles



0063 Rough Textile Grey 500.5 × 500.5mm Y: 21.1



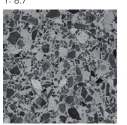
0572 Amarante Dark 500.5 × 500.5mm Y: 17.6



0039 Spider Blue 500.5 × 500.5mm Y: 17.4



0030 Gentleman Blue 500.5 × 500.5mm Y: 8.7



1088 Dalma Grey Y: 19.0



0062 Rough Textile Beige 500.5 × 500.5mm Y: 25.4

0579 Amarante

500.5 × 500.5mm Y: 21.3

0033 Spider Beige 500.5 × 500.5mm Y: 60.9



0021 Barma Sweet 500.5 × 500.5mm Y: 25.0



0023 Barma Mystery 500.5 × 500.5mm Y: 11.3



0025 Barma Beige 500.5 × 500.5mm Y: 34.3



0028 Fiber Silver 500.5 × 500.5mm Y: 35.5



0027 Fiber Heavy Metal 500.5 × 500.5mm Y: 19.2





0026 Fiber Copper 500.5 × 500.5mm



0017 Kadina City 500.5 × 500.5mm Y: 11.3



0577 Albion 500.5 × 500.5mm Y: 21.8



0089 Gentleman Taupe 0088 Gentleman Grey 500.5 × 500.5mm Y: 12.7



0029 Gentleman Beige 500.5 × 500.5mm Y: 28.5



1089 Dalma Burgundy Y: 24.7



0085 Dock Grey 500.5 × 500.5mm Y: 20.1



0087 Dock Taupe 500.5 × 500.5mm Y: 19.2





T Wear Group R10 Slip Resistant 15_{dB} Quiet Underfoot

Y = Light Reflectance Value (LRV)



GRADUS

Gradus Carpets is a brand of the Gerflor Group and is a UK manufacturer of premium quality carpet tile and plank, broadloom and impervious backed carpets which excel in terms of functionality, aesthetics and ease of maintenance.

Utilising a range of high performance yarns, Gradus' extensive range of carpets are suitable for a wide variety of contract applications including commercial office, healthcare and education environments.



Premium Collection

- Premium design and quality to suit the performance requirements of any area be it a commercial office, education or healthcare application
- Complementary yarn systems and colour bank provide coordinated design schemes

See pages 172-195



High Performance Contractor Collection

 Competitively priced without compromising design or performance

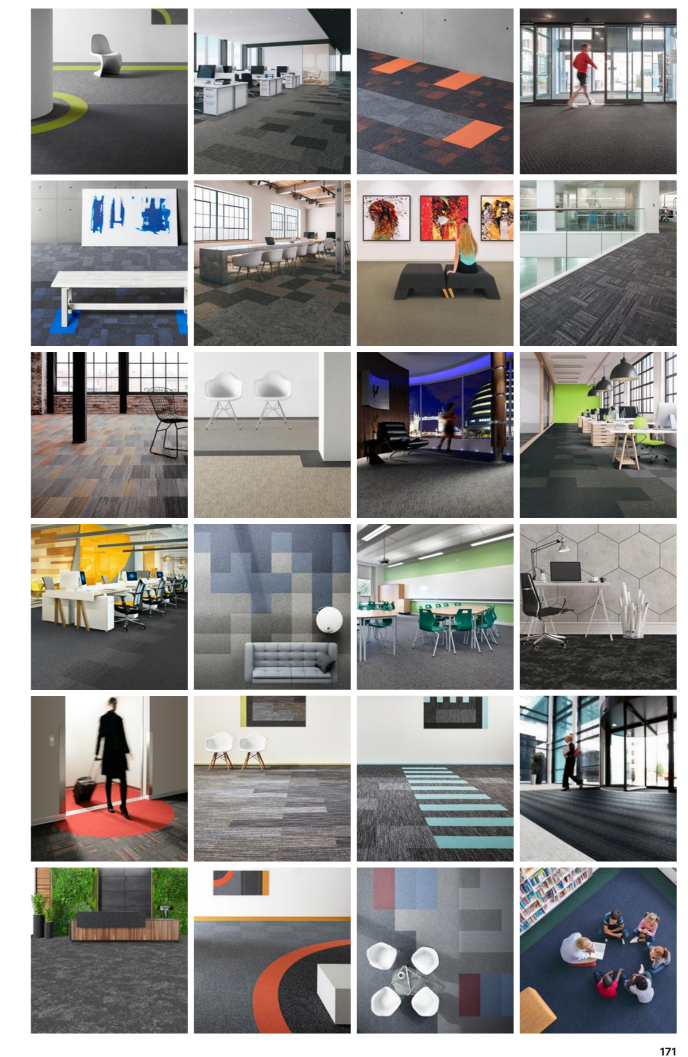
See pages 196-206



Secondary Barrier Matting

- Provides a solution for entrances, breakout areas or any heavy duty traffic area where contamination needs to be treated effectively
- Unique yarn system removes soil from foot traffic whilst absorbing moisture and being easy to clean

See pages 207-211

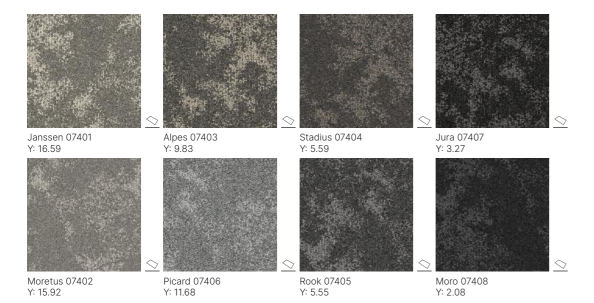


Lunar

Carpet Tile

Premium Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Ideal for flexible floor plans, or creating zones and transitions across the floor
- > Complements Creation 55 Looselay LVT



| Specification: | Tile | | |
|--|--|--|--|
| Product Dimensions | 500mm x 500mm | | |
| Product Construction | Tufted Loop Pile | | |
| Surface Yarn | 100% Solution Dyed Nylon | | |
| Total Carpet Weight | 3600 g/m² | | |
| Tufted Pile Weight | 610 g/m² | | |
| Primary Backing | Non-woven | | |
| Secondary Backing | Bitumen (contains 75% recycled material) | | |
| Total Carpet Thickness | 6mm | | |
| For full engoification information visit www.gorflor.co.uk | | | |

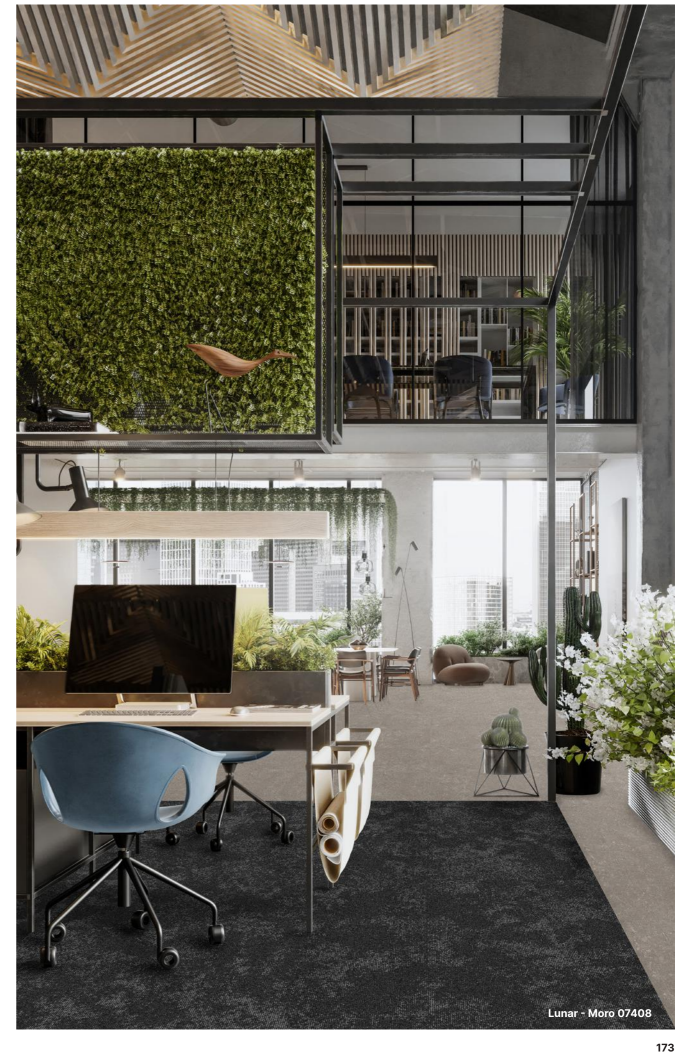










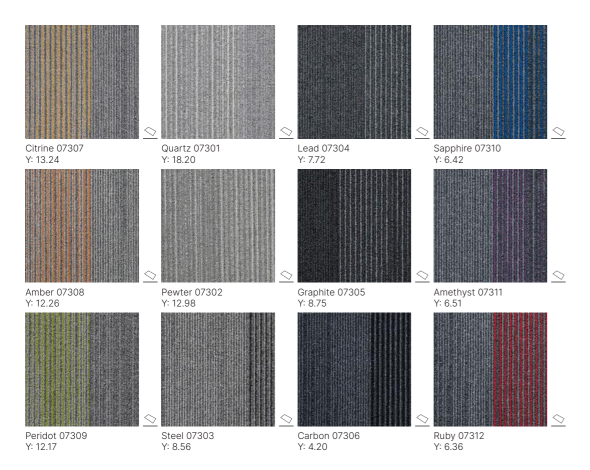


Urban Myth

Carpet Tile

Premium Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Ideal for creating zones and transitions across the floor
- > Complements Creation 55 Looselay LVT



Urban Myth carpet tiles feature a selection of random designs

| Specification: | Tile | |
|--|--|--|
| Product Dimensions | 500mm x 500mm | |
| Product Construction | Tufted Loop Pile | |
| Surface Yarn | 100% Solution Dyed Nylon | |
| Total Carpet Weight | 3800 g/m² | |
| Tufted Pile Weight | 650 g/m² | |
| Primary Backing | Non-woven | |
| Secondary Backing | Bitumen (contains 75% recycled material) | |
| Total Carpet Thickness | 6mm | |
| For full specification information visit www.gerflor.co.uk | | |







Y = Light Reflectance Value (LRV)







Urban Myth

Carpet Plank

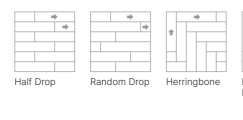
Premium Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Ideal for creating feature areas and transitions across the floor
- > Complements Creation 55 Looselay LVT



Urban Myth carpet planks feature a selection of random designs

| Specification: | Plank | |
|------------------------------|--|--------|
| Product Dimensions | 250mm x 1000mm | |
| Product Construction | Tufted Loop Pile | |
| Surface Yarn | 100% Solution Dyed Nylon | |
| Total Carpet Weight | 3800 g/m² | |
| Tufted Pile Weight | 650 g/m² | Half D |
| Primary Backing | Non-woven | |
| Secondary Backing | Bitumen (contains 75% recycled material) | |
| Total Carpet Thickness | 6mm | |
| For full specification infor | rmation visit www.gerflor.co.uk | |











Streetwise Style

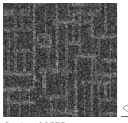
Carpet Tile

Premium Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Ideal for flexible floor plans, or creating zones and transitions across the floor
- > Complements Creation 55 Looselay LVT

Trend







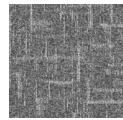


Focus 00573 Y: 8.37 Cypher 00575 Y: 6.63

Tempo 00546 Y: 11.40

Rhythm 00547 Y: 5.55

Flair



Cypher 06779 Y: 6.73











Focus 06774 Y: 8.91

Canon 06770 Y: 3.52

Tempo 06776 Y: 12.52

Rhythm 06778 Y: 5.56

| Specification: | Trend | Flair | |
|--|---|--------------------------|--|
| Product Dimensions | 500mm x 500mm | 500mm x 500mm | |
| Product Construction | Tufted Loop Pile | Tufted Loop Pile | |
| Surface Yarn | 100% Solution Dyed Nylon | 100% Solution Dyed Nylon | |
| Total Carpet Weight | 4614 g/m ² | 4334 g/m² | |
| Tufted Pile Weight | 520 g/m ² | 500 g/m ² | |
| Primary Backing | Non-woven | Non-woven | |
| Secondary Backing | king Bitumen (contains 75% recycled material) | | |
| Total Carpet Thickness | 6.3mm | 6.1mm | |
| For full specification information visit www.gerflor.co.uk | | | |











Streetwise Design

Carpet Tile

Premium Collection

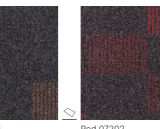
- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Ideal for flexible floor plans, or creating zones and transitions across the floor
- > Complements Stratus, Emphasis and Creation 55 Looselay LVT

Brights









Blue 07204 Y: 4.33

Green 07203 Y: 5.95

Orange 07201 Y: 4.08

Red 07202 Y: 4.08

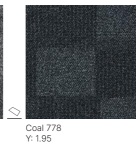
Originals













Clay 790 Y: 14.42

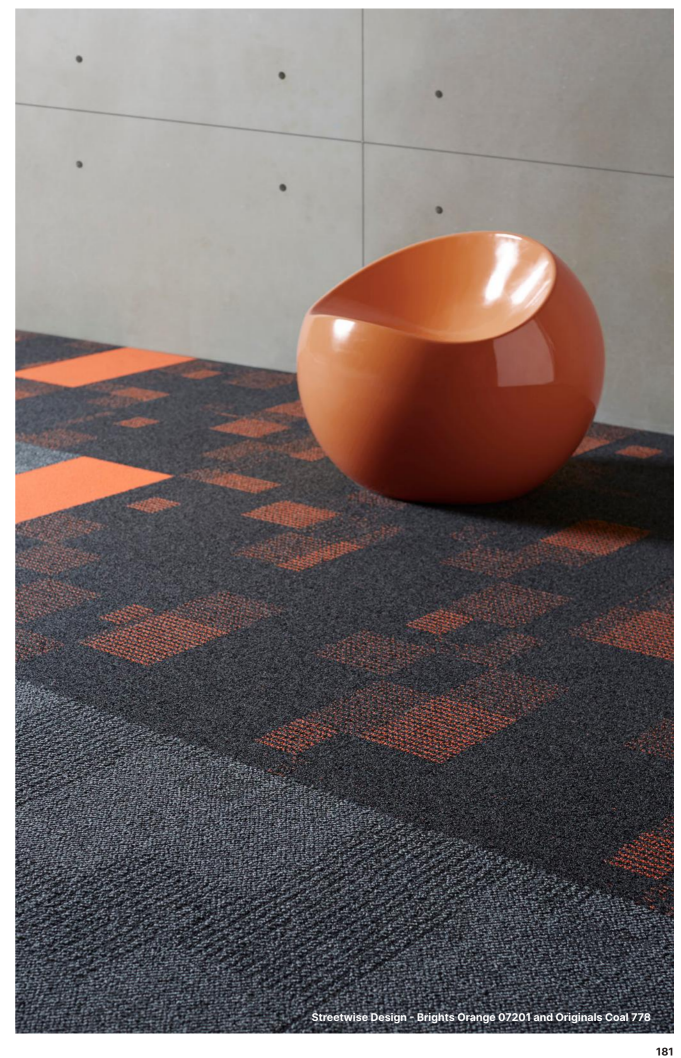
Streetwise Design carpet tiles feature a selection of random designs

| Specification: | Tile | |
|--|--|--|
| Product Dimensions | 500mm x 500mm | |
| Product Construction | Tufted Loop Pile | |
| Surface Yarn | 100% Solution Dyed Nylon | |
| Total Carpet Weight | 4500 g/m² | |
| Tufted Pile Weight | 650 g/m² | |
| Primary Backing | Non-woven | |
| Secondary Backing | Bitumen (contains 75% recycled material) | |
| Total Carpet Thickness | 7mm | |
| For full specification information visit www.gerflor.co.uk | | |









Cityscene & Brickworks

Carpet Tile

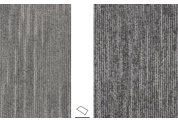
Premium Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Ideal for flexible floor plans, or creating zones and transitions across the floor
- > Complements Creation 55 Looselay LVT

Cityscene

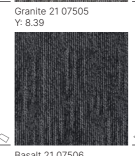












Claystone 21 07502 Y: 12.54

Rhyolite 21 07504 Y: 9.92

Basalt 21 07506 Y: 3.25

Brickworks











Tonbridge 22 06711 Y: 4.49

| Specification: | Cityscene Tile | Brickworks Tile | |
|--|--|-----------------------------------|--|
| Product Dimensions | 500mm x 500mm | 500mm x 500mm | |
| Product Construction | Tufted Loop Pile | Tufted Textured Pattern Loop Pile | |
| Surface Yarn | 100% Solution Dyed Nylon | 100% Solution Dyed Nylon | |
| Total Carpet Weight | 3880 g/m² | 4030 g/m² | |
| Tufted Pile Weight | 650 g/m² | 800 g/m ² | |
| Primary Backing | Non-woven | Non-woven | |
| Secondary Backing | Bitumen (contains 75% recycled material) | | |
| Total Carpet Thickness | 5.8mm | 6.5mm | |
| For full specification information visit www.gerflor.co.uk | | | |







Cityscene Brickworks

Cityscene Brickworks

Y = Light Reflectance Value (LRV)

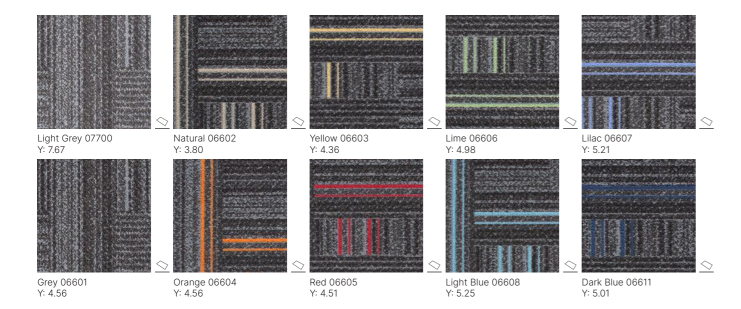


Times Square

Carpet Tile

Premium Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Ideal for flexible floor plans, or creating zones and transitions across the floor
- > Excellent acoustic performance and comfort underfoot



Times Square features 6 unique designs in each colourway

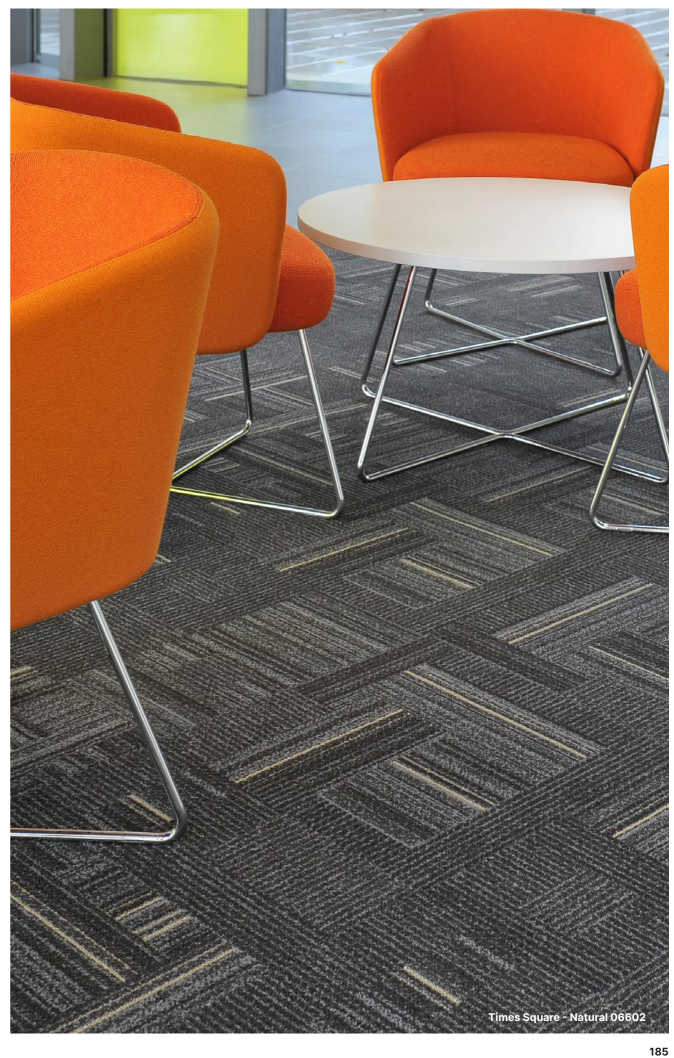
| Specification: | Tile | |
|--|--|--|
| Product Dimensions | 500mm x 500mm | |
| Product Construction | Tufted Loop Pile | |
| Surface Yarn | 100% Nylon | |
| Total Carpet Weight | 3700 g/m ² | |
| Tufted Pile Weight | 420 g/m ² | |
| Primary Backing | Non-woven | |
| Secondary Backing | Comfort Lite 90% recycled open cell polyurethane cushion | |
| Total Carpet Thickness | 8.6mm | |
| For full specification information visit www.gerflor.co.uk | | |











Carezone

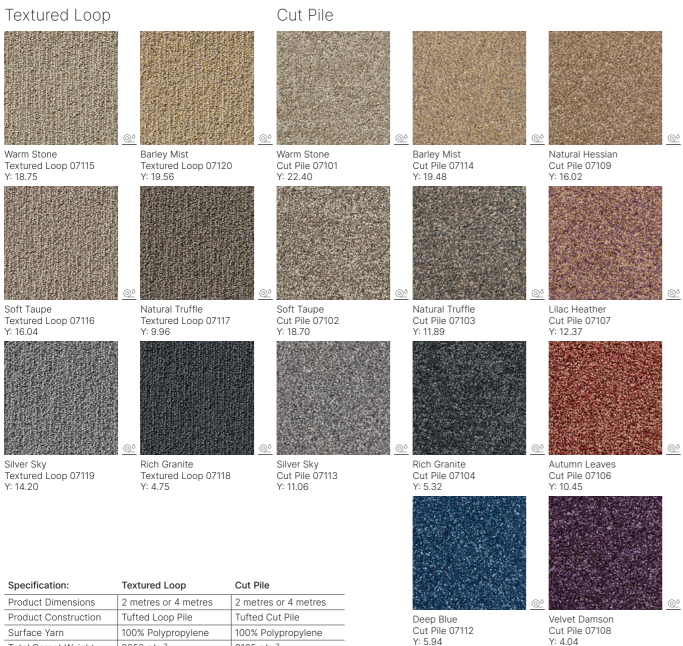
Impervious Carpet

Premium Collection

- > Suitable for care homes, care facilities and residential living
- > Colours can be combined to create a coordinated floor scheme

.....

- > Contains BI-OME® Medical anti-microbial treatment
- > Easy to clean and maintain



| Product Dimensions | 2 metres or 4 metres | 2 metres or 4 metres | |
|--|----------------------|-----------------------|--|
| Product Construction | Tufted Loop Pile | Tufted Cut Pile | |
| Surface Yarn | 100% Polypropylene | 100% Polypropylene | |
| Total Carpet Weight | 2850 g/m² | 3125 g/m² | |
| Tufted Pile Weight | 960 g/m² | 1050 g/m ² | |
| Primary Backing | Woven Polypropylene | Woven Polypropylene | |
| Secondary Backing | Aquabac Impervious | Aquabac Impervious | |
| Total Carpet Thickness | 8.5mm | 10mm | |
| For full specification information visit www.gerflor.co.uk | | | |

For full specification information visit www.gerflor.co.uk





SqMile Exec

Carpet Tile

Premium Collection

- > Suitable for commercial office environments
- > Colours can be combined to create a coordinated floor scheme
- > Constructed from ECONYL® Regenerated Solution Dyed Nylon yarn
- > Complements Creation 55 Looselay LVT



| Specification: | Tile | |
|--|--|--|
| Product Dimensions | 500mm x 500mm | |
| Product Construction | Tufted Cut Pile | |
| Surface Yarn | ECONYL® Regenerated SDN | |
| Total Carpet Weight | 5147 g/m² | |
| Tufted Pile Weight | 1100 g/m² | |
| Primary Backing | Non-woven | |
| Secondary Backing | Bitumen (contains 75% recycled material) | |
| Total Carpet Thickness | 8.7mm | |
| For full specification information visit www.gerflor.co.uk | | |









Stripes

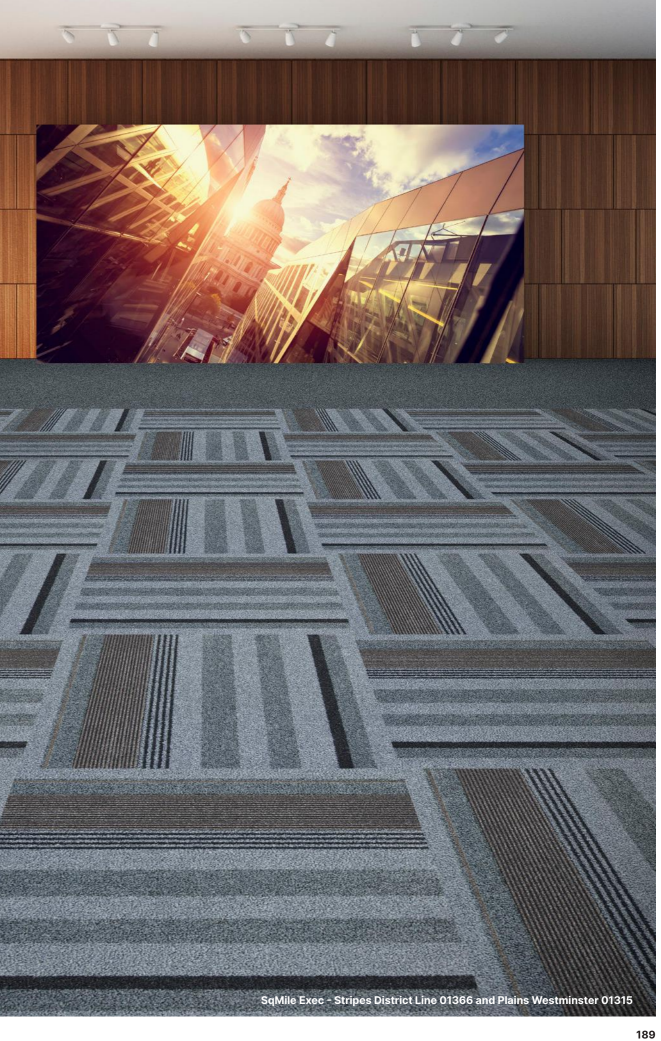
Stripes

Y = Light Reflectance Value (LRV)









Adventurer

Carpet Tile & Impervious

Premium Collection

- > Suitable for commercial office, education and healthcare environments
- > Combines style with outstanding performance
- > Ideal for heavy traffic environments
- > Seamless appearance when installed



| Specification: | Tile | Pvc Impervious |
|--|--------------------------|--------------------------|
| Product Dimensions | 500mm x 500mm | 2 metres |
| Product Construction | Tufted Loop Pile | Tufted Loop Pile |
| Surface Yarn | 100% Solution Dyed Nylon | 100% Solution Dyed Nylon |
| Total Carpet Weight | 4380 g/m ² | 4380 g/m² |
| Tufted Pile Weight | 500 g/m ² | 500 g/m ² |
| Primary Backing | Non-woven | Non-woven |
| Secondary Backing | Bitumen | pvc |
| Total Carpet Thickness | 6.2mm | 6.9mm |
| For full specification information visit www.gerflor.co.uk | | ık |





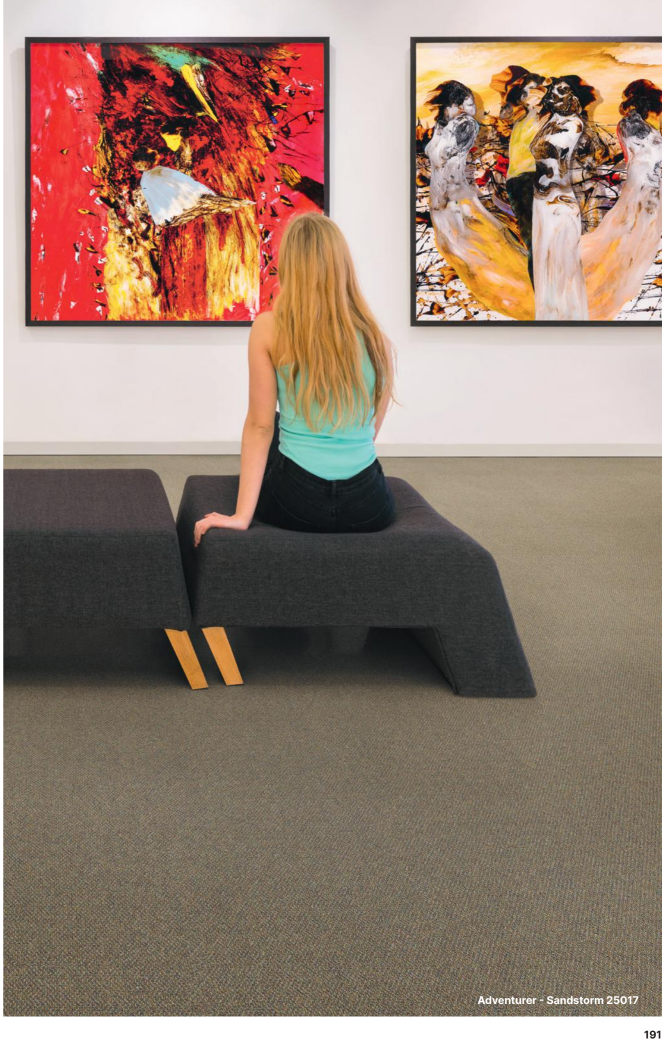












Genus & Volnay

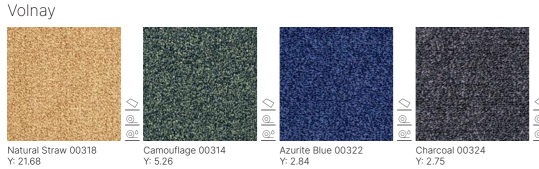
Carpet Tile, Broadloom & Impervious

Premium Collection

- > Suitable for commercial office, education and healthcare environments
- > Available in tile, broadloom and impervious formats
- > Excellent performance and ideal for heavy traffic environments
- > Easy to clean and maintain

Genus





| Specification: | Tile | Broadloom | Pvc Impervious |
|------------------------|------------------|-----------------------|------------------|
| Product Dimensions | 500mm x 500mm | 4 metres | 2 metres |
| Product Construction | Tufted Cut Pile | Tufted Cut Pile | Tufted Cut Pile |
| Surface Yarn | 100% Marquésa SD | 100% Marquésa SD | 100% Marquésa SD |
| Total Carpet Weight | 4375 g/m² | 2366 g/m ² | 4605 g/m² |
| Tufted Pile Weight | 1085 g/m² | 1085 g/m ² | 1085 g/m² |
| Primary Backing | Non-woven | Woven Polypropylene | Non-woven |
| Secondary Backing | Bitumen | Woven Polypropylene | pvc |
| Total Carpet Thickness | 9mm | 8mm | 8mm |
| F 6 11 16: 11 1 6 | 61 | | |























Stratus

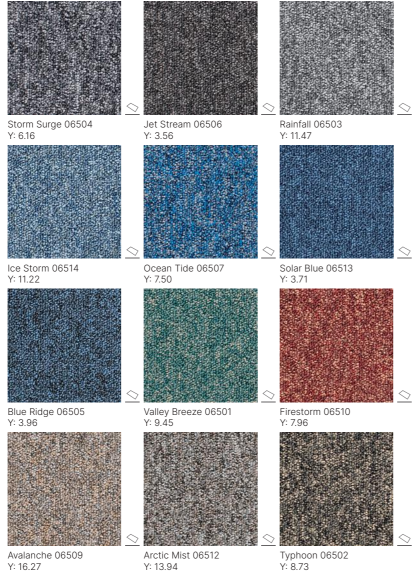
Carpet Tile

Premium Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Constructed from ECONYL® Regenerated Solution Dyed Nylon yarn
- > Complements Streetwise Design



Storm Surge 06504



| Specification: | Tile |
|--|--|
| Product Dimensions | 500mm x 500mm |
| Product Construction | Tufted Loop Pile |
| Surface Yarn | ECONYL® Regenerated SDN |
| Total Carpet Weight | 4585 g/m² |
| Tufted Pile Weight | 615 g/m ² |
| Primary Backing | Non-woven |
| Secondary Backing | Bitumen (contains 75% recycled material) |
| Total Carpet Thickness | 6.8mm |
| For full specification information visit www.gerflor.co.uk | |





Y = Light Reflectance Value (LRV)







Emphasis

Carpet Tile

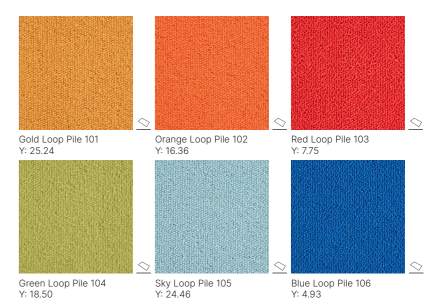
> Suitable for commercial office and education environments

- > A range of feature colours to complement other carpet ranges
- > Constructed from ECONYL® Regenerated Solution Dyed Nylon yarn
- > Complements Urban Myth, Streetwise Design, Cityscene & Brickworks and Lafite Connect

.....



Emphasis - Green 104 with Cityscene - Shale 06106 and Brickworks - Tonbridge 06711



Premium Collection

Emphasis should only be used as an accent colour to complement other product ranges. Emphasis should not be used as a field colour or in areas of heavy traffic such as doorway thresholds.

| Specification: | Loop Tile |
|------------------------------|--------------------------------|
| Product Dimensions | 500mm x 500mm |
| Product Construction | Tufted Loop Pile |
| Surface Yarn | ECONYL® Regenerated SDN |
| Total Carpet Weight | 4200 g/m² |
| Tufted Pile Weight | 615 g/m ² |
| Primary Backing | Non-woven |
| Secondary Backing | Bitumen |
| Total Carpet Thickness | 6.8mm |
| For full specification infor | mation visit www.gerflor.co.uk |













Latour ²

Carpet Tile

High Performance Contractor Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Constructed from 100% Aquafil Solution Dyed Nylon yarn
- > Excellent performance and ideal for heavy traffic environments



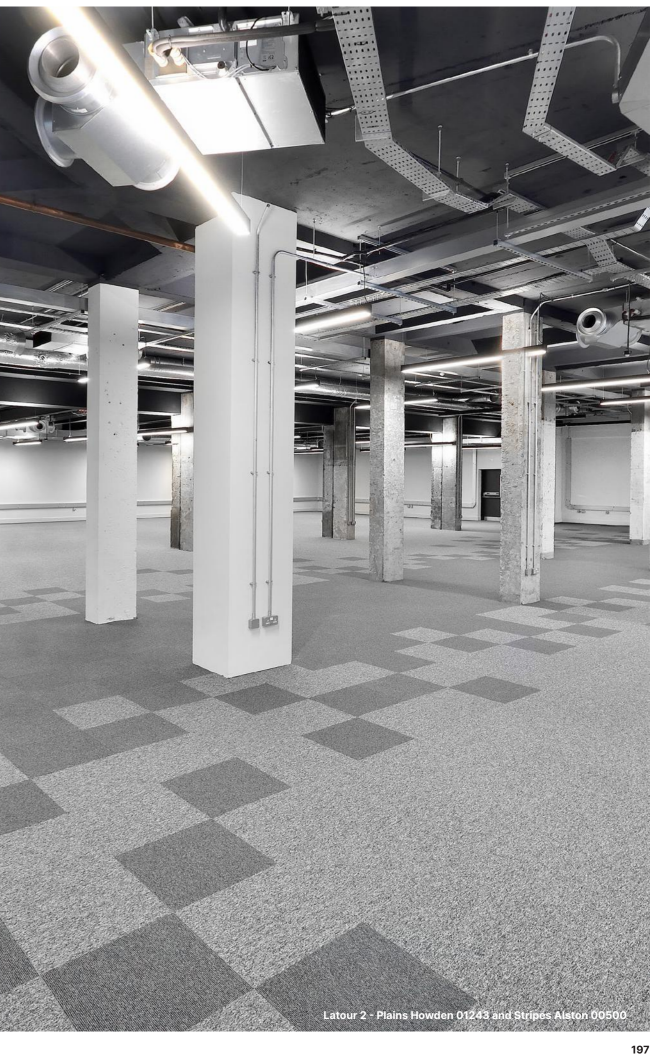


Y = Light Reflectance Value (LRV)









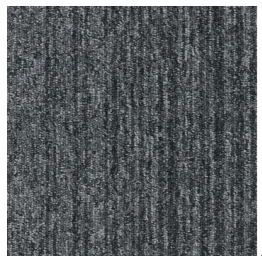
Lafite Connect

Carpet Tile

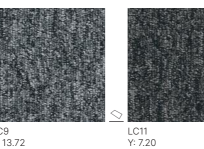
High Performance Contractor Collection

- > Suitable for commercial office and education environments
- > Fusion tiles create a seamless transition feature across areas of your room such as walkways and seating plans
- > Ideal for creating zones, feature areas and transitions across the floor
- > Complements Lafite Space

Fusion

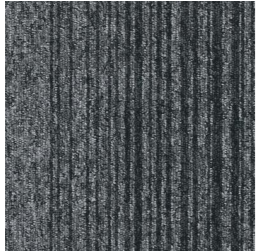


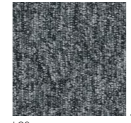
Plains



LC9 Y: 13.72

LCFUSION34 Y: 8.49







LC9 Y: 13.72

LC12 Y: 3.55

LCFUSION35 Y: 7.18

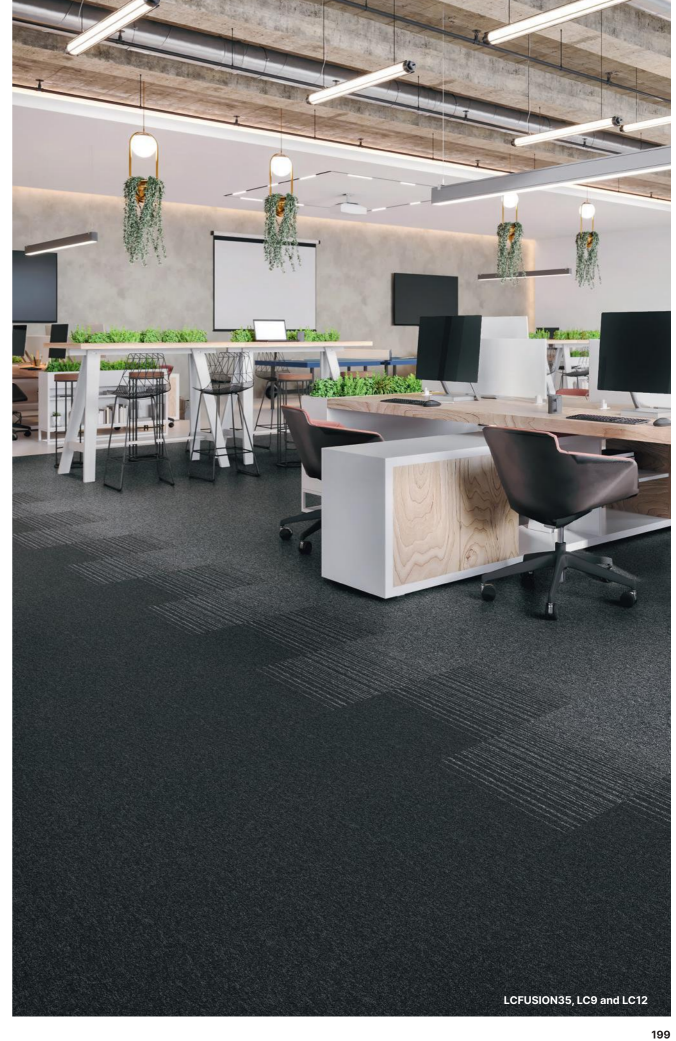
| Specification: | Fusion & Plains |
|------------------------------|----------------------------------|
| Product Dimensions | 500mm x 500mm |
| Product Construction | Tufted Loop Pile |
| Surface Yarn | 100% Aquafil Solution Dyed Nylon |
| Total Carpet Weight | 4415 g/m ² |
| Tufted Pile Weight | 540 g/m² |
| Primary Backing | Non-woven |
| Secondary Backing | Bitumen |
| Total Carpet Thickness | 5.9mm |
| For full specification infor | mation visit www.gerflor.co.uk |







Y = Light Reflectance Value (LRV)



Lafite Connect

Carpet Tile

High Performance Contractor Collection

- > Suitable for commercial office and education environments
- > Fusion tiles create a seamless transition feature across areas of your room such as walkways and seating plans
- > Ideal for creating zones, feature areas and transitions across the floor
- > Complements Lafite Space

Plains





| Specification: | Plains & Stripes |
|--|----------------------------------|
| Product Dimensions | 500mm x 500mm |
| Product Construction | Tufted Loop Pile |
| Surface Yarn | 100% Aquafil Solution Dyed Nylon |
| Total Carpet Weight | 4415 g/m ² |
| Tufted Pile Weight | 540 g/m ² |
| Primary Backing | Non-woven |
| Secondary Backing | Bitumen |
| Total Carpet Thickness | 5.9mm |
| For full specification information visit www.gerflor.co.uk | |

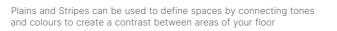


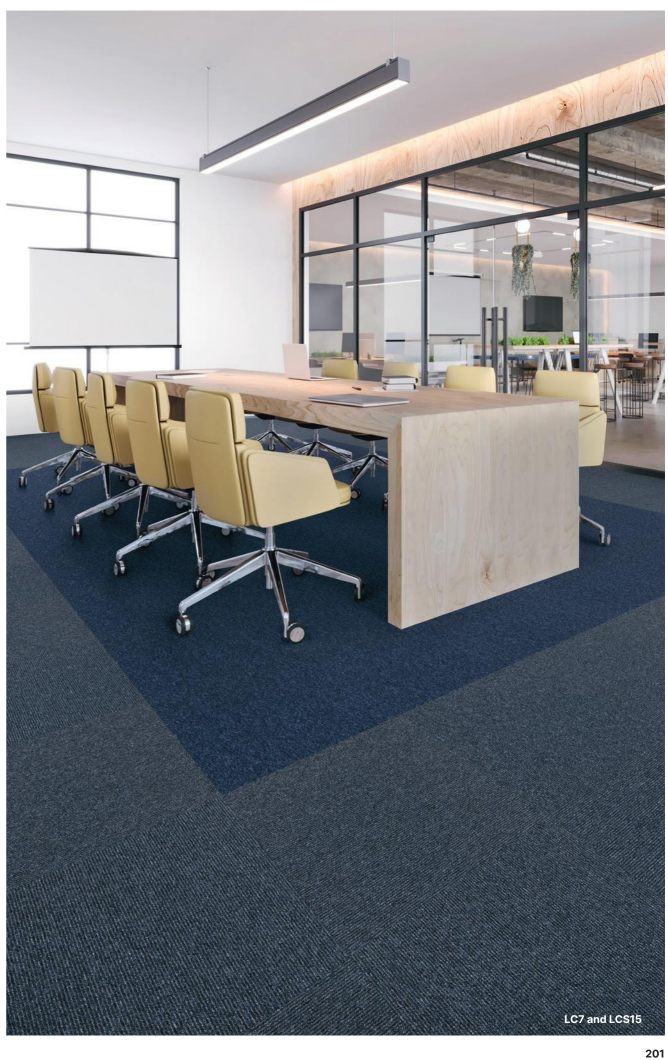












Lafite Space

Carpet Tile & Plank

High Performance Contractor Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Ideal for creating zones and transitions across the floor
- > Complements Lafite Connect









LCSPACE33 Y: 8.02

LCSPACE31 Y: 3.90

Plank





LCSPACE31 Y: 3.90



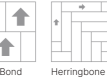


LCSPACE33 Y: 8.02

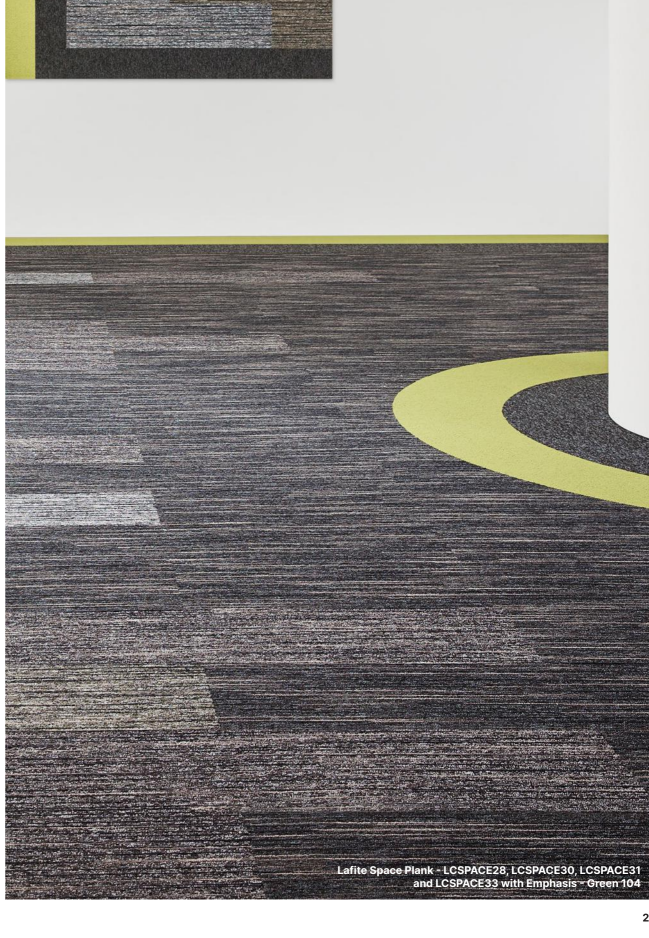
| Specification: | Tile | Plank |
|--|---|---|
| Product Dimensions | 500mm x 500mm | 250mm x 1000mm |
| Product Construction | Tufted Loop Pile | Tufted Loop Pile |
| Surface Yarn | Solution Dyed Nylon & Space Dyed Nylon | Solution Dyed Nylon & Space Dyed Nylon |
| Total Carpet Weight | 4415 g/m² | 4415 g/m² |
| Tufted Pile Weight | 540 g/m ² | 540 g/m² |
| Primary Backing | Non-woven | Non-woven |
| Secondary Backing | Bitumen | Bitumen |
| Total Carpet Thickness | 5.9mm | 5.9mm |
| For full specification information visit www.gerflor.co.uk | | or.co.uk |

















Tile | N = Light Reflectance | UK | CA |

Lafite Plains

Carpet Tile

High Performance Contractor Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Ideal for creating zones, feature areas and transitions across the floor
- > Complements Lafite Space



Lafite Plains - LC5 with LC9



| Specification: | Tile |
|------------------------------|----------------------------------|
| Product Dimensions | 500mm x 500mm |
| Product Construction | Tufted Loop Pile |
| Surface Yarn | 100% Aquafil Solution Dyed Nylon |
| Total Carpet Weight | 4415 g/m ² |
| Tufted Pile Weight | 540 g/m ² |
| Primary Backing | Non-woven |
| Secondary Backing | Bitumen |
| Total Carpet Thickness | 5.9mm |
| For full specification infor | mation visit www.gerflor.co.uk |









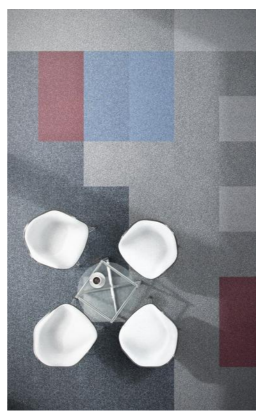


Predator

Carpet Tile

High Performance Contractor Collection

- > Suitable for commercial office and education environments
- > Colours can be combined to create a coordinated floor scheme
- > Excellent performance and ideal for heavy traffic environments
- > Seamless appearance when installed







| Specification: | Tile |
|------------------------------|--|
| Product Dimensions | 500mm x 500mm |
| Product Construction | Tufted Loop Pile |
| Surface Yarn | ECONYL® Regenerated SDN |
| Total Carpet Weight | 4400 g/m² |
| Tufted Pile Weight | 525 g/m ² |
| Primary Backing | Non-woven |
| Secondary Backing | Bitumen (contains 75% recycled material) |
| Total Carpet Thickness | 6.5mm |
| For full specification infor | mation visit www.gerflor.co.uk |











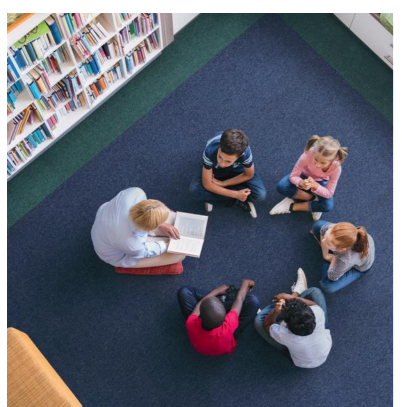


Bodega

Carpet Tile & Broadloom

High Performance Contractor Collection

- > Suitable for commercial office, education and healthcare environments
- > Available in tile and broadloom formats
- > Excellent performance and ideal for circulation areas
- > Easy to clean and maintain



Bodega - Marine Blue 03823 with Mermaid 03812



| Specification: | Tile | Broadloom |
|------------------------|--------------------|---------------------|
| Product Dimensions | 500mm x 500mm | 4 metres |
| Product Construction | Tufted Loop Pile | Tufted Loop Pile |
| Surface Yarn | 100% Polypropylene | 100% Polypropylene |
| Total Carpet Weight | 4500 g/m² | 1906 g/m² |
| Tufted Pile Weight | 678 g/m² | 678 g/m² |
| Primary Backing | Non-woven | Woven Polypropylene |
| Secondary Backing | Bitumen | Woven Polypropylene |
| Total Carpet Thickness | 6mm | 6mm |





For full specification information visit www.gerflor.co.uk

Tile Broadloom Y = Light Reflectance Value (LRV)

Tile Broadloom Value (LRV)



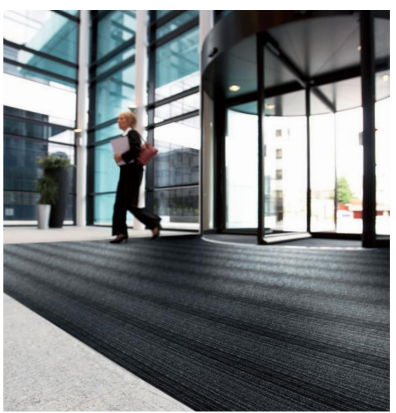


Boulevard 7000

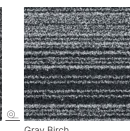
Matting

Secondary Barrier Matting

- > Suitable for commercial office, education and healthcare environments
- > Constructed from 100% Solution Dyed Nylon yarn
- > Incorporates a scraper fibre for optimum dirt removal and moisture retention
- > A solution for internal entrances and access points or any area prone to soil and moisture (not recommended on staircases)



Black Ash Y: 3.06





Hazelnut Y: 2.37

Red Oak Y: 1.98

Boulevard 7000 - Black Ash

| Specification: | Sheet |
|---|-------------------------------|
| Product Dimensions | +/- 20m x 2m |
| Product Construction | Tufted Cut Pile |
| Surface Yarn | 100% Solution Dyed Nylon |
| Total Carpet Weight | +/- 3525 g/m² |
| Tufted Pile Weight | +/- 825 g/m² |
| Primary Backing | Non-woven Polyester/Polyamide |
| Secondary Backing | pvc |
| Total Carpet Thickness | +/- 8mm |
| For full specification information visit www.gradus.com | |
| | |







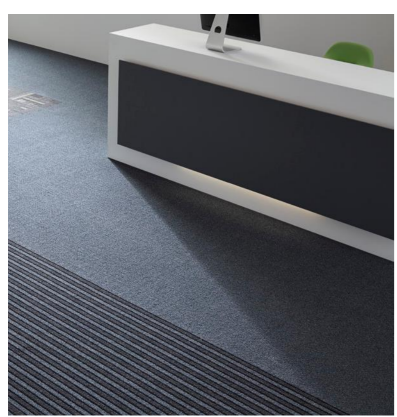
Boulevard Stripe

Matting

Secondary Barrier Matting

Raven Y: 2.48

- > Suitable for commercial office, education and healthcare environments
- > Constructed from ECONYL® Regenerated Solution Dyed Nylon yarn
- > Incorporates a scraper fibre for optimum dirt removal and moisture retention
- > A solution for internal entrances and access points or any area prone to soil and moisture (not recommended on staircases)



Boulevard Stripe - Magpie with Boulevard 5000 - Cuckoo

| Specification: | Sheet |
|---|-------------------------|
| Product Dimensions | 25m x 2m |
| Product Construction | Tufted Cut Pile |
| Surface Yarn | ECONYL® Regenerated SDN |
| Total Carpet Weight | 4300 g/m² |
| Tufted Pile Weight | 800 g/m² |
| Primary Backing | Non-woven |
| Secondary Backing | pvc |
| Total Carpet Thickness | 9mm |
| For full specification information visit www.gradus.com | |
| | |

Y = Light Reflectance Value (LRV)



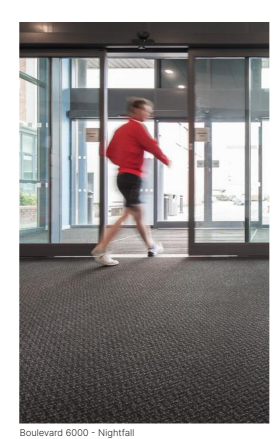


Boulevard 6000

Matting

Secondary Barrier Matting

- > Suitable for commercial office, education and healthcare environments
- > Constructed from ECONYL® Regenerated Solution Dyed Nylon yarn
- > Incorporates a scraper fibre for optimum dirt removal and moisture retention
- > A solution for internal entrances and access points or any area prone to soil and moisture



















Boulevard 5000

Matting

Secondary Barrier Matting

- > Suitable for commercial office, education and healthcare environments
- > Constructed from ECONYL® Regenerated Solution Dyed Nylon yarn
- > Incorporates a scraper fibre for optimum dirt removal and moisture retention
- > A solution for internal entrances and access points or any area prone to soil and moisture



Boulevard 5000 - Redpoll with Times Square - Red 06605



| Specification: | Tile | Sheet | | | |
|---|-------------------------|-------------------------|--|--|--|
| Product Dimensions | 500mm x 500mm | 25m x 2m | | | |
| Product Construction | Tufted Cut Pile | Tufted Cut Pile | | | |
| Surface Yarn | ECONYL® Regenerated SDN | ECONYL® Regenerated SDN | | | |
| Total Carpet Weight | 4600 g/m ² | 3500 g/m ² | | | |
| Tufted Pile Weight | 800 g/m ² | 800 g/m ² | | | |
| Primary Backing | Non-woven | Non-woven | | | |
| Secondary Backing | Bitumen | pvc | | | |
| Total Carpet Thickness | 8mm | 7mm | | | |
| For full specification information visit www.gradus.com | | | | | |



Sheet Value (LRV) Y = Light Reflectance Value (LRV)



Boulevard 1500

Matting

Secondary Barrier Matting

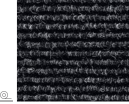
- > Suitable for education and healthcare environments
- > Constructed from 100% Polypropylene yarn
- > Features a ribbed design which provides resistance to compression
- > A solution for internal entrances and access points or any area prone to soil and moisture



Boulevard 1500 - Terra

| Terra Y: 10.89 | Calculus Y: 9.03 |
|--|---------------------|
| g and the same of the first of the same of | an second in |





Marinus Y: 2.71

Tempestas Y: 2.14

| Specification: | Sheet | | | |
|---|-----------------------|--|--|--|
| Product Dimensions | 15m x 2m | | | |
| Product Construction | Needlepunch | | | |
| Surface Yarn | 100% Polypropylene | | | |
| Total Carpet Weight | 3000 g/m ² | | | |
| Tufted Pile Weight | 1600 g/m ² | | | |
| Backing | Rubber | | | |
| Total Carpet Thickness | 9mm | | | |
| For full specification information visit www.gradus.com | | | | |



Fast Track Flooring Tiles

GTI Max is an ideal solution for heavy traffic applications and are popular choices for retail, industrial and warehousing environments. A fast renovation solution which can be installed over most existing floors where minimal sub floor preparation is required, as well as no adhesives. Cost effective solutions both in the installation (you do not need to stop production or close the premises) and in terms of easier maintenance (with PUR+ surface treatment).

Attraction® is a fast track easy solution with interlocking edges which allows for rapid loose lay installation and replacement. It is cost effective as there is no need to close down the premises and can be installed on a sub floor with minimal preparation. With an Protecsol® 2 surface treatment it requires minimal maintenance and is a highly durable solution suitable for heavy traffic applications in the retail and industrial and many other markets.

Creation 70 Connect is fast track large format loose lay tile that overcomes the difficulty of many irregular sub-floors, making it ideal for refurbishments. Its resilient reinforced core offers dimensional stability and noise absorption whilst being comfortable underfoot. It comes in a range of popular designs and is suitable for medium traffic areas including specialist chains, shops, offices, education and public buildings.





| | | | GTI Max | Attraction® | Creation 70 Connect |
|------------------------------|----------------|---------|---|---|---------------------|
| Description | | | | | |
| Thickness | EN ISO 24346 | mm | 6.0 | 5.0 | 5.0 |
| Wear layer thickness | EN ISO 24340 | mm | 2.0 | 1.0 | 0.70 |
| Weight | EN ISO 23997 | g/m² | 9365 | 7460 | 8235 |
| Size | EN ISO 24342 | mm | 635 × 635 (GTI Connect) 600 × 600 (Cleantech)* | 635 × 635 (Connect) 600 × 600 (Cleantech)* | 701.3 × 701.3 |
| Classification | | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN ISO 10582 | EN ISO 10582 |
| European classification | EN ISO 10874 | class | 34 -43 | 34-43 | 34-43 |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Bfl-s1 | Bfl-s1 |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | < 2 |
| Slip resistance wet | DIN 51 130 | class | R10 | R10 | R10 |
| Performances | | | | | |
| Wear resistance | EN 660.2 | mm³ | ≤ 2.0 | ≤ 2.0 | ≤ 2.0 |
| Wear group | - | - | Т | Т | Т |
| Type binder content | ISO 10582 | type | I | I | I |
| Dimensional stability | EN ISO 23999 | % | ≤ 0.15 | ≤ 0.15 | ≤ 0.15 |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.10 | ≤ 0.10 | ≤ 0.10 |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.25 | 0.25 | 0.25 |
| Shore hardness D | EN ISO 868 | HD | ≥ 55 | - | - |
| Impact sound insulation | EN ISO 717-2 | dB | - | - | 5 |
| Colour fastness | EN 20 105-B02 | degree | ≥ 6 | ≥ 6 | ≥ 6 |
| Chemical products resistance | EN ISO 26987 | - | OK | OK | OK |
| Surface treatment | - | - | PUR+ | Protecsol® 2 | PUR+ Matt |
| TVOC after 28 days | ISO 16000-6 | μg/m³ | < 100 | < 10 | < 10 |
| CE Marking | | | | | |
| CE | EN 14041 | | | | 3 _{H-S1} |

^{*} Cleantech version (without dovetail) available upon request

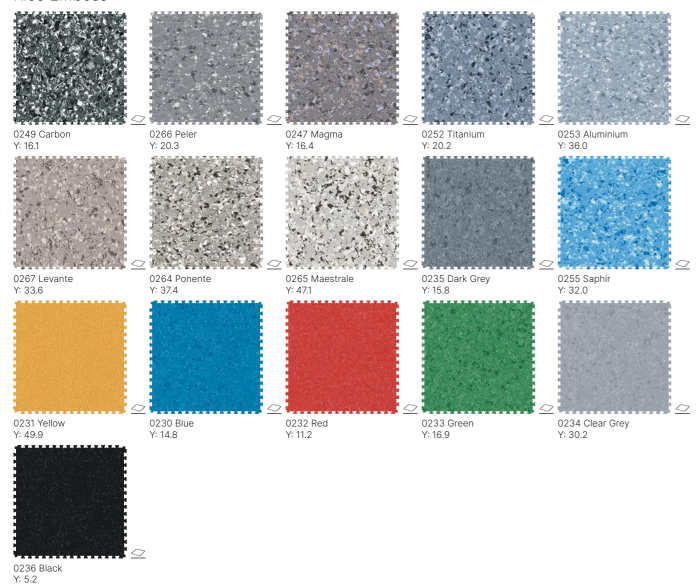
GTI Max

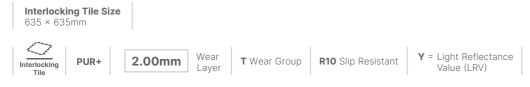
Fast Track Flooring Tiles

UPDATED

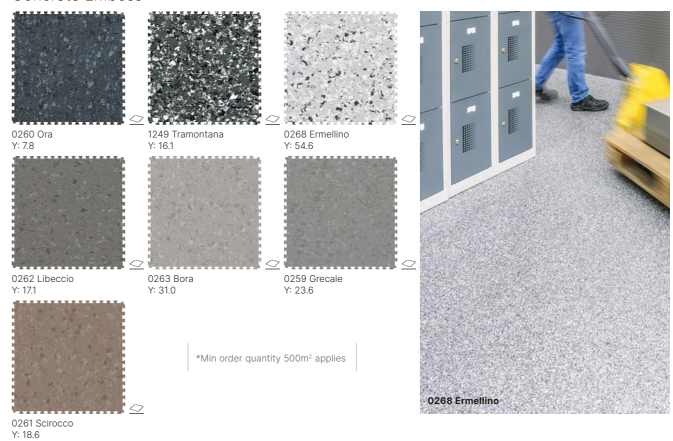
- > Tough and durable, suitable for high traffic in industrial areas
- > Interlocking tiles for fast installation and replacement of tiles
- > Low maintenance due to Polyurethane (PUR+) surface treatment

Rice Emboss

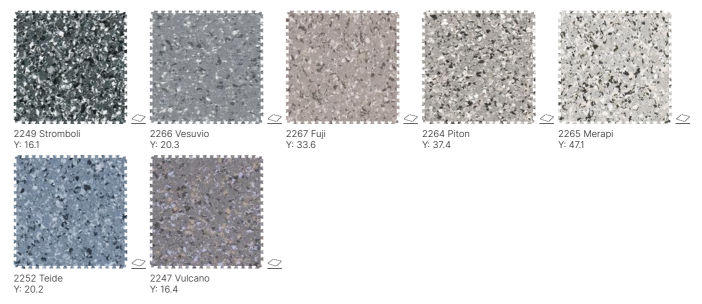




Concrete Emboss*



Soft Emboss



Attraction®

Fast Track Flooring Tiles

- > Tough and durable, suitable for high traffic areas
- > Interlocking tiles for fast installation and replacement of tiles
- > Low maintenance due to Protecsol®2 surface treatment





Creation 70 Connect

Fast Track Flooring Tiles

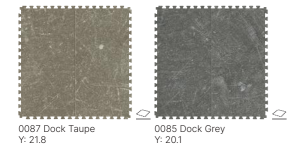
UPDATED

- > Extra-large, square format, fast track tiles
- > Resilient reinforced core, suitable for medium traffic applications
- > PUR+ Matt surface treatment easy to maintain

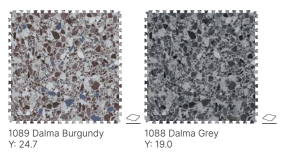
Textile



Concrete



Terrazzo



Woods



Interlocking Tile Size 701.3 × 701.3mm





T Wear Group R10 Slip Resistant Y = Light Reflectance Value (LRV)



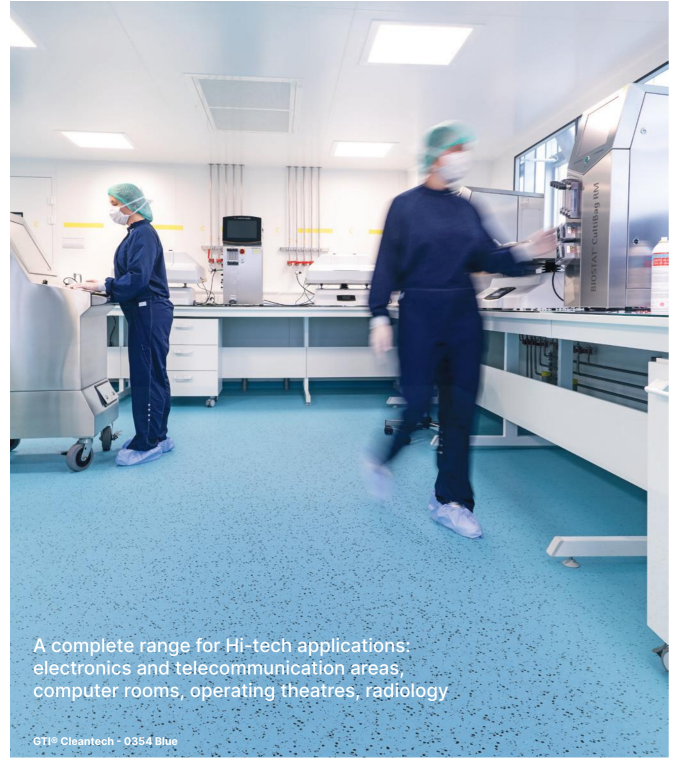
ESD Technical Tiles

UPDATED

GTI® EL5 is the ideal solution for heavy traffic applications where an ESD solution is required such as laboratories, data centres, cleanroom, healthcare and ATEX areas. It offers all the benefits of a GTI tile with Evercare™ surface treatment and electro-conductive properties.

GTI® EL5 Connect is an electroconductive, looselay, heavyduty tile with outstanding resistance to traffic. It is available in an interlocking tile format with dovetails for fast and easy installation.

GTI® EL5 Cleantech is an electroconductive, looselay, heavyduty tile with outstanding resistance to traffic. It is available in a square format with welded joints for clean environments and watertight systems.





| | | | GTI® | | |
|-------------------------------------|---------------|----------------|---------------------------------------|--------------------------|--|
| | | | EL5 Connect | EL5 Cleantech | |
| Description | | | | | |
| Thickness | EN ISO 24346 | mm | 6.0 | 6.0 | |
| Wear layer thickness | EN ISO 24340 | mm | 2.0 | 2.0 | |
| Weight | EN ISO 23997 | g/m² | 9240 | 9240 | |
| Tile size | EN ISO 24342 | mm | 635 × 635 | 650 × 650 | |
| Classification | | | | | |
| Norm / Product specification | - | - | EN ISO 10582 | EN ISO 10582 | |
| European classification | EN ISO 10874 | class | 34-43 | 34-43 | |
| Fire rating | EN 13501-1 | class | Bfl-s1 | Bfl-s1 | |
| Electrical resistance | EN 1081 | Ohm | 5×10 ⁴ ≤Rt≤10 ⁶ | 5×10⁴≤Rt≤10 ⁶ | |
| Static electrical propensity | EN 1815 | kV | < 2 | < 2 | |
| Slip resistance wet | DIN 51130 | class | R9 | R9 | |
| Performances | | | | | |
| Wear group | EN 660.2 | mm³ | ≤ 4.0 | ≤ 4.0 | |
| Wear group | QB 30 | group | Р | Р | |
| Type Binder content | EN ISO 10582 | type | I | ı | |
| Dimensional stability (requirement) | EN ISO 23999 | % | ≤ 0.15 | ≤ 0.15 | |
| Castor chair test (type W) | ISO 4918 | - | OK | OK | |
| Shore Hardness | EN ISO 868 | H _D | ≥ 90 | ≥ 90 | |
| 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 | EN ISO 26987 | - | OK | OK | |
| Environment / indoor air quality | | | | | |
| TVOC after 28 days | ISO 16000-6 | μg/m3 | < 10 | < 10 | |
| Certification | - | - | Floorscore® | Floorscore® | |
| CE Marking | | | | | |
| C€ | EN 14041 | | | ## (106Ω) (106Ω) | |

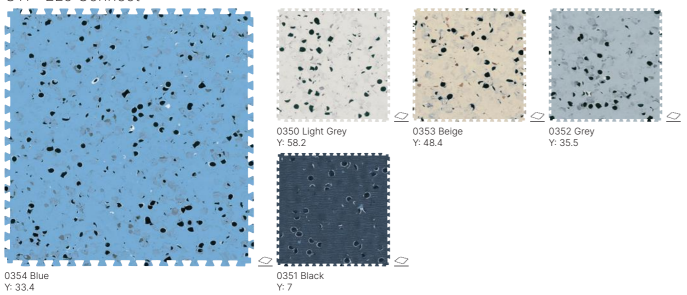
GTI® EL5 Connect + EL5 Cleantech

Technical Tiles

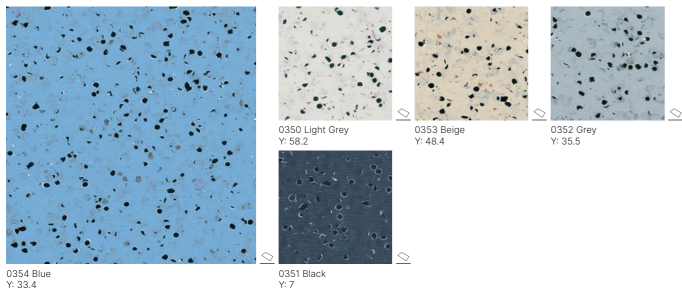
UPDATED

- > Suitable for high traffic in industrial areas
- > Electroconductive flooring
- > Connect interlocking tiles provide fast installation and Cleantech tiles provide a watertight system (hot welding)
- > Revolutionary Evercare™ surface treatment providing unrivalled chemical and scratch resistance

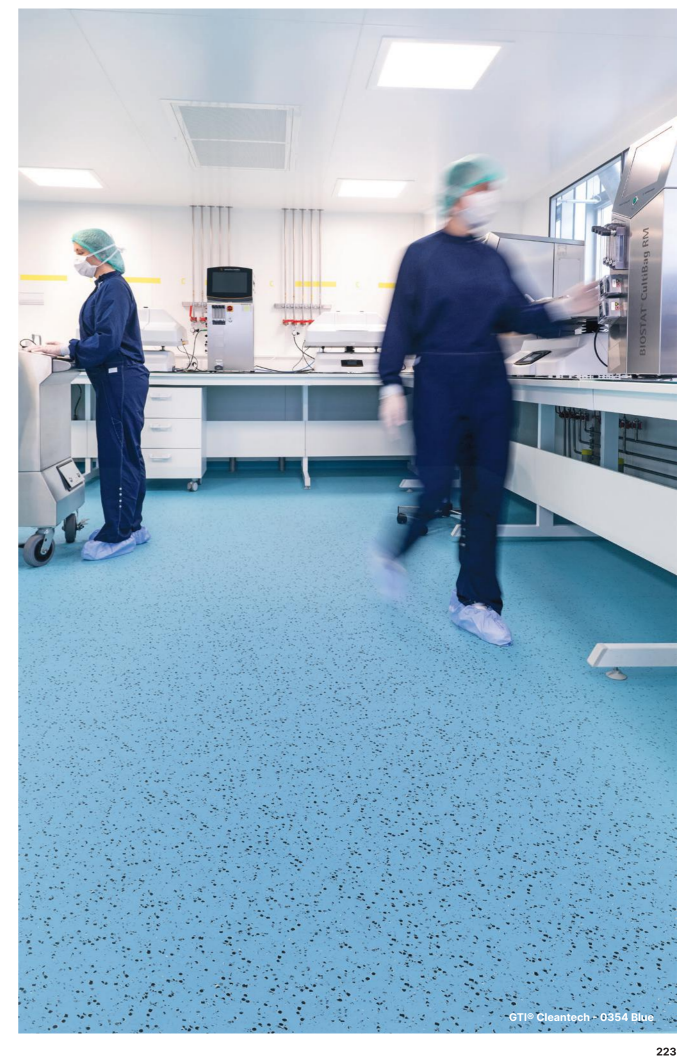
GTI® EL5 Connect



GTI® EL5 Cleantech







Compact Linoleum Flooring

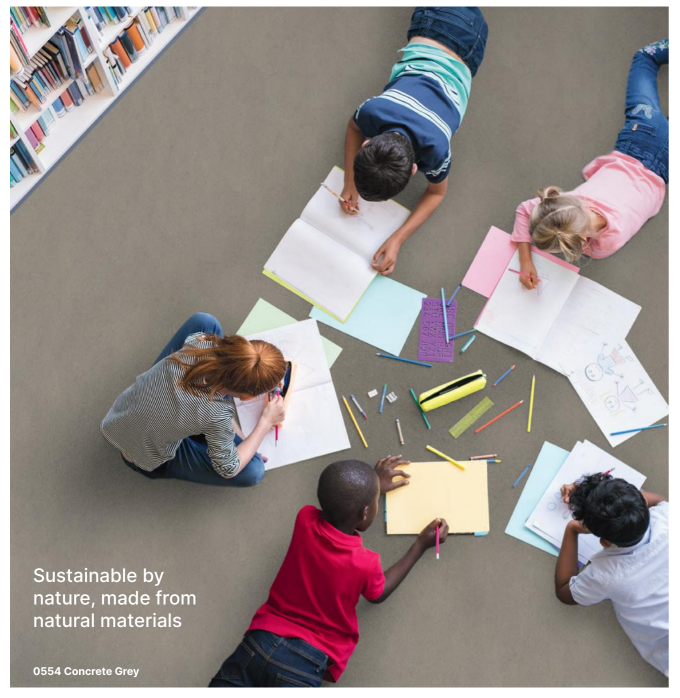
DLW Marmorette is a calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 2400gr/sqm in 2.0mm, 2900gr/sqm in 2.5mm and 3800gr/ sgm in 3.2mm. It features a marbled design and presents a matt finish, is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

Marmorette LCH Dissipative Linoleum for ESD Areas

Marmorette LCH is a calendered linoleum compact dissipative floorcovering providing excellent resistance to everyday wear and tear in high traffic areas.

DLW Colorette is a calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 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 of which 76% are rapidly renewable.

DLW Uni Walton is a calendered linoleum compact floorcovering in sheet, 2m wide, providing excellent resistance to everyday wear and tear in high traffic areas. Its weight is 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 of which 76% are rapidly renewable.





| | | | DLW Marmorette | Marmorette LCH | DLW Colorette | DLW Uni Walton |
|--|----------------------------------|--------------------------|---------------------------------------|--------------------------------------|---------------------------------|---------------------------------|
| Description | | | | | | |
| Thickness | EN ISO 24346 | mm | 2.0 / 2.5 / 3.2 | 2.5 | 2.5 | 2.5 |
| Backing | - | - | Jute fabric | Jute fabric | Jute fabric | Jute fabric |
| Weight | EN ISO 23997 | g/sqm | 2400 / 2900* / 3800 | 3000 | 2900 | 2900 |
| Width of sheet | EN ISO 24341 | cm | 200 | 200 | 200 | 200 |
| Length of sheet | EN ISO 24341 | W | 20-31 | 20-31 | 20-31 | 20-31 |
| Classification | | | | | | |
| Norm / Product specification | - | - | EN ISO 24011 | 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 | 23 / 34 / 43 |
| Fire rating | EN 13501-1 | class | Cfl-s1**, Bfl-s1* | Cfl-s1** | Cfl-s1** | Cfl-s1** |
| Impact sound insulation | EN ISO 717-2 | dB | 3dB / 5dB* / 6dB | 3dB | 5dB | 5dB |
| Slip resistance | ASR A1.5 /DIN 51130 - BGR 181 | class | R9, R10* | R9 | R9 | R9 |
| Performances | | | | | | |
| Residual indentation | EN ISO 24343-1 | mm | ≤ 0.09 / ≤ 0.11, ≤ 0.11* | ≤ 0.11 | ≤ 0.11 | ≤ 0.11 |
| Colour fastness | EN ISO 105 - B02 | degree | 6 | 6 | 6 | 6 |
| Vertical resistance | EN 1081 | Ohm | - | 10 ⁶ ≤ R ≤10 ⁸ | - | - |
| Point contact resistance | VDE 0100 | kOhm | > 200 | >100 | > 200 | > 200 |
| Static electrical propensity | EN 1815 | kV | ≈ 2.0 | ≈ 2.0**** | ≈ 2.0 | ≈ 2.0 |
| Castor chair test (Type W) | ISO 4918 | - | OK | OK | OK | OK |
| Flexibility | ISO 24344 | mm | Ø 20 (2.5mm) | Ø 20 | Ø 20 | Ø 20 |
| Thermal resistance | EN 12667 | sqm,K/W | 0.012 / 0.015 / 0.018, 0.015* | 0.015 | 0.015 | 0.015 |
| Thermal conductivity | EN ISO 10456 | W/(m.K) | 0.17 | 0.17 | 0.17 | 0.17 |
| Surface treatment | - | - | Neocare™ | Neocare™ | Neocare™ | Neocare™ |
| Chemical products resistance | EN ISO 26987 | class | OK | OK | ОК | OK |
| Anti-bacterial activity (E.coli– S.aureus- MRSA)*** | EN ISO 22196 / JIS Z 2801 | - | > 99.99% inhibits growth | > 99.99% inhibits growth | >99.99% inhibits growth | >99.99% inhibits growth |
| Anti-viral activity (Human coronavirus)*** | ISO 21702 | - | > 98.65% virucidal activity | > 98.65% virucidal activity | > 98.65 % virucidal activity | > 98.65 % virucidal activity |
| TVOC after 28 days | EN 16516 | microgram/m ³ | < 10 | < 10 | < 10 | < 10 |
| Certification | Cradle to Cradle | Silver | Silver | - | Silver | Silver |
| CE Marking | | | | | | |

((

EN 14041 : 2004 AC: 2006











R10 Bfl Also available in the following colours:

0023 Dusty Blue, 0045 Sand Beige, 0053 Ice Grey, 0059 Plumb Grey, 0070 Rocky Brown

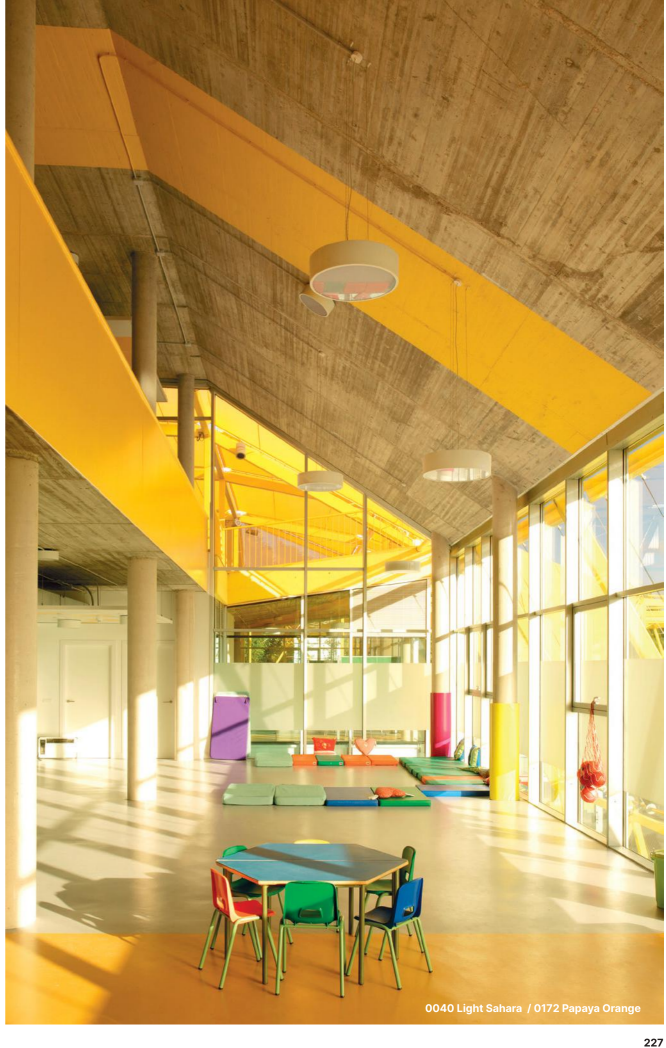
- ** Glued according to certificate.
- *** The implementation of an effective cleaning method is the best defence against infection.
- **** 🛕 Dissipative Linoleum for ESD areas, available in the following colours: 0055 Ash Grey, 0023 Dusty Blue

DLW Marmorette

Linoleum Flooring

- > Made of 98% natural (bio based and mineral) and 76% rapidly renewable materials
- > Up to 40% recycled content
- > Product certified by many eco-labels, including Blue Angel, M1, Floorscore and Cradle to Cradle
- > Exclusive Neocare surface treatment : best in class micro scratch and stain resistance, easy maintenance, no emissions
- > Hygienic properties : antibacterial activity (EN ISO 22196) and antiviral activity (ISO 21702)





DLW Marmorette

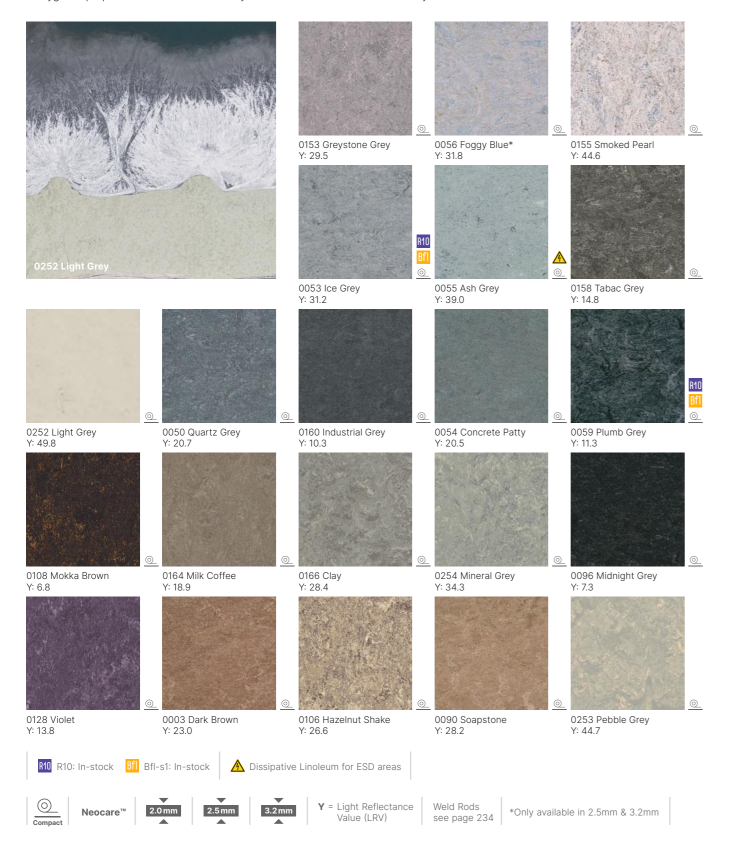
Linoleum Flooring

UPDATED

- > Made of 98% natural (bio based and mineral) and 76% rapidly renewable materials
- > Up to 40% recycled content
- > Product certified by many eco-labels, including Blue Angel, M1, Floorscore and Cradle to Cradle
- > Exclusive Neocare surface treatment : best in class micro scratch and stain resistance, easy maintenance, no emissions

.....

> Hygienic properties: antibacterial activity (EN ISO 22196) and antiviral activity (ISO 21702)



0043 Leaf Green Y: 31.6 0132 Lime Green Y: 38.1 0130 Antique Green Y: 45.5 0100 Frog Green Y: 31.4 0083 Jungle Y: 14.9 0138 Khaki Y: 19.9 0129 Curacao Petrol 0099 Grey Turquoise Y: 27.0 0121 Blue Eyes Y: 39.0 0023 Dusty Blue Y: 30.0 0026 Sky Blue Y: 19.7 0136 Turquise Bay Y: 9.0 0148 Ink Blue Y: 10.8 0129 Curacao Petrol 0028 Dive Y: 16.8 Y: 9.4 0122 Fluffy Blue 0049 Royal Blue 0149 Dark Blue 0022 Autumn Blue 0224 Mystery Blue

DLW Colorette

Linoleum Flooring

- > Made of 98% natural (bio based and mineral) and 76% rapidly renewable materials
- > Up to 40% recycled content
- > Product certified by many eco-labels, including Blue Angel, M1, Floorscore and Cradle to Cradle
- > Exclusive Neocare surface treatment : best in class micro scratch and stain resistance, easy maintenance, no emissions
- > Hygienic properties : antibacterial activity (EN ISO 22196) and antiviral activity (ISO 21702)





leocare



' = Light Reflectance

Weld Rods see page 234



DLW Uni Walton

Linoleum Flooring

- > Made of 98% natural (bio based and mineral) and 76% rapidly renewable materials
- > Up to 32% recycled content
- > Product certified by many eco-labels, including Blue Angel, M1, Floorscore and Cradle to Cradle
- > Exclusive Neocare surface treatment: best in class micro scratch and stain resistance, easy maintenance, no emissions
- > Hygienic properties : antibacterial activity (EN ISO 22196) and antiviral activity (ISO 21702)

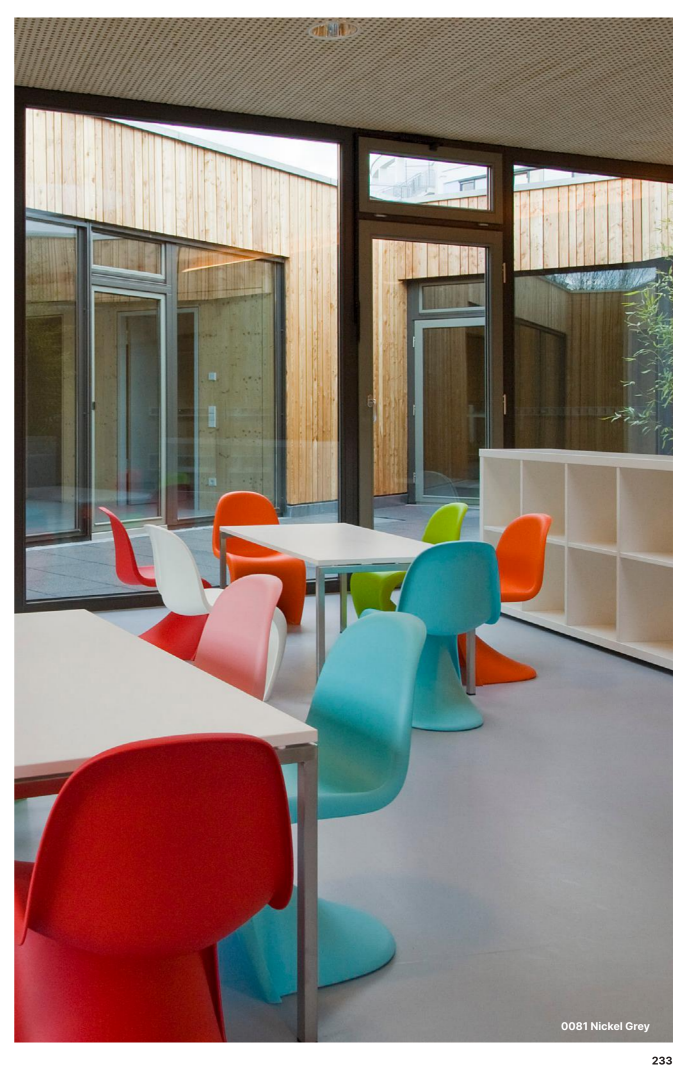




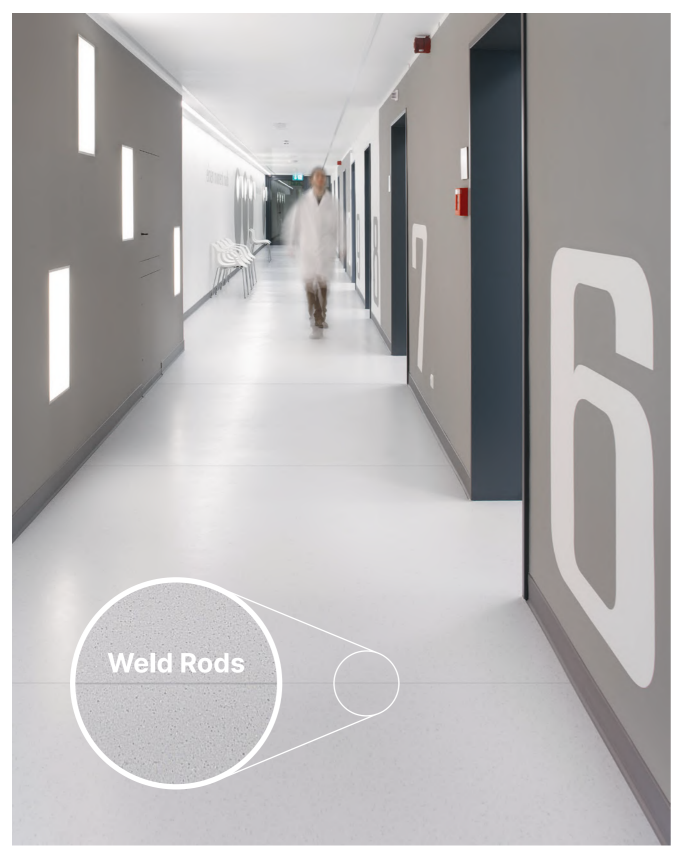




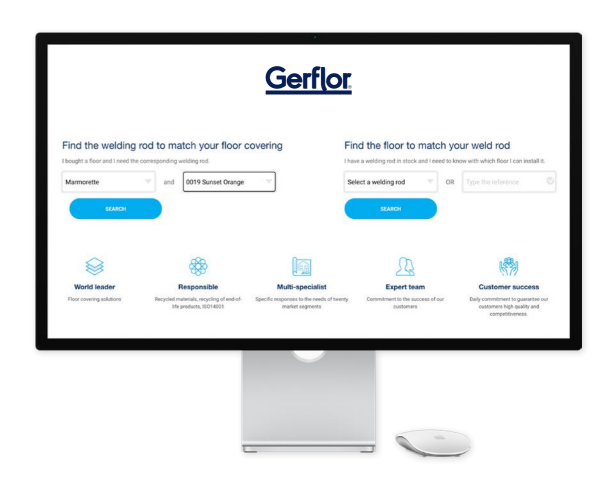
Y = Light Reflectance Weld Rods Value (LRV) see page 234



Weld rods are available for all types of pvc flooring and provide a seamless join that ensures a watertight seal. Scan the QR code on your phone to view our on-line tool to find the weld rod to match your floor covering.



Find the welding rod to match your floor covering



Scan the QR code

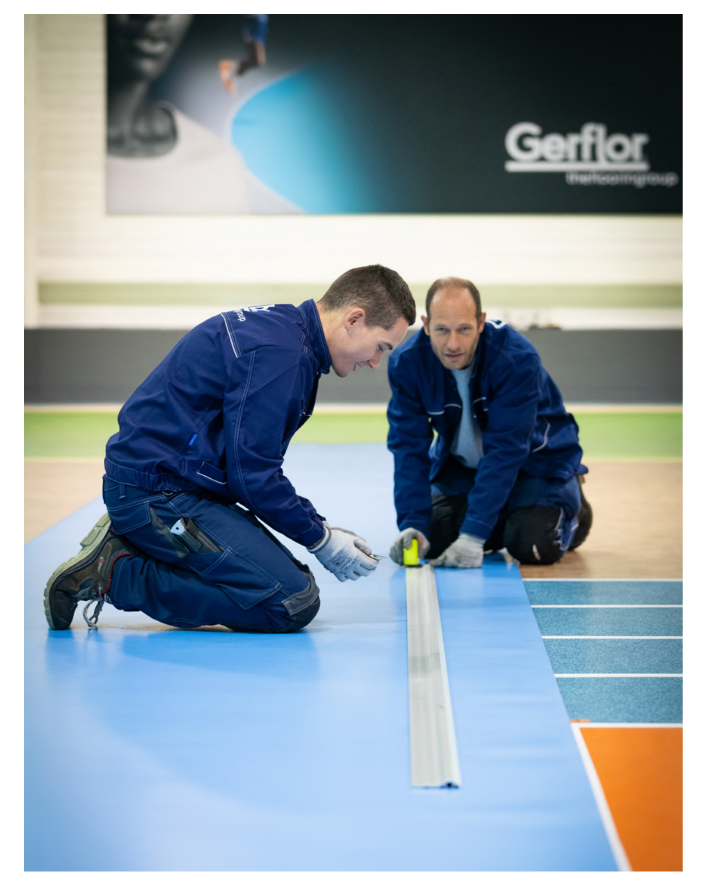


Weld rods

- > Contract Safety Flooring
- > Homogeneous Flooring
- > Multilayered Flooring
- > Compact Linoleum Flooring
- > Sports Flooring
- > Shower Solutions

Installation

Refer to our installation techniques on: www.gerflor.co.uk



Maintenance

Surface Treatments



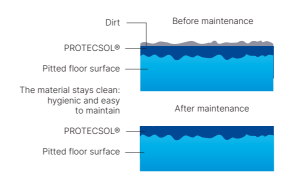
The original no-polish-for-life solution.

This unique UV-cured polyurethane surface treatment protects the floorcovering and eliminates the need for costly emulsion dressings throughout the life of the product.

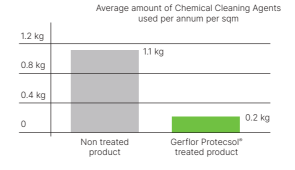
Developed exclusively by Gerflor back in 1987, Protecsol® is a permanent, factory applied treatment which has been proven independently to reduce both the time and costs required to protect standard, resilient floorcoverings.

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.

Exclusive to Gerflor



Low environmental impact





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:

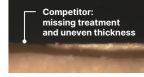
Exclusive surface treatment applied by UV lasercrosslinking provides superior durability and an even surface thickness, creating an impenetrable barrier against stains and chemicals.

Longer life expectancy.



Other treated floor covering





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

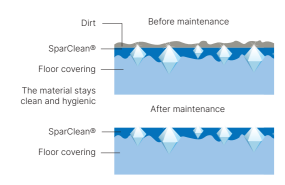


Spar Clean®

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.





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.

DH

Protective PU factory seal.

This factory coating initially applied is an installation protection and a good foundation for routine maintenance. Acrylic emulsion / polish is required after installation.



An exclusive patented technology by Gerflor.

The best chemical stain resistance surface treatment.

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 found in healthcare like betadine, eosin or anti-bacterial hand gel.

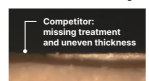
Longer life expectancy.



By Gerflor

Other treated floor covering





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.







Protecshield™

The NEW surface treatment by Gerflor.

This high performance polyurethane surface treatment (Protecshield™) provides ease of maintenance, prevents micro-scratches and has a ultra matt surface finish.



Improved Performance

maintenance



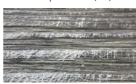




Ultra Mat Surface

Microscopic view (x5)

micro-scratches





Standard varnish

Protecshield™

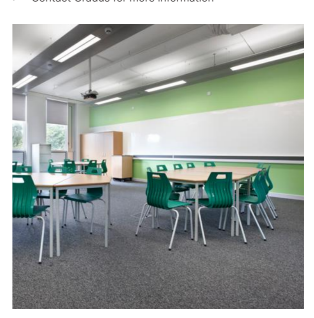
Enhanced Durability



Carpets

Maintain Appearance

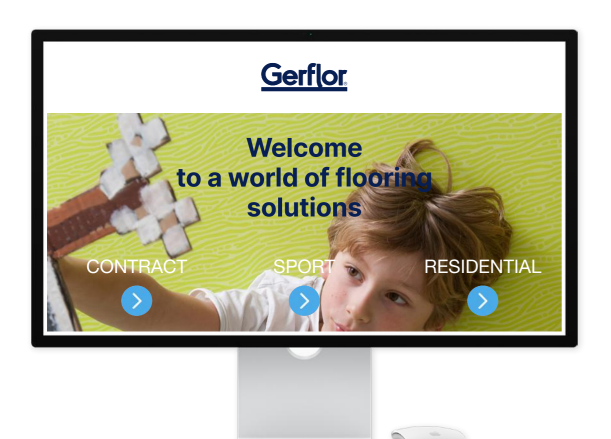
- > Carpet should be vacuumed daily using a heavy duty upright vacuum cleaner.
- > Deep Cleaning to remove bacteria and viruses
- Carpet should be deep cleaned on a regular basis with frequency depending on the type of area and volume of traffic
- > Gradus has worked with Seldon Research to establish a range of cleaning products developed to disinfect against bacteria and viruses
- > Contact Gradus for more information

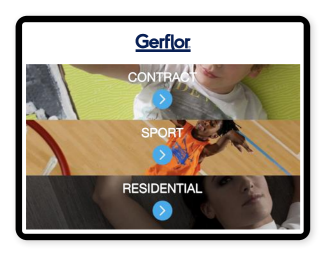


Daily cleaning to remove surface soil



New design, new navigation! A website you can access on your tablet or smartphone everywhere!







♥ 01625 428922 @ contractuk@gerflor.com @ gerflorirl@gerflor.com



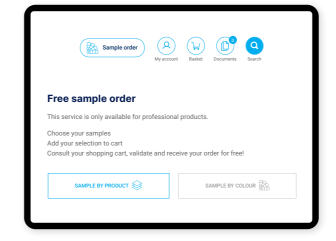
Virtual Library

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



Interior Designer

The Interior Designer provides you a real time simulation of the floor selected, either in your own photo or in a pictures' gallery.



Free Samples

Samples of our products are readily available on request and we aim to process your order within 24 hours.

Follow us on social media! in f 💥 p 🔂 🗅 #Gerflor













Due to printing limitations there may be variations between the colours of the actual flooring and images shown in this document.

The technical information contained in this brochure is subject to change at any time due to products being subject continuous improvement processes. Please check product ranges and latest technical information on our website www.gerflor.co.uk or with a sales advisor prior to ordering.