



TARAFLEX™ SPORTS FLOORING

OLYMPIC GAMES - WORLD CHAMPIONSHIPS - MASTER SERIES



Montreal

Moscow

Los Angeles

Seoul

Barcelona

Atlanta

Sydney

Athens

Beijing

Taraflex[™], major partner of the greatest international sport events



Taraflex[™], the no. 1 preferred indoor sports solution for over 60 years

Every sports person has, regardless of their ability, played at least once in their lifetime on a Taraflex™ sports floor. Whatever your age or abilities, Taraflex™ Sports Flooring are suitable for you.

Leading sports event organisers put their faith in us. Our floors offer the highest levels of performance, comfort and safety.

As a market leader in synthetic sports flooring, the Gerflor group has a passion for sports and shares the same values as its' sports association partners - including competitiveness, high performance and team spirit.



The facts speak for themselves:

- ► Six million children every day, play in perfect safety on a Taraflex[™] sports floor
- ▶ More than **40 million sqm** have been installed worldwide
- More than 70.000 sports halls are fitted with Taraflex[™] sports floors
- More than 3000 top level matches in 2010 have been played on a Taraflex[™] sports floor



Our contractual guarantee conditions may be requested from our Marketing department gerflorsport@gerflor.com



ULTIMATE PERFORMANCE

Innovation



Gerflor's continual investment in Research & Development, ensures that we are always at the forefront of producing high quality sports flooring. With a skilled team of over **70 employees** involved in the offer development process, you can be assured of having the most innovative and best performing solution on the market.

Providing solutions



Gerflor develops **specific solutions** to meet your requirements, for example:

- High moisture subfloors: the Dry-Tex™ System
- Free floating installations: the Eco-Fit™ System
- Comprehensive range of interior finishes (skirtings, adhesives...)

For further information and advice when selecting a product or regarding the actual installation, please contact your local country technical department.

Playing by the rules



The Taraflex™ range of sports flooring, complies with the **European Standard** for Indoor Sports EN 14904 - our solutions offer high performance and durability.



























ECO-FRIENDLY

Dur business is about sustainable product offer development and providing users with a solution that ensures outstanding sports performance. The Taraflex™ range of sports flooring protects children and adults regardless of age and ability, it reduces the risks of injury whilst prolonging the enjoyment of users and athletes career.

| Health & safety | Selected and responsible raw materials | NO heavy metal, NO solvent. NO formaldehyde, NO substance potentially subject to REACH* restrictions. | | | | | |
|-----------------|--|---|--|--|--|--|--|
| | Low VOC emissions | Volatile Organic Compound (VOC) emissions of <250μg/m³ after 28 days, using European procedures. No formaldehyde emission. | | | | | |
| | Fully hygienic solutions | The Sanosol® treatment prevents mould and bacterial (bacteriostatic) growth. | | | | | |
| | Eco-Fit™ System | An economic, eco-friendly and easy to recycle installation. Uses 80% less adhesive than conventional methods. | | | | | |
| Recycling | Uses recycled materials | Made from 30% recycled vinyl. | | | | | |
| Recycling | | | | | | | |
| | 100% recyclable materials | 100% of recycled materials are inspected and exempt from REACH* restrictions. Gerflor will help recycle its products at the end of their life cycle. | | | | | |
| ISO 14001 | 100% recyclable materials ISO 14001 certified | from REACH* restrictions. Gerflor will help recycle its products | | | | | |

^{*}REACH is the new European regulation on registering, assessing and authorising chemical products within the European Union.

Please do not hesitate to ask us for a full assessment of your project.

► CONTRIBUTION TO LEED™ CERTIFICATION

LEED™ Certification (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system,

providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO_2 emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.

Gerflor contribution

- Low emitting materials: Floorscore certified products
- Products containing pre-consumer recycled materials
- 2 LEED™ specialists part of Gerflor staff



Reference:



Oak Park Community Center - Sacramento (California - USA)

RECYCLING



THE SECRETS OF TARAFLEX™ SPORTS FLOORING

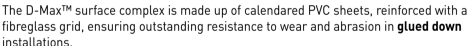


A surface treatment with the unique and patented triple action Protecsol®, offers three key benefits:

- ► An 'intelligent' surface treatment, forming the ideal compromise between slide and grip for sports shoes. The floor provides safe grip and resistance as the athlete accelerates but allows the foot to move freely as they rotate.
- ► A skin-burn free surface, on which the temperature during a fall is reduced by 25%, thus minimizing the risk of friction burns.
- ► A surface that is cost effective and easy to maintain.



Available with: Taraflex[™] Sport M Evolution, Taraflex[™] Sport M Performance, Taraflex[™] Sport M Comfort

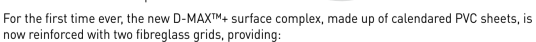




Available with: Taraflex™ Multi-Use 6.2,

Taraflex™ Sport M Evolution,

Taraflex™ Sport M Performance



- ▶ Outstanding dimensional stability for free-floating installations using the Eco-Fit™ System
- ► An indentation resistance improved by 35% to increase the range of floor usage



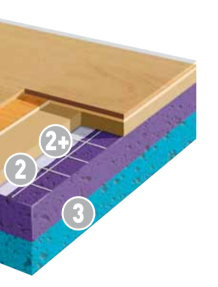


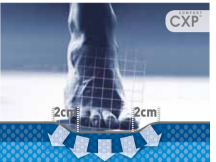
The combination of Protecsol®, D-MaxTM/D-MaxTM+, CXPTMHD foam and Sanosol®

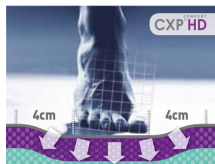
3 CXP HD

The manufacturing process for CXP (Cellular Xtreme Process) closed-cell foams has now been combined with the 'very high density' VHD foam technology developed by Gerflor.

Why use a double density foam?







At the moment of impact on the floor:

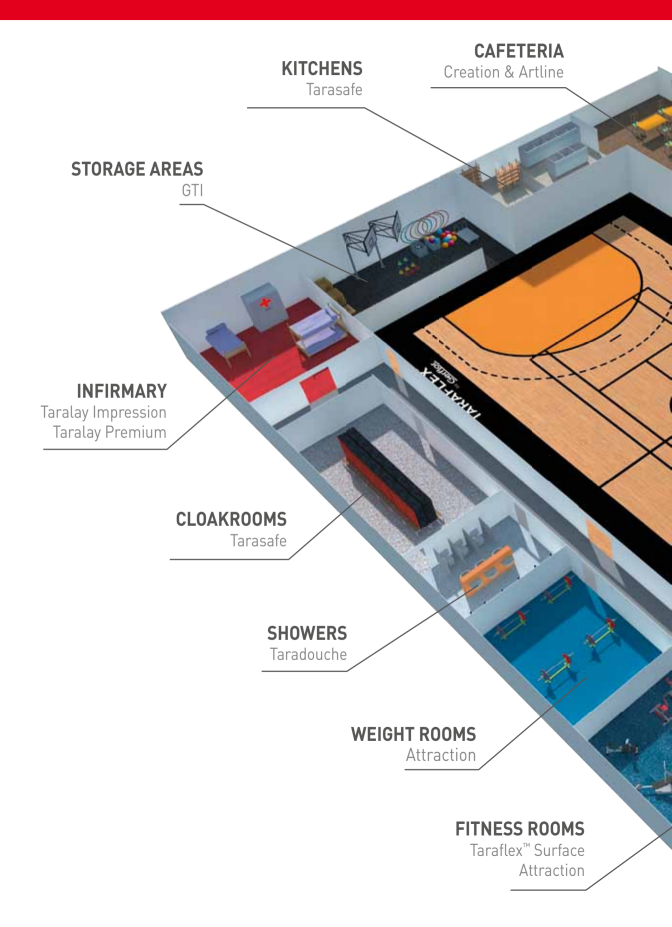
- ► The light and elastic foam of the lower layer compresses totally in order to ensure **comfort and safety.**
- ► The VHD foam of the upper layer remains firm, making the deformation trough around the foot two times larger for higher freedom of movement in rotation and secure foothold to minimize **the injury risk.**

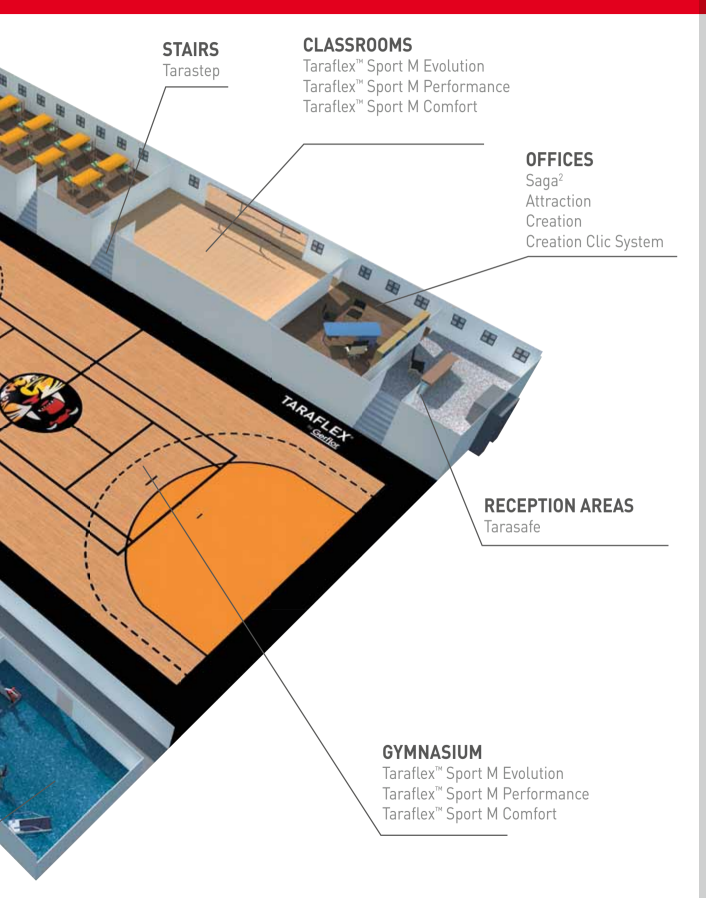
4 Sanosol®

Applied in the factory during manufacture, the Sanosol® treatment provides lasting protection for the materials against bacteria and mould.

ensures that our sports floors are durable and high performing.

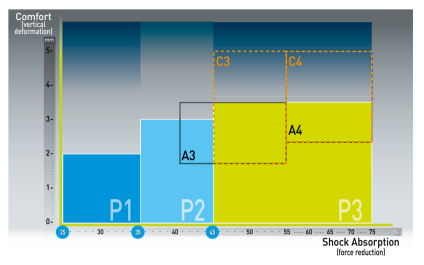
INNOVATIVE SOLUTIONS WHATEVER YOUR APPLICATION





EN 14904 EUROPEAN SPORTS FLOORING STANDARD

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



P1, P2, P3: Point-elastic floor force reduction classes as per the European Standard

3 types of sports floors:

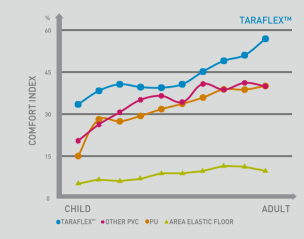
- Point-elastic floors such as Taraflex™ (Taraflex™ Sport M Evolution, Taraflex™ Sport M Performance, Taraflex™ Sport M Comfort and Taraflex™ Multi-Use 6.2).
- ▶ Area-elastic floors such as sprung wooden floors.
- ▶ **Combined floors**, providing a combination of point-elastic and area-elastic floor features.

Standard values:

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

| EN 14904 | Description | Standard | Requirement | Units |
|---------------------------|------------------------------------|---------------|-------------|-------|
| CDODIC | Vertical deformation | EN 14809 | ≤ 3.5 | mm |
| SPORTS PROPERTIES | Force reduction (shock absorption) | EN 14808 | ≥ 25 | % |
| | Friction coefficient | EN 13036-4 | 80 - 110 | - |
| | Ball bounce | EN 12 235 | ≥ 90 | % |
| | Indentation resistance | EN 1516 | ≤ 0.5 | mm |
| TECHNICAL | Wheel resistance | EN 1569 | ≥ 1500 | N |
| TECHNICAL CHARACTERISTICS | Impact resistance | EN 1517 | ≥ 8 | N/m |
| CHARACTERISTICS | Abrasion resistance | EN ISO 5470-1 | ≤ 1000 | mg |
| | Gloss | EN ISO 2813 | ≤ 30 | % |
| | Flatness | EN 13036-7 | < 6mm/3m | - |
| | Fire rating | EN 13501-1 | Cfl-s1 | - |
| CLASSIFICATION | Formaldehyde emission | EN 717-1/2 | ≽ E1 | - |
| | Pentachlorophenol emission | EN 12673 | < 0.1 | % |

DURABILITY, COMFORT, SAFETY

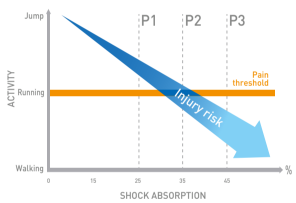


Comfort

The **comfort** index relates to the intensity of the shock felt at the time of impact with the floor during falls and dives.

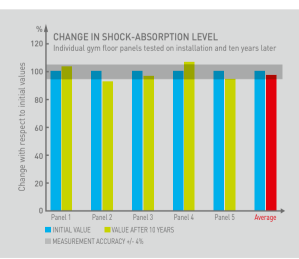
A point-elastic floor has **a very high comfort factor**, unequalled by area-elastic floors.

A comfortable floor **reduces the severity of injuries** (pains, bruises, fractures) arising from falls, whether these involve children or adults of any age.



Safety

The **safety** of a sports flooring depends both on its ability to absorb shocks and the type of sport being played. Accumulated traumas during sport may lead to **fatigue fractures** (long term injuries). The **better the shock absorption**, the less the risk of injury. A safe sports flooring helps reduce the risk of fatigue injuries and **extends the time a sport may be played.**

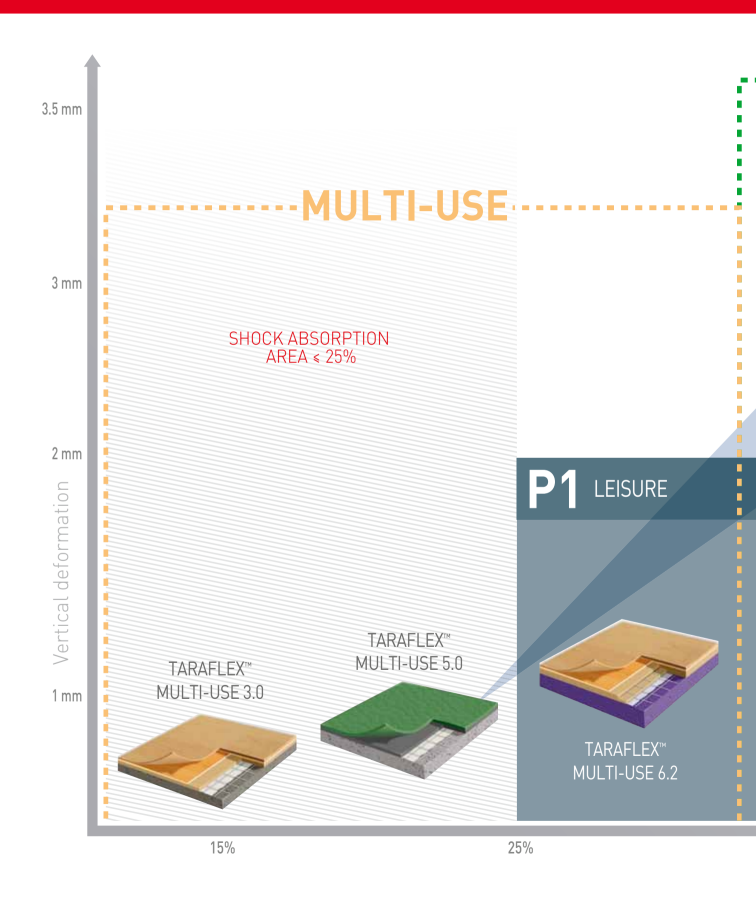


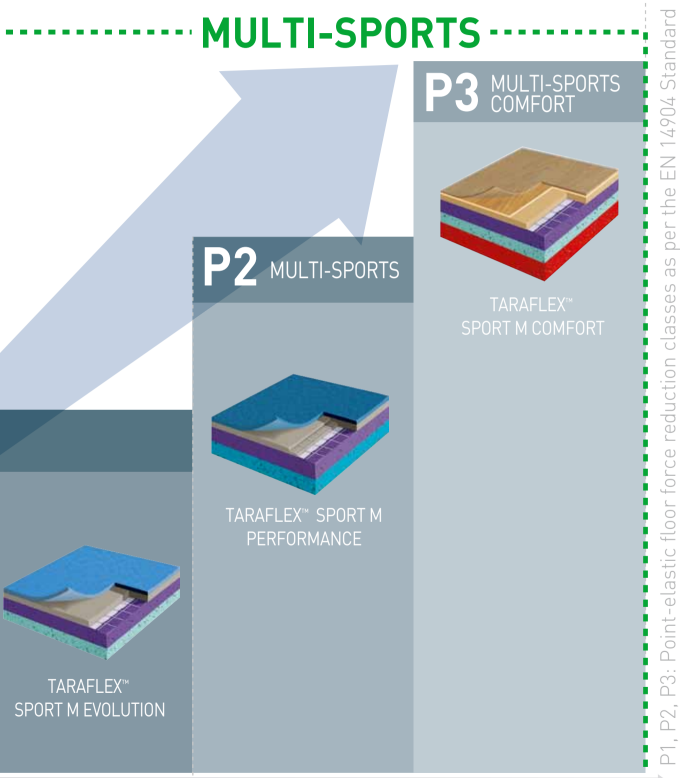
Unequalled, long-lasting performance

The unique combination of double density **CXPTMHD** foam, **D-MaxTM+** surface complexes and **Protectol®** surface treatment ensures **long-lasting high performance** throughout the life of our sports floors.



COMFORT AND SAFETY FOR EVERY APPLICATION





35%

45%

Force reduction (Shock absorption EN 14904)

A WORLD OF COLOURS AND DESIGNS



MULTI-SPORTS FLOORS

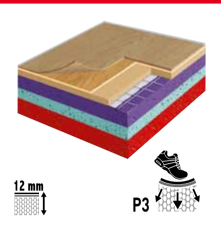
► TARAFLEX™ SPORT M COMFORT

Protecsol

D-Max

CXPHD

Sanosol



Maximum comfort and safety

The first Taraflex™ sports floor in the P3 category! Gerflor's technology and innovation knowledge bring optimal comfort and safety during the practice of physical activities.

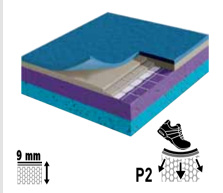
- Suited to all levels and all sports.
- ▶ P3 category: > 45% shock absorption
- Vertical deformation ≤ 3.5mm

▶ TARAFLEX™ SPORT M PERFORMANCE

Protecsol*

D-Max+

CXPHD Sanosol



Comfort and performance!

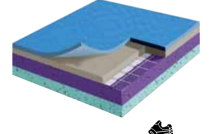
Today's Taraflex™ Sport M Performance is the outcome of more than 60 years' experience by Gerflor.

- Providing optimal safety
- ▶ P2 category: 35 to 45% shock absorption
- Vertical deformation ≤ 3.0mm

► TARAFLEX™ SPORT M EVOLUTION

Protecsol

CXPHD Sanosöl



Sport for all!

Taraflex[™] Sport M Evolution provides levels of comfort and safety suited to all types of sports and leisure activities.

- ▶ P1 category: 25 to 35% shock absorption
- Vertical deformation ≤ 2mm

Our point-elastic sports floors comply with the EN 14904 Standard for indoor sports surfaces. They are suitable for all sports activities for every level of play, from young children to adults of all ages. The choice between a P1, P2 or P3 solution will depend on the level of comfort and safety required.

MULTI-USE FLOORS

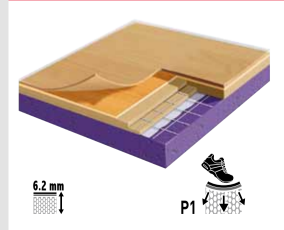


Multipurpose sports halls are likely to be used for both **sporting activities** (school sports, sports clubs, gym training, etc) and **non-sporting activities** (dances, presentations, public meetings, club activities, examinations, etc)

► TARAFLEX™ MULTI-USE 6.2

D-Max+

CXP HD Sanosol



New sports floor for medium multipurpose

Protecsol*

- ► A real sports floor in the **P1 category** (complies with EN Standard 14904) 25 to 35% of shock absorption
- ► Indentation resistance **two times greater** than that required by the Standard
- ► Excellent resistance to **heavy loads** (static and rolling)
- ► Abrasion resistance three times greater than that required by the Standard

TARAFLEX™ MULTI-USE 6.2

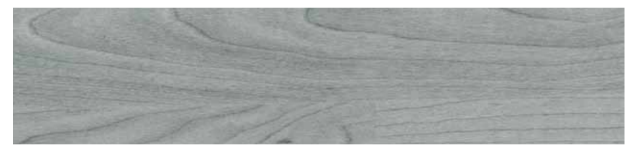
▶ NEW ORIGINAL FINISHES, SCUFF-RESISTANT AND EASY TO CLEAN



8840 - Wood Black



4331 - Wood Natural



3708 - Wood Grey



4453 - Wood Blue



4506 - Wood Green

MULTI-USE FLOORS

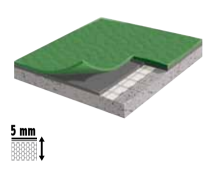
► TARAFLEX™ MULTI-USE 5.0

Protecsol*

D-Max

CXP

Sanosol



Where multi-sports and multi-purpose combine

Ideal for multi-sports and multipurpose halls, Taraflex $^{\rm M}$ Multi-Use 5.0 offers an excellent value for money.

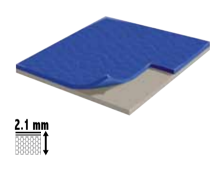
- Ideal for multi-activity areas and for beginner level sports
- ▶ D-Max[™] multi-layer surface for long term resilience and indentation resistance
- Available in a broad range of 10 colours and 2 wood designs (see page 16)

► TARAFLEX™ SURFACE

Protecsol*

D-Max Sc

Sanosol



Ideal for rolling sports and heavy duty multipurpose usage

Offering an excellent grip/slide coefficient, Taraflex $^{\mathbb{M}}$ Surface is available with the highly durable D-Max $^{\mathbb{M}}$ multi-layer surface for maximum durability and indentation resistance.

- Available in a broad range of 15 colours and 2 wood designs (see page 16)
- ▶ D-Max[™] multi-layer surface with ideal grip/slide compromise

▶ TARAFLEX™ BATECO



Moveable protective layer

Taraflex[™] Bateco is a moveable solution for protecting multi-sports floors during non-sporting activities.

It can be unrolled over floors and then rolled up again before resuming sports

Taraflex™ Bateco is made from 100% post manufacturing recycled wastes.



The solution for intensive multipurpose usage including leisure activities

Specifically designed for extreme durability in multipurpose usage, with additional sports benefits such as comfort, safety and excellent playability.

- Noise reduction up to 18 dB
- ▶ Colour range 6 solid colours, 5 AED and 2 wood designs (see below)
- ▶ Triple-Action Protecsol® for ease of maintenance, protection from friction burns and superior playability because of its "intelligent" sliding coefficient



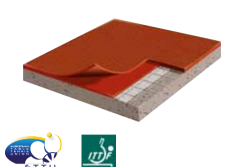
SPECIALISED SPORTS FLOORS

► TARAFLEX™ TABLE TENNIS

Protecsol*



Sanosol



A portable solution engineered and developed in partnership with international Table Tennis federations (ITTF and ETTU)

- Available in ready to go, easy to install portable playing surface (3.7mm) and permanent formats (5.0 / 7.0 mm)
- Excellent player comfort and protection
- Structured embossing made for perfect footing
- ▶ Permanent installation benefits from a multi-layer surface for extra durability and resilience.



6109 Framboise (Portable) - Canvas embossing



6109 Framboise Taraflex[™] Multi-Use 5.0

Taraflex[™]Sport M Evolution





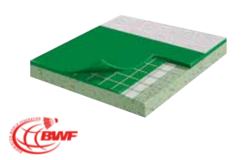


► TARAFLEX™ BADMINTON

Protecsol



Sanosol



The ultimate in player comfort, protection and perfect footing

- Available in ready to go, easy to install portable playing surface (3.9mm) and permanent formats (5.0 / 7.0 mm)
- Excellent player comfort and protection
- Structured embossing made for perfect footing
- Permanent installations benefit from a multi-layer surface for extra durability and resilience.





▶ TARAFLEX™ FUTSAL

Protecsol

D-Max

CXPHD

Sanosol



The exclusive and most unique indoor Futsal surface

Triple action Protecsol® (special PU treatment) combined with the surface complex D-Max™ and also a dedicated embossing has made Taraflex™ Futsal simply the highest performing Futsal sport floor for portable or permanent solutions. Totally new sensations to allow guick ball passes, and comfort for player safety.

- Exclusive colour for Futsal exhibition, also available in solid Blue
- ▶ P1 category = 25 to 35% of shock absorption





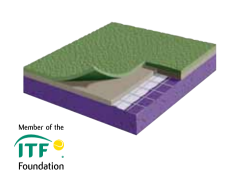






► TARAFLEX™ TENNIS

D-Mäx CXP HD Sanosol



The ideal and safest Tennis surface for young beginners, senior players and tennis clubs

- Fast ball speed
- Incredible surface comfort with regular and consistent ball bounce
- The safest tennis surface, a guarantee against pain and injuries
- ▶ Excellent abrasion resistance compared to resins/hard courts
- ▶ P1 category = 25 to 35% of shock absorption





New York 6473







PRODUCT SPECIFICATION GUIDELINES

| | Basketball | Volleyball | Handball | Tennis | Table Tennis | Badminton | Futsal | Multi- sports | Multi- purpose | Rolling Sports / Handisports |
|---|-------------|------------------|-----------|--------|--|-----------|--------|---------------------------------------|-------------------|------------------------------------|
| TARAFLEX" SPORT M COMFORT (P3) | | | | | | | | | | |
| TARAFLEX"SPORT M PERFORMANCE (P2) | | | | | | | | | | |
| TARAFLEX" SPORT M EVOLUTION [P1] | | | | | • | | | • | | |
| TARAFLEX" MULTI-USE 6.2 (P1) | | | | | | | | | | |
| TARAFLEX" SURFACE | installed o | over undercarria | ge system | | installed over undercarriage system | | | installed over undercarriag system | | |
| TARAFLEX" TENNIS (P1) | | | | | | | | | | |
| TARAFLEX** TABLE TENNIS 3.7 PORTABLE | | | | | | | | | | |
| TARAFLEX" BADMINTON 3.9 PORTABLE | | | | | | | | | | |
| TARAFLEX** FUTSAL (P1) | | | | | | | | | | |

⁼ recommended / = Possible

A SOLUTION FOR EVERY PROJECT



NEW CONSTRUCTION – DAMP SUBFLOORS

RENOVATION WORK – FREE-FLOATING

ECO-Fit

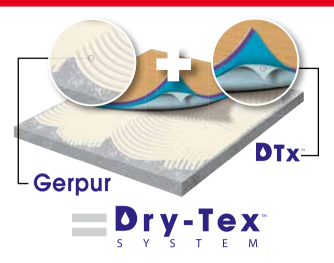
OTHER INSTALLATION SOLUTIONS

Glued installation - Installation on Isolsport - Installation on Sprung floors

FINISHES AND MAINTENANCE

DRY-TEX™ SYSTEM

NEW CONSTRUCTION - DAMP SUBFLOORS



- ► DTxTM is a revolutionary process integrating a textile material with the CXPTMHD foam backing; this textile backing allows a stronger bonding of the adhesive onto the TaraflexTM sports floor.
- ► **GERPUR** is a proprietary mono component adhesive using breakthrough technology, which reacts to humidity; the higher the moisture, the quicker the bonding!



Product benefits

- ► Save Money no need for additional moisture barriers (DPM's) saving both labour and material costs
- ► Save Time no more waiting times for subfloors to reach 75% RH / 3% humidity
- ➤ Greater Reliability and Performance unbeatable bonding strength to the subfloor ensuring long life, high quality performance

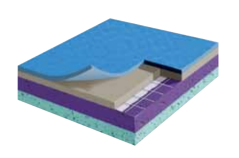
One source, one system, one solution

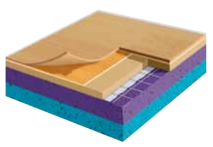
| Installation crite | eria: |
|--------------------|---|
| Moisture | RH > 92% (BS 8203) or > 7% humidity (CCM) |
| Flatness | < 6mm / 3m |
| Surface | Hydraulic concrete* |

^{*}for more information contact us

AVAILABLE WITH:

► TARAFLEX™ SPORT M EVOLUTION ► TARAFLEX™ SPORT M PERFORMANCE

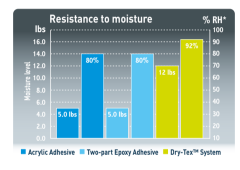








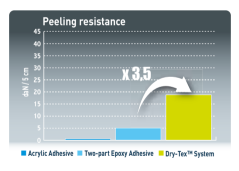
ENGINEERED FOR EVERY LEVEL OF PERFORMANCE



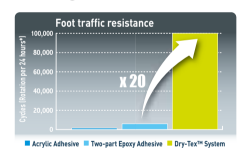
Save money! Save time!

- No more need to wait for the floor tiles to dry completely; no more dampness tests! (carbide bomb tests)
- No more need for an intermediate underlay; installation is achieved with a single gluing operation.

High-performance adhesion!



Outstanding resilience to foot traffic!

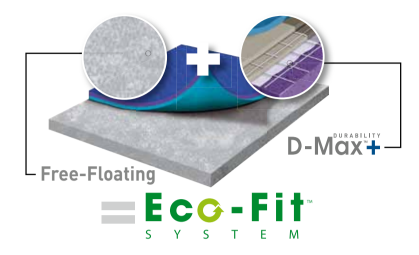


Gerpur adhesive considerably improves adhesion performance and resilience when compared with ordinary adhesives.

OTHER INSTALLATION METHODS
High moisture subfloors: Installation on Isolsport
(see page 30)

ECO-FIT™ SYSTEM

RENOVATION WORK - FREE-FLOATING



- ► The free-floating Eco-Fit™ System is a new installation system from Gerflor, ideal for renovation work on dry surfaces.
- ► The new surface complex D-MaxTM+ is strengthened with a second fibreglass grid.

 This **double reinforcement provides** the material with excellent dimensional stability.

A simple, quick and eco-friendly solution

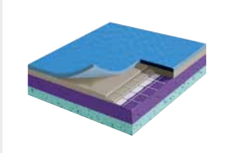
- ▶ Quicker and easier installation: two installers laying the floor, will find that there is two days less work on a 1000m2 sports hall, when compared with standard installations that need to be adhered to the floor with adhesive.
- ▶ 80% less adhesive required, which means reduced VOC emissions for the installation
- ▶ Ease of repair during the material's life
- ► End of life material recycling is easy; no more tearing up concrete when stripping the floors! Eco-Fit™ System installation is fully integrated into Gerflor's eco-friendly program.

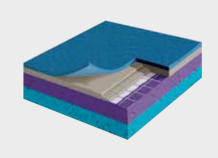


AVAILABLE WITH:

► TARAFLEX™ MULTI-USE 6.2 ► TARAFLEX™ SPORT M EVOLUTION ► TARAFLEX™ SPORT M PERFORMANCE







When, where and how to fit the Eco-Fit™ free-floating system?

- ► The Eco-Fit[™] free-floating system is ideal:
 - for renovation work where there is no risk of rising dampness
 - over previous sports floorings (resin, parquet, PVC)
- ► On new surfaces where there is no risk of rising dampness (on upper floors, over service ducts, over sealing membranes, etc)
- ► Where a floor surface is flat; i.e., in accordance with EN Standard 14904, less than 6mm of variation under a 3-metre rule.

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

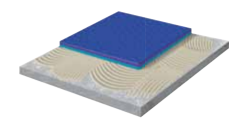
*for more information contact us



OTHER INSTALLATION METHODS New construction and renovation (see page 30)

OTHER INSTALLATION METHODS

▶ GLUED INSTALLATION: "ORIGINAL"



The traditional solution, for use with sound surfaces, has proved itself over 60 years

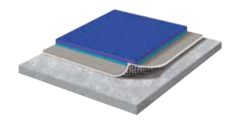
Glue-down installation is possible for all the products in the Taraflex™ Sports Flooring range.

Advantage:

An economic solution for sound floor surfaces

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

▶ INSTALLATION ON ISOLSPORT: "FLEXIBLE"



The free-floating multipurpose solution

► For new builds and renovation work alike, depending on the level of dampness.

Advantages:

- Free-Floating on delicate surfaces
- Minimises risks from rising dampness (earth surfaces)
 or delicate surfaces (coated type)

| Installation criteria: | | | | | | | |
|------------------------|--|--|--|--|--|--|--|
| Moisture | RH < 80% (BS 8203) or < 7% humidity (CCM) | | | | | | |
| Flatness | < 6mm / 3m | | | | | | |
| Surface | Hydraulic concrete / Porous subfloor | | | | | | |

▶ INSTALLED OVER UNDERCARRIAGE SYSTEM



- Taraflex[™] sports floors can be installed on all types of undercarriage systems, even those exposed to rising dampness, on new builds or as part of renovation work.
- ▶ The flatness tolerances for wooden sub-assemblies are better than those under the EN 14904 Standard.

FINISHES

▶ Game lines - 5 colours available

Volleyball Tennis Badminton Basketball Handball





▶ Lay out



▶ Accessories

- Welding rods
- Adhesives
- Paint
- Adhesive tape
- Skirting

- Tools and racks
- Cleaners
- Allowance
- Ramp edges



For any further information, please refer to the Finishes and technical solutions brochure.



MAINTENANCE

| | Tools | Accessories | Cleaning products | Maintenance guidelines |
|---|-------|--|--|---|
| INITIAL MAINTENANCE | | Red or light green Topline Rotocleaner brush | Neutral detergent or alkalin detergent if dirty | Rotary cleaning machine or scrubbed machine equipedwith water vacum. |
| DAILY MAINTENANCE MANUAL CLEANING | | Dry Broom | - | Broom without water |
| WEEKLY MAINTENANCE MECHANICAL CLEANING | | Red or light green Topline Rotocleaner brush | Neutral detergent or alkalin detergent if dirty | Wet broom Mechanical cleaning |
| DEEP-DOWN CLEANING (EVERY 2 MONTHS) | | Red or light green Topline Rotocleaner brush | Special detergent for scuffing (eg: Traciflex) | Poor detergent over shoe scuffings - Wait 5 minutes - Clean mechanically |



TECHNICAL DATA

| Description | Standard | Requirement | Units | Taraflex™ Surface | Taraflex™ Multi-Use 3.0 | Taraflex™ Multi-Use 5.0 | Taraflex™ Multi-Use 6.2 | Taraflex™ Sport M Evolution |
|--|-----------------|-------------|-------|-----------------------------|---|----------------------------------|---|--------------------------------|
| Dry-Tex™ System | - | - | - | - | - | - | - | D |
| Eco-Fit™ System | - | - | - | - | - | - | G | G |
| Product Description | | | | | | | | |
| Surface treatment | - | - | - | Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® |
| Surface complex | - | - | - | D-Max™ | Wear layer 100% pur PVC | D-Max™ | D-Max+™ | D-Max™ / D-Max + ™ |
| Foam | - | - | - | - | VHD | СХРтм | CXP-HD™ | Double density CXP-HD™ |
| Thickness | EN 428 | - | mm | 2.1 | 3 | 5 | 6.2 | 7 |
| Weight | EN 430 | - | kg/m² | 2.9 | 2.2 | 4 | 4.2 | 4.6 |
| Length* | EN 426 | - | lm | 30 Max | 25Max | 30 Max | 20.5 STD | 29 Max |
| Width | EN 426 | - | lm | 1.5 | 2 | 1.5 | 1.5 | 1.5 |
| Sport Properties | | ' | | | | | | |
| Shock absorption | EN 14808 | ≥25 | % | - | - | - | P1 | P1 |
| Vertical deformation | EN 14809 | ≼3.5 | mm | - | - | - | ≤ 2 | €2 |
| Energy return | NF P 90 203 | ≥ 0.31 | m/s | - | ≥ 0.31 | ≥ 0.31 | ≥ 0.31 | ≥ 0.31 |
| Sliding coefficient | EN 13036-4 | 80 to 110 | - | 80 - 110 | 80 - 110 | 80 - 110 | 80 - 110 | 80 - 110 |
| Ball bounce | EN 12235 | ≥ 90 | % | ≥ 90 | ≥ 90 | ≥ 90 | ≥ 90 | ≥ 90 |
| Dellamand | UEFA | 50 to 65 | cm | - | - | - | - | - |
| Ball speed | ITF | - | - | - | - | - | - | - |
| Technical Characteristics | | | | | | | | |
| Abrasion resistance | EN ISO 5470-1 | ≤ 1000 | mg | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 |
| Impact resistance | EN 1517 | ≥8 | N/m | ≥8 | ≥8 | ≥8 | ≥8 | ≥8 |
| Indentation resistance | EN 1516 | ≤ 0.5 | mm | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | € 0.5 |
| Classification | | | | | | | | |
| Fire | EN 13501-1 | - | - | Bfl-s1 | Bfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 |
| Bacteriostatic and fungistatic treatment | - | - | - | Sanosol® | Sanosol® | Sanosol® | Sanosol® | Sanosol® |
| CE Marking | | | | | | | | |
| (€ | EN 14 904 :2006 | - | - | | Fire Sliding Coefficien Abrasion Resistanc Resistance to roaling | Shock A Sliding C Abrasion | ire bsorption Coefficient Resistance d Resistance | |

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

 $[\]ensuremath{^*}$ For different roll lengths please contact us

| Taraflex™ Sport M | ¹Sport M Taraflex™_Sport Taraflex™ | | Taraflex™ | 1 | Faraflex™ Badmint | on | T | araflex™ Table Ter | nnis | Taraflex™ | Tarafley™ |
|-----------------------------|--|------------------------------------|----------------|-----------------------------|--|---|-----------------------------|--|---|-----------|------------------------------------|
| Performance | M Comfort | Taraflex [™] Futsal | Tennis | Portable | 5.0 | 7.0 | Portable | 5.0 | 7.0 | Bateco | Taraflex [™] Isolsport |
| D | - | - | - | - | - | D | - | - | D | - | - |
| G | - | - | - | - | - | G | - | - | G | - | - |
| | | | | | | | | | | | |
| Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® | - | Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® | Triple-Action Protecsol® | - | - |
| D-Max™/ D-Max+™ | D-Max™ | D-Max™ | D-Max™ | 100% Pur PVC | D-Max [™] | D-Max [™] / D-Max + [™] | 100% Pur PVC | D-Max™ | D-Max™/ D-Max+™ | - | - |
| Double density CXP-HD™ | Double density CXP-HD™ | CXP-HD™ | CXP-HD™ | СХРтм | СХРтм | Double density CXP-HD™ | СХР™ | СХРтм | Double density CXP-HD™ | - | - |
| 9 | 12 | 6.2 | 6.2 | 3.9 | 5 | 7 | 3.7 | 5 | 7 | 1.5 | 1.65 |
| 5.4 | 5.1 | 4.2 | 3.8 | 1.95 | 4 | 4.60 | 1.90 | 4 | 4.60 | 2.05 | 1.35 |
| 22 Max | 29 Max | 29 Max | 24 STD | 16 STD | 30 Max | 29 Max | 16 | 30 Max | 29 Max | 30 | 45 Max |
| 1.5 | 1.5 | 1.5 | 1.5 | 3x2.7 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 2 |
| | | | | | | | | | | | |
| P2 | P3 | P1 | P1 | - | - | P1 | - | - | P1 | - | - |
| ≼ 3 | ≼3.5 | € 2 | € 2 | - | - | ≤ 2 | - | - | ≤ 2 | - | - |
| ≥ 0.31 | ≥ 0.31 | ≥ 0.31 | ≥ 0.31 | - | ≥ 0.31 | ≥ 0.31 | - | ≥ 0.31 | ≥ 0.31 | - | - |
| 80 - 110 | 80 - 110 | 80 - 110 | 80 - 110 | 80 - 110 | 80 - 110 | 80 - 110 | 80 - 110 | 80 - 110 | 80 - 110 | - | - |
| ≥ 90 | ≥ 90 | ≥ 90 | ≥ 90 | - | ≥ 90 | ≥ 90 | - | ≥ 90 | ≥ 90 | - | - |
| - | - | 55 | - | - | - | - | - | - | - | - | - |
| - | - | - | Class 5 (Fast) | - | - | - | - | - | - | - | - |
| | | | | | | | | | | | |
| ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 350 | ≤ 300 | - |
| ≥8 | ≥8 | ≥8 | ≥8 | - | ≥8 | ≥8 | - | ≥8 | ≥8 | - | - |
| ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | € 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | ≤ 0.5 | € 0.5 | ≤ 0.5 | ≤ 0.5 |
| | | | | | | | | | | | |
| Cfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 | Bfl-s1 | Cfl-s1 | Cfl-s1 | Bfl-s1 | Cfl-s1 | Cfl-s1 | Bfl-s1 | Cfl-s1 |
| Sanosol® | Sanosol® | Sanosol® | Sanosol® | Sanosol® | Sanosol® | Sanosol® | Sanosol® | Sanosol® | Sanosol® | - | - |
| | | | | | | | | | | | |
| | Fire Shock Abs Sliding Co Abrasion Re Rolling load F | sorption efficient esistance | | Sliding C Abrasion F | re oefficient Resistance o roaling load | Fire Shock Absorption Sliding Coefficient Abrasion Resistance | Sliding C Abrasion F | re oefficient Resistance o roaling load | Fire Shock Absorption Sliding Coefficient Abrasion Resistance | Fire | Fire |
| | 9 30 . | | | | | Rolling load Resistance | | | Rolling load Resistance | | |

Tel: +852 9222 6355 - Fax: +852 <u>3006</u> 1<u>449</u>

e-mail: gerflorasia@gerflor.com

AUSTRALIA/NEW ZEALAND: Gerflor Australasia Pty. Ltd Australia Tel: 1 800 060 785 - New Zealand Tel: 0 800 630 119 e-mail: gerflor@gerflor.com.au

AUSTRIA/SWITZERLAND: Gerflor GmbH

Tel: +43 (0)72 29/70 800-0 - Fax: +43 (0)72 29/70 800-218 e-mail: austria@gerflor.com - switzerland@gerflor.com

BELGIUM/LUXEMBURG: Gerflor Benelux

Tel: +32 (0)3 766 42 82 - Fax: +32 (0)3 766 29 14 e-mail: gerflorbelgium@gerflor.com

CHINA: Gerflor Floorings (China) co.Ltd Tel: +86 21 6357 8818 - Fax: +86 21 6357 8998 e-mail: gerflorchina@gerflor.com

FRANCE: Gerflor Service Express: N°Azur : 0 810 569 569 N°Azur fax : 0 810 569 570 e-mail: contactfrance@gerflor.com

GERMANY: Gerflor Mipolam GmbH Tel: +49 (0)22 41-25 30-0 e-mail: GerflorMipolam@gerflor.com

Kunden-Service Tel: +49 (0)22 41-25 30 131 - Fax: +49 (0)22 41-25 30 100

e-mail: Technik@gerflor.com

e-mail: kundenservice@gerflor.com SAT Service und Anwendungstechnik tel: +49 (0)22 41-25 30 555 - Fax: +49 (0)22 41-25 30 550

IRELAND: Gerflor Ltd Tel: +353 (0) 42 966 1431 - Fax: +353 (0) 42 966 1759 e-mail: gerflorirl@gerflor.com

ITALY: Gerflor S.p.A. Tel: +39 02 90 78 60 12 r.a. - Fax: +39 02 90 42 74 84 e-mail: gerfloritalia@gerflor.com

LATIN AMERICA (Brazil): Gerflor América Latina Tel: +55 11 38 48 20 20 - Fax: +55 11 38 48 20 23 e-mail: gerflor@gerflor.com.br

MIDDLE EAST: Gerflor Middle East Tel: +966 3 847 1779 - Fax: +966 3 847 1781 e-mail: gerflorME@gerflor.com

NETHERLANDS: Gerflor BV Tel: +31 [0]40 266 17 00 - Fax: +31 (0)40 257 46 89 e-mail: gerflorNL@gerflor.com

OTHER COUNTRIES: Gerflor International Tel: +33 (0)4 74 05 40 00 - Fax: +33 (0)4 74 05 03 13 e-mail: gerflorcontract@gerflor.com

POLAND: Gerflor Polska Sp z o.o Tel: + 48 61 823 34 01 - Fax: + 48 61 823 34 33 e-mail: info@gerflor.pl

PORTUGAL: Gerflor Iberia, SA Tel: +351 21 843 95 49 - Fax: +351 21 846 55 44 e-mail: gerflorportugal@gerflor.com

RUSSIA: Gerflor Moscow Office Tel: + 7 499 783 63 69 / 81 - Fax: + 7 499 783 62 52 e-mail: gerflorrus@mspk.east.ru

SCANDINAVIA: Boide Gerflor Scandinavia a.s. Tel: + 47 64 95 60 70 - Fax: + 47 64 95 60 80 e-mail: gerflorscand@gerflor.no

SPAIN: Gerflor Iberia, SA Tel: +34 91 653 50 11 - Fax: +34 91 653 25 85 e-mail: gerfloriberia@gerflor.com

UNITED KINGDOM: Gerflor Ltd Tel: + 44 (0) 1926 622 600 - Fax: + 44 (0) 1926 401 647 e-mail: contractuk@gerflor.com

gerflor.com

ARCHITECTURE **DECORATION SPORT TECHNOSPECIFIC**



