

### Taraflex<sup>®</sup> Sports Flooring

Where champions play<sup>™</sup>





06. 12. 14. 15. 16. 18. 19. 20. 21. 22. 28.

gerflor.com / follow us:



### **Summary**

- 04. Gerflor, where champions play<sup>™</sup>
- 05. Partner of major events
  - **Champions in Sustainability**
- 07. The secrets of Taraflex<sup>®</sup> Sports Flooring
- 08. Why should you choose Taraflex°?
  - How to choose the right floor?
  - Specific applications racket sports
  - A sub-construction for each usage
  - Taraflex<sup>®</sup> technologies
  - Smooth Harmony
  - **Timeless Nature**
  - **Colourful Games**
  - Masking designs for multi-use
  - Innovative personalized services to make your floor unique
- 24. A wide range of complementary solutions
- 26. Protect your floor
  - Game lines and maintenance
- 30. Technical Data

### Gerflor, where champions play<sup>™</sup>



#### **Indoor synthetic floors**

#### The best performing products on the market

Taraflex® has been the pioneer in 1947 when developping synthetic floors and is today the world leading brand for indoor sports floor. With a complete range of products, Gerflor offers the perfect solution adapted to all users and usages, from low impact activities to elite and performance sports. Gerflor sets itself the highest standards when it comes to the environmental quality of its products.

Made in France 📕 📕

Taraflex<sup>®</sup> sport floors are recognised all over the world

Every day more than

### 8 millions children

play on a Taraflex® sports floor.

3500 high level competitions per year are played on a Taraflex® sports floor.

### Partner of major events

Official and exclusive floor supplier

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

**FIV3** 









FIBA 







system

More than 100 years **Of experience** 



Please check availability in your zone with your local representative



LOURT

#### **Outdoor play area**

World's leading outdoor Sport surface





**Indoor sport area** 

in linoleum sport flooring

**Historic leader** 





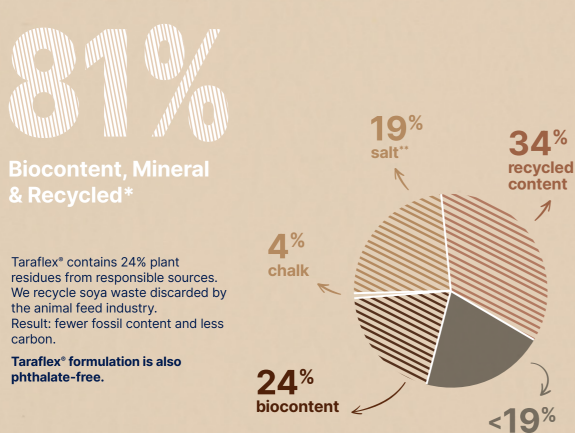
Sport is a catalyst for values such as solidarity and unity. At Gerflor, we embody these principles by designing Taraflex® sports flooring to promote an inclusive experience. We are proud to promote inclusion by designing products for Paralympic sports such as sitting volleyball and boccia. It enables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

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

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



### Champions in Sustainability



### **Best in class** carbon footprint



Thanks to 360° eco conception. Taraflex EPD is the lowest of the sports flooring market.

A good choice for decarbonising your projects.

### 100 % recyclable



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

fossil content\*\*

### The secret of **Taraflex® Sport Flooring**

### 0 Protecsol

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

- Best solution to maximise both slide and grip
- A friction-burn free surface, on which the
- temperature during a fall is reduced by 25% • Cost effective and easy to maintain

### 

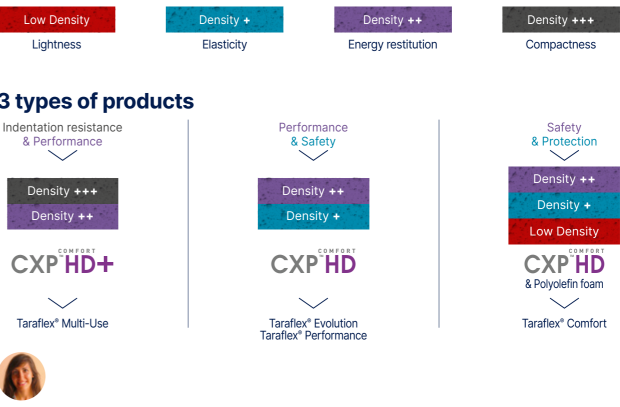
D-Max<sup>™</sup> surface is a UNIQUE complex made of calendered PVC sheets reinforced with a fibreglass grid.

- High durability
- Outstanding dimensional stability

#### 4 different foams



#### **3 types of products**



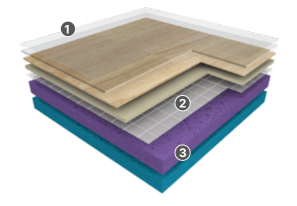
"I'm committed to listening carefully to our customers to find solutions to their problems, while promoting Taraflex", 'the floor of champions'. Whether young, amateur, professional or senior, I believe that every player has the right to the best possible floor. This conviction has driven my daily work for the past 7 years, to continue to offer excellence and create great experiences of conviviality, pleasure and optimal performance over time on #Taraflex<sup>®</sup>. "

\*Taraflex® Evolution solid colours \*\* Vinyl is made from two primary ingredients: salt (abundant mineral) and ethylene (fossil)



**OCXP<sup>™</sup>HD** 

Taraflex<sup>®</sup> CXP-HD dual-density foam provides shock absorption for ideal player protection and safety.

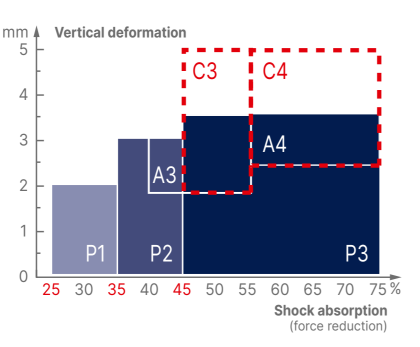


# Why should you choose Taraflex<sup>®</sup>?



#### Sports floors are classified into 3 categories:

- Point-elastic floors such as Taraflex<sup>®</sup> sports floors
- Area-elastic floors such as sprung wooden floors
- Combined floors, providing a combination of point-elastic and area-elastic floor features



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

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



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

#### **Point-elastic floors**

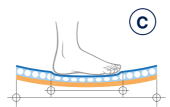
Point-elastic floors compress around the impact point to absorb the force of the impact. Point-elastic material deformation is a comfort indicator and makes this kind of floor particularly adapted to children. These properties make it more comfortable to walk and run, for every players.



Adapted to rolling sports and high-level basketball practice

#### Area-elastic floors

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



Adapted to intense to high-level practice

#### Combined floors

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

#### **For protection**

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

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

#### For safety

Shock absorption **minimises the force** of impact on the body and reduces long term injury risk.

With a complete range of shock absorption P1/P2/P3, Gerflor provides the right solution and the best safety for every user.

#### For durability

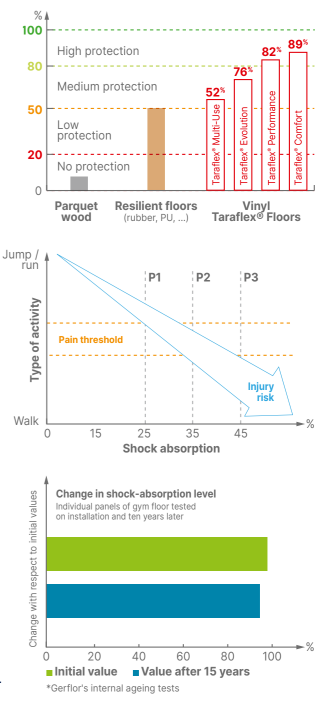
 $\label{eq:constraint} \begin{array}{l} \mbox{Taraflex} {\ensureleft} \mbox{ bound of the set of th$ 

Gerflor guarantees the category P1/P2/P3 after 15 years use\*.



"I have been Product Development Manager at Gerflor for 12 years. My constant objective has always been to meet the needs of the market and ensure the satisfaction of our sports customers. To achieve this, I work closely with the technical teams to design and continuously improve our products. Recently, we developed the new Taraflex® products, taking care to incorporate bio-sourced content while maintaining our quality standards."

R&D - Gerflor



9

### Why should you choose Taraflex<sup>®</sup>?

#### Sport floors are classified into 2 different levels of versatility:

- Light versatility
- Heavy versatility

Heavy or light versatility is determined by the weight of the sports and extra-sports equipment used and the duration of the load.

#### **Light Versatility**

Rule of the light versatility according to the standard EN 14904 • Weight: <10 kg/cm<sup>2</sup> • Duration of non-sport activities sollicitation: 5h



Chair occupied up to 100 kg

#### **Heavy Versatility**

Rule of the heavy versatility • Weight: 10 to 50 kg/cm<sup>2</sup> • Duration of non-sport activities sollicitation: 12h to 24h





Bleacher up to 1500 kg

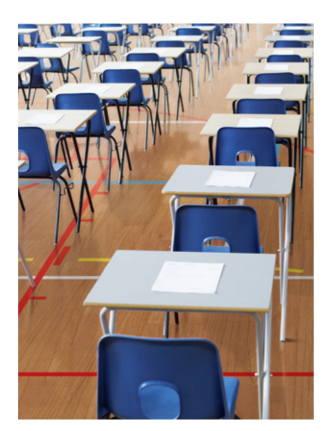






Concert scene 500 kg

Machine on 4 wheels up to 2000 kg





#### **IPI: Impact Protection Index**

**Protection** is the property of the floor that reduces immediate injuries when falling, diving, sliding on the floor for all users (children, adults, athletes...)

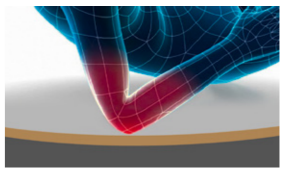
Protection is not considered by EN 14904 but is an important criteria, as in many instances sports floors are used for educational purposes.

Gerflor measures protection with the Impact Protection Index and defines 3 categories of protection:

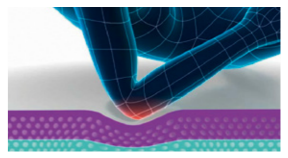
#### **IPI = Impact Protection Index**

| ≤ 50%           | low protection    |
|-----------------|-------------------|
| 50% < IPI ≤ 80% | medium protection |
| > 80%           | high protection   |





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



High impact surface area, high IPI floors.

#### **Choosing a sports** floor requires a good understanding of the usage of the sports hall:

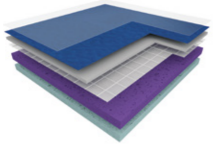
- Type of users: from children to high level athletes
- Type and variety of sports
- Type of sport equipment: tennis or volleyball posts, gym equipment, ...
- Use for activities other than sport: exams, concerts, requiring other specific equipment

### How to choose the right floor?

#### Multi Sport, Education, Club & Competition

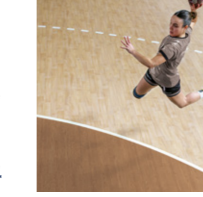
#### **Taraflex® Evolution**

The reference in sports flooring



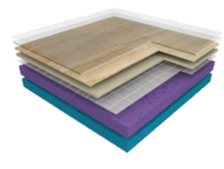


System



### **Taraflex® Performance**

Best balance of sport performance and safety



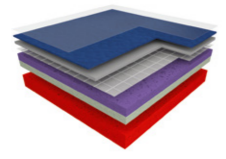


System



#### **Taraflex® Comfort**

Maximum protection & safety



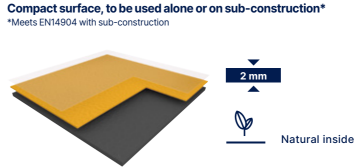


Natural inside



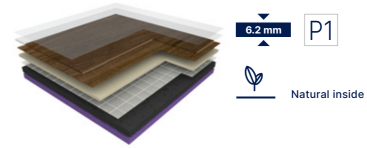
#### **Multi Purpose, Sport & Non-Sport Activities**

#### Taraflex<sup>®</sup> Surface



#### Taraflex<sup>®</sup> Multi-Use

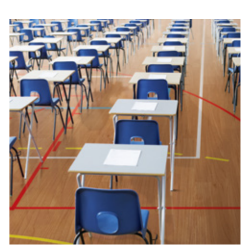
Performance & very high indentation resistance

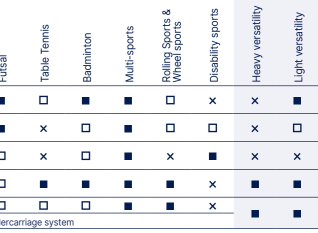


|   | Basketball | Volleyball | Handball | Netball | Floorball   | Futsal  |
|---|------------|------------|----------|---------|-------------|---------|
| Taraflex <sup>®</sup> Evolution<br>(P1)   |            |            |          |         |             |         |
| Taraflex <sup>®</sup> Performance<br>(P2) |            |            |          |         |             |         |
| Taraflex® Comfort<br>(P3)                 | ×          |            |          |         |             |         |
| Taraflex® Multi-Use<br>(P1)               |            |            |          |         |             |         |
| Taraflav® Curfaga                         |            |            |          |         |             |         |
| Taraflex <sup>®</sup> Surface -           |            |            |          | Ins     | stalled ove | r under |

■ = Recommended / □ = Possible / × = Not recommended







### **Specific applications** racket sports

- Racket sport floors should offer an excellent compromise between slide and grip for lateral moves, accelerations and changes of direction.
- Gerflor offers a complete range of solutions for racket sports with different types of installation methods (portable and permanent floors) to meet player's expectations and facilities needs.

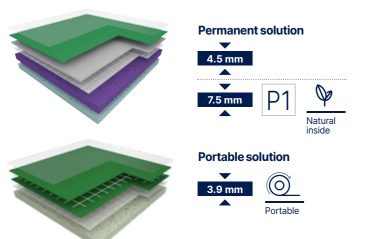
#### Taraflex<sup>®</sup> Table Tennis

Engineered and developed in partnership with the International Table Tennis federation (ITTF)



#### **Taraflex® Badminton**

The ultimate floor for badminton movements

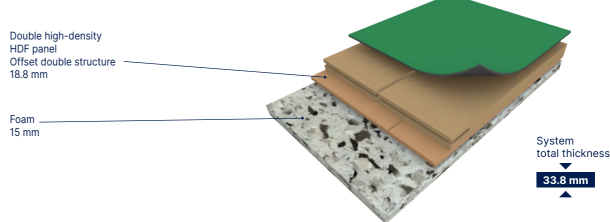




### A sub-construction for each usage

#### Subflex New

SUBFLEX is a sports sub-construction that can be combined with a floor covering of your choice. It consists of an 18.8mm wooden panel, shock-absorbing and energy-releasing foam, and a protective layer against rising damp. These complete and combined assemblies ensure excellent sporting performance for athletes, as this sub-construction offers unrivalled stability and solidity.



#### **Subflex benefits**



**Resistance against** humidity rises, up to 7% Wide ranges of designs for an ultra-realistic wood aspect









£



Offset double-laver structure that enables a full assembly coverage: solidity, stability and superior resistance to static and rolling loads

High-density surface with 900 kg/m<sup>3</sup> HDF: resistance to impact, static and rolling loads

Available with Taraflex® Evolution, Taraflex® Surface, Taraflex® Multi-Use, Linodur Sport, Marmorette 3.2.





No need to sand or treat joints before surface flooring installation: easy installation

Modular installation: Easy to fix



"With SUBFLEX, we've developed a simple, highperformance sub-construction that's easy to install and allows a wide range of sports floors to be combined for an optimised playing experience."

Sports Product Manager

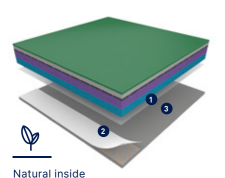
### **Taraflex**<sup>®</sup> technologies

Gerflor has developed durable technologies to cover all types of installation, responding to the constraints of substrates, such as humidity, for renovation or temporary installation. These technical solutions can be combined with the products in the range to ensure the best performance, while preserving the sporting characteristics of Taraflex® floors.

#### Adhesive free sustainable installation

#### Taraflex<sup>®</sup> SL

SL® is an installation technology that works in conjunction with our Taraflex® floors. This installation does not require any adhesive meaning an easier, faster and more sustainable installation without compromising sport performances and quality.



- 1 Taraflex<sup>®</sup> sports flooring with reinforced textile backing
- Improved dimensional stability allowing for the only true adhesive-free sports floor installation including onto damp sub-floors with up to 7%.
- 2 Long-lasting Tarafix<sup>®</sup> SL holding strips Strips installed under welded seams and floor perimeter to provide optimal stability and durability. 3 Concrete slab



Choose the SL solution, a smart choice representing 3 advantages in 1

#### SUSTAINABLE ADHESIVE FREE INSTALLATION

· Eliminating adhesives improves laying comfort and indoor air quality for installers and users • Reduce the installation time



Available with Taraflex® Evolution and Taraflex® Performance. \* Can be reused in a 10% smaller aera.

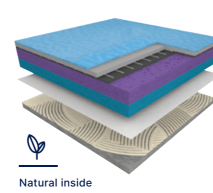
#### **UNBEATABLE QUALITY &**

- Same level of quality and performance as traditionnally adhered Taraflex®
- High resistance to all sports demands • Compliant with sub floors with up to

#### Solution for damp subfloors

#### **Dry-Tex<sup>™</sup> System**

DryTex® is an installation technology that works in conjunction with our Taraflex® floors. The action between our Gerpur adhesive and a textile backing applied under the CXP-HD foam during the manufacturing process ensures unequalled stability on very damp surfaces.



 Cost-effective - no need for additional moisture barriers (DPM's) saving both labour and material costs

- Time-effective no need to wait for the slab to drv out
- Greater durability and performance - unbeatable bonding strength to the subfloor

| Installat | ion criteria: |
|-----------|---------------|
| Moisture  | No lim        |
| Flatness  | < 6mn         |
| Surface   | Hydrau        |
|           |               |

\*No surface water on the slab \*\*For more information contact us

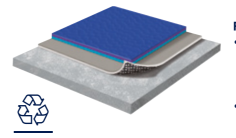
#### Solution for cost-effective renovation works

#### **Taraflex® Isolsport**

Available with: Taraflex<sup>®</sup> Evolution

Taraflex<sup>®</sup> Performance

Isolsport is a non-adhesive technical underlay that uses a foam formulation optimised and researched by the R&D department to provide technical and sporting properties suited to all types of application. This solution can be applied to damp substrates and is ideal for renovation.



100% recyclable

Available with Taraflex® Evolution, Taraflex<sup>®</sup> Performance, Taraflex<sup>®</sup> Multi-use (and Recreation 60)

#### For damp surfaces

- Loose lay installation: money and reduce ins times by leaving the e floor in place
- Specific texture on th to allow humidity to ci Minimizes risks from rising dampness
- Provides a complete solution for renovation and build work



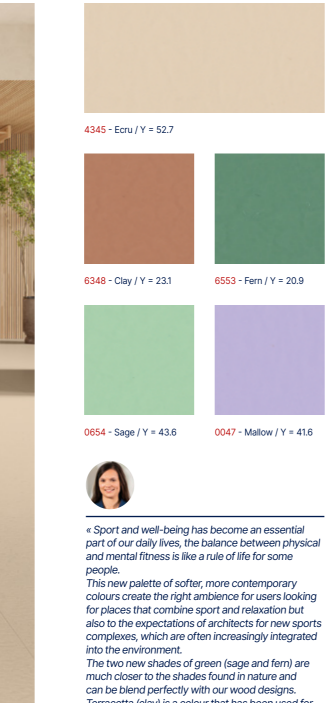
- **DTx**<sup>™</sup> textile material with CXP HD foam backing
- **GERPUR** proprietary mono component adhesive that reacts to humidity: the higher the moisture, the quicker the bonding!
- n / 3m ulic concrete\*\*

|                         | Installatio | on criteria:                                 |
|-------------------------|-------------|--|
| n: save<br>Installation | Moisture    | RH < 92% (BS 8203)<br>or < 7% humidity (CCM) |
| existing                | Flatness    | < 6mm / 3m                                   |
| he backing              | Surface     | Hydraulic concrete /<br>Porous subfloor      |
| circulate:              |             |  |

## **Smooth Harmony**

Taraflex<sup>®</sup> Surface, Taraflex<sup>®</sup> Evolution, Taraflex<sup>®</sup> Performance, Taraflex<sup>®</sup> Comfort





can be blend perfectly with our wood designs. Terracotta (clay) is a colour that has been used for a long time in many sports surfaces such as tennis and athletics and this earthy colour provides a reassuring touch.

We've reworked beige (new ecru) to make them more neutral and blend in with all the other colours. Mauve (mallow) is the palette's funniest, trendiest touch. »

**Designer - Gerflor** 

## **Timeless Nature**

### Taraflex<sup>®</sup> Surface, Taraflex<sup>®</sup> Evolution, Taraflex<sup>®</sup> Performance, Taraflex<sup>®</sup> Comfort





6350 - Light Cherry / Y = 43.3

Scan scale: 25%



5742 - Wood Oak / Y = 27.8

Scan scale: 25%



5763 - Maple Sun / Y = 40.2

Scan scale: 25%



6379 - Maple Desert / Y = 23.2

Scan scale: 25%

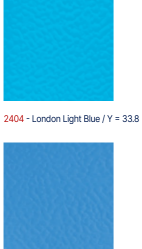


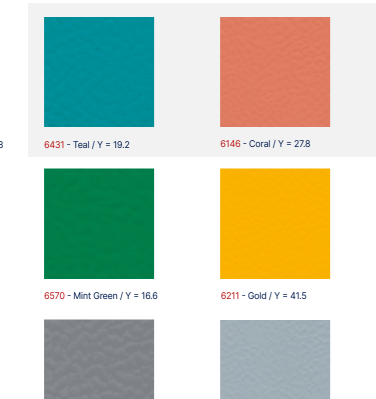
18



## **Colourful Games**

#### Taraflex<sup>®</sup> Surface, Taraflex<sup>®</sup> Evolution, Taraflex<sup>®</sup> Performance, Taraflex<sup>®</sup> Comfort









6758 - Silver Gray / Y = 32.6



FIV3

OFFICIAL SUPPLIER

6038 - Terracotta / Y = 19.9



## **Masking designs for multi-use**

#### **Taraflex® Multi-Use**





6391 - Maple Stone / Y = 30.6





2790 - Polished Concrete Dark Grey / Y = 15.3



7764 - Pure Concrete

Lagoon / Y = 28.7

7762 - Pure Concrete Blue / Y = 12.5

<mark>6445</mark> - Lagoon / Y = 24.9



6430 - Blue / Y = 8.0

6445 - Lagoon / Y = 24.9







6830 - Black / Y = 3.1

6180 - Red / Y = 9.8

2791 - Polished Concrete Light Grey / Y = 27.4

6350 - Light Cherry Design / Y = 43.3





6373 - Maple Ocean /



6392 - Maple Earth / Y = 10.2







6873 - Anthracite / Y = 20.5



6379 - Maple Desert / Y = 23.2



5742 - Wood Oak / Y = 27.8



<mark>6180</mark> - Red / Y = 9.8

### **Innovative personalized services** to make your floor unique

### My Taraflex<sup>®</sup>

#### Personalize 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



| Pure concrete  | Spatulate Concrete | Pure concrete dark   | Concrete bloom      | Slate rock           | Pure concrete taupe |
|----------------|--------------------|----------------------|---------------------|----------------------|---------------------|
| Carrare marble | Mohair white       | White sand           | Seaside sand        | Golden sand          | Cork                |
| Wood crosscut  | Quartet            | Golden herringbone   | Natural herringbone | Light herringbone    | Crosswood           |
| Spring grass   | Green clay         | Pure concrete golden | Golden clay         | Terracotta clay      | Basketball skin     |
| Green oak      | Blue clay          | Blue oak             | Pure concrete blue  | Pure concrete lagoon | Blue wave           |

### **My Logo**

#### For a stunning result

Thanks to the waterjet cutting technology, customize your floor with your city or club colours. For further information, please contact your local Gerflor representative.

### **3D court designer**

This intelligent tool lets you customize the sports surface of your choice and the surrounding environment in 3 dimensions to test different pitch configurations.





**Choose your surface:** monosport or multisports Available on: courtdesigner.gerflor.com 2 Choose your colours

### **Interior designer**

For a realistic view of your environmment

This tool lets you test different sports floors in 2 dimensions with all the colours available in the range. You can also upload your own photo.

|   | × |
|---|---|
| Annua<br>Inna<br>Inna<br>Iducation<br>Iducation<br>Iducation<br>Innan Renom<br>Induce | × |

**1** Download your picture

and include the floor



**2** Or change the floor colours in selected pictures

Available on: interiordesigner.gerflor.com







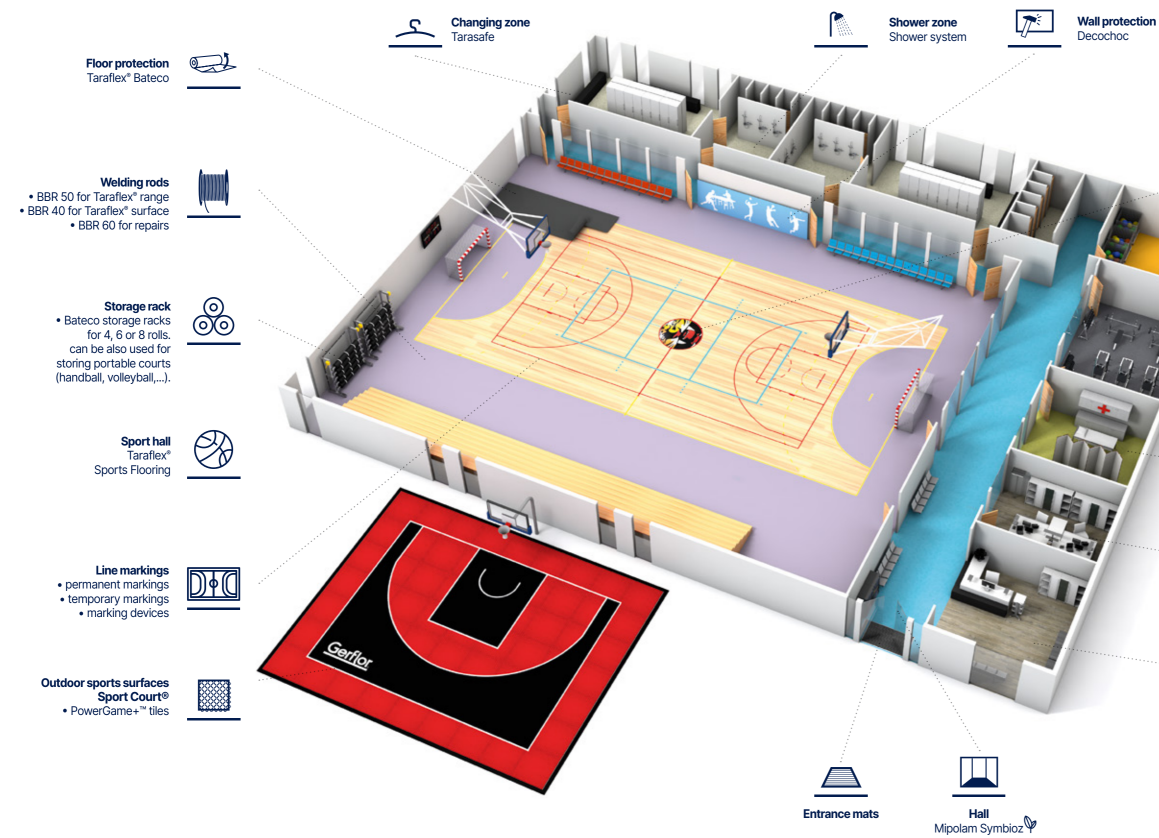
3 Visualise your sport hall





**3** Visualise your sport hall

### A wide range of complementary solutions





My Logos waterjet cutting technology



Storage area GTI®



Free weight and cardio zone Creation



Infirmary Taraflex<sup>®</sup> Comfort



Office Taralay Impression



Welcome zone Taralay Premium

## **Protect your floor**

#### Bateco protective layer

### **Taraflex® Bateco**

Removable protective surface

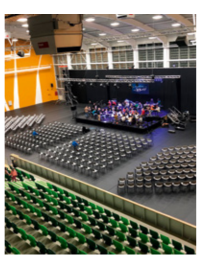
Bateco, a thin layer of black flooring, 100% recycled and recyclable, which stands out for its recoverable protective function. It is used to protect specific areas of the floor. It can transform any sports floor into a multi-purpose floor.



100% recycled

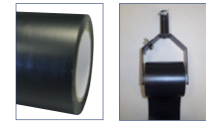
& recyclable

- Made from 100% post manufacturing recycled waste • Specially designed to prevent
  - marking by chairs, tables and heels on sports floors
  - Width: 1.5 m
  - Length: 20 lm ; 30 lm
  - Thickness: 1.5 mm
  - Edge to edge installation
  - Strips can be secured with single-sided adhesive tape





#### **Single-sided** tape AT7 & Unroller



• 100mm width, black · Bonds without leaving marks, non migrating

#### Storage equipment

Storage equipment helps you with transport, storage, installation and uninstallation of your protective layer or sport floor.

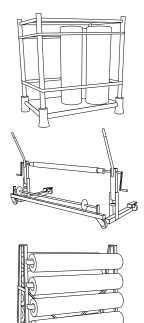
| Description   |                                 |
|---------------|---------------------------------|
| Nairod pallet | For transport<br>of mobile cour |

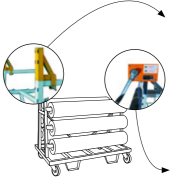
| Description                        |             |
|------------------------------------|-------------|
| Serving Trolley<br>Portable floors | To wind and |
| Serving Trolley<br>Bateco          | or por      |

| Description                        | Use  |
|------------------------------------|--|
| Nairod pallet                      | For transportation and storage of mobile court (160 × 120 × 180) |
|                                    |  |
| Description                        | Use  |
| Serving Trolley<br>Portable floors | To wind and unwind Bateco  |
| Serving Trolley<br>Bateco          | or portable floors   |
|                                    |  |
| Description                        | Use  |
| Storage rack for 4 rolls DPP4      | For Bateco storage   |
| Storage rack for 4 rolls DPP4      | For portable floors  |
| Storage rack for 6 rolls DPP6      | For Bateco storage   |
| Storage rack for 6 rolls DPP6      | For portable floors  |
| Storage rack for 8 rolls DPP8      | For Bateco storage   |
| Storage rack for 8 rolls DPP8      | For portable floors  |
| Storage rack for 10 rolls DPP10    | For Bateco storage   |
|                                    |  |

#### Accessories

| Description                | Use  |
|----------------------------|--|
| Guiding pole               | Fixed at the front of the storage<br>rack to easily wind and unwind<br>Bateco or portable floors |
| Motorised<br>Unwinding Kit | Motorised system to easily wind and unwind Bateco or sports floors                               |
| Holding Strap              | Holding strap<br>to prevent roll unwinding   |





Frame Extension Pair: The frame extension pair is only to support the roll holst. It enables the lifting of rolls to the highest position on roll stands. Only if roll length up to 28 lm, to be ordered with storage racks.

**Roll Hoist Pair:** Additional device for easy upload or download of rolls

### Game lines and maintenance

Gamelines and tapes

#### Permanent installation: game lines paint

|                        |                              | and the second s |
|------------------------|------------------------------|--|
| Description*           | Use                          |  |
| Kit TLD Aqua Basket    | 200 lm / 5 cm width / red    |  |
| Kit TLD Aqua Badminton | 100 lm / 4 cm width / black  | 0  |
| Kit TLD Aqua Tennis    | 150 lm / 5 cm width / white  |  |
| Kit TLD Aqua Handball  | 230 lm / 5 cm width / yellow |  |
| Kit TLD Aqua Volley    | 85 lm / 5 cm width / blue    |  |

\*Each kit contains 1 roller, adhesive tapes and the adequate number of paint and hardener cans

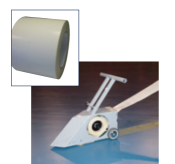
## Temporary installation: game tapes

| Description*      | Use                             |
|-------------------|---------------------------------|
| 3 M Tapes Black   | For game lines                  |
| 3 M Tapes White** | For game lines - White = Tennis |
| 3 M Tapes Red     | For game lines - Red = Basket   |
| 3 M Tapes Blue    | For game lines - Blue = Volley  |

\* To be used on Taraflex range except on canvas and tennis embossing \*\* White colour can be used for any other monosport court

#### Temporary installation: adhesive tapes

| Description                | Type of Support                            |
|----------------------------|--|
| Double-sided adhesive tape | For smooth surface (varnished wood, vinyl) |
| Tarafix SL                 | Holding strips for Taraflex® SL solutions  |
| Unroller double-sided tape |  |





## **Technical Data**

| Description S  |               | Requirement | Units             | Taraflex <sup>®</sup><br>Surface  | Taraflex <sup>®</sup><br>Multi-Use | Taraflex <sup>®</sup><br>Evolution | Taraflex <sup>®</sup><br>Performance | Taraflex®                   | Taraflex <sup>®</sup> Badminton   |   | Taraflex <sup>®</sup> Table Tennis                    |   |   | Taraflex®                   | Taraflex®           |                     |
|--|---------------|-------------|-------------------|---|------------------------------------|------------------------------------|--------------------------------------|-----------------------------|---|---|---|---|---|-----------------------------|---------------------|---------------------|
|  | Standard      |             |                   |   |                                    |                                    |                                      | Comfort                     | Portable  | 4.5   | 7.5   | Portable  | 4.5   | 6.2                         | Bateco              | Isolsport           |
| Dry-Tex <sup>™</sup> System  | -             | -           | -                 | -   | -                                  | D                                  | D                                    | -                           | -   | -   | -   | -   | -   | -                           | -                   | -                   |
| Taraflex <sup>®</sup> SL<br>(Sustainable and Looselay)                 | -             | -           | -                 | -   | -                                  | Ø                                  | ð                                    | -                           | -   | -   | -   | -   | -   | -                           | -                   | -                   |
| <b>Product Description</b>   |               |             |                   |   |                                    |                                    |                                      |                             |   |   |   |   |   |                             |                     |                     |
| Surface treatment  | -             | -           | -                 | Triple-Action<br>Protecsol®   | Triple-Action<br>Protecsol®        | Triple-Action<br>Protecsol®        | Triple-Action<br>Protecsol®          | Triple-Action<br>Protecsol® | Triple-Action<br>Protecsol®   | PUR Protect®  | Triple-Action<br>Protecsol®                           | Triple-Action<br>Protecsol®   | PUR Protect®  | Triple-Action<br>Protecsol® | -                   | -                   |
| Surface complex  | -             | -           | -                 | D-Max™  | D-Max <sup>™</sup>                 | D-Max™                             | D-Max <sup>™</sup>                   | D-Max <sup>™</sup>          | 100% Pur PVC  | 100% Pur PVC  | D-Max <sup>™</sup>                                    | 100% Pur PVC  | 100% Pur PVC  | D-Max <sup>™</sup>          | -                   | -                   |
| Foam   | -             | -           | -                 | -   | CXP-HD + ™                         | CXP-HD™                            | CXP-HD™                              | CXP-HD™                     | CXP   | CXP   | CXP-HD™   | CXP   | CXP   | CXP-HD+™                    | -                   | -                   |
| Thickness  | EN ISO 24346  | -           | mm                | 2   | 6.2                                | 7 .5                               | 9                                    | 12.5                        | 3.9   | 4.5   | 7.5   | 3.7   | 4.5   | 6.2                         | 1.5                 | 1.65                |
| Weight   | EN ISO 23997  | -           | kg/m <sup>2</sup> | 2.7   | 4.2                                | 4.7                                | 5.2                                  | 5.1                         | 1.95  | 2.6   | 4.7   | 1.9   | 2.6   | 4.2                         | 2.05                | 1.35                |
| Length*  | EN ISO 24341  | -           | lm                | 26.5 Max  | 26.5 Max                           | 26.5 Max                           | 26.5 Max                             | 26.5 Max                    | 16 STD  | 20.5 STD  | 26.5 Max  | 16 STD  | 20.5 STD  | 20.5 STD                    | 20 / 30             | 45 Max              |
| Width  | EN ISO 24341  | -           | lm                | 1.5   | 1.5                                | 1.5                                | 1.5                                  | 1.5                         | 3 × 2.7   | 1.5   | 1.5   | 1.5   | 1.5   | 1.5                         | 1.5                 | 2                   |
| Sport Properties   |               |             |                   |   |                                    |                                    |                                      |                             |   |   |   |   |   |                             |                     |                     |
| Shock absorption   | EN 14808      | ≥ 25        | %                 | -   | P1                                 | P1                                 | P2                                   | P3                          | -   | -   | P1  | -   | -   | P1                          | -                   | -                   |
| Vertical deformation   | EN 14809      | ≤ 3.5       | mm                | ≤ 2   | ≤ 2                                | ≤ 2                                | ≤ 3                                  | ≤ 3.5                       | ≤ 2   | ≤ 2   | ≤ 2   | ≤ 2   | ≤ 2   | ≤ 2                         | -                   | -                   |
| Sliding coefficient  | EN 13036-4    | 80 to 110   | -                 | 80 to 110   | 80 to 110                          | 80 to 110                          | 80 to 110                            | 80 to 110                   | 80 to 110   | 80 to 110   | 80 to 110   | 80 to 110   | 80 to 110   | 80 to 110                   | -                   | -                   |
| Ball bounce  | EN 12235      | ≥ 90        | %                 | ≥ 90  | ≥ 90                               | ≥ 90                               | ≥ 90                                 | ≥ 90                        | -   | ≥ 90  | ≥ 90  | -   | ≥ 90  | ≥ 90                        | -                   | -                   |
| Technical Characteris  | tics          |             |                   |   |                                    |                                    |                                      |                             |   |   |   |   |   |                             |                     |                     |
| Abrasion resistance  | EN ISO 5470-1 | ≤ 1000      | mg                | ≤ 350   | ≤ 350                              | ≤ 350                              | ≤ 350                                | ≤ 350                       | ≤ 350   | ≤ 350   | ≤ 350   | ≤ 350   | ≤ 350   | ≤ 350                       | ≤ 300               | -                   |
| Impact resistance  | EN 1517       | ≥ 8         | N/m               | ≥ 8   | ≥ 8                                | ≥ 8                                | ≥ 8                                  | ≥ 8                         | -   | -   | ≥ 8   | -   | -   | ≥ 8                         | -                   | -                   |
| Indentation resistance   | EN 1516       | ≤ 0.5       | mm                | ≤ 0.5   | ≤ 0.5                              | ≤ 0.5                              | ≤ 0.5                                | ≤ 0.5                       | ≤ 0.5   | ≤ 0.5   | ≤ 0.5   | ≤ 0.5   | ≤ 0.5   | ≤ 0.5                       | ≤ 0.5               | ≤ 0.5               |
| Classification   |               |             |                   |   |                                    |                                    |                                      |                             |   |   |   |   |   |                             |                     |                     |
| Fire   | EN 13501-1    | -           | -                 | B <sub>fl</sub> -s1   | C <sub>fl</sub> -s1                | C <sub>fl</sub> -s1                | C <sub>fl</sub> -s1                  | C <sub>fl</sub> -s1         | B <sub>fl</sub> -s1   | C <sub>fl</sub> -s1   | C <sub>fl</sub> -s1                                   | B <sub>fl</sub> -s1   | C <sub>fl</sub> -s1   | C <sub>fl</sub> -s1         | B <sub>fl</sub> -s1 | C <sub>fl</sub> -s1 |
| Anti-bacterial activity<br>(E. coli - S. aureus - MRSA) <sup>(1)</sup> | ISO 22196     | -           | -                 | > 99% inhibits growth   |                                    |                                    |                                      | > 99% inhibits growth       |   |   |   |   |   |                             |                     |                     |
| CE Marking   |               |             |                   |   |                                    |                                    |                                      |                             |   |   |   |   |   |                             |                     |                     |
| (€   | EN 14 904     | -           | -                 | FireFireSliding CoefficientShock AbsorptionAbrasion ResistanceSliding CoefficientRolling loadAbrasion ResistanceResistanceRolling load Resistance |                                    |                                    |                                      | Fire                        | Fire<br>Sliding Coefficient<br>Abrasion<br>Resistance<br>Rolling load<br>Resistance | Fire<br>Shock Absorption<br>Sliding Coefficient<br>Abrasion<br>Resistance<br>Rolling load<br>Resistance | Fire<br>Sliding Coefficient<br>Abrasion<br>Resistance | Fire<br>Sliding Coefficient<br>Abrasion<br>Resistance<br>Rolling load<br>Resistance | Fire<br>Shock Absorption<br>Sliding Coefficient<br>Abrasion<br>Resistance<br>Rolling load<br>Resistance | F                           | ire                 |                     |

| (€ | EN 14 904 |  | Abrasion Resistance<br>Rolling load<br>Resistance | Sliding Coefficient<br>Abrasion Resistance<br>Rolling load Resistance | Fire | Abrasion<br>Resistance<br>Rolling load<br>Resistance | Abrasion<br>Resistance<br>Rolling load<br>Resistance | Sliding Coefficient<br>Abrasion<br>Resistance | Abrasior<br>Resistanc<br>Rolling loa<br>Resistanc |
|----|-----------|--|---|---|------|--|--|---|---|
|----|-----------|--|---|---|------|--|--|---|---|

The proposed specifications fall within the tolerance limits usually accepted in this sector whilst still complying with standards. (1) The implementation of an effective cleaning method is the best defence against infection \* For different roll lengths please contact us

**INSTALLATION ON DAMP SUBFLOOR** Gerflor provides installation on Isolsport (free floating underlay) or Taraflex<sup>®</sup> Dry-Tex<sup>™</sup> System or Taraflex<sup>®</sup> SL. Please contact your sales representative for more information.





#### We care / We act Our Commitments for a Sustainable future















\* Scopes 1 and 2 defined in the GHG protocol \*\* % of activity with biosourced materials \*\*\* % of activity - adhesive free solution