# TARAFLEX<sup>™</sup> SPORTS FLOORING gerflor.com





# TARAFLEX<sup>™</sup> HAS BEEN AROUND SINCE 1947 WHEN SYNTHETIC SPORTS FLOORS WERE FIRST INVENTED.







## GERFLOR HAS REVOLUTIONISED INDOOR SPORTS PRACTICES AND KEEPS ON INNOVATING!

Taraflex<sup>™</sup> is the best performing product on the market.

Protection and safety are the main concerns when we are developing a new floor. With a complete range of P1/P2/P3 products, Gerflor offers the perfect solution adapted to all users and usages, from low impact activities through elite and performance sports.

Gerflor, through IHF and FIVB agreements, has supplied courts for Handball and Volleyball tournaments during the last Olympic Games in London in 2012. Taraflex<sup>™</sup> is the most widely specified sports surface in the world; it has been selected for 10 consecutive Olympic Games from Montreal to London 2012 for indoor surfaces like Handball, Volleyball, Badminton, Table Tennis and Sitting Volleyball.

Gerflor is committed to ongoing sustainability; incorporated into its floor performance and properties. Make the Taraflex<sup>™</sup> choice, it is at least 20 years of quality!

#### TARAFLEX<sup>™</sup> SPORTS FLOORING IS RECOGNISED ALL OVER THE WORLD

Every day more than

**million children** play on a Taraflex<sup>™</sup> sports floor.

**35000** high level competitions per year are played on Taraflex<sup>™</sup> sports floor.

## GERFLOR, AN ECO-RESPONSIBLE PLAYER



## WHY YOU SHOULD CHOOSE TARAFLEX™



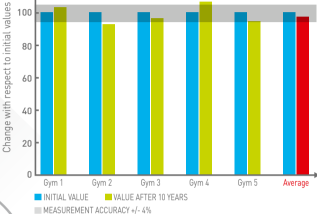
# FOR LIFE

FL

TS FLOOR

Taraflex<sup>™</sup> technology ensures a long lasting high performance of the products for the **LIFETIME OF THE FLOORS.** 





Study available on demand.

LORY COMMITA

COMMITY

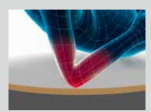
Gerflor guarantees the category P1/P2/P3 after 10 years use.

## **FLOORS FOR CHAMPIONS**



# 

= 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**.

" I have participated in a biomechanical study with Poitiers University, French Ministry of Equipment and Gerflor; it has demonstrated that P3 point elastic sport floors bring the highest level of protection to reduce bone trauma on users ranging from toddlers and athletes to seniors. Shock absorption is not enough."



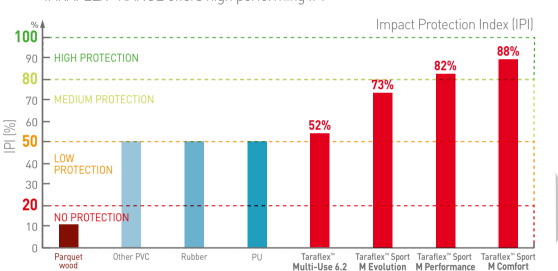
**Yves Touchard** - Technical Coordinator for Sport Studies, French Ministry of Education - France

## PROTECTION (IPI)

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

**NOW WE CAN MEASURE IT!** Accelerometric impactor to measure the level of protection of sports floors (AC P 90-205).

**THE HIGHER THE IPI** (Impact Protection Index), **THE HIGHER THE PROTECTION** (less pain, less bones traumatisms...)



#### TARAFLEX<sup>™</sup> RANGE offers high performing IPI

**IPI Impactor** 

#### SOURCES:

CXPHD

9

- ETH Zurich study
   Poitiers University biomecanical study
- AFNOR recommandation letter AC P 90-205

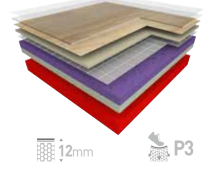
# **GERFLOR'S ANSWER**

Protecsol

D-Max

TARAFLEX<sup>™</sup> SPORT M COMFORT

- The highest level on the market: **IPI = 88%**
- Recommended by the French ministry of Equipment for Children's exercise rooms in all schools



## THE SECRETS OF TARAFLEX<sup>™</sup> SPORTS FLOORING

## 

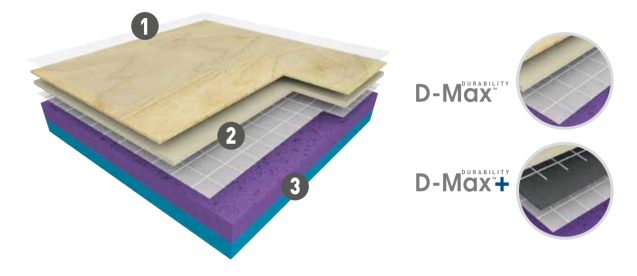
A surface treatment with the unique and patented triple action Protecsol<sup>®</sup>, offers three key benefits:

- 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 feet to move freely as they rotate.
- ▶ A skin-burn free surface, on which the temperature during a fall is reduced by 25%, thus minimising the risk of friction burns.
- A surface that is cost effective and easy to maintain.



**D-Max<sup>™</sup> surface is a UNIQUE complex made** up of calendered PVC sheets reinforced with fibreglass grids ensuring high durability of Taraflex<sup>™</sup> Sports Flooring.

- **D-Max<sup>™</sup> +**, an exclusivity Taraflex<sup>™</sup>, is reinforced with two fibreglass grids providing:
- Outstanding dimensional stability (>0.1%)
- ► An indentation resistance improved by 35% to increase the range of floor usages

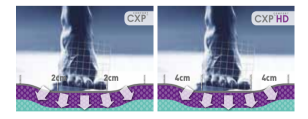


## 3 CXP<sup>COMFORT</sup>

**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:

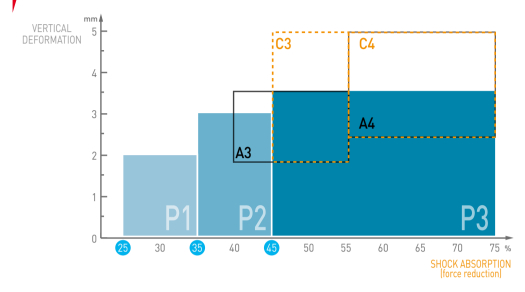


- > The light and elastic foam of the lower layer compresses totally in order to ensure **protection and safety.**
- ▶ The VHD foam of the upper layer remains firm, making the deformation trough around the foot two times larger for more freedom of movement in rotation and secure foothold to minimise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

The combination of Protecsol<sup>®</sup>, D-Max<sup>™</sup>/D-Max<sup>™</sup>+, CXP<sup>™</sup>HD foam ensures that Taraflex<sup>™</sup> Sports Flooring are durable and high performing.

## 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 shock absorption classes as per the European Standard

#### 3 types of sports floors:

1 **Point-elastic floors** such as Taraflex<sup>™</sup> (Taraflex<sup>™</sup> Sport M Evolution, Taraflex<sup>™</sup> Sport M Performance, Taraflex<sup>™</sup> Sport M Comfort and Taraflex<sup>™</sup> Multi-Use 6.2).

- 2 Area-elastic floors such as sprung wooden floors.
- 3 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 injuries.

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

## PRODUCT SELECTION GUIDANCE



SAFETY Protection against long-term injuries



TARAFLEX™ MULTI-USE 6.2

Ł

**1**.

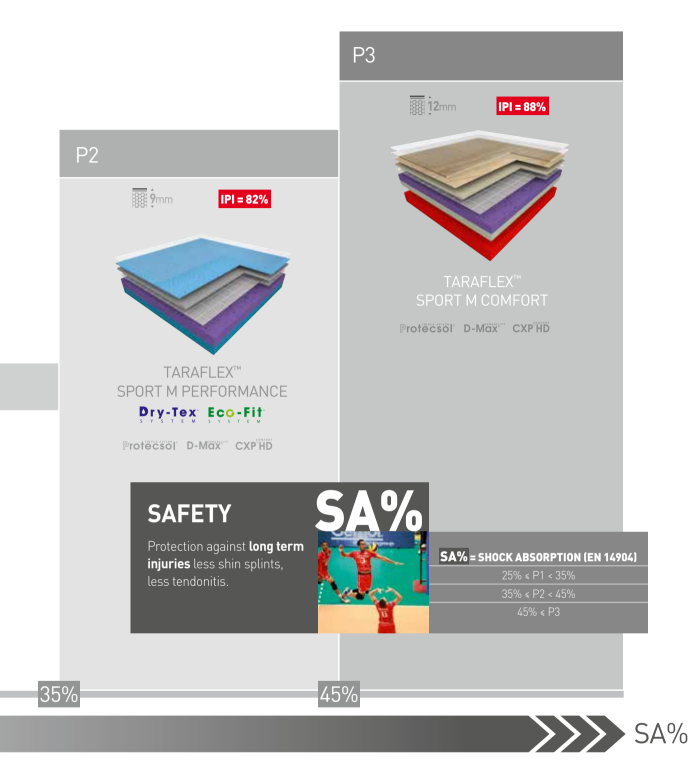
7

X

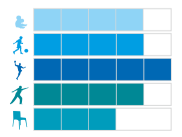
TARAFLEX<sup>™</sup> SPORT M EVOLUTION



12



TARAFLEX<sup>™</sup> SPORT M PERFORMANCE



TARAFLEX<sup>™</sup> SPORT M COMFORT



" I was looking for natural colours to anchor the floor with the concrete structure and then create a global harmony of the gym." Ð

Carole Mathevon - Architect - LinK - France

## **3D COURT DESIGNER** TO VISUALISE YOUR PROJECT IN 3D



Choose your surface: monosport or multisports

Also available on gerflor.com



Choose your colours



Visualise your surface in 3D

## MY TARAFLEX® FOR CUSTOMISED FLOORS



Choose your colours from 130 references

2 Receive your prototype free of charge within 15 working days of your request (excluding shipping time and maximum of 3 per completed form)



Condition: minimum order quantity 1000 sqm per colour and per project

Visualise your harmonies on mytaraflex.gerflor.com

## MY LOGOS FOR A STUNNING RESULT

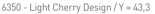


For further information, please contact your sales representative.

## TURN YOUR DESIGN INTO REALITY

NEW







6873 - Anthracite / Y = 20,5



6159 - Pink / Y = 19,1



6559 - Spring / Y = 47,1

Al Taraflex"

6830 - Black / Y = 4,2



6347 - Beige / Y = 39,7





6557 - Forest / Y = 10,9

All colours are available with Taraflex<sup>™</sup> Surface, Taraflex<sup>™</sup> Sport M Evolution, Taraflex<sup>™</sup> Sport M Performance and Taraflex<sup>™</sup> Sport M Comfort



6375 - Oak Design / Y = 29,7



6381 - Maple Design / Y = 39,9



3764 - Taupe / Y = 17,9



6758 - Silver Gray / Y = 36



6445 - Lagoon / Y = 25,7



6430 - Blue / Y = 8,3





6038 - Terracotta / Y = 19,9





6146 - Coral / Y = 28,7



6431 - Teal / Y = 21,4



2404 - London Light Blue / Y = 33,8

Taraflex<sup>™</sup> Multi-Use 6.2 colour range made the difference. It is both dynamic during sporting activities, elegant and modern during non sporting events.

Nathalie Destock - Architect - France

sto

## TARAFLEX<sup>™</sup> MULTI-USE 6.2



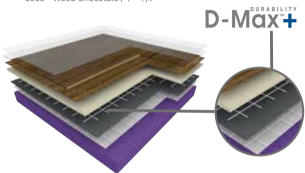


4453 - Wood Blue / Y = 17,9



8840 - Wood Black / Y = 17,2

8068 - Wood Chocolate / Y = 9,4



TARAFLEX<sup>™</sup> SURFACE MASK

Only available on a wood under-carriage system



4331 - Wood Natural / Y = 29,9



3708 - Wood Grey / Y = 34,2





6032 - München / Y = 55,4



6035 - Dresden / Y = 33,1



6055 - Freiburg / Y = 14,9



6031 - Berlin / Y = 48,5



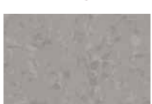
6027 - Aachen / Y = 44,6



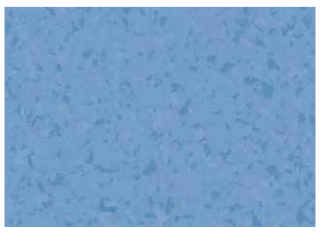
6046 - Celle / Y = 10,6



6009 - Frankfurt / Y = 52,4

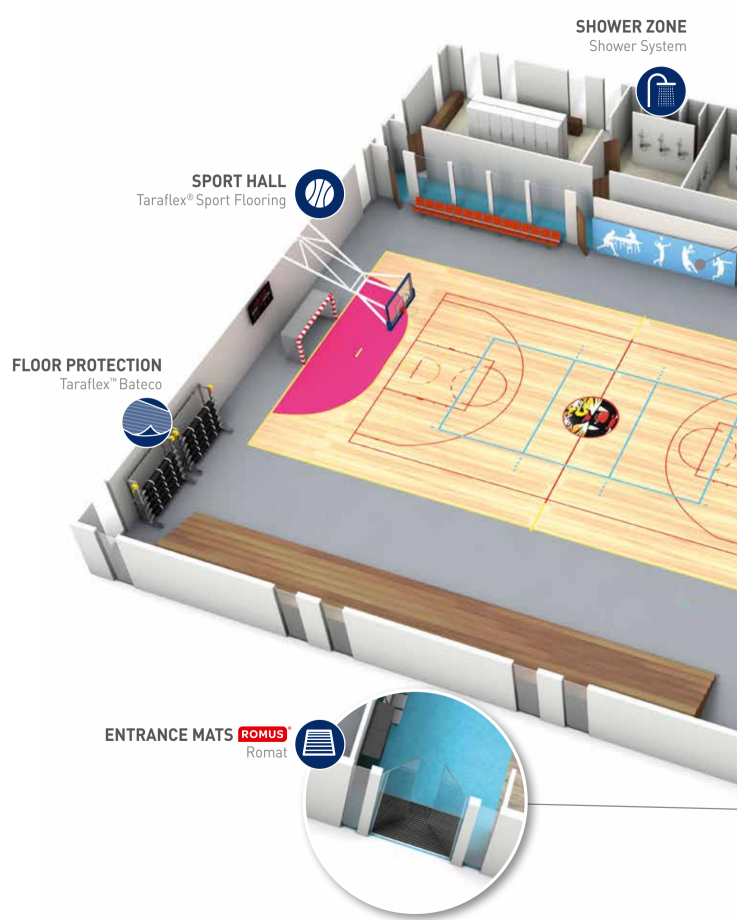


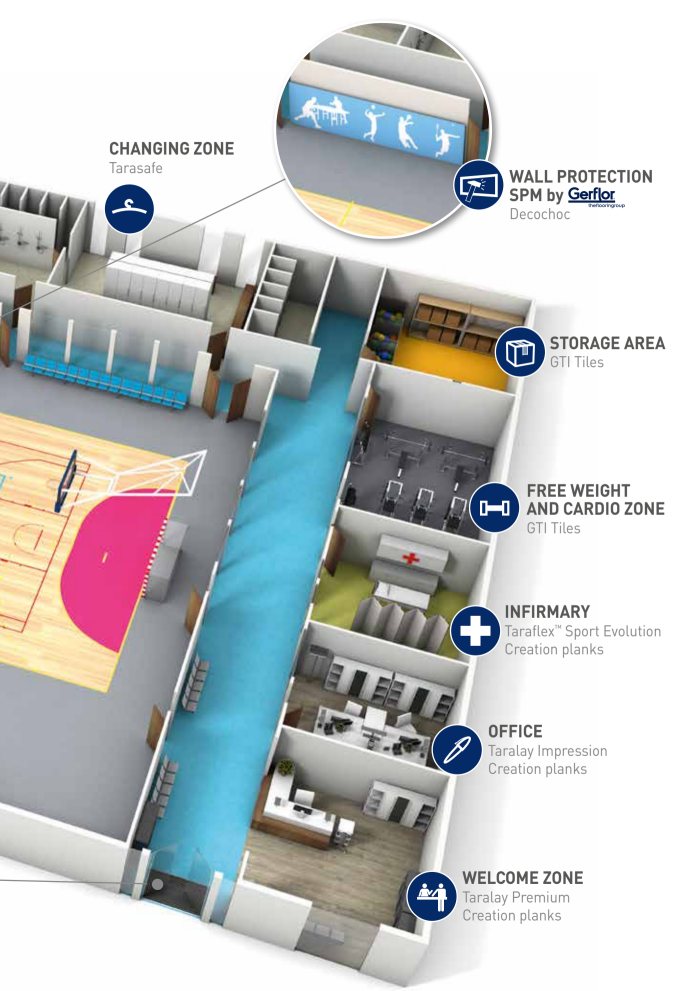
6029 - Bonn / Y = 32,5



6016 - Hamburg / Y = 30,5

## INNOVATIVE SOLUTIONS WHATEVER YOUR APPLICATION





## PERFORMANCE SPORTS

#### BADMINTON

"The use of a Gerflor surface improves the quality of our training environment because it replicates the type of floors used at international competitions. The level of impact absorption achieved by Gerflor also helps to reduce foot traction problems and impact injuries, compared with a wooden floor."

Jens Grill - Performance Director, Badminton England - UK



#### VOLLEYBALL

" The first time I played on Taraflex<sup>™</sup> was at the Olympics. It's the best volleyball surface in the world. Every player and child deserves to play on Taraflex<sup>™</sup>."

Caren Kemner - Owner of Riverfront Athletic Club Voted best female volleyball player in the world by the FIVB - USA

### SITTING VOLLEYBALL

"The American team loved the Paralympic Floor. This is my third Paralympic Games so I've played on a lot of different types of flooring but this was by far my favorite. It was easy to move on which allowed for some really exciting play throughout the tournament! We wanted to roll it up and take it home with us."



Kendra Lancaster - USA Olympic Committee - USA



NETBALL / BASKETBALL "The feed back so far from the players, coaches and referees regarding the surface has been very encouraging. It looks great on TV and we feel it will have a positive effect against injuries usually sustained playing on timber."

Mike Watson - Performance Competition Manager - UK





## HANDBALL

Michael Wiederer - EHF Secreatry General - AUSTRIA

"We've been partner with Gerflor since 2004, flooring is an essential part of our identity and is an indispensable asset for our sport."



## TABLE TENNIS

" For me the floor has a crucial importance. The grip should be perfect balanced so the moves during the exchanges should be easy and comfortable."

Werner Schlager - Table Tennis World Champion - AUSTRIA

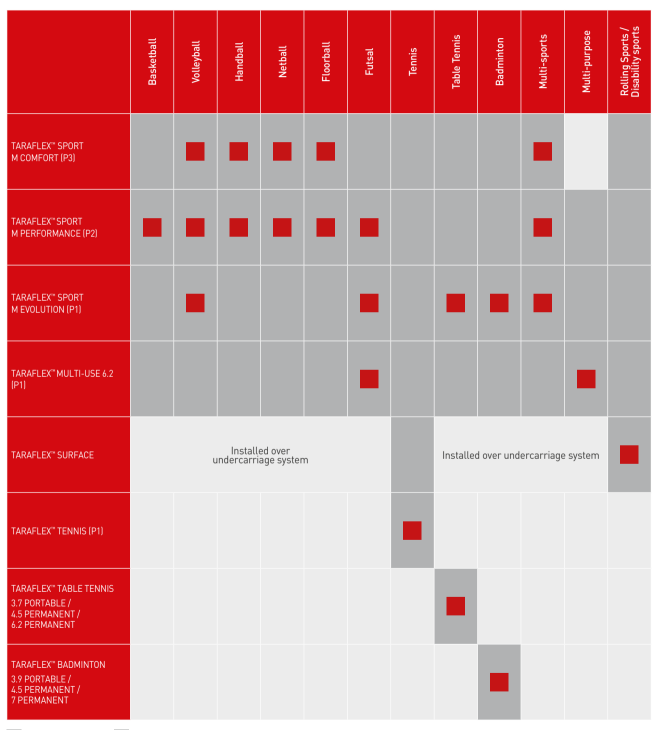






## **PRODUCT SPECIFICATION GUIDELINES**

Choose your floor according to your usage



Recommended / Possible

# WHEN TALKING ABOUT SPORTS ACTIVITIES, THE **TARAFLEX™ RANGE** IS ALWAYS THE IDEAL SOLUTION







" During the London Games preparation, there is no point having a great partner if the product is not right and fit the purpose. It certainly was right as Gerflor delivered when it mattered most in time for London Games "

Chris Lipscomb - Sport Operations Manager, London Organising Committee of the Olympic Games and Paralympic Games Ltd - UK



## MAJOR SPORTS EVENTS

## The expert in removable floors

Gerflor is the N°1 preferred flooring partner thanks to our expertise, Taraflex™ is valued by many Federations and the Olympic Committees. More than a flooring manufacturer, Gerflor is the favourite partner for major sports events all over the world.

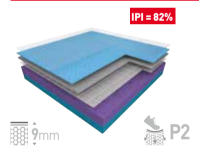
▶ Every day 10 high level matches are played on a Taraflex<sup>™</sup> sports floor.

# GERFLOR'S ANSWER

Protecsol

FIBA

#### TARAFLEX<sup>™</sup> SPORT M PERFORMANCE

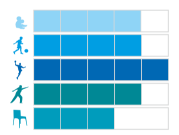


**FIV3** 

## Safety and performance!

Foundation

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



D-Max

D-Max+

CXPHD



"We have been delighted with the performance of the floor; not only has it exceeded our performance expectations but it looks good and is easy to clean. It has taken away the hassle factor of having to put down matting for cricket sessions."

Andrew Hall - Director of Sport & PE - UK



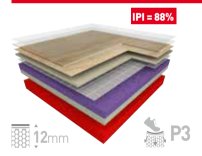
T. La

## SPORT HALLS

# Sport is part of Education

- Gerflor has a range of multi-sports floorings which are ideal for schools reducing injuries from bumps and falls.
- Taraflex<sup>™</sup> sports floors assist more than any other floor, providing a feeling of comfort and protection to ensure that people enjoy their experience of exercising safely.

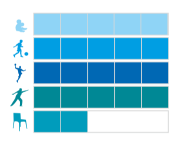
# GERFLOR'S ANSWERS



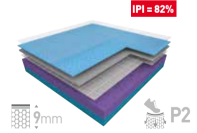
TARAFLEX<sup>™</sup> SPORT M COMFORT

# Maximum protection and safety

The first Taraflex<sup>™</sup> sports floor in the P3 category! Gerflor's technology and innovation knowledge bring optimal protection and safety during the practice of physical activities for all users, especially children.



#### TARAFLEX<sup>™</sup> SPORT M PERFORMANCE



# Protection and performance!

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

Eco-Fit



D-Max

D-Max

CXPHD

Protecsol

#### TARAFLEX<sup>™</sup> SPORT M EVOLUTION

IPI = 73%

## Sport for all!

y-Tex

Taraflex<sup>™</sup> Sport M Evolution suited to all types of sports and leisure activities.

Dry-Tex



31



"I am so pleased we opted for the Taraflex<sup>™</sup> product; its versatility has allowed us to use the room for many different activities from short mat bowls and zumba classes to conferences and team building exercises. I am also impressed with the durability of the flooring, it has now been in place for almost 4 years and it still looks as good as new"



Curt Green - Bells Hotel & Forest of Dean Golf and Bowld Club Hotel Manager - UK

## MULTIPURPOSE HALL

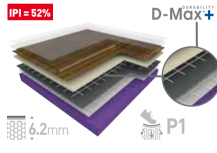
## Sport, but not only...

- Multipurpose sports halls are likely to be used for both sporting activities (school sports, sports clubs, gym training, etc) and non-sporting activities (presentations, public meetings, club activities, examinations, etc).
- A multipurpose floor should provide **the best compromise between safety during sports practices** (shock absorption) **and mechanical properties** (indentation, impact resistance under tables, chairs and heavy loads).



# **GERFLOR'S ANSWERS**

#### TARAFLEX<sup>™</sup> MULTI-USE 6.2



- A sports floor designed for multipurpose
  - A real sports floor in the **P1 category** (complies with EN Standard 14904) 25 to 35% of shock absorption
- Triple strength: two fibreglass grids and one veil for an outstanding indentation resistance
- Excellent resistance to heavy loads (static and rolling)
- Abrasion resistance three times greater than that required by the Standard

#### AREA ELASTIC FLOORS WITH TARAFLEX™ SURFACE



#### Solution for heavy loads

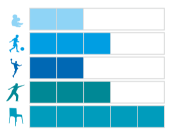
- ► Taraflex<sup>™</sup> Surface combined with an under-carriage system offers an excellent heavy load resistance.
- ► A3 / A4 according to the type of under carriage system.

#### TARAFLEX<sup>™</sup> BATECO

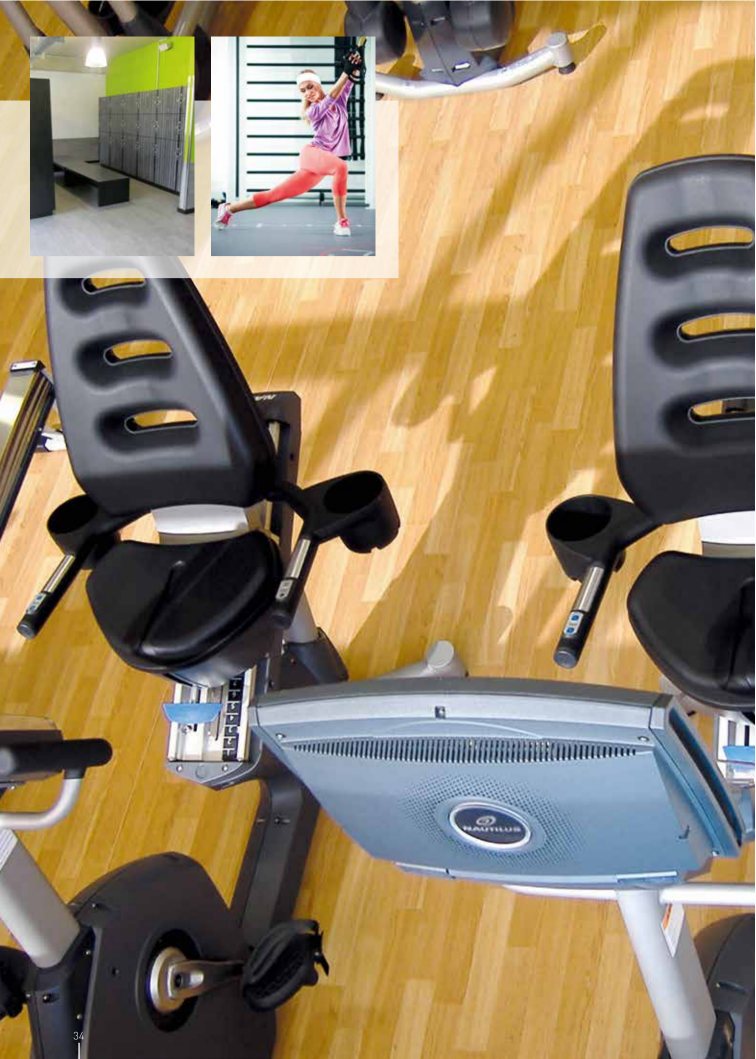


#### Removable protective layer

Made from 100% post manufacturing recycled waste



Protecsol D-Max+ CXPHD



## HEALTH AND FITNESS CENTERS

## Create your own ambiance...



# **GERFLOR'S ANSWERS**

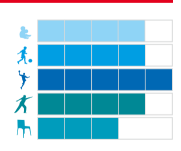
Protecsol

1 IPI = 73% Sp Tara of pr of sp 2mm

TARAFLEX<sup>™</sup> SPORT M EVOLUTION

#### Sport for all!

**Taraflex™ Sport M Evolution** provides levels of protection and safety suited to all types of sports and leisure activities.



D-Max

CXPHD



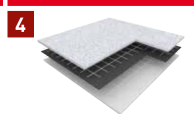
Modular solution for heavy loads

#### CREATION CLIC SYSTEM



Trendy design and easy installation

#### TARASAFE™



35



"For me the floor has a crucial importance. The grip should be perfectly balanced so the moves during the exchanges are easy and comfortable."

Werner Schlager - Table Tennis World Champion - AUSTRIA

TTO

## **RACKET SPORTS**

# Specialized surfaces

- When playing racket sports, the floor is part of the game, it participates in the enjoyment of the sport and the success for players.
- **Racket sport floors** should offer an excellent compromise between slide and grip for lateral deplacements, accelerations and changes of directions.
- Our continual investment in R&D and our lasting partnership with international sport federations has earned us our reputation for specialised sports. Gerflor offers a complete range of solutions for racket sports (Badminton, Table Tennis and Tennis) with different types of installation methods (portable and permanent floors) to meet the expectations of the players and the facilities.



# **GERFLOR'S ANSWERS**



"The American team loved the Paralympic Floor. This is my third Paralympic Games so I've played on a lot of different types of flooring but this was by far my favourite. It was easy to move on which allowed for some really exciting play throughout the tournament! We wanted to roll it up and take it home with us."

Kendra Lancaster - USA Olympic Committee - USA





## **DISABILITY SPORTS**

# Floors for sports enjoyment!

D-Max+

- Taraflex<sup>™</sup> Sports Floorings are recognised all over the world for all types of sports. Cushioned floors, with high IPI values, are key features for sitting volleyball and other sitting sports.
- ▶ Taraflex<sup>™</sup> multipurpose products are also suitable for rolling sports.

Playing on a Taraflex<sup>™</sup> sports floor adds to the enjoyment of sport for ALL athletes!

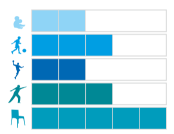


#### GERFLOR'S ANSWERS Professoi D-Mart CXPHD

#### TARAFLEX<sup>™</sup> MULTI-USE 6.2



- ► A real sports floor in the **P1 category** (complies with EN Standard 14904) 25 to 35% of shock absorption
- Triple strength: two fibreglass grids and one veil for an outstanding indentation resistance
- Excellent resistance to rolling loads



#### TARAFLEX<sup>™</sup> SURFACE

**6.2**mm

Protecsol D-Max

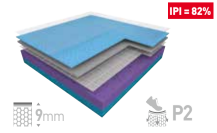


# Ideal for rolling sports and heavy duty multipurpose usage

Offering an excellent grip/slide coefficient, Taraflex<sup>™</sup> Surface is available with the highly durable D-Max<sup>™</sup> multi-layer surface for maximum durability and indentation resistance.

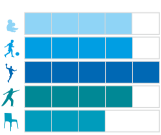
#### TARAFLEX<sup>™</sup> SPORT M PERFORMANCE





# Protection and performance!

With an IPI of 82%, **Taraflex<sup>™</sup> Sport M Performance** brings high level of comfort for sitting athletes and participates to the enjoyment of sport!



## A FULL AND TECHNICAL RANGE OF ACCESSORIES



#### STORAGE RACK

 Bateco Storage racks for 4, 6 or 8 rolls.
 Can be also used for storing portable courts (Handball, Volleyball,...).

#### WALL PROTECTION

- ▶ Decochoc
  - For storing area or behind the goals
- Can also be customised with digital printing on the back for sustainable effect

WELDING RODS /

- CR 50 for Taraflex™ Range
   CR 40 for Taraflex™ Surface
   CD 40 for manains
- CR 60 for repairs



#### MY LOGOS // WATERJET CUTTING TECHNOLOGY

 Customise your floor with your city or club colours



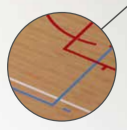
#### PERMANENT MARKING TLD AQUA Paint

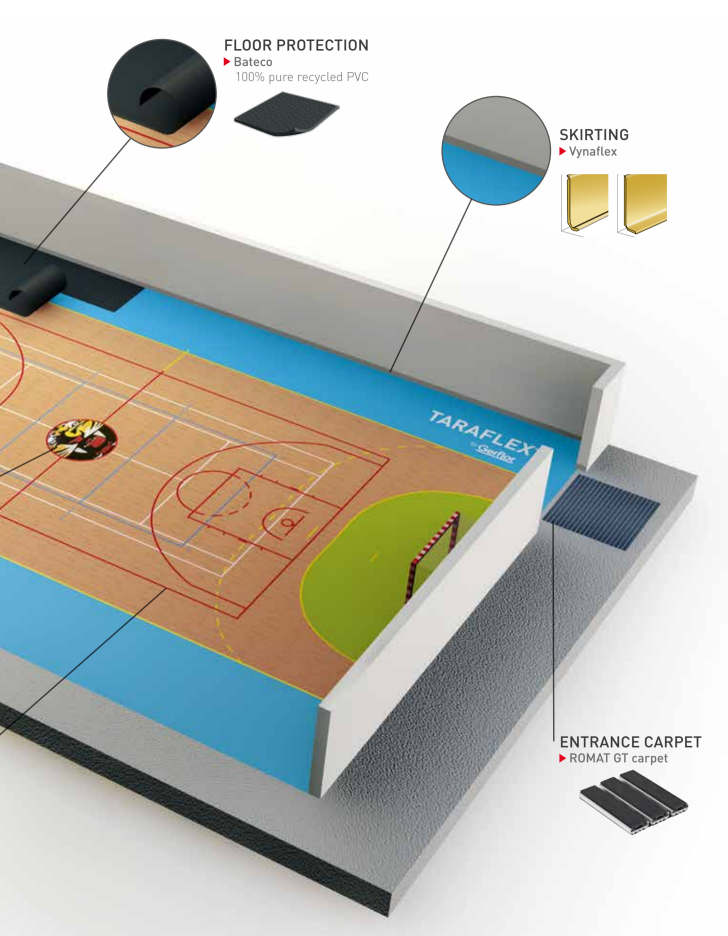
TLD AQUA Paint Available in red, blue, yellow, white and black



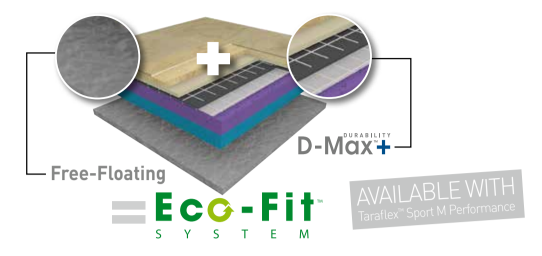
TEMPORARY MARKING

► 3M Tapes Available in red, blue, yellow, white and black





#### ECO-FIT<sup>™</sup> SYSTEM RENOVATION WORK – FREE-FLOATING



▶ The free-floating Eco-Fit<sup>™</sup> System an installation method from Gerflor, ideal for renovation works.

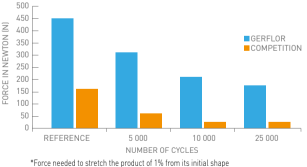
#### A simple, quick and eco-friendly solution

- ▶ Quicker and easier installation: two installers laying the floor, will find that there is two days less work on a 1000m<sup>2</sup> 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 screed when stripping the floors! Eco-Fit<sup>™</sup> System installation is fully integrated into Gerflor's eco-friendly program.

# Eco-Fit System<sup>™</sup>: the main advantage of the double fibreglass grid

**D-Max + with the double fibreglass** grid strengthens the mechanical resistance of Taraflex<sup>™</sup> products and provides outstanding durability of the floor when installed Eco-Fit<sup>™</sup>.

**After 25 000 cycles** under the castor chair (simulates aging of product), Taraflex<sup>™</sup> products D-Max+ have a better mechanical resistance than other products on market.



 Installation criteria:

 Moisture
 No previous humidity issues

 Flatness
 < 6mm / 3m</td>

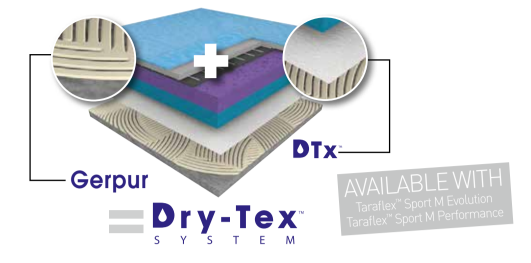
 Surface
 Hydraulic concrete\*

\*for more information contact us

MECHANICAL PROPERTIES (Modulus\* N) NF T 54-103

o-Fi

#### DRY-TEX<sup>™</sup> SYSTEM NEW CONSTRUCTION - DAMP SUBFLOORS



- ► DTx<sup>™</sup> is a revolutionary process integrating a textile material with the CXP<sup>™</sup>HD foam backing ; this textile backing allows a stronger bonding of the adhesive onto the Taraflex<sup>™</sup> sports floor.
- ► **GERPUR** is a proprietary mono component adhesive using breakthrough technology, which reacts to humidity ; the higher the moisture, the quicker the bonding !



# Installation criteria: Moisture No limit\* Flatness < 6mm / 3m</td> Surface Hydraulic concrete\*\*

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

#### Product benefits

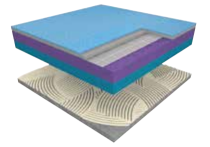
- ► **Save Money** no need for additional moisture barriers (DPM's) - saving both labour and material costs
- ► **Save Time** no more waiting times for subfloors to reach 75% RH / 7% humidity
- Greater Reliability and Performance unbeatable bonding strength to the subfloor ensuring long life, high quality performance

#### One source, One system, One solution



## OTHER INSTALLATION METHODS

#### GLUED INSTALLATION: "ORIGINAL"



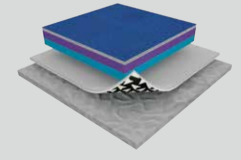
# The traditional solution, for use with sound surfaces, has proven itself over 60 years

Glue-down installation is possible for all the products in the Taraflex<sup>™</sup> 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"

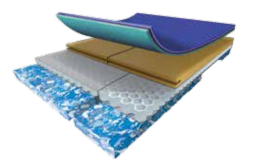


#### The free-floating multipurpose solution

- 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<sup>™</sup> 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.

## MAINTENANCE

	MAINTENANCE TYPE	MAINTENANCE RATING	TOOLS TO BE USED	CLEANING <b>Products</b>	MAINTENANCE Guidelines
INITIAL M	AINTENANCE MECHANICAL CLEANING	-	or O	Neutral detergent or alkalin detergent if dirty (ex: Dynathech Trophy*)	<ul> <li>Rotary cleaning machine or scrubbed machine equipped with water vaccum</li> </ul>
DAILY M	AINTENANCE MANUAL CLEANING	1x per day		-	• Broom without water
WEEKLYN	MECHANICAL CLEANING IF MANUAL DAILY CLEANING	2x/week (1x for small halls)	or Olight green	Neutral detergent or alkalin detergent if dirty (ex: Dynathech Trophy*)	<ul> <li>Wet broom</li> <li>Mechanical cleaning</li> </ul>
DEEP-DO	WN CLEANING MECHANICAL CLEANING	Every school breaks (or every 2 months)	or 💿 light green	Special detergent for scuffing (ex: Traciflex*)	<ul> <li>Pour detergent over shoe scuffings</li> <li>Wait 10 minutes</li> <li>Clean mechanically</li> </ul>
HAI	NDBALL MECHANICAL CLEANING	Every school breaks (or every 2 months)	ou ou light green	Special detergent for resin (ex: Traciflex*)	<ul> <li>Pour detergent over resin</li> <li>Wait 10 minutes</li> <li>Clean mechanically</li> </ul>

\* Product distributed by GERFLOR

## **TECHNICAL DATA**

Description	Standard	Requirement	Units	Taraflex <sup>™</sup> Surface	Taraflex™ Surface Mask	Taraflex <sup>™</sup> Multi-Use 6.2	Taraflex <sup>™</sup> Sport M Evolution	Taraflex™ Sport M Performance	Taraflex™ Sport M Comfort
Dry-Tex™ System / Eco-Fit™	-	-	-	-	-	-	D	DG	-
Description Produit									
Surface treatment	-	-	-	Triple-Action Protecsol®	Triple-Action Protecsol®	Triple-Action Protecsol®	Triple-Action Protecsol®	Triple-Action Protecsol®	Triple-Action Protecsol®
Surface complex	-	-	-	D-Max™	100% PVC	D-Max+™	D-Max™	D-Max™/ D-Max+™	D-Max™
Foam	-	-	-	-	-	CXP-HD™	Double density CXP-HD™	Double density CXP-HD™	Double density CXP-HD™
Thickness	EN 428	-	mm	2.1	2	6.2	7	9	12
Weight	EN 430	-	kg/m <sup>2</sup>	2.9	2.58	4.2	4.6	5.4	5.1
Length*	EN 426	-	lm	26.5 Max	20 Max	20.5 STD	26.5 Max	26.5 Max	26.5 Max
Width	EN 426	-	lm	1.5	2	1.5	1.5	1.5	-
Sport Properties									
Shock absorption	EN 14808	≥ 25	%	-	-	P1	P1	P2	P3
Impact Protection Index (IPI)	AC-P90-205	-	%	-	-	52	73	82	88
Vertical deformation	EN 14809	≤ 3.5	mm	≤2	≤2	≤2	€2	≤3	≤ 3.5
Energy return	NF P 90 203	≥ 0.31	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
Ball speed	ITF	-	-	-	-	-	-	-	-
Technical Characteristics									
Abrasion resistance	EN ISO 5470-1	≤ 1000	mg	≤ 350	≤ 350	≤ 350	≤ 350	≤ 350	≤ 350
Impact resistance	EN 1517	≥8	N/m	≥ 8	≥8	≥8	≥8	≥8	≥8
Indentation resistance	EN 1516	≤ 0.5	mm	≤ 0.5	≤ 0.5	≤ 0.25	≤ 0.5	≤ 0.5	≤ 0.5
Classification									
Fire	EN 13501-1	-	-	B <sub>fl</sub> -s1	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
Anti-bacterial activity (E. coli - S. aureus - MRSA) <sup>(1)</sup>	ISO 22196	-	-	> 99% inhibits growth					
CE Marking									
CE	EN 14 904	-	-	Fire Fire Shock Absorption Sliding Coefficient Sliding Coefficient Abrasion Resistance Abrasion Resistance Rolling load Resistance Rolling load Resistance					

The proposed specifications fall within the tolerance limits usually accepted in this sector whilst still complying with standards. <sup>(1)</sup> The implementation of an effective cleaning method is the best defence against infection

\* For different roll lengths please contact us

Taraflex <sup>™</sup> Tennis		Taraflex <sup>™</sup> Badminton			Taraflex™ Table Tennis	Taraflex™	Taraflex™			
	Portable	4.5	7.0	Portable	4.5	6.2	Bateco	Isolsport		
-	-	-	D	-	-	-	-	-		
-	Triple-Action Protecsol®	PUR Protect®	Triple-Action Protecsol®	Triple-Action Protecsol®	PUR Protect®	Triple-Action Protecsol®	-	-		
D-Max™	100% Pur PVC	100% Pur PVC	D-Max™	100% Pur PVC	100% Pur PVC	D-Max+™	-	-		
CXP-HD™	СХР™	-	Double density CXP-HD™	СХР™	-	CXP-HD™	-	-		
6.2	3.9	4.5	7	3.7	4.5	6.2	1.5	1.65		
3.8	1.95	2.6	4.6	1.9	2.6	4.2	2.05	1.35		
24 STD	16 STD	20.5 STD	26.5 Max	16 STD	20.5 STD	20.5 STD	30 Max	45 Max		
1.5	3 x 2.7	1.5	1.5	1.5	1.5	1.5	1.5	2		
P1	-	-	P1	-	-	P1	-	-		
52	-	-	73	-	-	52	-	-		
≤2	≤2	≤2	≤ 2	≤ 2	≤ 2	≤ 2	-	-		
≥ 0.31	≥ 0.31	≥ 0.31	≥ 0.31	≥ 0.31	≥ 0.31	≥ 0.31	-	-		
80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	-	-		
≥ 90	-	≥ 90	-	-	≥ 90	≥ 90	-	-		
Class 5 (Fast)	-	-	-	-	-	-	-	-		
≤ 350	≤ 350	≤ 350	≤ 350	≤ 350	≤ 350	≤ 350	≤ 300	-		
≥8	-	-	≥8	-	-	≥8	-	-		
≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.5	≤ 0.25	≤ 0.5	≤ 0.5		
		,								
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		
> 99% inhibits growth -		-	> 99% inhibits growth		-	> 99% inhibits growth	-	-		
		·	·							
Fire Shock Absorption Sliding Coefficient Abrasion Resistance Rolling load Resistance	Fire Sliding Coefficient Abrasion Resistance	Fire Sliding Coefficient Abrasion Resistance Rolling load Resistance	Fire Shock Absorption Sliding Coefficient Abrasion Resistance Rolling load Resistance	Fire Sliding Coefficient Abrasion Resistance	Fire Sliding Coefficient Abrasion Resistance Rolling load Resistance	Fire Shock Absorption Sliding Coefficient Abrasion Resistance Rolling load Resistance	Fire	Fire		

**ASIA:** Gerflor Asia Tel: +86 21 6357 8818 - Fax: +86 21 6357 8998 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: gerflorbel@gerflor.com

CANADA: Gerflor Canada Tel: 438 333 0752

e-mail: gerflorcanada@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

e-mail: Gerflor Mipolam@gerflor.com Kunden-Service Tel: +49 (0)22 41-25 30 131 - Fax: +49 (0)22 41-25 30 100 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 e-mail: Technik@gerflor.com

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 40 10 - 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 13 847 1779 - Fax: +966 13 847 1781 e-mail: info@gerflorme.com

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

ornal: gentornargentor 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 zao Tel. / Fax: + 7 495 785 23 71 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: gerfloriberial@gerflor.com

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

**USA:** Gerflor USA Tel: 877 437 3567 e-mail: info@gerflorusa.com



Committed to sustainable development

gerflor.com

#### ARCHITECTURE DECORATION SPORT TECHNOSPECIFIC





