



BOEN
SPORT



**What's
your venue?**

Studio & Gym
Hotel & Health
Education
Arena

YOUR VENUE · YOUR FLOOR

CONTENT

- 03 Your venue your floor
- 04 What's your venue?
- 06 Find the right floor
- 08 Actiflex
- 10 Boflex
- 12 Arenaflex Elevation
- 14 Arenaflex Flexbat
- 16 Singleflex
- 18 Elastflex
- 20 Doubleflex
- 22 References
- 24 The beauty of wood
- 26 Practical information
- 28 Technical data Boflex
- 30 Technical data Arenaflex Elevation
- 31 Technical data Arenaflex Flexbat
- 32 Technical data Actiflex
- 33 Technical data Elastflex
- 34 Technical data Singleflex
- 35 Technical data Doubleflex



Palais des Sports, Haguenau, France.

Your venue, your floor.

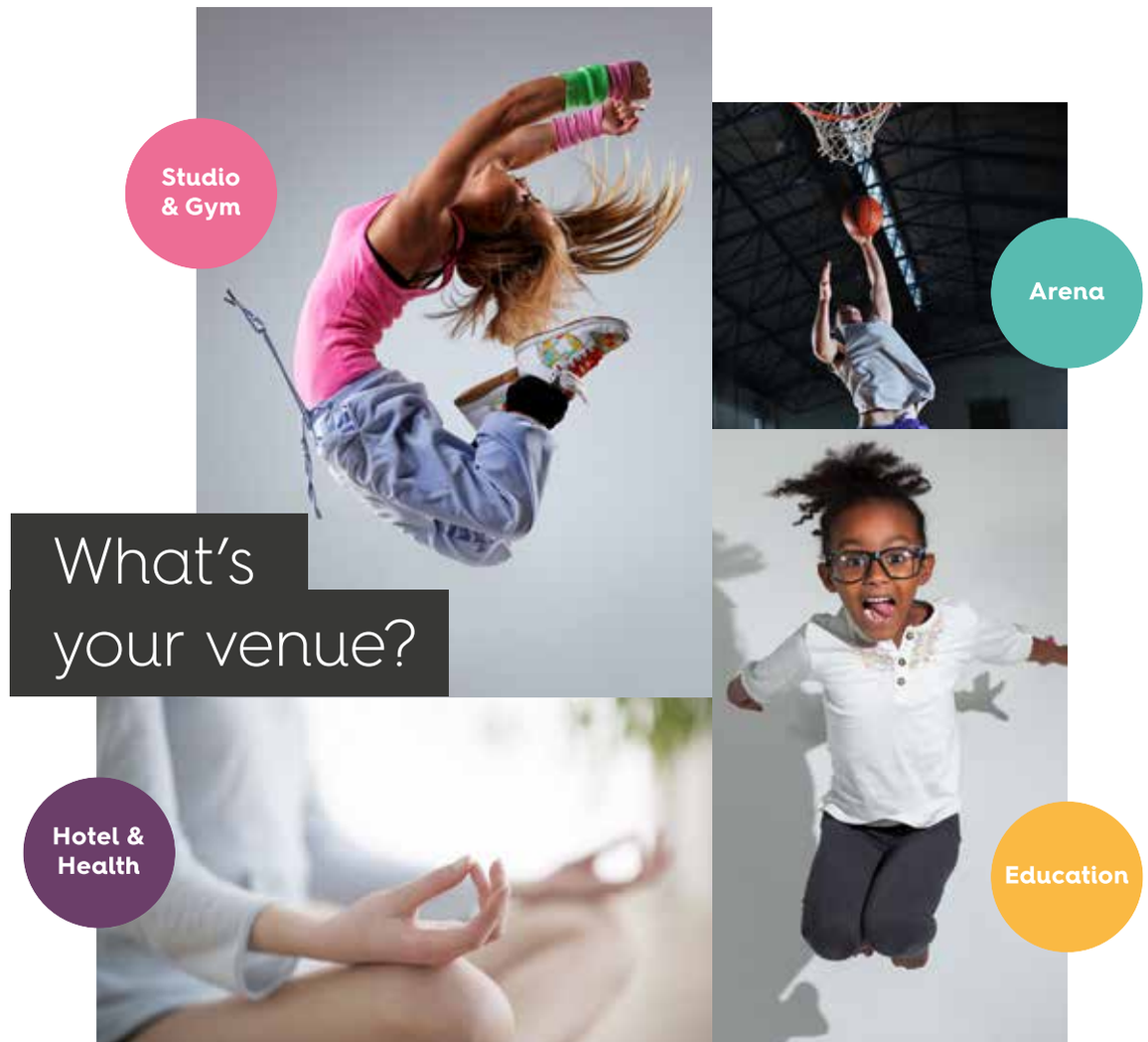
A durable and beautiful floor is the heart of any sports and recreational venue. In BOEN, we are dedicated to make hardwood floors that are made to match the specific needs and activities of your venue. Our floors are produced in Europe, and conform to the European standard EN14904.

BOEN Sport specialise in area elastic sport floors because they are suitable for all kinds of indoor sports and multi-purpose usage. Our target is to develop solutions that lead to the best performance in a variety of sports.

Throughout this brochure, we will guide you to ensure you choose the floor solution with the right functionality and quality for your needs. In reality all the systems contained in this brochure can be used in virtually all locations, however we will guide you to the optimum functionality for your venue.

It all starts with your venue!

BOEN Sport



What's your venue?



Studio
& Gym



Hotel &
Health

Studio & Gym

A **studio or a gym** is the home of pulsating beats, passion and fun. A place where people come to challenge themselves. We know that the right atmosphere and comfort is crucial for a good workout. With our solutions you get the natural beauty of wood combined with high performance, flexibility and for room renovations a quick turnaround.

Main activities such as:

Aerobics, dance, yoga, karate and fitness.

Recommended floors:

Actiflex / Boflex / Singleflex

Hotel & Health

Lower your pulse and enter a venue of comfort and elegance. When aesthetics matter, the wooden surface creates a calm and natural atmosphere. Choose between several natural colours to create an experience that fits with the overall architecture and interior style of your hotel, spa or health centre.

Main activities such as:

Fitness rooms, Spa-area and rehabilitation centres.

Recommended floors:

Actiflex / Boflex

We have identified four main venues to guide you to the floor solution that will provide the best performance for your specific needs. Important factors to consider are your main activities, size of the floor and elevation.



Education



Arena

Education

Young children and active youths deserve a sports venue that motivates, stimulates learning and playing. Part of growing up means testing out numerous different sports and activities, which requires a durable floor system optimised for multi-purpose use - from the PE class to the school play. A sports floor with good bounce, good friction and progressive shock absorption will care for students to enjoy sports and activities.

Main activities such as:

Sports, ball play, meetings, cultural events and other recreational activities.

Recommended floors:

Boflex / Elastflex / Arenaflex / Doubleflex

Arena

A sports arena is recognised by great experiences and a wide variety of events. Large open spaces require the extreme stability and heavy load strength offered by our premium hardwood floor systems. Sports floors that can also accommodate rolling loads, uneven levels of sub-floor or different building heights - tailored to your needs.

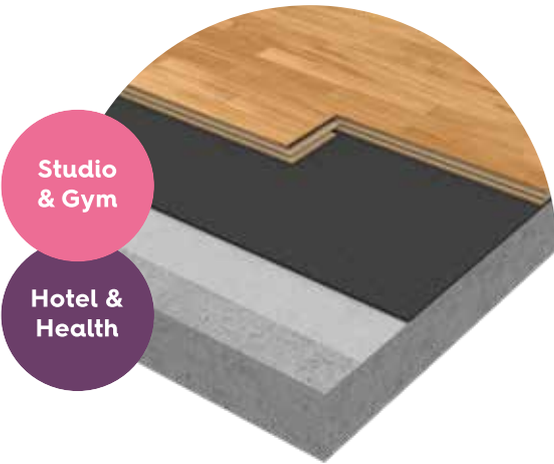
Main activities such as:

Professional sports events, high performance ball play, concerts, shows and fairs.

Recommended floors:

Boflex / Elastflex / Arenaflex / Doubleflex

Find the right floor



Actiflex - page 8

When flexibility and comfort is key, and you need a quick turnaround when renovating, Actiflex is the right choice. This floor system provides deformation for greater flexibility, the well known 5G Click locking technology guarantees fast and secure installation. It is easy to extend, pick-up and relocate - without any special tools. That is why Actiflex is ideal for fitness gyms, dance studios and in private gyms at home.



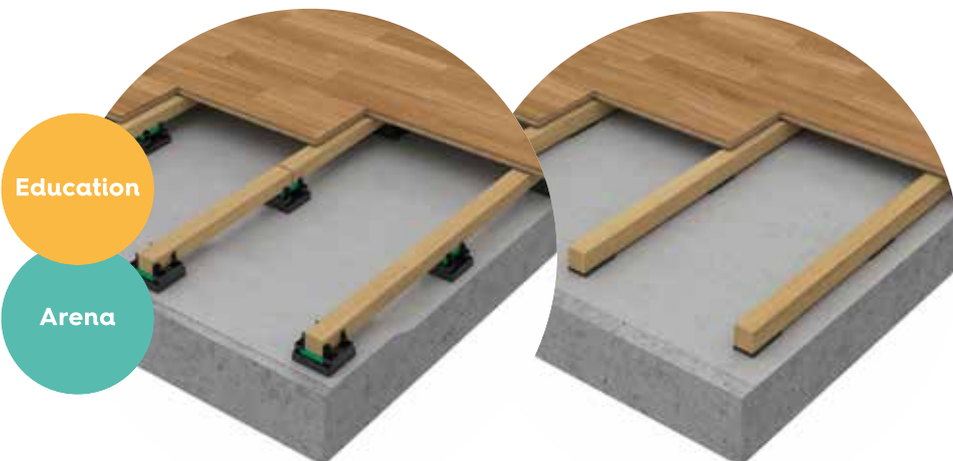
Boflex - page 10

The premium floor system for high level performance. With unique progressive shock absorption, Boflex offers uniform performance for adult professionals as well as young athletes. The construction can withstand an almost unlimited weight load and is extremely stable.



Elevation

Flexbat



Arenaflex - page 12

Arenaflex Elevation

When building heights matter, this is your floor system. Arenaflex is designed for venues with different building heights and the uneven levels of a subfloor. It combines rigidity and comfort, which makes it versatile and practical for arenas and sports halls.

Arenaflex Flexbat is an area-elastic engineered sports floor offering a combination of rigidity and comfort suitable for sports halls, dance halls, gymnasiums and recreation halls.

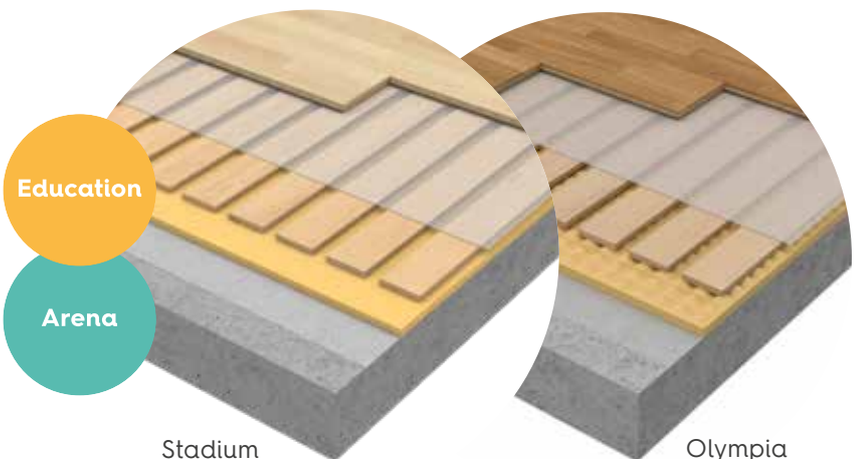




Studio & Gym

Singleflex - page 16

When height is an issue, Singleflex is the levelling solution needed. It is especially developed for different building heights and uneven levels of sub-floor. With a wide choice of colours available, it is the perfect combination of functionality and looks. Singleflex is also the preferred choice for Squash courts, meeting the World Squash Federation's requirements. Singleflex is suitable for a variety of elastic surfaces.



Education

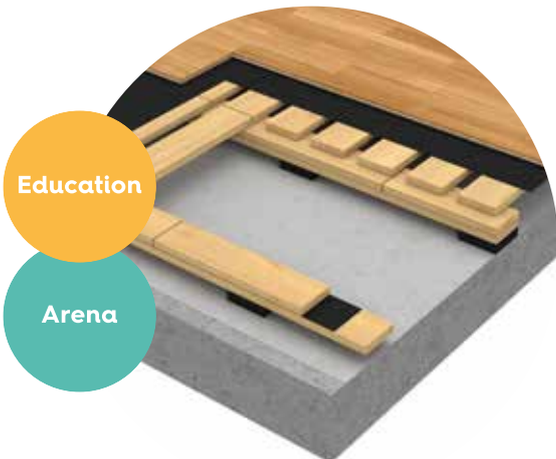
Arena

Stadium

Olympia

Elastflex - page 18

Elastflex is a floor solution for multi-purpose usage and is ideal for large arenas and venues. Elastflex ensures a low floor elevation, offers a wide choice of colours and suitable for a variety of elastic layers.



Education

Arena

Doubleflex - page 20

When height is an issue, Doubleflex is the levelling solution needed. It is especially developed for different building heights and uneven levels of sub-floor. With a wide choice of colours available, it is the perfect combination of functionality and looks.



Functionality

- 
Weight Load *
- 
Low Floor Elevation
- 
Floor Heating
- 
Additional Colour Choice
- 
Suitable for elastic layer
- 
Uneven Sub-Floor
- 
Variable Heights
- 
Quick and Easy
- 
No Tool Required

* Refer to loading guidance on page 27.

Studio
& Gym

Hotel &
Health

Ultimate comfort

Aesthetic

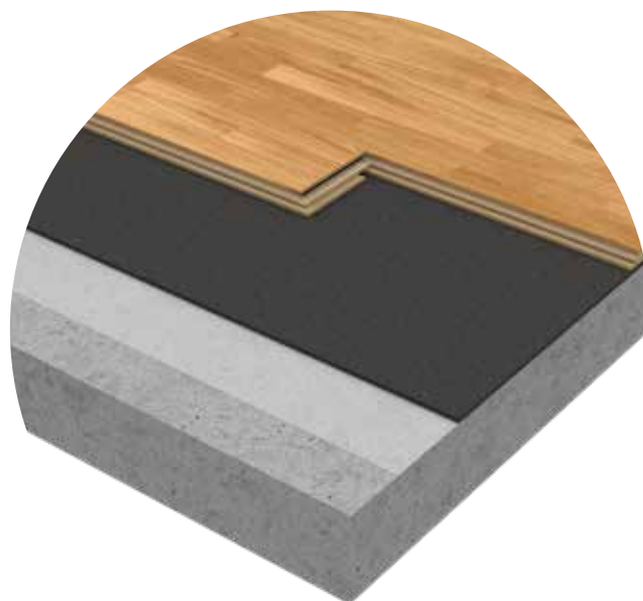
Flexible

Natural



Actiflex

When flexibility and comfort is key, and you need a quick turnaround when renovating, Actiflex is the right choice.



Actiflex is an area elastic sports floor with high deformation for greater flexibility and comfort. It has a resilient foam for optimum energy and sound absorption - ideal for a studio or gym.

When you have limited time to renovate your venue, Actiflex offers short installation time. The 5G Click locking technology ensures a fast and secure installation with a perfect result - no specialist tools are required.

Actiflex must be installed on an even and self-supporting sub-floor or on top of an existing floor. It is also easy to extend, pick-up and relocate.

Actiflex can also be produced in a spectrum of colours in 215mm format to create a visually calm and comfortable atmosphere. Details on request.

Maximum floor size: 600m²

AVAILABLE OPTIONS:

Stadium

Top-layer: 3.5mm

Building height: 29mm

Key benefits:

Quick and easy installation

Greater deformation for flexibility

5G Click locking technology

Wide range of natural colours

No specialist tools required

Recommended for:

Studio & Gym

Hotel & Health

Private Homes



Low Floor
Elevation



Additional
Colour Choice



Quick and
Easy



No Tool
Required

Education

Arena

Studio
& Gym

Hotel &
Health

Competitive edge

Performance

Bounce

Energy



Boflex

The ultimate sports floor with progressive shock absorption for high-level performance.

Boflex carries the unique combination of a built-in shock absorption material and a stable construction that can withstand almost unlimited loads. This makes the floor system ideal for venues with multi-purpose usage and large arenas. The uniform performance suits children as well as adults, with good bounce and friction. Even after twenty years, Boflex performs as day one.

Boflex offers flexibility to accommodate your needs. Due to its extremely low building height, it is well suited for renovation purposes. The floor system is suitable with underfloor heating, for rolling loads and allows both hardwood and elastic surfaces. Boflex must be installed on an even and self-supporting sub-floor, or on top of an existing floor.

AVAILABLE OPTIONS:

Stadium

Top-layer: 3.5mm
Building height: 28mm

Olympia

Top-layer: 5.5mm
Building height: 30mm

Champion

Top-layer: Ready for a variety of elastic layers.
Building height: 26mm



Key benefits:

- Progressive shock absorption
- Almost impossible to overload
- High-level performance

Recommended for:

- Education
- Arena
- Studio & Gym
- Hotel & Health



Weight Load



Low Floor Elevation



Floor Heating



Suitable for elastic layer

Education

Arena



Versatile

Durable

Practical

Arenaflex ELEVATION

When building heights matter, Arenaflex is your ultimate floor system.

Arenaflex is designed for venues with different building heights and uneven levels of a sub-floor. This area-elastic sports floor offers a combination of rigidity and comfort, which makes it versatile and practical for sports halls, gymnasiums and recreation halls.

Arenaflex Elevation System is a resilient hardwood floor laid onto a highly durable cradle system. It is suitable for installation with underfloor heating systems and insulation.

Arenaflex is suitable for new constructions as well as renovation. In addition, construction time can be reduced as no levelling compound or similar is needed. Arenaflex is easy to handle and transport as it is delivered in practical pre-cut and fixed lengths.

AVAILABLE OPTIONS:

Stadium

Top-layer: 3.5mm

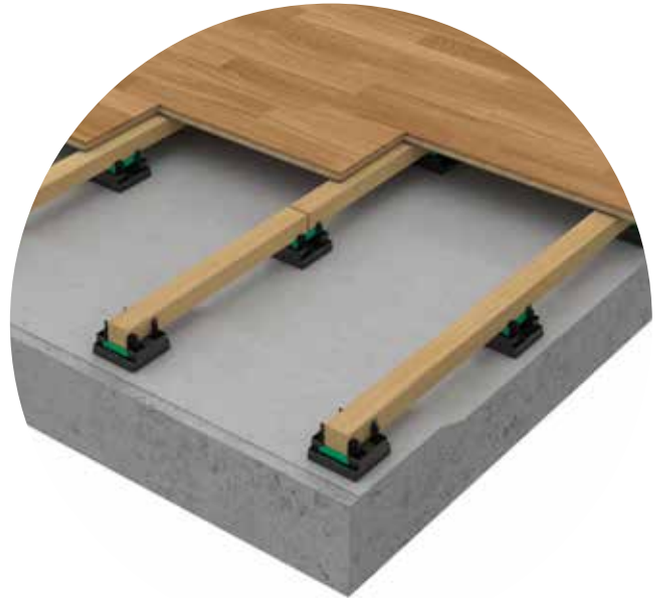
Building height: 77mm - 147mm

Olympia

Top-layer: 5.5mm

Building height: 75mm - 145mm

For greater building heights contact the BOEN team.



Key benefits:

Ideal for uneven sub-floors

Easy to handle

Possible to incorporate insulation & Underfloor heating

Recommended for:

Education

Arena



Weight Load



Floor Heating



Uneven Sub-Floor



Variable Heights

Education

Arena



A4

Durable

Cost effective

Arenaflex FLEXBAT

When building heights matter,
Arenaflex is your ultimate floor system.



Arenaflex Flexbat Stadium, the multi-purpose sports floor.

Arenaflex Flexbat is an area-elastic engineered sports floor offering a combination of rigidity and comfort suitable for sports halls, dance halls, gymnasiums and recreation halls.

The parquet (21mm or 23mm) are installed on top of BOEN Flexbat Battens which incorporate foam pads providing the deformation and shock absorption needed according to European Standard EN14904.

Produced to production CE standard EN14342 and suitable for installation over underfloor heating and available in 3-strip European Oak, Beech, Ash and Canadian Maple all pre-finished with sports lacquer.

AVAILABLE OPTIONS:

Stadium

Top-layer: 3.5mm
Building height: 71mm or 83mm

Olympia

Top-layer: 5.5mm
Building height: 69mm or 81mm

Key benefits:

Easy to handle

Possible to incorporate insulation
& Underfloor heating

Fixed floor height

Recommended for:

Education

Arena



Weight
Load



Floor
Heating

Studio
& Gym



Uniformity

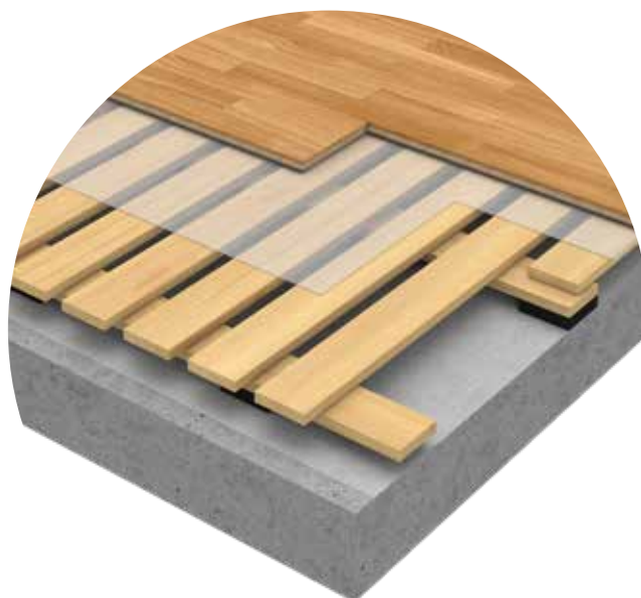
Response

Squash finish

Functionality & looks

Singleflex

When height is an issue, Singleflex is the levelling solution needed.



Singleflex is especially developed for different building heights and uneven levels of sub-floor. With a wide choice of colours available, it is the perfect combination of functionality and looks.

Singleflex is a sports system topped with beautiful, natural hardwood. It is available for elastic top layer.

Whether your venue has different building heights or uneven levels of surface, Singleflex provides levelling opportunities.

Singleflex is also the preferred choice for Squash courts, meeting the World Squash Federations requirements. The hardwood floor system offers the right combination of bounce and friction to accommodate for the tough impact on the athletes body.

AVAILABLE OPTIONS:

Stadium

Top-layer: 3.5mm
Building height: 66mm

Olympia

Top-layer: 5.5mm
Building height: 73mm

Key benefits:

Ideal for squash courts

Levelling opportunities

Recommended for:

Squash courts

Studio & Gym



Weight Load



Floor Heating



Additional Colour Choice



Uneven Sub-Floor



Variable Heights

Education

Arena

Extremely strong

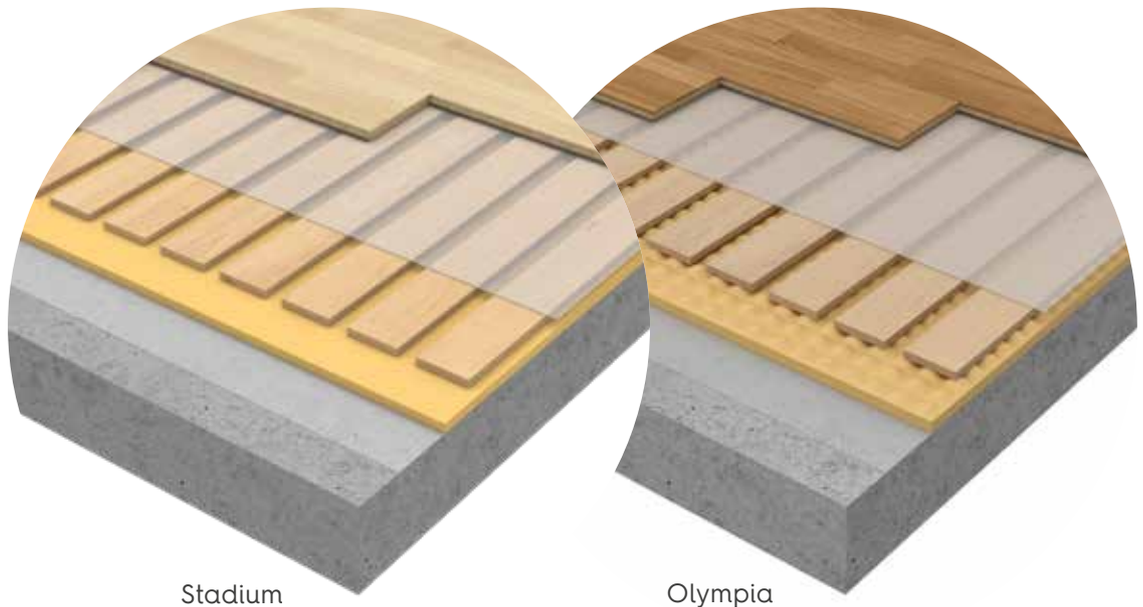
Active

Elastic

Multiple colours

Elastflex

Ideal for very large buildings with low elevation.



Elastflex is an area-elastic floor for multipurpose usage. An elastic layer and a load distribution layer of plywood makes it ideal for very large installations of several thousand metres.

Elastflex ensures a low building height, and offers different thickness of surfaces to suit your needs. In addition, the floor system has good sound absorption. It is also available for a variety of elastic layers.

Elastflex can be installed on an even and self-supporting sub-floor, or on top of an existing floor.

AVAILABLE OPTIONS:

Stadium

Top-layer: 3.5mm
Building height: 38mm

Olympia

Top-layer: 5.5mm
Building height: 50mm

Key benefits:

Low building height

Good sound absorption

Ideal for very large venues

Recommended for:

Education

Arena



Weight
Load



Low Floor
Elevation



Additional
Colour Choice

Education

Arena

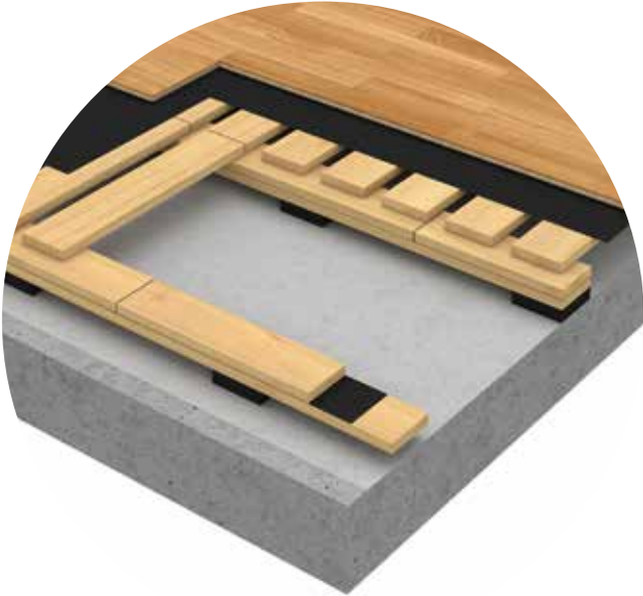
Versatile

Response

Multiple colours

Doubleflex

When height is an issue, Doubleflex is the levelling solution needed.



Doubleflex is especially developed for different building heights and uneven levels of sub-floor. With a wide choice of colours available, it is the perfect combination of functionality and looks.

Doubleflex is a sports system topped with beautiful, natural hardwood.

Whether your venue has different building heights or uneven levels of surface, Doubleflex provides levelling opportunities.

AVAILABLE OPTIONS:

Stadium

Top-layer: 3.5mm
Building height: 76mm

Olympia

Top-layer: 5.5mm
Building height: 83mm

Key benefits:

- Levelling opportunities
- Double swing beam
- High building height
- Possible to use floor heating

Recommended for:

- Education
- Arena



Weight Load



Floor Heating



Additional Colour Choice



Uneven Sub-Floor



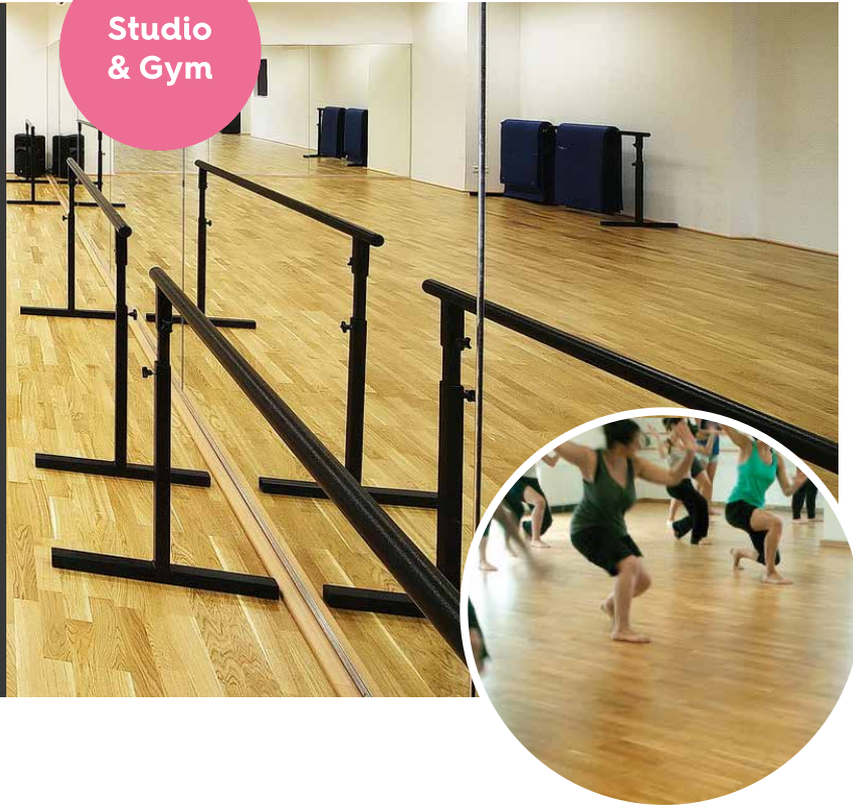
Variable Heights

References

Nantes The Dance Studio, France
Floor: Actiflex, 250m²

Founded in 2005 by Myriam Hauray, the school "The Dance Studio" was re-opened in September 2013 in the new location. "Thanks to Actiflex, my students train in comfort and safety". Myriam Hauray-Sérot. Actiflex offers the right atmosphere and comfort, crucial elements for a dance studio. After multiple searches of good flooring for the three dance rooms, the owners chose Actiflex with a natural Oak surface instead of laminate, originally considered.

**Studio
& Gym**



Hotel & Health

Sopwell House Hotel, UK
Floor: actiflex, 99m²

With its contemporary decor and Japanese elements Sopwell House offers peace and tranquillity for guests giving them the chance to unwind, reflect and recoup in a stunning location. Actiflex is installed in the Fitness Studio. The 99m² of wooden floor create a calm and natural atmosphere. The guests can enjoy the training section and experience some of the finest leisure, health and beauty facilities in Hertfordshire



Further references can be found at
boensport.com

Education

Allerton High School, UK
Floor: Arenaflex, 1300m²

As part of the UK Governments school building project BOEN Arenaflex Beech was chosen to be installed in the brand new high school opened in 2008 enabling young people to develop team work and achieve success. Arenaflex Elevation, with its resilient hardwood floor laid onto a highly durable cradle system, was suitable for installation with underfloor heating systems and insulation.



Arena

Flekkeroyhallen, Norway
Floor: Boflex, 1100m²

In 2005 Boflex was chosen for this multi-purpose usage venue. From early in the morning with PE activities to late in the evening with professional athletes training, this arena of 1100m² has a high traffic and usage. Municipality allocates in the venue also fairs and big arrangements during the weekend. The construction can withstand an almost unlimited weight load and is extremely stable. The uniform performance suits children as well as adults, with good bounce and friction. After 10 years the floors looks still new.



Arena

Lta National Tennis Centre, Wimbledon, UK
Floor: Boflex Champion, 4000m²

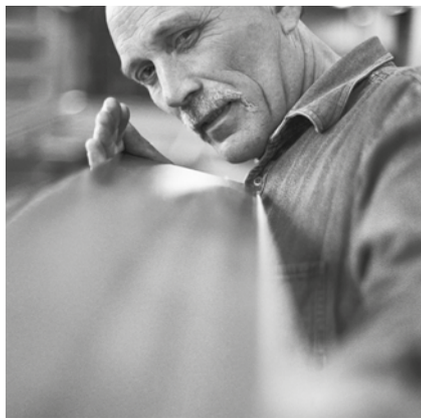
Six indoor tennis courts covering more than 4000m², with Boflex Champion sub-structure & Greenset tennis coating. Officially opened by the Queen on 24th of March, 2008, this venue will be the official training centre for top British professional tennis players.



The beauty of wood

In all its beauty, wood is a product of nature. Each tree offers a unique look that brings a lively, yet soothing atmosphere to a room or arena.

Furthermore, wood is a solid and comfortable material which performs along with the performers. From the young, growing athletes, to professional adults - wood supports every step with just the right bounce and flexibility. Wood is a highly durable material, and with the right care it looks as good as new after 20 years. Moreover, it is available in a variety of colours to suit your style and preferences.



We know that as a manufacturer of timber products we have an important heritage to manage. That is why we promote an open and ongoing dialogue with environmental authorities and organisations. BOEN's clear ambition is to terminate manufacture from timber of endangered wood species by developing innovative technology.

The raw materials we use come from forest areas which are properly managed with a high degree of regeneration. The goal is to ensure that all of our raw materials are certified in accordance with internationally recognised certification schemes.

The main components of the BOEN Sport product range come from renewable timber. The glue, lacquer and oil we use do not produce any hazardous gases or other bi-products.

Environment friendly - guaranteed stability

WHY CHOOSE MULTILAYER HARDWOOD FLOORS?

BOEN multi-layer hardwood flooring is always an environment friendly decision. Compared with solid floors, multilayer hardwood flooring needs less slow growing hardwood. The amount of hardwood that is needed to manufacture one solid floor is sufficient for six multilayer hardwood floors.

NATURAL HARDWOOD TOP LAYER

There is a variety of wood types available for the top layer. The various surface treatments underline and accentuate the grain of the wood, each in their own unique way.

MIDDLE LAYER

The middle layer consists of carefully selected wooden slats from quickly replenishable spruce trees. Vertical or semi-vertical annual growth rings ensure a high level of dimensional stability.

BOTTOM LAYER

The bottom layer is made from a single piece of spruce veneer and ensures a stable counter draw.



Surface finish



T79 Sport Lacquer

Formulated for the easy application of additional protective coats, where applicable.



Squash Finish

Factory finished to a 60 grit finish. Available in Oak, Ash and Beech within all Stadium systems. Sanded to a 60 grit finish, 1 coat of primer and 2 coats of top-finish.

Additional colour choice

BOEN sports systems marked with this icon are also available in a much wider range of colours, contact BOEN Sport for further information.



Additional Colour Choice

Wood species



Ash



Canadian Maple



Beech



Oak

Our Certificates



Please, look for our FSC™-certified products.

The mark of responsible forestry

FSC™ (Forest Stewardship Council) is a global non-profit organization, which promotes worldwide environmentally appropriate, socially beneficial, and economically viable management of the world's forests. Products with FSC™-label ensure this. In addition, FSC™-certified

products are controlled along the whole supply chain in order to separate it from non-certified wood.

Please look for our FSC™-certified products. They are made from wood sourced from responsibly managed forests and other controlled sources. The FSC™-trademark

ensures that the wood has been harvested in a responsible way for animals, people and the environment. Buying such products helps to save our forests.

BOEN Sport flooring products are all delivered with FSC™-certificate. More information you find on: www.fsc.org.



The Real Wood logo is administered exclusively by authorised manufacturers belonging to the European Federation of the Parquet Industry (FEP). The decision in favour of real wood has ecological benefits.



www.blauer-engel.de/uz176

Products with the Der blaue Engel (Blue Angel) seal of quality contain very low levels of emissions in order to ensure a healthy indoor climate.

Practical information

Maintenance

Your new BOEN sports floor will continue to give excellent training conditions for many generations to come. If the floor is taken care of it will remain beautiful for decades! If you want your floor to stay looking as good as the day you bought it, we recommend starting a regular system of maintenance from day one. The amount of maintenance your floor requires will depend on how you use and treat it.

BASIC CLEANING

Basic cleaning is carried out by using a floor-care machine with a very low water consumption. After basic

cleaning the apparatus frame covers must be opened to allow any excess water which may have seeped in, to evaporate.

ROUTINE CLEANING

After every day of use. The sports floor must be cleaned by dry mopping. This is necessary for reasons of hygiene, to remove dust, hair, light dirt, sweat etc. from the surface. Intermediate care should be carried out once or twice a week, depending on the usage of the hall.

NB! Take care not to over-wet the floor.

Underfloor heating

BOEN sports flooring is an ideal floor covering for placing on top of under-floor heating systems having favourable thermal resistance properties.

A well-functioning under-floor heating system, hot water or electrical, results in ideal thermal distribution throughout the area to be heated, giving maximum comfort. It is therefore necessary for the floor-covering to have good thermal conductivity, i.e. low resistance to heat transmission. There are many different types of under-floor heating systems available, e.g. electric cable, hot water pipes and low voltage foils, the majority of which can be used together with BOEN Sports flooring.

*Beech and Canadian Maple are not ideally suited for use with underfloor heating, gaps may appear.

Thickness	Thermal Resistance	Thermal Conductivity
14mm	0.10m ² k/w	0.14 W/mk
21mm Olympia	0.15m ² k/w	0.14 W/mk
23mm Arenaflex	0.17m ² k/w	0.14 W/mk
28mm Boflex Stadium	0.17m ² k/w	0.14 W/mk
30mm Boflex Olympia	0.18m ² k/w	0.15 W/mk

Bona sportive system

BOEN Sport recommends Bona Sportive products. Bona provides a complete program of products for installation, maintenance and renovation of wooden sports floors.



TIP!

Remember planning for apparatus fittings, covers, line markings, etc. before installation.

BOEN Sport offers a wide range of accessories such as covers, skirtings, reducers, etc.

EN14904 - European standard

Performance according to EN14904	Shock absorption ¹⁾		Deformation ²⁾		Friction ³⁾	Ball bounce ³⁾	Rolling load ⁴⁾
	TYPE 3: ≥ 40% ≤ 55%	TYPE 4: ≥ 55% ≤ 75%	TYPE 3: ≥ 1.8mm ≤ 3.5mm	TYPE 4: ≥ 2.3mm ≤ 5.0mm	80 - 110	≥ 90%	Min. 1500N
Boflex	STADIUM	58%		2.6mm	86	93%	OK
	OLYMPIA	60%		2.9mm	86	97%	OK
	CHAMPION	63%		3.2mm	-	92%	OK
Actiflex	STADIUM	61%		3.8mm	86	95%	OK
Elastflex	STADIUM	65%		3.7mm	102	94%	OK
	OLYMPIA	61%		2.8mm	104	92%	OK
	CHAMPION	57%		3.3mm	-	96%	OK
Singleflex	STADIUM	60%		2.6mm	102	96%	OK
	OLYMPIA	59%	2.2mm		104	94%	OK
	ATHLETIC**	62%		3.1mm	-	97%	OK
Arenaflex Elevation	STADIUM	64%		3.1mm	100	93%	OK
	OLYMPIA	66%		3.4mm	88	91%	OK
Arenaflex Flexbat	STADIUM	66%		3.4mm	100	92%	OK
	OLYMPIA	64%		3.4mm	88	91%	OK
Doubleflex	STADIUM	63%		3.2mm	102	92%	OK
	OLYMPIA	64%		2.5mm	104	93%	OK

1) The ability of the sports floor to absorb pressure. EN 14904 divides into two groups of area-elastic floors.

2) A given test-load is dropped from a given height. The vertical deformation shall not exceed 3.5mm for Type 3 floors and 5mm for Type 4 area-elastic sports floors.

3) Adapted friction shall provide the athlete from uncontrolled sliding. This requirement is a compromise adjusted to several sports.

4) Ball bounce indicates how high a basketball rebounds on an area-elastic floor when dropped from a given height (concrete=100%).

5) Resistance to rolling loads (e.g. heavy transporters, portable goals, mobile grandstands, etc.) shall be minimum 1500 N.

** Test according to DIN18032

Loading general guidance

It is advised that when employing heavy loads such as scissor lifts or heavy mobile bleacher seating on a BOEN Sport floor it is highly recommended to use in combination with load distribution layer such as plywood to avoid surface damage that may occur.

Unique squash surface

- FOR ALL BOEN SPORT SYSTEMS

BOEN Sport squash surface has been developed for modern day usage and has been factory sealed and sanded to a 60 grit finish for squash performance.



The unique squash surface is available in Oak, Ash and Beech within all Stadium systems.

Our squash surface meets the requirement from the players with a friction of 0.59 tested according to DIN 18032-2. BOEN Squash Flooring has been approved World Squash Federation Accreditation in conjunction with Courtwall Innovation, who satisfied the requirements of the WSF Accreditation Scheme.

Special rough surface for optimal friction:
Sanded to a 60 grit finish, 1 coat of primer and 2 coats of top-finish.

BOEN and FIBA

All BOEN Sport Olympia sports floor systems have been tested and awarded the FIBA Approved Equipment Level 1 certificate, this means that these systems are approved for use by the 213 National Basketball Federations around the world and the International Olympic Committee (IOC).



TECHNICAL DATA

Boflex

STADIUM

Building height: 28mm
 Board: 28 x 137 x 2200mm
 Format: 2-strip
 €€



Weight Load



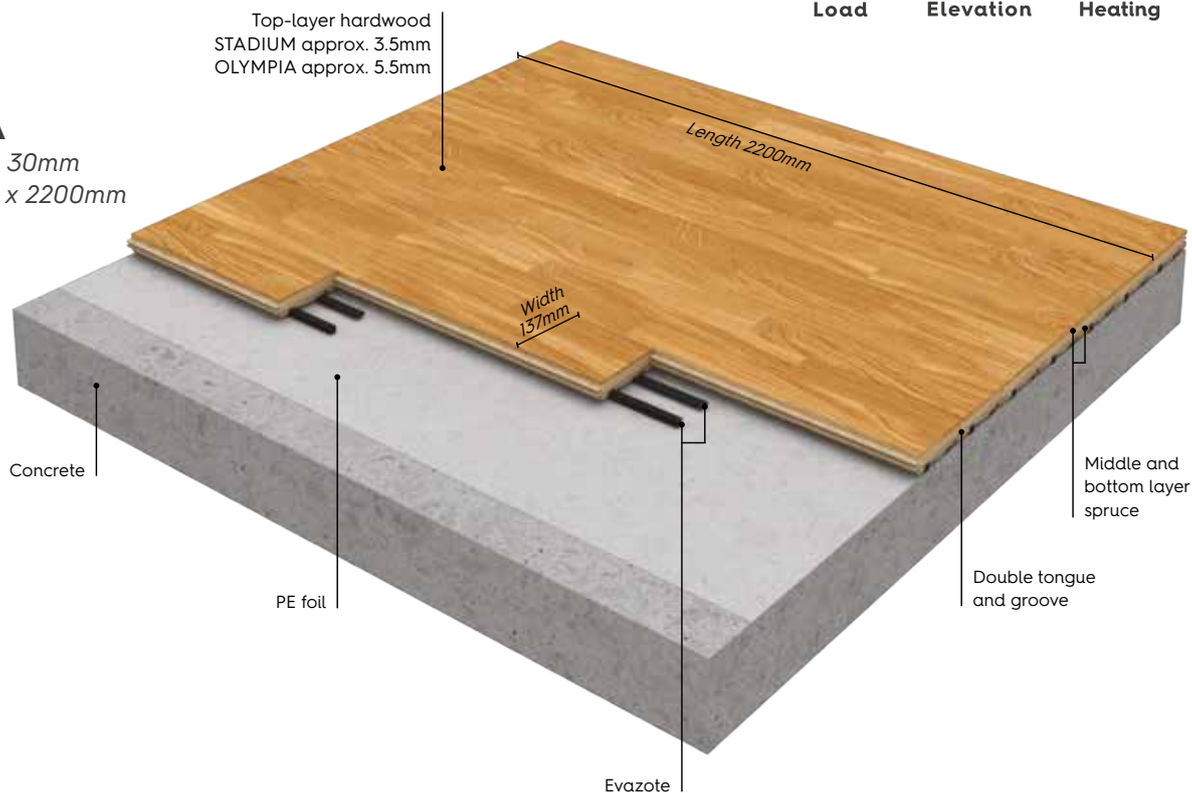
Low Floor Elevation



Floor Heating

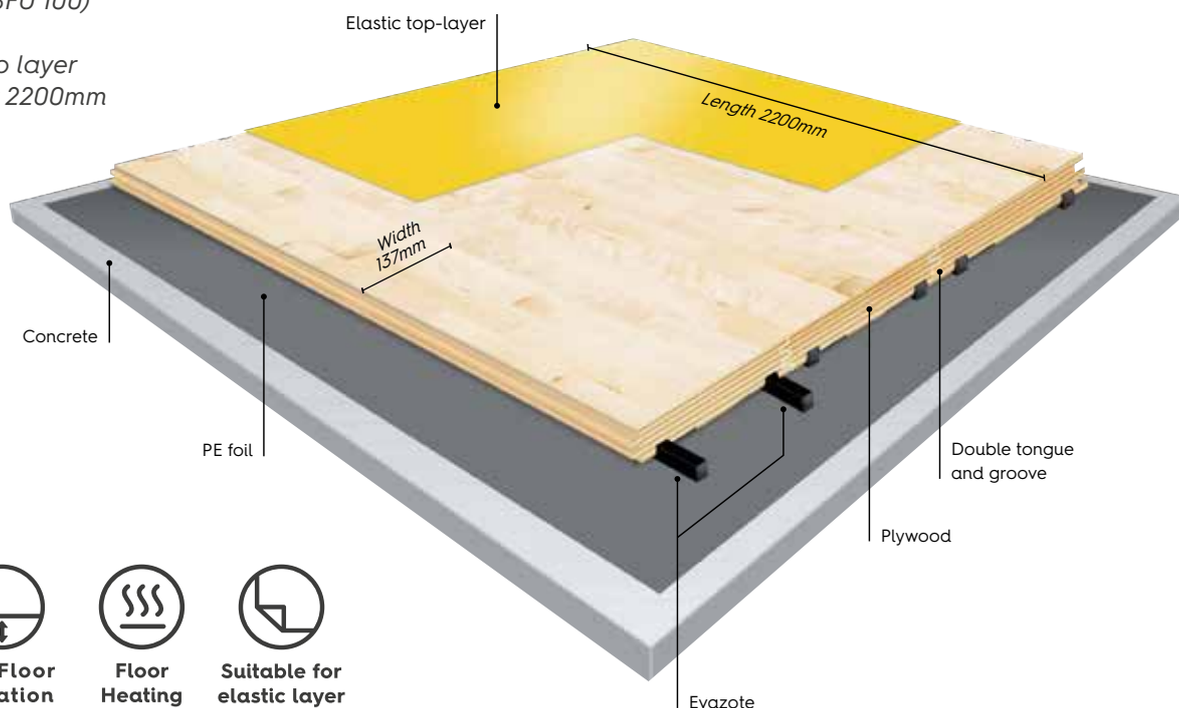
OLYMPIA

Building height: 30mm
 Board: 30 x 137 x 2200mm
 Format: 2-strip
 €€



CHAMPION

(Birch Plywood, BFU 100)
 Building height:
 26mm without top layer
 Board: 26 x 137 x 2200mm
 Format: 15 Ply
 €€



Weight Load



Low Floor Elevation



Floor Heating



Suitable for elastic layer

PROGRESSIVE SHOCK ABSORPTION

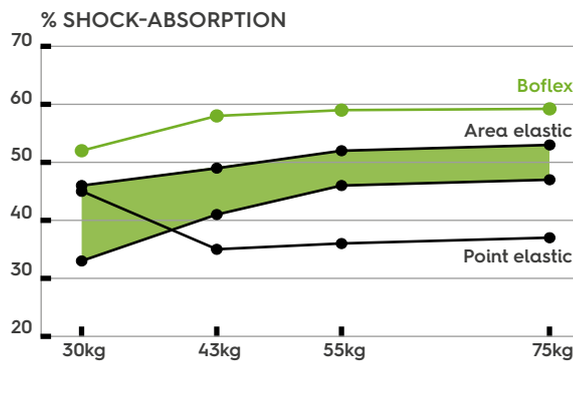
Boflex system has a built-in shock absorption material and the construction can withstand an almost unlimited load.

Evazote 50 (etylen-vinyl-acetat) is a cross-linked, closed cell system (layers not laid parallel).

Evazote 50 is manufactured without the use of environmentally hazardous gases. Due to the special construction the material can never be compressed more than 50% which means a Boflex floor can never be overloaded.

EASY, FAST AND SECURE INSTALLATION

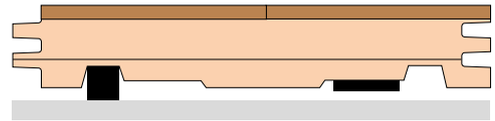
BOEN Sport has developed special installation equipment that ensures the correct application of adhesive and effective installation of the floor. Experience shows that a sports complex of approximately 1000m² can be installed in 4-5 days by 3 persons.



The majority of experts state that indoor sports flooring properties should be tested for shock-absorption using a person weighing approximately 75kg. While in the process of developing the Boflex Sports Floor, it was always our top priority that Boflex should work well for all user groups, including children.

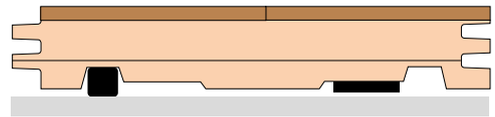
LOADING CAPACITY:

NON-LOADED



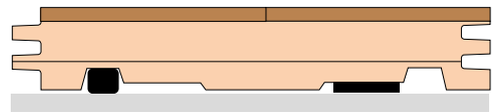
The parquet rests on each alternate Evazote strip

LIGHT LOAD



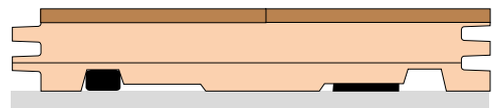
The parquet rests on each alternate Evazote strip

MEDIUM LOAD



Whether all or alternate Evazote strips are under restraint is dependant on the type of sport.

HEAVY LOAD



The floor can withstand several tons of pressure without any damage being done. Even heavy vehicles can drive in and out without any detriment to the floor.

Performance according to EN14904		Shock absorption		Deformation		Friction	Ball bounce	Rolling load
		TYPE 3: ≥ 40% ≤ 55%	TYPE 4: ≥ 55% ≤ 75%	TYPE 3: ≥ 1.8mm ≤ 3.5mm	TYPE 4: ≥ 2.3mm ≤ 5.0mm			
Boflex	STADIUM		58%		2.6mm	86	93%	OK
	OLYMPIA		60%		2.9mm	86	97%	OK
	CHAMPION		63%		3.2mm	-	92%	OK

TECHNICAL DATA

Arenaflex ELEVATION

STADIUM

Building height: 77-147mm

Board: 23 x 215 x 2200mm

Format: 3-strip

CE



Weight Load



Floor Heating



Uneven Sub-Floor



Variable Heights

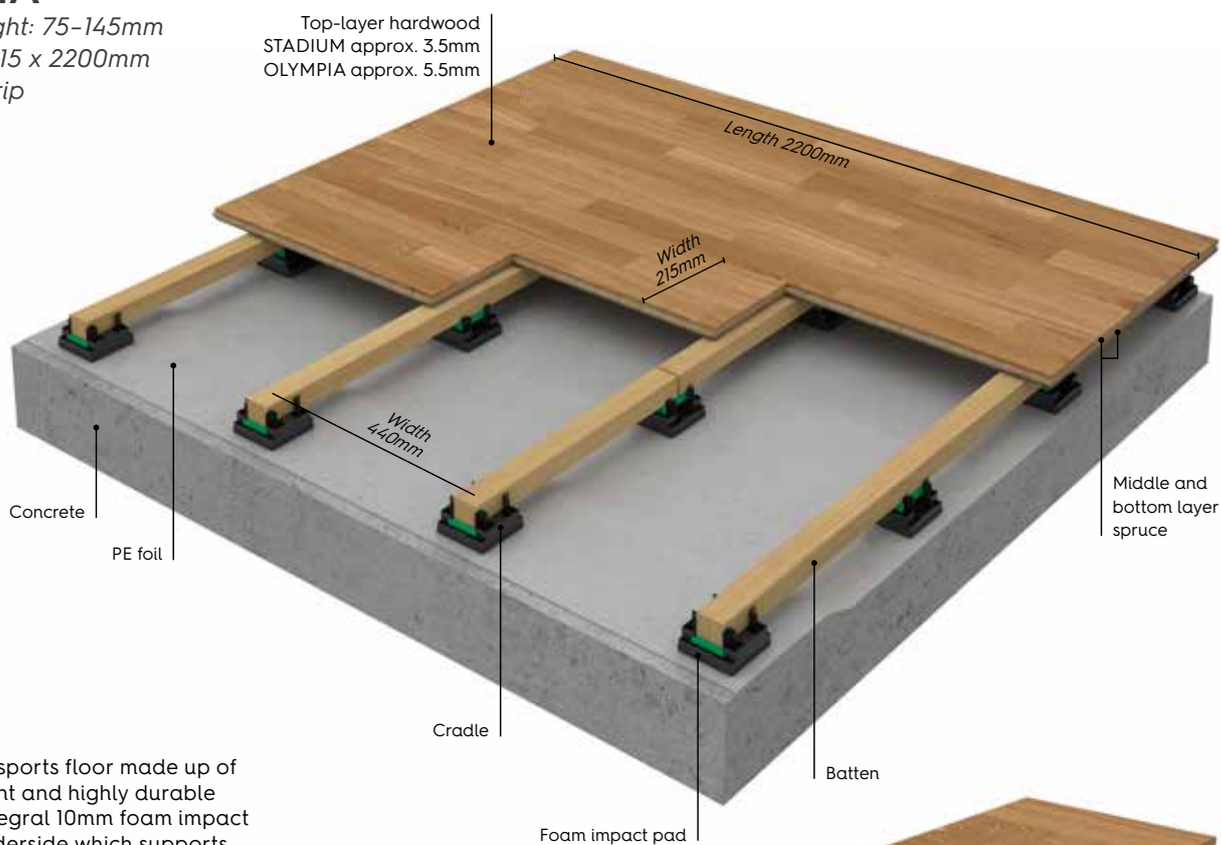
OLYMPIA

Building height: 75-145mm

Board: 21 x 215 x 2200mm

Format: 3-strip

CE

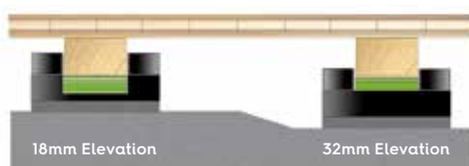


Arenaflex is a sports floor made up of impact-resistant and highly durable cradles. An integral 10mm foam impact pad on the underside which supports softwood battens.

CRADLE	ELEVATION	ELEVATION
E1	18mm	32mm
E2	47mm	62mm

Using cradles with varying sizes of batten, construction heights between 75mm and 147mm can be achieved. Further solutions are available for heights above 147mm if required.

Contact BOEN Sport.



Performance according to EN14904		Shock absorption		Deformation		Friction	Ball bounce	Rolling load
		TYPE 3: $\geq 40\%$ $\leq 55\%$	TYPE 4: $\geq 55\%$ $\leq 75\%$	TYPE 3: $\geq 1.8\text{mm}$ $\leq 3.5\text{mm}$	TYPE 4: $\geq 2.3\text{mm}$ $\leq 5.0\text{mm}$			
Arenaflex Elevation	STADIUM		64%		3.1mm	100	93%	OK
	OLYMPIA		66%		3.4mm	88	91%	OK

TECHNICAL DATA

Arenaflex FLEXBAT

STADIUM

Building height: 71 or 83mm

Board: 23 x 215 x 2200mm

Format: 3-strip

CE



Weight Load



Floor Heating

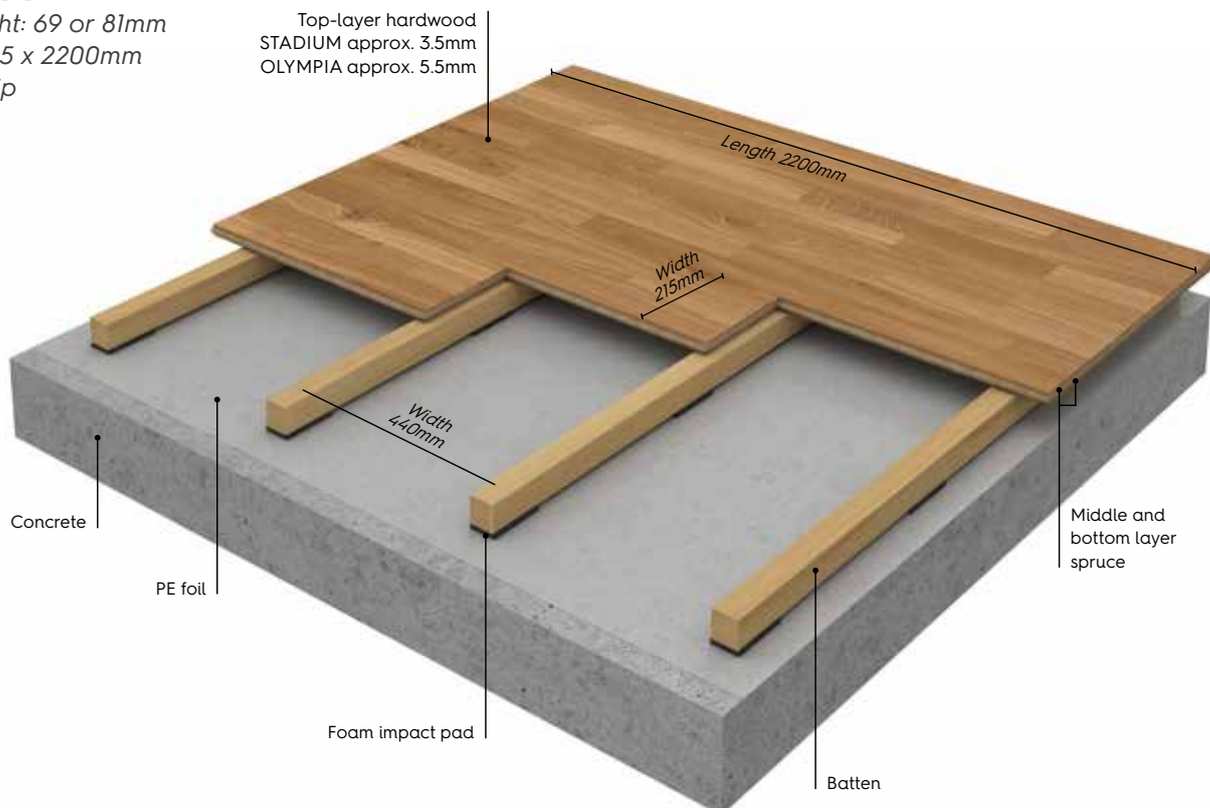
OLYMPIA

Building height: 69 or 81mm

Board: 21 x 215 x 2200mm

Format: 3-strip

CE



Performance according to EN14904		Shock absorption		Deformation		Friction	Ball bounce	Rolling load
		TYPE 3: ≥ 40% ≤ 55%	TYPE 4: ≥ 55% ≤ 75%	TYPE 3: ≥ 1.8mm ≤ 3.5mm	TYPE 4: ≥ 2.3mm ≤ 5.0mm			
Arenaflex Flexbat	STADIUM		66%		3.4mm	100	92%	OK
	OLYMPIA		64%		3.4mm	88	91%	OK

TECHNICAL DATA

Actiflex

STADIUM

Building height: 29mm

Board: 14 x 215 x 2200mm

Format: 3-strip

Maximum floor size: 600 m²

CE



Low Floor
Elevation



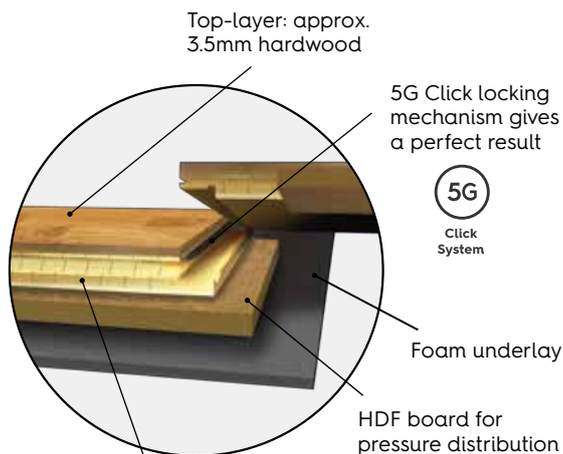
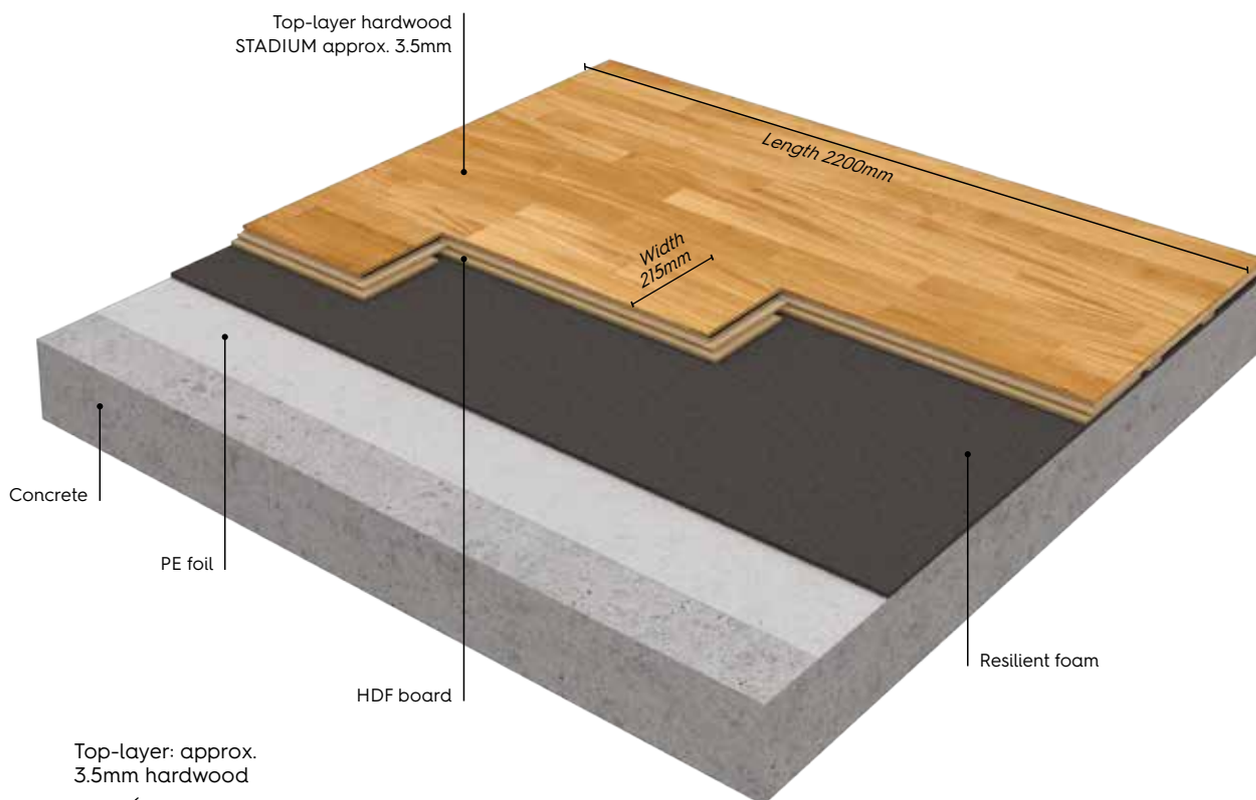
Additional
Colour Choice



Quick and
Easy



No Tool
Required



Middle- and Bottom-layer:
Spruce softwood – engineered
hardwood construction

- ▶ A quicker and easier way to install single boards without tools
- ▶ Significantly reduces installation time
- ▶ The clear Clic sound lets you know when installation is complete

Performance according to EN14904	Shock absorption		Deformation		Friction	Ball bounce	Rolling load
	TYPE 3: ≥ 40% ≤ 55%	TYPE 4: ≥ 55% ≤ 75%	TYPE 3: ≥ 1.8mm ≤ 3.5mm	TYPE 4: ≥ 2.3mm ≤ 5.0mm			
Actiflex STADIUM		61%		3.8mm	86	95%	OK

TECHNICAL DATA

Elastflex

STADIUM

Building height: 38mm
 Board: 14 x 215 x 2200mm
 Format: 3-strip
 CE



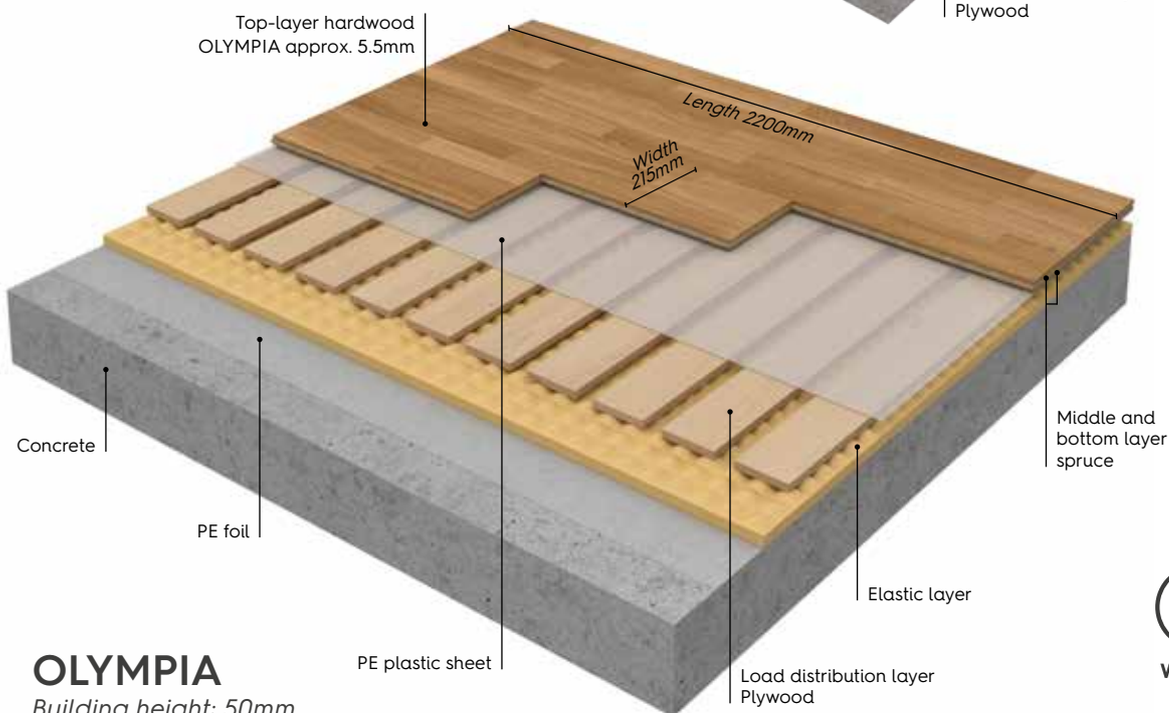
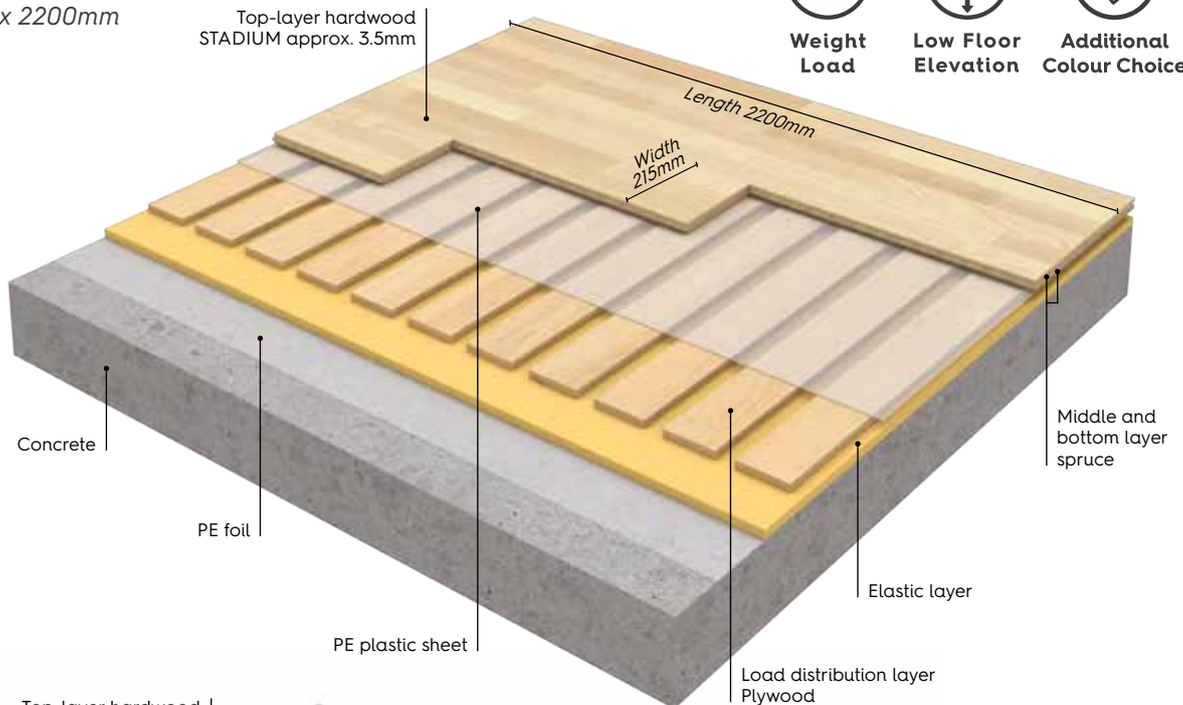
Weight Load



Low Floor Elevation



Additional Colour Choice



OLYMPIA

Building height: 50mm
 Board: 21 x 215 x 2200mm
 Format: 3-strip
 CE



Weight Load



Low Floor Elevation

Performance according to EN14904	Shock absorption		Deformation		Friction	Ball bounce	Rolling load
	TYPE 3: ≥ 40% ≤ 55%	TYPE 4: ≥ 55% ≤ 75%	TYPE 3: ≥ 1.8mm ≤ 3.5mm	TYPE 4: ≥ 2.3mm ≤ 5.0mm			
Elastflex STADIUM		65%	3.7mm		102	94%	OK
OLYMPIA		61%	2.8mm		104	92%	OK

TECHNICAL DATA

Singleflex

STADIUM

Building height: 66mm
 Board: 14 x 215 x 2200mm
 Format: 3-strip
 €€



Weight Load



Floor Heating



Additional Colour Choice



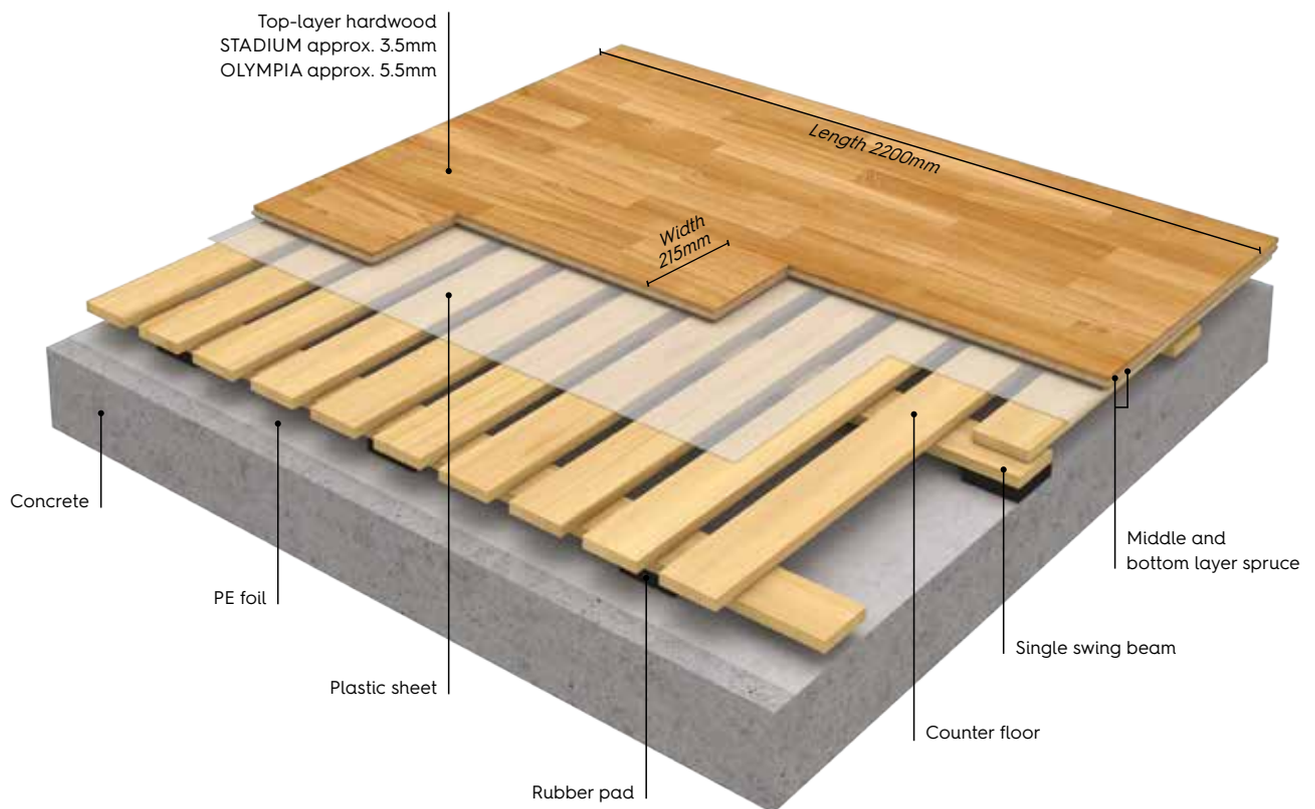
Uneven Sub-Floor



Variable Heights

OLYMPIA

Building height: 73mm
 Board: 21 x 215 x 2200mm
 Format: 3-strip
 €€



Performance according to EN14904		Shock absorption		Deformation		Friction	Ball bounce	Rolling load
		TYPE 3: ≥ 40% ≤ 55%	TYPE 4: ≥ 55% ≤ 75%	TYPE 3: ≥ 1.8mm ≤ 3.5mm	TYPE 4: ≥ 2.3mm ≤ 5.0mm			
Singleflex	STADIUM		60%		2.6mm	102	96%	OK
	OLYMPIA		59%	2.2mm		104	94%	OK

TECHNICAL DATA

Doubleflex

STADIUM

Building height: 76mm
 Board: 14 x 215 x 2200mm
 Format: 3-strip
 €€



Weight Load



Floor Heating



Additional Colour Choice



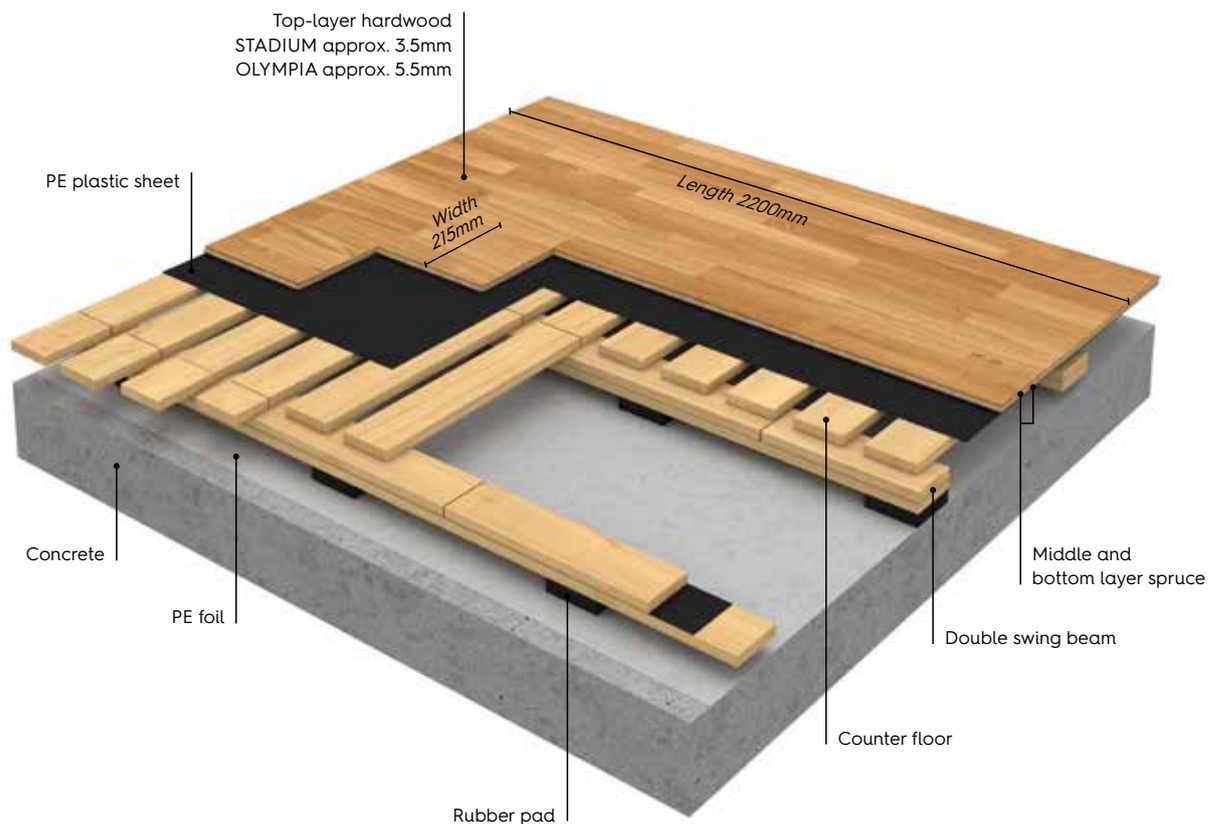
Uneven Sub-Floor



Variable Heights

OLYMPIA

Building height: 83mm
 Board: 21 x 215 x 2200mm
 Format: 3-strip
 €€



Performance according to EN14904	Shock absorption		Deformation		Friction	Ball bounce	Rolling load
	TYPE 3: ≥ 40% ≤ 55%	TYPE 4: ≥ 55% ≤ 75%	TYPE 3: ≥ 1.8mm ≤ 3.5mm	TYPE 4: ≥ 2.3mm ≤ 5.0mm			
Doubleflex	STADIUM	63%		3.2mm	102%	92%	OK
	OLYMPIA		64%	2.5mm	104%	93%	OK



Visit our website
or contact us

Flekkeroyhallen, Norway

REGION: SCANDINAVIA

BOEN Bruk AS
Topdalsveien 406-408
4658 Tveit, Norway
Phone: +47 38 06 66 00
boensport@boen.com

REGIONS: WESTERN EUROPE

BOEN Parkett Deutschland GmbH & Co. KG
Papenkamp 2-6
23879 Mölln, Germany
Phone: +49 4542 8003 0
boen.de@boen.com

REGIONS: CENTRAL AND EASTERN EUROPE

UAB Bauwerk Boen
Šiltnamių str. 6
21411 Kareivonys
Elektrėnu sav., Lithuania
Phone: +370 626 07850
boen@boen.lt

REGIONS: UNITED KINGDOM AND IRELAND

BOEN UK LTD
320-322 Beech Drive
Hartlebury Trading Estate, Hartlebury
Worcestershire, DY10 4JB, United Kingdom
Phone: +44 (0) 800 652 5280
sales@boensport.co.uk

REGIONS: FRANCE

BOEN Service Commercial France
1, Place de l'Abattoir
F - 67190 Mutzig
Phone: +33 03 87 06 55 66
boen.fr@boen.com

REGIONS: USA AND CANADA

BOEN Hardwood Flooring, Inc.
1156 Pelican Bay Drive
Daytona Beach, FL 32119, USA
Toll free order desk: +1 877 638 3078
Phone: +1 386 944 9509
sales@boen.com

REGION: ASIA

BOEN Asia
Unit 1302D, 13/F Block B,
Seaview Estate, 4-6 Watson Road,
North Point, Hong Kong
Phone: +852 2367 1000
salesasia@boen.com