

WHERE ACTIVITIES COME TO LIFE



FIBA
APPROVED
3x3
EQUIPMENT



BERGO SPORTS FLOOR™ FOR BASKETBALL 3X3

Professional **ECO**-friendly all-weather courts



World leader in
multifunctional floor tiles.
The original since 1972.

UNINSPIRING & DULL SURFACES DON'T ENCOURAGE TO EXERCISE AND PLAY...



COLORFUL COURTS ENCOURAGE PLAY, MOVEMENT & SOCIALIZATION.



Obstacles

Image of reality. Uninspiring dull surfaces don't encourage people to exercise.

Especially not children and youngsters. In the digital era with smartphones and tablets, we need to make it fun and alluring to become more active.



The solution

Attract children and young people to be more physically active.

Accessible and inspiring activity spaces that encourages all people to sport and play with no need for booked training times.



The effect

HEALTHIER and HAPPIER children, parents, school and community.

Sporting leads to:

- Better health and better school results.
- Less screentime and interaction with other people, contributes to better INTEGRATION and SOCIALIZING.
- Better interaction between girl and boy, young and old, different socio-economic backgrounds.



WISH - an environmentally sustainable solution from Bergo that contributes to better health and integration, worldwide.





BERGO SPORTS FLOORING

ADVANTAGES

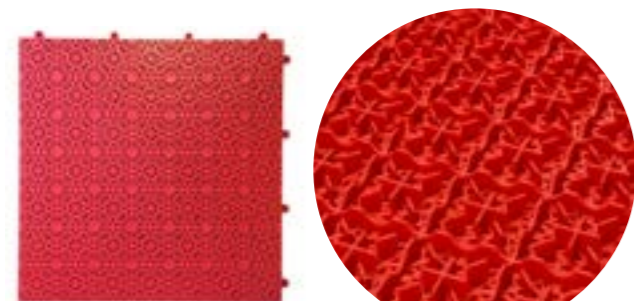
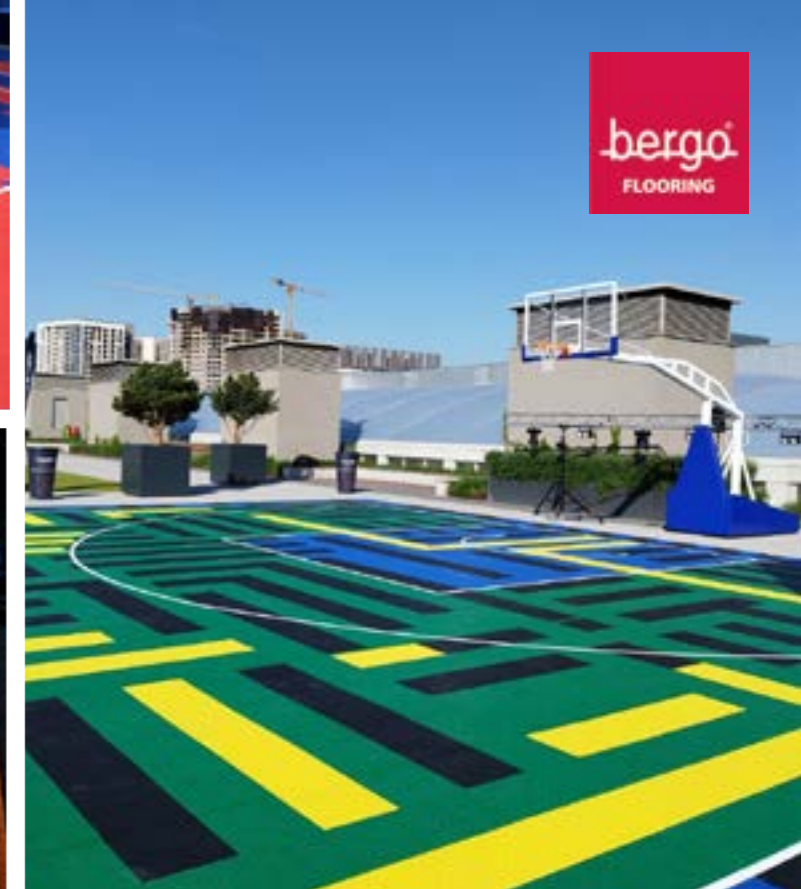
- Approved and certified by FIBA, EN14877 and ITF.
- Strong and easy mounted floors.
- Fast makeover/installation without tools. No chemicals or glue.
- Draining and ventilating - no puddles!
- Smart accessories: Line strips (50 mm) - less or no painting.
- Integrated expansion solution - allows the floor to move freely.
- Portable
- Long lifetime - 15 years warranty.
- No micro plastics, emissions or migrating particles during use or production.
- 100% recyclable.

WHERE ACTIVITIES COME TO LIFE



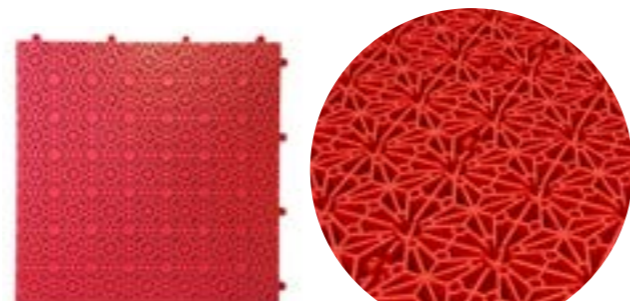
BERGO ULTIMATE™ RANGE SYSTEM 4

The Ultimate™ (System4-series) offers sports flooring with easy installation without hammer, 200% faster installation compared to many other floor tiles, integrated expansion solution and built-in lines. Less painting! Ultimate is available in two versions, Bergo Ultimate™ and Bergo Ultimate Plus™, specially developed to meet different needs.



BERGO ULTIMATE™
375 x 375 x 12 mm
SYSTEM 4, ART NO. 113_95X

Underside



BERGO ULTIMATE PLUS™
375 x 375 x 12 mm
SYSTEM 4, ART NO. 113_96X

Underside

BERGO ULTIMATE™

Bergo Ultimate™ is an all-round sports tile for most sports.

BERGO ULTIMATE PLUS™

Bergo Ultimate Plus™ is one of the strongest floor tiles on the market and is extremely load-resistant and a heavy-duty solution. Bergo Ultimate Plus™ is developed to handle the tougher sports such as inline hockey, roller skating etc.



Bergo Ultimate™ is tested and approved according to the important European standard EN14877 for outdoor floors. Bergo Ultimate™ fulfils ALL requirements.



The floor is an approved tennis court surface and classified by the ITF as "fast".



Bergo Ultimate PLUS™ is tested and approved according to the important European standard EN14877 for outdoor floors and meets ALL requirements. The floor also passes the tests for "Rolling loads" (EN1569) and "Impact resistance" (EN1517).



The floor is an approved tennis court surface and classified by the ITF as "fast".



Bergo Ultimate is tested and approved by FIBA in the following criteria:

- ✓ FIBA-approved in Level 1 and 2.
- ✓ For portable installations

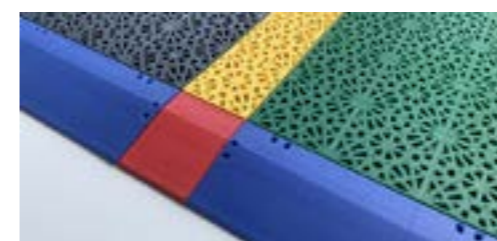


Bergo Ultimate Plus™ is one of the few floor tiles in the world that has been tested and approved in all categories and is certified by FIBA in the following criteria:

- ✓ FIBA-approved in Level 1 and 2.
- ✓ For portable installations
- ✓ For fixed installations



ACCESSORIES



Line Strip Edge-piece is used with the Edge Strips as ending of a row with Line Strips.



Line Strips are used for making lines in different colours or/and making the court in the preferred size. Line Cross-piece is used as two lines of Line Strips intersect with each other.



EDGE STRIP 375 x 60 mm - By using Bergo Edge strips and Corner strips you will give the floor an attractive and safe finish.



CORNER STRIP 60 x 60 mm



LINE STRIP EDGE-PIECE 50 x 60 mm



LINE STRIPS 375 x 50 mm - are used for making lines in different colors or/and making the court in the preferred size.



LINE CROSS PIECE 50 x 50 mm



LOGO LINE CROSS PIECE 50 x 50 mm



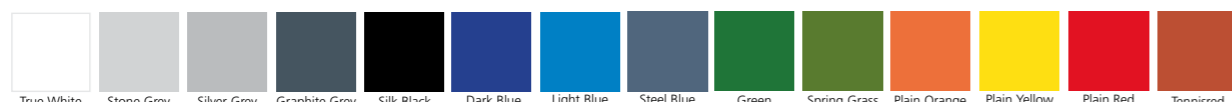
BERGO GEOTEXTILE UNDERLAY recommended on stone powder. 2,5 x 20 m = 50 m²/roll



RE-BOUNCE UNDERLAY 5 mm Must be used as underlayment for FIBA-standard. 1,5 x 30 m = 45 m²/roll












DISASSEMBLY TOOL PRO with shaft




Please check out www.bergoflooring.com/product for the latest colour options!

BERGO ULTIMATE™

Material: Materiau :		ISO2076	Environmentally friendly recyclable UV-stabilized polypropylene. Recyclertes und umweltfreundliches UV-stabilisiertes Polypropylen. Écologique et recyclable Polypropylène stable aux UV. Miljövänlig återvinningsbar UV-stabiliserad polypropen.
Size: Größe: Dimensions : Storlek:		EN427	1 tile / Platte / dalle / platta: 375,3 x 375,3 mm. Building dimensions / Baumaße / dimensions de construction / Byggmått: 376,7 x 376,7 mm
Thickness of tile: Stärke, eine Platte: Épaisseur de dalle : Plattans tjocklek:		EN428	12,4 mm. Thickness with underlayment Re-bounce 5 mm: 17,4 mm.
Weight: Gewicht: Poids : Vikt:		EN430	1 tile / Platte / dalle / platta: 0,500 kg. 1 m ² = 7 tiles / Platten / dalles / plattor: 3,5 kg.
Point load: Pungbelastung: Charge ponctuelle : Punktbelastning:		Qualified test by Bergo Qualifizierte test by Bergo Test confirmé par Bergo Kvalificerad test av Bergo	500 ton / tonnes / 1 m ² = 5000 kg/dm ²
Light fastness/Colorchange: Lichtehttheit: Résistance à la lumière : Ljusbeständighet:		EN 14836 (>3) ISO 20105-A02	4-5 4/5
Weather Fastness /UV-Florida test (1-5): Witterungsbeständigkeit/UV-Floridatest (1-5): Résistance aux intempéries /UV- Test Floride (1-5) : Väderbeständighet / UV-Floridatest (1-5)		ASTM D1435 ASTM G154 Cycle A	4/5
Slip resistance: Rutschhemmung: Propriétés antidérapantes : Halkmotstånd:		EN13036-4	Dry: 109 PTV Wet: 61 PTV
Impact resistance: Schlagfestigkeit: Résistance aux chocs : Slagtålighet:		ISO179/1eA ASTM D746	+23 °C = 20 kJ/m ² / -20 °C = 5 kJ/m ² C15 kJ/m ²
Fire category: Brandklasse: Classe incendie : Brandklassning:		EN ISO 11925-2	E _{fl}
Shock absorption without Re-bounce underlay: Stoß-Absorption ohne Re-bounce Unterlag: Absorption des chocs sans Re-bounce: Stötupptagning utan Re-bounce underlag:	EN 14877	EN 14808	6 %
Shock absorption with Re-bounce 5 mm underlay: Stoß-Absorption mit Re-bounce 5 mm Unterlag: Absorption des chocs avec Re-bounce 5 mm: Stötupptagning med Re-bounce 5 mm underlag:	EN 14877	EN 14808	33 %
Vertical deformation: Vertikale Verformung Déformation verticale : Vertikaldemoforamation:	EN 14877	EN 14809	1,3 mm
Vertical ball rebound: Ballreflexion: Comportement vertical du ballon : Bollstuds:	EN 14877	EN 12235	94 %
Resistance to wear: Verschleißfestigkeit: Résistance à l'usure : Nötningmotstånd:	EN 14877	EN ISO 5470-1	119 mg
Water infiltration rate (broken-through pattern): Wasserinfiltrationsrate (unterbrochenes Muster) Taux d'infiltration de l'eau : Vattengenomsläplighet:	EN 14877	EN 12616	Requirement very well achieved. Anforderung sehr gut erricht. Exigences parfaitement remplies. Uppfyller kraven med god marginal.

Bergo Ultimate™ is tested, approved and certified by FIBA in the following criteria:

- ✓ FIBA-approved in Level 1 and 2.
- ✓ For portable installations



Bergo Ultimate™ is tested and approved according to **EN14877** and fulfils **ALL** requirements for the important European norm for outdoor sports flooring.



Bergo Ultimate™ is classified by IFT.













Futsal AAA Test results

	Results	Requirements
Point Elastic::	25,2%	≥ 18-75%
Vertical Deformation:	2,7 mm	≤ 6.0 mm

Packaging Packung Conditionnement Frp	Quantity / packaging unit Menge / Verpackungseinheit Quantité / unité conditionnement Kvantitet / frp	Quantity / pallet Menge / Palette Quantité / palette Antal / pall	Size of pallet Größe eine Palette Dimensions de palette Pallstorlek
Maxi-pack carton	4 m ² = 28 tiles / Platten / Dalles / plattor	18 cartons = 72 m ²	1,20 x 0,8 x 1,26 m (lxbh) = 1,2 m ³ , 284 kg gross weight / Bruttogewicht / Poids brut / bruttovikt Double stacked: height 2,52
Bulk/ Lose verpackt / Vrac		75,5 m ²	1,20 x 0,8 x 1,25 m = 1,2 m ³ , 287 kg gross weight / Bruttogewicht / Poids / bruttoviktbrut



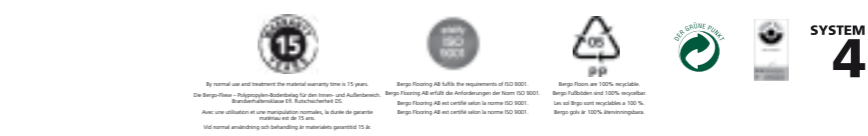
BERGO ULTIMATE PLUS™

Material: Materiau :		ISO2076	Environmentally friendly recyclable UV-stabilized polypropylene. Recyclertes und umweltfreundliches UV-stabilisiertes Polypropylen. Écologique et recyclable Polypropylène stable aux UV. Miljövänlig återvinningsbar UV-stabiliserad polypropen.
Size: Größe: Dimensions : Storlek:		EN427	1 tile / Platte / dalle / platta: 375,3 x 375,3 mm. Building dimensions / Baumaße / dimensions de construction / Byggmått: 376,2 x 376,2 mm
Thickness of tile: Stärke, eine Platte: Épaisseur de dalle : Plattans tjocklek:		EN428	12,4 mm. Thickness with underlayment Re-bounce 5 mm: 17,4 mm.
Weight: Gewicht: Poids : Vikt:		EN430	1 tile / Platte / dalle / platta: 0,765 kg. 1 m ² = 7 tiles / Platten / dalles / plattor: 5,4 kg.
Point load: Pungbelastung: Charge ponctuelle : Punktbelastning:		Qualified test by Bergo Qualifizierte test by Bergo Test confirmé par Bergo Kvalificerad test av Bergo	1500 ton / 1 m ² = 15000 kg/dm ² , 235 kg / cm ²
Light fastness/Color change: Lichtehttheit: Résistance à la lumière : Ljusbeständighet:		EN 14836 (>3) ISO 20105-A02	4-5 4/5
Weather Fastness /UV-Florida test (1-5): Witterungsbeständigkeit/UV-Floridatest (1-5): Résistance aux intempéries /UV- Test Floride (1-5) : Väderbeständighet / UV-Floridatest (1-5)		ASTM D1435 ASTM G154 Cycle A	4/5
Slip resistance: Rutschhemmung: Propriétés antidérapantes : Halkmotstånd:		EN13036-4	Dry: 109 PTV Wet: 61 PTV
Impact resistance: Schlagfestigkeit: Résistance aux chocs : Slagtålighet:		EN1517	Well achieved, no deformation or cracks.
Fire category: Brandklasse: Classe incendie : Brandklassning:		EN ISO 11925-2	E _{fl}
Shock absorption without Re-bounce underlay: Stoß-Absorption ohne Re-bounce Unterlag: Absorption des chocs sans Re-bounce: Stötupptagning utan Re-bounce underlag:	EN 14877	EN 14808	6 %
Shock absorption with Re-bounce 5 mm underlay: Stoß-Absorption mit Re-bounce 5 mm Unterlag: Absorption des chocs avec Re-bounce 5 mm: Stötupptagning med Re-bounce 5 mm underlag:	EN 14877	EN 14808	33 %
Vertical deformation: Vertikale Verformung Déformation verticale : Vertikaldemoforamation:	EN 14877	EN 14809	1,3 mm
Vertical ball rebound: Ballreflexion: Comportement vertical du ballon : Bollstuds:	EN 14877	EN 12235	94 %
Resistance to wear: Verschleißfestigkeit: Résistance à l'usure : Nötningmotstånd:	EN 14877	EN ISO 5470-1	119 mg
Rolling loads:	EN 14877	EN 1569	Well achieved, no deformation or cracks.
Water infiltration rate (broken-through pattern): Wasserinfiltrationsrate (unterbrochenes Muster) Taux d'infiltration de l'eau : Vattengenomsläplighet:	EN 14877	EN 12616	Requirement very well achieved. Anforderung sehr gut erricht. Exigences parfaitement remplies. Uppfyller kraven med god marginal.

Futsal AAA Test results

	Results	Requirements
Point Elastic::	25,2%	≥ 18-75%
Vertical Deformation:	1,4 mm	≤ 3,5 mm

Packaging Packung Conditionnement Frp	Quantity / packaging unit Menge / Verpackungseinheit Quantité / unité conditionnement Kvantitet / frp	Quantity / pallet Menge / Palette Quantité / palette Antal / pall	Size of pallet Größe eine Palette Dimensions de palette Pallstorlek
Maxi-pack carton	3 m ² = 21 tiles / Platten / Dalles / plattor	24 cartons = 72 m ²	1,20 x 0,8 x 1,23 m (lxbh) = 1,2 m ³ , 406 kg gross weight / Bruttogewicht / Poids brut / bruttovikt Double stacked: height 2,52
Bulk/ Lose verpackt / Vrac		75,5 m ²	1,20 x 0,8 x 1,25 m = 1,2 m ³ , 417 kg gross weight / Bruttogewicht / Poids / bruttoviktbrut



Bergo Ultimate PLUS™ is tested and approved in all categories and is certified by FIBA in the following criteria:

- ✓ FIBA-approved in Level 1 and 2.
- ✓ For portable installations
- ✓ For fixed installations



Bergo Ultimate PLUS™ is tested and approved according to **EN14877** and fulfils **ALL** requirements for the important European norm for outdoor sports flooring.



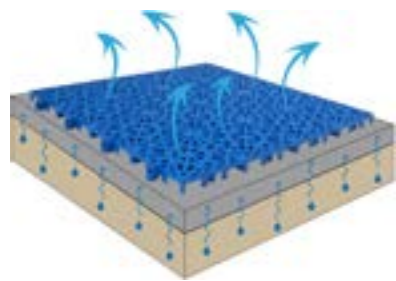
Bergo Ultimate PLUS™ is classified by IFT.








DRAINING AND VENTILATING



Bergo Sports Flooring offers a perforated pattern and the underneath design allow excellent drainage capability, which will make the court dry quickly after rain. No puddles!

ADVANTAGES

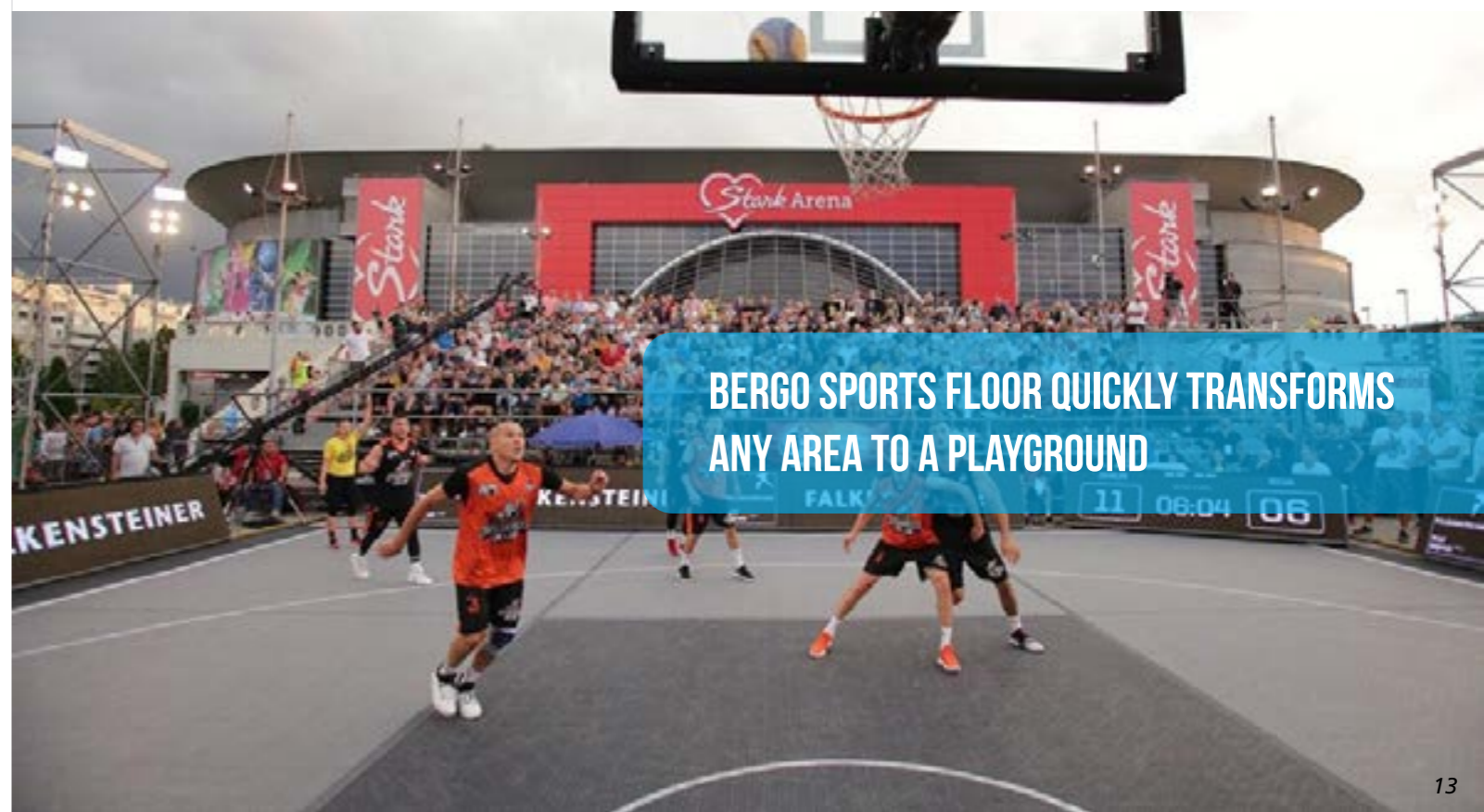
- Withstand all climates and environments
- For indoor and outdoor use
- Easy to install - No chemicals, glue and tools.
- Easy to move.
- Requires minimal maintenance
- Ergonomic - easy on your back and joints
- Hot/cold reducing
- Excellent "stop and go" properties
- Correct friction
- Correct bounce over the complete court
- Very sustainable and durable
- Excellent drainage capability
- Ventilates the floor underneath
- All-weather court – dries quickly after rain
- Sound absorbing characteristics
- Ideal on worn asphalt or cracked concrete
- 15 years warranty

PLAYING AREAS

- Multi-sport court
- Basketball & 3X3
- Futsal/football
- Inline-hockey
- Practice area for off-ice/hockey
- Badminton
- Tennis
- POP-tennis
- Volleyball
- Floorball
- Handball
- Field hockey
- Netball
- Aerobics
- Playground

BERGO FLOORING IS THE OFFICIAL SUPPLIER FOR:

- Latvian Basketball Federation
- Lithuanian Basketball Federation
- German Basketball Federation
- Swedish Basketball Federation
- Danish Basketball Federation
- Norwegian Bandy Federation
- Norwegian Basketball Federation
- FIBA



BERGO SPORTS FLOOR QUICKLY TRANSFORMS ANY AREA TO A PLAYGROUND



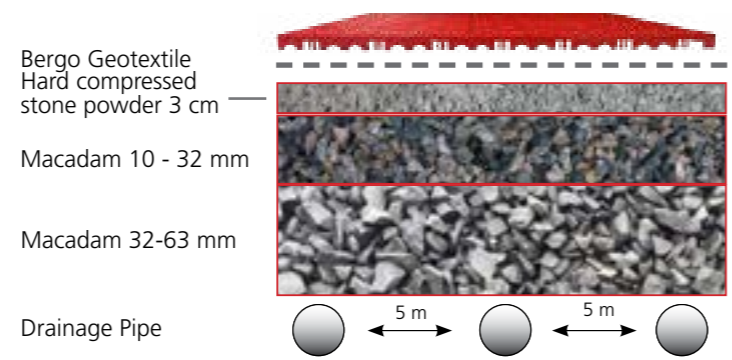
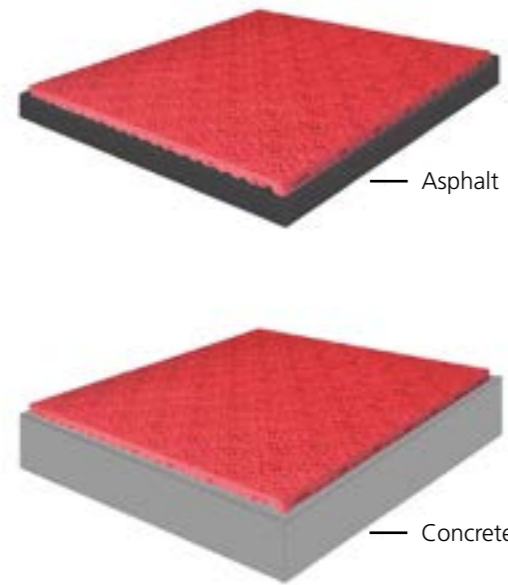
FAST, ECONOMICAL SOLUTION



Bergo Sports Flooring is easy to lay and can be placed on an existing surface without fasteners such as glue, screws or nails.

SUBFLOOR

Concrete or asphalt as sub ground is recommended, but Bergo Sports Flooring can also be installed on hard compressed sand / stone powder.



BEFORE



AFTER

QUICK INSTALLATION

Bergo Sports Flooring can as an option be supplied as pre-assembled sheets or/and as single tiles, which means that the floor can be laid very quickly.

We offer complete systems including court markings, etc. Contact us for more details.



BEFORE



AFTER

MINIMAL MAINTENANCE

BERGO requires virtually no maintenance. Normal floor care such as occasional wet cleaning, vacuuming and/ or power hosing is usually all that is needed. The flooring system is without doubt a cost saving alternative to high maintenance floors/coatings.

Bergo Multifix

Bergo Multifix is a well-tested cleaning agent for heavily soiled Bergo floors. Most cleaning agents can be used to remove dirt, but some are especially suited for composites.



BEFORE



AFTER

bergo®
FLOORING

ECO
FRIENDLY
SPORTS
FLOORING

www.bergoflooring.com



PROUDLY MADE
IN SWEDEN



FIBA
APPROVED
EQUIPMENT



THIS IS BERGO

Bergo is the original since 1972 and with 50 years of experience, Bergo Flooring is the world leader in multi-functional floor tiles. All production is proudly made in Sweden with the highest quality.

WHAT WE DO

We make ECO-friendly, award-winning floor tiles specially developed for various applications within five different business areas: HOME, PUBLIC, EVENT, SPORT & MARINE.

WHY CHOOSE BERGO

Bergo is pure, functional design. A Bergo floor solves many problems thanks to the ventilating and flexible design and is particularly suitable for installations on damp surfaces, but also on uneven subfloors. Our products are available in a wide range of colors, harmoniously coordinated.

Bergo Flooring AB

Postal address: P.O. Box 10, Visiting address: Ågatan 7, SE-334 32 Anderstorp, Sweden.
Tel. +46 371 58 77 00 info@flooring.se www.bergoflooring.com

qValify
ISO
9001