





When evaluating a flooring for your premises or for a specific event, you have to consider factors such as: suitable surface for the specific sport, maintenance, installation, removal, durability, environmentally impact and appearance. BERGO SPORTS FLOORING offer a high performance level considering all these factors. Fitting the floor yourself could not be easier, that's another big advantage. BERGO is an interlocking flooring system available in several versions, colours and ideal for most sports and activities.



BERGO SPORTS FLOORING





Bergo Multisport

Bergo Tennis

The unique construction will give correct resilience, bounce and friction. Bergo Multisport and Bergo Tennis offers a perforated pattern and underneath design allows excellent drainage capability, which will make the court dry quickly after rain. No puddles! The floor can stay outside in both summer and winter in any climate conditions. BERGO is according to evaluations made by Chalmers Technical University of Sweden, lenient with the players back and joints.

Easy to install

BERGO MULTISPORT and TENNIS can be installed on concrete, asphalt or almost any other hard and flat surface. Tapping a rubber mallet or similar over the protruding rings easily interlocks the tiles together. No special tools, glue or screws are needed. Use a jig- or circularsaw to cut the tiles for a perfect fit.

Accessories

The interlocking flooring system offers several practical accessories such as: Disassembly-tools, Edge-/Corner strips and Expansion strips/ Cross-pieces in matching colours.

Lines

Lines can either be created by using tiles, expansion strips or by normal painting procedure.

Disassembly-tools

The ingenious design allows for the floor to be moved quickly. The floor can easily be taken apart by using a disassembly-tool. In case one tile is damaged on the court you can change the individual tile by using a replacement-tool.

Unique ventilating design

The design with the built-in air gap allows the surface underneath to "breathe", which in turn causes the entire surface to dry up, in turn eliminating any unpleasant odours. The flooring's natural air gap insulates the surface underneath so the floor is more comfortable to walk on and dries up quickly after rain. This design, which is also profiling, provides a safe, cost-effective and practical solution.

Test results from SP (Technical Research Institute of Sweden):

Older properties with unventilated areas often have high levels of relative humidity in the concrete slabs, either through vapour diffusion or condensation on their concrete surface. This often happens in summer. These adverse conditions can cause problems with moisture and mould if material of an organic nature is stored in direct contact with the moist concrete surface. SP's tests clearly show that a Bergo floor delays the time it takes for moisture to penetrate the material placed on a Bergo floor.

Excerpts from SP's report:

"In conclusion, the Bergo tile can prevent capillary transport of both penetrating moisture through a concrete slab on the ground and condensed moisture on the surface of the concrete slab into material placed on top of Bergo tiles. They also allow for

ventilation due to the air gap between the Bergo tiles and the concrete slabs."

Advantages

- Withstand all climates and environments (Multisport & Tennis)
- For indoor and outdoor use (Top Tile only for indoor)
- Easy to install and move
- Requires minimal maintenance
- Ergonomic easy on your back and joints
- Hot/cold reducing
- Correct bounce over the complete court
- Very durable
- Excellent drainage capability (Multisport & Tennis)
- Ventilates the floor underneath
- All-weather court dries quickly after rain (Multisport & Tennis)
- Sound absorbing characteristics
- Ideal on worn asphalt or cracked concrete.

Environment

Eco-friendly production, with no harmful emissions.

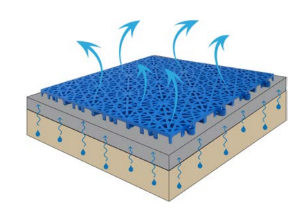
Production with environmentally friendly 100% recyclable materials and in our ECO-range with already recycled materials. We reduce volume of waste!

Economic

Easy to install and requires no fasteners such as nails, screws, glues, etc. The floor is longlasting, easy to move and needs minimal maintenance. Perfect for renovating old courts.

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.







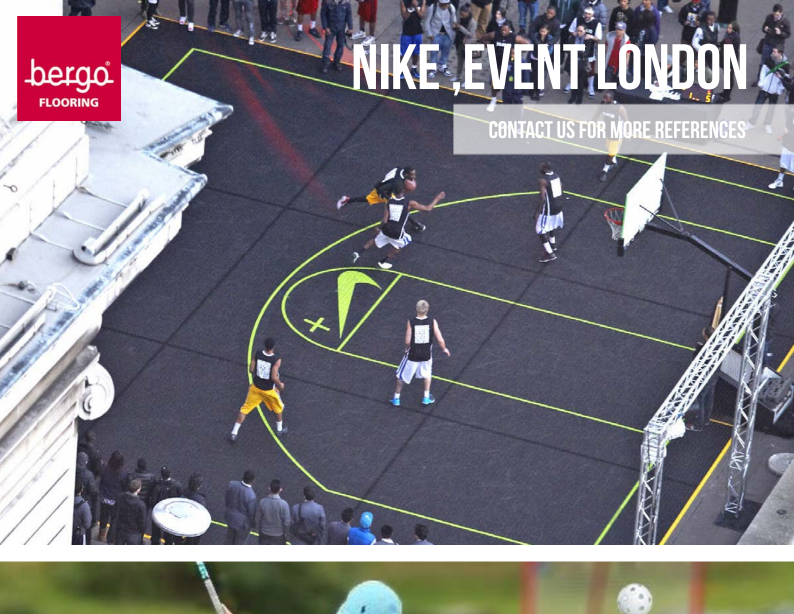








NO PAINT APPLIED!









REVIEWS FROM SOME OF OUR CUSTOMERS

Read complete quotes on our web www.bergoflooring.com



"BERGO IS ACCORDING TO PLAYERS IN THE SWISS INLINE
HOCKEY LEAGUE (SIHL) SUPERIOR IN THE FOLLOWING
IMPORTANT CRITERIA:
SKATE CONDUCT, LEVEL OF NOISE, GRIPIBRAKING"
MANOEUVRE AND PUCK CONDUCT
/ SWISS INLINE HOCKEY LEAGUE



"WE ARE LIKEWISE VERY PLEASED TO BE ABLE TO RECOMMEND THE BERGO MULTISPORT PRODUCED BY BERGO FLOORING AB FOR FLOORBALL USAGE." / JONAS CARLBERG, MARKETING DIRECTOR, SWEDISH FLOORBALL FEDERATION



"WE HAVE FOUND THE BERGO SURFACE TO BE FULLY SATISFACTORY, AND WE WISH TO CONTINUE USING IT IN THE FUTURE FOR FURTHER MODERNISATION AND EXPANSION OF THE COMPLEX."

/ JI Í KNÍŽEK, MA. OWNER OF TENNIS CLUB, TK LOB, PRAHA-BOHNICE



"THE RESULT WAS EXCELLENT AND THE FLOOR
HAS PLAYED A BIG PART IN INCREASING
THE LEVEL OF ACTIVITY AT THE SITE."
/ KENT KRUUSE, LEISURE MANAGER,
GISLAVED MUNICIPALITY



"I WAS OVERWHELMED BY THE SERVICE FROM BERGO, AND WERE FULL OF SUGGESTIONS AND IDEAS ABOUT HOW I COULD USE EXPANSION STRIPS FOR THE LINES AND SO ON. THEY SENT PICTURES OF SIMILAR PROJECTS AND EVEN SOME SAMPLE TILES, SO I COULD GET AN IDEA OF WHAT IT WOULD BE LIKE."

/ MICHAEL ROSENGREN, PRIVATE BASKET COURT, EKLANDA, SWEDEN



"WE HAD A PROBLEM WITH DAMP IN THE PREMISES, SO
FOR US USING BERGO WAS BIT OF A "RESCUE", BOTH FROM
A FUNCTIONAL AND AN ECONOMIC PERSPECTIVE. THERE IS
GOOD RESILIENCE IN THE FLOOR AND IT WAS SIMPLE AND
REALLY FUN TO INSTALL. THE TILES WERE LAID DIRECTLY
ONTO THE CONCRETE FLOOR; WHICH WORKED WELL
DESPITE IRREGULARITIES. WE ARE PLEASED AND CAN HIGHLY
RECOMMEND THE BERGO TILES."

/ DANIEL NASH. HEAD COACH. IF LINNÉA BOXING

ECO TENNIS & ECO MULTISPORT

ANOTHER STEP IN OUR COMMITMENT TO THE ENVIRONMENT.

Helping to reduce mountains of waste, Bergo Flooring takes the success of the ECO-series further. Bergo launches ECO Tennis and ECO Multisport, made of 100% recycled materials. The ECO range IS available in several attractive colors.

Our flooring is also 100% recyclable in the next step, and in the next, and can finally be

used in district heating plants for warming up our homes, without environmentally harmful emissions.

Bergo ECO Tennis and Bergo Multisport has the same characteristics as Bergo Tennis and Bergo Multisport.



"AFTER YEARS OF DEVELOPMENT
WITH LEADING RECYCLING COMPANIES,
WE HAVE SUCCEEDED IN PRODUCING
A MATERIAL WHICH HOLDS
THE SAME HIGH QUALITY AS OUR
OTHER MULTIFUNCTIONAL
COMPOSITE FLOORING,
AND WHICH ALSO CAN BE PRODUCED
IN MANY ATTRACTIVE
BRIGHT COLORS,
THAT MAKES US UNIQUE."







BERGO MULTISPORT

BERGO TENNIS

Bergo multisport and Bergo Tennis are ideal all weather floors which provides a solution for permanent installations indoor and outdoor as well as for temporary events and trade shows where you need to install and move the floor.



OUALIFIED TEST BY BERGO

EN 14836 (>3) ISO 105-B02 (1-8) ISO 105-A02 ASTM D1435 ASTM G154 Cycle A

EN13036-4 SS EN-13893

ISO179/1eA

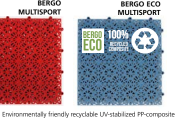
ASTM D746

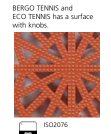
EN ISO 11925-2 EN 14041

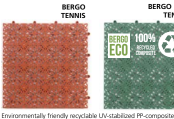














303.3 x 303.3 mm

700 ton / 1 m² = 7000 kg/dm²

>0,4 = corresponds to R10

0402-CPD-P605080A

+23 °C = 20 kJ/m² / -20 °C = 5 kJ/m²

14,1 mm.

4/5

C15 kJ/m

1 tile: 0,356 kg.

EN427

301,6 x 301,6 mm.



EN428

13,3 mm







800 ton / 1 m² = 8000 kg/dm²

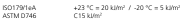
4/5

EN 14836 (>3) ISO 105-B02 (1-8) ISO 105-A02 ASTM D1435 ASTM G154 Cycle A

4/5



108 PTV >0,4







0402-CPD-P605080A

Shock absorbtion: Vertical deformation: Vertical ball behaviour: Resistance to wear: Water infiltration rate:

98 % 0,1 g / 1000 cycles Requirement very well achieved.

Shock absorbtion: Vertical deformation: Vertical ball behaviour: Resistance to wear: Water infiltration rate: (broken-through pattern)

Friction: Shock absorbtion: Vertical deformation: Vertical ball rebound:

EN 14877 EN 14877 EN 14877 EN 14877 EN 12235 EN ISO 5470-1 EN 12616 FN 14877 Results with underlayment:

6 % 0,3 mm 98 % 0,1 g / 1000 cycles

* FIBA requirements for levels 2 and 3: Mobile synthetic flooring

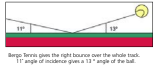


EN 13036-4 EN 14808 EN 14809 EN 12235













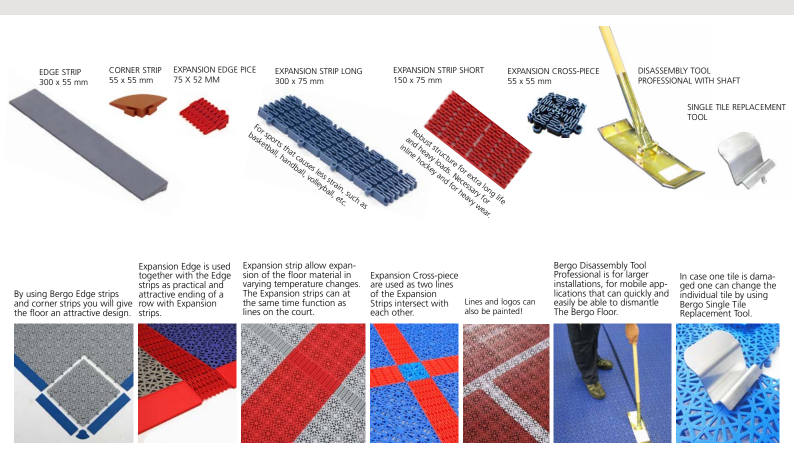






ACCESSORIES FOR BERGO MULTISPORT AND TENNIS

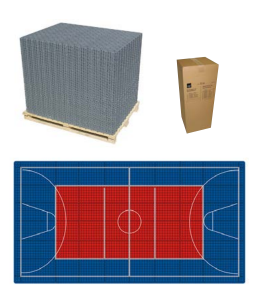
Our accessories are needed for the court to work. They can also be used to make lines and for decoration. It is possible to paint the lines and logos on the floor with a suitable paint.



INSTALLATION

Bergo flooring is easy to lay and can be placed on an existing surfaces without fasteners such as glue, screws or nails. Bergo Sports Flooring Tiles can as an option be supplied as pre-assembled sheets (3 x 4 tiles) or/and as single tiles (5 m²/box), which means that the floor can be laid very quickly. We offer complete systems including court markings, etc. Contact us for more details.





anywhere one solution

www.bergoflooring.com

1.2



OUR BUSINESS AREAS





Bergo Flooring AB P.O. Box 10 SE-334 21 Anderstorp Sweden +46 371 58 77 00 info@flooring.se www.bergoflooring.com