SPORTS FLOORING AND ELASTIC LAYERS
FOR MULTI-PURPOSE, GROUP AND INDIVIDUAL SPORTS AREAS
SPORTEC® products for multi-purpose, group and individual sports areas

- Multipurpose areas
- Basketball
- Tennis
- Football
- Hockey
- Athletics

- Leisure activities
- Dog training
- Swimming pools
- Golf
- Winter sports
- Shooting areas

EPDM colour range

- white
- eggshell
- beige
- yellow
- bright yellow
- dark green
- green
- bright green
- dark blue
- blue
- bright blue
- pink
- lilac
- bright orange
- red
- bright red
- brown
- beige brown
- dark grey
- medium grey
- light grey
- black
Our SPORTEC® Slogan represents the strict observance of the highest quality and environmental standards. Our products are produced exclusively in Germany and are subject to strict internal and external product testing. This dedication to the highest standards enables SPORTEC® to be a reliable leader in the sports flooring markets.
SPORTEC® UNI classic
IDEAL SPORTS FLOOR COVERING FOR INDOOR AREAS

Applications

Material
Fine-grain EPDM colour granules, PU-elastomer bonded

Roll width
1,250 mm (± 1.5%)  

Thickness
4 mm (± 0.3 mm) (other thicknesses available on request)

Roll length
30 m (± 1.5%)
SPORTEC® UNI classic sandwich
PREVENTING JOINT DAMAGE AND INJURIES IN INDOOR AREAS

Applications

MORE FROM YOUR FLOOR

Material

- **top layer**: Fine-grain EPDM colour granules, PU-elastomer bonded
- **elastic layer**: Fine-grain recycled rubber tyre granules, PU-elastomer bonded

<table>
<thead>
<tr>
<th>Material</th>
<th>top layer: 1,250 mm (± 1.5%)</th>
<th>elastic layer: 1,500 mm (± 1.5%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Roll width</strong></td>
<td>top layer: 4 mm (± 0.3 mm)</td>
<td>elastic layer: SPORTEC® standard standard thicknesses (other thicknesses available on request)</td>
</tr>
<tr>
<td><strong>Roll length</strong></td>
<td>top layer: 30 m (± 1.5%)</td>
<td>elastic layer: Standard lengths (other lengths available on request)</td>
</tr>
</tbody>
</table>
SPORTEC® fusion classic
PRE-FABRICATED COMBINATION OF ELASTIC LAYER AND FLOOR COVERING

Applications

MORE FROM YOUR FLOOR

Material
- **top layer**: Fine-grain EPDM colour granules, PU-elastomer bonded
- **elastic layer**: Fine-grain recycled rubber tyre granules PU-elastomer bonded

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll width</td>
<td>1,250 mm (± 1.5%)</td>
</tr>
<tr>
<td>Thickness</td>
<td>8 mm (± 0.6 mm)</td>
</tr>
<tr>
<td>Roll length</td>
<td>15 m (± 1.5%)</td>
</tr>
</tbody>
</table>
**SPORTEC® UNI versa**

VERSATILE SURFACE FOR INDOOR AND OUTDOOR SPORTS AREAS

**Applications**

- Red
- Blue
- Beige
- Green
- Light grey
- Dark grey

**Material**

Coarse-grained coloured EPDM granules bonded with polyurethane elastomer

**Roll width**

1,250 mm (± 1.5%)  

**Thickness**

4 mm (± 0.3 mm)  
(Other thicknesses available on request)

**Roll length**

30 m (± 1.5%)

*SPORTEC® UNI versa light grey only for indoor use*
SPORTEC® UNI versa sandwich
PREVENTING JOINT DAMAGES AND INJURIES IN INDOOR AND OUTDOOR AREAS

Applications

MORE FROM YOUR FLOOR

Material
- **Surface**: coarse-grained EPDM granules bonded with polyurethane elastomer
- **Underlay**: fine rubber granules bonded with polyurethane elastomer

Roll width
- **Surface**: 1,250 mm (± 1.5%)
- **Underlay**: 1,500 mm (± 1.5%)

Thickness
- **Surface**: 4 mm (± 0.3 mm)
- **Underlay**: standard thickness
  - SPORTEC® standard
  - (other thicknesses available on request)

Roll length
- **Surface**: 30 m (± 1.5%)
- **Underlay**: standard length
  - (other length on request)

*SPORTEC® UNI versa light grey only for indoor use
SPORTEC® reference projects - UNI versa & UNI versa sandwich
**SPORTEC® standard / trend / premium / soft**

THE IDEAL UNDERLAY — AVAILABLE IN VARIOUS SHOCK ABSORPTION CLASSES AND PRICE CATEGORIES

---

**Applications**

- More from your floor

---

**Surface finish**
- Self-levelling coat
- Pore sealer

---

**MORE FROM YOUR FLOOR**

---

<table>
<thead>
<tr>
<th>Material</th>
<th>standard</th>
<th>trend</th>
<th>premium</th>
<th>soft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface finish</td>
<td>fine-grain recycled rubber tyre granules, PU-elastomer bonded (trend and premium with additional closed-cell recycled rubber), soft: Mix of fine-grain recycled cellular rubber granules and rubber fibres</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roll width</td>
<td>1,500 mm (± 1.5%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roll length [m] / Thickness [mm]</td>
<td>40/3, 30/4, 24/5, 20/6, 17/7, 15/8, 13/9, 12/10, 10/12</td>
<td>30/4, 24/5, 20/6, 17/7, 15/8, 13/9, 12/10, 10/12</td>
<td>30/4, 24/5, 20/6, 17/7, 15/8, 13/9, 12/10, 10/12</td>
<td>15/8, 12/10, 10/12</td>
</tr>
<tr>
<td>Volumetric weight</td>
<td>approx. 770 kg/m³</td>
<td>approx. 600 kg/m³</td>
<td>approx. 500 kg/m³</td>
<td>approx. 560 kg/m³</td>
</tr>
<tr>
<td>Elongation at break</td>
<td>min. 0.50 N/mm²</td>
<td>min. 0.25 N/mm²</td>
<td>min. 0.20 N/mm²</td>
<td>min. 0.30 N/mm²</td>
</tr>
<tr>
<td>Force reduction</td>
<td>&gt; 25 % with 10 mm</td>
<td>&gt; 25 % with 8 mm</td>
<td>&gt; 25 % with 6 mm</td>
<td>39 % with 10 mm</td>
</tr>
</tbody>
</table>

* [EN 14904, type P1]
SPORTEC® reference projects - standard / trend / premium / soft
SPORTEC® supercell lite
VERSATILE LIGHT FOAM SHOCKPADS

Applications

MORE FROM YOUR FLOOR

Material: fine PU-foam and latex granules bonded with polyurethane elastomer

Length x width: 1,000 x 2,000 mm (± 1.5%)

Thickness: 10, 20 mm (± 1.5%)
Applications

Material: fine PU-foam and latex granules bonded with polyurethane elastomer

Roll width: 1,500 mm (± 1.5%)

Roll length [m] / Thickness [mm]: 20/6, 17/7, 15/8, 13/9, 12/10 (± 1.5%)

Force reduction:
- 33% (6 mm)
- 36% (7 mm)
- 39% (8 mm)
- 42% (9 mm)
- 45% (10 mm)
SPORTEC® black sprint
HIGH-PERFORMANCE IN ALL FORMS STARTS HERE ON FIRM GROUND

Applications

MORE FROM YOUR FLOOR

Material
a mixture of black recycling rubber granules bonded with polyurethane elastomer

Roll width
1,250 mm (± 1.5%)

Thickness
10 mm (± 0.3 mm)
(other thicknesses available on request)

Roll length
35 m (± 1.5%)

Tensile strength
min. 0.2 N/mm² [EN ISO 1798]

Elongation at break
min. 35% [EN ISO 1798]

PU layer with EPDM granules
Pore seal
SPORTEC® black sprint
SPORTEC® team cup
RUBBER SHOCK PAD FOR FOOTBALL ON ARTIFICIAL TURF

Applications

MORE FROM YOUR FLOOR

<table>
<thead>
<tr>
<th>Material</th>
<th>A mixture of black recycling rubber granules bonded with polyurethane elastomer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll width</td>
<td>1,250 mm (± 1.5%)</td>
</tr>
<tr>
<td>Roll length [m] / Thickness [mm]</td>
<td>45/8, 36/10, 30/12, 24/15 (± 1.5%)</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>min. 0.2 N/mm² [EN ISO 1798]</td>
</tr>
<tr>
<td>Elongation at break</td>
<td>min. 35% [EN ISO 1798]</td>
</tr>
</tbody>
</table>
Applications

MORE FROM YOUR FLOOR

Material | Recycled tyre fibres bonded with polyurethane elastomer
Roll width | 1,500 mm (± 1.5%)
Roll length [m] / Thickness [mm] | 40/8, 31/10, 26/12 (± 1.5%)
Tensile strength | min. 0.6 N/mm² (EN ISO 1798)
Elongation at break | min. 60% (EN ISO 1798)
SPORTEC® mountain

IDEAL SOLUTION FOR SKI RESORTS, SKI LIFTS AND SKI-RENTAL SHOPS

Applications

MORE FROM YOUR FLOOR

Material
- Polyurethane-bonded recycling tyre rubber granules and a reinforcing mesh at the bottom, and a surface made of EPDM granules bonded with polyurethane.

<table>
<thead>
<tr>
<th>Length / Width</th>
<th>500 x 500 (± 0.8%) x 30 mm (± 2 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>-30°C to 80°C</td>
</tr>
</tbody>
</table>

Installation
- on a metal grid
SPORTEC® color
RUGGED, EASY-TO-CLEAN ALLROUND FLOORING FOR WINTER SPORTS ACTIVITIES

Applications

MORE FROM YOUR FLOOR

Material
fine-grain recycled rubber tyre granules (black) with 5, 10, 15, 20, 30 or 50 % EPDM colour granules, PU-elastomer bonded

Roll width
1,500 mm (± 1.5%)

Thickness

<table>
<thead>
<tr>
<th>Color</th>
<th>Thickness mm (± 0.3 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4, 6, 8, 10</td>
</tr>
<tr>
<td>5, 10, 20, 50</td>
<td>6*</td>
</tr>
</tbody>
</table>

*other thicknesses available on request

Roll length
Length m (± 1.5%)/Thickness mm: 30/4, 20/6, 15/8, 12/10
SPORTEC® ice
PROTECTION TILE FOR ICE STADIUMS

Applications

MORE FROM YOUR FLOOR

Material
Polyurethane-bonded recycling tyre rubber granules with a surface layer made of SPORTEC® floor coverings with paving stone optics

Material
Polyurethane-bonded recycling tyre rubber granules with a surface layer made of SPORTEC® floor coverings with paving stone optics

Length / Width / Thickness
500 x 500 (± 0.8%) x 30 mm (± 2 mm)

Surface
Paving stone optics, Surface made of SPORTEC® floor covering (SPORTEC® color or SPORTEC® purcolor)

Lower side
base with a reinforcing mesh
SPORTEC® golf - Outdoors
WALKING COMFORT AND MODERN DESIGN FOR GOLF COURSES

**Applications**

**MORE FROM YOUR FLOOR**

SPORTEC® golf slab *

* also available in EPDM colours

SPORTEC® UNI versa

SPORTEC® golf ball reservoir

SPORTEC® golf pavers
SPORTEC® golf - Indoors

VARIOUS DESIGN OPTIONS IN INDOOR AREAS

<table>
<thead>
<tr>
<th>purcolor</th>
<th>variant</th>
</tr>
</thead>
<tbody>
<tr>
<td>red</td>
<td>blue</td>
</tr>
<tr>
<td>medium grey</td>
<td>light grey</td>
</tr>
<tr>
<td>blue freckles</td>
<td>choco mix</td>
</tr>
<tr>
<td>purcolor variant</td>
<td>silver star</td>
</tr>
<tr>
<td>dark grey</td>
<td>dark matter</td>
</tr>
</tbody>
</table>

Applications

MORE FROM YOUR FLOOR

Material

purcolor: 100% EPDM granules, PU-elastomer bonded
variant: EPDM colour granules, PU-elastomer bonded

Roll width

1,250 mm (± 1.5%)

Thickness

purcolor: 4, 6, 8 mm (± 0.3 mm)
variant: 4, 6 mm (± 0.3 mm)
(Other thicknesses available on request)

Roll length

Length m (± 1.5%)/Thickness mm: 30/4, 20/6, 15/8
**Applications**

**SEALING**

**Varnish RZ TURBO PROTECT ZERO**
- extreme longterm protection of elastic artificial flooring
- very high resistance to heavy mechanical wear and chemical attack

**Adhesive SPORTEC® UN 700**
- two component polyurethane adhesive
- for all floor coverings and elastic layers

**Cleaner RZ INTENSIVE CLEANER**
- ideal for removing persistent dirt, cleaning product traces and glue residues on SPORTEC® rubber flooring products

<table>
<thead>
<tr>
<th>Packsize</th>
<th>5 l + 500 ml hardener</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pot life (20°C)</td>
<td>120 Min. (20 °C / 60 % relat. LF)</td>
</tr>
<tr>
<td>Set to foot traffic (20°C)</td>
<td>after approx. overnight drying</td>
</tr>
<tr>
<td>Final strength (20°C)</td>
<td>after approx. 7 days</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packsize</th>
<th>10 l</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working temperature</td>
<td>18 - 25 °C</td>
</tr>
<tr>
<td>Area</td>
<td>10 l: 250 m²</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packaging</th>
<th>Set of 10, 25 or 28 kg (mixing ratio Base : Curing Agent = 850 : 150)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pot life (20°C)</td>
<td>approx. 30-60 minutes</td>
</tr>
<tr>
<td>Can be walked on after (20°C)</td>
<td>after approx. 8 hours</td>
</tr>
<tr>
<td>Final strength (20°C)</td>
<td>after approx. 36 hours</td>
</tr>
</tbody>
</table>
SPORTEC® shooting, shooting pro
SAFETY AND PROTECTION FOR SHOOTING RANGES

Material
Recycling tyre rubber granules bonded with polyurethane elastomer

Colour
red (black, grey and green on request)

Thickness
40 mm (Shooting) (± 2 mm)
45 mm (Shooting pro) (± 2 mm)

Dimensions
500 x 500 mm / 1,000 x 500 mm (± 0.8 %)

SPORTEC® shooting pro:
Higher material pressure especially adapted for the highest technical requirements

Applications

MORE FROM YOUR FLOOR
• prevention of bullet rebound from walls, ceiling and floor
• absorption of projectile ricochets
• rubber slabs with integrated connector pins
• certified by Beschussamt Munich (Shooting: B-31/2009, Shooting pro: 15M066A01)
• resistant, durable and abrasion resistant surface
• easy installation also on walls
SPORTEC® shooting blocks
PROJECTILE ABSORBING MATERIALS

Applications

<table>
<thead>
<tr>
<th>Material</th>
<th>Recycling tyre rubber granules bonded with polyurethane elastomer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>red (black and green on request)</td>
</tr>
<tr>
<td>Fire resistance</td>
<td>Efl (B2) [DIN EN 13501-1]</td>
</tr>
<tr>
<td>Dimensions (Length x width x height)</td>
<td>500 x 300 x 200 mm (± 0.8 %) 400 x 400 x 400 mm (± 0.8 %) 1,000 x 300 x 150 mm (± 0.8 %) 1,000 x 240 x 120 mm (± 0.8 %)</td>
</tr>
<tr>
<td>Weight</td>
<td>approx. 25.5 kg (500 x 300 x 200 mm) approx. 12.75 kg (250 x 300 x 200 mm) approx. 50.0 kg approx. 33.0 kg (1,000 x 300 x 150 mm) approx. 29.0 kg (1,000 x 240 x 120 mm)</td>
</tr>
</tbody>
</table>
SPORTEC® SFR
PU-COATED SYSTEM FOR SHOOTING RANGE FLOORS

Applications

3rd layer: SPORTEC® SFR finisher
Available colours

<table>
<thead>
<tr>
<th>RAL</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>7005</td>
<td>rocky plum</td>
</tr>
<tr>
<td>7035</td>
<td></td>
</tr>
<tr>
<td>6011</td>
<td></td>
</tr>
<tr>
<td>6021</td>
<td></td>
</tr>
<tr>
<td>5009</td>
<td></td>
</tr>
<tr>
<td>5014</td>
<td></td>
</tr>
</tbody>
</table>

2nd layer: SPORTEC® SFR protector

1st layer: SPORTEC® SFR sealer

SPORTEC® shooting slab

MORE FROM YOUR FLOOR

- PU based coating
- seamless, fire resistant surface
- easy cleaning of gun powder residues
- suitable for all kinds of shooting ranges

Material
Coloured, two-component polyurethane coating

Consumption
approx. 150 g/m² when applied to SPORTEC® SFR protector

Recoatable (20 °C)
each layer after approx. 16h and a maximum within 48h

Packaging
Set of 10 kg:
mixing ratio of Resin Base : Hardener = 825 : 175

Material
Solvent-free, two-component polyurethane coating

Consumption
approx. 2,600 g/m² when applied to SPORTEC® SFR sealer

Recoatable (20 °C)
each layer after approx. 16h and a maximum within 48h

Packaging
Set of 25 kg:
mixing ratio of Resin Base : Hardener = 760 : 240

Material
Solvent-free, two-component polyurethane pore sealer

Consumption
approx. 1,200 g/m² [shooting],
approx. 800 g/m² [shooting pro]

Recoatable (20 °C)
each layer after approx. 16h and a maximum within 48h

Packaging
Set of 25 kg:
mixing ratio of Resin Base : Hardener = 800 : 200
SPORTEC® fragsafe
FRAGMENTATION RUBBER SHEETS TO STOP STRAY BULLET FRAGMENTS

Applications

MORE FROM YOUR FLOOR
• protection against ricochets and bullet parts
• delivery in rolls, can be cut to size on site
• suitable for all kinds of shooting ranges

Material
high-grade recycled rubber granules, PU-elastomer bonded

Roll width
1,250 mm (± 1.5 % mm)

Roll length / Thickness
Length [m] (± 1.5 %) / thickness [mm]: 20/6, 15/8, 12/10

Colour
mulit-coloured

Tensile strength
approx. 0.8 N/mm² [EN ISO 1798]

Elongation at break
approx. 125% [EN ISO 1798]
General installation instructions

Required tools
- gloves, measuring tape, cutter, chalk line, jigsaw and rubber hammer for tiles, pressure roller for rolls

Acclimatisation
The floor covering should be unstacked from the pallet before laying and stored 1-2 days where it will be laid.

Detailed installation instructions for each product

Installation videos on YouTube

Adhesive (700 g/m²), varnish (100 ml/m²), cleaner (40 ml/m²)
Please add the required quantity to your order.
Our slabs are designed for installation without adhesive and should be laid in T-joints. The panels are connected to each other via pre-installed connectors.

All slabs can be cut with a jigsaw, industrial cutter or table saw.

Slight unevenness of the substrate can be negated as the tiles’ substructure compensates for this. Do not hesitate to contact us for more detailed advice.

SPORTEC® rolls should always be aligned in the same direction to the brightest part of the room.

SPORTEC® rolls should be laid with pressure on the butted joints (close to overlapping). No welding or joint filler is required.

SPORTEC® rolls should be completely glued to the floor. Thicker rolls (from 10 mm thickness) can be fixed with industrial double-sided adhesive tape.
For a short running track, a 4 mm floor covering in sufficient, but more commonly we recommend a 4 + 4mm sandwich system for various applications such as multi-purpose sports fields, tennis or indoor halls. It is however possible to have up to 10+4 sandwich systems for extra athlete comfort.

Why should I use rubber rolls for a sports floor?

SPORTEC® roll goods are particularly good as a sports floor in leisure areas, schools or for amateur sports clubs. They are usable for tennis, basketball and running activities.

How can I install the individual rolls?

On site, the rolls can be cut to the desired length or shape and then simply glued down to a suitable sub-base; either concrete or asphalt. With a team of 3-4 people the installation is relatively easy and you don’t need any special machines.

What do I need this elastic layer for?

It increases comfort and protects the joints by absorbing shocks so that the body is less stressed. This makes the floor feel more comfortable and a lot safer.

A Sandwich-System??

This is a 2-layer system of 4 mm SPORTEC® UNI versa or SPORTEC® UNI classic plus an elastic layer of SPORTEC® standard underneath. The elastic layer can vary in thickness depending on the requirements.
Our floors are covered by the standard EN 14877 for “plastic surfaces on outdoor sports facilities” and has been tested and approved.
So, it can be used as an all-round solution, except when additional certification is required, for example, an IAAF certificate.

In an outdoor area no varnish is required. Indoor areas using SPORTEC® UNI classic can be a sealed in special circumstances, but as a rule, no varnish is necessary.

All SPORTEC® products should be bonded with a 2-component PU adhesive. This is very resistant, especially for outdoor use.

We have a variety of different SPORTEC® elastic layers which can be used for indoor multi-sports floor systems. By varying the raw materials, the density and the thickness of our SPORTEC® elastic layers, we have something to offer to meet the different national technical requirements around the world.

Our floorings have different fire classes from E_n to C_n-s1. For all tenders we have a fitting solution.

Typically 6-8 years, but it can also last much longer. It really depends on the frequency of use, the outdoor climate and the maintenance of the sports ground.

Easy, just clean and tidy the loose area and glue it back down to the sub-base.

On our homepage you will find the right contact person for your region.

www.kraiburg-relastec.com/sportec/en/contact-persons
In SPORTEC® City you will find an overview of the most important SPORTEC® applications in daily life. You are not into visuals? Of course you will also find a more compact overview of all applications on our website. On the application pages we present detailed information, advantages, suitable products and reference projects.

Plan your room with the colour of your choice! Select the photo that best suits your application and change the colours of the SPORTEC® product in the picture.

Create your own SPORTEC® variant floor covering. Choose up to 5 different colours from our EPDM colour palette and adapt the design to your wishes.

Lay out your room with motionflex puzzle mats and plan the colours exactly with our SPORTEC® motionflex Designer! Choose from 3 different presets (plain surface, chequered pattern, stripes) and adjust your surface exactly according to your wishes. Export the surface as PDF and start a non-binding price inquiry.
KRAIBURG Relastec is one of the best known global companies that specialise in the production of technical rubber materials from old tyres. As a recycling specialist, we have for many years been committed to the protection of the environment. Every year, we process and recycle about 85,000 tons of old tyres, closed-cell rubber and rubber production scrap. From these raw materials, we produce high-quality granules based on our internally developed formulations. These granules make up more than 90% of the material used in our finished products. All our products are 100% recyclable without loss of quality. KRAIBURG Relastec also makes a positive contribution to reducing CO₂ emissions - in Germany alone, 400,000 tonnes of CO₂ can be saved annually by using used tyre granulates instead of new rubber materials.

At KRAIBURG Relastec, protecting the environment is a strategic priority. We are convinced that sustainable growth is only achievable, if we meet our responsibilities towards the environment. KRAIBURG Relastec has therefore adopted a very simple policy: Protecting the environment is part and parcel of what we do every day!

Our “pro environment” logo stands not only for 40 years of sustainable business practices that protect resources, but emphasises our commitment to product quality and continuous improvement for the protection of the environment beyond the statutory regulations.

We turn waste rubber materials into new raw materials and products, making a valuable contribution to waste reduction and the protection of the environment.

We invest in innovative and environmentally friendly production methods and technologies.

Our products are subject to continuous quality testing and further development, whereby environmental concerns are given priority. We are always on the lookout for even more environmentally friendly alternatives that enable us to further reduce emissions and protect resources.

All employees of KRAIBURG Relastec undertake to implement sustainable practices in their daily work and to protect the environment wherever they can.

We expect the same from our suppliers and constantly monitor their performance.
Sports flooring and elastic layers
made from rubber granules

KRAIBURG Relastec GmbH & Co.KG
Fuchsberger Straße 4 · D-29410 Salzwedel

Sales International:
Tel. +49 (0) 8683 701 -340
Fax +49 (0) 8683 701 -4340
sportec@kraiburg-relastec.com
www.sportec-flooring.com

No liability accepted for errors or omissions. Subject to changes without prior notice.
© KRAIBURG Relastec GmbH & Co. KG 2019

Made in Germany