



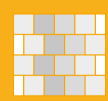
### IMPACT PROTECTION & PLAYGROUND ACCESSORIES

for Playgrounds and Multipurpose Sports Facilities





## EPDM colour range



### Brings safety and colour onto the playground!

With our EPDM colours there are no limits to the colour design of playing surfaces. In addition to the plain coloured variants, the EPDM granules can be provided with glitter particles or a 2-3-coloured individual granulate mixture can be created.

The EPDM virgin rubber is manufactured in-house and allows for many colour variations.

### I available for EPDM Impact Protection Slabs II available for EPDM accessories & profiles **RAL 1014** beige **RAL1002 RAL 6021** green **RAL1002 RAL 6021** vellow green **RAL 3016 RAL 5015** red blue **RAL 5015 RAL 3016** blue red **RAL 7037** medium grey **RAL 4005 RAL 7011** dark grey lilac **RAL 6017** bright green RAL 5012 **RAL 5010** bright blue dark blue 213 **RAL 6017 RAL 6005** bright green dark green RAL 1012 **RAL 3017** bright yellov bright red RAL 1012 **RAL 2008** bright yellow bright orange RAL 4003 RAL 3017 pink bright red RAL 4003 **RAL 4005** pink lilac **RAL 8024 RAL 8025** beige-brown brown



# Fall heights & advantages



### Tested quality - that is our promise!

The use of shock-absorbent floor systems is necessitated by the requirements of DIN EN 1177:2008 (2018). This standard requires shock-absorbent flooring for a fall height of 60 cm or more.

The suitability of Impact Protection Slabs made of bonded, permanently elastic recycled rubber granules is documented by a test certificate. The impact attenuation is demonstrated by means of the HIC method.

All EUROFLEX® Impact Protection Slabs are tested in accordance with DIN EN 1177:2008 (2018) to determine the HIC value.



### **Tested Quality**

ISO 9001 certified, Compliance with impact protection standards EN 1177:2008 (2018)



### **Outstanding durability**

frost-proof and rot-proof



### Environment-friendly manufacturing process

high recycling rate



### High elasticity

for cushioning shocks / falls and for a pleasant walking sensation



### Integrated connector pins

secure slabs against accidental displacement and theft



### Impact sound insulation

for a calm climate



### High anti-slip properties

due to granular structure; Water permeability prevents puddling



### Complete traceability

of the raw-materials through to the final product by using production codes on every single slab



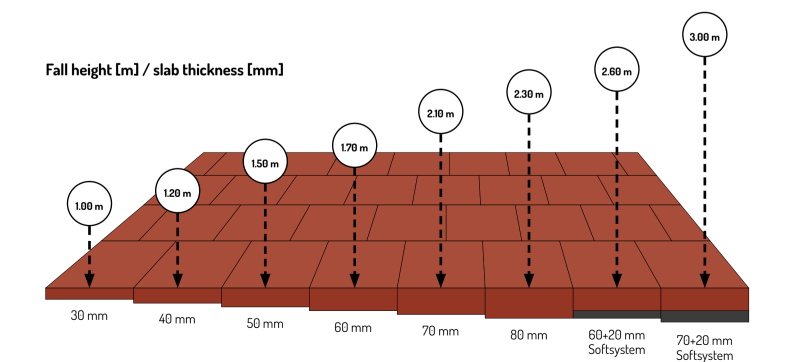
### Great freedom for design

numerous SBR and EPDM colours, glitter, multicolor, motives, letters, numbers



### Wide range of peripheral accessories

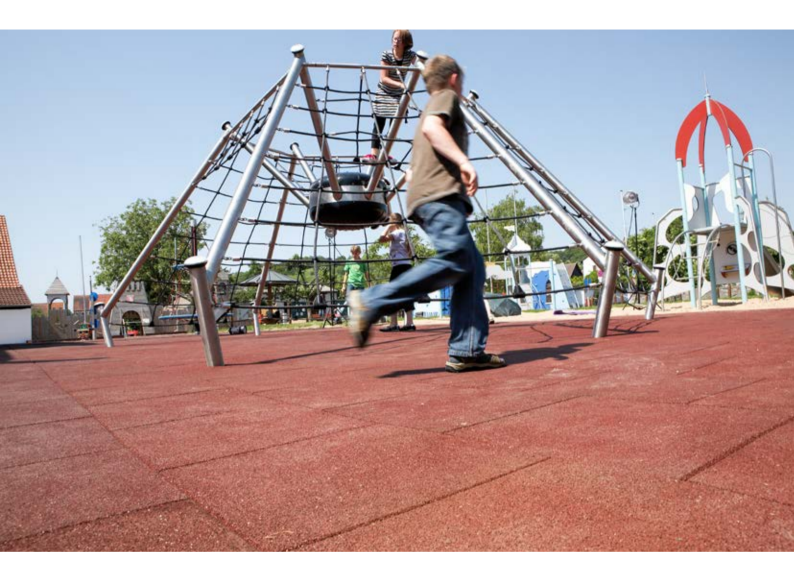
balls, half balls, cube, stepper, mushrooms, animals



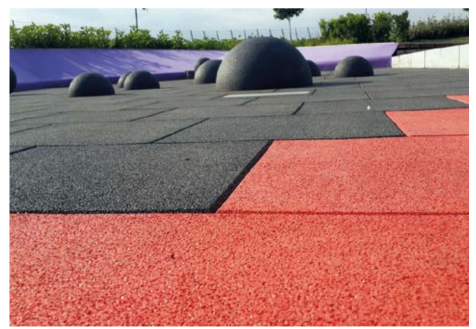


### Highest safety standards since more than 40 years!

EUROFLEX® Impact Protection Slabs guarantee the highest safety standard on playgrounds – for the past 40 years. They allow children to romp about happily, without risk of injury. EUROFLEX® Impact Protection Slabs offer effective protection when children jump or fall to the ground by attenuating the impact and therefore reducing the risk of injury.











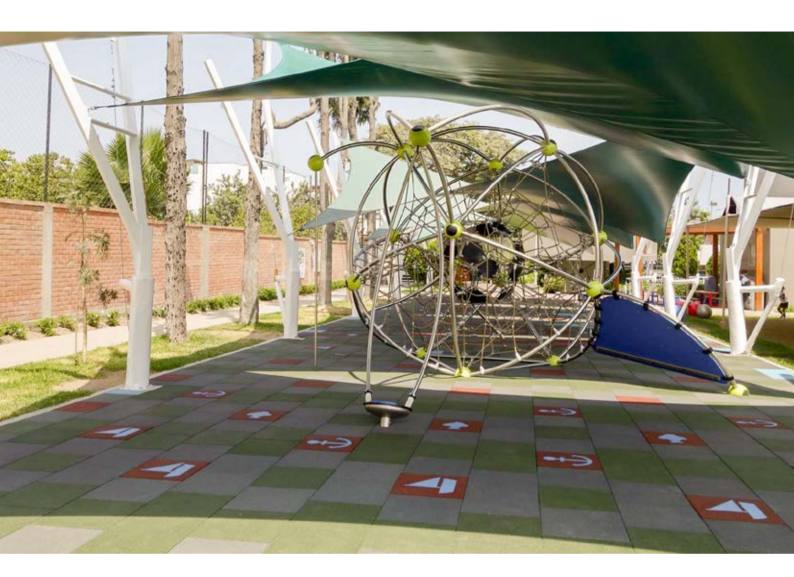


### EUROFLEX® Impact Protection Slabs SBR & edge and corner profiles

The shock absorption of EUROFLEX® Impact Protection Slabs provides safety without sacrificing problem-free use and durability. Unharmed by weathering and extreme temperatures, they let children play without a care – day in and day out. EUROFLEX® Impact Protection Slabs are TÜV approved according DIN EN 1177:2008 (2018). Edge and corner profiles significantly improve safety around surfacing systems by reducing the danger of stumbling. Another important benefit: they allow access with wheelchairs and pushchairs.





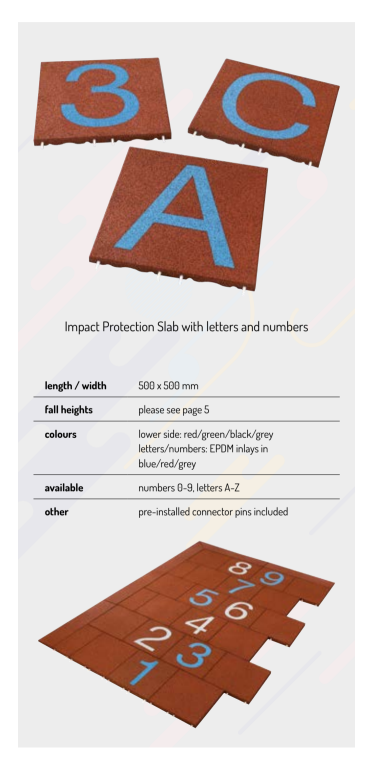






### EUROFLEX® Impact Protection Slabs with letters, numbers and motifs

The EUROFLEX® Letter and Number Slabs are ideal for designing playgrounds in schools, kindergartens and day care facilities and provide educational enhancement for all play and sports areas, as well as amusement parks. EUROFLEX® design slabs – alone or in combination with letter and number slabs – provide exciting design options. Areas with themes like e.g. zoo, star or sea can be created.







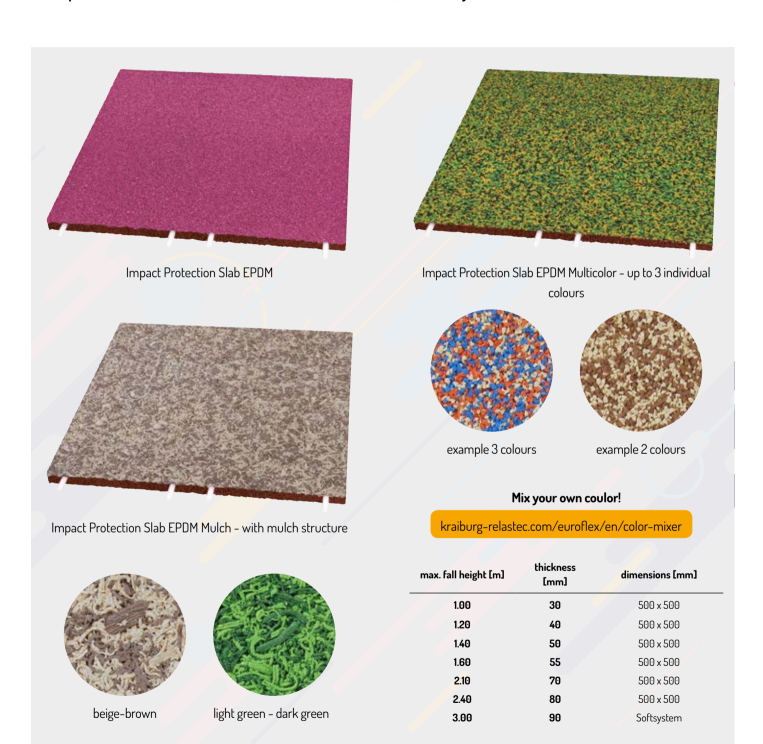




### EUROFLEX® Impact Protection Slabs EPDM, Multicolor, Mulch

EUROFLEX® EPDM Impact Protection Slabs enable playground colour design without limits. They fulfill highest safety standards in accordance with EN 1177:2008 (2018), provide personalized colour patterns which blend in perfectly with any surroundings, showcase the playing options offered, enhance recreational value and promote childrens' creativity. The virgin EPDM coat is formulated in-house.

The Impact Protection Slabs EPDM are available in all EPDM colours, Mulch is only available in the two colours shown.





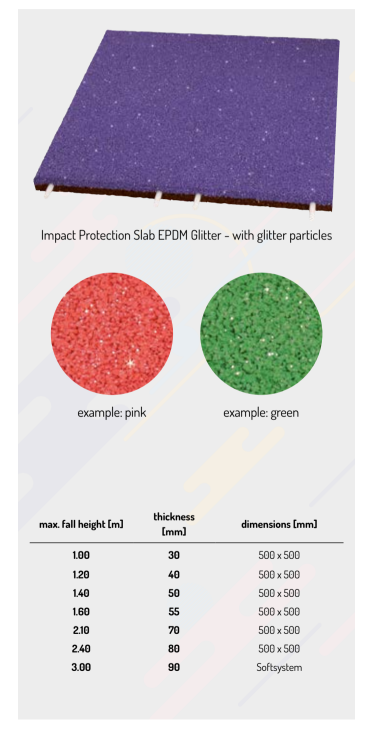




### EUROFLEX® Impact Protection Slabs EPDM Glitter and Aqua

EUROFLEX® EPDM Impact Protection Slabs enable playground colour design without limits. They fulfill highest safety standards in accordance with EN 1177:2008 (2018), provide personalized colour patterns which blend in perfectly with any surroundings, showcase the playing options offered, enhance recreational value and promote childrens' creativity. The virgin EPDM coat is formulated in-house.

Our Aqua and Glitter slabs are available in all EPDM colours.



















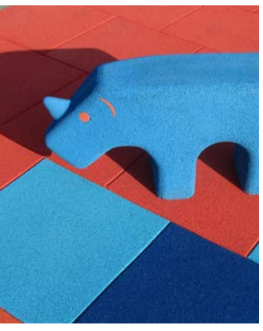
## Playground accessories



### Turns every playground into an experience!

Whether in schools and day-care centers or sports and play facilities: EUROFLEX® accessories make every playground an experience. They give children room for creativity and imagination, while offering diverse possibilities for play and activity. They not only enhance the appearance of your playground with individual colour designs, but also perfectly supplement the EUROFLEX® Impact Protection Slabs. The rubber material serves as a warm and comfortable seat and is fast-drying, weatherproof, non-splintering and soft, and therefore safe.









## EUROFLEX® INTERACTIVE GAMES



### Living Animals

- Human powered
- No power supply needed
- Adjustable volume
- Digital audio quality
- USB storage for MP3 audio files inside (delivery contains USB stick with animal sounds and stories in German and English language)

dimensions L x W x H	elephant: 560 x 190 x 395 mm rhinocerus: 700 x 250 x 400 mm dromedary: 750 x 200 x 510 mm (dimensions with crank: + 143 mm length)
colours	elephant: red RAL 3017 rhinocerus: blue RAL 5015 dromedary: yellow RAL 1012
accessories	per animal 2 ground anchors with adapter (including screw-in bar and adhesive) or 1 base plate has to be ordered separately

## EUROFLEX® INTERACTIVE GAMES



### Talking Mushroom

- same properties as Living Animals
- additional: adjustable playback times

dimensionsstam: Ø 255 mm, height: 400 mmcap: Ø 500 mm, height: 250 mm

colours stam: red

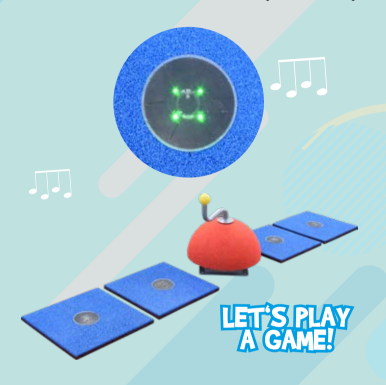
cap: EPDM RAL 5015 blue with dots in

RAL 1012 orange



### **EURO**FLEX®

### INTERACTIVE GAMES



### Game Floor

Energy is created with the crank on the half ball which generates a light effect in different colours on the elastic slabs (4 or 8 slabs possible). The children have to jump on the tiles and kick the current colour (an integrated speaker in the half ball is telling the colour). When the player kicks the illuminating tile, another one will illuminate and so on. The software will adapt the speed to the skill of the player.

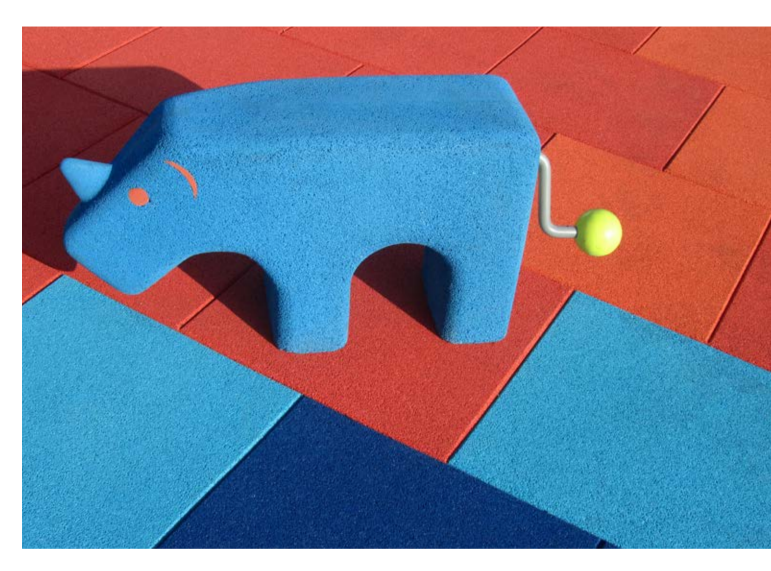
dimensions energy element: Ø 500 mm, height: 250 mm slabs: 500 x 500 x 30 mm

Siabs. 300 x 300 x 30 min

colours energy element: bright red EPDM RAL 3017

slabs: blue EPDM RAL 5015







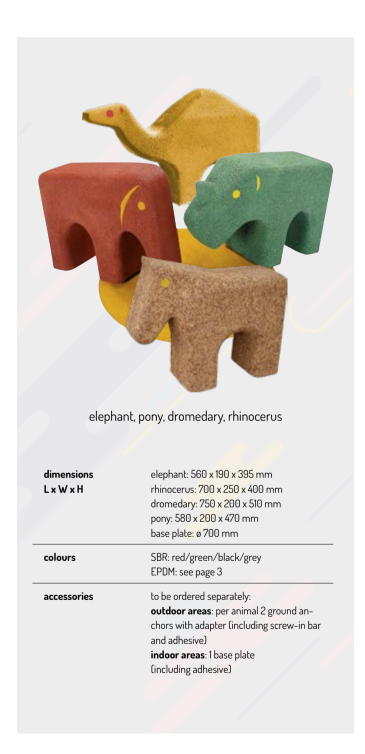






### EUROFLEX® animals and mushrooms

Imaginative play equipment or an exciting seating option - EUROFLEX® animals and mushrooms offer kids everything they need for their naturally active lives and communication requirements. They can be used as more than just playthings, and can also be used as little islands in playgrounds and kindergartens. They unite the various elements of play in a single piece of equipment.







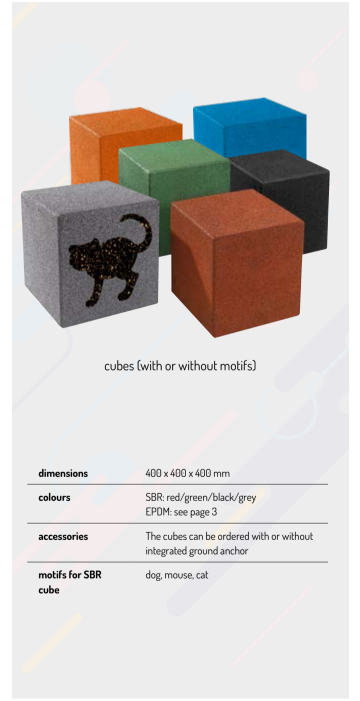




### EUROFLEX® balls, half balls & cubes

EUROFLEX® balls, half balls and cubes are highly successful design components for distinctively noticeable playgrounds. They are suitable for playgrounds, as seating or bordering element also in pedestrian zones. They are also a perfect solution as a climbing or balancing element.









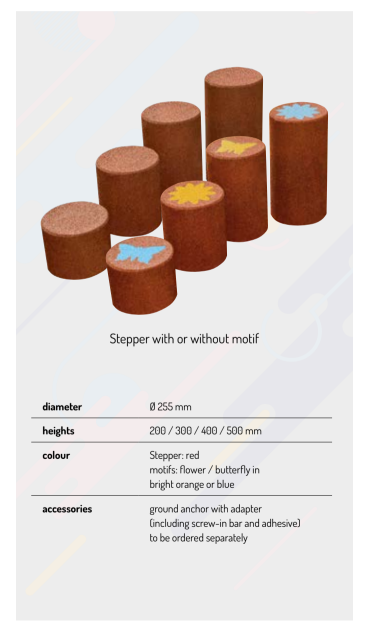


### EUROFLEX® modular sandbox edging & Stepper

Playing in a sandbox is one of the favourite activities of children. The EUROFLEX® Modular Sandbox Edging is the ideal supplement for separating the sandbox from the remainder of the playground. The soft rubber surface offers active all-round protection and protects children from painful and serious injuries (as opposed to slippery and weathered sandbox edges made of wood or concrete, which pose a high risk of injury due to their surface structure and hardness). The use of side elements allows a high degree of freedom in designing the sandbox and access by machinery for replacing the sand.

EUROFLEX® Stepper is a balancing element with 4 different heights for fitness courses and playing areas. It trains sense of balance and coordination skills in a playful way. The easy-to-install base socket (to be ordered separately) provides stable support and facilitates installation and removal.







### For recreational and sports facilities

Safety is of utmost importance in recreational activities and sports. Modern surfacing systems for multipurpose sports facilities provide essential cushioning protection for players' joints and ligaments. They also provide other benefits: they can be played on under almost all weather conditions and reduce noise levels for neighbours.

### EUROFLEX® sports pavement slabs

EUROFLEX® Sports Pavement Slabs are highly compacted in manufacturing, giving them excellent abrasion resistance and outstanding ball rebound properties in accordance with DIN 18032 Part 2. Their high elasticity provides cushioning for players' ligaments and joints.



### EUROFLEX® Elastic pavement blocks & paving block tiles

These products offer the familiar appearance of paving stones, but unlike concrete they are elastic and non-slip. Furthermore, they dry faster after rain. They are the ideal floor coverings for footpaths in rehabilitation centres, day-care centres, retirement homes, hospitals, outdoor fitness parks and golf courses.





### Safety all over - even in the smallest details!

Although the playing surface is the obvious center of attention in playgrounds, sports and recreational facilities, it is not the only area where impact protection makes a difference. Edge and corner profiles are ideal to avoid trip hazards. Other borders can be used to define lawn areas or to secure hard concrete edges. Bordering elements can be also combined with balancing elements.













### EUROFLEX® step blocks

- edging of jumping pits and playgrounds
- boards and peripheral enclosures around sports surfaces
- stairways, e.g. for downhill slopes or slides
- spectator standing or seating areas
- tailor-made seating arrangements



dimensions

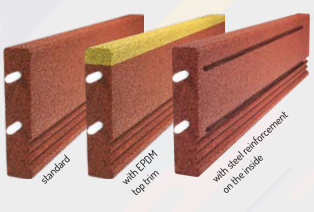
1.000 x 300 x 150 mm 1.021 / 785 x 300 x 150 mm (1/8 circular arc section r=1 m) 1,000 x 240 x 120 mm

colours

red/green/black/grey

### EUROFLEX® lawn edging

Ideal bordering for Impact Protection Slabs, sandboxes, walkways or edge trim for trees and bushes.



dimensions

1,000 x 250 x 50

colours

red/green/black/grey also available with EPDM top trim (see page 3)

### EUROFLEX® protective edging

Ideal for covering trampoline springs and frames. It provides effective protection against life-threatening injuries that could be caused by impact on the edge area of the trampoline.



dimensions

1,000 x 250 x 50 mm

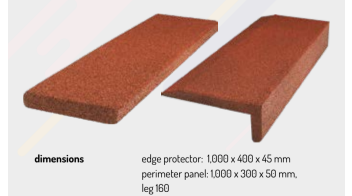
colours

SBR: red/green/black/grey EPDM: see page 3

### EUROFLEX® edge protectors & perimeter panels

EUROFLEX® Edge Protectors provide problem-free covering of all types of concrete edges, minimizing danger of injury in schoolyards, playgrounds and daycare centres.

With our EUROFLEX® perimeter panels, functional areas with concrete can be covered.



colours

red/green/black/grey







### EUROFLEX® rubber palisade

- edging for trees, shrubbery and flower beds
- support for slopes and embankments
- stairways, e.g. for downhill slopes or slides
- balancing walkways

dimensions total height = 650 mm

(rubber part 400 mm + steel anchor 250 mm)

total height = 850 mm

(rubber part 600 mm + steel anchor 250 mm)

total height = 1050 mm

(rubber part 800 mm + steel anchor 250 mm)

colours red/green/black/grey

**quantity required** 5 pcs./lfm







### Environmental management at KRAIBURG Relastec

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.

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.





### Production loading address

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

### Sales office & marketing

KRAIBURG Relastec GmbH & Co. KG Kehlsteinstraße 2 D-84529 Tittmoning





### EUROFLEX® SHOCK-ABSORBENT SURFACING SYSTEMS & ACCESSORIES FOR PLAYGROUNDS AND MULTIPURPOSE SPORTS FACILITIES

made from rubber granules

### **TVS Play Surfaces**

A Division of Total Vibration Solutions Ltd Low Bay, Commerce Street Carrs Industrial Estate Haslingden, Rossendale Lancashire, BB4 5JT United Kingdom

### Sales:

Tel. +44 (0) 1706 260 220 • Fax +44 (0) 1706 260 240 E-Mail sales@TVS-playsurfaces.com • Internet www.TVS-playsurfaces.com

All information without guarantee, subject to change. © 2018















