





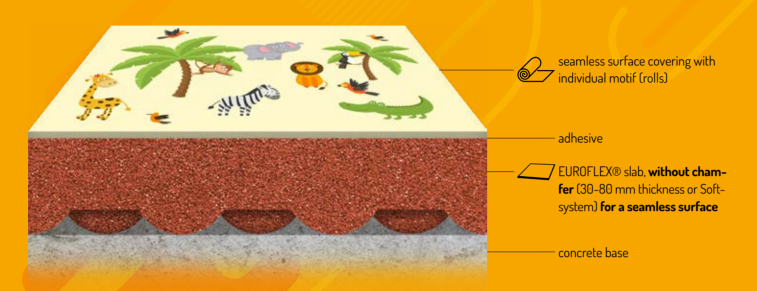
The indoor solution with a seamless, closed surface for maximum freedom of design





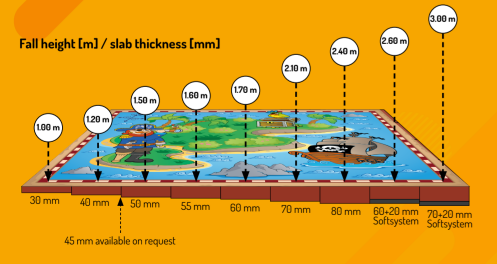
EUROFLEX® Visual System (Indoor)

Printed surface with impact protection slabs (page 4-17)



Visual System – with approved fall height for play areas

EUROFLEX® impact protection slabs have been proving their worth for many years thanks to their high impact protection values for children's playgrounds. Although our EPDM impact protection slabs and their various designs already offer numerous design possibilities, there are still limits. With our new EUROFLEX® Visual System you can now print individual designs with pixel precision - in virtually any shape and size! From motifs such as stones, lawns, wooden floors, sea and jungle to your own logos, corporate design colours or lines, everything is possible!











Climbing





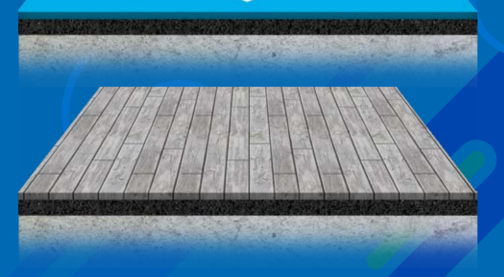
playgrounds



EUROFLEX® Visual System comfort (Indoor)

Printed surface with elastic layer (page 18-25)





Visual System comfort - sound reduction & walking comfort

EUROFLEX® Visual System comfort is used wherever there is no statutory impact protection requirement. EUROFLEX® Visual System comfort allows you to design and print your surface to pixel accuracy - in virtually any shape and size - just like the version with impact protection tiles.



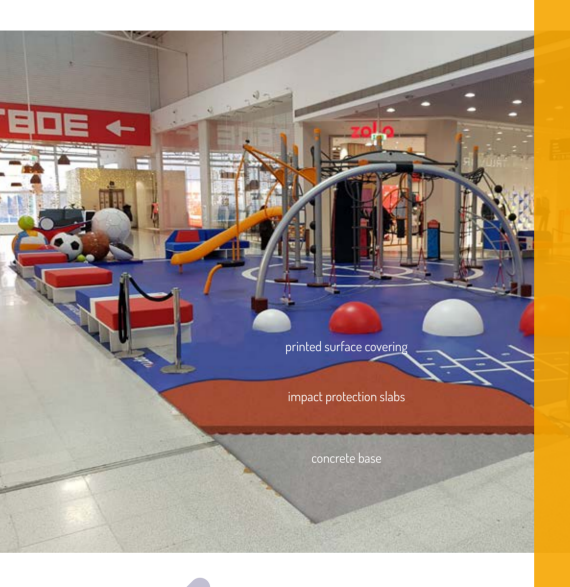




Shopping malls







with impact protection sla



Visual System – with approved fall height for play areas

EUROFLEX® impact protection slabs have been proving their worth for many years thanks to their high impact protection values for children's playgrounds. Although our EPDM impact protection slabs and their various designs already offer numerous design possibilities, there are still limits. With our new EUROFLEX® Visual System you can now print individual designs with pixel precision - in virtually any shape and size! From motifs such as stones, lawns, wooden floors, sea and jungle to your own logos, corporate design colours or lines, everything is possible!

FAQs regarding Visual System



What does "closed surface" mean?

The vinyl flooring is glued to the panel surface as rolled goods. This means that the tiles are not visible and the end result is a uniform and closed surface. The dimensions of the vinyl floor are perfectly adapted to the dimensions of the project, so that a minimum of joints is made possible.

Which impact protection slabs are suitable as substrate for the Visual System?

All SBR impact protection slabs of 30-80 mm or Softsystem can be used depending on the required fall height. The only difference is that the edges of the impact protection slabs are not chamfered when used under printed surface coverings. This makes it easier to create a completely smooth, jointless surface. The colour of the slabs does not matter as the surface is 100% opaque.

What material is the printed surface covering made of?

The surface covering is 2.9 mm thick vinyl floor. It is antistatic. It is standardly divided into 2.0/3.0 m wide strips (max. 4 m possible).

The surface is sealed ex factory which enables easy cleaning.

The product Visual System consisting of impact protection slabs and vinyl surface covering is offered and supplied as a complete system by KRAIBURG Relastec.

What are the design options?

You can find all the information about the design options in this brochure on pages 8/9.

What is the slip resistance of the surrface?

The floor has achieved an excellent slip resistance value of R10 (tested according to DIN EN 16165).



Which fire protection class is achieved?

The system has achieved the best fire classification (B_n-s1) for impact protection systems.

Where can the Visual System be used?

Only indoor use is possible.

Can Visual System be used multiple times?

The floor can be fixed with double-sided adhesive tape and then reused.

You can find a detailed installation instruction here:

www.kraiburg-relastec.com/euroflex/en/downloads





for Visual System mpact protection slabs eal base



Tested quality - that is our promise!

EUROFLEX® Impact Protection Slabs guarantee the highest safety standard on playgrounds - for the past 40 years. Impact protection slabs (without chamfer on the edges) provide the base for the Visual System.

The use of shock-absorbent floor systems is necessitated by the requirements of DIN EN 1177:2018. 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 1177:2018 to determine the HIC value.



Tested Quality

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



Great freedom for design

made possible by pixel-accurate, individual printing on the surface edge- and corner profiles can be used, too



Easy cleaning

due to a seamless surface



Impact sound insulation

for a calm room ambience



Integrated connector pins

for higher dimensional stability and prevention of accidental displacement



High anti-slip properties

R10 due to surface covering



High elasticity & walking comfort for cushioning shocks and falls



Wide range of peripheral accessories

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



Impact protection slab standard (without chamfered edges)

length / width 500 x 500 mm

other

pre-installed connector pins included



edge and corner profiles (also available with EPDM coating)

length / width	edge and corner profiles: 1,000 x 250 mm
heights	30/10, 40/10, 50/20, 70/20, 80/20, 90/20
colours	red

colours



Accessibility

Thanks to our edge and corner profiles, all impact protection slabs can be installed barrier-free.

Option #1 Completely customisable design



Design process

The floor can be customised with any design you like, in pixel-perfect quality, created by you or our own design team.



Cost factor

No design costs if you send us a printready PDF; high costs if you use our design team (quote provided in advance)



Time factor & availability

Customisation by our design team takes the most time. Please contact us for current availability.









Option #2 Pre-designed module designs



Design process

Choice of different module designs. These are only adapted to the required surface area.



Cost factor

The design costs are significantly lower than for an individual design. We would be happy to make you an offer.



Time factor & availability

The design is progressing quickly. Please feel free to contact us to find out the current design and delivery time for the floor.









Option #3 Tileable designs



Design process

These are cut next to and under each other and then form an even surface. We only need a dimensioned surface from you.



Cost factor

By seamlessly linking the finished designs, you will not incur any costs for the design creation!



Time factor & availability

No time is spent on the design. Please feel free to contact us to find out the current delivery time of the floor.









Option #4 Stock item - tileable designs



Design process

You can choose from available designs. These are available from stock in rolls of 2 m in width and ready for immediate use. The minimum quantity is 4 m.



There are no costs for the design.



Time factor & availability

The rolls are in stock and available immediately.











Saint-Étienne, France (Concept and realisation by Pro Urba, photographer: Philippe Turpin)



Woluwe Shopping Center, Brussels, Belgium (concept and realisation by Pro Urba)



Centre Manor Chavannes, Geneva, Switzerland (concept and realisation by Pro Urba)



Centre Manor Chavannes, Geneva, Switzerland (concept and realisation by Pro Urba)



Hotel Grünauerhof, Salzburg, Austria



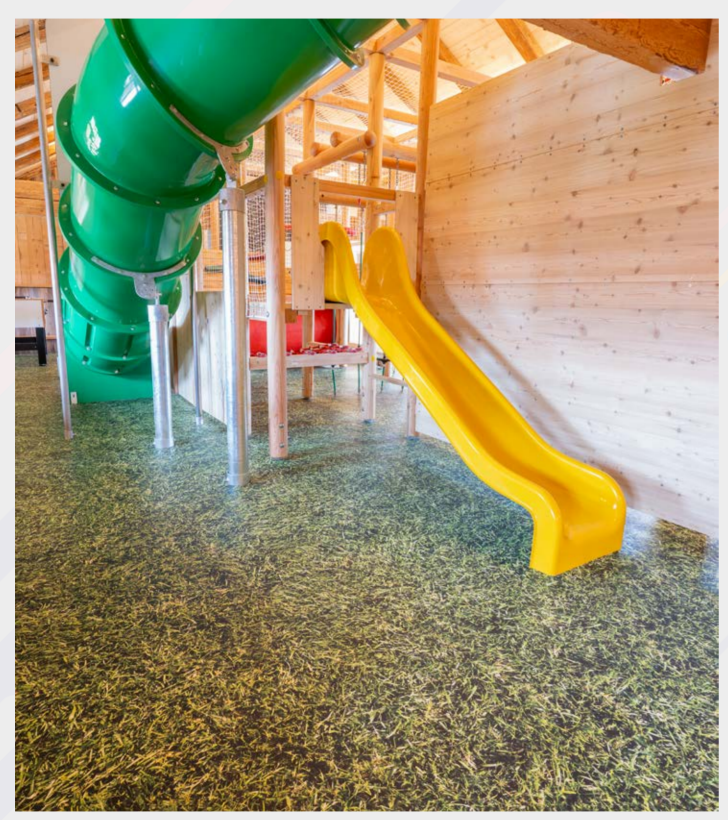
Hotel Grünauerhof, Salzburg, Austria



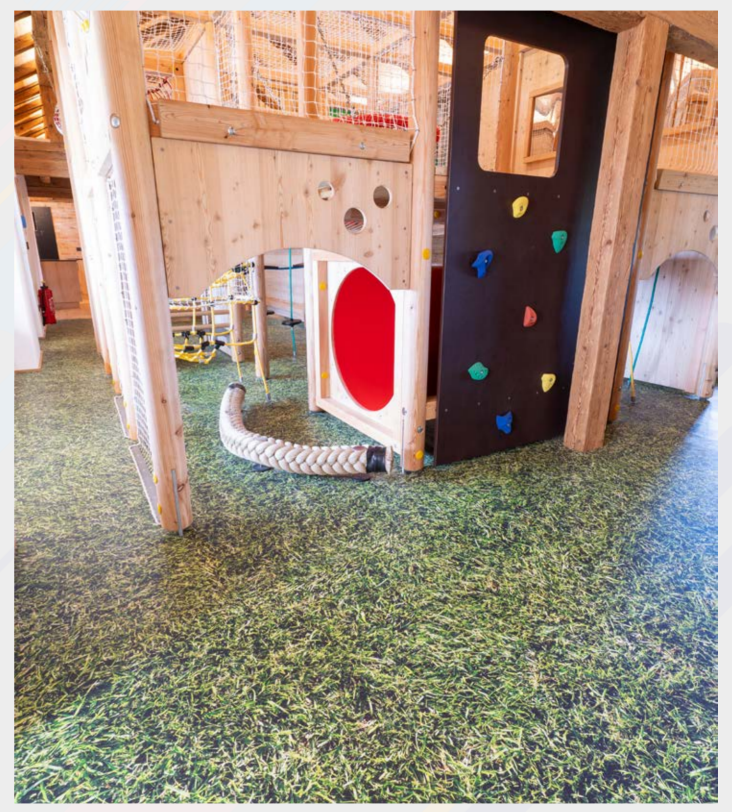
StadtPalais Stuttgart, Germany



StadtPalais Stuttgart, Germany



Staller Ferienhof, Seeon-Seebruck, Germany



Staller Ferienhof, Seeon-Seebruck, Germany



Shopping Centre



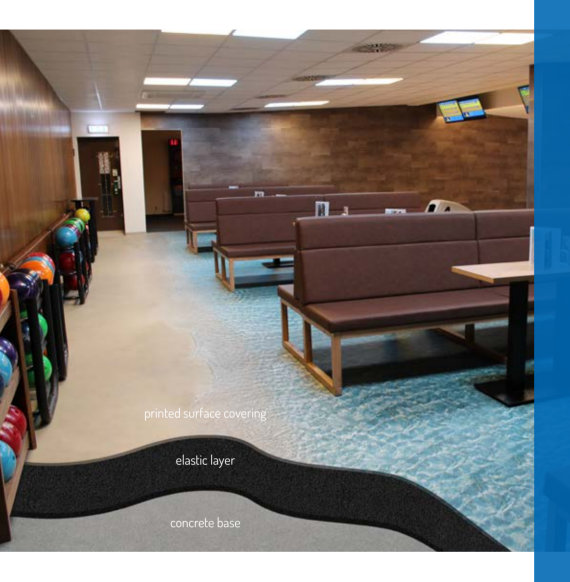
Kansas City Airport, USA



Forde hospital, Norway



Forde hospital, Norway



Printed surface with elastic layer



Visual System comfort - sound reduction & walking comfort

EUROFLEX® Visual System comfort is used wherever there is no statutory impact protection requirement. EUROFLEX® Visual System comfort allows you to design and print your surface to pixel accuracy – in virtually any shape and size – just like the version with impact protection tiles.

Visual System comfort structure

seamless surface covering with individual motif
adhesive
elastic layer
adhesive

FAQs Visual System comfort



What material is the elastic layer made of?

The elastic layer is 4mm thick and consists of high-quality recycled rubber granulate. Due to the excellent material properties of this material, a **impact sound improvement of 20 dB** according to ISO 10140 is achieved for the entire system. In addition, the elastic layer ensures pleasant walking comfort. The elastic layer is delivered with the separate printed surface and has to be bonded together on site.

What material is the printed surface covering made of?

The surface covering is a 2.9 mm thick vinyl floor. It is antistatic. It is standardly divided into 2.0/3.0 m wide strips (max. 4 m possible).

The surface is sealed ex factory which enables easy cleaning.

The product Visual System comfort consisting of an elastic layer and vinyl surface covering is offered and supplied as a complete system by KRAIBURG Relastec.

Which motifs can be printed?

In principle, any motif can be printed on the vinyl surface layer. However, a high resolution of the motif is required. Mobile phone shots or shots with cameras are usually not sufficient. Especially for larger areas, professionally created textures or vector graphics are recommended, which can be scaled to any size without loss of quality. We have numerous motif suggestions available. You can also select motifs from an image database. We will be happy to send you detailed print data requirements upon request.

What do I do if I cannot provide vector graphics for printing?

concrete base

The following link will take you to an image database that provides an almost unlimited selection of images:

www.shutterstock.com

Filter by theme and select the images of your choice. We will be happy to assist you with your initial design free of charge.

After this initial design, our highly qualified design team will use your selection to create a top floor (at an extra charge) that will be fully customised and sure to catch the eye.

What is the slip resistance of the surrface?

The floor has achieved an excellent slip resistance value of R10 (tested according to DIN EN 16165).

Which fire protection class is achieved?

The system has achieved the best fire classification ($C_{\rm fl}$ -s1) for acoustic insulation systems.

Is it possible to install the system in an outdoor area?

Usage in outdoor areas is not possible.

Can Visual System comfort be used multiple times?

Yes! The floor can be used as a temporary flooring solution - for instance on fairs - by fixating it with double-sided tape. In this way, the floor can be reused later in another place.

You can find a detailed installation instruction here:

www.kraiburg-relastec.com/euroflex/en/downloads



Advantages of Visual System comfort

Great freedom for design

made possible by pixel-accurate, individual printing on the surface



Impact sound improvement

-20 dB for a calm room ambience



Easy cleaning

due to a seamless surface



High anti-slip properties

R10 due to surface covering



High elasticity & walking comfort

for cushioning shocks and falls



Service class 32

for commercial buildings with medium stress



High walking comfort due to elastic layer



Low net weight only 1.95 kg/m²



Extensively tested system

EUROFLEX® Visual System comfort is the ideal system for shop areas, exhibition stands or other areas where creative flooring is required. The high fire protection class, high slip resistance and excellent impact sound improvement of 20 dB are ideal properties for commercial areas.





















SUSTAINABILITY

Corporate Carbon Footprint, Product Carbon Footprint, Energy Management, Social and economic sustainability at KRAIBURG Relastec



Recycling of up to 60,000 t material

Every year, we process and recycle up to 60,000 tons of old tyres, closed-cell rubber and rubber production scrap.



Reduction of CO₂ emissions

By using recycled rubber granulate, we save more than 130,000 tonnes of CO₂ emissions per year compared to virgin rubber.



Corporate Carbon Footprint

The CCF was developed in accordance with the Greenhouse Gas Protocol audited.



Product Carbon Footprint

The PCF is measured in accordance with ISO 14067 and ISO 14040/44 audited.



Energy management according to ISO 50001

Our energy management system is identified according to ISO 50001. Energy-relevant topics are taken into account in all processes of the organisation.



Certified environmental management system

Our environmental management system is certified in accordance with DIN EN ISO 14001:2015. This guarantees that an effective environmental management system is integrated and continuously improved.



Member of NEW LIFE initiative

The declared aim of NEW LIFE is to demonstrate the advantages of recycled products from End-of-Life Tires (ELT) to the media, politicians and the general public and to motivate them to act sustainably. More information:

www.initiative-new-life.de/en



Social sustainability

Acting in accordance with our values such as equal opportunities, social responsibility, respectful treatment and transparency are the foundations for social sustainability in practice.

ecovadis

Voluntary rating

The ecovadis rating is an evaluation of companies with regard to CSR topics. This includes ethical aspects, sustainable procurement, the environment and ecological sustainability.



Equ

Equal opportunities

We stand for equal opportunity, diversity, inclusion and religious diversity.



Social responsibility

Fair pay, collective bargaining, further training, career development, work-life integration.



Respect

We are honest, reliable, respectful and trustworthy towards our colleagues and partners.



CORPORATE CULTURE

Defined values, social norms and guidelines, for commo action and cooperation inside and outside KRAIBURG Relastec.



Strong decision-making powers

We ensure speed in process handling, faster technology optimisations and lean processes.



Responsible for our actions

We take responsibility for all decisions and results. Erro acceptance is firmly anchored in our culture.



Transparency

We practice open, transparent cooperation both inside and outside the company.



Personal contact persons

We do not hide behind support hotlines and contact forms. With us, you have personal, competent contact persons.



Product quality

Our products meet the highest quality standards. They are durable, a perfect fit and made from high-quality raw materials.



Innovation and product design

We continuously develop new products according to the requirements of our customers and the market.

WHAT SETS US APART



Internationality

With an export quota of over 50%, we have already exported our products to over 100 countries.



Easy complaint management

Transparent and optimised processes ensure rapid processing.



Flexibility with customer requirements

We offer our partners customised options for packaging, labelling and delivery, packaging, labelling and delivery.



Long-term relationships

We maintain long-term relationships with our customers and suppliers based on mutual respect and fairness.



Marketing support

We provide you with the best possible support in the form of images or in the design of your documents.





IMPACT PROTECTION & PLAYGROUND ACCESSORIES FOR PLAYGROUNDS AND MULTIPURPOSE SPORTS FACILITIES

made from rubber granules

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

Sales:

Tel. +49 (0) 8683 701 -145 or -199 Fax +49 (0) 8683 701 -4145 or -4199 euroflex@kraiburg-relastec.com www.kraiburg-relastec.com/euroflex/en















