

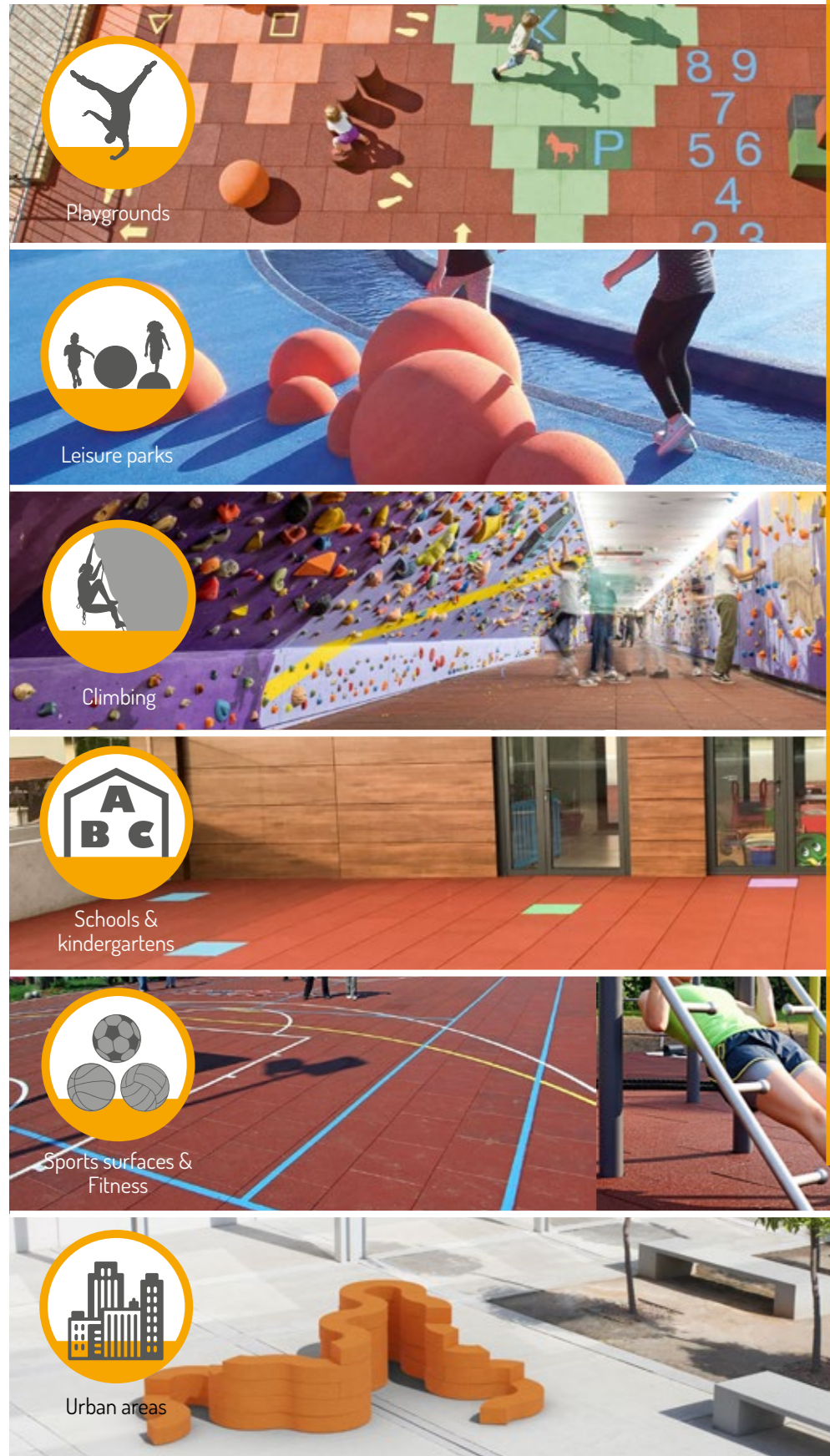


IMPACT PROTECTION SLABS & DESIGN ELEMENTS

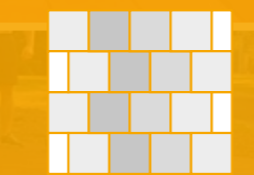
for Playgrounds and Multipurpose Sports Facilities



EUROFLEX®



Applications & EPDM colour range





Fall heights & advantages



Tested quality – that is our promise!

The use of shock-absorbent floor systems is necessitated by the requirements of DIN EN 1177:2018. 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 tested using the HIC method.

All EUROFLEX® Impact Protection Slabs are tested in accordance with DIN EN 1177:2018+A1:2023 to determine the HIC value.



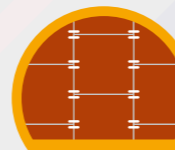
Tested Quality

ISO 9001 certified, Compliance with impact protection standards DIN EN 1177:2018+A1:2023



High sustainability

You can find all details on certifications and CO₂ savings in this brochure on page 50.



Integrated connector pins

secure slabs against accidental displacement and theft; time-saving installation



High anti-slip properties

due to granular structure; Water permeability prevents puddling



Great freedom for design

numerous standard and EPDM colours, multicolor, motifs, letters, numbers



Outstanding durability
frost-proof and rot-proof



High elasticity
for cushioning shocks / falls and for a pleasant walking sensation



Impact sound insulation
for a quiet environment



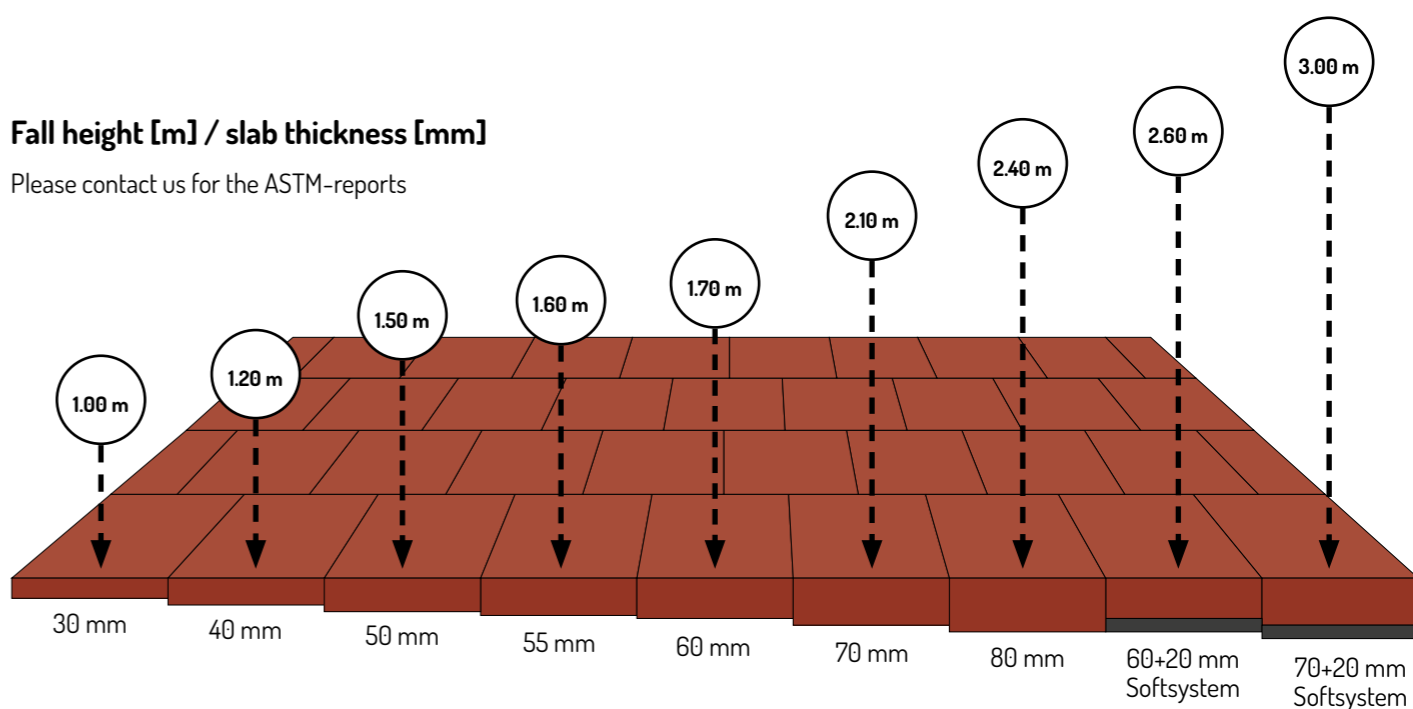
Full traceability
from raw material to finished product via production code stickers on each slab



Wide range of design elements
balls, half balls, cubes, diamonds, stepper, mushrooms, animals, etc.

Fall height [m] / slab thickness [mm]

Please contact us for the ASTM-reports





Impact protection slabs



Highest safety performance since more than 40 years!

EUROFLEX® Impact Protection Slabs guarantee the highest safety standard on playgrounds

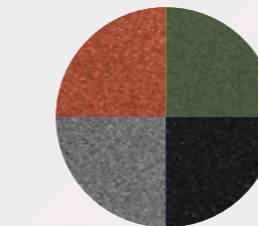
- for the past 40 years. They allow children to romp about happily, without risk of injury.

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 solutions at a glance



Impact Protection Slab made from recycled rubber granules



Impact Protection Slab made from recycled rubber granules with numbers, letters & motifs



Impact Protection Slab with EPDM / EPDM Multicolor top coat



Aqua Impact Protection Slab (with EPDM / EPDM multicolor top coat)



Impact Protection Slab with EPDM Mulch top coat



Soft Touch (slab with soft grid)



Soft Grip (slab with rough grid)

Without impact protection



EUROFLEX® Impact Protection Slabs & edge and corner profiles made of recycled rubber granules

The shock absorption of EUROFLEX® impact protection slabs provides safety without sacrificing reliability and durability. Independent of weather or extreme temperatures children can always play carefree. EUROFLEX® impact protection slabs are TÜV approved according to DIN EN 1177:2018+A1:2023. Edge and corner profiles are significantly improving the safety around surfacing systems by reducing the danger of tripping. Another important benefit: They allow access with wheelchairs and pushchairs.



Impact Protection Slab standard red

length / width 500 x 500 mm / 500 x 250 mm
1,000 x 500 mm (only for 40, 50 mm thickness)

colours red/green/black/grey

other pre-installed connector pins included

max. fall height [m]	thickness [mm]	dimensions [mm]	weight ca. [kg/pcs.]
1.00	30	500 x 500	5.3
1.00	30	500 x 250	2.7
1.20	40	500 x 500	6.7
1.20	40	500 x 250	3.3
1.20	40	1,000 x 500	13.3
1.50	50	500 x 500	7.8
1.50	50	500 x 250	3.9
1.50	50	1,000 x 500	15.5
1.60	55	500 x 500	8.1
1.70	60	500 x 500	9.1
2.10	70	500 x 500	10.3
2.10	70	500 x 250	5.2
2.40	80	500 x 500	11.8
2.40	80	500 x 250	5.9
2.60	80	Softsystem	9.3
3.00	90	Softsystem	10.5



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/green/black/grey also available with EPDM coating - see colour chart on page 3



Accessibility

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



Protect slab (for slides & swings)

length / width / height	1,000 x 1,000 x 40 mm
fall height	1.30 m
colours	red/green/black/grey
other	three connectors/clamps are supplied free of charge per slab.



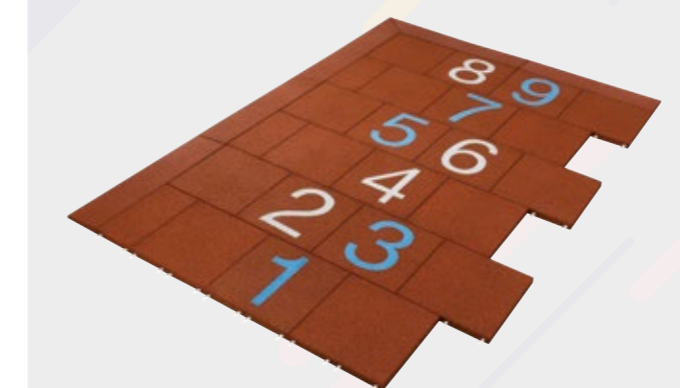
EUROFLEX® Impact Protection Slabs with letters, numbers and symbols

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. farmhouse, star or sea can be created.



Impact Protection Slab with letters and numbers

length / width	500 x 500 mm
fall heights	please see page 5
colours	lower side: red/green letters/numbers: EPDM inlays in blue/red/grey
available	numbers 0-9, letters A-Z
other	pre-installed connector pins included



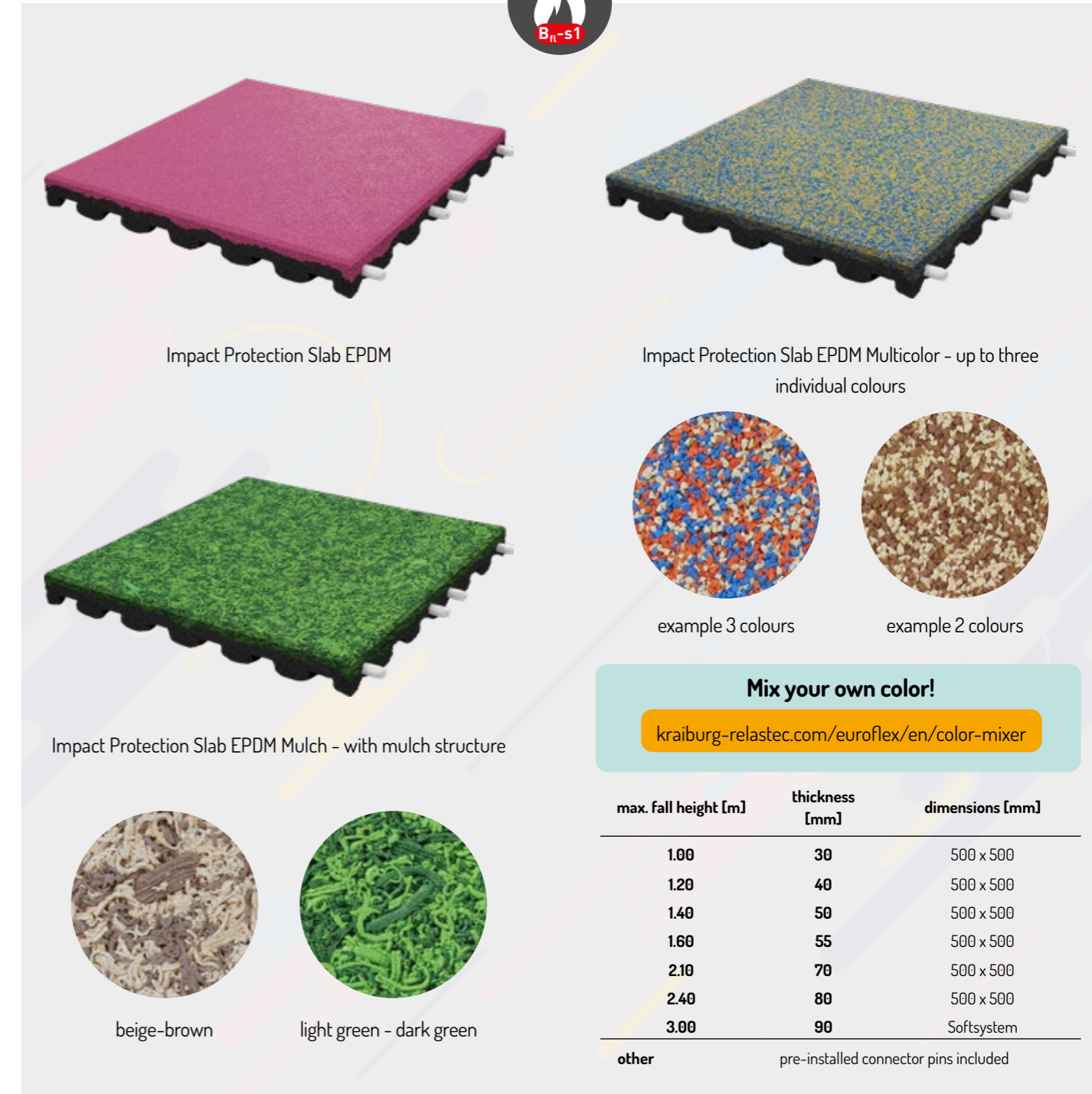
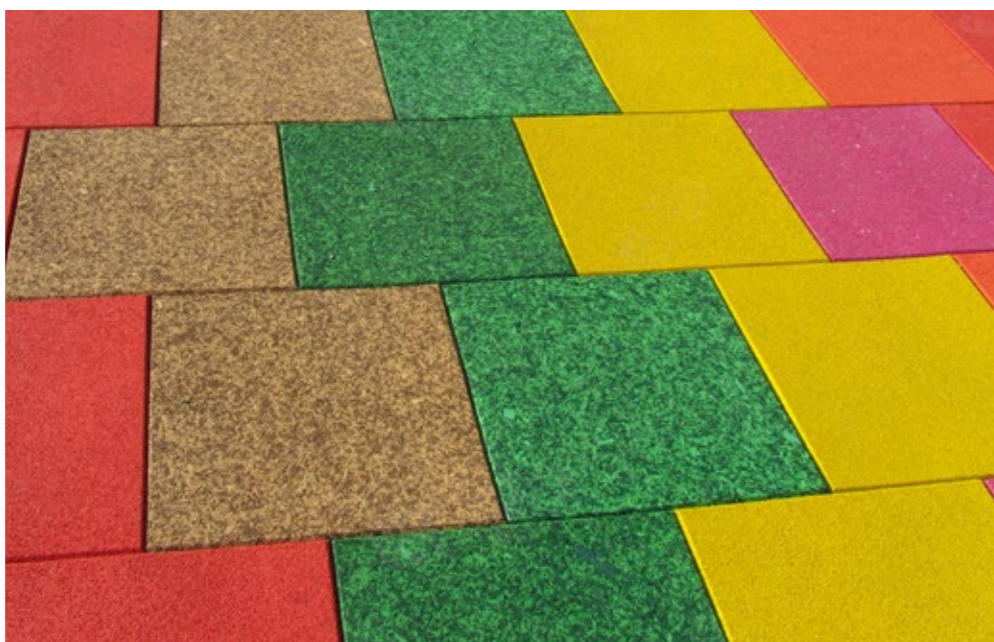
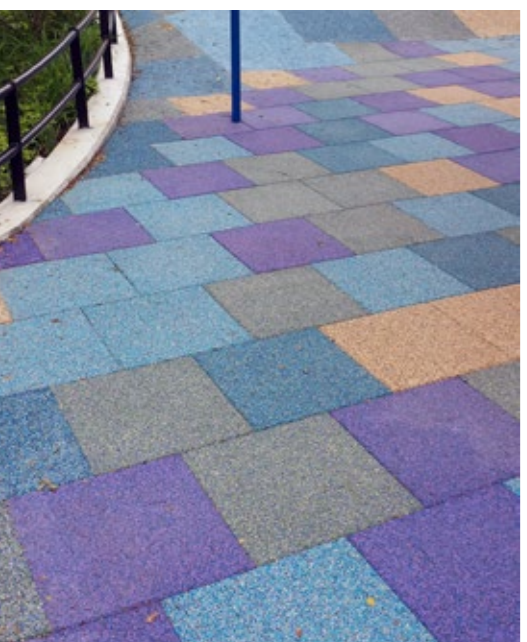
Impact Protection Slab with symbols



length / width	500 x 500 mm
fall heights	please see page 5
available	slabs with symbols are only available in colour combinations shown above
other	pre-installed connector pins included

EUROFLEX® Impact Protection Slabs EPDM, Multicolor, Mulch

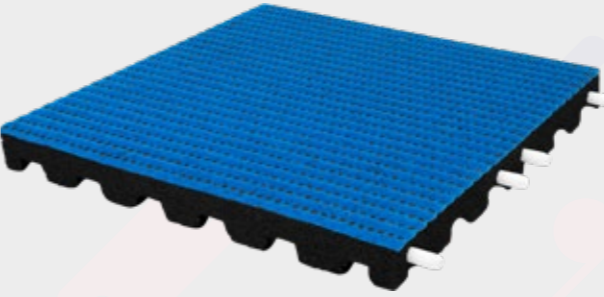
EUROFLEX® EPDM impact protection slabs enable unlimited colour design. They fulfill highest safety performance in accordance to DIN EN 1177:2018+A1:2023, provide personalized colour patterns and stimulate childrens' creativity. **The Impact Protection Slabs EPDM are available in all EPDM colours, Mulch is only available in the two colours shown below.**





EUROFLEX® Soft Touch & Soft Grip

With EUROFLEX® Soft Touch and Soft Grip, a close-meshed grid is pressed into our tried-and-tested impact protection slab. Soft Touch offers a smooth, soft surface, while Soft Grip has a rougher surface providing additional slip resistance. Typical areas of use are playgrounds or outdoor fitness areas requiring a surface with comfortable haptic properties or walkways and ramps to increase walking safety.



Soft Touch



Soft Grip



Playgrounds



Calisthenics



Swimming Pool



Walkways in care facilities



Maritime sector



Footbridges, ramps



Sports with high stability requirements

max. fall height [m]	thickness [mm]	dimensions [mm]
1.00	30	500 x 500
1.20	40	500 x 500
1.50	50	500 x 500
1.60	55	500 x 500
2.00	70	500 x 500
2.30	80	500 x 500
2.80	90	Softsystem
3.00	100	Softsystem

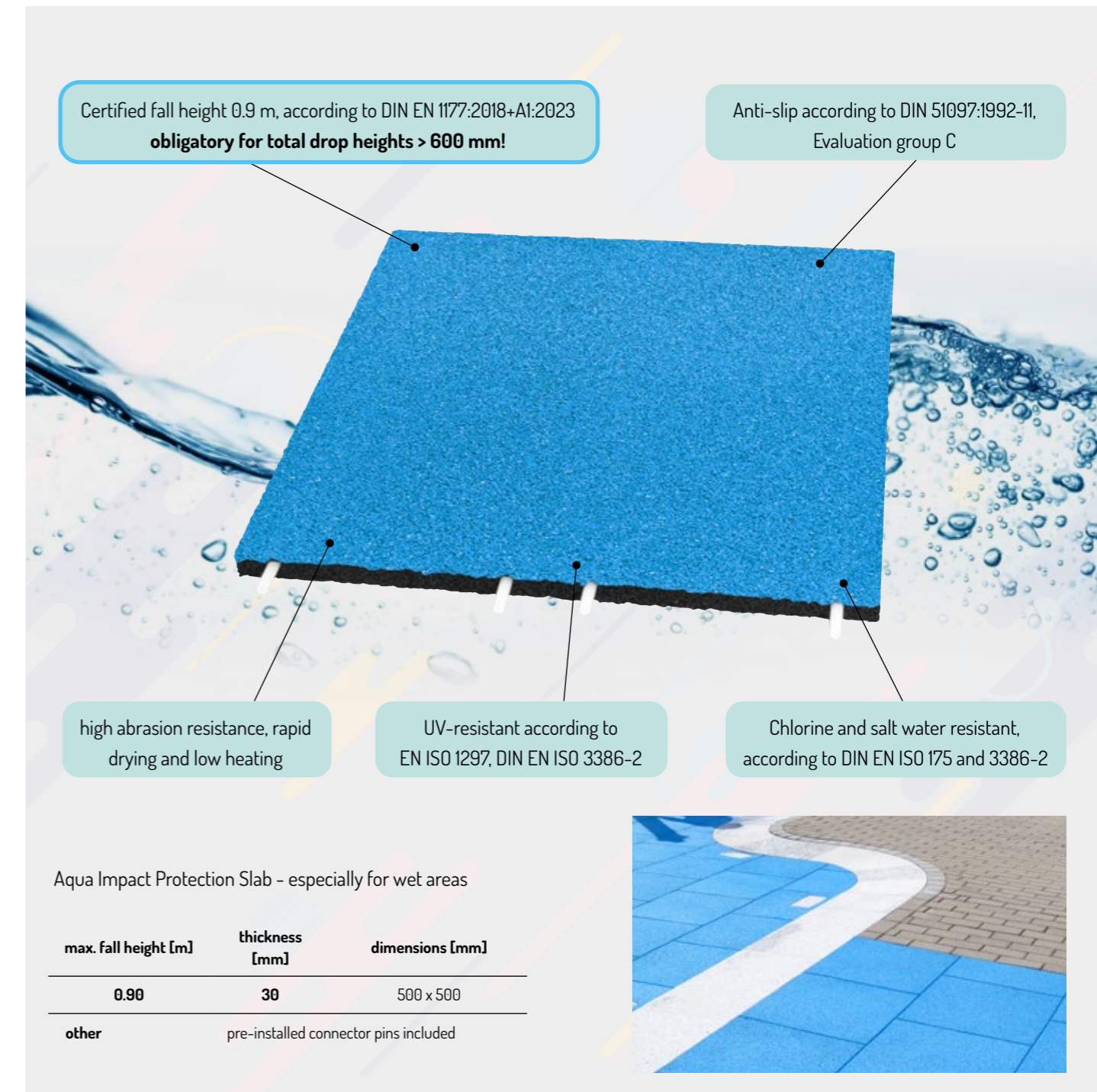
other pre-installed connector pins included

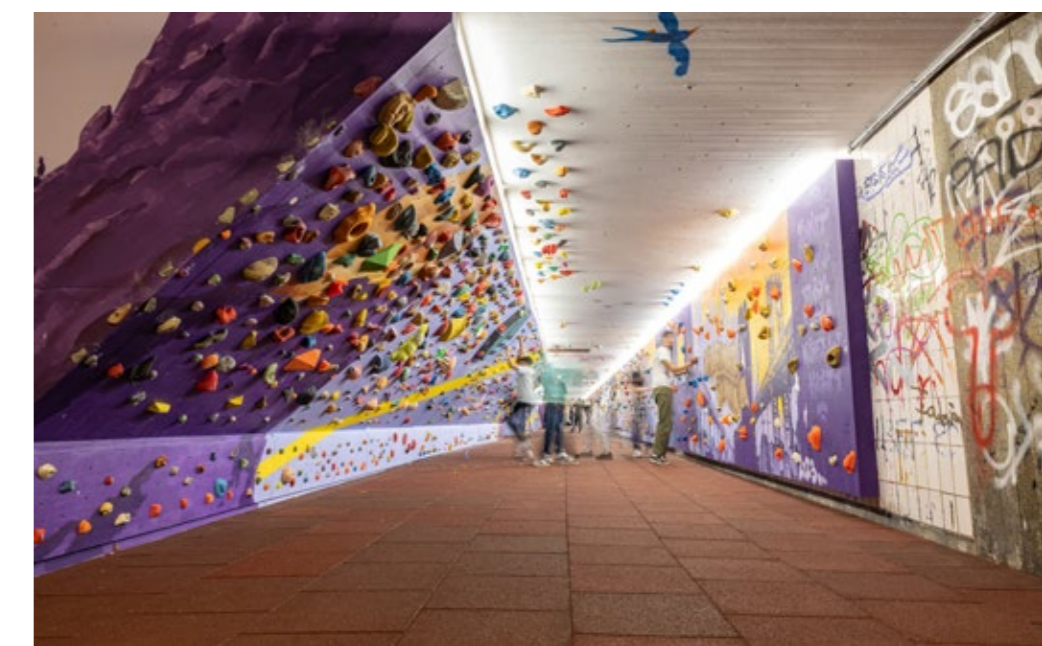
dimensions	1000 x 1000 x 30 mm
colours	top layer: beige, brown other colours from 50m ² order quantity substructure: black
material	top layer: PES/glass yarn fabric sprinkled with PVC granules substructure: recycled rubber granules
slip resistance	R12 (DIN 51130:2014-02)



EUROFLEX® Aqua Impact Protection Slabs

EUROFLEX® aqua impact protection slabs are suitable as shock-absorbing surface cover for water playgrounds and spray parks. These slabs combine the safety aspect with all the EPDM options shown on page 13. **It meets the standard DIN EN 1177, which mandates a certified fall height from total fall heights > 600 mm** (according to DIN EN 17232:2019 Water play equipment and features - Safety requirements, test methods and operational requirements).







The best of both worlds

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!



More information in our Visual System brochure



Visual System (comfort) -
with individually printed surface

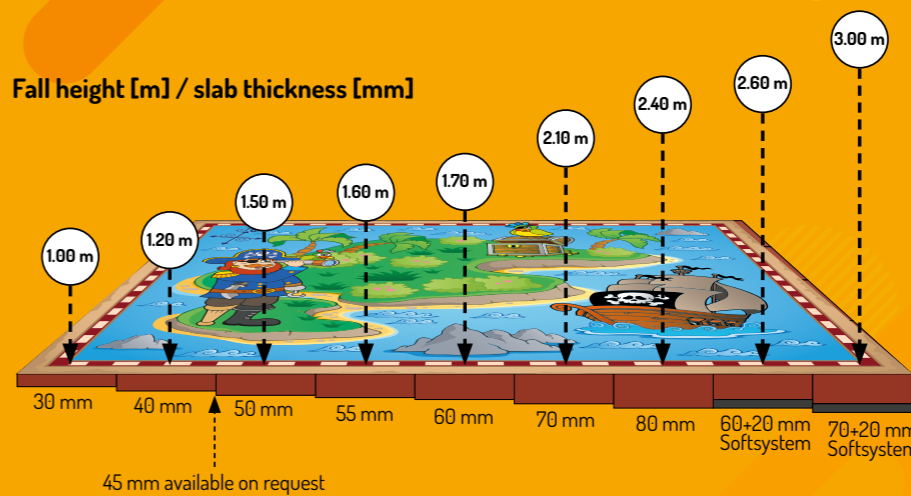


EUROFLEX® Visual System (indoor)

Printed surface with impact protection slabs



- Tested Quality (ISO 9001 certified, Compliance with impact protection standards DIN EN 1177:2018+A1:2023)
- Easy cleaning due to a seamless surface
- High elasticity & walking comfort for cushioning shocks and falls
- Impact sound insulation for a calm room ambience
- High anti-slip properties R10 due to surface covering



seamless surface covering with individual motif (rolls)

adhesive

EUROFLEX® slab, without chamfer (30-80 mm thickness or Softsystem) for a seamless surface

concrete base



Tested Quality



Easy cleaning



Integrated connector pins



fire protection class Bfl-s1



Airports



Shopping centers



Exhibitions



Climbing halls



Children's playgrounds



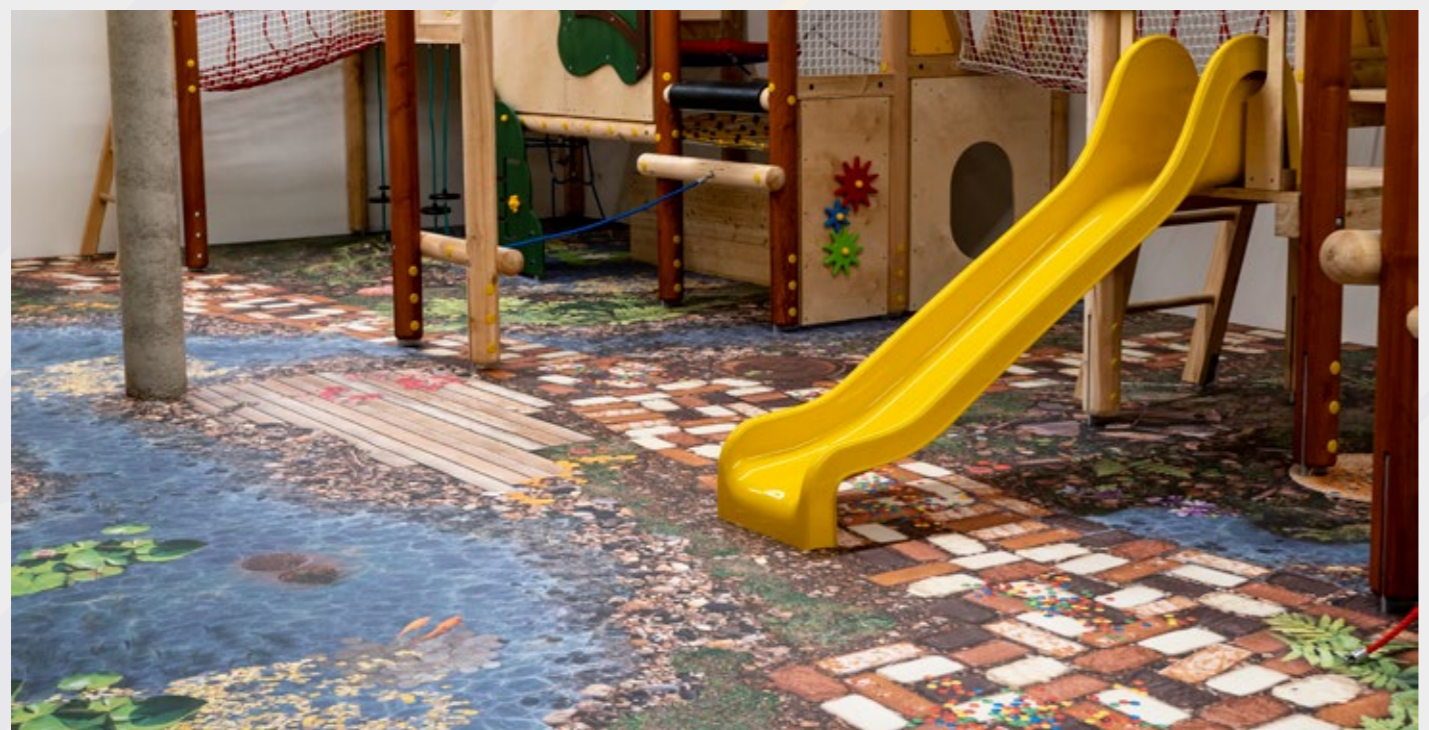
Kindergartens & schools



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



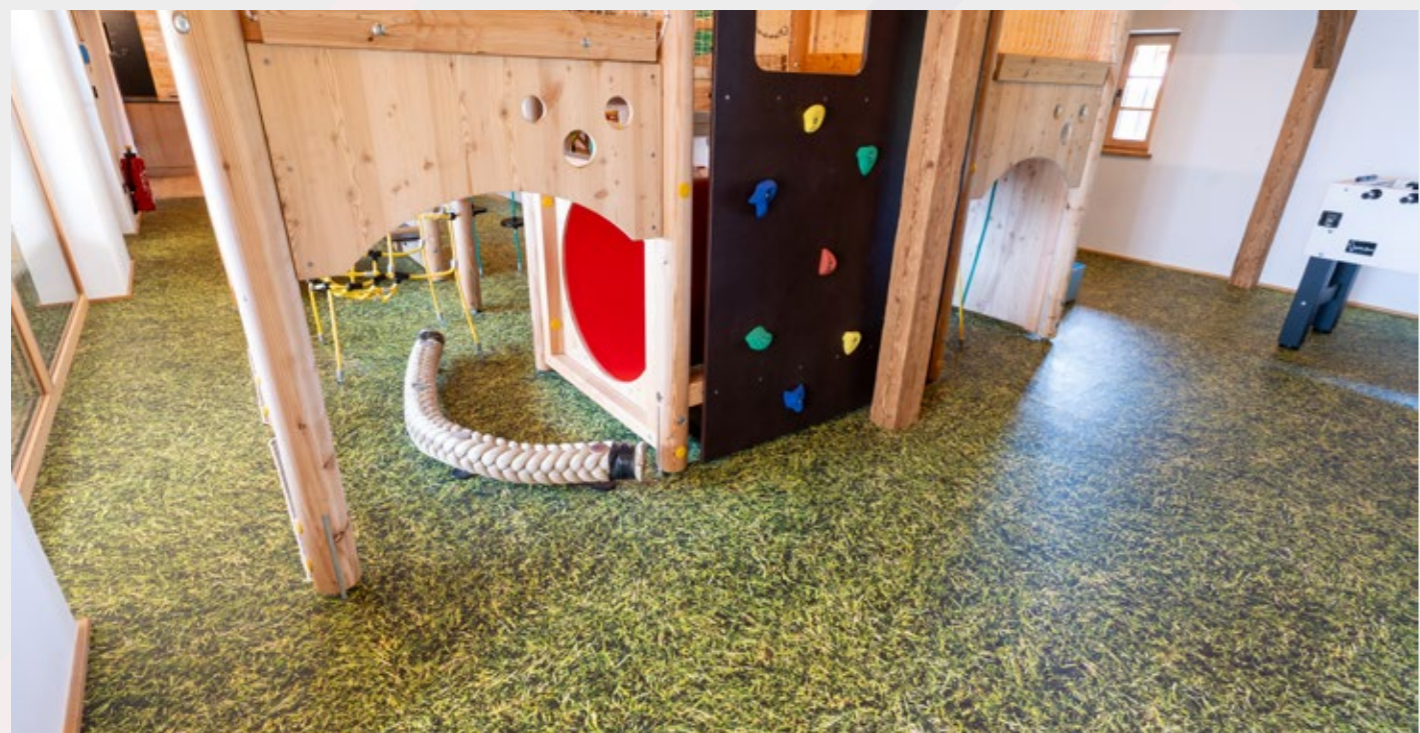
StadtPalais Stuttgart, Germany



Hotel Grünauerhof, Salzburg, Austria



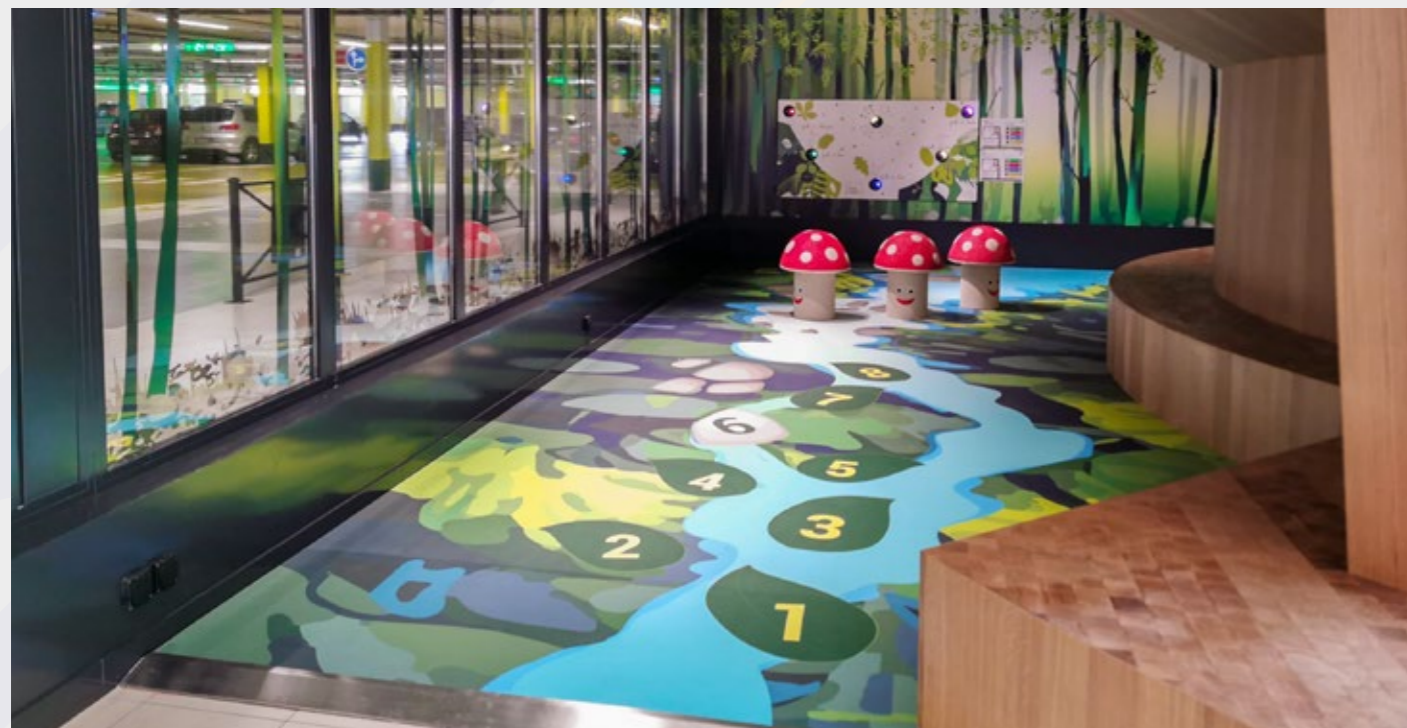
Kansas City Airport, USA



Staller Ferienhof, Seeon-Seebruck, Germany



Forde hospital, Norway



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

EUROFLEX® Visual System comfort (indoor)
Printed surface with elastic layer

Impact sound improvement: 20 dB

WITHOUT IMPACT PROTECTION

seamless surface covering with individual motif (rolls)

adhesive

elastic layer (4 mm) (rolls)

adhesive

concrete base

Impact sound improvement (-20 dB)

Easy cleaning

High anti-slip properties (R10)

fire protection class C_{fl}-s1



Surfacing systems

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. The product is tested according to DIN EN 14877:2013 (European standard for plastic surfaces on outdoor sports facilities).



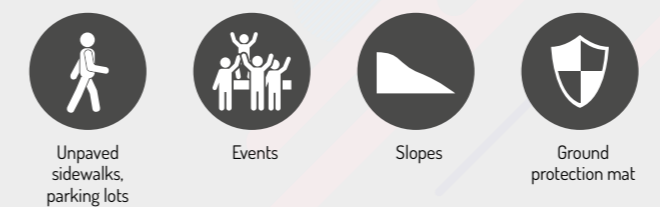
Sports Pavement Slab (for multipurpose areas)

dimensions	500 x 500 x 30 mm (99% ball reflexion) 500 x 500 x 40 mm (101% ball reflexion) 1,000 x 500 x 40 mm (101% ball reflexion)
colours	red/green/black/grey
sound deadening	23 dba
fall height	30 mm: 0.90 m; 40 mm: 1.10 m
other	pre-installed connector pins included



Multiground

dimensions	1,100 x 1,750 x 24 mm
colours	black
lower side	5 mm dimples



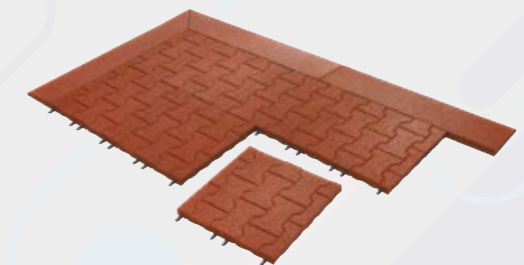
EUROFLEX® Elastic Pavement Blocks & Paving Block Tiles

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**. The elastic plaster is tested for „high stress“.



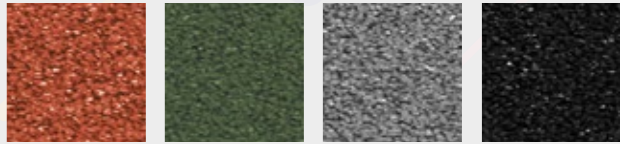
Elastic Pavement Blocks

dimensions	full blocks: 200 x 165 x 43 mm half blocks: 100 x 165 x 43 mm starter: 200 x 140 x 43 mm
need/m²	35 pcs.
colours	red/green/black
fall height	1.00 m



Paving Block Tile

dimensions	500 x 500 x 40 mm
colours	red/green/black/grey
fall height	1.10 m
other	pre-installed connector pins included



Design elements – applications & advantages



Tested quality

Tested by OPMG – testing laboratory for plastics and textiles



Environmentally friendly production

high recycling rate



High-quality raw materials

High-quality granulates and binding agents



High slip resistance

for balancing on balls, half balls, dice and on steppers



High resistance

against frost and weathering



Clear, natural design

Attractive, simple, stable shapes



High elasticity

minimizes the risk of injury during balancing and climbing on design elements



Many design options

numerous standard and EPDM colors, multicolor, motifs, letters, numbers

1

Jumping elements

Jumping elements encourage children to be active and test their physical limits. The elastic surface provides safe shock absorption while supporting natural jumping behavior.

✓ **Why it's important:** Jumping strengthens motor skills and muscles, improves coordination, and boosts self-confidence.

💡 **Learning effect:** Children develop a sense of rhythm, balance, and body control while experiencing the joy of movement and active play.



2

Balancing element

These invite children to walk on tiptoes or crawl while maintaining their balance.

✓ **Why it's important:** Balance games promote concentration and body awareness.

💡 **Learning effect:** Children improve their stability, train their eye-body coordination, and learn to control their movements precisely.



3

Seating element

Seating elements provide resting places and natural meeting points within the play area.

✓ **Why it's important:** Children need moments to pause, relax, and interact socially.

💡 **Learning effect:** Sitting together promotes communication, the formation of groups, and creative role-playing.



4

Boundary elements

Boundary elements create structure and orientation in the play area. They define areas without limiting imagination.

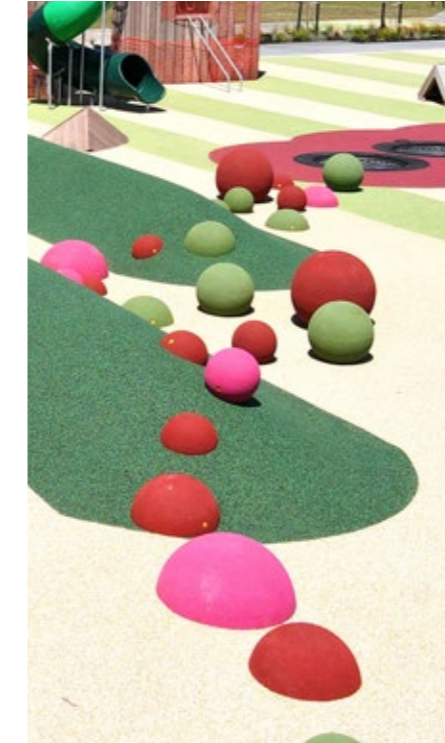
✓ **Why it's important:** Clear boundaries help to create safe and functional areas.

💡 **Learning effect:** Children learn spatial awareness, respect for play areas, and how to move between different activity zones.



EUROFLEX® Balls & Half Balls

EUROFLEX® Balls and Half Balls are highly successful design components for distinctively remarkable playgrounds. They are suitable for playgrounds, as well as seating or border elements in pedestrian areas. They are also perfect as climbing and balancing elements.



EUROFLEX® Turtle

The EUROFLEX® turtle has found its way from the vastness of the oceans to playgrounds and parks, where it shines with its colourful appearance.

The basic body is a hemisphere. This has cut-outs for attachments, which represent the head, limbs and the coloured spots of the shell. Thanks to this stable construction, the turtle is suitable for playing and as a place to sit.



dimensions

base body Ø 700 mm

colour combinations

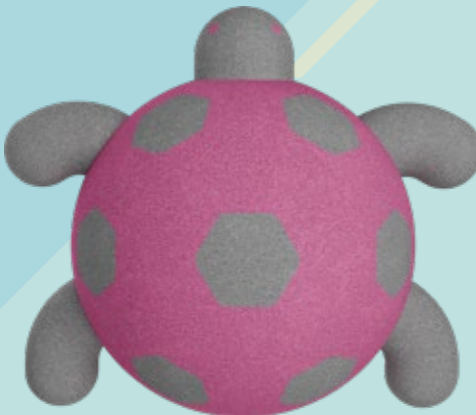
base body: Dark blue RAL 5010
attachments: Green RAL 6021

base body: Pink RAL 4003
attachments: Grey RAL 7038

base body: Light blue RAL 5012
attachments: Red RAL 3016

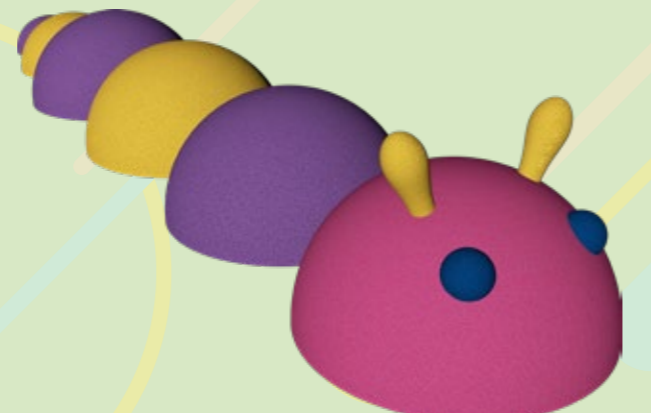
accessories

to be ordered separately:
metal tube 75 cm + adhesive



EUROFLEX® Caterpillar Head

The EUROFLEX® caterpillar head is a design element that can be used to combine half balls and balls to form a caterpillar. This element in combination with EUROFLEX® half balls and balls offer children seating accommodations and play opportunities. It can be extended by any number and size of EUROFLEX® balls or half balls. The eyes are already glued on, the feelers must be glued on after delivery. The caterpillar adds a friendly face to every playground.



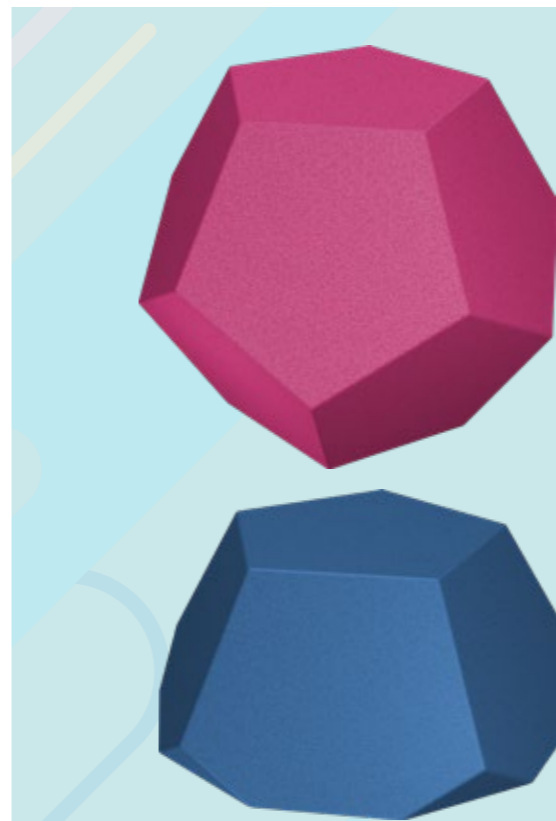
caterpillar
euroflex®

dimensions

half ball with Ø 695 mm

colours

half ball: EPDM colours: see page 3
feeler: EPDM bright green RAL 6017 or
EPDM bright yellow RAL 1012
eyes: EPDM dark blue RAL 5010 or
EPDM bright red RAL 3017



EUROFLEX® Diamond

EUROFLEX® diamond is a design element that can be used as a seat, balancing element or demarcation element. It provides another geometric design feature that complements the EUROFLEX® cubes, balls and half balls.

dimensions

full diamond length x width x height:
500 x 500 x 450 mm

half diamond length x width x height:
500 x 500 x 225 mm

colours

red/green/black/grey
EPDM colours; see page 3
available as EPDM glitter version on request

accessories

to be ordered separately:
metal tube 75 cm + adhesive



EUROFLEX® S-Block and C-Block

EUROFLEX® S-Block and C-Block are incredibly flexible design elements that can be used as a seat, balancing element or demarcation element. They can be put on top of each other to create cool geometric shapes that children will love.

Dimensions

S-Block length x width x height:
805 x 788 x 150 mm

C-Block length x width x height:
630 x 945 x 150 mm
detailed dimensions in our data sheet

Colours

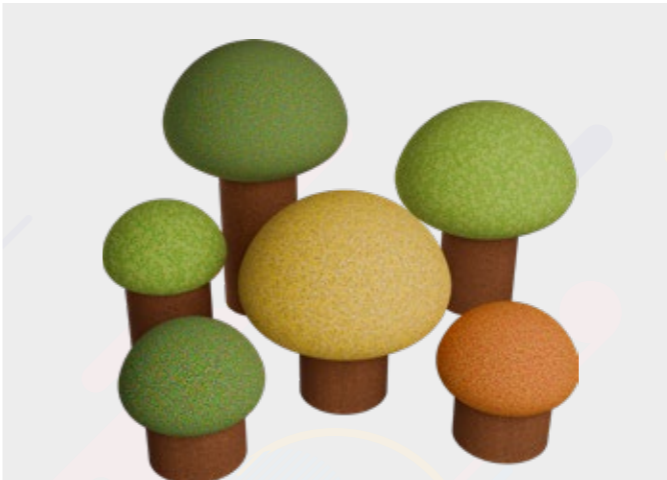
red/green/black/grey
EPDM colours; see page 3

Examples

Designed by Coryn Kempster and Julia Jamrozik

EUROFLEX® Trees and Rocks

This turns any playground into an enchanting little forest! The crowns of the trees are made of rubber mixtures in the colours of the seasons and can be put together in different combinations of crown size and stem heights. In this way, they offer a wide range of creative possibilities. The small forest is rounded off with the EUROFLEX® Rocks. Compared to their natural counterparts, these won't injure you in case of a fall.



Trees

dimensions

tree crown small: Ø 375 mm
tree crown big: Ø 595 mm

crown colours

EPDM colours: green RAL 6021
and bright green RAL 6017
EPDM mixtures:
Desert, Spring, Summer, Fall

stem heights

200 mm, 300 mm, 400 mm, 500 mm

stem colour

red

accessories

to be ordered separately:
metal tube:
• for tree crown 595 mm: 75 cm length
• for tree crown 375 mm: 40 cm (for stem height up to 300 mm), 75 cm (from stem height 400 mm)
optionally with adapter and adhesive,
depending on the surface



Rocks

dimensions

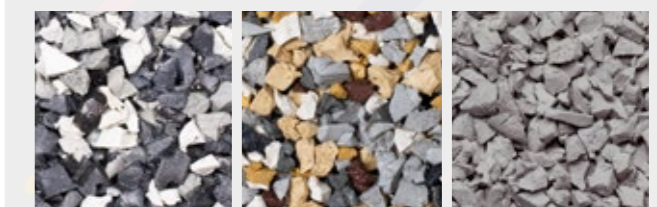
rocks small Ø 375 mm
rocks big Ø 595 mm

colours

EPDM colours: grey RAL 7038
EPDM mixtures: Winter, Urban

accessories

to be ordered separately:
metal tube 75 cm + adhesive



EUROFLEX® animals and mushrooms

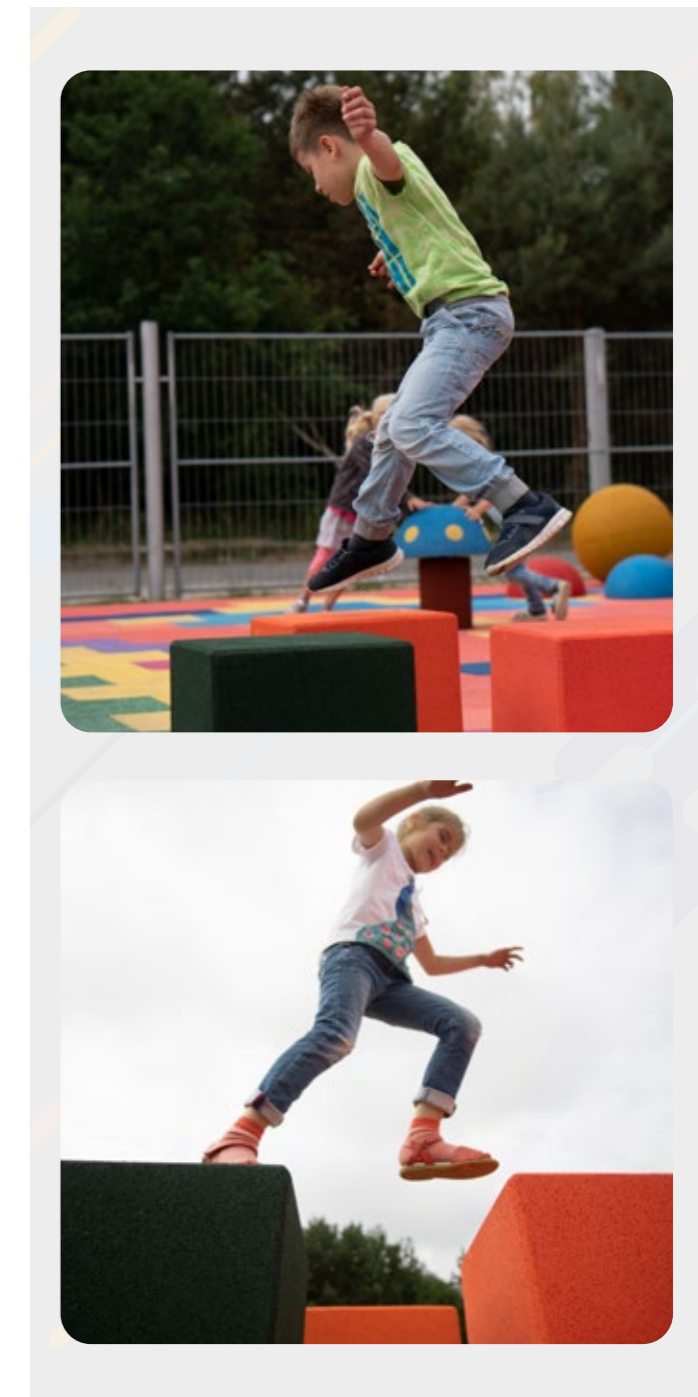
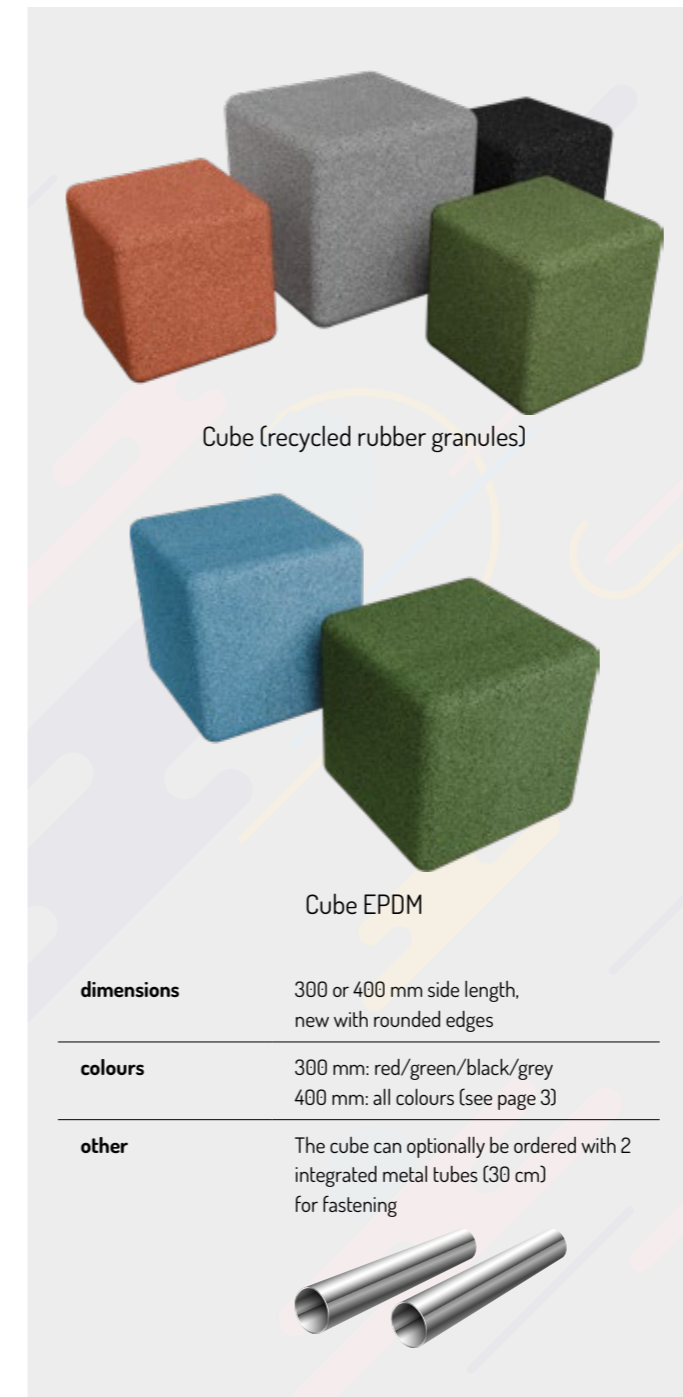
Imaginative play equipment or exciting seating options. They can be used for more than just play things but can be used also as little islands in playgrounds and kindergartens.





EUROFLEX® Cubes

EUROFLEX® cubes are highly successful design components for distinctively noticeable playgrounds. They are suitable for playgrounds, as well as seating or border elements in pedestrian areas. They are also perfect as climbing and balancing elements..





Peripheral components



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 cover hard concrete edges. Border elements can also be combined with balancing elements.





EUROFLEX® Modular Sandbox Edging & Stepper

Playing in a sandbox is one of children's favourite activities. 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 (opposed to slippery and hard wooden or concrete sandbox edges). The use of separate retaining wall elements allows for a high degree of / design freedom regarding the shape and access for sand replacement machinery.

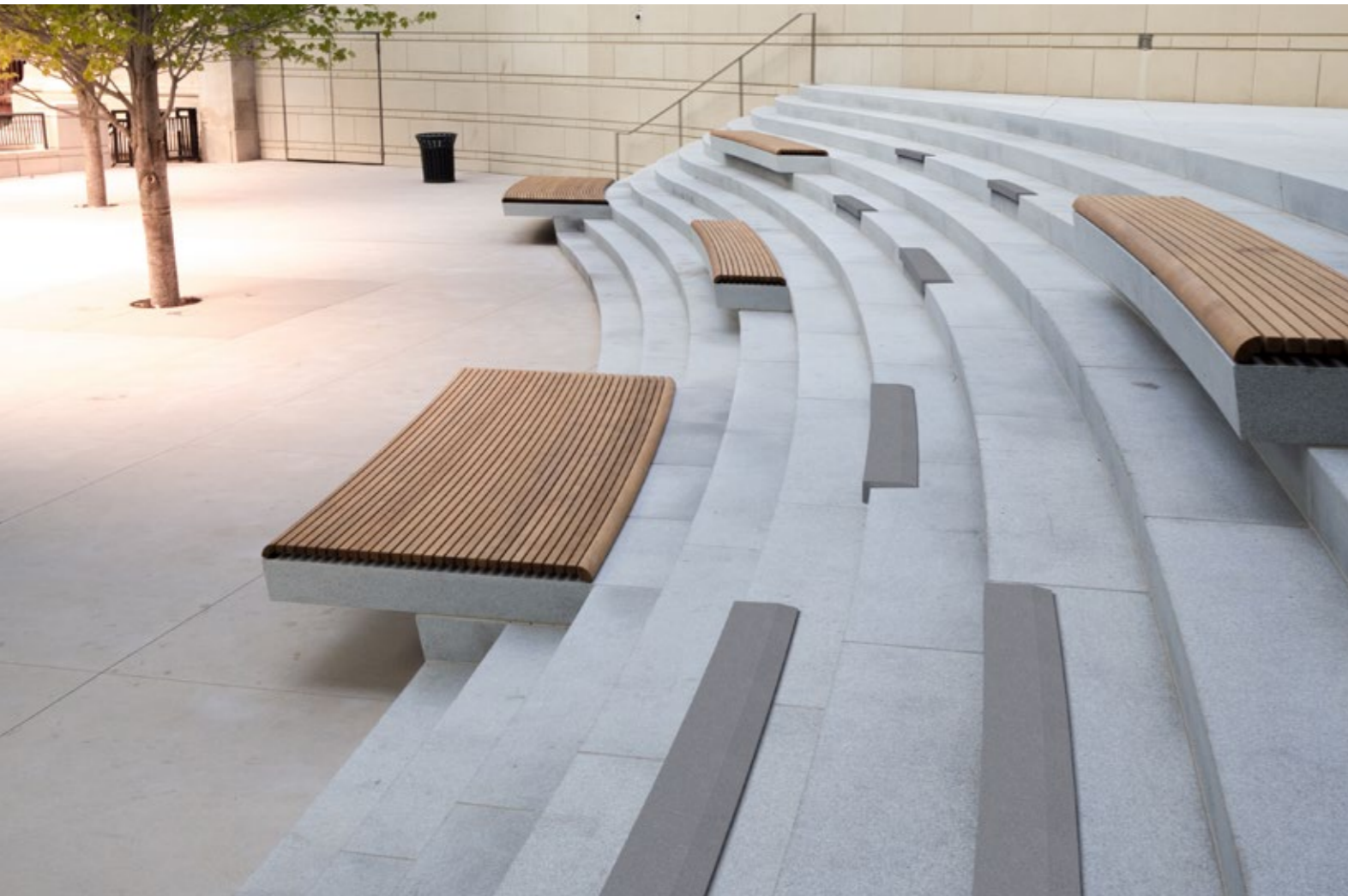
Steppers are balancing elements with 4 different heights for fitness and play areas. They promote balance and co-ordination skills in a playful way. The easy-to-install base socket provides stable support and facilitates installation and removal.

with internal steel reinforcement for extremely high stability

Modular Sandbox Edging

dimensions	1,150 x 150 x 300 mm
colours	red/green/black/grey
outside surface	smooth or textured
Sonstiges	double steel reinforcement guarantees excellent material stability of the pivot joints
accessories	to be ordered separately: anchoring poles 60 / 100 cm or plastic connectors 30 cm (free of charge). Cover plugs are supplied free of charge.





EUROFLEX® Edge Protectors & Edge Protection Profile

The EUROFLEX® Edge Protectors and Edge Protection Profile easily eliminate all hazards caused by concrete edges and thus minimise the risk of injury in schoolyards, playgrounds and kindergartens.

Edge Protectors



dimensions 1.000 x 400 x 45 mm, leg 160 mm

colours red/green/black/grey

Edge Protection Profile



dimensions 1.000 x 120 x 90 mm
can be installed with the longer (8 cm) or the shorter (5 cm) leg on top

colours red/green/black/grey

other incl. double holes on both sides for plug connectors

EUROFLEX® Protective Edging & Perimeter Panels

The EUROFLEX® protective edging is used to cover the springs and frames of trampolines. It provides effective protection against dangerous injuries in the event of an impact on the edge area of the trampoline.

EUROFLEX® Perimeter Panels can be used to surround functional areas surrounded by concrete.

Protective Edging



dimensions 1.000 x 250 x 50 mm

colours standard: red/green/black/grey
EPDM: see page 3

Perimeter Panels



dimensions 1.000 x 300 x 50 mm

colours red/green/black/grey



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
- customized 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

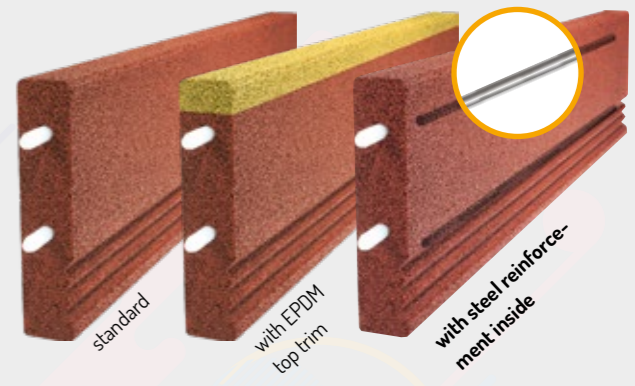
colours

standard: red/green/black/grey
EPDM: see page 3, EPDM-coated on 3 sides
(long sides at the front, top and rear)



EUROFLEX® Lawn Edging

Ideal bordering for impact protection slabs, sandboxes, walkways or edge trim for trees and bushes.



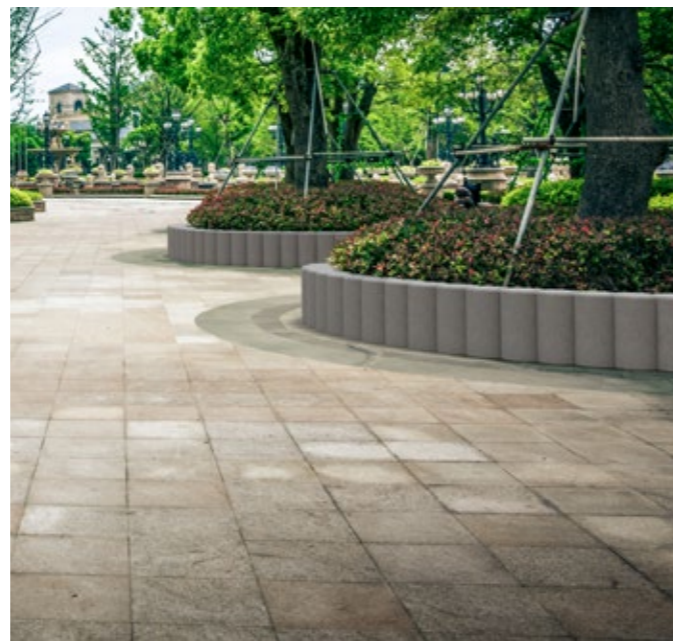
dimensions

1,000 x 250 x 50

colours

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





EUROFLEX® 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./linear meter
--------------------------	---------------------

The steel anchor extends 2/3 into the rubber palisade.
This ensures extremely high stability.





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 calculated 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.



CORPORATE CULTURE

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



Equal opportunities

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



Strong decision-making powers

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



Social responsibility

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



Responsible for our actions

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



Respect

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



Transparency

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

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.



Personal contact persons

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



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.



Innovation and product design

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



Marketing support

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



**IMPACT PROTECTION & DESIGN ELEMENTS
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 or -128
euroflex@kraiburg-relastec.com
www.kraiburg-relastec.com/euroflex/en

All rights reserved, all indications without engagement, subject to modifications.
© KRAIBURG Relastec GmbH & Co. KG 2025

