

## Peripheral Components

### Tender specification

#### Edge and corner profile



Corner Profile

Dimensions: [mm]	Weight: (kg/unit)
1000 x 250 x 30/10	3,2
1000 x 250 x 40/10	6,5
1000 x 250 x 50/20	8,0
1000 x 250 x 70/20	8,7
1000 x 250 x 80/20	9,0
1000 x 250 x 110/20	12,5

Edge Profile

Dimensions: [mm]	Weight: (kg/unit)
1000 x 250 x 30/10	4,0
1000 x 250 x 40/10	6,2
1000 x 250 x 50/20	7,8
1000 x 250 x 70/20	8,5
1000 x 250 x 80/20	10,5
1000 x 250 x 110/20	13,0

Dimensional tolerances:  
+/- 0,8 %, thickness: +/- 2  
Material:  
granulated recycled rubber  
and colored MDI  
polyurethane  
Colours: red, green, black  
and grey

Material: Standard Edge and corner profile rubber recycling granulate with colored  
MDI Polyurethane

colour: red, green, grey and black

Material: EPDM Edge and corner profile under construction rubber recycling  
granulate with red polyurethane binder  
Top layer EPDM chart of colour:

**ATTENTION: the colour specification base on RAL and may differ from the product.**



**EPDM  
standard colours**

All information without guarantee, subject to change. The Tender Specification is not subject to any  
change service. Each current and valid from can be recalled at [www.kraiburg-relastec.com/euroflex](http://www.kraiburg-relastec.com/euroflex)

page 1 of 7

## Peripheral Components

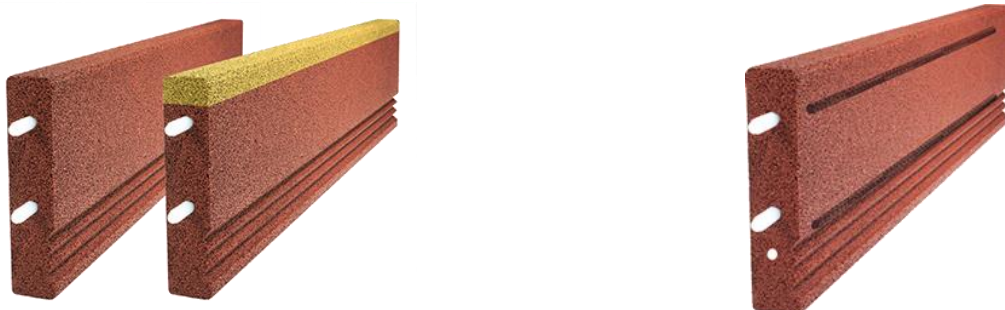


### Lawn Edging

EUROFLEX® Lawn Edging is made from selected recycled rubber material which is highly flexible (90° radius), easy to cut, highly resistant to outdoor weathering and provides maximum protection against injuries.

Grooves at the bottom of the edging elements ensure secure anchoring in the poured concrete base. Installation is made easy by convenient connector pins.

Standard lawn edging lawn edging with EPDM topping lawn edging with steel reinforcement



Material: rubber recycling granulate with coloured polyurethane MDI binder

Colour: red, green, grey, black

Dimension [mm]: 1000 x 250 x 50

Weight: [kg/ Stück]: ca. 11,0

Tolerance: +/- 0,8 %

Slight material-related colour variations possible.

### Colour EPDM topping chart of colour.

All information without guarantee, subject to change. The Tender Specification is not subject to any change service. Each current and valid from can be recalled at [www.kraiburg-relastec.com/euroflex](http://www.kraiburg-relastec.com/euroflex)

## Peripheral Components

### Step Blocks

EUROFLEX® Step Blocks are ideally dimensioned for use in stepped inclines such as stairways or spectator standing and seating areas. They can be installed on edge if required, e.g. when used as edging. Available in 45° circular segments for added design versatility.

EUROFLEX® Step Blocks are highly useful components in structures and facilities of all types. Successful applications to date include:

Edging of jumping pits and playgrounds, spectator standing or seating areas and planter walls.



#### Material:

recycling rubber granulate and colored MDI polyurethane

#### Colours

Dimensions [mm]:	Weight [kg/ unit]
1000 x 300 x 150	ca. 33,0
1021/785 x 300 x 150	ca. 30,0
1000 x 240 x 120	ca. 29,0

### Step Blocks with EPDM topping

Rubber granulate:	granulated recycled rubber
Binding agent:	MDI polyurethane
Topping:	EPDM (Encased on 2 sides, side and stand area not encased)
Binder:	MDI Polyurethane
Topping:	Coloured EPDM rubber granulate



All information without guarantee, subject to change. The Tender Specification is not subject to any change service. Each current and valid from can be recalled at [www.kraiburg-relastec.com/euroflex](http://www.kraiburg-relastec.com/euroflex)

page 3 of 7

## Peripheral Components

### Edge Protectors

EUROFLEX® Edge Protectors are used to eliminate hazard spots in schoolyards, playground and daycare centers.

They are particularly well suited for covering concrete, wood, and metal edges, stairways and spectator seating areas also masonry crowns and exposed overhangs.



Material: recycling rubber granulate and colored MDI polyurethane

Colours: red, green, black, grey

Dimension [mm]: 1000 x 400 x 45,  
leg 160

Weight [kg/ unit]: approx. 19,0

Dimensional tolerances: +/- 0,8 %

Slight material-related colour variations possible.

### Perimeter Panels

EUROFLEX® Perimeter Panels provide ideal covering protection around bordering surfaces and edge trim of concrete or wood.

Perimeter Panels are highly resistant to weathering, easy to cut and install.



Material: recycling rubber granulate with colored MDI polyurethane

Colours: red, green, black, grey

Dimensions [mm]: 1000 x 300 x 50

Weight [kg/ unit]: approx. 12,0

Dimensional Tolerances: +/- 0,8 %

Slight material-related colour variations possible.

## Peripheral Components

**Rubber Palisades**

EUROFLEX® Rubber Palisades are used to border areas and enclosures of all imaginable shapes. Applications range from purely aesthetic design elements to functional partitioning of playing areas or recreational facilities:

Edging for trees, shrubbery and flower beds, stairways, e.g. for downhill slopes or slides. The high elasticity, integrated steel anchors and aesthetic design of EUROFLEX® Rubber Palisades are their credentials for success in a wide range of sectors.

**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)



Dimensions [mm]:

400 x 250/200

600 x 250/200

800 x 250/200

Weight [kg/ unit]

ca. 16,0

ca. 23,0

ca. 29,0

Material:

recycling rubber granulate with colored MDI polyurethane

Colours:

red, green, black and grey

Dimensional tolerances: +/- 0,8 %

Slight material-related colour variations possible.

Anchor: Diameter: 254 mm, the protruding length for installation in concrete is 250 mm.

**Modular Sandbox Edging**

The modular edging elements can be used to border other areas besides sandboxes, including playing areas and sports fields of almost any size or shape. EUROFLEX® Modular Sandbox Edging elements are also ideally suited for use in schoolyards, daycare centers and as planter walls.



All information without guarantee, subject to change. The Tender Specification is not subject to any change service. Each current and valid from can be recalled at [www.kraiburg-relastec.com/euroflex](http://www.kraiburg-relastec.com/euroflex)

page 5 of 7

## Peripheral Components

Weight [kg/ unit]: ca. 33,0  
Dimension [mm]: 1150 x 150 x 300

Centre-to-center separation [mm]: 1000

Material: recycled rubber granulate with  
Coloured PU binding agent  
colours: red, green, grey and black

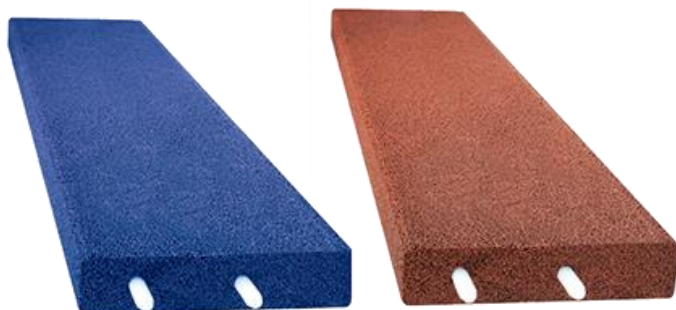
Slight material-related colour variations possible

Tolerances: +/- 0,8 %

**A double steel reinforcement guarantees excellent material stability of the pivot joints.**

### Protective edging standard and EPDM

EUROFLEX® Protective Edging is the ideal protection for small to medium-sized areas with high movement activity. A typical example is for covering trampoline springs and frames.



Dimension: 1000 x 250 x 50 mm  
Tolerances: length, width: +/- 0,8 %, thickness: +/- 2 mm  
Weight standard: approx. 11,0 kg  
Weight EPDM: approx. 13,9 kg  
Standard Version  
Rubber granulate: granulated recycled rubber  
EPDM Version  
Binding agent: EPDM new rubber granulate  
MDI polyurethane  
Standard Colour: Reddish brown, green, grey or black  
(minor colour variation possible)  
EPDM Colour: EPDM colour range  
Surface: smooth with open pores  
Colour: Two connector pins for connection to adjacent elements

All information without guarantee, subject to change. The Tender Specification is not subject to any change service. Each current and valid from can be recalled at [www.kraiburg-relastec.com/euroflex](http://www.kraiburg-relastec.com/euroflex)

page 6 of 7

## Peripheral Components

### Manufacturer

KRAIBURG Relastec GmbH & Co.KG  
Fuchsberger Str. 4, D-29410 Salzwedel  
Tel. +49/8683-701 145, Fax: +49/8683-701-4145  
Conformity acc. to Regulation (EC) 1907/2006 SVHC list and appendix XVII  
Production facility inspection

EUROFLEX® Peripheral Components are manufactured by an environment-friendly process and can be recycling as raw material at the end of their service life.  
Note the complete Installation Instruction.

All information without guarantee, subject to change. The Tender Specification is not subject to any change service. Each current and valid from can be recalled at [www.kraiburg-relastec.com/euroflex](http://www.kraiburg-relastec.com/euroflex)

page 7 of 7