

Standard Lawn Edging and with EPDM border



Edition: January 2019

1. Applications

EUROFLEX® Law Edging are used besides playgrounds and sports facilities excels in numerous other applications including edge trim for walkways, sidewalks, edge trim for trees and bushes, enclosures around and between laws or for beach volleyball areas. EUROFLEX® Law Edging is made from selected recycled rubber material which is highly flexible (90°), Easy to cut, highly resistant to outdoor weathering and provides maximum protection against injuries.

2. Material

granulated recycled rubber Rubber granulate:

Binding agent: MDI polyurethane

3. Characteristics

Colour: Reddish brown, green, grey or black

(minor colour variation possible)

Surface: smooth with open pores

One side has anchoring grooves near lower edge

Two connector pins for connection to adjacent elements

4. Dimensions / Tolerances

LxWxT: 1000 x 250 x 50 mm

Tolerances: length, width: +/- 0,8 %, thickness: +/- 2 mm

Weight: approx. 11,0 kg

5. Material Lawn Edging with EPDM border

Rubber granulate: granulated recycled rubber Border: colored new EPDM granulate

Binding agent: MDI polyurethane

6. Characteristics

Colour lower part: red

Colour view edge:

Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex











Standard Lawn Edging and with EPDM border



Data sheet Nr. 9343- R - 08 Edition: January 2019





(minor colour variation possible)

Surface: smooth with open pores

One side has anchoring grooves near lower edge

Two connector pins for connection to adjacent elements

7. Dimensions / Tolerances

L x W x T: 1000 x 250 x 50 mm

Tolerances: length, width: +/- 0,8 %, thickness: +/- 2 mm

Weight: approx. 11,0 kg

8. Test Data

Production facility inspection

EN 1176-1:2017

Migration of certain elements: in accordance with DIN EN 71-3 Fire resistance: Class E, DIN EN 13501-1, 2010

Chemical resistance: conditionally resistant to acids and bases

9. Installation

Insert EUROFLEX® Lawn Edging elements in prepared fresh concrete bed (grade: B15), forming concrete to a slope 10 cm high on both sides of the edging elements.

Be certain that the anchoring grooves are covered by the concrete.

Apply 1-component PU adhesive cement on mating surfaces of elements to be connected. Join the elements using the connector pins supplied.

Note the complete installation instruction.

All information without guarantee, subject to change. The Data Sheet is not subject to any change service. Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex







