

**Data sheet** No. 9384- R - 02 Edition: January 2024

## 1. Application

EUROFLEX® Riding-Toy slabs minimize depression formation around the toy, avoiding puddles and facilitating care and maintenance.

Soft and resilient slabs provide optimum impact protection around spring mounted riding toys.

Integrated connector pins make installation easy and cost efficient.

EUROFLEX® Riding-Toy slabs are manufactured by an environment-friendly process and can be recycled as process raw material at the end of their service life.

They can be played on under almost any weather conditions.

2. Material

Rubber granulate: recycled rubber granulate

Binding agent: MDI polyurethane

3. Product design

Colour: red, green, black or grey

minor colour variations and/or fading possible

Surface: smooth with open pores

Other data: plastic connector pins included

## 4. Dimension/Tolerance

Length x Width x Thickness: 1300 x 900 x 50 mm (two-piece) for spring diameter

max. 250mm

Weight: approx. 16,5 kg/ half part, approx. 33kg complete bordering



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

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









**Data sheet** No. 9384- R - 02 Edition: January 2024

## 5. Test data

Conformity acc. to Regulation (EC) 1907/2006 SVHC list and appendix XVII Production facility inspection

## 6. Installation

The Riding-Toy slab could be installed on unbounded subbase or glued on concrete or asphalt.

Note complete installation instruction.



Made in





Seite 2 von 2