



# Softborder

Product Data Sheet no. 9342 - R-02

Issue: March 2023

KOMFORTEX® Softborder are used besides outdoor stalls and pens, washing bays and paddocks. KOMFORTEX® Softborder 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.

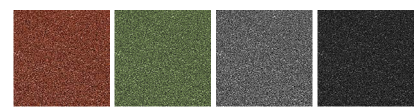
## **Material**

Material:

Recycled rubber granules bonded with MDI polyurethane

# **Product design**

## Colours:



red, green, grey, black

Surface: smooth with open pores One side has anchoring

grooves near lower edge Two connector pins for

connection to adjacent elements.

## **Dimensions / Tolerances / Weight**

Length x width x thickness: 1000 x 250 x 50 mm

Weight: approx. 11,0 kg

Tolerances: length, width: ± 0,8%, thickness: ± 2 mm

The product data sheet is not subject to any change service! All information is without guarantee. Latest version of this document available on www.kraiburg-relastec.com/komfortex







page 1 of 2



# Softborder

Product Data Sheet no. 9342 - R-02

Issue: March 2023

# **Product Testing**

Fire resistance: E (DIN EN 13501-1, 2007)

Chemical resistance: conditionally resistant to acids and bases

Cold fracture resistance: 24h / -40°C, no fracture

Cold crack resistance: 5h / -30°C, no cracks

Abrasion resistance: rV 5,9 (DIN 18035)

### Installation

Insert KOMFORTEX® Softborder 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.





page 2 of 2