



# Tender Specification Softborder

## 1. Application

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.

2. Material

Rubber granulate: granulated recycled SBR rubber

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

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

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

Weight: approx. 11,0 kg



## 5. Test Data

Abrasion resistance: rV 5,9 (DIN 18035)

Fire resistance: E (DIN EN 13501-1, 2007)
Chemical resistance: conditionally resistant to acids and bases

Cold fracture resistance: 24h / -40°C, no fractures Cold crack resistance: 5h / -30°C, no cracks

All information without guarantee, subject to change. The Tender specification is subject to any change service. Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex





page 1 of 5





# **Edge and Corner Profile**

## 1. Application

KOMFORTEX® Edge and Corner Profile are used as edging for indoor stables, outdoor stalls and pens, washing bays and paddocks on drainable surfaces concrete or asphalt.

Their beveled edges facilitate access with wheelchairs and reduce the danger of stumbling at the edge of the surface.

KOMFORTEX® Edge and Corner Profile are manufactured by an environment friendly process and can be recycled as process raw material at the end of their service life.

#### 2. Material

Rubber granulate: granulated recycled rubber

Binding agent: MDI polyurethane

#### 3. Characteristics

Colour: red, green, grey or black (minor colour variations possible).

Surface: smooth with open pores, beveled edges

#### 4. Dimensions / Tolerances

L x W x T, Weights:

Edge Profile:  $1000 \times 250 \times 40/10 \text{ mm approx. } 6,2 \text{ kg}$ Corner Profile:  $1000 \times 250 \times 40/10 \text{ mm approx. } 6,5 \text{ kg}$ 

Dimensional tolerances: +/- 0,8 %



#### 5. Product testing

Chemical resistance: conditionally resistant to acids and bases

Cold fracture resistance: 24h / -40°C, no fracture Cold crack resistance: 5h / -30°C, no cracks



page 2 of 5





# **Riding Area Border**

# 1. Application

KOMFORTEX® horse paddock fencing are used as bordering for natural areas for example turf and sand places.

They offer based on the elastic material an optimum of safety for the rider and the horse. The installation is easy and fast with the provided fastening elements.

2. Material

Rubber granulate: granulated recycled SBR rubber

Binding agent: MDI polyurethane

3. Characteristics

Colour: Reddish brown, green, grey or black

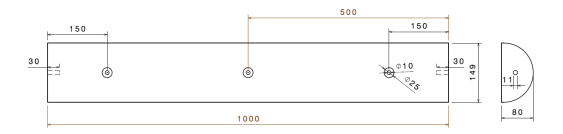
(Minor colour variation possible)

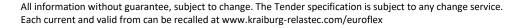
Surface: smooth with open pores

Any other: 2 integrated connector pins

## **Product design**











page 3 of 5





## 4. Dimensions / Tolerances

L x W x T: 1000 x 149 x 80 mm Weight: approx. 8,3 kg/ piece

Dimensional tolerances: +/- 0,8%

## 5. Product testing

Production facility inspection

Fire resistance: E (DIN EN 13501-1, 2010)

Cold fracture resistance: 24h / -40°C, no fracture Cold crack resistance: 5h / -30°C, no cracks

#### 6. Installation

**KOMFORTEX**® riding area border could be screwed easily on existing concrete or timber border.





page 4 of 5







#### Attention!

It is recommended to use for example 3 MULTI-MONTI®-PLUS screws M10 X 140 mm. Please note the screws are not included.

We advise explicit that defects at our KOMFORTEX® horse paddock fencing, based on incorrect handling of a leveling machine could not be excluded, and are without any guarantee!

#### Manufacturer

KRAIBURG Relastec GmbH & Co. KG

Fuchsberger Str. 4, D-29410 Salzwedel

Tel.. +49/8683-701-145, Fax.: +49/8683-701-4-145

KOMFORTEX® Elastic Slabs, Paver H-Surface and Elastic Pavers are manufactured by an environment-friendly process and can be recycled as raw material at the end of their service life.

Material: granulated recycled rubber and colored MDI polyurethane

**Physical Characteristics:** 

Fire resistance: Class Efl DIN EN 13501-1, 2002

Production facility inspection



Made in

