





Product Data Sheet no. 9360 - R-02

Issue: March 2023

KOMFORTEX® Safe is the ideal floor covering for stable walkways, open and freerunning stables. It is also ideal for paddocks and washing bays. Integrated connector pins permit easy and cost-efficient installation a masonry-style configuration without need gluing brings a very good dimensional stability. The structured surface structure name hammer scale ensures especially safe step and running feeling by all weather conditions. Environmentally sound manufacturing (dual KRAIBURG Recycling guarantee) and recycling.

Material

Material:

Recycled rubber granules bonded with MDI polyurethane

Product design

Colours:



red

Colours (text): red, (minor colour variations and/or fading possible).

Surface: smooth with open pores hammer scale

Lower side: dimple textured

Dimensions / Tolerances / Weight

Length x width x thickness: 500 x 500 x 40 mm

Tolerances: length, width: \pm 0,8%, thickness: \pm 2 mm

Area weight: approx. 36 kg/m²

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

















Product Data Sheet no. 9360 - R-02

Issue: March 2023

Product Testing

Fire resistance: Efl (DIN EN 13501-1, 2002)

Tensile strength: approx. 0,7 N/mm² (DIN 5357)

Elongation at break: approx. 70 % (DIN 5357)

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

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

rV 5,9 (DIN 18035/6) Abrasion resistance:

Installation

Pour level layer of lean concrete or crushed rock over frost-stable sub grade. If the surface covered is an existing concrete or asphalt surface, take care to provide sufficient slope for water drain-off and level off any irregularities.

Install the slabs in a masonry-type configuration, i.e. beginning every second row with a half slab. Insert connector pins fully into the receiving holes.

To ensure secure placement, cement the crosswise joints of the first and the last row. The cement should be 1-component PU adhesive cement.

Cut slabs to size using a powered sabre saw.

page 2 of 2



