



1. Application

Decor

KOMFORTEX[®] Decor is the ideal floor covering for stables run-out. With the attractive cobblestone optic will be the range of area design adjusted in accordance with good characteristics like joint-friendly and shock adsorbing. Integrated connector pins permit easy and cost-efficient installation a masonry-style configuration without need gluing bring a very good dimensional stability. Please note the special installation instruction!

Environmentally sound manufacturing (dual KRAIBURG Relastec GmbH & Co.KG Recycling guarantee) and recycling.

2. Material Rubber granulate: granulated recycled rubber Binding agent: polyurethane 3. Characteristics Colour: red Surface: smooth with open pores cobblestone optics Lower side: dimple textured 4. Dimensions / Tolerances L x W x T: 500 x 500 x 40 mm length, width: +/- 0,8 %, thickness: +/- 2 mm Tolerance: Area weight: approx. 36 kg/m² 5. Product testing Tensile strength: approx. 0,75 N/mm² EN-DIN-ISO 1798-2008 (DIN 5357) Elongation at break: approx. 70 % EN-DIN-ISO 1798-2008 (DIN 5357) Fire resistance: (DIN EN 13501-1, 2007) Ε Cold fracture resistance: 24h / -40°C, no fracture

5h / -30°C, no cracks

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

Cold crack resistance:

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6. 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 with stone chippings (grain size 0-3 mm). Use edge slabs and corner slabs around the surface to minimize danger of stumbling. Cement these slabs to one another, to the KOMFORTEX® surface and if possible to the substructure. 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 an 1-component PU adhesive cement.

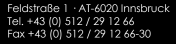
Cut slabs to size using a powered sabre saw.

Note the complete installation instruction.

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