



## golf interlocking-paver slab

Product data sheet no. 9153 - R-05

Issue: February 2022

**SPORTEC® golf interlocking-paver slab** is the ideal flooring for walkways, terraces and training areas on golf courses. It offers a pleasant walking feeling and protects the golf club by its springy effect. The integrated connector pin system allows cost-effective and easy installation. The installation in T-connection guarantees a very good dimensional stability. Environmentally friendly production and recycling. (KRAIBURG Relastec GmbH & Co. KG double recycling guarantee).

#### **Material**

Material:

Recycling tyre rubber granules bonded with polyurethane elastomer.

### **Product design**

Colour(s): red (black or green on request)

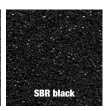
(small colour differences can occur due to raw

material)

Colour(s):







Surface: open-pored smooth, paver slab optics

Lower side: dimpled

## **Dimensions / Tolerances / Weight**

Thickness(es): 40 mm ( $\pm$  2 mm)

Length x width:  $500 \times 500 \text{mm} (\pm 0.8 \%)$ 

Area weight: approx. 36.0 kg/m<sup>2</sup>

The product data sheet is not subject to any change service! All information is without guarantee. Latest version of this document available on <a href="https://www.kraiburg-relastec.com/sportec">www.kraiburg-relastec.com/sportec</a>

page 1 of 2













# golf interlocking-paver slab

Product data sheet no. 9153 - R-05

Issue: February 2022

### **Product Testing**

Fire resistance: Efl (B2) (EN 13501-1)

Resistance: Conditionally resistant to acids and alkalis (internal

tested)

Salt water resistance: resistant to DIN EN ISO 175, DIN

EN ISO 3386-2

-30° C to 80° C (internal tested) Temperature range:

temperature 5h/ -30°C, no cracks (internal tested) Short time

resistance:

Cold fracture resistance: 24h/ -40°C, no breaks (internal tested)

VOC emission rating:



#### Installation

Installation has to be done in accordance to the Installation Recommendation of SPORTEC® golf interlocking-paver slab. The latest version of the Installation Recommendation can be downloaded at the website of KRAIBURG Relastec GmbH & Co. KG.









page 2 of 2