





trend

Product data sheet no. 9103 - R-05

Issue: September 2023

SPORTEC® trend has been developed on the basis of our all-rounder SPORTEC® standard. The elastic layer consists of a well-balanced combination of closed-cell rubber made from recycled material and fine-grain recycled tyre rubber granules and offers improved shock absorption compared with the standard product. This enhanced elastic layer therefore offers unrivalled flexibility and excellent ball rebound properties, and is easy to install.

#### **Material**

Material:

Fine-grain recycled tyre rubber granules with additional closed-cell recycled rubber bonded with polyurethane elastomer.

## **Product design**

Colour(s): black

Colour(s):



SPORTEC trend

Surface: fine granule structure

# **Dimensions / Tolerances / Weight**

Thickness(es): 6, 7, 8, 9, 10 and 12 mm (± 0.3 mm)

Roll width: 1,500 mm (± 1.5 %)

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/sportec







page 1 of 3







#### trend

Product data sheet no. 9103 - R-05

Issue: September 2023

Roll length: 20 m (at 6 mm) 13 m (at 9 mm)

> 17 m (at 7 mm) 12 m (at 10 mm) 15 m (at 8 mm) 10 m (at 12 mm)

 $(\pm 1.5)$ 

Density: approx. 600 kg/m<sup>3</sup>

Area weight: approx. 3.6 kg/m<sup>2</sup> (6 mm); approx. 5.4 kg/m<sup>2</sup> (9 mm)

> approx. 4.2 kg/m<sup>2</sup> (7 mm); approx. 6.0 kg/m<sup>2</sup> (10 mm) approx. 4.8 kg/m<sup>2</sup> (8 mm); approx. 7.2 kg/m<sup>2</sup> (12 mm)

### **Product Testing**

Fire resistance: depending on PU top coating

Tensile strength: min. 0.25 N/mm<sup>2</sup> (EN ISO 1798)

min. 40 % (EN ISO 1798) Elongation at break:

Force reduction: > 25 % (at 8mm)\* (EN 14904, type P1)

(\* Indications for sports floor systems consisting of

elastic layer and PU top coating)

(\* given values are parameters, in individual case

testing the system separately)

EN 14904: All in EN 14904 requested parameters have

to measure at

system. To realize requirements the PU coating is a decisive characteristic. Through the elastic layer the

force reduction is given to the system.

**Energy Restitution:** (in accordance with CEN / TS 16717)

> 63 % at 7 mm 57 % at 9 mm

Latest version of this document available on www.kraiburg-relastec.com/sportec













trend

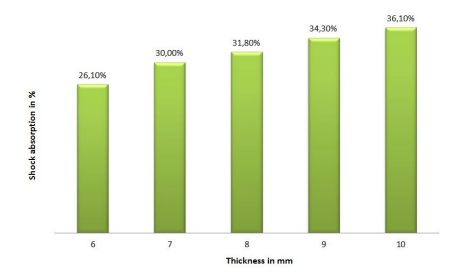
Product data sheet no. 9103 - R-05

Issue: September 2023

### VOC emission rating:



#### Shock absorption Elasticlayer:



### Installation

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

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>





