



**SPORTEC® Team Cup-X** is an underlay for additional impact sound insulation and comfort. It can be installed under all SPORTEC® floor coverings in indoor areas and is especially suited under SPORTEC® style slabs for weight-lifting areas.

# **Material**

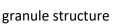
A mixture of black recycling rubber granules bonded with polyurethane elastomer.

### **Product Design**



Surface:







# **Dimensions / Tolerances / Weight**

black

Thickness(es): Roll width: Roll length:	8, 10, 12 and 15m 1250mm (± 1.5%) 15m (at 8mm)	10m (at 12mm)
	12m (at 10mm) (± 1.5%)	8m (at 15mm)
Density:	approx. 650kg/m <sup>3</sup>	
Area weight:	approx. 5.2kg/m <sup>2</sup> (at 8mm) approx. 6.5kg/m <sup>2</sup> (at 10mm) approx. 7.8kg/m <sup>2</sup> (at 12mm) approx. 9.8kg/m <sup>2</sup> (at 15mm)	

#### **Product Testing**

Tensile strength:	min. 0.2N/mm <sup>2</sup> (EN ISO 1798)
Elongation at break:	min. 35% (EN ISO 1798)
Water permeability:	4500cm/h (EN 12616)

T: +44 (0) 1706 260 220 F: +44 (0) 1706 260 240 E: Sales@TVS-Group.co.uk W: www.TVS-Group.co.uk Low Bay Commerce Street Carrs Industrial Estate Haslingden Rossendale Lancashire BB4 5JT United Kingdom



www.TVS-Group.co.uk



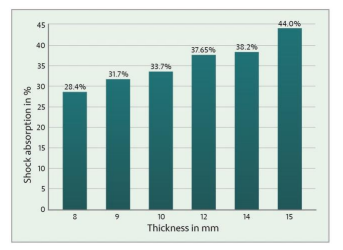


Step sound insulation:	approx. 28dB* (internal tested) (*indications for system consisting of 10mm SPORTEC® Team Cup-X and 30mm SPORTEC® Style) (*given values are parameters, in individual case testing system on site is required)
Dynamic stiffness:	18MN/m <sup>3</sup> (at 10mm) (internal tested) 11MN/m <sup>3</sup> (at 10mm) (internal tested)

#### **VOC emission rating:**



### **Shock absorption Elasticlayer**



## **Installation**

Installation has to be done in accordance with the Installation Recommendation of SPORTEC® Team Cup-X.



Product: SPORTEC® TEAM CUP-X Revision: 1.0 Issued: 03/2022

T: +44 (0) 1706 260 220 F: +44 (0) 1706 260 240 E: Sales@TVS-Group.co.uk W: www.TVS-Group.co.uk Low Bay Commerce Street Carrs Industrial Estate Haslingden Rossendale Lancashire BB4 5JT United Kingdom



www.TVS-Group.co.uk