SPORTEC® TVS UNI CLASSIC



1. Application - Indoor Sports Areas

SPORTEC® UNI Classic has been specifically developed for indoor sport areas. It consists of 100% compressed EPDM rubber and uniform colouring, which allows for the application of high-contrast sports field lines. Thanks to its excellent walking comfort and very good impact and room noise, the flooring is also highly suitable for commercial premises and offices. SPORTEC® UNI Classic for sports applications can be used with or without elastic underlay. If high shock absorbance is required SPORTEC® standard can be used as an elastic underlay. The combination of SPORTEC® UNI Classic and SPORTEC® Standard is offered as SPORTEC® UNI Sandwich Classic.

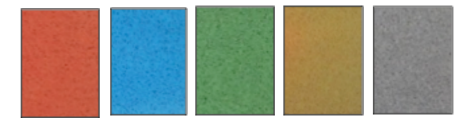
2. Material

Fine-grain EPDM colour granules bonded with polyurethane elastomer.

3. Product Design

Colours: Red, blue, green, beige and dark grey (other colours are

available on request).



Surface: Fine granule structure with 100% coloured EPDM granules.

4. Dimensions / Tolerances

Width: 1,250mm (\pm 1.5%) Thickness: 4mm (\pm 0.3mm)* Volumetric weight: Approx. 1,310 kg/m³

Roll length (± 1.5 %): 30m at 4mm*

Area weight: Approx. 5.2 kg/m² (at 4mm)

(*other thicknesses and lengths are available on request).



SPORTEC® TVS UNI CLASSIC



5. Product Testing

Fire resistance: CfJ-s1 (B1) (DIN EN 13501-1) Tensile strength: Approx. 0.6N/mm² (EN ISO 1798) **Elongation at break:** Approx. 60% (EN ISO 1798) Hardness: 60 ± 5 Shore A (DIN 53505) **Temperature range:** -30°C to 80°C (internal test) Max. 450mm³ **Abrasion:** (DIN 53516)

Coefficient of friction: $> 0.30 \mu (DS)$ (EN 13893)

Step sound insulation: 16dB (at 6mm) (DIN EN ISO 140-8:1998-03)

Sound absorption: $\alpha w = 0.15 \text{ (at 6mm)}$ (DIN EN ISO 354:2003-12)

 $\alpha w = 0.15 \text{ (at 8mm)}$ (DIN EN ISO 354:2003-12)

Remaining deformation: 1.32mm (at 6mm) (EN 433:1994-11)

0.54mm (at 8mm) (EN 433:1994-11)

Compression set: Approx. 15 % (DIN 53517)

Electrostatic properties: 2.6 kV (DIN EN 1815:1995-06) **Light fastness:** 4 (5*) (DIN EN 105-B02:2002)

(*when sealed with suitable 2-K-PU sealer)

Use with wheel chairs: for permanent use adapted

(DIN EN 1307:1997-06) (Tested at 8 mm thickness)



TVS UNI CLASSIC

Product Data Sheet PDS 1.1 TVS UNI CLASSIC

Revision: 1.1

Issued: 01/02/2017

