

WOVEN VINYL

ROLL



RESPONSIBILITY AND DISCLAIMER

Important Information - Read before specifying.

This Specification Sheet is provided as a general reference to assist architects, engineers and other building professionals. It has been developed based on the testing conducted by Sumbra surface system and the knowledge and consideration of the current construction practises being followed in the industry. It is not an exhaustive specification.

Variations may occur between photographic images, samples and batches in terms of shade, pattern or similar. All specifications are based on average values and may deviate within the standard. The values are for guidance and are not contractual. Subject to technical modifications.

- **The straight weft is not an inherent condition.**
 - **Weaving technology features colour effects because of light, making it exclusive and unique product.**
 - **Bicolour yarns create a randomly harmonious effect.**
 - **These are no grounds for claims.**
-

SPECIFICATIONS

Construction	
CONSTRUCTION	2-layer
WEAR LAYER	1mm PVC Woven Layer
CORE	Fiberglass(PVC Core Optional)
JOINT PROFILE	Direct Stick with Werner Müller Type A PVC Cold-Welding Liquid
EDGE PROFILE	Square Edge
Adhesive	Thomsit K188E, Uzin KE 2000S

Characteristics

SURFACE FINISHED TYPE	Prefinished
SURFACE SHEEN LEVEL	Matte
WARRANTY	Twelve(12) Year

CERTIFICATIONS

Accreditations

FIRE TEST	Bfl-S1
DRY FLOOR FRICTION TEST	Classification P3
FORMALDEHYDE EMISSIONS	E0
E3 APPROVED	Yes
SUSTAINABILITY	Sustainably Sourced & Manufactured
CE REACH	Yes

ROLLS & TILES

Technical Specifications	Standard	 Roll	 Tile
 COMPOSITION	—	Vinyl + Fiberglass Core (PVC Core Optional)	Vinyl + Fiberglass Core (PVC Core Optional)
 WEIGHT	ISO 8543	4000 g/m ²	4000 g/m ²
 THICKNESS	ISO 1765	2.5 mm	2.5 mm
 LIGHT FASTNESS	EN ISO 105-B02	≥ 6	≥ 6
 DIMENSION STABILITY	EN 986 ISO 2551	≤ 0.05%	≤ 0.05%
 CASTOR CHAIR SUITABILITY	EN 985:2002	Intensive Use	Intensive Use
 SOUND INSULATION	ISO 10140	15dB / 19dB	15dB / 19dB
 THERMAL RESISTANCE	ISO 8302	Suitable for Underfloor Heating	Suitable for Underfloor Heating
 STATIC ELECTRICITY	ISO 6356	≤ 2KV	≤ 2KV
 SLIP RESISTANCE	EN13893	P3	P3
 REACTION TO FIRE	EN 13501-1	—	Bfl-S1
 ROLL WIDTH	—	200 cm	—
 ROLL LENGTH	—	2000 cm	—
 TILE DIMENSION	—	—	50 cm x 50 cm
 CE CERTIFICATE	EN 14041	ICR/VC/HB250801	ICR/VC/HB250801
 LEVEL OF USE	EN 1307:2014	Class 33	Class 33

All specifications are based on average values and may deviate. The values are for guidance and are not contractual. Subject to technical modifications.

ENVIRONMENT

