

Technical datasheet No.: **1883.11**

Product: VALMEX® TF 600

Article No.: 7286 5246

Type of coating and finish			
Type of coating	PVC		
Finish	low-wick, weldable without grinding and with common welding equipment, Multi-composed PVDF-lacquer system on both sides, Titaniumdioxide (TiO₂) front side primer, protected against microbial and fungal attack, UV-protected		
Burning behaviour	BS 7837, DIN 4102: B1		
for Burning behaviour	always check the validity of fire certificate		
Total weight	1050 g/m ²	EN ISO 2286-2	
Openess factor	23 %	PA 12.03 (intern)	
Tensile strength warp/weft	6000 / 5500 N/50 mm	EN ISO 1421/V1	
Tear strength warp/weft	1800 / 1800 N	DIN 53363	
Adhesion	20 N/cm	PA 09.03 (intern)	
Cold resistance	-20 °C	EN 1876-1	
High Temperature	+70 °C	PA 07.04 (intern)	
Translucence	27 %	at 550 nm	
Light fastness	>6 Note, Value	EN ISO 105 B02	
Air permeability	3560 l/m ² *sec	EN ISO 9237	
Base fabric			
Material	PES	DIN EN ISO 2076	
Yarn count	2200 dtex	DIN EN ISO 2060	
Remarks	DIN 4102 B1 für Farbe weiß		

These indicated technical data are based on average results. Due to production procedures deviations up to -5% can occur. All technical data are in accordance with the present standard of knowledge and give product information without legal binding. All data apply to new products. Applications suggested do not release the customer to test material for its intended application.