TENSILE ARCHITECTURE





BOTH SIDE HIGH DENSITY TOP-COATED FABRICS

EASYFLUO™ / FR T2102E / 1050 gr.

LIST OF PROPERTIES	MEASUREMENT METHODS/ CLASSIFICATIONS	
		T2102E
MATERIAL COMPOSITION		
BASE FABRIC	DIN ISO 2076	PES
YARN IN DTEX	DIN ISO 2060	1100
TOTAL WEIGHT IN GR./M ²	EN ISO 2286-2	1050
THICKNESS IN MM		0.90
TOP SURFACE TREATMENT		FINE-TUNED WELDABLE PVDF-LACQUER COMPOUND, UV-PROTECTED, HIGH GLOSSY
BACK SURFACE TREATMENT		WELDABLE HIGH DENSITY ACRYLIC LACQUER COMPOUND , UV-PROTECTED, HIGH GLOSSY
MECHANICAL PROPERTIES		
TENSILE STRENGTH IN N/50 MM	EN ISO 1421/1	4300/4200
TEAR STRENGTH IN N	DIN 53363	600/500
ADHESION N/50 MM	EN ISO 2411	120
CRACK RESISTANCE	100000 X DIN 53359 A	NO CRACKS
PHYSICAL PROPERTIES		
LIGHT FASTNESS	DIN EN ISO 105 B02	7-8 NOTE
TEMPERATURE RESISTANCE		-30°C / +70°C
FIRE CLASSIFICATION		B1 (DIN 4102), M2 (NFP 92507), EN 13501-1 B-S2,D0, BS 7837, CALIFORNIA T19, GOST
WARRANTY (Y)		10 YEARS
STANDARD ROLL WIDTH	СМ	300



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processes



One-go coating production system

Our unique state-of-the-art machinery allows to coat back and front side of the fabrics in one run, avoiding stop-andgo in between the various layering and lacquering processes. Herewith the product is not exposed to unfavorable thermal or mechanical shocks, so that the final product is unbeatable quality wise. The **One-gO** process provides an extraordinary product stability, flat stretched fabric with better overall distensile properties and short lead times.





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