

PVC COATED FABRIC

FOR ALL APPLICATIONS



//// TENTS, DOORS

& MORE

 **extruflex**

//// AVAILABLE RANGE

All 670 gsm products are available in 2,5 m and 900 gsm products are available in 3 m.
Other widths upon request.



670gsm/900gsm, RAL 9010
670gsm/900gsm, RAL 9010 FR



670gsm/900gsm, RAL 7038



670gsm/900gsm, RAL 5002



670gsm/900gsm, RAL 6026



670gsm/900gsm, RAL 9016 FR







670gsm/900gsm, RAL 3002



670gsm/900gsm, RAL 7035



670gsm/900gsm, RAL 1003

PHYSICAL PROPERTIES PROPRIETES PHYSIQUES EIGENSCHAFTEN	TEST METHOD METHODE PRÜFUNG	UNIT UNITE EINHEIT	670gsm	670gsm 	900gsm	900gsm 
REFERENCE REFERENCE REFERENZ	-	-	670	670 FR	900	900 FR
TOTAL WEIGHT POIDS TOTAL GESAMTGEWICHT	DIN EN ISO 2286-2	g/m ²	670	670	900	900
LENGTH LONGUEUR LÄNGE	-	M	60	60	60	60
BASE FABRIC TOILE DE BASE GRÜNDSTOFF	1100 Dtex	-	L1/1 9x9 (23x23)		P2/2 12x12 (30x30)	
UV STABILIZED STABILITE UV UV STABIL	-	-				
FINISH FINITION AUFTAUCHEN	-	-	GLOSSY / BRILLANT / GLÄNZEND			
FIRE RETARDANT IGNIFUGE FEUERHEMMEND	NF P92-512/DIN 4102			M2 / B1	-	M2 / B1
TEMPERATURE MIN/MAX TEMPERATUR MIN/MAX	DIN EN 1876-1	°C	30°C ~ 70°C			
TEAR RESISTANCE RESISTANCE DECHIRURE WEITERREIßFESTIGKEIT	DIN 53363	N	320 / 300	320 / 300	550 / 500	550 / 500
TENSILE STRENGTH RESISTANCE RUPTURE REIßKRAFT	DIN EN ISO 1421	N / 5cm	3000 / 2800	3000 / 2800	4000 / 4000	4000 / 4000
ADHESION ADHERANCE HAFTFESTIGKEIT	EN ISO 2411	N / 5cm	> 100	> 100	> 100	> 100
ANTI MILDEW ANTI MOISSURE SCHIMMELSCHUTZ	-	-				
LIGHT TRANSMISSION TRANSMISSION LUMIERE LICHTÜBERTRAGUNG	ISO 13468-1	%	9	7	5	0 - 2

Other weight could be provided upon request
Weight (-0/+20 gsm); Width Tolerance (±10mm)

 FIRE RETARDANT

The data contained in this technical specification is given for information only and is based on our current knowledge of the products concerned. This information is given in good faith to inform and to help in search, does not constitute any formal or implicit guarantees as to its use.

01/09/2022

