

AC-620

580 grams/m²



TECHNICAL SPECIFICATIONS

PROPERTIES	DATA	LEGAL STANDARD
Weight	580 g/m ²	EN ISO 2286-2
Breaking strenght chain/fabric	2900 / 2700 N/50 mm	DIN 53354, DIN EN ISO 1421/VI
Breaking strenght warp/fabric	300 / 300 N	DIN 53363
Adherence	16 N/cm	LB 3.04-I (Complan)
Resistance to cold	-30 °C	DIN 53361
Resistance to heat	+70 °C	Complan Regulation
Resistance to buckling	no breakages > 100000 x	DIN 53359 A
Light fastness	>6 Note,Val.	DIN 54004, DIN EN ISO 105 B02
Flame behaviour	CERF Class I, DIN 4102: BI, NFP 92507: M2	

BASE FABRIC

Material	PES	DIN ISO 2076
Thread	1100 dtex	DIN ISO 2060
Tissue	L 1/1	

TYPE OF COATING AND FINISH

Coating	PVC
Finish	Varnish on both sides (bright polished), fungicide treatment