

Technical data sheet

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Ed.2 Rev.0

WOVEN FABRIC

Product Description: TKB-170

Aramid or PBO Fabric

CHARACTERISTICS	NOMINAL	UM	TOLERANCE	NORMATIVE
Mass unit per area	173	g/m²	5,0%	ISO 3374
Weave	Plain			ISO 2113
Width	from 10 to 200	mm	2,5%	ISO 22198
Thickness	0,17	mm	5,0%	ISO 5084 (**)
Other informations	Loomstate			

NOMINAL CONSTRUCTION	WARP		WEFT	
1st fiber description	Aramid Fiber - Type 2200 - 1210dtex		Aramid Fiber - Type 2200 - 1210dtex	
1st fiber producer	Twaron		Twaron	
2nd fiber description				
2nd fiber producer				
Thread count - 1st fiber	6,50 ends/cm ±2%	ISO 4602	6,80 ends/cm ±2%	ISO 4602
Thread count - 2nd fiber				
Weight distribution - 1st fiber	85 g/m ²	49,1%	88 g/m²	50,9%
Weight distribution - 2st fiber				
Weight distribution	49,1%		50,9%	
Selvadges	Weaving style	LENO	Type of fiber	HM polyster 22 tex

MECHANICAL PROPERTIES OF FIBER	STRENGHT (nominal)	MODULUS (nominal)	
Type 2200 - 1210dtex	3176 MPa	108 GPa	

ANGELONI GROUP

^(**) Theorical thickness for an epoxy laminate with 40% of reinforcement in volume.

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