

## **Technical data sheet**

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## WOVEN FABRIC

## Product Description: GG-400 P

Carbon Fabric

CHARACTERISTICS	NOMINAL	UM	TOLERANCE	NORMATIVE
Mass unit per area	400	g/m²	5,0%	ISO 3374
Weave	Plain			ISO 2113
Width	1000	mm	2,5%	ISO 22198
Thickness	0,38	mm	5,0%	ISO 5084 (**)
Other informations	Loomstate			

NOMINAL CONSTRUCTION	WARP		WEFT	
1st fiber description	HS Carbon Fiber - TAIRYFIL TC36P - 12K		HS Carbon Fiber - TAIRYFIL TC36P - 12K	
1st fiber producer	FORMOSA		FORMOSA	
2nd fiber description				
2nd fiber producer				
Thread count - 1st fiber	2,50 ends/cm ±2%	ISO 4602	2,50 ends/cm ±2%	ISO 4602
Thread count - 2nd fiber				
Weight distribution - 1st fiber	200 g/m <sup>2</sup>	50,0%	200 g/m <sup>2</sup>	50,0%
Weight distribution - 2st fiber				
Weight distribution	50,0%		50,0%	
Selvadges	Weaving style	LENO	Type of fiber	HM polyster 22 tex

MECHANICAL PROPERTIES OF FIBER	STRENGHT (nominal)	MODULUS (nominal)
TAIRYFIL TC36P - 12K	4900 MPa	250 GPa

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

Note: Technical information furnished is based on laboratory findings and believed to be correct. No warranties of any kind are made except that the materials supplied are of standard quality. All risk and liabilities arising from handling, storage and use of products, as well as compliance with applicable legal restrictions, rests with the user.

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