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SCHEDA TECNICA - TECHNICAL DATA SHEET

Multiaxial Fabrics-Biaxial ($\pm 45^\circ$) BX1200AK090

Identification



Example: LT1200
LT : Biaxial Fabric ($0^\circ/90^\circ$)
1200: Nominal weight per square meter (g/m^2)/ $0^\circ/90^\circ$

Specification

Construction	Area Weight, g/m^2	Tolerance, %	Remark
0°	607,6	± 5.0	
$+45^\circ$			
90°	607,6	± 5.0	
-45°			
Mat			
Stitching	11	± 5.0	Polyester 167d' tex
Total Area Weight	1226	± 5.0	
Stitch Gauge : 7Gauge/25mm			Stitch style : Pillar/Tricot Stitch
Stitch length : 3,1mm			Loss on Ignition : 0.5%~4.0%
Moisture Content : $\leq 0.2\%$			Width : $\pm 10\text{mm}$
Colour tracer			--

Packing

Product is manufactured in form of a roll wound on a paper tube and then packed in a plastic film and placed within a cardboard carton on pallet.

Above package is standard one, any other package style is negotiable by both of us

Storage

It is recommended that the fiber glass are stored in a cool and dry environment. Recommended temperature range of storage is between $10 \sim 30^\circ\text{C}$ and relative humidity between $50 \sim 75\%$. The fiber glass should remain in the packaging until just prior to use.

Remark : Other specification is available upon request.