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MULTIAXIAL TECHNOLOGY (NCF) unidirectional & stitched multiaxial fabrics in glass, carbon, aramid... and hybrids for the composite industry

internet: www.selcom-srl.com

Technical Data Sheet

PRODUCT NAME EBX600M225

Biaxial fabric ±45° in "E" glass stitched with chop strand mat

layers	angle tolerance	fiber	plan	tex	areal weight gr/m²	areal weight tolerance
Oº	-	Polyester yarn	L5	8,0	9	± 3 %
+45⁰	± 1º	E glass : NEG Roving 2002 or equivalent	L5	600 - 300	300	± 3 %
90º	± 1º	E glass : NEG Roving 2002 or equivalent	L5	136	13	± 3 %
-45º	± 1º	E glass : NEG Roving 2002 or equivalent	L5	600 - 300	300	± 3 %
random	± 1º	E glass : OCV M3060 or equivalent	L5	2400	225	± 3 %
		TOTAL gr/m²	-	-	847	± 3 %

Characteristics for fabric

Character review for habite					
mtl 50 ± 1 mtl					
mm 1270 ± 20 mm					
Kg. 53,8 ± 3 %					
$\pm 3\% (\pm 25 \text{ gr/m}^2)$					
gr/m² 847					
EBX600M225					
Tricot					
Polyester, texturated, 8,0 tex					

Characteristics for filament varn

Character ter marrier yarri						
tipo fibra – type:	Hybon – NTY 2002					
binder content:	0.55 – 0.65 % (nominal)					
produttore – manufacturer:	NEG – Nippon Electric Glass					
densità volumetrica – volumetric density:	gr/cm³ 2.59 – 2.62					
resistenza a trazione – tensile strength:	Mpa 1900 – 2400 (ASTM D-2343) *					
modulo a trazione – tensile modulus:	Gpa 69 – 76 (ASTM D-2343) *					
allungamento a rottura – elongation at break:	3.5 - 4 %					

^{*} According to ASTM D-2343. All these informations can be used for material selection purposes only.

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Technical Manager Ing. Giovanni Fardin



DNV-GL TYPE APPROVED PRODUCT - Cert. No. TAKOOOO17V

