



SELCOM SRL via della Torre n. 17 31010 FREGONA (TV) ITALY phone +39 0438 585166 modem fax +39 0438 585172

manual fax +39 0438 916049

cap. soc. EURO 101490,00 cod. fisc. e p.i. IT 02369430265 trib. Treviso n. 33642 reg. soc. c.c.i.a.a. Treviso n. 206094 M. estero TV 028944 E-mail: info@selcom-srl.com

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 UNIE1200-E10 Unidirectional fabric Oº in "E" glass

layers	angle	- fiber	plan	tex	areal weight	areal weight
	tolerance				gr/m²	tolerance
Oº	-	Polyester yarn	M2	8,0	11	± 3 %
Oº	± 2º	E glass : NEG Roving 2002 or equivalent	M2	2400	1127	± 3 %
90º	± 2º	E glass : NEG Roving 2002 or equivalent	M2	300	75	± 3 %
		TOTAL gr/m²	-	-	1213	± 3 %

Characteristics for fabric

lunghezza rotolo - standard roll length:	mtl 50 ± 1 mtl
larghezza rotolo - standard roll width:	mm 1270 ± 20 mm
peso netto rotolo - net roll weight:	Kg. 77,0 ± 3 %
tolleranza sulla grammatura – areal weight tolerance:	$\pm 3\% (\pm 36 \mathrm{gr/m^2})$
grammatura teorica – theoretical areal weight:	gr/m² 1213
identificazione rotolo - ident roll:	UNIE1200-E10
tipo di legatura - knitting type:	tricot
filo di legatura – stitch yarn:	polyester, texturated, 8,0 tex

Characteristics for filament varn

Sharabich billog for marrier by yarm					
tipo fibra – type:	NEG Roving 2002				
binder content:	0.55 – 0.65 % (nominal)				
produttore – manufacturer:	Nippon Electric Glass fiber				
densità volumetrica – volumetric density:	gr/cm³ 2.59 – 2.62				
diamentro filamento – filament diameter:	μm 14 (300 tex) - μm 17 (2400 tex)				
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.

Fregona lì 22/12/23

Technical Manager Ing. Giovanni Fardin

NB: THIS DOCUMENT IS COMPUTER GENERATED AND IT'S VALID WITHOUT SIGNATURE





TYPE APPROVED PRODUCT - CERTIFICATE NO. TAK000017V

Confidentiality Statement

The information, data, and charts embodied in this Technical Data Sheet (TDS) are strictly confidential and are supplied on the understanding that they will be held confidentially and not disclosed to third parties without the prior written consent of Selcom srl with registered office in 31010 Fregona (TV) ITALY-Via Della Torre no. 17 –For further info, please contact Selcom srl at info@selcom-srl.com or fax to no. +39 0438 58 51 72 / 91 60 49 SELCOM Srl is a weaver of technical textiles from continuous filaments (rovings). All information supplied by or on behalf of SELCOM Srl in relation to its products, whether in the nature of data, recommendations or otherwise, has been given in good faith and in compliance with technical and commercial information supplied by raw materials (fibre) manufacturers. All information aforementioned are supported by its own experience and believed reliable but SELCOM Srl declines all responsibility in respect of the application, processing ore use of the aforementioned information or any consequence thereof. The buyer undertakes all liability in respect of the application, processing or use of the aforementioned information or product, whose quality and other properties he shall verify or any consequence thereof. SELCOM Srl believes that it is the user that shall determine the suitability of a product for its end-use and the user that assures all liability in connection therewith.

M M10-1-02.DOC Ed.01-Rev.00-12.05.10