



Unifilo® for Pultrusion

U527, U528, U529

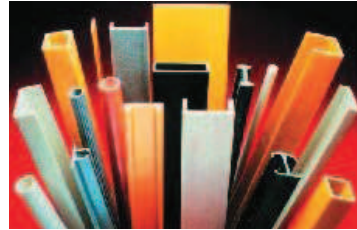
PRODUCT DESCRIPTION

Unifilo® U528 is an Advantex® glass continuous strand mat of random orientation in multiple layers and held together by a binder. The Advantex® glass fiber combines the electrical and mechanical properties of traditional E-glass with the acid corrosion resistance of E-CR glass. Used for the manufacture of continuous profiles by pultrusion (compatible with UP, UP(V), EP and acrylic resins). Also used for the hot compression moulding of dielectrical laminates based on UP, UP(V) and EP resins.

PRODUCT REFERENCE

Example: U528 450 -138

U : Continuous strand mat (Unifilo®)
528 : Product classification code
450 : Nominal weight per unit area (g/m²)
138 : Roll width (cm)



© Celitte



© UDD

FEATURES AND PRODUCT BENEFITS

U528	<ul style="list-style-type: none"> • High tensile strength at temperature and in styrene • Easy processing (two faces well bound, easy splicing) • Very good mechanical and dielectrical properties of molded sheets • White color of the mat
U527	<ul style="list-style-type: none"> • Soft version for an easier conformability
U529	<ul style="list-style-type: none"> • Stiff version for an improved tensile strength

TECHNICAL CHARACTERISTICS (NOMINAL VALUES)

REF.	BASIC SIZE	SOLUBILITY IN STYRENE	LINEAR WEIGHT OF BASIC STRANDS (TEX)	LOSS ON IGNITION (%)	TENSILE STRENGTH (N)*	MOISTURE CONTENT (%)
			Iso 1889	Iso 1887	Iso 3342	Iso 3344
U527	Silane	Very low	25	4.4 4	300 g/m ² : 70 450 g/m ² : 100	< 0.15
U528	Silane	Very low	25	6 5.5 4.6 4.2	225 g/m ² : 70 300 g/m ² : 100 450 g/m ² : 140 600 g/m ² : 160	< 0.15
U529	Silane	Very low	25	8.0 6.4 5.5 4.6 4.2	225 g/m ² : 130 300 g/m ² : 140 450 g/m ² : 140 600 g/m ² : 180 900 g/m ² : 270	< 0.15

Unifilo® for Pultrusion

U527, U528, U529

VISUAL CHARACTERISTICS OR POSSIBLE DEFECTS

- Type A: coarse strands
Type B: cluster of glass fibre
Type C: water spots
Type D: binder spots, dirt and foreign matters (diameter below 30 mm)
Type E: hole

Maximum number of defects allowed: each 100 lm Unifilo® roll section may contain at most 5 of the above listed defects

PRODUCT AVAILABILITY

APPROXIMATE DIMENSIONS OF FULL* ROLL, 100 CM WIDE				
ROLL WIDTH	STANDARD WEIGHTS	• <full roll>: a roll having a guaranteed length of at least 90% of the value indicated above. • Minimum number of full rolls in each delivery: 60 %		
(cm)	(g/m ²)	Diameter (cm)	Nominal length (m)	Nominal weight (kg)
100	300	55	260	78
	450	55	170	77
	600	55	130	78

Available in widths from 50 to 300 cm.
Upon customer's request, pultrusion Unifilo® rolls may be slit into widths ranging from a minimum of 9 cm to a maximum of 50 cm. These slits are delivered in cardboard boxes (9 – 39 cm) or as mini-rolls (40 – 50 cm).
An extra charge will be applied for these slits from 9 to 50 cm.

PACKAGING

- Each roll of Unifilo® is wound up onto a cardboard tube of 0.7 kg/m with 103 mm internal diameter, then individually wrapped with a transparent protective film.
- Pallet type:
 - Rolls ≤ 205 cm width: standard pallet (vertical rolls 14 x 114cm)
 - Rolls > 205 cm width: wooden crate (horizontal rolls).
- Pallet protection:
 - Standard pallet = shrink-wrapped (cardboard base and cover)
 - Wooden crate = each roll packaged in a polyethylene bag.

LABELING

- Each roll carries an information label with product reference.
- Each pallet carries also an information label with: product reference, gross and net weights, the number of rolls on the pallet and their net weight.

STORAGE

Unifilo® mat must be stored in its original packaging in a place with no humidity and heat. The best conditions are temperatures between 15 and 35°C and a relative humidity level between 35 and 85%. If the product is stored at lower temperature (below 15°C), we recommend to condition it inside the workshop for at least 24 hours prior using, to prevent condensation.

On site stacking of pallets is possible on (1/1) only. Please use a plywood plank between the two pallets to avoid damage the lower pallet.

Contact
Unifilo.ocvamericas@owenscorning.com

Unifilo.ocvemea@owenscorning.com

Unifilo.ocvap@owenscorning.com



OCV™ Reinforcements

**OWENS CORNING
COMPOSITE MATERIALS, LLC**
ONE OWENS CORNING PARKWAY
TOLEDO, OHIO 43659
1.800.GET.PINK™
www.owenscorning.com
www.ocvreinforcements.com

**EUROPEAN OWENS CORNING
FIBERGLAS, SPRL.**
166, CHAUSSÉE DE LA HULPE
B-1170 BRUSSELS
BELGIUM
+32.2.674.82.11

**OWENS CORNING - OCV ASIA PACIFIC
SHANGHAI REGIONAL HEADQUARTERS**
2F OLIVE LVO. MANSION
620 HUA SHAN ROAD
SHANGHAI 200040
CHINA
+86.21.62489922

This information and data contained herein is offered solely as a guide in the selection of a reinforcement. The information contained in this publication is based on actual laboratory data and field test experience. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume any responsibility or liability arising out of its use or performance. The user agrees to be responsible for thoroughly testing any application to determine its suitability before committing to production. It is important for the user to determine the properties of its own commercial compounds when using this or any other reinforcement. Because of numerous factors affecting results, we make no warranty of any kind, express or implied, including those of merchantability and fitness for a particular purpose. Statements in this publication shall not be construed as representations or warranties or as inducements to infringe any patent or violate any law safety code or insurance regulation.