

## **Technical Datasheet - METYX Composite Reinforcements**

PRODUCT CODE	5200.006.185		
PRODUCT NAME	CX400 E05O-45/45 BIAXIAL CARBON-127CM		
PRODUCT DESCRIPTION			
CUSTOMER CODE			
CUSTOMER ID			

REINFORCEMENT CONSTRUCTION			
	LAYER	FIBER TYPE	AREA WEIGHT
1	+45°	800 Tex - 12K Carbon	201 gr / m2
2	0°	68 Tex	1 gr / m2
3	-45°	800 Tex - 12K Carbon	201 gr / m2
4	Stitch	76 Dtex	5 gr / m2
5			
6			
7			

<sup>\*</sup> Checked via own test based on ISO 3374.

TOTAL* 4	8 gr / m2	(± %5)
----------	-----------	--------

OTHER PROPERTIES		R	ROLL INFO	
Stitch Gauge	5 stitches/inch	Roll Width	127 cm	
Stitch Type	Piilar	Roll Weight	26 kg	
Stitch Length	3 mm	Roll Length	50 m	
Pilot Yarn / Position	/	Core Diameter	76 mm	

Resin Compatibility	Loss on Ignition	Moisture Content
-	-	-

	·
Packaging	All rolls are wrapped with polyethylene bags; placed in pallet boxes or in single cardboard boxes or in pyramid style on pallets.
Labelling	Each roll is labelled on the inner side of the core, on the bag or on the cardboard boxes including a unique reference number for its traceability.
Store at %40-70 relative humidity and 18-30 °C temperature range  Recommended to be brought to working area 24 hrs prior to use	

Certification	DNV	Lloyd's Register
Metyx products are produced by Telateks A.S. company who is run by ISO 9001:2008 QA System.	TYPE Approved	TYPE Approved

Note: The above specifications reflect the product data on release date but are subject to change without prior notice.

## Address:

H-7400 Kaposvár, Dombóvári út 3657/126. hrsz. Hungary



Phone: +36 82 510 126
Fax: +36 82 510 127
Web: www.metyx.com

TDM-İ.00/20.03.08 FR-4.01-12B.00