

TECHNICAL DATA SHEET GG 93 P 100 1K

ARTICLE CODE GG 93 P 100 1K

PATTERN Plain

FINISH Loomstate

COMPOSITION 100% Carbon fiber

TECHNICAL DATA	VALUE	STANDARD
Nominal weight (g/sqm)	93 ± 5%	ISO 3374
Standard width (mm) ¹	1250 ± 1.5%	UNI EN 1773
Fabrick thickness (mm)	0,14*2	UNI EN ISO 5084
Cured ply thickness (mm)	0,13**	-

¹Measured between selvedges

^{**}Indicative data calculated for RC 50%.

CONSTRUCTION					
	Warp	Weft			
Material	1K Carbon	1K Carbon			
Setting (thr/cm)	7 ± 4% [ISO 4602 (TA)] 7 ± 4% [ISO 4602 (TA)]				
Weight ditribution (%)	10				

FIBER PROPERTIES					
		Warp		Weft	
Nominal Yield ²	67 TEX		67	TEX	
Fiber density ²³	n.g.		n.g.		
Twist ²	n.g.		n.g.		

²Depending on order and yarn specification

ADDITIONAL INFORMATION

Note: All technical information contained in this document are given in good faith and are based on tests believed to be reliable, but their accuracy and completeness are not guaranteed. They do not constitute an offer to any person and shall not be deemed to form the basis of any contract. Accordingly, the user shall determine the suitability of the products for their intended use prior to purchase and shall assume all risk and liability in connection therewith. The information contained herein is under constant review and liable to be modified. All products are sold subject to Microtex Composites Srl terms and conditions of sale. Copyright 2020 - Microtex $Composites \ Srl. \ All \ rights \ reserved \ worldwide. \ All \ trademarks \ or \ registered \ trademarks \ are \ the \ property \ of \ their \ respective \ owners.$

Doc no. TDS-F 1 Rev 00 Issued 18/12/18 Author L. Gucci





^{*}Indicative data

³No measure, certified by supplier