High Performance Fabrics and Composites Alpha Maritex®



Alpha Engineered Composites Europe GmbH Zum Schürmannsgraben 12 D-47441 Moers

Tel: +49 2841- 881280-0 Fax: +49 2841- 881280-20 eMail: info@alphainc-europe.com Web: www.alphainc-europe.com

## Alpha Maritex® Style 660-2-PU TECHNICAL DATA

Base Fabric				Tolerance	Test Methods
Yarn	Warp Weft	EC9 EC9	204 tex 204 tex	± 5% ± 5%	DIN 53830-3
Thread Count	Warp Weft	16,0 15,0	1/cm 1/cm	± 5% ± 5%	DIN EN 1049-2
Weight		660	g/m²	± 5%	DIN EN 12127
Weave		Satin			ISO 9354
Temperature Resistance		550°C			

Coated Fabric				Tolerance	Test Methods		
Coating	coated with silver-grey (with aluminium pigments) flame retardant PU on both sides to increase the fray-proofness and antislip-properties of the material						
Weight		720	g/m²	± 10%	DIN EN 12127		
Thickness		0,80	mm	± 10%	DIN EN ISO 5084		
Tensile Strength	Warp Weft	> 4.600 > 4.400	N/5cm N/5cm		DIN EN ISO 13934-1		
Temperature Resistance		180°C					

All statements herein are expressions of opinion that we believe to be accurate and reliable, but are presented without guarantee or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use alone or in combination with any materials or elements to infringe any patents.

Steuer-Nr.: 119/5756/0234 Ust. Id.-Nr: DE814579975