

TT 3027 G

TECHNICAL CHARACTERISTICS OF RUBBER COATED FABRIC

	Unit	Norm	Value	Tolerance
Weight	g/sqmt	UNI EN ISO 2286-2	2150	+/- 250
Gauge	mm	UNI EN ISO 2286-3	1,56	+/-0,16
Tensile strength warp & weft	N/5cm	UNI EN ISO 1421	≥6500 / ≥5200	
Elongation at break warp & weft	%	UNI EN ISO 1421	25 / 25	+/-5
Coating fabric/adhesion	N/5cm	Int. Novurania 10396	≥100	
Working temperature	$^{\circ}\mathbf{C}$		-10 +90	
State of delivery			cured	

CHARACTERISTICS OF TEXTILE REINFORCEMENT

	Unit	Value	
Type of yarn		PES	
Weight	g/sqmt	460	
Construction	dtex	2200	9.5 x 9.5

CHARACTERISTICS OF COATING ELASTOMER

Type of polymer	CSM (side A) – CR (side B)
Colour	various colors (side A) – black (side B)

APPLICATIONS

Nautical applications

PROVISIONAL DATA SHEET

Novurania declines any responsibility for any damage or problem coming from a wrong usage of the product.

Issuing date 12th of May 2015

I0160-0 form schede tecniche Novurania

Revision: 0