

# TT 056 A

5163005

# TECHNICAL CHARACTERISTICS OF RUBBER COATED FABRIC

	Unit	Norm	Value	Tolerance	
Weight	g/sqmt	UNI EN ISO 2286-2	2100	+/- 210	
Gauge	mm	UNI EN ISO 2286-3	1.50	+/- 0,15	
Tensile strength warp & weft	N/5cm	UNI EN ISO 1421	≥1800/≥1400		
Coating fabric/adhesion	N/5cm	Int. Novurania 10396	≥100		
Working temperature	°C		-30 +90		
State of delivery	·	·	cured		

#### CHARACTERISTICS OF TEXTILE REINFORCEMENT

	Unit	Value	
Type of yarn		VI	
Weight	g/m <sup>2</sup>	400	
Construction	dtex	500/2	20 x 16

## CHARACTERISTICS OF COATING ELASTOMER

Type of polymer	NBR - PVC
Colour	red

### **APPLICATIONS**

Fabric to membranes complying to the R67/2 and EN 549, suitable for gas and fuel.

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

Issuing date 16th of July 2014 I0160-0 form schede tecniche Novurania

Revision: 0

1 di 1