

TECNO PIEMONTE S.p.A.

CENTRO PROVE - RICERCHE - AMBIENTE - SERVIZI PER INGEGNERIA
AUT. MIN.: INTERNO - SALUTE - SVILUPPO ECONOMICO - ISTRUZIONE UNIVERSITA' E RICERCA
INFRASTRUTTURE E TRASPORTI ART. 20 LEGGE 1086/71 - DPR. 380/01
INDAGINI - GEOTECNICA TERRENI E ROCCE - MARCATURA CE ORGANISMO NOTIFICATO N° 1372



Supplier:

PLASTISELL S.r.l.
Via Gravellona, 2
BORGOLAVEZZARO (NO)

TESTING REPORT N° 00564/38/65 OF 25/01/2016 Page 1 of 2

Order n° 63/Varie/16 of 21/01/2016 Vs. rif. : ---

SECTOR GEOSYNTHETICS

CONSTRUCTION SITE	---	
ENTERPRISE	---	
DIRECTOR OF WORK	---	
SAMPLE DESCRIPTION	Sample of membrane for waterproofing of PVC-P PLASTIFLEX GLSO/SL 2,0 mm black and blue signal layer	<i>ARRIVAL DATE IN LABORATORY</i>
	Data sampling : ---	21/01/2016
		<i>MODALITY</i>
		Delivered from supplier
CARRIED OUT TESTS		<i>STANDARD REFERENCE</i>
- Tensile strength and elongation at break		UNI EN ISO 527

The testing report is composed by n° 2 (two) pages

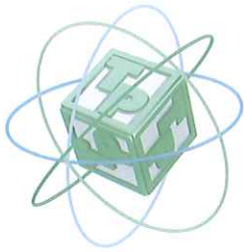
The results are referred exclusively to samples tested.

THE EXPERIMENTER	<i>P.A. Daniele BARBAGLIA</i>
THE LABORATORY DIRECTOR	<i>Dott. Ing. Sergio BELTRAME</i>

SEDE AMM. / OPERATIVA:
Statale Valsesia, 20
13035 Lenta (Vc)

SEDE LEGALE:
Via C. Pizzorno, 12
28078 Romagnano Sesia (No)

UNITÀ LOCALI:
13836 Cossato (Bi) - Via Corridoni, 54
00161 Roma - Via De Rossi, 4



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INFRASTRUTTURE E TRASPORTI ART. 20 LEGGE 1086/71 – DPR. 380/01
INDAGINI – GEOTECNICA TERRENI E ROCCE - MARCATURA CÉ ORGANISMO NOTIFICATO N° 1372



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SAMPLE DESCRIPTION :

**PLASTIFLEX GLSO/SL 2,0 mm
black and blue signal layer**

TEST DATE:

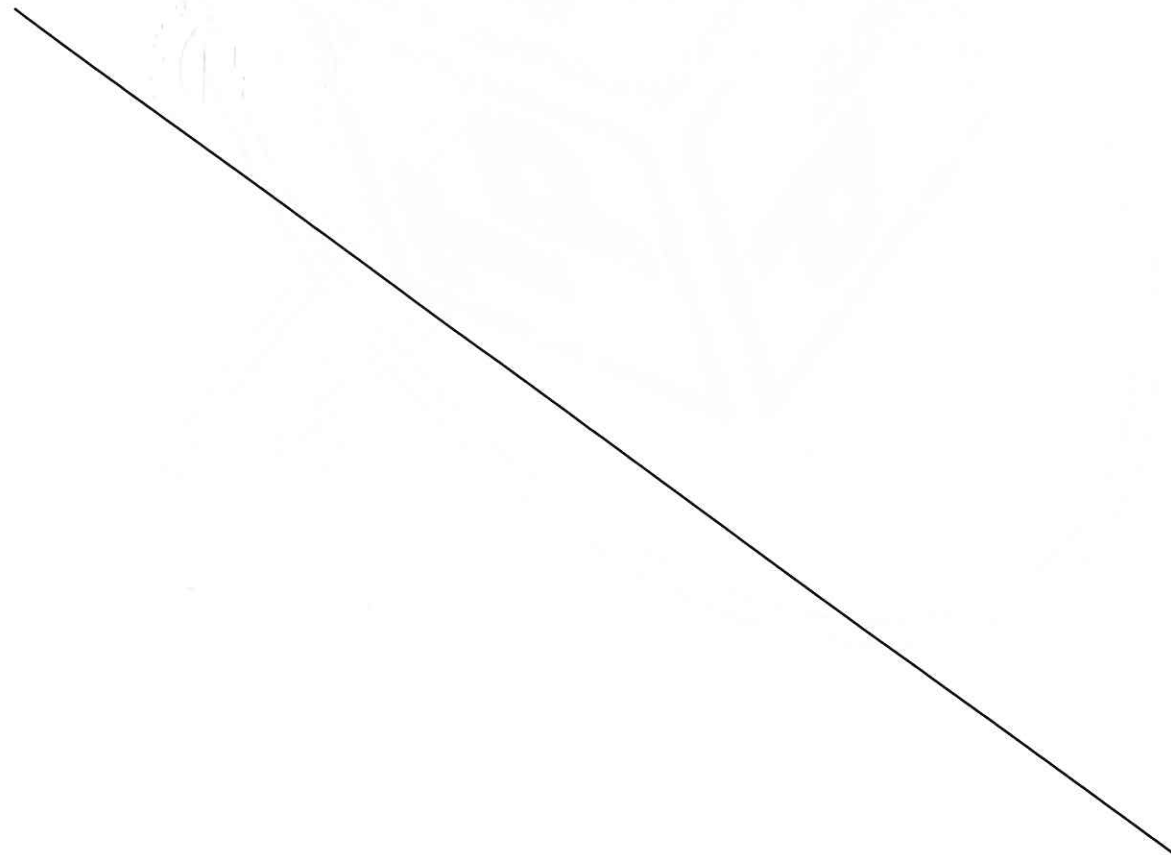
25/01/2016

**TENSILE STRENGTH:
(UNI EN ISO 527 - test type 5)**

- MD : 18,4 N/mm²
- CD : 17,6 N/mm²

**ELONGATION AT BREAK :
(UNI EN ISO 527 - test type 5)**

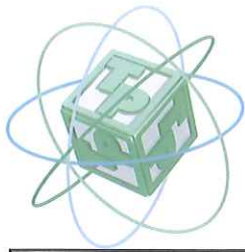
- MD : 322 %
- CD : 315 %



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Order n° 63/Varie/16 of 21/01/2016 Vs. rif. : ---

SECTOR GEOSYNTHETICS

CONSTRUCTION SITE	---
ENTERPRISE	---
DIRECTOR OF WORK	---
SAMPLE DESCRIPTION	Sample of membrane for waterproofing of PVC-P PLASTIFLEX GLSO/SL 1,5 mm black and blue signal layer
	ARRIVAL DATE IN LABORATORY 21/01/2016
	MODALITY Delivered from supplier
Data sampling : ---	
CARRIED OUT TESTS	
- Tensile strength and elongation at break	STANDARD REFERENCE UNI EN ISO 527

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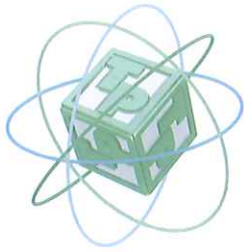
The results are referred exclusively to samples tested.

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THE LABORATORY DIRECTOR	<i>Dott. Ing. Sergio BELFRAME</i>

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SAMPLE DESCRIPTION :

**PLASTIFLEX GLSO/SL 1,5 mm
black and blue signal layer**

TEST DATE:

22/01/2016

**TENSILE STRENGTH:
(UNI EN ISO 527 - test type 5)**

- MD : **17,9 N/mm²**
- CD : **17,1 N/mm²**

**ELONGATION AT BREAK :
(UNI EN ISO 527 - test type 5)**

- MD : **310 %**
- CD : **310 %**

