



LANARTEX S.r.l.

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MESSRS:
TEXMODA TESSUTI SRL

Via dei Pioppi 18/22
59100 PRATO (PO)
IT

REPORT NR	250008362-002
REPORT DATE	15/12/2025
ACCEPTANCE DATE	03/12/2025
START TEST DATE	05/12/2025
END TEST DATE	15/12/2025
SAMPLING BY CUSTOMER	

TEST REPORT

Item Name: ART. PL2502EVER NM 1/7 COL. TOPO GRIGIO LOT. 25176C

Material type: Yarn
Intended use: Clothing

Declared Composition:

Wool - WO	80,0 %
Nylon or Polyamide - PA	15,0 %
Other Fibres - AF	5,0 %

Technical Manager
Dott.ssa Guidotti Valentina

Manager Director
Patrizia Rosati

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TEST LIST

TEST	METHOD	ACCREDIA
Analysis of Linear density <i>Analisi della massa lineare</i>	UNI EN ISO 2060:1997	
Analysis of single-end breaking force and elongation at break <i>Analisi della resistenza alla trazione per filati</i>	UNI EN ISO 2062:2010	

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RESULTS

	M.U.	RESULT
UNI EN ISO 2060:1997		
Analysis of Linear density		
<i>Analisi della massa lineare</i>		

Variant standard applied		1
<i>Variante normativa applicata</i>		
Number of packages provided		1
<i>Numero di confezioni fornite</i>	Nr	
Number of specimens		1
<i>Numero di provette</i>	Nr	
Length of specimens		100
<i>Lunghezza delle matassine</i>	m	
Average count		144
<i>Titolo medio</i>	Tex	
Average count		6.9
<i>Titolo medio</i>	Nm	

NOTES

The specimens have been acclimatized at least 24 h and the test executed in atmosphere to 20±2°C and 65±4%RH in compliance with norm UNI EN ISO 139. Sampling carried out by the customer. One test specimen for each laboratory sample skein is tested as per point 9.2 of the standard. If the number of packages provided by the customer is no more than one unit, the laboratory agrees with the customer to carry out a minimum of 10 test specimens. In this case, the laboratory declines all responsibility in this regard.

I campioni da testare sono stati ambientati per almeno 24 h e la prova eseguita in ambiente a 20±2°C e 65±4%UR conformemente alla norma UNI EN ISO 139. Campionamento effettuato a cura del cliente. Si sottopone a verifica una provetta per ogni matassa campione di laboratorio come previsto al punto 9.2 della normativa. Qualora il numero di confezioni fornite dal cliente risultasse non superiore ad 1 unità il laboratorio stabilisce in accordo con il cliente di eseguire un numero minimo di provini pari a 10. In questa fattispecie il laboratorio declina ogni responsabilità in merito.

	M.U.	RESULT
UNI EN ISO 2062:2010		
Analysis of single-end breaking force and elongation at break		
<i>Analisi della resistenza alla trazione per filati</i>		

Kind of package		Dyed spool
<i>Tipo di confezione</i>		Rocca tinta
Manner of withdrawn from the package		Over-end
<i>Modalità di estrazione</i>		Dall'alto
Number of specimens		25
<i>Numero di provette</i>	Nr	
Rejected specimens		0
<i>Numero di provette scartate</i>		
Method applied		A
<i>Metodo applicato</i>		
Pre-tension load		72
<i>Carico di pretensione</i>	cN	
Length of specimens		250
<i>Lunghezza delle provette</i>	mm	

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Rate of jaw separation

Velocità di movimento

mm/min 250

Average of breaking load

Carico di rottura medio

cN 836

Average of breaking elongation

Allungamento a rottura medio

% 29.51

Required linear density

Titolo richiesto

Yes
SI

Breaking Tenacity

Tenacità di rottura

gf/tex 0.6

NOTES

The specimens have been conditioned (at least for 4h and for test method A-C) and the test performed in atmosphere to 20±2°C and 65±4%RH in compliance with norm UNI EN ISO 139; Instrument: Dynamometer CRE; Kind of clamps: flat sides uncoated; Sampling: for yarn extracted from a fabric according to standard in relation to point 6.7, otherwise executed by the customer.

I campioni da testare sono stati condizionati (per almeno 4h per i metodi da A a C) e la prova eseguita in ambiente a 20±2°C e 65±4%UR conformemente alla norma UNI EN ISO 139; Strumento: dinamometro CRE; Tipo di morsetto: a facce piane non rivestite; Campionamento: se filato estratto da tessuto secondo norma relativamente al punto 6.7, altrimenti eseguito dal cliente.

GENERAL NOTES

Unrepeatable tests to exhaustion test material.

Prove irripetibili per esaurimento materiale.

END OF REPORT

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