



**LANARTEX S.r.l.**

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IT

<b>REPORT NR</b>	<b>260001078-001</b>
<b>REPORT DATE</b>	<b>27/02/2026</b>
ACCEPTANCE DATE	20/02/2026
START TEST DATE	27/02/2026
END TEST DATE	27/02/2026
SAMPLING BY CUSTOMER	

## TEST REPORT

**Item Name:** ART. CONVERT D 7000 COL. 7313

**Material type:** Orthogonal fabric

**Intended use:** Upholstery

**Weight:** 350.00 g/m<sup>2</sup>

**Thickness:** 1.00 mm

**Declared Composition:**

Polyester - PL 100,0 %



**Technical Manager**

Dott.ssa Guidotti Valentina

**Manager Director**

Patrizia Rosati

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## TEST LIST

**TEST**

**METHOD**

**ACCREDIA**

**Flammability of fabrics - Upholstered furniture**

UNI 9175:2010 + UNI 9176:2010

*Infiammabilità dei tessuti - Mobili imbottiti*

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## RESULTS

M.U.	RESULT
<b>UNI 9175:2010 + UNI 9176:2010</b> <b>Flammability of fabrics - Upholstered furniture</b> <i>Infiammabilità dei tessuti - Mobili imbottiti</i>	
<b>Pretreatment (according to UNI 9176)</b> <i>Pretrattamento (secondo UNI 9176)</i>	You submit samples of the test material to 200 steps of a brush with weight $15\pm 1$ g/cm <sup>2</sup> of the apparent surface of contact between the brush and the same sample <i>Si sottopongono i campioni di materiale in esame a 200 passaggi di una spazzola con peso di <math>15\pm 1</math> g/cm<sup>2</sup> della superficie apparente di contatto tra la spazzola stessa e il campione</i>
<b>Kind of sample</b> <i>Tipo campione</i>	Cover material <i>Tessuto esterno</i>
<b>Filling material</b> <i>Materiale per imbottitura</i>	PU FR HR30S (30-33 Kg/m <sup>3</sup> ) SS20 supplied by the laboratory <i>PU FR HR30S (30-33 Kg/m<sup>3</sup>) SS20 fornito dal laboratorio</i>
<b>Presence of combustion in non visible parts</b> <i>Presenza di combustione nelle parti non a vista</i>	No <i>No</i>
<b>Test assembly 1</b> <i>Assemblaggio 1</i>	Sample obtained with long side parallel to the longitudinal direction of the covering + filling material <i>Campione ricavato con lato lungo parallelo alla direzione longitudinale del rivestimento + imbottitura</i>
<b>Test assembly 2</b> <i>Assemblaggio 2</i>	Sample obtained with long side parallel to the transversal direction of the covering + filling material <i>Campione ricavato con lato lungo parallelo alla direzione trasversale del rivestimento + imbottitura</i>
<b>Preliminary test on filling material - 20 s - Result 1</b> <i>Esame preliminare su imbottitura - 20 s - Risultato 1</i>	Pos/Neg Positive <i>Positivo</i>
<b>Preliminary test on filling material - 20 s - Result 2</b> <i>Esame preliminare su imbottitura - 20 s - Risultato 2</i>	Pos/Neg Positive <i>Positivo</i>
<b>Time post-combustion flame @ 20s (Test assembly 1 to 3)</b> <i>Tempo di post-combustione con fiamma @ 20s (Assemblaggi 1-2-3)</i>	s 1 <i>[1; 1]</i>
<b>Time of post-glow @ 20s (Test assembly 1 to 3)</b> <i>Tempo di Post-incandescenza @ 20s (Assemblaggi 1-2-3)</i>	s 25 <i>[24; 25]</i>
<b>Test assembly numbers with Positive results @ 20s</b> <i>Identificativo degli assemblaggi con risultato Positivo @ 20s</i>	ID 1-2
<b>Time post-combustion flame @ 80s (Test assembly 1 to 3)</b> <i>Tempo di post-combustione con fiamma @ 80s (Assemblaggi 1-2-3)</i>	s 0 <i>[0; 0]</i>

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<b>Time of post-glow @ 80s (Test assembly 1 to 3)</b> <i>Tempo di Post-incandescenza @ 80s (Assemblaggi 1-2-3)</i>	s	<b>40</b> [41; 39]
<b>Test assembly numbers with Positive results @ 80s</b> <i>Identificativo degli assemblaggi con risultato Positivo @ 80s</i>	ID	<b>1-2</b>
<b>Time post-combustion flame @ 140s (Test assembly 1 to 3)</b> <i>Tempo di post-combustione con fiamma @ 140s (Assemblaggi 1-2-3)</i>	s	<b>0</b> [0]
<b>Time of post-glow @ 140s (Test assembly 1 to 3)</b> <i>Tempo di Post-incandescenza @ 140s (Assemblaggi 1-2-3)</i>	s	<b>46</b> [45; 47]
<b>Test assembly numbers with Positive results @ 140s</b> <i>Identificativo degli assemblaggi con risultato Positivo @ 140s</i>	ID	<b>1-2</b>
<b>Classification achieved</b> <i>Classificazione raggiunta</i>		<b>1IM</b> 1IM

**NOTES**

The results of the following test concern only flammability characteristics of the combination of materials they constitute upholstered furniture according to the particular conditions used in the test must therefore not be used as hazard assessments potential fire of materials or products, in their intended use. Conditioning times: Cover at least 48 hrs at 23±2 °C and 50±5 R.H. % and Filling from 72 to 74h at 80±5 °C and 80±5 R.H. % followed by at least 48 hrs at 23±2 °C and 50±5 R.H. %. The laboratory is not liable for any deviation of the results caused by the failure to declare the test information requested from the customer. Sampling by the customer.

**Disclaimer:** Any average values reported in this test report are for information purposes only. For the assessment of compliance and material classification, only the results of the individual test sets shall be considered valid, in accordance with the requirements of the reference standard.

I risultati della seguente prova riguardano esclusivamente caratteristiche di infiammabilità della combinazione di materiali che costituiscono mobili imbottiti secondo le particolari condizioni usate nella prova, non devono quindi essere utilizzati come valutazioni della pericolosità d'incendio potenziale dei materiali o dei prodotti, nella loro destinazione d'uso. Periodi di condizionamento: Rivestimento almeno 48 ore con temperatura di 23±2 °C e U.R. di 50±5 % e Imbottitura: da 72 a 74h con temperatura di 80±5 °C e umidità relativa di 80±5 % seguito da almeno 48 ore con temperatura di 23±2 °C e umidità relativa di 50±5 %. Il laboratorio non risponde per eventuali scostamenti dei risultati causati dalla mancata dichiarazione delle informazioni di prova richieste al cliente. Modalità di campionamento a cura del cliente.

**Disclaimer:** Gli eventuali valori medi riportati nel presente rapporto hanno valenza puramente informativa. Ai fini della valutazione della conformità e della classificazione del materiale, fanno fede esclusivamente i risultati ottenuti dai singoli set di prova, come previsto dalle specifiche della norma di riferimento.

**GENERAL NOTES**

Unrepeatable tests to exhaustion test material.

Prove irripetibili per esaurimento materiale.

**END OF REPORT**

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