

TECHNICAL SHEET

(according to the standard UNI EN ISO 14465)

ARTICLE:	VG-4354 TF/ACC STRETCH
COMPOSITION:	95%PL 5%EA
WEIGHT G/M LIN.:	850
REPEAT(WARP/WEFT):	NO
METERS PER ROLL:	25
WIDHT CM:	140

REGULAR CARE AND LEGAL GUARANTEE:

MADE IN ITALY

Regular cleaning is important to keep the upholstery fabric looking its best and to extend its life. The guarantee is subject to the correct use of the fabric and its maintenance.

It is usually recommended that upholstered furniture with normal commercial use should be cleaned 2–3 times a year.

Upholsteries in private households usually need less frequent cleaning. In order to ensure satisfying cleaning results, we recommend to contact a professional cleaning institute.

Please follow the maintenance instructions of the technical data sheet.



- Abrasion Resistance - Martindale UNI EN ISO 12947-2 + EN 14465, appendice A	Color degradation after 3000 giri: 4/5 Color degradation after 6000 giri: 4 END POINT (rubs): > 50,000
Pilling resistance by the modified martindale method UNI EN ISO 12945-2	Degradation average photographic scale 1/5 : 3/4 At 2000 rubs: 4
Colour fastness to light UNI EN ISO 105-B02	Blue scale 1/8 result: 4/5
Colour fastness to rubbing UNI EN ISO 105-X12	Grey scale 1/5 dry: 3/4 wet: 3/4
Dimensional change after washing UNI EN ISO 6330	Narrowing (weft): Shortening (warp):
Dimensional change after dry cleaning UNI EN ISO 3175	Narrowing (weft): <= +/-3% Shortening (warp): <= +/-3%
Resistance to yarn Slippage at stitched seams UNI EN ISO 13937-3 (din 14465)	Weft mm < 6 warp mm < 6
Fire Resistance	TO BE TESTED
Environmental benefits	 No use of AZO dyes, which may split off carcinogenic acrylic amines. No use of dyes containing heavy metals/complies with ETAD norm. No use of brominated flame retardants. Compiles with REACH regulation.
Sustainability	ECO-PATH (available on request)
Available teflon treatment	(on request)
Type of finish used	EXCLUSIVE FOR STRETCH ITEMS
Tariff code	6001100010
Raw Material & Weaving	Made in Italy







LANARTEX S.r.I.

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LAB N° 0572 L

REPORT NR REPORT DATE

230006794-001 18/10/2023

TEST LIST

TEST

Abrasion resistance

Resistenza all' abrasione

Analysis of fabric propensity to surface Pilling, Fuzzing or Matting.

Analisi della tendenza alla formazione di Pilling, Fuzzing o Matting. Resistance to Slippage of Yarns

Resistenza allo scorrimento delle cuciture

METHOD

ACCREDIA

UNI EN ISO 12947-1:2000 + UNI EN ISO 12947-2:2017

UNI EN ISO 12945-2:2021 + UNI EN ISO 12945-4:2021

UNI EN ISO 13936-2:2004

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LAB N° 0572 L

L'ENTE ITALIANO DI ACCREDITAMEN

REPORT NR REPORT DATE

230006794-001 18/10/2023

RESULTS

de de de de	dir.	25	dr.	M.U.	at .	A	RESULT	dit.	
JNI EN ISO 12947-1:2000 + UNI EN ISO 12 Abrasion resistance	947-2:2017	. States	- Crofter	. and the	anote	. Sofo	Second	Scolo	. Stol
esistenza all' abrasione									
.aaaa	<i>i</i> a		<i>ç</i> î		<u>.</u>		Cut pile knitte		
ample type detail ettaglio tipologia campione							Maglia a pelo tagli		
pplied load							12	ato	
nrico applicato				kPa			and to t		
brading fabric							Standard woo	4	
ezzo abradente							Lana standard		
/pe of End point						> 50000 ru	bs as agreed wit	h the custome	er S
pologia di End point						> 50000 sfrega	menti come richies	to dal committe	ente
lling remove							None		
nozione pilling							Non avvenuta		
umber of specimens				Nr			3		
mero di provini				See.					
ange of Tone at End Point				Grado			2		
mbio di Tono a End Point									
sult prior to the End Point - Specimen 1	1 . Ke			Sfreg.			> 50000		
ultato antecedente all' End Point - Provino 1				(Joineg.					
esult prior to the End Point - Specimen 2	2			Sfreg.			> 50000		
ultato antecedente all' End Point - Provino 2				Sireg.					
esult prior to the End Point - Specimen 3	3.9			Sfreg.			> 50000		
sultato antecedente all' End Point - Provino 3				Sireg.					
gnificant result				Sfreg.			> 50000		
ultato significativo				Sirey.					
OTES	20th	xot	xet	KOT	KQ1	20	xot	xor	1
e specimens have been acclimatized in atmosphere to 2 rm UNI EN ISO 139; Instrument: Martindale; CT : it show e aspect is observed and evaluated on the Grey scale fo	vs the number o	of cycles at whic	h a change in al	la norma UNI El	N ISO 139; Stru	mento: Martinda	nbiente a 20±2°C e ale; CT: indica il nu i la scala dei grigi i	mero di cicli al	quale si
ê <u>xê xê xê</u>	20	×9'	20	3.07	.80'	201	201	N.C.	3
	. 50	- one		M.U.	. 5	. SPOT	RESULT	- OFPO	. 50
NI EN ISO 12945-2:2021 + UNI EN ISO 12 nalysis of fabric propensity to surface F		ing or Matt	ting.	, dr	, et	, đ	, d'	, d	
nalisi della tendenza alla formazione di Pillin	ng, Fuzzing o	Matting.							
imber of specimens							3		
				Nr					

Numero di provette

Abrading fabric

Mezzo abradente

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MD 026/16

Standard wool

Lana standard



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			REPORT NR REPORT DATE		06794-001 18/10/2023
Applied load Carico applicato		9		415±2	
Pilling - Average assessment at 500 rubs Pilling - Valutazione a 500 sfregamenti media		Grado		4 Stor	
Fuzzing - Average assessment at 500 rubs Fuzzing - Valutazione a 500 sfregamenti media		Grado		3-4	
Matting - Average assessment at 500 rubs Matting - Valutazione a 500 sfregamenti media		Grado		3-4	
Pilling - Average assessment at 1.000 rubs Pilling - Valutazione a 1.000 sfregamenti media		Grado		4	
Fuzzing - Average assessment at 1.000 rubs		9		3-4	
Fuzzing - Valutazione a 1.000 sfregamenti media		Grado			
Matting - Average assessment at 1.000 rubs Matting - Valutazione a 1.000 sfregamenti media		Grado		3	
Pilling - Average assessment at 2.000 rubs Pilling - Valutazione a 2.000 sfregamenti media		Grado		- Act	
Fuzzing - Average assessment at 2.000 rubs Fuzzing - Valutazione a 2.000 sfregamenti media		Grado		3-4	
Matting - Average assessment at 2.000 rubs Matting - Valutazione a 2.000 sfregamenti media		Grado		6 ⁶³	
Pilling - Average assessment at 5.000 rubs Pilling - Valutazione a 5.000 sfregamenti media		Grado		4	
Fuzzing - Average assessment at 5.000 rubs Fuzzing - Valutazione a 5.000 sfregamenti media		Grado		3-4	
Matting - Average assessment at 5.000 rubs Matting - Valutazione a 5.000 sfregamenti media		Grado		4	
Test finished at (according to the customer) Test concluso a (in accordo con il cliente)		Sfreg.		5000	

NOTES

The specimens have been conditioned in atmosphere to 20±2°C and 65±4%RH in compliance with norm UNI EN ISO 139; Number of observers: 2. Assessment in compliance with ISO 12945-4 standard. alla norma UNI EN ISO 139; Numero di osservatori: 2. Valutazione eseguita in conformità alla normativa ISO 12945-4.

					M.U.			RESULT		
	SO 13936-2:2004		0	1977 - C	1977 - C	<u> </u>		0	0	0
Resistan	ce to Slippage of Yarns									
Resistenza	a allo scorrimento delle cucit	ure	- Stole	Ser.	SPORT	Ser.	Ser.	Sol	- Colt	Ser.
Prefixed	load							180		
Forza di tra	zione impostata				N					
Wales slip	ppage - Number of specir	nens			Nr			5		
Scorrimento	o di Fila - Numero di provette				N					
Wales slip	ppage - Seam slippage				mm			1.0		
Scorrimento	o di Fila - Scorrimento cuciture				Sum					

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mm

END OF REPORT

LAB N° 0572 L

5

1.1

CRED

REPORT NR REPORT DATE 230006794-001 18/10/2023

Courses slippage - Number of specimens

Scorrimento di Ranghi - Numero di provette

Courses slippage - Seam slippage

Scorrimento di Ranghi - Scorrimento cuciture

NOTES

The specimens have been acclimatized in atmosphere to 20±2°C and 65±4%RH in compliance with norm UNI EN ISO 139; Apparatus: Dynamometer CRE - Sewing Machine: Juki Mod. CP-180; Seam type: alla norma UNI EN ISO 139; Apparecchiatura di prova: Dinamometro CRE - Macchina per 301 SS. Sampling: according to Annex B of the standard, exept other indication. The test was performed in derogation from the standard on a knitted fabric at the request of the

customer, is therefore indicative. The laboratory declines all responsibility in this regard.

I campioni da testare sono stati ambientati in ambiente a 20±2°C e 65±4%UR conformemente cucire: Juki Mod. CP-180; Tipo cucitura: 301 SS. Campionamento: secondo norma in accordo con l' Annex B, salvo diverse indicazioni.

La prova è stata condotta in deroga alla normativa su di un tessuto a maglia su richiesta del committente, è pertanto indicativa. Il laboratorio declina ogni responsabilità in merito.

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LAMBY Categoria C

Si tratta di una pelliccia di poliestere, voluminosa e riccia, ha lo stesso look di una pelliccia agnellata, tuttavia la sua mano è assolutamente morbida e setosa.

è un tessuto Stretch, con una coloritura varia e intensa. La sua manutenzione è estremamente semplice, trattandosi di un poliestere.

It is a polyester fur, voluminous and curly, it has the same look as a lambskin fur, yet its hand is absolutely soft and silky. It is a stretch fabric, with a varied and intense coloring. Its maintenance is extremely easy, as it is a polyester.