

TECHNICAL SHEET

(according to the standard UNI EN ISO 14465)

ARTICLE:	VG-4436 TF ACC
COMPOSITION:	40%PL 27%VI 14%MD 14%CO 5%EA
WEIGHT G/M LIN.:	700
REPEAT(WARP/WEFT):	NO
METERS PER ROLL:	25
WIDHT CM:	140

REGULAR CARE AND LEGAL GUARANTEE:

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: 3/4
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: 4 wet: 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 < 2 warp mm < 3
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 FINISH FOR STRETCH ITEM
Tariff code	
Raw Material & Weaving	Made in Italy

















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LAB N° 0572 L

REPORT NR REPORT DATE 240001723-001 12/03/2024

TEST LIST

TEST	METHOD	ACCREDIA
Analysis of fabric propensity to surface Pilling, Fuzzing or Matting.	HAILEN LCO 1204E 22021 - HAILEN LCO 1204E 42021	xor xor
Analisi della tendenza alla formazione di Pilling, Fuzzing o Matting.	UNI EN ISO 12945-2:2021 + UNI EN ISO 12945-4:2021	
Abrasion resistance	HAILEN ICO 12047 1-2000 - HAILEN ICO 12047 2-2017	
Resistenza all' abrasione	UNI EN ISO 12947-1:2000 + UNI EN ISO 12947-2:2017	
Resistance to Slippage of Yarns	HNI FN ICO 12026 2:2004	
Pesistenza alla scarrimenta delle curiture	UNI EN ISO 13936-2:2004	



GOKAI Categoria

E

è un tessuto bielastico, con un look essenziale ma ricco per lo spessore e per la coloritura. La caratteristica è la mescolanza di una fibra bianca per ogni declinazione cromatica, mostrandosi come un falso unito. la Viscosa e il lino donano una luce e una brillantezza di pregio e valore.

It is a bi-elastic fabric with an essential yet rich look due to its thickness and colouring. The characteristic is the mixing of a white fibre for each color declination, showing a false unity. Viscose and linen give a light and valuable shine.



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RESULTS

				M.U.			RESULT		
UNI EN ISO 12945-2:2021 + UNI EN ISO 12945-4 Analysis of fabric propensity to surface Pillin		or Matt	ing.	Country	Guorga	Longite	Charles .	Chotha	Colores
Analisi della tendenza alla formazione di Pilling, Fu	ızzing o Ma	tting.							
Number of specimens							3		
Numero di provette				Nr					
Abrading fabric Mezzo abradente							Standard wool		
Applied load							415±2		
Carico applicato				g					
Pilling - Average assessment at 500 rubs Pilling - Valutazione a 500 sfregamenti media				Grado			Cora de		
Fuzzing - Average assessment at 500 rubs Fuzzing - Valutazione a 500 sfregamenti media				Grado			4,6		
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			J. 4		
Fuzzing - Average assessment at 1.000 rubs Fuzzing - Valutazione a 1.000 sfregamenti media				Grado			3-4		
Matting - Average assessment at 1.000 rubs Matting - Valutazione a 1.000 sfregamenti media				Grado			3-4		
Pilling - Average assessment at 2.000 rubs				Grado			3-4		
Pilling - Valutazione a 2.000 sfregamenti media				Grado					
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			3-4		
Pilling - Average assessment at 5.000 rubs Pilling - Valutazione a 5.000 sfregamenti media				Grado			3-4		
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			3-4		
Test finished at (according to the customer) Test concluso a (in accordo con il cliente)				Sfreg.			5000		

The specimens have been conditioned in atmosphere to 20±2°C and 65±4%RH in compliance with

I campioni da testare sono stati condizionati in ambiente a 20±2°C e 65±4%UR conformemente norm UNI EN ISO 139; Number of observers: 2. Assessment in compliance with ISO 12945-4 standard. alla norma UNI EN ISO 139; Number of observatori: 2. Valutazione eseguita in conformità alla normativa ISO 12945-4.

(*) = Tests and analytes marked with asterisk are not accredited ACCREDIA. The content of the present document refers exclusively to the submitted samples and not to the batch that they want to represent. This report is made solely on the basis of materials supplied by the customer. This test report cannot be reproduced in part without written permission of LANARTEX. The sample description content is under the full responsibility of the customer and not of the laboratory. Except when specifically stated, the results apply to the sample as received. For any further information, please read the General Sales Condition on the Lanartex website.

MD 026/16



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UNI EN ISO 12947-1:: Abrasion resistance Resistenza all' abrasion Sample type detail Dettaglio tipologia campio Applied load Carico applicato Abrading fabric Mezzo abradente Type of End point	ne e	I EN ISO 129	947-2:2017	Countries.	Longitus Longitus	kPa	Counties.	Telegap.	Knitted fabric Maglia semplice 12	Constant Constant	- Segre
Sample type detail Dettaglio tipologia campio Applied load Carico applicato Abrading fabric Mezzo abradente		Lefter to the second	Landton	Color from	Joroffet	kPa	Carotter.	Septes.	Maglia semplice	Septes.	- Uporto
Dettaglio tipologia campio Applied load Carico applicato Abrading fabric Mezzo abradente	ne	Landres Landres	Pour Maria	Landing.	Londin	kPa	Conditat	anotes.	Maglia semplice	College College	Ver Chie
Applied load Carico applicato Abrading fabric Mezzo abradente	ne					kPa			70		
Carico applicato Abrading fabric Mezzo abradente						kPa			12		
Abrading fabric Mezzo abradente						kPa					
Mezzo abradente											
									Standard wool		
ype of End point									Lana standard		
							В	reaking Of Tw	o Elements (Warr	s And/Or We	fts)
ipologia di End point								Rottura D	Due Elementi (Fili	E/O Trame)	
illing remove									None		
imozione pilling									Non avvenuta		
hange of Tone at Er	d Point					Grado			20		
ambio di Tono a End Poi	nt					Current					
esult prior to the E	nd Point -	Specimen 1				Sfreg.			50000		
isultato antecedente all' l	nd Point - Pr	rovino 1									
esult prior to the E	nd Point -	Specimen 2	Colle			Sfreg.			50000		
isultato antecedente all' l	nd Point - Pr	rovino 2									
esult prior to the E	nd Point -	Specimen 3				Sfreg.			50000		
isultato antecedente all' l	nd Point - Pr	rovino 3				Concy.					
ignificant result						Sfreg.			50000		
isultato significativo						Siley.					
ignificant changes	at 10.000 r	ubs							inizio degrado		
ambiamenti significativi i	iscontrati a	10.000 sfregan	nenti								
NOTES	Ollogo.	· olo	- Ollege	- CF	- SP	. 550	- 200	- OLO	000	- Oly	- Clay
The specimens have been ac	climatized in a	atmosphere to 2	0±2°C and 65±4	4%RH in complia	ince with	ampioni da test	are sono stati am	bientati in ami	biente a 20±2°C e 6	55±4%UR cont	formemente

Ton Tour Tour	Cours	College	Tollo	M.U.	Sup	College	RESULT	Course	Colo
UNI EN ISO 13936-2:2004 Resistance to Slippage of Yarns	MC NOT	AND HOT	Cotton	and not	Chartest	and the state of	a chet	and to	andre's
Resistenza allo scorrimento delle cuciture									
Prefixed load Forza di trazione impostata				N	. Stores	, officially	180	, endro	, of die
Warp slippage - Number of specimens Scorrimento di Ordito - Numero di provette				Nr			2		
Warp slippage - Seam slippage Scorrimento di Ordito - Scorrimento cuciture				mm			3.0		

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Weft slippage - Number of specimens

Scorrimento di Trama - Numero di provette

Weft slippage - Seam slippage

Scorrimento di Trama - Scorrimento cuciture

mm

2.0

NOTES

The specimens have been acclimatized in atmosphere to 20±2°C and 65±4%RH in compliance with 1 campioni da testare sono stati ambientati in ambiente a 20±2°C e 65±4%UR conformemente 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.

cucire: Juki Mod. CP-180; Tipo cucitura: 301 SS. Campionamento: secondo norma in accordo con l' Annex B, salvo diverse indicazioni.

END OF REPORT

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