

Blazer

Made from premium New Zealand lambswool, providing the highest quality raw material that is ideal for spinning, weaving and dyeing.

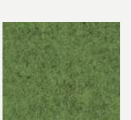
CAMIRA - BLAZER



CAMIRA - BLAZER



DARTMOUTH CUZ2Q



KINGHAM CUZ3U



HEATHFIELD CUZ4V



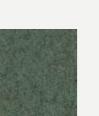
AMBLESIDE CUZ4G



PADWORTH CUZ3N



DUNHURST CUZ58



STOWE CUZ3R



OAKHAM CUZ3Y



BODMIN CUZ4F



ST ANDREWS CUZ86



ULSTER CUZ1F



BRYANSTON CUZ53



MONTCREST CUZ3A



CARDIFF CUZ1N



TREVELYAN CUZ31



CAMPHILL CUZ1K



NEWPORT CUZ1L



ABERTAY CUZ3B



GRANTHAM CUZ4E



SURREY CUZ1E

CAMIRA - BLAZER



FALMOUTH CUZ4M



CUZ4T



MOORLANDS



CHICHESTER CUZ4C



HOLYOKE CUZ2T



BRISTOL CUZ4X



CUZ4A



CUZ82



DUNALK CUZ4D



DERBY CUZ4Q



CUZ3T



ACKWORTH CUZ3P



WARWICK CUZ4L



MALVERN CUZ3L



EYNESBURY CUZ2W

LEICESTER

CUZ4N



CUZ4R



FELSTED CUZ3S



CUZ4U



TONBRIDGE CUZ3Q



CUZ39

CAMIRA - BLAZER



CAMIRA - BLAZER

PRODUCT SPECIFICATIONS

Application	Task Seating / Soft Seating / Curtains
Composition	100% Virgin Wool. Non metallic dyestuffs
Environmental	Certified to Indoor Advantage™ "Gold" Rapidly renewable and compostable
Width	140 cm minimum
Weight	460 g/m2 ±5%
Abrasion Resistance	Heavy duty / 10 year guarantee. Independently certified to ≥50,000 Martindale cycles
Flammability	EN 1021 - 1&2 (cigarette & match), BS 7176 Low Hazard, NF D 60-013, ÖNORM B 3825 & A 3800-1 (58kg/m3 CMHR Foam), UNI 9175 Classe 1 IM, BS 476 Part 7 Class 1 (Adhered) EN 13501-1 Adhered Class D, s1, d0, BS 5852 Ignition Source 5 when FR treated BS 7176 Medium Hazard when FR treated, BS 476 Part 6 Classs 0 when FR treated (Adhered) EN 13501-1 Adhered Class B, s1, d0 when FR treated, EN 13501-1 Un-adhered Class D, s2, d0 when FR treated, BS 5867-2 Type B Curtains & Drapes when FR treated, The Furniture and Furnishing (Fire) (Safety), Regulations 1988 (Domestic Cigarette and Match), IMO FTP Code (Part 8)
Light Fastness	5 (ISO 105 - B02)
Fastness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12)
Guarantee	10 Years

Cleaning

Vacuum regularly. Wipe with a damp cloth using soap and water or use proprietary upholstery shampoo.

For deeper cleaning use steam or professionally dry clean.

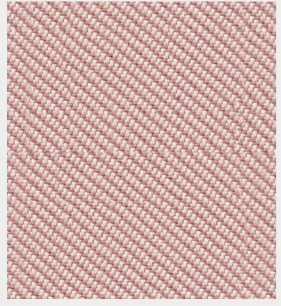
Oceanic

Oceanic is a fabric born of the Seaqual Initiative designed to combat marine plastic pollution and achieve a waste free environment.

CAMIRA - OCEANIC



CAMIRA - OCEANIC



SEAFARER 00C16

CAMIRA - OCEANIC

PRODUCT SPECIFICATIONS

Application	Task Seating / Soft Seating	
Composition	100% post-consumer recycled polyester, including 50% SEAQUAL yarn	
Environmental	Certified to the EU Ecolabel Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ Gold Made from 100% post-consumer recycled polyester Non metallic dyestuffs	
Width	140 cm minimum	
Weight	497 g/m2 ±5% (696g/lin.m ±5%)	
Abrasion Resistance	Heavy duty / 10 year guarantee. Independently certified to ≥100,000 Martindale cycles	
Flammability	EN 1021 - 1&2 (cigarette & match) BS 7176 Low Hazard Optional: Please specify when ordering BS 5852 Ignition Source 5 with EnviroFlam5 BS 7176 Medium Hazard with EnviroFlam5 Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.	
Light Fastness	5 (ISO 105 - B02), OOC16: 4/5 (ISO 105 - B02)	
Fastness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12)	
Bleach Cleanable	ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution.	
Cleaning	Vacuum regularly. Wipe with a damp cloth using proprietary upholstery shampoo/soap. For deeper cleaning use steam, bleach, alcohol or professionally dry clean. Can be washed at 60°C.	
Guarantee	10 Years	























Main Line Flax

A new inherently flame retardant fabric from sustainable sources with strong, long and smooth fibres.

CAMIRA - MAIN LINE FLAX



CAMIRA - MAIN LINE FLAX





NEWBURY MLF10



BETHNAL MLF25



GREENFORD MLF32

MLF05



MOORGATE MLF57



BAYSWATER MLF24





HARROW MLF54



TUFNELL MLF18



WOODFORD MLF67



PIMLICO

GREENWICH

HAMPSTEAD

MLF53

KENTISH

TOOTING MLF17

MLF56

MLF52

MLF34

STANMORE MLF37



MONUMENT MLF09



HORNCHURCH MLF55



FARRINGDON MLF29



GOLDHAWK MLF31

CAMIRA - MAIN LINE FLAX



PERIVALE MLF59





MLF15





KENSINGTON MLF07



MORDEN MLF12



PINNER MLF60



MLF23





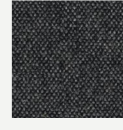
REDBRIDGE MLF61



CAMDEN MLF26



RICHMOND MLF62



TEMPLE MLF16



SHADWELL MLF63



STRATFORD MLF64



WATFORD MLF65



WHITECHAPEL MLF66



EDFWARE MLF28

CAMIRA - MAIN LINE FLAX



UPMINSTER MLF20



CAMIRA - MAIN LINE FLAX

PRODUCT SPECIFICATIONS

Application	Task Seating / Soft Seating / Curtains
Composition	75% Virgin Wool, 25% Flax
Environmental	Certified to the EU Ecolabel Certified to Indoor Advantage™ "Gold" Rapidly renewable and compostable. Made from wool and bast fibre.
Width	140 cm minimum
Weight	437 g/m2 ±5%
Abrasion Resistance	Heavy duty / 10 year guarantee. Independently certified to ≥50,000 Martindale cycles
Flammability	EN 1021 - 1&2 (cigarette & match), BS 7176 Low Hazard, BS 5852 Ignition Source 5 BS 7176 Medium Hazard, NF D 60-013, ÖNORM B 3825 & A 3800-1 (58kg/m3 CMHR Foam) UNI 9175 Classe 1 IM, BS 5867-2: Type B Curtains & Drapes, IMO FTP Code (Part 8) The Furniture and Furnishing (Fire) (Safety) Regulations 1988 (Domestic Cigarette and Match)
Light Fastness	5 (ISO 105 - B02)
Fastness to Rubbing	Wet: 3, Dry: 4 (ISO 105 - X12)
Guarantee	10 Years

Cleaning

305

Vacuum regularly. Wipe with a damp cloth using soap and water or use proprietary upholstery shampoo. For deeper cleaning use steam or professionally dry clean.

Vita

ARTIFICIAL LEATHER

High-quality articial leather with a subtle surface grain effect and full matt appearance.





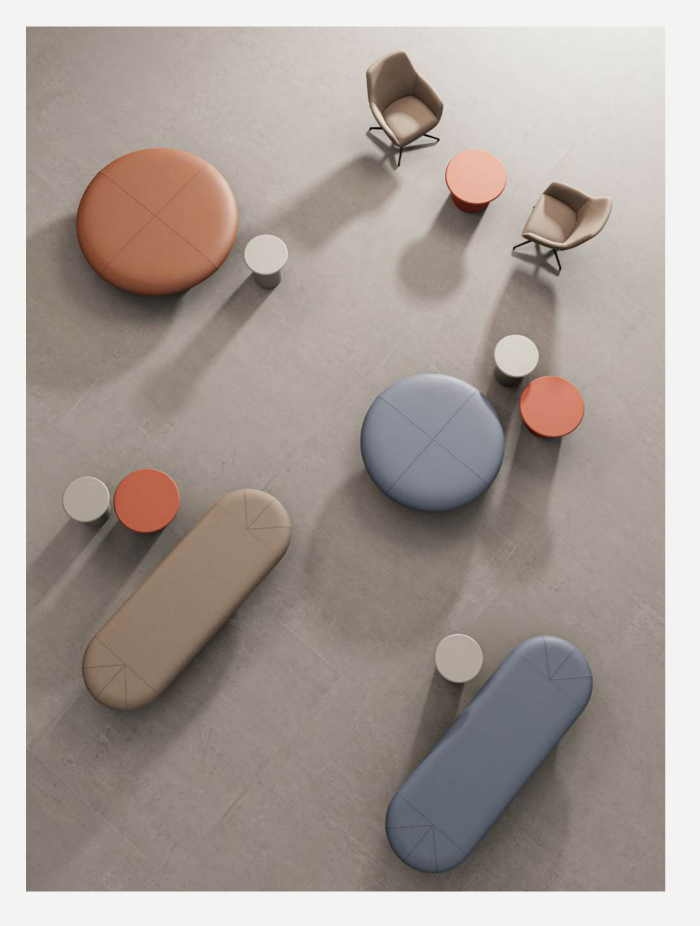
CAMIRA - VITA



CAMIRA - VITA



CAMIRA - VITA



CAMIRA - VITA

PRODUCT SPECIFICATIONS

Application	Task Seating / Soft Seating
Composition	Surface: 98% PVC, 2%. PU Substrate: 100% Cotton
Width	140 cm minimum
Weight	850 g/m2 ±5%
Abrasion Resistance	Heavy duty / 5 year guarantee ISO 5470-2 100,000 rubs (Grade 2 minimum)
Flammability	EN 1021 - 1&2 (cigarette & match), BS 7176 Low Hazard, BS 5852 Ignition Souce 5 BS 7176 Medium Hazard, BS 5852 Ignition Source 7 (with interliner), UNI 9175 Classe 1 IM The Furniture and Furnishing (Fire) (Safety) Regulations 1988 (Domestic Cigarette and Match) IMO FTP Code (Part 8)
Flexes	ISO 7854 Method B 400,000 Flexing cycles / 5 year guarantee (full details available)
Light Fastness	6 (ISO 105 - B02)
Fastness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12)
Bleach cleanable	ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution.
Waterproof	Hydrostatic head BS 3424 Part 26 > 1 metre
Urea resistance	BS 3424 Part 19 no significant deterioration after 24 hrs
Anti-microbial	AATCC 147
Guarantee	5 Years
	1

Cleaning
Vacuum regularly. Wipe with a damp cloth using soap and water or use proprietary upholstery shampoo.
For deeper cleaning use bleach or alcohol.

Fox

A selection that takes its elegance from calm and simple colours and makes a difference with its texture.



FIDIVI - FOX

PRODUCT SPECIFICATIONS

Description	Yarn dyed 2 color melange fabric. Wool handtouch, fishbone design, in 22 colorways		
Application	Office, Contract		
Weight	525 ± 5 % g/ml 350 ± 5 % g/m ²		
Height	150 ± 2 % cm		
Composition	100% Polyester Trade Mark Trevira CS		
Abrasion Resistance	ISO 12947/2 120.000 ± 10 % Rubs		
Light Fastness	ISO 105-B02 6 (blue scale) Tolerance: from 5 to 8		
Fastness to Rubbing	ISO 105-X12 4/5 (grey scale) Tolerance: from 4 to 5		
Pilling (2000 rubs)	ISO 12945-2 5 Tolerance: from 4 to 5		
Acoustic Performances	ISO 9053 (Air flow)		
Fire Resistance	UNI 9174 Class 1 can meet UNI 9175 Class 1 IM can meet DIN 4102 Class B1 NF P 92 501-7 Class M1 NF D 60013 Class AM18 can meet EN 1021-1 & 2 BS 5852 Crib 5 BS 7176 Medium Hazard EN 13773 Class 1 can meet OENORM 3800-1 Class B1,Q1,TR1 can meet California TB 117:2013 can meet USA NFPA 701 can meet USA NFPA 260 can meet IMO Part 8 Upholstery	Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.	
Certifications	Oekotex Euflower - Ecolabel		
Warranty	5 Years		
Cleaning and Washing			













Laser J

The intense fabric experience comes with its attentive design.

FIDIVI - LASER J

0001	1049	1014	1003
8006	2048	2036	3009
3004	3081	3094	3082
3012	4017	4079	4073
4024	4021	4011	6083

FIDIVI - LASER J



6075

FIDIVI - LASER J

PRODUCT SPECIFICATIONS

Description	Fabric in 34 united colors		
Application	Office, Contract		
Weight	735 ± 5 % g/ml 525 ± 5 % g/m ²		
Height	140 ± 2 % cm		
Composition	100% Polyester Trevira CS		
Abrasion Resistance	ISO 12947/2 150.000 ± 10 % Rubs		
Light Fastness	ISO 105-B02 6 (blue scale) Tolerance: from 5 to 8		
Fastness to Rubbing	ISO 105-X12 4/5 (grey scale) Tolerance: from 4 to 5		
Pilling (2000 rubs)	ISO 12945-2 5 Tolerance: from 4 to 5		
Acoustic Performances	ISO 9053 (Air flow) ISO 354 (Reverberation Room), 0,8		
Fire Resistance	UNI 9174 Class C1 UNI 9175 Class 1 IM DIN 4102 Class B1 NF P 92 501-7 M1 NF D 60013 Class AM18 EN 1021-1 & 2 BS 5852 Crib 5 BS 7176 Class Medium Hazard EN 13773 Class 1 can meet OENORM 3800-1 Class B1,Q1,TR1 can meet California TB 117:2013 USA NFPA 701 can meet USA NFPA 260 can meet IMO Part 8 Upholstery	Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.	
Stain Repellent Treatment	Trademark Trevira B1 certificate MOQ 250m		
Certifications	Oekotex Euflower - Ecolabel		
Warranty	5 Years		
Cleaning and Washing	₩ 3 P 🕸		















Silvertex

A serene and dynamic touch meets with high quality artificial leather thanks to its broad spectrum.

SPRADLING - SILVERTEX



JET

122-3068

BALTIC

122-3066

DELFT

122-3067

SAPPHIRE

122-3007

SPRADLING - SILVERTEX



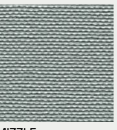
SPRADLING - SILVERTEX



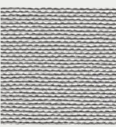
SPRADLING - SILVERTEX



JUNGLE 122-5544



MIZZLE 122-6434



SMOG 122-5039



WHALE 122-3375



WINDY 122-2318



122-2003

SPRADLING - SILVERTEX

PRODUCT SPECIFICATIONS

Composition:	Topcoat :Vinyl Backing; 100% Polyester Hi-Loft2™		
Weight:	685 gr/m2		
Width:	min. 137 cm		
Roll size:	+/- 30m		
Abrasion:	>300.000 cycles (MARTINDALE)		
	EN 1021 Part 1 & 2 DIN 4102 B2 MED ECE R 1 18.02 Anx. 6,7 & 8		
Flame retardancy*:	IMO 2010 FTP Part 8 UNI 9175 Classe I.IM UNE 23.727-90 IR/M.2		
	NF P 92-503 / M2 EN 71-2:2006+ A1:2007 FMVSS 302		
Cold Crack:	-29°C		
UV-Resistance:	ISO 105 B02: ≥ 7/8 (BlueWool Scale) ISO 104 B04: ≥ 4/5 (Grey Scale)		
	*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.		
	FINISHES AND TREATMENTS PERMABLOK3®		
Virucidal Activity	ISO 18184:2019: Coated Fabrics treated with PERMABLOK3® are proven to reduce the presence of Coronavirus** by more than 90% within one hour of contact.		
	ISO 21702:2019: All the Coated fabrics treated with PERMABLOK3® are capable of reducing the Coronavirus** activity by 99,9% within 24 hours of exposure on the surface		
	ISO 22196:201 I. Value of antibacterial*** activity R>2.		
Bacteriostatic Properties:	** Testing was conducted with material exposed to Feline Coronavirus (same coronaviridae family, structures and mechanisms similar to SARS-Cov2)		
	** Testing was conducted with material exposed to Staphylococcus aureus, Staphylococcus aureus (MRSA), Escherichia coli and Klebsiella pneumoniae.		
WARRANTY	5 Years. Terms and conditions apply, Warranty conditions are displayed on our website.		
	The vinyl should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants.		
	 Any stain, spills, or soiling should be cleaned up promptly to prevent the possibility of permanent staining. 		
CARE AND CLEANING	• Vinyl fabrics treated with PERMABLOK3® require a minimum of maintenance to retain their good looks. Use soft soapy solutions or special cleaning products for vinyl fabrics to remove stains on the surface of the material. Remove only with a damp white cloth.		
	• Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or MEK cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.		

Certain clothing and accessory dyes (such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. SPRADLING International GmbH, SPRADLING UK Ltd, and EURO SPRADLING S.L.U will not assume responsibility for dye transfer caused by external contaminants and possible permanent staining caused by this phenomenon.

PERMABLOK3® and SILVERTEX® are registered trademarks of Sprading Holdings, Inc.® | Hi-Loft2™ is trademark of Spradling Holdings, Inc.®

Aspect

A subtle mélange, textured fabric with a warm soft handle, balancing superior flammability performance and a natural aesthetic.

CAMIRA - ASPECT



CAMIRA - ASPECT



CAPONES ACT10



SERENGETI ACT16



PATAGONIA ACT18



CATBELLS ACT17



PALENQUE ACT11



BAMBURGH ACT15



DOLOMITES ACT28



MALHAM ACT29



GALAPAGOS ACT30



AURORA ACT31



OTAGO ACT25



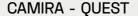
PRODUCT SPECIFICATIONS

Application	Task Seating / Soft Seating
Composition	75% Trevira® CS Flame Retardant Polyester, 25% Polyester. Non metallic dyestuffs.
Environmental	Certified to 0EK0-TEX® Standard 100 Certified to Indoor Advantage™ "Gold"
Width	140 cm minimum
Weight	320 g/m2 ±5%
Abrasion Resistance	Heavy duty / 10 year guarantee. Independently certified to ≥50,000 Martindale cycles
Flammability	EN 1021 - 1&2 (cigarette & match), BS 7176 Low Hazard, BS 5852 Ignition source 5 (over CMHR 50kg/m3 foam), BS 7176 Medium Hazard (over CMHR 50kg/m3 foam), DIN 4102 B1, NF D 60-013 (Over 50kg/m3 CMHR foam), ÖNORM B 3825 & A 3800-1 (over CMHR 58kg/m3 foam), UNI 9175 Classe 1 IM
Light Fastness	5 (ISO 105 - B02)
Fastness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12)
Bleach cleanable	ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution.
Guarantee	10 Years

Cleaning
Vacuum regularly. Wipe with a damp cloth using soap and water or use proprietary upholstery shampoo. For deeper cleaning use steam, bleach, alcohol or professionally dry clean. Can be washed at 60°C.

Quest

Woven entirely from post-consumer recycled plastic, this lightly textured, multi-application textile brings a touch of the ocean's natural beauty to commercial interiors.





CAMIRA - QUEST



RIPPLE QUE07

CAMIRA - QUEST

PRODUCT SPECIFICATIONS

Application	Task Seating / Soft Seating / Panel	
Composition	100% post-consumer recycled polyester including 75% SEAQUAL® YARN	
Environmental	Certified to the EU Ecolabel Certified to 0EK0-TEX® Standard 100 Certified to Indoor Advantage™ Gold Made from 100% post-consumer recycled polyester Non metallic dyestuffs	
Width	137 cm minimum	
Weight	330 g/m2 ±5% (452g/lin.m ±5%)	
Abrasion Resistance	Heavy duty / 10 year guarantee. Independently certified to ≥100,000 Martindale cycles	
Flammability	EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard UNI 9175 Classe 1 IM BS 476 Part 7 Class 1Y (Adhered) EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class B, s1, d0 Optional: Please specify when ordering BS 5852 Ignition Source 5 with EnviroFlam5 BS 7176 Medium Hazard with EnviroFlam5 IMO FTP Code (Part 8) with EnviroFlam5 Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.	
Light Fastness	4-6 (ISO 105 - B02)	
Fastness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12)	
Bleach Cleanable	ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution	
Acoustic	Acoustically transparent. Acoustic graphs available upon request	
Cleaning	Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/ soap. For deeper cleaning use steam, bleach, alcohol or professionally dry clean. Can be washed at 60°C.	
Guarantee	10 Years	



























STANDARD 100 11-62664 Shirley

RePlay

Inspired by sportswear, it blends a futuristic knitted look with two-tone micro details, offering flexibility, performance, and sustainable design made from 100% post-consumer recycled polyester.

CAMIRA - REPLAY



CAMIRA - REPLAY



CAMIRA - REPLAY

PRODUCT SPECIFICATIONS

Composition	100% Post-Consumer Recycled Flame Retardant Polyester
Width	140 cm minimum
Weight	380 g/m2 ±5% (532 g/lin.m ±5%)
Abrasion Resistance	Heavy duty / 10 year guarantee Independently certified to ≥100,000 Martindale cycles
Flammability	EN 1021 - 1 (cigarette), EN 1021 - 2 (match), BS 7176 Low Hazard, BS 5852 Ignition Source 5, BS 7176 Medium Hazard, DIN 4102 B1, NF D 60-013, ÖNORM B 3825 & A 3800-1, (over CMHR 58kg/m3 Foam), UNI 9175 Classe 1 IM, EN 13501-1 Adhered Class B, s1, d0, EN 13501-1 Un-adhered Class B, s1, d0, NF P 92-507 M1.
Light Fastness	4-6 (ISO 105 - B02)
Fastness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12)
Bleach Cleanable	ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution.
Acoustic Properties	Acoustically transparent. Acoustic graphs available upon request
Guarantee	10 Years

Cleaning
Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/ soap. For deeper cleaning use steam,
bleach, alcohol or professionally dry clean. Can be washed at 60°C. Full details can be found in our cleaning and disinfection guide.

























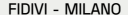
With Treatment





Milano

Combining the feeling of ease and peace with its carefully selected colours.





FIDIVI - MILANO

FIDIVI - MILANO

PRODUCT SPECIFICATIONS

Description	Full wool-like appearance and handtouch. 34 yarn dyed combinations			
Application	Office, Luggage, Contract			
Weight	525 ± 5 % g/ml 375 ± 5 % g/m ²			
Height	140 ± 2 % cm			
Composition	100% Polyester Trevira CS	100% Polyester Trevira CS		
Abrasion Resistance	ISO 12947/2 80.000 ± 10 % Rubs			
Light Fastness	ISO 105-B02 6 (blue scale) Tolerance: from 5 to 8			
Fastness to Rubbing	ISO 105-X12 4/5 (grey scale) Tolerance: from 4 to 5			
Pilling (2000 rubs)	ISO 12945-2 5 Tolerance: from 4 to 5			
Acoustic Performances	ISO 354 (Reverberation Room), 0,65			
Fire Resistance	UNI 9174 Class C1 can meet UNI 9175 Class 1 IM can meet DIN 4102 Class B1 NF P 92 501-7 M1 NF D 60013 Class AM18 can meet EN 1021-1 & 2 BS 5852 Crib 5 BS 7176 Class Medium Hazard EN 13773 Class 1 can meet OENORM 3800-1 Class B1,Q1,TR1 can meet California TB 117:2013 can meet USA NFPA 701 can meet USA NFPA 260 can meet IMO Part 8 Upholstery	Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.		
Stain Repellent Treatment	Trademark Trevira B1 certificate M0Q 250m			
Certifications	Oekotex Euflower - Ecolabel			
Warranty	5 Years			
Cleaning and Washing				









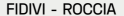






Roccia

The world's favorite thanks to its perfect harmony of elegance and diversity.







FIDIVI - ROCCIA



2517



3503

FIDIVI - ROCCIA

PRODUCT SPECIFICATIONS

Description	Yarn dyed 2 color melange fabric. Wool handtouch in 42 natural colorways		
Application	Office, Contract		
Weight	350 ± 5 % g/ml 250 ± 5 % g/m ²		
Height	140 ± 2 % cm		
Composition	100% Polyester Trade Mark Trevira CS		
Abrasion Resistance	ISO 12947/2 70.000 ± 10 % Rubs		
Light Fastness	ISO 105-B02 6 (blue scale) Tolerance: from 5 to 8		
Fastness to Rubbing	ISO 105-X12 4/5 (grey scale) Tolerance: from 4 to 5		
Pilling (2000 rubs)	ISO 12945-2 5 Tolerance: from 4 to 5		
Acoustic Performances	ISO 354 (Reverberation Room), 0,6		
Fire Resistance	UNI 9174 Class C1 UNI 9175 Class 1 IM DIN 4102 Class B1 NF P 92 501-7 M1 NF D 60013 Class AM18 EN 1021-1 & 2 BS 5852 CRIB 5 BS 7176 Class Medium Hazard EN 13773 Class 1 can meet OENORM 3800-1 Class B1,Q1,TR1 California TB117 USA NFPA 701 can meet USA NFPA 260 can meet IMO Part 8 Upholstery	Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.	
Certifications	Oekotex Euflower - Ecolabel		
Warranty	5 Years		
Cleaning and Washing	₩ 3 P 🕸		









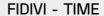






Time

The timeless beauty of charmful colours and fresh feelings.

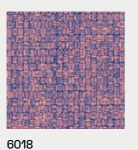




FIDIVI - TIME









6031



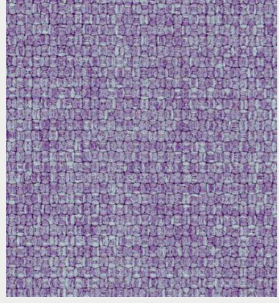




1010

1020

2005



6091

FIDIVI - TIME

PRODUCT SPECIFICATIONS

Description	Recycled polyester melange fabric. Piece dyed in 28 colorshades.	
Application	Office, Furniture, Contract	
Weight	490 ± 5 % g/ml 350 ± 5 % g/m²	
Height	140 ± 2% cm	
Composition	100% Polyester - Recycled GRS	
Abrasion Resistance	ISO 12947/2 100.000 ± 10% Rubs	
Light Fastness	ISO 105-B02 6 (blue scale) Tolerance: from 5 to 8	
Fastness to Rubbing	ISO 105-X12 4/5 (grey scale) Tolerance: from 5 to 8	
Pilling (2000 rubs)	ISO 12945-2 5 Tolerance: from 5 to 8	
Fire Resistance	UNI 9175 Class 1 IM EN 1021-1 & 2 BS 5852 CRIB 5 part 2 BS 7176 Class Medium Hazard California TB 117-2013	Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.
Certifications	Oekotex GRS	
Warranty	5 Years	
Cleaning and Washing	₩ 3 P \	











Valencia

ARTIFICIAL LEATHER

An unique and attractive aesthetic with the combination of high-quality artificial leather and vibrant colors.

SPRADLING - VALENCIA



SPRADLING - VALENCIA



SPRADLING - VALENCIA



SPRADLING - VALENCIA



AVOCADO 107-2110

SPRADLING - VALENCIA

PRODUCT SPECIFICATIONS

TRODUCT OF LOFFICATI	ONO	
Composition:	Topcoat :Vinyl Backing; 100% Polyester Hi-Loft2™	
Weight:	650 gr/m2	
Width:	min. 137 cm	
Roll size:	+/- 30m	
Abrasion:	>300.000 cycles (MARTINDALE)	
	EN 1021 Part 1 & 2 DIN 4102 B2 MED ECE R 1 18.02 Anx. 6,7 & 8	
Flame retardancy*:	IMO 2010 FTP Part 8 UNI 9175 Classe I.IM UNE 23.727-90 IR/M.2	
	NF P 92-503 / M2 EN 71-2:2006+ A1:2007 FMVSS 302	
Cold Crack:	-23°C	
UV-Resistance:	1000 hours: ≥ 6 Blue wool scale	
	*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.	
	FINISHES AND TREATMENTS PERMABLOK3®	
	Except Valencia Pure White 107-9607 that has PERMABLOK3® Plus	
Virueidal Activity	ISO 18184:2019: Coated Fabrics treated with PERMABLOK3® are proven to reduce the presence of Coronavirus** by more than 90% within one hour of contact.	
	ISO 21702:2019: All the Coated fabrics treated with PERMABLOK3® are capable of reducing the Coronavirus** activity by 99,9% within 24 hours of exposure on the surface.	
	ISO 22196:201 I. Value of antibacterial*** activity R>2.	
Bacteriostatic Properties:	** Testing was conducted with material exposed to Feline Coronavirus (same coronaviridae family, structures and mechanisms similar to SARS-Cov2) *** Testing was conducted with material exposed to Staphylococcus aureus, Staphylococcus aureus (MRSA), Escherichia coli and Klebsiella pneumoniae.	
WARRANTY	5 Years. Terms and conditions apply, Warranty conditions are displayed on our website.	
	 The vinyl should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up promptly to prevent the possibility of 	
CARE AND CLEANING	 Vinyl fabrics treated with PERMABLOK3® require a minimum of maintenance to retain their good looks. Use soft soapy solutions or special cleaning products for vinyl fabrics to remove stains on the surface of the material. Remove only with a damp white cloth. 	
	 Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or MEK cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk. 	

Certain clothing and accessory dyes (such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. SPRADLING International GmbH, SPRADLING UK Ltd, and EURO SPRADLING S.L.U will not assume responsibility for dye transfer caused by external contaminants and possible permanent staining caused by this phenomenon.

PERMABLOK3® is a registered traderark of Sprading Holdings, Inc.® | Hi-Loft2™ and VALENCIA™ are trademarks of Spradling Holdings, Inc.®

Loop

A modern touch on traditional design elements. First sight impression, combined with a colourful yarn blend when looking more closely.

LO_{OP}





LO_OP



39

LO_OP

PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method	
Weight	gr/m²	509 (± %5)	BS EN ISO 12127:1998	
Thickness	mm	1,4		
Width	cm	140 (± %5)		
Roll Meter	mt	50 (± %5)		
Resistance to Abrassion		40.000	EN ISO 12947-2	
Seam Slippage	mm	Weft 3-4 / Warp 3-4	ISO 13936-2	
Pilling	2000 cycle	5	ISO 12945-2	
Colour Fastness to Light		5	TS EN ISO 105-B2	
Composition		%28 ACR %56 COT %4 LIN %12 PES		



- Only valid for Loop colour codes.
- It can be cleaned with neutral cleaning materials. Chemical solvents should not be used.
- The detergent must not include oxide bleach and bleach.
- There may be colour and tone differences between different lots, arising from the nature of the production and within conventionally accepted limits.
- \bullet The product should not be exposed to direct sunlight.
- The cutting should be done after the approval of the colour, tone and defect controls by the related parties. In this context, taking into account that, although exceptional, there may be tonal differences of products that arrive in pieces, they should be checked with the delivery of the product before cutting. Making upholstery without above mentioned examination may cause not getting the desired result.
- While cutting or upholstery, the products should never be left folded, nor should they be left under-weight that may cause forming lines on them.
- The tape should never be used on the product surface. This matter, which our company pays attention to, should not be overlooked after the product has been checked or if it is wrapped for a second time during use. When the leftover product should be rolled, please pay attention not to fold it tightly.
- All kinds of leather and velvet should not come into direct contact with the sponge. Sponge should be covered with interlining or cotton lining.
- Stains, such as oil, chocolate, chewed gum should never be cleaned with liquid (water, thinner, acetone and other solvents).
- Dry cleaning methods are also recommended for such stains.
- Vacuum cleaner can be used on daily and weekly basis.
- Please get a confirmation about stocks.
- \bullet The using place and purpose of the product should be conventionally accepted places and purposes.
- · No liability can be accepted for products that are not used properly.
- The information stated above is of reliable common values. Please ask for special values of the contract.

Era

A subtle, two tone polyester fabric containing stretch in both directions for ease of upholstery.





CAMIRA - ERA







PRODUCT SPECIFICATIONS

TROBOOT OF EOI	io. The transfer of the transf
Application	Task Seating / Soft Seating
Composition	100% Polyester
Environmental	Certified to 0EKO-TEX® Standard 100 Certified to Indoor Advantage™ "Gold" Non metallic dyestuffs
Width	140 cm minimum
Weight	320 g/m2 ±5%
Abrasion Resistance	Heavy duty / 10 year guarantee. Independently certified to ≥100,000 Martindale cycles
Flammability	EN 1021 - 1&2 (cigarette & match), BS 7176 Low Hazard EN 13501-1 Adhered Class B, s1, d0, EN 13501-1 Un-adhered Class C, s1, d0 BS 7176 Medium Hazard with EnviroFlam5
Light Fastness	5 (ISO 105 - B02)
Fastness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12)
Bleach cleanable	ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution.
Guarantee	10 Years

365

Vacuum regularly. Wipe with a damp cloth using soap and water or use proprietary upholstery shampoo. For deeper cleaning use steam, bleach, alcohol or professionally dry clean. Can be washed at 60°C.

Xtreme

A modern crepe weave fabric made from 100% post-consumer recycled polyester.

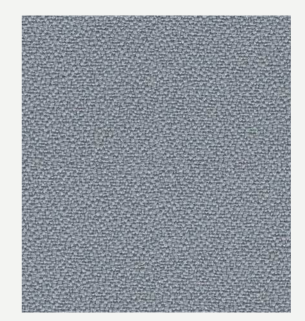
CAMIRA - XTREME



CAMIRA - XTREME



CAMIRA - XTREME





SLIP YS094

DDODLIGT ODEOLEIGATIONS

PRODUCT SPE	
Application	Task Seating
Composition	100% post-consumer recycled polyester
Environmental	Certified to the EU Ecolabel, Certified to 0EKO-TEX® Standard 100, Certified to Indoor Advantage™ "Gold" Made from 100% recycled polyester Non metallic dyestuffs
Width	140 cm minimum
Weight	310 g/m2 ±5%
Abrasion Resistance	Heavy duty / 10 year guarantee. Independently certified to ≥100,000 Martindale cycle
Flammability	EN 1021 - 1&2 (cigarette & match), BS 7176 Low Hazard, BS 5852 Ignition Source 5, BS 7176 Medium Hazard, DIN 4102 B1, NF D 60-013 ,ÖNORM B 3825 & A 3800-1 (over 58 kg/m3 CMHR foam), UNI 9175 Classe 1 IM, BS 476 Part 7 Class 1
Light Fastness	6 (ISO 105 - B02)
Fastness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12)
Bleach cleanable	ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution.
Guarantee	10 Years

Cleaning

369

Vacuum regularly. Wipe with a damp cloth using soap and water or use proprietary upholstery shampoo.

For deeper cleaning use steam, bleach, alcohol or professionally dry clean. Can be washed at 60°C.

Athena

A mix of polyester and cotton, suitable for upholstery with prestigious colours and soft touch.

ATHENA



ATHENA





1140



1198



ATHENA

PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method
Composition	60% polyester, 40% cotton		
Weight	gr/m²	440 ±20	ISO 2286-2
Width	cm	140 ±2	
Resistance to Abrasion	cycles	>40.000	ISO 12947-1
Colour Fastness to Light	bw	4/5	ISO 105-B02
Colour Fastness to Rubbing	wet dry	>5 >5	ISO 105-X12
Roll Length	m	50 ±10	

Liquid Stains

Blot the liquid stain gently with a high-absorbent material. Pat dry the area gently with a dry material to remove the remaining humidity (cotton cloth, paper towel, etc....), If the stain from the spill remains, remove the stain with a soapy cloth without diffusing the stain. After each rubbing motion, refresh the clean soapy cloth in order to prevent soiling.

Solid Particles

Romove the excess soiling with ultimate care without diffusing. Remove the solid particle from the fabric surface with the help of a soft spatula. To remove dust, use a vacum cleaner or a soft brush. The remaining stains should be removed by rubbing with a soapy cloth in circular motion.

Ball-Point Pen and Similar Difficult Stains

Dampen a clean cotton cloth in a white soap solution. Rub the stain off gently. Clean the surface with the damp cloth and leave the fabric for drying.

Petroleum and alkali based solvents should not be used for cleaning. After all cleaning processes, the drying should be done with a low temperature blow dryer in large circular motion or the fabric should be left for natural drying. After drying, misoriented and damaged piles should be fixed with a soft brush.

Valid for all colors. Red colors may have less color fastness to rubbing.

Canyon

ARTIFICIAL LEATHER

High abrasion resistant and flame retardant high-quality easy to clean artificial leather with a genuine leather look.



CANYON



21728



CANYON

PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method
Composition	80% pvc, 18% polyester, %2 pu		
Weight	gr/m²	700 ±5%	TS 6450
Thickness	mm	1,35 ±5%	ISO 2589
Width	cm	140 ±2	TS 4119
Roll Length	m	30	
Resistance to Abrasion	martindale	>100.000	BS EN ISO 12947-2:2016
Tensile Strength (Lenght)	n	485	ISO 1421
Tensile Strength (Across)	n	290	ISO 1421
Elongation Strenght		Length 68 g Across 240 g	ISO 1421
Colour Fastness to Light		+5	DIN EN ISO 105-B02:1994
Flammability		Pass	BS 5852-1:1979 EN 1021 1-2

- · Only valid for Canyon colour codes.
- The cleaning process should start around the stain and held without dispersing the stain. It should be cleaned by gently wiping.
- You can wipe off ballpoint pen stains with 20% ethanol. For other stains such as coffee, tea, milk, cosmetics, jam, syrup, fruit juice 40c lukewarm water, neutral cleaning agents and sponge can be used.
- In oil and grease stains, the stain can be wiped of with the help of a brush after the chalk powder is used for covering the stain.
- The shoe polish stain can be removed with perchloroethlene or 10% diluted ammonia.
- All kinds of real and artificial leather should not be cleaned with bleach, detergent, coloured soap and similar materials and the product should not be exposed to direct sunlight. It should be kept away from sources of strong light (spot, etc.) and heat.
- There may be colour and tone differences between different lots, arising from the nature of the production and within conventionally accepted limits.
- All kinds of leather and velvet should not come into direct contact with the sponge. Sponge should be covered with interlining or cotton lining.
- Please get a confirmation about stocks.

New King

ARTIFICIAL LEATHER

Easy to clean artificial leather made of a special PVC and polyurethane mix with the support of polyester base lining.







NEW KING

PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method
Composition	76% pvc, 22% polyester, 2% pu		
Veight	gr/m²	600 ±5%	
Nidth	cm	138-140	
Roll Length	m	30	
Resistance to Abrasion	mantindale	230.000	BS EN ISO 12947- 2:1999&4:1999
Bursting Strength		> 600 kPa	BS EN ISO 5470-1:1999
Elongation Strength	warp weft	5803 g. 2853 g.	BS EN ISO 4674-1:1999
Resistance to Seam Slippage	warp weft	250 n 250 n	BS 3320:1998
lammability		pass	BS 5852-1:1979 EN 1021 1-2
ight Fastness		5	DIN EN ISO 105-B02:2002

- Only valid for New King colour codes.
- Our Atlantis product line has flame retardancy feature.
- The cleaning process should start around the stain and held without dispersing the stain. It should be cleaned by gently wiping.
- All kinds of real and artificial leather should not be cleaned with bleach, detergent, coloured soap and similar materials and the product should not be exposed to direct sunlight.
- The product should be kept away from sources of strong light (spot, etc.) and heat.
- The using place and purpose of the product should be conventionally accepted places and purposes. No liability can be accepted for products that are not used properly.
- Leather products should not be kept in plastic packaging and humid places for a long time. Solid objects such as toys and jewellery may cause unintended starches on the material.
- Leather-covered products should be placed at least 50 cm away from heat sources (stoves, radiators, fireplaces, etc.). Otherwise, the leather may lose moisture which may cause undesired cracks.
- · Impacts, scratches, etc. that may occur due to transportation and external, should be considered out of warranty.
- Direct contact of pets with leather goods should be prevented.
- Direct contact of the products with high surface temperature (iron, etc.) with the leather may cause a damage.
- Protect the leather from harsh blows.
- Since ink on newspapers or magazines may get on the product and leave a permanent stain, do not leave it on the product. Especially if you sit with new jeans that give dark coloured paint on light coloured leather as an example, there may be stains. Note that this stain is not caused by the leather itself, but by the trousers that dye and colour.
- Weekly remove the dust or dirt on the surface of the product with a damp white and soft cotton cloth dampened with soapy water, rinse and dry when necessary.
- When coffee, tea, etc. spilled: Use a highly absorbent white cloth or paper. Do not delete it immediately! Make sure the stain is absorbed by the cloth or paper.
- Wipe off the remaining moisture with a soft cloth in circular motions.
- Alcohol and cologne are not recommended for difficult stains such as ink, ballpoint pen, lipstick. Wipe with warm soapy water with gentle circular movements.
- There may be colour and tone differences between different lots, arising from the nature of the production and within conventionally accepted limits.
- · Please get a confirmation about stocks.

New Sabine

Water repellent and high-colored material with linen effect.



CEMENT GREY

GREEN GREY

AQUA

NORDIC

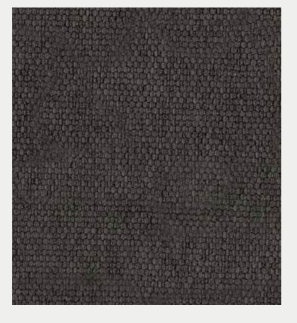
NEW SABINE



BLUE



BLACK



ANTRASIT



NEW SABINE

PRODUCT SPECIFICATIONS

Technical Informations	Unit	Limit	Value	Test Method
Composition	100% polyester			
Weight	gr/m²		380	ISO 3801
Width	cm		137	ISO 22198
Roll Meter	m		50	ISO 12947-2 ISO 1294
Resistance to Abrasion	martindale		40.000	BS EN ISO 12947-2
Tear Strength	n	warp weft	190 154	ISO 13937-2
Resistance to Seam Slippage	mm	warp weft	1-2 0-1	ISO 13906-2
Pilling	2000 dvr		4	ISO 12945-2
Light Fastness		dry wet	5 5	ISO 105-X12

- Only valid for New Sabine colour codes.
- It can be cleaned with neutral cleaning materials. Chemical solvents should not be used.
- The detergent must not include oxide bleach and bleach.
- There may be colour and tone differences between different lots, arising from the nature of the production and within conventionally accepted limits.
- The product should not be exposed to direct sunlight.
- The cutting should be done after the approval of the colour, tone and defect controls by the related parties. In this context, taking into account that, although exceptional, there may be tonal differences of products that arrive in pieces, they should be checked with the delivery of the product before cutting. Making upholstery without above mentioned examination may cause not getting the desired result.
- While cutting or upholstery, the products should never be left folded, nor should they be left under-weight that may cause forming lines on them.
- The tape should never be used on the product surface. This matter, which our company pays attention to, should not be overlooked after the product has been checked or if it is wrapped for a second time during use. When the leftover product should be rolled, please pay attention not to fold it tightly
- All kinds of leather and velvet should not come into direct contact with the sponge. Sponge should be covered with interlining or cotton lining.
- Stains, such as oil, chocolate, chewed gum should never be cleaned with liquid (water, thinner, acetone and other solvents).
- Dry cleaning methods are also recommended for such stains.
- · Vacuum cleaner can be used on daily and weekly basis.
- The dark colours of this product, which is produced as ball painting, should be cleaned with a damp cloth after laying and afterwards, the paint crumbs that could remain between the textures. This process can be done several times if necessary.
- The product has a teflon feature.
- Please get a confirmation about stocks.

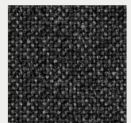
Nino

High abrasion resistant material, suitable for contract with a wool-like look and touch.

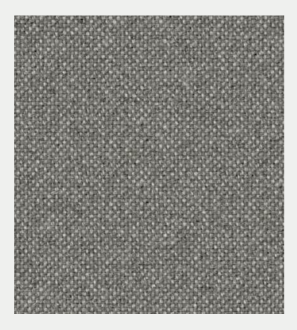




NINO



09-24



07-135



NINO

PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method
Composition	100% polyester		
Weight	gr/m²	469 ±10%	
Width	cm	140 ±2	
Roll Meter	m	50	
Resistance to Abrasion	tour	70.000	ISO 12947-2:1998
Light Fastness		4-5	ISO 105-X12:2001
Pilling		4-5	ISO 12945-2:2000

- · Only valid for Nino colour codes.
- It can be cleaned with neutral cleaning materials. Chemical solvents should not be used.
- The detergent must not include oxide bleach and bleach.
- There may be colour and tone differences between different lots, arising from the nature of the production and within conventionally accepted limits.
- \bullet The product should not be exposed to direct sunlight.
- The cutting should be done after the approval of the colour, tone and defect controls by the related parties. In this context, taking into account that, although exceptional, there may be tonal differences of products that arrive in pieces, they should be checked with the delivery of the product before cutting. Making upholstery without above mentioned examination may cause not getting the desired result.
- While cutting or upholstery, the products should never be left folded, nor should they be left under-weight that may cause forming lines on them.
- The tape should never be used on the product surface. This matter, which our company pays attention to, should not be overlooked after the product has been checked or if it is wrapped for a second time during use. When the leftover product should be rolled, please pay attention not to fold it tightly.
- All kinds of leather and velvet should not come into direct contact with the sponge. Sponge should be covered with interlining or cotton lining.
- Stains, such as oil, chocolate, chewed gum should never be cleaned with liquid (water, thinner, acetone and other solvents).
- Dry cleaning methods are also recommended for such stains.

 Vacuum cleaner can be used on daily and weekly basis.

Gana

Voluminous fabric with a 3D look emerging from opposite colour schemes.

A balanced view in every space.



02-07

02-06

GANA



01-05

GANA

PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method
Weight	gr/m²	330 (± %5)	
Thickness	mm		
Width	cm	140	
Roll Meter	mt	50	
Resistance to Abrassion		40.000	EN ISO 12947-2
Tensile Strength	N	Weft-> 983 N Warp-> 953 N	EN ISO 13934-1
Tear Strength	N	Weft-> 81 N Warp-> 115 N	EN ISO 13937-3
Seam Slippage	mm	Weft-> 4,3 mm Warp-> 2,4 mm	EN ISO 13936-2
Pilling	2000 cycle	4-5	ISO 12945-2
Colour Fastness - WET		3-4	ISO 105-X12
Colour Fastness - DRY		4	ISO 105-X12
Colour Fastness to Light		4-6	ISO 105 B02
Composition		%77 PES %23 PAN	



Product Characteristics

- Only valid for Gana colour codes.
- · It can be cleaned with neutral cleaning materials. Chemical solvents should not be used.
- The detergent must not include oxide bleach and bleach.
- There may be colour and tone differences between different lots, arising from the nature of the production and within conventionally accepted limits.
- The product should not be exposed to direct sunlight.
- The cutting should be done after the approval of the colour, tone and defect controls by the related parties. In this context, taking into account that, although exceptional, there may be tonal differences of products that arrive in pieces, they should be checked with the delivery of the product before cutting. Making upholstery without above mentioned examination may cause not getting the desired result.
- While cutting or upholstery, the products should never be left folded, nor should they be left under-weight that may cause forming lines on them.
- The tape should never be used on the product surface. This matter, which our company pays attention to, should not be overlooked after the product has been checked or if it is wrapped for a second time during use. When the leftover product should be rolled, please pay attention not to fold it tightly.
- All kinds of leather and velvet should not come into direct contact with the sponge. Sponge should be covered with interlining or cotton lining.
- Stains, such as oil, chocolate, chewed gum should never be cleaned with liquid (water, thinner, acetone and other solvents).
- Dry cleaning methods are also recommended for such stains.
- $\ensuremath{^{\bullet}}\xspace$ Vacuum cleaner can be used on daily and weekly basis.
- Please get a confirmation about stocks.

393

- The using place and purpose of the product should be conventionally accepted places and purposes.
- · No liability can be accepted for products that are not used properly.
- The information stated above is of reliable common values. Please ask for special values of the contract.

Twister

Durable and eye-pleasing fabric that adds inspiration to modern spaces.





TWISTER



16054

TWISTER

PRODUCT SPECIFICATIONS

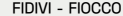
Technical Informations	Unit	Value	Test Method
Weight	gr/m²	507 (± %5)	BS EN ISO 12127:1998
Thickness	mm	1,5	
Width	cm	140 (± %5)	
Roll Meter	mt	40 (± %5)	
Resistance to Abrassion		50.000	EN ISO 12947-2
Seam Slippage	mm	Weft 2-3 / Warp 2-3	ISO 13936-2
Pilling	2000 cycle	4-5	ISO 12945-2
Colour Fastness to Light		5	TS EN ISO 105-B2
Composition		%13 COT %37 PES % 50 PP	



- Only valid for Twister colour codes.
- · It can be cleaned with neutral cleaning materials. Chemical solvents should not be used.
- The detergent must not include oxide bleach and bleach.
- There may be colour and tone differences between different lots, arising from the nature of the production and within conventionally accepted limits.
- \bullet The product should not be exposed to direct sunlight.
- The cutting should be done after the approval of the colour, tone and defect controls by the related parties. In this context, taking into account that, although exceptional, there may be tonal differences of products that arrive in pieces, they should be checked with the delivery of the product before cutting. Making upholstery without above mentioned examination may cause not getting the desired result.
- While cutting or upholstery, the products should never be left folded, nor should they be left under-weight that may cause forming lines on them.
- The tape should never be used on the product surface. This matter, which our company pays attention to, should not be overlooked after the product has been checked or if it is wrapped for a second time during use. When the leftover product should be rolled, please pay attention not to fold it tightly.
- All kinds of leather and velvet should not come into direct contact with the sponge. Sponge should be covered with interlining or cotton lining.
- Stains, such as oil, chocolate, chewed gum should never be cleaned with liquid (water, thinner, acetone and other solvents).
- Dry cleaning methods are also recommended for such stains.
- Vacuum cleaner can be used on daily and weekly basis.
- Please get a confirmation about stocks.
- The using place and purpose of the product should be conventionally accepted places and purposes.
- · No liability can be accepted for products that are not used properly.
- The information stated above is of reliable common values. Please ask for special values of the contract.

Fiocco

Featuring a distinctive bouclé texture, it is crafted from 100% Trevira CS polyester, making it an elegant and versatile choice for office and contract applications.





FIDIVI - FIOCCO



FIDIVI - FIOCCO

PRODUCT SPECIFICATIONS

Description	Slight colour differences between one lot and anothe have to be considered within commercial tolerance		
Weight	620 ± 5 % g/ml 440 ± 5 % g/m ²		
Width	140 ± 2 % cm		
Composition	100% POLYESTER TREVIRA CS		
Abrasion Resistance	ISO 12947-2 (Martindale) 120.000 ± 10 % Rubs		
Light Fastness	ISO 105-B02 (Xenotest) 6 (blue scale) Tolerance: from 5 to 8		
Fastness to Rubbing	ISO 105-X12 (Crockmeter) 4/5 (grey scale) Tolerance: from 4 to 5		
Pilling (2000 rubs)	ISO 12945-2 5 Tolerance: from 4 to 5		
Fire Resistance	UNI 9174 - 8456 Class C1 UNI 9175 Class 1 IM DIN 4102 Class B1 NF 92501-7 Class M1 NF D 60013 Class AM18 EN 1021-1 & 2 BS Crib 5 BS 7176 Class Medium Hazard EN 13773 Class 1 OENORM 3800-1 Class B1,Q1,TR1 California TB117 USA NFPA 701 USA NFPA 260 IMO Part 8 Upholstery	Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.	
Certifications	Oekotex Euflower - Ecolabel		
Warranty	5 Years		
Cleaning and Washing	₩ Z P \		













Plain Melange

Water repellent, stain resistant and mildew resistant fabric, designed to furnish indoor and outdoor spaces.

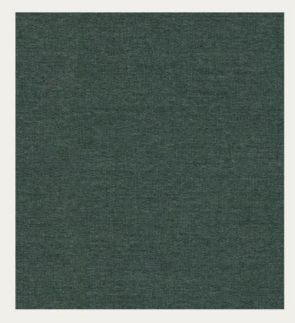
Only for Sole Collection.

CLASS A

IRISUN - PLAIN MELANGE



IRISUN - PLAIN MELANGE



874



IRISUN - PLAIN MELANGE

PRODUCT SPECIFICATIONS

Yarn	100% solution dyed acrylic
Width	137 cm
Roll length	30 m
Weight	240 gr/m²
Martindal	15000 cycles
Finishing	Water repellent, anti-stain and anti-mould treatment
Oil-repellency	5 off 8
Spray Test	5 off 5
UV Colour fastness	7 off 8
Colour fastness to weather	7 off 8
Colour fastness after washing at 40°C	5 off 5
Flame resistance	CAL TB 117 - 2013 Section 1
Warranty	5 years
Tolerance	± 5%
Care	See the ISO symbols
Biocides	It contains biocidal agent with approved active substances: Octyl Isothiazolinone

405

Bogota

REAL LEATHER

Real leather that has a pigmented and protective top coat with a soft handle and a silky matt finish.



BOGOTA



8371



BOGOTA

PRODUCT SPECIFICATIONS

BOGOTA

Test	Method	Result
Colour fastness to rubbing Nr. 500 dry rubs Nr. 150 wet rubs Nr. 80 alkaline pH 8	IUF 450/UNI EN ISO 11640 IUF 450/UNI EN ISO 11640 IUF 450/UNI EN ISO 11640	>= 4 grey scale >= 4 grey scale >= 4 grey scale
Flexing endurance	IUP 20 / UNI EN ISO 5402	>= 30.000
Tear strength	IUP 40 / UNI EN ISO 3377-1	>= 20 N
Adhesion	IUF 470 / UNI EN ISO 11644	>= 3.50 N/cm
Light resistance (xenon test)	IUF 402 / UNI EN ISO 105-B02	5 blue scale
Fire resistance	UNI EN ISO 1021-1/2 BS 5852 1991 Sec. 4 NI/0-1 California T.B. 117	Pass Pass Pass

Product Characteristics

- · Avoid placing leather near direct sunlight.
- ${\boldsymbol{\cdot}}$ Keep the leather away from heat sources.
- Dust regularly with a soft and dry cloth.
- ${\mbox{\footnote{h}}}$ If a spill should occur, blot immediately with a clean absorbent cloth or sponge.
- For deeper cleansing use a lightly damp cloth with natural soap. Do not saturate.
- Do not rub. Use a circular motion and clean the entire surface.
- $\mbox{\ensuremath{\bullet}}$ Using a soft and dry cloth, dry immediately after the treatment.
- Never use household cleaning agents, furniture polishes, ammonia, bleach, varnish, oils or similar.
- If you wish to use specifically made creams or lotions for leather upkeep and care feel please consult specialized companies and leather professionals who supply such sets. If you need recommendations on who to consult, we are happy to indicate.

All our leathers comply with the strict regulations and EU Directives covering the use and presence of PCP, CFC, Chromo VI, Dimethylfumarate (DMF) and Azo dyestuffs during the tanning process. Due to the natural properties of leather colour variations between one dye lot and another may occur.

This technical specification sheet replaces any copies in your possession. The values indicated in this sheet refer to the leather at the time of supply. Once the leather has been processed, cut, marked we can no longer guarantee the same values.

Considering the natural aspect of this product and unpredictable related factors, we reserve the right to change the indicated specifications at any time without prior notice.

Important Note

Please note that leather is natural material that becomes soft and stretches over time.

UPHOLSTERY CATEGORIES

	BRAND	NAME	TYPE	COMPOSITION	MARTINDALE	FLAMMABILITY
	CAMIRA	ERA	FABRIC	100% Polyester	100.000	• En 1021 - 182 (Cigarette & Match) • Optional: Bs 5852 Ignition Source 5 With Enviroflam5 (Crib5)
	CAMIRA	XTREME	FABRIC	100% Polyester	100.000	• En 1021 - 182 (Cigarette & Match) • Optional: Bs 5852 Ignition Source 5 With Enviroflam5 (Crib5)
	SFC	ATHENA	FABRIC	60% Polyster, 40% Cotton	40.000	• Optional: Bs 5852 Part 1
	ALYA	CANYON	ARTIFICIAL LEATHER	80% Pvc, 18% Polyester, %2 Pu	100.000	• Bs 5852 Part 1
	ALYA	NEW KING	ARTIFICIAL LEATHER	76% Pvc, 22% Polyester, 2% Pu	230.000	• Bs 5852 Part 1
CLASS A	ALYA	NEW SABINE	FABRIC	%100 Polyester	40.000	• Optional: Bs 5852 Part 1
	ALYA	NINO	FABRIC	%100 Polyester	70.000	• Optional: Bs 5852 Part 1
	ALYA	GANA	FABRIC	%77 Pes % 23 Pan	40.000	• Optional: Bs 5852 Part 1
	ALYA	TWISTER	FABRIC	%13 Cot, % 37 Pes, % 50 Pp	50.000	• Optional: Bs 5852 Part 1
	FIDIVI	FIOCCO	FABRIC	100% Polyester Trade Mark Trevira Cs	60.000	• En 1021 - 182 (Cigarette & Match) • Bs 5852 Ignition Source 5 (Crib5)
	IRUSUN	PLAIN MELANGE	FABRIC	100% Solution dyed acrylic	15.000	• CAL TB 117 - 2013 Section 1
	CAMIRA	ASPECT	FABRIC	75% Trevira® Cs Flame Retardant Polyester, 25% Polyester	50.000	• En 1021 - 1&2 (Cigarette & Match)
	CAMIRA	QUEST	FABRIC	100% Post-Consumer Recycled Polyester Including 75% Seaqual® Yarn	100.000	• En 1021 - 182 (Cigarette & Match) • Optional: Crib5
	CAMIRA	REPLAY	FABRIC	100% Post-Consumer Recycled Polyester	100.000	• En 1021 - 182 (Cigarette & Match) • Optional: BS 7176 Low Hazard, BS 5852 Ignition Source 5, BS 7176 Medium Hazard
OLAGO D	FIDIVI	MILANO	FABRIC	100% Polyester Trade Mark Trevira Cs	80.000	• En 1021 - 1&2 (Cigarette & Match) • Bs 5852 Ignition Source 5 (Crib5)
CLASS B	FIDIVI	ROCCIA	FABRIC	100% Polyester Trade Mark Trevira Cs	70.000	• En 1021 - 1&2 (Cigarette & Match) • Bs 5852 Ignition Source 5 (Crib5)
	FIDIVI	TIME	FABRIC	100% Polyester - Recycled Grs	100.000	• En 1021 - 1&2 (Cigarette & Match) • Bs 5852 Ignition Source 5 (Crib5)
	SPRADLING	VALENCIA	ARTIFICIAL LEATHER	Vinyl / Urethane Topcoat Topcoat: Vinyl - Backing: 100% Polyester Hi-Loft²™	300.000	• En 1021 - 1&2 (Cigarette & Match)
	ALYA	LOOP	FABRIC	%28 Acr, %56 Cot, %4 Lin, %12 Pes	40.000	• Optional: Bs 5852 Part 1
	CAMIRA	MAIN LINE FLAX	FABRIC	75% Virgin Wool, 25% Flax	50.000	Bs 5852 Ignition Source 5 (Crib5)
	CAMIRA	VITA	ARTIFICIAL LEATHER	Surface: 98% Pvc, 2%. Pu Substrate: 100% Cotton	100.000	• En 1021 - 1&2 (Cigarette & Match) • Bs 5852 Ignition Source 5 (Crib5)
CLASS C	FIDIVI	FOX	FABRIC	100% Polyester Trade Mark Trevira Cs	120.000	• En 1021 - 182 (Cigarette & Match) • Bs 5852 Ignition Source 5 (Crib5)
	FIDIVI	LASER J	FABRIC	100% Polyester Trade Mark Trevira Cs	150.000	• En 1021 - 182 (Cigarette & Match) • Bs 5852 Ignition Source 5 (Crib5)
	SPRADLING	SILVERTEX	ARTIFICIAL LEATHER	Vinyl / Urethane Topcoat Topcoat: Vinyl - Backing: 100% Polyester Hi-Loft²™	300.000	• En 1021 - 1&2 (Cigarette & Match)
CI ACC D	CAMIRA	BLAZER	FABRIC	100% Virgin Wool	50.000	• En 1021 - 182 (Cigarette & Match) • Optional: Bs 5852 Ignition Source 5 When Fr Treated
CLASS D	CAMIRA	OCEANIC	FABRIC	100% Post-Consumer Recycled Polyester, Including 50% Eaqual® Yarn	100.000	• En 1021 - 182 (Cigarette & Match) • Optional: Crib5
CLASS HD1	ORION	BOGOTA	REAL LEATHER	-	-	Optional: UNI EN ISO 1021-1/2 Optional: BS 5852 1991 Sec. 4NI/0-1 Optional: California T.B 117



	- NEW SABINE	NINO	NEW KING	CANYON	XTREME CAMIRA	ERA CAMIRA	ATHENA	GANA	TWISTER	FIOCCO	ROCCIA FIDIVI	ASPECT CAMIRA	QUEST CAMIRA	TIME FIDIVI	VALENCIA SPRADLING	LOOP	MILANO FIDIVI	- REPLAY -
	А	А	А	А	А	А	А	А	А	А	В	В	В	В	В	В	В	В
03 CHAIR	×	×	•	•	×	×	×	X	×	•	×	×	×	×	×	×	×	•
ALEK CHAIR / LOUNGE	•	•	•	•	•	0	•	•	0	•	•	•	•	0	•	•	•	•
ВОВ	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	•
BOLD	•	•	•	•	0	0	•	•	0	•	•	0	•	0	•	•	•	•
BONNY	•	•	•	•	•	0	•	•	0	•	•	0	•	0	•	0	•	•
BOOM SINGLE	•	•		0	0	0	•	•	0	•	•	0	•	•		•	•	•
BOOM SOFA	•	•	•	0	0	0	•	•	0	•	•	0	•	•		•	•	•
BOOM POUF	•	•	•	0	0	0	•		0	•	•	0		•		•	•	•
BOXER	•	•	•	0	0	0	•	•	0	•	•	0	•	•		•	•	•
DAISY CHAIR	•	•		•	•	0	•		0	•	•	0		×		•		•
DAISY LOUNGE	•	•	•		•	0	•	•	0	•	•	0	•	X	•	•	•	•
DANTE CHAIR / BAR	•	•	•	•	•	0	•	•	0	•	•	•	•	0		•	•	•
DIA 50	•	0	•	•	•	0	•		0		•	0	•	•		•	•	•
DION CHAIR	•	•	•			0	•	•	0	•	•	•	•	0	•	•		•
DOT CHAIR / BAR	•	•	•	•	•	0	•	•	0	•	•	•	•	0	•	•	•	•
DRAGE	•	•	•	0	0	0		•	0	•	•	0	•	•		•		•
DUPONT CHAIR / LOUNGE / BAR	•	•	•	•	•	0	•	•	0	•	•	0	•	0	•	•	•	•
DURGU	•	•	•	0	0	0	•	•	0	•	•	0	•	×	•	•	•	•
FERNO	•	•	•	0	0	0	•	•	0	•	•	0	•	0	•	•	•	•
FLINT	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	•
GO LARGE	•	•	•	0	0	0	•	•	0	•	•	0	•	•	•	•	•	•
GRACE	•	•	•	•	•	0	•	•	0	•	•	•	•	0	•	•	•	•
ISOLA LOUNGE	•	•	•	0	0	0	•	•	0	•	•	0	•	0	•	•	•	•
KAV	•	•	•	0	0	0	•	•	0	•	•	0	•	0	•	•	•	•
LAMY CHAIR	•	•	•	0	•	0	•	•	0	•	•	0	•	0	•	•	•	•
LAMY LOUNGE	•	•	•	0	•	0	•	•	0	•	•	0	•	0	•	•	•	
LAMY POUF	•	•	•	0	•	0	•	•	0	•	•	0	•	0	•	•	•	•
LED	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	•
LOFT	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	•
MABEL COMFORT	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	
MATT	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	
MAY	•	•			0	0			0	•	•	0				•		•
MENTOR CHAIR	•	•	•	•	•	0	•	•	0	•	•	0	•	0	•	•	•	
MIKA CHAIR / BAR STOOL	•	•	•	•	•	0	•	•	0	•	•	•	•	•	•	•	•	
MILES	•	•	•	•	•	•	•	•	0	•	•	0	•	•	•	•	•	•

* Please note that leather is a natural material that becomes soft and stretches over time.

MAIN LINE FLAX CAMIRA SILVERTEX SPRADLING OCEANIC CAMIRA LASER J FIDIVI VITA CAMIRA С С С С С D D HD1 x x x • x x x x • • • • • • 0 • • • • • • • • • • • • • • • • • • 0 • • 0 • • • • • •

Not reccomended by B&T but can be used on demand Not suitable 🗶

412 413

Suitable

Not suitable 🗶

Not reccomended by B&T but can be used on demand

	NEW SABINE	ONINO	NEW KING	CANYON	XTREME CAMIRA	ERA CAMIRA	ATHENA	GANA	TWISTER	FIOCCO	ROCCIA FIDIVI	ASPECT CAMIRA	QUEST CAMIRA	TIME FIDIVI	VALENCIA SPRADLING	LOOP	MILANO FIDIVI	- REPLAY -
	А	А	А	А	А	А	А	А	А	А	В	В	В	В	В	В	В	В
MORPH	•	•	•	•	0	0	•	0	0	•	•	0	•	×	•	•	•	•
MOST	•	•	•	•	0	0			0	•	•	0	•	•	•	•	•	
NODA	•	•	•	•	•	0	•	•	0	•	•	0	•	•	•	•	•	•
ODIN CHAIR / BAR	•	•		•	•	0			0	•	•	•	•	0	•	•	•	
ORA	•	•		×	•	0			0	•	•	•	•	0	×	•	•	
PERA CHAIR / LOUNGE / BAR	•	•	•	•	•	0	•	•	0	•	•	0	•	0	•	•	•	•
PICK	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	•
PI	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	•
PIU	•	•	•	•	0	0			0	•	•	0	•	•	•	•	•	
REGO PLAY	•	•		•	•	0		0	0	•	•	0	•	•	•	•	•	
REGO CHAIR	•	•	•	•	•	0		•	0	•	•	0	•	•	•	•	•	
REGO LOUNGE	•	•	•	•	•	0	•	•	0	•	•	0	•	0	•	•	•	
REST	•	•	•	•	•	0		•	0	•	•	0	•	0	•	•	•	•
ROLLER	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	
ROUND / ROUND PRIVATES	•	0	•	0	0	0	•	•	0	•	•	0	•	0	•	•	•	
SOLE CHAIR / BAR		•	•	0	•	0		•	0	•	•	0		•	•	•		
SPIRIT CHAIR	•	•	•	•	•	0	•	•	0	•	•	0	•	•	•	•	•	•
TO BE	•	•	•	0	0	0	•	•	0	•	•	0	•	•	•	•	•	•
ZEN Sofa / Pouf	•	•	0	0	0	•	•	0	0	•	•	0	•	•	•	•	•	•
ZENGER	•	•	•	•	0	0	•	•	0	•	•	0	•	•	•	•	•	
ZONE	•	•	•	•	•	0	•	•	0	•	•	0	•	0	•	•	•	•

•	ble	Suital			
0		ed by B			
×	ble	t suital	No		

o FOX FIDIVI	O LASER J FIDIVI	9 SILVERTEX SPRADLIN	O VITA CAMIRA	O MAIN LINE FLAX CA	OCEANIC CAMIRA	- BLAZER CAMIRA	मु BOGOTA	
•	•	0	0	•	0	•	•	
•	•	0	•	•	•	•	•	
•	0	0	•	•	0	•	•	
•	•	•	•	•	•	•	•	
•	•	×	×	•	•	•	×	
•	•	•	0	•	•	•	•	
•	•	0	•	•	•	•	•	
•	•	•	•	•	•	•	•	
•	•	0	•	•	•	•	•	
•	•	•	0	•	0	•	•	
•	•	•	0	•	•	•	•	
•	•	•	0	•	•	•	•	
•	•	•	0	•	•	•	•	
•	•	•	•	•	•	•	•	
•	•	•	0	•	•	•	•	
•	•	•	0	•	•	•	•	
	•	•	0	•	•	•	•	
•	•	•	0	•	•	•	•	
•	0	0	X	•	0	•	•	
•	•	•	•	•	•	•	•	
•		•	0	•	•	•	•	

* Please note that leather is a natural material that becomes soft and stretches over time. Suitable

Not reccomended by B&T
but can be used on demand

Not suitable 🗶

414 415