

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





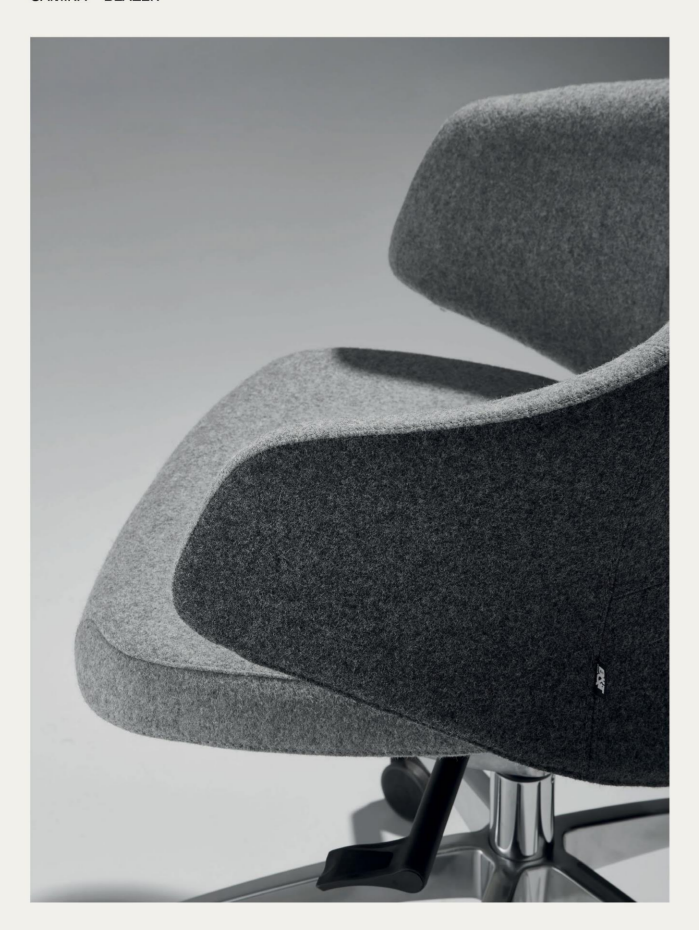
# CAMIRA - BLAZER



## CAMIRA - BLAZER



CUZ08



## 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.

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

## CAMIRA - MAIN LINE FLAX



## CAMIRA - MAIN LINE FLAX



## CAMIRA - MAIN LINE FLAX





MLF24

## 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
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.

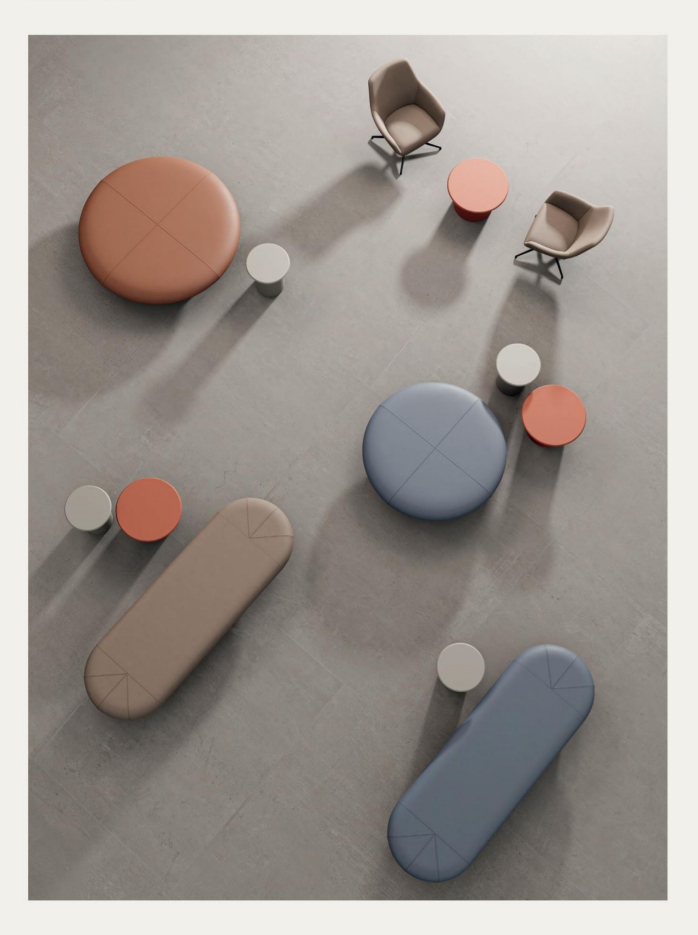
A leather-look vinyl with a subtle surface grain effect and full matt appearance.











## 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)
lexes	ISO 7854 Method B 400,000 Flexing cycles / 5 year guarantee (full details available)
ight Fastness	6 (ISO 105 - B02)
astness to Rubbing	Wet: 4, Dry: 4 (ISO 105 - X12)
Bleach cleanable	ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution.
Naterproof	Hydrostatic head BS 3424 Part 26 > 1 metre
Jrea resistance	BS 3424 Part 19 no significant deterioration after 24 hrs
Anti-microbial	AATCC 147
Guarantee	5 Years

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

A bold mixture of core and effect yarns to bring the perception of bouclé to a new high.



19

U3U3

**D8D8** 



XE6G3



**ANGOLA** 

## PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method	Result
Composition	%3 cv, %68 pan, 29%pes			
Weight	gr/m²	580 ±%5		
Width	cm	140 ±2		
Resistance to Abrasion	martindale wyzenbeek	50.000 100.000	ISO 12947-2 ASTM D4157	
Pilling	2000 cycle	4/5	EN ISO 12945-2	
Brush Pilling		3/4	D3511-99A	
Colour Fastness to Rubbing	dry wet	4/5 4/5	ISO 105-X12	-
Tear Strength	warp weft	193 109	ISO 13937-3	
Tensile Strength	warp weft	2565 905	ISO 13934-1	
Elongation	horizontal vertical	15% 41%	ISO 13934-1	
Seam Slippage	warp weft	2 2,5	ISO 13936-2	
Cigarette Test	BS 5852 PART 1 SOURCE 0 / EN 1021-1 / CALL 117 / NFPA 260			
Bleach Cleanable Test	AATCC 101-ACT TM1 With Extra Process			Pass

Our products fulfil the requirements of Annex XVII of REACH (incl. the use of azo-dyes, heavy metals, etc.) as well as the American requirement regarding total content of lead in children's articles). In stain repellent products, we alwals use human and environmental friendly C6 fluorocarbons. In FR treatment, we always use DecaBDE free FR compounds. The colours in production might slightly vary from this reference due to different lots in production.

- Wash 30°C gentle cycle.Low iron at max 110°C.
- Do not tumble dry.
- · Do not bleach.
- Dry-cleaning in perchloroethylene gentle cycle.
  Vacuum regularly. Using soap and water, wipe with a damp cloth or use a special upholstery shampoo. For deepper cleaning, use steam, bleach, alcohol or professional dry clean.

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











## CAMIRA - ASPECT

## PRODUCT SPECIFICATIONS

Application	Task Seating / Soft Seating
Composition	75% Trevira® CS Flame Retardant Polyester, 25% Polyester. Non metallic dyestuffs.
Environmental	Certified to 0EKO-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.

Water repellent, %100 polyester velvet with a beautiful color range and soft touch.

## **BRUSSELS**





1880 DEEPBLUE



**36 CHIANTI** 



### BRUSSELS

## PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method
Composition	100% polyester		
Weight	gr/m²	398 ±%5	
Width	cm	145 ±2	
Roll Length	m	45	
Resistance to Abrasion	martindale	>35.000	EN ISO 12947-1,2
Pilling		>5	EN ISO 12945-2
Tensile Strength	warp weft	648.2 613.2	EN ISO 13934-1
Fear Growth Strength	warp weft	94.2 46.4	EN ISO 13937-3
Resistance to Seam Slippage	warp weft	2.0 2.0	EN ISO 13936-2
Fastness to Rubbing	brigth colours, dry / wet dark colours, dry / wet	5 / 5 4-5 / 4	ISO 105X12
Fastness to Light	brigth colours dark colours	5 5	ISO 105-B02

#### Typical Product Characteristics

Pigment bleed and colour abrasion may occur with dark and intensive colours. Pilling cannot be avoided and may also occur through the adhesion of fibres from other sources. All flat-woven fabrics may roughen in use and patina and glossy spots may occur. Pulled threads are to be expected if sharp objects catch in the fabric. Depending on the material, a slight striped effect may occur. Light colours will show soiling and jeans abrasion more quickly and clearly than darker colours. A minor loss of colour through exposure to UV rays is unavoidable, particularly with intensive colours. Minor variations in colour and texture between product lots are unavoidable and may occur.

#### Instructions For Use

A certain degree of fading of the colours, due to exposure to light or abrasion through use over time, is also part of the nature of flat-woven fabrics. We do not take over a warranty on damage, which resulted from inappropriate use, chemical cleaning or additional impregnation.

#### Care Instructions

You can help to maintain the original beauty of your covering fabric furniture by treating it carefully and caring for it properly. Please therefore heed the following recommendations:

- Avoid exposing your brand new upholstered furniture to direct sunlight.
- Do not position your new upholstered furniture directly in front of heat sources.
- · Avoid contact between your upholstered furniture and rough clothing.
- Remove inevitable dust and minor soiling through gentle vacuuming and using a soft upholstery nozzle.

#### Cleaning

Do not use any abrasive detergents that could damage your new covering fabric. Any stains should be dabbed immediately with a cotton cloth and cleaned in a circular motion working from the outside in. Test any cleaning products on a hidden area first to ascertain their compatibility.

Easy to clean material with wide range of colours and apparent texture.

## **ASPENDOS**





1140-50



**ASPENDOS** 

## PRODUCT SPECIFICATIONS

Unit	Value	Test Method
60% polyster, 40% cotton		
gr/m²	565 ±20	ISO 2686-2
cm	140 ±2	
martindale	>35.000	ISO 12947-1
	>5000	ISO 12945-2
wet dry	>4.00 >4	ISO 105X12
warp weft	>20 >20	ISO 13937-4
bw	4/5	ISO 13934-1
n	>200	ISO 13936-2
	60% polyster, 40% cotton  gr/m²  cm  martindale  wet dry warp weft  bw	60% polyster, 40% cotton  gr/m²  cm  140 ±2  martindale  >35.000  >5000  wet dry  warp weft  bw  4/5

#### 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.

#### Alcohol Derive

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. Only Dry Clean.

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

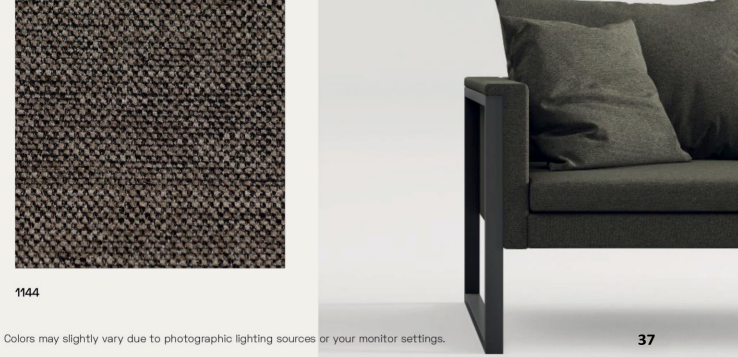
## **ATHENA**



### ATHENA

1144





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.

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

#### Product Characteristics

- · 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.

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









CSE14 CSE41

## PRODUCT SPECIFICATIONS

Application	Task Seating / Soft Seating
Composition	100% Polyester
Environmental	Certified to 0EK0-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

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.

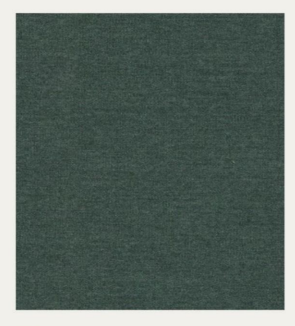


Water repellent, stain resistant and mildew resistant fabric, designed to furnish indoor and outdoor spaces.

Only for Sole Collection.

### IRISUN - PLAIN MELANGE





874



## IRISUN - PLAIN MELANGE

## PRODUCT SPECIFICATIONS

v <sub>e</sub>	
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

A durable and easy-toclean material made of 100% polyester with a high texture density and 3D effect.

## MUSTANG

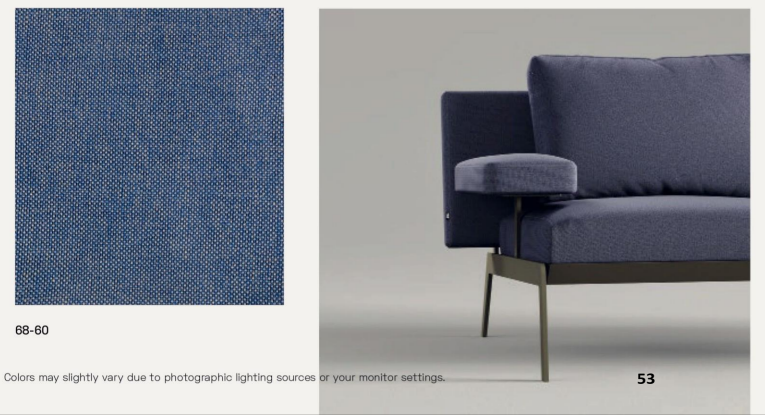


## MUSTANG









## MUSTANG

### PRODUCT SPECIFICATIONS

Technical Informations	Unit	Limit	Value	Test Method
Composition	100% polyester			
Weight	gr/m²		280 ±5%	ISO 3801:1977
Width	cm		140	ISO 22198:2006
Resistance to Abrasion	tour		>80.000	ISO 12947-2:2017
Tensile Strength	n	warp weft	1600 1300	EN ISO 13934-1:2013
Tear Strength	n	warp weft	122 115	EN ISO 13937-3:2002
Resistance to Seam Slippage	mm	warp weft	3,9 4	ISO 13936-2:2006
Pilling			5	ISO 12945-2:2002
Colour Fastness		wet dry	5 5	ISO-105-X12:2016
Colour Fastness to Artifical Light			blue wool 6 gray scale 4	ISO 105 B02:2014

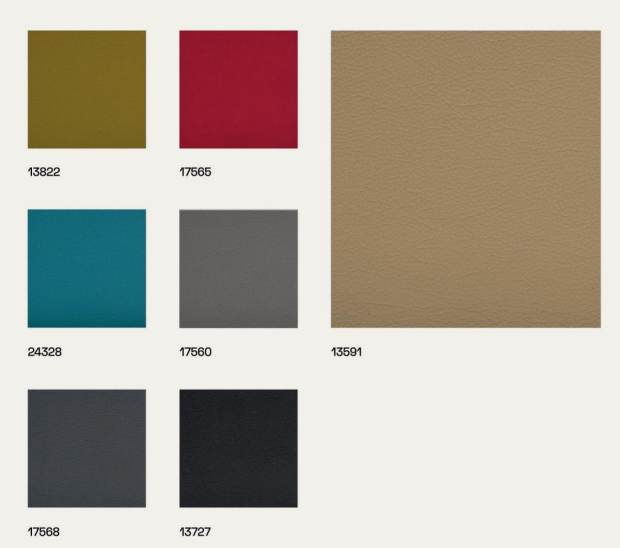
#### Product Characteristics

- Only valid for Mustang 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
- 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
- · 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.

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



## **NEW KING**





### **NEW KING**

## PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method
Composition	76% pvc, 22% polyester, 2% pu		
Veight	gr/m²	600 ±5%	
Vidth	cm	138-140	
oll Length	m	30	
esistance to Abrasion	mantindale	230.000	BS EN ISO 12947- 2:1999&4:1999
ursting Strength		> 600 kPa	BS EN ISO 5470-1:1999
longation Strength	warp weft	5803 g. 2853 g.	BS EN ISO 4674-1:1999
esistance 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

#### **Product Characteristics**

- 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.
- $\bullet$  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.

Water repellent and high-colored material with linen effect.

## **NEW SABINE**



### **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

#### Product Characteristics

- 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
- 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).
- $\bullet$  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.

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

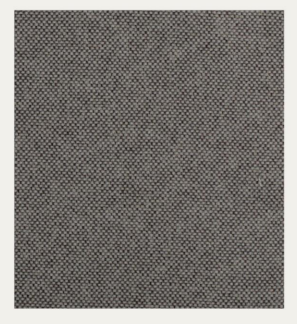




## NINO



09-24



07-135



### NINO

## PRODUCT SPECIFICATIONS

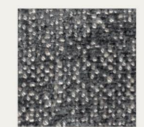
Technical Informations	Unit	Value	Test Method
Composition	100% polyester		
Weight	gr/m²	469 ±10%	
Width	cm	140 ±2	
Roll Meter	m	50	
Resistance to Abrasion	tour	70.000	ISO 12947-2:1998
Light Fastness		4-5	ISO 105-X12:2001
Pilling		4-5	ISO 12945-2:2000

#### **Product Characteristics**

- · 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.
- 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
- 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
- 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.

Suitable with Reach European Regulation, composed from polyester, viscose and linens with a contemporary look.

## SALZBURG









45 GREY

122 CLOUD

5009 ICEBLUE

1670 ROSEWOOD

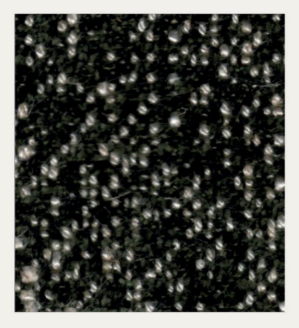




145 TERRACOTTA

0120

68



437 SEAWEED



## SALZBURG

## PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method
Composition	70% polyester, 20% viscose, 10% linen		
Weight	gr/m²	480 ±5%	
Width	cm	145 ±2	
Roll Length	m	35	
Resistance to Abrasion	martindale loss of chenille	>35.000 >7.000	EN ISO 12947-1,2
Pilling		4-5	EN ISO 12945-2
Tensile Strength	warp weft	1400 700	EN ISO 13934-1
Fear Growth Strength	warp weft	100 60	EN ISO 13937-3
Resistance to Seam Slippage	warp weft	3.0 3.0	EN ISO 13936-2
astness to Rubbing	brigth colours, dry / wet dark colours, dry / wet	4-5 / 4 4-5 / 4	ISO 105X12
-astness to Light	brigth colours dark colours	5 4-5	ISO 105-B02

### Typical Product Characteristics

Pigment bleed and colour abrasion may occur with dark and intensive colours. Pilling cannot be avoided and may also occur through the adhesion of fibres from other sources. All flat-woven fabrics may roughen in use and patina and glossy spots may occur. Pulled threads are to be expected if sharp objects catch in the fabric. Depending on the material, a slight striped effect may occur. In the case of chenille fabrics a change in the run nap (shading), shimmer (colour change depending on the light angle) and the fattening out of the chenille effect are inevitable. A minor loss of colour through exposure to UV rays is unavoidable, particularly with intensive colours. Minor variations in colour and texture between product lots are unavoidable and may occur. Dark and intense colors tend to abrasion.

#### Instructions For Use and Care

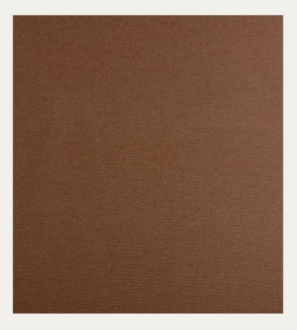
You can help to maintain the original beauty of your covering fabric furniture by treating it carefully and caring for it properly. Please therefore heed the following recommendations:

- Avoid exposing your brand new upholstered furniture to direct sunlight.
- Do not position your new upholstered furniture directly in front of heat sources like heater or fireplace.
- · Avoid contact between your upholstered furniture and rough clothing.
- Remove inevitable dust and minor soiling through gentle vacuuming and using a soft upholstery nozzle.
  Leave 5 10 cm wall distance to your new piece of furniture if possible.

Anti-fugal, anti-bacterial, stain and abrasion resistant upholstery range with a fabric looking surface and contemporary color range.



## WHISPER



40605



## WHISPER

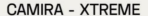
## PRODUCT SPECIFICATIONS

Technical Informations	Unit	Value	Test Method
Composition	3% pu, 82% pvc, 15% polyester		
Weight	gr/m²	650	
Width	cm	140 ±2	
Roll Length	m	30	
Tensile Strength	warp weft	612 620	EN ISO 13934-1
Tear Growth Resistance	warp weft	28.7 60.3	EN ISO 13937
Seam Slippage Resistance	warp weft	3.0 3.0	EN ISO 13936-2
Colour Fastness to Rubbing	wet dry	5 5	EN ISO 105-X12
Resistance to Abrasion	martindale	>300.000	EN ISO 12947-2
Colour Fastness to Artificial Light		7+	EN ISO 105-B02

## Clean and Care Recommendations

- To remove dust use a vacuum cleaner.
- Any stain, spills or soiling should be cleaned up promptly with a neutral soap solution using a cloth in smooth circular movements.
  We do not accept responsibility for any damage resulting from inappropriate use, chemical cleaning or additional impregnation.
  The analytical results are referred only to the sample tested.
  Discolouration and colour deviations tolerated by permissible industrial standards which do not constitute reasons for claims.
  We reserve the right to modify, at any moment and without notice any product specifications.

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











YS173

## PRODUCT SPECIFICATIONS

Application	Task Seating	
Composition	100% post-consumer recycled polyester	
Environmental	Certified to the EU Ecolabel, Certified to 0EK0-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	

#### Cleanin

78

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.

Stretch, flammability and abrasion performance in an unobstrusive background grey mélange effect.







AK001



## CAMIRA - X2

## PRODUCT SPECIFICATIONS

Application	Task Seating / Soft Seating		
Composition	100% Recycled Flame Retardant Polyester		
Environmental	Certified to the EU Ecolabel, Certified to 0EK0-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 cycles		
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 (58 kg/m3 CMHR Foam) UNI 9175 Classe 1 IM		
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
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.

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





439



## **OCEAN**

## PRODUCT SPECIFICATIONS

Technical Informations	Unit		Value	Test Method
Tear Strength	n	>=20		UNI EN ISO 3377-1
Colour Fastness to Rubbing Dry	grey scale	>=4	500 cycles	UNI EN ISO 11640:1998
Colour Fastness to Rubbing Wet	grey scale	>=4	250 cycles	UNI EN ISO 11640:1998
Colour Fastness to Rubbing Sweat	grey scale	>=4	80 cycles	UNI EN ISO 11640:1998 ISO 11641 pH8
Flexing Endurance / Dry		no damage	50.000 cycles	UNI EN ISO 5402
Dinish Adhesion / Dry	n/cm	>=2		UNI EN ISO 11644
Colour Fastness to Artificial Light Exposition	blue scale	>=5	16.000 kj/sqm.	UNI EN ISO 105 B02 (MET,5)
Burning Behaviour to Cigarette and Match Fami				BS 5852:1979

Bovine of European origin, corrected and embossed for enhanced grain consistency. Thickness is 0.8 – 1.0 mm. Average size of each hide is around 3.8 – 4.0 sqm. Finished using water based system. This product has a pigmented and protective top coat, with a soft handle and a silky matt finish.

# **UPHOLSTERY CATEGORIES**

	BRAND	NAME	ТҮРЕ
	ALYA	NEW SABINE	FABRIC
	ALYA	NINO	FABRIC
	ALYA	MUSTANG	FABRIC
	ALYA	NEW KING	ARTIFICIAL LEATHER
	ALYA	CANYON	ARTIFICIAL LEATHER
	CAMIRA	XTREME	FABRIC
CLASS A	CAMIRA	X2	FABRIC
	CAMIRA	ERA	FABRIC
	SFC	ASPENDOS	FABRIC
	SFC	ATHENA	FABRIC
	ARTITEXTILE	SALZBURG	FABRIC
	ARTITEXTILE	WHISPER	ARTIFICIAL LEATHER
	IRUSUN	PLAIN MELANGE	FABRIC
	ARTITEXTILE	BRUSSELS	FABRIC
CLASS B	KETS	ANGOLA	FABRIC
	CAMIRA	ASPECT	FABRIC
	CAMIRA	MAIN LINE FLAX	FABRIC
CLASS C	CAMIRA	VITA	ARTIFICIAL LEATHER
CLASS D	CAMIRA	BLAZER	FABRIC
CLASS HD1	DERITALYA	OCEAN	REAL LEATHER