

new sabine.

class.A



new sabine.

class.A

supplier. alya
origin. turkey
type. fabric



black

new sabine.

class.A

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	380	ISO 3801
width	cm	137	ISO 22198
roll meter	mt	50	ISO 12947-2 / ISO 1294
strenght abrosive	martindale 5000 devir / 4	3	ISO 12947-2
strenght abrosive	martindale 1. iplik	40.000	-
tear strenght	N	atkı 154 çözgü 190	ISO 13937-2
resistance to seam slippage	mm	atkı 0-1 çözgü 1-2	ISO 13906-2
pilling	2000 dvr	4	ISO 12945-2
color fastness	-	kuru 5 yaş 5	ISO 105-X12
composition	%100 polyester		

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:

 $\,{}^{\backprime}$ 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



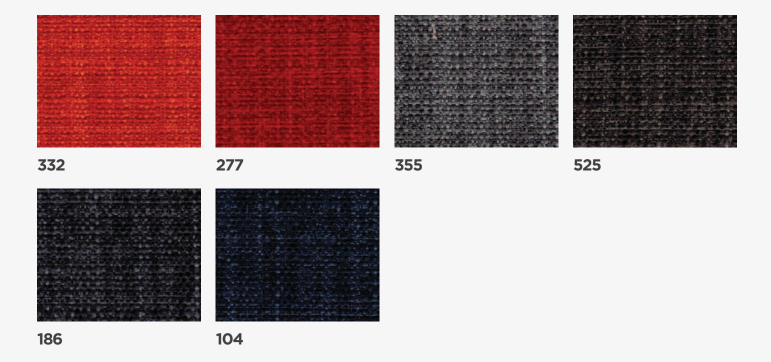
elegance.

class.A



elegance.

class.A





product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	296	-
width	cm	140	-
roll meter	mt	50	-
strenght abrosive	martindale 5000 devir / 4	4	ISO 12947-2 / ISO 1294
strenght abrosive	martindale 1. iplik	35.000	ISO 12947-2
tear strenght	N	atkı 363 çözgü 305	ISO 13937-2
pilling	2000 dvr / 4	3	ISO 12945-2
resistance to seam slippage	mm	atkı 4-5 çözgü 5-6	ISO 13936-2
color fastness	>=4 >=3	kuru 5 yaş 5	ISO 105-X12
composition	%100 polyester		

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:

- Do not position your new upholstered furniture directly in front of heat sources.
- $\,{}^{\backprime}$ 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



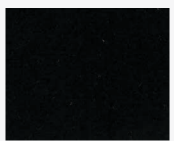












234 m10



product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	350	-
thickness	mm	-	-
width	cm	150	-
roll meter	mt	45-50	-
resistance to abrassion	tour	1000.000	ISO 12947-2:1998 (12 kpa)
tensile strength	N	weft 665,0 warp 242,3 36.3 %	EN ISO 13934-1:2013
tear strenght	N	weft 49,1 warp 95,8	TS EN ISO 13937-3:2000
pilling	-	5	ISO 12945-2:2000 (415 g)
colour fastness - wet	-	4-5	TS EN ISO-105-X12:2002
colour fastness - dry	-	4-5	TS EN ISO-105-X12:2002
color fastness to light	-	5	TS EN ISO 102 B02:2013
composition	%100 polyester		

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
- $\,{}^{\backprime}$ 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



canyon.

class.A





product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	790 (±5)	TS 6450
thickness	mm	1 (±5)	ISO 2589
width	cm	138 / 140	TS 4119
roll meter	mt	30	-
light fastness	-	5	DIN EN ISO 105-B02:2002
flammability	-	pass	EN ISO 1021 1&2 5852 PART 0&1
içerik / composition	% 73 pvc % 23 polyester % 4 PU		

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

ply arden.

class.A

supplier. sertex origin. turkey type. artificial leather



ply arden.

class.A

supplier. sertex **origin.** turkey **type.** artificial leather



ply arden.

class.A

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	500 ± 5 %	ISO 2286-2
thickness	mm	0.95 ± 5 %	ISO 2286-3
tensile strenght	n n	across min 300 elong min 300	ISO 1421 ISO 1421
tear strenght	n n	across min 25 elong min 35	ISO 4674-1 ISO 4674-1
elongation at break	% %	across 90 ± 5 % elong 85 ± 5 %	ISO 1421 ISO 1421
flexing endurance	flx	min. 100000	ISO 5402
abrasion resistance	rub	min. 22000	ISO 5470-2
color fastness to rubbing	gs gs	dry min. 4 wet min. 4	ISO 105-X12 ISO 105-X12
light fastness light colors	bw	min. 3	ISO 105-B02
light fastness dark colors	bw	min. 5	ISO 105-B02
composition	2% polyurthane 80% polyvinyl chloride 18% polyester		

[&]quot;Azo-dyes, heavy metals, pesticides, pcp/tecp, formaldehyde, pcb are within allowable limits in products due to Eko-tex standart 100.

In case of coffee, tea, etc spills: use an absorbent cloth or piece of paper. Do not rub! Allow the stain to be Absorbed until it is removed from the material surface. Rub very gently with a tissue paper applying gentle circular

Movements to remove any remaining humidity.

In case of dust: To remove dust, it is advisable to use a vacuum cleaner or a soft brush. Protect from direct sunlight. Do not clean with bleach or alcohol.

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





supplier. artı textile **origin.** italy **type.** fabric fire-reterdant

easy cleaning washable at 30°





product specifications

Technical informations	Unit	Value	Test Method
weight	gr. / m²	430	-
width	cm	140	-
roll meter	m	45-50	-
resistance to abrassion	martindale	30.000	EN ISO 12947-2
pilling	martindale	4	EN ISO 12945-2
rubbing fastness	dry wet	4 3	ISO 105-X12
light fastness	bright colours dark colours	4 4	ISO 105-B02
composition	%100 polyester		

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:

- \rightarrow Avoid exposing your brand new upholstered furniture to direct sunlight
- $\,{}^{\backprime}$ 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

bordeaux.

class.A

supplier. artı textile origin. belgium type. fabric fire-reterdant easy cleaning washable at 30°



bordeaux.

class.A

product specifications

Technical Informations	Unit	Value	Test Method
roll length	m	~ 35	-
useable width	cm	140 cm ± 2 cm	-
thickness	mm	1.1 mm ± 2 %	-
width	m	140 cm ± 2 cm	-
weight	m	434 g ± 5 %	DIN EN 12127
weight	m2	310 g ± 5 %	DIN EN 12127
abrasion test	cycles	32.000	EN ISO 12947-1,2
pilling test	-	5	EN ISO 12945-2 (2.000 T)
tensile strength	warp weft	1422.9 N 469.6 N	EN ISO 13934-1
tear growth resistance	warp weft	80.4 N 45.4 N	EN ISO 13937-3
resistance to seam slippage	warp weft	3.0 mm 3.0 mm	EN ISO 13936-2
fastness to rubbing	bright colours dark colours	5 5	EN ISO 105-X12 dry
fastness to rubbing	bright colours dark colours	4 4	EN ISO 105-X12 wet
fastness to light	bright colours dark colours	5 5	EN ISO 105-B02
composition surface composition base		98% polyester, 2% polyamic 100% polyester	de

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.
- > Remove inevitable dust and minor soiling through gentle vacuuming and using a soft upholstery nozzle.

Cleaning

san francisco.

class.A

supplier. artı textile origin. belgium type. fabric fire-reterdant easy cleaning washable at 30°



san francisco.

class.A

product specifications

Technical informations	Unit	Value	Test Method	
weight	m	507 g ± 5 %	EN 12127	
weight	m²	350 g ± 5 %	EN 12127	
width	m	145 ± 2 cm	-	
roll length	m	~ 50	-	
useable width	cm	144 ± 2 cm	-	
thickness	mm	1.3 ± 2 cm	-	
abrasion	martindale	100.000	EN ISO 12947-1,2	
pilling	martindale	4-5	EN ISO 12945-2 (2.000 T)	
tensile strength	warp weft	1427.5 N 933.1 N	EN ISO 13934-1	
tear growth resistance	warp weft	207.6 N 158.8 N	EN ISO 13937-3	
resistance to seam slippage	warp weft	3.0 mm 3.0 mm	EN ISO 13936-2	
fastness to rubbing	bright colours dark colours	5 5	EN ISO 105-X12 dry	
fastness to rubbing	bright colours dark colours	5 5	EN ISO 105-X12 wet	
fastness to light	bright colours	5	EN ISO 105-B02	
fastness to light	dark colours	5	EN ISO 105-B02	
composition		%100 polyester		

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

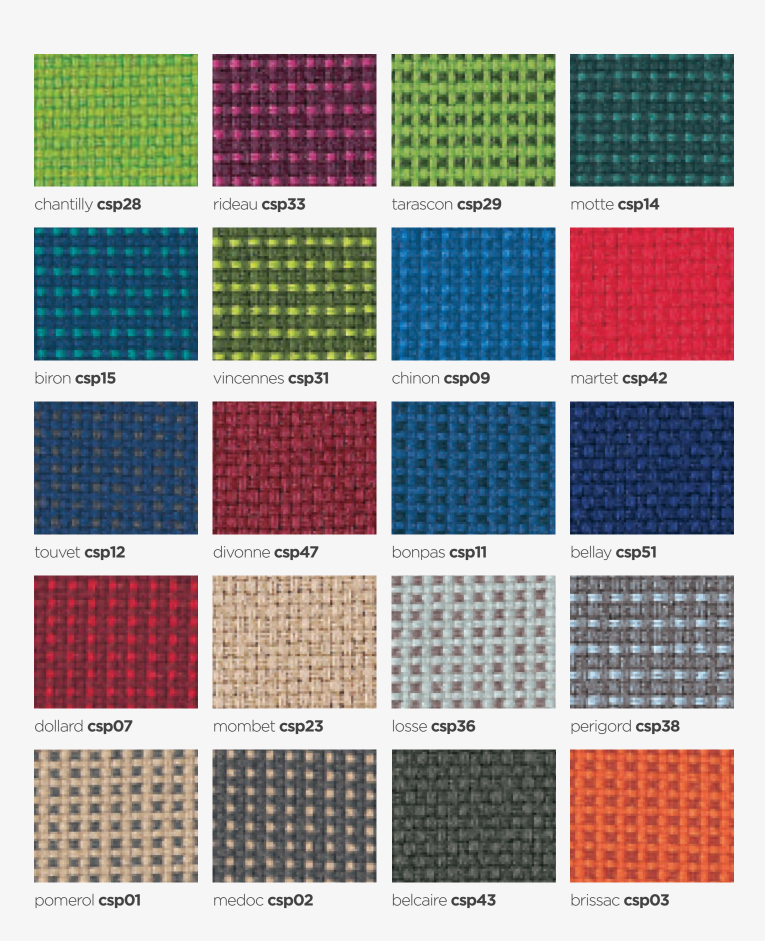
A certain degree of fading of the colours, due to exposure to light or abrasion through use over time, is also part of the nature of flat-woven fabrics. We do not take over a warranty on damage, which resulted from inappropriate use, chemical cleaning or additional impregnation.

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
- $\,{}^{\backprime}$ 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



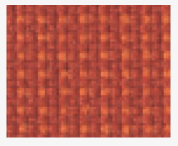
chateau.

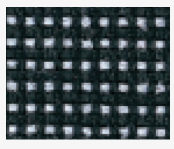
class.A

supplier. camira **origin.** england **type.** fabric fire-reterdant









palice csp19

hazrville csp20

noizay csp04

trianons csp39



beauvois csp48



product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	250g ±5% (350g / lin.m ±5%)	-
width	mm	140	-
abrasion resistance	5 year guarantee		EN 14465:2003
flammability	-	-	BS EN 1021 - 1:2006 BS EN 1021 - 2:2006BS 7176:2007 low hazard BS 5852:2006 Section 4 ignition source 5 BS 7176:2007 medium hazard DIN 4102 B1 NF - P - 92 - 507 M1 UNI 8546 & UNI 9174 classe 1
light fastness	-	6	ISO 105 - B02:2013
fastness to rubbing	-	wet: 4, dry: 4	ISO 105 - X12:2002
composition	100% flame retardant polypropylene		

cleaning

Vacuum regularly. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.



^{*} Tested in accordance with BS EN 14465. Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

blend.

class.A

supplier. artı textile origin. europe type. fabric

water repellent washable at 30°





product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	550g ±5%	-
width	cm	140	-
approximate roll length	m	35 - 45	ISO 12947 - 2 (martindale)
finishing		water repellent	
abrasion resistance*	giri	30,000	ISO 12947 - 2 (martindale)
pilling test	grado	4	ISO 12945 - 2 (martindale 5000 cycles)
flammability	pass		EN 1021 - 1 (cigarette)
seam slippage	mm	weft 5,1 warp 4,3	EN ISO 13936 - 2: 2004
tear strength	N	weft 5,1 warp 4,3	UNI EN ISO 13937 - 3: 2002
light fastness	-	5	ISO 105 - B02
fastness to rubbing	-	wet: 4, dry: 4/5	ISO 105 - X12
composition		70% pl, 30% vi	

santos.

class.A



taupe **710**



product specifications

Technical Informations	Unit	Value	Test Method	
weight	gr. / m²	430g ±5%	DIN EN 12127	
width	cm	145	-	
approximate roll length	m	45	-	
abrasion resistance*	martindale	50,000	ISO 12947 - 1, 2	
pilling test	-	4-5	ISO 12945 - 2 (2000 T)	
tensile strength	mm	weft 1867,3 warp 639,8	EN ISO 13934-1	
seam slippage	mm	weft 4,5 warp 3	EN ISO 13936 - 2	
tear growth resistance	N	weft 81,9 warp 125,5	UNI EN ISO 13937 - 3	
light fastness	-	5	ISO 105 - B02	
fastness to rubbing	-	wet: 4/5, dry: 5	ISO 105 - X12	
composition		100% polyester		

nano soft.

class.A

supplier. artı textile origin. europe type. fabric leasy cleaning nanotechnology



nano soft.

class.A

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	510g ±5%	DIN EN 12127
width	cm	145	-
approximate roll length	m	50	-
abrasion resistance*	martindale	45,000	ISO 12947 - 1, 2
pilling test	-	4	ISO 12945 - 2 (2000 T)
tensile strength	mm	weft 1357 warp 1838	EN ISO 13934-1
seam slippage	mm	weft 5 warp 3	EN ISO 13936 - 2
tear growth resistance	N	weft 222 warp 143	UNI EN ISO 13937 - 3
light fastness	-	4/5	ISO 105 - B02
fastness to rubbing	-	wet: 4/5, dry: 4/5	ISO 105 - X12
composition		85% polyester, 15% viscose	

renna.

class.B

supplier. artı textile origin. italy type. fabric fire-reterdant easy cleaning





class.B

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	490±5%	-
width	cm	140	-
resistance to abrassion	cycle	>20.000	EN ISO 12947-2
pilling	-	4	ISO 12945-2
dimension fastenss to washing	weft warp	30°c max 2	ISO 12945-2
colour fastness to rubbing	dry wet	4 3	ISO 105 X 12
xenotest	-	4	105 - B02
composition	100 % pl		

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
- $\,{}^{\backprime}$ Do not position your new upholstered furniture directly in front of heat sources.
- > Avoid contact between your upholstered furniture and rough clothing.

cleaning

koa furnisoft.

class.B

supplier. sertex **origin.** turkey **type.** artificial leather



koa furnisoft.

class.B

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	480 ± 5%	ISO 2286-2
thickness	mm	1,10 ±5%	ISO 2286-3
tensile strenght	n	min. 400	ISO 1421
tear strenght	n	min. 45	ISO 4674-1
elongation at break	%	across 35 ± 5% rlong 20 ± 5%	ISO 1421
flexing endurance	flx	min. 100000	ISO 5402
abrasion resistance	rub	min. 40000	ISO 5470-2
color fastness to rubbing	gs	min. 4	ISO 105-X12
light fastness	bw	light colors min. 3 dark colors min. 5	ISO 105-B02 ISO 105-B02
composition	% 58 polyurethane % 28 polyester % 14 cotton		

[&]quot;Azo-dyes, heavy metals, pesticides, pcp/tecp, formaldehyde, pcb are within allowable limits in products due to Eko-tex standart 100.

In case of coffee, tea, etc spills: use an absorbent cloth or piece of paper. Do not rub! Allow the stain to be Absorbed until it is removed from the material surface. Rub very gently with a tissue paper applying gentle circular

Movements to remove any remaining humidity.

In case of dust: To remove dust, it is advisable to use a vacuum cleaner or a soft brush. Protect from direct sunlight. Do not clean with bleach or alcohol.

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



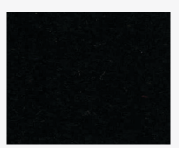












114618

94982



class.B

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	570	-
width	cm	142 (±2%)	-
resistance to abrassion	N	25000	ISO 12947-2
pilling	-	4	ISO 12945-2
color fastness wet	-	4	ISO-105-X12
color fastness dry	-	4	ISO-105-X12
colour fastness of light	-	4	XENOTEST ISO 105/B02
composition	% 100 pes		

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
- > 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.



new king.

class.B

supplier. alya origin. turkey type. artificial leather



new king.

class.B

supplier. alya **origin.** turkey **type.** artificial leather



new king.

class.B

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	658 (±5)	TS 6450
thickness	mm	0,85 (±5)	ISO 2589
width	cm	138 / 140	TS 4119
roll meter	mt	30	-
resistance to abrassion	martin dale	230.000	BS EN ISO 12947- 2:1999&4:1999
bursting strength	-	> 600 kPa	BS EN ISO 5470-1:1999
seam slippage resistance	6 mm dikiş dayanımı	çözgü > 250 N atkı > 250 N	BS 3320:1998 (geri alma)
seam slippage resistance	6 mm dikiş açılımı	çözgü > 164.0 N atkı NF	BS 3320:1998 (geri alma)
elongation strenght	-	çözgü 5803 g atkı 2853 g	BS EN ISO 4674-1:1999 pendulum textest FX 3750:136N
colour fastness to light	grade 5 nolu mavi yün skala 4'e göre soldurulmuştur	5	DIN EN ISO 105-B02:2002
flammability-clothing	-	pass	BS 5852-1:1979
composition	% 76 pvc % 22 polyester % 2 PU		

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.



supplier. alya **origin.** italy **type.** fabric

deluxe.

class.B



deluxe.

class.B





class.B

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	480	-
thickness	mm	-	-
width	cm	140	-
roll meter	mt	30	-
resistance to abrassion	cycle	25000 12KPa end point	EN ISO 12947
tensile strength	N	-	-
tear strenght	N	-	-
resistance to seam slippage	mm	-	-
pilling	-	> 5	GRI 5000 ISO 12945
colour fastness	-	> 5	ISO 105 x 12
washing shrinkage	-	> 1%	-
colour fastness to light	-	>4/5	XENON ISO 105 B02
cigarette test	-	-	-
composition	%100 polyester		

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:

- $\,{}^{\backprime}$ Avoid exposing your brand new upholstered furniture to direct sunlight
- $\,{}^{\backprime}$ 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.

victoria.

class.B



supplier. alya origin. turkey type. fabric

victoria.

class.B



victoria.

class.B

product specifications

Technical Informations	Unit	Value
weight	gr. / m²	400
width	cm	250
roll meter	mt	60
resistance to abrassion	cycle	32.000
colour fastness	-	4-5
pilling	-	4/5
composition	% 53.8 ac % 46.2 pes	

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:

- \rangle 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.



xtreme.

class.B

supplier. camira **origin.** england **type.** fabric fire-reterdant



xtreme.

class.B

supplier. camira **origin.** england **type.** fabric



xtreme.

class.B

supplier. camira **origin.** england **type.** fabric





class.B

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	310g / m2 ±5% (435g / lin.m ±5%)	-
width	mm	140	-
abrasion resistance	10 year	guarantee / 100,000 martindal	e cycles
flammability	-	-	BS EN 1021 - 1:2014 BS EN 1021 - 2:2014 BS 7176:2007 low hazard BS 5852:2006 section 4 ignition source 5 BS 7176:2007 medium hazard DIN 4102 B1 UNI 8456 & UNI 9174 Classe 1
light fastness	-	6	ISO 105 - B02:2014
fastness to rubbing	-	wet: 4, dry: 4	BS EN ISO 105 - X12:2002
environmental	rapidly renewable and compostable		
composition	100% recycled flame retardant polyester		

cleaning

Washable to $60\,^{\circ}$ C. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.



supplier. camira origin. england type. fabric fire-reterdant environmental recycled





product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	310g / m2 ±5% (435g / lin.m ±5%)	-
width	mm	140	-
abrasion resistance	5 year	guarantee / 100,000 martindale	cycles
flammability	-	-	BS EN 1021 - 1:2014 BS EN 1021 - 2:2014 BS 5852:2006 section 4 ignition source 5 BS 7176:2007 medium hazard DIN 4102 B1 NF D 60-013:2006 UNI 9175 1M
light fastness	-	6	ISO 105 - B02:2014
fastness to rubbing	-	wet: 4, dry: 4	BS EN ISO 105 - X12:2002
environmental	rapidly renewable and compostable		
composition	100% recycled flame retardant polyester		

cleaning

Washable to $60\,^{\circ}\text{C}$. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited. Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.





supplier. camira origin. england type. artificial leather fire-reterdant anti-microbial waterproof stain resistant



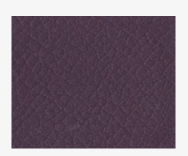


supplier. camira origin. england type. artificial leather fire-reterdant anti-microbial waterproof

stain resistant







marina ita21

navy **ita22**

plum **ita23**



class.B

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	850g ±10% (1190g / lin.m ±10%)	-
width	mm	140	-
abrasion resistance	5 year guarantee / 100	,000 martindale cycles	BS EN ISO 5470-2:2003
flexes	5 year guarantee / 100	,000 400,000 flexing cycles	BS EN ISO 7854: 1997
flammability	-	-	BS EN 1021 - 1:2014 BS EN 1021 - 2:2014 BS EN 7176: 2007 low hazard BS 5852:2006 Section 4 Ignition Source 5 BS 7176:2007 medium hazard NF P 92-503 M2 FMVSS 302 (ISO 3795) FAR/JAR 25:853 ECE regulation No. 118
light fastness	-	6	BS EN ISO 105 - B02:2014
lot light fastness	-	7	BS EN ISO 105 - B06:2004
fastness to rubbing	-	wet: 4, dry: 4	BS EN ISO 105 - X12:2002
bleach cleanable	-	-	BS EN ISO E03 colour change 4 for 10% chlorine solution
urea resistance	-	-	BS 3424
residual extension	-	-	BS EN ISO 14704-1: 2005
anti-microbial / anti-fungal	-	-	AATCC 147:2011
phthalate free	-	-	BS EN 15777: 2009
composition	surface: 98.5% pvc, 1.5% pu substrate: 50% polyester 50% cotton		

reach

Contains no heavy metals or Dimethyl Formamide

cleaning

Wipe with a damp cloth and warm soapy water. Improved resistance to alcohol but avoid regular use and remove residue where possible. For full details, see vinyl technical guide.

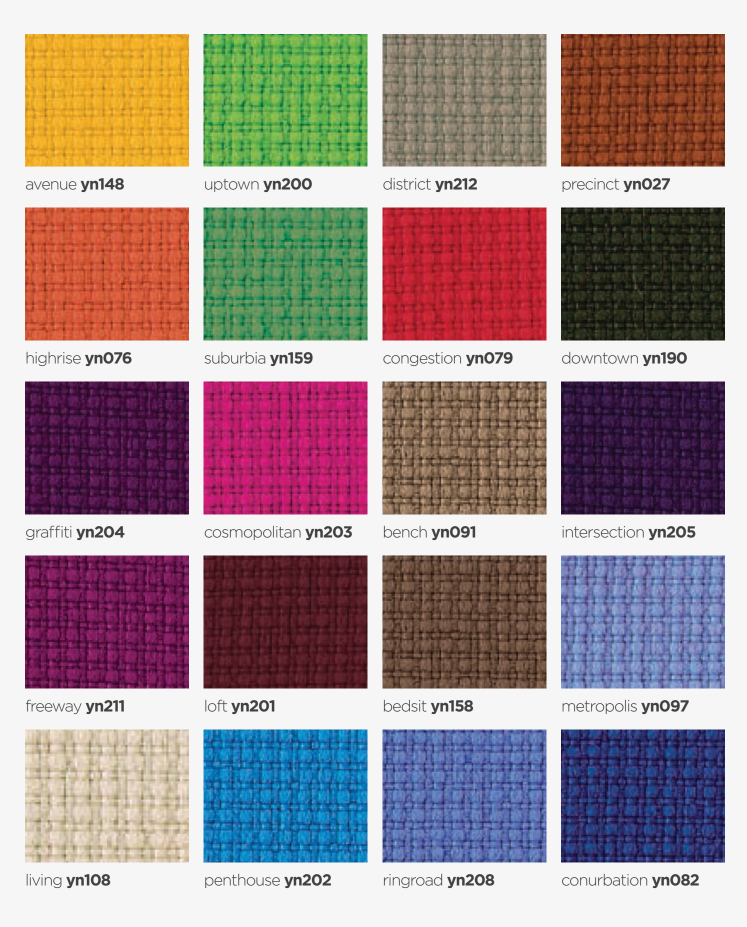
note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

urban.

class.B

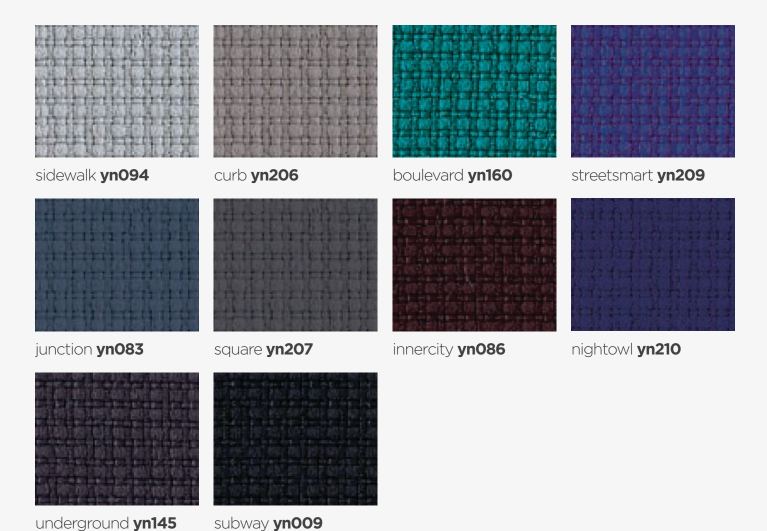
supplier. camira origin. england type. fabric fire-reterdant environmental recycled





class.B

supplier. camira origin. england type. fabric fire-reterdant environmental recycled





class.B

product specifications

Technical Informations	Unit	Value	Test Method	
weight	gr. / m²	320g ±5% (450g / lin.m ±5%)	-	
width	mm	140	-	
abrasion resistance	5 year	5 year guarantee / 100,000 martindale cycles		
flammability	-	-	BS EN 1021 - 1:2006 BS EN 1021 - 2:2006 BS 7176:2007 low hazard BS 5852:2006 section 4 ignition source 5 BS 7176:2007 medium hazard DIN 4102 B1 NF D 60-013 : 2006 NF - P - 92 - 507 M1 UNI 8456 & UNI 9174 Classe 1	
light fastness	-	6	ISO 105 - B02:2013	
fastness to rubbing	-	wet: 4, dry: 4	ISO 105 - X12:2002	
composition	100% recycled flame retardant polyester			

cleaning

Washable to $60\,^{\circ}\text{C}$. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.



^{*} Tested in accordance with BS EN 14465. Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

era. class.B





class.B

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	320g / m2 ±5% (450g / lin.m ±5%)	-
width	mm	140	-
abrasion resistance	5 year guarantee / 100,000 Martindale cycles		
flammability	-	-	BS EN 1021 - 1:2014 BS EN 1021 - 2:2014 BS 7176:2007 low hazard
light fastness	-	5	ISO 105 - B02:2014
fastness to rubbing	-	wet: 4, dry: 4	ISO 105 - X12:2002
composition	100% Polyester		

cleaning

Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

class.C

origin. england type. fabric fire-reterdant

supplier. camira

environmental



class.C

origin. england type. fabric fire-reterdant

supplier. camira

environmental



class.C

supplier. camira origin. england type. fabric fire-reterdant environmental



edgware mlf28

class.C

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	435g / m2 ±5% (610g / lin.m ±5%)	-
width	mm	140	-
abrasion resistance	5 year	guarantee / 50,000 Martindale	cycles
flammability	-	-	BS EN 1021 - 1:2014 BS EN 1021 - 2:2014 BS 7176:2007 low hazard BS 5852:2006 section 4 ignition source 5 BS 7176:2007 medium hazard BS 5867-2: Type B
light fastness	-	5	ISO 105 - B02:2014
fastness to rubbing	-	wet: 3, dry: 4	ISO 105 - X12:2002
environmental	rapidly renewable and compostable		
composition	70% Virgin Wool, 30% Flax		

cleaning

Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.





aspect.

class.C

supplier. camira origin. england type. fabric

fire-reterdant washable at 60°





class.C

supplier. camira origin. england type. fabric

fire-reterdant washable at 60°





class.C

product specifications

Technical Informations	Unit	Value	Test Method	
weight	gr. / m²	325g / m2 ±5% (455g / lin.m ±5%)	-	
width	mm	140	-	
abrasion resistance		Severe contract / 10 year guarantee > 35,000 Martindale cycles		
flammability	-	-	BS EN 1021 - 1:2014 BS EN 1021 - 2:2014 BS 7176:2007 low hazard BS 7176:2007 medium hazard BS 5852:2006 Section 4 ignition source 5 DIN 4102 B1 UNI 9175 Classe 1 IM ÖNORM B 3825 & A 3800	
light fastness	-	5	ISO 105 - B02:2014	
fastness to rubbing	-	wet: 4, dry: 4	BS EN ISO 105 - X12:2002	
composition	75% Trevira CS* Flame Retardant Polyester, 25% Polyester			

cleaning

Washable to $60\,^{\circ}$ C. Wipe clean with a damp cloth or shampoo using proprietary upholstery shampoo.

note

*Why go round in circles with numbers? Camira recognise that the number of Martindale cycles does not reflect the actual wear performance of fabrics. We're so confident in the durability of our products that we provide a robust 10 year guarantee (full details available). This range is externally certified, details of which are on our website and available from our customer services

team.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited



blazer.

class.D

supplier. camira **origin.** england **type.** fabric



blazer.

class.D

supplier. camira origin. england type. fabric



blazer.

class.D

supplier. camira **origin.** england **type.** fabric fire-reterdant

environmental





class.D

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	460g / m2 ±5% (645g / lin.m ±5%)	-
width	cm	140	-
abrasion resistance	5 year guarantee / 50,000 martindale cycles		
flammability	-	-	BS EN 1021 - 1:2014 BS EN 1021 - 2:2014 BS 7176:2007 low hazard
light fastness	-	5	ISO 105 - B02:2014
fastness to rubbing	-	wet: 4, dry: 4	ISO 105 - X12:2002
environmental	rapidly renewable and compostable		
composition	100% virgin wool.		

cleaning

Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.



fire-reterdant











fire-reterdant





class.D

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	400g / m2 ±5% (560g / lin.m ±5%)	-
width	cm	140	-
abrasion resistance	5 year guarantee / 100,000 martindale cycles		
flammability	-	-	BS EN 1021 - 1:2014 BS EN 1021 - 2:2014 BS 7176:2007 low hazard UNI 9175 class 1lm
light fastness	-	5	ISO 105 - B02:2014
fastness to rubbing	-	wet: 4, dry: 4	ISO 105 - X12:2002
composition	95% virgin wool, 5% polyamide		

cleaning

Vacuum regularly. Professionally dry clean or wipe clean with a damp cloth.

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken

note

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

patina.

class.D

supplier. camira **origin.** england **type.** fabric fire reterdant



patina.

class.D

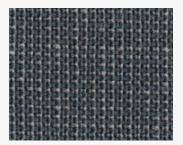
supplier. camira **origin.** england **type.** fabric fire reterdant

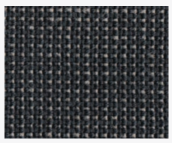


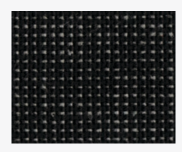
patina.

class.D

supplier. camira **origin.** england **type.** fabric fire reterdant







chiselled pat24

anneal pat35

thoughened pat20



class.D

product specifications

Technical Informations	Unit	Value	Test Method
weight	gr. / m²	330g ±5% (460g / lfd.m ±5%)	-
width	cm	140	-
abrasion resistance*	severe contract / 10 years guarantee >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 BS 5967 - 2 type B curtains & drapes UNI 9175 classe 1 IM note: flammability performance is dependent on components used
light fastness	-	5	ISO 105 - B02
fastness to rubbing	-	wet: 3, dry: 4	ISO 105 - X12
composition	69% wool, 22% flax, 8% polyamide, 1% viscose		

cleaning

Vacuum regularly, Professionally dry clean or wipe clean with a damp cloth.

note

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

^{*} Abrassion testing produces a wide variability of results even from the same test sample. The independent certificate of >100,000 cycles is available on our website or from our customer service team. Internally we also specify this product at >100,000 cycles which we believe is realistic for repeatability of testing. Please be aware that abrassion testing alone is not a reliable indicator of actual wear performance of fabrics. We're so confident int he durability of our products that we provide a robust 10 year guarantee (full details available).

ocean.

class.real leather

supplier. deri italya origin. italy type. real leather fire-reterdant anti-microbial





class.real leather

product specifications

Technical Informations	Unit	Guaranteed	Test Method
tear strength	n	>= 20	UNI EN ISO 3377-1
colour fastness to rubbing dry 500 cycles	grey scale	> = 4	UNI EN ISO 11640:1998
colour fastness to rubbing wet 250 cycles	grey scale	>=4	UNI EN ISO 11640:1998
colour fastness to rubbing sweat 80 cycles	grey scale	>=4	UNI EN ISO 11640:1998 ISO 11641 pH8
flexing endurance dry 50.000 cycles	-	No damage	UNI EN ISO 5402
dinish adhesion - dry	n/cm	>=2	UNI EN ISO 11644
colour fastness to artifi cial light exposition energy 16.000 kj / sqm.	blue Scale	>=5	UNI EN ISO 105 B02 (MET. 5)
burning behaviour to cigarette and match flame	-	Pass	BS 5852:1979

cleaning

Vacuuming and dry cleaning

stain removal

See special guide

benefits of wool

Wool is a renewable resource
Wool is very comfortable because of its ability
to absorb/give off humidity
Wool is flame retardant
Wool is biodegradable
Wool is naturally soil resistant
Wool ages with grace

quality benefits

Very good abrasion Good lightfastness Flame retardant

environmental benefits

Complies with EU Ecolabel
No use of AZO dyes, which may split off
carcinogenic acrylamines
No use of dyes containing heavy metals/
complies with ETAD norm
No content of formaldehyde
Biodegradable spinning oil
We adhere to the limits set by the Danish Environmental
Protection Agency's 'List of undesirable substances'
Complies with REACH

reduced Emissions

Greenguard and Greenguard Gold certified

contact.

international sales.

Kagithane Cd. No: 87, 34403, Caglayan, Istanbul, Turkey

- t. +90 (212) 220 26 97
- f. +90 (212) 320 12 76
- e. export@bt.design

istanbul.

Kagithane Cd. No: 87, 34403, Caglayan, Istanbul, Turkey

- T: +90 (212) 220 4 220
- F: +90 (212) 320 12 76
- E: istanbul@bt.design

ankara.

Prof. Dr. Ahmet Taner Kislali Mh. Alacaatli Cd. No: 12/4, Cayyolu, Cankaya, Ankara, Turkey

- t. +90 (312) 241 00 43
- **f.** +90 (312) 241 00 53
- e. ankara@bt.design

u.s.a.

50 Harrison Street, Suite 212-E, Hoboken, NJ 07030

- **t.** +1 (201) 345-5550
- e. info@bandtusa.com
- w. www.bandtusa.com

factory.

Çerkeşli OSB Mah. İMES, 10. Cad. No: 18, Dilovası, Kocaeli, Türkiye

- t. +90 (262) 751 27 09
- **f.** +90 (262) 751 27 49
- e. factory@bt.design

www.bt.design