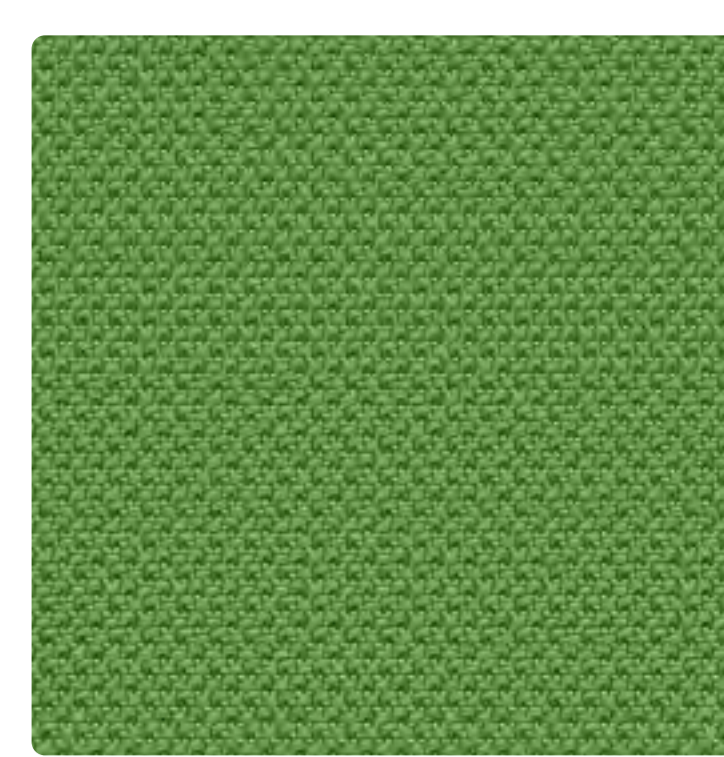


ALBA

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	2
Code	TKA
Type	Fabric
Abrasibility	100000
Weight	320 g/m ²
Flame retardant	EN 1021/1-2, CRIB 5
Material	polyester

Fabric ALBA is a basic polyester fabric.
 The characteristic feature is a very wide range of 36 vibrant colours.
 It combines good technical and flame retardant properties with a very good price.
 Thanks to its fine texture and slight sheen, it gives the upholstered surface an aesthetically pleasing and modern look.

Specification

Material	100% poliester
Weight	450 g/lm 320 g/m ²
Abrasion resistance	100000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1-2 BS 5852 CRIB 5 BS 7176 Medium Hazard CA TB 117:2013
Certificates	OEKO-TEX® STANDARD 100
Light fastness	6 (EN ISO 105-B02)
Fastness to rubbing	4-5 (EN ISO 105-X12)
Pilling	5 (EN ISO 12945-2)

Care & maintenance



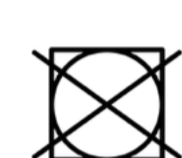
60C wash



Only solvent trichloroethylene



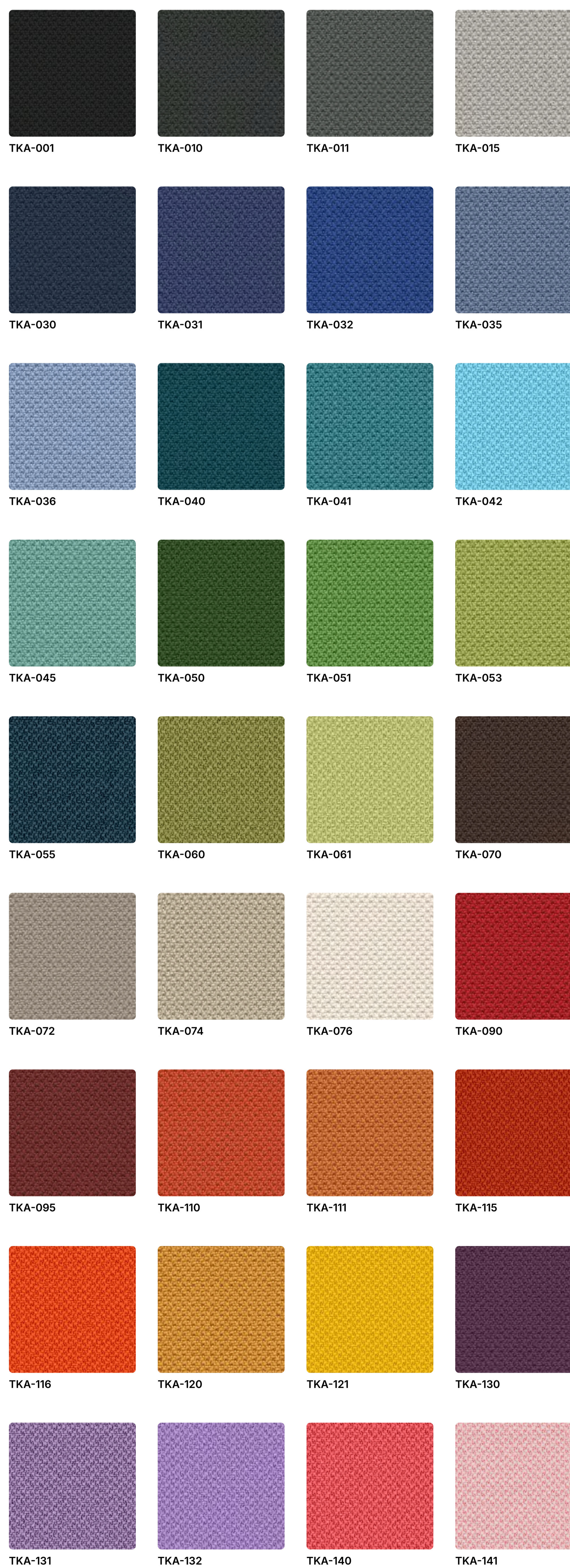
Iron max 110C



Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

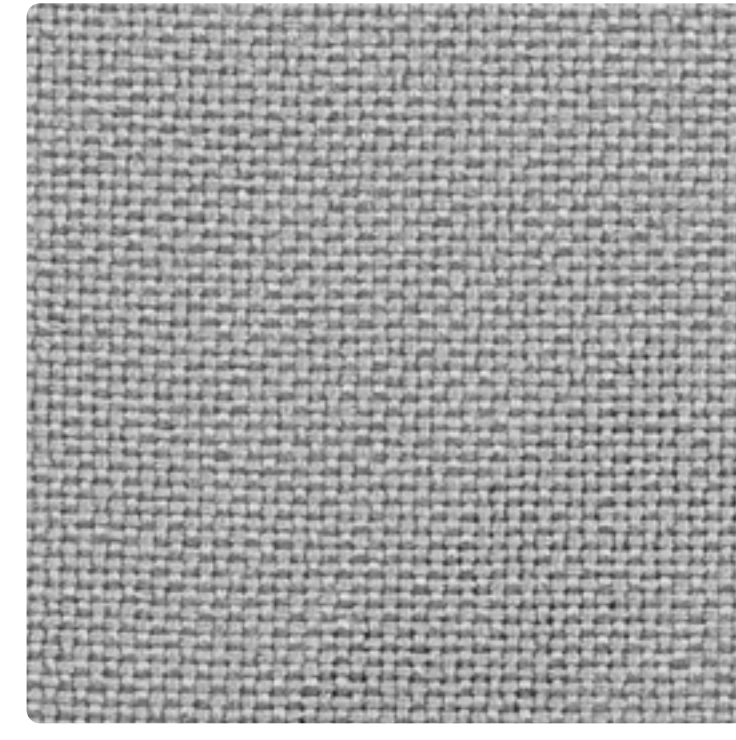
Image gallery



BASIC

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	1
Code	TKB
Type	Fabric
Abrasibility	110000
Weight	250 g/m²
Flame retardant	EN 1021/1-2
Material	100% PP

BASIC is one of the most reasonably priced upholstery fabrics in our product range. It is used for low cost office chairs that do not normally require stitching. Due to its limited stretch, it is not suitable for products that require complex upholstery layouts. In spite of its low cost, it has quite good strength properties.

Specification

Material	100% PP
Weight	350 g/lm 250 g/m²
Abrasion resistance	110000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1-2
Light fastness	4 (EN ISO 105-B02)

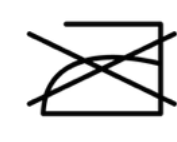
Care & maintenance



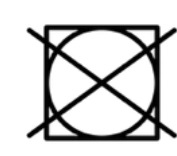
40C wash



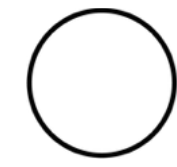
Do not bleach



Do not iron



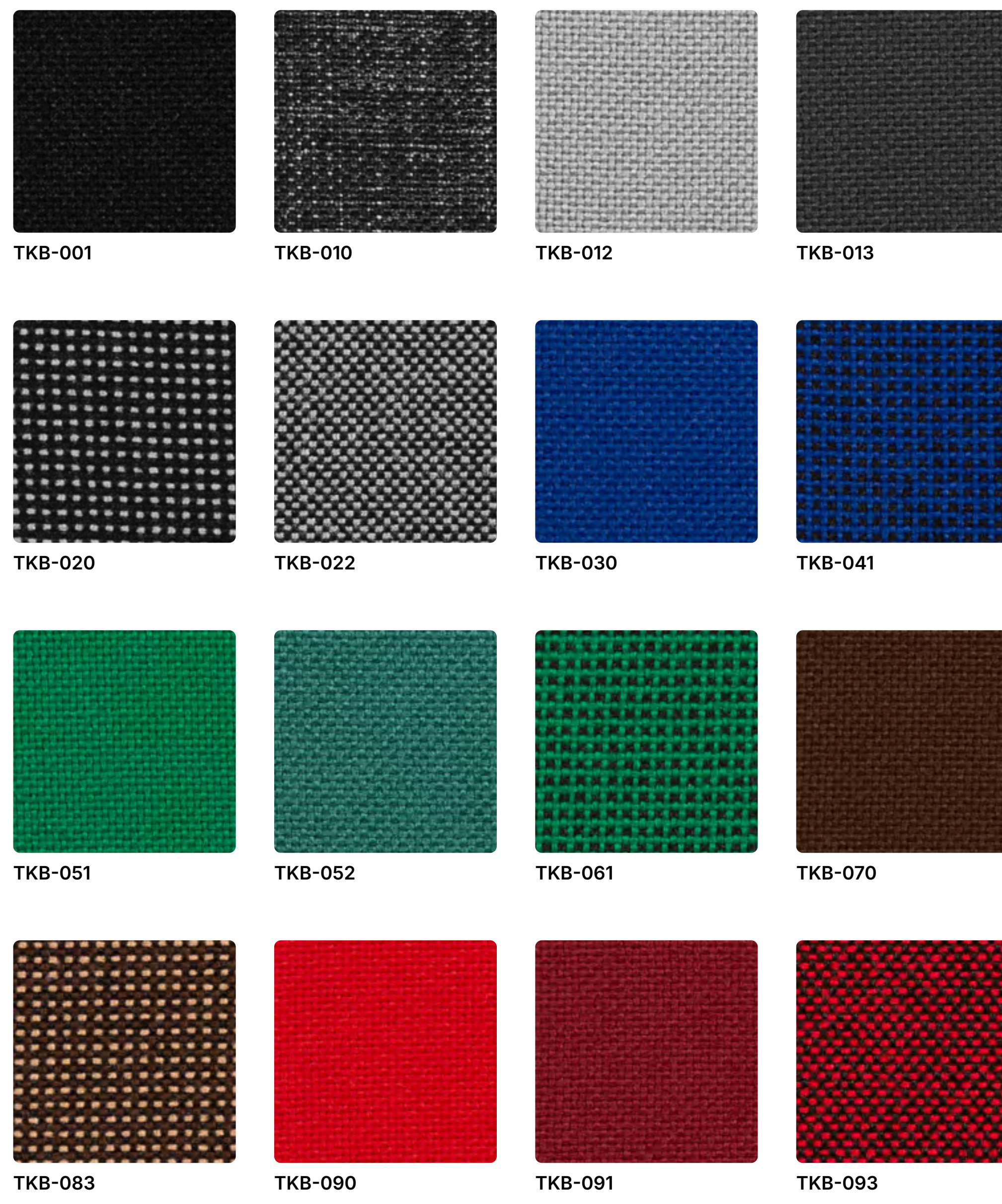
Do not tumble dry



Dry clean only

General guidelines for cleaning and maintaining fabrics and removing stains

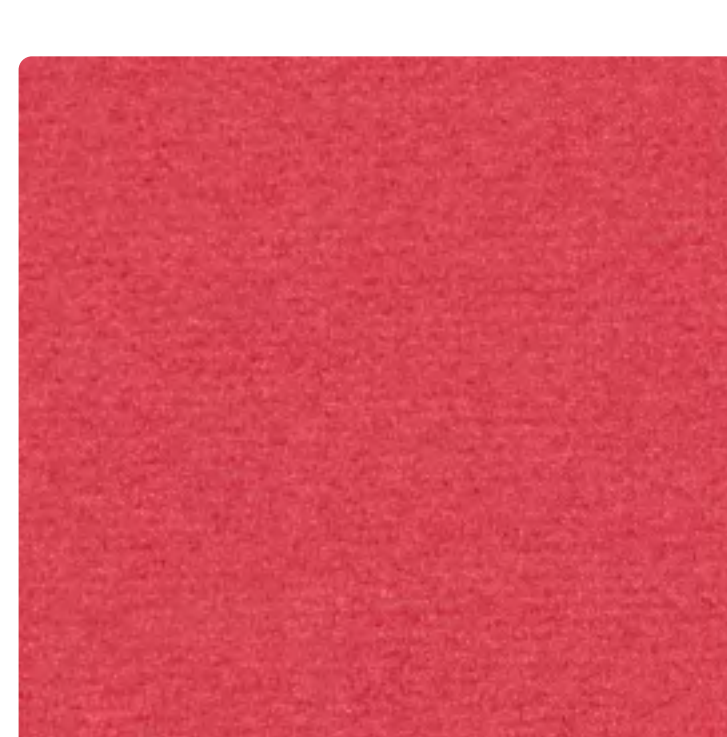
Image gallery



CHARLES

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	3
Code	TKCH
Type	Fabric
Abrasibility	90000
Weight	433 g/m2
Flame retardant	EN 1021/1, BS 5852-0
Material	polyester

The CHARLES fabric is a classic velvet-type fabric - soft and pleasant to the touch.

Velvet fabrics have been used for years, giving furniture a cozy yet designer look.

CHARLES is suitable for upholstery, even for more complex shapes, and also works perfectly as a material for curtains and acoustic panels.

The fabric offers good abrasion resistance, features a protective Teflon finish, and is cigarette-resistant. It is easy to maintain, both through hand washing and dry cleaning.

It comes in a very wide range of colors - together with the TON fabric, which has a very similar appearance but slightly different parameters, there are as many as 85 colors available.

In the online configurator CHARLES and TON fabrics are grouped together under the name CHARLESTON, allowing you to choose from all available colors across both fabrics.

Specification

Material	100% polyester
Weight	606 g/m 433 g/m2
Abrasion resistance	90000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1 BS 5852-0 CA TB 117-2013
Certificates	OEKO-TEX® STANDARD 100 Pet friendly Covered with teflon
Light fastness	4-5 (EN ISO 105-B02)
Fastness to rubbing	3-5 (wet), 2-5 (dry) (EN ISO 105×12)
Pilling	4-5 (EN ISO 12945-2)

Care & maintenance



30C wash



Dry cleaning, gentle cleaning with tetrachloroethylene (PCE) only



Iron max 110C



Do not tumble dry



Do not bleach



Do not spin



Dry vertically in shade

General guidelines for cleaning and maintaining fabrics and removing stains

Image gallery



COTTON

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	4
Code	TKC
Type	Fabric
Abrasability	50000
Weight	430 g/m2
Flame retardant	EN 1021/1-2, CRIB 5
Material	70% cotton

COTTON is the only fabric in our range which is mainly made of cotton. Cotton is not a fabric usually used in office chairs. However, our COTTON fabric meets standard parameters that allow it to be used for office chair upholstery. We offer the fabric in subdued colours, which are very close to the shades of nature and therefore give a cosy feeling to the interior. This fabric is nice to touch and breathable.

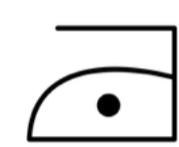
Specification

Material	70% cotton, 20% acrylic, 5% viscose, 5% linen
Weight	600 g/m 430 g/m2
Abrasion resistance	50000 (EN ISO 12947-2)
Flame Retardant	CA TB 117:2013 EN 1021/1-2 BS 5852 CRIB 5
Certificates	OEKO-TEX® STANDARD 100
Light fastness	4-5 (EN ISO 105-B02)
Fastness to rubbing	4-5 (wet), 4-5 (dry) (EN ISO 105-X12)

Care & maintenance



60C wash



Iron max 110C



Do not bleach



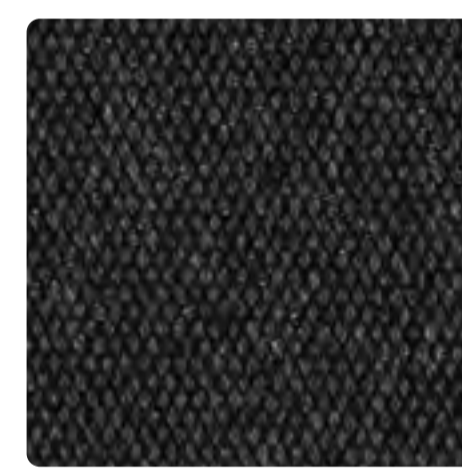
Do not dry clean



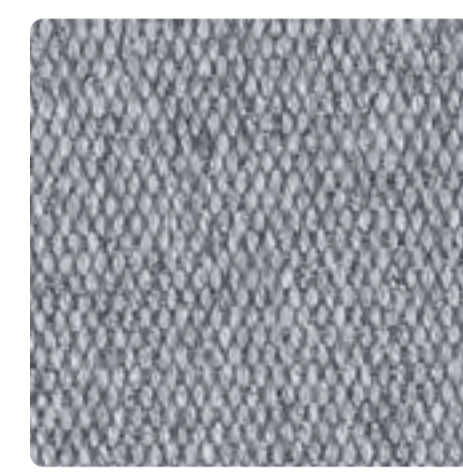
Drip dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

Image gallery



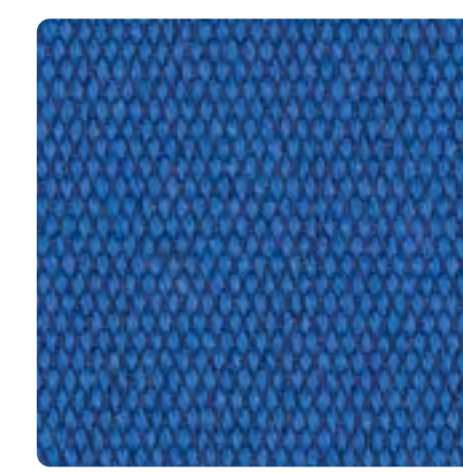
TKC-010



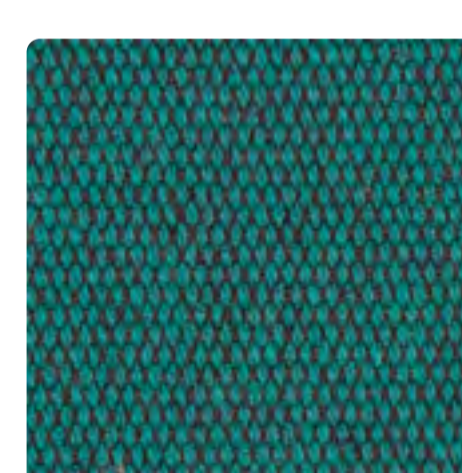
TKC-011



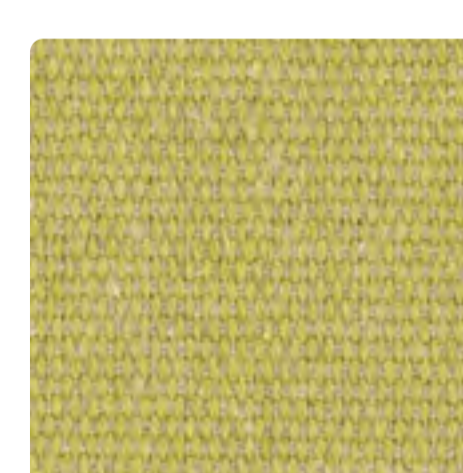
TKC-030



TKC-031



TKC-050



TKC-051



TKC-075



TKC-076



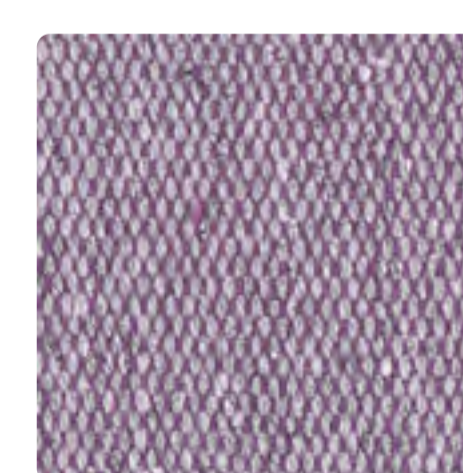
TKC-080



TKC-081



TKC-090

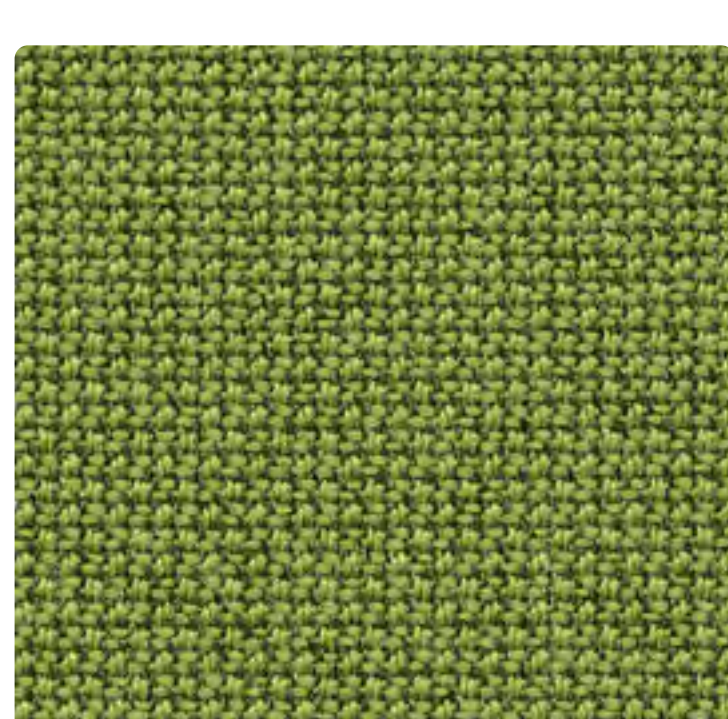


TKC-130

CURA

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	3
Code	TKCU
Type	Fabric
Abrasibility	100000
Weight	300 g/m2
Flame retardant	EN 1021/1-2
Material	recycled polyester

The CURA fabric is a product of GABRIEL, a well-known manufacturer from Denmark. It is made from post-consumer recycled polyester that meets the latest environmental standards. The fabric is available in more than 50 soft colours. It evokes nature, and thanks to subtle touch of contrasting threads, the fabric gives a cosy and homely feel to the interior. Due to its high quality workmanship, excellent technical parameters and wide range of colours, CURA is an ideal fabric for tailor-made projects.

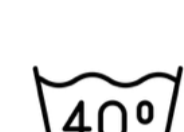
Gabriel

*Designed by: Cenk Kivrikoglu
Colours designed by: Cenk Kivrikoglu*

Specification

Material	98% post-consumer recycled polyester / 2% polyester
Weight	420 g/m 300 g/m2
Abrasion resistance	100000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1-2 CA TB 117:2013
Certificates	OEKO-TEX® STANDARD 100 EU Ecolabel
Light fastness	5-8 (EN ISO 105-B02)
Fastness to rubbing	4-5 (wet), 4-5 (dry) (EN ISO 105-X12)
Pilling	4-5 (EN ISO 12945-2)

Care & maintenance



40C wash



Only solvent trichloroethylene



Do not bleach



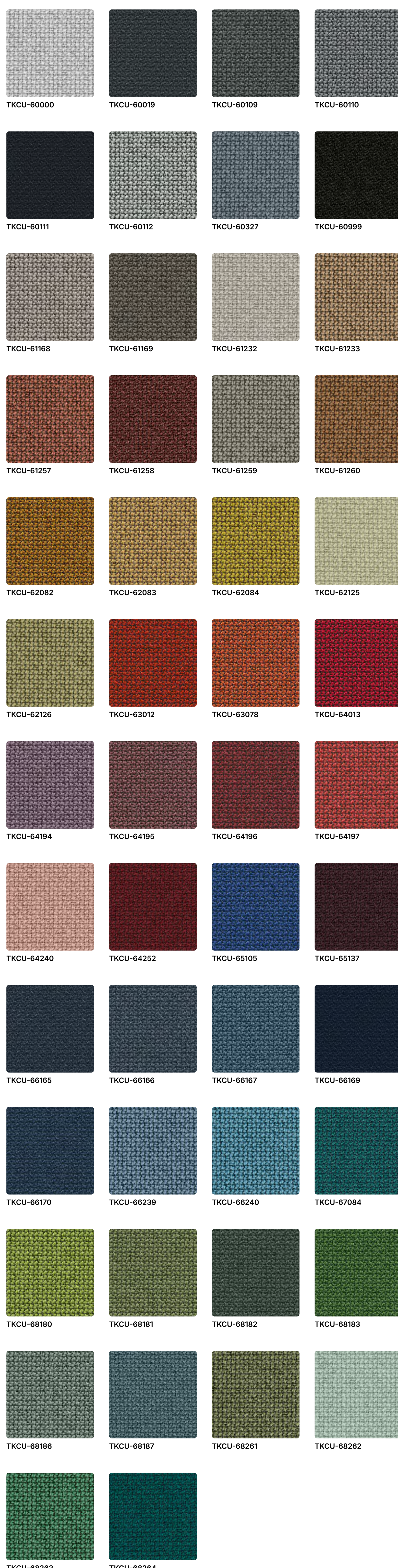
Do not iron



Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

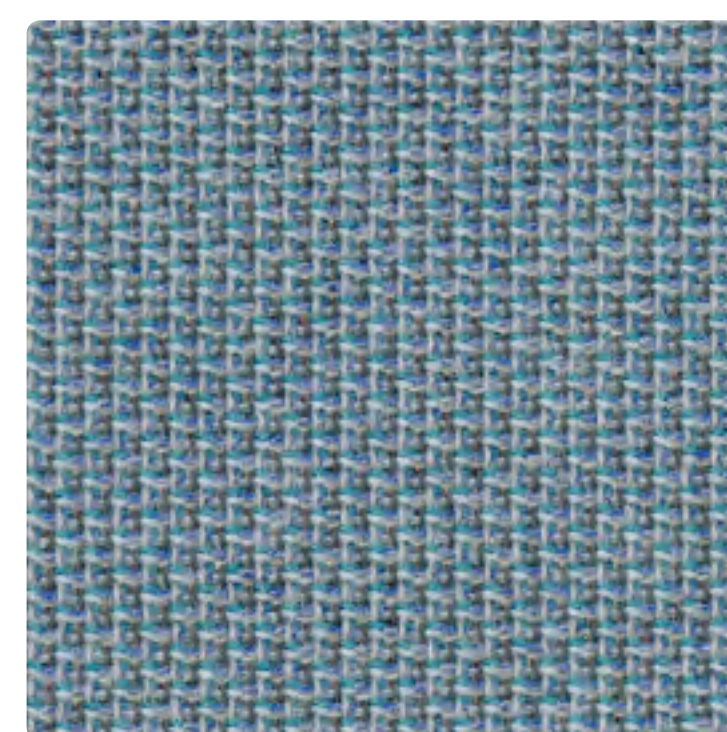
Image gallery



CYBER

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	3
Code	TKCY
Type	Fabric
Abrasibility	120000
Weight	407 g/m2
Flame retardant	EN 1021/1-2, CRIB 5
Material	100% recycled polyester

Cyber is a multi-coloured, 100% recycled post-consumer polyester fabric with a modern, dynamic expression and textural depth and dimension.

The fabric's surprising colour combinations, soft suede-like tactility, matt finish, and natural fibre look set it apart and bring a warm, residential, and creative vibe to all types of collaborative and flexible workspaces.

Gabriel®

*Designed by: Cenk Kivrikoglu
Colours designed by: Gabriel Design Team*

Specification

Material	100% post-consumer recycled polyester
Weight	570 g/lm 407 g/m2
Abrasion resistance	120000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1-2 BS 5852 CRIB 5 CA TB 117-2013
Certificates	OEKO-TEX® STANDARD 100 EU Ecolabel
Light fastness	7-8 (EN ISO 105-B02)
Fastness to rubbing	4-5 (wet), 4-5 (dry) (EN ISO 105×12)
Pilling	4-5 (EN ISO 12945-2)

Care & maintenance



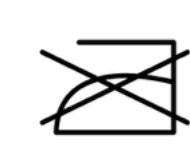
60C wash



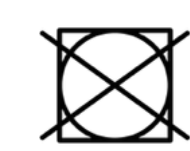
Only solvent trichloroethylene



Do not bleach



Do not iron



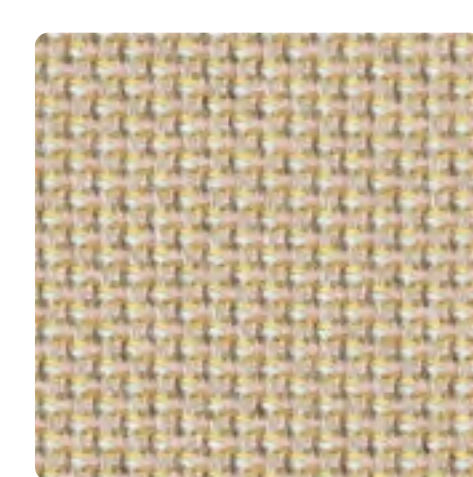
Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

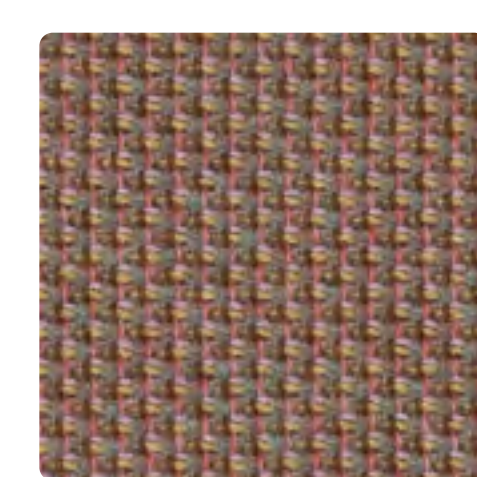
Image gallery



TKCY-1101



TKCY-1102



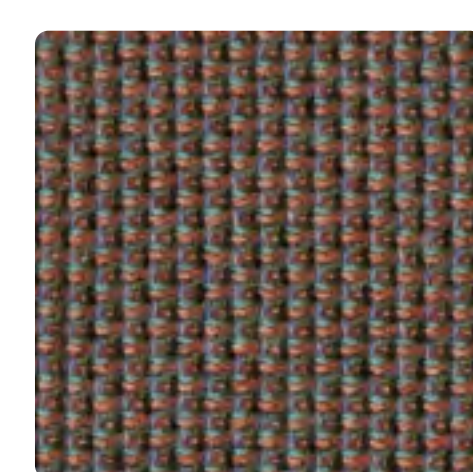
TKCY-1201



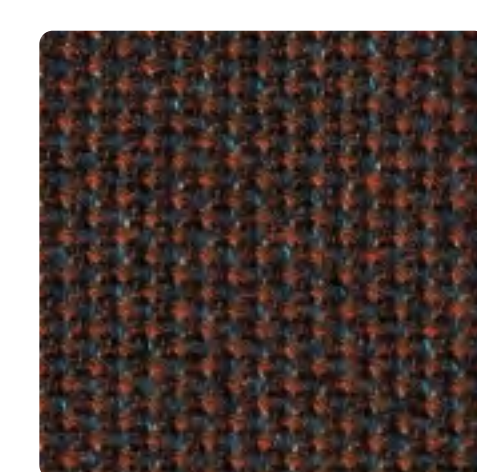
TKCY-1301



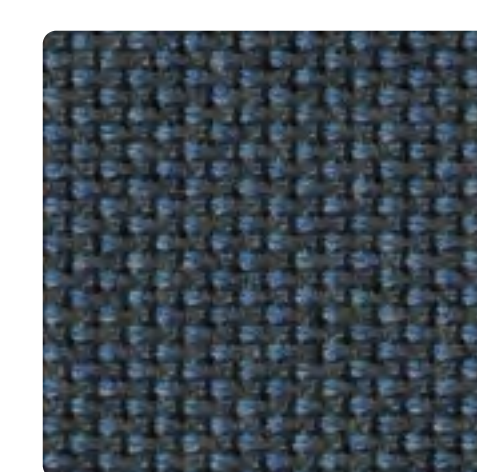
TKCY-1302



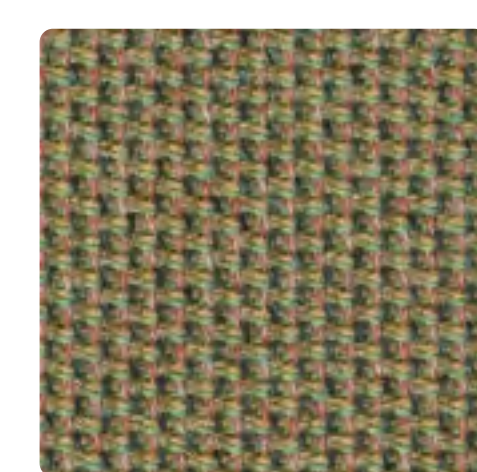
TKCY-1401



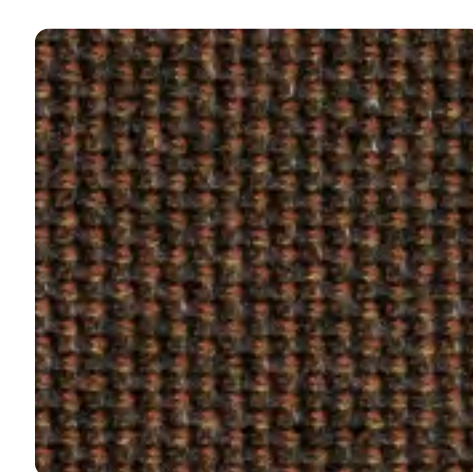
TKCY-1501



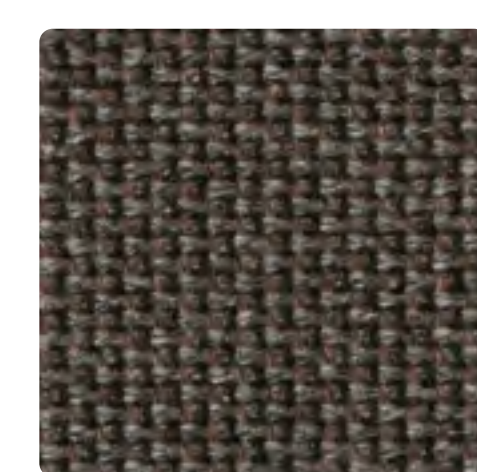
TKCY-1601



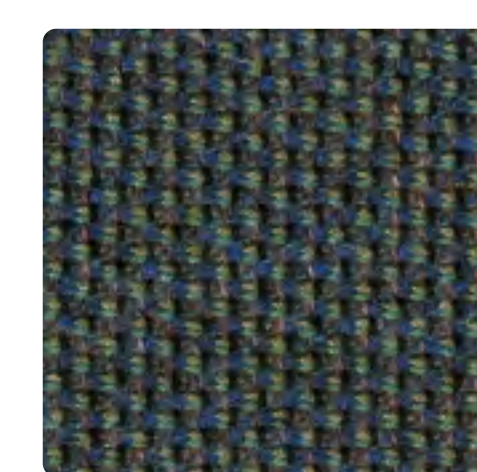
TKCY-1701



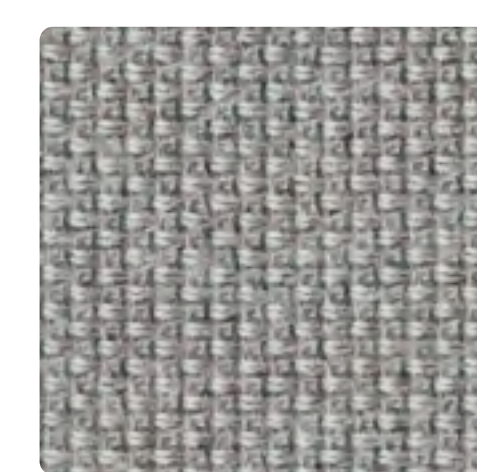
TKCY-1801



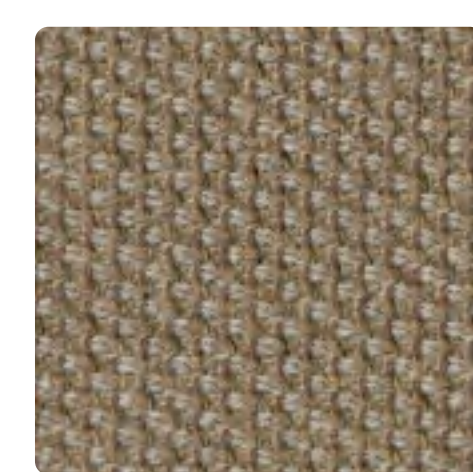
TKCY-1802



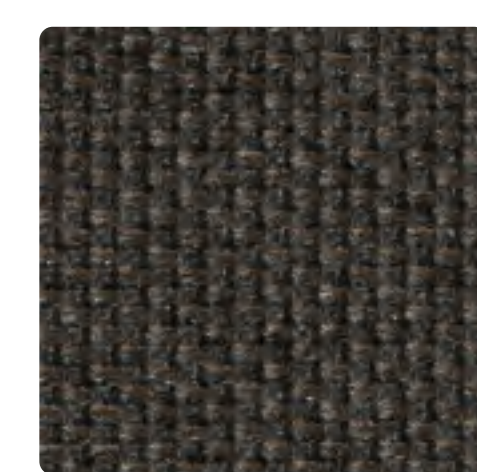
TKCY-1803



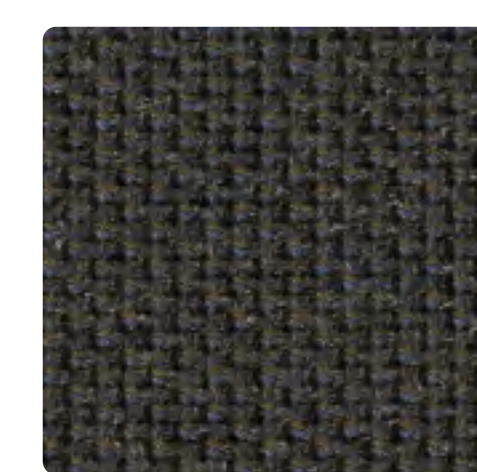
TKCY-1901



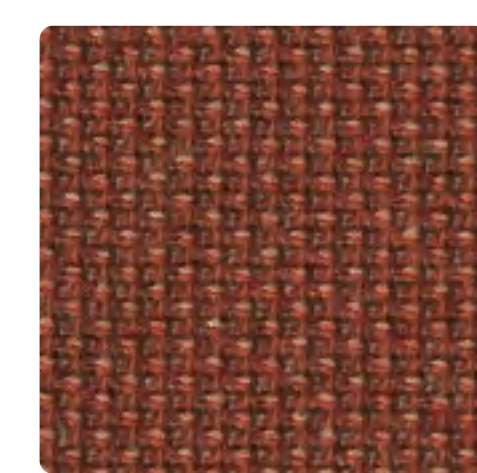
TKCY-2001



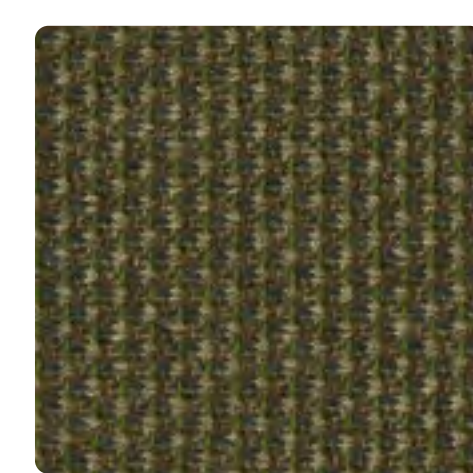
TKCY-2101



TKCY-2102



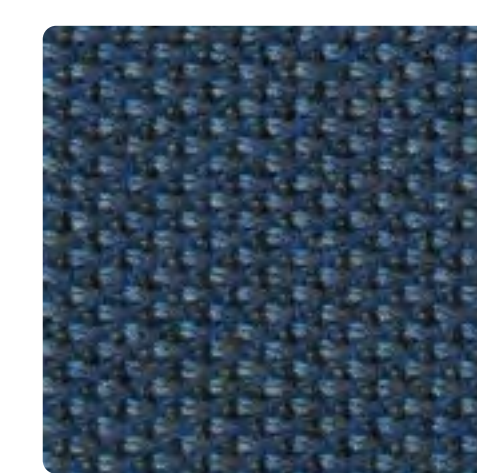
TKCY-2201



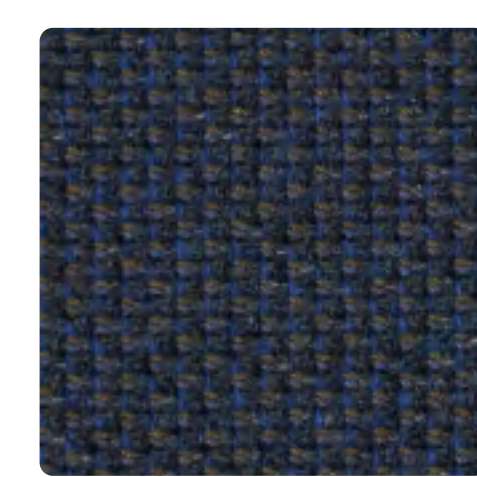
TKCY-2301



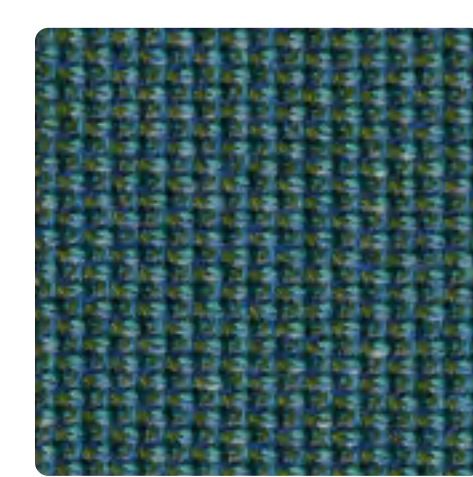
TKCY-2401



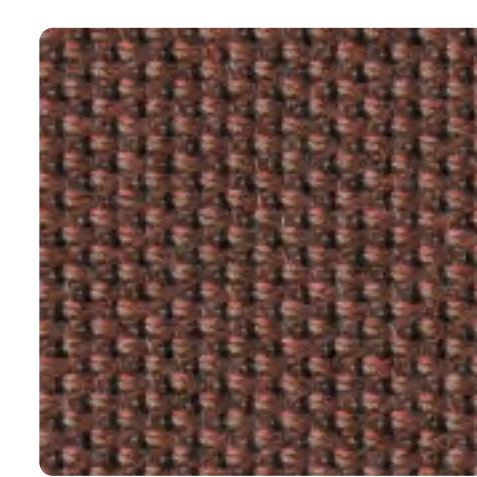
TKCY-2501



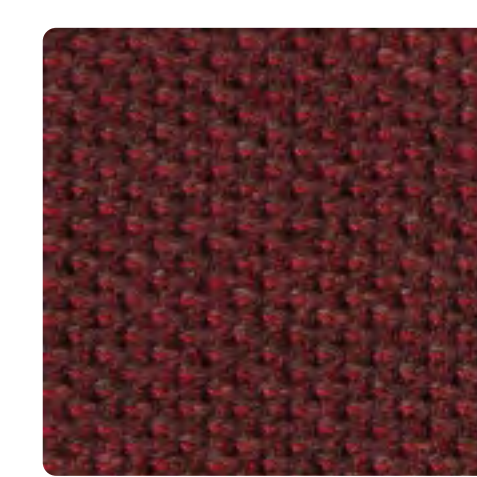
TKCY-2502



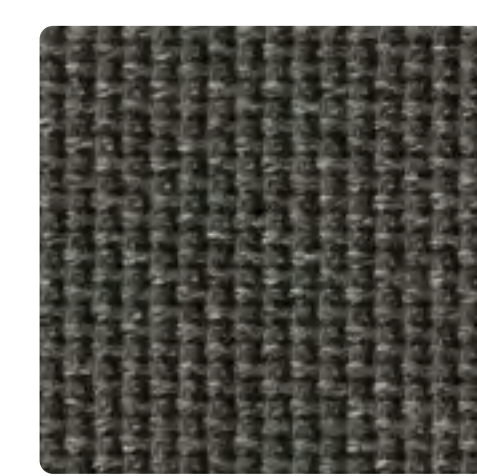
TKCY-2601



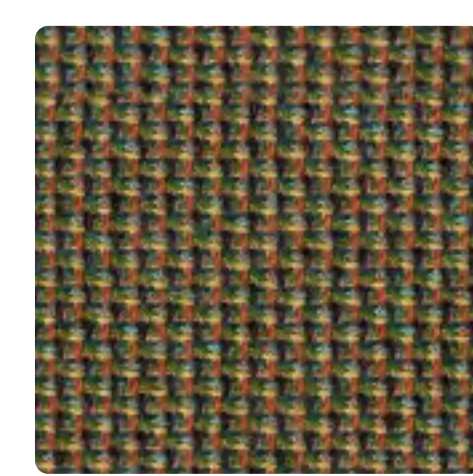
TKCY-2701



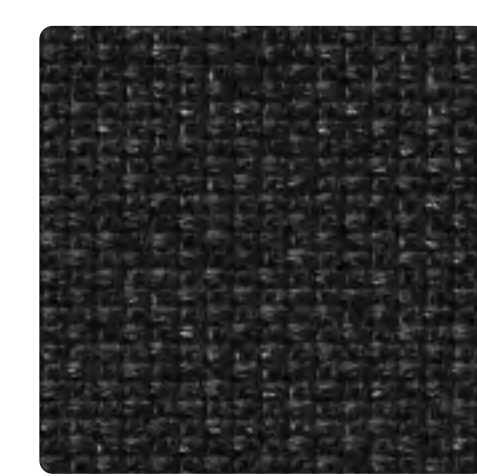
TKCY-2801



TKCY-2901



TKCY-3001

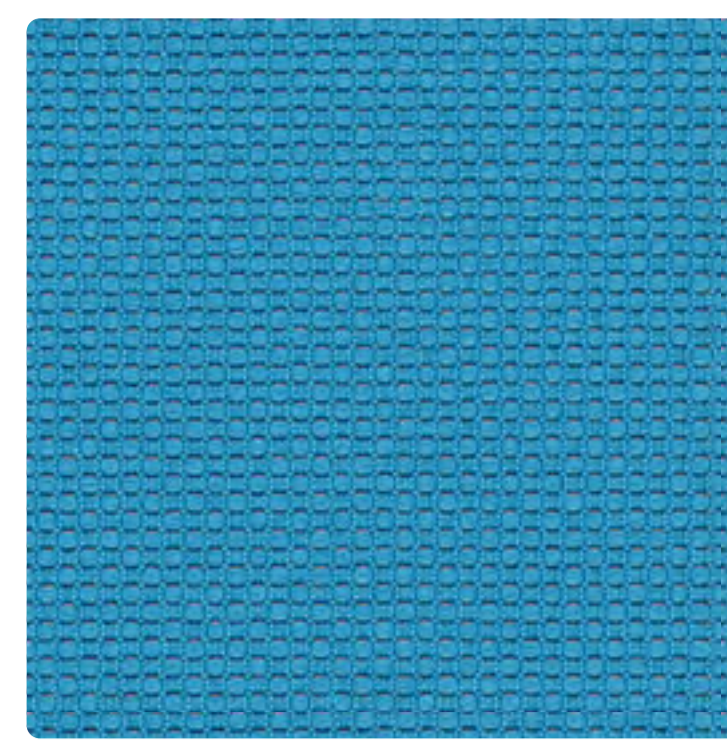


TKCY-3101

ENERGY

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	3
Code	TME
Type	Net
Abrasability	70000
Weight	260 g/m2
Flame retardant	EN 1021/1-2, CRIB 5
Material	

The ENERGY mesh is used for chair backrests. It is available in several basic colours. It is thickly woven, and the colours are clearly visible despite the transparent structure of the mesh. It is made from recycled polyester. The fabric has excellent flame retardant properties.

Specification

Material	100% polyester TREVIRA CS ECO
Weight	365 g/lm 260 g/m2
Abrasion resistance	70000 (EN ISO 12947-2)
Flame Retardant	NF P 92 501-7 M1 DIN 4102 Class B1 CA TB 117:2013 BS 7176 Medium Hazard BS 5852 CRIB 5 EN 1021/1-2
Certificates	OEKO-TEX® STANDARD 100 Global Recycled Standard (GRS 4.0:2017) EUROFINS Indoor Air Comfort GOLD
Light fastness	6 (EN ISO 105-B02)
Fastness to rubbing	4-5 (EN ISO 105-X12)
Pilling	5 (EN ISO 12945-2)

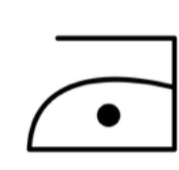
Care & maintenance



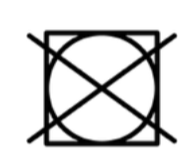
60C wash



Only solvent trichloroethylene



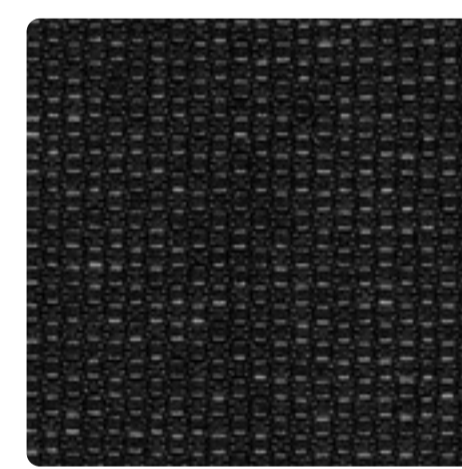
Iron max 110C



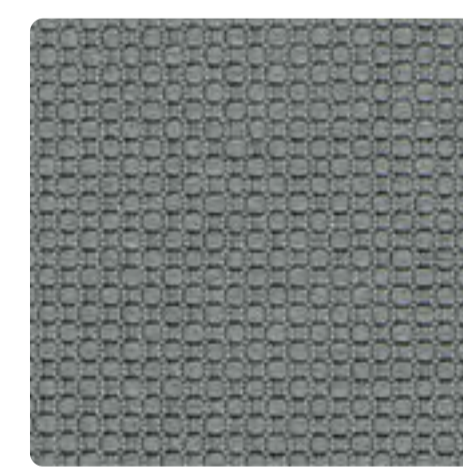
Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

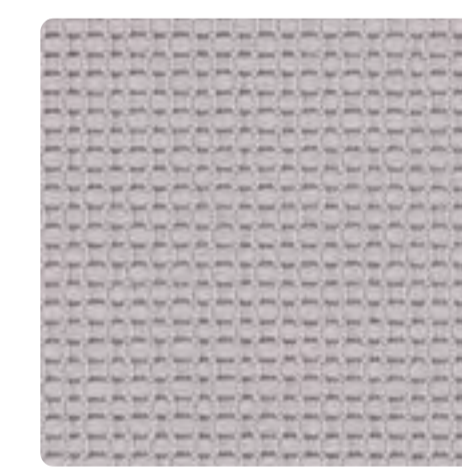
Image gallery



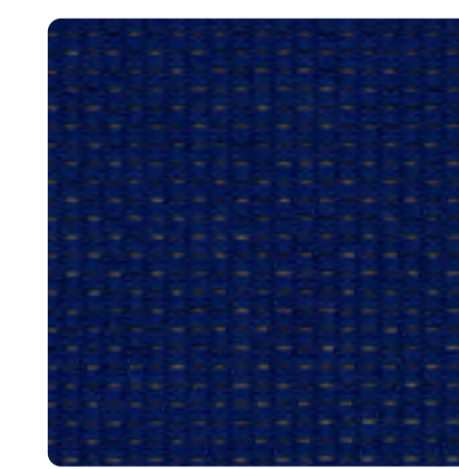
TME-001
(8033)



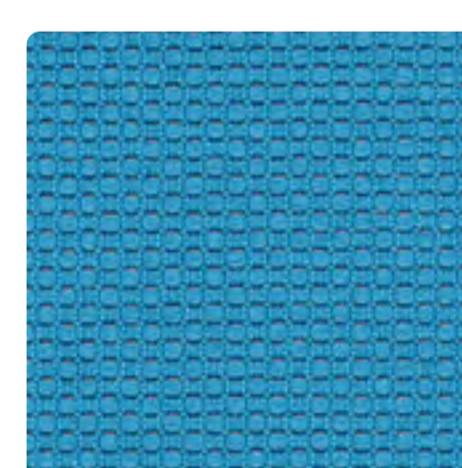
TME-012
(8006)



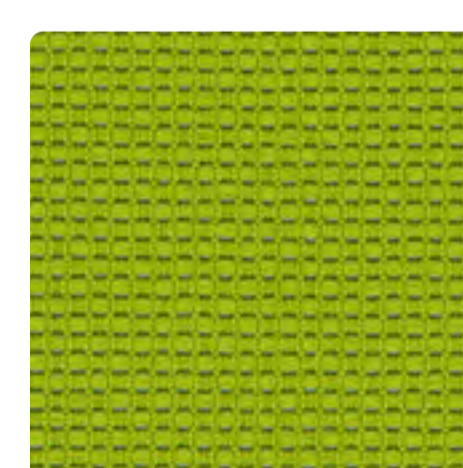
TME-014
(8027)



TME-030
(6017)



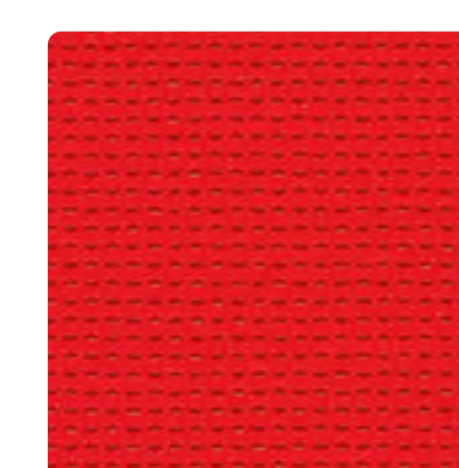
TME-034
(6031)



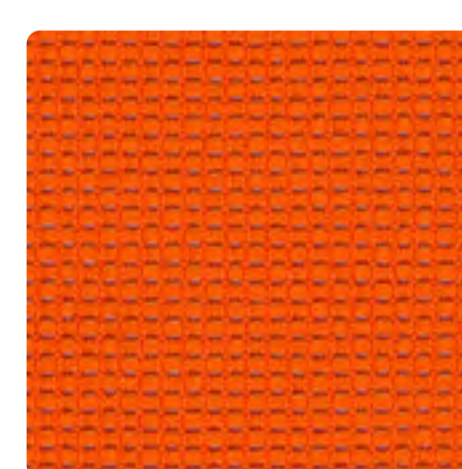
TME-054
(7011)



TME-076
(1008)



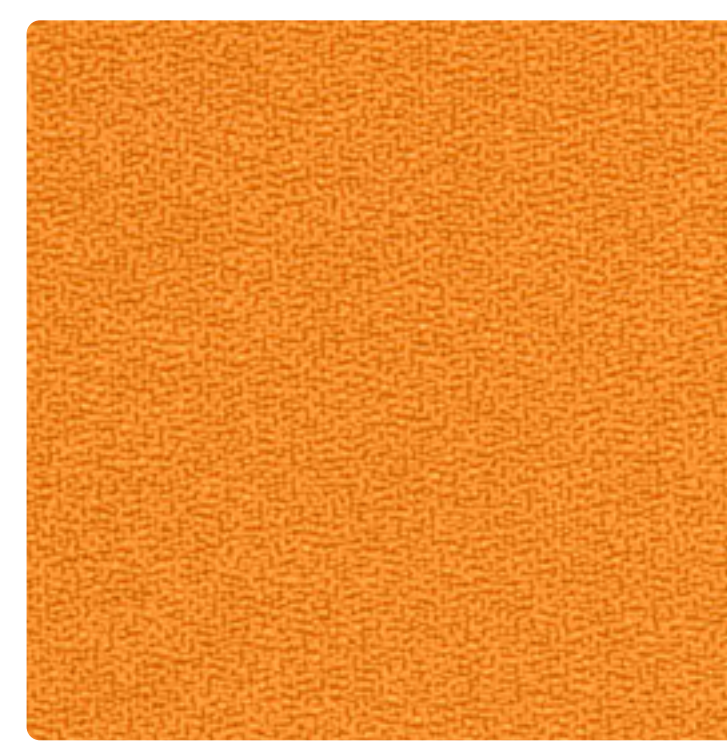
TME-092
(4008)



TME-110
(3032)

EVERT

- **Description**
- Specification
- Care & maintenance
- Colours



Price group	1
Code	TKE
Type	Fabric
Abrasibility	150000
Weight	250 g/m2
Flame retardant	EN 1021/1-2, CRIB 5
Material	polyester

EVERT is one of the most popular fabrics in our product range. It combines good technical and flame retardant properties with a very good price. It is available in a wide range of bright colours. Thanks to its fine texture and slight sheen, it gives the upholstered surface an aesthetically pleasing and modern look.

A very similar coloured, but much thicker woven fabric is called FUTURA.

Specification

Material	100% polyester
Weight	350 g/lm 250 g/m2
Abrasion resistance	150000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1-2 BS 5852 CRIB 5 BS 7176 Medium Hazard CA TB 117:2013 NF D 60013 AM 18
Certificates	OEKO-TEX® STANDARD 100 EUROFINS Indoor Air Comfort GOLD
Light fastness	6 (EN ISO 105-B02)
Fastness to rubbing	4-5 (EN ISO 105-X12)
Pilling	5 (EN ISO 12945-2)

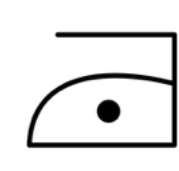
Care & maintenance



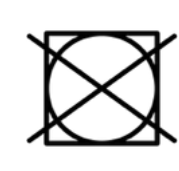
60C wash



Only solvent trichloroethylene



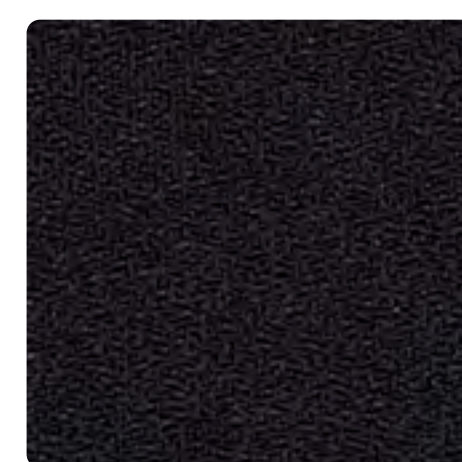
Iron max 110C



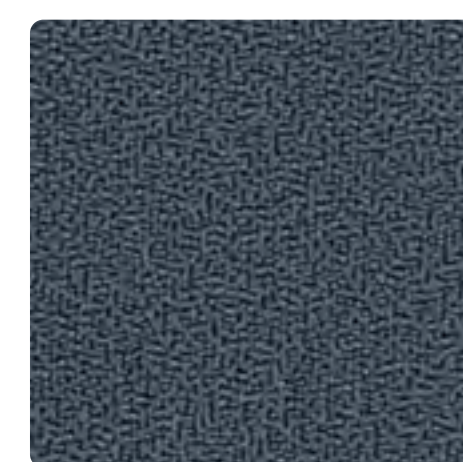
Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

Image gallery



TKE-001



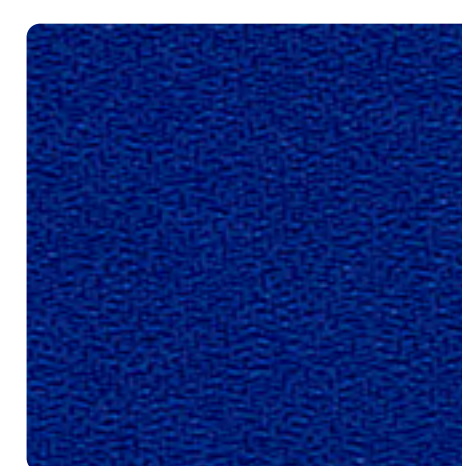
TKE-010



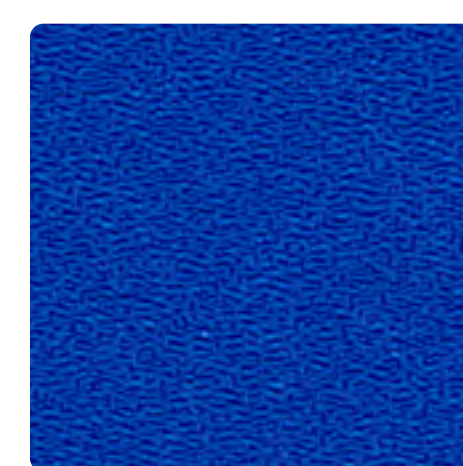
TKE-012



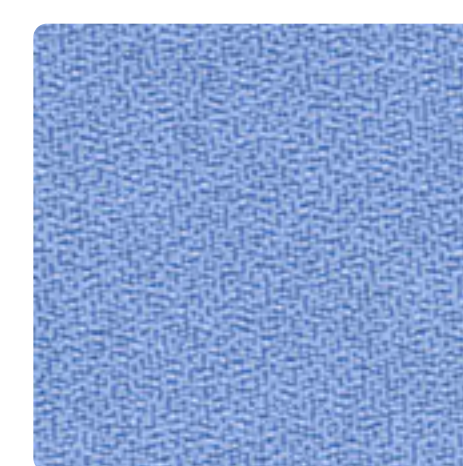
TKE-030



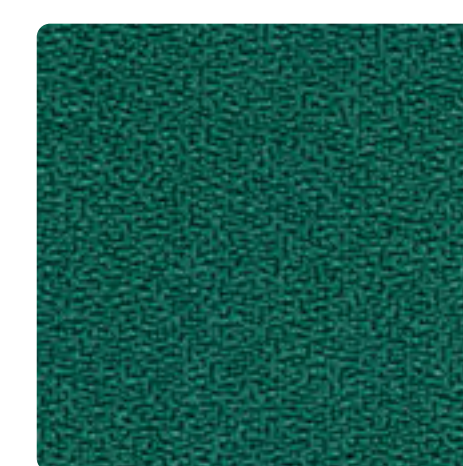
TKE-031



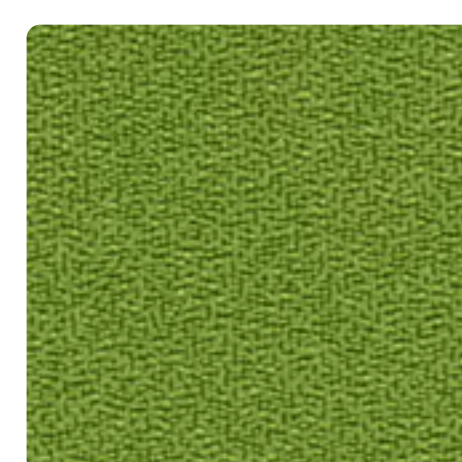
TKE-032



TKE-033



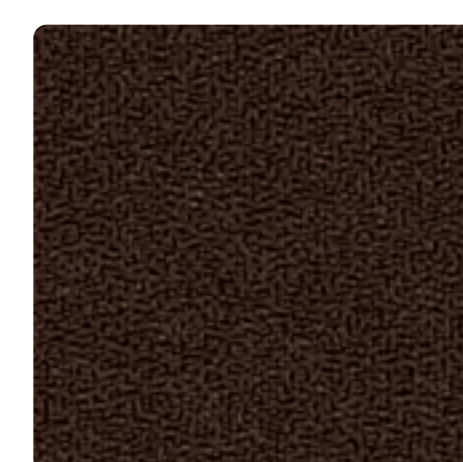
TKE-050



TKE-051



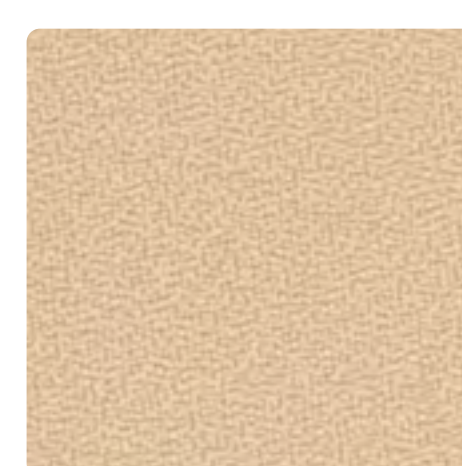
TKE-052



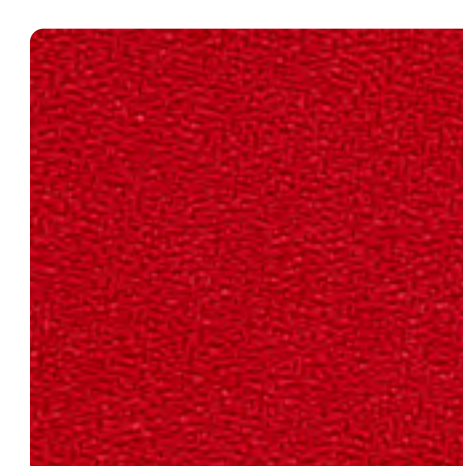
TKE-070



TKE-074



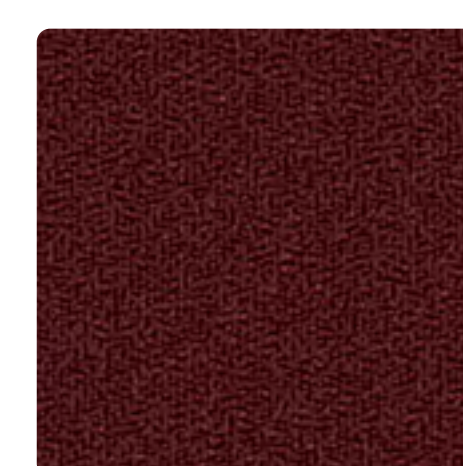
TKE-080



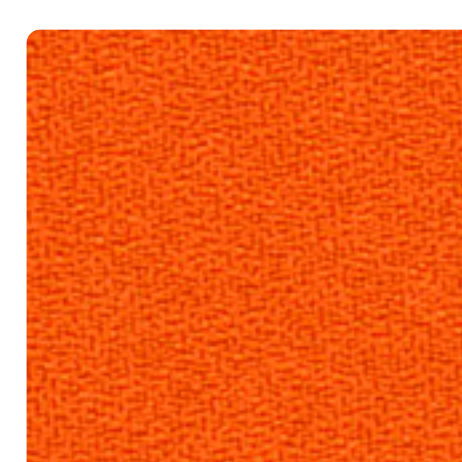
TKE-090



TKE-091



TKE-095



TKE-110



TKE-112



TKE-130

FAME

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	4
Code	TKFA
Type	Fabric
Abrasibility	200000
Weight	450 g/m2
Flame retardant	EN 1021/1-2, CRIB 5
Material	95% wool

FAME is already an almost "classic" fabric for office chairs. It owes its success to being made of natural wool and to its excellent mechanical properties, which, combined with a wide range of colours, make it an ideal solution for office seating.

FAME is a soft and stretchable woollen upholstery fabric with a wearability of 200,000 Martindale. The fabric is silky smooth thanks to its exclusive fine worsted wool. FAME has an exceptional upholstery properties as the fabric stretches 9.5% in both directions.

The fabric is available in 60 colours. The colours are made to match the mesh RUNNER by Gabriel, which is not part of our standard offer; however, upon request, we can use it for upholstering backrests coordinated in colour with the fabric.

Gabriel®

*Designed by: Inger Mosholt Nielsen
Colours designed by: Cenik Kivrikoglu*

Specification

Material	95% New Zealand wool / 5% polyamide
Weight	630 g/m 450 g/m2
Abrasion resistance	200000 (EN ISO 12947-2)
Flame Retardant	BS EN 1021-1 BS 5852 Crib 5 CA TB 117-2013
Certificates	OEKO-TEX® STANDARD 100 EU Ecolabel Meets Möbelfakta requirements
Light fastness	5-7 (EN ISO 105-B02)
Fastness to rubbing	4-5/4-5 (EN ISO 105-X12)
Pilling	4 (EN ISO 12945-2)

Care & maintenance



Do not wash



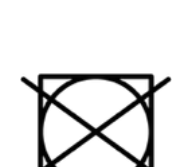
Only solvent trichloroethylene



Do not bleach



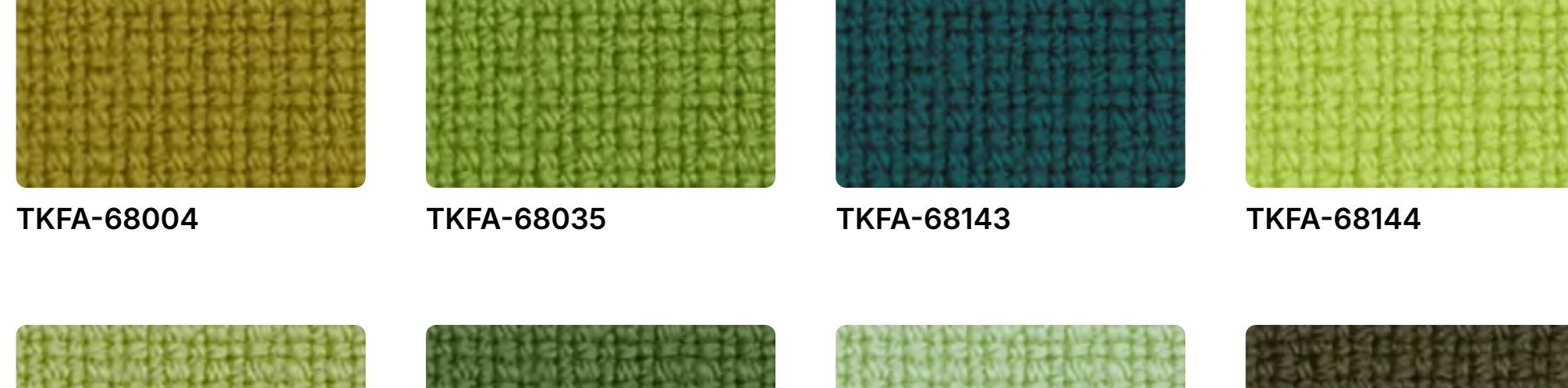
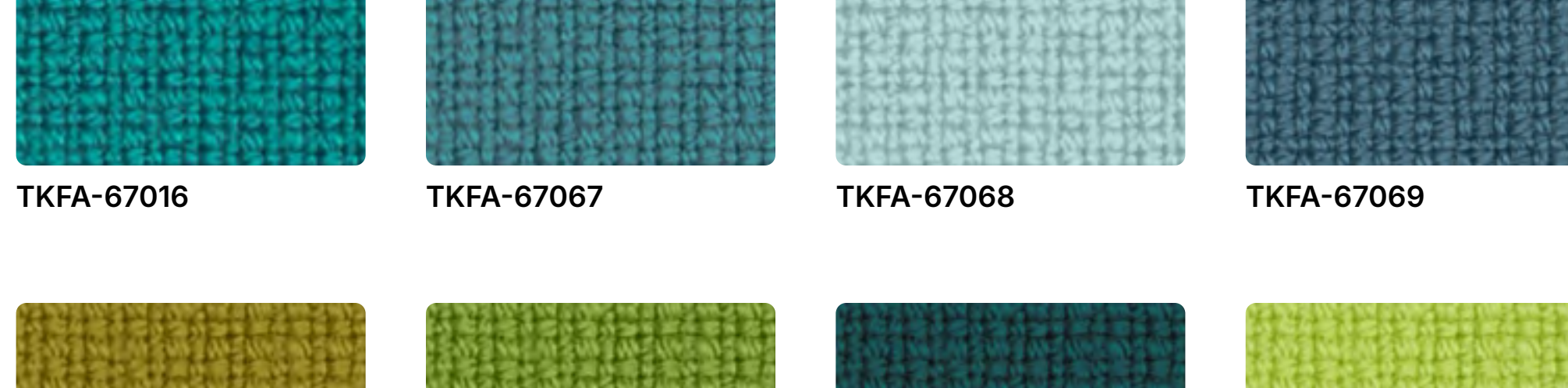
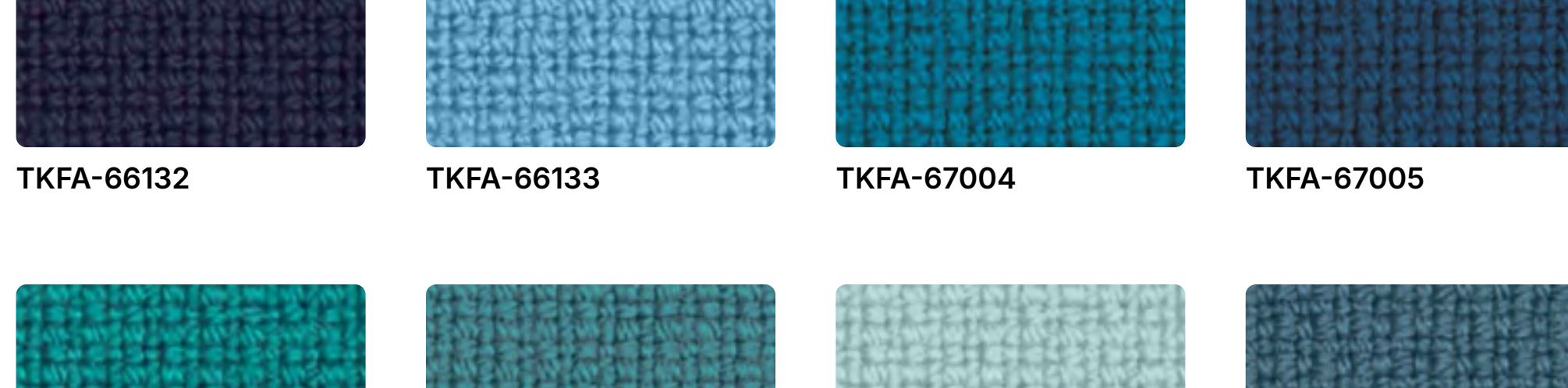
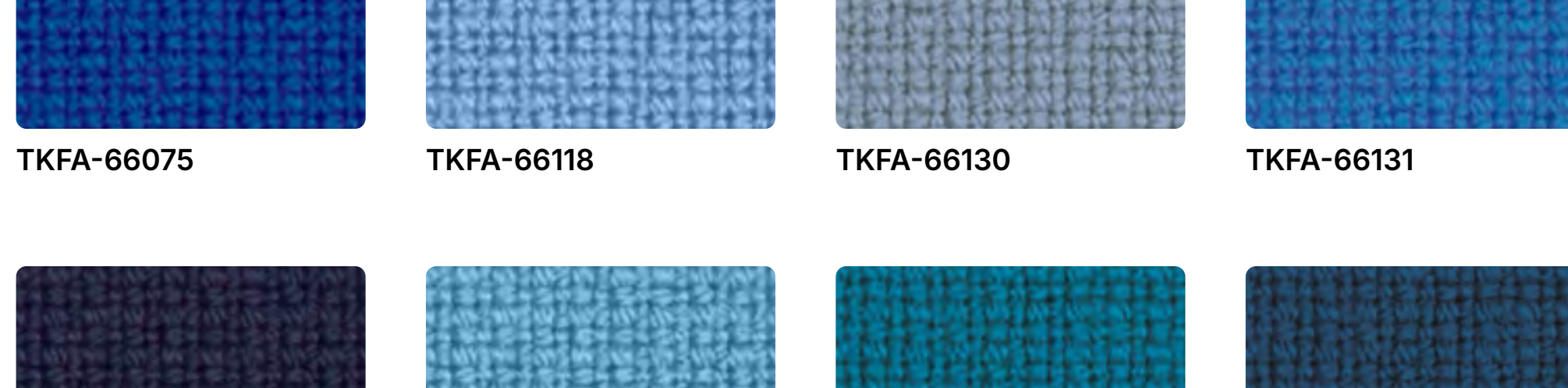
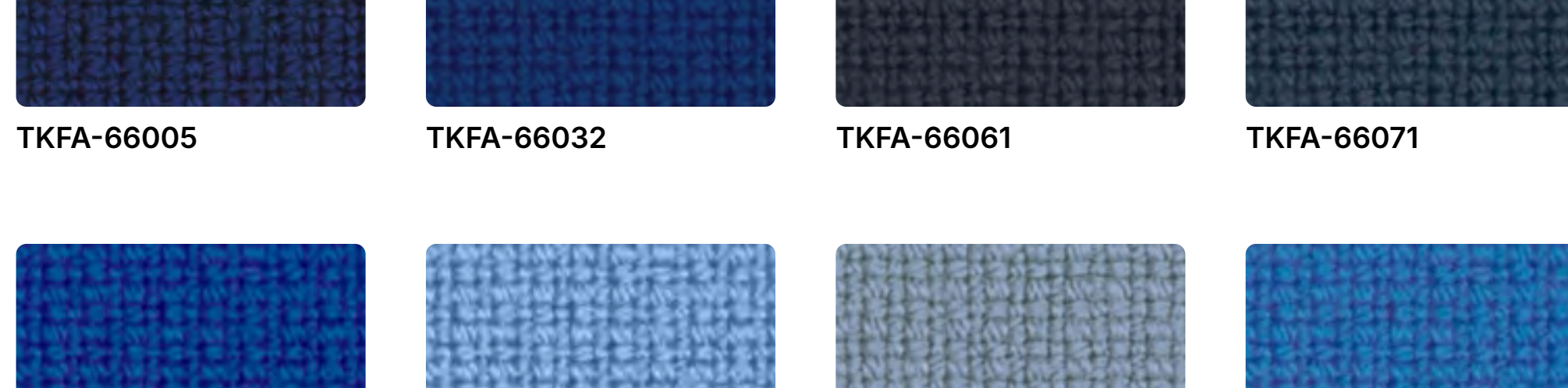
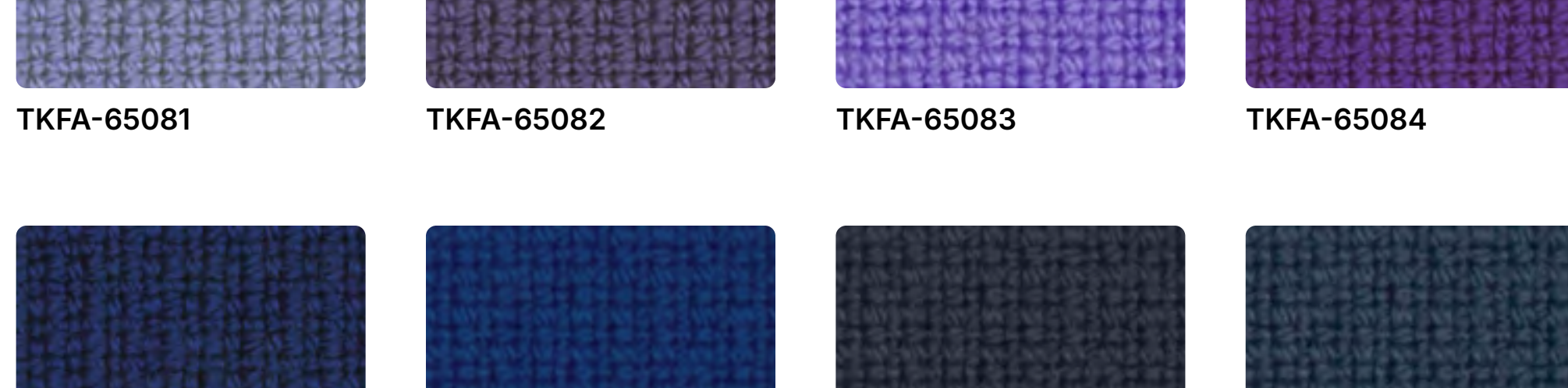
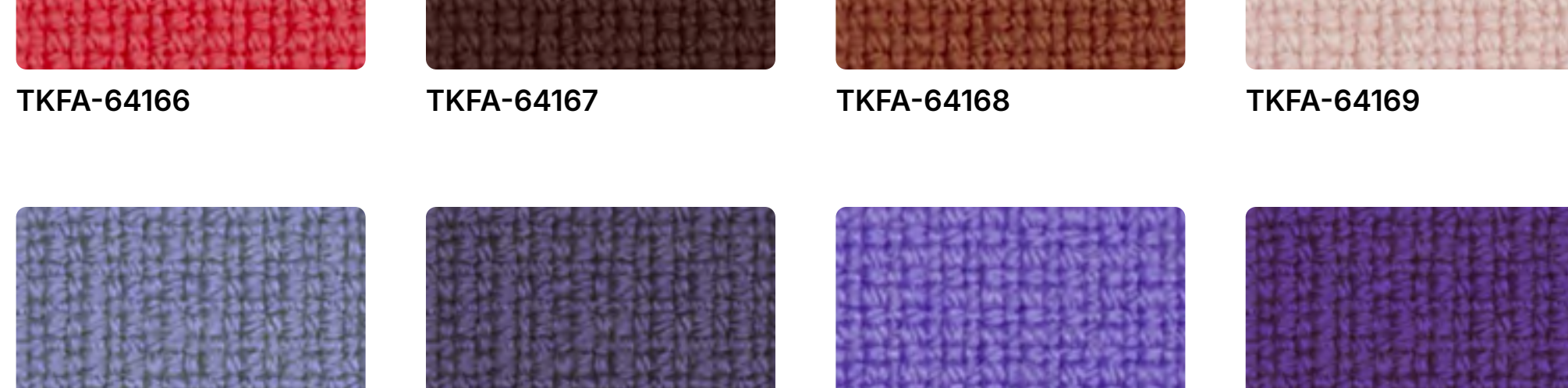
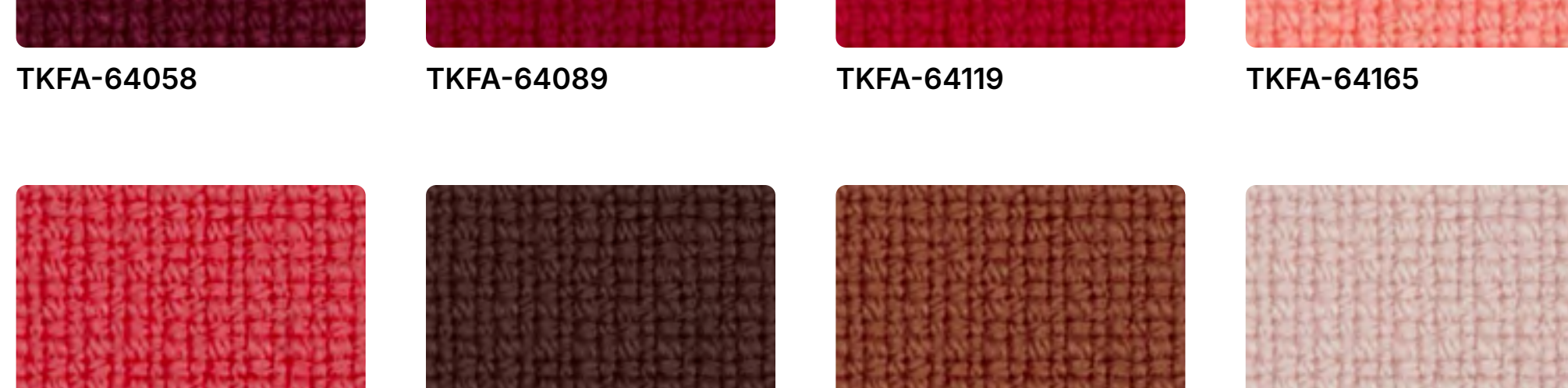
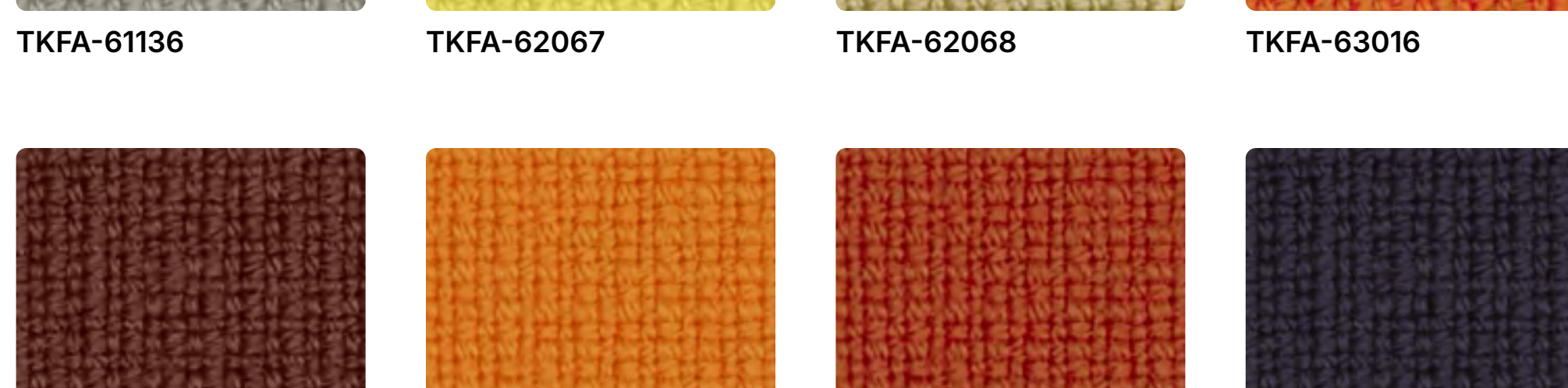
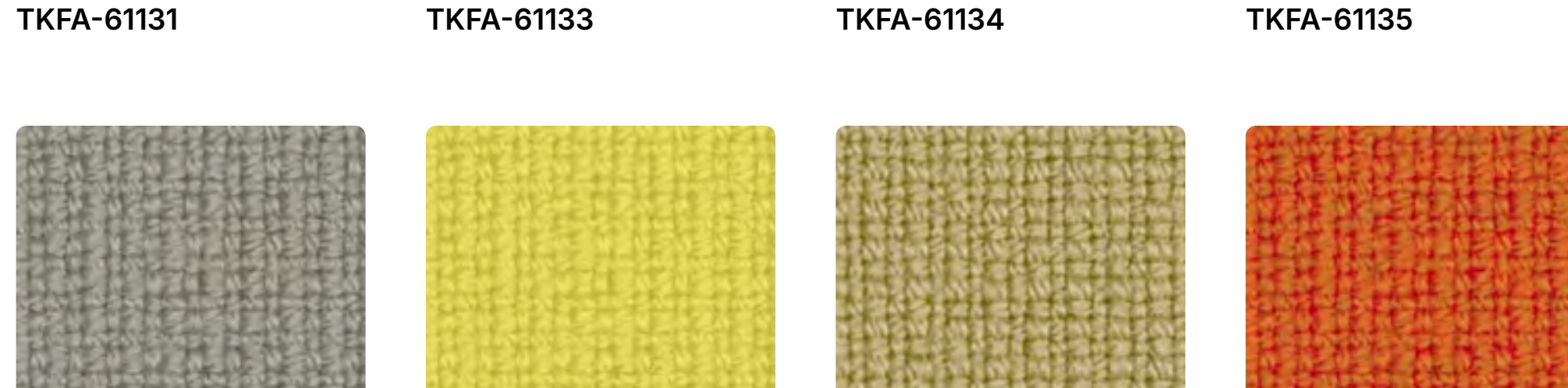
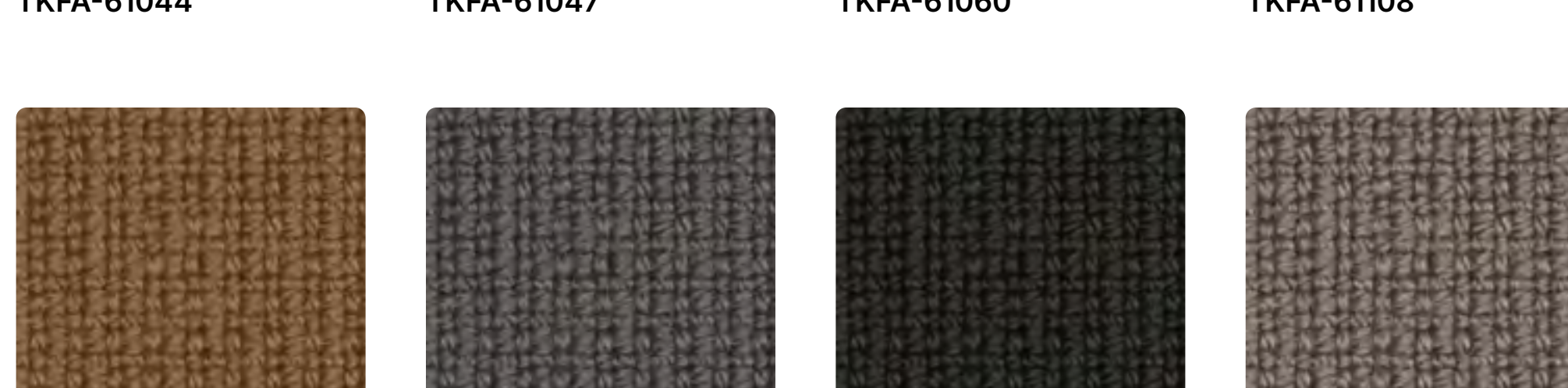
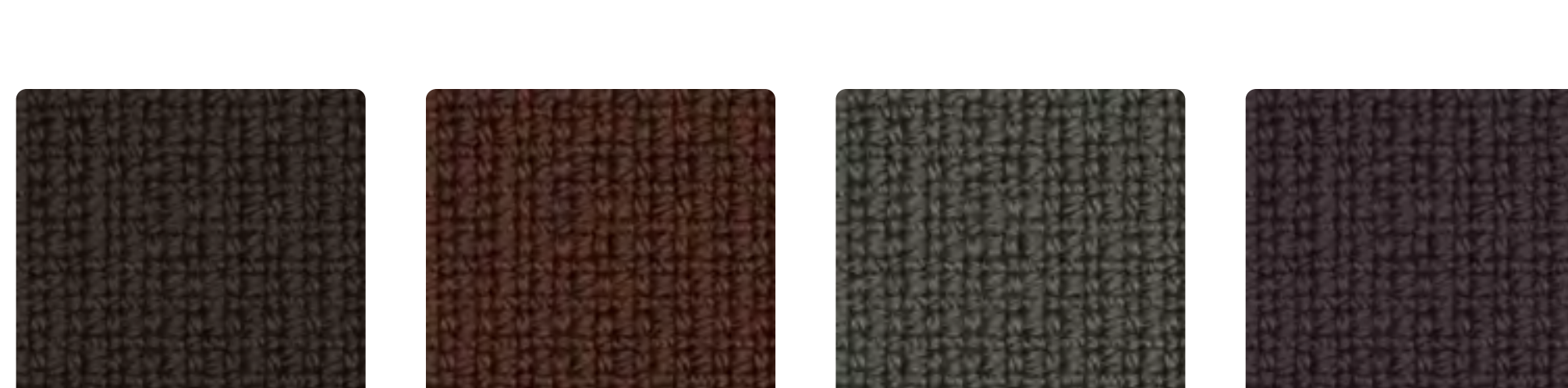
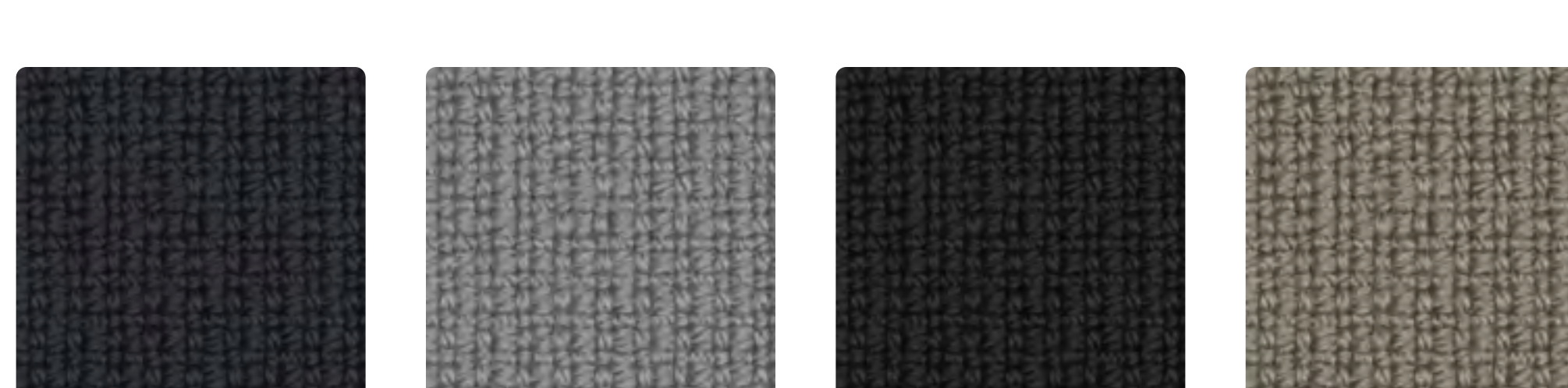
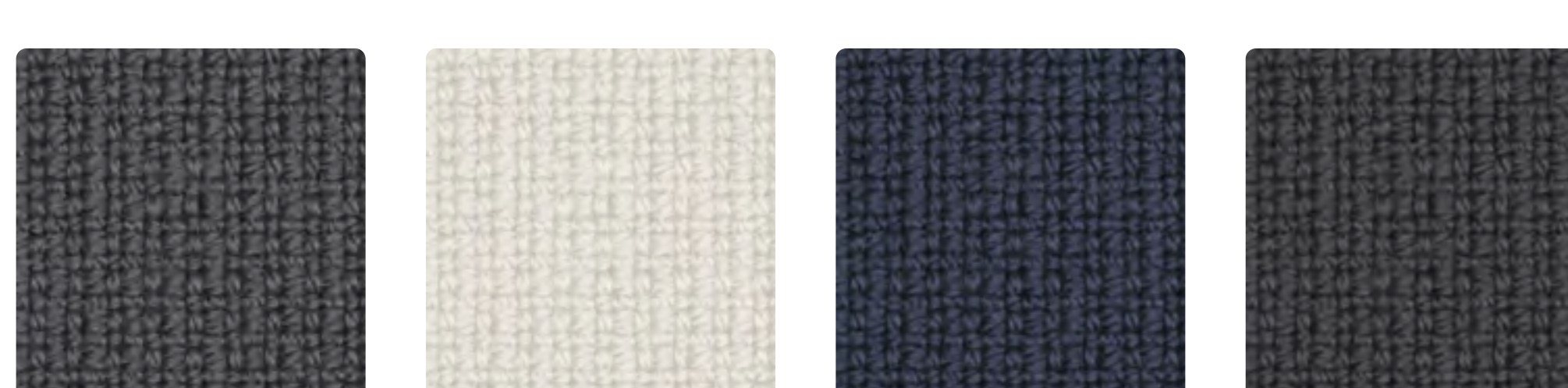
Do not iron



Do not tumble dry

General guidelines for cleaning and maintaining fabrics and removing stains

Image gallery



FENIX

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	4
Code	TLF
Type	Fabric
Abrasibility	100000
Weight	335 g/m2
Flame retardant	EN 1021/1-2
Material	75% wool

FENIX is a 75% wool fabric with 25% polyamide added for strength. The advantage of wool is that it has excellent thermal and breathing qualities. This means that sitting on the chair for a long time, especially in the summer, is very comfortable. The only disadvantage of wool is that it is relatively coarse. This fabric has excellent strength properties typical for wool and is flame retardant thanks to the addition of polyamide.

Specification

Material	75% wool / 25% PA
Weight	500 g/lm 335 g/m2
Abrasion resistance	100000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1-2 CA TB 117:2013
Light fastness	4-5 (EN ISO 105-B02)
Fastness to rubbing	4-5 (wet), 4-5 (dry) (EN ISO 105-X12)
Pilling	4-5 (EN ISO 12945-2)

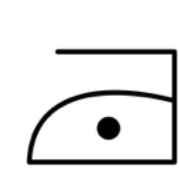
Care & maintenance



Do not wash



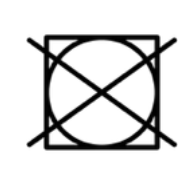
Only solvent trichloroethylene



Iron max 110C



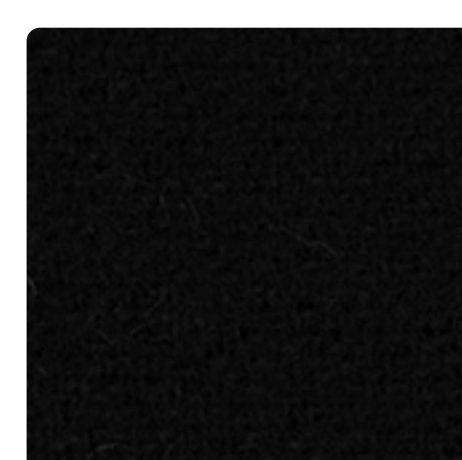
Do not bleach



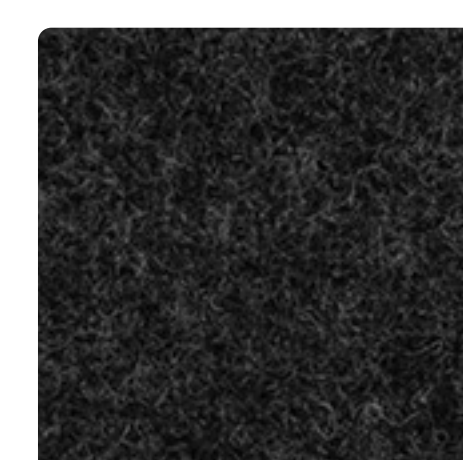
Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

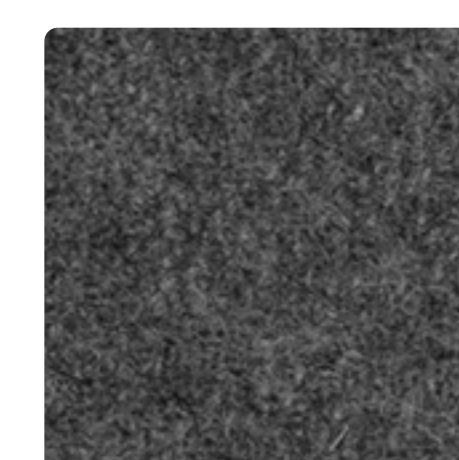
Image gallery



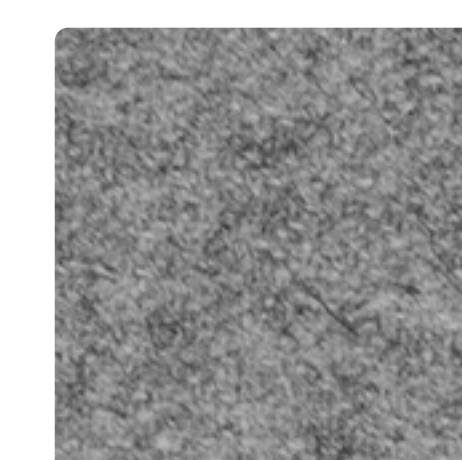
TLF-001



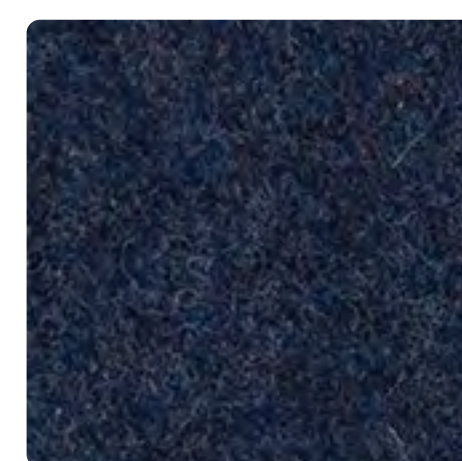
TLF-010



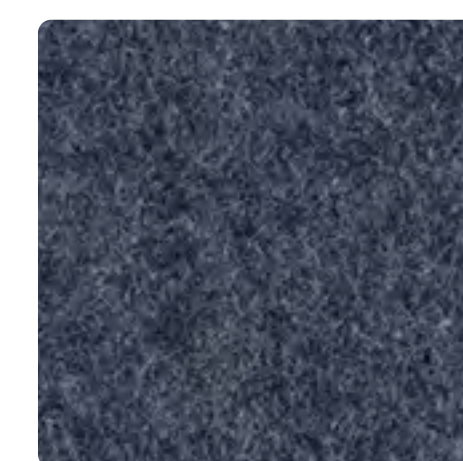
TLF-011



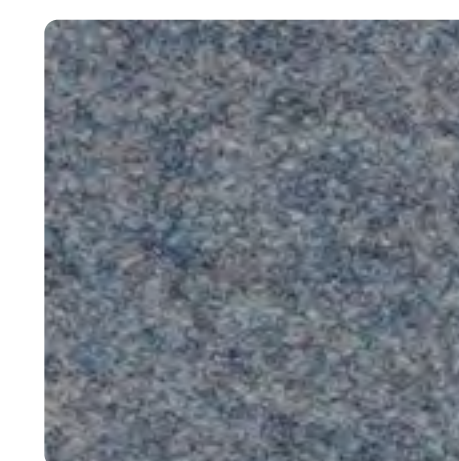
TLF-013



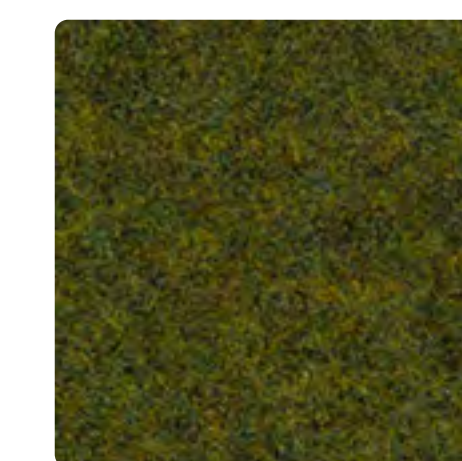
TLF-030



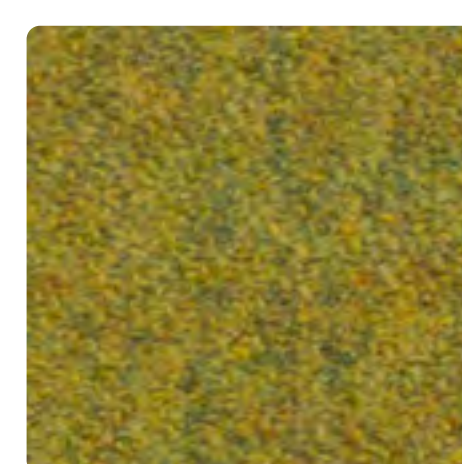
TLF-031



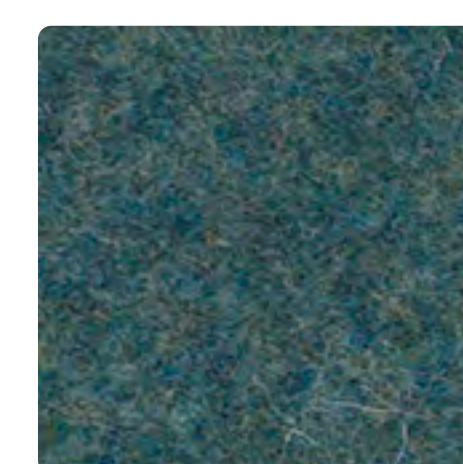
TLF-033



TLF-050



TLF-051



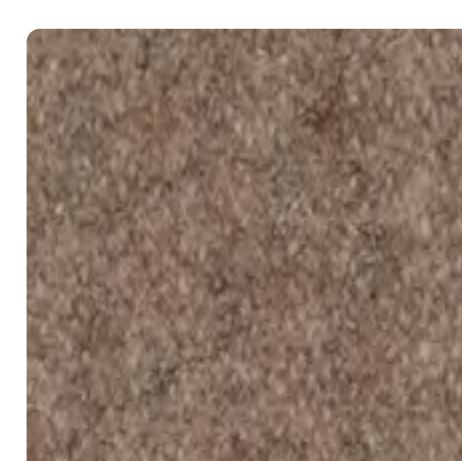
TLF-055



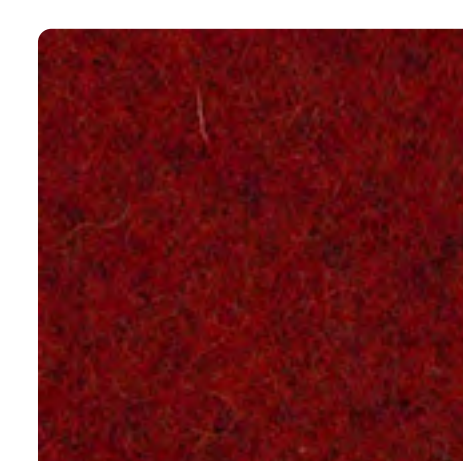
TLF-056



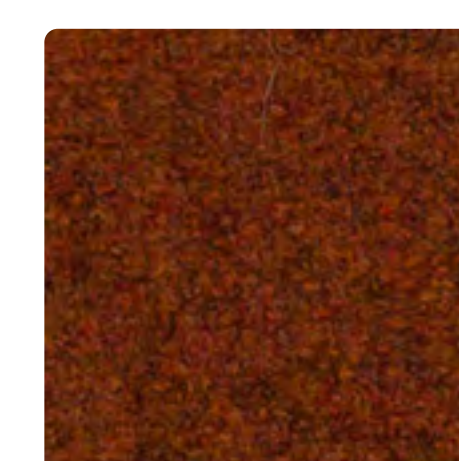
TLF-071



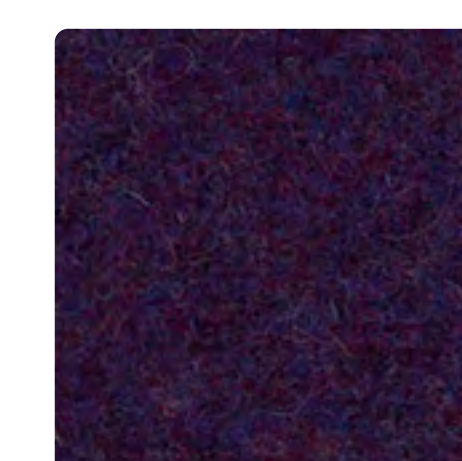
TLF-075



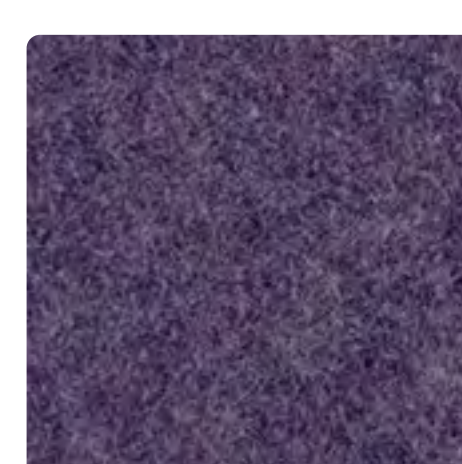
TLF-096



TLF-110



TLF-130

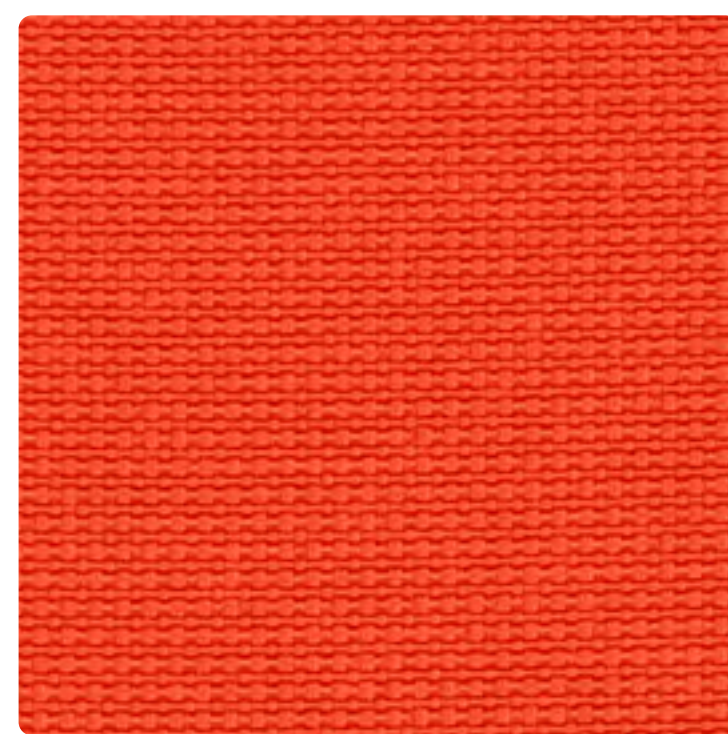


TLF-131

FUTURA

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	1
Code	TKF
Type	Fabric
Abrasibility	150000
Weight	360 g/m2
Flame retardant	EN 1021/1-2
Material	polyester

FUTURA is one of the most popular fabrics in our product range. It combines good technical and flame retardant properties with a very good price. It is available in a wide range of bright colours. Thanks to its fine texture and slight sheen, it gives the upholstered surface an aesthetically pleasing and modern look.

A very similar coloured but much thinner woven fabric is called EVERT.

Specification

Material	100% polyester
Weight	520 g/m 360 g/m2
Abrasion resistance	150000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1-2
Certificates	OEKO-TEX® STANDARD 100
Light fastness	3-4 (EN ISO 105-B02)
Fastness to rubbing	4-5 (wet), 5 (dry) (EN ISO 105-X12)
Pilling	4-5 (EN ISO 12945-2)

Care & maintenance



40C wash



Only solvent trichloroethylene



Iron max 150C



Do not bleach

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

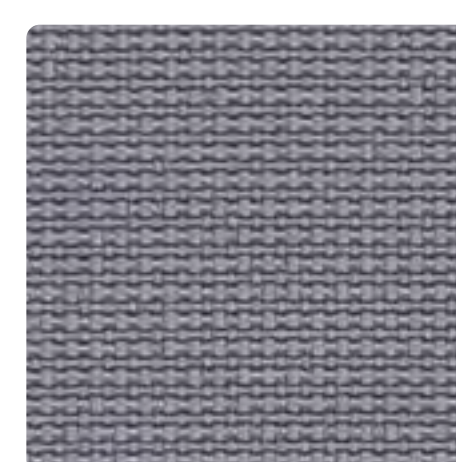
Image gallery



TKF-001



TKF-010



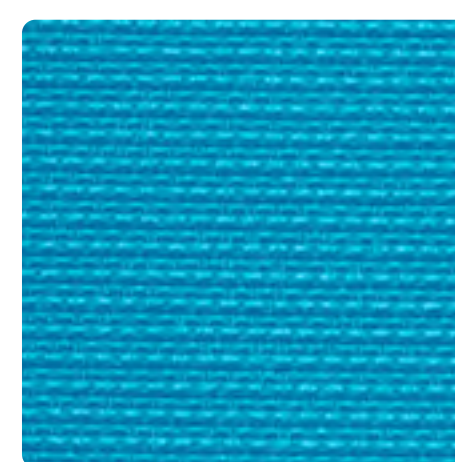
TKF-011



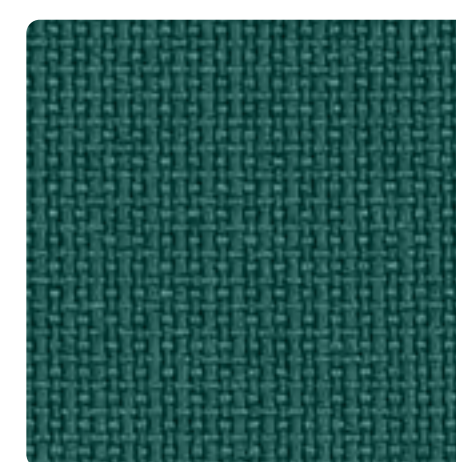
TKF-030



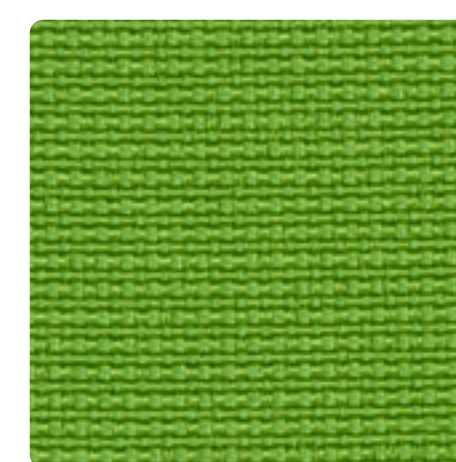
TKF-031



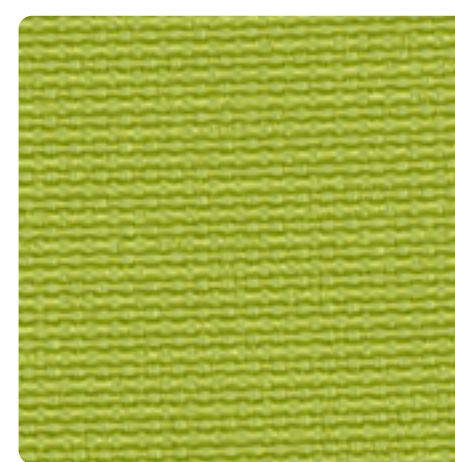
TKF-035



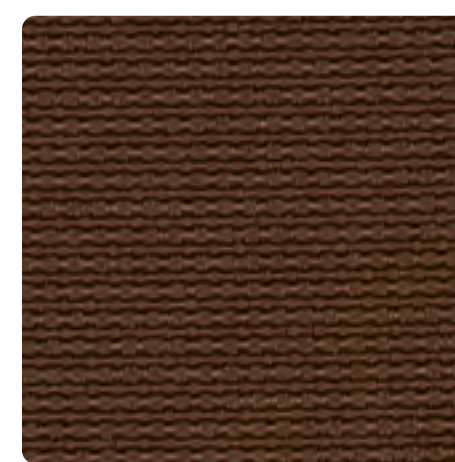
TKF-050



TKF-051



TKF-052



TKF-070



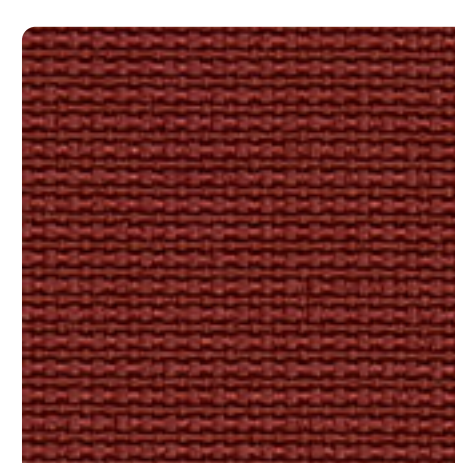
TKF-075



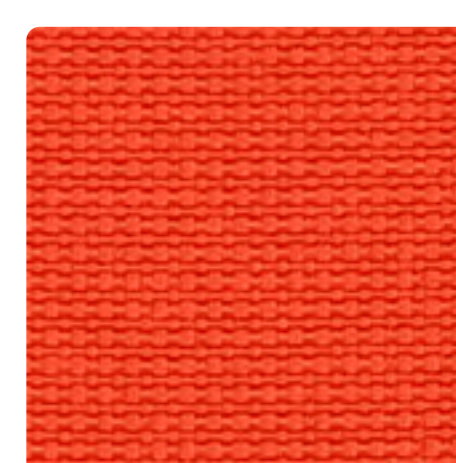
TKF-080



TKF-090



TKF-091

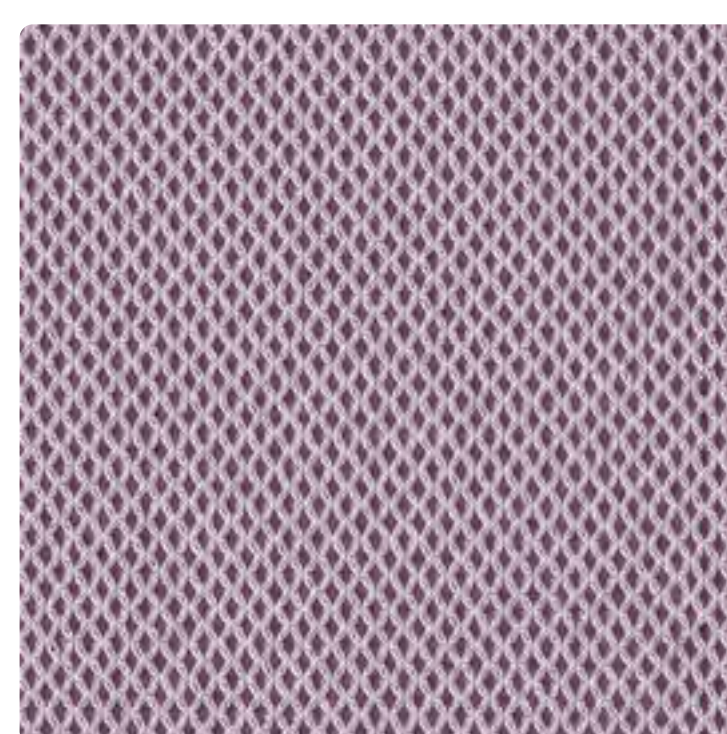


TKF-110

HARLEQUIN

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	4
Code	TMH
Type	Net
Abrasibility	100000
Weight	320 g/m2
Flame retardant	EN 1021/1-2
Material	polyester

The HARLEQUIN mesh is a sandwich or 3D mesh. It has two layers with an air-filled space between them. It can be used both as a mesh on the backrest and as an upholstery fabric, which means that the same colour can be used on the seat and backrest of a chair. It is extremely soft to the touch. It is a product of the well-known Danish manufacturer GABRIEL. It is made from recycled polyester.

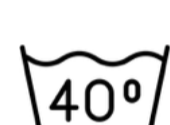
Gabriel®

*Designed by: Inger Møsholt Nielsen
Colours designed by: Cenk Kivirkoglu*

Specification

Material	100% polyester
Weight	510 g/lm 320 g/m2
Abrasion resistance	100000 (EN ISO 12947-2)
Flame Retardant	CA TB 117-2013 EN1021/1-2
Certificates	OEKO-TEX® STANDARD 100 EU Ecolabel Cradle to Cradle Certified® Bronze
Light fastness	5-7 (EN ISO 105-B02)
Fastness to rubbing	4-5 (wet) / 4-5 (dry) (EN ISO 105-X12)
Pilling	5 (EN ISO 12945-2)

Care & maintenance



40C wash



Only solvent trichloroethylene



Do not bleach



Do not iron



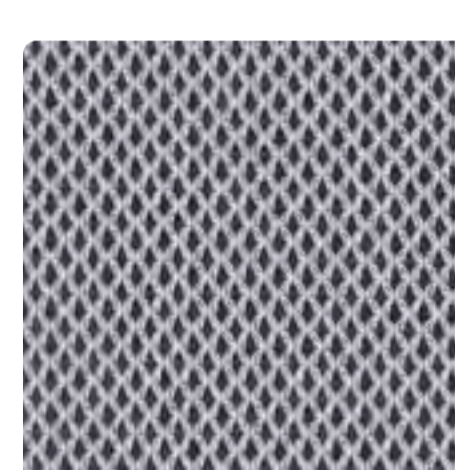
Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

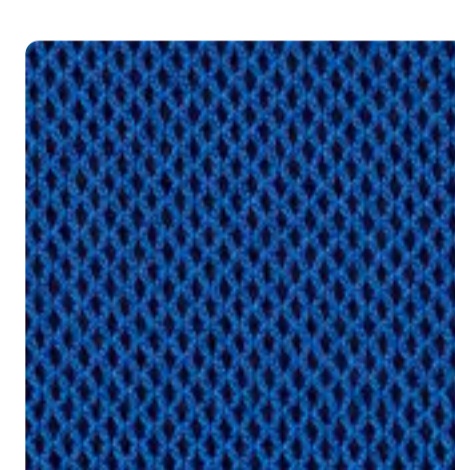
Image gallery



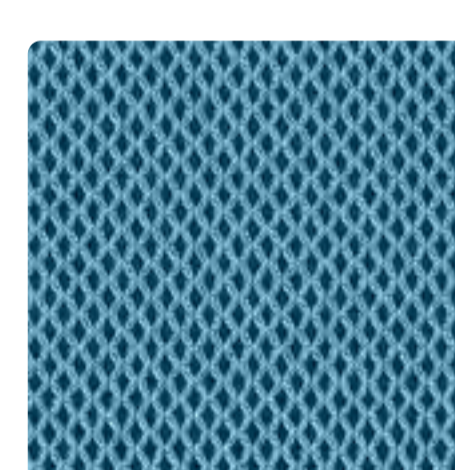
TMH-001
(60999)



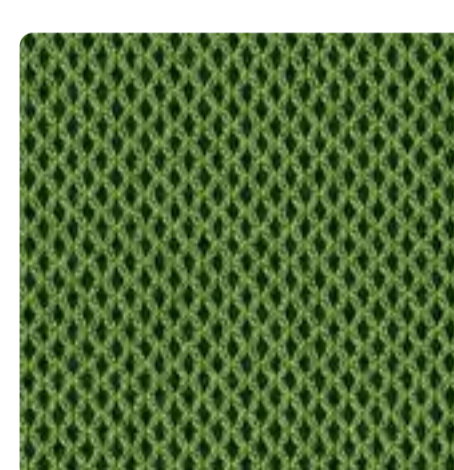
TMH-014
(60126)



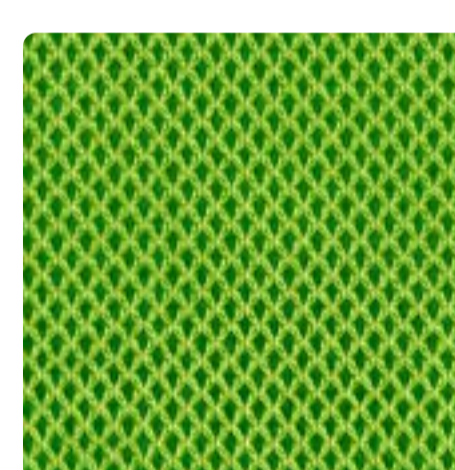
TMH-032
(66142)



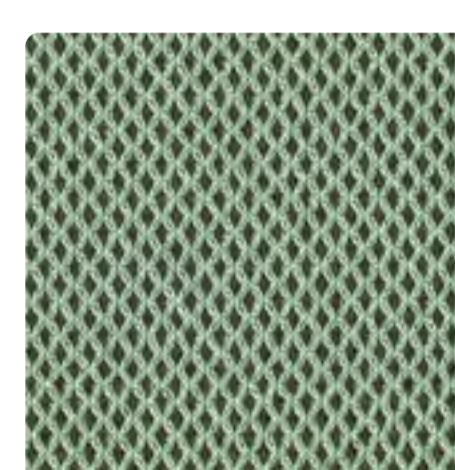
TMH-036
(66141)



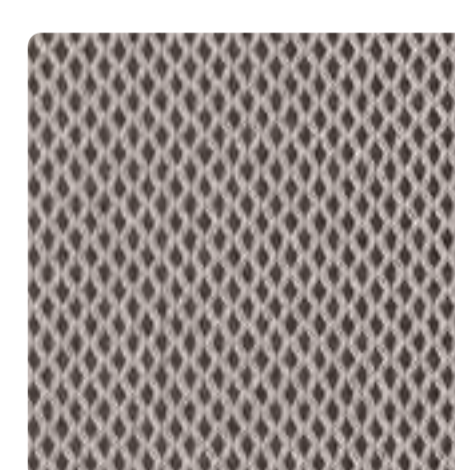
TMH-052
(68112)



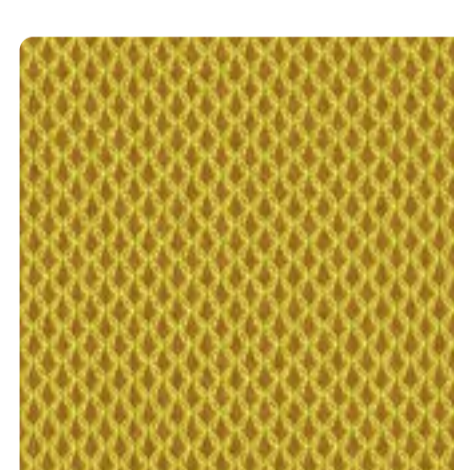
TMH-056
(68095)



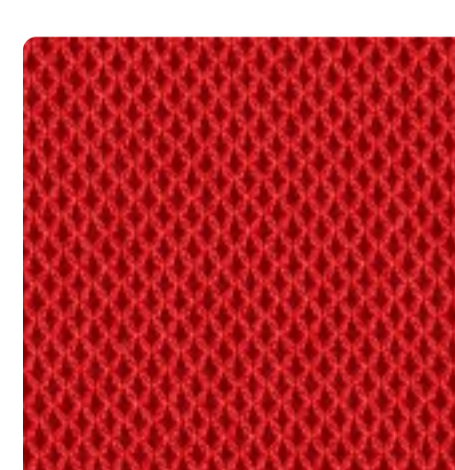
TMH-064
(68111)



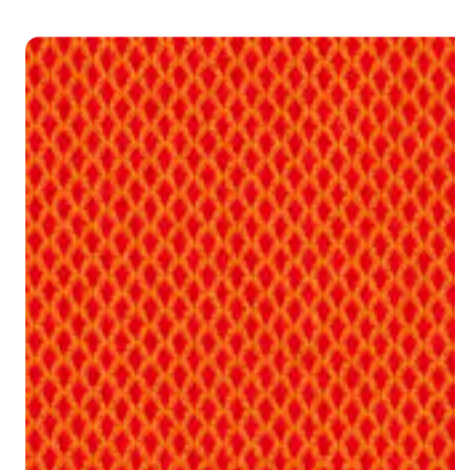
TMH-076
(61188)



TMH-084
(62044)



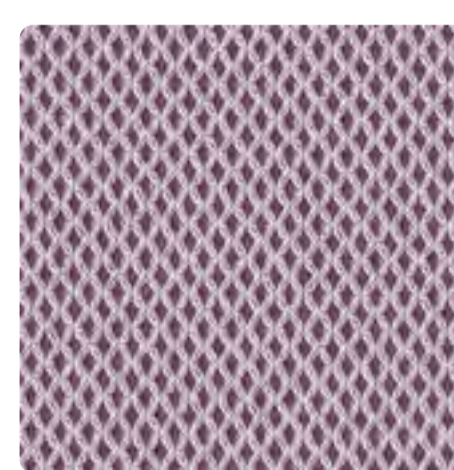
TMH-092
(64081)



TMH-110
(63053)



TMH-130
(66118)

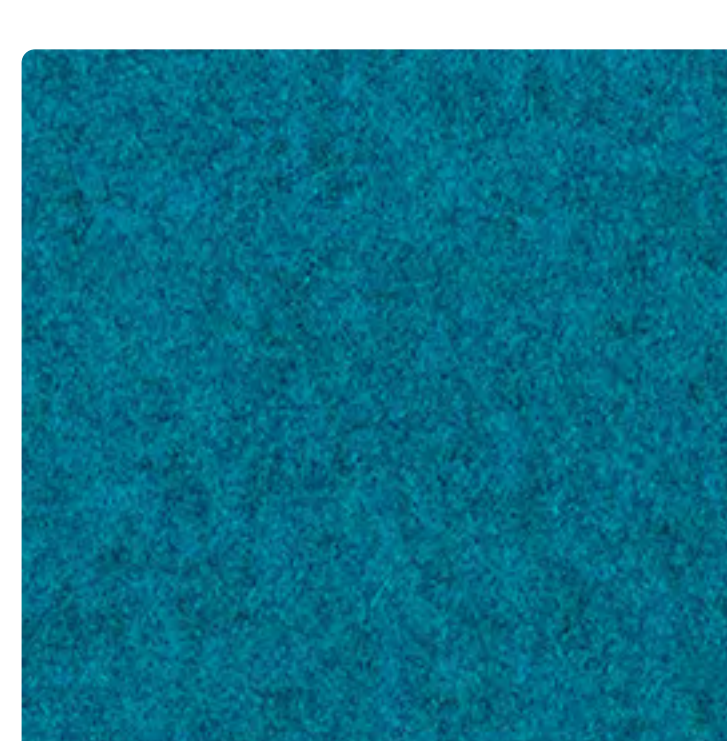


TMH-132
(65084)

LANEE

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	5
Code	TLL
Type	Fabric
Abrasibility	50000
Weight	410 g/m²
Flame retardant	EN 1021/1-2
Material	100% wool

LANEE is 100% natural wool fabric. Wool is characterised by its excellent thermal properties and breathability. This means that when sitting on a chair for a long time, you feel very comfortable, especially in summer. The only disadvantage of wool is its relative coarseness. Despite being 100% wool, the fabric has excellent strength properties and is flame retardant. LANE is available in almost 50 colours, both plain and melange ones.

Specification

Material	100% wool
Weight	570 g/lm 410 g/m²
Abrasion resistance	50000 (EN ISO 12947-2)
Flame Retardant	CA TB 117:2013 EN 1021/1-2
Certificates	OEKO-TEX® STANDARD 100
Light fastness	5 (EN ISO 105-B02)
Fastness to rubbing	4-5 (wet), 5 (dry) (EN ISO 105-X12)
Pilling	(EN ISO 12945-2)

Care & maintenance



60C wash



Iron max 110C



Do not bleach



Do not dry clean



Drip dry

General guidelines for cleaning and maintaining fabrics and removing stains

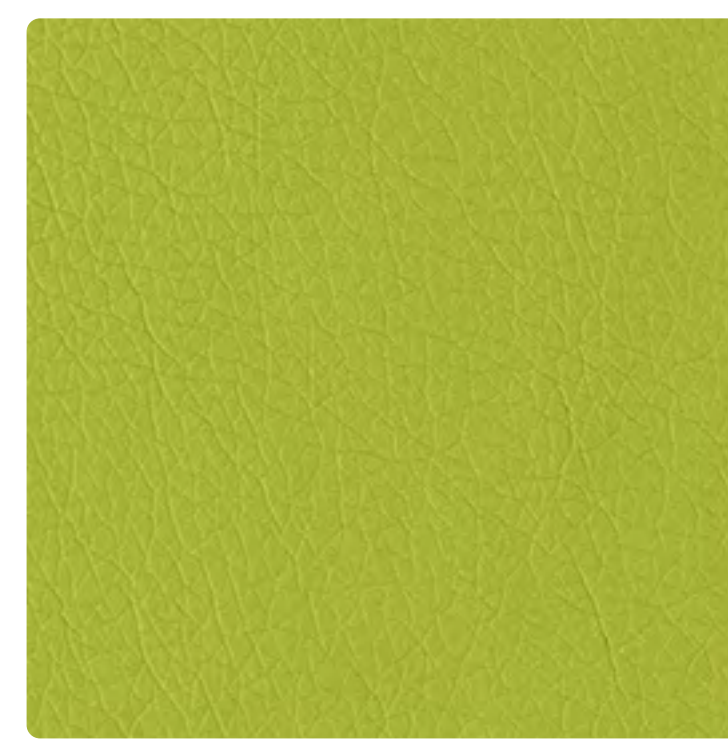
Image gallery



LOTUS

► **Description**

- Specification
- Colours



Price group	2
Code	SEL
Type	PU / vinyl
Abrasibility	100000
Weight	380 g/m2
Flame retardant	
Material	PU coating

LOTUS is an affordable faux leather range with a 100% polyurethane coating. This faux leather is breathable, but does not have stain resistant properties. It is mainly used for seating in reception areas and conference rooms. This range includes faux leather with basic flame retardant properties (for a smouldering cigarette) in over a dozen colours.

Specification

Material	Coating: 100% PU / Backing: 90% polyester, 6% cotton, 4% viscose
Weight	530 g/lm 380 g/m2
Abrasion resistance	100000 (EN ISO 12947-2)
Certificates	OEKO-TEX® STANDARD 100

Image gallery



LUCKY

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	3
Code	TML
Type	Fabric
Abrasibility	200000
Weight	400 g/m2
Flame retardant	EN 1021/1-2, CRIB 5
Material	polyester

LUCKY is a self-supporting fabric. This means that it can be used as mesh on the backrest, mesh on the seat and a regular fabric for use with foam padding. By using LUCKY, you can create a chair with a mesh backrest that has the breathability of mesh but the appearance of an upholstered chair. The seat can of course come in the same colour. LUCKY is available in several muted basic colours and has excellent technical parameters.

Specification

Material	100% polyester (recycled)
Weight	560 g/lm 400 g/m2
Abrasion resistance	200000 (EN ISO 12947-2)
Flame Retardant	CA TB 117:2013 EN 1021/1-2 BS 5852 CRIB 5
Certificates	OEKO-TEX® STANDARD 100
Light fastness	4 (EN ISO 105-B02)
Fastness to rubbing	4 (EN ISO 105-X12)

Care & maintenance



60C wash



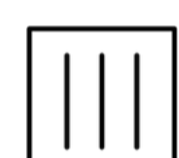
Iron max 110C



Do not bleach



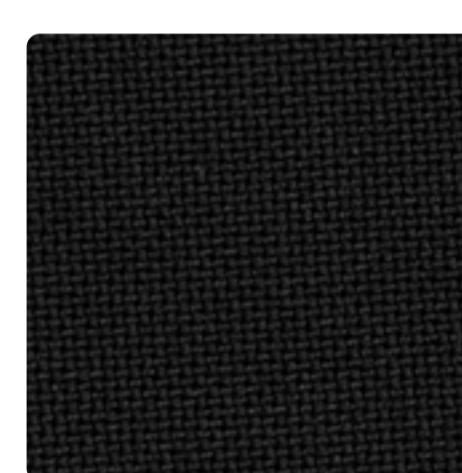
Do not dry clean



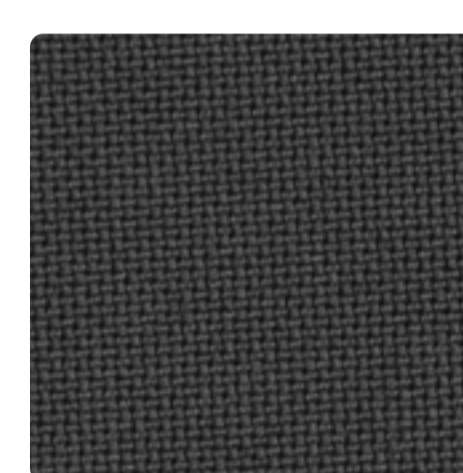
Drip dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

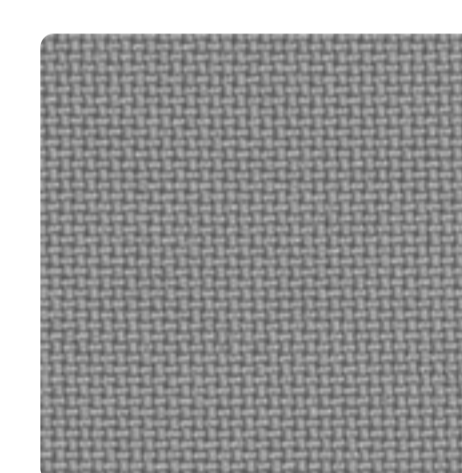
Image gallery



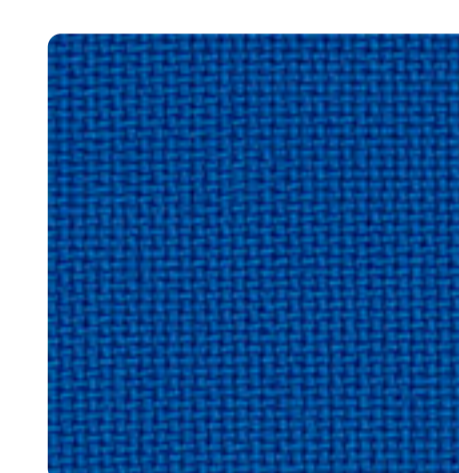
TML-001



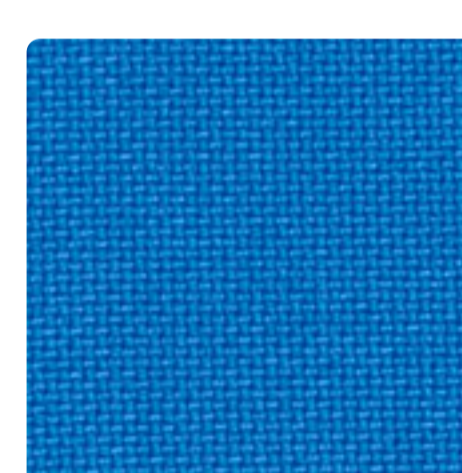
TML-010



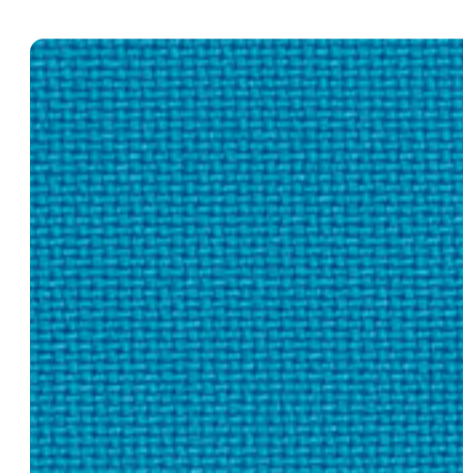
TML-011



TML-030



TML-031



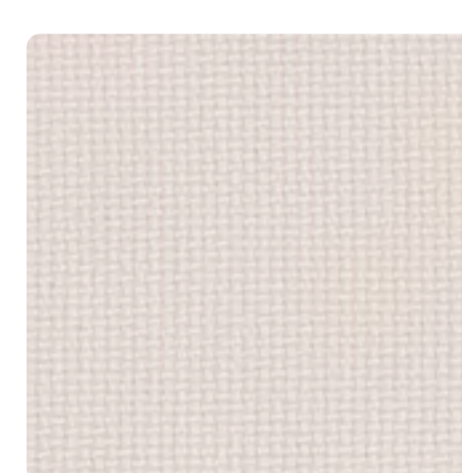
TML-037



TML-052



TML-075



TML-087

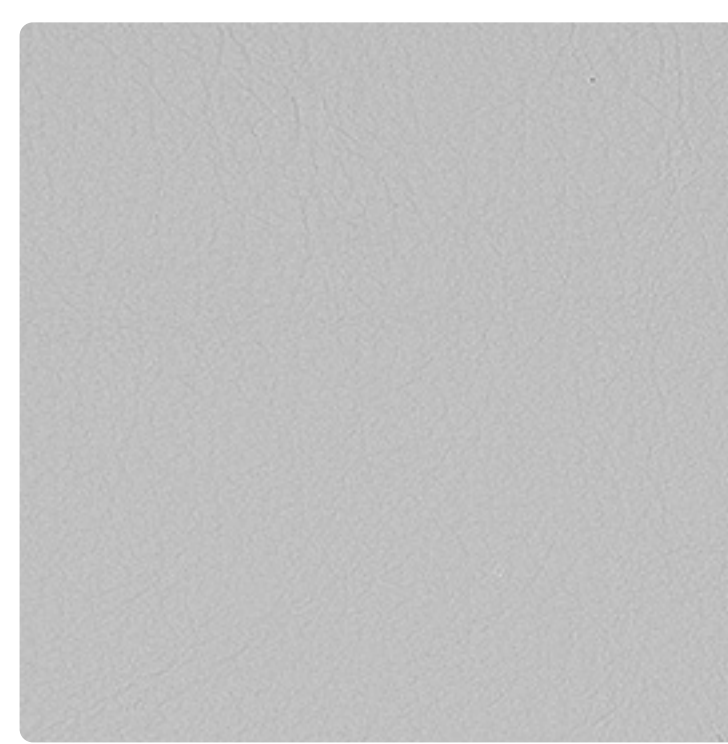


TML-096

MADRAS

► **Description**

Specification
Colours



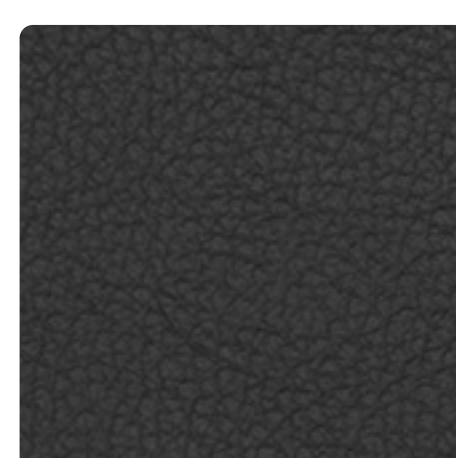
Price group	7S
Code	SM1
Type	Leather
Abrasibility	50000
Weight	
Flame retardant	EN 1021/1-2
Material	leather

Natural full grain leather, Italian MADRAS grain corrected leather.

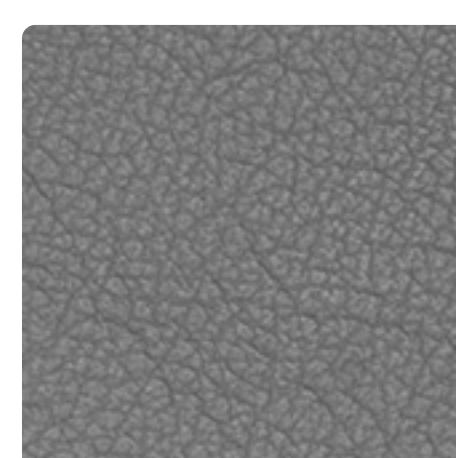
Specification

Material	Top-grain leather
Weight	nd g/lm nd g/m2
Abrasion resistance	50000 (EN ISO 5402)
Flame Retardant	EN 1021/1-2
Light fastness	5 (EN ISO 105-B02)
Fastness to rubbing	4 (wet) / 4 (dry) (EN ISO 11640)
Certificates	OEKO-TEX® STANDARD 100

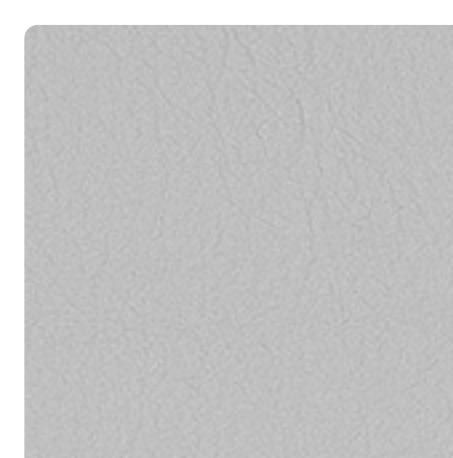
Image gallery



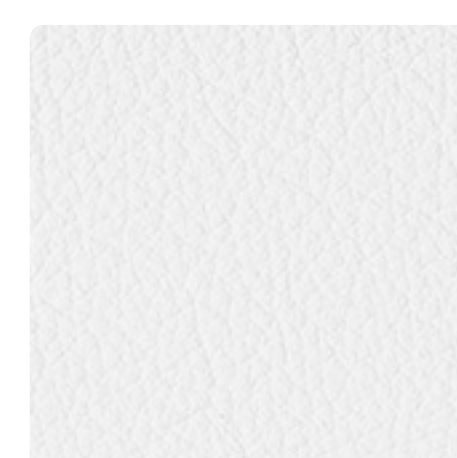
SM1-001



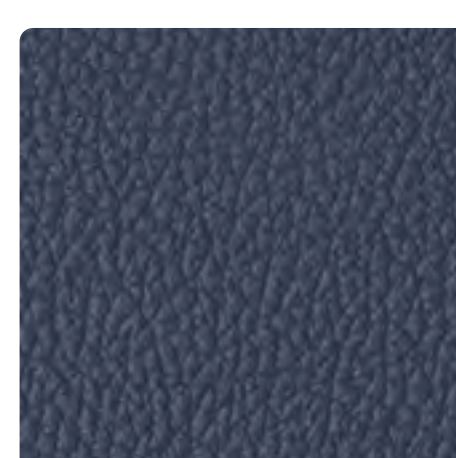
SM1-010



SM1-012



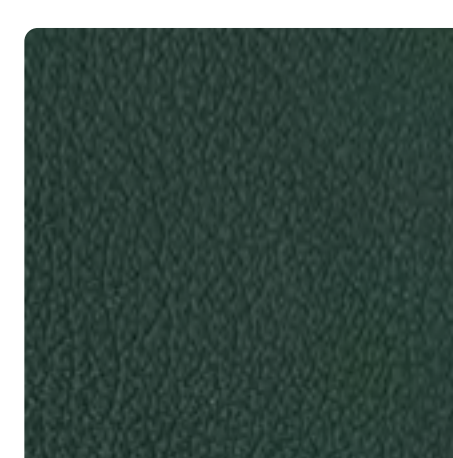
SM1-022



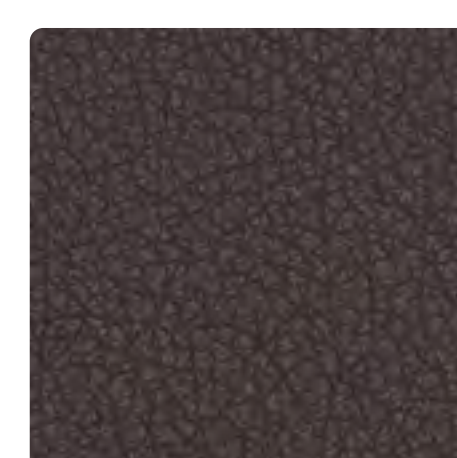
SM1-030



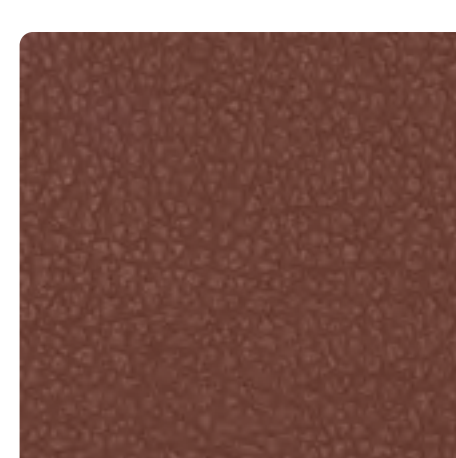
SM1-031



SM1-050



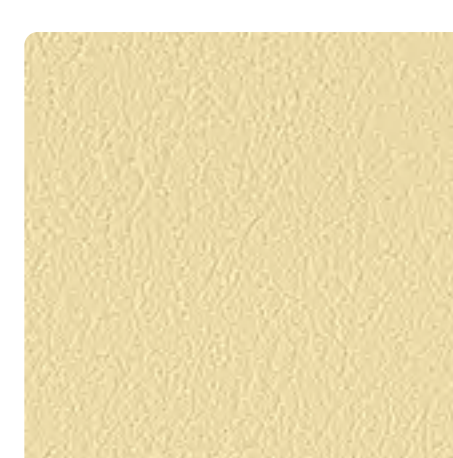
SM1-071



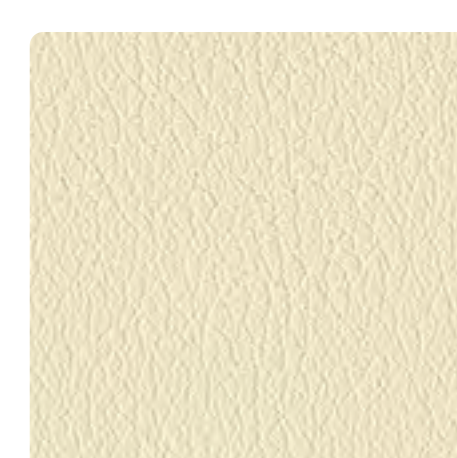
SM1-072



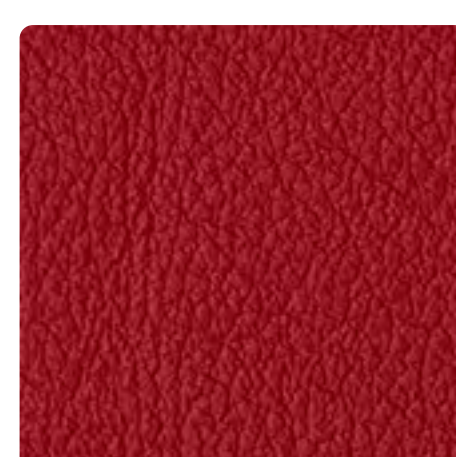
SM1-075



SM1-081



SM1-087

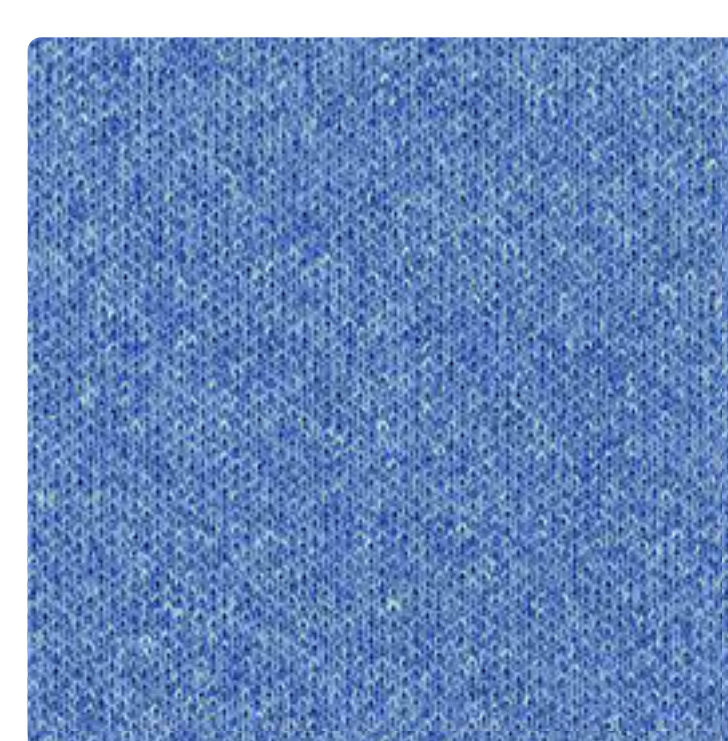
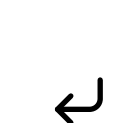


SM1-092

NAUTILUS

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	3
Code	TKNA
Type	Knitwear
Abrasibility	100000
Weight	410 g/m2
Flame retardant	EN 1021/1-2
Material	recycled polyester

NAUTILUS is made from a blend of recycled polyesters and marine litter as part of the SEAQUAL Initiative, one of the most advanced ecological projects in the world.

SEAQUAL
INITIATIVE

NAUTILUS is the best solution when upholstering irregular shapes, because it can be stretched in two directions. Even the most challenging surfaces will look great and without wrinkles or ripples. It is available in almost 30 fashionable colours, which can be mixed to create unusual colour combinations. In addition, it has excellent technical parameters.

Specification

Material	100% recycled polyester - SEAQUAL Certified
Weight	575 g/lm 410 g/m2
Abrasion resistance	100000 (EN ISO 12947-2)
Flame Retardant	CA TB 117:2013 EN 1021/1-2
Certificates	OEKO-TEX® STANDARD 100 Global Recycled Standard (GRS 4.0:2017) Seaqual Initiative
Light fastness	6 (EN ISO 105-B02)
Fastness to rubbing	4-5 (EN ISO 105-X12)
Pilling	5 (EN ISO 12945-2)

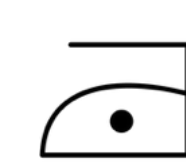
Care & maintenance



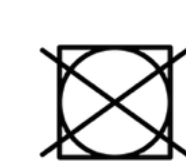
60C wash



Only solvent trichloroethylene



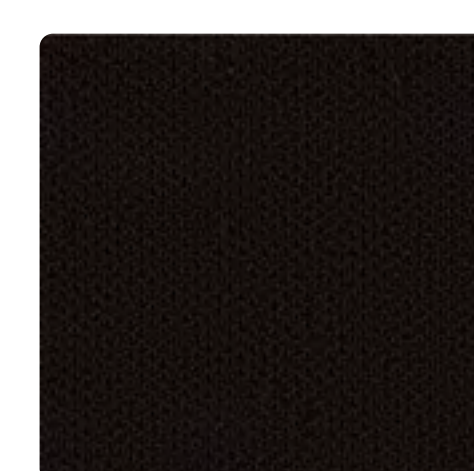
Iron max 110C



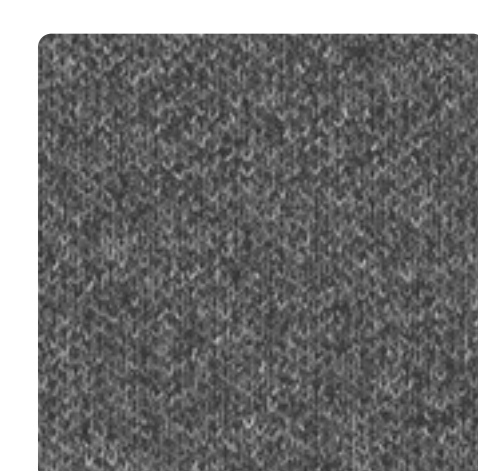
Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

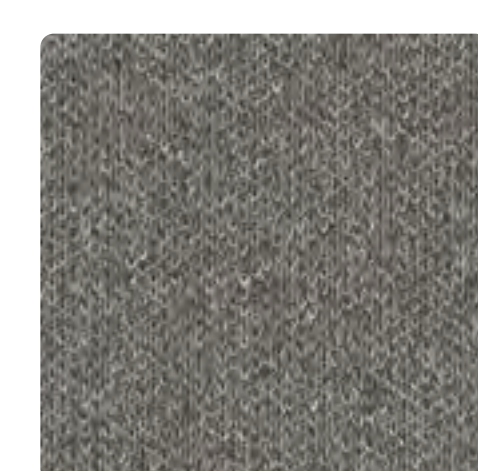
Image gallery



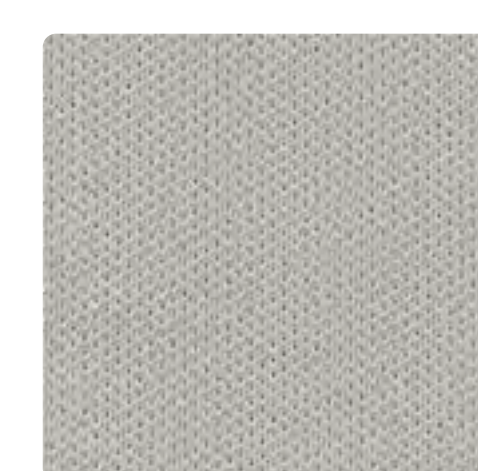
TKNA-001
(8033)



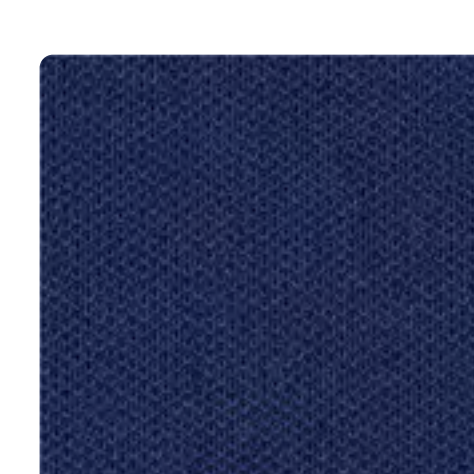
TKNA-010
(8013)



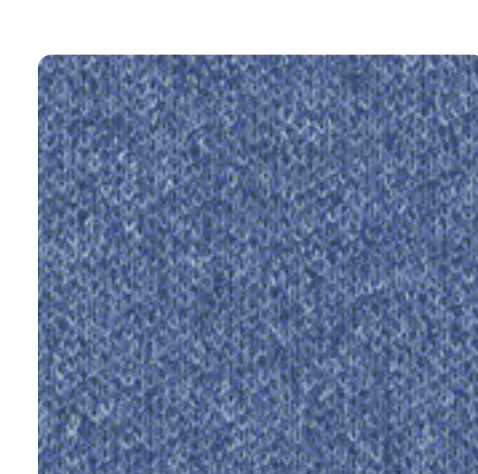
TKNA-012
(8007)



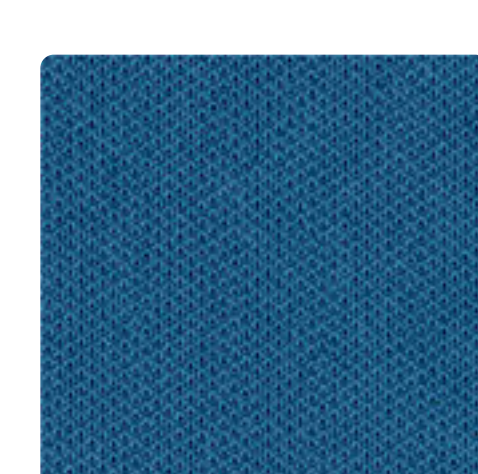
TKNA-014
(8048)



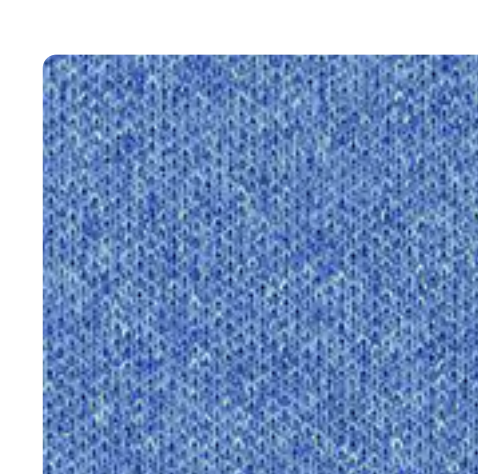
TKNA-030
(8009)



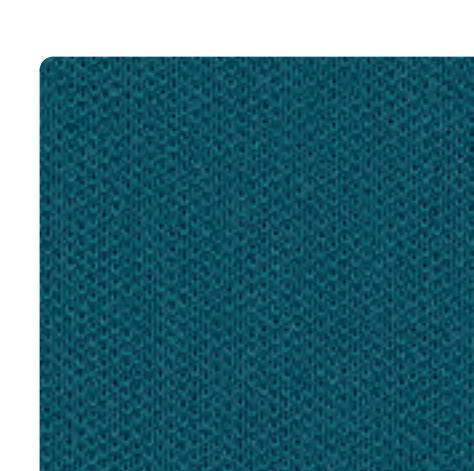
TKNA-032
(6015)



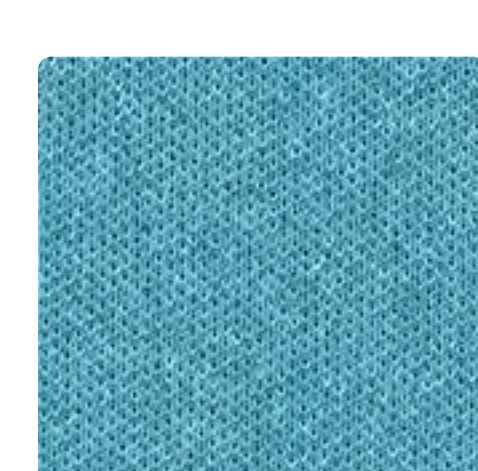
TKNA-034
(6075)



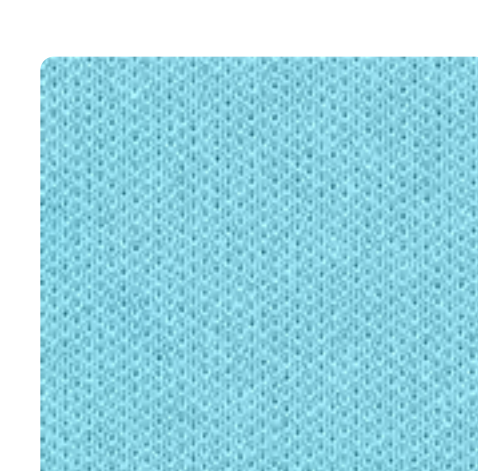
TKNA-036
(6071)



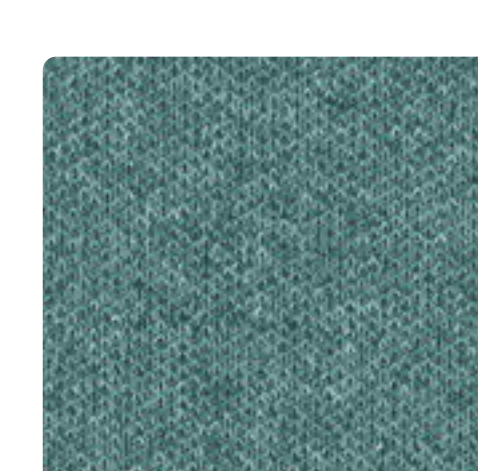
TKNA-040
(6031)



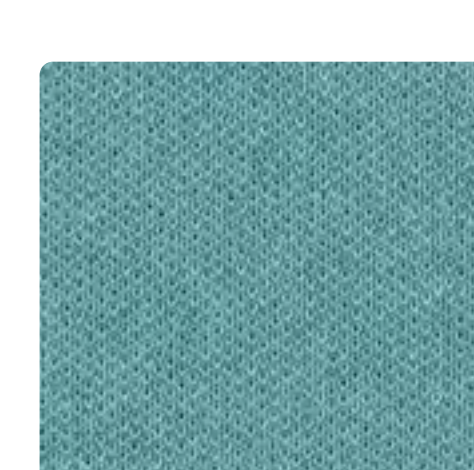
TKNA-042
(6001)



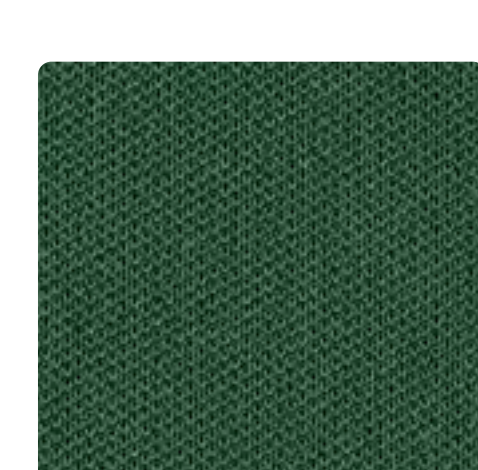
TKNA-043
(6047)



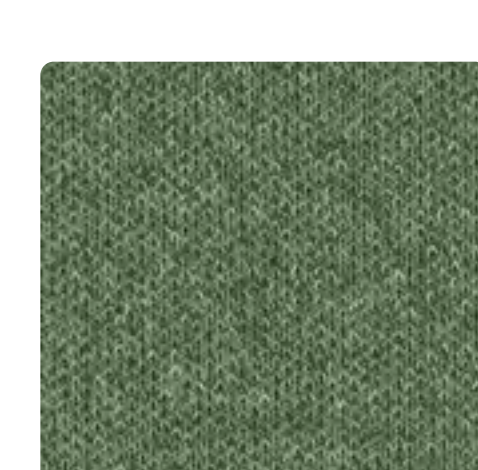
TKNA-046
(7051)



TKNA-047
(7028)



TKNA-050
(7036)



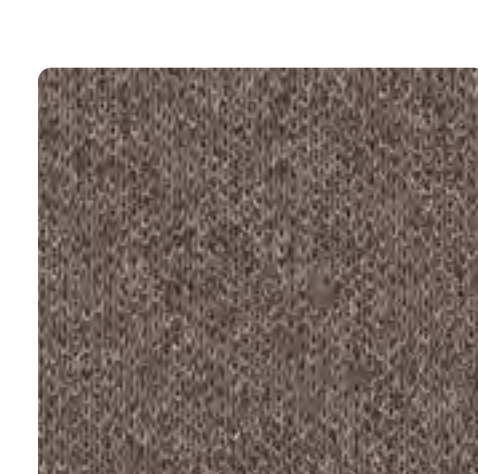
TKNA-052
(7028)



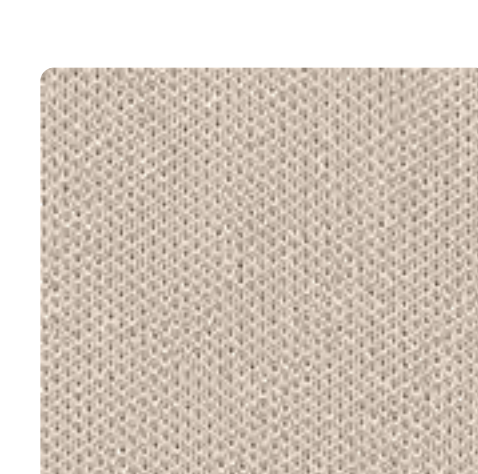
TKNA-054
(7043)



TKNA-070
(2007)



TKNA-072
(2006)



TKNA-074
(2031)



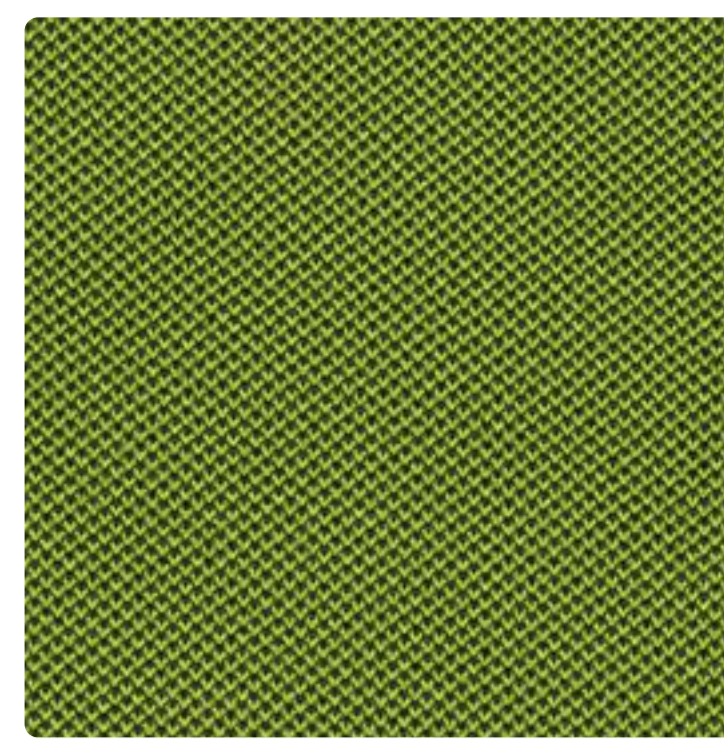
TKNA-084
(3019)

ONE

► **Description**

Specification

Care & maintenance
Colours



Price group	3
Code	TKN
Type	Knitwear
Abrasibility	100000
Weight	350 g/m2
Flame retardant	EN 1021/1-2, CRIB 5
Material	recycled polyester

ONE is a smooth knitted fabric available in exciting contemporary colours. An important advantage of ONE is that it is available in the same colours as SPOT, the three-dimensional knitted fabric with geometric cubic reliefs. Matching SPOT colours are available for many of the ONE colours. Some of the ONE knitted fabrics come with a black thread, which makes it possible to create interesting combinations: a plain colour, the same colour with a black thread, and a three-dimensional SPOT knitted fabric. Thanks to these combinations, we offer many design options within the same colour scheme. The colours can of course be combined. The knitted fabric can be stretched in two directions, so it is the best solution for the upholstery of irregular shapes. Even the most challenging surfaces will look great and with no wrinkles or ripples.

The knitted fabrics in the SPOT and ONE ranges are made from 100% recycled PET bottles. In addition, their technical parameters are excellent.

Specification

Material	100% recycled polyester (PET bottles)
Weight	525 g/lm 350 g/m2
Abrasion resistance	100000 (EN ISO 12947-2)
Flame Retardant	BS 5852 CRIB 5 EN 1021/1-2 BS 7176 Medium Hazard CA TB 117-2013
Certificates	OEKO-TEX® STANDARD 100 Global Recycled Standard (GRS 4.0:2017) EUROFINS Indoor Air Comfort GOLD
Light fastness	6 (EN ISO 105-B02)
Fastness to rubbing	4/5 (EN ISO 105-X12)
Pilling	5 (EN ISO 12945-2)

Care & maintenance



60C wash



Only solvent trichloroethylene



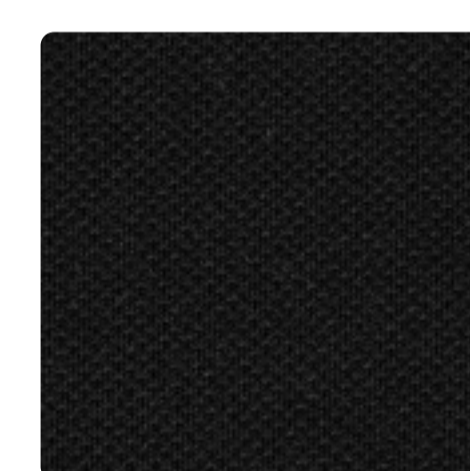
Iron max 110C



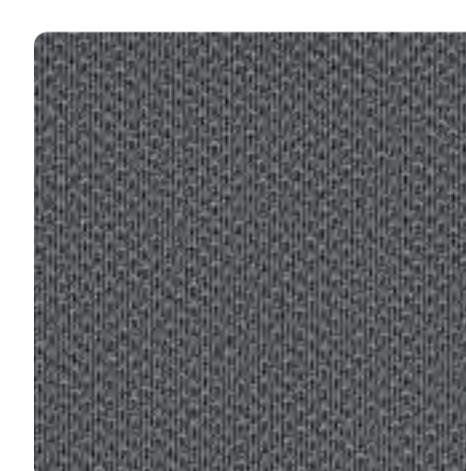
Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

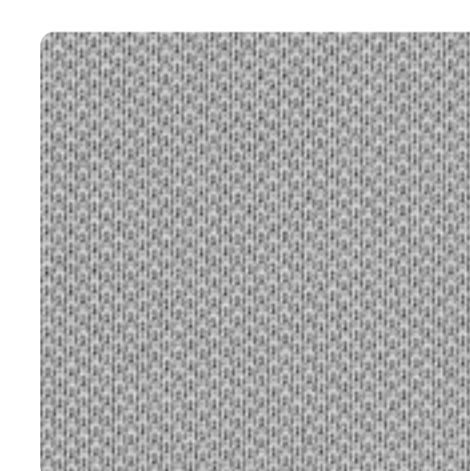
Image gallery



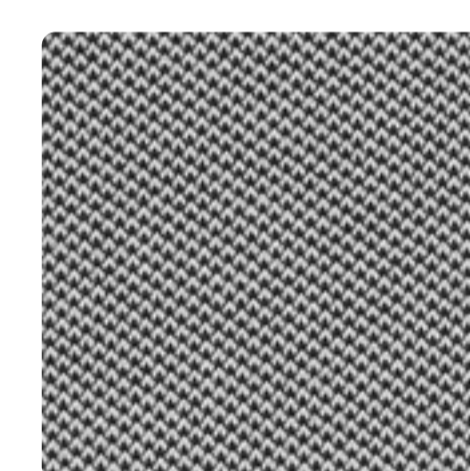
TKN-001
(8033)



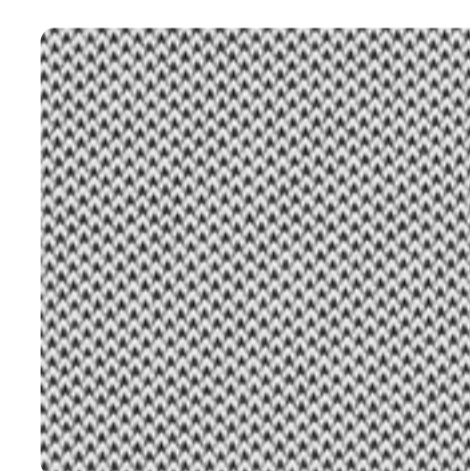
TKN-010
(8017)



TKN-011
(8032)



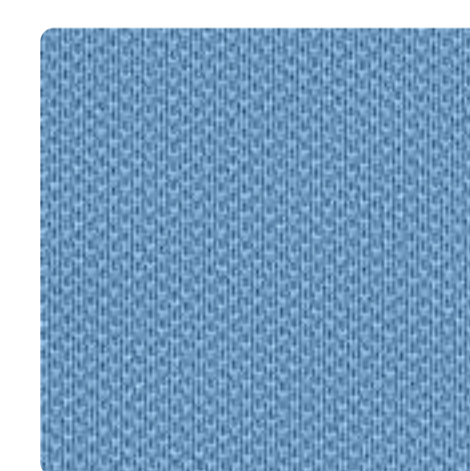
TKN-011X
(8532)



TKN-015X
(8504)



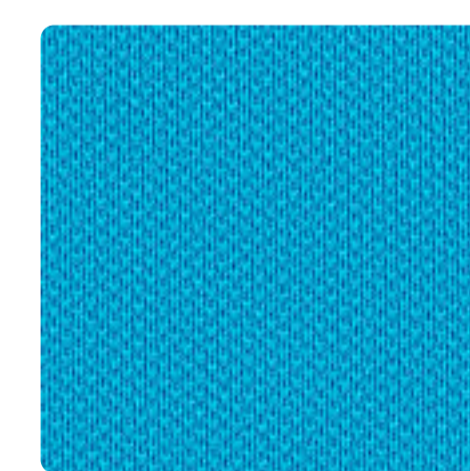
TKN-030X
(6512)



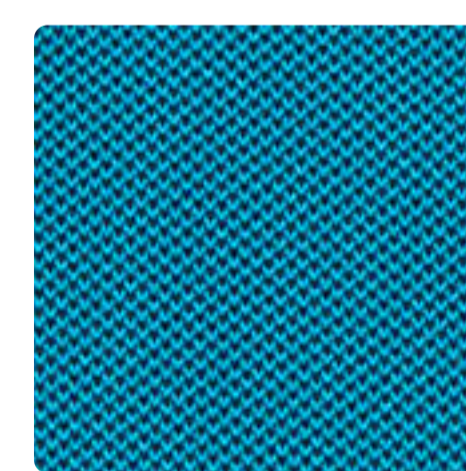
TKN-031
(6024)



TKN-032
(6017)



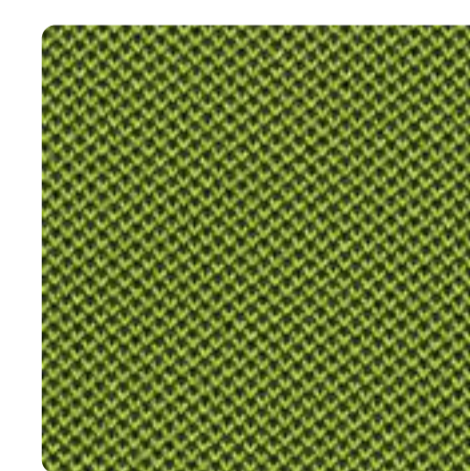
TKN-036
(6091)



TKN-036X
(6591)



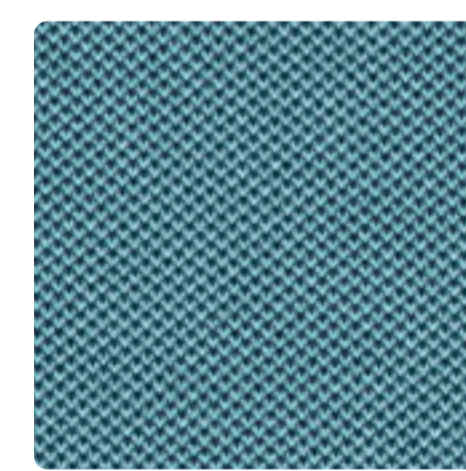
TKN-050
(7029)



TKN-051X
(7521)



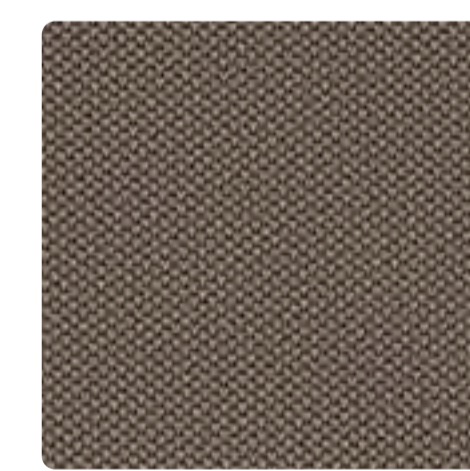
TKN-057
(7033)



TKN-060X
(7504)



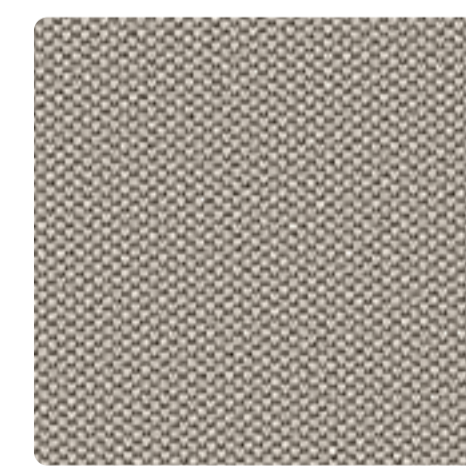
TKN-061
(7022)



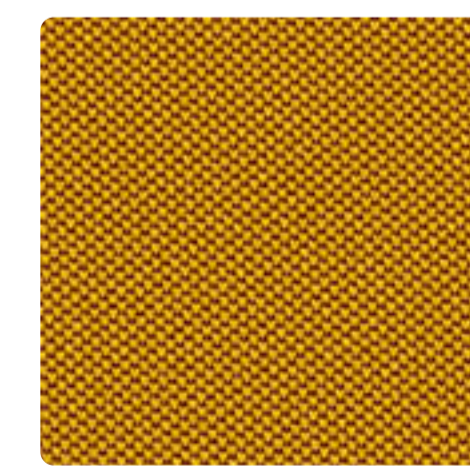
TKN-072X
(2519)



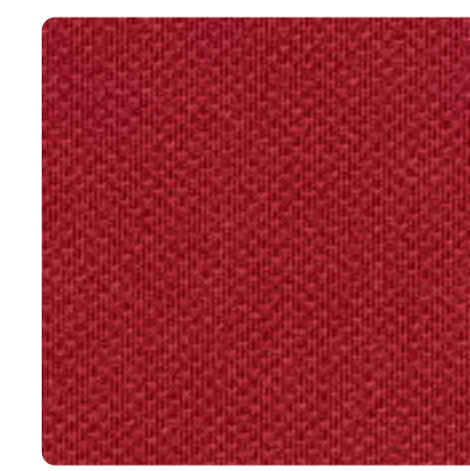
TKN-076
(1006)



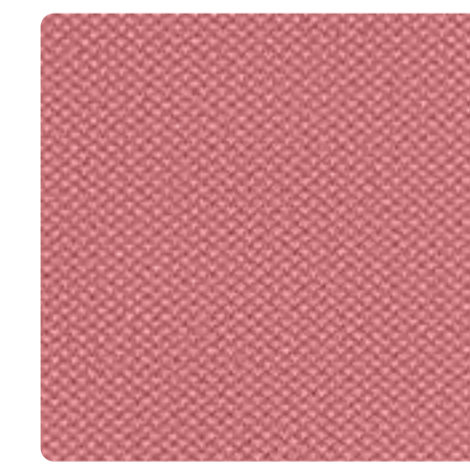
TKN-076X
(1506)



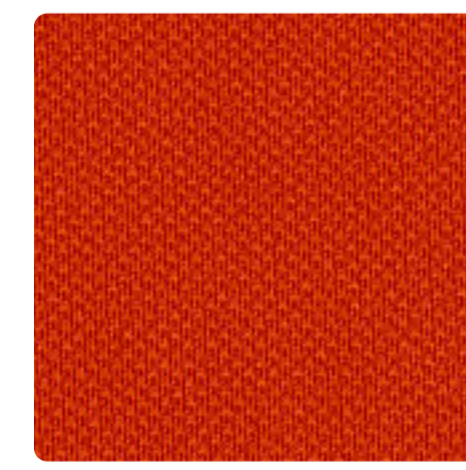
TKN-084X
(3530)



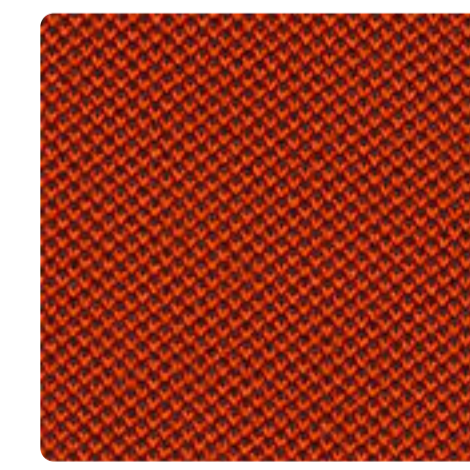
TKN-090
(4021)



TKN-100
(4067)



TKN-116
(4066)



TKN-116X
(4566)

SALO

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	2
Code	TKL
Type	Fabric
Abrasibility	150000
Weight	380 g/m2
Flame retardant	EN 1021/1-2, CRIB 5
Material	polyester

SALO is a fabric with a geometric pattern that is both interesting and restrained. It presents itself very well thanks to the light reflections created on the slightly shiny structure of the fabric.

Specification

Material	100% polyester
Weight	530 g/m 380 g/m2
Abrasion resistance	150000 (EN ISO 12947-2)
Flame Retardant	CA TB 117:2013 EN 1021/1-2 BS 5852 CRIB 5
Certificates	OEKO-TEX® STANDARD 100
Light fastness	5 (EN ISO 105-B02)
Fastness to rubbing	5 (EN ISO 105-X12)

Care & maintenance



60C wash



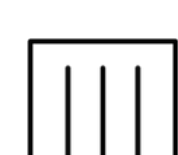
Iron max 110C



Do not bleach



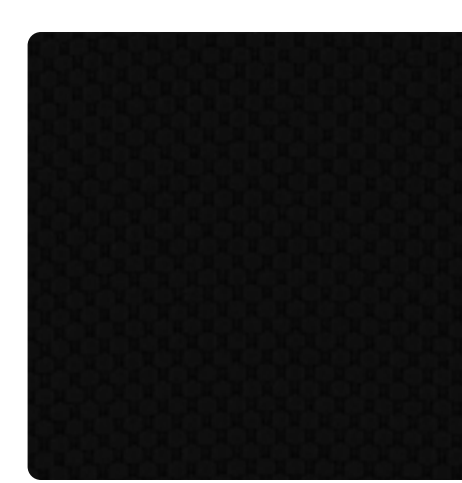
Do not dry clean



Drip dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

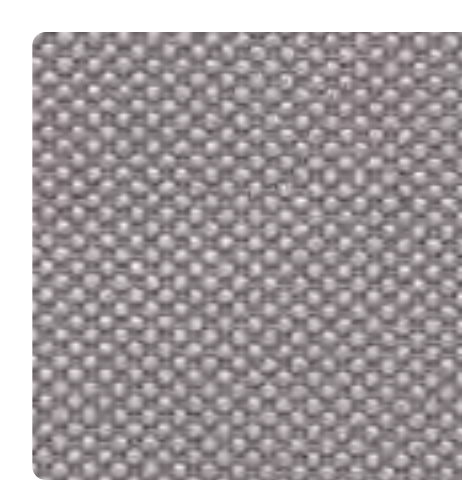
Image gallery



TKL-001



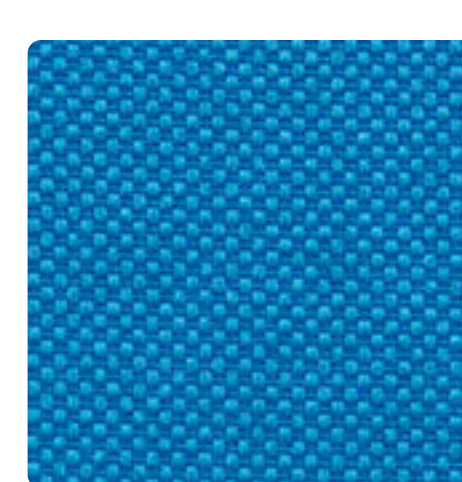
TKL-010



TKL-011



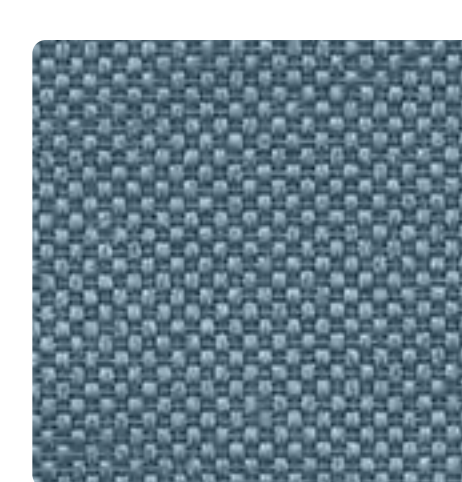
TKL-031



TKL-032



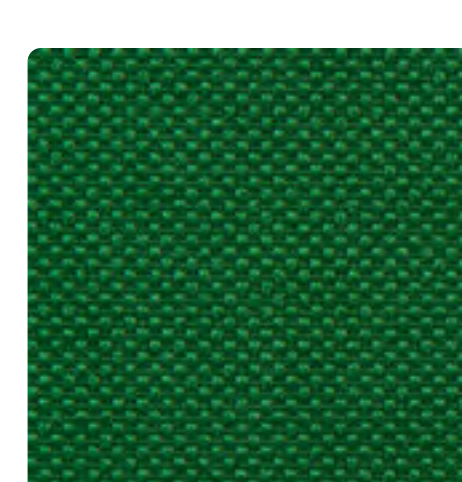
TKL-033



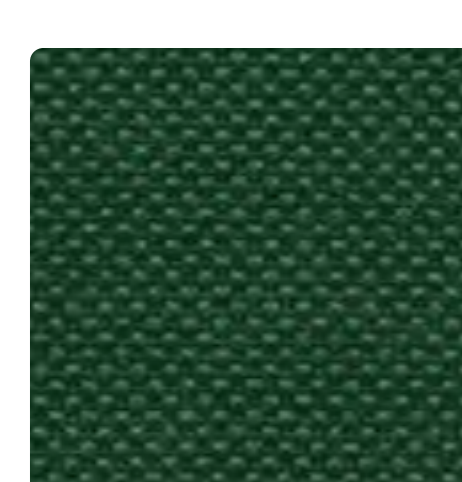
TKL-034



TKL-035



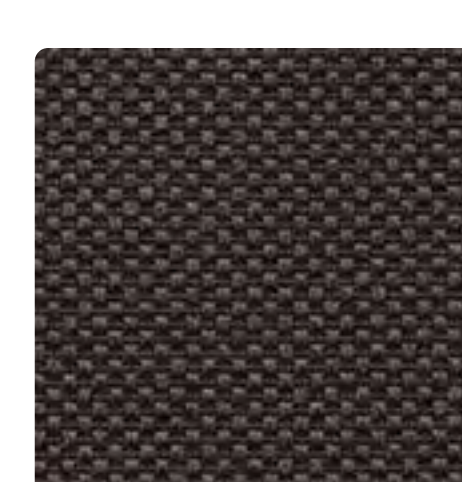
TKL-051



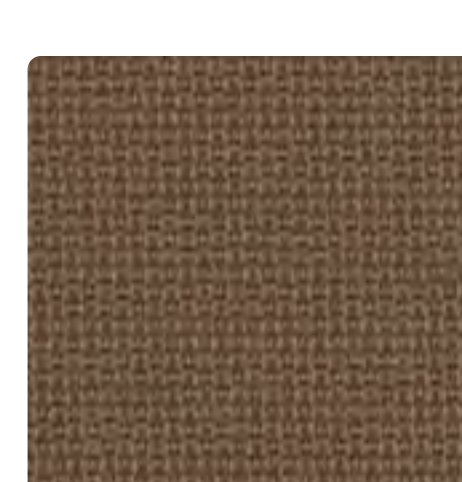
TKL-052



TKL-053



TKL-081



TKL-082



TKL-083



TKL-092



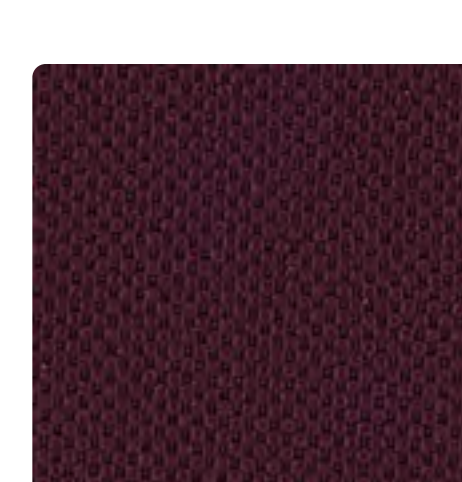
TKL-110



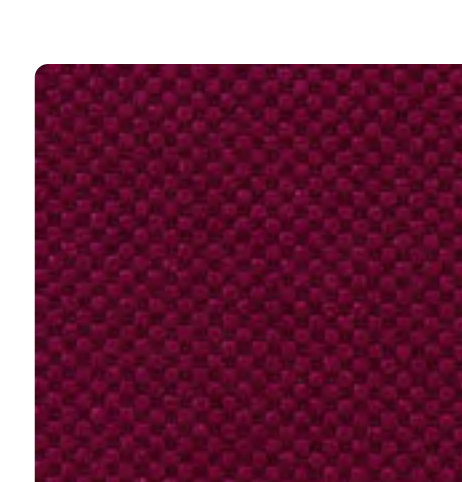
TKL-111



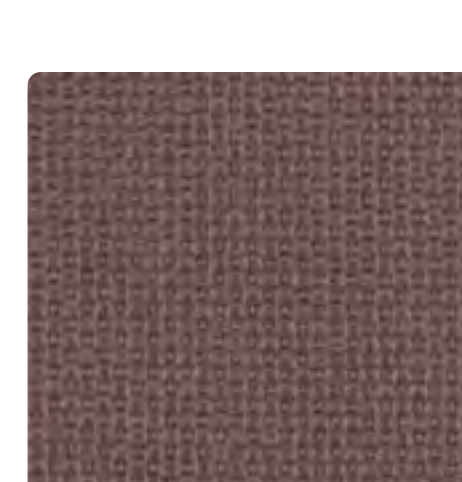
TKL-115



TKL-130



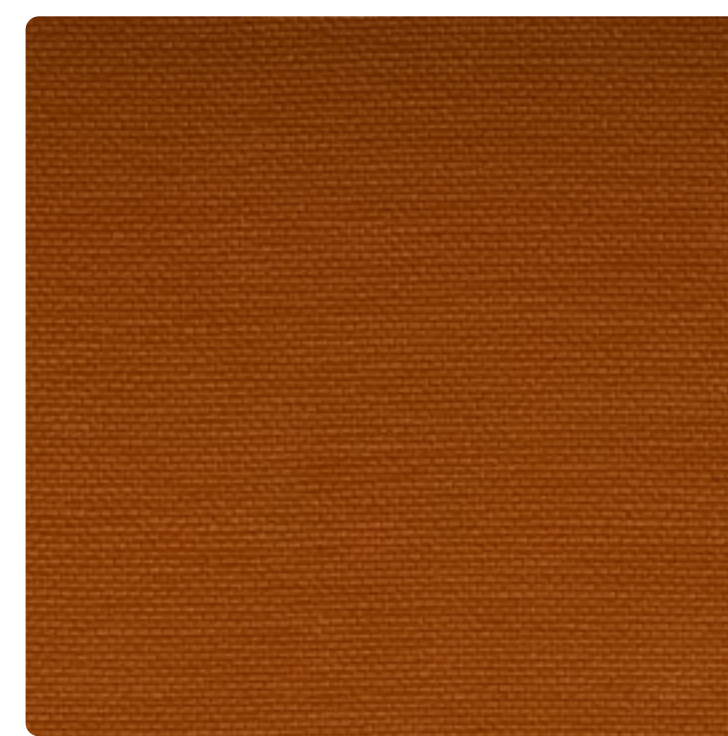
TKL-131



TKL-135

SILVERTEX

- **Description**
- Specification
- Colours



Price group	4
Code	TSSI
Type	PU / vinyl
Abrasibility	300000
Weight	680 g/m2
Flame retardant	EN 1021/1-2
Material	vinyl coating

SILVERTEX faux leather is manufactured by the German company SPRADLING. It has the highest technical parameters available on the market. The fabric is covered with a patented PERMABLOK coating, which prevents it from absorbing liquids and from staining. It also has bacteriostatic and virucidal properties and is highly resistant. Thanks to these characteristics, VALENCIA is the ideal material for use in the healthcare sector and in public spaces. SILVERTEX looks and feels like a fabric, making it suitable for upholstery that requires the parameters of faux leather, but still offers a more subdued appeal. It is available in a wide range of colours. A fabric with very similar parameters, but with a look of the classic faux leather, is VALENCIA.

SPRADLING®

Specification

Material	Coating: 100% Vinyl / Backing: 100% polyester Hi-Loft
Weight	950 g/lm 680 g/m2
Abrasion resistance	300000 (EN ISO 12947-2)
Flame Retardant	CA TB 117:2013 EN 1021/1-2
Light fastness	7-8 (EN ISO 105-B02)

Image gallery



SPOT

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	3
Code	TKSP
Type	Knitwear
Abrasibility	50000
Weight	630 g/m2
Flame retardant	EN 1021/1-2
Material	recycled polyester

SPOT is a 3D knitted fabric with a cubic shaped geometric relief. SPOT is usually used for backrests and not for seats. This is because the relief on the seat can flatten out or wear out more quickly over time as a result of intensive use. The knitted fabric is the best solution for upholstering irregular shapes as it stretches in two directions. Even the most challenging surfaces will look great with no wrinkles or ripples.

Each SPOT colour has one or two matching ONE colours. It can be exactly the same plain colour, the same colour with a touch of black, and sometimes both. Thanks to these combinations, we offer many design options within the same colour scheme. The colours can of course be combined.

The knitted fabrics in the SPOT and ONE ranges are made from 100% recycled PET bottles. In addition, their technical parameters are excellent.

Specification

Material	100% recycled polyester (PET bottles)
Weight	890 g/lm 630 g/m2
Abrasion resistance	50000 (EN ISO 12947-2)
Flame Retardant	CA TB 117:2013 EN 1021/1-2 BS 7176 Low Hazard
Certificates	OEKO-TEX® STANDARD 100 EUROFINS Indoor Air Comfort GOLD Global Recycled Standard (GRS 4.0:2017)
Light fastness	6 (EN ISO 105-B02)
Fastness to rubbing	4-5 (EN ISO 105-X12)
Pilling	5 (EN ISO 12945-2)

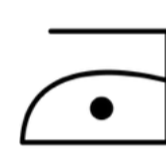
Care & maintenance



60C wash



Only solvent trichloroethylene



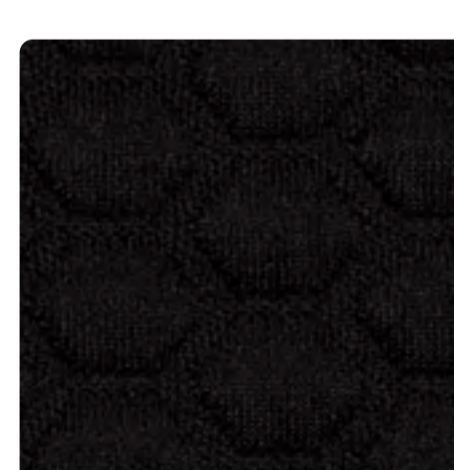
Iron max 110C



Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

Image gallery



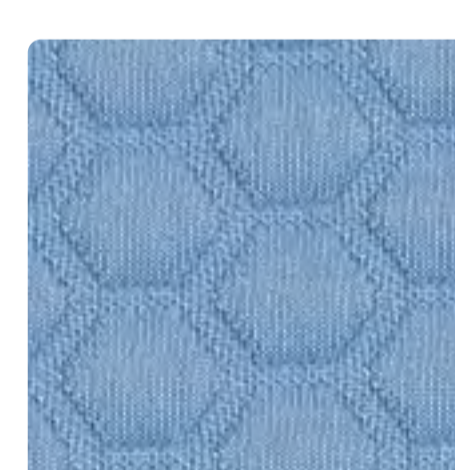
TKSP-001
(8033)



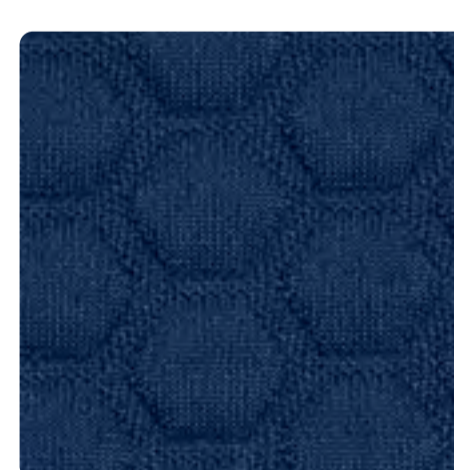
TKSP-010
(8017)



TKSP-011
(8032)



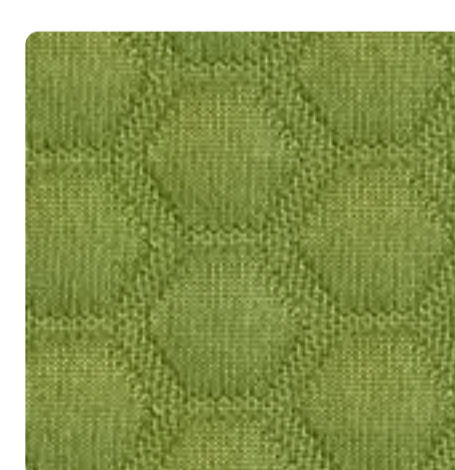
TKSP-031
(6024)



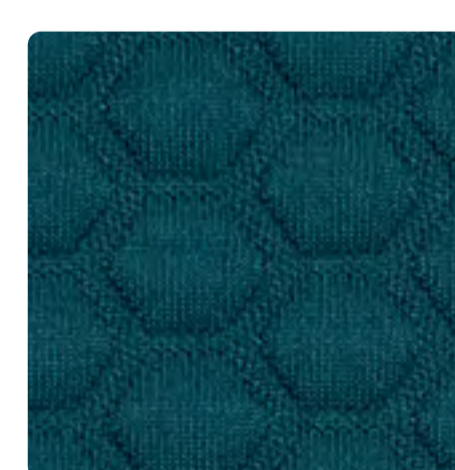
TKSP-032
(6017)



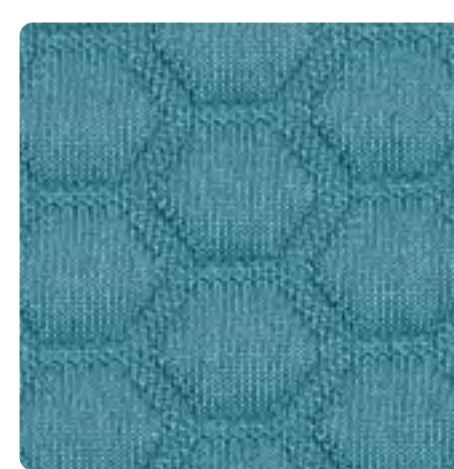
TKSP-036
(6091)



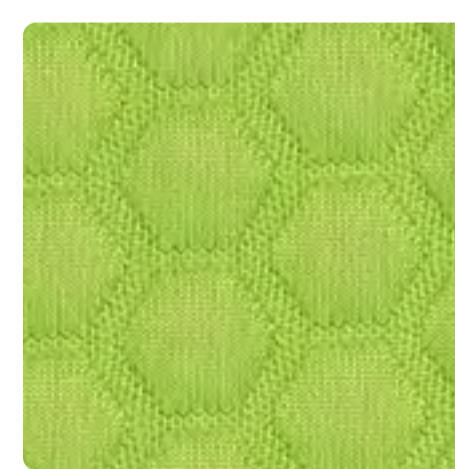
TKSP-051
(7021)



TKSP-057
(7033)



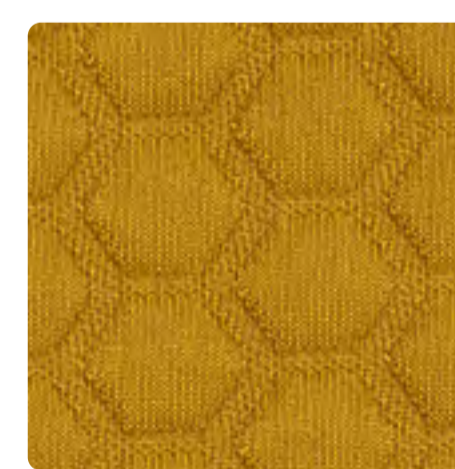
TKSP-060
(7004)



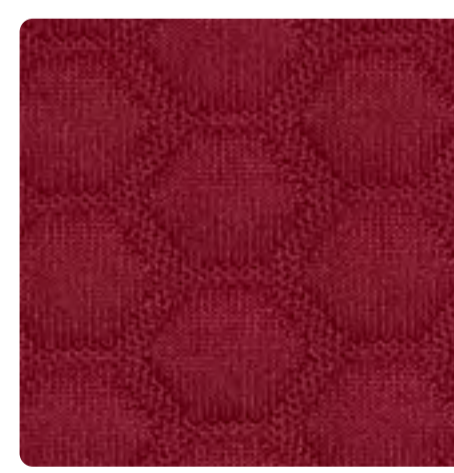
TKSP-061
(7022)



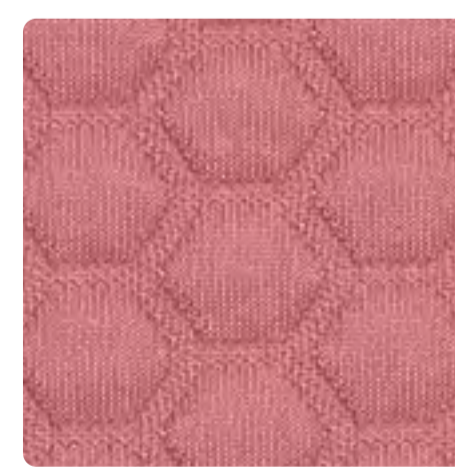
TKSP-072
(2019)



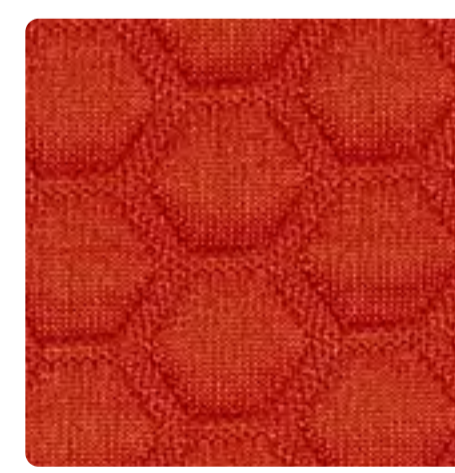
TKSP-084
(3030)



TKSP-090
(4021)



TKSP-100
(4067)

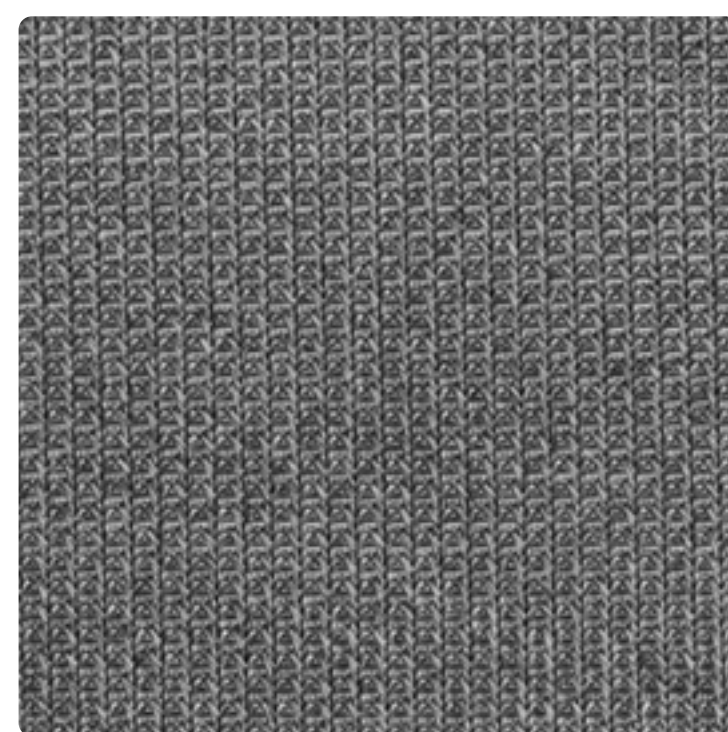


TKSP-116
(4066)

SPRINT

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	3
Code	TMS
Type	Net
Abrasibility	80000
Weight	360 g/m2
Flame retardant	
Material	polyester

The SPRINT mesh has been our main choice for chair backrests for many years. It is available in a wide range of colours, has a relatively high transparency for a small mesh size, offers good technical performance and is very durable.

Specification

Material	100% polyester
Weight	420 g/lm 360 g/m2
Abrasion resistance	80000 (EN ISO 12947-2)
Light fastness	5 (EN ISO 105-B02)
Fastness to rubbing	4-5 (EN ISO 105-X12)
Pilling	5 (EN ISO 12945-2)

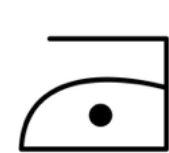
Care & maintenance



30C wash



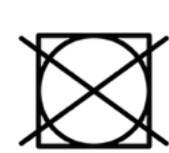
Only solvent trichloroethylene



Iron max 110C



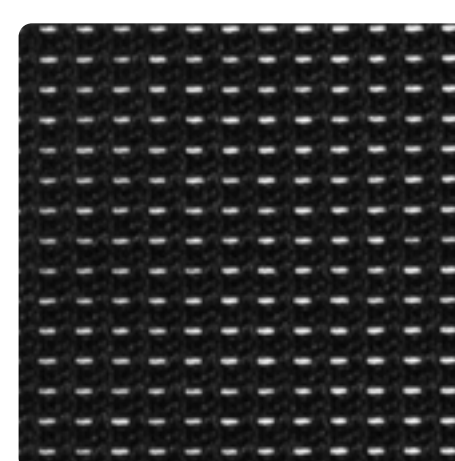
Do not bleach



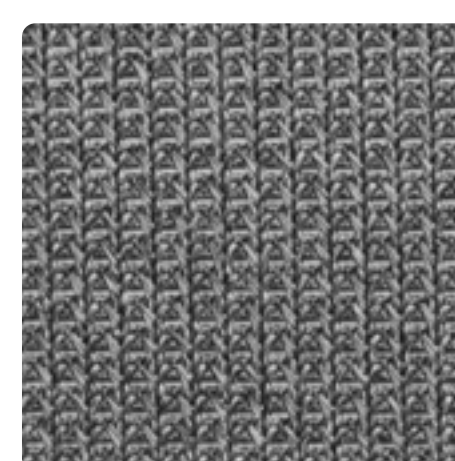
Do not tumble dry

[General guidelines for cleaning and maintaining fabrics and removing stains](#)

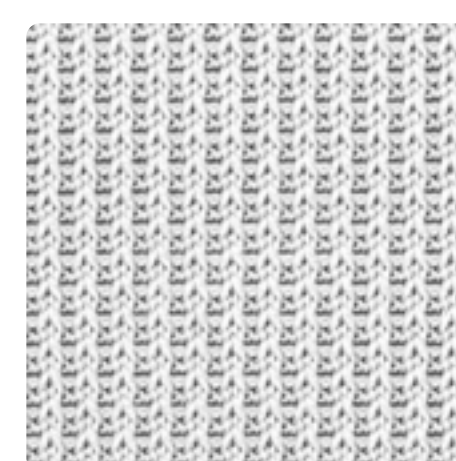
Image gallery



TMS-001



TMS-011



TMS-012



TMS-021



TMS-030

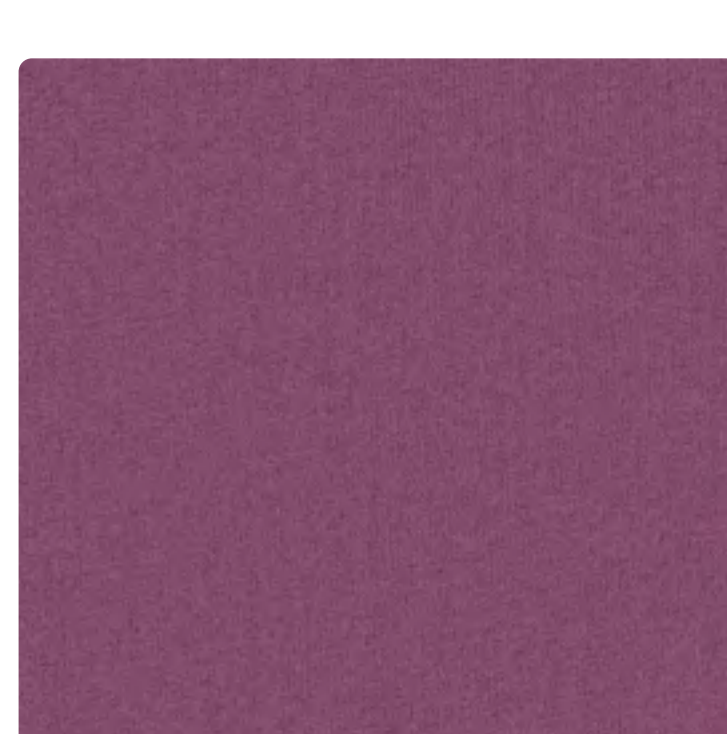


TMS-050

TON

► **Description**

- Specification
- Care & maintenance
- Colours



Price group	3
Code	TKTO
Type	Fabric
Abrasibility	90000
Weight	355 g/m2
Flame retardant	EN 1021/1
Material	polyester

The TON fabric is a classic velvet-type fabric - soft and pleasant to the touch.

Velvet fabrics have been used for years, giving furniture a cozy yet designer look.

TON is suitable for upholstery, even for more complex shapes, and also works perfectly as a material for curtains and acoustic panels.

The fabric offers good abrasion resistance and is cigarette-resistant. It is easy to maintain, both through hand washing and dry cleaning.

It comes in a very wide range of colors - together with the CHARLES fabric, which has a very similar appearance but slightly different parameters, there are as many as 85 colors available.

In the online configurator CHARLES and TON fabrics are grouped together under the name CHARLESTON, allowing you to choose from all available colors across both fabrics.

Specification

Material	100% polyester
Weight	497 g/lm 355 g/m2
Abrasion resistance	90000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1 US Cal. Bull. 117
Certificates	OEKO-TEX® STANDARD 100 Pet friendly Covered with teflon
Light fastness	3-6 (EN ISO 105-B02)
Fastness to rubbing	4 (wet), 4-5 (dry) (EN ISO 105×12)
Pilling	4-5 (EN ISO 12945-2)

Care & maintenance



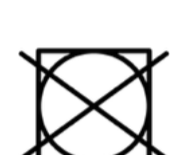
30C wash



Dry cleaning, gentle cleaning with tetrachloroethylene (PCE) only



Iron max 110C



Do not tumble dry



Do not bleach



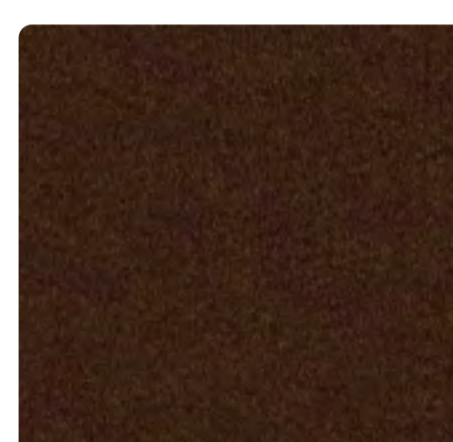
Do not spin



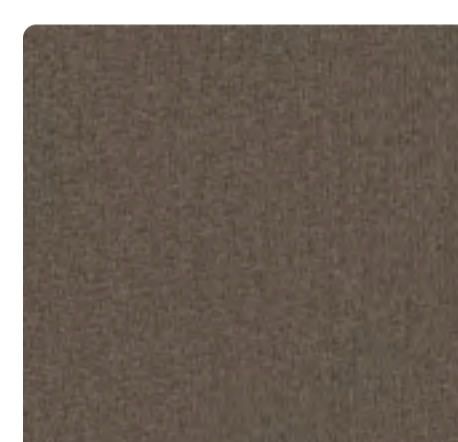
Dry vertically in shade

[General guidelines for cleaning](#)

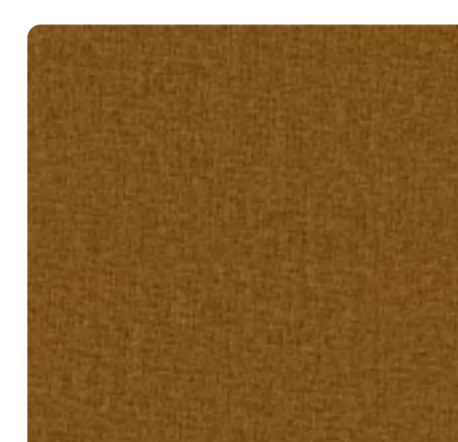
Image gallery



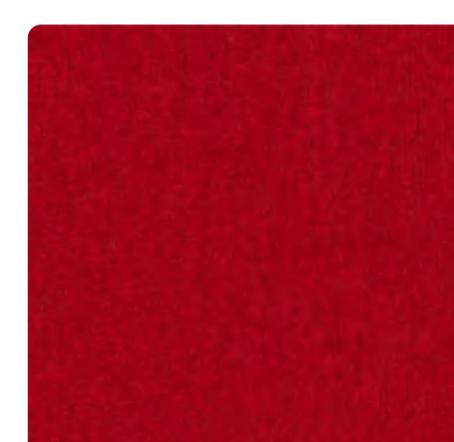
TKTO-100
CHOCOLATE



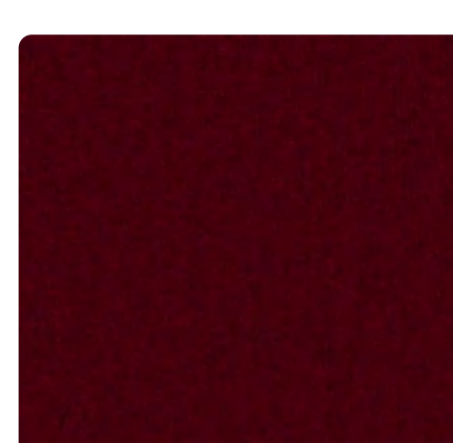
TKTO-101
TRUFFLE



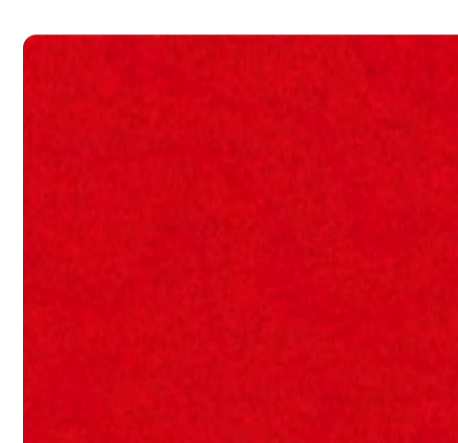
TKTO-105
NUT



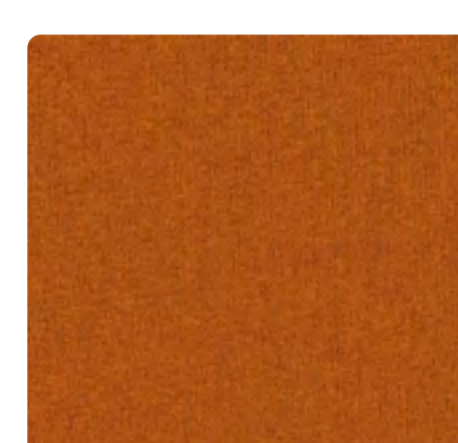
TKTO-200
MAGENTA



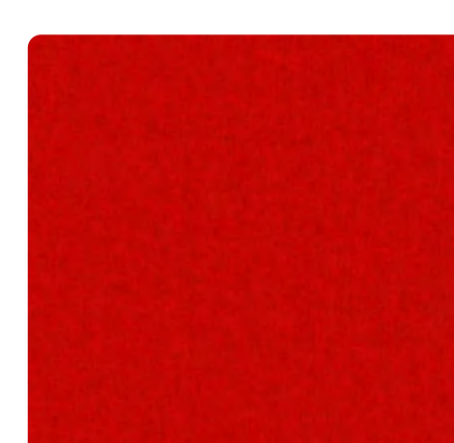
TKTO-202
VINO



TKTO-203
RED



TKTO-301
AUTUMN



TKTO-303
SIENNA

TKTO-401
BUTTERSCOTCH

TKTO-402
CADMIUM

TKTO-404
BANANA

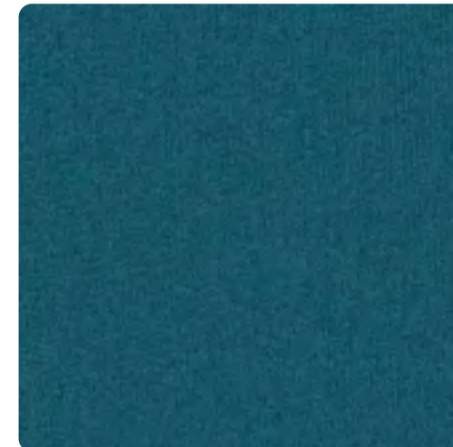
TKTO-405
GOLD

TKTO-502
GARDEN

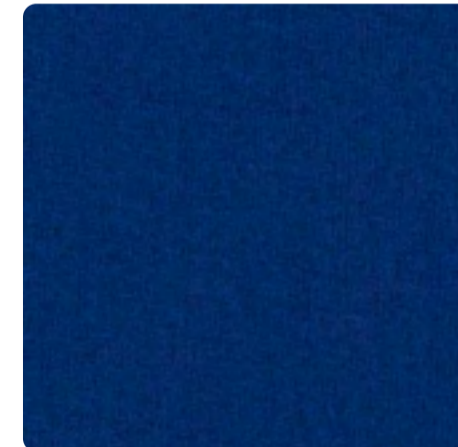
TKTO-503
OLIVE

TKTO-504
LEAF

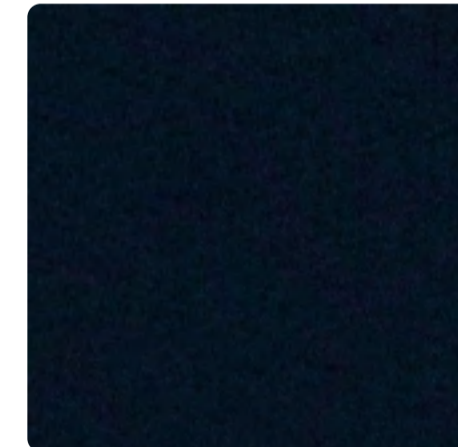
TKTO-600
DREAM



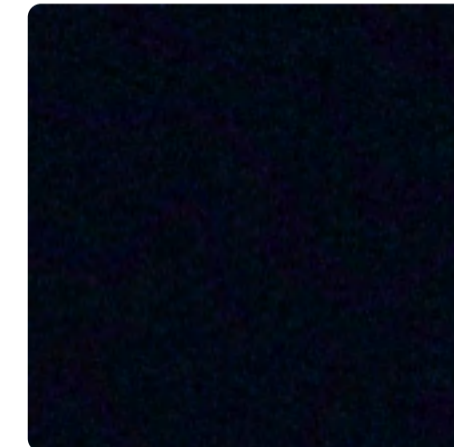
TKTO-601
PETROL



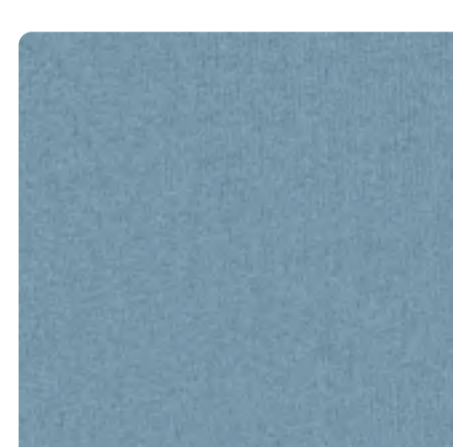
TKTO-603
COBALT



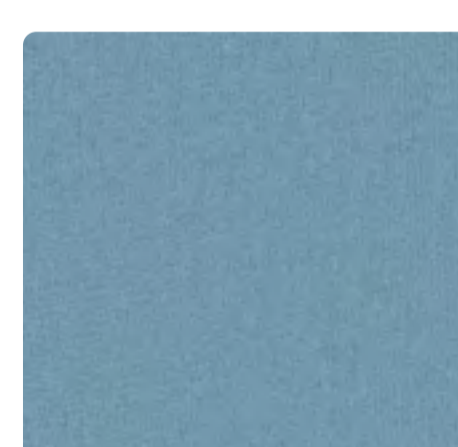
TKTO-605
NAVY



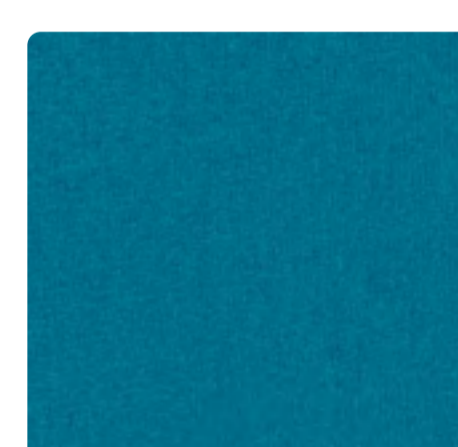
TKTO-606
IMPERIAL



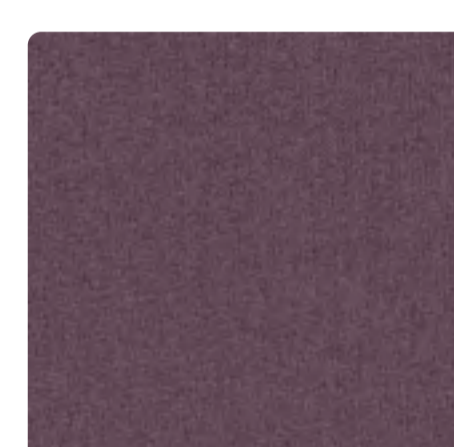
TKTO-607
MIST



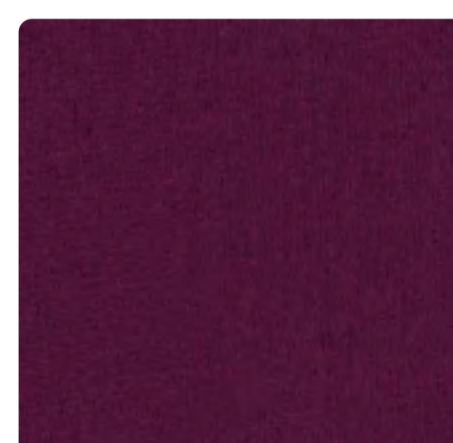
TKTO-609
SKY



TKTO-612
TURQUOISE



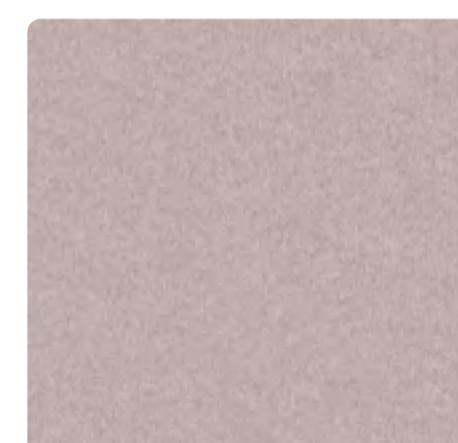
TKTO-701
IRIS



TKTO-702
PURPLE



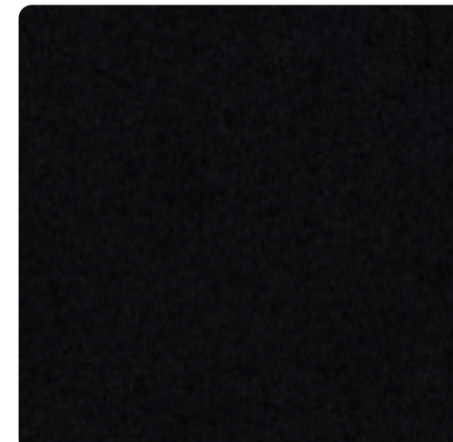
TKTO-704
PASSION



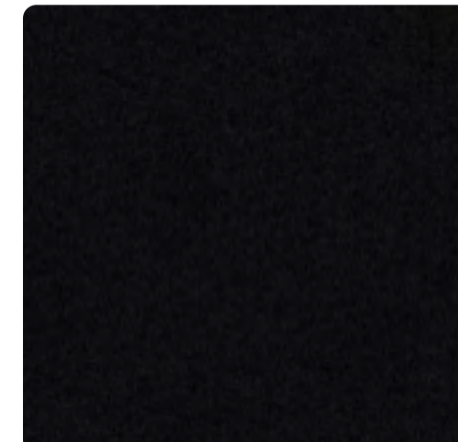
TKTO-705
ORCHID



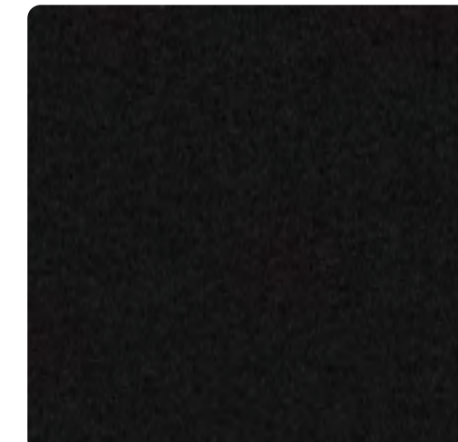
TKTO-708
LILAC



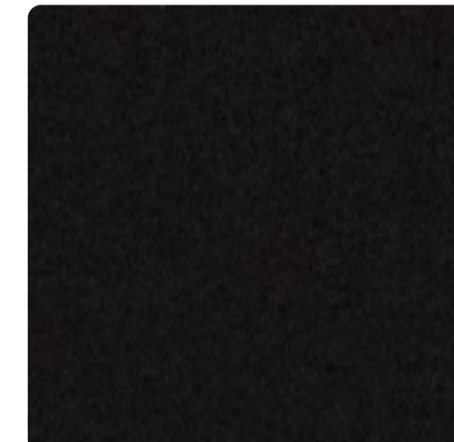
TKTO-800
BLACK



TKTO-800
BLACK



TKTO-801
PEWTER



TKTO-801
PEWTER



TKTO-803
CASTOR



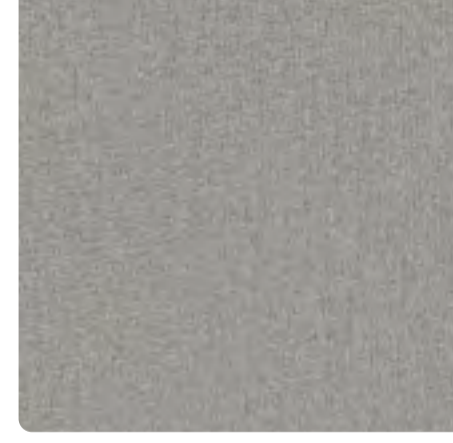
TKTO-803
CASTOR



TKTO-805
SLATE



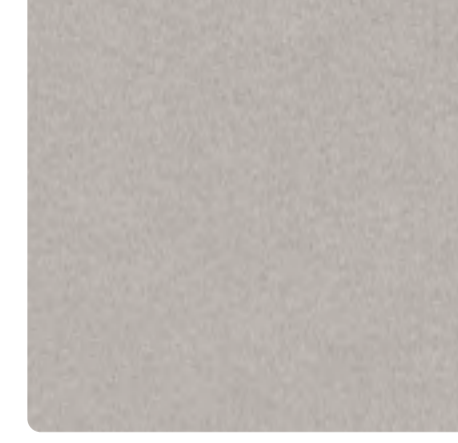
TKTO-805
SLATE



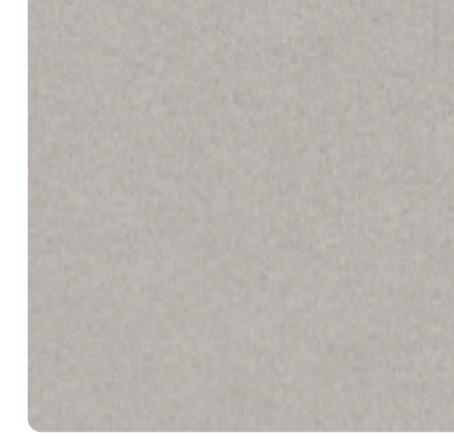
TKTO-806
CHROME



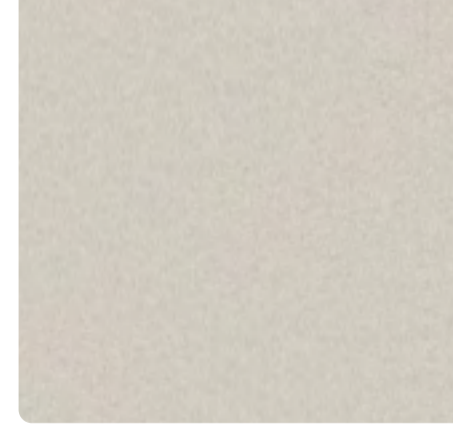
TKTO-806
CHROME



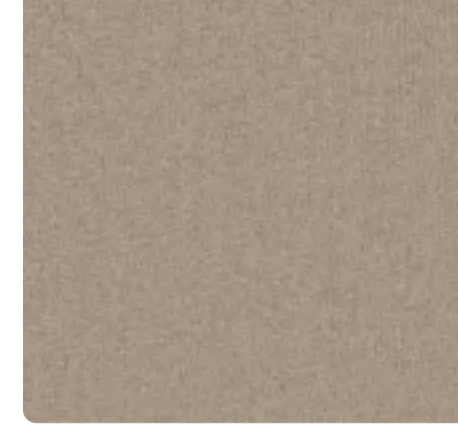
TKTO-808
ALUMINIUM



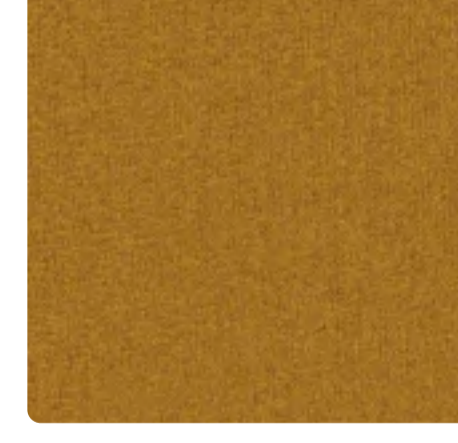
TKTO-808
ALUMINIUM



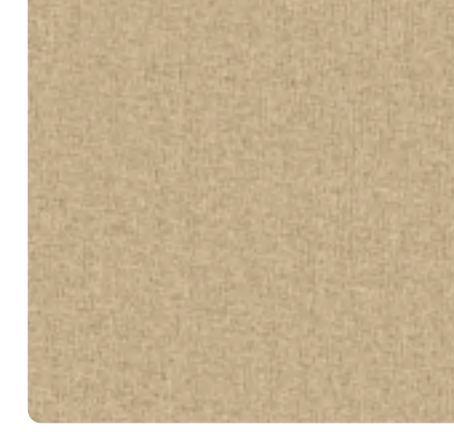
TKTO-900
LINEN



TKTO-906
PELICAN



TKTO-907
BRONZE



TKTO-908
SESAME



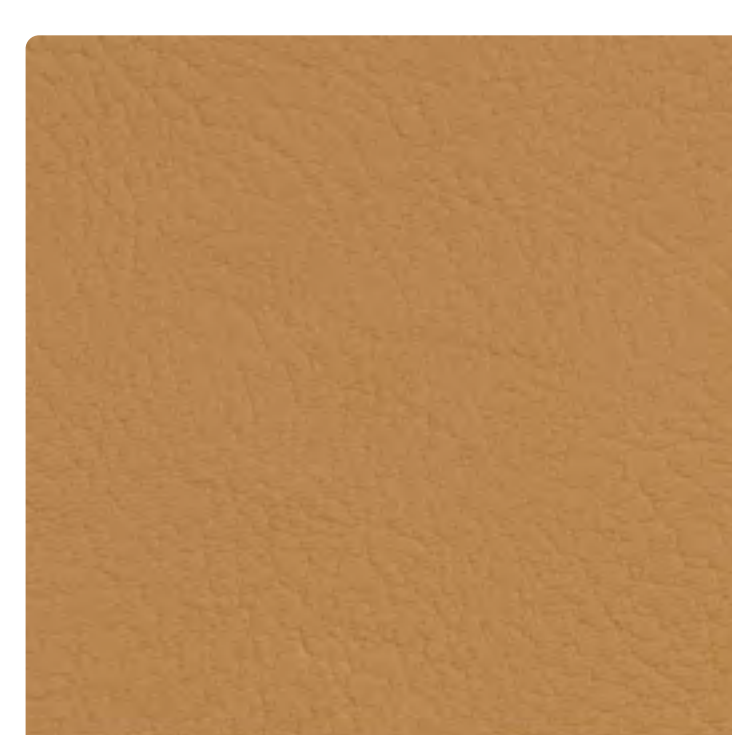
TKTO-909
SAND



TKTO-910
WHITE

VALENCIA

- Description
- **Specification**
- Colours



Price group	3
Code	TSVA
Type	PU / vinyl
Abrasibility	300000
Weight	650 g/m2
Flame retardant	EN 1021/1-2
Material	vinyl coating

VALENCIA faux leather is manufactured by the German company SPRADLING. It has the highest technical parameters available on the market. The fabric is covered with a patented PERMABLOK coating, which prevents it from absorbing liquids and from staining. It has bacteriostatic and virucidal properties and is highly resistant. Thanks to these characteristics, VALENCIA is the ideal material for use in the healthcare sector and in public spaces. It is available in a wide variety of colours. A material with similar characteristics but with a fabric look is SILVERTEX.

SPRADLING®

Specification

Material	Coating: 100% Vinyl / Backing: 100% polyester HI-Loft
Weight	910 g/lm 650 g/m2
Abrasion resistance	300000 (EN ISO 12947-2)
Flame Retardant	EN 1021/1-2 CA TB 117:2013
Light fastness	7-8 (EN ISO 105-B02)

Image gallery

