Fredericia Colour Worlds

Upholstery & Surfaces



Fredericia

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How to use the Catalogue: Inside you'll find an index that shows the optimal options between furniture and fabrics.

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Mix-and-match

Colour Worlds is Fredericia's material library and mix-and-match tool for interior designers. It not only showcases our collection of standard fabrics and leathers, it also offers an intuitive coordination between textile, leather, colour and surface options.

Starting with a colour scale, enjoy a variety of leathers, fabrics, textures and surface sensations to create any type of interior from discrete to dynamic. With the freedom to choose subtle, muted tones or a mix of tones across the colour spectrum. In line with Fredericia's design philosophy, the Colour Worlds are created with a strong focus on tactility and natural beauty. A universe of options that are as pleasing to the eye as to the touch, able to enhance the atmosphere of any space.

Fredericia Colour Worlds feature our standard selection, not a fixed set of options. We continue to offer a broad range of graded-in fabrics, and deliver bespoke upholstering for projects and special application demands.

5

Ancient Green





04 Steelcut Trio 3 916

p. 52

05 Remix 2 973

p. 46

06 Vidar 3 1062

p. 53

OTHER STANDARD FABRICS



STANDARD COLOURS



Ancient Green

Camel





OTHER STANDARD FABRICS













FREDERICIA LEATHERS





Premium 70 Beige

Aniline Nature 91 Nutshell

Charcoal





04 Nubuck Velvet 506 Black p. 39



Umbra Grey



06 Hallingdal 65 180

OTHER STANDARD FABRICS









Fiord 191





p. 51

Savanna 192

Comfort+ 0049



Harald 3 283





Dark Grey





07 Leather Premium 73

Dark Clay

05 Byram 361

OTHER STANDARD FABRICS



Remix 2 133

Agulia 210



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08 Hallingdal 65 227

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OTHER FREDERICIA LEATHERS

Fuse 351





Tosca 7

STANDARD COLOURS



Omni Dark Clay

Premium 77 Warm Grey Nubuck Velvet 503 Clay

13

Cognac





06 Merit 033

p. 72 07 Fame 61131 08 Grand Mohair 2103 p. 67

OTHER STANDARD FABRICS







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FREDERICIA LEATHERS









Omni Cognac

Premium 75 Cognac

Premium 71 Light Tan

Aniline Nature 95 Cognac Aniline Nature 92 Tan

Saddle Leather Cognac

Cold Grey





OTHER STANDARD FABRICS



FREDERICIA LEATHERS





STANDARD COLOURS



Dark Brown





05 Fame 61134





p. 39



OTHER STANDARD FABRICS















OTHER FREDERICIA LEATHERS

Hallingdal 65 368

Harald 3 283

Steelcut Trio 3 383

Comfort+ 61013



Aniline Nature 96 Dark Brown

Deep Red





OTHER STANDARD FABRICS



OTHER FREDERICIA LEATHERS





STANDARD COLOURS



Dusty Blue





OTHER STANDARD FABRICS



Mood 2107

STANDARD COLOURS



Jet Black





06 Merit 04

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08 Vidar 2 1880

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OTHER STANDARD FABRICS





OTHER FREDERICIA LEATHERS





Premium 88 Black STANDARD COLOURS







OTHER STANDARD FABRICS







Hallingdal 65 110



Comfort+ 61002

Merit 29

STANDARD COLOURS



Navy Blue





OTHER STANDARD FABRICS









Comfort+ 9075

STANDARD COLOURS



Dark Blue





OTHER STANDARD FABRICS



STANDARD COLOURS



Ocean

Olive





05 Leather Premium 76 Olive p. 62

p. 67

07 Grand Mohair 9103



OTHER STANDARD FABRICS



OTHER FREDERICIA LEATHERS



Nubuck Velvet 512 Olive

STANDARD COLOURS



Quartz Grey

Fredericia Leather

Our Fredericia Leather collection is a curated selection of leathers chosen primarily for their exceptional high quality. From surface finish to colour range, the leathers are fine-tuned to complement the Fredericia product range, both visually and in terms of material tactility.

All leathers are free of allergenic substances. Each of our partner tanneries is monitored and supervised to ensure that they comply with ethical and environmental regulations, as well as high standards of quality.



LEATHER ROBUST

About

58 Black **51** Cognac Leather Group 0



Pigmented furniture leather made from European bull hides with a distinct grain structure. After being dyed, the leather is covered with a protective layer. With its heavy grain structure and solid feel, Leather Robust has a strong character. It is very resilient and easy to clean making it suitable for hardwearing public environments. Reduced breathability. Chrome tanned in Italy.

Thickness	1,4 – 1,6 mm
Light fastness	>5
Environment	Blauer Engel Ecolabel
Total no of colours	2





About	A regular flat grain semi-aniline leather made from European cowhides. The leather is treated with colour pigment and a light protective layer that keeps a soft and comfortable touch with moderate breathability. Leather Soft is a durable leather protected against most stains with great light fastness. Suitable for flat upholstery in a wide range of applications. Chrome-free tanned in Italy.
Thickness	1,1 –1,3 mm
Light fastness	>6
Environment	Bio-degradeable leather
Total no of colours	8




LEATHER OMNI

Leather Group 0



About

Semi-aniline Omni is a beautiful semi-aniline leather made from the best Scandinavian bull hides. The fullgrain surface has a harmonious structure and provides a pleasant and comfortable touch with moderate breathability. The leather has a delicate pigmentation, which makes it is very user friendly and hardwearing with good protection against dirt and light. Omni can be used across all Fredericia products from chair seats to statement sofas. Chrome tanned in Italy.

Thickness	1.2/1.4 mm
Lightfastness	>5
Environment	Blauer Engel Ecolabel
Total no of colours	6



320 Dark clay





301 Black

LEATHER PREMIUM

Leather Group 1

 About
 A state of the art full-grain semi-aniline leather made from the best Scandinavian bull hides. Thanks to a delicate and precise protective layer, Leather Premium retains a comfortable touch with excellent breathability. The leather is user-friendly and hardwearing with protection against dirt and light. This article was originally developed for Fredericia's Mogensen 22 Collection, but it is suitable for all leather furniture. Chrome tanned in Italy.

 Thickness
 1,5 – 1,7 mm

 Light fastness
 >5

 Environment
 Blauer Engel Ecolabel

 70
 71
 75
 82

 Beige
 Light Tan
 Cognac
 Tan

 72
 77
 73
 84

 Sand
 Warm Grey
 73
 Dark Clay

 74
 76
 86-1
 88

 74
 76
 0live
 Black

37

Total no of colours

ANILINE NATURE

Leather Group 2



About

This luxurious full-grain aniline leather has a pleasant touch and a natural open-pored texture. The leather is highly breathable and comfortable with a smooth, natural surface and tight structure. Aniline Nature is made from top selection Scandinavian bull hides with discrete visible marks of animal life. With no protective layer, Aniline Nature is sensitive in use and will acquire a patina over time. Chrome then vegetable tanned in Italy.

Thickness	1,2 – 1,4 mm
Light fastness	>4
Environment	Blauer Engel Ecolabel
Total no of colours	6

95 Cognac

96 Dark Brown



98 Black

ell





VEGETAL NATURE

New After 3 months

About

A pure, uncoloured aniline leather with a refined touch. This leather is produced from the top selection of Scandinavian bull hides. Discrete marks of animal life demonstrate the material's authentic origin. Vegetal Nature has a natural open-pored texture, making the leather highly breathable. With no protective layer, Vegetal Nature is sensitive in use. This leather quickly acquires a unique patina and darkens over time. Fully vegetable tanned in Italy.

Thickness	1,2 – 1,4 mm
Light fastness	>3
Environment	Blauer Engel Ecolabel
Total no of colours	1



Leather Group 3

NUBUCK VELVET

Leather Group 3



Nubuck Velvet is a nubuck leather with a warm and charming look made from the finest European bull hides. A full-grain aniline hide has been lightly sanded to obtain a matt effect. The velvety soft touch of this nubuck leather is unparalleled by any other articles. Nubuck Velvet is Scotchguard protected during the tanning process, while the surface remains sensible in use. Chrome tanned in Italy.

Thickness	1,2 – 1,4 mm
Light fastness	>4
Environment	Blauer Engel Ecolabel
Total no of colours	8



About



504 Dark Brown

506 Black

502 Warm Grey









Saddle leather of the highest calibre made from first selection Swedish bull hides. Sensitive to light. Grown, dyed, finished and tailored in Sweden. Fully vegetable tanned.
>3
Organic Content Certified
3



Cognac





The Spanish Chair by Børge Mogensen. Leather: Saddle Leather, Natural. Wood: Soaped Oak

Slender Wool Fabrics

The group of slender wool fabrics are perfect for sleek shapes and relatively easy to clean. The natural properties of wool intrinsic to this group boast an amazing array of features. Wool is naturally flame retardant and soil resistant. It is very comfortable because it absorbs humidity without causing it to feel moist. It also tempers the body.

CANVAS, FAME, FIORD, REMIX, CAPTURE, RE-WOOL

Calmo 1-Seater by Hugo Passos. Fabric: Fiord, 391.



Fabric Group 2

CAPTURE

CANVAS



About	Flat wool textile with subtle striped texture. Large scale of colour blends.
Composition	90% wool, 10% polyamide
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 ignition source 3, BS 5852 Crib 5
Pilling	4
Lightfastness	6
More info	kvadrat.dk
Total no of colours	46

About	Capture is a lightly felted and multi-coloured wool fabric in a casual yet sophisticated tweed look
Composition	85% New Zealand wool, 15% polyamide
Martindale	100.000
Environment	STANDARD 100 by OEKO-TEX®, EU Ecolabel
Flame resistance	BS EN 1021 1&2 Cigarette and Match, BS 5852 Part 1 0,1 Cigarette & match, Class Uno UNI 9175 Class 1 EMME CA TB 117-2013
Pilling	4-5
Lightfastness	5-7
More info	gabriel.dk
Total no of colours	25





154 Charcoal







05103 Light sand



04401 Warm grey

05102 Light olive







Fabric Group 1

05402 Deep red

124 Cool grey

FIORD

FAME

Fabric Group 1



About	Classic flat woven wool fabric in monochrome colours Suitable for flat upholstery.
Composition	95% wool, 5% polyamide
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	BS EN 1021-1 Cigarette, BS EN 1021-2 Match, BS 5852 Crib 5, CA TB 117-2013, Class Uno UNI 9175 Class 1 I EMME, AM 18 - NF D 60-013, BS 5852 Part 1 0,1 Cigarette & match ÖNORM B 3825-B1-3800-Q1 UK, IMO MSC 307(88) Annex 1 part 8, MED Certificate IMO, BS 476 Part 7, class 1
Pilling	4
Lightfastness	5-7
More info	gabriel.dk
Total no of colours	60

About	A soft, nubby surface and subtle colour blends wool fabric. Suitable for all upholstery.
Composition	92% wool, 8% polyamide
Martindale	60.000
Environment	EU Ecolabel
Flame resistance	BS 5852 Crib 5 with treatment, BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013 UNI 9175 11M, US Cal. Bull. 117-2013, AS/NZS 3837, class 2 SN 198 898 5.3 with treatment
Pilling	4-5
Lightfastness	6
More info	kvadrat.dk
Total no of colours	27



61134 Dark brown



66061 Navy blue



68148 Olive 61047 Deep red 61131 Cognac



64167 Deep red



391 Dark brown

961 Olive





Fabric Group 2

191 Charcoal



991 Ancient green

REMIX

Fabric Group 1



About	Flat wool textile with a large scale of colour blends.
Composition	90% wool, 10% polyamide
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, AS/NZS 3837, class 2, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 Crib 5
Pilling	5
Lightfastness	5
More info	kvadrat.dk
Total no of colours	49



About	Upholstery textile with a subtle yet visible woven struc- ture and soft colourways enriched by sparks. Produced using 45% recycled wool from Kvadrat's English mills.
Composition	45% wool, 45% recycled wool, 10% polyamide
Martindale	50.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 Crib 5 with treatment, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1
Pilling	4
Lightfastness	7
More info	kvadrat.dk
Total no of colours	21



Camel

Charcoal

Navy blue



Clay

Ancient green

Dark brown Cold grey

Cognac

Dusty blue



Ocean





Dusty blue

Camel

Powder nude





Full-bodied Wool Fabrics

You'll find that full-bodied wool fabrics are suitable for almost every upholstery purpose due to their mass and character. The natural properties of wool intrinsic to this group have a range of impressive features. Naturally flame retardant and soil resistant. It is very comfortable because it absorbs humidity without causing it to feel moist. It also tempers the body. When you combine the numerous natural properties of wool with the soft touch and delicate shine of vegetal-derived fibres, full-bodied wool fabrics are as practical to use as they are sophisticated.

> DIVINA MELANGE, FUSE, HALLINGDAL, MOOD, NOISE, STEELCUT TRIO, TONUS, VIDAR



DIVINA MELANGE 3

Fabric Group 3



About	Classic wool felt used for furniture as well as clothing. Divina Melange 2 (melange yarns) are suitable for all upholstery. Domestic to moderate public use.
Composition	100% wool
Martindale	45.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 Crib 5, BS 5852 part 1, BS 5867 part 2 type B, EN 1021-1/2, EN 13501, C-s1, d0, glued, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 ignition source 3
Pilling	3
Lightfastness	6-7
More info	kvadrat.dk
Total no of colours	24



About	Densely woven wool and cotton blend with a close pattern of ribbed stripes in which the weave creates rows of stich-like patterning.
Composition	65% wool, 23% wool, 8% viscose, 4% polyamide
Martindale	100.000
Environment	Sustainable resource
Flame resistance	BS 5852 Crib 5, BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1
Pilling	3-4
Lightfastness	7
More info	kvadratrafsimons.com
Total no of colours	10





280 Dark brown **120** Cold grey **180** Charcoal



981 Ancient green 131 Cold grey



191 Navy blue



771 Dusty blue

HALLINGDAL 65

Fabric Group 2



About	Classic wool-viscose blend with voluminous grip and a large scale of colour blends. Suitable for all upholstery. Designed by Nanna Ditzel in 1965.
Composition	70% wool, 30% viscose
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, AS/NZS 3837, BS 5852 Crib 5, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 ignition source 3
Pilling	3
Lightfastness	7
More info	kvadrat.dk
Total no of colours	56











Camel







Ancient green

Cold grey

Ocean



Powder nude



Dusty blue

Powder nude



About	Wool fabric with a fluted surface structure. Natural and burnt colour shades.
Composition	92% wool, 8% polyamide
Martindale	90.000
Environment	EU Ecolabel
Flame resistance	BS EN 1021-2 Match, BS EN 1021-1 Cigarette, BS 5852 Part 1 0,1 Cigarette & match, BS 476 Part 7, class 1, Class Uno UNI 9175 Class 1 I EMME, CA TB 117-2013
Pilling	4
Lightfastness	5-7
More info	gabriel.dk
Total no of colours	31

NOISE

Fabric Group 5



About	Wool blend in which strong diagonal stripes are broken up by flecks of sharp or neutral colours.
Composition	96% wool, 4% polyamide
Martindale	30.000
Environment	EU Ecolabel
Flame resistance	BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code, 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117- 2013, BS 5852 Crib 5 with treatment
Pilling	4
Lightfastness	6-7
More info	kvadratrafsimons.com
Total no of colours	10



About	Tightly woven wool textile in three-colour mix.
Composition	90% wool, 10% polyamide
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 3837, class 2, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013 ÖNORM B1/ Q1, BS 5852 Crib 5 with treatment, AS/NZS 1530.3, BS 5852 ignition source 3
Pilling	4
Lightfastness	5
More info	kvadrat.dk
Total no of colours	54

132 Clay

222 Camel



742 Navy blue







Fabric Group 2

756 Dusty blue

226 Powder nude

TONUS 4

Fabric Group 2



About	Classic plain-weave wool fabric with a comfortable soft touch and luxurious density.
Composition	90% wool, 10% helanca
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	AS/NZS 1530.3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 Crib
Pilling	3
Lightfastness	6-7
More info	kvadrat.dk
Total no of colours	47

VIDAR 3

About	Elegant tightly woven wool textile with a matt, harmonious surface and a beautiful crepe texture.
Composition	94% wool, 6% polyamide
Martindale	100.000
Environment	EU Ecolabel
Flame resistance	DIN 4102 B2, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, UNI 9175 11M, US Cal. Bull. 117-2013, BS 5852 part 1, NFPA 260, BS 5852 Crib 5
Pilling	4
Lightfastness	5-6
More info	kvadrat.dk
Total no of colours	31











733 Dusty blue



972 Olive



Fabric Group 3

554 Navy blue

Linen and Soft Unions

Cotton and linen fibres make exceptionally soft and skin-friendly fabrics. Whilst some of the fabrics in this group are combined with a percentage of wool, the result is a more durable fabric that's easier to maintain. As opposed to most soft union fabrics that must be kept well in order to keep their appearance. The vegetal fibres are especially suitable for damp climates, since they tend to have a cooling effect due to their breathability and ability to absorb humidity.

AGUILIA, CLAY, LINARA, RUSKIN, SUNNIVA, SINEQUANON

LINEN AND SOFT UNIONS



AGUILA

Fabric Group 2



Viscose- and cotton union with an outspoken woven structure that creates an Italian flair. Made in Italy and supplied directly to Fredericia.
60% viskose, 20% bomuld, 17% polyester, 3% linen
90.000
Oeko-Tex
BS 5852 : 2006 - Source 0, BS 5852 : 2006 - Source 1
4
5
fredericia.com
2
-



About	An elegant yet casual linen / cotton fabric with a structured two-toned surface.With a back cloth that gives extra stability, Clay is perfect for upholstering sofas.
Composition	76% Linen, 21% Cotton, 3% Polyester
Martindale	45.000
Environment	Complies with REACH regulation
Flame resistance	BS 5852 sorce 0/1 EN 1021-1/2
Pilling	4
Lightfastness	5
More info	sahco.com
Total no of colours	17







210 Light sand



0011 Light sand





0017 Olice

RUSKIN

LINARA

Fabric Group 1



About	Cotton-linen blend with a brushed finish and a soft, peach-skin feel. Very versatile plain for soft upholstery.
Composition	63% Cotton, 37% Linen
Martindale	36,000
Flame resistance	BS 5852 PART 1 IGN 0 CIGARETTE, BS 5852 Part 1 Exempt (With IGN 5 Interliner), EN1021 Part 1 Upholstery NFPA260, CAL117
Lightfastness	5
More info	romo.com
Total no of colours	40

Real Anna and the About Soft and elegant textile mbinina vis d lir

About	Soft and elegant textile combining viscose and linen creating motion and depth in the colourways. Discrete yet visible surface structure.
Composition	70% viscose, 15% linen, 10% wool, 5% polyamide
Martindale	60.000
Environment	EU Ecolabel
Flame resistance	Bs 5852 Part 1 Ign 0, Bs 5852 Part 1 Ign 1 With Treatment, Bs 5852 Part 1 Exempt, Bs 5852 Part 2 Ign 5 Crib Contra- ct Upholstery With Treatment
Lightfastness	5
More info	romo.com
Total no of colours	40



2494/235 Cold grey





2494/266 Light sand

2494/438 Clay



2494/263 Dark brown













Fabric Group 1

34 Charcoal

Fabric Group 2

SUNNIVA 2



About	Wool/viscose/linen mix with a classic look and natural shine. Natural and subtle colourways.
Composition	58% wool, 25% viscose, 8% linen, 5% polyamide, 4% polyester
Martindale	50.000
Environment	Greenguard
Flame resistance	BS 5852 part 1, ig. s. 0, EN 1021-1/2, US Cal. Bull. 117-2013 NFPA 260, IMO FTP Code 2010 Part 8, AS/NZS 3837, clas: 2, BS 5852 Crib 5 with treatment
Pilling	3
Lightfastness	5-6
More info	kvadrat.dk
Total no of colours	24

SINEQUANON

Fabric Group 3



About	Linen-viskose union with yarns in two-tone, creating a sophiticated colour range with a subtle shine. Comes with waterrepellent treatment which offers specific protection from liquids and oils. Not suitable for hard public use.
Application	ABCDE
Composition	60% viscose, 16% linen, 13% cotton, 6% polyacrylic, 5% polyester
Martindale	35.000
Flame resistance	BS 5852 PART 1 IGN 0 CIGARETTE, BS 5852 PART 1 IGN 1 MATCH
More info	dedar.com
Total no of colours	36





242 Cold grey

192 Navy blue











13 Navy blue







23 Ancient green

LINEN AND SOFT UNIONS



Bouclé

Given the three-dimensional surface texture, bouclé adds depth and a lush sense of luxury to any furniture or design. Primarily composed of wool, the fabrics in this group are naturally flame retardant and soil resistant. The bouclés vary from heavy and plush to more slender bouclé, where the binding adds vibrancy to tight upholsteries.

CARLOTTO, PILOT



CARLOTTO

Fabric Group 2



8% wool, 37% polyacrylic, 18% polyester, 7% cotton
.00.000
Deko-Tex
3S 5852 : 2006 - Source 0, BS 5852 : 2006 - Source 1
Ļ
I-5
redericia.com



About	This bouclé fabric marries the softness and intense colour of merino wool to the lustre of contrasting yarns. Suitable for all upholstery.
Composition	82% wool, 10% polyester, 8% polyamide
Martindale	70.000
Environment	Greenguard
Flame resistance	BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, IMO FTP Code 2010 Part 8, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, AS/NZS 3837, class 2, BS 5852 Crib 5
Pilling	4
Lightfastness	7
More info	kvadrat.dk
Total no of colours	10



Light sand



Olive



Dark brown

Navy blue

















Ancient green



Velvets

Whether made of cotton or mohair wool, what all our velvets share is a soft touch and sense of sophistication. Not to mention their ability to exude depth and character in terms of colours. The open pile characteristic of velvet makes it sensitive to dirt and vulnerable to showing indentations from transportation or usage. All velvets must be vacuumed and occasionally brushed or steamed to maintain their appearance over time.

BYRAM, GENTLE, GRAND MOHAIR, HARALD, SAVOY

Swoon Lounge Chair by Space Copenhagen. Fabric: Harald, 242. Wood: Black lacquered



BYRAM

Fabric Group 5



About	Mohair velor with a very close pile that gives a great color depth. Suitable for all upholstery, but not on prominent pipings.
Composition	65% wool, 23% cotton, 8% viscose, 4% polyamide
Martindale	70.000
Environment	Greenguard
Flame resistance	AS/NZS 1530.3, BS 5852 Crib 5, BS 5852 part 1, BS 5867 part 2 type B, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, SN 198 898 5.3 with treatment
Pilling	4-5
Lightfastness	4
More info	kvadrat.dk
Total no of colours	19

About	Innovative velvet on a knitted base, which makes it
	exceptionally suitable for certain curved upholstery. The
	surface and colour scale of this wool and polyamide union has a dry look, while keeping the vibrant colour options
	known from traditional velvets.
Composition	60% New wool, 20% Polyester, 20% Nylon
Martindale	90.000
Flame resistance	BS 5852 Part 1, DIN 4102 B2, EN 1021-1/2
	IMO FTP Code 2010:Part 8 US Cal. Bull. 117-2013
Pilling	4-5
Lightfastness	6-7 (ISO 1-8)
More info	kvadrat.dk

Total no of colours





791 Navy blue









21





GENTLE 2

Fabric Group 4



HARALD

GRAND MOHAIR

Fabric Group 4



Mohair velvet with a tight and elegant pile. Suitable for all upholstery except for dominant pipings.
100% mohair (pile), 100% cotton (base)
+100.000 (Wyzenbeek)
Oeko-tex
Cal 117-2013, NFPA 260, Class 1, BS 5852: 2006, clause 11, Crib 5, EN 1021, 1 & 2, IMO A. 652
4-5
daw.dk
36

Fabric Group 2

About	Cotton velour with a tight pile. Velour can acquire press marks either from transport or in use. Suitable for domestic to moderate public use.
Composition	100% Cotton
Martindale	100.000
Environment	Greenguard
Flame resistance	EN 1021-1, AS/NZS 1530.3, AS/NZS 3837, class 1
Pilling	4-5
Lightfastness	5
More info	kvadrat.dk
Total no of colours	30

2001 Camel



2103 Cognac

9103 Olive





823 Ocean





792 Royal blue





982 Ancient green

182 Dusty blue

SAVOY

Fabric Group 2



About	Savoy is a short pile velvet upholstery fabric made from high-performing, wear-resistant and flame-retardant Trevira CS polyester. It is suitable for residential as well as commercial interiors alike.
Composition	100% Trevira CS
Martindale	100.000
Environment	OEKO-TEX®
Flame resistance	BS EN 1021-1 Cigarette, BS EN 1021-2 Match, BS 5852 Part 1 0,1 Cigarette & match, BS 5852 Crib 5, DIN 4102 - B1, NFP 92-503/504/505 M1, AM 18 - NF D 60-013-(only for fabric), Class Uno UNI 9175 Class 1 I EMME, CA TB 117-2013
Pilling	5
Lightfastness	5-8
More info	gabriel.dk
Total no of colours	35









60200 Jet black

68151 Ancient green

COLOUR WORLDS



Technical Fabrics

Light and versatile fabrics based on synthetic fibres, such as polyester, make these fabrics very durable. Easy to clean, a clever engineering of the different structures makes them both breathable and comfortable when used in furniture.

COMFORT, MERIT

COMFORT +

Fabric Group 3



About	Microfibre textile with a gentle surface and large colour scale. Anti-static and flame retardant backing.
Composition	88% polyester, 12% polyethane
Martindale	100.000
Environment	Oeko-Tex
Flame resistance	BS 5852 Part 1 0,1 Cigarette & match, BS EN 1021 1&2 Cigarette and Match, BS EN 1021-1 Cigarette, ÖNORM B 3825-B2-3800-Q1 UK, NF P 92-503 M3, CA TB 117-2013
Pilling	5
Lightfastness	5-7
More info	gabriel.dk
Total no of colours	77





About	Innovative textile made of 76% recycled polyester. Out- spoken yet harmonious surface structure in dual colours.
Composition	76% recycled polyester, 24% new polyester
Martindale	100.000
Environment	Greenguard Certification
Flame resistance	BS 476 part 7 + 6 with treatm, BS 5852 Crib 5 with treatment, BS 5852 part 1 with treatment, EN 1021-1/2, US Cal. Bull. 117-2013
Pilling	4
Lightfastness	7
More info	kvadrat.dk / maharam.com
Total no of colours	43

Cold grey

Clay

Dusty blue



Light sand

Charcoal





Jet black

Ocean






Calmo Sofa by Hugo Passos. Fabric: Ruskin 10. Tableau Coffee Table by Space Copenhagen Magazine Table by Jens Risom The Spanish Chair by Børge Mogensen



Wood

OAK SOAP



About Soap treatment is a finish that leaves the surface as raw and natural as possible. The natural oils of the soap gently seal the wood and gives it some stain resistance, however a new soap treatment must be applied from time to time to maintain the appearance. Soaped oak is light when new and darkens over time. Oak has a relatively open surface with a visible grain structure, where beautiful flecking is an effect that can naturally occur in solid oak.

OAK OILED



About Oil treatment enhances the warm tones of oak. The oil used is a clear, natural wax-oil. This seals the surface to make it water and stain resistant, thus minimising any visible marks. The oil is absorbed into the wood and creates a smooth surface with a silky touch. Over time, the oil will dry out and new oil must be applied to avoid a dull surface. Oak has a relatively open surface with a visible grain structure. Beautiful flecking is an effect that can naturally occur in solid oak.

OAK LACQUERED



About European oak. A light lacquer treatment partially fills the grain, so the wood structure can be seen on the surface. Oak has a relatively open surface with a visible grain structure. This light lacquer treatment is gentler than a dense lacquer, consequently scratches will not be easily exposed. The wood itself has a nice tactile feel and the natural ageing over time will be more beautiful. A delicate white pigment is added to the lacquer to maintain the light appearance of the oak. Flecking is a lovely effect that can naturally occur in solid oak.

SMOKED OAK, OILED



About European oak. Smoked oak with oil treatment is only used for solid wood. The oak is fumed in special steam that darkens the surface and makes the colour browner. Different parts of the solid oak absorb the fume to different degrees and colour differences will naturally occur. After fuming, the oil treatment further enhances the warm tones of the oak. The oil used is a clear, natural oil with beeswax. This seals the surface to make it water and stain resistant, thus minimising any visible marks. Over time, the oil will dry out and new oil must be applied to avoid a dull surface. Beautiful flecking is an effect that can naturally occur in solid oak.

SMOKED OAK STAINED, LACQUERED



About European oak. Smoked oak stained is a stain treatment that resembles the colour of smoked oak. It is used in furniture where the natural variation in wood requires a more harmonious result than what fumed smoked oak can offer. Frederica uses a stain solution that enhances the warm tones of the oak and reveals the natural wood structure. After staining, the wood is covered with a delicate layer of lacquer. As a result, smoked oak stained is easy to maintain and able to resist stains and water quite well.

LIGHT GREY OAK STAINED, LACQUERED



About European oak. A stain treatment that reveals the wood structure whilst adding light grey tones to the surface. After staining, the wood is covered with a delicate layer of lacquer. As a result, light grey oak stained is easy to maintain and able to resist stains and water quite well.

GREY OAK STAINED, LACQUERED



About European oak. A stain treatment that reveals the wood structure whilst adding grey tones to the surface. After staining, the wood is covered with a delicate layer of lacquer. As a result, grey oak stained is easy to maintain and able to resist stains and water quite well.

BLACK LACQUERED



About Black lacquer in RAL 9005 colour. After the black lacquer is applied to oak or ash, the grain structure of both will be visible. Applied to beech, the surface structure becomes more harmonious, where the visible grain structure is limited.

WHITE ASH



About Painted white ash RAL 9016. Ash is chosen for its surface structure, which is visible after applying the paint. Applied to beech, the surface structure becomes more harmonious, where the visible grain structure is limited.

WALNUT LACQUERED



About American walnut with a tight, "closed" surface structure. A light lacquer treatment that partially fills the grain is applied to seal the surface and make it stain and water resistant. This light lacquer treatment is gentler than a dense lacquer, consequently scratches will not be easily exposed. The wood itself has a nice tactile feel and the natural ageing over time will be more beautiful. The lacquer applied to walnut is clear without any colour pigment.

ASH LACQUERED



About European ash. Protected against dirt with an ultra matt lacquer that also features UV protection against yellowing. The lacquer has white pigment for a light, harmonious and crisp wood color. The wood grain retains its natural and tactile feel and the aging over time will be beautiful.

WALNUT OILED



About American walnut with a tight, "closed" surface structure. The oil used is a clear, natural wax-oil. This seals the surface to make it water and stain resistant, thus minimising any visible marks. The oil is absorbed into the wood and creates a smooth surface with a silky touch. Over time, the oil will dry out and new oil must be applied to avoid a dull surface.

BEECH SOAP



About European beech. Soap treatment is a finish that leaves the surface as raw and natural as possible. The natural oils of the soap gently seal the wood and gives it some stain resistance, however new soap must be applied from time to time to maintain the appearance. Soaped beech is light when new and darkens over time. Beech has a tight and harmonious surface structure with a smooth tactile feel.

BEECH LACQUERED



About European beech has a tight and harmonious surface structure. A light lacquer treatment partially fills the grain so the wood structure can be seen on the surface. Oak has a relatively open surface with a visible grain structure. This light lacquer treatment is gentler than a dense lacquer, consequently scratches will not be easily exposed. The wood itself has a nice tactile feel and the natural ageing over time will be more beautiful. A delicate white pigment is added to the lacquer to maintain the light appearance of the beech.





Stone

DARK ATLANTICO LIMESTONE



About Dark Atlantico is a limestone with a beautiful natural surface and warm colour tones in umbra grey shades. It should be treated as marble, which is actually crystallised limestone. Part of the intriguing nature of limestone is the subtle, possible aspect of fossils. Whilst limestone is native to the Nordic countries, Fredericia's Dark Atlantico Limestone is sourced from Portugal.

GREY KENDZO MARBLE



About Grey Kendzo is a marble with a matt, grey surface and natural, irregular flecks of white, which vary considerably from batch to batch. Grey Kendzo is sourced from Portugal.



Metal

CHROME



About Chrome-plated steel in glossy finish. Fredericia only uses Chrome III, which is the most environmentally-friendly chroming process available. It is also the most durable plating available for steel and therefore the preferred choice for stacking chairs in high-traffic environments, where frames are exposed to friction. The finished plating is free from any risk of allergies.

STAINLESS STEEL



About Stainless steel in brushed finish.

MATT CHROME



About Chrome-plated steel in satin finish. Fredericia only uses Chrome III, which is the most environmentally-friendly chroming process available. It is also the most durable plating available for steel and therefore the preferred choice for stacking chairs in high-traffic environments, where frames are exposed to friction. The finished plating is free from any risk of allergies.

WHITE

About Powder-coated RAL 9016 with a smooth surface. Powder coating is the most environmentally-friendly surface finish available and can be used on moth steel and aluminium parts.

BLACK



About Powder-coated RAL 9005 with a smooth surface. Powder coating is the most environmentally-friendly surface finish available and can be used on moth steel and aluminium parts.

SATIN BRASS



About Our Fredericia Satin brass surface finish is a special powder coat with a smooth surface. Satin brass can be compared with satin-chromed brass, however Satin brass has the environmentally-friendly features of powder coats which makes the application universal. Satin brass can be used on both steel and aluminium parts.

DARK BRONZE



About Our Fredericia Dark bronze surface finish is a special powder coat with a smooth surface. Dark bronze can be compared with the dark yet warm look of completely oxidised bronze, however Dark bronze has the environmentally-friendly features of powder coats, which makes the application universal. Dark bronze can be used on both steel and aluminium parts.

FLINT



About Our Fredericia Flint surface finish is a special powder coat with a smooth surface. Flint can be compared with so-called "gunmetal", however Flint has the environmentally-friendly features of powder coats, which makes the application universal. Flint can be used on both steel and aluminium parts.





Laminate

NANO LAMINATE WHITE



About Nano Laminate (Fenix 0032), sourced from the Italian company Fenix. A material known for its delicately matt, ultra-smooth surface. Nano Laminate has a self-repairing surface that "heals" minor scratches.

NANO LAMINATE ALMOND



About Nano Laminate (Fenix 0717), sourced from the Italian company Fenix. A material known for its delicately matt, ultra-smooth surface. Nano Laminate has a self-repairing surface that "heals" minor scratches.

NANO LAMINATE BLACK



About Nano Laminate (Fenix 0720), sourced from the Italian company Fenix. A material known for its delicately matt, ultra-smooth surface. Nano Laminate has a self-repairing surface that "heals" minor scratches.



Webbing & Wicker

NATURAL PAPER CORD



About A durable, natural material that will patinate with grace. The paper cord has a wax treatment which lightly protects it against dirt.

BLACK PAPER CORD



About A durable, natural material that will patinate with grace. The paper cord has a wax treatment which lightly protects it against dirt.

LINEN WEBBING



About Linen webbing has been used for furniture seats for centuries. It provides a lightweight chair and allows the body to ventilate when using the chair. The linen webbing is woven together with tight PP-strings in order to secure the stretch fastness over time.

CANE WICKER



About Cane wicker is a delicate material made from cane cut from the smith top surface of the cane. Fredericia uses cane of the highest quality available sourced from Japan and Indonesia. Furniture with cane wicker should not be placed directly at heating units such as fire places, radiators or in direct sunlight.



Canvas

NATURAL CANVAS



About A classic and robust canvas made from 100% linen. While the canvas is pre-trecthced to limit the process, the canvas will adjust to the user's body over time.

BLACK CANVAS



About A classic and robust canvas made from 100% linen. While the canvas is pre-trecthced to limit the process, the canvas will adjust to the user's body over time.



Calmo Sofa by Hugo Passos. Fabric: Ruskin 10. Tableau Coffee Table by Space Copenhagen The Canvas Chair by Børge Mogensen. Fabric: Black Canvas.

Standard Colours

The Standard Colours are applied to coloured-through polypropylene (PP) in the collections Pato and Acme. Each standard colour is chosen to complement the Fredericia Colour Worlds, as well as the natural woods and leathers for which Fredericia is renowned.



BLACK



матсн



Fame 60999



Re-wool 198



Vidar 1880

WHITE



DARK GREY



матсн





Remix 163



Fame 60019

QUARTZ GREY



матсн



Capture 4401



Remix 133



Vidar 152

STONE



матсн



Capture 4101





Vidar 133





матсн





Remix 126



ANCIENT GREEN



матсн





Remix 973



Vidar 1062

DARK BLUE



матсн



Capture 5201







STORM



матсн





Remix 733



Vidar 733

DARK RED



матсн



Capture 5402



Remix 662



Fame 64167

OCEAN



MATCH









Re-wool 828





матсн







Re-Wool 628

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