



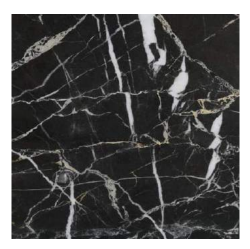








White Marble Statuario



Black Marble Alanya



Onyx



Travertino Chiaro Classic

noom WOOD







Walnut



Black stained ashwood



Thermo Ash



Brown stained ashwood



Gray-brown stained ashwood





18.73 - ALPI Sottsass Grey

18.70 - ALPI Sottsass Orange



Baloo Boucle

Approved for: Gropius & Flock collections



Description

Baloo is a new collection from Toptextil consisting of 20 colour variations. The collection is stylish and luxurious, yet retains its cosy, soft character. Acrylic and cotton in the composition guarantee a natural look, while polyester is a guarantee of durability, strength and ease of maintenance.

Technical data

MATERIAL 93% Polyester, 6% Acrylic, 1% Cotton

WEIGHT 570 g/m2 \pm 5% WIDTH 142 \pm 5 cm MARTINDALE CYCLES 100000 PILLING RESISTANCE 4-5

COLOR FASTNESS TO RUBBING Dry:5, Wet: 4-5

COLOR FASTNESS TO LIGHT

FLAME RETARDANCY Cigarette test PN-EN 1021-1:2014-12

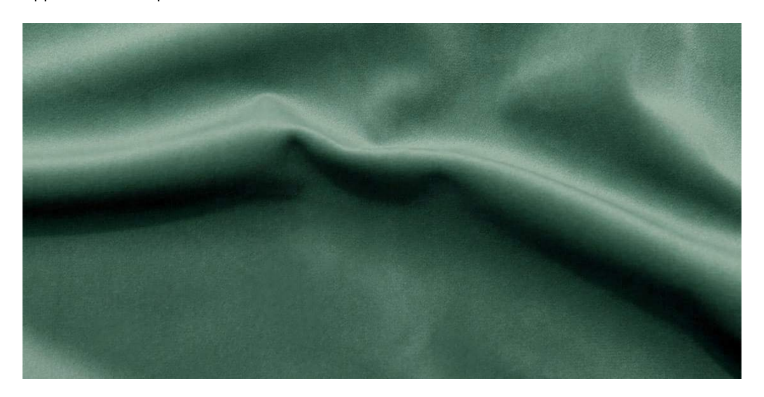
FABRIC FEATURES OEKO-TEX STANDARD 100





Magic Velvet

Approved for: Gropius collection



Description

 $Magic\ Velvet\ is\ a\ short\ pile\ upholstery\ fabric\ made\ from\ high-performing,\ water-resistant\ and\ flame-retardant\ polyester.$

Technical data

MATERIAL Polyester 100%
WEIGHT 300 g/m2
WIDTH 142 cm
MARTINDALE CYCLES 60 000
PILLING RESISTANCE 5

COLOR FASTNESS TO RUBBING Dry: 4, Wet: 4

FLAME RETARDANCY Cigarette test PN-EN 1021-1:2014-12

FABRIC FEATURES Water Repellent, Petproof, certified according to OEKO-TEX STANDARD 100





Nagic Velvet



noom

Approved for: Gropius collection



Description

Venus Velvet is a short pile upholstery fabric made from high-performing, water-resistant and flame-retardant polyester.

With its matt, warm and natural-looking surface, satiny soft touch and opulent texture, Venus Velvet radiates classy elegance and comfort

Technical data

MATERIAL Polyester 100%
WEIGHT 450 g/m2
WIDTH 142 cm
MARTINDALE CYCLES 90 000
PILLING RESISTANCE 4-5

COLOR FASTNESS TO RUBBING Dry:5, Wet: 4-5

FLAME RETARDANCY Cigarette test PN-EN 1021-1:2014-12

FABRIC FEATURES Water Repellent, Petproof, certified according to OEKO-TEX STANDARD 100





2931

Medo Faux Sheepskin

Approved for: Gropius collection



Description

Collection "Medo" replicates the luxurious texture of genuine sheepskin, offering a combination of luxurious touch, beauty and durability. Crafted in Italy, it embodies the artistry of Italian craftsmanship. Moreover, Medo will not fade or lose its vibrant color when exposed to sunlight, ensuring that your furniture continues to look stunning. It's an excellent option for both residential and commercial spaces, adding a touch of elegance and sophistication to any room.

Technical data

100% Polyester MATERIAL WEIGHT 580 gr/m2 +/-5% 140 cm +/-2% **WIDTH** 100 000 rubs MARTINDALE CYCLES

PILLING RESISTANCE COLOR FASTNESS TO RUBBING COLOUR FASTNESS TO LIGHT

FLAME RETARDANCY BS 5852 Source 0 DIN EN 1021-1











Wool

Approved for: Gropius & Flock collections



Description

Noble, densely woven woollen fabric to use in upholstery. It is naturally flame-retardant; passes the cigarette and matches test, according to British standards of fire resistance. It comes in a palette of more than 40 beautiful shades, including both the colours of nature (earth, grass, stone), subdued - beige, browns, creams and greys, as well as unusual for wool juicy, expressive strong colours: fuchsia, plum, eggplant and emerald green.

Technical data

MATERIAL Wool 70%, Polyester 20%, Polyamide 5%, Other 5%

WEIGHT $325 \, g/m2$ WIDTH 145 cm 100 000 MARTINDALE CYCLES PILLING RESISTANCE 3-4 COLOR FASTNESS TO LIGHT

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 4 FLAME RETARDANCY BS 5852 - 0, 1

EN 1021 - 1, 2

IMO FTP code 2010 part 8

US Cal. Bull. 117 EN 13773 - 5 ASTM E84 - 1









noom







noom





Woolland-03

Ranger

Approved for: Gropius collection



Description

Ranger is a fabric with a very soft touch due to the use of a viscose chenille weave twisted with a linen yarn. Proposed as a simple plain base, with a natural composition and a slightly hinted texture, this fabric is a perfect choice for upholstery in regions where a hot climate prevails. Collection Ranger is available in 46 color variations, and is also washable.

Technical data

MATERIAL 56% Cotton, 24% Viscose, 20% Linen

WEIGHT 518 g/ lin.m WIDTH 140 cm MARTINDALE CYCLES 32 000 PILLING RESISTANCE 3-4 COLOR FASTNESS TO LIGHT

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 4-5

FLAME RETARDANCY BS 5852 PART 1 CIGARETTE TEST











∩OORanger





Synergy Camira

Approved for: Gropius collection



Description

Epitomising natural simplicity, Synergy is a wool rich fabric which is at once both irresistibly soft and ultra-high performing. Delicately felted, with a beautifully relaxed drape, the understated aesthetics showcase the intriguing colouration of this considered textile. Featuring exquisite fibre dyed shades and sumptuous piece dyed solids within its palette of 75 colourways, there truly is a tone for every scheme.

Technical data

MATERIAL 95% Virgin Wool, 5% Polyamide

WEIGHT 400 gr/m2 WIDTH 140 cm 100 000 MARTINDALE CYCLES PILLING RESISTANCE 4-5

COLOR FASTNESS TO RUBBING Dry: 4, Wet: 4

COLOR FASTNESS TO LIGHT 5

FLAME RETARDANCY EN 1021 - 1&2 (cigarette & match)

BS 7176 Low Hazard

NF D 60-013

UNI 9175 Classe 1 IM

EN 13501-1 Adhered Class D, s1, d0

IMO FTP Code (Part 8)

The Furniture and Furnishing (Fire Safety) Regulations 1988

(UK domestic cigarette and match)

BS 5852 Ignition Source 5 when FR treated BS 7176 Medium Hazard when FR treated

EN 13501-1 Adhered Class B, s1, d0 when FR treated EN 13501-1 Un-adhered Class D, s2, d0 when FR treated BS 5867-2: Type B Curtains & Drapes when FR treated

























Arco Rohi

Approved for: Gropius collection



Description

ARCO is a timeless and elegant rohi classic. Its delightful, finest new wool texture is particularly soft, yet robust and durable. With its high-volume structure, ARCO gives furniture a special aesthetic quality and makes it universally usable. With a comprehensive overhaul of the colour range, launching 44 new colours, rohi has underlined the versatility of this successful classic.

Technical data

MATERIAL Virgin Wool 95%, Polyamide 5%

WEIGHT 980 g/lm WIDTH 140 cm MARTINDALE CYCLES 70 000 PILLING RESISTANCE 4-5 COLOR FASTNESS TO LIGHT 5

FLAME RETARDANCY CAL TB 117 - 2013 with additional flame retardant finish:

> DIN EN 1021-1/-2 BS 5852: 2006 Crib5 BS 5852 part 1: 1979 DIN 4102-1 B2 UNI 9175 1 IM DIN EN 13501-1 E

IMO 2014/90/EU FAR 25.853 12 sec. vertical

> BKZ 5.3 SN 198898 NF D60-013 (Art. AM 18)

FABRIC FEATURES Special finish: anti-shrink, anti-pilling, anti-static.

> Stain-resistant, Breathable. Special colours from 25 lm.

















Sera Rohi

Approved for: Gropius collection



Description

The grainy feel and organic look of the Sera fabric are perfect "translation" of the tactile values of nature. In two or three colours, SERA shows both subtle and intense hues, with a high volume structure, while the special woven binding lends it an air of sophistication

Technical data

MATERIAL Virgin Wool 94%, Polyamide 6%

910 g/lm **WEIGHT** WIDTH 140 cm MARTINDALE CYCLES 122 000 PILLING RESISTANCE 4-5 COLOR FASTNESS TO LIGHT

FLAME RETARDANCY CAL TB 117 - 2013 with additional flame retardant finish:

> DIN EN 1021-1/-2 BS 5852: 2006 Crib5 BS 5852 part 1: 1979 DIN 4102-1 B2 UNI 9175 1 IM DIN EN 13501-1 E IMO 2014/90/EU FAR 25.853 12 sec. vertical

FABRIC FEATURES Special finish: anti-shrink, anti-pilling, anti-static.

> Stain-resistant, Breathable. Special colours from 25 lm.





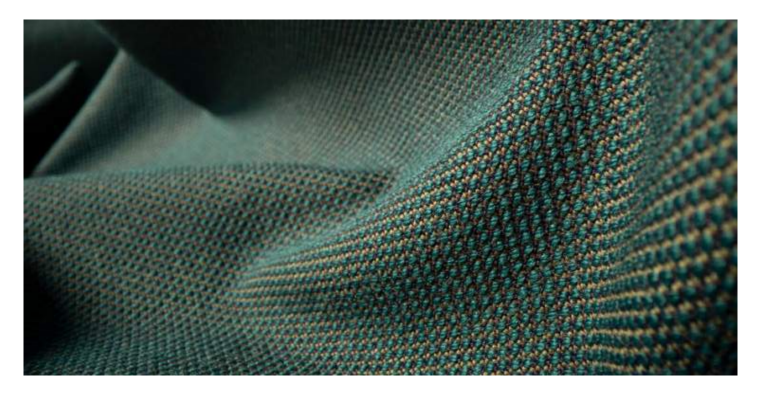








Approved for: Gropius collection



Description

Steelcut Trio is a hardwearing woollen upholstery textile with the same construction as Steelcut. Originally designed by Frans Dijkmeijer, it comes in updated colourways crafted by Giulio Ridolfo. The three-dimensional surface of Steelcut Trio resembles small pyramids or steel points. Despite the complexity of the textile's innovative weave, it has a simple, precise expression. Steelcut Trio is yarn-dyed and made from 3 differently coloured yarns.

Technical data

MATERIAL 90% New wool, 10% Nylon

WEIGHT 770 g/lin. m **WIDTH** 140 cm PILLING RESISTANCE **COLOR FASTNESS TO LIGHT** 5-7

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 3-5 FLAME RETARDANCY AS/NZS 1530.3

> IMO FTP Code 2010 Part 8 AS/NZS 3837 class 2

GB 50222 B1 with treatment (Chinese)

ASTM E84 Class A Unadhered NF D 60 013 ASTM E84 Class B Adhered NFPA 260 BS 5852 crib 5 with treatment ÖNORM B1/Q1

BS 5852 ignition source 3 SN 198 898 5.3 with treatment

BS 5852 part 1 UNI 9175 11MUS Cal. Bull. 117-2013

US Cal. Bull. 117-2013 EN 1021-1/2











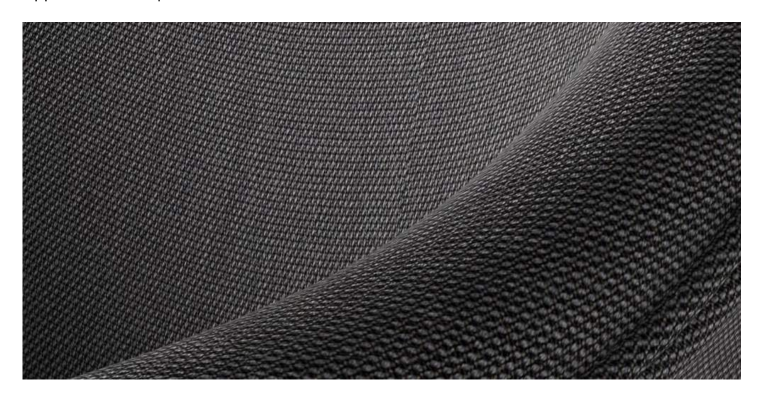








Approved for: Gropius collection



Description

Unicoloured Steelcut 3 is an evolution of the archetypal woollen upholstery textile Steelcut, which comes in bright, confident hues by colour master Giulio Ridolfo. It is characterised by exceptional durability, tactility, and colour depth.

Steelcut 3 features an innovative, intricate construction by Frans Dijkmeijer which offers a three-dimensional surface resembling small pyramids or steel points.

Technical data

90% New wool, 10% Nylon MATERIAL

WEIGHT 825 g/lin. m **WIDTH** 140 cm MARTINDALE CYCLES 100 000 PILLING RESISTANCE 5-7

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 3-5 **COLOR FASTNESS TO LIGHT** AS/NZS 1530.3 FLAME RETARDANCY

AS/NZS 3837 class 2

ASTM E84 Class A Unadhered

ASTM E84 Class B Adhered BS 5852 crib 5 with treatment

BS 5852 part 1 EN 1021-1/2

IMO FTP Code 2010 Part 8

NF D 60 013 **NFPA 260**

ÖNORM B1/Q1

SN 198 898 5.3 with treatment

UNI 9175 11M

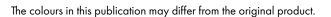
US Cal. Bull. 117-2013



















Carnival ONE Mario Sirtori

Approved for: Gropius & Flock collections



Description

Collection Carnival is designed by heritage Italian fabric mill One Mario Sirtori.

Created both for the residential and contract sectors, Carnival combines aesthetics, innovative design, and high performance. A yarn-dyed fabric has an uneven structure that gives it charm and character.

Carnival comes in a range of 8 mixed color patterns and delivers a rich softness and beauty to any furniture.

Technical data

MATERIAL 40% Cotton, 22% Acrylic, 16% Viscose, 11% Wool, 11% Polyester

WEIGHT 930 g/m2
WIDTH 140 cm

MARTINDALE CYCLES 100 000

PILLING RESISTANCE 4-5

COLOR FASTNESS TO RUBBING Dry: 5, Wet: 4

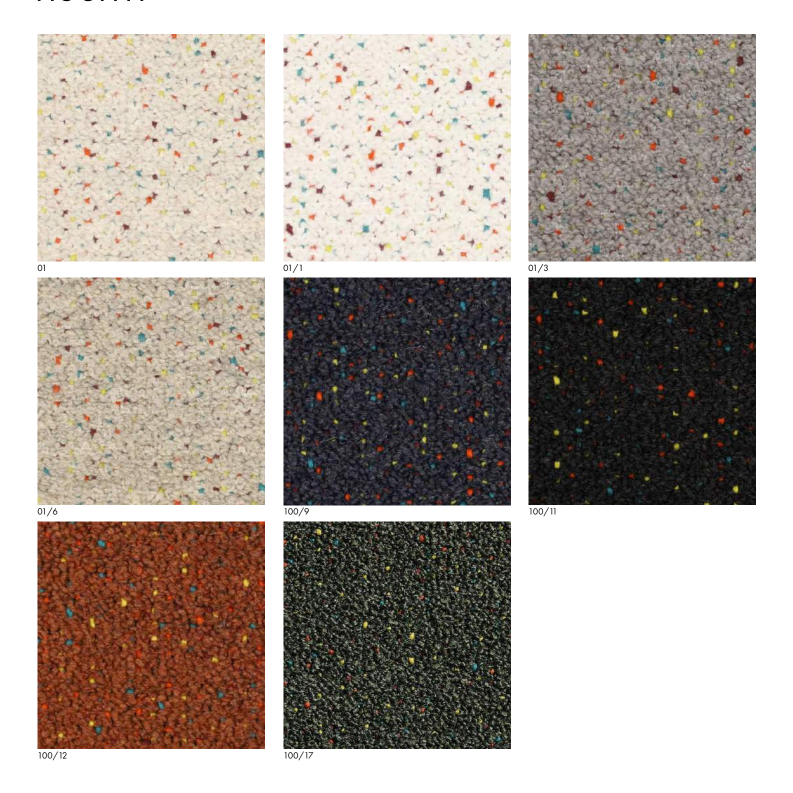
COLOR FASTNESS TO LIGHT 5

FLAME RETARDANCY California TB 117:2013

EN 1021-1&2

BS 5852-Part 0-1 (C&M)





CATEGORY C noom

Barnum Boucle

Approved for: Gropius & Flock collections



Description

Bouclé fabric inspired by the precious astrakhan furs, Barnum is the wool bouclé whose aesthetic characteristics are softness to the touch and a precious three-dimensionality accentuated by a very light mélange effect that gives depth to the colour.

Technical data

MATERIAL 45% Cotton, 19% Viscose, 15% Wool, 13% Polyacrylic, 8% Polyamide

143 cm +/- 3% WEIGHT WIDTH 950 g/ml +/- 8%

60 000 MARTINDALE CYCLES PILLING RESISTANCE

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 3-4

COLOR FASTNESS TO LIGHT

FLAME RETARDANCY BS 5852-1 Source 0 & 1 CALIFORNIA BULLETIN TB 117:2013

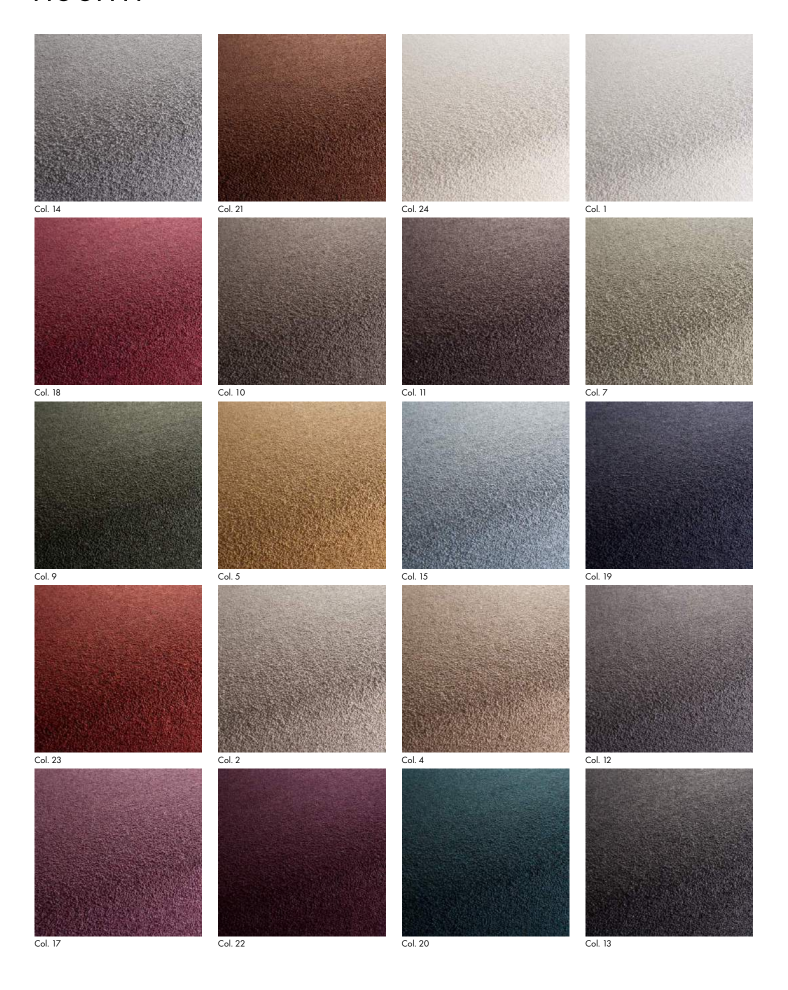






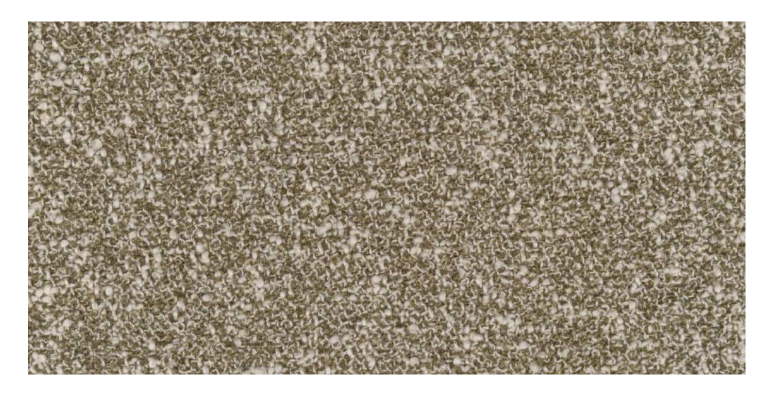
Barnum Boucle





Zero Kvadrat

Approved for: Gropius & Flock collections



Description

The influence of Parisian couture clothing can be seen in this elegant and irregular bouclé upholstery textile. The pearl effect yarn is used in both warp and weft giving a luxurious handle and a sophisticated appearance. The 16 colourways range from tonal through to contrasting 'salt and pepper' combinations.

Technical data

MATERIAL 65% Cotton, 20% Polyacrylic, 15% Polyester

WEIGHT 740 g/lin.m WIDTH 140 cm MARTINDALE CYCLES 70 000 PILLING RESISTANCE 5 **COLOR FASTNESS TO LIGHT** 5-6

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 4

FLAME RETARDANCY BS 5852 crib 5 with treatment

EN 1021 - 1

US Cal. 117-2013 with Cal. 117 compliant interliner

BS 5852 part 1 with treatment







Approved for: Gropius collection



Description

Divina MD is an upholstery textile designed by Finn Sködt.

Available in sophisticated, rich colours, which reveal hidden depths as the perspective of the viewer changes, it makes a strong colour statement. In addition, thanks to its smooth, directionless and consistent surface, it complements the shape of furniture very well and is ideal for organically shaped furniture.

Technical data

MATERIAL 100% New wool WEIGHT 840 g/lin.m WIDTH 150 cm MARTINDALE CYCLES 45 000 3 PILLING RESISTANCE **COLOR FASTNESS TO LIGHT** 5-7

FLAME RETARDANCY S/NZS 1530.3

> ASTM E84 Class A Adhered ASTM E84 Class B Unadhered

BS 5852 Crib 5

BS 5867 part 2 type B

EN 1021-1/2

BS 5852 part 1

EN 13501, C-s1, d0, glued

GB 50222 B1 with treatment (Chinese)

IMO FTP Code 2010 Part 8

NF D 60 013 NFPA 260

NFPA 701 with treatment

ÖNORM B1/Q1

SN 198 898 5.3 with treatment

UNI 9175 1IM

US Cal. Bull. 117-2013













Divina Melange 3 Kvadrat

Approved for: Gropius collection



Description

Divina Melange 3 is a vibrant piece-dyed woollen upholstery textile reminiscent of felt. Cheerfully simple, it comes in a fresh, versatile palette by artist and designer Finn Sködt.

Compact, comfortable and extremely smooth, Divina Melange 3 expresses colours and the shape of furniture particularly well.

The new colour scale combines signature nuances, such as hot pink, forest green and Finn Sködt's favourite ultramarine, together with chalky notes and neutral shades.

Technical data

MATERIAL 100% new wool WEIGHT 820 g/lin.m WIDTH 150 cm MARTINDALE CYCLES 45 000 PILLING RESISTANCE

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 3-5

COLOR FASTNESS TO LIGHT

FLAME RETARDANCY AS/NZS 1530.3

ASTM E84 Class A Adhered

ASTM E84 Class B Unadhered

BS 5852 Crib 5

BS 5852 part 1

BS 5867 part 2 type B

Chinese GB 50222B1 with treatment

EN 1021-1/2

EN 13501, C-s1, d0, glued IMO FTP Code 2010 Part 8

NF D 60 013 NFPA 260

NFPA 701 with treatment

ÖNORM B1/Q1

SN 198 898 5.3 with treatment

UNI 9175 11M

US Cal. Bull. 117-2013

















Approved for: Gropius collection



Description

Divina is a full-cloth product, which means that it is manufactured by weaving the yarn in a coarse linen hose casing, after which, it is subjected to mechanical processing using very high temperatures, at the same time as it is being coloured. This creates a situation where the surface becomes smooth, directionless and uniform in a manner very similar to the properties of felt.

Technical data

MATERIAL 100% New wool
WEIGHT 840 g/lin.m
WIDTH 150 cm
MARTINDALE CYCLES 45 000
PILLING RESISTANCE Note 3

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 3-5

COLOR FASTNESS TO LIGHT 5-7

FLAME RETARDANT AS/NZS 1530.3 IMO FTP Code 2010 Part 8

ASTM E84 Class A Adhered NF D 60 013
ASTM E84 Class B Unadhered NFPA 260

BS 5852 Crib 5 NFPA 701 with treatment
BS 5852 part 1 ÖNORM B1/Q1

BS 5867 part 2 type B SN 198 898 5.3 with treatment

EN 1021-1/2 UNI 9175 1IM

EN 13501, C-s1, d0, glued US Cal. Bull. 117-2013

GB 50222 B1 with treatment (Chinese)



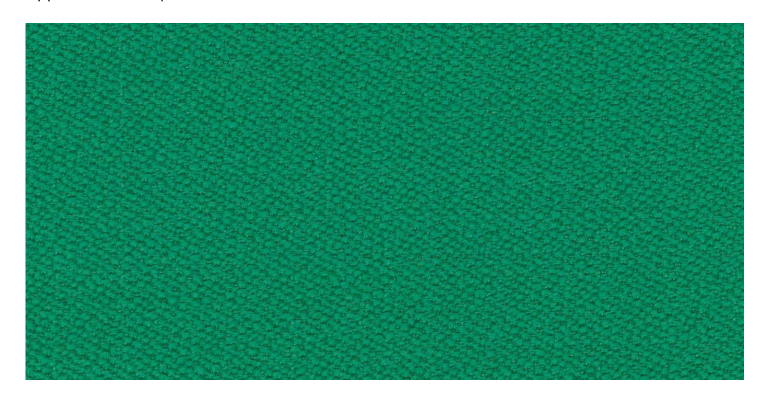






Vidar 4 Kvadrat

Approved for: Gropius & Flock collections



Description

Originally designed by Fanny Aronsen, Vidar has been re-coloured by Raf Simons, with shades ranging from moss green, dark aubergine, ruby red and midnight blue through to brick and earth tones, and easy neutrals.

The gentle satin surface finish of the weave contrasts with the deep shadowy tones in the depths, giving a multifaceted richness to the intense colours in the range.

Technical data

94% New wool, 6% Nylon MATERIAL

WEIGHT 770 g/ lin.m **WIDTH** 140 cm MARTINDALE CYCLES 100 000 PILLING RESISTANCE

COLOR FASTNESS TO RUBBING Dry: 3-5, Wet: 3-5

COLOR FASTNESS TO LIGHT

FLAME RETARDANCY AS/NZS 3837 class 2 EN 1021 - 1/2 NF D 60 013

> BS 5852 crib 5 with treatment NFPA 260NFPA 260

BS 5852 part 1 SN 198 898 5.3 with treatment

EN 1021-1/2 UNI 9175 11M

GB 50222 B1 with treatment (Chinese) US Cal. Bull. 117-2013

IMO FTP Code 2010 Part 8

IMO FTP Code 2010 Part 7 with treatment

















Approved for: Gropius & Flock collections



Description

Planum is a knitted upholstery textile with a refined woven expression and a smooth, soft surface. It comes in curiosity-inspiring colours crafted by Dutch Design Studio Raw Color.

Naturally for a knitted textile, Planum features excellent stretchability, making it ideal for upholstering organic forms while minimising the number of seams. Suitable for contract and private use, the textile combines well with the more voluminous, three-dimensional textiles in the Kvadrat Febrik collection.

Technical data

MATERIAL 44% New Wool, 42% Polyester, 14% Nylon

WEIGHT 700 g/lin. m WIDTH 160 cm 100 000 MARTINDALE CYCLES

PILLING RESISTANCE

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 4-5

COLOR FASTNESS TO LIGHT 5-6

FLAME RETARDANCY BS 5852 crib 5 with treatment

IMO FTP Code 2010 Part 8

NFPA 260 UNI 9175 11M

US Cal. Bull. 117-2013

DIN 4102 B2 EN 1021-1/2

ASTM E84 Class A Unadhered





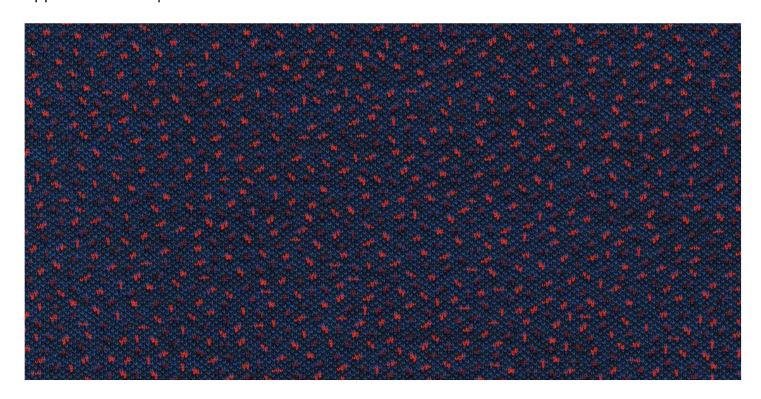








Approved for: Gropius & Flock collections



Description

 $Sprinkles\ is\ a\ joyful\ knitted\ upholstery\ textile\ designed\ by\ Dutch\ designer\ Bertjan\ Pot.$

A close-up inspection of the knitted surface reveals a kaleidoscopic gathering of tiny coloured dots. Parallel to the thrill of a fun-fair, the dots alter in colour depending on the perspective of the spectator. Looked upon from a distance, the sparkling colours are subdued creating a subtle melange.

Technical data

MATERIAL 40% Polyester filling, 30% New Wool, 20% Polyester, 10% Nylon

WEIGHT 1070 g/ lin.m

WIDTH 160 cm 80 000 MARTINDALE CYCLES PILLING RESISTANCE 4 COLOR FASTNESS TO LIGHT

FLAME RETARDANCY BS 5852 crib 5 with treatment ASTM E84 Class A Unadhered

> BS 5852 part 1 IMO FTP Code 2010 Part 8 UNI 9175 11M IMO FTP Code 2010 Part 9

US Cal. Bull. 117-2013

DIN 4102 B2















Uniform Melange Kvadrat

Approved for: Gropius & Flock collections



Description

Uniform Mélange is a versatile knitted upholstery fabric designed by Febrik.

It is characterised by its smooth and comfortable appearance. A polyester filling is inserted between the two knitted layers of the textile to create its volume, while the use of predominantly wool in the textile's knitted top layer provides a natural, dry handle.

Technical data

MATERIAL 68% New Wool, 22% Nylon, 10% Polyester

WEIGHT 870 g/lin. m WIDTH 165 cm MARTINDALE CYCLES 100 000

PILLING RESISTANCE

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 4

COLOR FASTNESS TO LIGHT

FLAME RETARDANCY AS/NZS 1530.3 US Cal. Bull. 117-2013

> AS/NZS 3837 DIN 4102 B2 BS 5852 crib 5 with treatment EN 1021-1/2

BS 5852 part 1 ASTM E84 Class A Unadhered IMO FTP Code 2010 Part 8 SN 198 898.5.2 with treatment

NFPA 260















Nimbus Dedar

Approved for: Gropius & Flock collections



Description

A soft wool bouclé fabric reminiscent of puffy clouds. An uneven surface and textural richness are the distinctive features of this fabric. The delicate colour palette, including natural tones and darker shades, enhances the intrinsic nature of wool

Technical data

MATERIAL 70% Wool, 15% Cotton, 10% Polyamide, 5% Polyester

WEIGHT $1040 \, g/ml$ WIDTH 140 cm 40 000 MARTINDALE CYCLES PILLING RESISTANCE

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 3-4

COLOR FASTNESS TO LIGHT 6-7

FLAME RETARDANCY UK BS5852 CIGAR. TEST

FR - UK BS5852 CIG/MATCH

FR - UK BS5852 CRIB 5

FR - CAL TB 117









Nimbus Dedar





Karakorum Dedar

Approved for: Gropius & Flock collections



Description

A bouclé wool and viscose fabric, inspired by precious astrakhan fur. Comfortable and bulky with a soft hand-feel.

Technical data

MATERIAL 42% Wool, 33% Viscose, 24% Cotton, 1% Polyamide

1040 g/lin.m WEIGHT WIDTH 130 cm MARTINDALE CYCLES 40 000 4-5 PILLING RESISTANCE COLOR FASTNESS TO LIGHT

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 3-4 FLAME RETARDANCY EN 1021 - 1,2

> BS5852 CIGAR. TEST BS5852 CIG/MATCH BS5852 CRIB 5 NFPA 260 CAL. TB 117









NOOM Karakorum Dedar





Karandash Dedar

Approved for: Gropius & Flock collections



Description

A densely woven bouclé in wool and cotton, with a soft hand-feel and luminous appearance, whose slight melange effect confers depth and a decidedly contemporary personality. The matt version of Karakorum, this fabric is ideal for seating intended for intensive use.

Technical data

70% Wool, 30% Cotton MATERIAL

WEIGHT 885 g/lin.m **WIDTH** 130 cm MARTINDALE CYCLES 40 000 PILLING RESISTANCE 4-5 **COLOR FASTNESS TO LIGHT** 5-6

COLOR FASTNESS TO RUBBING Dry: 4-5, Wet: 3-4 FLAME RETARDANCY BS5852 CIGAR. TEST BS5852 CIG/MATCH

BS5852 CRIB 5











NOOM Karandash Dedar





Approved for: Gropius & Flock collections



Description

Gentle 2 is the only knitted stretch velvet upholstery textile on the market. Designed by Febrik, it comes in a refreshed colour scale and combines an inviting presence with a sumptuous, soft pile.

Suitable for public and private spaces, Gentle 2 offers excellent stretchability due to its knitted construction.

Fabric is ideal for upholstering organic shapes.

Technical data

MATERIAL 60% New wool, 20% Polyester, 20% Nylon

WEIGHT 970 g/lin. m WIDTH 167 cm MARTINDALE CYCLES 90 000 PILLING RESISTANCE 4-5

COLOR FASTNESS TO RUBBING Dry: 5, Wet: 5

COLOR FASTNESS TO LIGHT 6-7

FLAME RETARDANCY BS 5852 crib 5 with treatment

BS 5852 part 1

IMO FTP Code 2010 Part 8

UNI 9175 11M

US Cal. Bull. 117-2013

DIN 4102 B2 EN 1021-1/2

ASTM E84 Class A Unadhered













noom

Azur Cotonneux Misia

Approved for: Gropius & Flock collections



Description

"Azur cotonneux" is a beautifully-made and realistic faux-fur: its long, silky, frizzy, shiny texture recreates the fleece of the Angora goat, which is the origin of the exquisite Mohair wool. Available in four colours, Ivory, Carbon, Bronze and Misia Blue, the signature colour of the brand, "Azur cotonneux" is ideal for throws, cushions and decorative furnishings.

Technical data

FABRIC TYPE Faux Fur

MATERIAL 100 % Polyester WEIGHT $500 \, g/m^2$ **WIDTH** 155 cm





