

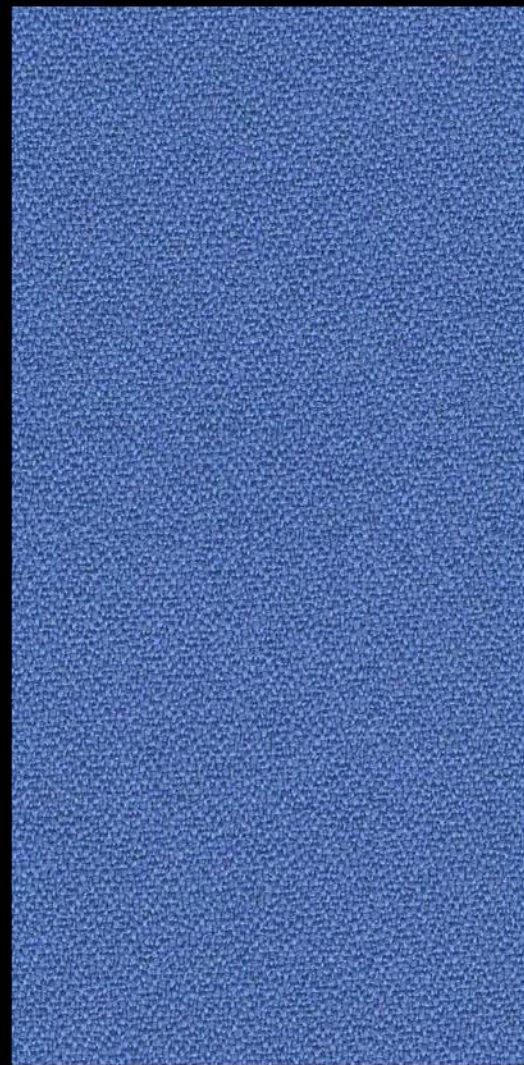


MAHORA
— CONCEPT —

NUANCIER

Retrouvez dans la table des matières, page suivante, votre produit ainsi que les matériaux et les coloris dans lesquels il est disponible.

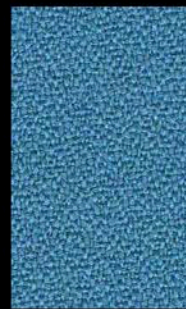
**Attention : les coloris peuvent varier selon les réglages et la luminosité de votre écran.
Un doute ? Une question ? Contactez-nous au 01 87 124 124**



Xtreme

cat. A

100% recycled polyester FR
Flame retardant - 100.000 Martindale



Parasol YS073



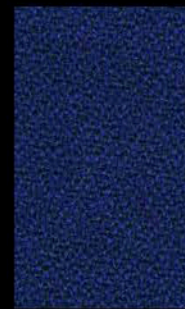
Ocean YS100



Scuba YS082



Costa YS026



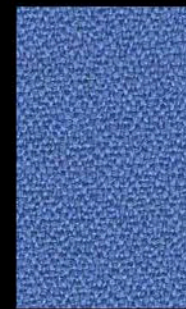
Navassa YS162



Martinique YS004



Bluefield YS021



Bluebell YS097



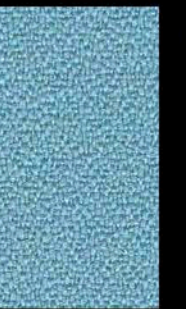
Cayman YS024



Leeward YS164



Curacao YS005



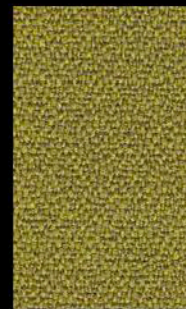
Orchilla YS167



Campeche YS074



Montserrat YS011



Appledore YS077



Apple YS096



Taboo YS045



Tonga YS160



Windjammer YS047



Bridgetown YS102



Mauve YS069



Tarot YS084



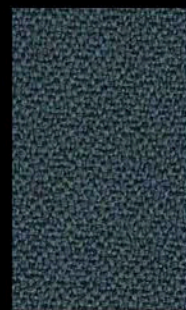
Anguilla YS169



Sombrero YS046



Krabi YS141



Twister YS083



Osumi YS171



Steel YS095



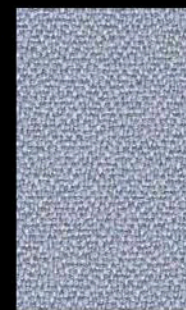
Blizzard YS081



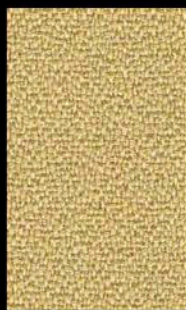
Slip YS094



Padang YS145



Rum YS173



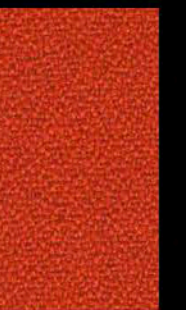
Manado YS166



Aruba YS108



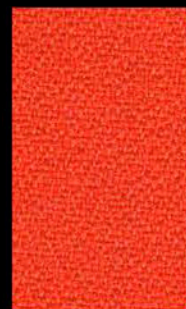
Solano YS072



Lobster YS076



Jamaica YS027



Tortuga YS168



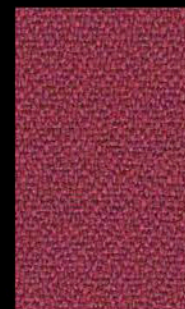
Panama YS079



Tokara YS136



Calypso YS106



Diablo YS101



Tobago YS030



Sandstorm YS071



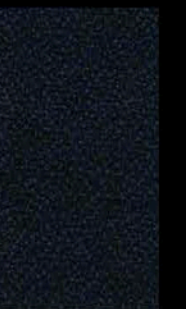
Nougat YS091



Bounty YS086



Havana YS009



Arawak YS016

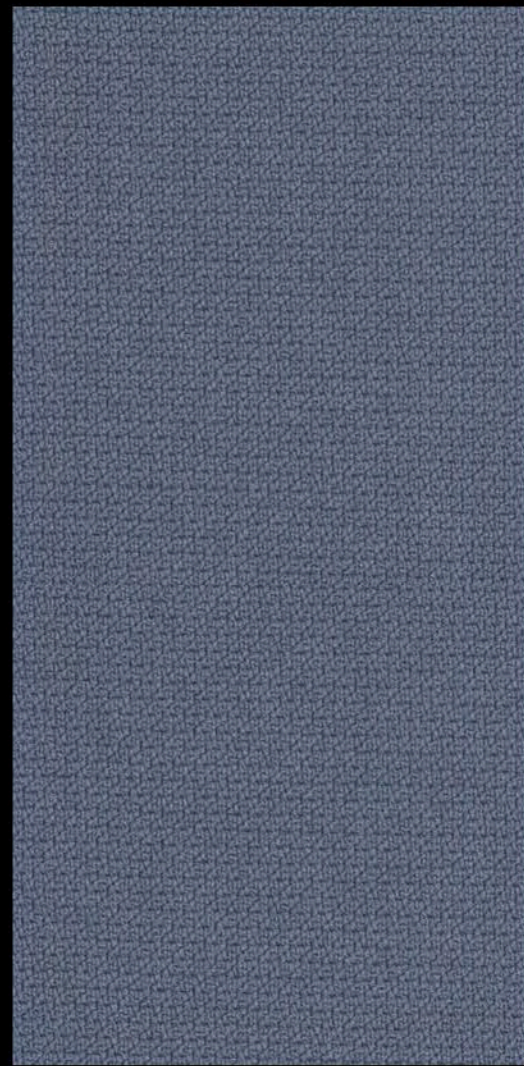
Xtreme

Technical details

Composition	100% recycled polyester FR
Weight	Gr./m ² 310
Abrasion test	Martindale - ISO 12947-2: 100.000 rubs
Lightfastness	ISO 105-B02: 6
Fastness to rubbing	ISO 105-X12: Wet 4 Dry 4
Flame retardant	EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard BS 5852 Ignition Source 5 BS 7176 Medium Hazard DIN 4102-B1 NF D 60-013 UNI 9175 Classe 1 IM BS 476 Part 7 Class 1
Environment	Certified to the EU Ecolabel Certified to OEKO-TEX® Standard 100 Made from 100% recycled polyester

cat. A

2018



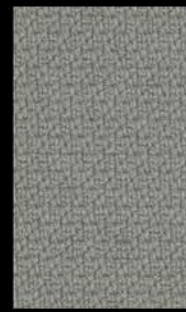
60004



66019



60999



60091



60011



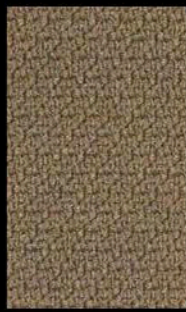
60090



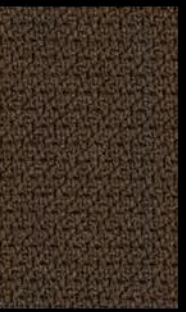
61149



62057



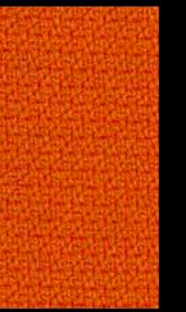
61103



61150



60021



63082



63012



63075



61102



64180



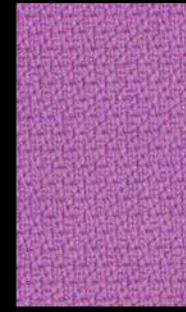
64179



64177



64013



65092



65023



65047



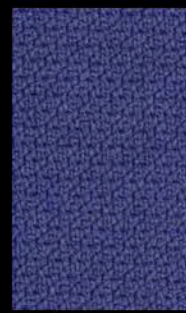
65093



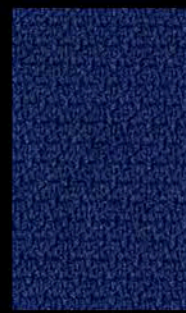
65094



65090



65091



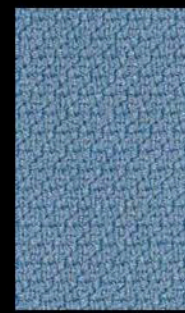
65018



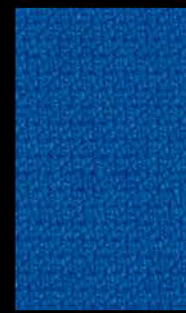
66152



66148



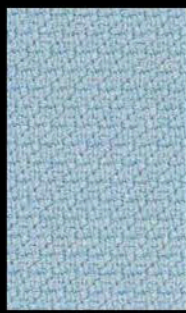
66018



66151



65011



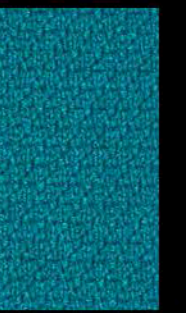
67004



67072



67073



67007



68158



68118



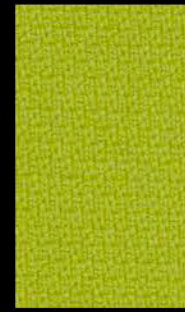
68159



68160



68161



68163



68162



68120



68121



62073



68164



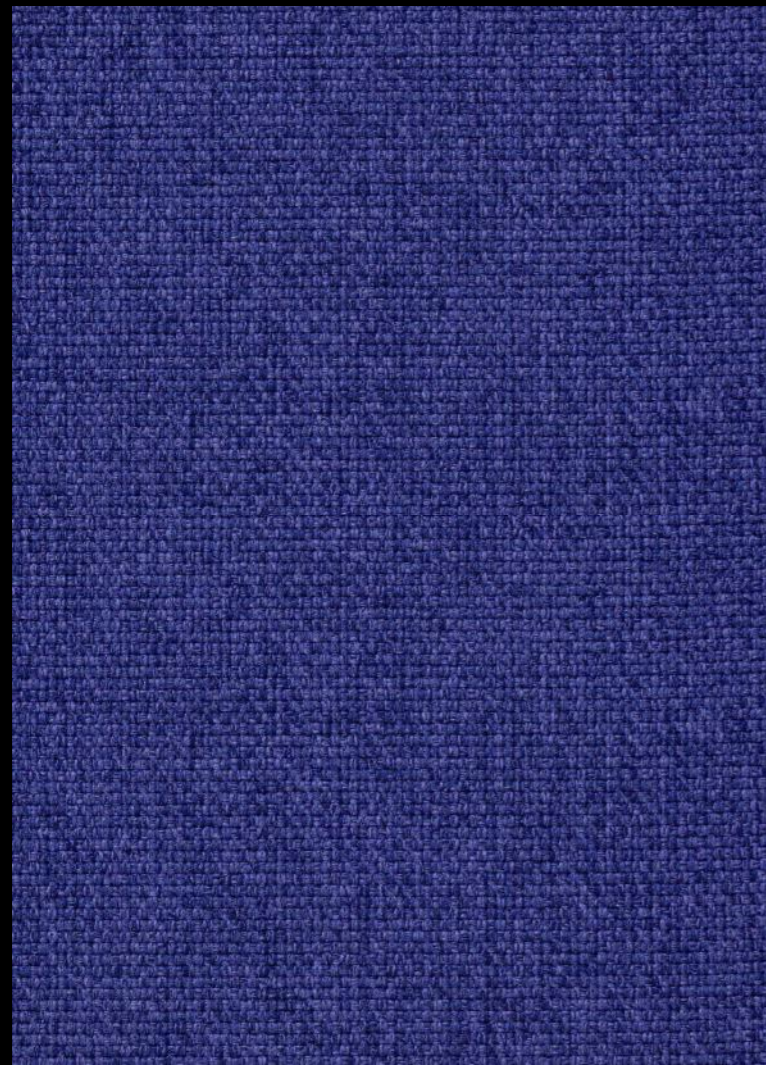
68165

Step

cat. A

100% Trevira CS
Flame retardant - 100.000 Martindale

Composition	100% Trevira CS
Weight	Gr./ml. 470
Abrasion test	Martindale - ISO 12947-2: 100.000 rubs
Lightfastness	ISO 105-B02: 5/7
Pilling	ISO 12945-2: 4/5
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
Flame retardant	IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO DIN 4102 B1 NFP 92-503/504/505 M1 BS EN 1021 1&2 Cigarette and Match BS 5852 Part 1 0,1 Cigarette & match BS 5852 Crib 5 ÖNORM B 3825-B1-3800-Q1 UK FAR/JAR 25.853 (a) (i) (ii) BS 7176 Medium hazard AM 18 - NF D 60-013-(only for fabric) CA TB 117-2013 Class Uno UNI 9175 Class 1 I EMME DIN EN 13501-1 B-s1,d0
Environment	Oeko-Tex 100 certified EU Ecolabel 100% free of heavy metals



Medley

cat. A

100% polyester
Flame retardant - 75.000 Martindale



66008



60004



60999



60003



61002



61003



61004



61189



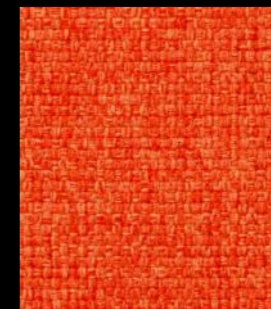
62054



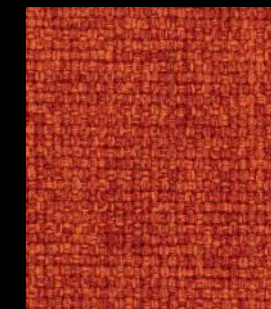
62002



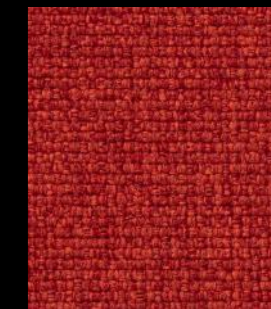
67002



63013



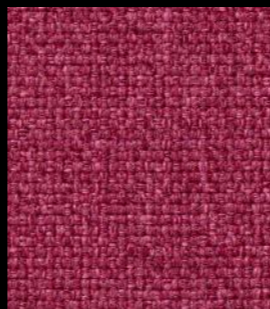
63017



63016



64019



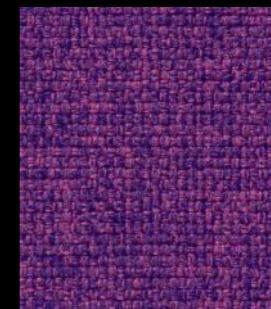
64125



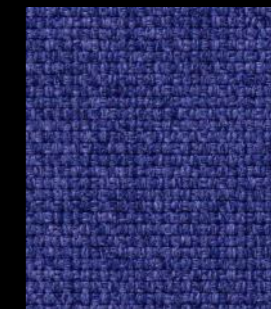
64123



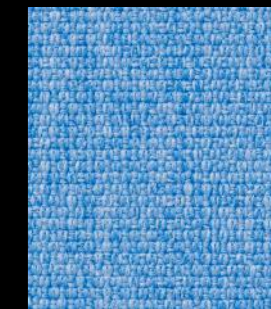
65011



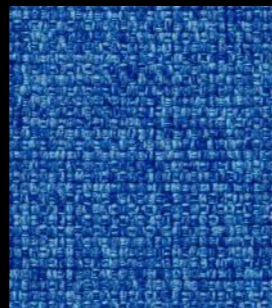
65012



66145



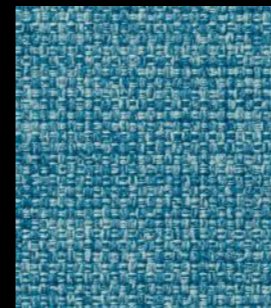
67052



66009



66010



67006



66007



68114



68002



68005

Technical details

Composition	100% polyester
Weight	Gr./ml. 510
Abrasion test	Martindale - ISO 12947-2: 75.000 rubs
Lightfastness	ISO 105-B02: 5/7
Pilling	ISO 12945-2: 4
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
Flame retardant	BS EN 1021 1&2 Cigarette and Match BS EN 1021-1 Cigarette BS 5852 Part 1 0,1 Cigarette & match BS 476 Part 7, class 2 Class Uno UNI 9175 Class 1 I EMME Class Uno UNI 9174 - UNI 8457 ÖNORM B 3825-B2-3800-Q1 UK CA TB 117-2013 ASTM E 84
Environment	Oeko-Tex 100 certified 100% free of heavy metals



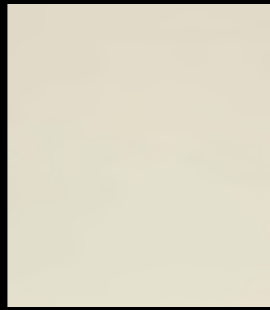
Mood

cat. A

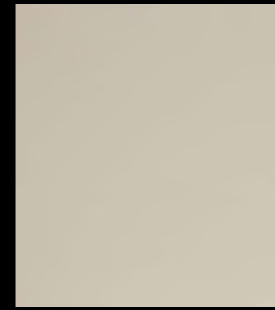
72% PVC - 25% cotton - 3% polyurethane
Flame retardant - 50.000 Martindale



1



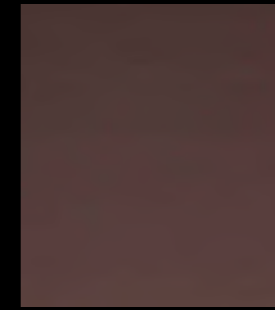
2



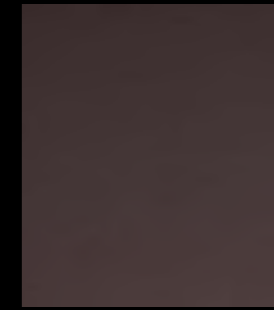
3



4



5



6



7



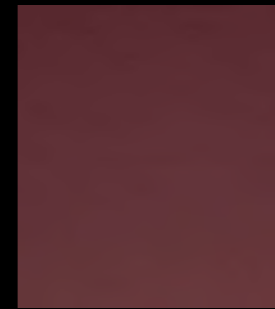
8



9



10



11



12



13



14



15



16



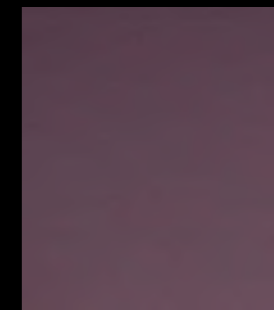
17



18



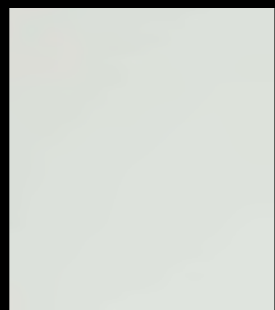
19



20



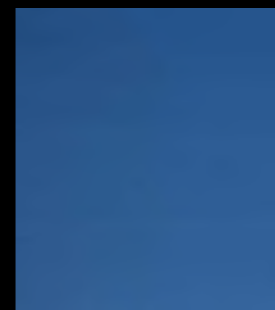
21



22



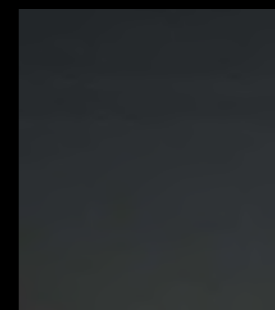
23



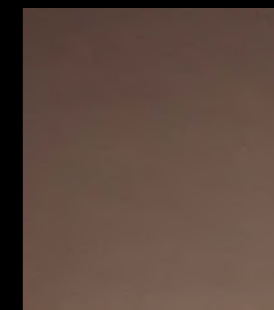
24



25



26



27



28

Technical details

Composition	72% PVC - 25% cotton - 3% polyurethane
Weight	Gr./m ² 600
Abrasion test	Martindale - ISO 5470-2: 50.000 rubs
Lightfastness	ISO 105-B02: 6
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
Flame retardant	IMO resolution A.652 (16): 1989 BS 5852 crib 5 BS 5852-1 part I EN 1021-2 UNI 9175 CLASSE 1 IM TB 117 sez. E – p.1 (California)
Treatment	VINYZENE: an anti-microbial and anti-mould agent certified by Bio-Pruf
Features	Comfort and elasticity Waterproof Easy to clean Fire resistance Resistance to UV rays Resistance to mould and bacteria Outdoor



1001



1002



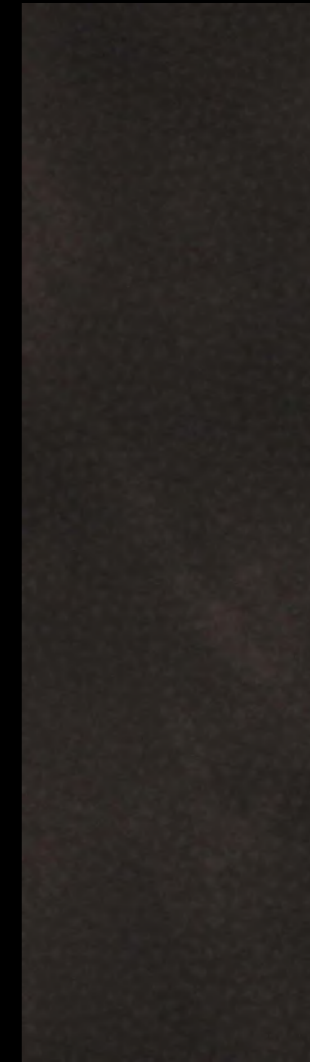
1003



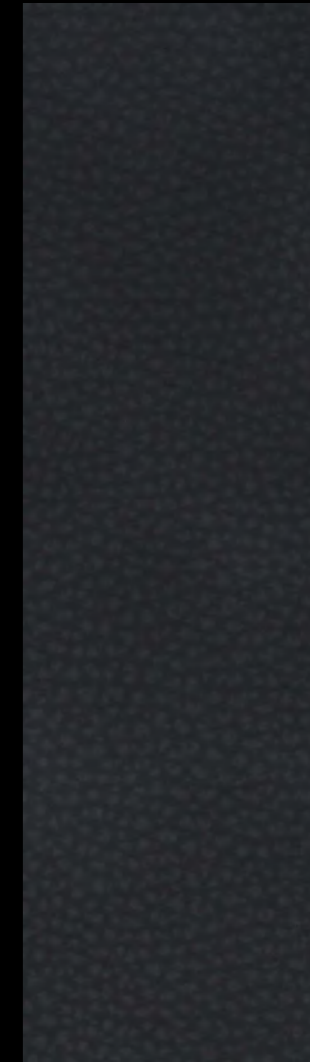
1004



1005



1006



1007

Crazy

cat. A

80% PVC - 18% polyester - 2% polyurethane
Flame retardant - 50.000 Martindale

Technical details

Composition	80% PVC - 18% polyester - 2% polyurethane
Weight	Gr./m ² 600
Abrasion test	Martindale - ISO 5470-2: 50.000 rubs
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
Flame retardant	UNI 9175: classe 1IM EN 1021-2
Features	Comfort and elasticity Tear strength Easy to clean Waterproof Fire resistance



450



3650



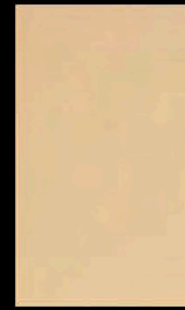
3750



150



250



350



1150



3250



750



1250



1350



2850



2750



4850



1050



950



850



4350



4050



3550



3150



550



650



2350



2950



2450



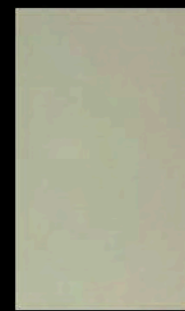
1650



3950



1550



1450



4650



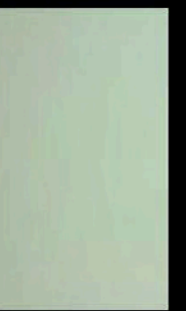
3850



4550



4150



3350



4750



2550



1850



2650



1950



4250



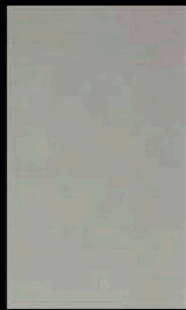
1750



3050



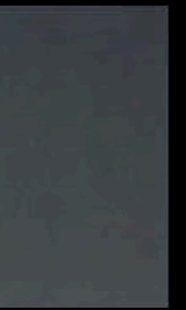
3450



2050



4450



2150



2250

Extrema

cat. B

63% polyurethane - 29% cotton - 8% polyester
Flame retardant - 150.000 Martindale

Extrema

Technical details

Composition	63% polyurethane - 29% cotton - 8% polyester
Weight	Gr./m ² 480
Abrasion test	Martindale - ISO 12947-2: 150.000 rubs
Lightfastness	ISO 105-B02: 5/6
Solidity to sweat	ISO 105-E04: 4/5
Flame retardant	BS 5852 crib 5 BS 5852-1 part I IMO resolution A.652 (16): 1989 EN 1021-2 UNI 9175 classe 1 IM TB 117 sez.E - p.1 (California)
Treatment	ULTRA-FRESH: Anti-microbial agent
Features	Comfort and elasticity Waterproof Easy to clean Fire resistance Resistance to mould and bacteria Phthalates free



Ikon

cat. B

63% polyurethane - 29% cotton - 8% polyester
Flame retardant - 150.000 Martindale



130



230



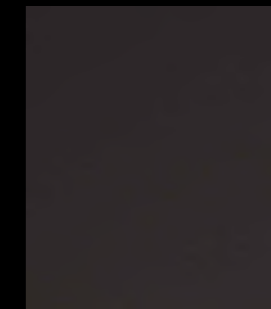
330



430



530



630



730



830



930



1030



1130



1230



1330



1430



1530



1630



1730



1830



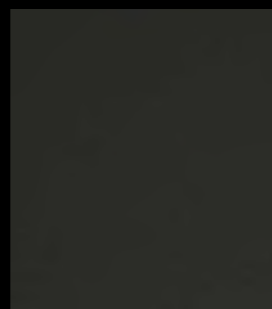
1930



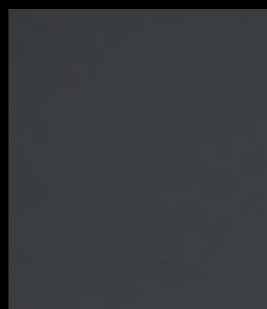
2030



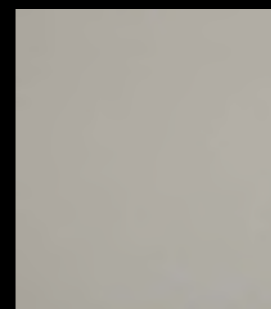
2130



2230



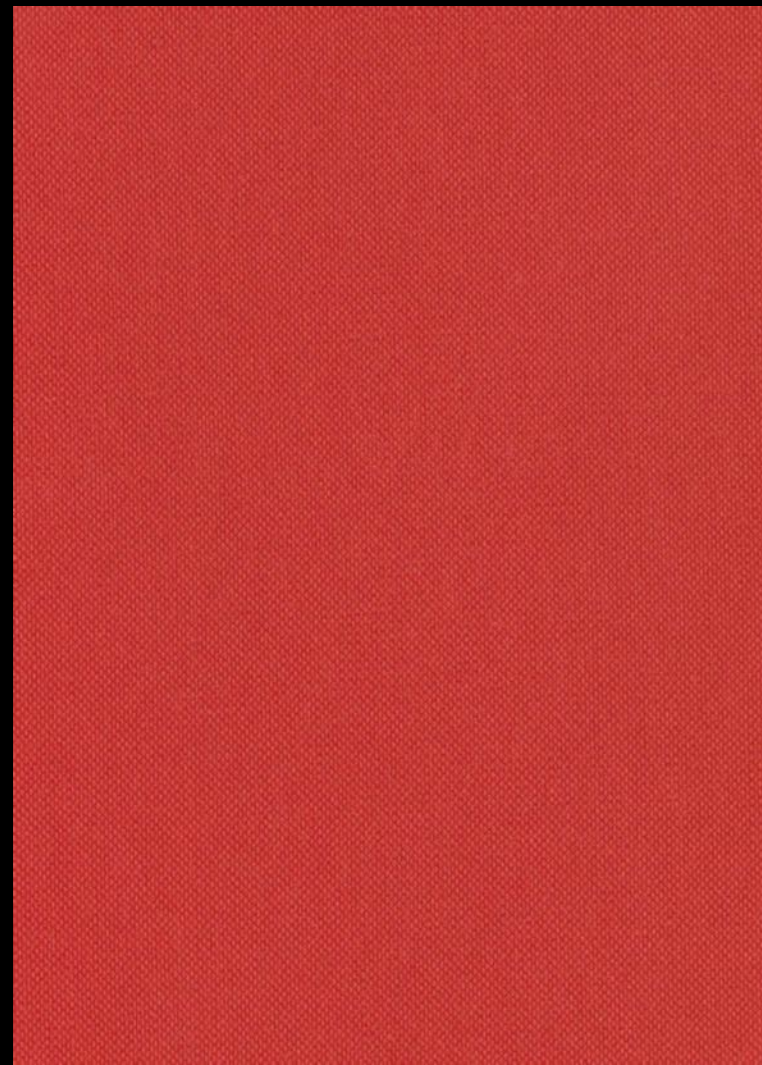
2330



2430

Technical details

Composition	63% polyurethane - 29% cotton - 8% polyester
Weight	Gr./m ² 480
Abrasion test	Martindale - ISO 12947-2: 150.000 rubs
Lightfastness	ISO 105 B02: 5/6
Solidity to sweat	ISO 105 E04: 4/5
Flame retardant	BS 5852 crib 5 BS 5852-1 part I IMO resolution A.652 (16): 1989 EN 1021-2 UNI 9175 classe 1 IM TB 117 sez.E - p.1 (California)
Treatment	ULTRA-FRESH: Anti-microbial agent
Features	Comfort and elasticity Waterproof Easy to clean Fire resistance Resistance to mould and bacteria Phthalates free



Silvertex

cat. B

Vinyl Urethane Topcoat and 100% Polyester Hi-Loft2
Flame retardant - 300.000 Martindale



4004 ice



1077 cream



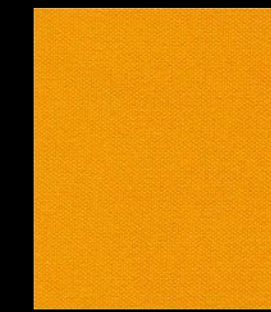
1051 sisal



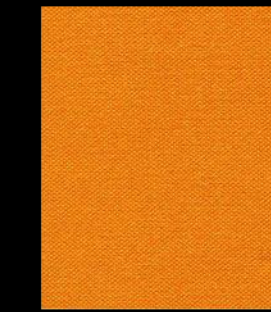
1010 beige



0009 taupe



6065 safran



6062 melon



2003 cobre



6061 mandarin



2011 red



2064 wine



0005 mocca



0073 luggage



5008 pistacho



5020 basil



5063 forest



2016 raspberry



4001 plata



12526 tempesta



9002 carbon



13138 black



3066 baltic



3067 delft



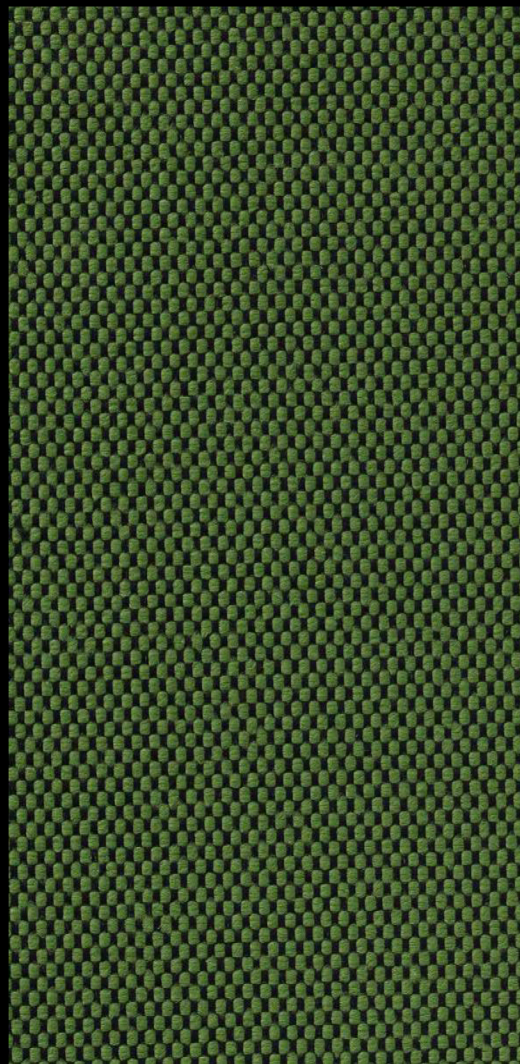
3007 sapphire



4024 meteor

Technical details

Composition	Content: 100% Vinyl Urethane Topcoat Backing: 100% Polyester Hi-Loft2
Weight	Gr./m ² 685
Abrasion test	Martindale - ISO 12947:1999 Part 2: 300.000 rubs
Flame retardant	UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.IM (UNO I EMME) EN 1021 Part 1 & 2 UNE 23.727-90 1R/M.2 NF P 92-503/M2 DIN 4102 B2 ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend IMO FTP 2010 Code MSC.307 (88) Part 8 3.1 & 3.2 FMVSS 302 FAR 25/853 (MED) Marine Equipment Directive (in its current valid version) ECE R118 (replaces Directive 95/28/CE) EN 71-2:2006+A1:2007 - Safety of toys - Part 2: Flammability
Finishes and treatments	PERMABLOK3® SILVERGUARD® Anti-stain Finish Cold Crack -23°C Mildew resistant backing and face UV-Resistance XENOTEST DIN 54004/ NTC 1479 EN 71-3 Safety of Toys (Migration of certain elements) Sulfide Stain Resistant Anti-static Finish



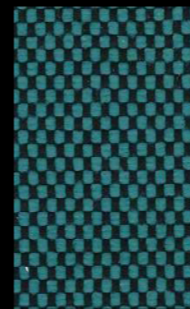
7052.01



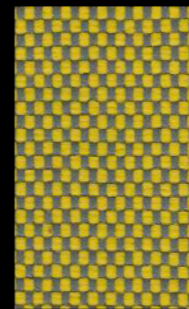
7052.02



7052.04



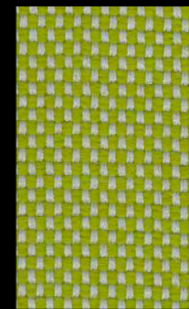
7052.05



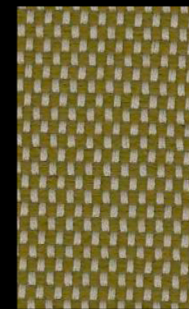
7052.07



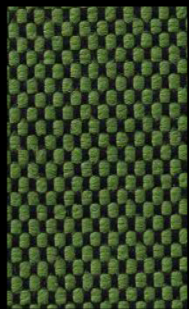
7052.08



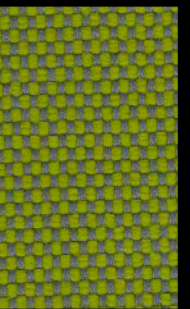
7052.09



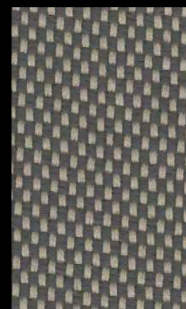
7052.10



7052.11



7052.12



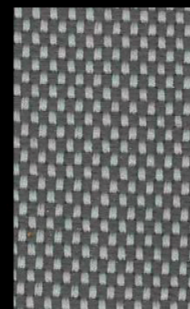
7052.13



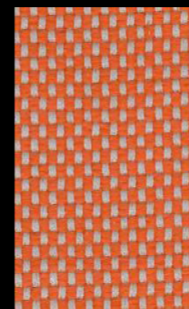
7052.14



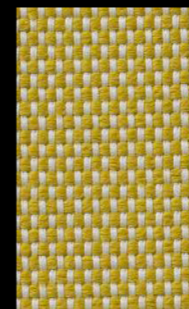
7052.16



7052.17



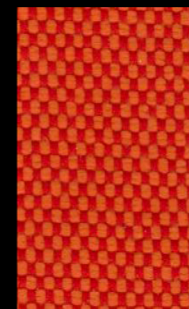
7052.19



7052.21



7052.22



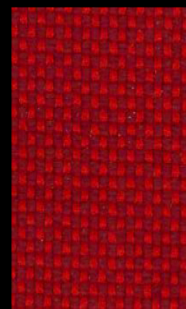
7052.23



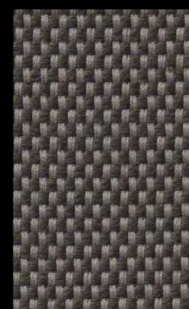
7052.24



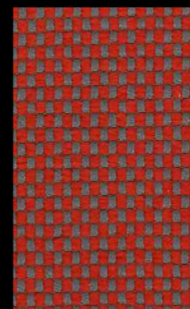
7052.25



7052.26



7052.27



7052.29



7052.30



7052.33



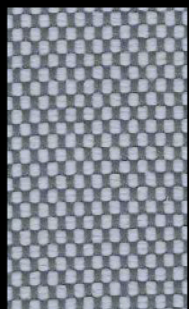
7052.34



7052.36



7052.38



7052.39



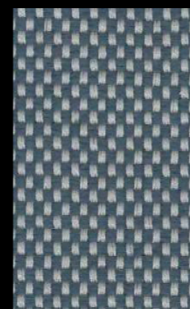
7052.40



7052.41



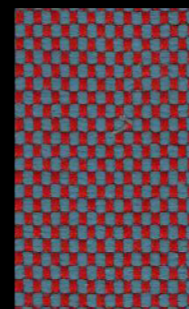
7052.42



7052.43



7052.44



7052.45



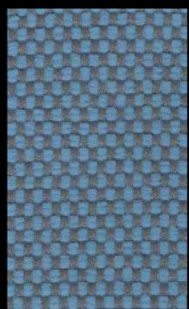
7052.46



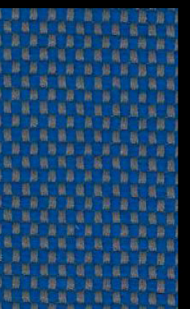
7052.47



7052.49



7052.50



7052.51

Samar

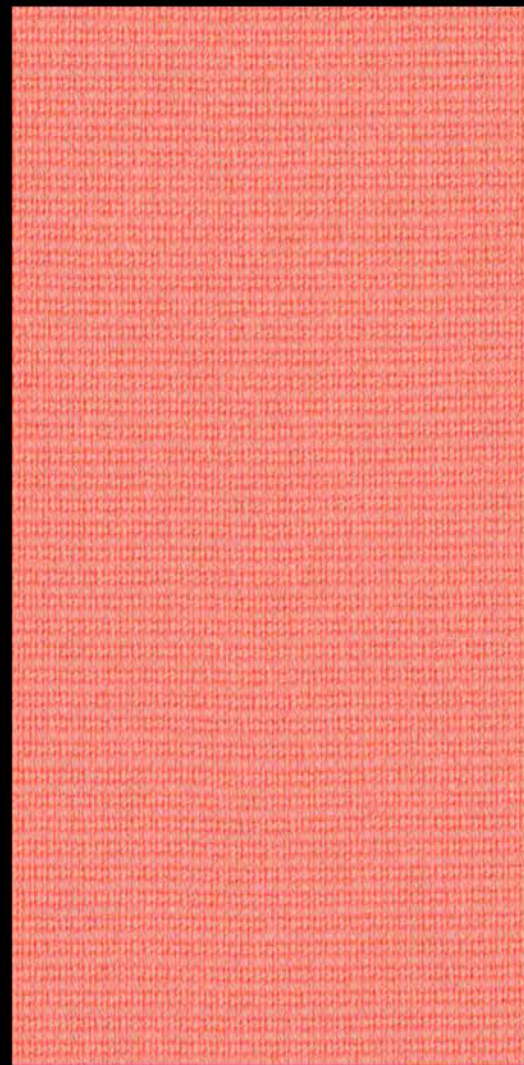
cat. B

100% polyester FR
Flame retardant - 50.000 Martindale

Samar

Technical details

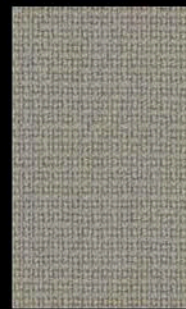
Composition	100% polyester FR
Weight	Gr./ml. 660
Abrasion test	Martindale - ISO 12947-2: 50.000 rubs
Lightfastness	ISO 105-B02: 6
Pilling	ISO 12945-2: 4/5
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
Flame retardant	EN 1021/1-2 BS 5852, crib 5 NF P 92/503-507, M1 DIN 4102, B1 IMO 2010 FTP part 8 UNI 9175, classe 1
Environment	Oeko-Tex 100 certified



60005



60078



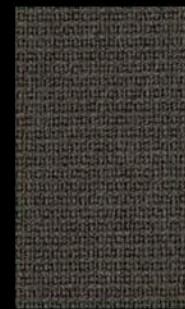
61136



61135



60017



61060



60019



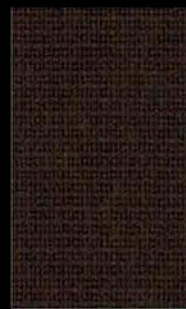
60051



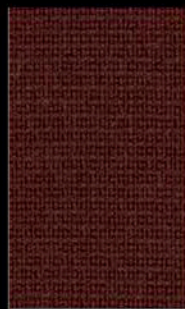
61003



61047



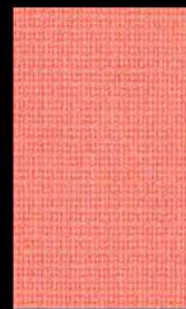
61044



64167



64169



64165



63016



64119



64089



64058



65082



64055



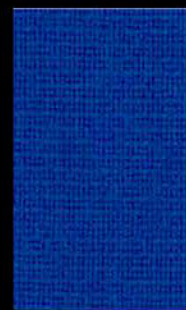
65084



66130



66131



66075



66032



67068



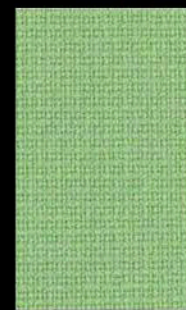
66133



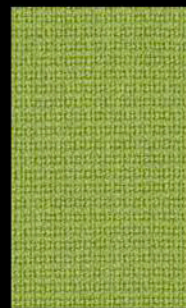
67016



67004



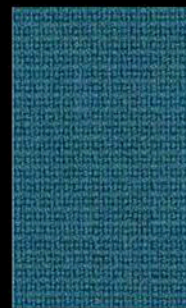
68147



68145



68035



67069



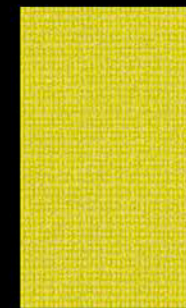
67067



68143



67005



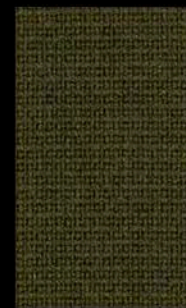
62067



62068



68004



68148

Fame

cat. B

95% wools of New Zealand - 5% polyamide
Flame retardant - 200.000 Martindale

Fame

Technical details

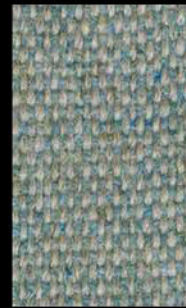
Composition	95% wools of New Zealand - 5% polyamide
Weight	Gr./ml. 630
Abrasion test	Martindale - ISO 12947-2: 200.000 rubs
Lightfastness	ISO 105-B02: 5/7
Pilling	ISO 12945-2: 4
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
Flame retardant	BS EN 1021 1&2 Cigarette and Match BS 5852 Crib 5 CA TB 117-2013 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 DIN 4102 B1 (flame retardant) NF P 92-503 M2 (flame retardant) BS 7176 Medium hazard (flame retardant)
Environment	Oeko-Tex 100 certified EU Ecolabel 100% free of heavy metals



Waterloo MLF21



Bethnal MLF25



Newbury MLF10



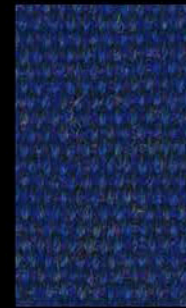
Westminster MLF22



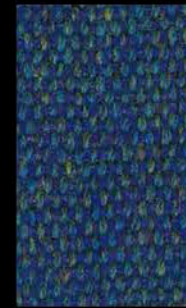
Charing MLF27



Brompton MLF35



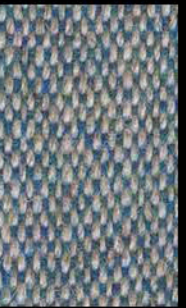
Holborn MLF05



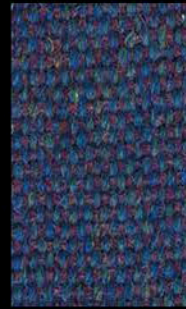
Pimlico MLF34



Stanmore MLF37



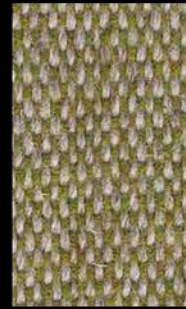
Bayswater MLF24



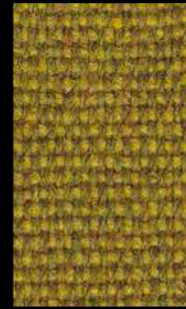
Russell MLF38



Finsbury MLF30



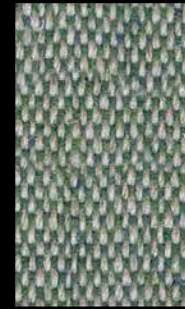
Kensington MLF07



Goldhawk MLF31



Greenford MLF32



Monument MLF09



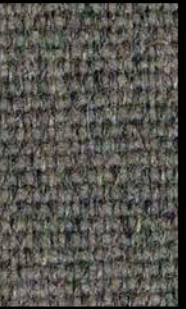
Farringdon MLF29



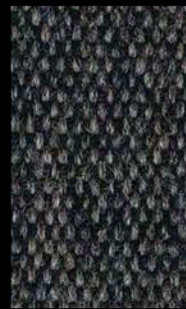
Tufnell MLF18



Highgate MLF33



Camden MLF26



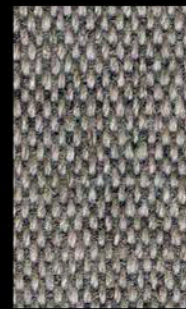
Temple MLF16



Barbican MLF03



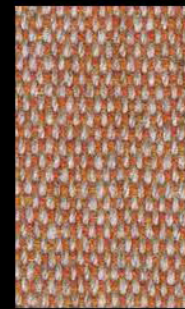
Tower MLF36



Archway MLF02



Morden MLF12



Lambeth MLF08



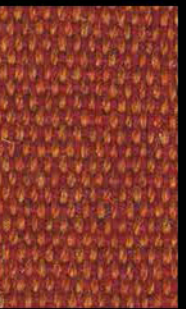
Upminster MLF20



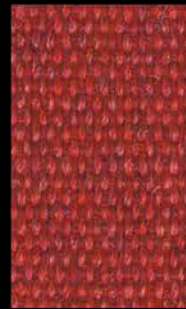
Bank MLF23



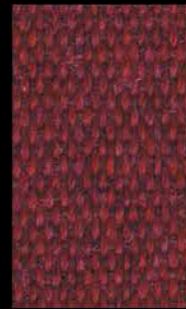
Tooting MLF17



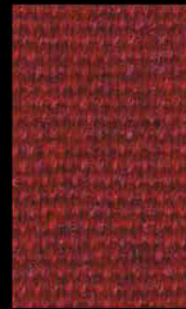
Leyton MLF13



Aldgate MLF01



Parsons MLF14



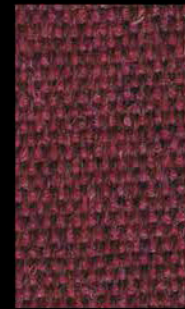
Kilburn MLF06



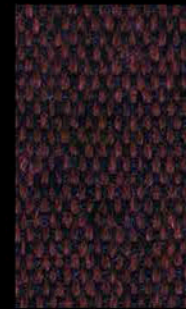
Euston MLF04



Hillingdon MLF41



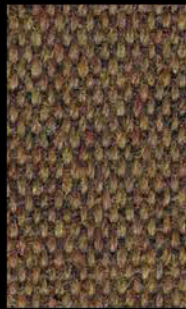
Wembley MLF11



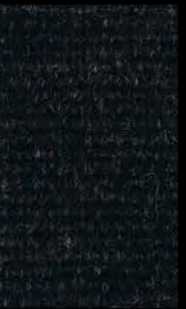
Northfields MLF40



Paddington MLF39



Stockwell MLF15



Edgware MLF28

Main Line Flax

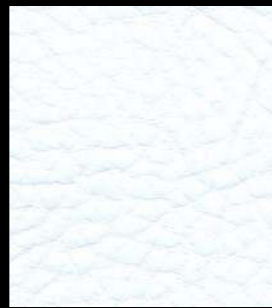
cat. B

70% virgin wool - 30% flax
Flame retardant - 50.000 Martindale

Main Line Flax

Technical details

Composition	70% virgin wool - 30% flax
Weight	Gr./m ² 435
Abrasion test	Martindale - ISO 12947-2: 50.000 rubs
Lightfastness	ISO 105-B02: 5
Fastness to rubbing	ISO 105-X12: Wet 3 Dry 4
Flame retardant	EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard BS 5852 Ignition Source 5 BS 7176 Medium Hazard NF D 60-013 ÖNORM B 3825 & A 3800-1 UNI 9175 Classe 1 IM
Environment	Certified to the EU Ecolabel Made from wool and bast fibre



3150



3153



3152



3151



4152



3171



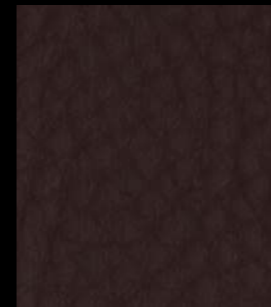
4696



3156



3159



3158



3160



4166



3165



4156



4161



4168



3176



4165



3166



3175



3163



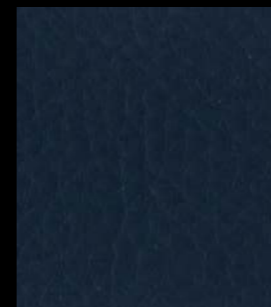
4699



3161



4163



4701



4164



3169



3170

Trend

cat. C

82% PVC - 14% cotton - 4% polyester
Flame retardant - 50.000 Martindale

Technical details

Composition	Content: 82% PVC Backing: 14% cotton - 4% polyester
Weight	Gr./m ² 870
Abrasion test	Martindale - BS 5690: 50.000 rubs
Lightfastness	DIN 75202: 6/7
Fastness to rubbing	ISO DIN 54021: Wet 5 Dry 5
Flame retardant	DIN 75200 B1AT MVSS 302 DIN EN 1021 Parte. 1+2 M2 BS 5852/CRIB5 5,3 CH CL. 1IM FAR 25853 IMO A. 652(16)
Features	Waterproof, unchangeable, anallergic Resistance to UV rays, sweat, ripping, saliva, urine, salt and chlorinated water Free of CD, AZO, FCKW, PCB, FORMALDEIDE and other substances dangerous for health



101



103



104



109



143



142



141



131



132



134



135



136



137



138



111



112



113



114



116



117



118



124



128



127



126



125



129



130

Superb

cat. C

100% polyester FR
Flame retardant - 60.000 Martindale



Superb

- Composition
- Weight
- Abrasion test
- Lightfastness
- Pilling
- Fastness to rubbing
- Flame retardant
- Features

Technical details

100% polyester FR

Gr./m² 400

Martindale - ISO 12947-2: 60.000 rubs

ISO 105-B02: 5

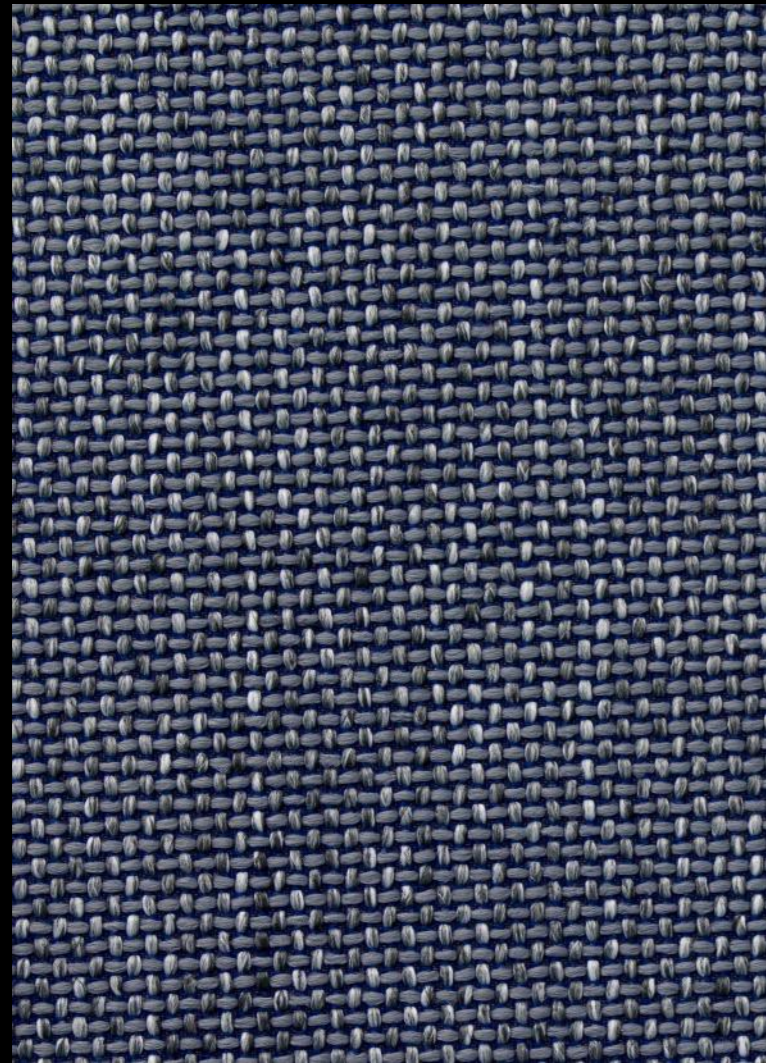
ISO 12945-2: 5

ISO 105-X12: Wet 4
Dry 4

EN 1021 1-2
UNI 9175 classe 1 IM
UNI 9177 classe 1
BS 5852 crib 5
NF 92.503 M1
DIN 4102 B1

Tear strenght
Fire resistance
Easy to clean

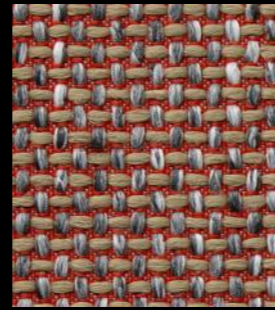
cat. C



Hestan

cat. C

100% polyester FR
Flame retardant - 60.000 Martindale



7035.11



7035.10



7035.29



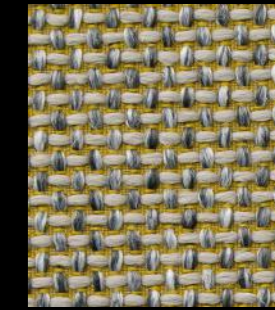
7035.04



7035.21



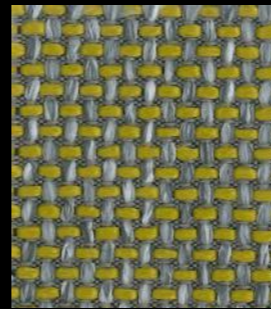
7035.20



7035.01



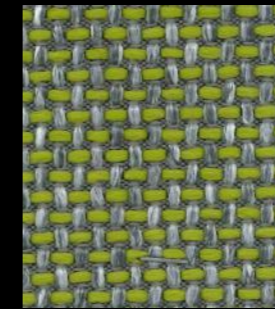
7035.19



7035.17



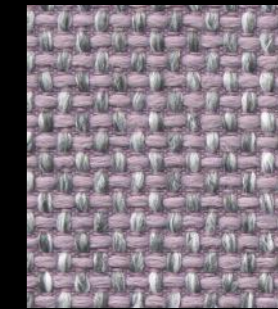
7035.12



7035.22



7035.13



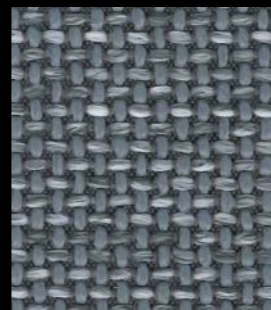
7035.09



7035.18



7035.27



7035.03



7035.24



7035.02



7035.25



7035.28



7035.16



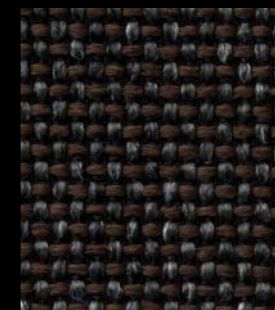
7035.14



7035.15



7035.08



7035.07



7035.05



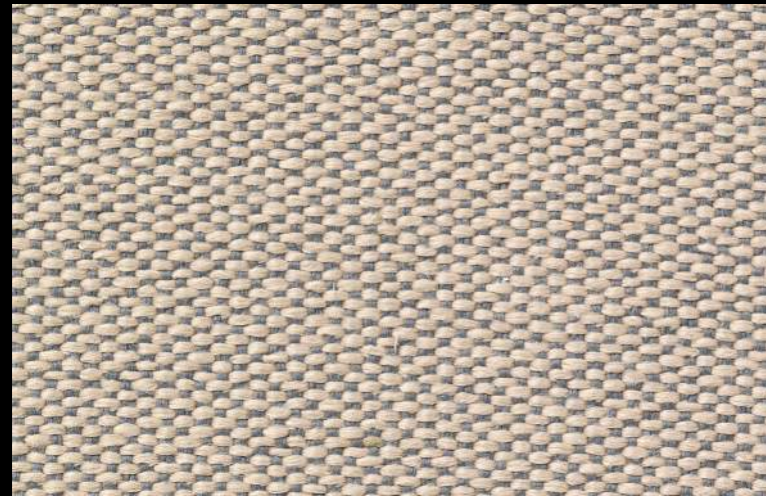
7035.26



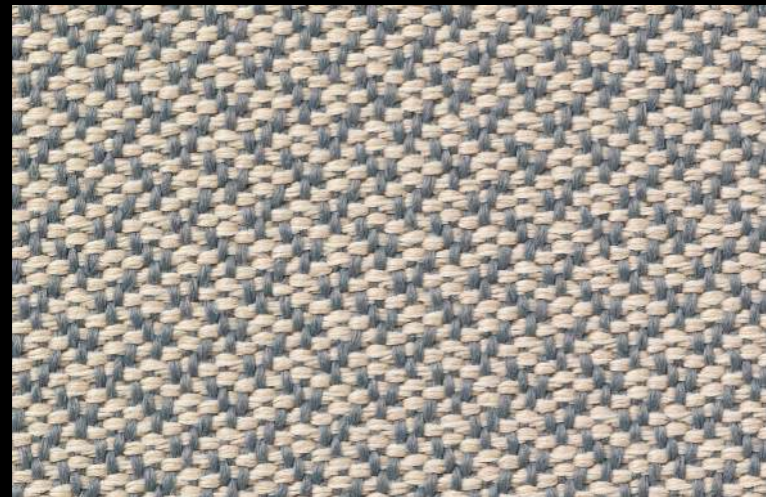
7035.06

Technical details

Composition	100% polyester FR
Weight	Gr./ml. 570
Abrasion test	Martindale - ISO 12947-2: 60.000 rubs
Lightfastness	ISO 105-B02: 6/7
Pilling	ISO 12945-2: 4/5 ASTM D3511: 4,5
Fastness to rubbing	ISO 105-X12: Wet 5 Dry 5 AATC 8: Wet 5 Dry 5
Flame retardant	EN 1021/1-2 BS 5852, crib 5 NF P 92/503-507, M1 DIN 4102, B1 IMO 2010 FTP, part 8 UNI 9175, classe 1 Cal TB 117-2013 NFPA 260, class 1
Environment	Oeko-Tex 100 certified



7048.01 P



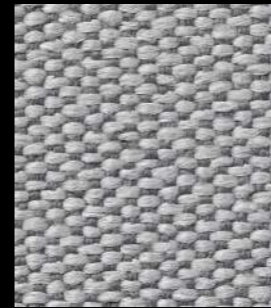
7048.01 M



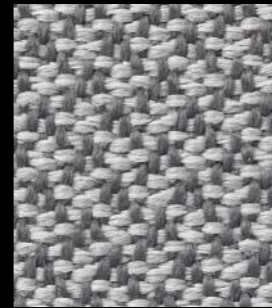
7048.02 P



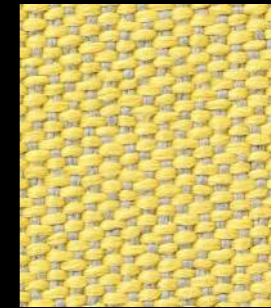
7048.02 M



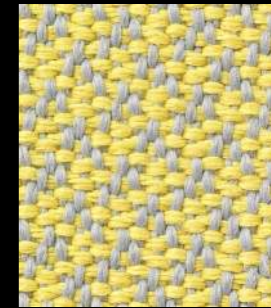
7048.03 P



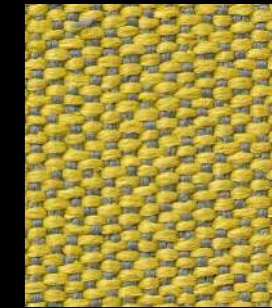
7048.03 M



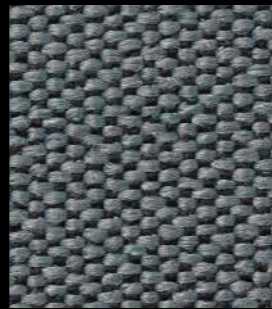
7048.04 P



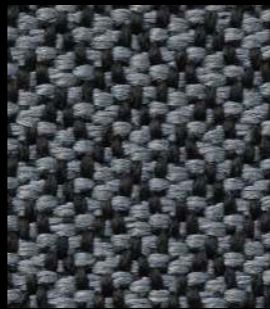
7048.04 M



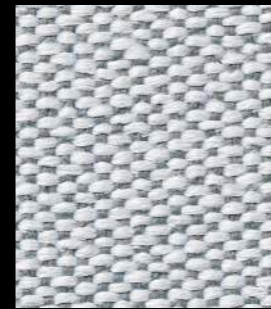
7048.05 P



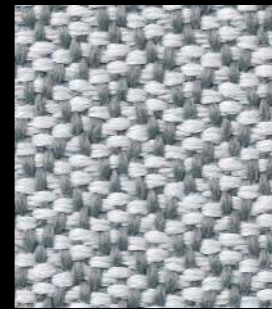
7048.06 P



7048.06 M



7048.07 P



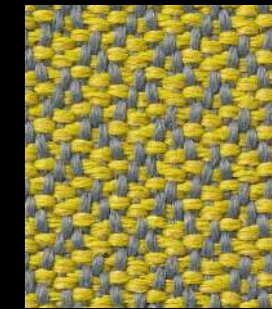
7048.07 M



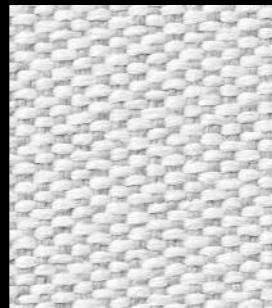
7048.08 P



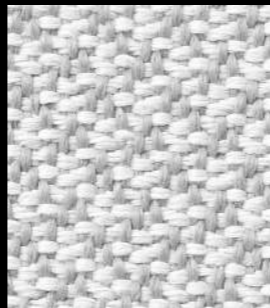
7048.08 M



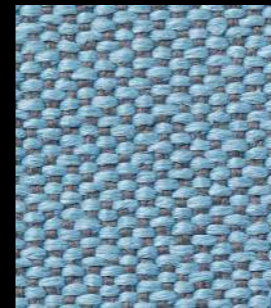
7048.05 M



7048.09 P



7048.09 M



7048.10 P



7048.10 M



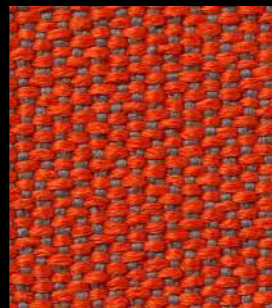
7048.11 P



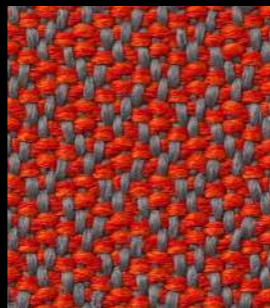
7048.11 M



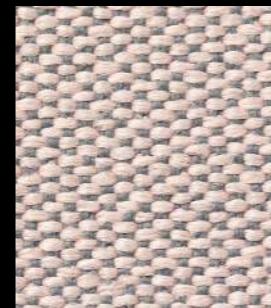
7048.12 P



7048.13 P



7048.13 M



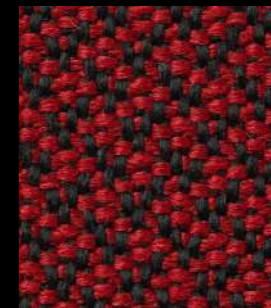
7048.14 P



7048.14 M



7048.15 P



7048.15 M



7048.12 M

Deans

cat. C

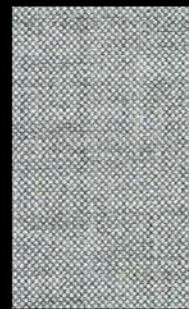
100% polyester FR
Flame retardant - 110.000 Martindale

Technical details

Composition	100% polyester FR
Weight	Gr./ml. 861
Abrasion test	Martindale - ISO 12947-2: 110.000 rubs
Lightfastness	ISO 105-B02: 6/7
Pilling	ISO 12945-2: 4 ASTM D3511: 3
Fastness to rubbing	ISO 105-X12: Wet 4-5 Dry 4-5 AATC 8: Wet 5 Dry 5
Flame retardant	EN 1021/1-2 BS 5852, crib 5 NF P 92/503-507, M1 DIN 4102, B1 IMO 2010 FTP part 8 UNI 9175, classe 1 Cal TB 117-2013
Features	Double faced upholstery, with a plain look on one side and a mélange pattern on the other side
Environment	Oeko-Tex 100 certified



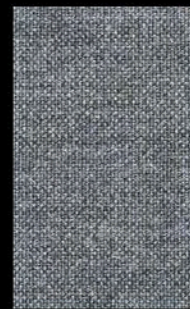
113



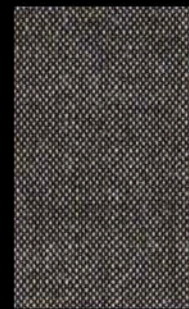
123



133



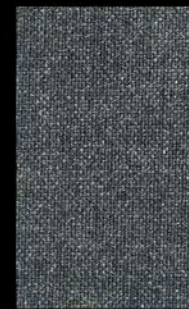
143



152



163



173



183



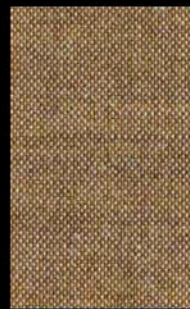
223



233



242



252



362



373



383



393



412



422



433



443



452



543



612



632



643



653



662



672



682



692



722



733



743



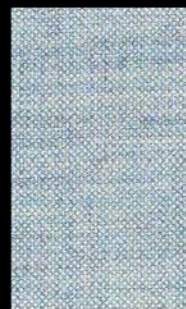
762



773



783



823



842



852



873



912



923



933



942



954



962



973



982

Remix 2

cat. Super

90% new wool worsted - 10% nylon
Flame retardant - 100.000 Martindale

Remix 2

Composition

90% new wool worsted - 10% nylon

Weight

Gr./ml. 415

Abrasion test

Martindale - ISO 12947-2: 100.000 rubs

Lightfastness

ISO 105-B02: 5/7

Pilling

ISO 12945-2: 4

Flame retardant

AS/NZS 1530.3
AS/NZS 3837, class 2
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
UNI 9175 1IM
US Cal. Bull. 117-2013
ÖNORM B1/ Q1

Environment

Complies with EU ecolabel "The Flower"

cat. Super

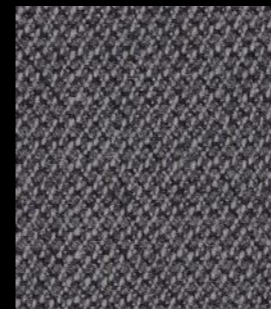
2018



4102



4001



4601



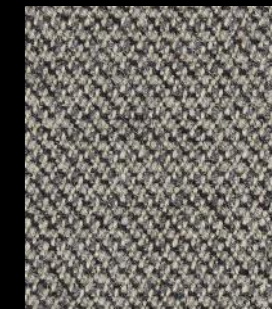
5501



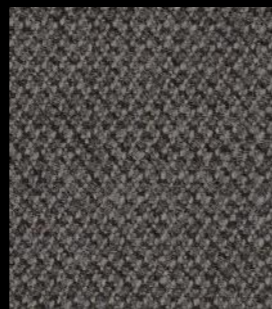
4101



4801



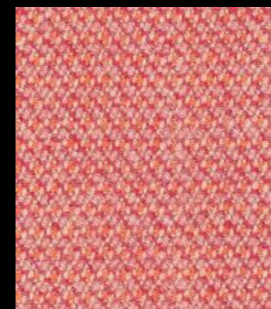
4401



4201



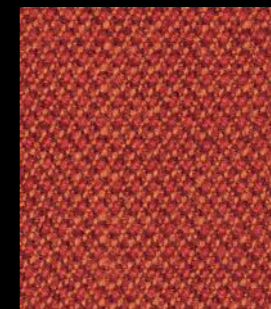
4803



4802



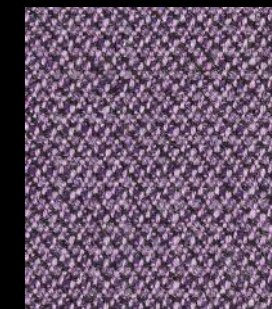
4301



4702



4701



4501



5401



5402



5201



4902



4901



5002



5001



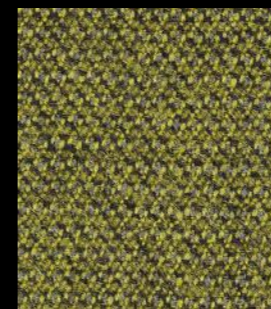
5103



5102



5101



5301

Capture

cat. Super

85% wools of New Zealand - 15% polyamide
Flame retardant - 200.000 Martindale

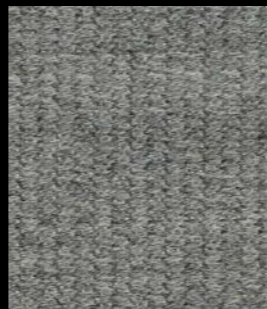
Capture

Technical details

Composition	85% wools of New Zealand - 15% polyamide
Weight	Gr./ml. 475
Abrasion test	Martindale - ISO 12947-2: 200.000 rubs
Lightfastness	ISO 105 B02: 5/7
Pilling	ISO 12945-2: 4/5
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
Flame retardant	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
Environment	Oeko-Tex 100 certified EU Ecolabel 100% free of heavy metals



1101



1102



2101



2104



1104



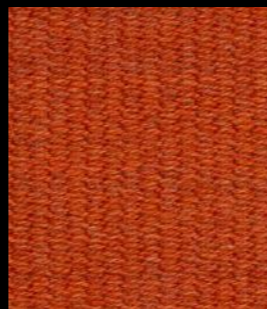
1103



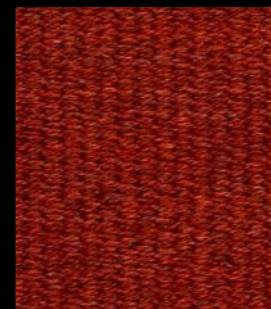
3101



2102



4101



5101



3102



5102



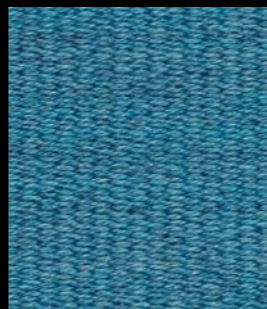
5104



3103



4102



5103



2103



6101



4103



3104

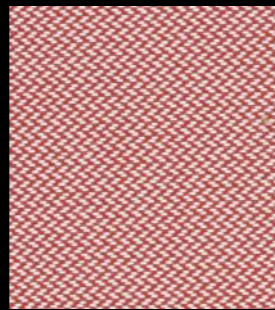
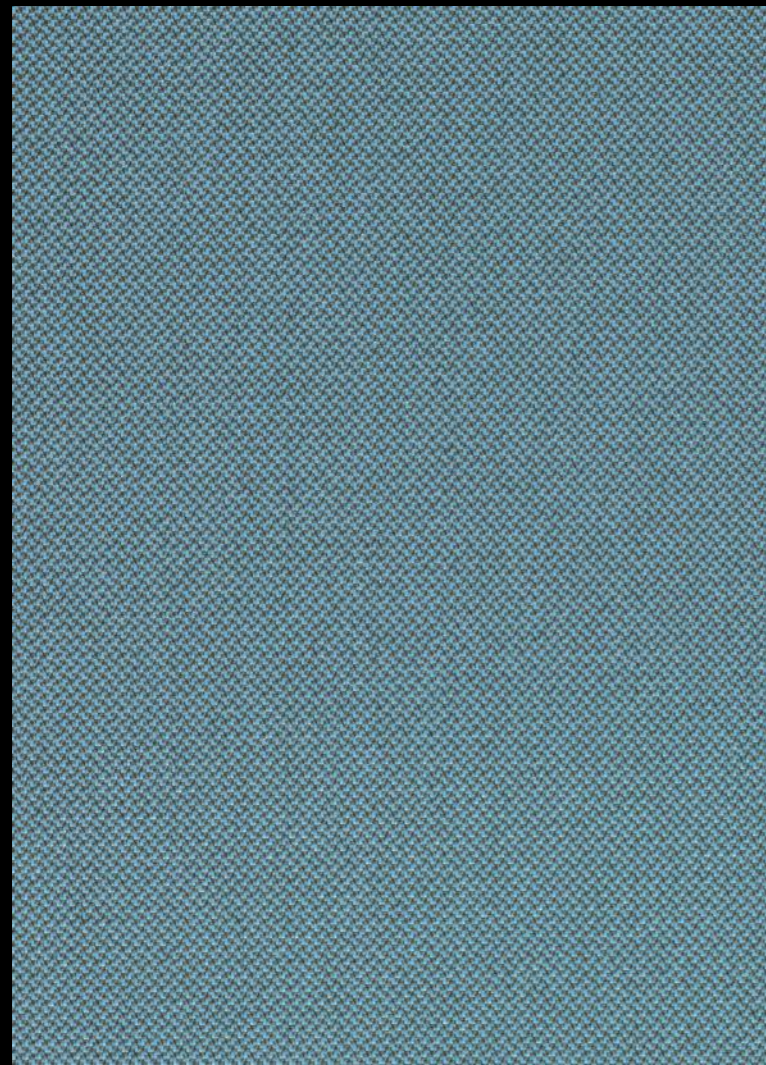
Moda

cat. Super

92% wools of New Zealand - 8% polyamide
Flame retardant - 95.000 Martindale

Technical details

Composition	92% wools of New Zealand - 8% polyamide
Weight	Gr./ml. 555
Abrasion test	Martindale - ISO 12947-2: 95.000 rubs
Lightfastness	ISO 105-B02: 5/7
Pilling	ISO 12945-2: 4
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
Flame retardant	BS EN 1021 1&2 Cigarette and Match BS 5852 Part 1 0,1 Cigarette & Match BS 476 Part 7, class 1 Class Uno UNI 9175 Class 1 EMME CA TB 117-2013
Environment	Oeko-Tex 100 certified EU Ecolabel 100% free of heavy metals



524



634



664



534



144



764



384



774



184



284



274



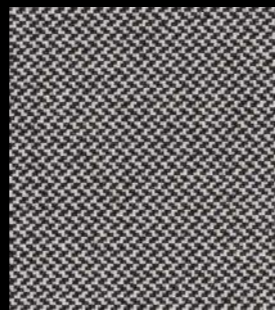
324



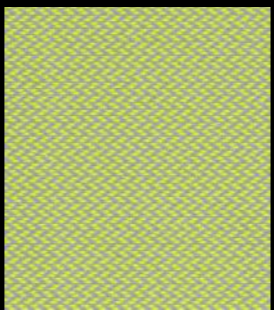
424



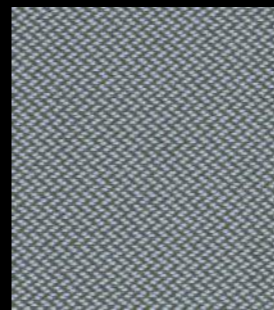
224



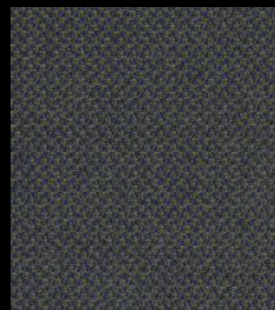
164



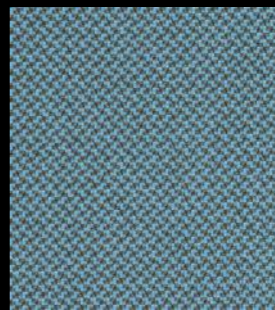
914



944



974



834



754



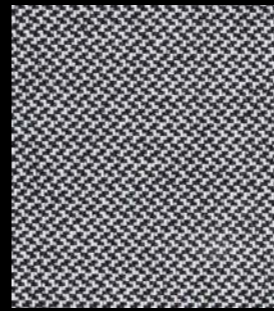
434



454



194



154



414

Revive 1

cat. Super

100% recycled polyester FR
Flame retardant - 60.000 Martindale

Recycled resource from PET bottles

Revive 1

Technical details

Composition	100% recycled polyester FR
Weight	Gr./ml. 420
Abrasion test	Martindale - ISO 12947-2: 60.000 rubs
Lightfastness	ISO 105-B02: 5/7
Pilling	ISO 12945-2: 4/5
Flame retardant	BS 5852 Crib 5 with treatment DIN 4102 B1 EN 1021-1/2 IMO FTP Code 2010 Part 8 NF D 60 013 with treatment ÖNORM B1/ Q1 UNI 9175 1IM US Cal. Bull. 117-2013
Environment	Recycled resource from PET bottles

cat. Super

2018



4003



4101



4103



4001



4004



4202



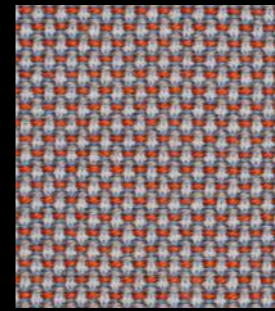
4104



4102



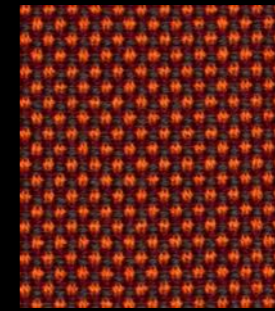
4002



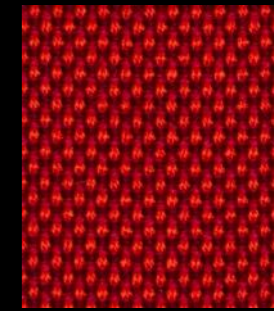
4301



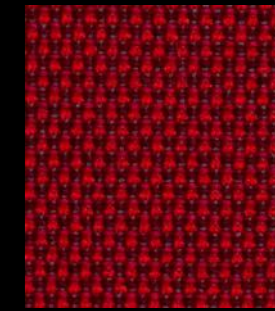
4303



4302



4401



4402



4503



4501



4502



4601



4602



4603



4604

Breeze Fusion

cat. Super

88% wools of New Zealand - 12% polyamide
Flame retardant - 100.000 Martindale



4804



4803



4802



4201

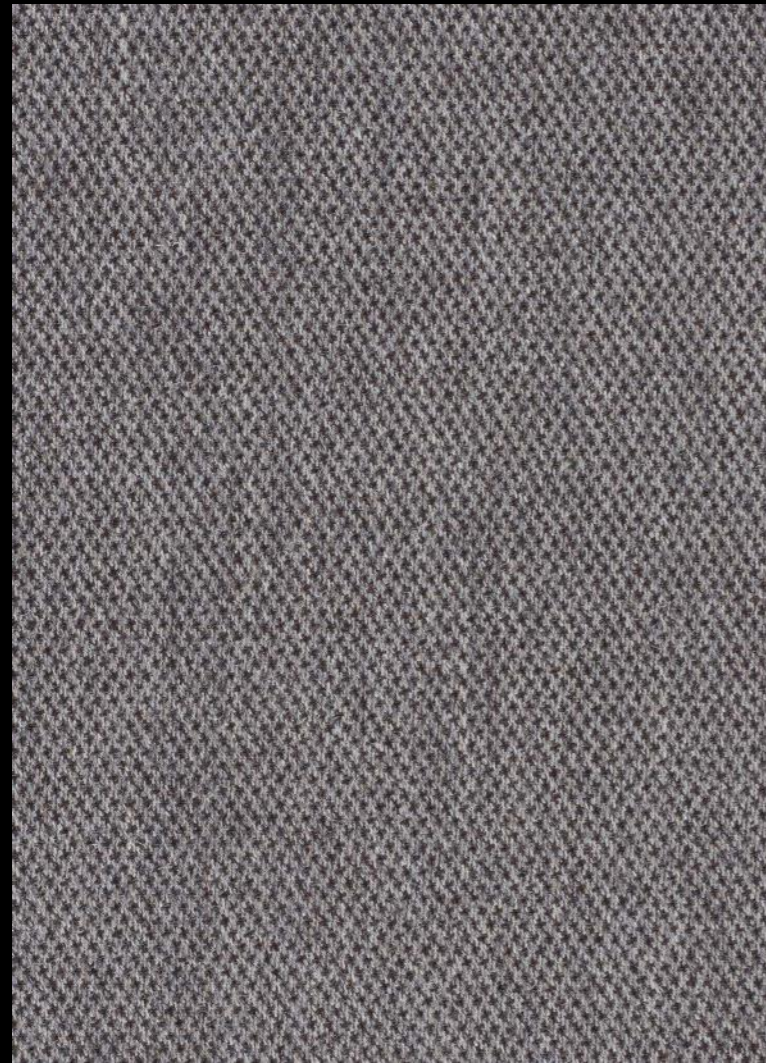


4801

Breeze Fusion

Technical details

Composition	88% wools of New Zealand - 12% polyamide
Weight	Gr./ml. 590
Abrasion test	Martindale - ISO 12947-2: 100.000 rubs
Lightfastness	ISO 105-B02: 5/7
Pilling	ISO 12945-2: 4/5
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4/5
Flame retardant	BS 5852 Part 1 0,1 Cigarette & Match BS EN 1021 1&2 Cigarette and Match Class Uno UNI 9175 Class 1 EMME CA TB 117-2013
Environment	Oeko-Tex 100 certified EU Ecolabel 100% free of heavy metals



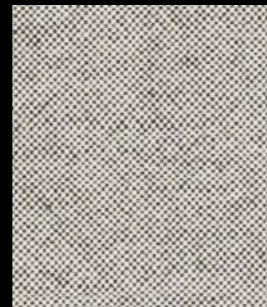
Molly

cat. Extra

100% new wool worsted
Flame retardant - 75.000 Martindale



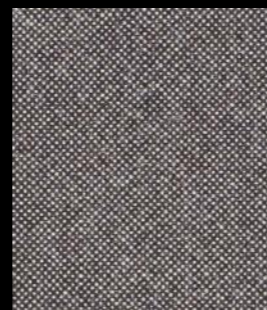
110



122



164



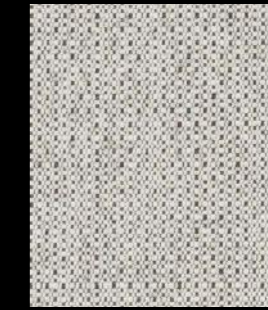
192



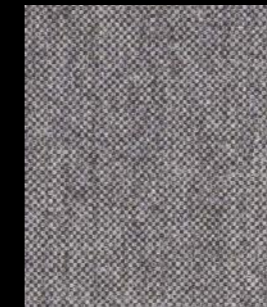
112



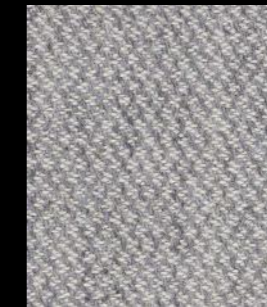
114



116



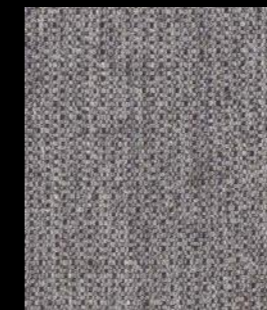
152



154



160††



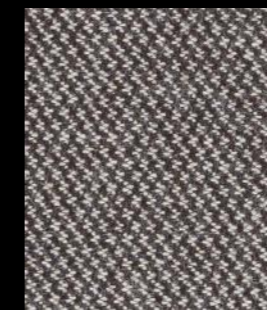
166



170



190



194

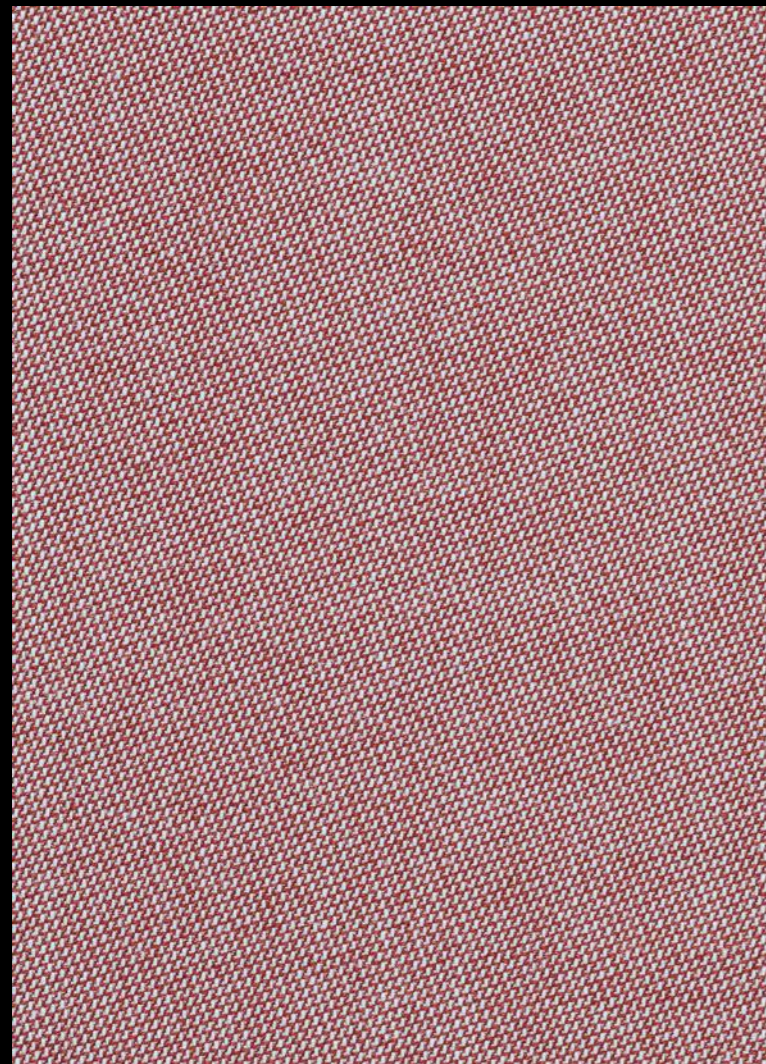


196

Molly

Technical details

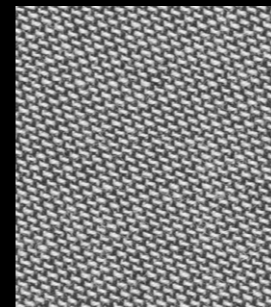
Composition	100% new wool worsted
Weight	Gr./ml. 690
Abrasion test	Martindale - ISO 12947-2: 75.000 rubs
Lightfastness	ISO 105-B02: 4/7
Pilling	ISO 12945-2: 3/4
Flame retardant	EN 1021-1/2 DIN 4102 B2 ÖNORM B1/Q1 NF D 60 013 UNI 9175 1IM US Cal. Bull. 117-2013 NFPA 260 IMO FTP Code 2010: Part 8 BS 5852 part 1
Environment	Complies with EU ecolabel "The Flower"



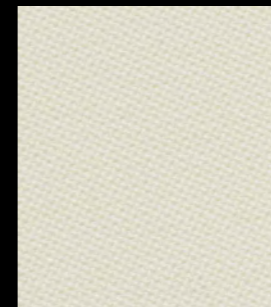
111



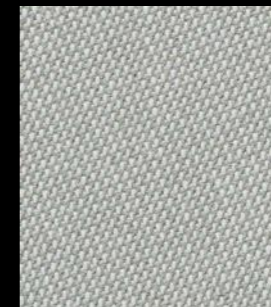
131



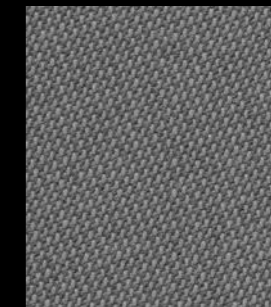
151



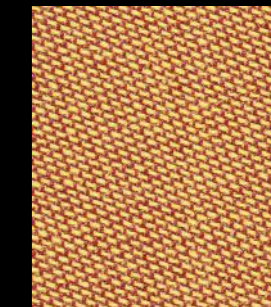
211



231



271



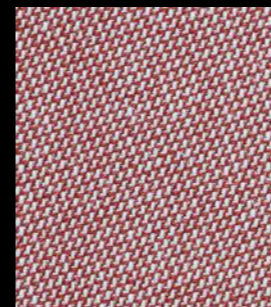
451



471



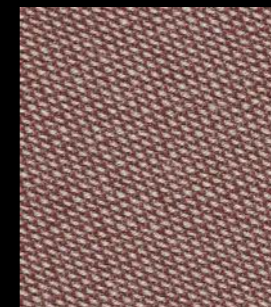
521



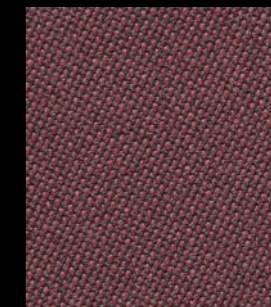
541



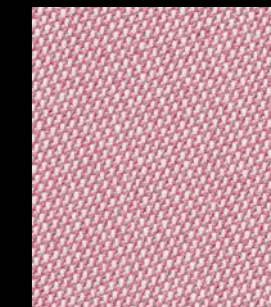
551



571



591



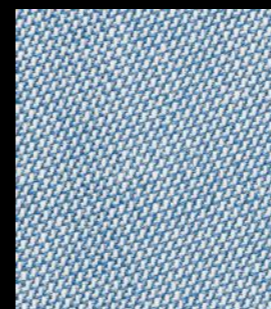
621



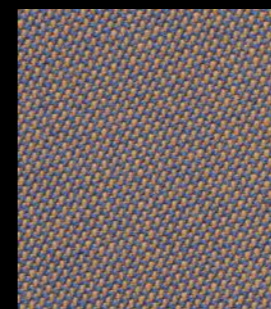
641



691



721



731



741



781



791



911



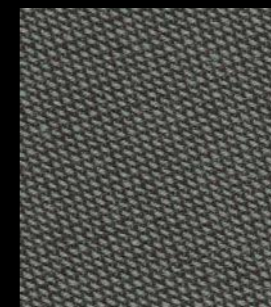
921



941



951



981



991

Rime

cat. Extra

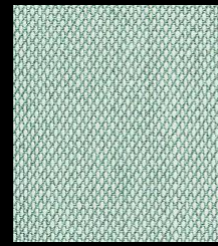
90% new wool worsted - 10% nylon
Flame retardant - 100.000 Martindale

Technical details

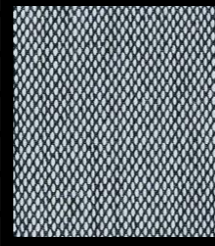
Composition	90% new wool worsted - 10% nylon
Weight	Gr./ml. 580
Abrasion test	Martindale - ISO 12947-2: 100.000 rubs
Lightfastness	ISO 105-B02: 5/6
Pilling	ISO 12945-2: 4
Flame retardant	AS/NZS 3837, class 2 BS 5852 Crib 5 with treatment BS 5852 part 1 DIN 4102 B2 EN 1021-1/2 IMO FTP Code 2010 Part 8 NF D 60 013 ÖNORM B2/Q1 SN 198 898 5.3 with treatment UNI 9175 1IM US Cal. Bull. 117-2013
Environment	Complies with EU ecolabel "The Flower"



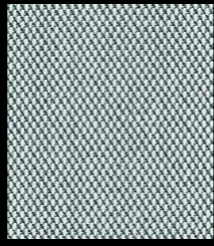
105



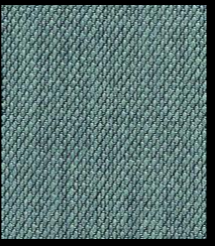
113



124



133



153



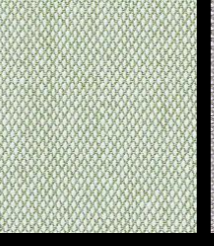
176



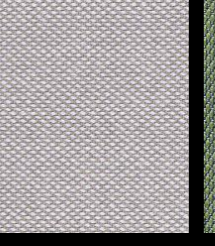
195



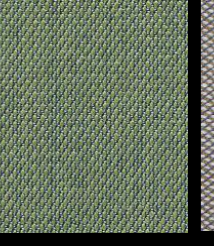
205



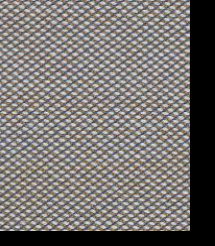
213



246



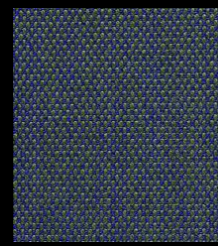
253



266



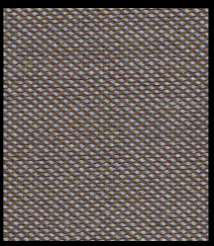
276



283



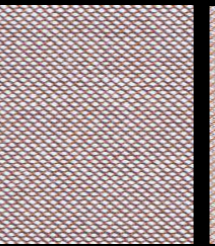
336



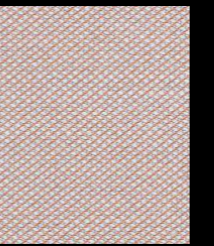
376



383



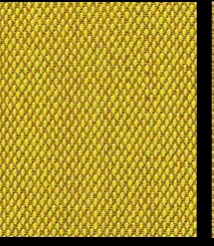
416



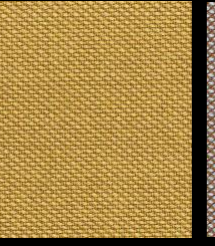
426



446



453



466



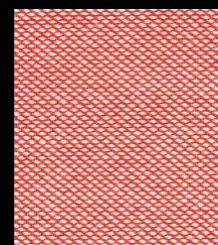
476



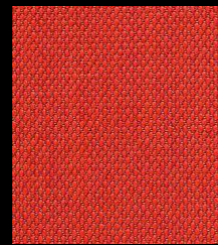
515

Steelcut Trio 3

cat. Extra



526



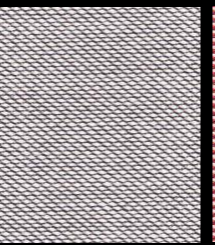
533



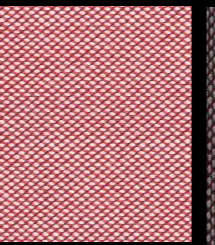
553



576



616



636



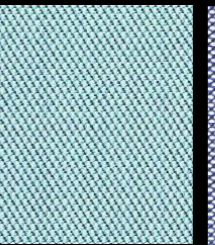
645



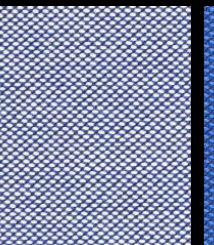
666



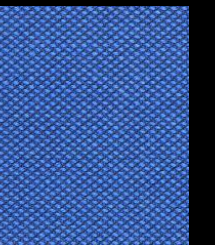
686



713



716

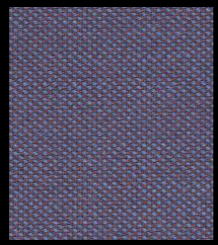


746

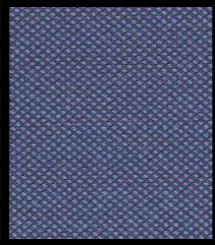
90% new wool worsted - 10% nylon
Flame retardant - 100.000 Martindale



756



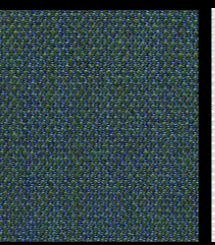
776



796



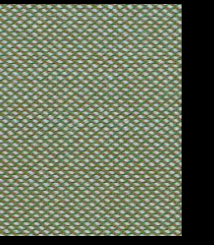
806



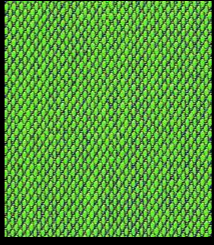
883



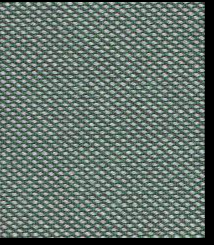
906



946



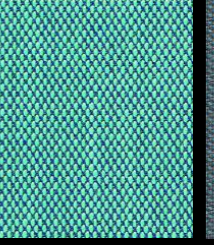
953



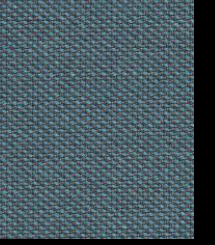
966



976



983



996

Steelcut Trio 3

Composition	90% new wool worsted - 10% nylon
Weight	Gr./ml. 770
Abrasion test	Martindale - ISO 12947-2: 100.000 rubs
Lightfastness	ISO 105-B02: 5/7
Pilling	ISO 12945-2: 4
Flame retardant	AS/NZS 1530.3 AS/NZS 3837 class 2 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 NFPA 260 ÖNORM B1/Q1 SN 198 898 5.3 with treatment UNI 9175 1IM US Cal. Bull. 117-2013
Environment	Complies with EU ecolabel "The Flower" Greenguard and Greenguard Gold certified

Technical details



7061.01



7061.02



7061.03



7061.05



7061.06



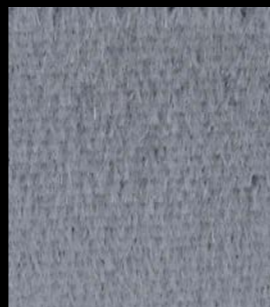
7061.07



7061.08



7061.09



7061.10



7061.11



7061.12



7061.13



7061.14



7061.17



7061.18



7061.19



7061.20



7061.21



7061.22



7061.23



7061.24



7061.27



7061.28



7061.29



7061.30



7061.31



7061.32



7061.35

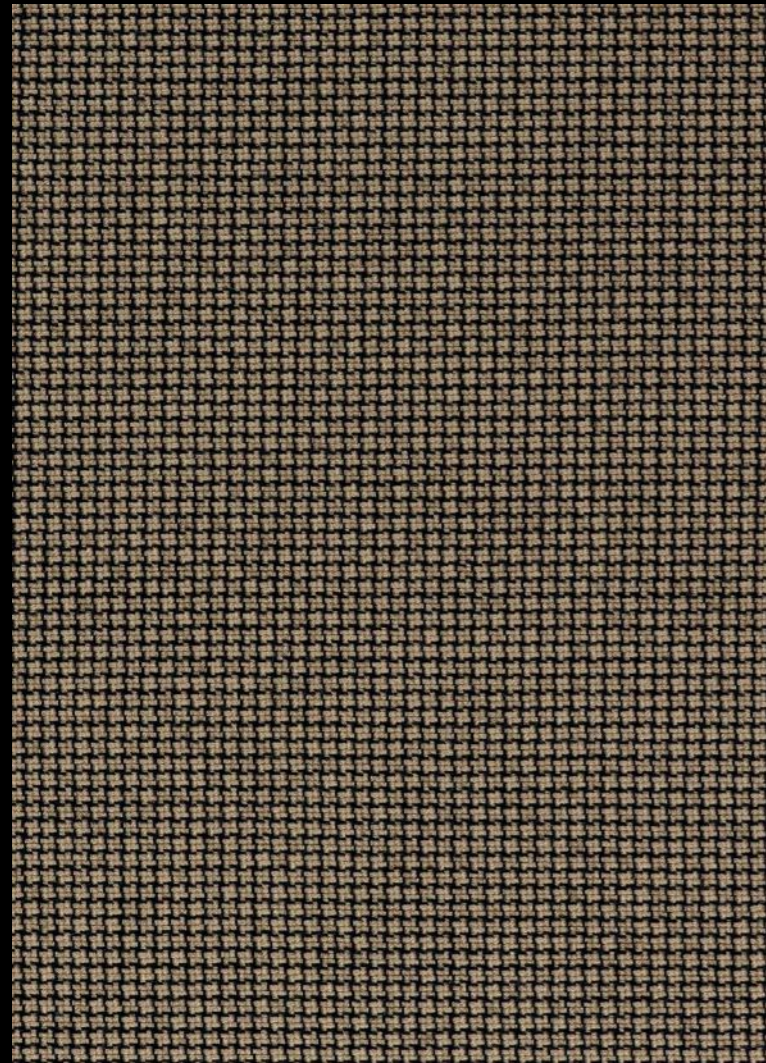
Ariana

cat. Extra

100% mohair (base: cotton)
Flame retardant - 90.000 Martindale

Technical details

Composition	100% mohair (base: cotton)
Weight	Gr./ml. 765
Abrasion test	Martindale - ISO 12947-2: 90.000 rubs Wyzenbeek - ASTM D4157: 100.000 double rubs
Lightfastness	ISO 105-B02: 5 AATCC 16.3: 40 hours: 3.5
Pilling	ISO 12945-2: 4/5 ASTM D3511: 5
Fastness to rubbing	ISO 105-X12: Wet 4-5 / Dry 4-5 AATCC 8: Wet 5 / Dry 5
Flame retardant	EN 1021/1-2 BS 5852, crib 5 NF P 92 / 503-507, M2 with FR finish DIN 4102, B2 UNI 9175, classe 1 IM Cal TB 117 NFPA 260, class 1 IMO 2010 FTP part 8
Environment	Cradle to cradle bronze certified
Cleaning	Dry clean only



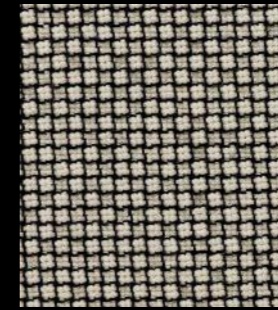
Colline

cat. Extra

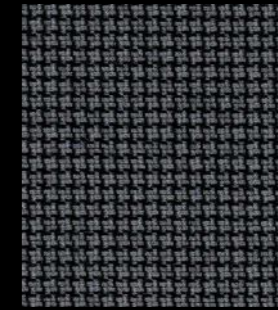
75% new wool worsted - 17% acrylic - 8% nylon
Flame retardant - 100.000 Martindale



108



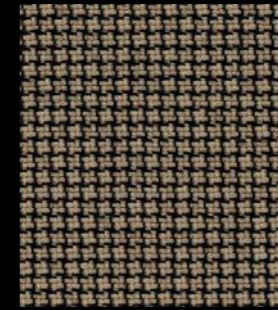
118



148



188



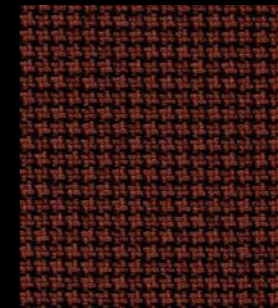
228



348



448



548



568



668



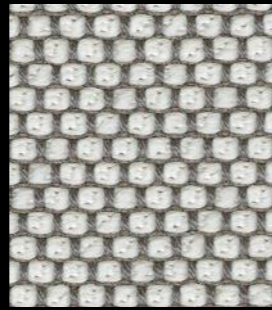
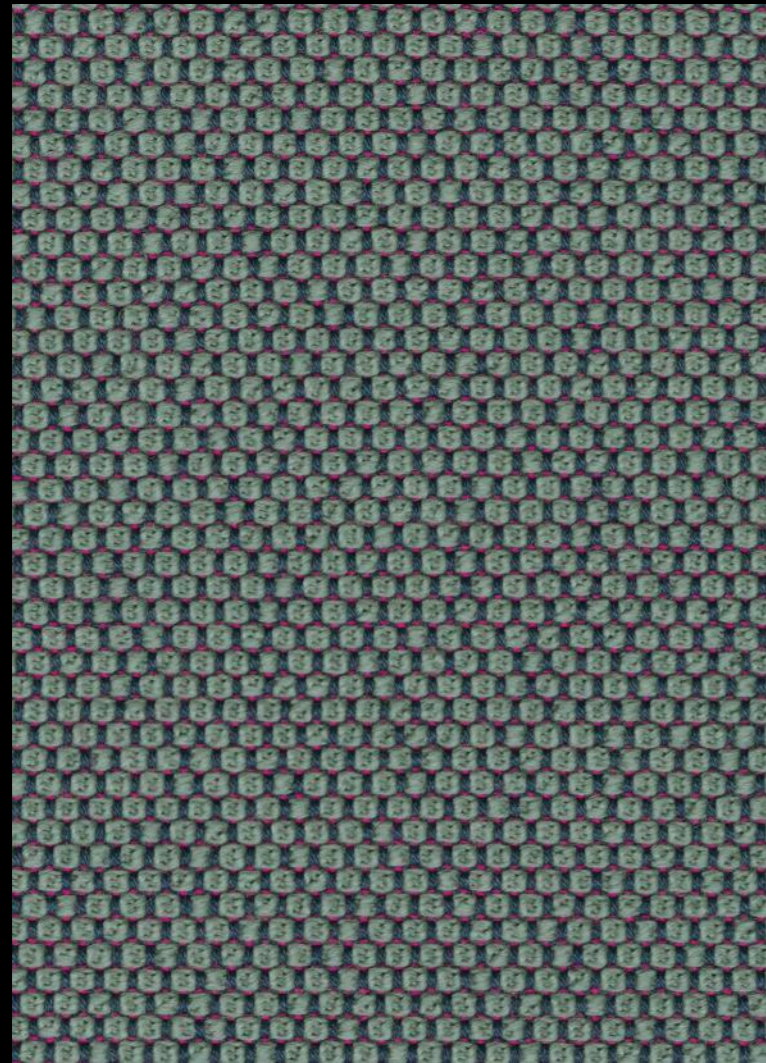
688



788

Technical details

Composition	75% new wool worsted - 17% acrylic - 8% nylon
Weight	Gr./ml. 650
Abrasion test	Martindale - ISO 12947-2: 100.000 rubs
Lightfastness	ISO 105-B02: 6
Pilling	ISO 12945-2: 4/5
Flame retardant	AS/NZS 1530.3 AS/NZS 3837 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 1IM US Cal. Bull. 117-2013
Environment	Natural fibres / Sustainable resource



mirror



fango



taupe



flanell



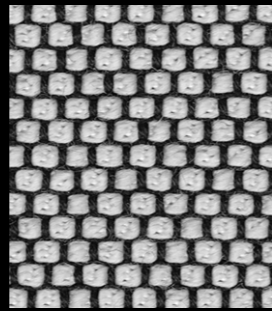
macadamia



calla



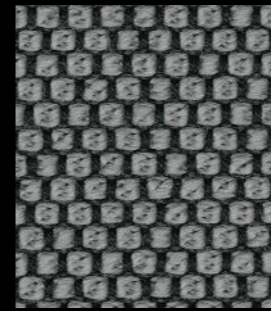
kristall



pepper



ebony



kies



anthrazit



rosewood



sorbet



aureo



prime



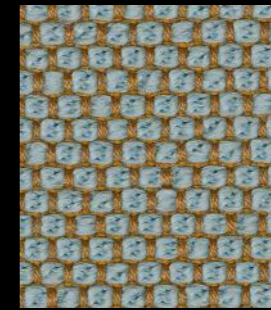
maple



lake



brick



jade



bleu



delft



navy



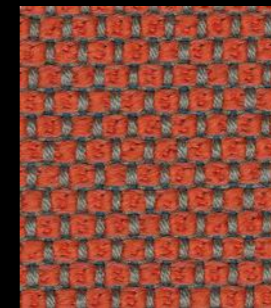
delphi



indio



guave



clementine



aloe



smaragd

Opera

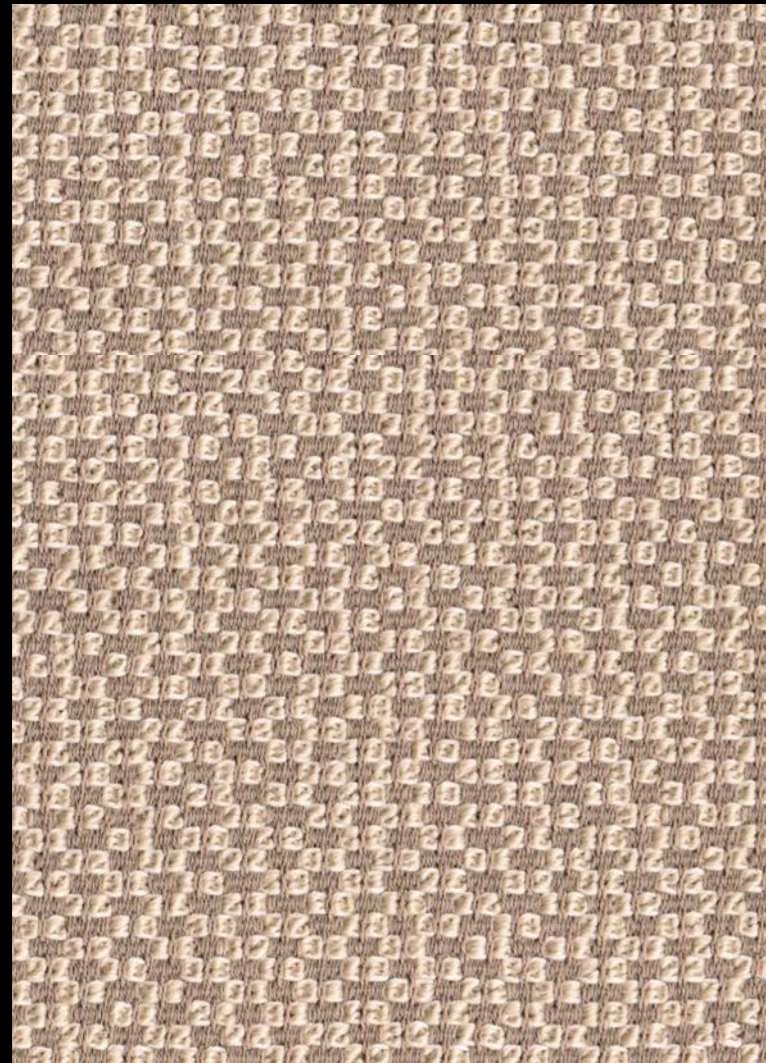
cat. Extra

96% virgin wool - 4% polyamide
Flame retardant - 90.000 Martindale

Opera

Technical details

Composition	96% virgin wool - 4% polyamide
Weight	Gr./ml. 1010
Abrasion test	Martindale - ISO 12947-2: 90.000 rubs
Lightfastness	ISO 105-B02: 5/8
Pilling	ISO 12945-2: 4/5
Flame retardant	FAR 25.853 (12 sec. vertical) CAL TB 117 - 2013 DIN 4102-1 B2 EN 13501-1 EN 1021 1/2 BS 5852:2006 (part1) BS 5852:2006 (part2) Crib5 UNI 9175 (1 IM) IMO: 2014/90/EU Marine Equipment Directive
Special finishes	Anti-shrink, anti-pilling, yarn dyed
Environment	Natural, renewable material RAL-UZ 117 Attachment 2+3



passion



litchi



lava



terra



curry



tivoli



tropic



jaspis



viola



pepper



graphit



lanoso



black



rosewood



coffee



prime



crisp



taupe



flanell



kies



chrom



almond



snow



angora

Dante

cat. Extra

95% virgin wool - 5% polyamide
Flame retardant - 52.000 Martindale

Technical details

Composition	95% virgin wool - 5% polyamide
Weight	Gr./ml. 920
Abrasion test	Martindale - ISO 12947-2: 52.000 rubs
Lightfastness	ISO 105-B02: 5/8
Pilling	ISO 12945-2: 4/5
Flame retardant	FAR 25.853 (12 sec. vertical) CAL TB 117 - 2013 DIN 4102-1 B2 EN 13501-1 EN 1021 1/2 BS 5852:2006 (part1) BS 5852:2006 (part2) Crib5 UNI 9175 (1 IM) IMO: 2014/90/EU Marine Equipment Directive
Special finishes	Anti-shrink, anti-pilling, yarn dyed
Environment	Natural, renewable material RAL-UZ 117 Attachment 2+3



cloud



biber



coast



sepia



lanoso



black



ebony



muskat



fossil



taupe



flanell



calla



snow



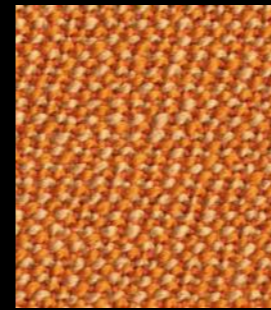
jasmin



bast



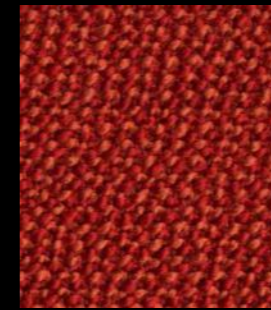
limette



safran



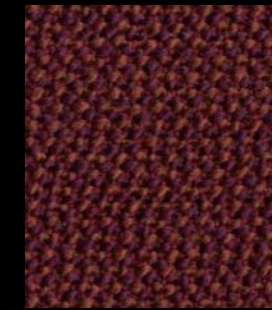
coral



granat



heart



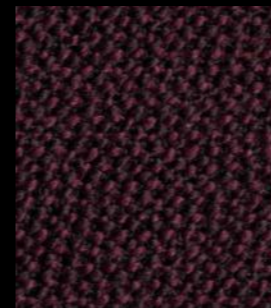
blackberry



henna



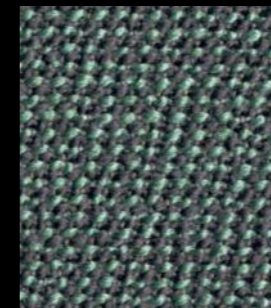
cassis



elegant



velvet



zinn



opal



monte

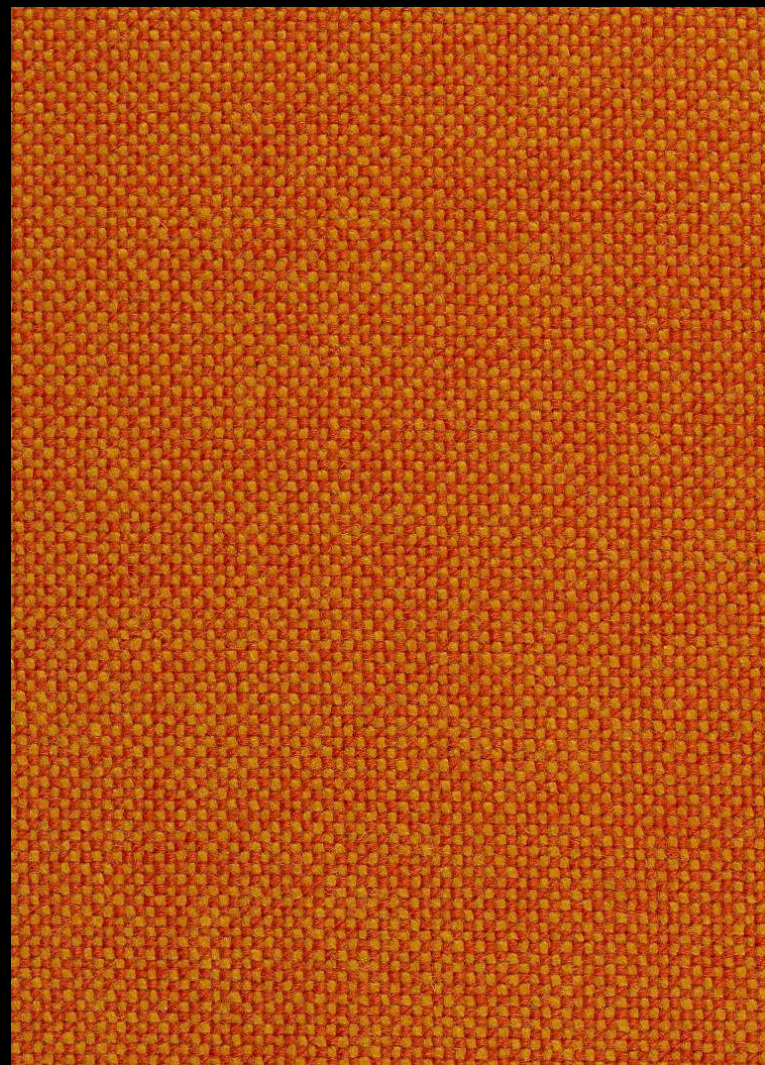
Arco

cat. Extra

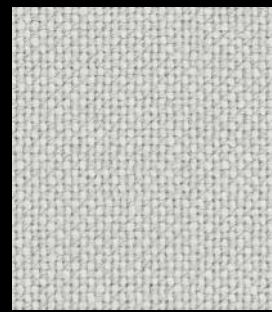
95% virgin wool - 5% polyamide
Flame retardant - 70.000 Martindale

Technical details

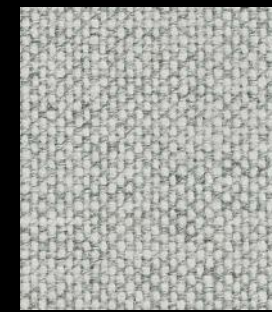
Composition	95% virgin wool - 5% polyamide
Weight	Gr./ml. 980
Abrasion test	Martindale - ISO 12947-2: 70.000 rubs
Lightfastness	ISO 105-B02: 5/8
Pilling	ISO 12945-2: 4/5
Flame retardant	FAR 25.853 (12 sec. vertical) CAL TB 117 - 2013 DIN 4102-1 B2 EN 13501-1 EN 1021 1/2 BS 5852:2006 (part1) BS 5852:2006 (part2) Crib5 IMO: 2014/90/EU Marine Equipment Directive NF D 60-013 (Art. AM 18)
Special finishes	Anti-shrink, anti-pilling, yarn dyed
Environment	Natural, renewable material RAL-UZ 117 Attachment 2+3



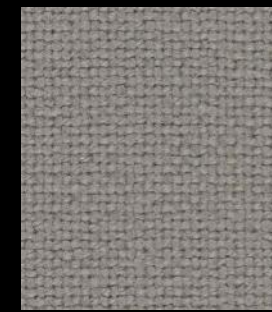
100



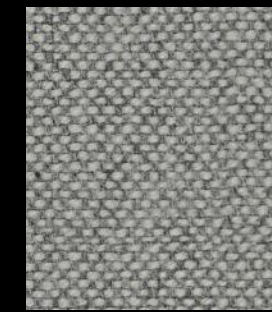
103



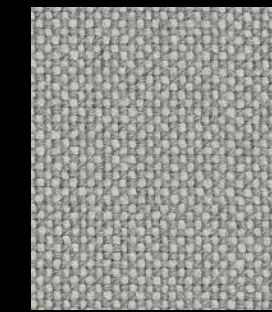
110



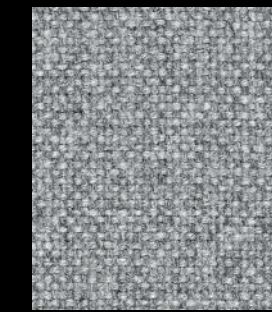
113



116



123



130



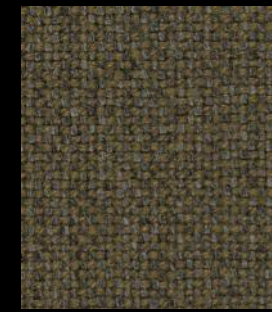
190



200



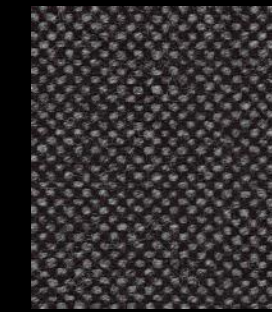
220



227



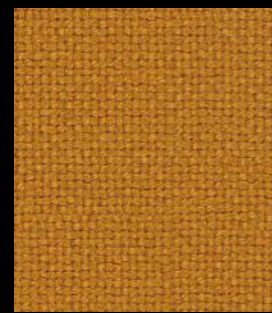
270



368



370



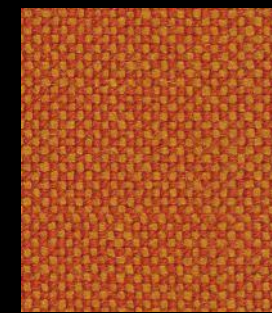
547



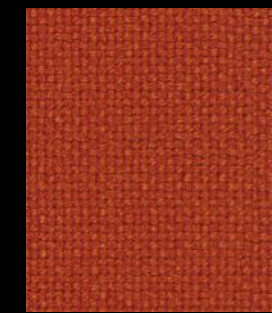
563



573



590



600



657



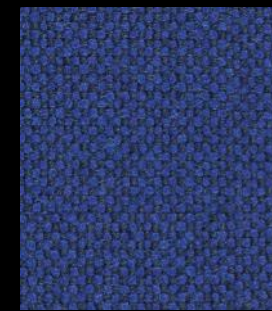
674



750



753



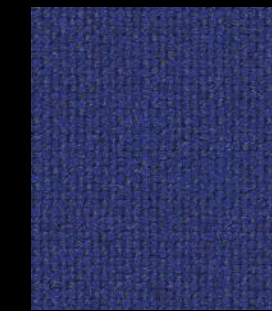
754



763



764



773

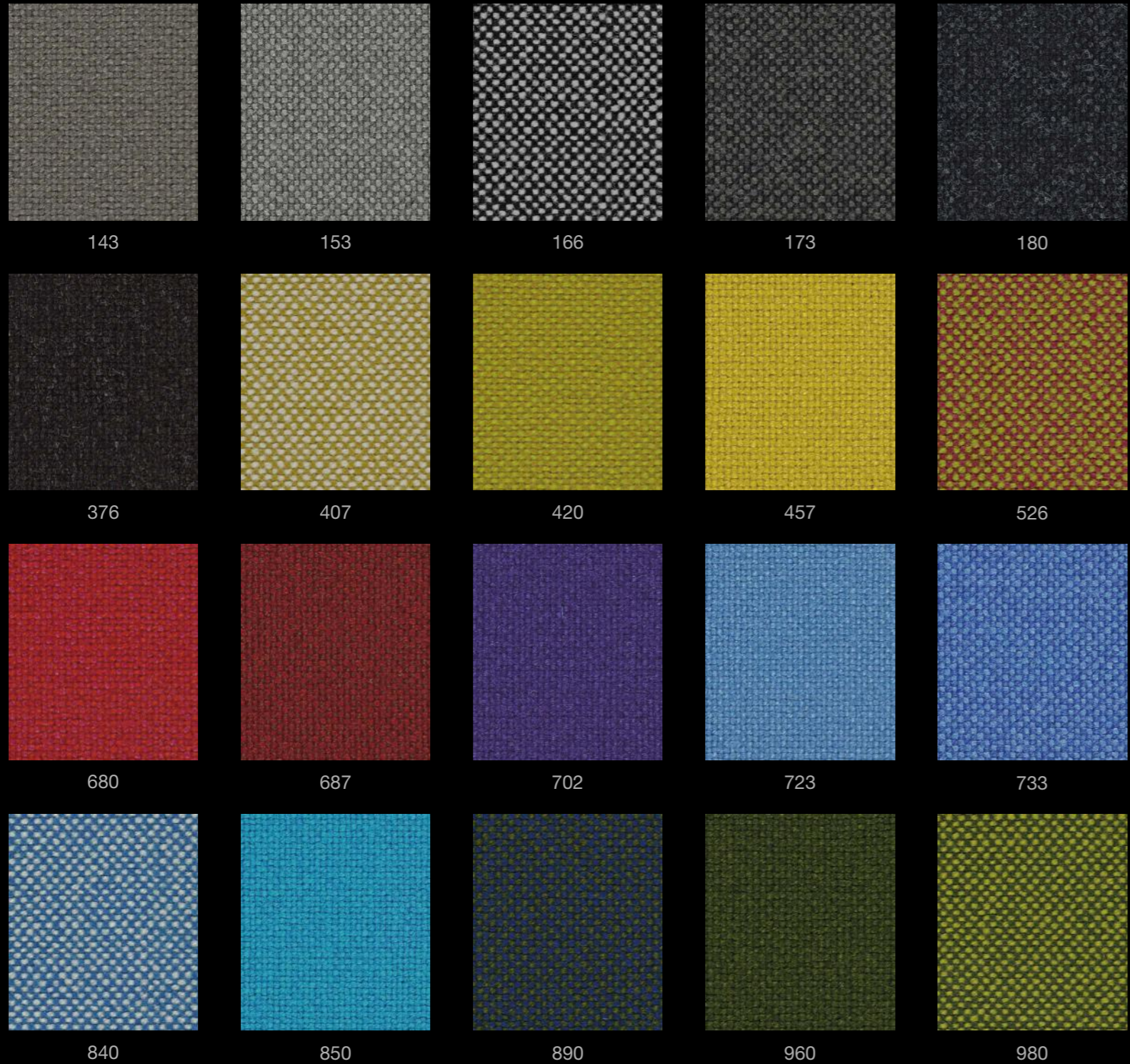


810

Hallingdal 65

cat. Maxi

70% new wool - 30% viscose
Flame retardant - 100.000 Martindale



Hallingdal 65

Technical details

Composition	70% new wool - 30% viscose
Weight	Gr./ml. 795
Abrasion test	Martindale - ISO 12947-2: 100.000 rubs
Lightfastness	ISO 105-B02: 5-7
Pilling	ISO 12945-2: 3
Flame retardant	AS/NZS 1530.3 AS/NZS 3837 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 NFPA 260 ÖNORM B1/Q1 SN 198 898 5.3 with treatment UNI 9175 1IM US Cal. Bull. 117-2013
Environment	Complies with EU ecolabel "The Flower"



Comfort

cat. Maxi

88% polyester - 12% polyurethane
Flame retardant - 150.000 Martindale



63001



64002



64001



64003



1414



29



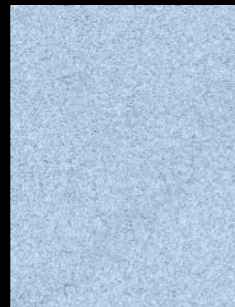
64009



65003



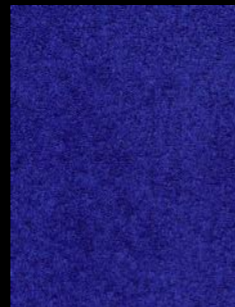
1043



66002



1124



66008



40



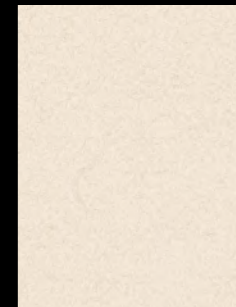
35



67001



8422



8384



280



5



10



62003



62004



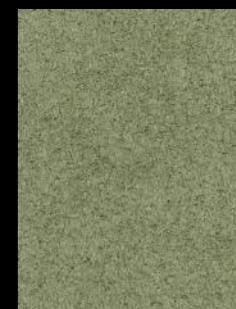
68001



68003



68011



8397



9084



1566



4



61002



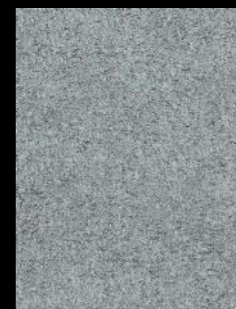
60005



60002



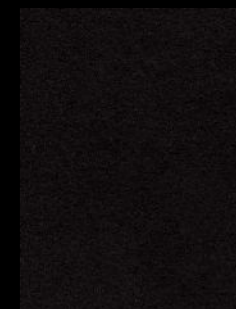
60003



1012



49



50

Comfort

Technical details

Composition	88% polyester - 12% polyurethane
Weight	Gr./ml. 385
Abrasion test	Martindale - ISO 12947-2: 150.000 rubs
Lightfastness	ISO 105-B02: 5-7
Pilling	ISO 12945-2: 5
Fastness to rubbing	ISO 105-X12: Wet 4-4/5 Dry 4-4/5
Flame retardant	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 Class Uno UNI 9175 Class 1 IM CA TB 117-2013
Environment	Oeko-Tex 100 certified 100% free of heavy metals Environmentally friendly – contains 37% recycled fibres
Features	Permanently antistatic – contains carbon fibres Dirt-resistant – water and oil repellent Easy to clean – stands intensive cleaning Permanently fire-resistant – contains fire-retardant fibres Stretchable – superior upholstering properties

cat. Maxi

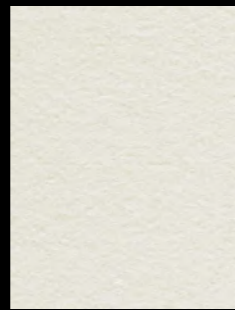
2018



Divina 3

cat. Maxi

100% new wool
Flame retardant - 45.000 Martindale



106



154



171



173



181



191



224



246



346



356



384



393



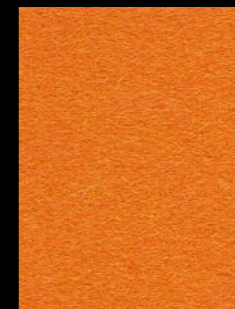
444



462



536



542



623



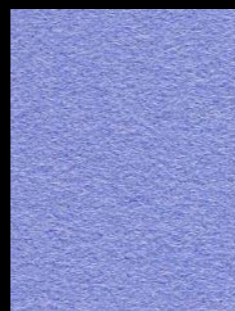
636



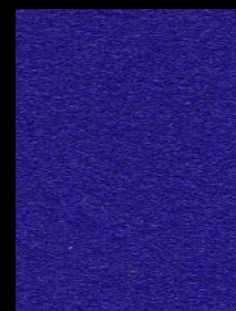
652



666



676



686



691



692



696



712



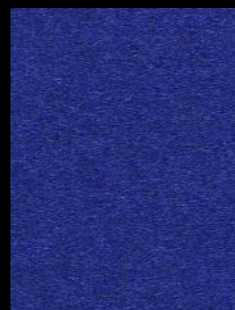
742



756



782



791



826



846



876



922



936

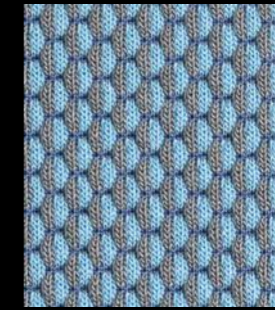
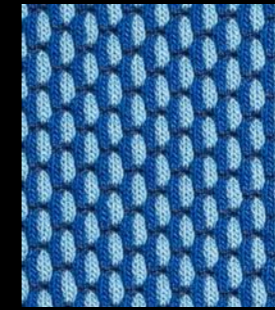
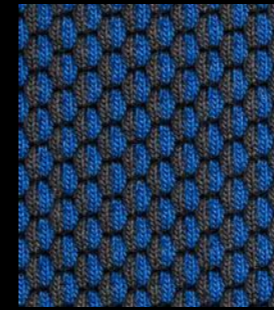
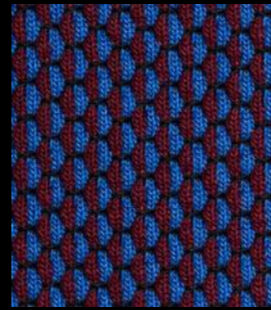
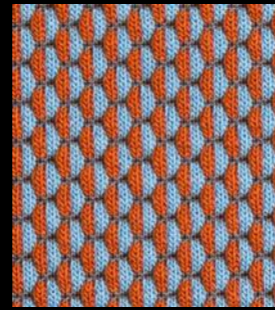


956

Divina 3

Technical details

Composition	100% new wool
Weight	Gr./ml. 840
Abrasion test	Martindale - ISO 12947-2: 45.000 rubs
Lightfastness	ISO 105-B02: 5/7
Pilling	ISO 12945-2: 3
Flame retardant	AS/NZS 1530.3 BS 5852 Crib 5 BS 5852 part 1 BS 5867 part 2 type B DIN 4102 B2 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
Environment	Natural fibres / Sustainable resource



lollipop

winegum

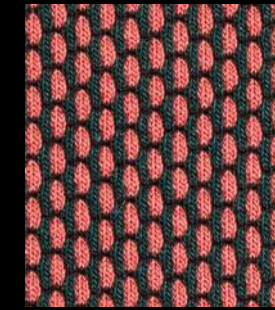
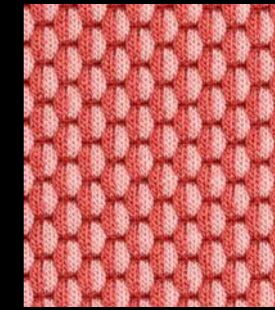
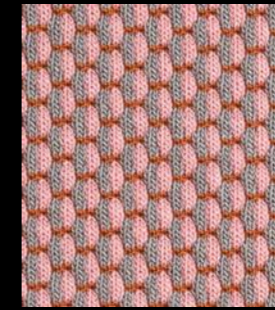
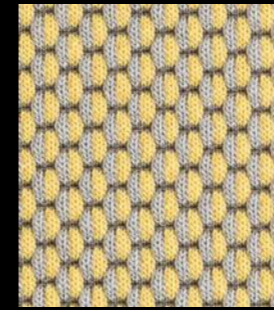
candybar

menthol

peppermint

popsicle

pastille



pistachio

candycane

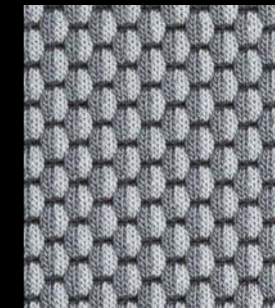
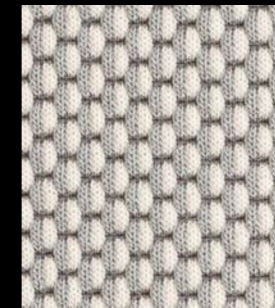
popcorn

cottoncandy

tumtum

bonbon

machron



toffee

cookie

meringue

salt

bitter

licorice

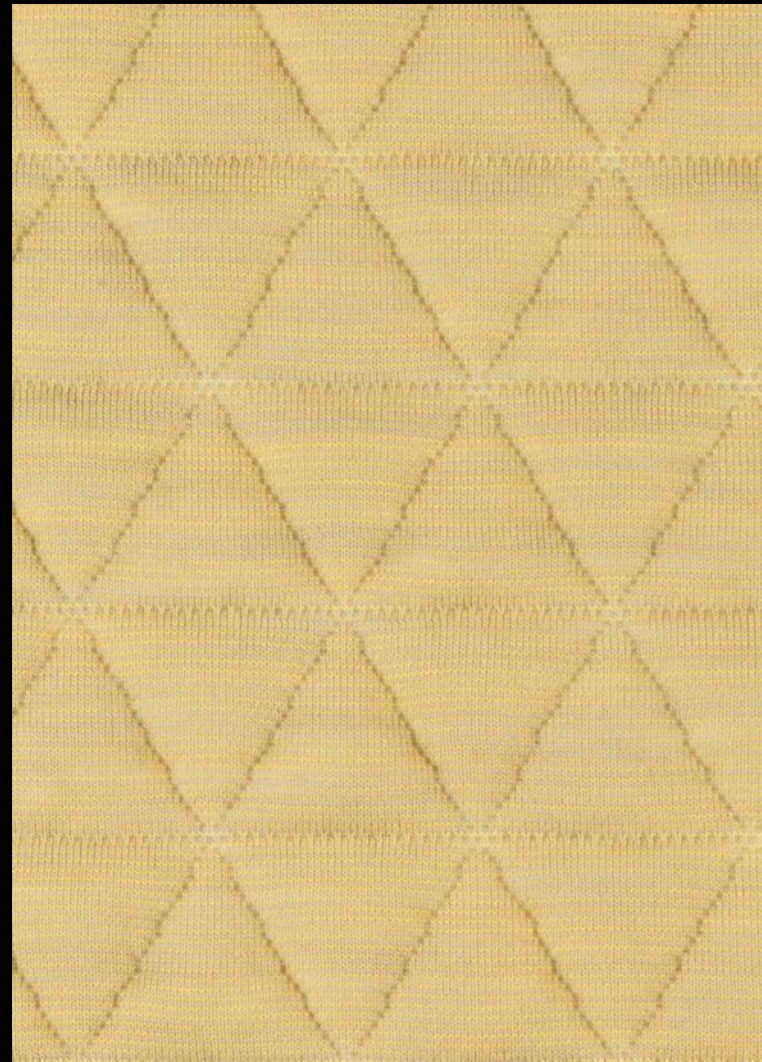
Drop

cat. Special

60% wool - 20% polyamide - 20% polyester
Flame retardant - 80.000 Martindale

Technical details

Composition	60% wool - 20% polyamide - 20% polyester
Weight	Gr./m ² 600
Abrasion test	Martindale - ISO 12947-2: 80.000 rubs
Lightfastness	ISO 105-B02: 6/7
Pilling	ISO 12945-2: 4
Fastness to rubbing	ISO 105-X12: Wet 4/5 Dry 4
Flame retardant	EN 1021-1/2 cigarette & match BS 5852 part 1 cigarette & match DIN 4102-B2 surface ignition US Cal. Tech. Bull. 117
Features	Stretch material
Environment	Oeko-Tex 100 certified Ecologically produced in Europe

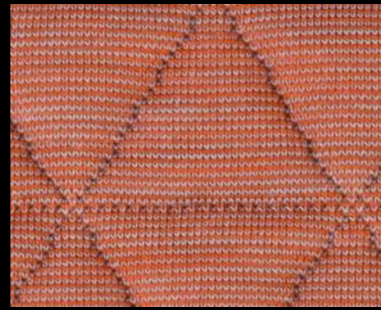


banana

Triangle

cat. Special

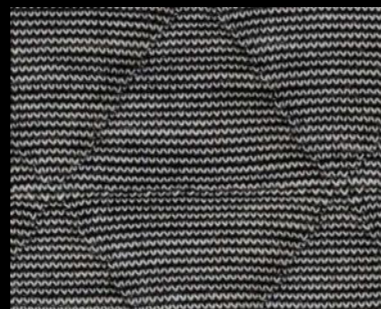
17% wool - 5% polyamide - 13% polyester -
65% polyester filling
Flame retardant - 60.000 Martindale



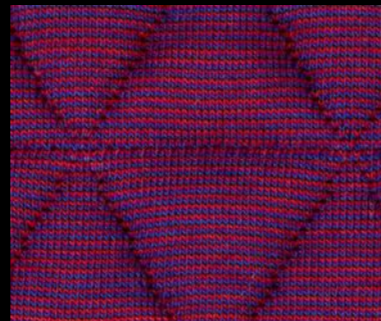
blush



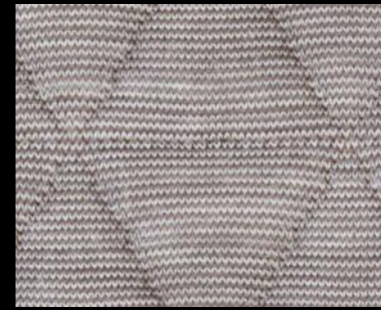
oase



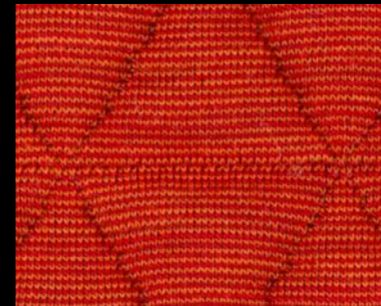
chalk



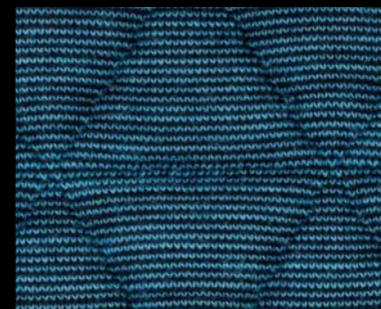
blueberry



pebble



flame



hydro



brownie



smoke



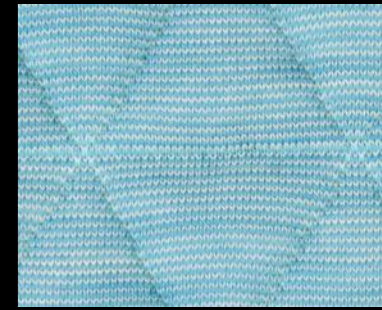
rumba



swamp



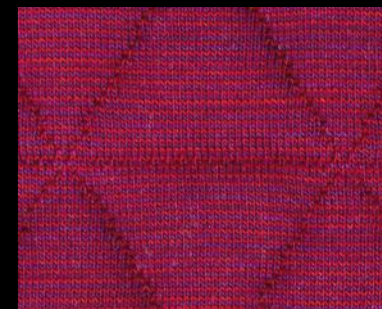
charcoal



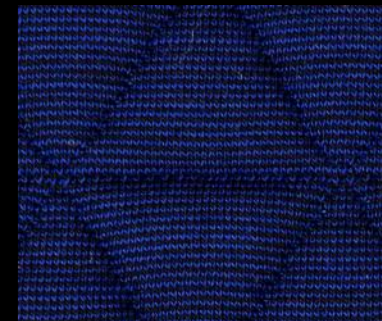
ice



copper



violet



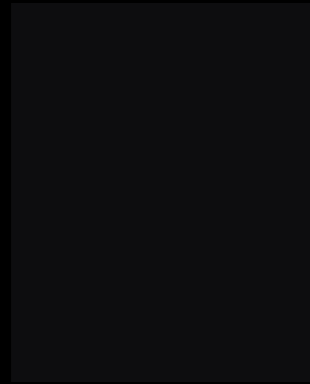
saffier

Triangle

Technical details

Composition	17% wool - 5% polyamide - 13% polyester - 65% polyester filling
Weight	Gr./m ² 875
Abrasion test	Martindale - ISO 12947-2: 60.000 rubs
Lightfastness	ISO 105-B02: 7
Pilling	ISO 12945-2: 4/5
Fastness to rubbing	ISO 105-X12: Wet 4 Dry 4
Flame retardant	EN 1021-1/2 cigarette & match BS 5852 part 1 cigarette & match DIN 4102-B2 surface ignition US Cal. Tech. Bull. 117
Features	Stretch material
Environment	Oeko-Tex 100 certified Ecologically produced in Europe

Metal/ finishes



ral 9005
black
nero



ral 9016
white
bianco



ral 3003
red
rosso



ral 5014
blue
blu



ivory
avorio



mud
fango



plum
prugna



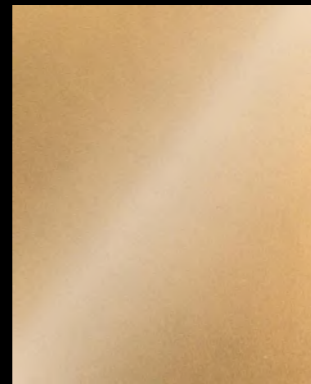
chocolate
cioccolato



ral 7021
dark grey
grigio scuro



bronze
bronzo



brass
ottone



copper
rame



pitch black
nero pece



green tea
tè verde



azure cornflower
azzurro fiordaliso

Metal/ finishes



MAHORA
— CONCEPT —

Mahora Concept
21 rue Gounod
92210 Saint-Cloud
01 87 124 124

www.mahora-concept.com