



**BEN
SEN**

Fabrics & Leathers

2023

BENSEN Leathers

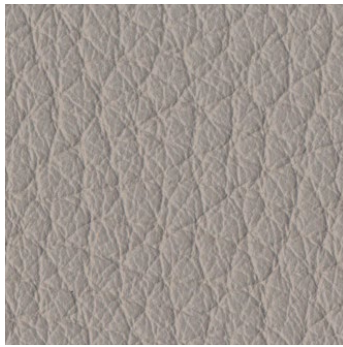
Category	Leathers (Stocked in Europe)
A	P 4 House Leather P 5 - 10 Prescott P 11 Toscano (Category A, Tokyo only) (Category B, Stax only)
B	P 13 Cashmere P 14 - 17 Elmosoft IX P 18 - 19 Elmonordic IV P 20 Lord
C	P 22 Acquario P 23 Shearling (New)

BENSEN Fabrics

Category	Fabrics (Stocked in Europe)
B	<p>P 25 Barbat P 26 Chanel P 27 - 28 Lecco P 29 Optim P 30 - 31 Rialto (New) P 32 - 33 Superga (Recycled fabric) (New)</p>
C	<p>P 35 Acker P 36 Como P 37 - 38 Donnafugata Soft P 39 - 41 Gaja Classic (Gabriel) P 42 Jojo P 43 Sobral P 44 Teddybea (New) P 45 Tundra 01 P 46 - 47 Wilde P 48 - 49 Wilde 01</p>
D	<p>P 51 - 52 Barnum P 53 - 54 Credo (Rohi) P 55 - 56 Esopo 01 P 57 - 59 Europost 2 (Gabriel) P 60 - 61 Everest P 62 - 63 Katmandu P 64 - 65 Luna 2 (Gabriel) P 66 - 67 Maple (Kvadrat) P 68 - 69 Mica (Rohi) P 70 - 71 Nobilis (New colors) P 72 - 73 Novum (Rohi) P 74 - 75 Opera (Rohi) P 76 - 77 Sera (Rohi) P 78 - 79 Shake (Rohi) P 80 - 81 Topia (Rohi)</p>
E	<p>P 83 - 85 Divina 3 (Kvadrat) P 86 - 87 Divina MD (Kvadrat) P 88 - 89 Divina Melange 3 (Kvadrat) P 90 - 91 Harald 3 (Kvadrat) P 92 - 93 Savana (Kvadrat)</p>
F	<p>P 95 - 98 Gabriel: Comfort+</p>

Leather Category

A



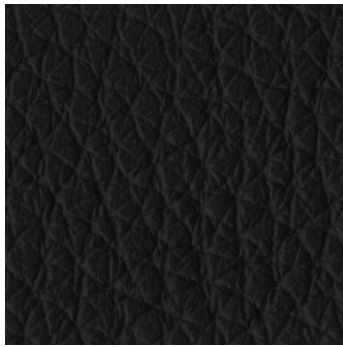
7763



7738



7060



7150

House Leather

Category

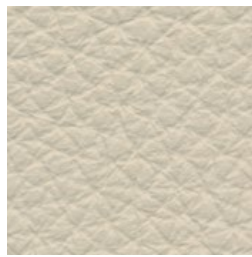


TECHNICAL PROPERTIES

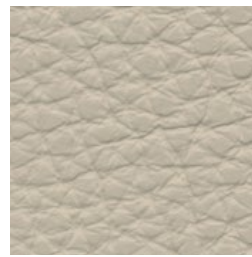
PROPERTIES	VALUE
Thickness	1.4 - 1.6 mm
Leather type	Pigmented - corrected grain through dyed aniline
Raw Material	Chrome tanned raw hides with European origin



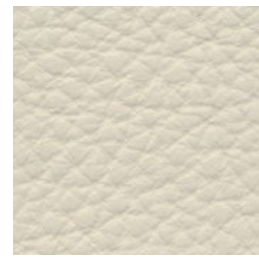
286 Zinc



253 Penicillin



212 Papyrus



200 Soul White



290 Porcelain



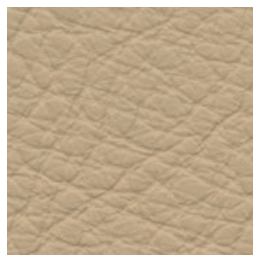
201 Ivory



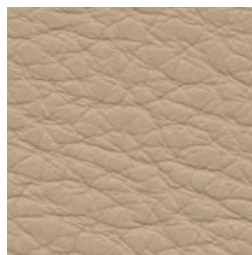
219 Sand



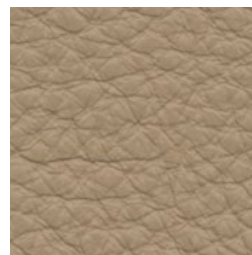
220 Desertstorm



292 Caffelatte



297 Mouton



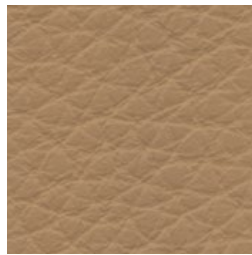
213 Buckskin



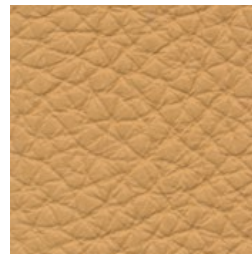
214 Clay



215 Avana



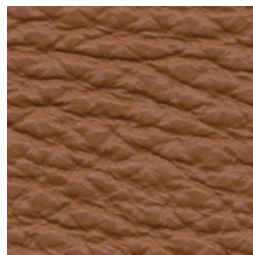
295 Tan



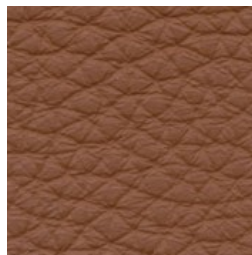
221 Lion



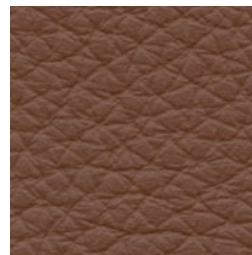
222 Cinnamon



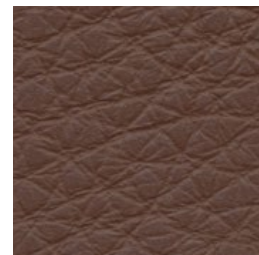
223 Swamp



228 Cotto



289 Hezelnut



229 Ecureil

Prescott

(Leather)

TECHNICAL PROPERTIES

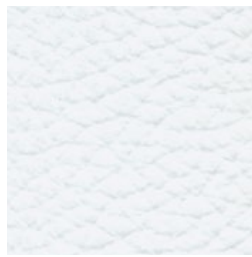
PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins and pigments
Raw Material	Natural corrected grain bovine leather

Category

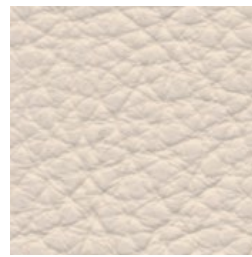




399 Braun



301 Dash



285 Marble



237 Pill



225 Coriander



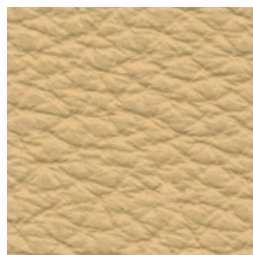
238 Facepowder



239 Fond-de-tein



283 Energy



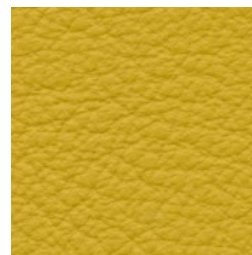
296 Light



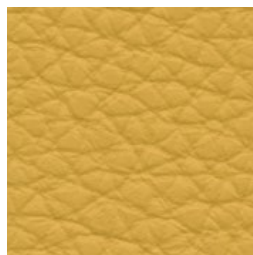
249 Ciquita



250 Pergamena



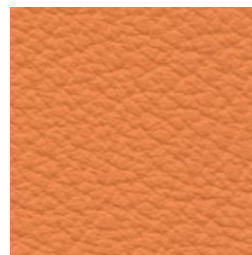
287 Lemon Grass



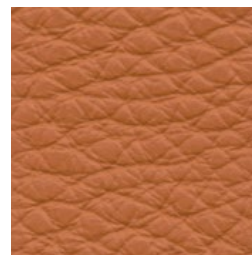
251 Carioca



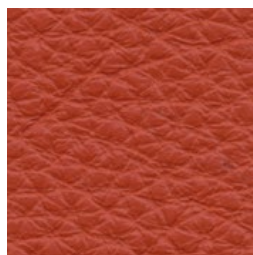
243 Peach



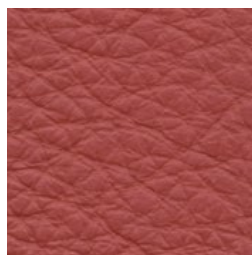
244 Sunset



246 Claw



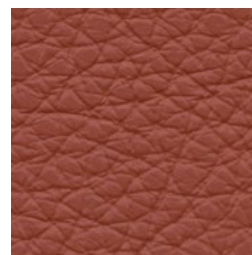
245 Redorange



240 Begonia



233 Pot-Purry



299 Henna

Prescott

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins and pigments
Raw Material	Natural corrected grain bovine leather



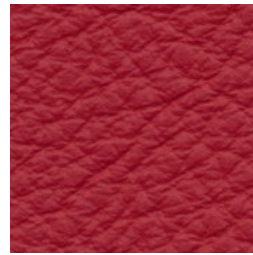
241 Blood



232 Antique



247 Parrot



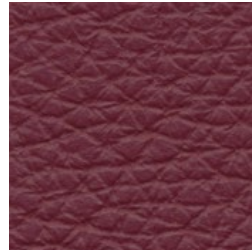
248 Siam



288 Phonebox



234 Bombay



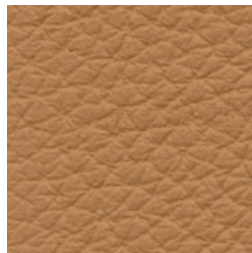
242 Wine



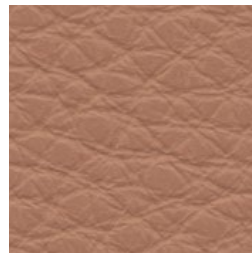
235 Ribes



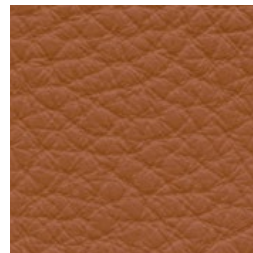
284 Aubergine



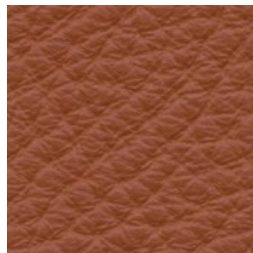
218 Dune



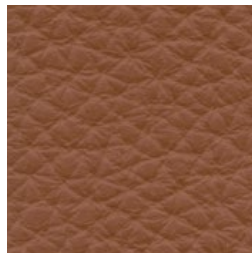
226 Pottery



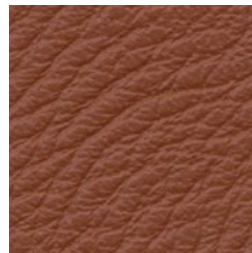
252 Volcano



227 Jasper



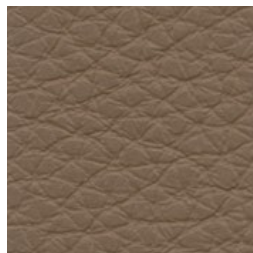
398 Horse



300 Crocus



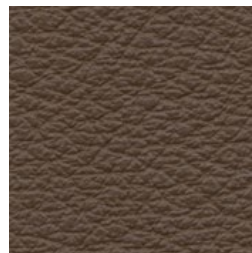
236 Carrubo



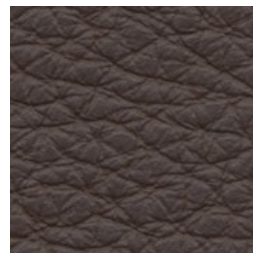
216 Antilop



224 Acajou



217 Peatmoos



231 Chestnut

Prescott

(Leather)

TECHNICAL PROPERTIES

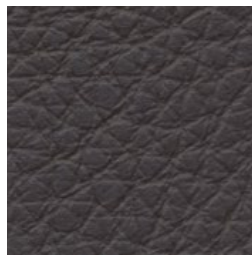
Category



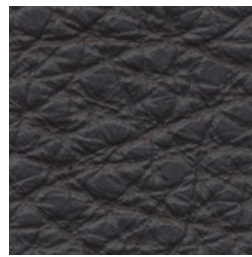
PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins and pigments
Raw Material	Natural corrected grain bovine leather



230 Ciocco



298 Root



293 Ebony



263 S. Breeze



294 Lime



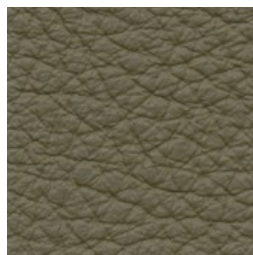
254 Moud



255 Terragon



256 Aloe



257 Camouflage



258 Birch



264 Aqua Azul



260 Maldive



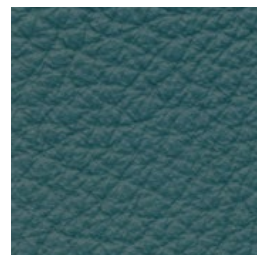
259 Oxide



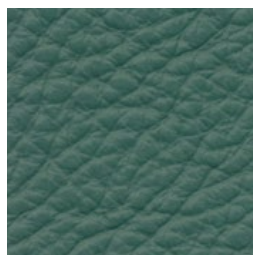
265 Lichene



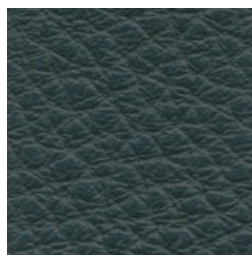
266 Ottanio



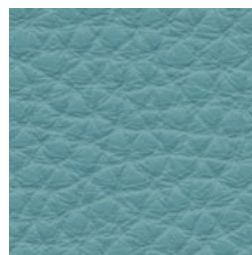
267 Blu Petrol



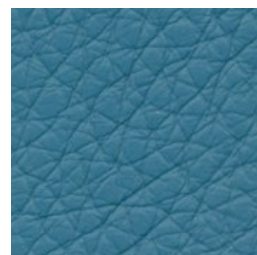
261 Cedar Green



262 Bottle



268 Polinesia



269 Turquoise

Prescott

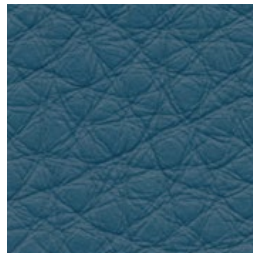
(Leather)

TECHNICAL PROPERTIES

Category



PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins and pigments
Raw Material	Natural corrected grain bovine leather



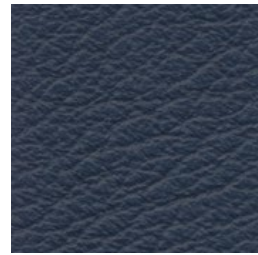
270 Pacific



291 Oceania



274 Indigo



275 Deep



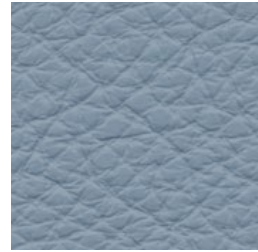
271 Plaster



276 Crushed Ice



272 Morning Fog



277 North Pole



278 Santorini



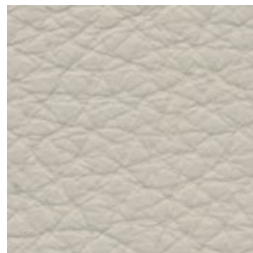
273 Steel Bird



279 Matisse



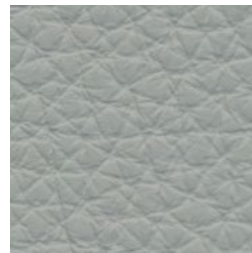
202 Pearl



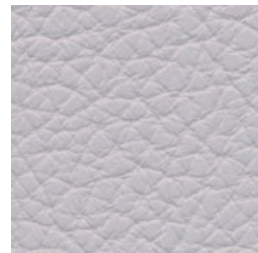
208 Lamb



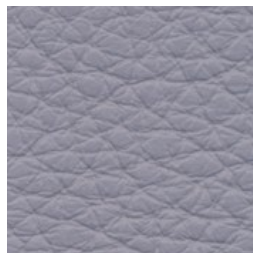
205 Cinder



203 Ciment



280 Wisteria



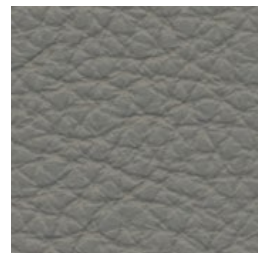
281 Milka



282 Lavander



209 Turtledove



206 Smoke

Prescott

(Leather)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins and pigments
Raw Material	Natural corrected grain bovine leather

Category

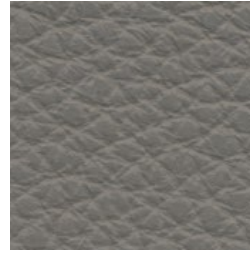




204 Iron



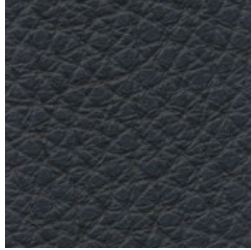
304 Grey



210 Graystone



211 Grayshadow



207 Black Ink

Prescott

(Leather)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather type	Through dyed - finishing with resins and pigments
Raw Material	Natural corrected grain bovine leather

Category





Natural



Honey



Brown



Black

Toscano

(Leather, Tokyo and Stax only)

Category



Category A for Tokyo

Category



Category B for Stax

Leather Category

B



Sabbia



Biscotto



Cuio



Taupe



Ebano



Castagna



Ferro



Nero

Cashmere

(Leather)

TECHNICAL PROPERTIES

Category



PROPERTIES	VALUE
Thickness	1.2 - 1.4 mm
Leather Types	Semi aniline - Full grain Aniline through dyed
Raw Material	Chrome tanned bovine raw hides



Elmosoft IX

(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.1 - 1.3 mm
Leather Types	Semi-Aniline leather
Raw Material	Grain leather from Scandinavian cattle



Elmosoft IX

(Leather)

TECHNICAL PROPERTIES

Category



PROPERTIES	VALUE
Thickness	1.1 - 1.3 mm
Leather Types	Semi-Aniline leather
Raw Material	Grain leather from Scandinavian cattle



Elmosoft IX

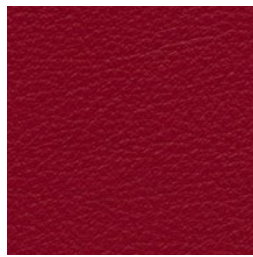
(Leather)

Category



TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.1 - 1.3 mm
Leather Types	Semi-Aniline leather
Raw Material	Grain leather from Scandinavian cattle



75011



05029



66006



46053



05145



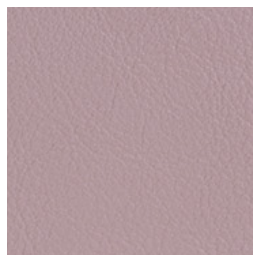
95006



75010



75014



16003



16377

Elmosoft IX

(Leather)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.1 - 1.3 mm
Leather Types	Semi-Aniline leather
Raw Material	Grain leather from Scandinavian cattle

Category





Elmonordic IV

(Leather)

TECHNICAL PROPERTIES

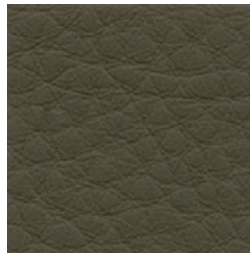
Category



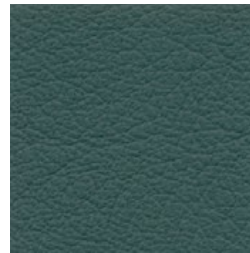
PROPERTIES	VALUE
Thickness	1.3 - 1.5 mm
Leather Types	Semi-Aniline leather
Raw Material	Grain leather from Scandinavian cattle



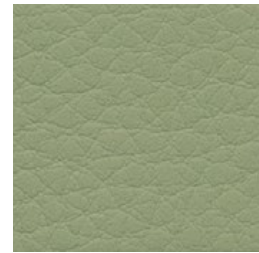
87007



98027



88035



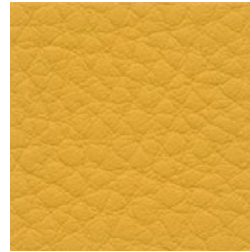
18014



01038



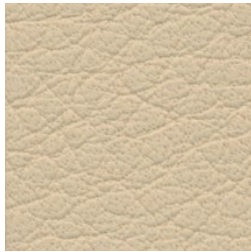
43044



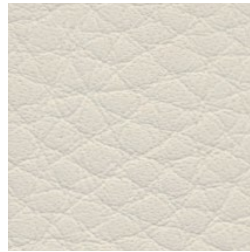
44013



02071



02064



00385

Elmonordic IV (Leather)

TECHNICAL PROPERTIES

Category



PROPERTIES	VALUE
Thickness	1.3 - 1.5 mm
Leather Types	Semi-Aniline leather
Raw Material	Grain leather from Scandinavian cattle



9000



9320



9010



9340



9230



9250



9120



9270



9280



9180



9190



9300

Lord (Leather)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.3 - 1.5 mm
Leather Types	Aniline - full grain - through dyeing aniline
Raw Material	European raw hides

Category



Leather Category

C



Polvere



Fango



Antracite



Collant



Cuio



Marrone



T. moro

Acquario (Leather)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Thickness	1.0 - 1.2 mm
Leather Types	Aniline - full grain - through dyeing aniline
Raw Material	European raw hides

Category





Shearling

TECHNICAL PROPERTIES

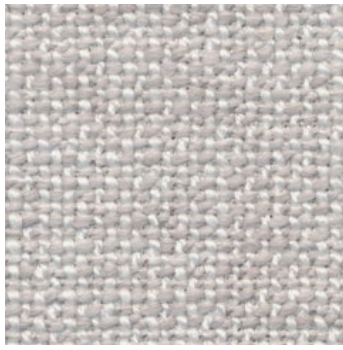
PROPERTIES	VALUE
Thickness	16mm

Category

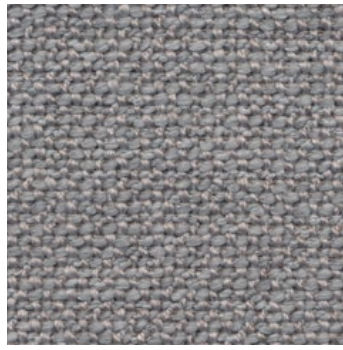


Fabric Category

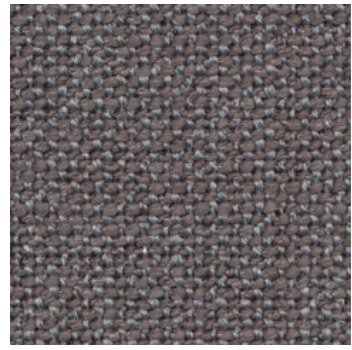
B



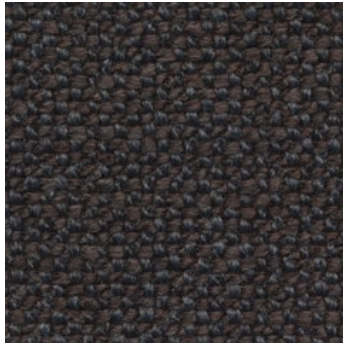
18



16



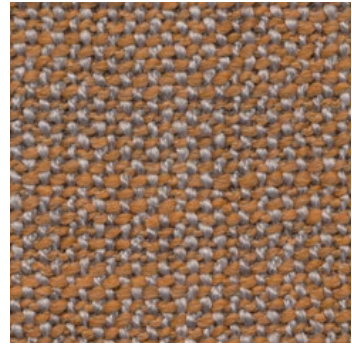
14



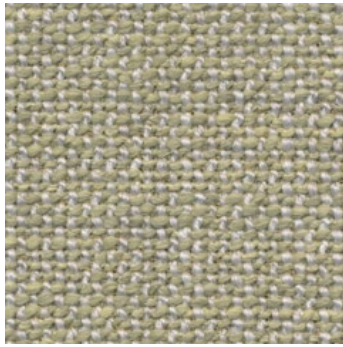
12



24



2








4



7

Barbat

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	41% Acrylic 38% Polyester 21% Cotton
Weight	762 g/ml
Martindale	40,000
Fabric care instruction	    

Category





07



10







51



52

Chanel

TECHNICAL PROPERTIES

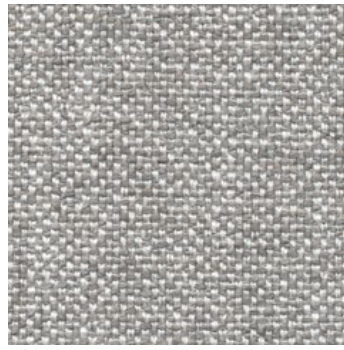
PROPERTIES	VALUE
Composition	48% Polyester 32% Polypropylene 20% Cotton
Weight	695 g/ml
Martindale	26,000
Fabric care instruction	   

Category





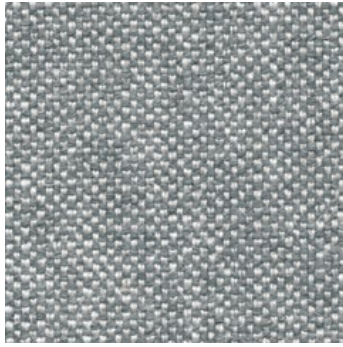
200



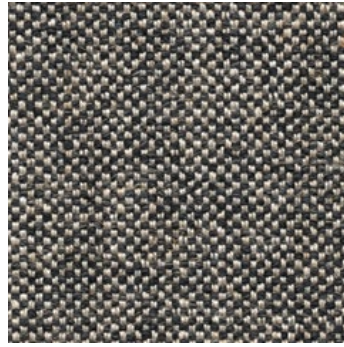
02



205



232



233



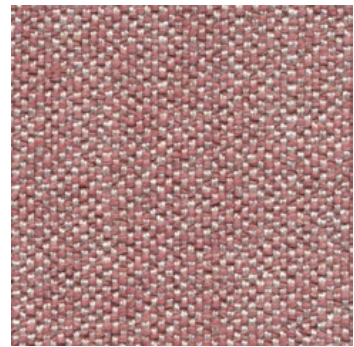
119



221



03



237

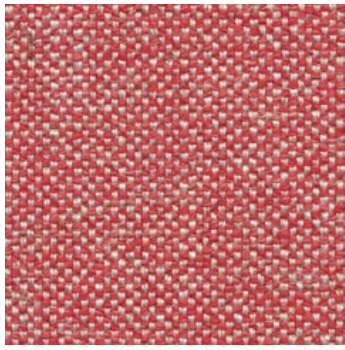
Lecco

TECHNICAL PROPERTIES

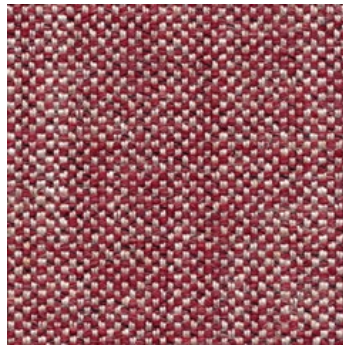
PROPERTIES	VALUE
Composition	30% Viscose 27% Acrylic 19% Linen 14% Cotton 10% Polyester
Weight	770 g/ml
Martindale	25,000
Fabric care instruction	

Category

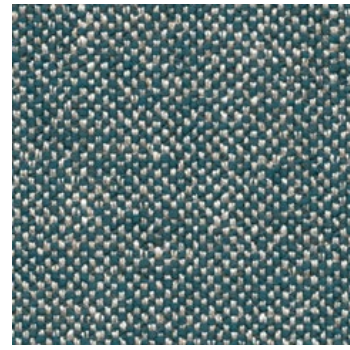




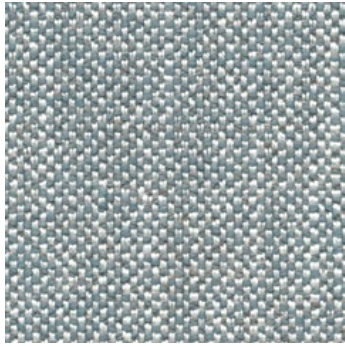
224



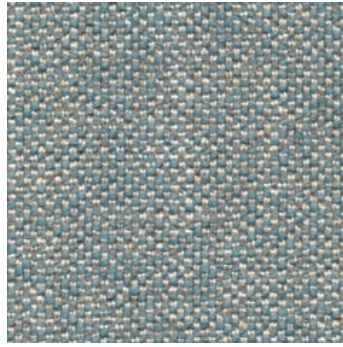
214



225



04








234



126

Lecco

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	30% Viscose 27% Acrylic 19% Linen 14% Cotton 10% Polyester
Weight	770 g/ml
Martindale	25,000
Fabric care instruction	    

Category





05



07








52



48

Optim

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	56% Polyester 36% Linen 8% Cotton
Weight	800 g/ml
Martindale	25,000
Fabric care instruction	    

Category





214



13



15



01



206



101



207








201



217

Rialto

TECHNICAL PROPERTIES

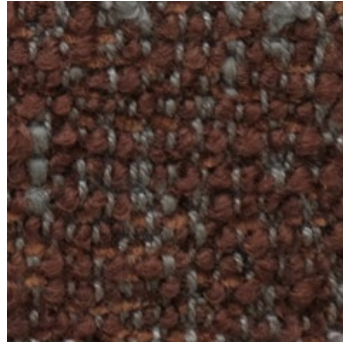
PROPERTIES	VALUE
Composition	46% Cotton 24% Acrylic 6% Llnen 13% Virgin Wool 11% Viscose
Weight	830 g/ml
Martindale	18,000
Fabric care instruction	    

Category










202



216

Rialto

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	46% Cotton 24% Acrylic 6% LInen 13% Virgin Wool 11% Viscose
Weight	830 g/ml
Martindale	18,000
Fabric care instruction	    

Category





02



03



04



07



06



08



05



11




12

Superga

(Recycled fabric)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Cotton
Weight	860 g/ml
Martindale	40,000
Fabric care instruction	    

Category





13



14



15






16

Superga

(Recycled fabric)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Cotton
Weight	860 g/ml
Martindale	40,000
Fabric care instruction	    

Category



Fabric Category

C



1/2



1/6



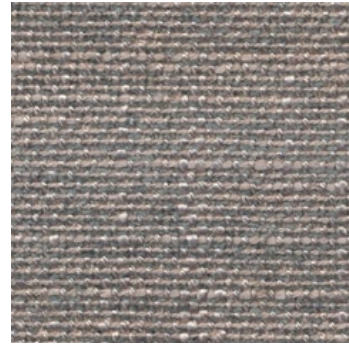
5/3



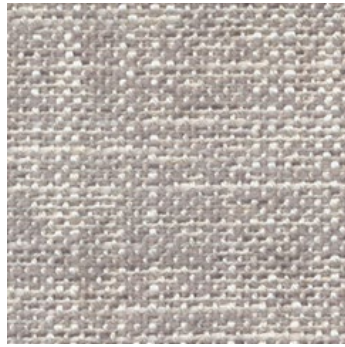
6/1



6/2



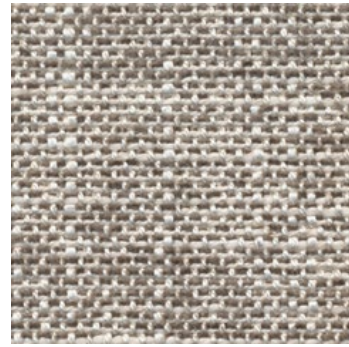
5/4



1/5



1/3



1/24

Acker

TECHNICAL PROPERTIES

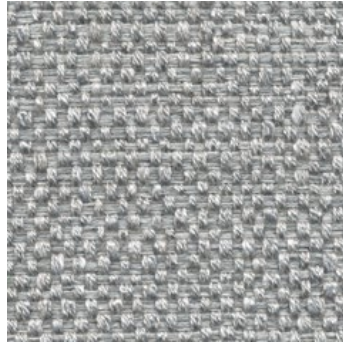
PROPERTIES	VALUE
Composition	59% Viscose 8% Linen 33% Cotton
Weight	975 g/ml
Martindale	35,000
Fabric care instruction	

Category





01



05



08

Como

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	46% Cotton 36% Viscose 18% Linen
Weight	940 g/ml
Martindale	20,000
Fabric care instruction	

Category





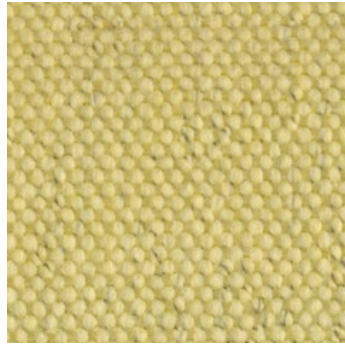
01



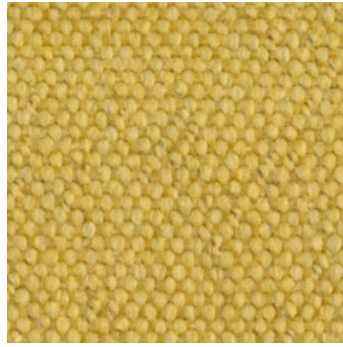
166



444



20



21



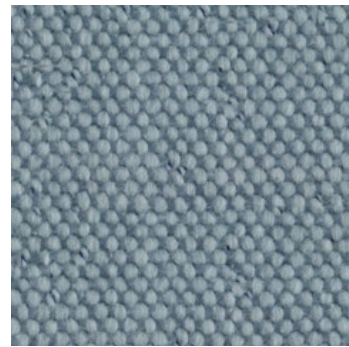
15



445



443



11

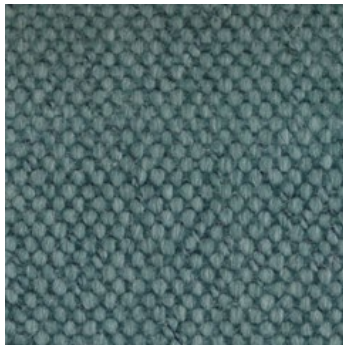
Donnafugata Soft

TECHNICAL PROPERTIES

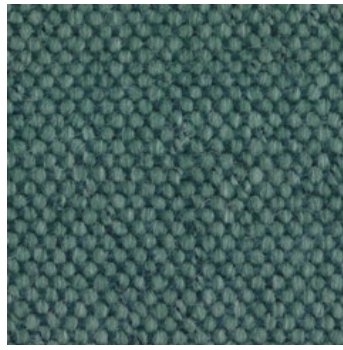
PROPERTIES	VALUE
Composition	40% Viscose 35% Acrylic 15% Cotton 10% Polyester
Weight	950 g/ml
Martindale	50,000
Fabric care instruction	

Category





12



22



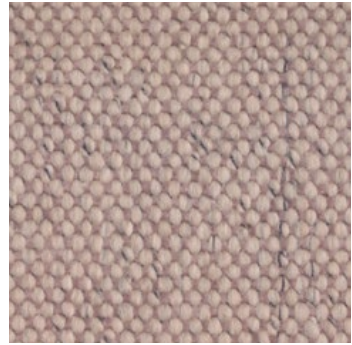
16



168



13



17



18



14



19

Donnafugata Soft

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	40% Viscose 35% Acrylic 15% Cotton 10% Polyester
Weight	950 g/ml
Martindale	50,000
Fabric care instruction	

Category





Gaja Classic

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Wo
Weight	530 g/ml
Martindale	50,000
Fabric care instruction	

Category





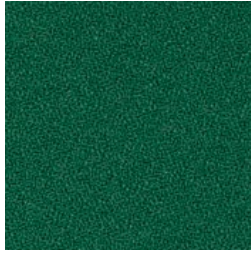
Gaja Classic

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Wool
Weight	530 g/ml
Martindale	50,000
Fabric care instruction	

Category





68048

Gaja Classic

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Wool
Weight	530 g/ml
Martindale	50,000
Fabric care instruction	

Category





Jojo

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	65% Cotton 25% Acrylic 10% Polyester
Weight	750 g/ml
Martindale	20,000
Fabric care instruction	

Category





13



01



04



05



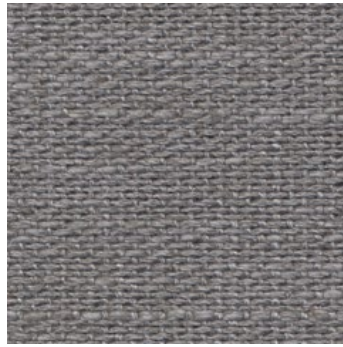
11



02



12



06



09

Sobral

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	21% Cotton 53% Viscose 24% Linen 2% Polyamide
Weight	957 g/ml
Martindale	50,000
Fabric care instruction	

Category





11



02



21



13



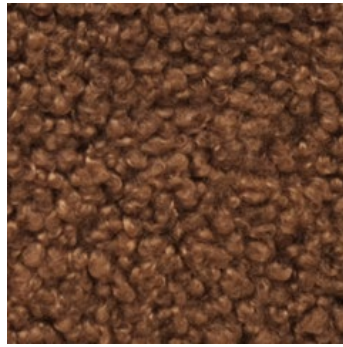
24



10







33



34

Teddybea

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% PL
Weight	800 g/ml
Martindale	100,000
Fabric care instruction	     

Category





07



03



04



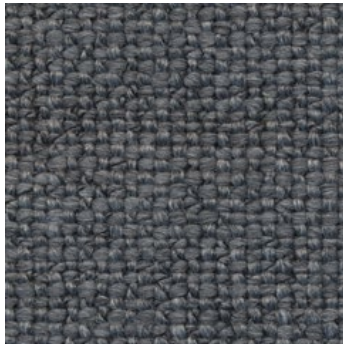
05



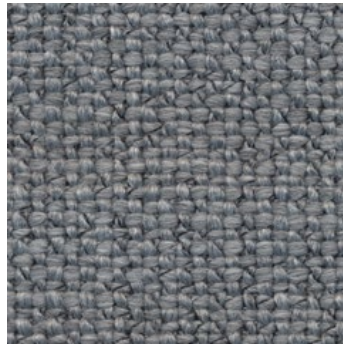
06



12



11



10



08

Tundra 01

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	38% Cotton 42% Viscose 14% Polyacryl 6% Polyester
Weight	1022 g/ml
Martindale	30,000
Fabric care instruction	

Category





01



1/31



1/1



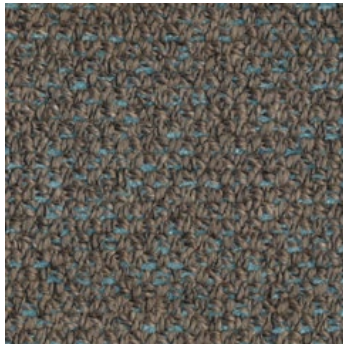
21



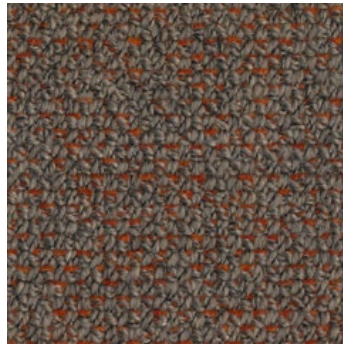
22/19



24/5



23/1



23/15



31

Wilde

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	36% Cotton 26% Acrylic 16% Viscose 10% Polyamid 7% Wool 5% Linen
Weight	941 g/ml
Martindale	30,000
Fabric care instruction	

Category










24



23/100

Wilde

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	36% Cotton 26% Acrylic 16% Viscose 10% Polyamid 7% Wool 5% Linen
Weight	941 g/ml
Martindale	30,000
Fabric care instruction	    

Category





01



1/31



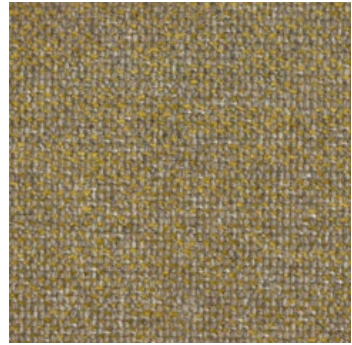
1/1



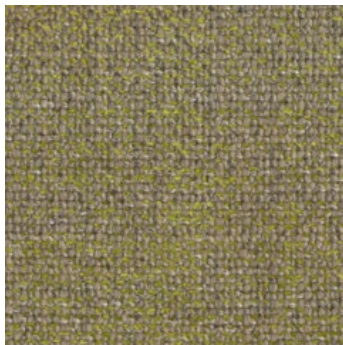
21



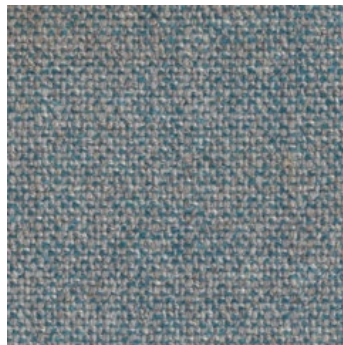
22



22/18



22/19



24/5



23/1

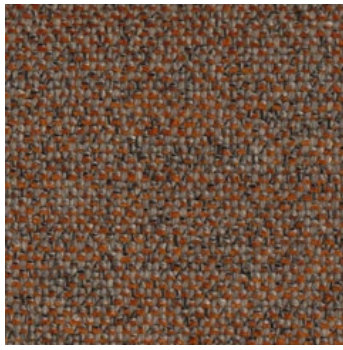
Wilde 01

TECHNICAL PROPERTIES

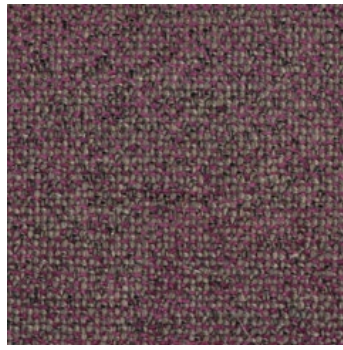
PROPERTIES	VALUE
Composition	36% Cotton 26% Acrylic 16% Viscose 10% Polyamid 7% Wool 5% Linen
Weight	915 g/ml
Martindale	35,000
Fabric care instruction	

Category

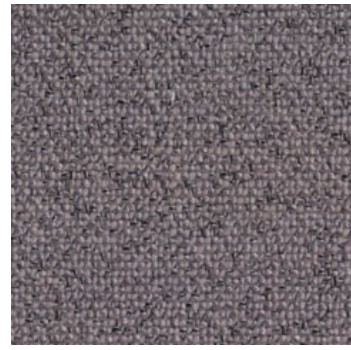




23/15



23/16



31



24/1



24



23/100

Wilde 01

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	36% Cotton 26% Acrylic 16% Viscose 10% Polyamid 7% Wool 5% Linen
Weight	915 g/ml
Martindale	35,000
Fabric care instruction	

Category



Fabric Category

D



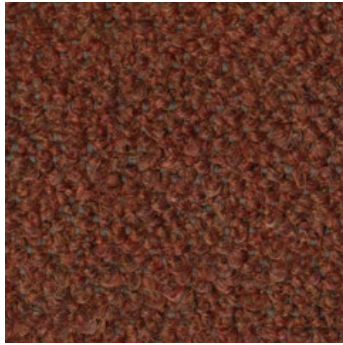
24



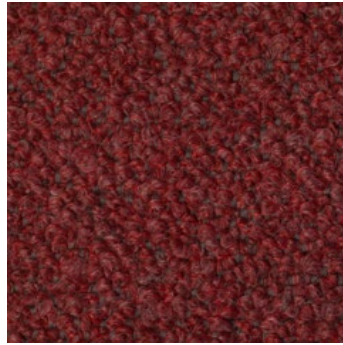
02



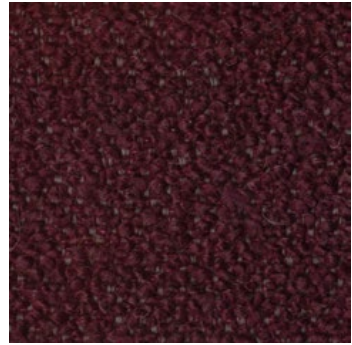
21



23



18



22



09



08



07

Barnum

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	45% Cotton 15% Wool 13% Acetate 19% Viscose 8% Nylon
Weight	950 g/ml
Martindale	60,000
Fabric care instruction	

Category

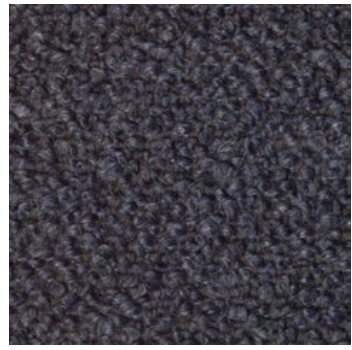




11



19



16



14



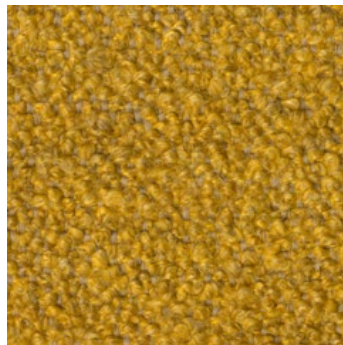
12



13



03



06

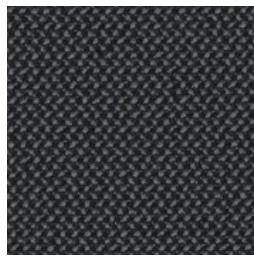
Barnum

TECHNICAL PROPERTIES

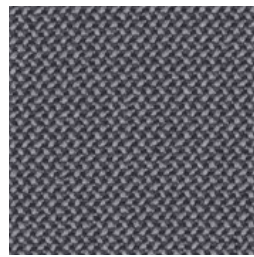
PROPERTIES	VALUE
Composition	45% Cotton 15% Wool 13% Acetate 19% Viscose 8% Nylon
Weight	950 g/ml
Martindale	60,000
Fabric care instruction	

Category

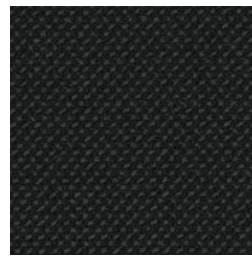




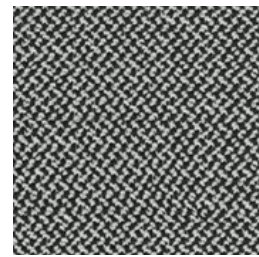
Asphalt



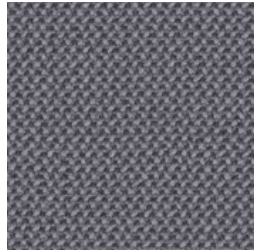
Carbon



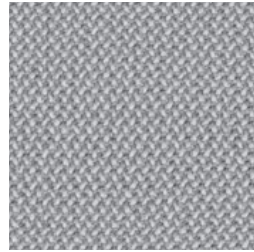
Black



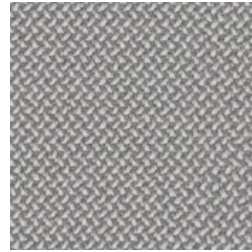
Pepper



Fels



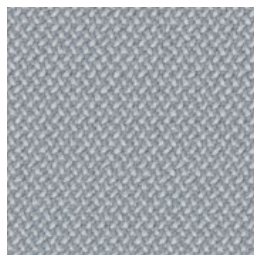
Chalk



Zinn



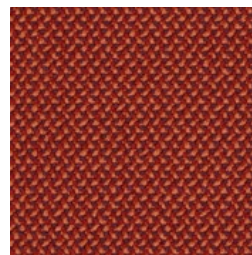
Aureo



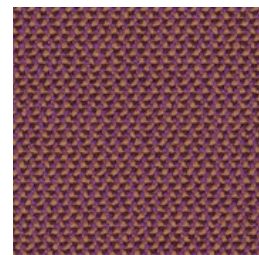
Diamond



Kupfer



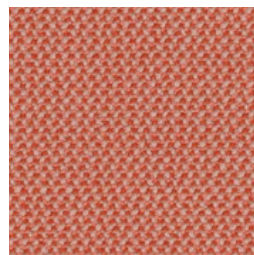
Lampion



Breva



Rubin



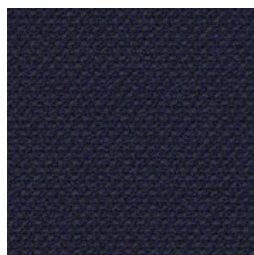
Grapefruit



Sea



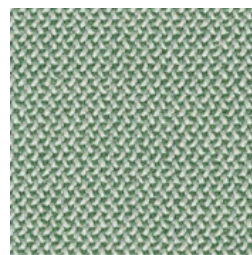
Lake



Navy



Forest



Aloe



Jaspis

Credo

TECHNICAL PROPERTIES

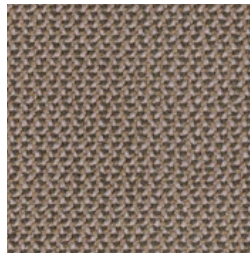
PROPERTIES	VALUE
Composition	95% Virgin Wool 5% Polyamid
Weight	870 g/ml
Martindale	100,000
Fabric care instruction	

Category





Walnut



Fango



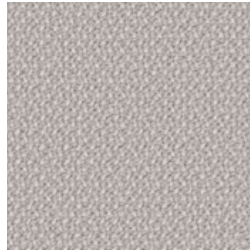
Schiefer



Macadamia



Taupe






Calla



Snow

Credo

TECHNICAL PROPERTIES

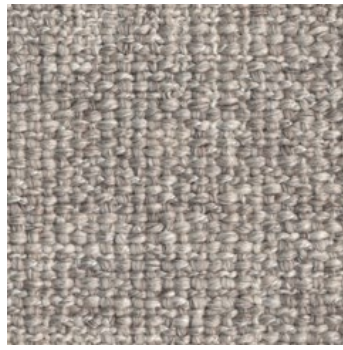
PROPERTIES	VALUE
Composition	95% Virgin Wool 5% Polyamid
Weight	870 g/ml
Martindale	100,000
Fabric care instruction	  

Category

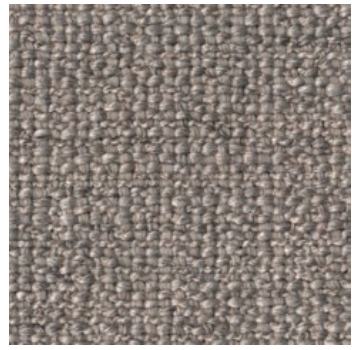




01



02



03



05



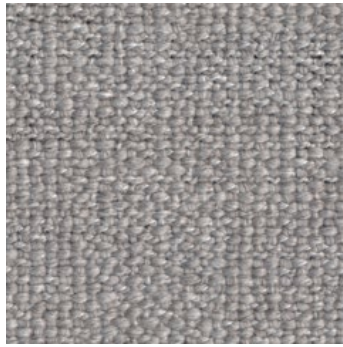
10



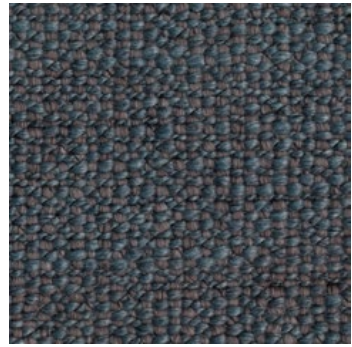
09



08



04



8/1

Esopo 01

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	33% Acrylic 25% Viscose 17% Wool 14% Polyester 11% Cotton
Weight	1120 g/ml
Martindale	30,000
Fabric care instruction	

Category






9/1

Esopo 01

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	33% Acrylic 25% Viscose 17% Wool 14% Polyester 11% Cotton
Weight	1120 g/ml
Martindale	30,000
Fabric care instruction	

Category





Europost 2

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Wool
Weight	800 g/ml
Martindale	50,000

Fabric care instruction



Category





Europost 2

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Wool
Weight	800 g/ml
Martindale	50,000

Fabric care instruction



Category

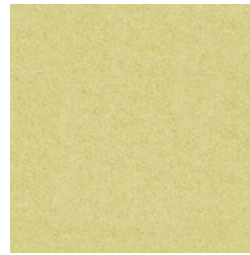




68030



68126



68127



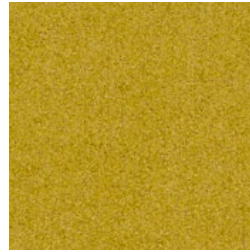
68128



62061



62060



68072



68003

Europost 2

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Wool
Weight	800 g/ml
Martindale	50,000
Fabric care instruction	

Category





Everest

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	75% Wool 15% Alpaca 10% Polyamid
Weight	735 g/ml
Martindale	130,000
Fabric care instruction	

Category






605

Everest

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	75% Wool 15% Alpaca 10% Polyamid
Weight	735 g/ml
Martindale	130,000
Fabric care instruction	

Category

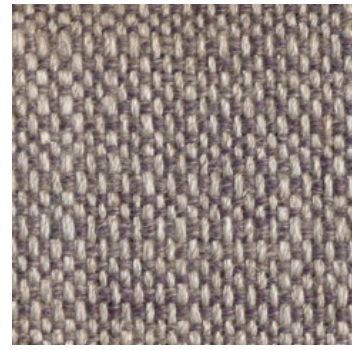




01



1/1



1/3



1/6



1/7



1/8



1/11



1/12



1/13

Katmandu

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	36% Viscose 32% Linen 24% Acrylic 4% Polyamid 4% Polyester
Weight	1051 g/ml
Martindale	25,000
Fabric care instruction	

Category





3/2



1/15



3/3

Katmandu

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	36% Viscose 32% Linen 24% Acrylic 4% Polyamid 4% Polyester
Weight	1051 g/ml
Martindale	25,000
Fabric care instruction	

Category





Luna 2

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	90% Wool 10% Polyamide
Weight	680 g/ml
Martindale	70,000
Fabric care instruction	

Category





4111



4104



4204








4101



4102

Luna 2

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	90% Wool 10% Polyamide
Weight	680 g/ml
Martindale	70,000
Fabric care instruction	    

Category





Maple

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	81% Viscose 15% Linen 4% Polyester
Weight	850 g/ml
Martindale	30,000
Fabric care instruction	





0732



0742



0762



0792







0832



0862

Maple

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	81% Viscose 15% Linen 4% Polyester
Weight	850 g/ml
Martindale	30,000
Fabric care instruction	   

Category





Melba



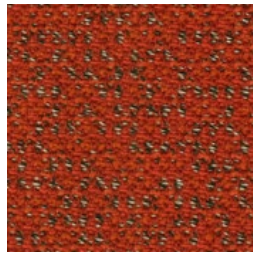
Sanddorn



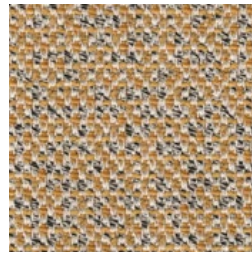
Breva



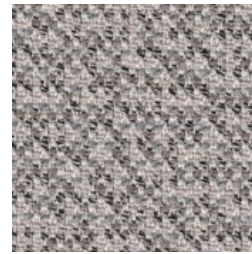
Indio



Glow



Corn



Mirror



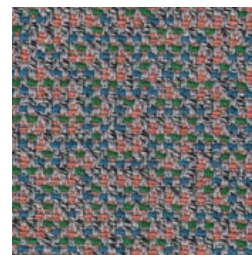
Flanell



Calla



Aqua



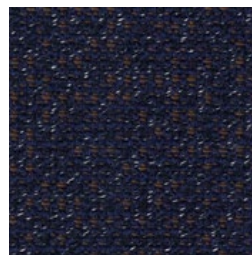
Papillon



Reseda



Sesam



Night



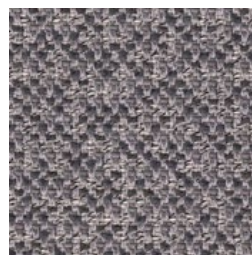
Secret



Pepper



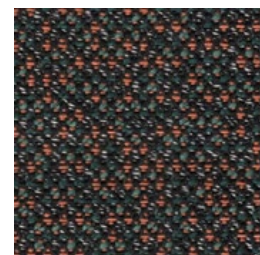
Kies



Fels






Carbon



Arion

Mica

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	95% Virgin Wool 5% Polyamid
Weight	840 g/ml
Martindale	50,000
Fabric care instruction	  

Category





Black



Jungle



Lanoso



Ivy



Taupe



Torba



Delphi



Peat






Crisp



Amber

Mica

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	95% Virgin Wool 5% Polyamid
Weight	840 g/ml
Martindale	50,000
Fabric care instruction	  

Category





Nobilis

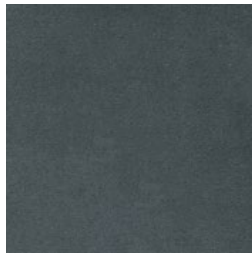
(Velvet)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Cotton
Weight	620 g/ml
Martindale	>65,000
Fabric care instruction	

Category





38








40

Nobilis

(Velvet)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Cotton
Weight	620 g/ml
Martindale	>65,000
Fabric care instruction	    




Category





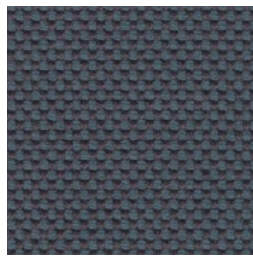
Novum

TECHNICAL PROPERTIES

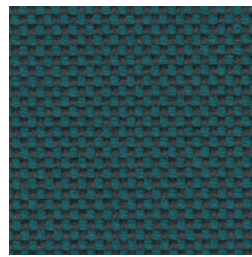
PROPERTIES	VALUE
Composition	96% Virgin Wool 4% Polyamid
Weight	990 g/ml
Martindale	90,000
Fabric care instruction	  

Category

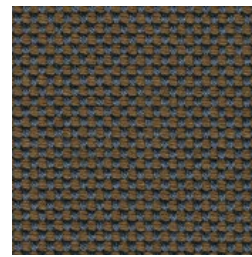




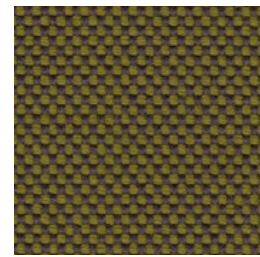
Blues



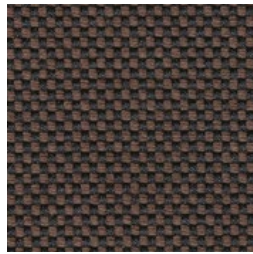
Samoa



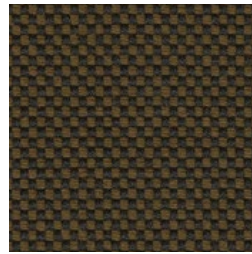
Lord



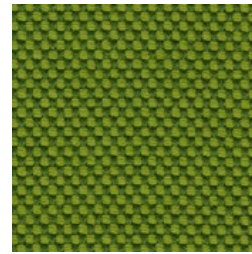
Pinie



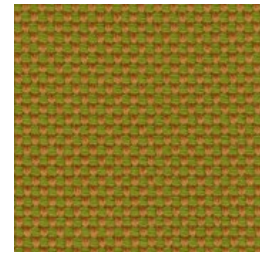
Rosewood



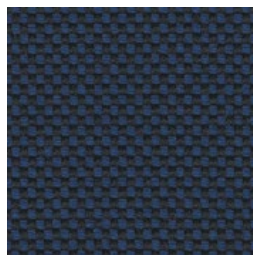
Seed



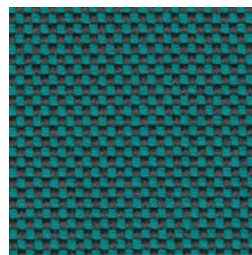
Moos



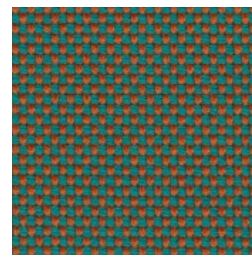
Tivoli



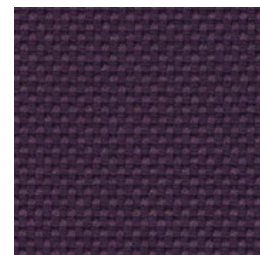
Amur



Prisma



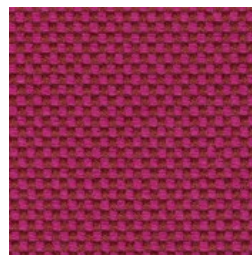
Mambo



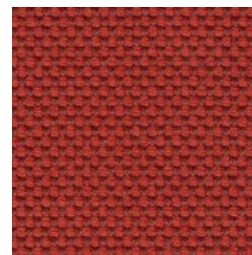
Prune



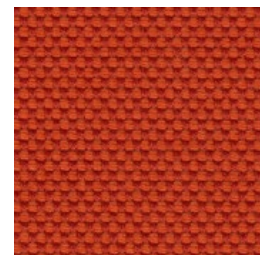
Viola



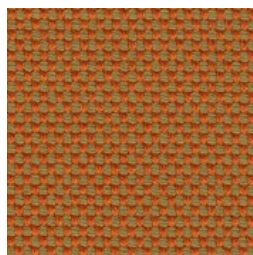
Magenta



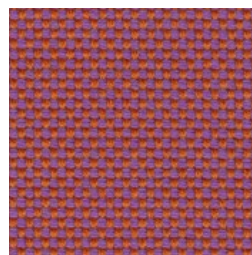
Heart



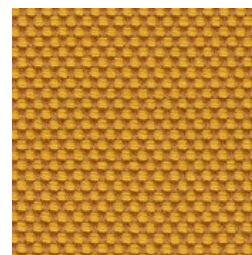
Sunset



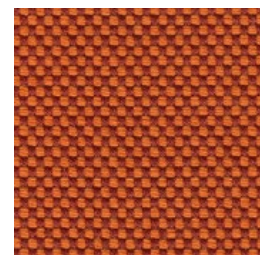
Terra



Litchi



Curry



Coral

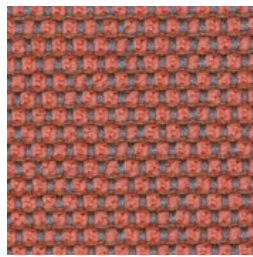
Novum

TECHNICAL PROPERTIES

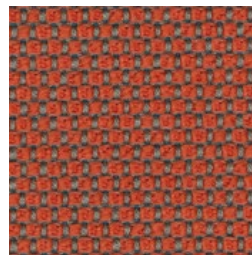
PROPERTIES	VALUE
Composition	96% Virgin Wool 4% Polyamid
Weight	990 g/ml
Martindale	90,000
Fabric care instruction	

Category

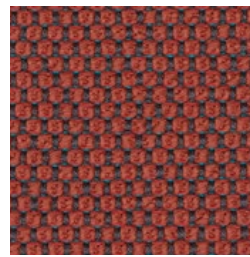




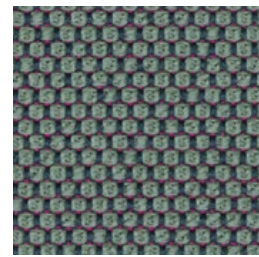
Guave



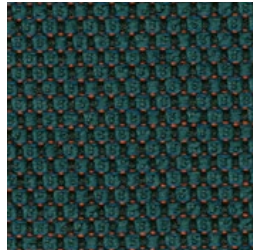
Clementine



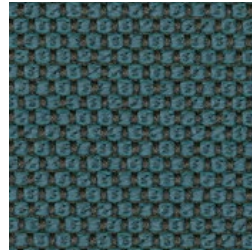
Indio



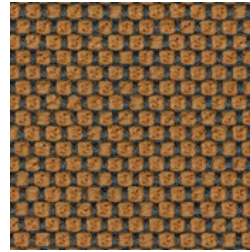
Aloe



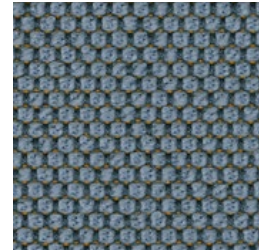
Smaragd



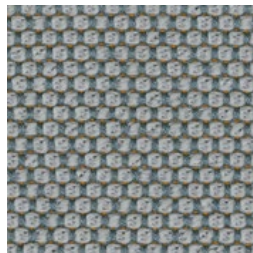
Delphi



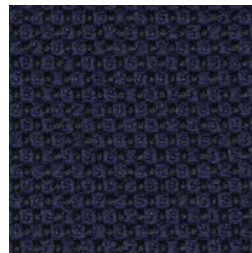
Brick



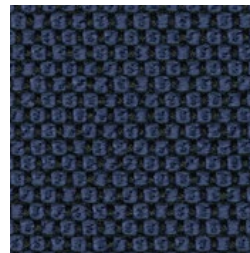
Bleu



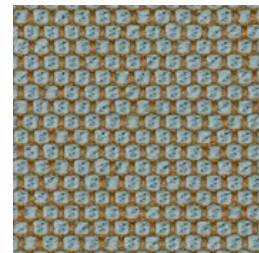
Lake



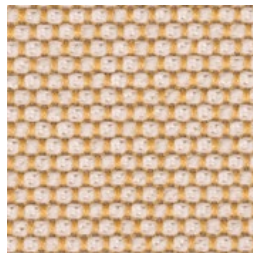
Navy



Delft



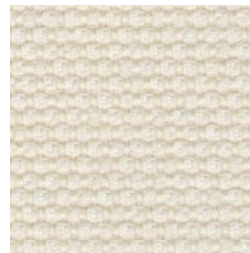
Jade



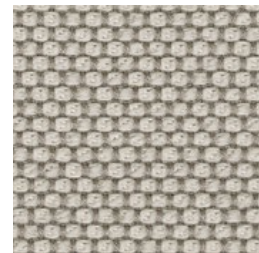
Sorbet



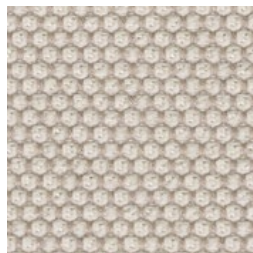
Aureo



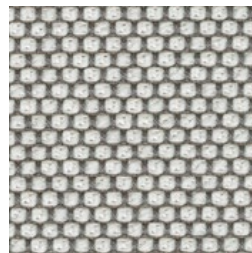
Kristall



Macadamia



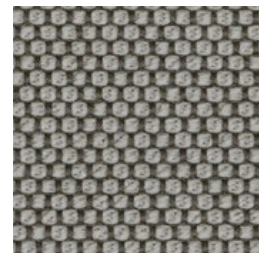
Calla



Mirror






Flanell



Fango

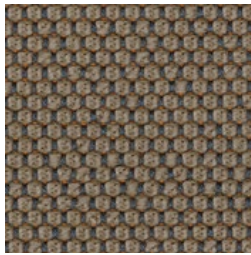
Opera

TECHNICAL PROPERTIES

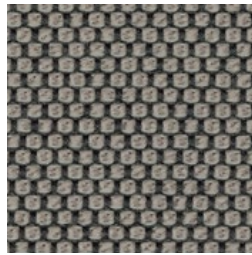
PROPERTIES	VALUE
Composition	96% Virgin Wool 4% Polyamid
Weight	1010 g/ml
Martindale	90,000
Fabric care instruction	  

Category





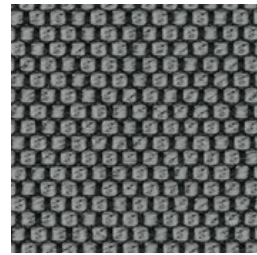
Maple



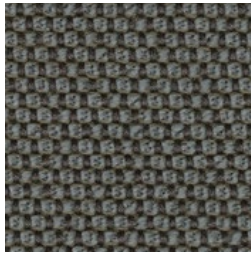
Taupe



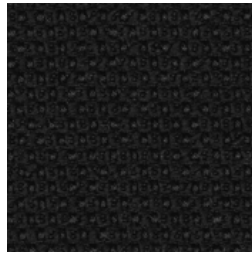
Anthrazit



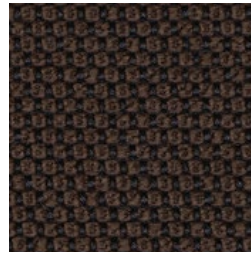
Kies



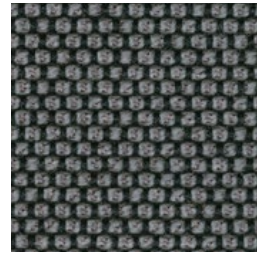
Prime



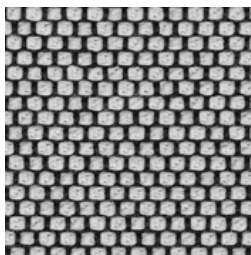
Ebony



Rosewood






Carbon



Pepper

Opera

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	96% Virgin Wool 4% Polyamid
Weight	1010 g/ml
Martindale	90,000
Fabric care instruction	  

Category





Snow



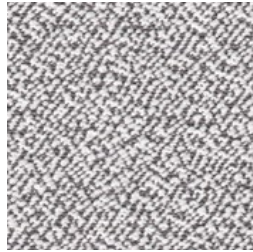
Calla



Flanell



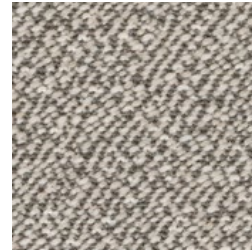
Almond



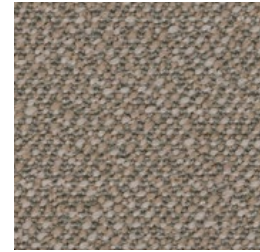
Porcelain



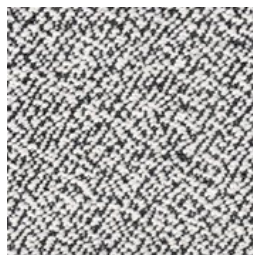
Mirror



Stone



Taupe



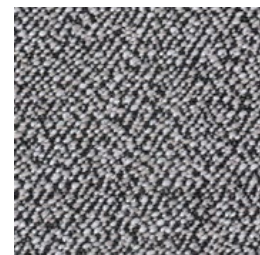
Pepper



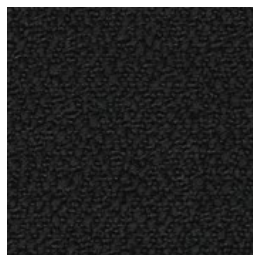
Fango



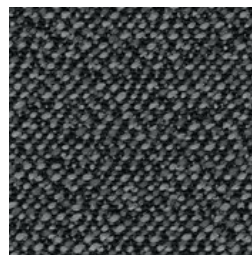
Walnut



Carbon



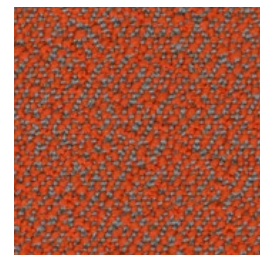
Ebony



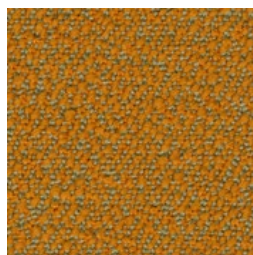
Graphit



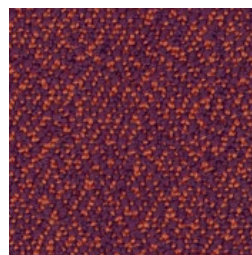
Gravel



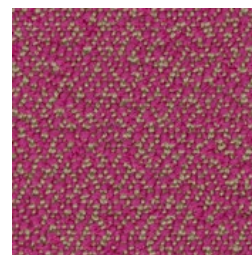
Glow



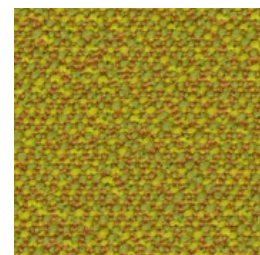
Chutney



Berry






Lotus



Tivoli

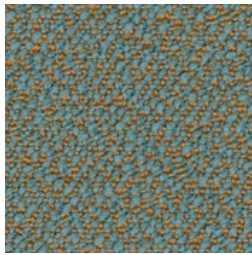
Sera

TECHNICAL PROPERTIES

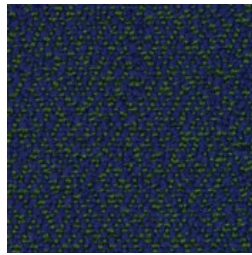
PROPERTIES	VALUE
Composition	94% Virgin Wool 6% Polyamid
Weight	910 g/ml
Martindale	122,000
Fabric care instruction	  

Category

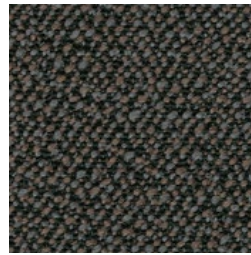




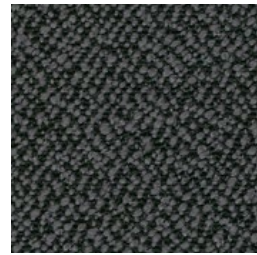
Mirage



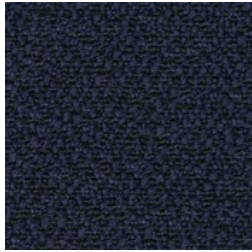
Mare



Torba



Anthrazit






Amur



Rosewood

Sera

TECHNICAL PROPERTIES

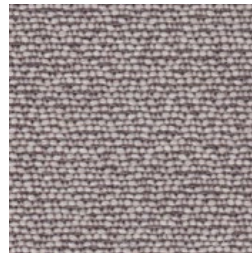
PROPERTIES	VALUE
Composition	94% Virgin Wool 6% Polyamid
Weight	910 g/ml
Martindale	122,000
Fabric care instruction	  

Category





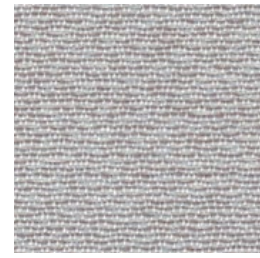
Chalk



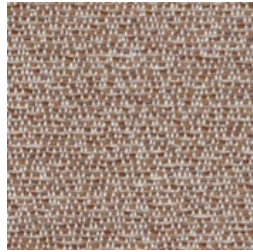
Porcelain



Lake



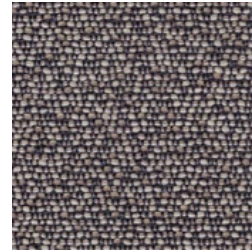
Calla



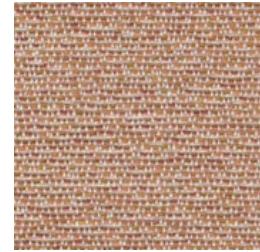
Terra



Hazelnut



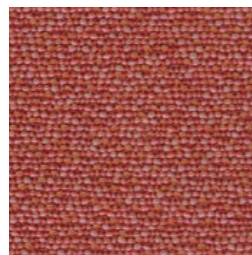
Stone



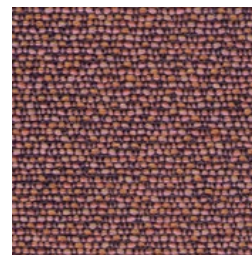
Clay



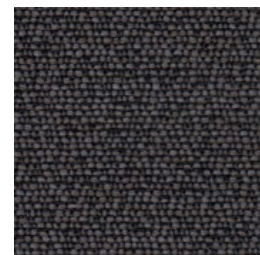
Nougat



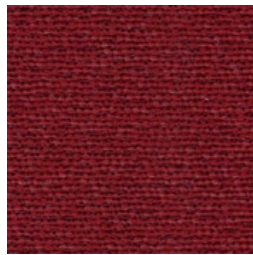
Coral



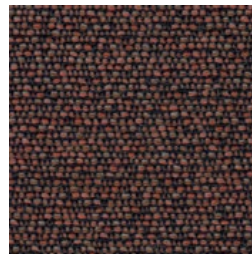
Malve



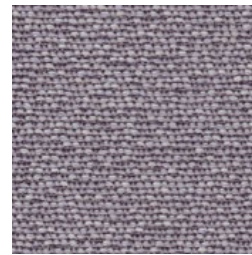
Espresso



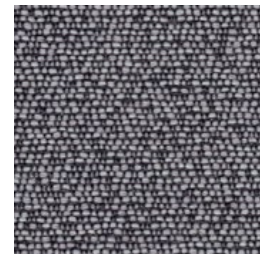
Cherry



Kandis



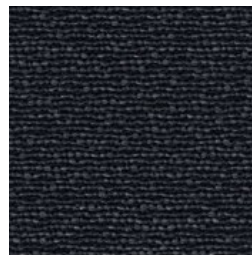
Plaza



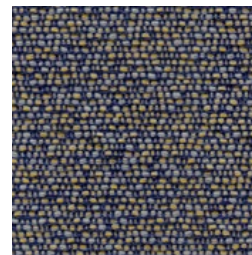
Seal



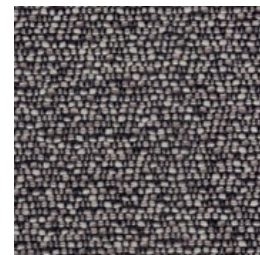
Carbon



Anthrazit



Galaxy



Walnut

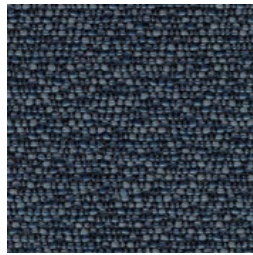
Shake

TECHNICAL PROPERTIES

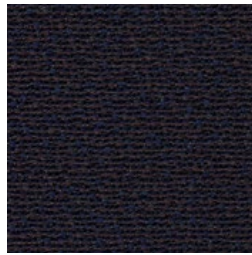
PROPERTIES	VALUE
Composition	95% Virgin Wool 5% Polyamid
Weight	660 g/ml
Martindale	60,000
Fabric care instruction	

Category

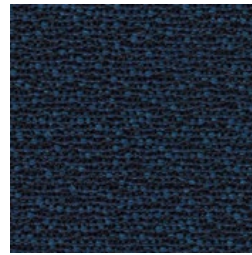




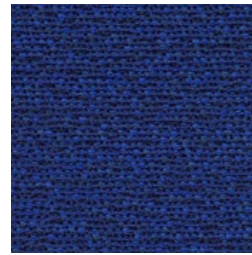
Mountain



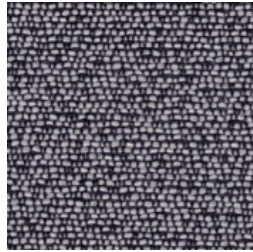
Night



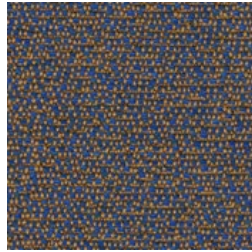
Amur



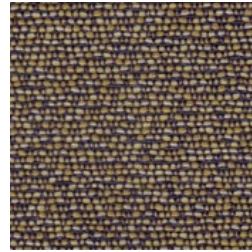
Cobalt



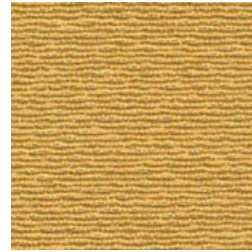
Pepper



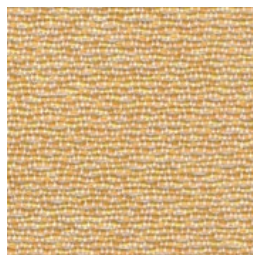
Vivid



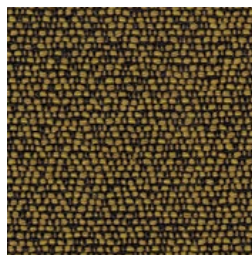
Aurum



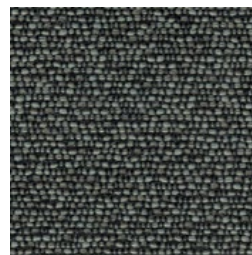
Kurkuma



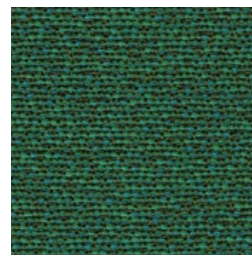
Sol



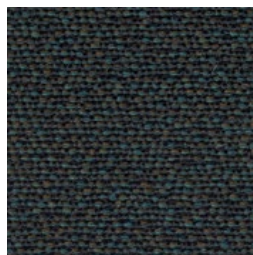
Gold



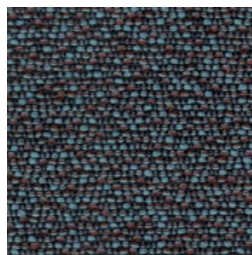
Algae



Bold



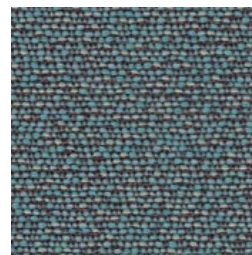
Ivy



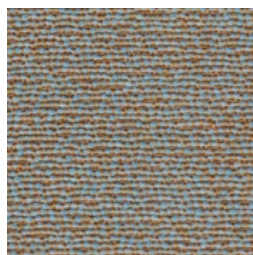
Vulcan



Fero






Ray



Jade

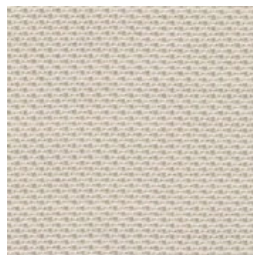
Shake

TECHNICAL PROPERTIES

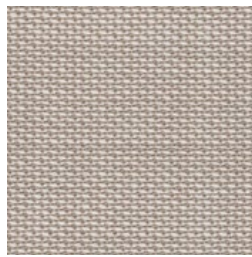
PROPERTIES	VALUE
Composition	95% Virgin Wool 5% Polyamid
Weight	660 g/ml
Martindale	60,000
Fabric care instruction	  

Category

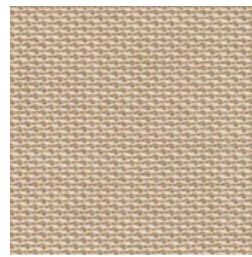




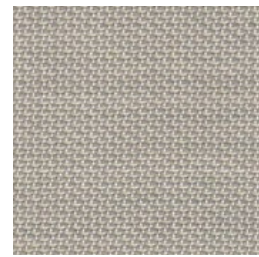
Snow



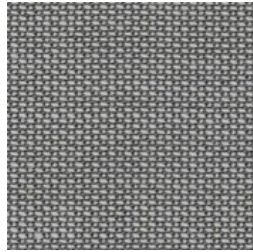
Angora



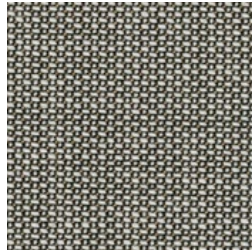
Moon



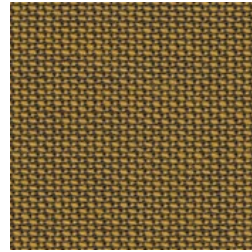
Chrom



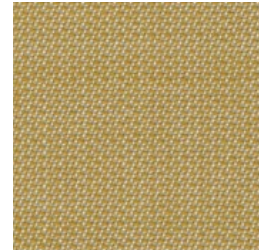
Silver



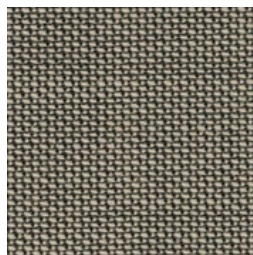
Platin



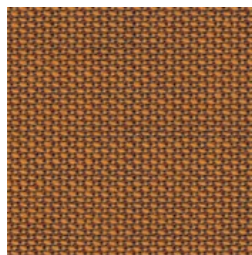
Gold



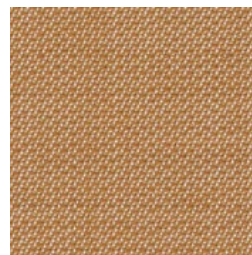
Aureo



Peat



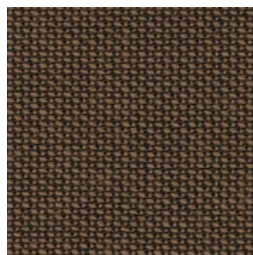
Kupfer



Messing



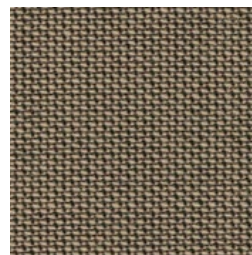
Lord



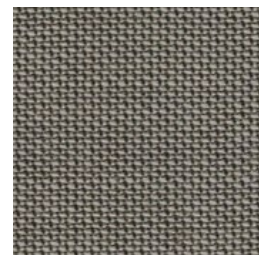
Coffee



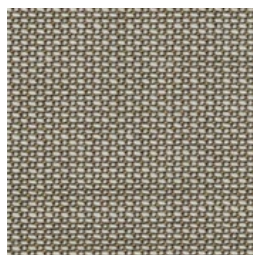
Bronze



Walnut



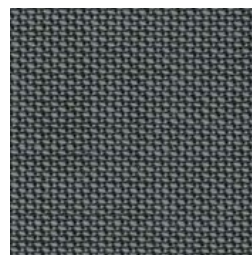
Taupe



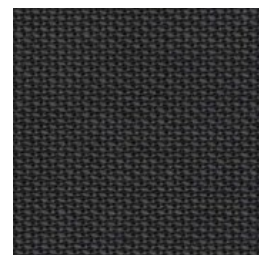
Stone



Truffle






Graphit



Lanoso

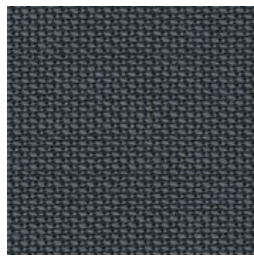
Topia

TECHNICAL PROPERTIES

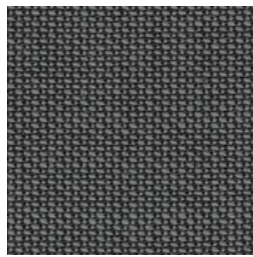
PROPERTIES	VALUE
Composition	95% Virgin Wool 5% Polyamid
Weight	660 g/ml
Martindale	50,000
Fabric care instruction	  

Category

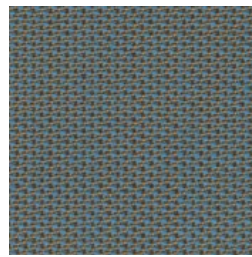




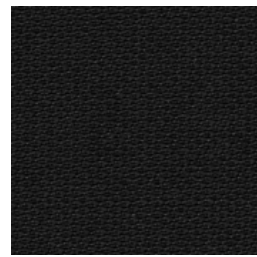
Anthrazit



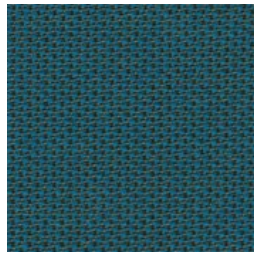
Schiefer



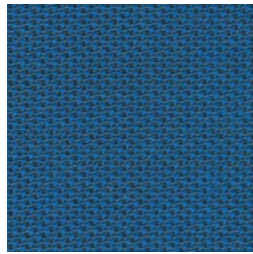
Seashell



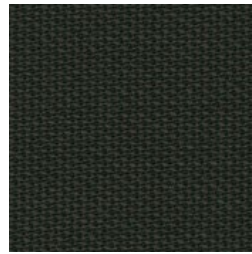
Ebony



Azur



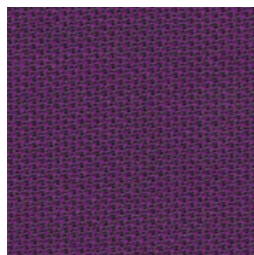
Enzian



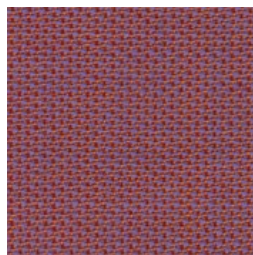
Rosewood



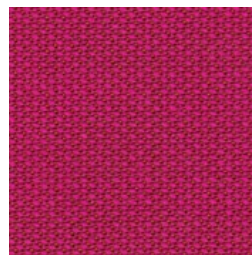
Orion



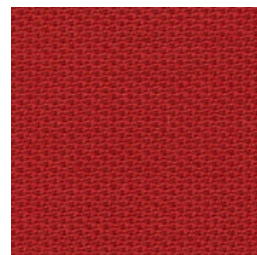
Viola



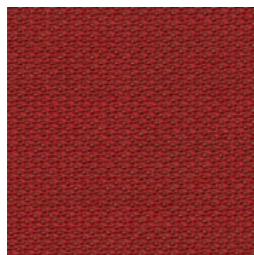
Litchi



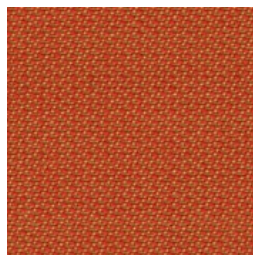
Calluna



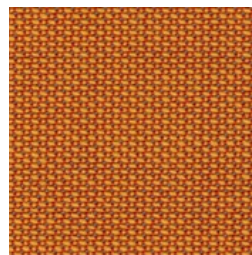
Chilli



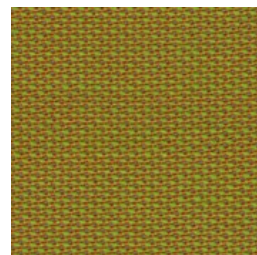
Heart



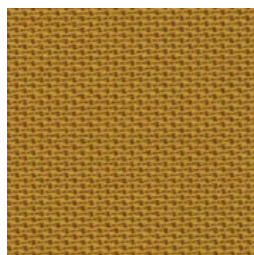
Coral



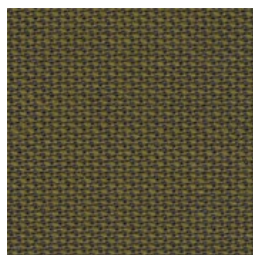
Jelly



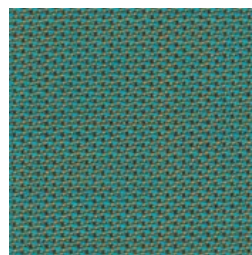
Tivoli



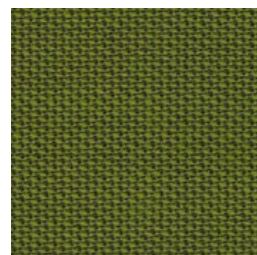
Curry



Pinie






Tropic



Palm

Topia

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	95% Virgin Wool 5% Polyamid
Weight	660 g/ml
Martindale	50,000
Fabric care instruction	  

Category



Fabric Category

E



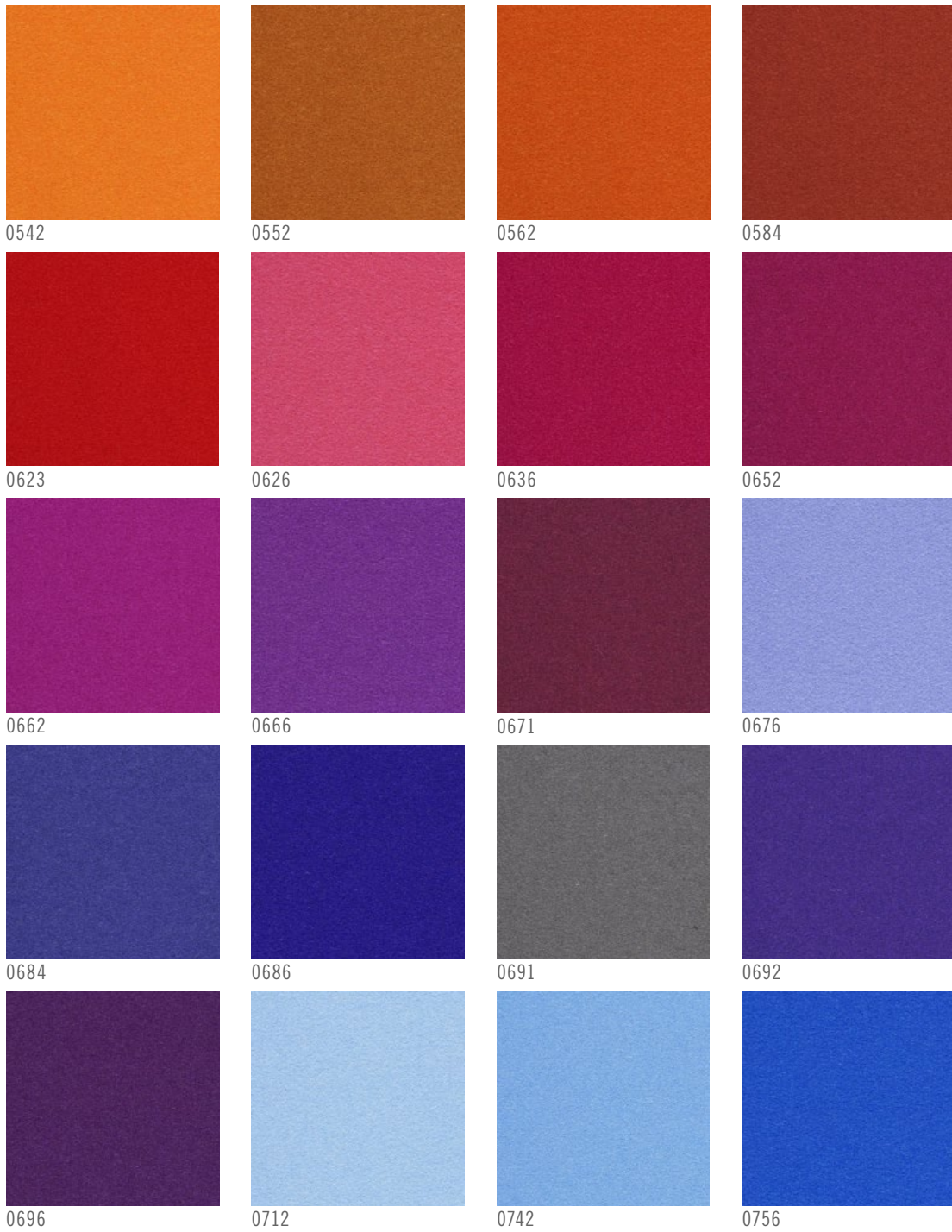
Divina 3

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% New wool
Weight	840 g/ml
Martindale	45,000
Fabric care instruction	

Category





Divina 3

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% New wool
Weight	840 g/ml
Martindale	45,000
Fabric care instruction	

Category





Divina 3

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% New wool
Weight	840 g/ml
Martindale	45,000
Fabric care instruction	

Category





Divina MD

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% New wool
Weight	840 g/ml
Martindale	45,000

Fabric care instruction



Category

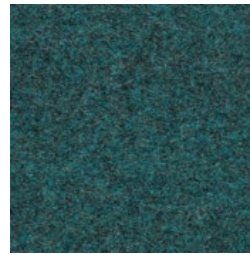




0783



0813



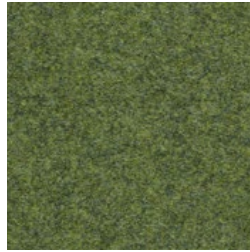
0843



0873



0913







0943



0973

Divina MD

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% New wool
Weight	840 g/ml
Martindale	45,000
Fabric care instruction	    

Category





Divina Melange 3

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% New wool
Weight	840 g/ml
Martindale	45,000

Fabric care instruction

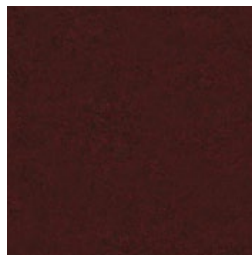


Category





0581



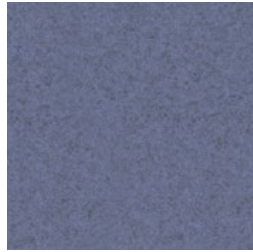
0597



0617



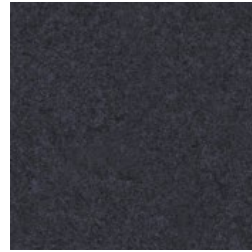
0620



0647



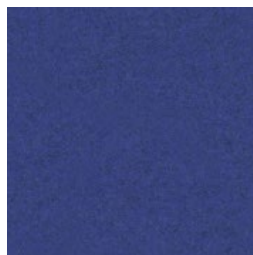
0677



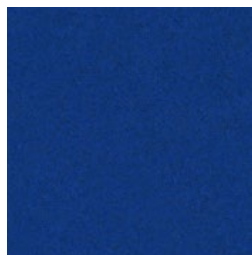
0687



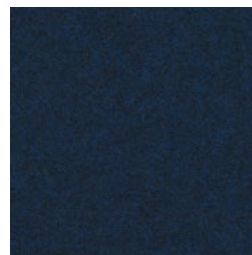
0731



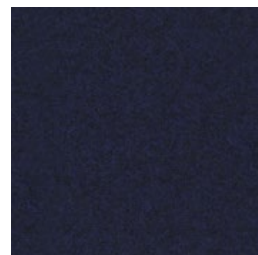
0747



0757



0777



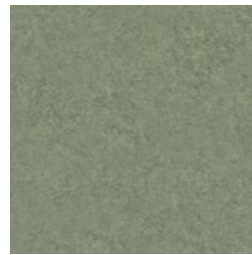
0787



0821



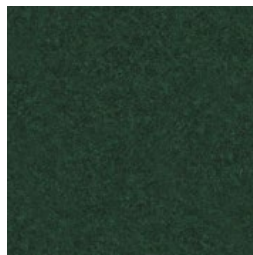
0871



0917



0937



0967



0977

Divina Melange 3

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% New wool
Weight	840 g/ml
Martindale	45,000
Fabric care instruction	

Category





Harald 3

(Velvet)

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	100% Cotton
Weight	520 g/ml
Martindale	100,000

Fabric care instruction



Category

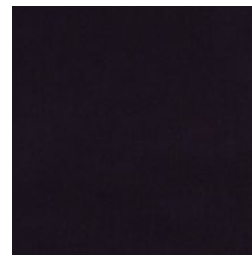




0632



0652



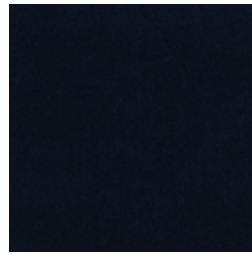
0692



0722



0772



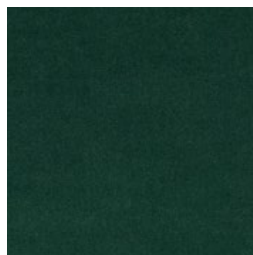
0792



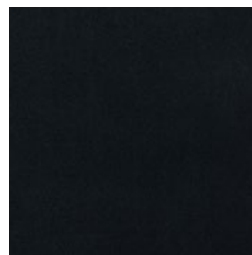
0823



0942







0952



0982

Harald 3 (Velvet)

TECHNICAL PROPERTIES

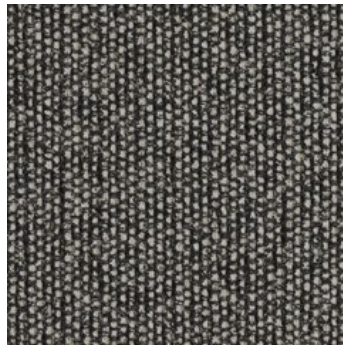
PROPERTIES	VALUE
Composition	100% Cotton
Weight	520 g/ml
Martindale	100,000
Fabric care instruction	    

Category

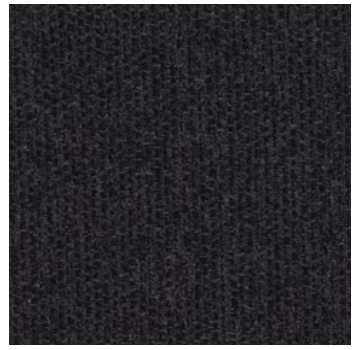




0122



0152



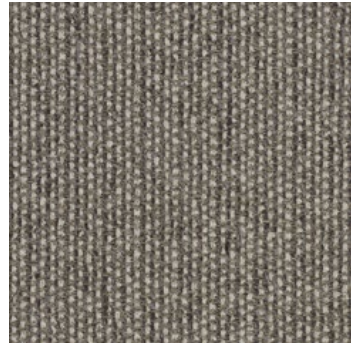
0192



0202



0222



0242



0262








0292



0442

Savana

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	34% Polyester 31% New wool 26% Acrylic 4% Cotton 3% Nylon 2% Linen
Weight	680 g/ml
Martindale	45,000
Fabric care instruction	    

Category

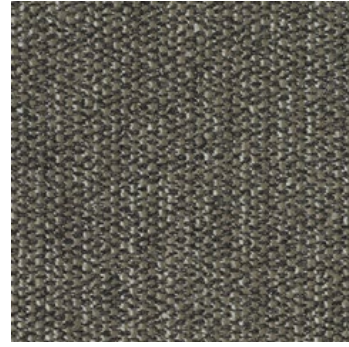




0622



0672



0952

Savana

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	34% Polyester 31% New wool 26% Acrylic 4% Cotton 3% Nylon 2% Linen
Weight	680 g/ml
Martindale	45,000
Fabric care instruction	

Category



Fabric Category

F



Comfort+

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	88% Polyester 12% Polyurethane
Weight	385 g/ml
Martindale	>100,000
Fabric care instruction	





Comfort+

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	88% Polyester 12% Polyurethane
Weight	385 g/ml
Martindale	>100,000
Fabric care instruction	





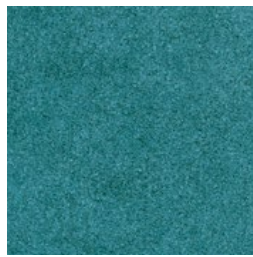
Comfort+

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	88% Polyester 12% Polyurethane
Weight	385 g/ml
Martindale	>100,000
Fabric care instruction	

Category

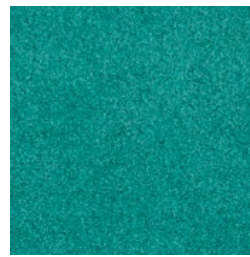




0033



0034



8422



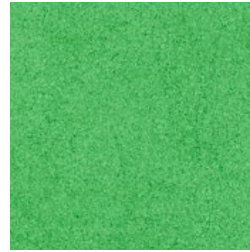
68009



8397



68010



68003



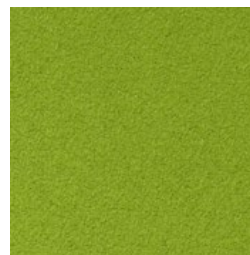
68008



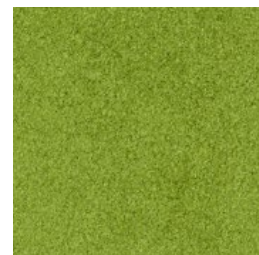
1049



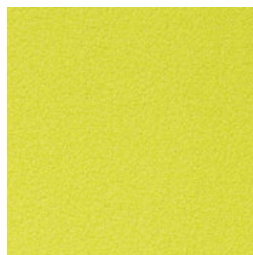
68001



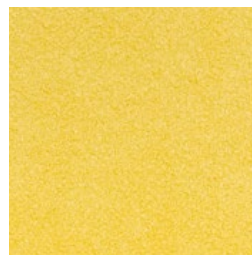
68011



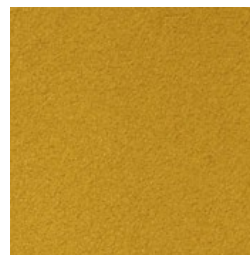
68000



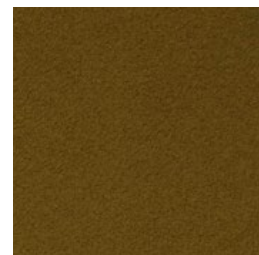
62005



62003



62004



68007



0018

Comfort+

TECHNICAL PROPERTIES

PROPERTIES	VALUE
Composition	88% Polyester 12% Polyurethane
Weight	385 g/ml
Martindale	>100,000
Fabric care instruction	

Category



**BEN
SEN**

[bensen.com](https://www.bensen.com)