



**Quadrifoglio Group**



**Finishing Collection**

# Melamine



**EC** Eucalyptus



**OL** Elm



**NO** Canaletto Walnut



**RK** Oak

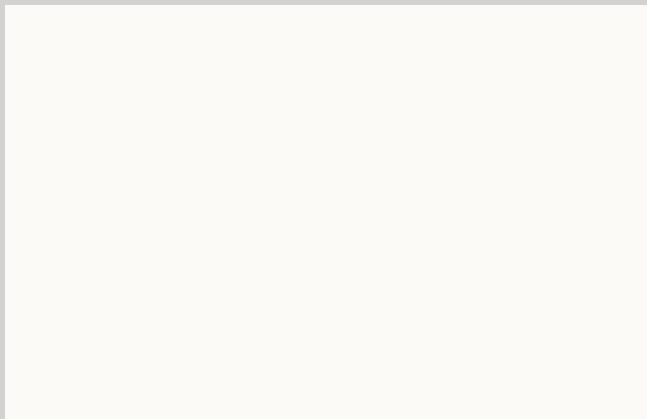


**OB** Whitened Elm



**FA** Beech

# Melamine



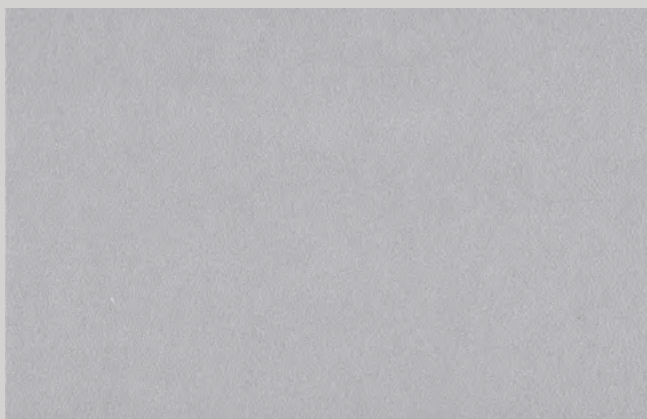
**BA** White



**GR** Grey



**CL** Concrete



**AA** Silver



**TA** Anthracite Linen

# Wood veneer



**EB** Ebony



**NA** American Walnut



**OG** Elm

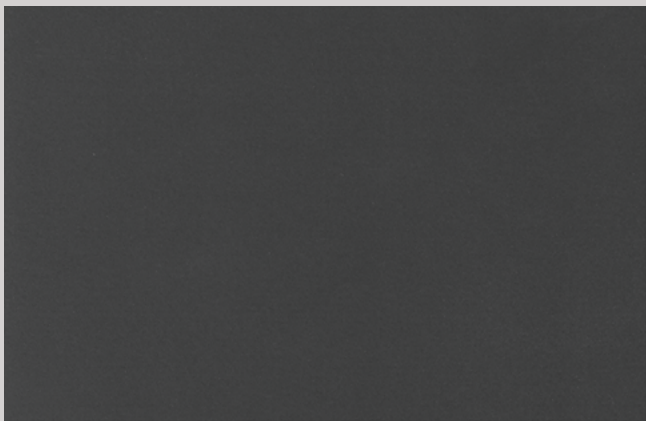
# Leather



**CRS** Red



**CMA** Brown

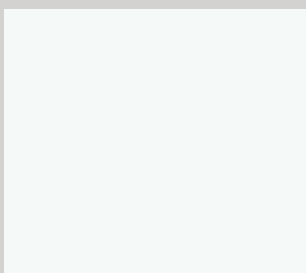


**CGA** Anthracite

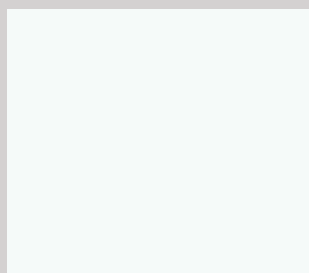


**CNE** Black

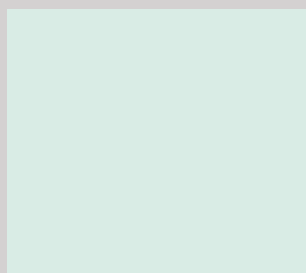
# Glass



**I** White



**H** Matt White



**S1** Light Green

# Porcelain stoneware



**LCB** Collection Bianco



**LFT** Fokos Terra



**LFP** Fokos Piombo

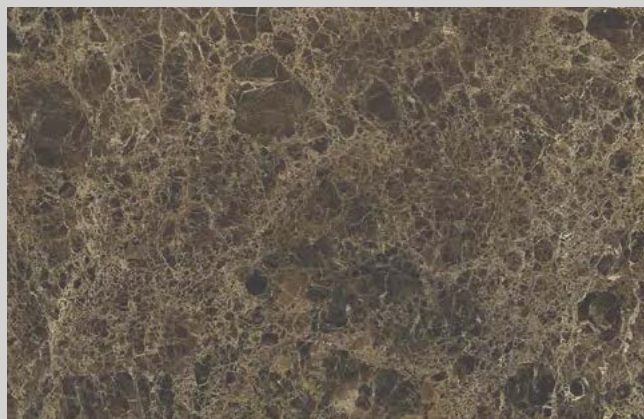


**LNG** Nero Greco

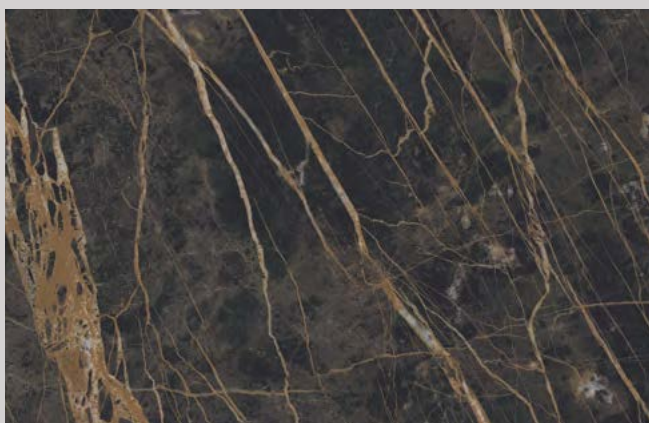
# Porcelain stoneware



**LIW** Invisible White



**LEM** Emperador Lucido

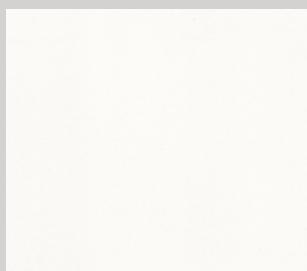


**LND** Noir Desir Lucido

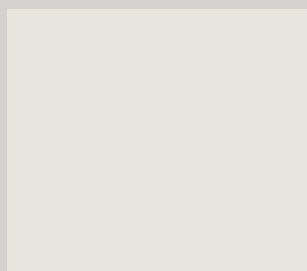
# Matt lacquered



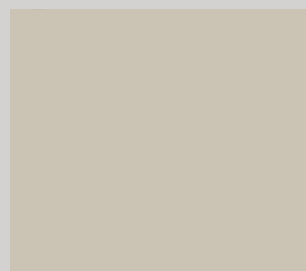
The mark of responsible forestry



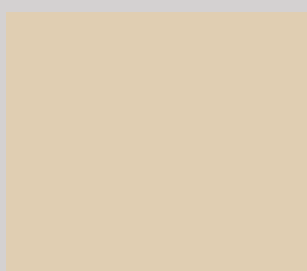
**LB** White



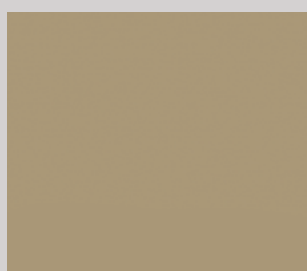
**LL** Grey White



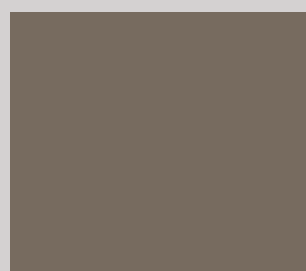
**LS** Silk Grey



**NK** Light Beige



**LE** Beige



**LT** Beige Grey



**NU** Dark Brown



**NW** Ocher



**LA** Orange



**NJ** Burnt Orange



**LH** Flame Red



**LR** Purple Red



**LI** Black Red



**LZ** Sapphire Blue



**NQ** Cobalt Blue



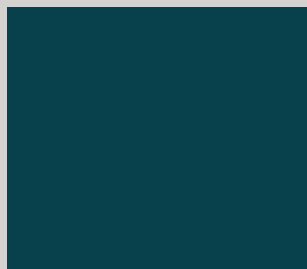
**LC** Pigeon Blue

NCS and RAL codes can be found at the end of this binder

# Matt lacquered



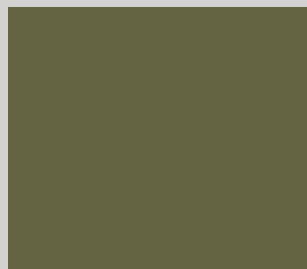
The mark of responsible forestry



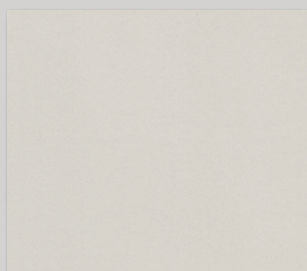
**LD** Ocean Blue



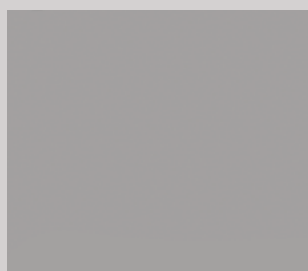
**LP** Pine Green



**NV** Olive Green



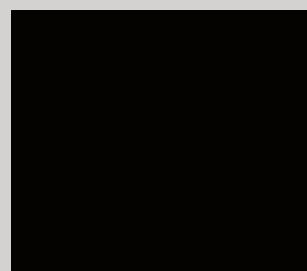
**LF** Telegrey 4



**LG** Grey



**LO** Umbra Grey



**LN** Traffic Black

NCS and RAL codes can be found at the end of this binder

# Metal



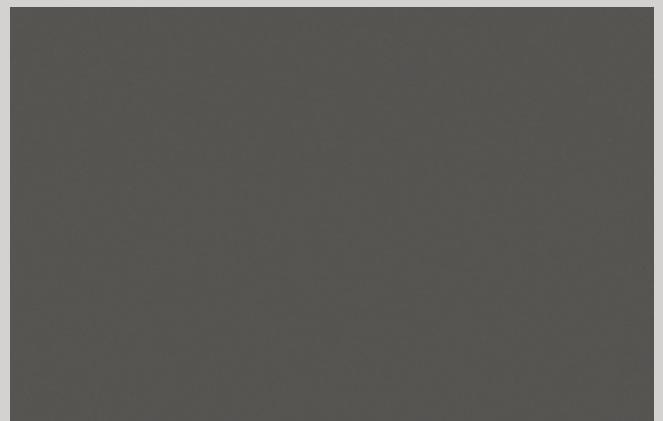
**I** White



**O** Matt White



**A** Silver



**R** Umbra Grey



**C** Chrome

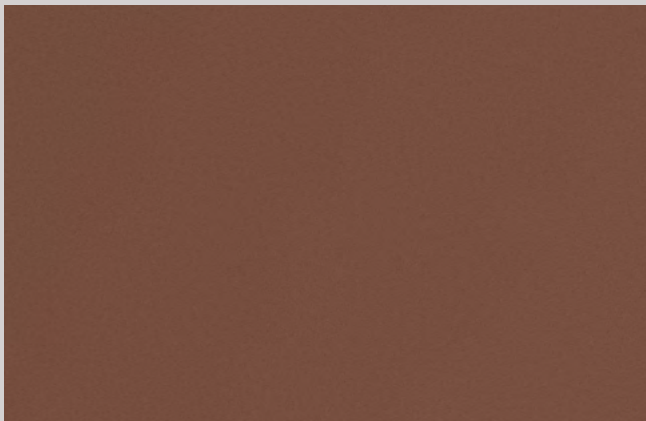
# Trendy metal



**OR** Gold



**BR** Bronze



**CO** Corten

# Solid ash wood



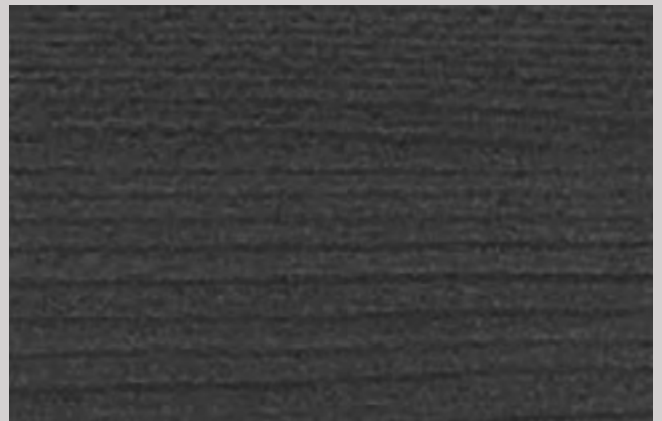
**FK** Oak varnished solid ash wood



**FN** Walnut varnished solid ash wood



**FO** Elm varnished solid ash wood



**FG** Umbra grey varnished solid ash wood



# B01

Pugi•rg®

## Fabric

100% polyester FR - Trevira CS

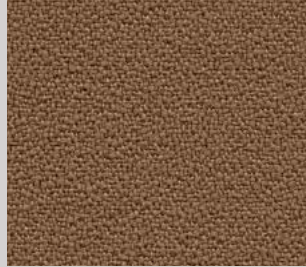
Martindale: 100.000 cycles ± 20%

Reaction to fire: EN 1021 Part 1-2 (UE), Classe 1 (IT), BS 5852 Crib 5 (UK), M1 (FR), B1 DIN 4102 (D), TB 117:2013 (USA)

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100



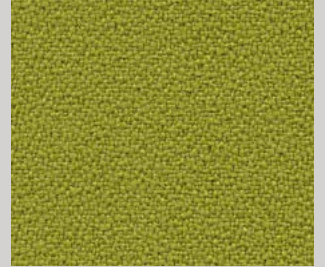
B01/009



B01/016



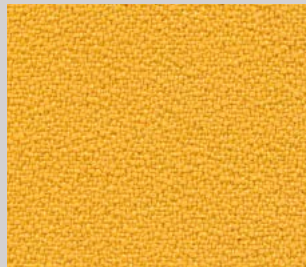
B01/027



B01/013



B01/011



B01/010



B01/017



B01/018



B01/021



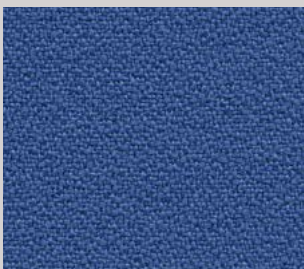
B01/024



B01/026



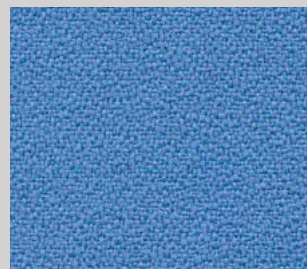
B01/023



B01/025



B01/020



B01/019



B01/014



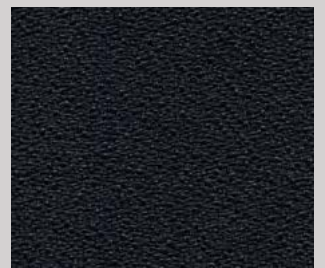
B01/012



B01/015



B01/222



B01/028

Black

Slight differences between colour batches have to be considered normal

# B03



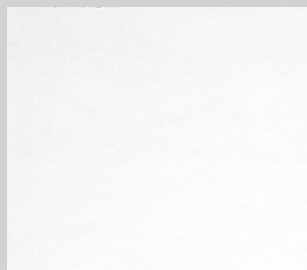
## Simil leather

76% PVC - 2% polyurethane - 22% polyester

Martindale: 75.000 cycles

Reaction to fire: EN 1021 Part 1-2 (UE), Classe 1 IM (IT),

BS 5852-1:1979 Part I (UK), TB 117:2013 (USA)



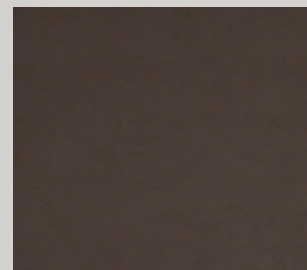
B03/141



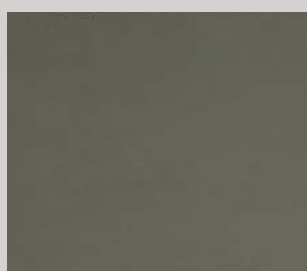
B03/181



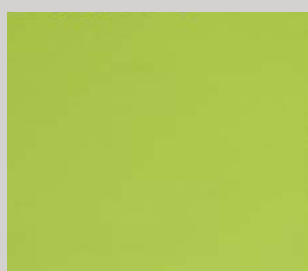
B03/185



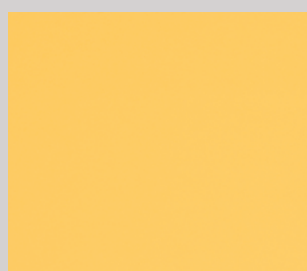
B03/183



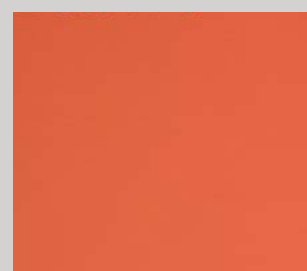
B03/177



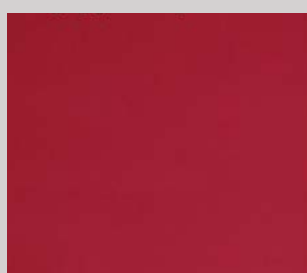
B03/175



B03/169



B03/176



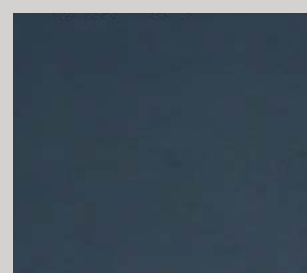
B03/179



B03/186



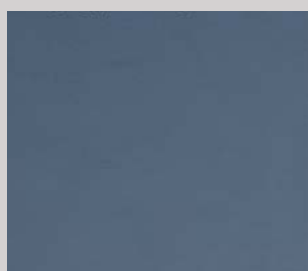
B03/187



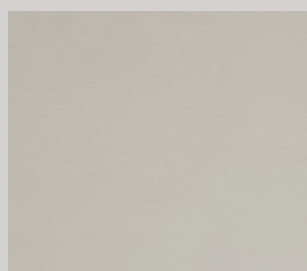
B03/180



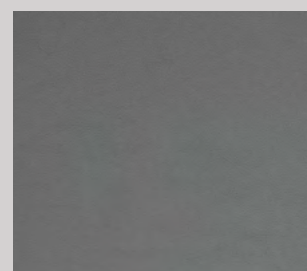
B03/182



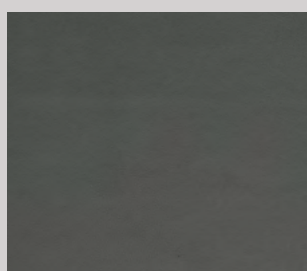
B03/178



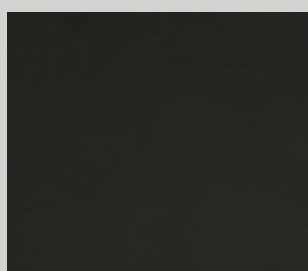
B03/170



B03/137



B03/184



B03/138

Black

Slight differences between colour batches have to be considered normal

# C01

Pugi•rg®

## Fabric

100% polyester FR - Trevira CS

Martindale: 70.000 cycles ± 20%

Reaction to fire: EN 1021 Part 1-2 (UE), Classe 1 (IT), M1 (FR),  
BS 5852 Crib 5 (UK), B1 DIN 4102 (D), TB 117:2013 (USA)

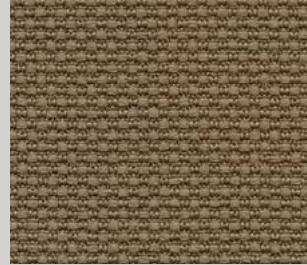
OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100



C01/057



C01/058



C01/060



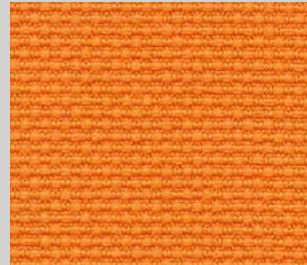
C01/061



C01/059



C01/056



C01/049



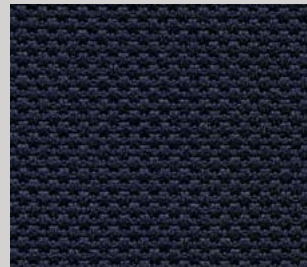
C01/048



C01/050



C01/051



C01/055



C01/054



C01/053



C01/052



C01/063



C01/062



C01/064 Black

Slight differences between colour batches have to be considered normal

# C05

**Gabriel®**

**Fabric**

100% polyester FR - Trevira CS

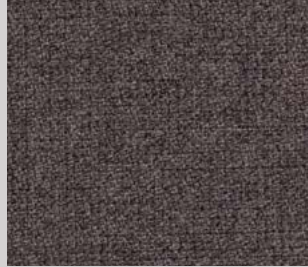
Martindale: 100.000 cycles

Reaction to fire: EN 1021 Part 1-2 (UE) M1 (FR), BS 5852 Crib 5 (UK),  
Classe 1 (IT), B1 DIN 4102 (D), TB 117:2013 (USA)

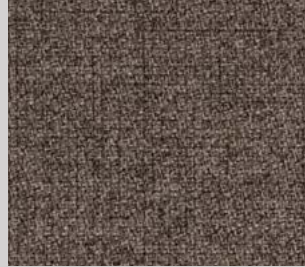
OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100



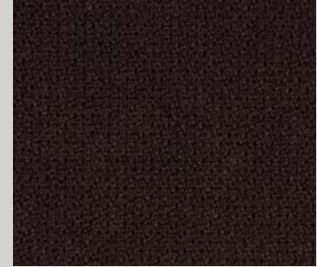
**C05/280**



**C05/281**



**C05/285**



**C05/287**



**C05/303**



**C05/295**



**C05/302**



**C05/282**



**C05/284**



**C05/286**



**C05/289**



**C05/288**



**C05/294**



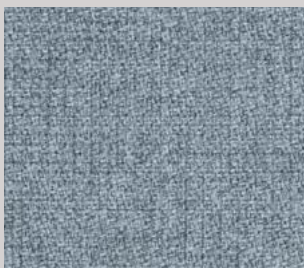
**C05/292**



**C05/293**



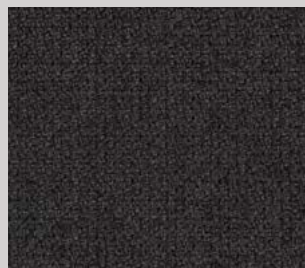
**C05/290**



**C05/291**



**C05/279**



**C05/283**

Slight differences between colour batches have to be considered normal

# D06

SPRADLING®

Simil leather

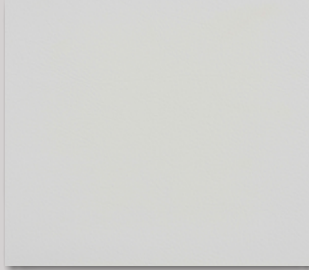
PVC & polyester

Martindale: >300,000 cycles

Reaction to fire: EN 1021 Part 1-2 (UE), Classe 1 (IT), M1 (FR),  
BS 5852 Crib 5 (UK), B1 DIN 4102 (D), TB 117:2013 (USA)



PERMABLOK3®



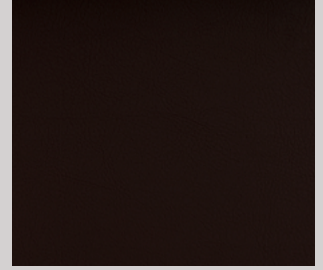
D06/495



D06/496



D06/497



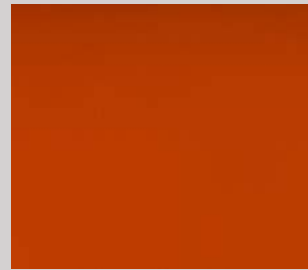
D06/505



D06/498



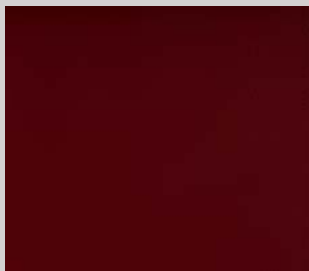
D06/506



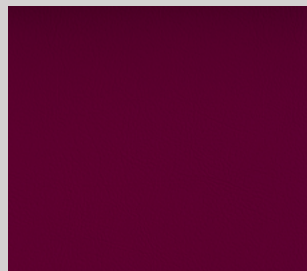
D06/512



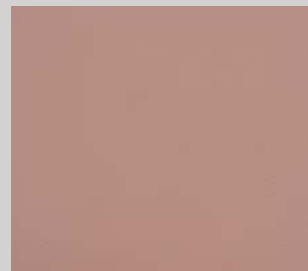
D06/514



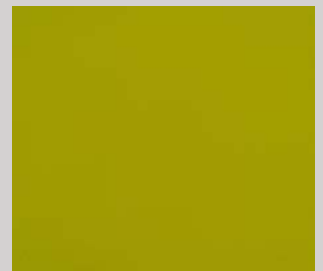
D06/511



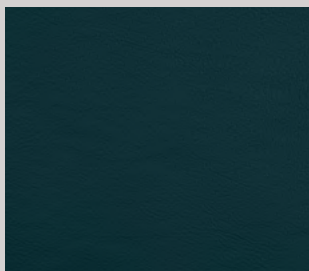
D06/513



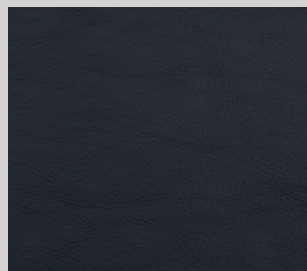
D06/503



D06/509



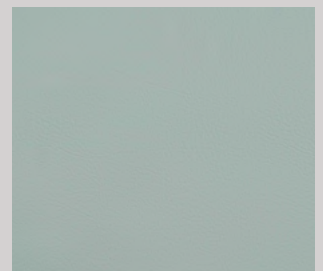
D06/507



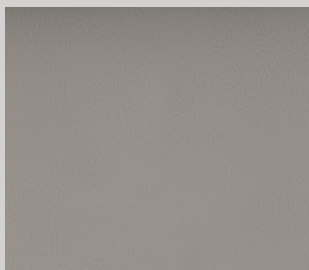
D06/508



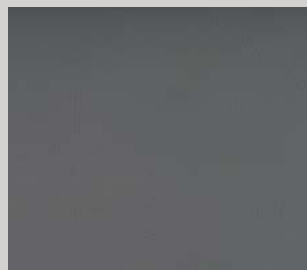
D06/510



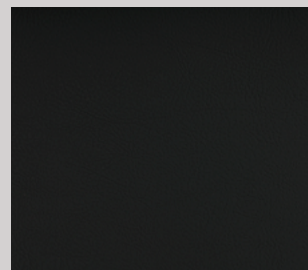
D06/504



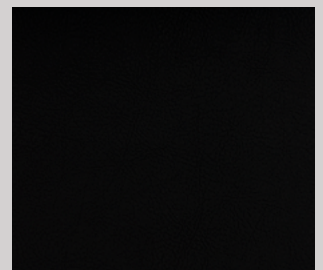
D06/499



D06/500



D06/501



D06/502

Slight differences between colour batches have to be considered normal

# P01

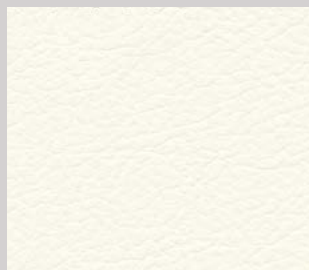
**GIVIPPELL**

## Leather

Animal origin: European raw hides

Chrome tanning, aniline dyeing, water pigments finishing.

Reaction to fire: EN 1021 Part 1-2 (UE), TB 117:2013 (USA)



P01/093



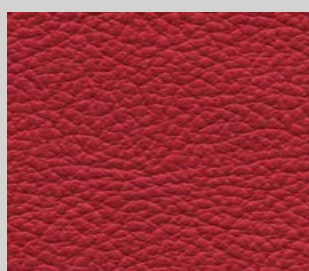
P01/098



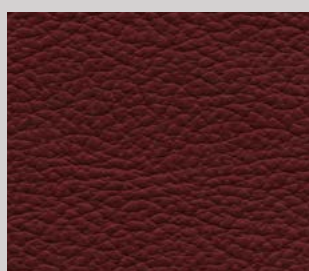
P01/296



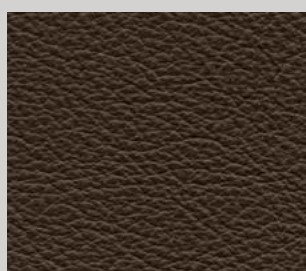
P01/096



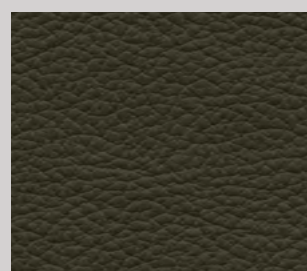
P01/097



P01/257



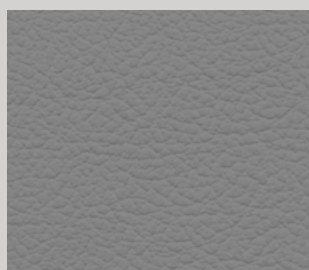
P01/095



P01/627



P01/626



P01/145



P01/172



P01/092

Black

Markings such as scars and wrinkles are genuine proof of the natural origin of our leather.  
Slight differences between colour batches have to be considered normal

# D02

Pugi•rg®

## Fabric

100% polyester FR - Trevira CS

Martindale: 100.000 cycles ± 20%

Reaction to fire: EN 1021 Part 1-2 (UE), M1 (FR), BS 5852 Crib 5 (UK),  
Classe 1 (IT), B1 DIN 4102 (D), TB 117:2013 (USA)

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100



D02/268



D02/271



D02/276



D02/278



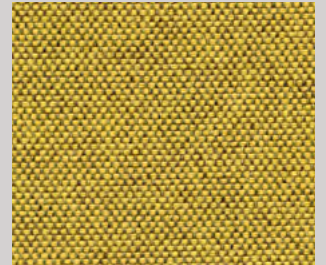
D02/326



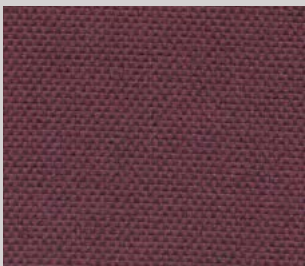
D02/269



D02/341



D02/267



D02/277



D02/274



D02/272



D02/270



D02/273



D02/275

Slight differences between colour batches have to be considered normal

# D03

 Pugi.rg®

## Fabric

75% wool - 25% polyester

Martindale: 100.000 cycles ± 20%

Reaction to fire: EN 1021 Part 1-2 (UE), M1 (FR), BS 5852 Crib 5 (UK),

Classe 1 (IT), TB 117:2013 (USA)

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100



D03/363



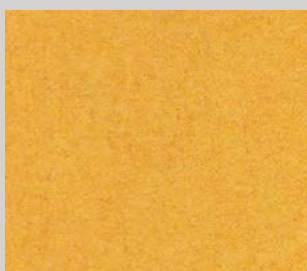
D03/375



D03/370



D03/367



D03/365



D03/372



D03/377



D03/381



D03/378



D03/366



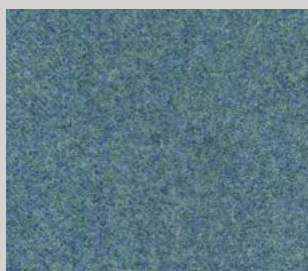
D03/380



D03/369



D03/373



D03/368



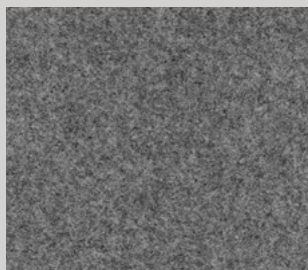
D03/371



D03/364



D03/374



D03/376



D03/379

Slight differences between colour batches have to be considered normal

# D04

abitex

## Fabric

68% polyester - 32% polypropylene

Martindale: >135.000 cycles

Reaction to fire: EN 1021 Part 1-2 (UE), M1 (FR), Classe 1 (IT),  
B1 DIN 4102 (D), TB 117:2013 (USA)



D04/382



D04/400



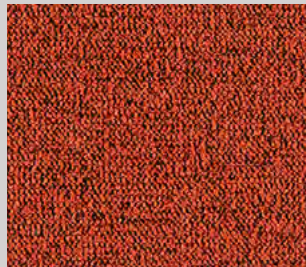
D04/383



D04/384



D04/387



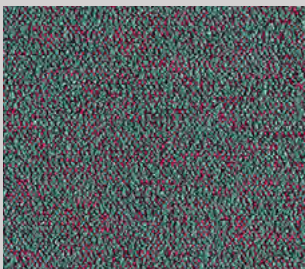
D04/392



D04/390



D04/396



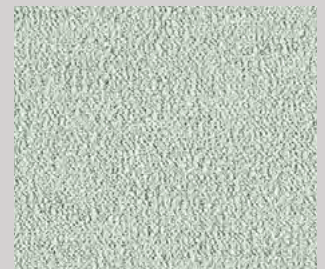
D04/399



D04/398



D04/397



D04/401



D04/389



D04/391



D04/395



D04/394



D04/393



D04/385



D04/386



D04/388

Slight differences between colour batches have to be considered normal

# D05

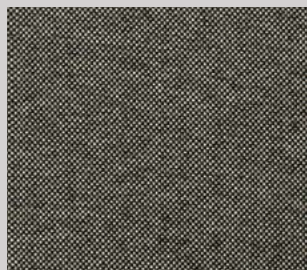
camira

**Fabric**

100% REPREVE® recycled polyester made from used plastic bottles

Martindale: ≥80.000 cycles

Reaction to fire: EN 1021 Part 1-2 (UE), BS 7176 Low and Medium Hazard (UK),  
NFPA 260 + UFAC Class1 (USA), TB 117:2013 (USA)



D05/413



D05/407



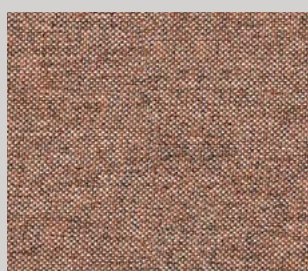
D05/404



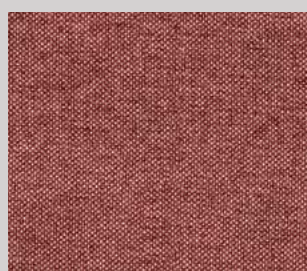
D05/405



D05/406



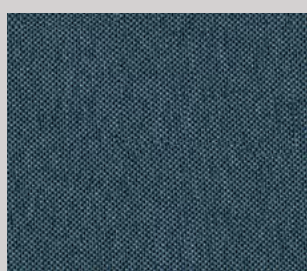
D05/402



D05/403



D05/409



D05/415



D05/412



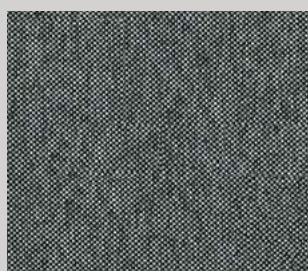
D05/408



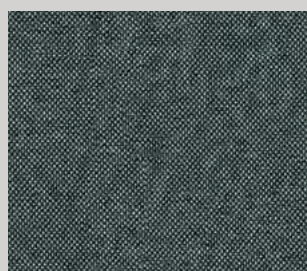
D05/410



D05/411



D05/414



D05/416

Slight differences between colour batches have to be considered normal

# E01

**Gabriel**

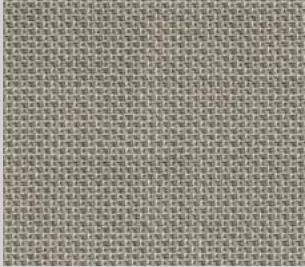
**Fabric**

85% New Zealand wool - 15% polyamide

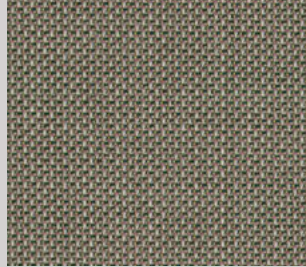
Martindale: 200.000 cycles

Reaction to fire: EN 1021 Part 1-2 (UE), M1 (FR), BS 5852 Crib 5 (UK),  
TB 117:2013 (USA)

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100



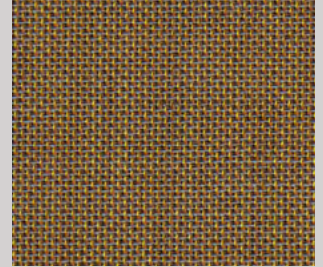
E01/417



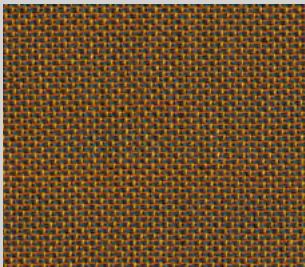
E01/427



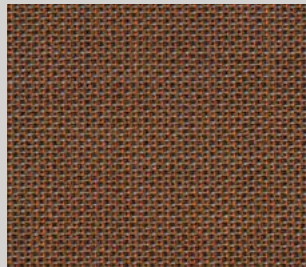
E01/418



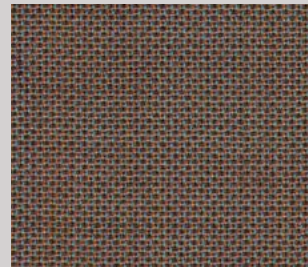
E01/419



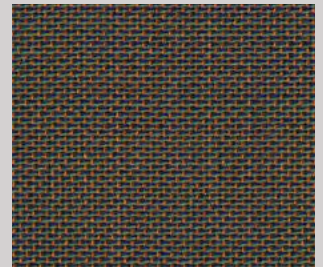
E01/422



E01/424



E01/428



E01/435



E01/425



E01/423



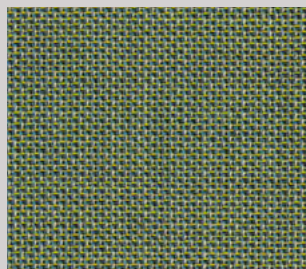
E01/426



E01/429



E01/430



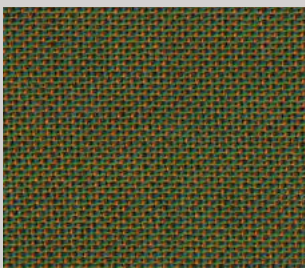
E01/431



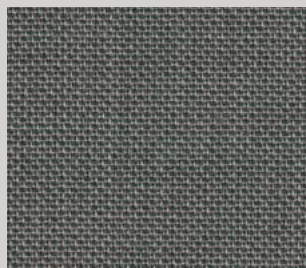
E01/432



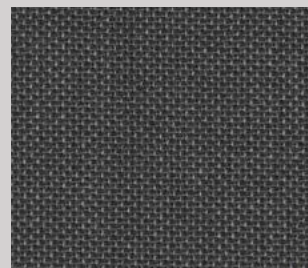
E01/433



E01/434



E01/421



E01/420

Slight differences between colour batches have to be considered normal

# E02

**Gabriel®**

## Fabric

85% New Zealand wool - 15% polyamide

Martindale: 200.000 cycles

Reaction to fire: EN 1021 Part 1-2 (UE), M1 (FR), BS 5852 part 1 (UK),  
Classe 1 (IT), TB 117:2013 (USA)

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100



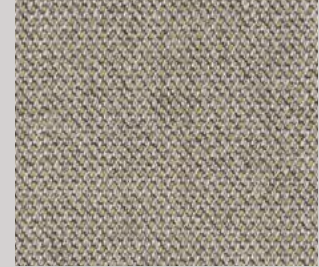
E02/438



E02/439



E02/440



E02/441



E02/454



E02/453



E02/442



E02/443



E02/444



E02/445



E02/446



E02/447



E02/448



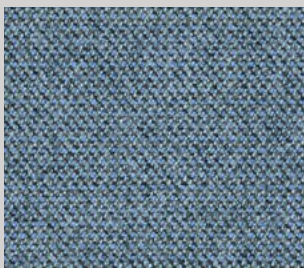
E02/449



E02/450



E02/451



E02/452



E02/436



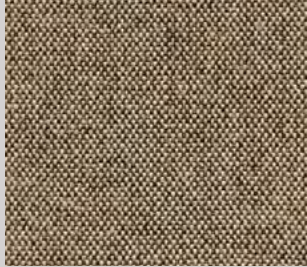
E02/437

The thread design, the process of waving warp and weft different colored natural fiber yarns might cause localized irregularities that make up the natural appearance of the fabric. Slight differences between colour batches have to be considered normal.

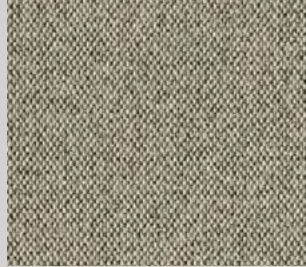
# E03

camira

**Fabric**  
75% pure new wool - 25% flax  
Wyzenbeek: >100.000 double rubs  
Reaction to fire: BS 7176 Low Hazard (UK), TB 117:2013 (USA)



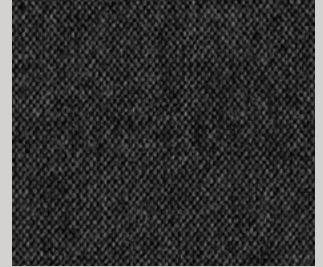
E03/464



E03/460



E03/463



E03/472



E03/470



E03/458



E03/455



E03/462



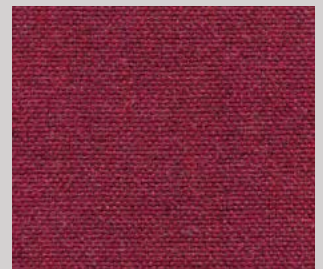
E03/459



E03/457



E03/456



E03/461



E03/466



E03/471



E03/474



E03/469



E03/468



E03/473



E03/467



E03/465

Slight differences between colour batches have to be considered normal

# E04

abitex

**Fabric**  
100% polyester  
Martindale: 150.000 cycles  
Reaction to fire: EN 1021 Part 1-2 (UE), M1 (FR), BS 5852 Crib 5 (UK),  
Classe 1 (IT), TB 117:2013 (USA)



Suggested for Design Living collection



E04/475



E04/480



E04/477



E04/476



E04/481



E04/482



E04/483



E04/492



E04/491



E04/484



E04/487



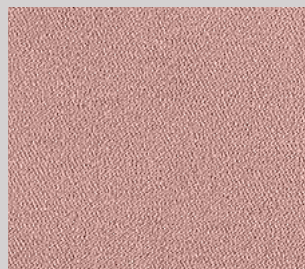
E04/485



E04/478



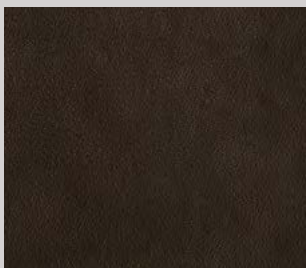
E04/479



E04/488



E04/489



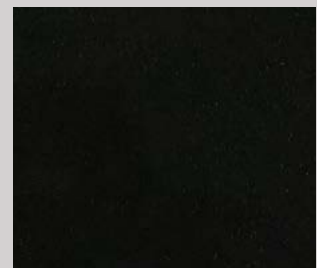
E04/486



E04/490



E04/493



E04/494

Black

Slight differences between colour batches have to be considered normal

# I01

RUBELLI

**Fabric**  
100% polyester  
Martindale: 50.000 cycles  
Reaction to fire: M1 (FR), BS 5851 Part 0-1 (UK), TB 117:2013 (USA),  
Classe 1 (IT)

OEKO-TEX®  
CONFIDENCE IN TEXTILES  
STANDARD 100



I01/515



I01/516



I01/517



I01/532



I01/524



I01/525



I01/521



I01/530



I01/531



I01/523



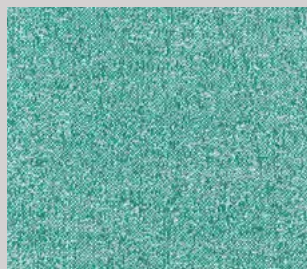
I01/529



I01/528



I01/527



I01/526



I01/518



I01/522



I01/520



I01/519

Suggested for Design Living collection

Slight differences between colour batches have to be considered normal

# I02

**kvadrat**

**Fabric**

92% new wool worsted - 8% nylon

Martindale: 60.000 cycles

Reaction to fire: BS 5852 Crib 5 (UK), ND D 60 013 (FR), Classe 1 (IT), EN 1021 Part 1-2 (UE), TB 117:2013 (USA)



Suggested for Design Living collection



I02/547



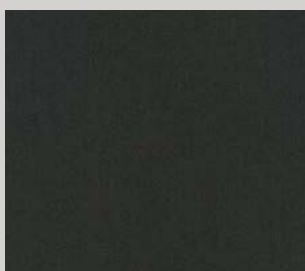
I02/549



I02/550



I02/552



I02/541



I02/542



I02/537



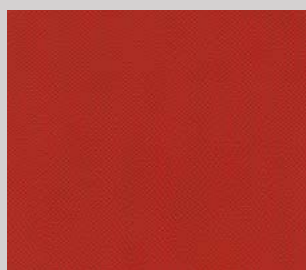
I02/539



I02/533



I02/543



I02/546



I02/551



I02/545



I02/544



I02/534



I02/535



I02/536



I02/548



I02/538



I02/540

Slight differences between colour batches have to be considered normal

# M01

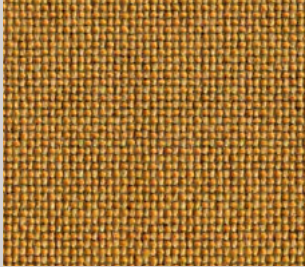
camira

**Fabric**

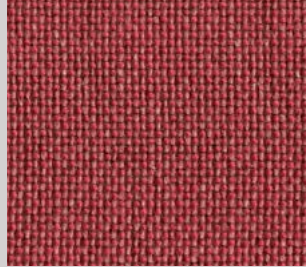
85% wool - 10% flax - 5% nylon

Martindale: > 100.000 cycles

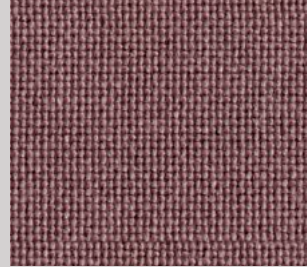
Reaction to fire: BS 7176 Medium Hazard (UK), TB 117:2013 (USA)



M01/559



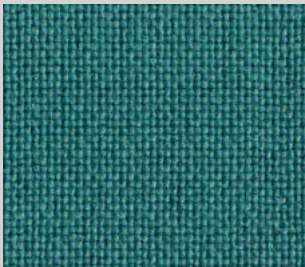
M01/562



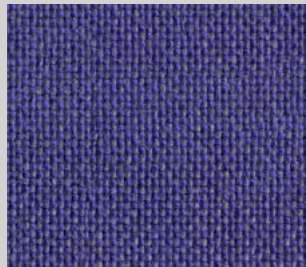
M01/565



M01/560



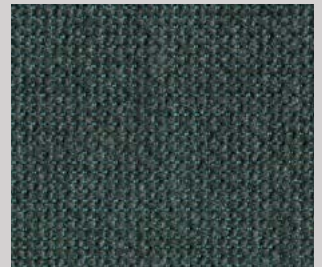
M01/563



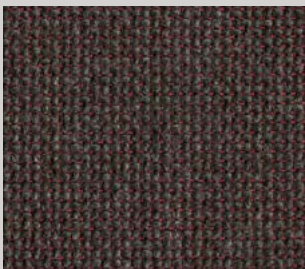
M01/566



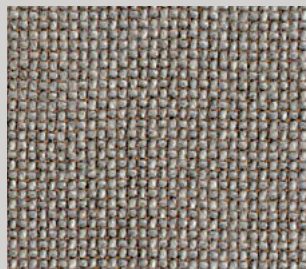
M01/561



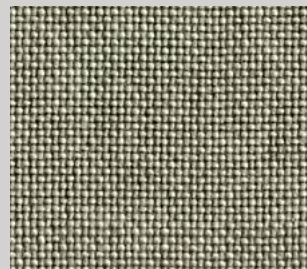
M01/564



M01/567



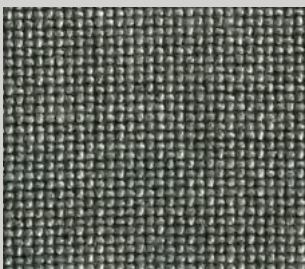
M01/553



M01/556



M01/554



M01/555



M01/557



M01/558

# M02

## kvadrat

### Fabric

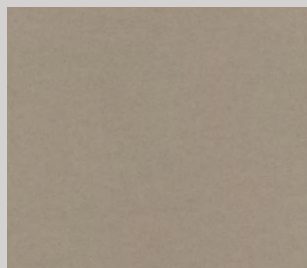
100% wool

Martindale: 45.000 cycles

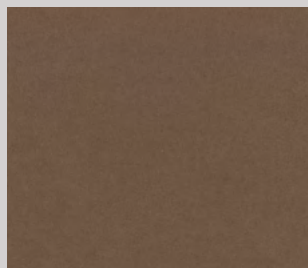
Reaction to fire: BS 5852 Crib 5 (UK), ND D 60 013 (FR), Classe 1 (IT), EN 1021 Part 1-2 (UE), TB 117:2013 (USA)



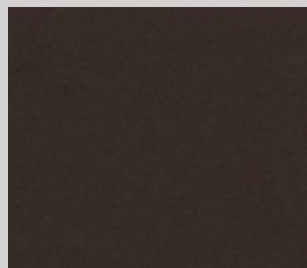
Suggested for Design Living collection



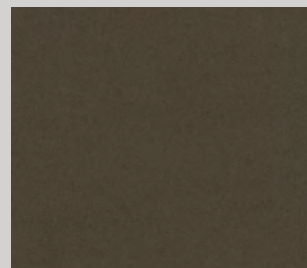
M02/573



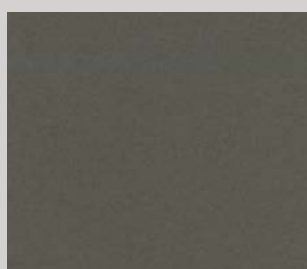
M02/574



M02/572



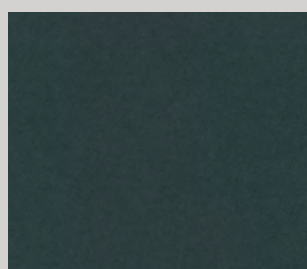
M02/583



M02/582



M02/584



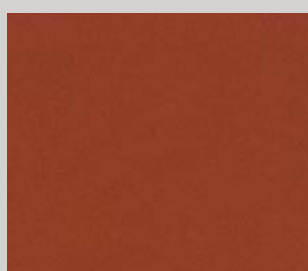
M02/586



M02/587



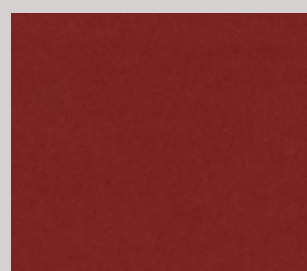
M02/575



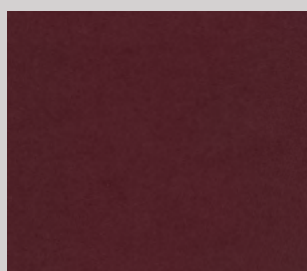
M02/579



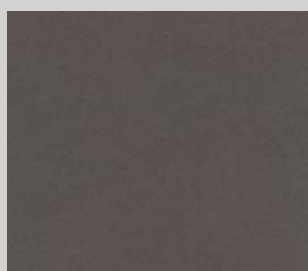
M02/576



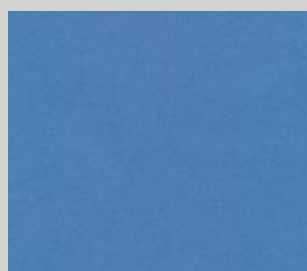
M02/578



M02/577



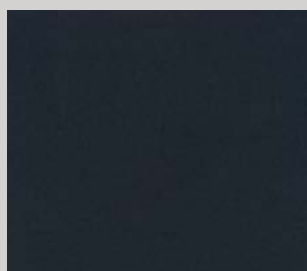
M02/568



M02/580



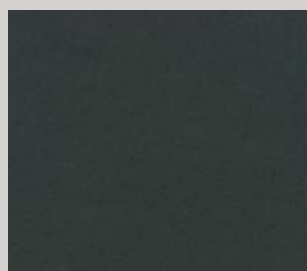
M02/581



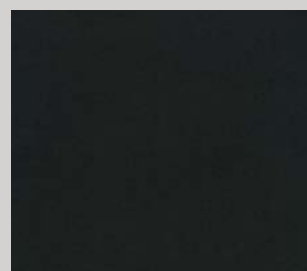
M02/585



M02/569



M02/571



M02/570

Black

Slight differences between colour batches have to be considered normal

# M03

**kvadrat**

**Fabric**

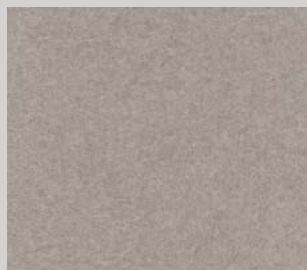
100% wool

Martindale: 45.000 cycles

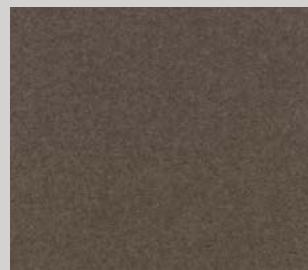
Reaction to fire: BS 5852 Crib 5 (UK), ND D 60 013 (FR), Classe 1 (IT),  
EN 1021 Part 1-2 (UE), TB 117:2013 (USA)



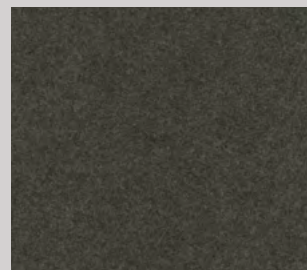
**M03/589**



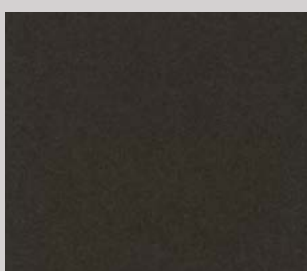
**M03/588**



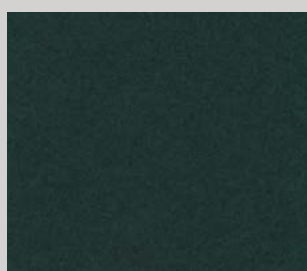
**M03/602**



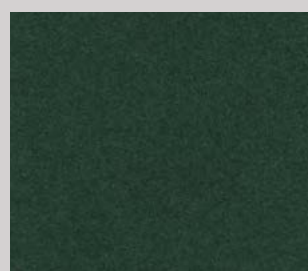
**M03/603**



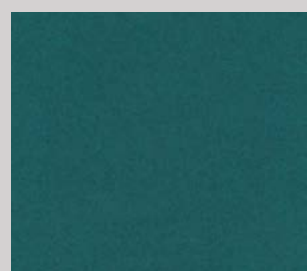
**M03/604**



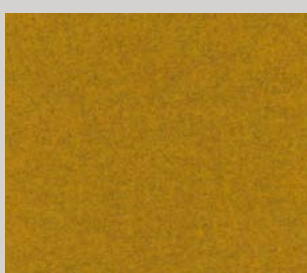
**M03/597**



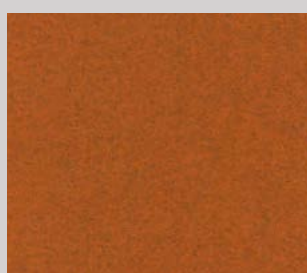
**M03/600**



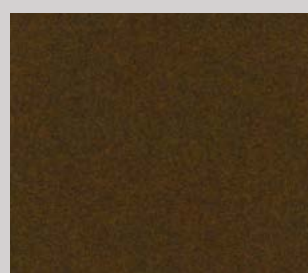
**M03/596**



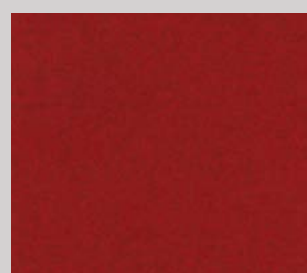
**M03/601**



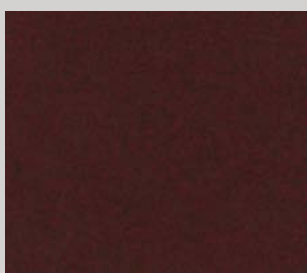
**M03/593**



**M03/594**



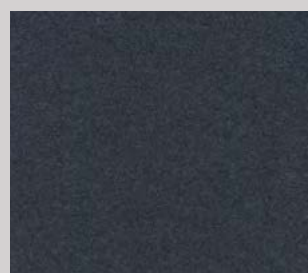
**M03/606**



**M03/607**



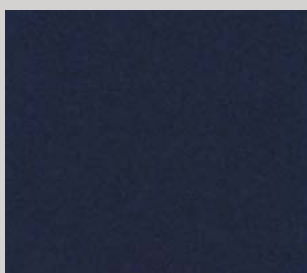
**M03/605**



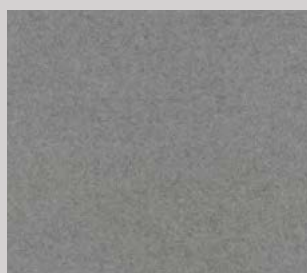
**M03/595**



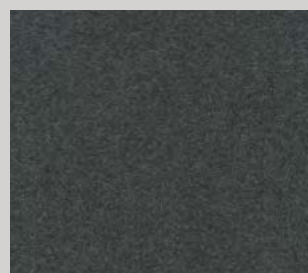
**M03/598**



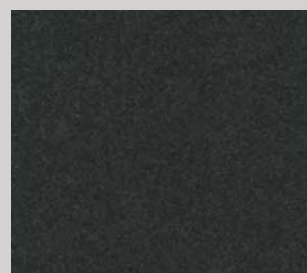
**M03/599**



**M03/590**



**M03/591**



**M03/592**

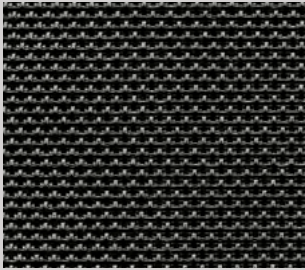
Suggested for Design Living collection

Slight differences between colour batches have to be considered normal



# R02

Dekora mesh  
70% polyvinyl  
30% polyester



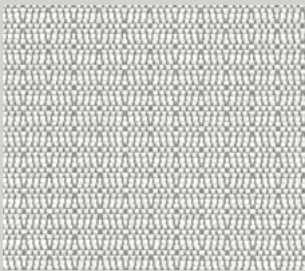
R02/101



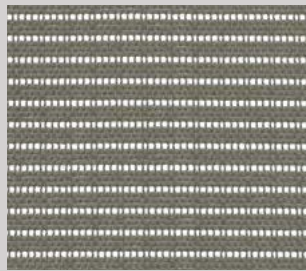
R02/102

# R05

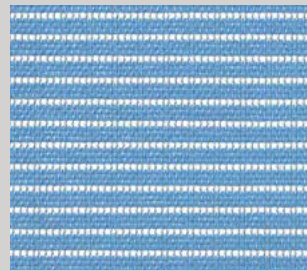
Dinamica mesh  
30% polyester  
70% elastomerized nylon



R05/148



R05/150



R05/151



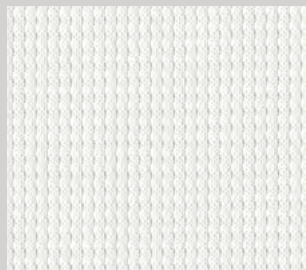
R05/153

# R06

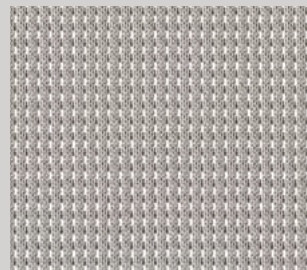
Oxygen & Omnia mesh  
100% polyester



R06/229



R06/230

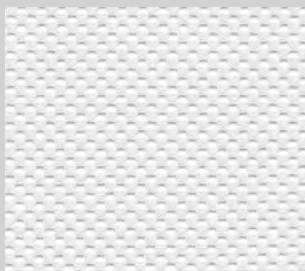


R06/231

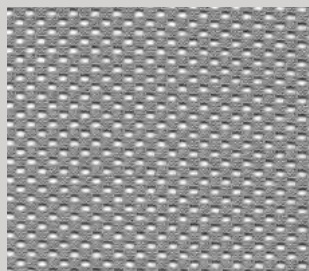
Slight differences between colour batches have to be considered normal

# R07

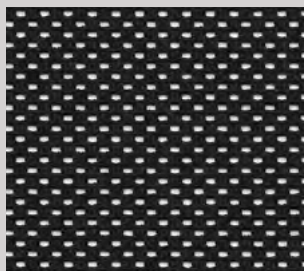
Okay mesh  
100% polyester



R07/253



R07/251



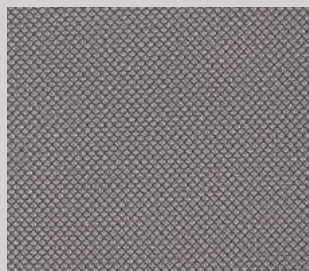
R07/250

# R09

Diade Rock mesh  
100% polyester



R09/360



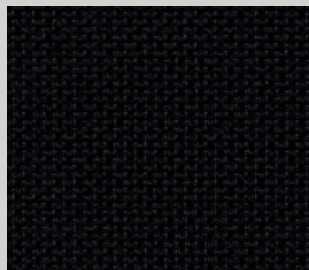
R09/361

# R10

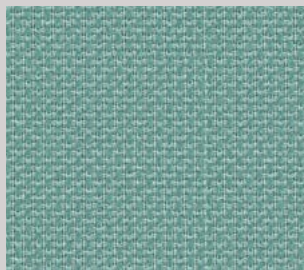
Ode mesh  
68% polyester  
32% polyamid



R10/622



R10/623

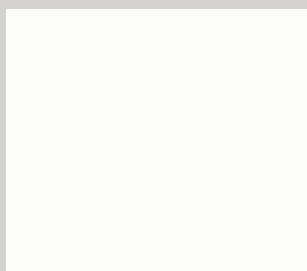


R10/624



R10/625

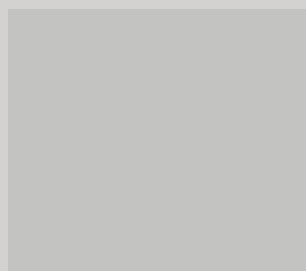
# Polymers



**BA** White



**BG** Beige



**GR** Grey



**GO** Umbra Grey



**OC** Ocher



**AB** Burnt Orange



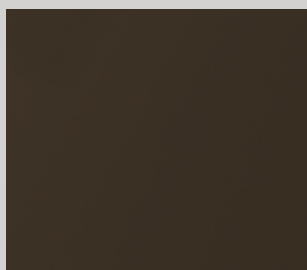
**VD** Olive Green



**BT** Cobalt Blue



**TM** Dark Brown



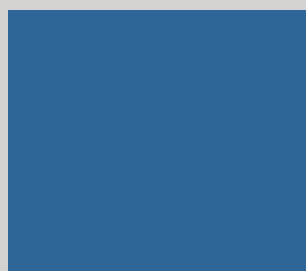
**RN** Bronze



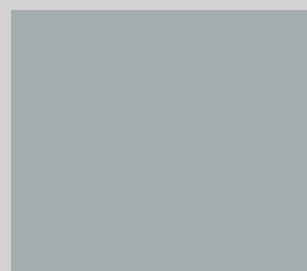
**OZ** Ocher Cell



**RZ** Red Cell



**LZ** Blue Cell



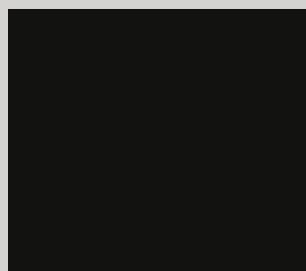
**IZ** Grey Cell



**RY** Red Close



**IY** Grey Close



**NR** Black





