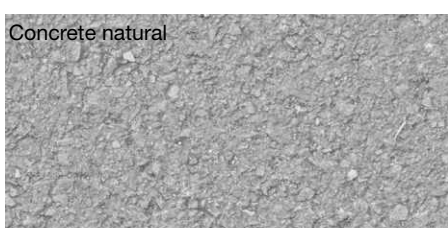
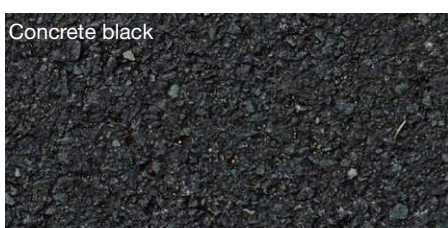
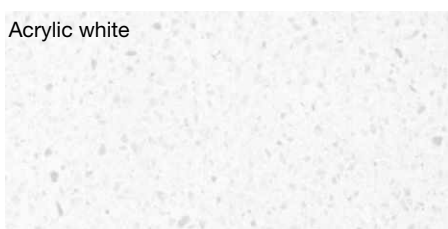
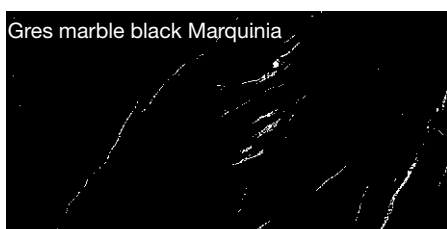
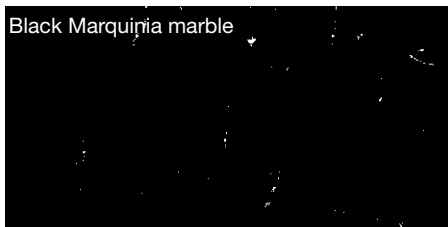
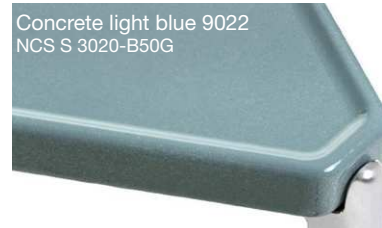


MATERIALS

STONE

STONE

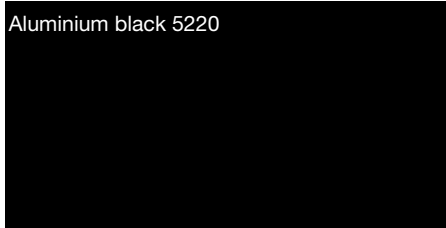
STONE



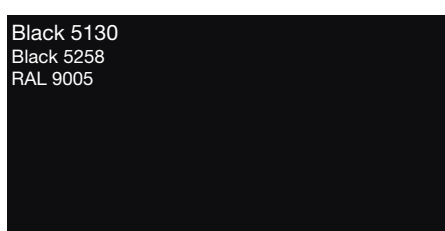
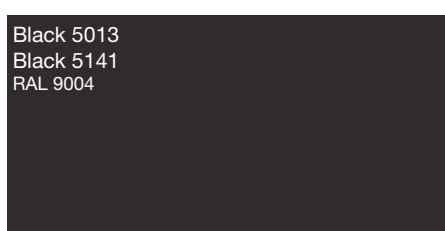
Note
The finishes shown are indicative and refer to the entire production range. We recommend that you consult the Magis samples box which shows the complete range of finishes. Magis reserves the right to modify the range without warning.

MATERIALS

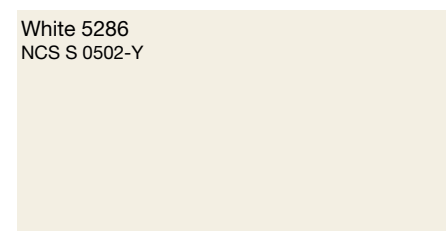
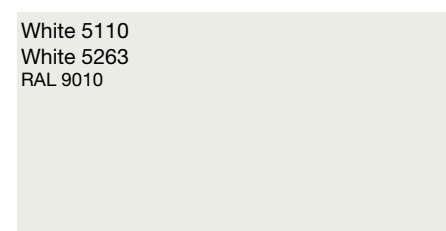
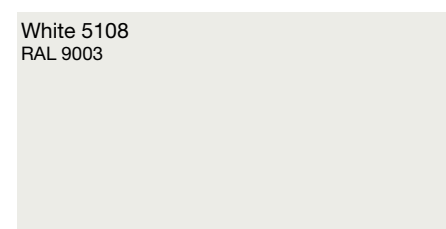
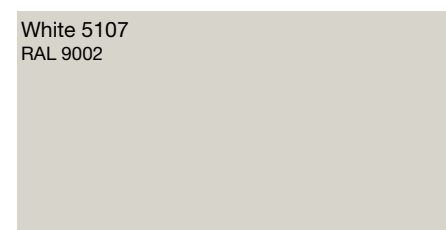
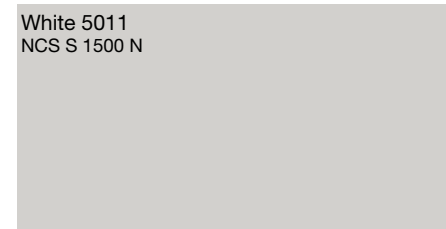
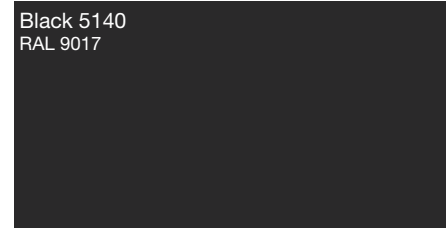
METAL



METAL



METAL



Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

METAL

METAL

METAL

Beige 5123
NCS S 2005 Y30R

Blue 5054
RAL 5003

Light green 5038
NCS S 3010 - G40Y

Ivory 5257
RAL1015

Light blue 5055
RAL 5015

Olive green 5039
NCS S 6030 Y

Grey 5119
RAL 7040

Blue 5255
RAL D2 2404020

Light green 5041
NCS S 3010 G40Y

Grey anthracite metallised 5122
PANTONE COOL GREY 11 C

Mint 5285
NCS S 1020-B90G

Green 5126
RAL 6033

Blush 5284
NCS S 3010-Y70R

Light blue 5276
NCS S 3010-B50G

Grey-green 5265
NCS S 7020-G10Y

Grey metallised 5261
RAL 7048

Night blue 5282
RAL 5008



Light green 5274
NCS S 5040-G20Y

Grey metallised 5275
PANTONE 14-5002 TPX

Purple 5283
NCS S 7020-R60B

Lime 5029
NCS S 2060-G90Y

Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

MATERIALS

METAL

Yellow 5033
PANTONE PROCESS YELLOW C

Yellow 5268
RAL 1016

Yellow 5278
RAL 1003

Brown 5070
RAL 8019

Sepia brown 5145
RAL 8014

Brownocher 5262
RAL 8001

Red bordeaux 5046
NCS S 3560-R

METAL

Purple violet 5047
PANTONE 5185 M

Coral red 5084
NCS S 0580 - Y80R

Red 5085
RAL 3020

Red 5087
PANTONE RED 032 C

Fluorescent red 5088
RAL 3024

Pink 5089
NCS S 3020-Y70R

Red 5143
RAL 3016

METAL

Red 5144
NCS S 4550-Y90R

Brown 5146
NCS S 6030-Y70R

Red 5259
NCS S 0580 - Y80R

Orange fluorescente 5266
RAL 2005

Red purple 5270
NCS S 7020-R

Red 5273
NCS S 2070-Y80R

Orange 5279
NCS S2060-Y70R

Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

METAL

WOOD

WOOD

Bordeaux 5280
RAL 3005

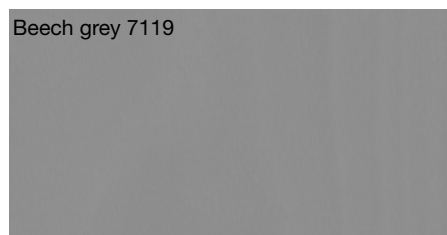


WOOD

American walnut 7100



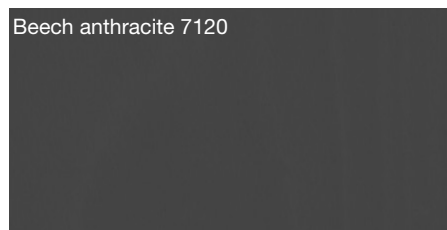
Beech grey 7119



Beech natural 7011



Beech anthracite 7120



maple natural 7030



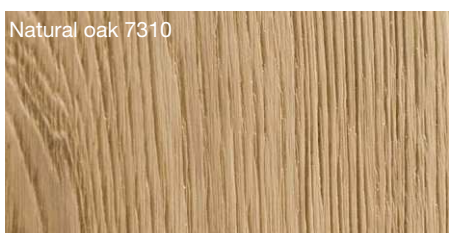
Dark natural beech 7012



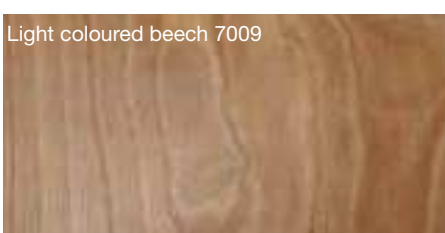
Ash natural 7018



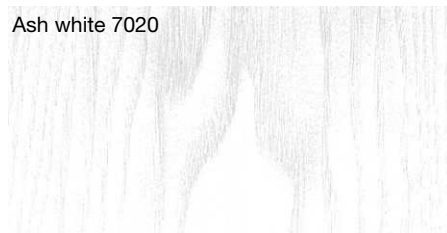
Natural oak 7310



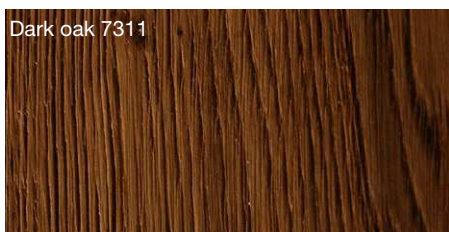
Light coloured beech 7009



Ash white 7020



Dark oak 7311



Dark coloured beech 7055



Teak



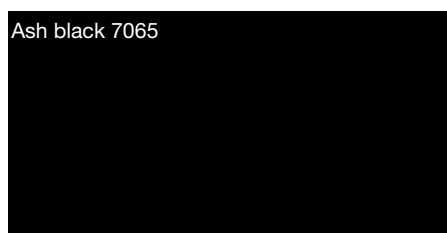
Oak lacquered red



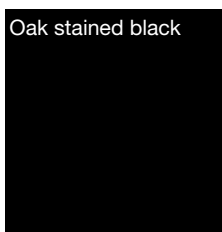
Beech black 7140



Ash black 7065



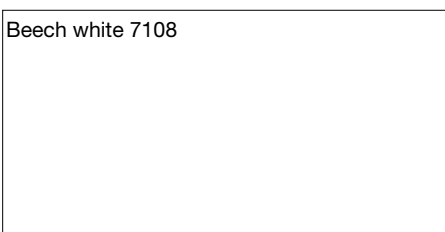
Oak stained black



Oak lacquered black



Beech white 7108



Ash grey 7050

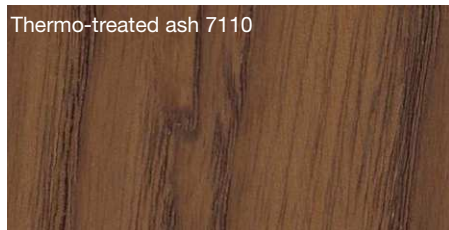
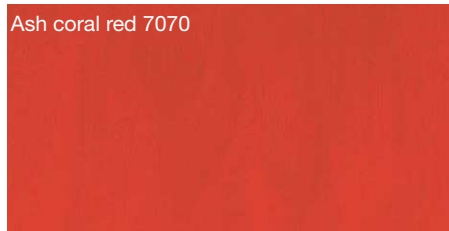
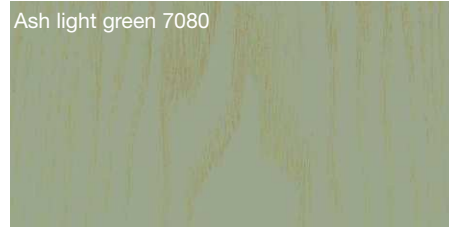
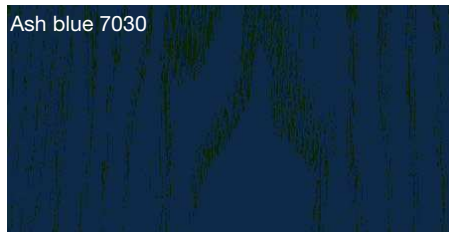


Note

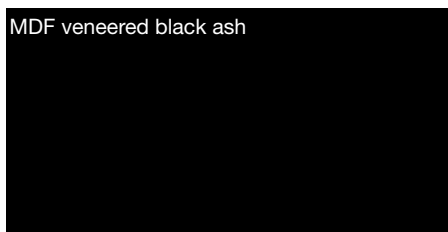
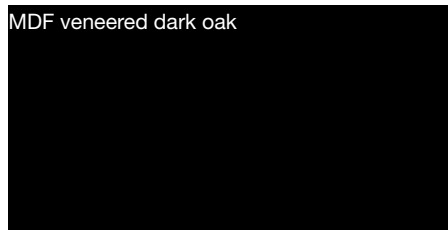
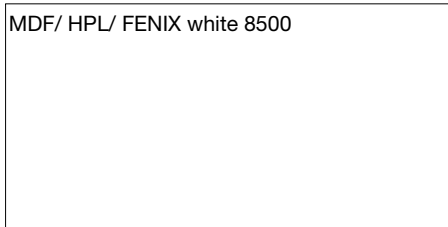
The finishes shown are indicative and refer to the entire production range. We recommend that you consult the Magis samples box which shows the complete range of finishes. Magis reserves the right to modify the range without warning.

MATERIALS

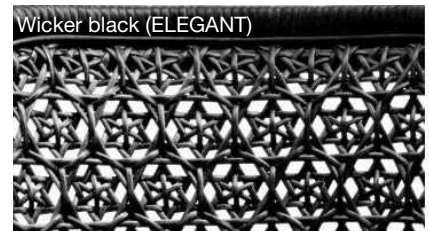
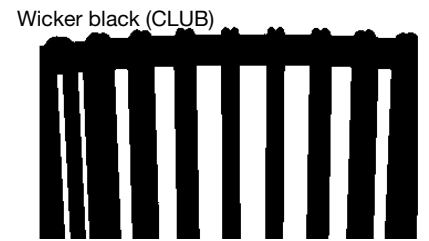
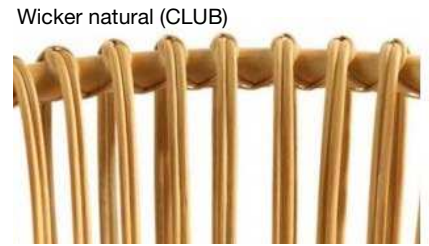
WOOD



WOOD



WOOD



Note
 The finishes shown are indicative and refer to the entire production range.
 We recommend that you consult the Magis samples box which shows the complete range of finishes.
 Magis reserves the right to modify the range without warning.

PLASTIC

PLASTIC

PLASTIC

White 1673 (matt)
White 1735 (matt)
White 1738 (matt)
RAL 9010

White 1734 (glossy)
RAL 9016

Beige 1712 (matt)
RAL 1013

White 1673 (glossy)
White 1735 (glossy)
RAL 9010

White 1736 (glossy)
RAL 9003

Beige 1733 (matt)
NCS S 4005-Y20R

White 1680 (matt)
White 1736 (matt)
RAL 9003

White

Beige 1792 C (matt)
NCS S 2020-Y30R

White 1690 (matt)
RAL 9016

Translucent clear 2080
Translucent clear 2540
RAL TRO_LUCIDO

Yellow curry 1014 (matt)
RAL 1027

White 1700 (matt)
RAL 9002

Grey 1814 C

Yellow curry 1015 (matt)
PANTONE 103 C

White 1729 (translucent)
RAL 9010

Transparent smoke grey 2507
RAL E

Yellow mustard 1016 (matt)
NCS S 2050-Y10R

White 1730 (matt)
PANTONE COOL GREY 1 M

Beige 1450 (matt)
PANTONE 7529 M

Yellow 1017 (glossy)
NCS S 2040-G80Y

Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

MATERIALS

PLASTIC

PLASTIC

PLASTIC

Yellow 1018 (glossy)
NCS S 2050-Y

Yellow 1784 (matt)
PANTONE YELLOW 012

Orange 1088 (glossy)
RAL 3028

Yellow 1025 (matt)
Yellow 1665 (matt)
RAL 1023

Orange 1001 (matt)
PANTONE ORANGE 021 M

Orange 1089 (matt)
RAL 2004

Yellow 1037 (matt)
RAL 1034

Bright orange 1080 (glossy)
RAL 2005

Orange 1090 (glossy)
RAL 2009

Transparent yellow 1081
PANTONE T025-2-2



Orange 1082 (matt)
PANTONE 1645 M

Light orange 1652 (matt)
PANTONE 714 C

Light yellow 1385 (matt)
PANTONE 114 M

Orange 1085 (matt)
PANTONE 7417 M

Orange 1654 (matt)
RAL pg

Yellow 1569 (matt)
NCS S 0540-G80Y

Orange 1086 (matt)
Orange 1789 (matt)
PANTONE 485 M

Orange scuro 1656 (matt)
PANTONE 717 C

Yellow 1666 (matt)
NCS S 2060-Y10R

Orange 1087 (matt)
RAL 2003

Orange 1658 (glossy)
RAL 2010

Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

PLASTIC

PLASTIC

PLASTIC

Orange 1660 (matt)
PANTONE 166 M

Red bordeaux 1130 (matt)
NCS S 4050-R

Red 1782 (glossy)
RAL 3020

Orange 1660 (glossy)
PANTONE 166 M

Red bordeaux 1802 (matt)
RAL 3011

Fuchsia 1006 (matt)
RAL 4010

Orange 1780 (matt)
PANTONE ORANGE 021

Red bordeaux 1809 (matt)
NCS S 3560-R

Fuchsia 1140 (matt)
PANTONE 7425 M

Red 1004 (matt)
RAL 3028

Red 1138 (matt)
PANTONE 1788 M

Purple violet 1487 (matt)
PANTONE 5185 M

Red 1114 (matt)
PANTONE 186 M

Red 1484 (matt)
NCS S 3560-R

Pink 1623 (matt)
PANTONE 688 M

Red 1120 (glossy)
RAL 3020

Coral red 1490 (matt)
NCS S 0580-Y80R

Pink 1628 (matt)
NCS S 0510-Y80R

Red 1129 (matt)
RAL 3016

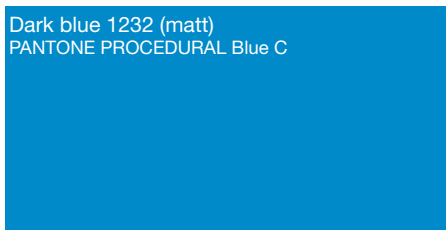
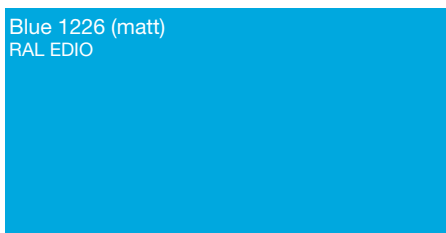
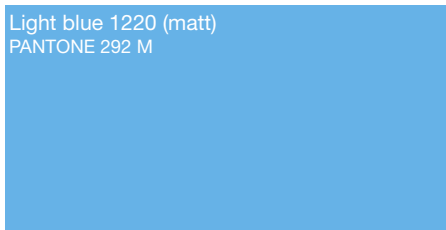
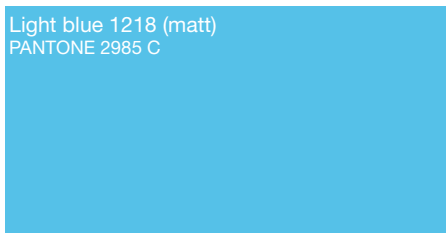
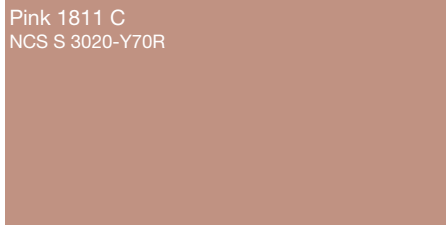
Coral red 1810 (matt)
NCS S 0580 - Y80R

Pink 1629 (matt)
NCS S 2020-Y80R

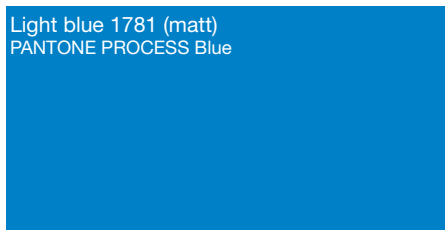
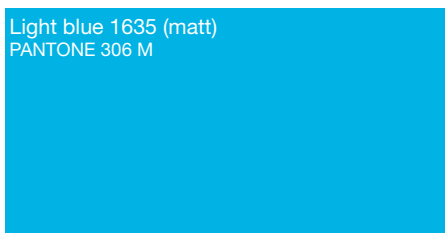
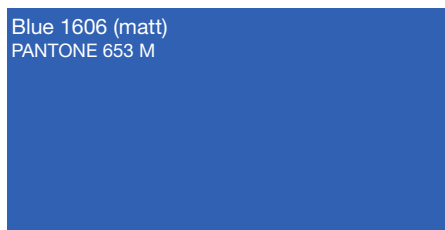
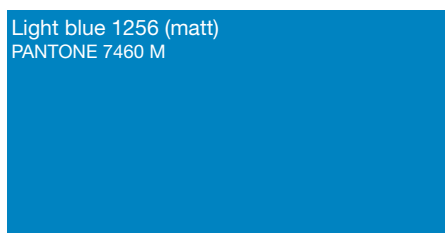
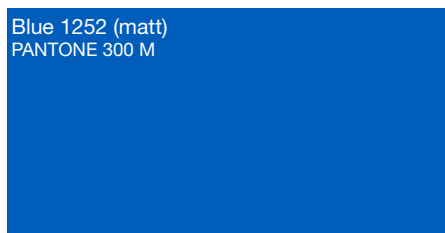
Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

MATERIALS

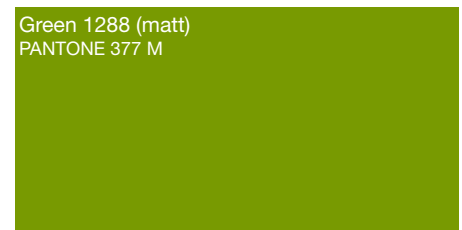
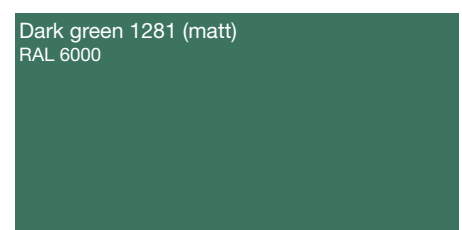
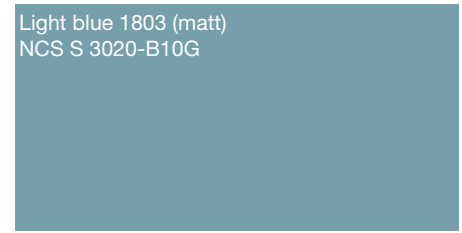
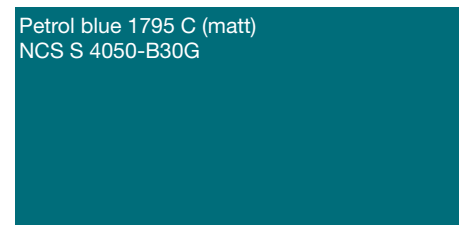
PLASTIC



PLASTIC



PLASTIC



Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

PLASTIC

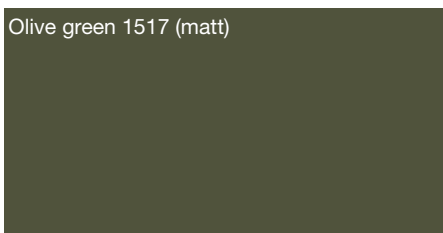
PLASTIC

PLASTIC

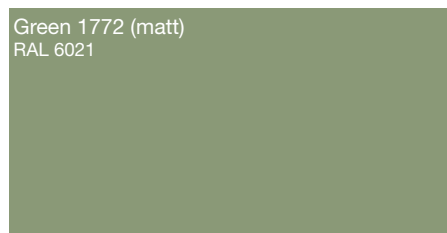
Green 1290 (matt)
PANTONE 361 M



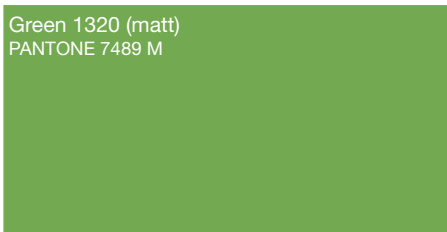
Olive green 1517 (matt)



Green 1772 (matt)
RAL 6021



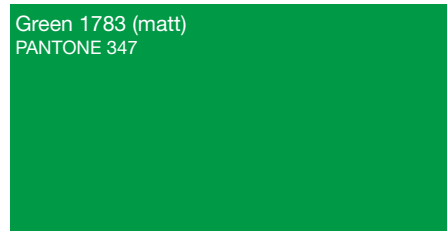
Green 1320 (matt)
PANTONE 7489 M



Olive green 1791 (matt)
NCS S 6020-G50Y



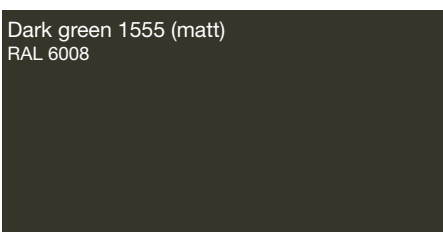
Green 1783 (matt)
PANTONE 347



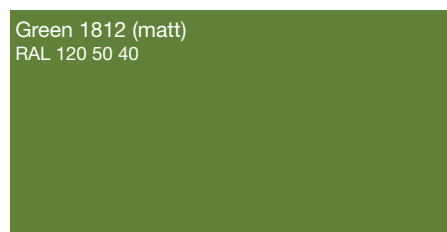
Green 1321 (glossy)
RAL 6011



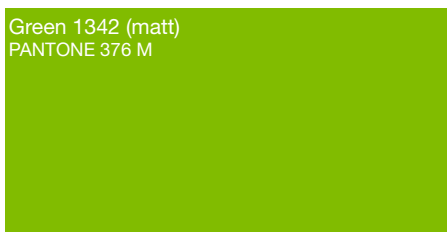
Dark green 1555 (matt)
RAL 6008



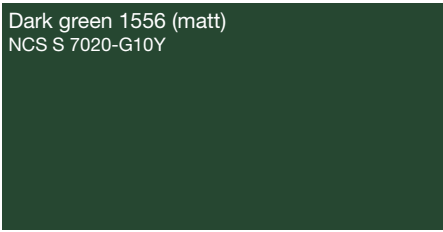
Green 1812 (matt)
RAL 120 50 40



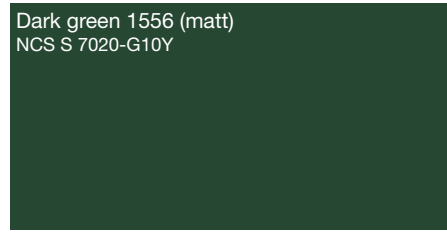
Green 1342 (matt)
PANTONE 376 M



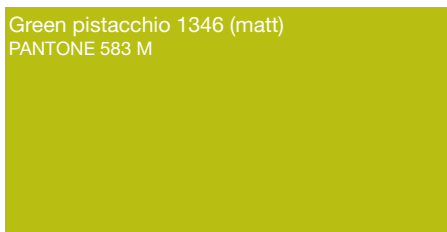
Dark green 1556 (matt)
NCS S 7020-G10Y



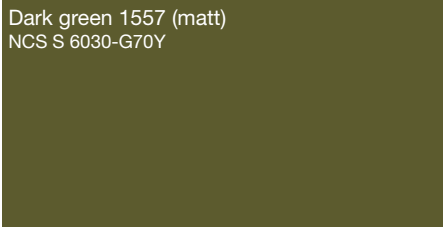
Dark green 1556 (matt)
NCS S 7020-G10Y



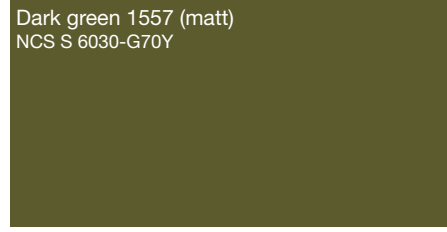
Green pistacchio 1346 (matt)
PANTONE 583 M



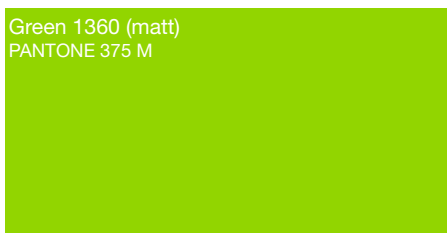
Dark green 1557 (matt)
NCS S 6030-G70Y



Dark green 1557 (matt)
NCS S 6030-G70Y



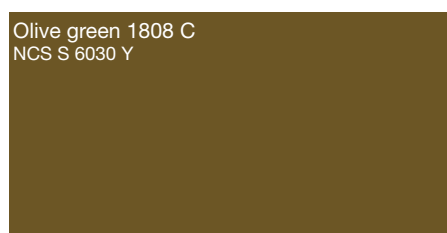
Green 1360 (matt)
PANTONE 375 M



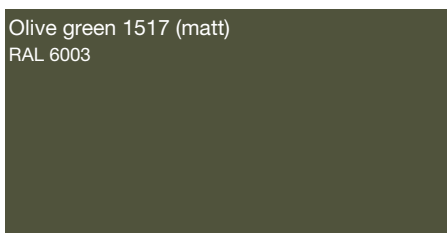
Green 1638 (matt)
PANTONE 7488 M



Olive green 1808 C
NCS S 6030 Y



Olive green 1517 (matt)
RAL 6003



Olive green 1664 (matt)
PANTONE 7498 M



Light green 1808
NCS S 3010 G40Y



Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

MATERIALS

PLASTIC

Light grey 1395 (matt)
PANTONE COOL GREY 3 M

Grey 1405 (matt)
RAL 7003

Grey anthracite 1407 (matt)
RAL 7016

Grey 1417 (matt)
RAL 7042

Grey anthracite 1418 (matt)
RAL 7015

Grey anthracite 1420 (matt)
RAL 7016

Grey anthracite 1420 (glossy)
RAL 7016

PLASTIC

Granit grey 1423 (matt)
RAL 7026

Grey anthracite 1428 (matt)
RAL 7021

Grey anthracite 1430 (matt)
RAL 9004

Grey beige 1452 (matt)
RAL 7006

Light grey 1707 (matt)
RAL 7032

Grey 1737 (matt)
RAL 9001

Grey metallised 1761 (matt)
Grey 1771
RAL 9007

PLASTIC

Brown 1069 (matt)
Rust brown 1071 (matt)
RAL 8017

Dark brown 1077 (matt)
RAL 8019

Dark purple 1133
RAL 3007

Tortora 1795
NCS S5005-Y80R

Light Green
NCS S 3010-G50Y

Brown 1479
NCS S 3050-Y40R

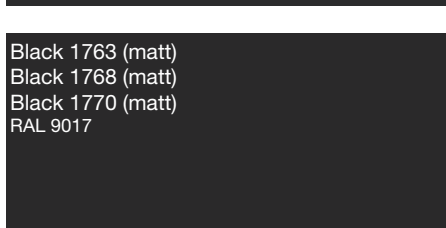
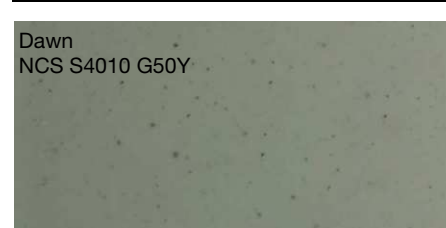
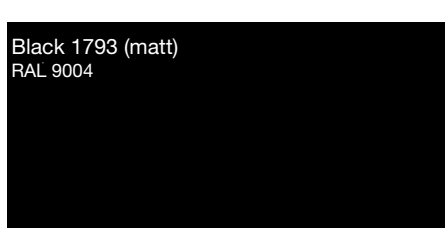
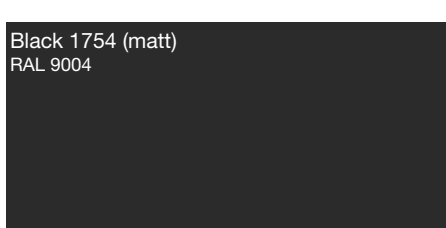
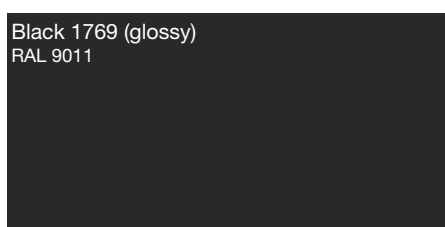
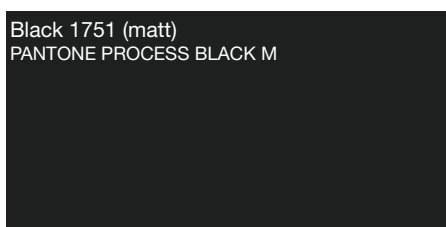
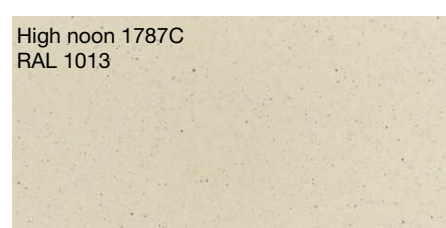
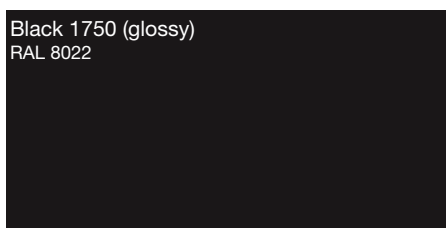
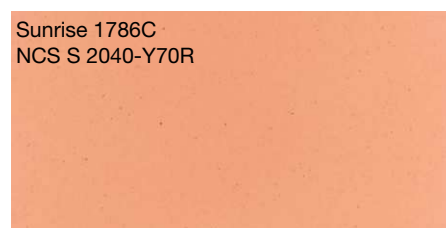
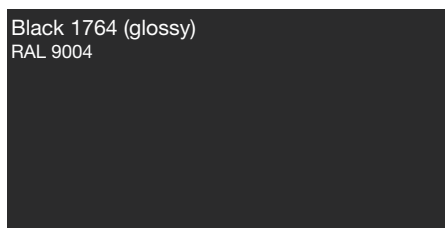
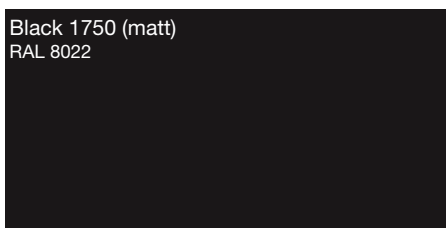
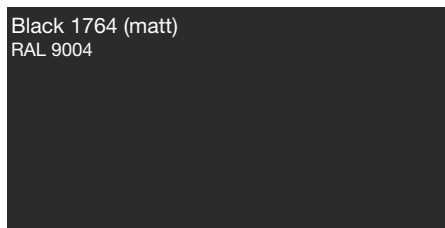
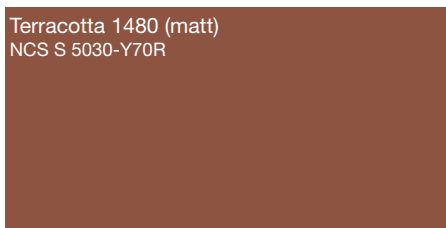
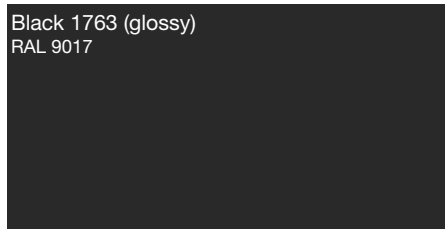
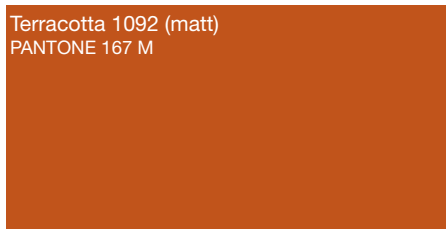
Brown 1805 C
NCS S 6030-Y70R

Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

PLASTIC

PLASTIC

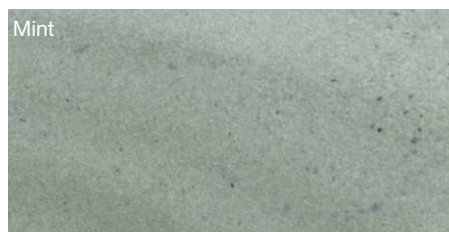
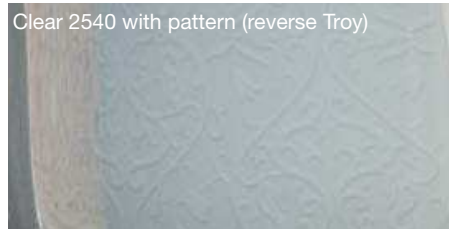
PLASTIC



Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

MATERIALS

PLASTIC



GLASS

Transparent



Smoked



White matt
RAL 9010



Black matt
RAL 9017

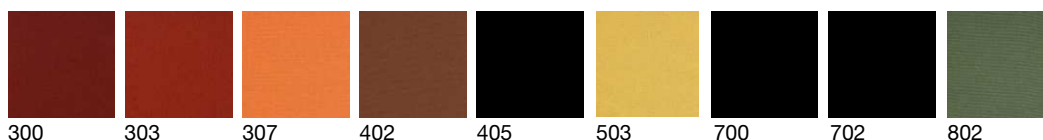


Note
The finishes shown are indicative and refer to the entire production range.
We recommend that you consult the Magis samples box which shows the complete range of finishes.
Magis reserves the right to modify the range without warning.

UPHOLSTERY

UPHOLSTERY

Abitex-Vortice



Suitable for outdoor

Composition: 100% acrylic

Flame resistance: California TB 117-2013; NFPA260 Class 1.
fire resistance with treatment, only upon request, min 300 m, even assorted colours.
EN 1021 1/2; IMO FTP Code 307 part 8.

Pilling resistance: Note 4-5, EN ISO 12945/2:2000
Lightfastness: Note 7-8, ISO 105-B02



Crevin Dolce (Stanley)



Suitable for outdoor

Composition: 60%PP 40%PES

Abrasion resistance: (Change aspect 3000 cycles)
EN ISO 12947/4:1998 - EN 14465:2003 4-5

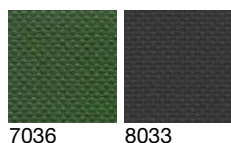
Assessment of ignitability: PASS
(Cigarette / Match)
BS5852 0/1
EN 1021 1/2
BS7176 Low hazard
CAL TB117:sect 1 2013
NFPA 260:2013

Pilling resistance: Note 4-5, EN ISO 12945/2:2000

Lightfastness: Note >6, EEN ISO 105-B04 (1000 hours)



Fidivi King L (Milà)



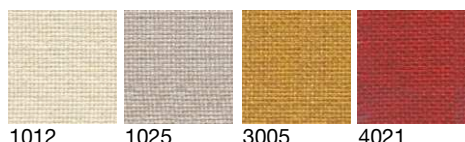
Composition: 100% Polyester Trevira CS
Abrasion resistance: 70 000 Martindale
Lightfastness: 6 (ISO 105-B02)



Flame resistance

BS 7176 Class Medium Hazard DIN 4102 Class B1
EN 1021-1&2 - BS Crib 5
EN 13773 Class 1/ IMO A 652 (16) Part 8 Upholstery
NF 92501-7 Class M1/ NF D 60013 Class AM18
UNI 9174 - 8456 Class C1
UNI 9175, 1IM
USA NFPA 701 / 260

Fidivi King L Kat (Milà)



Composition: 100% Polyester Trevira CS
Abrasion resistance: 80 000 Martindale
Lightfastness: 6 (ISO 105-B02)



Flame resistance

BS 7176 Class Medium Hazard DIN 4102 Class B1
EN 1021-1&2 - BS Crib 5
EN 13773 Class 1/ IMO A 652 (16) Part 8 Upholstery
NF 92501-7 Class M1/ NF D 60013 Class AM18
UNI 9174 - 8456 Class C1
UNI 9175, 1IM

Fidivi One (Costume)

Stefan Diez and Magis propose different combinations of fabric and connectors; nevertheless, clients have the freedom to create their own combinations.

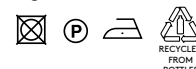
Connectors



Composition: 100% recycled polyester
Abrasion: 100.000 Martindale rubs, EN ISO 12947-2

Flame resistance: UNI 9175 Class 1 IM, EN 1021-1 & 2, CRIB 5, BS 7176 Class Medium Hazard, California TB 117-2013

Pilling: 2000 rubs, Note 5, EN ISO 12945-2
Lightfastness: Note 6, ISO 105-B02



Fidivi Torino (Trave)



9111 9201 9212 9302 9404 9616 9717

Composition: 100% Polyester Trevira CS

Abrasion: 70.000, ISO 12947-2

Flame resistance: UNI 9174 - 8456 Class C1, UNI 9175 Class 1 IM , DIN 4102 Class B1. NF 92501-7 Class M1,

NF D 60013 Class AM18, EN 1021-1 & 2
BS Crib 5, BS 7176 Class Medium Hazard , EN 13773 Class 1, OENORM 3800-1 Class B1,Q1,TR1
California TB117, USA NFPA 701, USA NFPA 260
IMO Part 8 Upholstery

Lightfastness: Note 5, ISO 105 B02

Pilling: Note 4-5, ISO 12945-2



Glamour Azimut (Brut, Officina, Traffic_2)



100 101 102 104 105 200 201 202 300 301 302 303



304 400 401 500 501 502 503 505 600 601 602 605



606 700 701 702 704 705 707 709 710 800 801 802



803 804 806 807 901 902 903 904 905 906 909 910

Composition: 92% Polyester, 5% Cotton, 3% Latex

Abrasion: >100.000 End Point At Rubs, ISO 12947-2

Flame resistance: BS 5852 Cigarette Test, EN 1021-1

Lightfastness: Note 5, ISO 105 B02

Pilling: Note 5, EN ISO 12945-2:2000



Home Decor Enea



010 015 017 021

Composition: 56%VI, 18%LI, 18%PC, 8%YU

Abrasion resistance: >35.000 Martindale rubs

Pilling: 4



Home Decor Enea Check



010 015 021

Composition: 47%VI, 16%LI, 25%PC, 12%YU

Abrasion resistance: >35.000 Martindale rubs

Pilling: 4



Home Decor Lino Froissé



108

Composition: 47%VI, 16%LI, 25%PC, 12%YU

Abrasion resistance: >35.000 Martindale rubs

Pilling: 4



UPHOLSTERY

Home Decor Zenith Drill

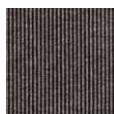


404

Composition: 50%PC, 25%WO, 25%PL
Abrasion resistance: 40.000 Martindale rubs
Lightfastness: 5

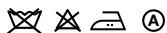


Home Decor Zenith Millerighe



404

Composition: 50%PC, 25%WO, 25%PL
Abrasion resistance: 40.000 Martindale rubs
Lightfastness: 5



Home Decor Zenith Unito



004

Composition: 50%PC, 25%WO, 25%PL
Abrasion resistance: 40.000 Martindale rubs
Lightfastness: 5



imNativ Solleone Reverse



302

405

406

410

600

700

704

706

710

802

809

810



903

Composition: 20% recycled PP, 80% reclaimed PP
Abrasion resistance: 20.000 Martindale rubs, EN ISO 12947-2

Flame resistance
TB-117 California Test/ UNI 9175 (Classe 1IM)/ BS5852-1:1979 cigarette/ BS7176:2007 +A1:2011 level "medium hazard"/ EN 1021-1+2/ BS5852.2006 CRIB5

Suitable for outdoor

Pilling resistance: Note 4, ISO 12945-2
Lightfastness: Note 4-5 ISO 105-B02



imNativ Thundra



320

500

720

723

800

921

Composition: 86% imNativ PP fiber, 14% recycled PET
Abrasion resistance: 35.000 Martindale rubs, EN ISO 12947-2

Pilling resistance: Note 4, ISO 12945-2
Lightfastness: Note 7-8 ISO 105-B02



Kvadrat Acca Stripe (Twain)



0731

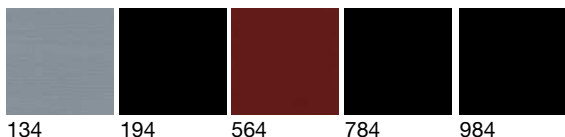
Composition: 25% recycled polyester, 35% viscose, 33% recycled cotton, 7% recycled polyacrylic
Abrasion: 50.000 Martindale rubs, EN ISO 12947

Flame resistance: BS 5852 Crib 5 with treatment / BS 5852 part r with treatment/ EN 1021-r/2/ US Cal. Bull. 117-2013

Lightfastness: Note 5-6 ISO 105-B02
Pilling: Note 3, EN ISO 12945



Kvadrat Alle (Riace)



134 194 564 784 984

Composition: 56% Cotton, 30% Viscose, 14% Flax
Abrasion: 50.000, EN ISO 12947
Flame resistance: AS/NZS 3837 class 2, ASTM E84 Class A Adhered, ASTM E84 Class A Unadhered,

BS 5852 Crib 5 with treatment, BS 5852 Part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/Q1

Lightfastness: Note 5, ISO 105 B02
Pilling: Note 3-4, EN ISO 12945



Kvadrat Coda (Traffic_2)



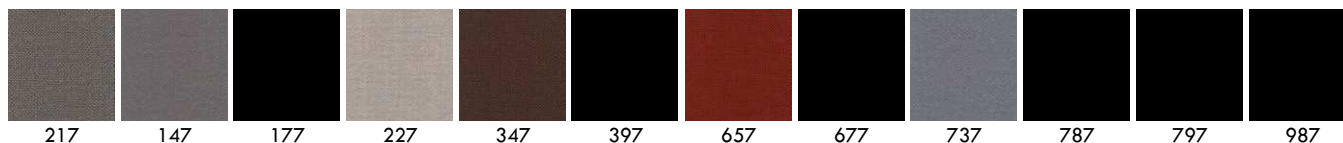
Composition: 90% Wool, 10% Nylon
Abrasion resistance: 60 000 Martindale

Flame resistance
 BS 5852 Crib 5 with treatment BS 5852 Part 1 EN 1021-1/2
 IMO FTP Code 2010:Part 8 NF D 60 013
 UNI 9175 1IM
 US Cal. Bull. 117-2013

Pilling: Note 4 EN ISO 12945
Lightfastness: Note 6 ISO 105-B02



Kvadrat Colline (Traffic_2)



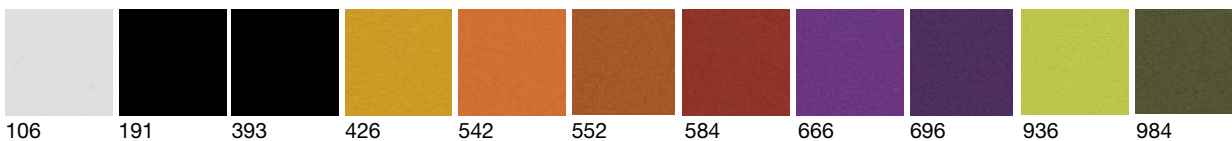
Composition: 75% New Wool, 17% Acrylic, 8% Nylon
Abrasion resistance: 100 000 Martindale

Flame resistance
 AS/NZS 1530.3/ BS 5852 Crib 5
 BS 5852 part 1/ DIN 4102 B2
 EN 1021-1/2/ IMO FTP Code 2010:Part 8 NF D 60 013/ NFPA 260
 Önorm B1/Q1/SN 198 898 with treatment
 UNI 9175 1IM/ US Cal. Bull. 117-2013

Pilling resistance: Note 5-7, ISO 105-B02
Lightfastness: Note 6, ISO 105-B02



Kvadrat Divina 3 (First Dressed, Nimrod, Pila, Plato Cushion, Sequoia, Steelwood Chair, Steelwood Stool, Alpina cushion)



Composition: 100% New wool
Abrasion: Approximately 45.000 Martindale rubs, EN ISO 12947

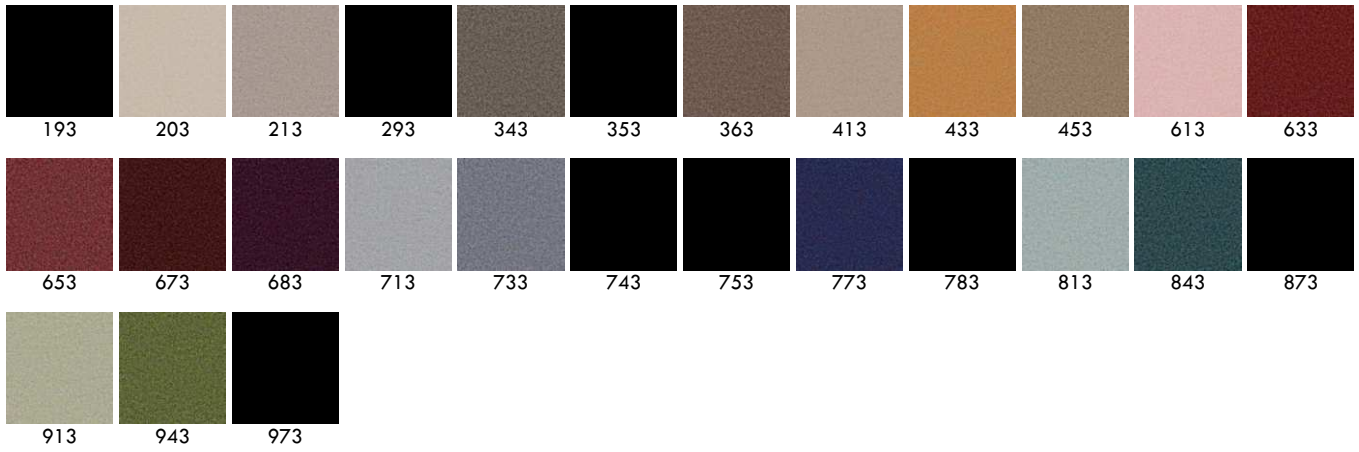
Flame resistance: AS/NZS 1530.3; BS 5852 Crib 5; BS 5852 part 1; DIN 4102 B2; EN 1021-1/2; IMO FTP Code 2010:Part 8; NF D 60 013; NFPA 260; Önorm B1/Q1;

Pilling: Note 3, EN ISO 12945
Lightfastness: Note 5-7, ISO 105-B02



UPHOLSTERY

Kvadrat Divina MD (*Brut, Cyborg cushion, Cyborg Lord, Officina, Pila, Plato Cushion, Sequoia, Steelwood Chair, Steelwood Stool, Troy*)



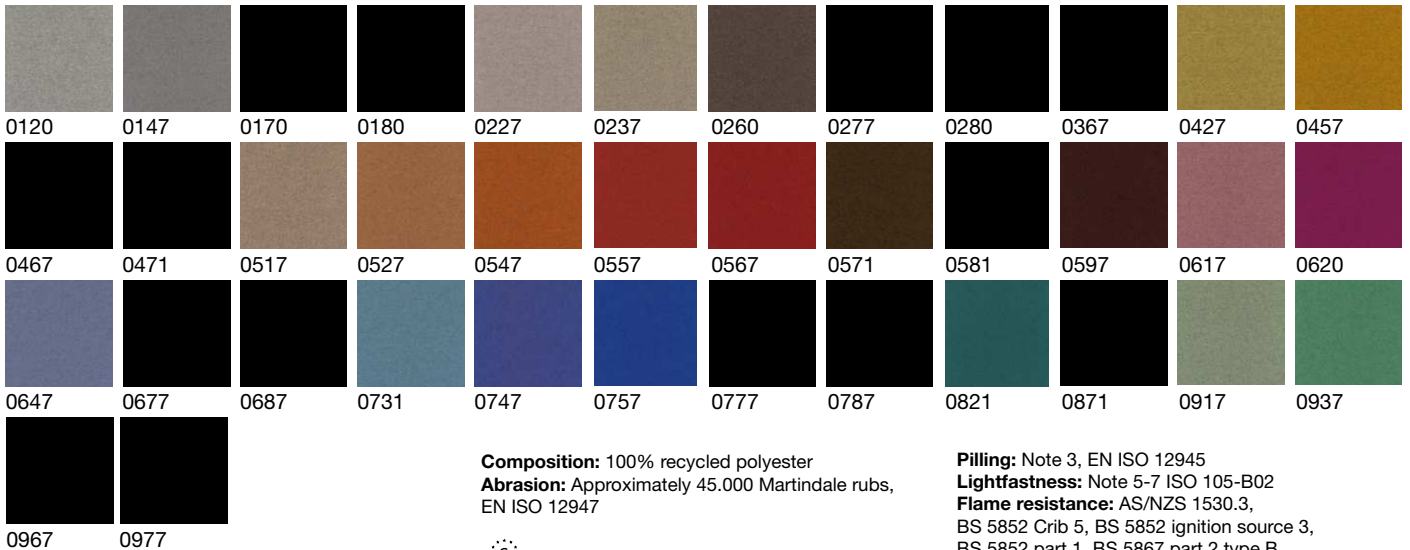
Composition: 100% recycled polyester
Abrasion: Approximately 45.000 Martindale rubs, EN ISO 12947
Flame resistance: EN 1021-1/2
 BS 5852, ignition source 2-5/ DIN 4102 B2
 Önorm B1/Q1
 NF D 60 013

UNI 9175 11M
 US Cal. Tech. Bull. 117
 AS.NZS 1530.3
 IMO FTP Code 2010:Part 8

Pilling: Note 3, EN ISO 12945
Lightfastness: Note 5-7, ISO 105-B02



Kvadrat Divina Melange (*Brut, Cyborg cushion, Cyborg Lord, First Dressed, Officina, Troy, Alpina cushion*)



Composition: 100% recycled polyester
Abrasion: Approximately 45.000 Martindale rubs, EN ISO 12947

Pilling: Note 3, EN ISO 12945
Lightfastness: Note 5-7 ISO 105-B02
Flame resistance: AS/NZS 1530.3,
 BS 5852 Crib 5, BS 5852 ignition source 3,
 BS 5852 part 1, BS 5867 part 2 type B,
 EN 1021-1/2, EN 13501,
 C-s1, d0, glued, NF D 60 013, NFPA 260,
 SN 198 898 5.3



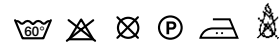
Kvadrat Encircle



Composition: 100% Trevira CS
Abrasion: Approximately 80.000 Martindale rubs, EN ISO 12947

Flame resistance: AS/NZS 3837 class 1
 ASTM E84 Class A Unadhered/
 BS 5852 Crib 5/BS 5867 part 2 type B/
 CAN ULC S109/DIN 4102 B1/
 EN 1021-1/2/EN 13501-1, B-s1, d0/
 GB 8624 B1/IMO FTP Code 2010 Part 5/
 IMO FTP Code 2010 Part 8/
 NF D 60 013/NF P 92 507 M1/
 NFPA 701/ÖNORM B1/Q1/
 SN 198 898 5.2/UNI 9175 11M/
 US Cal. Bull. 117-2013

Pilling: Note 4, EN ISO 12945
Lightfastness: Note 5-7 ISO 105-B02



Kvadrat Hero (Brut, Officina)



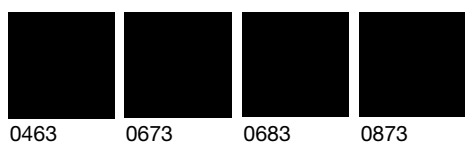
Composition: 96% new wool, 4% nylon
Abrasion resistance: Approximately 45.000 Martindale rubs, EN ISO 12947

Flame resistance:
 AS/NZS 3837 class 2/BS 5852 Crib 5 with treatment
 BS 5852 part 1/DIN 4102 B2
 EN 1021-1/2/IMO FTP Code 2010: Part 8
 NF D 60 013/NFPA 260
 SN 198 898 5.3 with treatment/UNI 9175 1IM
 US Cal. Bull. 117-2013

Pilling resistance: Note 3-4, EN ISO 12945
Lightfastness: Note 5-6, ISO 105-B02



Kvadrat Hero Heather

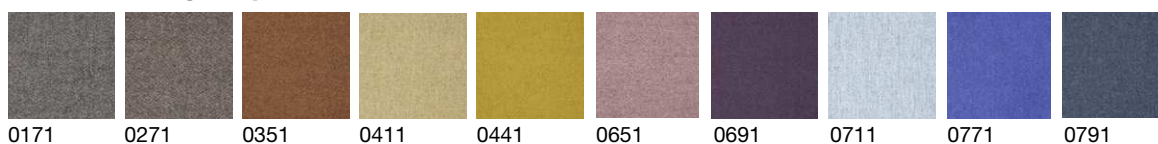


Composition: 97% new wool, 3% recycled nylon
Abrasion: 45.000 Martindale rubs, EN ISO 12947
Flame resistance: AS/NZS 3837 class 1 /ASTM E84 Class A Adhered/ BS 5852 crib 5 with treatment/ BS 5852 part 1/ EN 1021-1/2/ EN 13 773 class 1 with treatment/ IMO FTP Code 2010 Part 8/ NF D 60 013/ NFPA 701 with treatment/ SN 198 898 5.3 with treatment/ UNI 9175 1IM / US Cal. Bull. 117-2013 /ÖNORM B1/Q1

Pilling: Note 3-4, EN ISO 12945
Lightfastness: Note 6 ISO 105-B02



Kvadrat Melange Nap



Composition: 97% new wool, 3% recycled nylon
Abrasion resistance: 45.000 Martindale rubs, EN ISO 12947

Flame resistance:
 AS/NZS 3837 class 1/ ASTM E84 Class A Adhered/ ASTM E84 Class A Unadhered/ BS 5852 crib 5 with treatment / BS 5852 part 1/ EN 1021-1/2/ EN 13 773 class 1 with treatment/ IMO FTP Code 2010 Part 8/ NF D 60 013/ NFPA 701 with treatment/ SN 198 898 5.3 with treatment/ UNI 9175 1IM/ US Cal. Bull. 117-2013/ ÖNORM B1/Q1

Pilling resistance: Note 3-4, EN ISO 12945
Lightfastness: Note 6 ISO 105-B02



Kvadrat Patio Outdoor



Composition: 97% new wool, 3% recycled nylon
Abrasion resistance: 45.000 Martindale rubs, EN ISO 12947

Flame resistance:
 AS/NZS 3837 class 1/ ASTM E84 Class A Adhered/ ASTM E84 Class A Unadhered/ BS 5852 crib 5 with treatment / BS 5852 part 1/ EN 1021-1/2/ EN 13 773 class 1 with treatment/ IMO FTP Code 2010 Part 8/ NF D 60 013/ NFPA 701 with treatment/ SN 198 898 5.3 with treatment/ UNI 9175 1IM/ US Cal. Bull. 117-2013/ ÖNORM B1/Q1

Suitable for outdoor
Pilling resistance: Note 3-4, EN ISO 12945
Lightfastness: Note 6 ISO 105-B02



UPHOLSTERY

Kvadrat Recheck



Composition: 90% new wool, 10% nylon
Abrasion resistance: 100.000 Martindale rubs, EN ISO 12947

Flame resistance: AS/NZS 1530.3/ AS/NZS 3837 class 2/
ASTM E84 Class A Unadhered/ASTM E84 Class A Adhered/ BS 5852 crib 5 with treatment/ BS 5852 part 1/ EN 1021-1/2/ IMO FTP Code 2010 Part 8 NF D 60 013/ NFPA 260/ UNI 9175 11M/ US Cal. Bull. 117-2013/

Pilling resistance: Note 4, EN ISO 12945
Lightfastness: Note 6-7 ISO 105-B02



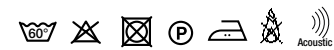
Kvadrat Reflect (Trave)



Composition: 56% Cotton, 30% Viscose, 14% Flax
Abrasion: 100.000, EN ISO 12947

Flame resistance: AS/NZS 3837 class 1, ASTM E84 Class A Unadhered, ASTM E84 Class B Adhered BS 5852 crib 5 with treatment, BS 5852 part 1 with treatment, EN 1021-1/2, US Cal. Bull. 117-2013

Lightfastness: Note 5-7 ISO 105-B02
Pilling: Note 4, EN ISO 12945



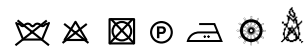
Kvadrat Remix (Cyborg cushion, Cyborg Lady)



Composition: 90% new wool worsted 10% nylon
Abrasion: Approx. 100.000 Martindale rubs, EN ISO 12947

Flame resistance: AS/NZS 1530.3/ AS/NZS 3837 class 2/ BS 5852 Crib 5 with treatment */ BS 5852 ignition source 3/ BS 5852 Part 1 EN 1021-1/2/ GB 50222 B1 with treatment * IMO FTP Code 2020:Part 7 with treatment * IMO FTP Code 2010:Part 8 NF D 60 013/ NFPA 260 SN 198 898 5.3 with treatment */ UNI 9175 11M US Cal. Bull. 117-2013/ ÖNORM B1/Q1

Pilling: Note 4, EN ISO 12945
Lightfastness: Note 6-7 ISO 105-B02



Kvadrat Steelcut 3 (Chair_One, Nimrod, Piña, Stool_One, Troy)



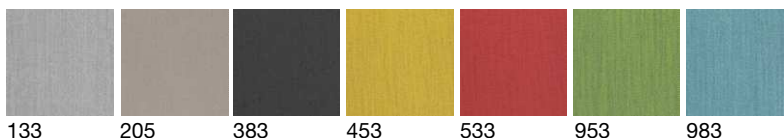
Composition: 90% new wool worsted, 10% nylon
Abrasion resistance: Approximately 100.000 Martindale rubs, EN ISO 12947

Flame resistance: AS/NZS 1530.3/ AS/NZS 3837 class 2/ BS 5852 Crib 5 with treatment BS 5852 part 1/ DIN 4102 B2 EN 1021-1/2/ IMO FTP Code 2010: Part 8 NF D 60 013/ NFPA 260 Önorm B1/Q1/ SN 198 898 5.3 with treatment UNI 9175 11M/ US Cal. Bull. 117-2013

Pilling resistance: Note 3-4, EN ISO 12945
Lightfastness: Note 5-7, ISO 105-B02



Kvadrat Steelcut Trio (Chair_One, Stool_One, Troy)



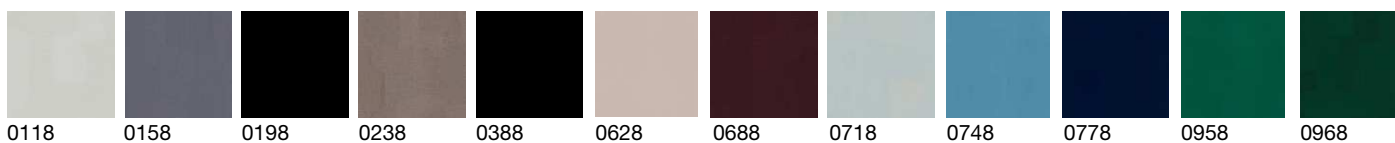
Composition: 90% new wool worsted, 10% nylon
Abrasion resistance: Approximately 100.000 Martindale rubs, EN ISO 12947

Flame resistance: AS/NZS 1530.3 AS/NZS 3837 class 2/ BS 5852 Crib 5 with treatment BS 5852 part 1/ DIN 4102 B2/ EN 1021-1/2 IMO FTP Code 2010: Part 8/ NF D 60 013 NFPA 260/ Önorm B1/Q1 SN 198 898 5.3 with treatment/ UNI 9175 11M US Cal. Bull. 117-2013

Pilling resistance: Note 4, EN ISO 12945
Lightfastness: Note 5-7, ISO 105-B02



Kvadrat Tero Outdoor



Composition: 100% post-consumer recycled polyester
Abrasion resistance: Approx. 40.000 Martindale rubs, EN ISO 12947

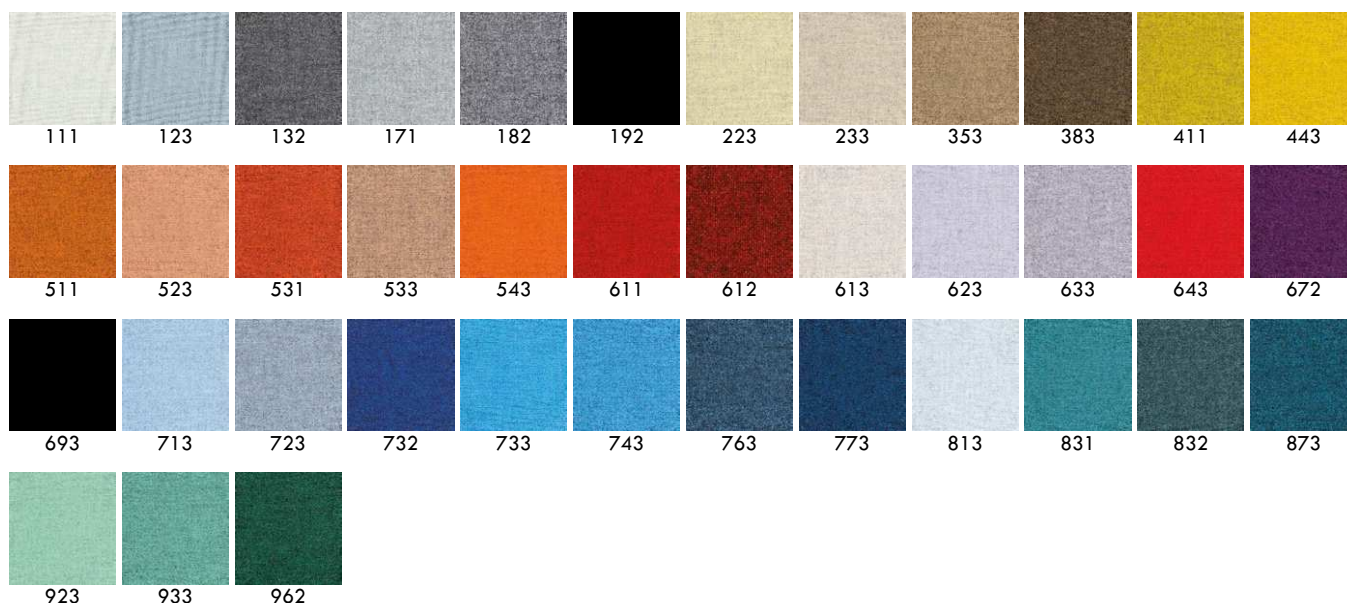
Flame resistance: AS/NZS 3837 class 2/ ASTM E84 Class B Adhered/ ASTM E84 Class A Unadhered/ BS 5852 Crib 5 with treatment/ BS 5852 Part 1 with treatment/ EN 1021-1/2/ IMO FTP Code 2010 Part 8/ SN 198 898 5.2 with treatment/ US Cal. Bull. 117-2013

Suitable for Outdoor
Pilling resistance: Note 4-5, EN ISO 12945
Lightfastness: Note 6-7 ISO 105-B02



0988

Kvadrat Tonica (Traffic_2)



Composition: 100% new wool
Abrasion resistance: Approximately 45.000 Martindale rubs, EN ISO 12947

Flame resistance: EN 1021-1/2/BS 5852, ignition source 2-4/DIN 4102 B2/ Önorm B1/Q1/UNI 9175/ UNI 9176, 1IM/Cal. Tech. Bull. 117, Sec. E/ IMO A.652(16)/BS 5852 crib 5 with fireproof treatment

Pilling resistance: Note 4-5, EN ISO 12945
Lightfastness: Note 5-7, ISO 105-B02



Kvadrat Tonus (Traffic_2)



Composition: 90% new wool, 10% Helanca
Abrasion resistance: Approximately 100.000 Martindale rubs, EN ISO 12947

Flame resistance: AS/NZS 1530.3 BS 5852 Crib 5 with treatment BS 5852 part 1/ DIN 4102 B2 EN 1021-1/2/ IMO FTP Code 2010:Part 8 NF D 60 013/ NFPA 260 Önorm B1/Q1/ SN 198 898 5.3 with treatment UNI 9175 1IM/ US Cal. Bull. 117-2013

Pilling resistance: Note 3, EN ISO 12945
Lightfastness: Note 5-7, ISO 105-B02



UPHOLSTERY

Kvadrat Uniform Melange (Costume)

Stefan Diez and Magis propose different combinations of fabric and connectors; nevertheless, clients have the freedom to create their own combinations.

Connectors



Composition: 68% New wool, 22% Nylon, 10% Polyester

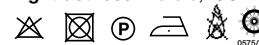
Abrasion: Approximately 100.000 Martindale rubs, EN ISO 12947

Fastness to rubbing: Note 4-5, ISO 105-X12

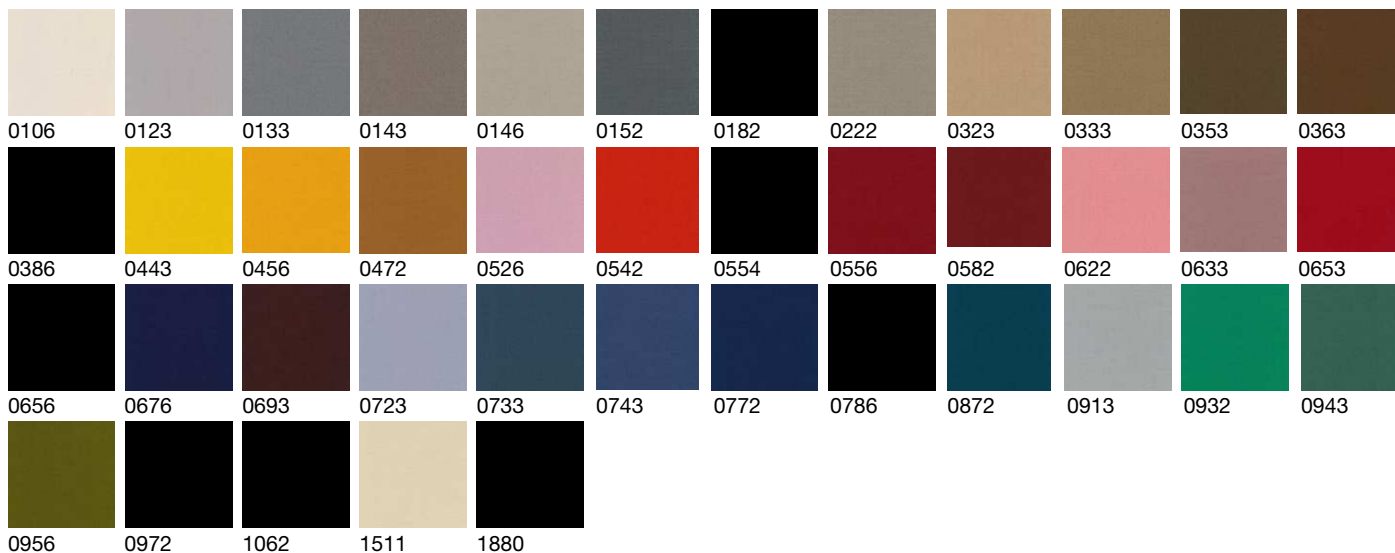
Flame resistance: EN 1021-1/2, BS 5852 part 1, DIN 4102-B2, US Cal. Tech. Bull. 117
IMO FTP Code part 8, BS 5852 Crib 5 with treatment

Pilling: Note 4, EN ISO 12945

Lightfastness: Note 6, ISO 105-B02



Kvadrat Vidar (Brut, Officina, Riace)



Composition: 94% new wool, 6% nylon

Abrasion resistance: Approximately 100.000 Martindale rubs, EN ISO 12947

Flame resistance:

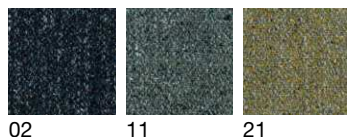
EN 1021-1 / 2, BS 5852 ignition source 2-3, DIN 4102 B2, NF D 60 013, UNI 9175 1IM, US Cal. Tech. Bull. 117, IMO A.652(16) Crib 5 when flame protected
No use of brominated flameretardants

Pilling resistance: Note 4, EN ISO 12945

Lightfastness: Note 5-7, ISO 105-B02



Limonta Agamotto



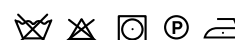
Composition: 30% VI, 16% WO, 13% LI, 12% CO, 10% PA, 9% PL, 6% SE, 4% PC

Abrasion: 30.000, UNI EN ISO 12947-2

Flame resistance: BS 5852, Cigarette Test; Cal TB 117, BS 5852 MATCH, CRIB5-with treatment

Lightfastness: Note 5-6, UNI EN ISO 105-B02

Pilling: Note 3-4, ISO 12945-2



Limonta Alpina

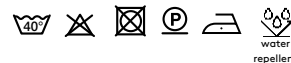


402 404

Composition: 54% PC, 46% PL
Abrasion: 100.000, UNI EN ISO 12947-2

UV resistance
Dry quickly, anti mould, fungus, moths

Lightfastness: Note >6, UNI EN ISO 105-B02
Pilling: Note 4-5, ISO 12945-2



Limonta Blackwood



02

Composition: 32% VI, 31% CO, 15% PL, 14% LI, 8% PC
Abrasion: 30.000, UNI EN ISO 12947-2

Flame resistance: BS 5852, Cigarette Test; CAL TB117; BS 5852 MATCH, CRIB5-with treatment

Lightfastness: Note 5-6, UNI EN ISO 105-B02
Pilling: Note 3-4, ISO 12945-2



Limonta Domanico



24

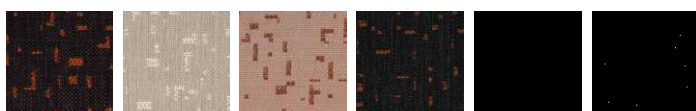
Composition: 25% Recycled CO, 41% VI, 20% LI, 14% PL
Abrasion: 35.000, UNI EN ISO 12947-2

Flame resistance: BS 5852, Cigarette Test; BS 5852 MATCH, CRIB5-with treatment

Lightfastness: Note 5-6, UNI EN ISO 105-B02
Pilling: Note 3-4, ISO 12945-2



Limonta Hut Small

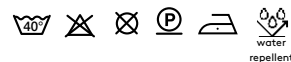


06 11 13 16 20 21

Composition: 88% PP, 12% PL
Abrasion: 100.000, UNI EN ISO 12947-2

Flame resistance: BS 5852, Cigarette Test; BS 5852 MATCH, CRIB5-with treatment

Suitable for outdoor
Lightfastness: Note 7-8, UNI EN ISO 105-B02
Pilling: Note 3-4, ISO 12945-2



Limonta Indianskop



46

Composition: 34% VI, 30% CO, 15% LI, 13% PC, 7% PL
Abrasion: 25.000, UNI EN ISO 12947-2

Flame resistance: BS 5852, Cigarette Test; BS 5852 MATCH, CRIB5-with treatment

Lightfastness: Note 5-6, UNI EN ISO 105-B02
Pilling: Note 3-4, ISO 12945-2



Limonta Java



20

Composition: 65% CO, 35% LI
Abrasion: 30.000, UNI EN ISO 12947-2

Flame resistance: BS 5852, Cigarette Test; BS 5852 MATCH, CRIB5-with treatment

Lightfastness: Note 5-6, UNI EN ISO 105-B02
Pilling: Note 4, ISO 12945-2



UPHOLSTERY

Limonta Persiano



204

209

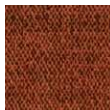
Composition: 31%WM, 55% CO, 14%VI
Abrasion: 30.000, UNI EN ISO 12947-2

Flame resistance: BS 5852, Cigarette Test;
BS 5852 MATCH, CRIB5-with treatment

Lightfastness: Note 4-5, UNI EN ISO 105-B02
Pilling: Note 4-5, ISO 12945-2



Limonta Sienna



107

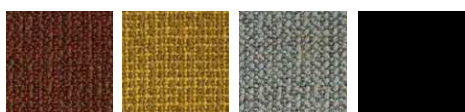
Composition: 92% PL, 8% CO
Abrasion: 50.000, UNI EN ISO 12947-2

Flame resistance: BS 5852, Cigarette Test; Match
Cal TB 117, BS 5852 CRIB5-with treatment

Lightfastness: Note 5-6, UNI EN ISO 105-B02
Pilling: Note 4-5, ISO 12945-2



Limonta Somme



98

101

104

124

Composition: 18% Recycled CO, 13% WO, 30%PL,
37%PC, 2%PA
Abrasion: 85.000, UNI EN ISO 12947-2

Flame resistance: BS 5852, Cigarette Test; Match
Cal TB 117, BS 5852 CRIB5-with treatment

Lightfastness: Note 5-6, UNI EN ISO 105-B02
Pilling: Note 5-6, ISO 12945-2



Limonta Volpe



104

111

113

114

115

Composition: 100%CO
Abrasion: 110.000, UNI EN ISO 12947-2

Lightfastness: Note 4-5, UNI EN ISO 105-B02
Pilling: Note 4-5, ISO 12945-2



Polyester (The Roof Chair)



orange
BT01

green
BT02

Polyhedra (Piña, Traffic_2)



1101

1111

1113

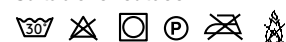
1114

1119

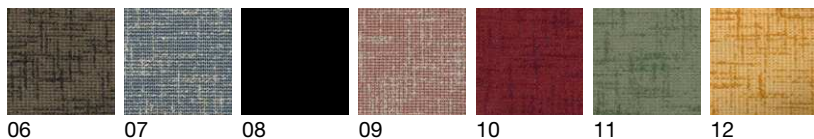
Composition: 97% Polypropylene, 3%
Polyurethane
Abrasion: Approximately 40.000 Martindale rubs, EN
ISO 12947

Pilling: Note 4-5, EN ISO 12945
Colour fastness to light (Xenotest): blue scale 7,
UNI EN ISO 105-B02
Colour fastness to dry rubbing: 4/5 UNI EN ISO
105-X12
Colour fastness to wet rubbing: 4 UNI EN ISO
105-X12

Suitable for outdoor



Rubelli Cork



Composition: 100%PL flame retardant
Abrasion: 20.000

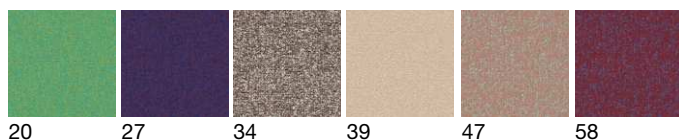
Flame resistance: UK Contract curtains BS5867, Italia Classe 1 Tendaggi, UK Cigarette BS5852 source 0, Germany B1 DIN 4102-1, UK Contract upholstery BS7176, U.S.A. CAL.TB117, France M1 NFP902-503-504-505, IMO 8 Upholstery

Lightfastness: Note 7-8
Pilling: Note 4-5

Suitable for outdoor



Rubelli Fabthirty (Trave)



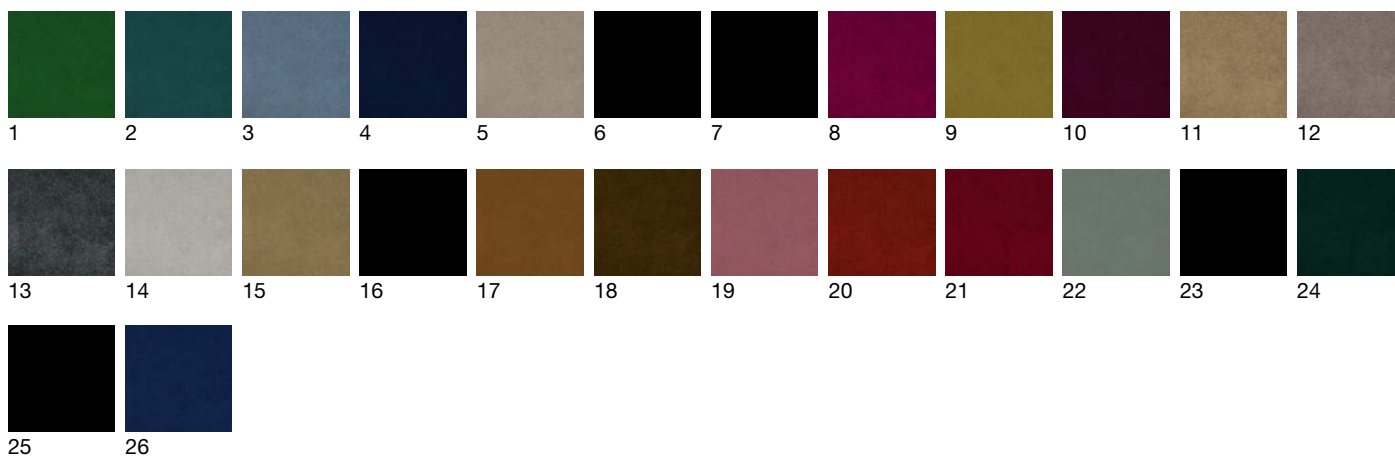
Composition: 100%PL flame retardant
Abrasion: 50.000

Flame resistance: Germany B1 DIN 4102-1, IMO 7 Curtains, France M1 NFP92-503-504-505, U.S.A. CAL.TB117, IMO 8 Upholstery, Italia Classe 1 Tendaggi, UK Contract upholstery BS7176, UK Contract curtains BS5867, U.S.A. NFPA 260 upholstery, UK Cigarette BS5852 source 0

Lightfastness: Note 7
Pilling: Note 4



Rubelli Spritz (Costume Lounge, Trave)

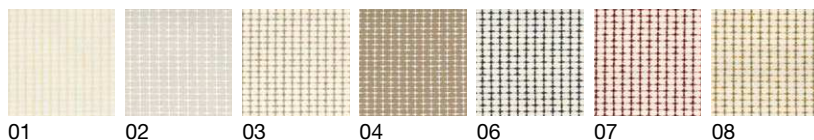


Composition: 100% Cotton
Abrasion: 40.000, BS EN ISO 1 2947-2:2000

Flame resistance: UK Cigarette BS5852 source 0



Rubelli Vines

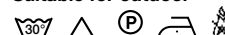


Composition: 100%PL flame retardant
Abrasion: 20.000

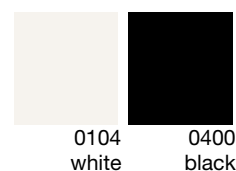
Flame resistance: UK Contract upholstery BS7176, UK Contract curtains BS5867, France M1 NFP92-503-504-505, Italia Classe 1 Tendaggi, UK Cigarette BS5852 source 0, U.S.A. CAL.TB117, IMO 8 Upholstery, Germany B1 DIN 4102-1

Lightfastness: Note 7-8
Pilling: Note 4-5

Suitable for outdoor



Thinny New York (Stanley)



Composition: 20% Polyester (PES), 80% Polivinyl (PVC)

Suitable for outdoor

UPHOLSTERY

Torri Lana Baghera (Twain)



023

Composition: 56%CO, 36%WO, 8%PA
Abrasion: 35.000, UNI EN ISO 12947-2:2000

Flame resistance: BS 5852-1 (1979) CIGARETTE/ BS 5852:2006 CIGARETTE /BS 5852-1 (1979) MATCH /BS 5852:2006 MATCH
CAL TB 117:2013

Lightfastness: Note 4-5, UNI EN ISO 105- B02
Pilling: Note 4, UNI EN ISO 12945-2:2002



Torri Lana Brionne (Nimrod)



040

Composition: 18% CO, 31% PL, 3% PA 26% WO 22% PC
Abrasion: 40.000, UNI EN ISO 12947-2:2000

Flame resistance: Cigarette Test; BS 5852-1 (1979), BS 5852:2006, CAL TB 117:2013

Lightfastness: Note 4-5, UNI EN ISO 105-B02
Pilling: Note 3-4, (change at 5000 turns) UNI EN ISO 12945-2:2002



Torri Lana Contichi



002

008

Composition: 35% CO, 13% VI, 12% LI, 20%PL, 20%PA
Abrasion: 140.000, UNI EN ISO 12947-2:2000

Flame resistance: BS 5852-1 (1979) CIGARETTE BS 5852:2006 CIGARETTE BS 5852:2006 MATCH
CAL TB 117:2013

Lightfastness: Note 4-5, UNI EN ISO 105-B02
Pilling: Note 3-4, UNI EN ISO 12945-2:2002



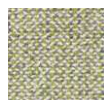
Torri Lana Dato (Costume)

Stefan Diez and Magis propose different combinations of fabric and connectors; nevertheless, clients have the freedom to create their own combinations.

Connectors



orange



283



302



blue



282



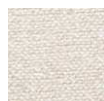
302



304



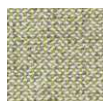
black



087



263



283



284



306

Composition: 54%CO, 22%VI, 6%WO, 12%LI, 5%PC, 1% PA
Abrasion: 35000 cycles +/- 10% UNI EN ISO 12947-2:2000

Flame resistance: BS 5852:2006 CIGARETTE BS 5852-1 (1979) MATCH BS 5852:2006 MATCH
CAL TB 117:2013 (barrier material required)
Pilling: grade 4 (change at 5000 turns) UNI EN ISO 12945-2:2002

Lightfastness: Light colour 4-5 / Medium-Dark colour 5 - UNI EN ISO 105-B02
Fastness to rubbing: Dry 4-5 / Wet 2-3 (Black WET 2) UNI EN ISO 105-X12:1995



Torri Lana Ombra



032

038

Composition: 53% CO, 37% WO, 10% PA
Abrasion: 55.000, UNI EN ISO 12945-2:2002

Flame resistance: BS 5852-1 (1979) CIGARETTE BS 5852:2006 CIGARETTE, BS 5852-1 (1979) MATCH, BS 5852:2006 MATCH, CAL TB 117:2013
CAL TB 117:2013

Lightfastness: Note 4-5, UNI EN ISO 105-B02
Pilling: Note 3-4, UNI EN ISO 12945-2:2002



Torri Lana Parallele (Trave)



Composition: 20% CO, 31% WO, 23% PC, 24%PL, 2%PA
Abrasion: 30.000, BS EN ISO 1 2947-2:2000

Flame resistance: UNI EN ISO 105-B02, BS 5852-1 (1979) CIGARETTE , BS 5852:2006 CIGARETTE, BS 5852:2006 MATCH, CAL TB 117:2013

Lightfastness: Note 4-5, UNI EN ISO 105-B02
Pilling: Note 4, UNI EN ISO 12945-2:2002



Torri Lana Rella (Riace)



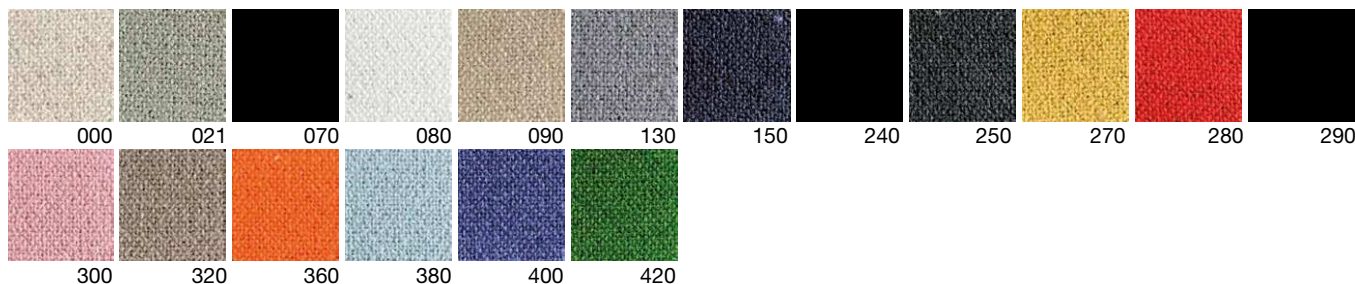
Composition: 28% WO, 26% PL, 24% PC, 18%CO, 4%PA
Abrasion: 45.000, UNI EN ISO 12947-2:2000

Flame resistance: BS 5852-1 (1979) CIGARETTE BS 5852-1 (1979) MATCH , CAL TB 117:2013

Lightfastness: Note 4-5, UNI EN ISO 105-802
Pilling: Note 4-5, UNI EN ISO 12945-2:2002



Torri Lana Rico (Brut, Officina, Alpina cushion)



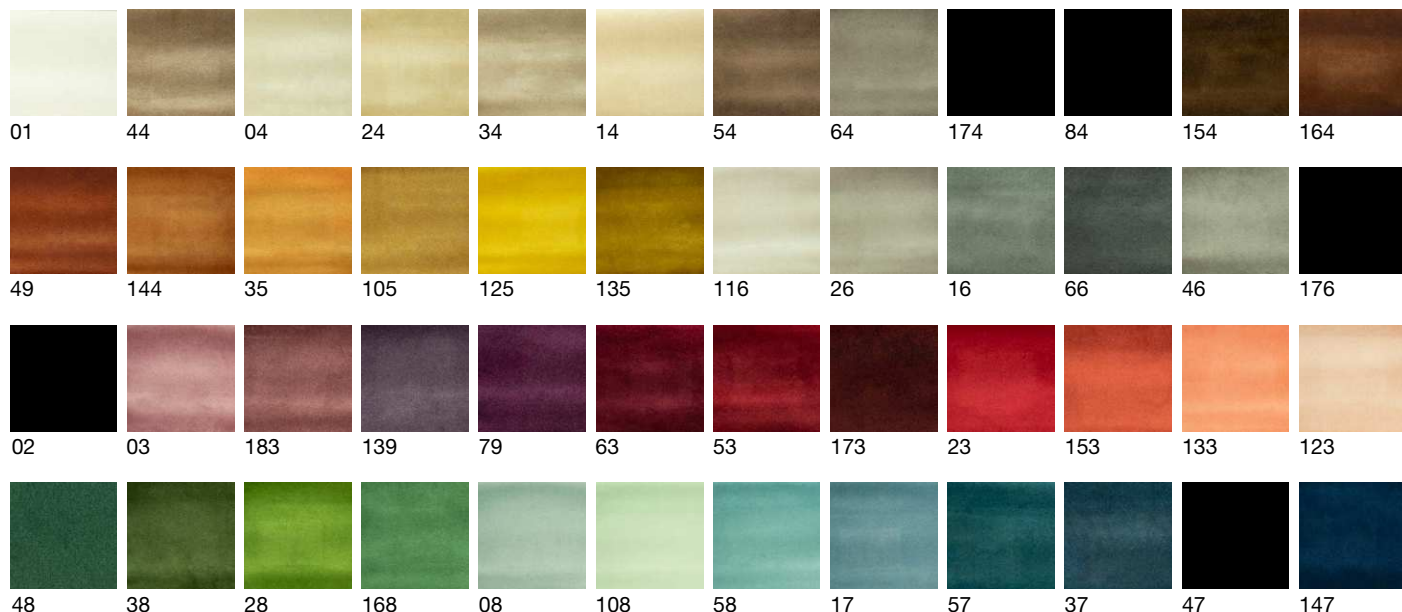
Composition: 56% Cotton, 30% Viscose, 14% Flax
Abrasion: 36.000, BS EN ISO 1 2947-2:2000

Flame resistance: BS 5852:2006, Cigarette Test; BS 5852:2006, Match flame equivalent

Lightfastness: Note 5, ISO 105 B02
Pilling: Note 3-4, BS EN ISO 12945-2:2002



Velvet (Troy low chair)



Composition: 100% PL
Abrasion: 100.000 Martindale rubs



UPHOLSTERY

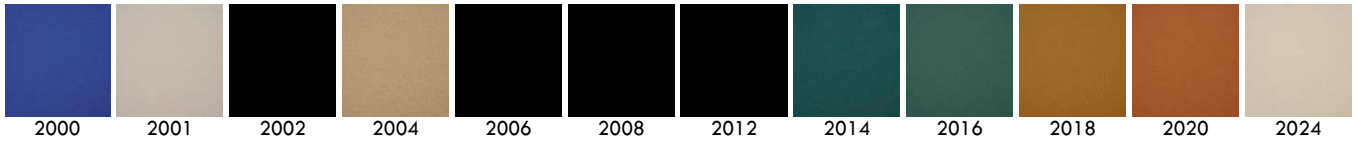
Boxland (Cyborg Lady, Cyborg Lord, Piña, Traffic_2, Troy)



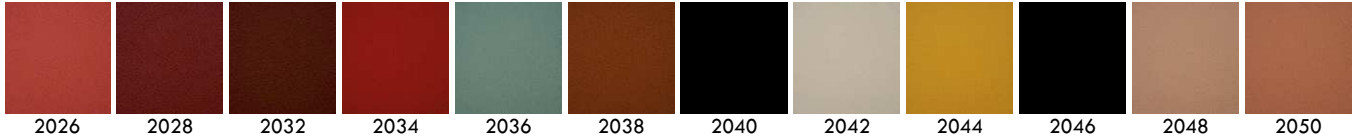
7150 7750 7260

Leather: European Bovine
Tanning: Chrome
Finishing: Water based pigment
Dyeing: Plain colour

Florida (Officina)



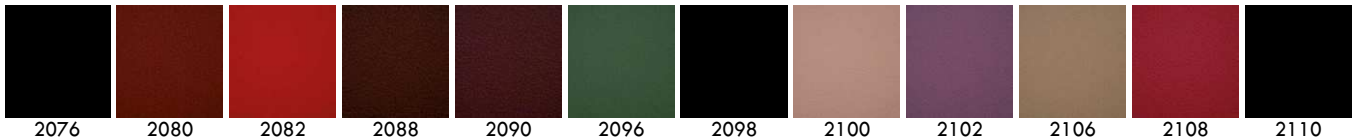
2000 2001 2002 2004 2006 2008 2012 2014 2016 2018 2020 2024



2026 2028 2032 2034 2036 2038 2040 2042 2044 2046 2048 2050



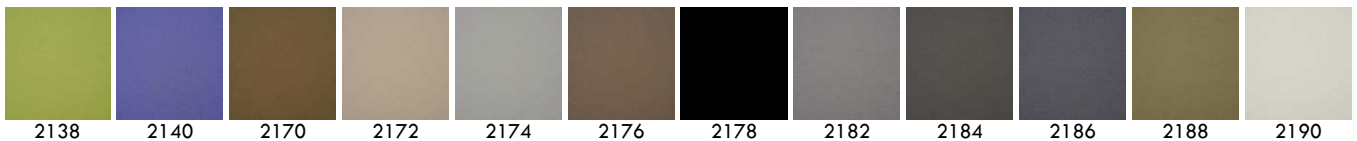
2052 2054 2056 2058 2060 2062 2064 2066 2068 2070 2072 2074



2076 2080 2082 2088 2090 2096 2098 2100 2102 2106 2108 2110



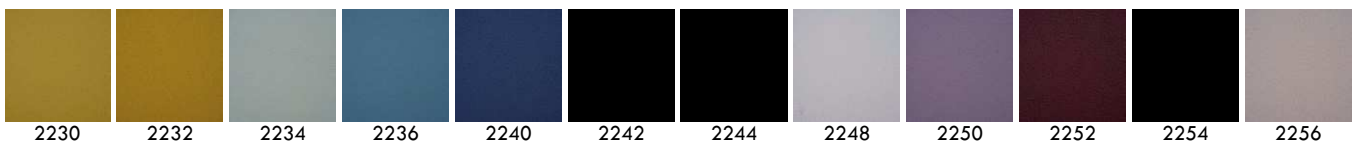
2112 2114 2116 2118 2120 2122 2124 2126 2128 2130 2132 2134



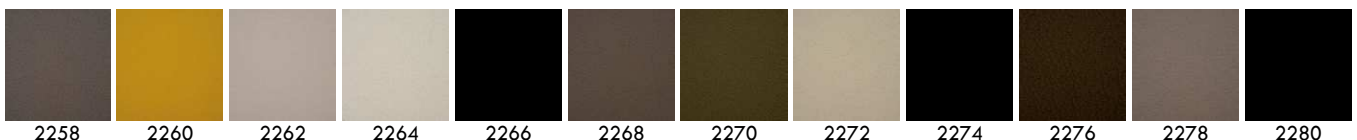
2138 2140 2170 2172 2174 2176 2178 2182 2184 2186 2188 2190



2192 2194 2202 2204 2206 2210 2212 2214 2216 2222 2226 2228



2230 2232 2234 2236 2240 2242 2244 2248 2250 2252 2254 2256



2258 2260 2262 2264 2266 2268 2270 2272 2274 2276 2278 2280



2282 2284 2285

Leather: European Bovine
Tanning: Chrome salts
Finishing: Aniline
Dyeing: Aniline

Magis Leather (Officina, Venice)



L-0090
marrone/naturale

L-0059
black

salvia

Leather: European Bovine
Tanning: Vegetable
Finishing: Aniline
Dyeing: Dyed Through

Magis Spring (Chair_One, Stool_One)



Leather: European Bovine
Tanning: Chrome
Finishing: Water based pigment
Dyeing: Plain colour

Panama (Stanley)



Leather: European Bovine
Tanning: Chrome salts
Finishing: Aniline
Dyeing: Aniline

5300

Woven matting- Baskets (South)



rosso/ arancio blu/ azzurro

Suitable for outdoor

Composition: 100% Polyefin
UV resistance: EN ISO 105 B 02 "light resistance": graded 7 (Max. 8 blue scale)
 EN ISO 105 B 04 "weather resistance": graded 4 (Max. 5 grey scale)

Dry and wet friction: PASS
 EN ISO 105-X12 graded 4-5 (Max. 5)

Liquid stains resistance: including sunscreen cream: EN ISO 12720 graded (Max. 5)

Resistance to mould and bacteria: 100%

Atotoxicity-Antiallergy: 100% according to OEKO-TEX standard 100 class 1



rosso scuro blu scuro

Suitable for outdoor

Composition: 100% Polyefin
UV resistance: EN ISO 105 B 02 "light resistance": graded 7 (Max. 8 blue scale)
 EN ISO 105 B 04 "weather resistance": graded 4 (Max. 5 grey scale)

Dry and wet friction: PASS
 EN ISO 105-X12 graded 4-5 (Max. 5)

Liquid stains resistance: including sunscreen cream: EN ISO 12720 graded (Max. 5)

Resistance to mould and bacteria: 100%

Atotoxicity-Antiallergy: 100% according to OEKO-TEX standard 100 class 1



rosa/ grigio azzurro/ bianco

Suitable for outdoor

Composition: 100% Polyefin
UV resistance: EN ISO 105 B 02 "light resistance": graded 7 (Max. 8 blue scale)
 EN ISO 105 B 04 "weather resistance": graded 4 (Max. 5 grey scale)

Dry and wet friction: PASS
 EN ISO 105-X12 graded 4-5 (Max. 5)

Liquid stains resistance: including sunscreen cream: EN ISO 12720 graded (Max. 5)

Resistance to mould and bacteria:
Atotoxicity-Antiallergy:



Twain Blanket (Twain)



Side A



Side B

Composition: 87%WO, 7%CO, 6%PA
Abrasion: 30000 rubs Martindale
 UNI EN ISO 12947-2:2000
Lightfastness: Note 4-5 / Medium-Dark colour 5 UNI EN ISO 105-802
Pilling: Note 4 UNI EN ISO 12945-2:2002





1-Kvadrat-Mélange Nap 351
2-Limonta- Volpe 114
3-Limonta- Somme 98
4-Kvadrat- Recheck 455

5-Limonta-Sienna 107
6-Kvadrat- Recheck 165
7-Limonta- Domanico 24
8-Kvadrat- Hero 2 0512
9-Home Decor- Millerighe 404

10-Kvadrat-Mélange Nap 271
11-Kvadrat-Encircle 0662
12-Home Decor- Drill 404
13-Limonta- Persiano 204



1-Kvadrat-Mélange Nap 791
 2-Home Decor- Enea 017
 3-Kvadrat- Recheck 145
 4-Limonta-Agamotto 02

5-Kvadrat- Recheck 145
 6-Home Decor- Enea Check 021
 7-Home Decor- Enea 021
 8-Limonta-Somme 124
 9-Kvadrat- Recheck 785

10-Kvadrat-Hero Heather 683
 11-Limonta-Volpe 104
 12-Kvadrat-Encircle 0762
 13-Kvadrat-Mélange Nap 771



1-Home Decor- Enea Check 015
2-Kvadrat-Mélange Nap 711
3-Kvadrat-Encircle 0722
4-Limonta-Alpina 402

5-Limonta-Somme 104
6-Home Decor- Enea 015
7-Limonta- Indianskop 46
8-Limonta- Agamoto 11
9-Limonta- Volpe 113

10-Kvadrat-Recheck 845
11-Kvadrat-Recheck 985
12-Kvadrat-Hero Heather 0683
13-Limonta- Volpe 111



1-Kvadrat-Mélange Nap 441
 2-Kvadrat-Hero Heather 0463
 3-Torri Lana-Ombra 032
 4-Torri Lana-Rico 270

5-Kvadrat- Recheck 115
 6-Limonta-Alpina 404
 7-Limonta- Somme 101
 8-Limonta- Persiano 209
 9-Kvadrat-Mélange Nap 171

10-Torri Lana-Ombra 038
 11-Kvadrat-Mélange Nap 411
 12-Kvadrat-Encircle 0452
 13-Limonta-Agamotto 21



1-Home Decor- Zenith Unito 004
2-Kvadrat- Recheck 645
3-Torri Lana- Rico 240
4-Limonta-Java 20

5-Limonta-Volpe 115
6-Torri Lana-Contichi 008
7-Kvadrat-Mélange Nap 651
8-Kvadrat-Encircle 0652
9-Kvadrat-Hero Heather 0673

10-Home Decor- Enea Check 010
11-Kvadrat-Mélange Nap 691
12-Home Decor- Enea 010
13-Torri Lana-Contichi 002



1-Rubelli-Vines 01
 2-Abitex-Vortice 802
 3-Kvadrat-Patio Outdoor 840
 4-ImNativ-Thundra 800
 5-Rubelli-Cork 11
 6-Kvadrat-Patio Outdoor 970

7-imNativ-Solleone Reverse 802B
 8-Rubelli-Vines 08
 9-imNativ-Solleone Reverse 810B
 10-imNativ-Thundra 720
 11-Kvadrat-Tero Outdoor 0198
 12-Kvadrat-Tero Outdoor 0988

13-Kvadrat-Tero Outdoor 0968
 14-imNativ-Solleone Reverse 706B
 15-Kvadrat-Tero Outdoor 0958
 16-imNativ-Solleone Reverse 809B
 17-imNativ-Solleone Reverse 704B
 18- Kvadrat-Tero Outdoor 0748



1-Kvadrat-Tero Outdoor 0238
2-Abitex-Vortice 300
3-imNativ-Thundra 921
4-Kvadrat-Tero Outdoor 0688
5-Rubelli-Vines 07
6-Kvadrat-Patio Outdoor 570

7-imNativ-Thundra 320
8-Rubelli-Cork 10
9-Kvadrat-Patio Outdoor 430
10-Rubelli-Cork 09
11-Kvadrat-Tero Outdoor 0628
12-imNativ-Solleone Reverse 903B

13-Abitex-Vortice 303
14-Kvadrat-Patio Outdoor 340
15-Abitex-Vortice 307
16-Limonta-Hut Small 06
17-Limonta-Hut Small 13
18-imNativ-Solleone Reverse 302B



1-Kvadrat-Tero Outdoor 0118
 2-Abitex-Vortice 405
 3-Rubelli-Cork 06
 4-imNativ-Solleone Reverse 405B
 5-imNativ-Solleone Reverse 406B
 6-Rubelli-Vines 03

7-Abitex-Vortice 503
 8-Rubelli-Vines 04
 9-imNativ-Thundra 500
 10-Kvadrat-Patio Outdoor 410
 11-Kvadrat-Patio Outdoor 440
 12-imNativ-Solleone Reverse 410B

13-Kvadrat-Patio Outdoor 450
 14-Rubelli-Cork 12
 15-Kvadrat-Tero Outdoor 0388
 16-Abitex-Vortice 402
 17- Limonta-Hut Small 16
 18-Kvadrat-Patio Outdoor 370



1-Kvadrat-Tero Outdoor 0718
2-Kvadrat-Patio Outdoor 220
3-imNativ-Solleone Reverse 704B
4-Kvadrat-Patio Outdoor 780
5-Rubelli-Cork 08
6-Abitex-Vortice 702

7-Rubelli-Cork 07
8-imNativ-Thundra 723
9-Limonta-Hut Small 21
10-Rubelli-Vines 06
11-Abitex-Vortice 700
12-Rubelli-Vines 06

13-Limonta-Hut Small 11
14-Limonta-Hut Small 20
15-imNativ-Solleone Reverse 600B
16-imNativ-Solleone Reverse 700B
17- Kvadrat-Tero Outdoor 0778
18-Kvadrat-Tero Outdoor 0158