

FINISHES

POLYPROPYLENE

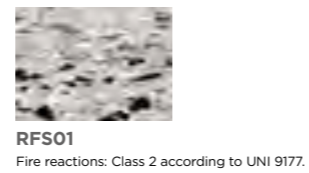


* Polypropylene has some "shadings" that are more evident in the black color than the others. They are however to be considered in the norm, because they are an intrinsic characteristic of the material.

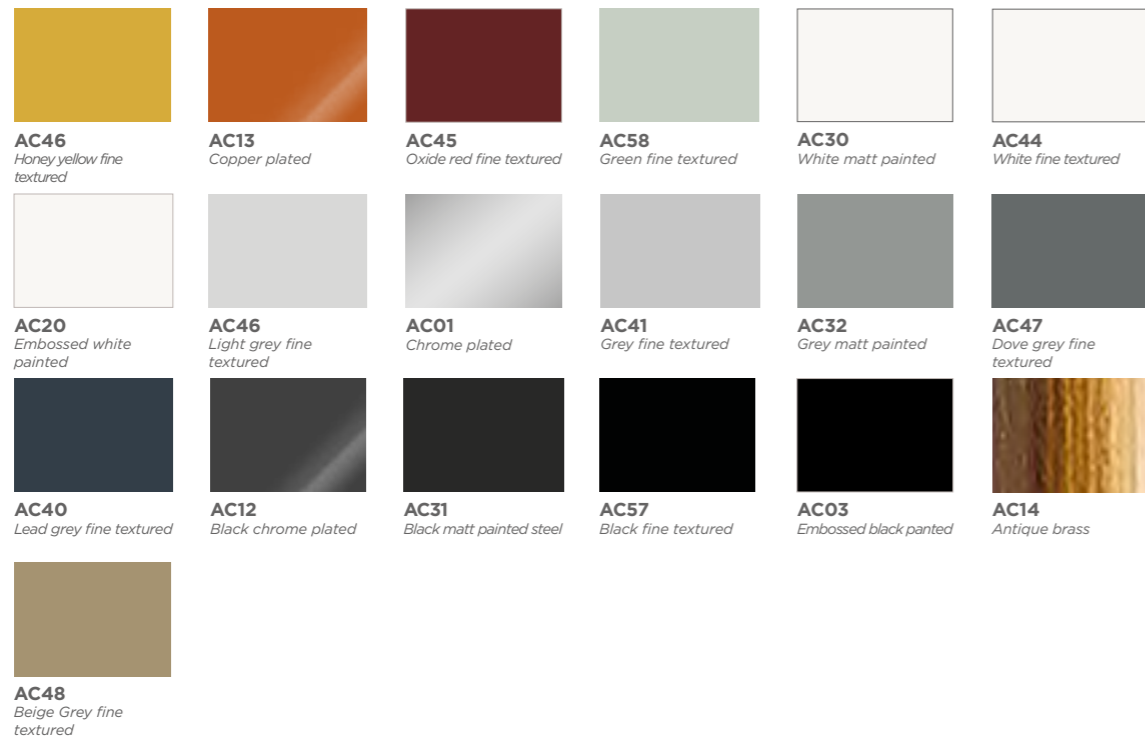
POST-CONSUMER RECYCLING (PCR)



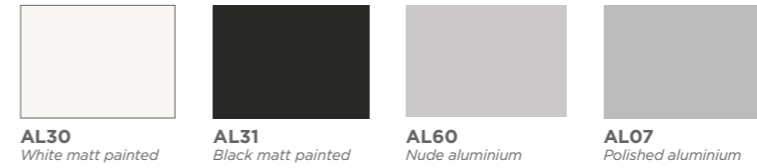
RECYCLED FIBREGLASS (RSF)



STEEL



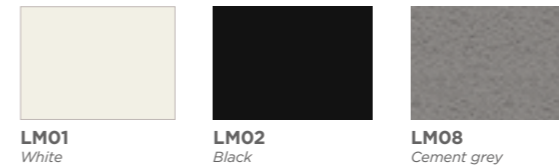
ALUMINIUM



FENIX NTM®



LAMINATE



PLYWOOD



SOLID BEECH



SOLID ASH



HERITAGE OAK



RH03
Heritage natural oak



RH08
Heritage black oak

MATT WOOD



MW01
White



MW02
Black

FULL-GRAIN LEATHER



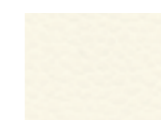
PR
Red



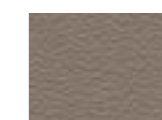
PC
Cuoio



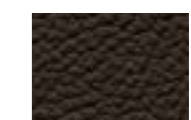
PB
Ivory



PW
White



PT
Dove grey



PTM
Dark brown



PN
Black

FLASH NO-SHRINK

Composition: 100% PP
Total width: 140 cm (UNI EN 1773)
Weight per linear meter: 450 g/LM (± 4%)
Weight per square meter: 320 g/m² (± 4%) (UNI 5114)
("Martindale") Abrasion resistance: Rubs: 70000 End point (ISO 12947-2)
Pilling resistance: 5 (ISO 12945-2)

Tensile strength: Length 1398,87 - Width 1091,41 (ISO 13934-1)
Maximum elongation: Length 48,23% - 26,33% Width (ISO 13934-1)
Seam slippage (6 mm): Length >200 - Width >200 (ISO 13936-1)
Colour fastness rubbing (dry): staining CO 4/5 (ISO 105-X12)
Colour fastness rubbing (wet): staining CO 4/5 (ISO 105-X12)
Colour fastness artificial light: Colour change: light 5, medium 4, dark 5 (ISO 105 B02)



NO-SHRINK

FL501	FL500	FL301	FL305	FL300	FL310
FL900	FL001	FL005	FL003	FL004	FL002
FL705	FL700	FL707	FL710	FL810	FL804
FL800	FL807	FL111	FL400	FL101	FL100
FL402	FL408	FL600	FL601	FL409	FL403
FL407	FL602	FL405	FL200		

ECO LEATHER

Composition: 76%PVC - 2%PU - 22%PES
Width: 140 cm
Weight: g/m² 540 +/-10
Cycles (ISO 5470-2): 60000
Colour fastness to dry rubbing (ISO 105-X12): 4/5
Colour fastness to wet rubbing (ISO 105-X12): 4/5
Colour fastness to light (Xenotest - blu scale) (ISO 105-B02): 6

Adhesion (ISO 241): > 40
Tensile strength (UNI EN ISO 1421): 600 long.
Tensile strength (UNI EN ISO 1421): 310 trasv.
Elongation at break % (UNI EN ISO 1421): 57 long.
Elongation at break % (UNI EN ISO 1421): 120 trasv.
Tear strength (UNI EN ISO 4674): 50 long.
Tear strength (UNI EN ISO 4674): 50 trasv.

Cycles (UNI 4818-13): 100000
Fireproof test: EN 1021-2:2006 / UNI 9175 classe 1 IM / BS5852-1:1979 part 1 - TB 117:2013



SE1007	SE1008	SE1009	SE1019	SE1020	SE1010
SE1022	SE1014	SE1021	SE1013	SE1011	SE1012
SE1023	SE1006	SE1005	SE1018	SE1003	SE1004
SE1002	SE1001	SE1015	SE1024	SE1016	SE1017

FELT

100% Wool



F009	F008	F015	F003	F011

BYTE

Composition 100%PL
 Total width: 140 cm (UNI EN 1773)
 Weight per linear meter: 460 g/LM (± 4%)
 ("Martindale") Abrasion resistance. Rubs: 30.000 End point (ISO 12947- 2)
 Pilling resistance: 4/5 (ISO 12945-2)
 Tensile strength: Length 1000 - Width 1300 (ISO 13934-1)

Seam slippage at less than 6 mm: Length >200 - Width >200 (ISO 13936-1)
 Colour fastness rubbing (dry): staining CO 4/5 (ISO 105-X12)
 Colour fastness rubbing (wet): staining CO 4/5 (ISO 105-X12)
 Colour fastness artificial light: 3/4 (ISO 105 B02)



FIELD KVADRAT

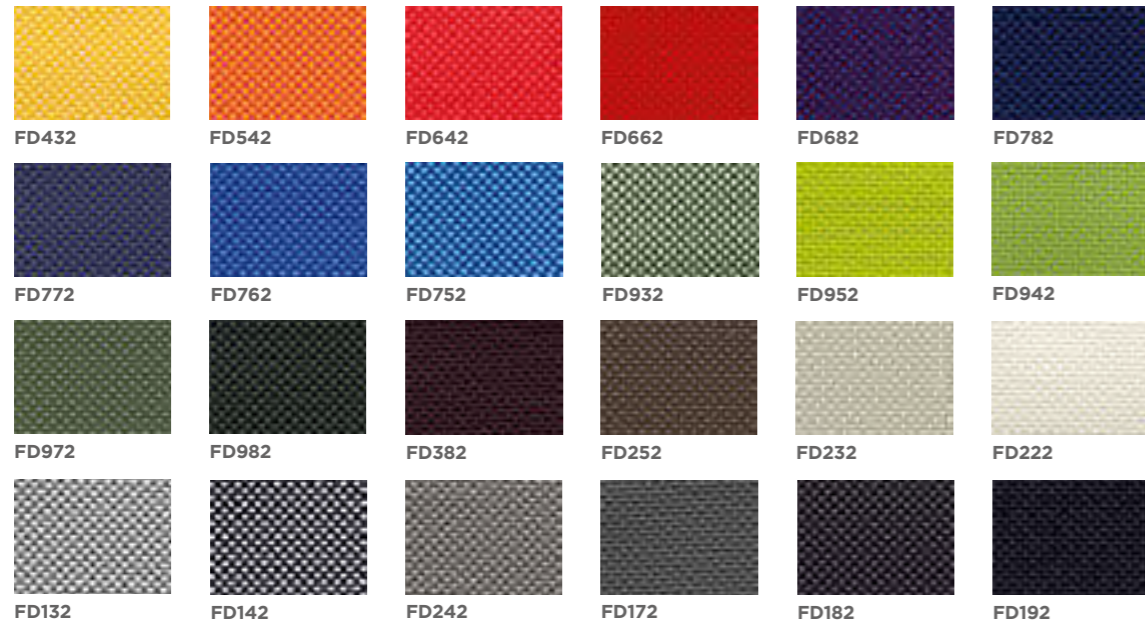
Designer: Alfredo Häberli
 Composition: 100% Trevira CS
 Height: 140 cm
 Selvedge:
 Weight: 430 g/mtl
 Light resistance: 6-7 (ISO 1-8)
 Abrasion: 100.000 Martindale

Colour: there may be slight differences
 The environment: reduced environmental impact



Fireproof test
 BS 5852 Crib 5
 BS 5852 part 1, ig. s. 0
 DIN 4102 B1
 EN 1021-1/2
 FAR 25.853
 IMO FTP Code 2010 Part 8

NF D 60 013
 NF P 92 507 M1
 ÖNORM B1/ Q1
 SN 198 898 5.2
 UNI 9175 11M
 UNI 9177 Classe 1
 US Cal. Bull. 117-2013



REVIVE 1 KVADRAT

Designer: Georgina Wright
 Composition: 100% Recycl. polyester FR
 Height: 140 cm
 Selvedge:
 Weight: 420 g/lin.m
 Light resistance: 5-7 (ISO 1-8)
 Abrasion: 80.000 Martindale

Colour: there may be slight differences
 The environment: reduced environmental impact
 Fireproof test
 BS 5852 part 1, ig. s. 0
 DIN 4102 B1
 EN 1021-1/2
 IMO FTP Code 2010 Part 8

NF D 60 013 with treatment
 UNI 9175 11M
 US Cal. Bull. 117-2013
 ÖNORM B1/ Q1



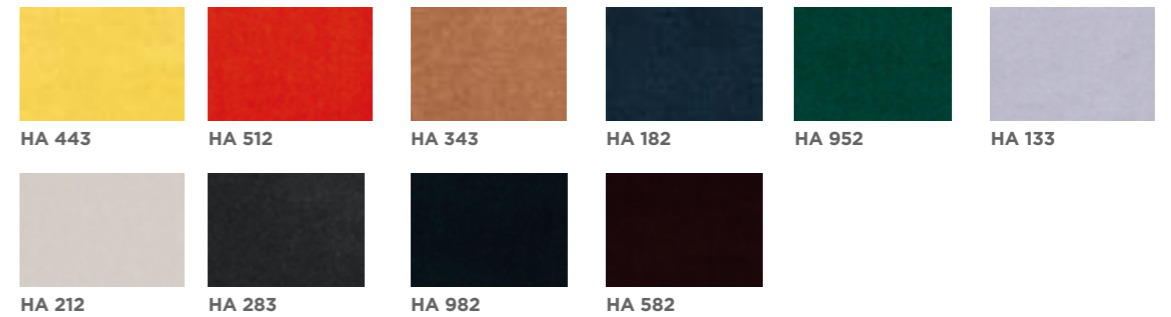
HARALD 3 KVADRAT

Designer: Raf Simons & Fanny Aronsen
 Composition: 100% Cotone
 Larghezza: 140 cm
 Cimossa: †
 Peso: 520 g/mtl

Resistenza alla luce: 5-6 (ISO 105-B02)
 Abrasion: 100000 Martindale
 Colore: possono riscontrarsi lievi differenze
 L'ambiente: Fibre naturali / risorsa rinnovabile

Fireproof test
 AS/NZS 1530.3
 BS 5852 ig. s. 5
 BS 5867, part 2, type B
 DIN 4102 B2, ÖNORM B1/Q1
 EN 1021-1/2

EN 13501, C-s1, d0, glued
 IMO A.652(16)
 NF D 60 013
 NFPA 260
 UNI 9175, 11M
 US Cal. Tech. Bull. 117



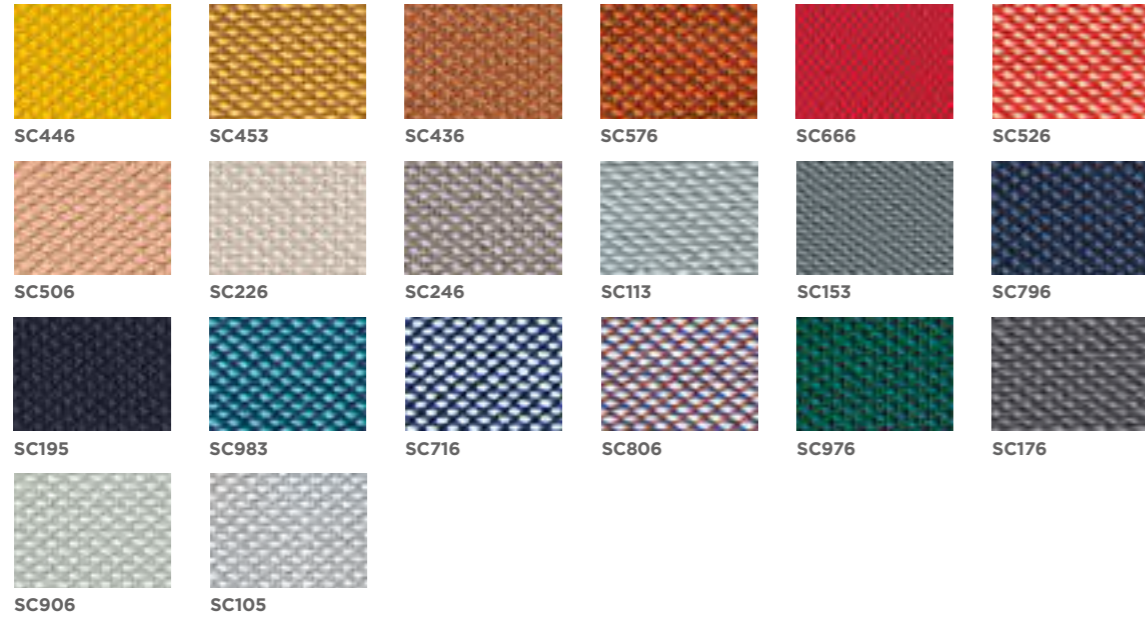
STEELCUT TRIO 3 KVADRAT

Designer: Dijkmeijer & Ridolfo
 Composition: 90% Wool, 10% Nylon
 Height: 140 cm
 Selvedge:
 Weight: Umami 770 g/lin.m
 Light resistance: 6-7 (ISO 1-8)

Abrasion: Umami 100.000 Martindale
 Colour: there may be slight differences
 The environment: natural fibres / renewable resource

Fireproof test
 AS/NZS 3837, class 2
 BS 5852 Crib 5 with treatment
 BS 5852 part 1
 DIN 4102 B1
 EN 1021-1/2
 IMO FTP Code 2010 Part 8

NF D 60 013
 NFPA 260
 SN 198 898 5.5 with FR treatment
 UNI 9175 11M
 US Cal. Bull. 117-2013
 ÖNORM B1/Q1



DIVINA 3 KVADRAT

Designer: Finn Sködt
 Composition: 100% Wool
 Height: 150 cm
 Selvedge: ↓
 Weight: 840 g/mtl
 Light resistance: 5-7 (ISO 105-B02)
 Abrasion: 45000 Martindale

Colour: there may be slight differences.
 The light colours may contain dark fibres.
 The environment: Natural fibres / renewable resource

Fireproof test
 AS/NZS 1530.3
 BS 5852 ig. s. 5
 BS 5867, part 2, type B
 DIN 4102 B2, ÖNORM B1/Q1
 EN 1021-1/2
 EN 13501, C-s1, d0, glued

IMO A.652(16)
 NF D 60 013
 NFPA 260
 UNI 9175, 11M
 US Cal. Tech. Bull. 117

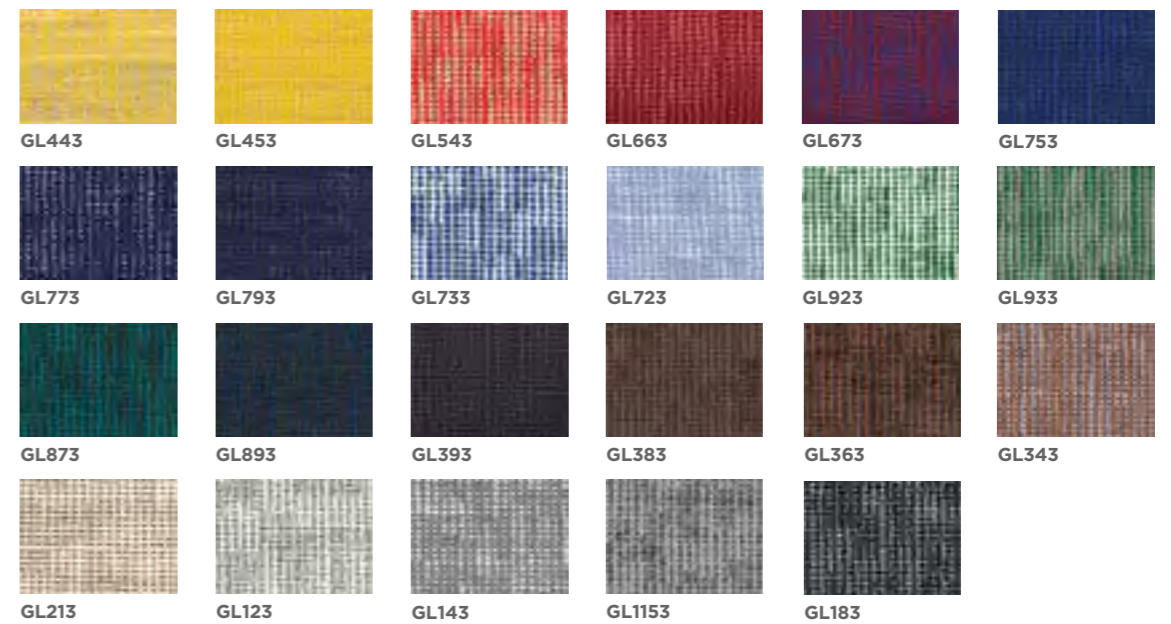


GLOW KVADRAT

Designer: Dijkmeijer & Ridolfo
 Composition: 90% Wool, 10% nylon
 Height: 140 cm
 Selvedge: ↔
 Weight: 360 g/mtl

Light resistance: 6-7 (ISO 105-B02)
 Abrasion: 60000 Martindale
 Colour: there may be slight differences.
 The light colours may contain dark fibres.
 The environment: In compliance with EU environmental regulations

Fireproof test
 BS 5852 ig. s. 3
 EN 1021-1/2
 IMO 2010 p. 8
 NF D 60 013
 UNI 9175, 11M
 US Cal. Tech. Bull. 117
 Önorm B1/Q1



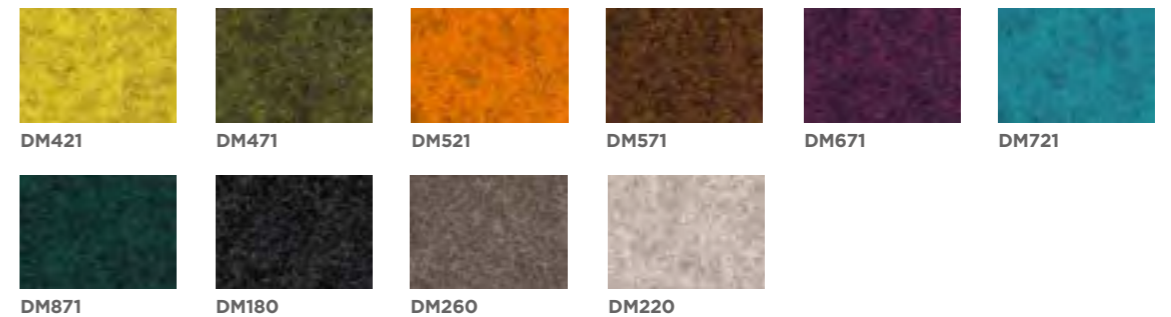
DIVINA MELANGE 2 KVADRAT

Designer: Finn Sködt
 Composition: 100% Wool
 Height: 150 cm
 Selvedge: ↓
 Weight: 840 g/mtl
 Light resistance: 5-7 (ISO 105-B02)
 Abrasion: 45000 Martindale

Colour: there may be slight differences.
 The environment: Natural fibres / renewable resource
 Fireproof test

AS/NZS 1530.3
 BS 5852 ig. s. 5
 BS 5867, part 2, type B
 DIN 4102 B2, ÖNORM B1/Q1
 EN 1021-1/2
 EN 13501, C-s1, d0, glued

IMO A.652(16)
 NF D 60 013
 NFPA 260
 UNI 9175, 11M
 US Cal. Tech. Bull. 117



CAVA 3 KVADRAT

Designer: Louise Sigvardt
 Composition: 90% new wool worsted, 10% nylon
 Height: 140 cm
 Selvedge:
 Weight: Umami 420 g/lin.m -
 Umami 2 510 g/lin.m - Umami 3 470 g/lin.m
 Light resistance: 6-7 (ISO 1-8)
 Abrasion: Umami 80,000 Martindale

Umami 2 100,000 Martindale
 Umami 3 60,000 Martindale
 Colour: there may be slight differences
 The environment: natural fibres / renewable resource

Fireproof test
 AS/NZS 3837, class 2
 BS 5852 Crib 5 with treatment
 BS 5852 part 1
 EN 1021-1/2

IMO FTP Code 2010 Part 8
 NF D 60 013
 UNI 9175 11M
 US Cal. Bull. 117-2013



RECHECK KVADRAT

Designer: Giulio Ridolfo
 Composition: 90% WO, 10% nylon
 Width: 140 cm
 Selvedge: ↓
 Weight: 420 g/mtl

Light resistance: 5-7 (ISO 105-B02)
 Abrasion: 100000 Martindale
 Colour: there may be slight differences.
 The environment: Natural fibres / renewable resource

Fireproof test
 AS/NZS 1530.3
 AS/NZS 3837 class 2
 BS 5852 Crib 5 with treatment
 BS 5852 part 1
 EN 1021-1/2

IMO FTP Code 2010:Part 8
 NF D 60 013
 NFPA 260
 UNI 9175 11M
 US Cal. Bull. 117-2013



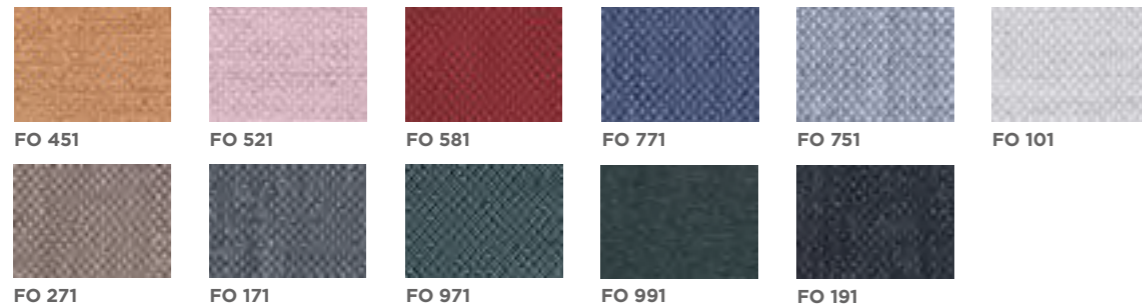
FIORD KVADRAT

Designer: Louise Sigvardt & Tone Barnung
 Composition: 92% Wool, 8% nylon
 Width: 140 cm
 Selvedge: ↓
 Weight: 500 g/mtl
 Light resistance: 5-7 (ISO 105-B02)
 Abrasion: 60000 Martindale

Colour: there may be slight differences.
 The environment: Natural fibres / renewable resource

Fireproof test
 BS 5852 Crib 5 with treatment
 BS 5852 part 1
 DIN 4102 B2
 EN 1021-1/2

IMO FTP Code 2010 Part 8
 NF D 60 013
 UNI 9175 11M
 US Cal. Bull. 117-2013
 AS/NZS 3837, class 2



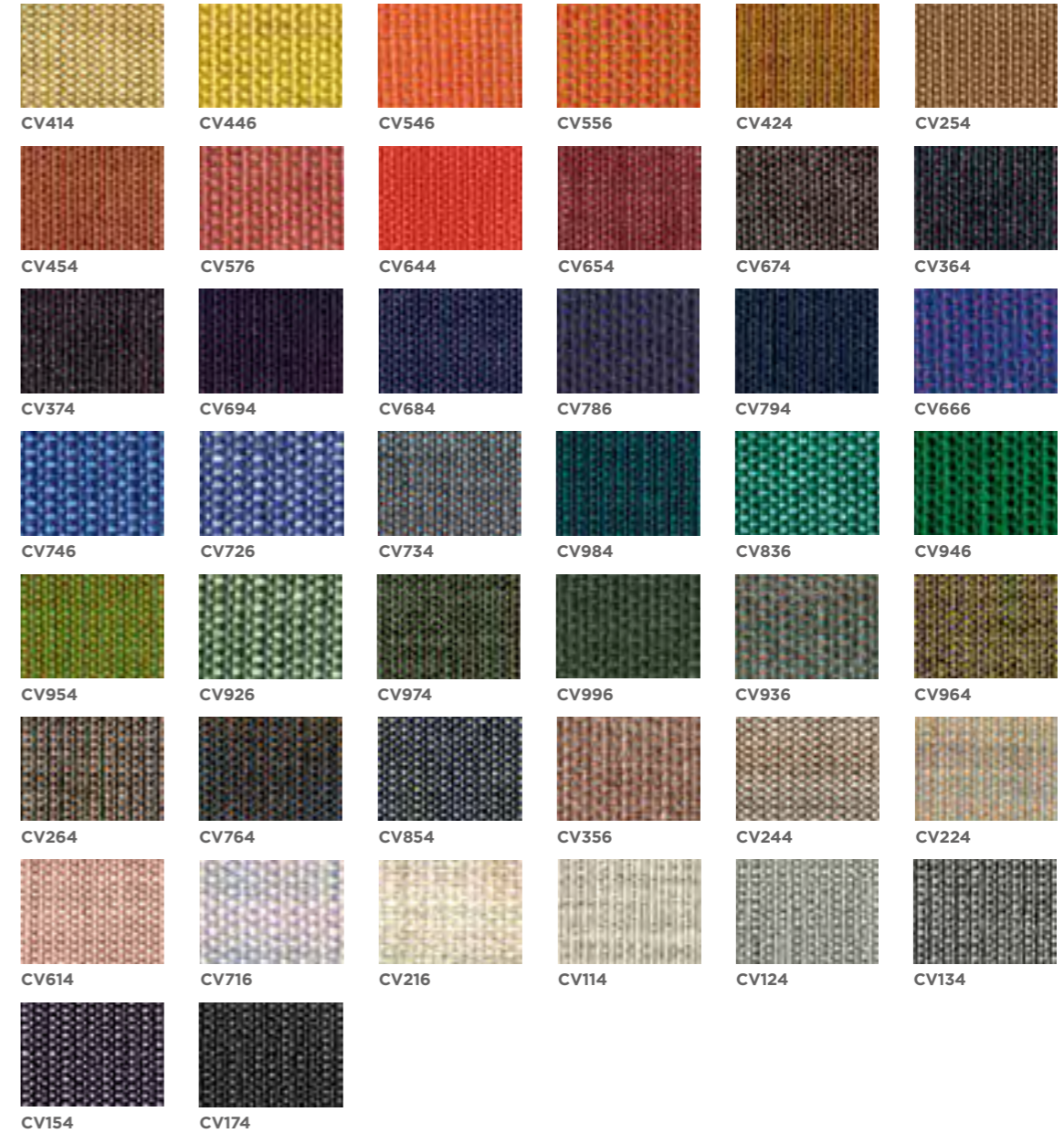
CANVAS KVADRAT

Designer: Giulio Ridolfo
 Composition: 90% New wool worsted, 10% Nylon
 Height: 140 cm
 Selvedge: ↓
 Weight: 480 g/mtl
 Light resistance: 6-7 (ISO 1-8)
 Abrasion: 100000 Martindale

Colour: there may be slight differences
 The environment: In compliance with EU environmental regulations

Fireproof test
 AS/NZS 1530.3
 BS 5852 ig. s. 2-3
 DIN 4102 B2
 EN 1021-1/2
 IMO A.652(16)
 NF D 60 013

NFPA 260
 UNI 9175 11M
 US Cal. Tech. Bull. 117
 ÖNORM B1/G1



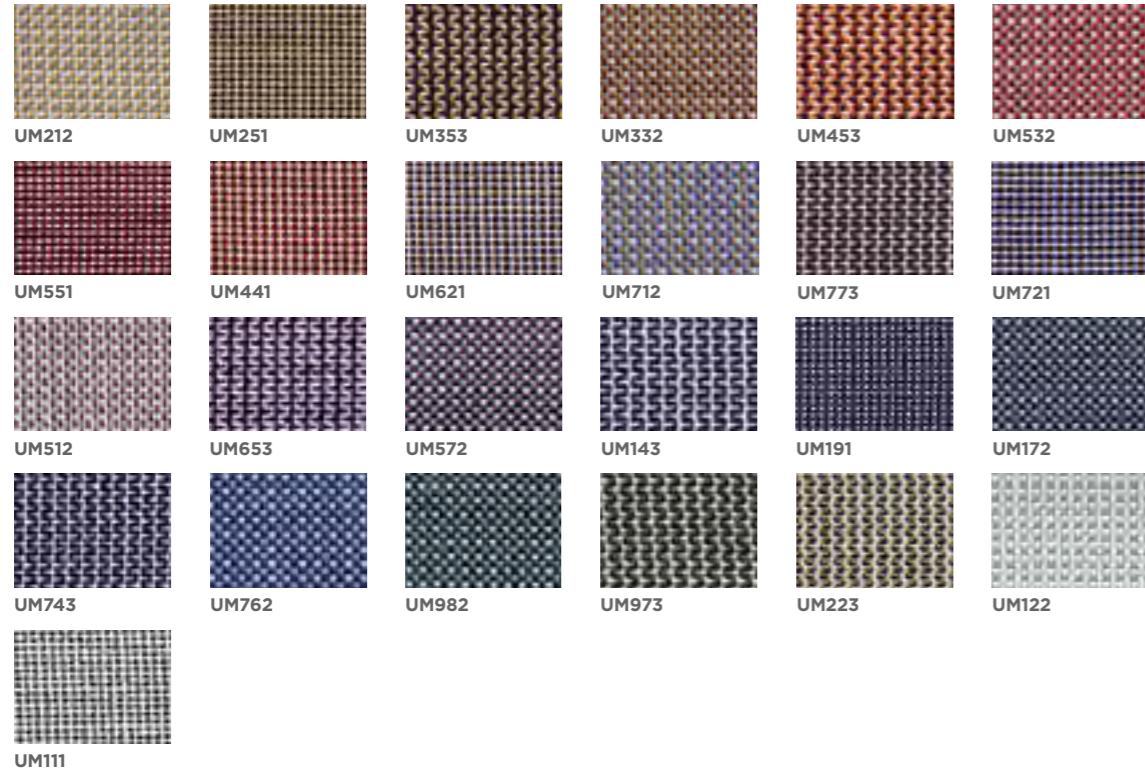
UMAMI KVADRAT

Designer: Louise Sigvardt
 Composition: 90% new wool worsted, 10% nylon
 Height: 140 cm
 Selvage:
 Weight: Umami 420 g/lin.m -
 Umami 2 510 g/lin.m - Umami 3 470 g/lin.m
 Light resistance: 6-7 (ISO 1-8)
 IMO FTP Code 2010 Part 8
 NF D 60 013

Abrasion: Umami 80.000 Martindale
 Umami 2 100.000 Martindale
 Umami 3 60.000 Martindale
 Colour: there may be slight differences
 The environment: natural fibres / renewable resource

Fireproof test
 AS/NZS 3837, class 2
 BS 5852 Crib 5 with treatment
 BS 5852 part 1
 EN 1021-1/2

UNI 9175 11M
 US Cal. Bull. 117-2013

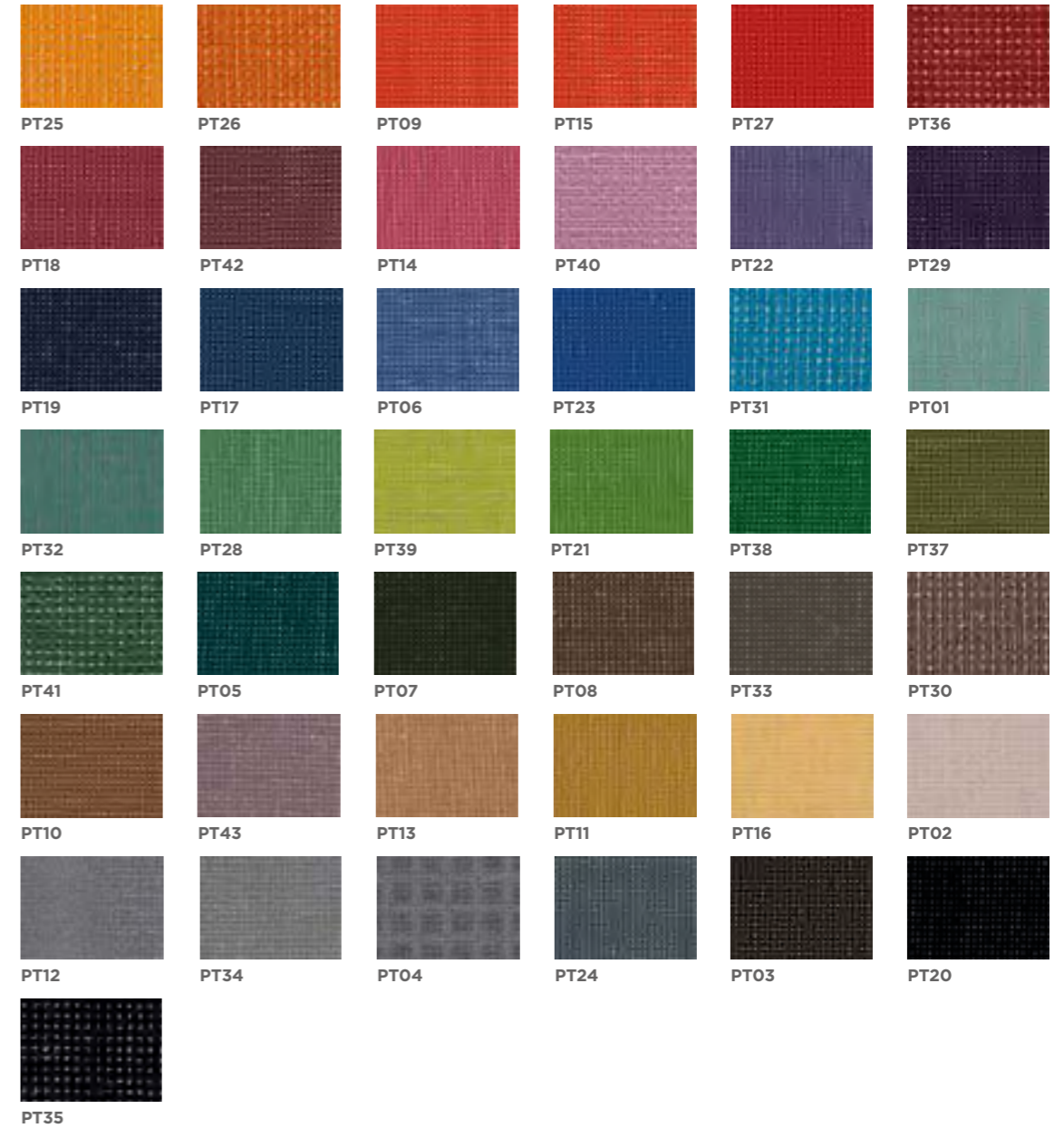


PATINA CAMIRA

Designer: Finn Sködt
 Composition: 69% Wool, 22% Flax, 8% Polyamide, 1% Viscose
 Width: 140 cm
 Selvage: †
 Weight: 330 g/mtl

Light resistance: 5 (ISO 105-B02)
 Abrasion: 100000 Martindale
 Colour: there may be slight differences.
 The light colours may contain dark fibres.
 The environment: Certified to the EU Ecolabel

Fireproof test
 EN 1021 - 1
 EN 1021 - 2
 BS 7176 Low Hazard
 BS 5852 Ignition Source 5
 BS 7176 Medium Hazard
 ÖNORM B 3825 & A 3800-1
 UNI 9175 Classe 1 IM
 BS 5867-2: Type B



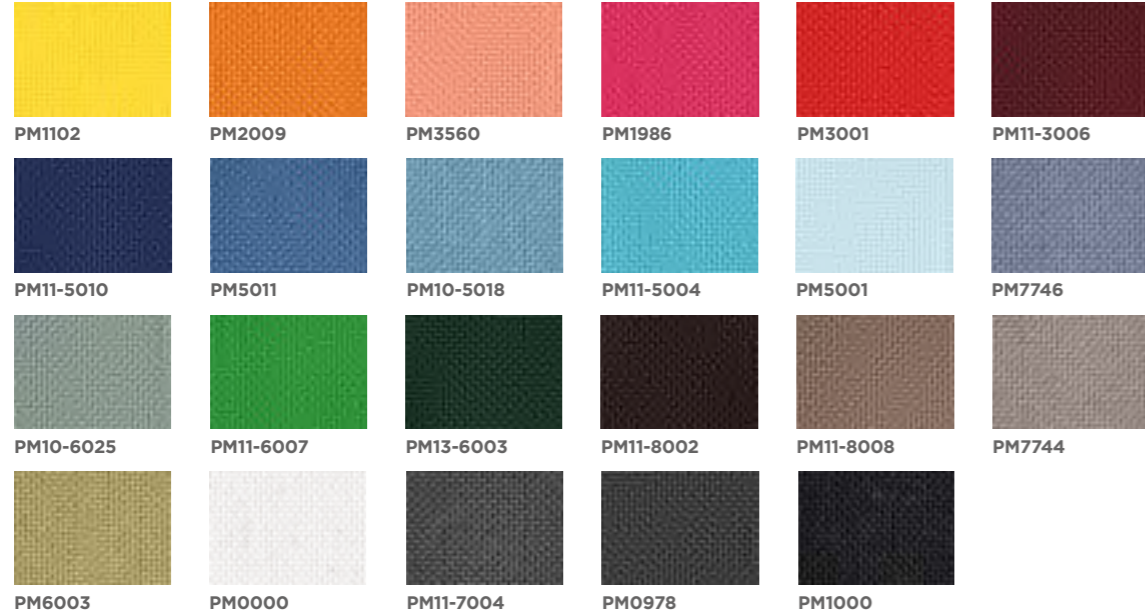
MIAMI PINTAIL

Composition: 88% Polyester, 12% Polyethylene
 Total width: 140 cm (UNI EN 1773)
 Weight per square meter: 260 g/m² (± 4%) (UNI 5114)
 ("Martindale") Abrasion resistance: Rubs: 80000
 Light resistance: 7 (ISO 105-B02)
 Pilling resistance: 5 (ISO 12945-2)



ON REQUEST

WATER-REPELLENT



PM1102 PM2009 PM3560 PM1986 PM3001 PM11-3006
 PM11-5010 PM5011 PM10-5018 PM11-5004 PM5001 PM7746
 PM10-6025 PM11-6007 PM13-6003 PM11-8002 PM11-8008 PM7744
 PM6003 PM0000 PM11-7004 PM0978 PM1000

DISCO COEX by Chiocchiarello

Composition: 70% cotton, 20% acrylic, 5% viscose, 5% linen
 Total width: 150 cm
 Total length: 25m
 Weight per square meter: 430 g/m² (± 4%) (UNI 5114)
 ("Martindale") Abrasion resistance: Rubs: 50000 End point (ISO 12947- 2)
 Acoustic Absorption: UUNI EN ISO 354:2003

Fastness to Rubbing: 4/5 (ISO 105 B02)
 Flammability: IMO - 1 IM UNI 9175 - EN 1021-1:2006 - EN 1021-2:2006 - CRIB 5 - TB 117:2013
 is a Fireproof



NO-SHRINK



DI12 DI13 DI27 DI35 FL40 DI41
 DI28 DI30 DI1 DI10 DI7 DI8
 DI9 DI23 DI6 DI26 DI5 DI31



DI24 DI43 DI38 DI37 DI36 DI17
 DI32

PATIO KVADRAT

Designer: Karina Nielsen Rios
 Composition: 100% Trevira CS
 Height: 140 cm
 Selvedge: ↔
 Weight: 560 g/lin.m
 Light resistance: 7 (ISO 105-B02)
 Abrasion: 50000 Martindale
 Colour: there may be slight differences.

The light colours may contain dark fibres.
 The environment: In compliance with EU environmental regulations

Fireproof test
 BS 5852 ignition source 5
 BS 5852 part 1 ignition source 0
 DIN 4102 B1, EN 1021-1/2
 IMO FTP Code 2010 Part 8

NF D 60 013
 NF P 92 507 M1
 UNI 9175 1IM
 US Cal. Bull. 117-2013
 ÖNORM B1/Q1



WATER-REPELLENT



PATC0100 PATC0110 PATC0140 PAT0150 PAT0170 PAT0200
 PAT0210 PAT0220 PAT0230 PAT0340 PAT0370 PAT0410
 PAT0430 PAT0440 PAT0450 PAT0550 PAT0570 PAT0650
 PAT0730 PAT0740 PAT0750 PAT0780 PAT840 PAT0970

SYMBOLS



Fireproof.



Dry clean with usual solvents, based on perchloroethylene, solvent R113 and hydrocarbon (no trichloroethylene).



Hand wash at max temperature indicated.



Iron. The dots in the centre of the symbol indicate the temperature: One dot: iron cold (110°): acrylic, nylon, acetate. Two dots: iron warm (150°): polyester, wool. Three dots: iron hot (200°): cotton, linen.



Do not wash.



Do not tumble dry.



Do not bleach.

Infiniti reserves the right to change or technically improve the design and specifications of any of its products at any time and at its discretion without notice.