

FABRICS**F Canvas 2****kvadrat**

Designer: Giulio Ridolfo
Composition: 90% New
wool worsted, 10% Nylon
Height: 140 cm
Selvedge: ↓
Weight: 480 g/mlt

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 IIM

US Cal. Tech. Bull. 117
ÖNORM B1/Q1



CV414



CV446



CV546



CV424



CV454



CV576



CV644



CV674



CV364



CV694



CV684



CV794



CV746



CV734



CV836



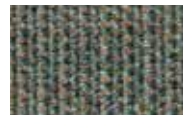
CV926



CV974



CV996



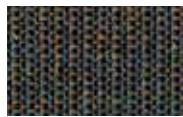
CV936



CV964



CV264



CV764



CV854



CV244



CV224



CV614



CV716



CV216



CV114



CV124



CV134



CV154



CV174

FABRICS

G Divina 3

kvadrat

Designer: Finn Sköldt
Composition: 100% Wool
Height: 150 cm
Selvedge: ↑
Weight: 840 g/m²
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: Naturale 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, IIM
US Cal. Tech. Bull. 117



DV106

DV171

DV173

DV191

DV236

DV356



DV426

DV542

DV623

DV676

DV684

DV696



DV886

DV893

DV936

G Divina Melange 3

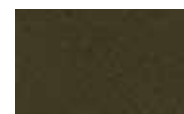
kvadrat

Designer: Finn Sköldt
Composition: 100% Wool
Height: 150 cm
Selvedge: ↑
Weight: 840 g/m²
Light resistance: 5-7 (ISO 105-B02)

Abrasion: 45000 Martindale
Colour: there may be slight differences.
The environment: Naturale 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, IIM
US Cal. Tech. Bull. 117



DM120

DM180

DM260

DM427

DM471

DM547



DM571

DM647

DM731

DM871

FINISHES

FABRICS**E Field 2****kvadrat**

Designer: Alfredo Häberli
 Composition: 100% Trevira CS
 Height: 140 cm
 Selvedge:
 Weight: 430 g/ml

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 1IM
 UNI 9177 Classe 1
 US Cal. Bull. 117-2013



FD132

FD142

FD182

FD192

FD222

FD233



FD242

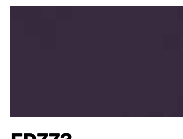
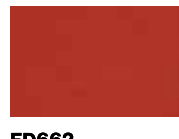
FD343

FD373

FD443

FD463

FD623



FD643

FD662

FD663

FD723

FD733

FD773



FD782

FD843

FD943

FD963

G Fiord**kvadrat**

Designer: Louise Sigvardt & Tone Barnung
 Composition: 92% Wool, 8% nylon
 Width: 140 cm
 Selvedge:
 Weight: 500 g/ml

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 1IM
 US Cal. Bull. 117-2013
 AS/NZS 3837, class 2



FO101

FO171

FO191

FO271

FO451

FO521



FO581

FO751

FO771

FO791

FO991

FABRICS**F Steelcut Quartet****kvadrat**

Designer: Frans Dijkmeijer & Giulio Ridolfo
Composizione: 90% lana vergine, 10% nylon pettinato
Altezza: 140 cm
Cimossa:
Peso: 770 g/

Resistenza alla luce: 6-7
(ISO 1-8)
Abrasion: 100.000
Martindale
Pilling: 4-5 (ISO 1-5)
Solidità allo sfregamento:
5 (Asciutto) 4-5 (Bagnato)

ISO 105-X12
Designer: Frans Dijkmeijer & Giulio Ridolfo
Composition: 90% new wool, worsted 10% nylon
Height: 140 cm
Selvedge:

Weight: 770 g/
Light resistance: 6-7
(ISO 1-8)
Abrasion: 100.000
Martindale
Pilling: 4-5 (ISO 1-5)
Fastness to rubbing: 5 (Dry)

4-5 (Wet) ISO 105-X12
Test ignifugo – Fireproof test Fire tests AS/NZS 1530.3 AS/NZS 3837 class 2



SQ0994



SQ0944



SQ0924



SQ0764



SQ0684



SQ0664



SQ0654



SQ0644



SQ0554



SQ0544



SQ0534



SQ0434



SQ0414



SQ0394



SQ0354



SQ0224



SQ0154



SQ0144



SQ0114

G Harald 3**kvadrat**

Designer: Raf Simons & Fanny Aronsen
Composizione: 100% Cotone
Larghezza: 140 cm
Cimossa:
Peso: 520 g/mlt
EN 13501, C-s1, d0, glued

IMO A.652(16)
NF D 60 013
NFPA 260
UNI 9175, 1IM
US Cal. Tech. Bull. 117
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



HA432



HA512



HA343



HA182



HA952



HA133



HA212



HA283



HA982



HA582

FINISHES

FABRICS

G Patio

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 IIM
US Cal. Bull. 117-2013
ÖNORM B1/Q1



10 year warranty WATER-REPELLENT



PA100

PA110

PA140

PA150

PA170

PA200



PA210

PA220

PA230

PA340

PA370

PA410



PA430

PA440

PA450

PA550

PA570

PA650



PA730

PA740

PA750

PA780

PA840

PA970

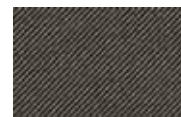
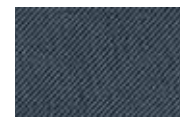
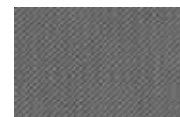
kvadrat

C Reflect

Designer: Patricia Urquiza
Composition: 100% poliestere riciclo
Height: 140 cm
Selvedge: ↗
Weight: 430 g
Light resistance: 6-7

(ISO 1-8)
Abrasion: 100.000
Martindale
Colour: there may be slight differences.
Fireproof test
AS/NZS 3837

class 1, ASTM E84 Class A
ASTM E84 Class B incollato
BS 5852 crib 5 con trattamento ignifugo, BS 5852 part 1 con trattamento ignifugo, EN 1021-1/2, US Cal. Bull. 117-2013



RF104

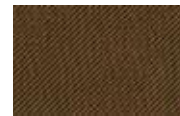
RF154

RF164

RF174

RF184

RF194



RF204

RF224

RF274

RF404

RF444

RF464



RF564

RF574

RF614

RF644

RF694

RF714

RF774

RF944

RF994

FABRICS**D Revive 1**

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 enviroment: reduced

environmental impact
Fireproof test
BS 5852 part 1, lg. s. 0
DIN 4102 B1
EN 1021-2
IMO FTP Code 2010 Part 8

NF D 60 013 with treatment
UNI 9175 IIM
US Cal. Bull. 117-2013
ONORM B1/ Q1



RV424



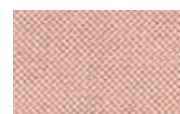
RV634



RV664



RV524



RV414



RV454



RV274



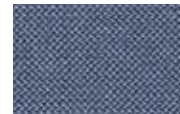
RV384



RV184



RV774



RV764



RV754



RV834



RV944



RV974



RV284



RV324



RV224



RV144



RV164



RV194

kvadrat

Category:Sahco upholstery
Pattern: Solid
Composition:
43% viscose 17% polyacrylic 15%
new wool 9% cotton 8% polyester
8% linen

Width:Approx. 140 cm (Approx. 55")
Repeat:Approx. 0/0 cm (Approx.
0"/0")
Weight:1,010 g/lin. m (32.58 oz/sq ft)
Fire tests BS 5852 crib 5 with
treatment • BS 5852 part 1 • EN 1021-

1/2 • US Cal. Bull. 117-2013 • IMO FTP
Code 2010 Part 8
There are differing requirements
concerning the flame-retardancy of
textiles dependent on the area of
application, country or even region.

Our textiles pass the majority of
international standards and are also
tested for a selection of regional
requirements. ISO 105-X12



SA0001



SA0002



SA0003



SA0004



SA0005



SA0006



SA0007



SA0008



SA0009



SA0010



SA0011



SA0012



SA0013



SA0014



SA0015



SA0016



SA0017

FINISHES

FABRICS**E Oceanic**

Composition: 100% post-consumer recycled polyester, including 50% SEAQUAL yarn
Weight per square meter:

497 g/m² ±5% Heavy duty / 10 year guarantee.
Independently certified to ≥100,000 Martindale cycles

Fastness to Rubbing: Wet: 4, Dry: 4 (ISO 105 - X12)
Flammability: EN 1021 - 1&2 Cigarette & Match
BS 7176 Low Hazard



OC01



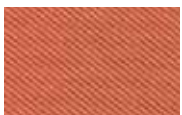
OC02



OC03



OC04



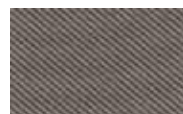
OC05



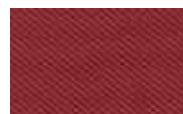
OC06



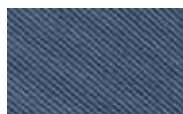
OC07



OC08



OC10



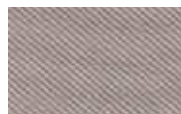
OC11



OC12



OC13



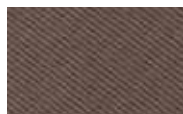
OC14



OC15



OC16



OC09

E Yoredale

Composition: 95% Wool, 3% Polyester, 2% Polyamide
Total width: 138 cm minimum
Weight per linear meter: 700 g/m² ±5% ("Martindale") Abrasion

resistance. Heavy duty / 10 year guarantee.
Independently certified to ≥50,000 Martindale cycles

Flammability
EN 1021 - 1&2 Cigarette & Match
BS 7176 Low Hazard
ÖNORM B 3825 & A 3800-1 (58kg/m³ CMHR Foam)

UNI 9175 Classe 1 IM
BS 5852 Ignition Source 5 when FR treated BS 7176 Medium Hazard when FR treated



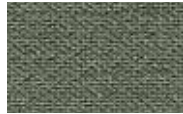
YR01



YR02



YR03



YR04



YR12



YR14



YR15



YR16



YR17



YR18



YR20



YR25

FABRICS**C Norfolk****VESCOM**

Composizione: 100% Poliestere con trattamento antifiamma Larghezza: 140 cm Peso: 775 g/mlt Resistenza alla luce: 6 (ISO 105-B02)

Abrasion: 50.000 Martindale
Pilling: 4 (ISO 12945-2)
Solidità allo sfregamento: 4-5 (Asciutto) 4-5 (Bagnato) (ISO 105-X12)

Composition: 100% Polyester with flame retardant treatment Width: 140 cm Weight: 775 g/mlt Light resistance: 6 (ISO 105-B02)

Abrasion: 50.000 Martindale
Pilling: 4 (ISO 12945-2)
Fastness to rubbing: 4-5 (Dry) 4-5 (Wet) ISO 105-X12
Test ignifugo – Fireproof test



NF01

NF02

NF03

NF04

NF05

NF06



NF07

NF08

NF09

NF11

NF12

NF15



NF16

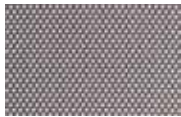
D Rolla**VESCOM**

Composizione: 100% Poliestere riciclatto FR
Larghezza: 148 cm
Peso: 624 g/mlt
Resistenza alla luce: 6 (ISO 105-B02)

Abrasion: 70.000 Martindale
Pilling: 4-5 (ISO 12945-2)
Solidità allo sfregamento: 4-5 (Asciutto) 4-5 (Bagnato) (ISO 105-X12)

Composition: 100% Recycled polyester FR
Width: 148 cm
Weight: 624 g/mlt
Light resistance: 6 (ISO 105-B02)

Abrasion: 70.000 Martindale
Pilling: 4-5 (ISO 12945-2)
Fastness to rubbing: 4-5 (Dry) 4-5 (Wet) ISO 105-X12
Test ignifugo – Fireproof test



RL01

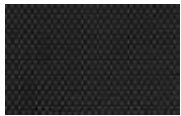
RL02

RL03

RL04

RL05

RL07



RL10

RL11

RL12

RL13

RL14

RL15



RL16

RL17

RL18

RL19

RL20

FINISHES

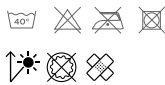
infiniti

B Miami

Composition: 88% Polyester, 12% Polyethylene
Total width: 140 cm (UNI EN 1773)
Weight per square

meter: 260 g/m² ($\pm 4\%$)
(UNI 5114)
("Martindale") Abrasion resistance. Rubs:
80000

Light resistance: 7 (ISO 105-B02)
Pilling resistance: 5 (ISO 12945-2)



ON REQUEST



WATER-REPELLENT



PM1102



PM3560



PM1986



PM3001



PM11-3006



PM11-5010



PM5011



PM10-5018



PM5001



PM7746



PM10-6025



PM13-6003



PM1000



PM11-8008



PM6003



PM0000



PM0978

G B-chew Trio

Composition:
98% recycled polyester,
2% elastan Lycra
Total width: \pm 140 cm.
Weight per square

\pm 850 gr/m².
Dyeing:
yarn dyed product.
Roll length:
aprox. 20 lm, can also
be cut-to-length at an
extra cost;

measuring the roll
manually and with
the cutting machine
can give a difference
up to 5%.
Abrasion resistance:
 >350.000 rubs, ISO
12947-2.

color fastness
to light:
6/7-7, ISO 105 B02.
Color fastness
to light:

6/7-7, ISO 105 B02.
fastness to rubbing
dry 4/5, wet 4/5,
ISO 105 X12.



BC103



BC104



BC106



BC107



BC305



BC307



BC605



BC703



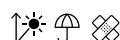
BC705



BC803



BC807



FABRICS**C Step Melange****Gabriel®**

Composition: 100% Trevira
 Total width: 140 cm
 Width: 140 cm
 Abrasion: rubs martindale: (EN ISO 12947-2) 100,000 double rubs wyzenbeek (ASTM

D4157-07) (heavy duty upholstery)
 100,000
 Pilling scale 1-5, max. 5 - EN ISO 12945-2 4-5
 Light fastness: scale 1-8, max. 8 - EN ISO 105-B02 5-7

Rubbing fastness: scale 1-5, max. 5 - EN ISO 105x12 (wet/dry)
 4-5/4-5
 Maintenance wash or dry cleaning P(W).
 Step Melange is made of Trevira

CS which is a polyester material suited for environments with special requirements for cleaning.



SM60004



SM60021



SM60092



SM61103



SM61149



SM61150



SM61151



SM61152



SM62057



SM64159



SM64178



SM64179



SM64181



SM65011



SM65047



SM66018



SM67004



SM68119



SM68158



SM68165

C Step**Gabriel®**

Composition: 100% Trevira
 Total width: 140 cm
 Width: 140 cm
 Abrasion: rubs martindale (EN ISO 12947-2) 100,000 double rubs

wyzenbeek (ASTM D4157-07) (heavy duty upholstery)
 100,000
 Pilling: scale 1-5, max. 5 - EN ISO 12945-2
 Light fastness: scale 1-8,

Rubbing fastness: scale 1-5, max. 5 - EN ISO 105x12 (wet/dry)
 4-5/4-5
 Maintenance wash or dry cleaning P(W).

Step is made of Trevira CS which is a polyester material suited for environments with special requirements for cleaning.



ST60011



ST60021



ST60091



ST60999



ST61149



ST62057



ST63075



ST64013



ST64159



ST64178



ST65011



ST65047



ST66148



ST67004



ST68118



ST68121



ST68159



ST68161



ST68163



ST68164

FINISHES

A Space

Composizione: 100% PPR
Altezza: 140 cm
Peso al metro quadro: 240 g/m² (\pm 4%) (UNI 5114)
Resistenza alla luce: 4-5 (ISO 105 B02)

Abrasion: 25.000 Martindale
Pilling: 4-5 (ISO 12945-2)
Solidità allo sfregamento: 4-5 (Asciutto) 4 (Bagnato) ISO 105-X12
Composition: 100% PPR
Height: 140 cm

Weight per square meter: 240 g/m² (\pm 4%) (UNI 5114)
Light resistance: 4-5 (ISO 105 B02)
Abrasion: 25.000 Martindale
Pilling: 4-5 (ISO 12945-2)
Fastness to rubbing: 4-5 (Dry) 4

(Wet) ISO 105-X12



No-shrink



SP900



SP801



SP800



SP708



SP705



SP704



SP702



SP700



SP605



SP604



SP602



SP600



SP504



SP406



SP403



SP402



SP400



SP304



SP303



SP302



SP111



SP100

AURIM
TEXTILE ATTITUDE.
E Volta Celeste

Composizione: 100% ImNativ PL riciclabile-biodegradabile Larghezza: 140 cm Peso: 950 g/ml (\pm 4%) Resistenza alla luce: 4 (ISO 105-B02) Abrasione: 100.000 Martindale

Pilling: 4 (ISO 12945-2)
Solidità allo sfregamento: 4-5 (Asciutto) 4-5 (Bagnato) (ISO 105-X12)
Composition: 100% Recycled-Biodegradable imNativ PL

Width: 140 cm
Weight: 950 g/ml (\pm 4%)
Light resistance: 4 (ISO 105-B02)
Abrasion: 100.000 Martindale
Pilling: 4 (ISO 12945-2)
Fastness to rubbing: 4-5 (Dry) 4-5

(Wet) ISO 105-X12
Test ignifugo – Fireproof test TB-117:2013 California Test



No-shrink



VL100



VL105



VL309



VL404



VL604



VL408



VL409



VL410



VL411



VL600



VL601



VL603



VL606



VL804



VL805



VL811



VL900

C Nuvole**AURIM[®]**
TEXTILE ATTITUDE.

omposizione: 95%
Poliestere, 5% Cotone
Larghezza: 140 cm
Peso: 785 g/mlt (±4%)
Resistenza alla luce: 4 (ISO
105-B02)

Abrasion: 55.000
Martindale
Pilling: 4 (ISO 12945-2)
Solidità allo sfregamento:
4-5 (Asciutto) 4 (Bagnato)
(ISO 105-X12)

Composition: 95% Polyester,
5% Cotton
Width: 140 cm
Weight: 785 g/mlt (±4%)
Light resistance: 4 (ISO
105-B02)

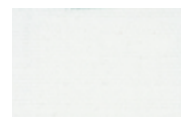
Abrasion: 55.000 Martindale
Pilling: 4 (ISO 12945-2)
Fastness to rubbing: 4-5
(Dry) 4 (Wet) ISO 105-X12



No-shrink



NV100



NV111



NV303



NV306



NV400



NV401



NV404



NV405



NV406



NV500



NV501



NV503



NV603



NV604



NV605



NV606



NV704



NV800



NV802



NV804



NV900



NV901

FINISHES

infiniti



H Full-grain leather



PR
Red



PC
Cuoio



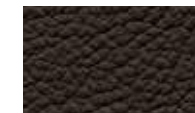
PB
Ivory



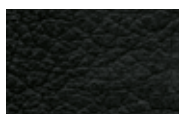
PW
White



PT
Dove grey



PTM
Dark brown



PN
Nero



B 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 2411): > 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 I - TB 117:2013



SE1007



SE1008



SE1009



SE1019



SE1033



SE1035



SE1030



SE1014



SE1021



SE1031



SE1012



SE1023



SE1006



SE1018



SE1002



SE1001



SE1015



SE1024



SE1017

Felt

100% Wool



F009



F008



F015



F003



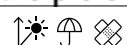
F011

PARKHAUSE



Nautical rope

armare[®]
ropes



CS02
Mole



CS04
Medium grey



CS06
Nusa Beige



CS07
Argil



CS09
Midnight



CS11
Dhiggiri



CS14
Yellow



CS15
Grain



CS20
Cagla



CS22
Tibetan red

infiniti

Via Ca' Leoncino, 2 - 31030
Castello di Godego (TV) - Italy

T +39 0423 7616

infinitidesign.it

infiniti si riserva il diritto
di apportare modifiche
ai propri modelli senza
preavviso.

La stampa non può
riprodurre fedelmente i
colori. Per una maggiore
precisione si consiglia di
ispezionare i campioni di
colore.

Colour separation
and Print
kappadue Arti
Grafiche
kappadue.net

— —•

Concept
THE TAILORS
thetailors.it