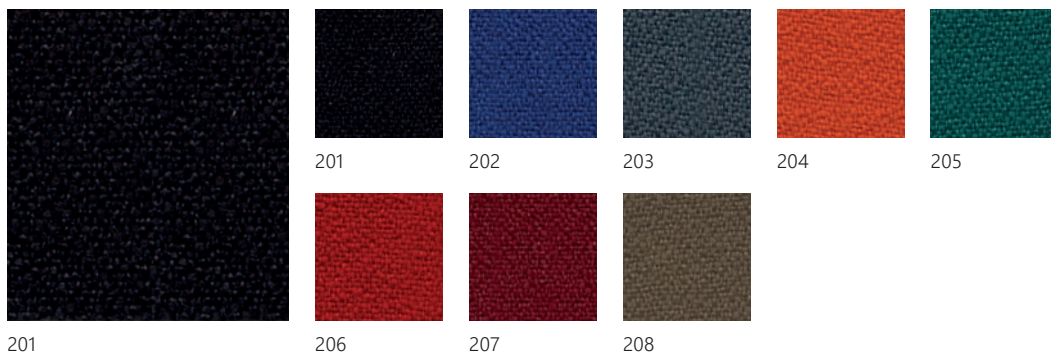


CREPE

CATEGORIA 1

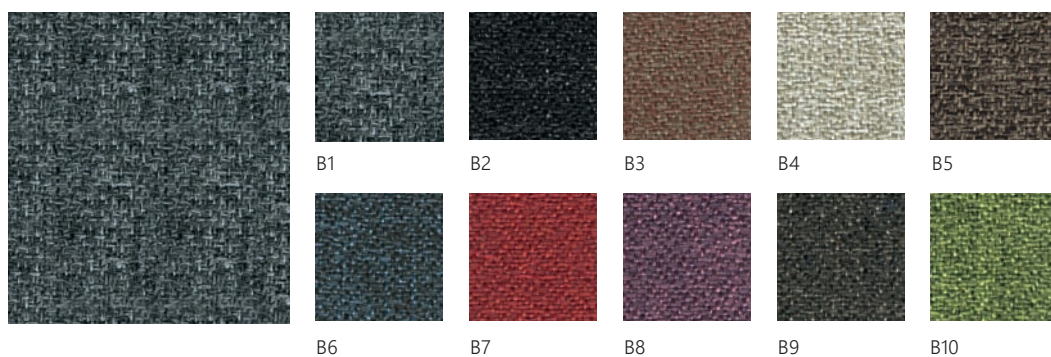
1. 350 gr/mtl
2. 100% Poliestere/Polyester
3. Classe 1, EN 1021-1 EN 1021-2
4. 50.000+/- 10% cicli/rubs



BIO-EXPO

CATEGORIA 2

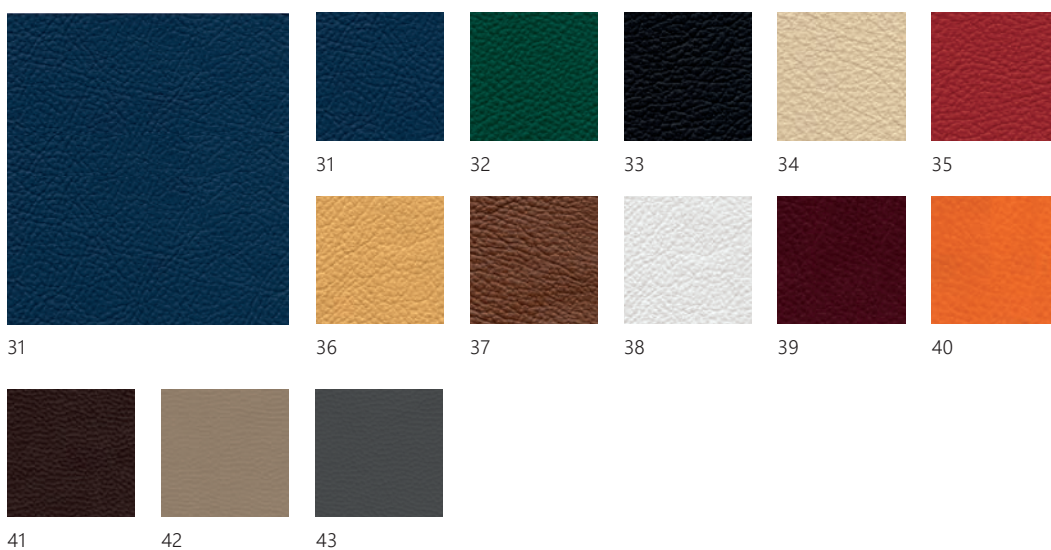
1. 300 gr/mt²
2. 100% Propitex FR batteriostatico
3. UNI EN ISO 354:2003
4. Martindale 100.000 cicli/rubs



ECOPELLE

CATEGORIA 2

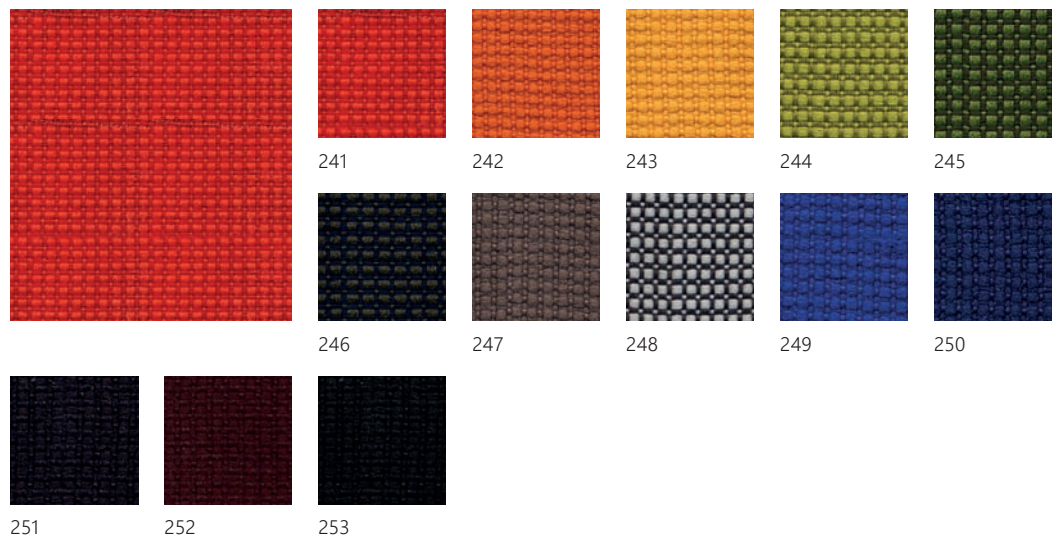
1. 630 gr/mt² -
2. 83% PVC, 17% Sintetico/Synthetic
3. ISO 3797-DIN 75200 - CSE RF 4/83
4. 30.000 cicl/rubs



BIKOS

CATEGORIA 2

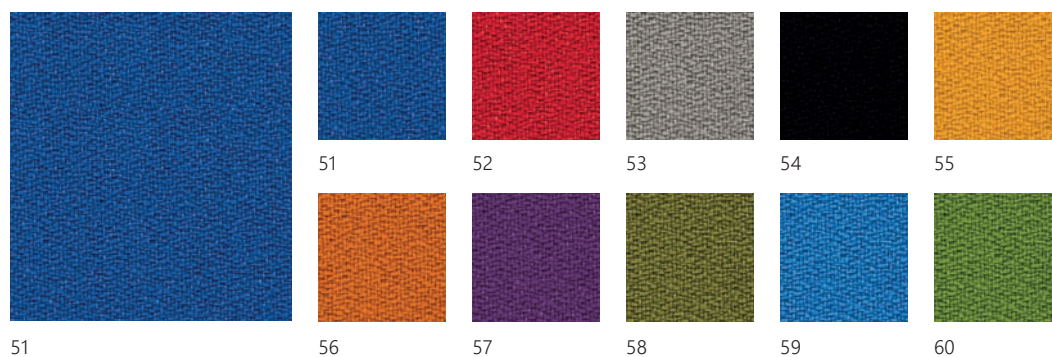
1. 480 gr/mtl -
2. 100% Trevira CS
3. Classe 1, M1, C1,B1, EN 1021/1-2, IMO A656, BS7176 Medium Hazard
4. 100.000 +/- 10% cicli/rubs



EXTREME

CATEGORIA 2

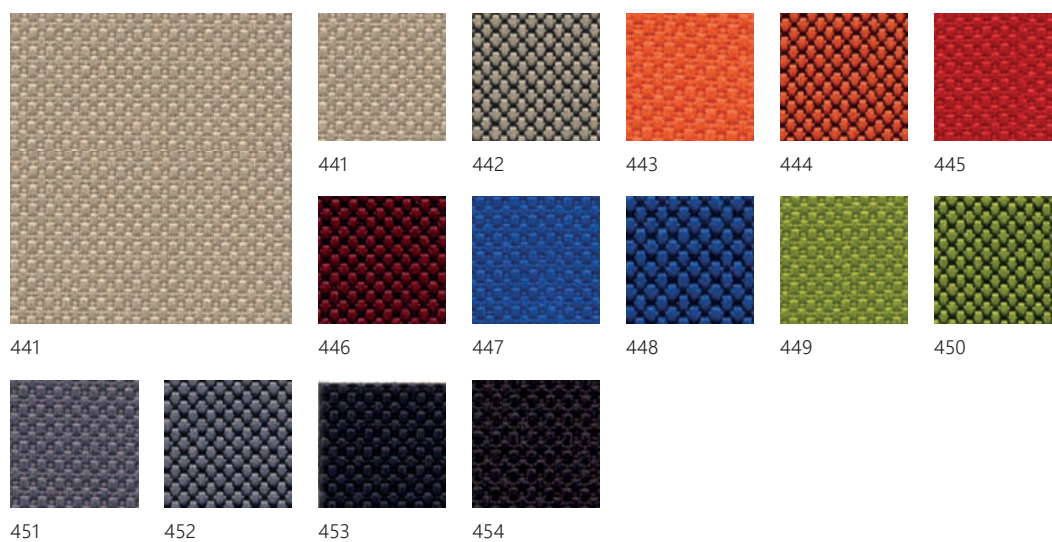
1. 350 g/mtl
2. 100% Xtreme FR®
3. Classe 1, EN 1021-1 EN1021-2
4. 100.000 cicli/rubs +/- 5.000
5 anni di garanzia/5 years warranty



LASER

CATEGORIA 2

1. 560 gr/mtl
2. 100% Poliestere FR®
3. Classe C1, B1, M1, CRIB 5, BS 7176 Medium Hazard, NF D 60013 Class AM18
4. 80.000+/- 10% cicli / rubs

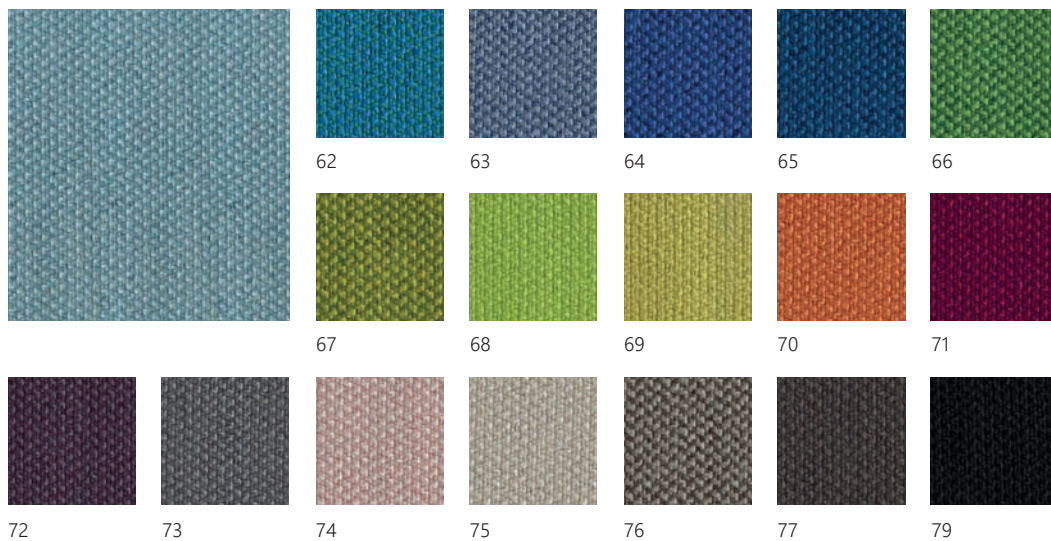


ERA

camira

CATEGORIA 3

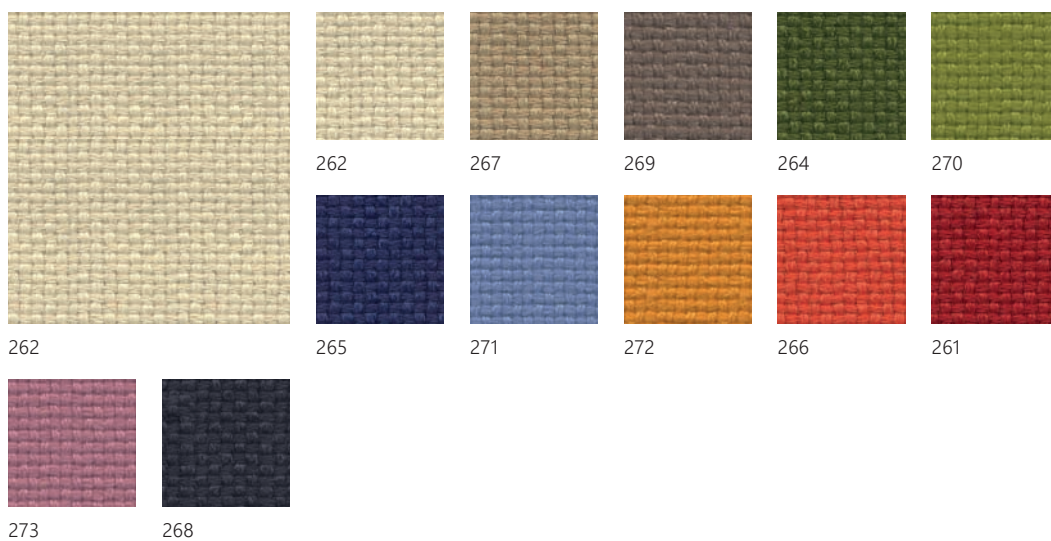
1. 448 gr/mtl
2. 100% Polyester
3. EN 1021/1 - EN 1021/2
4. 100.000 Martindale (Garanzia 10 anni)



TRAMA

CATEGORIA 3

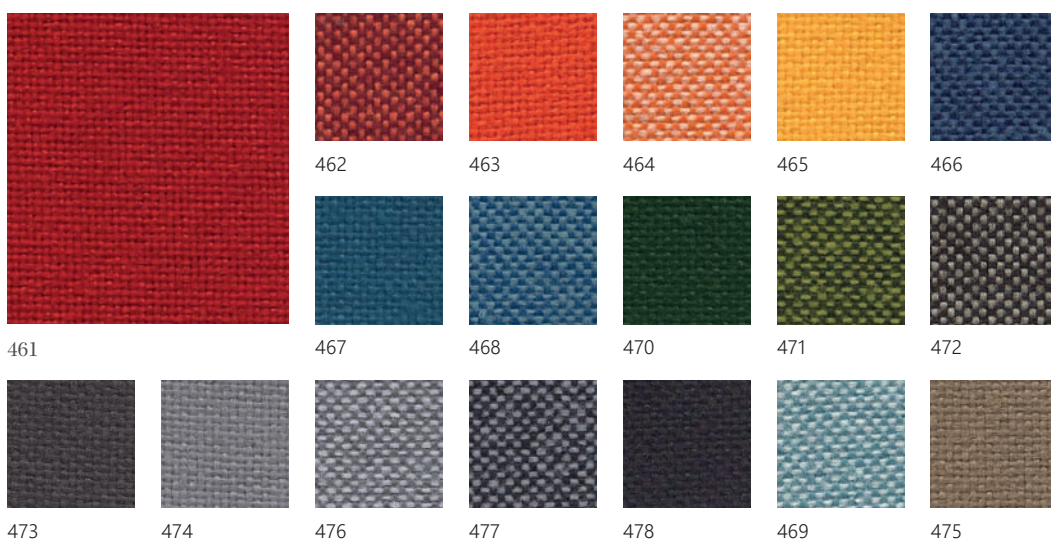
1. 735 gr/mtl
2. 100% Trevira CS
3. Classe 1, M1, C1,B1,
EN 1021/1-2, IMO A652 [16]
4. 100.000+/- 10% cicli/rubs



JET

Categoria 3

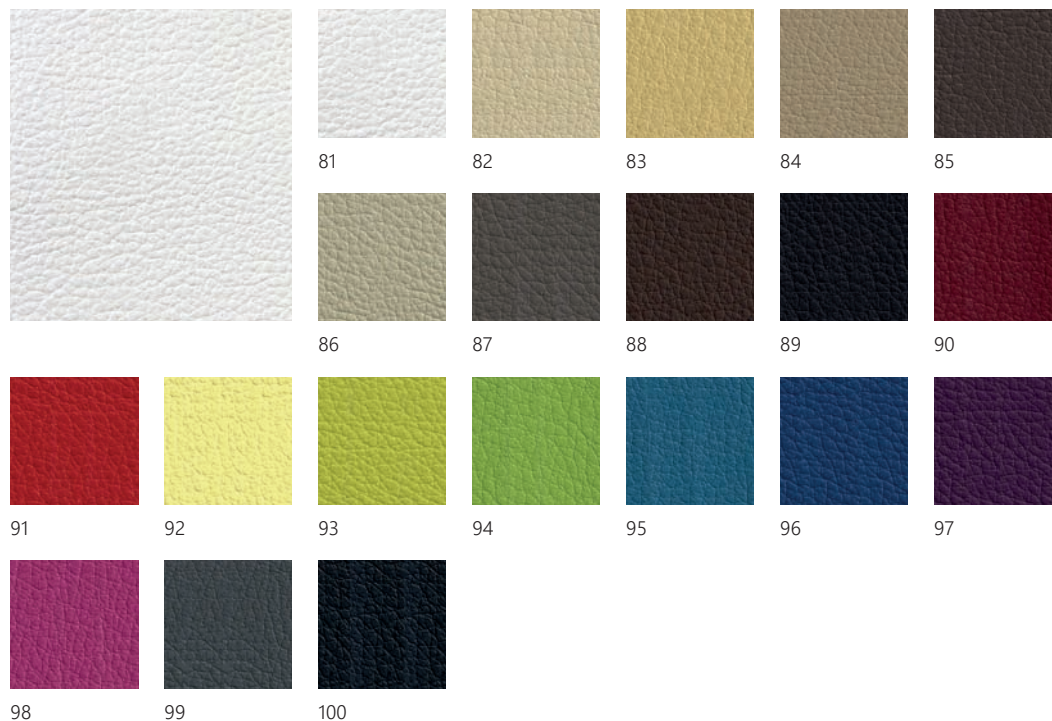
1. 365 +/-5% g/lin.m
2. 100% Poliestere Trevira CS
3. Classe 1, EN 1021-1 EN 1021-2
4. 65.000 +/-10% Martindale



SISTEMA PRO

CATEGORIA 3

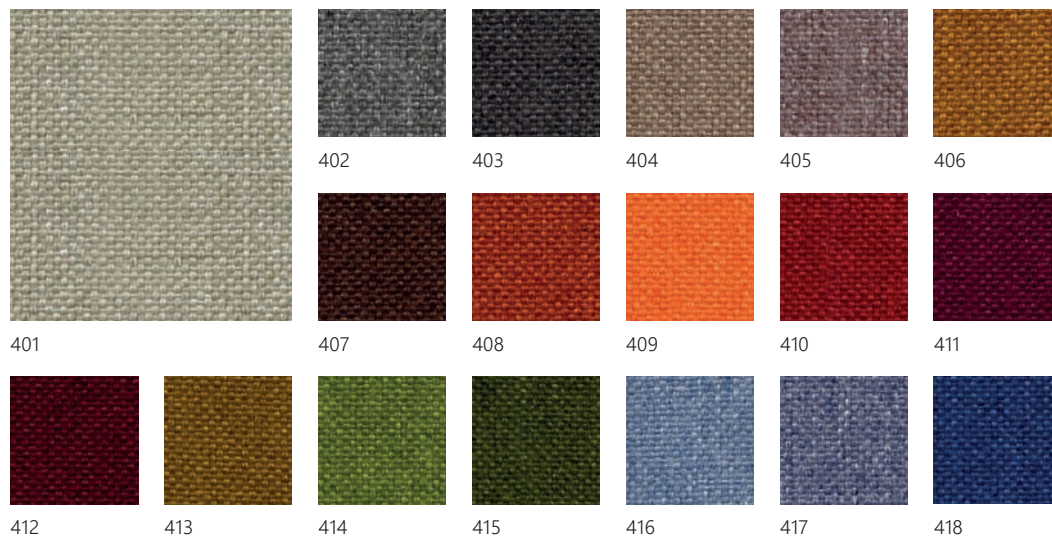
1. 710 g/lin.m
2. 63% PU - 16% CO - 21% PL
3. INI1975 classe 1EMME, UNI 9175/FA
BS EN 1021 P.1/2 1994BS 5852
4. 50.000 Martindale



MELANGE

CATEGORIA 3

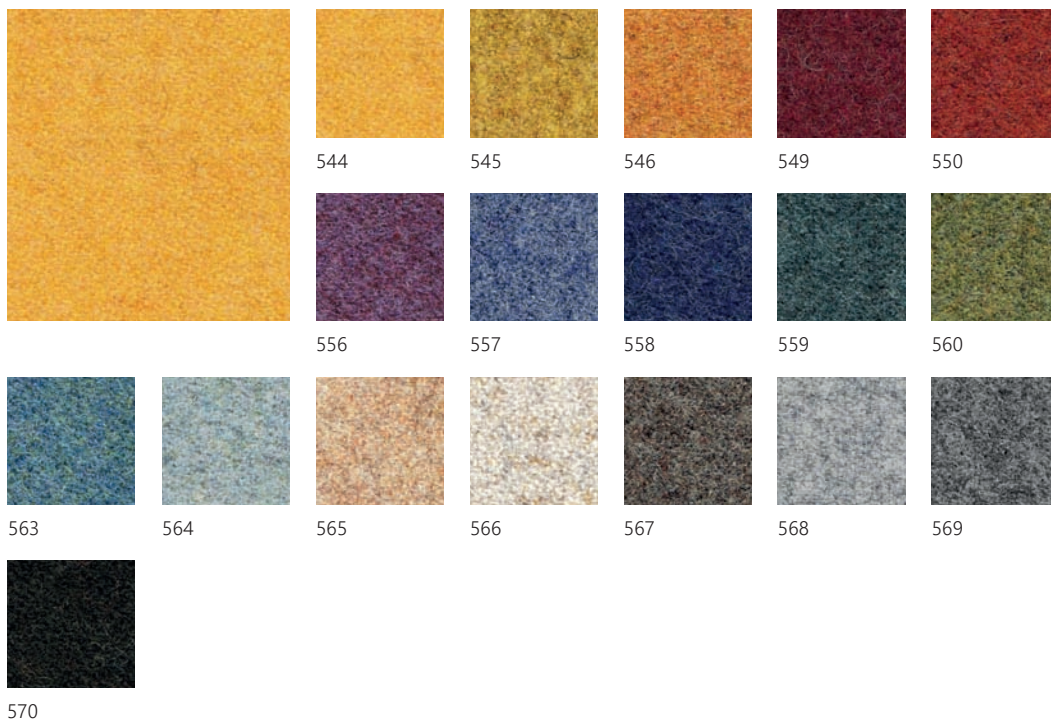
1. 390 g/lin.m
2. 100% Trevira CS
3. Classe1, B1, M1, CRIB5, EN1021/1-2, I
MO A 652 [16] BS7176, NF D 60013 Class AM18
4. 80.000+/- 10% Martindale



LANA

CATEGORIA 5

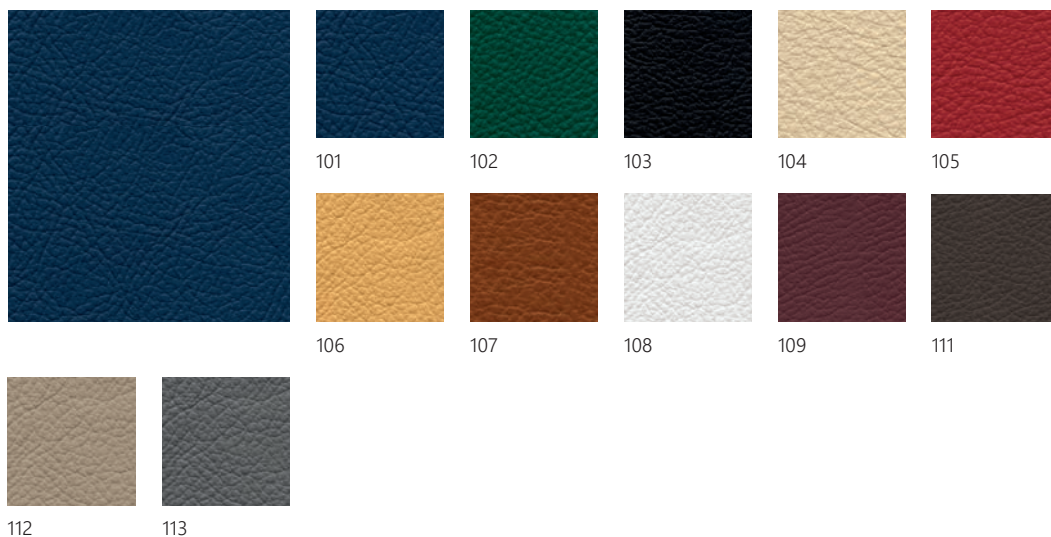
1. 500 gr/mt²
2. 75% lana/wool
25% Poliammide/ Polyamide
3. Classe 1 IM
4. 100.000 Martindale



PELLE LEATHER

CATEGORIA 5

1. 620 g/lin.m
2. 100% Pelle bovina/Bovine leather
3. EN1021-1 e EN1021-2. Cl.1



EUROPOST 2

Gabriel®

CATEGORIA 6

1. 800 g/lin.m
2. 100% Lana of New Zeland
3. EN 1021/1 - EN 1021/2
4. 50.000 Martindale
5. Classe 1 UNI 9175
6. EN ISO 12945-2 | 4
7. EN ISO 105B02 5-7
8. EN ISO 105X12 4-5



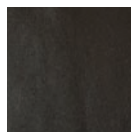
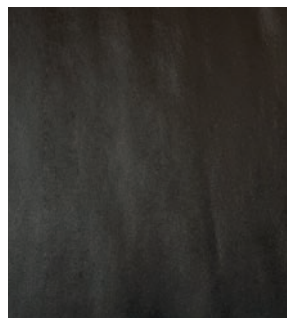
PREMIUM

CATEGORIA 7
Pelle Pieno Fiore

1. Spessore/Thickness. 1,2/1,4 1,2/1,4
2. 100% Pelle bovina/Bovine leather
3. EN1021-1 e EN1021-2



HERITAGE

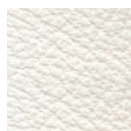


211

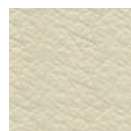
CATEGORIA 8

- 2. 100% Pelle bovina/Bovine leather
- 3. EN1021-1 e EN1021-2

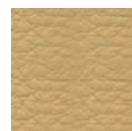
ELEGANCE



131



132



133



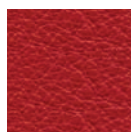
134



135

CATEGORIA 7

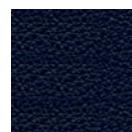
- 2. 100% Pelle bovina/Bovine leather
- 3. EN1021-1 e EN1021-2



136



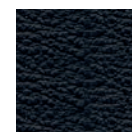
137



138



139



140

SOFT



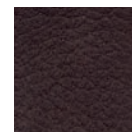
161



162



163



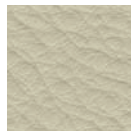
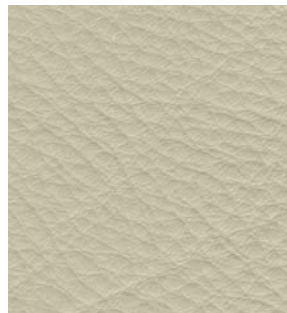
164

CATEGORIA 8

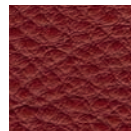
Pelle Pieno Fiore, concia anilina

- 2. 100% Pelle bovina/Bovine leather
- 3. EN1021-1 e EN1021-2

PIUMONE



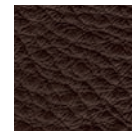
141



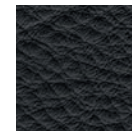
142



143



144



145

CATEGORIA 8

- 1. Spessore 1.8-2.0 mm
- 2. 100% Pelle bovina Europea
- 3. EN ISO 11640
- 4. EN ISO 105 B02
- 5. EN ISO 3377-1

REMIX

Design Giulio Ridolfo

kvadrat

Categoria 7

- 1. 415 g/lin.m
- 2. 90% New wool worsted 10% Nylon
- 3. Classe 1, EN 1021-1 EN 1021-2
- 4. 100.000 Martindale



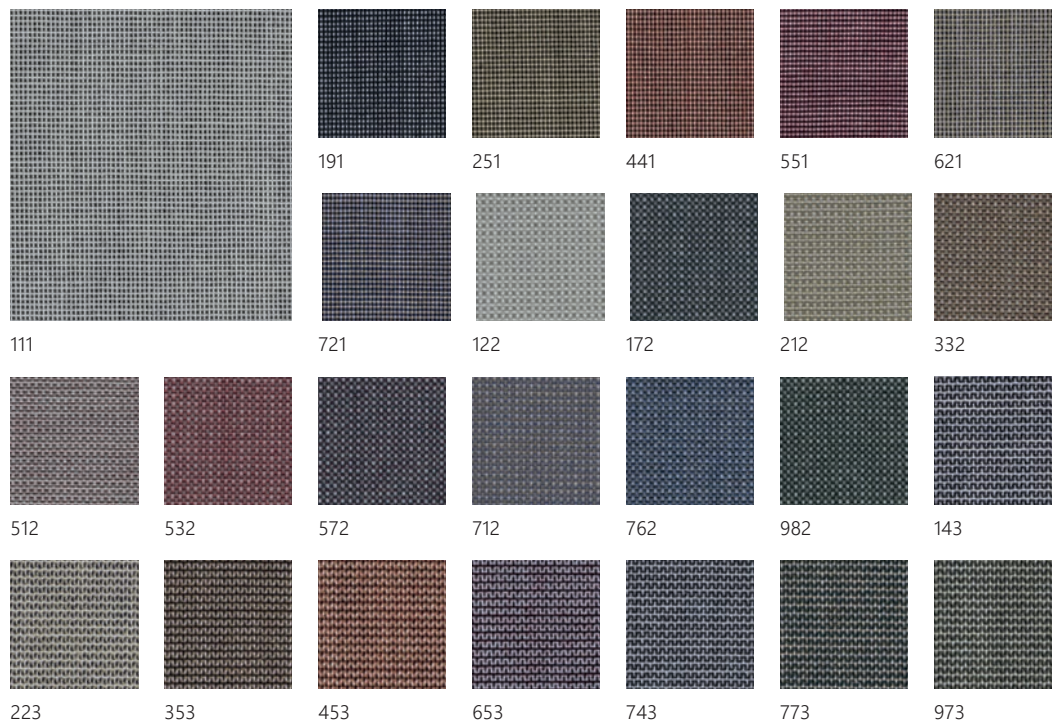
UMAMI

Design Louise Sigvardt

kvadrat

Categoria 7

1. 470 g/lin.m
2. 90% New wool worsted 10% Nylon
3. Classe 1, EN 1021-1 EN 1021-2
4. 60.000 Martindale



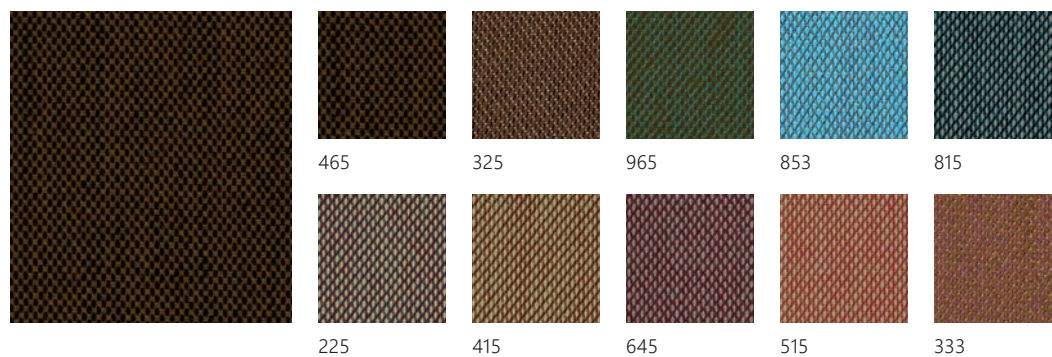
STEELCUT TRIO

Design Dijkmeijer & Ridolfo

kvadrat

Categoria 7

1. 770 g/lin.m
2. 90% New wool worsted
3. Classe 1, EN 1021-1 EN 1021-2
4. 100.000 Martindale



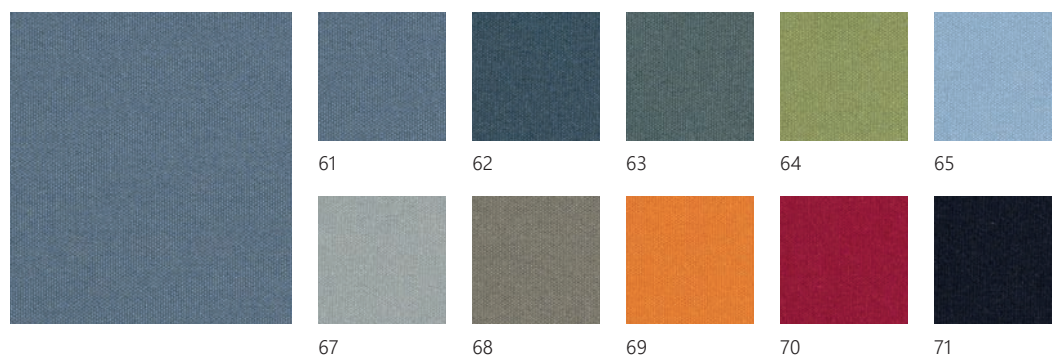
TEMPO

Design Dijkmeijer & Wright

kvadrat

Categoria 6

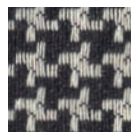
1. 470 g/lin.m
2. 100% Trevira CS
3. Classe 1, EN 1021-1 EN 1021-2
4. 70.000 Martindale



PIED POULE

Categoria 6

- 1. 550 g/lin.m
- 2. 66% cotone - 34% poliestere
- 4. 35.000 cicli Martindale



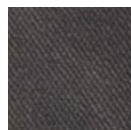
F961.01

VELLUTO

RUBELLI

Categoria 7 / Oro Venezia 126 Categoria 8

- 1. 600 g/lin.m
- 2. 100% PL Flame retardant



121



122



123



124



126

VELLUTO DÉCONTRACTÉ

RUBELLI

Categoria 7

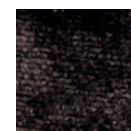
- 1. 590 g/lin.m
- 2. 19% CO, 61% PC, 10% PL, 10% VI
- 4. 40.000 Martindale



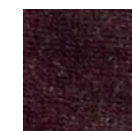
002



003



004



005



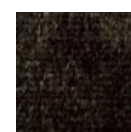
006



007



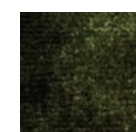
008



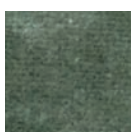
009



010



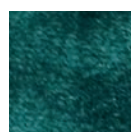
011



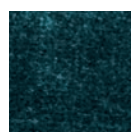
012



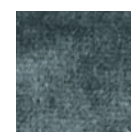
013



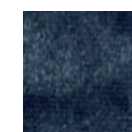
014



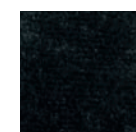
015



016



017

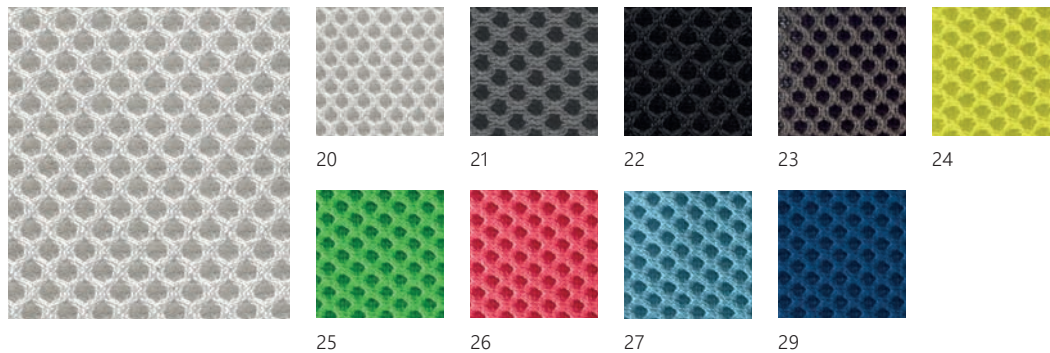


018

RETI

RETE / MESH GABRIEL CAT. 8H

1. 510 gr/lin.m
2. 100% poliestere
3. Classe 1 IM
4. 70.000 Martindale



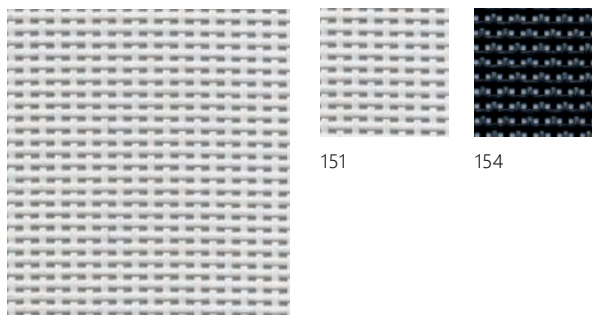
RETE / MESH GOAL CAT. 8D

1. 350 gr/mq
2. 100% poliestere/ polyester
3. CL1



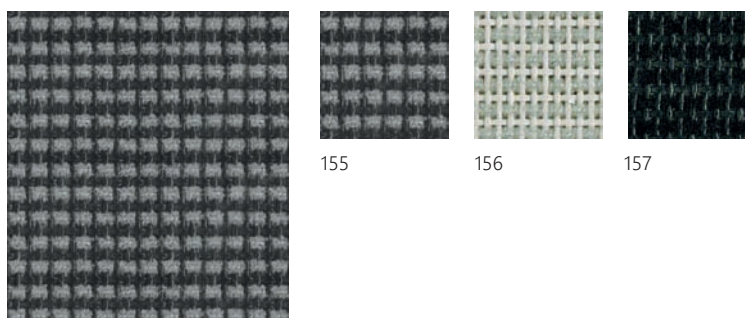
RETE / MESH NET CAT. 8F (SEASON)

1. 560 gr/mq
2. 70% polivinile / polyvinyl,
30% poliestere / polyester
5. 8 (1- max. 8)



RETE / MESH NET PLUS CAT. 8E (WORD)

1. 490 gr/mq
2. 45% poliestere/ polyester
55% polivinile / polyvinyl



METALLO

M4 / M8 / M10

Cromato
Chromed
Chromé

Altri colori

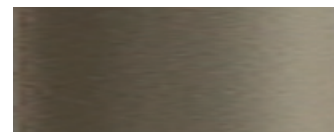
Other colors
Autres couleurs
Verniciato
Painted
Verni



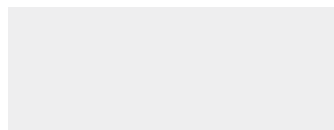
M4
Cromo
Chrome
Chromé



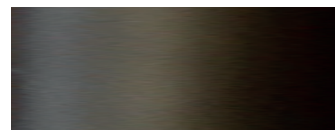
M8
Oro Cromo
Chromed gold
Or chromé



M10
Nichel Satinato
Satin nickel
Nickel Givré



M1
Bianco
White
Blanc



M2
Marrone
Brown
Maron



M3
Grigio
Grey
Gris



M5
Nero G
Black G
Noir G



M6
Nero opaco
Matt black
Noir foncé



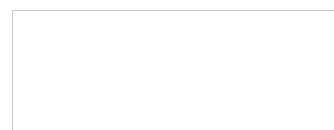
M7
Corallo
Coral
Corail



M9
Antracite
Anthracite
Anthracite



M11
Oro verniciato
Gold painted
Or verni



LEGNO

E

Essenza / Veneer / Essence

EI (Ignifugo / Fireproof / Ignifuge)

Faggio / beech / Hêtre

M

Melaminico / Melamine/ Mélamine



E1
Faggio
Beech
Hêtre



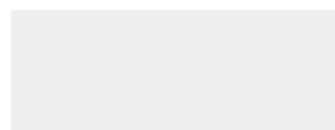
E2/M2
Rovere
Oak
Chêne



M3/E3
Rovere termo
Brown oak
Chêne moka



E4
Noce Canaletto
Walnut
Noyer



M1
Bianco
White
Blanc



M5
Tortora
Turtle
Gris Tourterelle

LEGENDA LEGEND LÉGENDE

1. Peso
2. Composizione
3. Omologazione
4. Durabilità
5. Resistenza al fuoco
6. Pilling
7. Resistenza alla luce
8. Solidità del colore

1. Weight
2. Composition
3. Flammability
4. Durability
5. Fire resistance
6. Pilling
7. Colour fastness to light
8. Colour fastness to rubbing

1. Poids
2. Composition
3. Homologation
4. Durée
5. Résistance au feu
6. Pilling
7. Résistance à la lumière
8. Solidité du couleur