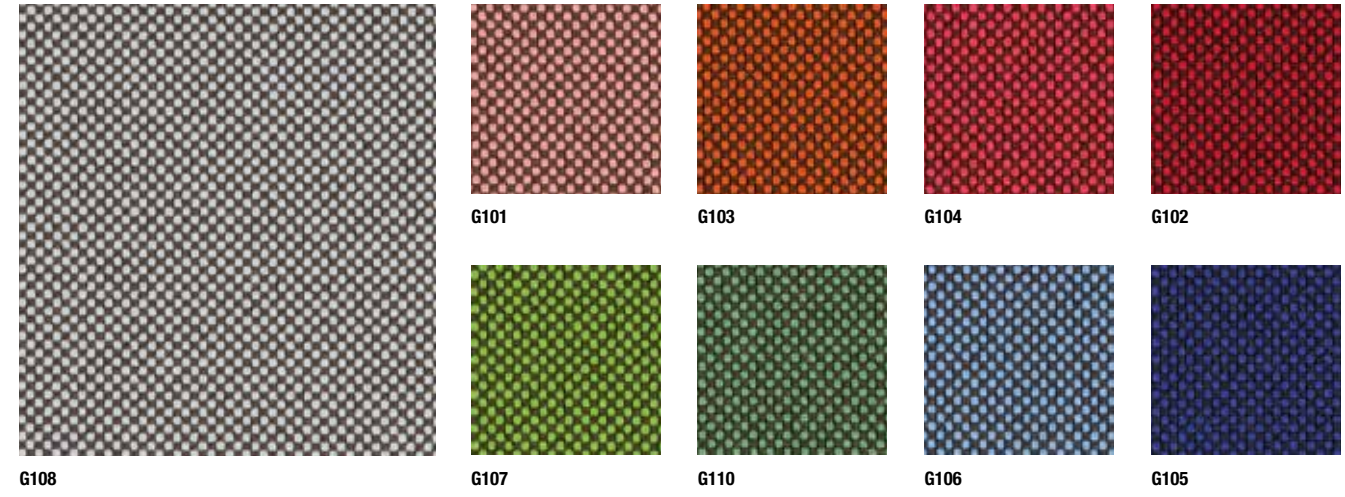


Categoria/Category G  
GO CHECK



Reazioni al fuoco - Flammability  
Sigaretta e partita - Cigarette and Match BS EN 1021 1 & 2  
Sigaretta - Cigarette BS EN 1021-1  
BS 5852 Parte 1 0,1 sigarette e fiammiferi - Cigarette & match  
BS 5852 Culla - Crib 5  
BS 7176 Rischio medio - Medium hazard  
DIN 4102 B1  
NF 92-503 / 504/505 M1  
ONORM B 3825-B1-3800-01 Regno Unito - UK  
Classe Uno UNI 9175 Classe 1 EMME

FAR / JAR 25.853 (a) (i) (ii)  
CA TB 117-2013  
DIN EN 13501-1 B-s1, d0

Solidità alla luce - Light fastness  
EN ISO 105-B02  
Scala - Scale 1-8, max.8  
Tolleranza - Tolerance: 5-7  
100% Trevira CS  
Peso - Weight 435g/m<sup>2</sup>  
Martindale: 80.000 cicli - cycles



G109

Categoria/Category L  
PELLE



L21 Papiro / Papyrus

Pelle bovina, fiore intero, grana naturale  
Natural grain bovine leather  
Spessore-thickness: 1,2 - 1,4 mm

L22 Mogano / Acajou  
L23 Verde Lime / Lime  
L24 Grigio nebbia / Morning Fog  
L25 Fumo / Smoke



**LTFORM**  
welcome. have a seat

Zona Industriale  
64046 Montorio al Vomano  
(Teramo) ITALY  
Tel. +39 0861 590221 / 2  
Fax +39 0861 590433  
info@ltform.it  
www.ltform.it

tessuti e rivestimenti  
upholstery options

Categoria/Category P  
PELLE



P74 Nero / Black

P79 Bianco / White  
P77 Grigio / Grey  
P75 Rosso / Red  
P76 Blu / Blue

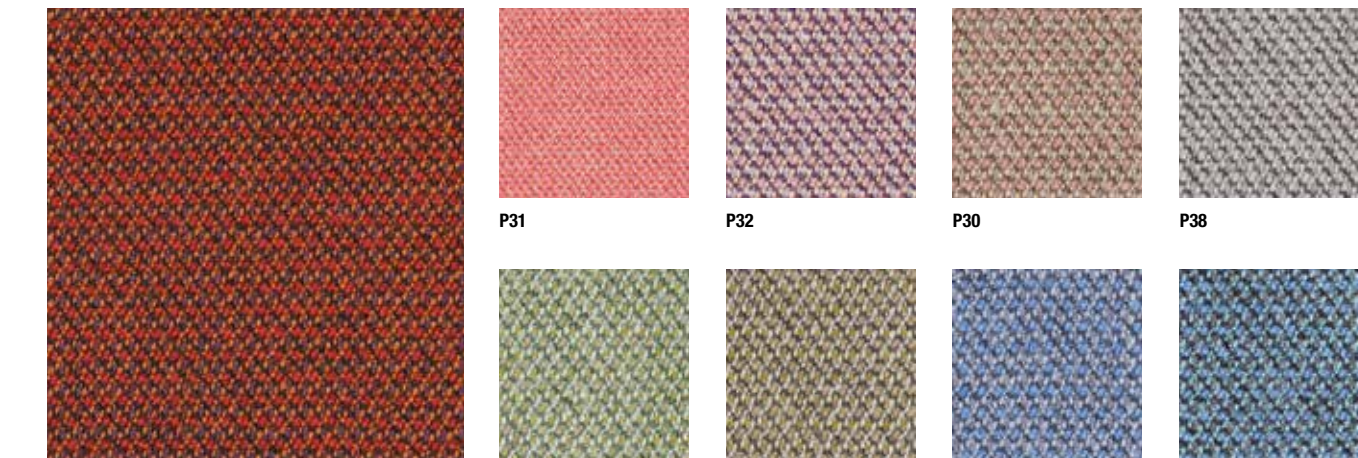
P80 Bordeaux / Bordeaux  
P85 Mandorla / Almond  
P86 Beige / Beige  
P87 Tortora / Dove Grey



P88 Nocciola / hazelnut

Pelle bovina Europea  
European leather  
Spessore-thickness 08 - 1,0 mm  
a richiesta / on request  
Pelle ignifuga CL 1 IM UNI 9175

Categoria/Category P  
CAPTURE by GABRIEL



P33

P31  
P32  
P30  
P38

P35  
P36  
P37  
P34

Reazioni al fuoco - Flammability  
Sigaretta e partita - Cigarette and Match BS EN 1021 1 & 2  
Sigaretta & match  
Cigarette & match  
Classe Uno UNI 9175 Classe 1 EMME  
CA TB 117-2013

Solidità alla luce - Light fastness  
EN ISO 105-B02  
Scala - scale 1-8, max.8  
Tolleranza - tolerance: 5-7

85% lana della Nuova Zelanda - 15% poliammide  
85% pure new wool - 15% polyamide  
Peso - Weight  
475g/m<sup>2</sup>  
Martindale: 200.000 cicli - cycles

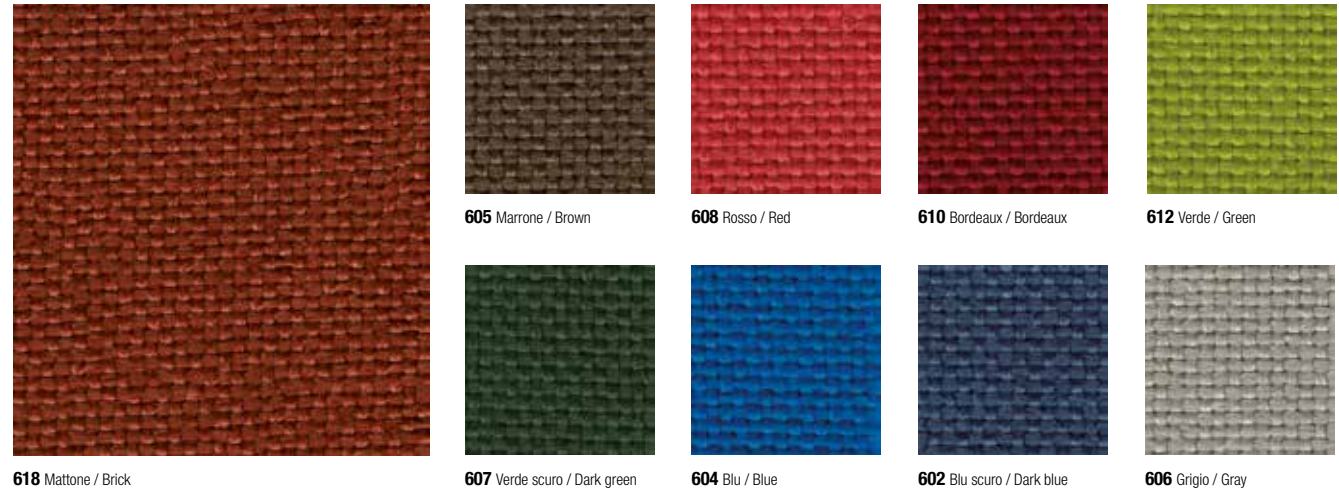


P39



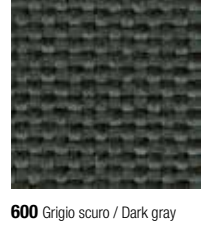
COLOUR INSPIRATION

Categoria/Category E  
TREVI U

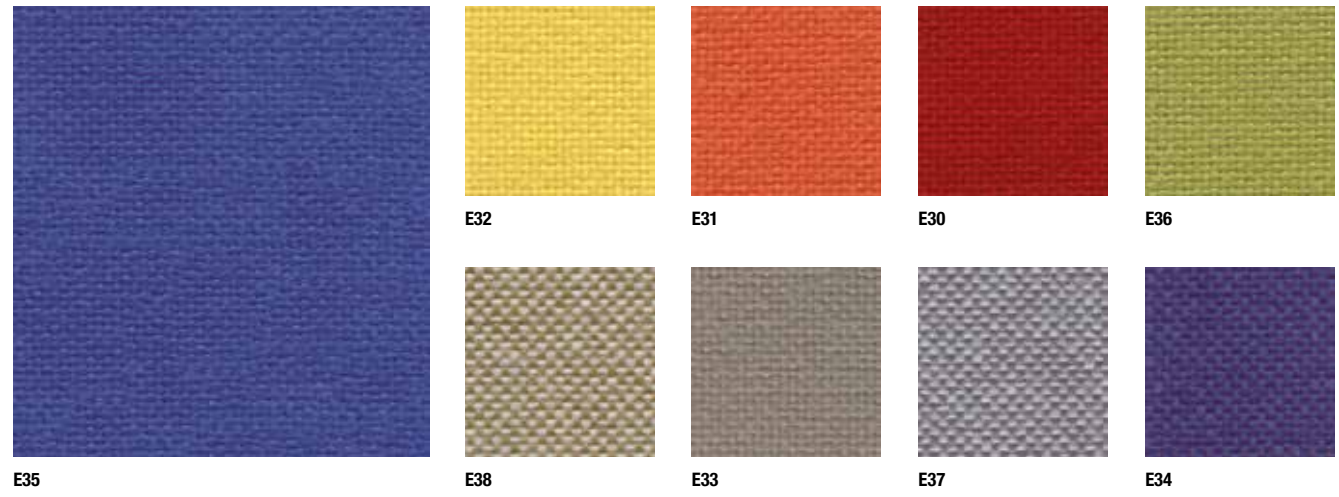


Resistenza al fuoco - fire-resistance  
Italia - Classe 1  
Germania - B1 DIN 4102  
Francia - M1  
Svizzera - FireProtectionClassification: 5.2  
EN 1021 Part.1-2 using a CM Foam 35 kg/cu.m  
USA Calif. Bull. 117 June 2013  
BS 5852 Crib 5 using a CM Foam 35 kg/cu.m  
EN 13501 - 1esp.1.2 - B-s1 , d0  
EN 13773 BurningBehaviour: class 1  
IMO 688 (17) - Bedding Components  
IMO 563 (14) - Draperies, Curtains

IMO RES.A. 652 (16) FTP Code MSC 61 (67) Annex 1 Part 8 - Flame Retardant, polyurethane flexible foam, nominal density 35kg/cu.m. in class 1 IM according to UNI 9175 supplied by Laboratory. FAR 25853 Classification: Yes  
Solidità alla luce - Light fastness (XENOTEST)  
Uni en iso 105-B02 5± 1  
100% poliestere FR- polyester FR (trevira CS)  
Peso - weight: 450 ± 5% g/mq  
Martindale: 1 50.000 cicli - cycles



Categoria/Category E  
JET



Reazioni al fuoco - Flammability  
UNI 9174-8456 Class C1  
DIN 4102 Class B1  
NF92501-7 - Class M1  
CRIB 5  
EN 1021/1-2  
IMO Part 8 Upholstery  
UNI 9175 Class 1IM  
BS 7176 Medium Hazard  
NF D 60013 Class AM 18

100%Poliestere - Trevira CS  
100%Polyester - Trevira CS

Peso - Weight  
365±5% g/ml  
260±5% g/m²

Martindale:  
65.000±10 cicli - cycles

Solidità alla luce - Light fastness  
UNI EN ISO 105-B02  
6 (scala blu) - 6 (blue scale)  
Tolleranza: da 5 a 8 - Tolerance: from 5 to 8



Categoria/Category E  
FENICE



Resistenza al fuoco - fire-resistance  
Italia - CLASSE 1 IM con schiuma standard ignifuga con densità 25kg/cu.m  
EN 1021 Part 1-2 using a standard Foam 20/22 Kg/cu.m  
USA Calif. Bull. 117 June 2013  
Solidità alla luce - Light fastness (XENOTEST)  
Uni en iso 105-B02 4± 1

75% lana- wool 25% poliammide-polyamide  
Peso- weight:  
340 ± 7% g/mq  
Martindale  
1 00.000 cicli - cycles



Categoria/Category E  
GRIMM FR



Resistenza al fuoco - fire-resistance  
Italia- CL 1 IM 9175  
Europa- EN 1021-1/2 EN 1021/2  
Francia - NF D 60-013  
United Kingdom - CRIB 5 BS 5852  
Solidità alla luce - light fastness  
ISO 105-B02 6/7  
31% cotone - cotton 68% PVC - 1%PU  
Peso-weight:  
640 g/mq  
Martindale  
150.000 cicli-cycles

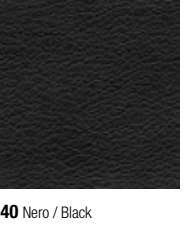


Categoria/Category G  
EXTREMA/AU

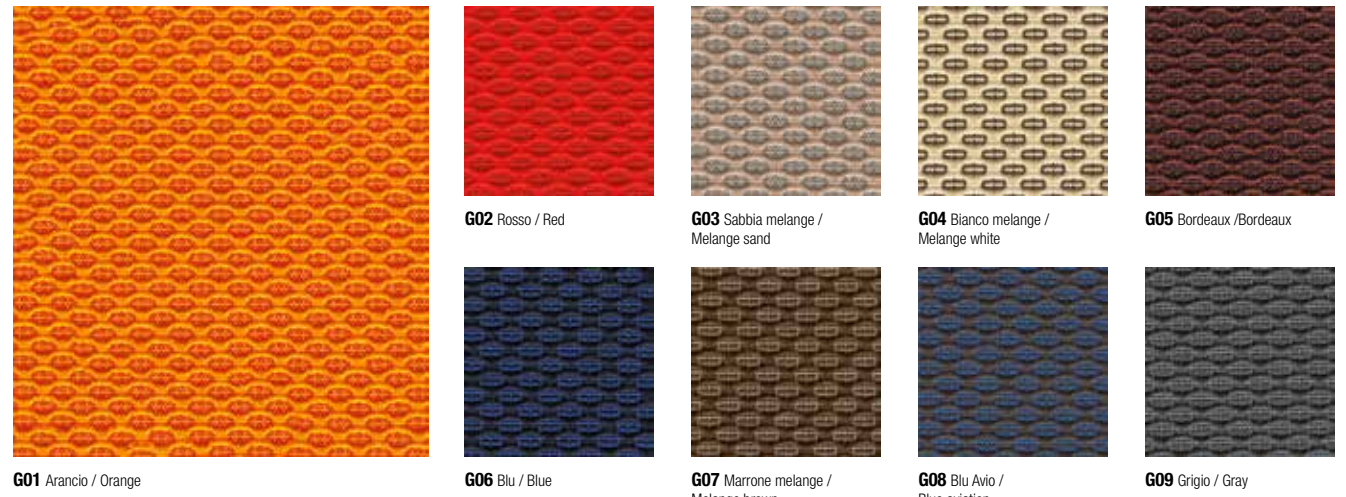


Inflamabilità - Inflammability  
BS5852 CRIB 5, BS5852-1 PART I  
IMO resolution A.652(16)-1989  
EN1021-2  
UNI 9175 classe 1IM  
TB 117sez.E- p.1(California)  
Impermeabilità- Waterproof  
Trattamento antimicrobico - antimicrobial treatment  
Assenza di ftalati- Ftalats free

Solidità alla luce - light fastness  
Uni en ISO 105-B02 5/6  
63% PU 29%COT 8%PES  
Peso-weight: 480% g/mq  
Martindale 150.000 cicli - cycles

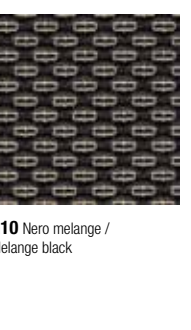


Categoria/Category G  
ULTRA

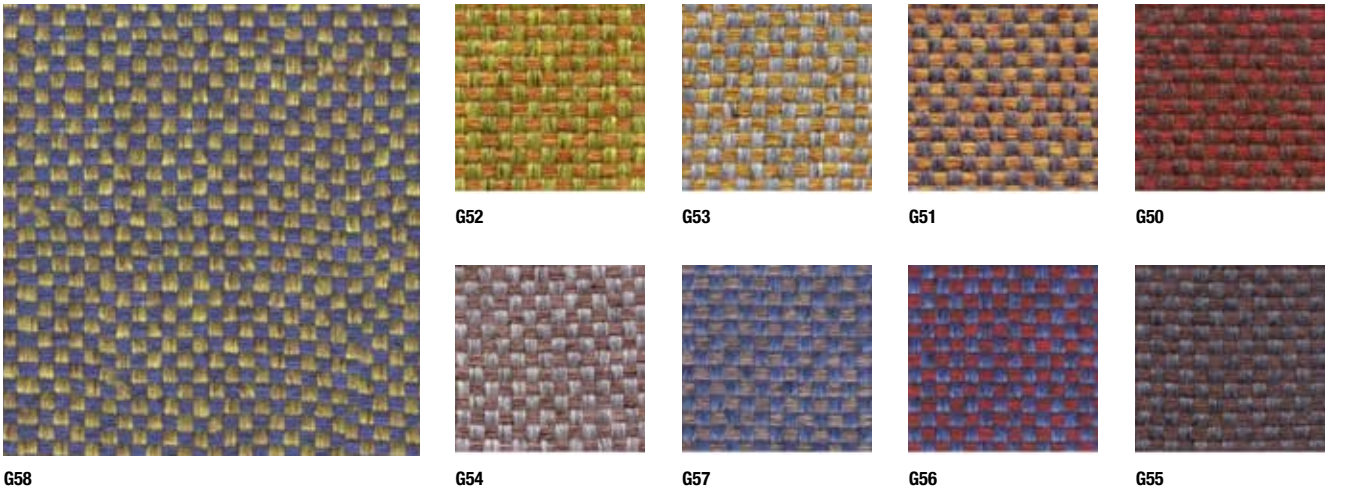


Inflamabilità - Inflammability  
UNI 9175, Classe 1 IM  
EN 1021 parte 1+2  
BS 5852 parte 0+1  
IMO Resolution MSC 307(68);  
Annex 1, Part 8  
Solidità alla luce - light fastness  
ISO 105-B02 6/7

72% cradura 16%lana (wool) 12% Redesigned Lenzing FR  
Peso-weight:  
347+ -3% g/mq  
Tecnologia Jacquard cradle to cradle  
Martindale  
500.000 Cicli- Cycles



Categoria/Category G  
CLASS by FIDIVI



Reazioni al fuoco - Flammability  
C1  
B1  
M1  
CRIB 5  
EN 1021/1-2  
IMO Res. A652 (16) Part 8  
BS 7176 Medium Hazard  
NF D 60013 Class AM 18

Solidità alla luce - Light fastness  
UNI EN ISO 105-B02  
6 (scala blu) - 6 (blue scale)

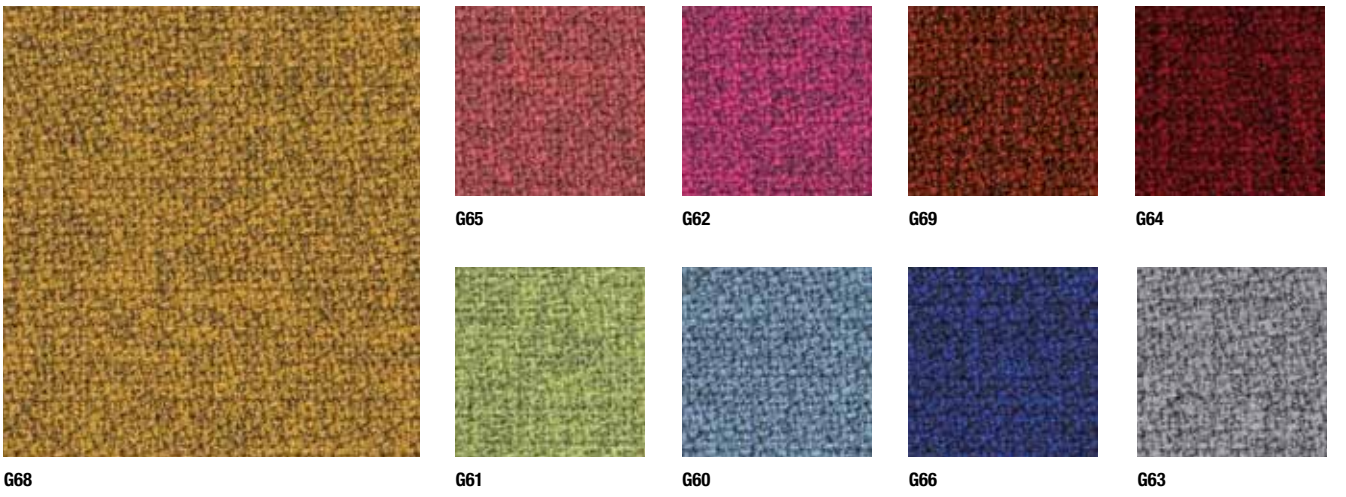
Tolleranza: da 4 a 5 - Tolerance: from 4 to 5

100%Poliestere - Trevira CS  
100%Polyester - Trevira CS  
Peso - Weight  
600±5% g/ml  
400±5% g/m²

Martindale:  
75.000±10 cicli - cycles



Categoria/Category G  
STEP MELANGE by GABRIEL



Reazioni al fuoco - Flammability  
IMO MSC 307 (88) Allegato - Annex 1, parte - part 8  
Certificato MED IMO - MED Certificate  
IMO  
DIN 4102 B1  
NFP 92-503 / 504/505 M1  
Sigaretta e partita - Cigarette and Match  
BS EN 1021 1 & 2  
Sigaretta - Cigarette  
BS EN 1021-1  
BS 5852 Parte 1 0,1 sigarette e fiammiferi - Cigarette & match

BS 5852 Culla 5 - BS 5852 Crib 5  
ONORM B 3825-B1-3800-01 Regno Unito - UK  
FAR / JAR 25.853 (a) (i) (ii)  
BS 7176 rischio medio - medium hazard  
AM 18 - NF D 60-013- (solo per tessuto - only for fabric)  
CA TB 117-2013  
Classe Uno UNI 9175 Classe 1 I  
EMME  
DIN EN 13501-1 B-s1, d0

Solidità alla luce - Light fastness  
EN ISO 105-B02  
scala - scale 1-8, max.8  
tolleranza: 5-7 - tolerance:5-7

100% Trevira CS  
Peso - Weight  
470g/m

Martindale: 100.000 cicli - cycles



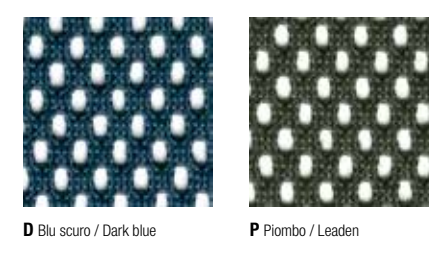
Categoria/Category  
NET



**W** Bianco / White    **A** Arancio / Orange    **R** Rosso / Red    **B** Blu / Blue  
**V** Verde / Green    **G** Grigio / Gray    **N** Nero / Black    **S** Sabbia / Sand    **M** Marrone / Brown

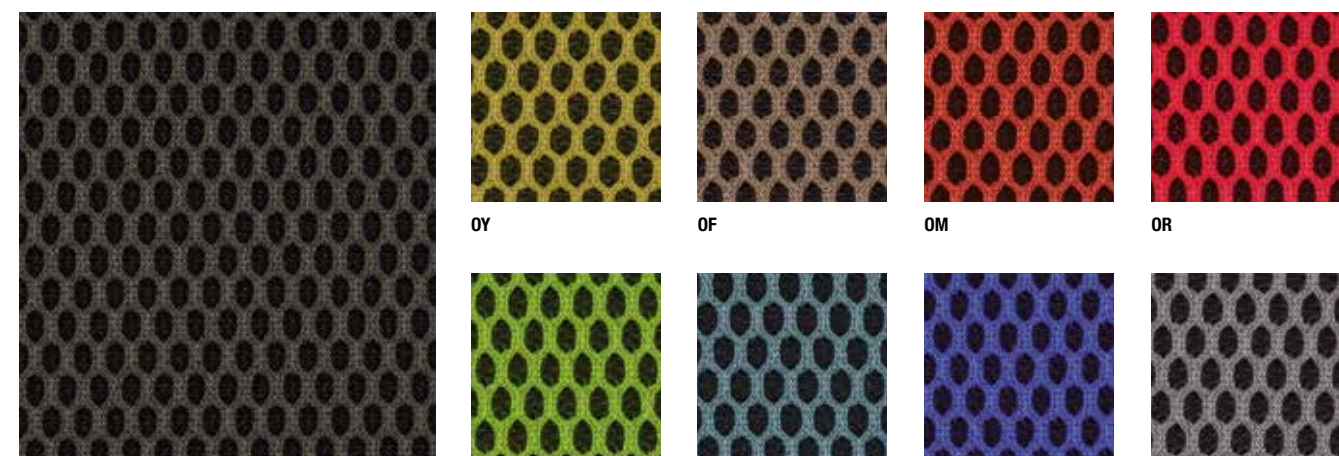
Resistenza al fuoco  
fire-resistance  
UNI 8457 (1987) - UNI 8457/  
A1 (1996)  
CL.1-rapp.prova-sedia rigida  
n.524.0 UNO 180/08  
UNI 9174 (1987) - UNI 9174/  
A1 (1996)  
CL.1-rapp.prova-sedia rigida  
n.524.0 UNO 180/08  
BS 7176 low hazard using a  
CM Foam 35 kg/cu.m

EN 1021 Part.1-2 using a CM  
Foam 35 kg/cu.m  
Solidità alla luce - Light  
fastness (XENOTEST)  
UNI EN ISO 105-B02. 5± 1  
100% poliestere  
Peso - weight:  
330 ± 10% g/mq  
Martindale  
100.000 cicli - cycles ±20%



**D** Blu scuro / Dark blue    **P** Piombo / Leaden

Categoria/Category  
NET 2 - OMEGA BY GABRIEL



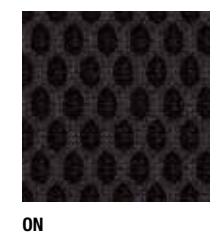
**OY**    **OF**    **OM**    **OR**    **OO**    **OV**    **OZ**    **OB**    **OG**

Sigaretta - Cigarette BS EN 1021-1  
CA TB 117-2013  
BS 5852 P1, 0 Cigaret  
BS 5852 Parte 1 0,1 sigarette e fiammiferi -  
cigarette & match  
Sigaretta e partita - Cigarette & match BS EN  
1021 1 & 2  
Sigaretta - Cigarette BS EN 1021-1

Solidità alla luce - Light fastness  
EN ISO 105-B02  
scala - scale 1-8, max.8  
tolleranza: 5-7 - tolerance: 5-7

100% poliestere - polyester  
Peso - Weight  
500g/lm

Martindale: 100.000 cicli - cycles



**ON**



Zona Industriale  
64046 Montorio al Vomano  
(Teramo) ITALY  
Tel. +39 0861 590221 / 2  
Fax +39 0861 590433  
info@liform.it  
www.liform.it



HIGH PERFORMANCE

tessuti e rivestimenti  
upholstery options

GROUPA Polipropilene/Polypropylene



**RAL 9003** Bianco / White    **RAL 5014** Blu Avio / Blue aviation    **RAL 7040** Grigio / Grey    Nero / Black

FLIRT Polipropilene/Polypropylene



**RAL 9003** Bianco / White    **RAL 1019** Sabbia / Sand    **RAL 2003** Arancio / Orange    **RAL 3000** Rosso / Red    **RAL 7495EC** Verde / Green    **RAL 5003** Blu / Blue    **RAL 7012** Grigio / Grey    **RAL 9005** Nero / Black

SFERA Polipropilene/Polypropylene



**RAL 9003** Bianco / White    **RAL 1215U** Crema / Cream    Rosso / Red    Pistacchio / Pistachio    **RAL 294C** Blu / Blue    **RAL 420C** Grigio / Grey    **RAL 9005** Nero / Black

QUADRA Polipropilene/Polypropylene



Avorio / Ivory    Arancio / Orange    Corallo / Coral    **RAL 5002** Blu / Blue    **RAL 7040** Grigio / Grey    Nero / Black

LOL Polipropilene/Polypropylene



**RAL 9016** Bianco / White    **RAL 1019** Sabbia / Sand    **RAL 1505C** Arancio / Orange    **RAL 3020** Rosso / Red    **RAL 361C** Verde / Green    **RAL 5009** Blu / Blue    **RAL 7011** Grigio / Grey    **RAL 9017** Nero / Black

OLÈ Polipropilene/Polypropylene



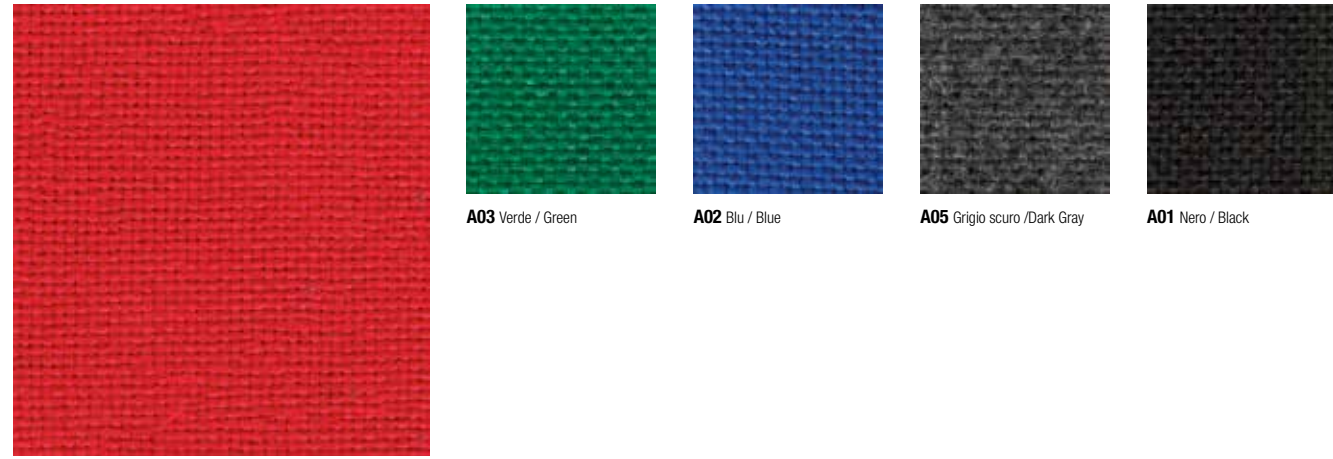
Bianco / White    Sabbia / Sand    Ocra / Ocher    Corallo / Coral    Verde / Green    Blu Avio / Blue aviation    Nero / Black

850 Polipropilene/Polypropylene



**RAL 1016** Giallo / Yellow    **RAL 2003** Arancio / Orange    **RAL 3002** Rosso / Red    **RAL 5021** Verde / Green    **RAL 5002** Blu / Blue    **RAL 7040** Grigio / Grey    Nero / Black

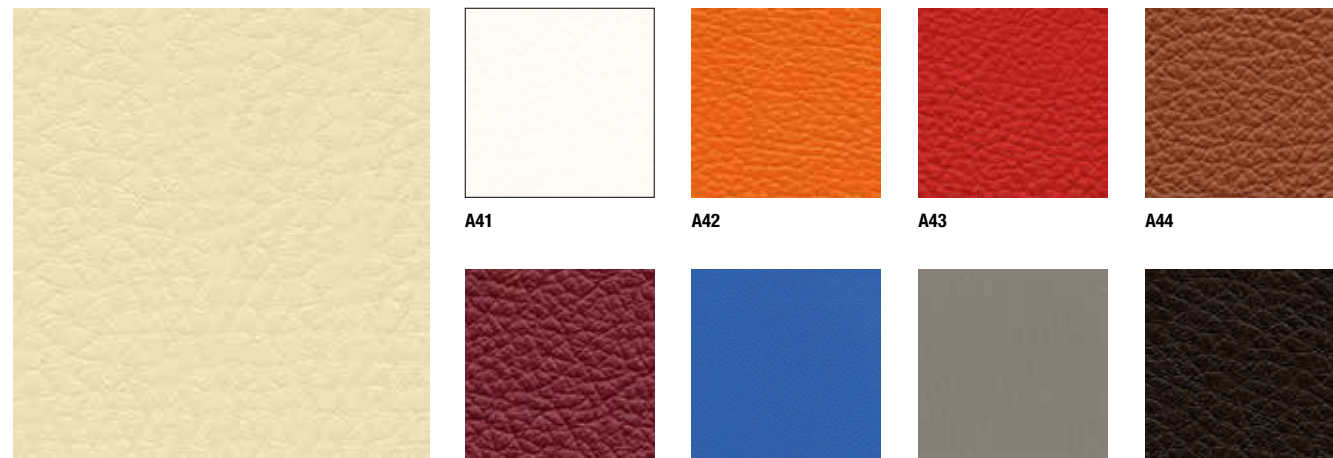
Categoria/Category A  
TESSUTO IGNIFUGO



**A04** Rosso / Red

Ignifugo - Fire-retardant:  
Classe 1  
100% PP  
Peso - Weight:  
280 g/mq  
Martindale:  
EN ISO 12945-2/98 >27.000 cicli

Categoria/Category A  
FINTA PELLE



**A40**

Solidità alla luce - Light fastness  
UNI EN ISO 105-B02  
(scala blu) ≥4 - (blue scale) ≥4

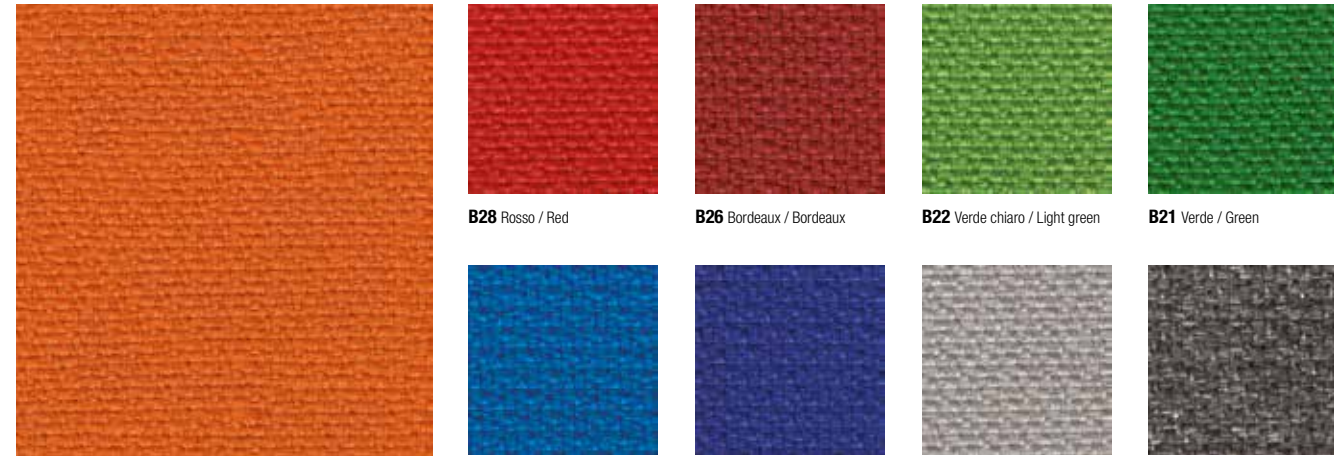
PVC 81% - Poliestere 19%  
PVC 81% - Polyester 19%

Peso - Weight:  
530 g/m²±5%

Martindale:  
50.000 cicli - cycles

**A49**

Categoria/Category B  
TESSUTO POLIPROPILENE IGNIFUGO



**B23** Arancio / Orange

Resistenza al fuoco - Fire-resistance  
Classe 1  
BS 5852 Crib 5 using a CM Foam 35 kg/cu.m  
En 1021 Part. 1-2 using a CM Foam 35 kg/cu.m  
USA Calif. Bull. 117 June 2013  
Solidità alla luce - Light fastness (Xenotest):  
UNI EN ISO 105-B02: 5 ± 1  
100% Polipropilene FR - polypropylene FR  
Peso - weight:  
250 ± 5% g/mq  
Martindale:  
EN ISO 12947:2000/98 >50.000 cicli

**B18** Nero / Black

Categoria/Category B  
ASCONA



**B03** Terra / Earth

Inflammabilità - inflammability:  
BS 5852 - 1:1979  
Solidità alla luce - Light fastness >4  
78% PU 22% PES  
Peso - weight:  
480 gr/m²  
Martindale:  
50.000 cicli - cycles

**B10** Nero / Black

Categoria/Category C  
TESSUTO 100% POLIESTERE FR



**C32** Bianco melange / Melange white

Inflammabilità - inflammability  
UNI 9174-84/86 ClassC1  
UNI 9175 Class1IM / DIN4102 ClassB1  
NF92501-7ClassM1  
NFD60013 Class AM18 EN1021-1/2 BScrib5  
BS717 6ClassMediumHazard EN13773Class1  
OENORM 3800-1ClassB1 .01.TR1  
California TB117  
USA NFPA701  
USA NFPA260

Solidità alla luce - Light fastness (XENOTEST)  
ISO 105-B02: 6  
100% POLIESTERE - POLYESTER  
Peso - weight: 430 ± 5% g/mq  
Martindale: 80.000 Cicli-Cicles

**C41** Nero / Black

Categoria/Category C  
TESSUTO CREP MIRAGE



**C01** Terra / Earth

Resistenza al fuoco - fire-resistance  
Italia - Classe 1  
Germania - B1 DIN 4102  
Francia - M1  
Austria - B1 OENORM B3825 - Q1 OENORM 3800 Part. 1  
BS 5852 Crib 5 using a CM Foam 35 kg/cu.m  
EN 1021 Part.1-2 using a CM Foam 35 kg/cu.m  
USA Calif. Bull. 117 June 2013  
EN 13501 - 1esp.1.2: B-s1, d0  
EN 13773 BurningBehaviour: class 1  
EN ISO 6940/6941  
Svizzera - FireProtectionClassification: 5.3

IMO 688 (17) - Bedding Components  
IMO 563 (14) - Draperies, Curtains  
IMO RES.A. 652 (16) FTP Code MSC 01 (67) Annex 1 Part 8 - Flame Retardant, polyurethane flexible foam, nominal density 35Kg/cu.m. in class 1 IM according to UNI 9175 supplied by Laboratory. FAR.25853 Classification: Yes  
Solidità alla luce - Light fastness (XENOTEST)  
UNI EN ISO 105-B02: 5/ba: 7/2  
100%poliestere FR - (brevira CS)  
Peso - weight: 330 ± 10% g/mq  
Martindale: 100.000 Cicli- Cicles

**C10** Nero / Black

Categoria/Category C  
HAPPY



**C28** Blu / Blue

Inflammabilità - inflammability  
UNI 9175 (1987)  
UNI 9175/FA 1 (1994)  
CLASSE 1 IM  
Solidità alla luce - Light fastness  
UNI EN ISO 105-B02:2004 >= 6  
Trattamento antimicrobico  
antimicrobial treatment  
Fungicida/Fungicide

88% PVC 12% poliestere - polyester  
Peso - weight:  
550± 50 g/mq  
Martindale  
50.000 cicli- cycles