



sit

collection

TABELLA COLORI

N.2 • 2022

COLORI POLIPROPILENE



CATEGORIA A



CATEGORIA C



C

Categoria
Category

SKILL/SECRET
Resistenza alla fiamma - Fire resistance
Certificato Classe 1 UNI 9175 CL. 1IM - EN 1021 - BS 5852
69% P.V.C. plastificato - 30% cotone - 1% poliuretano
(Martindale 50.000)

SKILL

C 40 F

C 41 F

C 42 F

C 43 F

C 44 F

C 45 F

C 46 F

C 47 F

C 48 F

C 49 F

C 50 F

C 51 F

C 52 F

C

Categoria
Category

Material: 98% post consumer recycled polyester - 2% polyester
Flammability: EN 1021 1&2 - BS 5852 0&1 CA - TB 117-2013.
Will also pass other flammability standards.
Flame retardant performance is dependent upon the foam used.
Contain no Flame Retardant chemical.
Abrasion resistance: rubs - BS EN 14465 - BS EN ISO 12947-2 (Martindale 100.000)

CURA

C 30 C

C 31 C

C 32 C

C 33 C

C 34 C

C 35 C

C 36 C

C 37 C

C 38 C



CATEGORIA C



C

Categoria
Category

Tessuto altamente ignifugo
Certificato Classe 1 Ministero dell'Interno
Fireproof fabric - Tissu non feu
Brandfester Bezug - Tela ignifuga
100% Poliestere Trevira CS
(Martindale 70.000)



						
C 381	C 38 T	C 383	C 380	C 385	C 38 L	C 38 H
						
C 382	C 386	C 387	C-38	C 384	C 38 A	C 388
						
C 38 G	C 38 M	C 38 P				

C

Categoria
Category

Tessuto altamente ignifugo
Certificato Classe 1 Ministero dell'Interno
Fireproof fabric - Tissu non feu
Brandfester Bezug - Tela ignifuga
100% Xtrema FR®
(Martindale 100.000)



						
C 335	C 336	C 332	C 334	C 329	C 337	C 327 (Dark brown)
						
C 340	C 325	C 326	C 330	C 331	C 324	C 328
						
C 349	C 333	C 338				

CATEGORIA DIA D



D **Categoria**
Category

Post consumer recycled polyester 98%
Polyester 2%
Flammability EN 1021 1&2
BS 5952 D&I - CA TB 117-2013
(Martindale 100.000)



D **Categoria**
Category

Resistenza alla fiamma - Fire resistance
Certificato Classe 1 IM - EN 1021 Part. 1-2
75% Lana - 25% Poliammide / 75% Wool - 25% Polyamide
(Martindale 100.000)



CATEGORIA DD



D

Categoria
Category

Resistenza alla fiamma - Fire resistance
UNI 9177 CL.1 - UNI 9175 CL.1IM - EN 1021-2
100% PES
(Martindale 60.000)

ESEDRA

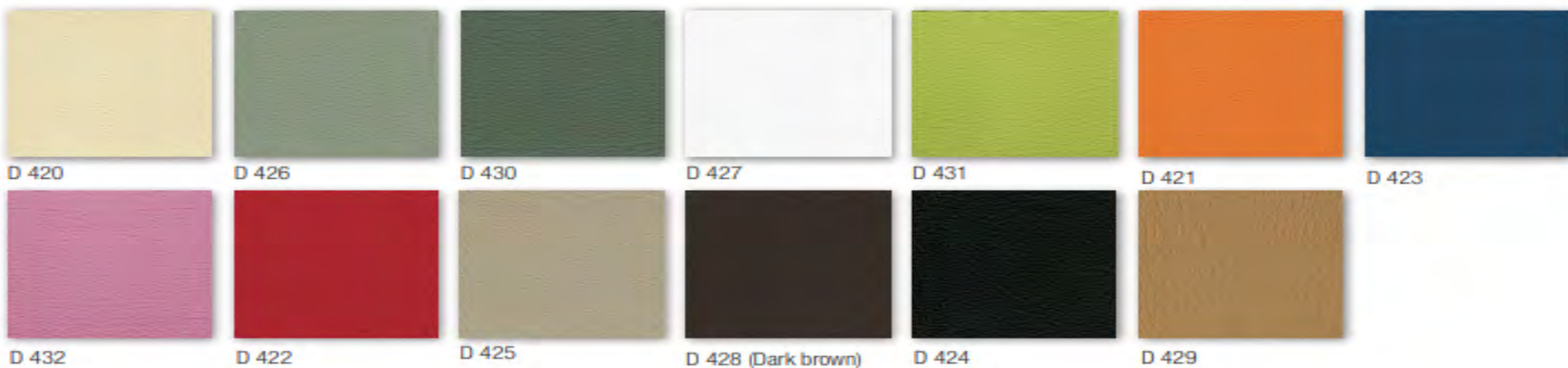


D

Categoria
Category

Treatmento antimicrobico - Antimicrobial treatment
Impermeabilità - Waterproof
Resistenza fiamma - Fire resistance
UNI 9175/87 CL.1IM - EN 1021 BS 5852
63% Poliuretano / Polyurethane - 29% Cotone - Cotton 8% PES
IMO A. 652
(Martindale 150.000)

EXTREMA/AU
Ultra-Fresh®



CATEGORIA D



D	Categoria Category	Trattamento antimicrobico - Antimicrobial treatment Impermeabilità-Waterproof Resistenza fiamma-Fire resistance UNI 9175/87 CL.11M - EN 1021 BS 5852 63% Poliuretano / Polyurethane - 29% Cotone - Cotton 8% PES IMO A. 652 (Martindale 150.000)					
D 470	D 471	D 472	D 473	D 474	D 475	D 476	
D 477	D 478	D 479	D 480 (Dark brown)	D 481	D 482		

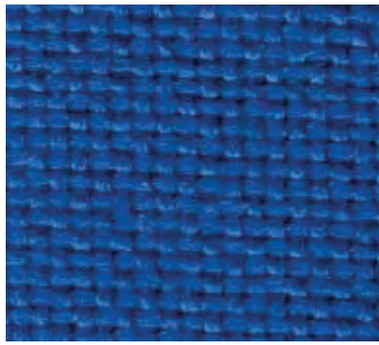
Categoria/Category A TESSUTO IGNIFUGO



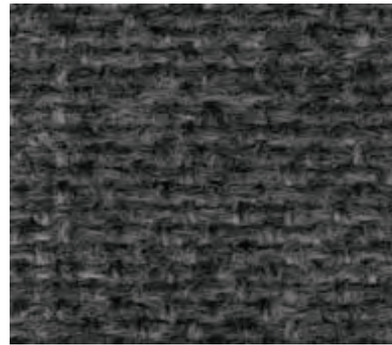
A04 Rosso / Red



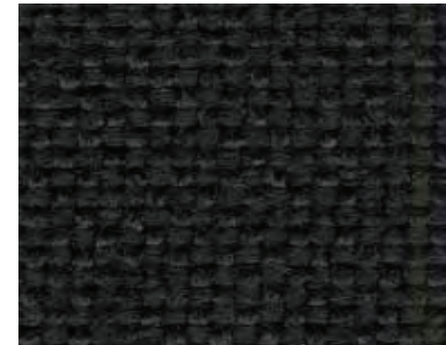
A03 Verde / Green



A02 Blu / Blue



A05 Grigio scuro / Dark Gray



A01 Nero / Black

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



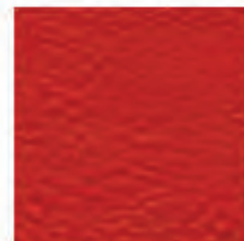
A40



A41



A42



A43



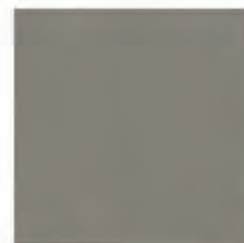
A44



A45



A46



A47



A48

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

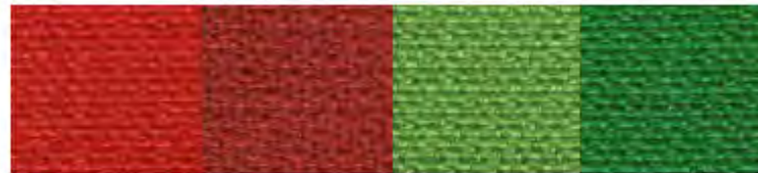
CATEGORIA TESSUTO

CATEGORIA/CATEGORY B TESSUTO POLIPROPILENE IGNIFUGO



B23 Arancione

Reazioni al fuoco - Fire resistance*:
UNB175 Class 1
BS 5852 Crib NP5
EN 1021 Part 1-2
Calli Bull.117 June 2013
*Will also pass other flammability standards.
Flame retardant performance is dependent upon the foam used.



B28 Rosso

B26 Bordeaux

B22 Verde chiaro

B21 Verde



B27 Blu

B20 Blu scuro

B30 Grigio

B25 Grigio scuro



B18 Nero

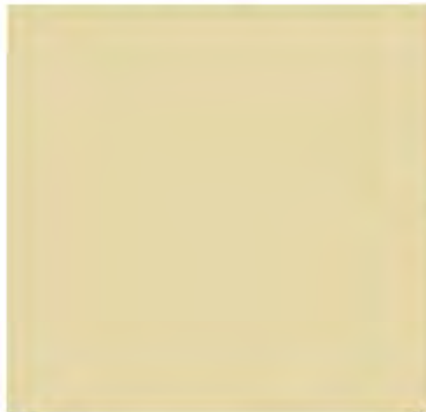
Composizione - composition:
100% Polipropilene FR - polypropylene FR

Peso - weight:
350 ± 5% g/m

Manifattibile:
>50.000 cicli - cycles

CATEGORIAA

CATEGORIA/CATEGORY B COVENTRY



B33 Beige

Reazioni al fuoco - Fire resistance*:
UNI 9175:1987
UNI 9175-FA 1:1994
BS 5852-1:1979
BS 5852-2:1979
EN 1021:2014

*Will also pass other flammability standards.
Flame retardant performance is dependent upon the foam used.



B11 Terra

B12 Giallo

B13 Rosso

B14 Bordone



B15 Verde scuro

B16 Blu

B17 Grigio

B19 Bianco

Fireproof version
Composizione - composition:
82% PVC
7% Cotone - cotton
11% Poliestere - polyester

Peso - weight:
565 g/m² ± 5%

Martindale:
> 50.000 Cicli - cycles



B32 Nero

CATEGORIA C

CATEGORIA/CATEGORY C TESSUTO CREP MIRAGE



C01 Tema

Resistenza al fuoco - Fire resistance:

UNB175 Class 1
EN ISO 6940/6941:
BS 5852 Crib N°5
B1 DIN 4102
EN 1021 Part 1-2
EN 13773 Burning Behaviour: Class 1
EN 13501-1 esp 1.2
Calif Bull. 117 June 2013
Fire Protection Classification: 5.3
FARL25853 Classification: yes
M1 + NF D 60-013:2006 AM1/B
B1 - DENORM 3800 PART 1 + DENORM B3825
Azimut
MED/3.19 MED/3.21: Draperies, Curtains and Bedding comp.
MED annex A.1 item A.1/3.20 Upholstered Furniture
*Will also pass other flammability standards.
Flame retardant performance is dependent upon the foam used.

Composizione - composition:
100% Poliestere FR (trivina CS) - polyester

Peso - weight
460 ± 10% g/m

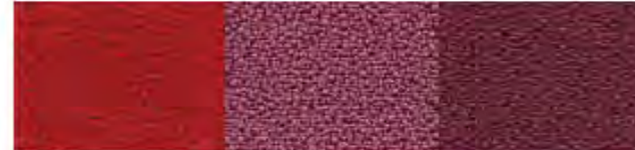
Martindale:
100.000 ± 20% Cicli - cycles



C02 Giallo

C03 Arancio

C05 Mattone



C04 Amaranzo

C20 Prugna

C21 Bordeaux



C70 Turchese

C71 Verde chiaro

C06 Verde scuro



C07 Azzurro

C08 Blu

C72 Marrone



C73 Grigio chiaro

C09 Grigio

C10 Nero

CATEGORIA C



CATEGORIA/CATEGORY C HAPPY



C22 Bianco / White

Reazioni al fuoco - Fire resistance*:

UNI 9175:1987

UNI 9175/FA1:1994

IMO RES A 652 (16):1989

FTP CODE Annex 1 Part 8

*Will also pass other flammability standards.

Flame retardant performance is dependent upon the foam used.

Composizione - composition:

88% PVC

12% poliestere - polyester

Peso - weight:

550 ± 50 g/mq

Manifattura:

50.000 cicli - cycles



C23 Beige

C24 Terra

C64 Amaranzo



C61 Mandarino

C25 Arancio

C26 Rosso



C50 Bordeaux / Bordeaux

C60 Verde / Green

C62 Lime / Lime



C28 Blu / Blue

C29 Grigio / Grey

C74 Blu scuro



C63 Grigio chiaro

C30 Grigio scuro

C31 Nero

CATEGORIA P



CATEGORIA/CATEGORY P POLO



P26 Mandorla

Reazioni al fuoco - Fire resistance*:
British standard BS 5852 Part 1 (19/9)
Iso FTP: Part B Resolution A.652 (16)
TB 117-A1162013:2013
*Will also pass other flammability standards.
Flame retardant performance is dependent
upon the foam used.

Spessore - Thickness
0,9/1,0 mm

Origine animale - Origin
Bovine - Raw Hides

Peso - weight
120 g/m² ± 5%

Marindale:
≥ 50.000 cicli - cycles



P11 Bordeaux

P12 Rosso

P13 Nocciola



P14 Beige

P15 Tortora

P16 Castagno



P17 Salvia

P18 Abete

P19 Sottobosco



P20 London Sky

P21 Petrolio

P22 Blu



P23 Bianco

P24 Grigio chiaro

P25 Nero

CATEGORIA RETE



RETE/NET I



ID Grigio scuro

IG Grigio chiaro

IN Nero

IV Verde

IT Turchese

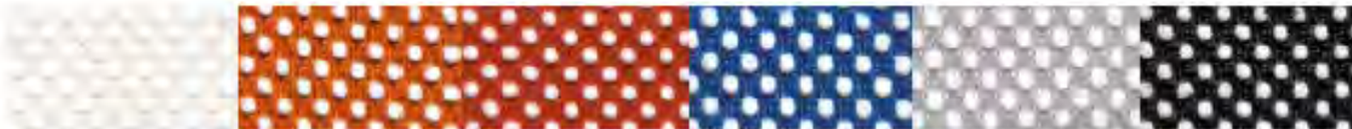
Reazioni al fuoco - Fire resistance:
UNI 9175 Class 1
*Will also pass other flammability standards.
Flame retardant performance is dependent upon the foam used.

Composizione - composition:
100% poliestere - polyester

Peso - weight:
540 g/mq

Martindale:
60.000 cicli - cycles

RETE/NET P



PW Bianco

PA Arancio

PR Rosso

PB Blu

PG Grigio

PN Nero



PV Verde

PS Sabbia

PM Marrone

PD Blu scuro

PP Piombo

Reazioni al fuoco - Fire resistance:
UNI 8457(1987)-UNI 8457(A1)(1996)
UNI 9174(1987)-UNI 9174(A1)(1996)
EN 1021 Part 1-2
*Will also pass other flammability standards.
Flame retardant performance is dependent upon the foam used.

Composizione - composition:
100% poliestere - polyester

Peso - weight:
485 ± 10% g/m

Martindale:
100.000 ± 20% cicli - cycles

CATEGORIA RETE



Rete/Net M - **MN** Nero
 Rete/Net M - **MB** Blu
 Rete/Net M - **MA** Arancio
 Rete/Net M - **MG** Grigio
 Rete/Net Accento - **00** Nero
 Rete/Net Accento - **02** Blu
 Rete/Net Accento - **06** Arancio
 Rete/Net Accento - **09** Grigio

Reazioni al fuoco - Fire resistance*:
 TB 117-2013
 *Will also pass other flammability standards.
 Flame retardant performance is dependent upon the foam used.

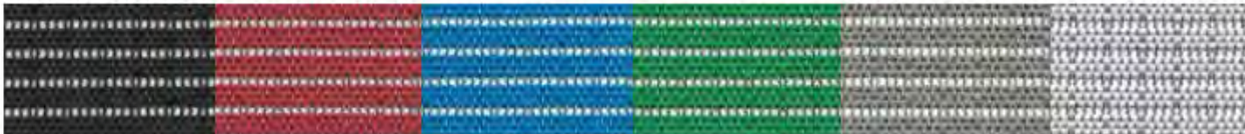
Composizione - composition:
 100% poliestere - polyester

Peso - weight:
 370 g/mq

Martindale:
 100.000 ± 20% cicli - cycles

RETE/NET M - RETE/NET

2D54 - 2D55



NN Nero **NR** Rosso **NB** Blu **NV** Verde **NG** Grigio **NS** Bianco

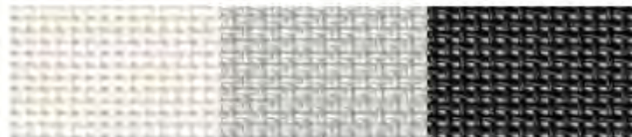
Reazioni al fuoco - Fire resistance*:
 TB 117-2013
 *Will also pass other flammability standards.
 Flame retardant performance is dependent upon the foam used.

Composizione - composition:
 70% nylon - nylon
 30% poliestere - polyester

Peso - weight:
 420 g/mq
 Martindale:
 100.000 cicli - cycles

RETE/NET

2D58 - 2D59



UW Bianco **UG** Grigio **UN** Nero

Composizione - composition:
 77% PVC - PVC
 23% PES - PES

Peso - weight:
 560 g/mq

Martindale:
 >100.000 cicli - cycles

RETE/NET

1D119 - 1D120

CATEGORIA PLASTICHE



3D140



3D153



3D159



3D160 - 3D161 - 3D162



3D88

CATEGORIA TSN TESSUTO



TSN Tessuto

Composizione: **100% PP (polipropilene)**

Resistenza all'abrasione: **>60000 cicli Martindale**



T401 NERO



T402 ANTRACITE



T403 BLU



T409 BORDEAUX



T405 ROSSO



T408 ARANCIO



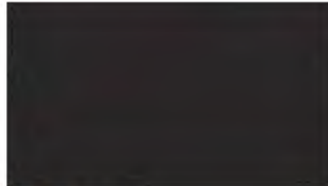
T404 VERDE

CATEGORIA TSN TESSUTO



TSN Tessuto Dolomite

Composizione: **100% Poliestere stretch**
Resistenza all'abrasione: **>60000 cicli Martindale**



D15 NERO



D14 ANTRACITE



D06 GRIGIO



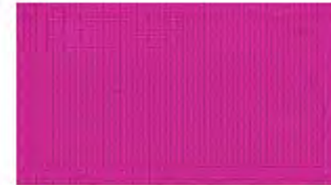
D11 AZZURRO



D10 BLU



D04 VIOLA



D05 FUCSIA



D01 BORDEAUX



D02 ROSSO



D03 ARANCIO



D08 VERDE CHIARO



D07 VERDE SCURO

CATEGORIA PIXITESSUTOX



PIX Tessuto **Ignifugo**

Composizione: **100% PP (polipropilene F.R.)**

Abrasioni: **30.000 giri**

Resistenza al fuoco (UNI 9177): **CLASSE 1/IM Italia**



1701 NERO



1702 ANTRACITE



1710 GRIGIO CHIARO



1712 TURCHESE



1705 BLU



1704 BORDEAUX



1707 ROSSO



1709 GIALLO



1706 VERDE



1711 VERDE MARE

CATEGORIA PIX ECOPELLE

PIX Ecopelle

Composizione: 82% PVC - 11% poliestere - 7% cotone

Abrasioni: >50.000 cicli



P411 NERO



P424 GRIGIO SCURO



P423 GRIGIO CHIARO



P417 BIANCO



P419 BLU



P422 BORDEAUX



P421 ROSSO



P420 ARANCIO



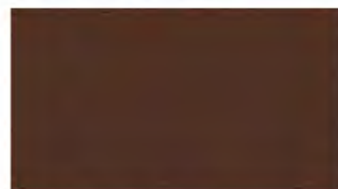
P415 GIALLO



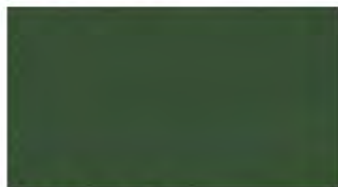
P416 BEIGE



P425 TORTORA



P412 TESTA DI MORO



P418 VERDE

CATEGORIA PIX ECOPELLE

PIX Ecopelle Andy

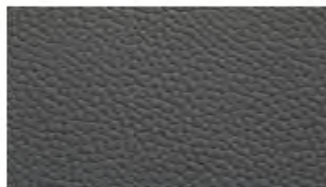
Composizione:

Superficie: 100% Poliuretano Base: 85% Poliestere - 15% Cotone

Resistenza all'abrasione: **100.000 cicli**



A10 NERO



A13 GRIGIO SCURO



A16 GRIGIO CHIARO



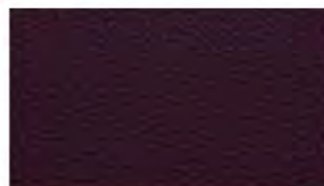
A19 BIANCO



A14 TURCHESE



A11 BLU



A17 VINACCIO



A20 BORDEAUX



A22 ROSSO



A12 SENAPE



A15 BEIGE



A18 TORTORA



A23 TESTA DI MORO



A21 VERDE

CATEGORIA PYD TESSUTO



PYD Tessuto Marvel

Composizione: **100% Cotone**
Resistenza all'abrasione: **32.000 cicli**



B07 NERO



B05 GRIGIO



B200 CELESTE



B660 BLU



B152 BLU NOTTE



B151 VIOLA



B43 RUGGINE



B291 ROSSO



B97 OCRA



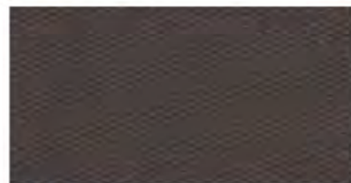
B36 GIALLO



B800 PANNA



B47 MARRONE



B280 MARRONE SCURO



B951 VERDE



B101 VERDONE

CATEGORIA PYD TESSUTO



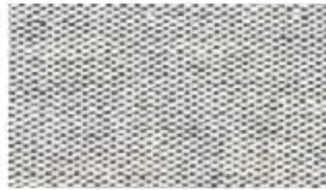
PYD Tessuto Crystal

Composizione: **100% Cotone**

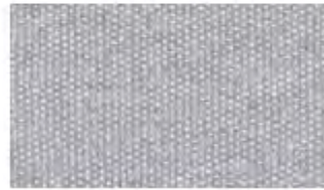
Resistenza all'abrasione: **32.000 cicli**



B66 GRIGIO SCURO



B801 GRIGIO LUCE



B46 GRIGIO



B802 GHIACCIO



B171 CIELO



B143 AZZURRO



B670 VIOLA



B100 ROSA



B42 ROSSO



B803 SABBIA



B160 BEIGE



B39 TORTORA



B390 MARRONE



B65 VERDE CHIARO



B180 VERDE SCURO

CATEGORIA PYD TESSUTO



PYD Tessuto **Deluxe Ignifugo**

Composizione: **100% PP (polipropilene)**

Resistenza all'abrasione: **40.000 giri**

Resistenza al fuoco (UNI 9177): **CLASSE 1 Italia**



Y601 NERO



Y602 GRIGIO



Y603 GRIGIO CHIARO



Y608 TURCHESE



Y604 BLU



Y609 AMARANTO



Y610 ROSSO



Y611 ARANCIO



Y612 GIALLO



Y606 VERDE SMERALDO



Y607 VERDE ACQUA



Y605 VERDONE

CATEGORIA PYD ECOPELLE



PYD Ecopelle **Ignifugo**

Composizione: **82% PVC - 11% Poliestere - 7% Cotone**

Resistenza all'abrasione: **50.000 Cycles**

Resistenza al fuoco (UNI 9175): **CLASSE 1/IM**



PY411 NERO



PY423 GRIGIO CHIARO



PY417 BIANCO



PY419 BLU



PY422 BORDEAUX



PY421 ROSSO



PY416 BEIGE



PY412 TESTA DI MORO

CATEGORIA PC TESSUTO



PC Tessuto Rally

Composizione: **100% Poliestere**
Resistenza all'abrasione: **40.000 cicli**



R200 NERO



R600 GRIGIO SCURO



R601 GRIGIO CHIARO



R111 BIANCO



R711 TURCHESE



R705 BLU



R002 VIOLA



R004 VINACCIO



R003 GLICINE



R305 ROSSO



R307 ARANCIO



R101 BEIGE

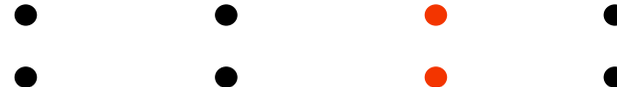


R406 TORTORA



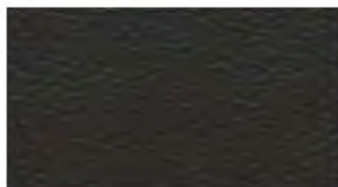
R405 MARRONE

CATEGORIA PELLE



VP Vera Pelle

Composizione: **100% vera pelle smerigliata**



VP01 NERO



VP14 GRIGIO SCURO



VP13 GRIGIO CHIARO



VP02 BIANCO



VP08 BLU



VP11 BORDEAUX



VP10 ROSSO



VP09 ARANCIO



VP04 GIALLO



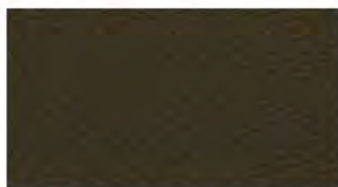
VP03 BEIGE



VP12 TORTORA



VP05 NOCCIOLA



VP06 TESTA DI MORO



VP07 VERDE

CATEGORIA RE RETE



RE Rete Colorata

Composizione: **100% Poliestere**

Abrasione: **25.000 Cycles - Martindale**



NE NERO



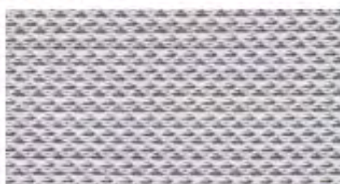
BL BLU



GI GIALLO



VE VERDE



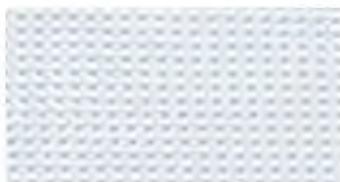
GR GRIGIO



RS ROSSO



BE BEIGE



BI BIANCO



AR ARANCIO



TO TORTORA SCURO

RE Rete Colorata **Ignifuga**

Composizione: **100% Poliestere**

Abrasione: **25.000 Cycles - Martindale**



IR.NE NERO



IR.BL BLU

CATEGORIA REP RETE



REP Rete Colorata Portante - **SOLO PER I SEDILI**

Composizione: **100% Poliestere**

Abrasione: **25.000 Cycles - Martindale**



RP.NE NERO



RP.GRS GRIGIO SCURO



RP.GRC GRIGIO CHIARO



RP.AZ AZZURRO



RP.BL BLUSCURO

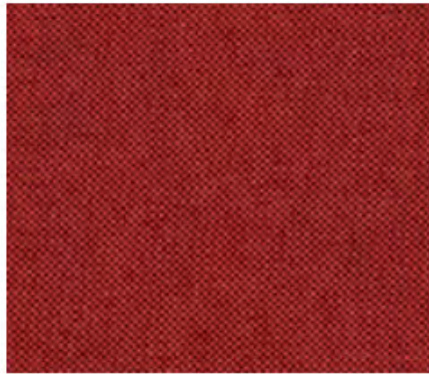


RP.BE BEIGE



RP.VE VERDE MELA

CATEGORIA TESSUTO



TN 9404 Tomato red



MR 6231 Super red



MR 6120 Red orange



TN 9416 Dark red



CN 4211 Coral red



MR 6234 Burgundy



TN 9406 Plum



CN 4562 Dark brown



CN 4056 Mustard



MR 6053 Honey



TN 9702 Lime



CN 4560 Clay



CN 4614 Stone



TN 9111 Warm grey



TN 9811 Chalk



CN 4511 Sand



CATEGORIA TESSUTO



MR 6378 Misty blue



MR 6366 Turquoise



TN 9601 Mineral water



MR 6332 Indigo



CN 4313 Ocean



TN 9612 Amazon



MR 6333 Navy blue



TN 9618 Lava blue



CN 4466 Mint



TN 9717 Grass green



MR 6496 Forest green



CN 4462 Moss green



TN 9801 Concrete



TN 9808 Black pepper



CN 4616 Charcoal



MR 6643 Light grey



MR 6629 Grey



MR 6625 Dark grey



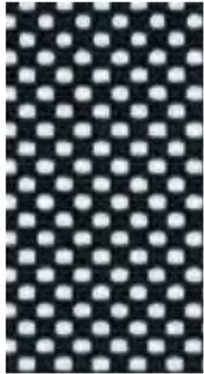
MR 6651 Jet black



CATEGORIA RETE

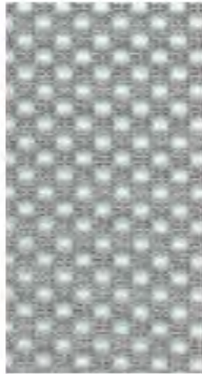


RV Per i modelli:
Cometa
Bali
Salice
Key
Maia
Brill



RV 0651i
Ignifugo

Black



RV 0601

Grey



RV 0999

White

RT Per il modello:
Spin



RT 0015

Black



RT 0014

White

TT Per il modello:
Athene



TT 0001i
Ignifugo

Black



TT 0002i
Ignifugo

Grey

TD Per il modello:
S Mesh



TD 0001

Black

CATEGORIA ECOPELLE



SR 0109 Cold grey



SR 0132 Royal blue



SR 0122 Dark green



SR 0120 Orange



SR 0105 Yellow



SR 0128 Red



SR 0102 Cream



SR 0111 Beige



SR 0119 Brown



SR 0101 White



SR 0117 Quartz grey



SR 0125 Anthracite



SR 0133 Black





COLORE 1 BLU NOTTE



COLORE 2 FANGO



COLORE 3



COLORE 4



COLORE 5 BORDO'



COLORE 6



COLORE 7 NERO



COLORE 8



COLORE 9



COLORE 10



COLORE 11



COLORE 12 TE STA DI MORO



COLORE 13



COLORE 14



COLORE 15

COLORI POUF



Sit

c o l l e c t i o n

imo[®]
ITALPRESS modular office

Area PIP

Via Giovanni Agnelli 5/N
84081 Baronissi (SA)

+39 089 952473 - 953233

fax +39 089 953485

www.imoffice.it