



TOUCH  
THE  
QUALITY  
FELL  
THE  
STYLE

*tessuti / fabrics*

*pelle / leather*

*ecopelle / eco leather*

REV: MAG 2013

 veneta sedie

# ENTER IN OUR STYLE

*contemporaneo / contemporary*  
*naturale / natural*  
*classico / classic*



# TENDENZE

*in cotone e lino*





M1463 \_ COL. 2



M1463 \_ COL. 6



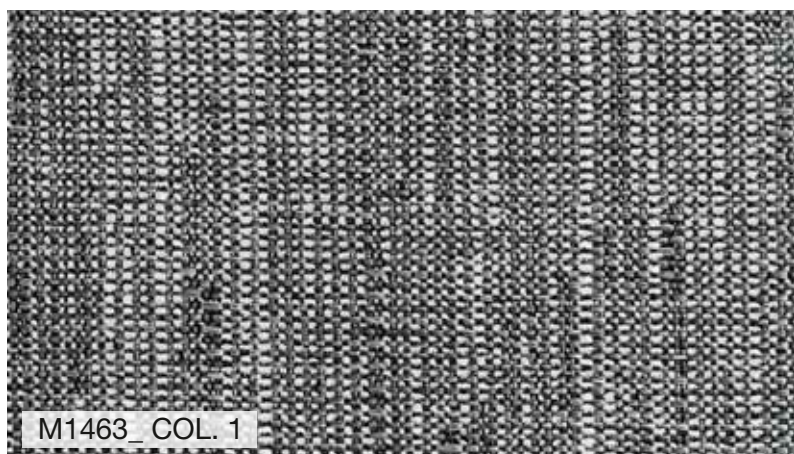
M1463 \_ COL. 3



M1463 \_ COL. 7



M1463 \_ COL. 4



M1463 \_ COL. 1



M1463 \_ COL. 5

#### DATI TECNICI technical data

**PRODOTTO**  
product

**COMPOSIZIONE TESSUTI**  
fabrics compositions

**ALTEZZA**  
width

**RESISTENZA AL FUOCO**  
fire resistance

**TEST MARTINDALE**

**M 1463**

72%PL 28%CO

138 / 140 CM.

NO

33.000 CICLI



# VELLUTO

*gradevoli sensazioni*





SUPER FR \_ COL. 00



SUPER FR \_ COL. 07



SUPER FR \_ COL. 01



SUPER FR \_ COL. 17



SUPER FR \_ COL. 02



SUPER FR \_ COL. 15



SUPER FR \_ COL. 03



SUPER FR \_ COL. 16

**DATI TECNICI** technical data

**PRODOTTO**  
product

**COMPOSIZIONE TESSUTI**  
fabrics compositions

**ALTEZZA**  
width

**RESISTENZA AL FUOCO**  
fire resistance

**TEST MARTINDALE**

**SUPER FR**

100% PL

140 CM.

INIFUGO CLASSE 1 IM  
FLAME RETARDANT

71.300 CICLI



SUPER FR \_ COL. 05

SUPER FR \_ COL. 09

SUPER FR\_ COL.04

SUPER FR\_ COL. 10

SUPER FR \_ COL. 06

SUPER FR\_ COL. 12

SUPER FR \_ COL. 08

SUPER FR\_ COL. 14

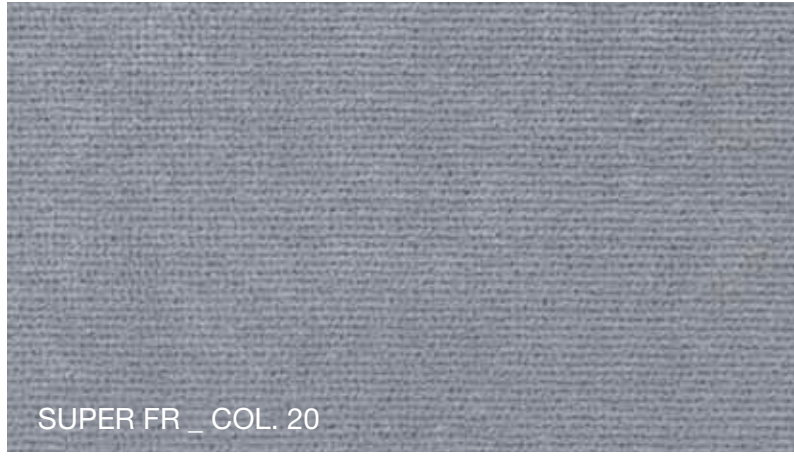
**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
SUPER FR	100% PL	140 CM.	INIFUGO CLASSE 1 IM FLAME RETARDANT	71.300 CICLI





SUPER FR \_ COL. 13



SUPER FR \_ COL. 20



SUPER FR \_ COL. 18



SUPER FR \_ COL. 21



SUPER FR \_ COL. 19



SUPER FR \_ COL. 22

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
SUPER FR	100% PL	140 CM.	INIFUGO CLASSE 1 IM FLAME RETARDANT	71.300 CICLI



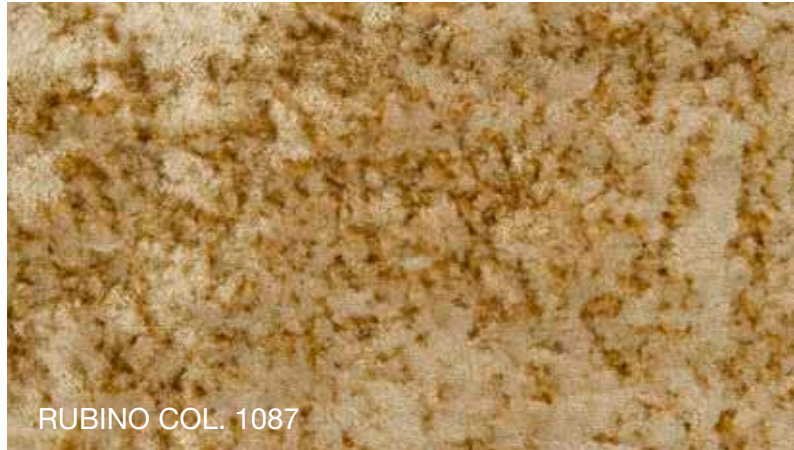
# RUBINO

*morbidi sapori*





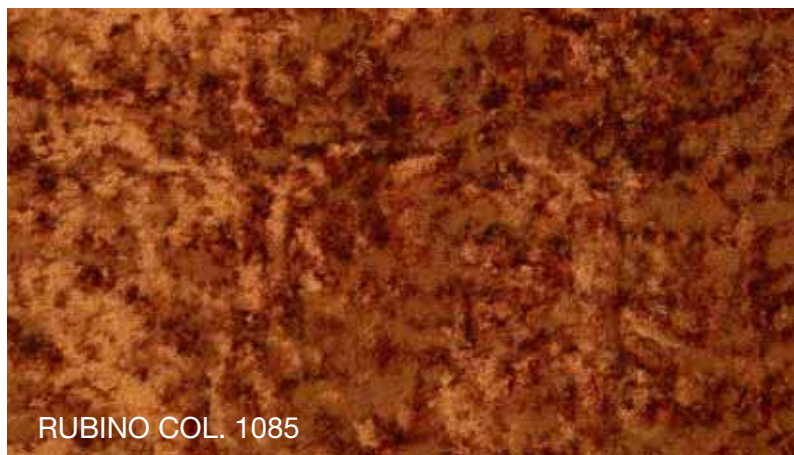
RUBINO COL. 1081



RUBINO COL. 1087



RUBINO COL. 1082



RUBINO COL. 1085



RUBINO COL. 1083



RUBINO COL. 1084



RUBINO COL. 1096



RUBINO COL. 1095

**DATI TECNICI** technical data

**PRODOTTO**  
product

**COMPOSIZIONE TESSUTI**  
fabrics compositions

**ALTEZZA**  
width

**RESISTENZA AL FUOCO**  
fire resistance

**TEST MARTINDALE**

**RUBINO**

91%PL 9%CO

140 CM.

NO

75.000 CICLI





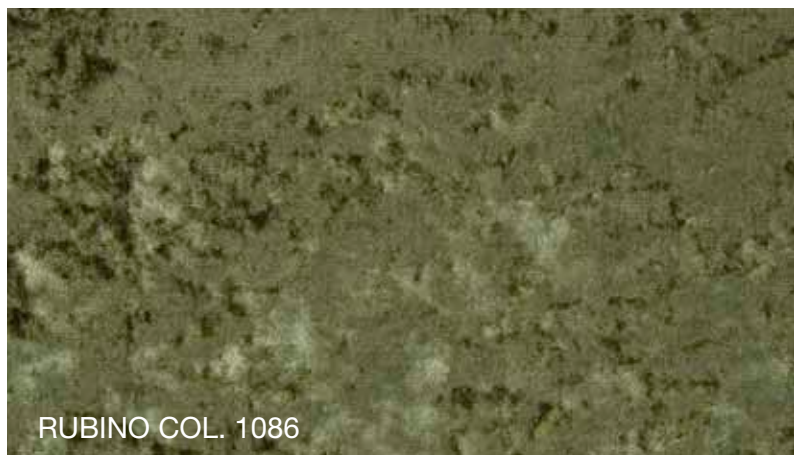
RUBINO COL. 1092



RUBINO COL. 1091



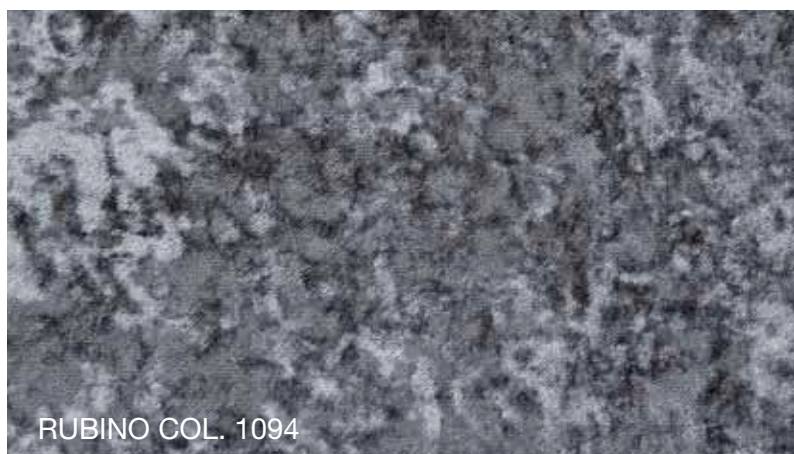
RUBINO COL. 1089



RUBINO COL. 1086



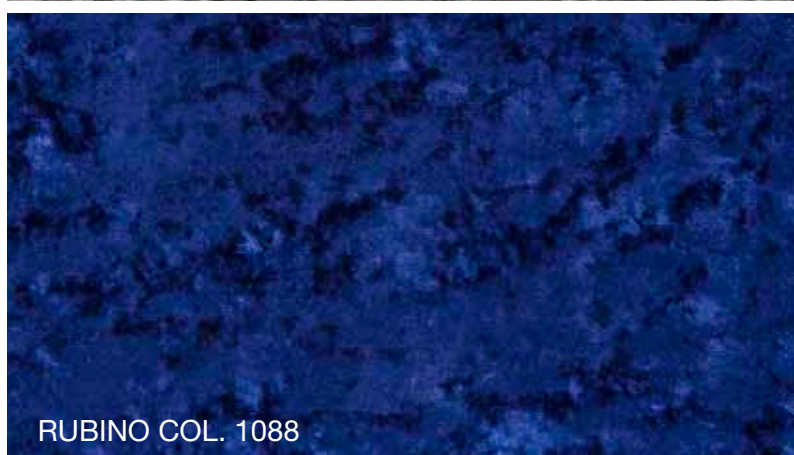
RUBINO COL. 1093



RUBINO COL. 1094



RUBINO COL. 1090



RUBINO COL. 1088

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
RUBINO	91%PL 9%CO	140 CM.	NO	75.000 CICLI



# GENUINE LEATHER

*bulgaro e siviglia*





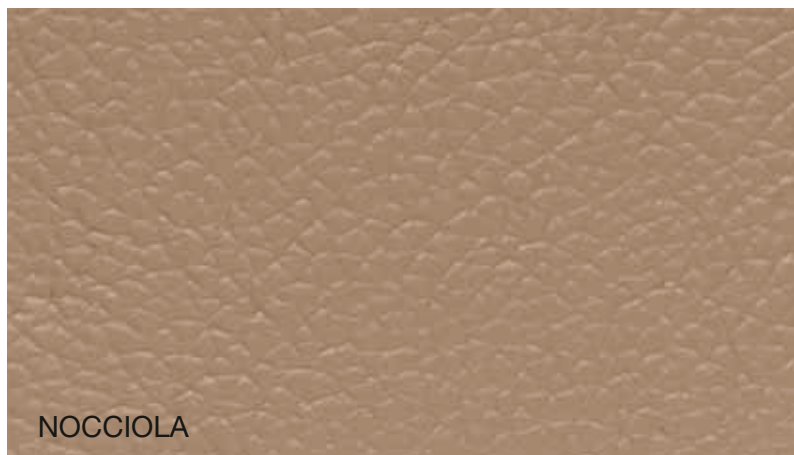
WHITE



CREAM



GHIACCIO



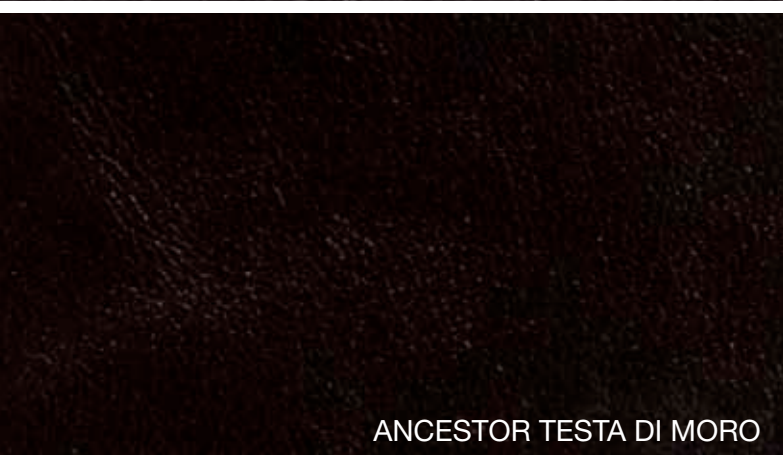
NOCCIOLA



TESTA DI MORO



BULGARO MARRONE



ANCESTOR TESTA DI MORO



BULGARO VERDE

**DATI TECNICI** technical data

PRODOTTO product	SUPERFICIE surface	TAGLIA MEDIA average size	RESISTENZA AL FUOCO fire resistance	SPESSORE thickness
PELLAME BOVINO BOVINE LEATHER	FIORE CORRETTO E STAMPATO CORRECT GRAIN PRINTED	> MQ. 4,5	NO	MM. 1,0 - 1,1

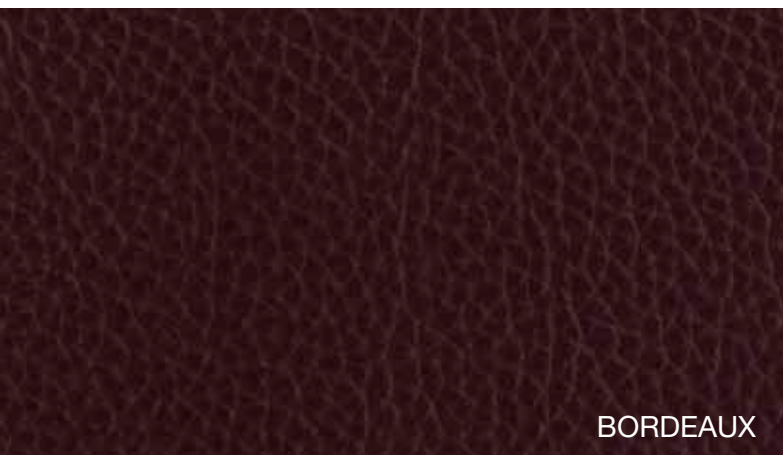




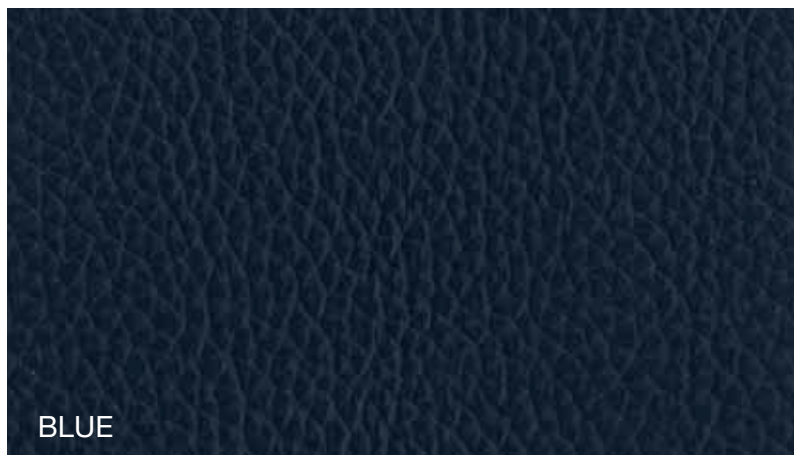
GREEN



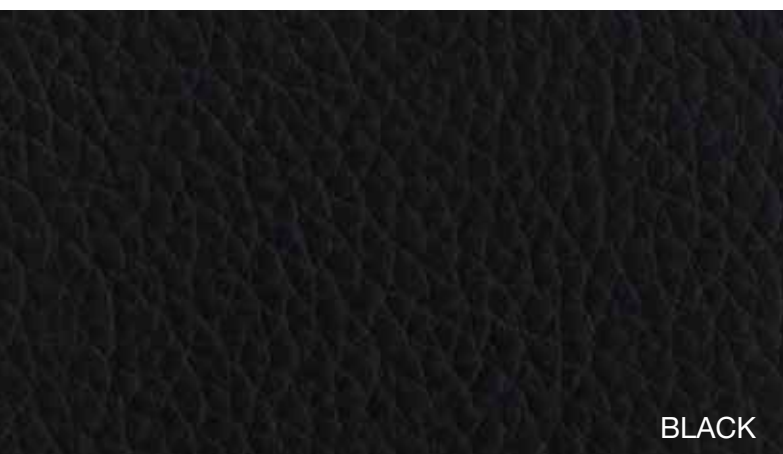
RED



BORDEAUX



BLUE



BLACK

**DATI TECNICI** technical data

PRODOTTO product	SUPERFICIE surface	TAGLIA MEDIA average size	RESISTENZA AL FUOCO fire resistance	SPESSORE thickness
PELLAME BOVINO BOVINE LEATHER	FIORE CORRETTO E STAMPATO CORRECT GRAIN PRINTED	> MQ. 4,5	NO	MM. 1,0 - 1,1



# ECO LEATHER

*bufalino e nappa*

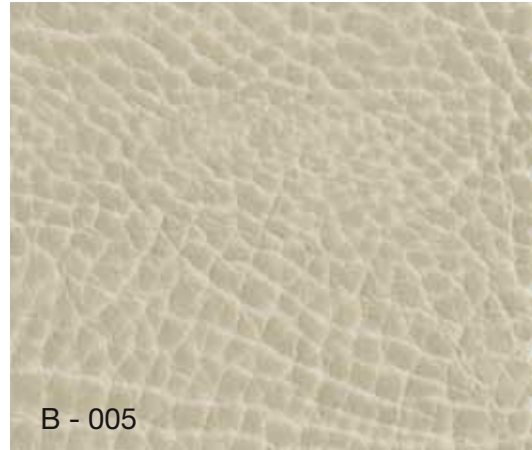




B - BCS



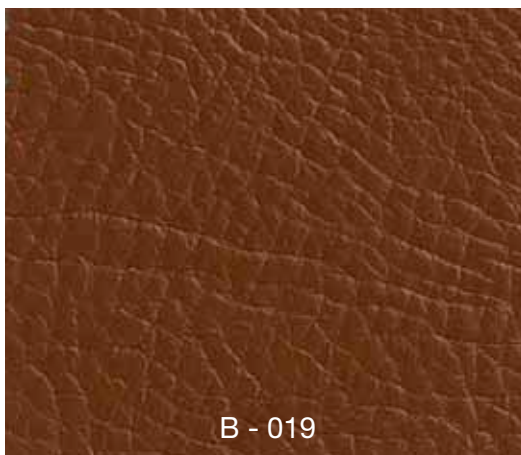
B - BCO



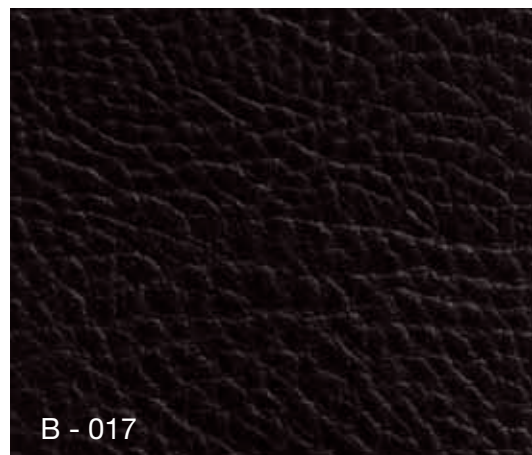
B - 005



B - 014



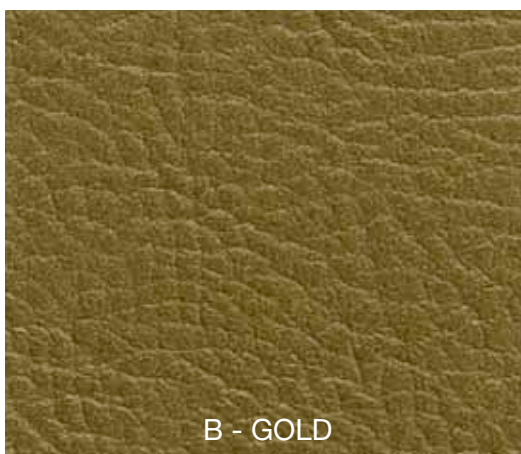
B - 019



B - 017



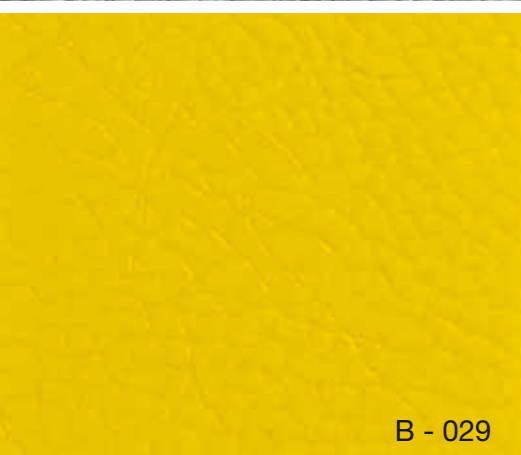
B - SILVER



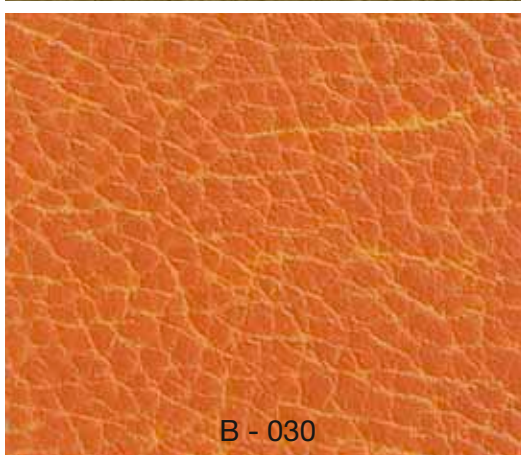
B - GOLD



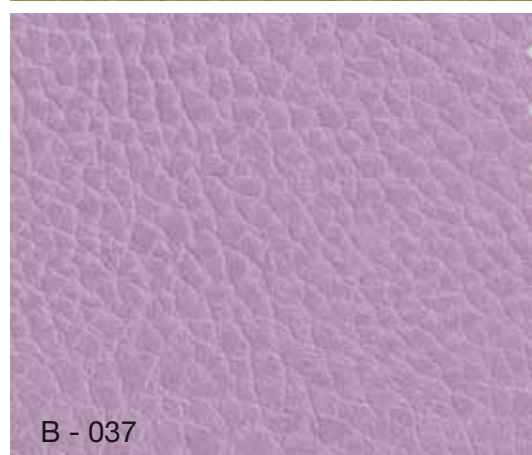
B - 023



B - 029



B - 030



B - 037

**DATI TECNICI** technical data

**PRODOTTO**  
product

**COMPOSIZIONE TESSUTI**  
fabrics compositions

**ALTEZZA**  
width

**RESISTENZA AL FUOCO**  
fire resistance

**TEST MARTINDALE**

**ECOPELLE  
BUFALINO**

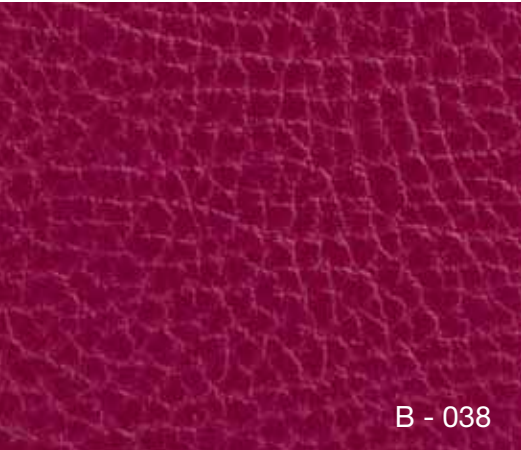
59%PVC 27%CO 13%PL 1%PU

140 CM.

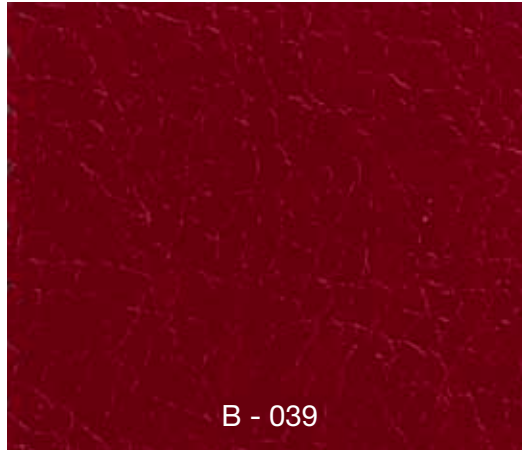
INIFUGO CLASSE 1 IM  
FLAME RETARDANT

25.600 CICLI

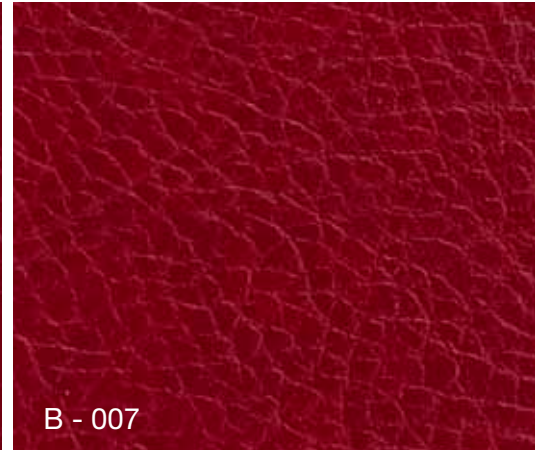




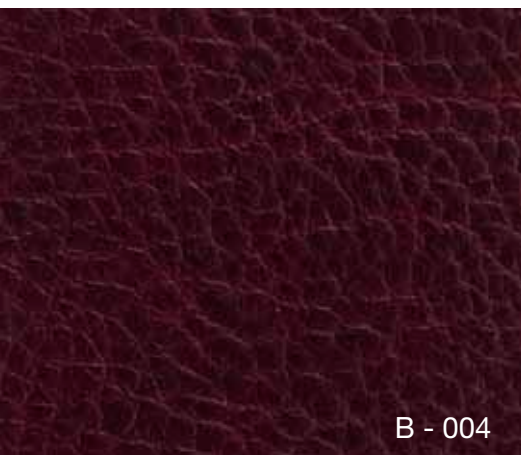
B - 038



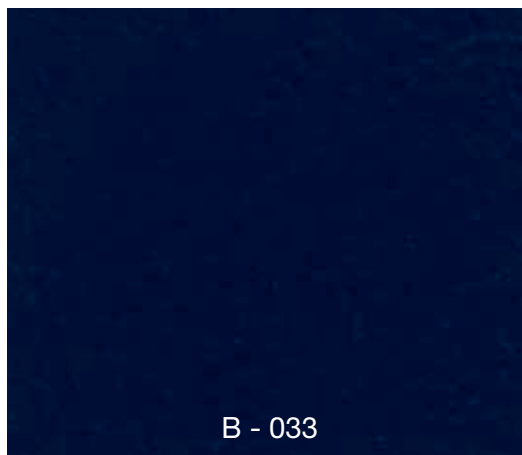
B - 039



B - 007



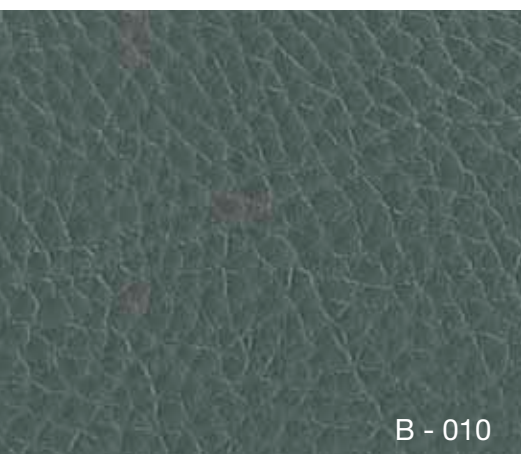
B - 004



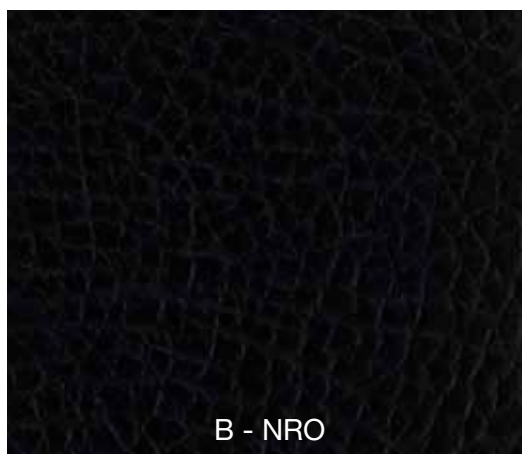
B - 033



B - 08



B - 010



B - NRO

#### DATI TECNICI technical data

**PRODOTTO**  
product

**COMPOSIZIONE TESSUTI**  
fabrics compositions

**ALTEZZA**  
width

**RESISTENZA AL FUOCO**  
fire resistance

**TEST MARTINDALE**

**ECOPELLE  
BUFALINO**

59%PVC 27%CO 13%PL 1%PU

140 CM.

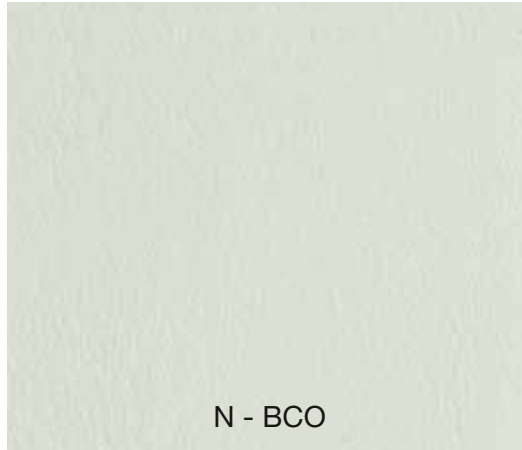
INIFUGO CLASSE 1 IM  
FLAME RETARDANT

25.600 CICLI

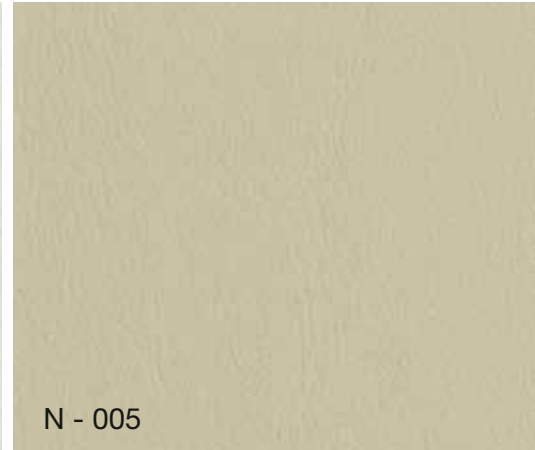




N - BCS



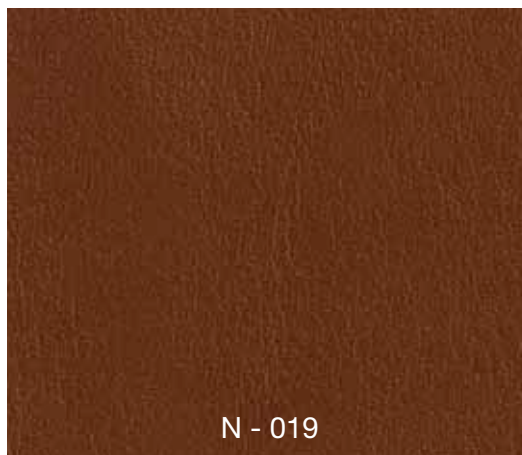
N - BCO



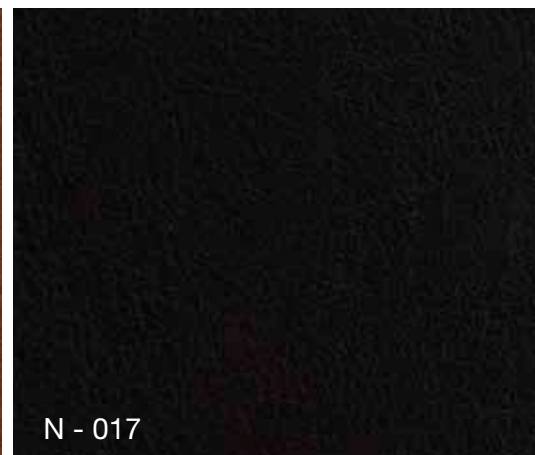
N - 005



N - 014



N - 019



N - 017



N - SILVER



N - GOLD



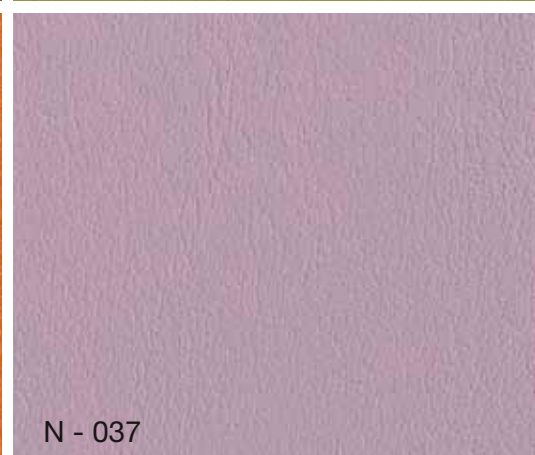
N - 023



N - 029



N - 030



N - 037

**DATI TECNICI** technical data

**PRODOTTO**  
product

**COMPOSIZIONE TESSUTI**  
fabrics compositions

**ALTEZZA**  
width

**RESISTENZA AL FUOCO**  
fire resistance

**TEST MARTINDALE**

**ECOPELLE  
NAPPA**

59%PVC 27%CO 13%PL 1%PU

140 CM.

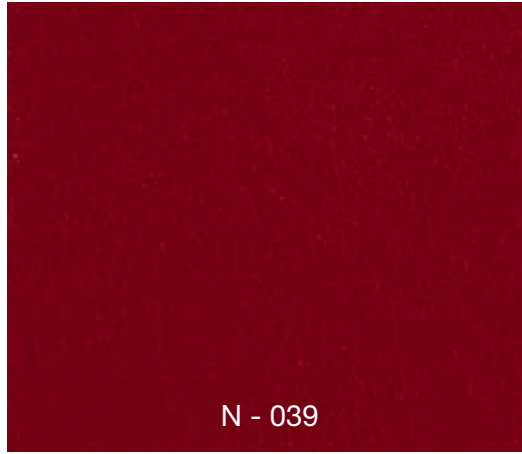
INIFUGO CLASSE 1 IM  
FLAME RETARDANT

25.600 CICLI





N - 038



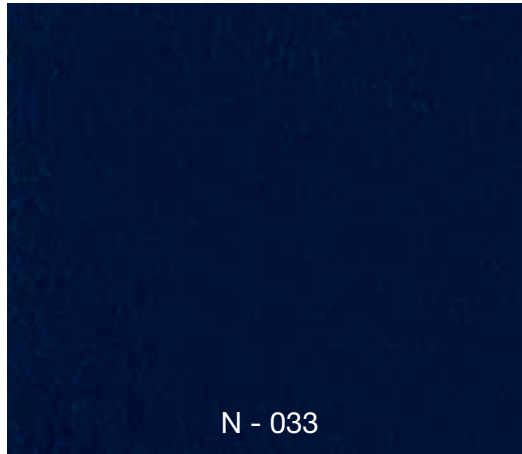
N - 039



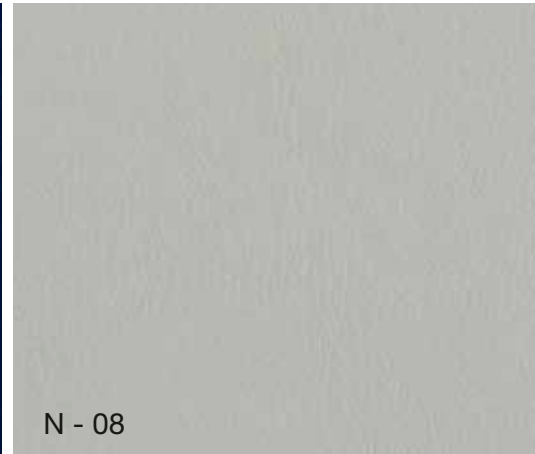
N - 007



N - 004



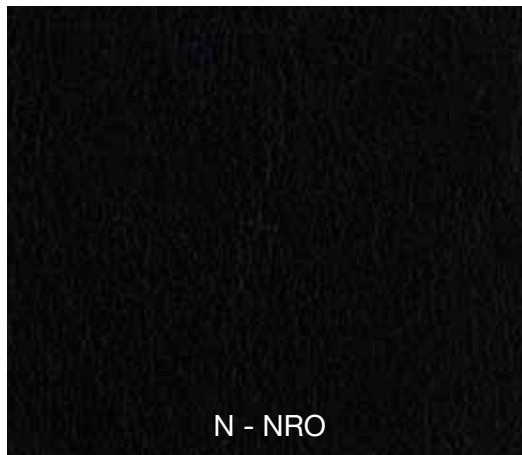
N - 033



N - 08



N - 010



N - NRO

#### DATI TECNICI technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
ECOPELLE NAPPA	59%PVC 27%CO 13%PL 1%PU	140 CM.	INIFUGO CLASSE 1 IM FLAME RETARDANT	25.600 CICLI



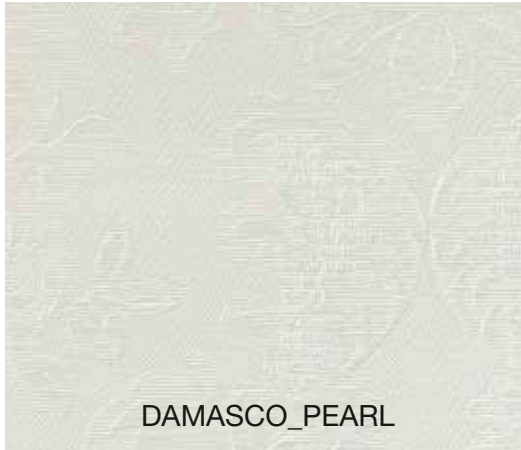
# DAMASCO

*lussureggianti decori*





DAMASCO\_BIANCO



DAMASCO\_PEARL



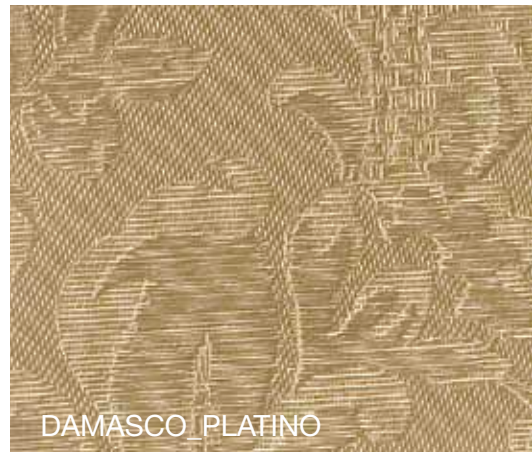
DAMASCO\_D994



DAMASCO\_D995



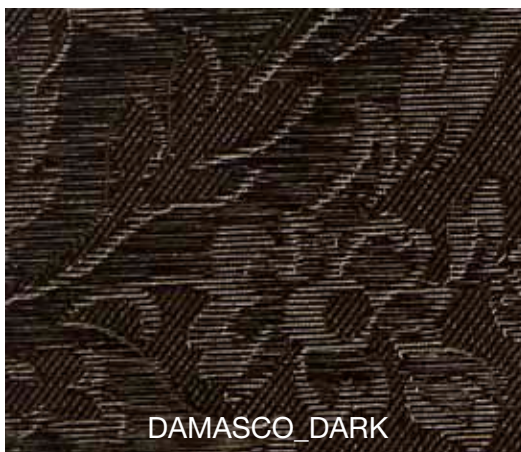
DAMASCO\_D834



DAMASCO\_PLATINO



DAMASCO\_GOLD



DAMASCO\_DARK



DAMASCO\_D992



DAMASCO\_NERO

**DATI TECNICI** technical data

**PRODOTTO**  
product

**COMPOSIZIONE TESSUTI**  
fabrics compositions

**ALTEZZA**  
width

**RESISTENZA AL FUOCO**  
fire resistance

**TEST MARTINDALE**

**INCA TECNO  
DAMASCO**

2%PU 85%PVC 9%PES 4%CO

140 CM.

INIFUGO CLASSE 1 IM  
FLAME RETARDANT

52.000 CICLI





# RAMAGE

*vernice e floreale*





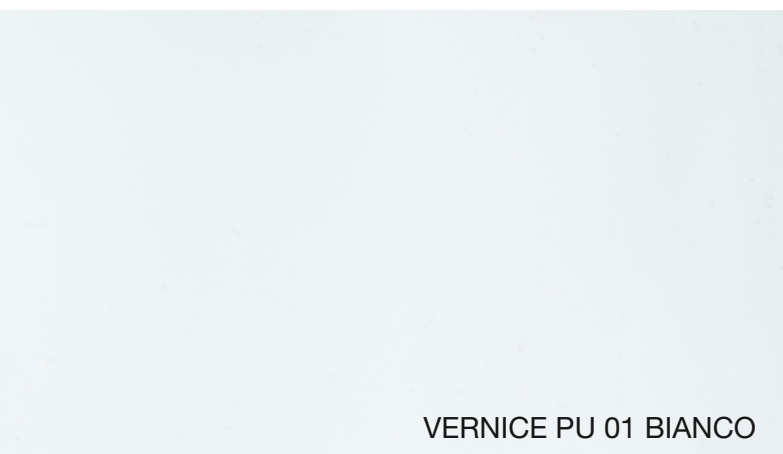
INCA TECNO RAMAGE F/995



F/834 INCA TECNO RAMAGE



INCA TECNO RAMAGE F/990



VERNICE PU 01 BIANCO



VERNICE PU 500 NERO



INCA NEW MIRROR ARGENTO



INCA NEW MIRROR ORO

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
INCA TECNO RAMAGE	87,7%PVC 8%PES 4,3%CO	135 CM.	INIFUGO CLASSE 1 IM FLAME RETARDANT	25.600 CICLI
VERNICE PU	ARTICOLO 15%PES 23%CO 62%PU TESSUTO 60%CO 40%PL	140 CM.	INIFUGO CLASSE 1 IM FLAME RETARDANT	51.200 CICLI
INCA NEW MIRROR	87,7%PVC 8%PES 4,3%CO	140 CM.	INIFUGO CLASSE 1 IM FLAME RETARDANT	25.600 CICLI





# LUREX

*righe e sapori floreali*







M1429 \_ COL. 1



M1431 \_ COL. 1



M1428 \_ COL. 1



M1429 \_ COL. 3



M1431 \_ COL. 3



M1428 \_ COL. 3



M1429 \_ COL. 5



M1431 \_ COL. 5



M1428 \_ COL. 5

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M1428	48% CO 48%PL 4%LUREX	140 CM.	NO	18.000 CICLI
M1429	58% CO 38%PL 4%LUREX	140 CM.	NO	18.000 CICLI
M1431	36% ACR 22% CO 38%PL 4%LUREX	140 CM.	NO	18.000 CICLI





M1429 \_ COL. 7



M1431 \_ COL. 7



M1428 \_ COL. 7



M1429 \_ COL. 8



M1431 \_ COL. 8



M1428 \_ COL. 8

**DATI TECNICI** technical data

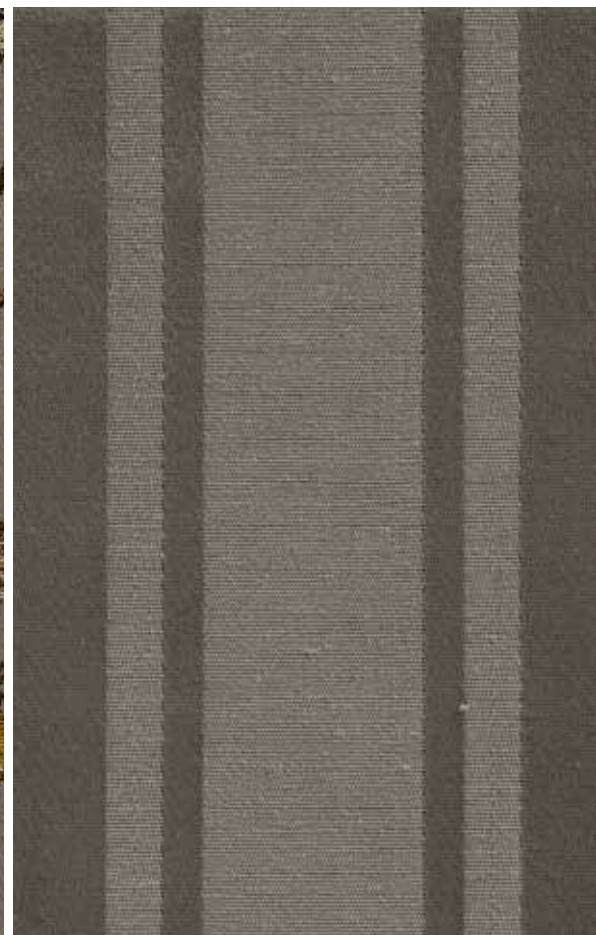
PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M1428	48% CO 48%PL 4%LUREX	140 CM.	NO	18.000 CICLI
M1429	58% CO 38%PL 4%LUREX	140 CM.	NO	18.000 CICLI
M1431	36% ACR 22% CO 38%PL 4%LUREX	140 CM.	NO	18.000 CICLI





# CLASSIC

*eleganza senza tempo*



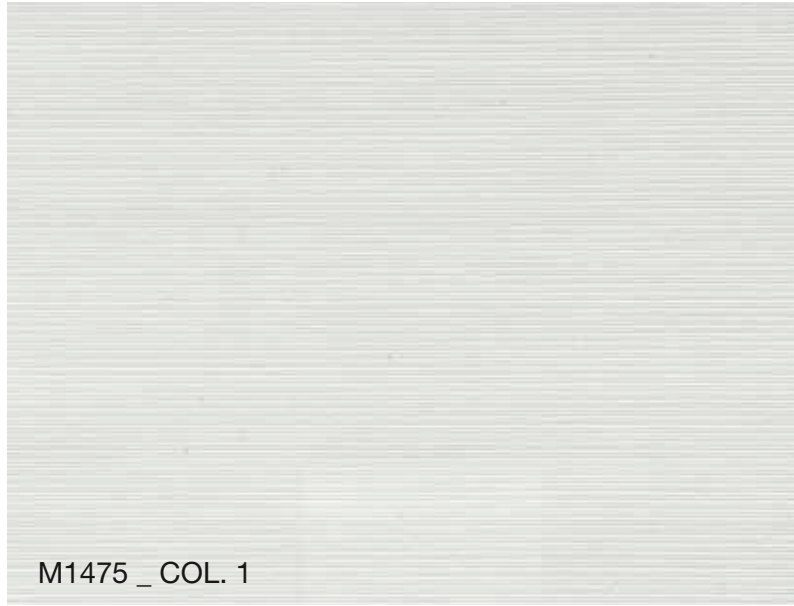




M1474 \_ COL. 1



M1473 \_ COL. 1



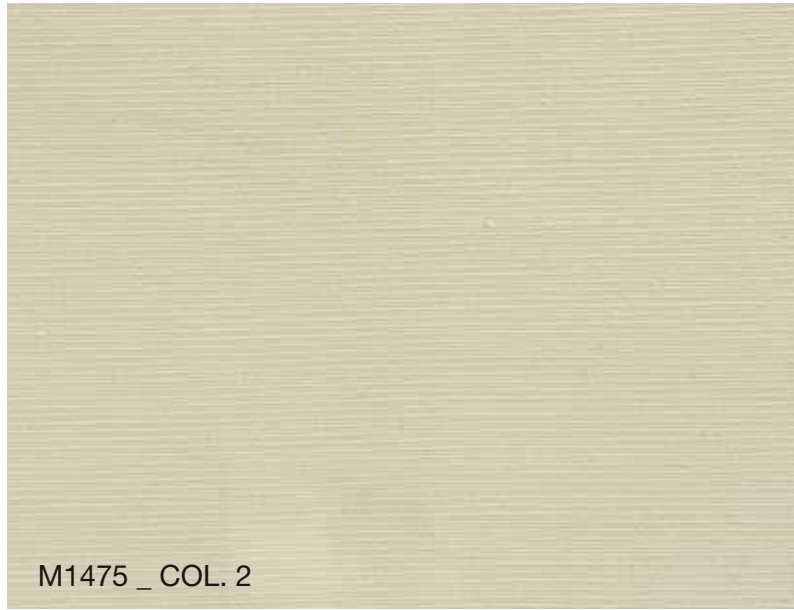
M1475 \_ COL. 1



M1474 \_ COL. 2



M1473 \_ COL. 2



M1475 \_ COL. 2



M1474 \_ COL. 3



M1473 \_ COL. 3



M1475 \_ COL. 3

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M1473	64% CO 46%PL_ RAPP. TRAMA 36 ORDITO 76	140 CM.	NO	18.000 CICLI
M1474	64% CO 46%PL	140 CM.	NO	18.000 CICLI
M1475	64% CO 46%PL	140 CM.	NO	18.000 CICLI

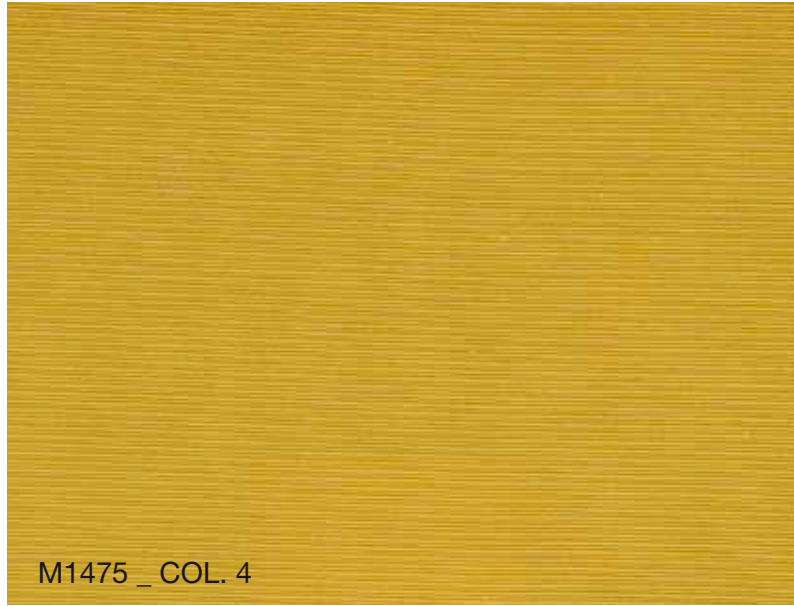




M1474 \_ COL. 4



M1473 \_ COL. 4



M1475 \_ COL. 4



M1474 \_ COL. 5



M1473 \_ COL. 5



M1475 \_ COL. 5



M1474 \_ COL. 6



M1473 \_ COL. 6

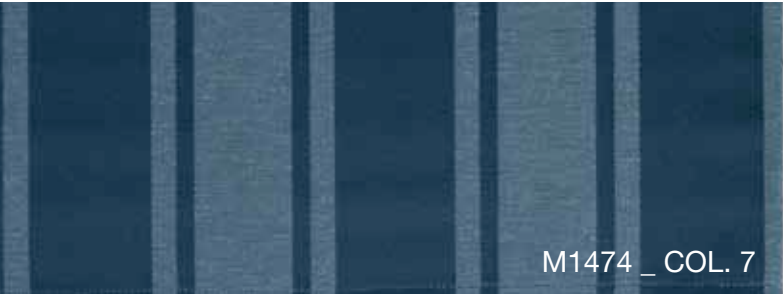


M1475 \_ COL. 6

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M1473	54% CO 46%PL_ RAPP. TRAMA 36 ORDITO 76	140 CM.	NO	18.000 CICLI
M1474	54% CO 46%PL	140 CM.	NO	18.000 CICLI
M1475	54% CO 46%PL	140 CM.	NO	18.000 CICLI





M1474 \_ COL. 7



M1473 \_ COL. 7



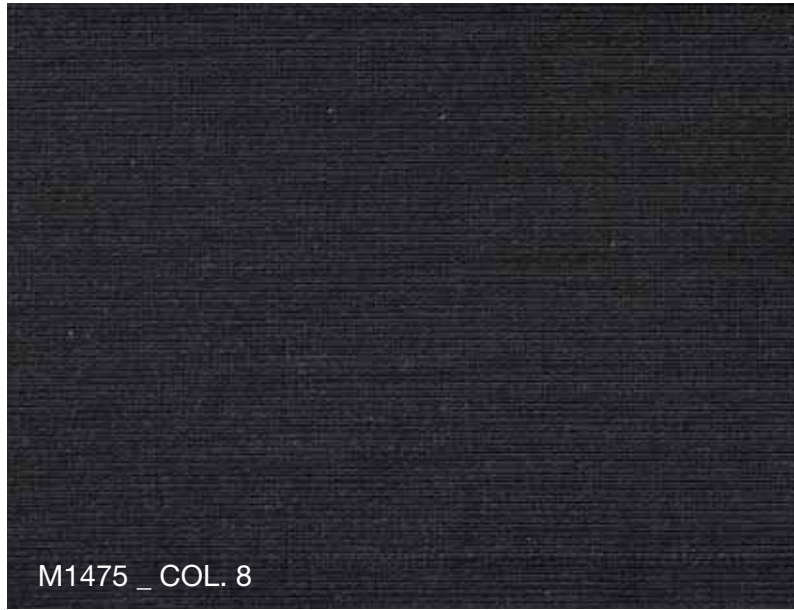
M1475 \_ COL. 7



M1474 \_ COL. 8



M1473 \_ COL. 8



M1475 \_ COL. 8

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M1473	54% CO 46%PL_ RAPP. TRAMA 36 ORDITO 76	140 CM.	NO	18.000 CICLI
M1474	54% CO 46%PL	140 CM.	NO	18.000 CICLI
M1475	54% CO 46%PL	140 CM.	NO	18.000 CICLI





M1472 \_ COL. 1



M1472 \_ COL. 5



M1472 \_ COL. 2



M1472 \_ COL. 6



M1472 \_ COL. 3



M1472 \_ COL. 7



M1472 \_ COL. 4



M1472 \_ COL. 8

**DATI TECNICI** technical data

**PRODOTTO**  
product

**COMPOSIZIONE TESSUTI**  
fabrics compositions

**ALTEZZA**  
width

**RESISTENZA AL FUOCO**  
fire resistance

**TEST MARTINDALE**

**M1472**

24%VI 76%PL\_ RAPP. TRAMA 37 ORDITO 70

140 CM.

NO

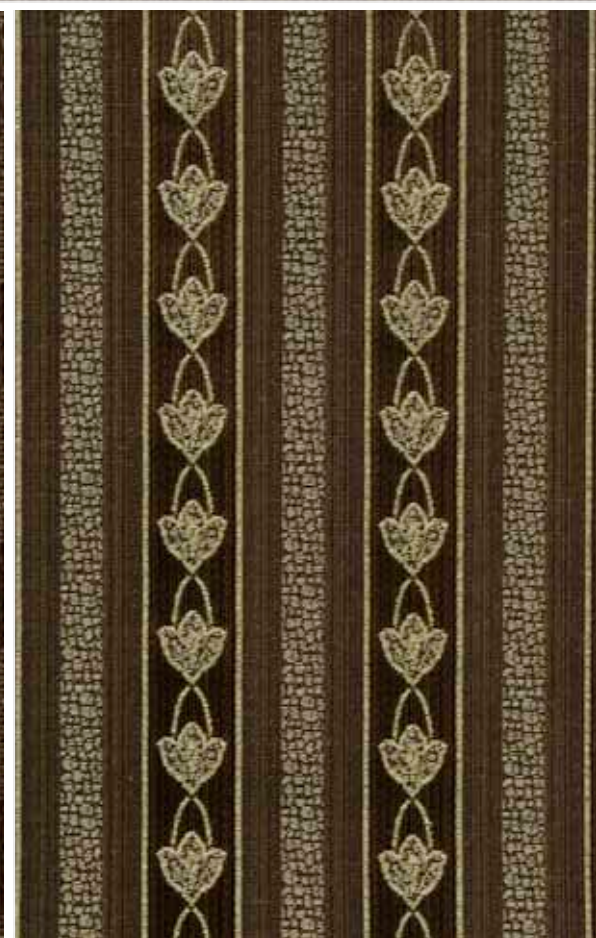
15.000 CICLI





# SUPERGA

*passione per i dettagli*







M1386 \_ COL. 1



M1388 \_ COL. 1



M1387 \_ COL. 1



M1386 \_ COL. 2



M1388 \_ COL. 2



M1387 \_ COL. 2



M1386 \_ COL. 3



M1388 \_ COL. 3



M1387 \_ COL. 3

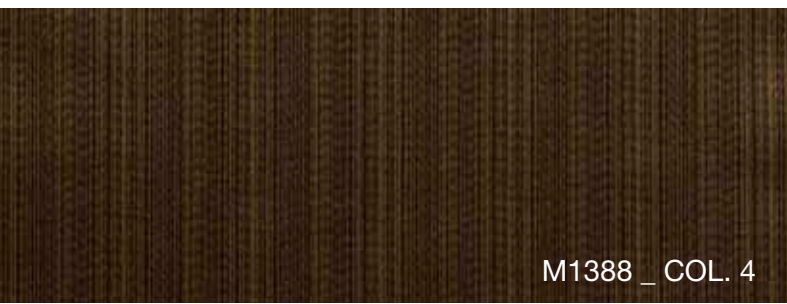
**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M1386	42% PL 29% CO 29% ACR	280 CM.	NO	15.000 CICLI
M1387	42% PL 29% CO 29% ACR	280 CM.	NO	15.000 CICLI
M1388	40% PL 60% CO	280 CM.	NO	18.000 CICLI





M1386 \_ COL. 4



M1388 \_ COL. 4



M1387 \_ COL. 4



M1386 \_ COL. 5



M1388 \_ COL. 5



M1387 \_ COL. 5



M1386 \_ COL. 6



M1388 \_ COL. 6



M1387 \_ COL. 6

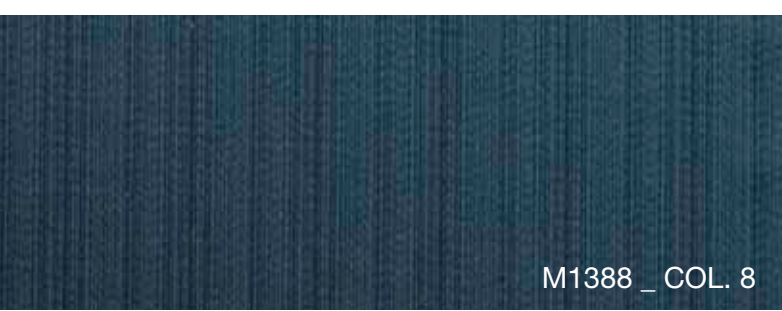
**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M1386	42% PL 29% CO 29% ACR	280 CM.	NO	15.000 CICLI
M1387	42% PL 29% CO 29% ACR	280 CM.	NO	15.000 CICLI
M1388	40% PL 60% CO	280 CM.	NO	18.000 CICLI





M1386 \_ COL. 8



M1388 \_ COL. 8



M1387 \_ COL. 8

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M1386	42% PL 29% CO 29% ACR	280 CM.	NO	15.000 CICLI
M1387	42% PL 29% CO 29% ACR	280 CM.	NO	15.000 CICLI
M1388	40% PL 60% CO	280 CM.	NO	18.000 CICLI





M1385 \_ COL. 1



M1385 \_ COL. 5



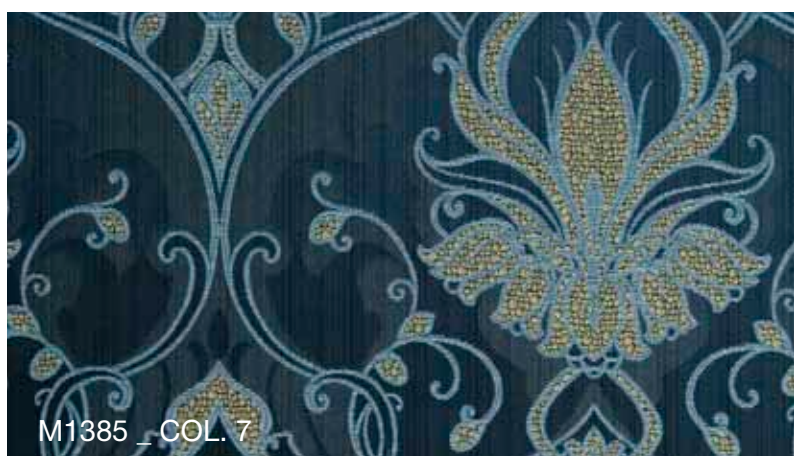
M1385 \_ COL. 2



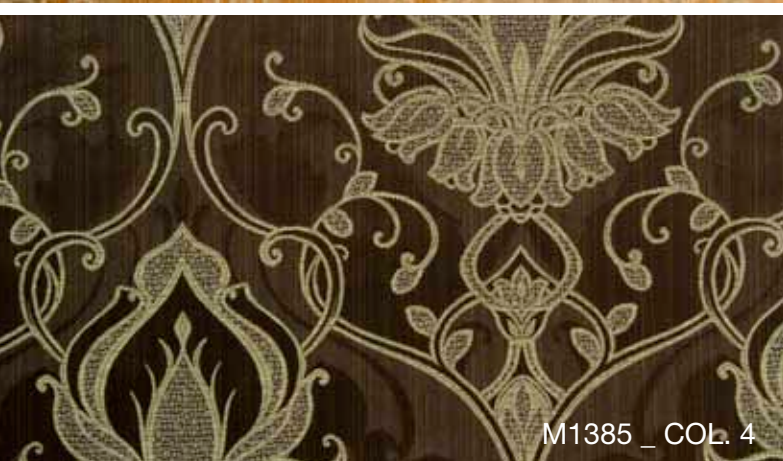
M1385 \_ COL. 6



M1385 \_ COL. 3



M1385 \_ COL. 7



M1385 \_ COL. 4

#### DATI TECNICI technical data

PRODOTTO  
product

COMPOSIZIONE TESSUTI  
fabrics compositions

ALTEZZA  
width

RESISTENZA AL FUOCO  
fire resistance

TEST MARTINDALE

M1385

42%PL 29%CO 29%ACR

280 CM.

NO

15.000 CICLI





# CINIGLIA

*tra arabeschi e foglie*





M 8000 \_ COL. 2



M 8000 \_ COL. 6



M 8000 \_ COL. 3



M 8000 \_ COL. 7



M 8000 \_ COL. 4



M 8000 \_ COL. 11



M 8000 \_ COL. 5

#### DATI TECNICI technical data

PRODOTTO  
product

COMPOSIZIONE TESSUTI  
fabrics compositions

ALTEZZA  
width

RESISTENZA AL FUOCO  
fire resistance

TEST MARTINDALE

M 8000

100% PES \_ RAPP. TRAMA 35 ORDITO 57

140 CM.

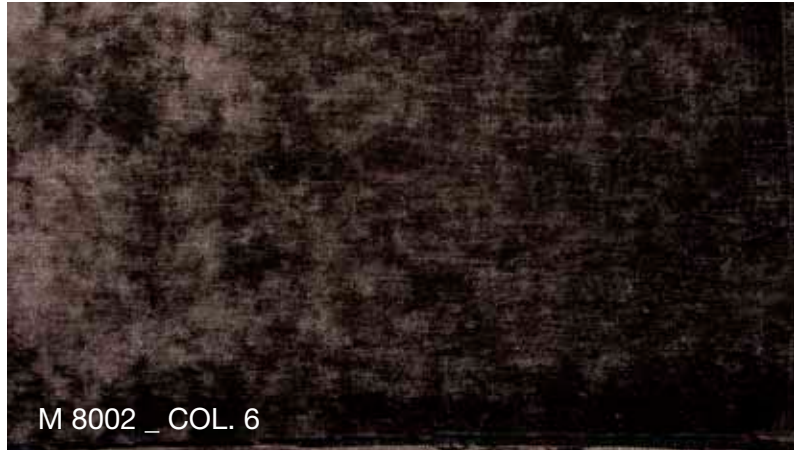
NO

25.000 CICLI





M 8002 \_ COL. 2



M 8002 \_ COL. 6



M 8002 \_ COL. 3



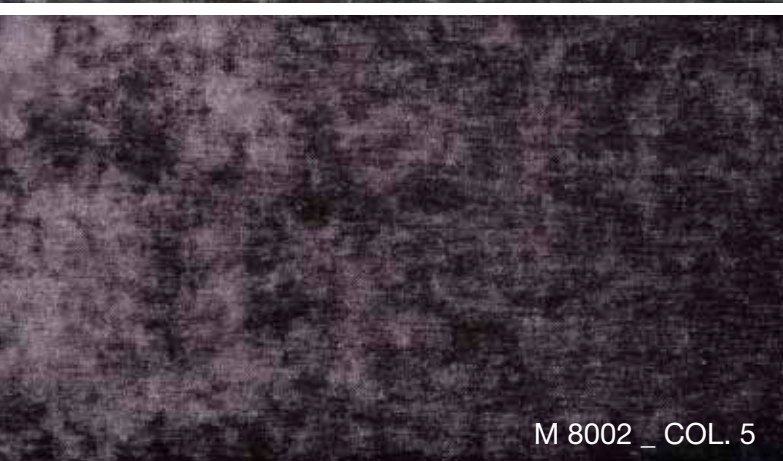
M 8002 \_ COL. 7



M 8002 \_ COL. 4



M 8002 \_ COL. 11



M 8002 \_ COL. 5

**DATI TECNICI** technical data

**PRODOTTO**  
product

**COMPOSIZIONE TESSUTI**  
fabrics compositions

**ALTEZZA**  
width

**RESISTENZA AL FUOCO**  
fire resistance

**TEST MARTINDALE**

M 8002

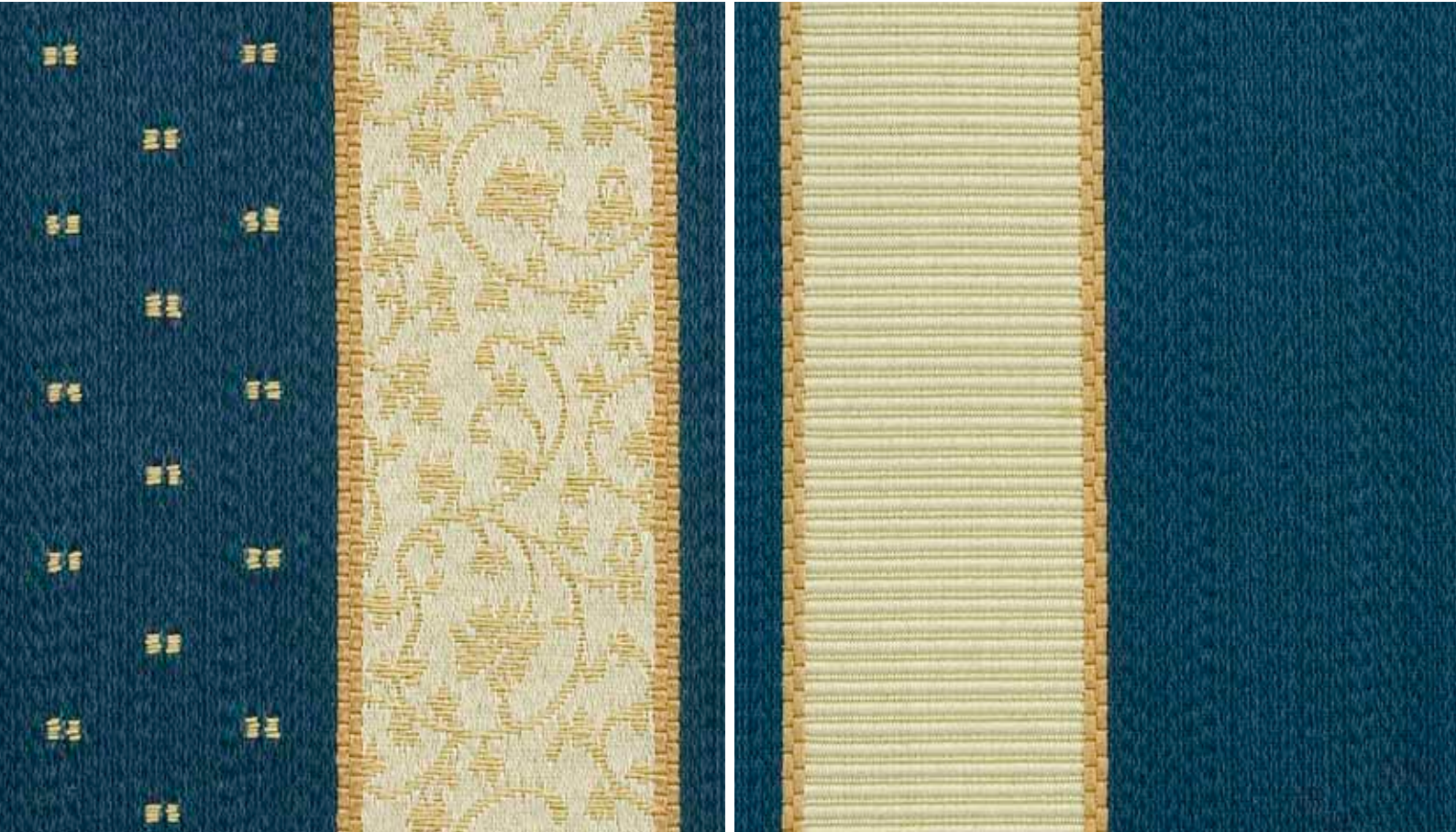
100% PES

140 CM.

NO

25.000 CICLI



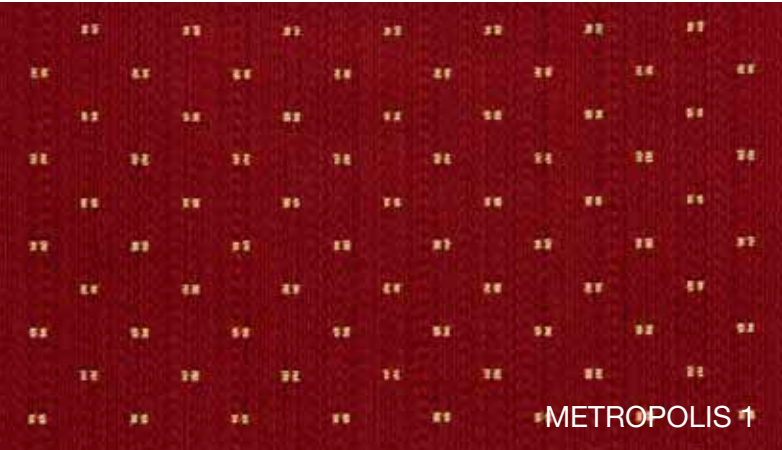


# METROPOLIS

*piacevolmente classico*







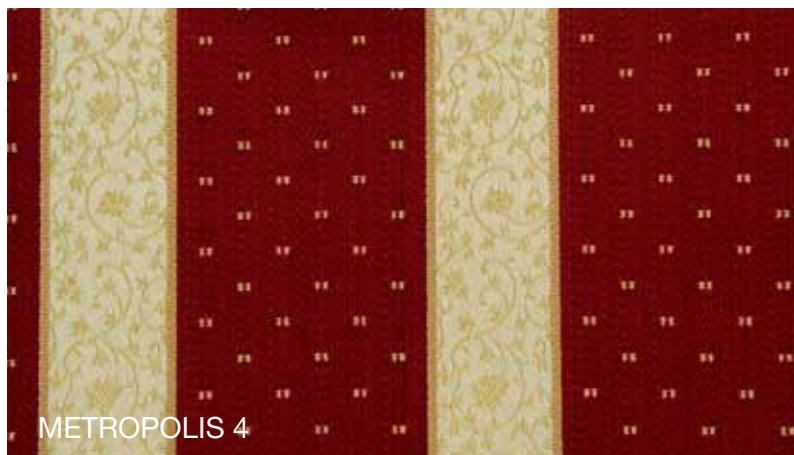
METROPOLIS 1



METROPOLIS 2



METROPOLIS 3



METROPOLIS 4



METROPOLIS 5



METROPOLIS 6



METROPOLIS 7



METROPOLIS 8

**DATI TECNICI** technical data

**PRODOTTO**  
product

**METROPOLIS**

**COMPOSIZIONE TESSUTI**  
fabrics compositions

68% KANECARON SYS 42%PL

**ALTEZZA**  
width

280 CM.

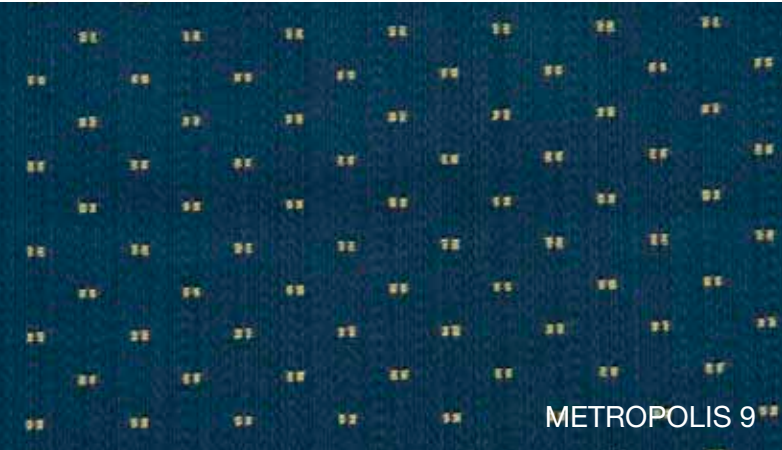
**RESISTENZA AL FUOCO**  
fire resistance

INIFUGO CLASSE 1 IM  
FLAME RETARDANT

**TEST MARTINDALE**

15.000 CICLI





METROPOLIS 9



METROPOLIS 10



METROPOLIS 11



METROPOLIS 12



METROPOLIS 17



METROPOLIS 18



METROPOLIS 19



METROPOLIS 20

**DATI TECNICI** technical data

**PRODOTTO**  
product

**METROPOLIS**

**COMPOSIZIONE TESSUTI**  
fabrics compositions

68% KANECARON SYS 42%PL

**ALTEZZA**  
width

280 CM.

**RESISTENZA AL FUOCO**  
fire resistance

INIFUGO CLASSE 1 IM  
FLAME RETARDANT

**TEST MARTINDALE**

15.000 CICLI

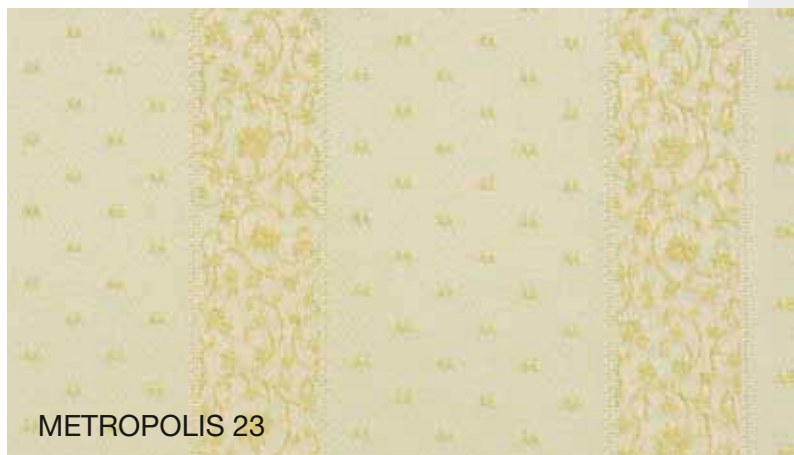




METROPOLIS 21



METROPOLIS 22



METROPOLIS 23

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
METROPOLIS	68% KANECARON SYS 42%PL	280 CM.	INIFUGO CLASSE 1 IM FLAME RETARDANT	15.000 CICLI





**UNIVERSAL**

*classiche trame*





UNIVERSAL\_COL. 100



UNIVERSAL\_COL. 101



UNIVERSAL\_COL. 400



UNIVERSAL\_COL. 413



UNIVERSAL\_COL. 421



UNIVERSAL\_COL. 405



UNIVERSAL\_COL. 401



UNIVERSAL\_COL. 801

**DATI TECNICI** technical data

**PRODOTTO**  
product

UNIVERSAL

**COMPOSIZIONE TESSUTI**  
fabrics compositions

37% PL. 63%MODACR.

**ALTEZZA**  
width

140 CM.

**RESISTENZA AL FUOCO**  
fire resistance

INIFUGO CLASSE 1 IM  
FLAME RETARDANT

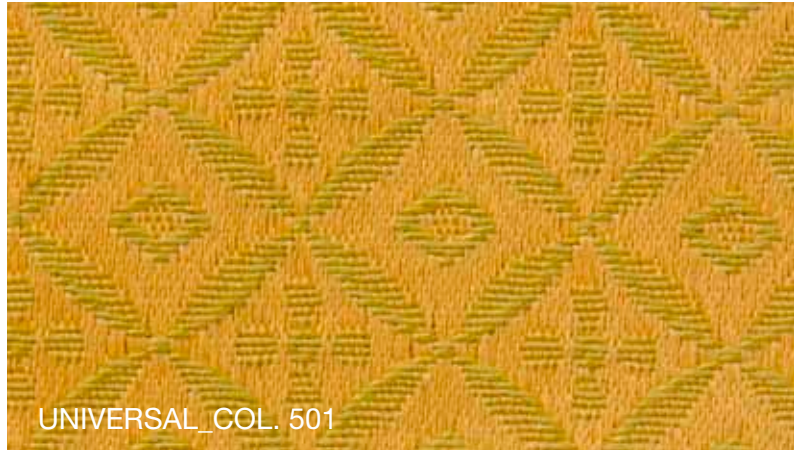
**TEST MARTINDALE**

30.000 CICLI





UNIVERSAL\_COL. 804



UNIVERSAL\_COL. 501



UNIVERSAL\_COL. 301



UNIVERSAL\_COL. 308



UNIVERSAL\_COL. 305



UNIVERSAL\_COL. 001



UNIVERSAL\_COL. 002



UNIVERSAL\_COL. 705

**DATI TECNICI** technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
UNIVERSAL	37% PL. 63%MODACR.	140 CM.	INIFUGO CLASSE 1 IM FLAME RETARDANT	30.000 CICLI





UNIVERSAL\_COL. 700



UNIVERSAL\_COL. 600



UNIVERSAL\_COL. 601



UNIVERSAL\_COL. 200

**DATI TECNICI** technical data

**PRODOTTO**  
product

UNIVERSAL

**COMPOSIZIONE TESSUTI**  
fabrics compositions

37% PL. 63%MODACR.

**ALTEZZA**  
width

140 CM.

**RESISTENZA AL FUOCO**  
fire resistance

INIFUGO CLASSE 1 IM  
FLAME RETARDANT

**TEST MARTINDALE**

30.000 CICLI





# ROMANTIQUE

*intramontabili sensazioni*







M 1484\_COL. 1



M 1485\_COL. 1



M 1486\_COL. 1



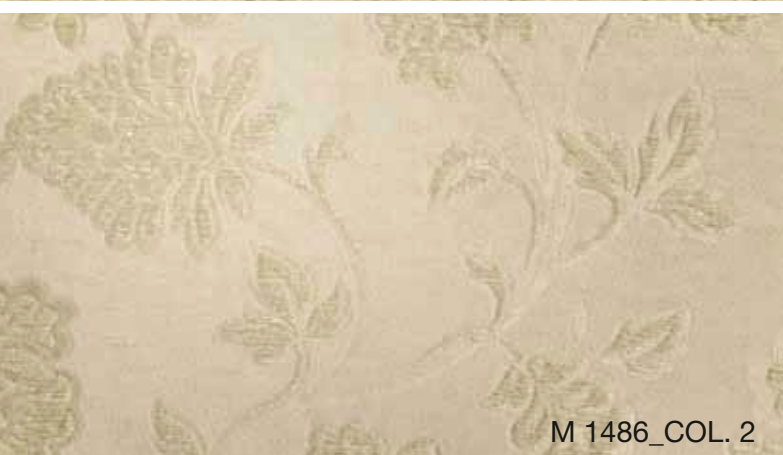
M 1487\_COL. 1



M 1484\_COL. 2



M 1485\_COL. 2



M 1486\_COL. 2



M 1487\_COL. 2

#### DATI TECNICI technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M 1484	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 36 ORDITO 40	140 CM.		18.000 CICLI
M 1485	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 35 ORDITO 60	140 CM.		18.000 CICLI
M 1486	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 35 ORDITO 60	140 CM.		18.000 CICLI
M 1487	56% POLIESTERE 44% ACRILICO	140 CM.		18.000 CICLI





M 1484\_COL. 3



M 1485\_COL. 3



M 1486\_COL. 3



M 1487\_COL. 3



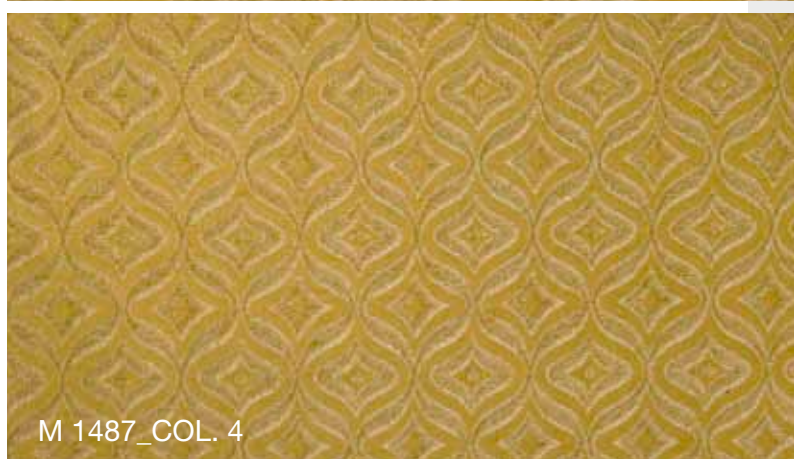
M 1484\_COL. 4



M 1485\_COL. 4



M 1486\_COL. 4



M 1487\_COL. 4

#### DATI TECNICI technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M 1484	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 36 ORDITO 40	140 CM.		18.000 CICLI
M 1485	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 35 ORDITO 60	140 CM.		18.000 CICLI
M 1486	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 35 ORDITO 60	140 CM.		18.000 CICLI
M 1487	56% POLIESTERE 44% ACRILICO	140 CM.		18.000 CICLI





M 1484\_COL. 5



M 1485\_COL. 5



M 1486\_COL. 5



M 1487\_COL. 5



M 1484\_COL. 6



M 1485\_COL. 6



M 1486\_COL. 6



M 1487\_COL. 6

#### DATI TECNICI technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M 1484	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 36 ORDITO 40	140 CM.		18.000 CICLI
M 1485	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 35 ORDITO 60	140 CM.		18.000 CICLI
M 1486	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 35 ORDITO 60	140 CM.		18.000 CICLI
M 1487	56% POLIESTERE 44% ACRILICO	140 CM.		18.000 CICLI





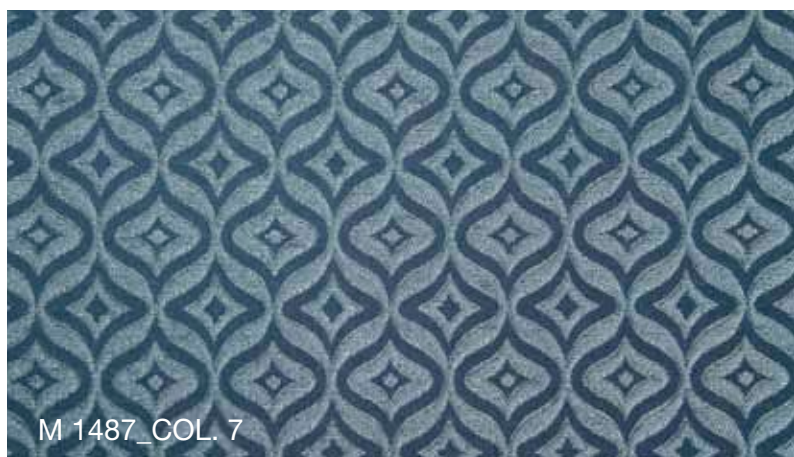
M 1484\_COL. 7



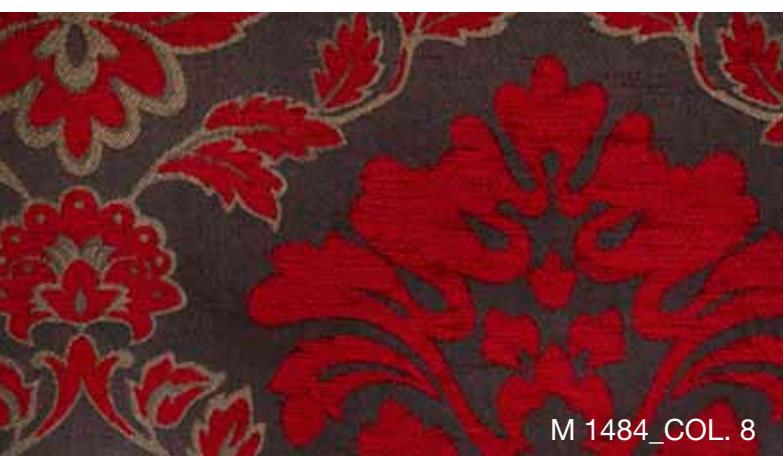
M 1485\_COL. 7



M 1486\_COL. 7



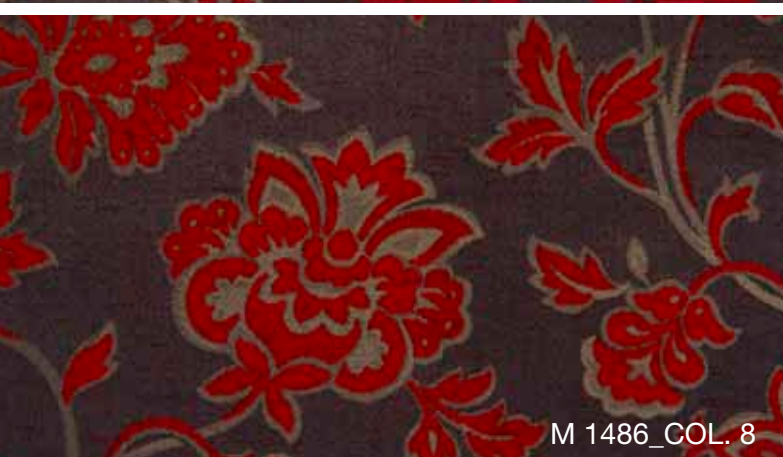
M 1487\_COL. 7



M 1484\_COL. 8



M 1485\_COL. 8



M 1486\_COL. 8



M 1487\_COL. 8

#### DATI TECNICI technical data

PRODOTTO product	COMPOSIZIONE TESSUTI fabrics compositions	ALTEZZA width	RESISTENZA AL FUOCO fire resistance	TEST MARTINDALE
M 1484	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 36 ORDITO 40	140 CM.		18.000 CICLI
M 1485	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 35 ORDITO 60	140 CM.		18.000 CICLI
M 1486	56% POLIESTERE 44% ACRILICO RAPP. TRAMA 35 ORDITO 60	140 CM.		18.000 CICLI
M 1487	56% POLIESTERE 44% ACRILICO	140 CM.		18.000 CICLI



# PROFILI DISPONIBILI

*borders available*



## FINITURA BULLETTE finishes



PROF. 02



PROF. 03



PROF. 04



PROF. 05



## PASSAMENRIA IN COORDINATO

coordinated braid



PROF. 01





# LEGENDA TESSUTI

*abbreviations fabrics*

FIBRA ACRILICA / ACRYLIC FIBER	ACR
COTONE / COTTON	CO
LINO / LINEN	LI
POLIESTERE / POLYESTER	PL – PES
FIBRA POLIURETANICA / POLYURETHANE FIBER	PU
POLIVINILCLORURO / POLYVINYLCHLORIDE	PVC
VISCOVA / VISCOSE	VI
LUREX®	LUREX
KANECARON®	KANECARON

Il presente catalogo ha carattere illustrativo. Veneta Sedie Trading Srl declina ogni responsabilità per eventuali non conformità di colori delle finiture dei materiali utilizzati.

This catalogue is made for illustrative purpose. Veneta Sedie Trading Srl declines all responsibilities for finishes of employed materials that do not match perfectly these samples.

© È vietata la riproduzione anche solamente parziale delle immagini senza autorizzazione della Veneta Sedie Trading Srl

© The published images cannot be printed without the authorization of Veneta Sedie Trading Srl.