



**champion**

**LEGNO <sup>PP</sup> 04 - 05**  
**VETRO SOFFIATO <sup>PP</sup> 06 - 07**  
**POLIETILENE RICICLATO <sup>P</sup> 08**  
**CEMENTO <sup>P</sup> 09**  
**GRES PORCELLANATO E MARMO <sup>PP</sup> 10 - 11**  
**TERRACOTTA <sup>P</sup> 12**  
**PAGLIA <sup>P</sup> 13**  
**LACCATI E CERAMICA OPACA <sup>PP</sup> 14 - 15**  
**CERAMICA SMALTATA <sup>P</sup> 16**  
**FENIX <sup>P</sup> 17**  
**POLIPROPILENE <sup>P</sup> 18**  
**CUOIO <sup>P</sup> 19**  
**TESSUTI <sup>PP</sup> 20 - 47**  
**PRESTAZIONI E CERTIFICAZIONI <sup>PP</sup> 48 - 49**  
**MANTENIMENTO E PULIZIA <sup>PP</sup> 50 - 51**

**WOOD <sup>PP</sup> 04 - 05**  
**BLOWN GLASS <sup>PP</sup> 06 - 07**  
**RECYCLED POLYETHYLENE <sup>P</sup> 08**  
**CONCRETE <sup>P</sup> 09**  
**PORCELAIN STONEWARE AND MARBLE <sup>PP</sup> 10 - 11**  
**BAKED CLAY <sup>P</sup> 12**  
**STRAW <sup>P</sup> 13**  
**LACQUER AND MATTE CERAMIC <sup>PP</sup> 14 - 15**  
**GLAZED CERAMIC <sup>P</sup> 16**  
**FENIX <sup>P</sup> 17**  
**POLYPROPYLENE <sup>P</sup> 18**  
**LEATHER <sup>P</sup> 19**  
**FABRICS <sup>PP</sup> 20 - 47**  
**PERFORMANCE AND CERTIFICATIONS <sup>PP</sup> 48 - 49**  
**CLEANING AND MAINTENANCE <sup>PP</sup> 50 - 51**





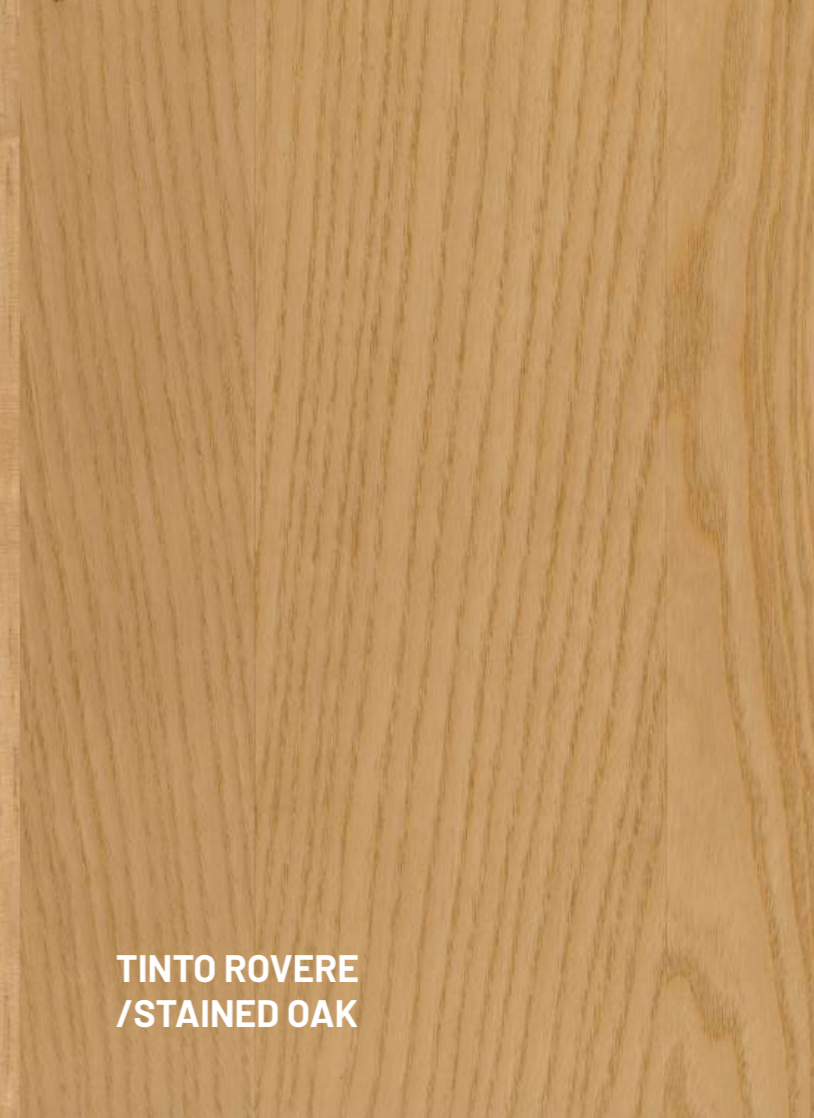
**FRASSINO  
/ASH**



**ROVERE FIAMMATO  
/FLAMED OAK**



**ROVERE VINTAGE  
/VINTAGE OAK**



**TINTO ROVERE  
/STAINED OAK**



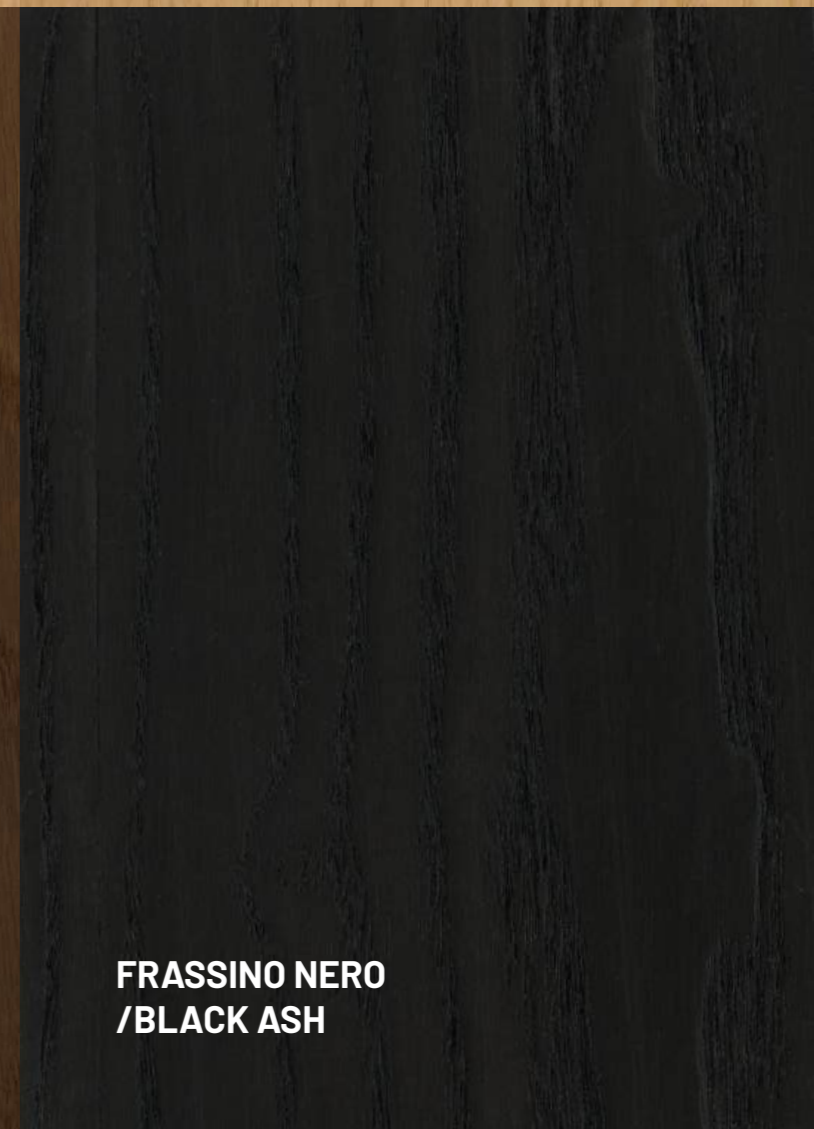
**NOCE CANALETTO  
/CANALETTO WALNUT**



**TINTO NOCE  
/STAINED WALNUT**



**ROVERE TERMOTRATTATO  
/HEAT-TREATED OAK**



**FRASSINO NERO  
/BLACK ASH**





**AMBRA**  
**VETRO SOFFIATO /BLOWN GLASS**



**AMETISTA**  
**VETRO SOFFIATO /BLOWN GLASS**

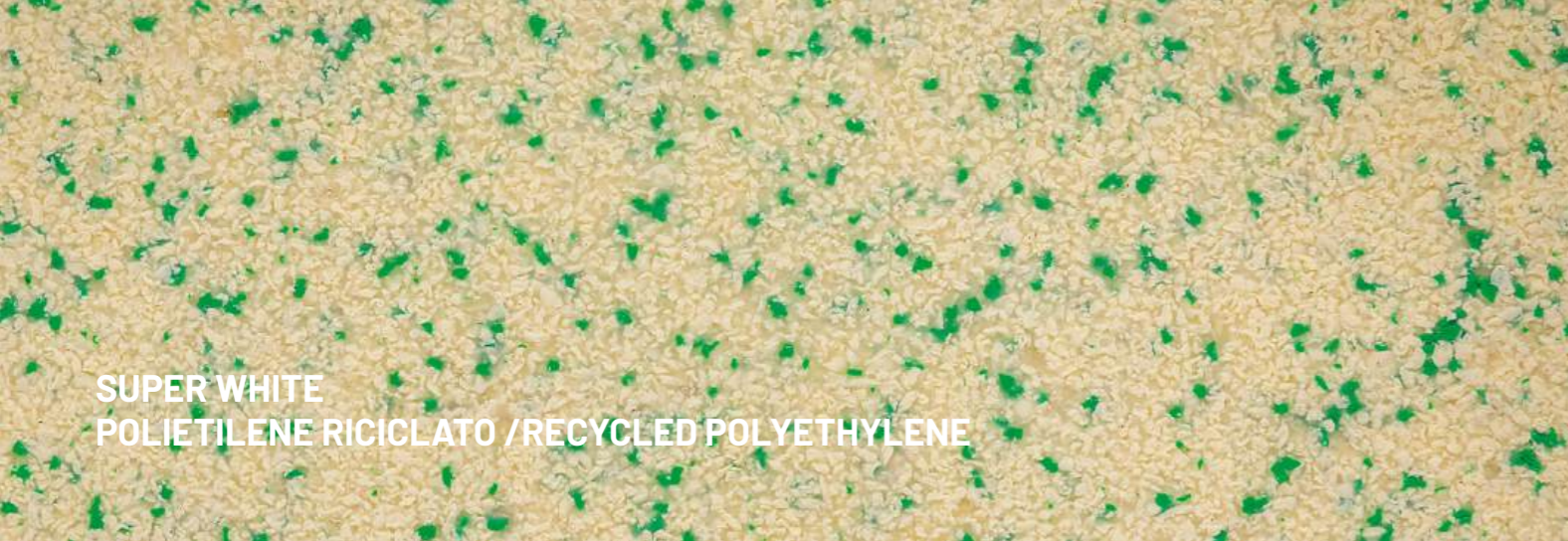


**BLU**  
**VETRO SOFFIATO /BLOWN GLASS**

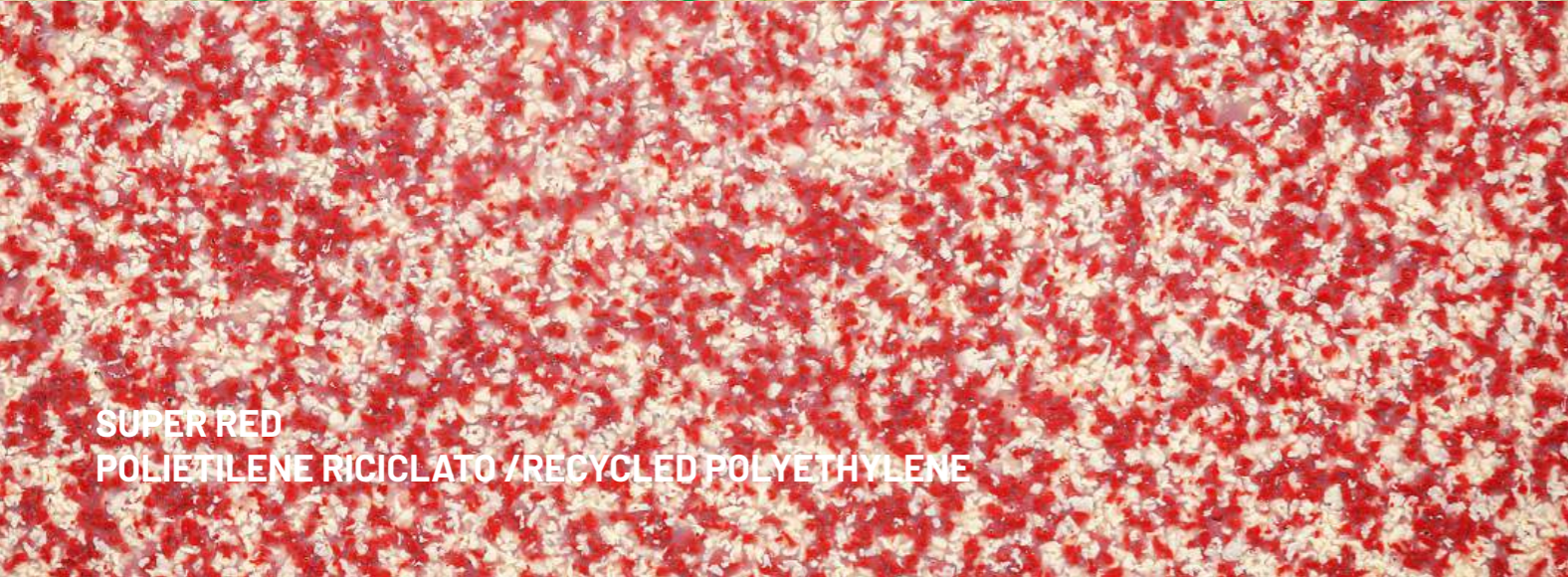


**PETROLIO**  
**VETRO SOFFIATO /BLOWN GLASS**

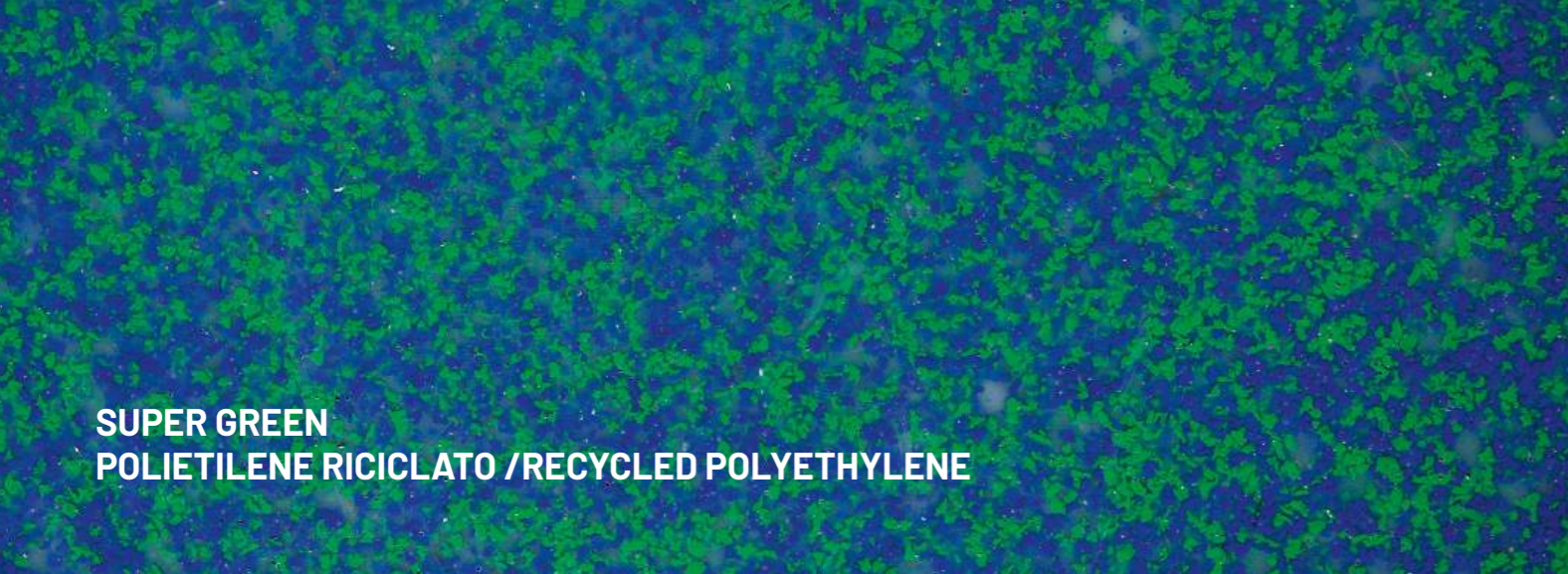




**SUPER WHITE**  
POLIETILENE RICICLATO / RECYCLED POLYETHYLENE



**SUPER RED**  
POLIETILENE RICICLATO / RECYCLED POLYETHYLENE



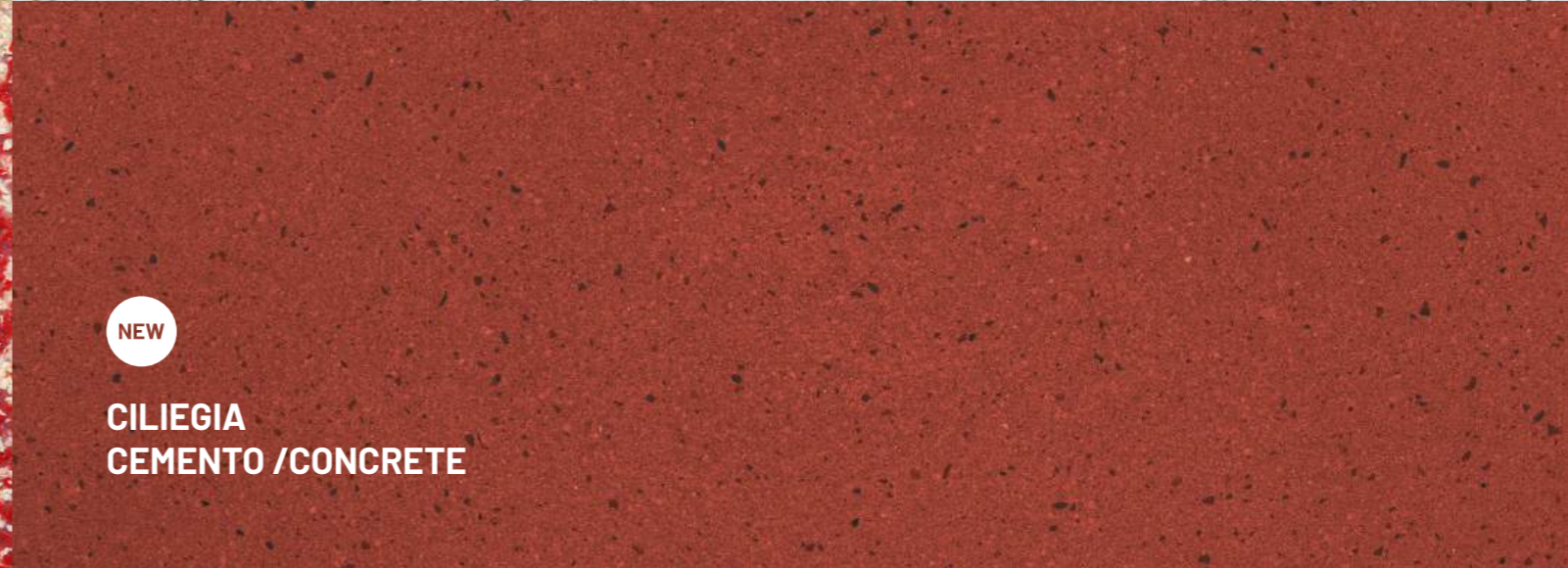
**SUPER GREEN**  
POLIETILENE RICICLATO / RECYCLED POLYETHYLENE



**SUPER BLACK**  
POLIETILENE RICICLATO / RECYCLED POLYETHYLENE



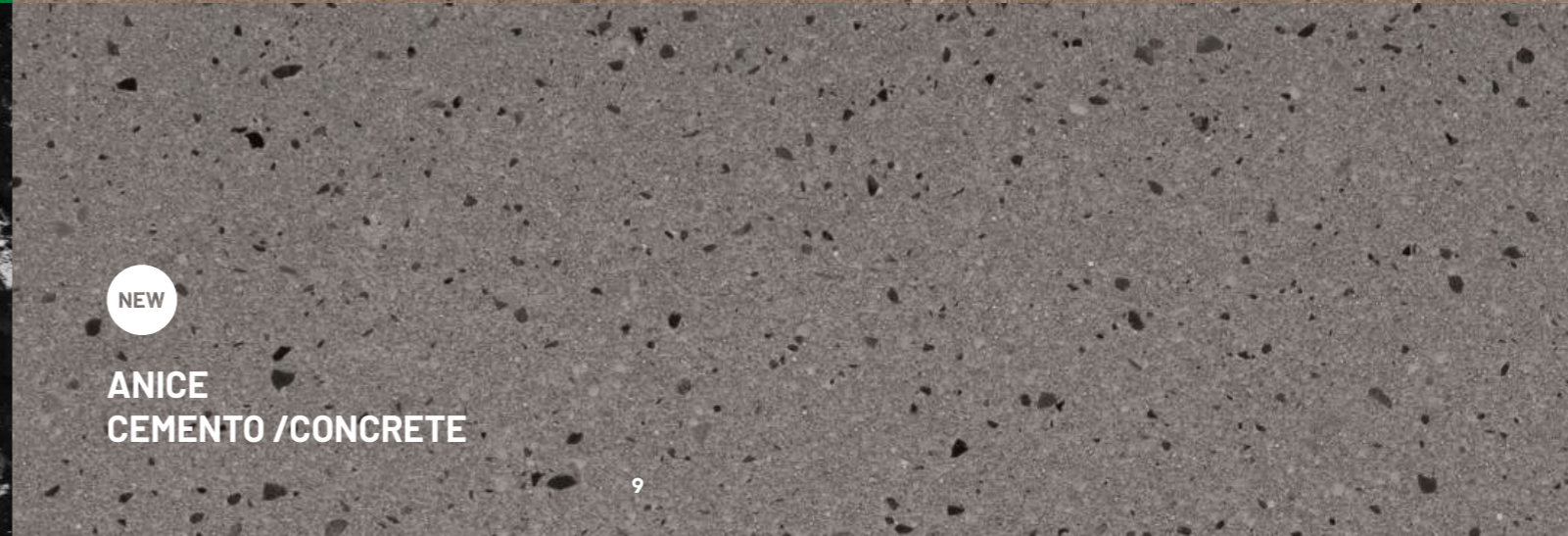
**STRACCIATELLA**  
CEMENTO / CONCRETE



**NEW**  
**CILIEGIA**  
CEMENTO / CONCRETE



**NOCCIOLA**  
CEMENTO / CONCRETE

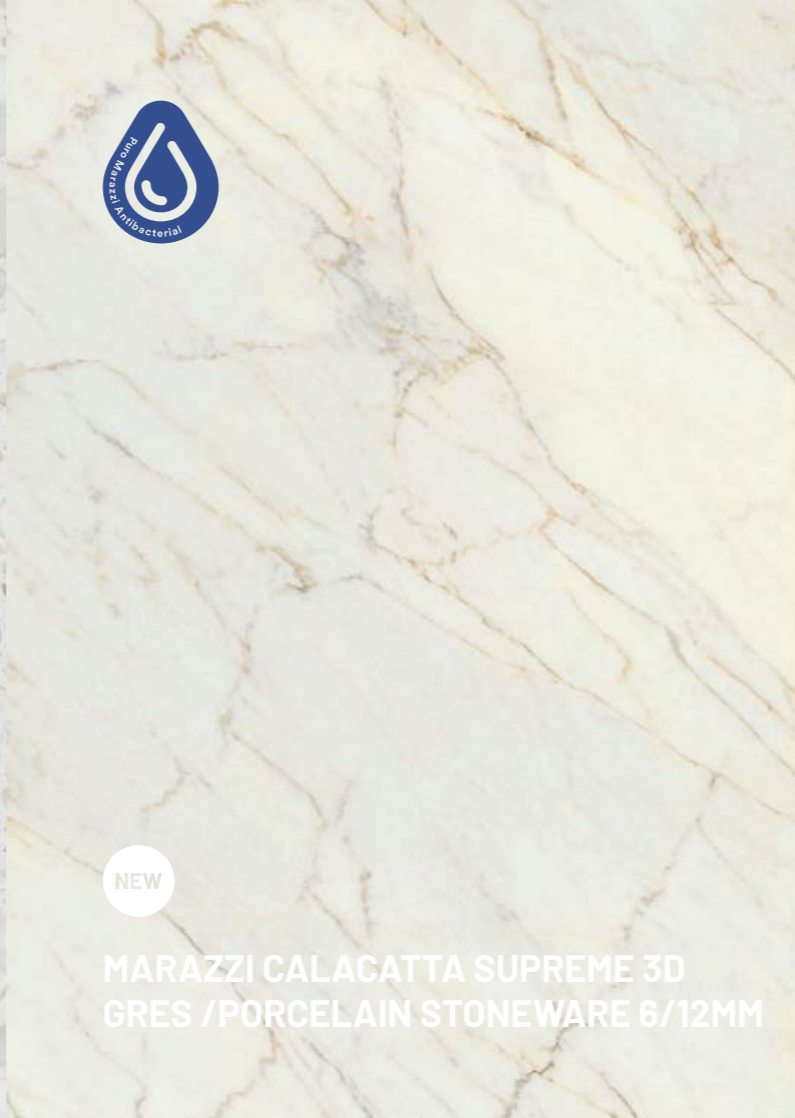


**NEW**  
**ANICE**  
CEMENTO / CONCRETE





PALLADIO DOGE  
MARMO / MARBLE



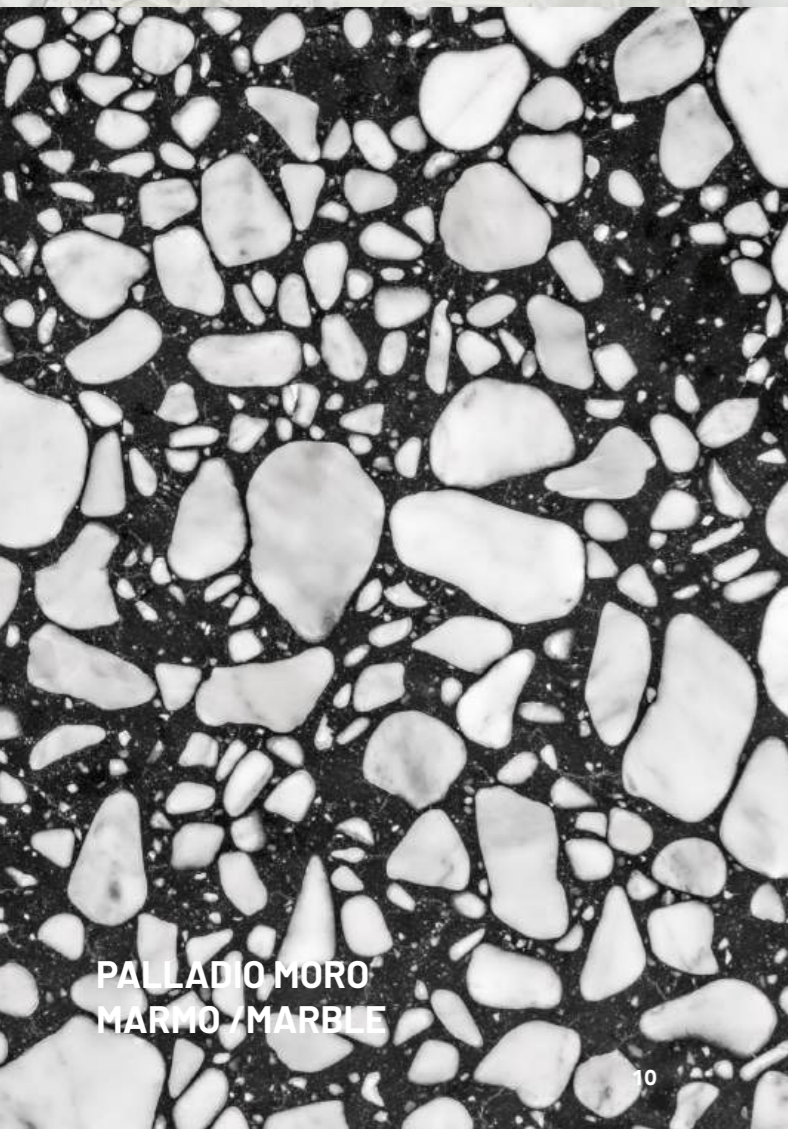
MARAZZI CALACATTA SUPREME 3D  
GRES / PORCELAIN STONEWARE 6/12MM



MARAZZI TRAVERTINO NAVONA 3D  
GRES / PORCELAIN STONEWARE 6/12MM



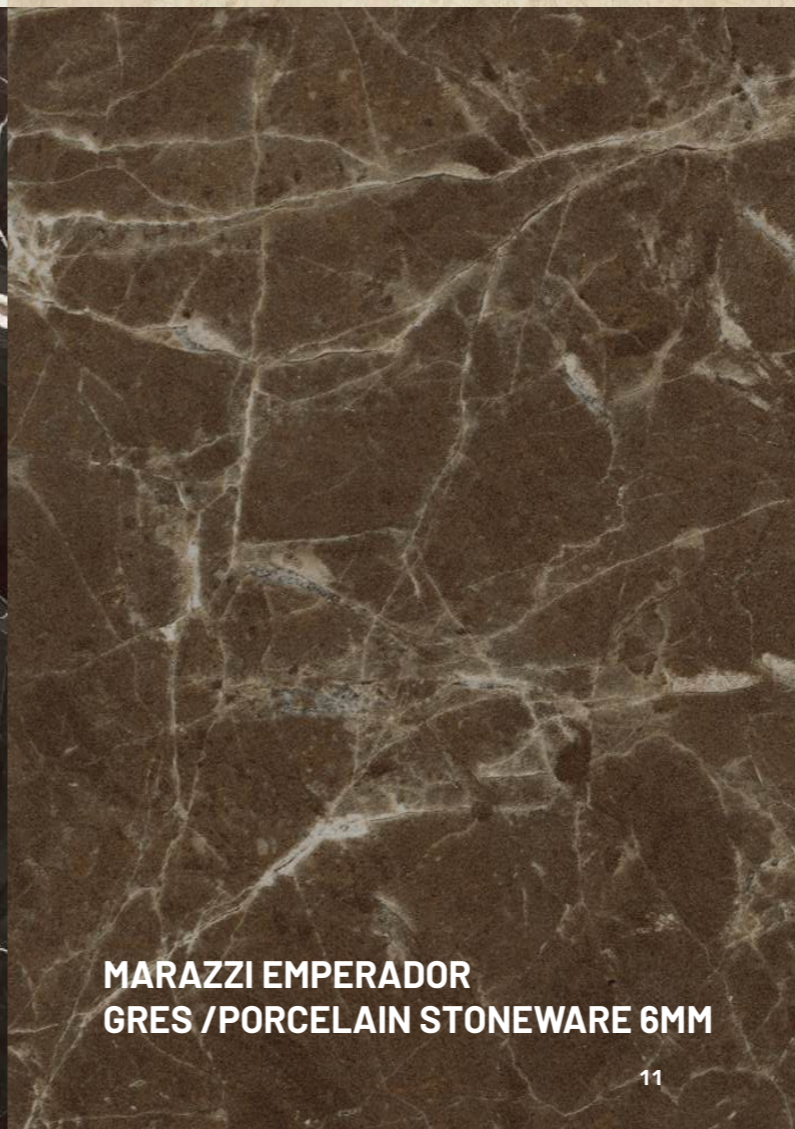
MARAZZI CEPPO DI GRÉ  
GRES / PORCELAIN STONEWARE 6MM



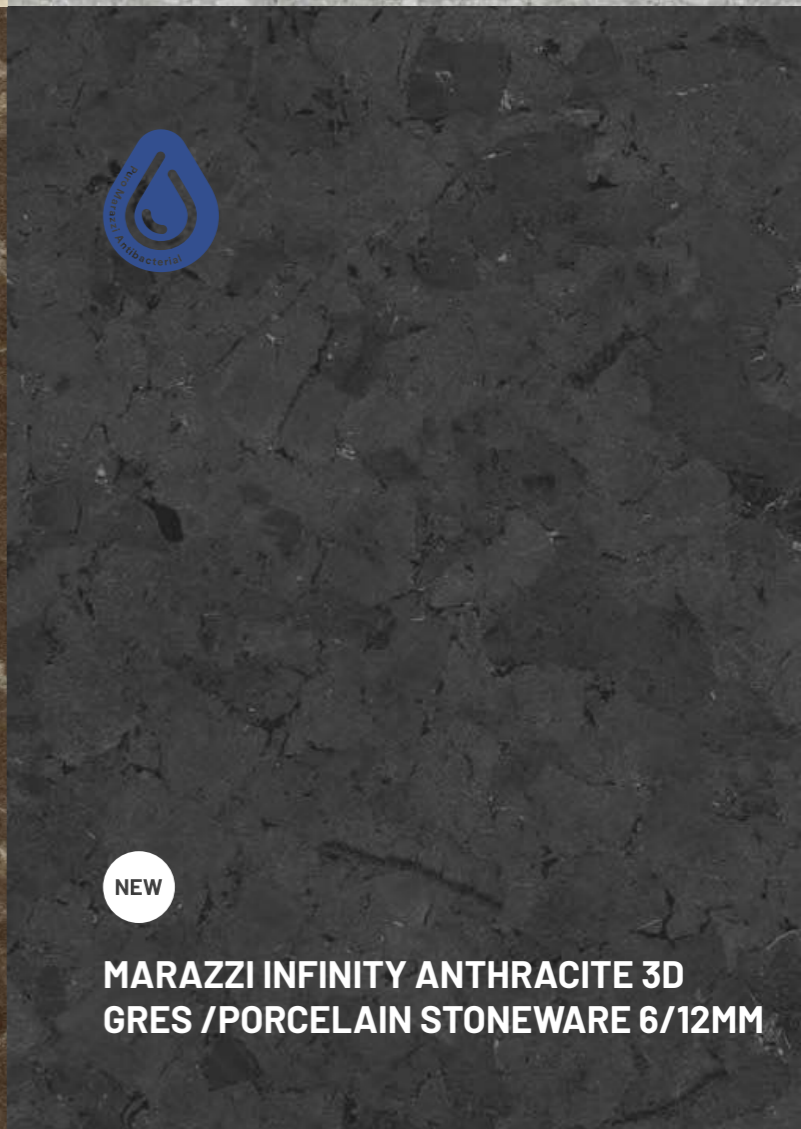
PALLADIO MORO  
MARMO / MARBLE



MARAZZI CALACATTA BLACK  
GRES / PORCELAIN STONEWARE 6MM



MARAZZI EMPERADOR  
GRES / PORCELAIN STONEWARE 6MM



MARAZZI INFINITY ANTHRACITE 3D  
GRES / PORCELAIN STONEWARE 6/12MM





TERRACOTTA  
/BAKED CLAY



PAGLIA DI VIENNA  
/VIENNA STRAW

PAGLIA DI VIENNA NERA  
/BLACK VIENNA STRAW

PAGLIA DI FIUME  
/TRADITIONAL STRAW







Pino  
S5040-G10Y



Bloody mary  
S4550-Y80R



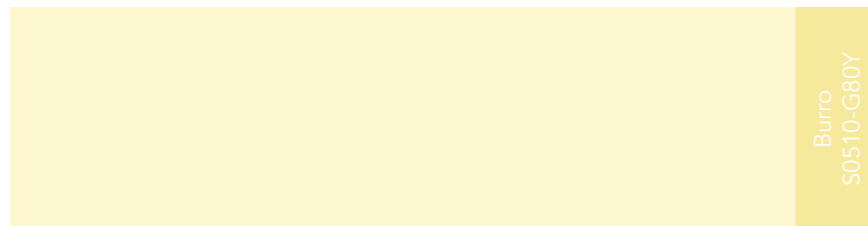
Pompei  
S4550-Y70R



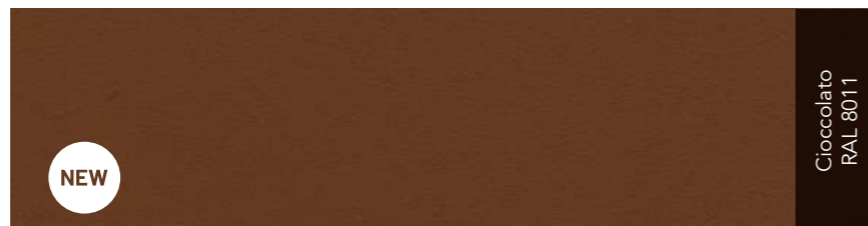
Mattone  
S3060-Y60R



Zucca  
S2070-Y10R



Burro  
S0510-G80Y



Cioccolato  
RAL 8011

NEW



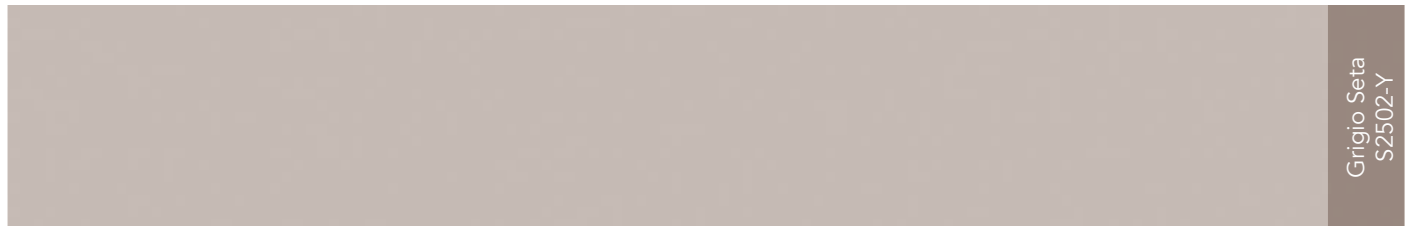
Nero  
S9000-N



Antracite  
S7005-B20G



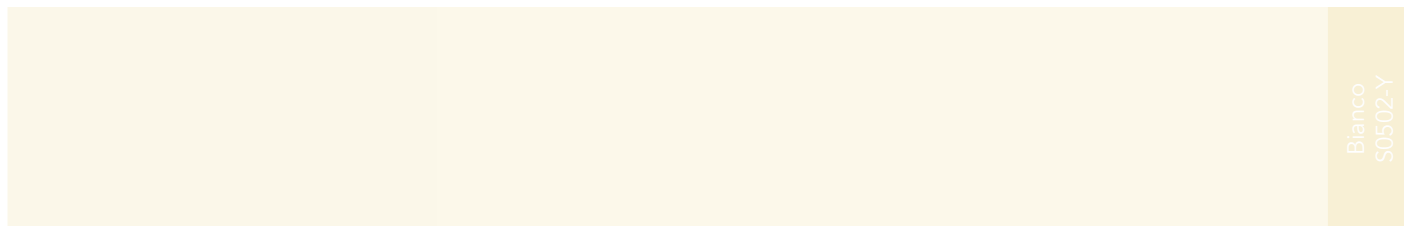
Nuvola  
S2020-B



Grigio Seta  
S2502-Y



Creta  
S2005-Y10R



Bianco  
S0502-Y



Blu segnale  
RAL 5005

NEW

## LACCATI E CERAMICA /LACQUERS AND CERAMIC



### COMPOSIZIONE /COMPOSITION

100% Vernice all'acqua /Water-based paint

### RESISTENZA /RESISTANCE

Elevato livello di resistenza chimica e meccanica /High-level of mechanical strength and chemical resistance

### QUALITÀ /PROPERTIES

Finitura materica micro-goffrata, morbida e liscia alla vista, espressa in colori pieni e uniformi. Resistente e facile da pulire, perfetta per l'uso quotidiano.

/Micro-embossed textured finish, soft and smooth to the eye, expressed in rich, uniform colors. Durable and easy to clean, perfect for everyday use.

### SOSTENIBILITÀ /SUSTAINABILITY

Vernice ecocompatibile a ridotta emissione di solventi, dalla fase di verniciatura a quella di essiccazione. /Eco-friendly varnish with reduced solvent emission, from the coating to the drying process phase.



Terracotta



Peltro



Crema



Oro



Rame

### CERAMICA SMALTATA /GLAZED CERAMIC



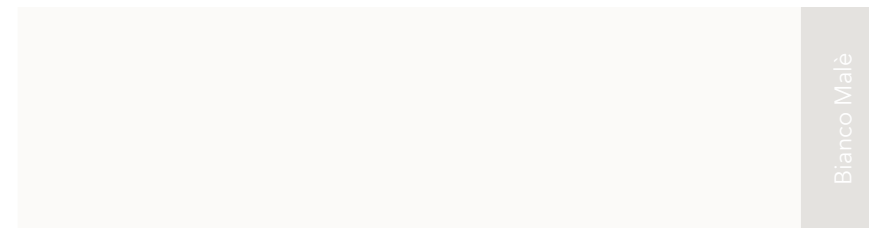
#### QUALITÀ /PROPERTIES

Materiale naturale, igienico e durevole.  
Colore luminoso.  
/Natural, hygienic and long-lasting material.  
Bright colour.

#### SOSTENIBILITÀ /SUSTAINABILITY

Materiale sostenibile e riciclabile  
/Eco-friendly and recyclable material

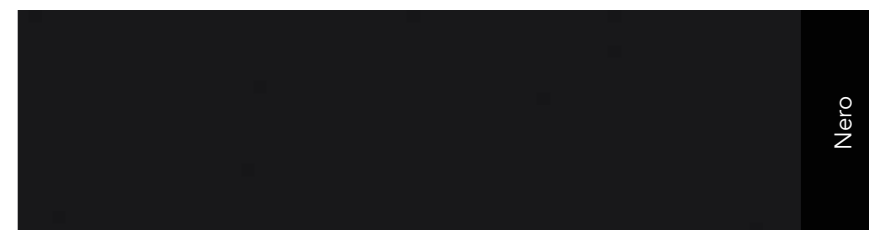
Grigio Efeso



Bianco Malè



Grigio Londra



Nero

### FENIX



#### SPESSORE /THICKNESS

0,9 mm

#### RESISTENZA /RESISTANCE

Muffa, strofinamento  
/Mould, rubbing

#### QUALITÀ /PROPERTIES

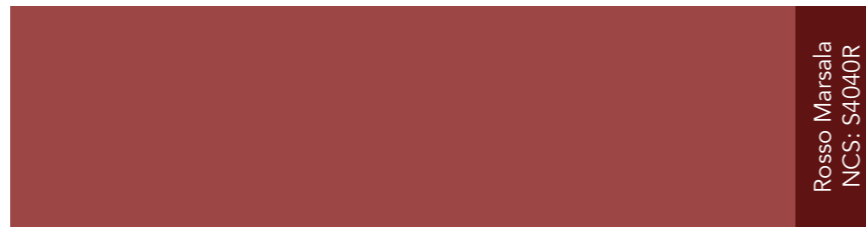
Igienico, facile da pulire, antistatico,  
idrorepellente, stabile alla luce.  
/Hygienic material, easy-to-clean, antistatic,  
water-repellent, low light reflectivity.



Albicocca  
NCS: S2030-Y40R



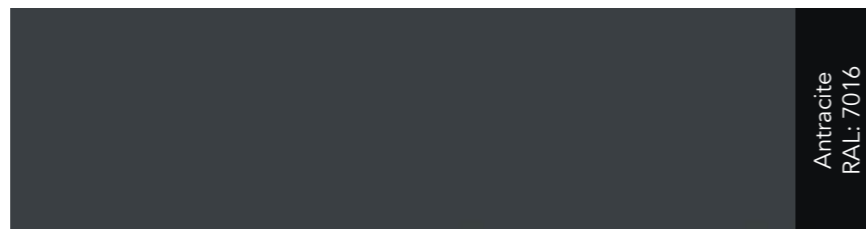
Grigio Seta  
RAL: 7044



Rosso Marsala  
NCS: S4040R



Blu Intenso  
NCS: S-6020 R-80B



Antracite  
RAL: 7016

## POLIPROPILENE /POLYPROPYLENE



### RESISTENZA /RESISTANCE

Carico di rottura, abrasioni, acqua, graffi, temperature estreme.

/Strenght tested, abrasions, water, scratches, extreme temperature.

### QUALITÀ /PROPERTIES

Superficie opaca, grana materica, adatto per indoor e outdoor.

/Matt-rugged surface, suitable both for indoor and outdoor.

Cuoio naturale



00 Bianco



02 Avorio



06 Tortora



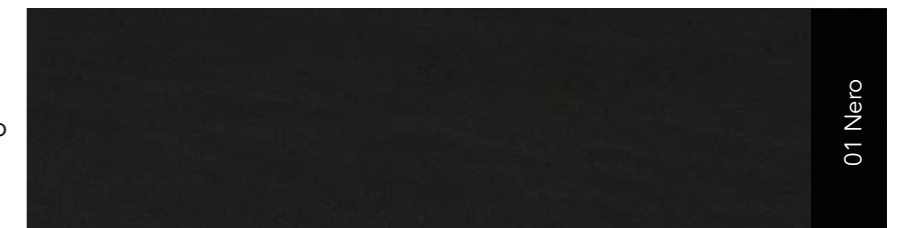
03 Rosso



08 Vinaccia



07 Testa di Moro



01 Nero

## CUOIO /LEATHER

### COMPOSIZIONE /COMPOSITION

100% Pelle bovina /Bovine leather

### SPESSORE /THICKNESS

1,4-2 mm

### RESISTENZA /RESISTANCE

Usura, acqua, abrasioni  
/Wear, water, abrasion

### QUALITÀ /PROPERTIES

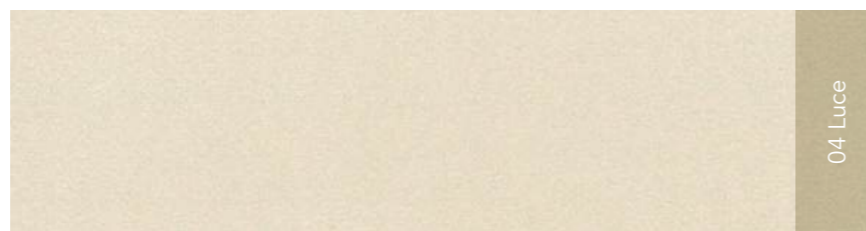
Superficie liscia robusta e resistente, adatto ad un uso quotidiano e semplice da pulire.

/Smooth, durable, and resistant surface — ideal for everyday use and easy to clean.

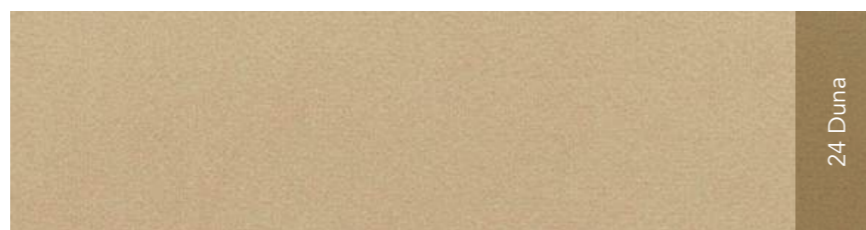


NEW

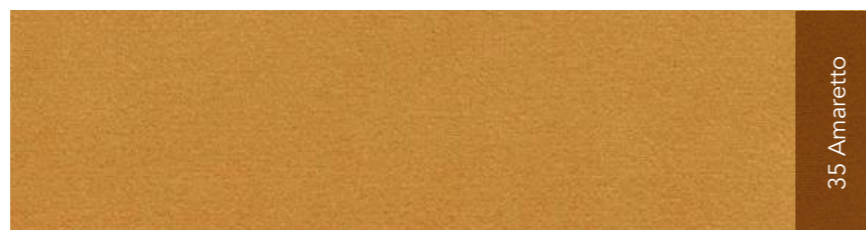
17 Lago



04 Luce



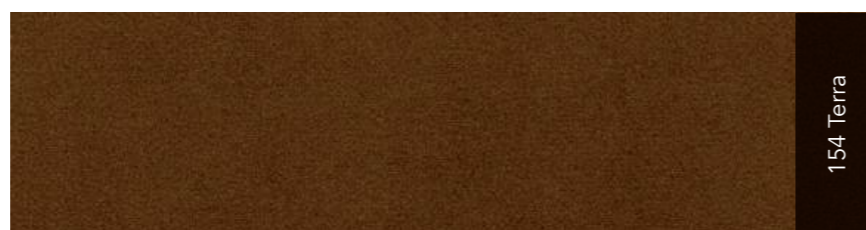
24 Duna



35 Amaretto



144 Cotto



154 Terra



127 Pansè



147 Serra

LAVA



COMPOSIZIONE /COMPOSITION  
100% PL Poliestere /Polyester

PESO /WEIGHT  
430 gr/m2

MARTINDALE  
100.000  
EN ISO 12947-1  
EN ISO 12947-2

INFIAMMABILITÀ /FLAMMABILITY  
BS 5852 Source 0  
DIN EN 1021-1

IDROPELLENTE /WATER REPELLENT

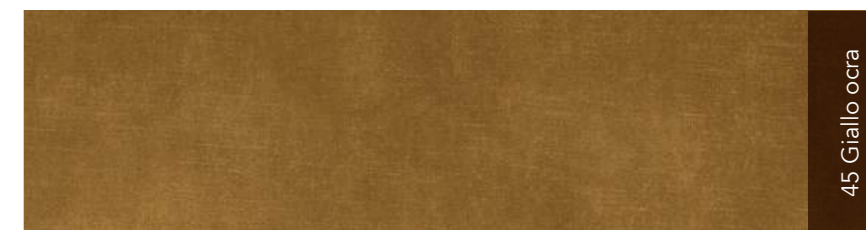
47 Blu notte



35 Cannella



39 Rosso mattone



45 Giallo ocra



18 Grigio tortora



04 Grigio chiaro

PEPLO



COMPOSIZIONE /COMPOSITION  
100% PL Poliestere /Polyester

PESO /WEIGHT  
400 gr/m2

MARTINDALE  
100.000  
EN ISO 12947-1  
EN ISO 12947-2

INFIAMMABILITÀ /FLAMMABILITY  
BS 5852 Source 0  
DIN EN 1021-1

IDROPELLENTE /WATER REPELLENT





04 Beige



38 Mela



39 Arancio



63 Uva



02 Nero



64 Grigio Scuro



34 Tortora

### TRAMÈ



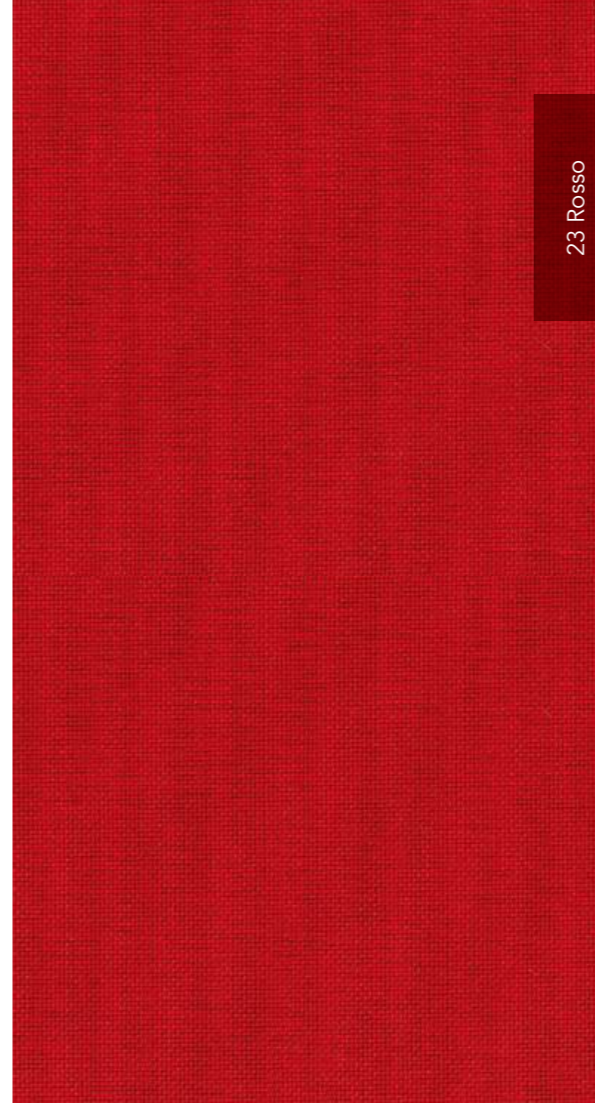
**COMPOSIZIONE /COMPOSITION**  
100% PL Poliestere /Polyester

**PESO /WEIGHT**  
350 gr/m2

**MARTINDALE**  
100.000

**INFIAMMABILITÀ /FLAMMABILITY**  
BS 5852 source 0 (without soaking)

**IDROPELENTE /WATER REPELLENT**



23 Rosso



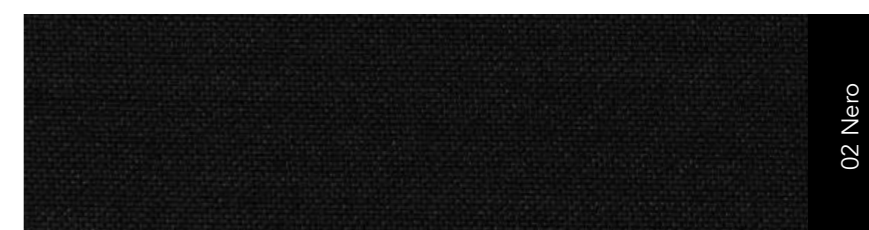
04 Burro



94 Cioccolato



47 Blu notte



02 Nero



36 Grigio Fumo

### LOOP



**COMPOSIZIONE /COMPOSITION**  
100% PL Poliestere /Polyester

**PESO /WEIGHT**  
280 gr/m2

**MARTINDALE**  
100.000  
EN ISO 12947-1  
EN ISO 12947-2

**INFIAMMABILITÀ /FLAMMABILITY**  
BS 5852 source 0 (without soaking)  
DIN EN 1021-1 (without soaking)

**IDROPELENTE /WATER REPELLENT**





01 Sale



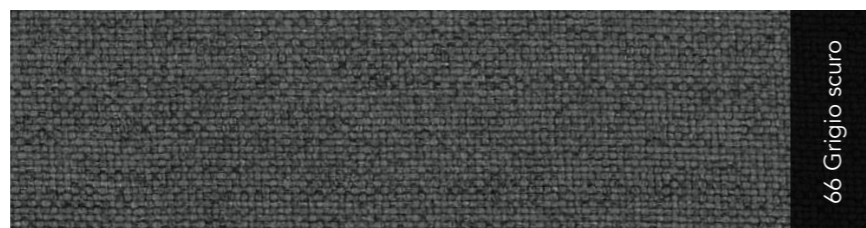
34 Sabbia



57 Petrolio



47 Blu



66 Grigio scuro

## CANVA



### COMPOSIZIONE /COMPOSITION

100% PL Poliestere /Polyester

### PESO /WEIGHT

430 gr/m2

### MARTINDALE

100.000  
EN ISO 12947-1  
EN ISO 12947-2

### INFIAMMABILITÀ /FLAMMABILITY

DIN EN 1021-1 (without soaking)  
BS 5852 Source 0 (without soaking)

### IDROPELENTE /WATER REPELLENT



NEW

01 Mousse



14 Avena



03 Ortensia



49 Mogano



27 Indaco



36 Perla

## SOUFFLÉ



### COMPOSIZIONE /COMPOSITION

100% PL Poliestere /Polyester

### PESO /WEIGHT

490 gr/m2

### MARTINDALE

100.000  
EN ISO 12947-1  
EN ISO 12947-2

### INFIAMMABILITÀ /FLAMMABILITY

BS 5852 source 0  
DIN EN 1021-1 (without soaking)

### IDROPELENTE /WATER REPELLENT



NEW

03 Roseto



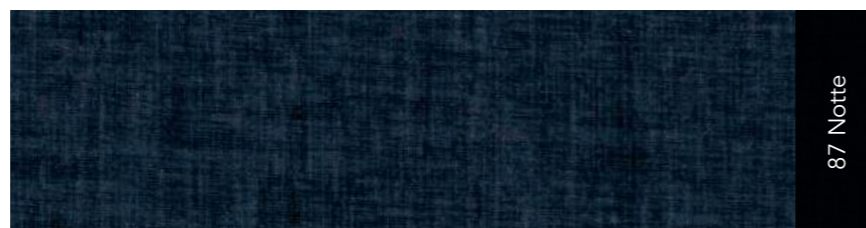
01 Neve



14 Sabbia



17 Avio



87 Notte



44 Moka

### GURU



#### COMPOSIZIONE /COMPOSITION

100% PL Poliestere /Polyester

#### PESO /WEIGHT

360 gr/m2

#### MARTINDALE

100.000  
EN ISO 12947-1  
EN ISO 12947-2

#### INFIAMMABILITÀ /FLAMMABILITY

BS 5852 Source 0  
DIN EN 1021-1

#### QUICK CLEAN

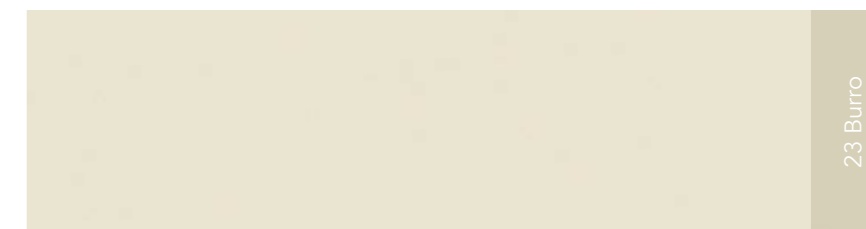
Scudo invisibile dalle macchie di ogni giorno, per una pulizia facile e veloce.  
An invisible shield against everyday stains — for fast, effortless cleaning.

More on the QR code

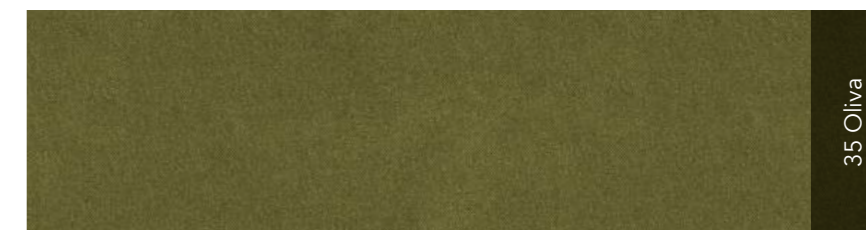


NEW

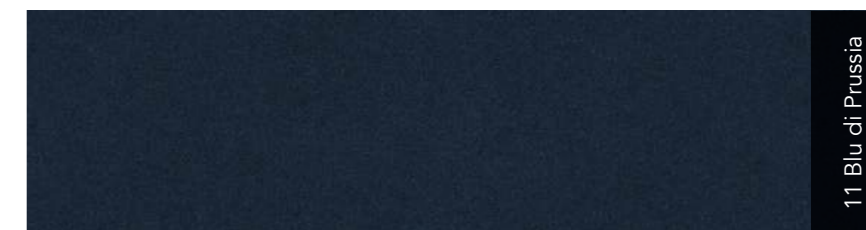
32 Talpa



23 Burro



35 Oliva



11 Blu di Prussia



30 Nero

### SATÈN



#### COMPOSIZIONE /COMPOSITION

100% (R)PL Poliestere riciclato  
/Recycled Polyester

#### PESO /WEIGHT

391 gr/m2

#### MARTINDALE

100.000  
EN ISO 12947-2

#### INFIAMMABILITÀ /FLAMMABILITY

BS 5852 Source 0 • CAL 117/SE • NFPA  
260 Class 1 (UFAC) • MVSS 302

#### SOSTENIBILITÀ /SUSTAINABILITY

Tessuto derivato al 100% da materiali di riciclo / Fabric made from 100% recycled materials  
OEKO-TEX  
GRS Certified (Global Recycled Standard)

#### QUICK CLEAN

Scudo invisibile dalle macchie di ogni giorno, per una pulizia facile e veloce.  
An invisible shield against everyday stains — for fast, effortless cleaning.

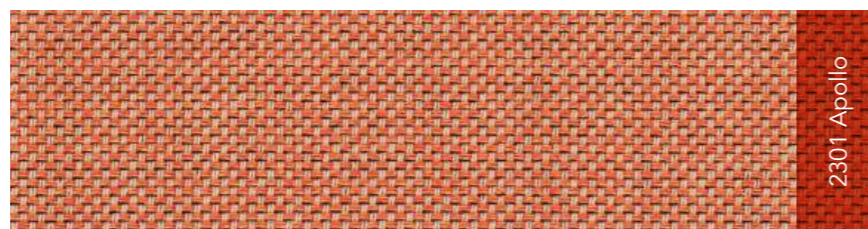
More on the QR code





NEW

1702 Poseidone



2301 Apollo



2401 Afrodite



2201 Ermes



1901 Ares

### GABRIEL PARCEL LOOP



#### COMPOSIZIONE /COMPOSITION

100% (R)PL Poliestere riciclato  
/Recycled Polyester

#### PESO /WEIGHT

480 gr/ml

#### MARTINDALE

100.000

EN ISO 12947-2

#### INFIAMMABILITÀ /FLAMMABILITY

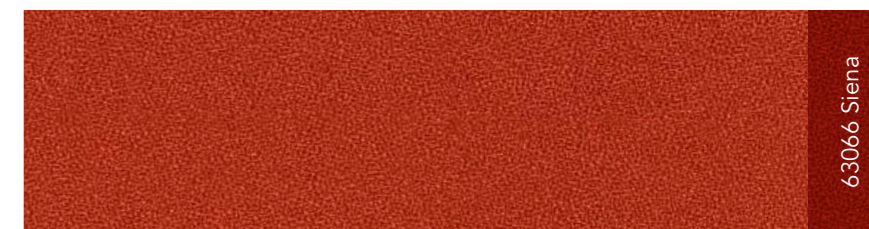
BS EN 1021-1 Cigarette  
BS EN 1021 1&2 Cigarette and Match  
CAL TB 117-2013  
ASTM E 84 Class 1(Unadhered)  
Contains no flame retardant chemicals

#### SOSTENIBILITÀ /SUSTAINABILITY

OEKO-TEX® STANDARD 100  
EU Ecolabel  
Meets Möbelfakta requirements  
(ISO 14024 standard)

NEW

62037 Crema



63066 Siena



61110 Tabacco



61111 Bruno



66061 Blu notte

### GABRIEL GAJA



#### COMPOSIZIONE /COMPOSITION

100% WO Lana della Nuova Zelanda  
/New Zealand wool

#### PESO /WEIGHT

530 g/lm

#### MARTINDALE

50.000

EN ISO 12947-2

#### INFIAMMABILITÀ /FLAMMABILITY

Class Uno UNI 9175 Class 1 IM •  
BS 5852 Part 1 0,1 Cigarette & Match,  
The Furniture and Furnishing Regulations  
1988 • BS EN 1021 1&2 Cigarette and  
Match • BS 476 Part 7 class 1 • IMO  
MSC 307(88) Annex 1 part 8 • IMO  
MSC 307(88) Annex 1 part 8 UK • MED  
Certificate IMO • MED Certificate IMO  
UK • CAL TB 117-2013

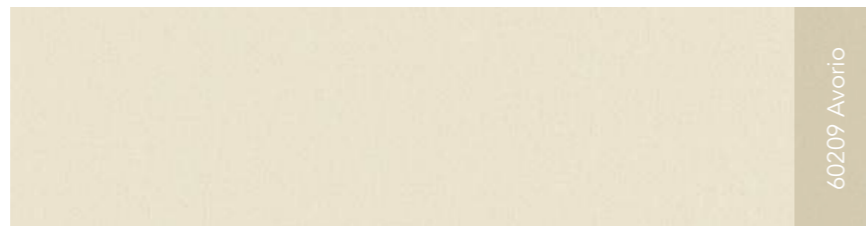
#### SOSTENIBILITÀ /SUSTAINABILITY

OEKO-TEX® STANDARD 100  
EU Ecolabel  
Ansi/Bifma VOC test M7.1



NEW

66023 Oltremare



60209 Avorio



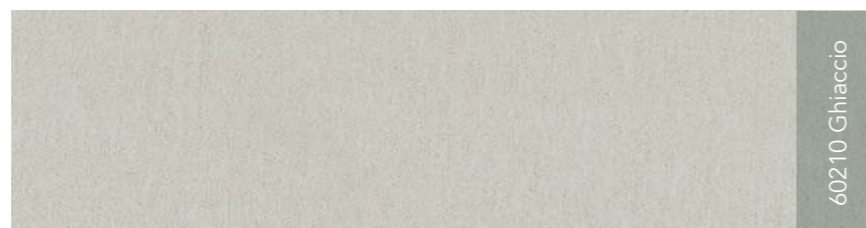
61039 Taupe



62018 Ocra



61036 Narciso



60210 Ghiaccio

### GABRIEL FOCUS



#### COMPOSIZIONE /COMPOSITION

100% WO Lana della Nuova Zelanda  
/New Zealand wool

#### PESO /WEIGHT

660 g/lm

#### MARTINDALE

100.000

EN ISO 12947-2

#### INFIAMMABILITÀ /FLAMMABILITY

BS EN 1021 1&2 • BS 5852 0&1 • CAL TB 117-2013 • ASTM E 84 Class 2(Unadhered) Class Uno UNI 9175 Class 1 I EMME • AM 18 - NF D 60-013- • ÖNORM A3800-B1- B3825-Q1 UK • IMO MSC 307(88) Annex 1 part 8 • IMO MSC 307(88) Annex 1 part 8 UK • MED Certificate IMO • MED Certificate IMO UK

Contains no flame retardant chemicals

#### SOSTENIBILITÀ /SUSTAINABILITY

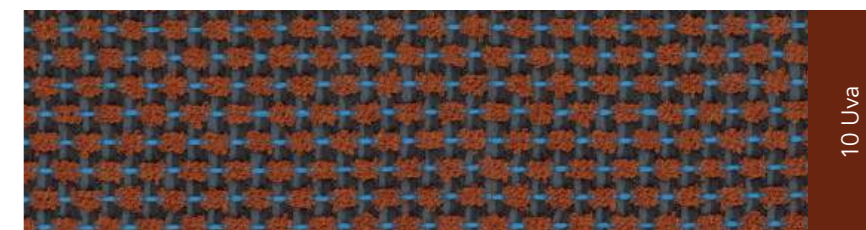
OEKO-TEX® STANDARD 100  
EU Ecolabel  
Meets Möbelfakta requirements  
-Ansi/Bifma VOC test M7.1



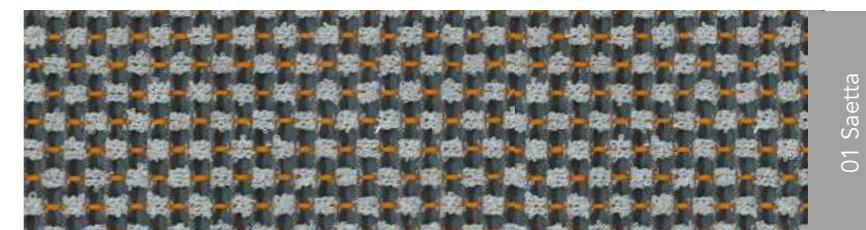
05 Margherita



13 Lampone



10 Uva



01 Sietta

### VESCOM MOORE



#### COMPOSIZIONE /COMPOSITION

100% (R)PL Poliestere riciclato  
/Recycled Polyester

#### PESO /WEIGHT

835 gr/m1

#### MARTINDALE

70.000

ISO 12947-2

#### INFIAMMABILITÀ /FLAMMABILITY

BS 5852, Crib 5 • Cal TB 117-2013, section 1, Pass • DIN 4102, B1 • EN 1021/1-2, Pass • IMO 2010 FTP part 8, Pass • NF P 92/503-507 or NF D 60-013, M1 • NFPA 260, Class 1 • UNI 9175, Classe 1

#### SOSTENIBILITÀ /SUSTAINABILITY

100% materiale riciclato: bottiglie in PET post-consumo /Made from 100% recycled material: post-consumer PET plastic bottles  
OEKO-TEX  
IMO-MED

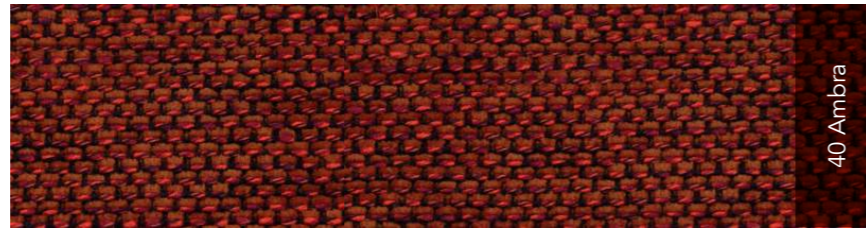




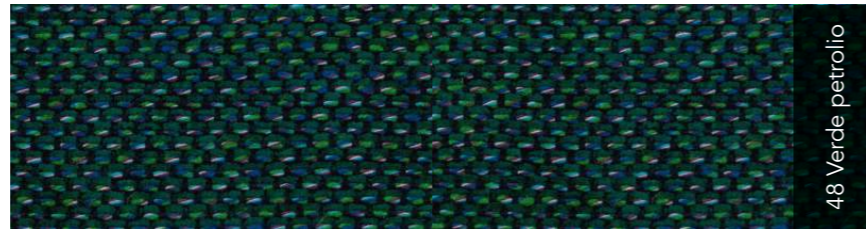
47 Blu elettrico



44 Castagna



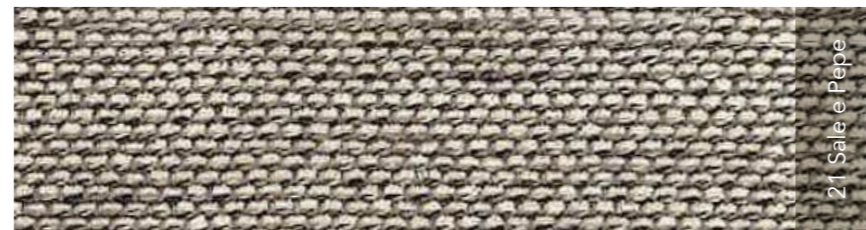
40 Ambra



48 Verde petrolio



50 Tortora



21 Sale e Pepe

## TORRILANA GUBBIO



### COMPOSIZIONE /COMPOSITION

45% CO Cotone /Cotton  
30% PL Poliestere /Polyester  
15% VI Viscosa /Viscose  
7% LI Lino /Linen

### PESO /WEIGHT

740 g/ml

### MARTINDALE

52.000  
EN ISO 12947-2

### INFIAMMABILITÀ /FLAMMABILITY

BS 5852-1 (1979) CIGARETTE  
BS 5852:2006 CIGARETTE  
BS 5852 (1979) MATCH interliner  
BS 5852:2006 MATCH  
CAL TB 117:2013  
1021-1:1:2014 CIGARETTE  
1021-1:1:2014 MATCH



NEW

640 Coccodrillo



6162 Luna



638 Amaranzo



1002 Talpa



630 Notturmo



6004 Nebbia

## SIRTORI ROXANA PLUSH CS



### COMPOSIZIONE /COMPOSITION

100% PL Trevira CS

### PESO /WEIGHT

630 gr/m<sup>2</sup>

### MARTINDALE

180.000

### INFIAMMABILITÀ /FLAMMABILITY

UNI 9177 - Classe 1 • NF P 92-503-507 M1 • California TB 117:2013 • EN 1021.1&2 ( C&M) • BS 5852 Part 0-1 ( C&M) • DIN 4102 B1 • IMO MSC 307(88) Annex 1 Part 7-8 • UNI 9175 Classe 1 IM • BS 5852-Crib5 (with coating) • EN 1101 -EN 13773 Classe 1 • ASTM E84 • BS 476 • BS 5867 Part 2 Type C • BS 7176 "Medium Hazard" • EN 13501-1 Classe b-s1 • NFPA 260 • NFPA 701:2015 • SN 198898

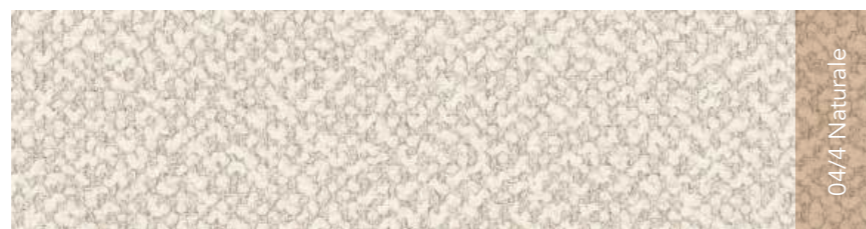
### SOSTENIBILITÀ /SUSTAINABILITY

OEKO-TEX  
Trevira CS



NEW

68/14 Magico



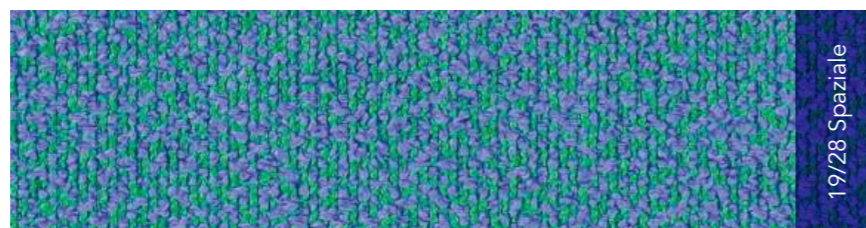
04/4 Naturale



08/6 Noce



40/10 Nocciola



19/28 Spaziale



40/19 Iris



04/31 Ego

### SIRTORI SHIRLEY CS



**COMPOSIZIONE /COMPOSITION**  
100% PL Trevira CS

**PESO /WEIGHT**  
520 gr/m<sup>2</sup>

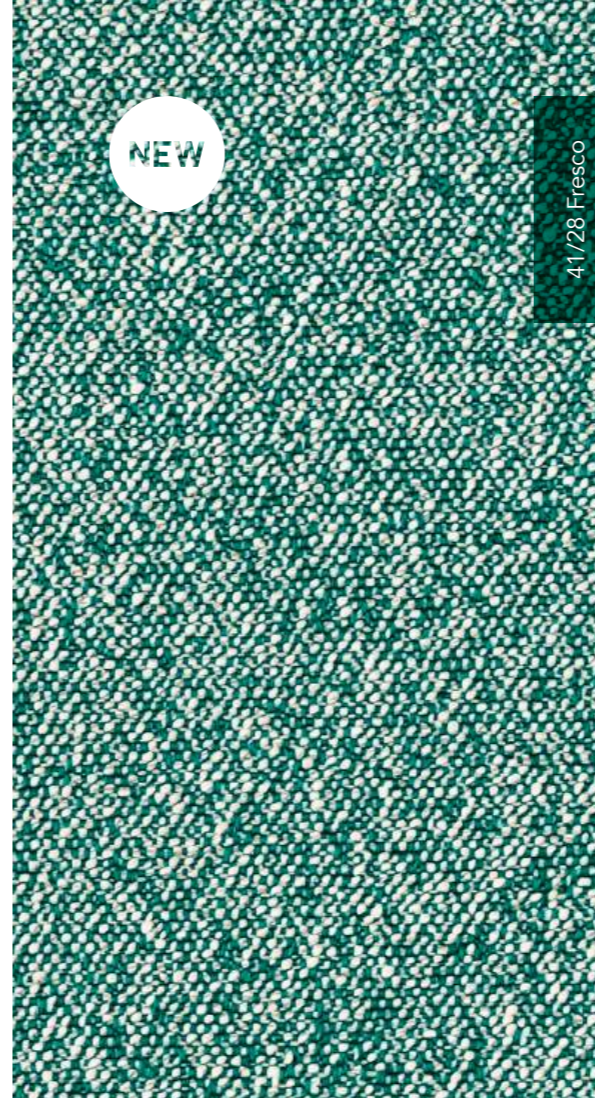
**MARTINDALE**  
96.000  
EN ISO 12947-2

**INFIAMMABILITÀ /FLAMMABILITY**  
California TB 117:2013 • EN 1021.1&2 (C&M) • BS 5852 Part 0-1 (C&M) • IMO MSC 307(88) Annex 1 Part 7-8 • UNI 9175 Classe 1 IM • DIN 4102 B1 • NFPA 260 • ASTM E84 • BS 7176 "Medium Hazard" • EN 13773 Classe 1 • NFPA 701:2015 • UNI 9177 - Classe 1

**SOSTENIBILITÀ /SUSTAINABILITY**  
OEKO-TEX  
Trevira CS

NEW

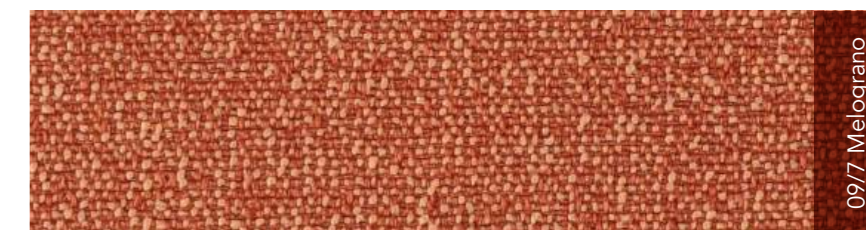
41/28 Fresco



02/3 Avena



16/4 Granola



09/7 Melograno



38/8 Boccioli

### SIRTORI ALTAI OUT



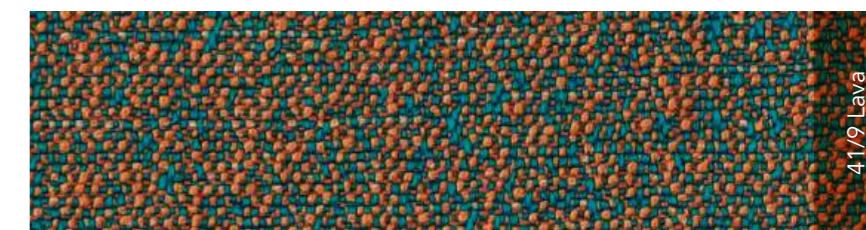
**COMPOSIZIONE /COMPOSITION**  
100% PP Polipropilene tinto in massa  
/Solution dyed polypropylene

**PESO /WEIGHT**  
520 gr/m<sup>2</sup>

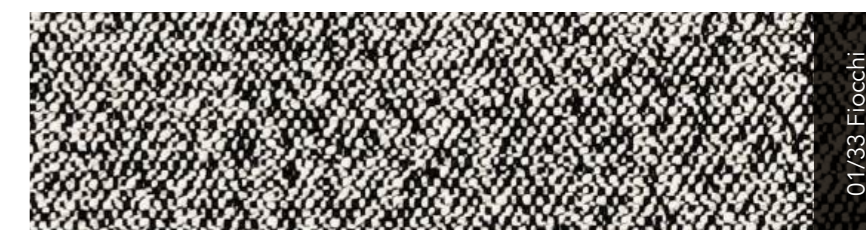
**MARTINDALE**  
62.000  
EN ISO 12947-2

**INFIAMMABILITÀ /FLAMMABILITY**  
California TB 117:2013  
BS5852 Part 0 (Cigarette)

**SOSTENIBILITÀ /SUSTAINABILITY**  
OEKO-TEX

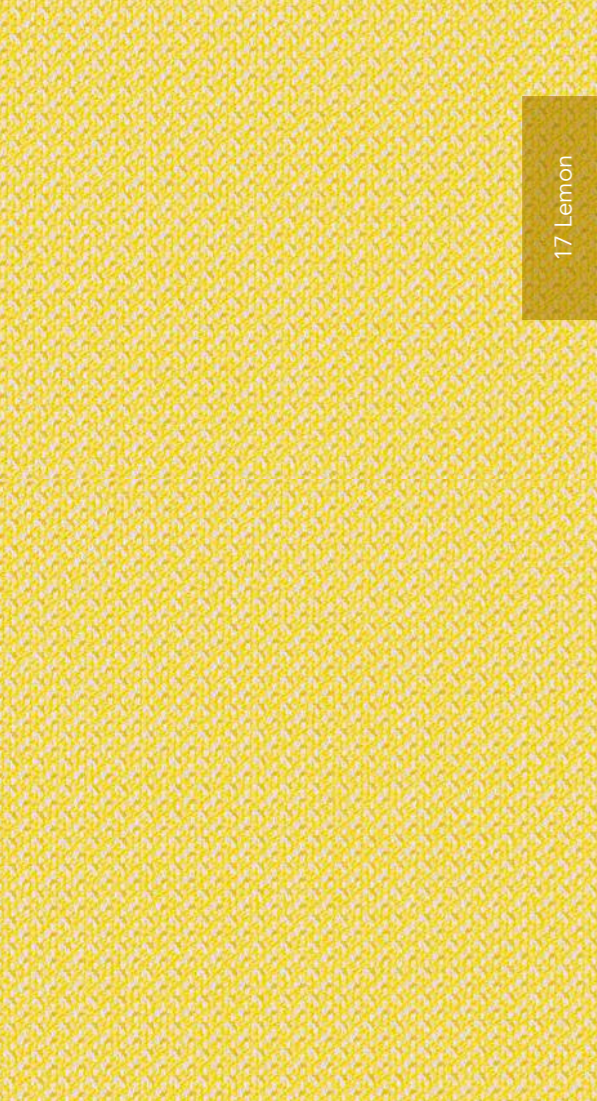


41/9 Lava

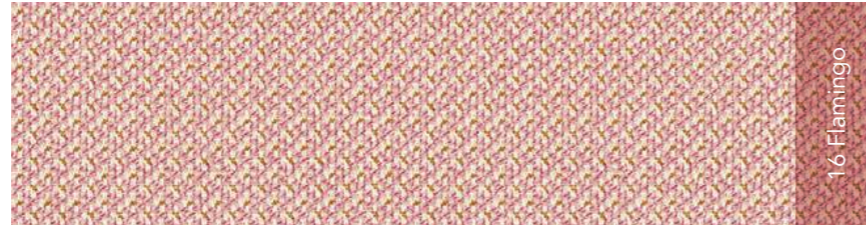


01/33 Flocchi





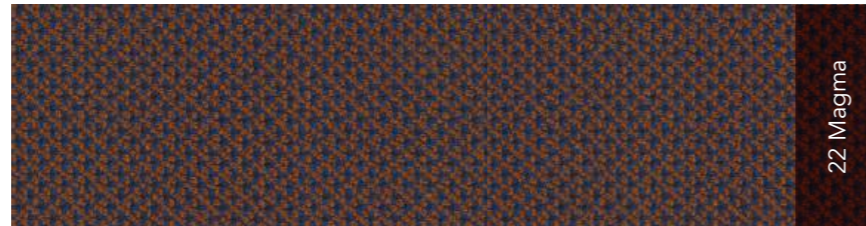
17 Lemon



16 Flamingo



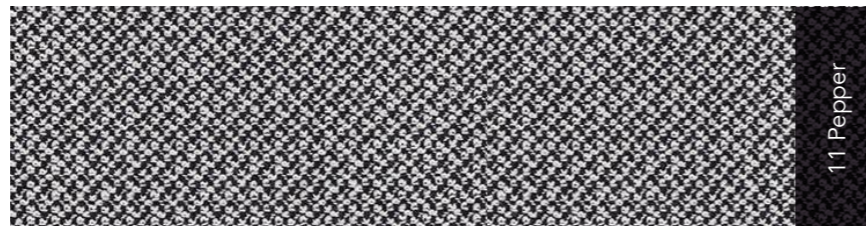
12 Azalee



22 Magma



24 Ocean



11 Pepper

### ROHI CLEO



#### COMPOSIZIONE /COMPOSITION

95% WV Pura Lana Vergine /Virgin Wool  
5% PA Poliammide /Polyamide

#### PESO /WEIGHT

690 gr/m<sup>2</sup>

#### MARTINDALE

70.000  
ISO 12947-2

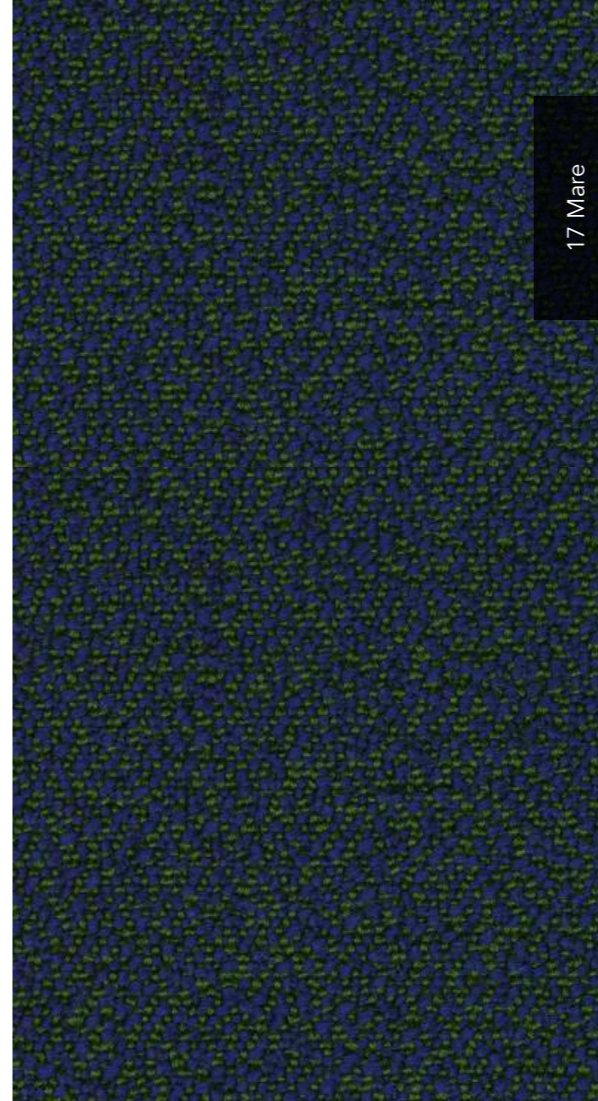
#### INFIAMMABILITÀ /FLAMMABILITY

CAL TB 117 – 2013 • DIN EN 1021-1/2  
• BS 5852 part 1: 1979 • UNI 9175 1 IM  
• ÖNORM B1/Q1 • IMO 2014/90/EU  
Marine Equipment Directive (MED)

with additional flame retardant finish:  
BS 5852: 2006 Crib5 • DIN 4102-1 B2 •  
DIN EN 13501-1 E • FAR 25.853 12 sec.  
vertical • BKZ 5.3 SN 198898

#### SOSTENIBILITÀ /SUSTAINABILITY

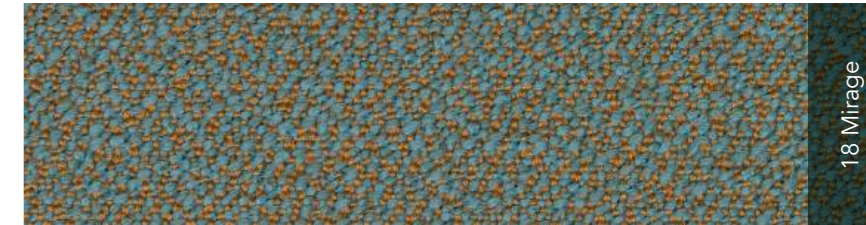
Materiale completamente naturale e rinnovabile  
Natural, renewable material  
IWTO Guidelines for Wool Sheep Welfare  
RAL DE-UZ 117 Att. 3b for "Blue Angel"  
without flame retardant  
AB 2998 (US export standard)  
REACH (EU export standard)



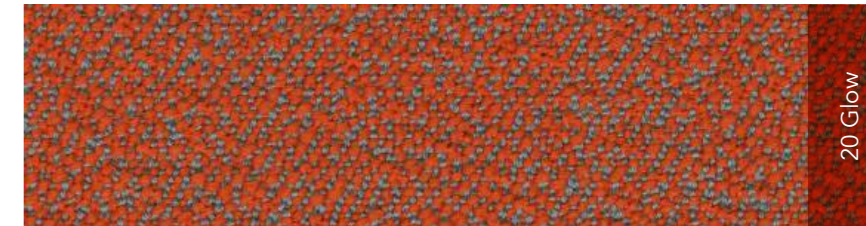
17 Mare



03 Calla



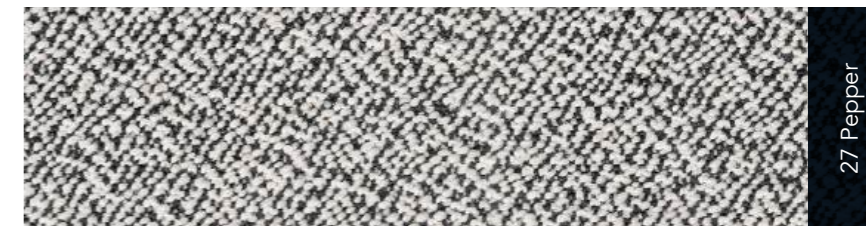
18 Mirage



20 Glow



09 Walnut



27 Pepper

### ROHI SERA



#### COMPOSIZIONE /COMPOSITION

94% WV Pura Lana Vergine /Virgin Wool  
6% PA Poliammide /Polyamide

#### PESO /WEIGHT

650 gr/m<sup>2</sup>

#### MARTINDALE

122.000  
ISO 12947-2

#### INFIAMMABILITÀ /FLAMMABILITY

CAL TB 117 – 2013  
DIN EN 1021-1/ -2  
BS 5852 part 1: 1979  
UNI 9175 1 IM  
IMO 2014/90/EU Marine Equipment  
Directive (MED)

#### SOSTENIBILITÀ /SUSTAINABILITY

Materiale completamente naturale e rinnovabile  
Natural, renewable material  
IWTO Guidelines for Wool Sheep Welfare  
RAL DE-UZ 117 Att. 3b for "Blue Angel"  
without flame retardant  
AB 2998 (US export standard)  
REACH (EU export standard)





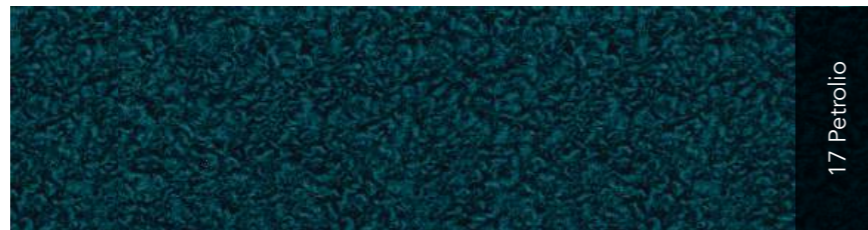
05 Noce



01 Panna



06 Nocciola



17 Petrolio

## CLOUD



### COMPOSIZIONE /COMPOSITION

61% WV Pura Lana Vergine /Virgin Wool  
32% CO Cotone /Cotton  
7% PA Poliammide /Polyamide

### PESO /WEIGHT

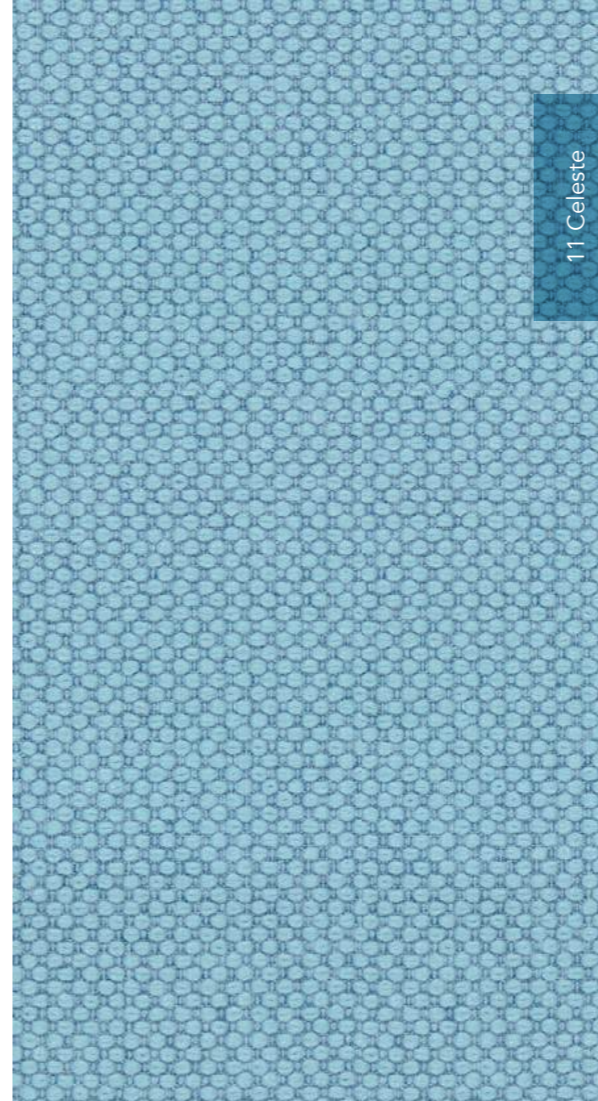
1200 gr/m

### MARTINDALE

25.000  
DIN EN ISO 12947-2

### INFIAMMABILITÀ /FLAMMABILITY

Cal TB 117



11 Celeste



25 Giallo



37 Rosso Corallo



33 Marrone



23 Sale e Pepe

## MAHARAM MERIT



### COMPOSIZIONE /COMPOSITION

76% (R)PL Poliestere Riciclato  
/Recycled Polyester  
24% PL Poliestere /Polyester

### PESO /WEIGHT

500 gr/ml

### WYZENBEEK

100.000 double rubs

### INFIAMMABILITÀ /FLAMMABILITY

AS/NZS 1530.3 • AS/NZS 3837  
Unadhered • ASTM E 84 Unadhered • BS  
476 Unadhered\* • BS 5852 Crib 5\* • CAL  
117-2013 • CAN ULC S102 Unadhered  
• EN 1021-1\* • EN 1021-2\* • EN 13501  
Unadhered\* • GB/T 17591\* • ISO 5660  
Unadhered • NFPA 260 • SN 198 898\*  
\*passes with additional treatment

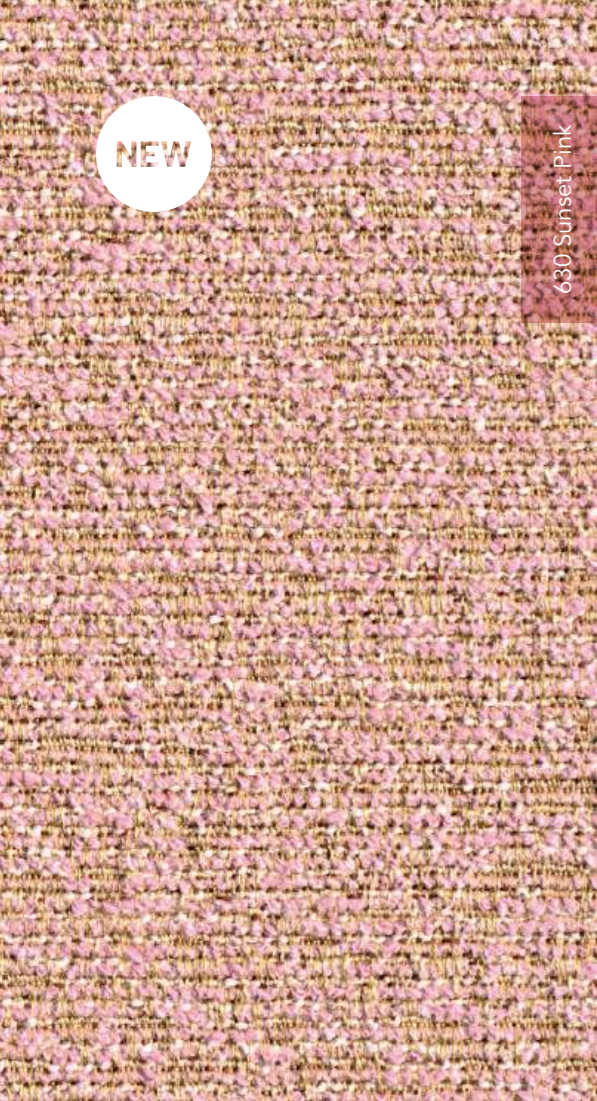
### SOSTENIBILITÀ /SUSTAINABILITY

Greenguard and Greenguard Gold  
Certified  
GRS Certified  
REACH Compliant  
Contains Recycled Content  
FR Free

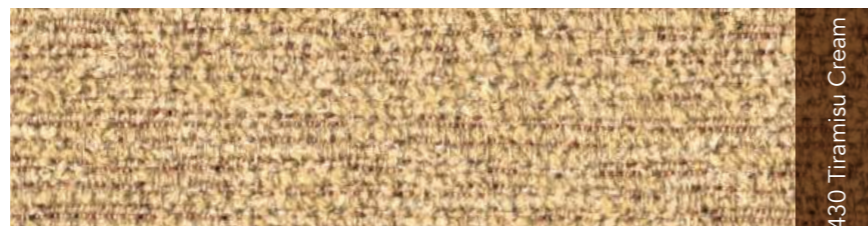


NEW

630 Sunset Pink



220 Yellow Rose



430 Tiramisu Cream



380 Puffed Chocolate

## SAHCO NALIA



### COMPOSIZIONE /COMPOSITION

39% VI Viscosa /Viscose  
29% CO Cotone /Cotton  
14% LI Lino /Linen  
9% PAN Poliacrilica /Acrylic  
7% PA Nylon  
2% PL Poliestere /Polyester

### PESO /WEIGHT

950 g/ml

### MARTINDALE

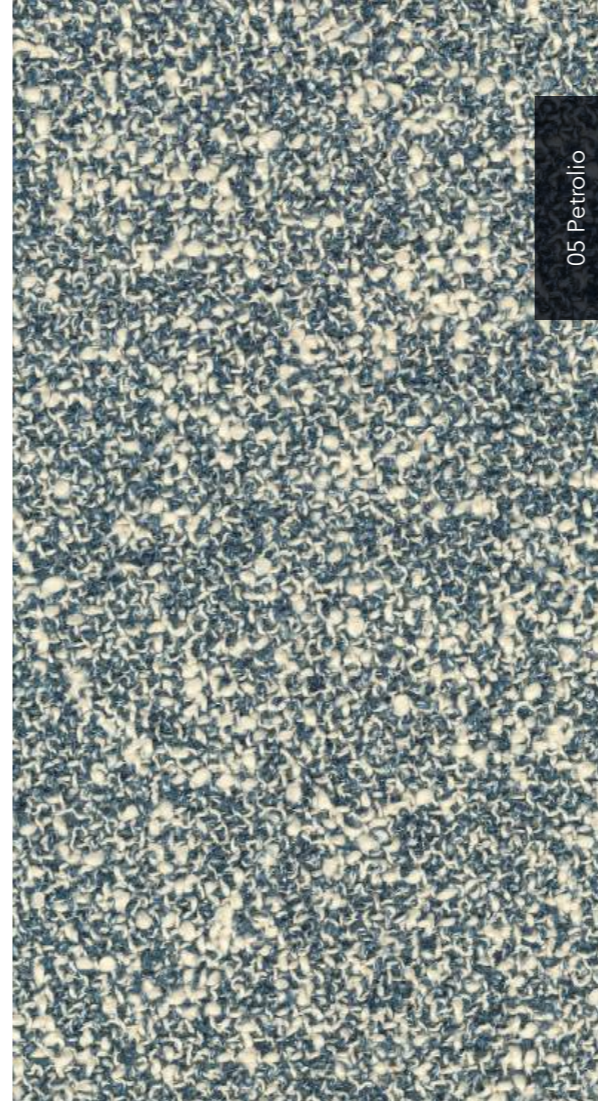
50.000

### INFIAMMABILITÀ /FLAMMABILITY

AS/NZS 3837 class 2  
BS 5852 crib 5 with treatment  
BS 5852 part 1  
BS 7176 Low Hazard  
EN 1021-1/2

### SOSTENIBILITÀ /SUSTAINABILITY

Greenguard Gold , HPD



05 Petrolio



07 Zucchero



01 Candido



04 Sale e Pepe

## SAHCO ZERO



### COMPOSIZIONE /COMPOSITION

65% CO Cotone /Cotton  
20% PAN Poliacrilico /Polyacrylic  
15% PL Poliestere /Polyester

### PESO /WEIGHT

740 g/lin.m

### MARTINDALE

70.000

### INFIAMMABILITÀ /FLAMMABILITY

EN 1021-1  
AS/NZS 3837 class 2

with additional flame retardant finish:

BS 5852 crib 5  
BS 5852 part 1  
US Cal. 117-2013 with Cal. 117 compliant interliner

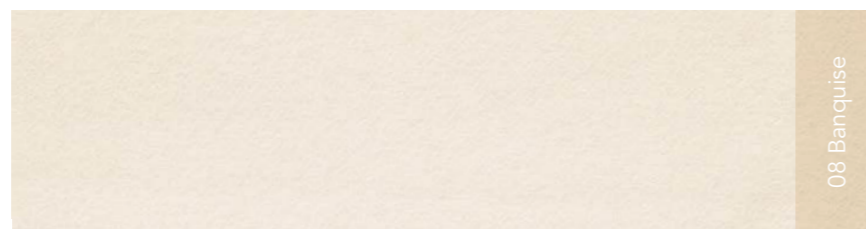
### SOSTENIBILITÀ /SUSTAINABILITY

Greenguard Gold Certification  
HPD

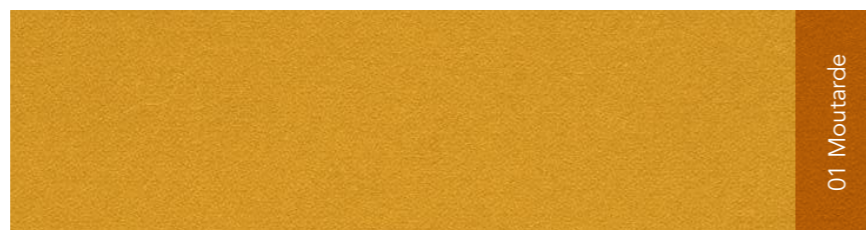


NEW

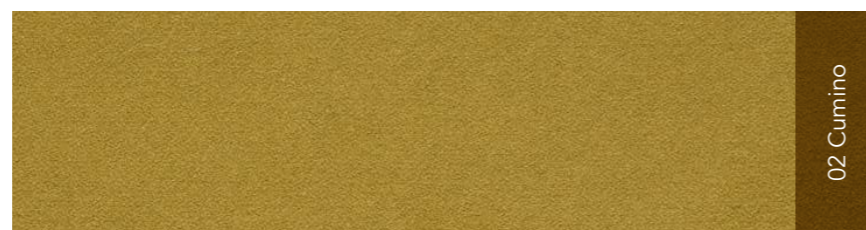
19 Cammello



08 Banquise



01 Moutarde



02 Cumino



03 Cacao



11 Cobalto

### DEDAR QUENEAU



#### COMPOSIZIONE /COMPOSITION

80% WO Lana /Wool  
20% PA Poliammide /Polyamide

#### PESO /WEIGHT

503 g/ml

#### MARTINDALE

60.000

#### INFIAMMABILITÀ /FLAMMABILITY

FR -Europe EN 1021 1&2  
FR - UK BS5867/2/B  
FR - UK BS5852 CIG/MATCH  
FR -UK GB 5852 CRIB 5  
FR -USA CALIFORNIA TB117

#### IDROPELENTE /WATER REPELLENT

Adatto ad uso domestico intensivo  
/Suitable for intense domestic use



05 Fragola menta



09 Amarena



02 Tabacco



01 Noce di cocco



07 Tiramisu

### DEDAR VOULEZ-VOUS



#### COMPOSIZIONE /COMPOSITION

70% (R)CO Cotone riciclato  
/Recycled cotton  
20% PL Poliestere /Polyester  
10% Altre fibre /Others fibres  
Back 100% PL Poliestere /Polyester

#### PESO /WEIGHT

931 g/ml

#### MARTINDALE

20.000

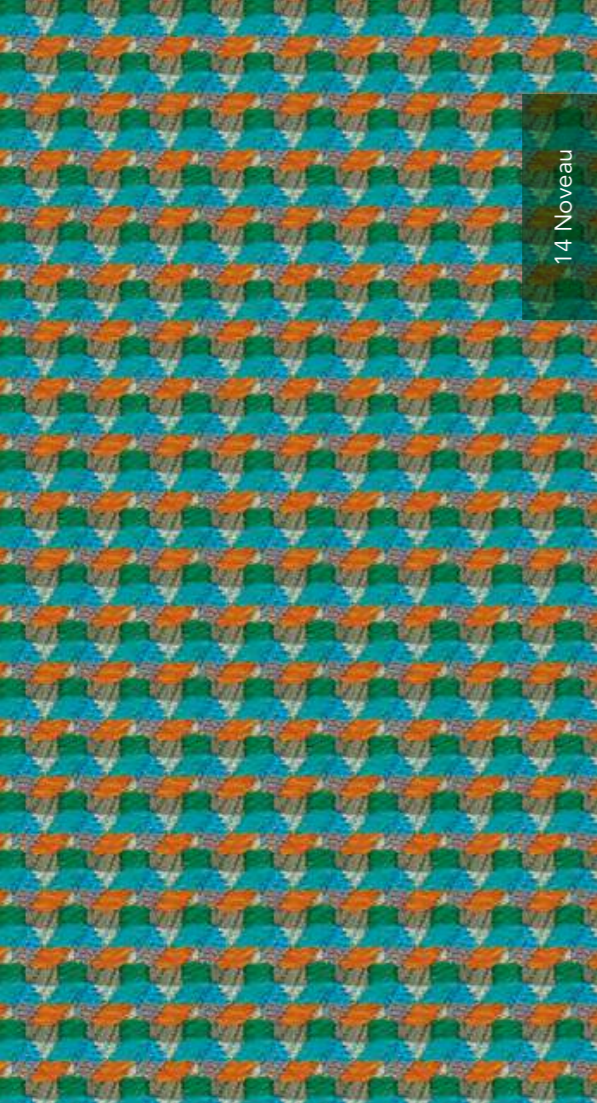
#### INFIAMMABILITÀ /FLAMMABILITY

UK BS5852 CIGAR. TEST Upholstery  
CAL TB 117 Upholstery

#### IDROPELENTE /WATER REPELLENT

Non resistente al cloro /Do not chlorinate

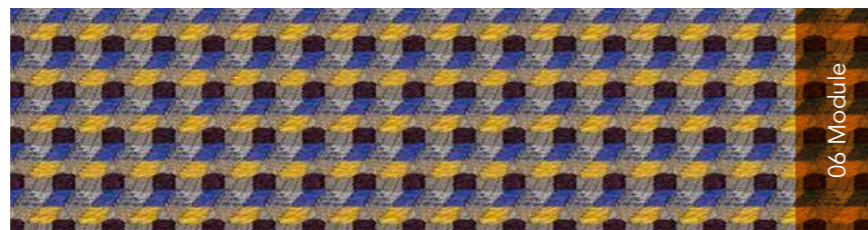




14 Noveau



13 Legume



06 Module



11 Trophe

## MAHARAM OXBOW



### COMPOSIZIONE /COMPOSITION

72% WO Lana /Wool  
28% PA Nylon tinto in massa  
/Solution-dyed Nylon

### PESO /WEIGHT

600 g/ml

### MARTINDALE

90.000

### INFIAMMABILITÀ /FLAMMABILITY

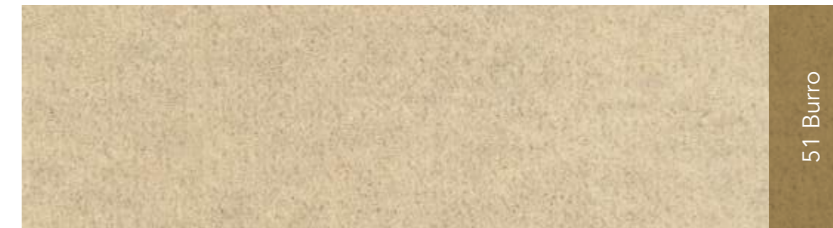
BS 5852 Crib 5\*  
CAL 117-2013  
EN 1021-1\*  
EN 1021-2\*  
GB/T 17591  
\*passes with additional treatment

### SOSTENIBILITÀ /SUSTAINABILITY

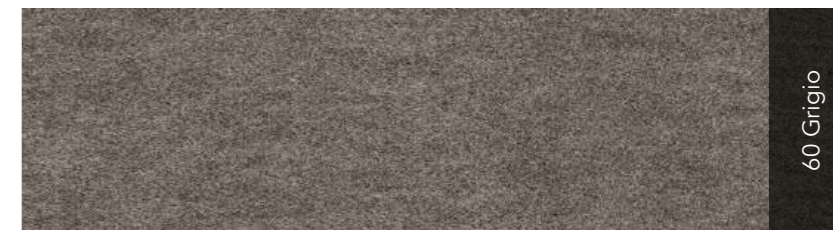
Greenguard Gold Certified  
LBC Red List Free  
REACH Compliant  
Contains Bio-Based Content  
FR Free  
PFAS Free

NEW

56 Cioccolato



51 Burro



60 Grigio

## SIRTORI LAMASOFT



### COMPOSIZIONE /COMPOSITION

76% W Lana di lama /Lama Wool  
14% CO Cotone /Cotton  
10% PL Poliestere /Polyester

### PESO /WEIGHT

810 gr/m2

### MARTINDALE

100.000  
EN 12945-2

### INFIAMMABILITÀ /FLAMMABILITY

UNI 9175 Classe 1.IM  
California TB 117:2013  
EN 1021.1&2 (C&M)  
BS 5852 Part 0-1 (C&M)

### SOSTENIBILITÀ /SUSTAINABILITY

OEKO-TEX





NEW

006 Rubis



005 Malachite



003 White Diamond



01 Fauve



04 Papaya



02 Tabacco



03 Fumo

## DEDAR NOUVELLES VAGUES



### COMPOSIZIONE /COMPOSITION

53% VI Viscosa /Viscose  
45% CO Cotone /Cotton

### PESO /WEIGHT

765 gr/ml

### MARTINDALE

40.000

### INFIAMMABILITÀ /FLAMMABILITY

UK BS5852 CIGAR. TEST  
USA NFPA 260

## DEDAR TIGER BEAT



### COMPOSIZIONE /COMPOSITION

52% VI Viscosa /Viscose  
35% CO Cotone /Cotton  
13% PL Poliestere /Polyester

### PESO /WEIGHT

765 gr/ml

### MARTINDALE

30.000







### INFIAMMABILITÀ /FLAMMABILITY

Europe EN 1021 1&2  
UK BS5852 CIGAR. TEST



**PRESTAZIONI E CERTIFICAZIONI DEI TESSUTI**

**/FABRIC PERFORMANCE AND CERTIFICATIONS**

	 <b>INFIAMMABILITÀ /FLAMMABILITY</b>	 <b>SOSTENIBILITÀ /SUSTAINABILITY</b>	 <b>IDROREPELLENTE / WATER REPELLENT</b>	  <b>QUICK-CLEAN</b>	 <b>OUTDOOR</b>
LAVA	●		●		
PEPLO	●		●		
TRAMÈ	●		●		
LOOP	●		●		
CANVA	●		●		
SOUFFLÉ	●		●		
GURU	●			●	
SATÈN	●	●		●	
GABRIEL PARCEL LOOP	●	●			
GABRIEL GAJA	●	●			
GABRIEL FOCUS	●	●			
VESCOM MOORE	●	●			
TORRILANA GUBBIO	●				
SIRTORI ROXANA PLUSH	●	●			
SIRTORY SHIRLEY CS	●	●			
SIRTORI ALTAI OUT	●	●			●
ROHI CLEO	●	●			
ROHI SERA	●	●			
CLOUD	●				
MAHARAM MERIT	●	●			
SAHCO NALIA	●	●			
SAHCO ZERO	●	●			
DEDAR QUENEAU	●		●		
DEDAR VOULEZ-VOUS	●		●		
MAHARAM OXBOW	●	●			
SIRTORI LAMASOFT	●	●			
DEDAR NOUVELLES VAGUES	●				
DEDAR TIGER BEAT	●				



## MANTENIMENTO E PULIZIA



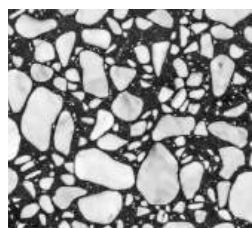
### LEGNO /WOOD

Per la pulizia quotidiana utilizza un panno morbido inumidito con un detergente liquido neutro. Nel caso di macchie aggressive evita l'uso di detersivi aggressivi, come candeggina e ammoniaca. Si consiglia l'utilizzo di FILA CLEAN&SHINE o simile per qualunque necessità.  
/For daily cleaning, use a soft cloth dampened with a mild liquid detergent. In case of stubborn stains, avoid using harsh cleaners such as bleach or ammonia. We recommend using FILA CLEAN&SHINE or a similar product when needed.



### LACCATO /LACQUER

Per i nostri laccati utilizziamo vernice 100% a base d'acqua. Per preservare la brillantezza del colore, pulire regolarmente le superfici con un panno umido. In caso di macchie o contatto con liquidi, utilizzare un detergente delicato, privo di ammoniaca e candeggina.  
/We use 100% water-based paint for our lacquered finishes. To preserve the brilliance of the color, regularly clean the surfaces with a damp cloth. If stained or in contact with liquids, use a mild detergent free from ammonia and bleach.



### CERAMICA E MARMO /CERAMIC AND MARBLE

Per la pulizia regolare del piano utilizza un panno in microfibra umido con un detergente liquido neutro. Per macchie persistenti, strofina una spugna poco abrasiva sui residui. Nel caso di liquidi macchianti e sostanze acide, rimuovi e risciacqua immediatamente.  
/For regular cleaning of the surface, use a damp microfiber cloth with a neutral liquid detergent. For stubborn stains, gently scrub the area with a mildly abrasive sponge. In case of staining liquids or acidic substances, remove and rinse the surface immediately.



### VETRO /GLASS

Il vetro utilizzato nei nostri prodotti è frutto di artigiani locali, veri e propri artisti custodi di un sapere che ha origini lontane. Per la sua pulizia consigliamo acqua e sapone liquido neutro, applicati possibilmente con un panno in microfibra per evitare di graffiare la superficie.  
/The glass used in our products is handcrafted by local artisans, true artists and keepers of ancient knowledge. For cleaning, we recommend water and neutral soap, preferably applied with a microfiber cloth to avoid scratching the surface.



### FENIX

Per la pulizia della superficie utilizza panni non abrasivi, aiutandoti con detersivi domestici o solventi per rimuovere le macchie ostinate. Nel caso di graffi, strofina una spugna di melamina inumidita, evitando prodotti abrasivi, acidi, sbiancanti e utensili metallici.  
/For surface cleaning, use non-abrasive cloths along with household cleaners or solvents to remove stubborn stains. If scratches occur, gently rub the area with a damp melamine sponge, while avoiding abrasive, acidic, or bleaching products, as well as metal tools.

## /CLEANING AND MAINTENANCE



### TERRACOTTA /BAKED CLAY

La nostra terracotta viene protetta da un trattamento anti-alga che la rende impermeabile, contrastando la sua naturale porosità. In caso di contatto con liquidi macchianti quali vino, caffè, olio, intervenire tempestivamente con un tampone assorbente.  
/Our terracotta is protected by a natural anti-algae treatment that makes it waterproof, countering the material's natural porosity. In case of contact with staining liquids such as wine, coffee, or oil, act promptly using an absorbent cloth.



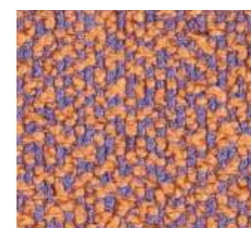
### LANA /WOOL

Elimina immediatamente eventuali macchie sul tessuto asciugando i liquidi con un panno assorbente e i residui con una spugna inumidita con acqua calda. Non strofinare il tessuto in modo aggressivo ed evita candeggina, ammoniaca o saponi destinati alle superfici dure.  
/Immediately remove any stains from the fabric by blotting liquids with an absorbent cloth and removing any residue with a sponge dampened with warm water. Do not scrub the fabric aggressively and avoid using bleach, ammonia, or soaps intended for hard surfaces.



### COTONE /COTTON

Estremamente versatile, il cotone può essere lavato ad alte temperature senza danneggiarne le qualità. Consigliamo la regolare pulizia per rimuovere la polvere e lo sporco, che con il tempo possono compromettere il colore del tessuto e indebolire le sue caratteristiche.  
/Extremely versatile, cotton can be washed at high temperatures without damaging its properties. We recommend regular cleaning to remove dust and dirt, as they may affect the fabric's colour and weaken its properties over time.



### TREVIRA CS

Il Trevira CS è un tessuto altamente ignifugo che mantiene le sue qualità nel tempo e dopo i lavaggi, sia a secco che in acqua. Per il corretto mantenimento, rimuovi rapidamente le macchie con un panno umido. Non asciugarlo.  
/Trevira CS is a highly flame-retardant fabric that retains its properties over time and after both dry and wet cleaning. For proper maintenance, promptly remove stains using a damp cloth. Do not machine dry.



### POLIESTERE /POLYESTER

Scegliamo tessuti in poliestere studiati per il mobile imbottito, ignifughi e resistenti alla lacerazione. Per rimuovere le macchie è sufficiente spazzolare il tessuto con un detergente neutro e successivamente lavarlo in lavatrice.  
/We select polyester fabrics specially designed for upholstered furniture. They are fire-retardant and resistant to tearing. To remove stains, gently brush the fabric with a neutral detergent and then machine wash.





**MINIFORMS** ART DIRECTION  
**GRAFICHE ANTIGA** PRINT  
**GM STUDIO 1** COLOR REPRODUCTION

**MINIFORMS.COM** WEBSITE **INFO@MINIFORMS.COM** E-MAIL **@MINIFORMSOFFICIAL** IG **MEOLO, ITALY** HO







**ario**

**2026**

**MINIFORMS.COM** WEBSITE

**INFO@MINIFORMS.COM** E-MAIL

**@MINIFORMSOFFICIAL** IG

**MEOLO, ITALIA** HQ