

Struttura cromata  
Chromed structure



T23  
Cromo Lucido  
Polished Chrome



T27  
Cromo Nero Opaco  
Matt Black Chrome



T28  
Cromo Nero Lucido  
Polished Black Chrome

Struttura verniciata  
Painted structure



T02  
Bianco  
White



T07  
Nero  
Black

Piedini  
Feet



T43  
Tinto Noce Scuro  
Dark Walnut Stained



T49  
Tinto Grigio  
Grey Stained



Composizione: 47% Pc, 22% Pl, 20% Co, 11% Vi

Test

- Solidità alla luce: 5, ISO 105-B02
- Resistenza alla fiamma: BS 5852:2006 source 0 (Cigarette test), CAL 117, NFPA 260/UFA
- Pilling: 4/5, UNI EN ISO 12945-2

Martindale: 40.000 cicli, EN ISO 12497-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 47% Pc, 22% Pl, 20% Co, 11% Vi

Test

- Lightfastness: 5, ISO 105-B02
- Flammability: BS 5852:2006 source 0 (Cigarette test), CAL 117, NFPA 260/UFA
- Pilling: 4/5, UNI EN ISO 12945-2

Martindale: 40.000 cycles, EN ISO 12497-2

Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L D





01



02



03



04



05



06



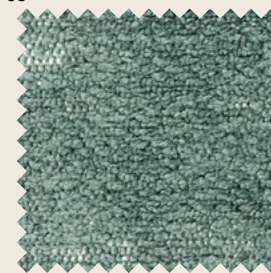
07



08



09



10

Composizione: 100% PI

**Test**

- Solidità alla luce: 5, ISO 105-B02
- Resistenza alla fiamma: 1IM – UNI9175, Classe 1 – UNI 9177, EN 1021:14 part 1/2, BS 5852:79 part 1 is 0, NF-P 92 503, M1, DIN 4102, B1, California TB117:2013
- Navale: IMO MED – FTP 307 PART 8
- Fonoassorbente
- Pilling: 5, ISO 12945-2

Martindale: 50.000 cicli, ISO 12497-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 100% PI

**Test**

- Lightfastness: 5, ISO 105-B02
- Flammability: 1IM – UNI9175, Classe 1 – UNI 9177, EN 1021:14 part 1/2, BS 5852:79 part 1 is 0, NF-P 92 503, M1, DIN 4102, B1, California TB117:2013
- Nautical: IMO MED – FTP 307 PART 8
- Sound absorbent
- Pilling: 5, ISO 12945-2

Martindale: 50.000 cycles, ISO 12497-2

Washing: dry cleaning

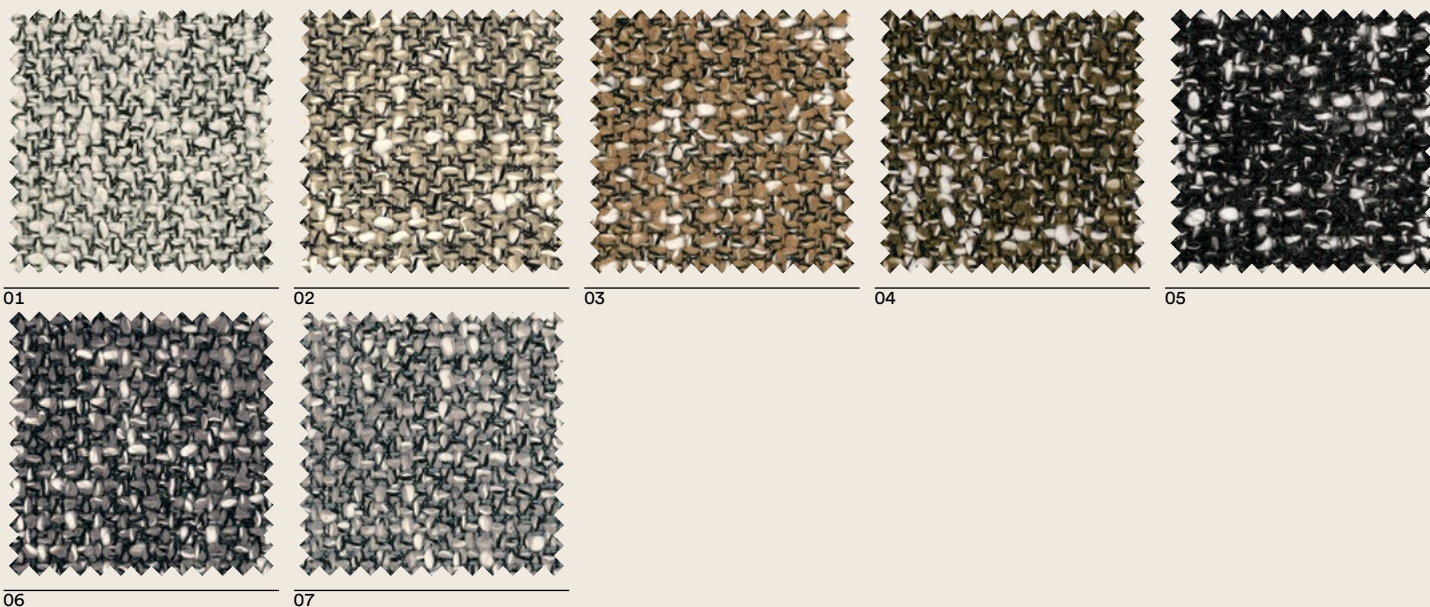
Application: contract upholstered furniture

Colour: little difference may occur

Category: L D







Composizione: 56% CO, 22% PL, 18% PC, 4% PA

Test

- Solidità alla luce: 4/5, UNI EN ISO 105-B02
- Resistenza alla fiamma: California TB117:2013 This fabric satisfy the CAL 117 standards with no additional flame retardant finish. NFPA 260:2013
- Pilling: 3/4, 5.000 cicli, UNI EN ISO 12945-2

Martindale: 30.000 cicli, UNI EN ISO 12947-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 56% CO, 22% PL, 18% PC, 4% PA

Test

- Lightfastness: 4/5, UNI EN ISO 105-B02
- Flammability: California TB117:2013 This fabric satisfy the CAL 117 standards with no additional flame retardant finish. NFPA 260:2013
- Pilling: 3/4, 5.000 cycles, UNI EN ISO 12945-2

Martindale: 30.000 cycles, UNI EN ISO 12947-2

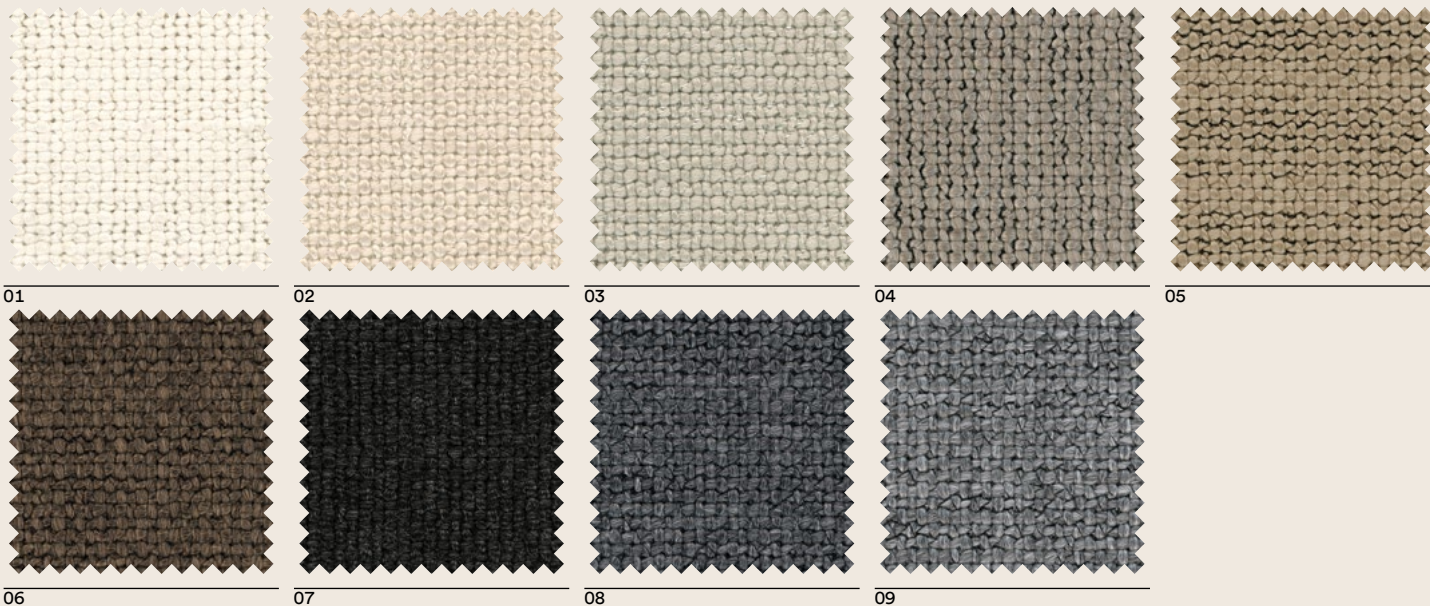
Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L E





Composizione: 42% VI, 36% CO, 16% AC, 6% PL

**Test**

- Solidità alla luce: 5, UNI EN ISO 105-B02
- Resistenza alla fiamma: California TB117:2013 This fabric satisfy the CAL 117 standards with no additional flame retardant finish. NFPA 260:2013
- Pilling: 3/4, UNI EN ISO 12945-2

Martindale: 30.000 cicli, UNI EN ISO 12947-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 42% VI, 36% CO, 16% AC, 6% PL

**Test**

- Lightfastness: 5, UNI EN ISO 105-B02
- Flammability: California TB117:2013 This fabric satisfy the CAL 117 standards with no additional flame retardant finish. NFPA 260:2013
- Pilling: 3/4, UNI EN ISO 12945-2

Martindale: 30.000 cycles, UNI EN ISO 12947-2

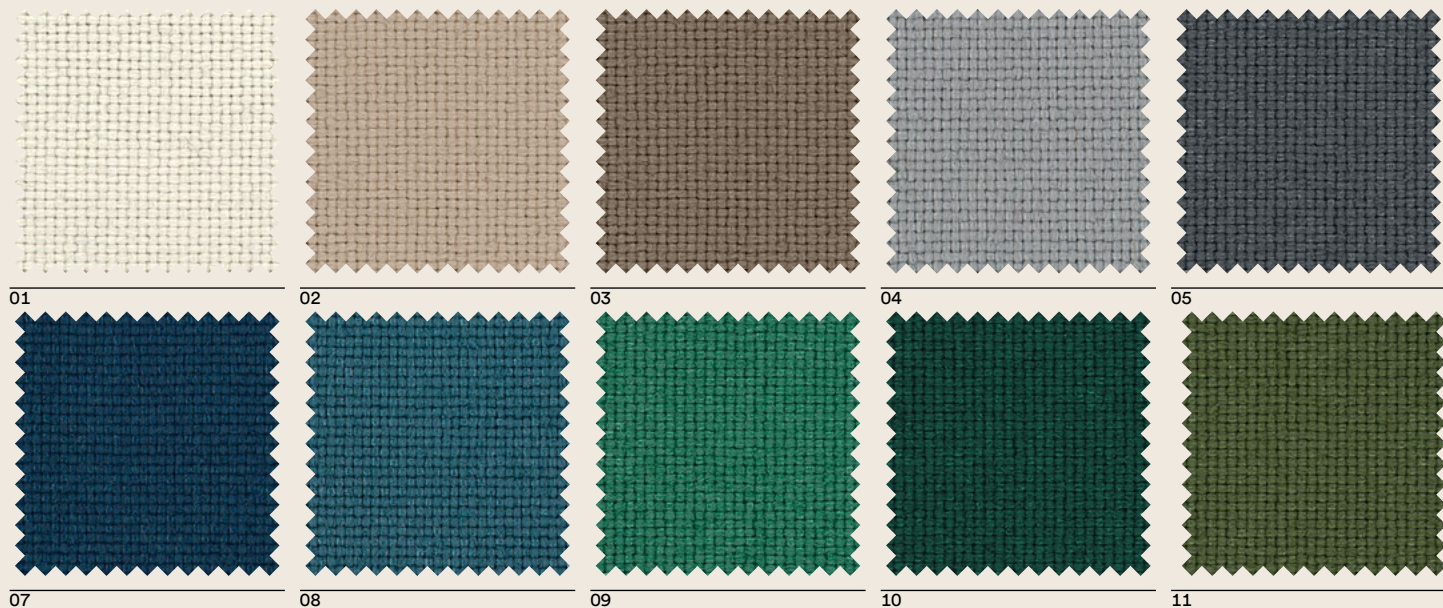
Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L E





Composizione: 100% TREVIRA CS

Test

- Solidità alla luce: 5, UNI EN ISO 105-B02
- Resistenza alla fiamma: California TB117:2013 This fabric satisfy the CAL 117 standards with no additional flame retardant finish. NFPA 260:2013
- Fonoassorbente: UNI EN ISO 354:2003 aw : 0,60
- Pilling: 4/5, UNI EN ISO 12945-2

Martindale: 50.000 cicli, UNI EN ISO 12947-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 100% TREVIRA CS

Test

- Lightfastness: 5, UNI EN ISO 105-B02
- Flammability: California TB117:2013 This fabric satisfy the CAL 117 standards with no additional flame retardant finish. NFPA 260:2013
- Sound absorbent: UNI EN ISO 354:2003 aw : 0,60
- Pilling: 4/5, UNI EN ISO 12945-2

Martindale: 50.000 cycles, UNI EN ISO 12947-2

Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L E





Composizione: 100% CO

Test

- Solidità alla luce: 4/5, UNI EN ISO 105-B02
- Resistenza alla fiamma: California TB117:2013 This fabric satisfy the CAL 117 standards with no additional flame retardant finish.
- Fonoassorbente: UNI EN ISO 354:2003 aw : 0,60
- Pilling: 5, UNI EN ISO 12945-2

Martindale: 70.000 cicli, UNI EN ISO 12947-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 100% CO

Test

- Lightfastness: 4/5, UNI EN ISO 105-B02
- Flammability: California TB117:2013 This fabric satisfy the CAL 117 standards with no additional flame retardant finish.
- Sound absorbent: UNI EN ISO 354:2003 aw : 0,60
- Pilling: 5, UNI EN ISO 12945-2

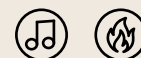
Martindale: 70.000 cycles, UNI EN ISO 12947-2

Washing: dry cleaning

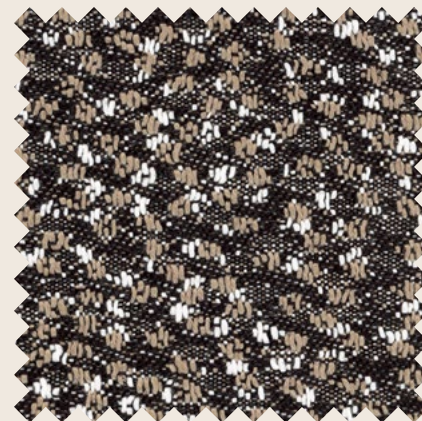
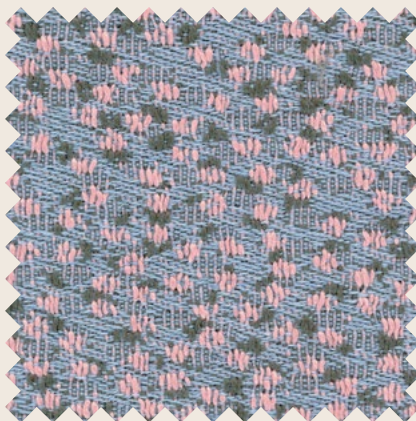
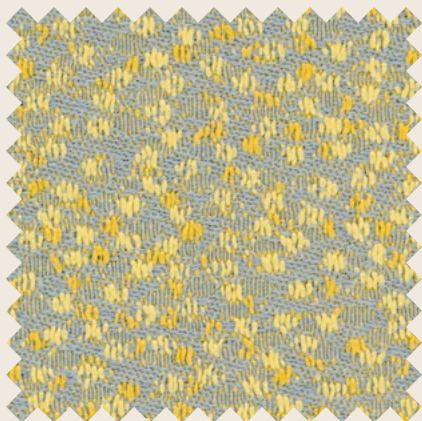
Application: contract upholstered furniture

Colour: little difference may occur

Category: L L



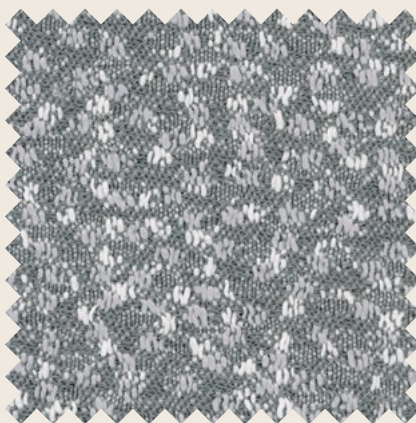
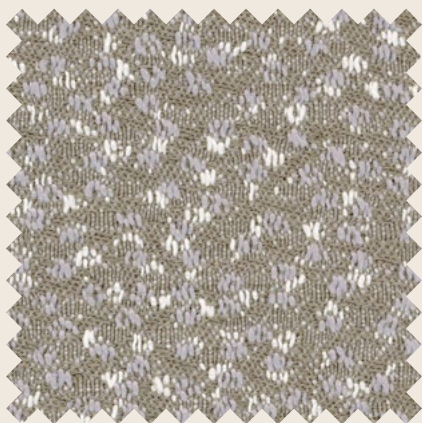
## Article: Morus



01

02

03



04

05

Composizione: 47%WV, 32%AC,1 5%VI, 4%NY, 2%PL

## Test

- Solidità alla luce: 7, ISO 105-B02
- Resistenza alla fiamma: BS 5852 Part 1 + crib 5, EN 1021-1/2, IMO FTP code 2010 Part 8, NF D 60 013, SN 198 898 5.3, UNI 9175 1IM, US Cal Bull 117-2013
- Certificazioni: Green building - Low chemical emission, EPD + HPD, EN 15804 - ISO 14040
- Pilling 4: EN ISO 12945

Martindale: 50.000 cicli

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito home/contract

Colore: possono riscontrarsi lievi differenze

Composition: 47%WV, 32%AC,1 5%VI, 4%NY, 2%PL

## Test

- Lightfastness: 7, ISO 105-B02
- Flammability: BS 5852 Part 1 + crib 5, EN 1021-1/2, IMO FTP code 2010 Part 8, NF D 60 013, SN 198 898 5.3, UNI 9175 1IM, US Cal Bull 117-2013
- Certifications: Green building - Low chemical emission, EPD + HPD, EN 15804 - ISO 14040
- Pilling: EN ISO 12945

Martindale: 50.000 cycles

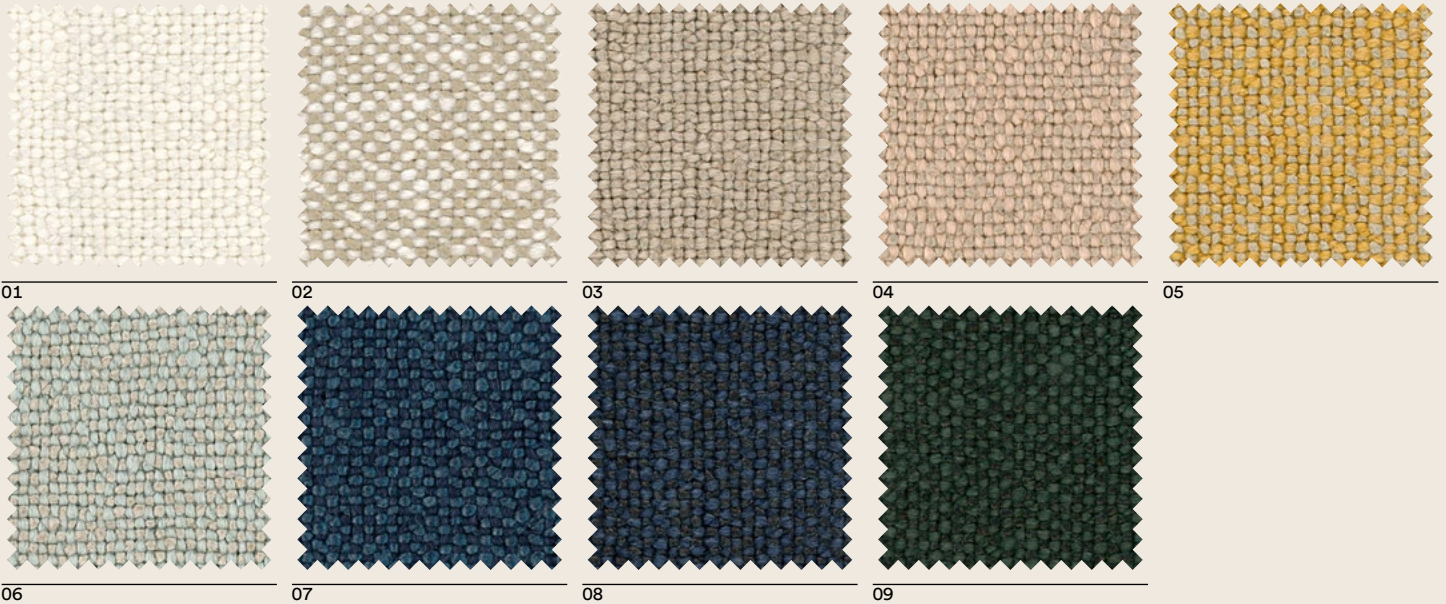
Washing: dry cleaning

Application: home/contract upholstered furniture

Colour: little difference may occur

Category: L M





Composizione: 95% LI, 5% PA

**Test**

- Solidità alla luce: 5, ISO 105-B02
- Resistenza alla fiamma: California TB117:2013  
This fabric satisfythe CAL 117 standards with no additional flame retardant finish.
- Pilling: 3, UNI EN ISO 12945-2

Martindale: 60.000 cicli, UNI EN ISO 12947-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 95% LI, 5% PA

**Test**

- Lightfastness: 5, ISO 105-B02
- Flammability: California TB117:2013  
This fabric satisfythe CAL 117 standards with no additional flame retardant finish.
- Pilling: 3, UNI EN ISO 12945-2

Martindale: 60.000 cycles, UNI EN ISO 12947-2

Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L S





Composizione: 100% Lana vergine

Test

- Solidità alla luce: 4/5, ISO 105-B02
- Pilling: 3/4, ISO 12945-2
- Resistenza alla fiamma: UNI 9175 class 1 IM, EN 1021-1:2006, EN 1021-2:2006, BS 5852 IS 0 (cigarette), BS 5852 IS 1 (match), California TB 117:2013
- Navale: FTP code 307(88) Annex 1 part 8, ex IMO res A.652 (16)

Trattamento speciale anti-Pilling: tessuto trattato in finissaggio con il Sistema Termofisico "KD" ed è inalterabile. Né la bagnatura né il ferro da stiro potranno modificare le caratteristiche della stoffa.

Acustico: assorbimento acustico, UNI EN ISO 10534-2:2001

Martindale: 65.000 cicli, ISO 12947-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 100% Virgin wool

Test

- Lightfastness: 4/5, ISO 105-B02
- Pilling: 3/4, ISO 12945-2
- Flammability: UNI 9175 classe 1 IM, EN 1021-1:2006, EN 1021-2:2006, BS 5852 IS 0 (cigarette), BS 5852 IS 1 (match), California TB 117:2013
- Nautical: FTP code 307(88) Annex 1 part 8, ex IMO res A.652 (16)

Special anti-Pilling treatment: fabric treated in finishing with the Termophysical System "KD" and it is inalterable. Neither wetting nor ironing modify the characteristic of the cloth.

Acoustic: acoustic absorption, UNI EN ISO 10534-2:2001

Martindale: 65.000 cycles, ISO 12947-2

Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L S







Composizione: 100% Lane della Nuova Zelanda

Test

- Resistenza alla luce: 5/7, EN ISO 105-B02
- Pilling: 4, EN ISO 12945-2
- Resistenza alla fiamma: California Bulletin CAL 117 E-Class 1, BS 5852 part 1 0,1 Cigarette & Match, Onorm b 3825-b2-3800-q1, Class Uno UNI 9175 Class 1 EMME, BS EN 1021 1&2, ASTM E 84, CA TB 117-2013, DIN 4102 BS, BS 476 part 7, class 1
- Navale: Imo msc 307(88) annex 1 part 8, MED certificate IMO
- Acustico: test acustico flusso d'aria, EN 29053
- test assorbimento acustico, ISO 354
- Amico dell'ambiente: Oeko-Tex, EU Ecolabel

Martindale: 50.000 cicli, EN ISO 12947-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 100% Wools of New Zealand

Test

- Lightfastness: 5/7, EN ISO 105-B02
- Pilling: 4, EN ISO 12945-2
- Flammability: California Bulletin CAL 117 E-Class 1, BS 5852 part 1 0, 1 Cigarette & Match, Onorm b 3825-b2-3800-q1, Class Uno UNI 9175 Class 1 EMME, BS EN 1021 1&2, ASTM E 84, CA TB 117-2013, DIN 4102 BS, BS 476 part 7, class 1
- Nautical: Imo msc 307(88) annex 1 part 8, MED certificate IMO
- Acoustic: acoustic test air flow resistance, EN 29053
- acoustic test sound absorption, ISO 354
- Environmentally friendly: Oeko-Tex certified, Labelled with EU Ecolabel

Martindale: 50.000 cycles, EN ISO 12947-2

Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L T





## Article: Thesium



Composizione: 80% Lana, 20% Rami

Test

- Solidità alla luce: 5/7, EN ISO 105-B02
- Resistenza alla fiamma: BS5852 Crib 5, UNI 9175 1IM, TB 117
- Navale: IMO FTP Code PART 8 (IMO Res.A.652 (16))
- Oeko Tex

Martindale: 70.000 cicli, EN ISO 12947-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 80% Wool, 20% Rami

Test

- Lightfastness: 5/7, EN ISO 105-B02
- Flammability: BS5852 Crib 5, UNI 9175 1IM, TB 117
- Nautical: IMO FTP Code Part 8, (IMO Res.A.652 (16))
- Oeko Tex

Martindale: 70.000 cycles, EN ISO 12947-2

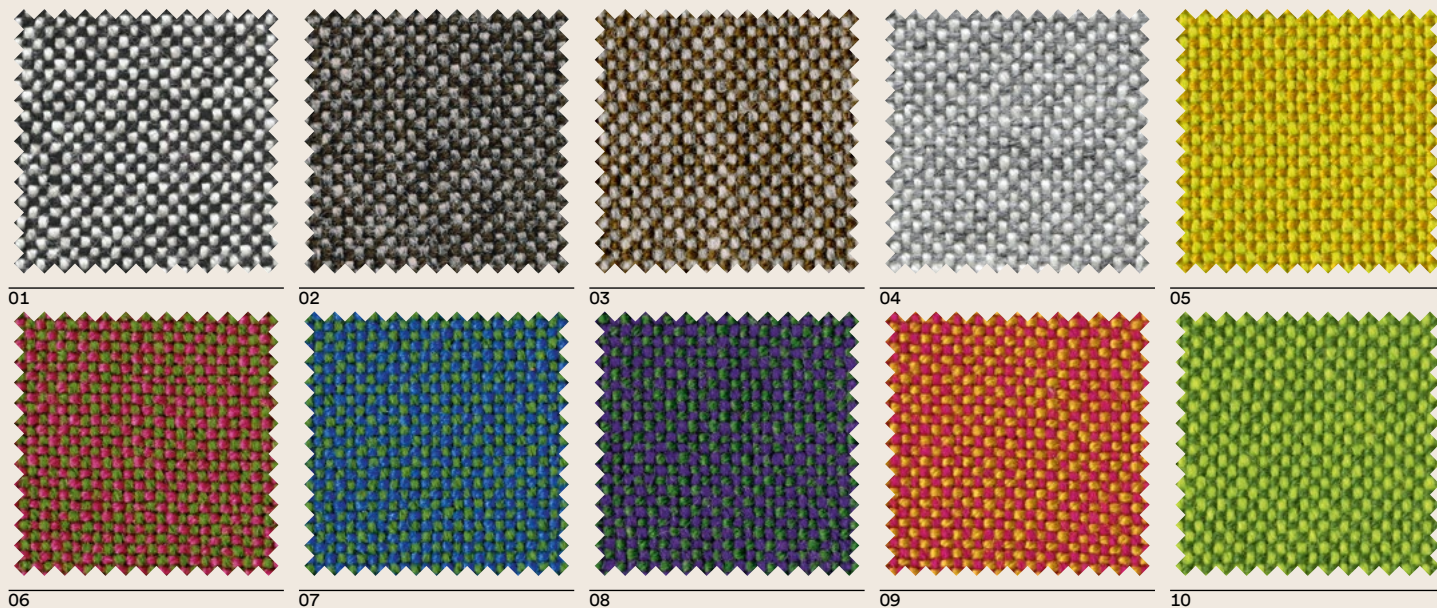
Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L T





Composizione: 70% Lana vergine, 30% Viscosa

**Test**

- Solidità alla luce: 7, ISO 105 B02
- Pilling: 3, EN ISO 12945-2:2000
- Resistenza alla fiamma: AS/NZS 1530.3, AS/NZ NZS 3837, BS 5852 Crib 5, BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, NF D 60 013, NFPA 260, ONORM B1/Q1, UNI 9175 1IM, US Cal. Bull 117-2013
- Navale: IMO FTP Code 2010 Part 8
- Acustico: test acustico flusso d'aria, EN 11654
- Etichetta "the Flower"

Martindale: 100.000 cicli, EN ISO 12947-2:1998

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 70% Virgin wool, 30% Viscose

**Test**

- Lightfastness: 7, ISO 105 B02
- Pilling: 3, EN ISO 12945-2:2000
- Flammability: AS/NZS 1530.3, AS/NZ NZS 3837, BS 5852 Crib 5, BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, NFD60013, NFPA 260, ONORM B1/Q1, UNI 9175 1IM, US Cal. Bull 117-2013
- Nautical: IMO FTP Code 2010 Part 8
- Acoustic: acoustic test air flow resistance, EN 11654
- EU Ecolabel "the flower"

Martindale: 100.000 cycles, EN ISO 12947-2:1998

Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L T





# Article: Pushpa



01



02



03

Composizione: 25% PO, 75% Cotone riciclato

**Test**

- Solidità alla luce: 3-6, ISO 105-B02
- Resistenza alla fiamma: BS 5852 Crib 5 with treatment, BS 5852 part 1 ignition source 0, EN 1021-1/2, US CAL117/2013 compliant interliner
- Pilling: 3/4, EN ISO 12945

Martindale: 75.000 cicli, UNI EN ISO 12497

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito home

Colore: possono riscontrarsi lievi differenze

Composition: 25% PO, 75% Cotone riciclato

**Test**

- Lightfastness: 3-6, ISO 105-B02
- Flammability: BS 5852 Crib 5 with treatment, BS 5852 part 1 ignition source 0, EN 1021-1/2, US CAL117/2013 compliant interliner
- Pilling: 3/4, EN ISO 12945

Martindale: 75.000 cycles, UNI EN ISO 12497

Washing: dry cleaning

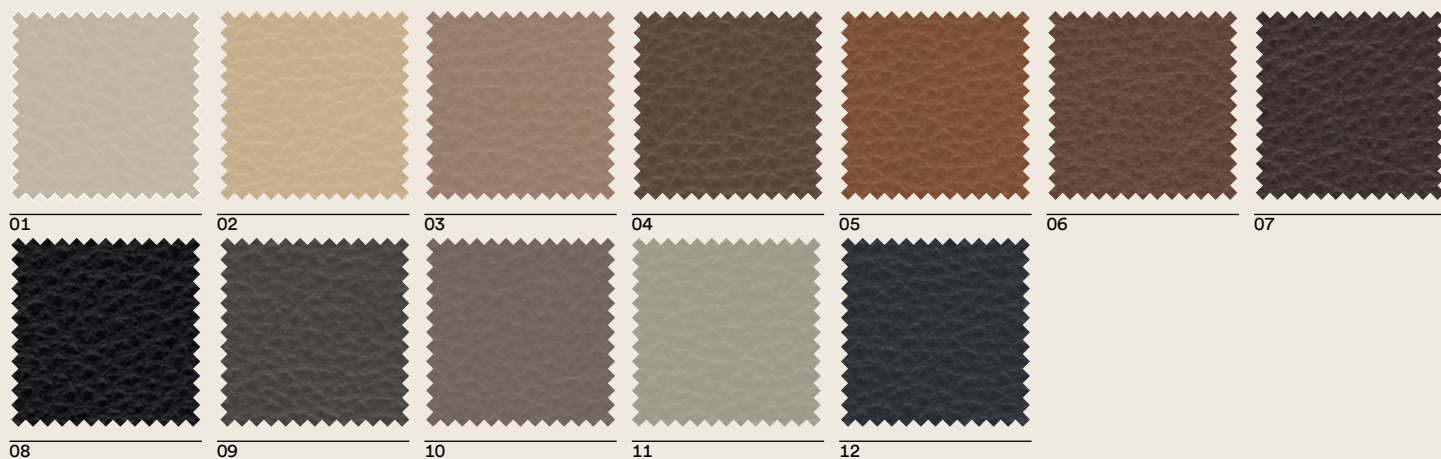
Application: Home upholstered furniture

Colour: little difference may occur

Category: L U



## Article: Ulex



Origine animale: pelle bovina  
 Provenienza: Europa  
 Tipo di concia: ai sali di cromo

Tipo di tintura: all'anilina  
 passante in botte  
 Tipo di finizione: pigmentata  
 Tipologia: fiore corretto

Origin: bovine leather  
 Place of origin: Europe  
 Tannage: chromium salt

Dyeing: through dyeing aniline  
 Finishing: pigmented  
 Typology: corrected grain

## Test

- Solidità alla luce: 6, UNI EN ISO 105-B02
- Resistenza alla fiamma: EN 1021-1/2, BS5852: Source 0, BS5852: Source 1, CALTB117

Manutenzione: spolverare con un panno morbido ed asciutto, evitare la luce diretta del sole, evitare l'esposizione a fonti di calore

Colore: possono riscontrarsi lievi differenze

## Test

- Lightfastness: 5, UNI EN ISO 105-B02
- Flammability: EN 1021-1/2, BS5852: Source 0, BS5852: Source 1, CALTB117

Maintenance: dust with a soft and dry cloth, avoid placing leather near direct sun, keep the leather away from heat sources

Colour: little difference may occur

Category: L U





Composizione: 100% Wv

Test

- Solidità alla luce: 5/6, ISO 105-B02
- Resistenza alla fiamma: AS/NZS 1530.3, BS 5852 Crib 5, BS 5852 part 1, BS 5867 part 2 type B, DIN 4102 B2, EN 1021-1/2, EN 13501, C-s1 d0 glued, NF D 60 013, NFPA 260, ONORM b1/q1, UNI 9175 1IM, US Cal. Tech. Bull 117
- Navale: IMO FTP Code 2010 Part 8
- Acustico: test acustico flusso d'aria, EN 29053
- Test assorbimento acustico, ISO 354
- Pilling: 3, BS EN ISO 12945:2000

Martindale: 45.000 cicli, BS EN ISO 12947-1999

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

EU Ecolabel "The Flower"

Composition: 100% Wv

Test

- Lightfastness: 5/6, ISO 105-B02
- Flammability: AS/NZS 1530.3, BS 5852 Crib 5, BS 5852 part 1, BS 5867 part 2 type B, DIN 4102 B2, EN 1021-1/2, EN 13501, C-s1 d0 glued, NFD60013, NFPA 260, ONORM b1/q1, UNI 9175 1IM, US Cal. Tech. Bull 117
- Nautical: IMO FTP Code 2010 Part 8
- Acoustic: acoustic test air flow resistance, EN 29053
- Acoustic test sound absorption, ISO 354
- Pilling 3: BS EN ISO 12945:2000

Martindale: 45.000 cycles, BS EN ISO 12947-1999

Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

EU Ecolabel "The Flower"

Category: L V



## Article: Guarana



Origine animale: pelle bovina  
 Provenienza: Europa  
 Tipo di concia: ai sali di cromo

Tipo di tintura: all'anilina  
 passante in botte  
 Tipo di finizione: leggermente  
 pigmentata  
 Tipologia: pieno fiore

Origin: bovine leather  
 Place of origin: Europe  
 Tannage: chromium salt

Dyeing: through dyeing aniline  
 Finishing: lightly pigmented  
 Typology: full grain

## Test

- Solidità alla luce: 6, UNI EN ISO 105-B02
- Resistenza alla fiamma: UNI EN ISO 1021-1, UNI EN ISO 1021-2, BS 5852 PART 1 (Source 0 and Source 1), California TB 117:2013, FTP CODE 2010 PART 8 (ex IMO A652 (16))

Conforme alla normativa REACH

Blue Angel

Manutenzione: spolverare con un panno morbido ed asciutto. Evitare la luce diretta del sole. Evitare l'esposizione a fonti di calore.

Colore: possono riscontrarsi lievi differenze

## Test

- Lightfastness: 6, UNI EN ISO 105-B02
- Flammability: UNI EN ISO 1021-1, UNI EN ISO 1021-2, BS 5852 PART 1 (Source 0 and Source 1), California TB 117:2013, FTP CODE 2010 PART 8 (ex IMO A652 (16))

Comply to REACH regulation

Blue Angel

Maintenance: dust with a soft and dry cloth. Avoid placing leather near direct sun. Keep the leather away from heat sources.

Colour: little difference may occur

Category: L V







Composizione: 100% Mohair

Test

- Solidità alla luce: 5, UNI EN ISO 105-B02
- Resistenza alla fiamma: EN 1021 1/2, BS5852 crib 5, DIN 4102, B2, UNI 9175, classe 1IM, Cal TB 117, NFPA 260, class 1
- Navale: IMO 2010 FTP part 8
- Pilling: 4/5, UNI EN ISO 12945-2

Cradle to Cradle bronze certified

Martindale: 90.000 cicli, UNI EN ISO 12497-2

Oerko test

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract

Colore: possono riscontrarsi lievi differenze

Composition: 100% Mohair

Test

- Lightfastness: 5, UNI EN ISO 105-B02
- Flammability: EN 1021 1/2, BS5852 crib 5, DIN 4102, B2, UNI 9175, classe 1IM, Cal TB 117, NFPA 260, class 1
- Naval: IMO 2010 FTP part 8
- Pilling: 4/5, UNI EN ISO 12945-2

Cradle to Cradle bronze certified

Martindale: 90.000 cycles, UNI EN ISO 12497-2

Oerko test

Washing: dry cleaning

Application: contract upholstered furniture

Colour: little difference may occur

Category: L V

# Article: Pelle Super, Super Leather



Origine animale: pelle bovina  
Provenienza: Europa  
Tipo di concia: ai sali di cromo

Tipo di tintura: all'anilina  
passante in botte  
Tipo di finizione: leggermente  
pigmentata  
Tipologia: pieno fiore

Origin: bovine leather  
Place of origin: Europe  
Tannage: chromium salt

Dyeing: through dyeing aniline  
Finishing: lightly pigmented  
Typology: full grain

#### Test

- Solidità alla luce: 6, UNI EN ISO 105-B02
- Resistenza alla fiamma: EN 1021-1 (cigarette test), EN 1021-2 (match test)
- Conforme alla normativa REACH
- Certificazione ISO 9001:2008
- Leather from Italy – Full Cycle UNI 11239
- Carbon Footprint of product
- ISO 14067/CD2
- Environmental product declaration
- ISO 14025
- Der Blaue Engel RAL – UZ 148
- Golden M RAL – GZ430

Manutenzione: spolverare con un panno morbido ed asciutto,  
evitare la luce diretta del sole, evitare l'esposizione a fonti di calore

Colore: possono riscontrarsi lievi differenze

#### Test

- Lightfastness: 6, UNI EN ISO 105-B02
- Flammability: EN 1021-1 (cigarette test), EN 1021-2 (match test)
- Comply to REACH regulation
- Certification ISO 9001:2008
- Leather from Italy – Full Cycle UNI 11239
- Carbon Footprint of product
- ISO 14067/CD2
- Environmental product declaration
- ISO 14025
- Der Blaue Engel RAL – UZ 148
- Golden M RAL – GZ430

Maintenance: dust with a soft and dry cloth, avoid placing leather  
near direct sun, keep the leather away from heat sources

Colour: little difference may occur



Category: L V





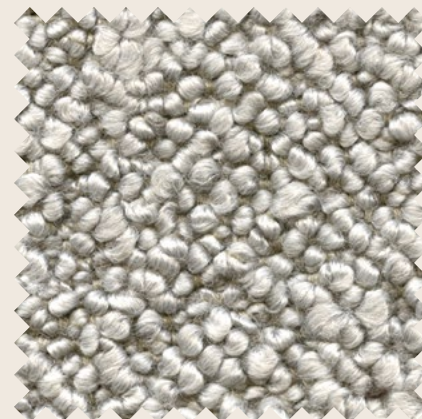
## Article: Ricinus



05



06



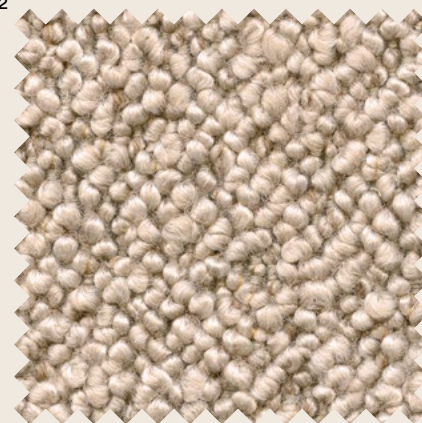
02



03



04



01

Composizione: 42% Wo, 33% Cv, 24% Co, 1% Pa

## Test

- Solidità alla luce: 6/7, ISO 105-B02
- Resistenza alla fiamma: BS 5852 part 1:1979 source 0 cigarette, BS 5852 part 1:1979 source 1 match, BS 5852:2006 ignition source 5, BS 5867:part 2 type B, 2008, CAL TB117
- Pilling: 4/5 - 5000 giri, EN ISO 12947-2

Martindale: 40.000 cicli, UNI EN ISO 12497-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract/home

Colore: possono riscontrarsi lievi differenze

Composition: 42% Wo, 33% Cv, 24% Co, 1% Pa

## Test

- Lightfastness: 6/7, ISO 105-B02
- Flammability: BS 5852 part 1:1979 source 0 cigarette, BS 5852 part 1:1979 source 1 match, BS 5852:2006 ignition source 5, BS 5867:part 2 type B, 2008, CAL TB117
- Pilling: 4/5 - 5000 rubs, EN ISO 12947-2

Martindale: 40.000 cycles, UNI EN ISO 12497-2

Washing: dry cleaning

Application: contract and home upholstered furniture

Colour: little difference may occur

Category: L V







01



02



03



04



05



06



07



08



09



10



11



12

Composizione: 96% Nw, 4% Ny

Test

- Solidità alla luce: 6-7, ISO 105-B02
- Resistenza alla fiamma: BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, NF D 60 013, UNI 9175 1IM, US Cal. Tech. Bull 117, AS/NZS 3837 class 2
- Navale: IMO FTP Code 2010 Part 8
- Acustico: test assorbimento acustico, ISO 354
- Pilling: 3/4, EN ISO 12945-2

Martindale: 45.000 cicli, UNI EN ISO 12497-2

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito contract e home

Colore: possono riscontrarsi lievi differenze

EU Ecolabel "The Flower"

Composition: 96% Nw, 4% Ny

Test

- Lightfastness: 6-7, ISO 105-B02
- Flammability: BS 5852 part 1, DIN 4102 B2, EN 1021-1/2, NF D 60 013, UNI 9175 1IM, US Cal. Tech. Bull 117, AS/NZS 3837 class 2
- Nautical: IMO FTP Code 2010 Part 8
- Acoustic: acoustic test sound absorption, ISO 354
- Pilling: 3/4, EN ISO 12945-2

Martindale: 45.000 cycles, UNI EN ISO 12497-2

Washing: dry cleaning

Application: contract and home upholstered furniture

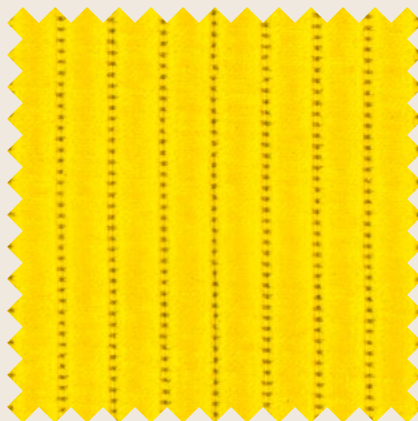
Colour: little difference may occur

EU Ecolabel "The Flower"

Category: L V



## Article: Vinca



01

02

03



04

05

Composizione: 90% CO, 10% PL

## Test

- Solidità alla luce: 5/7, ISO 105-B02
- Resistenza alla fiamma: AS/NZS 1530.3, BS 5852 crib 5 + part 1/0, EN 1021-1/2, US CAL. BULL. 117-2013
- Certificazioni: Green building - Low chemical emission, EPD + HPD, EN 15804 - ISO 14040
- Pilling: 4, EN ISO 12945

Martindale: 100.000 cicli, EN ISO 12947

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito home/contract

Colore: possono riscontrarsi lievi differenze

Composition: 90% CO, 10% PL

## Test

- Lightfastness:5/7, ISO 105-B02
- Flammability: AS/NZS 1530.3, BS 5852 crib 5 + part 1/0, EN 1021-1/2, US CAL. BULL. 117-2013
- Certifications: Green building - Low chemical emission, EPD + HPD, EN 15804 - ISO 14040
- Pilling: 4, EN ISO 12945

Martindale: 100.000 cycles, EN ISO 12947

Washing: dry cleaning

Application: home/contract upholstered furniture

Colour: little difference may occur

Category: L V

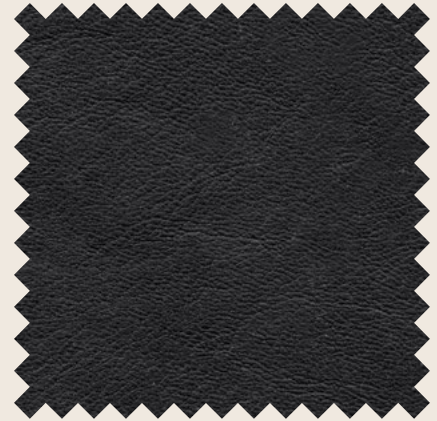
# Article: Pelle Anilina, Aniline Leather



01



02



03



04

Origine animale: pelle bovina  
Provenienza: Europa  
Tipo di concia: ai sali di cromo

Tipo di tintura: all'anilina  
passante in botte  
Tipo di finizione: anilina  
Tipologia: pieno fiore

Origin: bovine leather  
Place of origin: Europe  
Tannage: chromium salt

Dyeing: through dyeing aniline  
Finishing: aniline  
Typology: full grain

**Test**

- Solidità alla luce: 3, UNI EN ISO 105-B02
- Resistenza alla fiamma: EN 1021-1/2, BS5852:Source 0, BS5852:Source 1, CALTB117, NFPA 260/UFAC
- Conforme alla normativa REACH
- Leather from Italy – Full Cycle: UNI EN 16484:2015
- Carbon Footprint of product: ISO/TS 14067:2018
- Environmental product declaration: ISO 14025
- Blauer Engel: RAL – UZ 148

**Test**

- Lightfastness: 3, UNI EN ISO 105-B02
- Flammability: EN 1021-1/2, BS5852:Source 0, BS5852:Source 1, CALTB117, NFPA 260/UFAC
- Comply to REACH regulation
- Leather from Italy – Full Cycle: UNI EN 16484:2015
- Carbon Footprint of product: ISO/TS 14067:2018
- Environmental product declaration: ISO 14025
- Blauer Engel: RAL – UZ 148

Manutenzione: spolverare con un panno morbido ed asciutto,  
evitare la luce diretta del sole, evitare l'esposizione a fonti di calore

Maintenance: dust with a soft and dry cloth, avoid placing leather  
near direct sun, keep the leather away from heat sources

Pulizia: spolverare con un panno morbido e asciutto

Cleaning: dust with a soft and dry cloth

Colore: possono riscontrarsi lievi differenze

Colour: little difference may occur



Category: L Z







Origine animale: pelle bovina  
 Provenienza: Europa  
 Tipo di concia: al cromo

Tipo di tintura: all'anilina passante  
 Tipo di finizione: Anilina, semi-anilina  
 Tipologia: pieno fiore

Origin: bovine leather  
 Place of origin: Europe  
 Tannage: chromium

Dyeing: through dyeing aniline  
 Finishing: aniline, semi-aniline  
 Typology: full grain

#### Test

- Solidità alla luce: 3, UNI EN ISO 105-B02 (met. 3)
- Resistenza alla fiamma: EN 1021-1/2, BS5852:Source 0, BS5852:Source 1, CALTB117, NFPA 260/UFAC
- Conforme alla normativa REACH
- Leather from Italy – Full Cycle: UNI EN 16484:2015
- Carbon Footprint of product: ISO/TS 14067:2018
- Environmental product declaration: ISO 14001
- Blauer Engel: RAL – UZ 148

#### Test

- Lightfastness: 3, UNI EN ISO 105-B02 (met. 3)
- Flammability: EN 1021-1/2, BS5852:Source 0, BS5852:Source 1, CALTB117, NFPA 260/UFAC
- Comply to REACH regulation
- Leather from Italy – Full Cycle: UNI EN 16484:2015
- Carbon Footprint of product: ISO/TS 14067:2018
- Environmental product declaration: ISO 140001
- Blauer Engel: RAL – UZ 148

Manutenzione: spolverare con un panno morbido ed asciutto, evitare la luce diretta del sole, evitare l'esposizione a fonti di calore

Maintenance: dust with a soft and dry cloth, avoid placing leather near direct sun, keep the leather away from heat sources

Pulizia: spolverare con un panno morbido e asciutto

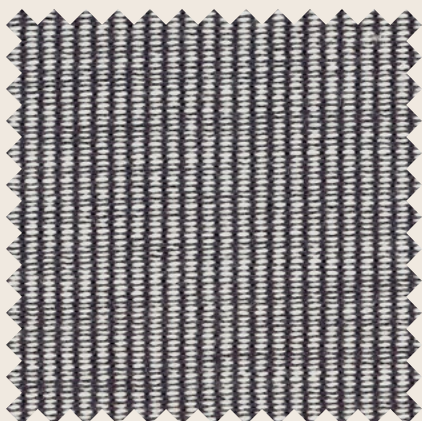
Cleaning: dust with a soft and dry cloth

Colore: possono riscontrarsi lievi differenze

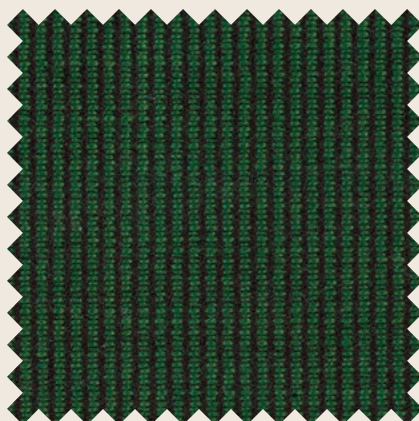
Colour: little difference may occur

Category: L Z

## Article: Zoe



01



02



03



04

Composizione: 65%WV,23%CO,8%VI,4%NY

## Test

- Solidità alla luce: 5/7, ISO 105-B02
- Resistenza alla fiamma: AS/NZA 1530.3, AS/NZS 3837 class 2, BS 5852 crib 5 + part 1, EN 1021-1/2, IMO FTP code 2010 Part 8 • NF D 60 013, NFPA 260, UNI 9175 1IM, US Cal. Bull. 117-2013
- Certificazioni: Green building - Low chemical emission, EPD + HPD, EN 15804 - ISO 14040
- Pilling: 3/4, EN ISO 12945

Martindale: 100.000 cicli, EN ISO 12947

Lavaggio: lavaggio a secco

Applicazioni: rivestimento per imbottito home/contract

Colore: possono riscontrarsi lievi differenze

Composition: 65%WV,23%CO,8%VI,4%NY

## Test

- Lightfastness: 5/7, ISO 105-B02
- Flammability: AS/NZA 1530.3, AS/NZS 3837 class 2, BS 5852 crib 5 + part 1, EN 1021-1/2, IMO FTP code 2010 Part 8 • NF D 60 013, NFPA 260, UNI 9175 1IM, US Cal. Bull. 117-2013
- Certifications: Green building - Low chemical emission, EPD + HPD, EN 15804 - ISO 14040
- Pilling: 3/4, EN ISO 12945

Martindale: 100.000 cicli, EN ISO 12947

Washing: dry cleaning

Application: home/contract upholstered furniture

Colour: little difference may occur

Category: L Z