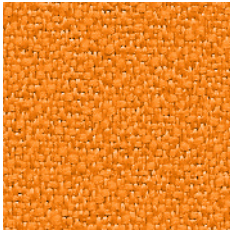
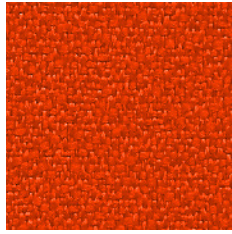


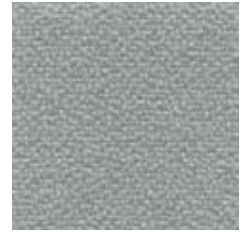
1 grupa cenowa
1st price group
1. Preisgruppe



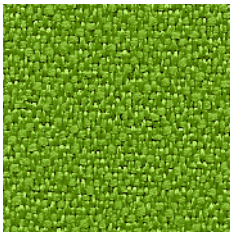
BD 005



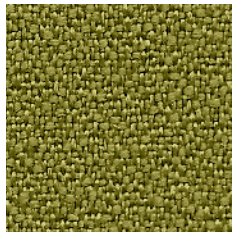
BD 012



BD 078



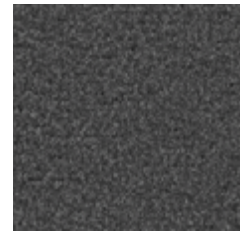
BD 048



BD 021



BD 033



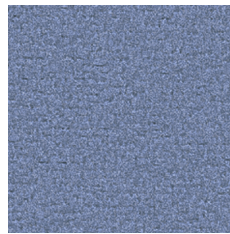
BD 023



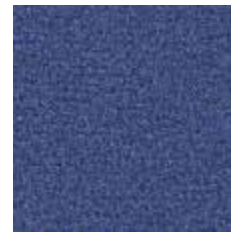
BD 011



BD 004



BD 003



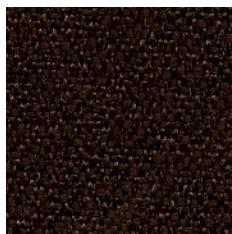
BD 071



BD 006



BD 008



BD 036



BD 013

PL**Skład**

100% poliester

Waga

250 g/m² ± 5%

Szerokość rolki

140 cm

Odporność na ścieranie

100,000 ± 10% cykli Martindale
(UNI EN ISO 12947/2):2000

Pilling

5 (UNI EN ISO 12945/2):2002

Odporność na światło

6 (EN ISO 105-B02):2014

Certyfikaty trudnopalności

- BS EN 1021-1:2006
- BS EN 1021-2:2006
- BS 5852:2006 (CRIB 5)
- BS 7176:2007 (Medium Hazard)
- UNI 9175 (1987) 11M

DE**Zusammensetzung**

100% Polyester

Gewicht

250 g/m² ± 5%

Rollenbreite

140 cm

Scheuerfestigkeit

100,000 ± 10% Zyklen Martindale
(UNI EN ISO 12947/2)

Pilling

5 (UNI EN ISO 12945/2):2002

Lichtechtheit

6 (EN ISO 105-B02):2014

Feuersicherung

- BS EN 1021-1:2006
- BS EN 1021-2:2006
- BS 5852:2006 (CRIB 5)
- BS 7176:2007 (Medium Hazard)
- UNI 9175 (1987) 11M

EN**Composition**

100% polyester

Weight

250 g/m² ± 5%

Roll width

140 cm

Abrasion Resistance

100,000 ± 10% Martindale cycles
(UNI EN ISO 12947/2)

Pilling

5 (UNI EN ISO 12945/2):2002

Light Fastness

6 (EN ISO 105-B02):2014

Flammability

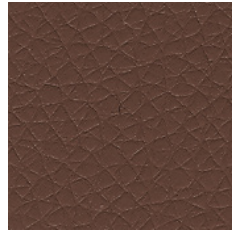
- BS EN 1021-1:2006
- BS EN 1021-2:2006
- BS 5852:2006 (CRIB 5)
- BS 7176:2007 (Medium Hazard)
- UNI 9175 (1987) 11M



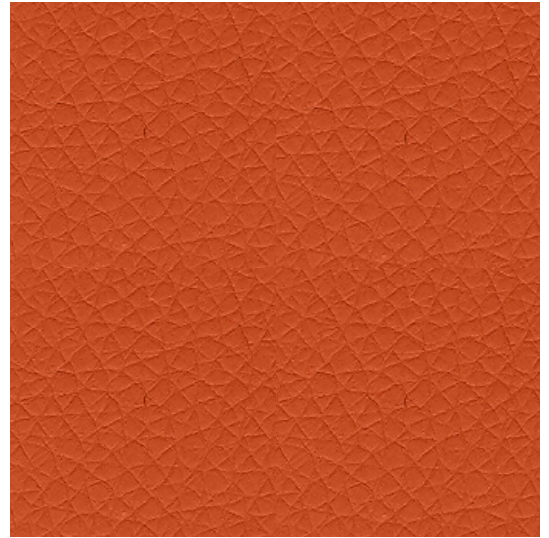
KA 085



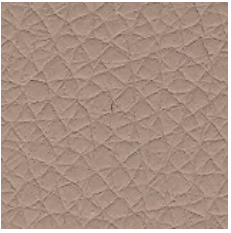
KA 006



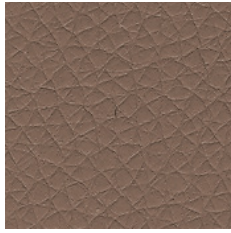
KA 210



KA 143



KA 710



KA 740



KA 250



KA 040



KA 009



KA 050



KA 032



KA 429



KA 035



KA 003



KA 120



KA 755



KA 045



KA 780

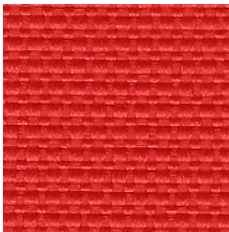
PL**Powłoka**
100% PU**Nośnik**
65% poliester, 35% bawełna**Waga**
435 g/m² ± 5%**Szerokość rolki**
140 cm**Odporność na ścieranie**
100,000 ± 5% cykli Martindale
(UNI EN ISO 5470-2 method 1)**Odporność na światło**
>5 (ISO 105-B02)**Odporność koloru na tarcie**
Mokro: 4 (UNI EN ISO 105-X12)
Sucho: 5 (UNI EN ISO 105-X12)**Certyfikaty trudnopalności**
-BS 5852/DIN EN 1021 - 1**DE****Obenfläche**
100% PU**Gewebe**
65% Polyester, 35% Baumwolle**Gewicht**
435 g/m² ± 5%**Rollenbreite**
140 cm**Scheuerfestigkeit**
100,000 ± 5% Zyklen Martindale
(UNI EN ISO 5470-2 method 1)**Lichtechtheit**
>5 (ISO 105-B02)**Reibechtheit**
Nass: 4 (UNI EN ISO 105-X12)
Trocken: 5 (UNI EN ISO 105-X12)**Feuersicherung**
-BS 5852/DIN EN 1021 - 1**EN****Surface**
100% PU**Basic material**
65% polyester, 35% cotton**Weight**
435 g/m² ± 5%**Roll width**
140 cm**Abrasion Resistance**
100,000 ± 5% Martindale cycles
(UNI EN ISO 5470-2 method 1)**Light Fastness**
>5 (ISO 105-B02)**Fastness to Rubbing**
Wet: 4 (UNI EN ISO 105-X12)
Dry: 5 (UNI EN ISO 105-X12)**Flammability**
-BS 5852/DIN EN 1021 - 1



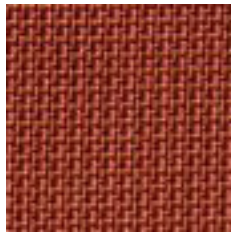
NC 069



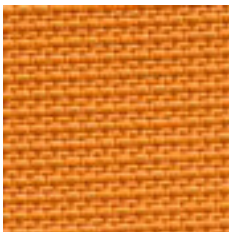
NC 049



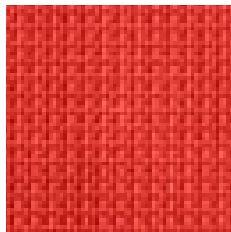
NC 075



NC 072



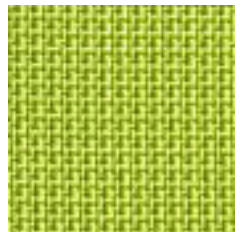
NC 074



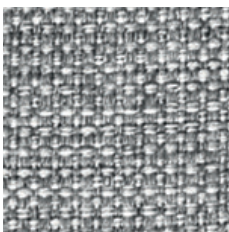
NC 029



NC 067



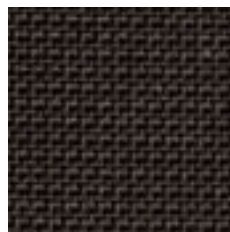
NC 078



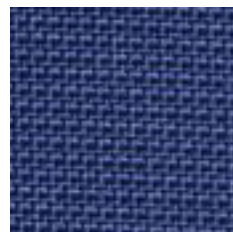
NC 046



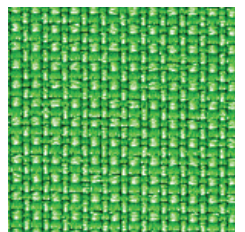
NC 050



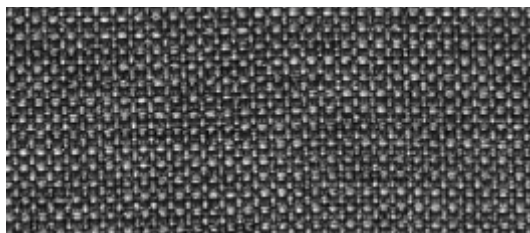
NC 012



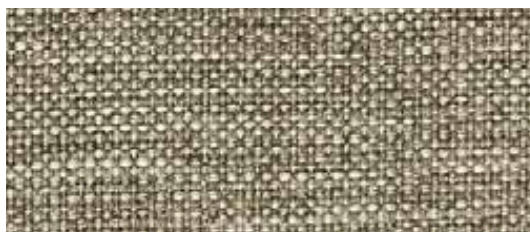
NC 077



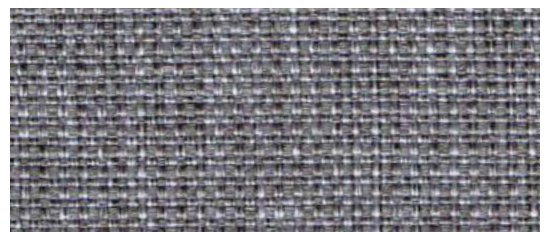
NC 076



NC 550



NC 549



NC 546

PL

Skład
100% poliester

Waga
366 g/m² ± 15 g

Szerokość rolki
140 cm

Odporność na ścieranie
160,000 ± 5% cykli Martindale
(PN-EN 14465: 2005 / A1:2007)

Pilling
4-5 (UNI EN ISO 12945/2)

Odporność na światło
3-4 (PN - EN ISO 105-B02: 2013)

Certyfikaty trudnopalności
-PN-EN 1021-1: 2007
-PN-EN 1021-2: 2007

DE

Zusammensetzung
100% Polyester

Gewicht
366 g/m² ± 15 g

Rollenbreite
140 cm

Scheuerfestigkeit
160,000 ± 5% Zyklen Martindale
(PN-EN 14465: 2005 / A1:2007)

Pilling
4-5 (UNI EN ISO 12945/2)

Lichtechtheit
3-4 (PN - EN ISO 105-B02: 2013)

Feuersicherung
-PN-EN 1021-1: 2007
-PN-EN 1021-2: 2007

EN

Composition
100% polyester

Weight
366 g/m² ± 15 g

Roll width
140 cm

Abrasion Resistance
160,000 ± 5% Martindale cycles
(PN-EN 14465: 2005 / A1:2007)

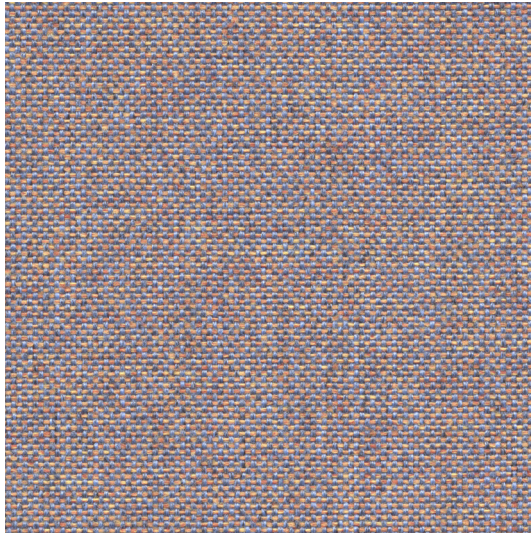
Pilling
4-5 (UNI EN ISO 12945/2)

Light Fastness
3-4 (PN - EN ISO 105-B02: 2013)

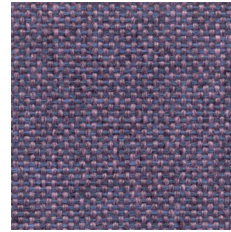
Flammability
-PN-EN 1021-1: 2007
-PN-EN 1021-2: 2007



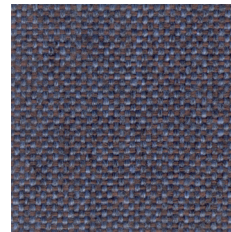
2 grupa cenowa
2nd price group
2. Preisgruppe



RC 658



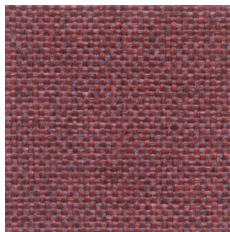
RC 552



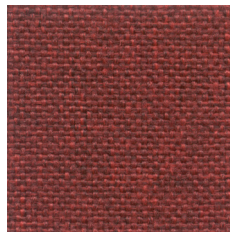
RC 656



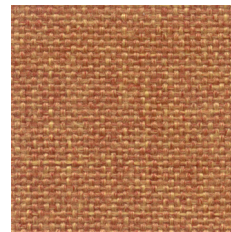
RC 655



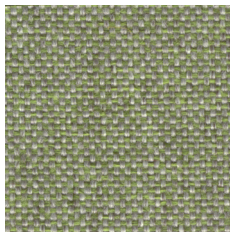
RC 455



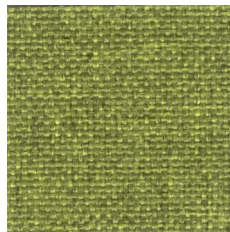
RC 454



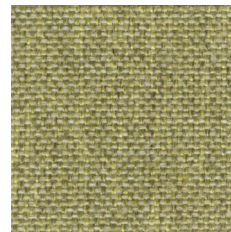
RC 353



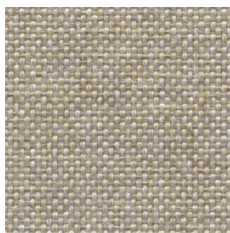
RC 754



RC 752



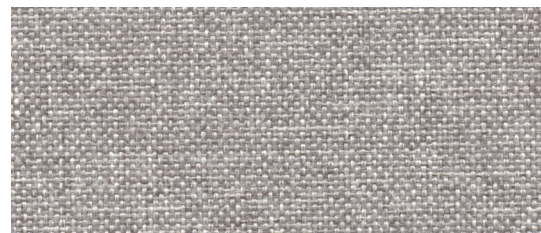
RC 753



RC 152



RC 153



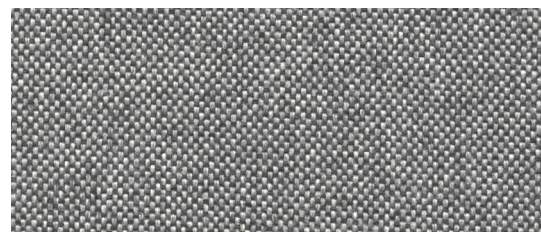
RC 851



RC 854



RC 255



RC 852

PL**Skład**

100% POLIESTER TREVIRA CS®

Waga

250g/m² ± 5%

Szerokość rolki

140 cm

Odporność na ścieranie

70,000 cykli Martindale
(UNI EN ISO 12947/2)

Pilling

5 (UNI EN ISO 12945/2)

Odporność na światło

6 (ISO 105-B02)

Odporność koloru na tarcie

Mokro: 4 (UNI EN ISO 105-X12)
Sucho: 5 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności

- EN 1021-1: 2006
- EN 1021-2: 2006
- BS 7176:2007 (Medium Hazard)
- BS 5852:2006 (CRIB 5)
- NFP 92-501-1 (M1)
- DIN 4102-1 (B1)
- IMO Res. A 652 (16) Part 8
- UNI 9174 - UNI 8456 (C1)
- AM 18 (NF D 60013)
- UNI 9175 Class 1 IM

DE**Zusammensetzung**

100% POLYESTER TREVIRA CS®

Gewicht

250g/m² ± 5%

Rollenbreite

140 cm

Scheuerfestigkeit

70,000 Zyklen Martindale
(UNI EN ISO 12947/2)

Pilling

5 (UNI EN ISO 12945/2)

Lichtechtheit

6 (ISO 105-B02)

Reibechtheit

Nass: 4 (UNI EN ISO 105-X12)
Trocken: 5 (UNI EN ISO 105-X12)

Feuersicherung

- EN 1021-1: 2006
- EN 1021-2: 2006
- BS 7176:2007 (Medium Hazard)
- BS 5852:2006 (CRIB 5)
- NFP 92-501-1 (M1)
- DIN 4102-1 (B1)
- IMO Res. A 652 (16) Part 8
- UNI 9174 - UNI 8456 (C1)
- AM 18 (NF D 60013)
- UNI 9175 Class 1 IM

EN**Composition**

100% POLYESTER TREVIRA CS®

Weight

250g/m² ± 5%

Roll width

140 cm

Abrasion Resistance

70,000 Martindale cycles
(UNI EN ISO 12947/2)

Pilling

5 (UNI EN ISO 12945/2)

Light Fastness

6 (ISO 105-B02)

Fastness to Rubbing

Wet: 4 (UNI EN ISO 105-X12)
Dry: 5 (UNI EN ISO 105-X12)

Flammability

- EN 1021-1: 2006
- EN 1021-2: 2006
- BS 7176:2007 (Medium Hazard)
- BS 5852:2006 (CRIB 5)
- NFP 92-501-1 (M1)
- DIN 4102-1 (B1)
- IMO Res. A 652 (16) Part 8
- UNI 9174 - UNI 8456 (C1)
- AM 18 (NF D 60013)
- UNI 9175 Class 1 IM



CH 030



CH 022



CH 024



CH 041



CH 044



CH 006



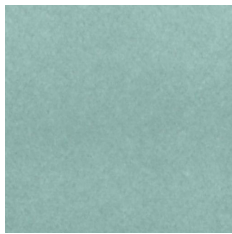
CH 009



CH 004



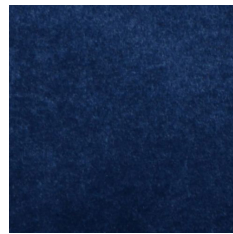
CH 005



CH 038



CH 034



CH 032



CH 002



CH 045



CH 040



CH 033

PL

Skład:
100% poliester

Waga:
290 g/m²

Szerokość rolki:
140cm

Odporność na ścieranie:
90,000 cykli Martindale'a
(BS EN ISO 12947-2:1998)

Pilling:
4 (EN ISO 12 945-2)

Odporność na światło:
5 (ISO 105-B02)

Odporność koloru na tarcie:
Mokro: 4-5 (UNI EN ISO 105-X12)
Sucho: 4-5 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności:
-DIN EN 1021-1

DE

Zusammensetzung:
100% Polyester

Gewicht:
290 g/m²

Rollenbreite:
140cm

Scheuerfestigkeit:
90,000 Zyklen Martindale
(BS EN ISO 12947-2:1998)

Pilling:
4 (EN ISO 12 945-2)

Lichtechtheit
5 (ISO 105-B02)

Reibechtheit
Nass: 4-5 (UNI EN ISO 105-X12)
Trocken: 4-5 (UNI EN ISO 105-X12)

Feuersicherung:
-DIN EN 1021-1

EN

Composition:
100% Polyester

Weight:
290 g/m²

Roll width:
140cm

Abrasion Resistance
90,000 Martindale cycles
(BS EN ISO 12947-2:1998)

Pilling:
4 (EN ISO 12 945-2)

Light Fastness
5 (ISO 105-B02)

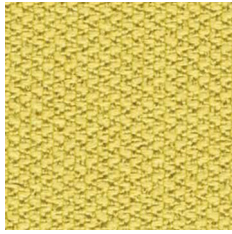
Fastness to Rubbing
Wet: 4-5 (UNI EN ISO 105-X12)
Dry: 4-5 (UNI EN ISO 105-X12)

Flammability:
-DIN EN 1021-1

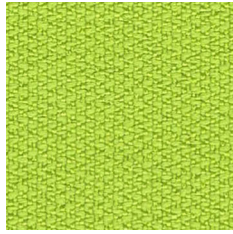


apretura wodoodporna
wasserdichtes Finish
water repellent

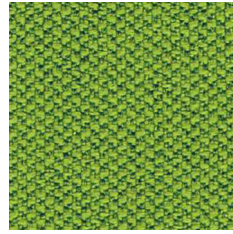




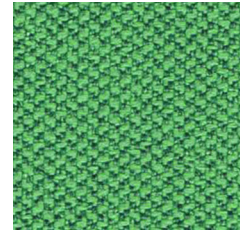
CSE 03



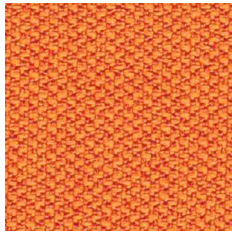
CSE 07



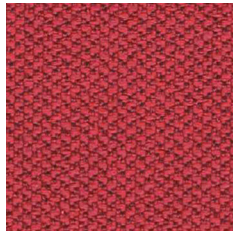
CSE 16



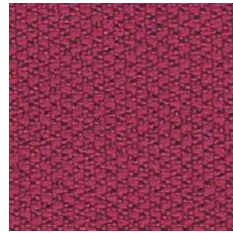
CSE 18



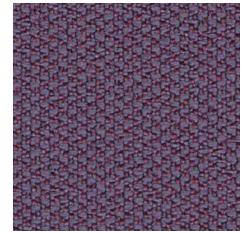
CSE 05



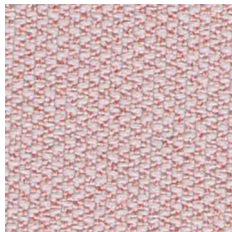
CSE 06



CSE 17



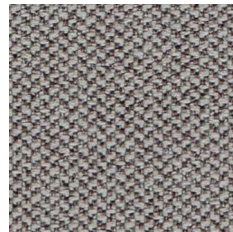
CSE 09



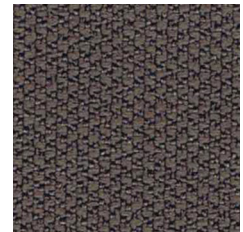
CSE 19



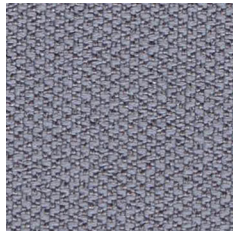
CSE 01



CSE 02



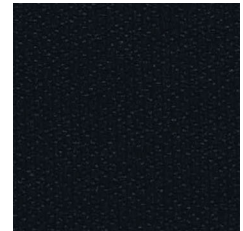
CSE 21



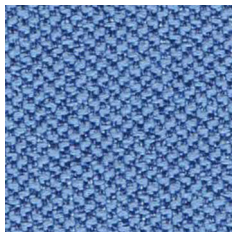
CSE 11



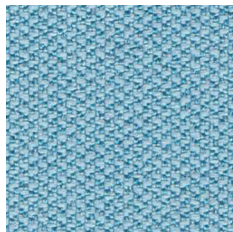
CSE 13



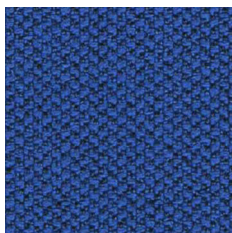
CSE 14



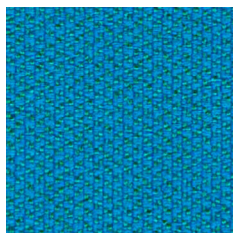
CSE 08



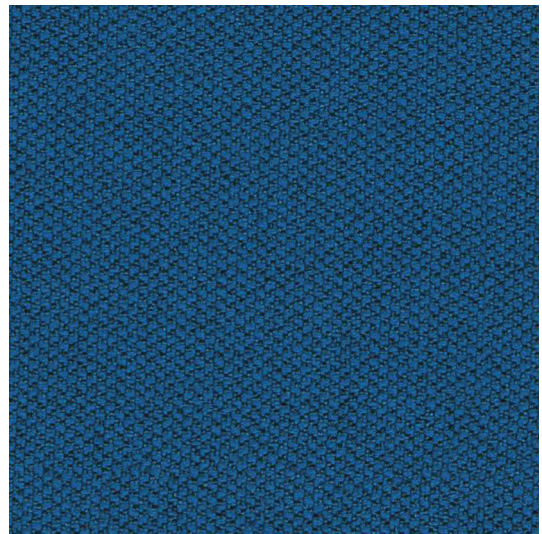
CSE 20



CSE 12



CSE 10



CSE 15

PL**Skład**

100% POLIESTER
nie zawiera barwników metalicznych

Waga

320g/m² ± 5%
(450g/mb ±5%)

Szerokość rolki

140 cm

Odporność na ścieranie

± 100,000 cykli Martindale'a
(UNI EN ISO 12947/2)

Odporność na światło

5 (ISO 105-B02)

Odporność koloru na tarcie

Mokro: 4 (UNI EN ISO 105-X12)
Sucho: 4 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności

-BS EN 1021 - 1 (papieros)
-BS EN 1021 - 2 (zapałka)
-BS 7176 Low Hazard

DE**Zusammensetzung**

100% POLYESTER
Nicht schwermetallhaltige Farbstoffe

Gewicht

320g/m² ± 5%
(450g/lfd ±5%)

Rollenbreite

140 cm

Scheuerfestigkeit

± 100,000 Zyklen Martindale
(UNI EN ISO 12947/2)

Lichtechtheit

6 (ISO 105-B02)

Reibechtheit

Nass: 4 (UNI EN ISO 105-X12)
Trocken: 4 (UNI EN ISO 105-X12)

Feuersicherung

-BS EN 1021 - 1 (Zigarettestest)
-BS EN 1021 - 2 (Streichholztest)
-BS 7176 Low Hazard

EN**Composition**

100% POLYESTER
Non metallic dyestuffs

Weight

320g/m² ± 5%
(450g/lin.m ±5%)

Roll width

140 cm

Abrasion Resistance

± 100,000 Martindale cycles
(UNI EN ISO 12947/2)

Light Fastness

6 (ISO 105-B02)

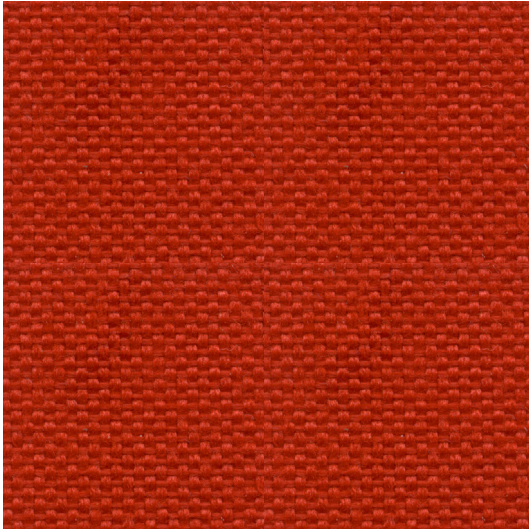
Fastness to Rubbing

Wet: 4 (UNI EN ISO 105-X12)
Dry: 4 (UNI EN ISO 105-X12)

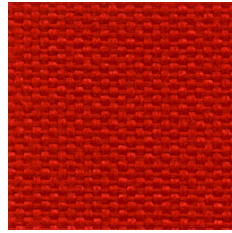
Flammability

-BS EN 1021 - 1 (cigarette)
-BS EN 1021 - 2 (match)
-BS 7176 Low Hazard

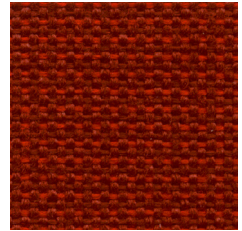




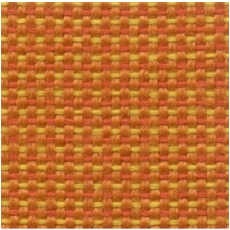
PA 527



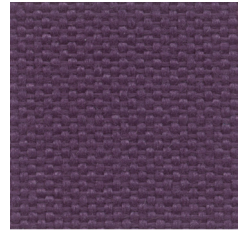
PA 010



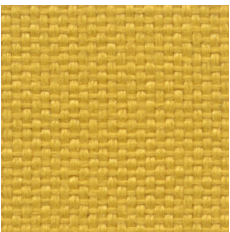
PA 511



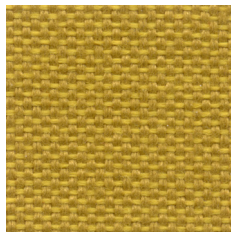
PA 930



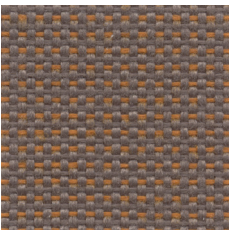
PA 020



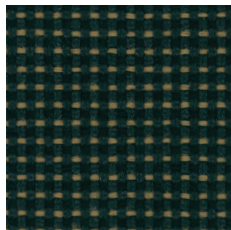
PA 390



PA 352



PA 531



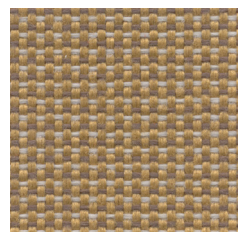
PA 533



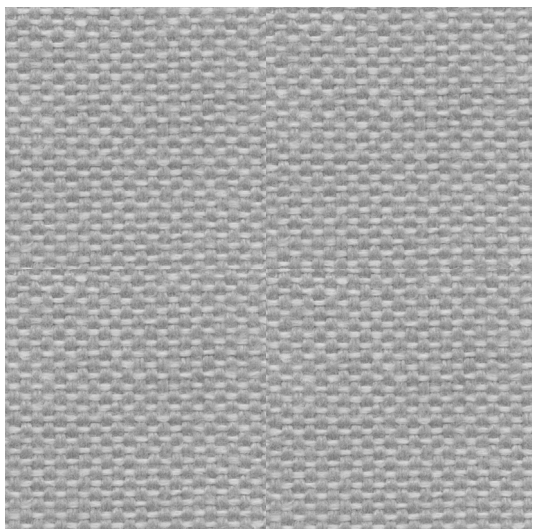
PA 153



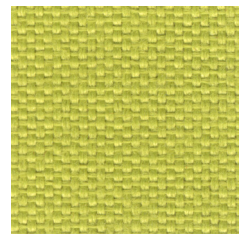
PA 030



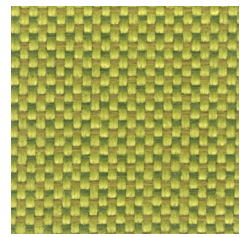
PA 532



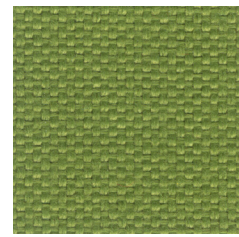
PA 854



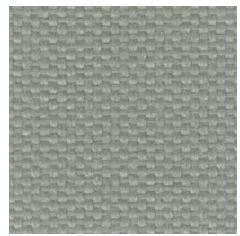
PA 060



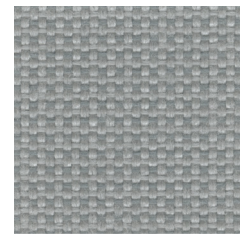
PA 560



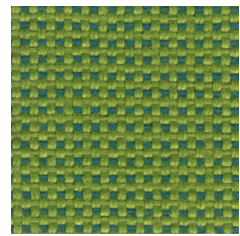
PA 065



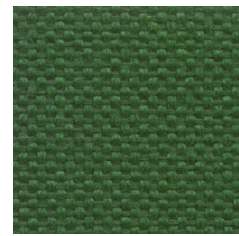
PA 814



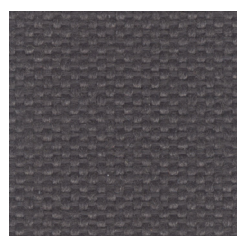
PA 555



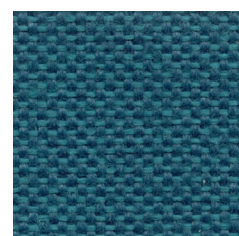
PA 565



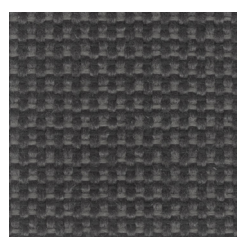
PA 736



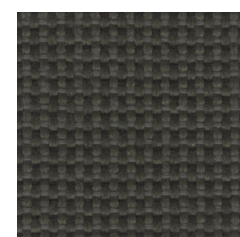
PA 810



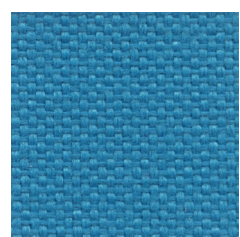
PA 653



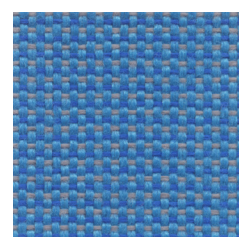
PA 571



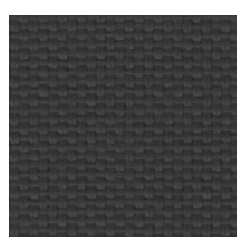
PA 570



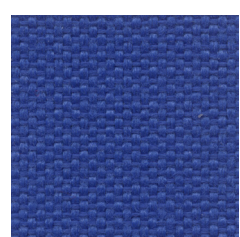
PA 050



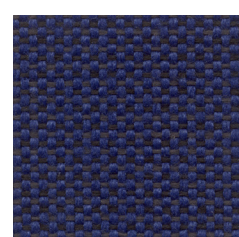
PA 550



PA 833



PA 040



PA 541

PL**Skład**

100% POLIESTER TREVIRA CS®

Waga

260g/m² ± 5%

Szerokość rolki

140 cm

Odporność na ścieranie

80 000 ± 5% cykli Martindale
(PN-EN ISO 12947-2:2000/AC:2006)

Pilling

5 (UNI EN ISO 12945/2)

Odporność na światło

6 (EN ISO 105-B02)

Certyfikaty trudnopalności

- BS EN 1021-1:2006
- BS EN 1021-2:2006
- BS 5852 : 2006 Clause 11 (Crib 5)
- BS 7176 Medium Hazard
- UNI 9174 - UNI 8456 (C1)
- NF P 92501-7 (M1)
- DIN 4102-1 (B1)
- IMO Res. A 652 (16) part 8

DE**Zusammensetzung**

100% POLYESTER TREVIRA CS®

Gewicht

260g/m² ± 5%

Rollenbreite

140 cm

Scheuerfestigkeit

80 000 ± 5% Zyklen Martindale
(PN-EN ISO 12947-2:2000/AC:2006)

Pilling

5 (UNI EN ISO 12945/2)

Lichtechtheit

6 (EN ISO 105-B02)

Feuersicherung

- BS EN 1021-1:2006
- BS EN 1021-2:2006
- BS 5852 : 2006 Clause 11 (Crib 5)
- BS 7176 Medium Hazard
- UNI 9174 - UNI 8456 (C1)
- NF P 92501-7 (M1)
- DIN 4102-1 (B1)
- IMO Res. A 652 (16) part 8

EN**Composition**

100% POLYESTER TREVIRA CS®

Weight

260g/m² ± 5%

Roll width

140 cm

Fastness to Rubbing

80 000 ± 5% Martindale cycles
(PN-EN ISO 12947-2:2000/AC:2006)

Pilling:

5 (UNI EN ISO 12945/2)

Light Fastness

6 (EN ISO 105-B02)

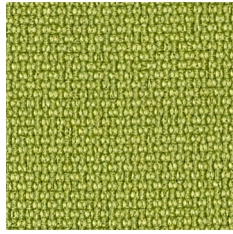
Flammability

- BS EN 1021-1:2006
- BS EN 1021-2:2006
- BS 5852 : 2006 Clause 11 (Crib 5)
- BS 7176 Medium Hazard
- UNI 9174 - UNI 8456 (C1)
- NF P 92501-7 (M1)
- DIN 4102-1 (B1)
- IMO Res. A 652 (16) part 8

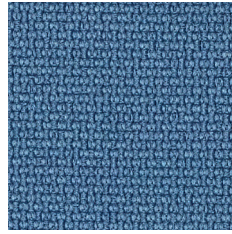




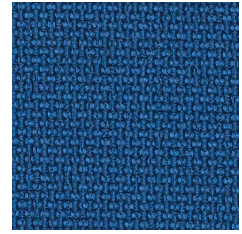
G 0095



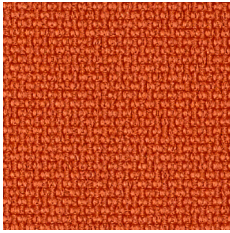
G 0069



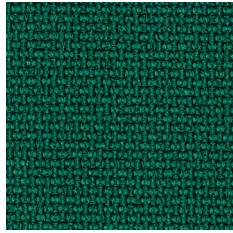
G 0081



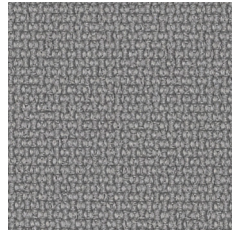
G 0082



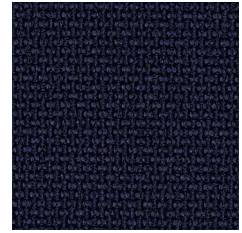
G 0044



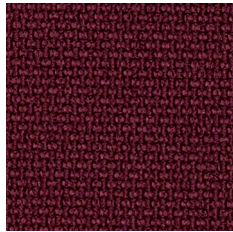
G 0070



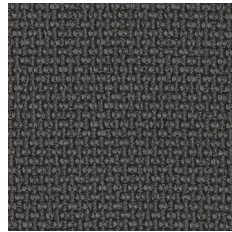
G 0682



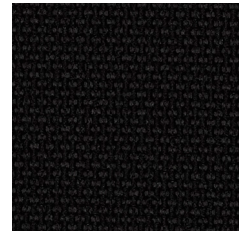
G 0083



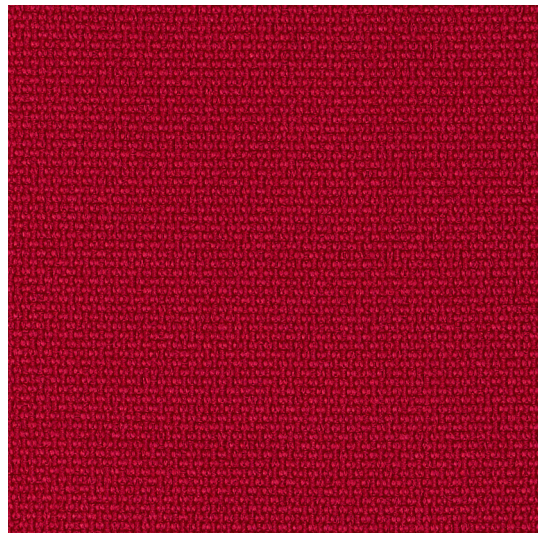
G 0102



G 0683



G 0099



G 0003

PL

Skład
100% POLIESTER

Waga
365g/m² ± 15 g

Szerokość rolki
140 cm

Odporność na ścieranie
130,000 cykli Martindale
(EN ISO 12947-2-1998)

Pilling
4-5 (UNI EN ISO 12945/2)

Odporność na światło
>5 (ISO 105-B02: 2013)

Certyfikaty trudnopalności
-BS EN 1021-1 2006
-BS EN 1021-2 2006
-BS 5852 Part1: 1979
-UNI 9175 Class 1 JEMME

DE

Zusammensetzung
100% POLYESTER

Gewicht
365g/m² ± 15 g

Rollenbreite
140 cm

Scheuerfestigkeit
130,000 Zyklen Martindale
(EN ISO 12947-2-1998)

Pilling
4-5 (UNI EN ISO 12945/2)

Lichtechtheit
>5 (ISO 105-B02: 2013)

Feuersicherung
-BS EN 1021-1 2006
-BS EN 1021-2 2006
-BS 5852 Part1: 1979
-UNI 9175 Class 1 JEMME

EN

Composition
100% POLYESTER

Weight
365g/m² ± 15 g

Roll width
140 cm

Abrasion Resistance
130,000 Martindale cycles
(EN ISO 12947-2-1998)

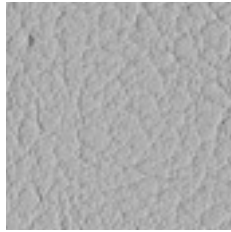
Pilling
4-5 (UNI EN ISO 12945/2)

Light Fastness
>5 (ISO 105-B02: 2013)

Flammability
-BS EN 1021-1 2006
-BS EN 1021-2 2006
-BS 5852 Part1: 1979
-UNI 9175 Class 1 JEMME



VL 440



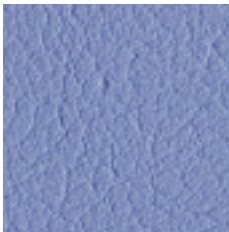
VL 445



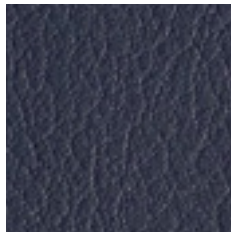
VL 275



VL 262



VL 301



VL 368



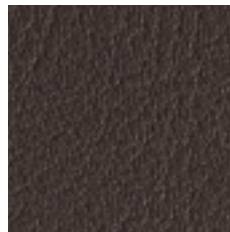
VL 612



VL 619



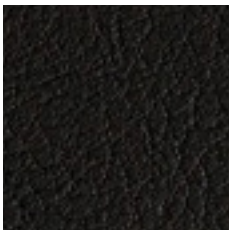
VL 149



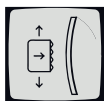
VL 020



VL 501



VL 935



exzellente Abriebfestigkeit
abrasion resistant
odporna na ścieranie



wasserabweisend
impermeability
wodoodporna



lichtecht
UV resistant
odporna na promienie UV



kältebruchresistent
low temp. resistant
odporna na niskie temperatury



antimikrobiell ausgerüstet
mildew resistant
ochrona przed mikroorganizmami



flammhemmend ausgerüstet
flame retardant
trudnozapalna



chemikalienbeständig
chemical resistant
odporna na produkty chemiczne

PERMABLOK³
ADVANCED VINYL PROTECTION

PL Charakterystyka:

- bariera przed drobnoustrojami
- bariera przeciwbakteryjna
- bariera przeciwgrzybiczna
- odporna na ścieranie
- odporna na zabrudzenia (krew, uryna)

DE Charakteristik:

- antimikrobielle Ausrüstung
- antibakterielle Ausrüstung
- antimykotische Ausrüstung
- hohe Abriebfestigkeit
- schmutzabweisend (Blut, Urin)

EN Characteristic:

- antimicrobial protection
- antibacterial protection
- antimyotic protection
- abrasion resistance
- resistance to dirt (Blood, Urine)

PERMABLOCK to sprawdzona powłoka chroniąca winyl, która tworzy mocną i skuteczną barierę przed największymi problemami występującymi w branży hotelarskiej i służbie zdrowia.

PERMABLOCK gwarantuje, że tapicerowany produkt i materiał będą mogły być używane przez długi czas dzięki czemu produkt zachowa wysoką wartość.

Należy unikać olejów, tłuszczów i substancji agresywnych (np. silne domowe środki czyszczące). Mogą one zniszczyć powierzchnię materiału. Zniszczenie materiału może doprowadzić do usunięcia plastyfikatorów i w rezultacie do stwardnienia materiału.

Barwniki i pigmenty mogą odbarwiać winyl. W szczególności materiały tekstylne mogą zawierać silne pigmenty (np. jeansy, kamizelki czy paski), których nie można całkowicie usunąć.

Powłoka
100% winyl

Nośnik
100% poliester Hi-Loft 2TM

Waga
650 g/m²

Szerokość rolki
137 cm

Odporność na ścieranie
300 000 cykli Martindale
(PN-EN ISO 12947:1999 Part 2)

Odporność na światło
>7 (DIN 54004)

Trudnozapałność
(normy w tabeli powyżej)

PERMABLOCK ist geprüfte Schutzschicht, die eine starke und effektive Barriere gegen die wichtigsten Probleme in der Hotelbranche und Krankenhauswesen ausmacht.

PERMABLOCK garantiert, dass das bezogene Produkt über einen längeren Zeitraum genutzt werden kann.

Man sollte Öle und starke Reinigungsmittel vermeiden. Sie können die Oberfläche des Stoffes beschädigen. Diese Beschädigung kann Entfernen von Weichmachern verursachen und zu Verhärtung des Stoffes führen.

Farbstoffe und Pigmente können Vinyl verfärben, insbesondere Textilien, die starke Pigmente beinhalten (wie Jeanshosen, Westen, Gürtel), welche völlig nicht entfernt werden können.

Oberfläche
100% vinyl

Gewebe
100% Polyester Hi-Loft 2TM

Gewicht
650 g/m²

Rollenbreite
137 cm

Scheuerfestigkeit
300 000 Zyklen Martindale
(PN-EN ISO 12947:1999 Part 2)

Lichtechtheit
>7 (DIN 54004)

Feuersicherung
(Normen in der Tabelle)

PERMABLOCK is proven vinyl protective coating, engineered to create a tough effective barrier against the biggest problems encountered in contract, healthcare and hospitality environments.

PERMABLOCK guarantees a long life for the upholstered article, long term use of the material and a consequent high retained value of your purchase.

Avoid contact with oils, fats or aggressive substances (e.g. strong household cleaners). These may damage the surface may lead to the extraction of plasticizers and consequently a rigidification of the material.

Dyestuffs and colorant may discolor vinyl. Especially textiles can contain strong colorants (e.g. jeans, jackets or belts) which possibly cannot be removed completely.

Surface
100% vinyl

Basic material
100% polyester Hi-Loft 2TM

Weight
650 g/m²

Roll width
137 cm

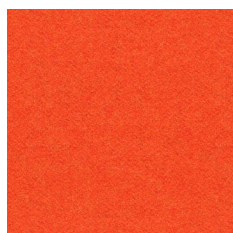
Fastness to Rubbing
300 000 Martindale cycles
(PN-EN ISO 12947:1999 Part 2)

Light Fastness
>7 (DIN 54004)

Flammability
(Norms in the table)



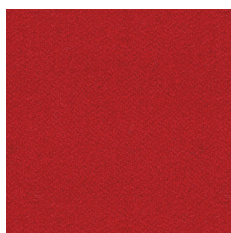
3 grupa cenowa
3rd price group
3. Preisgruppe



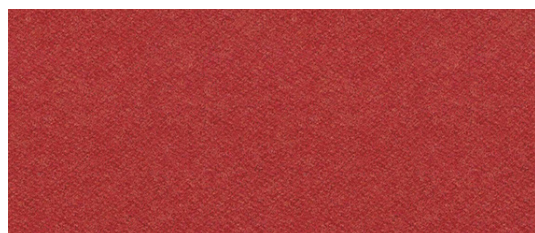
LDS 81



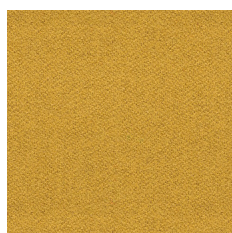
LDS 80



LDS 86



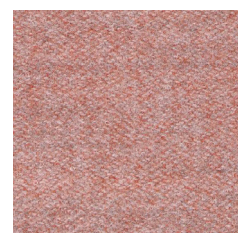
LDS 85



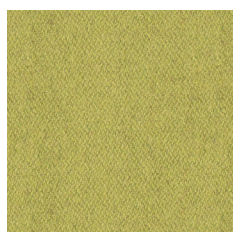
LDS 28



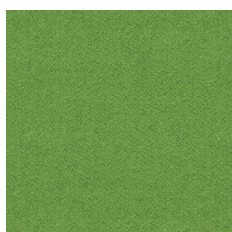
LDS 75*



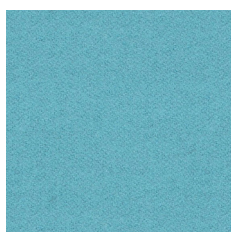
LDS 74*



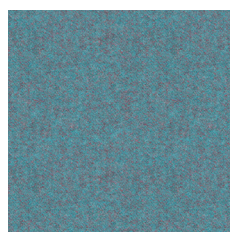
LDS 46



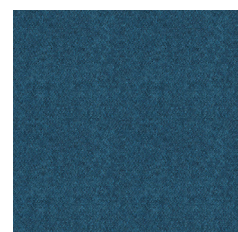
LDS 47



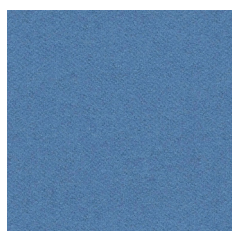
LDS 55



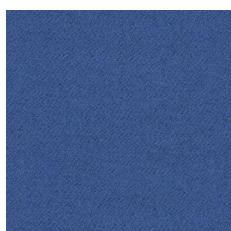
LDS 56



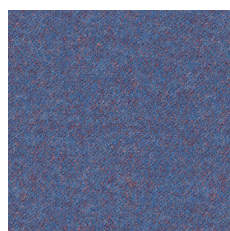
LDS 59



LDS 65*



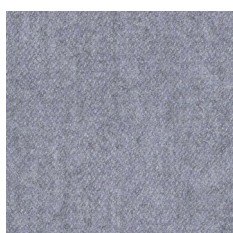
LDS 63



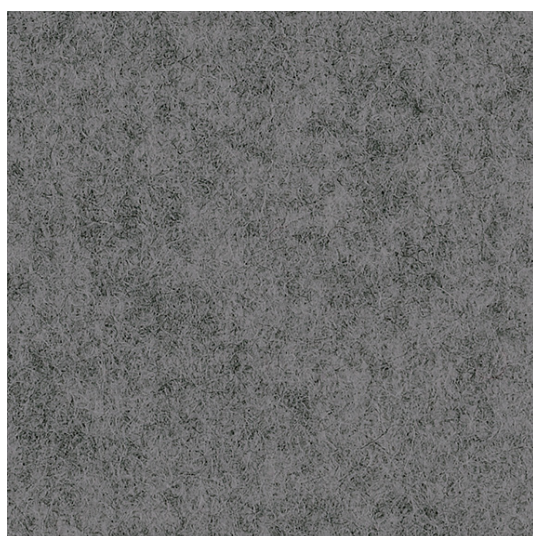
LDS 64*



LDS 62



LDS 05*



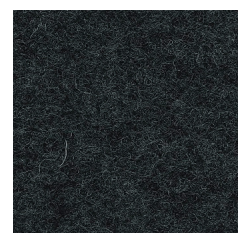
LDS 16



LDS 08



LDS 35



LDS 17

* Tkaniny dostępne do 31.12.2018 r.

* Stoffe bis 31.12.2018 verfügbar.

* Fabrics available until 31.12.2018.

PL**Skład**

95% wełna, 5% poliamid

Waga

400g/m² ± 5%

Szerokość rolki

140 cm

Odporność na ścieranie

100,000 cykli Martindale
(BS EN ISO 12947-2: 2016)

Pilling

4 (BS EN ISO 12945-2: 2000)

Odporność na światło

5 (BS EN ISO 105-B02: 2014-BS6)

Odporność koloru na tarcie

Mokro: 4 (UNI EN ISO 105-X12)
Sucho: 4 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności

-BS EN 1021-1: 2014
-BS EN 1021-2: 2014
-BS 7176 Low Hazard
-UNI 9175: 2010 Class 1 IM
-ÖNORM B 3825 & A 3800-1

DE**Zusammensetzung**

95% Schurwolle, 5% Polyamid

Gewicht

400g/m² ± 5%

Rollenbreite

140 cm

Scheuerfestigkeit

100,000 Zyklen Martindale
(BS EN ISO 12947-2: 2016)

Pilling

4 (BS EN ISO 12945-2: 2000)

Lichtechtheit

5 (BS EN ISO 105-B02: 2014-BS6)

Reibechtheit

Nass: 4 (UNI EN ISO 105-X12)
Trocken: 4 (UNI EN ISO 105-X12)

Feuersicherung

-BS EN 1021-1: 2014
-BS EN 1021-2: 2014
-BS 7176 Low Hazard
-UNI 9175: 2010 Class 1 IM
-ÖNORM B 3825 & A 3800-1

EN**Composition**

95% Virgin Wool, 5% polyamide

Weight

400g/m² ± 5%

Roll width

140 cm

Abrasion Resistance

100,000 Martindale cycles
(BS EN ISO 12947-2: 2016)

Pilling

4 (BS EN ISO 12945-2: 2000)

Light Fastness

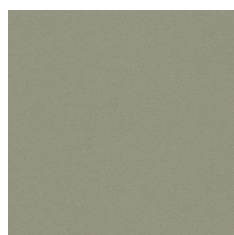
5 (BS EN ISO 105-B02: 2014-BS6)

Fastness to Rubbing

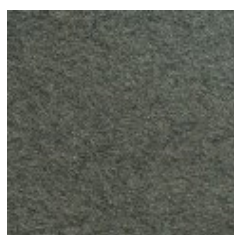
Wet: 4 (UNI EN ISO 105-X12)
Dry: 4 (UNI EN ISO 105-X12)

Flammability

-BS EN 1021-1: 2014
-BS EN 1021-2: 2014
-BS 7176 Low Hazard
-UNI 9175: 2010 Class 1 IM
-ÖNORM B 3825 & A 3800-1



CUZ14*



CUZ31



CUZ1L



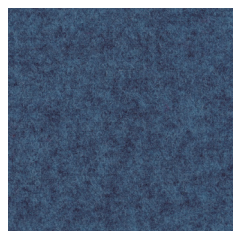
CUZ1K



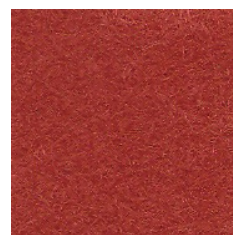
CUZ02



CUZ1R



CUZ1W



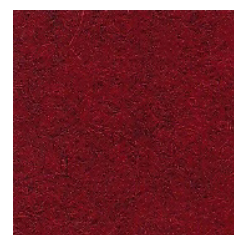
CUZ39



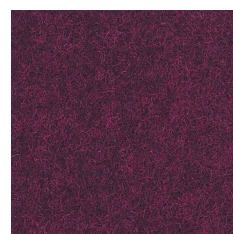
CUZ90



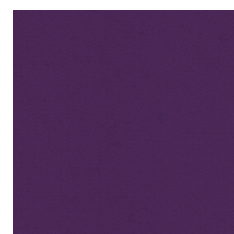
CUZ18



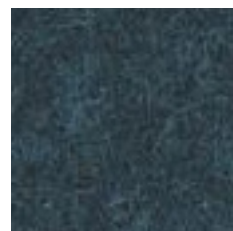
CUZ63



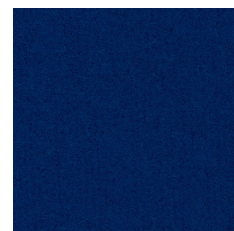
CUZ32*



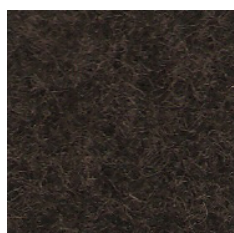
CUZ27*



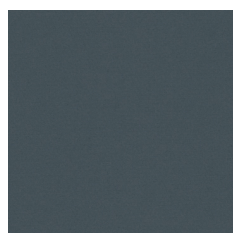
CUZ62



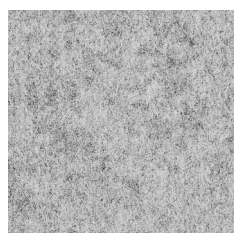
CUZ09



CUZ67



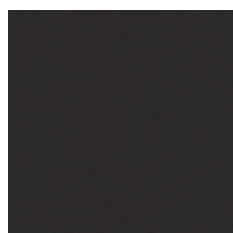
CUZ12



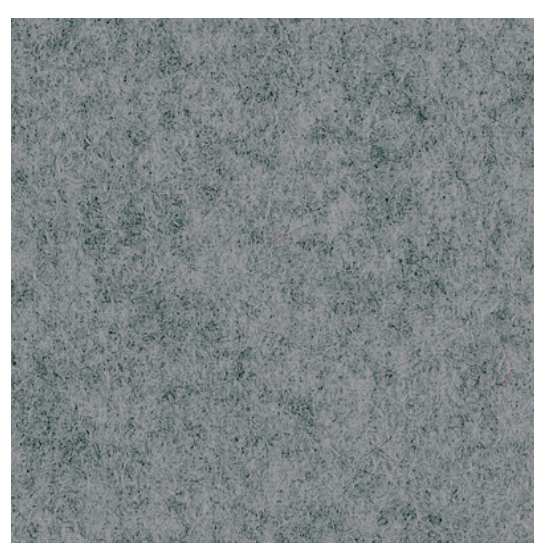
CUZ28



CUZ30



CUZ08



CUZ1E

* Tkaniny dostępne do 31.12.2018 r.
* Stoffe bis 31.12.2018 verfügbar.
* Fabrics available until 31.12.2018.

PL

Skład
100% wełna

Waga
460 g/m² ± 5%

Szerokość rolki
140 cm

Odporność na ścieranie
50 000 cykli Martindale
(UNI EN ISO 12947/2)

Pilling
>4 (UNI EN ISO 12945/2)

Odporność na światło
5 (EN ISO 105-B02)

Certyfikaty trudnopalności
-BS EN 1021 - 1:2014
-BS EN 1021 - 2:2014
-BS7176:2006 Low Hazard

Czyszczenie
-na sucho

DE

Zusammensetzung
100% Schurwolle

Gewicht
460 g/m² ± 5%

Rollenbreite
140 cm

Scheuerfestigkeit
50 000 Zyklen Martindale
(UNI EN ISO 12947/2)

Pilling
>4 (UNI EN ISO 12945/2)

Lichtechtheit
5 (EN ISO 105-B02)

Feuersicherung
-BS EN 1021 - 1:2014
-BS EN 1021 - 2:2014
-BS7176:2006 Low Hazard

Reinigung
-Trockenreinigung

EN

Composition
100% virgin wool

Weight
460 g/m² ± 5%

Roll width
140 cm

Abrasion Resistance
50 000 Martindale cycles
(UNI EN ISO 12947/2)

Pilling
>4 (UNI EN ISO 12945/2)

Light Fastness
5 (ISO 105-B02)

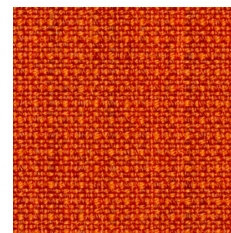
Flammability
-BS EN 1021 - 1:2014
-BS EN 1021 - 2:2014
-BS7176:2006 Low Hazard

Cleaning
-dry cleaning





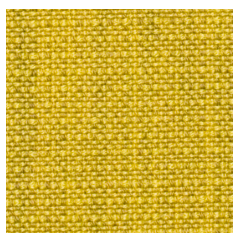
CS 033



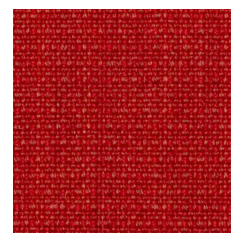
CS 430



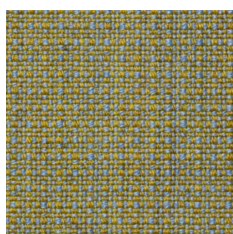
CS 032



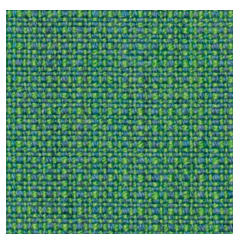
CS 202*



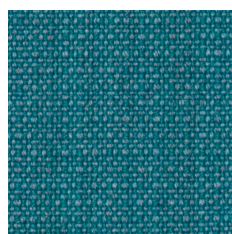
CS 432



CS 201



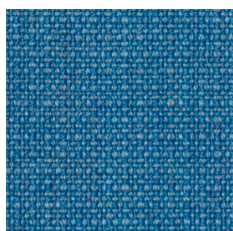
CS 605



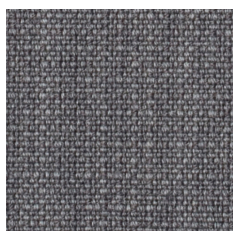
CS 602



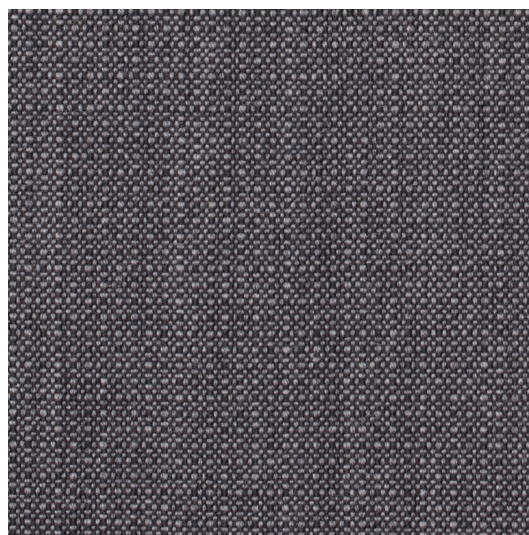
CS 412*



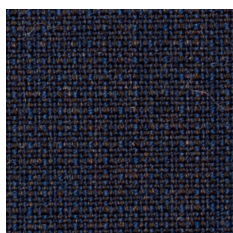
CS 601



CS 021



CS 022



CS 125



CS 013

* Tkaniny dostępne do 31.12.2018 r.
* Stoffe bis 31.12.2018 verfügbar.
* Fabrics available until 31.12.2018.

PL**Skład**

93% wełna, 7% poliamid

Waga

328 g/m²

Szerokość rolki

140 cm

Odporność na ścieranie

200 000 cykli Martindale
(UNI EN ISO 12947/2)

Pilling

4-5 (UNI EN ISO 12945/2)

Odporność na światło

5-7 (ISO 105-B02)

Odporność koloru na tarcie

Mokro: 4 (UNI EN ISO 105-X12)
Sucho: 5 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności

- EN 1021 1&2
- BS 5852 0&1
- Calif. Bull. 117-E klasa 1
- IMO MS c 307(88) aneks 1 część 8
- certyfikat MED IMO

DE**Zusammensetzung**

93% Schurwolle, 7% Poliamid

Gewicht

328 g/m²

Rollenbreite

140 cm

Scheuerfestigkeit

200 000 Zyklen Martindale
(UNI EN ISO 12947/2)

Pilling

4-5 (UNI EN ISO 12945/2)

Lichtechtheit

5-7 (ISO 105-B02)

Reibechtheit

Nass: 4 (UNI EN ISO 105-X12)
Trocken: 5 (UNI EN ISO 105-X12)

Feuersicherung

- EN 1021 1&2
- BS 5852 0&1
- Calif. Bull. 117-E Klasse 1
- IMO MS c 307(88) Annex 1 Parte 8
- Zertifikat MED IMO

EN**Composition**

93% wool, 7% polyamid

Weight

328 g/m²

Roll width

140 cm

Abrasion Resistance

200 000 Martindale cycles
(UNI EN ISO 12947/2)

Pilling

4-5 (UNI EN ISO 12945/2)

Light Fastness

5-7 (ISO 105-B02)

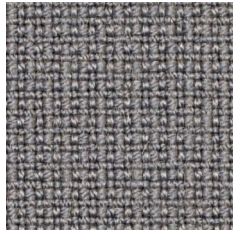
Fastness to Rubbing

Wet: 4 (UNI EN ISO 105-X12)
Dry: 5 (UNI EN ISO 105-X12)

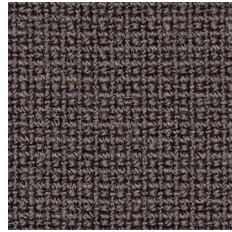
Flammability

- EN 1021 1&2
- BS 5852 0&1
- Calif. Bull. 117-E class 1
- IMO MS c 307(88) Annex 1 part 8
- MED certificate IMO





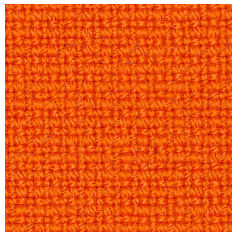
F 0078



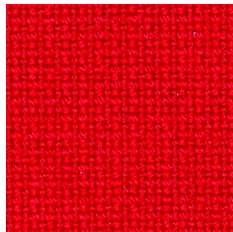
F 0019



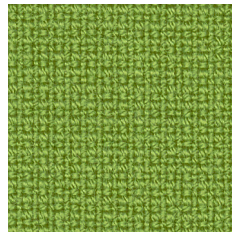
F 0099



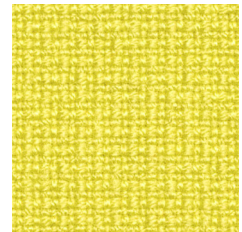
F 3016



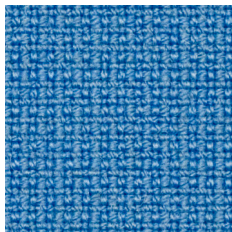
F 4119



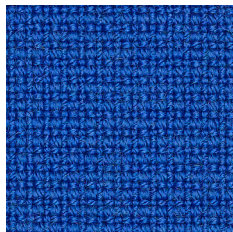
F 8035



F 2067



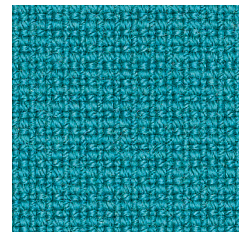
F 6118



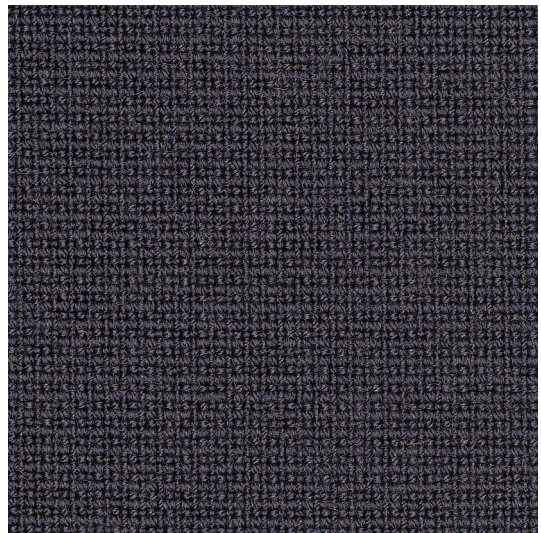
F 6075



F 6071



F 7016



F 0017

PL**Skład**

95% wełna, 5% poliamid

Waga

450 g/m²

Szerokość rolki

140 cm

Odporność na ścieranie

200 000 cykli Martindale
(UNI EN ISO 12947/2)

Pilling

4 (UNI EN ISO 12945/2)

Odporność na światło

5-7 (EN ISO 105-B02)

Odporność koloru na tarcie

Mokro: 4 (UNI EN ISO 105-X12)
Sucho: 5 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności

-EN 1021 P1 (papieros)
-EN 1021 P2 (zapałka)
-BS 5852 O&1
-UNI 9175 class 1 IM

Czyszczenie

-na sucho

DE**Zusammensetzung**

95% Schurwolle, 5% Poliamid

Gewicht

450 g/m²

Rollenbreite

140 cm

Scheuerfestigkeit

200 000 Zyklen Martindale
(UNI EN ISO 12947/2)

Pilling

4 (UNI EN ISO 12945/2)

Lichtechtheit

5-7 (EN ISO 105-B02)

Reibechtheit

Nass: 4 (UNI EN ISO 105-X12)
Trocken: 5 (UNI EN ISO 105-X12)

Feuersicherung

-EN 1021 P1 (Zigarettentest)
-EN 1021 P2 (Streichholztest)
-BS 5852 O&1
-UNI 9175 class 1 IM

Reinigung

-Trockenreinigung

EN**Composition**

95% wool, 5% polyamid

Weight

450 g/m²

Roll width

140 cm

Abrasion Resistance

200 000 Martindale cycles
(UNI EN ISO 12947/2)

Pilling

4 (UNI EN ISO 12945/2)

Light Fastness

5-7 (ISO 105-B02)

Fastness to Rubbing

Wet: 4 (UNI EN ISO 105-X12)
Dry: 5 (UNI EN ISO 105-X12)

Flammability

-EN 1021 P1 (cigarette)
-EN 1021 P2 (match)
-BS 5852 O&1
-UNI 9175 class 1 IM

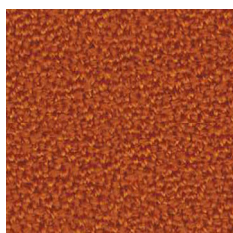
Cleaning

-dry cleaning



100% wool

AQUARIUS



JA 168



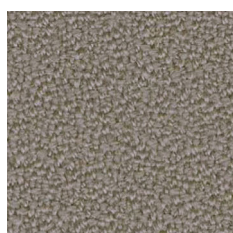
JA 428



JA 027



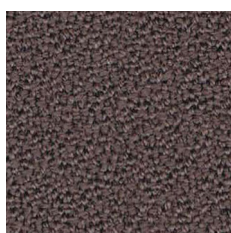
JA 062



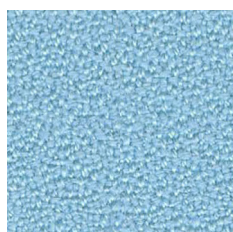
JA 409



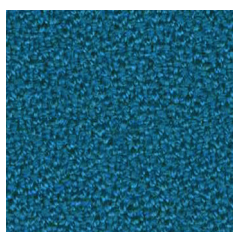
JA 125



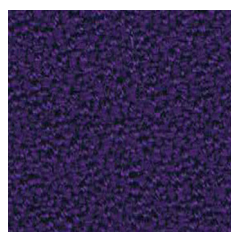
JA 508



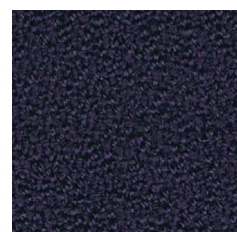
JA 510



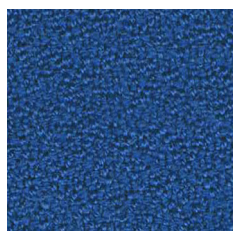
JA 194



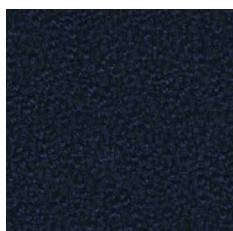
JA 157



JA 061



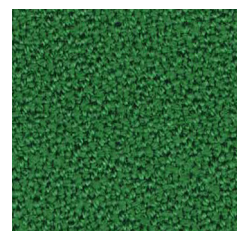
JA 015



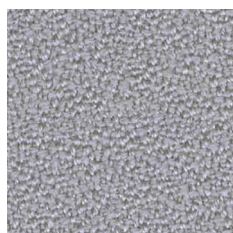
JA 435



JA 169



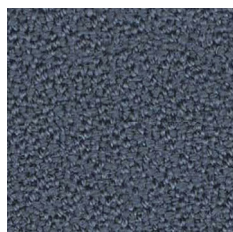
JA 443



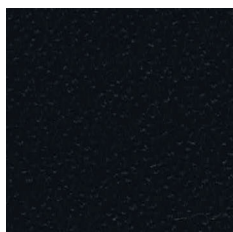
JA 416



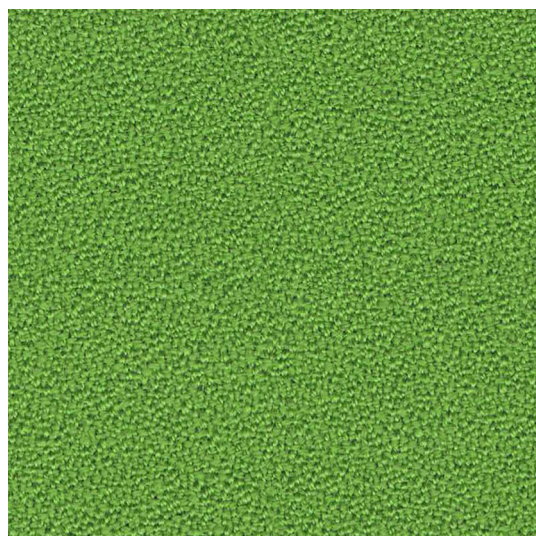
JA 022



JA 001



JA 002



JA 442

* Tkaniny dostępne do 31.12.2018 r.
* Stoffe bis 31.12.2018 verfügbar.
* Fabrics available until 31.12.2018.

PL**Skład**

100% wełna

Waga

370g/m² ± 5%

Szerokość rolki

140 cm

Odporność na ścieranie

72,000 cykli Martindale
(EN ISO 12947-2-1999)

Pilling

>4 (UNI EN ISO 12945/2:2000)

Odporność na światło

5 (ISO 105-B02): 2014 BS6

Odporność koloru na tarcie

Mokro: 4 (UNI EN ISO 105-X12)

Sucho: 4 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności

-BS EN 1021-1

-BS EN 1021-2

-BS7176: 2007 Low Hazard

-UNI 9175: 2010 11M

DE**Zusammensetzung**

100% Schurwolle

Gewicht

370g/m² ± 5%

Rollenbreite

140 cm

Scheuerfestigkeit

72,000 Zyklen Martindale
(EN ISO 12947-2-1999)

Pilling

>4 (UNI EN ISO 12945/2:2000)

Lichtechtheit

5 (ISO 105-B02)

Reibechtheit

Nass: 4 (UNI EN ISO 105-X12)

Trocken: 4 (UNI EN ISO 105-X12)

Feuersicherung

-BS EN 1021-1

-BS EN 1021-2

-BS7176: 2007 Low Hazard

-UNI 9175: 2010 11M

EN**Composition**

100% virgin wool

Weight

370g/m² ± 5%

Roll width

140 cm

Abrasion Resistance

72,000 Martindale cycles
(EN ISO 12947-2-1999)

Pilling

>4 (UNI EN ISO 12945/2:2000)

Light Fastness

5 (ISO 105-B02)

Reibechtheit

Nass: 4 (UNI EN ISO 105-X12)

Trocken: 4 (UNI EN ISO 105-X12)

Flammability

-BS EN 1021-1

-BS EN 1021-2

-BS7176: 2007 Low Hazard

-UNI 9175: 2010 11M



easy to clean

SILVERTEX



SV 404



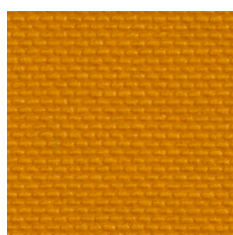
SV 151



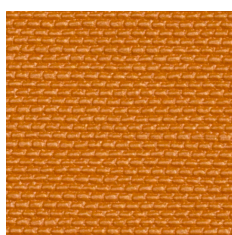
SV 009



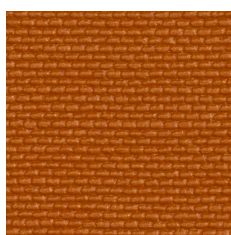
SV 424



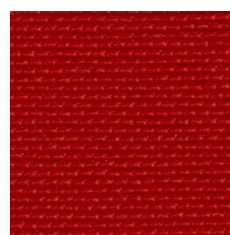
SV 065



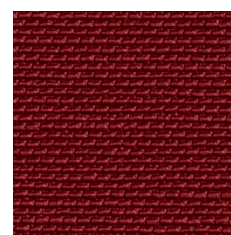
SV 662



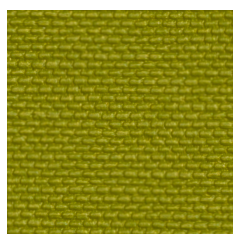
SV 661



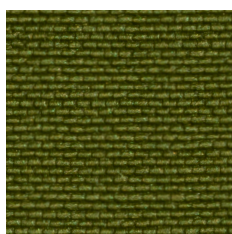
SV 211



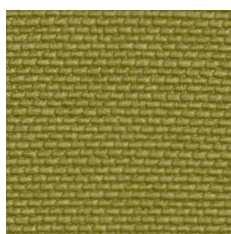
SV 064



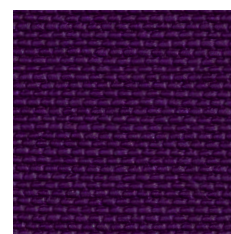
SV 508



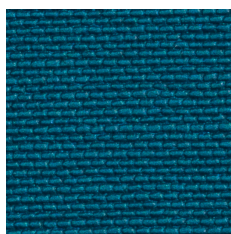
SV 020



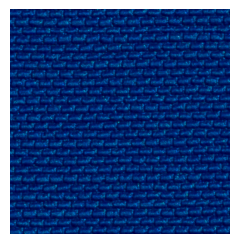
SV 010



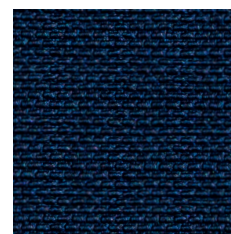
SV 071



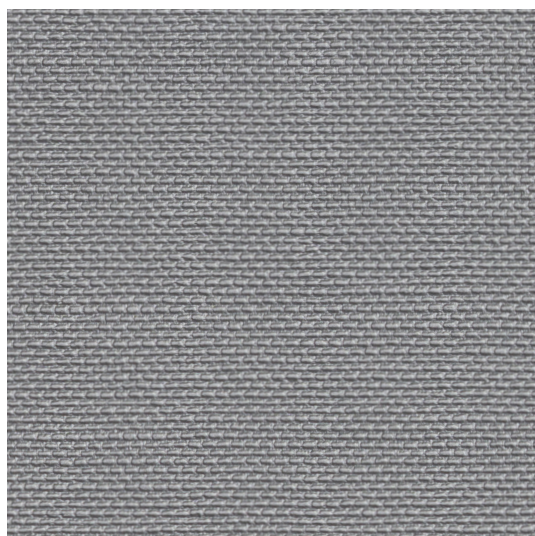
SV 031



SV 067



SV 307



SV 401



SV 402



SV 902



SV 091

PERMABLOK³[®]
ADVANCED VINYL PROTECTION

Ag SILVERGUARD[®]
SILVER ION TECHNOLOGY



exzellente Abriebfestigkeit
abrasion resistant
odporna na ścieranie



wasserabweisend
impermeability
wodoodporna



lichtecht
UV resistant
odporna na promienie UV



kältebruchresistent
low temp. resistant
odporna na niskie temperatury



antimikrobiell ausgerüstet
microorganisms resistant
ochrona przed mikroorganizmami



flammhemmend ausgerüstet
flame retardant
trudnozapalna



chemikalienbeständig
chemical resistant
odporna na produkty chemiczne

PL

PERMABLOCK to sprawdzona powłoka chroniąca winyl, która tworzy mocną i skuteczną barierę przed największymi problemami występującymi w branży hotelarskiej i służbie zdrowia.

SILVERGUARD - przyjazny dla środowiska naturalnego środek przeciwbakteryjny na bazie jonów srebra skutecznie niwelujący zapach i plamy powodowane przez bakterie.

Należy unikać olejów, tłuszczów i substancji agresywnych (np. silne domowe środki czyszczące). Mogą one zniszczyć powierzchnię materiału. Zniszczenie materiału może doprowadzić do usunięcia plastyfikatorów i w rezultacie do stwardnienia materiału.

Barwniki i pigmenty mogą odbarwiać winyl. W szczególności materiały tekstylne mogą zawierać silne pigmenty (np. jeansy, kamizelki czy paski), których nie można całkowicie usunąć.

Powłoka
100% winyl

Nośnik
100% poliester Hi-Loft 2™

Waga
685 g/m²

Szerokość rolki
137 cm

Odporność na ścieranie
300 000 cykli Martindale
(UNE EN 14465:2004+A1:2007)

Odporność na światło
Xenontest (DIN 54004)-7

Trudnozapalność
-EN 1021 Part 1 & 2: 2015
-EN 71-2:2006+A1:2007
-DIN 4102 B2
-NF P 92-503/M2
-UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.IM
-(MED) Council Directive 96/98 EC on marine equipment
-IMO A 652 (16) Annex I, 8,2 and 8,3

Inne
-EN 71-3:2006+A1:2007

DE

PERMABLOCK ist geprüfte Schutzschicht, die eine starke und effektive Barriere gegen die wichtigsten Probleme in der Hotelbranche und Krankenhauswesen ausmacht.

SILVERGUARD - umweltfreundlich und antibakterielles Material auf Basis von Silberpartikeln, die effektiv durch Bakterien verursachte Gerüche und Flecken verhindern.

Man sollte Öle und starke Reinigungsmittel vermeiden. Sie können die Oberfläche des Stoffes beschädigen. Diese Beschädigung kann Entfernen von Weichmachern verursachen und zu Verhärtung des Stoffes führen.

Farbstoffe und Pigmente können Vinyl verfärben, insbesondere Textilien, die starke Pigmente beinhalten (wie Jeanshosen, Westen, Gürtel), welche völlig nicht entfernt werden können.

Oberfläche
100% Vinyl

Vinyl Träger
100% Polyester Hi-Loft 2™

Gewicht
685 g/m²

Rollenbreite
137 cm

Scheuerfestigkeit
300 000 Zyklen Martindale
(UNE EN 14465:2004+A1:2007)

Xenontest (Lichtechtheit)
Xenontest (DIN 54004)-7

Feuersicherung
-EN 1021 Part 1 & 2: 2015
-EN 71-2:2006+A1:2007
-DIN 4102 B2
-NF P 92-503/M2
-UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.IM
-(MED) Council Directive 96/98 EC on marine equipment
-IMO A 652 (16) Annex I, 8,2 and 8,3

Andere
-EN 71-3:2006+A1:2007

EN

PERMABLOCK is proven vinyl protective coating, engineered to create a tough effective barrier against the biggest problems encountered in contract, healthcare and hospitality environments.

SILVERGUARD is a natural environmentally friendly bacteria-fighting, silver based defense inhibit odor and stain caused by bacteria.

Avoid contact with oils, fats or aggressive substances (e.g. strong household cleaners). These may damage the surface may lead to the extraction of plasticizers and consequently a rigidification of the material.

Dyestuffs and colorant may discolor vinyl. Especially textiles can contain strong colorants (e.g. jeans, jackets or belts) which possibly cannot be removed completely.

Surface
100% Vinyl

Vinyl Backing
100% Polyester Hi-Loft 2™

Weight
685 g/m²

Roll width
137 cm

Fastness to Rubbing
300 000 Martindale cycles
(UNE EN 14465:2004+A1:2007)

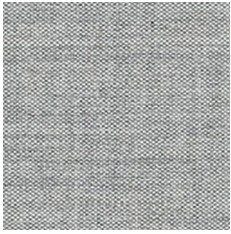
Xenontest (Light Fastness)
Xenontest (DIN 54004)-7

Flammability
-EN 1021 Part 1 & 2: 2015
-EN 71-2:2006+A1:2007
-DIN 4102 B2
-NF P 92-503/M2
-UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.IM
-(MED) Council Directive 96/98 EC on marine equipment
-IMO A 652 (16) Annex I, 8,2 and 8,3

Other
-EN 71-3:2006+A1:2007



4 grupa cenowa
4th price group
4. Preisgruppe



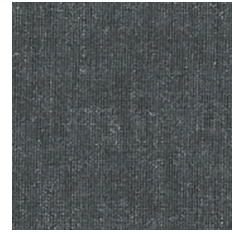
RX 123



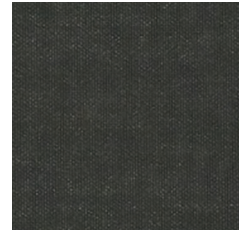
RX 163



RX 753



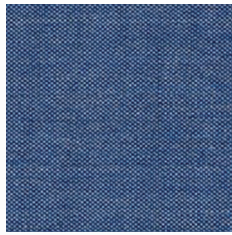
RX 173



RX 393



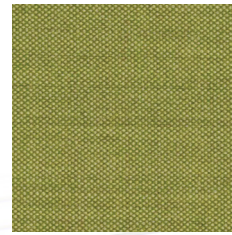
RX 733



RX 762



RX 412



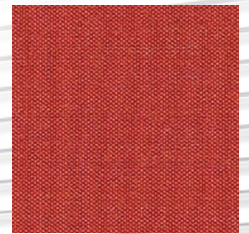
RX 912



RX 433



RX 543



RX 643



RX 942


PL
Zastosowanie

Biura, hotele, instytucje, domy/ mieszkania. Wysoka trwałość.

Skład

90% wełna, 10% nylon

Waga

~300 g/m²

Szerokość rolki

138 cm

Odporność na ścieranie

100 000 cykli Martindale (UNI EN ISO 12947/2)

Pilling

3-4 (UNI EN ISO 12945/2)

Odporność na światło

5-7 (EN ISO 105-B02:2000)

Odporność koloru na tarcie

Mokro: 4 (UNI EN ISO 105-X12)
Sucho: 5 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności

- BS EN 1021-1/2
- BS 5852 Część 1
- Önorm B1/Q1
- NF D 60 013
- UNI 9175
- 1IM
- AS/NZS 3837 klasa 2
- Cal. Tech. Bull. 11
- Sec. E
- IMO A 652 (16)

Czyszczenie

Odkurzenie i czyszczenie chemiczne

DE

Anwendungsbereich: Büros, Hotels, Objectbereich, privaten Wohnbereich, Hohe Strapazierfähigkeit

Zusammensetzung

90% Schurwolle, 10% nylon

Gewicht

~300 g/m²

Rollenbreite

138 cm

Scheuerfestigkeit

100 000 Zyklen Martindale (UNI EN ISO 12947/2)

Pilling

3-4 (UNI EN ISO 12945/2)

Lichtechtheit

5-7 (EN ISO 105-B02:2000)

Reibechtheit

Nass: 4 (UNI EN ISO 105-X12)
Trocken: 5 (UNI EN ISO 105-X12)

Feuersicherung

- BS EN 1021-1/2
- BS 5852 Część 1
- Önorm B1/Q1
- NF D 60 013
- UNI 9175
- 1IM
- AS/NZS 3837 klasa 2
- Cal. Tech. Bull. 11
- Sec. E
- IMO A 652 (16)

Reinigung

Staubsaugen und Reinigung

EN

Application: Offices, hotels, institutions, domestic use. Great Durability.

Composition

100% virgin wool

Weight

~300 g/m²

Roll width

138 cm

Abrasion Resistance

100 000 Martindale cycles (UNI EN ISO 12947/2)

Pilling

3-4 (UNI EN ISO 12945/2)

Light Fastness

5-7 (EN ISO 105-B02:2000)

Fastness to Rubbing

Wet: 4 (UNI EN ISO 105-X12)
Dry: 5 (UNI EN ISO 105-X12)

Flammability

- BS EN 1021-1/2
- BS 5852 Część 1
- Önorm B1/Q1
- NF D 60 013
- UNI 9175
- 1IM
- AS/NZS 3837 klasa 2
- Cal. Tech. Bull. 11
- Sec. E
- IMO A 652 (16)

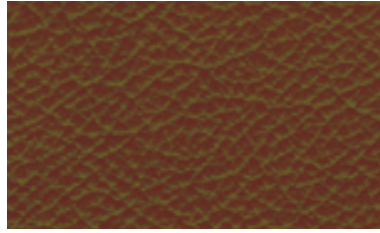
Cleaning

Vacuuming and dry cleaning





C-181



B-478



S-154



S-336



S-233

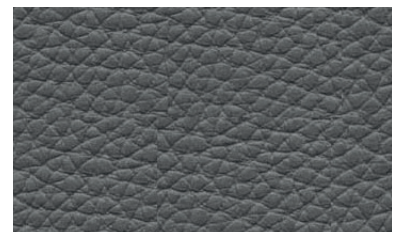
- Skóra S-233 dostępna do wyczerpania zapasów
- Leder S-233 verfügbar, solange der Vorrat reicht
- S-233 leather is available while stocks last



S-white



czarny/ schwarz/ black



antracyt/ Anthrazit/ anthracite

PL**Wielkość błamu**~4.2m²**Grubość**

>0.9 mm - 1.1 mm

Test tarcia na mokro

>250 (BS EN ISO 11640: 1998)

Test tarcia na sucho

>500 (BS EN ISO 11640:1998)

Zginanie

50 000 cykli (BS EN ISO 5402:2002)

-Nie stosowano PCP i CFC podczas procesu garbowania

-Mogą występować niewielkie zmiany w odcieniu i strukturze

Certyfikaty trudnopalności

-1021-1:2006

-1021-2:2006

DE**Groesse Ca.**~4.2m²**Dicke**

>0.9 mm - 1.1 mm

Rebungstest nass

>250 (BS EN ISO 11640: 1998)

Rebungstest trocken

>500 (BS EN ISO 11640:1998)

Flexometry

50 000 Zyklen (BS EN ISO 5402:2002)

-PCP und CFC bei Gerben wurden nicht verwendet

-Es koennen kleine Unterschiede in der Faerbung hervortreten

Feuersicherung

-1021-1:2006

-1021-2:2006

EN**Size Ca.**~4.2m²**Thickness**

>0.9 mm - 1.1 mm

Wet rub test

>250 (BS EN ISO 11640: 1998)

Dry rub test

>500 (BS EN ISO 11640:1998)

Flexometry

50 000 cycles (BS EN ISO 5402:2002)

-No PCP or CFC used during tanning process

-Natural colour variations may occur

Flammability

-1021-1:2006

-1021-2:2006

ścieg ozdobny/ decorative stich
haft / embroidery / Stickerei
membrana / membrane / Membrane
melamina / melamine / Melamin
metal / metal / Metall
drewno / wood / Holz
plastik / Kunststoff / plastic

ŚCIEG OZDOBNY/ DECORATIVE STICH



kod nici:
thread №:

Sugerowane dla:
Suggested for:

-SKÓRA/LEATHER
-VALENCIA
-SILVERTEX



T 1702

T 9573

T 8465

T 2517

T 0381

T 0839

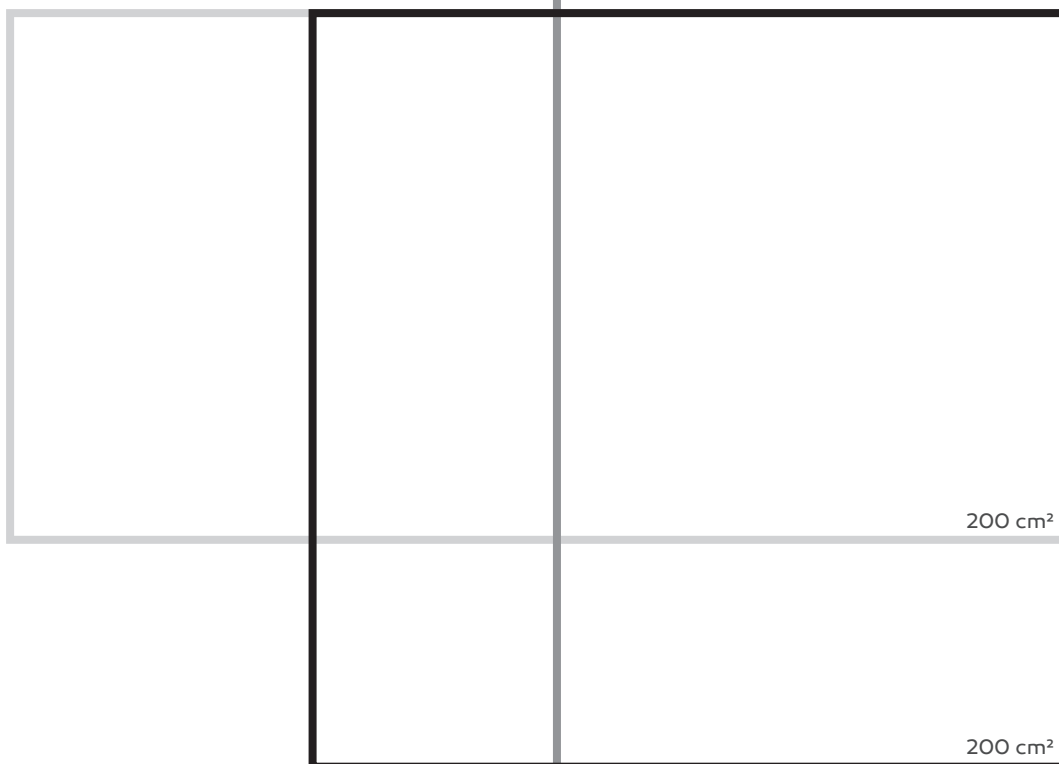
Karta przedstawia przykładowe wielkości haftów.
Wielkość i wzór zależą od indywidualnych potrzeb klientów.

Diese Karte zeigt eine mögliche Stickerei-Größe. Die Größe und das
Muster sind abhängig von den individuellen Bedürfnissen des Kunden.

The sheet contains examples of embroidery sizes. Logo size and project
depend on individual customers' needs.



50 cm²



200 cm²

200 cm²

200 cm²

YOUR **chair**
YOUR **LOGO**

PL Wymagania, jakie należy spełnić przy zamówieniu z haftem:

- w zamówieniu należy wskazać produkty w których ma zostać wykonany haft
- przesłany wzór logo należy opisać numerem zamówienia, którego dotyczy
- wymagane formaty to: **.pdf / .eps / .ai / .jpg / .bmp**
- grafika musi dokładnie przedstawiać logo, którego haft ma zostać umieszczony na produktach (nie przerabiamy wzorów logo)
- wraz z przesłanym wzorem należy określić wysokość i szerokość haftu (maksymalnie 10cm x 20cm)
- należy przesłać zdjęcie lub rysunek z dokładnie zaznaczonym umiejscowieniem haftu na produkcie według poniższego wzoru

Ze względu na rozbieżność odczytu komputerowego ostateczne kolory logo mogą w niewielkim stopniu różnić się od przesłanego wzoru. Jeśli klient wymaga całkowitej zgodności z przesłanym wzorem, konieczne jest przesłanie oznaczeń zgodnych z wzornikiem Pantone. W takim wypadku próbka z haftem zostaje wysłana do akceptacji. Od momentu uzyskania akceptacji haftu zostaje rozpoczęta produkcja.

DE Forderungen die beim Bestellen von Produkten mit einer Logo-Stickerei zu erfüllen sind:

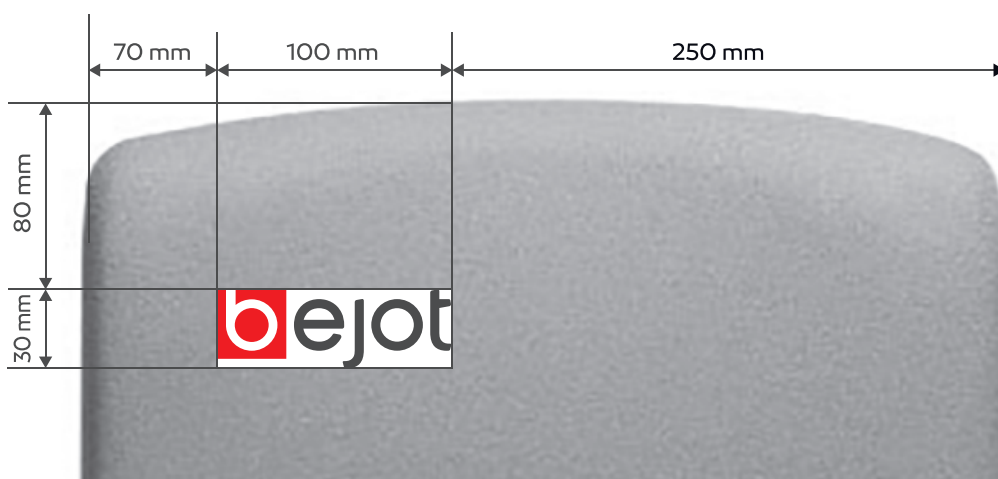
- geben Sie in ihrer Bestellung die Namen der Produkte an, die mit Logo bestickt sein sollten
- geben Sie die Nummer der Bestellung an, auf die sich das Logomuster bezieht
- die zulässigen Formate der Dateien mit dem Logo sind: **.pdf / .eps / .ai / .jpg / .bmp**
- das Logomuster muss das Logo genau darstellen (wir überarbeiten Logomuster nicht)
- geben Sie die gewünschte Höhe und Breite der Stickerei an (maximale Abmessungen: 10cm x 20cm)
- Schicken Sie ein Foto oder eine Zeichnung mit genauer Lage der Stickerei auf dem Produkt nach folgendem Beispiel

Die endgültigen Farben des Logo können sich von dem zugeschickten Muster durch eine Computerverarbeitung geringfügig unterscheiden. Wünschen Sie sich eine völlige Übereinstimmung mit dem zugeschickten Muster wünschen, müssen Sie sich der Pantone Schablonen bedienen. In diesem Fall werden wir Ihnen ein Muster mit der Stickerei zuschicken und mit der Produktion erst nach Ihrer Freigabe beginnen.

EN Requirements to be met when ordering embroidered products:

- give the names of the products in which embroidery is to be made in your order
- give the order number to which the sent logo file applies
- required formats of the file with the logo: **.pdf / .eps / .ai / .jpg / .bmp**
- the logo file must exactly present the logo the embroidery of which is to be placed on the products (we do not modify logo patterns)
- state the exact height and width of the embroidery with the sent pattern (maximum dimensions: 10cm x 20cm)
- send a photograph or a drawing showing the exact location of the embroidery on the product according to the template below

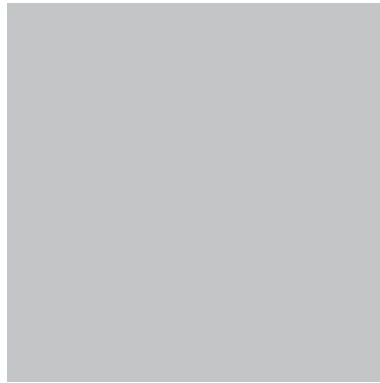
Because of the deviations in the computer readout, the final colors of the logo may slightly differ from the sent logo. If you require total conformity with the sent pattern, you must use Pantone color templates. In such case, a sample with embroidery will be sent to your approval, and we will start the production after its acceptance.



PŁYTA LAMINOWANA - STANDARD
LAMINIERTE PLATTE - STANDARD
LAMINATED TABLETOP - STANDARD



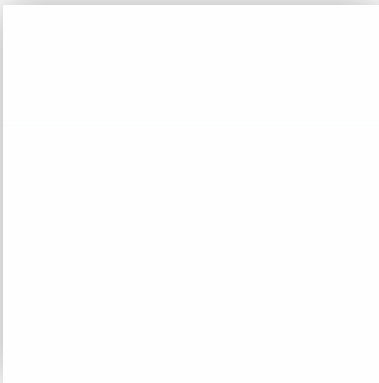
D3798 CL



U112 VL



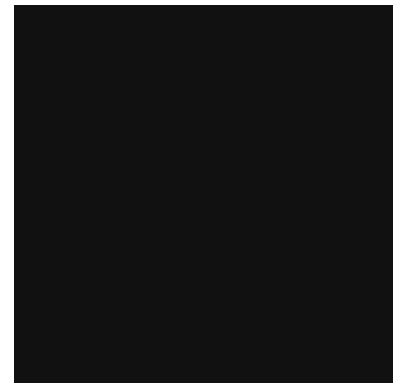
U3188 VL



U570 VL



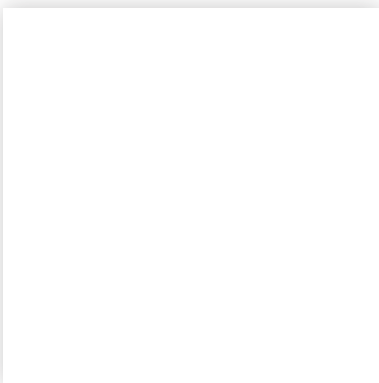
U164 VL



U190 VL

- Pozostałe kolory płyt laminowanych z palety kolorów SWISS KRONO dostępne są pod konkretne zamówienie i wymagają indywidualnej wyceny.
- Andere Farben der Schichtstoffplatten aus der SWISS KRONO Farbpalette sind für eine bestimmte Bestellung verfügbar und bedürfen einer individuellen Bewertung.
- Other colors of laminated tabletops from the SWISS KRONO color palette are available for specific order and require an individual valuation.

BLAT HPL
HPL PLATTE
HPL TABLETOP



biały
Weiß
white



czarny
Schwarz
black

kolekcja Kollektion collection	produkt Produkt product	długość Lange długość [mm]	szerokość Breite width [mm]	grubość Dicke thickness [mm]	grubość Dicke thickness [mm]
CAVE	CV TB L	803	803		10
	CV TB H	803	803		10
LEGVAN	TS1	1300	700	18	
	TS2	700	700	18	
ORTE	OT 4L	1600	800	28	
	OT 4L	2000	1000	28	
	OT 4L A	1600	800	28	
	OT 4L A	2000	1000	28	
	OT 4L AA	1600	800	28	
	OT 4L AA	2000	1000	28	
	OT 2L Y	1350	675	28	
	OT 2L T	1350	675	28	
	OT W 4L AA	1600	800	28	
	OT W 4L AA H	1350	675	28	
	OT 4L A H	1350	675	28	
PENTA	PN T 600 B	920	849	18	
QUADRA	QD T690 B	690	690	18	
UNI	UN Q400	400	400	18	10
	UN Q500	500	500	18	10
	UN Q750	750	500	18	10
	UN R460	Fi 460		18	10
	UN Q560	Fi 560		18	10
	UN R700	Fi 700		18	10
SPIN	SN W TB H	Fi 600		28	
TB	TB W 74 L	Fi 700		18	10
	TB W 74 H	Fi 500		18	10
	TB 29 L	670	775	18	10
	TB 29 H	500	500	18	10
	TB 29R L	Fi 700		18	10
	TB 29R H	Fi 455		18	10
TREEHOUSE	TH	740	580	18	10
U_FLOE	UF TB 45				10
	UF TB 90				10
	UF TB 180				10
	UFP2TB				10
	STEP_OVER L				10
	STEP_OVER H				10
VOO VOO	VV TS3	800	500	18	
	VV TS4	1300	700	18	
	VV TS5	700	700	18	
	VV WORK	455	340	18	

MEMBRANY/ MEMBRANE/ MEMBRANE

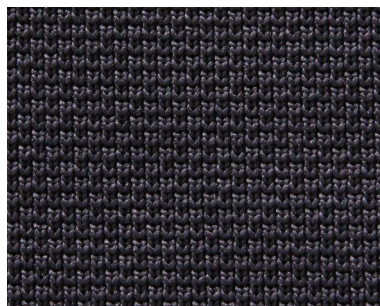


Wzornik membran dla fotel String
Membranemuster für String
Membrane sampler for String

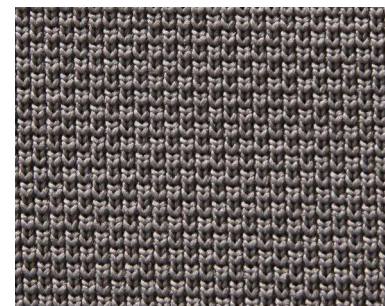
Wersja String 103 - z wysokim oparciem -
pozostaje dostępna tylko w kolorze czarnym M01
String 103 - hohe Version - nur mit schwarze
Membrane erreichbar M01
Model String 103 - with high backrest - will remain
in offer only with black colour membrane M01



M01



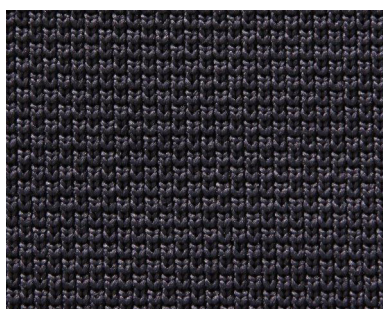
M06



M07

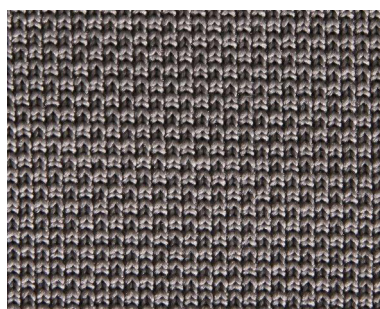
Wzornik membran dla fotel Jott, Kyos Mesh
Membranemuster für Jott, Kyos Mesh
Membrane sampler for Jott, Kyos Mesh

STANDARD



M08

OPTION/OPCJA

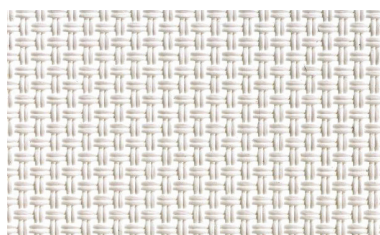


M09

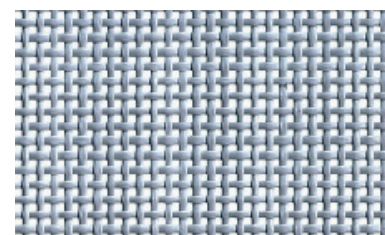
SERGE FERRARI

Serge Ferrari

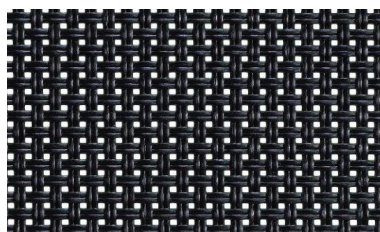
Wzornik siatek do foteli Eleven i Kyos Mesh
Membranemuster für Eleven und Kyos Mesh
Mesh sampler for Eleven and Kyos Mesh



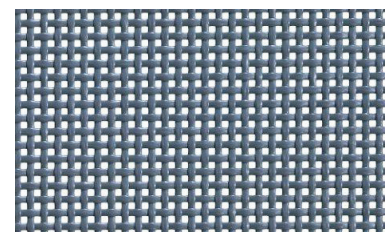
M 5001



M 5003



M 5005



M 5004

STRING MESH

PL

Skład
100% nylon

Waga
570 g/m²

Odporność na ścieranie
100 000 cykli Martindale
(UNI EN ISO 12947/2:2007)

Certyfikaty trudnopalności
-BS EN 1021 - 1:2006
-BS EN 1021 - 2:2006

DE

Zusammensetzung
100% nylon

Gewicht
570 g/m²

Scheuerfestigkeit
100 000 Zyklen Martindale
(UNI EN ISO 12947/2)

Feuersicherung
-BS EN 1021 - 1:2006
-BS EN 1021 - 2:2006

EN

Composition
100% nylon

Weight
570 g/m²

Abrasion Resistance
100 000 Martindale cycles
(UNI EN ISO 12947/2)

Flammability
-BS EN 1021 - 1:2006
-BS EN 1021 - 2:2006

JOTT/KYOS MESH

PL

Skład
66% poliester, 34% poliamid

Waga
315 g/m²

Odporność na ścieranie
90 000 ± 5% cykli Martindale
(UNI EN ISO 12947/2:2007)

Odporność na światło
5-7 (EN ISO 105-B02)

Certyfikaty trudnopalności
-BS EN 1021:2006 - 1

DE

Zusammensetzung
66% Polyester, 34% Polyamid

Gewicht
315 g/m²

Scheuerfestigkeit
90 000 ± 5% Zyklen Martindale
(UNI EN ISO 12947/2:2007)

Lichtechtheit
5-7 (EN ISO 105-B02)

Feuersicherung
-BS EN 1021:2006 - 1

EN

Composition
66% polyester, 34% polyamid

Weight
315 g/m²

Abrasion Resistance
90 000 ± 5% Martindale cycles
(UNI EN ISO 12947/2:2007)

Light Fastness
5-7 (EN ISO 105-B02)

Flammability
-BS EN 1021:2006 - 1

SERGE FERRARI

PL

Skład
Poliester/PVC

Waga
500 g/m²

Odporność na ścieranie
150 000 cykli Martindale
(UNI EN ISO 12947/2)

Odporność na światło
>7 (EN ISO 105-B02)

DE

Zusammensetzung
Polyester/PVC

Gewicht
500 g/m²

Scheuerfestigkeit
50 000 Zyklen Martindale
(UNI EN ISO 12947/2)

Lichtechtheit
>7 (EN ISO 105-B02)

EN

Composition
Polyester/PVC

Weight
500 g/m²

Abrasion Resistance
150 000 Martindale cycles
(UNI EN ISO 12947/2)

Light Fastness
>7 (EN ISO 105-B02)

KORZYŚCI

- Odporność na ścieranie, maksymalna wytrzymałość.
- Utrzymanie regularnych napięć: brak zjawiska workowatości.
- Pozostaje chłodna latem, bardzo szybko schnie.

VORTEILE

- Scheuerfest, maximale Festigkeit
- Haltung regulärer Spannungen: keine Sackförmigkeit
- Es bleibt im Sommer angenehm kühl, trocknet sehr schnell

BENEFITS

- Tear resistant, maximum strength
- Tension regularly maintained: no bagging phenomenon
- Stays cool in summer, dries very quickly



MEMBRANY/ MEMBRANE/ MEMBRANE
SERGE FERRARI

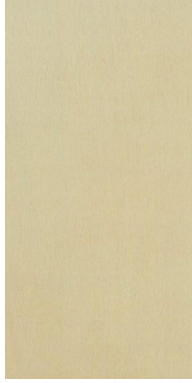
SKLEJKA
SPERRHOLZ
PLYWOOD

DREWNO/HOLZ/WOOD



D1

naturalna
natürliche
natural



D3

bielona
gebleichte
bleached

DREWNO LITE JESION
ESCHENVOLLHOLZ
SOLID ASH WOOD



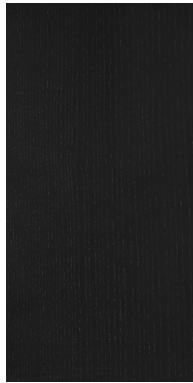
J1

naturalny
natürliche
natural



J2

bielony
gebleichte
bleached



J3

czarny
schwarz
black



J4

szarobrzązowy
gray-brown
grau-braun

DREWNO LITE DĄB
EICHENVOLLHOLZ
SOLID OAK WOOD



O1

naturalny
natürliche
natural

* Drewno lite dąb realizowane tylko pod indywidualne zamówienia z dłuższym terminem realizacji
* Massives Eichenholz nur auf Bestellung, mit längerer Lieferzeit.
* Solid oak wood only on order, with a longer delivery time.

PANEL/DREWNO LITE - TREEHOUSE/BEACHHOUSE
PANEEL/MASSIVHOLZ - TREEHOUSE/BEACHHOUSE
PANEL/SOLID WOOD - TREEHOUSE/BEACHHOUSE



P1

sosna/ kiefer/ pine

naturalna
natürliche
natural



P2

sosna/ kiefer/ pine

bielona
gebleichte
bleached



P3

sosna/ kiefer/ pine

czarna
schwarz
black



P4

sosna/ kiefer/ pine

szarobrzązowa
grau-braun
gray-brown



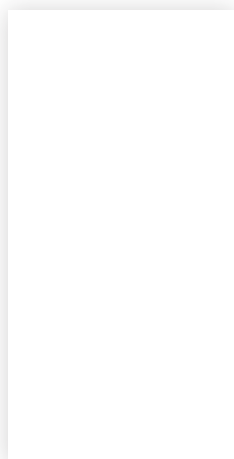
O1

dąb/ eiche/ oak

naturalny
natürliche
natural

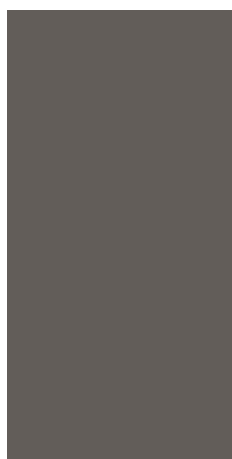
KOLEKCJA/ KOLLEKTION/ COLLECTION	MODEL/ MODELL/ MODEL	DREWNO LITE JESION/ ESCHENVOLLHOLZ/ SOLD ASH WOOD	DREWNO LITE DĄB/ EICHEVOLLHOLZ/ SOLID OAK WOOD	SKLEJKA/ SPERRHOLZ/ PLYWOOD		
		stelaż (nogi jesionowe)/ Massiv Golz Esche Solid ash wood legs	stelaż (nogi dębowe)/ Massiv Golz Eiche Solid oak wood legs	kubetek/ Schale/ schell	podłokietnik/ Armlehne/ armrest	pulpit/blat/ Schreibtislar/ desktop
OXXO	OX W 720	•	•			
	OX W 740	•	•			
ORTE	OT 215			•		
	OT 220			•	•	•
	OT 271			•		
	OT 270			•	•	
	OT 222-225			•		
	OT W 715	•	•			
	OT W 4L AA	•	•			
	OT W 4L AA H	•	•			
	OT H/ HS			•		
	OT W H/ HS	•	•	•		
SKY_LINE	SK W 720	•	•			
SPIN	SN W H	•	•			
	SN W T	•	•			
	SN W T H	•	•			
	SN W TB H	•	•			
TB W	TB W 74H	•	•			
	TB W 74L	•	•			
U_FLOE		•	•			
UMM	UM W 703	•	•			
	UM W 702	•	•			
	UM W P26	•				
VECTOR	VT 220				•	
	VT 230				•	
VIENI	VE W 743	•	•			
	VE W 742	•	•			
	VE W P 74	•	•			
ZIP	ZP 220				•	•
	ZP 230				•	
	ZP 22H				•	

LAMINAT/LAMINATE/LAMINAT - ORTE



CPL

biały / white / Weiß



CPL

antracyt / anthracity /
Anthrazit

CPL

czarny / black / Schwarz

METAL



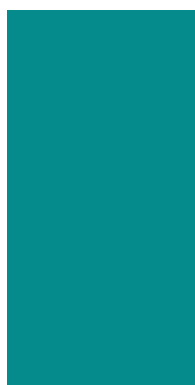
RAL 1023

połysk/gloss/Glanz



RAL 3020

połysk/gloss/Glanz



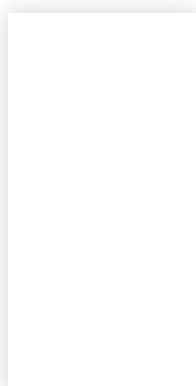
RAL 5018

połysk/gloss/Glanz



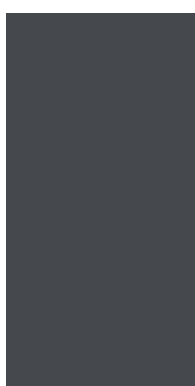
RAL 6018

połysk/gloss/Glanz



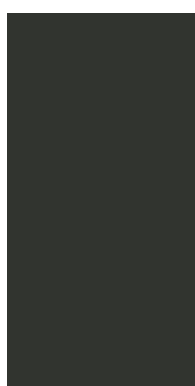
RAL 9010

połysk/gloss/Glanz

struktura/
structure/ Struktur

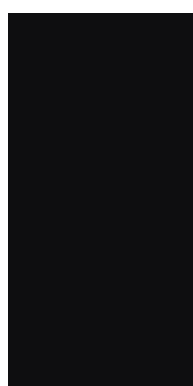
RAL 7024

połysk/gloss/Glanz

struktura/
structure/ Struktur

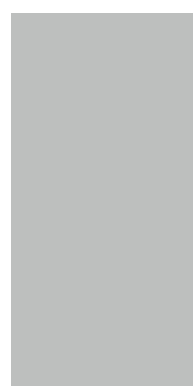
RAL 7022

połysk/gloss/Glanz

struktura/
structure/ Struktur

RAL 9005

połysk/gloss/Glanz

struktura/
structure/ Struktur

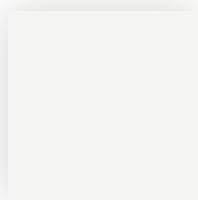
ALU

połysk/gloss/Glanz



CHROM

SHELL



S903



S115



S208



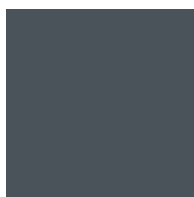
S905



S617



S511



S712



S327

SKY_LINE



SK 155



SK 320



SK 119



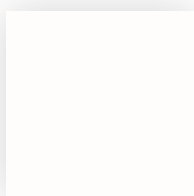
SK 361



SK 509



SK 711



SK 916

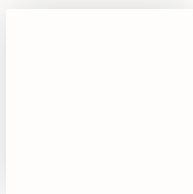


SK 917

KYOS



K905



K903

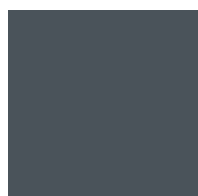


K740

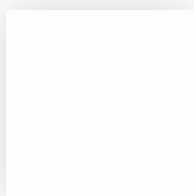
FENDO



FD905



FD712



FD903



FD119



FD300