

## **Farben + Materialien**

**Colors + Materials**



# Farben + Materialien | Übersicht

## *Colours + Materials | Overview*

|   |    |
|---|----|
| 1. Design - Furniere <i>Design veneers</i> .....                        | 3  |
| 2. Echtholz furniere <i>Veneers</i> .....                               | 4  |
| 3. Oberflächendekore <i>Melamine finishes</i> .....                     | 5  |
| 4. Matte Oberflächen <i>Mat finished surfaces</i> .....                 | 9  |
| 5. Hochglanz-Acryl-Oberflächen <i>High-gloss acrylic surfaces</i> ..... | 10 |
| 6. Hochglanz-Dekor-Oberflächen <i>High-gloss surfaces</i> .....         | 11 |
| 7. Oberflächen Glas lackiert <i>Surfaces lacquered glass</i> .....      | 12 |
| 8. Stoffe <i>Fabrics</i> .....  | 13 |
| 9. WINEA SINUS Individuelle Druckmotive <i>Individual motifs</i> .....  | 44 |
| 10. Metallteile <i>Metal components</i> .....                           | 48 |
| 11. Griffarten <i>Handles</i> .....                                     | 50 |

**Design-Furniere**  
Design veneers

---



**Makassar (MK)**  
Macassar (MK)



**Wenge (WG)**  
Wenge (WG)

## Echtholz furniere

Veneers

---



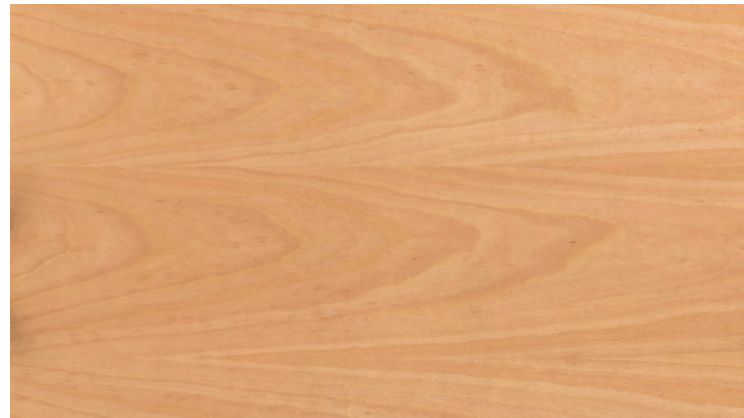
**Ahorn Natur (AN)**  
Maple Nature (AN)



**Amerikanisch Kirschbaum (KB)**  
American Cherry (KB)



**Amerikanisch Nussbaum (NU)**  
American Walnut (NU)



**Buche Natur (BN)**  
Beech Nature (BN)



**Eiche Natur (PN)**  
Oak Nature (PN)

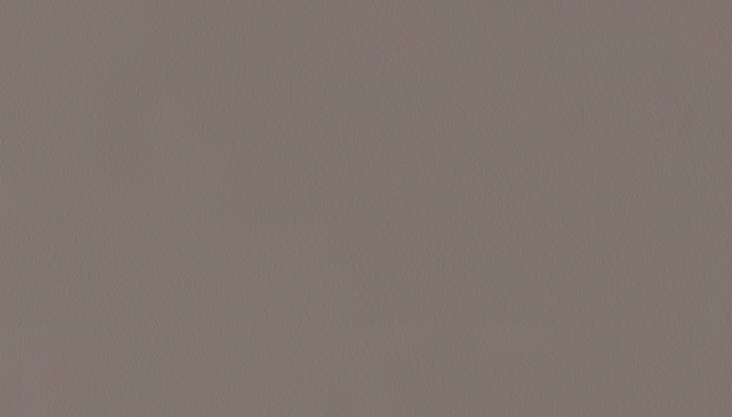


**Esche Schwarzgrau (EX)**  
Ash stained black-grey (EX)

## Oberflächendekore

Melamine finishes

---



**Anthrazit (AZ)**  
Anthracite (AZ)



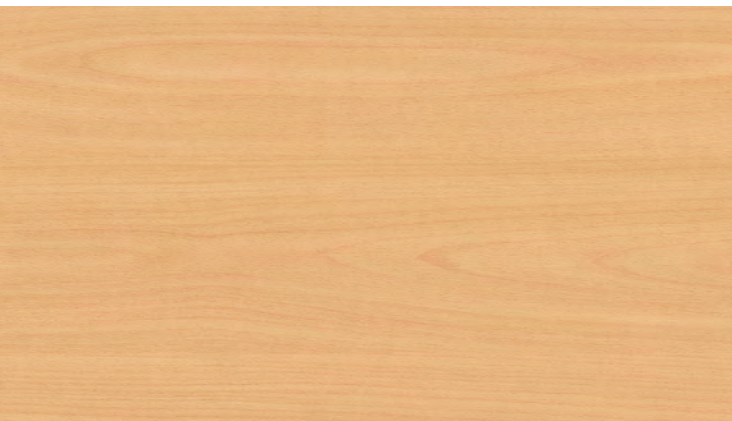
**Apfel Meran Dekor (AD)**  
Apple Merano finish (AD)



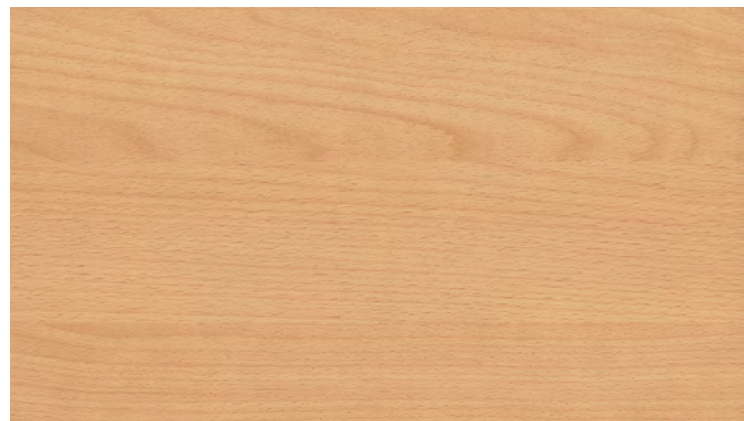
**Beige (BE)**  
Beige (BE)



**Beigegrau (GD)**  
Beige-grey (GD)



**Buche Dekor (BD)**  
Beech finish (BD)



**Buche Tirol Dekor (BH)**  
Beech Tirol finish (BH)

## Oberflächendekore

Melamine finishes

---



**Chromix anthrazit (YA) TOP Dekor\***  
Chromix anthracite (YA) TOP finish



**Quando (CD)**  
Quando (CD)



**Denver Eiche (YB) TOP Dekor\***  
Denver Oak (YB) TOP finish



**Dunkelanthrazit (DA)**  
Dark anthracite (DA)



**Eiche Milano Dekor (ME)**  
Oak Milano finish (ME)



**Eiche Odeon Dekor (EO)**  
Oak odeon finish (EO)

\* Bitte beachten Sie, dass für die TOP Dekore keine 5 jährige Nachlieferungsgarantie gilt!  
Please note: TOP finishes are excluded from the guaranteed 5-year availability

## Oberflächendekore

Melamine finishes

---



**Französisch Nussbaum Dekor (ND)**  
French walnut finish (ND)



**Halifax Eiche (H4) Relief Oberfläche  
TOP Dekor\***  
Halifax Oak (H4) relief surface TOP finish



**Kirsche Romana Dekor (KR)**  
Cherry Romana finish (KR)



**Lakeland Akazie Dekor (LL)**  
Lakeland Acacia finish (LL)



**Olive Sevilla Dekor (OD)**  
Olive Sevilla finish (OD)



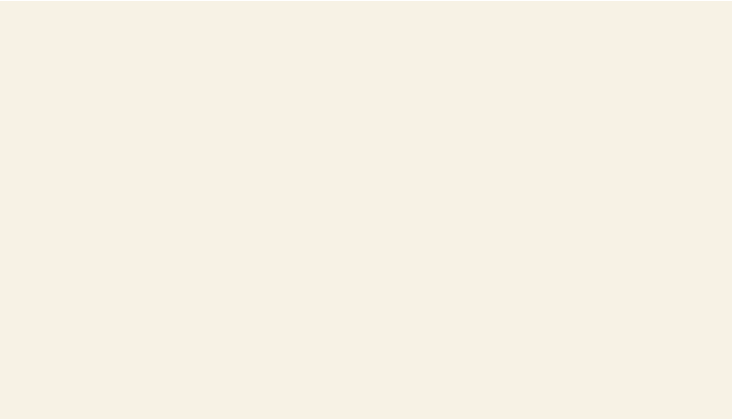
**Platin (PL)**  
Platinum (PL)

\* Bitte beachten Sie, dass für die TOP Dekore keine 5 jährige Nachlieferungsgarantie gilt!  
Please note: TOP finishes are excluded from the guaranteed 5-year availability

## Oberflächendekore

Melamine finishes

---



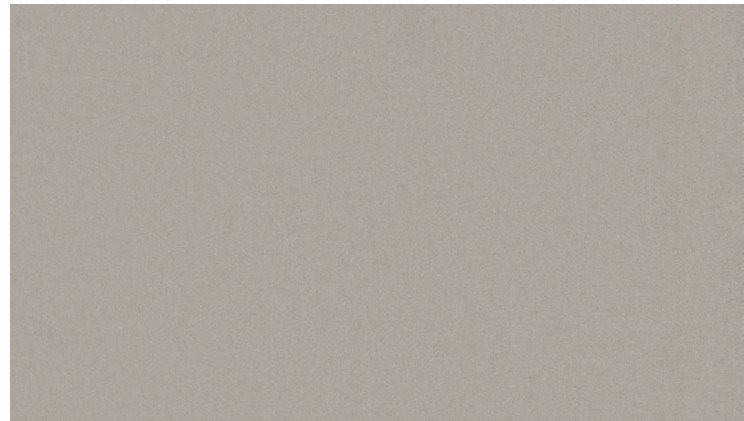
Porzellanweiß (P7)  
Porcelain white (P7)



Rauchblau (BQ)  
Smoke blue (BQ)



Revive Dekor (RD) Relief Oberfläche  
Revive finish (RD)



Silber Dekor (AF)  
Silver finish (AF)



Titanweiß (TW)  
Titanium white (TW)



Vulkanschwarz (MS)  
Volcanic black (MS)



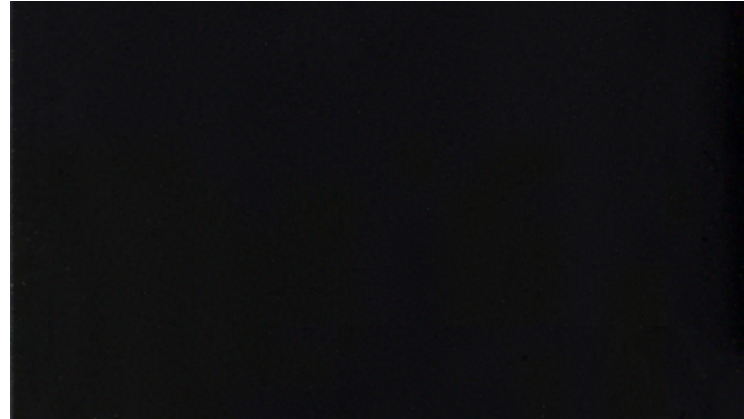
## Matte Oberflächen

Mat finished surfaces

---



Linoleum Charcoal (YD) TOP Dekor\*  
Linoleum Charcoal (YD) TOP finish



Fenix Nero Ingo (YE) TOP Dekor\*  
Fenix nero Ingo (YE) TOP finish



MDF schwarz-matt (YC) TOP Dekor\*  
MDF black mat (YC) TOP finish

\* Bitte beachten Sie, dass für die TOP Dekore keine 5 jährige Nachlieferungsgarantie gilt!  
Please note: TOP finishes are excluded from the guaranteed 5-year availability

## Hochglanz-Acryl-Oberfläche

High-gloss acrylic surfaces

---

Acryl Kristall weiß (K3)  
Crystal white (K3)

Acryl Kristall Magnolie (K6)  
Crystal magnolia (K6)

Acryl Kristall Schwarz (K4)  
Crystal black (K4)

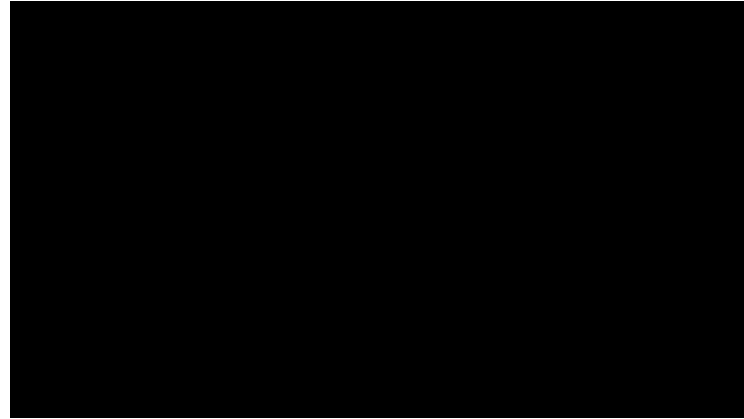
## Hochglanz-Dekor-Oberfläche

High-gloss surfaces

---



Polarweiß (PW)  
Polar white (PW)



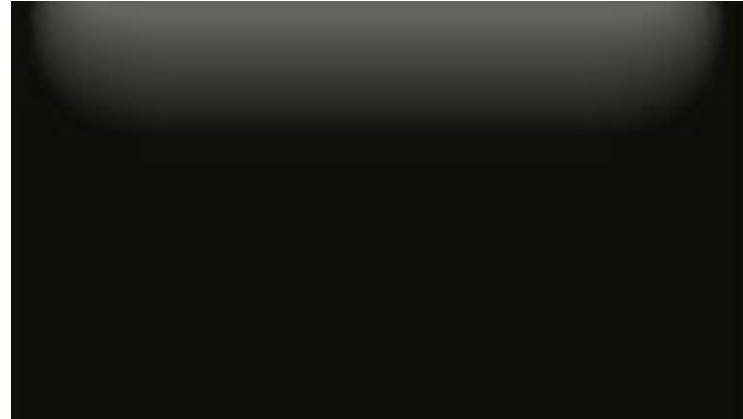
Schwarz (SH)  
Black (SH)

**Oberflächen Glas lackiert**  
Surfaces lacquered glass

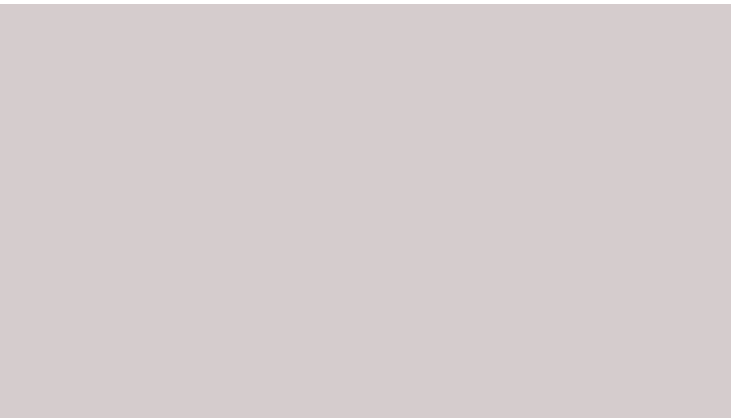
---



**Lacobel Pure White (GLW)**  
Lacobel pure White (GLW)



**Lacobel Classic Black (GLB)**  
Lacobel classic black (GLB)



**Matelac Silver Clearvision (GMS)**  
Matelac silver clearvision (GMS)

## Blazer

Blazer

---

**100% Schurwolle**

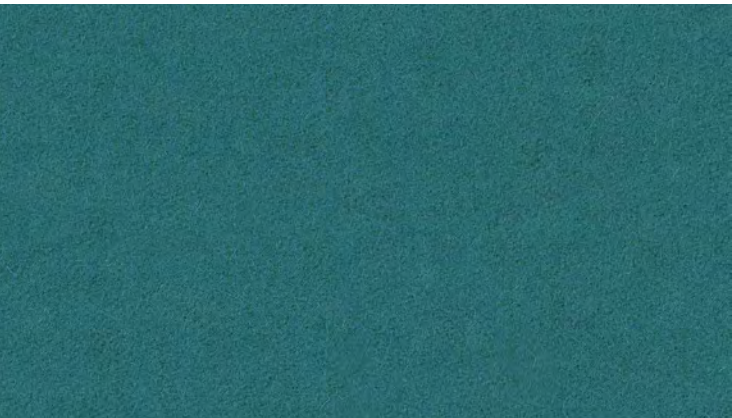
100% Virgin Wool



Aberlour CUZ 1J



Abertay CUZ 3B



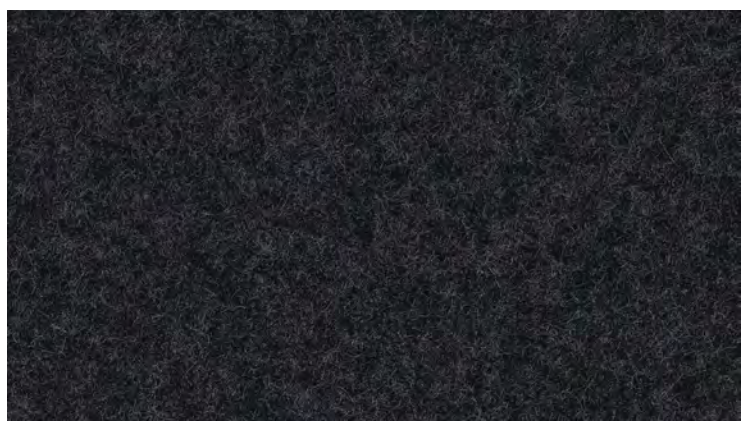
Aston CUZ 02



Barlborough CUZ 3D



Barnard CUZ 2S



Bromsgrove CUZ 35

## Blazer

Blazer

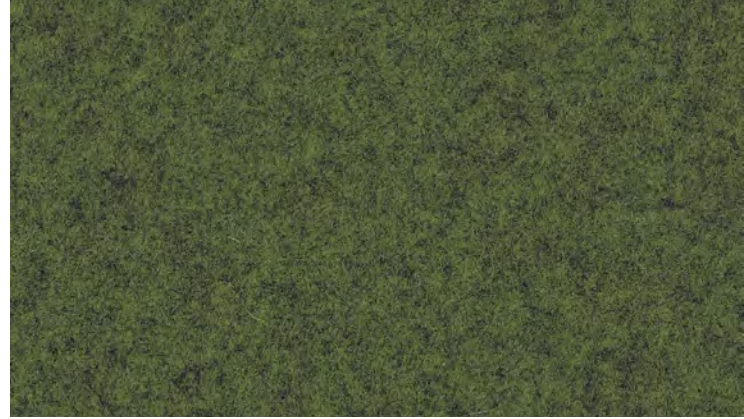
---

**100% Schurwolle**

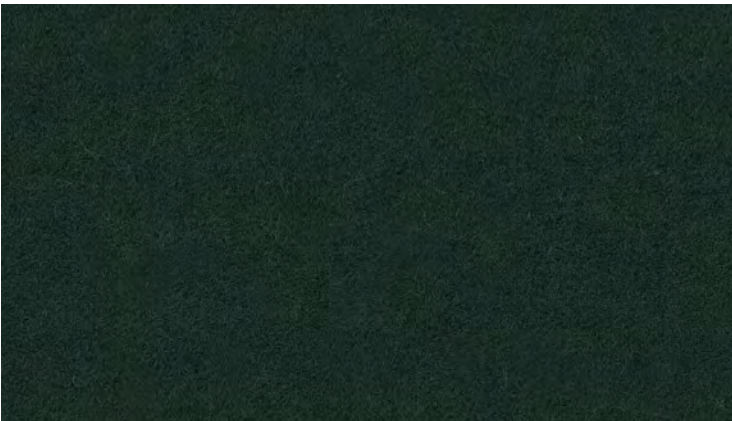
100% Virgin Wool



Bryanston CUZ 53



Camphill CUZ 1K



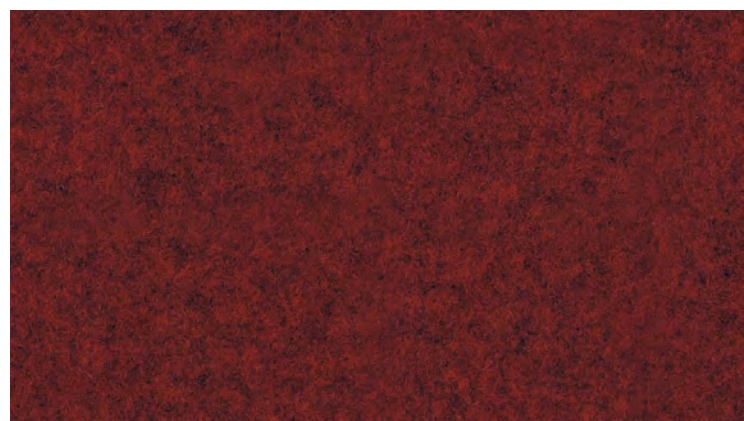
Cardiff CUZ 1N



Dartmouth CUZ 2Q



Dunhurst CUZ 58



Edge Hill CUZ 90

**Blazer**

Blazer

---

**100% Schurwolle**

100% Virgin Wool



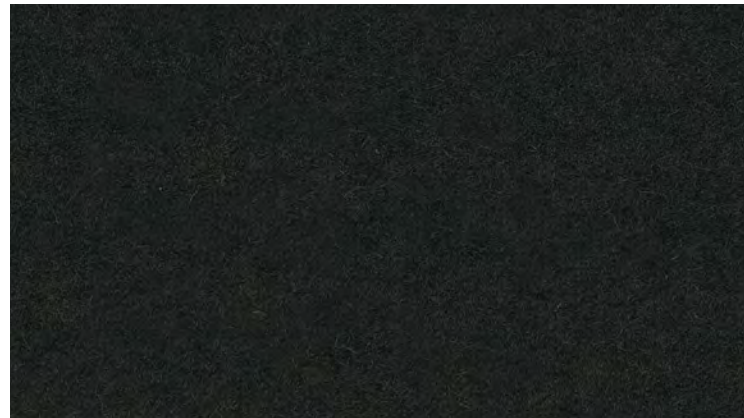
Edinburgh CUZ 1Y



Eynesbury CUZ 2W



Fairfield CUZ 47



Glasgow CUZ 1M



Glenalmond CUZ 62



Goldsmith CUZ 39

## Blazer

Blazer

---

**100% Schurwolle**

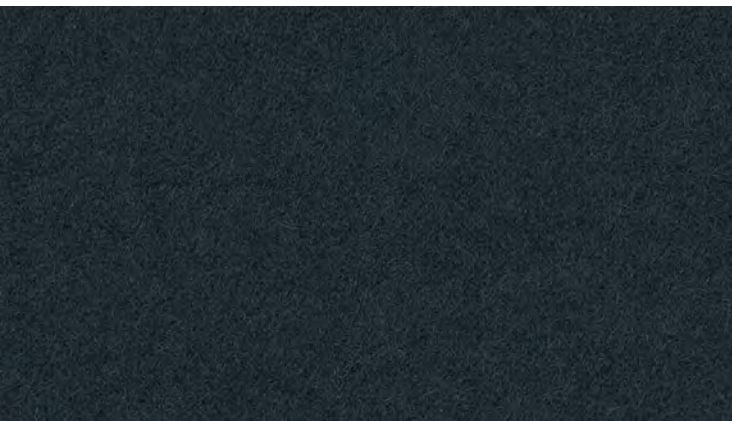
100% Virgin Wool



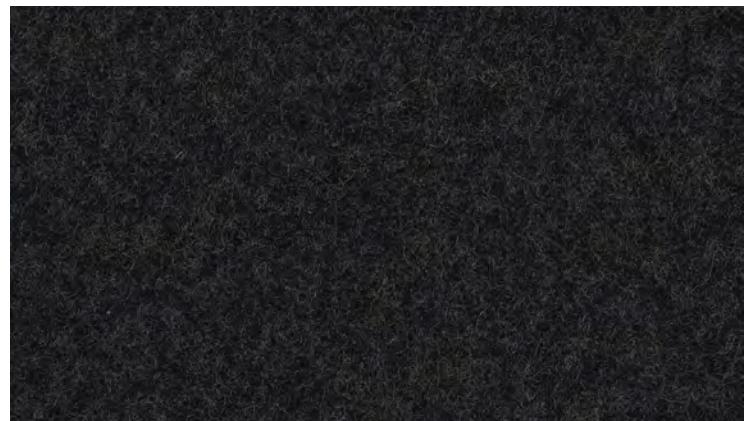
Handcross CUZ 63



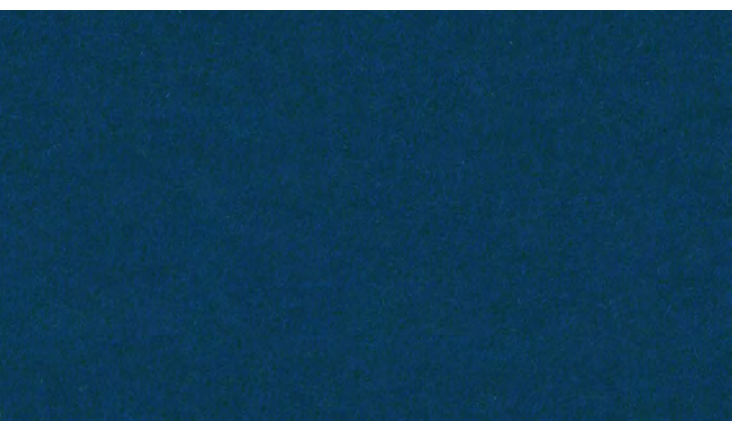
Holyoke CUZ 2T



Hull CUZ 1P



Kingsmead CUZ 67



Knightsbridge CUZ 26



Latymer CUZ 33



## Blazer

Blazer

---

**100% Schurwolle**

100% Virgin Wool



Magdalene CUZ 21



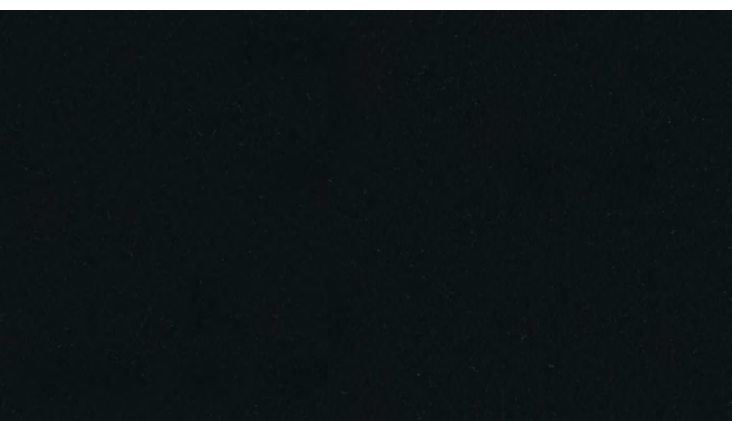
Manchester CUZ 1V



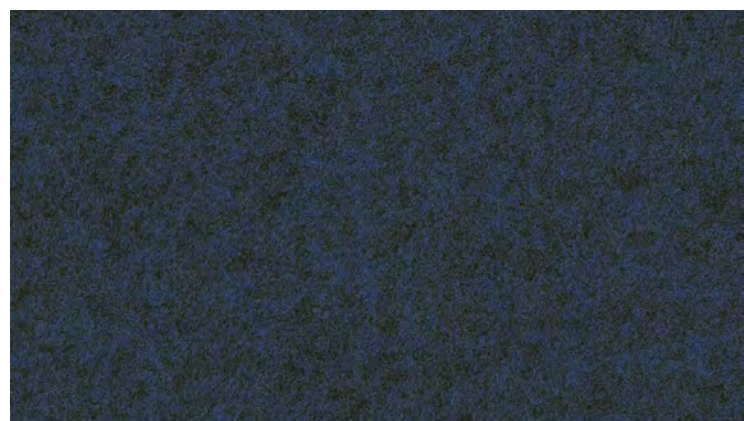
Maymount CUZ 3C



Montcrest CUZ 3A



Napier CUZ 08



Newcastle CUZ 1W

## Blazer

Blazer

---

**100% Schurwolle**

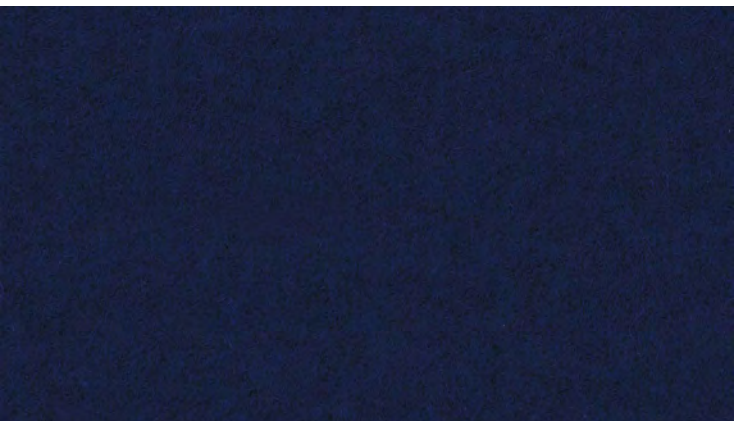
100% Virgin Wool



Newport CUZ 1L



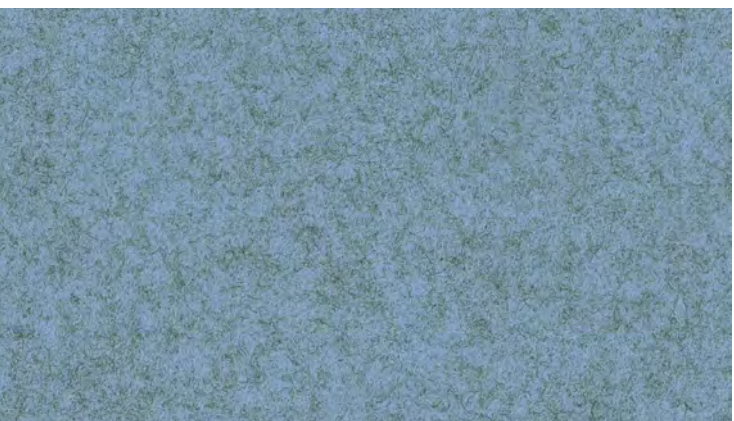
Oriel CUZ 18



Oxford CUZ 09



Penola CUZ 2X



Plymouth CUZ 1R



Scottsdale CUZ 3E

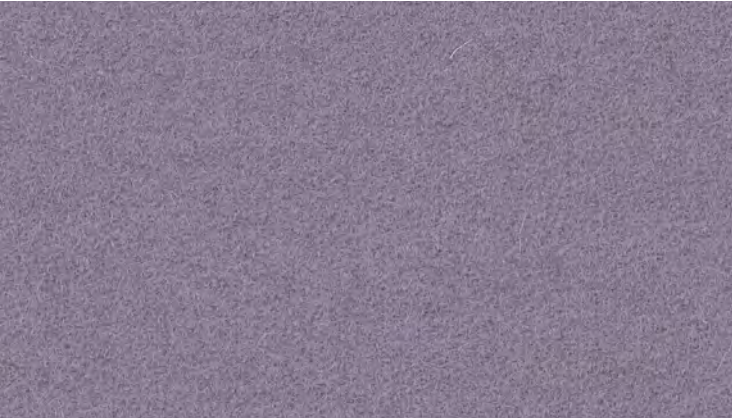
## Blazer

Blazer

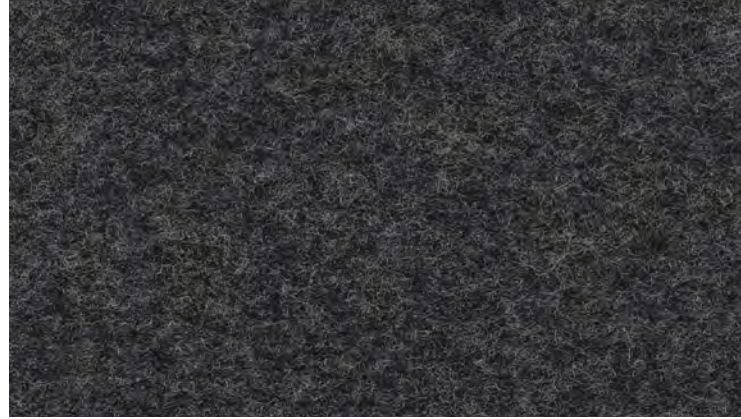
---

### 100% Schurwolle

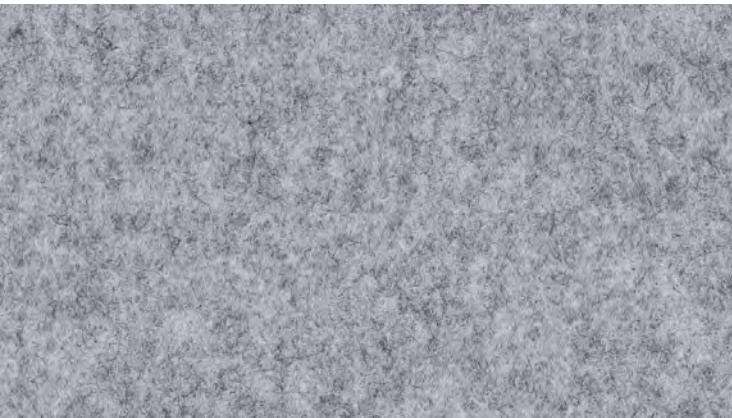
100% Virgin Wool



Sheffield CUZ 1T



Silcoates CUZ 30



Silverdale CUZ 28



St. Andrews CUZ 86



Stanford CUZ 2R



Surrey CUZ 1E

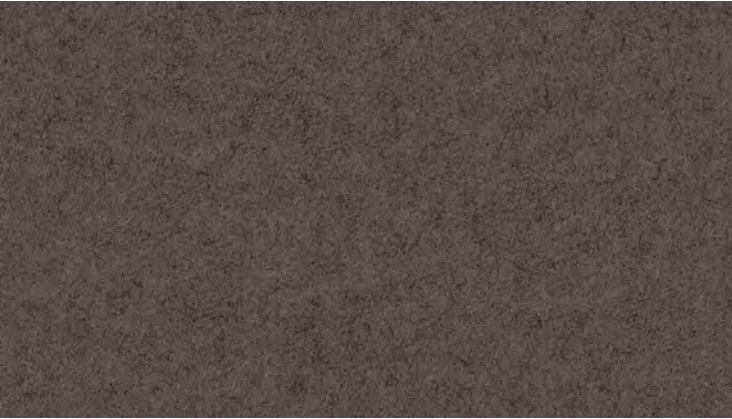
## Blazer

Blazer

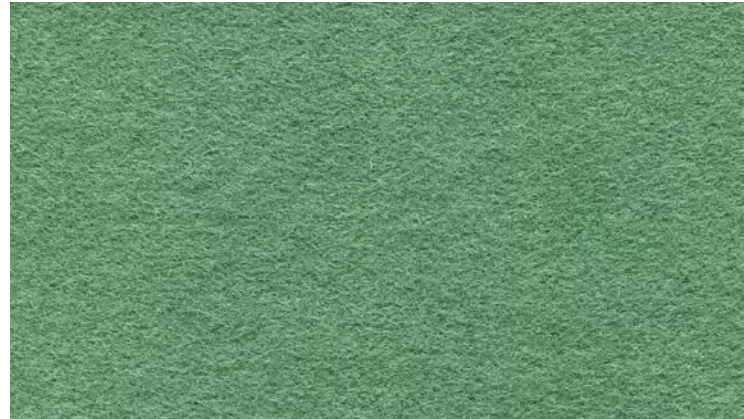
---

### 100% Schurwolle

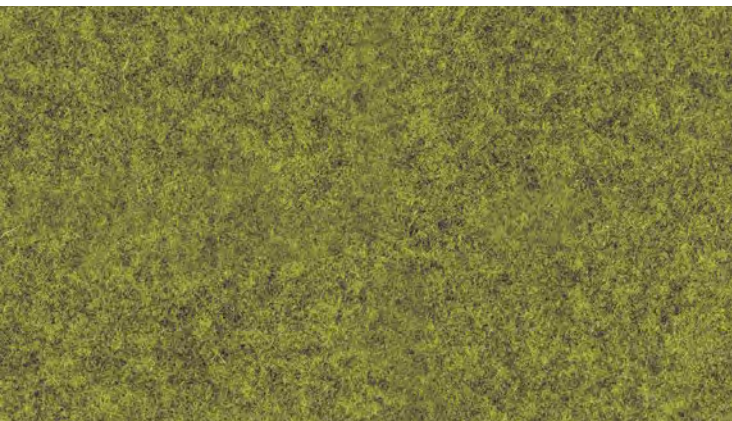
100% Virgin Wool



Trevelyan CUZ 31



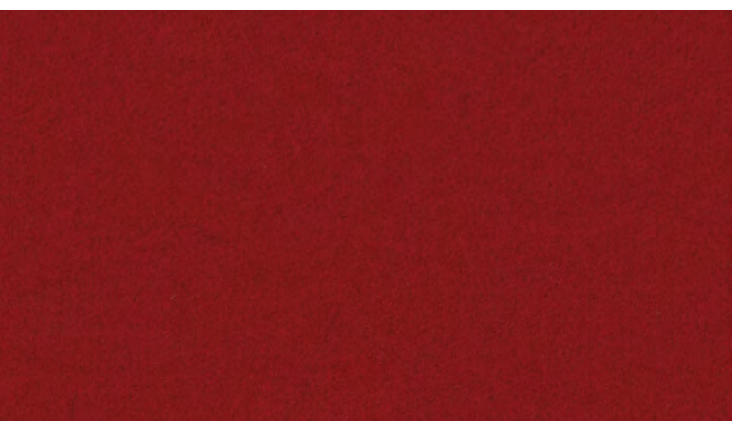
Tyndale CUZ 2Y



Ulster CUZ 1F



Vassar CUZ 2U



Wellington CUZ 13



Wesley CUZ 82

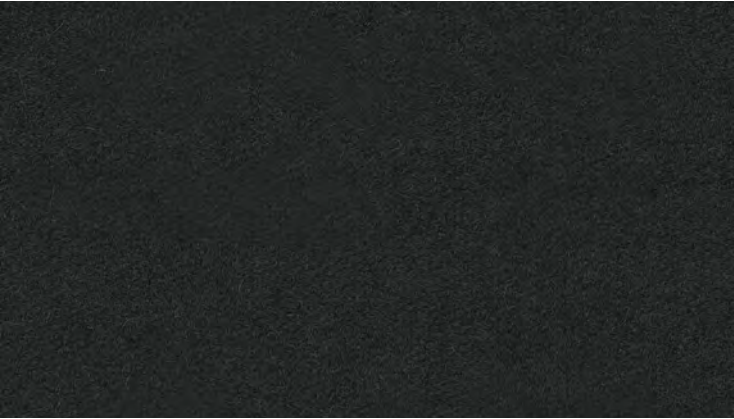
## **Blazer**

Blazer

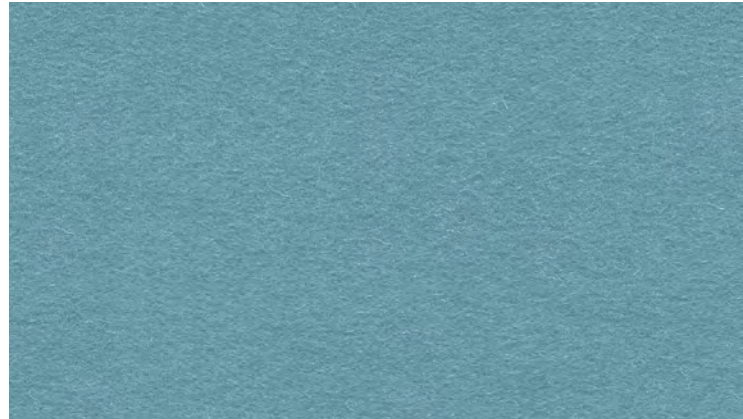
---

**100% Schurwolle**

100% Virgin Wool



Winchester CUZ 12



Woodcroft CUZ 2Z

## Blazer - Technische Informationen

### Blazer - Technical Information

|  |  |  |
|--|--|--|
| Zusammensetzung<br>Composition           | 100% Schurwolle Nicht<br>schwermetallhaltige<br>Farbstoffe   | 100% Virgin Wool Non<br>metallic dyestuffs   |
| Gewicht<br>Weight                        | 460 g/m <sup>2</sup> ±5%   | 460 g/m <sup>2</sup> ±5%   |
| Scheuerfestigkeit<br>Abrasion Resistance | Schwerer Objekteinsatz /<br>10 Jahre Garantie Extern<br>zertifiziert mit ≥ 50,000<br>Scheuertouren Martindale.   | Heavy duty / 10 year guarantee<br>independently certified to ≥ 50,000<br>Martindale cycles.  |
| Feuersicherung<br>Flammability           | EN 1021 – 1 (Zigarettestest)<br>EN 1021 – 2 (Streichholztest)<br>BS 7176 Low Hazard<br>NF D60-013,<br>ÖNORM B 3825 & A 3800-1<br>(58kg/m <sup>3</sup> CMHR Foam),<br>UNI 9175 Classe 1 IM<br>BS 476 Part 7 Class 1,<br>EN 13501-1 Adhered Class D,<br>s1, d0 | EN 1021 – 1 (cigarette)<br>EN 1021 – 2 (match)<br>BS 7176 Low<br>Hazard NF D 60-013 ÖNORM<br>B 3825 & A 3800-1 (58kg/m <sup>3</sup><br>CMHR Foam)<br>UNI 9175 Classe 1 IM<br>BS 476 Part 7 Class 1<br>EN 13501-1 Adhered Class D, s1, d0 |
| Bemerkung<br>Note                        | Schwerentflammbarkeit hängt<br>von verwendeten<br>Komponenten ab.  | Flammability performance is<br>dependent on components used.   |
| Lichtechtheit<br>Light Fastness          | 5 (ISO 105 – B02)  | 5 (ISO 105 – B02)  |
| Reibeichtheit<br>Fastness to Rubbing     | Nass: 4,<br>Trocken: 4 (ISO 105 – X 12)  | Wet: 4,<br>Dry: 4 (ISO 105 – X12)  |
| Reinigung<br>Cleaning                    | Regelmäßig absaugen.<br>Professionelle<br>Trockenreinigung. Alternativ<br>dazu mit einem feuchten Tuch<br>abwischen.   | Vacuum regularly. Professionally<br>dry clean or wipe clean with<br>a damp cloth.  |

Verfügbar für:

■ WINEA SONIC    
 ■ WINEA SINUS    
 ■ WINEA X    
 ■ WINEA TOOLZ    
 ■ CONNECTION

■ erhältlich  
■ auf Anfrage  
■ nicht erhältlich

## Blazer Lite

Blazer Lite

---

**100% Schurwolle**

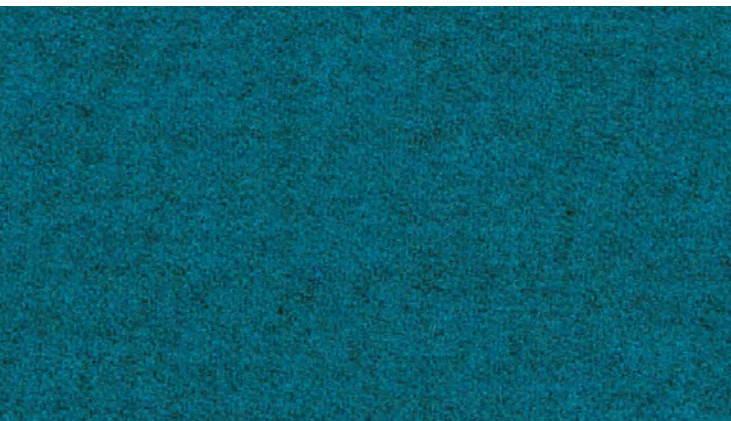
100% Virgin wool



Angel LTH 49



Aspire LTH 52



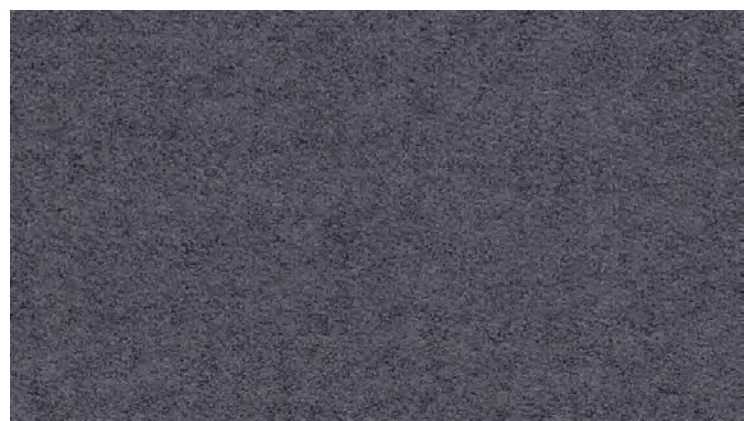
Balance LTH 41



Bliss LTH 48



Buddha LTH 56



Cuddle LTH 62

## Blazer Lite

Blazer Lite

---

**100% Schurwolle**

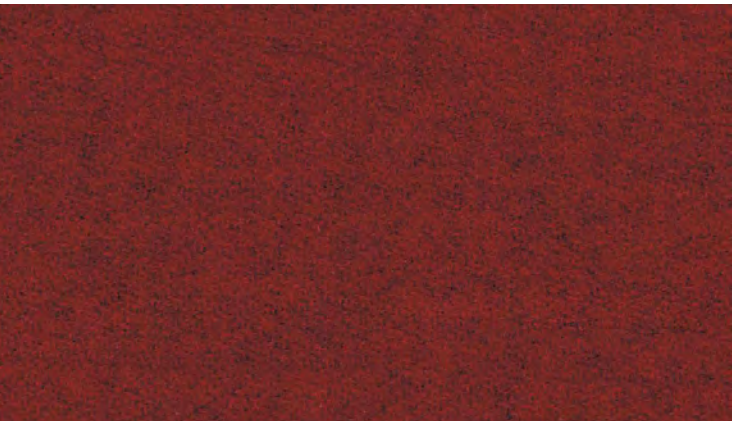
100% Virgin wool



Dainty LTH 64



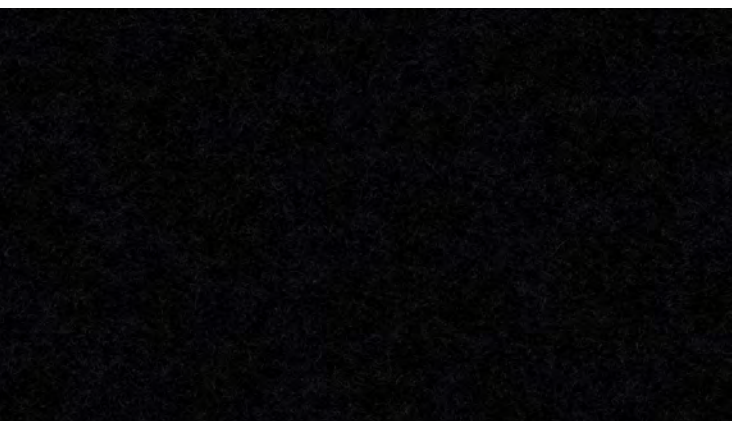
Daydream LTH 46



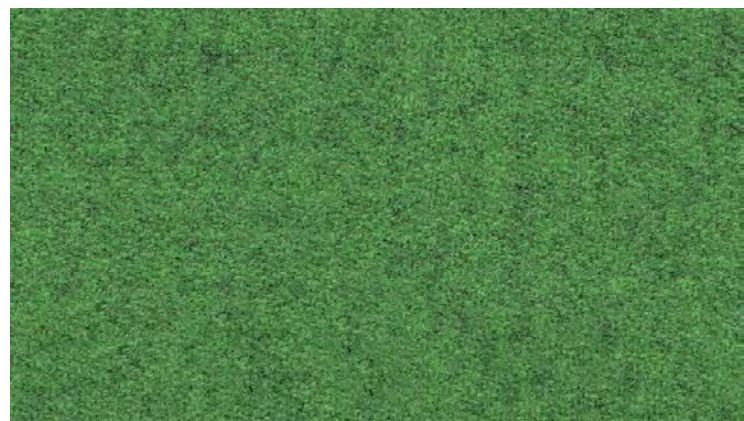
Devotet LTH 58



Faith LTH 68



Freedom LTH 69



Graceful LTH 51



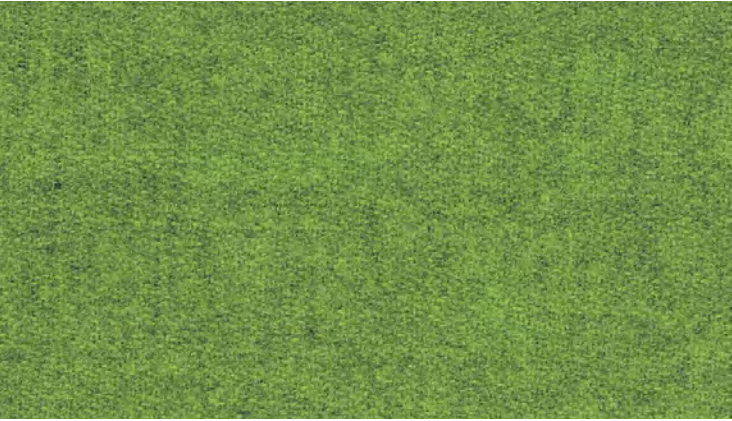
## Blazer Lite

Blazer Lite

---

**100% Schurwolle**

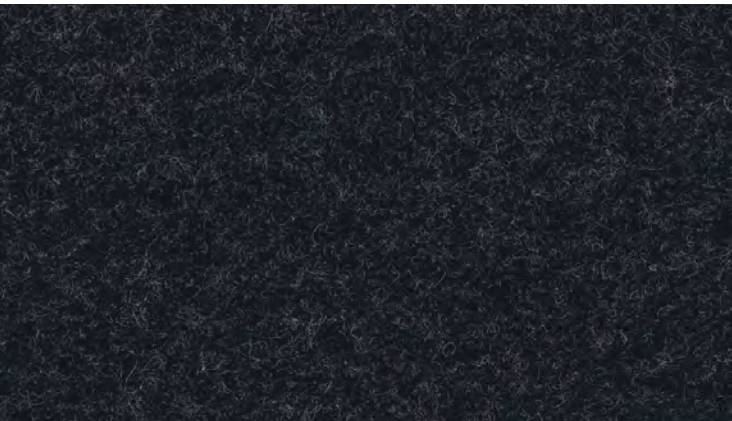
100% Virgin wool



Happy LTH 55



Harmony LTH 63



Haven LTH 40



Hope LTH 50



Hush LTH 42



Love LTH 47

## Blazer Lite

Blazer Lite

---

**100% Schurwolle**

100% Virgin wool



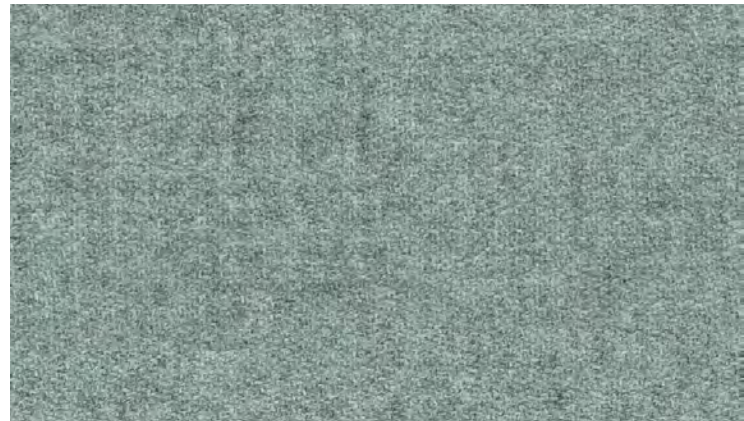
Mood LTH 44



Pamper LTH 66



Pastel LTH 65



Pillow LTH 43



Praise LTH 54



Retreat LTH 39

## Blazer Lite

Blazer Lite

---

**100% Schurwolle**

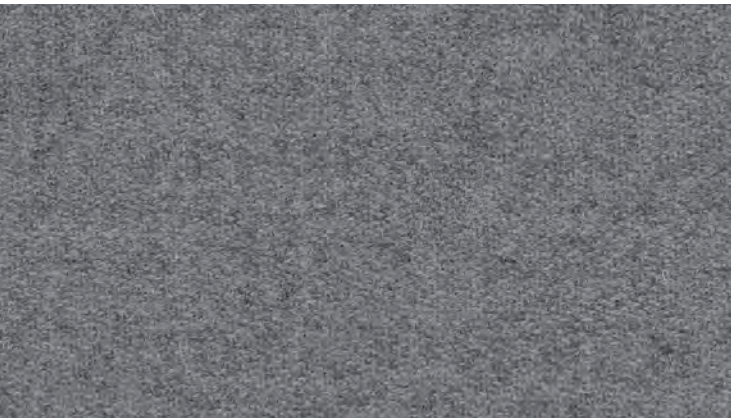
100% Virgin wool



Shelter LTH 60



Tender LTH 53



True LTH 61



Verity LTH 57



Wish LTH 67



Worship LTH 59

## Blazer Lite - Technische Informationen

### Blazer Lite - Technical Information

---

|                                     |   |   |
|-------------------------------------|---|---|
| Zusammensetzung<br>Composition      | 100% Schurwolle<br>Nicht Schwermetallhaltige<br>Farbstoffe  | 100% Virgin wool<br>Non metallic dyestuffs  |
| Gewicht<br>Weight                   | 355 g/m <sup>2</sup> ± 5%   | 355 g/m <sup>2</sup> ± 5%   |
| Feuersicherung<br>Flammability      | BS 476 Part 7 Class 1, BS 476<br>Part 6 Class 0 EN 13501-1<br>Adhered Class C, s1, d0                               | BS 476 Part 7 Class 1, BS 476<br>Part 6 Class 0 EN 13501-1<br>Adhered Class C, s1, d0 |
| Bemerkung<br>Note                   | Schwerentflammbarkeit<br>hängt von verwendeten<br>Komponenten ab.   | Flammability performance is<br>dependent on components used.                          |
| Lichtechtheit<br>Light Fastness     | 5 (ISO 105 – B02)   | 5 (ISO 105 – B02)   |
| Reibechtheit<br>Fastness to Rubbing | Nass: 4,<br>Trocken: 4 (ISO 105 – X 12)   | Wet: 4,<br>Dry: 4 (ISO 105 – X12)   |
| Reinigung<br>Cleaning               | Regelmäßig absaugen.<br>Professionelle<br>Trockenreinigung. Alternativ<br>dazu mit einem feuchten Tuch<br>abwischen | Vacuum regularly. Professionally<br>dry clean or wipe clean with<br>a damp cloth.     |

Verfügbar für:

■ WINEA SONIC   
 ■ WINEA SINUS   
 ■ WINEA X   
 ■ WINEA TOOLZ   
 ■ CONNECTION

■ *erhältlich*  
■ *auf Anfrage*  
■ *nicht erhältlich*

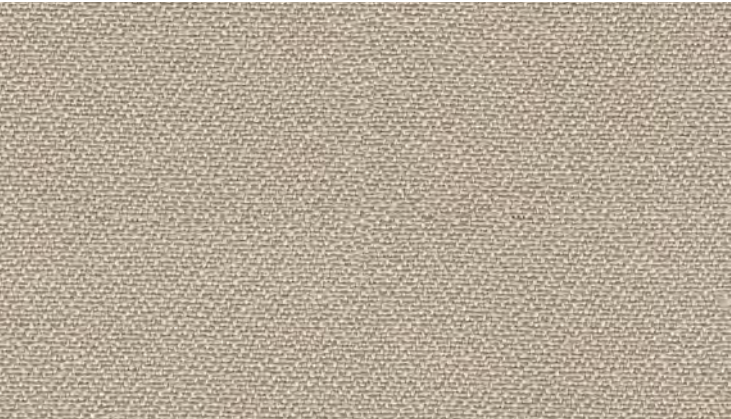
## Lucia CS

Lucia CS

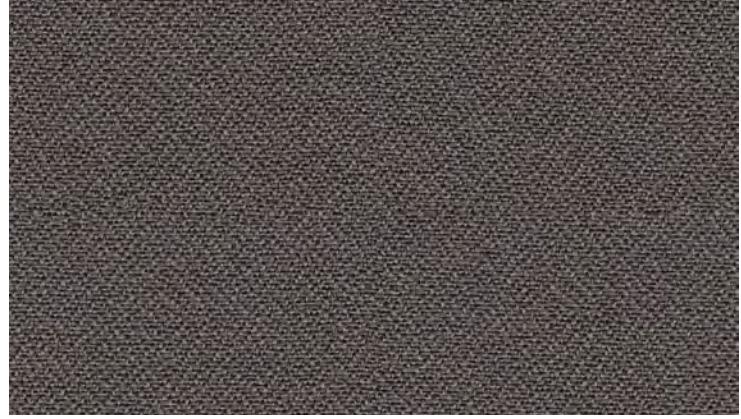
---

**100% Polyester**

100% polyester



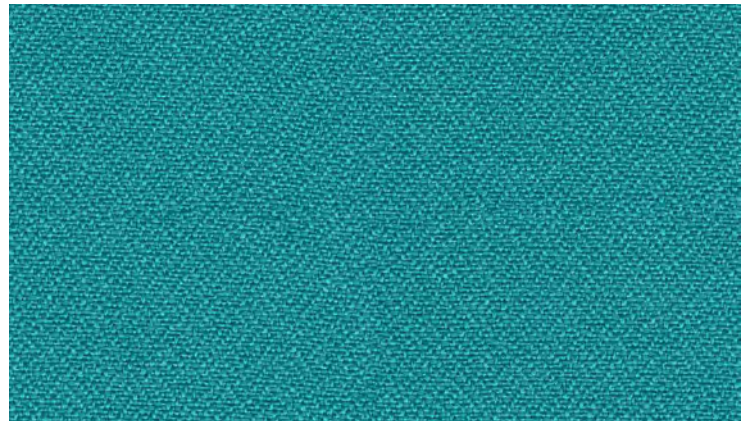
Aruba LC 108



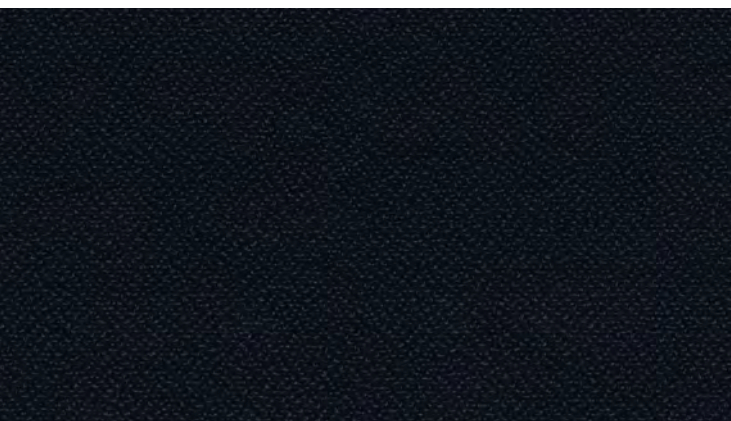
Blizzard LC 081



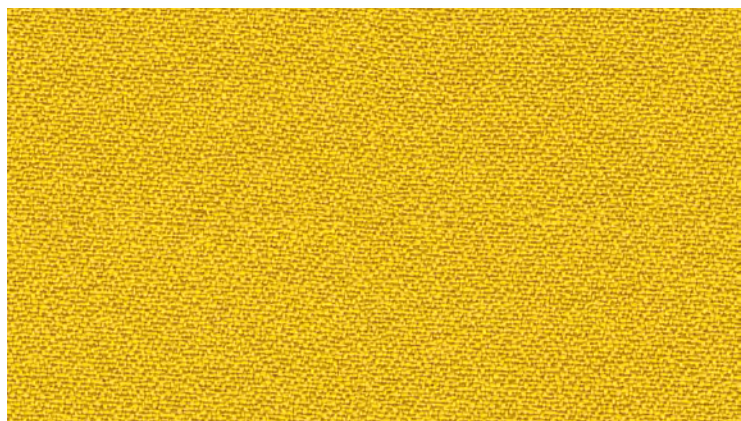
Costa LC 026



Depok LC 421



Havana LC 009



Kota LC 415

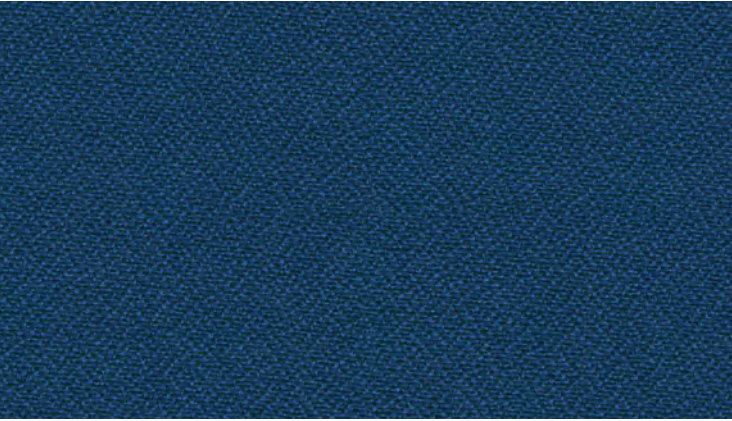
**Lucia CS**

Lucia CS

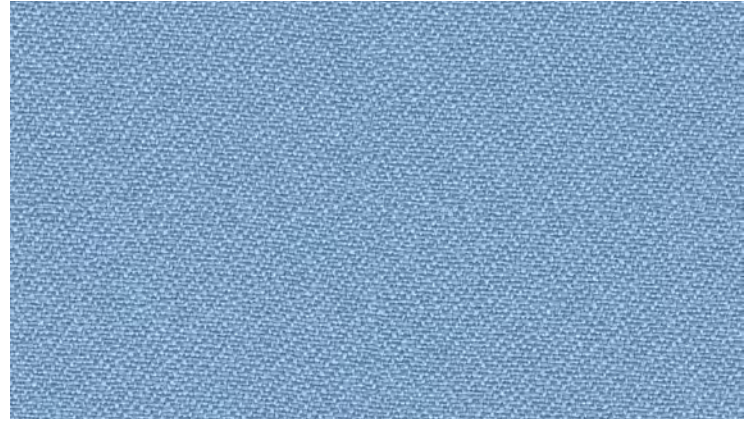
---

**100% Polyester**

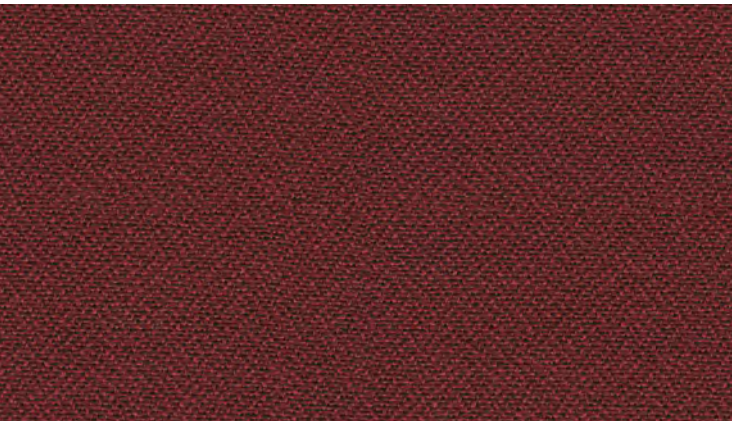
100% polyester



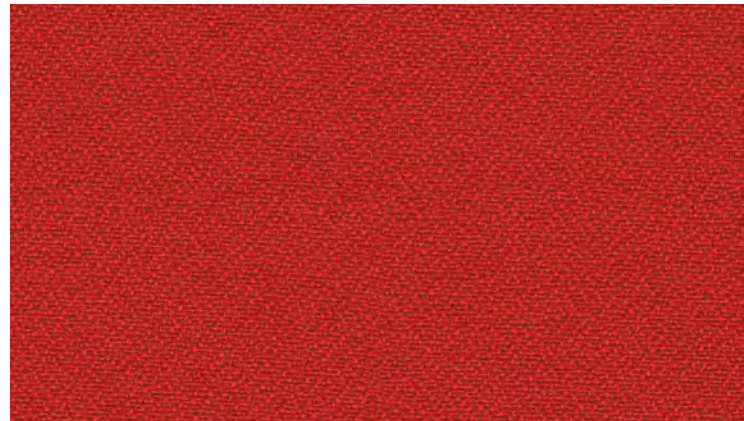
Makili LC 424



Medan LC 422



Negril LC 175



Panama LC 079



Revive LC 182



Roques LC 433

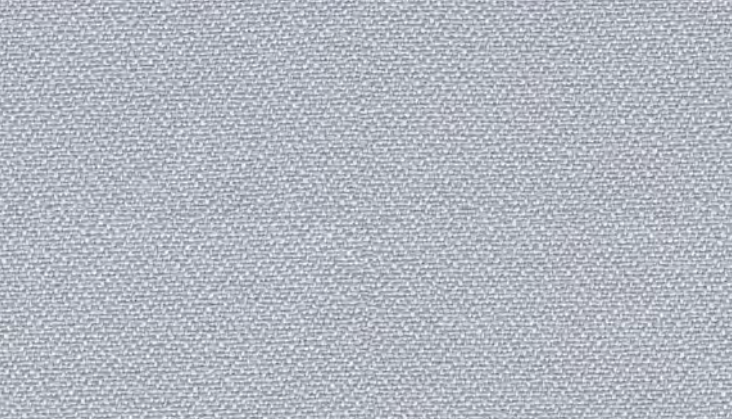
## Lucia CS

Lucia CS

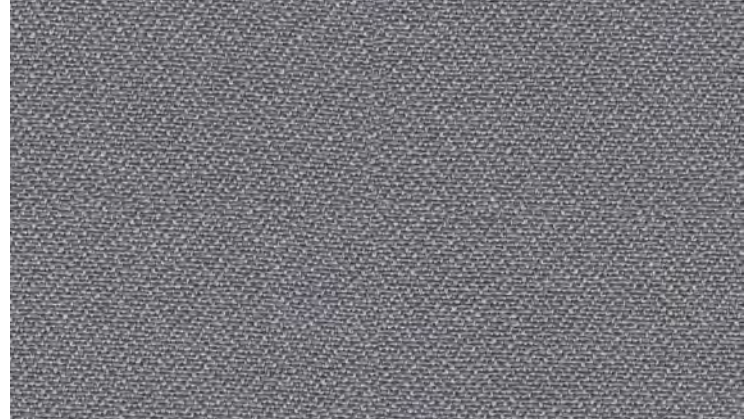
---

**100% Polyester**

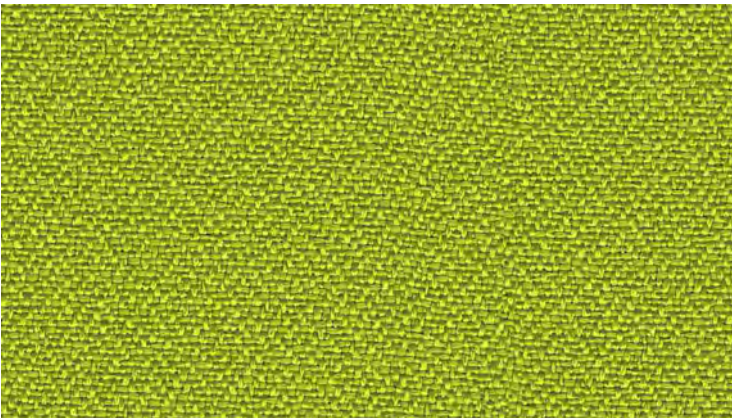
100% polyester



Rum LC 173



Slip LC 094



Tenom LC 419



Varadero LC 434

## Lucia CS - Technische Informationen

### Lucia CS - Technical Information

|                                     |   |   |
|-------------------------------------|---|---|
| Zusammensetzung<br>Composition      | 100% Trevira CS®<br>Schwerentflammbare<br>Polyester   | 100% Trevira CS® Flame<br>Retardant Polyester   |
| Gewicht<br>Weight                   | 265g/m2 ±5%   | 265g/m2 ±5%   |
| Feuersicherung<br>Flammability      | BS EN 1021 – 1:2014<br>(Zigarettest) BS EN 1021 –<br>2:2014 (Streichholztest)<br>BS 7176:2007 Low Hazard<br>BS 476 Part 7 Class 1 BS 476<br>Part 6 Class 0 DIN 4102 B1<br>NF – P – 92 – 507 M1 UNI<br>8456 + UNI 9174 Classe 1 BS<br>EN13501-1 Adhered class B,<br>s1, d0 BS EN 13501-1 U<br>n-adhered class B, s1, d0<br>BS 5867: Part 2: 2008 ECE<br>Regulation NO.118. | BS EN 1021 – 1:2014<br>(Zigarettest) BS EN 1021 –<br>2:2014 (Streichholztest)<br>BS 7176:2007 Low Hazard<br>BS 476 Part 7 Class 1 BS 476<br>Part 6 Class 0 DIN 4102 B1<br>NF – P – 92 – 507 M1 UNI<br>8456 + UNI 9174 Classe 1 BS<br>EN13501-1 Adhered class B,<br>s1, d0 BS EN 13501-1 U<br>n-adhered class B, s1, d0<br>BS 5867: Part 2: 2008 ECE<br>Regulation NO.118. |
| Bemerkung<br>Note                   | Schwerentflammbarkeit hängt<br>vom verwendeten<br>Komponenten ab.   | Flammability performance is<br>dependent on components used   |
| Lichtechtheit<br>Light Fastness     | 6 (ISO 105 – B02:2014)  | 6 (ISO 105 – B02:2014)  |
| Reibecktheit<br>Fastness to Rubbing | Nass: 4,<br>Trocken: 4<br>(ISO 105 – X 12:2002)   | Wet: 4,<br>Dry: 4 (ISO 105 – X12:2002)  |
| Reinigung<br>Cleaning               | Regelmäßig staubsaugen.<br>Dazu mit einem feuchten Tuch<br>abwischen oder mit einem<br>speziellen Polsterschaum<br>behandeln  | Vacuum regularly. Wipe clean<br>with a damp cloth or shampoo<br>using proprietary upholstery<br>shampoo.  |

Verfügbar für:

■ WINEA SONIC   
 ■ WINEA SINUS   
 ■ WINEA X   
 ■ WINEA TOOLZ   
 ■ CONNECTION

■ erhältlich  
■ auf Anfrage  
■ nicht erhältlich



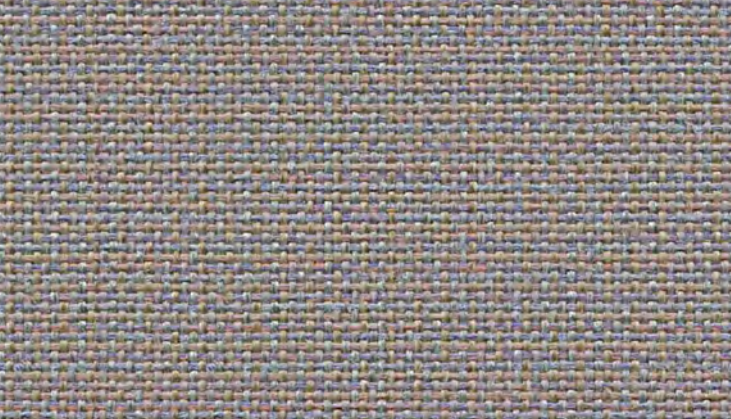
# Carlow

Carlow

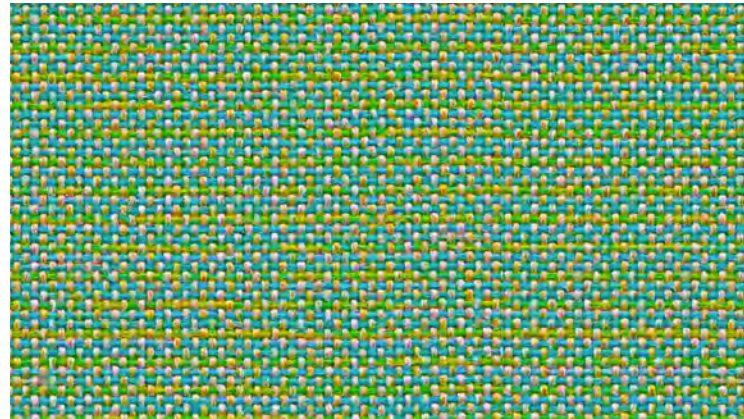
---

**100% Polypropylen**

100% polypropylen



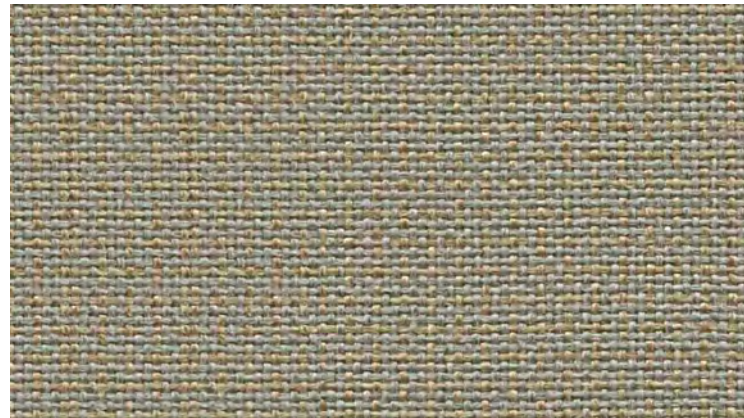
Ardee CLW10



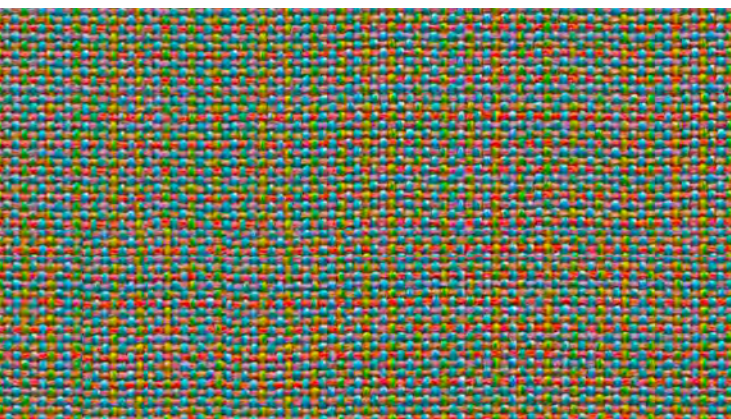
Ardmore CLW19



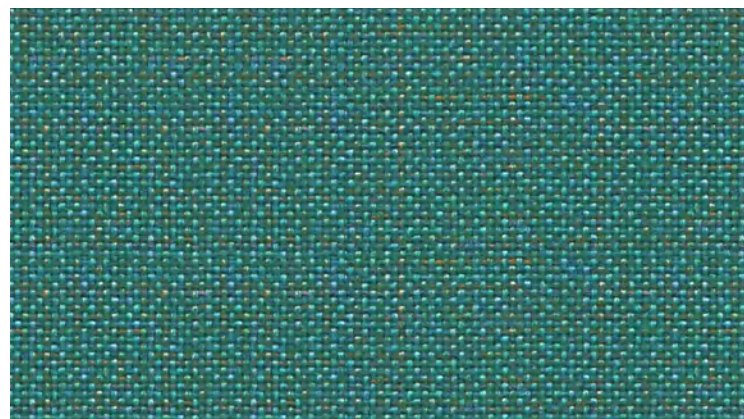
Avoca CLW22



Ballina CLW02



Baloo CLW17



Bree CLW14

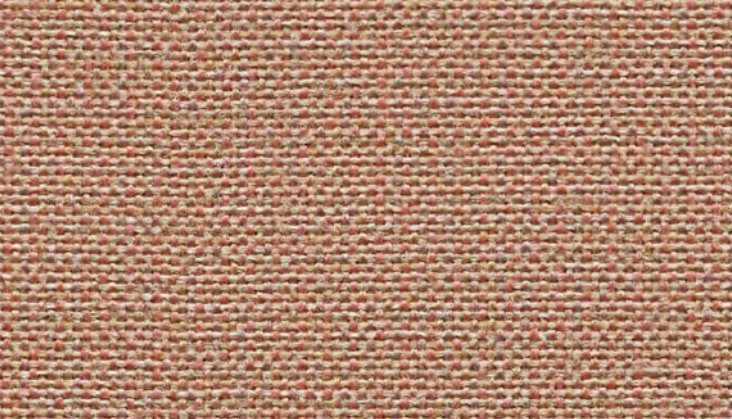
# Carlow

Carlow

---

**100% Polypropylen**

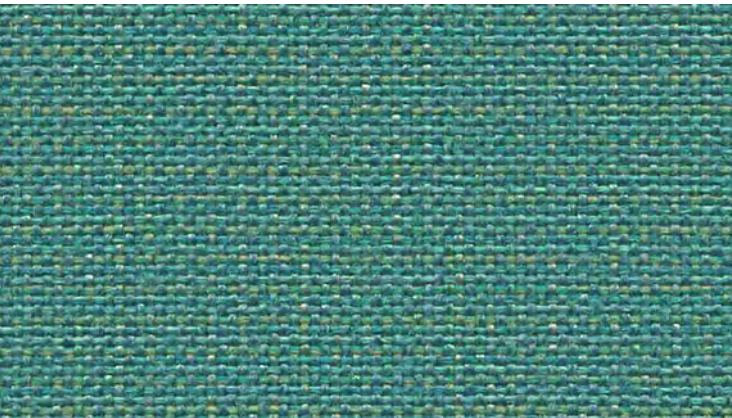
100% polypropylen



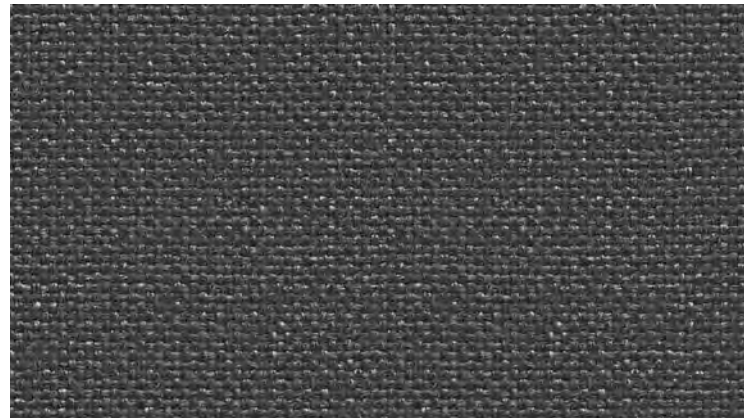
Callan CLW05



Carrick CLW18



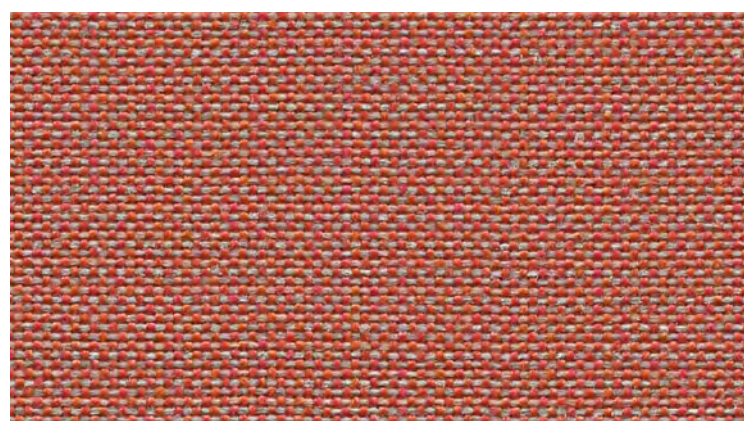
Cavan CLW15



Clifden CLW25



Convoy CLW09



Dublin CLW07

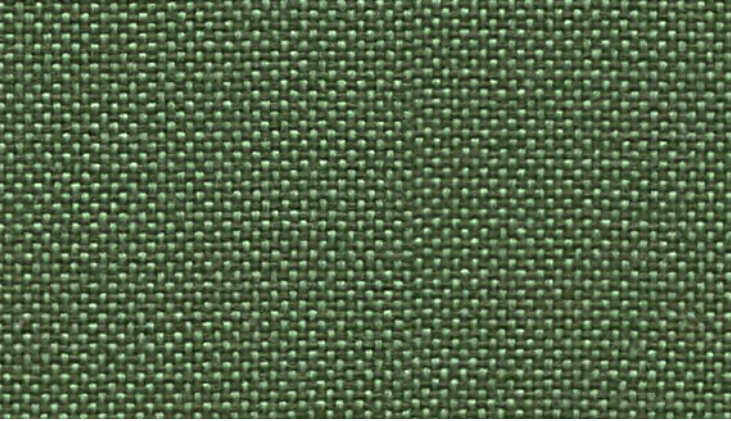
# Carlow

Carlow

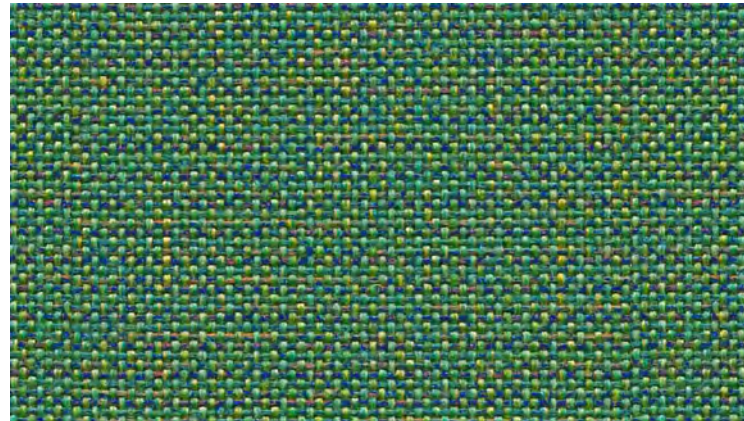
---

**100% Polypropylen**

100% polypropylen



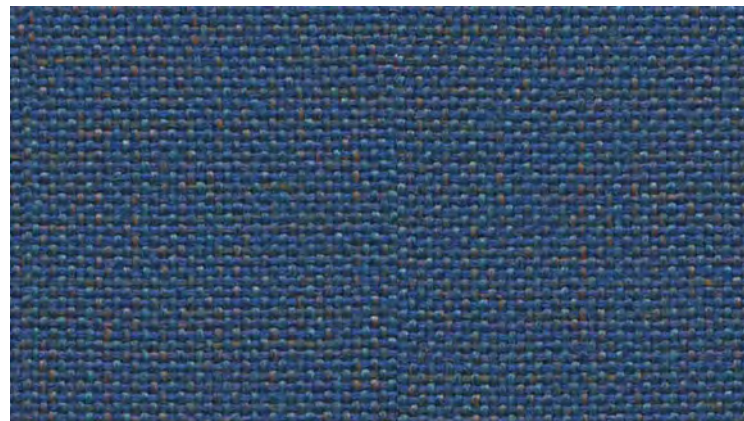
Emly CLW21



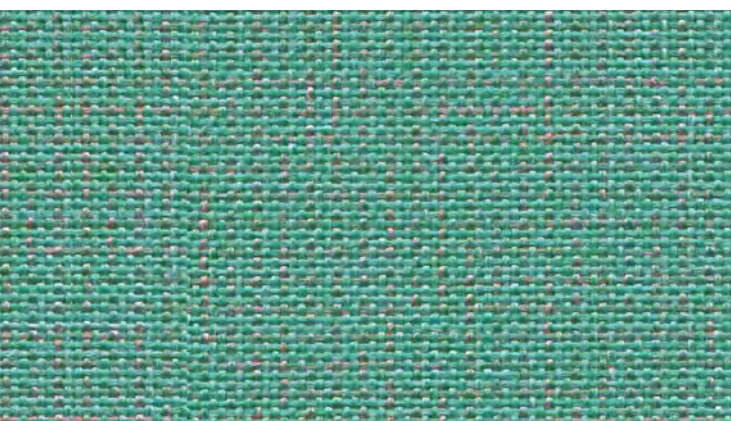
Ennis CLW20



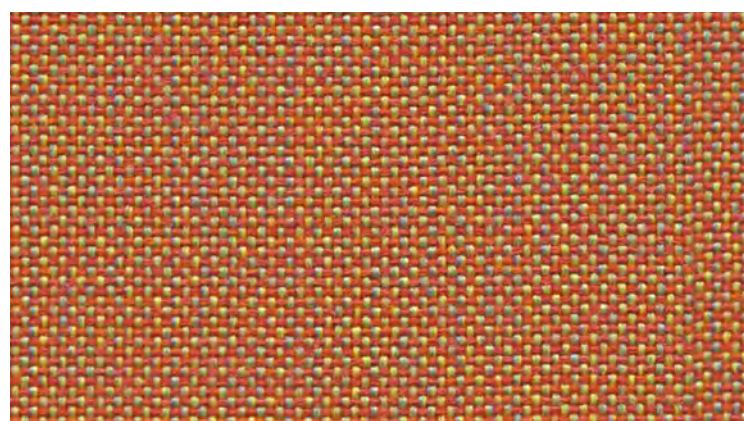
Glenamoy CLW24



Malin CLW12



Mayo CLW16



Navan CLW06

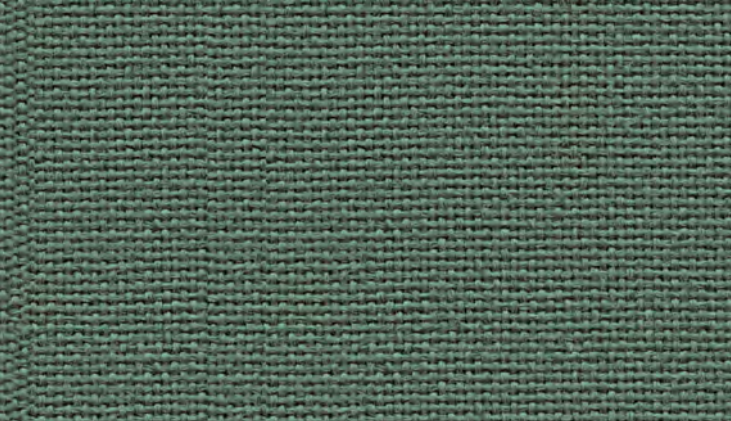
# Carlow

Carlow

---

**100% Polypropylen**

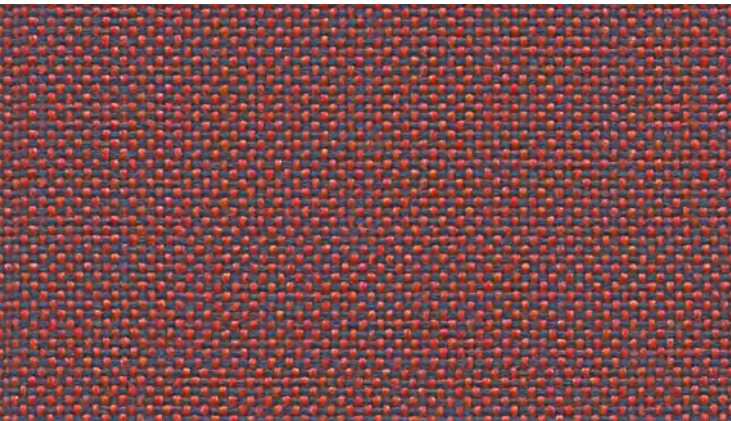
100% polypropylen



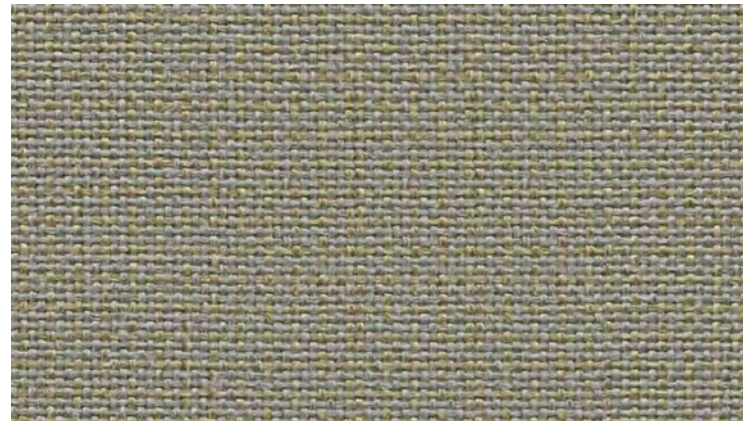
Parteen CLW23



Quin CLW04



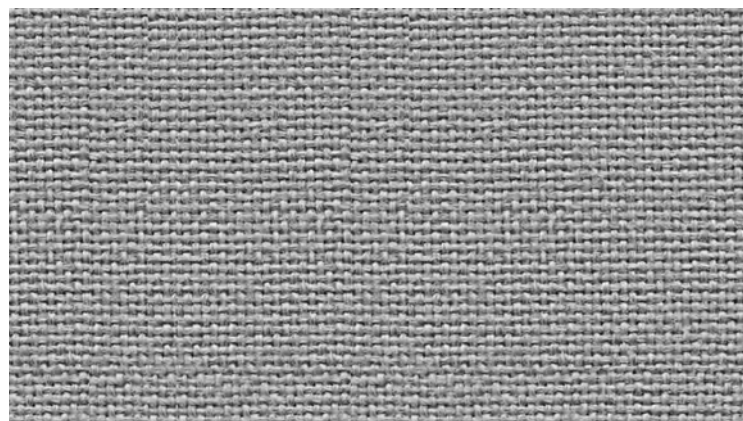
Redcross CLW08



Roundwood CLW03



Sligo CLW13



Tallow CLW01

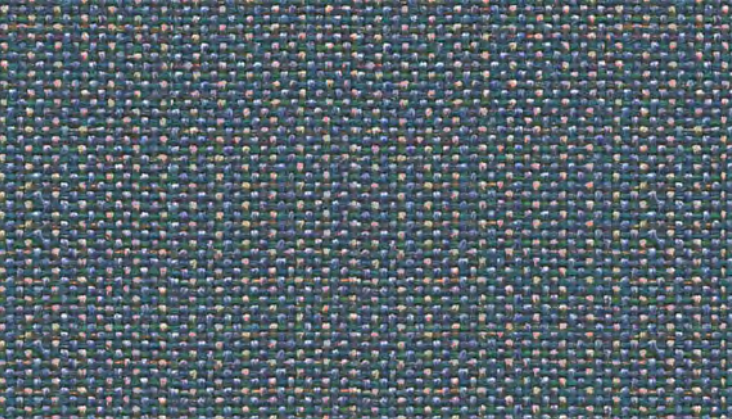
## **Carlow**

Carlow

---

**100% Polypropylen**

100% polypropylen



Wicklow CLW11

## Carlow - Technische Informationen

### Carlow - Technical Information

---

|                                     |  |  |
|-------------------------------------|--|--|
| Zusammensetzung<br>Composition      | 100% Polypropylen  | 100% Polypropylen  |
| Gewicht<br>Weight                   | 214g/m2 ±5%  | 214g/m2 ±5%  |
| Feuersicherung<br>Flammability      | EN 1021 – 1 (Zigarettentest)<br>EN 13501-1 Adhered Class D,<br>s1, d0 EN 13501-1 Unadhered<br>Class E, s2, d0        | EN 1021 – 1 (cigarette)<br>EN 13501-1 Adhered Class D,<br>s1, d0 EN 13501-1 Unadhered<br>Class E, s2, d0 |
| Bemerkung<br>Note                   | Schwerentflammbarkeit hängt<br>von verwendeten<br>Komponenten ab.  | Flammability performance<br>is dependent on<br>components used   |
| Lichtechtheit<br>Light Fastness     | 5 (ISO 105 – B02)  | 5 (ISO 105 – B02)  |
| Reibechtheit<br>Fastness to Rubbing | Nass: 4,<br>Trocken: 4 (ISO 105 – X 12)  | Wet: 4,<br>Dry: 4 (ISO 105 – X12)  |
| Reinigung<br>Cleaning               | Regelmäßig absaugen.<br>Professionelle<br>Trockenreinigung. Alternativ<br>dazu mit einem feuchten Tuch<br>abwischen. | Vacuum regularly.<br>Professionally dry clean or wipe<br>clean with a damp cloth.                        |

Verfügbar für:

■ WINEA SONIC    
 ■ WINEA SINUS    
 ■ WINEA X    
 ■ WINEA TOOLZ    
 ■ CONNECTION

■ *erhältlich*  
■ *auf Anfrage*  
■ *nicht erhältlich*

## Synergy 170

Synergy 170

---

**95% Schurwolle, 5% Polyamide**

95% Virgin wool, 5% Polyamide



Affix LDP 32



Alike LDP 62



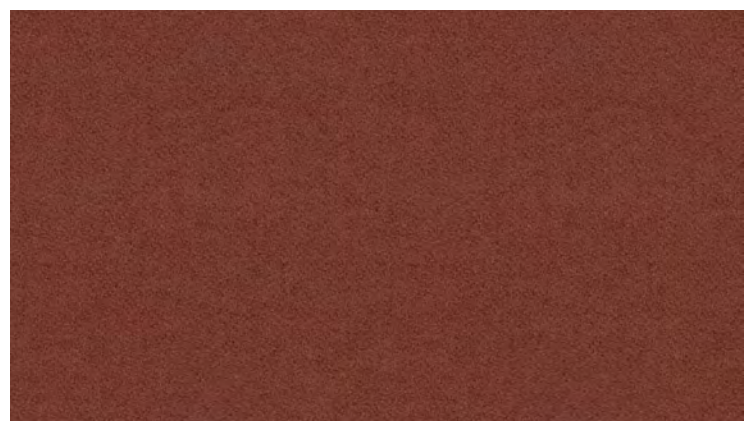
Append LDP 49



Chemistry LDP 35



Collaborate LDP 68



Combo LDP 77

## Synergy 170

Synergy 170

---

**95% Schurwolle, 5% Polyamide**

95% Virgin wool, 5% Polyamide



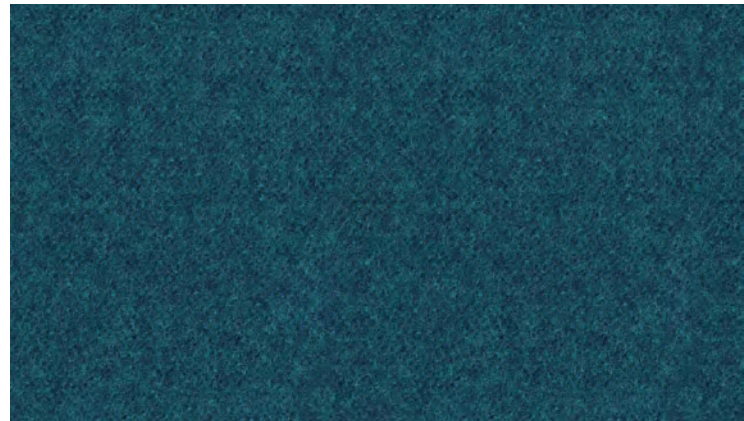
Compound LDP 25



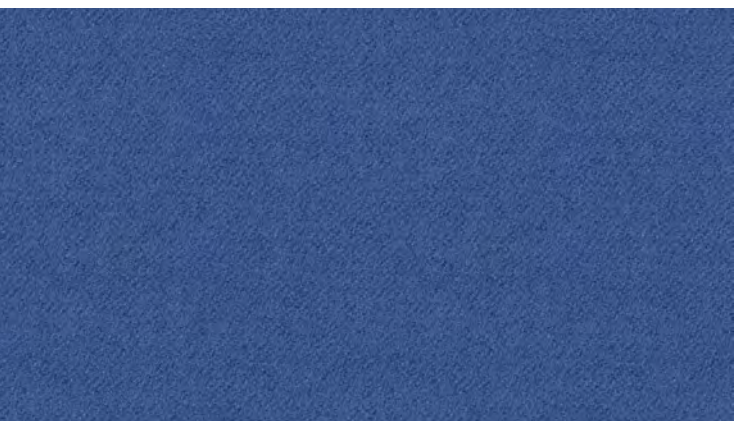
Fellowship LDP 66



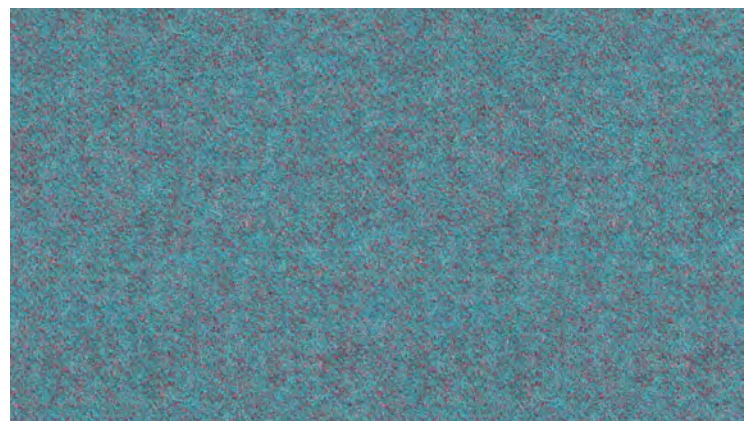
Gather LDP 46



Group LDP 59



Guild LDP 63



Kinship LDP 56



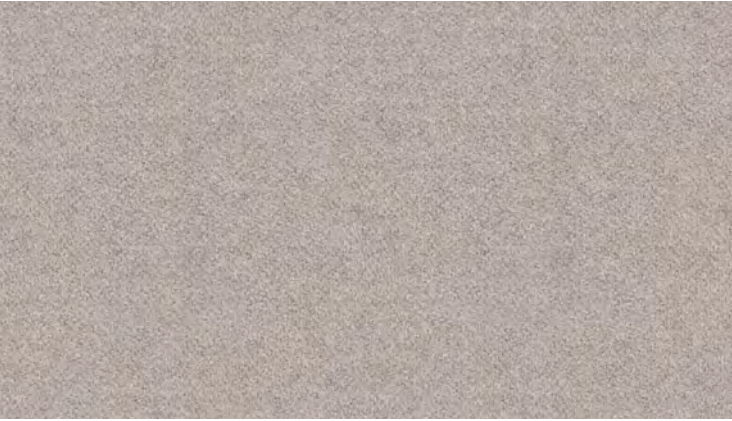
## Synergy 170

Synergy 170

---

**95% Schurwolle, 5% Polyamide**

95% Virgin wool, 5% Polyamide



Level LDP 20



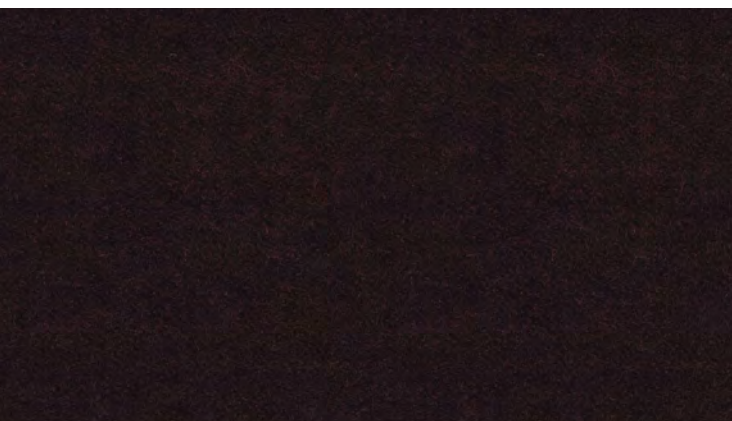
Loop LDP 18



Mutual LDP 84



Pact LDP 53



Process LDP 88



Regard LDP 54

# Synergy 170

Synergy 170

---

**95% Schurwolle, 5% Polyamide**

95% Virgin wool, 5% Polyamide



Serendipity LDP 08



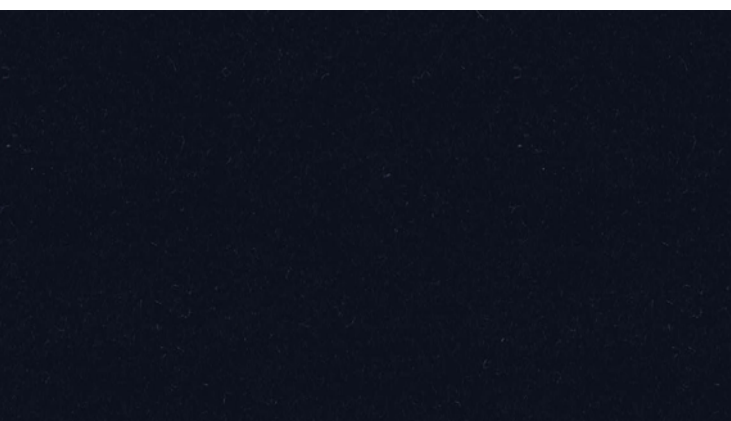
Share LDP 85



Summon LDP 45



Support LDP 55



Sync LDP 69



Work LDP 73

## Synergy 170 - Technische Informationen

### Synergy 170 - Technical Information

|  |   |   |
|--|---|---|
| Zusammensetzung<br>Composition           | 95% Schurwolle,<br>5% Polyamide   | 95% Virgin Wool, 5% Polyamide   |
| Gewicht<br>Weight                        | 400g/m <sup>2</sup> ±5%   | 400g/m <sup>2</sup> ±5%   |
| Scheuerfestigkeit<br>Abrasion Resistance | Schwerer Objekteinsatz /<br>10 Jahre Garantie Extern<br>zertifiziert mit ≥ 100,000<br>Scheuertouren Martindale.   | Heavy duty / 10 year guarantee<br>independently certified to ≥ 100,000<br>Martindale cycles.  |
| Feuersicherung<br>Flammability           | EN 1021 – 1 (Zigarettentest)<br>EN 1021 – 2 (Streichholztest)<br>BS 7176 Low Hazard<br>ÖNORM B 3825 & A 3800-1<br>(mit 58 kg/m <sup>3</sup> CMHR Schaum)<br>UNI 9175 Classe 1IM<br>EN 13501-1 Adhered Class D,<br>s1, d0<br>EN 13501-1 Unadhered<br>Class E, s2, d0 | EN 1021 – 1 (cigarette)<br>EN1021 – 2 (match) BS 7176 Low Hazard<br>ÖNORM B3825& A 3800-1 (over 58 kg/m <sup>3</sup><br>CMHR foam), UNI 9175 Classe 1 IM<br>EN 13501-1 Adhered Class D,s1, d0<br>EN 13501-1 Unadhered Class E, s2, d0<br><br>Flammability performance is<br>dependent on components use |
| Bemerkung<br>Note                        | Schwerentflammbarkeit hängt<br>von verwendeten<br>Komponenten ab  |   |
| Lichtechtheit<br>Light Fastness          | 5 (ISO 105 – B02)   | 5 (ISO 105 – B02)   |
| Reibechtheit<br>Fastness to Rubbing      | Nass: 4,<br>Trocken: 4 (ISO 105 – X 12)   | Wet: 4,<br>Dry: 4 (ISO 105 – X12)   |
| Reinigung<br>Cleaning                    | Regelmäßig absaugen.<br>Professionelle<br>Trockenreinigung. Alternativ<br>dazu mit einem feuchten Tuch<br>abwischen.  | Vacuum regularly. Professionally<br>dry clean or wipe clean with<br>a damp cloth.   |

Verfügbar für:

■ WINEA SONIC    
 ■ WINEA SINUS    
 ■ WINEA X    
 ■ WINEA TOOLZ    
 ■ CONNECTION

■ erhältlich  
■ auf Anfrage  
■ nicht erhältlich

## Individuelle Druckmotive

Individual motifs

### WINEA SINUS



**B05 Marienkäfer**  
B05 Ladybird



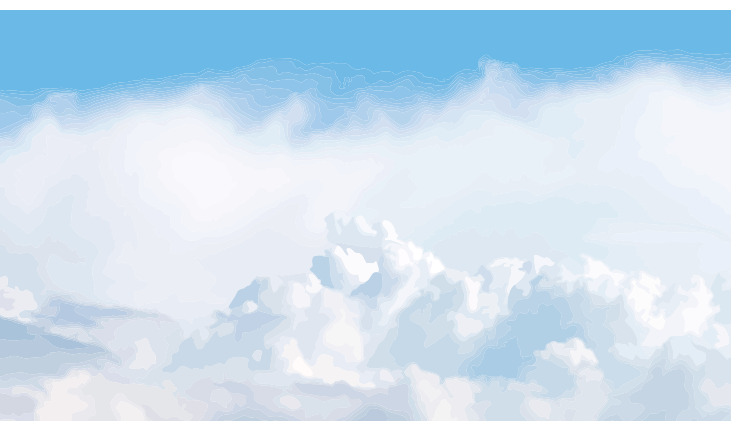
**B06 Gras**  
B06 Grass



**B11 Klares Wasser**  
B11 Clear water



**B08 Hügelandschaft**  
B08 Hilly countryside



**B09 Über den Wolken**  
B09 Above the clouds

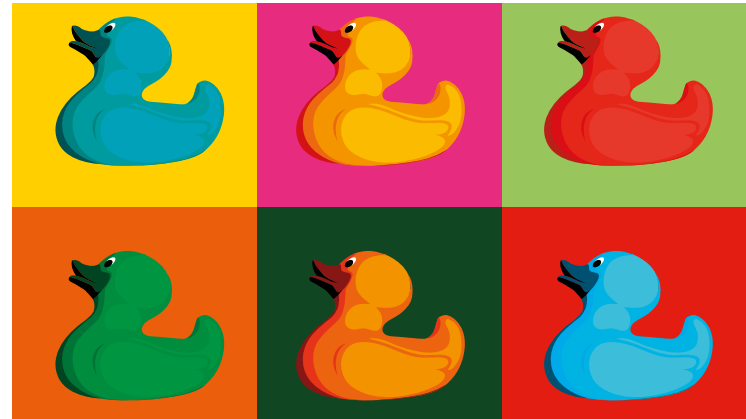
## Individuelle Druckmotive

Individual motifs

### WINEA SINUS



B10 Sonnenaufgang in den Bergen  
B10 Sunrise in the mountains



B07 Pop Art Enten  
B07 Pop art ducks



B13 Flora  
B13 Flora



B03 Stadtplan  
B03 Map



B01 Dächer von Paris  
B01 Roofstops of Paris

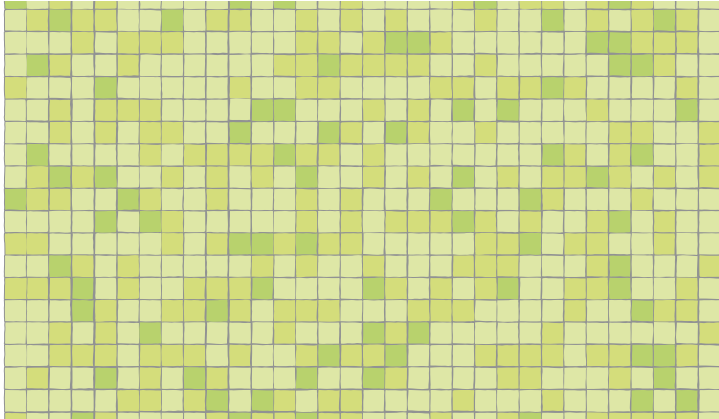


B12 New York  
B12 New York

# Individuelle Druckmotive

Individual motifs

## WINEA SINUS



B04 Mosaic  
B04 Mosaik



B18 Prisma  
B18 Prisma



B16 Bambus  
B16 Bamboo



B14 Berlin  
B14 Berlin



B15 Hamburg  
B15 Hamburg



B02 Color Splash  
B02 Color splash

## Individuelle Druckmotive

Individual motifs

---

### WINEA SINUS



**B19 Banner rot-grün-gelb**  
B19 Banner red-green-yellow



**B17 Pusteblume**  
B17 Dandelion



**B20 Blätterdach**  
B20 Leaf canopy

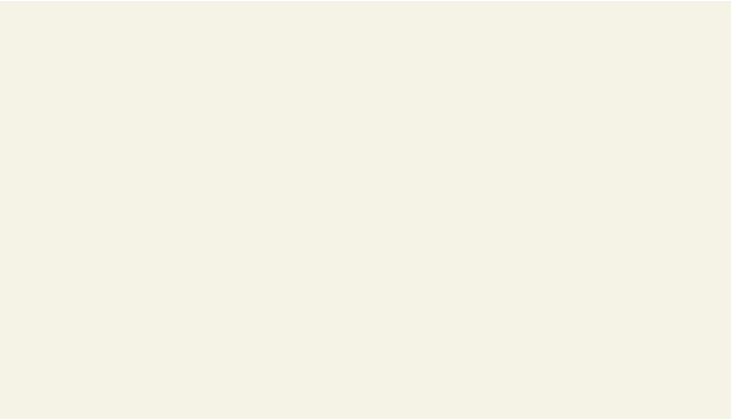


**B12 Am Meer**  
B12 At the sea

## **Metallteile**

Metal components

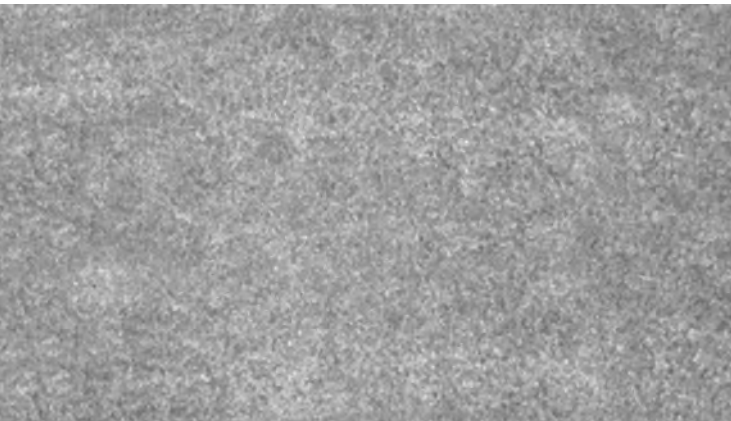
---



**Titanweiß RAL 9016 (TW)**  
Titanium white RAL 9016 (TW)



**Platin RAL 7035 (PL)**  
Platinum RAL 7035 (PL)



**Chrommatt (CM)**  
Chrome matt finish (CM)



**Weißaluminium RAL 9006 (W2)**  
White aluminium RAL 9006 (W2)



**Anthrazit RAL 0004000 (AZ)**  
Anthracite RAL 0004000 (AZ)



**Dunkelanthrazit RAL 0002500 (DA)**  
Dark anthracite RAL 0002500 (DA)



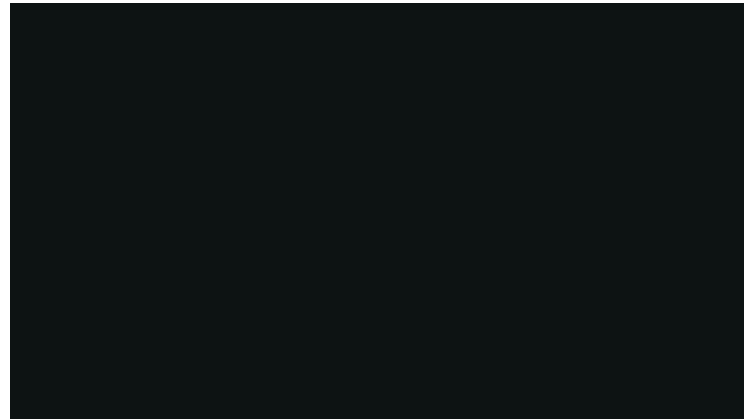
## **Metallteile**

Metal components

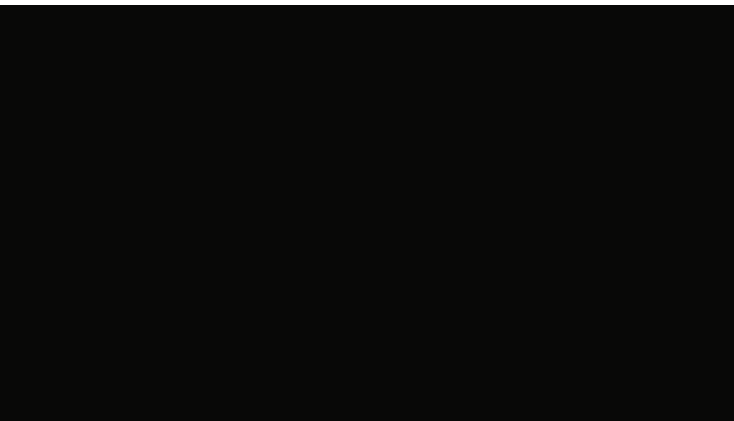
---



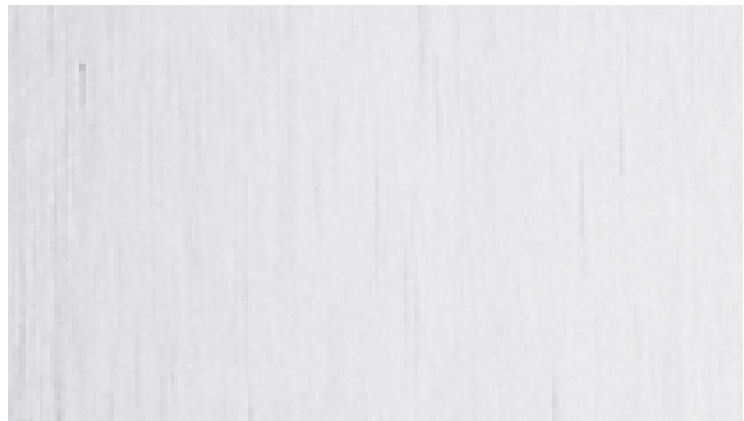
Hochglanz verchromt (CH)  
Mirror finish chromium-plated (CH)



Schwarzgrau RAL 7021 (SG)  
Black-grey RAL 7021 (SG)



Vulkanschwarz RAL 9005 (MS)  
Volcanic black RAL 9005 (MS)



Edelstahl (EH)  
Stainless steel (EH)

## Griffarten

Handles

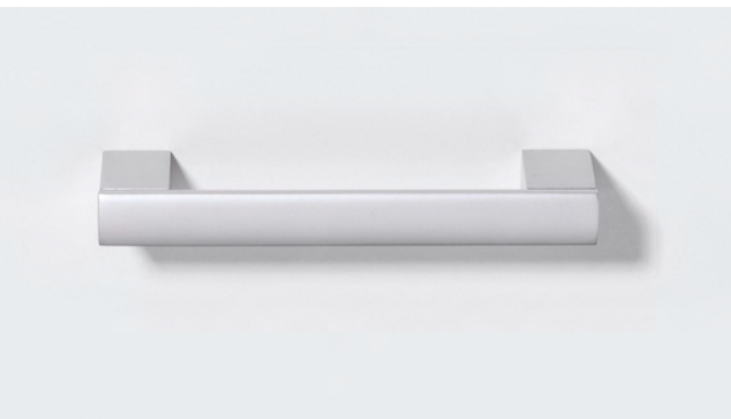
---



**Sichelgriff (SI)**  
Sichle shaped handle (SI)



**Bogengriff (BO)**  
Bow handle (BO)



**Stangengriff (ST)**  
Bar handle (ST)



**Bügelgriff (BU)**  
U-handle (BU)



**Quadratgriff (QG)**  
Square handle (QG)



**Brückengriff (BR)**  
Bridge handle (BR)

## Griffarten

Handles

---



Griffleiste ansetzbar  
grip rail



Griffmulde seitlich  
Recessed grip

# **WINI** MEIN BÜRO.

WINI Büromöbel  
Georg Schmidt GmbH & Co. KG

Auhagenstraße 79  
31863 Copenbrügge OT Marienau  
Germany

Telefon: +49 (0) 5156/979-0  
Telefax: +49 (0) 5156/979-100

E-Mail: [info@wini.de](mailto:info@wini.de)  
Internet: [www.wini.de](http://www.wini.de)