

WOLLSTOFFE WOOLEN FABRICS LAINES

LOFFLER



schwer entflammbar
flame retardend
non feu



lichtecht
lightfast
résistance à la lumière



atmungsaktiv
breathable
aérobic



schmutzabweisend
stain resistant
antitache



ökologisch
sustainable
écologique

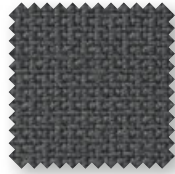




TERRA



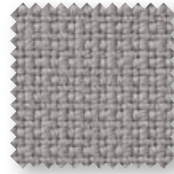
C23 Sand



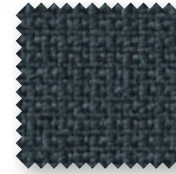
C24 Stahl



C25 Teer



C26 Platin



C27 Saphir

95% Wolle/Wool/
Laine 5% Polyamid/Polyamide/
Polyamide

200.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



C20 Kiesel



C21 Stein



C22 Kohle

95% Wolle/Wool/
Laine 5% Polyamid/Polyamide/
Polyamide

150.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



C28 Perle



C29 Titan

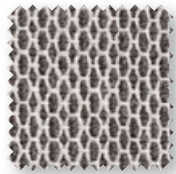


C30 Asphalt

93% Wolle/Wool/
Laine 7% Polyamid/Polyamide/
Polyamide

200.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



C31 Gletscher

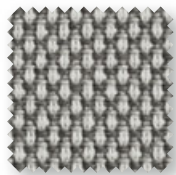


C32 Vulkan

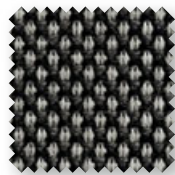
89% Wolle/Wool/
Laine 11% Polyamid/Polyamide/
Polyamide

110.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



C33 Silber



C34 Graphit



C35 Carbon

88% Wolle/Wool/
Laine 12% Polyamid/Polyamide/
Polyamide

100.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

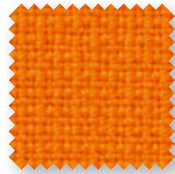
5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



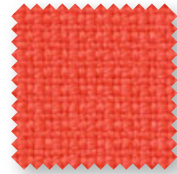
FLAMMA



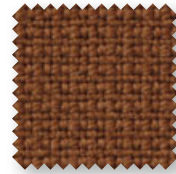
C38 Düne



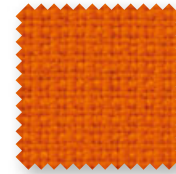
C39 Mandarine



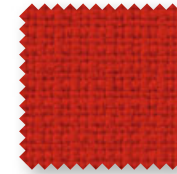
C40 Koralle



C41 Erde



C42 Orange

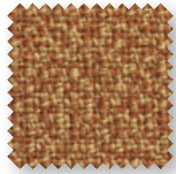


C43 Feuer

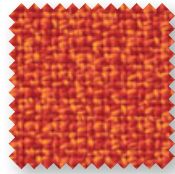
95% Wolle/Wool/
Laine 5% Polyamid/Polyamide/
Polyamide

200.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



C36 Kupfer



C37 Lava

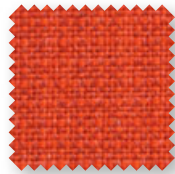
95% Wolle/Wool/
Laine 5% Polyamid/Polyamide/
Polyamide

150.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

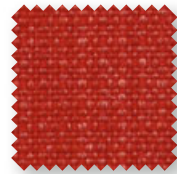
5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



C44 Ton



C45 Glut

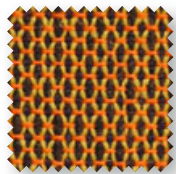


C46 Himbeere

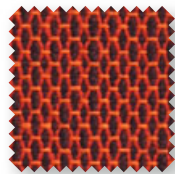
93% Wolle/Wool/
Laine 7% Polyamid/Polyamide/
Polyamide

200.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

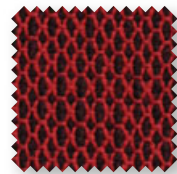
5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



C47 Salamander



C48 Cranberry

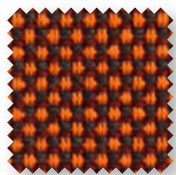


C49 Granatapfel

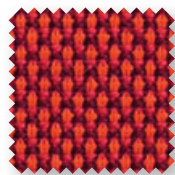
89% Wolle/Wool/
Laine 11% Polyamid/Polyamide/
Polyamide

110.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



C50 Magma



C51 Flamme

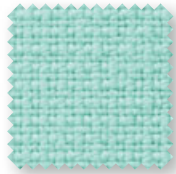
88% Wolle/Wool/
Laine 12% Polyamid/Polyamide/
Polyamide

100.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

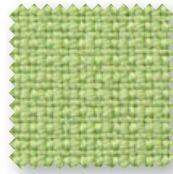
5-7 Lichtechtheit / Colorfastness to light /
Résistance à la lumière



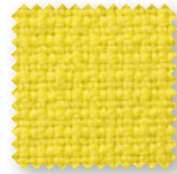
NATURA



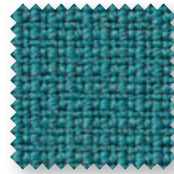
C68 Jade



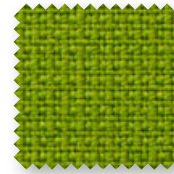
C69 Hopfen



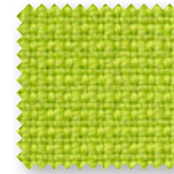
C70 Limone



C71 Tanne



C72 Golfrazen

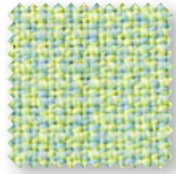


C81 Apfelgrün

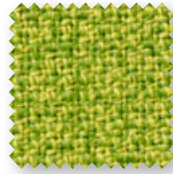
95% Wolle/Wool/Laine 5% Polyamid/Polyamide/Polyamide

200.000 Scheuerfestigkeit/Abrasion resistance/Résistance à l'abrasion

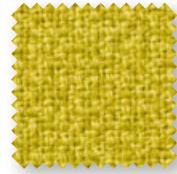
5-7 Lichtechtheit/Colorfastness to light/Résistance à la lumière



C65 Smaragd



C66 Wiese

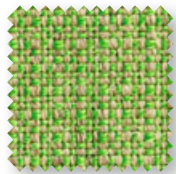


C67 Stroh

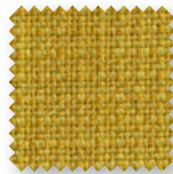
95% Wolle/Wool/Laine 5% Polyamid/Polyamide/Polyamide

150.000 Scheuerfestigkeit/Abrasion resistance/Résistance à l'abrasion

5-7 Lichtechtheit/Colorfastness to light/Résistance à la lumière



C74 Gras

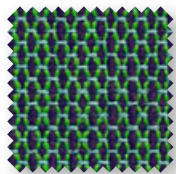


C75 Weizen

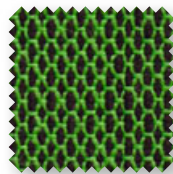
93% Wolle/Wool/Laine 7% Polyamid/Polyamide/Polyamide

200.000 Scheuerfestigkeit/Abrasion resistance/Résistance à l'abrasion

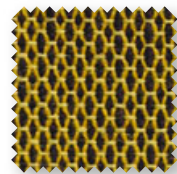
5-7 Lichtechtheit/Colorfastness to light/Résistance à la lumière



C76 Moos



C77 Jäger

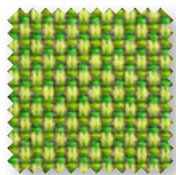


C78 Rinde

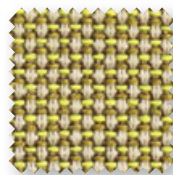
89% Wolle/Wool/Laine 11% Polyamid/Polyamide/Polyamide

110.000 Scheuerfestigkeit/Abrasion resistance/Résistance à l'abrasion

5-7 Lichtechtheit/Colorfastness to light/Résistance à la lumière



C79 Waldmeister



C80 Schilf

88% Wolle/Wool/Laine 12% Polyamid/Polyamide/Polyamide

100.000 Scheuerfestigkeit/Abrasion resistance/Résistance à l'abrasion

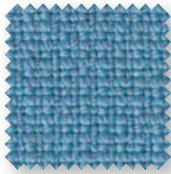
5-7 Lichtechtheit/Colorfastness to light/Résistance à la lumière



AQUA



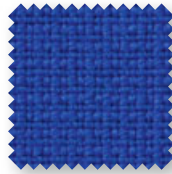
C82 Pflaume



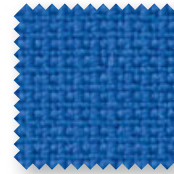
C54 Atlantik



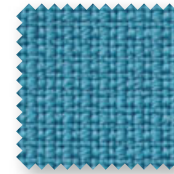
C55 Marine



C272 Königsblau



C57 Enzian



C58 Ozean

95% Wolle/Wool/
Laine 5% Polyamid/Polyamide/
Polyamide

200.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtehtheit / Colorfastness to light /
Résistance à la lumière

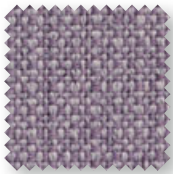


C52 Blauwal

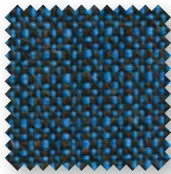
95% Wolle/Wool/
Laine 5% Polyamid/Polyamide/
Polyamide

150.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtehtheit / Colorfastness to light /
Résistance à la lumière



C59 Delfin

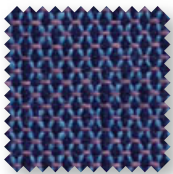


C60 Tiefsee

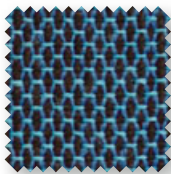
93% Wolle/Wool/
Laine 7% Polyamid/Polyamide/
Polyamide

200.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtehtheit / Colorfastness to light /
Résistance à la lumière



C61 Welle



C62 Pazifik

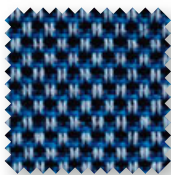
89% Wolle/Wool/
Laine 11% Polyamid/Polyamide/
Polyamide

110.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtehtheit / Colorfastness to light /
Résistance à la lumière



C63 Octopus



C64 Tropfen

88% Wolle/Wool/
Laine 12% Polyamid/Polyamide/
Polyamide

100.000 Scheuerfestigkeit / Abrasion resistance /
Résistance à l'abrasion

5-7 Lichtehtheit / Colorfastness to light /
Résistance à la lumière

WOLLE – NATÜRLICH HOCHWERTIG

WOOL – HIGH QUALITY BY NATURE

LAINE – NATURELLEMENT DE BONNE QUALITÉ

VORTEILE

- sehr widerstandsfähig und scheuerfest
- angenehme Haptik
- pflegeleicht
- atmungsaktiv
- schmutzabweisend
- schwer entflammbar
- lichtbeständig
- umweltfreundliche und nachhaltige Produktion
- breite Auswahl an modernen Farben und Webmustern

ADVANTAGES

- very strong and abrasion resistant
- comfortable touch
- easy to clean
- breathable
- stain resistant
- flame retardend
- lightfast
- non-polluting and sustainable production
- wide range of modern colours and weaving patterns

DES AVANTAGES

- très résistant aux frottements
- agréable au toucher
- facile à entretenir
- aérobic
- antitache
- non feu
- résistance à la lumière
- production écologique et durable
- choix important de couleurs modernes, unis ou chinés

ANSPRECHPARTNER / CONTACT / INTERLOCUTEUR

DEUTSCHLAND / GERMANY / ALLEMAGNE

Karina Fink

T +49 (0) 9151 83008-70
vertrieb@loeffler.de

WELTWEIT / WORLDWIDE / INTERNATIONAL

Martina Hutmann-Poehner

T +49 (0) 9151 83008-71
vertrieb@loeffler.de