#### GENERAL INFORMATION

#### **FABRIC GROUP 1**

MAIN LINE FLAX

Material: 70% Wool, 30% Flax Durability: >50,000 Martindale CAMIRAFABRICS.COM

MOOD

Material: 92% New Wool, 8% Polyamide Durability: 100.000 Martindale

Durability. 100.00

GABRIEL.DK

REMIX 3

Material: 90% New Wool, 10% Nylon Durability: 100,000 Martindale

KVADRAT.DK

RE-WOOL

Material: 45% New Wool, 45% Recycled Wool,

10% Nylon

Durability: 100,000 Martindale

KVADRAT.DK

TECHNICOLOUR KVADRAT.DK

# **FABRIC GROUP 2**

CANVAS 2

Material: 90% New Wool, 10% Nylon Durability: 100,000 Martindale

KVADRAT.DK

FIORD 2

Material: 92% New Wool, 8% Nylon Durability: 60,000 Martindale

KVADRAT.DK

HALLINGDAL 65

Material: 70% New Wool, 30% Viscose Durability: 100,000 Martindale

KVADRAT.DK

RAMI

Material: 80% Wool, 20% Rami Durability: 70,000 Martindale LUDVIGSVENSSON.COM

# **FABRIC GROUP 3**

ACCA

Material: 35% Viscose, 33% Recycled Wool, 25% Recycled Polyester, 7% Recycled Polyacrylic

Durability: 50.000 Martindale KVADRAT.DK

ACCA STRIPE

Material: 35% Viscose, 33% Recycled Wool, 25% Recycled Polyester, 7% Recycled Polyacrylic

Durability: 50.000 Martindale KVADRAT.DK

BEDA

Material: 66% Cotton, 34% Nylon Durability: 65,000 Martindale

KVADRAT.DK

BLANS

Material: 80% New wool, 20% Cotton Durability: 60,000 Martindale KJELLERUP-VAEVERI.DK

CLAY

Material: 76% Linen, 21% Cotton, 3% Polyester

Durability: 45,000 Martindale

KVADRAT.DK

ECRITURE

Material: 40% Polyacrylic, 27% Polyester, 18% Viscose, 9% Linen, 6% Cotton

Durability: 70.000 Martindale KVADRAT.DK

HALK

Material: 85% New Wool, 15% Cotton Durability: 65,000 Martindale KJELLERUP-VAEVERI.DK

MOSS

Material: 52% Cotton, 22% Viscose, 14% Acrylic, 6% Linen, 3% Polyamide, 3% Polyester

Durability: 50,000 Martindale

KVADRAT.DK

NALIA

Material: 39% Viscose,29% Cotton, 14% Cotton, 9% Polyacrylic, 7% Nylon, 2% Polyester

Durability: 50.000 Martindale

KVADRAT.DK

SIKSAK

Material: 80% New Wool, 20% Cotton Durability: 55,000 Martindale KJELLERUP-VAEVERI.DK SUNNIVA 3

Material: 58% New Wool, 25% Viscose, 8% Linen, 5% Nylon, 4% Polyester Durability: 50,000 Martindale

KVADRAŤ.DK

TONICA 2

Material: 100% New Wool Durability: 45,000 Martindale

KVADRAŤ.DK

TONUS 4

Material: 90% New Wool, 10% Helanca

Durability: 100,000 Martindale

KVADRAT.DK

WATERCOLOUR

Material: 75% Wool, 25% Cotton Durability: 56.000 Martindale KJELLERUP-VAEVERI.DK

#### GENERAL INFORMATION

# **FABRIC GROUP 4**

#### CIFRADO

Material: 42% Recycled Polyester, 27% Viscose, 24% Recycled Wool, 7% Linen Durability: 30.000 Martindale KVADRAT.DK

# CODA 2

Material: 90% New Wool, 10% Nylon Durability: 100,000 Martindale KVADRAT.DK

#### ELLE

Material: 25% Cotton, 25% Viscose, 20% New wool, 20% Polyacrylic, 15% Polyamide Durability: 70.000 Martindale

#### KVADRAŤ.DK

#### **FUSE**

Material: 65% New Wool, 23% Cotton, 8% Viscose,

4% Nylon

Durability: 60,000 Martindale

KVADRAT.DK

#### GENTLE 2 (VELOUR)

Material: 60% Wool, 20% Polyamide, 20% Polyester

Durability: 90,000 Martindale

KVADRAT.DK

#### HELIA

Material: 47% New Wool, 32% Polyacrylic, 15% Viscose, 4 % Nylon, 2% Polyester Durability: 35.000 Martindale

## KVADRAT.DK

#### KARAKORUM Material: Wool, Viscose

Durability: 40.000 Martindale DEDAR.COM

#### NARA

Material: 50% Linen, 35% Cotton, 15% Viscose

Durability: 60,000 Martindale

KVADRAT.DK

#### SAFIRE

Material: 43% Viscose, 17% Polyacrylic, 15% New Wool, 9% Cotton, 8% Linen, 8% Polyester Durability: 40,000 Martindale

KVADRAŤ.DK

#### SONAR 3

Material: 59% New Wool, 25% Viscose, 9% Linen, 5% Nylon, 2% Polyester

Durability: 20,000 Martindale

KVADRAT.DK

#### STEELCUT 3

Material: 90% New Wool, 10% Nylon Durability: 100,000 Martindale

KVADRAT.DK

#### STEELCUT TRIO 3

Material: 90% New Wool, 10% Nylon Durability: 100,000 Martindale

KVADRAT.DK

#### TABLU

Material: 67% New Wool, 12% Viscose, 12% Linen,

6% Polyester, 3% Nylon Durability: 50.000 Martindale

KVADRAT.DK

#### VIDAR 4

Material: 94% New Wool, 6% Nylon Durability: 100,000 Martindale

KVADRAŤ.DK

Material: 65% Cotton, 20% Polyacrylic,

15% Polyester

Durability: 65,000 Martindale **KVADRAT.DK** 

#### GENERAL INFORMATION

#### **LEATHER GROUP 1**

#### **PRESTIGE**

Leather type: Slightly corrected, full grain leather, 1.2 - 1.5 mm, chrome tanned. Aniline dyed and surface treated

Characteristics: Soft leather with a matte surface. Extremely durable leather that is highly resistant to scratches and hard use. Smudge proof, water repellent and dirt repellent.

SORENSENLEATHER.COM

#### ZEA

Leather type: Traceable full grain semi-aniline leather made from Danish ox hides, 1,2-1,4 mm.

Characteristics: Zea is processed in a way that achieves a uniform surface, which results in every piece being consistent. The protected finish ensures that the leather is resistant to scratches, stains and fading due to sunlight.

NORDICSPOOR.COM

#### **LEATHER GROUP 2**

#### NEVADA

Leather type: Full grained, 1.3 - 1.5 mm, vacuum tanned (chrome-free) aniline leather. Natural surface with a light surface coating. Natural marking, visible insect bites, scars and wrinkles contributes to the exclusive look of the leather. Due to the natural look, there may be variations of texture and shades.

Characteristics: The hides are firm, smooth and matte with a beautiful, natural character and durable qualities. Semi water and dirt repellent.

CA-MO.COM

#### NOHE

Leather type: Traceable, full-grain pure aniline leather from Danish bull hides, 1.1-1.3 mm. Chrome-free tanned, biodegradable and compostable. Natural smooth surface without surface finish. Highest quality, where insect bites and other natural marks may appear as part of the leather's character.

Characteristics: Very nice, soft, warm leather with beautifully marked grain structure and great sitting comfort. Open grain structure that patinas in use. Lightly water and dirt repellent.

NORDICSPOOR.COM/EN

### **LEATHER GROUP 3**

#### CFRVO

Leather type: Full grain aniline leather from Scandinavian bull hides, 1.5 mm-1.7 mm, chrome tanned. Natural surface with no or very light surface coating. Very exclusive selection with only a small amount of natural marking.

Characteristics: Very soft, warm leather with a beautiful visible grain structure and great seating comfort. Open grain structure that develops a natural patina over time. Semi water and dirt repellent.

STOLZ.BE/EN/

#### **IMPERIA**

Leather type: Elegant aniline leather tanned on the byproduct of corn, and free of chrome and metals. IMPERIA is produced in Italy on Dutch and Italian bull hides, which makes the article both traceable and sustainable. 1,3-1,5 mm.

Characteristics: Exclusive leather that contributes to an extremely high sitting comfort and is gentle on the environment

#### CA-MO.COM

#### RHEA

Leather type: Exclusive, sophisticated, and premium aniline leather made from Scandinavian traceable hides.  $1,5-1,7\,\text{mm}$ .

Characteristics: Its softness is very characteristic, and it patinates beautifully and naturally over time. The full grain surface underlines the natural and honest raw material

NORDICSPOOR.COM

#### TFRRA

Leather type: Innovative high-end leather developed in close collaboration with Norm Architects, known for their thoughtful design philosophy that seeks to engage the senses and enrich the quality of life.  $1.2-1.4\ \text{mm}$ 

Characteristics: Extremely soft aniline leather featuring a silky-matt surface with a velvety tactile feel that evokes one's senses, offering a touch of modern sophisticated elegance.

SORENSENLEATHER.COM

# **LEATHER GROUP 4**

#### VFIVFT

Leather type:Full grain aniline leather called nubuck made from Scandinavian bullhides, 1.4 - 1.6, chrome tanned. The aniline hide has a velvety, soft, luxurious touch and has been slightly sanded to obtain a matte effect. Small variations in color may occur.

Characteristics: Nubuck Velvet is ScotchguardTM protected during the tanning process and is therefore water and stain repellent but will develop a patina over time

STOLZ.BE/EN/

#### ORIGIN

Leather type: Traceable full grain aniline leather made from Danish ox hides, 1,1-1,3 mm. Chrome free mineral tanning, biodegradable and compostable. Natural feel and look with no surface coating. Top aniline quality leather where insect bites, scares, wrinkles, and other natural marks is part of the characteristics.

Characteristics:The exclusive leather will change over time as a result of use and exposure to light and air. With no protective coating, the leather is susceptible to water, grease, and stains and will develop a natural patina, which only contributes to the unique characteristics of the exclusive leather.

NORDICSPOOR.COM

#### FLEGANCE

Leather type: Full grain aniline leather, 1.2 - 1.4 mm, chrome tanned. Natural surface with no surface coating. A luxurious leather, where insect bites, scars, wrinkles and other natural marks is part of the characteristics. Due to the natural look, there may be variations of texture and shades.

Characteristics: With no protective layer, the natural leather is sensitive to light and air and therefore it will develop a great patina over time. The leather is susceptible to water and stains, which contributes to a natural patina as part of the characteristics.

#### SORENSENLEATHER.COM

#### VITA

Vita is an exclusive and soft full-grain pure aniline leather that is chrome-free tanned and without any kind of surface treatment. The leather is certified by Dyrenes Beskyttelse and made from the finest raw hides from North Jutland.

Characteristics: Vita has a smooth and luxurious surface, where all natural marks such as insect bites, scars and wrinkles are visible and a natural part of each individual skin's distinctive character. Vita is available in a beautiful cognac color and will patina strongly over time, depending on use and exposure to light.

SORENSENLEATHER.COM

#### VEGETAL

Leather type: Full grain aniline leather from Scandinavian bullhides,  $1.2 - 1.4 \, \text{mm}$ , vegetable tanned leather. Natural surface with no coating. A luxurious type of leather, where insect bites, scars, wrinkles and other natural marks is a part of the characteristics. Due to the natural look, there may be variations of texture and shades.

Characteristics: The classic vegetable-tanned leather will develop the best patina over time because it absorbs light and air. The uncolored vegetable-tanned leather will develop a patina from light sand color to cognac. Vegetable-tanned leather is susceptible to water and stains, which contributes to the natural patina and makes this leather extremely luxurious.

# STOLZ.BE/EN/

SKANDILOCK SHEEPSKIN Leather type: Curly 17 mm

Australian sheepskin which is highly suited to furniture upholstery and furnishings. The skin is naturally curly but the structure of the wool can vary both with regard to the curls and the color tones. SKANDILOCK.COM