

GENERAL INFORMATION

FABRIC GROUP 1

TONUS 4

Material: 90% New wool, 10% Helanca Durability: 100,000 Martindale

KVADRAT.DK

REMIX 3

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

KVADRAT.DK

Material: 92% New wool, 8% Polyamide Durability: 100.000 Martindale GABRIEL.DK

FABRIC GROUP 2

HALLINGDAL 65

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

KVADRAT.DK

CANVAS 2

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

KVADRAT.DK

DIVINA 3

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

KVADRAT.DK

TONICA 2

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

KVADRAT DK

RE-WOOL

Material: 45% New wool, 45% Recycled wool,

10% Nylon

Durability: 100,000 Martindale

KVADRAT.DK

Material: 75% New wool, 25% Viscose Durability: 50,000 Martindale LUDVIGSVENSSON.COM

MAIN LINE FLAX

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

STEELCUT 2

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

KVADRAT.DK

STEELCHT TRIO 3 Material: 90% New wool, 10% Nylon Durability: 100,000 Martindale

KVADRAT.DK

RAMI

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

COLLINE 2

Material: 75% New wool, 17% Acrylic, 8% Nylon

Durability: 100,000 Martindale

KVADRAT DK

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

KVADRAT.DK MOLIY 2

Material: 100% New wool Durability: 75,000 Martindale

KVADRAT.DK

FIORD 2

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

KVADRAT.DK

FOSS

Material: 76% New wool, 11% Viscose,

8% Nylon, 5% Linen Durability: 100,000 Martindale

KVADRAT.DK

FABRIC GROUP 3

BASE

Material: 32% Polyacrylic, 32% Wool, 30% Cotton, 6% Polyamide Durability: 35,000 Martindale

KVADRAT.DK

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

Durability: 50,000 Martindale

KVADRAT.DK

Material: 43% Viscose, 17% Polyacrylic, 15% New wool, 9% Cotton, 8% Linen, 8% Polyester

Durability: 40,000 Martindale

KVADRAT.DK

SUNNIVA 3

Material: 58% New wool, 25% Viscose, 8% Linen,

5% Nylon, 4% Polyester Durability: 50,000 Martindale KVADRAT.DK

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

Durability: 45,000 Martindale

KVADRAT.DK

DIVINA MELANGE 3

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

KVADRAT.DK

DIVINA MD

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

KVADRAT.DK

Material: 65% Cotton, 20% Polyacrylic,

15% Polyester

Durability: 65,000 Martindale

KVADRAT.DK

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

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

ΗΔΙΚ

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

WATERCOLOUR

Materialer: 75% wool, 25% Cotton Durability: 56.000 Martindale KJELLERUP-VAEVERI.DK

FINN JUHL

FABRIC GROUP 4

CODA 2

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

VIDAR 4 Material: 94% New wool, 6% Nylon

Durability: 100,000 Martindale KVADRAT.DK

BALDER 3

Material: 68% New wool, 26% Cotton, 6% Nylon

Durability: 100,000 Martindale

KVADRAT.DK

GENTLE (VELOUR)
Material: 60% Wool, 20% Polyamide, 20% Polyester

Durability: 90,000 Martindale

KVADRAT.DK

FUSE

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

4% Nylon Durability: 60,000 Martindale KVADRAT.DK

PILOT

Material: 82% New wool, 10% Polyester, 8% Nylon

Durability: 70,000 Martindale

KVADRAT.DK

SONAR 3

Material: 59% New wool, 25% Viscose, 9% Linen,

5% Nylon, 2% Polyester Durability: 20,000 Martindale KVADRAT.DK

KARAKORUM

Materialer: Wool, Viscose Durability: 40.000 Martindale

DEDAR.COM

RIA

Material: 84% New wool, 12% Viscose, 4% Nylon

Durability: 50,000 Martindale

KVADRAT.DK

Material: 75% New wool, 25% Nylon Durability: 100,000 Martindale

KVADRAT.DK

NARA

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

Durability: 60,000 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

LEATHER GROUP 2

NEVADA

Leather type:

Full grained, 1.3 - 1.5 mm, vacuum tanned (chromefree) 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

LEATHER GROUP 3

MONTANA

Leather type:

Full grain aniline leather, 1.4 - 1.6 mm, chrome tanned. Natural, relatively smooth surface with a light surface coating. A certain amount of natural marking may occur in the form of visible insect bites, scars and wrinkles.

Characteristics:

Very soft and luxurious leather with a visible grain structure. The lightly treated surface allows the leather to breathe, resulting in a very high seating comfort. Semi water and dirt repellent.

CA-MO COM

CERVO

Leather type:

Full grain aniline leather from Scandinavian bullhides, 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/

LEATHER GROUP 4

VELVET

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/

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

ELEGANCE

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

VEGETAL

Leather type:

Full grain aniline leather from Scandinavian bullhides, 1.2 - 1.4 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/