## Price Group - 1

## Xtreme (Camira)

Xtreme is a crepe fabric made from $100 \%$ recycled polyester that features exceptional Euro flammability performance. Extra stretch and structure gives an irregular, shiny finish.

Composition: 100\% recycled polyester
Abrasion resistance: 100000 Martindale

Flammability: BS EN 1021: 1-2 (Cigarette \& match), BS 7176 Low \& Medium Hazard, BS 5852 Section 4 Crib 5, DIN 4102 B1, UNI 9175 Class 1 IM, CA TB 117-2013

Light fastness: 6 (ISO 105 - B02: 2013)
Pilling: 5 (EN ISO 12945-2)
Environmental facts: EU Ecolabel, Oeko-Tex® Standard 100, Indoor Advantage ${ }^{\text {TM }}$ "Gold", $100 \%$ free of heavy metals, ISO 14001 certified company


## Price Group - 2

## Select (Gabriel)

Select is a classic woolen fabric with a tightly woven relief structure, combining excellent softness, stretch and durability. Its rich texture with the interplay of light and shadow add depth in all the colours in the palette.

Composition: 85\% wool, $15 \%$ polyamide
Abrasion resistance: 200000 Martindale
Flammability: BS EN 1021: 1-2, BS 5852 0\&1, BS5852 Crib 5, CA TB 1172013, IMO MSC 307(88) Annex 1 part 8/MED registration IMO

Light fastness: 5-8 (EN ISO 105 - B02)
Pilling: 4 (EN ISO 12945-2)
Environmental facts: EU Ecolabel, Oeko-Tex® Standard 100, 100\% free of heavy metals, ISO 14001 certified company


## Price Group - 3

## Capture (Gabriel)

Capture is a lightly felted and multi-coloured wool fabric combining softness, stretch and strenght. It fuses light and dark colours to a refined melange pattern in subtle nuances, which add richness and depth to the design.

Composition: $85 \%$ wool, $15 \%$ polyamide

Abrasion resistance: 200000 Martindale

Flammability: BS EN 1021: 1-2 (Cigarette \& match), BS 5852 Part 1 0,1 (Cigarette \& match), CA TB 117-2013

Light fastness: 5-7 (EN ISO 105-B02)
Pilling: 4-5 (EN-ISO 12945-2)
Environmental facts: EU Ecolabel, Oeko-Tex® Standard 100, 100\% free of heavy metals, ISO 14001 certified company


## Price Group - 3

## Nexus (Camira)

Nexus is a polyester knit in a sleek and stylish pinprick dot matrix design effect giving a granulated structured surface. The black yarn foundation highlights the structured surface in combination with fresh but subtle colours.

Composition: 100\% polyester

Abrasion resistance: 100000 Martindale

Flammability: BS EN 1021: 1-2 (Cigarette \& match), BS 7176 Low Hazard, UNI 9175 Class 1 IM

Light fastness: 5 (EN ISO 105 - B02)

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

Environmental facts: EU Ecolabel, Oeko-Tex® Standard 100, 100\% free of heavy metals, ISO 14001 certified company


## Price Group - 3

## Sprint (Camira)

Sprint is a classic stretch knit fabric made from 100\% polyester. A smooth cellular construction with a subdued finish gives a minimalistic and light expression.

Composition: $100 \%$ polyester

Abrasion: > 100000 Martindale
Flammability: BS EN 1021: 1\&2 (Cigarette \& match), BS 7176: 2007 Low Hazard, UNI 9176 Class 1 IM, UNI 9175 Klasse 1 IM, CA TB 117-2013

Light fastness: 6 (ISO 105-B02)
Pilling: 4/5 (BS EN ISO 12945-2

Environmental facts: 100\% free of heavy metals, ISO 14001 certified company


## Price Group - 3

## Note (Gabriel)

Note is a soft and noble fabric which, with its classic satin structure, allows the wools natural lustre to shine and impress.

Composition: 85\% worsted wool, $15 \%$ polyamide
Abrasion resistance: 200000 Martindale
Flammability: BS EN 1021: 1-2 (Cigarette \& match), BS 5852 0\&1, BS 5852 crib 5, IMO MSC 307 (88) Annex 1 part 8, CA TB 117-2013

Light fastness: 5-8 (EN ISO 105 - B02)
Pilling: 4 (EN ISO 12945-2)

Environmental facts: EU Ecolabel, Oeko-Tex® Standard 100, 100\% free of heavy metals, ISO 14001 certified company


## Price Group - 3

## Patina (Camira)

Patina has a high content of natural fibers, combining wool and flax for a delicate feel. Drawing inspiration from Pattern in Nature revealed to us by its fine structure and carefully balanced colours. It is about designing with nature to achieve beauty with performance.

Composition: 69\% Wool, 22\% Flax, 8\% Polyamide, 1\% Viscose
Abrasion resistance: > 100000 Martindale

Flammability: BS EN 1021: 1-2 (Cigarette \& match), BS 7176, BS 5852
Light fastness: 5 (EN ISO 105-B02)
Pilling: 3 (EN ISO 12945-2)
Environmental facts: EU Ecolabel, Indoor Advantage ${ }^{\text {TM }}$ "Gold", $100 \%$ free of heavy metals, ISO 14001 certified company


## Price Group - 4

## Comfort+ (Gabriel)

Comfort+ has a uniform stretchability and excellent non-pilling properties. A unique combination of fibres giving a durable soft surface.

Composition: $51 \%$ polyester, $37 \%$ recycled polyester, $12 \%$ polyurethane

Abrasion resistance: 150000 Martindale
Flammability: BS EN 1021: 1-2 (Cigarette \& match), CA TB 117-2013, NFP 92503:M3, ÖNORM B 3825-B2-3800-Q1 UK (Flovan), UNI 91751 IM, BS 5852
Part 1 0,1 (Cigarette \& match)
Light fastness: 5-7 (EN ISO 105-B02)
Pilling: 5 (EN ISO 12945-2)
Environmental facts: Oeko-Tex® Standard 100, 100\% free of heavy metals, ISO 14001 certified company


## Price Group - 4

## Suldal (GU)

Suldal is part of the $100 \%$ Norwegian wool trio Sirdal, Suldal and Setesdal. These fabrics are uniquely short-travelled in every part of the process - 100\% pure Norwegian wool manufactured in Norway. Norwegian wool with its distinctive brilliance, resilience and durability is expressed through rich structures that evoke authenticity paired with chic and modern comfort.

Composition: 100\% New Norwegian wool

Abrasion resistance: > 57000 Martindale
Flammability: BS EN 1021: 1-2 (Cigarette \& match), IMO FTP code 2010: Part 8

Light fastness: 5-7 (EN ISO 105-B02)
Pilling: 3-4 (EN ISO 12945-2)

Environmental facts: Locally produced in Norway, 100\% free of heavy metals, ISO 14001 certified company


Suldal 5098-
130 color 180
Suldal SUL810
SUL810

## Price Group - 4

## Sirdal (GU)

Sirdal is part of the $100 \%$ Norwegian wool trio Sirdal, Suldal and Setesdal. These fabrics are uniquely short-travelled in every part of the process - 100\% pure Norwegian wool manufactured in Norway. Norwegian wool with its distinctive brilliance, resilience and durability is expressed through rich structures that evoke authenticity paired with chic and modern comfort.

Composition: 100\% New Norwegian wool
Abrasion resistance: 57000 Martindale

Flammability: BS EN 1021: 1-2 (Cigarette \& match), IMO FTP code 2010: Part 8

Light fastness: 5-7 (EN ISO 105-B02)
Pilling: 3-4 (EN ISO 12945-2)
Environmental facts: Locally produced in Norway, $100 \%$ free of heavy metals, ISO 14001 certified company


## Price Group - 4

## Steelcut Trio 3 (Kvadrat)

Steelcut Trio 3 is a strong worsted wool and polyamide woven fabric, made with three different coloured yarns. The colours and the special weave create a threedimensional surface where the colours seem to change depending on the angle of perspective.

Composition: 90\% worsted new wool, $10 \%$ polyamide
Abrasion resistance: 100000 Martindale
Flammability: AS/NZS 3837, Class 2, BS 5852, ig. s. 2-3, DIN 4102 B2, ÖNORM B1/Q1, BS EN 1021: 1-2 (Cigarette \& match), IMO MSC 307(88) Annex 1 part 8, NF D 60 013, NFPA 260, UNI 9175 1IM, CA TB 117-2013

Light fastness: 5-7 (EN ISO 105-B02)
Pilling: 4 (EN ISO 12945-2)
Environmental facts: EU Ecolabel, 100\% free of heavy metals, ISO 14001 certified company

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Steelcut Trio | Steelcut Trio | Steelcut Trio | Steelcut Trio |
| 1192 Black | 133 light grey | 153 grey | 1652 red |
| STT1192 | STT133 | STT153 | STT1652 |
|  |  |  |  |
|  |  |  |  |
| Steelcut Trio | Steelcut Trio | Steelcut Trio |  |
| 253 beige/grey | 383 | 883 blue/grey |  |
| STT253 | STT383 | STT883 |  |

## Price Group - 6

## Paloma Soft (Wollsdorf)

High quality semi-aniline leather. All our standard colours from Paloma have a special finish adding a particular softness to the leather. Excellent friction and breathing properties. The surface may feature small scars and marks resulting from insect bites etc. These are proof of the natural origin of the product and are part of its character.

Flammability: BS EN 1021: 1-2 (Cigarette \& match), BS 5852 P 2 Crib 5, IMO MSC 307(88) Annex 1 part 8

Light fastness: 6 (EN ISO 105-B02)
Rubbing: Wet 80/4 - Dry 1000/4 - Sweat 50/4 - ISO11640
Finish-adhesion: $\geq 2.5 \mathrm{~N} / \mathrm{CM}$ - ISO 11644
Tear-strength: $\geq 20$ N DIN EN ISO 3377-1
Environmental facts: $100 \%$ free of heavy metals, tanned without using chromium salts. BlueAngel, ECO2L-certificate, ISO 14001 certified company


