FutuKnit™ (Camira Fabrics)

FutuKnit is a fabric especially designed for the HÅG Futu precisely shaped and fitted for the back support and seat cushion. The 3D knitted fabric adjusts itself to the curvature of the body. It provides higher seating comfort through soft upholstery with no foam and no unnecessary seams and good resilient elasticity. Eight attractive and harmonious FutuKnit colours are available for the seat and back. (Have a look at the inside cover). Otherwise you can select the seat fabric from the complete HÅG Total Colour program in combination with the back in black (FTU001) or grey (FTU002) FutuKnit. For further information please contact your HÅG dealer.

Composition: 100% polyester

Abrasion: > 110 000 Martindale

Flammability: BS EN 1021 – 1-2: 2006 (Cigarette & match),

BS7176: 2007 Low Hazard

Colour fastness Dry and Wet 4 (scale 1–5)

to rubbing:

Weight (g/m²): Back: 766, Seat: 668

Light fastness: 6 (scale 1–8)

Environmental facts: Manufacturing process - fully compliant with ISO

14001





FTU 007













HÅG Total Colour Standard Collection

- with 10 year guarantee as standard or 5 year guarantee on 24/7 use!

HÅG Total Colour (HTC) Standard is our collection of fabrics, leather and other materials. The collection has been designed to bring out the best visual and functional qualities of these materials. All fabrics and leather in our Standard collection are of excellent quality. We offer short delivery times, a wide range and all our materials comply with strict environmental requirements.

Delivery time from factory is 10-15 working days after order has been registered.

Maintenance: Please vacuum with a furniture brush then use a clean cloth or sponge slightly dampened with clean lukewarm water.

Please note that colours shown in these illustrations may vary from the actual colours. Please contact your local HÅG supplier to view a sample.

Xtreme (Camira Fabrics) - Price group 1

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

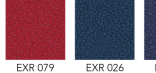
Composition: 100% recycled polyester FR Abrasion resistance: 100 000 Martindale

Flammability: BS EN 1021: 1-2 (Cigarette & match), BS 7176 Medium Hazard,

BS 5852 Section 4 Crib 5, DIN 4102 B1,

UNI 9176 Class 1 Light fastness: 6 (ISO 105 - B02: 2013)

Environmental facts: EU Ecolabel, 100% free of heavy metals











EXR 079

EXR 024

EXR 009

Fame (Gabriel) - Price group 2

Fame is a tightly woven fabric of worsted wool and polyamide, combining excellent durability and incredible softness.

95% wool, 5% polyamide Composition: Abrasion resistance: 200 000 Martindale

BS S EN 1021: 1-2, BS 5852, Crib 5, Calif. Bull. 117-2013, IMO A.652 (16) Flammability::

NFP 92-503:M2 (Zirpro), ÖNORM B 3825-B1-3800-Q1 UK (Flovan)

Light fastness: 5-7 (EN ISO 105 - B02)

EU Ecolabel, Oeko-Tex® Standard 100, 100% free of heavy metals Environmental facts:



















FM 64089

FM 66075

FM 66071

FM 66061

FM 66005

FM 60019

FM 60051

FM 60999

Remix 2 (Kvadrat) - Price group 3

Remix 2 is a strong fine woven fabric in worsted wool and polyamide made from melange yarns. The mix of several coloured threads gives an irregular surface with subtle contrasts in structure and colour.

Composition: 90% worsted new wool, 10% polyamide

Abrasion resistance: 100 000 Martindale

Flammability: AS/NZS 3837, Class 2, BS 5852, ig. s. 2-3, EN 1021-1/2,

IMO A.652 (16), NF D 60 013, UNI 9175 1IM, Calif. Bull. 117-2013,

ÖNORM B1/ Q

Light fastness: 5–7 (ISO 1–8)

Environmental facts: EU Ecolabel, 100% free of heavy metals

















RMX 123







RMX 163

RMX 183

Nexus (Camira Fabrics) - Price group 3

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: 100 000 Martindale

Flammability: BS EN 1021: 1-2 (Cigarette & match), BS 7176 Low Hazard

Light fastness: 5 (ISO 105 - B02: 2013)

Environmental facts: Manufacturing process - fully compliant with ISO 14001

















NEX 11



Note (Gabriel) - Price group 3

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

Composition: 85% worsted wool, 15% polyamide

Abrasion resistance: 200 000 Martindale

Flammability: EN 1021 1&2, BS 5852 0&1, BS 5852 crib 5,

IMO 307 (88) Annex 1 part 8, IMO A.652(16), Calif. Bull. 117-2013

Light fastness: 5-8

Environmental facts: EU Ecolabel, Oeko-Tex® Standard 100, 100% free of heavy metals













111 07000

Steelcut Trio 2 (Kvadrat) - Price group 4

Steelcut Trio 2 is a strong worsted wool and polyamide woven fabric, made with three different coloured yarns. The colours and the special weave create a three-dimensional surface where the colours seem to change depending on the angle of perspective. (Not available for HÅG Capisco Puls).

Composition: 90% worsted new wool, 10% polyamide

Abrasion resistance: 100 000 Martindale

Flammability: AS/NZS 3837, Class 2, BS 5852, ig. s. 2-3, DIN 4102 B2, ÖNORM B1/Q1, EN1021-1/2, IMO A.652 (16), NF D 60 013, NFPA 260, UNI 9175,

1IM, Calif. Bull. 117-2013

Light fastness: 5–7 (ISO 1–8)
Environmental facts: EU Ecolabel



Comfort+ (Gabriel) - Price group 4

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

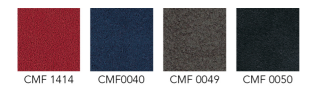
Composition: 51% polyester, 37% recycled polyester, 12% polyurethane

Abrasion resistance: 150 000 Martindale

Flammability: BS EN 1021: 1–2 (Cigarette & match), Calif. Bull. 117-2013, NFP 92-503:M3, ÖNORM B 3825-B2-3800-Q1 UK (Flovan), UNI 9175 1IM, BS 5852 P1 0 Cigarette

Light fastness: 5-7 (EN ISO 105-B02)

Environmental facts: Oeko-Tex® Standard 100, 100% free of heavy metals



Shimmer (Innvik Sellgren) - Price group 4

Satin-woven worsted wool combined with polyamide. The weave and fibre combination yields an irregular, glittering effect.

Composition: 80% wool, 20% polyamide Abrasion resistance: 104 000 Martindale

Flammability: BS EN 1021: 1–2 (Cigarette & match)

Light fastness: 5-7

Environmental facts: Manufacturing process – fully compliant with ISO 14001



Sirdal and Suldal (GU) - Price group 4

Sirdal and Suldal are 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: > 57 000 Martindale

Flammability: FTP code: Part 8 (IMO A.652(16)), EN ISO 12947-2:1999

Light fastness: 5-7

Environmental facts: Locally produced, 100% free of heavy metals









SRD 190

190 SUL 180

SRD 820

Vadal Uni (GU) - Price group 4

High quality, fine felted new wool fabric with an inviting appearance and a warm touch.

Composition: 92% new wool, 8% polyamide

Abrasion resistance: 102 000 Martindale

Flammability: FTP code: Part 8 (IMO A.652(16)), EN ISO 12947-2:1999

Light fastness: 5-7

Environmental facts: EU Ecolabel



VAU 191

Antigo Soft (Wollsdorf) - Price group 6

Extra softened, high-quality semi-aniline 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 Crib 5, IMO A.652 (16)

Light fastness: 6 (EN ISO 105-B02)

Rubbing: Wet 80/4 - Dry 1000/4 - Sweat 50/4 - ISO11640

Finish-adhesion: \geq 2.5 N/CM - ISO 11644 Tear-strength: \geq 20 N DIN EN ISO 3377-1

 ${\bf Environmental\ facts:} \qquad \qquad {\bf Tanned\ without\ using\ chromium\ salts.\ Blue Angel,\ ECO_2 L-certificate}$











ATG 55130

ATG 55115

ATG 55206

ATG 55185

ATG 56100