

Léon Stynen

Léon Stynen (1899-1990), son of a sculptor and a decorative artist, studied architecture at the Antwerp Academy. His contemporaries included Bourgeois, De Koninck, Hoste, Van Doesburg, Gropius and Le Corbusier - who was a main source of inspiration and a dear friend. Stynen's work as an architect spans more than half a century of Belgian architectural history, with a vast number of successful and multi-faceted projects, Amongst them are deSingel International Art Center that opened in 1980. Stynen was also very active in education and had a role in defining the architectural studies in Belgium.

Lèon Stynen was one of Belgium's most important and influential architects and educators. Working from 1920's to 1970, his masterworks still stand in Flanders today, reminding us of the development of Europe's Modern Architectural Style.

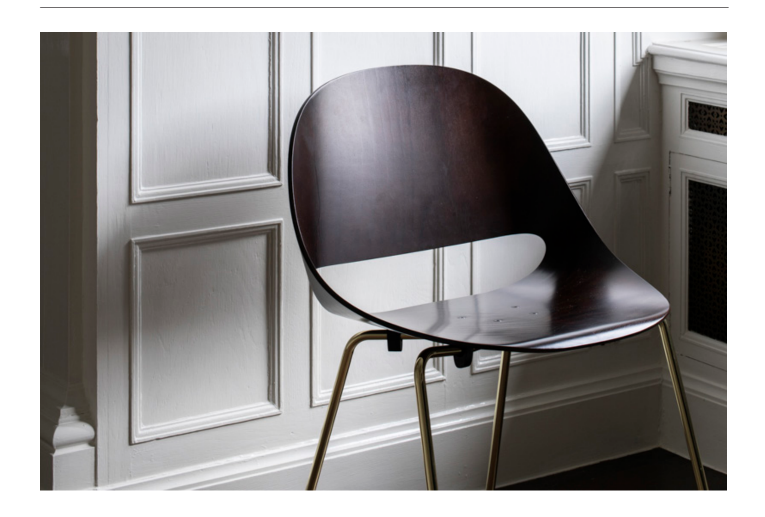


SL

The SL58 Chair was designed for the 1958 World Expo in Brussels - the first major world's fair after World War II. The theme of Expo 58 was Evaluation of the world, for a more humane world". The exhibits explored technical and scientific progress as well as debates on the ethical use of atomic power. The fair began with a call for world peace, and social and economic progress. This post-war period is well known for its architectural departures from past constraints, and in the furniture industry as a period of exploration with new materials, simple forms, and a new, modern way of living.

Bulo re-issued the most iconic and popular chair in Belgium, the SL58 chair, in 2018, to commemorate "the year of Lèon Stynen". Working closely with the Stynen family, adhering to design tolerances and details, Bulo further expanded the SL Collection to include a padded seat, upholstered covers, bar stools, a desk chair on castors and a polypropylene version. SL is Bulo's most iconic modern classic collection.

4 legs



The molded plywood shell is composed out of FSC certified wood.

The shell consists of 8 layers of beech veneer (including 2 layers of AA-quality beech veneer) and is attached to the metal frame by means of black bolts and cap nuts.

Upholstery uses fire-retardant foam, CRIB5 (15 mm on seat, 45 kg / m3 density)

The water-based lacquers used meet the strictest european norms.

Steel is certified with ISO 9001:2015, ISO 14001:2015

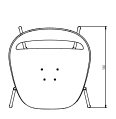
For intensive use, it is recommended to use a chrome or champagne base.

SL58 on 4 legs

w	540 mm	± 21"
d	560 mm	± 22"
h	810 mm	± 32"

seat height

481 mm ± 19"

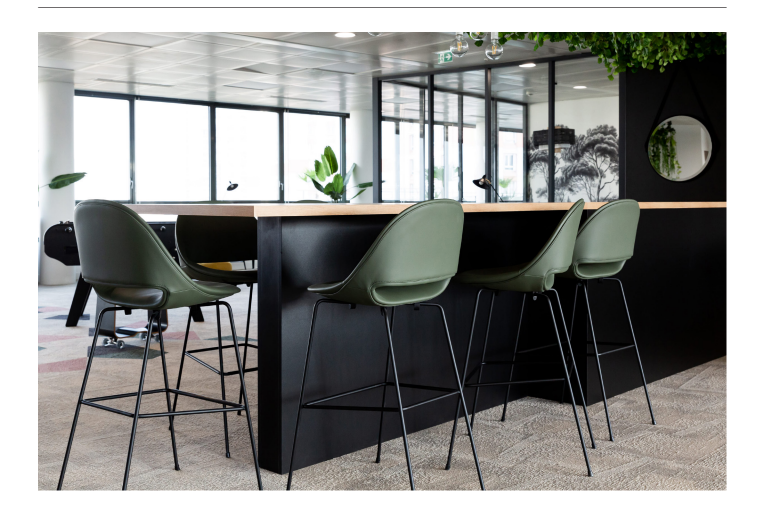






SL58

High bar stool



The molded plywood shell is composed out of FSC certified wood.

The shell consists of 8 layers of beech veneer (including 2 layers of AA-quality beech veneer) and is attached to the metal frame by means of black bolts and cap nuts.

Upholstery uses fire-retardant foam, CRIB5 (15 mm on seat, 45 kg / m3 density)

The water-based lacquers used meet the strictest european norms.

Steel is certified with ISO 9001:2015, ISO 14001:2015

SL58 high bar stool

w	540 mm	± 21"
d	600 mm	± 23.5"
h	1114 mm	± 44"

seat height

782 mm ± 31"







SL58 Counter height stool



The molded plywood shell is composed out of FSC certified wood.

The shell consists of 8 layers of beech veneer (including 2 layers of AA-quality beech veneer) and is attached to the metal frame by means of black bolts and cap nuts.

Upholstery uses fire-retardant foam, CRIB5 (15 mm on seat, 45 kg / m3 density)

The water-based lacquers used meet the strictest european norms.

Steel is certified with ISO 9001:2015, ISO 14001:2015

SL58 counter height stool

w	535 mm	± 21"
d	540 mm	± 21"
h	970 mm	± 38"

seat height

645 mm ± 25.5"







SL58

Lounge chair



The molded plywood shell is composed out of FSC certified wood.

The shell consists of 8 layers of beech veneer (including 2 layers of AA-quality beech veneer) and is attached to the metal frame by means of black bolts and cap nuts.

Upholstery uses fire-retardant foam, CRIB5 (15 mm on seat, 45 kg / m3 density)

The water-based lacquers used meet the strictest european norms.

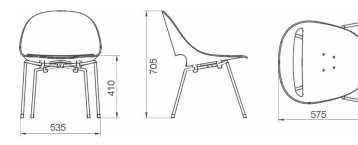
Steel is certified with ISO 9001:2015, ISO 14001:2015

SL58 lounge chair

w	535 mm	± 21"
d	575 mm	± 22.5"
h	705 mm	± 28"

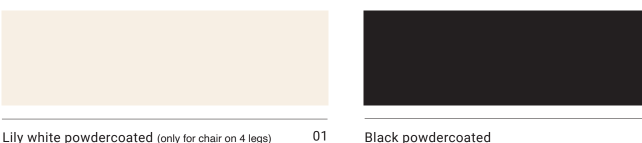
seat height

410 mm ± 16"



Materials

Base



Lily white powdercoated (only for chair on 4 legs)

04 Black powdercoated



Champagne (only for chair on 4 legs) 17



Plywood Shell



Natural beech

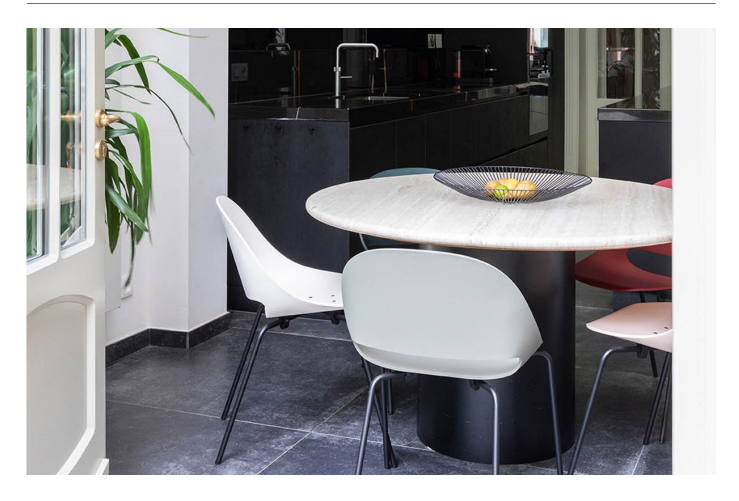


stained in santos rosewood color

Upholstery see page ... >

SLL₁₈

4 legs



In honor of the 60th anniversary of the SL58, Bulo developed the SLL18, a polypropylene version of the original design by Léon Stynen. Available in 6 modern colors: nude, white, grey-green, petrol, black and orange. Also available with upholstered shell. The frame comes in an elegant matte chrome and black lacquer. Unupholstered stackable till 4 pieces.

Monocolor (base and shell): white, grey-green or nude

SLL18 on 4 legs

w 520 mm / 20.5"

d 545 mm / 21.5"

h 780 mm / 31"

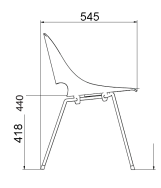
seat height

440 mm / 17"

Steel, certified, ISO 9001:2015, 14001:2015







SLL18
Trestle 4-star base on glides or castors





Polypropylene shell. Available in 6 modern colors: nude, white, grey-green, petrol, black and orange. Also available with upholstered shell. Black 4-star trestle base on black universal pvc castors diam. 65 mm / 2.5" or on anti-skid glides.

SLL18 on 4-star trestle base

w 530 mm / 21"d 530 mm / 21"h 770 mm / 30"

seat height 430 mm / 17"







SLL18
Trestle 5-star base on castors



Polypropylene shell. Available in 6 modern colors: nude, white, grey-green, petrol, black and orange. Also available with upholstered shell. Black 5-star trestle base on black universal pvc castors diam. 65 mm / 2.5".

SLL18 on 5-star trestle base

w 670 mm / 26"

d 670 mm / 26"

h 730-840 mm / 29-33"

seat height

410-520 mm / 16-20.5"

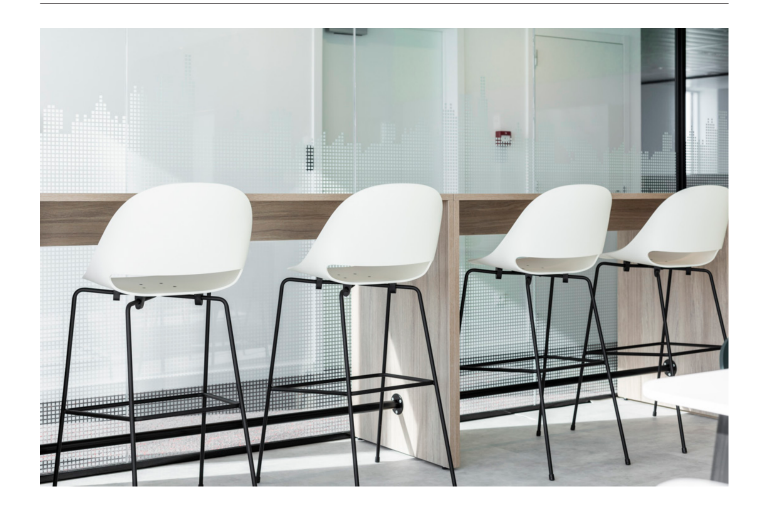






SLL₁₈

High bar stool



Polypropylene shell. Available in 6 modern colors: nude, white, grey-green, petrol, black and orange. Also available with upholstered shell.

The water-based lacquers used meet the strictest european norms. Steel is certified with ISO 9001:2015, ISO 14001:2015

SLL18 high bar stool

w 540 mm / ± 21"

d 600 mm / ± 23.5"

h 1090 mm / ± 43"

seat height

782 mm / ± 31"

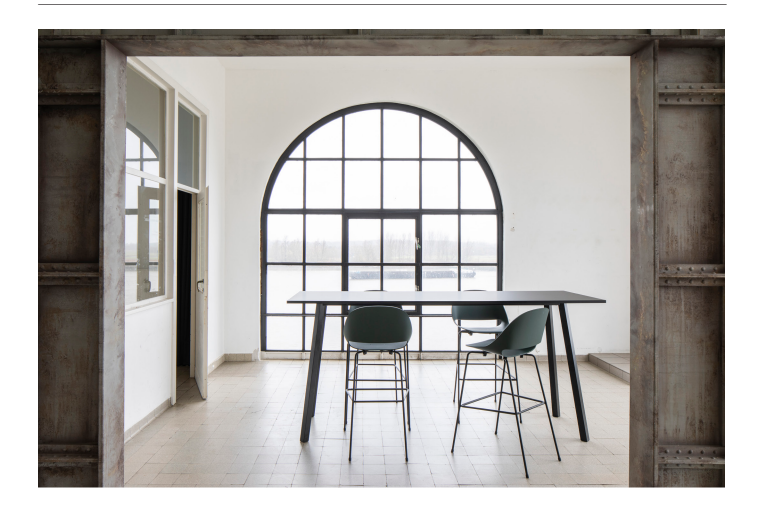






SLL18

Counter height stool



Polypropylene shell. Available in 6 modern colors: nude, white, grey-green, petrol, black and orange. Also available with upholstered shell.

The water-based lacquers used meet the strictest european norms. Steel is certified with ISO 9001:2015, ISO 14001:2015

SLL18 counter height stool

w 535 mm / ± 21"

d 540 mm / ± 21"

h 950 mm / ± 37.5"

seat height

640 mm / ± 25"







SL Universal cushion for SLL18 and SL58 chair



w. 400 x d. 360 mm / 16" x 14" upholstered

04

Materials

Base



Grey-green GG



Nude

Plywood Shell



Natural Beech



stained in santos rosewood color

Cico Category 1 | CI



All colorways available

By Bulo

Composition 100% Polypropylene

Weight 1.063 g/lm Abrasion 30.000 rubs Fastness to light 7/8

Flammability TB 177 CALIFORNIA, BS 5852 Cigarette, BS Match - with treatment

Pilling 4-5 on 5.000 rubs

Sustainability OEKO-TEX standard 100, GREENGUARD gold

Quest Category 1 | QE



All colorways available

Textile mill Camira

Composition 100% post-consumer recycled polyester including 75% SEAQUAL® YARN **Weight** 330g/m2 ±5%

Abrasion Heavy duty / 10 year guarantee. Independently certified to ≥100,000 Martindale cycles

Light resistance 4-6 (ISO 105 - B02)

Flammability EN 1021 - 1 (cigarette), EN 1021 - 2 (match), BS 7176 Low Hazard UNI 9175 Classe 1 IM, BS 476 Part 7 Class 1Y (Adhered), EN 13501-1 Adhered Class B, s1, d0, EN 13501-1 Un-adhered Class B, s1, d0, BS 5852 Ignition Source 5 with EnviroFlam5, BS 7176 Medium Hazard with EnviroFlam5, IMO FTP Code (Part 8) with EnviroFlam5

Camira Fabrics partnered with the SEAQUAL INITIATIVE to combat marine plastic pollution. SEAQUAL® YARN is woven entirely from post-consumer recycled plastic. Quest is a balanced hopsack weave enhanced by the discat-dyed SEAQUAL® YARN.

César Category 2 | CE



All colorways available

Textile mill Aristide **Composition** 100% PES

Weight 565 gr/rm

Abrasion Martindale 60,000 rubs (BS 5690)

Light resistance 4

Flammability BS5852, ignition souce 0 & 1 (cigarette & match), EN1021, EN1021-1 (cigarette) & EN1021-2 (match)

Aquaclean Aquaclean treatment system covers every single fiber with an invisible molecular coating. This avoids dirt to penetrate the fibers, which helps to maintain the fabric and prolong the life of your sofa cover. Use just water to clean occasional stains like wine, coffee and food.

Comeback Category 2 | CO



Textile Mill Keymer
Composition 86% PL, 9% CO, 5% MA
Abrasion 200.000 Martindale
Fastness to light 6
Flammability EN1021 1 & 2

All colorways available

Extrema AU Category 2 | EX



Textile mill Flukso

Composition: 63% Polyurethane - 29% COT 8% Polyester

Weight: 480 g/m2

Abrasion: 150.000 Martindale rubs, ISO 12947-2

Fastness to light: 5/6, IISO 105-B02

Flammability UNI 9175 classe 1 IM, EN 1021 part. 1-2, BS 5852 crib 5, BS 5852

Source 1, IMO 2010 FTP CODE | TB 117: 2013



Lario Category 2 | LAR



All colorways available

By Bulo
Composition 42% cotton, 32% acrylic, 26%. polyester
Weight 980 g/lm
Abrasion 45.000 rubs
Pilling 4 on 5.000 rubs
Flammability TB 117 CALIFORNIA, BS 5852 Cigarette

ble

With treatment: BS 5852, Match, CRIB5

Mainline Flax Category 2 | MLF



Textile mill Camira fabrics

Composition 70% Pure New Wool, 30% Flax

Weight 13 oz/sq yd

Abrasion ≥100,000 double rubs, ASTM D4157 Wyzenbeek method

Fastness to light 4, AATCC-16 (40 hours)

Flammability California Technical Bulletin 117 - 2013, NFPA 260 + UFAC Class 1,

BS 7176 Low Hazard, ASTM E84 Class 1 or A (Adhered)

All colorways available

Category 2 | MAY

Mayoral

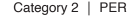


All colorways available

By Bulo

Composition 38%VI 16%WO 13%CO 9%LI 8%PA 7%PC 5%SE 4%PL

Perseide









By Bulo

Composition 35% virgin wool, 7% cotton, 35% acrylic, 23%. polyester

Weight 587 g/lm

Sustainability Complies with EU ecolabel "The Flower"

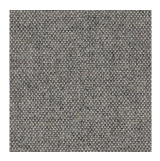
Abrasion 40.000 rubs

Pilling 3-4 on 5.000 rubs

Flammability TB 117 CALIFORNIA, BS 5852 Cigarette

With treatment: BS 5852 Match, 3-4 on 5.000 rubs CRIB5

Renew Category 2 | RN



Textile mill Keymer Composition 76% pp, 10% pl, 8% ma, 6% co Rubbing 35.000 Martindale Light fastness 6 Flammability FR EN 1021 1&2,

Environmental Consists of 70% biodegradable polyolefin and is partially made from recycled yarn.

All colorways available

Tresigallo Category 2 | TRE



By Bulo
Composition PC 22% WV 22% PL 22% VI 14% CO 13% LI 7%
Bouclé/loop pile fabric
Weight 834 g/lm
Abrasion 30.000 Martindale ISO 12947-2
Pilling 4 5000 rubs ISO 12945-2
Fastness to light 5/6 ISO 105-B02
Flammability BS Cigarette - TB 117 California

Blazer Category 3 | BL

Textile mill Camira fabrics



All colorways available

Composition 100% Pure New Wool

Weight 13 1/2 oz/sq yd

Abrasion ≥75,000 double rubs, ASTM D4157 Wyzenbeek method

Fastness to light 4, AATCC-16 (40 hours)

Flammability California Technical Bulletin 117 - 2013, NFPA 260 + UFAC Class 1,

BS 7176 Low Hazard, ASTM E84 Class 1 or A (Adhered)

Category 3 | LA

Upholstery Fabrics

Kent Category 3 | KE



Atom



Castle



Hulk

Weight 578 g/rm Abrasion 100 000

Weight 520 g/rm Abrasion 100 000

Weight 453 g/rm Abrasion 40 000 Textile Mill Aristide

Composition 100%PES

Pilling 4-5

Fastness to light 6

Flammability BS5852, ignition souce 0 & 1 (cigarette & match), EN1021, EN1021-1 (cigarette) & EN1021-2 (match)

Aquaclean Stain resistant. Odor resistant. Moisture resistant. Repels oil and water based spills. Integrated liquid-resistant barrier. Anti-bacterial and fungal growth resistance. Protection sealed in every fibre. Easy to clean. Greenguard Gold Certified.

Lane



Lobo



Crystal

Weight 406 g/rm
Abrasion 50.000 rubs

Weight 494 g/rm
Abrasion 90.000 rubs

Textile mill Aristide

Composition 100%PES (velvet)

Pilling 5

Fastness to light 6/7

Flammability BS5852, ignition souce 0 & 1 (cigarette & match), EN1021, EN1021-1 (cigarette) & EN1021-2 (match)

Crypton technology stain and odor resistant, integrated non-porous moisture barrier, protection against bacteria and odor causing microbes, using silver ion technology, disinfectable, permanent and patented protection enigneered on a molecular level, Greenguard Gold certified.

Meld Category 3 | ME



All colorways available

Textile mill Maharam

Composition 68% Post-Consumer Recycled Polyester, 32% Polyester

Finish Stain repellent

Weight 500 g/lm

Abrasion ASTM D4157, 100,000 double rubs Wyzenbeek

Fastness to light AATCC 16E, 40+ hours

Flammability AS/NZS 1530.3, AS/NZS 3837 Unadhered, ASTM E 84 Unadhered,

CAL 117-2013, CAN ULC S102 Unadhered

Environmental Greenguard Gold Certified, Greenguard Certified, GRS Certified Content, REACH Compliant, Contains Recycled Content, FR Free

Merit Category 3 | MR



All colorways available

Textile mill Maharam

Composition 76% Post-Consumer Recycled Polyester, 24% Polyester

Weight 17.1 oz/ly (500 gr/lm)

Abrasion ASTM D4157, 100,000 double rubs Wyzenbeek

Fastness to light AATCC 16E, 40+ hours

Flammability AS/NZS 1530.3, AS/NZS 3837 Unadhered, ASTM E 84 Unadhered BS 476 Unadhered*, BS 5852 Crib 5*, CAL 117-2013, CAN ULC S102 Unadhered EN 1021-1*, EN 1021-2*, EN 13501 Unadhered*, GB/T 17591*, ISO 5660 Unadhered

NFPA 260, SN 198 898*, *passes with additional treatment

Environmental, Greenguard Gold Certified, GRS Certified Content, REACH Compliant, Contains Recycled Content, FR Free

Remix 3 Category 3 | RE



All colorways available

Textile mill Kvadrat
Composition 90% new wool worsted 10% nylon
Weight 420 g/lm
Abrasion 100.000 Martindale
Pilling 4

Fastness to light 6

Flammability AS/NZS 1530.3, BS 5852 part 1, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, UNI 9175 1IM, US Cal. Bull. 117-2013, EN 1021-1/2, AS/NZS 3837 class 2, ÖNORM B1/Q1, ASTM E84 Class A Unadhered, ASTM E84 Class A Adhered

Re-wool Category 3 | RW



All colorways available

Textile mill Kvadrat

Composition 5% New wool (worsted), 45% Recycled wool, 10% Nylon

Weight 540 g/lin.m

Sustainability Complies with EU ecolabel "The Flower"

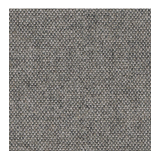
Abrasion 100.000 Martindale

Pilling 4

Fastness to light 7

Flammability BS 5852 Crib 5 with treatment, BS 5852 ignition source 3, BS 5852 part 1, EN 1021-1/2, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, AS/ NZS 3837 Class 2

Arco Category 4 | AR



All colorways available

Textile mill Rohi

Composition 95% virgin wool 5% polyamide

Weight 700 g/m2 - 980 g/lm

Abrasion 70.000 rubs ISO 12947-2

Fastness to light ≥ 5 ISO 105-B02 (yarn dyed)

Flammability wool is naturally flame retardant. Rohi wool fabrics satisfy the following standards with no additional flame retardant finish: CAL TB 117 - 2013, DIN EN 1021-1/-2, BS 5852 part 1: 1979, UNI 9175 1 IM, IMO 2014/90/EU, Marine Equipment Directive (MED)

Canvas 2 Category 4 | CA



All colorways available

Textile mill Kvadrat

Composition 90% New wool (worsted), 10% Nylon

Weight 480 g/lin.m

Abrasion 100.000 Martindale

Pilling 4

Fastness to light 6

Flammability AS/NZS 1530.3, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 ignition source 3, BS 5852 Crib 5 with treatment

Cleo Category 4 | CL



All colorways available

Textile mill Rohi

Composition 95% virgin wool 5% polyamide

Weight 690 g/m2 - 970 g/lm

Sustainability natural, renewable material, IWTO Guidelines for Wool Sheep Welfare, RAL DE-UZ 117 Att. 3b for "Blue Angel", without flame retardant AB 2998 (US export standard), REACH (EU export standard)

Abrasion 70.000 rubs ISO 12947-2

Pilling ≥ 4-5 ISO 12945-2

Fastness to light ≥ 5 ISO 105-B02 (yarn dyed)

Flammability wool is naturally flame retardant, rohi wool fabrics satisfy the following standards, with no additional flame retardant finish:, CAL TB 117 – 2013, DIN EN 1021-1/-2, BS 5852 part 1: 1979, UNI 9175 1 IM, ÖNORM B1/Q1, IMO 2014/90/EU Marine Equipment Directive (MED)NZS 3837 Class 2. With additional flame retardant finish: BS 5852: 2006 Crib5, DIN 4102-1 B2, DIN EN 13501-1 E, FAR 25.853 12 sec. vertical, BKZ 5.3 SN 198898

Credo Category 4 | CR



Textile mill Rohi

Composition 95% New Wool, 5% PA (polyamide)

Weight 610 g/m² - 870 g/lfm

Abrasion 100.000 rubs, ISO 12947-2

Pilling ≥ 4-5, ISO 12945-2

Fastness to light ≥ 5, ISO 105-B02

Flammability FAR 25.853 (12 sec. vertical), CAL TB 117 - 2013, DIN 4102-1 B2, DIN EN 13501-1, DIN EN 1021 -1 und -2, BS 5852:1979 (part1), BS 5852:2006 (part2) Crib5, BKZ: 5.3 SN 198898, UNI 9175 (1 IM), NF P92 503-507 M2, IMO: 2014/90/EU Marine Equipment Directive

Encircle Category 4 | EN



Textile mill kvadrat

Composition 100% Trevira CS

Weight 560 g/m² (18.06 oz/sq ft)

Sustainability Greenguard Gold, HPD, EPD

Abrasion 80,000 Martindale

Pilling 4 (ISO 1-5)

Fastness to light 6

Flammability BS 5852 Crib 5 • AS/NZS 3837 class 1 • DIN 4102 B1 • IMO FTP Code 2010 Part 8 • NF P 92 507 M1 • NFPA 701 • ÖNORM B1/Q1 • NF D 60 013 • SN 198 898 5.2 • EN 1021-1/2 • UNI 9175 1IM • US Cal. Bull. 117-2013 • ASTM E84 Class A Unadhered • BS 5867 part 2 type B • EN 13501-1, B-s1, d0 • CAN ULC S102 • CAN ULC S109

Mica Category 4 | MI



Textile mill Rohi

Composition 95% virgin wool 5% polyamide

Weight 600 g/m² - 840 g/lfm

Abrasion ≥ 70.000 rubs ISO 12947-2

Pilling ≥ 4-5 ISO 12945-2

Fastness to light ≥ 5 ISO 105-B02 (yarn dyed)

Flammability wool is naturally flame retardant, rohi wool fabrics satisfy the following standards with no additional flame retardant finish: CAL TB 117 – 2013

DIN EN 1021-1/ -2, BS 5852 part 1: 1979, UNI 9175 1 IM, ÖNORM B1/Q1, IMO 2014/90/

EU Marine Equipment Directive (MED). With additional flame retardant finish: BS 5852: 2006 Crib5, DIN 4102-1 B2, DIN EN 13501-1 E, FAR 25.853 12 sec. vertical

Shake Category 4 | SH



All colorways available

Textile mill Rohi
Composition 95% WV 5% PA
Weight 440 g/m² - 660 g/lm

Abrasion ≥ 70.000 rubs ISO 12947-2

Pilling ≥ 4-5 , ISO 12945-2

Fastness to light ≥ 5, ISO 105-B02 (yarn dyed)

Flammability CAL TB 117 - 2013, DIN EN 1021 -1 / -2, BS 5852:1979 (part1), UNI 9175 (1 IM), ÖNORM B1/Q1, IMO 2014/90/EU Marine Equipment Directive.

Topia Category 4 | TP



Textile mill Rohi

Composition 95% Wool, 5% PA **Weight** 440 g/m² - 660 g/lfm **Abrasion** 50.000 rubs, ISO 12947-2

Pilling ≥ 4-5, ISO 12945-2

Fastness to light ≥ 5, ISO 105-B02

Flammability FAR 25.853 (12 Sek. vertikal), CAL TB 117 - 2013, DIN 4102-1 B2, DIN EN 13501-1, DIN EN 1021 -1 and -2, BS 5852:1979 (part1), BS 5852:2006 (part2) Crib5, BKZ: 5.3 SN 198898, UNI 9175 (1 IM), IMO: 2014/90/EU Marine Equipment Directive, Train: EN 45545-2 R21 ISO 5660-1 (HL3)

Hallngdal 65 Category 5 | HA



All colorways available

Textile mill Kvadrat

Composition 70% New wool, 30% Viscose

Weight 795 g/lin.m

Sustainability Complies with EU ecolabel "The Flower"

Abrasion 100.000 Martindale

Pilling 3-4

Fastness to light 7

Flammability AS/NZS 1530.3, BS 5852 Crib 5, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 ignition source 3

Steelcut 3 Category 5 | CT



All colorways available

Textile mill Kvadrat

Composition 90% New wool (worsted), 10% Nylon

Weight 825 g/lin.m

Sustainability Complies with EU ecolabel "The Flower"

Abrasion 100.000 Martindale

Pilling 3-4

Fastness to light 6

Flammability AS/NZS 3837, class 2, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 Crib 5 with treatment, NFPA 260, AS/NZS 1530.3

Steelcut Trio 3 Category 5 | TR



All colorways available

Textile mill Kvadrat

Composition 90% New wool (worsted), 10% Nylon

Weight 770 g/lin.m

Sustainability Complies with EU ecolabel "The Flower"

Abrasion 100.000 Martindale

Pilling 4

Fastness to light 5

Flammability AS/NZS 3837, class 2, BS 5852 part 1, EN 1021-1/2, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, ÖNORM B1/ Q1, BS 5852 Crib 5 with treatmen, AS/NZS 1530.3, BS 5852 ignition source 3

Vidar 4 Category 5 | VI



All colorways available

Textile mill Kvadrat

Composition 94% new wool 6% nylon **Weight** 770 g/m² (24.84 oz/sq ft)

Sustainability Complies with EU ecolabel "The Flower"

Abrasion 100,000 Martindale

Pilling 4 (ISO 1-5)

Fastness to light 7

Flammability BS 5852 crib 5 with treatment • BS 5852 part 1 • IMO FTP Code 2010
Part 8 • NF D 60 013 • NFPA 260 • UNI 9175 1IM • US Cal. Bull. 117-2013 • EN 1021-1/2
• AS/NZS 3837 class 2 • GB 50222 B1 with treatment (Chinese) • SN 198 898 5.3 with treatment • IMO FTP Code 2010 Part 7 with treatment • NFPA 701 with treatment

Judith Category 6 | JUDCR



Textile mill Pierre Frey
Composition 79% Wool - 21% Cotton
Bouclé/loop pile fabric
Weight 1181 g/lm
Abrasion > 50.000 Martindale

Flammability BS5852 Cigarette & Match test - BS5852 Cigarette test - CRIB 5, in conjunction with suitable combustion modified foam - NFPA 260 - Class 1 - EN1021-1-20

Louison Category 7 | LOUCR



Textile mill Pierre Frey
Composition 41% Wool - 39% Alpaca - 17% Cotton - 3% Acrylic
Weight 1349 g / ml
Bouclé/loop pile fabric
Abrasion > 50.000 Martindale

Flammability BS5852 Cigarette & Match test - BS5852 Cigarette test - CRIB 5, in conjunction with suitable combustion modified foam - NFPA 260 - Class 1 - EN1021-1-20

Some fabrics are only available in a selection of colors.

COM/COL

Customer's own leather (COL)

Customer's own material/leather

Customers can supply their own fabric or own leather if preceded by consultation with Bulo or your Bulo partner.

Bulo reserves the right to reject the COM/COL we find unsuitable.

Warranty conditions on COM/COL available on request.

Fabric requirement for 1 SL chair: I.1,5 m/60" x 1,4 m/55"

Leather requirement available on request, depending on the quantity of chairs

Upholstery Leather only for SL58



Origin European bullhides
Thickness 1.0/1.2 mm
Surface Pigmented nappa leather

Flammability BS 5852 PART 1 (ignition source 0 and 1) EN 1021-1 and 1021-2 CAL TB 117:2013

Leather is a natural material with natural variation in color and surface structure. No two are alike. A variety of markings like healed scars and abrasions may be visible and are not considered defects but are characteristics of genuine leather.

On inquiry and at a surcharge, other leather colors than our standard colors may be available.