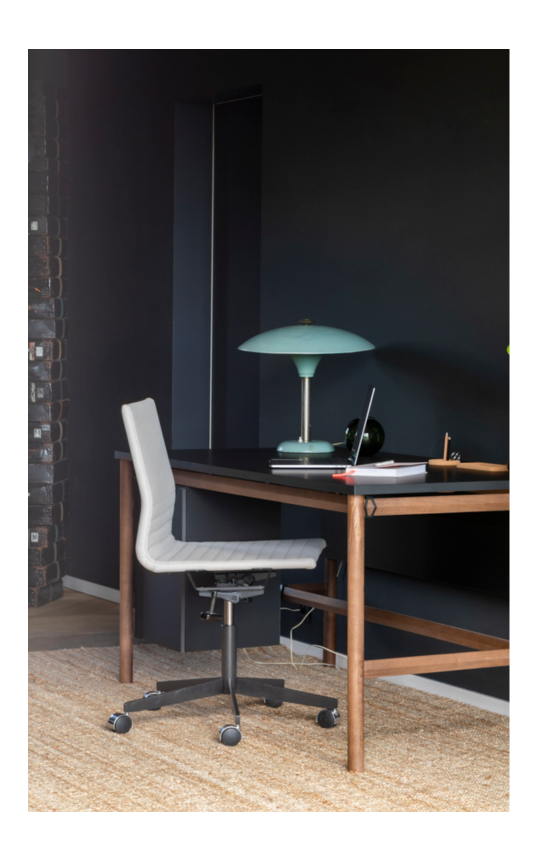
Bulo

VVD Slim Chair by Vincent Van Duysen





Vincent Van Duysen

Award-winning Belgian architect and designer, Vincent Van Duysen, started his career working in Milan with Cinzia Ruggeri and Aldo Cibic-Sottsass Associati in 1985. Van Duysen established his own studio in Antwerp in 1990, engaging in a wide range of projects in Belgium, Europe, the Middle East and the US - with no limits to the diversity: interiors, buildings, private houses, apartment complexes, office concepts, retail, etc. Van Duysen is also renowned for the design of smaller objects and furniture he developed for international design houses.

From the very start, the driving force in Van Duysen's work has been the close relationship he nourishes between architecture, interior and product design. In his projects, the subtle transitions between all of these disciplines are realised in combination with a spatial design that continuously aims for the essence. This is an architectural language that embraces aesthetics while resisting passing trends and fashion.

Throughout his career, Vincent Van Duysen has received multiple accolades, the most recent of which are the Flemish Culture Prize for Design and the Belgian Designer of the Year Award.



VVD Slim Chair is a separate collection within the VVD Chair collection, with an even slimmer profile. The seat and back of VVD Slim Chair are upholstered all around, with or without seat stitching. Armrests are in aluminium eather black anodized or titanium color anodized. The base is alsways black. VVD Slim Chair comes as an office chair, a visitor's chair and a lounge version.

Seat stitching:

VVD Slim Chair with seat stitching in tone on tone color VVD Slim Chair without seat stitching





Desk chair



Desk chair

on 5-star base

Base diam.: 680 mm / 27"

Mechanism handles in black porcelain



FUNCTIONS DESK CHAIR

- 1. Adjustment to body weight
- 2. Steel tilt mechanism based on a torsion bar
- 3. Seat height adjustment
- 4. Fixation of the tilt mechanism

VVD Slim Desk chair

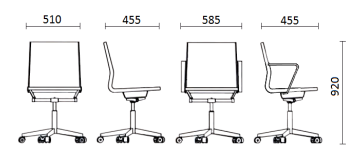
w 585 mm / 23"

d 455 mm / 18"

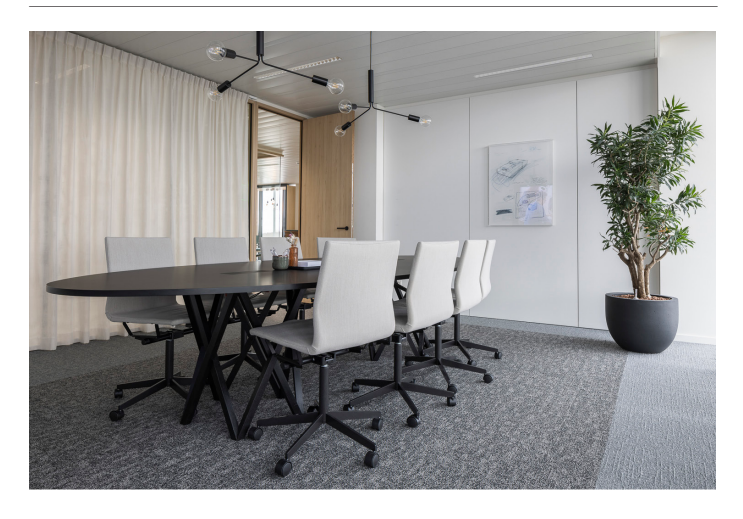
h 920 mm / 36"

seat height

465 - 530 mm / 18 - 21"



Visitor's chair



Visitor's chair on 5-star base 5-star base on castors Base diam.: 680 mm / 27" On felt glides Visitor's chair on 4-star base 4-star base on glides Base diam.: 680 mm / 27" On felt glides

VVD Slim visitor's chair

w 585 mm / 23"d 455 mm / 18"h 880 mm / 35"

seat height

470 mm / 19"



Lounge chair



Lounge chair

4-star base on glides Base diam.: 680 mm / 27"

On felt glides

VVD Slim Lounge chair

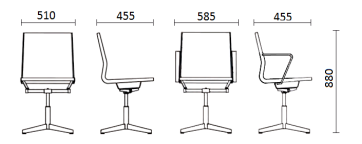
w 585 mm / 23"

d 455 mm / 18"

h 880 mm / 35"

seat height

440 mm / 17"



Materials

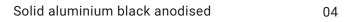
Base



Black lacquered ZW

Arm rests







Solid aluminium titanium anodised

TI

César Category 2 | CE

Textile mill Aristide



All colorways available

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



All colorways available

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

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
With treatment: BS 5852, Match, CRIB5

Mainline Flax Category 2 | MLF



All colorways available

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)

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 Greenquard Gold Certified, Greenquard Certified, GRS Certified

Content, REACH Compliant, Contains Recycled Content, FR Free

Category 3 | MR Merit



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, Greenquard Gold Certified, GRS Certified Content, REACH

Compliant, Contains Recycled Content, FR Free

Arco Category 4 | AR



All colorways available

Textile mill Rohi

Composition 95% virgin wool 5% polyamide

Weight 700 g/m2 - 980 g/lm

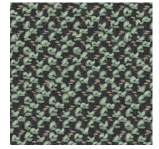
Abrasion 70.000 rubs ISO 12947-2

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)

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



All colorways available

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

www.bulo.com

Mica Category 4 | MI



All colorways available

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



All colorways available

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)

Hallingdal 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

Upholstery Leather



Black

L1