vitra.

Ronan & Erwan Bouroullec, 2008









Four-legged base

Four-star base

Five-star base

Softshell Side Chair

The seat construction of the Softshell Chair ensures a level of comfort that is first revealed upon use: vertical ribs concealed in the back shell adapt to the user, providing freedom of movement as well as superb comfort, even for prolonged periods of sitting. The smooth contours and appealingly soft upholstery over the entire surface give the Softshell Chair its calm, cosy and inviting character.

Four-legged base

- Backrest and seat: flexible upper backrest shell. Seat and backrest shell in fibreglassreinforced polyamide. Seat and backrest upholstery in polyurethane foam. Armrests are integrated in the seat shell. Version in Laser fabric and in leather with two seams along the sides of the backrest.
- Four-legged base: polyamide in basic dark with glides.

Five-star base

- Backrest and seat: flexible upper backrest shell. Seat and backrest shell in fibreglassreinforced polyamide. Seat and backrest upholstery in polyurethane foam. Armrests are integrated in the seat shell. With two seams along the sides of the backrest.
- Five-star base: powder-coated (basic dark) or polished aluminium.

Four-star base

- Backrest and seat: flexible upper backrest shell. Seat and backrest shell in fibreglassreinforced polyamide. Seat and backrest upholstery in polyurethane foam. Armrests are integrated in the seat shell. With two seams along the sides of the backrest.
- Four-star base: aluminium powder-coated in basic dark or with polished finish (swivel function with comfortable seat depth suspension).

Softshell Side Chair

- Backrest and seat: seat and backrest shell in fibreglass-reinforced polyamide, flexible upper backrest shell. Seat and backrest upholstery in polyurethane foam.
- Four-legged base: polyamide in basic dark with glides.

DIMENSIONS (in accordance with EN 1335-1:2000)









385-500 151/4"-193/4"





Four-legged base

Four-star base

Five-star base

Softshell Side Chair

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Four legged base



o3 polished aluminium



30 basic dark powder-coated (smooth)

Four-star base

.....



o3 polished aluminium



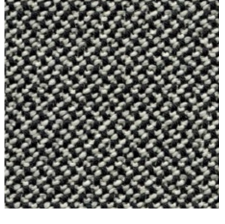
30 basic dark powder-coated (smooth)

Five-star base

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Credo Heavy use, F120

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Credo is a durable woollen fabric made of premium worsted yarn with a pleasant feel. The two- and three-tone colours give this fabric a characteristic structure and vibrant appearance. Credo allows for an effective exchange of heat to ensure comfortable thermal conditions for the sitter. The fabric can also be used in office environments.

Credo is available in 22 colours.

Material 5% polyamide, 95% new wool

Weight 640 g/m² (18.9 oz/y²) Width 145 cm +/- 2 cm (57″) Abrasion resistance 100,000 Martindale

Fastness to light Type 6

Pilling Grade 4-5
Fastness to Grade 4-5 dry
rubbing and wet



Dumet Medium Use, F80



Dumet is a cotton blend in a plain weave with a lively appearance. The natural mixed tones create an elegant look with an Italian flair. Dumet is soft and cool to the touch.

Dumet is available in 20 colours.

Material 9% polyamide, 46% cotton, 8% linen, 22% wool,

linen, 22% wool, 15% rayon

Weight $485 \text{ g/m}^2 (14.3 \text{ oz/y}^2)$ Width 147 cm +/- 2 cm (57'')Abrasion resistance 40,000 Martin

dale Type 5

Fastness to light

Pilling Grade 3-4
Fastness to Grade 3-4 dry
rubbing and wet

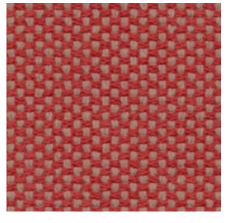


07 ginger/grey

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Laser RE Heavy use, F40

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black

The environmentally friendly fabric Laser RE is made from recycled polyester. It has a distinctive woven appearance, which is particularly accentuated by contrasting duotones in a varied palette of 25 colours. Practical and easy to care for, as well as durable and highly abrasion-resistant, Laser RE is also well suited for office environments.

Laser RE is available in 25 colours.

Material 100% recycled polyester

Weight 520 g/m²
Width 144 cm +/- 2 cm
Abrasion resistance 100,000 Martindale

Fastness to light Type 6

Pilling Grade 4-5
Fastness to rubbing Grade 4-5 dry and



Linho Residential use, F80





The high-quality linen fabric Linho is manufactured in Belgium, from the plant to the finished textile. It has the slightly irregular appearance that is typical of linen yarn. The fabric is cool and dry to the touch, with natural earthy tones that exhibit a Mediterranean flair. Due to its high percentage of linen, Linho tends to form elegant creases, lending a natural look to soft upholstered furniture.

Linho is available in 10 colours.

Material 9% polyamide, 91% linen

Weight 450 g/m 2 (13.3 oz/y 2) Width 137 cm +/- 2 cm (54") Abrasion resistance 18,000 Martindale

Fastness to light Type 5

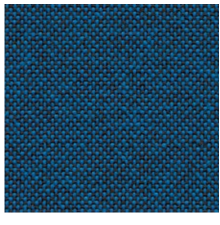
Pilling Grade 3-4
Fastness to Grade 3 dry and rubbing wet



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Plano Heavy use, F₃o

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Plano is a robust plain weave with a flat, even texture. The wide palette of duotones with new, delicate washed-out shades includes many relatively neutral hues, a good number of which are coordinated with the Hopsak colour range. Thanks to its durability and longevity, Plano is also an ideal choice for office furnishings.

Plano is available in 39 colours.

Material

100% polyester

Weight
265 g/m² (7.8 oz/y²)
Width
142 cm +/- 2 cm (56")
Abrasion resistance

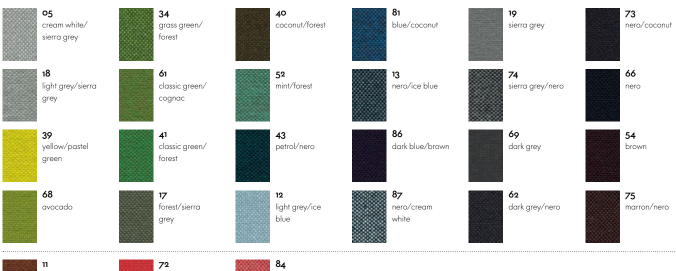
80,000 Martindale

Fastness to light

Type 6

Pilling
Grade 4-5
Fastness to rubbing

Grade 4-5 dry and

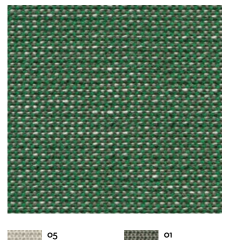




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Reed Medium Use, F100

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The elegant finely patterned fabric Reed is a blend of linen, wool and cotton. The structure of the fabric designed by Hella Jongerius has a hand-made look, its irregular lively linen yarn lending the fabric a natural expression. Reed is cool and soft to the touch and can be perfectly combined with other fabrics and materi-

Reed is available in 19 colours.

anthracite

7% polyamide, Material 48% cotton, 25% new wool, 20% linen

 $400 \text{ g/m}^2 (11.8 \text{ oz/y}^2)$ Weight Width 142 cm +/- 2 cm (56") Abrasion resistance 50,000 Martindale

Fastness to light Type 5

Pilling Fastness to rubbing

Grade 3-4 Grade 3-4 dry and wet



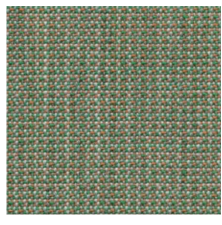
marble







Tress Heavy use, F80



Tress is a flat woven fabric with a lively appearance that derives from the contrast between its even structure and the natural melange of colours. The combination of yarns with varied hues creates a harmonious and yet vibrant look. Thanks to its high wool content, Tress is a durable, easy-care material with a home-like aesthetic.

Tress is available in 22 colours.

Material

Weight

8% polyamide, 73% new wool, 19% polyester $310 \text{ g/m}^2 (9.1 \text{ oz/y}^2)$ 142 cm +/- 2 cm (56")

40,000 Martin-

Width Abrasion resistance

dale Type 6

Pilling

Fastness to light

Fastness to rubbing

Grade 4-5 Grade 4-5 dry and wet





teal blue

melange



plum melange



blackberry





Twill Heavy use, F60

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The high percentage of natural fibres gives Twill very pleasant tactile qualities and an inviting appearance. Extremely durable with excellent abrasion resistance, it combines the qualities typically found in home furnishings with the demanding requirements of the project sector.

Twill is available in 18 colours.

Material

30% polyamide, 70% new wool

Weight Width

 $325 \text{ g/m}^2 (9.6 \text{ oz/y}^2)$ 155 cm +/- 2 cm (61")

Abrasion resistance

100,000 Martindale

Fastness to light

Type 6

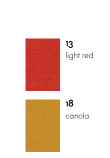
Pilling Fastness to rubbing

Grade 4-5 Grade 4-5 dry and wet





brown



Volo Heavy use, F60



Volo is a finely structured wool blend with a refined weave that gives it an elegant appearance. This expressive textile shows strong solid colours to full advantage while simultaneously offering pleasant tactile qualities. With its soft look and appealing texture, Volo is a perfect fit for home interiors, but it is also well suited for use in the contract sector.

Volo is available in 17 colours.

Material

Weight

Width Abrasion resistance

Fastness to light

Pilling Fastness to rubbing

15% polyamide, 85% new wool $435 \text{ g/m}^2 (12.8 \text{ oz/y}^2)$ 145 cm +/- 3 cm (57") 100,000 Martin-

dale Type 6

Grade 4-5 Grade 4-5 dry and wet













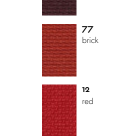






night blue





Leather Heavy use, L20

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The standard grade leather used by Vitra is a robust cowhide leather, dyedthrough, pigmented and embossed with an even grain pattern. Since it is hardwearing and easy to maintain, it can also be used in office environments.

Leather is available in 16 colours.

Material

Robust cowhide with a distinctive.

even grain

Fastness to light

Type 6

Thickness

Fastness to rubbing

1.1-1.3 mm Grade 4 dry and

wet



Leather Premium F Medium Use, L50



Leather Premium F is a relatively smooth cowhide leather with a flat grain and fine top sheen. It is dyed-through, lightly pigmented and processed with a tanning agent extracted from olive tree leaves (a waste product of the olive harvest).

Material

Semi-aniline nappa leather with a very soft and supple feel, vegetable tanned

Grade 4 dry and

