Soft Modular Sofa

vitra.

Jasper Morrison, 2016



The Soft Modular Sofa is Jasper Morrison's updated interpretation of what has become a modern classic: the low-slung modular sofa with a decidedly horizontal emphasis. Uniting carefully balanced proportions, great comfort and a conscious renunciation of decorative details, the Soft Modular Sofa exemplifies the characteristics of this sofa type in their purest form. Firmly in line with his philosophy of ,super normal' design, Jasper Morrison has successfully coupled home-like informality with precise finishing and expressive clarity. As a result, the Soft Modular Sofa functions like an architectural element that can be subtly integrated in any interior.

The voluminous cushions invite the sitter to lounge and relax on the Soft Modular Sofa. Its high-quality interior construction, consisting of various foams and a spring core, offers superb comfort and ensures that the cushions return to their original form after use. The black base frame is part of the functional structure, enabling a practical and stable connection of the modules. Designed as a plinth-like platform with rounded corners, it also references the sensual elegance of art deco.

Thanks to its modular design with side, corner and central elements, platform and chaise longue, the size and form of the Soft Modular Sofa can be customised to meet a diverse range of requirements. And optional elements like the ottoman and additional cushions as well as a wide selection of leather and fabric covers in an array of colours allow further personalisation of any individual configuration.

Materials

- Seat: steel frame, wood construction with steel springs, polyurethane foam structure and visco cover.
- Seat height: 380 mm (270 mm with applied load, measured in accordance with EN 1335-1).
- Armrests and backrest: wood construction with polyurethane foam structure and chamber cushion overlay (filling made of polyurethane foam rods and polyester fibres).
- Covers: removable.
- Throw cushions: foam cube and ball fibre filling.
- Neck cushion: polypropylene pellet filling.
- Glides: plastic glides with levelling adjustment.
- Ottoman structure: wood construction, steel springs and polyurethane foam structure with visco cover.

Soft Modular SofaConfigurations

5 Loose cushions, cushion combinations

6 Upholstery construction

7-15 Cover fabrics
16-17 Dimensions

18 Coffee and side tables





Two-seater consisting of side elements left and right, with decorative cushions.



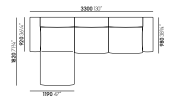
Three-seater consists of a side element left with a low armrest, a central element and a platform right.



Three-seater consisting of side element left, central element, side element right, with short neck cushion and free-standing ottoman.

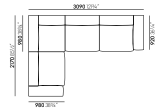


3



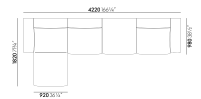


Three-seater consisting of chaise longue left, central element and side element right, with decorative cushions and a long neck cushion.



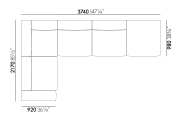


Corner sofa consists of a side element left, a corner element left, a central element and a side element right, with decorative cushions and a long neck cushion.





Four-seater with chaise longue consisting of chaise longue left with low armrest, central element, central platform and side element right with low armrest.





Corner sofa consists of a side element left with low armrest, a corner element left, two central elements and a platform right.





Optional throw cushions and neck cushions are available to personalise the seating comfort and add decorative accents. The cushions can be ordered in the same choice of cover materials as the sofa elements.

Filling:

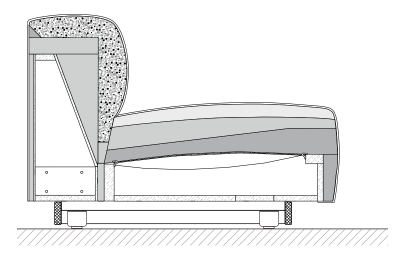
- neck cushions filled with plastic beads
- throw cushions filled with PU chips and PU beads

RECOMMENDED CUSHION COMBINATIONS

Both the neck cushions and throw cushions are optional. Here is a brief overview of how they can be combined with different sofa configurations:



	Decorative cushions		Neck cushions	
40 x 30 cm	40 x 40 cm	50 x 50 cm	short	long
2x		2x		
2x	2x	1x		1x
2x	2x	1x	1x	
2x	2x	2x	1x	1x
	2x 2x 2x	40 x 30 cm 40 x 40 cm 2x 2x 2x 2x 2x	40 x 30 cm 40 x 40 cm 50 x 50 cm 2x 2x 2x 1x 2x 2x	40 x 30 cm 40 x 40 cm 50 x 50 cm short 2x 2x 2x 1x 2x 2x 2x 1x



Sectional drawing of upholstery construction

The construction of the Soft Modular Sofa provides outstanding comfort: the underlying foundation is a box-like wooden frame, which rests on individually height-adjustable legs concealed by the black base frame. No-sag steel springs are integrated in the seat area of the wooden frame. These ensure that the cushions return to their original shape after use and prevent ripples from forming in the cover material.

The seat and back cushions consist of two optimally coordinated types of foam with varying degrees of firmness. The upholstery structure is completed with a layer of viscoelastic foam, which keeps the sitter from sinking too deeply into the seat.

All these elements are carefully balanced, ensuring that the Soft Modular Sofa satisfies the comfort needs of all customers. The back and armrests have a similar construction and can be sat on without fear of damaging the upholstery.

No animal feathers are used in the upholstery. This avoids the typical rustling sound associated with such materials and also makes the Soft Modular Sofa suitable for people who are allergic to animal feathers.

USEFUL FACTS ABOUT UPHOLSTERY

Vitra has over fifty years of experience in the production of upholstered furniture. Premium materials, skilled craftsmanship and high quality standards at Vitra are a guarantee for long-lasting products. In Vitra's own test centre, our upholstered furnishings are regularly subjected to a wide range of tests that far exceed common standards.

Care instructions:

Exposure to direct sunlight should be avoided whenever possible, since intensive radiation can cause cover materials to fade.

To retain the original ful lness and shape of your sofa, cushions should be regularly shaken and plumped.

Folds and creases from sitting can be prevented in all types of upholstery by smoothing the cover material after use.

COVER FABRICS vitra.

Aura Home, F100



The woollen textile Aura has a classic satin (atlas) weave with a fine, soft surface. This fabric is distinguished by a supremely soft feel, lustrous sheen and smooth even surface. The solid and mixed colours feature dynamic, highly saturated tones made possible by wool's excellent dyeability.

Aura is available in 26 colours.

Material

Weight

Width

Pilling

Abrasion resistance

3% polyamide, 97% new wool

390 g/m² (11.5 oz/y²)

144 cm +/- 2 cm (56") 20,000 Martindale

Fastness to light

Type 5

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





papyrus



Cosy 2 Home/Office, F8o





Cosy 2 is a high-quality milled woollen cloth with a warm character. The lively melange yarn emphasises the fabric's natural colours - from delicate shades to vibrant hues - and gains added elegance with colour-coordinated stitching. The fabric offers thermal comfort and excellent durability, making it suited for upholstered furniture in office settings as well as residential applications.

Cosy 2 is available in 15 colours.

20% polyamide, Material 80% new wool

Weight 590 g/m² (17.4 oz/y²) Width 154 cm +/- 2 cm (60") 50,000 Martindale Abrasion resistance

Fastness to light Type 6

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



Credo Home/Office, F120



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

Material Weight

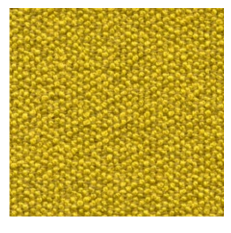
Width Abrasion resistance 5% polyamide, 95% new wool $640 \text{ g/m}^2 (18.9 \text{ oz/y}^2)$ 145 cm +/- 2 cm (57")

100,000 Martin-



Dumet Home, 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, 15% rayon

Weight Width

Abrasion resistance

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

dale

Fastness to light

Type 5

Pilling Fastness to rubbing

Grade 3-4 Grade 3-4 dry and wet



pebble melange

yellow melange

green melange



blue/grey

grey melange

anthracite

melange

sand/anthracite

05



brown melange

magenta melange

red melange

pale rose/beige



sand melange



ginger/grey



03 beige/grey

beige melange



ivory melange





Iroko 2 is a soft, flat woven fabric made with chenille yarn. The piles in the yarn give the weave a lively surface texture with an inviting, velvety touch. The fabric's cotton fibres provide excellent cooling properties.

Iroko 2 is available in 17 colours.

Material

32% cotton, 48% acrylics, 20% polyester

Weight Width

Abrasion resistance

 $700 \text{ g/m}^2 (20.6 \text{ oz/y}^2)$ 152 cm +/- 3 cm (60") 40,000 Martin-

dale

Fastness to light

Type 5

Pilling Fastness to rubbing

Grade 3-4 Grade 3-4 dry and wet



silver grey



steel blue

06 dark blue

80

dark grey



teak brown



golden brown



cognac





09 cream









07 dark brown







bordeaux

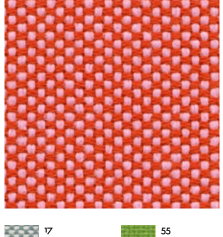


03

sand

Laser Home/Office, F40

vitra.



With its distinctive woven structure, Laser makes a robust and striking cover fabric. The varied palette offers a wide selection of colours, with the duotones showing off the woven structure to even greater advantage. Practical and easy to care for, as well as durable and highly abrasionresistant, Laser is also well suited for office environments.

Material 100% polyester Trevira CS Weight

520 g/m² (15.3 oz/y²) Width 145 cm +/- 2 cm (57") Abrasion resistance 40,000 Martin-

dale

Fastness to light Type 6

Grade 4-5 Pilling





Linho Home, 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. 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 Width

450 g/m² (13.3 oz/y²) 137 cm +/- 2 cm (54") 18,000 Martindale

Abrasion resistance

Fastness to light

Type 5

Pilling Fastness to

rubbing

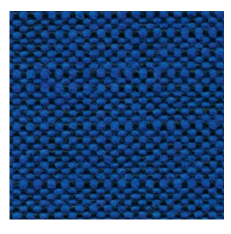
Grade 3 Grade 3 dry and





Maize Home, F100

atlantic



Maize is a heavy-weight wool textile. Slub and carded yarns with an irregular balance between warp and weft create a natural handwoven character. The highcontrast duotone shades define the visual appearance of Maize and give the fabric its lively depth.

Maize is available in 19 colours.

royal blue/black

Material

2% polyamide, 98% new wool

Weight Width

Abrasion resistance

515 g/m² (15.2 oz/y²) 145 cm +/- 3 cm (57") 18,000 Martindale

Fastness to light

Type 5

Pilling Fastness to rubbing

Grade 3-4 Grade 3-4 dry and wet



fern/brandy



04

lilac/steel grey





poppy red/

brandy



Mello Home, F40





Mello is an elegant cotton fabric with a pleasant softness and cool tactile qualities. Thanks to a thicker melange yarn of recycled cotton, the robust twill weave has a lively yet balanced appearance. The understated colour palette for Mello ranges from pastel tones to natural, earthy shades and darker hues.

Mello is available in 12 colours.

Material

80% cotton, 20% polyester

Weight Width 530 g/m² (15.6 oz/y²) 142 cm +/- 2 cm (56") 30,000 Martindale

Abrasion resistance
Fastness to light

Type 5

Pilling
Fastness to rubbing

Grade 4
Grade 3-4 dry
and wet



Olimpo Home, F60



The typical linen texture of Olimpo gives the fabric a very fine and natural overall appearance. The fabric's high percentage of linen, clearly evident to the touch, results in comfortably cool conditions for the sitter. Thanks to the combination of viscose and linen, the fabric is durable and abrasion-resistant and exhibits a fine sheen.

Olimpo is available in 10 colours.

Material 70% linen,

30% rayon

Weight $520 \text{ g/m}^2 (15.3 \text{ oz/y}^2)$ Width 146 cm +/-3 cm (57")Abrasion resistance 30,000 Martindale

Fastness to light Type 5

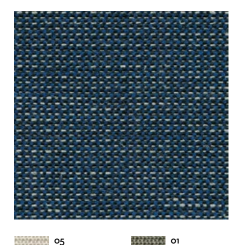
Pilling Grade 3-4
Fastness to Grade 3-4 dry
rubbing and wet



o7 parchment O2 pearl

Reed Home, F100

vitra.



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 materials. Reed is available in 19 colours.

anthracite

04

03

stone

truffle

sand

Material Weight

nutmeg

rose quartz

brick

18

chestnut

Width

Abrasion resistance

Fastness to light Type 5

Pilling Fastness to rubbing

07

о8

canola

golden brown

canary

48% cotton, 25% new wool, 20% linen $400 \text{ g/m}^2 (11.8 \text{ oz/y}^2)$ 142 cm +/- 2 cm (56") 50,000 Martindale

7% polyamide,

Grade 3-4 Grade 3-4 dry and wet

Tress Home/Office, F80

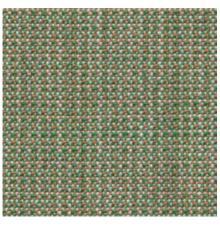
marble

steel blue

indigo

malachite

charcoal



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 Width

73% new wool, 19% polyester $310 \text{ g/m}^2 (9.1 \text{ oz/y}^2)$ 142 cm +/- 2 cm (56") Abrasion resistance 40,000 Martindale

Fastness to light

Grade 4-5 Grade 4-5 dry

Type 6

8% polyamide,

Pilling Fastness to rubbing

and wet





18

royal blue

melange



mid-grey

melange



blackberry

melange



brandy melange



blue-grey

melange

Volo Home/Office, 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.

Material Weight Width Abrasion resistance

Fastness to light

Pilling Fastness to rubbing

15% polyamide, 85% new wool

435 g/m² (12.8 oz/y²) 145 cm +/- 3 cm (57") 100,000 Martin-

dale Type 6

Grade 4-5 Grade 4-5 dry and wet



Leather Home/Office, L20





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 Home/Office, L40



Leather Premium is a relatively smooth cowhide leather with a flat grain and fine top sheen. It is dyed-through and lightly pigmented. The semi-aniline leather is soft to the touch and available in 22 colours.

Material

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

Fastness to light

Type 5

Thickness

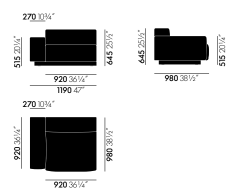
1.1-1.3 mm Fastness to rubbing

Grade 4 dry and

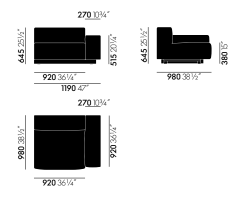
wet



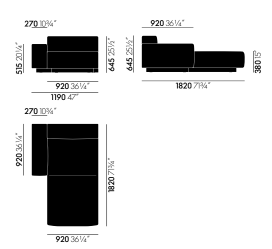
DIMENSIONS vitra.



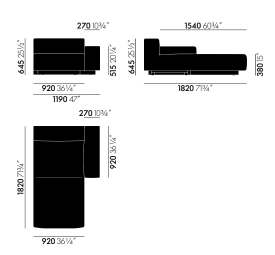
Side element left - low armrest *



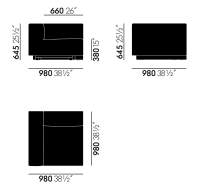
Side element right - low armrest *



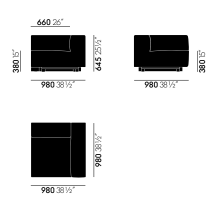
Chaise Longue left - low armrest *



Chaise Longue right - low armrest *

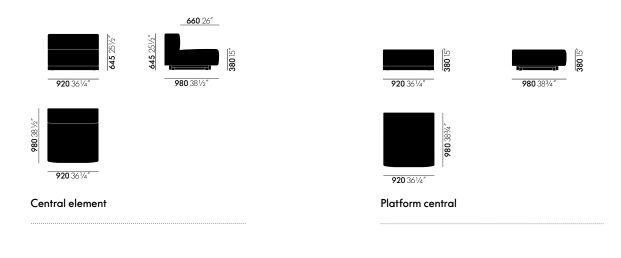


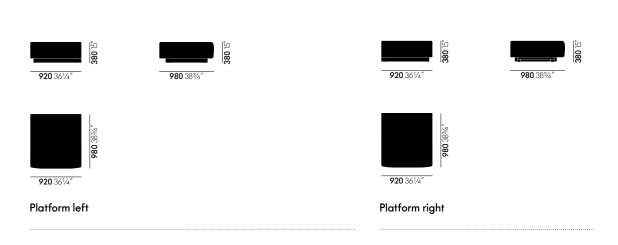
Corner element left

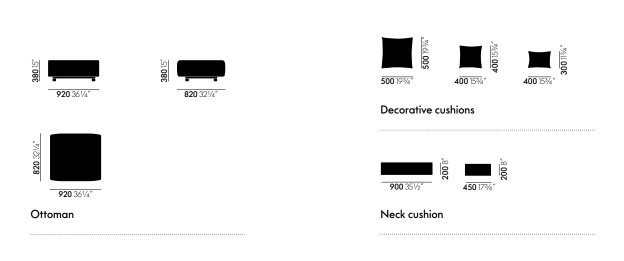


Corner element right

 $^{^{\}star}$ optionally available with high armrests, height 64.5 cm identical to backrest







COUCH AND SIDE TABLES

Thanks to its modest design, the Soft Modular Sofa can be combined with many types of coffee tables. From the available Vitra coffee tables, we recommend the following models:



Eames Coffee Table, Marble table top Charles & Ray Eames, 1949,

76 x 76 x 39 cm



Eames Coffee Table,
Wooden table top
Charles & Ray Eames, 1949,
114 x 76 x 39 cm



Coffee Table, Isamu Noguchi, 1944 128 x 93 x 40 cm



Metal Side Table, Ronan & Erwan Bouroulec, 2004 31.5 × 31.5 × 38 cm | 40 × 40 × 44.5 cm | 70 × 31.5 × 33.5 cm



Wood Side Table Ronan & Erwan Bouroulec, 2016 31.5 × 31.5 × 38 cm | 40 × 40 × 44.5 cm | 70 × 31.5 × 33.5 cm



Leather Side Table Ronan & Erwan Bouroulec, 2014 $31.5\times31.5\times38~cm~|~40\times40\times44.5~cm$



Occasional Low Table Wood Jasper Morrison, 2016, \emptyset 50 \times 35, 45, 55 cm



Occasional Low Table Aluminium Jasper Morrison, 2016,

Ø 50 × 35, 45, 55 cm





Plate Table, Jasper Morrison, 2004,

40 x 40 x 37 cm | 70 x 70 x 37 cm | 120 x 40 x 37 cm | 120 x 70 x 37 cm