Alcove

Ronan & Erwan Bouroullec, 2006/2021



The ,room in a room' is a concept that Vitra has intensively pursued over many years in collaboration with the designers Ronan and Erwan Bouroullec. In 2006, the idea of mobile micro-architectural elements led to the development of the Alcove family, which has been continuously expanded with new models ever since.

Nearly one-and-a-half metres high, the side and back panels of the Alcove Highback Sofa are padded and covered with fabric to offer effective sound absorption, a casual appearance and inviting comfort. With these characteristics, Alcove was perfectly timed for contemporary offices concepts, when Apple changed human communication habits forever with the launch of the first iPhone in 2007. What was just an intuition at that time has now become a reality: the physical decoupling of communication and personal work. Over the past years, this development has transformed the office into a social hub. Personal work can be performed anywhere – at home, in a café, in a coworking space or at the pool. Consequently, the office must offer new options for users and provide a flexible overall concept for companies.

Alcove's product features extend beyond the properties of a simple piece of furniture: with side and back panels in various heights, Alcove units form rooms within a room, creating ideal spaces for concentrated work or for small meetings. The models in the Alcove family comprise two groups: Alcove and Alcove Plus.

Alcove and Alcove Plus are also ideal for mixed configurations that bring structure to open layouts and their work processes. And thanks to the flexible design of these elements, they can be quickly and easily adapted to new requirements. The quilted fabric-covered panels create a feeling of casual comfort and security, while effectively absorbing ambient noise.



1	Alcove
2-3	Overview
4-7	Configurations
8-9	Panels, heights
10-11	Upholstery

Ronan & Erwan Bouroullec

The brothers Ronan and Erwan Bouroullec live and work in Paris. Their oeuvre ranges from small everyday objects to architectural projects. They have worked with Vitra since 2000 and have contributed numerous designs to both the office and home collections.

2-13	Alcove
4-15	Alcove Sofa
6-19	Alcove Work
0-25	Alcove Cabin
6-27	Alcove Plus

1

2 2

28	Alcove Plus Sofa
29-31	Alcove Plus Work
32-35	Alcove Plus Desk
36-37	Alcove Plus Paravent
38-41	Colours and materials

1

ALCOVE OVERVIEW - PLANNING MATRIX

Thanks to the uniform widths and depths of the various products in the Alcove family, they are easy to integrate in the planning of spatial layouts.









Alcove 3-Seater Lowback and Alcove 2-Seater Lowback, 'Lounge' upholstery with optional set of cushions, cover fabric Credo oi cream, frame in oi chrome



Alcove Love Seat Lowback, 'Work' upholstery, cover fabric Tress 04 canola melange, frame in 52 soft light, on castors



Alcove Work Lowback, cover fabric Tress o8 aubergine melange and Credo 23 pale rose/dark orange, frame in 12 deep black, on castors, tablet desk powder-coated in 01 basic dark (textured finish)

vitra.



Alcove Fauteuil Highback, 'Work' upholstery, cover fabric Volo o8 green-grey, o4 lemon and Tress o8 aubergine melange, frame in 12 deep black, on castors



Alcove 2-Seater Lowback, 'Work' upholstery, cover fabric Cosy 2 in 12 pale blue, frame in 52 soft light, on castors



Alcove Cabin Love Seat Highback with screen, cover fabric Tress 12 steel blue melange, frame in 12 deep black, table top veneered in 17 light oak



Alcove Plus 2-Seater with two-part Alcove Plus Paravent, cover fabric Tress 04 canola melange, legs in 52 soft light



Alcove Plus Work with Alcove Plus Paravents, cover fabric Tress 18 royal blue melange, legs in 12 deep black, tablet desk powder-coated in 01 basic dark (textured finish)



Two Alcove Plus Desks (Large) with Alcove Plus Paravents, cover fabric Cosy 2 in 01 pebble grey, legs in 52 soft light, table top powder-coated in 52 soft light (textured finish)

vitra.



Alcove Plus 3-Seater with Alcove Plus Paravents, cover fabric Tress 16 blackberry melange, legs in 01 chrome



Two Alcove Plus Work with Alcove Plus Paravents, cover fabric Tress 13 teal blue melange, legs in 12 deep black, tablet desk veneered in 17 light oak



Two Alcove Plus Desks (Medium) with Alcove Plus Paravents, cover fabric Tress 07 emerald melange, legs in 01 chrome, table top veneered in 17 light oak





The quilted panels are a distinguishing characteristic of the various sofas in the Alcove family, helping to shield sitters both visually and acoustically, and making efficient use of space. The soft upholstery invites users to lean back against the panels, which convey a sense of shelter, calm and seclusion.

More about the sound-absorbing function of the panels

Frequency f	Sound absorp- tion coefficient
Hz	α
50	0,23
63	0,21
80	0,34
100	0,44
125	0,48
160	0,52
200	0,59
250	0,66
315	0,63
400	0,73
500	0,82
630	0,95
800	1,04
1000	1,03
1250	1,04
1600	1,03
2000	1,01
2500	0,97
3150	0,96
4000	0,94
5000	0,84

Acoustics





SG-Bauakustik, institute for acoustic product optimisation Test report no. 5012-002-21 dated 5 February 2021 Test report available on request

HEIGHTS

ALCOVE



The models in the Alcove Sofa family with a tubular steel frame and 17 cm floor clearance come in two heights: Lowback (94 cm) and Highback (136 cm).

ALCOVE PLUS



The panels of the Alcove Plus family reach almost to the floor, with no visible steel frame, and exist in a single height version: Highback (136 cm)



Lounge upholstery

The soft 'Lounge' upholstery offers a relaxing place to sit, enhanced by arm cushions and small back pillows for even greater comfort (seat height 485 mm, 325 mm with applied load).

The base frame of Lounge upholstery has elastic webbing to provide a resilient seat. The seat cushions consist of polyurethane foam and polyester fibre; the back cushions are filled with polyurethane chips and microfibre.

Work upholstery

'Work' upholstery is firmer, providing sufficient support for working in a comfortable upright posture (seat height 480 mm, 385 mm with applied load).

Work upholstery has firmly padded seat and back elements that together form a comfortable seat for table-oriented postures and working tasks. The seat cushion rests on a metal frame with an integrated MDF panel; like the backrest, it consists of polyurethane foam and polyester fibre.







Work upholstery

Alcove Plus Sofas come in the firmer 'Work' upholstery version, providing sufficient support for working in a comfortable upright posture (seat height 480 mm, 385 mm with applied load).

Work upholstery has firmly padded seat and back elements that together form a comfortable seat for table-oriented postures and working tasks. The seat cushion rests on a metal frame with an integrated MDF panel; like the backrest, it consists of polyurethane foam and polyester fibre.



vitra.

Alcove

Ronan & Erwan Bouroullec, 2006/2021

Thanks to the uniform widths and depths of the various products in the Alcove family, they are easy to integrate in the planning of spatial layouts.





The various products in the Alcove group feature a visible frame with ample floor clearance, lending them a sense of airiness, flexibility and lightness. Depending on the model, variants are available with low side and back panels to facilitate communication, with castors for added agility, and with a choice of firm or softer upholstery.



Alcove Sofa

Ronan & Erwan Bouroullec, 2006/2021



The fundamental concept behind the Alcove product line – creating places of shelter and seclusion – is especially evident in the Alcove Highback Sofa. Within the high side and back panels of the Alcove Highback Sofa, sitters are shielded both visually and acoustically from the surrounding environment. This effect is even more pronounced when two sofas are positioned across from each other to make a ,room within a room'.

With slightly lower panels, the comfortable Alcove Sofa is an inviting spot for open, animated conversation – or simply a place to read, chat or enjoy a relaxing break.

Materials

- **Body:** back and side panels with organic fibreboard core, connected with zip fasteners. Quilted cover with polyester-fibre padding.
- **Frame:** tubular steel with chrome-plated finish or powder-coated (smooth).
- Legs: steel, chrome-plated or powder-coated (smooth). Felt glides. Optionally equipped with lockable castors, in black plastic.
- Upholstery: Alcove Sofas come in two different upholstery versions: soft ,Lounge' upholstery for relaxed sitting and firmer ,Work' upholstery for work-oriented sitting.

Work upholstery

- Structural frame: metal frame with MDF base board.
- Seat/back cushions: polyurethane foam and polyester fibre.
- Seat height: 480 mm (385 mm with applied load, measured in accordance with EN 1335-1).
- Covers: removable.

Lounge upholstery

- **Structural frame:** metal frame with upholstery webbing.
- **Seat cushion:** polyurethane foam and polyester fibre.
- Seat height: 485 mm (325 mm with applied load, measured in accordance with EN 1335-1).
- Back cushions and optional cushion set: polyurethane chips and microfibre filling.
- Alcove Fauteuil and Love Seat: incl. 1 back cushion.
- Alcove 2-Seater and 3-Seater: incl. 2 back cushions.
- Optional cushion set for Love Seat: 2 armrest cushions (600 x 400 mm) and 1 back cushion (710 x 220 mm).
- Optional cushion set for 2-Seater: 2 armrest cushions (600 x 400 mm) and 2 back cushions (420 x 220 mm).
- Optional cushion set for 3-Seater: 2 armrest cushions (600 x 400 mm) and 2 back cushions (710 x 220 mm).
- Covers: removable.

DIMENSIONS



740 29 1/4

Alcove Fauteuil Lowback Lounge Upholstery





1115 44"

Alcove Love Seat Lowback, Lounge Upholstery



Alcove 2-Seater Lowback, Lounge Upholstery



Alcove 3-Seater Lowback, Lounge Upholstery







Alcove Fauteuil Highback Lounge Upholstery





Alcove Love Seat Highback, Lounge Upholstery





Alcove 2-Seater Highback, Lounge Upholstery



2240 881/4"

Alcove 3-Seater Highback, Lounge Upholstery

vitra.

Alcove Work

Ronan & Erwan Bouroullec, 2010/2021



When sitting in Alcove Work Highback, the user is scarcely visible or audible to the outer environment. The integrated writing tablet with power and data options makes this version a flexible retreat for concentrated individual work in an open-plan office.

The Alcove Work Lowback model shields the user slightly less and therefore invites communicative interaction with the surroundings. By grouping several Alcove Work Lowback together, the individual workstations are transformed into a meeting configuration, without any need for a conference table.

Materials

- **Structural frame:** tubular steel with chromeplated finish or powder-coated (smooth), metal frame with MDF base board.
- **Body:** back and side panels with organic fibreboard core, connected with zip fasteners. Quilted cover with polyester-fibre padding.
- Seat/back cushions: polyurethane foam and polyester fibre.
- Seat height: 480 mm (385 mm with applied load, measured in accordance with EN 1335-1).
- **Box:** wooden carcass covered in polyurethane foam.



- Tablet desk: thickness 25 mm, high-density three-ply fine particle board with melamine coating and 3-mm ABS edge; or MDF board, powder-coated (textured finish); or in oak veneer (sourced in Europe) with straight veneered edge 2.5-3.0 mm.
- Covers: removable.
- Legs: steel, chrome-plated or powder-coated (smooth). Felt glides. Optionally equipped with lockable castors, in black plastic (only for version without electrification).

TABLET DESK

The tablet desk is available in a choice of surface materials.





MDF powder-coated, soft light (textured) Thickness 25 mm



MDF powder-coated, basic dark (textured) Thickness 25 mm





Melamine, soft light Thickness 25 mm, with ABS lipping





Black oak veneer Thickness 25 mm, with veneered edge





Light oak veneer Thickness 25 mm, with veneered edge

POWER AND DATA

Optional power and data

A Punto Wireless Charger or Port 120 can be optionally integrated for access to power and data.



Port 120, 1x power powder-coated aluminium, basic dark / plastic, basic dark



Port 120, 1x power polished aluminium / plastic, basic dark



Port 120, 1x power powder-coated aluminium, soft light / plastic, soft light



Port 120, 1x USB (2x) powder-coated aluminium, basic dark / plastic, basic dark



Port 120, 1x USB (2x) polished aluminium / plastic, basic dark



Port 120, 1x USB (2x) powder-coated aluminium, soft light / plastic, soft light



Punto Wireless Charger

Trim ring 84 mm in diameter, polished aluminium, with rubber ring to support the mobile phone on the charger. Output of 5 volts at 1.5 ampere, charges all Qicompatible devices.



790 31″

Alcove Work Lowback, tablet desk right





Alcove Work Highback, tablet desk right



Alcove Work Lowback, tablet desk left







Alcove Cabin

Ronan & Erwan Bouroullec, 2012/2021



Alcove Cabin creates a secluded space, which is enclosed on all sides and accessible through a single opening. It provides visual and acoustic privacy for two to four people. On the inside, Alcove Cabin has facing upholstered seats and can be optionally equipped as a full-fledge workspace with a table and power connections, and is prepared for the integration of a monitor.

Materials

- Structural frame: tubular steel with chromeplated finish or powder-coated (smooth), metal frame with MDF base board.
- **Body:** back and side panels with organic fibreboard core, connecting panel with organic fibreboard core and metal structure, connected with zip fasteners. Quilted cover with polyester-fibre padding.
- Seat/back cushions: polyurethane foam and polyester fibre.
- Seat height: 480 mm (385 mm with applied load, measured in accordance with EN 1335-1).
- Covers: removable.

- Add-on table: thickness 25 mm, high-density three-ply fine particle board with melamine coating and 3-mm ABS edge; or MDF board, powder-coated (textured finish); or oak veneer (sourced in Europe) with straight veneered edge 2.5-3.0 mm. Table legs in tubular steel, chrome-plated or powdercoated (smooth). Additional reinforcement in the connecting panel for secure attachment of the table top to the body.
- Table height: 740 mm.
- Legs: steel, chrome-plated or powder-coated (smooth). Felt glides. Optionally equipped with lockable castors, in black plastic (only for version without add-on table).

ADD-ON TABLE AND POWER/DATA



MDF powder-coated, soft light (textured)





MDF powder-coated, basic dark (textured) Thickness 25 mm





Melamine, soft light Thickness 25 mm, with ABS lipping





Thickness 25 mm

Black oak veneer Thickness 25 mm, with veneered edge





Light oak veneer Thickness 25 mm, with veneered edge

POWER AND DATA

Port 180 can be optionally integrated in different versions for access to power and data.



Port 180 2x power polished aluminium / plastic, basic dark



Port 180 2x power powder-coated aluminium, basic dark / plastic, basic dark



Port 180 2x power powder-coated aluminium, soft light / plastic, soft light



Port 180, 1x power, 1x USB (2x) polished aluminium / plastic, basic dark



Port 180, 1x power, 1x USB (2x) powder-coated aluminium, basic dark / plastic, basic dark



Port 180, 1x power, 1x USB (2x) powder-coated aluminium, soft light / plastic, soft light



Port 180, 1x power, 1x empty polished aluminium / plastic, basic dark



Port 180, 1x power, 1x empty powder-coated aluminium, basic dark / plastic, basic dark



Port 180, 1x power, 1x empty powder-coated aluminium, soft light / plastic, soft light

Alcove Cabin can be optionally equipped with a monitor.



Prerequisites for monitor integration

Monitor integration in Alcove Cabin is only possible together with the add-on table and Port 180 in the configuration 1x power and 1x empty. A cable tray is fitted beneath the add-on table. The monitor cable is routed to the table via Port 180.



Monitor mount

A reinforced panel with a monitor mount supports screens of up to 37 inches with a maximum weight of 18 kg. Monitor mount according to VESA standard up to 200 x 200 mm.



Power supply and cable tray

A cable tray beneath the add-on table holds all of the electrical components. Power is supplied via a feed cable (3 metres long).

860 34″

vitra.



860 34″



Alcove Cabin Love Seat, Lowback, with table

670 261/2"

Alcove Cabin Love Seat, Highback, with table



Alcove Cabin 2-Seater, Lowback, with table

Alcove Cabin 2-Seater, Highback, with table

Alcove Plus

Ronan & Erwan Bouroullec, 2006/2021

Thanks to the uniform widths and depths of the various products in the Alcove family, they are easy to integrate in the planning of spatial layouts.





Alcove Plus elements differ from Alcove as a result of their panels, which extend to the floor and also conceal the frame. Another important feature of Alcove Plus are the optional mobile partition screens, which are attached to the high side panels with zip fasteners. They can be configured to increase privacy, establish traffic patterns within the office, create additional niches or form larger structures.



Alcove Plus Sofa

Ronan & Erwan Bouroullec, 2021



Alcove Plus Sofa differs from Alcove Sofa due to its panels, which extend almost to the floor and also conceal the frame. Portable partition screens can be attached to the high side panels with zip fasteners. They can be used to increase privacy and enclose configurations to a greater or lesser degree. They also serve to establish traffic patterns within the office, create additional niches or form larger structures.

Materials

- **Structural frame:** metal frame with MDF base board.
- **Body:** back and side panels with organic fibreboard core, connected with zip fasteners. Quilted cover with polyester-fibre padding. A zip fastener along the front edge of the side panels allows for attachment to the optional Alcove Plus Paravent.
- Seat/back cushions: polyurethane foam and polyester fibre.
- Seat height: 480 mm (385 mm with applied load, measured in accordance with EN 1335-1).
- Covers: removable.
- Legs: steel, chrome-plated or powder-coated (smooth). Felt glides.

DIMENSIONS



Alcove Plus Work

Ronan & Erwan Bouroullec, 2021





Offering a temporary retreat for quiet concentrated work, Alcove Plus Work comes with an integrated tablet desk, optionally available with power and data. Alcove Plus Work differs from Alcove Work due to its panels, which extend almost to the floor and also conceal the frame. Portable partition screens can be attached to the high side panels with zip fasteners. They can be used to increase privacy, establish traffic patterns within the office, create additional niches or form larger structures.

Materials

- Structural frame: metal frame with MDF base board.
- **Body:** back and side panels with organic fibreboard core, connected with zip fasteners. Quilted cover with polyester-fibre padding. A zip fastener along the front edge of the side panels allows for attachment to the optional Alcove Plus Paravent.
- Seat/back cushions: polyurethane foam and polyester fibre.
- Seat height: 480 mm (385 mm with applied load, measured in accordance with EN 1335-1).

- Box: wooden carcass covered in polyurethane foam.
- Tablet desk: thickness 25 mm, high-density three-ply fine particle board with melamine coating and 3-mm ABS edge; or MDF board, powder-coated (textured finish); or in oak veneer (sourced in Europe) with straight veneered edge 2.5-3.0 mm.
- Covers: removable.
- Legs: steel, chrome-plated or powder-coated (smooth). Felt glides.

DIMENSIONS





Alcove Plus Work, tablet desk right

TABLET DESK

The tablet desk is available in a choice of surface materials.

vitra.



MDF powder-coated, soft light (textured) Thickness 25 mm





MDF powder-coated, basic dark (textured) Thickness 25 mm





Melamine, soft light Thickness 25 mm, with ABS lipping





Black oak veneer Thickness 25 mm, with veneered edge





Light oak veneer Thickness 25 mm, with veneered edge

POWER AND DATA

A Punto Wireless Charger or Port 120 can be optionally integrated for access to power and data.



Port 120, 1x power powder-coated aluminium, basic dark / plastic, basic dark



Port 120, 1x power polished aluminium / plastic, basic dark



Port 120, 1x power powder-coated aluminium, soft light / plastic, soft light



Port 120, 1x USB (2x) powder-coated aluminium, basic dark / plastic, basic dark



Port 120, 1x USB (2x) polished aluminium / plastic, basic dark



Port 120, 1x USB (2x) powder-coated aluminium, soft light / plastic, soft light



Punto Wireless Charger

Trim ring 84 mm in diameter, polished aluminium, with rubber ring to support the mobile phone on the charger. Output of 5 volts at 1.5 ampere, charges all Qicompatible devices.

vitra.

Alcove Plus Desk

Ronan & Erwan Bouroullec, 2021



Alcove Plus Desk is a touchdown workstation that shields users both visually and acoustically, making it ideally suited for focussed tasks. Alcove Plus Desk comes in three sizes and can be fitted with portable partition screens, which are attached to the side panels with zip fasteners. These offer added privacy but can also be used to establish traffic patterns within the office, create additional niches or form larger structures.

Materials

- **Body/structure:** back and side panels with organic fibreboard core and metal frame, connected with zip fasteners. Quilted covers with polyester-fibre padding. A zip fastener along the front edge of the side panels allows for attachment to the optional Alcove Plus Paravent. Metal frame for stabilisation of back and side panels and for support of table top.
- Covers: removable.
- Table top: thickness 25 mm, high-density three-ply fine particle board with melamine coating and 3-mm ABS edge; or MDF board, powder-coated (textured finish); or in oak veneer (sourced in Europe) with straight veneered edge 2.5-3.0 mm.
- Table height: 740 mm.
- Cable basket: steel wire, powder-coated in black, W 444 x D 114 x H 164 mm. Maximum number of baskets for large desk: 3 units;

medium desk: 2 units; and small desk: 1 unit.

- Legs: tubular steel, chrome-plated or powdercoated (smooth). Non-slip glides, levelling adjustment +/- 10mm.
- Electrification: When 'table-top electrification' is selected, please configure the suitable Port 120 or 180 as required and order separately along with the feed cable, cable conduit, under-table electrification, distribution block etc. At least one Alcove Plus Desk cable basket is required per Port. The simplest electrification version does not require a Port; cables can be installed on the surface of the table between the table top and panel. The minimum requirement is one cable basket, one power outlet strip and one feed cable. These must also be ordered separately.



DIMENSIONS

www.vitra.com/alcove

TABLE TOP

The table top is available in a choice of surface materials.





MDF powder-coated, soft light (textured) Thickness 25 mm





MDF powder-coated, basic dark (textured) Thickness 25 mm





Melamine, soft light Thickness 25 mm, with ABS lipping





Black oak veneer Thickness 25 mm, with veneered edge





Light oak veneer Thickness 25 mm, with veneered edge



The simplest electrification version has a power outlet strip under the table; cables can run between the table top and panel to reach the table surface.



Under-table electrification requires a cable basket, a power outlet strip and a feed cable. These must be ordered separately.



When a Port is installed for table-top access to power and data, the use of a cable basket under the table is recommended. The basket can hold further electrical components, such as power outlet strips and a distribution block.



Port 120

For tablet desk in Alcove Plus Desk Small, on left or right. Port 120 is equipped with 1x power or 1x USB (2x).



Port 180

For tablet desk in Alcove Plus Desk Medium or Large, on left or right. Port 180 is equipped with 2x power or 1x power and 1x USB (2x). Other variants possible.

Alcove Plus Paravent

Ronan & Erwan Bouroullec, 2021



Alcove Plus Paravents are portable partition screens that can be attached to any side panel on Alcove Plus Sofa, Alcove Plus Work or Alcove Plus Desk. This connection option can be used to create entire room structures - or to add more privacy to individual elements. Simple attachment with zip fasteners allows for maximum flexibility to suit changing office requirements. Alcove Plus Paravents both one and two-part elements – are not designed for free-standing use and can only be utilised with the Alcove Plus furniture models.

Materials

- Paravent: panel with organic fibreboard core. Quilted cover with polyester-fibre padding and a zip fastener on both sides for attachment to other Alcove Plus elements: Sofa, Love Seat, Work or Desk.
- Cover: removable.
- Legs: steel, chrome-plated or powder-coated (smooth). Felt glides.
- Note: Alcove Plus Paravents are not designed for free-standing use. They must always be connected to another Alcove Plus element: Sofa, Work or Desk.

DIMENSIONS



Alcove Plus Paravent one-piece



Alcove Plus Paravent two-piece

EXAMPLES OF USE

The Paravents come as one- or two-panel partitions and can be used in two different ways.



If the Alcove Plus Paravent is zipped to Alcove Plus furniture on one side, it is freely movable around this axis.



If the Alcove Plus Paravent is zipped to Alcove Plus furniture on both sides, it serves as a connecting element.

COLOURS AND MATERIALS

vitra.



Cosy 2 Home/Office, F80



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.

12 pale blue	16 pale rose	20 electric blue	
13 papyrus	17 reed green	21 dark blue	10 classic grey
14 canola	18 petrol	02 fossil	o3 nutmeg
15 rusty orange	19 chestnut	01 pebble grey	11 merino black

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 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 <i>,</i> 95% new wool
Weight	640 g/m² (18.9 oz/y²)

veigin	040 9/111 (10.9 02/ 9)
Width	145 cm +/- 2 cm (57'')
Abrasion resistance	100,000 Martin-
	dale
Fastness to light	Туре б
Pilling	Grade 4–5
Fastness to	Grade 4–5 dry
rubbing	and wet

11 cream/dolphin	20 dolphin/steel blue	o6 anthracite/ elephant	05 chocolate/black	16 red chilli		
14 sand/avocado	21 royal blue/ elephant	07 black/anthracite	27 bitter chocolate	15 saffron		
19 lime/curry	22 emerald/ivy	08 dark blue/black	24 mauve grey/ mid-grey	23 pale rose/dark orange	and the second second	12 rock
13 salt'n pepper	26 teal blue/black	17 black/aubergine	25 mother-of-pearl/ black	18 pale rose/ cognac		01 cream

vitra.

Material	20% polyamide, 80% new wool
Weight	590 g/m² (17.4 oz/y²)
Width	154 cm +/- 2 cm (60″)
Abrasion resistance	50,000 Martindale
Fastness to light	Туре б
Pilling	Grade 4-5
Fastness to	Grade 4-5 dry
rubbing	and wet



Laser Home/Office, F40

	makes a robust and The varied palette a of colours, with the the woven structure vantage. Practical a as well as durable a	and easy to care for, and highly abrasion- so well suited for office	Material Weight Width Abrasion resistance Fastness to light Pilling Fastness to rubbing	100% polyester Trevira CS 520 g/m² (15.3 oz/y²) 145 cm +/- 2 cm (57″) 40,000 Martindale Type 6 Grade 4–5 Grade 4–5 dry and wet
17 ice blue/ivory 55 grass green	56 teal blue	18 dark blue/ivory	57 dark blue	37 nero/moor brown
13 stone grey green	29 petrol/moor brown	51 ice blue	21 dark blue/moor brown	50 black brown
23 yellow/pastel green 26 mint/pastel green	28 light grey/forest	20 ice blue/moor brown	o3 dark grey	36 nero/cognac
25 light grey/pastel green 27 mint/forest	22 dark blue/forest	19 blue/moor brown	O4 black	o6 dark red
35 red/moor brown 53 poppy red				
red 31 pink/poppy	red 05 warmgrey			
33 marron/poppy red	hoppy 16 warmgrey/ivory			
32 red/poppy red 24 yellow/pop red	py 10 ivory			

vitra.



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.

Volo is available in 17 colours.

	Material	15% polyamide <i>,</i> 85% new wool
	Weight	435 g/m² (12.8 oz/y²)
е	Width	145 cm +/- 3 cm (57'')
	Abrasion resistance	100,000 Martin-
		dale
	Fastness to light	Туре б
	Pilling	Grade 4-5
	Fastness to	Grade 4–5 dry
	rubbing	and wet





05

canola

vitra.

