

Dancing Wall 2

Stephan Hürlemann, 2026



Dancing Wall 2

Stephan Hürlemann, 2026

vitra.

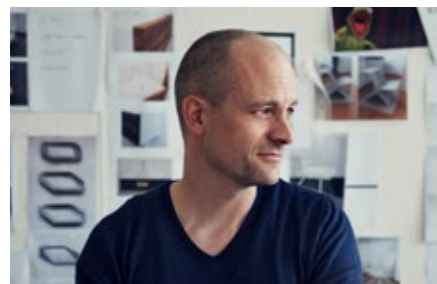


The basic function of Dancing Wall 2 is that of a mobile partition, dividing offices into zones while providing usable vertical surfaces and power connections. It consists of a metal frame that can be equipped in various configurations: as a room divider with removable whiteboards and pinboards or as a bookshelf, TV unit, coat rack or plant wall. An optional trolley is also available to facilitate the transport of pinboards and whiteboards and for presentations.

The half-height Dancing Station can serve as a narrow high table but also as a sideboard in one or two file heights, as a recycling station or as a coffee bar. The design additionally accommodates the integration of power cables and functional accessories, which can be custom specified to suit the company's needs.

Clad with solid wood panels, the base of Dancing Wall 2 carries sufficient weight to ensure stability despite the short length of the horizontal legs on castors, while still being easy to move around.

Diverse combinations of different Dancing Wall 2 units can create countless office layouts and work situations, and be spontaneously adapted to variations in team size or room function – without the need for structural renovations or a fitter. Thanks to this modularity, Dancing Wall 2 is perfectly in tune with the changing requirements of the modern working world.



Stephan Hürlemann

Stephan Hürlemann is a Swiss architect and designer with an independent studio in Zurich. He designs and develops interiors, furniture, products and installations for international clients. He has worked together with Vitra since 2017.

- 1–9 Dancing Wall 2
- 10–13 Dancing Station
- 14 Fabric panel and whiteboard
- 15 Wall rail and trolley
- 18–19 Monitor
- 22–23 Power connections

- 26–31 Shelf and cabinet elements
- 32–35 Recycling station, coat rack
- 36–37 Plant wall
- 38–39 Configuration tools
- 40–41 Care, maintenance, certificates

- 42–43 Colours and materials
- 44–45 Dimensions



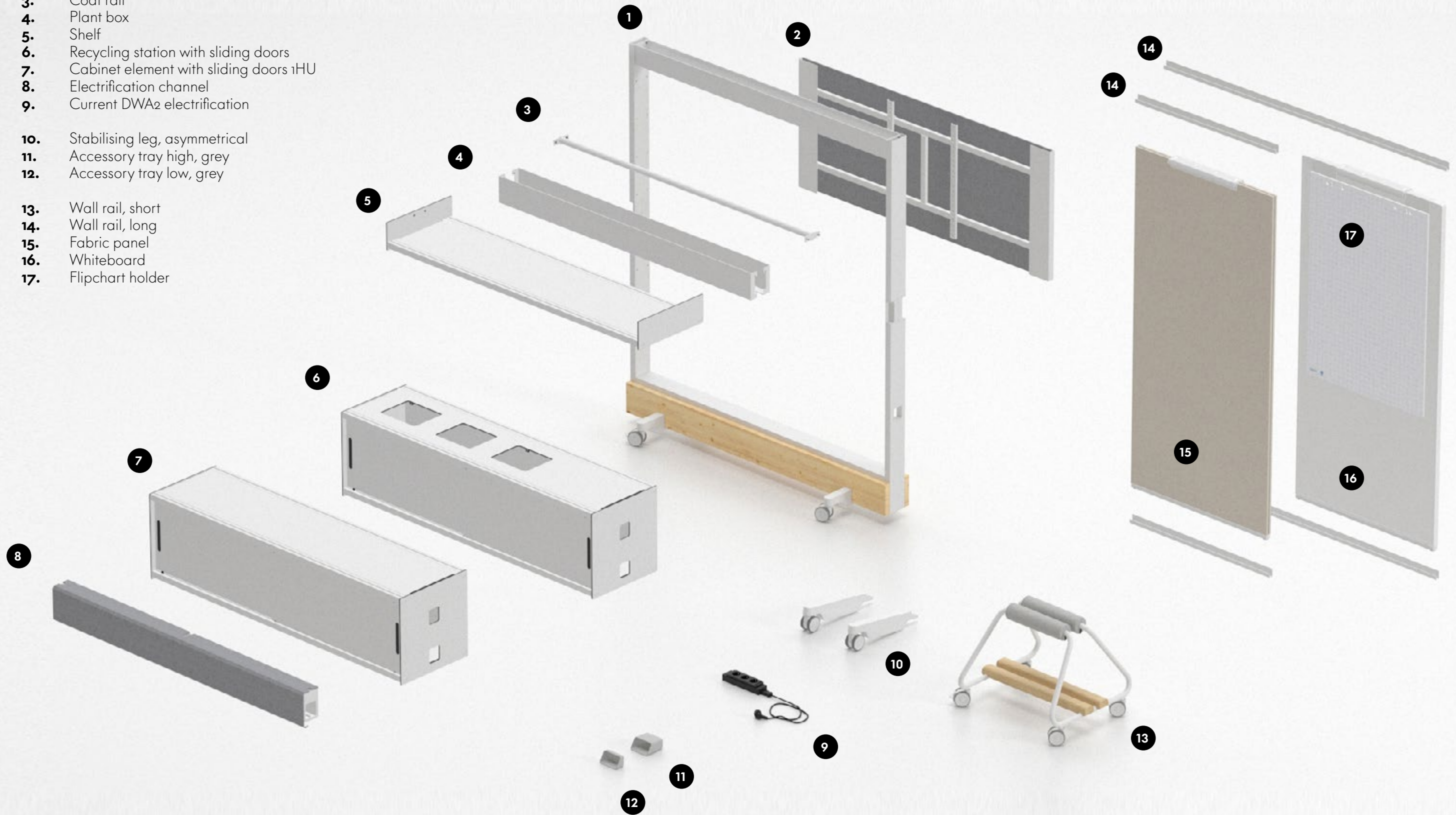


Dancing Wall 2

- 1. Dancing Wall 2
- 2. Monitor mount
- 3. Coat rail
- 4. Plant box
- 5. Shelf
- 6. Recycling station with sliding doors
- 7. Cabinet element with sliding doors 1HU
- 8. Electrification channel
- 9. Current DWA2 electrification

- 10. Stabilising leg, asymmetrical
- 11. Accessory tray high, grey
- 12. Accessory tray low, grey

- 13. Wall rail, short
- 14. Wall rail, long
- 15. Fabric panel
- 16. Whiteboard
- 17. Flipchart holder

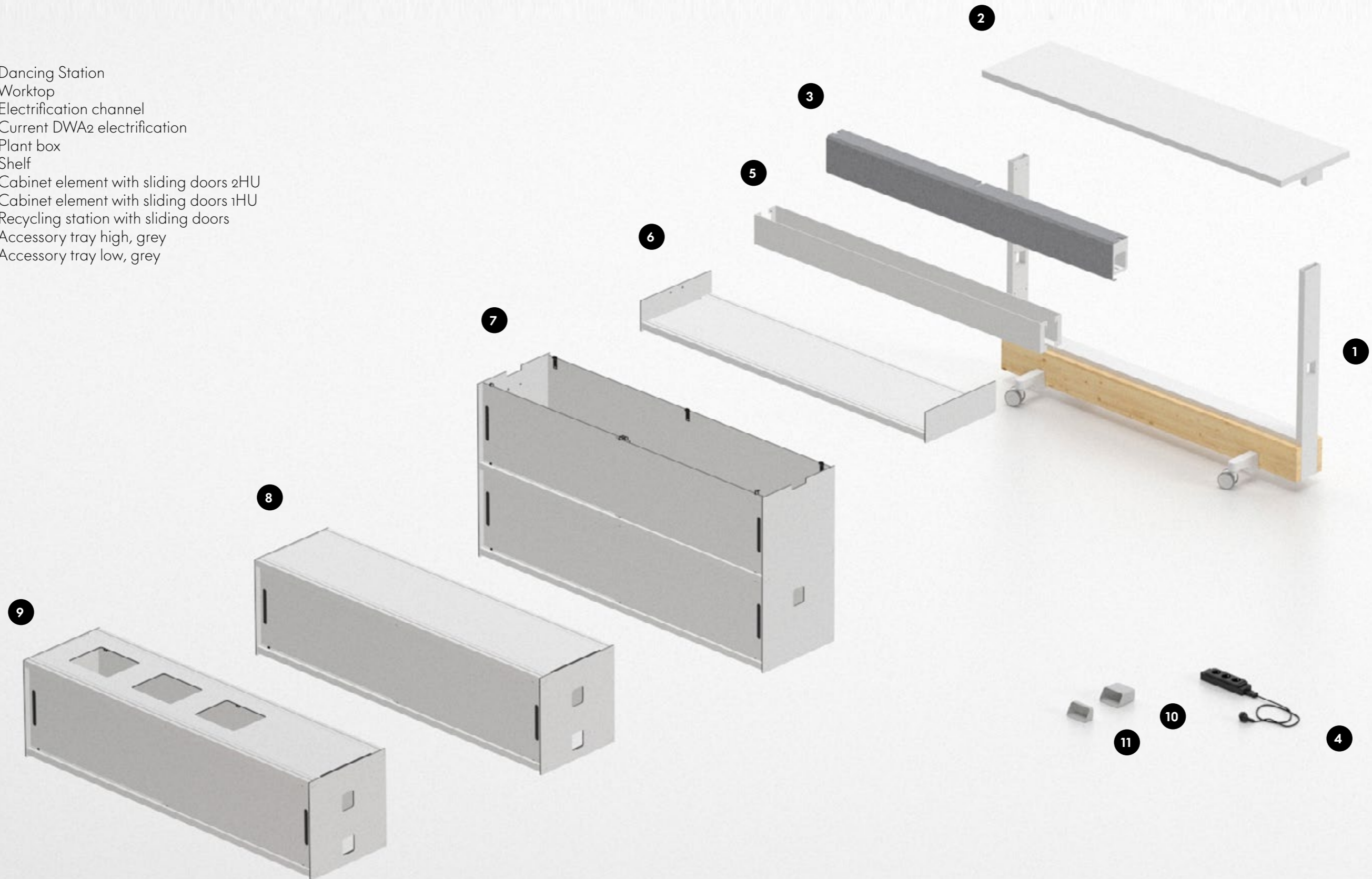




Dancing Station

Stephan Hürlemann, 2026

1. Dancing Station
2. Worktop
3. Electrification channel
4. Current DWA2 electrification
5. Plant box
6. Shelf
7. Cabinet element with sliding doors 2HU
8. Cabinet element with sliding doors 1HU
9. Recycling station with sliding doors
10. Accessory tray high, grey
11. Accessory tray low, grey



Dancing Wall 2 and Dancing Station

vitra.

vitra.

Dancing Wall 2 is a mobile partition measuring 1900 mm in height that can be fitted with a wide range of elements to support agile working.

Together with the Dancing Station, it allows users to flexibly divide workspaces, create settings for meetings, video conferences, training sessions and presentations, encourage project work, provide coat racks and recycling stations or define different zones – and even add a home-like touch through the incorporation of plants, books and decorative objects.

The 1100 mm-tall Dancing Station complements the system as a half-height element that not only enables spatial partitioning, but can also serve as a mobile storage unit and a gathering place for short meetings.



Fabric panel and whiteboard

vitra.

Panels are offered in two versions: fabric panels, covered on both sides with fabric, and magnetic whiteboards.



The frame of Dancing Wall 2 can support up to 4 panels – 2 per side. Panels can be equipped with monitors and the electrification channel. Double-sided configurations do not allow the use of shelves or cabinet elements. If fitted with panels on one side, shelves and cabinet elements can be installed asymmetrically on the opposite surface. A popular configuration is panels with a monitor and cabinet element.

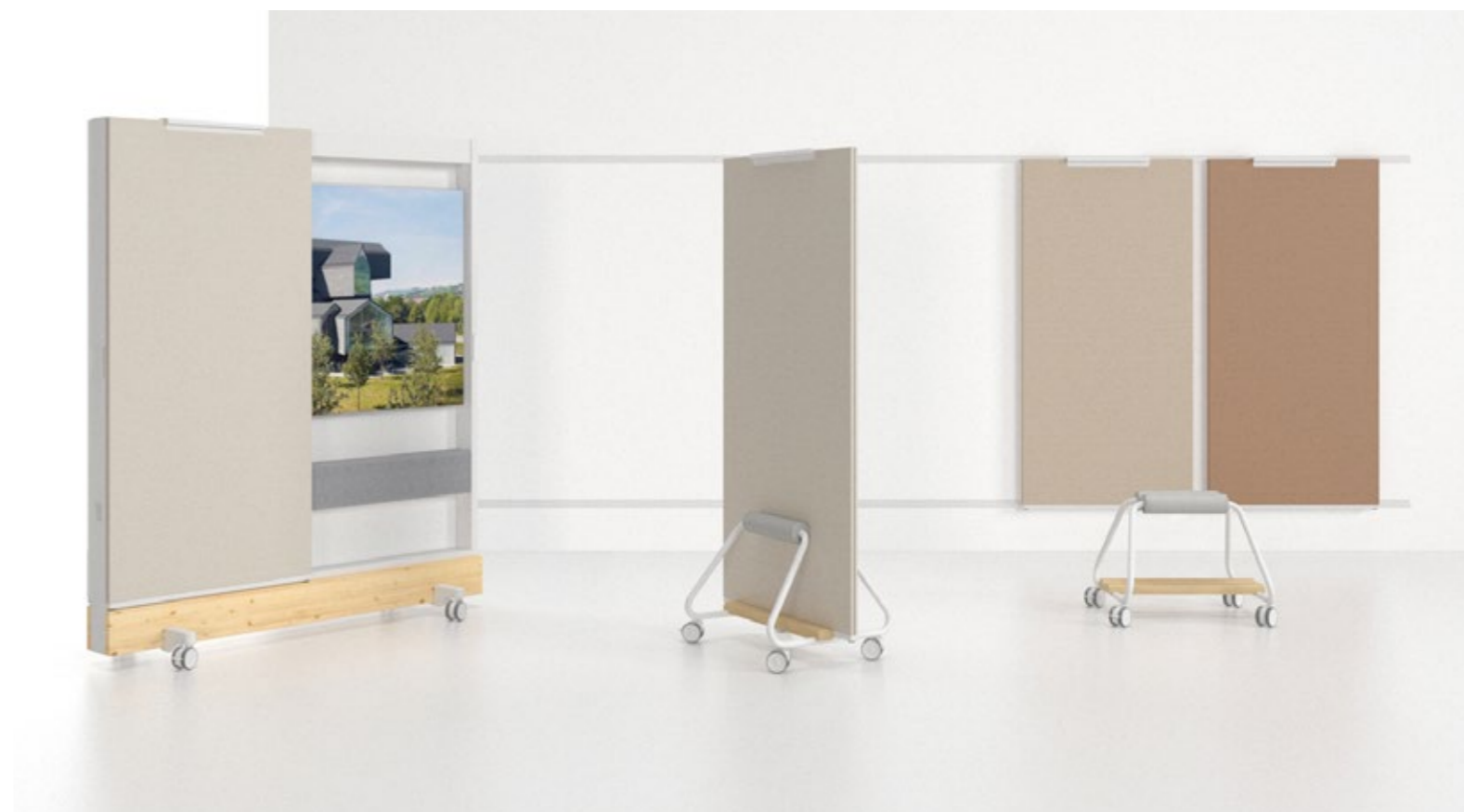
Flipchart holder and utensil trays

The flipchart holder can be mounted on fabric panels or whiteboards. Magnetic trays for office utensils and writing materials are available in two sizes.



Wall rail and trolley

vitra.



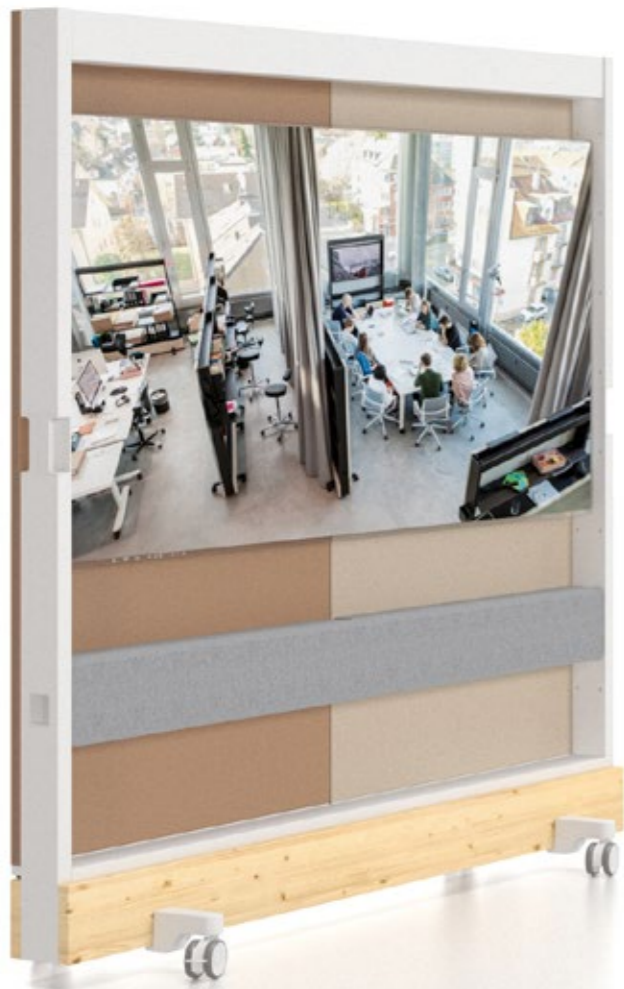
Panels can optionally also be mounted on walls with the aid of wall brackets, which come in two lengths. A trolley is available for the transport of fabric panels or whiteboards, allowing them to be used independently of Dancing Wall 2.





Dancing Wall 2 can be equipped with a monitor mount for screens (up to 65 inches and 40 kg). An electrification channel with fleece cover is provided for power connections. A popular configuration is 2 panels with a monitor and cabinet element. In this combination, power is supplied through the cabinet element.

A Dancing Wall 2 with monitor mount can be configured with panels on both sides. This allows for versatile use in meetings and presentations or as a simple partition. In versions with cabinet elements, the opposite side can only be fitted with panels.





Dancing Wall 2 and Dancing Station can be equipped with two types of electrification options.



Electrification channel with fleece cover

The electrification channel is easily accessible thanks to a hinged fleece cover. It is fitted with a triple-socket power strip, strain relief and cable straps to hold excess cable lengths.



Cut-outs in the electrification channel's fleece cover facilitate the routing of cables.



The electrification channel also serves to supply power to the Dancing Station and offers easy access to sockets and cables thanks to a hinged fleece cover.



Cabinet element

When configured with the cabinet element, Dancing Wall 2 and the Dancing Station can be fitted with an optional triple-socket power strip. Cables can be routed upward through small openings in the shelf if required.

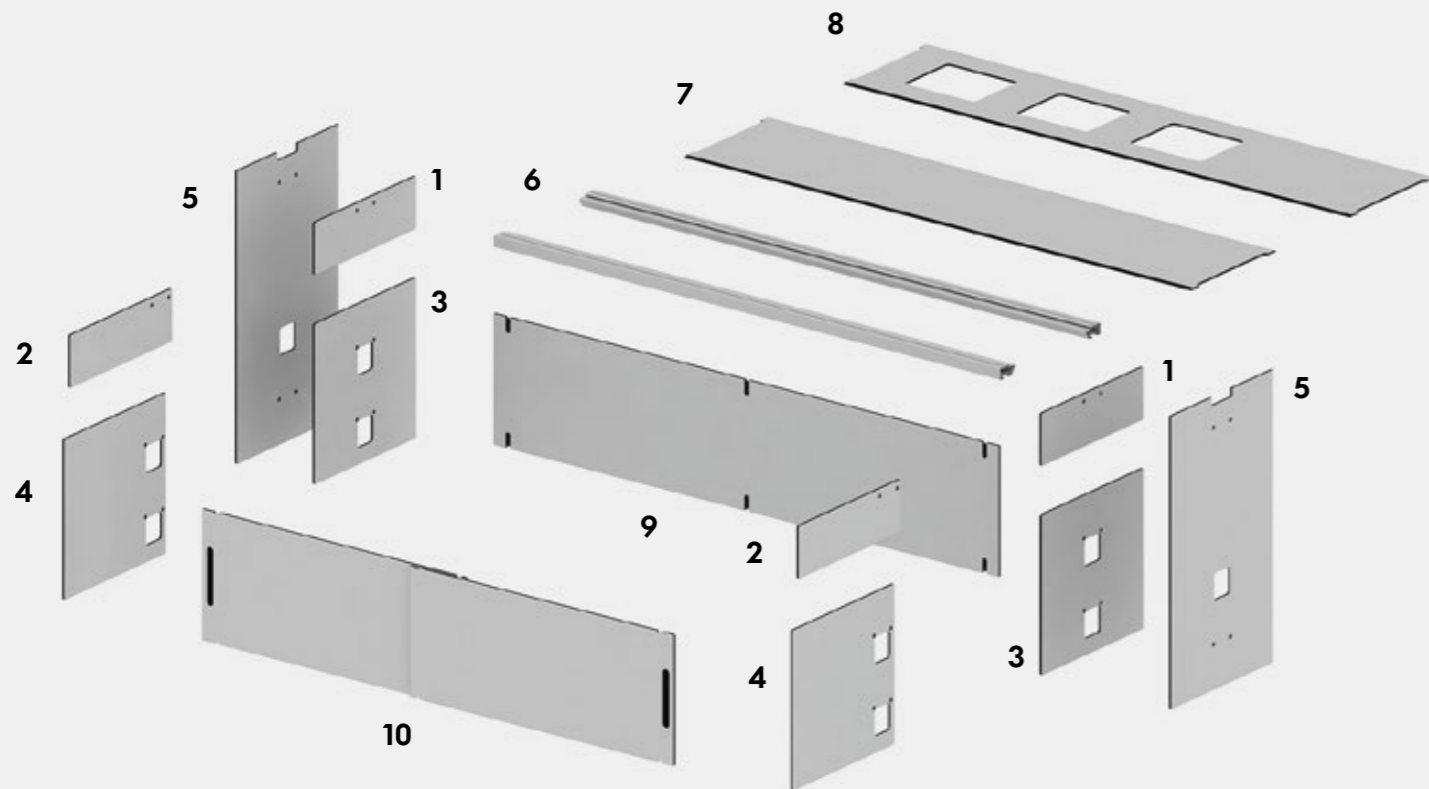


The feed cable runs through the double-sided opening in the frame and is secured with a strain relief.



Shelf and cabinet elements

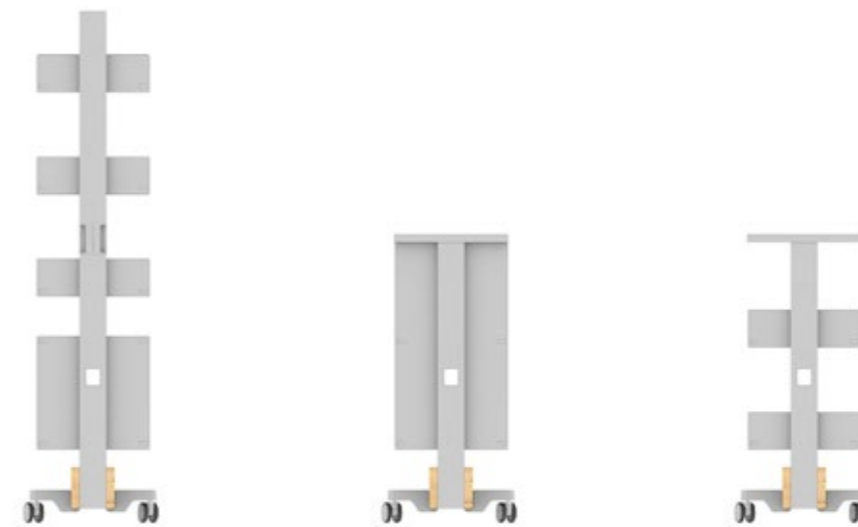
A modular system with just a few components allows the configuration of shelves and cabinet elements, which can be expanded or modified as needed – for example, simple replacement of the side panels can turn shelves into cabinet elements, optionally with sliding doors.



Modular system

- | | | | |
|----------|--|-----------|-----------------------------|
| 1 | Side panel for shelf, symmetrical | 6 | Shelf profile |
| 2 | Side panel for shelf, asymmetrical | 7 | Shelf |
| 3 | Side panel for cabinet 1HU, symmetrical | 8 | Shelf for recycling station |
| 4 | Side panel for cabinet 1HU, asymmetrical | 9 | Back panel 1HU |
| 5 | Side panel for cabinet 2HU, symmetrical | 10 | Sliding door 1HU |

Shelves and cabinet elements can be mounted symmetrically. In this arrangement, it is not possible to attach whiteboards or fabric panels.



In the asymmetrical configuration of Dancing Wall 2, a long stabilising leg is required on the overhanging side, while the back surface can be optionally fitted with up to 2 panels.



Asymmetrical configuration with panels on reverse side



Long stabilising leg in asymmetrical configuration





Recycling station

vitra.

Dancing Wall 2 and the Dancing Station can be configured with a recycling station. In this version, the cabinet element is fitted with a specially designed shelf.



Coat rack

vitra.

Dancing Wall 2 can be fitted with a rail to serve as a mobile coat rack. A shelf can be positioned either above or below the coat rail to complete this configuration.



Three waste bins are required for the recycling station – we recommend the 35-litre bins from the X-Line by Müllex (art. no. 12245).





Plant wall

vitra.

Equipped with plant boxes, Dancing Wall 2 and the Dancing Station can add flexible greenery to work environments.



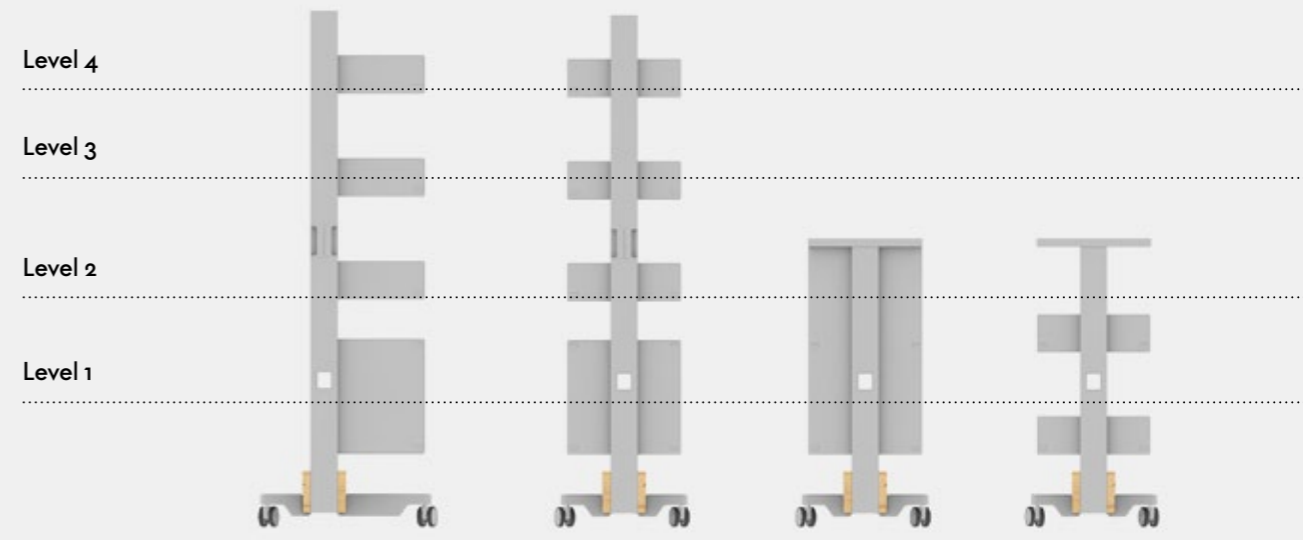
For the plant box, we recommend 'Lechuza Delta 10' pots. These are suitable for indoor plant varieties, and five can sit side-by-side in one box. They can be ordered directly from the [Lechuza website](#).





Configuration tools

Vitra's OSC and pCon configuration programs facilitate the correct assembly of the possible variants. Dancing Wall 2 can be configured on four installation levels, while the Dancing Station is divided into two installation levels. Installation proceeds from bottom to top.



If you have any questions, please get in touch with your Vitra representative or use the contact form here.

Spare parts, care instructions

vitra.

Spare parts

Castors and glides can be ordered directly from the vitra.com website.

[Link to online shop](#)

For other spare parts, please contact Vitra or your local Vitra partner.

[Link to service contact form](#)



Care instructions

Here you will find care instructions for cover fabrics, leather, plastics and metals.

[Link to website](#)



Warranty & maintenance

General two-year warranty on Dancing Wall 2

For matters relating to maintenance and repair or general enquiries, contact our Service Team using the following form.

[Link to Service Team contact form](#)



Find Vitra

Here you can find the nearest Vitra location or a Vitra partner for local assistance.

[Find Vitra](#)



Certificates

vitra.

To offer transparency with regard to a product's most important environmental factors, Vitra provides certificates from external testing institutes. For this purpose, Vitra focuses on a selection of certificates that explicitly cover key elements of the respective product.

Greenguard

The GREENGUARD label for indoor air quality recognises products that contribute to the creation of healthier indoor environments.



GS

With the GS seal for tested safety, a state-authorized inspection institute certifies the suitability and safety of the construction and monitors production at regular intervals.

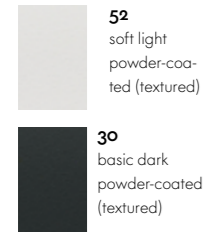


BIFMA

Dancing Wall 2 fulfils the ANSI/BIFMA standard X5.1-2011, thus meeting the stringent safety requirements for the US market.

BIFMA

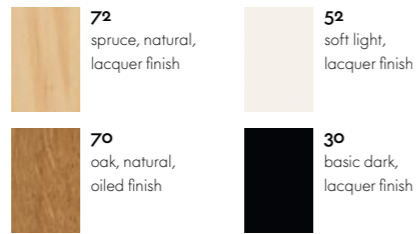
Colours and materials



Frame



Cabinet element

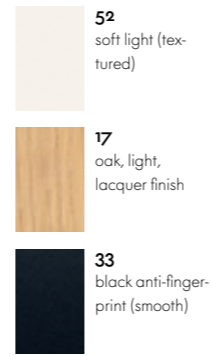


Base board



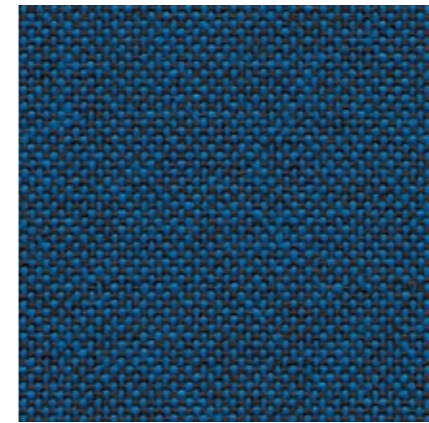
Cable tray, polyester fleece

vitra.



Work surface

Plano Heavy use, F30



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.

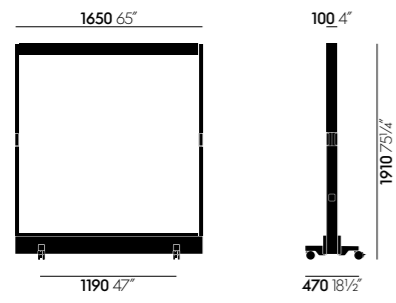
vitra.

Material	100% polyester
Weight	265 g/m ² (7.8 oz/y ²)
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 wet

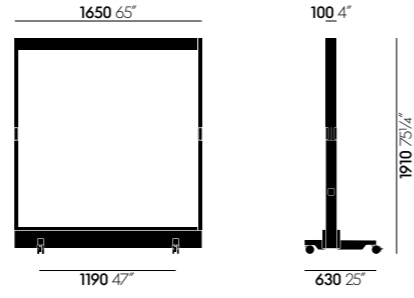
Plano



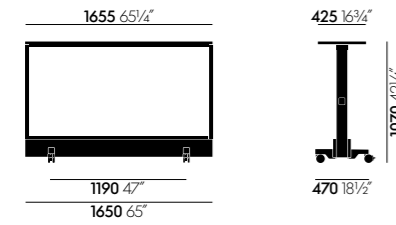
Dimensions



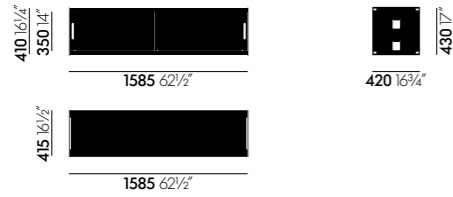
Dancing Wall 2, symmetrical frame



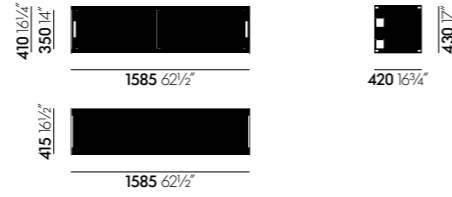
Dancing Wall 2, asymmetrical frame



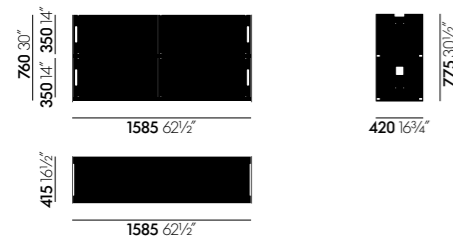
Dancing Station, symmetrical frame



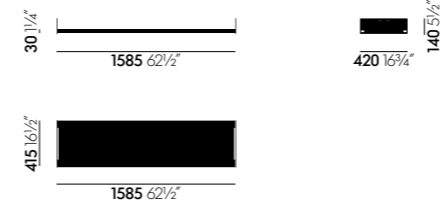
Dancing Wall 2, cabinet element 1HU symmetrical



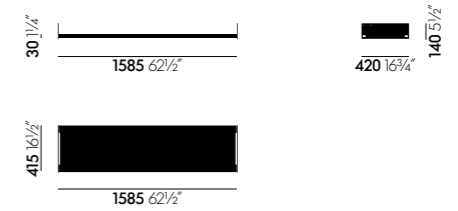
Dancing Wall 2, cabinet element 1HU asymmetrical



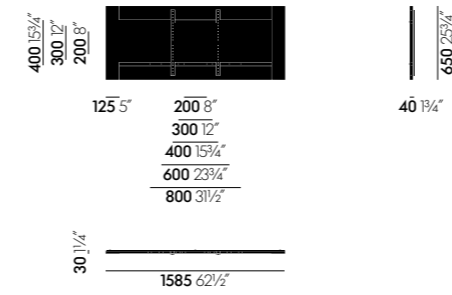
Dancing Wall 2, cabinet element 2HU



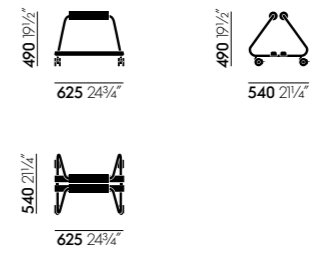
Dancing Wall 2, symmetrical shelf



Dancing Wall 2, asymmetrical shelf



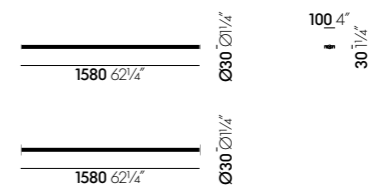
Dancing Wall 2, monitor mount



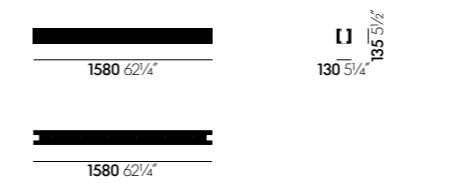
Dancing Trolley



Dancing Wall 2, electrification channel



Dancing Wall 2, coat rail



Dancing Wall 2, plant box