# Tyde 2 Home Desk

Ronan & Erwan Bouroullec, 2024



vitra.

# Tyde 2 Home Desk

Ronan & Erwan Bouroullec, 2024









Alternating between sitting and standing while working on the computer has proven to have health benefits. This applies to home offices too. But in such settings, furnishings should ideally have a casual and relaxed appearance, which is why Vitra has developed the Tyde 2 Home Desk with Ronan and Erwan Bouroullec.

Home Desk is electrically adjustable in height. However, the technical components remain discreetly concealed, while the base and table top are designed with clear lines and soft curves, making it easy to integrate the desk in a wide variety of living environments.

The Tyde 2 Home Desk comes with a rectangular (1200 x 700 mm) or barrelshaped top (1300 x 750 mm) and can be adjusted in height from 650 to 1250 mm. The same material options are available as for the entire Tyde 2 programme. Cables can be routed out of sight and operation is simple, intuitive and safe. The use of polyester fleece for the cable tray Like the entire Tyde 2 office desk family, the under the table top helps reduce noise.

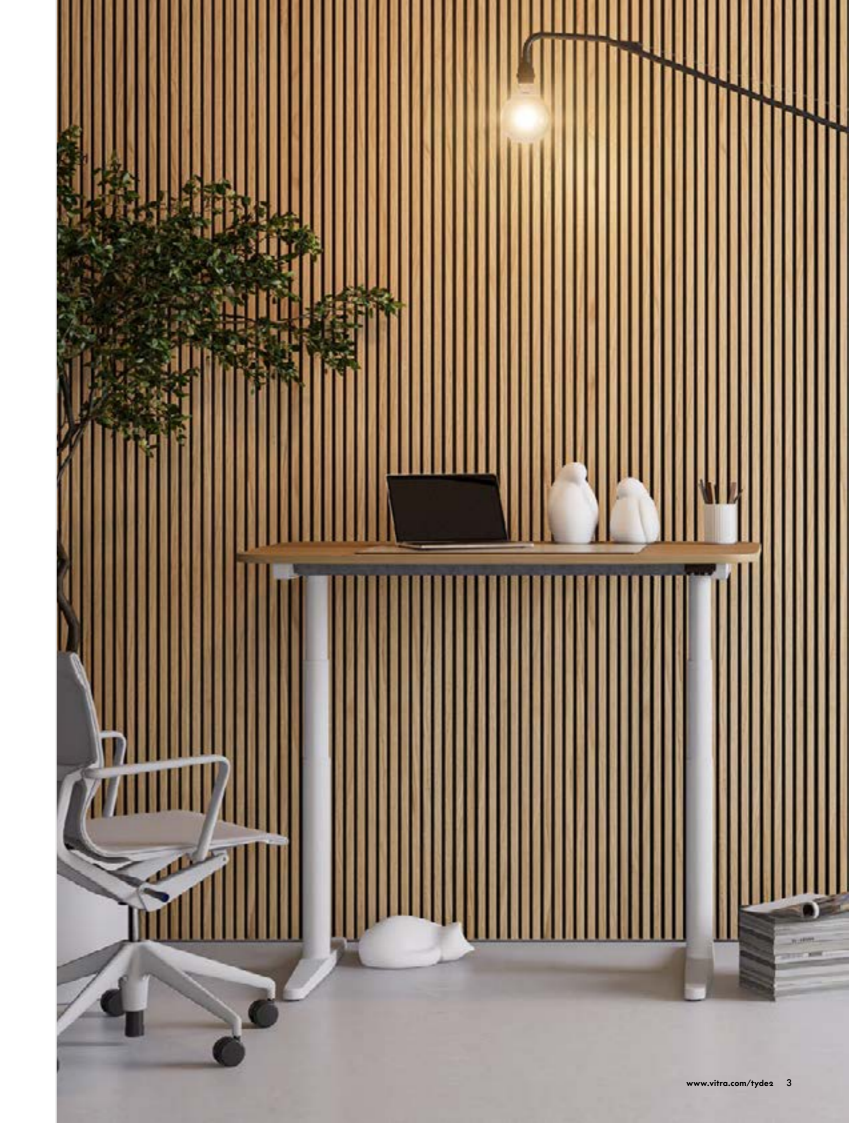


### Ronan & Erwan Bouroullec

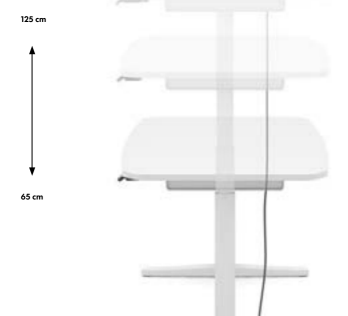
The brothers Ronan and Erwan Bouroullec live and work in Paris. Their oeuvre ranges from small everyday objects to architectural projects. They have worked with Vitra since 2000 and have contributed numerous designs to both the office and home collections.

- Tyde 2 Home Desk Height adjustment
- Electrification
- Accessories
- Useful aids for the home office
- Dimensions

- 12-13 Colours and materials
- 14-15 Certificates, information
- 16-18 Technical product description



vitra.



The electric height adjustment feature allows infinitely variable adjustments from 65 to 125 cm, making it easy to alternate between sitting and standing postures. The display shows the current height.

The 3-metre-long connection lead is secured with a strain relief. The cable can optionally be sheathed in a protective net casing.





#### Control unit

The control unit is equipped with a memory function, display and key lock. Before the lever switch can be activated to adjust the table height, the control unit must first be unlocked with a predefined key combination.

Additional functions:

- Memory function with up to four saved settings.
- Automatic prompt on LED display reminding the user to change from sitting to standing at three self-defined intervals.
- OLED display showing table height setting or for error code readout.
- Bluetooth interface for Desk Control<sup>TM</sup> app. Enables a connection to the table controls, so the user can set personal goals for working in a standing position and define individual time intervals with the memory function.
- For safety reasons, the Bluetooth interface does not allow control of table height adjustment by app.

### Cable outlet for simple power supply

Electrification

The outlet routes cables from power sockets underneath the table to the desktop. The cover can be removed to guide the cables through the opening and then refitted and turned for secure closure. The cable outlet comes in two colours: soft light and basic dark. Brackets with adapters for lighting or monitor holders are optionally available.



Electrification vitra.



### Cable tray made of polyester fleece

The moulded cable tray made of polyester fleece covers the entire frame construction and electrical components while also providing enough storage space to accommodate under-table power sockets and hold excess cable. Although it is attached underneath the work surface, the polyester cable tray lends the table a certain home-like quality, while concealing the technical elements and emphasising the meticulous design of the desking system. The material also has effective sound-absorbing properties.



### Zip fastener

A zip fastener provides easy access to the under-table electrical components.

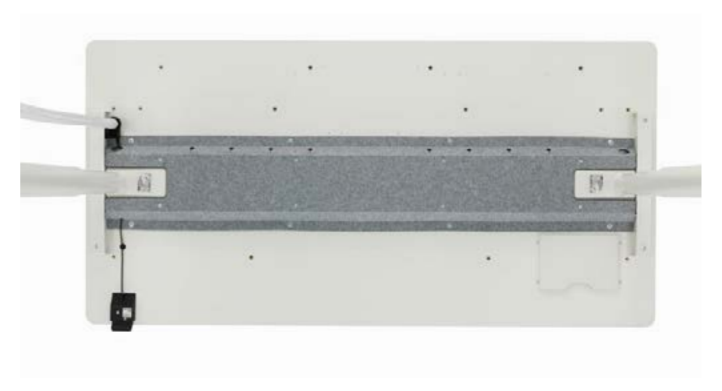


### Press stud flap

A flap with press studs along the back opens to enable cable routing to the table top.

## Electrification





### Cover made of polyester fleece

The cover encases the tubular frame elements along the entire length and completely conceals the electric components of the height-adjustment mechanism. The anti-collision sensor beneath the table top is also concealed under the cover.

The cable cover is attached to the table top and the frame tubes. This ensures that the user only has access to the electrical elements needed for working at the desk.

Despite its soft texture and slight pliability, the polyester fleece material retains its shape and contributes to good interior acoustics with its sound-absorbing properties.

vitra. Accessories



### Bracket mount

Bracket mounts are used to attach lamps or monitor arms; they can be freely positioned along the edge of the table top and attached without tools. In addition to their use for Tyde 2, the brackets are compatible with any table top measuring between 22 and 28 mm in thickness.





Designed for monitor arm Humanscale M2.1., incl. rotation lock. For safety reasons, tools must be used to attach the bracket to the table top if a monitor arm is to be mounted on the bracket.



Adapter for attaching various lamps to the bracket.





### CPU holder

Monitor arm

The CPU holder is attached to the frame structure and moves up and down with the table. It is mounted underneath the table top and can face inwards or outwards.







**Ampi** serves as a wireless charger and offers the necessary power connections to transform any table into a workstation quickly and easily.



**Repad** by Ronan & Erwan Bouroullec is a deskpad for personal workspaces. It is manufactured from bonded leather. For this recycled material, remnants from Vitra's furniture production are repurposed and given new life.



**Petite Potence** by Jean Prouvé, 1947. Jean Prouvé created the first version of the Potence wall lamp in the 1940s for his own home in Nancy. The power cable is sheathed in a high-quality textile casing, and the LED light bulb dimmable.



Lampe de Bureau Jean Prouvé designed the Lampe de Bureau (1930), a small table lamp, for the halls of residence at the Cité Universitaire in Nancy. Constructed from bent sheet steel, it reflects the light rays and pleasantly illuminates the desk surface.



**Locker Box** by Konstantin Grcic. Locker Box is a practical portable caddy that keeps work utensils such as laptop, papers, pens, cables, hard drives, headphones etc. near at hand and allows them to be simply and conveniently stowed away when no longer needed. It also comes in both a smaller and larger version: Locker Box small and Drop Box.



**Uten.Silo RE** by Dorothee Becker (1969/70) brings order to the home office. It is made of recycled post-industrial plastic and comes in two different sizes.



The serpentine shape of the **S-Tidy** organiser by Michel Charlot prevents it from tipping over, enabling safe storage of even taller objects such as tablets.

O-Tidy by Michel Charlot is a practical organiser, which combines the simple shapes of a cup and dish in one.

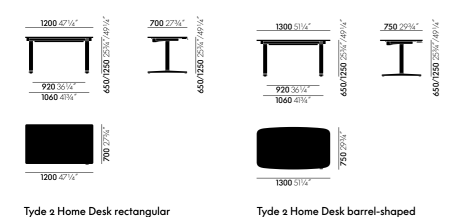


**Toolbox RE** by Arik Levy is a practical organiser for storing and transporting small work utensils and accessories. It is made of recycled plastic from industrial waste – and at the end of the product's lifespan, it is also 100% recyclable.

10 info@vitra.com | EN 2024

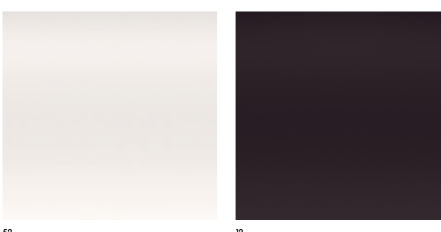
### vitra.

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



## Colours and materials

## Base



### deep black powder-coated (smooth)

### Metal

Vitra most frequently uses aluminium and steel for metal components. Since 94% less energy is required to produce recycled aluminium in comparison to primary aluminium, Vitra utilises aluminium consisting of 95% recycled material whenever possible.

Depending on the product, metal surfaces are either powder-coated, chrome-plated, polished, galvanised or lacquered. A smooth or textured powder-coated finish provides colour and surface protection.

## Cable tray

soft light powder-coated (smooth)



O1 pebble grey



10 classic grey

## Fleece

The polyester fleece material used by Vitra is thermoformed by the application of heat and pressure and is 100% recyclable. It has a slightly fleecy texture and is somewhat pliable without losing its shape. Polyester fleece has sound-proofing qualities and its relatively fine-pored surface prevents the easy penetration of liquids.

## Colours and materials

## Table top

## Melamine

Wood materials with a melamine resin surface coating are robust and durable. They come in a variety of colours, are easy to clean, and provide a less expensive alternative to wood veneer or solid wood.

**52** soft light



## Veneer

Complex industrial methods are used to produce sheets of wood veneer, which are further processed by hand. In most cases, wood from a single tree is utilised for a piece of furniture to ensure the uniform appearance of all surfaces.

With only two exceptions, Vitra exclusively purchases veneers with a certificate of sustainability from European producers. Vitra's veneers are finished with a protective lacquer; exposure to light will alter the colour over time.

**17** light oak



30 basic dark anti-fingerprint (smooth)

## **HPL**

High-pressure laminate, abbreviated as HPL, is composed of layers of paper that are impregnated with phenolic and melamine resins and bonded together with a protective overlay under high pressure and heat, and applied to a substrate. The resulting surfaces are simple to clean and maintain, and they are also lightfast, odorless and resistant to alcohol, organic solvents and water.

12 info@vitra.com | EN 2024

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-authorised inspection institute certifies the suitability and safety of the construction and monitors production at regular intervals.



### Ergonomics Approved

The 'Ergonomics Approved' certificate confirms the fulfilment of ergonomic requirements and testing criteria that exceed the minimum legal regulations for office swivel chairs.



### BIFMA

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



### **EPD**

An EPD – environmental product declaration – provides transparency about the environmental impacts of a product throughout its life cycle, often referred to as life cycle assessment (LCA).



## 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 Tyde 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



14 info@vitra.com | EN 2024

## Technical product description

### Table tops

#### Substrate for HPL, melamine and veneer table tops

**Description:** high-density three-ply fine particle board panels for interior fittings (including furniture), for use in dry conditions) in accordance with DIN EN 312.

Table top thickness: approx. 22 mm.

**Safety:** all corners and edges are rounded. Emission levels are below the legal limit specified for emission class E1 (non-hazardous).

### Melamine-faced table tops

**Description:** the laminated chipboard (MFB = melamine-faced board) is a fine particle board (P2) coated with melamine resin in accordance with DIN EN 14322.

Surface: reflection values, sheen and brightness are below the thresholds recommended for standard workstations.

Edge: the table top has ABS lipping, 3 mm thick.

Safety: all corners and edges are rounded.

### HPL table tops with anti-fingerprint coating

**Description:** laminate (HPL = high-pressure laminate) in accordance with DIN EN 438-2, glued to both sides of the above-mentioned substrate

**Surface:** the reflection values, sheen and brightness levels of the black surface do not comply with the guidelines recommended for computer workstations; therefore, this product version does not bear the GS Seal.

Edge: the table top has ABS lipping (2 mm thick).

Safety: all corners and edges are rounded.

#### Genuine wood veneer table tops

Description: light oak veneer with continuous grain pattern.

Surface: protected by multiple coats of polyurethane lacquer.

Edge: continuous flat wood veneer lipping, 2.5-3 mm thick.

Safety: all corners and edges are rounded.

The maximum load capacity per seat is 100 kg.

### Under-table elements

### Leg columns

**Description:** precision columns made of tubular steel, powder-coated, diameter 70 mm. For motor-driven height-adjustable columns, the electrical control system is integrated in the master column, while the follower column is controlled via motor cable. The columns are attached directly to the die-cast side element and the frame tubes.

**Height-adjustment:** telescoping 3-tier column, continuous height adjustment from 650 to 1250 mm, motor-operated. Motors are integrated in the column. Fixed height is 74 cm.

Glides with levelling adjustment (+/- 5 mm) for uneven floors.

Safety: anti-collision device with desk sensor to protect against material damage; plug-in adapter using gyro-based technology detects any slope in the angle of the table top and triggers an immediate stop and change in direction of movement to avoid material damage. Anti-collision sensors are a technical safety feature of the table system; they are not designed to protect against personal injury or pinching. Deliberate and controlled height adjustment of the table on the part of the user remains absolutely essential.

### Control unit

The control unit is equipped with a memory function, display and key lock. Before the lever switch can be activated to adjust the table height, the control unit must first be unlocked with a predefined key combination.

### Further funcional features:

Tyde 2 Home Desk

Technical product description

- Memory function with up to 4 memory positions.
- Automatic prompt on LED display reminding the user to change from sitting to standing at three self-defined intervals..
- OLED display showing table height setting or for error code readout.
- Bluetooth interface for Desk Control<sup>TM</sup> app. Enables a connection to the table controls, so the user can set personal goals for working in

a standing position and define individual time intervals with the memory function.

For safety reasons, the Bluetooth interface does not allow control of table height adjustment by app.

#### Horizontal leg

**Description:** Horizontal leg made of die-cast aluminium, powder-coated in the same colour as leg column, equipped with glides made of injection-moulded plastic for levelling on uneven floors (range 0-10 mm).

Dimensions: W 701 x D 75 x H 53 mm.

#### Frame tubina

**Description:** frame constructed from rectangular metal tubing, powder-coated, cut-outs with safety radius for efficient cable management. Connected to top of columns as a support for the table top.

**Dimensions:** W 1258/W 1458/W 1658 x D 30 x H 40 mm.

Safety: all corners and edges are rounded.

#### Die-cast side element

Description: die-cast zinc, powder-coated finish, attached to top of column. Serves as mount for strain relief and CPU holder.

**Dimensions:** W 400 x D 40 x H 49 mm.

### Cable cover made of polyester fleece

**Description:** cable cover made of polyester fleece panels in various colours. The material has effective acoustic properties.

Screwed directly to the table top and tubular frame, it conceals the frame elements as well as the height-adjustment controls, sensor and cables situated between them.

Dimensions after assembly: W 1274/W 1474/W 1674 x D 266 x H 44 mm, material thickness 3 mm.

### Cable tray made of polyester fleece

**Description:** thermoformed polyester fleece cable tray in various colours. The material has effective acoustic properties. Easy access through zip opening and press stud flap along the back.

 $\textbf{Dimensions after assembly for tables with depth of 70 cm:} \ W\ 1274 \times D\ 502 \times H\ 70\ mm, \ material\ thickness\ 3.8\ mm.$ 

 $\textbf{Dimensions after assembly for tables with depth of 8o cm:} \ \ \text{W} \ 1474/W \ 1674 \times D \ 552 \times H \ 70 \ \text{mm, material thickness 3.8 mm.}$ 

#### Additional elements

#### **Bracket**

**Description:** two-piece bracket mount, powder-coated, with pressure plate in die-cast zinc; for table top thickness 22–28 mm. One adapter for a monitor arm or lamp can be attached per bracket mount. Can be attached anywhere along the edge of the table top, without tools, using a thumb screw. If the bracket mount is used to hold monitor arms, the thumb screw is replaced by a grub screw for added stability. If no adapter is attached, the bracket is delivered with a powder-coated metal cover over the connection point. The metal cover must be removed to allow retroactive attachment of an adapter.

Dimensions: W 105 x D 65 mm, surface covered on table top. Height measured from table surface 17 mm, table overhang 15 mm.

www.vitra.com/tyde2 17

# Tyde 2 Home Desk

### Technical product description

#### Lamp adapter for bracket mount

Description: for attachment to bracket mount; turned part in polished aluminium.

Version: for lamps incl. plastic sleeve with inner diameter of 10 or 11 mm.

**Dimensions:** H 45 mm, outer diameter 30 mm.

### Monitor adapter for bracket mount

**Description:** for attachment to bracket mount; polished die-cast aluminium. **Version:** incl. rotation lock, exclusively for monitor arm Humanscale M2.1.

**Dimensions:** H 45 mm, outer diameter 30 mm.

#### CPU holder

**Description:** for attachment under the table top, mounted on the die-cast side element. CPU holder made of powder-coated sheet steel. Fastening strap; tightens with plasticl buckle. Socket under table provides CPU with access to power connections. Can be mounted facing inwards or outwards. Max. dimensions of CPU: D 650 x H 490 mm, min. dimensions of CPU: W 45 x H 175 mm.

Dimensions of sheet steel holder: W 240 x D 100 x H 375-490 mm.

Safety: max. load capacity: 15 kg

#### Electrification

#### General note

VDE regulations specify that electrical work may only be performed by qualified technicians. Special training is not required for the routing and attachment of cables with plug connections. It is advisable to assess the number and type of devices requiring power connections before ordering electrical components. Our sales team will be happy to provide assistance.

### Cable outlet

Description: cable outlet made of plastic (two-part), rotating cover.

Dimensions: Ø 80 mm, protrudes 3 mm from surface.

### Power outlets

**Description:** holds 1 under-table power outlet. Connected to table top (facing forwards) with metal bracket. Sockets are supplied with GST18 plugs.

#### Cable tube

**Description:** flexible cable tube made of polyethylene with hook-and-loop fasteners on both ends for attachment. Reconfiguration is possible without a loss of cable length. Holds up to 4 cables.

**Safety:** cable strain relief is always integrated in die-cast side element.

Dimensions: L 1250 mm, L 1100 mm for clusters with cable channel.

#### Certificates

GS (with the exception of black table tops)
BIFMA

Greenguard Gold

CE

