Tyde



While sit-stand tables are generally only available for single workstations, Tyde extends this concept to offer the combined benefits of standing and sitting work postures to double workstations and conference tables.

Tyde incorporates special features to address the acoustic challenges of today's open plan offices: the electric height adjustment motor is especially quiet and concealed under the table inside a sound-absorbing cover. In addition, the newly developed screens made of polyester fleece work effectively with the cover to dampen ambient noise.

Tyde caters to individual needs: desks in various sizes can be outfitted to accommodate the required functions. Users can choose from three height adjustment options: an electric motor for sit-stand tables, and a hand crank or manual locking mechanism for standard tables. Additional elements such as technical beams, various screens, CPU holders and other accessories allow for further individualisation.



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.

1	Tyde
2-3	Configurations

4-5

Tyde tables and table tops

6-7 Accessories 8-10 Electrification 11 Useful facts about fleece

Dimensions 12-14

Surfaces and colours 15



Sit-stand table

Powder-coated MDF top in basic dark with chamfered edge, 180 x 90 cm. Equipped with 3D screen in dark grey polyester fleece.



Sit-stand table

 $Me lamine\ top\ in\ soft\ light,\ 180\ x\ 90\ cm.\ Equipped\ with\ 3D\ screen,\ technical\ beam,\ lamp\ adapter,\ utensil\ tray\ and\ organiser\ box.$



Tyde sit-stand meeting table 200 x 100 cm

One-piece melamine table top in soft light. Chairs: Physix.



Sit-stand cluster

Melamine tops in soft light, 160 \times 80 cm. Equipped with high 3D screen, technical beam, monitor adapter, organiser box and CPU holder.



Sit-stand cluster

Melamine tops in soft light, 160 x 80 cm. Equipped with partition element including cable channel, technical beam, monitor adapter, organiser box and CPU holder. Connecting cable channel and short cable conduit are not included as standard components. For optional elements, please contact your Vitra sales representative.



Tyde sit-stand meeting table 320 \times 140 cm

Two-piece MDF table top, powder-coated in soft light, chamfered edge and two Port electrification flaps.

TYDE TABLES vitra.





Sit-stand cluster

Melamine tops in soft light, 160 x 80 cm.



Tyde Meeting

Table top in light oak veneer, 240 x 140 cm. For more information on Tyde meeting tables, see the Tyde Meeting Factbook.

TABLES AND TABLE TOPS vitrg.



Height adjustment: electric motor, crank-operated or manual locking device



Single table with lateral and front linking elements



element

ACCESSORIES vitra.



3D screen for single tables and high 3D screen for single tables and clusters.



Partition with cable channel and high 3D screen for clusters.



CPU holder



Tyde offers the optional Port electrification hub in aluminium with a polished finish and black flaps or powder coated in soft light. Ports are flush mounted on MDF table tops. The Port tray provides additional storage space for documents.



Ports can be directly fitted with accessories: monitor adapter, lamp adapter or organiser box.



Alternatively, two Ports can be equipped with a technical beam to accommodate various accessories: monitor adapter, lamp adapter, organiser box or utensil tray.

ELECTRIFICATION vitra.



To provide users with convenient electrification of the workspace, Ports can be equipped with power and/or data connections.



Port for Tyde 140, equipped with power outlet on one side and blind cover plate with cable inlet.



Port for Tyde 160 and 180, equipped with power outlet on one side and blind cover plate.



Port for Tyde 160 and 180, equipped with power outlets on both sides.



Port for Tyde 160 and 180, equipped with power and data connections.



Sound absorbing cable tray with zipper for direct access to under-table electrification.





Cable tray with push button flap at the back for easy accessibility to under-table outlets.



Cable clamp for attaching up to four cables



Cable chain





Cable conduit

Textile conduit in polyester fleece holds up to four cables, available in various colours.

Strain relief

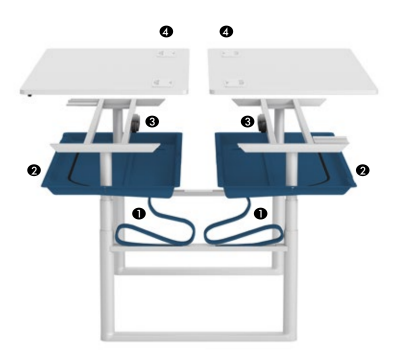
on column.

SINGLE TABLE vitra.



- 1 Cable conduit
- 2 Cable tray
- 3 Under-table outlet
- 4 Port

CLUSTER



- 1 Cable conduit
- 2 Cable tray
- 3 Under-table outlet
- 4 Port



Good acoustics is one of the most important factors of well-being in open plan offices. Without a well-designed concept for sound reduction, open space solutions are doomed to failure, since excessive noise is one of the highest stress factors among office workers. Tyde responds to this need with the use of polyester fleece, a new material in the furniture sector that provides effective sound absorption.

Workplace standards prescribe a maximum sound pressure level of 55 dB(a) for rooms in which intellectual activities (such as mathematical calculations) are performed. This corresponds to the sound level of a normal conversation during a meeting.

Background noise in open plan offices is restricted to 35-45 dB(a), since higher levels could negatively affect the performance of employees. Sound absorbers are frequently utilised to comply with required standards. But office furniture with sound-absorbing properties can also make a positive contribution.

The basic version of Tyde with its polyester fleece cable tray already has very good acoustic properties. The under-table tray helps to dampen ambient noise and also reduces the sound of the electric height-adjustment motor. The average acoustic emission of the electric motor for height-adjustable sit-stand tables is 45 dB(a), significantly lower than the common

threshold of 50 dB(a). The use of screens and partition elements augments these beneficial acoustic qualities, while also providing visual privacy and promoting concentration.

The fleece material used by Vitra is 100% recyclable and thermoformed by the application of heat and pressure without any additives. Despite its soft, fluffy texture and slight pliability, the material retains its shape. Polyester fleece is used in the Tyde product family for 3D screens, cluster partitions and cable trays.

Simple maintenance

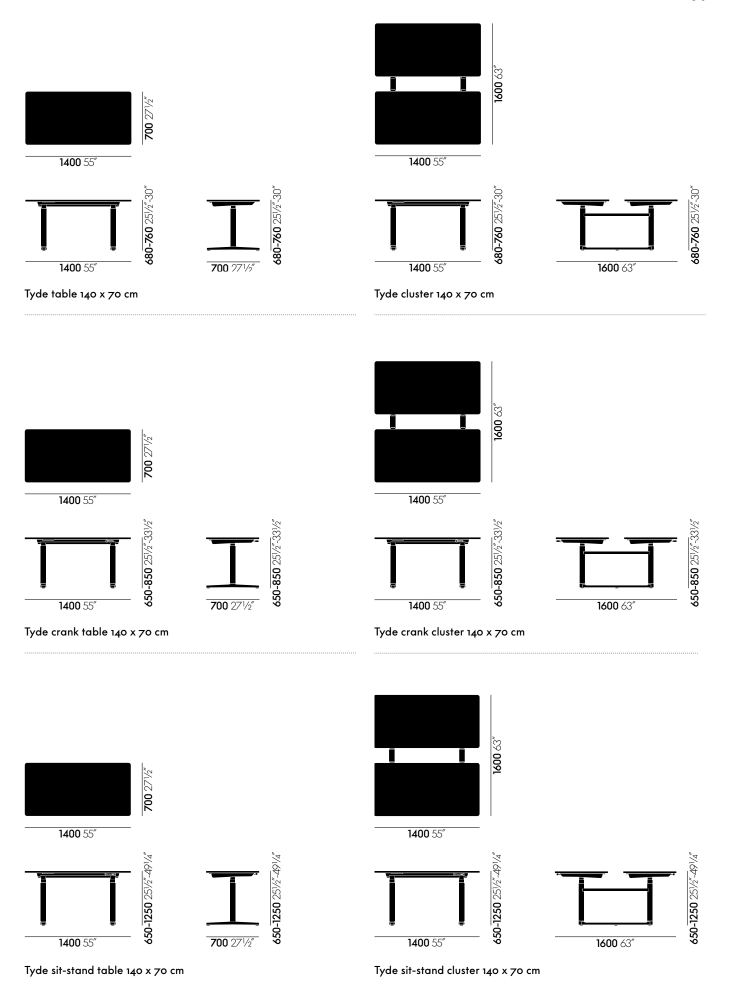
Tyde screens and partition elements are easy to clean and maintain. The fine-pored, relatively non-absorbent surface of polyester fleece prevents liquids from immediately penetrating the fibres. Stains can be avoided by quickly wiping the surface with a damp cloth before liquids have a chance to soak in.

Recommendations for maintenance:

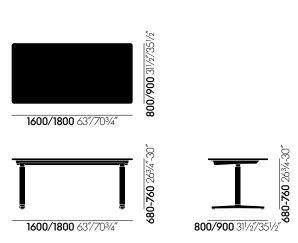
- Vacuum regularly (no brush attachment) and always treat stains as quickly as possible.
- Blot liquid spills.

- Remove dried-on debris with a putty knife or apply a very soft brush in the direction of the fibres.
- Commercially available dry foam is suitable for stain removal.

DIMENSIONS vitra.







1600/1800 63"/703/4"

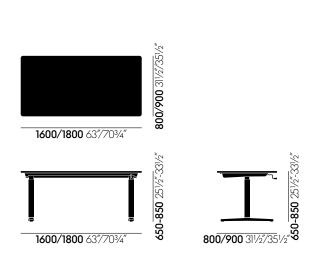
1600/1800 63"/703/4"

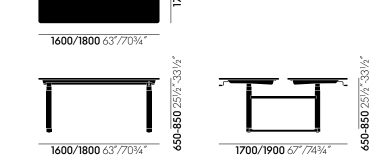
1600/1800 63"/703/4"

1700/1900 67"/743/4"

Tyde table 160 x 80 and 180 x 90 cm

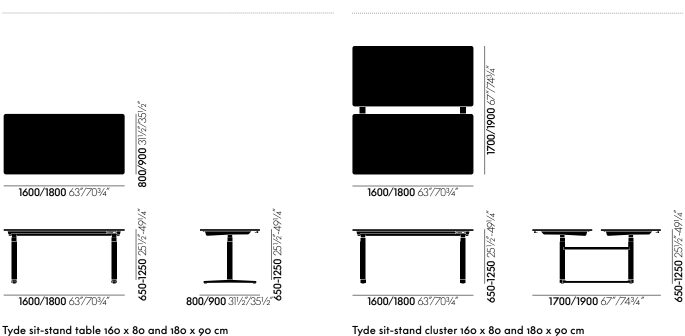
Tyde cluster 160 x 80 and 180 x 90 cm



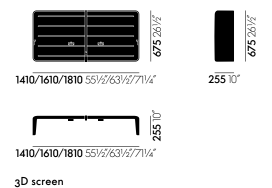


Tyde crank table 160 x 80 and 180 x 90 cm

Tyde crank cluster 160 x 80 and 180 x 90 cm





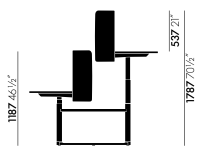




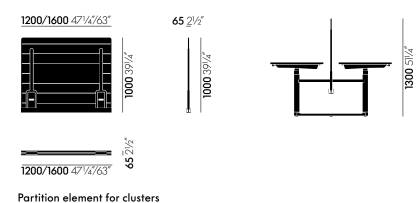
Tyde Single table with 3D screen



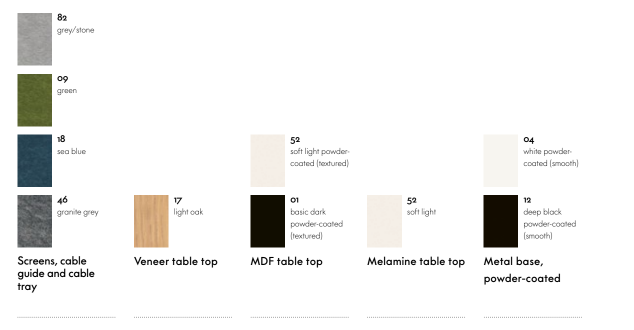
Tyde Sinle table with 3D screen high



Tyde Cluster with 3D screen high



SURFACES AND COLOURS



vitra.

