

Technical Data Sheet

B-Flex Workstation



QUALITY STANDARDS

Finsa top surface.

- ISO 22196 Standard: 2011. (Certificate of Analysis No. 1023308.1E-1).
- ISO 21702 standard: 2019 and the NF EN 14476 standard: 2013 + A2: 2019.

Metal.

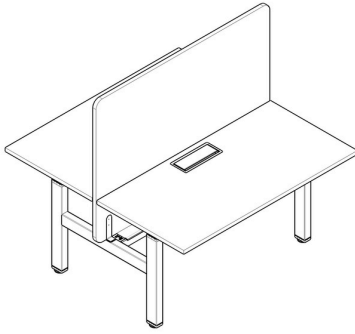
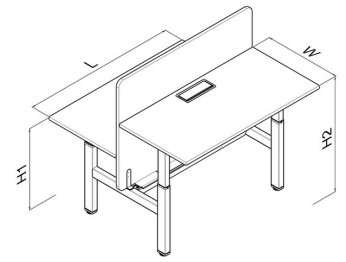
- Material: DD14 (EN 10111)
- ISO 45001:2018 – Occupational Health & Safety System. (Certificate No. 20001230009449).

WARRANTY

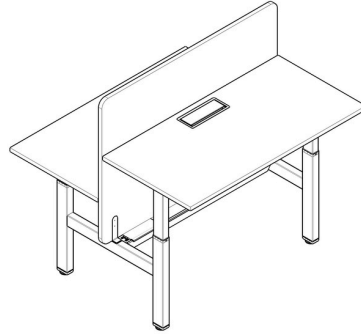
- 5 years

B-Flex Adjustable Double Workstation

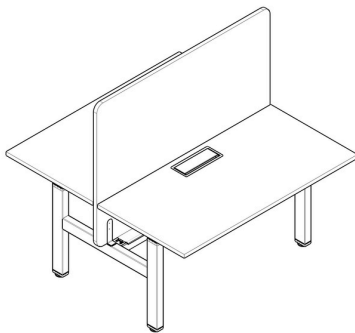
H 720 - 1200



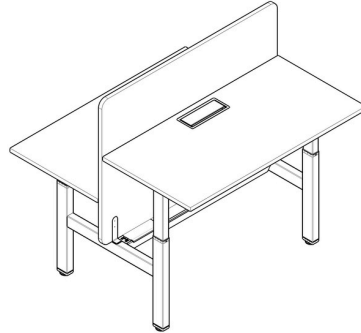
L 1400, 1600
W 700, 800*



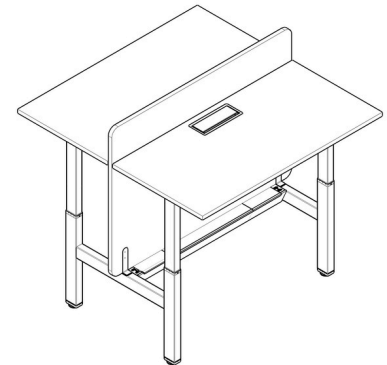
*Customizable dimensions parameters: L 1000 - 2000
W 700 - 800



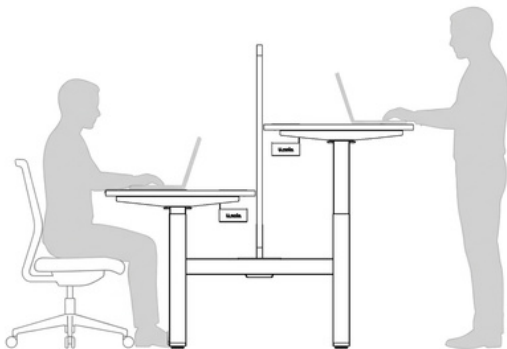
Sitting Position
H 740



Sit - Stand Position
H1 740
H2 1100



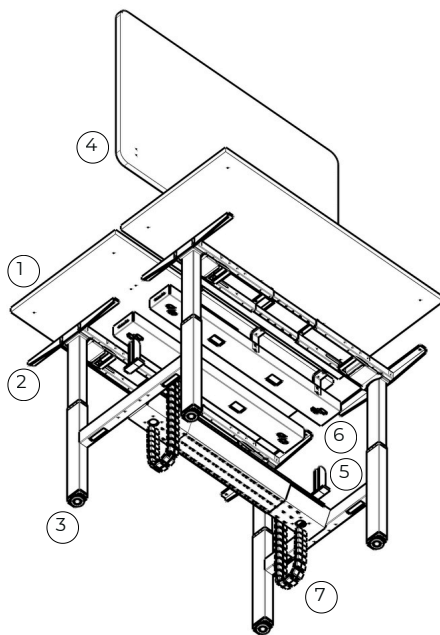
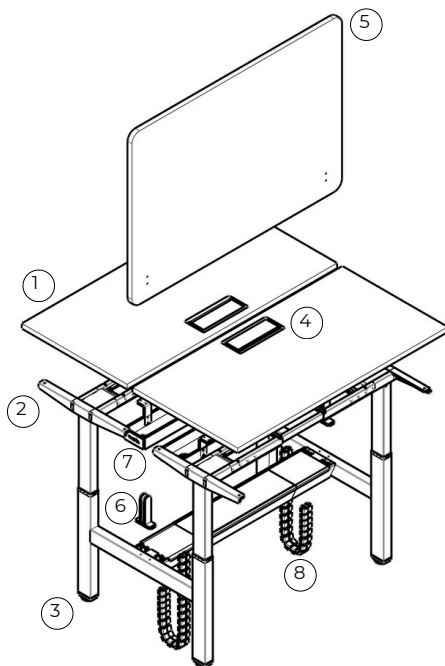
Max Height Position
H 1200



Recommended Sit - Stand
position transition period.

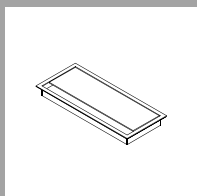
30-minute intervals is the optimal timeframe for postural transitions. This timing aligns with your body's natural activity cycles and prevents stress that builds up during static positioning.

B-Flex ADJUSTABLE DOUBLE WORKSTATION COMPONENTS

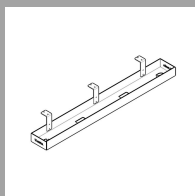


- ① Finsa Top thickness 25mm.
- ② Powder-coated metal leg.
- ③ Glide 10mm (+10mm adjustable).
- ④ Soft close cable grommet.
- ⑤ Acoustic fabric screen
- ⑥ Screen brackets.
- ⑦ Cable tray.
- ⑧ Vertebrae cable Management.

Workstation Includes



Soft-close cable Grommet:
300 × 110 mm



Cable Tray:
900 × 130 mm



Height Controller



Standard vertebrae cable management
100 mm.

FEATURES

- Easy to assemble and disassemble - "metal to metal" construction Just one tool for assembling
- Concealed cable management.
- Anti-fingerprint surface and high scratch resistance ($\geq 6\text{NW}$ – EN 438-2 standard)
- Anti-fingerprint surface and high scratch resistance ($\geq 6\text{NW}$ – EN 438-2 standard)
- Memory Height Up/Down Controller with 4 ready to setup levels.
- Anti-collision system that triggers a safety stop and a brief reversal upon contact with an object.
- Electronic panel showing desk height, level and errors of collision.

TECHNICAL INFORMATION

Desktop

- 25 mm MFC (melamine) with 2 mm ABS edging.

Screen

- Thickness 25mm
- Sound Absorbing

Legs

- Dual Motor/ 2 Stage/ Upward/ Rectangle/ 80*50 mm
- Powder-coated
- Plastic levelling feet (+10 mm).
- Load: 125KG
- Speed: 40mm/s
- Height: 700 - 1180 mm
- Voltage: 100-240 V
- Handset: SHG
- Control Box: SDG
- Duty Cycle: 10%

DESKTOP FINISHES



060 Blanco



272 Roble Poema



20B Cerezo



03C Nogal



20N Roble Sinatra



Negro*
(available in 19 mm only)

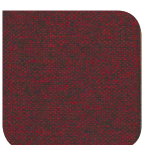
NB: Reference to sample for texture.

METAL FINISHES

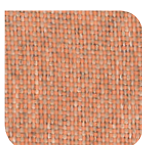


Black

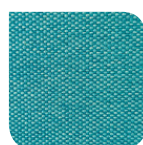
RECOMMENDED SCREEN FABRICS



Burgundy



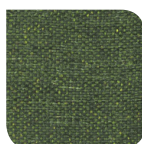
Peach



Turquoise



Pebble Blue



Grass Green



Luxury Beige

and more than 30+ different fabric or leather colors to choose from

CABLE GROMMET



Black



Grey matte