

Ergonomic desks







<u>Tops</u>

- Structurex[®] melamine-coated boards (PPSM), 25 mm thick, 4 40 radius rounded corners, high density 650 kg/m3 (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- Metal inserts for improved tear resistance and easier assembly.
- Straight and manager tops equipped with 2 Ø 80 mm part-drilled cable ports. Black standard or electrified cable ports available on option. Straight tops equipped wit a 2,5 cm deep scallop.



Straight tops D 80 cm equipped with a D 2,5 cm scalloped edge (Internal length : L 40 cm for L 115 cm tops, L 60 cm for L 135 cm tops, L 80 cm for L 155 cm tops, L 100 for L 175 cm tops / D 25 mm).



Manager tops : D 80 / 90 cm x L 155 / L 175 cm tops

- 100 % PEFC tops from sustainably managed forests.
- E1 certification in compliance with NF EN-717-2 standard.
- M2 fire classification.

Legs

- Telescopic metal structure made of square 70 x 70 mm steel tubing.
- Composed of 3 sections. Height-adjustable from H 65 to H 130 cm.
- Laquered epoxy finish available : black (RAL 9005).
- Motorised height-adjustment system (drive unit built into each leg) with up & down color unit and 4 programmable positions.
- Anti-collision safety device with gyroscopic sensor, built into the drive unit.
- Displacement speed 40 mm/s. Sound level 38 decibel. 20 000 cycles or 5 years. 800 N push force.
- Maximum load 120 kg per top. 100-240 V and 50-60 kg power supply unit. 2 m power supply cable. Standby consumption of 0,1w/h.



Cable management

• **Tops** : Straight and manager tops equipped with 2 Ø 80 mm part-drilled cable ports. Black standard or electrified cable ports available on option. Straight tops equipped with a 2,5 cm deep scallop.



Straight tops D 80 cm equipped with a D 2,5 cm scalloped edge (Internal length : L 40 cm for L 115 cm tops, L 60 cm for L 135 cm tops, L 80 cm for L 155 cm tops, L 100 for L 175 cm tops / D 25 mm).

• UK cable port power module :

 Ø 100 mm electrified cable port, equipped with 1 power outlet (220 - 250 V, 50 / 60 Hz, 16 A) and 1 USB A 5v charging socket.



- Cable port in White or Black ABS plastic.
- 2 m power supply cable.
- Electrified cable ports are attached to the work tops instead of the Ø 80 mm standard cable ports or via the Ø 80 mm part-drilled ports, depending on versions.
- For tops from 8 to 50 mm thick.
- 65 mm clearance under desk top.

Universal single metal tray :

.

- Optional sheet steel metal cable tray.
- For single desks (compatible with the optional fabric acoustic screen panel).
- Attachment by wood screws under the top.
- Cable tray D 120 x H 90 x L 600 mm (under the top). Internal height : 80 mm.
- Aluminum, white or black finishes.





[Options]

- Fabric acoustic screen panels :
 - Office screens with acoustic fabric finish, 25 mm thick.
 - The fabric screens are made of 1 x 19 mm thick Structurex[®] melamine-coated panels with rounded corners (radius 30 mm) covered with sound-absorbing melamine foam.
 - Screens covered in Step Melange fabric, 100% Trevira CS, M1 fire resistance panel, certified Oeko-Tex[®].
 - 4 sizes of fabric front dividers : L 120 / L 140 / L 160 / L 180 cm. Each is 40 cm high and clamped on worktops.
 - Metal fixing clamps available in 3 different colours aluminium (RAL 9006), black (RAL 9005) and white (RAL 9016) to match our desk frames. BeWall screens will fit on single desks and multiworkstations (fixed or sliding).
 - Material : 4 mm thick steel sheet.



Screen panel – single desk





height-adjustable

