





### Technical wall

Technical wall dimensions D 13,5 / H 186,5 / L 120 cm, equipped with a removable facing to access the cables.

### Top

25 mm thick Structurex® melamine-coated tops, equipped with a central double opening Top Access hatch (dim. 316 x 148 mm).

### Leg

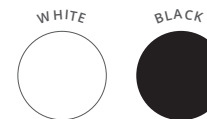
Metal arch leg in lacquered epoxy finish, cross-section 70 x 30 mm.

### Facing

Removable facing for cable management and electrification.



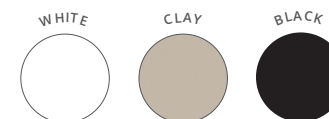
## CHARACTERISTICS



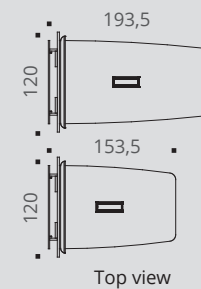
Metal legs finishes



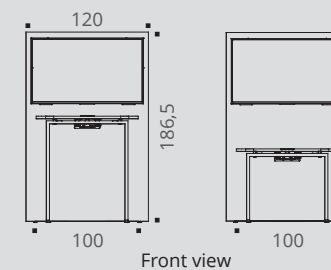
Tops MFC finishes



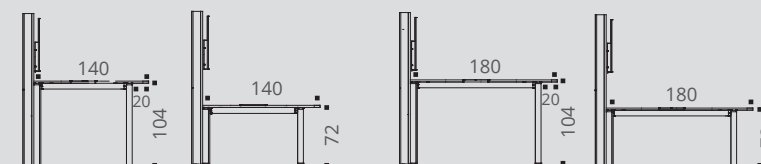
Technical wall in plain finishes



Top view



Front view



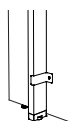
Side view

## Tops

- Structorex® – Melamine-coated particle board, 25 mm thick, high density 650 kg/m<sup>3</sup> (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS straight edging, radiused and matching the top finishes.
- Metal inserts for improved tear resistance and easier assembly.
- Tops available in D 100 / L 140 or L 180 cm.
- Cable management : Tops fitted with a central double opening Top Access hatch (dimensions L 316 x D 148 mm). Black or white finishes matching the leg finishes. Optional metal cable trays L 90 or L 130 cm. Electrified Top Access hatches available on option.
- 100 % PEFC tops from sustainably managed forests.
- E1 certification in compliance with standard NF EN-717-2.
- M2 fire classification.

## Legs

- Steel arch legs, D 80 cm, epoxy finish (see colour chart).
- Welded steel tube, cross-section 70 x 30 mm.
- Tops attached to the legs by 20 mm high spacers.
- Lacquered epoxy finishes available : White (RAL 9016) – black (RAL 9005).
- 72 or 104 cm high worktops. Adjustable screw jacks (Ø 30 mm), stroke 10 mm, mounted on metal thread.
- Table connected to technical wall by 4 metal brackets.

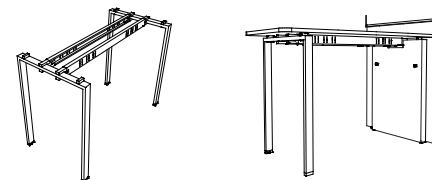


## Facing

- Leg adjacent to the wall provided with a facing for discreet cable routing from the table to the technical wall.
- Facings made of Structorex® – Melamine-coated particle board, 16 mm thick, high density 650 kg/m<sup>3</sup>, 2 decorative sides counterbalanced with anti-reflection treatment.
- Finishes matching the wall finishes.
- Facing fitted with 2 knobs for easy opening
- Attached to arch leg by insertion using 4 metal hooks.

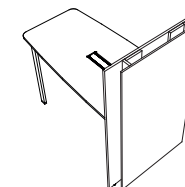
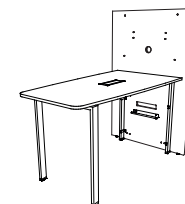
## Structures

- Structural metal beams, C-profile of cross-section 40 x 70 mm, fitted with 2 end fittings to connect the legs and provide perfect stability.
- 2 metal structure lengths available : 120 cm for 140 cm tops and 160 cm for 180 cm tops - 20 cm recess under the top for the end leg.
- Height under beam : +/- 62 cm (for worktop H 72 cm) or +/- 94 cm (for worktop H 104 cm)
- Lacquered epoxy finishes matching the legs : white (RAL 9016) – black (RAL 9005).
- Tables fitted with 2 beams.



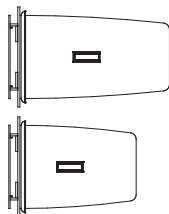
## Wall

- Structorex® – Melamine-coated particle board, 25 mm thick (except for the 16 mm thick removable facing), high density 650 kg/m<sup>3</sup> (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS straight edging, radiused and matching the panel finishes.
- Technical wall dimensions : D13,5 / H186,5 / L120 cm.
- Stability screw jacks (Ø 25 mm).
- Wall equipped with inserts to attach the optional «TV screen bracket».
- Wall provided with a cable port at the top to feed the power supply and TV connection cables.
- Wall provided with a cutout at the bottom to route power supply cables from the Top Access hatch (top) to the technical wall.
- Rear facing (dim. H 186,5 / L 100 cm, th. 16 mm), to access the wiring and keep a clean back for use in open space. Rear facing attached to technical wall by insertion using 4 metal hooks, and securing screw. Panel provided with a L 264 / D 20 mm notch at the lower part to route the cables from the technical wall to the power supply and connector sockets.



## Cable management

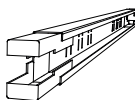
### • Tops :



**Top Access :** Tops fitted with a central double opening Top Access hatch in aluminium and polycarbonate with double access, equipped with dust brush finishes matching the top access finishes (dimensions L 316 mm x D 148 mm). Black or white finishes matching the leg finishes. Optional cable trays.

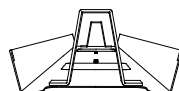
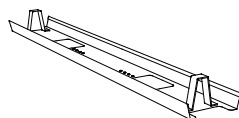
### • Structures :

- Horizontal cable management as standard option inside the structural beams.
- C-profile, cross-section L 40 x H 70 mm. Internal dimensions L 35 x H 45 mm.



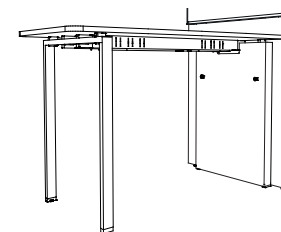
### • Metal cable trays :

- Optional metal cable tray (1.2 mm thick steel).
- Free attachment under tops using wood screws .
- Single cable tray D 160 x H 80 mm (under top). Internal dimensions : D 135 x H 40 mm.
- Internal lengths : L 90 for L 140 cm table, L 130 for L 180 cm table.
- Black or white finishes matching the leg finishes.



### • Facing :

- Leg adjacent to the wall provided with a facing for discreet cable routing from the table to the technical wall.
- Facings made of Structutex® – Melamine-coated particle board, 16 mm thick, high density 650 kg/m<sup>3</sup>, 2 decorative sides counterbalanced with anti-reflection treatment.
- Facing fitted with 2 knobs for easy opening.
- Attached to arch leg by insertion using 4 metal hooks.



### • Technical wall :

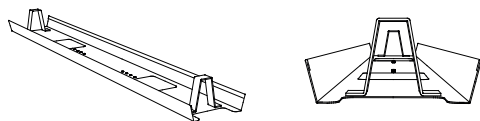
- Wall provided with a cable port at the top to feed the power supply and TV connection cables.
- Wall provided with a cutout at the bottom to route power supply cables from the top access hatch (worktop) to the technical wall.
- Rear facing to access the wiring and keep a clean back for use in open space. Panel provided with a L 264 / D 20 mm notch at the lower part to route the cables from the technical wall to the power supply and connector sockets.



## [ Options ]

### • Metal cable trays :

- Optional metal cable tray (1.2 mm thick steel).
- Free attachment under tops using wood screws.
- Single cable tray D 160 x H 80 mm (under top). Internal dimensions : D 135 x H 40 mm.
- Internal lengths : L 90 for L 140 cm table, L 130 for L 180 cm table.
- Black or white finishes matching the leg finishes.



### • Support TV :

- Steel TV bracket, black epoxy finish.
- Attached to insert for improved tear resistance and easier accessibility.
- Maximum screen weight : 30 kg.
- For «26 to 52» TVs.
- Min./max. VESA: 200 x 200 / 600 x 400 mm.
- Min. distance between wall and screen : 35 mm.
- Inclination : 0 to -12°.

