HIGH ASTROLITE |

Coworking



Electrification

Rectangular tops with 2 part-drilled

finish.

RECTANGULAR HIGH TABLES

140

Top

25 mm thick Structurex® melamine desk tops. 2 mm thick shock-proof ABS edging. Height 105 cm.

Electrification

Square tops available in 2 versions : without cable management or with double opening Top Access hatch (dim. 316 x 148 mm).



CHARACTERISTICS



Tops MFC finishes

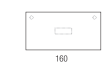
round cable ports and 1 part-drilled central rectangular for **single Top** Access hatch available as an option (dim. 240 x 120 mm). Square high table Rectangular high table Leg Structure Metal arch leg composed of 50 x 50 mm Metal structural foot-rest bar, crosssquare cross-section legs, with a transverse section 40 x 40 mm, lacquered epoxy bar at the bottom, lacquered epoxy finish.

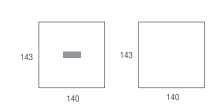
80

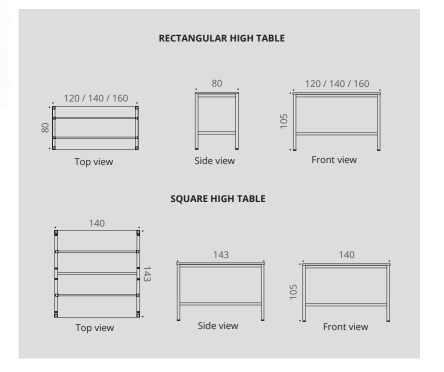
120

SYNOPTIC

SQUARE HIGH TABLES









Tops

- Structurex® Melamine-coated particle board, 25 mm thick, high density 650 kg/m3 (+/-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 depth 80 / L 120, L 140, L 160 or depth 143 / L 140 cm (depending on layout).

• Electrification:

Tops with 2 part-drilled cable ports (Ø 80 mm) and 1 part-drilled central rectangular Top Access hatch (240 x 120 mm).



Square tops available in 2 versions: without cable management or with double opening Top Access hatch (dim. 316 x 148 mm).



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

Legs

- Metal arch legs, lacquered epoxy finish (see colour chart).
- Welded steel tube, cross-section 50 x 50 mm.
- Lacquered epoxy finishes available: white (RAL 9016) black (RAL 9005).
- 105 cm high worktops with fixed legs.
- Adjustable screw jacks (Ø 40 mm), stroke 10 mm, mounted on metal thread.
- D 80 or D 143 cm fixed height legs.



143



Rectangular high table side view

Square high table side view

Structures

- Structural metal beams, cross-section 45 x 25 mm, equipped with 2 end fittings to connect the legs and provide perfect stability in the upper part, structural foot-rest bar, cross-section 40 x 40 mm, in the lower part.
- Height under beam: +/- 97,5 cm.
- Lacquered epoxy finishes available matching the legs: white (RAL 9016) – black (RAL 9005).
- Tables fitted with 2 beams.





Cable management

• Tops:



Tops with 2 part-drilled cable ports (Ø 80 mm) and 1 part-drilled central rectangular Top Access hatch (240 x 120 mm).



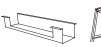
Option: Metal Top Access hatch, to be fitted onto the tops (part-drilled Top Access hatch), allows for central cables management. Dim. 24×12 cm.



Square tops available in 2 versions : without cable management or with double opening Top Access hatch (dim. $316 \times 148 \text{ mm}$).

Metal cable tray :

- Universal metal cable tray which can be positioned under Top Access hatch to take the cables from the electrical socket strip.
- Dimensions: D 120 x H 90 x L 600 mm.
- Internal height: H 80 mm.





Vertical cable management :

- By optional magnetic metal cable channel (L $45 \times D 15 \times H 610$ mm), available in 2 finishes matching the legs.

