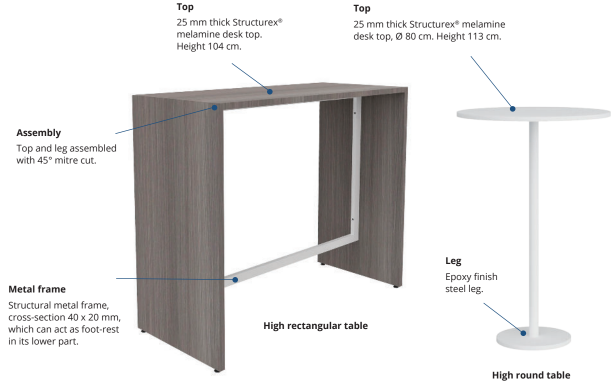


Coworking



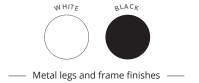




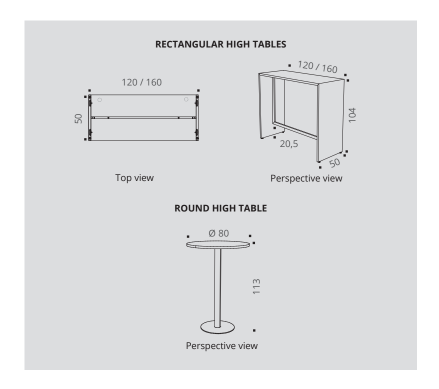




CHARACTERISTICS











Rectangular 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.
- Cable management: 2 part drilled cable ports, Ø 80 mm. Set of 2 cable ports available on option (white or black). UK cable port power module available on option.
- 100 % PEFC tops from sustainably managed forests.
- E1 certification in compliance with standard NF EN-717-2.
- M2 fire classification.
- Dimensions: L 120 & L 160 cm / D 50 cm.

Leg

- 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.
- Tops and panel leg assembled with 45° mitre cut.
- 104 cm high worktops.
- Adjustable screw jacks (Ø 25 mm), stroke 10 mm, mounted on metal thread.

Structures

- Structural steel frame with epoxy finish: white (RAL 9016) black (RAL 9005).
- Welded steel tube, cross-section 40 x 20 mm / H 820 mm.
- Height under frame: +/- 20,5 cm.
- The bottom of the frame can act as foot-rest (H 24,5 cm).

[Options]

- 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.



WARRANTY 10 YEARS

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.
- 100 % PEFC tops from sustainably managed forests.
- E1 certification in compliance with standard NF EN-717-2.
- M2 fire classification.
- Dimensions: Ø 80 cm.

Leg

- Steel Trumpet legs, epoxy finish (see colour chart).
- Lacquered epoxy finishes available: white (RAL 9016) black (RAL 9005).
- Column Ø 8 cm / H 109 cm.
- Base Ø 45 cm, 0.8 mm thick.
- 40 x 40 cm, 0.4 mm thick square plate under the top.
- 113 cm high worktop.

Complements



Low back stool :

- Moulded ABS seat coated with gloss paint (see colour chart).
- Varnished solid oak legs.
- Equipped with a Ø 36 cm metal ring acting as foot-rest (H 30,5 cm).
- Total dimensions: D 38 x H 80 x L 38 cm.
- Seat dimensions: D 32 x H 72 x L 38 cm.
- Seat height: 72 cm.
- Seat depth: 32 cm.



High back stool:

- Ergonomic moulded plastic seat and backrest.
- · Varnished solid oak legs.
- Equipped with a foot-rest: L 31 cm.
- Total dimensions: D 46 x H 100 x L 41,5 cm.
- Seat dimensions: D 33 x H 76 x L 38,5 cm.
- Seat height: 76 cm.
- Backrest height: 24 cm.



