

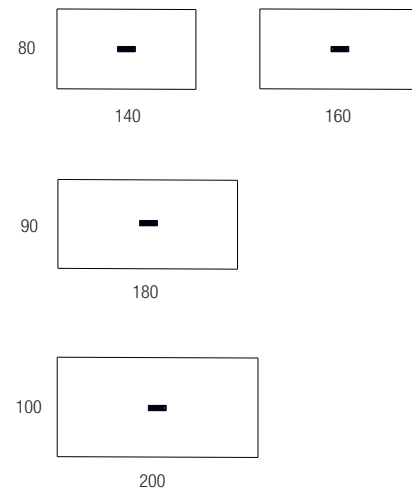
HIGH COHESION

Coworking

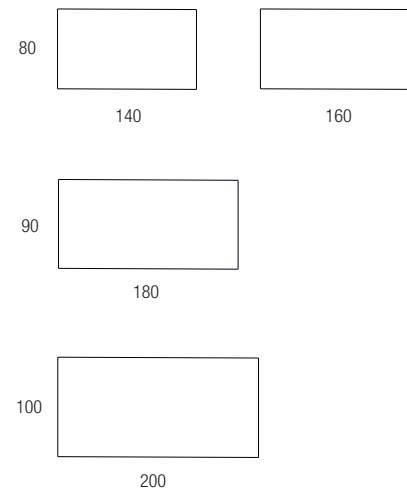


Synoptic

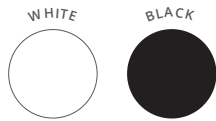
HIGH COHESION TABLES - with cable management



HIGH COHESION TABLES - without cable management



CHARACTERISTICS



— Metal legs finishes —



— Tops MFC finishes —

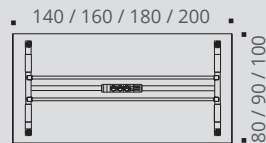
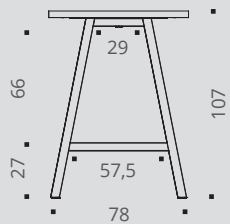


Table - top view



High table with metal leg
side view

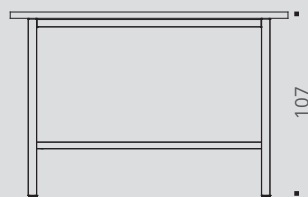


Table - front view



Top

38 mm thick Nitech® honeycomb melamine-coated tops. 2 mm thick shock-proof ABS edging. Height 107 cm.



Electrification (depending on version)

Built-in electrical socket strip equipped with 3 power outlets + 1 USB A charging socket 5v + 1 USB C charging socket 5v + 1 cable port.



Leg

Metal "A" arch leg composed of 50 x 50 mm square cross-section legs, with a transverse bar at the bottom, lacquered epoxy finish.

Structure

Metal structural foot-rest bar, cross-section section 40 x 40 mm, lacquered epoxy finish.

Screw feet

Adjustable screw feet to compensate for any unevenness in the floor.



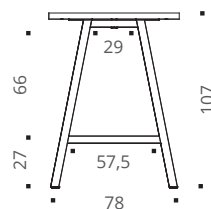


Tops

- Nitech® – cardboard honeycomb core faced with 8 mm thick melamine-coated particle board, 38 mm thick, density 330 kg/m³ (+/- 5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 3 mm thick protective edging covered with 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, 90, 100 / L 140, L 160, L 180 or L 200 cm (depending on layout).
- Cable management : Available with or without central built-in electrical socket strip (cutout dim. L 313 x D 59 mm), equipped with 3 power outlets + 1 USB A charging socket 5v + 1 USB C charging socket 5v + 1 cable port.
- 100 % PEFC tops from sustainably managed forests.
- Honeycomb core 100 % recycled paper.
- E1 certification in compliance with standard NF EN-717-2.
- M3 fire classification.

Legs

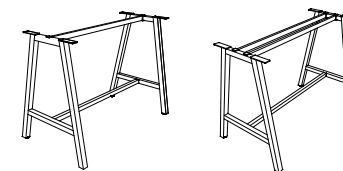
- Metal “A” arch leg composed of 50 x 50 mm square cross-section legs, with a transverse bar in the bottom, lacquered epoxy finishes available : white (RAL 9016) – black (RAL 9005).
- 107 cm high worktops. Adjustable screw jacks (Ø 40 mm), stroke 10 mm, mounted on metal thread.



High table with metal leg
Side view

Structures

- Structural metal beam, 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 without cable management fitted with 1 beam.
- Tables with cable management fitted with 2 beams.



Cable management

- **Tops :**
 - Available with or without built-in electrical socket strip (cutout dim. L 313 x D 59 mm), equipped with 3 power outlets + 1 USB A charging socket 5v + 1 USB C charging socket 5v + 1 cable port.
 - The electrical socket strip is pre-wired with 2 m cable for the power outlets.
 - Customisation of electrical units with 4 kits as options :



2 RJ45 + finishing cover



1 RJ45 + 1 HDMI + finishing cover



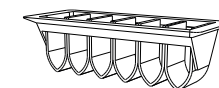
1 RJ45 + 1 data USB A
+ finishing cover



1 data USB A + 1 HDMI
+ finishing cover

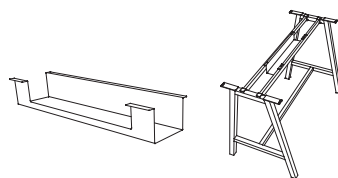
The cable port can be replaced by one of the 4 optional kits of your choice

- A plastic universal cable duct is included for tables with cable management D 65 x H 45 x L 155 mm.



- **Metal cable tray :**

- Universal metal cable tray which can be positioned between the structural beams 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 x D 15 x H 610 mm), available in 2 finishes matching the legs.

