

ALTO

Collaborative desks

COLLECTION
2022



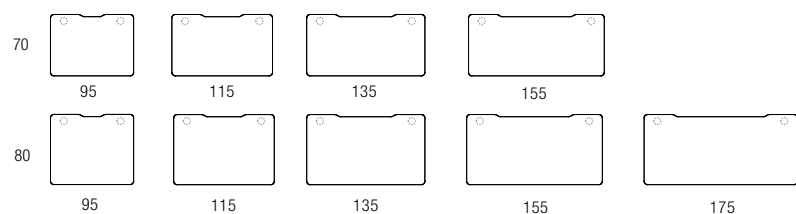
buronomic
FABRICANT FRANÇAIS



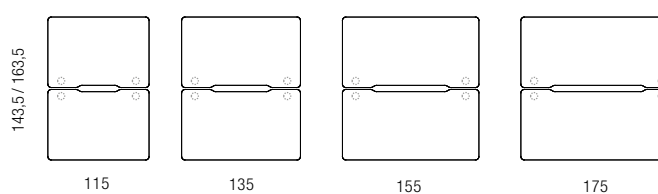
DATA SHEET

Synoptic

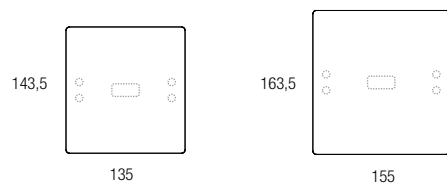
SINGLE TOPS - with scalloped edge and 2 part-drilled cable ports



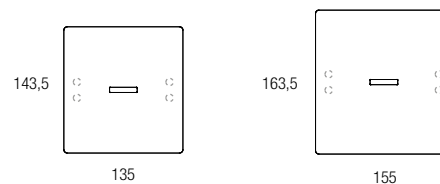
MULTI-WORKSTATION TOPS - with scalloped edge and 2 part-drilled cable ports



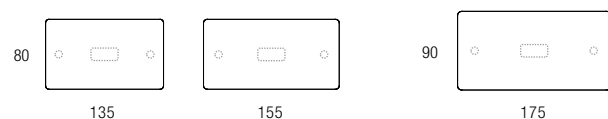
MEETING TOPS - Square tops with 4 part-drilled cable ports and 1 part-drilled double Top Access hatch



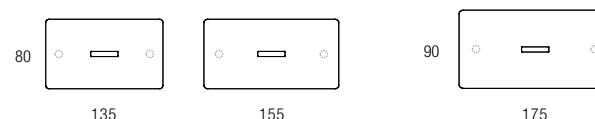
MEETING TOPS - Square tops with 4 part-drilled cable ports and 1 cutout for built-in power outlet strip



MEETING TOPS - Square tops with 2 part-drilled cable ports and 1 part-drilled double Top Access hatch



MEETING TOPS - Square tops with 2 part-drilled cable ports and 1 cutout for built-in power outlet strip



CONFIGURATIONS

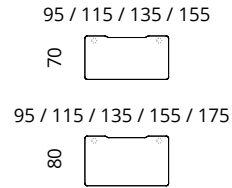
ALTO 

Models

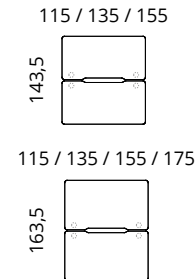
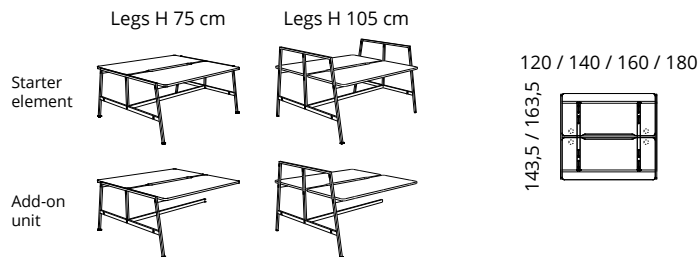
Structures and tops

Selection of configurations : Create your own configuration with add-on units

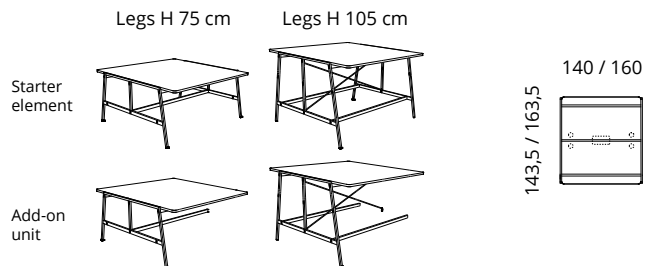
Single desks



Multi-workstations

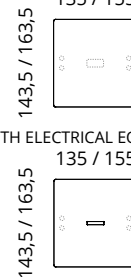


Square meeting tables



WITH PART DRILLED CABLE MANAGEMENT
135 / 155

WITH ELECTRICAL EQUIPMENT
135 / 155

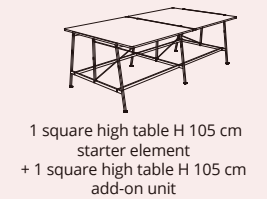
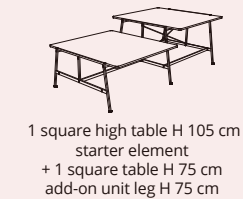
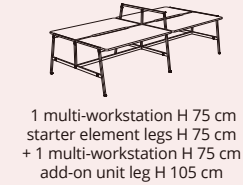
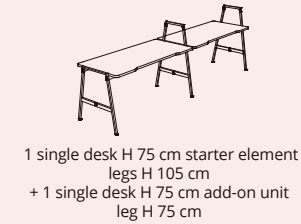
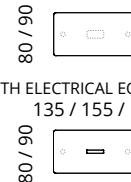


Rectangular meeting tables



WITH PART DRILLED CABLE MANAGEMENT
135 / 155 / 175

WITH ELECTRICAL EQUIPMENT
135 / 155 / 175



Top

25 mm thick Structorex® melamine-coated tops with 4 40 mm radius rounded corners.
2 mm thick shock-proof ABS edging.

Electrification

Tops equipped with a 2,5 cm deep scallop and 2 Ø 80 mm part drilled cable ports.

Structure

Steel structural beams, cross-section 40 x 25 mm.

Structure

Steel structural beams, cross-section 40 x 25 mm.

Screw feet

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

Leg

Metal « A » arch legs, square cross-section 25 x 25 mm, with a transverse bar in the bottom. Black lacquered epoxy finish. 2 leg heights : H 75 and H 105 cm.

CHARACTERISTICS

BLACK

5

— Metal legs finish —

NEBRASKA



TIMBER

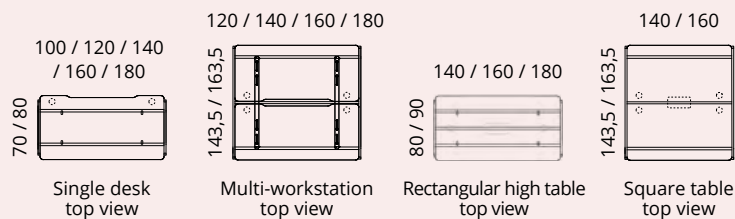


WHITE

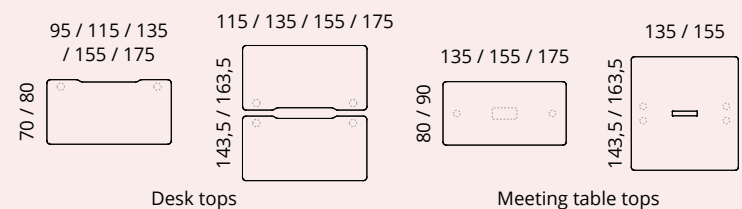


— Tops MFC finishes —

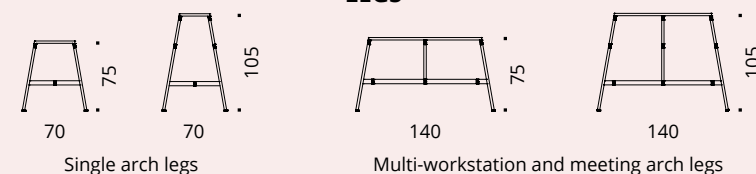
DESK and TABLE DIMENSIONS



TOPS SYNOPSIS

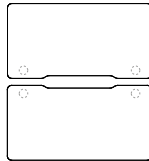


LEGS



Tops

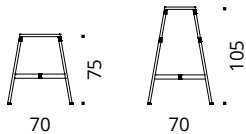
- Structorex® - Melamine-coated particle board, 25 mm thick, high density 680 kg/m³ (+/- 5 %), 2 decorative sides counterbalanced with anti-reflection treatment. 4 Ø 40 mm radius rounded corners.
- 2 mm thick shock-proof ABS straight edging, radiused and matching the top finishes.
- Metal inserts for improved tear resistance and easier assembly.
- Tops available in depth 70 and 80 cm (depending on layout), fixed or sliding.
- Tops equipped with a 2,5 cm deep scallop and 2 Ø 80 mm part drilled cable ports. Black standard or electrified cable ports available on option.
- In back-to-back multi-workstation configuration, a 3,5 cm gap is provided between the tops for a space divider or to feed cables.



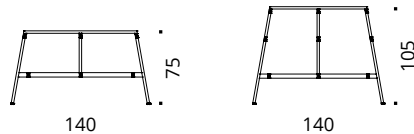
- 100 % PEFC tops from sustainably managed fore.
- E1 certification in compliance with standard NF EN-717-2.
- M3 fire classification.

Legs

- Metal « A » arch legs, black (RAL 9005) lacquered epoxy finish.
- Welded steel tube, square cross-section 25 x 25 mm, with a transverse bar in the bottom.
- 75 cm high worktops. Adjustable screw feet of diameter 25 mm and stroke 15 mm to compensate for any unevenness in the floor.
- Legs designed to assemble starter and add-on modules of height 75 or 105 cm and hold accessories or options (pedestals, space dividers, accessory supports).
- Fixed height legs, available in two versions : single workstation (D 70 / H 75 or H 105 cm) or shared multi-workstation with 2 back-to-back workstations (D 140 / H 75 cm).



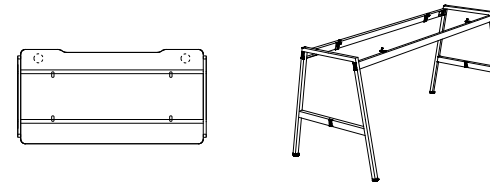
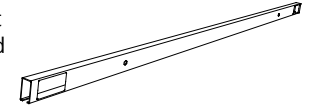
Single arch legs



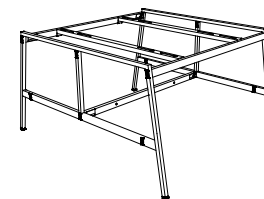
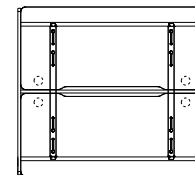
Multi-workstations and meeting arch legs

Structure

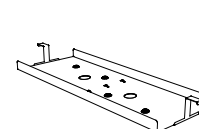
- Structural metal beams, cross-section 40 x 25 mm, with 1 cutout (L 70 x H 40 mm) at each end to screw the beams to the legs and provide perfect stability.
- Height under beam : +/- 67,5 cm.
- Lacquered epoxy finish matching the legs : black (RAL 9005).
- Single desks (D 70 / D 80 cm – standard leg H 75 cm / High leg H 105 cm) fitted with 2 structural beams.



- Multi-workstation desks (D 143,5 / D 163,5 cm - standard leg H 75 cm / high leg H 105 cm) fitted with :
 - 2 structural beams
 - 2 cross-members to assemble hold options (cable trays, space dividers) and use as sliding plates in the sliding desks version.
 - 1 reinforcement beam in low part for best rigidity.



- Alto is available in multi-workstation version with sliding tops, for easy access to the cables and the electrical connections. Cable tray included in each configuration. Built-in locking/unlocking hand.

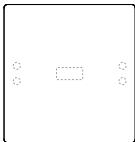


Meeting tables

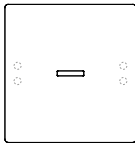
- Structorex® - Melamine-coated particle board, 25 mm thick, high density 680 kg/m³ (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment. 4 Ø 40 mm radius rounded corners.
- 2 mm thick shock-proof ABS straight edging, radiused and matching the top finishes.
- Metal inserts for improved tear resistance and easier assembly.

Square tables :

- Dimensions : L 140 x D 143,5 cm, L 160 x D 163,5 cm / H 75 cm or H 105 cm
- Tables available in 2 versions :

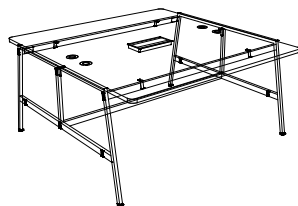
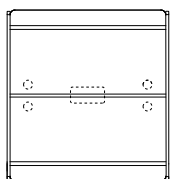


With part drilled cable management : 4 Ø 80 mm part-drilled cable ports and 1 central part-drilled double Top Access hatch (dim. L 31,6 x P 14,8 cm). Black standard or electrified cable ports available on option.

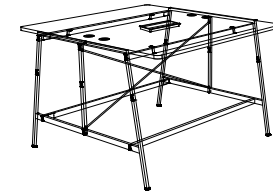
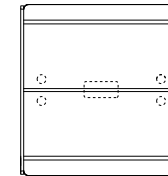


With electrical equipment : 4 Ø 80 mm part-drilled cable ports and 1 built-in power outlet strip, equipped with 3 power outlets + 1 USB A 5v + 1 USB C 5v + 1 cable port. 2 m power supply cable included. Connection equipment available on option.

- Metal « A » arch legs, black lacquered epoxy finish (RAL 9005), connected by 2 steel structural beams, cross-section 40 x 25 mm, finish matching the legs.
- Legs designed to assemble starter and add-on modules of height 75 or 105 cm and hold accessories or options (pedestals, space dividers, accessory supports).
- H 75 cm square tables with 1 reinforcement beam in low part, cross-section 40 x 25 mm, and 2 reinforcement brackets fixed in the middle of the legs to stiffen the tops.



- H 105 cm square tables with 2 metal structural foot-rest bar in low part, cross-section 40 x 25 mm and 1 reinforcement cross to stiffen the table and the top.



Rectangular tables :

- Dimensions : L 140 / L 160 cm x P 80 cm, L 180 x P 90 cm / H 105 cm.
- Tables available in 2 versions :

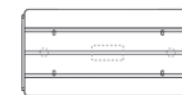


With part drilled cable management : 2 Ø 80 mm part-drilled cable ports and 1 central part-drilled double Top Access hatch (dim. L 31,6 x D 14,8 cm). Black standard or electrified cable ports available on option.



With electrical equipment : 4 Ø 80 mm part-drilled cable ports and 1 built-in power outlet strip, equipped with 3 power outlets + 1 USB A 5v + 1 USB C 5v + 1 cable port. 2 m power supply cable included. Connection equipment available on option.

- Metal « A » arch legs, black lacquered epoxy finish (RAL 9005), connected by 2 steel structural beams, cross-section 40 x 25 mm, finish matching the legs.
- Legs designed to assemble starter and add-on modules of height 75 or 105 cm and hold accessories or options (pedestals, accessory supports).
- H 105 cm rectangular tables with 2 metal structural foot-rest bar in low part, cross-section 40 x 25 mm.



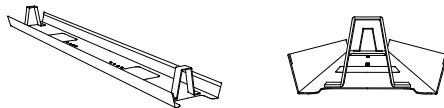
Cable management

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

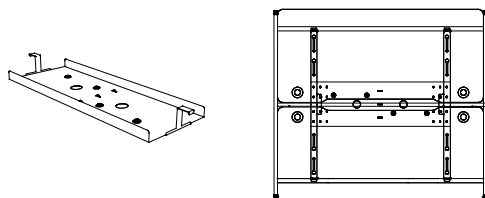


Scalloped edge : Tops D 80 cm with deep scallop (Internal lengths : L 20 cm for top L 95 cm, L 40 cm for top L 115 cm, L 60 cm for top L 135 cm, L 80 cm for top L 155 cm, L 100 for top L 175 cm / D 25 mm).

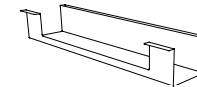
- **Metal cable trays for single desks D 70 / D 80 cm L 100 -> L 180 cm :**
 - Free attachment under tops using wood screws.
 - Single cable tray D 160 x H 80 mm (under top). Internal dimensions : D 135 x H 40 mm.
 - Lengths : L 50 for L 100 cm desks, L 70 cm for L 120 cm desks, L 90 for L 140 cm desks, L 110 for L 160 cm desks, L 130 for L 180 cm desks.
 - Black epoxy finish (RAL 9005).



- **Metal cable trays for fixed multi-workstation and multi-workstation with sliding tops D 143,5 / D 163,5 cm L 120 -> L 180 cm :**
 - Attached by clips to the cross-members of the multi-workstation.
 - Double cable tray D 330 x H 90 mm (under top). Internal height : H 40 mm
 - Lengths : L 65 for L 120 cm desks, L 85 for L 140 cm desks, L 105 for L 160 cm desks, L 125 for L 180 cm desks.
 - Black epoxy finish (RAL 9005).



- **Universal single metal cable tray for meeting tables :**
 - Dimensions : D 12 x H 9 x L 60 cm – Internal height : 8 cm.
 - Black epoxy finish (RAL 9005).
 - Free attachment under tops using wood screws.



- **Spine cable channel :**
 - Articulated PVC universal spine cable channel.
 - Allows fluids to flow from desk top to ground.
 - Material : black PVC plastic.
 - Dimensions : L 80 cm.
 - Affixed under the cable port by wood screws.



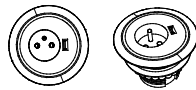
- **Verticale cable channel :**
 - Polyester sleeve Black - Ø 25 mm - Non fire standard.
 - Zip closure.
 - Dimensions L 110 or L 150 cm.



Power modules

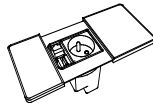
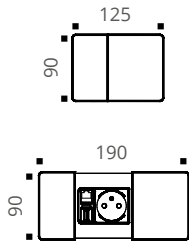
• UK Cable port power module :

- 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 black ABS plastic.
- Electrified cable ports are attached to the work tops instead of the Ø 80 mm part drilled cable ports of desks or meeting tables.
- 2 m power supply cable.
- 65 mm clearance under desk top.



• UK Cable port power module with sliding cover :

- Sliding top flap making electrical block sockets accessible or invisible.
- Dim : L 125 x D 90 mm (close) and L 190 x D 90 mm (open) / 57,5 mm clearance under desk top.
- Cable port in black ABS plastic.
- Electrified cable port equipped with 1 power outlet (220 - 250 V, 50 / 60 Hz, 16 A), 1 USB A 5v charging socket and 1 HDMI socket.
- 2 m power supply cable. HDMI cable not included.
- Electrified cable ports are attached to the work tops instead of the Ø 80 mm part drilled cable ports of desks or meeting tables.



• Double Top Access hatch :

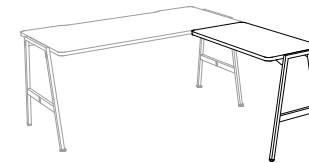
- Top Access hatch in aluminium and polycarbonate with double access in black finish.
- Dust brush, grey finish.
- Dim : L 316 x D 148 x H 120 mm.
- Double Top Access hatch are attached to the meeting tops instead of the part-drilled double top Access hatch L 304,5 x D 140,5 mm.



[Options]

• Direct return L 70 / L 100 x D 50 cm :

- Structorex® - Melamine-coated top, 25 mm thick, L 70 / L 100 x D 50 cm. 4 Ø 40 mm radius rounded corners.
- Metal « A » arch legs, square cross-section 25 x 25 mm, D 50 cm, black (RAL 9005) lacquered epoxy finish.
- Top and return fastened together by a metal plate of dim. 330 x 65 mm.



• Structorex® suspended modesty panels :

- Suspended modesty panels made of Structorex® - Melamine-coated particle board, 16 mm thick, 2 mm thick ABS edging, H 30 cm (alone) or H 35 cm (under top). Height between floor and modesty panel : +/-37,5 cm.
- Attached by metal brackets with epoxy finishes matching the leg finishes, and screwed under the tops by metal insert screws.



• Accessories hooks :

- Metal support with a Ø 12 mm x L 35 mm spacer and 1 Ø 30 mm ring.
- Set of 2.
- For fixing on legs H 75 / H 105 cm and on return screens.

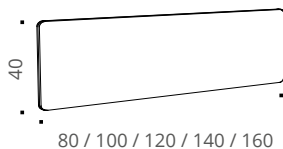


• **Acoustic fabric screens :**

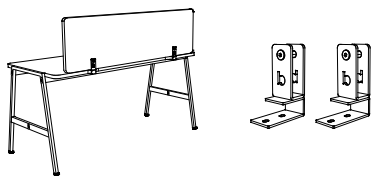
- Office screens with acoustic fabric finish, 25 mm thick.
- The fabric screens comprise 1 x 19 mm thick Structutex® melamine-coated panels with rounded corners (radius 30 mm) covered with sound-absorbing melamine foam.
- Screens covered in Step Melange fabric, 100% Trevira CS, M1 fire resistance panel, certified Oeko-Tex.

Front screens

- 5 sizes of fabric front dividers : L 80 for L 100 cm desk, L 100 for L 120 cm desk, L 120 cm for L 140 cm desk, L 140 for L 160 cm desk, L 160 for L 180 cm desk x H 40 cm high and clamped on worktops.

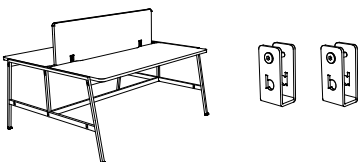


- Metal fixing clamps black (RAL 9005) to match our desk frames. BeWall screens will fit on single desks and multiworkstations (fixed or sliding).
- Material : 4 mm thick steel sheet.



Clamps for single desks :

- Dimensions : D 33 x L 40 x H 85 mm.
- Screw thread : Ø 8 mm.
- For work top 25 mm thick.

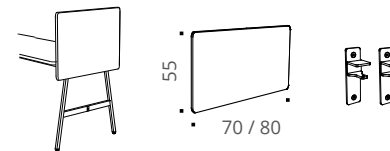


Clamps for fixed and sliding multi-workstations :

- Dimensions : D 35 x L 40 x H 85 mm.
- Screw thread : Ø 6 mm.
- Fixed on 2 cross-members of multi-workstations.

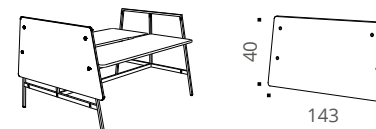
End return screen

- Available in Solo version (L 70 / L 80 x H 55 cm for D 70 / D 80 cm single desks) or in Duo version (L 143 x H 72 cm for D 143,5 / D 163,5 cm multi-workstation).



Clamps for single desks :

- Dimensions : D 50 x L 40 x H 140 mm.
- Free attachment under tops using wood screws.
- For work top 25 mm thick.
- Black epoxy finish (RAL 9005).
- Clamps in 4 mm thick steel sheet.

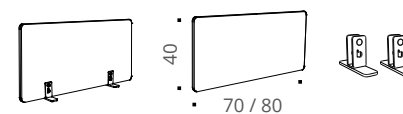


Clamps for multi-workstation :

- Fixed by metal insert screw in leg.
- For H 75 cm and H 105 cm legs.
- Black epoxy finish (RAL 9005).
- Ø 30 mm metal ring for a upholstery effect.

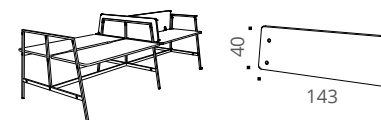
Shared return screens

- Available in Solo version (L 70 / L 80 x H 55 cm for D 70 / D 80 cm single desks) or in Duo version (L 143 x H 72 cm for D 143,5 / D 163,5 cm multi-workstation).



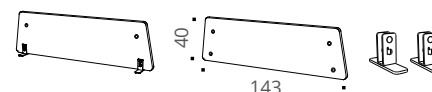
Brackets for single desks :

- Dimensions : D 150 x L 40 x H 95 mm
- Black epoxy finish (RAL 9005)
- Free-standing metal support in 4 mm thick steel sheet.



Clamps for multi-workstation – H 105 cm legs :

- Fixation par vis insert métal dans le Fixed by metal insert screw in H 105 cm leg.
- Black epoxy finish (RAL 9005).
- Ø 30 mm metal ring for a upholstery effect.



Clamps for multi-workstation – H 75 cm legs :

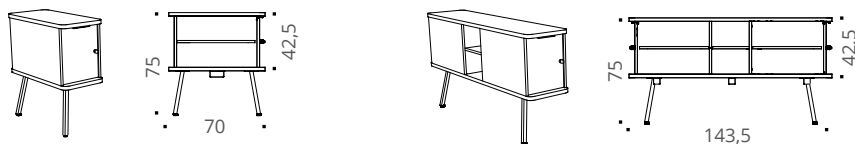
- Dimensions : D 150 x L 40 x H 95 mm
- Black epoxy finish (RAL 9005)
- Free-standing metal support in 4 mm thick steel sheet.

• Suspended pedestals :

- Structure® – Melamine-coated particle board, 25 mm thick for top and bottom with 4 Ø 40 mm radius rounded corners, 16 mm thick for black body, high density 680 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.
- 2 black metal support legs, cross-section 25 x 25 mm, supplied with kits for attachment to the desk legs.
- Available in Solo version for single desks (D 70 / D 80 cm) or Duo for multi-workstation desks (D 143,5 / D 163,5 cm), 2 pedestal versions : with hinged door or with pull-out drawers.
- Locking with a set of 2 keys, including one folding plastic case.
- Black metal handle.

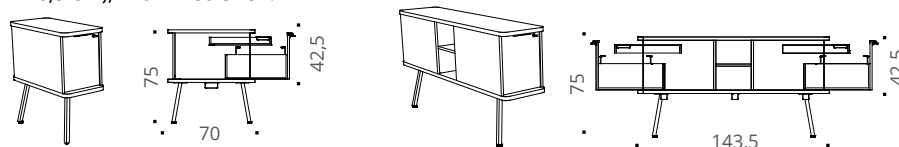
Suspended pedestals with hinged door

- Available in Solo version for single desks (overall dimensions D 70 x H 75 x L 32,5 cm) or Duo for multi-workstation desks (overall dimensions D 143 x H 75 x L 32,5 cm) - Height pedestal 42,5 cm.
- Internal dimensions of pedestals D58,5 (Solo) / D 51 (Duo) x H 37,5 x L 28,5 cm, equipped with 1 adjustable shelf in 3 positions in steps of 64 mm.
- Central compartment with side access for Duo pedestals (internal size D 30 x H 37,5 x L 26,5 cm), with fixed shelf .



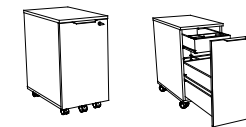
Suspended pedestals with drawers

- Available in Solo version for single desks (overall dimensions D 70 x H 75 x L 32,5 cm) or Duo for multi-workstation desks (overall dimensions D 143 x H 75 x L 32,5 cm)- Height pedestal 42,5 cm.
- Internal dimensions of pedestals D58,5 (Solo) / D 51 (Duo) x H 37,5 x L 28,5 cm, equipped with 1 mini drawer with pen tray at the top (internal size D 47,5 x H 5 x L 23,5 cm) and 1 storage tray at the bottom (internal size D 47,5 x H 18 x L 23,5 cm) with guides for lateral filing
- Central compartment with side access for Duo pedestals (internal size D 30 x H 37,5 x L 26,5 cm), with fixed shelf.



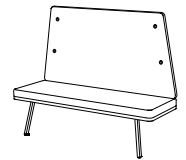
• Slim pedestal :

- Structure® – Melamine-coated particle board, 16 mm thick for body, top and front panel, high density 680 kg/m³ (+/- 5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS straight edging, radiused and matching the panel finishes.
- Framed-glued structure with wooden dowels, assembled in the factory, delivered pre-assembled.
- Dimensions : D 55 x H 60 x L 32 cm.
- 4 swivelling castors Ø 42 mm.
- Black epoxy finish metal handle.
- Centralised locking with a set of 2 keys, including one folding plastic case.
- Mini top drawer H 6 cm, wood drawers with 3 mm MDF bottom, black finish. Maximum permitted weight 15 kg. Mounted on metal runners with rollers 80% extraction.
- Bottom tray drawer H 18 cm for lateral filing, wood drawers with 3 mm MDF bottom, black finish. Maximum permitted weight 25 kg. Mounted on metal runners with ball-bearing full extraction. 5th anti-tilt wheel.
- Pen tray included in the top box drawer.



• Duo bench :

- Dimensions : D 45 / H 113 / L 143,5 cm - Seat D 42,5 x H seat 41 cm.
- For multi-workstations and meeting tables D 143,5 / D 163,5 cm.
- Seat H 6 cm with round corners composed of :
 - 1 melamine-coated panel 25 mm thick black finish.
 - 1 seat cushion L 143,5 x D 40 cm composed of 1 melamine-coated panel 16 mm thick covered with high resilience foam density 40 kg/m³, 45 mm thick and upholstered with Step Melange fabric, 100% Trevira CS M1 fire resistance, Oeko-Tex certified. Fixed with Velcro strips.
- 2 black metal support legs, black epoxy finish (RAL 9005), cross-section 25 x 25 mm, supplied with kits for attachment to the desk legs.
- Backrest with rounded corners L 143 x H 72 cm, 25 mm thick, composed of 1 melamine panel 19 mm thick with rounded corners (30 mm radius), covered with sound-absorbing foam and Step Melange fabric, 100% Trevira CS fire resistance M1, Oeko – Tex certified. Attached to the H 75 and H 105 cm legs by metal insert screw fitted with a Ø 30 mm ring for a upholstery effect. Black finish.







COLLECTION
2022

buronomic

ZI du Poudreux
Route Samuel de Champlain
14600 Honfleur

Tel : 02 31 81 66 00
Fax : 02 31 81 66 33

www.buronomic.com
contact@buronomic.com

The data in this sheet is valid at the date of preparation.
Any evolution of the product does not systematically give rise to update
when the fundamental characteristics of the product are not modified.
The manufacturer reserves the right to change the product without notice.
Version : 5 July 2022