

MAHIA 2.0

by Aitor Garcia Vicuña





GENERAL TECHNICAL CHARACTERISTICS



TAMPO

Top in agglomerated particles (density between 600 and 700kg/m3) 25 mm thick, coated in laminate (LPL) ABS edge of 2 mm, except the white finish which is in 2 mm PVC.

EGGER PM (PerfectSense Matt) top with a 19 mm thick medium-density fibreboard (MDF) core, edged with 2 mm thick PVC. Surface with a matte finish, velvety texture, and fingerprint-resistant properties.

Top in agglomerated particles of medium density (MDF) 25 mm thick, coated in lacquer our natural wood veneer.

STRUCTURE

Structure in steel sheet (DC01), with anti-corrosion treatment (degreasing, phosphating and passivation), epoxy/polyester paint coated.

The lateral columns are 60 mm wide, the intermediate columns are 124 mm, and the meeting table columns are 200 mm wide. All are made of 1.5 mm thick steel sheet, welded and include structural reinforcements.

Beams made with 1,5 mm steel sheet with reinforcements at the ends with 2,5 mm and 4mm thick for fixing and structural support, supporting the top and fixing the extensions.

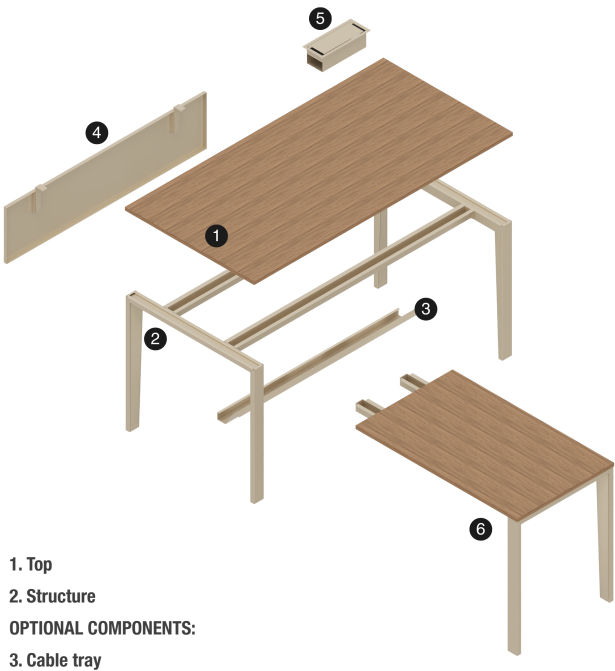
Covers for the columns in steel of 0,8 mm.

All columns have an interior removable cover, 2 covers per workstation allow the electrification from the ground to the lower part of the top.

Doble workstations and meeting tables with cable tray in 0.8mm steel sheet with reinforcements at the ends 1,5mm thick. Cable tray prepared for electrical cables passage.

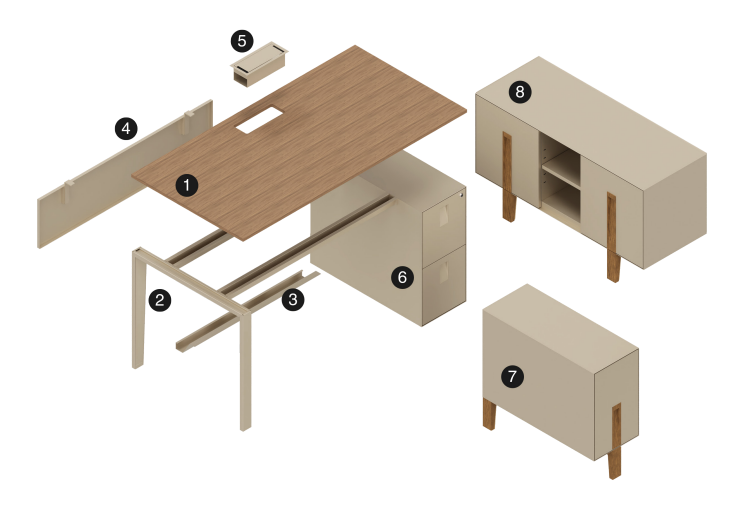
Ground support done through levelers in nylon.





- 4. Modesty panel
- **5. Electrification box**
- 6. Extension





- **1. Top**
- 2. Structure

OPTIONAL COMPONENTS:

- 3. Cable tray
- 4. Modesty panel
- 5. Electrification box

- 6. Desk with pedestal support
- 2, 3 and/or 4 drawers
- 7. Desk with technical pedestal
- 8. Desk with sideboard support

. ELECTRIFICATION CABLE TRAY

Steel sheet cable tray, for electrical cables passage. Fixed to the beam.

Dimensions

Desks:

720/920/1120/1320/1520 x 136 x 81 mm

Desks with pedestals:

660/860/1060/1260 x 136 x 81 mm



. MODESTY PANEL

Modesty panel for desks with or without pedestals, fixed to the beam.

Available finishes: metal, laminate, wood or lacquer.

Dimensions

Desks: 840/1040/1240/1440/1640 x 19 x 300 mm

Desks with pedestals:

780/980/1180/1380 x 19 x 300 mm



. EXTENSION

Individual extension, with beams. Top – see description page 2.

Dimensions:

800 x 600 x 740 mm 1000 x 600 x 740 mm

1200 x 600 x 740 mm



. ELECTRIFICATION BOX

Metallic electrification box HCXE, with 300 x 125 x 90 mm or $300 \times 125 \times 150$ mm.

Workstations with 600mm depth:

 the box is positioned between beams, box on the right (R) or left (L);

Workstations with 700mm and 800mm depth:

 electrification box on the right (R), left (L) or Centre, in front of the user.



. DESK WITH PEDESTAL SUPPORT WITH 2, 3 OR 4 DRAWERS

Top and structure - See description page 2.

Support pedestal with:

- 320 x 600/700/800 x 721 mm;
- 2, 3 or 4 drawers;
- Drawers with partially extendable rails and/or filing drawers with fully extendable rails, adapted for hanging folders:
- Drawers with partially extendable rails, up to 350 mm;
- Filling drawer with total extraction, up to 440 mm;
- Integral lock system simultaneously of all the drawers, drawers blockage (anti-tilt) and folding key;
- Pedestals with metallic fronts, with metallic or wood/ lacquer handle;
- Pedestals with laminate fronts, wood or lacquer, with metallic handle;
- The interior dimension of the drawers is always the same, independently of the depth of the pedestal (600mm or 800mm);
- · Ground support through levelers.



. DESK WITH TECHNICAL PEDESTAL

Top and structure - See description page 2.

Technical pedestal with:

- 320 x 800 x 721 mm;
- Big drawer and interior drawer with telescopic rails with full extraction;
- Full-extension deep drawer up to 535 mm;
- Pedestal with metallic fronts, laminate, wood or lacquer, with metallic or wood/lacquer handle;
- Metallic or wood/lacquer foot. The finish of the foot matches the finish of the handle.





. DESK WITH SIDEBOARD SUPPORT

Top and structure - See description page 2.

Sideboard with:

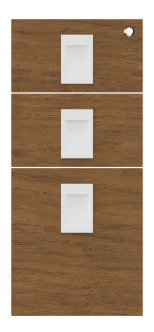
- 1200 x 450 x 670 mm;
- Monobloc body, 0,8mm thick steel sheet, with structural reinforcement;
- Sideboard with metallic back, 19mm thick;
- Metallic shelve, adjustable in height;
- Hinged doors 19mm thick, with soft-close hinge, with opening up to 105°;
- Sideboard with metallic doors with metallic or lacquer/ wood handle:
- Sideboard with laminate doors, wood or lacquer, with metallic handle;
- Metallic or lacquer/wood foot. The finish of the foot matches the finish of the handle.





! TECHNICAL INFORMATION









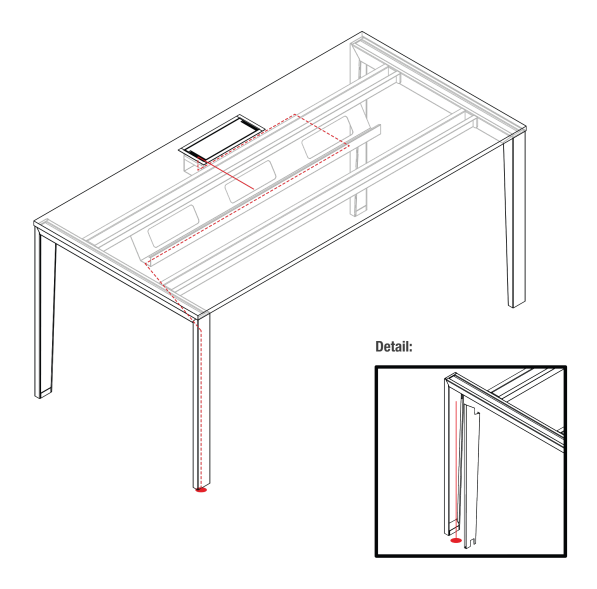




On laminate or wood fronts, the grain is always oriented perpendicular to the grain of the handle.

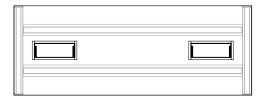


ELECTRIFICATION EXAMPLE



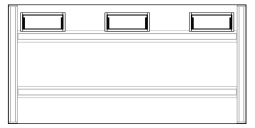
Define position:

Right (R) or Left (L)



Tables with 600mm depth

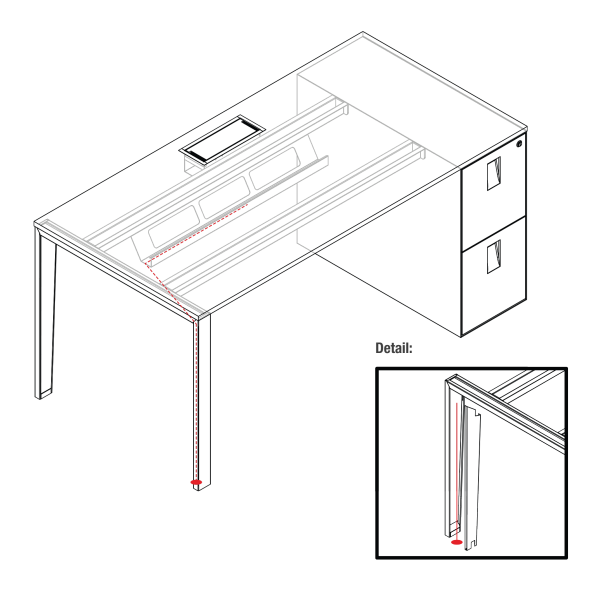
Right (R), Left (L) or Centre



Tables with 700/800mm depth

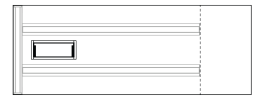


ELECTRIFICATION EXAMPLE



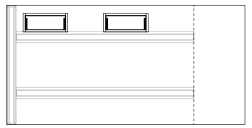
Define position:

Right (R) or Left (L)



Tables with 600mm depth

Right (R), Left (L) or Centre



Tables with 700/800mm depth

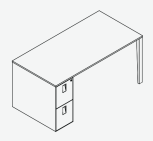


Rectangular desk

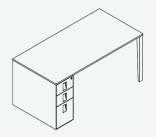


1200 x 600/700/800 x 740 1400 x 600/700/800 x 740 1600 x 600/700/800 x 740 1800 x 600/700/800 x 740 2000 x 600/700/800 x 740

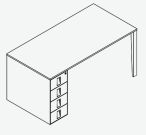
Rectangular desk with support pedestal



2 drawers storage 1200 x 600/700/800 x 740 1400 x 600/700/800 x 740 1600 x 600/700/800 x 740 1800 x 600/700/800 x 740 2000 x 600/700/800 x 740



2 drawers + 1 storage 1200 x 600/700/800 x 740 1400 x 600/700/800 x 740 1600 x 600/700/800 x 740 1800 x 600/700/800 x 740 2000 x 600/700/800 x 740



4 drawers 1200 x 600/700/800 x 740 1400 x 600/700/800 x 740 1600 x 600/700/800 x 740 1800 x 600/700/800 x 740 2000 x 600/700/800 x 740

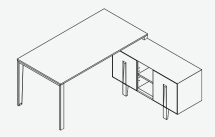
Rectangular desk with technical pedestal



1200 x 600/700/800 x 740 1400 x 600/700/800 x 740 1600 x 600/700/800 x 740 1800 x 600/700/800 x 740 2000 x 600/700/800 x 740



Desk with support sideboard



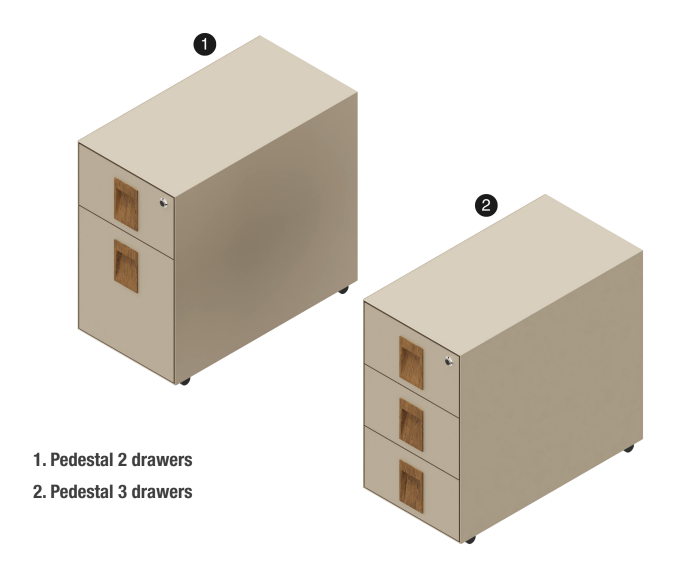
1600 x 800/1800 x 740 1800 x 800/1800 x 740 2000 x 800/1800 x 740

Desk extensio



800 x 600 x 740 1000 x 600 x 740 1200 x 600 x 740





TECHNICAL CHARACTERISTICS

Steel sheet structure (DC01) with a thickness of 0.8 mm, including structural reinforcements, with anti-corrosion treatment (degreasing, phosphating, and passivation), coated with epoxy/polyester paint Drawers with partially extendable rails and/or filing drawers with fully extendable rails, adapted for hanging folders. Drawers extraction:

- . Drawers with partially extendable rails, up to 350 mm;
- . Filling drawer with total extraction, up to 440 mm.

Integral lock system of all the drawers simultaneously, blockage (anti-tilt) and folding key;

Pedestal with metallic fronts, with metallic or lacquer /wood handle. Pedestal with laminate fronts, lacquer or wood, with metallic handle.

White or black casters Ø 30mm.

Maximum load capacity up to 50 kg per caster.



Pedestals

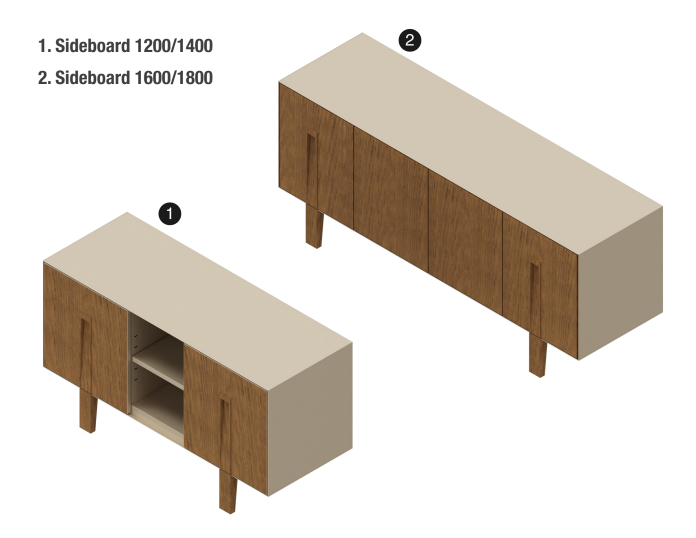


1 drawer + storage 320 x 598 x 570



3 drawer 320 x 598 x 570





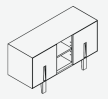
TECHNICAL CHARACTERISTICS

Sideboardwith:

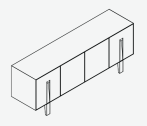
- 1200/1400/1600/1800 x 450 x 670 mm;
- Sideboard with metallic back, with 19mm thick;
- Metallic shelf, adjustable in height;
- Hinged doors with 19mm thick, with soft-close hinge, with opening up to 105°;
- Sideboard with metallic doors with metallic wood/lacquer handle;
- Sideboard with laminate doors, wood or lacquer, with metallic handle;
- Metallic or wood/lacquer foot. The finish of the foot matches the finish of the handle;
- Ground support through levelers.



Sideboard _____



1200 x 450 x 670 1400 x 450 x 670



1600 x 450 x 670 1800 x 450 x 670



GENERAL TECHNICAL CHARACTERISTICS



. TYPOLOGIES

- Individual workstation;
- Individual double workstation:
- Initial double workstation, intermediate and ending.

. TOP and STRUCTURE

Description page 2.

Top in poplar plywood 19 mm thick, ending finish in varnish.

. ELECTRIFICATION - Individual Workstation

Metallic electrification box HCXE, with 300 x 125 x 90 mm or 300 x 125 x 150 mm.

Define box position: Right (R), Left (L), or Center.

. SYSTEM MANUAL

The system is made of two metallic frames, upper and lower, which condition a tubular structure in X shape, allowing the elevation system to work.

The frames have lateral nylon runners which allow the linear sliding of the whole system.

On the upper frame two tension springs laid horizontally help the movement.

The system counts with 2 pneumatic shock absorbers, which control the movement, in its speed, and help the system to rise for load relief.

These shock absorbers are controlled/activated by a tab positioned under the top. Without any action on the tab the system is completely blocked for the user's safety.



GENERAL TECHNICAL CHARACTERISTICS



. SYSTEM ELECTRICAL

The system is made of two metallic frames, upper and lower, which condition a tubular structure in X shape, allowing the lifting system to work.

The frames have lateral nylon runners which allow the linear sliding of the whole system.

The system counts with an electrical actuator, which controls the whole motion of the system, supporting all the weight of the structure and additional load. This actuator is controlled by a remote placed under the top.

Note: Textured paints cannot be applied on adjustment systems.

Maximum Loads:

Gas system:

1800mm – 8kg maximum

1600mm – 15kg maximum

1400mm – 20kg maximum

Electrical system:

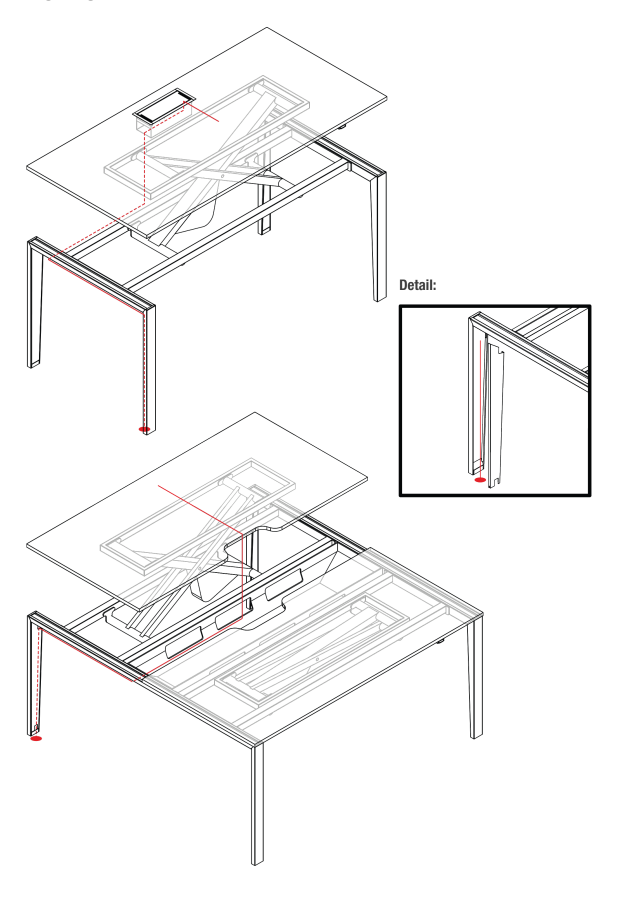
For all measures up to 50kg

. SCREEN

Structure in 12mm thick wood particle board with a reinforcement made of steel sheet 1.2 mm thick. Upholstered with fabric of category A, B and C.



ELECTRIFICATION EXAMPLE



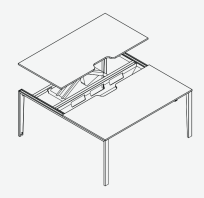


Desk with lift elevation system

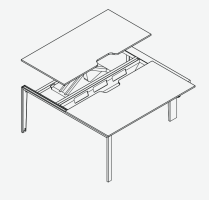


1400 x 800 x 740 1600 x 800 x 740 1800 x 800 x 740

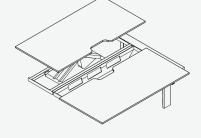
Bench with lift elevation system



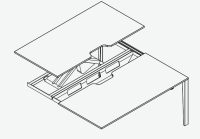
1400 x 1600 x 740 1600 x 1600 x 740 1800 x 1600 x 740



Initial 1400 x 1600 x 740 1600 x 1600 x 740 1800 x 1600 x 740



Intermediate 1400 x 1600 x 740 1600 x 1600 x 740 1800 x 1600 x 740



Ending 1400 x 1600 x 740 1600 x 1600 x 740 1800 x 1600 x 740

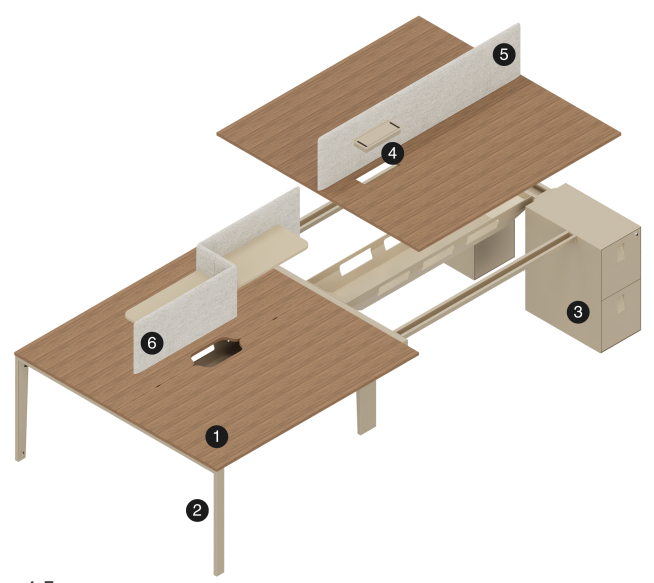


Screen _____



1400 x 16 x 450 1600 x 16 x 450 1800 x 16 x 450





- **1. Top**
- 2. Structure

OPTIONAL COMPONENTS:

- 3. Pedestal support 2, 3 and/or 4 drawers
- 4. Electrification box
- 5. Screen
- 6. Screen in "S"



. DOUBLE WORKSTATION

Top and structure - See description page 2.

Typologies: Individual

Modular - Initial, Intermediate and Ending



. DOUBLE WORKSTATION WITH PEDESTAL SUPPORT WITH 2, 3 OR 4 DRAWERS

Top and structure - See description page 2.

Support pedestal with:

- 320 x 600/700/800 x 721 mm;
- 2, 3 or 4 drawers;
- Drawers with partially extendable rails and/or filing drawers with fully extendable rails, adapted for hanging folders;
- Drawers with partially extendable rails, up to 350 mm;
- Filling drawer with total extraction, up to 440 mm;
- Integral lock system simultaneously of all the drawers, drawers blockage (anti-tilt) and folding key;
- Pedestals with metallic fronts, with metallic or wood/ lacquer handle;
- Pedestals with laminate fronts, wood or lacquer, with metallic handle;
- The interior dimension of the drawers is always the same, independently of the depth of the pedestal (600mm or 800mm);
- Ground support through levelers.



Individual

Modular - Initial, Intermediate and Ending





. SCREEN

Structure in 12mm thick wood particle board with a reinforcement made of steel sheet 1.2 mm thick.

Supported by 3 mm thick steel sheet reinforcement

Upholstered with fabric of category A, B and C.



. ACOUSTIC SCREEN

Screen in particle board MDF 19mm thickness, filled with foam 23kg density 5 mm thick.
Upholstered with fabric of category A, B and C.



. SCREEN IN "S"

Screen in particle board MDF 19mm thickness, filled with foam 23kg density 5 mm thick.

Upholstered with fabric of category A, B and C.

Shelf in laminate with 19mm thick, supported by metallic reinforcements made of steel sheet 1.5 mm thick (DC01).



. SCREEN IN "L"

Screen in particle board MDF 19mm thickness, filled with foam 23kg density 5 mm thick.

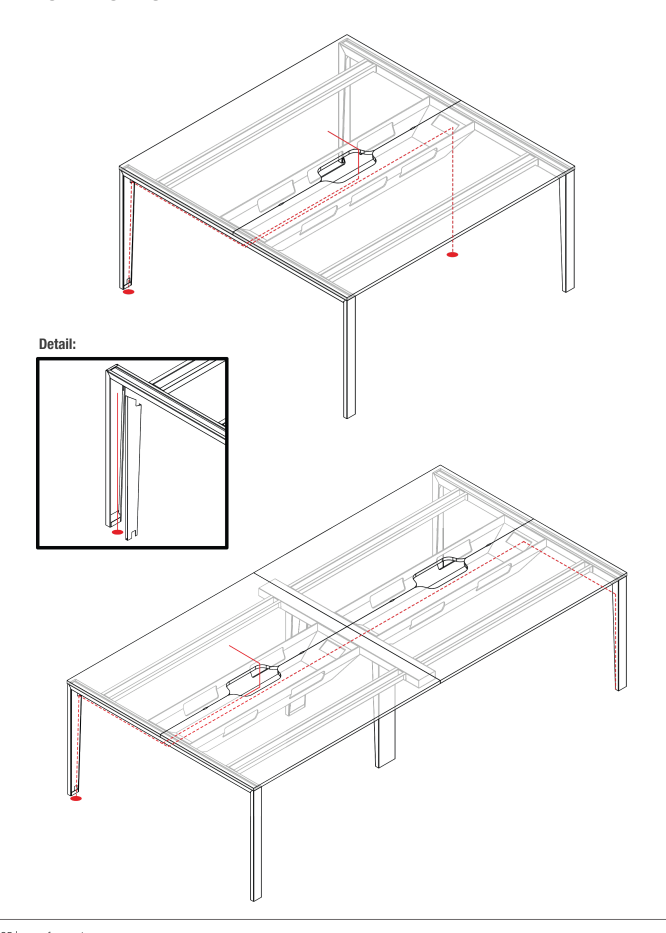
Upholstered with fabric of category A, B and C.

Shelf in laminate with 19mm thick, supported by metallic reinforcements made of steel sheet 1.5 mm thick (DC01).



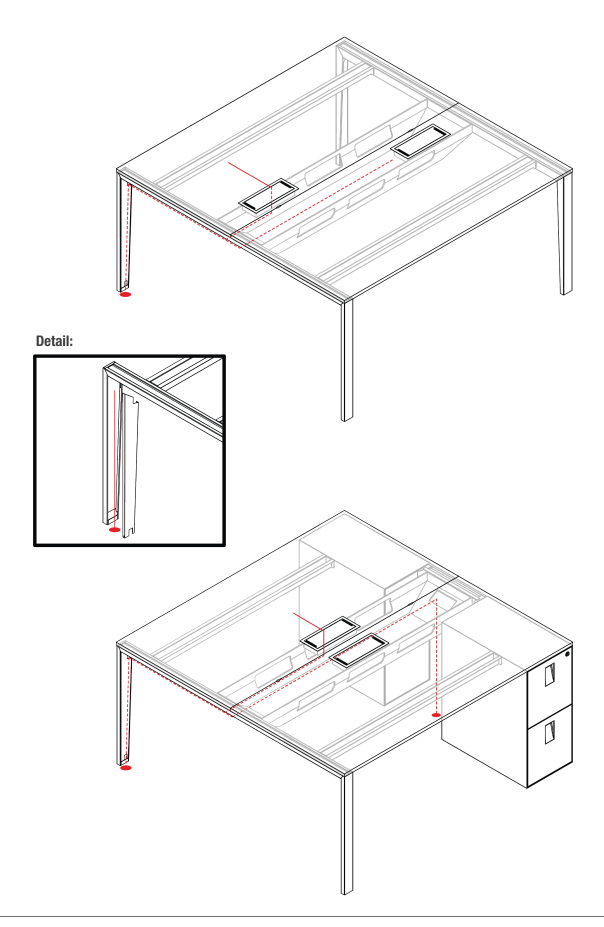


ELECTRIFICATION EXAMPLE



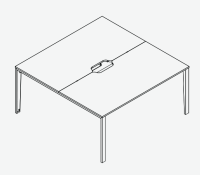


ELECTRIFICATION EXAMPLE

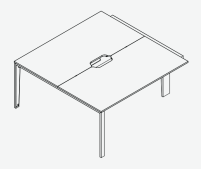




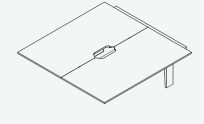
Double workstation



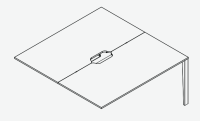
1200 x 1200/1400/1400 x 740 1400 x 1200/1400/1400 x 740 1600 x 1200/1400/1400 x 740 1800 x 1200/1400/1400 x 740 2000 x 1200/1400/1400 x 740



Initial
1200 x 1200/1400/1400 x 740
1400 x 1200/1400/1400 x 740
1600 x 1200/1400/1400 x 740
1800 x 1200/1400/1400 x 740
2000 x 1200/1400/1400 x 740

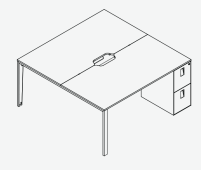


Intermediate 1200 x 1200/1400/1400 x 740 1400 x 1200/1400/1400 x 740 1600 x 1200/1400/1400 x 740 1800 x 1200/1400/1400 x 740 2000 x 1200/1400/1400 x 740

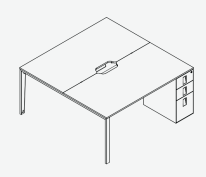


Ending
1200 x 1200/1400/1400 x 740
1400 x 1200/1400/1400 x 740
1600 x 1200/1400/1400 x 740
1800 x 1200/1400/1400 x 740
2000 x 1200/1400/1400 x 740

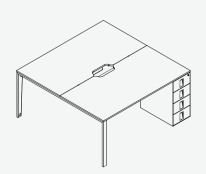
Double workstation with support pedestal



2 drawers storage 1200 x 1200/1400/1400 x 740 1400 x 1200/1400/1400 x 740 1600 x 1200/1400/1400 x 740 1800 x 1200/1400/1400 x 740 2000 x 1200/1400/1400 x 740



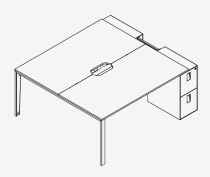
2 drawers + 1 storage 1200 × 1200/1400/1400 × 740 1400 × 1200/1400/1400 × 740 1600 × 1200/1400/1400 × 740 1800 × 1200/1400/1400 × 740 2000 × 1200/1400/1400 × 740

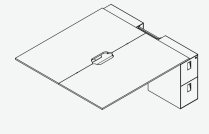


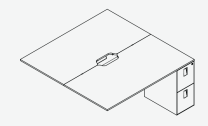
4 drawers 1200 x 1200/1400/1400 x 740 1400 x 1200/1400/1400 x 740 1600 x 1200/1400/1400 x 740 1800 x 1200/1400/1400 x 740 2000 x 1200/1400/1400 x 740



Double workstation with support pedestal



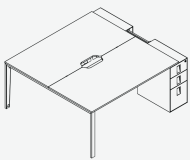




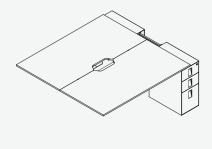
Initial
2 drawers storage
1200 x 1200/1400/1400 x 740
1400 x 1200/1400/1400 x 740
1600 x 1200/1400/1400 x 740
1800 x 1200/1400/1400 x 740
2000 x 1200/1400/1400 x 740

Intermediate 2 drawers storage 1200 x 1200/1400/1400 x 740 1400 x 1200/1400/1400 x 740 1600 x 1200/1400/1400 x 740 1800 x 1200/1400/1400 x 740 2000 x 1200/1400/1400 x 740

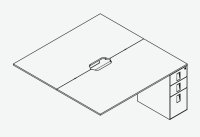
Ending 2 drawers storage 1200 x 1200/1400/1400 x 740 1400 x 1200/1400/1400 x 740 1600 x 1200/1400/1400 x 740 1800 x 1200/1400/1400 x 740 2000 x 1200/1400/1400 x 740







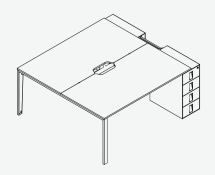
Intermediate
2 drawers + 1 storage
1200 x 1200/1400/1400 x 740
1400 x 1200/1400/1400 x 740
1600 x 1200/1400/1400 x 740
1800 x 1200/1400/1400 x 740
2000 x 1200/1400/1400 x 740

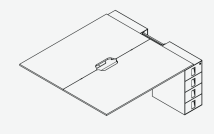


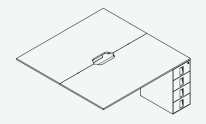
Ending 2 drawers + 1 storage 1200 x 1200/1400/1400 x 740 1400 x 1200/1400/1400 x 740 1600 x 1200/1400/1400 x 740 1800 x 1200/1400/1400 x 740 2000 x 1200/1400/1400 x 740



Double workstation with support pedestal





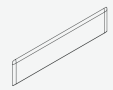


Initial
4 drawers
1200 x 1200/1400/1400 x 740
1400 x 1200/1400/1400 x 740
1600 x 1200/1400/1400 x 740
1800 x 1200/1400/1400 x 740
2000 x 1200/1400/1400 x 740

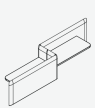
Intermediate 4 drawers 1200 x 1200/1400/1400 x 740 1400 x 1200/1400/1400 x 740 1600 x 1200/1400/1400 x 740 1800 x 1200/1400/1400 x 740 2000 x 1200/1400/1400 x 740

Ending 4 drawers 1200 x 1200/1400/1400 x 740 1400 x 1200/1400/1400 x 740 1600 x 1200/1400/1400 x 740 1800 x 1200/1400/1400 x 740 2000 x 1200/1400/1400 x 740

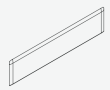
Screen



1200 x 16 x 360 1400 x 16 x 360 1600 x 16 x 360 1800 x 16 x 360 2000 x 16 x 360



S-shaped screen 1200 x 320 x 350 1400 x 320 x 350 1600 x 320 x 350 1800 x 320 x 350 2000 x 320 x 350

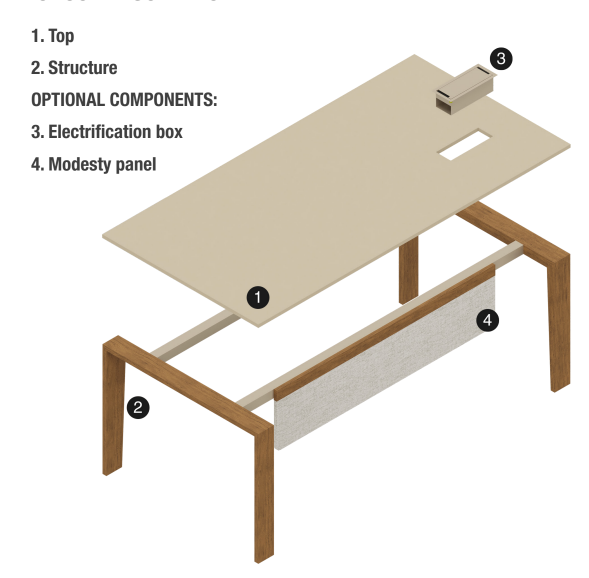


Acoustic 1200 x 32 x 360 1400 x 32 x 360 1600 x 32 x 360 1800 x 32 x 360 2000 x 32 x 360



L-shaped screen 900 x 300 x 350 1100 x 300 x 350





TECHNICAL CHARACTERISTICS

Top in agglomerated particles (density between 600 and 700kg/m3) 25 mm thick, coated in laminate (LPL) ABS edge of 2 mm, except the white finish which is in 2 mm PVC.

EGGER PM (PerfectSense Matt) top with a 19 mm thick medium-density fibreboard (MDF) core, edged with 2 mm thick PVC. Surface with a matte finish, velvety texture, and fingerprint-resistant properties.

Top in agglomerated particles of medium density (MDF) 25 mm thick, coated in lacquer our natural wood veneer.

Column in massive wood 100 mm wide (available finishes according to pricelist)

Beams in steel sheet 1,5 mm, longitudinally reinforced, with 4 mm thick reinforcements at the ends for fixing and structural reinforcement.

Ground support through levelers.

Metallic electrification box with flip-up lid, with bilateral cable outlet.

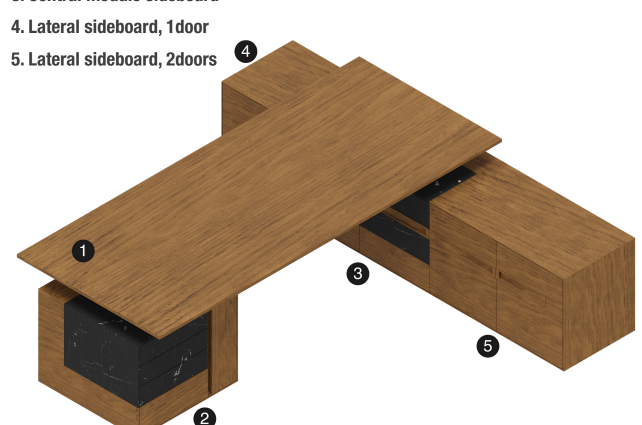
Box dimension 410 x 150 x 45 mm.

Or, electrification lid in wood or lacquered, for tops with the same finish.

Flip up lid with bilateral cable outlet. Dimensions of the lid 300 x 125 x 19 mm.



- 1. Top
- 2. Pedestal
- 3. Central module sideboard



TECHNICAL CHARACTERISTICS

Top in 19 mm MDF board, built up to a total thickness of 70 mm, veneered in wood or lacquered. Structural reinforcements in 1.5 mm thick steel sheet (DC01), to fix the lifting system and for the workstation's stability. Bottom covers in 6 mm MDF board veneered in wood or lacquered, and 0.8 mm steel sheet, for cable concealment.

Electric lifting system, with a stroke of up to 500 mm and a maximum load capacity of 80 kg (evenly distributed).

Pedestal with structure in 25 mm thick MDF board, veneered in wood or lacquered. 4 drawers with fully extendable guides up to 600 mm.

Sideboard with central module 2 big drawers with structure in 25 mm thick MDF board and 19 mm, veneered in wood or lacquered. 2 big drawers with fully extendable rails up to 250mm, with lateral access.

Pedestal and sideboard with a technical area accessible from the front, through a removable cover, allowing maintenance of the workstation's lifting system.

Lateral sideboard module with 1 door and/or lateral sideboard module with 2 doors with structure in MDF board 25mm and 19mm thick, veneered in wood or lacquered.

1 or 2 hinged doors with soft close hinges, with opening up to 170 degrees.

. EXECUTIVE DESK WITH 1 SUPPORT PEDESTAL + DRAWERS MODULE

(technical characteristics in previous page)

Dimensions:

2400 x 1000 x 745/1160 mm 2800 x 1000 x 745/1160 mm 3000 x 1000 x 745/1160 mm



. EXECUTIVE DESK WITH 1 SUPPORT PEDESTAL + DRAWERS MODULE + 1 MODULE WITH 1 HINGED DOOR

(technical characteristics in previous page)

Dimensions:

2400 x 1000/1465 x 745/1160 mm 2800 x 1000/1465 x 745/1160 mm 3000 x 1000/1465 x 745/1160 mm



. EXECUTIVE DESK WITH 1 SUPPORT PEDESTAL + DRAWERS MODULE + 1 MODULE WITH 2 HINGED DOOR

(technical characteristics in previous page)

Dimensions:

2400 x 1000/1935 x 745/1160 mm 2800 x 1000/1935 x 745/1160 mm 3000 x 1000/1935 x 745/1160 mm



. EXECUTIVE DESK WITH 1 SUPPORT PEDESTAL + DRAWERS MODULE + 1 MODULE WITH 2 HINGED DOOR

(technical characteristics in previous page)

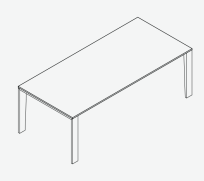
Dimensions:

2400 x 1000/2400 x 745/1160 mm 2800 x 1000/2400 x 745/1160 mm 3000 x 1000/2400 x 745/1160 mm



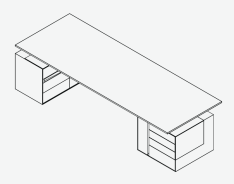


Executive desk

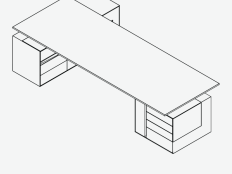


2000 x 1000 x 740 2200 x 1000 x 740

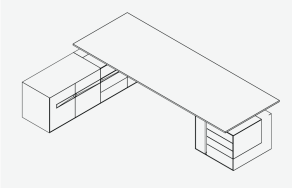
Executive desk



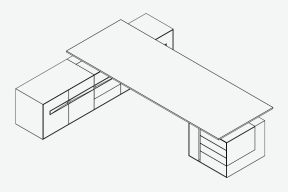
1 support pedestal + 1 drawer module 2400 x 1000 x 745/1160 2800 x 1000 x 745/1160 3000 x 1000 x 745/1160



1 support pedestal + drawer module + 1 hinged door module 2400 x 1000/1465 x 745/1160 2800 x 1000/1465 x 745/1160 3000 x 1000/1465 x 745/1160



1 support pedestal + drawer module + 1 module with 2 hinged doors 2400 x 1000/1935 x 745/1160 2800 x 1000/1935 x 745/1160 3000 x 1000/1935 x 745/1160



1 support pedestal + drawer module + 1 module with 2 hinged doors 2400 x 1000/2400 x 745/1160 2800 x 1000/2400 x 745/1160 3000 x 1000/2400 x 745/1160



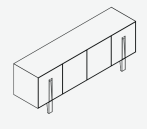


TECHNICAL CHARACTERISTICS

Sideboard with:

- 2000 x 450 x 670 mm;
- Structure in MDF board 25mm veneered in wood or lacquer;
- Hinged doors in wood or lacquer, with soft close hinges, with opening up to 170 degrees;
- Foot in lacquer or wood. The finish of the foot matches the finish of the handle.

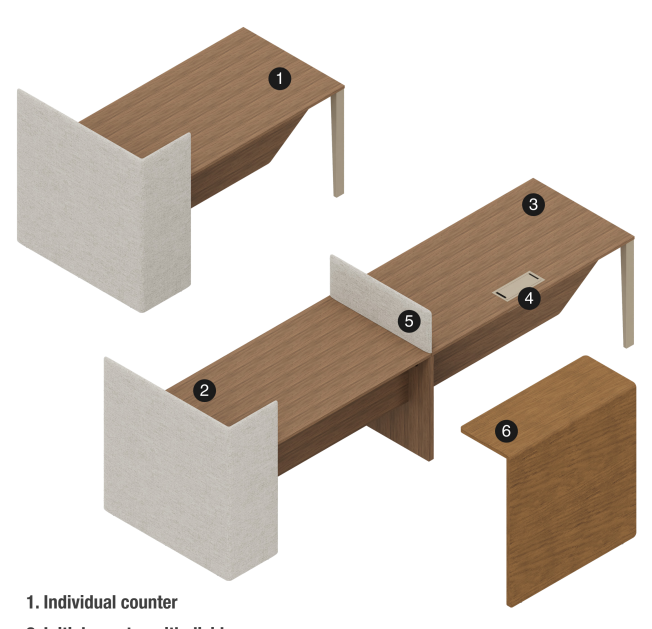




Executive sideboard

2000 x 450 x 670





- 2. Initial counter with divider
- 3. Ending counter

OPTINAL COMPONENTS:

- 4. Electrification box
- 5. Lateral intermediate screen
- 6. Modesty panel

. INDIVIDUAL COUNTER

Top and structure – see description page 2.

Modesty panel in particle board (density from 600 to 700kg/m3) 19mm thick, covered with laminate or wood/lacquer.

Screen in 19mm thick MDF, filled with foam of 23kg de density with 5 mm thickness. Upholstered in fabric category B, C and D.



. INITIAL MODULAR COUNTER

Top and structure – see description page 2.

Intermediate lateral in particle board (density from 600 to 700kg/m3) with 38mm thickness, covered with laminate or wood/lacquer.

Modesty panel in particle board (density from 600 to 700kg/m3) 19mm thick, covered with laminate.

Assembly: facing the user, always from right to left.



. INTERMEDIATE MODULAR COUNTER

Top and structure – see description page 2.

Intermediate lateral in particle board (density from 600 to 700kg/m3) with 38mm thickness, covered with laminate or wood/lacquer.

Modesty panel in particle board (density from 600 to 700kg/m3) 19mm thick, covered with laminate.

Assembly: facing the user, always from right to left.



. ENDING MODULAR COUNTER

Top and structure - see description page 2.

Modesty panel in particle board (density from 600 to 700kg/m3) 19mm thick, covered with laminate.

Assembly: facing the user, always from right to left.



. INITIAL MODULAR COUNTER WITH DIVIDER

Top and structure – see description page 2.

Modesty panel in particle board (density from 600 to 700kg/m3) 19mm thick, covered with laminate or lacquer/wood.

Screen in MDF 19mm thick, filled with foam of 23kg density with 5 mm thickness.

Upholstered in fabric category B, C e D.

Assembly: facing the user, always from right to left.



. ENDING MODULAR COUNTER WITH DIVIDER

Top and structure - see description page 2.

Modesty panel in particle board (density from 600 to 700kg/m3) 19mm thick, covered with laminate or lacquer/wood.

Screen in MDF 19mm thick, filled with foam of 23kg density with 5 mm thickness.

Upholstered in fabric category B, C e D.

Assembly: facing the user, always from right to left.



. MODESTY PANEL

Structure in particle board MDF 25mm thick, veneered in wood or lacquer.

Addition of reinforcement to fix/support, in steel sheet (DC01) 1,5mm thick.

Ground support through levelers.

Dimensions: 800 x 400 x 1050 mm 1000 x 400 x 1050 mm



. INTERMEDIATE LATERAL SCREEN

Screen in MDF 19mm thick, filled in foam of 23kg density with 5 mm thickness.

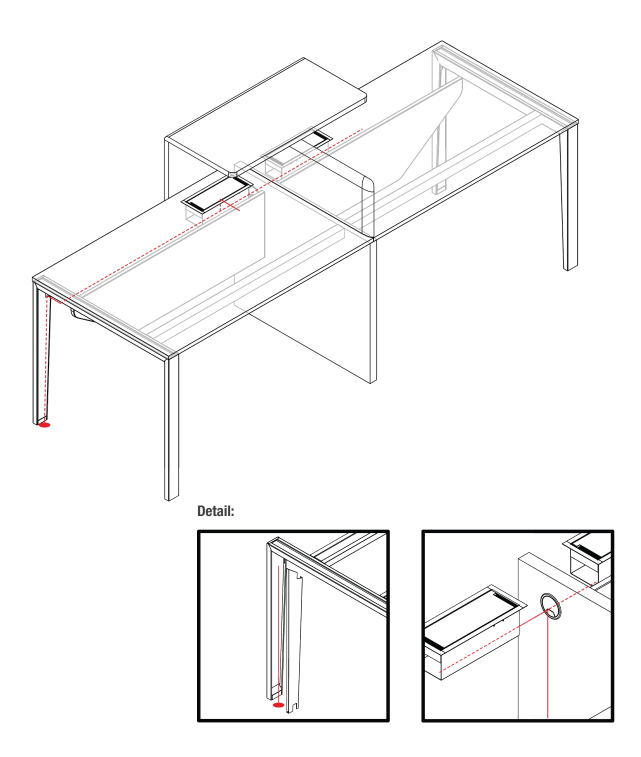
Upholstered in fabric category B, C e D.

Dimensions: 800 x 32 x 285 mm





ELECTRIFICATION EXAMPLE





TIPOLOGIES EXAMPLE



Initial counter + ending counter



Initial counter + intermediate counter + ending counter + modesty panel + intermediate screen



TIPOLOGIES EXAMPLE



Initial counter + ending counter with divider + intermediate screen



Initial counter with divider + ending counter with divider + modesty panel



Individual counter

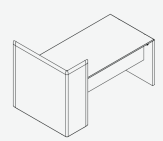


1200/1232 x 800/1000 x 740/1050 1400/1432 x 800/1000 x 740/1050 1600/1632 x 800/1000 x 740/1050 1800/1832 x 800/1000 x 740/1050 2000/2032 x 800/1000 x 740/1050

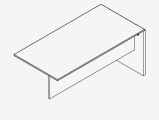
Modular counter



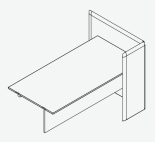
Initial 1200/1219 × 800 × 740 1400/1419 × 800 × 740 1600/1619 × 800 × 740 1800/1819 × 800 × 740 2000/2019 × 800 × 740



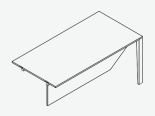
Initial with screen
1200/1251 x 800/1000 x 740/1050
1400/1451 x 800/1000 x 740/1050
1600/1651 x 800/1000 x 740/1050
1800/1851 x 800/1000 x 740/1050
2000/2051 x 800/1000 x 740/1050



Intermediate 1200/1219 × 800 × 740 1400/1419 × 800 × 740 1600/1619 × 800 × 740 1800/1819 × 800 × 740 2000/2019 × 800 × 740



Ending with screen
1200/1232 x 800/1000 x 740/1050
1400/1432 x 800/1000 x 740/1050
1600/1632 x 800/1000 x 740/1050
1800/1832 x 800/1000 x 740/1050
2000/2032 x 800/1000 x 740/1050



Ending 1200 x 800 x 740 1400 x 800 x 740 1600 x 800 x 740 1800 x 800 x 740 2000 x 800 x 740



PRODUCT DESCRIPTION



- **1. Top**
- 2. Structure

OPTIONAL COMPONENTS:

3. Electrification box

. HIGH TABLE

Solid wood columns, 60mm wide (available finishes according to the price list).

Footrest in Ø12 mm tubular profile.

Top 19mm thickness, laminate or MDF veneered or lacquered (optional).

Ground support through levelers.

Dimensions:

Ø 800 x 1055 mm



. ROUND MEETING TABLE

Top and structure - see description page 2.

Electrification:

- ATOM power socket in black or white polycarbonate, with 1 power outlet and USB Type A + Type C charging. Dimensions: Ø70 x 59.5mm;
- Twin electrification box (metal or wood).

Dimensions: 150 x 150mm;



. SQUARE METTING TABLE

Top and structure - see description page 2.

Electrification:

- ATOM power socket in black or white polycarbonate, with 1 power outlet and USB Type A + Type C charging. Dimensions: Ø70 x 59.5mm;
- Twin electrification box (metal or wood).
 Dimensions: 150 x 150mm;



. RECTANGULAR METTING TABLE

Top and structure - see description page 2.

Electrification:

- Metal Twin: Dimensions: 410 x 150mm;
- Wood Twin: Dimensions: 300 x 150mm.



. BOATSHAPE METTING TABLE 3200/4800mm

Structure in steel sheet (DC01), with anti-corrosion treatment (degreasing, phosphating, and passivation), coated with epoxy/polyester paint.

Columns made of 1,5mm steel sheet, with structural reinforcements welded 0,8mm and 1,5mm thick.

Covers for the columns in 0,8mm steel sheet.

Beams in steel sheet of 1,5mm, with reinforcements at the ends of 2,5mm and 4mm thick, for support and structural reinforcement.

Central cable tray, grommet, in steel sheet 0,8mm thickness, with reinforcements in the ends 1,5mm thick.

Top in 19 mm board, built up to a total thickness of 44 mm, in laminate or veneered/lacquered MDF (optional). Ground support through levellers.

Dimensions: 3200 x 1600 x 740 mm 4800 x 1600 x 740 mm





. BOATSHAPE MEETING TABLE 5400mm

Top in 40 mm MDF board, veneered or lacquered, with a sloped profile along the entire edge.

Columns made of 1,5mm steel sheet, with structural reinforcements welded 0,8mm and 1,5mm thick.

Covers for the columns in 0,8mm steel sheet.

Beams in steel sheet of 1,5mm, with reinforcements at the ends of 2,5mm and 4mm thick, for support and structural reinforcement.

Central cable tray, grommet, in steel sheet 0,8mm thickness, with reinforcements in the ends 1,5mm thick.

Medium-density particleboard (MDF) top, 40 mm thick, coated with lacquer or natural wood veneer. Available with a chamfered edge option.

Ground support through levellers.

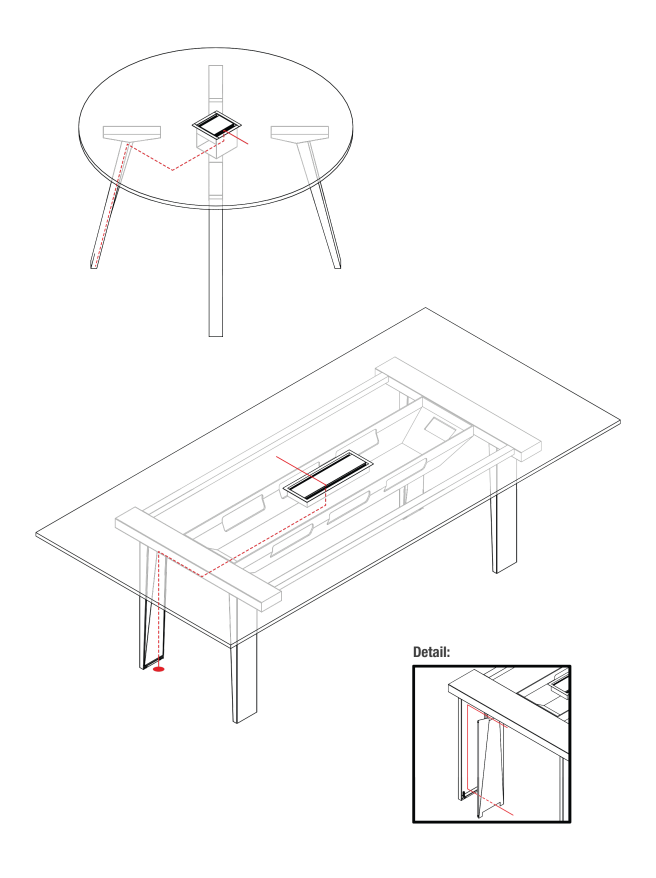
Dimensions:

5400 x 1600 x 740 mm



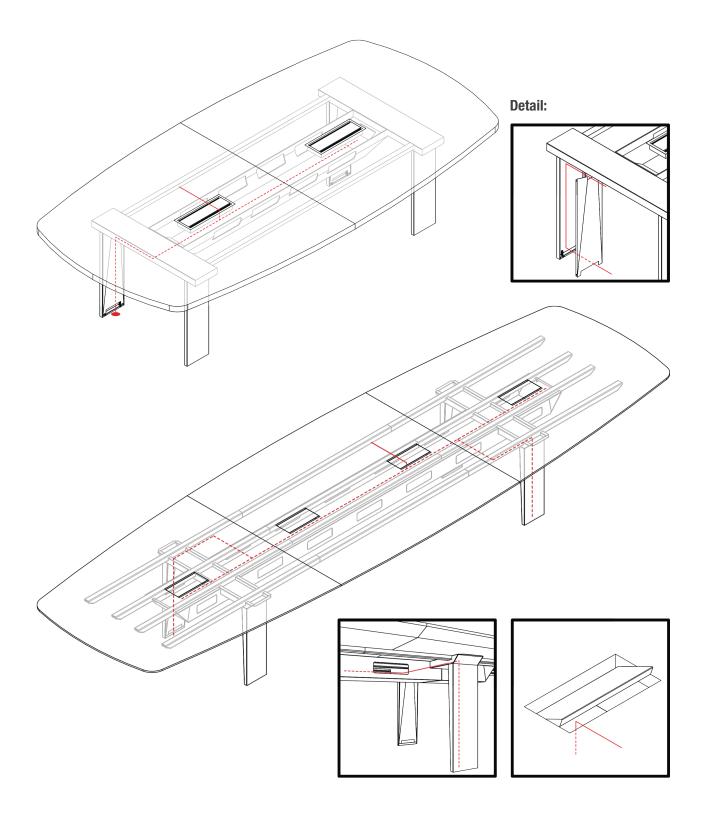


ELECTRIFICATION EXAMPLE





ELECTRIFICATION EXAMPLE





High table



Ø 800 x 1055

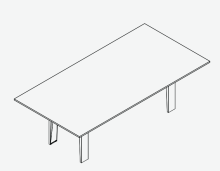
Meeting tables



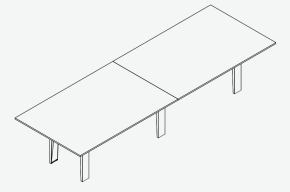
Round Ø 1200 x 740 Ø 1400 x 740 Ø 1600 x 740



Square 1200 x 1200 x 740 1400 x 1400 x 740 1600 x 1600 x 740

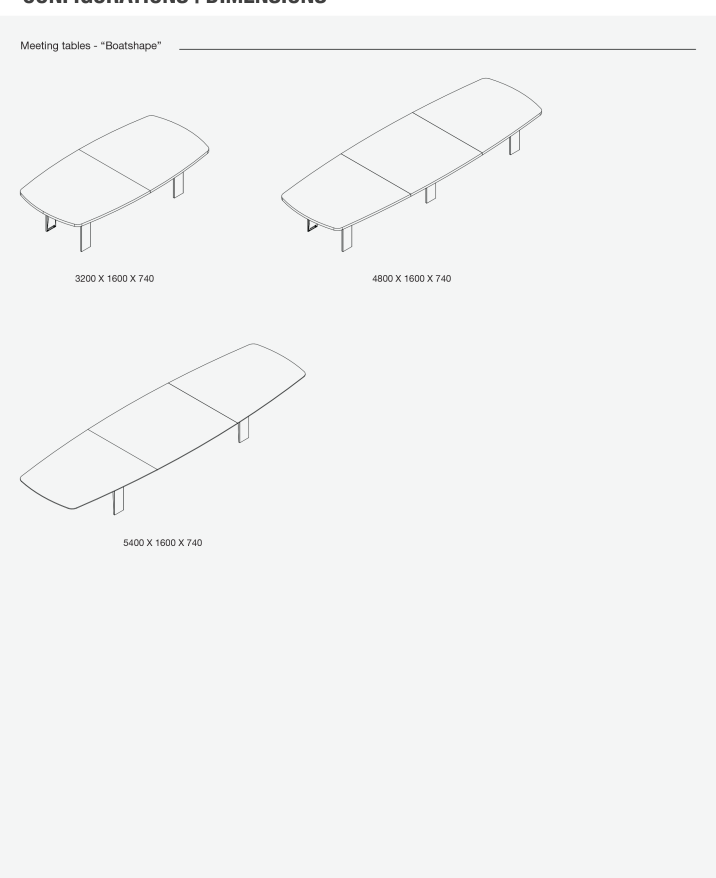


Rectangular 2400 x 1200 x 740 3600 x 1200 x 740



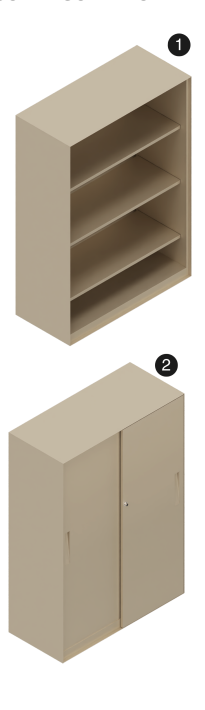
Rectangular 3000 x 1400 x 740







PRODUCT DESCRIPTION



- 1. Cabinet WITHOUT DOORS
- 2. Cabinet SLIDING DOORS
- 3. Cabinet HINGED DOORS
- 4. Shelving



. CABINET WITHOUT DOORS

Structure in steel sheet (DC01), with anti-corrosion treatment (degreasing, phosphating and passivation), epoxy/polyester paint coated.

Monobloc body, 0,8mm thick steel sheet, with structural support.

Metallic back, 19mm thick.

Ground support through levelers.



. SLIDING DOORS CABINET METALLIC

Structure in steel sheet (DC01), with anti-corrosion treatment (degreasing, phosphating and passivation), epoxy/polyester paint coated.

Monobloc body, 0,8mm thick steel sheet, with structural support.

Metallic back, 19mm thick.

Ground support through levelers.

Metal sliding doors, made of 0.8mm steel sheet, including structural reinforcements, with a suspension system and sliding mechanism using rollers at the top and guides at the bottom.

Two-point lock with two keys, one of which is foldable.



. SLIDING DOORS CABINET METALLIC, LAMINATE OR WOOD

Structure in steel sheet (DC01), with anti-corrosion treatment (degreasing, phosphating and passivation), epoxy/polyester paint coated.

Monobloc body, 0,8mm thick steel sheet, with structural support.

Metallic back, 19mm thick.

Ground support through levelers.

Sliding doors in laminate, wood, or lacquered (MDF) with a thickness of 19 mm, featuring a metal handle, suspension system, and sliding mechanism using rollers at the top and guides at the bottom.

Two-point lock with two keys, one of which is foldable.



. HINGED DOORS CABINET METALLIC LAMINATE OR WOOD

Structure in steel sheet (DC01), with anti-corrosion treatment (degreasing, phosphating and passivation), epoxy/polyester paint coated.

Monobloc body, 0,8mm thick steel sheet, with structural support.

Metallic back, 19mm thick.

Ground support through levelers.

Metallic shelves adjustable in height.

Hinged doors cabinet 19mm thick, with soft close hinges, with opening up to 105°.

Cabinet with metallic doors, with metallic or wood/lacquer handle (optional).

Cabinet with laminate doors, wood or lacquer, with metallic handle (optional).

Two-point lock with two keys, one of which is foldable.





. SHELVING

Tubular structure, steel tube of Ø16x1,5mm and Ø12x1,25mm, with 5 mm thick connection reinforcements, with anti-corrosion treatment. (degreasing, phosphating and passivation), epoxy/polyester paint coated.

Mixed shelves, made of 30mm thick MDF, veneered in wood or lacquer and steel sheet (DC01) 0,8mm thick, with structural reinforcements, with anti-corrosion treatment (degreasing, phosphating, and passivation), coated with epoxy/polyester paint.

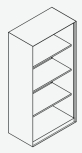
Usable space between shelves: 290mm.

Ground support through levelers.

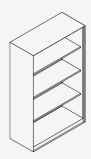




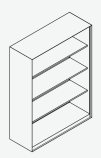
Cabinets - without doors



800 x 450 x 740 800 x 450 x 765 800 x 450 x 1055 800 x 450 x 1435 800 x 450 x 1615 800 x 450 x 1980

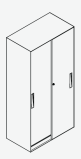


1000 x 450 x 740 1000 x 450 x 765 1000 x 450 x 1055 1000 x 450 x 1435 1000 x 450 x 1615 1000 x 450 x 1980



1200 x 450 x 740 1200 x 450 x 765 1200 x 450 x 1055 1200 x 450 x 1435 1200 x 450 x 1615 1200 x 450 x 1980

Cabinets - metallic sliding doors



800 x 450 x 740 800 x 450 x 765 800 x 450 x 1055 800 x 450 x 1435 800 x 450 x 1615 800 x 450 x 1980

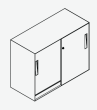


1000 x 450 x 740 1000 x 450 x 765 1000 x 450 x 1055 1000 x 450 x 1435 1000 x 450 x 1615 1000 x 450 x 1980



1200 x 450 x 740 1200 x 450 x 765 1200 x 450 x 1055 1200 x 450 x 1435 1200 x 450 x 1615 1200 x 450 x 1980

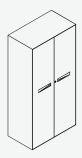
Cabinets - wood sliding doors



800/1000/1200 x 450 x 740 800/1000/1200 x 450 x 765

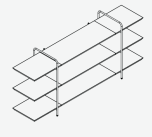


Cabinets - hinged doors



800 x 450 x 740 800 x 450 x 765 800 x 450 x 1055 800 x 450 x 1435 800 x 450 x 1615 800 x 450 x 1980

Bookcase



2000 x 400 x 885

