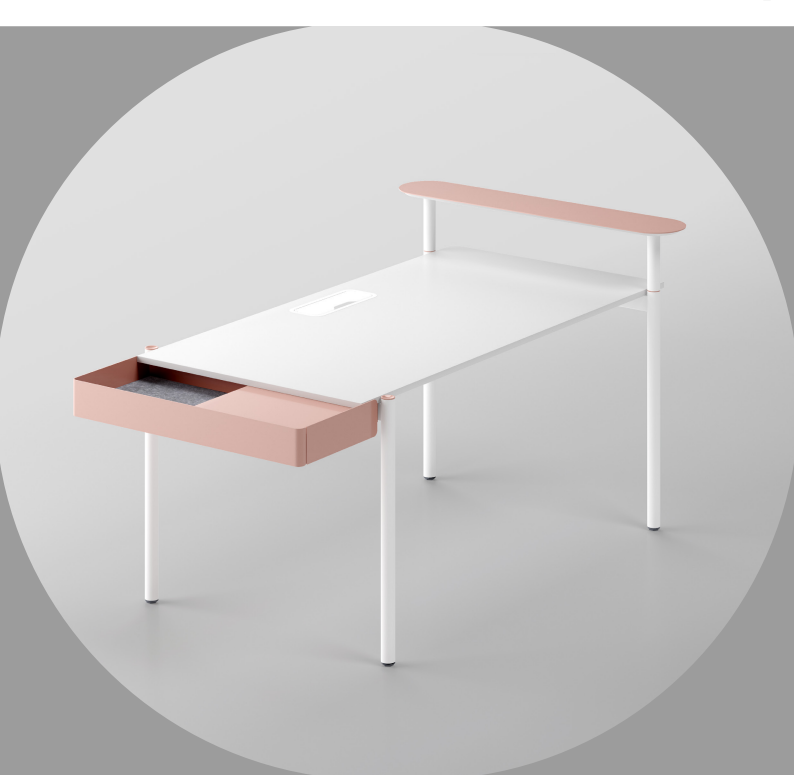
narbutas.com

ZEDO

Technical information



Other documents available for this product

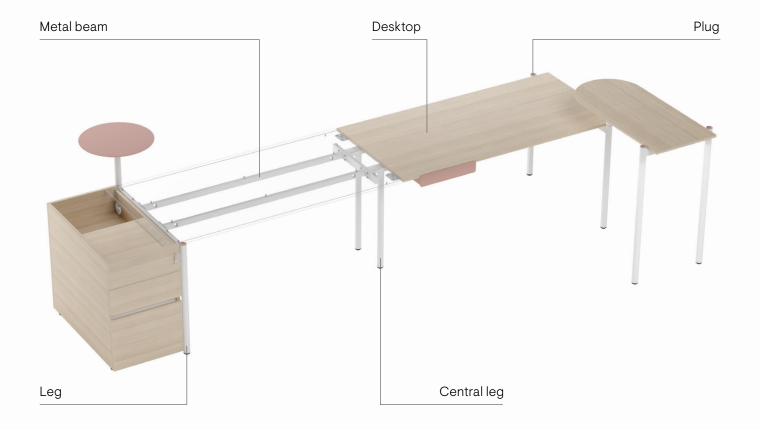
Technical information for ZEDO conference & meeting tables Technical information for ZEDO PET acoustic desk screens Ordering guidelines for ZEDO desks Cable management guidelines for ZEDO desks

Quality standard

LST EN 527-1:2011 (desks) LST EN 527-2:2016 (desks) EN 16121:2023 (storage) EN 16122:2012 (storage)

10 year Warranty

See Warranty statement



Technical information

Desks

Desktop

- · 18 mm MFC (melamine) with 1 mm ABS edging;
- 45 mm gap between the desktops in back-to-back benches (depth of benches 1530/1730 mm);
- Easy to assemble and disassemble "metal to metal" construction.

Metal beam

- · Metal tube 40x20 mm;
- · With welded metal plates for leg fixing;
- · Powder coated metal.

Legs

- Welded metal structure of rectangular 50x25 mm and round Ø40 mm tubes;
- · Powder coated metal;
- · Plastic feet with height levelling (+10 mm).

Central leg

- Welded metal structure of rectangular 60x30 and 50x25 mm tubes;
- · Vertical part round Ø40 mm tube, assembled on site;

20

- · Powder coated metal;
- · Plastic feet with height levelling (+10 mm).

Plugs

- · CNC machined metal, Ø40x13 mm;
- · Powder coated metal:
- · For desk legs without accessories plugs must be ordered separately.

High extension table

Desktop

- · 18 mm MFC (melamine) with 1 mm ABS edging;
- · 450 mm depth, one end rounded, R225.

Metal beam

- · Metal tube 40x20 mm;
- · With welded metal plate and profile for leg fixing;
- · Powder coated metal.

Legs

- Welded metal structure of rectangular 50x25 mm and round Ø40 mm tubes;
- · Powder coated metal;
- · Plastic feet with height levelling (+10 mm).

Fittings

- · CNC machined metal, Ø40x13 mm;
- · Powder coated metal.

Plugs

- · CNC machined metal, Ø40x13 mm;
- · Powder coated metal;
- For table legs without accessories plugs must be ordered separately.

Towers

Options

- · Right side add unit (1)
- · Left side add unit (2)
- · Middle unit R/H (3)
- · Middle unit L/H (4)

Carcass

- · 18 mm MFC (melamine) with 1 mm ABS edging;
- $\cdot \;$ Ø80 mm cut-outs in sides (middle unit only) for cable management;
- \cdot Ø80 mm cut-out cover made of plastic (white or black):
- Hooks for attaching to desk made of 3 mm sheet metal, powder coated;
- · Dimensions: 450x739/839, H=741 mm.

Pull-out drawer

- · 18 mm MFC (melamine) with 1 mm ABS edging;
- · Convenient opening without handles;
- · Plastic pen holder is integrated in the upper shelf;
- · Soft closing function, lockable, full extension with hidden slides;
- · Load capacity 50 kg.

Legs

- Four plastic feet with height levelling, H=23 mm (+10 mm);
- \cdot Ø50 mm castor (tread from thermoplastic rubber, non-marking) for added drawer stability.

Inner File drawer (optional)

- · Installed in bottom tower shelf;
- Suitable for A4 files (309 and 330 mm) or foolscap file (386 mm width);
- · Always delivered unassembled;
- $\cdot\,$ Drawer box made of 12 mm MFC (melamine) with 1 mm edging (ABS);
- · Convenient opening without handles;
- · Dimensions: 514x380, H=334 mm (outer), 446x323, H=233 mm (box, inner);
- Full extension ball bearing slides with roll-out prevention;
- · Load capacity 25 kg.









CPU pedestals

Options

- · Right side add unit (1)
- · Left side add unit (2)
- · Middle unit (3)

Carcass

- · 18 mm MFC (melamine) with 1 mm ABS edging;
- Ø80 mm cut-outs in sides and recess's bottom for various cable management situations;
- \cdot Ø80 mm cut-out cover made of plastic (white or black);
- Hooks for attaching to desk made of 3 mm sheet metal, powder coated;
- · Dimensions: 450x739/839, H=741 mm;
- · Load capacity 25 kg.

Drawer

- Front made of 18 mm MFC (melamine) with 1 mm ABS edging;
- Box made of 16 mm MFC (melamine) with 1 mm ABS edging;
- · Bottom made of 12 mm MFC (melamine);
- · Convenient opening without handles;
- · Soft closing function, lockable, full extension with hidden slides;
- · Load capacity 15 kg.

Legs

Four plastic feet with height levelling, H=23 mm (+10 mm).







Three drawer pedestals

Options

- · Right side add unit (1)
- · Left side add unit (2)
- · Middle unit (3)

Carcass

- · 18 mm MFC (melamine) with 1 mm ABS edging;
- · Ø80 mm cut-outs in sides for cable management;
- \cdot Ø80 mm cut-out cover made of plastic (white or black);
- Hooks for attaching to desk made of 3 mm sheet metal, powder coated;
- Dimensions: 450x739/839, H=741 mm;
- · Load capacity 25 kg.

Drawers

- Facade made of 18 mm MFC (melamine) with 1 mm ABS edging;
- Box made of 16 mm MFC (melamine) with 1 mm ABS edging;
- · Bottom made of 12 mm MFC (melamine);
- · Convenient opening without handles;
- · Aluminium profile for middle and bottom drawers' opening, anodized (black only) or powder coated;
- Suitable for A4 files (309 and 330mm) or foolscap file (386 mm width);
- · Soft closing function, lockable, full extension with hidden slides;
- Load capacity: top drawer 15 kg, middle drawer 15 kg, bottom drawer 25 kg.

Legs

- Four plastic feet with height levelling, H=23 mm (+10 mm)·
- · Castor Ø32 mm (tread from thermoplastic rubber, non-marking) for file drawer.







Hanging two drawer pedestals (1)

Options

· Middle unit only

Carcass

- · 18 mm MFC (melamine) with 1 mm ABS edging;
- · Ø80 mm cut-outs in sides for cable management;
- \cdot Ø80 mm cut-out cover made of plastic (white or black):
- Hooks for attaching to desk made of 3 mm sheet metal, powder coated;
- · Dimensions: 450x739/839, H=346 mm;
- · Load capacity 15 kg.

Metal box for cable management (2)

- Suitable for covering wire management through pedestals and for power blocks.
- · Installed in pedestals' recess with wood screws;
- · Removable covers attached with magnetic strip;
- · 1 mm sheet metal, powder coated;
- · Dimensions: 412x137, H=129 mm;
- · Delivered unassembled.

Undermount metal drawers (4)

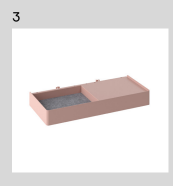
- Carcass welded and bent sheet metal, powder coated;
- · Holders sheet metal, powder coated;
- Full extension ball bearing slides with roll-out prevention;
- · Fabric upholstered drawer box bottom insert;
- · Attached with wood screws to the desktop;
- · Load capacity 10 kg.

Side metal drawers (3)

- · Carcass welded and bent sheet metal, powder coated;
- Underframe welded 50x20 mm tube structure, powder coated;
- · Holders welded sheet metal, powder coated;
- Full extension ball bearing slides with roll-out prevention;
- Top insert 9 mm PET felt insert;
- · Fabric upholstered drawer box bottom insert;
- · "Metal-to-metal" attachment to the desk structure;
- · Load capacity 25 kg (shelf 15 kg, drawer 10 kg).









Drawers

- Facade made of 18 mm MFC (melamine) with 1 mm ABS edging;
- Box made of 16 mm MFC (melamine) with 1 mm ABS edging;
- · Bottom made of 12 mm MFC (melamine):
- · Convenient opening without handles;
- · Soft closing function, lockable, full extension with hidden slides;
- Load capacity: top drawer 15 kg, bottom drawer –
 15 kg.

Shelves

Options

- · Side shelf attached to the leg and desktop (1)
- · Side shelf attached to the legs or leg and desktop (2)
- · Side shelf for 2-desk bench attached to the legs (3)
- Set of side and curved shelves attached to the legs or leg and desktop (4)
- · Curved shelf attached to the leg (5)
- · Set of curved shelves attached to the leg (6)
- · Rounded shelf attached to the leg (7)

Set of fittings

- · Set of round tube, metal plate and connecting part; exact number of items in set depends on configuration;
- Tube Ø40 mm, metal plate Ø120x3 mm, connecting part Ø40x19 mm CNC machined metal;
- · Powder coated metal.

Shelf

- · Metal sheet glued to MDF board;
- · Top straight or bent 3 mm metal sheet, powder coated;
- · Bottom 12 mm MDF, painted;
- 200/300 mm height from desktop depending on configuration;
- Load capacity: options 1, 2, 5, 7 10 kg, option 3 30 kg, option 6 15 kg.

Holder for shelves (8)

- · Welded metal part, tube Ø40 mm, 4 mm sheet metal;
- · Powder coated metal.



Electrical specification

Power socket block G9A0101 (1)

- · 2 AC power sockets 220-240 V;
- · Dimensions: 150x88x110 mm;
- · Box and facade made of sheet metal, powder coated;
- · Power socket standards: EU, FR, UK, CH;
- · Mounting with clamping pad and plastic knob (no tools needed)
- Brackets designed to be attached to the desktop of 17-27 mm thickness;
- Hardwired power supply cable, approx. 0,6 m, GST18i3 male end.

Power socket block G9A0102 (2)

- · 1AC power socket 220-240 V;
- · 1 Integrated USB fast charger (Type A+C, max 5A);
- · Dimensions: 150x88x110 mm;
- · Box and facade made of sheet metal, powder coated;
- · Power socket standards: EU, FR, UK, CH;
- · Mounting with clamping pad and plastic knob (no tools needed);
- Brackets designed to be attached to the desktop of 17-27 mm thickness;
- · Hardwired power supply cable, approx. 0,6 m, GST18i3 male end.

Power socket block G9A0103 (3)

- · 3 AC power sockets 220-240 V;
- · Dimensions: 220x88x110 mm;
- · Box and facade made of sheet metal, powder coated;
- · Power socket standards: EU, FR, UK, CH;
- · Mounting with clamping pad and plastic knob (no tools needed);
- Brackets designed to be attached to the desktop of 17-27 mm thickness;
- · Hardwired power supply cable, approx. 0,6 m, GST18i3 male end.

Power socket block G9A0104 (4)

- · 2 AC power sockets 220-240 V;
- 1 Integrated USB fast charger (Type A+C, max 5A);
- · Dimensions: 220x88x110 mm:
- · Box and facade made of sheet metal, powder coated;
- · Power socket standards: EU, FR, UK, CH;
- · Mounting with clamping pad and plastic knob (no tools needed);
- Brackets designed to be attached to the desktop of 17-27 mm thickness;
- Hardwired power supply cable, approx. 0,6 m, GST18i3 male end.

Power socket block G9A0105 (5)

- · 2 AC power sockets 220-240 V;
- · Dimensions: 150x88x110 mm;
- · Box and facade made of sheet metal, powder coated;
- · Power socket standards: EU. FR. UK. CH:
- · Mounting with wood screws under desktop;
- · Hardwired power supply cable, approx. 0,6 m, GST18i3 male end.

Power socket block G9A0106 (6)

- · 1AC power socket 220-240 V;
- · 1 Integrated USB fast charger (Type A+C, max 5A);
- · Dimensions: 150x88x110 mm;
- · Box and facade made of sheet metal, powder coated;
- · Power socket standards: EU, FR, UK, CH;
- · Mounting with wood screws under desktop;
- · Hardwired power supply cable, approx. 0,6 m, GST18i3 male end.













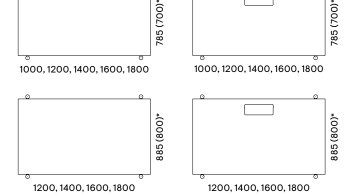
Range

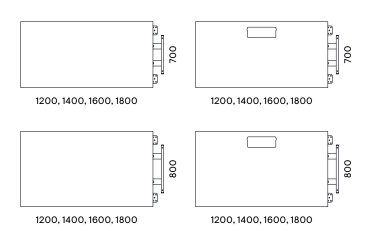
Desks

120

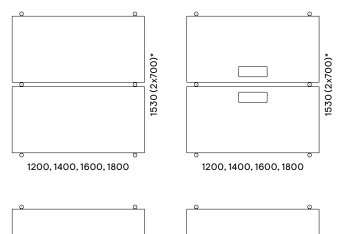
Supplementary units







2-desk benches

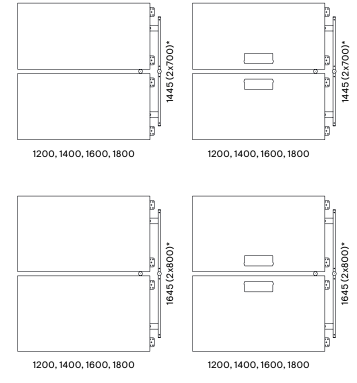


1730 (2x800)*

1730 (2×800)*

1200, 1400, 1600, 1800

Supplementary units

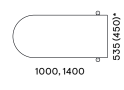


* Desktop depth

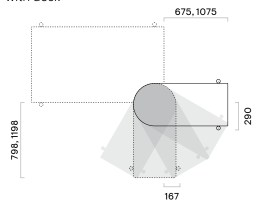
1200, 1400, 1600, 1800

High extension table





Top view of extension table in combination with desk

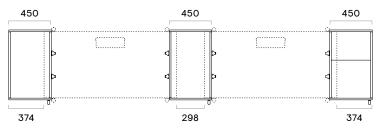


* Tabletop depth

Storage



Top view of storage units in combination with desks



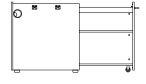
Towers





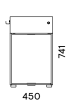






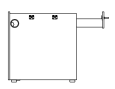
CPU Pedestals





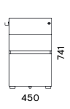


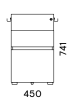




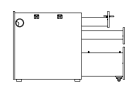
Pedestals







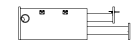




Hanging pedestals





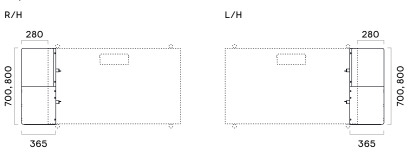


Accessories

Side metal drawers



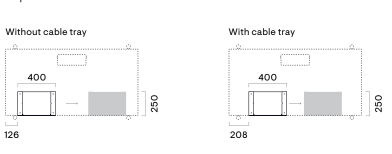
Top view of side metal drawers in combination with desks



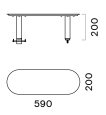
Undermount metal drawers

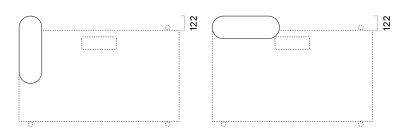


Top view of undermount metal drawers in combination with desks

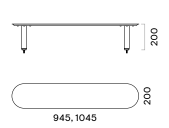


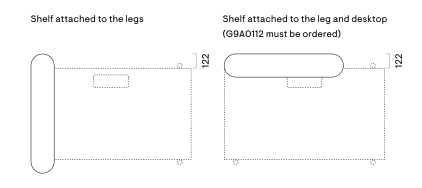
Side shelf attached to the leg and desktop



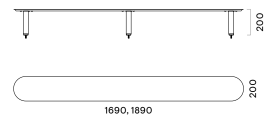


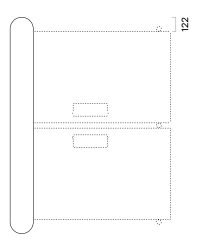
Side shelf attached to the legs or leg and desktop





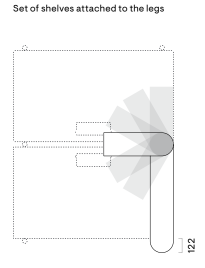
Side shelf for 2-desk bench attached to the legs



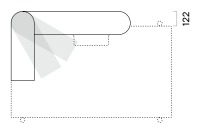


Set of side and curved shelves attached to the legs or leg and desktop

200 945, 1045

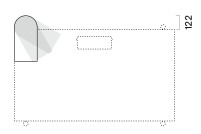


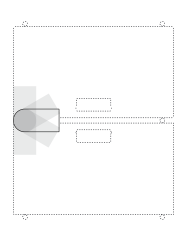
Set of shelves attached to the leg and desktop (G9A0112 must be ordered)



Curved shelf attached to the leg



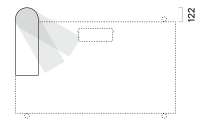


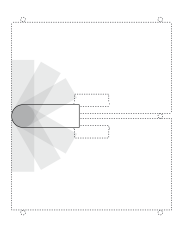


Curved shelf attached to the leg

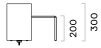


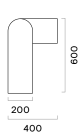


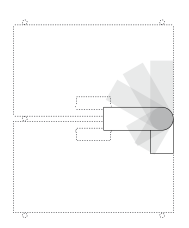




Set of curved shelves attached to the leg



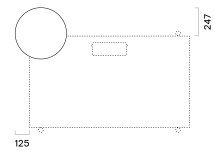


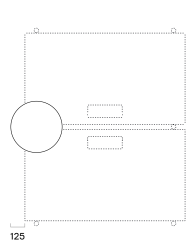


Rounded shelf attached to the leg

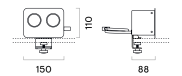


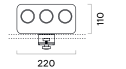




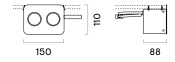


Power socket blocks



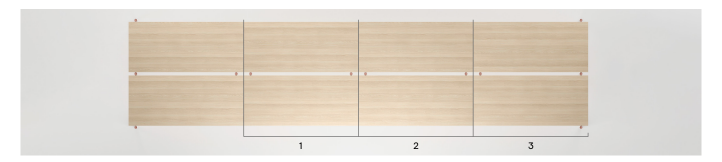






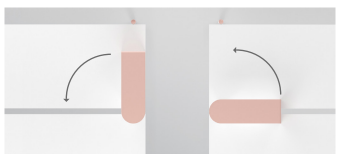
Additional information

· If you need to increase the number of workplaces, you can use maximum three supplementary units in one combination.



- High extension table can be rotated around its axis to create different zoning scenarios but it is not designed to be rotated on daily basis.
- Curved shelves can be rotated around its axis to create different scenarios but it is not designed to be rotated on daily basis and can leave marks on the desktop.





· High extension table and shelves with one connection point should be attached to the leg. Shelves cannot be fixed to the desktop only.









· In order to avoid tipping over of the desk, please do not use the maximum capacity of side drawer before the desk has items on it for counterbalance.

 $\boldsymbol{\cdot}$ Pedestals or towers are connected into the desk frame with special fittings.

 $\cdot\,\,$ Metal box is suitable only for pedestals and could be fixed only in open space at the top.





· Accessories for towers – file drawer, drawers' box and metal shelf – can only be fixed in the bottom shelf.



· Information about available accessories for this range can be found in our product pricelists.