

1. Desks

1.1. Table top

<u>Fixed table tops</u> – table top rounded at 100 mm radius on user's side.

<u>Sliding table tops</u> (in range 150 mm) – consist of two parts: fixed part (rectangular, depth 220 mm), and sliding part (rounded at 100 mm radius on user's side). Distance between two table top parts is 8 mm.

Sliding table top allows for easy access to integrated felt organiser with second storage level function. Thermoformed felt organiser (in dark grey colour only) can be equipped with media ports as an option. When selecting left organiser version (the deepest organiser tray on left side), suspended pedestal assembly on right side. When selecting right organiser version (the deepest organiser tray on right side), suspended pedestal assembly on left side.

Finish options:

melamine faced chipboard (MFC), thickness
 25 mm, with 2 mm edge in glue technology
 as standard, for selected colours: white (BI),
 white grey (MB), platinum (MP) laser edge as standard.

- linoleum top part of plywood covered with linoleum, bottom part covered with antiresilient laminate, thickness 25 mm, with wax protected edge (plywood structure visible),
- veneer top part of chipboard covered with veneer, bottom part covered with anti-resilient laminate, thickness 25 mm, with 2 mm natural edge – available only for fixed part of sliding table top.

When selecting veneer finish for fixed part of sliding table top, it is recommended to follow suggested colour concept:

- legs in oak finish (OA), fixed part of table top in natural oak (DM), wooden grommet,
- legs in beech finish (OC), fixed part of table top in black oak (VO), metal grommet with brush.

Slots, cut outs for grommets and media ports in various types and configurations – available as an option.

1.2. Base

<u>A-legs</u> – "A-shape" wooden legs tapering towards floor, made of solid wood. External part of leg profile is rounded.

Frame – two beams made of steel profile 30×40 mm. Frame allows for simultaneous assembly:

- upper, fully upholstered panel by using metal brackets,
- integrated felt organiser with second storage level function by using plastic clips – applicable to sliding table tops only,
- suspended pedestal by using metal bracket.
 Fixed height 740 mm, levelling in range 10 mm.
 Finish options:
- wooden legs: oak (0A), beech (0C), finished with transparent varnish (wood grains visible),
- beams powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005).

All desks are unassembled as standard.

1.3. Product range

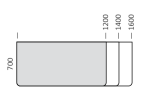
Desks

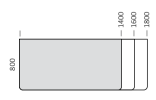


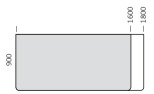
Fixed table top



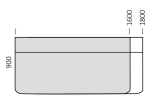
Sliding table top

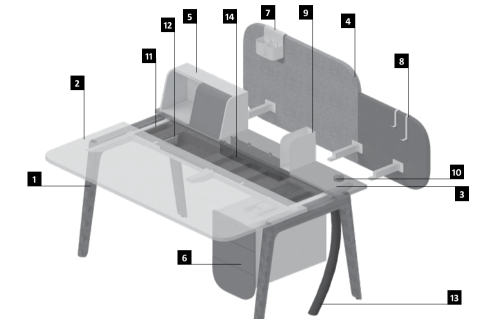












- 1 A-legs
- 2 Table top sliding part
- 3 Table top fixed part
- 4 Panel
- 5 Secretary box
- 6 Suspended pedestal
- 7 Organiser box
- 8 Headphones holder
- 9 Document shelf
- 10 Wooden grommet
- 11 Second storage level organiser
- 12 Media port for organiser
- 13 Vertical wire trunking
- 4 Horizontal wire trunking

2. Workbenches

Workbench (basic module) - face to face workstation, on four legs.

Workbench additional (additional module) – face to face workstation on two legs, to extend workbench arrangement.

2.1. Table top

Fixed table tops - table tops rounded at 100 mm radius on user's side

Sliding table tops (in range of 150 mm) consist of two parts: fixed part (rectangular, depth 220 mm), and sliding part (rounded at 100 mm radius on user's side). Distance between two table top parts is 8 mm. Sliding table top allows for easy access to integrated felt organiser with second storage level function. Thermoformed felt organiser (in dark grey colour only) can be equipped with media port, as an option. When selecting left organiser version (the deepest organiser tray on left side), suspended pedestal assembly possible on right side. When selecting right organiser version (the deepest organiser tray on right side), suspended pedestal assembly possible on left side.

Finish options:

- melamine faced chipboard (MFC), thickness 25 mm, with 2 mm edge in glue technology as standard, for selected colours: white (BI), white grey (MB), platinum (MP) laser edge as standard,
- linoleum top part of plywood covered with linoleum, bottom part covered with antiresilient laminate, thickness 25 mm, with wax protected edge (plywood structure visible),
- veneer top part of chipboard covered with veneer, bottom part covered with anti-resilient laminate, thickness 25 mm, with 2 mm natural edge - available only for fixed part of sliding table top.

When selecting veneer finish for fixed part of sliding table top, it is recommended to follow suggested colour concept:

- legs in oak finish (OA), fixed part of table top in natural oak (DM), wooden grommet,
- legs in beech finish (OC), fixed part of table top in black oak (VO), metal grommet with brush.

Slots, cut outs for grommets and media ports in various types and configurations - available as an option.

2.2. Base

A-legs - "A-shape" wooden legs tapering towards floor, made of solid wood. External part of leg profile is rounded.

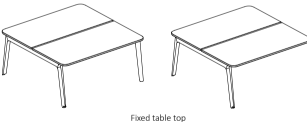
Frame – four beams made of steel profile 30 × 40 mm. Frame allows for simultaneous

- upper, fully upholstered panel by using metal brackets,
- integrated felt organiser with second storage level function by using plastic clips - applicable to sliding table tops only,
- suspended pedestal by using metal bracket.
- Fixed height 740 mm, levelling in range 10 mm. Finish options:
- wooden legs: oak (OA), beech (OC), finished with transparent varnish (wood grains visible),
- beams powder-coated in Traffic white RAL 9016 (WT), Jet black RAL 9005 (BL).

All workbenches are unassembled as standard.

2.3. Product range

Workbenches

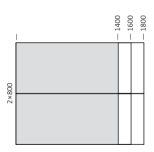


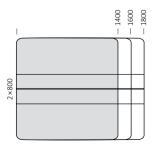






1200 1400 1600





3. Conference tables

3.1. Table top

 $\frac{Fixed\ table\ tops}{sides\ rounded\ at\ 100\ mm\ radius}.$

Finish options:

- melamine faced chipboard (MFC), thickness
 25 mm, with 2 mm edge in glue technology
 as standard, for selected colours: white (BI),
 white grey (MB), platinum (MP) laser edge as standard,
- linoleum top part of plywood covered with linoleum, bottom part covered with antiresilient laminate, thickness 25 mm, with wax protected edge (plywood structure visible),

 Fenix NTM – upper part of chipboard covered with Fenix NTM laminate, bottom part covered with anti-resilient laminate in grey colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

Cut outs for grommets and media ports in various types and configurations – available as an option.

3.2. Base

<u>A-legs</u> – "A-shape" wooden legs tapering towards floor, made of solid wood. External part of leg profile is rounded.

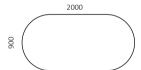
 $\frac{\text{Frame}}{30 \times 40 \text{ mm}}$ – two beams made of steel profile

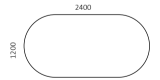
Fixed height 740 mm, levelling in range 10 mm. <u>Finish options:</u>

- wooden legs: oak (OA), beech (OC), finished with transparent varnish (wood grains visible),
- beams powder-coated in Traffic white RAL 9016 (WT), Jet black RAL 9005 (BL).

All conference tables are unassembled as standard.









1800

4. High meeting tables

Free-standing – legs recessed from table top

Modular – legs facing table top edge:

- basic module with four legs, for integration with additional module in linear connection. Possible to use as free-standing meeting table.
- additional module with two legs, for integration with basic module in linear connection to extend table arrangement.

4.1. Table top

Fixed table tops - in following shapes: oval (for free-standing version), both sides rounded at 100 mm radius.

Finish options:

 melamine faced chipboard (MFC), thickness 25 mm, with 2 mm edge in glue technology as standard, for selected colours: white (BI), white grey (MB), platinum (MP) laser edge as standard,

- linoleum top part of plywood covered with linoleum, bottom part covered with antiresilient laminate, thickness 25 mm, with wax protected edge (plywood structure visible),
- Fenix NTM upper part of chipboard covered with Fenix NTM laminate, bottom part covered with anti-resilient laminate in gray colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

Cut outs for grommets and media ports in various types and configurations - available as

4.2. Base

A-legs - "A-shape" wooden legs tapering towards floor, made of solid wood. External part of leg profile is rounded.

Foot bar – two beams made of half-oval steel profile 20 × 40 mm, for modular version as standard, for free-standing version as an option. Frame – two beams made of steel profile 30 × 40 mm.

Fixed height 1050 mm, levelling in range 10 mm. Finish options:

- wooden legs: oak (OA), beech (OC), finished with transparent varnish (wood grains visible),
- beams powder-coated in Traffic white RAL 9016 (WT), Jet black RAL 9005 (BL),
- foot bar powder-coated in white or black colour, always matching beam colour.

All high meeting tables are unassembled as standard.



Free-standing with oval table top





Both sides rounded table top

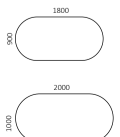




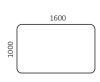
Modular with both sides rounded table top Basic module



Modular with both sides rounded table top Additional module











5. Meeting table with round table top

5.1. Table top

<u>Fixed table tops</u> – \emptyset 1200 mm round shape. Finish options:

- melamine faced chipboard (MFC), thickness
 25 mm, with 2 mm edge in glue technology as standard, for selected colours: white (BI), white grey (MB), platinum (MP) laser edge as standard,
- linoleum top part of plywood covered with linoleum, bottom part covered with antiresilient laminate, thickness 25 mm, with wax protected edge (plywood structure visible),

 Fenix NTM – upper part of chipboard covered with Fenix NTM laminate, bottom part covered with anti-resilient laminate in grey colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

Cut outs for grommets and media ports in various types and configurations – available as an option.

5.2. Base

<u>Legs</u> – four single wooden legs tapering towards floor, made of solid wood. External part of leg profile is rounded.

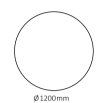
Fixed height 740 mm, levelling in range 10 mm. Finish options:

 wooden legs: oak (OA), beech (OC), finished with transparent varnish (wood grains visible).

Round meeting table is unassembled as standard.

5.3. Product range





6. Grommets and media ports

<u>Ø 80 mm wooden grommet</u> − made of solid oak wood (0A) finished with transparent varnish (wood grains visible). Dedicated to all types of desks, workbenches and tables with wooden base in oak finish (for fixed and sliding table tops).

Ø 80 mm metal grommet with brush − made of metal powder-coated in White aluminium (WA), white (WH) or black (BL) colour. Dedicated to all types of desks, workbenches and tables with wooden base in oak or beech finish (for fixed and sliding table tops).

Grommets to be ordered separately.

<u>Media ports</u> – available in various types and configurations, to be ordered separately, <u>see price list</u>.

Note: more details in slots, grommets and <u>media</u> <u>ports positioning matrix</u>.

7. Secretary box

Free-standing accessory for table tops. Carcass, top and back – finish options:

- melamine faced chipboard (MFC), thickness
 12 mm, with 2 mm edge in glue technology as standard,
- veneer chipboard covered with veneer, thickness 12 mm, with 2 mm natural egde.
 <u>Sliding, lift-up front</u> – made of metal sheet, thickness 1 mm, powder-coated in Traffic white (RAL 9016).



8. Panels

8.1. Desk panels

<u>Upper fully upholstered, front</u> – structure is made of wooden frame with soft fiberboard core, with fabric cover, pinnable. Panel thickness 32 mm, upper edges rounded at 150 mm radius, equipped with three metal brackets for fixing to desk frame.

Panel consists of two parts:

 lower part (height 450 mm, fixed width 600 mm for all desk widths), higher part (height 600 mm, various widths corresponding with desk widths).
 Brackets finish options: powder-coated inTraffic white RAL 9016 (WT) or Jet black RAL 9005 (BL).

8.2. Workbench panels

<u>Upper fully upholstered, front</u> – structure is made of wooden frame with soft fiberboard core, with fabric cover, pinnable. Panel thickness 32 mm, upper edges rounded at 150 mm radius,

equipped with two metal brackets (for 1200, 1400 mm widths) or three metal brackets (for 1600, 1800 mm widths) for fixing to workbench frame.

Panel height 425 mm.

Brackets finish options: powder-coated in Traffic white RAL 9016 (WT) or Jet black RAL 9005 (BL).

8.3. Product range





sk panel Workbench panel

9. Cable management

<u>Horizontal wire trunking, upholstered</u> – assembly directly to table top with plastic connectors. Dedicated to desks, workbenches, conference and meeting tables.

See applicability matrix.

Horizontal wire trunking, felt – made of thermoformed felt in dark grey colour, assembly directly to table top with velcro tape fixing, width 300 mm. Dedicated to desks, workbenches, conference and meeting tables.

See applicability matrix.

<u>Vertical wire trunking, upholstered</u> – assembly directly to table top with plastic connectors. Length 850 mm dedicated to desks, workbenches, conference tables, round meeting table. Length 1200 mm dedicated to high meeting tables. See applicability matrix.

10. Pedestals

Suspended pedestal with 2 drawers
Suspended pedestal with 3 drawers

Carcass, top, fronts and back are made of melamine faced chipboard (MFC), thickness 18 mm with edge in glue technology. Chipboard drawers made of melamine faced chipboard (MFC), thickness 12 mm, in white colour only. Drawers are equipped with a softclose system with 80% slide extension and lock. Pedestals are to be assembled to desk or workbench frame (on the right or left side) by using metal bracket. Brackets finish options: powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005). **Note:** when selecting left organiser version (the deepest organiser tray on left side) for desk or workbench with sliding table top, suspended pedestal assembly on right side. When selecting right organiser version (the deepest organiser tray on right side), suspended pedestal assembly on left side.

10.1. Product range



Suspended pedestal with 2 drawers



Suspended pedestal with 3 drawers



11. Stools

11.1. Seat

<u>Upholstered seat</u> – made of melamine faced chipboard (MFC), thickness 12 mm, with seat cushion made of plywood, thickness 10 mm covered with foam, thickness 30 mm, density 40 kg/m³. Dimensions: 400 × 400 mm.

11.2. Base

<u>A-legs</u> – "A-shape" wooden legs tapering towards floor, made of solid wood. External part of leg profile is rounded.

<u>Frame</u> – beam made of steel profile 35 × 45 mm. <u>Construction</u> – with 8 mm distance between upholstered seat and legs.

 $\underline{\text{Glides}} - \text{plastic glides for soft floors as standard}$

or glides with felt for hard floors as an option. Fixed height 456 mm, levelling in range 10 mm. Finish options:

- wooden legs: oak (0A), beech (0C), finished with transparent varnish (wood grains visible),
- beam powder-coated in Pure white RAL 9010 (WH) or Jet black RAL 9005 (BL).

Stools are assembled as standard.



12. Hockers

12.1. Seat

<u>Upholstered seat</u> – made of melamine faced chipboard (MFC), thickness 12 mm, with seat cushion made of plywood, thickness 10 mm covered with foam, thickness 30 mm, density 40 kg/m³. Dimensions: 400 × 400 mm. Bag holder – as an option.

12.2. Base

<u>A-legs</u> – "A-shape" wooden legs tapering towards floor, made of solid wood. External part of leg profile is rounded.

<u>Frame</u> – beam made of steel profile 35 × 45 mm. <u>Foot bar</u> – two beams made of half-oval steel profile 20 × 40 mm.

<u>Construction</u> – with 8 mm distance between upholstered seat and legs.

<u>Glides</u> – plastic glides for soft floors or glides with felt for hard floors.

Fixed height 736 mm, levelling in range 10 mm.

Finish options:

- wooden legs: oak (OA), beech (OC), finished with transparent varnish (wood grains visible),
- beam, foot bar and bag holder powder-coated in Pure white RAL 9010 (WH) or Jet black RAL 9005 (BL). Foot bar always matching beam colour.

Hockers are assembled as standard.

12.3. Product range



13. Low benches

13.1. Seat

<u>Upholstered seat</u> – made of melamine faced chipboard (MFC), thickness 12 mm, with seat cushion made of plywood, thickness 10 mm covered with foam, thickness 30 mm, density 40 kg/m³. Dimensions: 1200 × 400 mm.

13.2. Base

<u>A-legs</u> – "A-shape" wooden legs tapering towards floor, made of solid wood. External part of leg profile is rounded.

<u>Frame</u> – beam made of steel profile 35 × 45 mm. <u>Construction</u> – with 8 mm distance between upholstered seat and legs. <u>Glides</u> – plastic glides for soft floors as standard or glides with felt for hard floors as an option. Fixed height 456 mm, levelling in range 10 mm. <u>Finish options</u>:

- wooden legs: oak (0A), beech (0C), finished with transparent varnish (wood grains visible),
- beam powder-coated in Pure white RAL 9010 (WH) or Jet black RAL 9005 (BL).

Benches are assembled as standard.



14. High benches

14.1. Upholstered seat

<u>Upholstered seat</u> – made of melamine faced chipboard (MFC), thickness 12 mm, with seat cushion made of plywood, thickness 10 mm covered with foam, thickness 30 mm, density 40 kg/m³.

Dimensions: 1200×400 mm. Bag holder – as an option.

14.2. Base

<u>A-legs</u> – "A-shape" wooden legs tapering towards floor, made of solid wood. External part of leg profile is rounded.

<u>Frame</u> – beam made of steel profile 35 × 45 mm. <u>Foot bar</u> – two beams made of half-oval steel profile 20 × 40 mm.

<u>Construction</u> – with 8 mm distance between upholstered seat and legs.

<u>Glides</u> – plastic glides for soft floors as standard or glides with felt for hard floorsas an option. Fixed height 736 mm, levelling in range 10 mm. <u>Finish options</u>:

wooden legs: oak (OA), beech (OC), finished with transparent varnish (wood grains visible), beam, foot bar and bag holder powder-coated in Pure white RAL 9010 (WH) or Jet black RAL 9005 (BL), foot bar always matching beam colour.

Benches are assembled as standard.

14.3. Product range



15. Technical regulations, certificates and quality marks (for selected product configurations)

GS safety certificate.

INT approved compliance with: EN 527-1, EN 527-2, EN 14073-2.