narbutas

NOVA Wood desks



FEATURES

- Easy to assemble and disassemble "metal to metal" construction
- Just one tool for assembling (DIN911 S5)

QUALITY STANDARD

- LST EN 527-1:2011
- LST EN 527-2:2017
- LST EN 1730:2012

GUARANTEE

• 5 years

TECHNICAL INFORMATION

Desktop

- 25 mm MFC (melamine) with 2 mm ABS edges;
- 26 mm MDF covered in HPL with sloping painted edges;
- Sloping painted edges: white or black colour;
- The corners of sloping desktop are rounded: R100 mm;
- 10 mm gap between the legs and the desktop;
- 40 mm gap between the desktops in back to back benches (depth of benches – 1440/1640).

Metal beam

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



Legs

- · Lacquered and stained natural ash solid wood;
- Glued wood construction;
- With metal inserts for fixing;
- Plastic feet with height levelling (+10 mm).

Central leg (solid wood leg fixed into metal tube)

- · Lacquered and stained natural ash solid wood;
- Glued wood construction;
- With metal inserts for fixing;
- Plastic feet with height levelling (+10 mm);
- Metal tube: 120x40 mm, powder coated metal.



Edge type



ABS edge (melamine)



Sloping edge (HPL)

Desktop type



Plain desktop



Desktop with a scallop for wire management



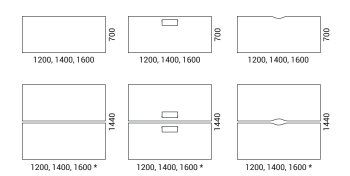
Desktop with a cut-out for grommet and wire management

Screen and accessories

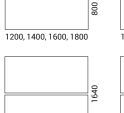
- Suitable screens for desks with melamine desktop: NOVA fabric, NOVA fabric with metal frame, NOVA plexiglas (Perspex), TOP 530 (ATP120, ATP140, ATP160, ATV120, ATV140, ATV160, ATS070, ATS080, ATL100), DESK 760 (ADK100, ADK101, ADP140, ADK102, ADK103, ADP141, ADP161, ADP120, ADP180, ADP121, ADP181).
- Suitable screens for desks with sloping edges: available only central screens for bench desks. NOVA fabric, NOVA fabric with metal frame, NOVA plexiglas (Perspex), TOP 530 (ATV140, ATV160, ATV180).
- Suitable accessories: all cable trays, ducts listed in the price list.
- For desks with sloping edges the length of the cable tray must be 200 mm shorter than the length of the desktop.
- DNZ020 and DNZ008, DNZ022 are not suitable for 1400 and 2800 mm length desks with HPL desktop.

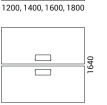
RANGE

Desks with melamine desktop



*To increase the number of workplaces, use supplementary units.







1200, 1400, 1600, 1800

800

1640

1640

l 640

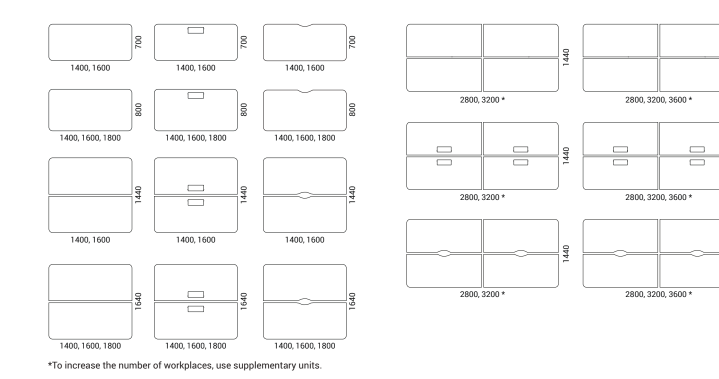
1200, 1400, 1600, 1800 *

1200, 1400, 1600, 1800 * 120

800

1200, 1400, 1600, 1800 *

Desks with HPL desktop



Must be ordered

(for desktop with cut-out)



Metal grommet: 317x119 mm, H=27 mm





Power socket Ca blocks

Cable trays

C P



Cable clips



Cable ducts

Vertical metal cable tray (suitable only for central wood leg)

NOVA Wood meeting and coffee tables



FEATURES

- Easy to assemble and disassemble "metal to metal" construction
- Just one tool for assembling (DIN911 S5)
- Bolted connections (without screws)

QUALITY STANDARD

- LST EN 527-1:2011
- LST EN 527-2:2017
- LST EN 1730:2012

GUARANTEE

• 5 years

TECHNICAL INFORMATION

Tabletop

- 25 mm MFC (melamine) with 2 mm ABS edging;
- 26 mm MDF covered in HPL with sloping painted edges;
- Sloping painted edges: white or black colour;
- The corners of sloping desktop are rounded: R100 mm;
- 10 mm gap between the legs and the desktop.

Legs (meeting tables)

- · Lacquered and stained natural ash solid wood;
- Glued wood construction;
- With metal inserts for fixing;
- Plastic feet with height levelling (+10 mm).



Metal beam

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

Central leg (solid wood leg fixed into metal tube)

- Lacquered and stained natural ash solid wood;
- Glued wood construction;
- With metal inserts for fixing;
- Plastic feet with height levelling (+10 mm);
- Metal tube: 120x40 mm, powder coated metal.

Legs (coffee tables)

- · Lacquered and stained natural ash solid wood;
- Glued wood construction;
- Powder coated metal;
- Plastic feet with height levelling (+10 mm).

Edge type



ABS edge (melamine)



Sloping edge (HPL)

Electrical and cable management



With power sockets



With insert and power sockets



With insert and grommets for wire management

Inserts

- Lacquered and stained;
- 25 mm chipboard covered in ash wood veneer with 1,5 mm edging (for plain egdes desktops);
- 26 mm MDF covered in ash wood veneer with 1,5 mm edging (for sloping edges desktops).

Grommets

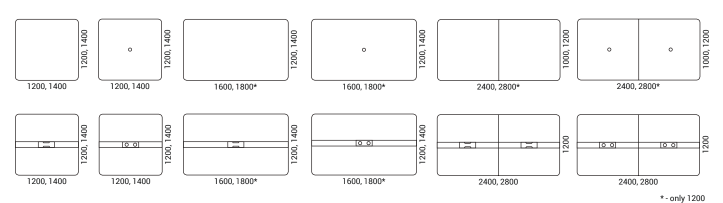
- Lacquered and stained;
- 9 mm MDF covered in ash wood veneer with painted edges.

Cable tray (included)

- Dimensions: 500x100, H=110 mm;
- Matches the colour of frame.

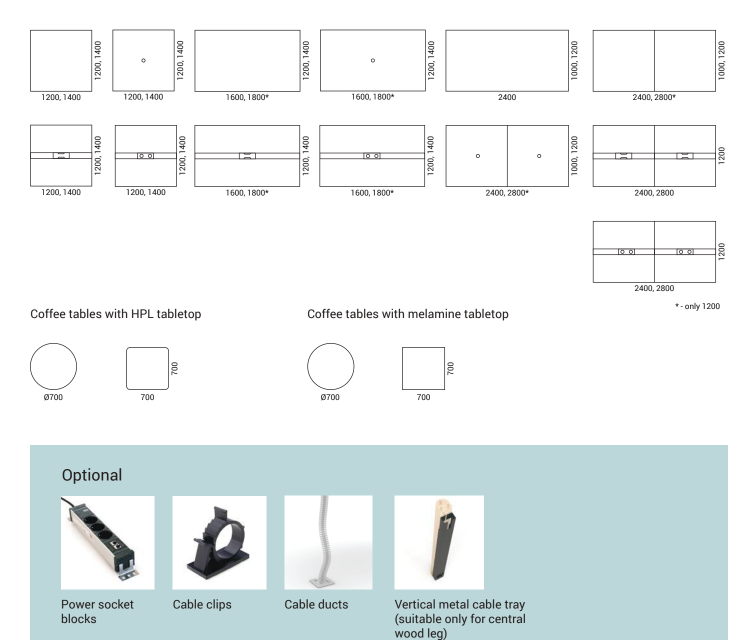
RANGE

Meeting tables with HPL tabletop



1400x1400 mm and 1600x1400 mm not available in HPL: H70B01 and H70B02

Meeting tables with melamine tabletop



NOVA Wood, NOVA, LIGHT, JAZZ high tables

JAZZ design by Christina Strand and Niels Hvass | Denmark

TECHNICAL INFORMATION



NOVA Wood

Tabletop

- 25 mm MFC (melamine) with 2 mm ABS edging;
- 26 mm MDF covered in HPL with sloping painted edges;
- Sloping painted edges: white or black colour;
- The corners of sloping desktop are rounded: R100 mm;
- 10 mm gap between the legs and the desktop.

Frame

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

Central junction

- Dimensions 60x48 mm;
- Lacquered and stained natural ash solid wood;
- Glued wood construction.

Legs

- Lacquered and stained natural ash solid wood;
- Glued wood construction;
- With metal inserts for fixing;
- Plastic feet with height levelling (+10 mm).



NOVA

Tabletop

• 25 mm MFC (melamine) with 2 mm ABS edging.

Frame

- Metal tube 40x20 mm;
- With welded metal plates for leg fixing;
- Powder coated metal, colour matches the legs.

Central junction

- Metal tube 35x35 mm;
- With welded metal plates for bolt fixing;
- Powder coated metal, colour matches the legs.

Legs

- Welded metal tubes 40x40 mm;
- Powder coated metal;
- Plastic feet with height levelling (+10 mm).





LIGHT

Tabletop

• 25 mm MFC (melamine) with 2 mm ABS edging.

Central junction

- Metal tube 35x2 mm;
- Side fixing plates 86 mm;
- Powder coated metal.

Legs and stability junction

- 25 mm MFC (melamine) with 2 mm ABS edging;
- Plastic feet with height levelling (+10 mm).

JAZZ

Tabletop

- 25 mm MFC (melamine) with 2 mm ABS edging;
- White colour;
- 8 mm gap between frame and desktop tabletop.

Metal beam under the tabletop

- Metal tube 40x20 mm;
- With welded metal plates for leg fixing;
- Powder coated metal, colour matches the legs.

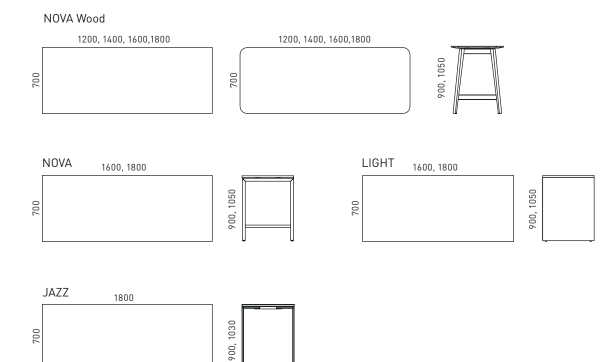
Legs

- Metal tube 70x20 mm;
- Powder coated metal;
- Levelling feet covers made of black lacquered MDF (+10 mm).

GUARANTEE

• 5 years

RANGE



NOVA Wood multipurpose tables



FEATURES

- Easy to assemble and disassemble "metal to metal" construction;
- Three different heights of tabletop: 740 mm, 900 mm, 1050 mm;
- Six types of accessories are available for all tables.

QUALITY STANDARD

- EN 1730:2012
- EN 15372:2016

GUARANTEE

• 5 years

TECHNICAL INFORMATION

Tabletops

• 1,5 mm gap between the legs and the desktop.

MFC (melamine)

- 25 mm with 2 mm ABS edging;
- The corners of desktop are rounded: R2 mm.

MDF covered in HPL

- 26 mm MDF covered in HPL with sloping painted edges;
- Slopping painted edges: white or black colour;
- The corners of desktop are rounded: R10 mm.



Metal beam

- Metal tube;
- With welded metal plates for leg fixing;
- Powder coated metal.

Legs and central leg

- Lacquered and stained natural ash solid wood;
- Glued wood construction;
- With metal inserts for fixing;
- Plastic feet with height levelling (+10 mm).

Edge type

- ABS edge (melamine)
- Sloping edge (HPL)

Accessories (optional)

Top and bottom side shelves

- Powder coated metal;
- Different shelves are designed for two heights: 1100 mm; 1456 mm (from the ground);
- Can be easily removed or placed on different leg without any tools;
- Max load capacity: 10 kg per shelf.

Planter box

- Powder coated metal;
- Can be easily removed or placed to a different position without any tools;
- Hang only on the top table crossbar;
- Not suitable for direct planting;
- Max load capacity: 10 kg per box.

Cable tray (optional)

- Dimensions: 480x367, H=68 mm;
- Matches the colour of frame;
- Powder coated metal.

Castors

- Four swivel castors, Ø100 mm;
- With wheel brakes;
- Rotate in all directions;
- Max load capacity: 100 kg per castor.
- Make sure that before relocating your table with castors, all electrical components are disconnected from the main power source and stacked into a cable tray.

VESA Holder

- Powder coated metal;
- Suitable for TV and whiteboard;
- Can be easily removed or placed on different leg without any tools;
- Can be placed only in one height: 1373 mm (from the ground);
- VESA standard 100x100 mm;
- VESA plate is made of 3 mm metal sheet (325x325 mm);
- Screen spacers is made of 40x20x2 mm tube;
 - Recommended screen up to 42", weight up to 15 kg;
 - Screws for screen fixing to VESA plate are NOT INCLUDED.

Whiteboard

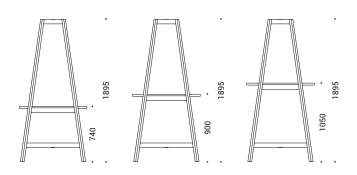
- 14 mm MDF covered in HPL with sloping painted edges;
- Can be easily removed or placed on different sides of legs.

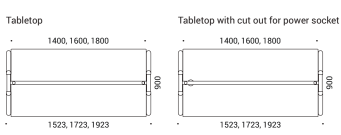
Hook

- Powder coated metal;
- Hang only on the top table crossbar;
- Max load capacity: 3 kg per hook.

RANGE

Multipurpose tables





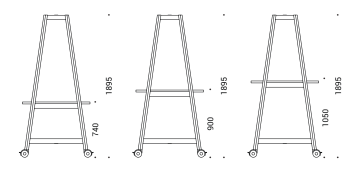


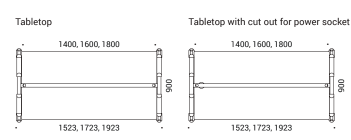
Ĥ

R

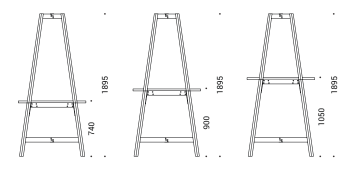
900

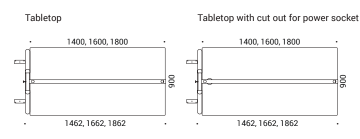
Multipurpose tables with castors





Multipurpose table extensions (not possible with castors)





Optional



AC power sockets



Top side shelves*



Power socket block



Bottom side shelves*



Cable tray



VESA holder



Cable ducts



Whiteboard



Planter box



Hook

* Two different heights of shelves are available: 50 mm, 100 mm

ADDITIONAL INFORMATION

• If you want to increase the number of workplaces, you can use max 2 supplementary units in one combination.



- It is possible to hang two shelves and holder on the same table leg and on different sides of legs.



• Easy way to place and remove shelves and holder.



• For more information about electrical components installation, please see cable management guidelines.



• Table extension is possible only with tables of the same height.

