# PORTS

## LEAD TOGETHER

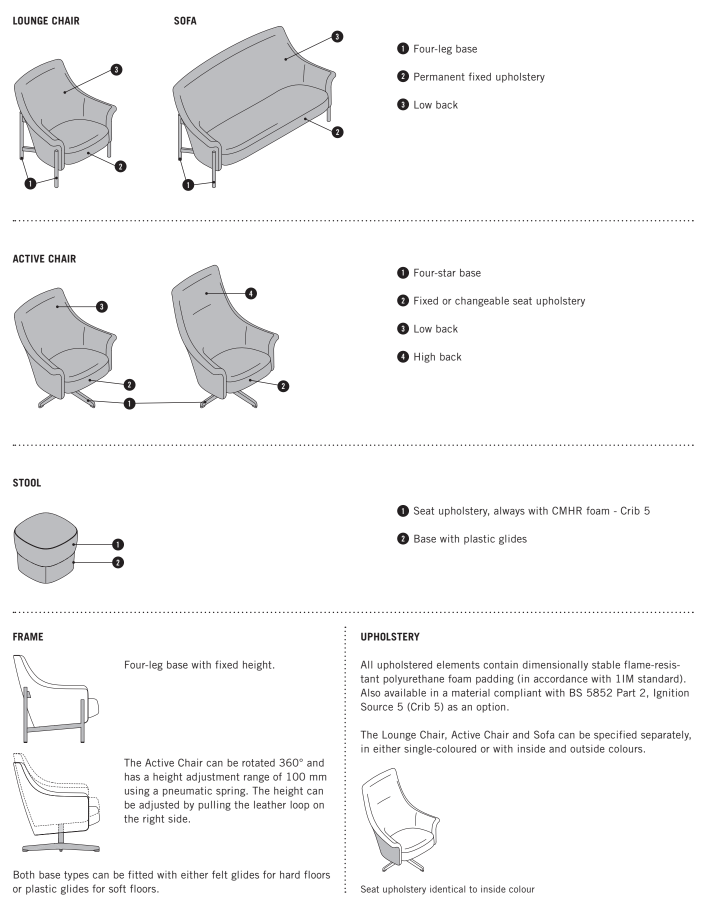
Like a state-of-the-art port, PORTS is a multifunctional hub. Not only people but also ideas and work processes come together here. The agile infrastructure enables everyone involved to actively choose the best path to the company's goal. The modular, flexible system caters for all requirements. PORTS typifies inspirational cooperation and productive collaboration. The three complementary product lines reflect the high standards of modern-day leadership and, in the way they interact, offer a high degree of adaptability to individual needs in the modern working world.





## **PORTS LOUNGE**

PORTS Lounge consists of a Lounge Chair, Active Chair, Sofa and Stool.



## **PORTS LOUNGE**

## SEAT TILT ADJUSTMENT



The upholstered seat can be specified with optional tilt adjustment. This is continuously lockable within a 20° range. Adjustment of the tilt mechanism is performed by pulling the leather loop on the left-hand side of the seat.



.....

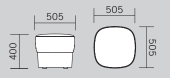
The headrest can be optionally specified for the high back Active Chair. It is attached to the backrest and therefore the height can only be adjusted to a limited extent. The colour and material of the headrest can be selected from he same range as the other upholstered elements.

#### **OVERVIEW AND DIMENSIONS**

.....

#### LOUNGE CHAIR **ACTIVE CHAIR** Four-leg base Four-star base, low back 840 810 840 810 540 510 540 510 835-935 830 520 420 420-Four-star base, high back SOFA 840 845 850 540 510 1,690 550 1,390 1,050-1,150 830 420-52C 420 П

STOOL

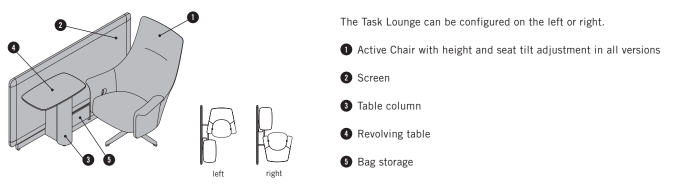


Measurements in mm

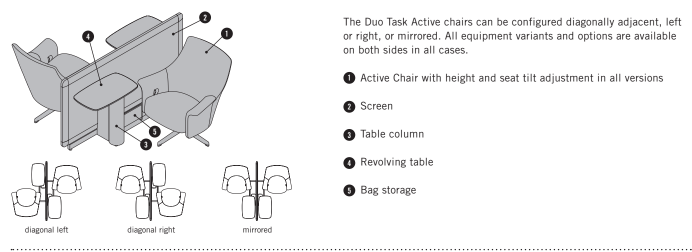
## PORTS TASK LOUNGE

PORTS Task Lounge consists of the Lounge module and a Active Chair with seat tilt adjustment, fixed permanently together. The Active Chair is available with either a low or high back.

#### TASK LOUNGE



**DUO TASK LOUNGE** 



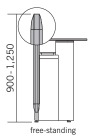
The Duo Task Active chairs can be configured diagonally adjacent, left or right, or mirrored. All equipment variants and options are available on both sides in all cases.

• Active Chair with height and seat tilt adjustment in all versions

- 2 Screen
- 3 Table column
- Revolving table
- 5 Bag storage

#### SCREEN

900-1,250



The Task Lounge can be free-standing or in a wall-oriented position. The screen consists of two shells, in all cases, and is available with a fabric cover, melamine or veneer surface. The screen height can be specified from 900 mm - 1,250 mm.

Free-standing Task Lounge:

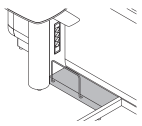
Fabric covered: 2x16mm chipboard and 2x8mm soft fibreboard in fabric cover. Veneer finish: 2x25 mm MDF panel, with milled contours in veneer.

Wall-oriented Task Lounge:

Wall side 1x16 mm chipboard in MB basalt melamine, in all versions.

User side either 1x16 mm chipboard and 2x8mm soft fibre board with fabric cover, or 1x25mm MDF panel, with milled contours in veneer.

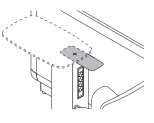
## **BAG STORAGE**



The bag storage is made of powder-coated metal, the handle is chrome-plated steel.

## LEATHER SHELF

. . . . . . . . . . . . . . . . . . .



The leather shelf comes as standard in all versions. It is made up of a steel plate covered in leather. An optional wireless charger is also available (according to Qi standard), which can be indicated with an embossed "+" symbol.

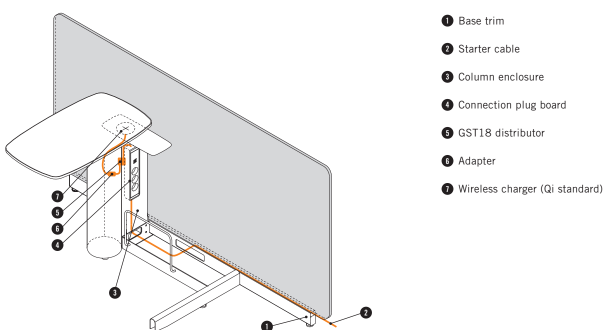
wall-oriented

# **PORTS TASK LOUNGE**

## CABLING

The starter cable is channelled from the base of the screen frame, via an opening in the top part of the base trim. Cables are then routed from base frame into the column enclosure, via openings accessible by removing the bag storage cover.

#### Task Lounge

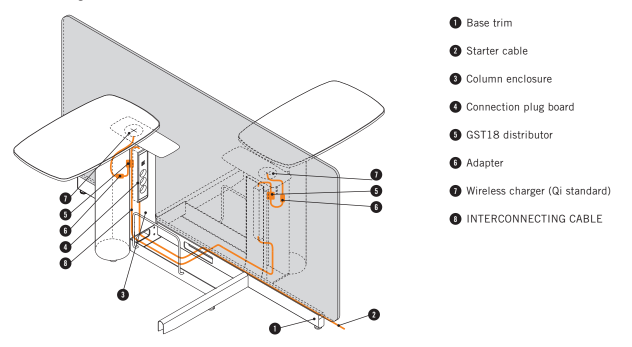


A 4-fold connection plug board is integrated flush into a recess in the table column, making it accessible from the outside. Additional cabling can be installed inside. A GST18 distributor, connecting to the wireless charger via an adapter, is located on the connection plus board.

Integration options for connection plug boards and cabling → Price list for "Cable and media management"

## **PORTS TASK LOUNGE**

**Duo Task Lounge** 

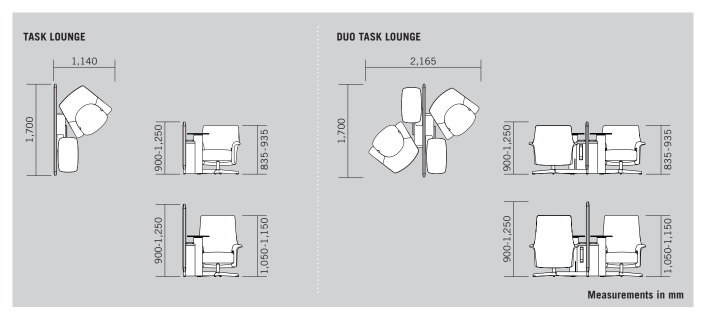


A 4-fold connection plug board is integrated flush into a recess on both table columns, enabling external access. A GST18 distributor is located on the connection plug board, with an adapter that leads from there to the wireless charger and the plug board to the other side.

The interconnecting cable is channelled to the other side, through opening in the bag storage and base frame, directly to the recessed connection plug board. This also has distributors and adapters for the wireless charger. The interconnecting cable is not required if a Task Lounge is configured.

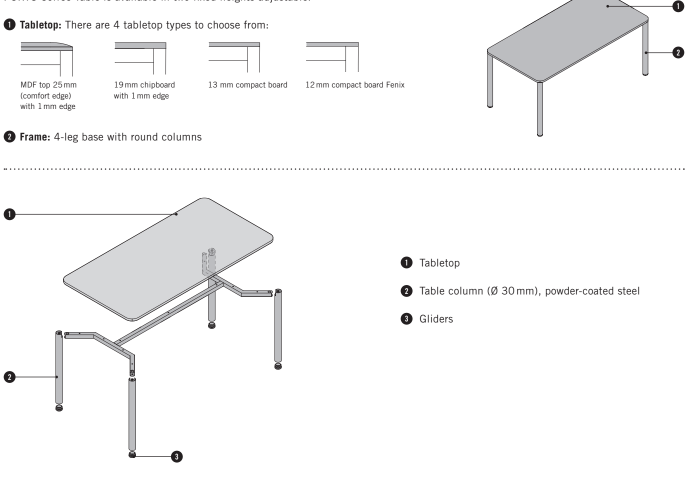
Integration options for connection plug boards and cabling → Price list for "Cable and media management"

**OVERVIEW AND DIMENSIONS** 



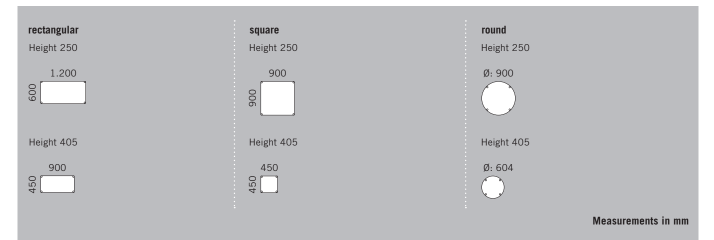
## **PORTS COFFEE TABLE**

PORTS Coffee Table is available in two fixed heights adjustable.

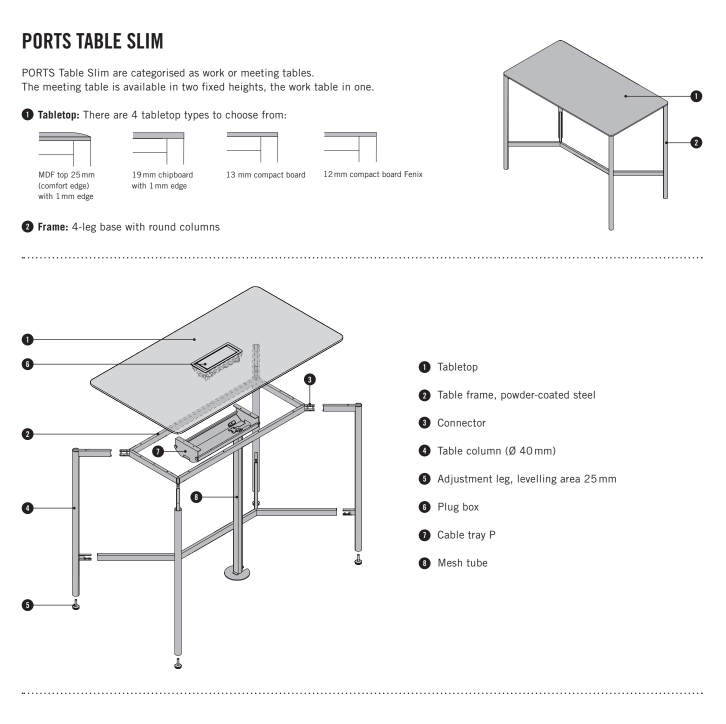


### **OVERVIEW AND DIMENSIONS**

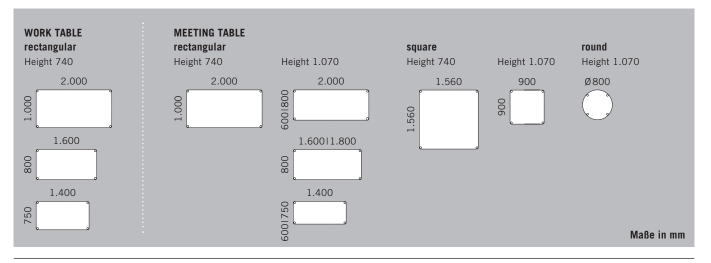
.....



.....



## **OVERVIEW AND DIMENSIONS**



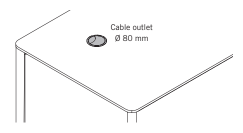
# PORTS TABLE SLIM OPTIONS

## CABLE OUTLET

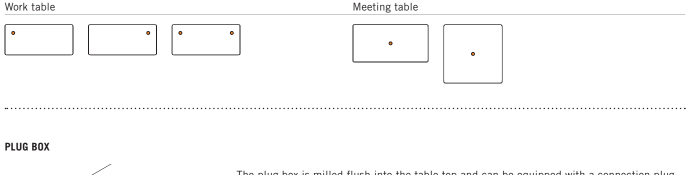
Simple and quick cabling through the table top. A part of the cover is slid to one side and the cable is passed through accordingly.

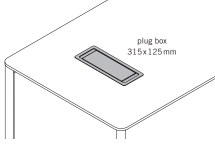
 $\cdot$  1-2 outlets possible per tabletop, positions fixed

- required when selecting PORTS Power Tray
- $\boldsymbol{\cdot}$  not in combination with round meeting table



#### Possible positions of the grommet hole





The plug box is milled flush into the table top and can be equipped with a connection plug board. Easy and quick access to the connection plug board can be gained by opening the aluminium flap.

- $\cdot$  1-2 outlets possible per tabletop, positions fixed
- $\cdot$  not in combination with round meeting table

Plugbox, integration options for connection plug boards and cabling  $\rightarrow$  pCon products

#### Possible positions of the plug box

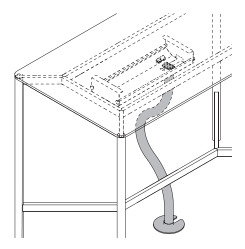


#### **MESH TUBE**

A mesh tube can be ordered as an optional accessory. Hooked into the cable tray and is used to vertically organise the cables.

Material & colour: Mesh tube made of mesh fabric in black, base plate made of steel powder-coated in black.

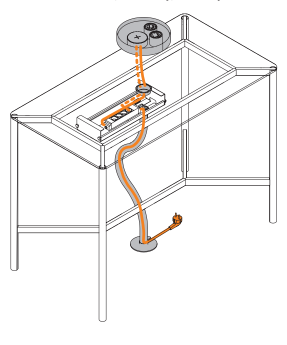
Length for a sitting height table: 660 mm Length for a standing height table: 1.060 mm Mesh tube diameter: 43 mm Base plate diameter: 146 mm



# PORTS TABLE SLIM OPTIONS

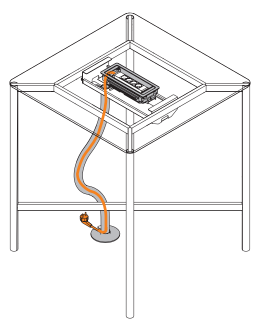
## CABLING

Table with cable outlet, Power Tray, cable tray P and mesh tube



Power Tray, mesh tube, cable and connection plug board are single items and must be ordered separately.

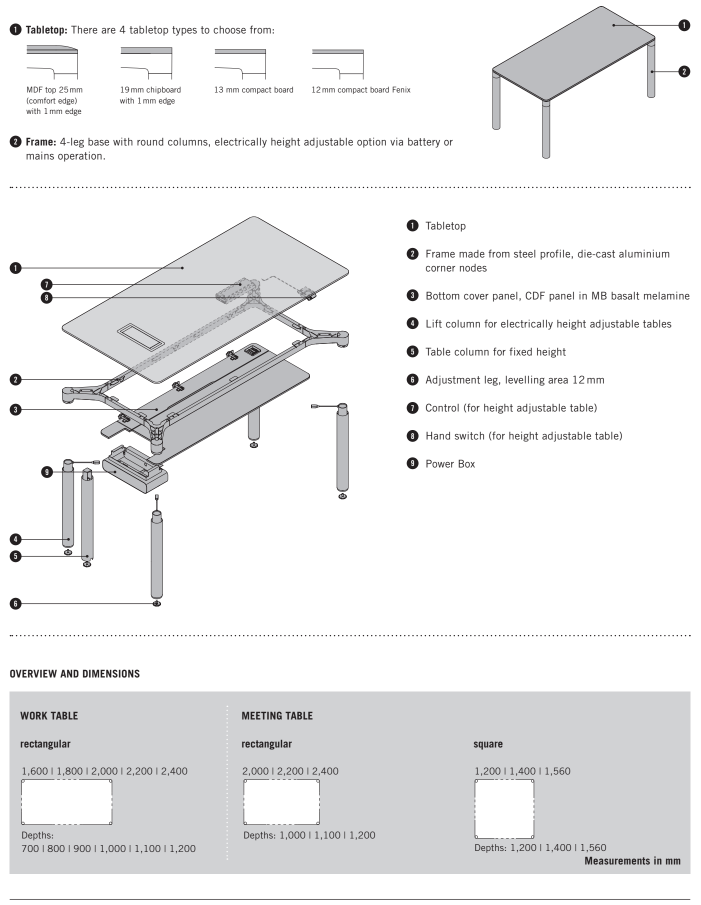
Table with plug box, cable tray P and mesh tube



Mesh tube, cable and connection plug board are single items and must be ordered separately.

# **PORTS TABLE**

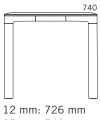
PORTS Tables are categorised as work or meeting tables, and are both available in two fixed heights or electrically height adjustable.



## **PORTS TABLE**

#### HEIGHTS

#### fixed height 740 mm





#### **ELECTRICAL HEIGHT ADJUSTMENT**

<b>3-PART TELESCOPIC ROUND COLUMN WITH</b>
INCREASED COLLISION PROTECTION

- with concealed glides
- Stroke length 550 mm
- · Lifting capacity 700 N / column
- · With sensor/protection against uncontrolled movement, integrated into column
- · Separate control system with power lead
- · four identical columns per table
- · Manual switch is connected to control system

## CONTROL SYSTEM FOR COLUMN WITH **INCREASED COLLISION PROTECTION**

Maximum load 100 kg (PC, front/sliding panel etc. must be included)

#### Type

- Power supply input 230 V AC, 50 Hz
- · Maximum on-time 2 min. on, 18 min. off
- Protection category II
- · low noise level
- · Upward lift speed 38 mm/s

#### Reference values for power consumption

	Load	Power consumption
<ul> <li>Stand-by</li> </ul>		< 0.1 watts
• Upward lift	100 kg	max. 300 watts / 450 watts

#### MAINS OPERATION

fixed height 1,070 mm

12 mm: 1,056 mm

25 mm: 1,070 mm

#### Premium BT manual switch with sensor Dimension: W: 82 mm, H: 28.8 mm

Height adjustable

12 mm: 686 - 1,236 mm

25 mm: 700 - 1,250 mm

Colour: Black Functions: up/down function, intuitively operated element, with integrated collision protection sensor, graphic display. 4 memory positions, upper and lower limit of table height



#### **BATTERY OPERATION**

Manual control switch Easy Dimension: W: 60 mm, H: 15,8 mm Colour: Anthracite grey Functions: up/down function, operation via buttons

The cable outlet, Plugbox, Power Box and Power Tray options are not available here.



#### Intuitive operation

The manual switches are operated with a tilting function rather than through buttons, so that the desk can be adjusted without looking.

#### Motivating reminder function

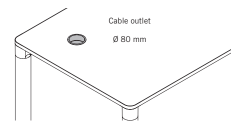
The Premium BT manual switch has an integrated reminder function. This indicates the status of the desk usage either with a green or orange colour. When it's time to change positions, the colour changes. The intervals can be preset or customised.

## CABLE OUTLET

Simple and quick cabling through the table top. A part of the cover is slid to one side and the cable is passed through accordingly.

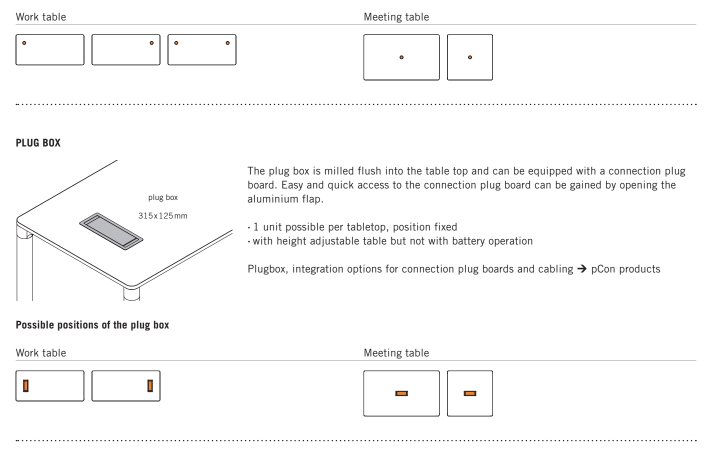
 $\cdot$  1-2 outlets possible per tabletop, positions fixed

- $\cdot$  with height adjustable table but not with battery operation
- required when selecting PORTS Power Tray



.....

#### Possible positions of the grommet hole



#### **POWER BOX**

The Power Box is used for invisible cabling on the underside of the table and provides space for a 4-fold connection plug board. Access is via a covered side which is attached with magnets.

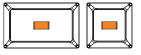
- · 1 unit possible per tabletop, position fixed
- $\cdot$  with height adjustable table but not with battery operation
- $\cdot$  only available in combination with cable outlet

Integration options for connection plug boards and cabling  $\rightarrow$  pCon products

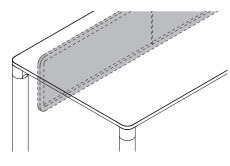
#### Possible positions for the Power box

#### Work table

Meeting table

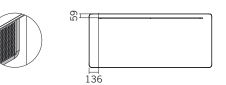


### MODESTY PANEL TEXTILE MESH



For the provision of visual screening and/or upgrading of free-standing workstations. The modesty panel is covered with mesh, the assembly is recessed on the visitor's side.

- · for PORTS Work Table only
- $\cdot$  1 possible per table, position fixed

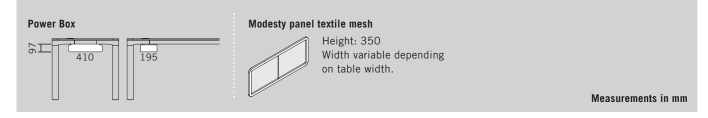


#### Possible positions for the modesty panel

work table



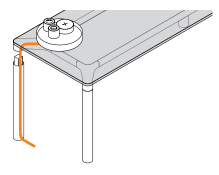
## **OVERVIEW AND DIMENSIONS**



## CABLING

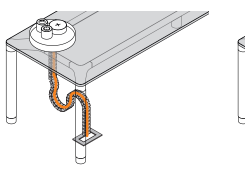
The corresponding cabling packages must be selected separately if an electrically height adjustable table or a cabling option is selected. Table cabling packages  $\rightarrow$  pCon products

Table with fixed height



A table leg is provided for cabling, with the starter cable fed through it and then on via the junction. Table with electrical height adjustment

There are two possibilities here:



• Routing the supply lines through a cable chain

· Power starter cable in the form of a cable spiral

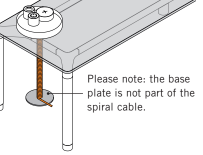
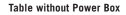
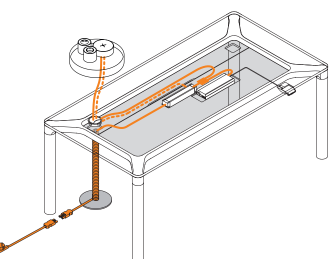


Table with Power Box

The starter cable docks to a 4-fold connection plug board in the Power Box. Two interconnecting cables continue via a GST18 distributor, with one leading to the controller and one directly to the Power Tray through the cable outlet.





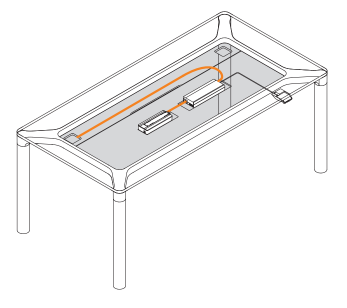
A 4-fold connection plug board is milled flush with the surface of the base cover. This can be operated by the user from the bottom of the table. The starter cable docks to this 4-fold connection plug board and two interconnecting cables continue via a GST18 distributor, with one leading to the controller and one directly to the Power Tray through the cable outlet.

If the Power Tray is equipped with a wireless charger, an additional connection cable is provided from the 4-fold connection plug board to the Power Tray.

## **BATTERY OPERATION**

The table can also be equipped with a rechargeable battery for increased flexibility. This results in restrictions, as the cable feed-through, Plugbox and Power Box are no longer possible. The corresponding cabling package must be selected separately if battery operation is selected. Table cabling packages  $\rightarrow$  pCon products

#### Cabling with battery operation



The power starter cable is pulled through the outlet underneath the table for charging when required and can be connected this way to a power source.

# **PORTS POWER TRAY**

The Power Tray is simply placed on the table. A cable outlet must be selected for this through which the cables then lead to the Power Tray.

- $\cdot$  Up to 1 per table possible
- $\cdot \, {\rm Cable}$  outlet must be selected

The Power Tray consists of veneered shaped wood, depending on the type, there are cylinders made of anodised aluminium fixed onto this.

#### PORTS Power Tray types with cabling



Type 1: 2 x power socket, 2 x USB Charger (A+C) charging port USB-A 18W/USB-C 22W

Type 3: 2 x USB Charger (A+C) charging port USB-A 18W/USB-C 22W

#### PORTS Power Tray types without cabling



#### Possible positions of the PORTS Power Tray

Work table	Meeting table
	<ul> <li>(**)</li> </ul>

.....

#### **OVERVIEW AND DIMENSIONS**



Type 2: 1 x power socket, 2 x USB Charger (A+C) charging port USB-A 18W/USB-C 22W, 1 x wireless charger

Type 4:

1 x power socket



# **PORTS SIDE TABLE**

Specially developed for free-standing use, it provides storage / power connection options in the immediate vicinity of lounge elements.

The Side Table consists of veneered shaped wood, depending on the type, there are cylinders made of anodised aluminium fixed onto this.

#### PORTS Power Tray types with cabling



Type 1: 2xpower socket, 2xUSB charging socket



Type 3: 2 x power socket, 2 x USB Charger (A+C) charging port USB-A 18W/USB-C 22W



Type 5: 2xUSB charging socket



Type 7: 1 x power socket

#### PORTS Power Tray types without cabling

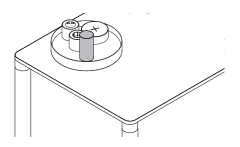


## **PORTS ACCESSORIES**

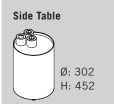
#### PORTS GLASS

The PORTS Glass has been specially developed for the PORTS Power Tray to store personal items and useful accessories. Position can be freely selected.

Material and colour: Glass, transparent grey.



#### **OVERVIEW AND DIMENSIONS**



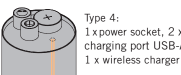
Glass Ø: 60 H: 120

.....



Type 2: 1 x power socket, 2 x USB charging socket, 1 x wireless charger





Type 4: 1 x power socket, 2 x USB Charger (A+C) charging port USB-A 18W/USB-C 22W,

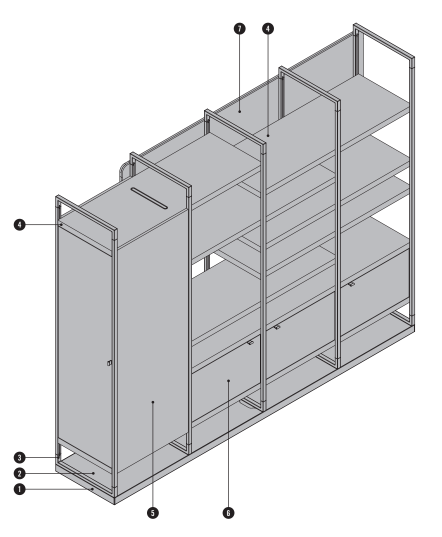


Type 6: 2 x USB Charger (A+C) charging port USB-A 18W/USB-C 22W

Measurements in mm

# **PORTS STORAGE**

PORTS Storage can be used for a variety of purposes to structure space: as semi-transparent room dividers, storage space, or as a personal cloak room; complete with a wardrobe, mirror and refrigerator. A pin board, shelves, whiteboard or a screen can be added for extra functionality.



1 Base, levelling area 25 mm.

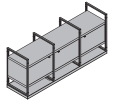
2 Cover panels for base, chipboard/MDF 16 mm. One cover panel always has an opening for cable channeling.

- 3 Frame, aluminium.
- Shelf, lightweight panels 38 mm, in four widths.
- Wardrobe cabinet, available with or without a hinged door.
- Storage space, with side panels, middle panels, rear wall and fronts.
- Pinboard.

# Materials for storage space and wardrobe cabinet:

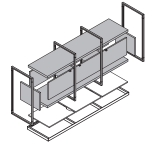
Visible side: Chipboard 25 mm. Middle panel: Chipboard 25 mm. Rear wall: 19 mm chipboard. Front: 19 mm chipboard, with leather strap (colour: "Cognac").

## **PORTS Sideboard**



The PORTS Sideboard is a 780 mm high shelf unit. It is available in 3 widths.

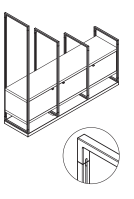
#### Storage



Each PORTS Storage has to be equipped with a storage module. This is fixed at the lowest position and stretches across the entire width.

The storage module consists of two shelf bases that are expanded with cabinet modules. It encompasses middle panels, visible sides and fronts. This creates an enclosed storage space.

## Frame

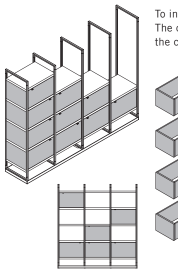


The frames can be configured in four different heights. It is possible to change the height of the PORTS Storage.

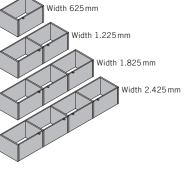
The groove inside the frame has predefined assembly points. The brackets for the shelves can be mounted to these.

# **PORTS STORAGE**

## Cabinet module

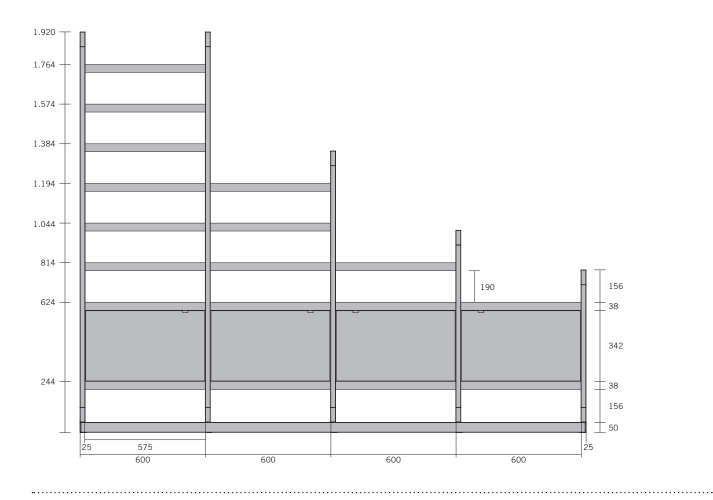


To install a cabinet module, the shelves must be configured at the top and bottom. The cabinet module can be placed in different positions; the desired width must be configured according to the chapter on "Planning instructions".

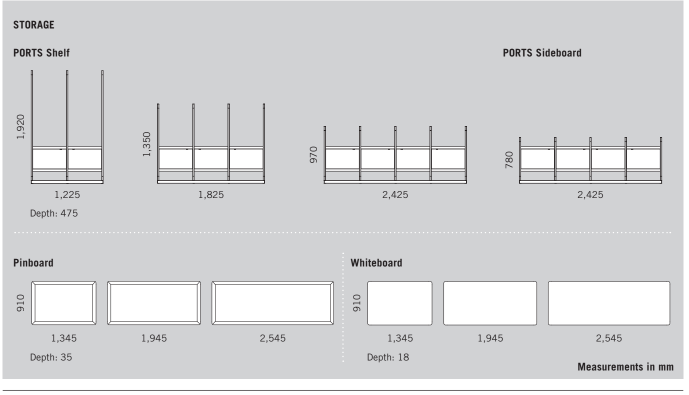


bene

# **PORTS STORAGE**

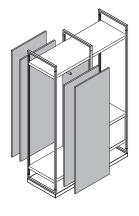


**OVERVIEW AND DIMENSIONS** 



## **PORTS STORAGE OPTIONS**

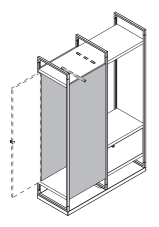
#### WARDROBE ELEMENT

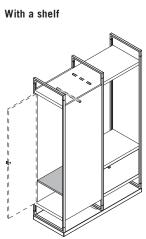


The PORTS Shelf must be configured at a height of 1,920 mm when integrating the wardrobe element. The wardrobe can be specified as open or with a hinged door. When selected with a hinged door, ventilation holes are automatically integrated in the top and bottom shelves of the wardrobe.

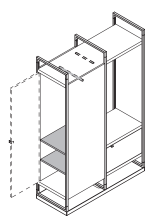
The installation of the wardrobe element also changes the design. A cover panel is added to the visible side, which can be configured differently in the front and back. Options for the covered sides include a melamine or veneer surface, varnished, as a mirror or covered with fabric (pinnable).

Empty





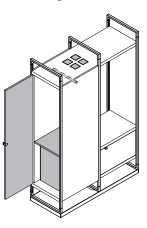
• Coat rod • Shelf made of 19 mm chipboard, predefined position. With two shelves



Coat rod

• Two shelves made of 19 mm chipboard, predefined positions.

**Built-in refrigerator** 



Coat rod
Shelf made of 19 mm chipboard, predefined position.
One refrigerator (must be ordered separately).

Only available in combination with hinged door. Four vent openings in each shelf at the top and bottom.

Coat hanger not included in the delivery.

#### LOCK

· Coat rod

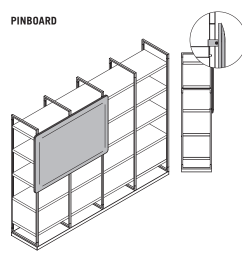


Different options are available for the lock:

- •no lock,
- $\cdot$  only hinged door cabinet,
- $\cdot$  only wardrobe cabinet,
- $\boldsymbol{\cdot}$  hinged door and wardrobe cabinet.

It is possible to choose between a mechanical lock (changeable cylinder must be ordered separately) and a battery-operated electronic lock. The electronic lock is only available for the wardrobe cabinet.

## **PORTS STORAGE OPTIONS**



The pinboard can be attached to the PORTS Shelf with frame clamps.

Constructive assembly: rear tray made of 8 mm chipboard with fabric cover, front tray made of 16 mm chipboard + 8 mm soft fibreboard, with milled contours and fabric cover.

- $\cdot$  Available in 3 widths
- $\cdot$  Only possible for a shelf with a height of 1,920 mm
- Possible positions predefined by frame grid

	 		 i .	 		 		
	_		-		_		_	
-		-		 -		-		-

#### WHITEBOARD

The whiteboard can be attached to the PORTS Shelf with frame clamps.

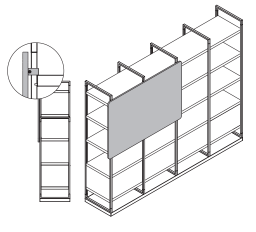
Constructive assembly: 16 mm chipboard covered with laminate.

• Available in 3 widths

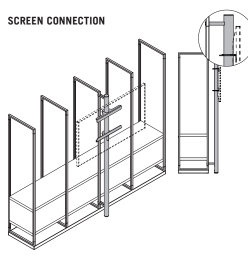
 $\cdot$  Only possible for a shelf with a height of 1,920 mm

 $\cdot$  Possible positions predefined by frame grid





## **PORTS STORAGE OPTIONS**



The screen is connected to the PORTS Shelf frame with clamps. The height of the screen holder is predefined (height approx. 1,500 mm) and enables a slight rotation to the side.

- $\cdot$  Only possible for a shelf with a height of 1,920 mm
- $\cdot\,\text{VESA}$  standard 300 x 300 and 400 x 400

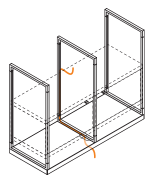
Screen

 $\cdot\,\text{Max.}$  permissible weight of the screen: 55 kg

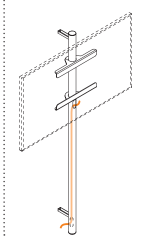
Screen must be ordered separately → Price list "media hardware" or pCon. products

### CABLING

**PORTS Shelf** 

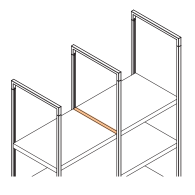


The opening in one of the cover panels in the base allows cables to be fed through. These are routed along the frame.



For the screen wiring, cables are routed through openings in the tube of the screen connection.

## PORTS PLANNING INSTRUCTIONS



It is not possible to position two individual shelves next to one another on the same level. This is due to the fixing method within the framework. Instead a shelf that spans across several frames should be specified.

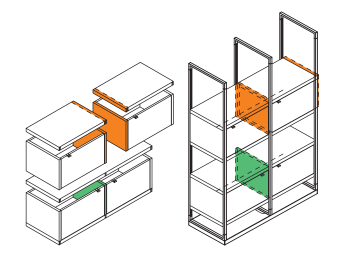
The same applies to cabinet elements or combinations of shelves and cabinet elements.

.....

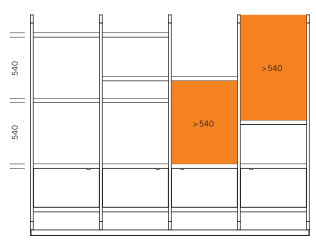
#### **CABINET MODULE**

If the cabinet module spans across several frames, the width measurement must be changed accordingly.

It is not possible to position two individual cabinet modules next to one another on the same level. The same applies to cabinet elements or combinations of shelves and cabinet elements.



#### NICHE HEIGHT

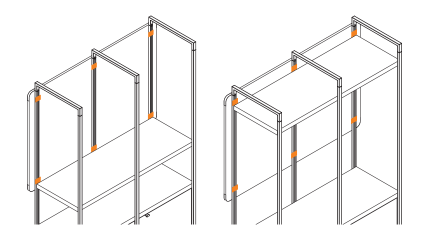


A niche height or overlap of frame must measure a maximum of 540 mm.

# PORTS PLANNING INSTRUCTIONS

## PINBOARD AND WHITEBOARD

To connect a pinboard or whiteboard, a shelf must be inserted at the highest or lowest position. This ensures that the clamps will remain in the right position.



# **COLOURS AND MATERIALS**

The following materials and colours are available for this product:

• . . . . . . . available, price acc. to price list

• ..... available, price acc. to pCon products

- . . . . . . . . not available

Product	Melamine group 1 basic colours	Melamine group 2 extended basic colours	Veneer group 1	Veneer group 2	Fenix, black	MDF varnished	Fabric PO-P1	Fabric P2-P4	Leather L1, L5	SS Black matt powder-coated	SU Clay matt powder-coated	Burnt amber anodised	Olive anodised	Laminate group 1, MB basalt	Laminate group 2, TM clay	Glass, grey
Lounge Chair, seat + back	-	-	-	-	-	-	•	•	•	-	-	-	-	-	-	-
Active chair, seat + back	_	_	-	-	-	_	•	٠	•	-	-	-	_	_	-	-
Sofa, seat + back	-	-	-	-	-	_	•	٠	•	-	-	-	-	-	-	-
Stool, seat	-	-	-	-	-	-	•	•	•	-	-	-	-	-	-	-
Four-star base	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-
Four-leg base	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-
Stool, base <sup>1</sup>	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Headrest	-	-	-	-	-	-	•	•	•	-	-	-	-	-	-	-
Screen	-	-	•	0	-	-	•	•	-	-	-	-	-	-	-	-
Revolving table	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Table column	-	_	•	0	-	0	-	-	-	-	-	-	-	-	-	-
Task Lounge metal parts	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-
Tabletop	•	•	•	0	•	-	-	-	-	-	-	-	-	-	-	-
Frame	-	-	-	-	-	-	-	-	-	•	•	-	-	-	-	-
Table frame	-	-	-	-	-	-	-	-	-	•	•	-	-	-	-	-
Power box	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-
Power Tray <sup>2</sup>	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-
Side Table <sup>2</sup>	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-
Power Trayl Side Table, cylinder	-	-	-	-	-	-	-	-	-	-	-	•	•	-	-	-
Base + frame	-	-	-	-	-	-	-	-	-	•	•	-	-	-	-	-
Base cover panel	•	•	-	-	-	٠	-	-	-	-	-	-	-	-	-	-
Shelf	٠	•	•	0	-	•	-	-	-	-	-	-	-	-	-	-
Body of storage space	•	•	•	0	-	٠	-	-	-	-	-	-	-	-	-	-
Front of storage space	•	•	•	0	-	•	-	-	-	-	-	-	-	-	-	-
Pinboard	-	-	-	-	-	-	•	٠	-	-	-	-	-	-	-	-
Whiteboard	-	-	-	-	-	-	-	-	-	-	-	-	-	•	٠	-
Glass	_	_	-	_	-	-	-	-	-	-	-	-	-	-	-	•

 $^{\scriptscriptstyle 1}$  only available in SZ black matt

 $^{\scriptscriptstyle 2}$  only available in veneer group 1 oak

All veneers and varnished surfaces can also be selected in a matt version.

# **INSPIRATIONS**



Inspiration #01





Inspiration #02

.....

# **INSPIRATIONS**



## Inspiration #03

.....



Inspiration #04

# **INSPIRATIONS**



Inspiration #05

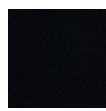
## **COLOURS & MATERIALS**

#### **MELAMINE: Basic colours**









MW white

MQ office white <sup>3</sup>

MS slate <sup>3</sup>

MB basalt

**MELAMINE:** Additional basic colours <sup>2</sup>



TM clay

#### VENEER: Maple 1, 3



BG beech grey

VENEER: Beech 1, 3



**VENEER:** Chestnut

KD chestnut natural



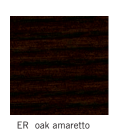


KQ chestnut grey

#### **VENEER: Oak**









EV oak vulcano



EG oak grey

#### **VENEER:** Nut









NA w. anhracite

#### FENIX



 $^{\rm 1}$  Not possible for the Comfort-Edge Table Top and Task Lounge Screen

<sup>2</sup> Not available for 13 mm compact board

<sup>3</sup> Not available for PORTS Storage

All veneers and varnished surfaces can also be selected in a matt version.

black

## **COLOURS & MATERIALS**

#### MDF LACQUERED



#### FABRIC



Various material collections are available as cover materials: Rondo, Step, Step Melange, Remix, Europost, Mainline Flax, Assam, Fiord, Steelcut, Stamskin Top, Hallingdal, Steelcut Trio, Divina Melange, Divina MD, Coda, Elle, Opera. Various leather collections: Ultra, Spectrum.

More information about the specific collections is available at www.bene.com.

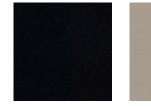
#### METAL SURFACE ANODISED



olive

burnt amber

#### METAL SURFACE POWDER-COATED



SS black matt





LEATHER FOR PORTS ACCESSOIRES

Cognac