

# P2 MANAGEMENT

Executive offices appeal thanks to their diffident elegance, clear lines and high-quality workmanship. The P2 management programme impresses with high-quality veneers as the primary material compo-

nent, which meet elementary design language and focus on the essentials. A furniture set that takes a back seat and allows the materials, colours and surfaces to take centre stage.

**Design: Christian Horner**



**bene**

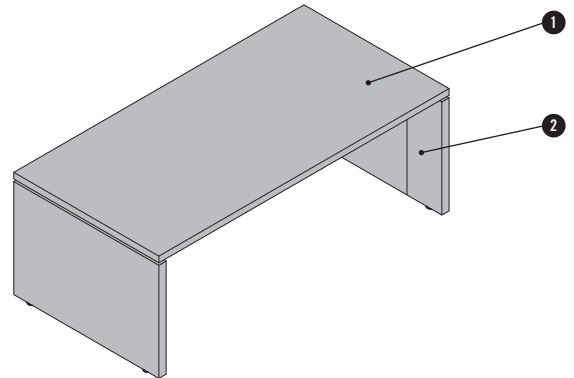
INSPIRING OFFICES. SINCE 1790.

## P2 TABLES

The tables are each available in three heights of 740 / 760 / 780 mm. With a bracket integrated into the slab-end, the height of the tables can be adjusted to + 40 mm in a 20 mm grid.

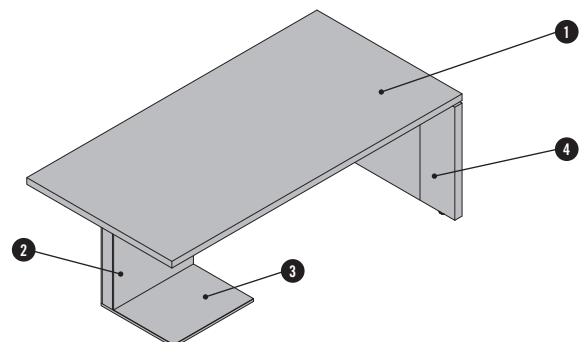
### DESK WITH FULL SLAB-ENDS

- ❶ **Tabletop:** 39 mm chipboard. The supporting bar is made of steel, powder-coated in black.
- ❷ **Full slab-end:** 50 mm MDF panel, veneered. A cutout on the inner side makes cabling inside the slab-end possible. This is concealed by means of a cover made of a 10 mm MDF panel. On adjustment legs, can be levelled 5 mm.



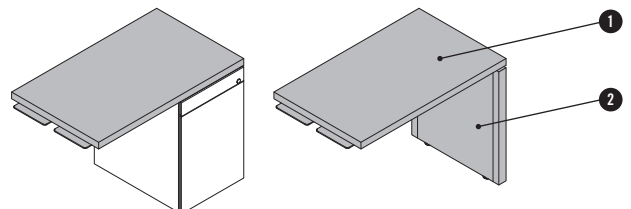
### CROSS SLAB-END DESK WITH FULL SLAB-END

- ❶ **Tabletop:** 39 mm chipboard.
- ❷ **Cross slab-end:** MDF and chipboard construction, 88 mm thick. Cabling possible within the slab-end.
- ❸ **Base plate:** The cover panel is made of steel, powder-coated in black or anodised aluminium.
- ❹ **Full slab-end:** 50 mm MDF panel, veneered. A cutout on the inner side makes cabling inside the slab-end possible. This is concealed by means of a cover made of a 10 mm MDF panel. On adjustment legs, can be levelled 5 mm.



### DESK EXTENSION WITH FULL SLAB-END

- ❶ **Tabletop:** 39 mm chipboard, for extension on desk via mounting plates, optionally arranged for supporting pedestal.
- ❷ **Full slab-end:** 50 mm MDF panel, veneered. A cutout on the inner side makes cabling inside the slab-end possible. This is concealed by means of a cover made of a 10 mm MDF panel. On adjustment legs, can be levelled 5 mm.




The desk extension can only be attached on the table side with full slab-end.

TABLES – OVERVIEW & DIMENSIONS

**DESK WITH FULL SLAB-ENDS**

1,800-2,400

600-1,200




height: 740/760/780

**CROSS SLAB-END DESK WITH FULL SLAB-END**

1,800-2,400

600-1,200




height: 740/760/780

**DESK EXTENSION WITH FULL SLAB-END**

600-1,600

600-899




height: 740/760/780

**LEGEND**

cross slab-end

full slab-end

direction of wooden structure



**DEFINITION OF SIDE**


visitor's side (V)

left side (L)

right side (R)

user's side (U)

N



**POSITION OF CONNECTION**

N

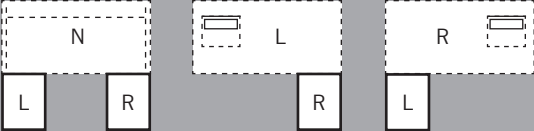
L

R

L

R

L



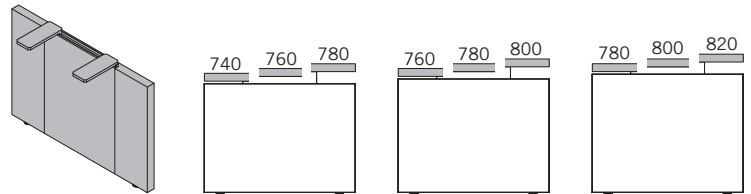
dimensions in mm

## TABLES – FRAME TYPES

The heights stated always refer to the upper edge of the table.

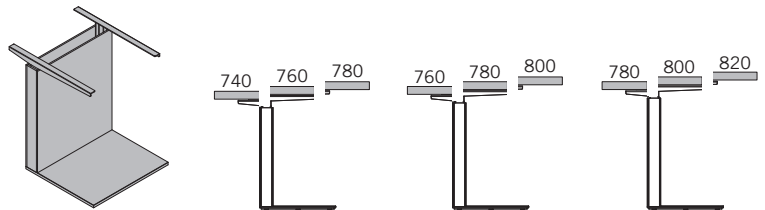
### FULL SLAB-END

- thickness of slab-end 50 mm
- 50 mm MDF panel, cover 10 mm MDF panel
- levelling: +5 mm with adjustment screws
- range of height adjustment in 20 mm grid by trained personnel



### CROSS SLAB-END

- thickness of slab-end 88 mm, width 550 mm, base plate depth 500 mm
- 8 mm MDF panel and 10 mm chipboard, base plate 16 mm steel plate, cover base plate 2 mm aluminium or steel
- levelling: +5 mm with adjustment screws
- range of height adjustment in 20 mm grid by trained personnel



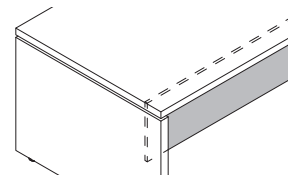
## TABLES – OPTIONS

### MODESTY PANEL

Possible with rectangular tables and desk extensions.

The front/sliding panel is attached to the supporting bar on desks with slab-ends; on the cross slab-end desk with full slab-end and the desk extension it is attached to the underside of the table with brackets.

fixed front/sliding panel height: 350 mm. colour & material: same as table top, optionally in high glass varnished.

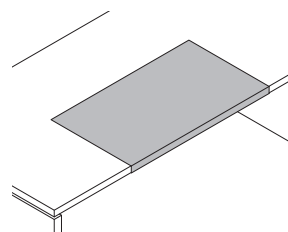


### LEATHER INSERT

The leather insert is inserted in the tabletop with a 2 mm excess length in the front. The position is always pre-defined and not cannot be changed.

If a leather insert is chosen, a desk extension is only possible for width from 200 cm. Depending on depth of the desk extension, the position of the leather insert varies. Cable outlet and plugbox are always possible on side of the desk extension, on side of the leather insert it depends on the situation. Dimensions: width 950 mm, depth 553 mm.

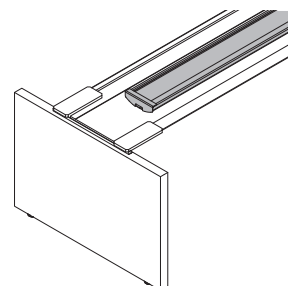
Material & colour: leather, black.



### ALU CABLE TRAY

ALU cable tray foldable, for cabling under table top. The position is always pre-defined and not cannot be changed.

Material & colour: anodised aluminium, black powder-coated.

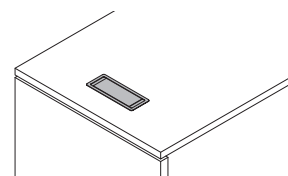


#### Possible positions



### PLUGBOX

Choice of one or two plugboxes, positions according to type of table always pre-defined and cannot be changed. Including short cable tray directly under the plugbox for further cabling under the table. If a sideboard connection is chosen, or the plugbox is configured on the side of the cross slab-end, no cable tray is included. When a sideboard is connected, the wiring happens directly through the desk connection module.

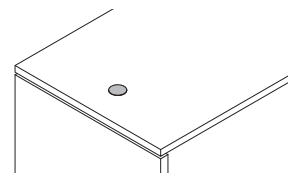


#### Possible positions and definition of position <sup>1</sup>



### GROMMET HOLE

Choice of one or two grommet holes, round or cornered, positions according to type of table always pre-defined and cannot be changed. Including short cable tray directly under the grommet hole for further cabling under the table. If a sideboard connection is chosen, or the cable outlet is configured on the side of the cross slab-end, no cable tray is included. When a sideboard is connected, the wiring happens directly through the desk connection module. Cover made of anodised aluminium.



#### Possible positions and definition of position <sup>1</sup>



<sup>1</sup> Either one plug box or one grommet hole per position. Plugbox and integrated connection plug boards → “Cable and media management” price list

TABLES – PLANNING INSTRUCTIONS

Restrictions on the size of the mobile container under a desk must be observed.

table depth	900	1,000	1,100
Cross frame. Only for tables with full slab-end. Exact inner width under table: table height minus 140 mm.			
Modesty panel. Only for tables with full slab-end. The modesty panel is attached to the supporting bar.			
Cable tray, plug box, grommet hole. Only for tables with full or cross slab- end. Exact inner width under table: table height minus 140 mm.			

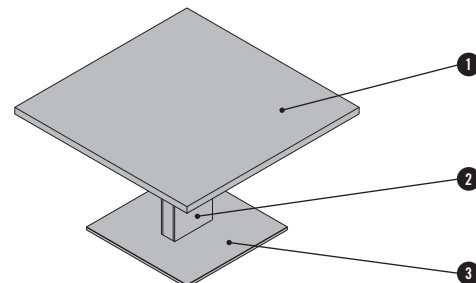
ATTENTION: The third situation (cable tray, plug box, grommet hole) can occur at the table with full slab-end in combination with the other two! In this case all concerned limits are valid. All specified dimensions are in mm and refer to a table height of 740 mm.

## P2 MEETING TABLES

The P2 meeting tables in square and rectangular versions, available in various widths and depths, as well as two heights (740 and 760 mm).

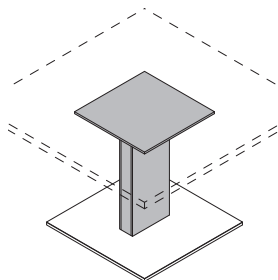
### MEETING TABLE

- ❶ **Tabletop:** 39 mm chipboard. Square small/large or rectangular.
- ❷ **Central slab-end:** MDF and chipboard construction, two different dimensions, cabling inside slab-end possible. On adjustment legs, can be levelled.
- ❸ **Base plate:** dimension depends on tabletop. Anodised aluminium or black powder-coated.



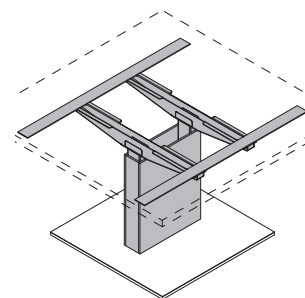
#### CENTRAL SLAB-END SMALL

- width 264 mm, depth 90 mm
- base plate 700 x 700 mm
- At rectangular or square meeting tables up to width of 1,200 mm.
- Connection to tabletop results from a mounting plate.
- Cabling possible through a cable outlet via tabletop.

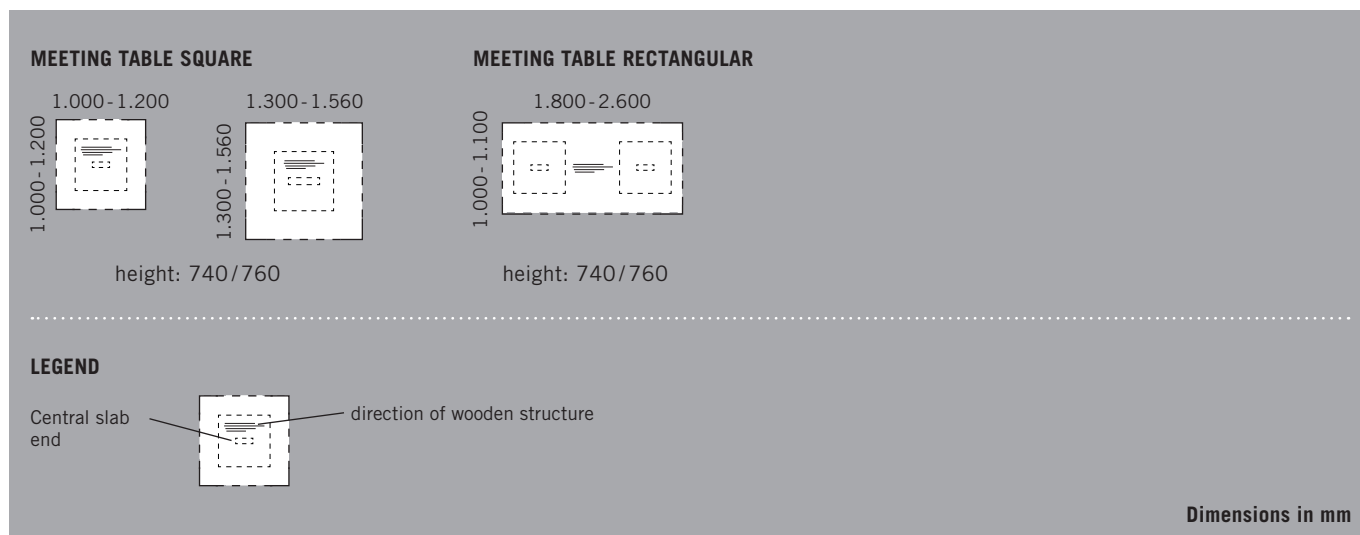


#### CENTRAL SLAB-END LARGE

- width 434 mm, depth 110 mm
- base plate 800 x 800 mm
- at square meeting tables with width from 1,300 mm
- Connection to tabletop results from frames and support brackets.
- Cabling possible through cable outlet, plug box or dual flap via table top.



### OVERVIEW & DIMENSIONS

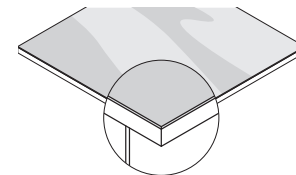


## MEETING TABLES – OPTIONS

### COVERING GLASS TOP

At square meeting tables there is the possibility of a covering glass panel of 6 mm. If the panel was chosen no further cabling options are possible.

Material & colour: TSG, opaque black or white.

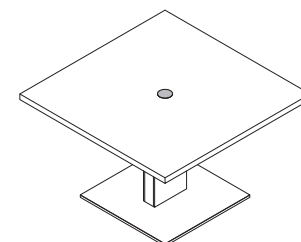
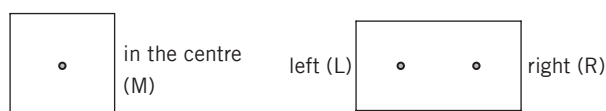


### GROMMET HOLE

Choice of one or two grommet holes, round or cornered. Positions are always pre-defined according to type of table and cannot be changed.

Cover made of anodised aluminium.

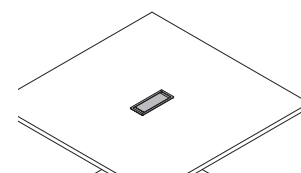
#### Possible positions and definition of position



### PLUGBOX

Plugbox is only possible for square tables with width from 1,300 mm and for rectangular tables.

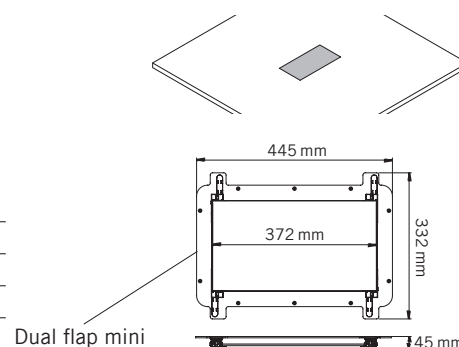
The position is always in the centre and cannot be changed.



### DUAL FLAP

Dual flap is only possible for square tables with width from 1,300 mm and for rectangular tables. The position is always in the centre and cannot be changed. Including mediabox directly under the dual flap for further cabling under table. The following restrictions apply to the plug box and dual flap for rectangular tables:

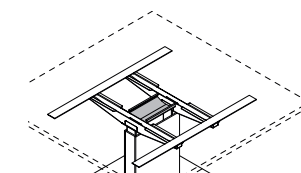
option	plugbox	dual flap
minimum width at depth 1,000 mm	1,900 mm	1,950 mm
minimum width at depth 1,100 mm	2,100 mm	2,150 mm
minimum width at depth 1,200 mm	2,200 mm	2,250 mm



### ALU CABLE TRAY

Cable tray foldable, for cabling under tabletop for square tables with width from 1,300 mm, as well as rectangular and connected meeting tables. The position is always in the centre and cannot be changed.

Material & colour: black anodised aluminium.

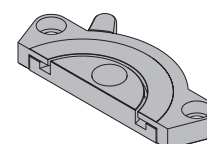
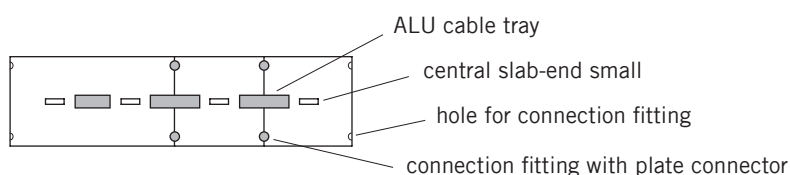


### TABLETOP CONNECTOR

Connection fitting optionally left or right, can be assembled without any tool.

Tabletop connectors are always used pairwise. The necessary holes are on both sides.

#### possible connections with tabletop connector and ALU cable tray:



Further installation is only possible with same table depths.

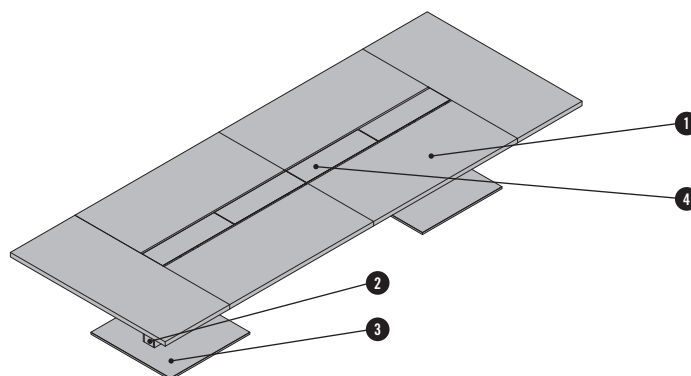


## P2 CONFERENCE TABLES

P2 conference tables in rectangular and boat-shaped versions, available in various widths and depths, as well as in three heights (720, 740, 760 cm). The number of tabletops and central slab-ends depends on the table width.

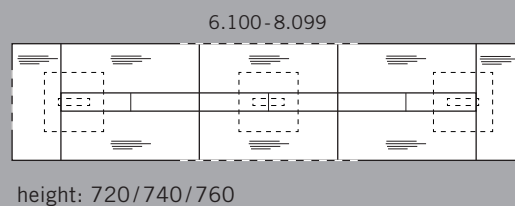
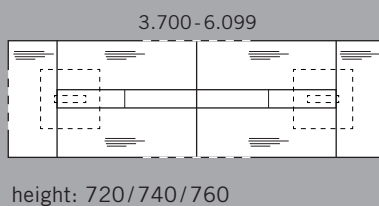
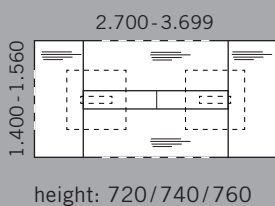
### CONFERENCE TABLE

- ❶ **Tabletop:** 39 mm chipboard. Rectangular or boat-shaped.
- ❷ **Central slab-end:** MDF and chipboard construction, two different dimensions, cabling inside slab-end possible. On adjustment legs, can be levelled.
- ❸ **Base plate:** anodised aluminium or black powder-coated.
- ❹ **Dual flap.**

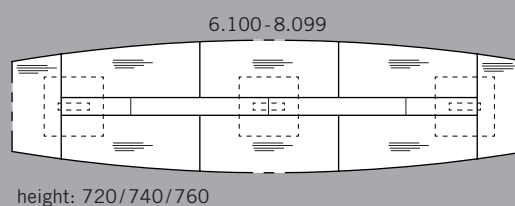
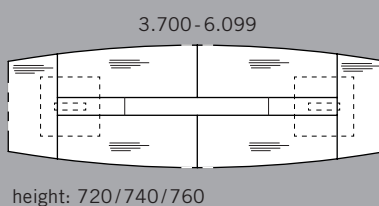
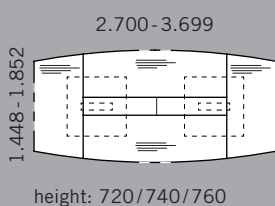


### OVERVIEW & DIMENSIONS

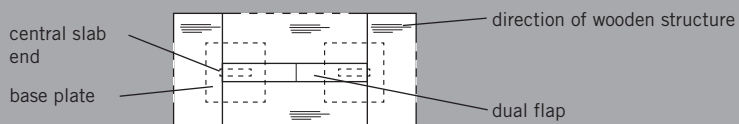
#### CONFERENCE TABLE RECTANGULAR



#### CONFERENCE TABLE BOAT-SHAPED



#### LEGEND



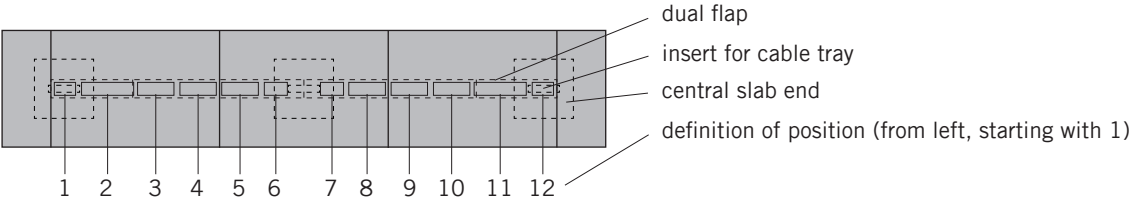
Dimensions in mm

CONFERENCE TABLES – OPTIONS

CABLING WITH CONNECTION PLUG BOARD

The positions and the number of possible connection plug boards are pre-defined. The connection plug boards are assembled in a cable tray (basalt melamine) with metal insert. Access on both sides via dual flap.

Possible positions for integration connection plug boards:

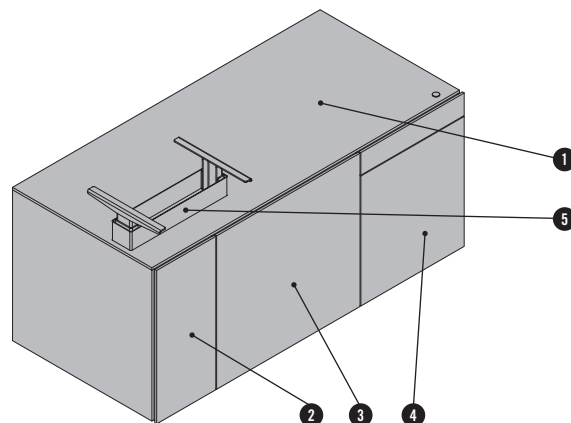


Maximum number of connection plug boards	table widths
4 pieces.....	2.800 mm
4 pieces.....	3.200 mm
6 pieces.....	3.600 mm
8 pieces.....	4.200 mm
8 pieces.....	5.000 mm
10 pieces.....	5.800 mm
10 pieces.....	6.800 mm
14 pieces.....	8.000 mm

## P2 SIDEBORD

The P2 sideboard is available in different version, in various widths and depths and heights. With mechanical lock as standard, including changeable cylinder, 2 keys (one of which is hinged), also available with electrical lock (with remote control). Sideboard also optional without lock. Sideboard always equipped with supporting roll.

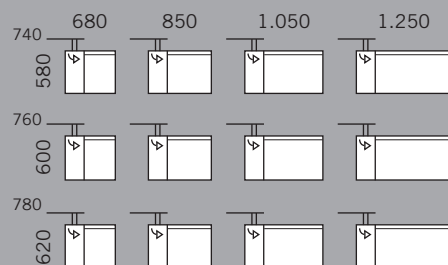
- ❶ **Carcass:** Chipboard construction, on adjustment legs. Lock is installed on the top.
- ❷ **Cable box.**
- ❸ **Hinged door part:** optional.
- ❹ **Drawer part:** Outer drawer in chipboard. Optional inner drawer, made of chipboard, always finished in carcass colour, optionally with drawer dividers. Accessory extension. Drawers optional with Servodrive.
- ❺ **Fitting for desk connection module.**



Left version shown (extension right side of table)

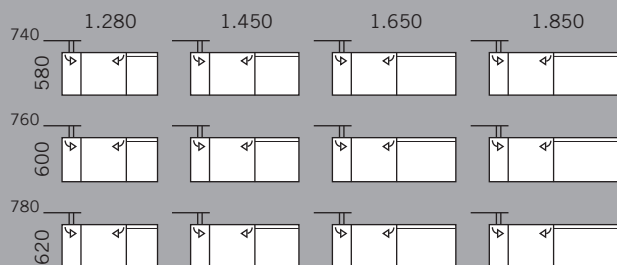
### OVERVIEW & DIMENSIONS

#### SIDEBORD WITHOUT HINGED DOOR



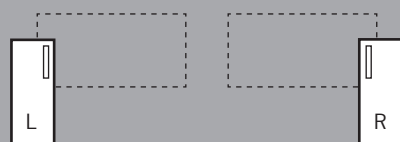
Depth: 545/600/740

#### SIDEBORD WITH HINGED DOOR



Depth: 545-900

#### POSITION OF CONNECTION

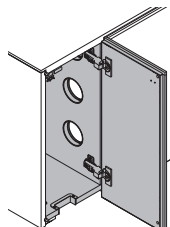


Dimensions in mm

## SIDEBOARD – CARCASS

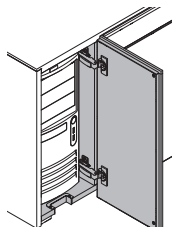
Various options for dividing and using the carcass are possible depending on the configuration and use.

### CABLE BOX STANDARD



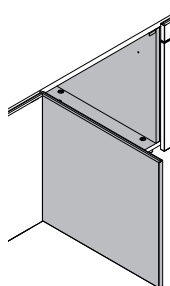
The cable box always has a fixed width of 250 mm, the inner width is 231 mm, from a carcass width of 1,280 mm it is 219 mm. For cabling from the bottom, a cable outlet is installed as standard at the rear left of the bottom. Sideboards with hinged doors are equipped with 4 cable outlets in the middle panel.

### CABLE BOX WITH PC-INTEGRATION



PC-integration can be chosen from carcass depth 600 mm. An additional ventilation rear panel is installed, for ventilation there are three cable outlets (without covering) in the carcass rear wall. PC-integration for 90° connection is not possible!  
 Maximum dimensions for PC:  
 w: 200 mm, d: 500 mm, h: 480 mm

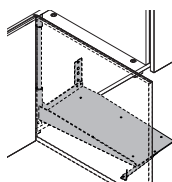
### HINGED DOOR PART STANDARD



Always from a carcass width of 1,280 mm, the width of the hinged door part is 600 mm, the inner width 574 mm. Additionally a PC-swivel board can be configured, onto which a shelf can be optionally screwed.

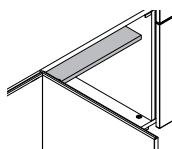
For cabling from the bottom, a cable outlet is installed as standard at the rear left of the bottom, for ventilation there are four pieces on the middle panel to the cable box

### HINGED DOOR WITH PC-INTEGRATION



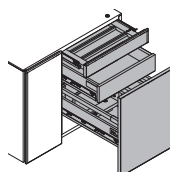
PC-integration only possible when a PC-swivel board is assembled.  
 Material: steel black powder-coated.

### HINGED DOOR PART WITH SHELF



The shelf is installed at 1 file height from the bottom.

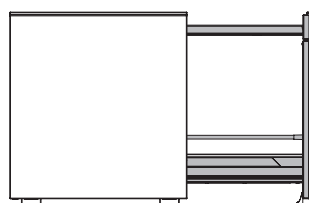
### DRAWER PART



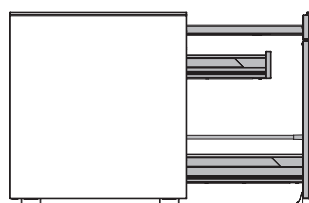
The drawer part varies in width, different drawer divisions are possible. All drawers are metal drawers with full extension and soft-feeder, optionally with Servodrive. Depending on division there is an accessory extension with partial extension and a supporting roll is always integrated. Accessory extension is coated with leather, all other drawers with faux leather. The inner drawer is always finished in carcass colour. If there is no hinged door part, a cable outlet is installed in the rear left-hand side left-side of the bottom for cabling from the bottom.

#### drawer division

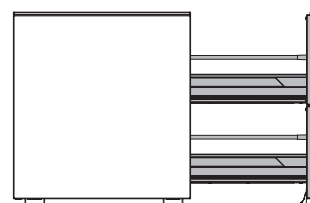
one outer drawer



one inner drawer + one outer drawer



two outer drawers

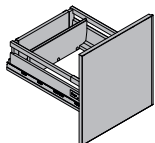


carcass width	680 mm	850 mm	1,050 mm	1,250 mm	1,280 mm	1,450 mm	1,650 mm	1,850 mm
drawer width	430 mm	600 mm	800 mm	1,000 mm	430 mm	600 mm	800 mm	1,000 mm
inner width	308 mm	478 mm	678 mm	878 mm	308 mm	478 mm	678 mm	878 mm

drawer types	accessory extension	outer drawer	inner drawer	file drawer
extension length from carcass depth 545 mm	380 mm	500 mm	450 mm	500 mm
drawer depth inner width	356 mm	476 mm	426 mm	476 mm
extension length from carcass depth 560 mm	380 mm	550 mm	500 mm	550 mm
drawer depth inner width	356 mm	526 mm	476 mm	526 mm

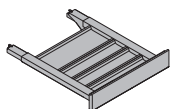
## SIDEBORD – DRAWER COMPONENTS

### HANGING FILE FRAME



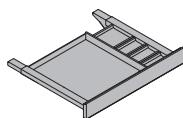
A hanging file frame in DIN A4 / Folio or Foolscap formats can be ordered as an option instead of the outer drawer. The option of a hanging file frame is not possible when two outer drawers have been chosen.

### ACCESSORY EXTENSION



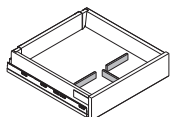
Built into upper drawer. Accessory extension lined with leather on the inside. Drawer front and carcass can be configured separately.

### ACCESSORY EXTENSION WITH NOTEBOOK GARAGE



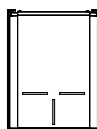
For drawers with a width from 660 mm, always on the hinged door or cable box side and covered with leather on the inside.  
 Inner widths of the notebook garage:  
 w: 350 mm, d: 393 mm, h: 48 mm.

### DRAWER DIVIDERS

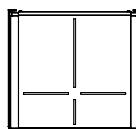


For better partitioning of inner drawers, drawer dividers in aluminium ground can be chosen as an option. Available for four drawer widths.

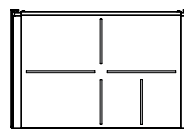
430 mm



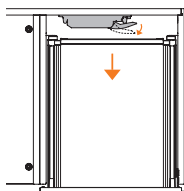
600 mm



800 and 1,000 mm



### SERVODRIVE



The drawers are opened by an electric motor using a Servodrive.

If a Servodrive is integrated, the drawer depths, extension lengths and inner widths are each reduced by 50 mm.

input: 100-240 V  
 frequency: 47-63 Hz  
 starter cable: 1.8 m

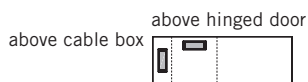
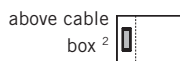
## SIDEBOARD – OPTIONS

### PLUGBOX

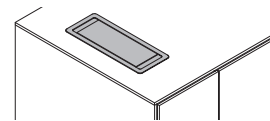
Choice of one or two plug boxes, positions according to type of sideboard always pre-defined and cannot be changed.

#### Possible positions and definition of position <sup>1</sup>

free-standing sideboard



for desk connection module

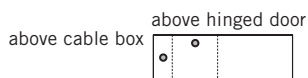
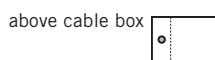


### GROMMET HOLE

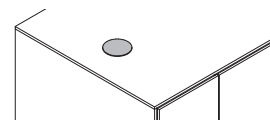
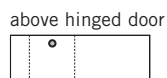
Choice of one or two cable outlets, positions according to type of sideboard always pre-defined and cannot be changed. Cable outlet is available with round or cornered shape. Cover made of anodised aluminium.

#### Possible positions and definition of position <sup>1</sup>

free-standing sideboard



for desk connection module



<sup>1</sup> Either one plug box or one grommet hole per position.

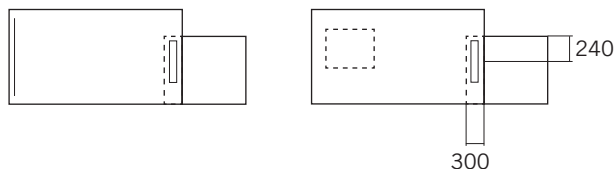
<sup>2</sup> Not possible with PC-integration.

Plug box and integrated connection plug boards → Price list “Cable and media management”

## SIDEBOARD – DESK CONNECTION MODULE

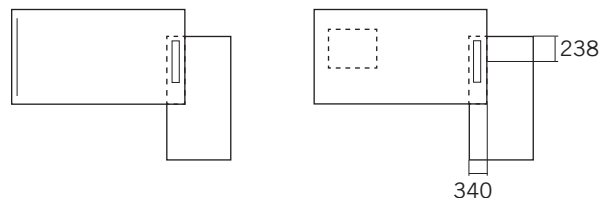
The desk connection module is always located on the cable box side, with pre-defined position. The connection may only be made to a P2 desk with full slab-ends or a cross slab-end desk with full slab-end. The support brackets of the fitting, powder-coated in black, are covered with a front/sliding panel in anodised aluminium.

### LINEAR CONNECTION



Sideboards with a carcass width of up to 1,279 mm can only have a linear connection to the table.

### 90° CONNECTION



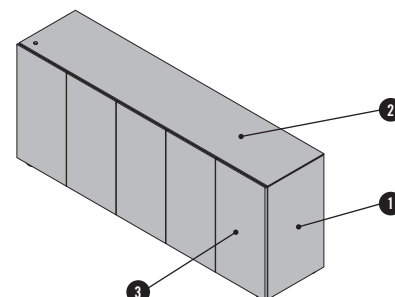
Only sideboards with a carcass width of 1,280 mm or more can be connected at a 90° angle.

## P2 CREDENZA

With the P2 credenza, you can choose between two front types. Available with mechanical lock as standard, including changeable cylinder, 2 keys (one of which is hinged), can be installed on the left or right side, and optional with an electrical lock (with remote control) or without lock.

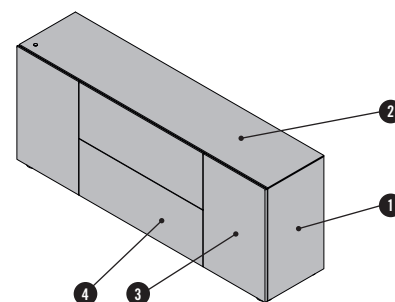
### CREDENZA WITH HINGED DOORS

- ❶ **Carcass:** heights 2 OH (820 mm) or 3 OH (1,113 mm), chipboard construction, on adjustment legs. Lock is installed on the top. One or two shelves depending on height. Carcass bottom and shelves always with cable outlet.
- ❷ **Top:** 10 mm chipboard or 8 mm glass panel.
- ❸ **Hinged door:** made of 19 mm chipboard.



### CREDENZA WITH DRAWERS AND HINGED DOORS

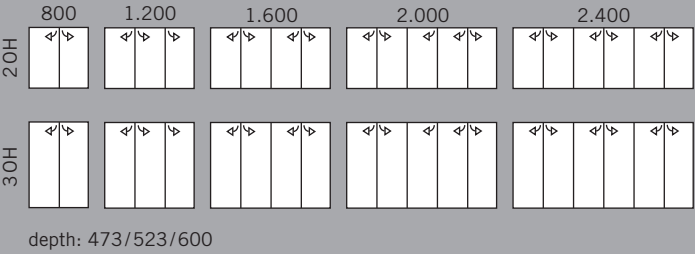
- ❶ **Carcass:** height 2 OH (820 mm), chipboard construction, on adjustment legs. Lock is installed on the top. Always with shelf in the hinged door part. Carcass bottom and shelf always with cable outlet.
- ❷ **Top:** 10 mm chipboard or 8 mm glass panel.
- ❸ **Hinged door:** made of 19 mm chipboard.
- ❹ **Drawers:** standard file drawers can be equipped with a hanging file frame as an option. Drawer front made of 19 mm chipboard. Always with interlock system.



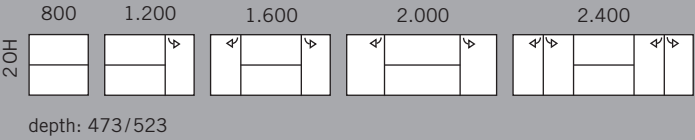


CREDENZA – OVERVIEW & DIMENSIONS

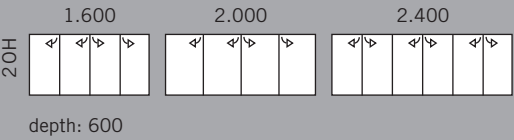
CREDENZA WITH HINGED DOORS



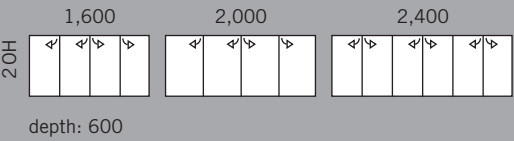
CREDENZA WITH DRAWERS AND HINGED DOORS



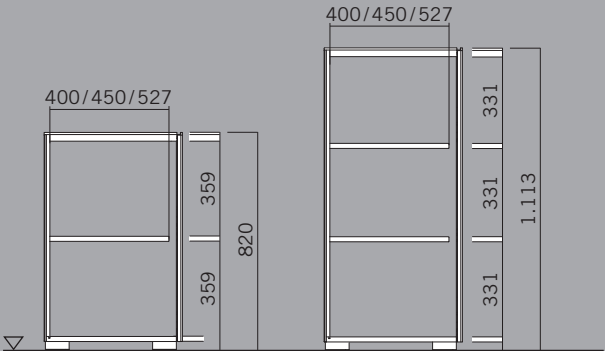
CREDENZA WITH HINGED DOORS FOR PROJECTOR



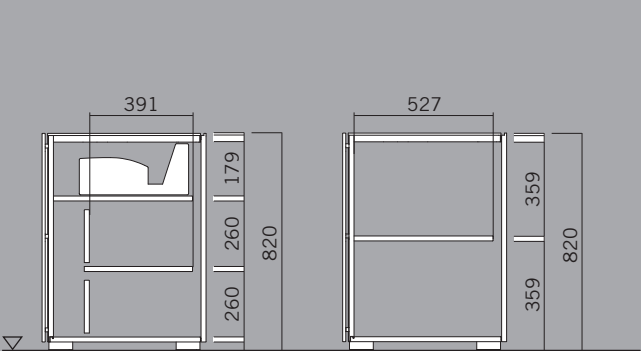
CREDENZA WITH HINGED DOORS AND COOLING SET



CREDENZA INNER WIDTHS



CREDENZA INNER WIDTHS FOR PROJECTOR/COOLER

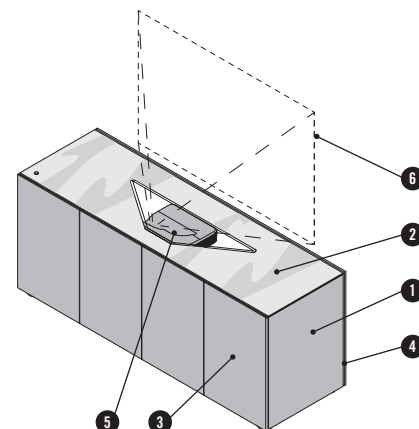


Dimensions in mm

## CREDENZA – OPTIONS

### CREDENZA WITH HINGED DOORS FOR PROJECTOR

- ❶ **Carcass:** chipboard construction, on adjustment legs. Lock is installed on the top. Carcass bottom and shelf always with cable outlet.
- ❷ **Top:** 8 mm varnished glass panel.
- ❸ **Hinged door:** 19 mm chipboard.
- ❹ **Ventilation rear wall:** 10 mm chipboard.
- ❺ **Ultra wide angle projector** → Price list “Media Hardware”  
The size of the projected image depends upon the distance between the credenza and the projection surface. At a distance of 0 mm, image width is approx. 1,990 mm and height approx. 1,120 mm (approx. 90”). At a distance of 60 mm, image width is approx. 2,210 mm and height approx. 1,250 mm (approx. 100”).



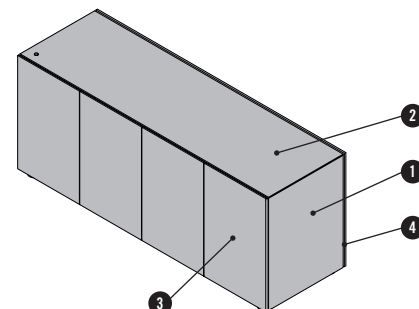
#### possible dimensions for credenza with projector/cooling set

	width	depth	height
credenza with projector/cooling set	1,600-2,000 mm	621 mm <sup>1</sup>	20H (820 mm)
	2,400 mm	621 mm <sup>1</sup>	20H (820 mm)

<sup>1</sup> Depth including ventilation rear wall

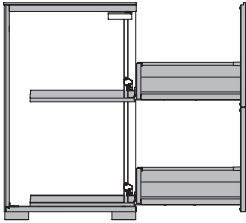
### CREDENZA WITH HINGED DOORS AND COOLING SET

- ❶ **Carcass:** chipboard construction, on adjustment legs. Lock is installed on the top. Carcass bottom and shelf always with cable outlet.
- ❷ **Top:** 10 mm chipboard or 8 mm varnished glass panel.
- ❸ **Hinged door:** 19 mm chipboard.
- ❹ **Ventilation rear wall:** 10 mm chipboard.



CREDENZA – OPTIONS

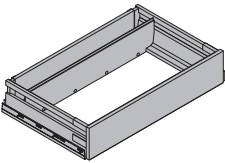
DRAWER DIVISION



A drawer front is only possible with 2 OH high credenzas. Optionally, the lower drawer can be equipped with a hanging file frame. The drawers are metal drawers with full extension and soft-feeder.

credenza depth	drawer depth	extension length	inner width depth
473 mm	400 mm	400 mm	377 mm

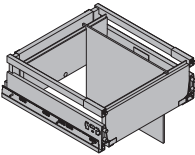
HANGING FILE FRAME



Credenza with hinged door front

For credenzas with hinged doors, the integration of hanging file frames is only possible in double doors. The hanging file frames are available in the formats DIN A4/Folio (at depth 47.3 cm and 52.3 cm) and Foolscape (at depth 52.3 cm). The installation of hanging file frames in the credenza for projectors is not possible!

Fitted with hanging file frames	Width	800	1,200	1,600	2,000	2,400

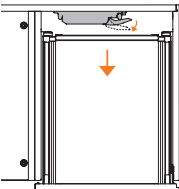


Credenza with drawer front

For drawers, a hanging file frame can be chosen instead of the lower file drawer. Integration in hinged doors is only permitted from a width of 2,400 mm (double doors). The hanging file frames are available in the formats DIN A4/Folio (at depth 47.3 mm and 52.3 mm) and Foolscape (at depth 52.3 mm).

Fitted with hanging file frames	Width	800	1,200	1,600	2,000	2,400

SERVODRIVE



The drawers are opened by an electric motor using a Servodrive.

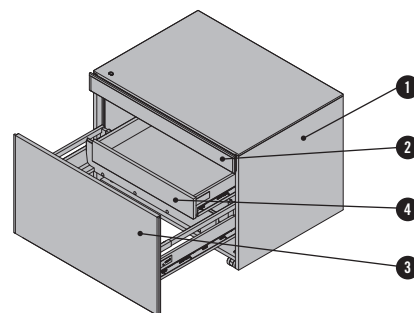
input:	100-240 V
frequency:	47-63 Hz
starter cable:	1.8 m

## P2 PEDESTAL

The P2 pedestal is available as mobile pedestal or supporting pedestal (the latter only for desk extension), in various widths, depths and heights. All types are always equipped with an accessory extension, an outer drawer and an inner drawer. Optional second inner drawer can be configured. Pedestals always with lock including changeable cylinder, 2 keys (one of which is hinged). Supporting pedestals are also available with an electric lock (with remote control). Pedestal also optional without lock.

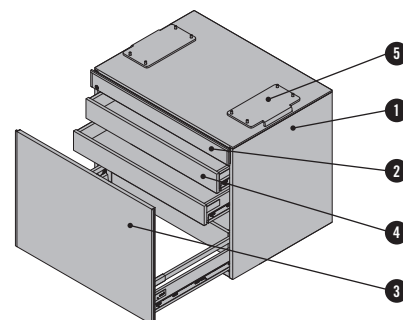
### MOBILE PEDESTAL

- ❶ **Carcass:** chipboard construction, on castors. Counterweight and support roller always included.
- ❷ **Accessory extension.**
- ❸ **Outer drawer:** chipboard. Optional with hanging cradle or hanging file frame.
- ❹ **Inner drawer:** chipboard. Optional with drawer dividers.



### SUPPORTING PEDESTAL

- ❶ **Carcass:** chipboard construction, on adjustment legs. With integrated support brackets.
- ❷ **Accessory extension.**
- ❸ **Outer drawer:** chipboard. Optional with hanging cradle or hanging file frame. It is possible to configure a second outside drawer.
- ❹ **Inner drawer:** chipboard. Optional with drawer dividers.
- ❺ **Support angle:** for direct fixing on the desk extension, and with mounting plates for height adjustment.



### OVERVIEW & DIMENSIONS

MOBILE PEDESTAL

430

600

800

1,000

580

depth: 545/600/740

MOBILE PEDESTAL

430

600

800

1,000

740

690

depth: 600/800/900

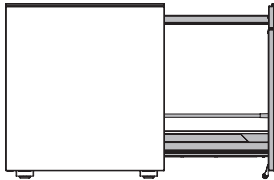
Dimensions in mm

## PEDESTAL – OPTIONS

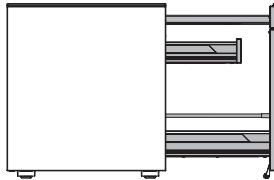
### DRAWERS

All pedestals with drawer fronts have metal drawers with full extension and soft-feeder, as well as an accessory extension with partial extension. Independent of the pedestal depth, the drawer depths always remain unchanged; there is only a difference between inner and outer drawer. Only the drawer width will change with the pedestal width. Dimensions for various drawers → “Sideboard – carcass” chapter

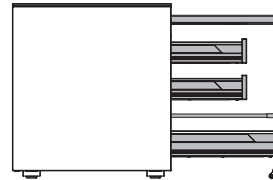
#### without inner drawer



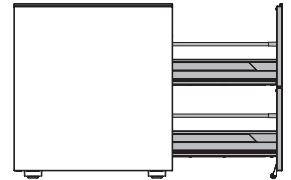
#### 1 inner drawer



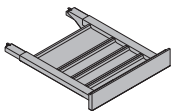
#### 2 inner drawers



#### 2 outer drawers

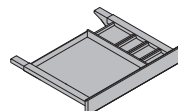


#### Accessory extension



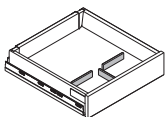
Built into upper drawer. Accessory extension lined with leather on the inside. Drawer front and carcass can be configured separately.

#### Accessory extension with notebook garage



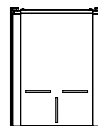
A notebook garage can be chosen as an option for the accessory extension, for pedestal width from 660 mm. Accessory extension with notebook garage coated with faux leather on the inside.

#### Drawer dividers

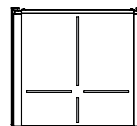


For better partitioning of inner drawers, drawer dividers in aluminium ground can be chosen as an option. Available for four drawer widths.

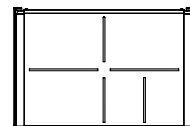
430 mm



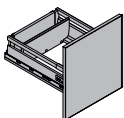
600 mm



800 and 1,000 mm

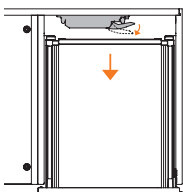


#### Hanging file frame



For supporting pedestals and mobile pedestals, a hanging file frame in DIN A4/Folio or Foolscap formats can be ordered as an option instead of the outer drawer. Selection of a hanging file frame instead of two outer drawers is only possible for supporting pedestals.

### SERVODRIVE

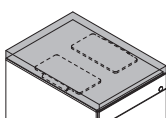


Servodrive is only configurable for supporting pedestals.

If a Servodrive is integrated, the drawer depths, extension lengths and inner widths are each reduced by 50 mm.

input: 100-240 V  
frequency: 47-63 Hz  
starter cable: 1.8 m

#### ATTACHMENT TOP FOR SUPPORTING PEDESTAL



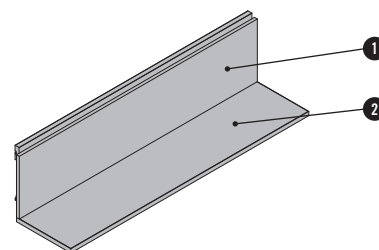
Additional to the supporting pedestal an attachment top (chipboard 39 mm, veneered) is available. A pedestal with attachment top cannot be connected to a P2 table!

## P2 WALL SHELVES

The P2 wall shelves are designed in L or U shapes and are mounted on the W4 or RP walls. Furthermore, there are optional horizontal connectors for shelves positioned side by side, combination with P2 wall cabinet is only possible with a depth of 346 mm.

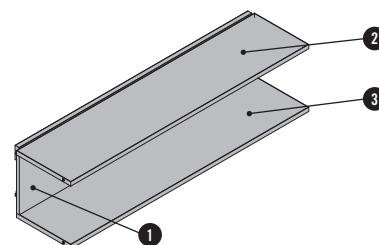
### L-WALL SHELF

- ❶ **Rear wall:** 19 mm chipboard. Melamine or veneer.
- ❷ **Shelf:** chipboard 25 mm. Melamine or veneer. Lighting possible on the underside of the shelf.  
Loading capacity max: 27 kg/m.





### U-WALL SHELF

- ❶ **Rear wall:** 19 mm chipboard.
- ❷ **Upper shelf:** chipboard 25 mm. Lighting possible on the underside of the shelf. Loading capacity max: 54 kg/m.
- ❸ **Lower shelf:** chipboard 25 mm. Lighting possible on the underside of the shelf. Loading capacity max: 27 kg/m.



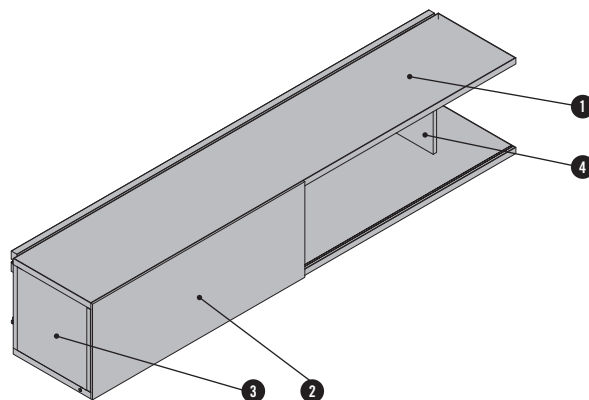
### OVERVIEW & DIMENSIONS

L-WALL SHELF		U-WALL SHELF	
	600-2,400 depth: 149-346		600-2,400 depth: 149-346
		Dimensions in mm	

## P2 CABINETS

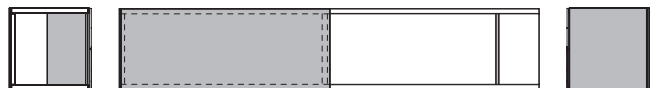
The P2 wall shelf is also available as cabinet and will also be hooked-in via wall mounting hooks in a W4 or RP wall. Optional horizontal connectors for cabinets positioned side by side are available. When an optional visible side panel is used for the closed cabinet, a P2 wall element can no longer be directly attached!

- ❶ **Carcass:** chipboard, rear wall 19 mm, upper and lower shelf 25 mm.  
Widths from 1,600 to 2,400 mm. Lighting possible on the underside of the shelf. Optionally with lock <sup>1</sup>. Loading capacity max. 54 kg/m per shelf.
- ❷ **Sliding door panel:** chipboard 8 mm or glass 6 mm.  
Sliding door guided in Bene standard roller guide.
- ❸ **Visible side:** 16mm chipboard. Positioned on the outside. When side closed, a visible side panel can be chosen as an option, and versions like sliding door panel possible, but can also be separately configured.
- ❹ **Visible side:** 16mm chipboard. Recessed and according to depth shortened in depth.

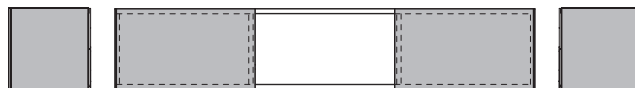


<sup>1</sup> For cabinet with 2 sliding doors, both are also lockable. It is not possible to upgrade the cabinet with a lock, because the 16 mm thick middle panel will be replaced with a 25 mm thick one!

### CABINET CLOSED WITH 1 SLIDING DOOR

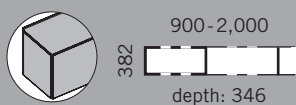


### CABINET CLOSED WITH 2 SLIDING DOORS

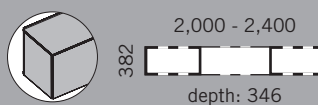


## OVERVIEW & DIMENSIONS

### CABINET CLOSED WITH 1 SLIDING DOOR



### CABINET CLOSED WITH 2 SLIDING DOORS



Dimensions in mm

## WALL SHELVES AND CABINETS WALL SHELF- OPTIONS

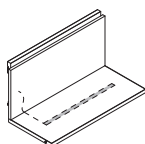
### LIGHTING

From an element width of 1,200 mm, there is the possibility to integrate a shelf or workplace lighting. This lighting is installed on the underside of the shelf. Therefore, LED-modules will be inserted in an anodised profile and connected with the control via plug connection, but maximum 4 LED-modules per control. A switch is not part of the delivery and has to be added from the customer. A lighting package consists of a starter cable 3 m, a transformer with 0.25 m cable, a LED-control and a LED-connecting cable 1.4 m per module. LED-modules available in WS white, in the widths 63.2 cm and 81.9 cm. Lighting cannot be installed retroactively.

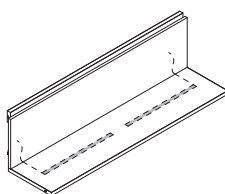
Connecting cable for LEDs or membrane switch: You can use connecting cables if you want to control several pieces of furniture that have LEDs installed together. Membrane switch is a switch that can be positioned freely on the furniture item. Membrane switch must be ordered separately!

### L-wall shelf

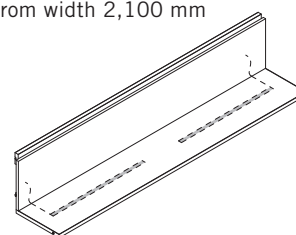
1 x 632 mm  
until width 1,499 mm



2 x 632 mm  
width 1,500-2,099 mm

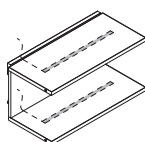


2 x 819 mm  
from width 2,100 mm

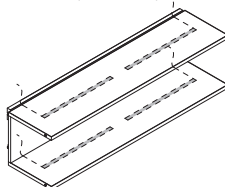


### U-wall shelf

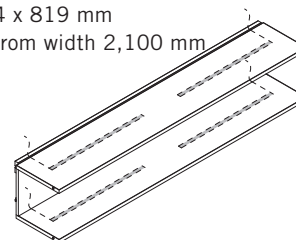
2 x 632 mm  
until width 1,499 mm



4 x 632 mm  
width 1,500-2,099 mm

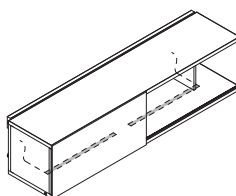


4 x 819 mm  
from width 2,100 mm

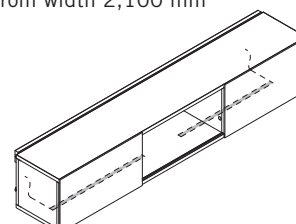


### Cabinet

2 x 632 mm  
width 1,600-2,099 mm



2 x 819 mm  
from width 2,100 mm





## COLOURS & MATERIALS

The following materials and colours are available for this product:

- . . . . . available, price acc. to price list
- . . . . . not available

product		melamine group 1 basic colours	melamine group 2 additional basic colours	melamine group 2 decor colours	melamine group 3 wooden structure	Melamine group 3 accent colours	veneer group 1	veneer group 2	MDF varnished <sup>1</sup>	high gloss varnished <sup>2</sup>	AL anodised aluminium	SZ black, powder-coated	DW float glass white	DS float glass black
	tabletop	-	-	-	-	-	•	•	-	-	-	-	-	-
	- full slab-end	-	-	-	-	-	•	•	-	-	-	-	-	-
	- cross slab-end	-	-	-	-	-	•	•	•	•	-	-	-	-
	- supporting plate	-	-	-	-	-	-	-	-	-	•	•	-	-
desk extension	- tabletop	-	-	-	-	-	•	•	-	-	-	-	-	-
	- full slab-end	-	-	-	-	-	•	•	-	-	-	-	-	-
meeting table	- tabletop	-	-	-	-	-	•	•	-	-	-	-	-	-
	- central slab-end	-	-	-	-	-	•	•	•	•	-	-	-	-
	- supporting plate	-	-	-	-	-	-	-	-	-	•	•	-	-
conference table	- tabletop	-	-	-	-	-	•	•	-	-	-	-	-	-
	- central slab-end	-	-	-	-	-	•	•	•	•	-	-	-	-
	- supporting plate	-	-	-	-	-	-	-	-	-	•	•	-	-
sideboard	- carcass <sup>3</sup>	-	-	-	-	-	•	•	•	-	-	-	-	-
	- interior <sup>3</sup>	•	-	-	-	-	•	•	-	-	-	-	-	-
	- front <sup>4</sup>	-	-	-	-	-	•	•	•	•	-	-	-	-
	- accessory extension <sup>5</sup>	-	-	-	-	-	•	•	•	•	•	-	-	-
credenza	- carcass <sup>3</sup>	-	-	-	-	-	•	•	•	-	-	-	-	-
	- top	-	-	-	-	-	•	•	•	-	-	-	•	•
	- front <sup>4</sup>	-	-	-	-	-	•	•	•	•	-	-	-	-
	- interior <sup>3</sup>	•	-	-	-	-	•	•	-	-	-	-	-	-
pedestal	- carcass <sup>3</sup>	-	-	-	-	-	•	•	-	-	-	-	-	-
	- interior <sup>3</sup>	•	-	-	-	-	•	•	-	-	-	-	-	-
	- front	-	-	-	-	-	•	•	•	•	-	-	-	-
	- accessory extension <sup>5</sup>	-	-	-	-	-	•	•	•	•	•	-	-	-
Wall shelf	- rear wall	•	•	•	•	•	•	•	-	-	-	-	-	-
	- Upper shelf/lower shelf	•	•	•	•	•	•	•	-	-	-	-	-	-
cabinet	- carcass/rear wall	•	•	•	•	•	•	•	-	-	-	-	-	-
	- front	•	•	•	•	•	•	•	-	•	-	-	•	•

<sup>1</sup> Possible colours: WI white, VS basalt

<sup>2</sup> Possible colours: HN high gloss natural, HW high gloss white, HZ high gloss black

<sup>3</sup> The interior can be selected in the same way as the carcass with veneered carcass, or optionally in MW melamine white or MB melamine basalt. For interiors in melamine, the colour is pre-defined depending on the veneer used and cannot be changed. The interior of the varnished MDF carcass is also pre-defined in MW melamine white or MB melamine basalt.

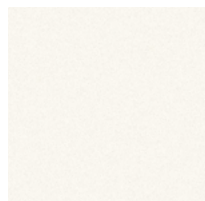
<sup>4</sup> The hinged doors are always designed in the same way as the drawer fronts.

<sup>5</sup> The veneered accessory drawer front has the same design as the other fronts; in high-gloss it can be configured in a different colour.

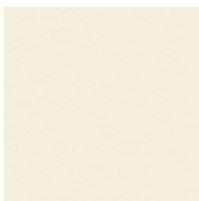
All veneers and varnished surfaces can also be selected in a matt version.

## COLOURS & MATERIALS

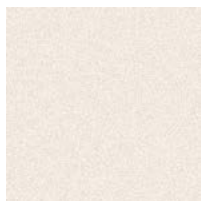
### MELAMINE GROUP 1: Basic colours



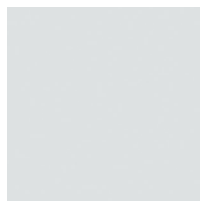
MW white



MQ office white



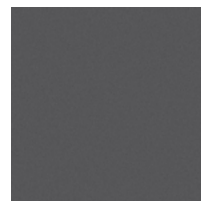
MC canvas



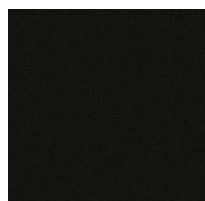
MP platinum



MA aluminium

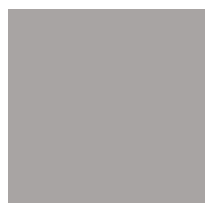


MS slate

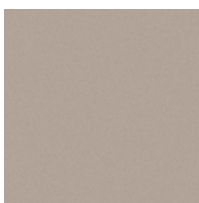


MB basalt

### MELAMINE GROUP 2: Additional basic colours



MH stone grey



TM clay



MD urban grey



MGS graphite black



MSW snow white

### MELAMINE GROUP 2: Decor colours



AR maple



EZ oak vicenza



BH beech light

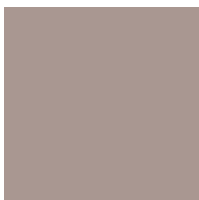


NG walnut grey

### MELAMINE GROUP 3: Accent colours



MPZ pistachio

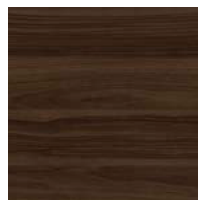


MHR light rose

### MELAMINE GROUP 3: Decor colours, wooden texture



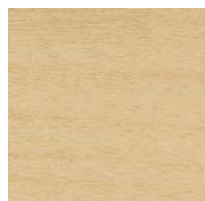
CO coco texture



MNP walnut pavia

## COLOURS & MATERIALS

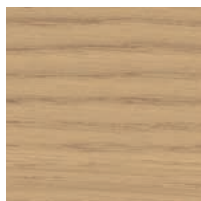
### veneer group 1: Maple, beech, oak, chestnut



AK canadian maple



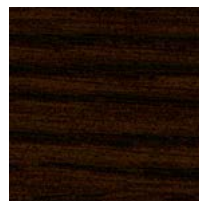
BG beech grey



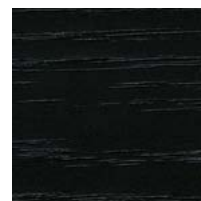
EF oak natural



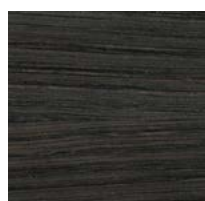
EY oak sylt



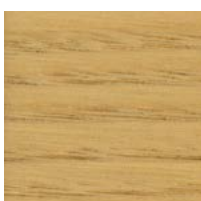
ER oak amaretto



EV oak vulcano



EG oak grey



KD chestnut natural

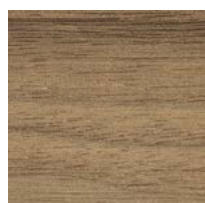


KP chestnut brown

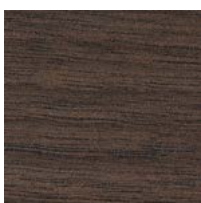


KQ chestnut grey

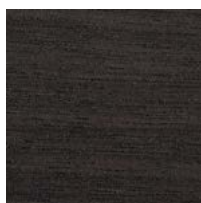
### veneer group 2: Walnut



NF american walnut



NB walnut umbra

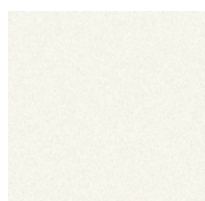


NA wal. anthracite



NR walnut siena

### MDF LACQUERED

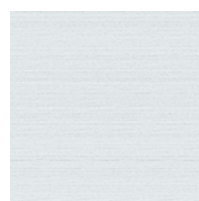


WI white



BS basalt

### ALUMINIUM ANODISED



aluminium

### HIGH GLOSS SURFACE



HW glossy white



HN glossy cream



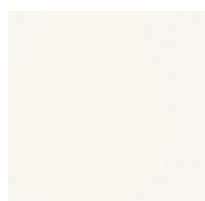
HZ glossy black

### METAL SURFACE POWDER-COATED

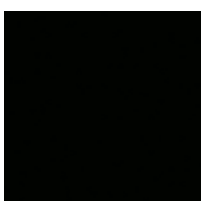


SZ black

### LACQUERED GLASS



DW opaque white



DS opaque black

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