# WORKBENCH

The Bene WORKBENCH offers both small and large teams plenty of room to work in an uncomplicated environment to exchange ideas. Table panels and screens, which can be integrated into the desk,

offer sufficient individual privacy, despite the closeness. The desk system can be designed completely individually and makes optimal workspace solutions possible for all kinds of requirements.





# PRODUCT DESCRIPTION



**WORKBENCH BASIC** 



**WORKBENCH DELTA BY BENE** 



**WORKBENCH DELTA BY BENE WOOD** 



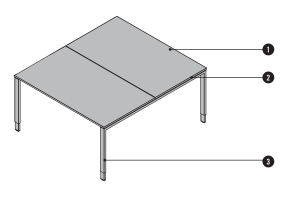
**WORKBENCH DELTA BY BENE HIGH** 

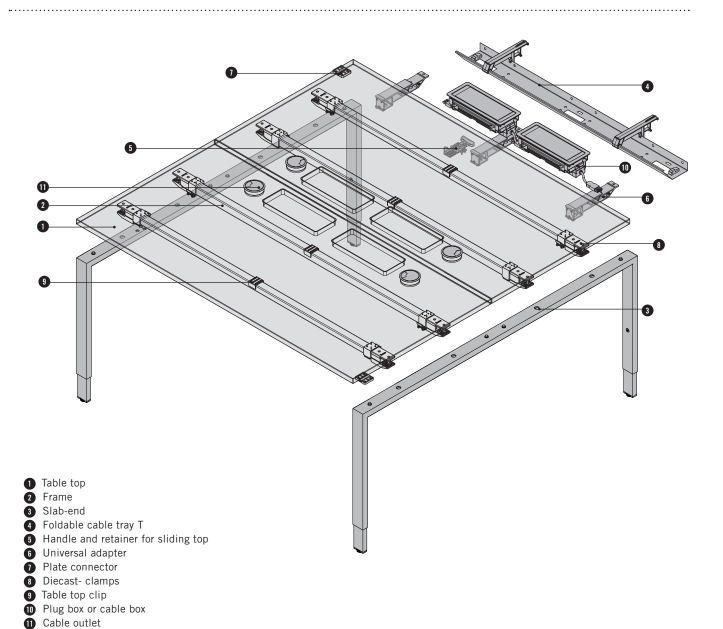


**WORKBENCH DELTA BY BENE HIGH WOOD** 

# PRODUCT DESCRIPTION

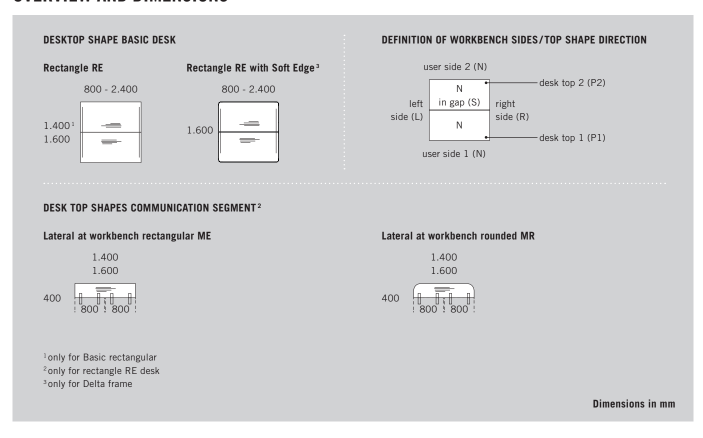
- **1 Table top:** Three board thickness are available: 13 mm compact top, 19 mm, or 25 mm chipboard
- 2 Edge (circumferential): Chipboard 19 mm: 2 mm mono-edge, or 3 mm mono-edge. Chipboard 25 mm: 2 mm mono-edge or 3 mono-edge.
- **§** Frame: versions: Basic rectangular, Delta by Bene, Delta by Bene High, Delta by Bene wood, Delta by Bene High wood.





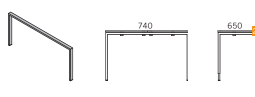


# **OVERVIEW AND DIMENSIONS**





## FRAME VERSIONS



#### BASIC RECTANGULAR 1

- · Rectangular pipe 60 x 30 mm, steel
- · White, black or aluminium coloured
- · Levelling: +10 mm by means of adjustment leg
- · Range of height adjustment: fixed or in 20 mm grid with tool





#### **DELTA BY BENE**

- · Rectangular pipe 60 x 30 mm, steel
- · White, black or aluminium coloured
- · Levelling: +10 mm by means of adjustment leg
- $\cdot$  Range of height adjustment: fixed or in 20 mm grid with tool













#### **DELTA BY BENE WOOD**

- $\cdot$  Wooden tube 57 x 53,5 mm, to steel pipe
- · Metal parts only WI white
- · Wood in natural oak (HC) or graphite oak solid (HD)
- · Levelling: +10 mm by means of adjustment leg
- · Range of height adjustment: fixed

#### **DELTA BY BENE HIGH**

- · Rectangular pipe 60 x 30 mm, steel
- · White, black or aluminium coloured
- · Levelling: +10 mm by means of adjustment leg
- $\cdot \, \mathsf{Range} \,\, \mathsf{of} \,\, \mathsf{height} \,\, \mathsf{adjustment} \colon \mathsf{fixed} \,\,$

#### **DELTA BY BENE HIGH WOOD**

- · Wooden tube 57 x 53,5 mm, to steel pipe
- Metal parts only WI white
- $\cdot$  Wood in natural oak (HC) or graphite oak solid (HD)
- · Levelling: +10 mm by means of adjustment leg
- · Range of height adjustment: fixed

<sup>&</sup>lt;sup>1</sup> not possible for tables rectangle RE with Soft Edge



#### **CABLE OUTLET**

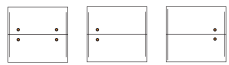
Quick and easy to pass cabling through the table top.

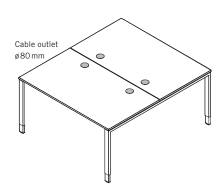
The outlet cover can be slip to one side so that the cable can pass though it.

- · 1-2 units per table top possible
- · cable outlet is inversely arranged at the second desk top
- · available in SZ black coloured, AL aluminium coloured or WI white coloured

#### Possible positions





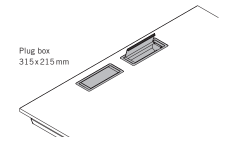


#### **PLUG BOX**

The plug box is milled flush into the table top and can be equipped with a connection plug board. Quick and easy access to the plug board is enabled by opening the aluminium flap. Cannot be combined with sliding top and cable flap.

- $\cdot$  1 to maximum 2 plug boxes per desk top are possible
- · position per desktop shape specified as fixed
- · position in the centre up to desk width of 1.400 mm
- $\cdot$  position left or right from desk width of 1.600 mm upwards

Plug box and integral connection plug boards  $\rightarrow$  "Cable and media management" price list



## Possible positions

RE







## **CABLE BOX**

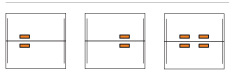
The cable box enables quick and easy access to the cable tray. The plastic frame and the metal flap are available in white, black or aluminum.

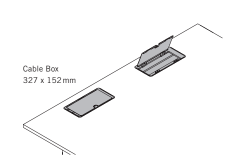
- $\cdot\,1$  to maximum 2 pieces per desk top are possible
- $\cdot$  position per desktop shape specified as fixed
- · position in the centre up to desk width of 1.400 mm
- $\cdot$  position left or right from desk width of 1.600 mm upwards

Cannot be combined with sliding top and cable flap.

# camot be combined with shaing top and cable i

RE





Possible positions



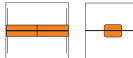
#### **CABLE FLAP**

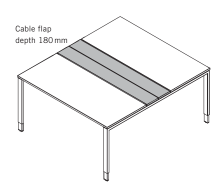
Cable flaps allow for easy, ergonomically correct and quick access to cable management. Only makes sense in connection with a cable tray. Combination with sliding top is not possible. If a shortened sliding top is selected, the depth of the cable flap is reduced. (depending on selected T-Panel)

- · version possible as table top or variation
- $\cdot\,\text{the cable flap}$  is divided in the centre from a desk width of  $1.401\,\text{mm}\,\text{upwards}$
- · installation on universal adapters included

#### Possible positions

RΕ





#### **FOLDABLE CABLE TRAY T**

The cable tray is aimed at providing virtually invisible cable management. Vertical cable routing can be done by means of cable chains which can be hooked in along the entire length of the cable tray.

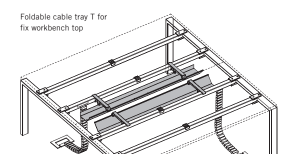
- · foldable cable tray only possible up to a desk width of 999 mm
- · colour: SZ black

Cable chains → pricelist cable and media management.

## Possible positions

RE





## **SLIDING TOP**

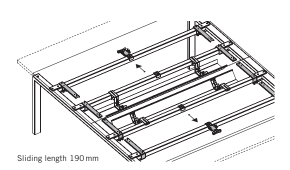
The sliding top has a sliding mechanism with a latching function for locking. It can be easily slid to the front by loosening the catch and thus allowing cable management access.

Only in combination with a cable tray. Combination with cable flap is not possible.



RΕ



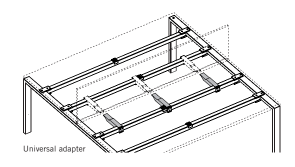




#### PREPARATION FOR CONNECTION OF T-PANEL (UNIVERSAL ADAPTER)

Every T-Panel element will be fixed on universal adapters. This enables different elements to be connected. T-Panel cannot be connected using table top clamp.

- $\cdot$  2 units up to a desk width of 1.400 mm
- $\cdot$  3 units from a desk width of 1.401 mm upwards



#### Gap dimensions for cable feedthrough







for cable flap: 3 - 4 mm for fixed tabletop/sliding top: 3 - 4 mm

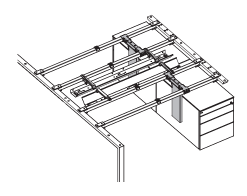


for cable flap: 2,5 mm for fixed tabletop/sliding top: 11,5 mm

#### CONNECTION OF SUPPORTING PEDESTAL

- pedestals in the heights 538 mm (9 HE) and 588 mm (10 HE) (means of support mounts)
- only in connection with cable flap or sliding top reasonable
- $\cdot$  width of cable tray and desk frame stay like at the standard slab-end
- $\cdot$  due to tilting danger no excess length of desk top is accepted
- · modesty panels only on trailing edge, desk depth must be bigger than pedestal depth

Pedestal height 538 mm: height adjustment of desk from 680 mm Pedestal height 588 mm: height adjustment of desk from 720 mm



#### Possible positions

RE







#### **FIXED PEDESTAL CONNECTION**

- · fixed pedestal with height 740 mm (no height adjustment of desk)
- · desk frame width always standard, depending on type of slab-end
- · later deconstruction to frame only limited possible
- $\boldsymbol{\cdot}$  no desk excess length of desk top on connection side possible

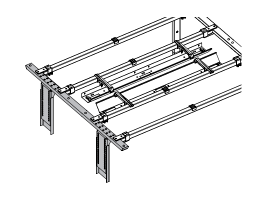
## Possible positions

RE





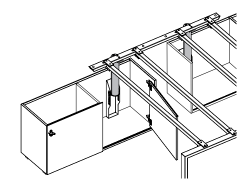






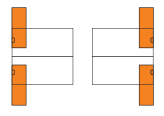
## SIDEBOARD CONNECTION

- · sideboard is used as a frame replacement
- · maximum 2 sideboards per desk possible (connection only on one side)
- $\cdot$  connection is only possible as from desk width 1.600 mm
- $\cdot$  inserting angle always 90  $^{\circ}$



## Possible positions

RΕ

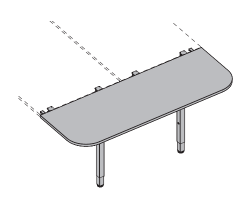


#### **COMMUNICATION SEGMENT**

#### Assembly lateral at Workbench

· material: Chipboard 19/25 mm or compact board 13 mm

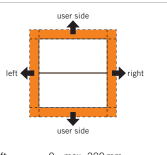
The gap between the desk tops increases by  $2\,\mathrm{mm}$ , if a communication segment is chosen. The increase ensures the availability of certain options.



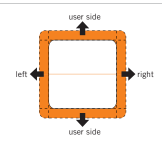
#### **EXCESS LENGTH OF DESK TOP**

Depending on the shape of the table top, the table top can be enlarged in different directions by the specified dimensions.

RE



left: 0 - max. 200 mm right: 0 - max. 200 mm user side: 0 - max. 100 mm



left: 0 - max. 200 mm right: 0 - max. 200 mm user side: 0 - max. 100 mm

# **INSPIRATIONS**



#### Inspiration #01

- · Workbench with Basic rectangular, aluminium coloured
- · Rectangular, 1.600 x 1.602 mm
- · T-Panel Multi in MW white with glass element
- ·2x B\_Run medium-high



- · Pinnable screen in fabric Remix 823 (light blue)
- 4x SIDE\_S Pedestal and 4x RIYA medium-high



# **INSPIRATIONS**



#### Inspiration #03

- · Workbench with Delta by Bene wood, oak natural
- · Soft Edge, 2.000 x 1.602 mm
- T-Panel Curve in fabric Xtreme Plus YS009 (black)
- · 2x SIDE\_S Caddy and 2x Bay Chair Counter



# **MELAMINE**

## MELAMINE GROUP 1: Basic colours













MB basalt

MELAMINE GROUP 2: Additional basic colours 1,2









MGS graphite black



MELAMINE GROUP 2: Decor colours 1,2









enza BH beech light

NG walnut grey

MELAMINE GROUP 3: Accent colours 1,2









MELAMINE GROUP 3: Decor colours, wooden texture 1,2

CO coco texture

MNP walnut pavia

<sup>&</sup>lt;sup>1</sup> not available for compact top

<sup>&</sup>lt;sup>2</sup> not available for 3 mm edge single-coloured



# **COLOURS & MATERIALS**

## VENEER: Maple



AK canad. maple

## VENEER: Beech

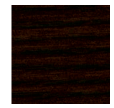


BG beech, grey

# VENEER: Oak



EY oak, silt



ER oak, amaretto



EV oak, volcano



EG oak grey

## **VENEER: Chestnut**



KD chestnut natural



KP chestnut brown



KQ chestnut grey

**VENEER:** Walnut



NF americ. walnut



NR walnut, sienna



NB walnut, umbra



NA wal., anthracite



**VENEER: Bamboo** 

BJ bamboo

## METAL SURFACE POWDER-COATED



WI white



AL aluminium



SZ black

## ALUMINIUM ANODISED



AL aluminium