# T-PANEL MULTI

The "Multi" table panel fulfils a variety of functions: it creates a personal working environment, and divides the office through different heights, as well as colour and material combinations. A wide variety of decorative storage trays: steel compart-

ments, wood insert with cable outlet, and flower pots. T-Panel Multi is flexible and can also be subsequently adapted to meet the changing needs of the user.







T-Panel Multi: Can be used for Consult, LEVEL family, Workstation, and Workbench. 1-piece or 2-piece.

The base consists of a 34 mm chip top.

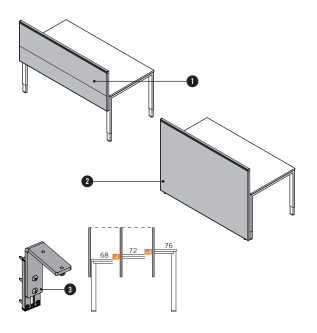
Surface: melamine or veneer

Anodised aluminium frame, with integrated organisation groove.

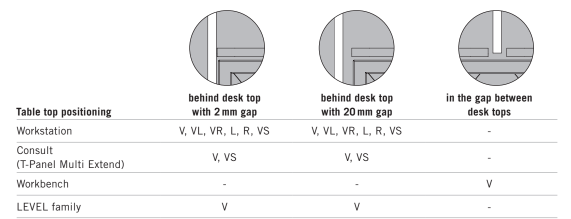
2 T-Panel Multi Extend: Can be used for LEVEL family, Consult and Workstation. 1-piece or 2-piece. The base consists of a 34 mm chip top. Surface: melamine or veneer Anodised aluminium frame, with integrated organisation groove.

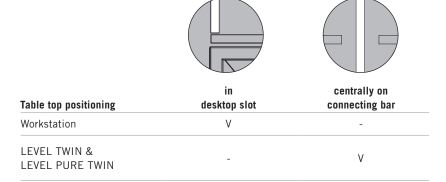
3 Height adjustable adapter: to create a continuous joint pattern

T-Panel Multi not in combination with LEVEL PURE family.



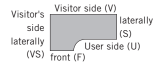
#### POTENTIAL CONNECTION OPTIONS/CONNECTION POSITIONS OF THE PANEL TO THE TABLE SIDES

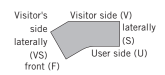


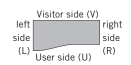


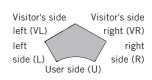
#### Definition of table top sides / desk top shape alignment

The desktop shapes illustrated are shown in a left-sided version. Right-handed versions are mirror-inverted to these.









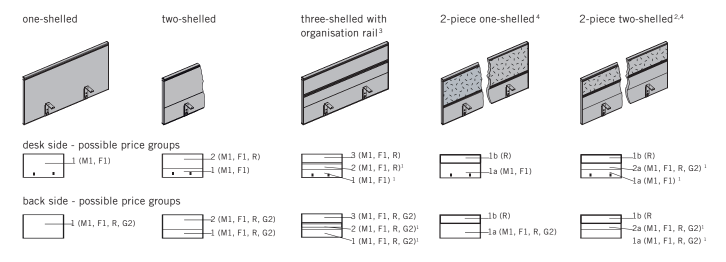


#### T-PANEL MULTI WITH GLASS OPTION - DISCONTINUED 09/2023

## PRODUCT DESCRIPTION

#### T-Panel Multi - installation behind desk top

height 625 mm, upper edge height 1.135 mm, lower edge height 510 mm

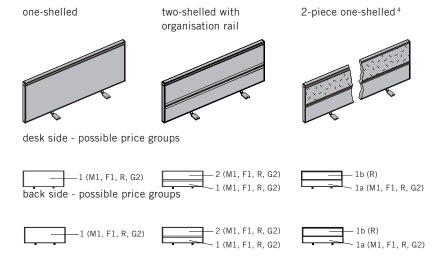


.....

- <sup>1</sup> If shell 1 and 2 have the same finish (material and colour), they will be combined in one single shell.
- <sup>2</sup> 2-piece double shells are only possible if the top edge height of the organisation profile is 910 mm.
- $^{\rm 3}$  Organisation rail is optimized for Bene organisation elements only. Note max. load!

#### T-Panel Multi - installation in top slot or top gap

height 415 mm, upper edge height 1.135 mm



If the table panels shall be installed in top slots of a desk with a width as from 1.600 mm, table panels which are a part of the desk width can be used. Those will be installed in 2 top slots and are positioned left-aligned or right-aligned, according to desk top. The respective panel widths, which are required for pricing, are depending on the nominal width and can be taken from the panel type overview.

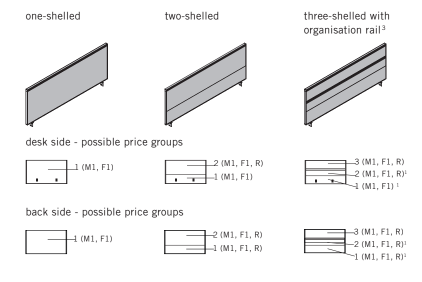
For electronically pricing the real panel widths are consulted, which can lead to marginal price differences.

<sup>&</sup>lt;sup>4</sup> Organisation rail not available for 2-piece acoustic variant.



#### T-Panel Multi - installation centrally on interconnecting brace

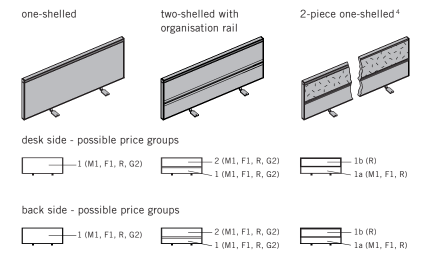
height 605 mm, upper edge height 1.135 mm, lower edge height 530 mm



- $^{1}$  If shell 1 and 2 have the same finish (material and colour), they will be combined in one single shell.
- <sup>2</sup> 2-piece double shells are only possible if the top edge height of the organisation profile is 910 mm.
- <sup>3</sup> Organisation rail is optimized for Bene organisation elements only. Note max. load!

## T-Panel Multi - installation in top slot

height 391 mm, upper edge height 1.135 mm



If the table panels shall be installed in top slots of a desk with a width as from 1.600 mm, table panels which are a part of the desk width can be used. Those will be installed in 2 top slots and are positioned left-aligned or right-aligned, according to desk top. The respective panel widths, which are required for pricing, are depending on the nominal width and can be taken from the panel type overview.

For electronically pricing the real panel widths are consulted, which can lead to marginal price differences.

<sup>&</sup>lt;sup>4</sup> Organisation rail not available for 2-piece acoustic variant.



## T-Panel Multi Extend - installation behind desk top

height 1.005 mm

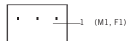
one-shelled

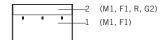


two-shelled



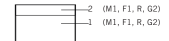
desk side - possible price groups





back side - possible price groups





### T-Panel Multi Extend - installation behind desk top

height 1.135 mm

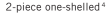
one-shelled

two-shelled

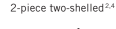


three-shelled with

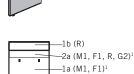


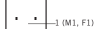












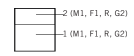


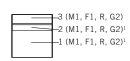
-3 (M1, F1, R, G2) -2 (M1, F1, R, G2)<sup>1</sup> -1 (M1, F1)1

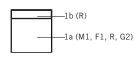
-1b (R) -1a (M1, F1)

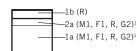
back side - possible price groups









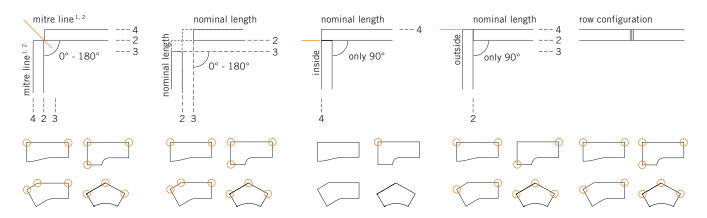


- <sup>1</sup> If shell 1 and 2 have the same finish (material and colour), they will be combined in one single shell.
- <sup>2</sup> 2-piece double shells are only possible if the top edge height of the organisation profile is 910 mm.
- <sup>3</sup> Organisation rail is optimized for Bene organisation elements only. Note max. load!
- <sup>4</sup> Organisation rail not available for 2-piece acoustic variant.



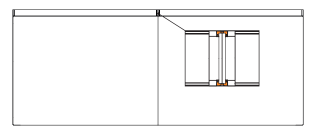
#### LINK-UP SOLUTIONS ON NEIGHBOUR ELEMENTS

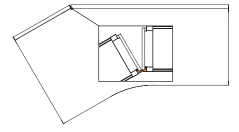
Successional illustrations exemplify the link-ups of single panels on corners as well as their use on different desk top shapes. Supplementary the possible installation positions are marked. For pricing the panel with the respective nominal desk width, design desk depth, side length or predefined width (at leg lengths) must be consulted.



<sup>&</sup>lt;sup>1</sup> At assembling integral hinges are pressed into the groove.

#### Integral hinges





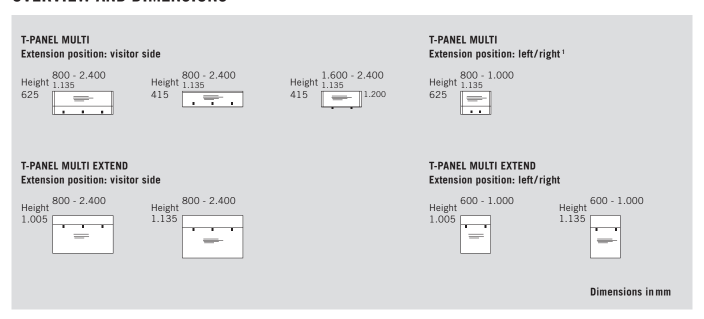
Detailed view of integral hinge row configuration

Detailed view of integral hinge angled desk W1

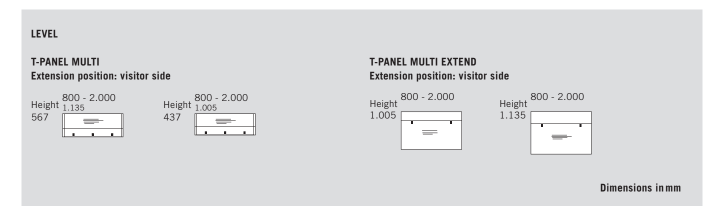
 $<sup>^{\</sup>rm 2}$  only for T-Panel Extend



## **OVERVIEW AND DIMENSIONS**



<sup>&</sup>lt;sup>1</sup> Fitting is not height adjustable.



 $<sup>^{\</sup>scriptscriptstyle 1}$  Fitting is not height adjustable.



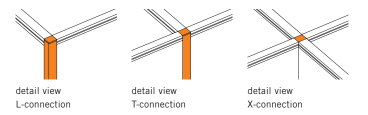
# **OPTIONS**

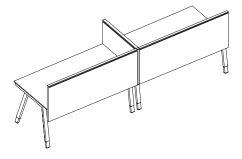
#### JUNCTION

The junction is available for building L-, T- and X-connections (90°). It consists of aluminium profiles, mounting wedges and covering caps.

The junction is always in anodised AL. The height of the blinds always conforms to the panel height. Only panels with the same height can be connected.

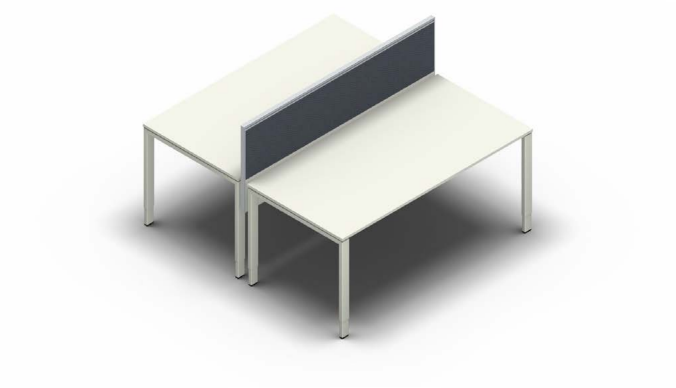
- $\cdot$  minimum height 285 mm
- · maximum height 1.135 mm
- $\cdot$  does not carry any statical function





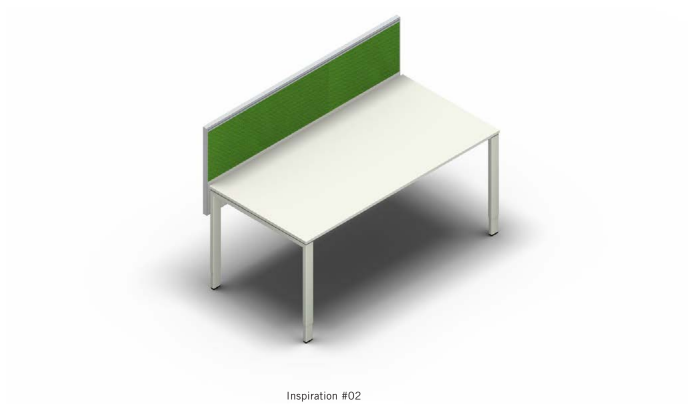
T-Panels in combination with Accessories, check the configuration of the T-Panels and the hook-in height.

# **INSPIRATIONS**



Inspiration #01

Desks with T-Panel Multi in MW melamine white and fabric Inn (5D slate).



Desk with T-Panel Multi in MW melamine white and fabric Inn (4W green).

# **INSPIRATIONS**



Desk with T-Panel Multi Extend in MW melamine white and fabric Inn (4B azure blue).



# **MELAMINE**

## MELAMINE GROUP 1: Basic colours













MB basalt

### **MELAMINE GROUP 2: Additional basic colours**









MGS graphite black



MELAMINE GROUP 2: Decor colours









MELAMINE GROUP 3: Decor colours, wooden texture





CO coco texture

MNP walnut pavia



## **COLOURS & MATERIALS**

### **VENEER:** Maple



VENEER: Beech

BG beech, grey



EY oak, silt



ER oak, amaretto



EV oak, volcano



EG oak grey

**VENEER: Chestnut** 

AK canad. maple



KD chestnut natural



KP chestnut brown



KQ chestnut grey

**VENEER:** Walnut



NF americ. walnut



NR walnut, sienna



NB walnut, umbra



NA wal., anthracite





BJ bamboo



Various material collections are available as cover materials: Era, Urban Plus, Xtreme Plus, Inn, Step, Step Melange, Remix, Mainline Flex, Assam, Steelcut, Fiord, Hallingdal, Steelcut Trio, Divina Melange, Divina MD, Coda, Elle. More information about the specific fabric collections is available at www.bene.com.