LEVEL

LIFT YOUR IDEAS

In response to the ergonomic challenges in the workplace, Bene has developed LEVEL LIFT, a new range of height-adjustable desks, that really impresses with their innovative and functional design and high product intelligence. Designed for alternating between sitting and standing, these desks make a significant contribution to keeping the body and mind active, and are available in a variety of designs, colours and surface finishes.

All tables in the LEVEL LIFT family, such as the classic LEVEL LIFT, the exclusive LEVEL LIFT PRO and the height-adjustable double workstation solution LEVEL LIFT TWIN, are progressively height adjustable.

Additionally, and matching the LEVEL LIFT portfolio, LEVEL and LEVEL TWIN, a work desk with a fixed-height, adjustable via a crank or a ratchet system, is available.







LEVEL FAMILY

LEVEL

HEIGHT ADJUSTABLE















FIXED HEIGHT









DELTA BY BENE





DELTA BY BENE





DELTA HIGH BY BENE

CLASSIC



LEVEL CLASSIC FIXED HEIGHT



LEVEL PURE

HEIGHT ADJUSTABLE











LEVEL LIFT PURE TWIN

FIXED HEIGHT









LEVEL PURE TWIN

DELTA BY BENE





LEVEL PURE DELTA BY BENE





DELTA HIGH BY BENE

CLASSIC



LEVEL PURE CLASSIC FIXED HEIGHT



LEVEL PURE CLASSIC HEIGHT ADJUSTABLE

LEVEL PURE MEETING

HEIGHT ADJUSTABLE





LEVEL LIFT PURE MEETING







LEVEL LIFT PURE MEETING QUATTRO SINGLE- / MULTI-PART TABLETOP

FIXED HEIGHT





SINGLE- / MULTI-PART TABLETOP







SINGLE- / MULTI-PART TABLETOP





LEVEL PURE MEETING HIGH SINGLE- / MULTI-PART TABLETOP

DELTA BY BENE





LEVEL PURE MEETING DELTA SINGLE- / MULTI-PART TABLETOP





LEVEL PURE MEETING DELTA HIGH SINGLE- / MULTI-PART TABLETOP

() ELECTRIC HEIGHT ADJUSTMENT



ALSO AVAILABLE WITH ROUND COLUMN DESIGN



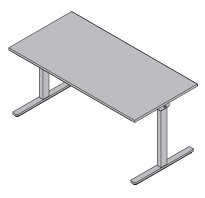
ALSO AVAILABLE WITH DELTA WOOD DESIGN



PRODUCT DESCRIPTION

The LEVEL family is divided into four table types.

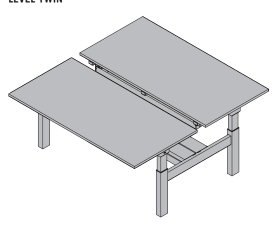
LEVEL



LEVEL variants

- without height adjustment
- · height adjustment by crank
- \cdot height adjustment by rastomat

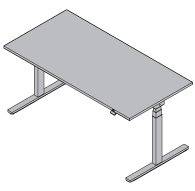
LEVEL TWIN



LEVEL TWIN variants

- without height adjustment
- · height adjustment by crank
- height adjustment by rastomat

LEVEL LIFT



LEVEL LIFT variants

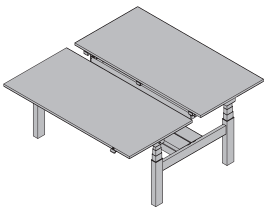
 \cdot height adjustment by manual switch

LEVEL LIFT PRO

A LEVEL LIFT with high quality materials and design values.

- · MDF table top with waterfall edge
- · Fenix black
- $\cdot \ \text{nanotech matte surface} \\$
- round column
- $\cdot \, \text{manual switch Premium BT}$
- $\cdot \, \text{divided sliding top} \\$
- $\cdot \, \text{frame panel} \,$

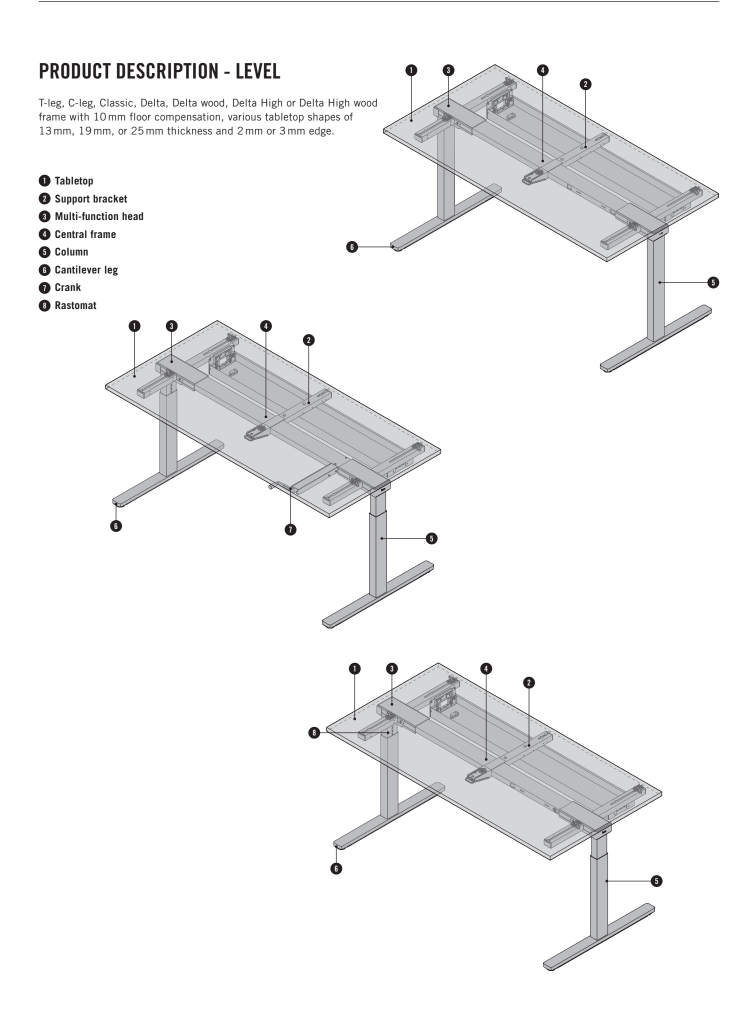
LEVEL LIFT TWIN



LEVEL LIFT TWIN variants

· height adjustment by manual switch

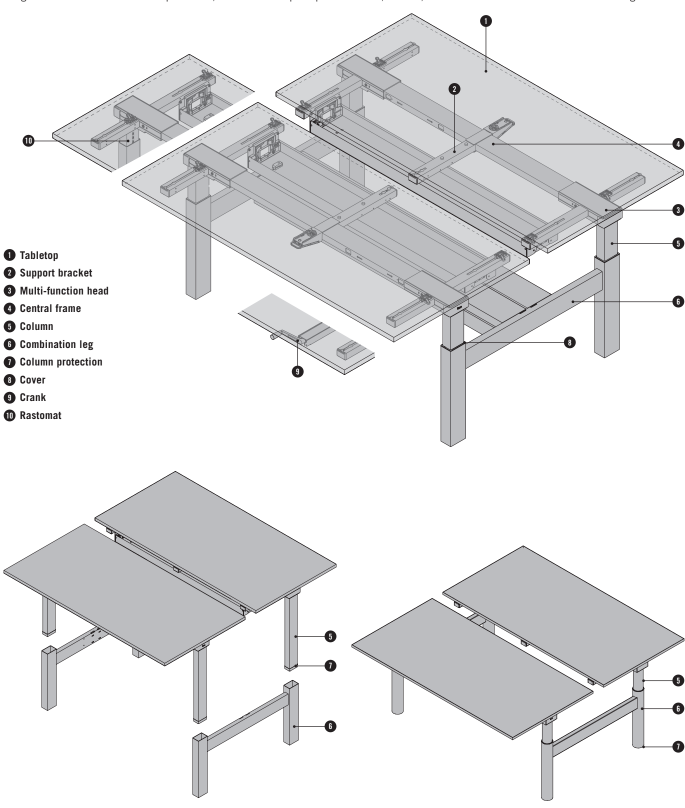






PRODUCT DESCRIPTION - LEVEL TWIN

T-leg frame with 10 mm floor compensation, various tabletop shapes of 13 mm, 19 mm, or 25 mm thickness and 2 mm or 3 mm edge.



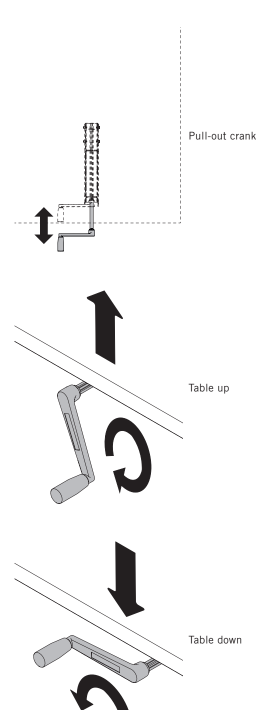


PRODUCT DESCRIPTION - LEVEL/LEVEL TWIN

Tables without height adjustment have a fixed height of 740 mm.

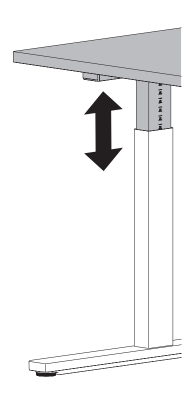
HEIGHT ADJUSTMENT BY CRANK

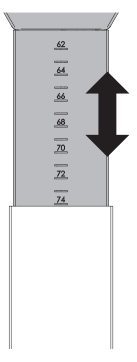
- · Range of height adjustment: 620 860 mm
- · Colour crank: black



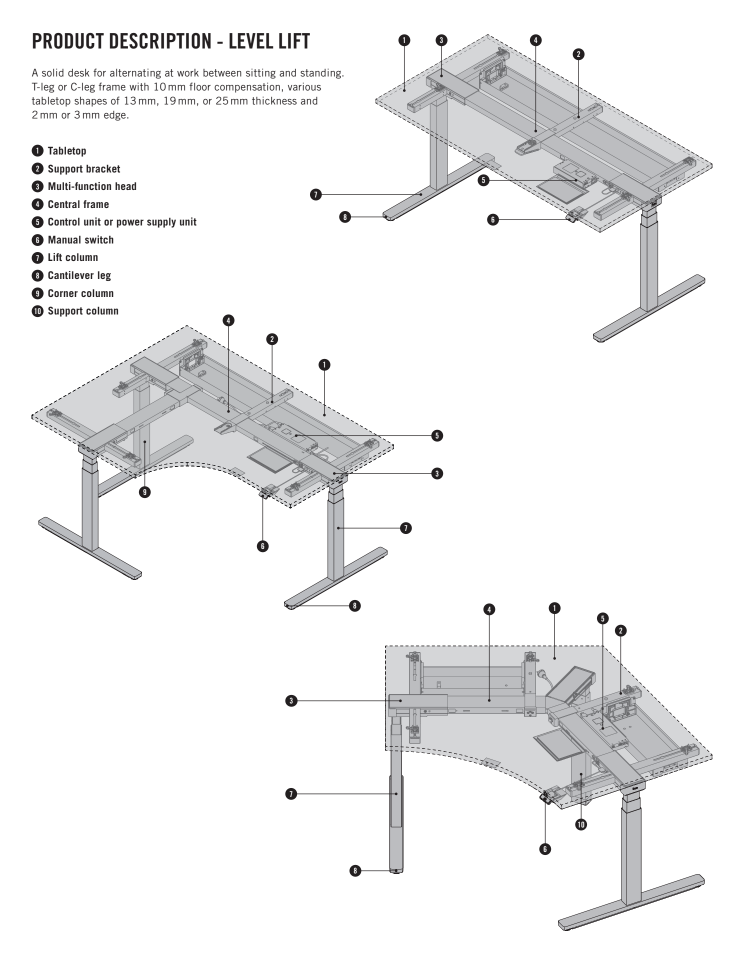
HEIGHT ADJUSTMENT BY RASTOMAT

- · Range of height adjustment: 620 860 mm
- $\cdot \ \text{without tool} \\$







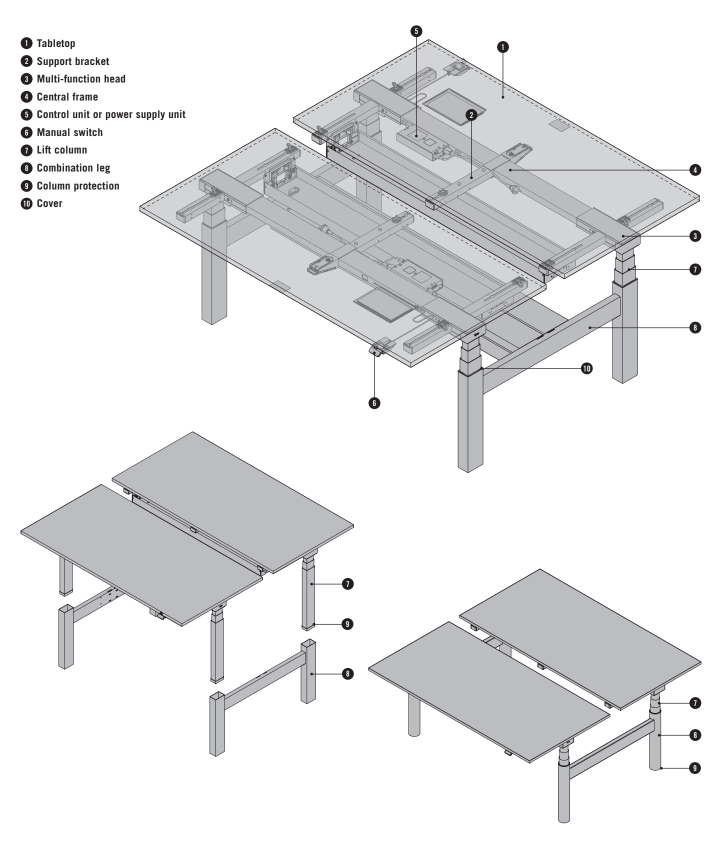


The warranty period is five years. Covered by Bene's warranty conditions (Bene product warranty DB-ZFP-400).



PRODUCT DESCRIPTION - LEVEL LIFT TWIN

T-leg frame with 10 mm floor compensation, various tabletop shapes of 13 mm, 19 mm, or 25 mm thickness and 2 mm or 3 mm edge.



The warranty period is five years. Covered by Bene's warranty conditions (Bene product warranty DB-ZFP-400).



PRODUCT DESCRIPTION - LEVEL LIFT/LEVEL LIFT TWIN

COLUMN TYPES

The following types of columns are used for LEVEL LIFT/LEVEL LIFT TWIN.

TWO-PART/THREE-PART TELESCOPIC RECTANGULAR COLUMN WITH BASIC COLLISION PROTECTION

- · with visible glides
- · Stroke length 495/660 mm
- · Lifting capacity 500 N / column
- · with software protection against uncontrolled movement
- Control system integrated into column Master/slave system (two different columns per desk)
- · Manual switch is connected directly to the master column
- · Requires external power supply unit

POWER SUPPLY UNIT FOR COLUMN WITH BASIC PROTECTION AGAINST UNCONTROLLED MOVEMENT

Maximum load 75 kg

(PC, PC holder, T-Panel, etc. must be included in the calculation!)

Type

- · Power supply input 100 V AC to 240 V AC, 50 Hz/60 Hz
- · Maximum on-time 2 min. on, 18 min. off
- · Protection category II
- · Noise ~46 dB
- · Upward lift speed 38 mm/s

Reference values for power consumption

| | Load | Power consumption |
|---------------|-------|-------------------|
| · Stand-by | | < 0,1 watts |
| · Upward lift | 75 kg | 175 watts |

LEVEL LIFT WITH ATTACHMENT TABLE THREE-PART TELESCOPIC RECTANGULAR COLUMN/ROUND COLUMN

- · without visible glide
- $\cdot\, \text{Stroke length 660}\,\text{mm}$
- · Lifting capacity 800 N/column
- With sensor/protection against uncontrolled movement, integrated into column
- · Separate control system with power lead
- \cdot Two/three identical columns per desk

WITH INCREASED COLLISION PROTECTION

· Manual switch is connected to control system

CONTROL SYSTEM FOR UP TO THREE COLUMNS WITH INCREASED PROTECTION AGAINST UNCONTROLLED MOVEMENT Maximum load $100\,\mathrm{kg}$

(PC, PC holder, T-Panel, etc. must be included in the calculation!)

Туре

- · Power supply input 230 V AC, 50 Hz
- · Maximum on-time 2 min. on, 18 min. off
- Protection category II
- · Noise ~43 dB
- · Upward lift speed 38 mm/s

Reference values for power consumption

• Upward lift 100 kg max. 300 watts / 450 watts

THREE-PART TELESCOPIC RECTANGULAR COLUMN/ROUND COLUMN WITH INCREASED COLLISION PROTECTION

- · without visible glide
- ·Stroke length 660 mm
- · Lifting capacity 800 N/column
- With sensor/protection against uncontrolled movement, integrated into column
- · Separate control system with power lead
- · Two/three identical columns per desk
- · Manual switch is connected to control system

CONTROL SYSTEM FOR COLUMN WITH INCREASED PROTECTION AGAINST UNCONTROLLED MOVEMENT

Maximum load 100 kg

(PC, PC holder, T-Panel, etc. must be included in the calculation!)

Type

- · Power supply input 230 V AC, 50 Hz
- · Maximum on-time 2 min. on, 18 min. off
- · Protection category II
- · Noise ~43 dB
- · Upward lift speed 38 mm/s

Reference values for power consumption

| tororonoo taraoo ior pomor concamption | | | | | | |
|--|--------|----------------------------|--|--|--|--|
| | Load | Power consumption | | | | |
| Stand-by | | < 0,1 watts | | | | |
| Upward lift | 100 kg | max. 300 watts / 450 watts | | | | |



PRODUCT DESCRIPTION - LEVEL LIFT/LEVEL LIFT TWIN

MANUAL SWITCH LIGHT

Dimension: W: 65,8 mm, H: 25,2 mm

Colour: Black

Functions: up/down function, intuitively operated element

MANUAL SWITCH BASIC BT

Dimension: W: 65,8 mm, H: 25,2 mm

Colour: Black

Functions: up/down function, intuitively operated element, reminder function through LED diode, 2 saved positions, pedestal/shelf stop, Bluetooth®

MANUAL SWITCH PREMIUM BT

Dimension: W: 78,8 mm, H: 25,2 mm

Colour: Black

Functions: up/down function, intuitively operated element, reminder function through LED lighting strip, 4 saved positions, pedestal/shelf stop, display, Bluetooth®







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 manual switches Basic BT and Premium BT have an integrated reminder function. These indicate the status of the desk usage either with a green or orange colour. When it's time to change positions, the colour changes.

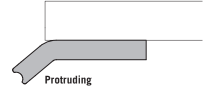
The intervals can be preset or customised.

Digital integration

The integrated Bluetooth® technology makes it possible to connect the manual Basic BT and Premium BT switches with the Desk Control ™ app. The app is available for Android and iOS mobile devices.

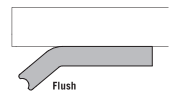
MANUAL SWITCH POSITIONS

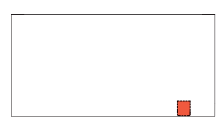
It is possible to choose the positioning of the switch, as either protruding or flush with the table top, and either on the left or right-hand side of the desk.

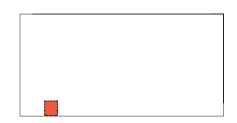














FRAME TYPES

Available in black, white, or aluminium. Levelling: +10 mm with adjustment screws

C-leg, rectangular powdered 80 x 50 mm steel profile pipe, cantilever legs: die-cast aluminium frame



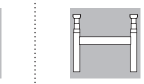


T-leg, round

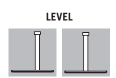
rectangular column powdered 99,5 x 60 mm steel profile pipe

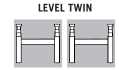


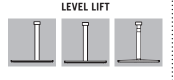


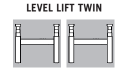


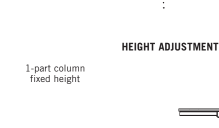
round column







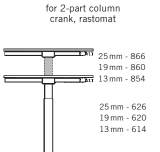


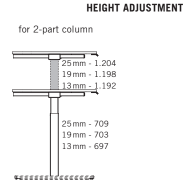


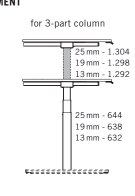
25 mm - 746

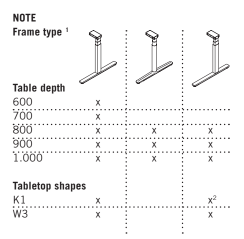
19 mm - 740

13 mm - 734









¹ Cantilever leg length changes depending on depth.

Measurements in mm

 $^{^{2}\,\}text{The corner column with a extension dimension of 600 mm, is designed as a T-leg.}$

³ Only possible with 3-part column with increased collision protection.

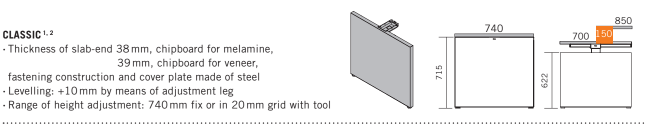


FRAME TYPES

The heights shown all refer to the upper edge of the desk when 25 mm chipboard is being used. In the case of 19 mm chipboard and 13 mm compact top, the desk height is reduced accordingly.

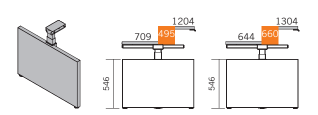
CLASSIC 1, 2

- · Thickness of slab-end 38 mm, chipboard for melamine, 39 mm, chipboard for veneer,
- fastening construction and cover plate made of steel
- · Levelling: +10 mm by means of adjustment leg
- Range of height adjustment: 740 mm fix or in 20 mm grid with tool



CLASSIC LIFT 1, 2

- · Thickness of slab-end 38 mm, chipboard for melamine, 39 mm, chipboard for veneer, fastening construction and cover plate made of steel
- · Levelling: +10 mm by means of adjustment leg
- \cdot Range of height adjustment: 2-part column 709 1.204 mm 3-part column 644 - 1.304 mm



DELTA

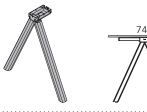
- · Rectangular pipe 60 x 30 mm, steel
- · Levelling: +10 mm by means of adjustment leg
- · Range of height adjustment: 740 mm fixed or height adjustable between 650 - 850 mm





DELTA WOOD

- · Wooden tube 57 x 53.5 mm, to steel pipe
- · Levelling: +10 mm by means of adjustment leg
- · Range of height adjustment: 740 mm fixed



DELTA HIGH

- · Rectangular pipe 60 x 30 mm, steel
- · Levelling: +10 mm by means of adjustment leg
- · Range of height adjustment: 1.070 mm fixed





DELTA HIGH WOOD

- · Wooden tube 57 x 53.5 mm, to steel pipe
- · Levelling: +10 mm by means of adjustment leg
- · Range of height adjustment: 1.070 mm fixed

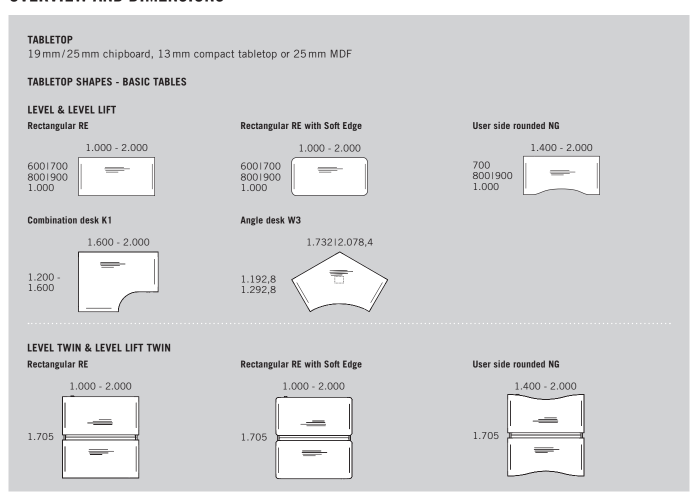


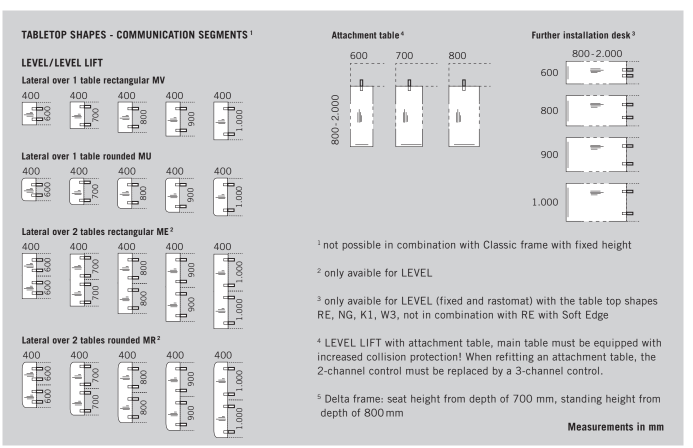
¹ not possible in combination with desktop shape rectangle RE with Soft Edge

² not possible in combination with communication segment and extension fitting (only valid for Classic frame with fixed height)



OVERVIEW AND DIMENSIONS







Options for LEVEL, LEVEL LIFT, LEVEL TWIN and LEVEL LIFT TWIN. The following are available for these tabletop shapes.

The properties of the options always apply for one tabletop.

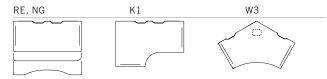
| | RE, NG | RE, NG | K1 | W3 |
|---------------------------------------|--------|--------------|-------------------|--------------|
| Options | | | | |
| Cable gap | • | • | • | • |
| Grommet hole | • | • | • | • |
| Tiltable cable tray L | • | • | only visitor side | • |
| Cable chain | • | • | • | • |
| Plug board bracket for cable tray L | • | • | • | • |
| CPU holder | • | • | • | • |
| Cable flap | • | • | • | - |
| Cable Box | • | • | • | • |
| Plug Box | • | • | • | • |
| Preparation for connection to T-Panel | • | • | only visitor side | on request |
| Connection to T-Panel Extend | • | - | only visitor side | - |
| Covering caps | • | • | • | • |
| Modesty panel | • | - | only visitor side | - |
| Sliding top | • | • | - | - |
| Divided sliding top | • | • | - | - |
| Frame panels | • | • | - | - |
| Cable cover | • | • | - | - |
| Spacers | • | only lateral | • | only lateral |
| Cable management | • | • | • | • |
| Excess length of desk top | • | • | • | - |

1 Cable gap

Fixed positions. 1 or 2 cable gaps are possible per tabletop: left/right/left and right.

Dimension: Width 350 mm, depth 45 mm

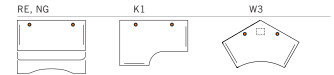
Not possible for 3 mm edges, cable flap, or sliding top.



2 Grommet hole

Fixed positions. 1 or 2 grommet holes are possible per tabletop: left/right/left and right.

Cover colour: Black, white, or aluminium Not possible with cable flap or sliding top.



3 Cable chain

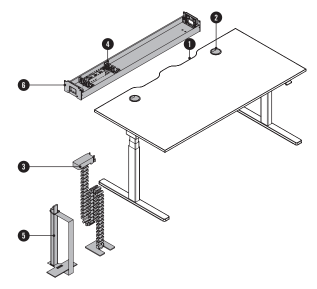
for further information → priceliste "cable- & media management"

Plug board bracket for cable tray L

To fix the connection plug board in the cable tray. Colour: Black

6 CPU holder

Maximum height of computer: 450 mm







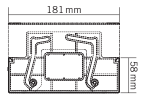


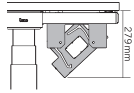


mounted on the frame

Colours: Black, white, or aluminium Space from bottom to cable tray: 600 mm

(at the lowest position)

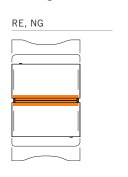


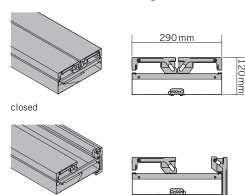


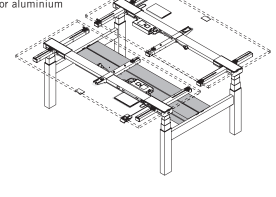


CENTRAL CABLE TRAY - LEVEL TWIN & LEVEL LIFT TWIN

Covering can be rotated and mounted on the combination leg. Colours: Black, white, or aluminium





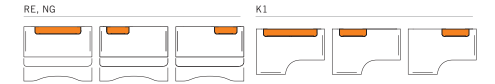


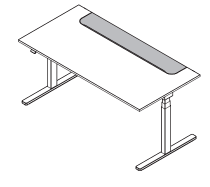
right side open, cable tray can be opened on both sides

CABLE FLAP

Fixed positions. Possible positions: central/left/right. Central: table widths of up to 1.300 and 1.400 mm or greater, left/right: table widths of 1.600 mm or greater

Not possible in combination with cable outlet, cable gap, or sliding top.



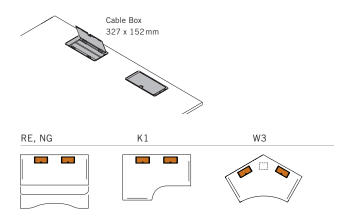


CABLE BOX

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.

- · max. 2 units per table top possible
- · position per desktop shape specified as fixed
- · position in the centre up to desk width of 1.399 mm
- \cdot position left/right/left and right from desk width of 1.400 mm

Cannot be combined with sliding top and cable flap.

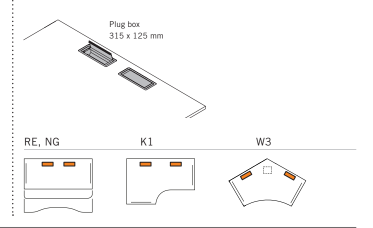


PLUG BOX

The plug box is milled flush into the table top and can be equipped with a connection plug board. The metal flap are available in black or aluminum.

- Flap can only be opened from one side via "Push to open".
- · max. 2 units per table top possible
- $\boldsymbol{\cdot}$ position per desktop shape specified as fixed
- \cdot position in the centre up to desk width of 1.399 mm
- · position left/right/left and right from desk width of 1.400 mm

Cannot be combined with sliding top and cable flap.



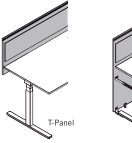
PREPARATION FOR CONNECTION TO T-PANEL

Mounting brackets are inserted into the consoles and fixed in place from below. The number of mounting brackets depends on the table width.

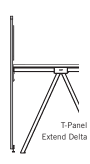
Longitudinal holes in the console allow the gap to be adjusted from 2-25 mm. A rocker allows the T-Panel to be levelled. Possible with table depths of 800 mm or greater.

Can also be connected to T-Panel Extend, not possible in combination with Delta High frame.

More information → Price list for T-Panel Pure, Multi, and Curve

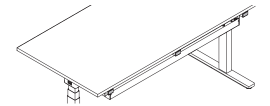






COVERING CAPS

Covering caps can be added to upgrade the table without preparation for connection to the T-Panel.



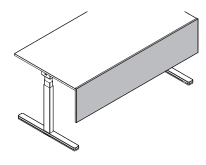
MODESTY PANEL

Flush with the top edge of the table; height varies depending on table-top thickness. Available in $16\,\mathrm{mm}$ chipboard. Longitudinal holes in the console allow the gap to be adjusted from $0-20\,\mathrm{mm}$. Assembly same as for T-Panel Curve/Pure.

Black mounting bracket.

Black, white or aluminium cover available.

Not available in combination with LEVEL TWIN, LEVEL LIFT TWIN and with T-Panel.



SLIDING TOP/DIVIDED SLIDING TOP

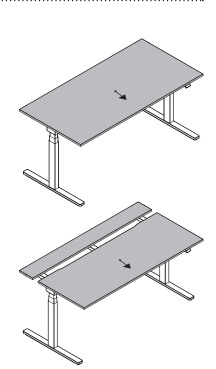
The sliding top has a sliding mechanism with a latching function for locking. It can be easily slid to the front by loosening the catch, allowing cable management access.

Sliding top

- · Sliding length: 177 mm
- \cdot at a table depth of 600 mm, the sliding distance is reduced by 50 mm
- · only makes sense in connection with a cable tray
- · not possible with cable flap or cable outlet
- $\cdot \, \text{cable cover optional} \\$

Divided sliding top

- · Sliding length: 107 mm
- · only with T-leg frame
- · only makes sense in connection with a cable tray
- · for table depths of 800 mm or greater
- \cdot not possible with cable flap or cable outlet
- · frame panel and cable cover optional





FRONT/SLIDING PANELS

The following options allow upgrading the table to include a divided sliding top.

FRAME PANELS 1

This panel improves the visitor's side view of the table.

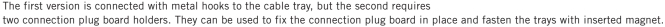
The metal is screwed to the headpiece.

A small gap between it and the tabletop allows cables to be fed through. No T-Panel can be connected in combination with the frame panel.

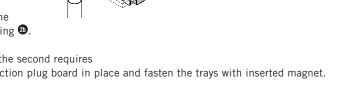
Available for table widths of 1.400, 1.600, and 1.800.



There are two different steel plate inserts. Their function is to cover the basic cabling 20 and provide the user another level for temporary cabling 20.



The inserts can be used with all types of sliding tops and configured as desired. One of each version is always included in delivery. Available for table widths of 1.400, 1.600, and 1.800. Cable covers must be ordered separately.



CABLE MANAGEMENT

The type of cable management is based on the column design.

There are two basic systems.

· Two-part/three-part column with basic collision protection

Here the control system is integrated into the column. The column designated as "master" handles the connection to the second, the manual switch and the motor cable for the connection to the power supply unit. The power supply unit, in turn, is connected to the electrical grid through the power lead.

· 3-part column with increased collision protection

These columns always require a control system. All columns, the manual switch and the power lead are connected to this central component.

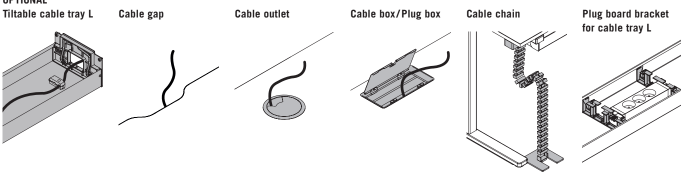
Two lengths are available for the power lead with the plug types A, D, F, L:

- · 1.500 mm: to connect to a connection plug board in the cable tray (plug type L, only wwith increased collision protection: 2.000 mm)
- · 3.000 mm (columns without increased collision protection) or 3.200 mm (columns with increased collision protection): for a direct connection to a power socket in the building (e.g. floor tank)

Plug types

A, F, L: straight plug D: angle plug

OPTIONAL



Extended cable management and technical description -> Price list cable and media management.

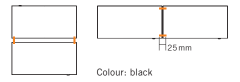


SPACERS

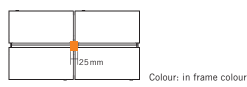
Spacers can be used to connect several tables. They keep the distance between the tables constant at a minimum of 25 mm.

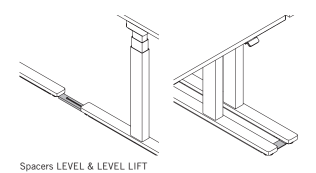
Included in the package: Two units, spacers must be ordered separately.

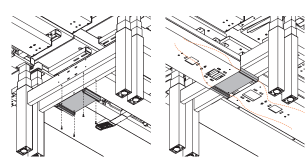
Spacer positions LEVEL & LEVEL LIFT



Spacer position LEVEL TWIN & LEVEL LIFT TWIN







Spacer LEVEL TWIN & LEVEL LIFT TWIN, with integrated cable lead

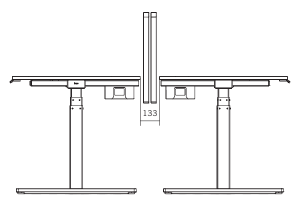
NOTE - SPACER ON VISITOR SIDE

The visitor-side spacers (always 100 mm adjustable) are generally intended for installation with T-Panels. Depending on the depth of the table or type of column, there are different distances between cantilever leg and the table trailing edge. Dimensions in the table always the dimensions between two tabletops.

| Depth (mm) | T-leg | | C-leg | |
|------------|-------|------|-------|------|
| | min. | max. | min. | max. |
| 600 | 143 | 243 | - | - |
| 700 | 43 | 143 | - | - |
| 800 | 103 | 203 | 147 | 247 |
| 900 | 103 | 203 | 147 | 247 |
| 1.000 | 3 | 103 | 47 | 147 |

Example

At 2 x 800 depth with T-Panel Multi + distances, the result is $133 \, \text{mm}$ - according to the table, it works (between 103 and 203 mm). If the tables had a depth of $1.000 \, \text{mm}$, it would not work (3 - $103 \, \text{mm}$).

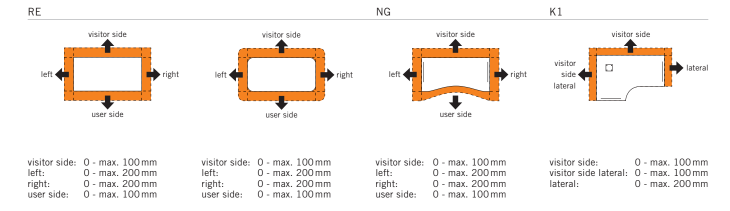




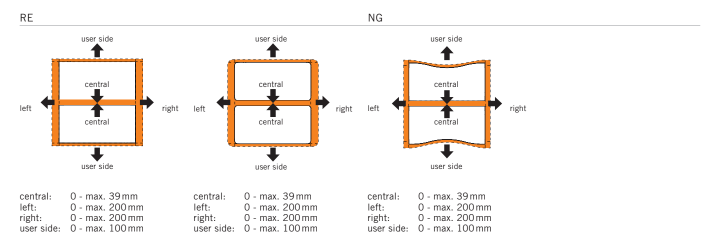
EXCESS LENGTH OF DESK TOP

Depending on the shape of the table top, the table top can be enlarged in different directions by the specified dimensions. Not available in combination with equal-sided 120° angle desk W3 .

SINGLE WORKPLACE



LEVEL TWIN/LEVEL LIFT TWIN





INSPIRATIONS

The settings presented below are intended to give you ideas and enable you to quickly calculate prices. You can also budget these in the pCon.planner.



- · LEVEL LIFT PRO with three-part column, round T-leg
- · Rectangular with Soft Edge, 1.800 x 900 mm
- FENIX black MDF panel
- · with divided sliding top, cable tray, cable chain, frame panels
- · with increased collision protection
- · Manual controller Premium BT
- · SIDE_S Sideboard

Inspiration #01

 $\cdot \, \mathsf{RIYA} \,\, \mathsf{high} \,\,$



Inspiration #02

- \cdot LEVEL LIFT with three-part column, round T-leg
- $\cdot\,\text{Rectangular}$ with Soft Edge, 1.800 x 900 mm
- · Chipboard, EY oak sylt
- $\boldsymbol{\cdot}$ with cable tray, cable chain
- $\boldsymbol{\cdot}$ with increased collision protection
- \cdot Manual controller Premium BT
- · SIDE_S Caddy
- · Medium-high RIYA

INSPIRATIONS



Inspiration #03

- · LEVEL LIFT with three-part column, T-leg
- · Rectangular, 1.600 x 800 mm
- · Chipboard, MW white
- · with divided sliding top, cable tray, cable chain, frame panels
- \cdot with increased collision protection
- · Manual controller Light
- · CT pedestal with seat upholstery
- \cdot B_Run, medium high



Inspiration #04

- $\cdot\,\text{LEVEL}$ with Delta wood in HC oak nature
- \cdot Rectangular with Soft Edge, 1.600 x 800 mm
- $\cdot \, \text{Chipboard}, \, \text{MW white} \\$
- $\boldsymbol{\cdot}$ with divided sliding top, cable tray, cable chain
- $\cdot \, \mathsf{SIDE_S} \,\, \mathsf{pedestal} \,\,$
- $\cdot\,\mathsf{RIYA}\;\mathsf{high}$

INSPIRATIONS



Inspiration #05

- · LEVEL with Delta steel in black
- · Rectangular with Soft Edge, 1.600 x 800 mm
- · Chipboard, TS fern green
- · with cable flap, cable tray, cable chain
- ·SIDE_S sideboard
- · RIYA high



Inspiration #06

- $\cdot\,\text{LEVEL}$ with Classic in MW white
- · Rectangular, 1.600 x 800 mm
- $\cdot \, \text{Chipboard}, \, \text{MW white} \\$
- $\boldsymbol{\cdot}$ with cable flap, cable tray, cable chain
- $\boldsymbol{\cdot} \, \mathsf{CT} \; \mathsf{mobile} \; \mathsf{pedestal}$
- $\cdot \, \mathsf{RIYA} \,\, \mathsf{high} \,\,$



COLOURS & MATERIALS

MELAMINE: Basic colours

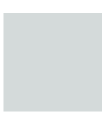


MW white





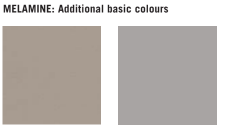
MC canvas



MP platinum



TM clay



MH stone grey



MA aluminium



MS slate



MB basalt



MD urban grey

MELAMINE: Décor colours



AR maple



BH beech light



NG walnut grey



EZ oak vicenza

MELAMINE: Décor colours with texture



CE elm white



CO coco



EA oak aragon

MELAMINE: Accent colours



TX mustard



TH marino blue



TS fern green



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

FENIX



black