LEVEL PURE MEETING

TOGETHER AT ONE TABLE

Everyone gathering around a table is what LEVEL PURE MEETING is all about. Whether sitting or standing, you can now discuss new ideas and important topics in an easier, more constructive way. Thanks to our great choice in fixed and mechanically or electrically height adjustable versions, everyone can now find their most

comfortable position for meeting at the table, at eye level, of course. Perfectly equipped with the optional integrated media and cable management, the LEVEL PURE MEETING tables are ready to use and impress with their sophisticated and functional details designed for everyday meetings.







LEVEL PURE MEETING FAMILY

LEVEL

HEIGHT ADJUSTABLE















LEVEL PURE

HEIGHT ADJUSTABLE











LEVEL LIFT PURE TWIN

LEVEL LIFT PURE MEETING SINGLE- / MULTI-PART TABLETOP



LEVEL PURE MEETING

HEIGHT ADJUSTABLE



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

FIXED HEIGHT









FIXED HEIGHT









LEVEL PURE TWIN

FIXED HEIGHT





LEVEL PURE MEETING QUATTRO SINGLE- / MULTI-PART TABLETOP







LEVEL PURE MEETING SINGLE- / MULTI-PART TABLETOP





LEVEL PURE MEETING HIGH SINGLE- / MULTI-PART TABLETOP

DELTA BY BENE





DELTA BY BENE





DELTA HIGH BY BENE

CLASSIC



LEVEL CLASSIC FIXED HEIGHT



DELTA BY BENE





DELTA BY BENE





DELTA HIGH BY BENE

CLASSIC



LEVEL PURE CLASSIC FIXED HEIGHT



LEVEL PURE CLASSIC HEIGHT ADJUSTABLE

DELTA BY BENE





LEVEL PURE MEETING DELTA SINGLE- / MULTI-PART TABLETOP





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

(ELECTRIC HEIGHT ADJUSTMENT



(Ţ₹) RASTOMAT

ALSO AVAILABLE WITH ROUND COLUMN DESIGN



ALSO AVAILABLE WITH DELTA WOOD DESIGN

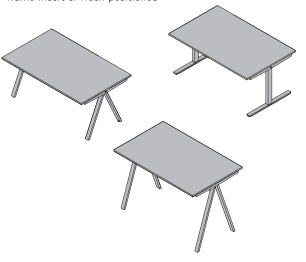


PRODUCT DESCRIPTION

The LEVEL PURE MEETING family comprises four table types.

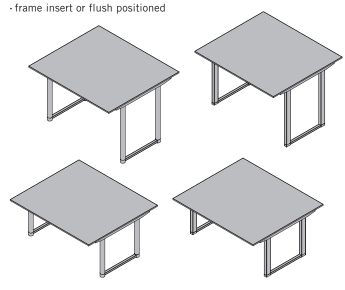
LEVEL PURE MEETING/LEVEL LIFT PURE MEETING Single-part meeting tables

- · Delta, Delta Holz, Delta High, Delta High wood
- · T-leg Rastomat
- T-leg fixed (seating or standing height)
- · T-leg electrically height adjustable
- $\cdot \, \text{frame insert or flush positioned} \\$



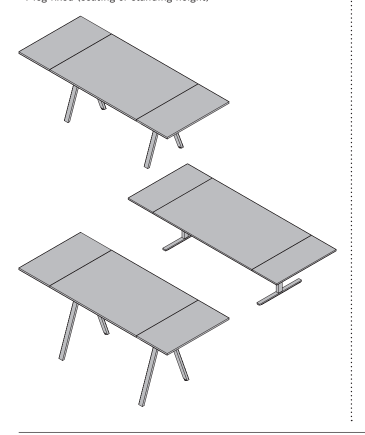
LEVEL PURE MEETING QUATTRO/LEVEL LIFT PURE MEETING QUATTRO Single-part meeting tables

- · Quattro frame, 4-column rectangular or round version
- · electrically height adjustable (3-part column)
- · fixed seating or standing height



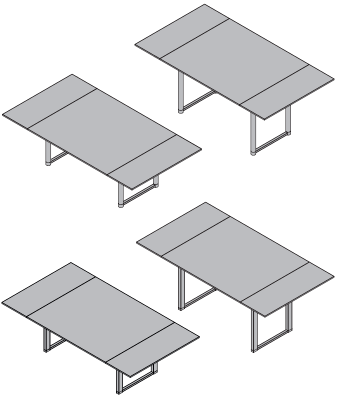
LEVEL PURE MEETING Multi-part meeting tables

- · Delta, Delta Holz, Delta High, Delta High wood
- · T-leg Rastomat
- \cdot T-leg fixed (seating or standing height)



LEVEL PURE MEETING QUATTRO/LEVEL LIFT PURE MEETING QUATTRO Multi-part meeting tables

- · with Quattro frame, 4-column rectangular or round version
- · electrically height adjustable (3-part column)
- fixed seating or standing height

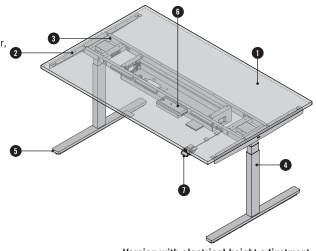




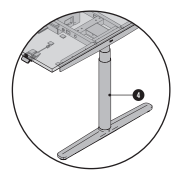
PRODUCT DESCRIPTION — LEVEL (LIFT) PURE MEETING WITH SINGLE-PART TABLETOP

The single-part meeting table is available in seating or standing-height or is electrically height adjustable in different frame variants, including Delta, Delta wood, Delta High, Delta High wood, T-leg fixed, T-leg Rastomat or T-leg electrically height adjustable.

- Tabletop: Available in 19 mm / 25 mm melamine, 19 mm / 25 mm veneer, 13 mm compact, 25 mm MDF with Fenix or veneer with waterfall edge
- 2 Desk top support
- 3 Longitudinal frame
- Frame / column: T-leg rectangular or T-leg round, Delta steel, Delta High steel, Delta wood or Delta High wood
- **5** Cantilever leg
- 6 Control system / power supply unit
- Manual switch



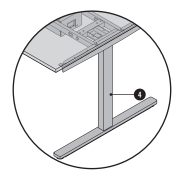
Version with electrical height adjustment, T-leg rectangular



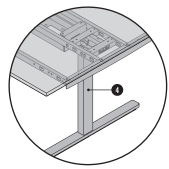
Version with T-leg round



Delta steel, fixed height

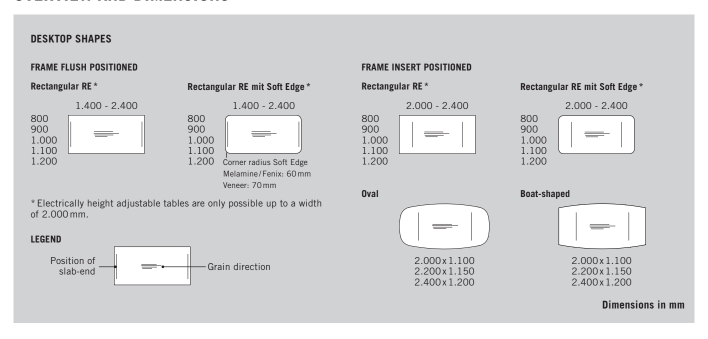


Version with fixed height or Rastomat (only T-leg rectangular)



Frame insert positioned (from 2.000 mm table width)

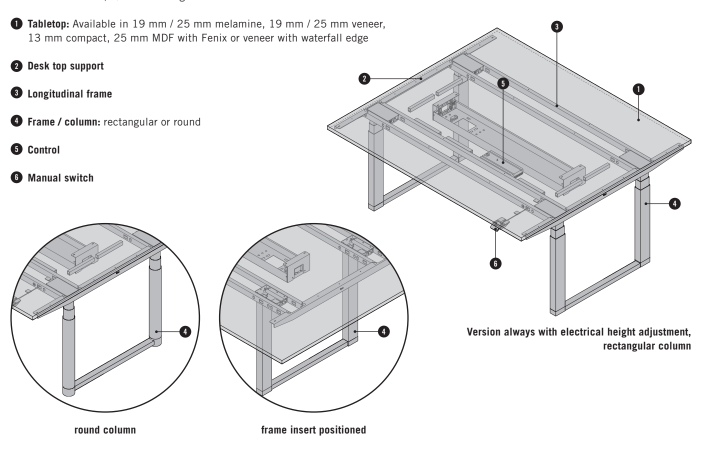
OVERVIEW AND DIMENSIONS



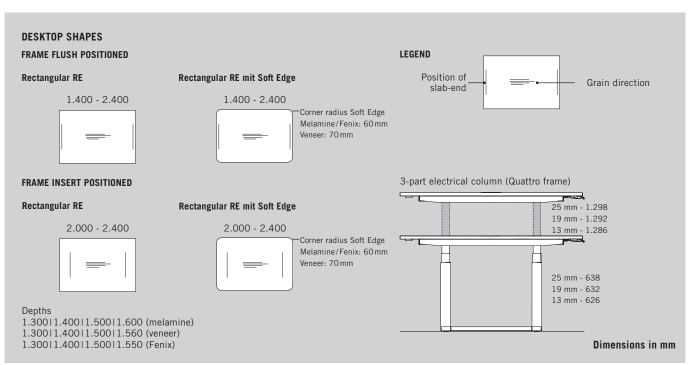


PRODUCT DESCRIPTION — LEVEL (LIFT) PURE MEETING QUATTRO WITH SINGLE-PART TABLETOP

The single-part meeting table is available with fixed seating or standing height or electrically height adjustable(3-part column) in both frame variants, Quattro rectangular or round.



OVERVIEW AND DIMENSIONS

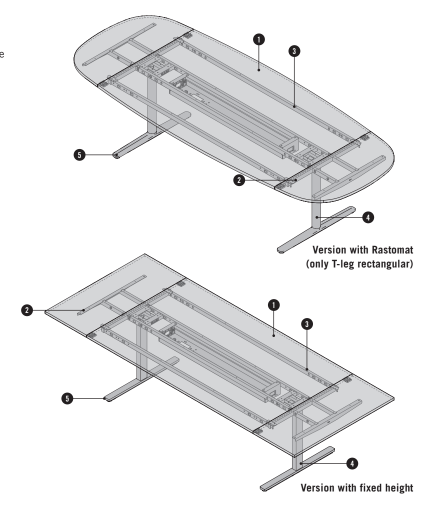




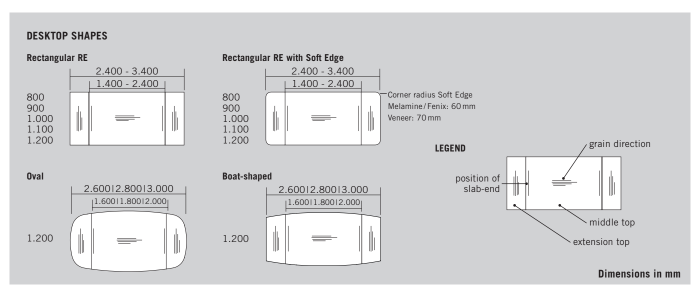
PRODUCT DESCRIPTION — LEVEL PURE MEETING WITH MULTI-PART TABLETOP

The multi-part meeting table is available in different frame variants, including Delta, Delta wood, Delta High, Delta High wood, T-leg Rastomat or T-leg fixed (seating or standing height).

- Tabletop: Available in 19 mm / 25 mm melamine, 19 mm / 25 mm veneer, 13 mm compact, 25 mm MDF with Fenix or veneer with waterfall edge
- 2 Desk top support
- 3 Longitudinal frame
- Frame / column: T-leg rectangular or T-leg round, Delta, Delta High, Delta wood or Delta High wood
- 6 Cantilever leg



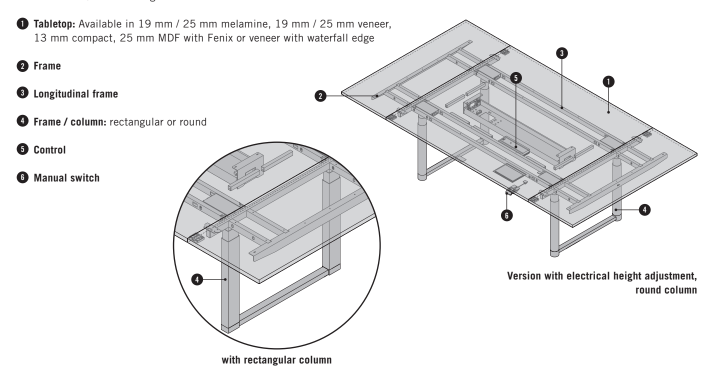
OVERVIEW AND DIMENSIONS



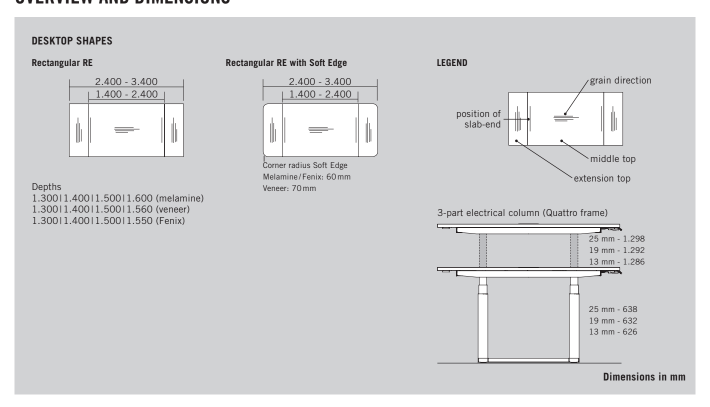


PRODUCT DESCRIPTION — LEVEL (LIFT) PURE MEETING QUATTRO WITH MULTI-PART TABLETOP

The multi-part meeting table is available with fixed seating or standing height or electrically height adjustable (3-part column) in both frame variants with Quattro rectangular or round.



OVERVIEW AND DIMENSIONS





FRAME TYPES

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

T-leg, rectangular
powdered steel profile pipe, 80 x
50 mm, cantilever leg:
Die-cast aluminium



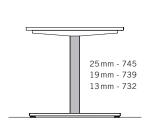
T-leg, round
powdered steel profile pipe, Ø70
mm, cantilever leg:
Die-cast aluminium

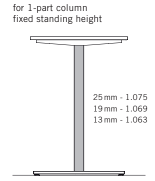
Rectangular column
powdered steel profile pipe,
80 x 50 mm

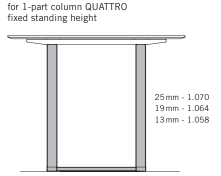
Round column
powdered steel profile pipe,
80 x 50 mm

FIXED HEIGHTS

for 1-part column fixed seat height

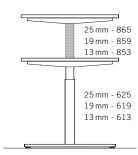






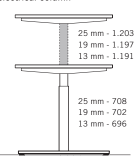
RASTOMAT

for 2-part column, Rastomat

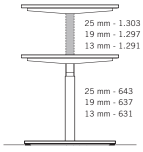


ELECTRICAL HEIGHT ADJUSTMENT

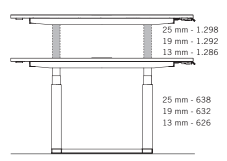
for 2-part electrical column







for 3-part electrical column (Quattro frame)





FRAME TYPES

COLUMN TYPES

TWO-PART/THREE-PART TELESCOPIC RECTANGULAR COLUMN FOR 2-COLUMN TABLES

- · without visible glides
- · two-part rectangular column (DL5 IC); stroke length: 495 mm or
- ·three-part rectangular column (DL6 IC); stroke length: 660 mm
- · lifting force 500 N / column
- · basic software collision protection with EASY hand control
- increased collision protection with BASIC manual switch with sensor and PREMIUM with sensor
- control integrated in column Master / slave system (two different columns per table)
- · manual switch is connected directly to master column
- external power supply included

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

^{*} round column type is also used for 2-column tables

THREE-PART TELESCOPIC RECTANGULAR COLUMN/ROUND COLUMN FOR MULTI-COLUMN TABLES

- · without visible glides
- · 3-part rectangular column (DL6) stroke length: 660 mm or
- · 3-part round column (DL11*) stroke length: 660 mm
- · lifting force 800 N / column
- · basic software collision protection with EASY hand control
- increased collision protection with BASIC manual switch with sensor and PREMIUM with sensor
- · two identical columns per table
- · hand switch is connected to control unit
- · separate control unit with integrated power supply included

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

	Load	Power consumption
· Stand-by		< 0,1 watts
Upward lift	100 kg	max. 300 watts/450 watts



FRAME TYPES

The heights stated always refer to the upper edge of the desk when 25 mm chipboard is being used. For other tabletops, the table height is reduced accordingly.

DELTA

- · Rectangular pipe 60 x 30 mm, steel
- $\cdot\,\text{Levelling:} + 10~\text{mm}$ by means of adjustment leg
- Range of height adjustment: 745 mm fixed or height adjustable between 655 855 mm







DELTA WOOD

- · Wooden tube 57 x 53.5 mm, to steel pipe
- · Levelling: +10 mm by means of adjustment leg
- ·fixed height: 745 mm





DELTA HIGH

- · Rectangular pipe 60 x 30 mm, steel
- \cdot Levelling: +10 mm by means of adjustment leg
- ·fixed height: 1.075 mm





DELTA HIGH

- \cdot Wooden tube 57 x 53.5 mm, to steel pipe
- $\cdot\,\text{Levelling:} + 10~\text{mm}$ by means of adjustment leg
- ·fixed height: 1.075 mm







HEIGHT ADJUSTMENT

HEIGHT ADJUSTMENT WITH MANUAL SWITCH

There are three different types of manual switch.

MANUAL SWITCH EASY

 $\textbf{Dimension} \colon W \!\! : \, 60\,\text{mm}, \, H \!\! : \, 15,8\,\text{mm}$

Colour: Anthracite grey **Functions:** up/down function, operation via buttons

MANUAL SWITCH BASIC WITH SENSOR

Dimension: W: 82 mm, H: 28,8 mm

Colour: Black

Functions: up/down function, intuitively operated element, with integrated collision

protection sensor

MANUAL SWITCH PREMIUM WITH SENSOR

Dimension: W: 82 mm, H: 28,8 mm

Colour: Black

Functions: up/down function, intuitively operated element, with integrated collision protection sensor, graphic display.

4 memory positions, key lock, upper and

lower limit of table height





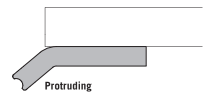


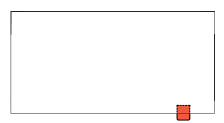
Intuitive operation

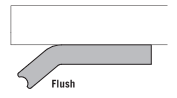
The manual switches (BASIC WITH SENSOR and PREMIUM WITH SENSOR) are operated via a tilt function instead of buttons so that direct visual contact with the hand control is not necessary when adjusting the height of the table.

MANUAL SWITCH POSITIONS

The switch is only available on the right-hand side of the desk, but it is possible to choose its positioning, as either protruding or flush with the table top. The manual switch Easy can only be selected in the protruding position.







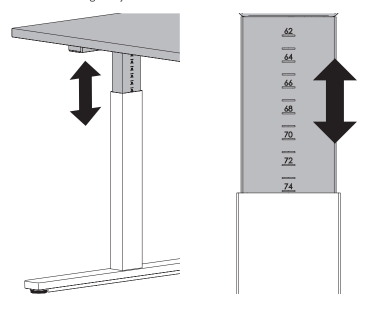




HEIGHT ADJUSTMENT

HEIGHT ADJUSTMENT WITH RASTOMAT

- Range of height adjustment: 625 865 mm
- Mechanical height adjustment without tools





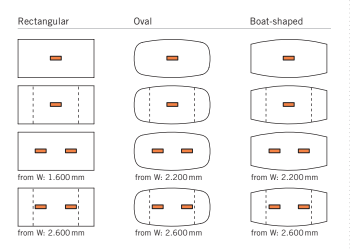
OPTIONS

Options for all LEVEL PURE MEETING tables. Predefined position per desktop shape.

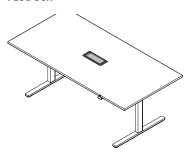
CABLE BOX



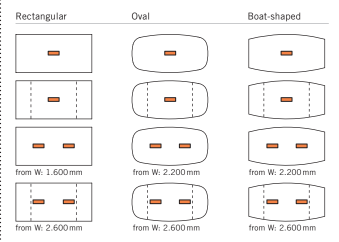
- · Enables quick and easy access to the cable tray
- \cdot the flap can be opened from both sides
- · Maximum 2 units per tabletop possible
- · Position: in the centre or left and right
- Plastic frame and metal flap are available in black, white or aluminium coloured



PLUG BOX

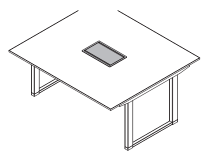


- · Enables quick and easy access to the connection plug board
- · Flap can only be opened from one side via "Push to open".
- · Flush with the table top
- · Maximum 2 units per tabletop possible
- · Position: in the centre or left and right
- · Metal flap is available in black or anodised aluminium



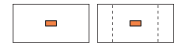
.....

DUAL FLAP MINI



- · Enables quick and easy access to the cable tray
- \cdot Flap can be opened from both sides
- · Dampened closing mechanism
- · Flush with the table top
- · Maximum 1 unit per tabletop possible
- · Available in anodised aluminium or powder-coated black, matt
- · Only for Quattro frame (one-part and multi-part tabletop)

Rectangular



GROMMET HOLE



- · Maximum 2 units per tabletop possible
- · Position: in the centre or left and right
- · Cover colour: black, white, or aluminium coloured
- · One-part and multi-part tabletop

Rectangular	Oval	Boat-shaped
•	•	•
• • •	• •	• • •



OPTIONS

Options for all LEVEL PURE MEETING tables.

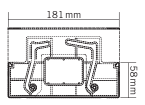
TILTABLE CABLE TRAY L

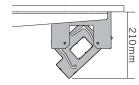
- · Always positioned in the centre
- · Mounted on the tabletop in a way that it can be rotated
- Either full length or short version (479 mm)
- $\boldsymbol{\cdot}$ Colours: black, white, or aluminium

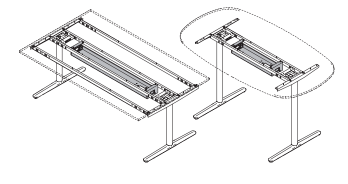


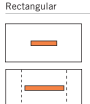


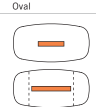


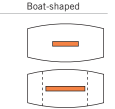






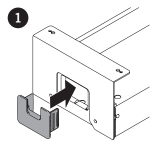


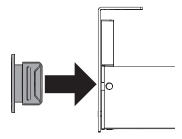




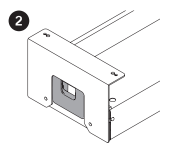
CABLE TRAY LOCKING MECHANISM

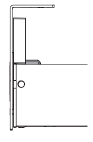
Locking is included in the cable tray package and does not have to be ordered separately. The locking mechanism prevents accidental movement of the cable tray. Insert plastic locking mechanism into the opening on the side of the cable tray; when it is engaged, the tray is locked. When the locking mechanism is in the outermost position, it is unlocked, and the cable tray can be freely openedin all directions again.



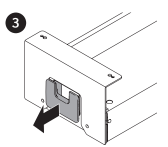


Locking mechanism assembly





inner position - locked cable tray





outer position unlocked – cable tray can be opened again



OPTIONS

CABLE MANAGEMENT

The type of cable management is based on the column design. We offer two 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. Both columns, the manual switch and the power lead are connected to this central component.

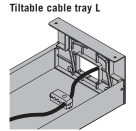
Two lengths are available for the power lead with the plug types A, D, F, L:

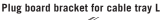
- 1.500 mm: to connect to a connection plug board in the cable tray (plug type L, only with increased collision protection: 2.000 mm)
- · 3.000 mm (columns without increased collision protection) or 3.200 mm (columns with increased collision protection): for a direct connection to a power socket in the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

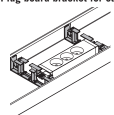
Plug types

A, F, L: straight connector D: Angle plug

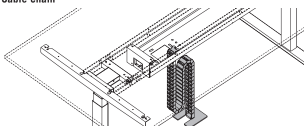
OPTIONAL







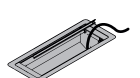
Cable chain



Cable outlet



Plug box



Cable box





* only for Quattro frame

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



COLOURS & MATERIALS

MELAMINE GROUP 1: Basic colours













MB basalt

MELAMINE GROUP 2: Additional basic colours









MGS graphite black



MELAMINE GROUP 2: Decor colours







AR maple

EZ oak vicenza

BH beech light

NG walnut grey

MELAMINE GROUP 3: Accent colours









MHR light rose

CO coco texture MNP walnut pavia



COLOURS & MATERIALS

VENEER: Maple



AK canad. maple

VENEER: Beech



BG beech grey

VENEER: Oak



EY oak, silt



ER oak, amaretto



EV oak vulcano



EG oak grey

VENEER: Chestnut



KD chestnut natural



KP chestnut brown



v KQ chestnut grey

VENEER: Walnut



NF americ. walnut



NR walnut, sienna



NB walnut, umbra



NA wal., anthracite

VENEER: Bamboo



BJ bamboo

FENIX



black