

Technical description

1. Desks on T-legs base

1.1. Table top

Fixed and sliding table tops – finish options:

- melamine faced chipboard (MFC), thickness 25 mm or 19 mm, with 2 mm edge in glue technology as standard, or laser edge as an option. 3 mm edge in glue technology or laser edge, both as an option, applicable to table top thickness 25 mm.
- Fenix NTM – upper part of chipboard covered with Fenix NTM laminate, bottom part covered with anti-resilient laminate in grey colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

Available shapes for fixed table tops: rectangular, double wave or L-shape; for sliding table tops: rectangular or double wave.

Grommets and media ports (in various types and configurations) are an integral part of product and do not need to be ordered separately – available as an option. Dedicated horizontal metal wire trunking in the colour of the base is an integral part of sliding table tops.

For fixed table tops wire trunking needs to be ordered separately.

1.2. Base

T-legs with electric height adjustment –

three-segment angular columns made of steel profile – dimensions: 70 × 70 mm, 65 × 65 mm, 60 × 60 mm, from bottom to top respectively. Each column is equipped with a drive connected with control box. Available plug standards: European (EU), British (GB), and Swiss (CH).

Control panels for height adjustment:

- up&down button as standard,
- control panel with display and memory function (4 positions), as an option.

Anti-Collision function (with external gyro sensor) – while moving part of the desk (table top) hits an obstacle, table top stops and reverses to safe position. Function available as standard.

Foot types:

- foot EM1 (rectangular ends, with plastic caps),
- foot EM2 (rounded ends, without plastic caps),
- foot EM3 (tapering off with rounded ends, without plastic caps).

Feet are equipped with levelling glides, levelling in range of 10 mm.

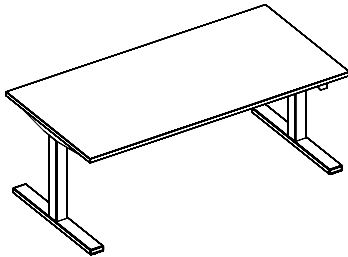
Fixed frame – welded frame for sliding table tops, screwed frame for fixed table tops.

Desk base divider – recommended to use for safety reasons, when making linear arrangement of two or more desks with height adjustment. Distance between table tops: 25 mm.

Finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010).

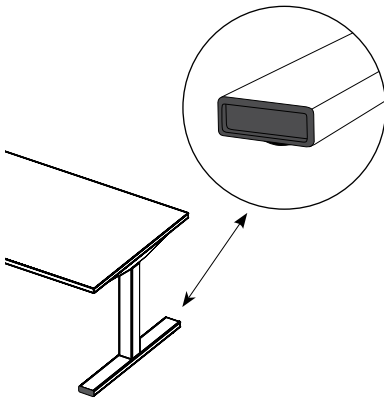
1.3. Product range

Bases

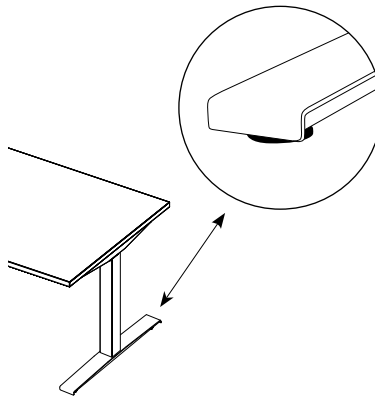


T-legs with electric height adjustment

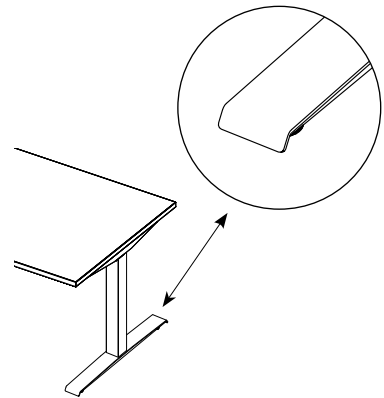
Foot types:



Foot type EM1



Foot type EM2

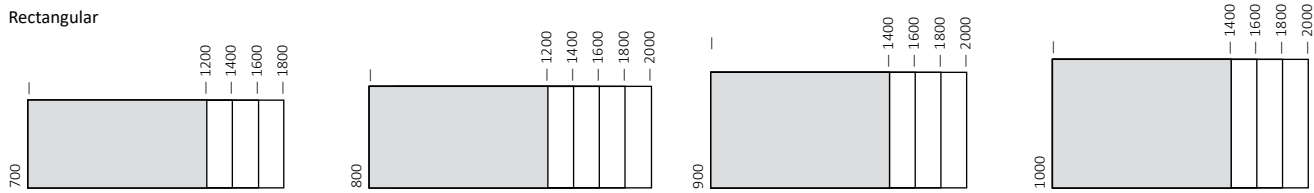


Foot type EM3

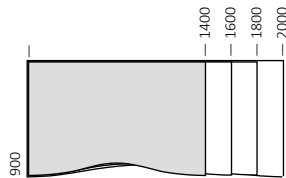
Technical description

Table tops:

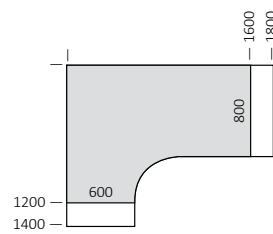
Rectangular



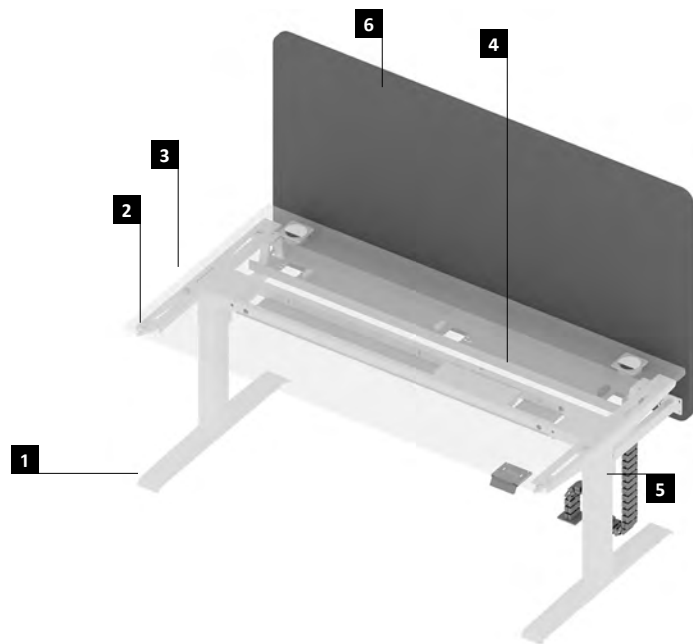
Double wave



L-shape



- 1** T-leg with electric height adjustment
- 2** Frame – sliding table tops
- 3** Table top
- 4** Horizontal wire trunking
- 5** Vertical wire trunking – flexible, modular
- 6** Upper desk panel, fully upholstered, front



Technical description

2. Desks on a one-column base

2.1. Table top

Fixed table tops – made of melamine faced chipboard (MFC), thickness 18 mm with 2 mm edge in glue technology as standard.
Available shape: rectangular or rounded on both sides at 50 mm radius.
Grommets, miniBatt FR80 wireless charger are an integral part of product and don't need to be ordered separately – available as an option.

2.2. Base

One-column with electric height adjustment – single three-segment angular columns made of steel profile – dimensions: 70 × 70 mm, 65 × 65 mm, 60 × 60 mm, from bottom to top respectively. Column is equipped with a drive

connected with control box. Available plug standards: European (EU), British (GB) and Swiss (CH).

Control panels for height adjustment:

– up&down button as standard,
– control panel with display and memory function (4 positions), as an option.

Anti-Collision function (with external gyro sensor) – while moving part of the desk (table top) hits an obstacle, table top stops and reverses to safe position. Function available as standard.

Foot types:

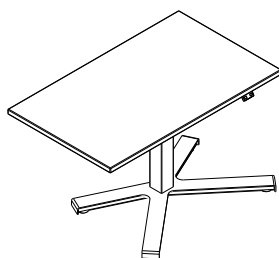
– four-star EM4 (ends rounded at 90°, without plastic caps), feet are equipped with levelling glides, levelling in range of 10 mm – as standard or with four Ø 75 mm castors, two equipped with brakes, available as an option,
– rectangular plate EM5 (with cut out on the user's side), feet are equipped with levelling glides, levelling in range of 2 mm.

Fixed frame – welded frame.

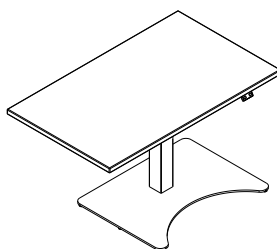
Finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010).

2.3. Product range

Bases



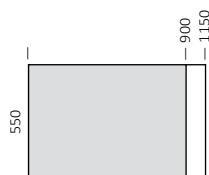
One-column four star base with electric height adjustment (EM4)



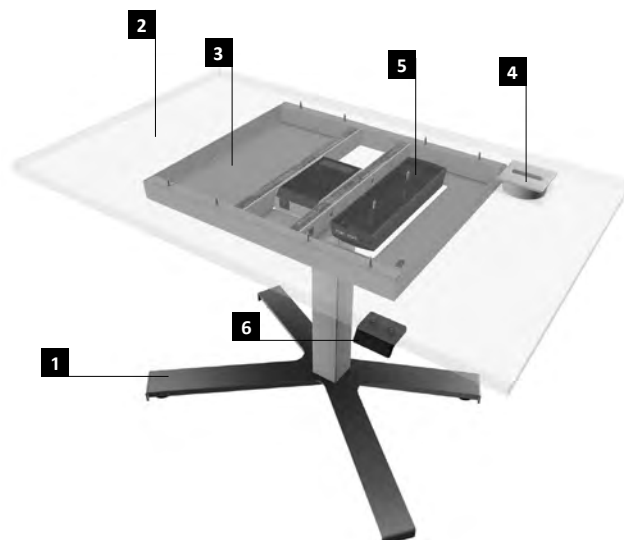
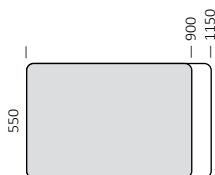
One-column base with electric height adjustment (EM5)

Table tops

Rectangular



Rounded on both sides



- 1 Four-star base
- 2 Rectangular table top
- 3 Frame with cable cover
- 4 Grommet
- 5 Control box
- 6 Control panel

3. Conference tables

3.1. Table top

Fixed table tops – made of melamine faced chipboard (MFC), thickness 25 mm or 19 mm, with 2 mm edge in glue technology as standard, or laser edge as an option. 3 mm edge in glue technology or laser edge, both as an option, applicable to table top thickness 25 mm. Available shape: barrel in following dimensions 1600, 1800, 2000 mm × 800/900 mm. Grommets and media ports (in various types and configurations) are an integral part of product and do not need to be ordered separately – available as an option.

3.2. Base

T-legs with electric height adjustment – three-segment angular columns made of steel profile – dimensions: 70 × 70 mm, 65 × 65 mm, 60 × 60 mm, from bottom to top respectively. Each column is equipped with a drive connected with control box. Available plug standards: European (EU), British (GB), and Swiss (CH). **Control panels for height adjustment:** – up&down button as standard, – control panel with display and memory function (4 positions), as an option. **Anti-Collision function** (with external gyro sensor) – while moving part of the desk (table top) hits an obstacle, table top stops and reverses to safe position. Function available as standard.

Foot types:

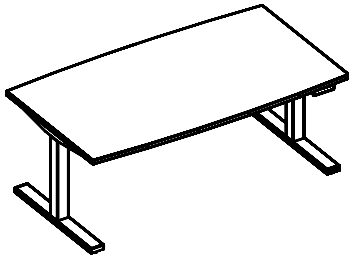
- foot EM1 (rectangular ends, with plastic caps),
- foot EM2 (rounded ends, without plastic caps),
- foot EM3 (tapering off with rounded ends, without plastic caps).

Feet are equipped with levelling glides, levelling in range of 10 mm.

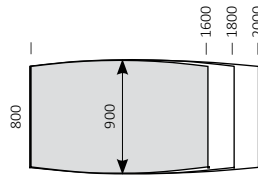
Fixed frame – welded frame for sliding table tops, screwed frame for fixed table tops.

Finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010).

3.3. Product range



T-legs with electric height adjustment



Barrel-shape table top

Technical description

4. Workbenches

4.1. Table top

Fixed and sliding table tops – finish options:

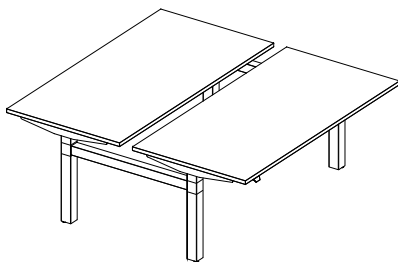
- melamine faced chipboard (MFC), thickness 25 mm or 19 mm, whit 2 mm edge in glue technology as standard, or laser edge as an option 3 mm edge in glue technology or laser edge, both as an option, applicable to table top thickness 25 mm.
- Fenix NTM – upper part of chipboard covered with Fenix NTM laminate, bottom part covered with anti-resilient laminate in grey colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

Available shape: rectangular in wide range of dimensions.

Grommets and media ports (in various types and configurations) are an integral part of product and do not need to be ordered separately – available as an option.

4.3. Product range

Bases



H-legs with electric height adjustment

4.2. Base

H-legs with electric height adjustment – three-segment angular columns made of steel profile – dimensions 70 × 70 mm, 65 × 65 mm, 60 × 60 mm from bottom to top respectively equipped with adapter and levelling glides, levelling in range of 10 mm. Columns are connected with crossbeam, made of steel profile 60 × 60 mm with a clamp.

Each column is equipped with a drive connected with control box. Available plug standards: European (EU), British (GB), and Swiss (CH).

Control panels for height adjustment:

- up&down button as standard,
- control panel with display and memory function (4 positions), as an option.

Anti-Collision function (with external gyro sensor) – while moving part of the desk (table top) hits an obstacle, table top stops and reverses to safe position. Function available as standard.

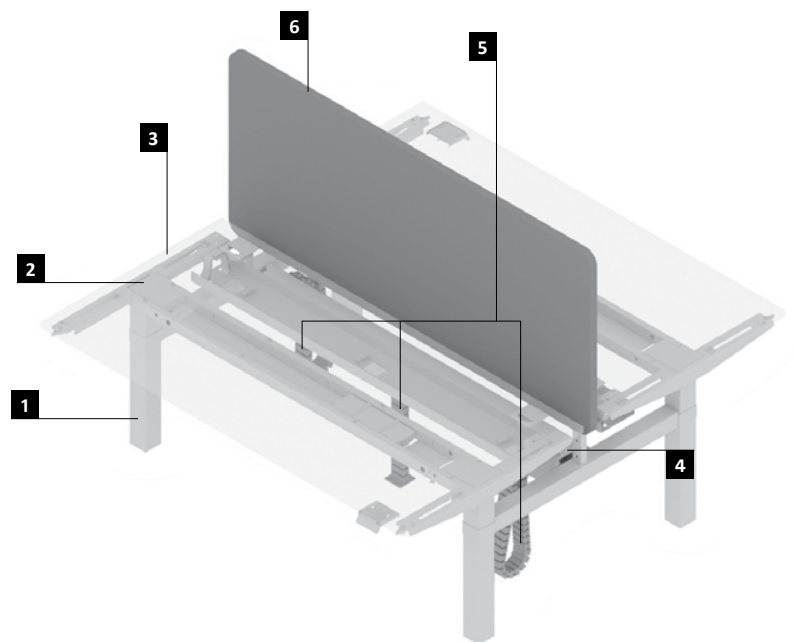
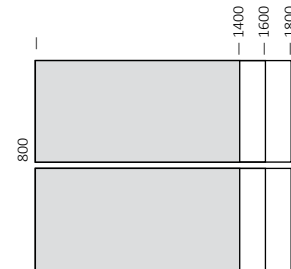
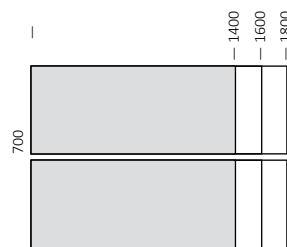
Fixed frame – welded frame for sliding table tops, screwed frame for fixed table tops.

Workbench base divider – recommended to use for safety reasons, when making linear arrangement of two or more workbenches with height adjustment. Distance between table tops: 25 mm.

Finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010).

Table tops:

Rectangular



- 1** H-leg with electric height adjustment
- 2** Frame – sliding table top
- 3** Table top
- 4** Horizontal wire trunking – shared
- 5** Vertical wire trunking – flexible modular, shared
- 6** Upper workbench panel, fully upholstered, high

Technical description

	ADJUSTMENT RANGE				
	Desks and conference tables on t-leg base (foot EM1, EM2, EM3 – on glides)	One-column desk (four-star base EM4 with glides)	One-column desk (four-star base EM4 with castors)	One-column desk (plate base EM5 with glides)	Workbench On H-leg base
Electric height adjustment with table top thickness 25 mm	640–1300mm	—	—	—	640–1300mm
Electric height adjustment with table top thickness 19 mm	634–1294mm	—	—	—	634–1294mm
Electric height adjustment with table top thickness 18 mm	—	640–1100mm	710–1170mm	620–1080mm	—

Technical parameters:

- Anti-Collision technology with gyro sensor,
- protection against overheating,
- smooth start & stop,
- smooth up & down movement,
- speed 38 mm/s,
- noise < 45 dB,
- power consumption in standby mode < 0.3 W,
- load capacity 100 kg per table top / two columns, except for one column desks – load capacity 20 kg per table top / one column
- maximum stroke 650 mm, except for desks with one-column base – stroke 450 mm,
- direct current drive power supply.

Technical description

5. Table top finishes combinations*

		Table top finish – melamine thicknes 19 mm												
		BI	CC	MB	MP	MS	NB	NH	NJ	NL	NZ	NT	ML	MK
Edge finish – ABS	2 mm laser	BI	o	o	o	o	o	o	o	o	o	o	o	
		MB	o	o	o	o	o	o	o	o	o	o	o	
		MP	o	o	o	o	o	o	o	o	o	o	o	
		NH	o	o	o	o		o						
		NJ	o	o	o	o			o					
	2 mm glue technology	BI	o	o	o	o	o	o	o	o	o	o	o	
		CC	o	o	o	o	o	o	o	o	o	o	o	
		MB	o	o	o	o	o	o	o	o	o	o	o	
		MP	o	o	o	o	o	o	o	o	o	o	o	
		MS	o	o	o	o	o	o	o	o	o	o	o	
		NB	o	o	o	o	o		o					
		NH	o	o	o	o		o						
		NJ	o	o	o	o			o					
		NL	o	o	o	o				o				
		NZ	o	o	o	o					o			
		NT	o	o	o	o						o		
		ML	o	o	o	o							o	
		MK												o

*Note: available colour for table tops varies according to thickness.

Technical description

Table top finish – melamine thicknes 25 mm																							
		BI	BZ	CC	MB	MP	MS	NM	NS	NR	NK	NA	NB	NC	NH	NJ	NL	NZ	NT	NV	NP	MK	ML
Edge finish – ABS	2 mm and 3 mm laser	BI	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		MB	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		MP	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		NB	o	o	o	o	o	o	o	o	o		o										
		NH	o	o	o	o	o	o	o	o	o				o								
		NJ	o	o	o	o	o	o	o	o	o					o							
		NA	o	o	o	o	o	o	o	o	o	o											
	2 mm glue technology	BI	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		MB	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		MP	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		BZ	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		CC	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		MS	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		NM	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		NS	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		NR	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		NK	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		NA	o	o	o	o	o	o	o	o	o	o											
		NB	o	o	o	o	o	o	o	o	o		o										
		NC	o	o	o	o	o	o	o	o	o			o									
		NH	o	o	o	o	o	o	o	o	o				o								
		NJ	o	o	o	o	o	o	o	o	o					o							
		NL	o	o	o	o	o	o	o	o	o						o						
		NZ	o	o	o	o	o	o	o	o	o							o					
		NT	o	o	o	o	o	o	o	o	o								o				
		NV	o	o	o	o	o	o	o	o	o									o			
		NP	o	o	o	o	o	o	o	o	o										o		
		MK																				o	
		ML	o	o	o	o	o	o	o	o	o												o
	3 mm glue technology	BI	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		MB	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		MP	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o
		NH	o	o	o	o	o	o	o	o	o				o								
		NB	o	o	o	o	o	o	o	o	o		o										
		NJ	o	o	o	o	o	o	o	o	o					o							
		NT	o	o	o	o	o	o	o	o	o								o				
		MK																				o	

Technical description

6. Grommets and media ports

Grommet – made of plastic in aluminium (AU), white (W) or black (B) colour. Dedicated to all types of desks, workbenches and conference tables.

Grommet dimensions: 90 × 90 mm.

Cut out dimensions: Ø 80 mm.

Rectangular outlet with brush – made of aluminium powder-coated in aluminium (AL), white (WH) or black (BL) colour. Dedicated to desks on T-legs base, workbenches and conference tables.

Not available for sliding table tops, thickness 19 mm.

Outlet dimensions: 300 × 130 mm.

Cut out dimensions: 280 × 110 mm.

Media ports – POWERDOT 1M DI80, POWER FRAME 3M, (included). Ø 80 mm media ports available on request: Netbox Point, Pixel, miniBatt FR80 wireless charger (to be ordered separately).

Note: more details in grommets and media ports positioning matrix below.

6.1. Grommets and media ports for desks on T-legs base and Workbench

Media ports available for fixed table tops only.

③ – Metal elements finish:
WT – Traffic white (RAL 9016)
AL – White aluminium (RAL 9006)
BL – Jet black (RAL 9005)

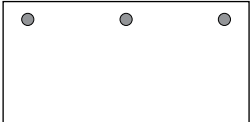
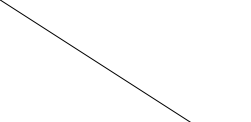
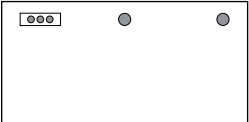
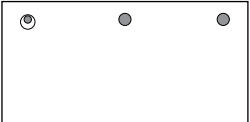
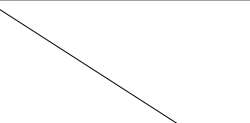
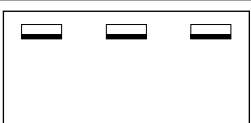
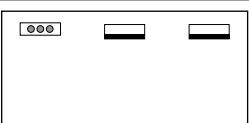
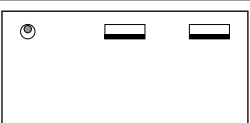
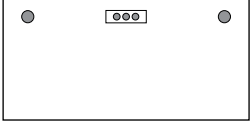
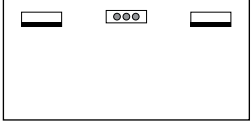
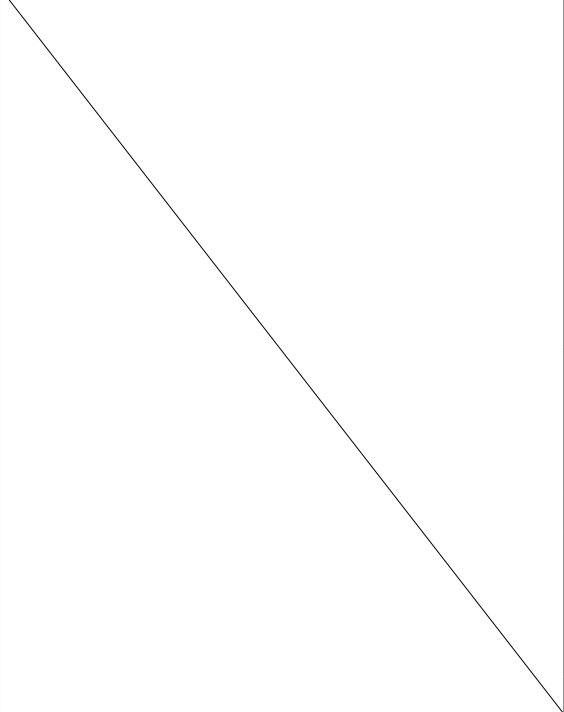
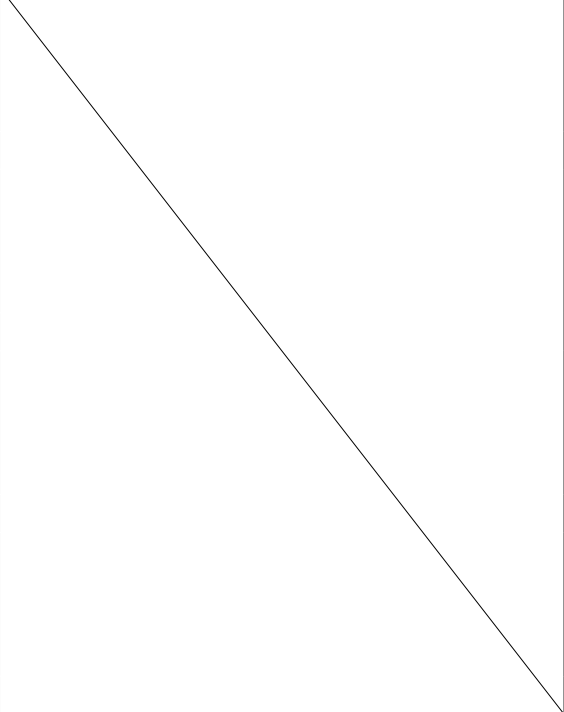
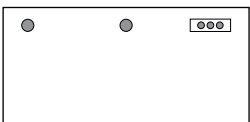
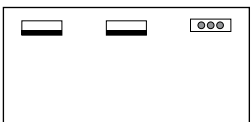
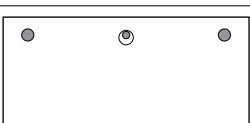
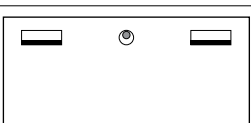
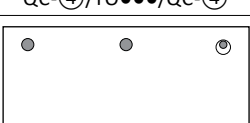
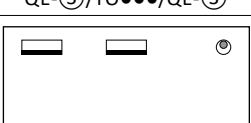
④ – Plastic element finish:
W – white
AU – aluminium
B – black

		Grommets / media ports position			
		Plastic square grommet with round outlet Ø 80 (QC)	Metal rectangular cable outlet with brush (QE)	Media port Power Frame 3M	Media port Powerdot 1M
		QC-④	QE-③	YD●●●	YO●●●
Left					
		QC-④/0/0	QE-③/0/0	YD●●●/0/0	YO●●●/0/0
Middle					
		0/QC-④/0	0/QE-③/0	0/YD●●●/0	0/YO●●●/0
Right					
		0/0/QC-④	0/0/QE-③	0/0/YD●●●	0/0/YO●●●
Left + middle	QC-④				
		QC-④/QC-④/0	QE-③/QC-④/0	YD●●●/QC-④/0	YO●●●/QC-④/0
	QE-③				
		QC-④/QE-③/0	QE-③/QE-③/0	YD●●●/QE-③/0	YO●●●/QE-③/0
	YD●●●				
		QC-④/YD●●●/0	QE-③/YD●●●/0		
	YO●●●				
		QC-④/YO●●●/0	QE-③/YO●●●/0		

Technical description



		Grommets / media ports position			
		Plastic square grommet with round outlet Ø 80 (QC)	Metal rectangular cable outlet with brush (QE)	Media port Power Frame 3M	Media port Powerdot 1M
		QC-④	QE-③	YD●●●	YO●●●
Left + right	QC-④				
		QC-④/0/QC-④	QE-③/0/QC-④	YD●●●/0/QC-④	YO●●●/0/QC-④
	QE-③				
		QC-④/0/QE-③	QE-③/0/QE-③	YD●●●/0/QE-③	YO●●●/0/QE-③
	YD●●●				
		QC-④/0/YD●●●	QE-③/0/YD●●●		
	YO●●●				
		QC-④/0/YO●●●	QE-③/0/YO●●●		
Middle + Right	QC-④				
		0/QC-④/QC-④	0/QC-③/QC-④	0/YD●●●/QC-④	0/YO●●●/QC-④
	QE-③				
				0/QE-③/QE-③	0/YO●●●/QE-③
	YD●●●				
		0/QC-④/YD●●●	0/QE-③/YD●●●		
	YO●●●				
		0/QC-④/YO●●●	0/QE-③/YO●●●		

Technical description

		Grommets / media ports position			
		Plastic square grommet with round outlet Ø 80 (QC)	Metal rectangular cable outlet with brush (QE)	Media port Power Frame 3M	Media port Powerdot 1M
		QC-④	QE-③	YD●●●	YO●●●
Left + middle + right	QC-④				
		QC-④/QC-④/QC-④		YD●●●/QC-④/QC-④	YO●●●/QC-④/QC-④
	QE-③				
			QE-③/QE-③/QE-③	YD●●●/QE-③/QE-③	YO●●●/QE-③/QE-③
	YD●●●				
		QC-④/YD●●●/QC-④	QE-③/YD●●●/QE-③		
					
		QC-④/QC-④/YD●●●	QE-③/QE-③/YD●●●		
	YO●●●				
		QC-④/YO●●●/QC-④	QE-③/YO●●●/QE-③		
					
		QC-④/QC-④/YO●●●	QE-③/QE-③/YO●●●		

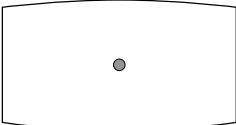
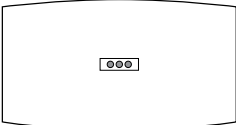
6.2. Grommets for one-column desk

- ④ – Plastic element finish:
W – white
AU – aluminium
B – black

		Grommets / media ports position
		Right
Plastic square grommet with round outlet Ø 80 (QC)	QC-④	 0/0/QC-④
Wireless charger miniBatt FR80	YA001-EU-BL	 0/0/YA001-EU-BL

6.3. Grommets and media ports for conference table, barrel table top

- ④ – Plastic element finish:
W – white
AU – aluminium
B – black

		Grommets / media ports position
Plastic square grommet with round outlet Ø 80 (QC)	QC-④	 0/QC-④/0
Media port Power Frame 3M	YD ●●●	 0/YD●●●/0

Technical description

7. Panels

7.1. Desk panels on T-legs base

Upper fully upholstered, front – structure is made of wooden frame with soft fibreboard, with fabric cover, pinnable.

Panel thickness 32 mm, height 890 mm, edges rounded at 40 mm radius. Assembly with metal brackets to desk legs.

Brackets finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour.

Panel types: one-side assembly (for single desk), two-sides assembly (for two desks simultaneously).

Modesty, front – made of melamine faced chipboard (MFC), thickness 18 mm, with edge in glue technology. Assembly with metal brackets pulled over table top edge.

Available shapes: rectangular or with edges rounded at 40 mm radius.

Brackets finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour.

Modesty fully upholstered, front – structure is made of chipboard, thickness 16 mm, with fabric cover, edges rounded at 40 mm radius. Assembly with metal brackets pulled over table top edge.

Brackets finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour.

Upper fully upholstered, front – structure is made of 8 mm raw chipboard with 8 mm soft fibreboard on both sides, with fabric cover, pinnable. Panel thickness 24 mm, upper edges rounded at 50 mm radius. Assembly with metal brackets pulled over table top edge. Upholstered panel is placed in U-shape bracket, and can be easily removed.

Brackets finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Traffic white (RAL 9016) colour.

Upper felt, front – made of thermoformed felt in light or dark grey colour with acoustic properties. Panel thickness 24 mm, upper edges rounded at 40 mm radius. Assembly with metal brackets

pulled over table top edge. Felt panel is placed in U-shape bracket, and can be easily removed.

Brackets finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Traffic white (RAL 9016) colour.

Note: simultaneous assembly of modesty and upper panel is not possible.

7.2. Workbench panels

Upper fully upholstered (high and low) – structure is made of wooden frame with soft fibreboard, with fabric cover, pinnable.

Panel thickness 32 mm, edges rounded at 40 mm radius.

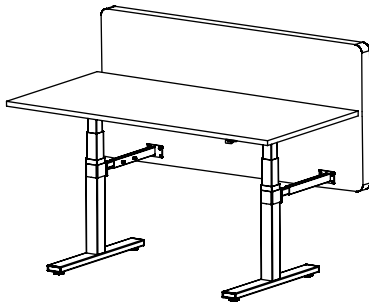
Assembly with metal brackets to workbench crossbeams.

Brackets finish options: powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour.

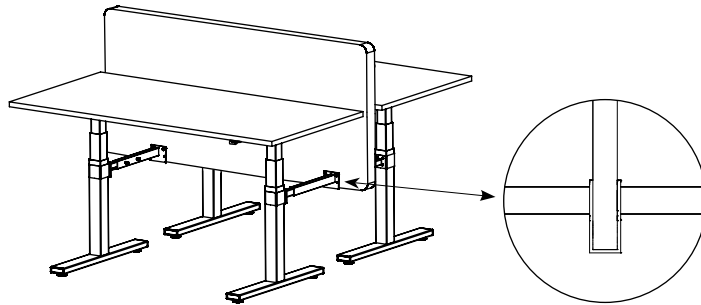
Panel types:

- high (height 700 mm),
- low (height 490 mm).

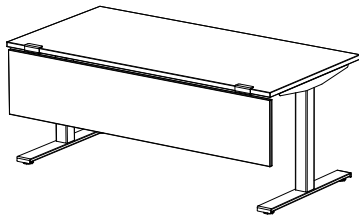
7.3. Product range



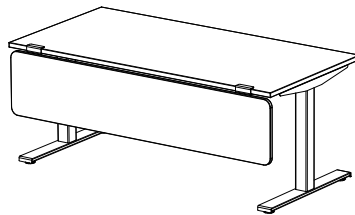
Upper desk panel, fully upholstered, front
One-side assembly



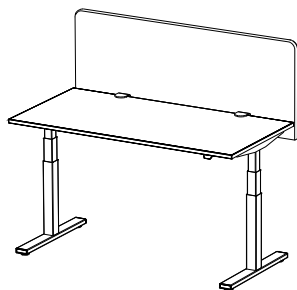
Upper desk panel, fully upholstered, front
Two-sides assembly



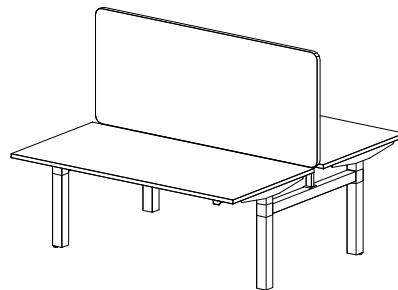
Modesty desk panel, front, rectangular:
– melamine faced chipboard (MFC)



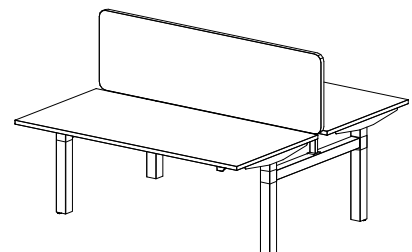
Modesty desk panel, front, rounded edges:
– fully upholstered
– melamine faced chipboard (MFC)



CS5040 upper desk panel, front:
– fully upholstered
– felt



Upper workbench panel, fully upholstered, high



Upper workbench panel, fully upholstered, low

8. Cable management

Horizontal wire trunkings dedicated to desks on T-legs base and workbench

Foldable 1 – made of sheet, thickness 1 mm, powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour. Wire trunking includes holes for integration with vertical wire trunking, flexible modular. Fixing directly to table top with dedicated plastic brackets.

Foldable 2 – made of sheet, thickness 1 mm, powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour. Wire trunking includes holes for integration with vertical wire trunking, flexible modular. Fixing directly to fixed table top or to brackets of sliding table top with dedicated plastic brackets.

Adjustable – made of steel sheet, thickness 1 mm, powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour. Wire trunking includes holes for integration with vertical wire trunking, flexible modular. Fixing directly to table top. Applicable to all desks widths.

Shared (dedicated to workbench) – made of steel sheet, thickness 1 mm, with metal cover, powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour. Fixing directly to workbench crossbeams. Applicable to all workbench widths.

Vertical wire trunkings

Flexible spring – made of plastic in alu or black colour, or transparent. Fixing directly to fixed table top.

Flexible modular (fixing to fixed table top) – made of plastic in alu, black or white colour.

Flexible modular (fixing to horizontal wire trunking, dedicated to desks on T-legs base and workbenches) – made of plastic in alu, black or white colour.

Flexible modular with magnet (fixing to fixed table top, dedicated to desks on T-legs) – upper part made of plastic in alu, black or white colour. Bottom part made of powder-coated steel powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour. Upper part fixing directly to table top and bottom part fixing directly to desk leg via magnet.

Flexible modular with magnet (fixing to horizontal wire trunking, dedicated to desks on T-legs) – upper part made of plastic in alu, black or white colour. Bottom part made of powder-coated steel powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour.

Upholstered – made of fabric with zip. Fixing directly to fixed table top with plastic connectors. Available in diameter 38 mm and length 1500 mm.

Flexible modular shared (dedicated to

workbench) – made of plastic in alu, black or white colour. Set consists of three elements. Two upper elements are fixed directly to table top, connected to horizontal shared wire trunking. Bottom part assembled to shared horizontal wire trunking.

Cable covers

Cable cover for desks on T-legs and workbenches

– made of steel sheet, thickness 0.8 mm, powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour. The length of the cover is adapted to the length of the frames. Covers are equipped with ventilation holes for the control box and cut outs allowing to fold the desk legs. Assembly to frame holes with black rubber glands. Covers can be disassembled if necessary.

Cable cover for desks on one-column base – made of steel sheet, thickness 0.8 mm, powder-coated in White aluminium (RAL 9006), Jet black (RAL 9005) or Pure white (RAL 9010) colour. Covers are equipped with ventilation holes for the control box. Assembly to frame holes with black rubber glands. Covers are an integral part of product and don't need to be ordered separately – available as an option. Covers can be disassembled if necessary.

9. Technical regulations, certificates and quality marks (for selected product configurations)

GS safety certificate
NPR Zertifikat Ergonomie.