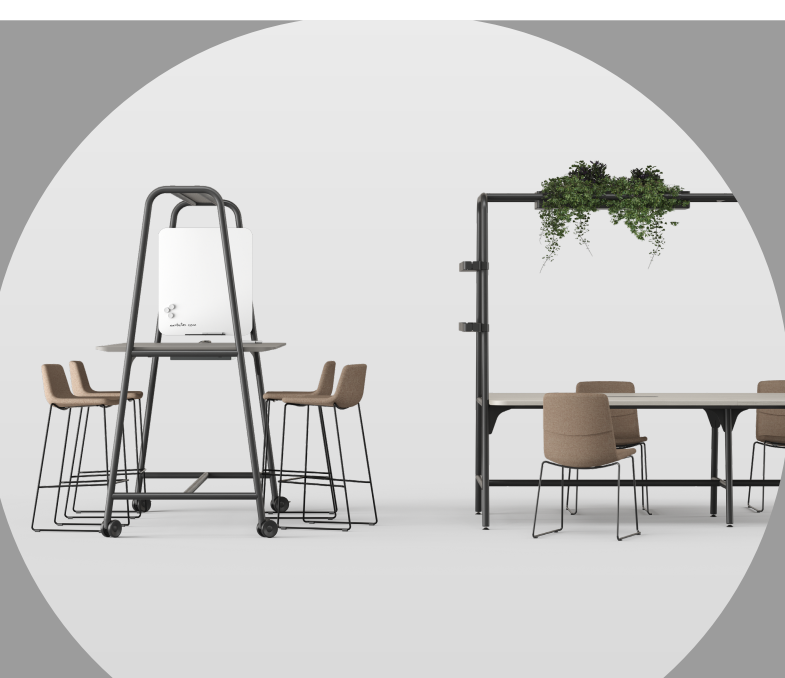
ROUND Multipurpose

Technical information



narbutas

Quality standard

LST EN 15372:2017

10 year Warranty

See Warranty statement

Other documents available for this product

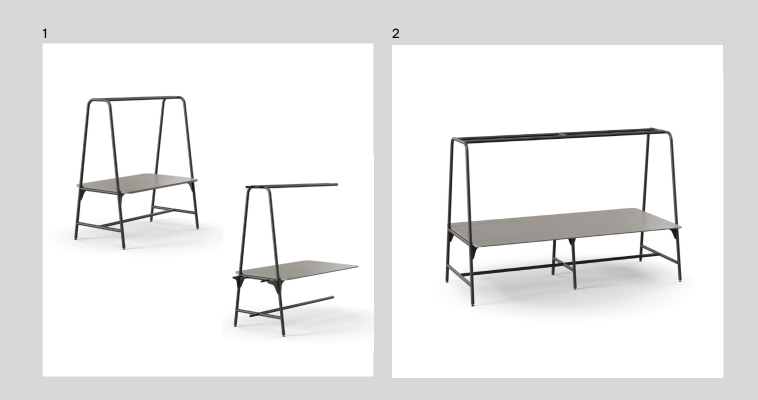
Cable management guidelines for ROUND Multipurpose conference and meeting tables NARBUTAS product care guide



Technical information

Types

- 1000 mm depth multipurpose tables and supplementary units (1)
- 1400 mm depth multipurpose tables (2)



MFC (melamine) tabletop

- 25 mm thickness with 2 mm ABS edging;
- The corners of the tabletop are rounded: R100 mm;
- With or without a cut-out for a grommet and power socket.

HPL tabletop

• 26 mm thickness MDF covered in HPL with sloping painted edging;

- The corners of the tabletop are rounded: R75 mm;
- Sloping painted edges: white, black or grey colour;
- The bottom edges of the tabletop are sloped 75°;

• With or without a cut-out for a grommet and power socket.

Metal frame under tabletop

- · Rectangular metal tube 30x20 mm;
- · Powder-coated metal.

Top and bottom metal frame

- Round metal tube Ø 40 mm;
- · Powder-coated metal.

Metal legs

- Bent metal tube Ø 40 mm;
- With welded metal tube (Ø 40 mm) and plates for metal frame fixing;
- · Powder-coated metal;
- Plastic feet with height levelling (+10 mm) or castors (only for 1000 mm depth tables).

Central leg (only for 1000 mm depth tables)

- Bent metal tube Ø 40 mm;
- $\cdot~$ With welded metal tube Ø 45, Ø 40 mm and plates for metal frame fixing;
- Powder coated metal;
- Plastic feet with height levelling (+10 mm) or castors.

Central leg (only for 1400 mm depth tables)

 $\cdot\,$ Welded metal tube (Ø 40 mm), 60x30 mm and plates for metal frame fixing;

- · Powder-coated metal;
- Plastic feet with height levelling (+10 mm).

Supports or castors

- 1000 mm depth tables are available with or without castors;
- Four swivel castors, Ø 100 mm, with wheel brakes;
- · Castors rotate in all directions;
- Maximum load capacity: 100 kg per castor.

• Make sure that, before relocating your table with castors, all electrical components are disconnected from the main power source and stacked into a cable tray.

Accessories (optional)

Top and bottom side shelves (1)

Measurements for 1000 mm depth tables:
 590x100x50, 590x100x100, 680x100x50,
 680x100x100 mm;

Measurements for 1400 mm depth tables:
 850x100x50, 850x100x100, 940x100x50,
 940x100x100 mm;

- · Bent metal sheet with welded metal holders;
- · Powder-coated metal;

• Different shelves are designed for two heights: 1140 mm and 1480 mm (measuring from the floor);

- Can be easily removed or placed on different legs without any tools;
- Maximum load capacity: 5 kg per shelf.

Planter box (2)

• Measurements for 1000mm depth tables: 600x108x100 mm;

- Measurements for 1400mm depth tables:
 900x278x100 mm;
- Bent metal sheet with welded metal holders;
- · Powder-coated metal;
- · Can be easily removed or placed without any tools;
- Meant to hang only on the top metal frames;
- Not suitable for direct planting;
- Maximum load capacity: 5 kg per box.

Perforated top cover (3)

Measurements for 1000 mm depth tables:
 1600x164x23 mm (for L=1680 mm tables), 1800x164x23 mm (for L=1880 mm tables);

Measurements for 1400 mm depth tables:
1180x334x23 mm (2pcs., for L=2480 mm tables),
1380x334x23 mm (2pcs., for L=2880 mm tables);

 $\cdot~$ 1 mm thickness metal sheet with perforated Ø 8 mm holes;

• Welded with metal profiles;

 $\cdot \;$ Hang only on the top metal frames. Fixed with metal screws.

Set of hooks for perforated top cover (4)

- Made of bent wire, Ø 3 mm;
- · Powder-coated metal;
- Hang only on the perforated top cover;
- Maximum load capacity: 1 kg per hook.



Monitor holder (5)

• Two heights available (monitor centre measured from the floor): 1100 mm (only for tabletop H=740 mm) or 1440 mm (for tabletop H=740/900/1050 mm);

 Hanging support is made from bent metal sheet. For 1000 mm depth tables: 565x116x51 mm and 655x116x51 mm. For 1400 mm depth tables: 825x116x51 mm and 915x116x51 mm;

• The plate for the monitor is made from a bent metal sheet (230x230x32 mm);

· Powder-coated metal;

VESA standard - 75x75, 100x100, 200x100, 200x200 mm;

• Recommended screen up to 48"- 49" (maximum screen height 64 cm/25.2"), weight up to 12 kg;

• Screws for screen fixing to VESA plate are NOT INCLUDED.

Whiteboard with a holder (6)

• Two heights available (board centre measured from the floor): 1100 mm (only for tabletop H=740 mm) or 1440 mm (for tabletop H=740/900/1050 mm);

• Hanging support is made from bent metal sheet. For 1000 mm depth tables: 565x116x51 mm and 655x116x51 mm. For 1400 mm depth tables: 825x116x51 mm and 915x116x51 mm;

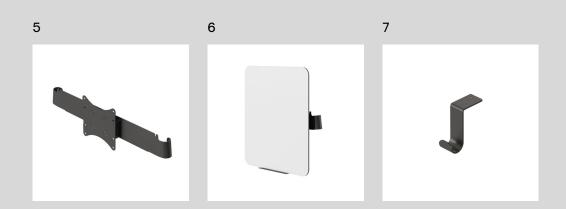
• Plate for board fixing is made from a bent metal sheet (230x230x32 mm);

• Board (660x580 mm) from 14 mm MDF covered in HPL with sloping painted edges;

 $\cdot \;$ Can be easily removed or placed on different sides of legs.

Hook (under tabletop) (7)

- Made from a bent metal sheet (80x78x30 mm);
- · Powder-coated metal;
- Fixing with screws (only under tabletop);
- Maximum load capacity: 5 kg per hook.



Cable tray (for 1000 mm depth tables)

- Dimensions: 480x367x68 mm;
- · Powder-coated metal.

Cable tray (for 1400 mm depth tables)

- Dimensions: 500x100x110 mm;
- · Powder-coated metal.

Cable duct

- Plastic cable duct with metal base, L=750 mm;
- Plastic cable duct with metal base, L=1250 mm.

Rounded metal desk grommet (for 1400 mm depth tables)

- Metal sheet box dimensions 322x127x26 mm;
- · Powder-coated metal.

Available power unit configurations (for 1000 mm depth tables)

- Integrated AC power socket;
- Integrated AC power socket and USB fast charger type-A and type-C, with one cable guide for HDMI or LAN;
- Power unit (3 x AC power sockets 100 240 V). Standards: EU, FR, UK, CH, US.

Available power unit configurations (for 1400 mm depth tables)

• Power unit (3 x AC power sockets 100 – 240 V). Standards: EU, FR, UK, CH, US.

Power supply cables

- AC plug GST18i3 female connector;
- AC plug standards: EU, UK, FR, CH, US;
- · Cable lengths: 1 m and 3 m;
- Cable core: 1,5 mm² (EU, FR, UK, CH);
- Inline overcurrent protection (OCP 10A) (for the CH market);
- Cable core: 14AWG (for the US market);
- Inline overcurrent protection (OCP 15A) (for the US market);

• Inline overcurrent protection fulfils the statutory requirements: in the USA for more than 3 sockets, in Switzerland for more than 1 socket;

· Black colour.

Extension cables

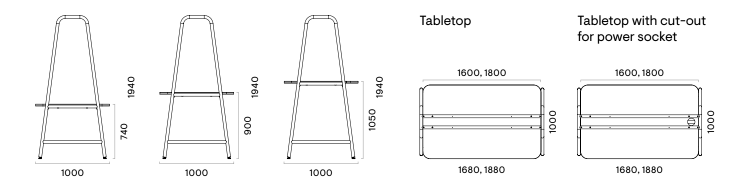
- · GST18i3 female connector GST18i3 male connector;
- Cable lengths: 1 m, 2 m and 3 m;
- Cable core: 1,5 mm² (EU, FR, UK, CH);
- · Cable core: 14AWG (for the US market)
- Black colour.

Distributor block

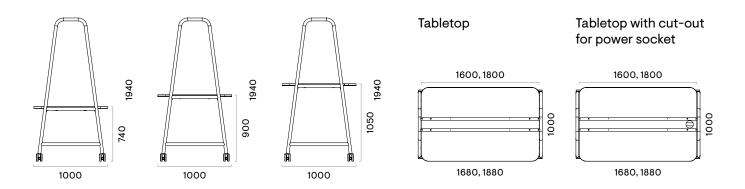
- Distributor block GST18i3 (1 IN, 2 OUT);
- Distributor block GST18i3 (1 IN, 3 OUT).

Range

1000 mm depth multipurpose tables



1000 mm depth multipurpose tables with castors

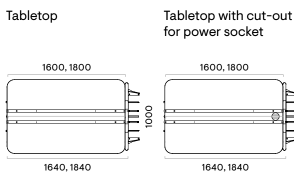


1000 mm depth multipurpose table supplementary units (not possible with castors)



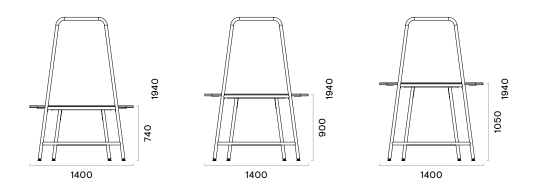






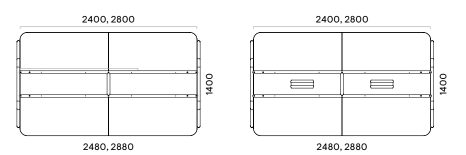
000

1400 mm depth multipurpose tables



Tabletop

Tabletop with cut-out for power socket



9

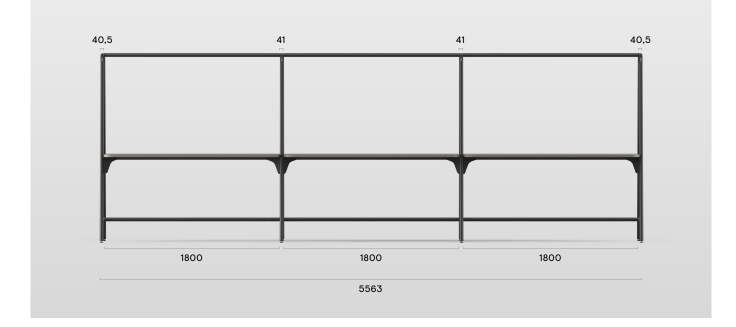
Additional information

• Two types of tabletops are available for the ROUND Multipurpose tables: HPL with sloping painted edges and Melamine with ABS 2mm straight edges.



• MDF tabletops covered in HPL with sloping raw (painted) edges are especially sensitive to contact with hard surfaces like metal or wood, thus require extra caution when used with hard seating furniture.

• There is no limitation to the number of supplementary units in one combination. Please note that with every additional supplementary unit, the general dimensions of the table increase by 1 mm (e.g. 3 additional supplementary units add 3 mm in width).



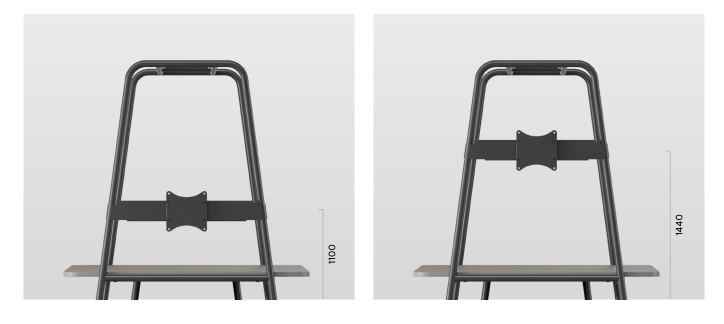
• Supplementary unit is possible only with tables of the same height.

 \cdot It is possible to hang two shelves and a monitor holder or a whiteboard on the same table leg and on different sides of the legs.

- Tool-free shelf, planter box, monitor holder and whiteboard assembly and removal.
- The perforated top cover is designed for decorative purposes only.

 \cdot A set of hooks should be placed on the perforated top cover. Hooks can be used to hang lights, plant garland or other lightweight decorations.

• Two different monitor holder and whiteboard holder heights available:



• Tables are made of bent metal tubes welded to other table parts. As a result, welding seam may be visible in some places.

• Due to the small size, the hooks for perforated top cover may be painted unevenly during the painting process. These minor paint irregularities will not be visible when placed on a perforated top cover.

narbutas.com

ROUND Multipurpose

Cable management guidelines



Other documents available for this product

Technical information for ROUND Multipurpose conference and meeting tables NARBUTAS product care guide

All electrical installations should be done by a qualified person in accordance with local regulation.

Electric power limits (how many power sockets can be plugged into one main socket, without overloading it) vary from country to country. Please see the following information.

! -

ŧ

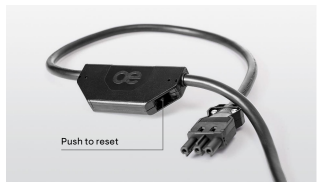
Market	Plug/power cable	Max power (V X A)	Power socket type	Recommended / Legal maximum number of sockets fed from 1 plug	National Standard	OCP* requirement
EU	Type E (16A)	230V x 16A = 3680W	Type F	Maximum of 8 power sockets would be considered as safe and reasonable limit on a same shared circuit. More sockets (10-16) would be possible if on a dedicated circuit intended to use only office equipment such as laptops, tablets, phone chargers (less than 200W). Although this fully depends on the load of the equipment on a circuit as whole.	N/A	N/A
FR	Type E (16A)	230V x 16A = 3680W	Type E	Maximum of 8 power sockets would be considered as safe and reasonable limit on a same shared circuit. More sockets (10-16) are possible if dedicated circuit is used only for office equipment such as laptops, tablets, phone chargers (less than 200W). Although this fully depends on the load of the equipment on a circuit as whole.	N/A	N/A
UK	Type G (13A)	230V x 13A = 2990W	Type G UK Fused Socket (3,15A)	Maximum 6 fused (3,15A) power sockets can be fed from single starter cable in office and education environments.	BS 6396:2008+A1:2015 Electrical systems in office furniture and educational furniture	N/A
СН	Type J (10A)	230V x 10A = 2300W	Type J	Maximum of 6 power sockets would be considered as safe and reasonable limit on a same shared circuit. More sockets (8-10) are possible if dedicated circuit is used only for office equipment such as laptops, tablets, phone chargers (less than 200W). Although this fully depends on the load of the equipment on a circuit as whole.	SEV 1011 Swiss national standard for plugs and sockets for domestic use and similar purposes	For units hardwired to a plug with 2 or more sockets being fed from i (10A OCP)
US	Type B (15A)	120V × 15A = 1800W	Туре В	A maximum of 8 power sockets can be fed from a single starter cable in office and education environments.	UL 962A UL STANDARD FOR SAFETY Furniture Power Distribution Units	For units hardwired to a plug with 4 or more sockets being fed from i (15A OCP - 14AWG cable
EU FR UK CH US	Cable core 1mm ² (European markets Cable core 18AWG (US market)	3680W 3680W 2990W 2300W 1800W	Type A+C (25W)	EU – max 30 sockets FR – max 30 sockets UK – max 30 sockets CH – max 20 sockets US – max 20 sockets	UL62368-1 Standard for Audio/ video, information and communication technology equipment Part 1: Safety requirements	N/A

Starter cables with overcurrent protection

Overcurrent protection (OCP) fulfils statutory:

- For USA for more than 3 sockets (UL 962A);
- For Switzerland for more than 1 socket (SEV 1011).

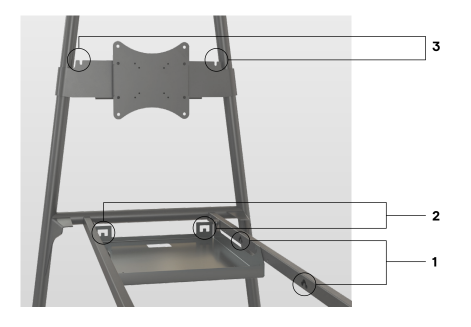
OCP device is hardwired into starter cables and designed to open the internal contacts in the event of a current flow in excess of the rated current according to its time/current characteristics. This protects the device from damage, should a surge occur. It can also provide load side protection to devices that are connected to higher rated supply side circuits.



A thermal bimetallic strip, which has the advantage of being immune to high inrush currents and line transients, is heated by over current and deflects thereby releasing the latch mechanism. The contacts open even if the reset button is manually held in the closed position. This is known as trip-free mechanism. The contacts open and close with a positive snap action and the tripped state is clearly indicated by the extended projection of the reset button.

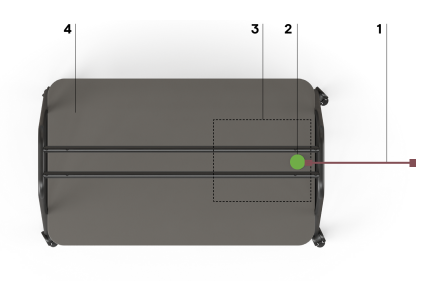
Convenient wire management

The metal frame of the table (1), cable tray (2), and VESA holder (3) have special cut-outs designed for convenient horizontal wire management. Therefore, there is no need to purchase extra accessories.



There are many solutions of how to manage electric power cables with GST18i3 connectors. See a few examples below.

CRA16F - 1680x1000x1940

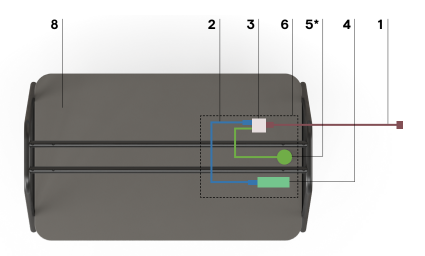


Pricelist item's selection

	Description	Code	Quantity (pcs.)
1	Power supply cable	EU, UK, FR: ZZZ346 or ZZZ347 CH: ZCH001 or ZCH002 US: ZUS049 or ZUS050	1
2	AC power socket and integrated USB fast charger (type-A and type-C)	ARU704	1
3	Cable tray*	DNZO45	1
4	Multipurpose table with cut-out for power socket and castors (H1050)	CRA16F	1

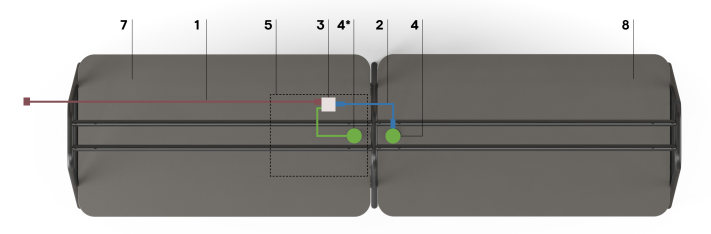
*Make sure that, before relocating your table with castors, all electrical components are disconnected from the primary power source and stacked into a cable tray.

CRA163 - 1680x1000x1940



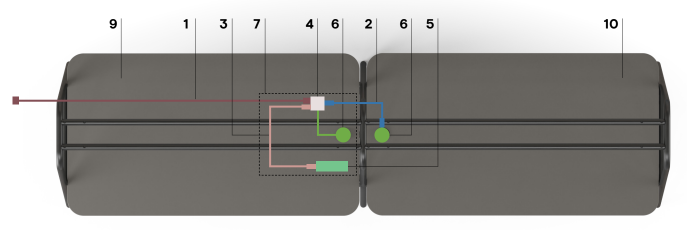
		Description	Code	Quantity (pcs.)
1		Power supply cable	EU, UK, FR: ZZZ346 or ZZZ347 CH: ZCH001 or ZCH002 US: ZUS049 or ZUS050	1
2		Extension cable GST18i3 male - GST18i3 female, 1 m	EU, UK, FR, CH: ZZZ348 US: ZUSO51	1
3		Distributor block GST18i3 (1 IN, 2 OUT)	ZZZ366	1
4		Power unit (3 x AC power sockets)	ZZZ355	1
5		AC power socket and integrated USB fast charger (type-A and type-C)*	ARU7O4	1
6		Cable tray	DNZO45	1
7	- Contraction of the second seco	Cable duct (plastic) with metal base, L=750 mm	DOZ006	1
8		Multipurpose table with cut out for power socket (H740)	CRA163	1

CRA185 - 1880x1000x1940, CRE185 - 1840x1000x1940



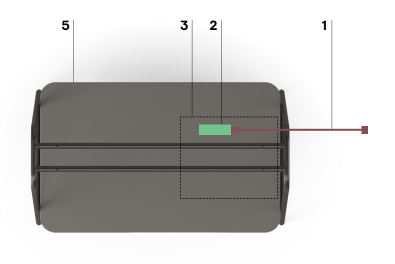
		Description	Code	Quantity (pcs.)
1		Power supply cable	EU, UK, FR: ZZZ346 or ZZZ347 CH: ZCH001 or ZCH002 US: ZUS049 or ZUS050	1
2	-5	Extension cable GST18i3 male - GST18i3 female, 3 m	EU, UK, FR, CH: ZZZ350 US: ZUS053	1
3		Distributor block GST18i3 (1 IN, 2 OUT)	ZZZ366	1
4		AC power socket and integrated USB fast charger (type-A and type-C)*	ARU7O4	2
5		Cable tray	DNZO45	1
6		Cable duct (plastic) with metal base, L=1250 mm	DOZO05	1
7		High multipurpose table with cut out for power socket (H1050)	CRA185	1
8		Supplementary unit for high multipurpose table with cut-out for power socket (H1050)	CRE185	1

CRA185 - 1880x1000x1940, CRE185 - 1840x1000x1940



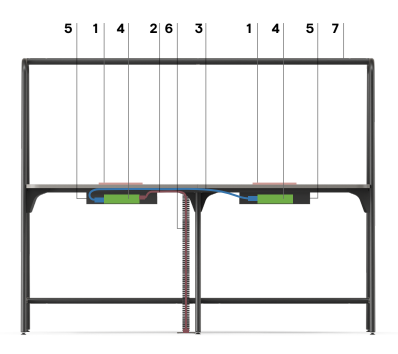
		Description	Code	Quantity (pcs.)
1		Power supply cable	EU, UK, FR: ZZZ346 or ZZZ347 CH: ZCH001 or ZCH002 US: ZUS049 or ZUS050	1
2		Extension cable GST18i3 male - GST18i3 female, 1 m	eu, uk, fr, ch: ZZZ348 us: ZUS051	1
3	-6	Extension cable GST18i3 male - GST18i3 female, 3 m	EU, UK, FR, CH: ZZZ350 US: ZUS053	1
4		Distributor block GST18i3 (1 IN, 3 OUT)	ZZZ367	1
5		Power unit (3 x AC power sockets)	ZZZ355	1
6		AC power socket and integrated USB fast charger (type-A and type-C)	ARU7O4	2
7		Cable tray	DNZO45	1
8	And the second se	Cable duct (plastic) with metal base, L=1250 mm	DOZ005	1
9	AA	High multipurpose table with cut out for power socket (H1050)	CRA185	1
10		Supplementary unit for high multipurpose table with cut-out for power socket (H1050)	CRE185	1

CRA160 - 1680x1000x1940



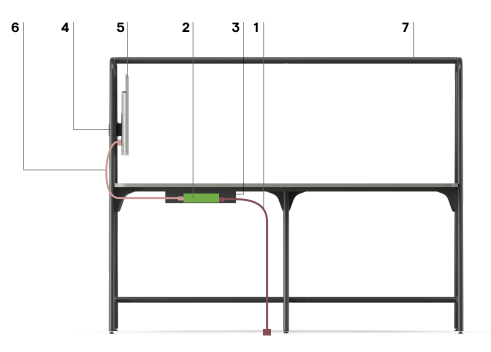
	Description	Code	Quantity (pcs.)
1	Power supply cable	EU, UK, FR: ZZZ346 or ZZZ347 CH: ZCH001 or ZCH002 US: ZUS049 or ZUS050	1
2	Power unit (3 x AC power sockets)	ZZZ355	1
3	Cable tray	DNZO45	1
4	Cable duct (plastic) with metal base, L=750 mm	DOZ006	1
5	Multipurpose table (H740)	CRA160	1

CRA245 - 2480x1400x1940



	 Description	Code	Quantity (pcs.)
1	Rounded metal desk grommet	ZZZ363	1
2	Power supply cable	EU, UK, FR: ZZZ346 or ZZZ347 CH: ZCH001 or ZCH002 US: ZUS049 or ZUS050	1
3	Extension cable GST18i3 male - GST18i3 female, 1 m	EU, UK, FR, CH: ZZZ348 US: ZUSO51	1
4	Power unit (3 x AC power sockets)	ZZZ355	2
5	Cable tray, L=500 mm	DNZ019	2
6	Cable duct (plastic) with metal base, L=1250 mm	DOZ005	1
7	High multipurpose table with cut-out for grommet (H1050)	CRA245	1

CRA242 - 2480x1400x1940



Pricelist item's selection

	Description	Code	Quantity (pcs.)
1	Power supply cable	EU, UK, FR: ZZZ346 or ZZZ347 CH: ZCH001 or ZCH002 US: ZUS049 or ZUS050	1
2	Power unit (3 x AC power sockets)	ZZZ355	2
3	Cable tray, L=500 mm	DNZ019	1
4	Monitor holder for 1400 mm depth multipurpose tables (suitable for 740, 900, 1050 mm height tabletop)	CRZ114	1
5	Monitor / TV	Not included	1
6	Power cable for monitor /TV	Not included	1
7	High multipurpose table	CRA242	1

11