




Cable management guidelines


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

List of electrical items

	Description	Code
1 Infeed cable*		
	New York multi-circuit infeed cable	G6F0484
	Multi-circuit infeed cable	G6F0485

*One infeed cable for one benching cluster.


2 Connection cable between cable trays (for clusters)		
	Connection cable L=46"	G6F0494
	Connection cable L=54"	G6F0486
	Connection cable L=62"	G6F0487
	Connection cable L=70"	G6F0488

3 Connection cable for connecting two short cables into one longer*		
	Male/Male connector, for connecting/ distributing cables	G6F0495


*Required when connecting two cable trays through pedestals (applies to clusters with 62,9" or longer desktops).

4 Single side cable tray with single sided duplex block (4 power sockets), data* knockouts and covered cut-out for additional duplex block** (4 power sockets).		
---	--	--




Suitable for single desks and linear benches.

	For L=47,2" desk	G9A0124
	For L=55,1" desk	G9A0125
	For L=62,9" desk	G9A0126
	For L=70,8" desk	G9A0127

*Data jacks have to be ordered separately. Maximum quantity is 4 pcs. (on the one side).
** Additional duplex block has to be ordered separately. Ordered when more than 8 sockets are needed.

	Description	Code
5 Central cable tray with double sided duplex block (8 power sockets), data* knockouts and covered cut-out for additional duplex block** (4 power sockets).		
Suitable for bench desks.		
	For L=47,2" desk	G9A0128
	For L=55,1" desk	G9A0129
	For L=62,9" desk	G9A0130
	For L=70,8" desk	G9A0131

*Data jacks have to be ordered separately. Maximum quantity is 4 pcs. (on the one side).
** Additional duplex block has to be ordered separately. Ordered when more than 8 sockets are needed.

6 Additional single sided duplex block with 4 power sockets and cable		
	For cable tray of L=55,1" desk	G6F0497
	For cable tray of L=62,9" desk	G6F0498
	For cable tray of L=62,9" desk	G6F0499
7 Additional double sided duplex block with 4 power sockets and cable		
	For central cable tray of L=55,1" desk	G6F0489
	For central cable tray of L=62,9" desk	G6F0490
	For central cable tray of L=70,8" desk	G6F0491
8 Data jack		
	RJ45 data jack for cable tray (1 pc.)	G6F0493

Optional

ECA Seclusion

- 2 power sockets and USB type-A+C sockets.



Top mount



Undermount

OE Phase

- 1 power socket and USB type-A+C socket.



Top mount



Undermount

OE Power unit



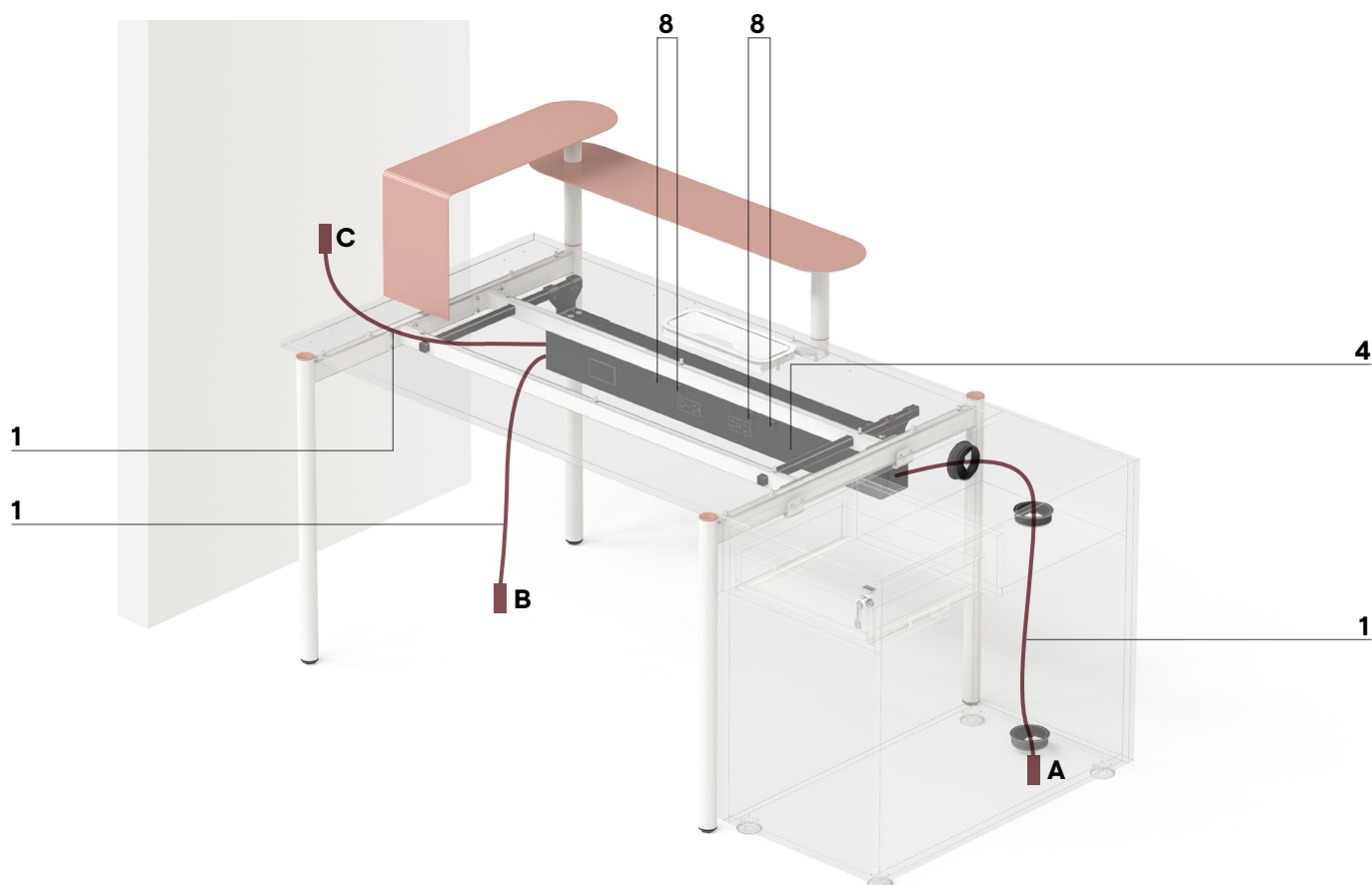
Power block with 3 power sockets, 1 USB type-A+C socket



Power block with 3 power sockets, 2 LAN sockets

ZEDO single desks

3 possible ways of bringing infeed cable to the desk



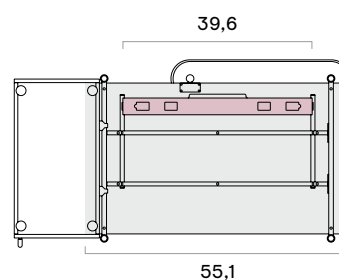
- A** from the pedestal (only with CPU unit) (right or left side)
- B** from the floor (right or left side)
- C** from the wall or power pole (without side add unit pedestal) (right or left side)

Electricity connection components for all 3 ways (A, B, C) are the same.

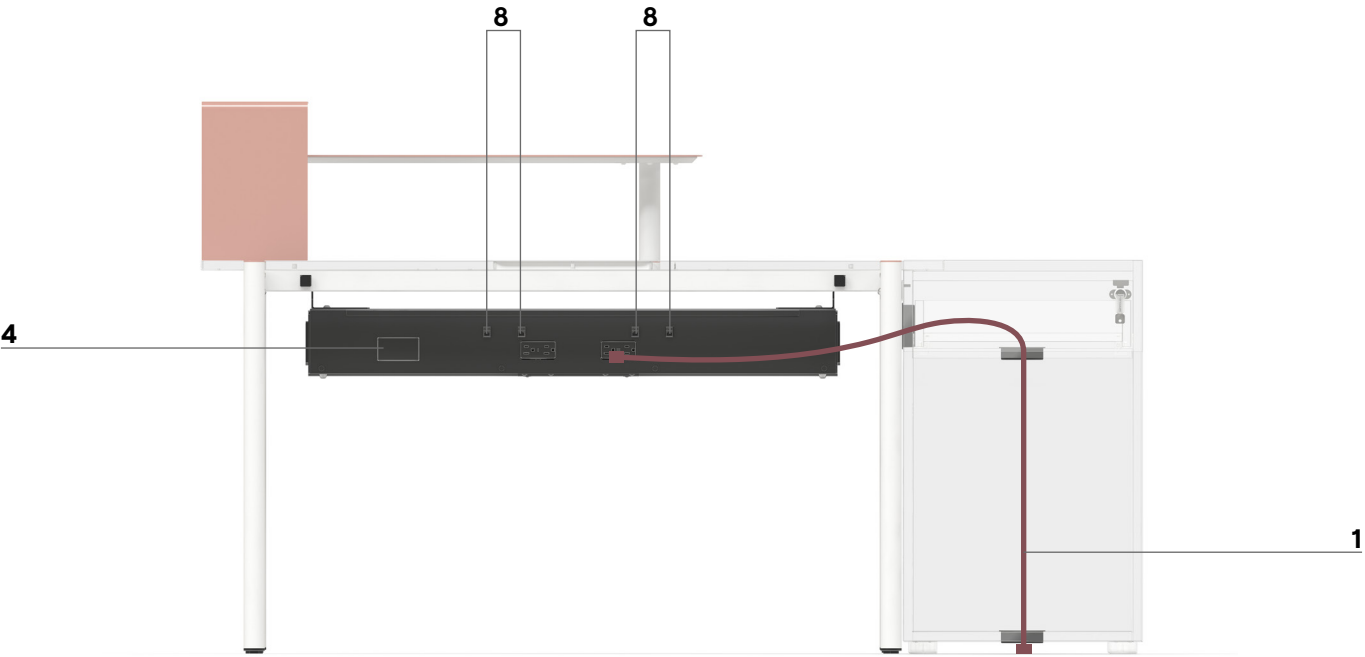
!NOTE! Ordering example for cable trays

Cable trays have to be selected by desktop length:

- L=47,2" – cable tray L=31,5"
- L=55,1" – cable tray L=39,6"
- L=62,9" – cable tray L=47,2"
- L=70,8" – cable tray L=55,1"






Ordering example



Workplace: single desk with 55,1” length desktop (1 pc.), 3-drawer pedestal (right side add unit) (1 pc.), set of side and curved shelves (1 pc.) and rounded metal desk grommet (1 pc.).

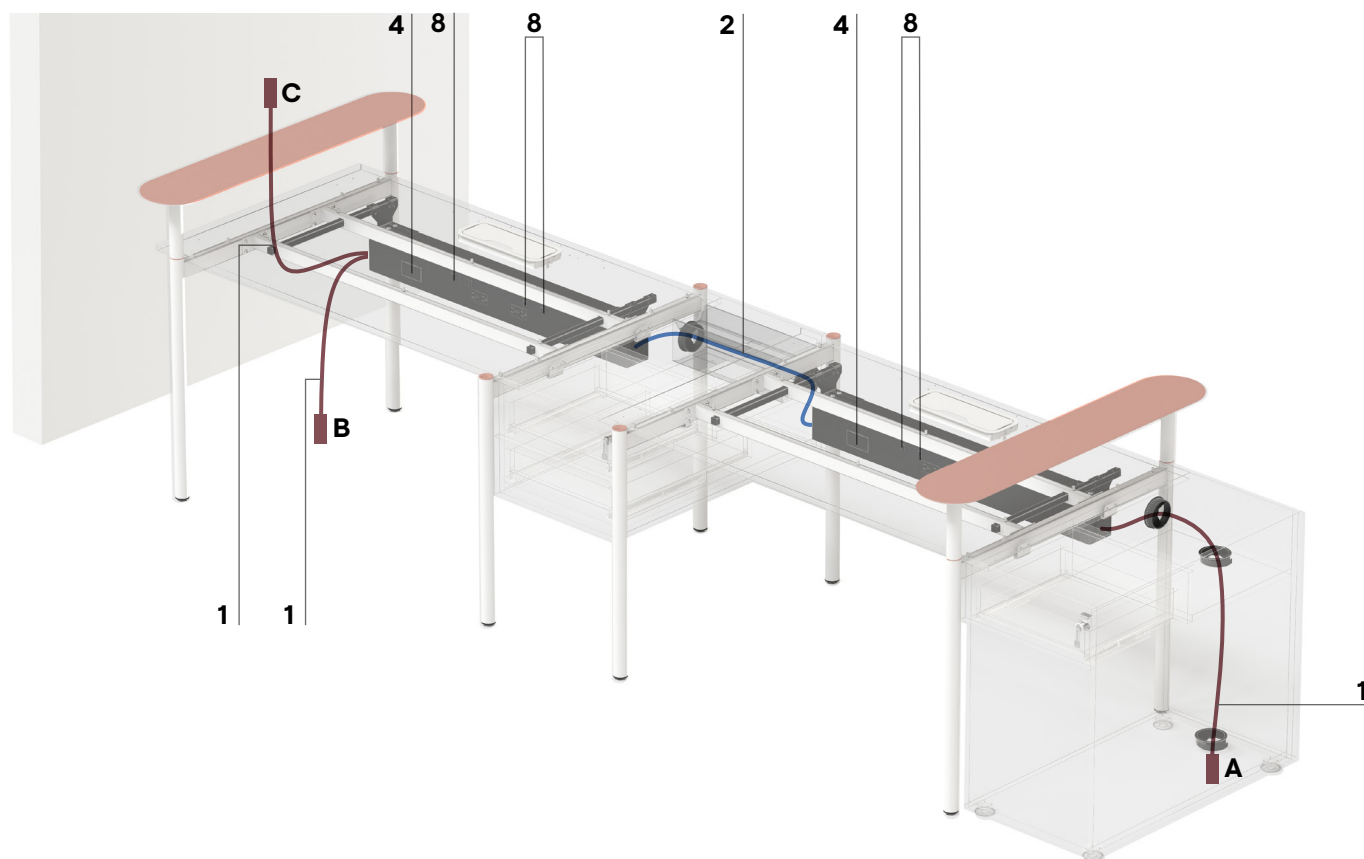
Electricity need: New York infeed; 4 pcs. of RJ45 data jack per person.

Pricelist item’s selection

	Description	Code	Quantity (pcs.)
1 	New York multi-circuit infeed cable	G6F0484	1
4 	Single side cable tray for L=55,1” desk Read the note in p. 66!	G9A0125	1
8 	RJ45 data jack for cable tray	G6F0493	4

ZEDO desks with pedestal in between

3 possible ways of bringing infeed cable to the desk



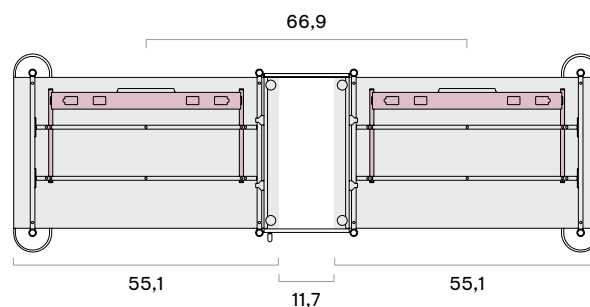
- A** from the pedestal (only with CPU unit) (right or left side)
- B** from the floor (right or left side)
- C** from the wall or power pole (without side add unit pedestal) (right or left side)

Electricity connection components for all 3 ways (A, B, C) are the same.

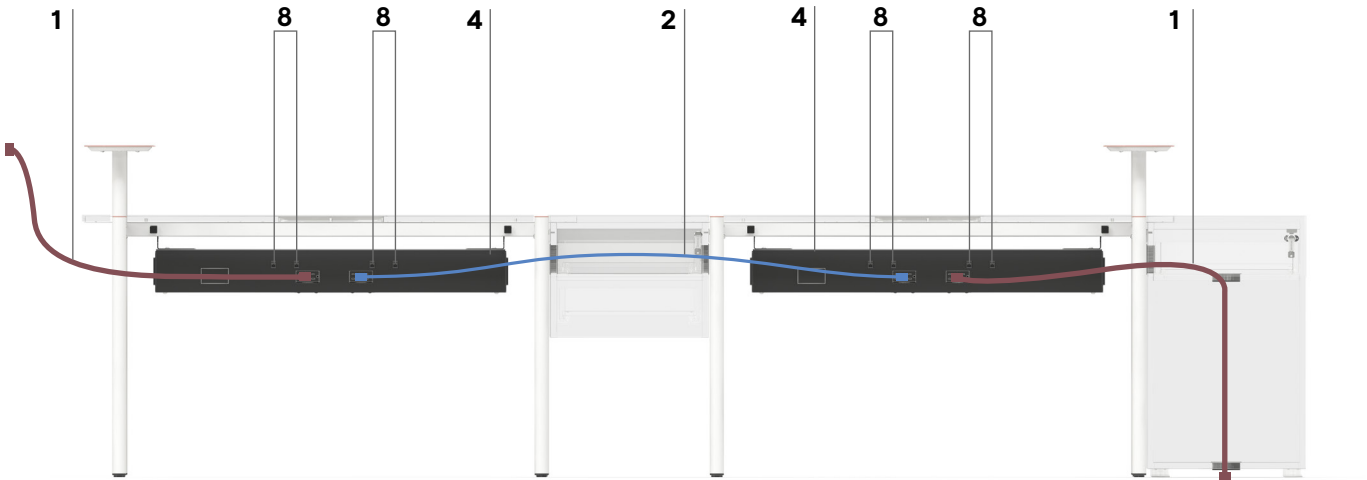
!NOTE! Ordering example for connection cables for clusters with pedestals

Middle unit pedestal adds 11,7" to cluster length. Connection cables have to be selected by desktop length:

- L=47,2" – connection cable L=62"
- L=55,1" – connection cable L=70"
- L=62,9" – connection cable L=54" (2 pcs.) and connector for connecting/ distributing cables (1 pc.)
- L=70,8" – connection cable L=54" (2 pcs.) and connector for connecting/ distributing cables (1 pc.)







Ordering example



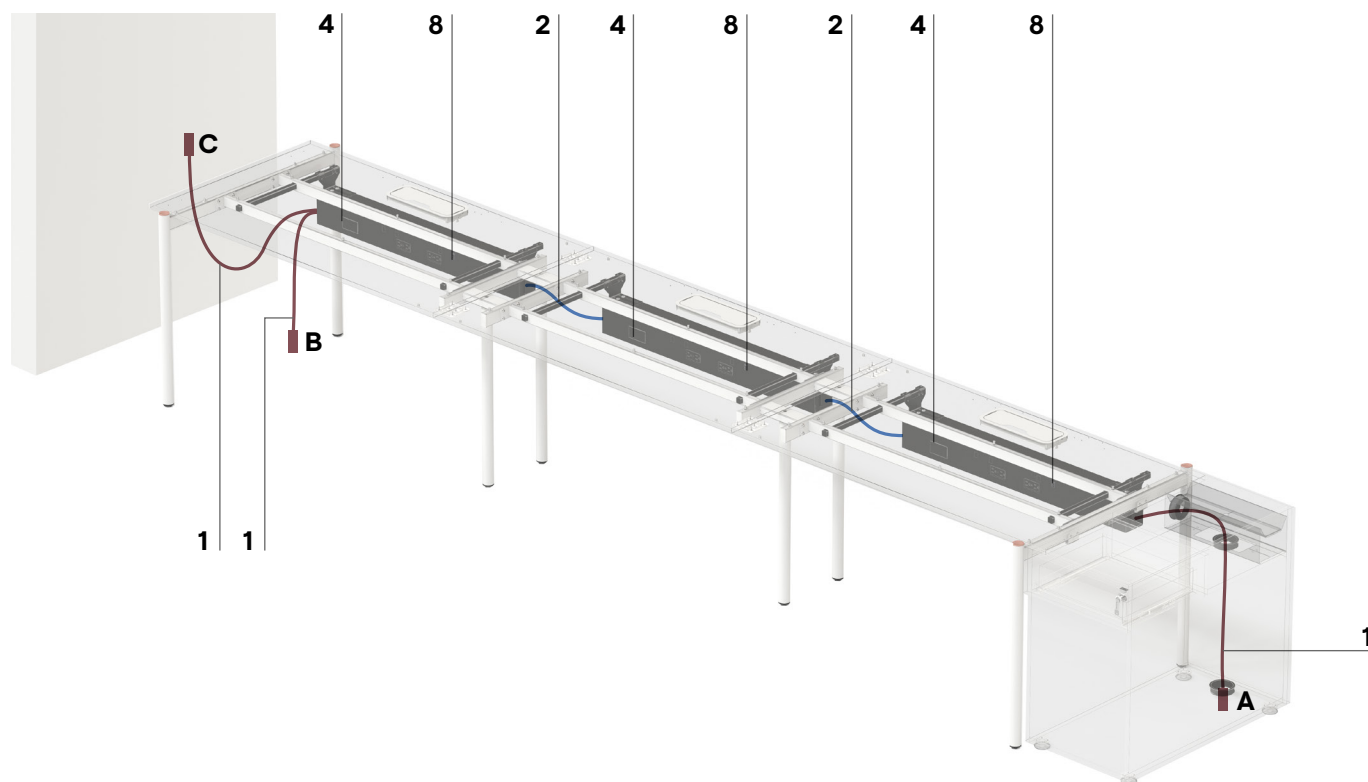
Workplace: single desk with 55,1” length desktop (2 pcs.), hanging 2-drawer pedestal (middle unit) (1 pc.), side shelf (2 pcs.), metal box for cable management (1 pc.) and rounded metal desk grommet (2 pcs.).
Electricity need: New York infeed; 2 pcs. of RJ45 data jack per person.

Pricelist item’s selection

	Description	Code	Quantity (pcs.)
1 	New York multi-circuit infeed cable	G6F0484	1
2 	Connection cable L=70” Read the note in p. 68!	G6F0488	1
4 	Single side cable tray for L=55,1” desk	G9A0125	2
8 	RJ45 data jack for cable tray	G6F0493	4

ZEDO single row bench desks

3 possible ways of bringing infeed cable to the desk



A from the pedestal (only with CPU unit) (right or left side)

B from the floor (right or left side)

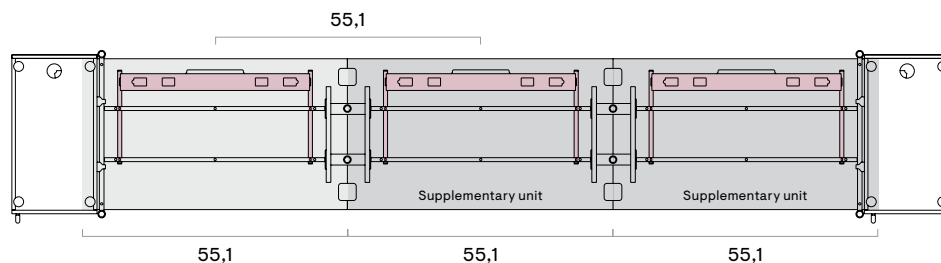
C from the wall or power pole (without side add unit pedestal) (right or left side)

Electricity connection components for all 3 ways (A, B, C) are the same.

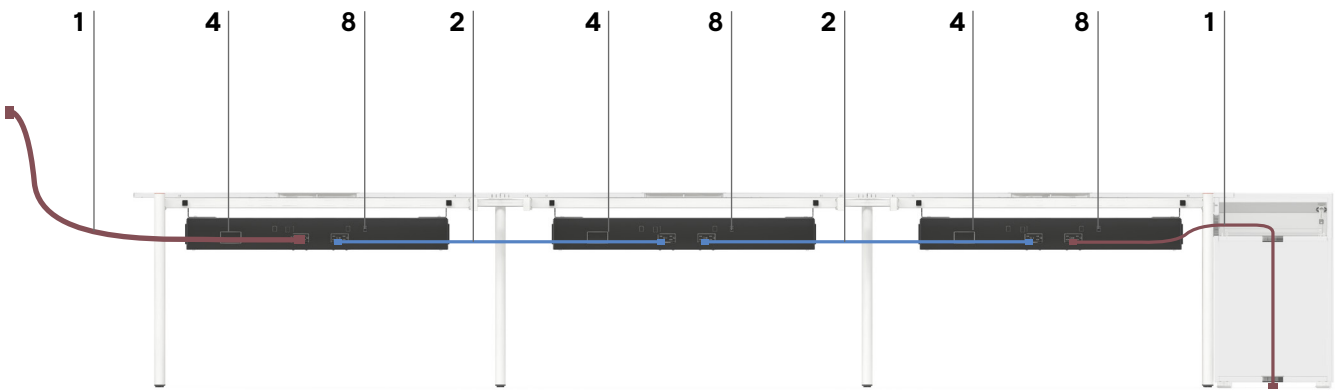
!NOTE! Ordering example for connection cables

Connection cables have to be selected by desktop length:

- L=47,2" – connection cable L=46"
- L=55,1" – connection cable L=54"
- L=62,9" – connection cable L=62"
- L=70,8" – connection cable L=70"







Ordering example



Workplace: single desk with 55,1” length desktop (1 pc.), supplementary unit with 55,1” length desktop (2 pcs.), CPU pedestal (left side add unit) (1 pc.), CPU pedestal (right side add unit) (1 pc.) and rounded metal desk grommet (3 pcs.).

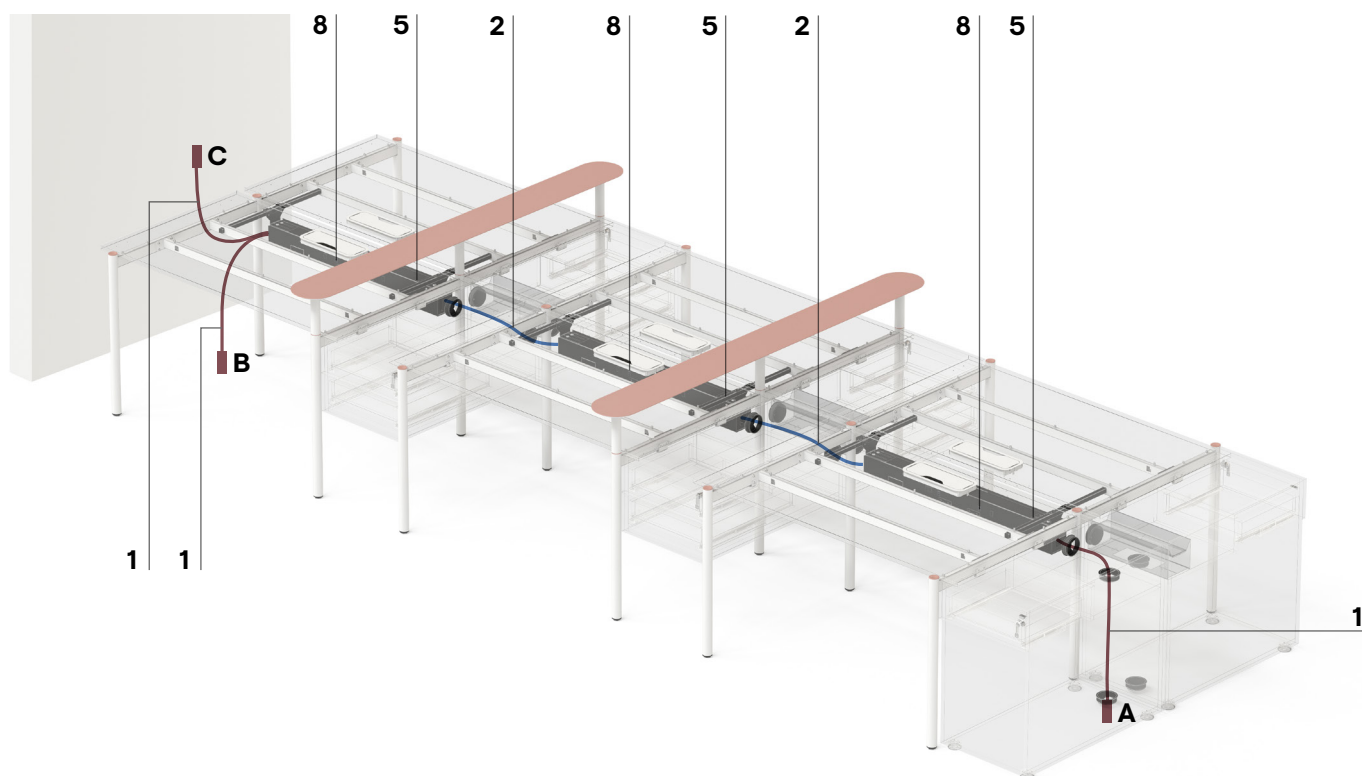
Electricity need: infeed; 1 pc. of RJ45 data jack per person.

Pricelist item’s selection

	Description	Code	Quantity (pcs.)
1 	Multi-circuit infeed cable	G6F0485	1
2 	Connection cable L=54” Read the note in p. 70!	G6F0486	1
4 	Single side cable tray for L=55,1” desk	G9A0125	3
8 	RJ45 data jack for cable tray	G6F0493	3

ZEDO bench desks

3 possible ways of bringing infeed cable to the desk



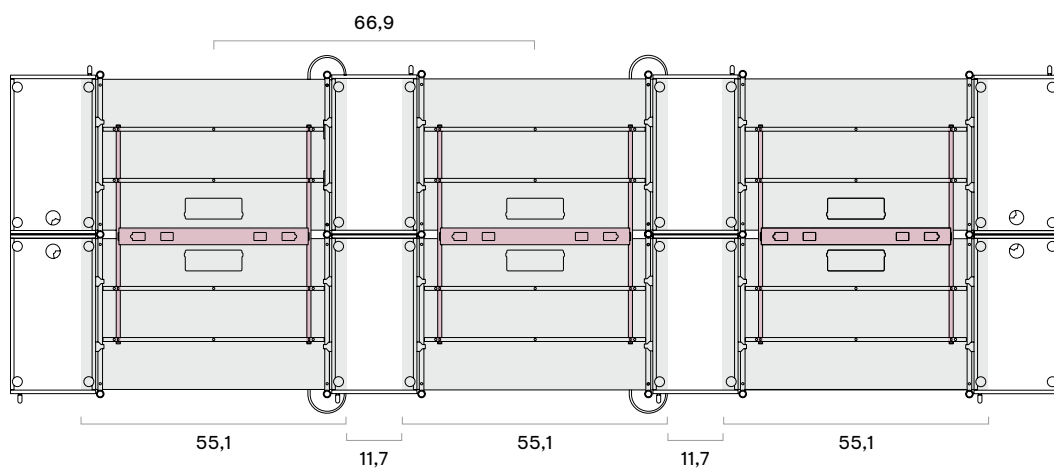
- A** from the pedestal (only with CPU unit) (right or left side)
- B** from the floor (right or left side)
- C** from the wall or power pole (without side add unit pedestal) (right or left side)

Electricity connection components for all 3 ways (A, B, C) are the same.

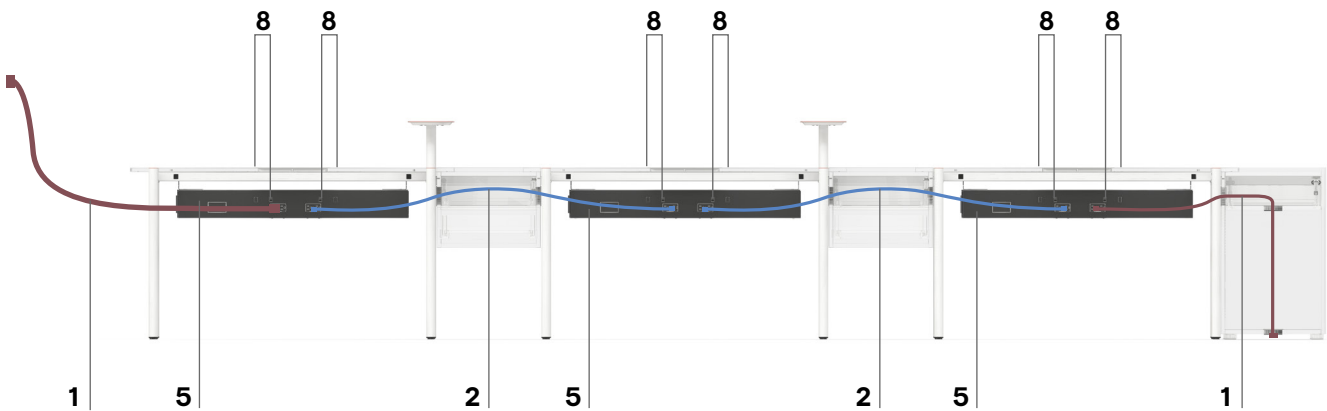
!NOTE! Ordering example for connection cables for clusters with pedestals

Middle unit pedestal adds 11,7" to cluster length. Connection cables have to be selected by desktop length:

- L=47,2" – connection cable L=62"
- L=55,1" – connection cable L=70"
- L=62,9" – connection cable L=54" (2 pcs.) and connector for connecting/ distributing cables (1 pc.)
- L=70,8" – connection cable L=54" (2 pcs.) and connector for connecting/ distributing cables (1 pc.)







Ordering example



Workplace: bench desk with 55,1” length desktops (3 pcs.), CPU pedestal (left side add unit) (2 pcs.), CPU pedestal (right side add unit) (2 pcs.), hanging 2-drawer pedestal (middle unit) (4 pcs.), side shelf (2 pcs.), metal box for cable management (3 pcs.) and rounded metal desk grommet (2 pcs.).

Electricity need: infeed; 2 pcs. of RJ45 data jack per person.

Pricelist item’s selection

	Description	Code	Quantity (pcs.)
1 	Multi-circuit infeed cable	G6F0484	1
2 	Connection cable L=71” Read the note in p. 72!	G6F0488	2
5 	Central cable tray for L=55,1” desk	G9A0129	3
8 	RJ45 data jack for cable tray	G6F0493	12