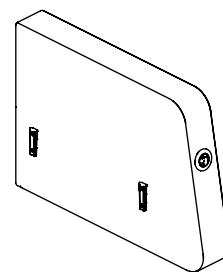
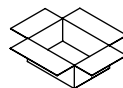
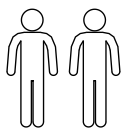


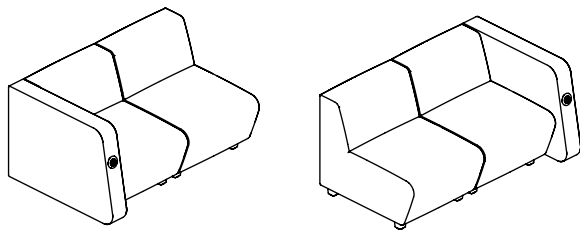
M60EN351

EN	Assembling scheme
DE	Aufbauanleitung
FR	Schéma d'assemblage

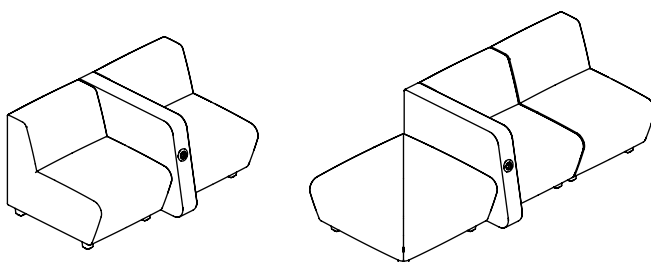


a - x1

A



B

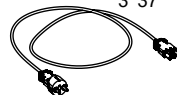


EN *Optional

DE *Optional

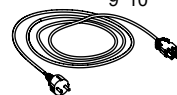
FR *Optionnel

1 m
3' 37"



b - x*

3 m
9' 10"



b - x*

1 m
3' 37"



c - x*

2 m
6' 74"

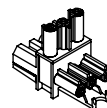


c - x*

3 m
9' 10"



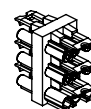
c - x*



d - x*

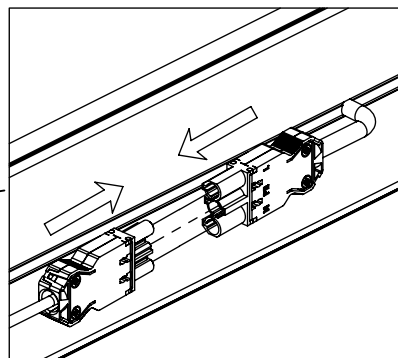
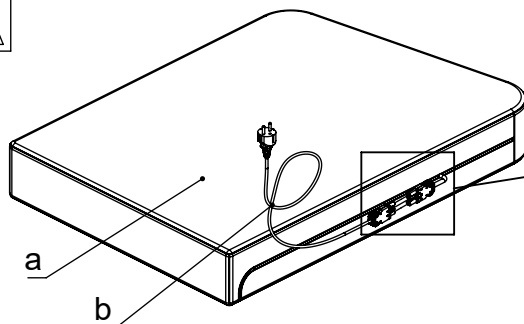


d - x*

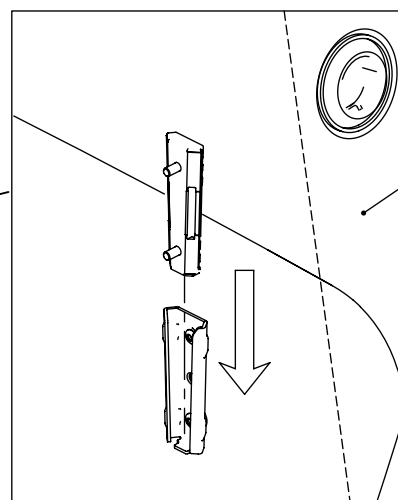
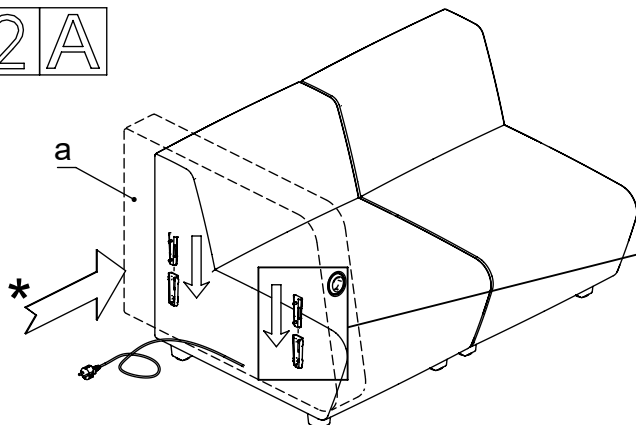


d - x*

1 A

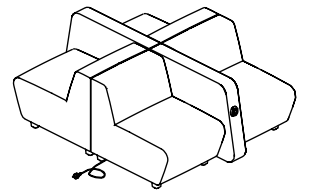
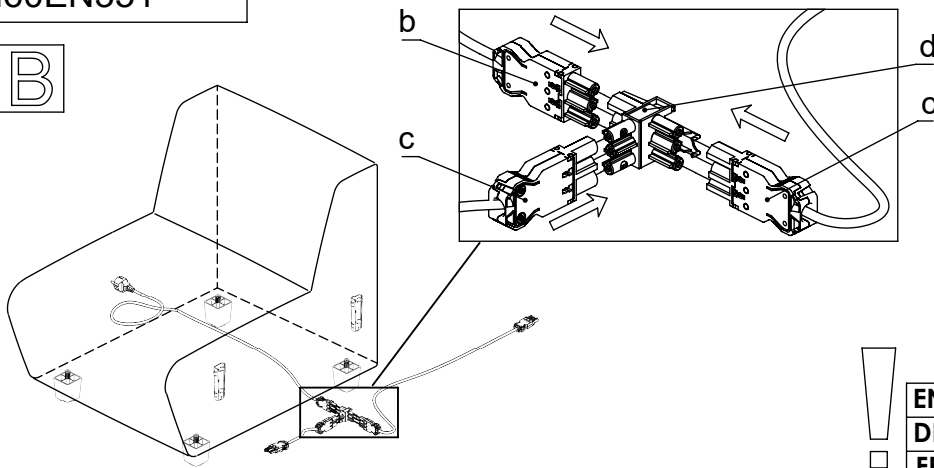


2 A



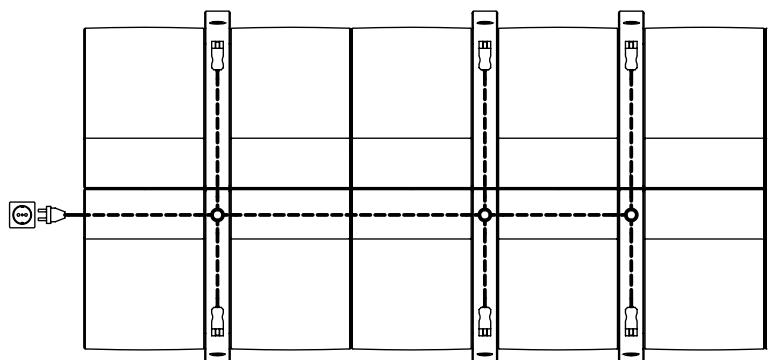
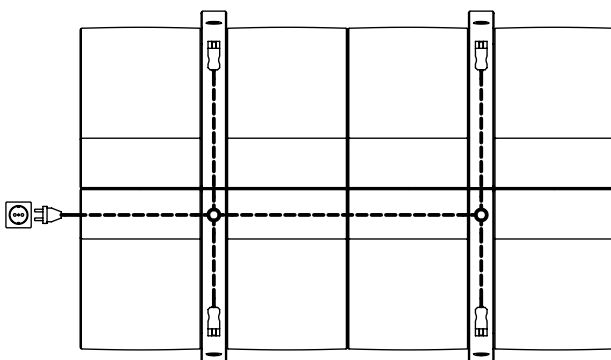
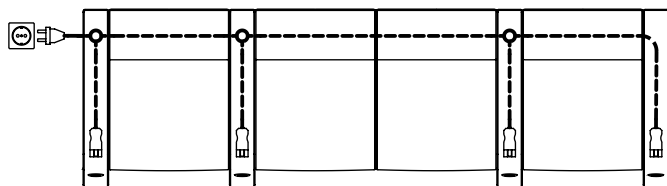
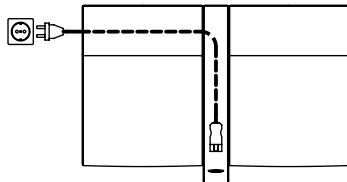
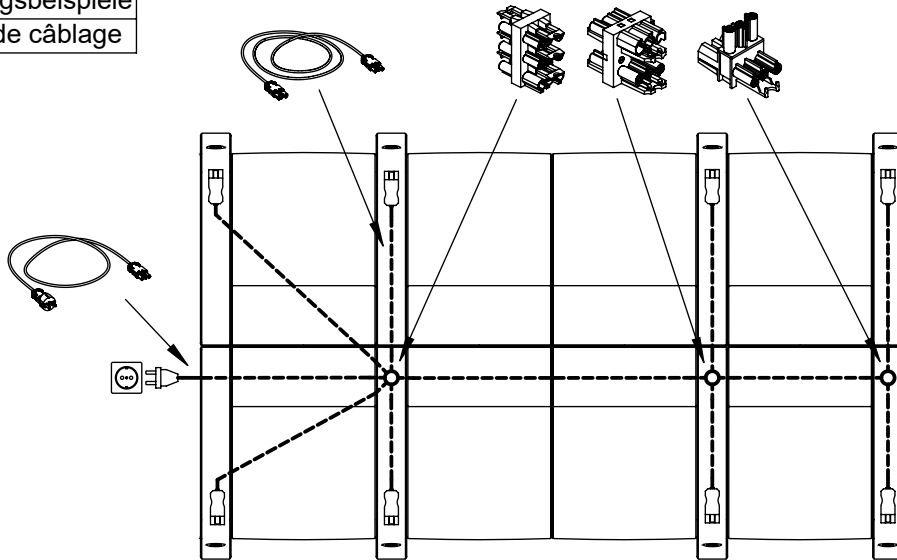
EN	*Press screen to the side to align with the brackets
DE	*Drücken Sie den Bildschirm zur Seite, um ihn an den Klammern auszurichten
FR	*Appuyez sur l'écran sur le côté pour l'aligner avec les supports

1 B

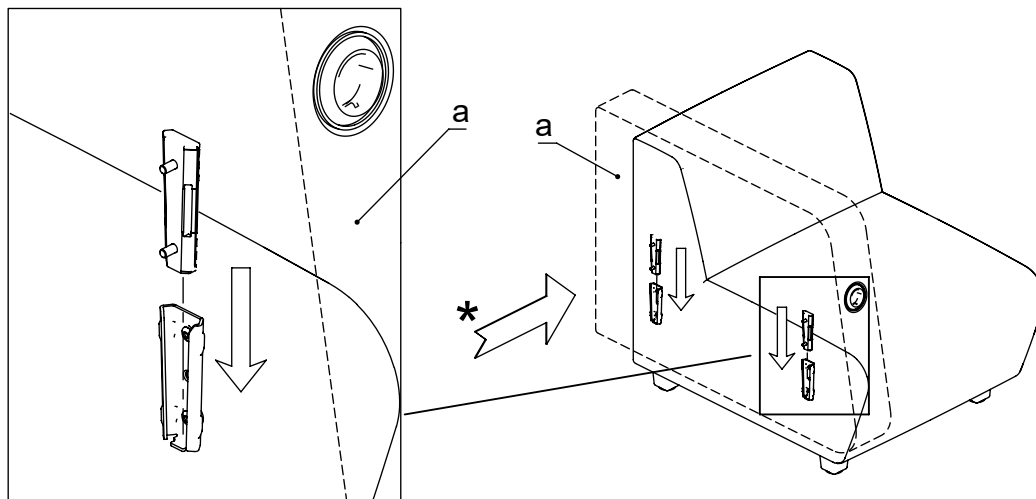


EN Run wires before further assembly
DE Verlegen Sie zuerst die Kabel
FR Faites passer les fils en premier

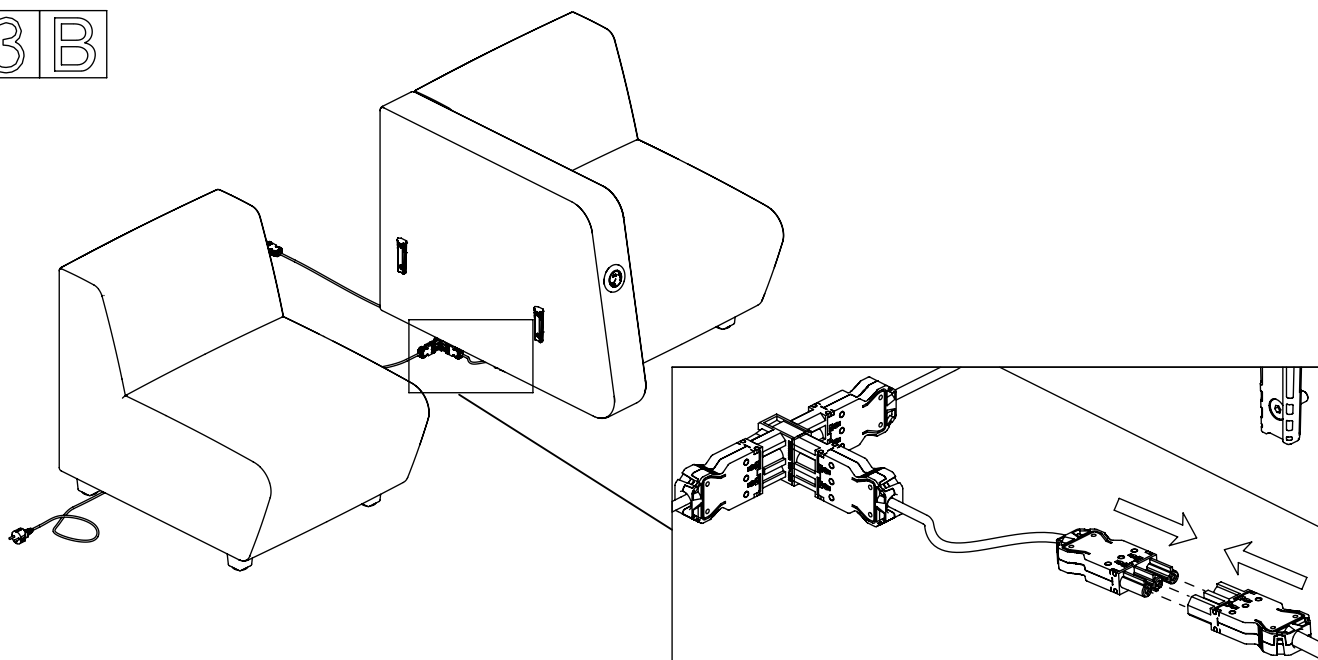
EN Wiring examples
DE Verdrahtungsbeispiele
FR Exemples de câblage



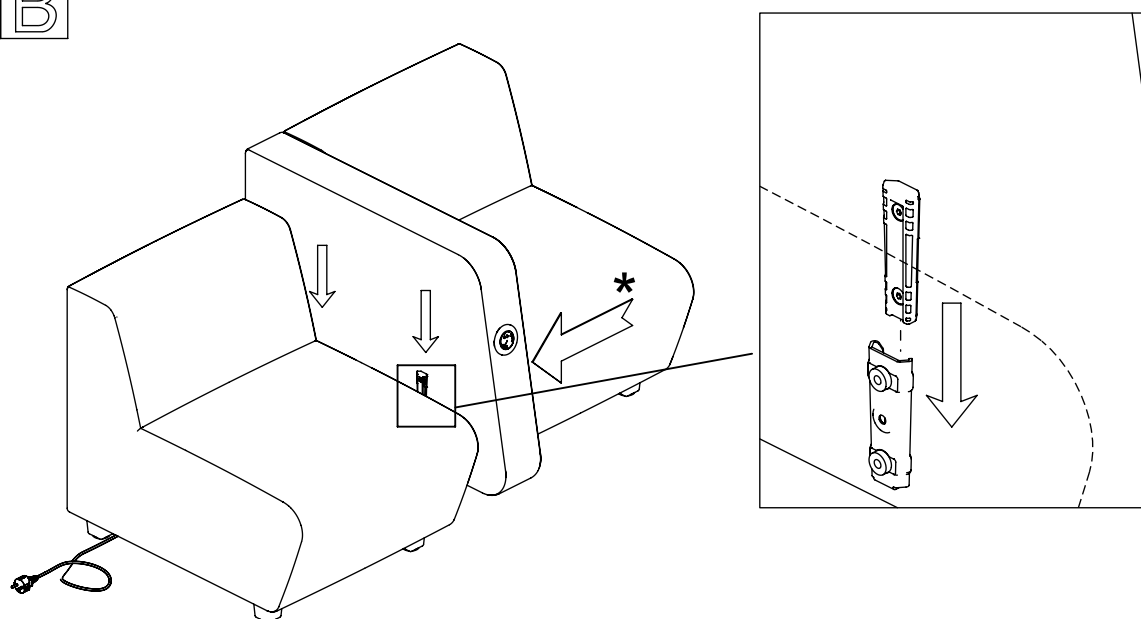
2 B



3 B

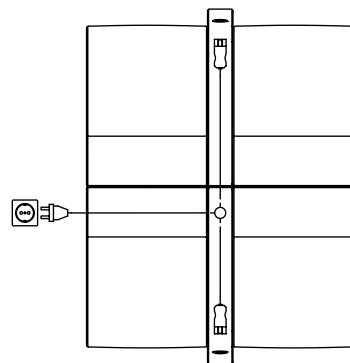
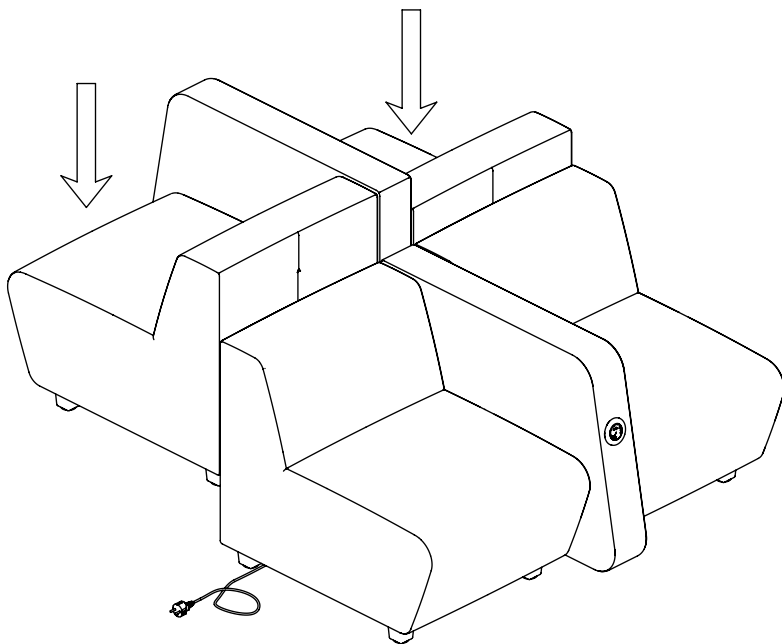


4 B

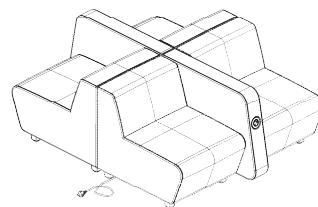
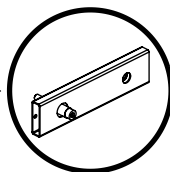
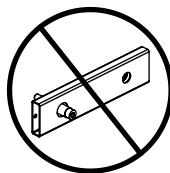
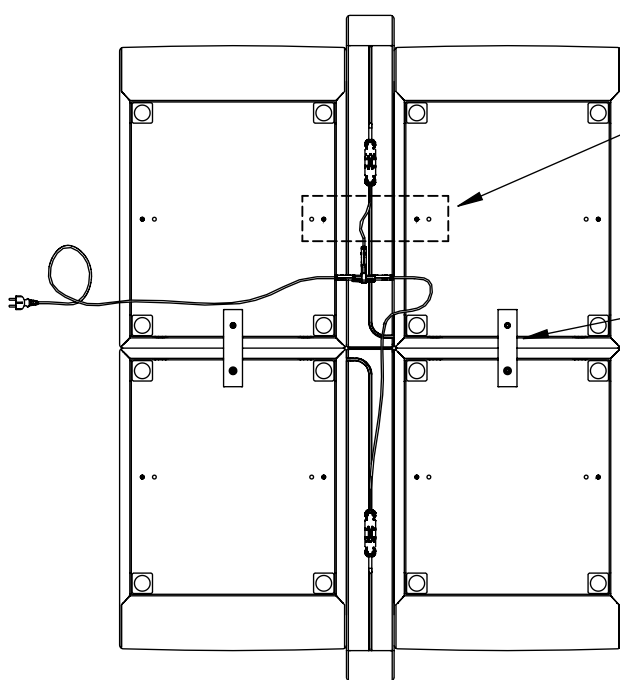


EN	*Press screen to the side to align with the brackets
DE	*Drücken Sie den Bildschirm zur Seite, um ihn an den Klammern auszurichten
FR	*Appuyez sur l'écran sur le côté pour l'aligner avec les supports

5 B

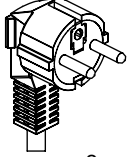
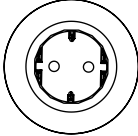
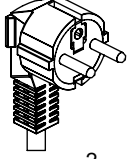
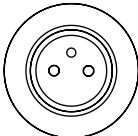
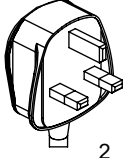
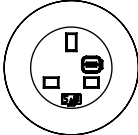
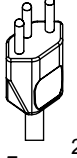
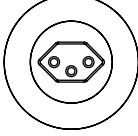
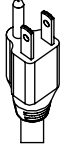
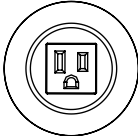
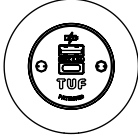


*



G2A022*
(SRS100)

EN	*Optional
DE	*Optional
FR	*Optionnel

Market / Der Markt / Le marché	Plug type / Stecker Typ / Type de connecteur	Maximum power / Maximale Leistung / Maximum d'énergie, (V x A)	Power socket type / Steckdosen Typ / Type de prise de courant	Maximum number of sockets fed from 1x national plug / Die maximal mögliche Anzahl von Steckdosen pro Stromkreis / Le nombre maximal de prises de courant que l'on peut mettre sur un même disjoncteur	National standard / Nationaler Standard / Norme nationale	Over current protection (OCP) requirement / Überstromschutz Anforderung / Exigence de protection contre les surintensités
EU	Type E (16A)  1,5 mm ²	230V x 16A = 3680W	Type F 	8 (10-16, if single unit power <200W)	N/A	N/A
FR	Type E (16A)  1,5 mm ²	230V x 16A = 3680W	Type E 	8 (10-16, if single unit power <200W)	N/A	N/A
UK	Type G (13A)  1,5 mm ²	230V x 13A = 3990W	Type G, fused (3,15A) 	6 fused (3,15A)	BS 6296:2008+A1:2015	N/A
CH	Type J (10A)  1,5 mm ²	230V x 10A = 2300W	Type J 	6 (8-10, if single unit power <200W)	SEV 1011	For units hardwired to a plug with 2 or more sockets being fed from it (10A OCP)
US	Type B (15B)  14AWG	120V x 15A = 1800W	Type B, NEMA 5- 15P 	8	UL 962A	For units hardwired to a plug with 4 or more sockets being fed from it (15A OCP – 14AWG cable)
EU	Type E (16A)	230V x 16A = 3680W	USB Type A+C (25W) 	30	UL62368-1	N/A
FR	Type E (16A)	230V x 16A = 3680W		30		
UK	Type G (13A)	230V x 13A = 3990W		30		
CH	Type J (10A)	230V x 10A = 2300W		20		
US	Type B (15B)	120V x 15A = 1800W		20		

N/A - not applicable / unzutreffend / n'est pas applicable

STARTER CALBES WITH OCP

OCP device is 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 loadside protection to devices that are connected to higher rated supply side circuits.

