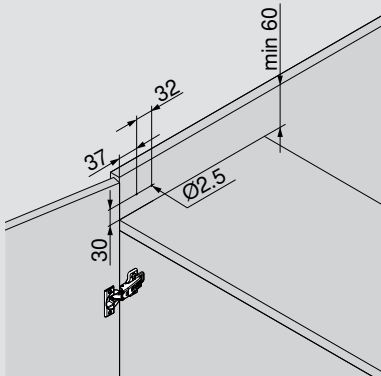


SERVO-DRIVE flex

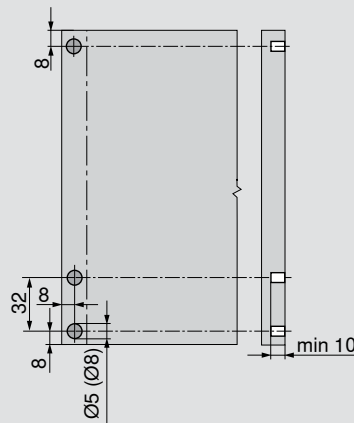


Planung und Montage für Kühl- und Gefriergeräte

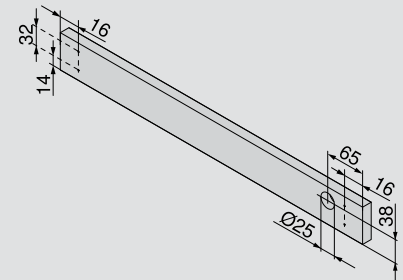
Vorbereitung / Bohrungen



Bohrung für Montageplatte

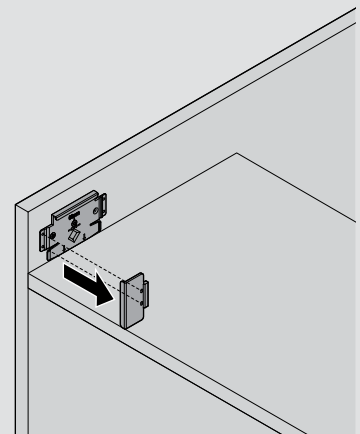
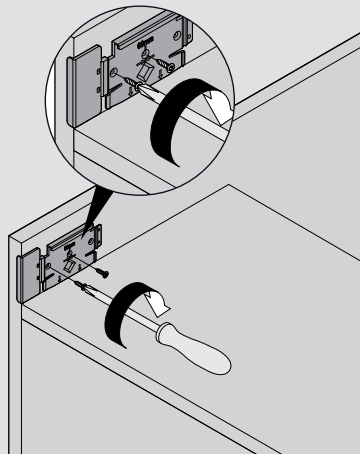
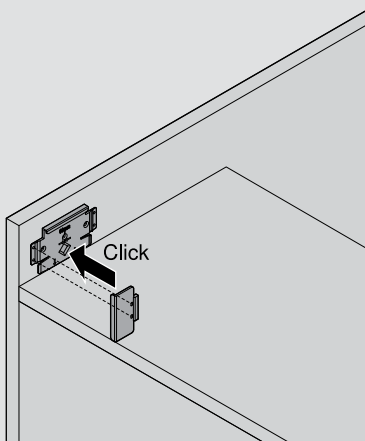


Bohrung Front für Puffer

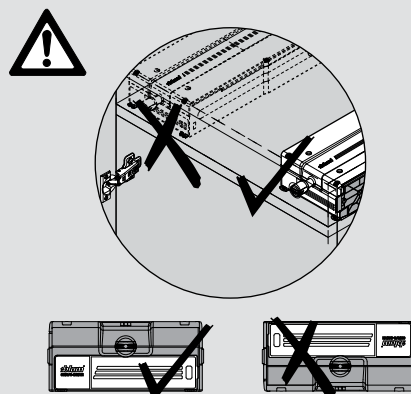
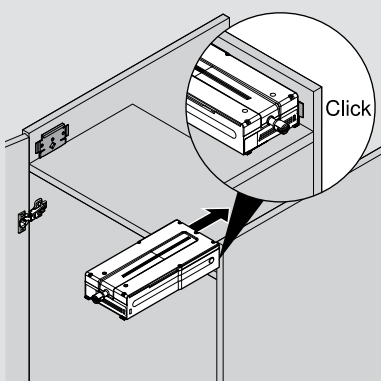


Bohrung Frontblende

Montage mit Montagelehre

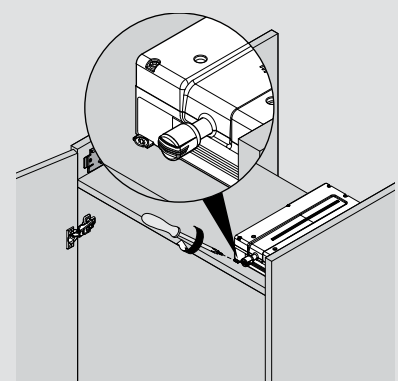


Montage Antriebseinheit



Wichtiger Hinweis!

Transportsicherung

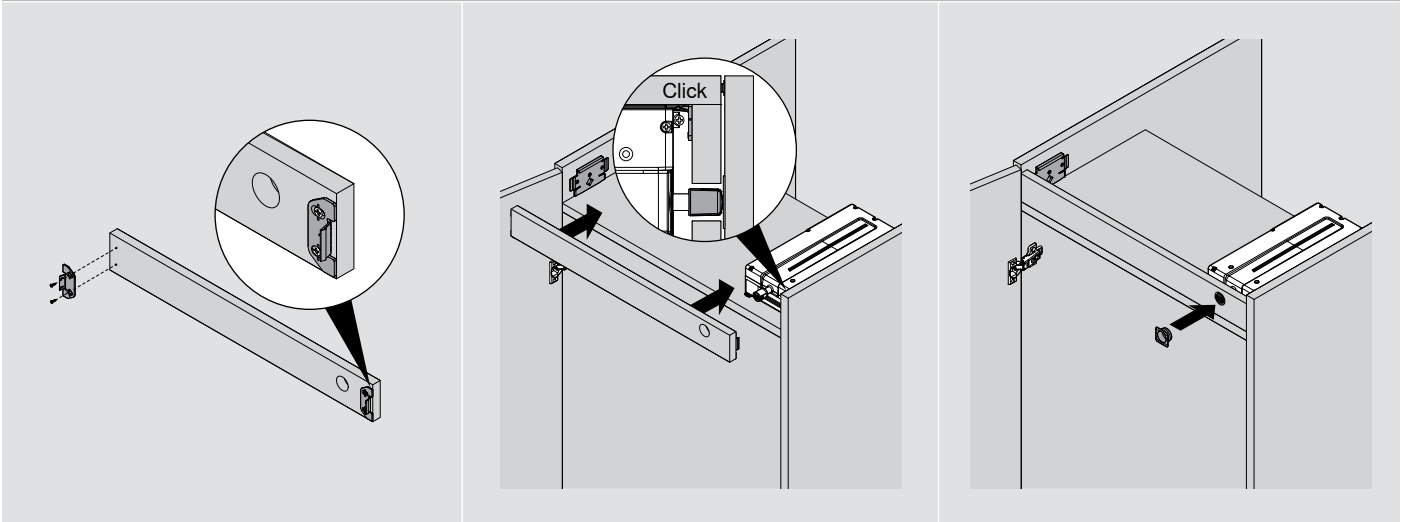


SERVO-DRIVE flex

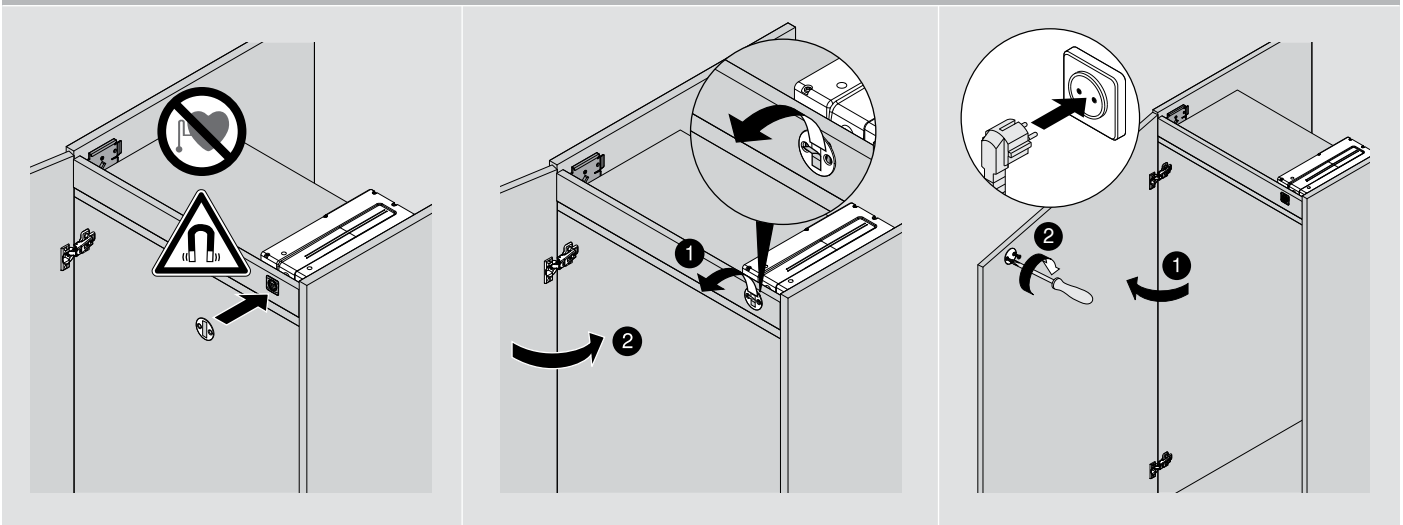


Montage für Kühl- und Gefriergeräte

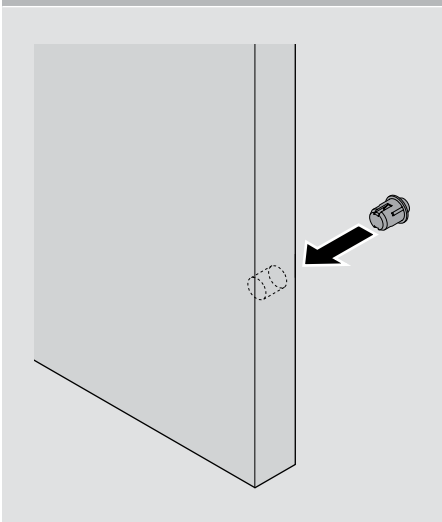
Montage Blende



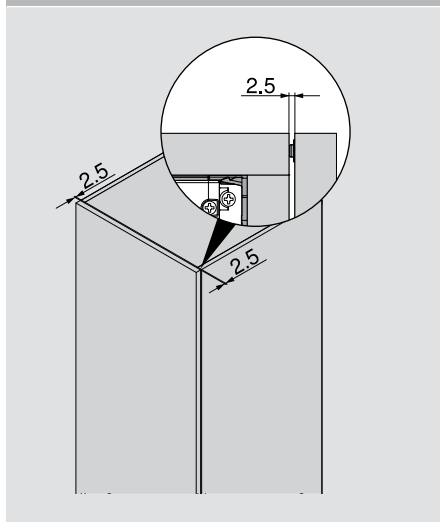
Montage Haftplatte



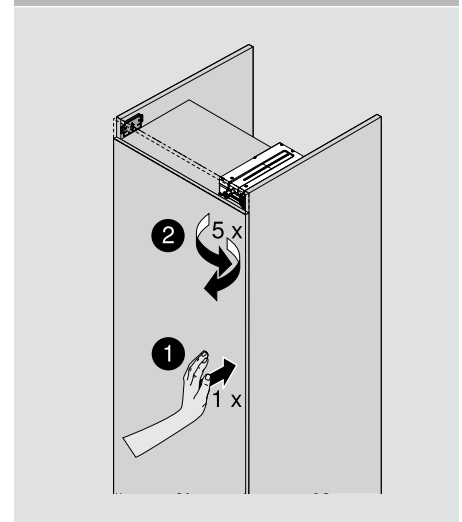
Puffer montieren



Frontspalt einstellen



Referenzfahrt bei Inbetriebnahme

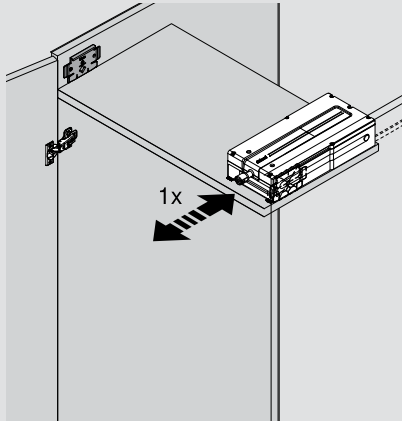
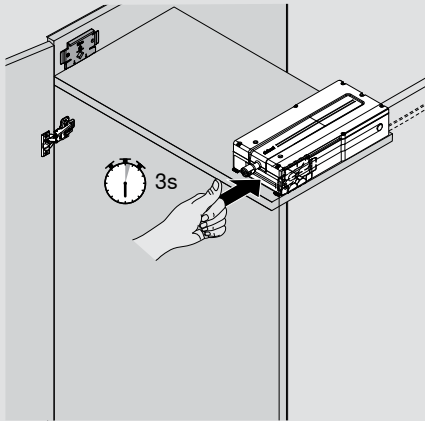


SERVO-DRIVE flex

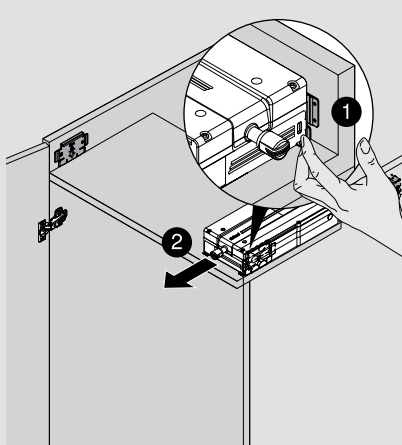
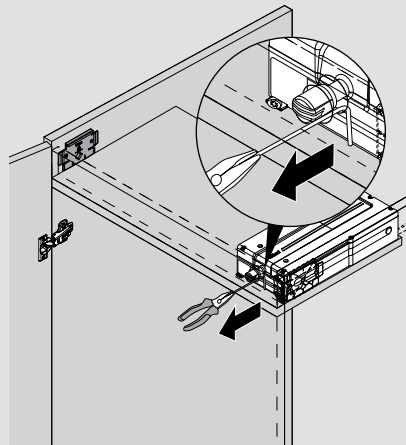


Demontage für Kühl- und Gefriergeräte

Reset SERVO-DRIVE Einheit



Demontage

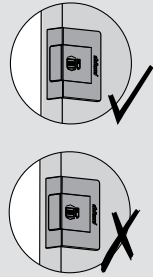
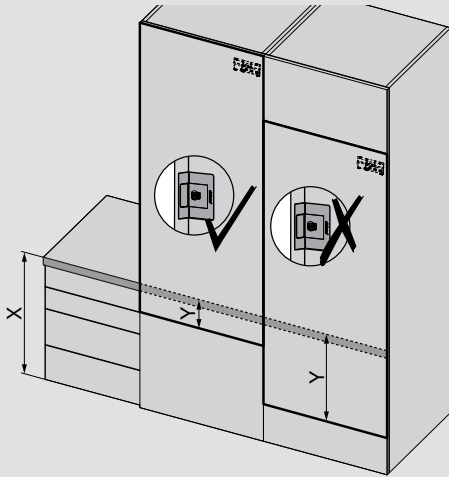


SERVO-DRIVE flex



Montage Funkschalter (optional)

Empfehlung Einsatz Funkschalter

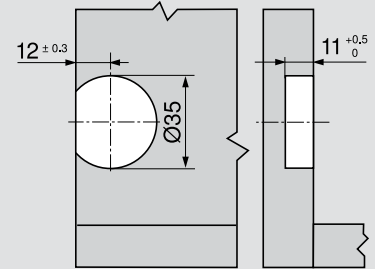


$y \leq 200 \text{ mm}$

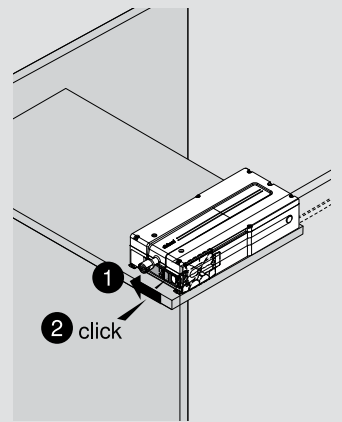
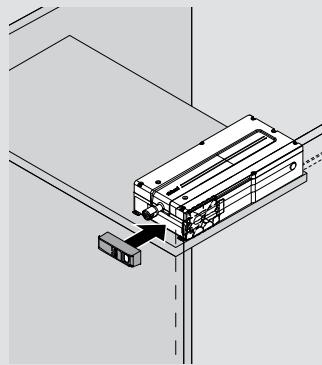
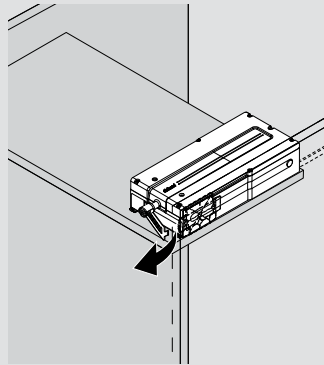
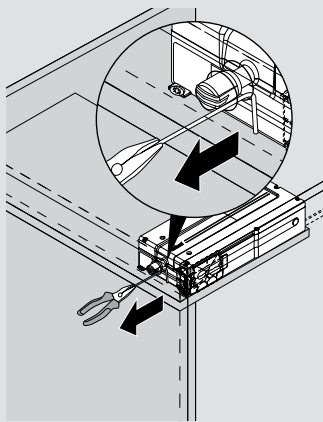
$y > 200 \text{ mm}$

$x = \text{Arbeitsplattenhöhe}$

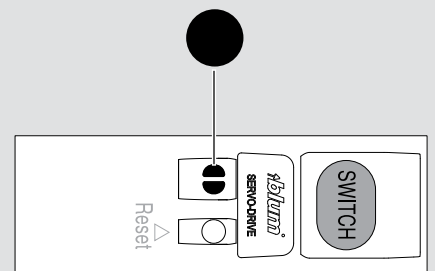
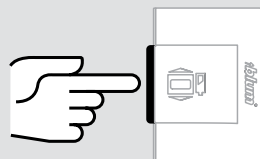
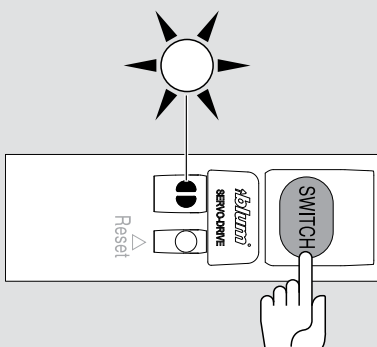
Montage Funkschalter



Montage Funkempfänger



Aktivierung Funkschalter

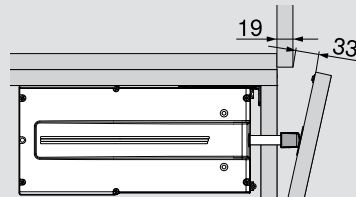
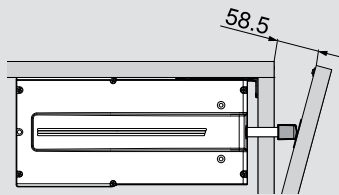


SERVO-DRIVE flex

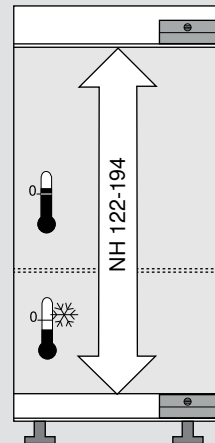
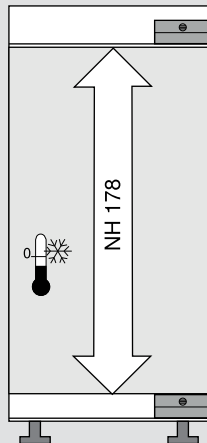
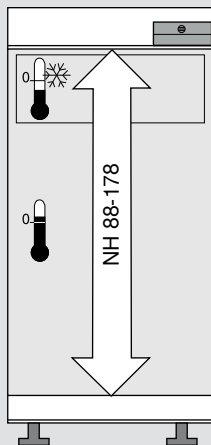


Einbauvarianten

Zugriffsspalt - Maße



Einbausituationen (benötigte Anzahl SERVO-DRIVE flex Einheiten entsprechend der jeweiligen Anwendungssituation)



Allgemeiner Hinweis



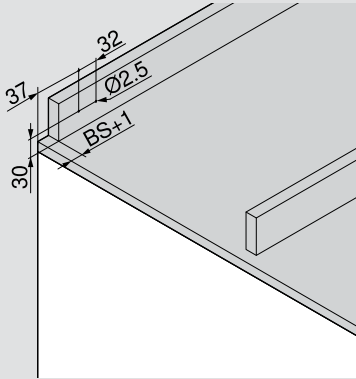
Wenn die Gerätetüre für längere Zeit geöffnet ist, zum Beispiel aufgrund des Einräumens eines Einkaufes, kann sich im Inneren des Kühl- und Gefriergerätes nach dem Schließen ein Vakuum bilden. Die mögliche Folge: die Gerätetüre lässt sich für wenige Sekunden nicht öffnen. Dieses Vakuum baut sich normalerweise innerhalb kurzer Zeit ab und die Öffnungsfunktion ist wieder vollständig gegeben.

SERVO-DRIVE flex



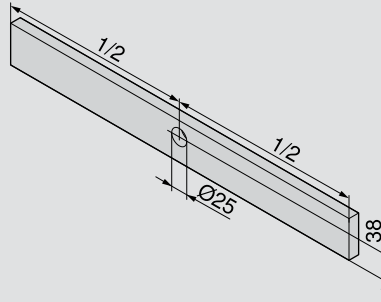
Planung und Montage Geschirrspüler

Vorbereitung / Bohrungen

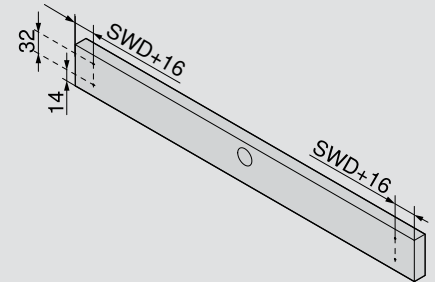


Bohrung für Montageplatte

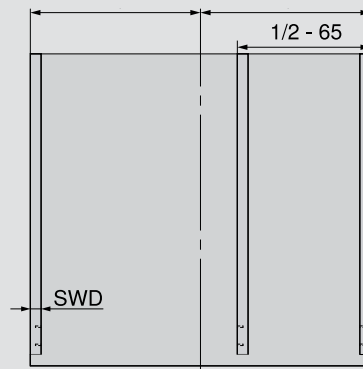
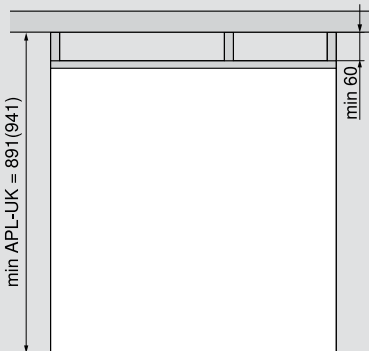
BS 16-19 mm



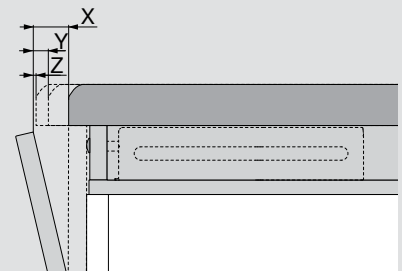
Bohrung Frontblende



Planung Antriebseinheit



Zugriff bei Arbeitsplatten-Überstand



X	30 mm	APÜ	0 mm
Y	10 mm	APÜ	20 mm
Z	0 mm	APÜ	30 mm

NH	Nischenhöhe
BS	Blendenstärke
SWD	Seitenwanddicke

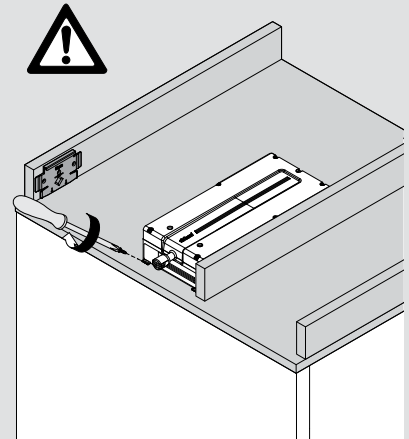
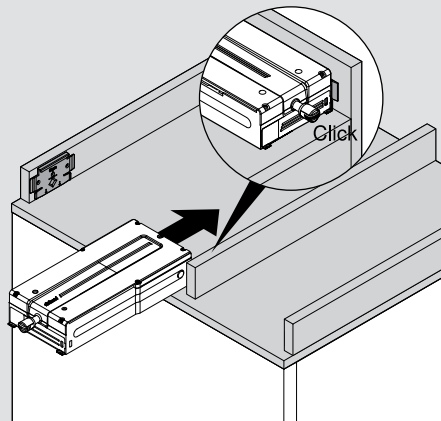
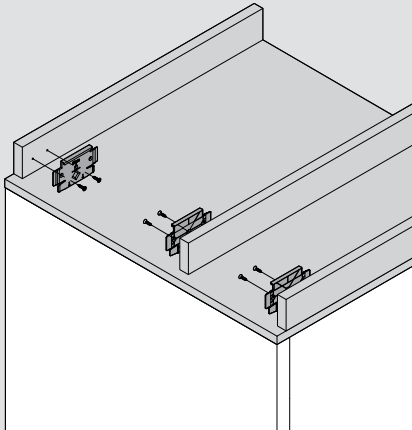
APL-UK	Arbeitsplatten-Unterkannte
APÜ	Arbeitsplatten-Überstand

SERVO-DRIVE flex

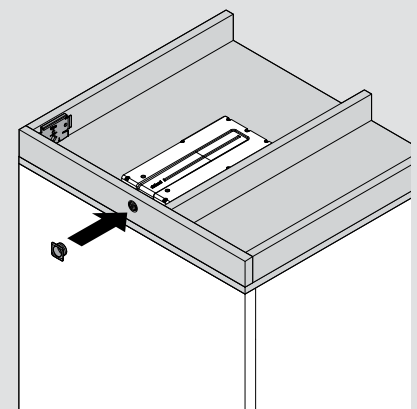
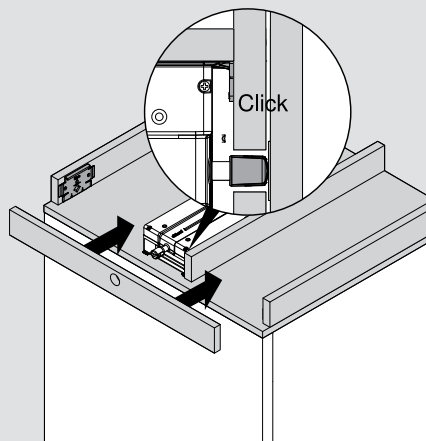
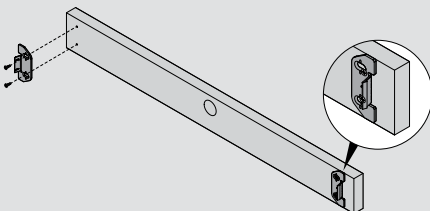


Montage Geschirrspüler

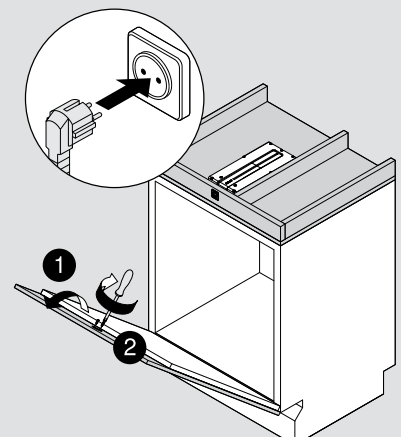
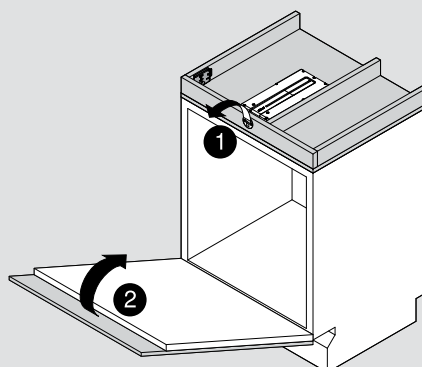
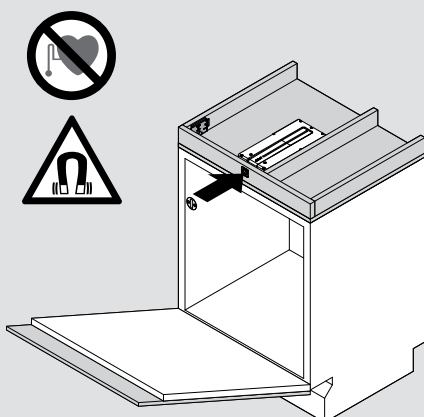
Montage Antriebseinheit



Montage Blende



Montage Haftplatte

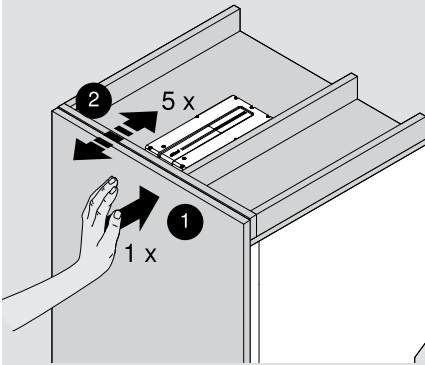


SERVO-DRIVE flex

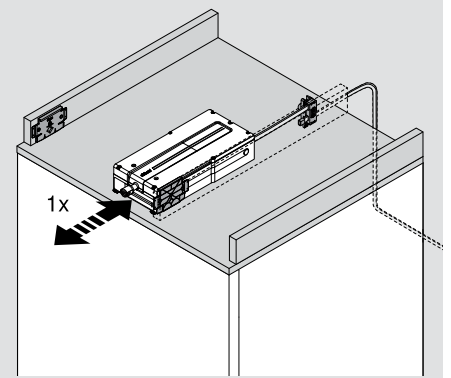
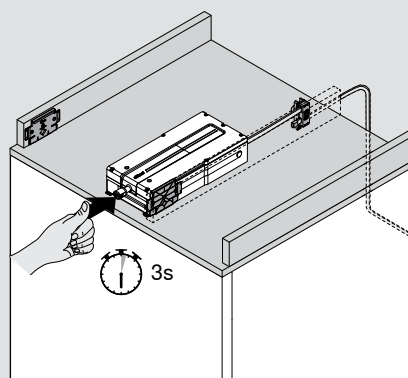


Demontage Geschirrspüler / Verkabelung

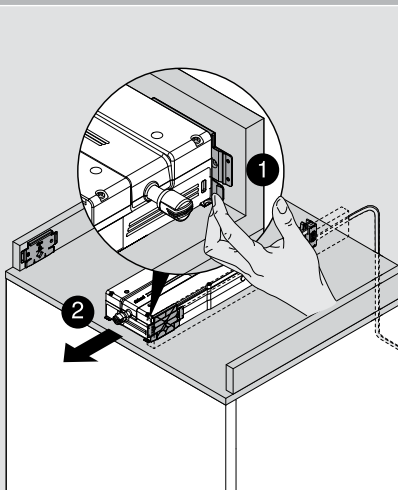
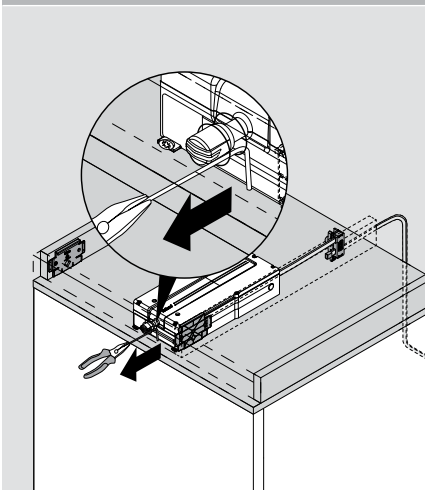
Referenzfahrt



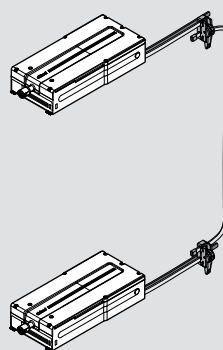
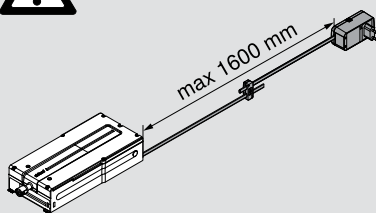
Reset SERVO-DRIVE Einheit



Demontage



Verkabelung / Hinweise



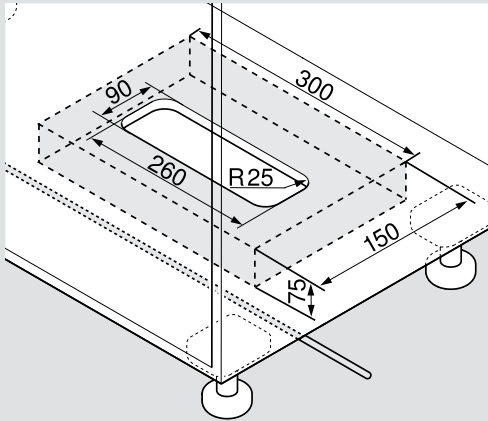
Schwarz = Spannungsversorgung
Lichtgrau R7035 = Kommunikation
(Synchronisierungskabel)

SERVO-DRIVE flex

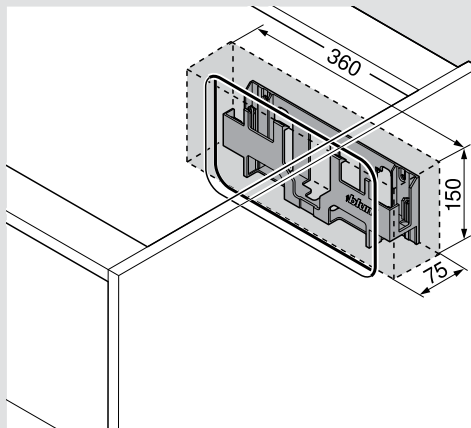


Montage Netzgerät

Platzbedarf + Sicherheitsabstand Netzgeräthalterung



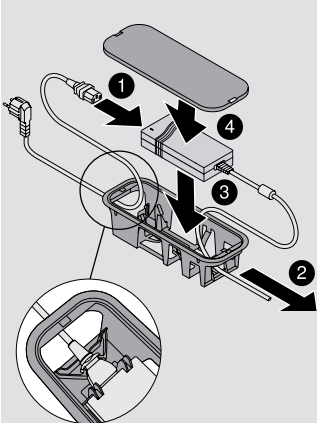
Bodenmontage



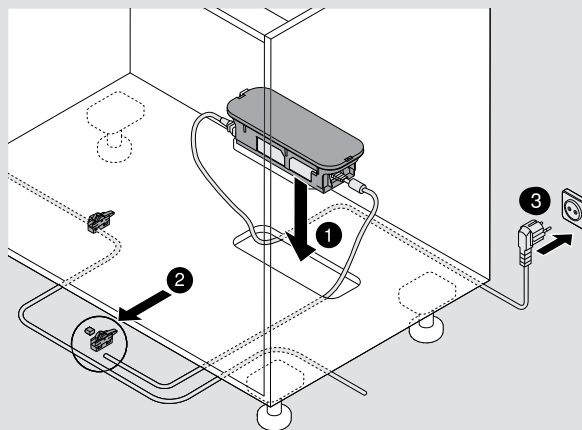
Wandmontage

Hinweis:
30 mm Sicherheitsabstand von der Unterkante (Bodenmontage) bzw. der Vorderkante (Wandmontage) und den Seitenrändern des Netzgeräthalters zu benachbarten Elementen einhalten sowie Luftzirkulation ermöglichen, sonst droht Überhitzung des Blum-Netzgerätes.

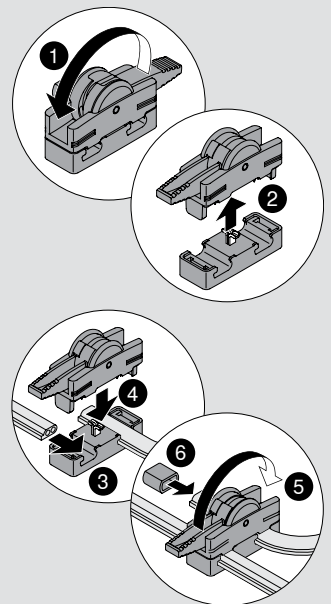
Netzgeräthalterung – Bodenmontage



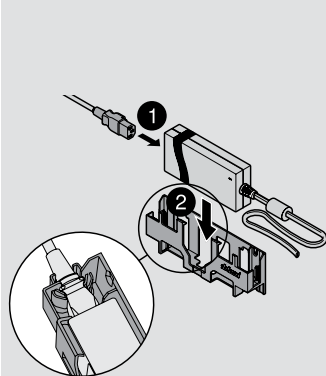
Aushängesicherung



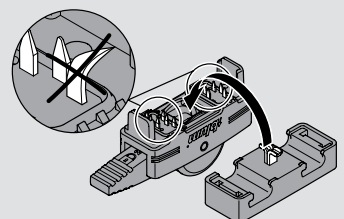
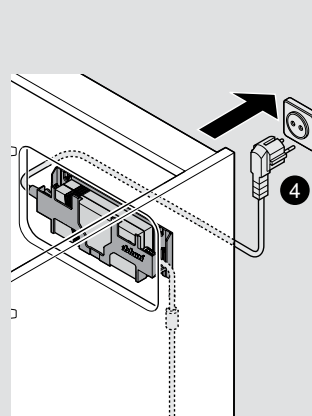
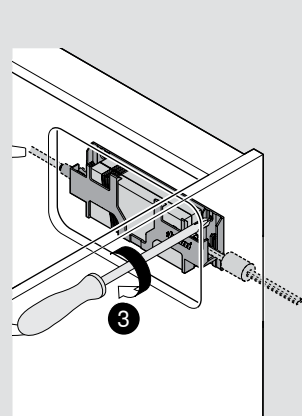
Montage Verbindungsknoten



Netzgeräthalterung – Wandmontage



Aushängesicherung



Piercingsspitzen nicht beschädigen!