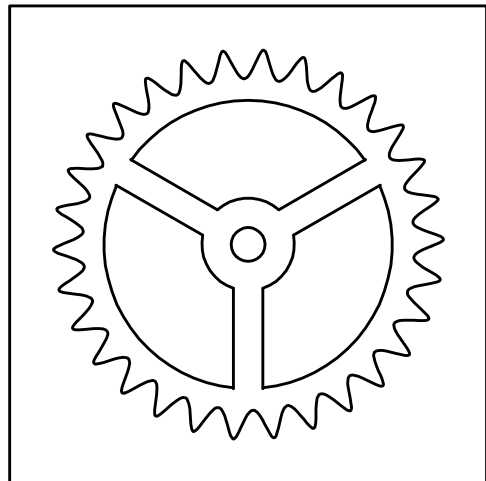
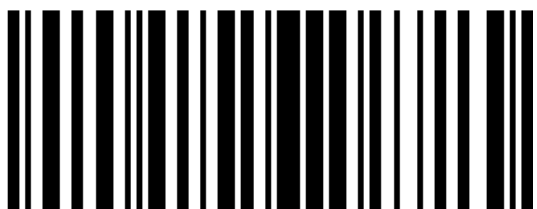


NEO



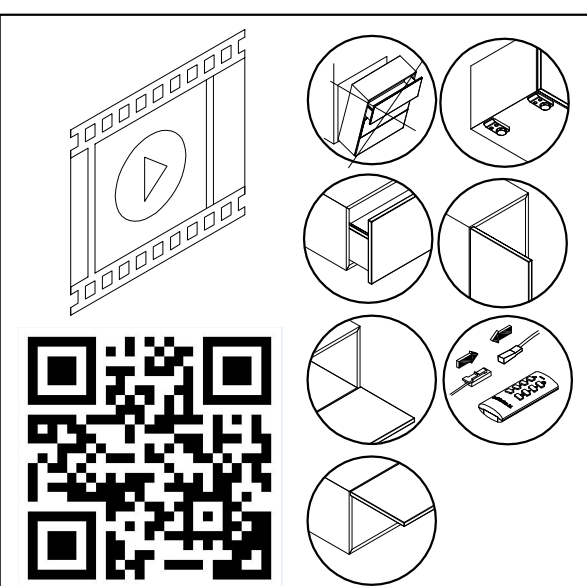
EAC

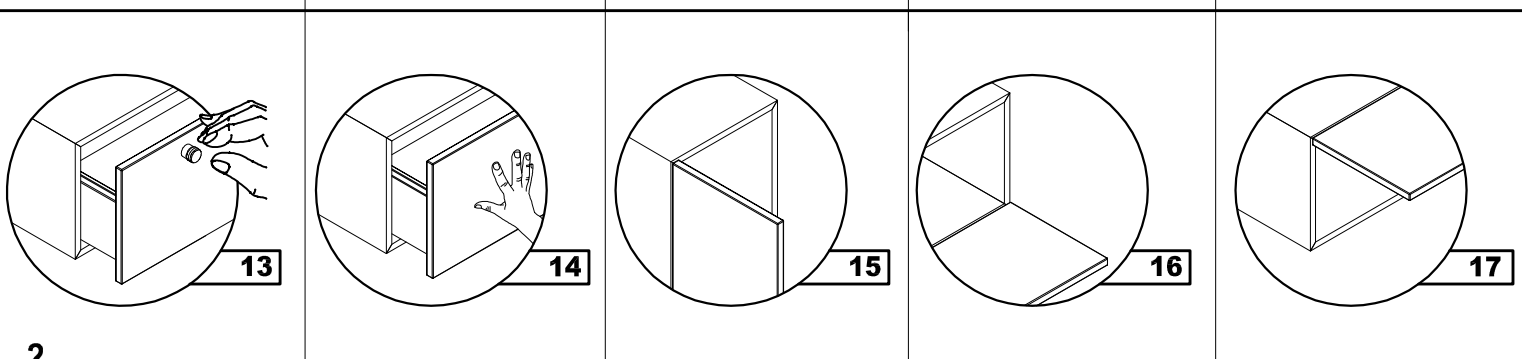
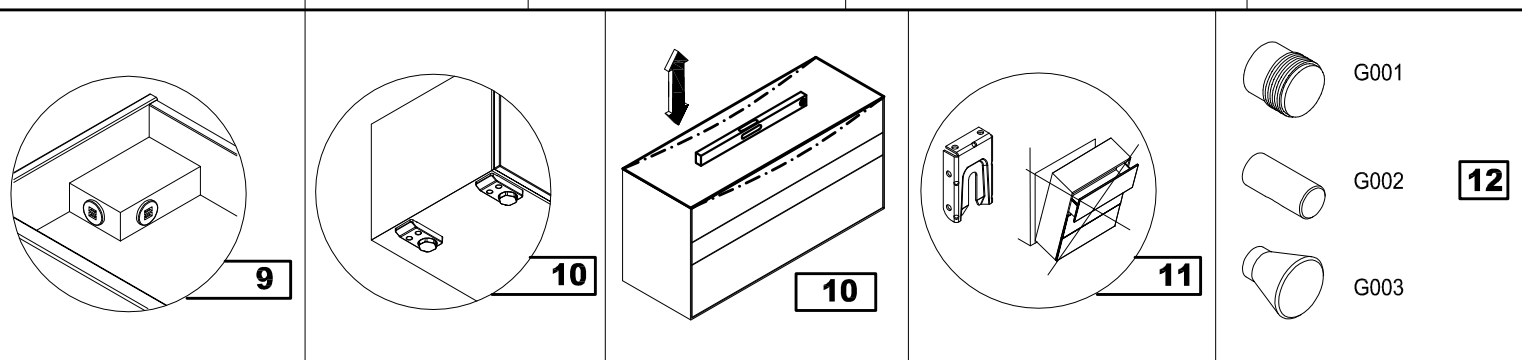
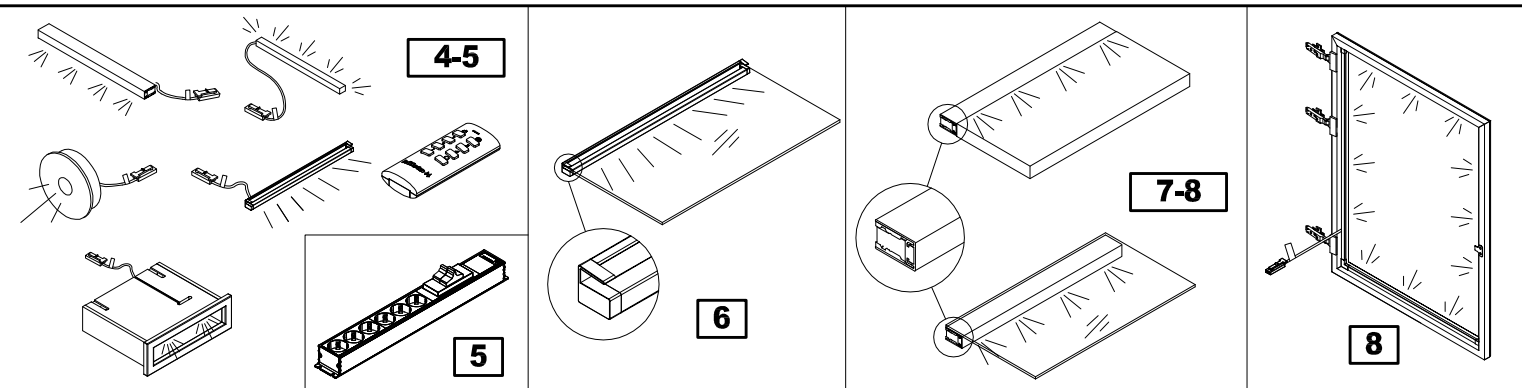
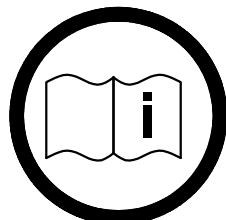
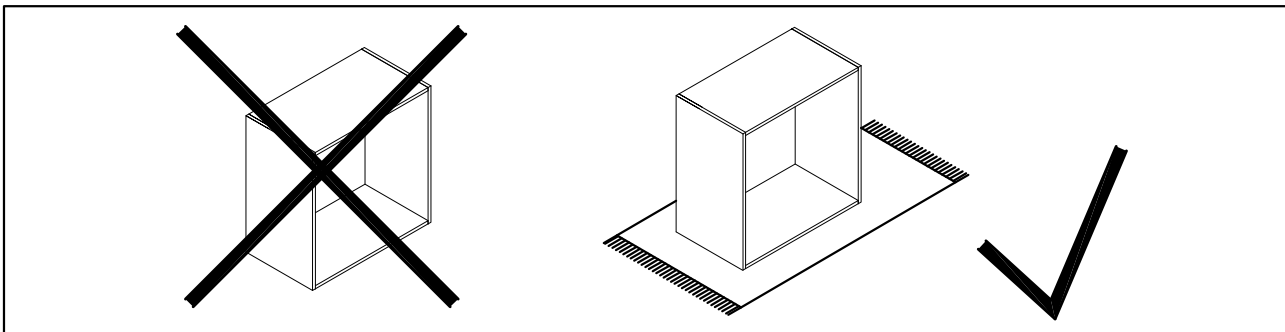
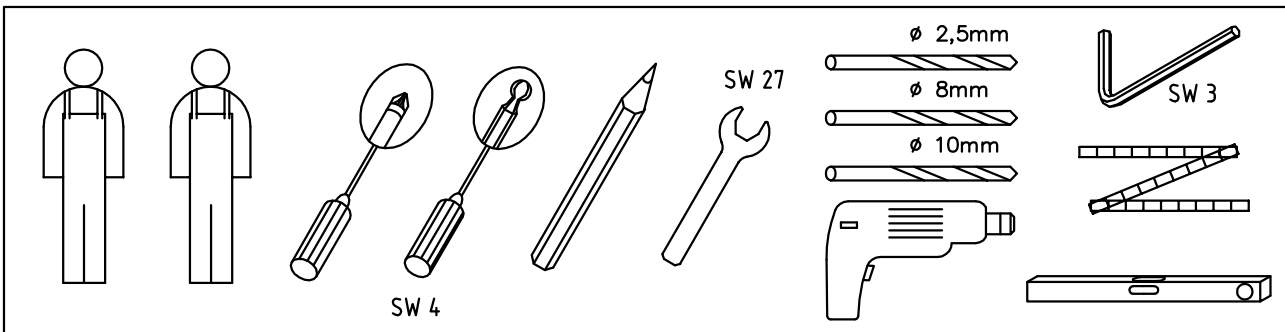
hülsta 



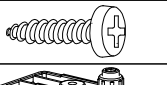
1815169

hülsta-werke · Karl-Hüls-Straße 1 · 48703 Stadtlohn
TEL +49 2563 86-0 · FAX +49 2563 86-1417
www.huelsta.com · 01 / 2020

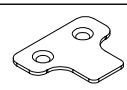




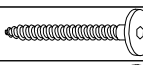
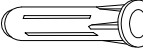
BB 2034 Mat. 1434137

8x		4x17
4x		

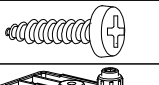
BB 2040/2048 Mat. 1436761/1436762

1x		
2x		3x10

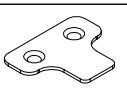
BB 2584 Mat. 1617943

2x		6,3x90
2x		Ø10 mm

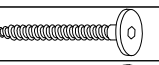
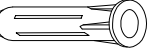
BB 2034 Mat. 1434137

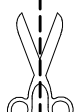
8x		4x17
4x		

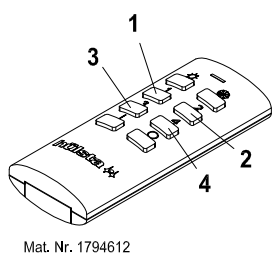
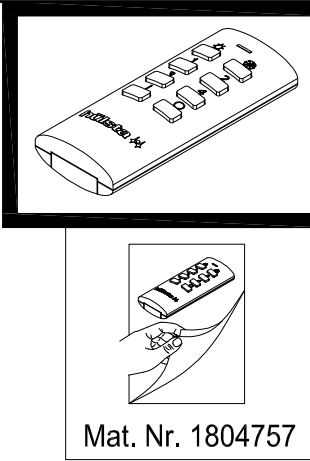
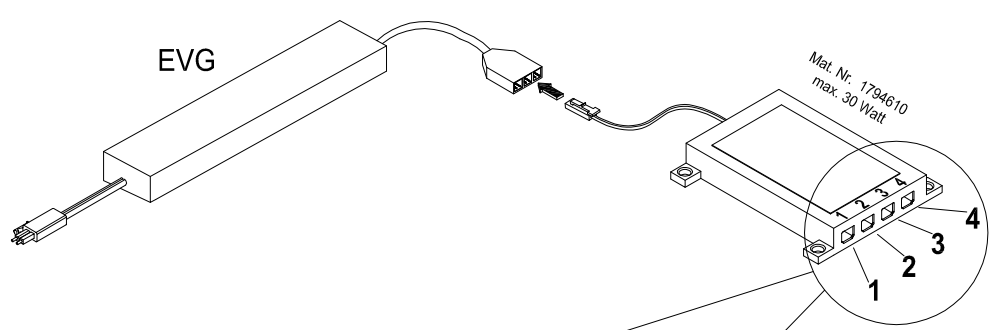
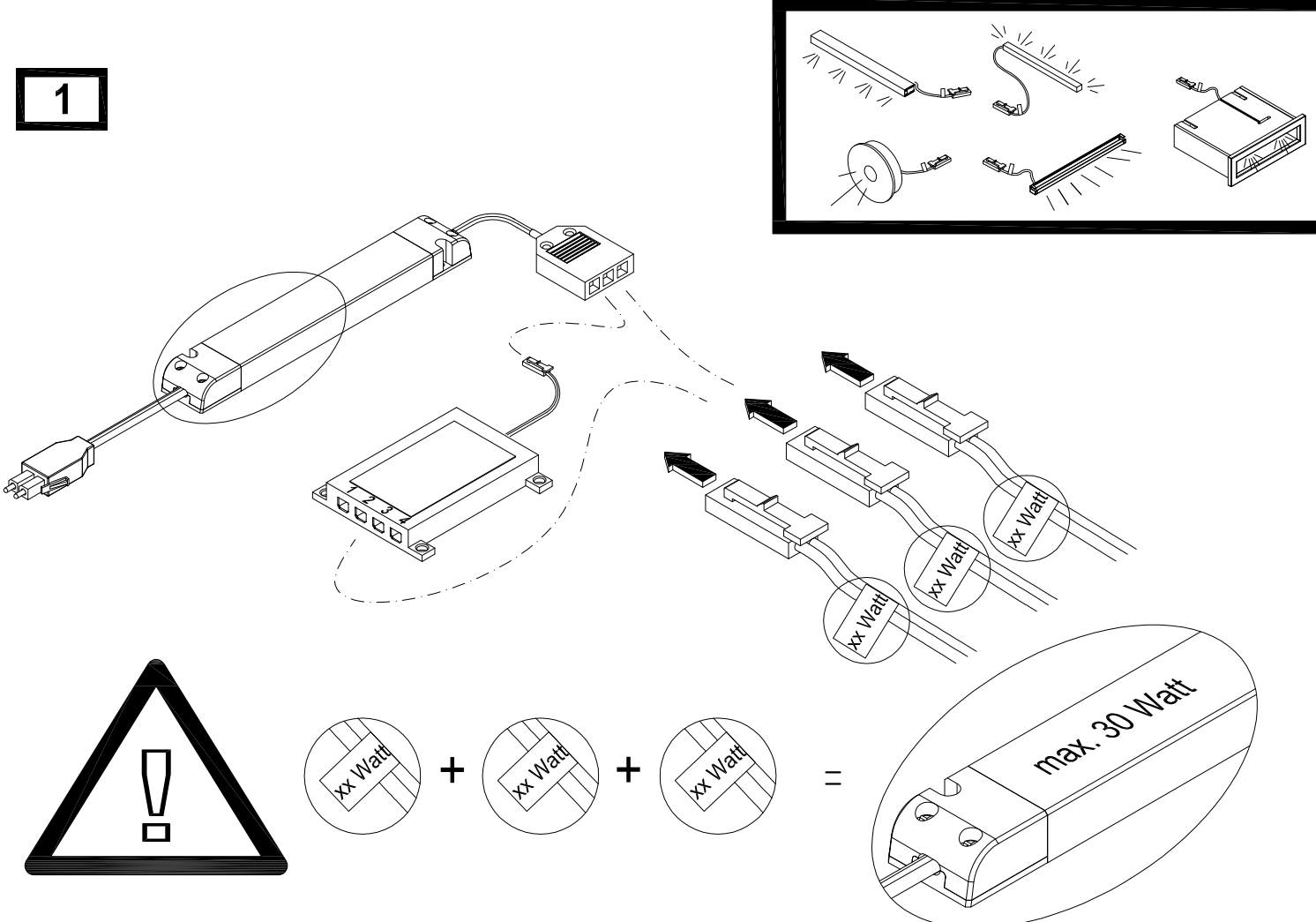
BB 2040/2048 Mat. 1436761/1436762

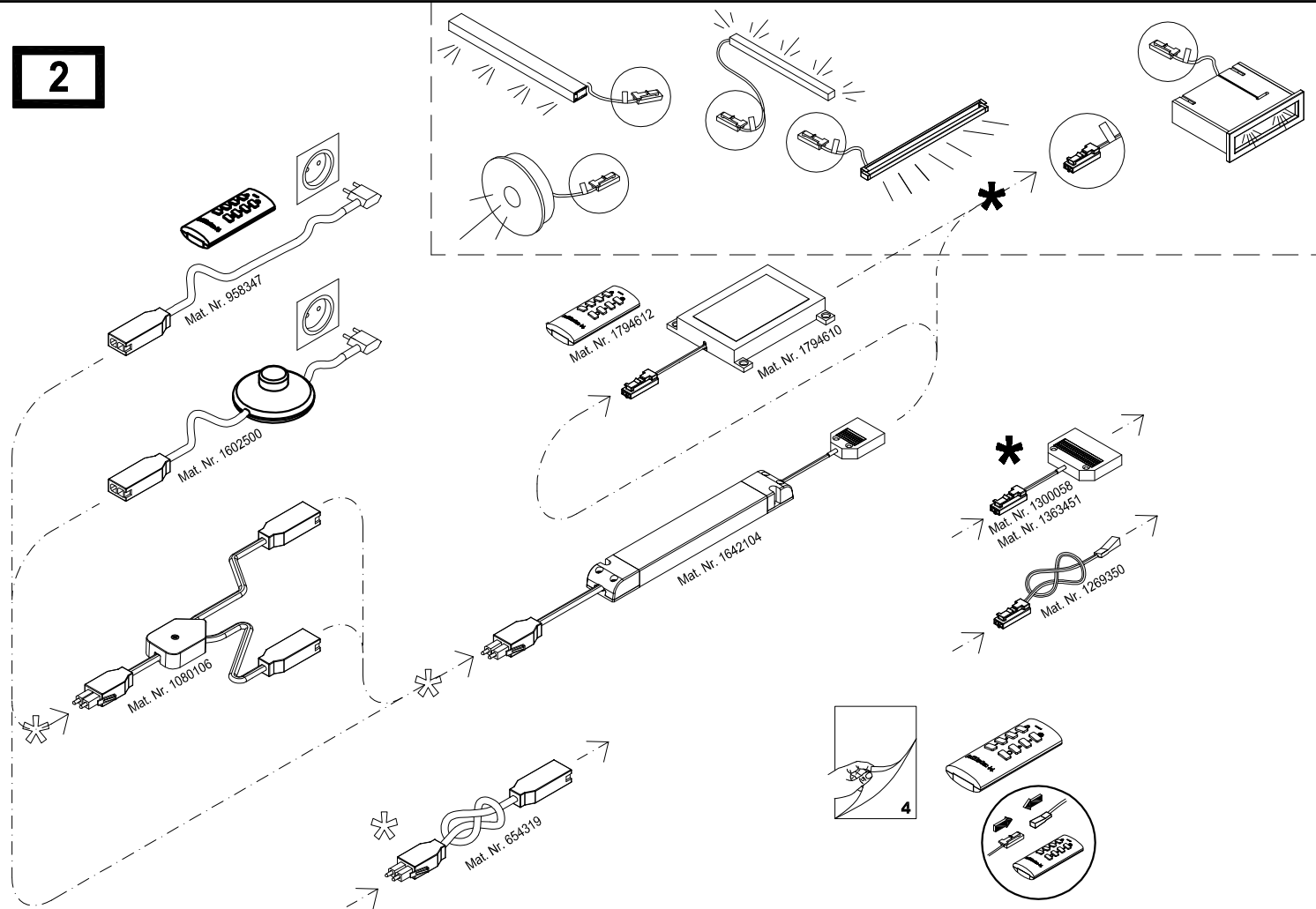
1x		
2x		3x10

BB 2584 Mat. 1617943

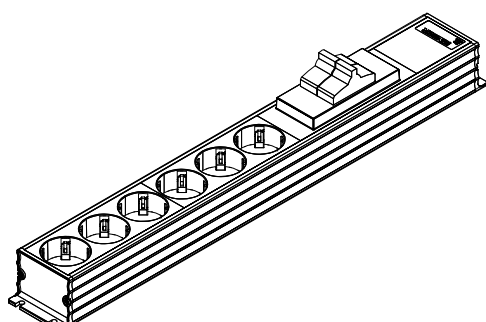
2x		6,3x90
2x		Ø10 mm



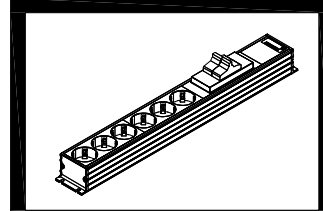
1**1**

2**1****Hinweise Steckerleisten:**

- Hülsa Typen Nr. 291 / 292: Max. Belastung 2300Watt / 10A!
- Steckerleisten nicht hintereinander stecken!
- Steckerleiste nicht abgedeckt betreiben!
- Elektroteile erst spannungsfrei bei gezogenem Netzstecker!
- Netzstecker frei zugänglich lassen!
- Verwendung nur in geschlossenen Räumen!

**Notes on multiple sockets:**

- hülsa type no. 291 / 292: Max. load 2300 W / 10A!
- Multiple sockets must not be connected to one another!
- Do not cover multiple sockets when in use!
- Electrical parts are without voltage when the power plug is pulled!
- Ensure mains plug is accessible at all times!
- Only for use in enclosed rooms!

**Remarques concernant les blocs multiprise:**

- Réf. hülsta 291 / 292: Puissance de charge maximale: 2300 W / 10A!
- Ne pas brancher des rampes de prises les unes derrière les autres!
- Ne pas utiliser la rampe de prises lorsqu'elle est couverte!
- Brancher tout d'abord les appareils électriques hors tension, la prise n'étant pas encore raccordée au secteur!
- Laisser la prise facilement accessible!
- Utilisation uniquement à l'intérieur!

Aanwijzingen meervoudige contactdozen:

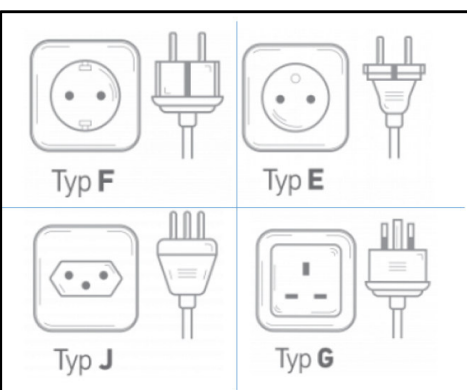
- hülsta typenummers 291 / 292: max. vermogen 2300 W / 10A!
- Meervoudige contactdozen niet achter elkaar koppelen!
- Meervoudige contactdoos tijdens het gebruik niet afdekken!
- Elektronische onderdelen zijn pas stroomvrij als de netstekker eruit getrokken is!
- Netstekker vrij toegankelijk laten!
- Gebruik uitsluitend in gesloten ruimtes!

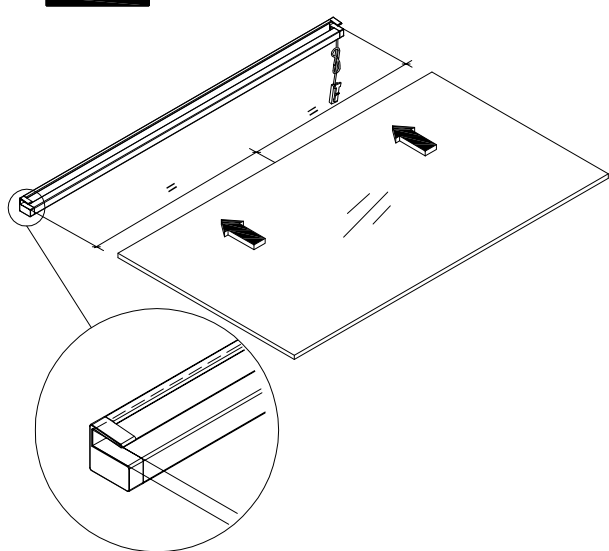
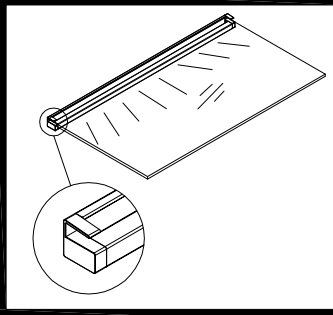
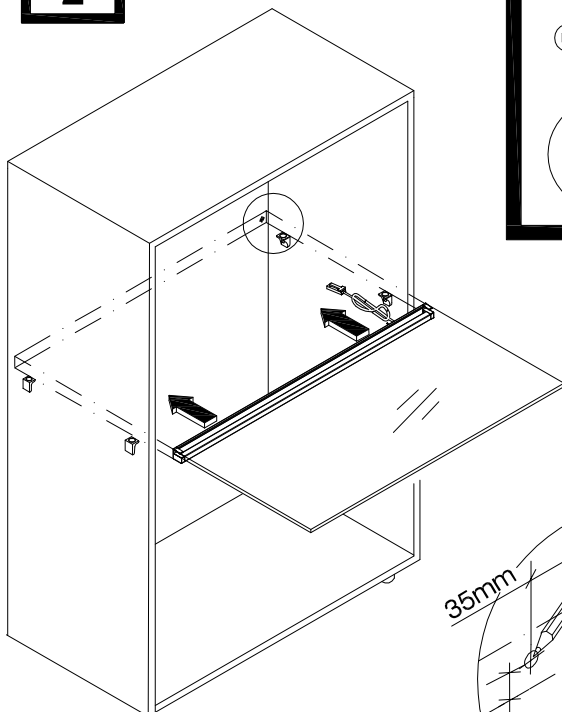
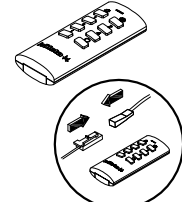
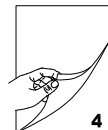
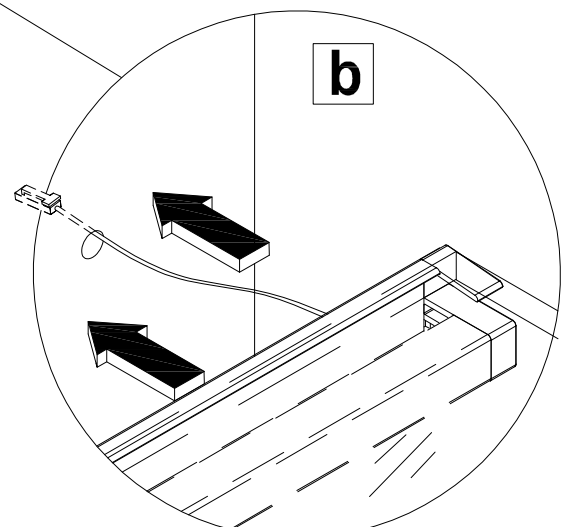
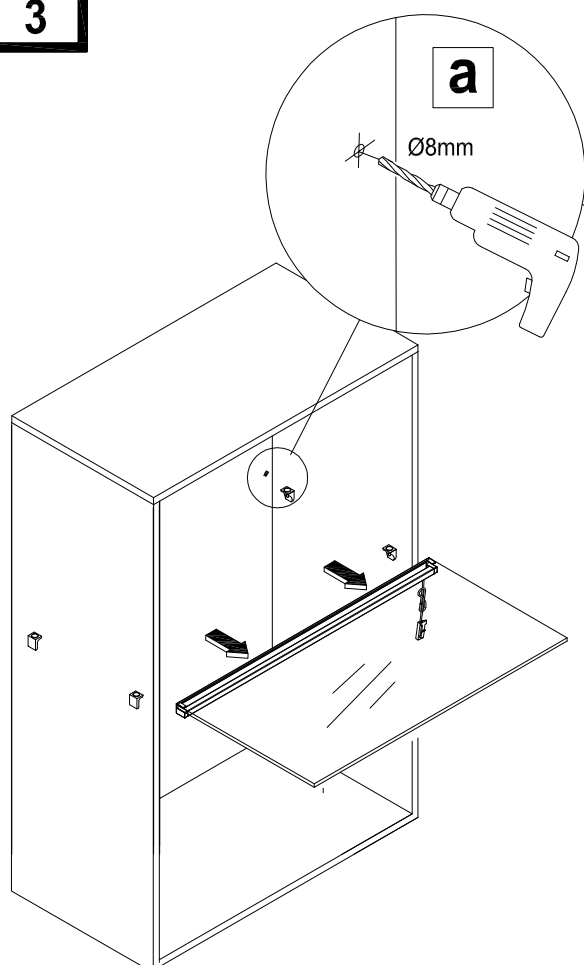
Комментарии кас. блока питания:

- huelsta Арт.291 / 292 Макс.нагрузка 2300 W / 10 A !
- Блоки питания нельзя соединять друг с другом!
- Ничем не закрывайте блок питания во время использования!
- Электрические части находятся без напряжения!
- Убедитесь, что блок питания включен!
- Только для использования в закрытых помещениях!

电源插座板注意事项:

- hülsta 类别编码 291 / 292: 最大负载 2300 W / 10A!
- 多个插座不得相互连接!
- 插座使用时请勿覆盖!
- 仅在拔下电源插座后，电气部件不带电压!
- 确保电源插头始终可用!
- 仅在封闭的房间内使用!



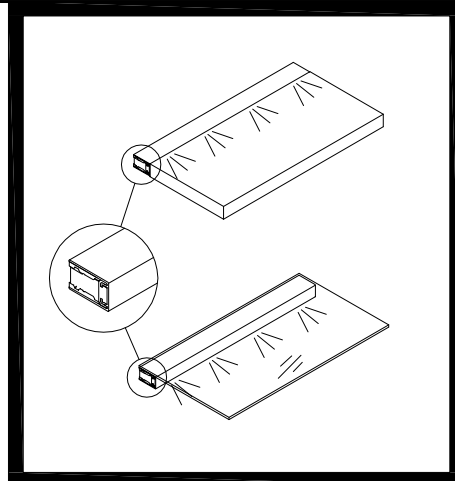
1**2****3**

LINKS

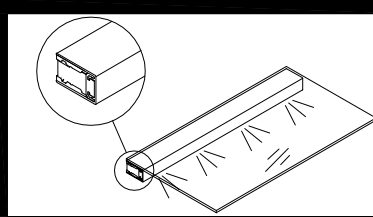
1x		
2x		3x13
1x		
1x		

RECHTS

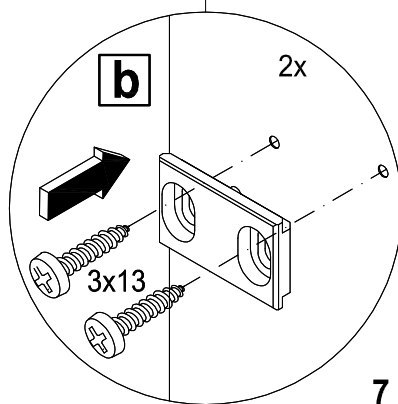
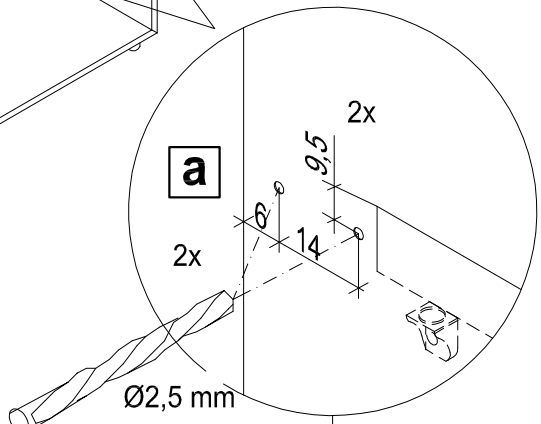
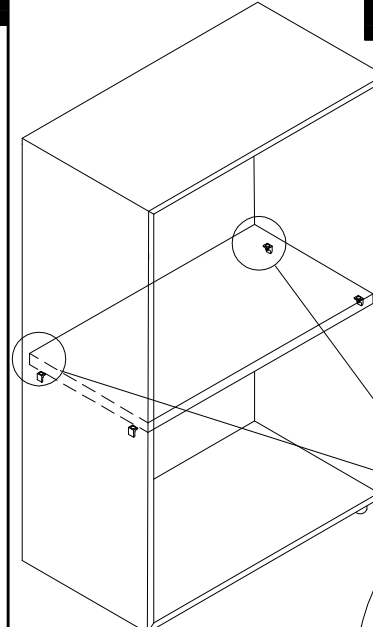
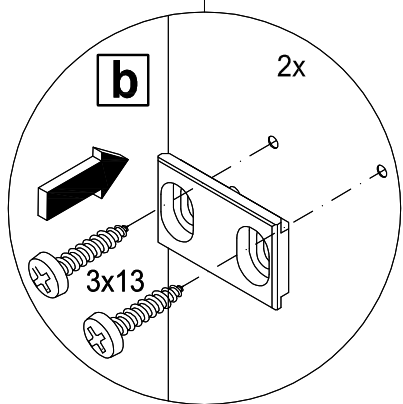
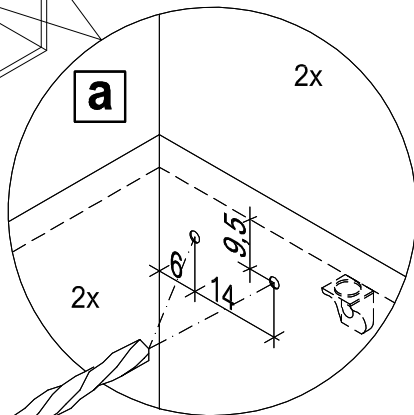
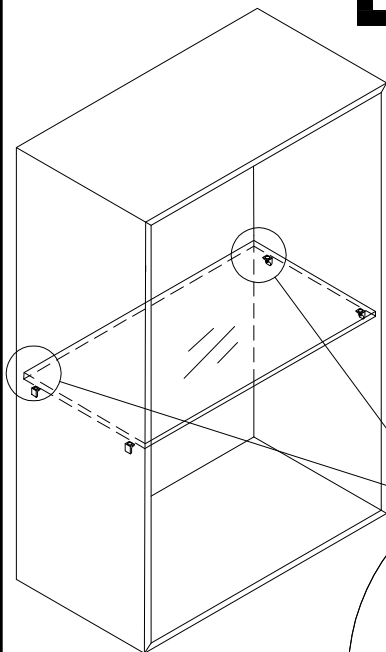
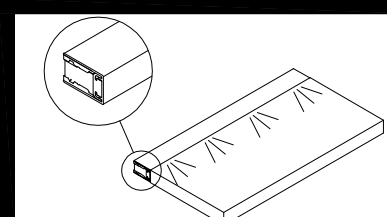
1x		
2x		3x13
1x		
1x		

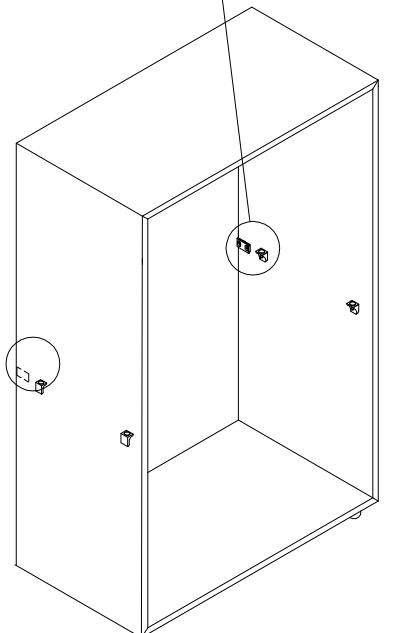
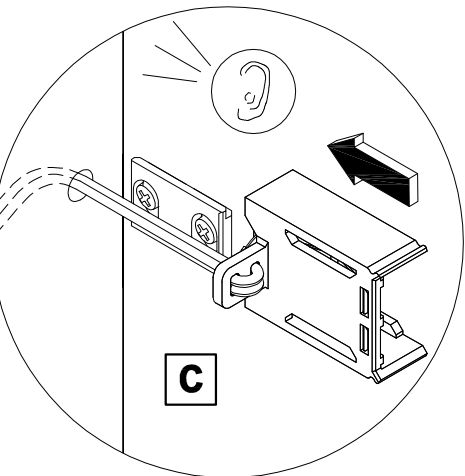
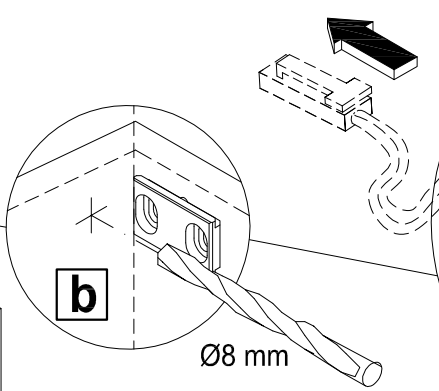
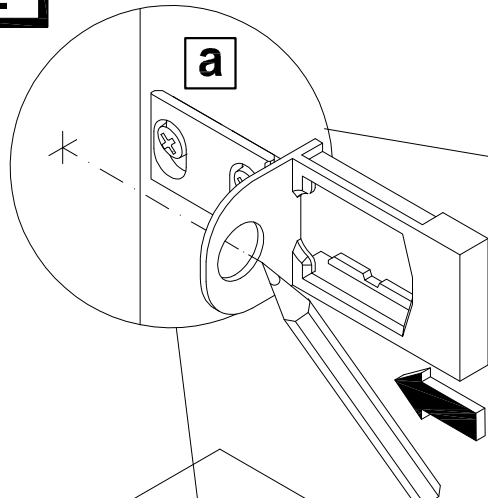
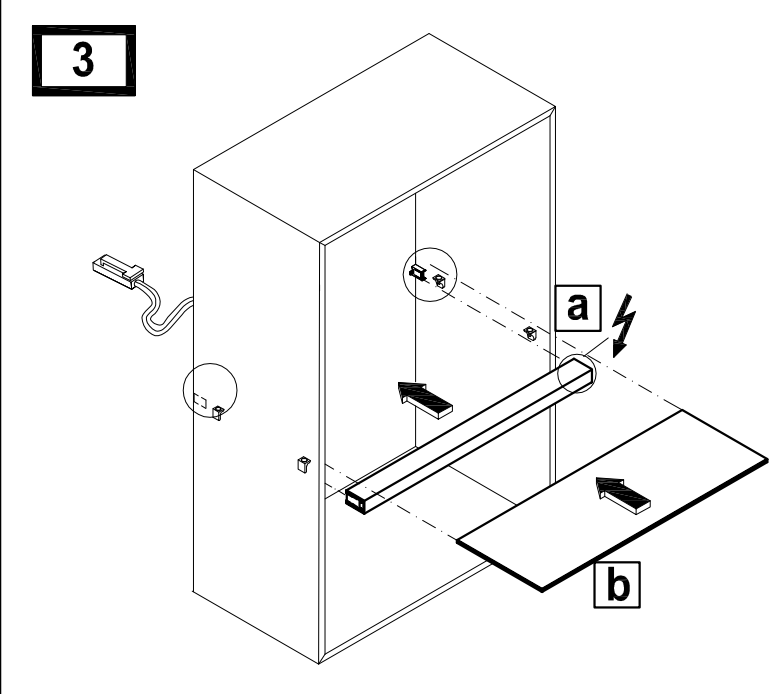
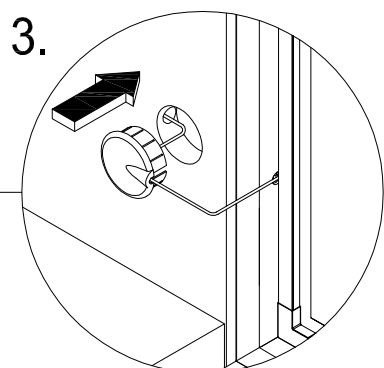
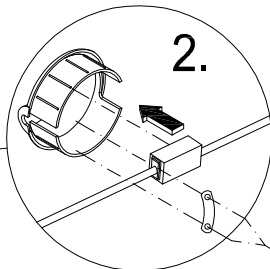
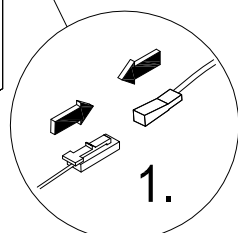
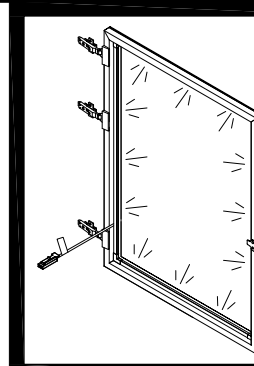
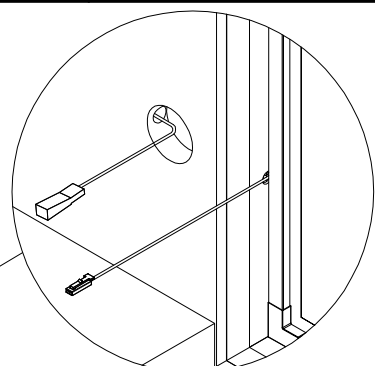
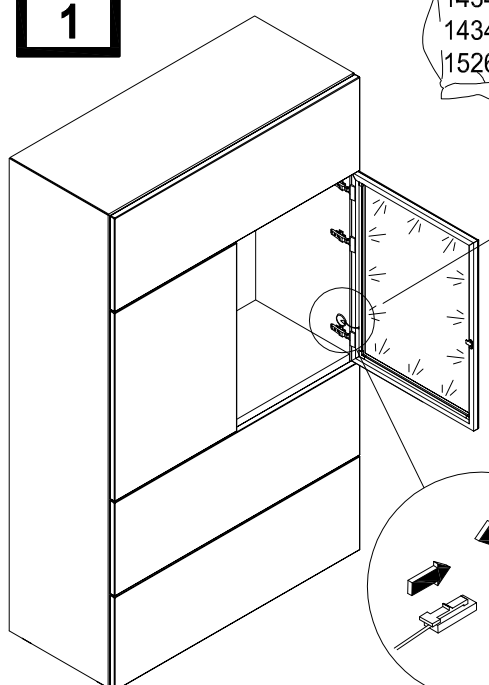


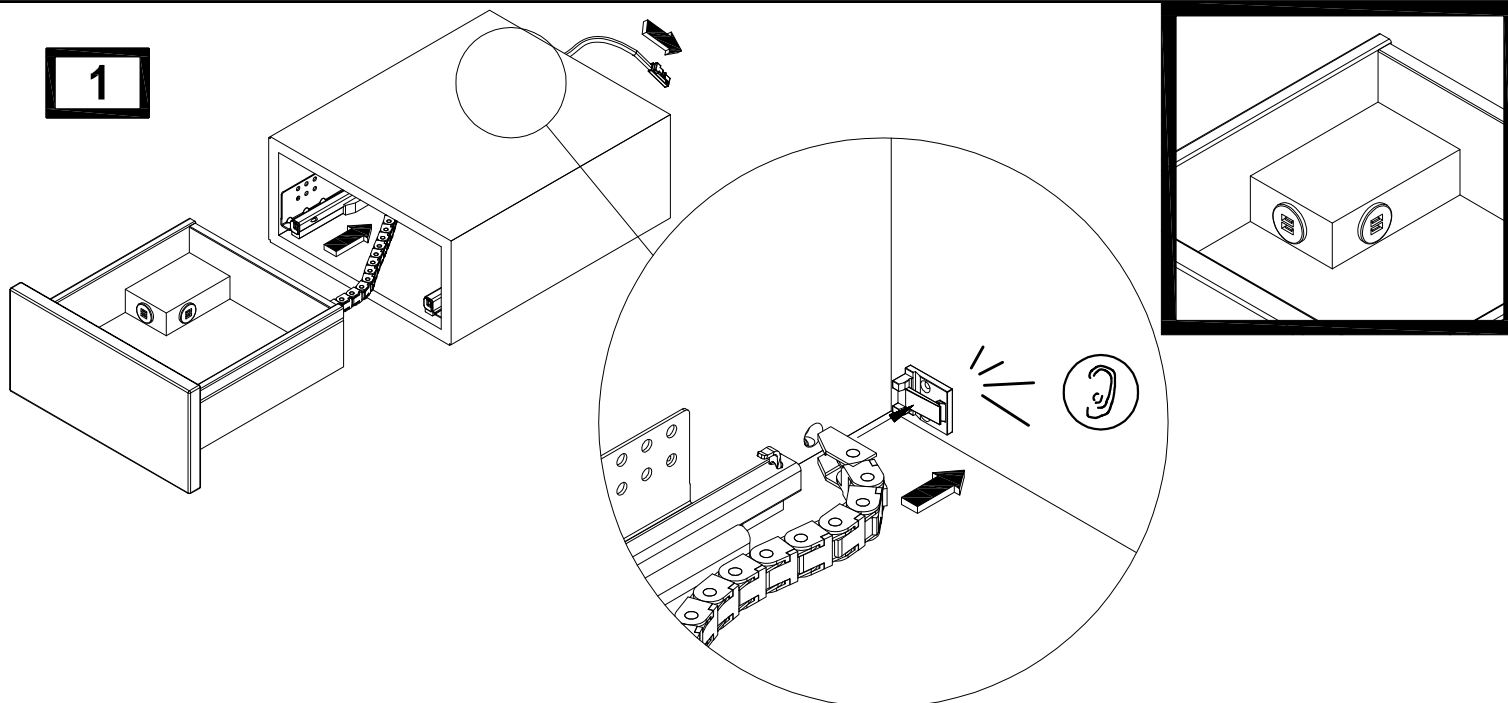
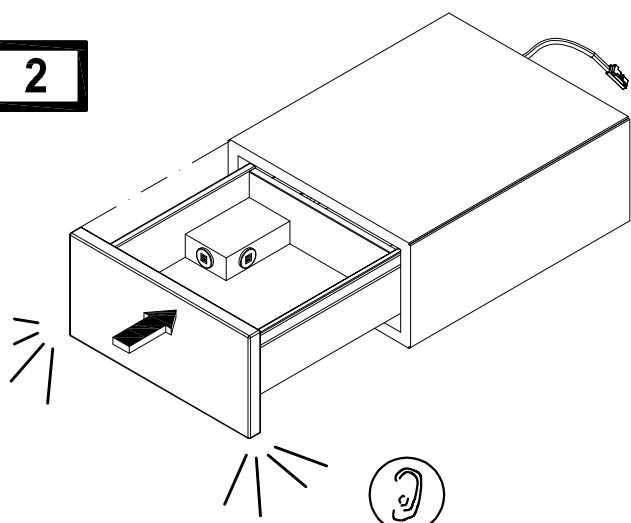
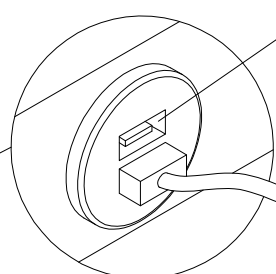
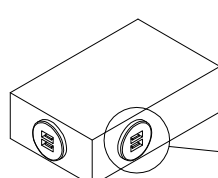
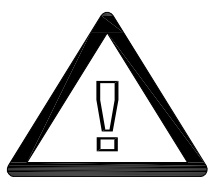
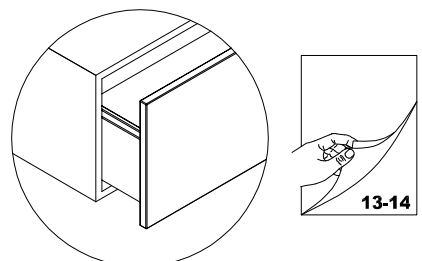
1



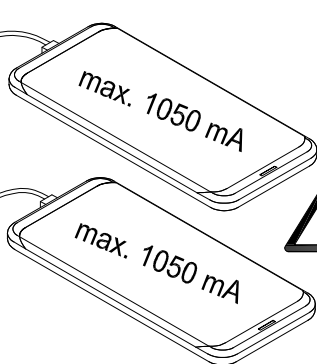
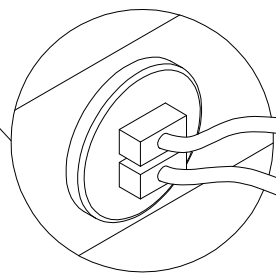
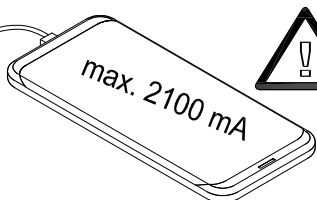
1

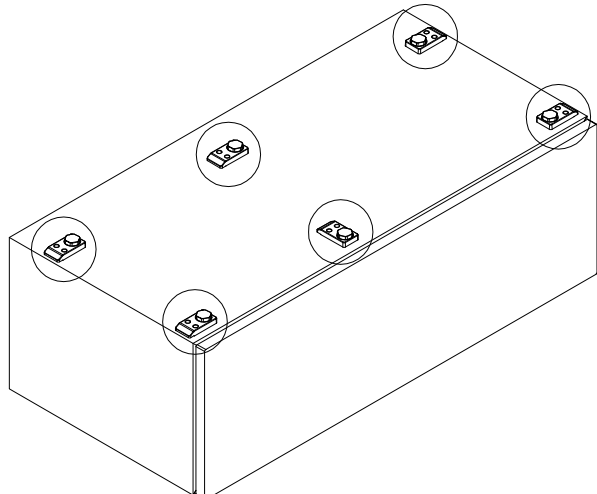


2**3****1**

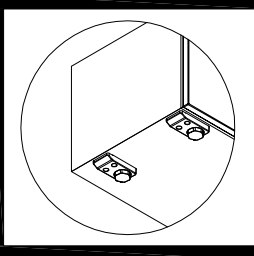
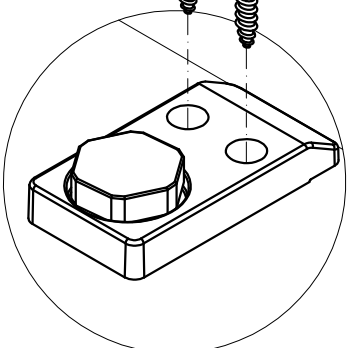
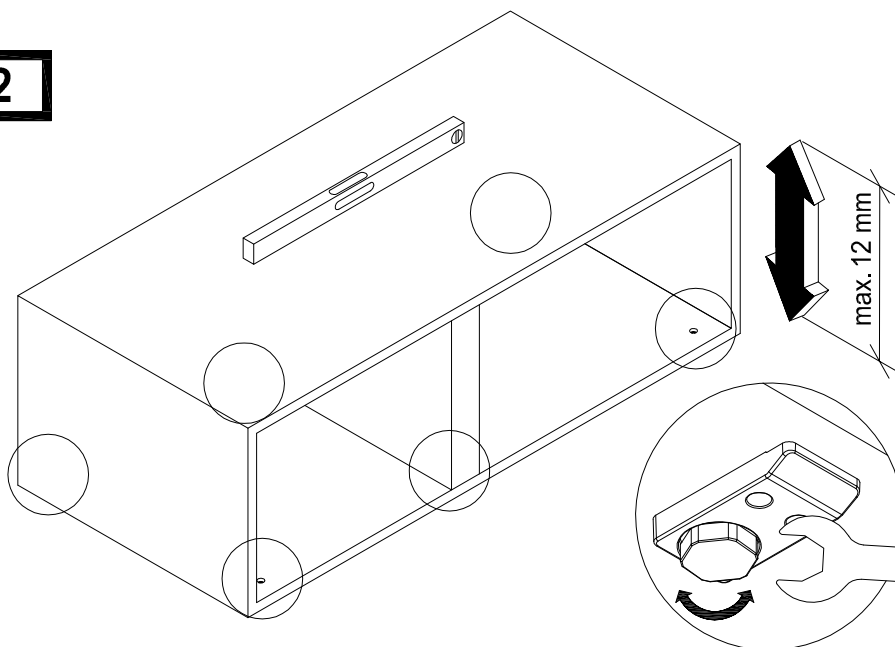
1**2****3**

0 mA

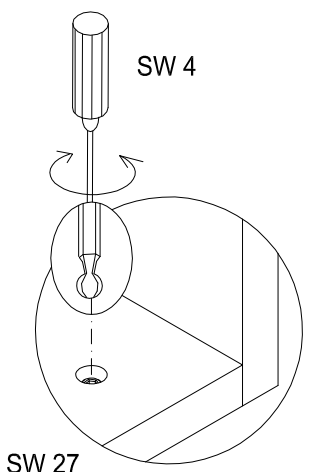


1

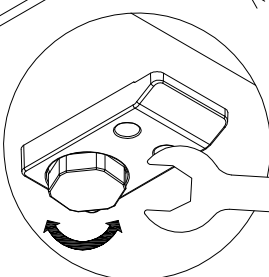
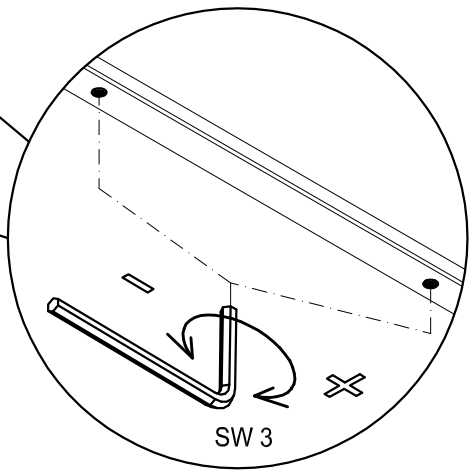
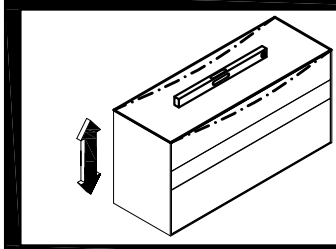
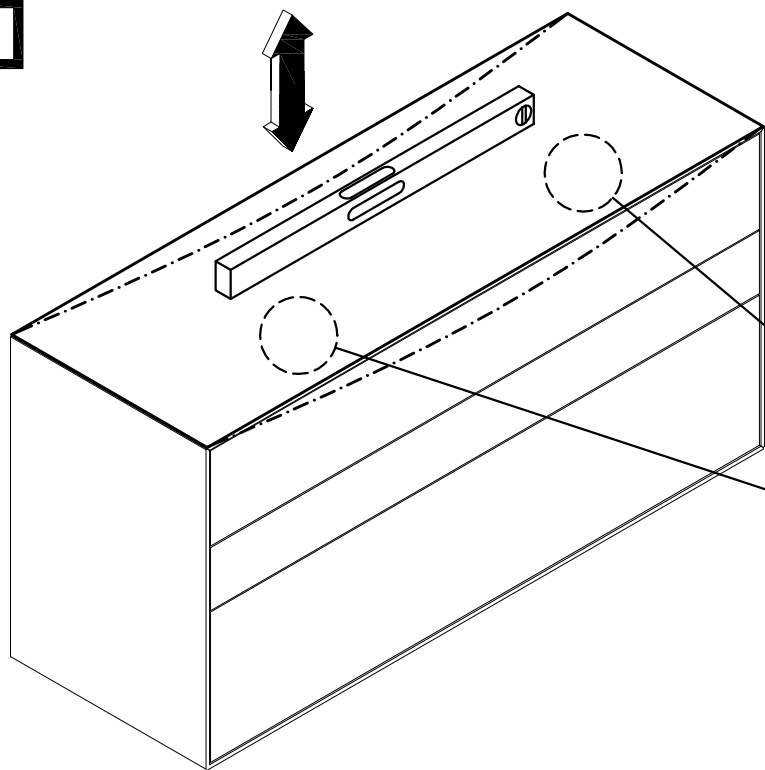
4x17

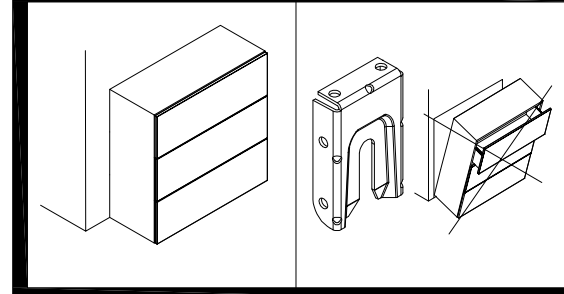
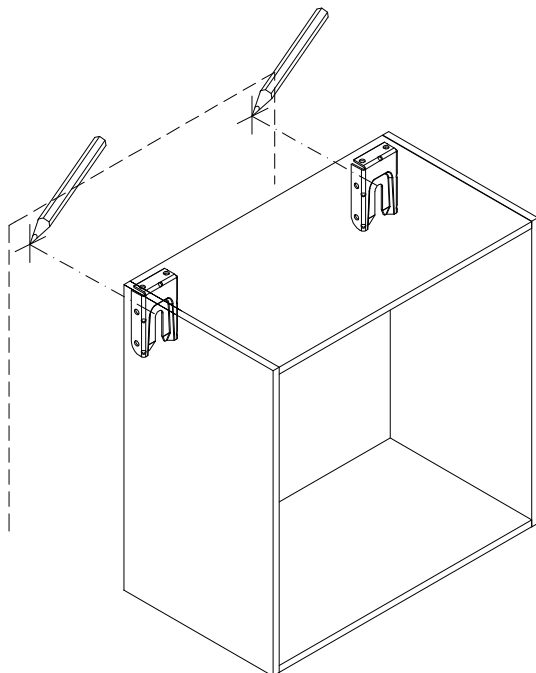
**2**

SW 4



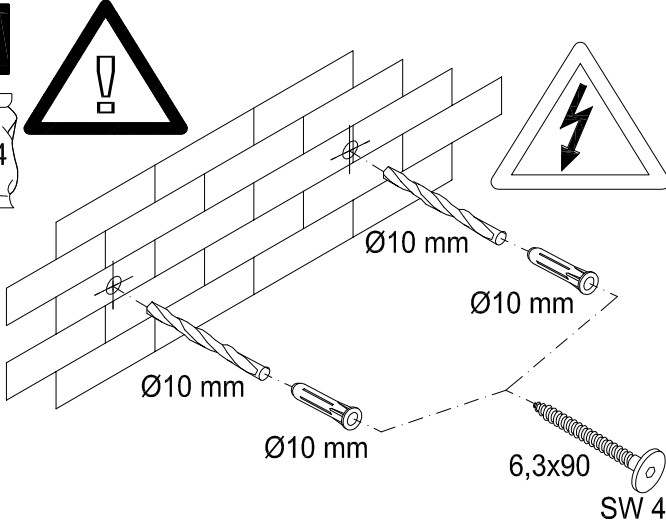
SW 27

**1**

1

Kippsicherung

Achtung! Die Wandbeschaffenheit ist vor der Montage unbedingt zu prüfen. Verwendung von Dübeln bei Beton und/oder festem Mauerwerk. Bei abweichender Beschaffenheit (z.B. Rahmenbauweise mit Gipskartonplatten, Leichtbausteinen etc.) ist eine andere, der Belastung angemessene Befestigung bauseits vorzunehmen. Beachten Sie, dass in dem Befestigungsbereich keine Elektro-Installationszonen und keine Ver- oder Entsorgungsleitungen vorhanden sein dürfen. Prüfen Sie mit einem geeigneten Leitungssuchgerät. Beachten Sie, dass Kunststoffrohre nicht detektiert werden.

2

Anti-tilt device

Please note! Please be sure to test the soundness of walls beforehand. Use plugs for concrete and solid walls. Use a different method that is capable of withstanding the load for lighter types of walls (e.g. framed gypsum plaster board, light brickwork, etc.). Please note that there must not be any electrical installations nor any electrical connections or leads of any kind in the assembly area. Please ensure this is so by testing the area with a suitable electrical leads search device. Please also note that plastic tubing will not be detected.

Protection contre le basculement

Attention! La composition du mur doit absolument être contrôlée. Utilisation de chevilles pour le béton et/ou la maçonnerie dure. Pour les autres types de construction (cloisons en placoplâtre, maçonnerie légère, etc...), il faut prévoir un autre mode de fixation en rapport avec la charge. Veuillez contrôler l'absence d'installations électriques et de conduits dans le secteur de la fixation à l'aide d'un appareil. Veuillez noter que les tubes en matière synthétique ne sont pas détectés.

Omkiepbeveiliging

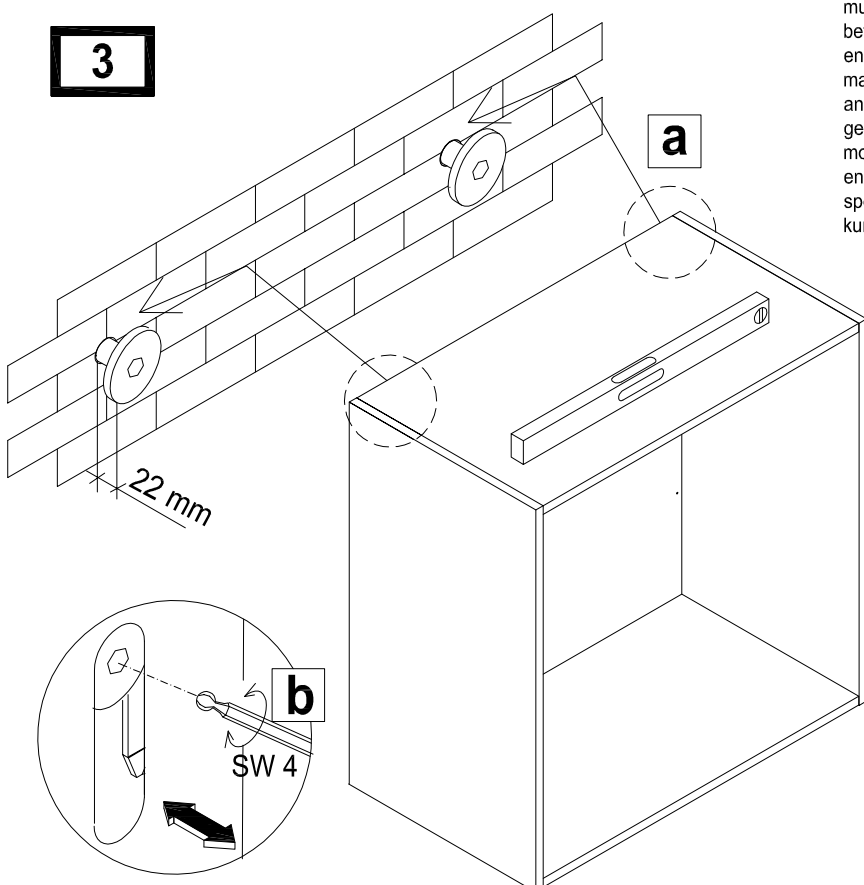
Attentie! Controleer, alvorens te beginnen, altijd de aard en de kwaliteit van de muur, waaraan gemonteerd moet worden. Gebruik voor de bevestiging aan beton en schoonmetallwerk de door hülsta meegeleverde standaard pluggen en passende schroeven. In geval van muren van een ander, lichter soort materiaal (bijv. gipsplaten op een raamwerk of lichte bouwstenen) moet een ander, aan het draagvermogen aangepast speciaal bevestigingsmateriaal gebruikt worden. N.B.! In het muurgedeelte waar gemonteerd moet worden, mogen zich geen elektro-installatiezones bevinden resp. mogen geen aan-en/of afvoerleidingen (buizen) lopen. Dit kan gecontroleerd worden met speciale daarvoor bestemde detectieapparatuur. N.B.! Kunststofleidingen kunnen helaas niet worden gedetecteerd.

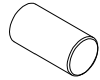
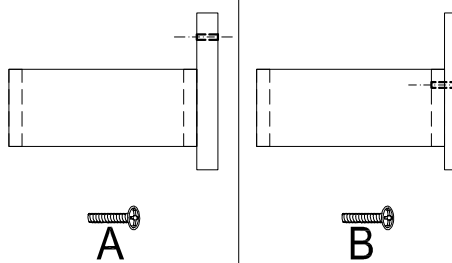
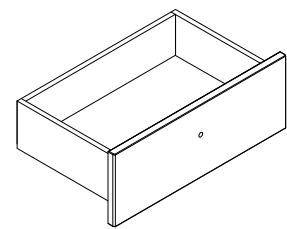
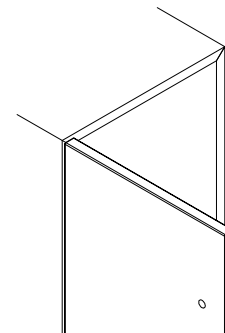
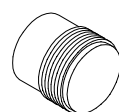
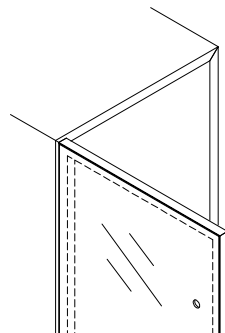
Устройство, препятствующее опрокидыванию

Пожалуйста, обратите внимание! Не забудьте проверить надежность стен заранее. Используйте заглушки для бетонных и монолитных стен. Используйте другой метод, который способен выдерживать нагрузку для более легких типов стен (например, для гипсокартона, и для легкой кирпичной кладки и т.д.). Обратите внимание, чтобы не было электрической проводки, различных проводов и ни каких электрических соединений в месте сборки. Пожалуйста, убедитесь, что это так, путем тестирования данной области подходящим поисковым устройством (тестером). Обратите внимание, что пластиковые трубы не обнаруживаются.

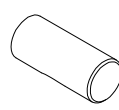
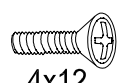
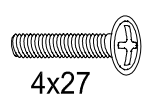
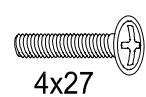
防傾斜装置

请注意！请务必确保提前测试墙壁的稳固性。使用混凝土和实心墙壁插座。对于承重负荷较轻类型的墙壁（例如，框架结构用石膏板，轻质砖等），使用不同的方法找到合理承重点。请注意，在装配区不能有任何电气设施，也不能有任何电气连接装置或任何类型的导线。请确保（此注意事项）在装配区经由相应的电引搜索设备进行了搜索检测。同时请注意，塑料管是无法被（此搜索设备）检测到的。

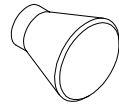
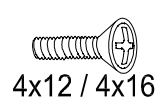
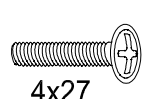
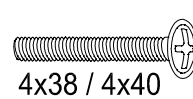
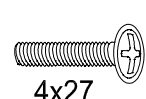
3

**V1****V2****V3**

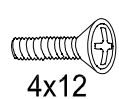
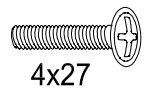
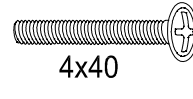
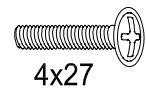
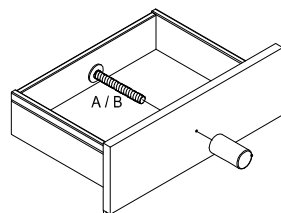
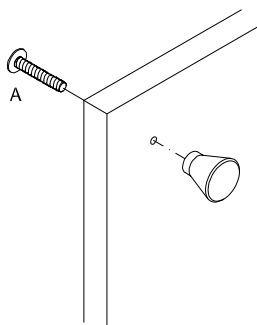
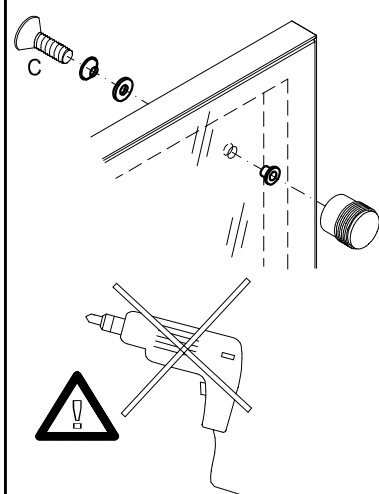
G001

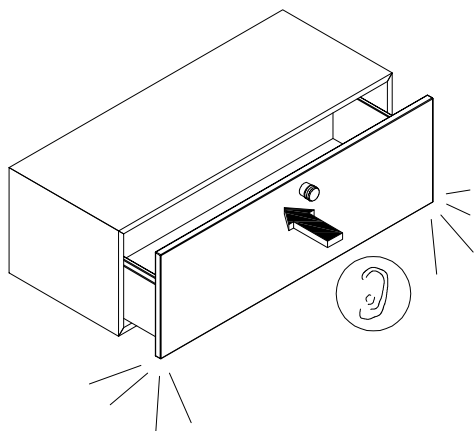
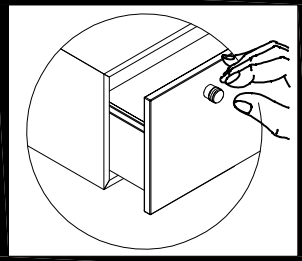
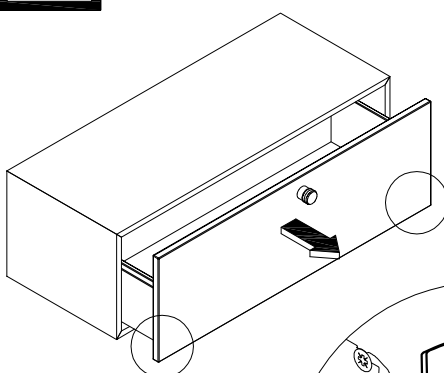
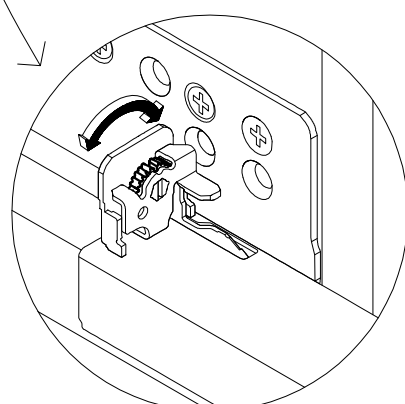
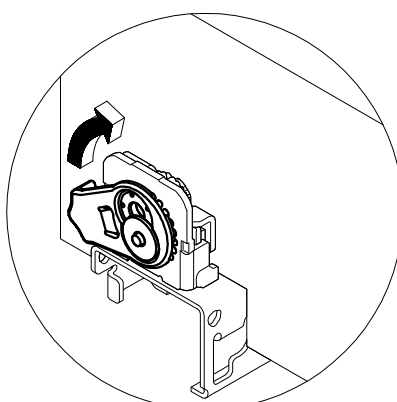
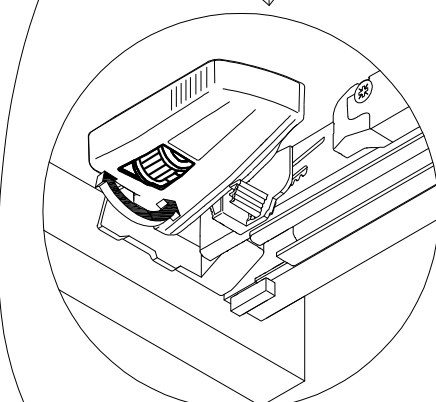
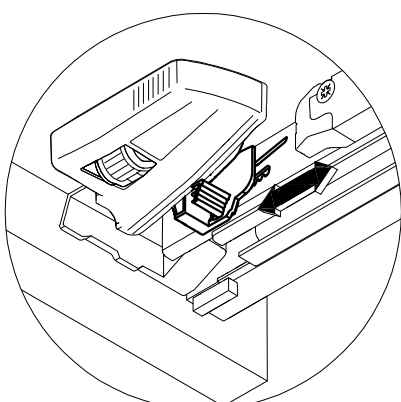
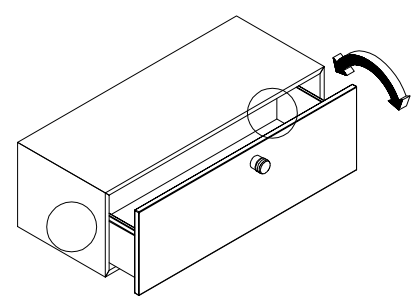
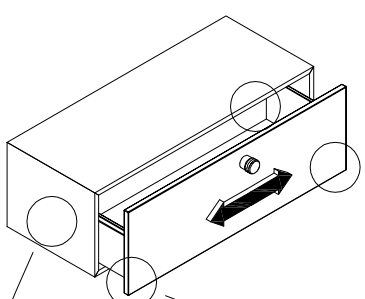
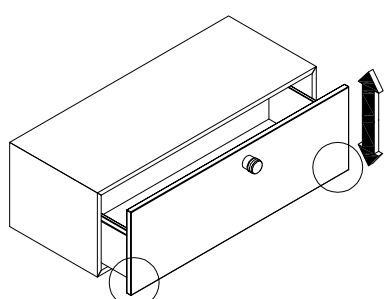


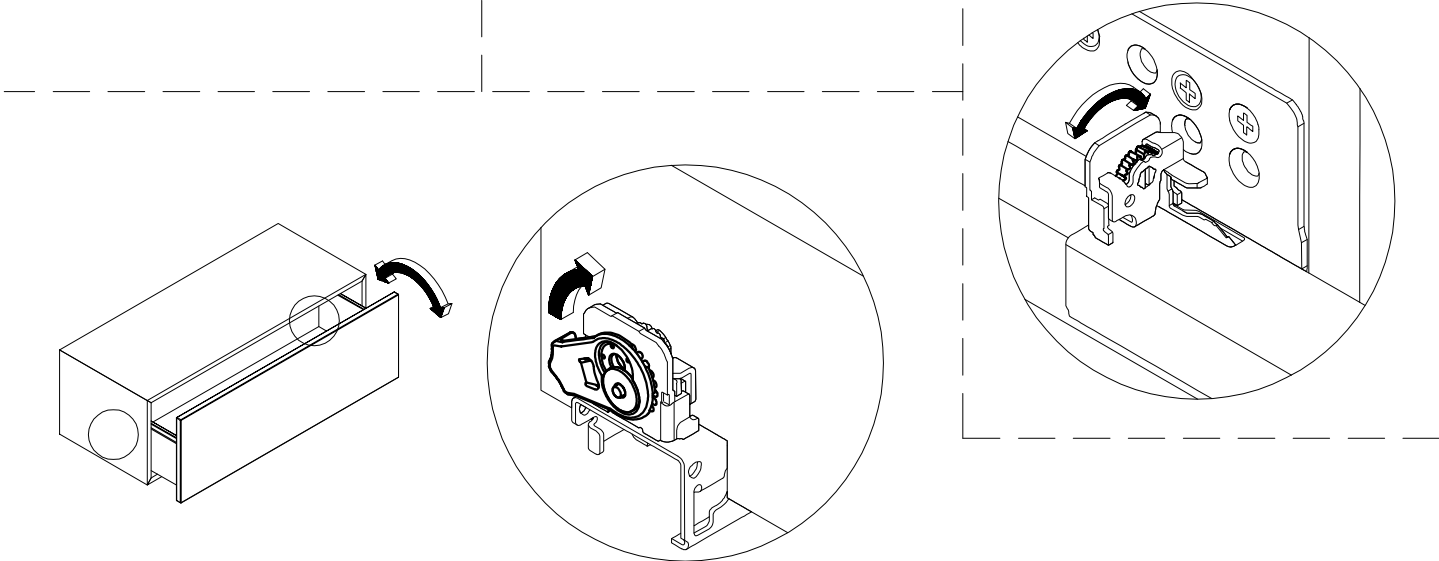
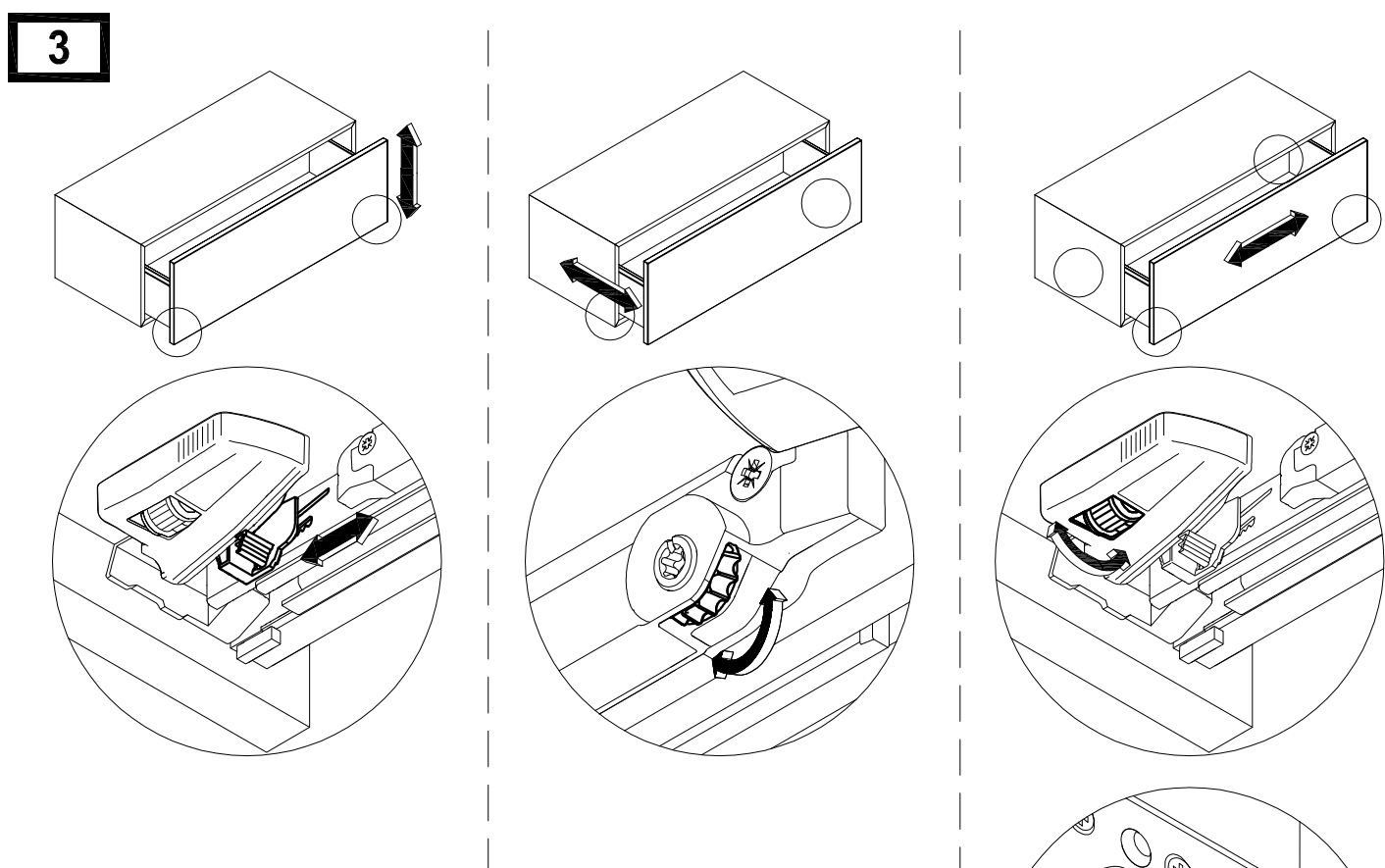
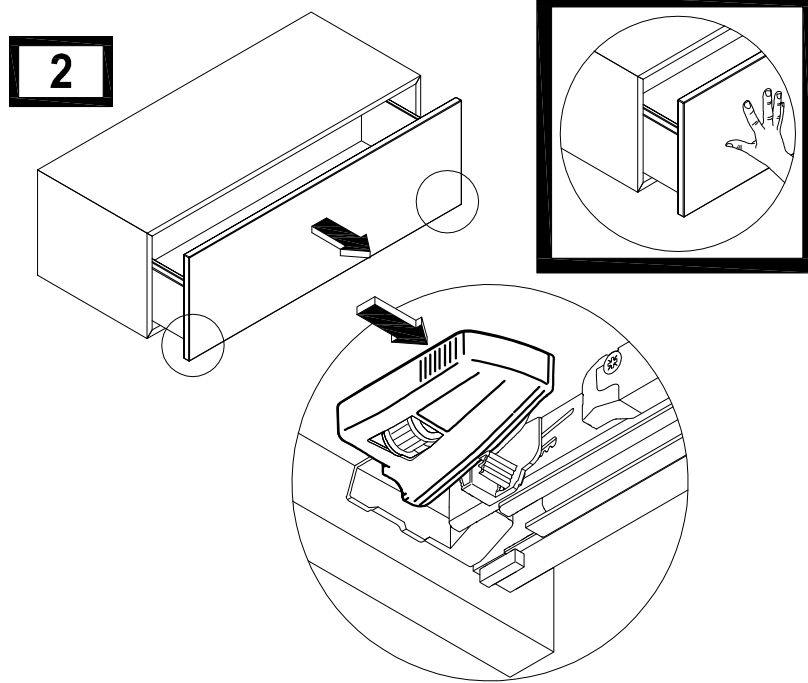
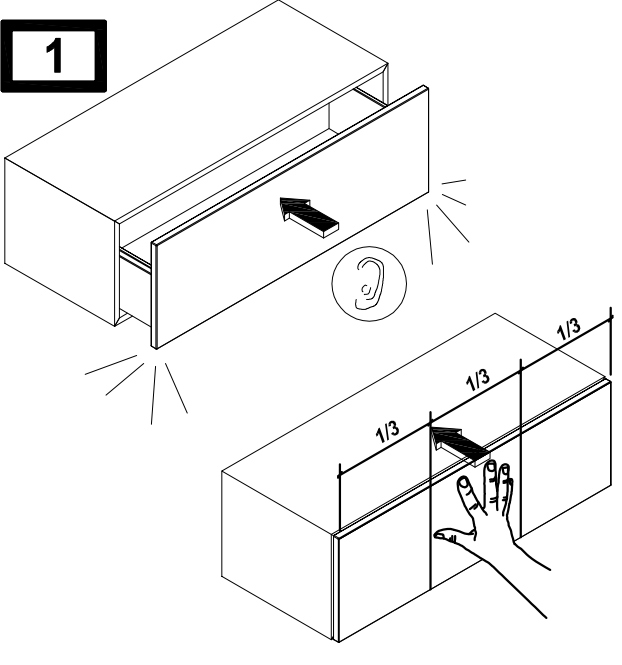
G002

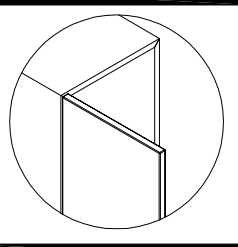
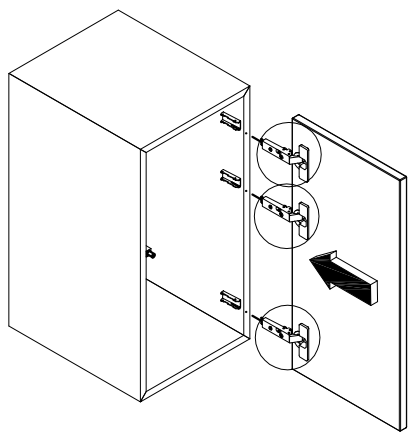
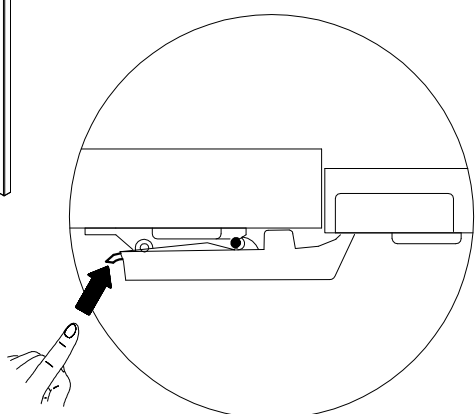
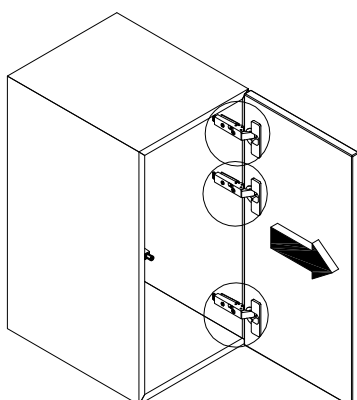
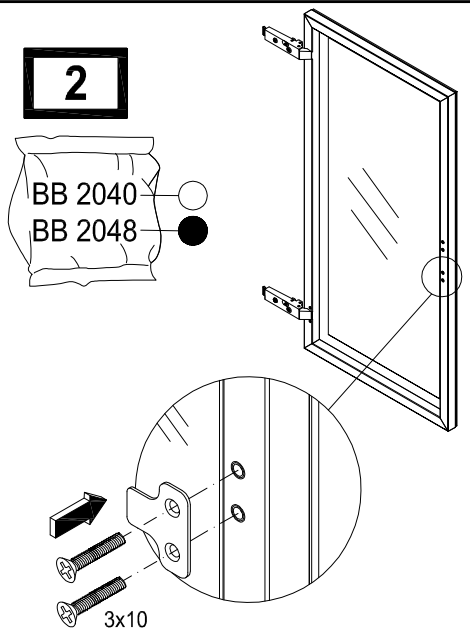
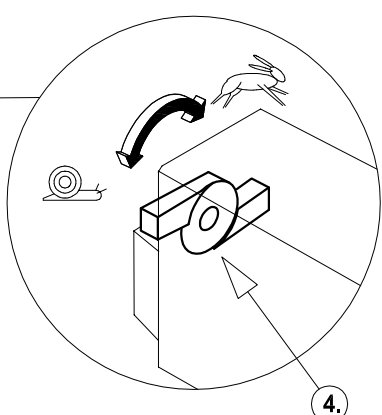
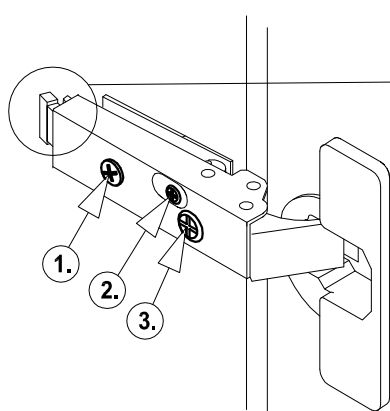
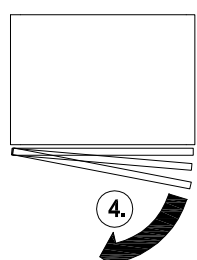
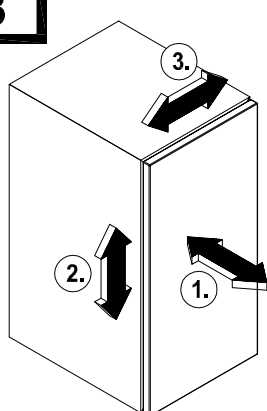
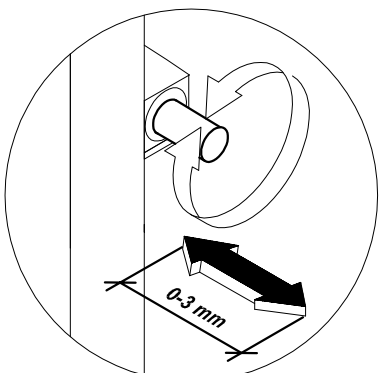
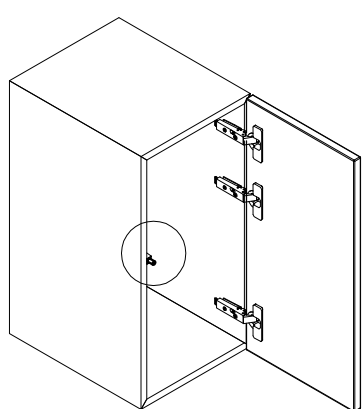


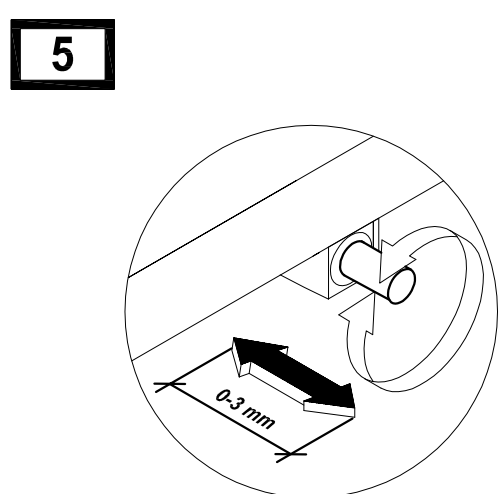
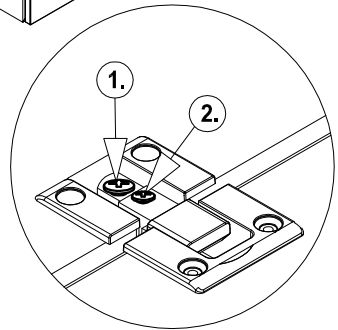
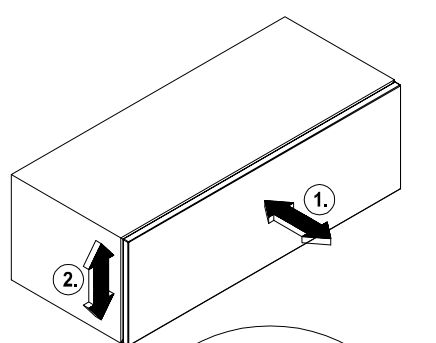
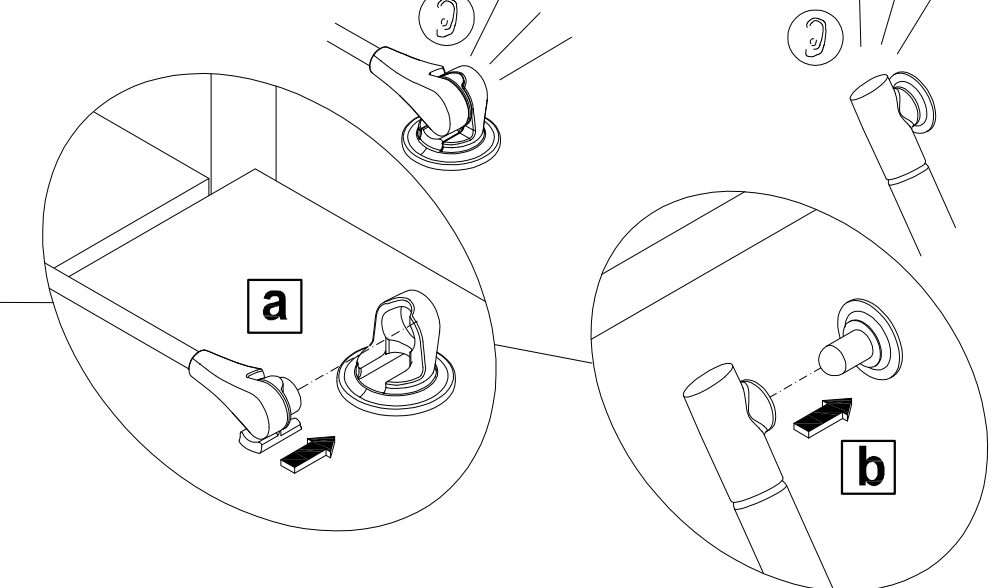
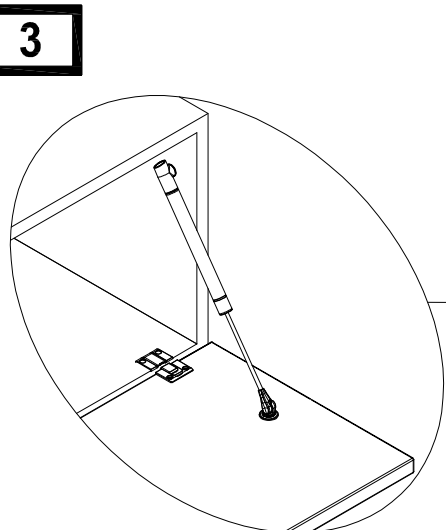
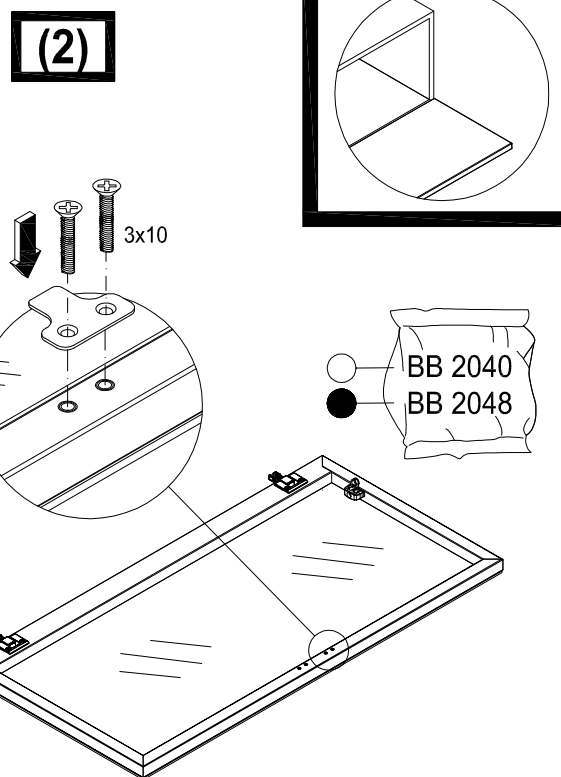
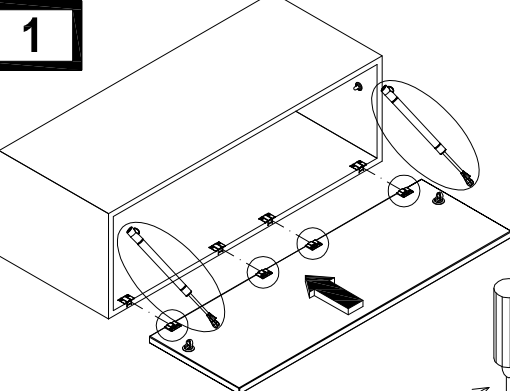
G003

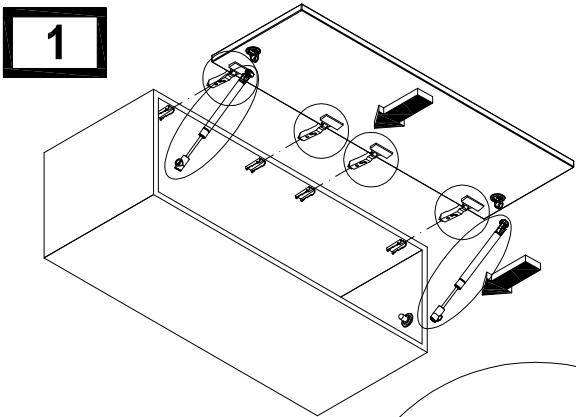
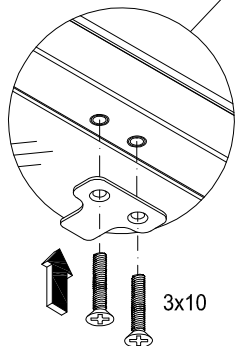
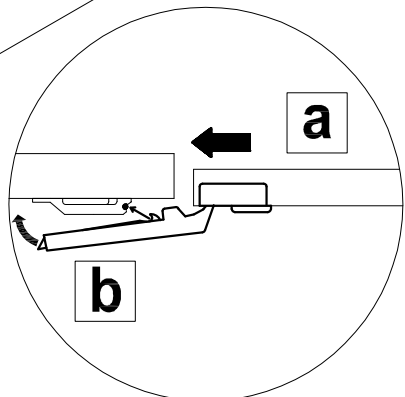
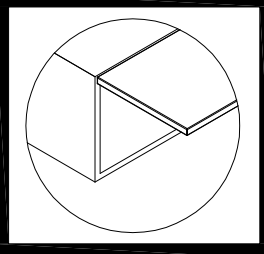
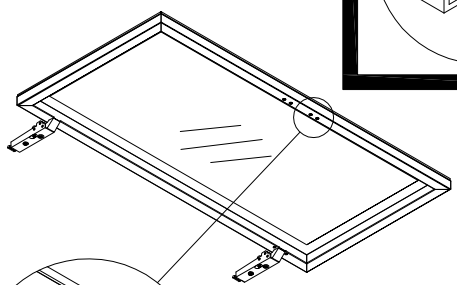
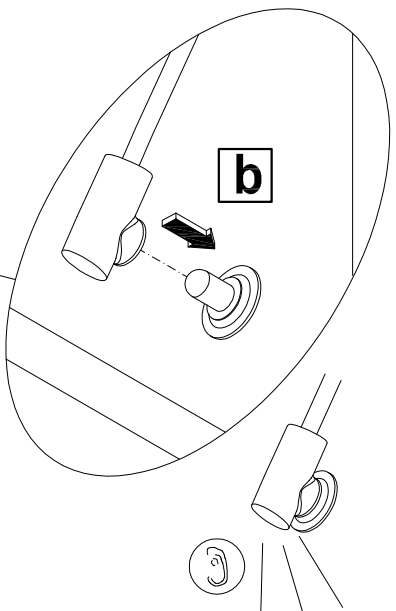
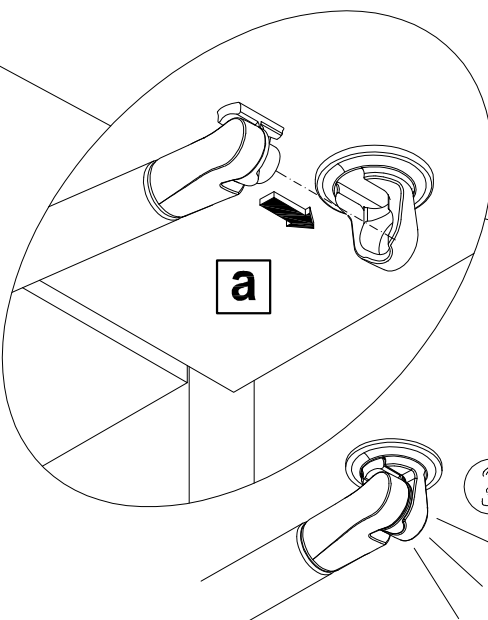
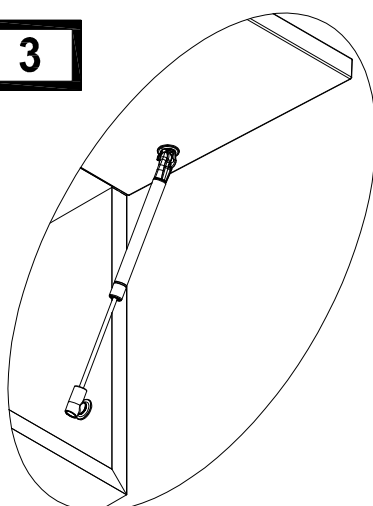
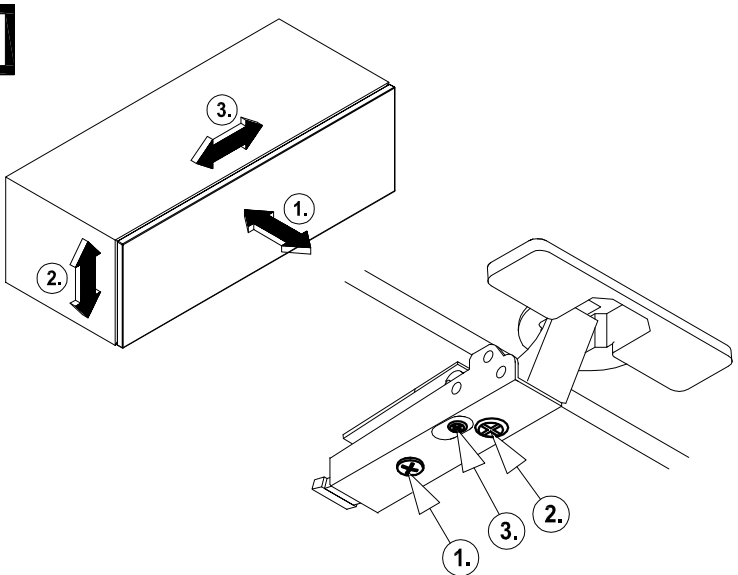
**V1****V2****V3**

1**2****3**



1**2****3****4**



**(2)****3****4****5**