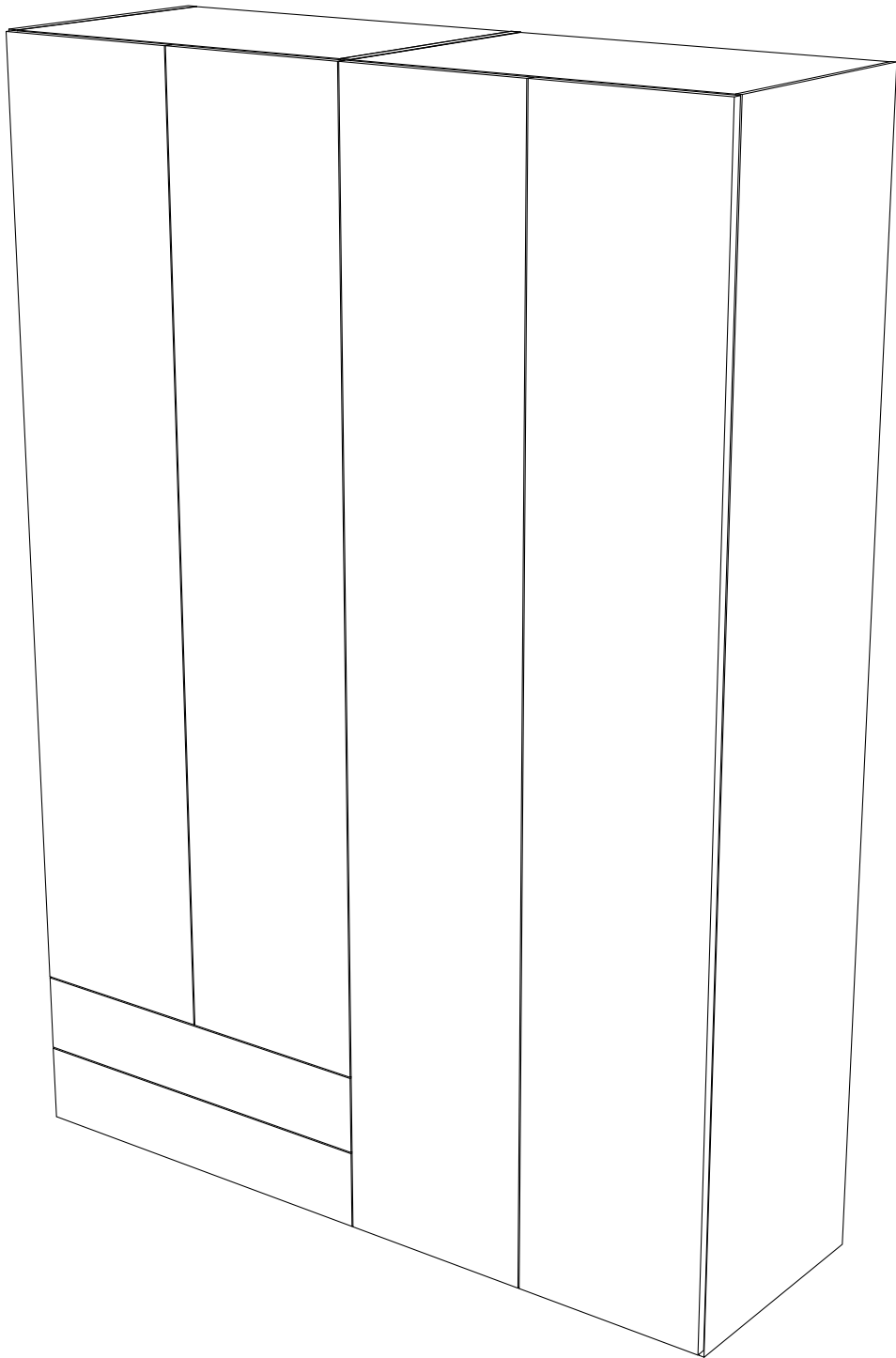



<b>Armadio lineare</b> <i>Linear wardrobe - Armoire linéaire - Linearen Schrank - Armario lineal</i>	pag. 2
<b>Armadio angolo</b> <i>Corner wardrobe - Armoire d'Angle - Eckschrank - Armario rincón</i>	pag. 7
<b>Armadio angolo con scanso</b> <i>Corner wardrobe with cut-out - Armoire d'angle avec encoche - Eckschrank mit Aussparung - Armario rincón con hueco</i>	pag. 12
<b>Armadio terminale TRAP</b> <i>TRAP end wardrobe - Armoire terminale TRAP - Schrank-Schlusselement TRAP - Armario terminal TRAP</i>	pag. 17
<b>Attrezzatura interna</b> <i>Interior accessories - Aménagement intérieur - Innenausstattung - Equipamiento interno</i>	pag. 20
<b>Tamponamento superiore / laterale</b> <i>Top/side filler - Bande d'ajustage supérieure/latérale - Obere/seitliche Verblendung - Elemento de compensación superior/lateral</i>	pag. 26
<b>Armadio in nicchia</b> <i>Wardrobe in a recess - Armoire dans une niche - Nischen-Schrackmodul - Armario en vano</i>	pag. 28
<b>Spogliatoio angolo «M»</b> <i>«M» corner walk-in closet - Dressing d'angle « M » - Begehrbarer Eckschrank «M» - Vestidor de rincón «M»</i>	pag. 32
<b>Attrezzaggio interno spogliatoio angolo «M1a - M2a - M3a»</b> <i>«M1a - M2a - M3a» corner walk-in closet internal fittings - Aménagement intérieur pour dressing d'angle « M1a - M2a - M3a » Innenausstattung Begehrbarer Eckschrank «M1a - M2a - M3a» - Equipamiento interno vestidor de rincón «M1a - M2a - M3a»</i>	pag. 36
<b>Attrezzaggio interno spogliatoio angolo «M1b - M2b»</b> <i>«M1b - M2b» corner walk-in closet internal fittings - Aménagement intérieur pour dressing d'angle « M1b - M2b » Innenausstattung Begehrbarer Eckschrank «M1b - M2b» - Equipamiento interno vestidor de rincón «M1b - M2b»</i>	pag. 38



01347B

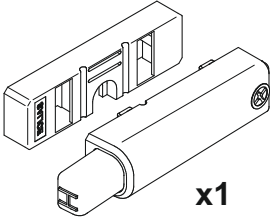


Ø10

x8

CNF001

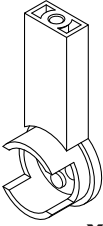
2ZD306A



x1

CNF032

2ZG101C

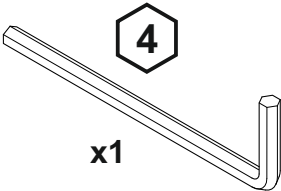


5x37,5 tp

x2

CNF040

2ZA163A

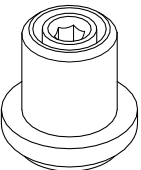


4

x1

CNF055

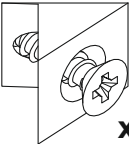
2ZG198B



x1

CNF102


00224



x4


CNF210

2ZD500A

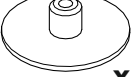


Ø5

x8



x2




Ø17

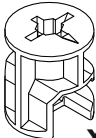
x8

CNF278

2ZD499A



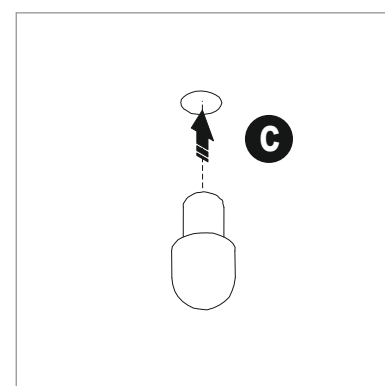
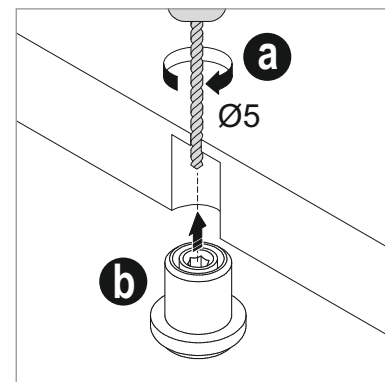
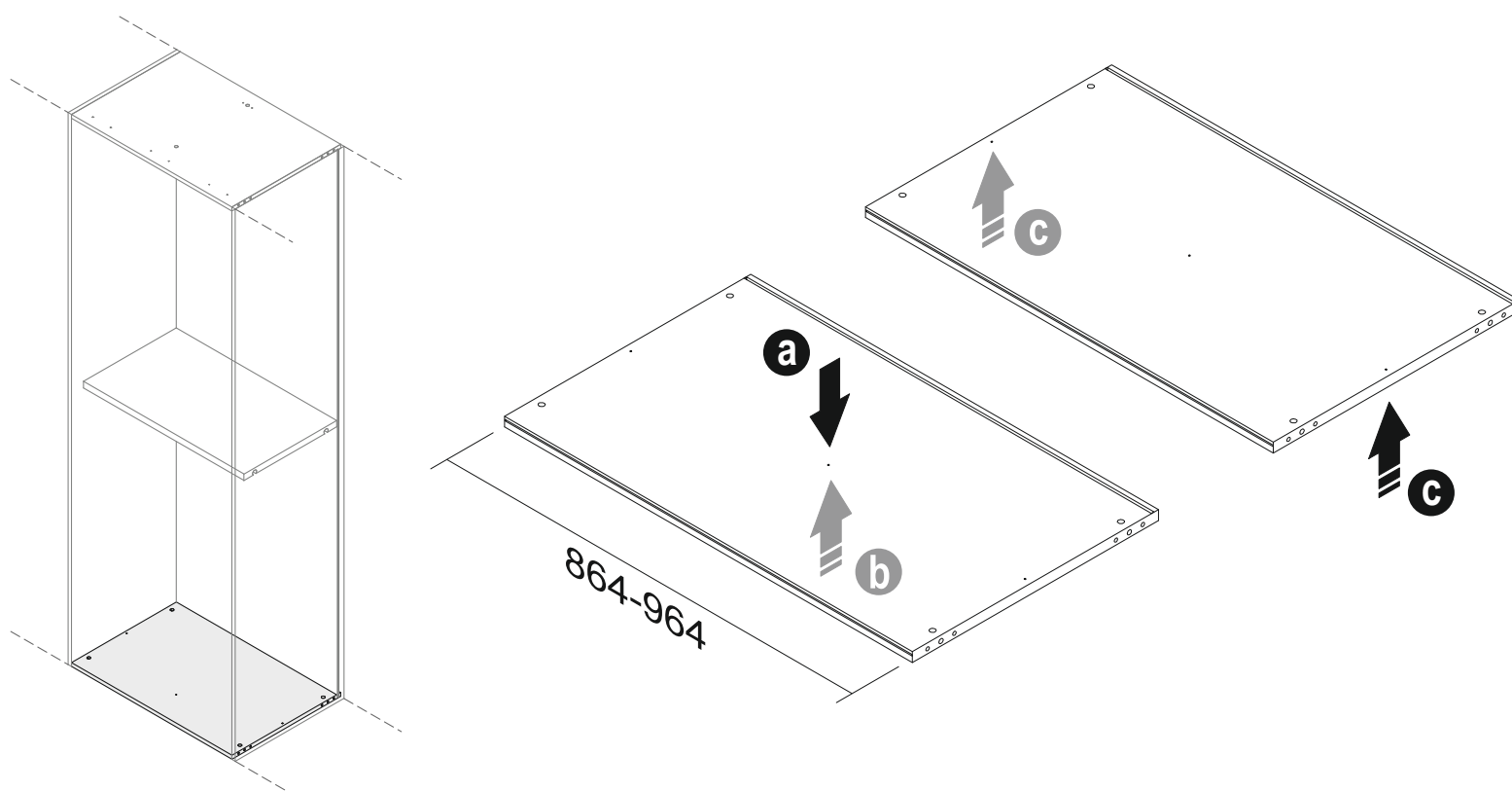
x8



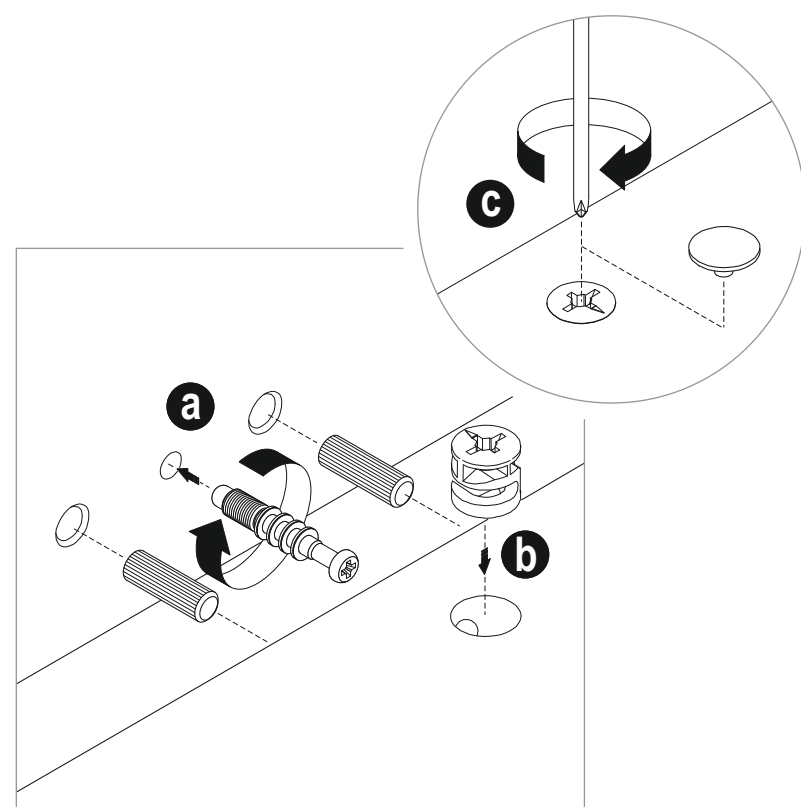
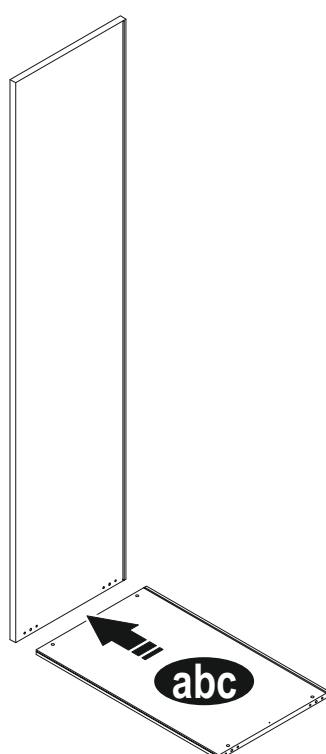
x8

CNF279

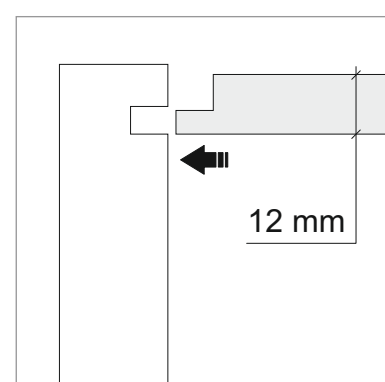
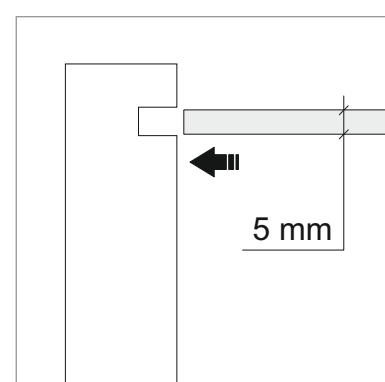
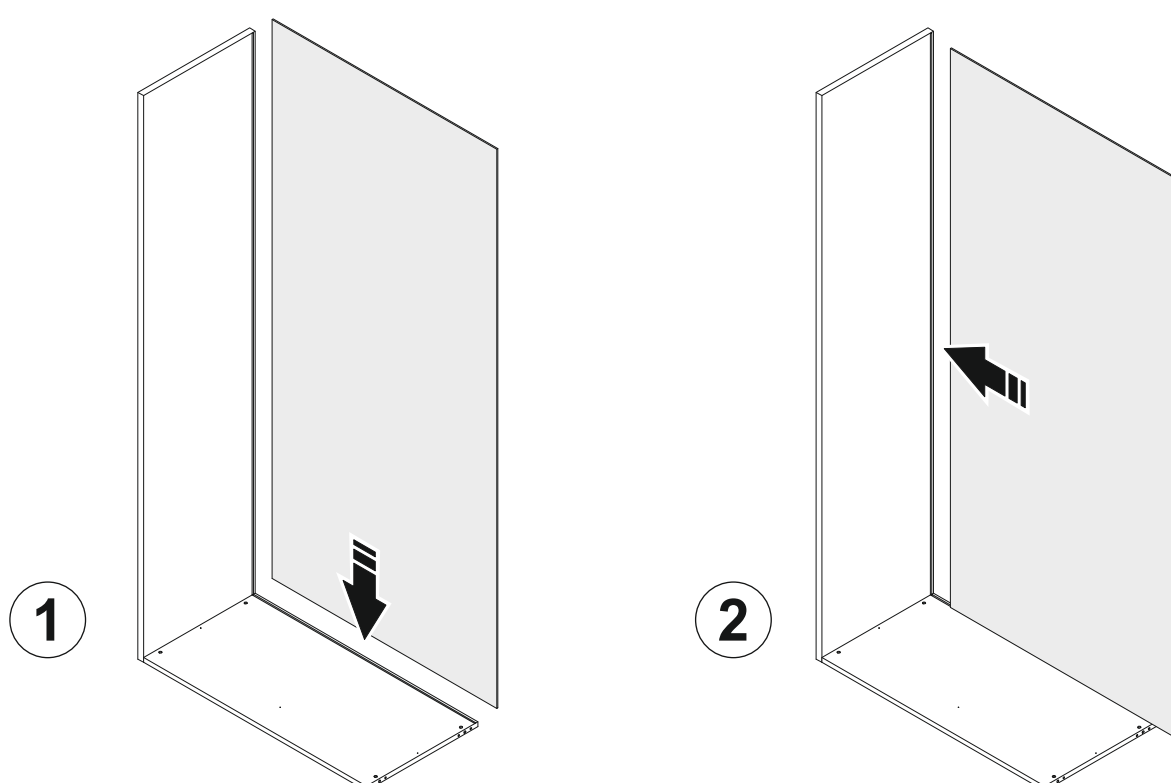
1



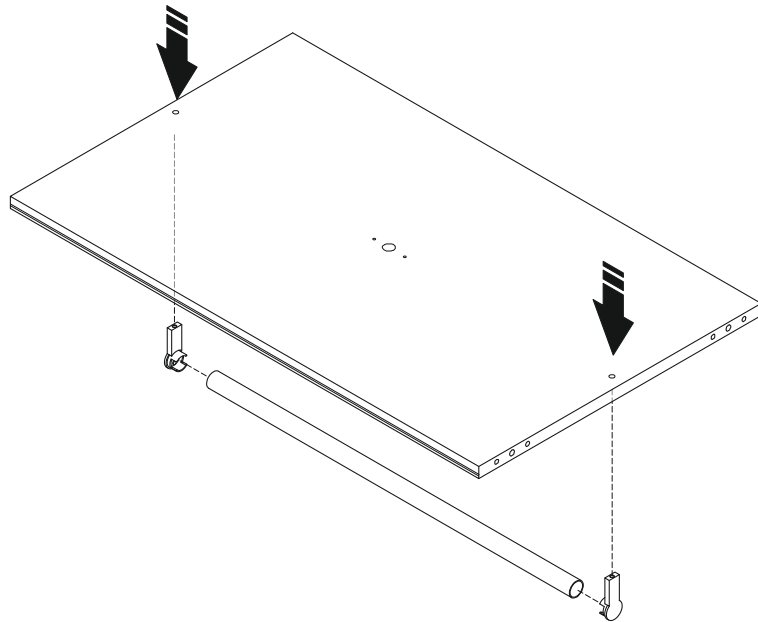
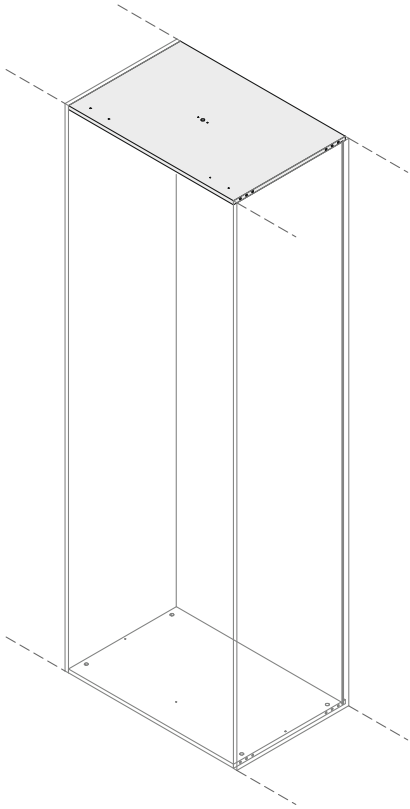
2



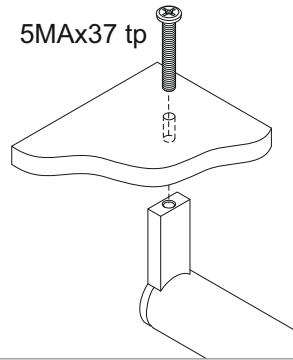
3



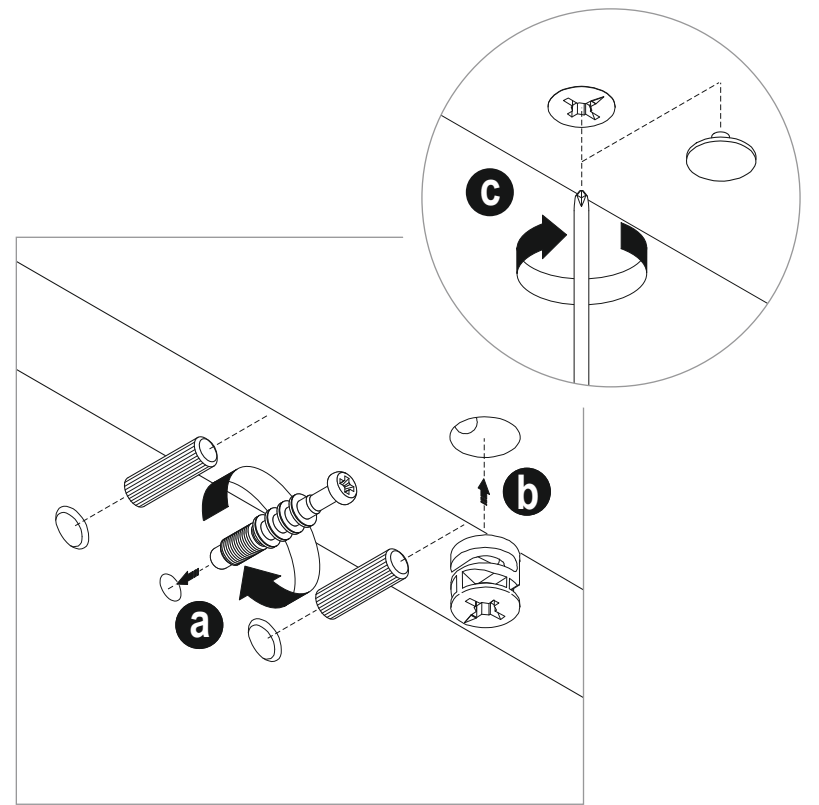
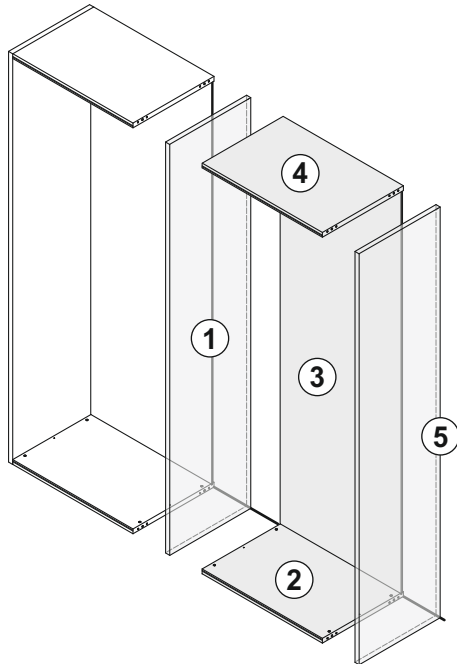
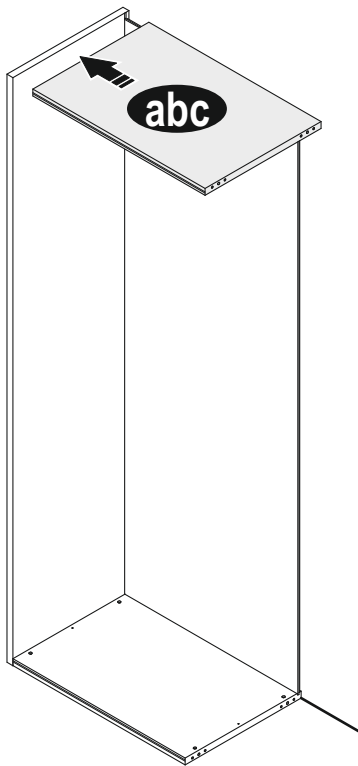
4



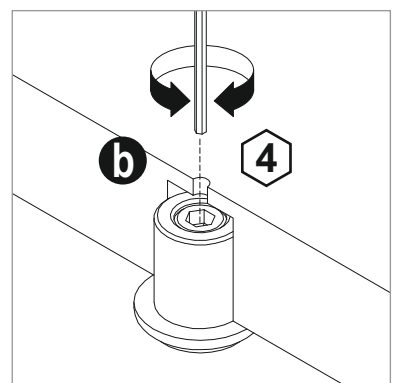
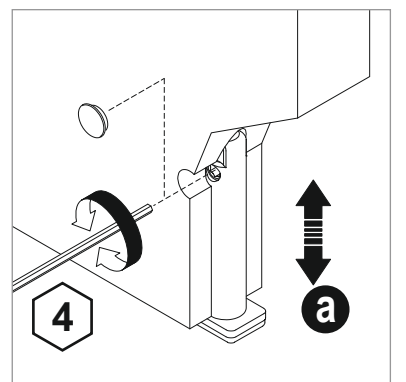
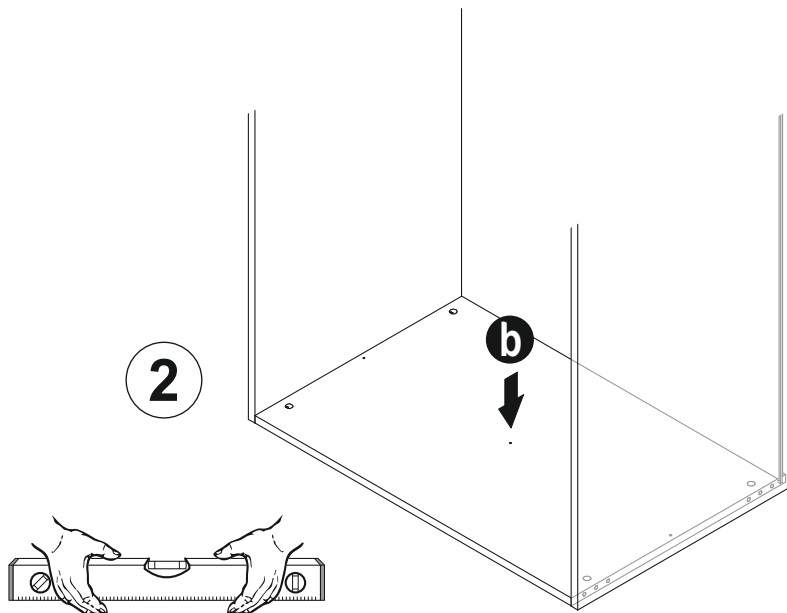
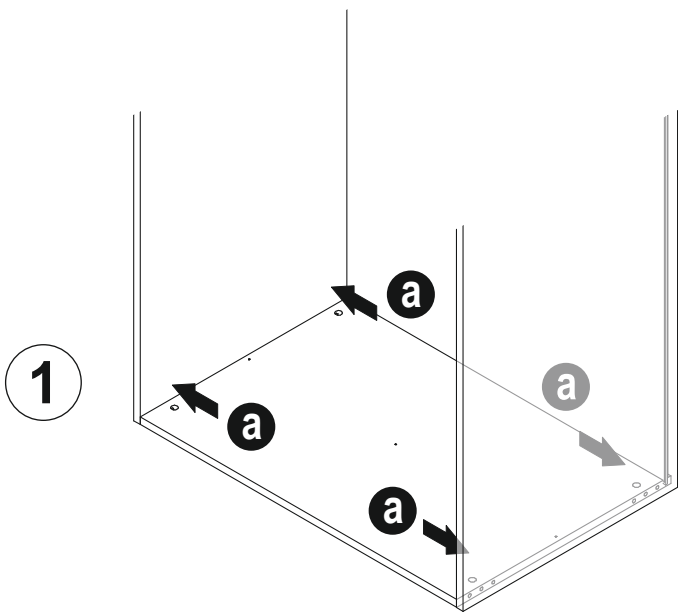
5MAx37 tp



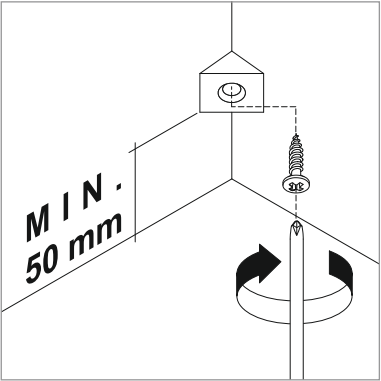
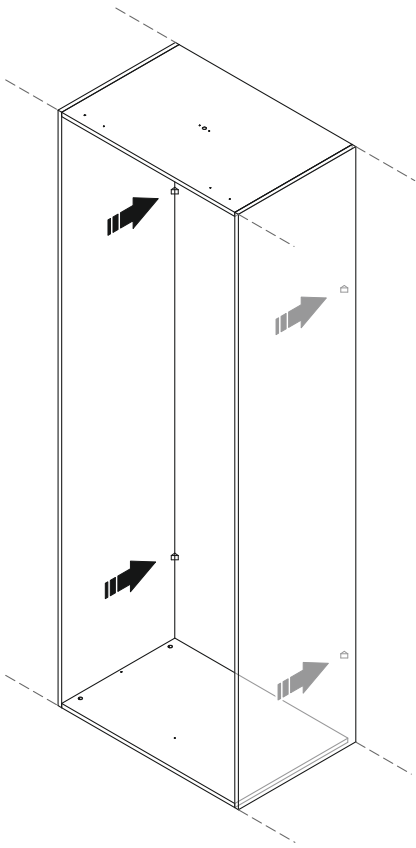
5



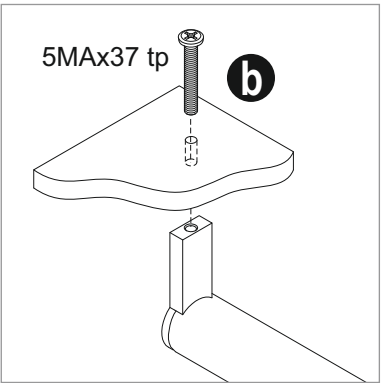
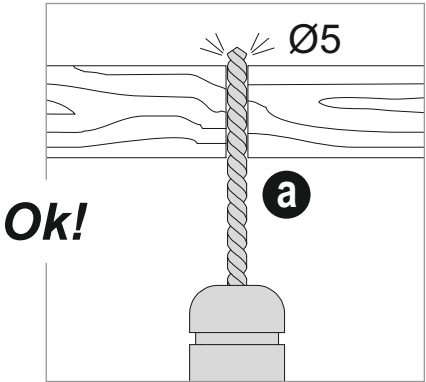
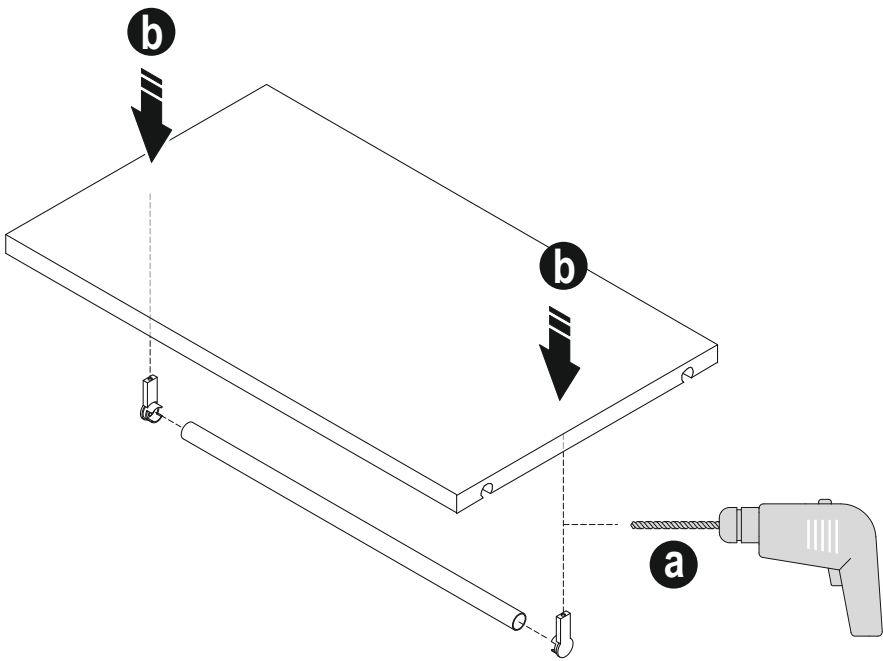
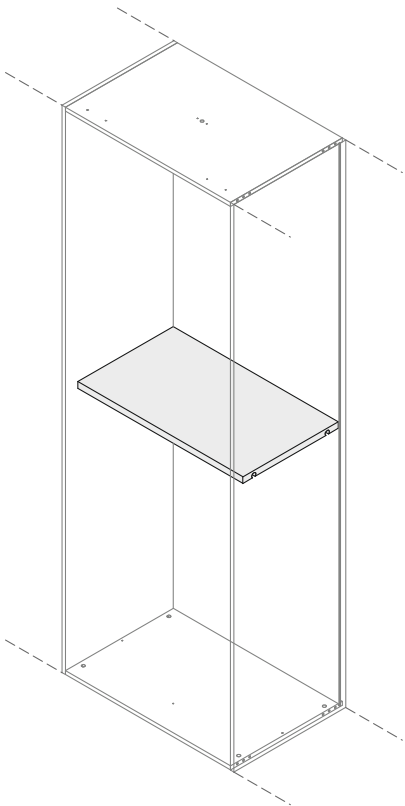
6



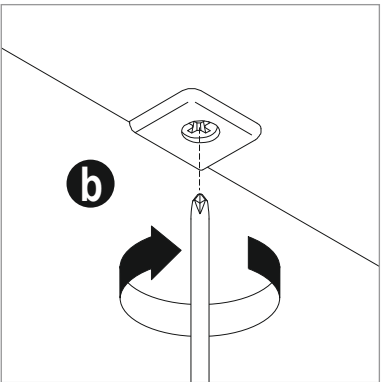
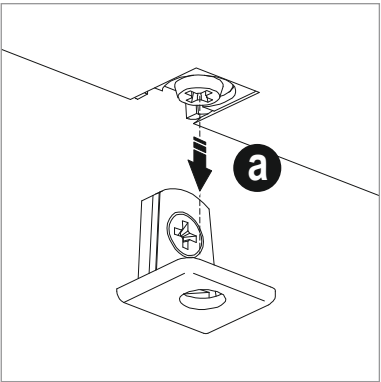
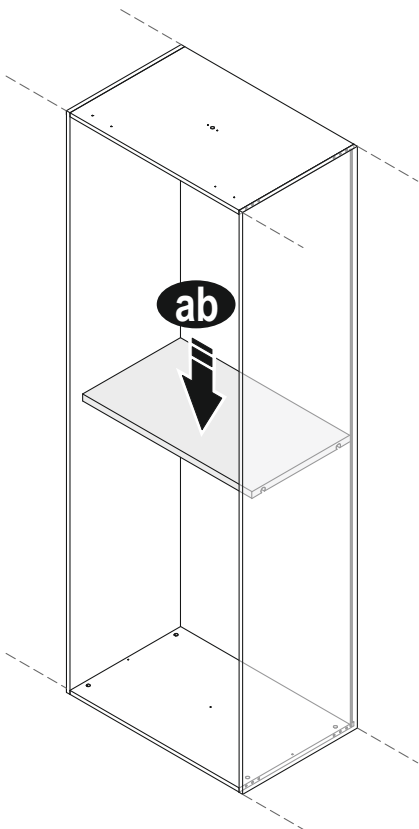
7

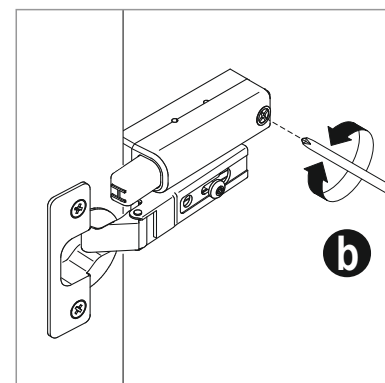
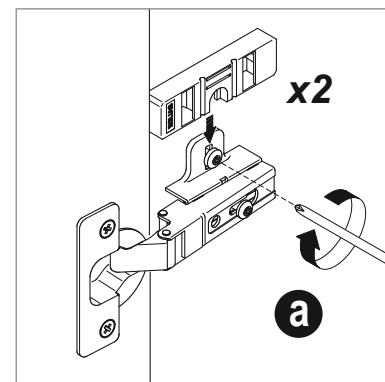
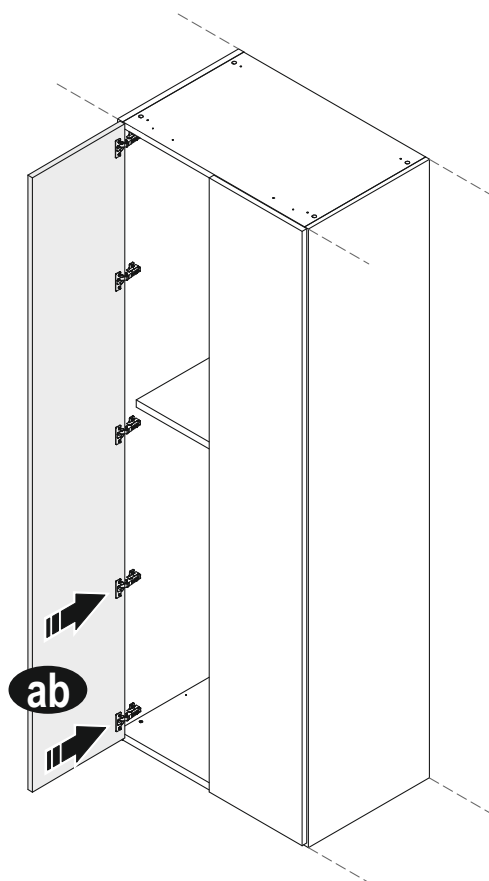


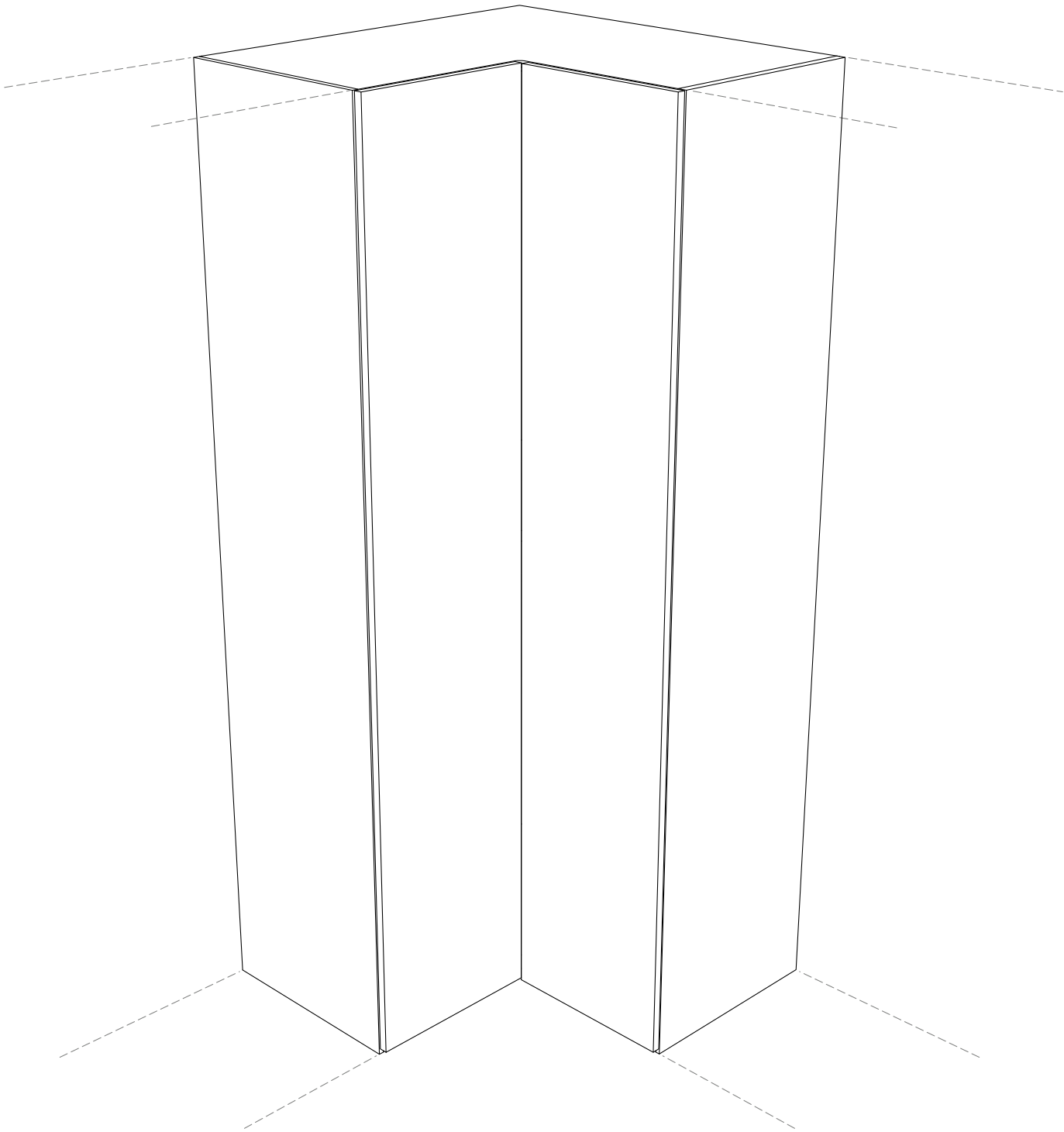
8



9







**01347B**

Ø10

x8

CNF001

**00622**

180°

x1

CNF010

**2ZG101C**

5x37,5 tp

x2

x2

CNF040

**2ZA163A**

4

x1

CNF055

**2ZG198B**

x1

CNF102

**F02B07**

3,5x40 tsp

x2

x2

CNF245

**2ZG240A**

x9

x9

x9

CNF249

**2ZD500A**

Ø5

x8

Ø17

x8

x2

CNF278

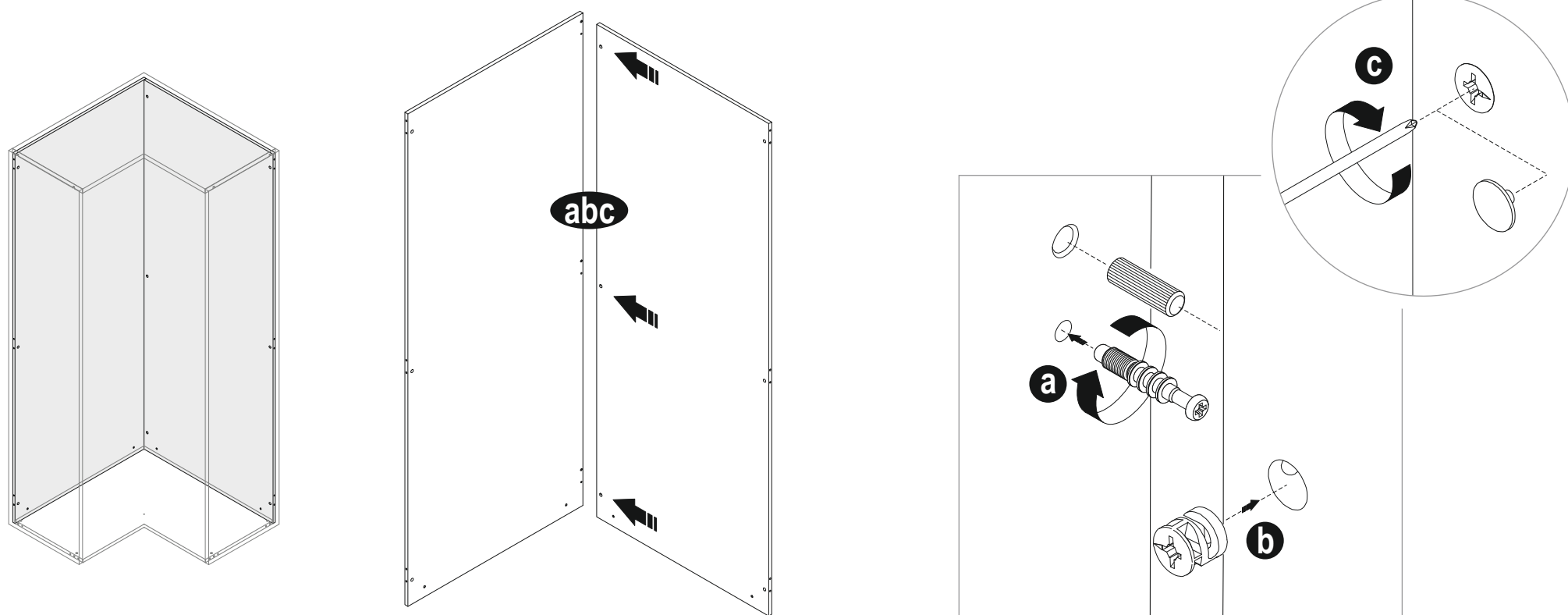
**2ZD499A**

x8

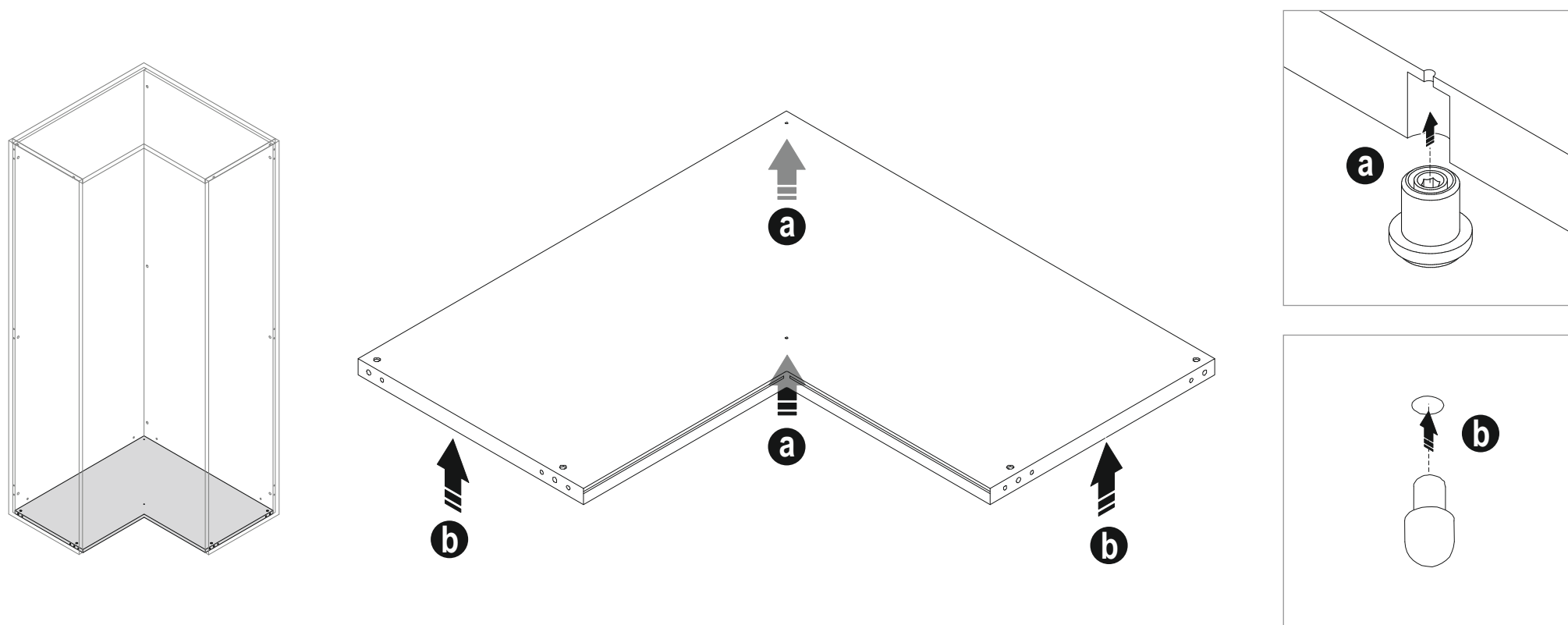
x8

CNF279

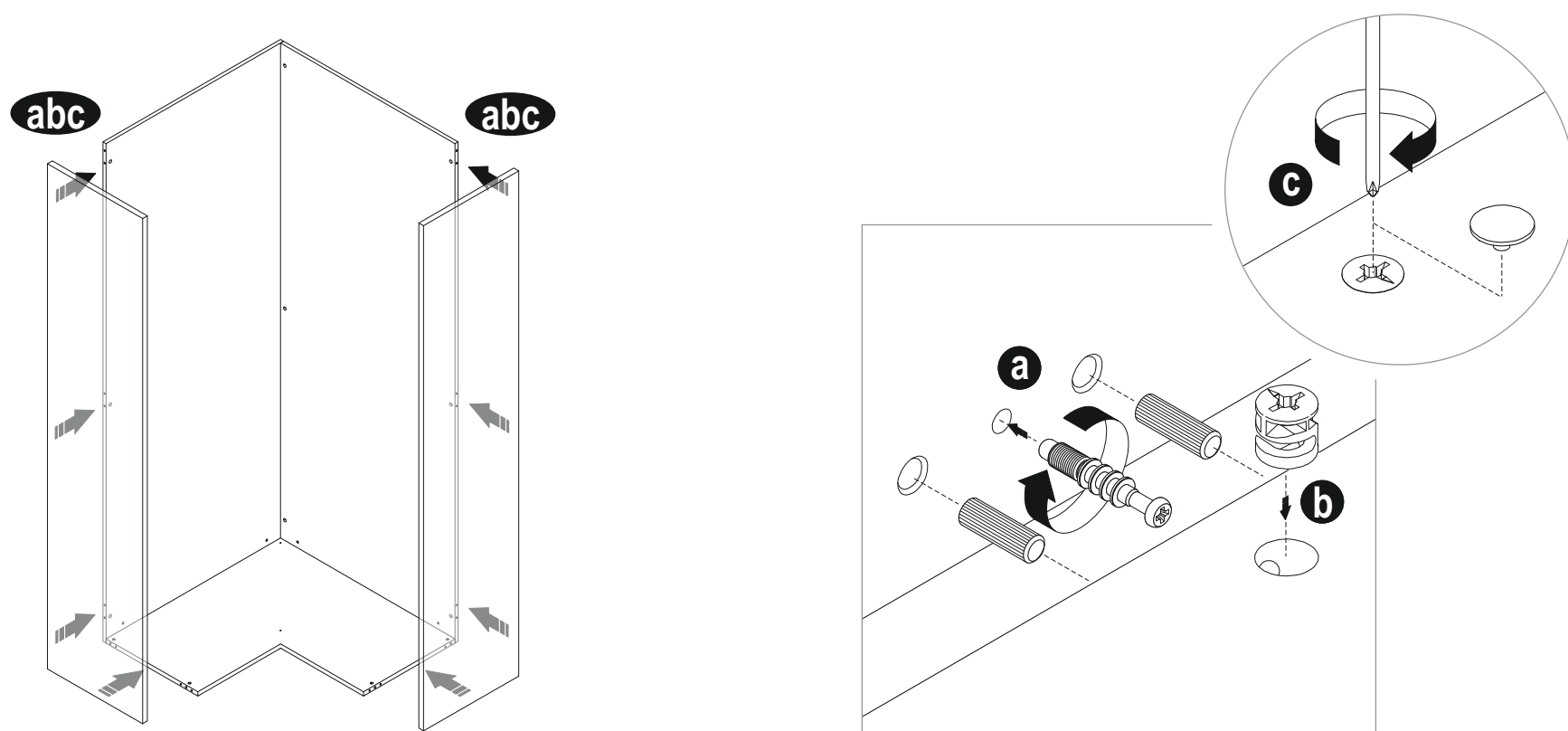
1



2

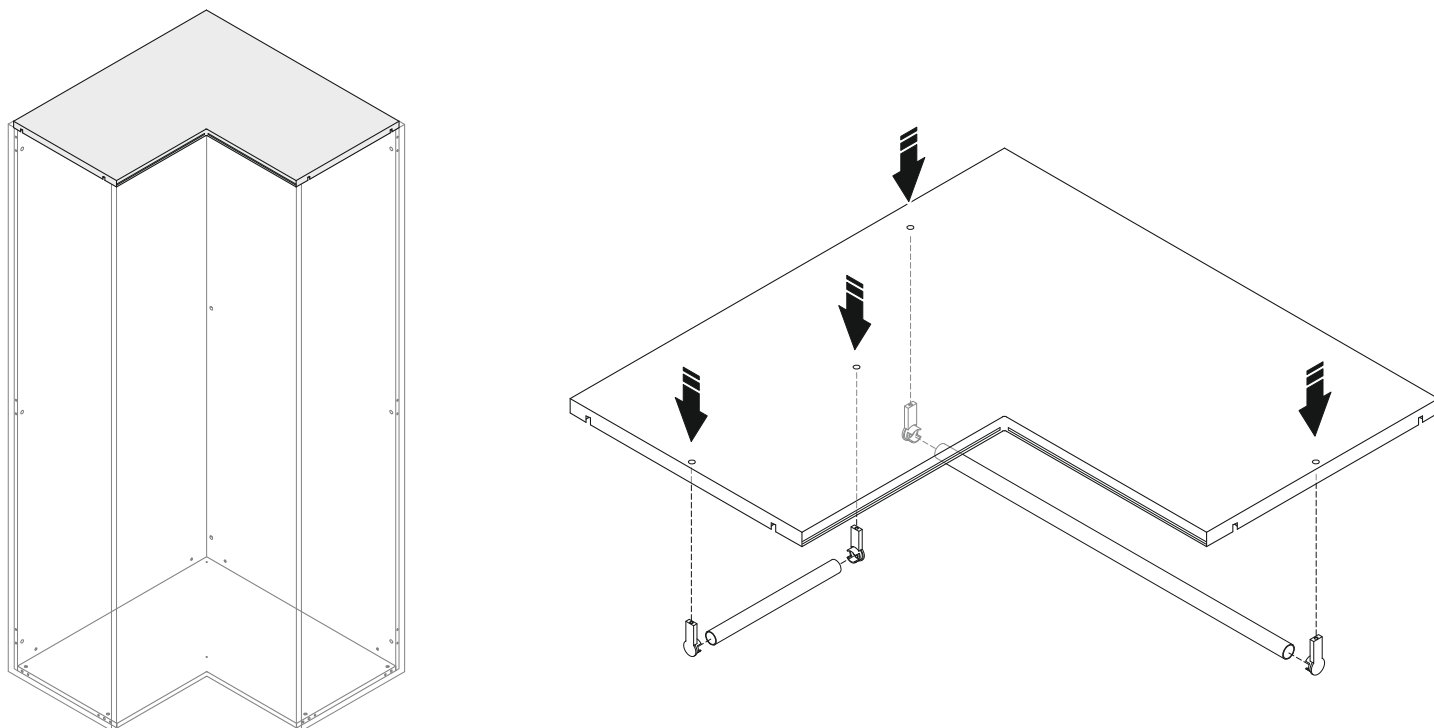


3

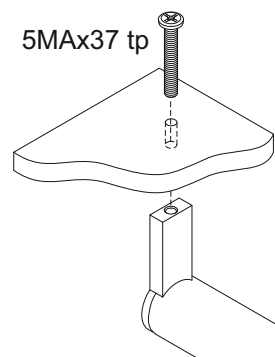




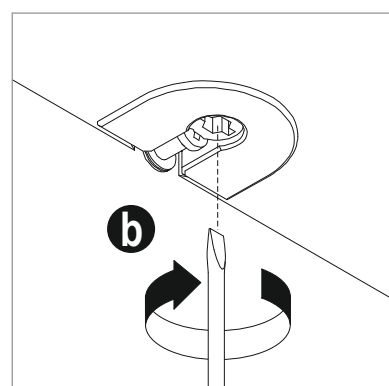
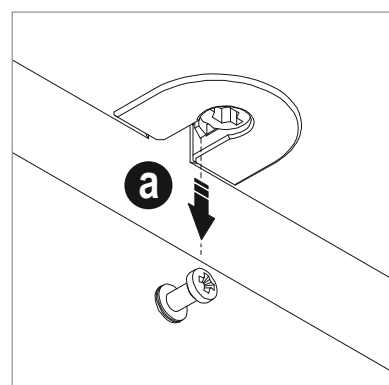
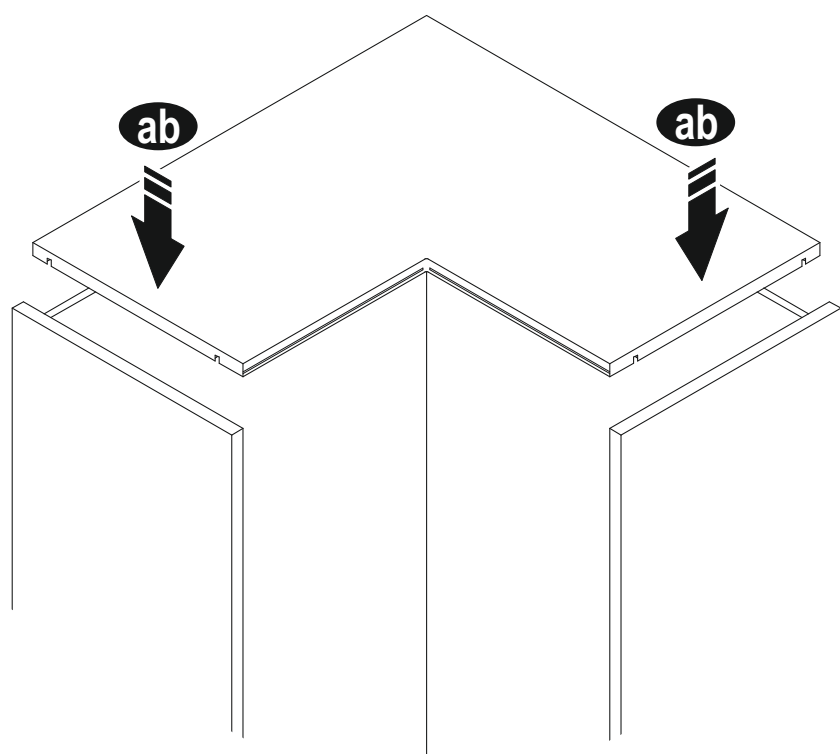
4



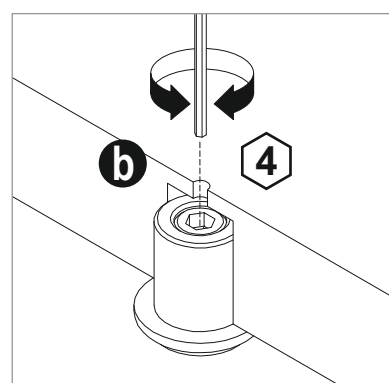
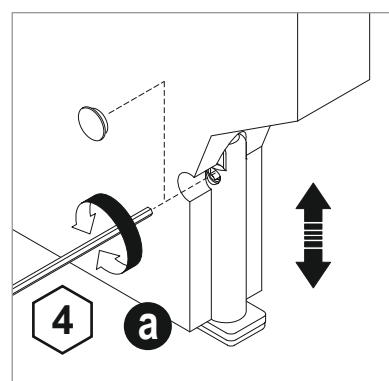
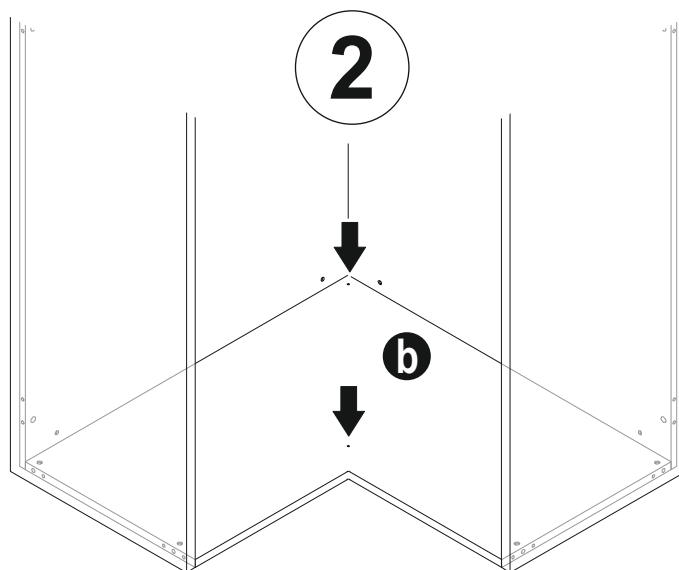
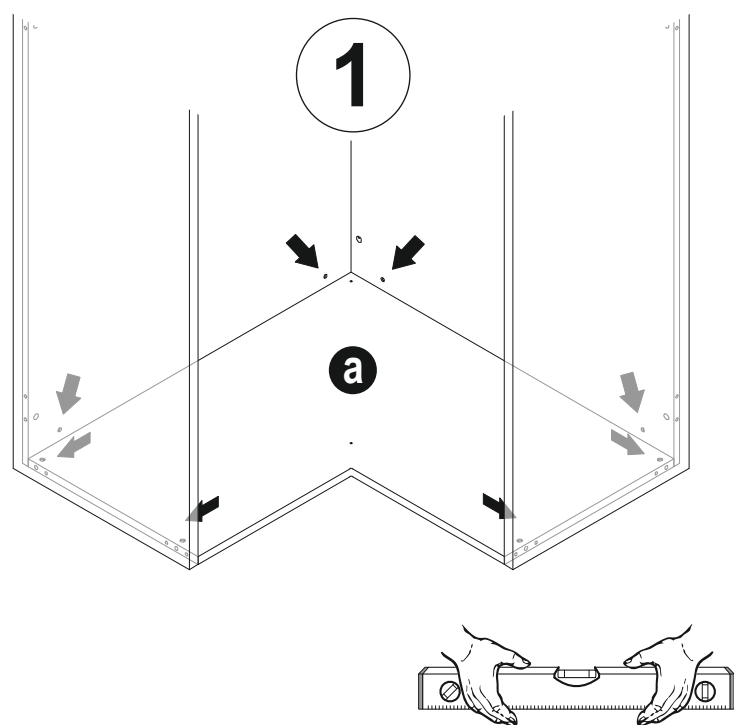
5MAx37 tp



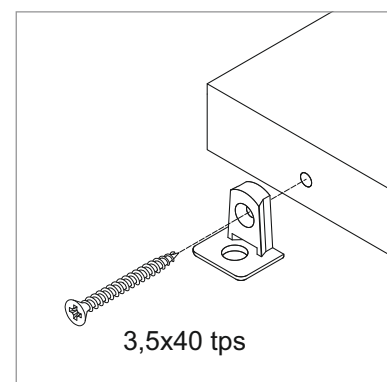
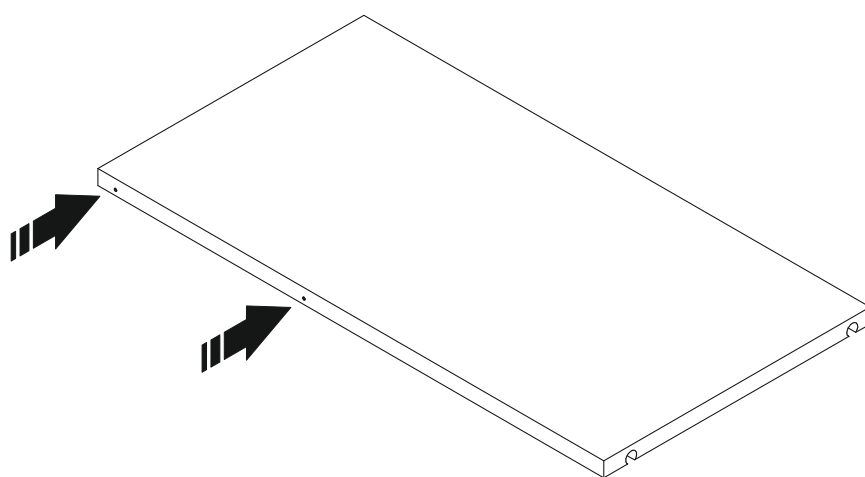
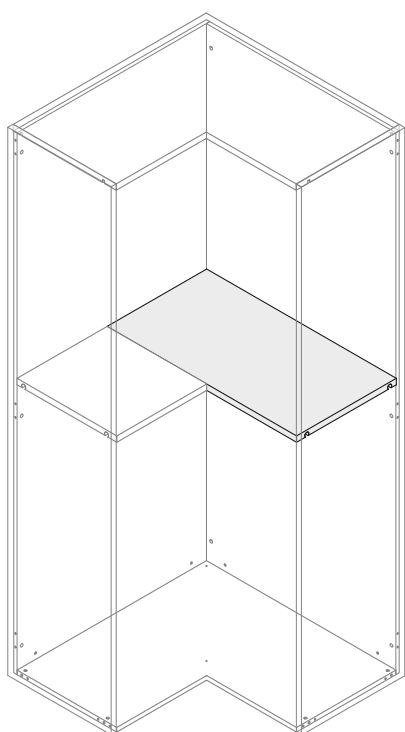
5



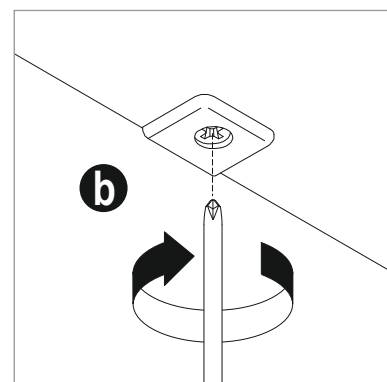
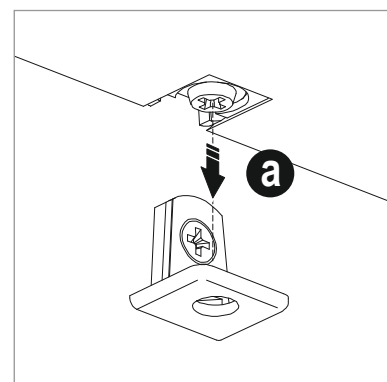
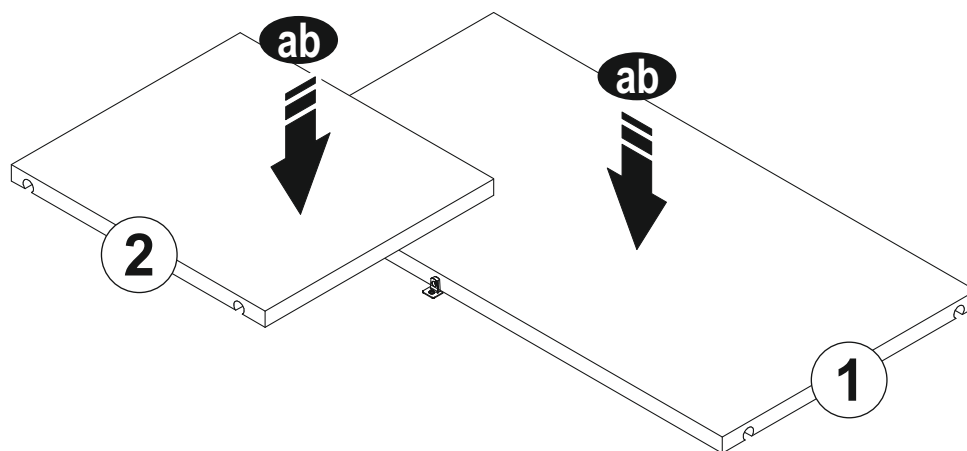
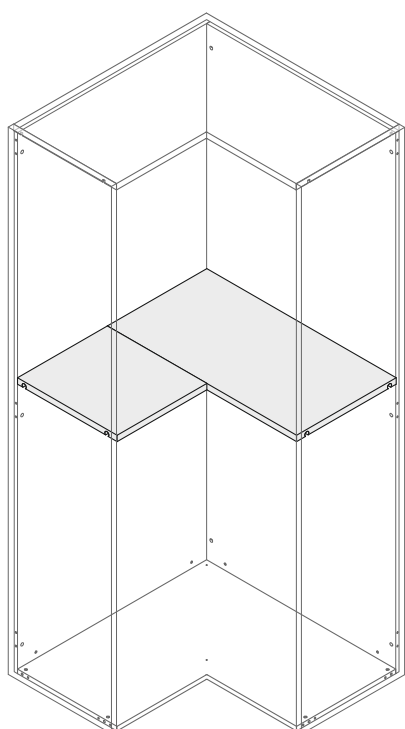
6



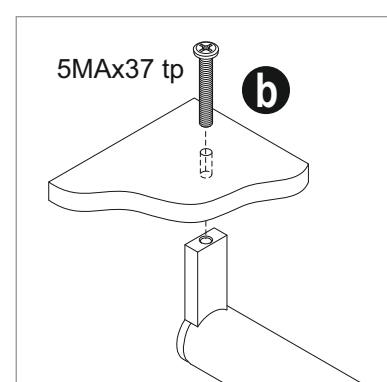
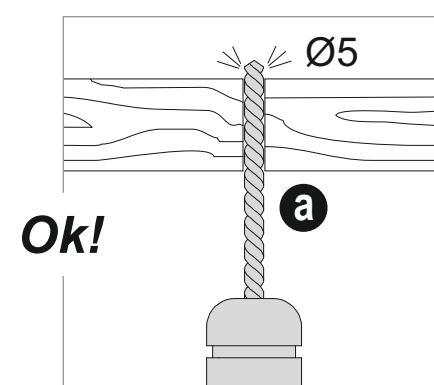
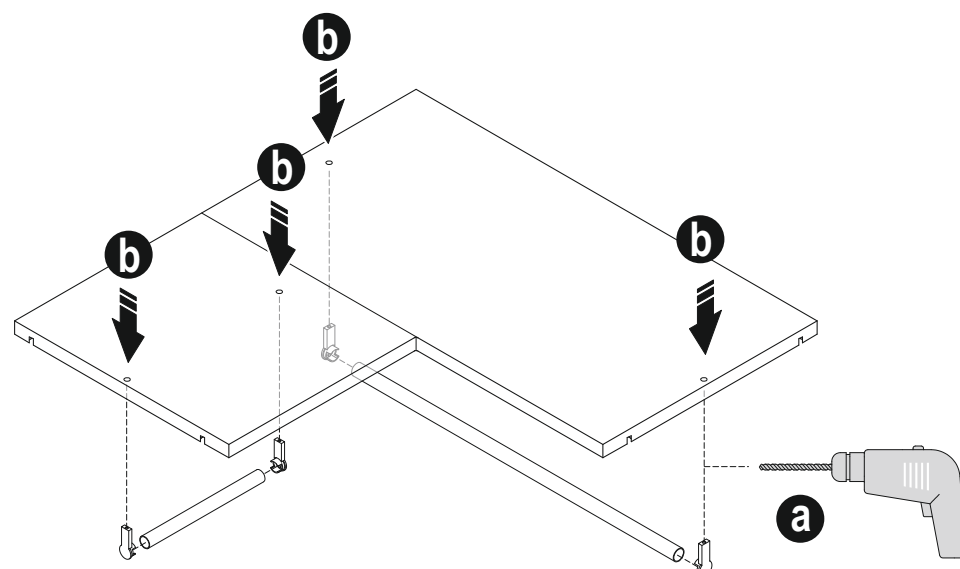
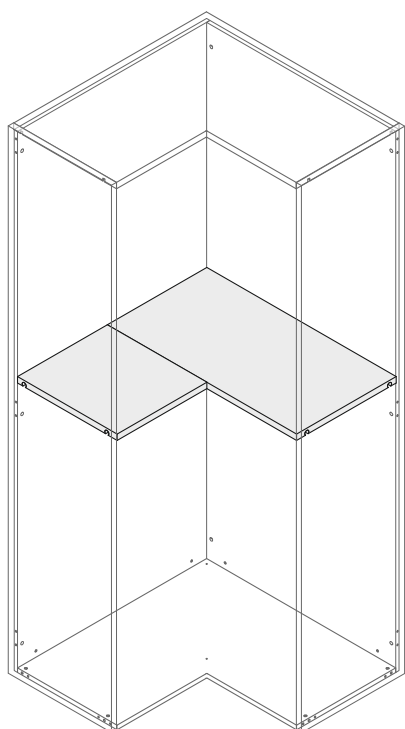
7

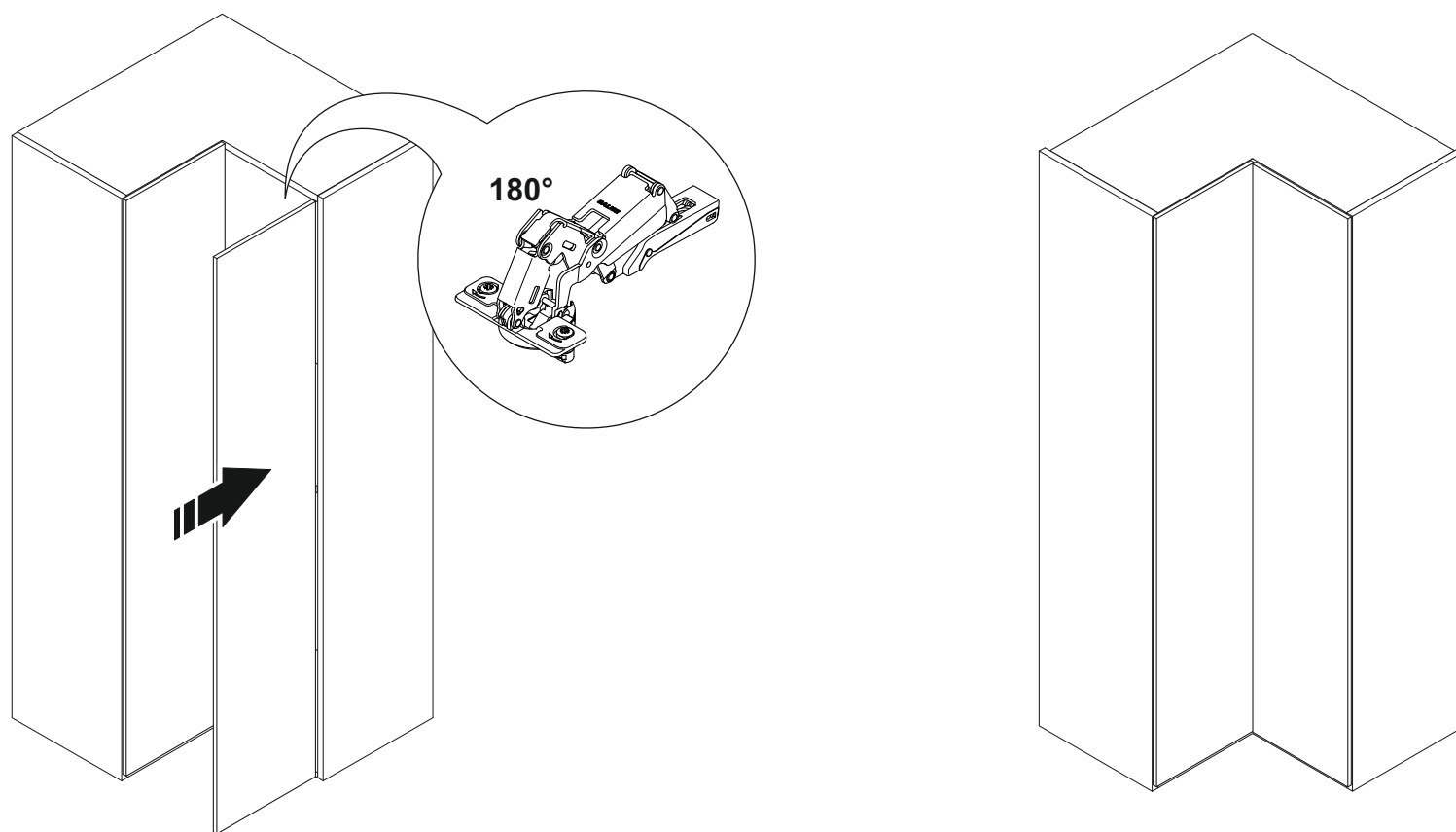


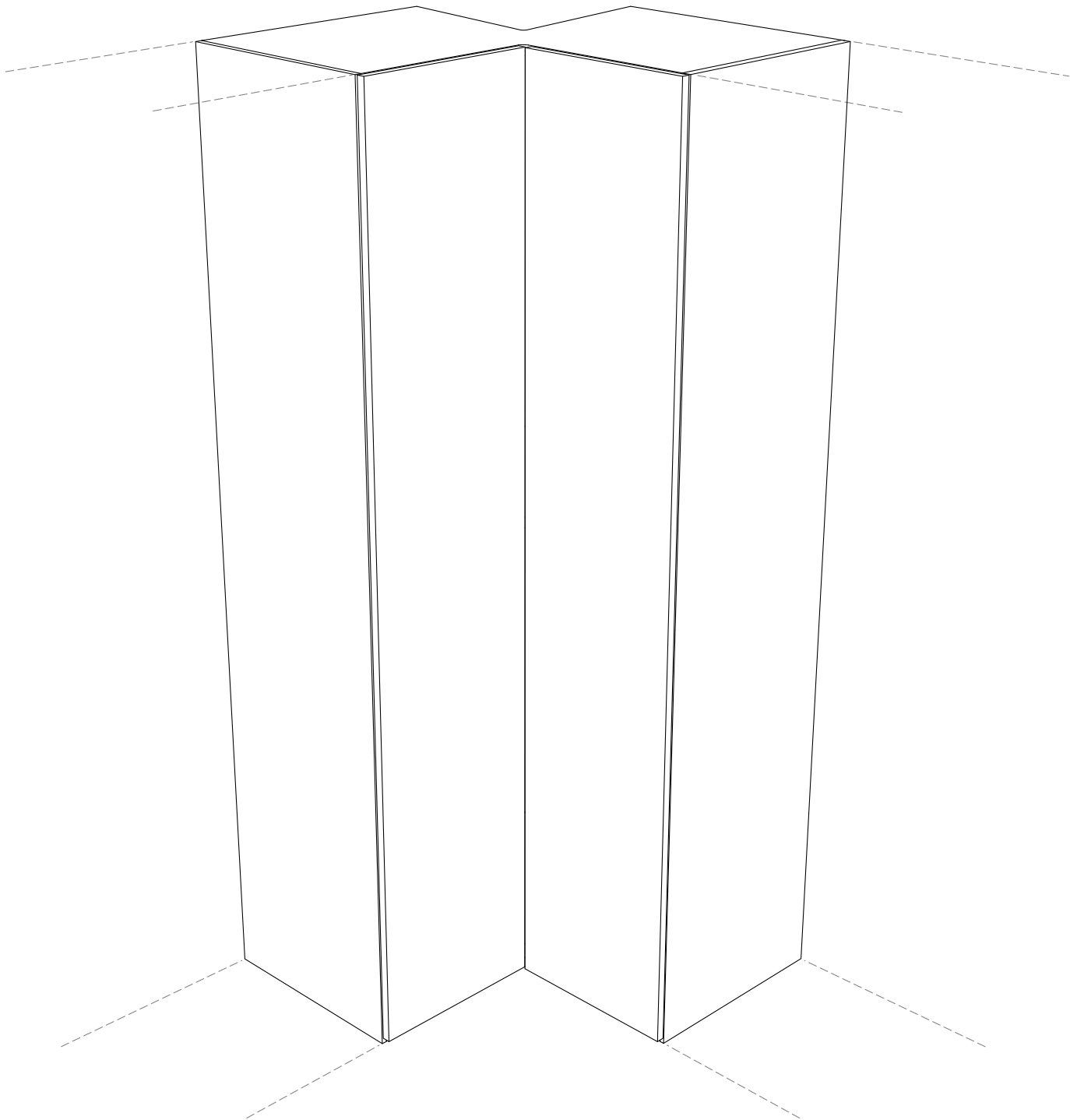
8



9







**01347B**

Ø10

x8

CNF001

**00622**

180°

x1

CNF010

**2ZG101C**

5x37,5 tp

x2

x2

CNF040

**2ZA163A**

4

x1

CNF055

**2ZG190C**

3,5x11 tsp

x1

CNF075

**2ZG198B**

x1

CNF102

**2ZG240A**

x9

x9

x9

CNF249

**2ZD500A**

Ø5

x8

Ø17

x8

x2

CNF278

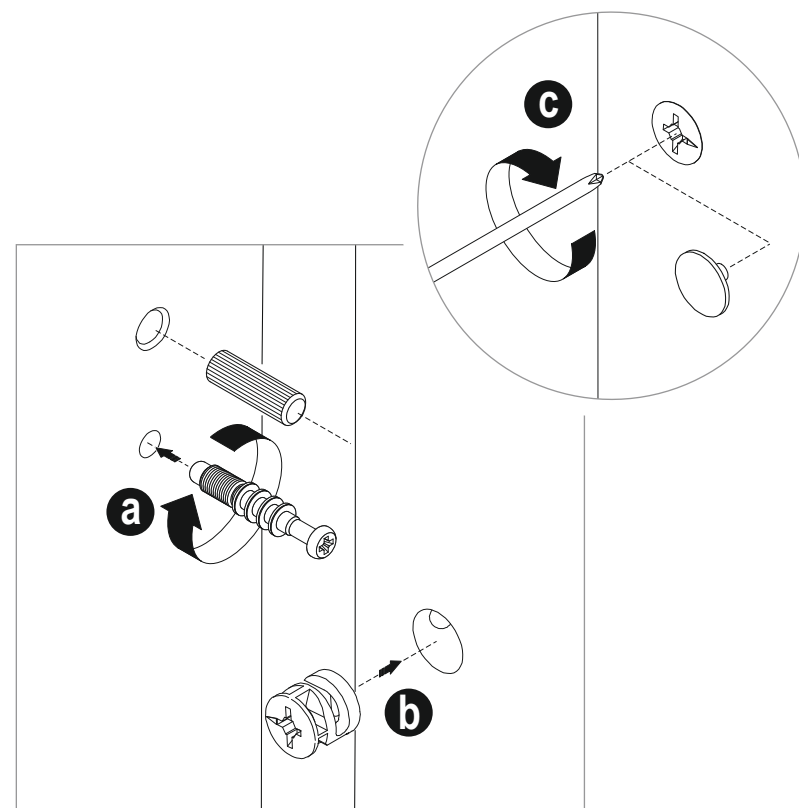
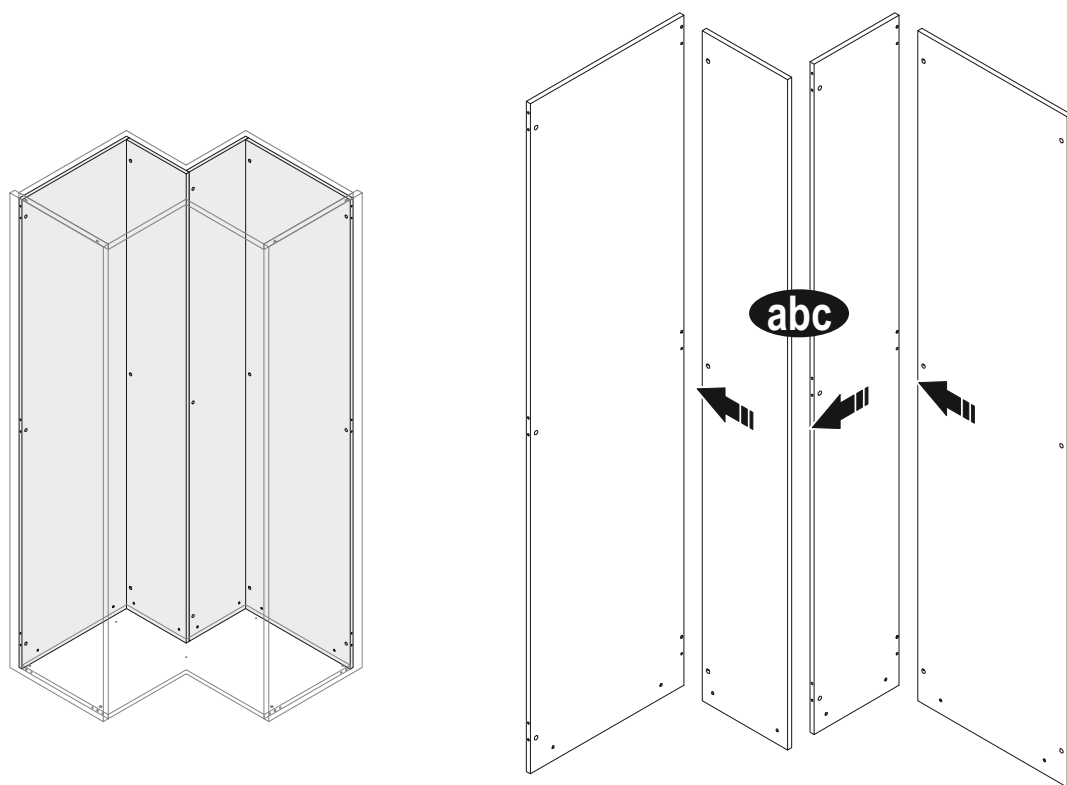
**2ZD499A**

x8

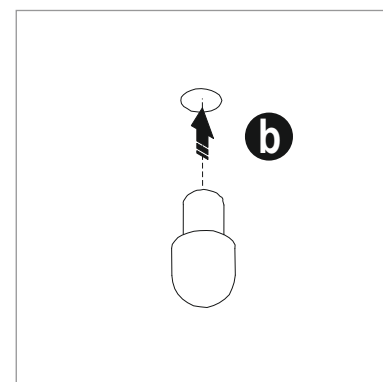
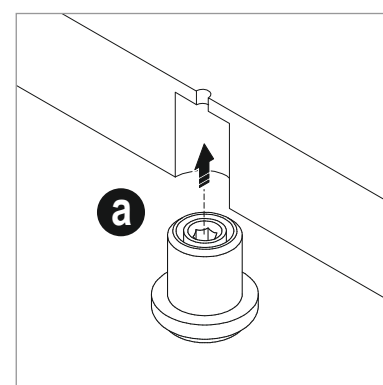
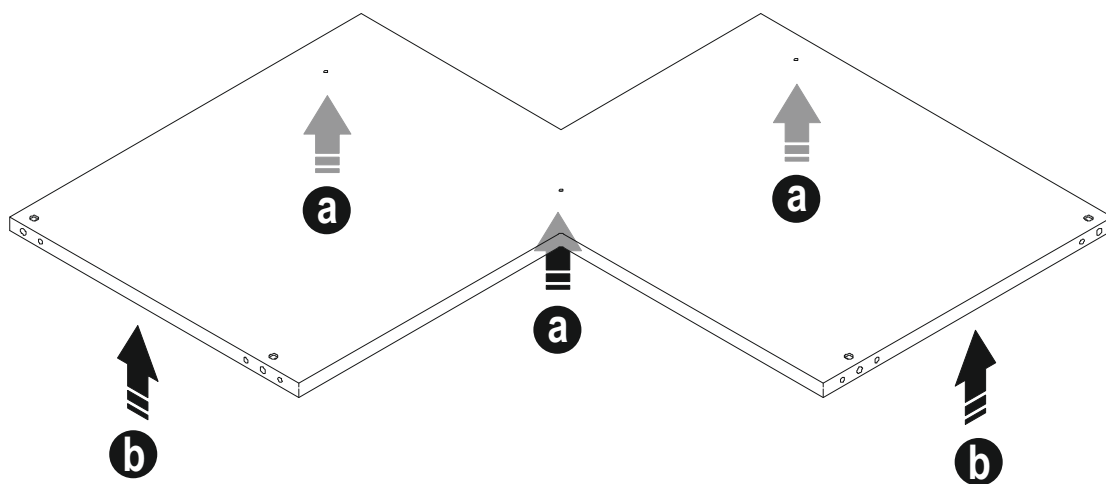
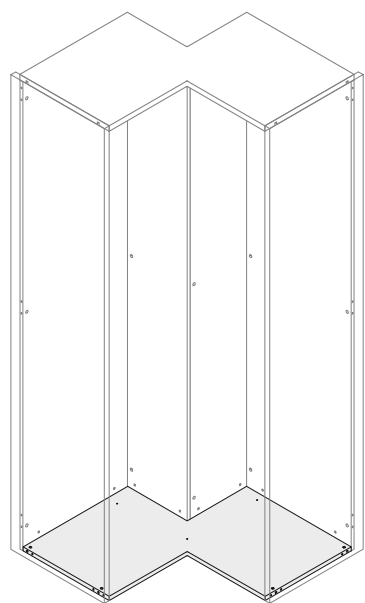
x8

CNF279

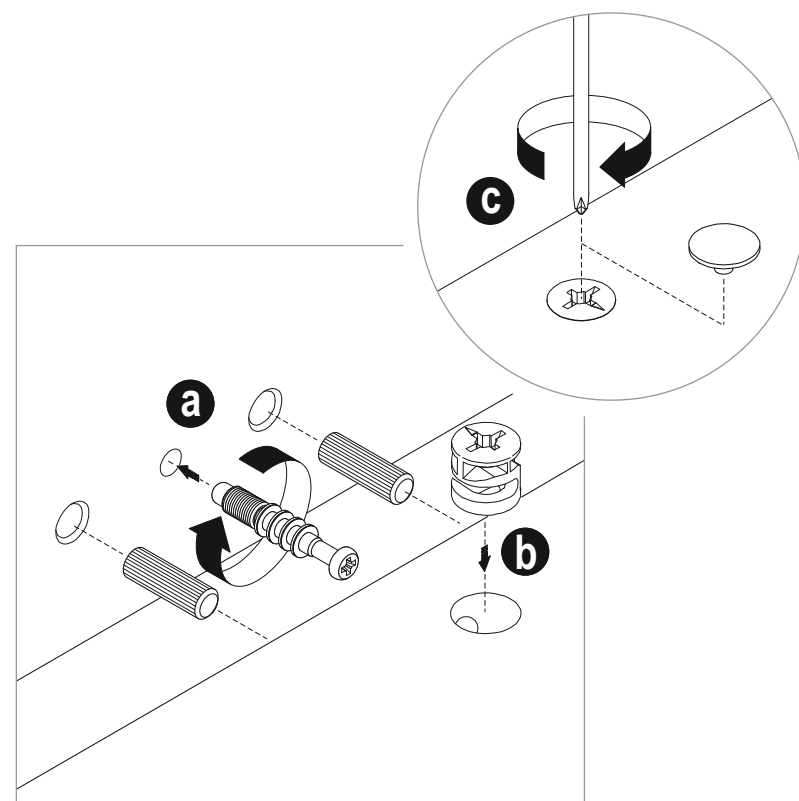
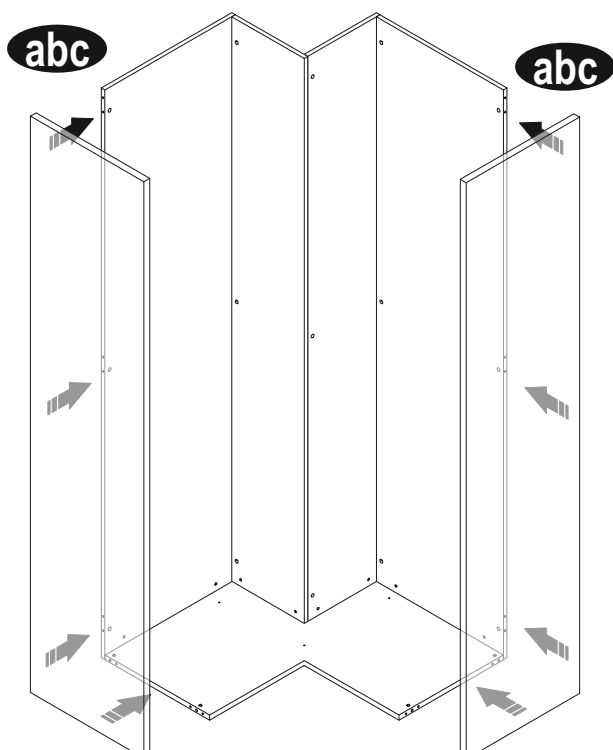
1



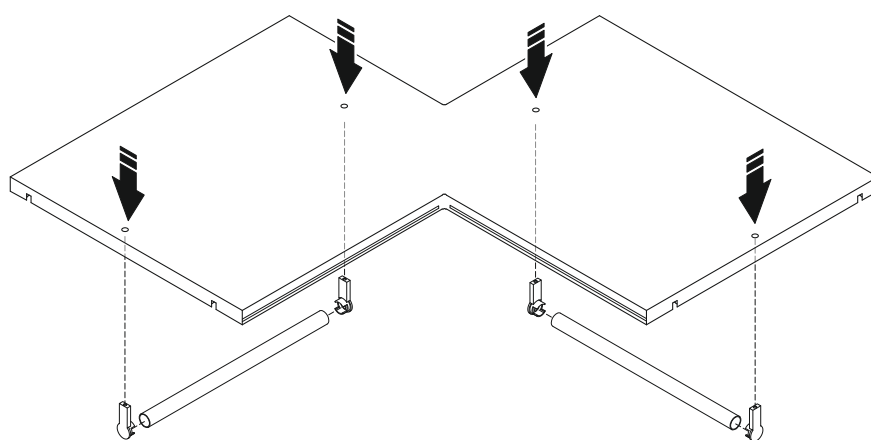
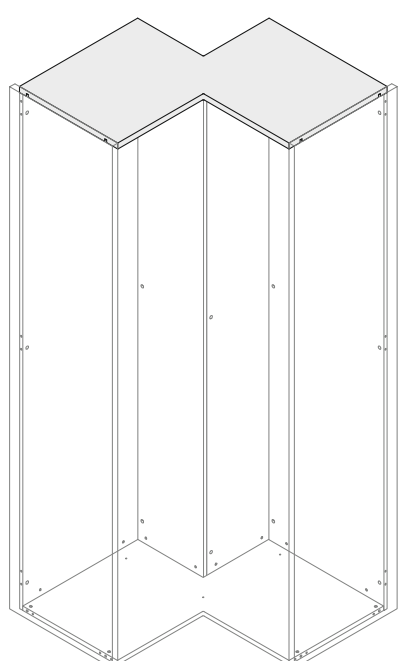
2



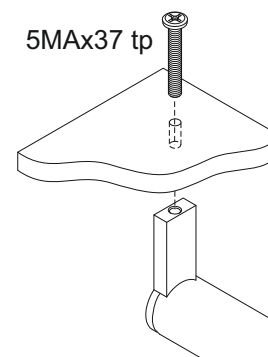
3



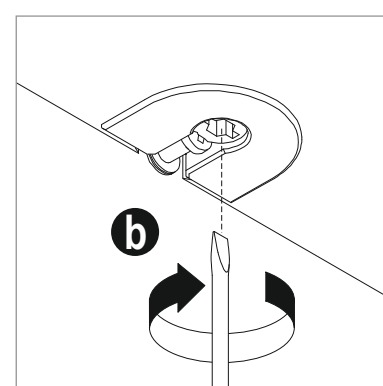
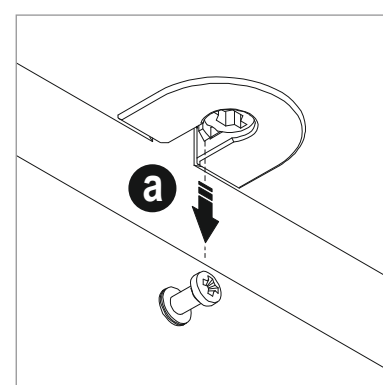
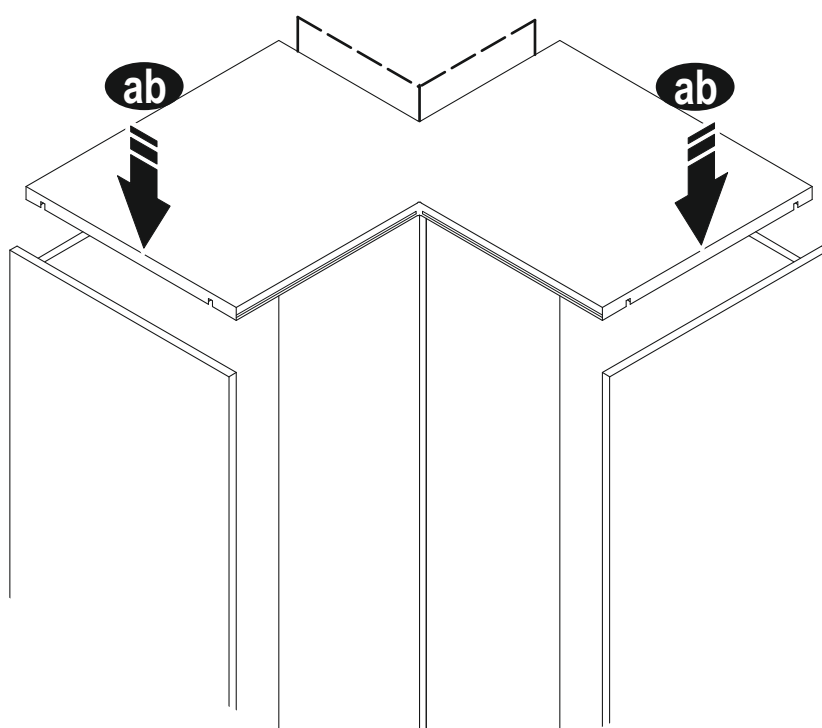
4



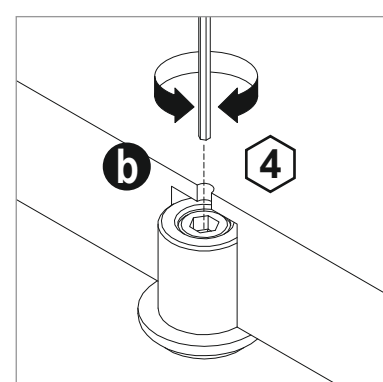
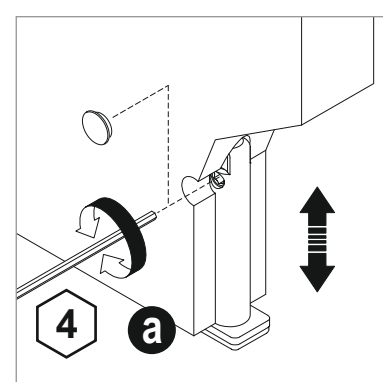
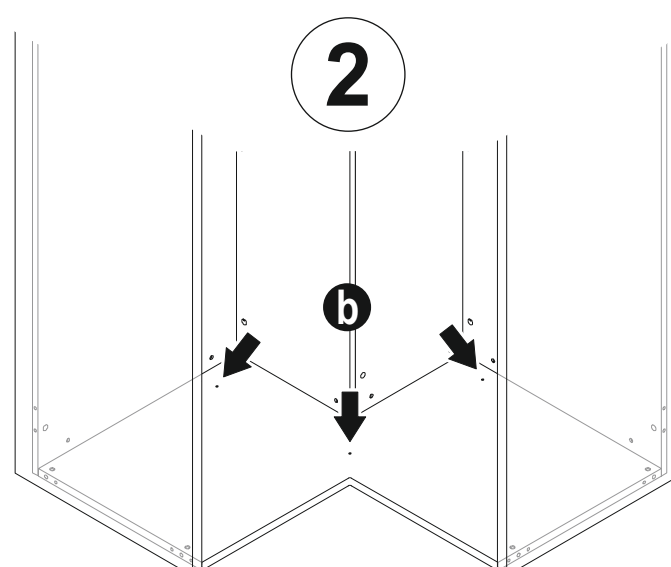
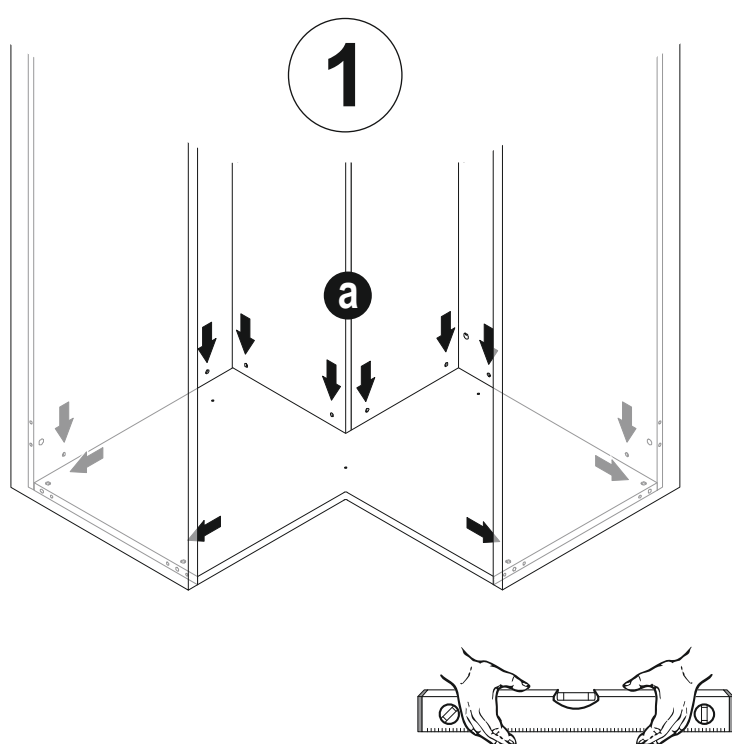
5MAx37 tp

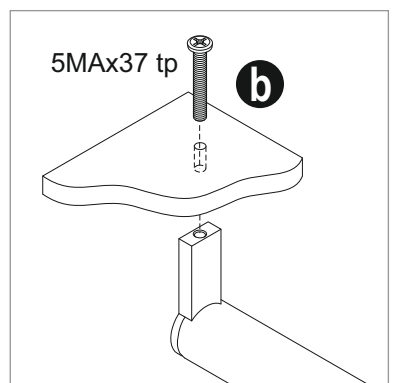
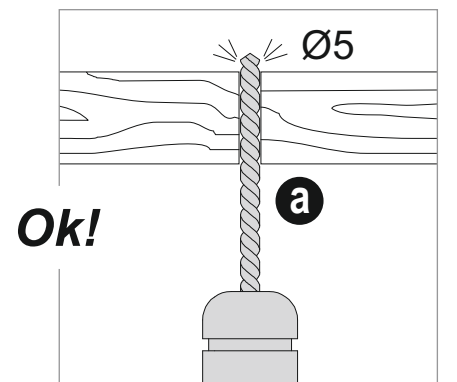
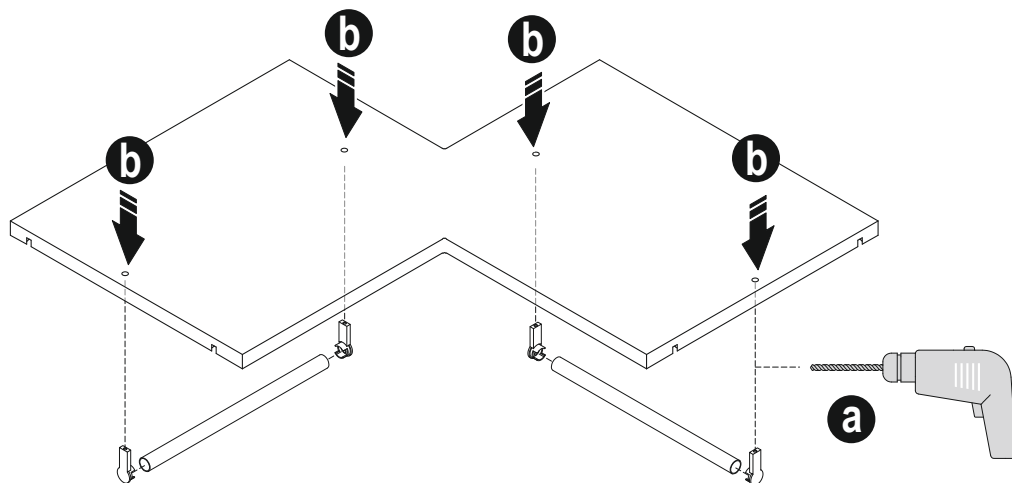
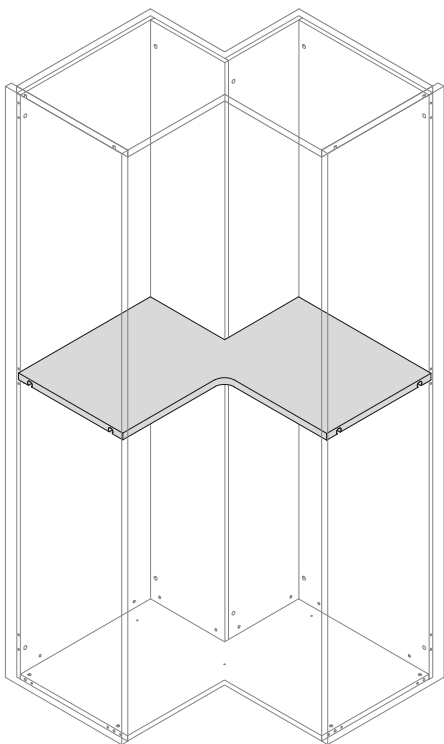
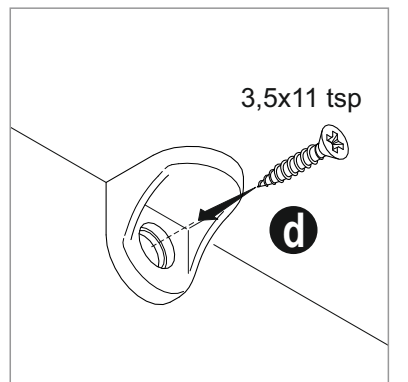
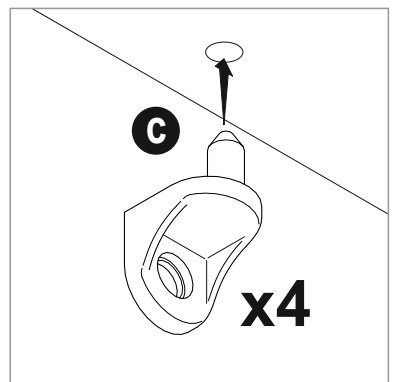
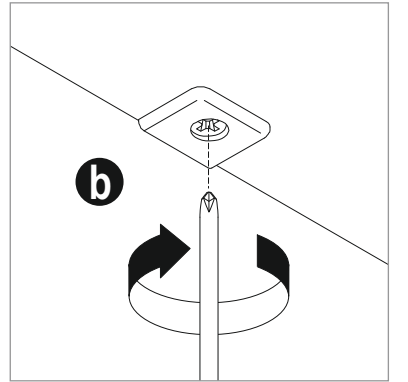
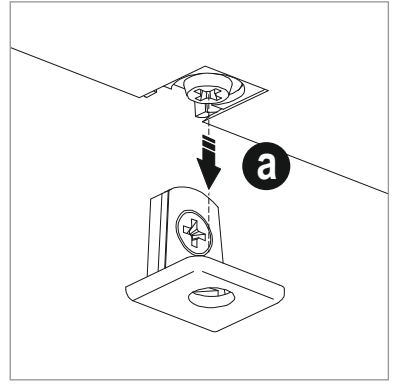
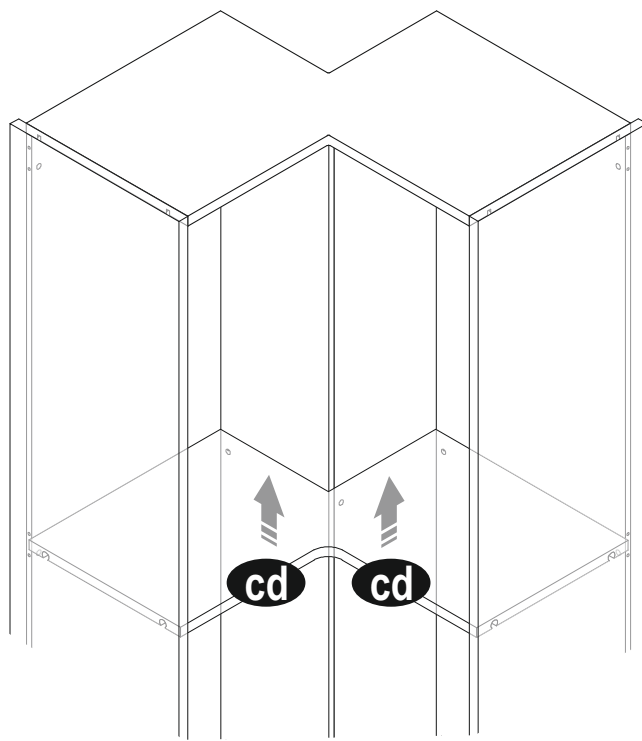
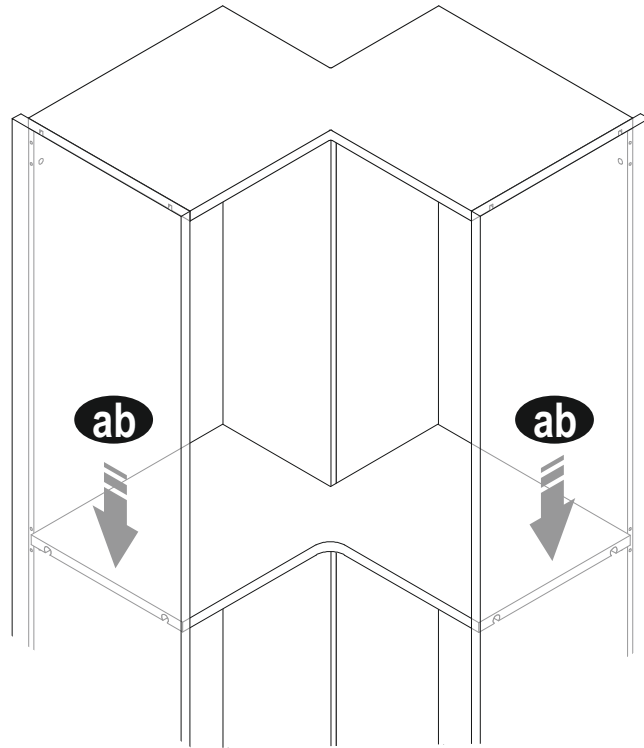
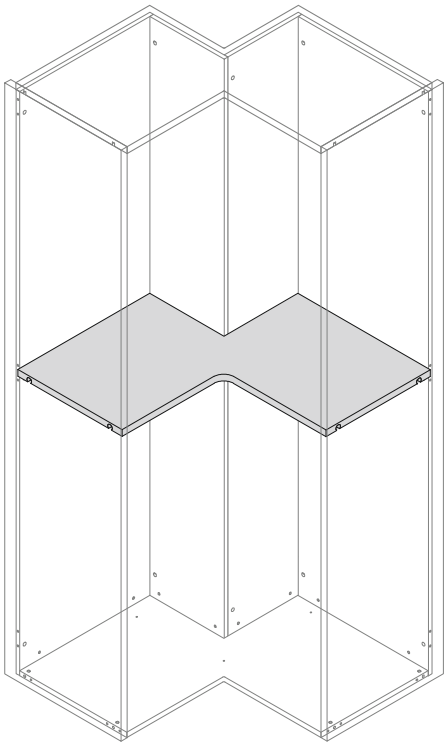


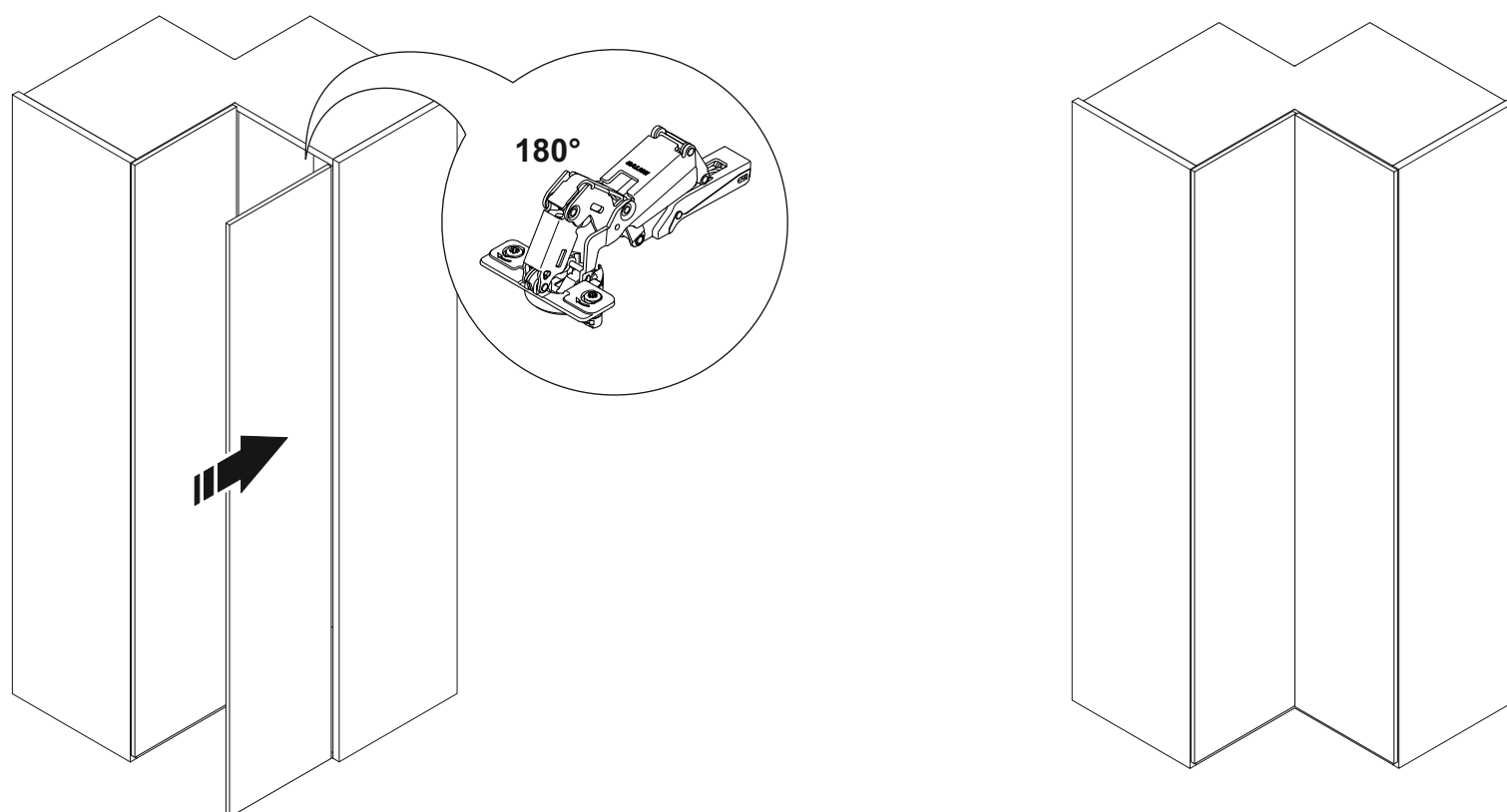
5



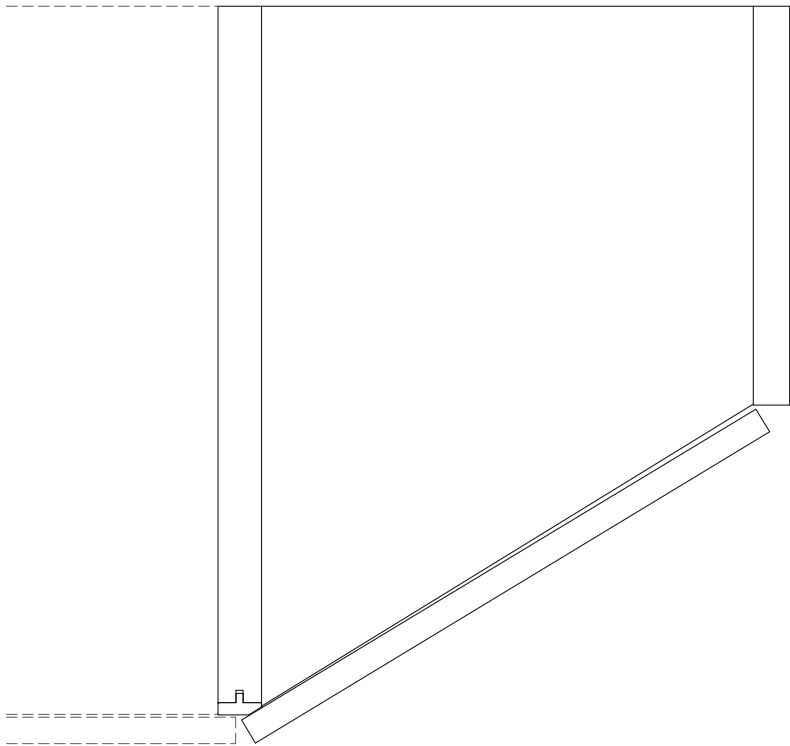
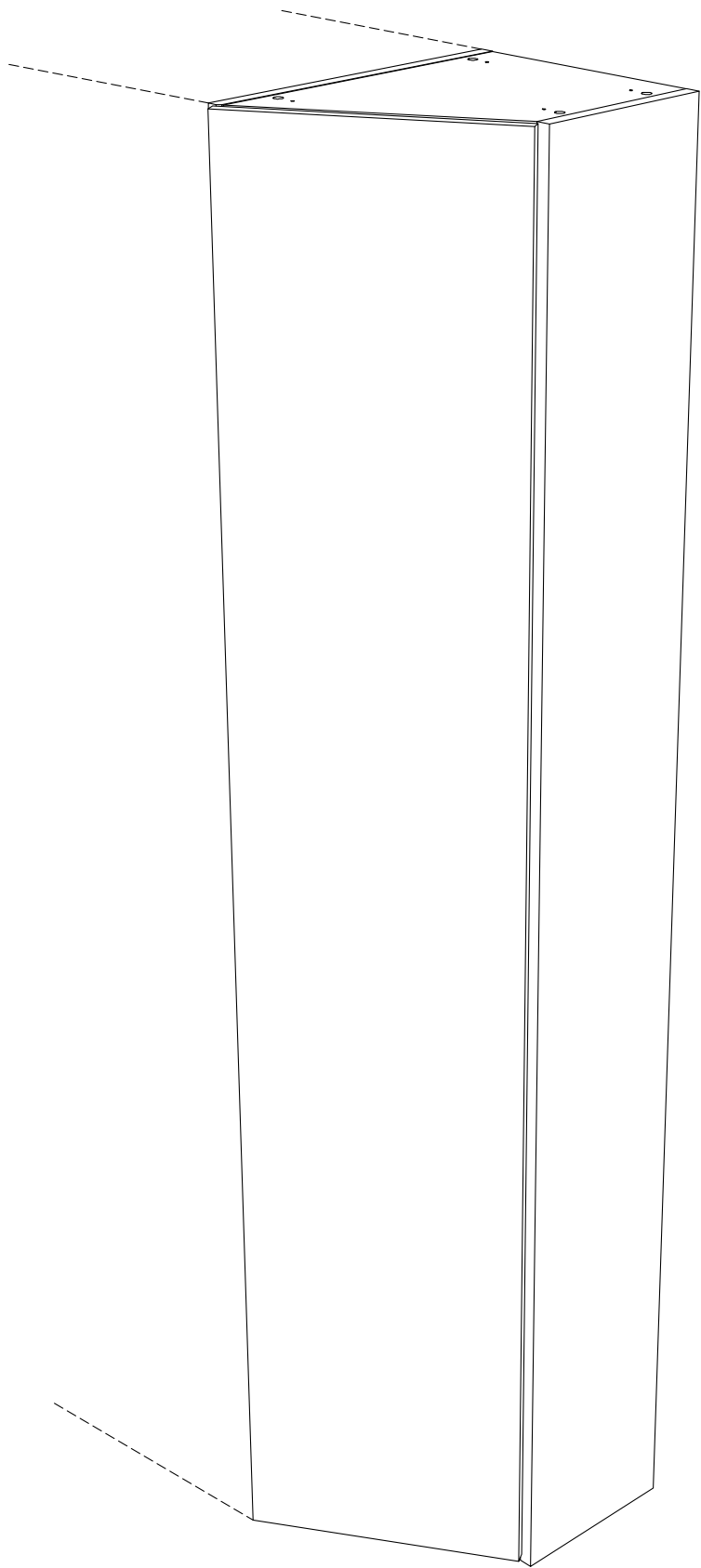
6












01347B

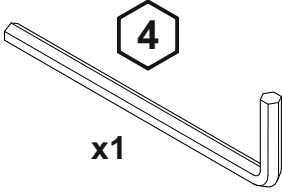


Ø10

x8

CNF001

2ZA163A

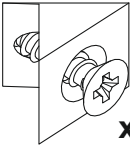


4

x1

CNF055


00224



x4

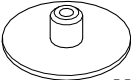
CNF210

2ZD500A




Ø5

x8



Ø17


x8



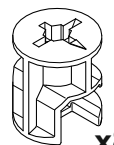
x2

CNF278

2ZD499A



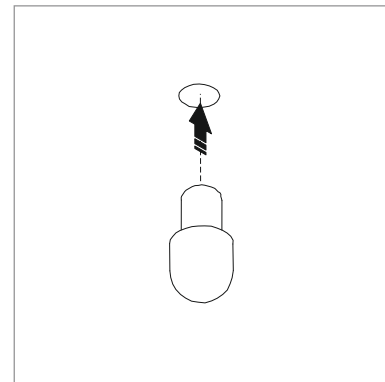
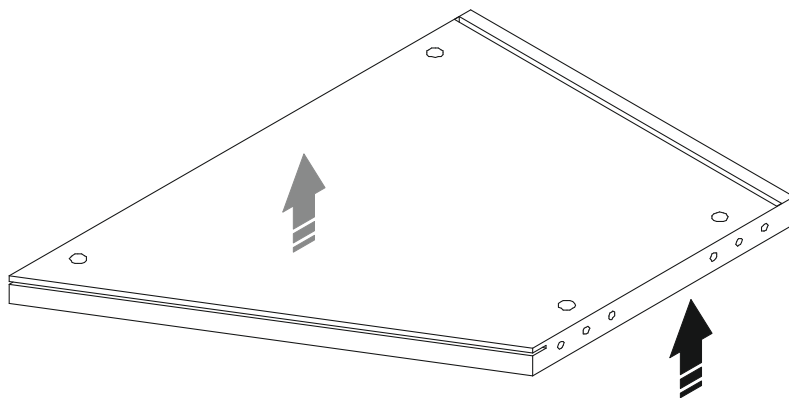
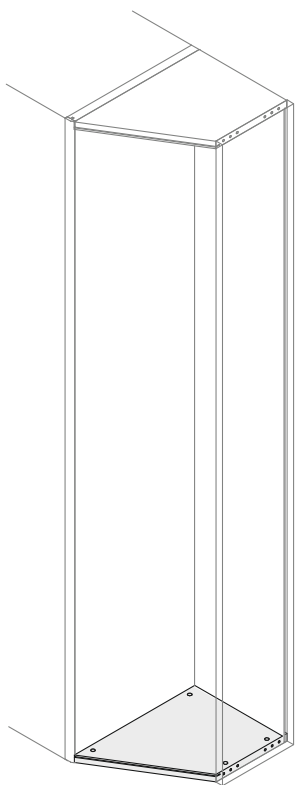
x8



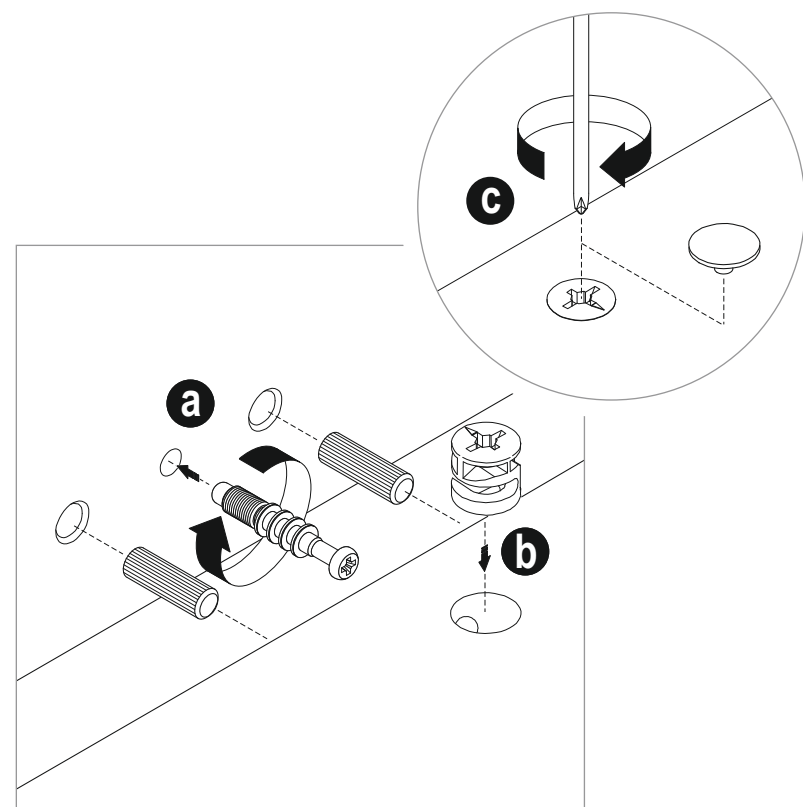
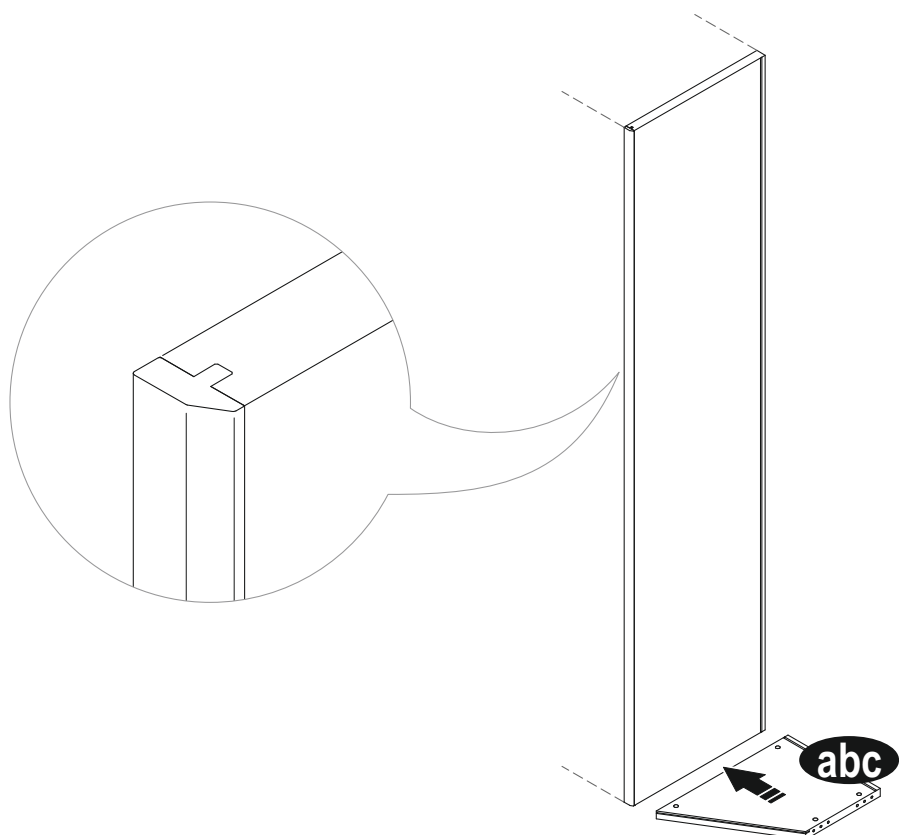
x8

CNF279

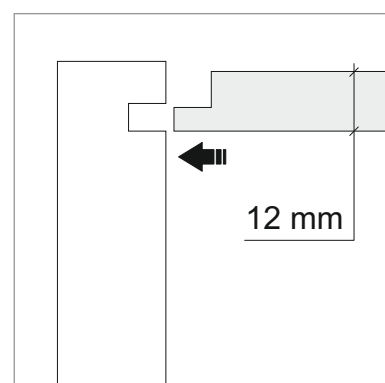
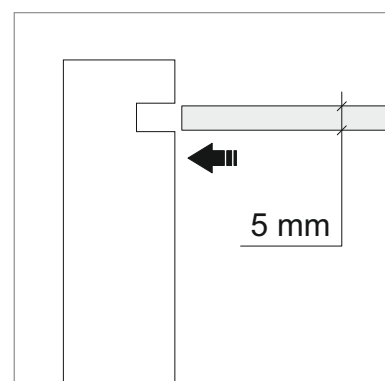
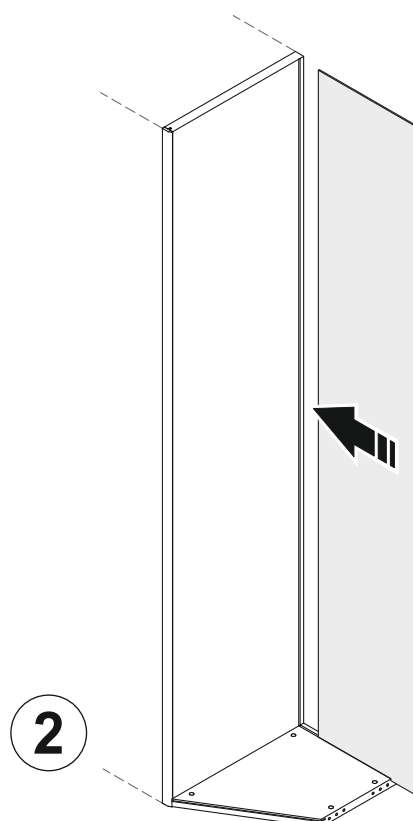
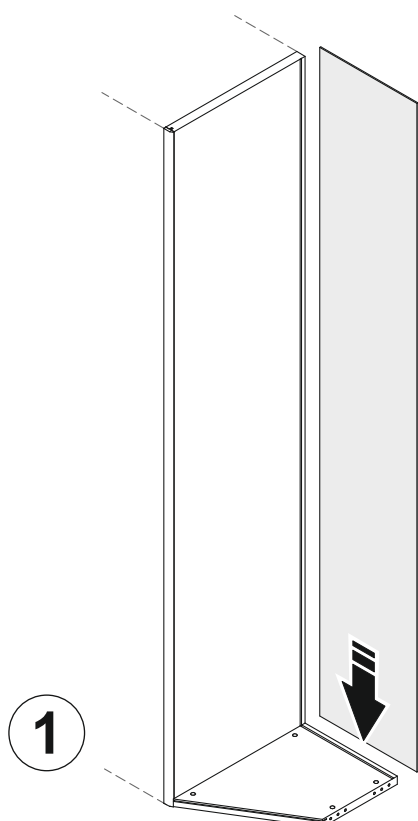
1



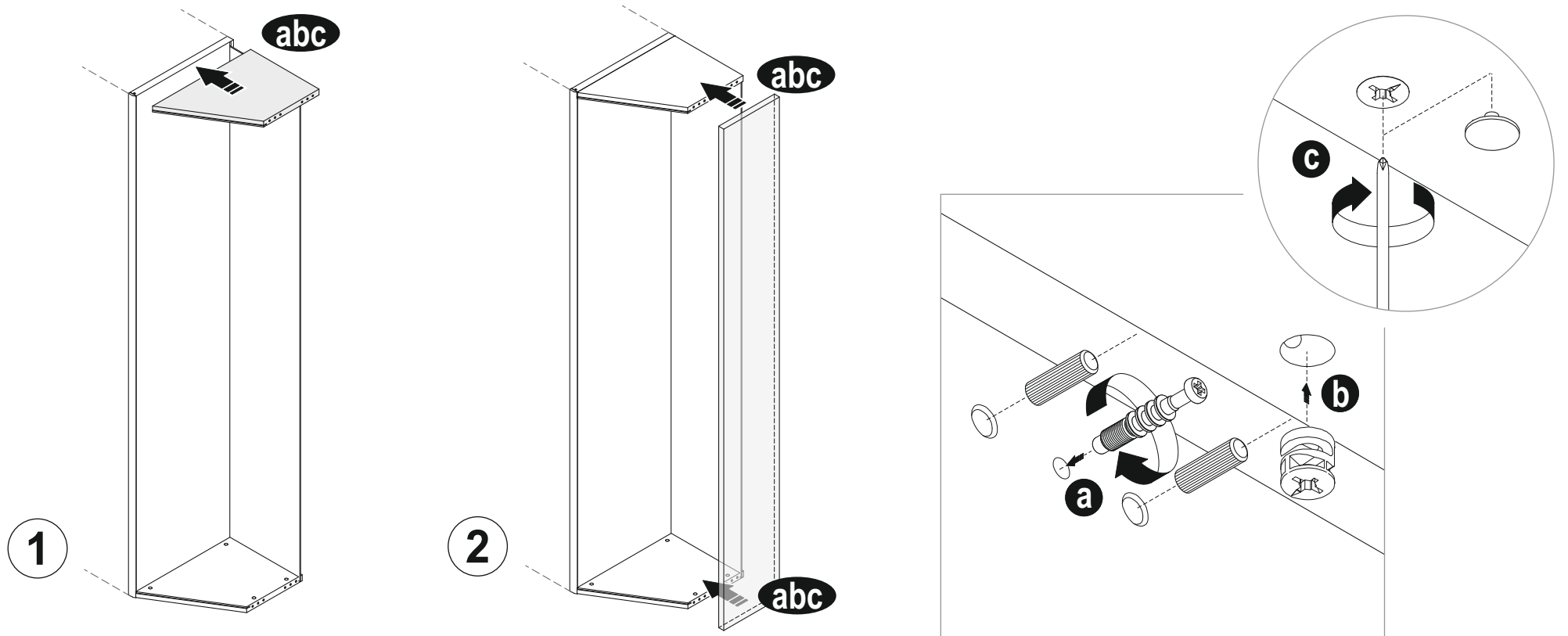
2



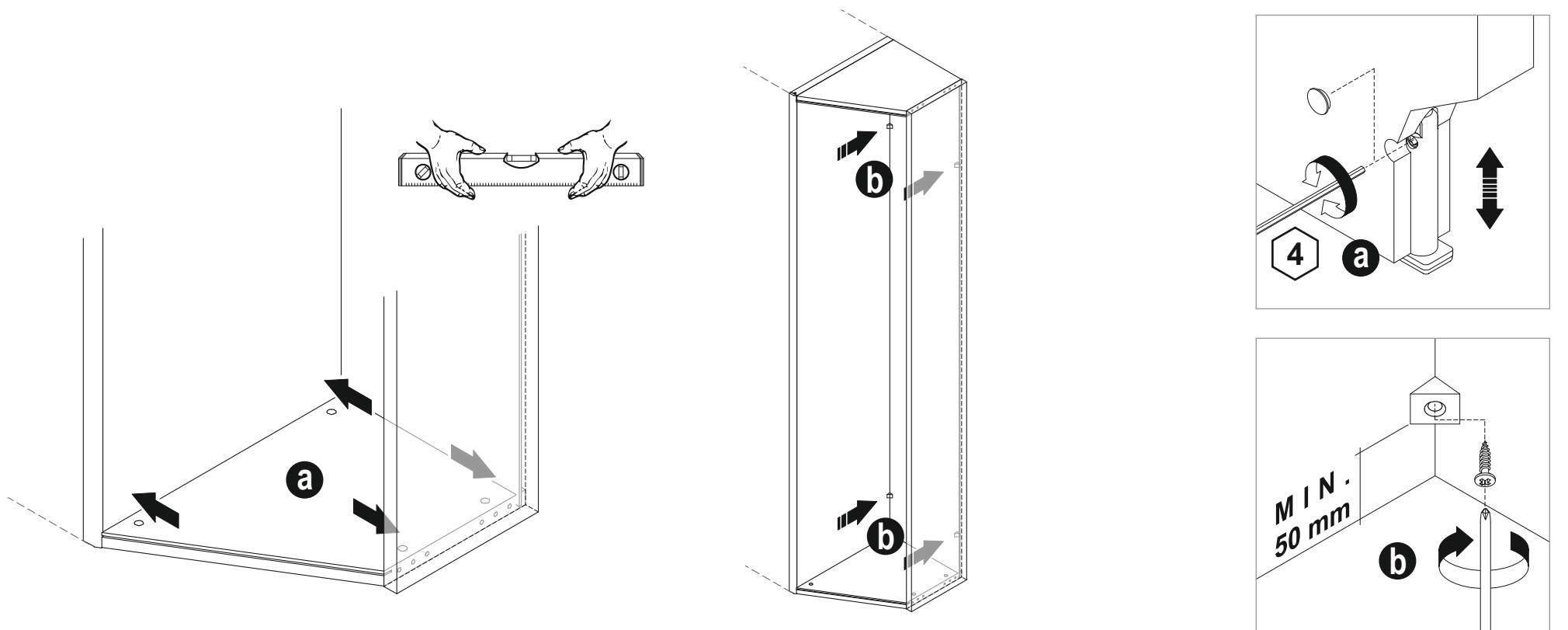
3



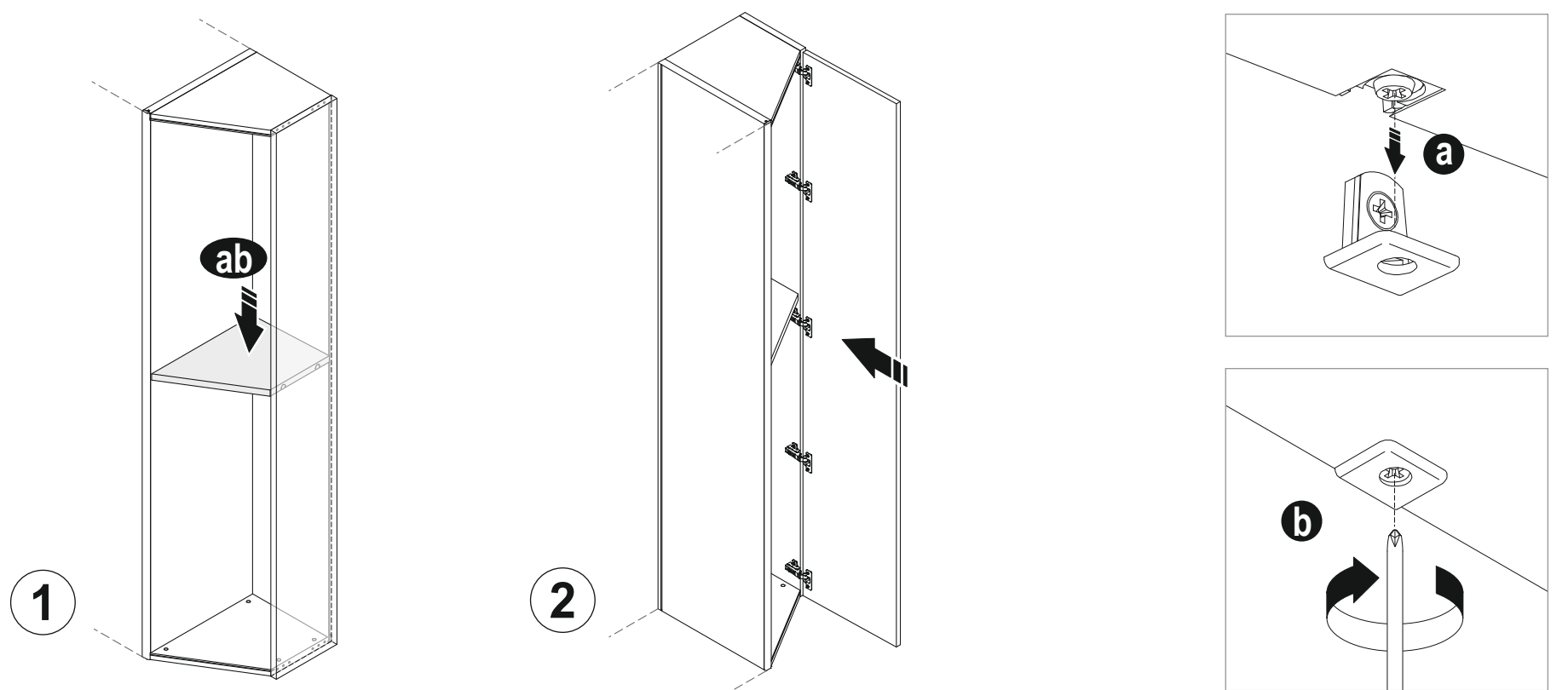
4

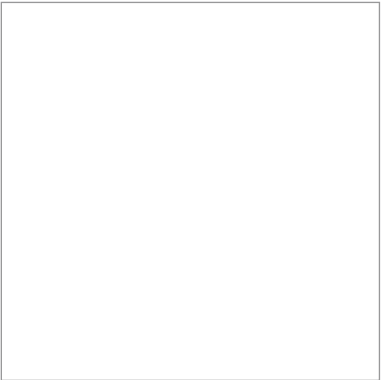
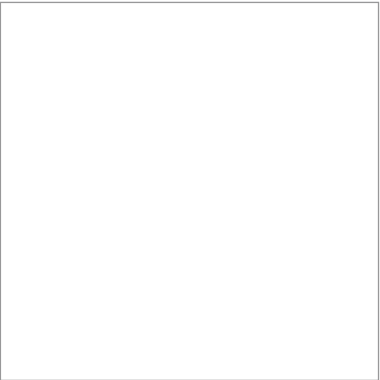
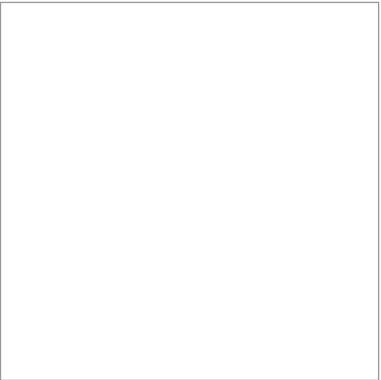
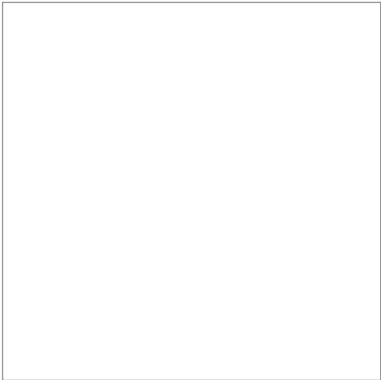
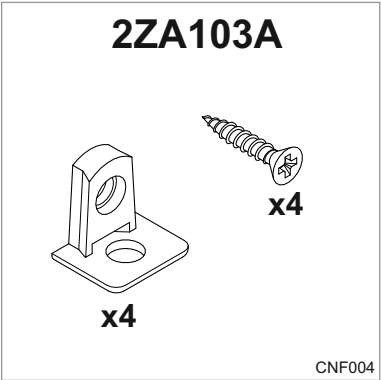
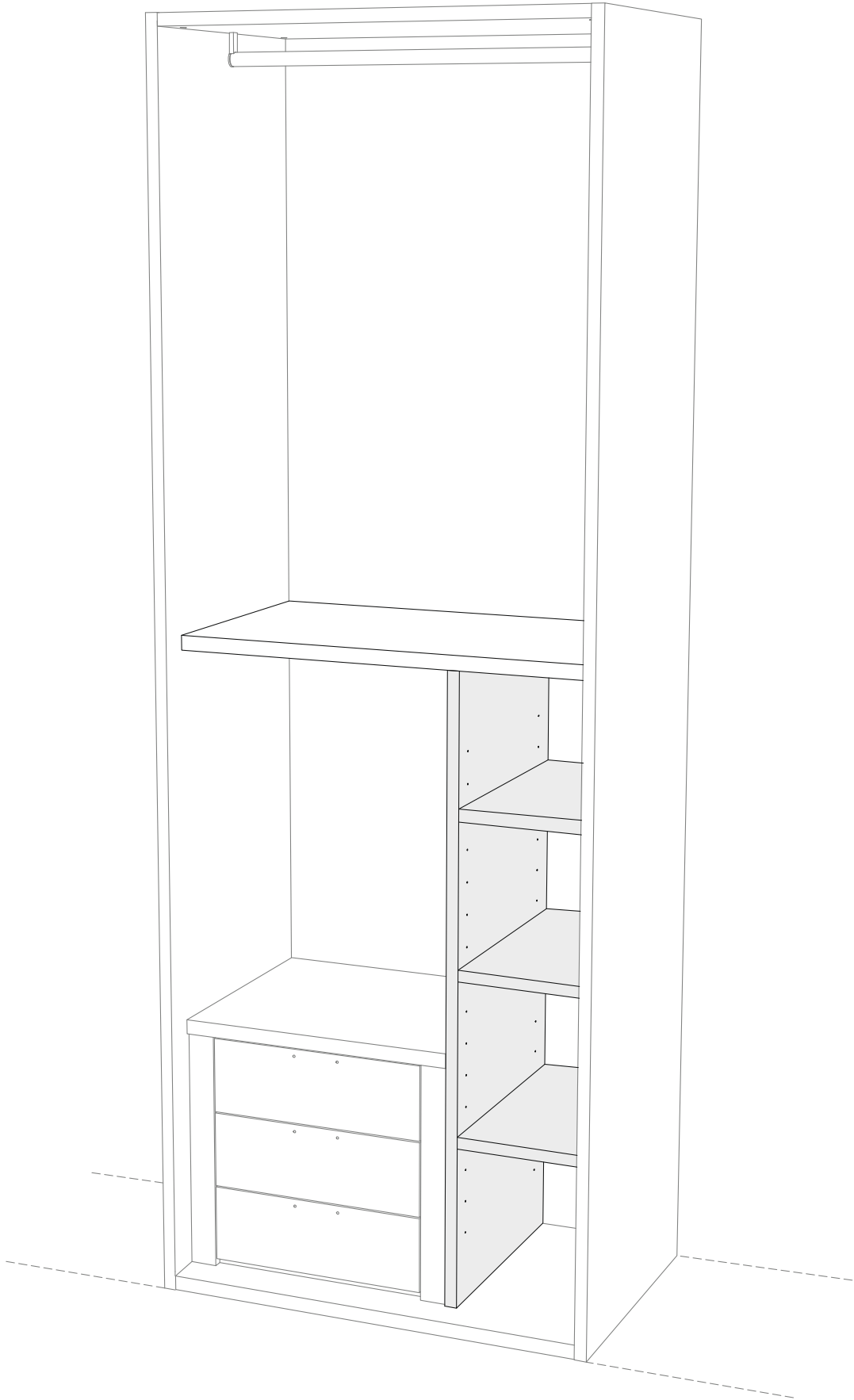


5

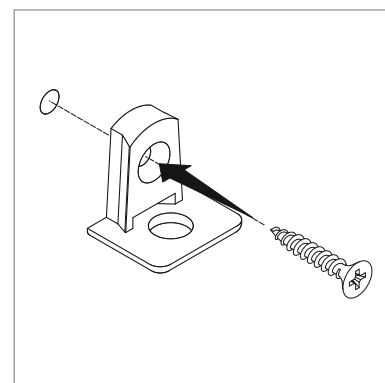
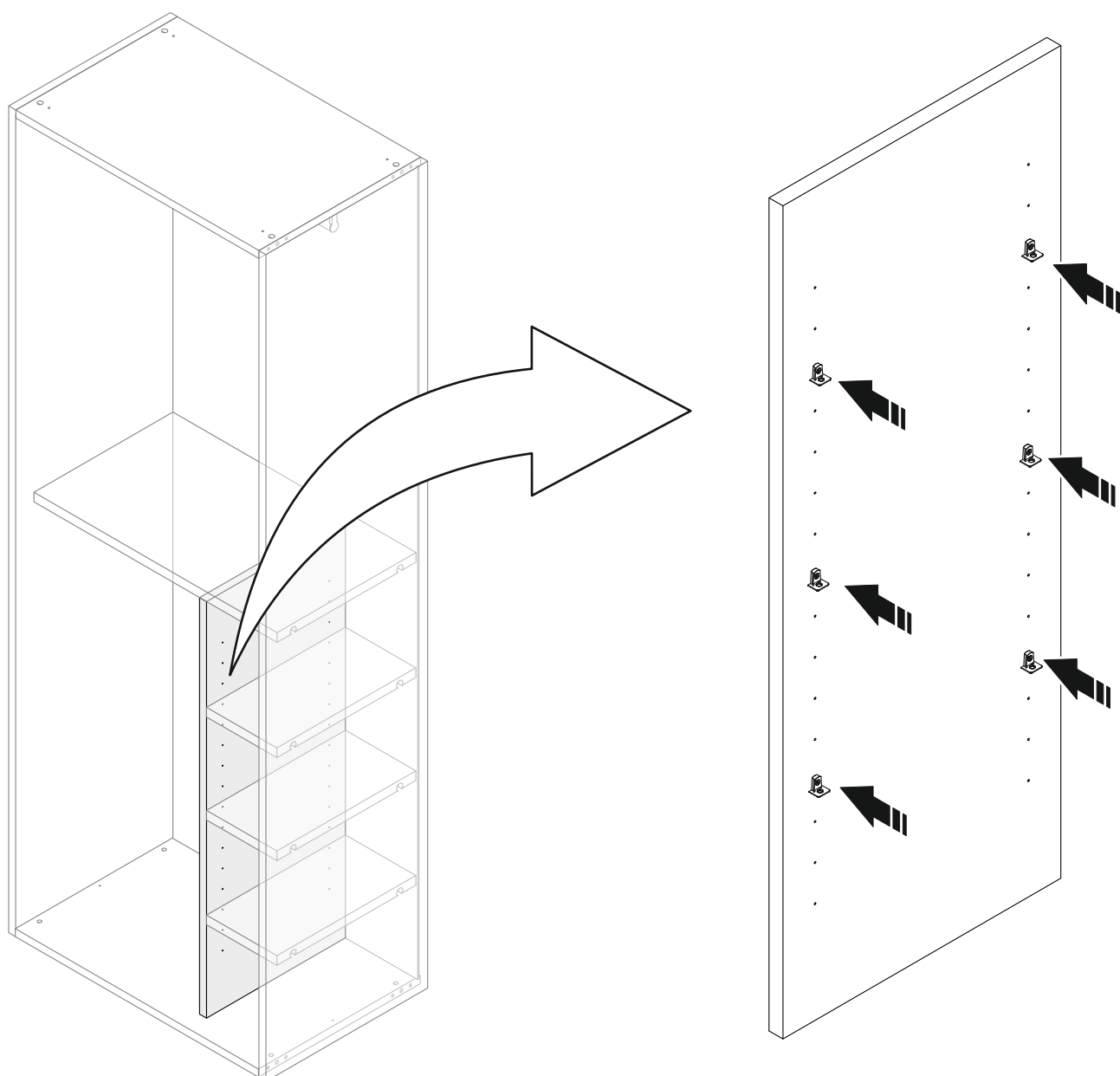


6

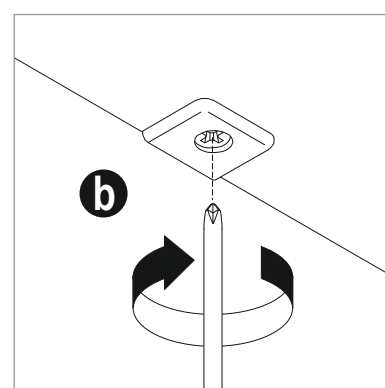
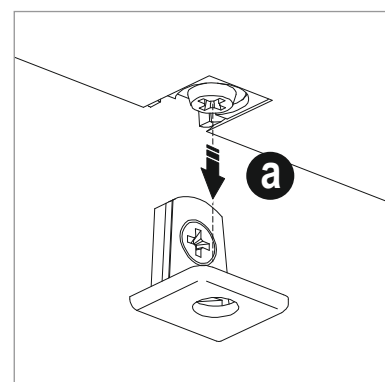
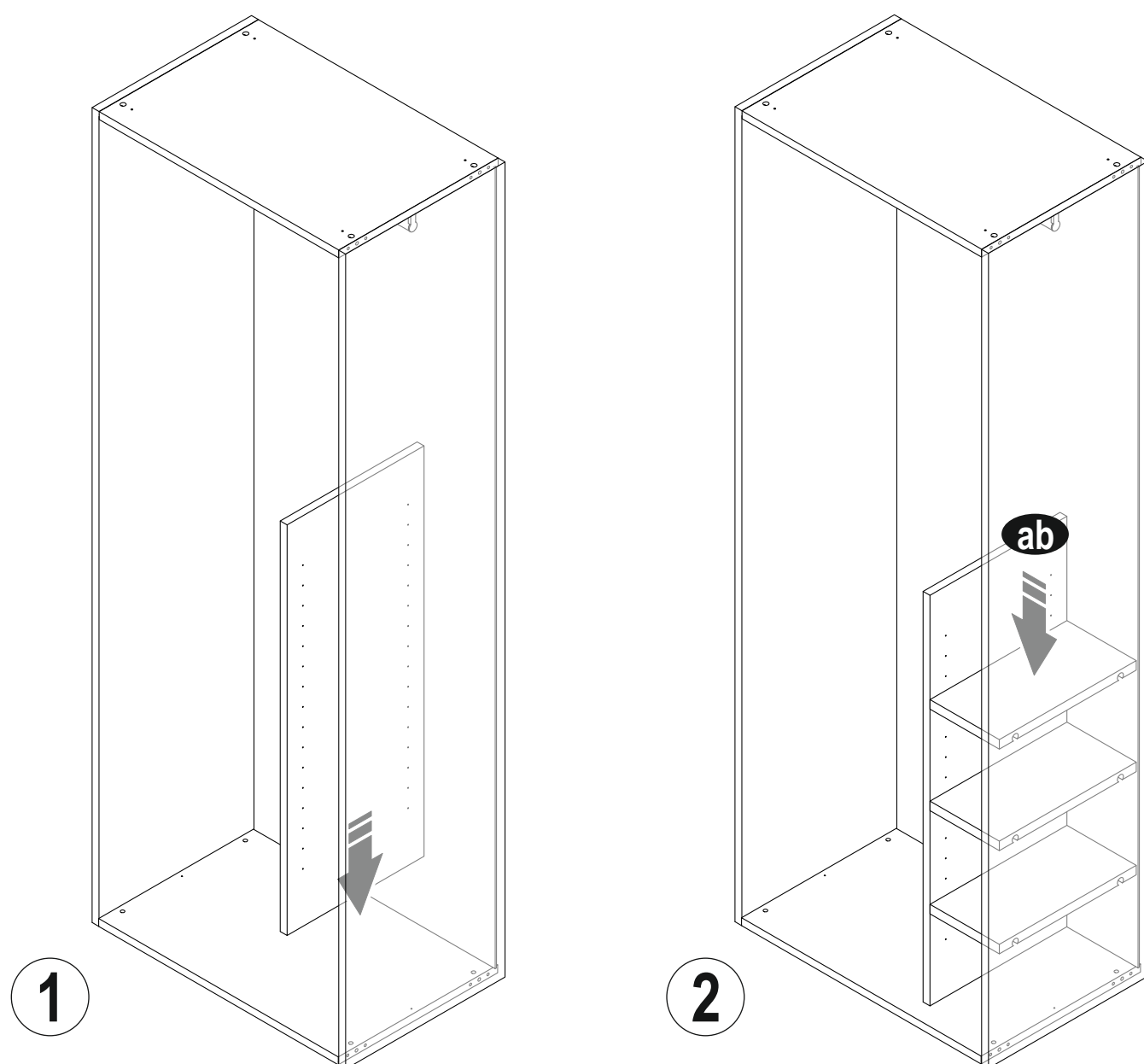


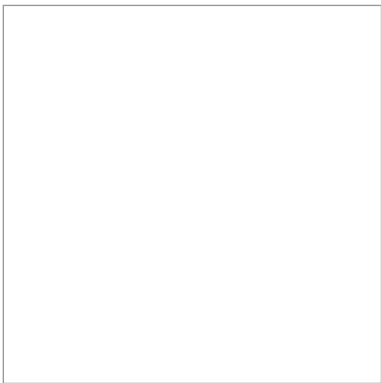
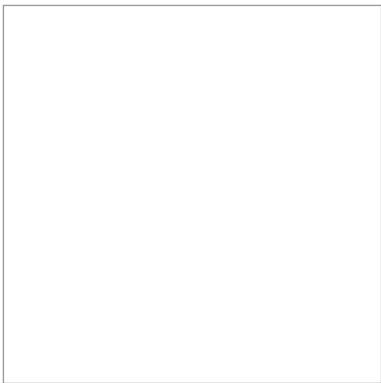
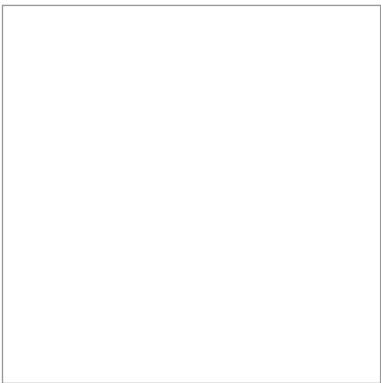
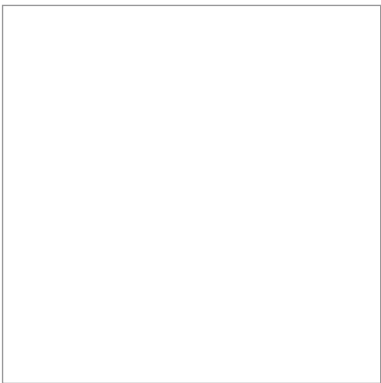
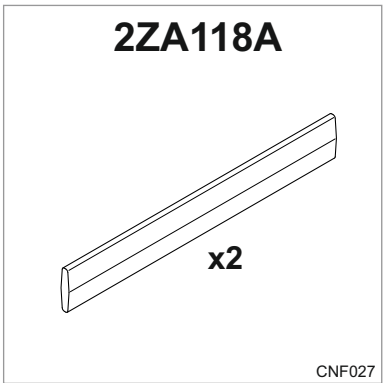
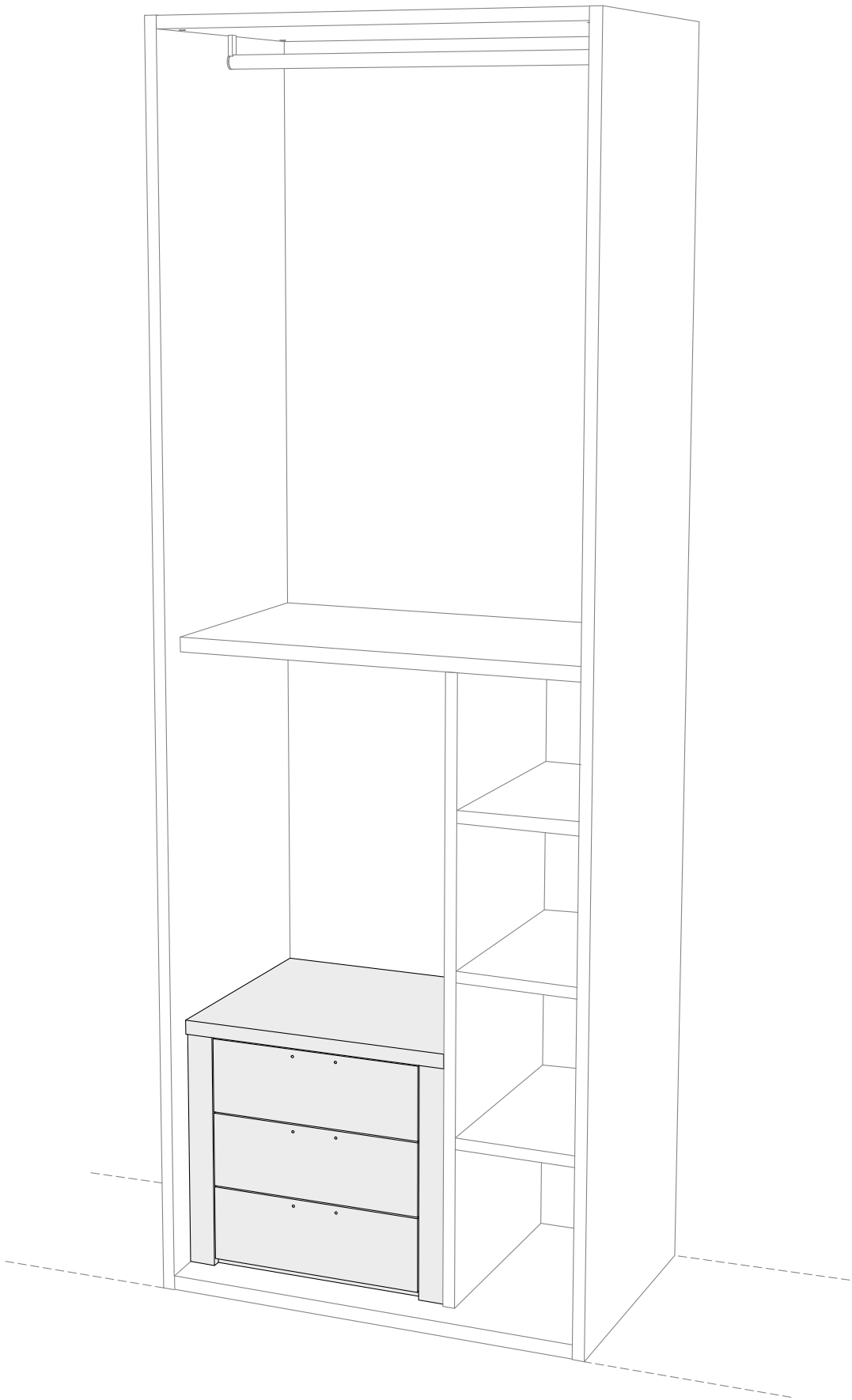


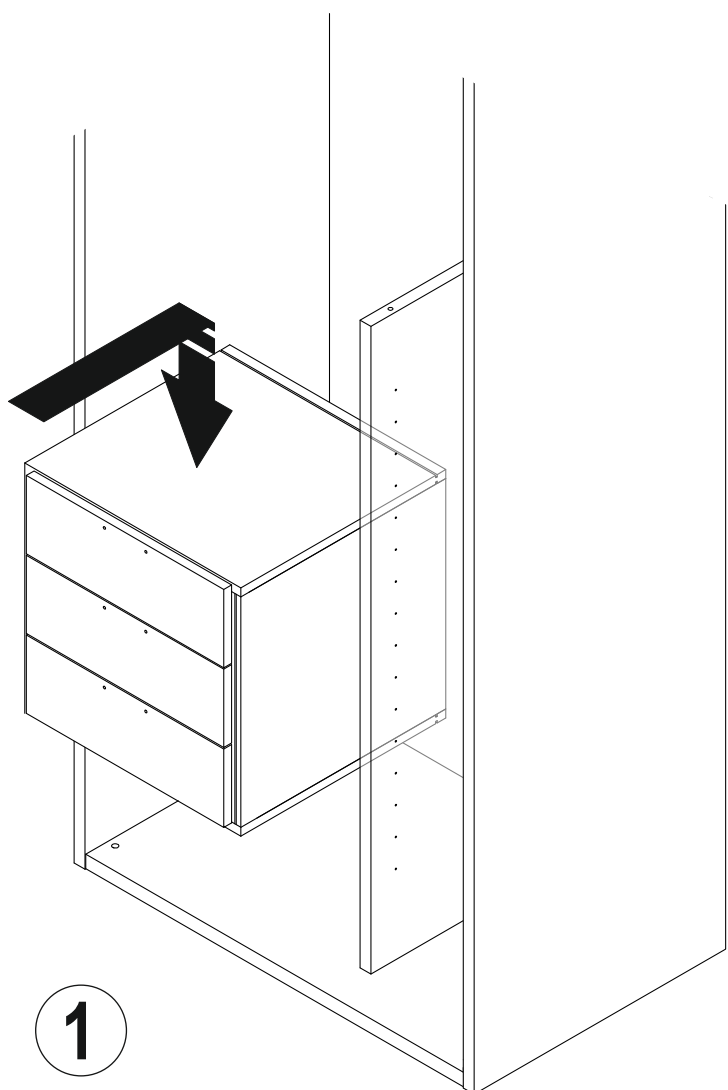
1



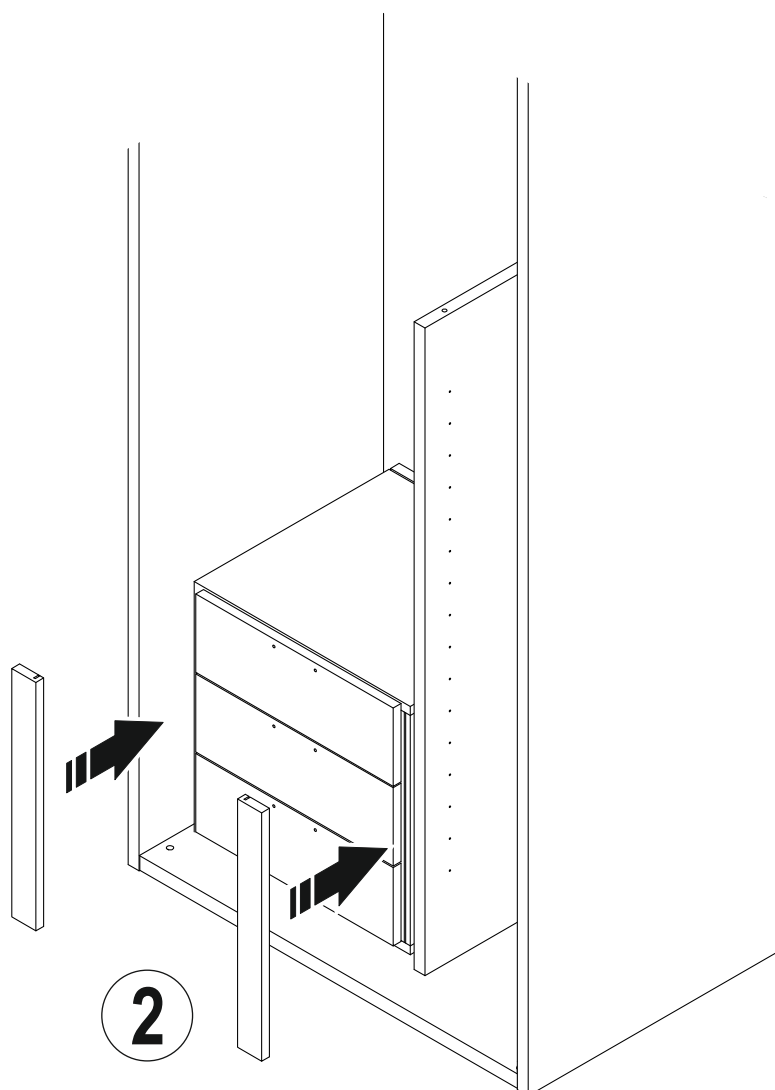
2



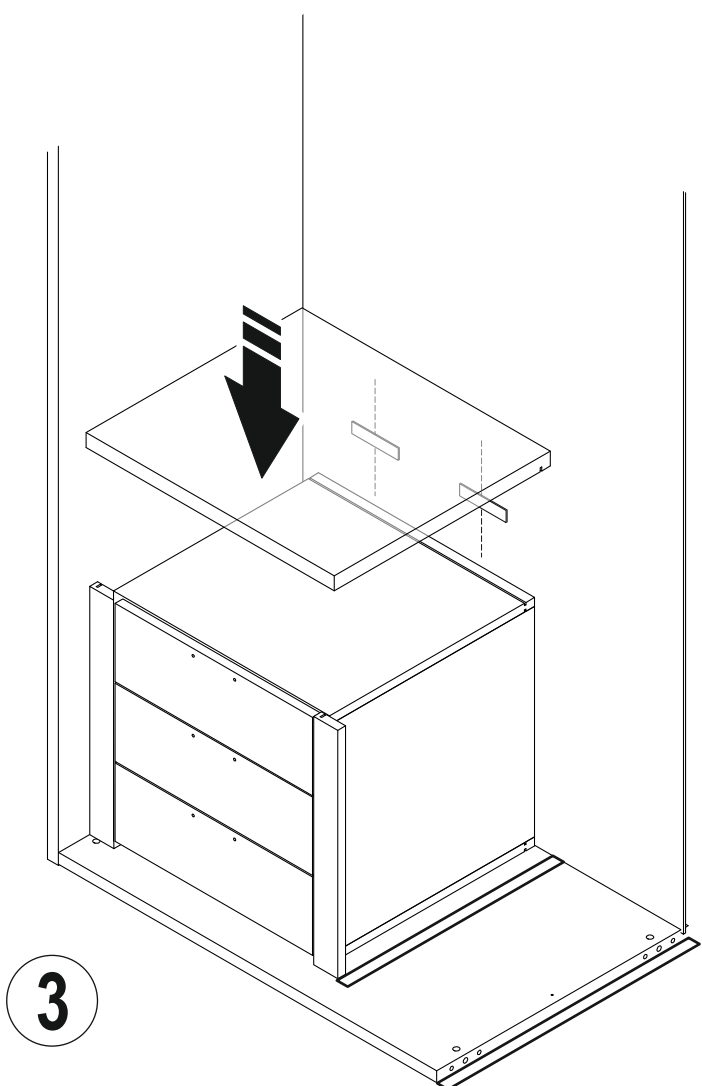




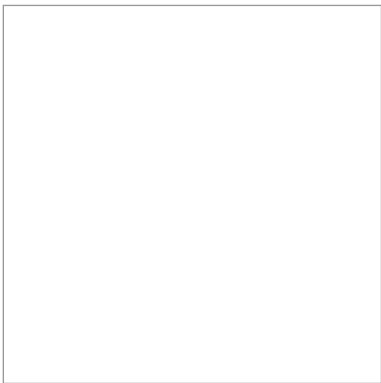
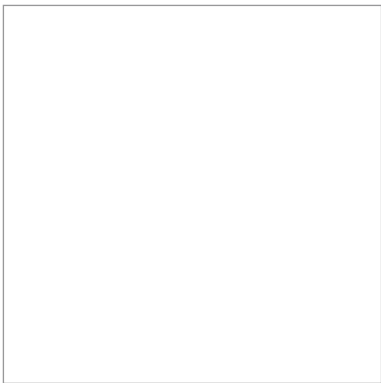
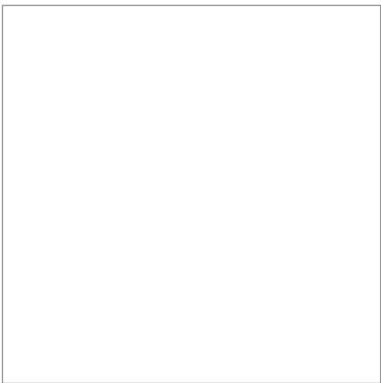
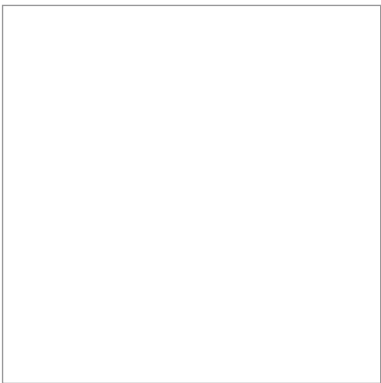
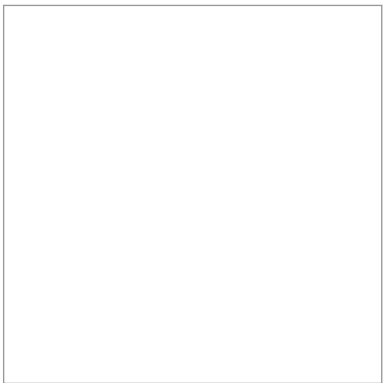
1



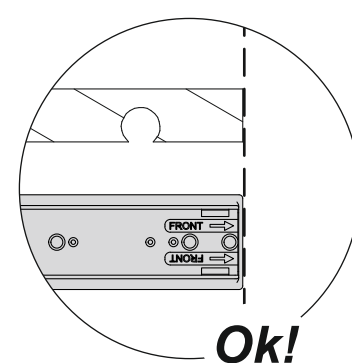
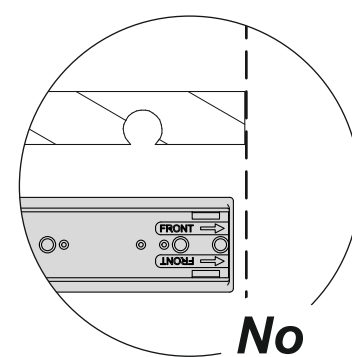
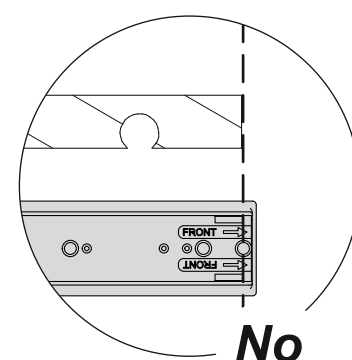
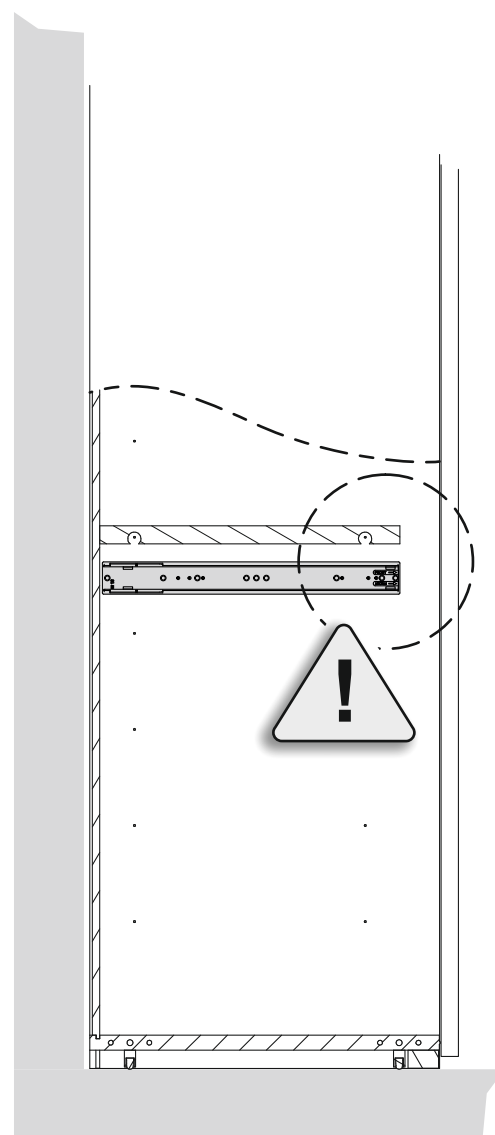
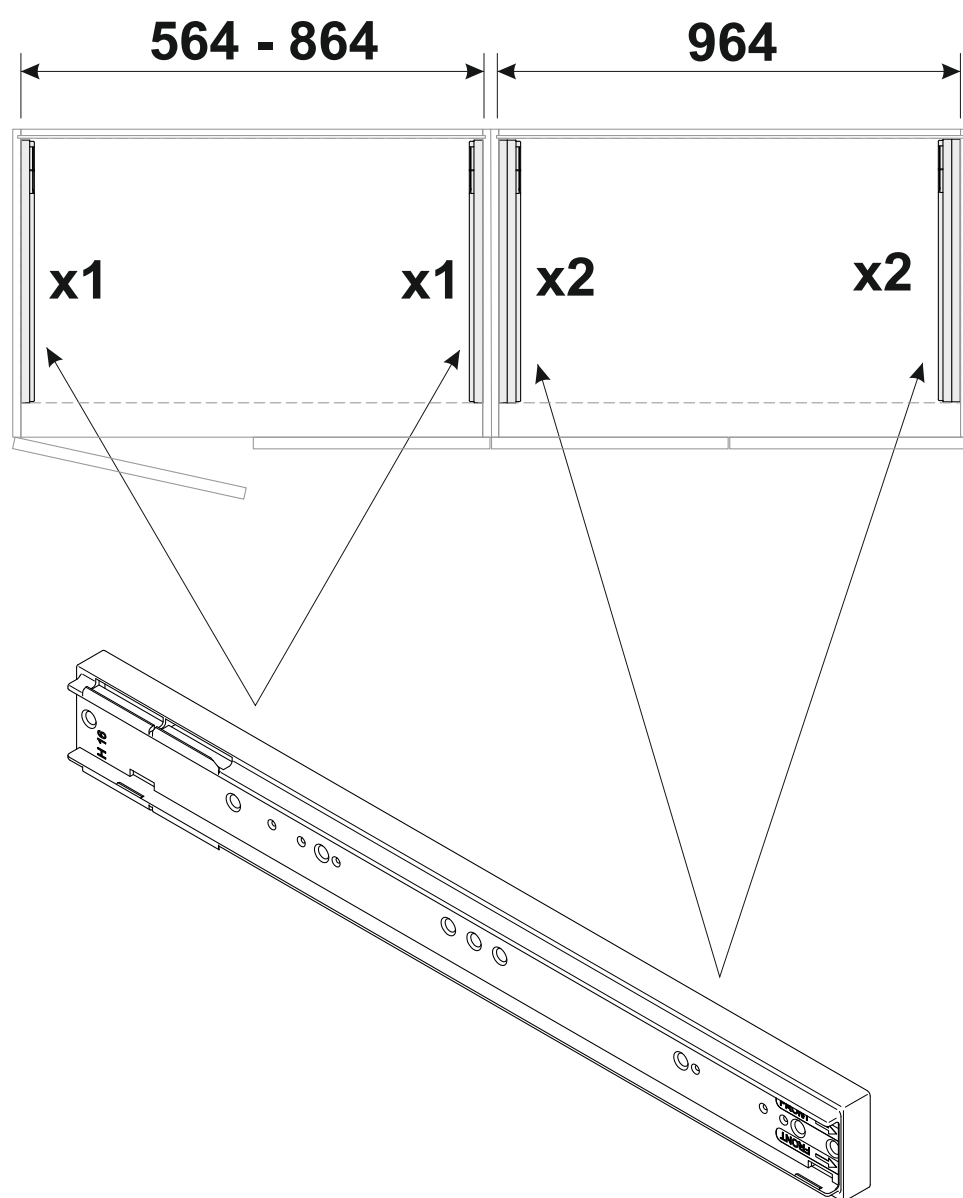
2

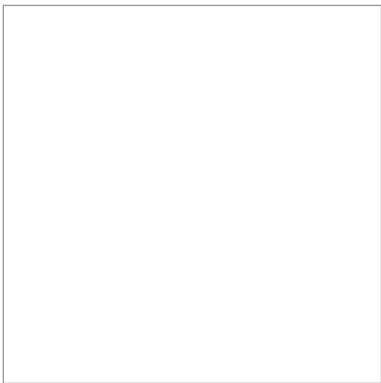
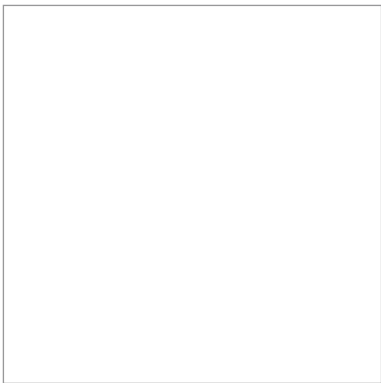
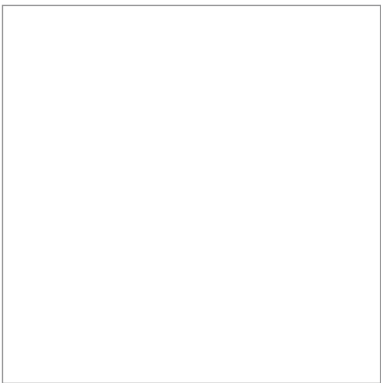
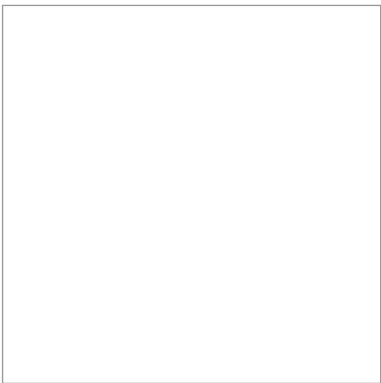
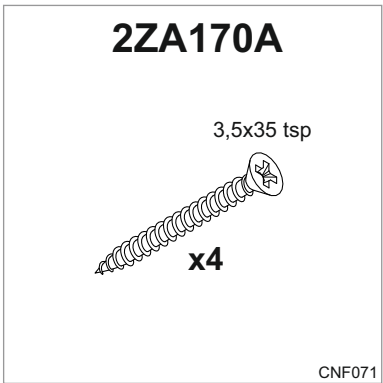
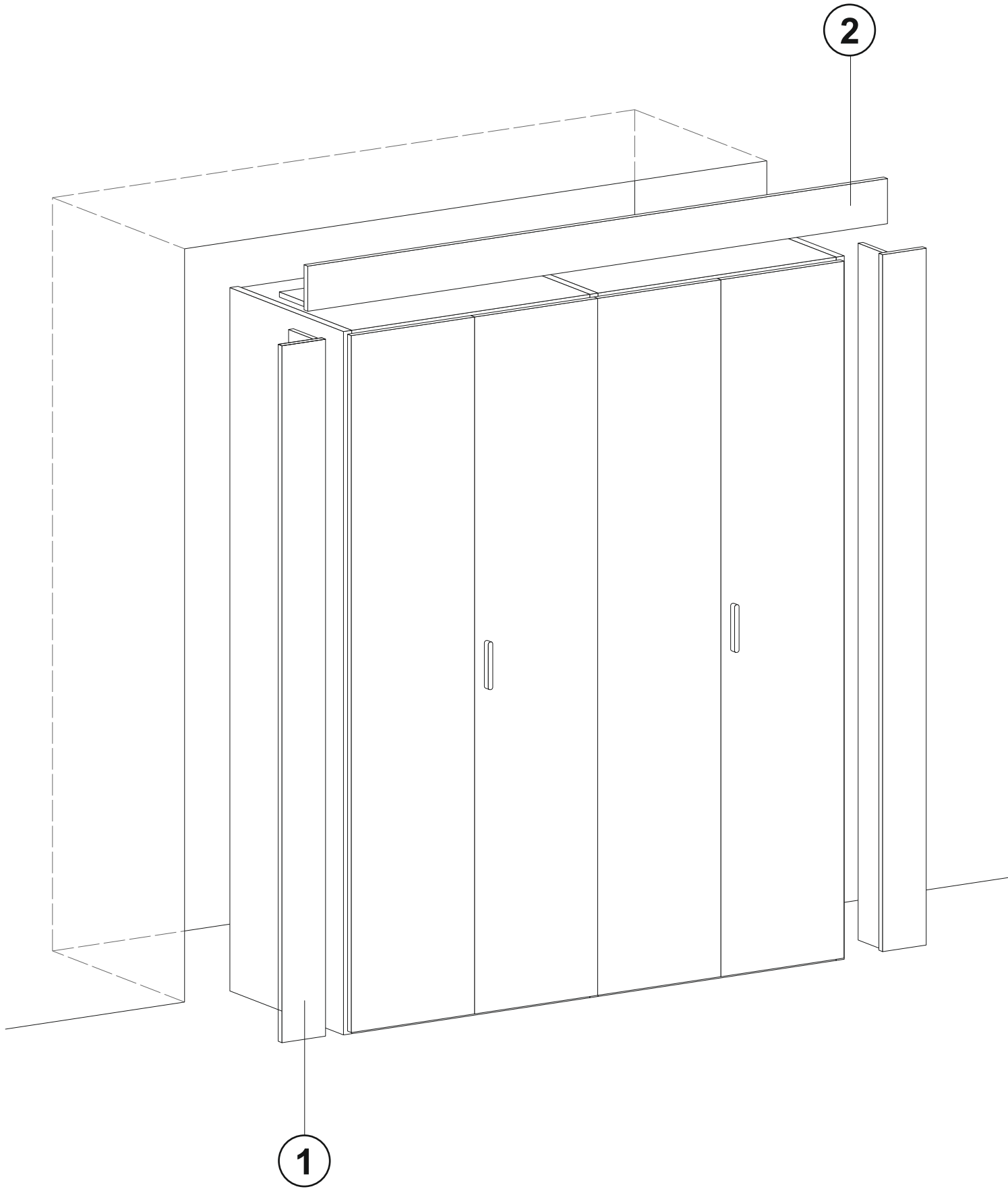


3

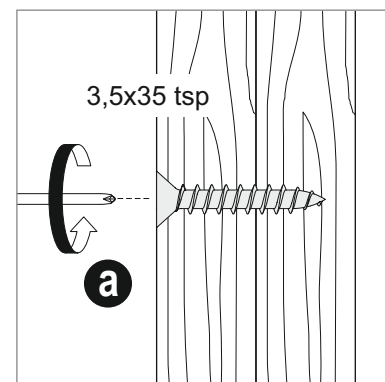
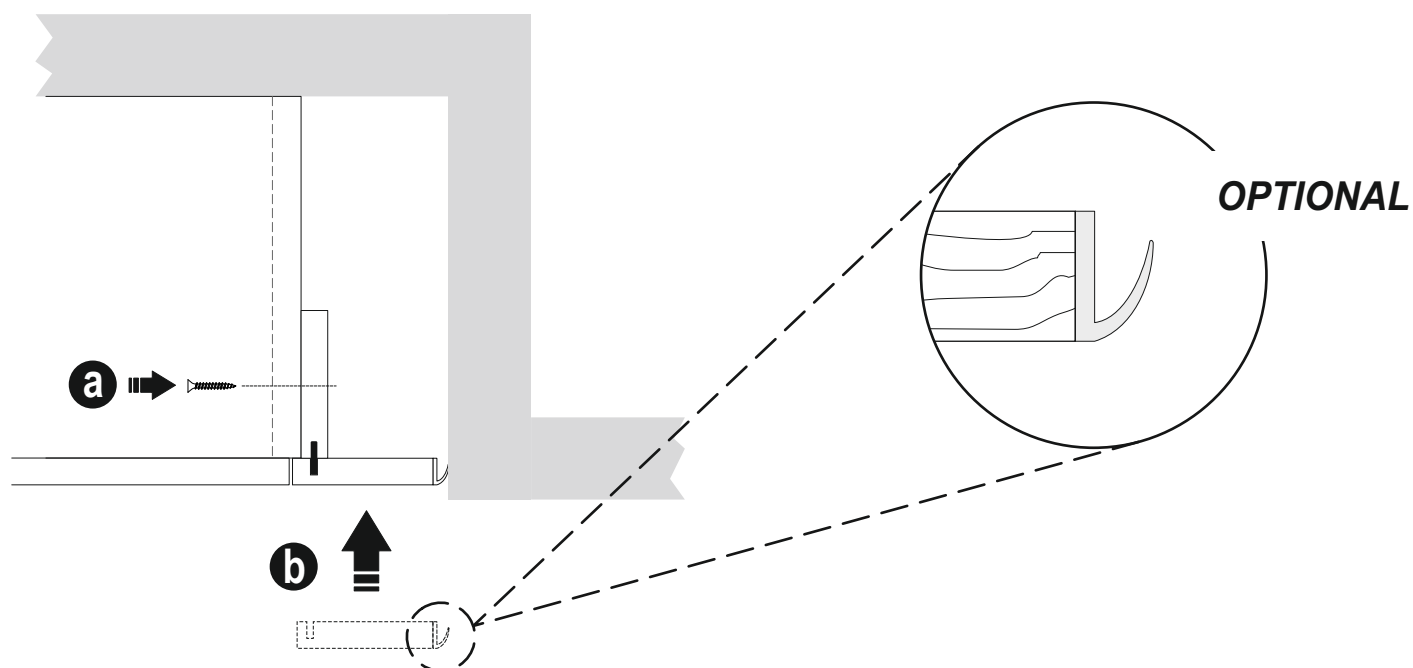




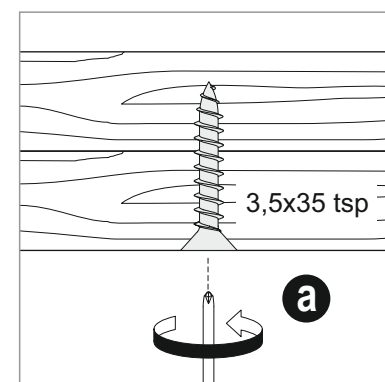
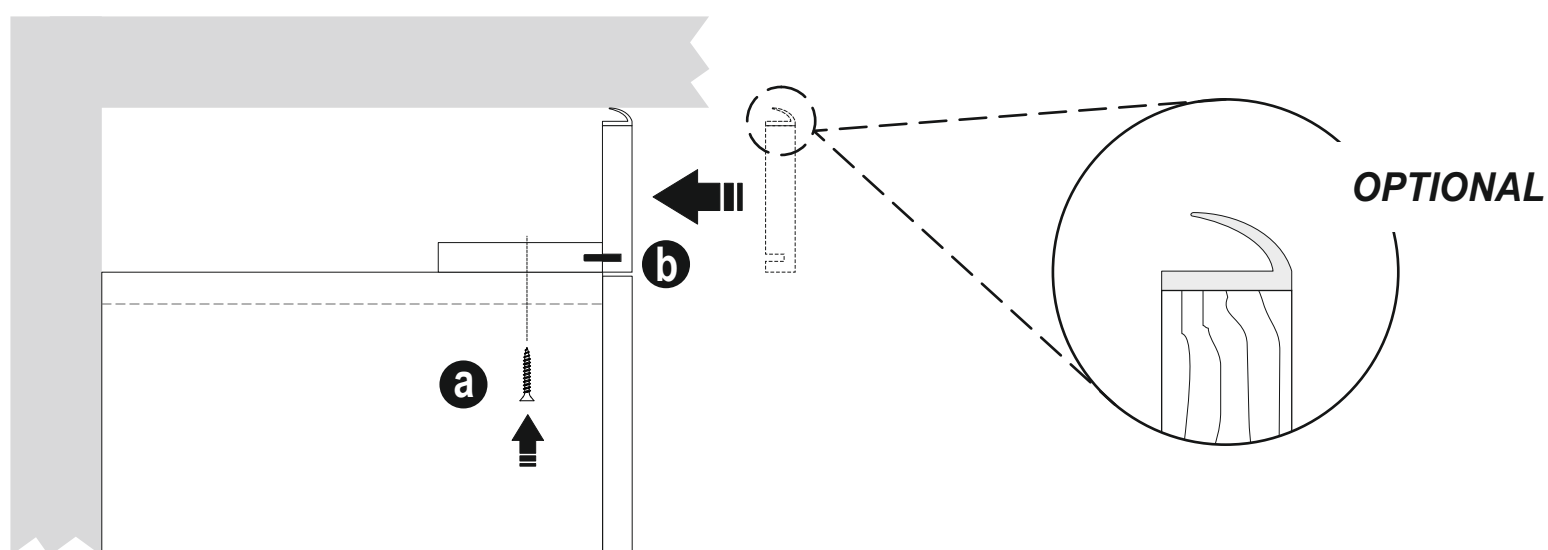




1




2





01347B

Ø10

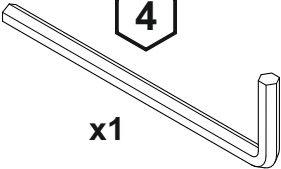


x8

CNF001

2ZA163A

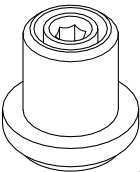
4



x1

CNF055

2ZG198B




x1

CNF102

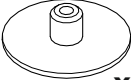
2ZD500A

Ø5




x8

Ø17



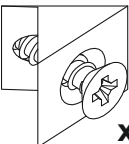
x8



x2

CNF278

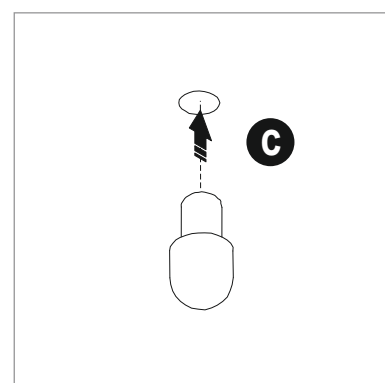
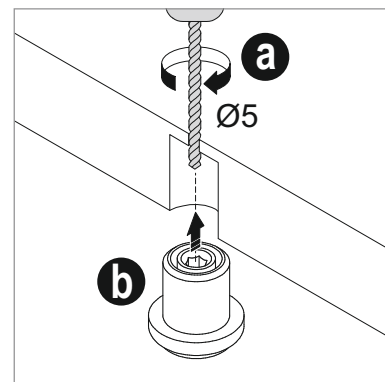
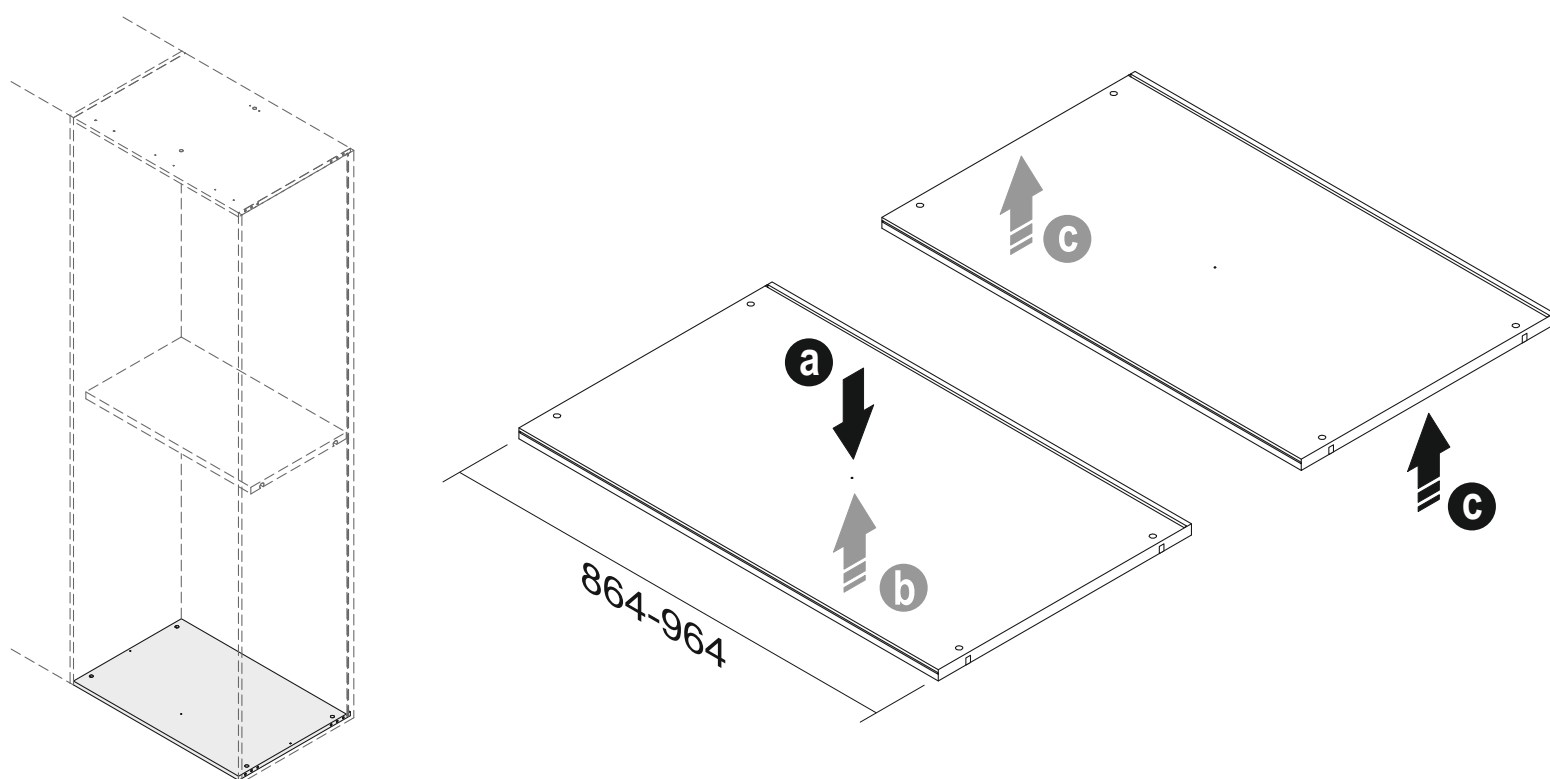
00224



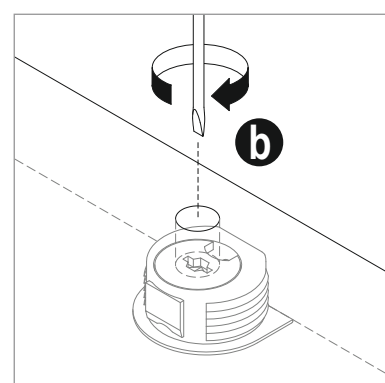
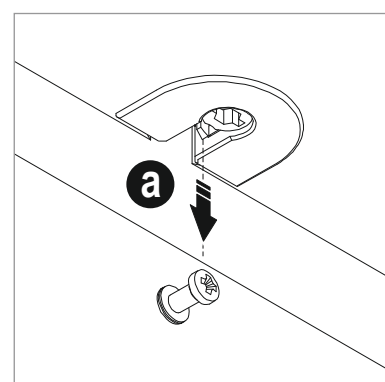
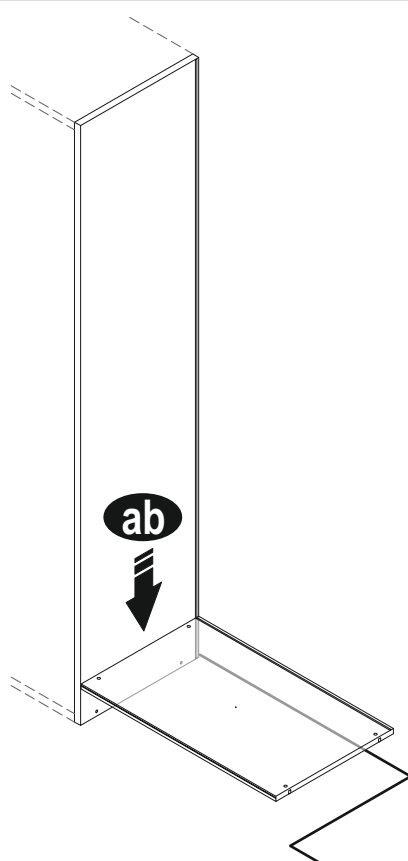
x4

CNF210

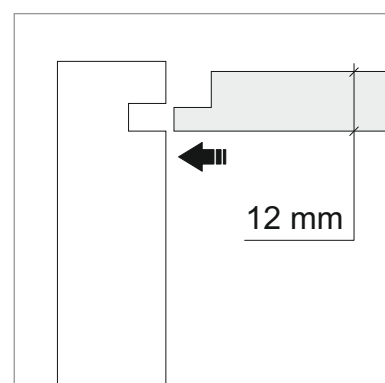
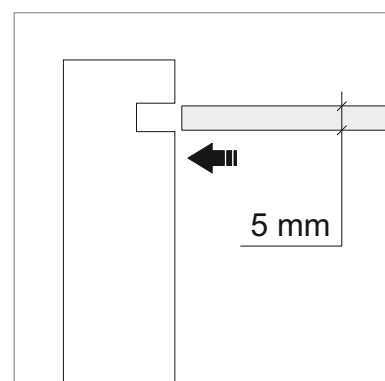
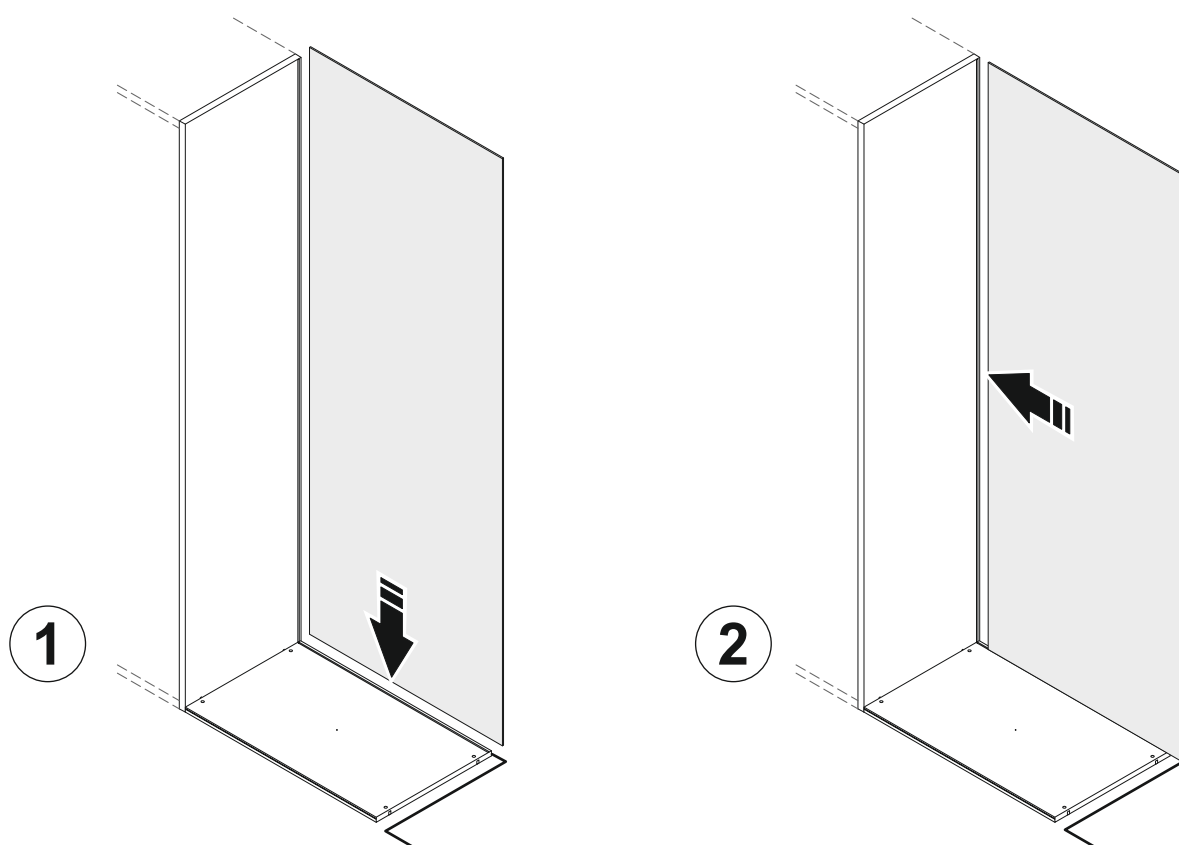
1



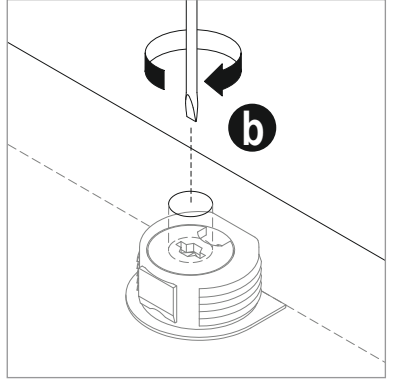
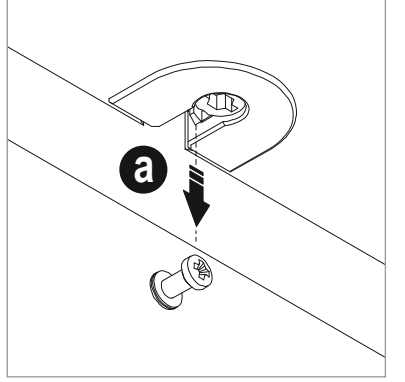
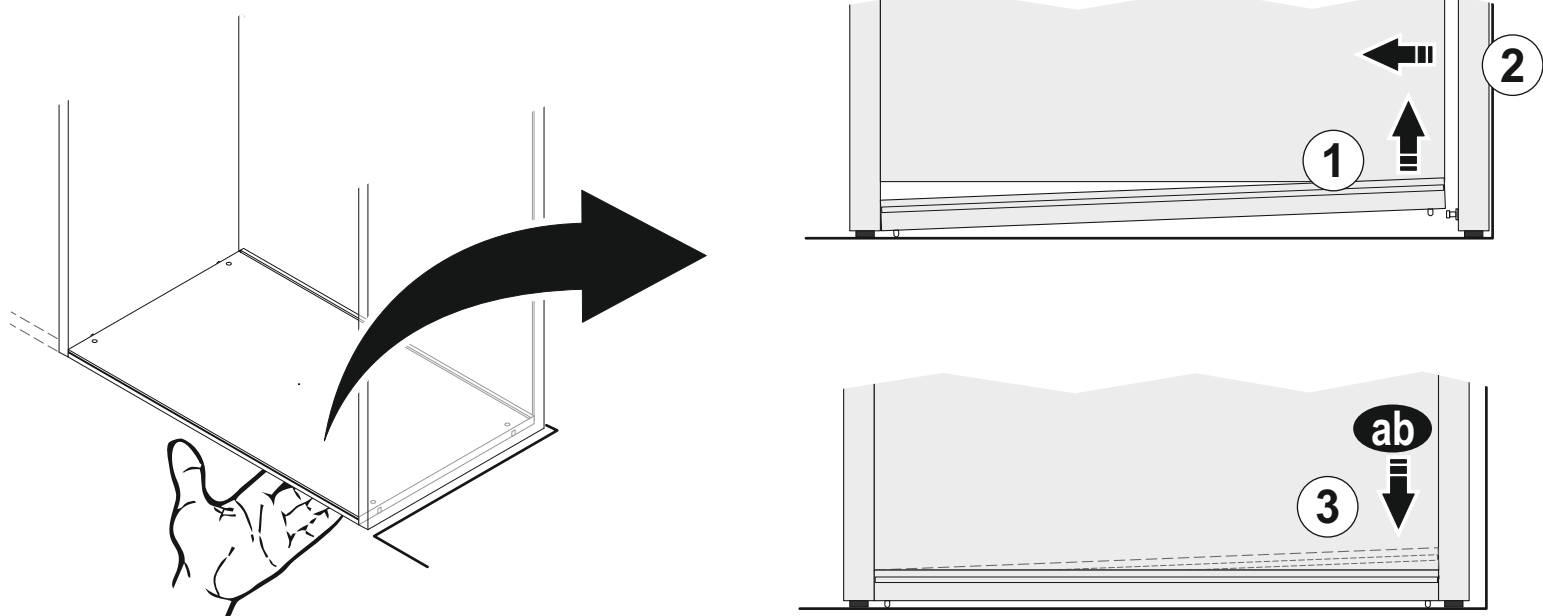
2



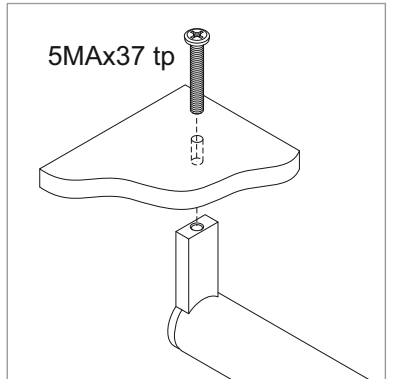
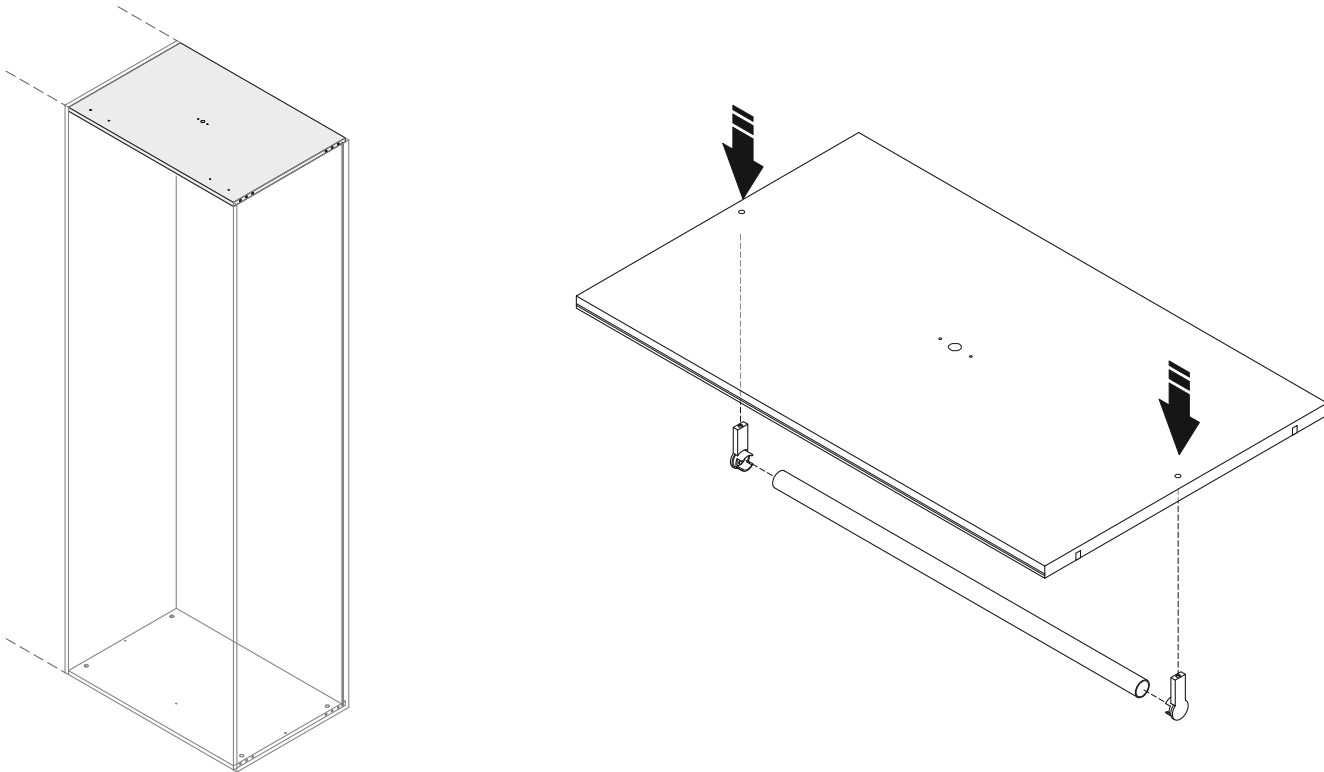
3



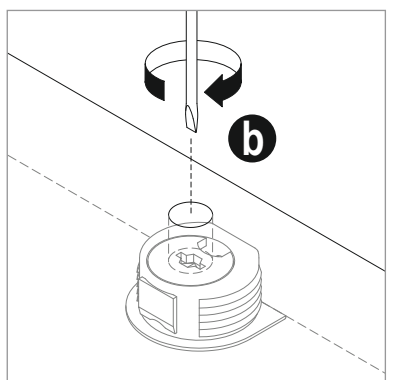
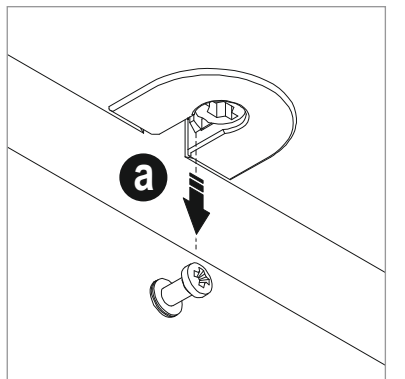
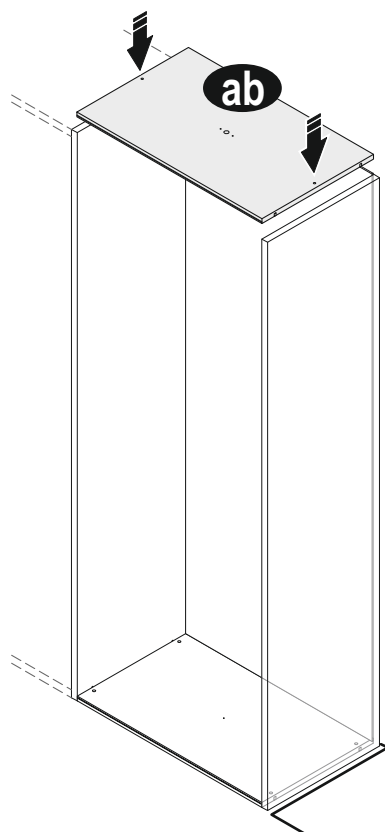
4

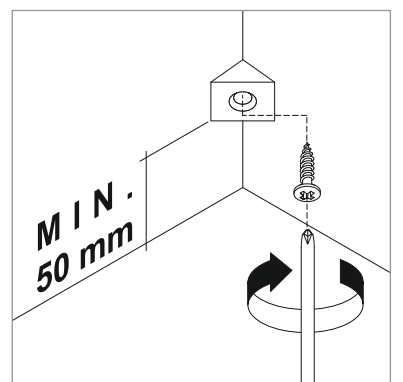
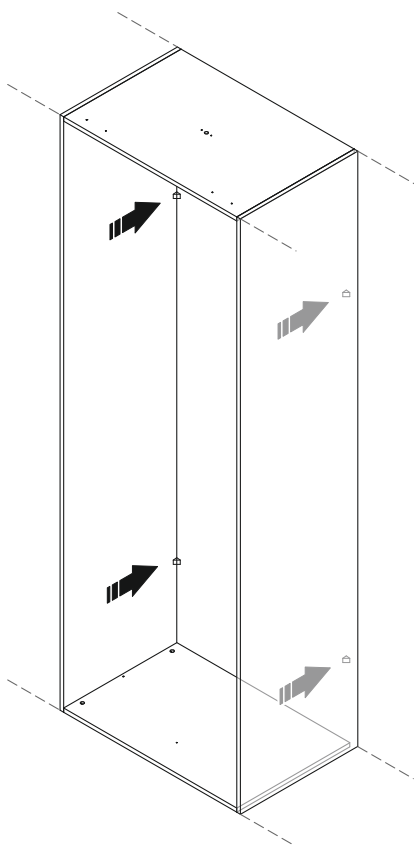
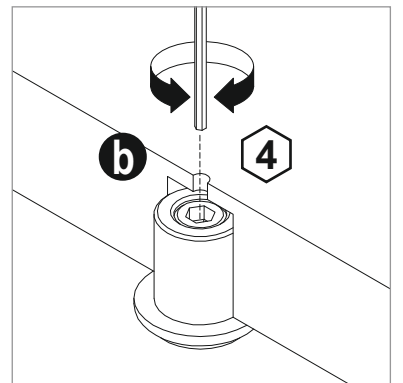
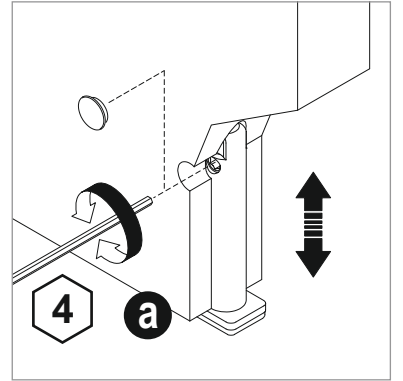
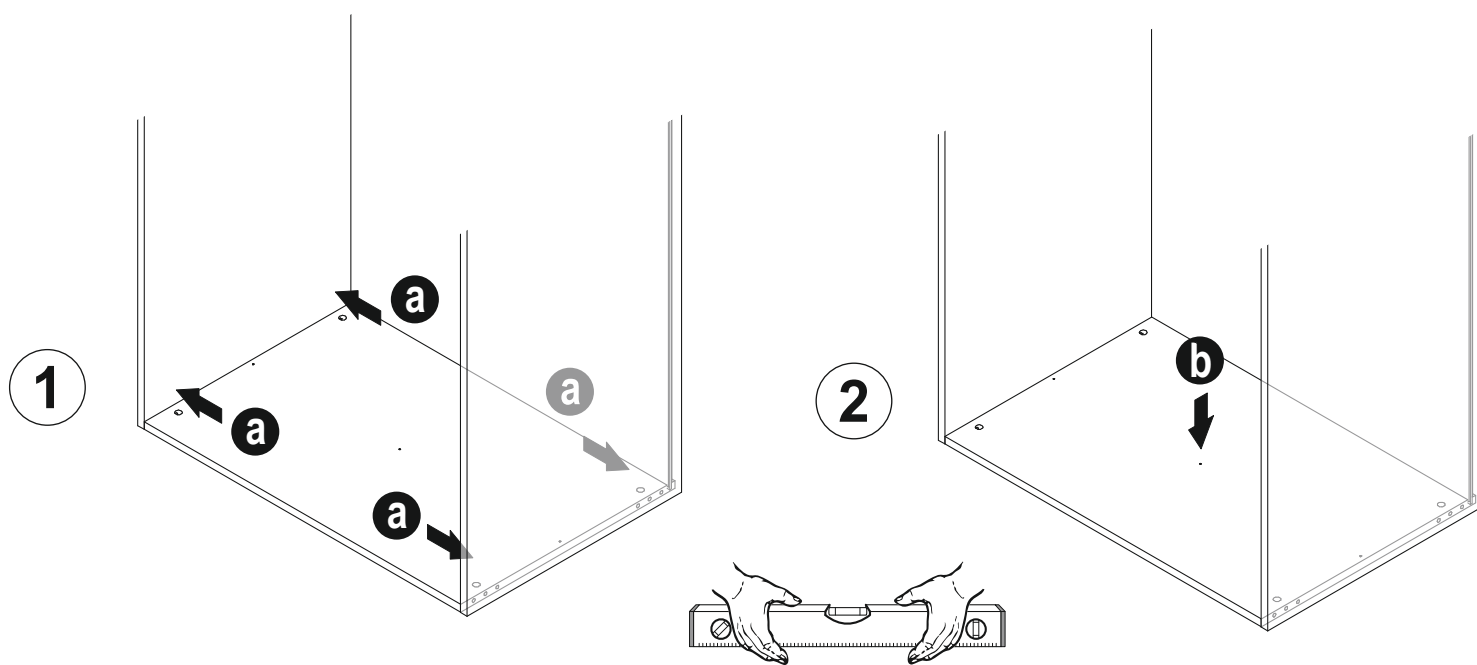


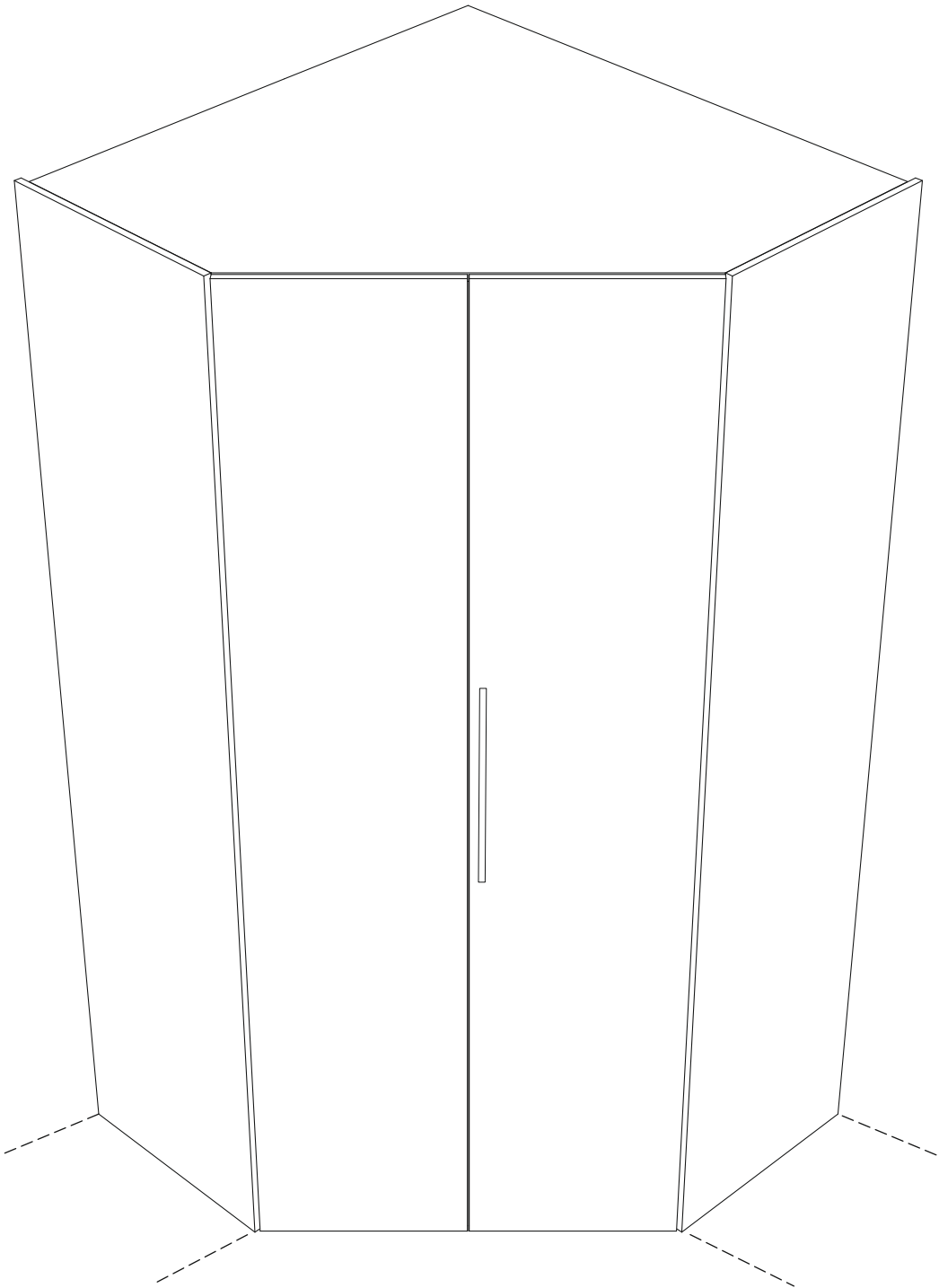
5



6







**01347B**

Ø10

x8

CNF001

**2ZA113A**

x1

x1

x4

x8

CNF011

**2ZD301A**

x1

4x20 tsp

x2

CNF013

**F03D02**

L.496

x1

CNF015

**CF003**

x8

CNF019

**2ZG101C**

5x37,5 tp

x2

x2

CNF040

**2ZA163A**

4

x1

CNF055

**01646**

Ø15

x8

CNF061

**2ZD503A**

Ø5

x2

CNF182

**CF081**

x6

x15

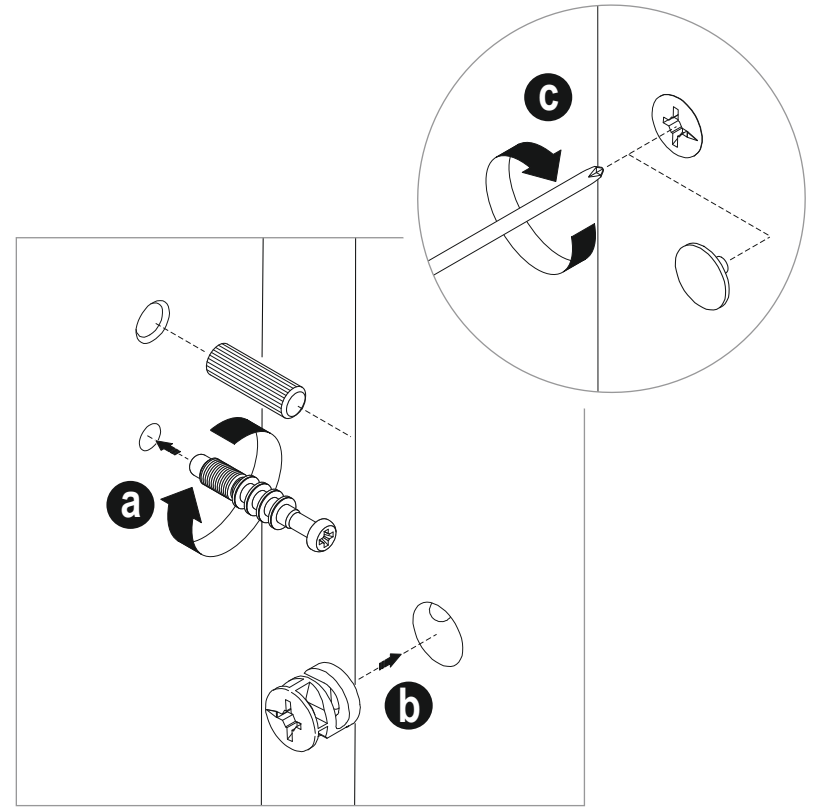
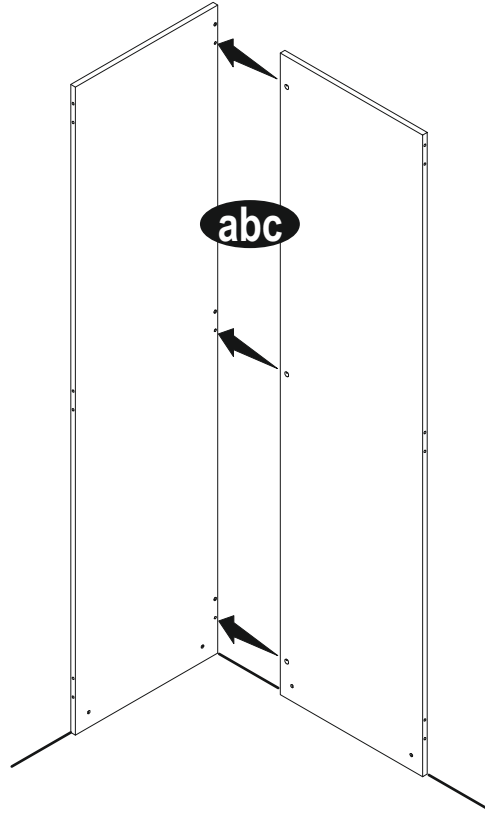
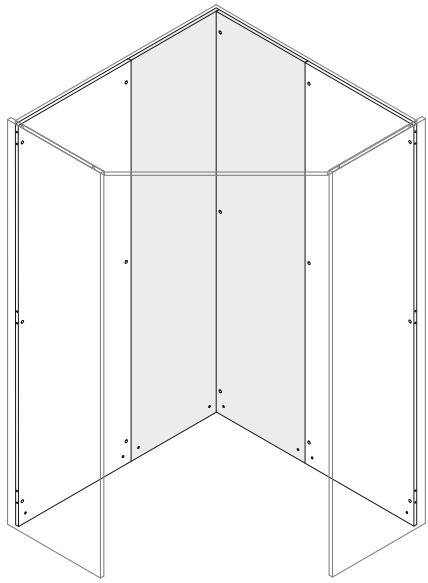
x21

x27

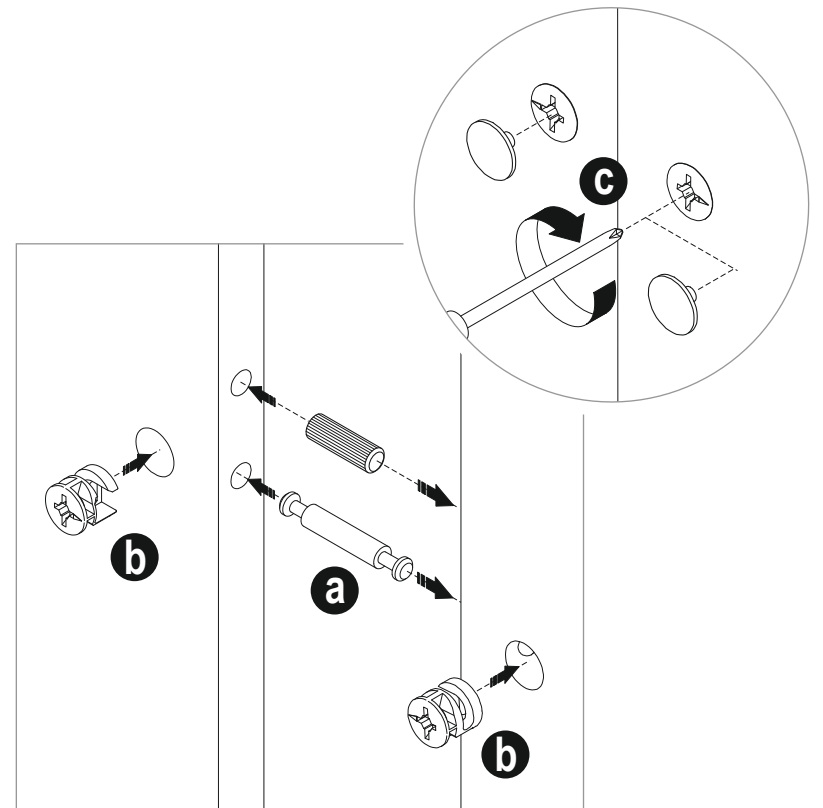
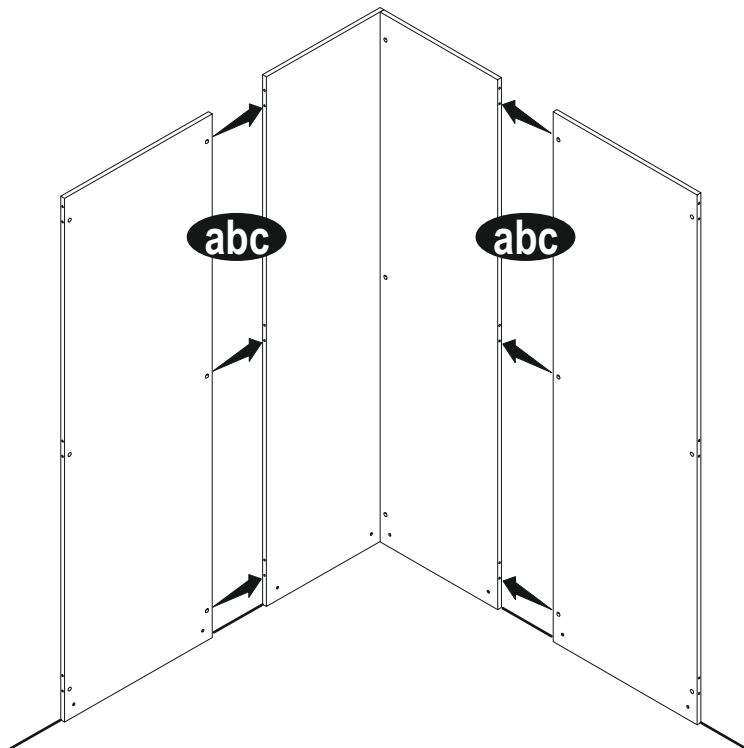
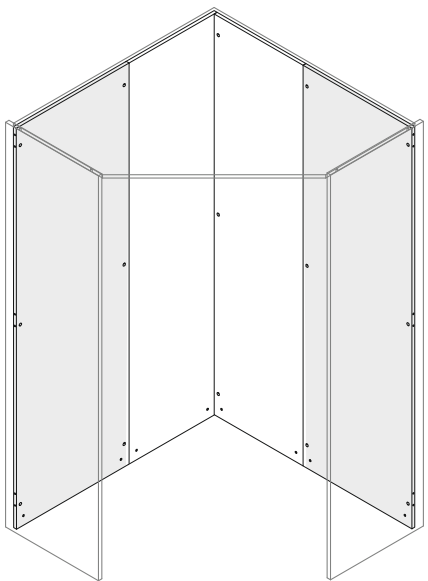
CNF277



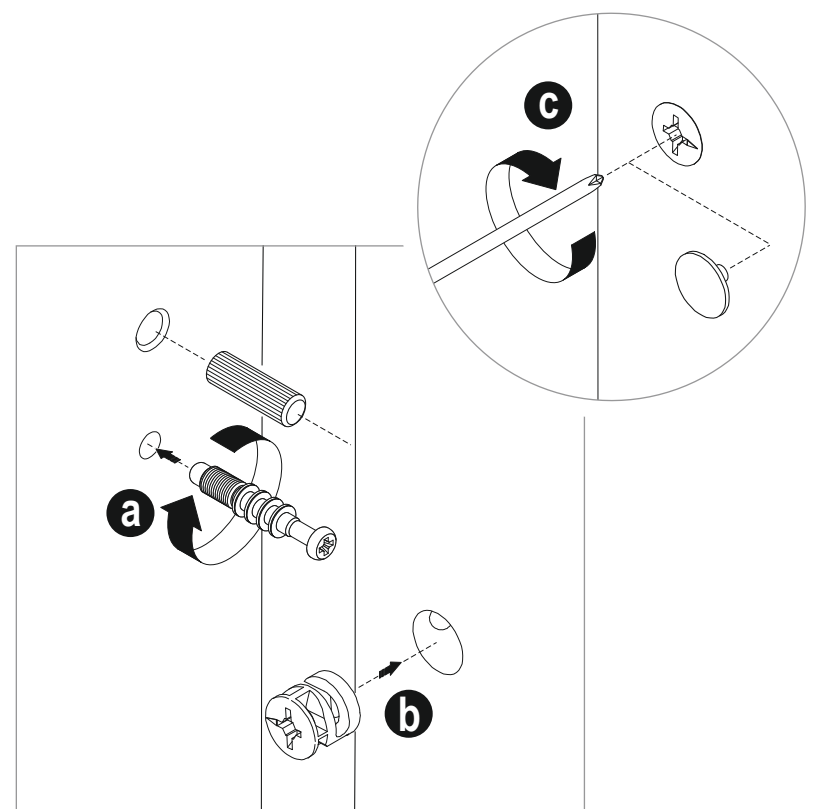
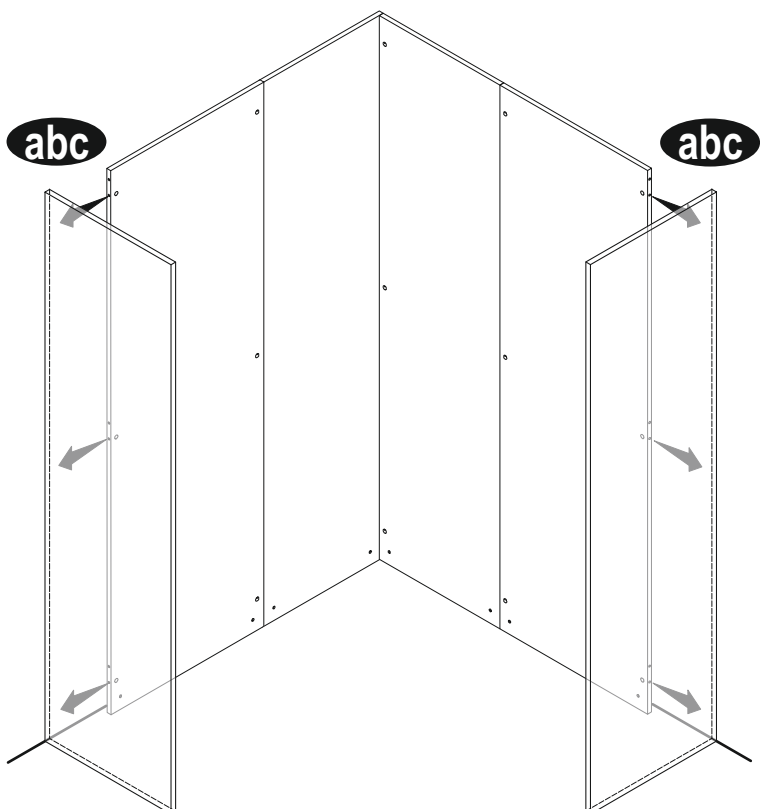
1



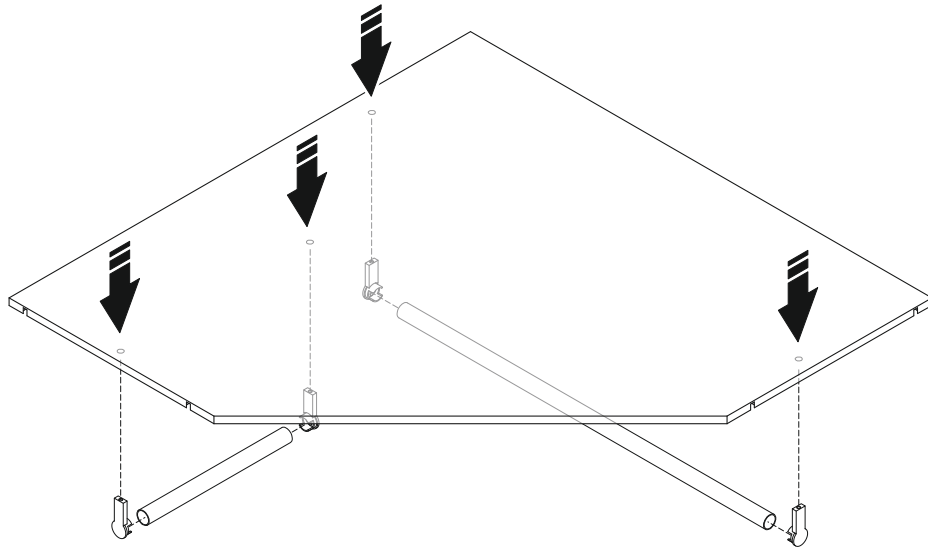
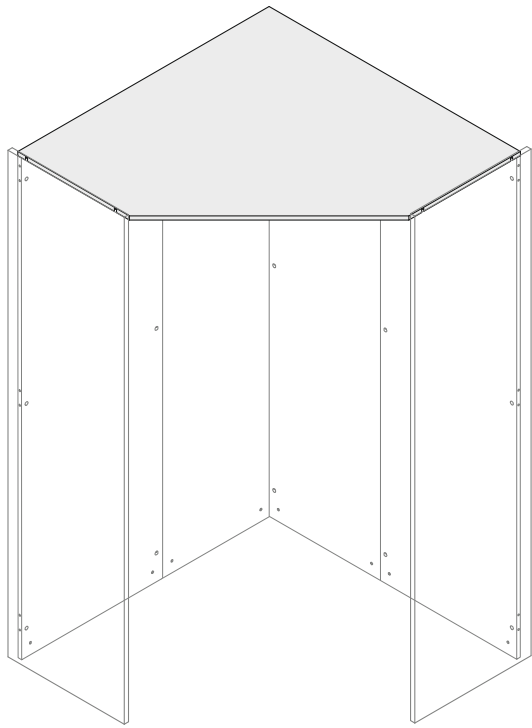
2



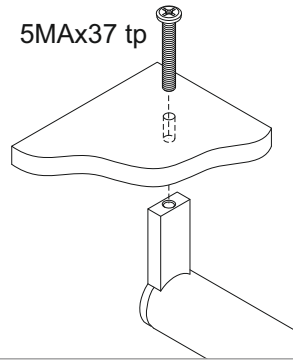
3



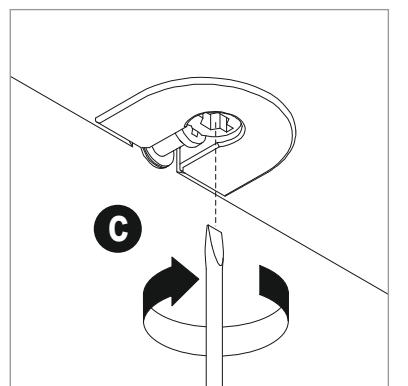
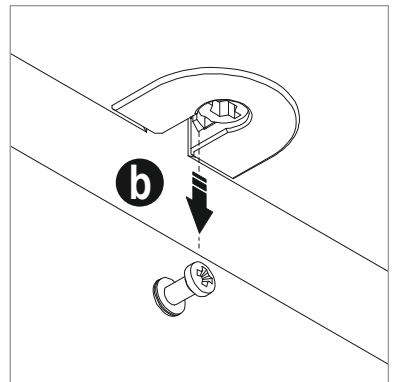
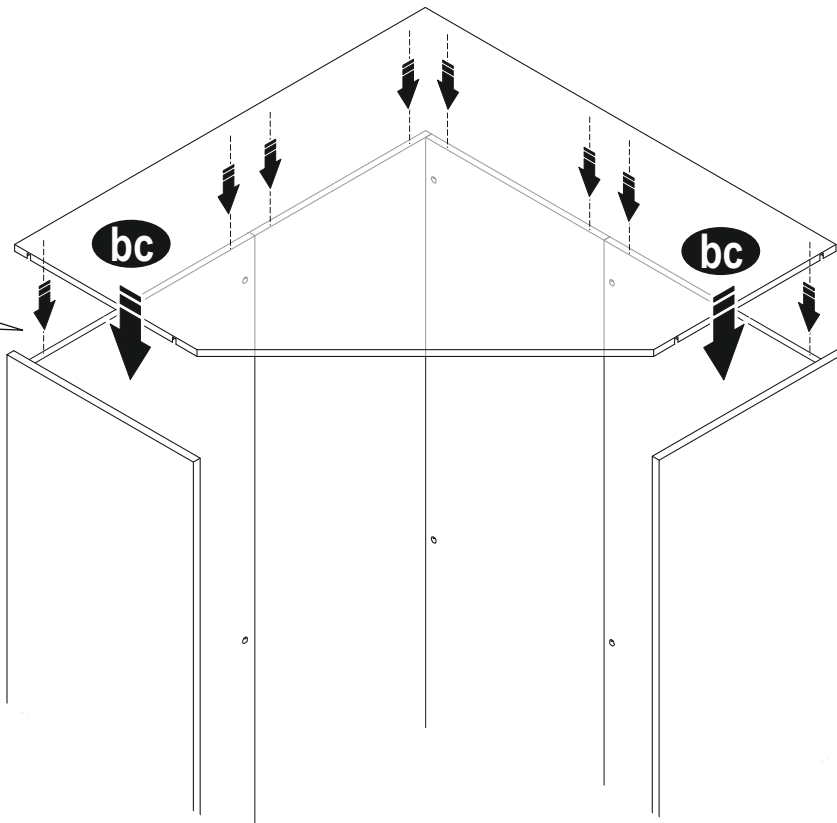
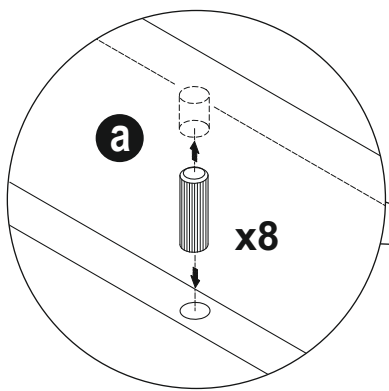
4



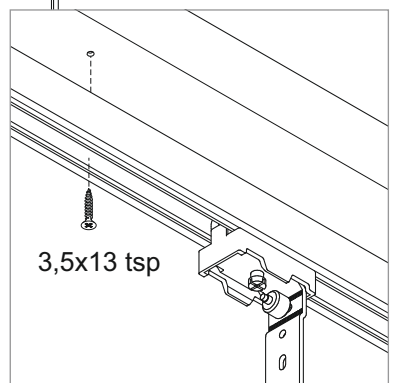
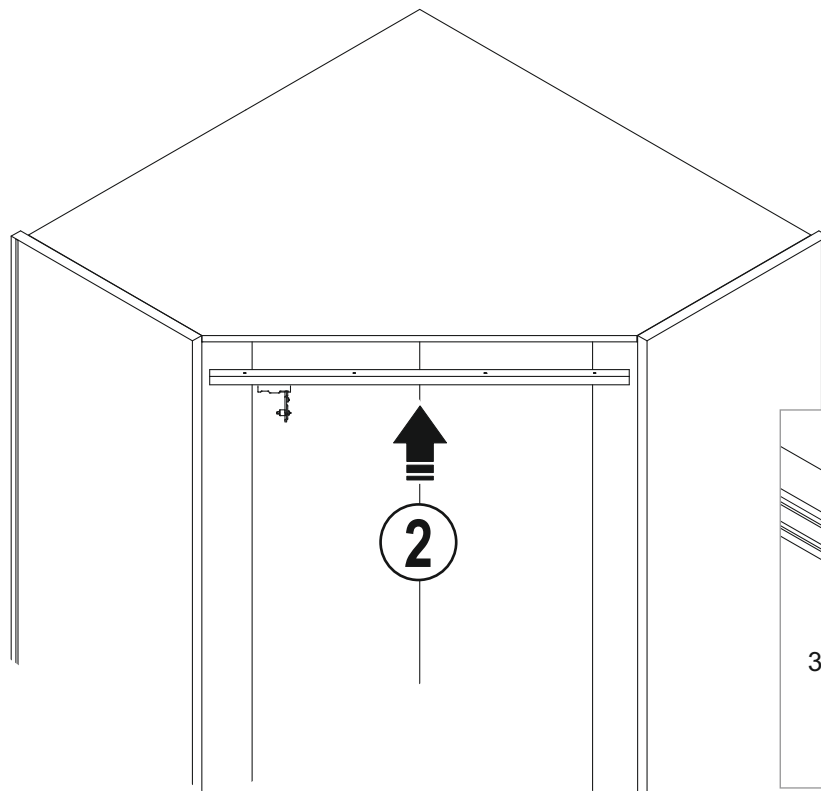
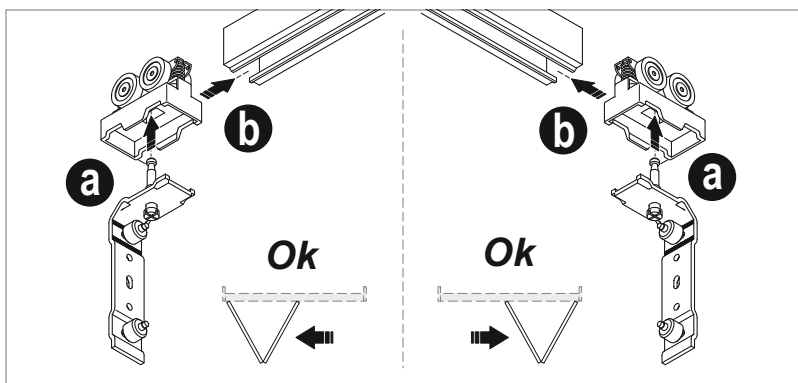
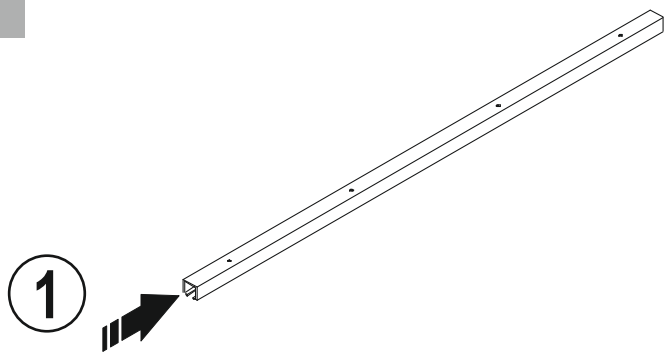
5MAx37 tp



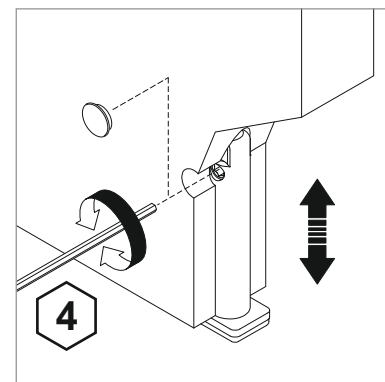
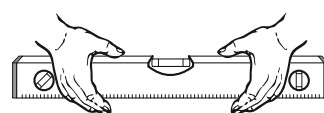
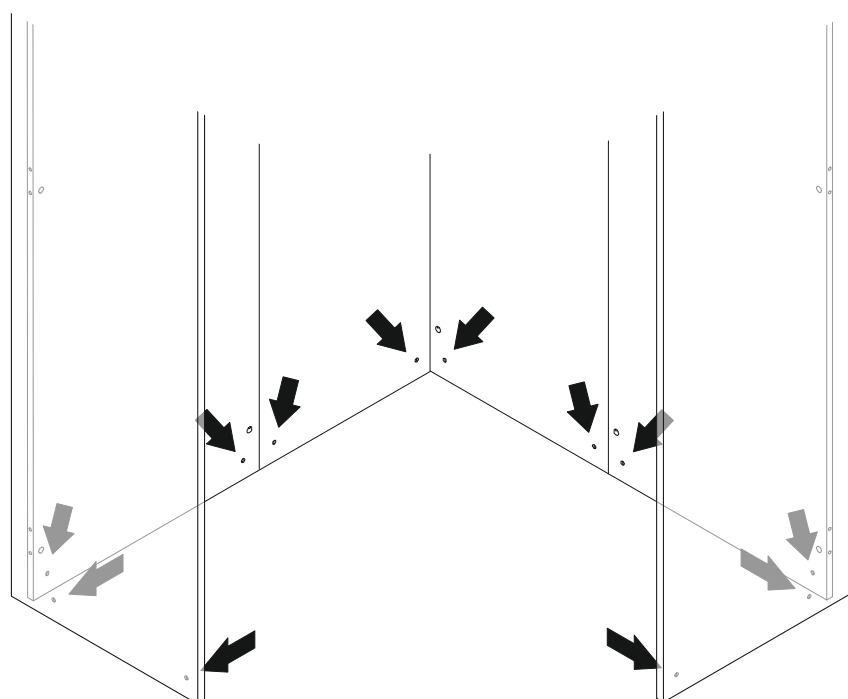
5



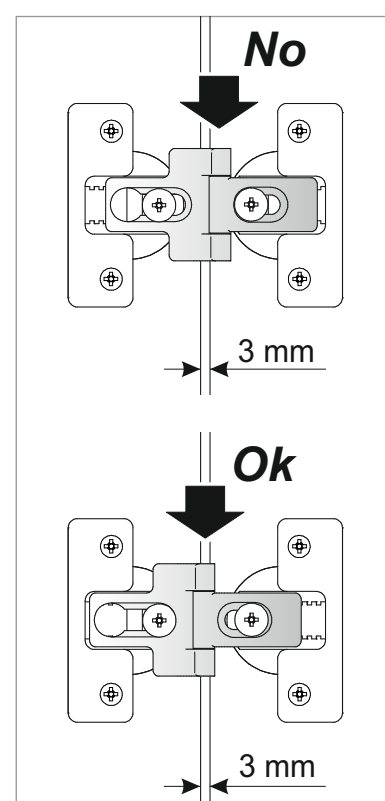
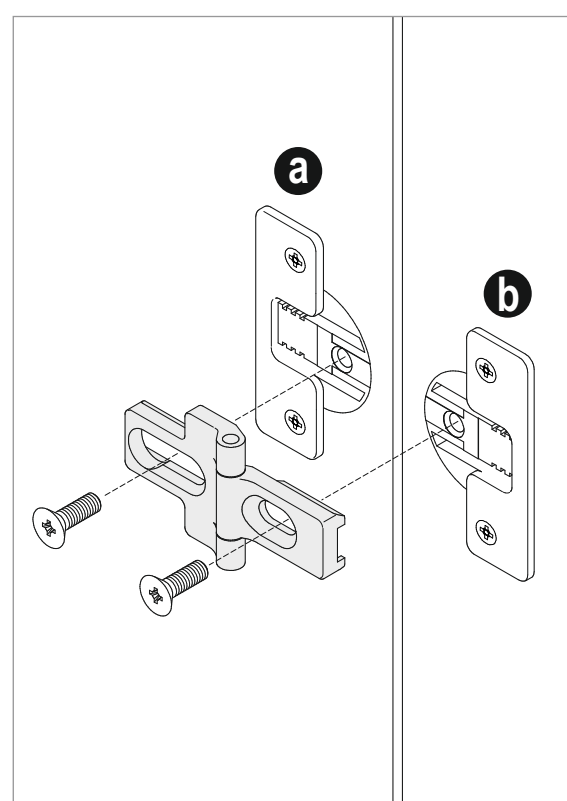
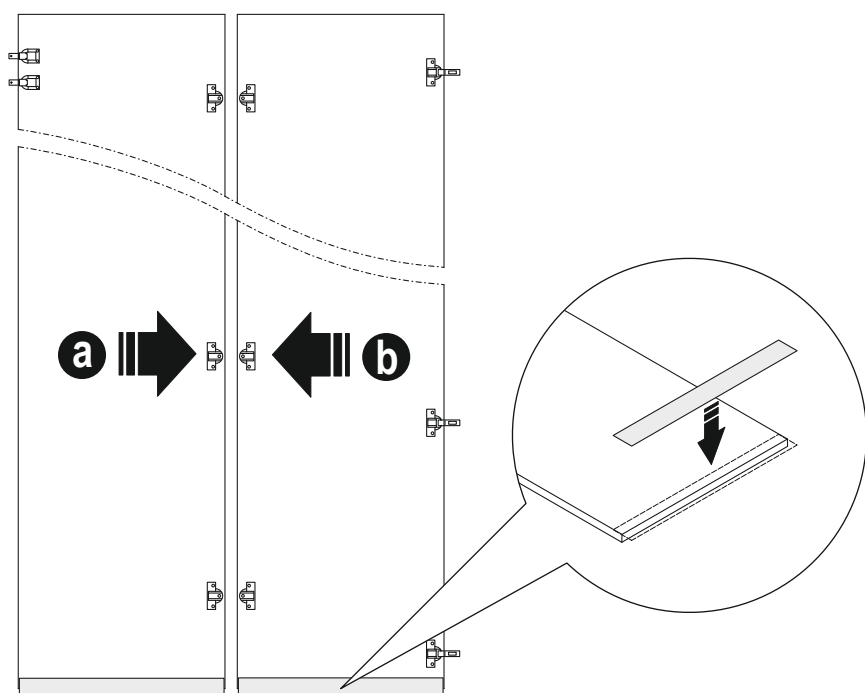
6



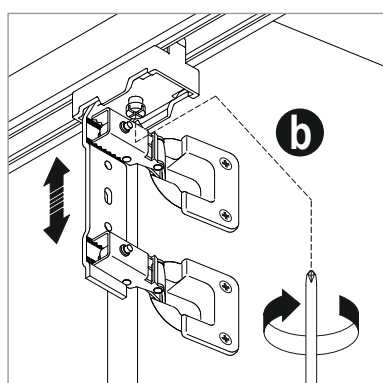
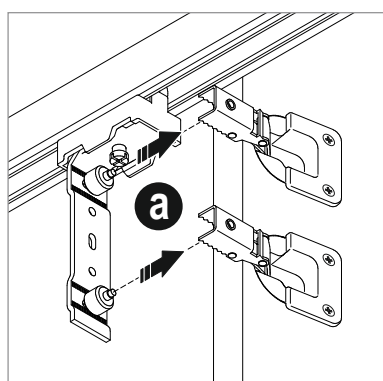
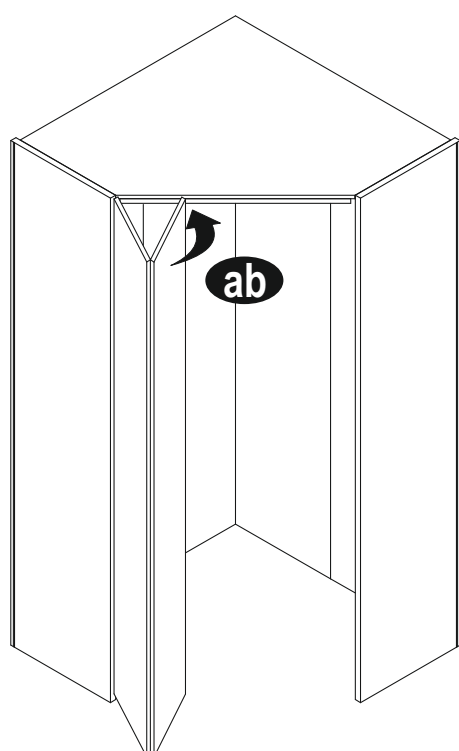
7



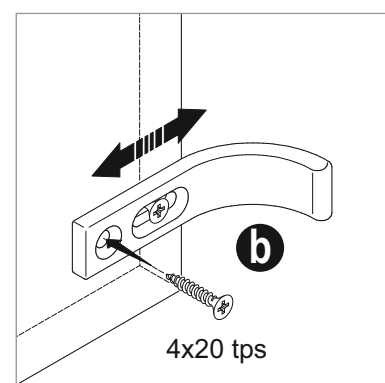
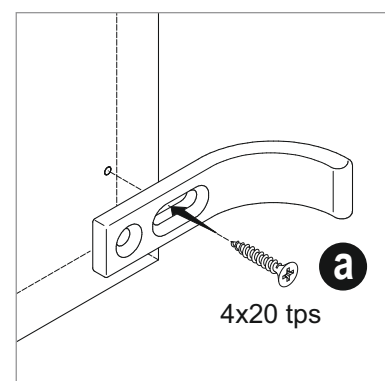
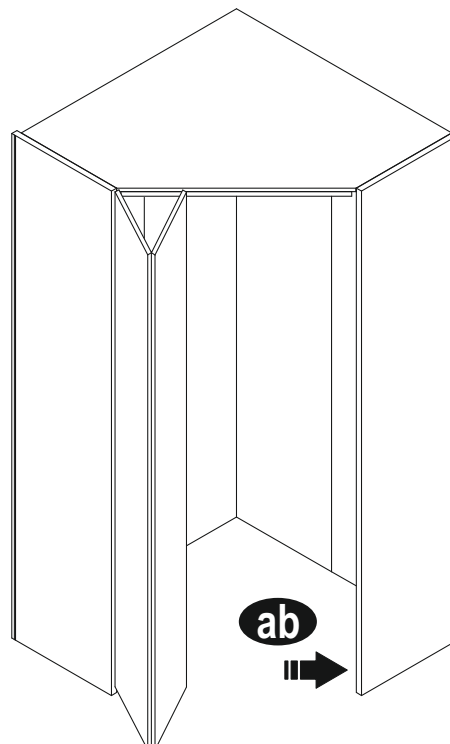
8

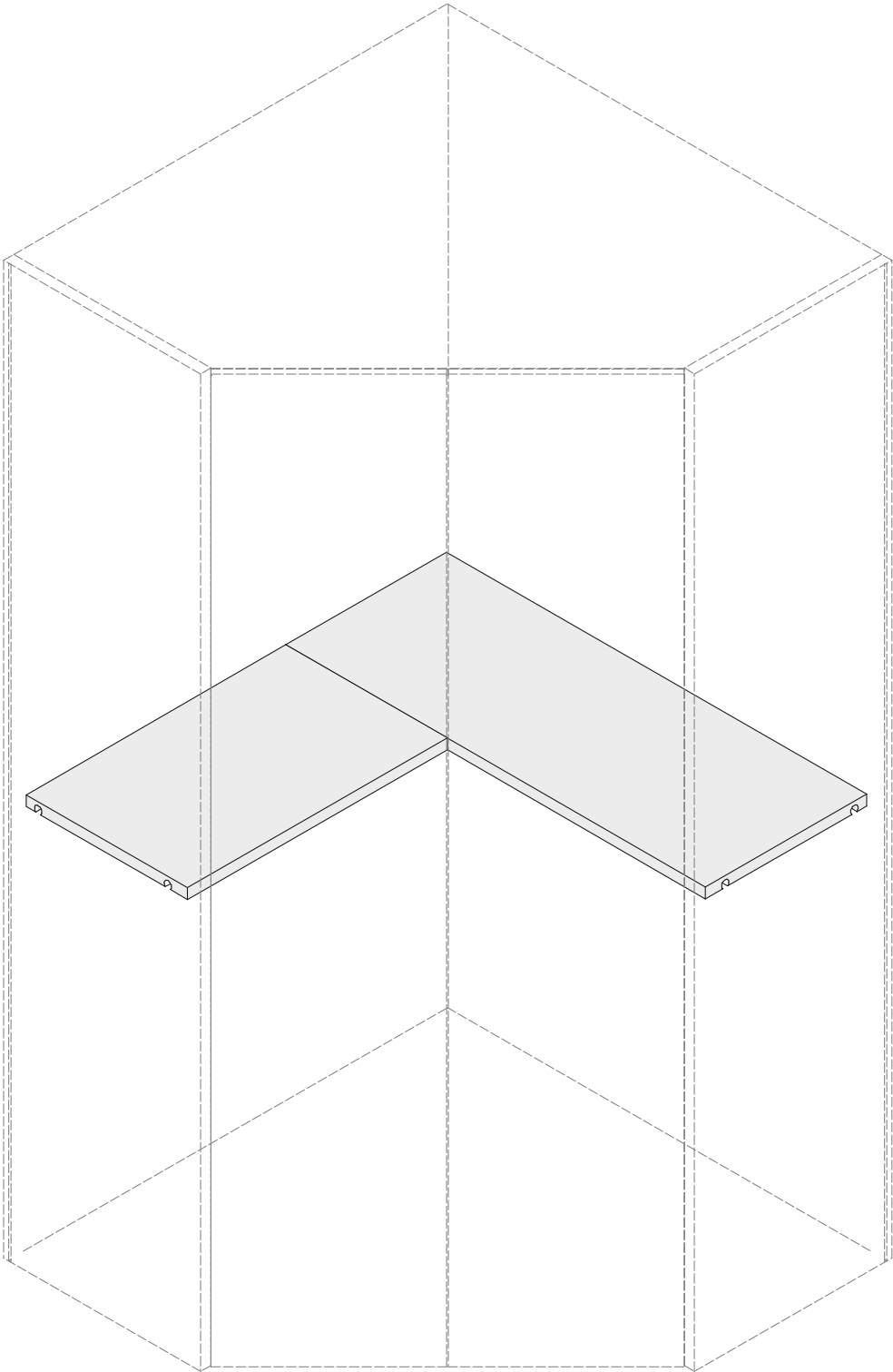


9



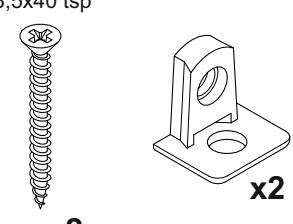
10





F02B07

3,5x40 tsp



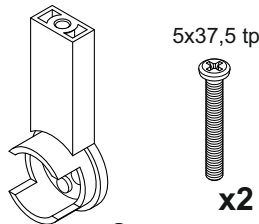
x2

x2

CNF245

2ZG101C

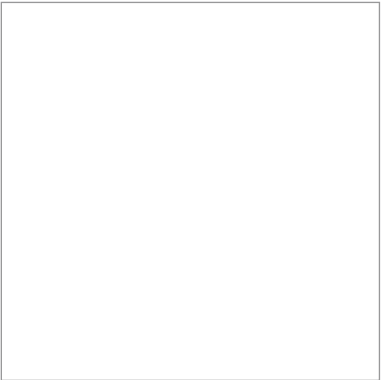
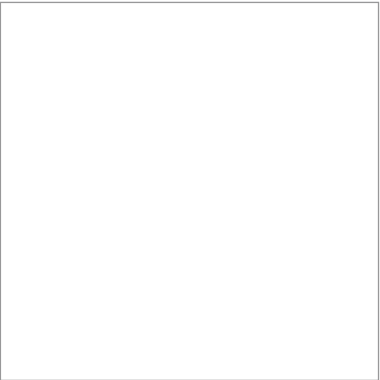
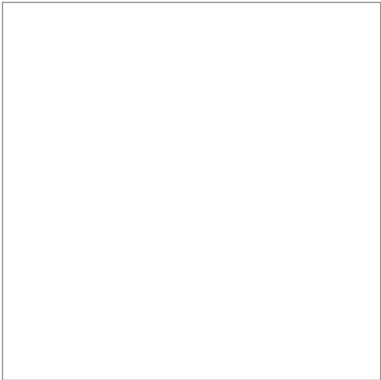
5x37,5 tp



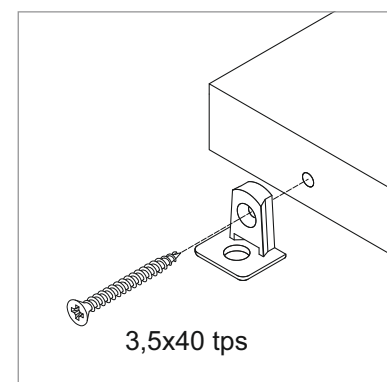
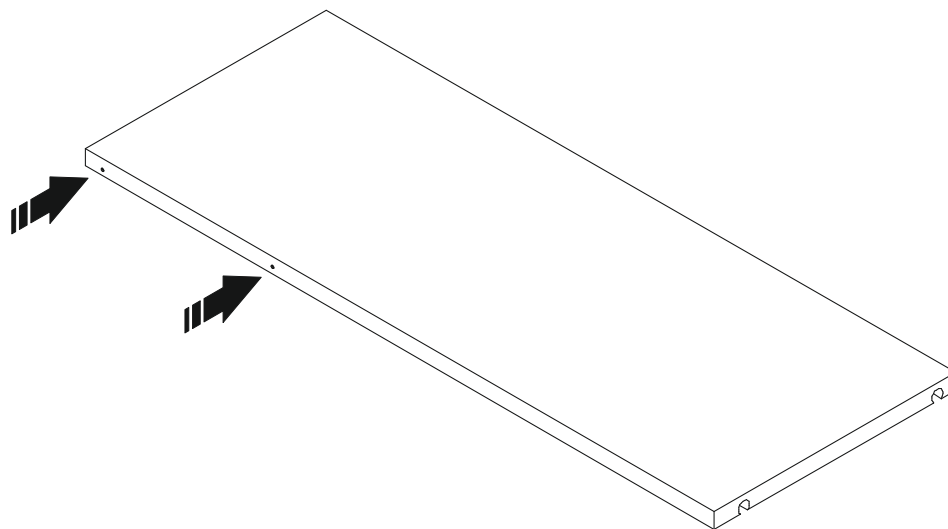
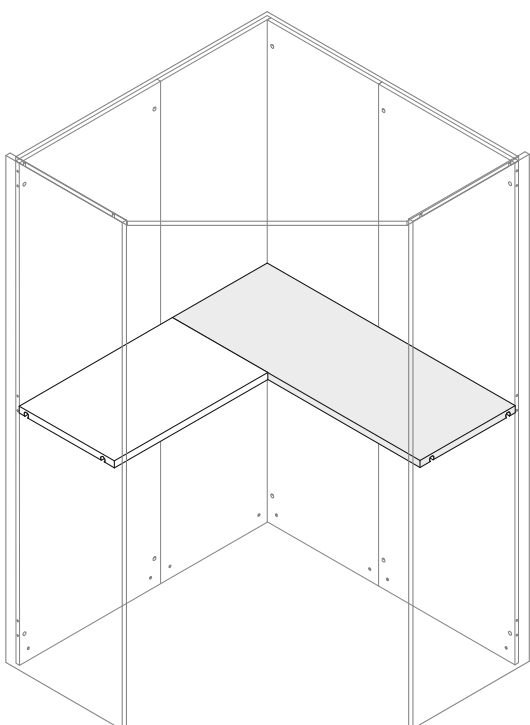
x2

x2

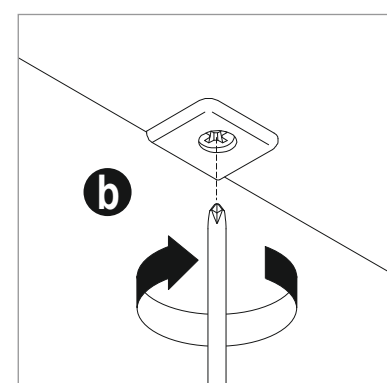
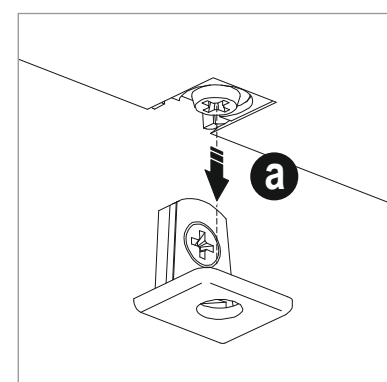
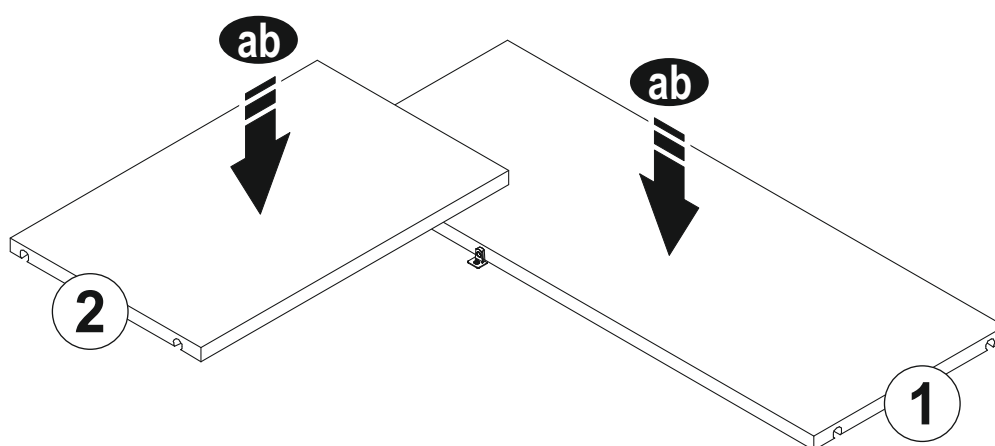
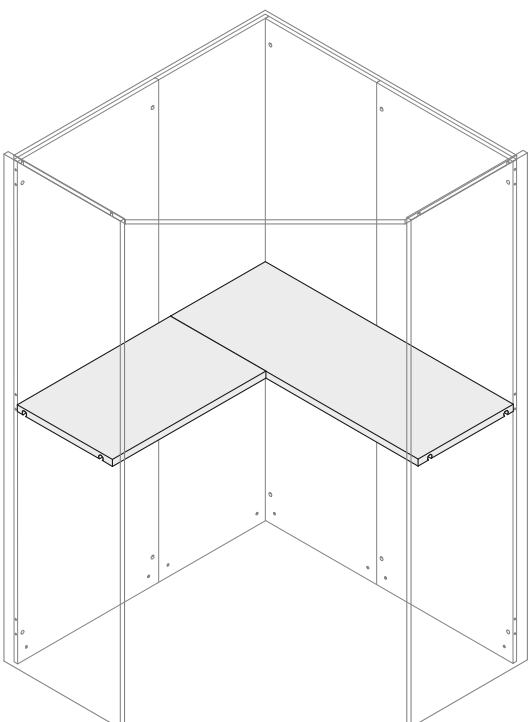
CNF040



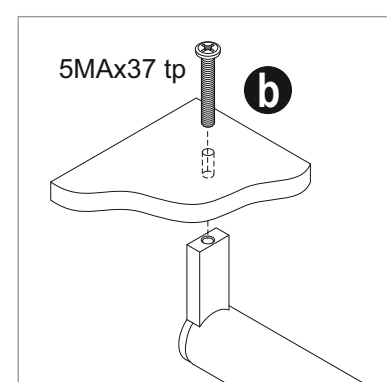
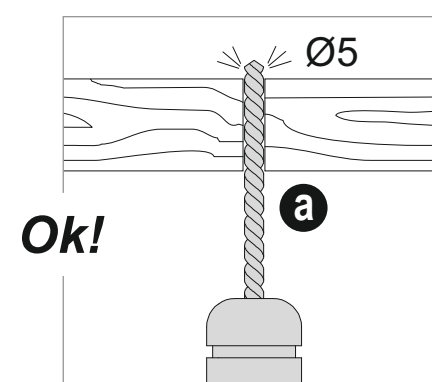
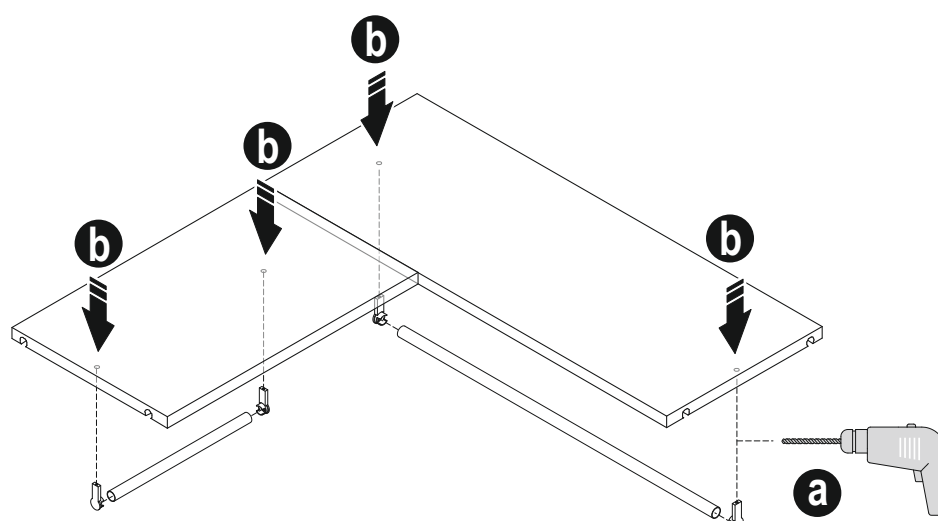
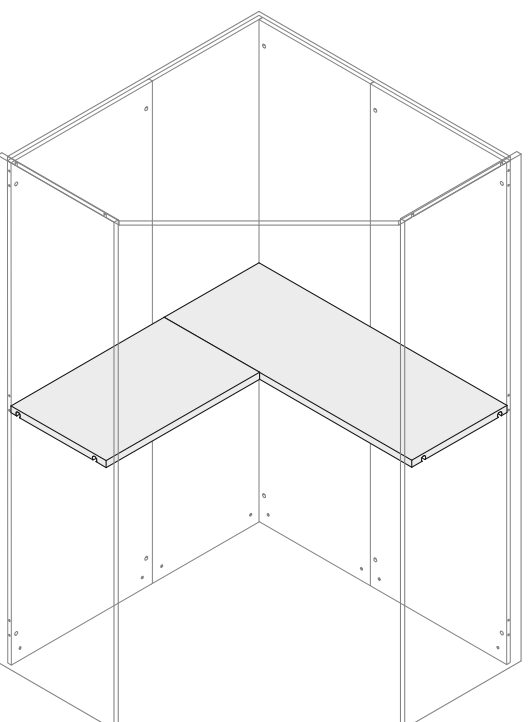
1

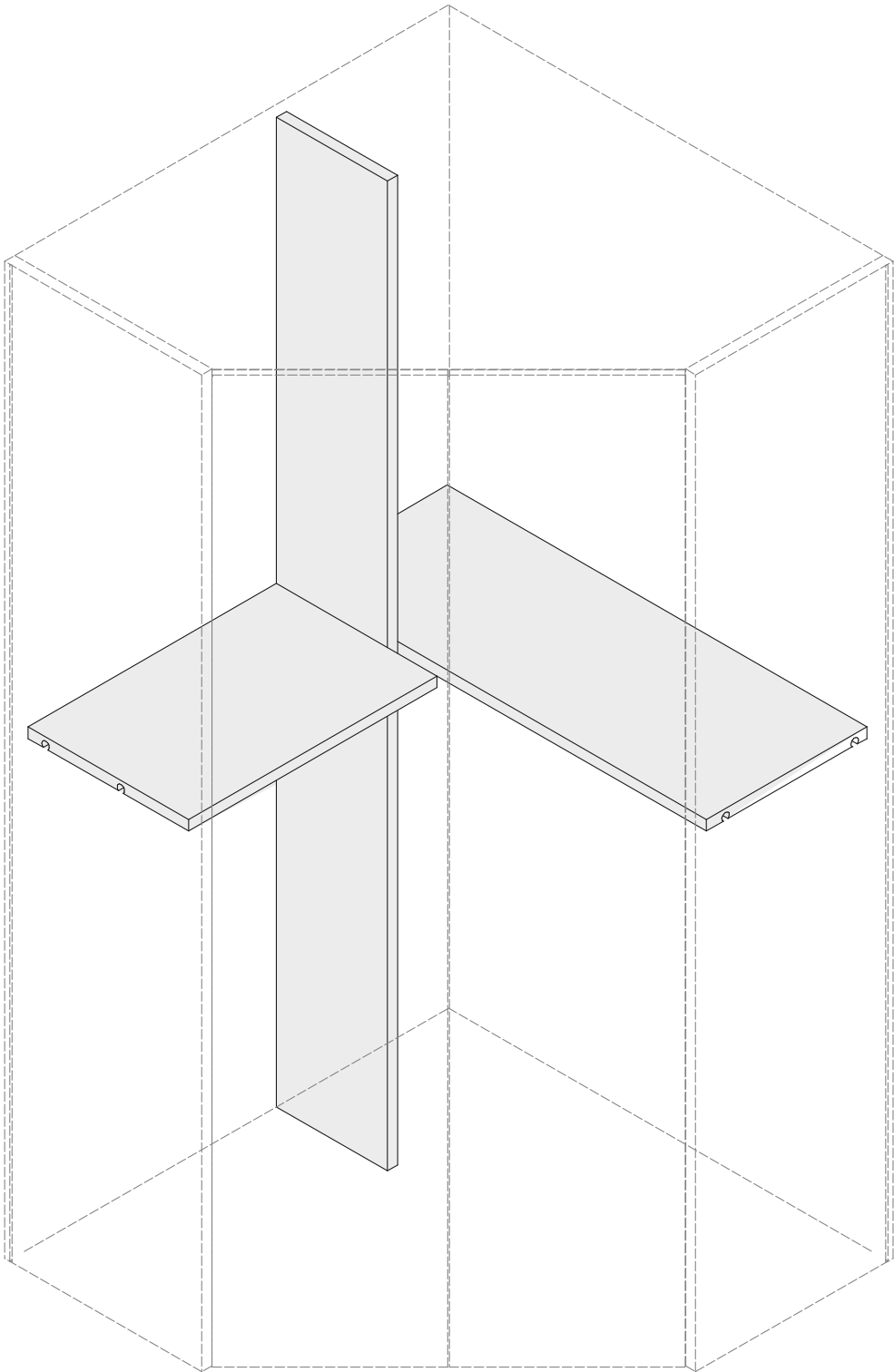


2

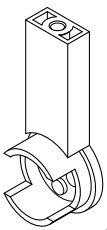


3



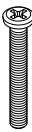


2ZG101C



x2

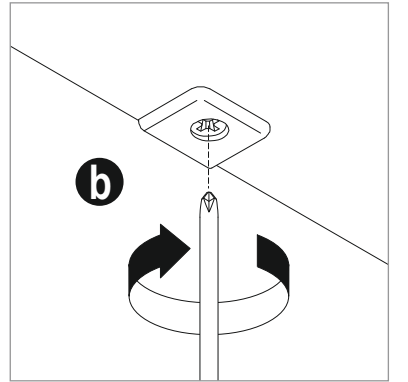
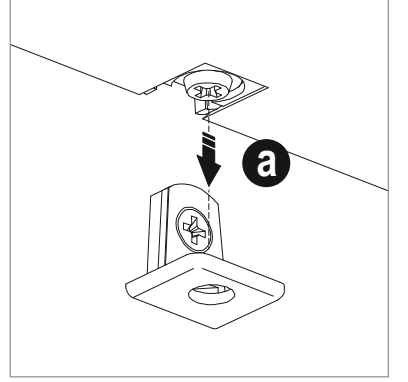
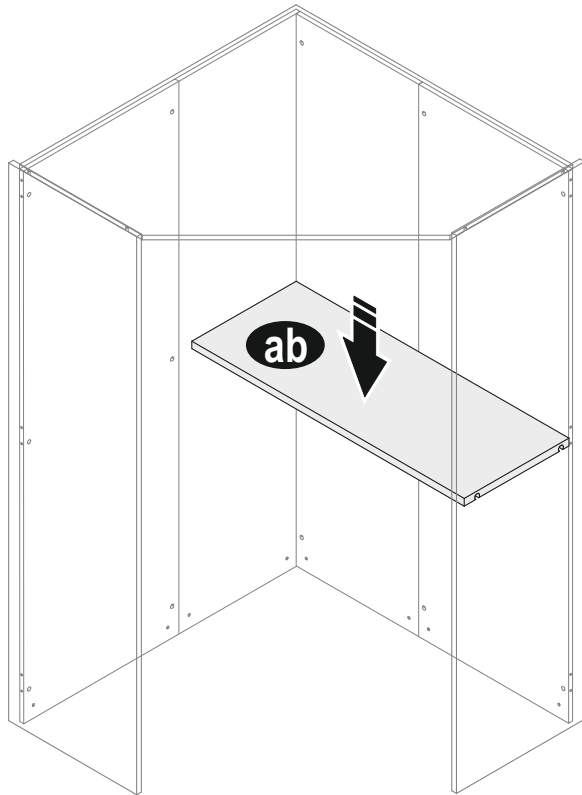
5x37,5 tp



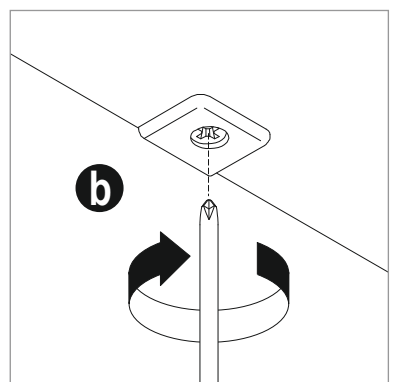
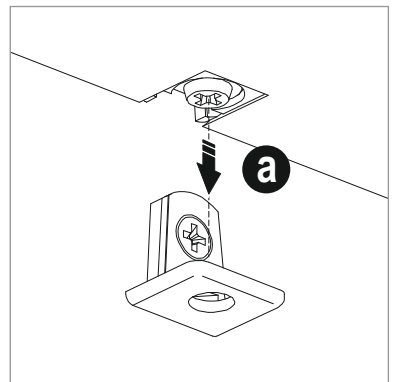
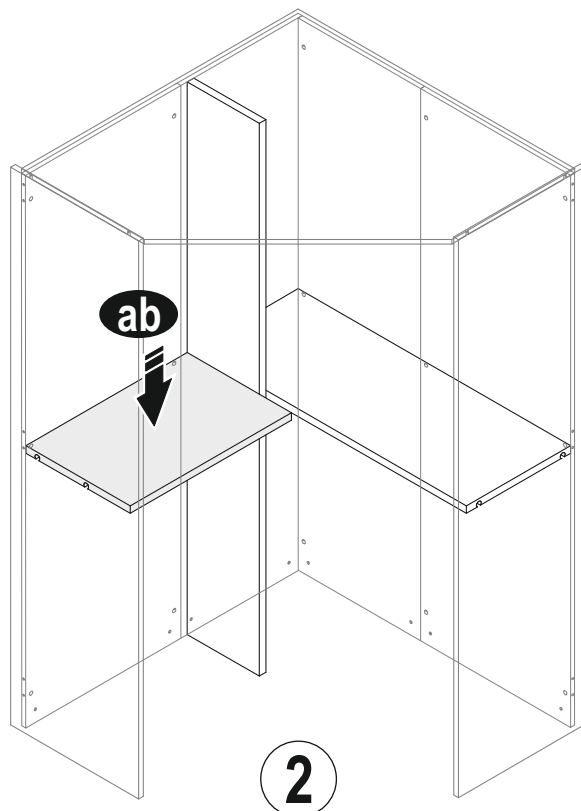
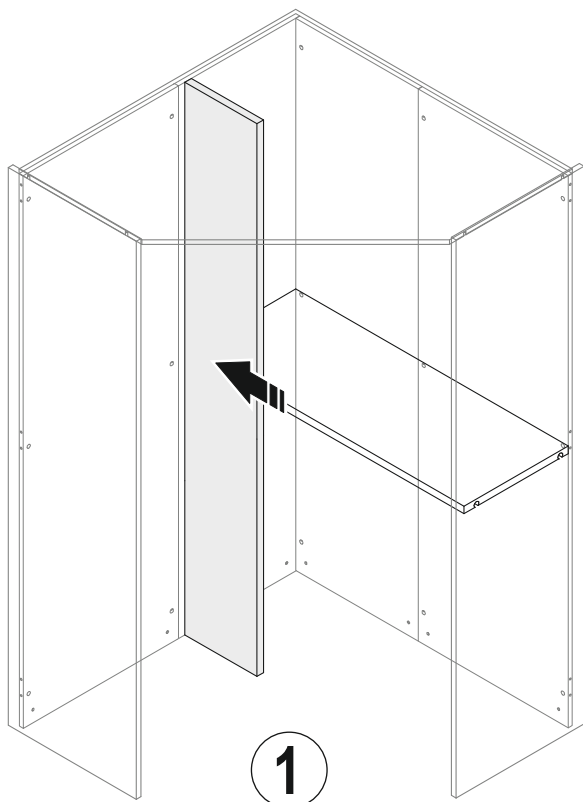
x2

CNF040

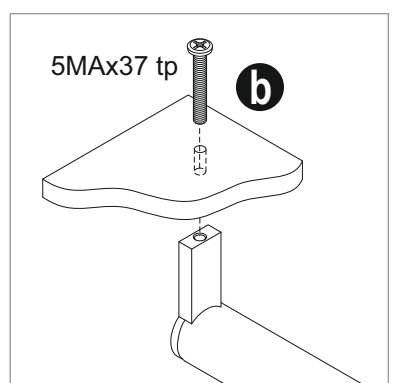
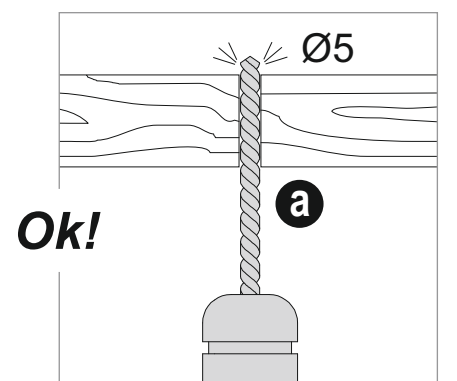
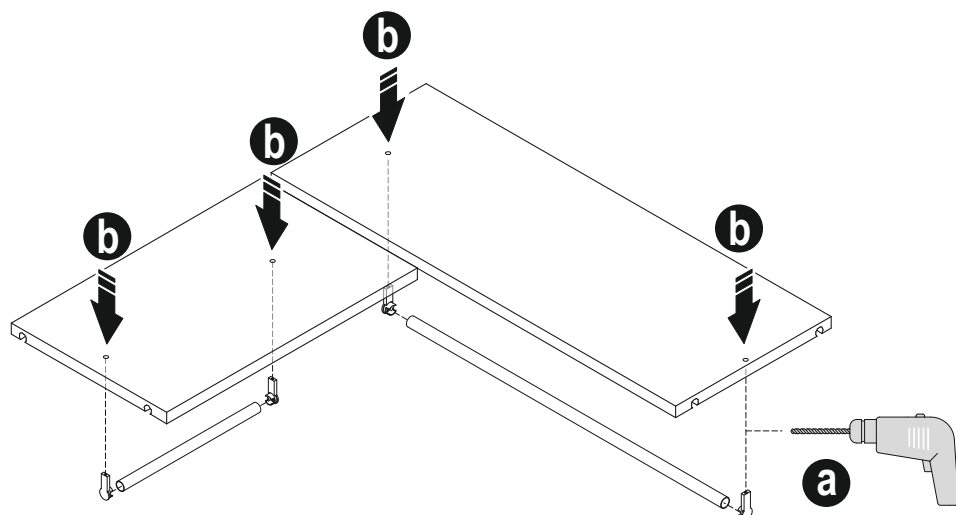
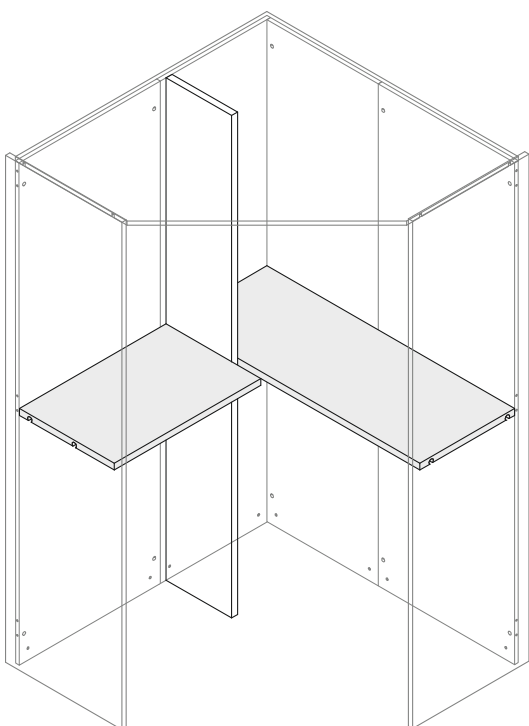
1



2



3





---

## **AVVERTENZE IMPORTANTI**

### **Il prodotto è destinato all'utilizzo all'interno delle abitazioni.**

Controllare che il componente sia installato correttamente. Eseguire il montaggio consultando le istruzioni allegate.

Evitare l'uso improprio. ( non salire con i piedi sui ripiani , non appendersi alle ante, ai pensili, non sovraccaricare il mobile e i cassetti ecc. )

Non posizionare il mobile in presenza di fonti di calore superiori a 45° o in ambienti privi di ventilazione o molto umidi.

Le operazioni di fissaggio dei componenti sospesi a muro devono essere effettuate da personale **specializzato e competente**.  
Deve essere verificato che il laterizio sia portante ( no cartongesso o similari )

Se il mobile è installato su un pavimento non lineare, se la stabilità non è ottimale, è consigliato **il fissaggio a muro**.

---

## **IMPORTANT CAUTIONS**

### **Our products have to be used inside the house.**

Take care that components are properly assembled. Follow the assembly instructions supplied.

Do not use improperly (don't walk on the shelves, don't hang on doors, hanging units, don't overload cabinets and drawers and so on).

Don't locate furniture near sources of heat higher than 45°, in poorly ventilated rooms or humid areas.

The hanging components have to be fixed **by competent and specialised staff**.  
Hang only to load bearing walls ( no plasterboards or similar ).

If floor is not perfectly flat and in case of instability, we suggest to **fix to the wall**.

---

## **CONSEILS IMPORTANTS**

### **Les meubles sont destinés à une utilisation à l'intérieur des habitations.**

Contrôler que le meuble ait été installé correctement. Effectuer l'assemblage en consultant la notice d'instructions jointe avec le meuble.

Éviter de l'utiliser de façon inappropriée (ne pas monter avec les pieds sur les tablettes, ne pas s'accrocher aux portes ou aux meubles suspendus, ne pas surcharger le meuble ni les tiroirs, etc.)

Ne pas installer le meuble près d'une source de chaleur supérieure à 45° ou dans une pièce non ventilée ou très humide.

Les opérations de fixation au mur des éléments suspendus doivent être effectuées par un personnel **spécialisé et compétent**.  
Il faudra vérifier si le mur prévu pour la fixation des meubles est portant (pas de plaques en plâtre ou similaires).

Si le meuble est installé sur un sol qui n'est pas droit et s'il n'est donc pas très stable, dans ce cas il est recommandé **de le fixer au mur**.

---

## **WICHTIGE HINWEISE**

### **Das Produkt wurde für eine Verwendung im Hausinneren entwickelt.**

Bitte überprüfen Sie die korrekte Montage aller Komponenten. Befolgen Sie beim Aufbau die beiliegenden Montageanweisungen. Verwenden Sie die Möbel nur im vorgesehenen Sinne: (nicht auf Borde und Fachböden steigen, nicht an Türen oder Hängeschränke hängen, Möbel und Schubladen nicht überladen, etc....).

Stellen Sie die Möbel nicht in unmittelbarer Nähe von Wärmequellen über 45° oder in sehr feuchten bzw. schlecht belüfteten Räumen auf.

Die Arbeiten zur Befestigung der wandhängenden Möbelkomponenten müssen von **spezialisierten und kompetenten** Fachkräften vorgenommen werden.  
Bitte stellen Sie vorab sicher, dass das Mauerwerk tragend ist (keine Wände aus Rigips, Gipskarton oder ähnlichem).

Anm.: Wenn die Möbel auf einem nicht ebenen Boden montiert werden, ist ihre Stabilität nicht optimal. Sie sollten daher **an der Wand befestigt werden**.

---

## **ADVERTENCIAS IMPORTANTES**

### **El producto está destinado al uso en el interior de la vivienda.**

Controle que el componente esté instalado correctamente. Efectúe el montaje consultando las instrucciones adjuntas. Evite el uso impropio. (no se ponga de pie sobre los estantes, no se cuelgue de las puertas o de los colgantes, no cargue excesivamente el mueble o los cajones, etc.).

No coloque el mueble en presencia de fuentes de calor superiores a 45° o en ambientes no ventilados o muy húmedos.

La fijación de los componentes suspendidos en la pared debe ser efectuada por personal **especializado y competente**.  
Es necesario asegurarse de que la pared sea portante (no de cartón-yeso o similares).

Si el suelo donde se instala el mueble no es plano, o en caso de inestabilidad, se aconseja **la fijación a la pared**.

---