

Produktdatenblatt nach Verordnung (EU) VO 65/2014

Marke / Warenzeichen	Welcome
Modellkennung/Name	EB-60AU
Energieeffizienzindex	95,20
Energieeffizienzklasse ¹	A
Energieverbrauch pro Zyklus im konventionellen Modus	0,76 kW/h
Energieverbrauch pro Zyklus im Umluft-Modus	-
Zahl der Garräume	1
Wärmequellen pro Garraum	1 - Elektro
Volumen des Garraumes	59 Liter

¹ A+++ (höchste Effizienz) bis D (niedrigste Effizienz)

Produktdatenblatt

DELEGIERTE VERORDNUNG (EU) 2019/2017 DER KOMMISSION zur Energieverbrauchskennzeichnung von Haushaltsgeschirrspülern

Name oder Handelsmarke des Lieferanten: WELCOME

Anschrift des Lieferanten: -

Modellkennung: EGSP1275

Allgemeine Produktparameter:

Parameter	Wert	Parameter	Wert
Nennkapazität ^(a) (ps)	12	Abmessungen in cm	Höhe 82
EEI ^(a)			Breite 60
Reinigungsleistungsindex			Tiefe 55
Energieverbrauch in kWh [pro Betriebszyklus] im eco-Programm bei Kaltwasseranschluss. Der tatsächliche Energieverbrauch hängt von der jeweiligen Nutzung des Geräts ab.	0,923	Wasserverbrauch in Litern [pro Betriebszyklus] im eco-Programm. Der tatsächliche Wasserverbrauch hängt von der jeweiligen Nutzung des Geräts und vom Härtegrad des Wassers ab.	11,0
Programmdauer ^(a) (h:min)	3:50	Art	Einbaugerät
Luftschallemissionen ^(a) (dB (A) re 1 pW)	49	Luftschallemissionsklasse	C
Aus-Zustand (W) (falls zutreffend)	0,49	Bereitschaftszustand (W) (falls zutreffend)	-
Zeitvorwahl (W) (falls zutreffend)	1,00	Vernetzter Bereitschaftsbetrieb (W) (falls zutreffend)	-

Mindestlaufzeit der vom Lieferanten angebotenen Garantie: 24 Monate

Weitere Angaben:

Weblink zur Website des Lieferanten, auf der die Informationen gemäß Anhang II Nummer 6 der Verordnung (EU) 2019/2022 der Kommission zu finden sind: -

^(a) für das eco-Programm.

Produktdatenblatt

DELEGIERTE VERORDNUNG (EU) 2019/2016 DER KOMMISSION zur Energieverbrauchskennzeichnung von Kühlgeräten

Name oder Handelsmarke des Lieferanten: Welcome

Anschrift des Lieferanten: -

Modellkennung: EKS8860

Art des Kühlgeräts:

Geräuscharmes Gerät:	Nein	Bauart:	Einbaugerät
Weinlagerschrank:	Nein	Anderes Kühlgerät:	Ja

Allgemeine Produktparameter:

Parameter	Wert	Parameter	Wert	
Gesamtabmessungen (in Millimeter)	Höhe	880	Gesamtrauminhalt (in dm ³ oder l)	116
	Breite	540		
	Tiefe	545		
EEI	125	Energieeffizienzklasse	F	
Luftschallemissionen (in dB(A) re 1 pW)	41	Luftschallemissionsklasse	C	
Jährlicher Energieverbrauch (in kWh/a)	181	Klimaklasse:	gemäßigte Zone, subtropische Zone	
Mindestumgebungstemperatur (in °C), für die das Kühlgerät geeignet ist	16	Höchstumgebungstemperatur (in °C), für die das Kühlgerät geeignet ist	38	
Winterschaltung	Nein			

Fachparameter:

Fachtyp	Fachparameter und #werte			
	Rauminhalt des Fachs (in dm ³ oder l)	Empfohlene Temperatureinstell für eine optimierte Lebensmittellageru (in °C)	Gefriervermöge (in kg/24h)	Defrosting type (auto-defrost=A, manual defrost=M)
Speisekammerfach	Nein	-	-	-
Weinlagerfach	Nein	-	-	-

Kellerfach	Nein	-	-	-	-				
Lagerfach für frische Lebensmittel	Ja	101,0	4	-	M				
Kaltlagerfach	Nein	-	-	-	-				
Null-Sterne- oder Eisbereiterfach	Nein	-	-	-	-				
Ein-Stern-Fach	Nein	-	-	-	-				
Zwei-Sterne-Fach	Nein	-	-	-	-				
Drei-Sterne-Fach	Nein	-	-	-	-				
Vier-Sterne-Fach	Nein	-	-	-	-				
Zwei-Sterne-Abteil	Nein	-	-	-	-				
Fach mit variabler Temperatur	-	-	-	-	-				
Lichtquellenparameter:									
Art der Lichtquelle		LED							
Energieeffizienzklasse		G							
Mindestlaufzeit der vom Hersteller angebotenen Garantie: 24 Monate									
Weitere Angaben:									
Weblink zur Website des Herstellers, auf der die Informationen gemäß Nummer 4 Buchstabe a des Anhangs der Verordnung (EU) 2019/2019 der Kommission zu finden sind: -									

Produktdatenblatt nach Verordnung (EU) VO 65/2014

Marke / Warenzeichen	Welcome
Modellkennung/Name	KH1727-3H
Jährlicher Energieverbrauch (AEC _{hood})	27,70 kWh/Jahr
Energieeffizienzklasse ¹	B
Fluiddynamische Effizienz (FDE _{hood})	13,60
Klasse für fluiddynamische Effizienz ²	D
Beleuchtungseffizienz (LE _{hood})	34,50 lux/Watt
Beleuchtungseffizienzklasse ²	A
Fettab scheidegrad	70,80
Klasse für den Fettab scheidegrad ²	D
Luftstrom bei minimaler Geschwindigkeit im Normalbetrieb	222 m ³ /h
Luftstrom bei maximaler Geschwindigkeit im Normalbetrieb	348 m ³ /h
Luftstrom im Betrieb auf der Intensivstufe oder Schnellaufstufe	-
A-bewertete Luftschallemission bei minimaler verfügbarer Geschwindigkeit im Normalbetrieb	57 dB/A
A-bewertete Luftschallemission bei maximaler verfügbarer Geschwindigkeit im Normalbetrieb	64 dB/A
A-bewertete Luftschallemission im Betrieb auf der Intensivstufe oder Schnellaufstufe	-
Leistungsaufnahme im Aus-Zustand (P ₀)	0,00 Watt
Leistungsaufnahme im Bereitschaftszustand (P _S)	0,00 Watt

¹ A+++ (höchste Effizienz) bis D (niedrigste Effizienz)

² A (höchste Effizienz) bis G (niedrigste Effizienz)

Produktdatenblatt nach Verordnung (EU) VO 66/2014

Marke / Warenzeichen	Welcome
Modellkennung/Name	KMC-60AU
Anzahl der Kochfelder	4
Heiztechnik	Strahlungstechnik
Ø Kochzone - hinten links	16,00 cm
Ø Kochzone - vorne links	18,00 cm
Ø Kochzone - hinten rechts	18,00 cm
Ø Kochzone - vorne rechts	16,00 cm
Ø Kochzone - mitte	-
Ovale Kochzone 1 (L x B)	-
Ovale Kochzone 2 (L x B)	-
Energieverbrauch Kochzone 1 je kg	187,56 Wh/kg
Energieverbrauch Kochzone 2 je kg	195,23 Wh/kg
Energieverbrauch Kochzone 3 je kg	195,23 Wh/kg
Energieverbrauch Kochzone 4 je kg	187,56 Wh/kg
Energieverbrauch Kochzone 5 je kg	-
Energieverbrauch der Kochmulde je kg	191,39 Wh/kg



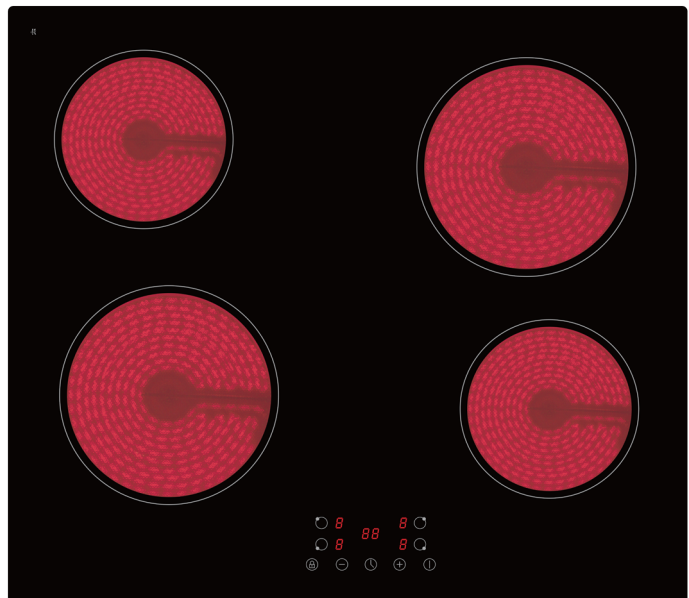
Glaskeramikkochfeld KMC-60AU

Beschreibung

Autarkes 4-Zonen
Glaskeramikkochfeld
mit Touch Control

Highlights

- ✓ Glaskeramik
- ✓ Touch Control
- ✓ Timer
- ✓ Kindersicherung

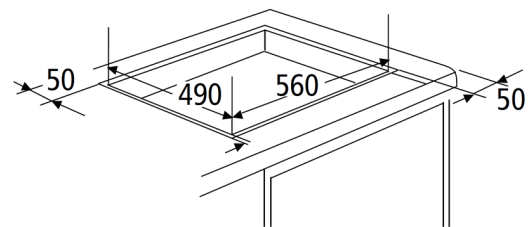
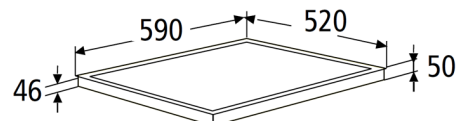


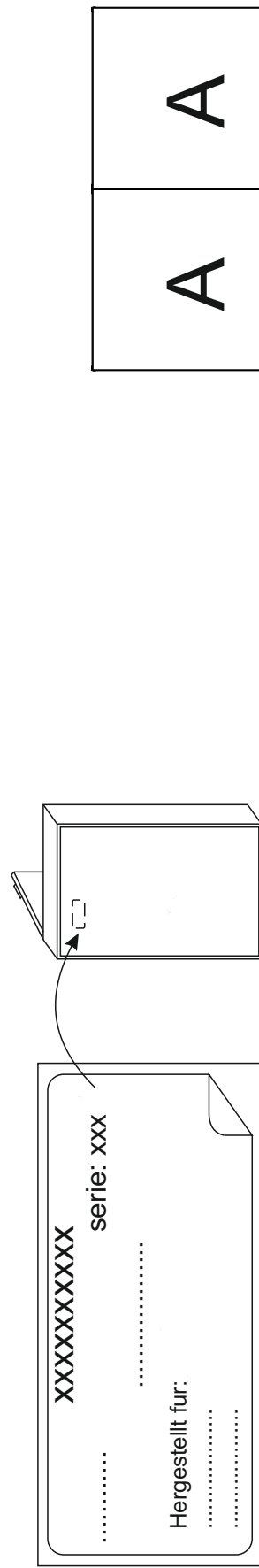
UVP: - €

Abbildung kann vom Original abweichen

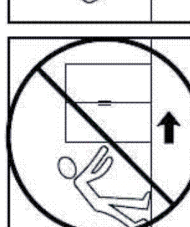
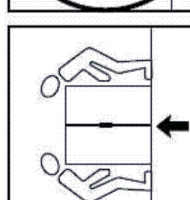
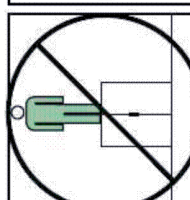
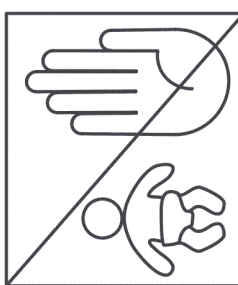
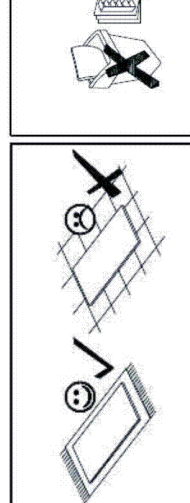
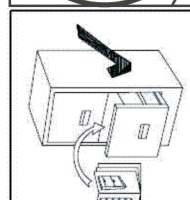
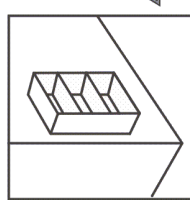
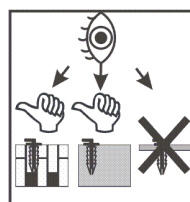
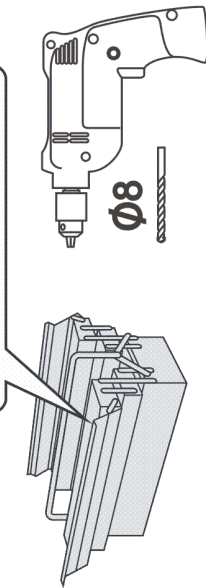
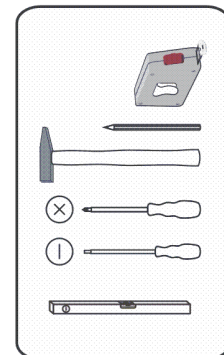
Technische Daten	
Geräteart	Glaskeramikkochfeld
Bedienpanel	Touch Control
Material Kochfeld	Glaskeramik
Anzahl Kochfelder	4
Durchmesser Kochfeld vorne links	18,00 cm
Durchmesser Kochfeld vorne rechts	16,00 cm
Durchmesser Kochfeld hinten links	16,00 cm
Durchmesser Kochfeld hinten rechts	18,00 cm
Leistung Kochfeld vorne links	1800 Watt
Leistung Kochfeld vorne rechts	1200 Watt
Leistung Kochfeld hinten links	1200 Watt
Leistung Kochfeld hinten rechts	1800 Watt
Maximale Leistung	6000 Watt
Spannung	220 - 240 Volt
Frequenz	50 / 60 Hz
Ausstattung	
Timer	ja
Restwärmeanzeige	ja
Heizstufen	9, je Kochzone
Abschaltautomatik	ja
Kindersicherung	ja
Kabellänge	100 cm
automatische Topferkennung	ja
Abmessungen Aussägung Kochfeld Breite	56,00 cm
Abmessungen Aussägung Kochfeld Tiefe	49,00 cm
Einbautiefe Kochfeld	4,60 cm
Logistik	
Gerätemaß Kochfeld (HxBxT)	5,00 x 59,00 x 52,00 cm
Verpackungsabmessungen Kochfeld (HxBxT)	10,50 x 64,50 x 57,00 cm
Nettogewicht Kochfeld	8,00 Kg
Bruttogewicht Kochfeld	9,50 Kg
Containermenge	1800 Stück
Garantie	2 Jahre
Artikelnummer	23352
EAN Nummer	5903867536581
UVP	- €

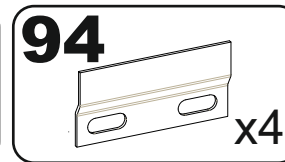
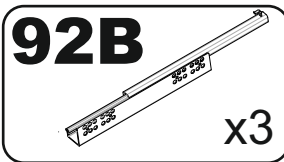
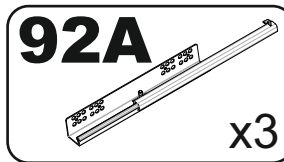
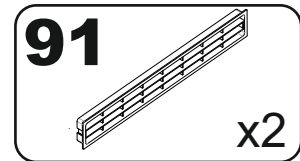
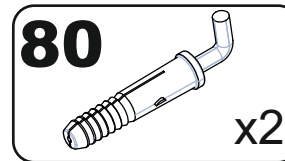
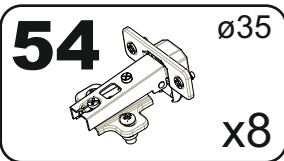
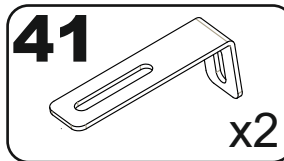
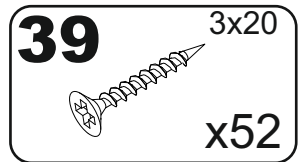
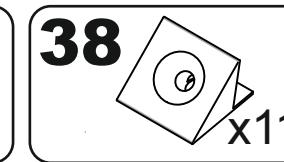
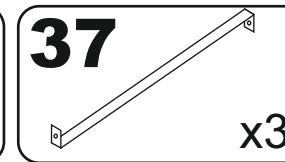
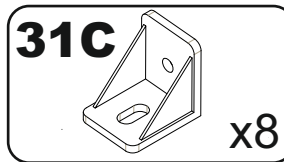
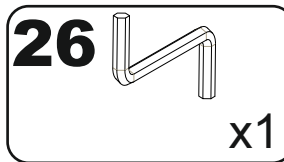
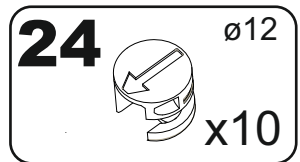
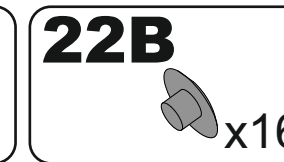
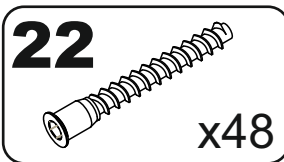
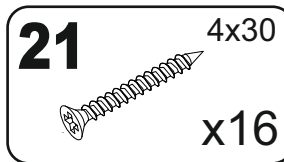
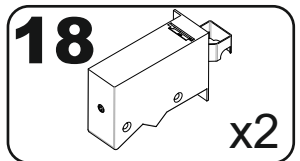
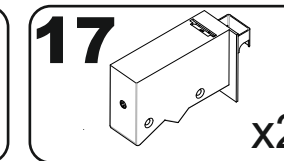
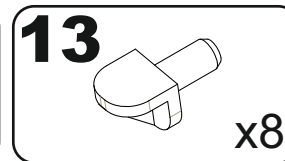
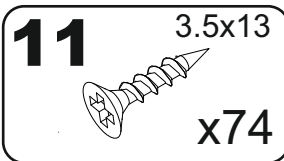
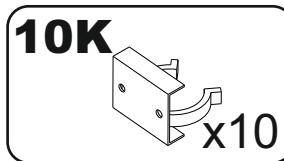
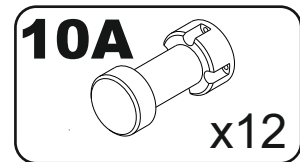
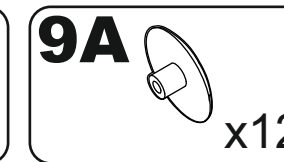
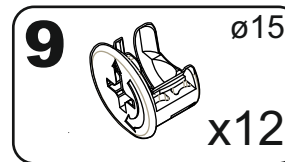
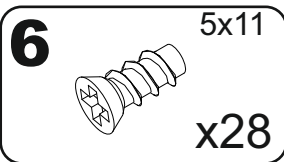
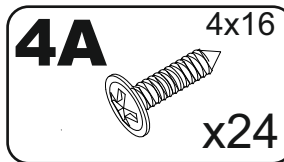
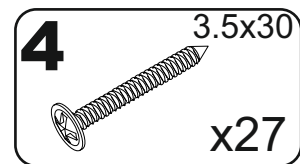
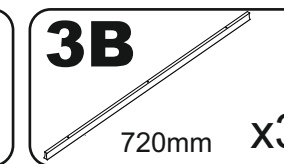
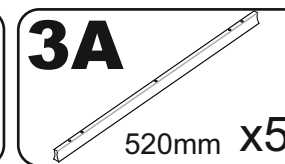
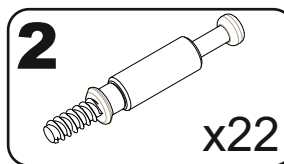
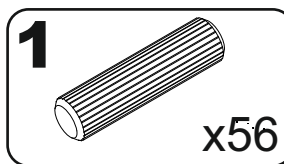
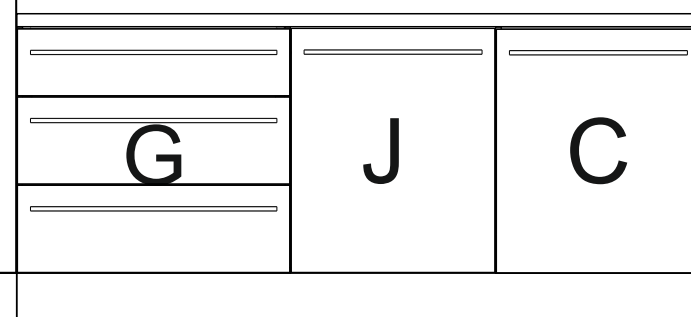
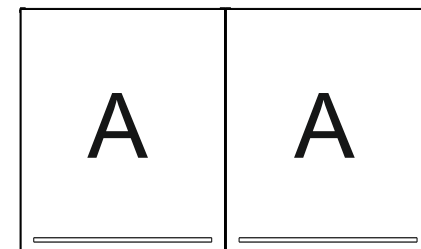
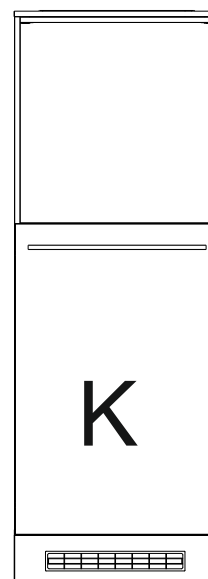
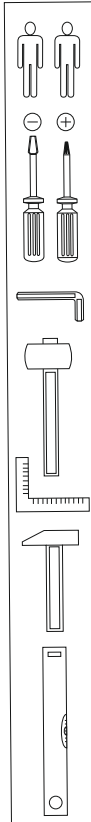
Technische Zeichnungen





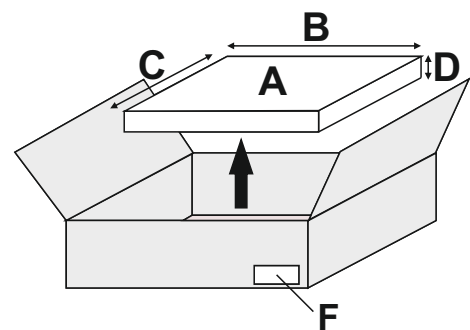
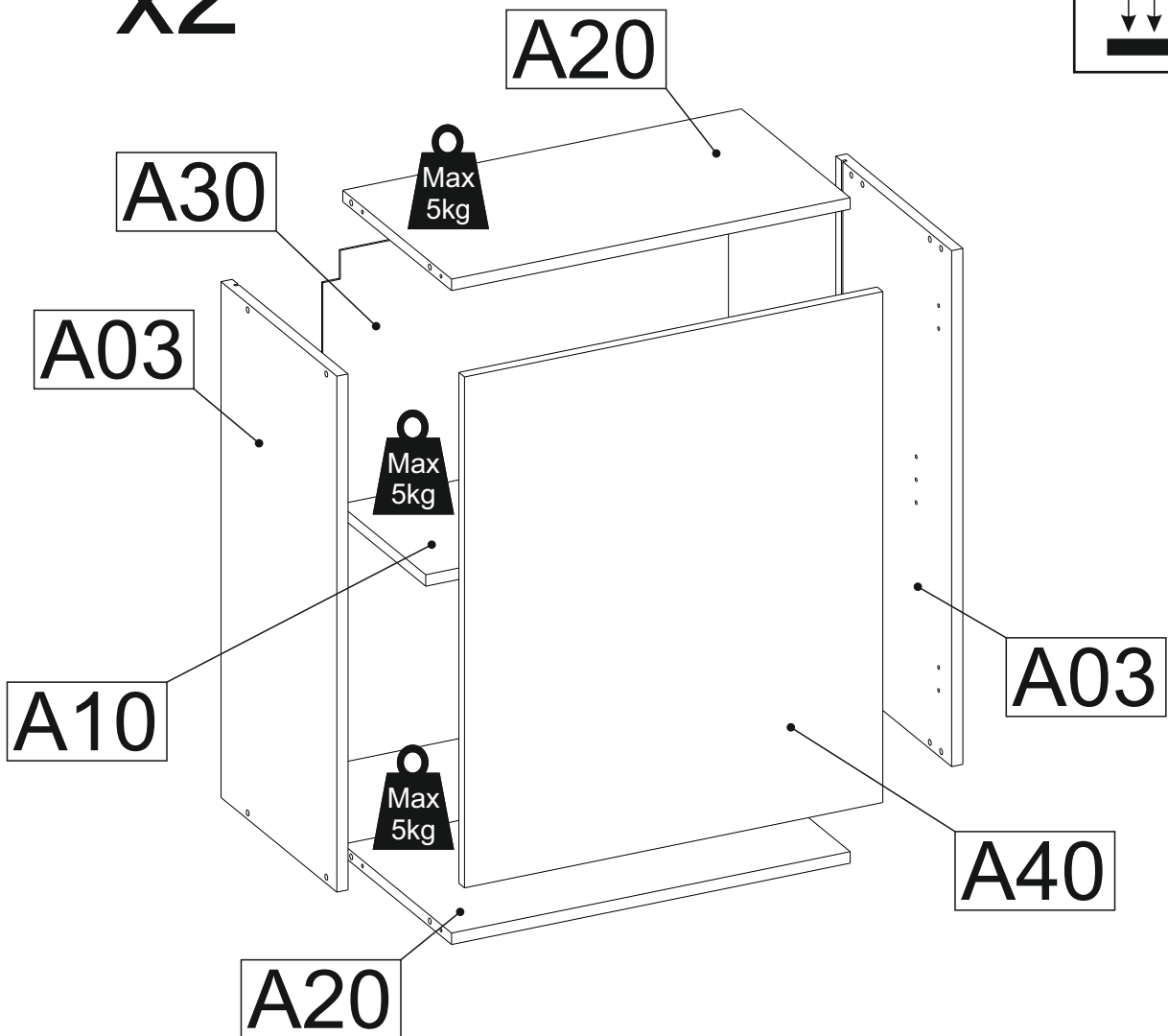
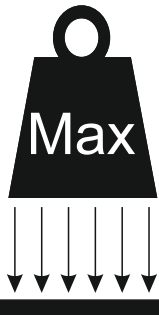
300 min





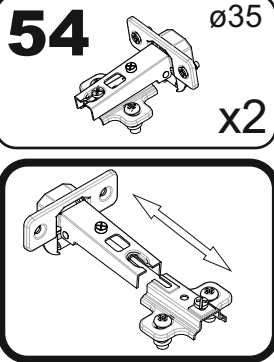
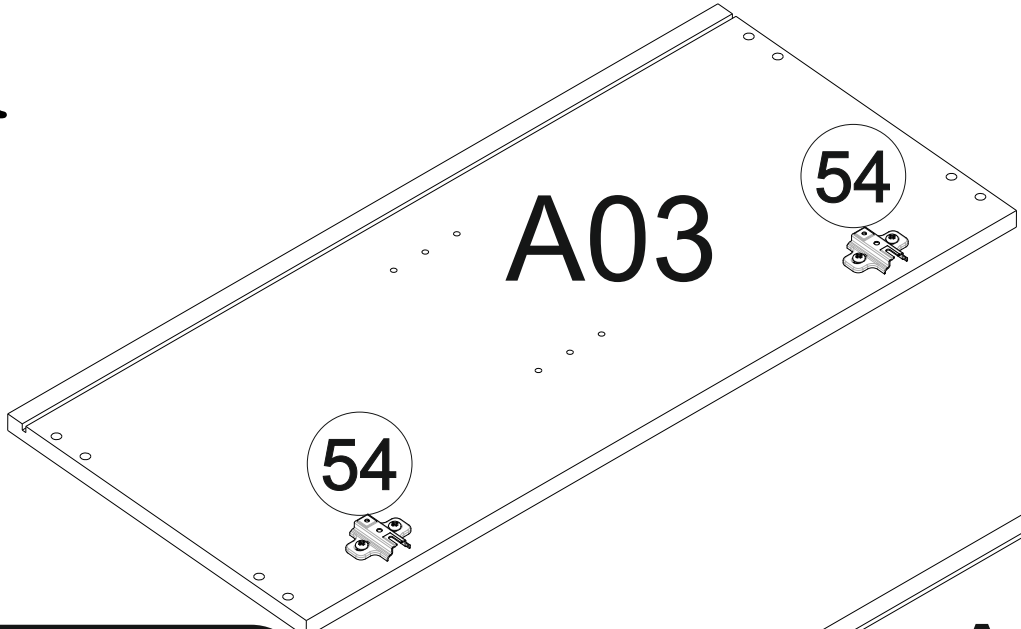
A

x2

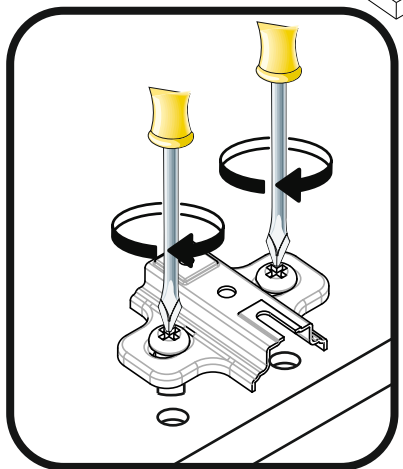


A	B (mm)	C (mm)	D (mm)	E	F
A03	720	330	16	2	1 7
A10	568	246	16	1	1 7
A20	568	310	16	2	2 7
A30	715	578	3	1	2 7
A40	713	596	16	1	2 7

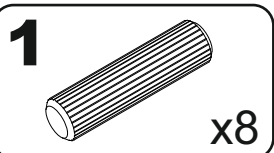
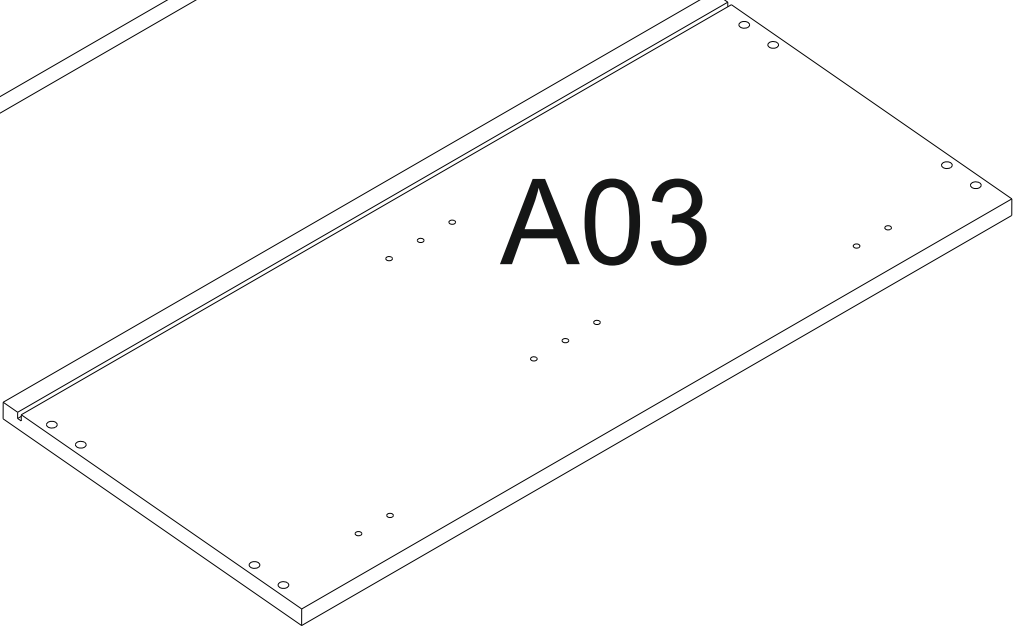
1



A03

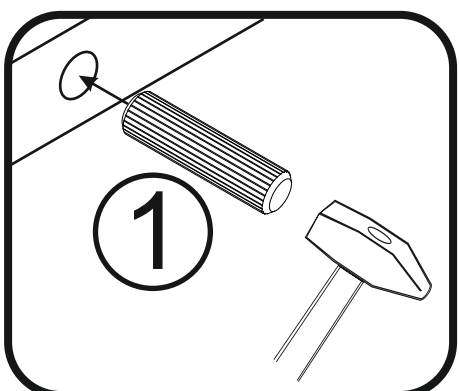
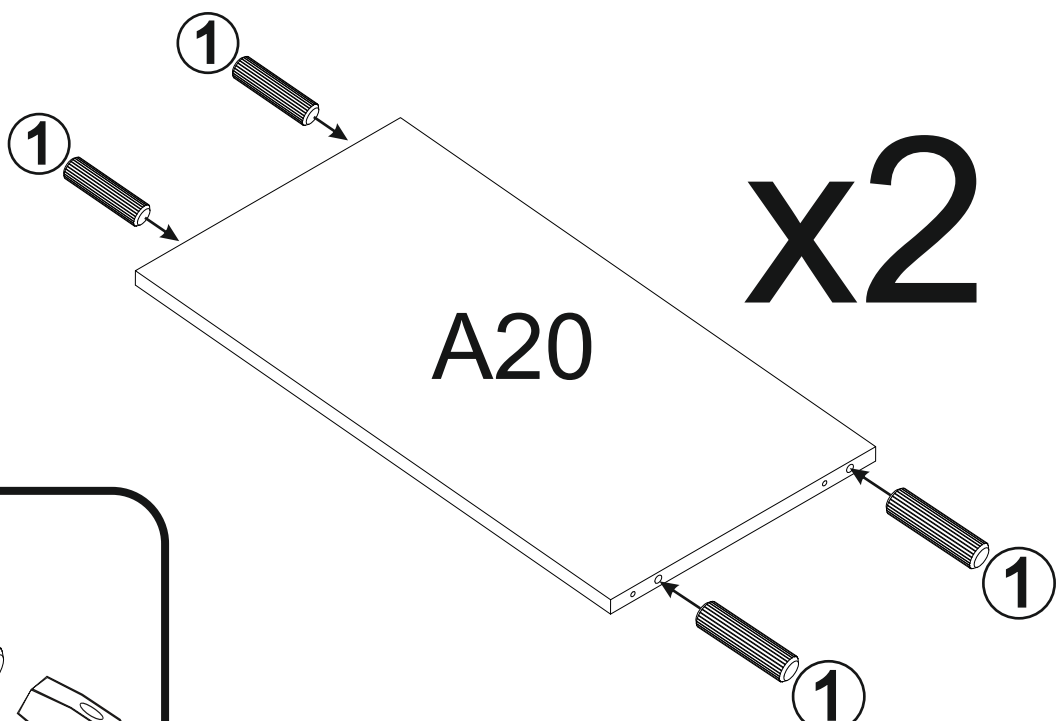


2



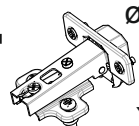
x2

A20



3

54



ø35

x2

6

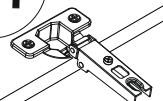


5x11

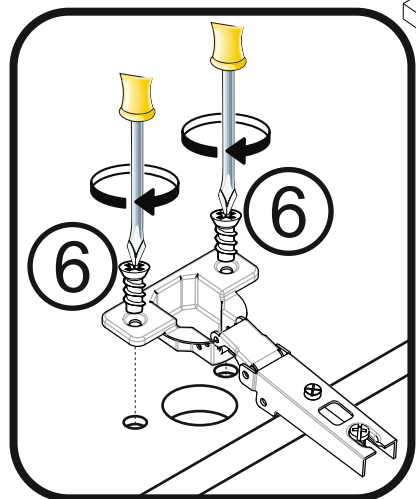
x4

A40

54

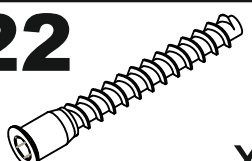


54



4

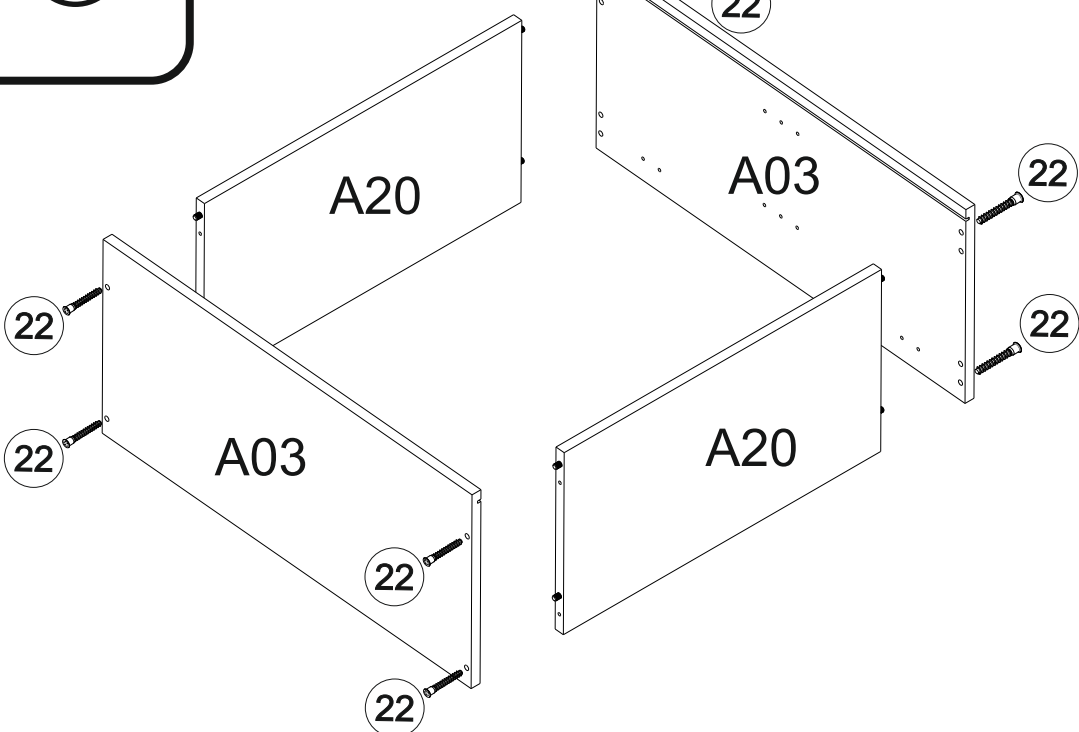
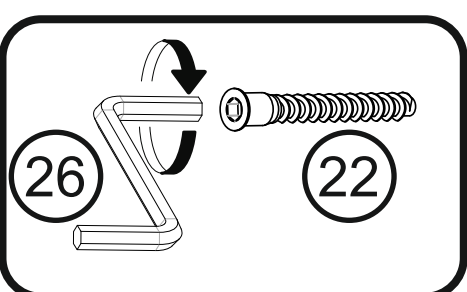
22



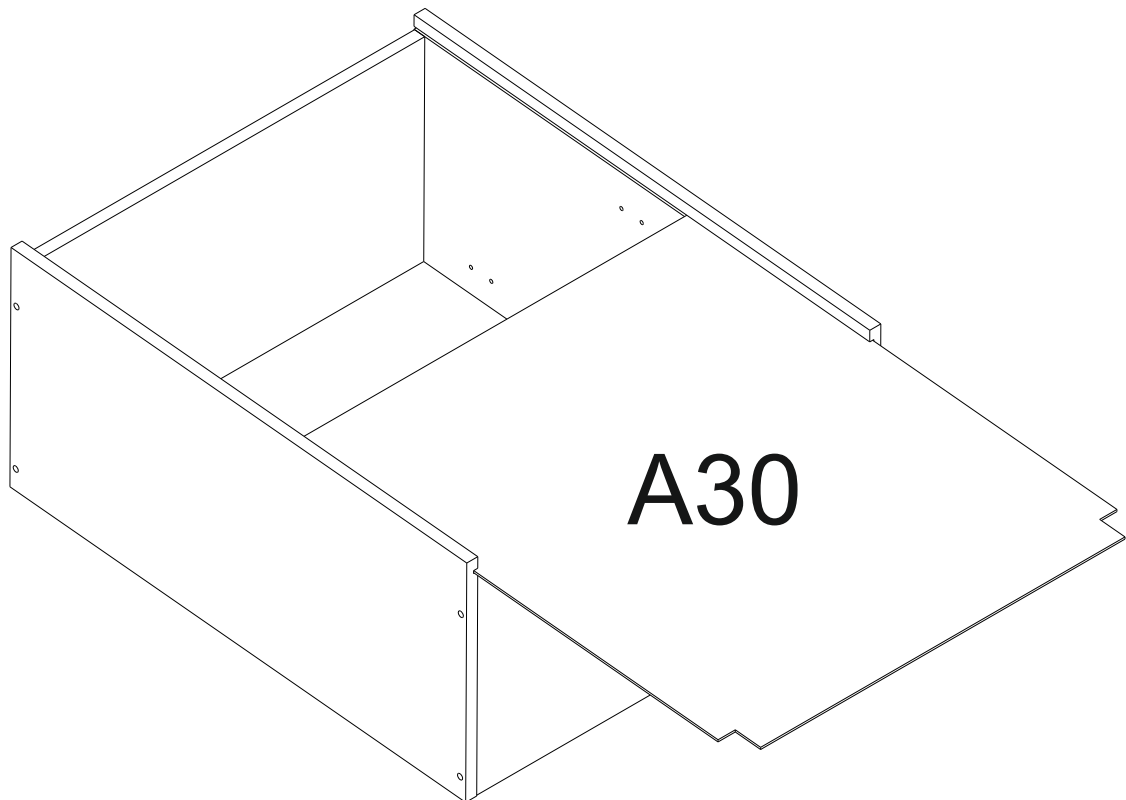
22B



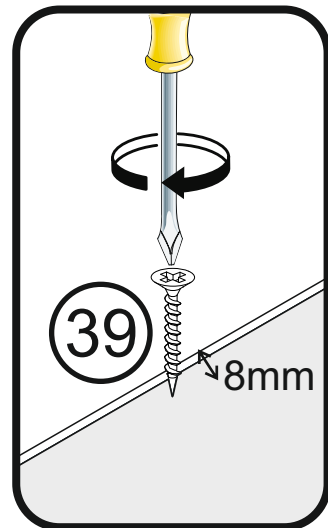
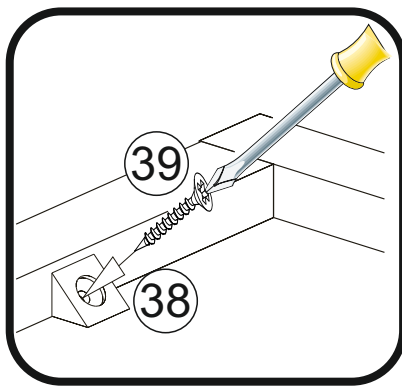
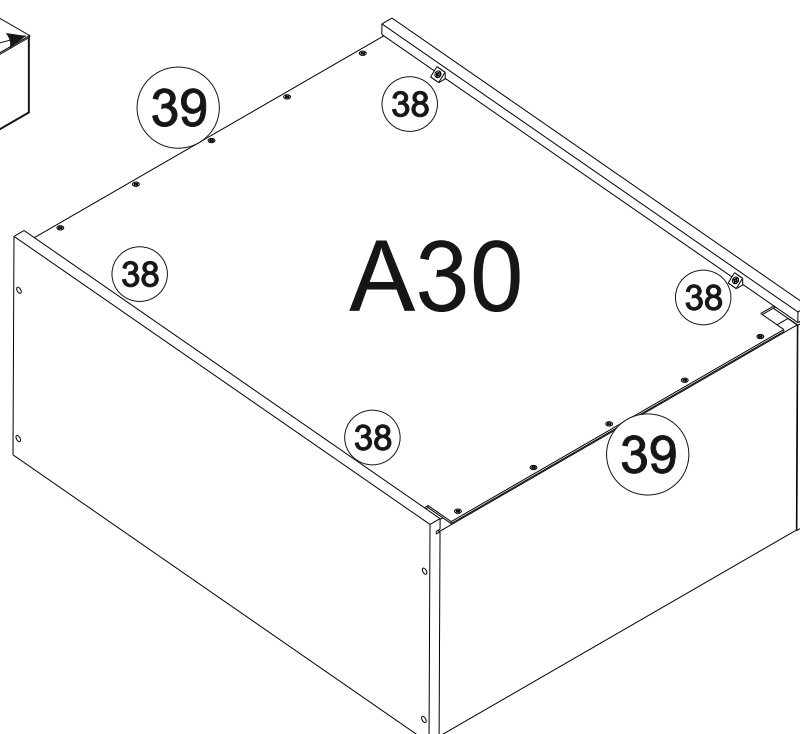
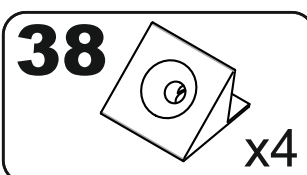
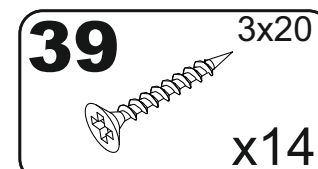
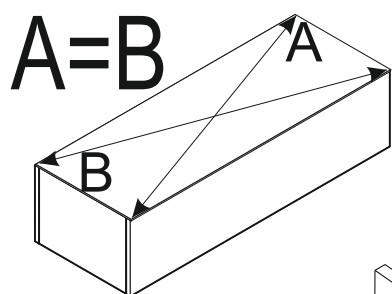
x8



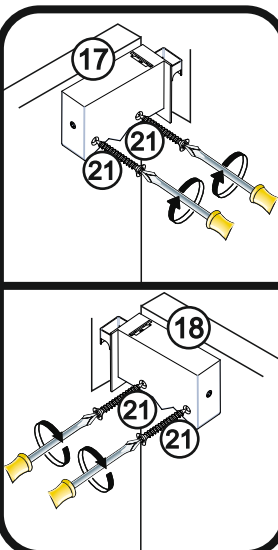
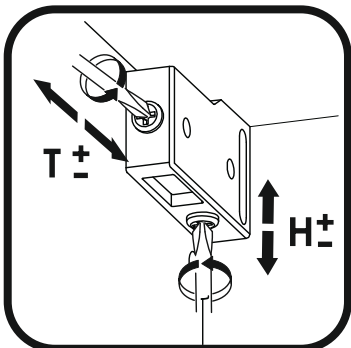
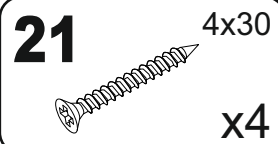
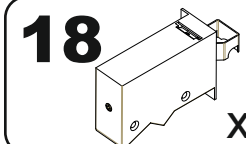
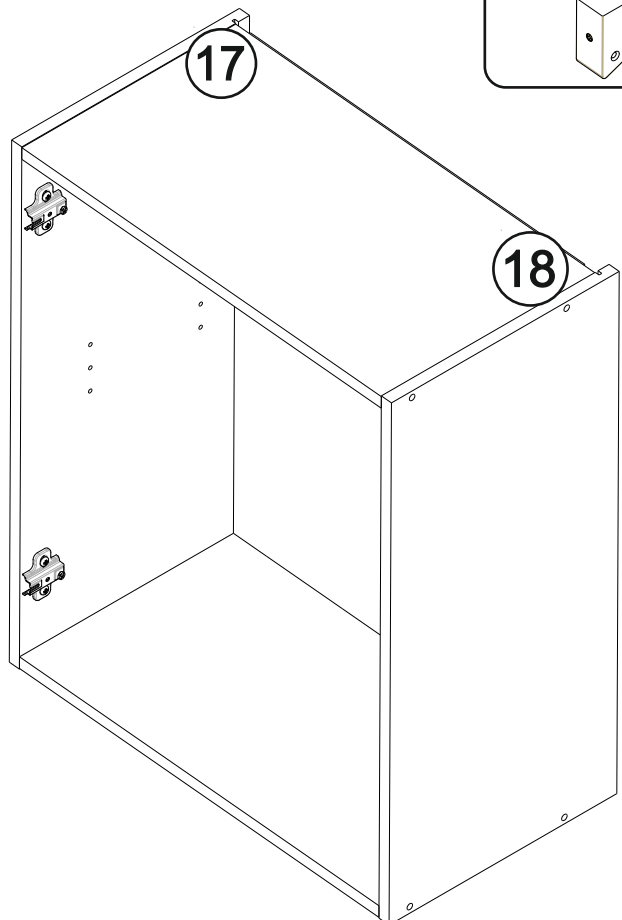
5



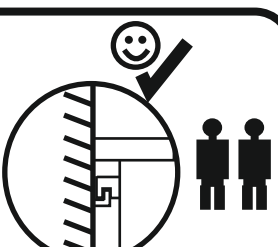
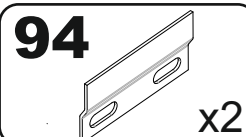
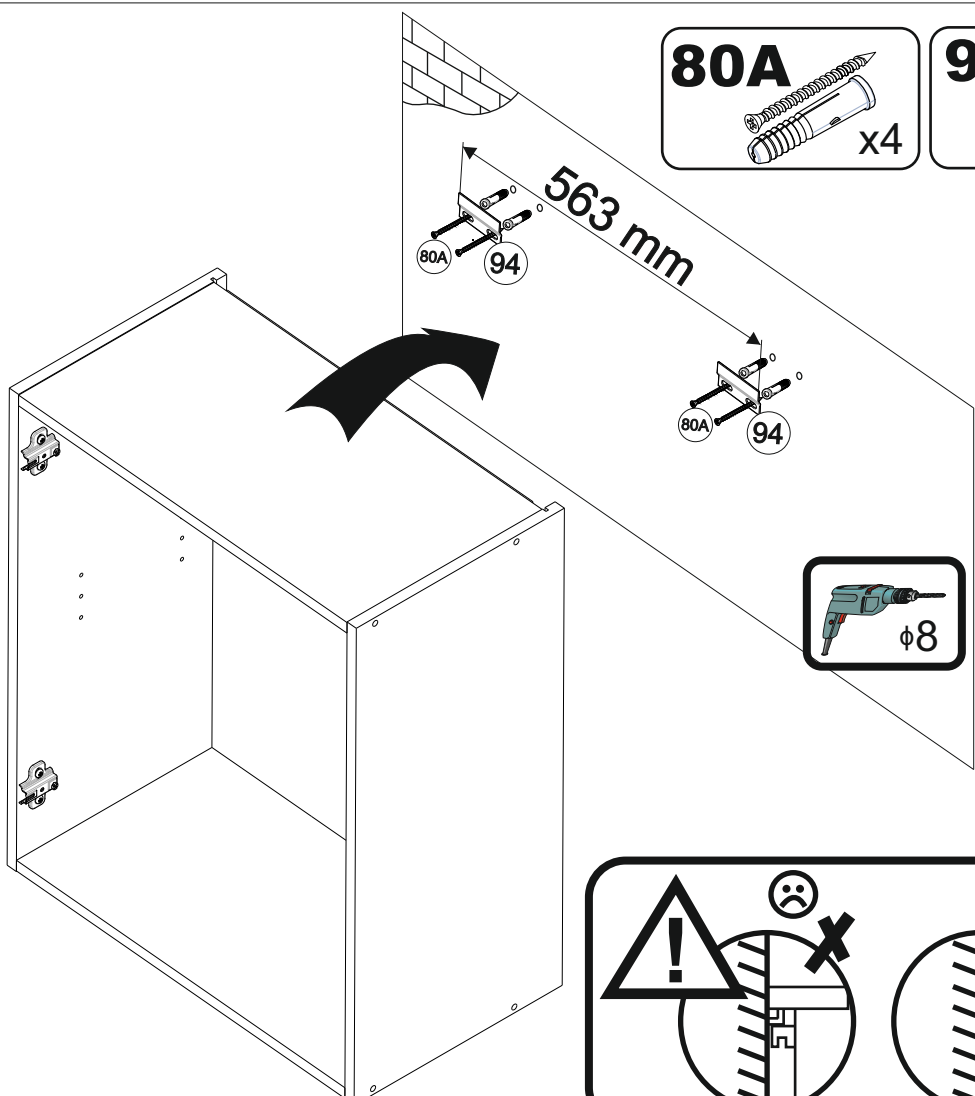
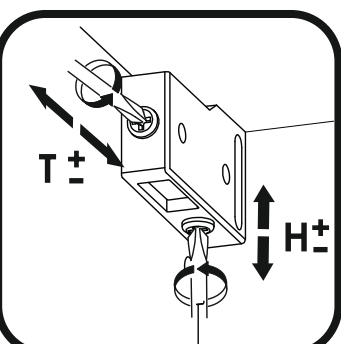
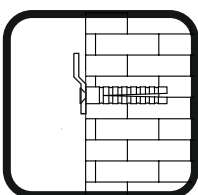
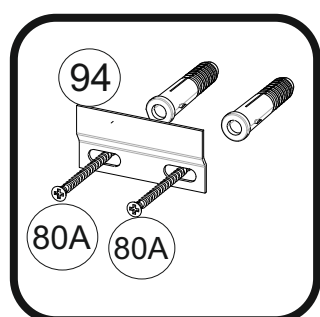
6



7

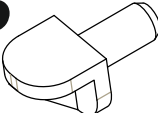


8

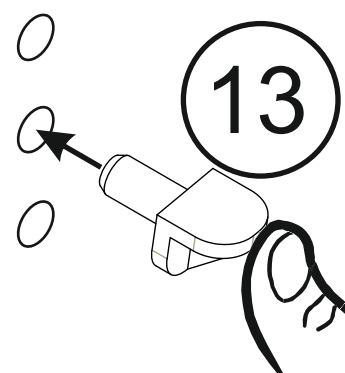
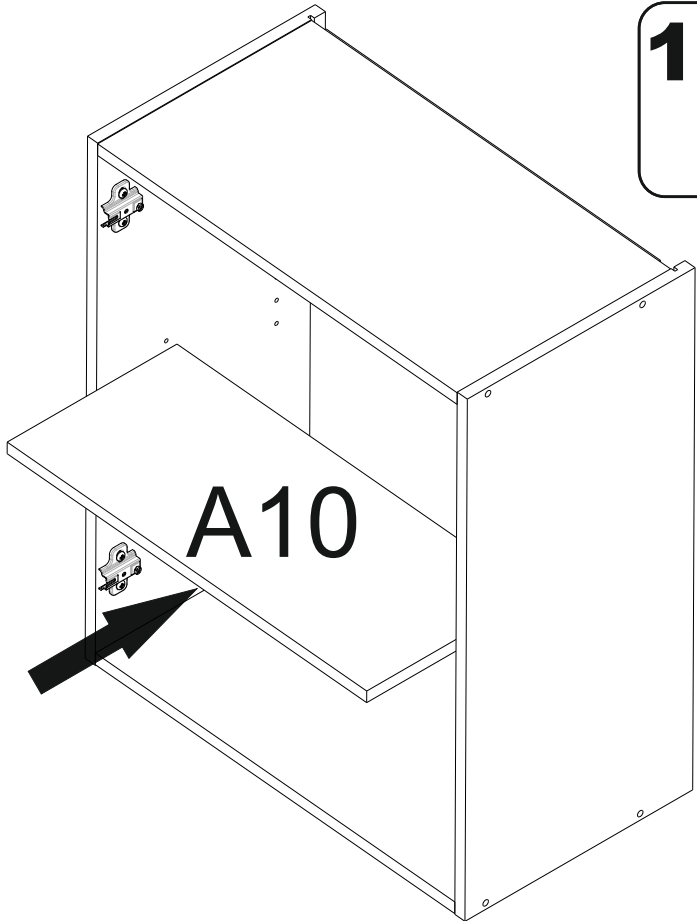


9

13



x4



10

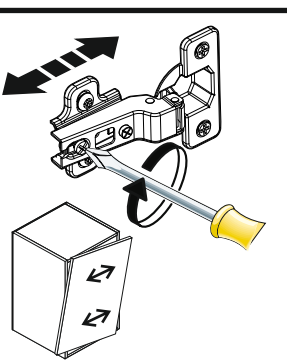
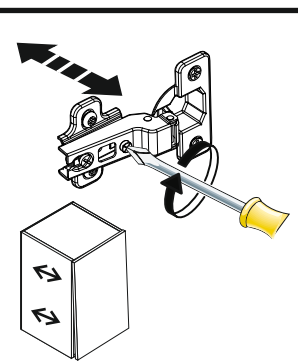
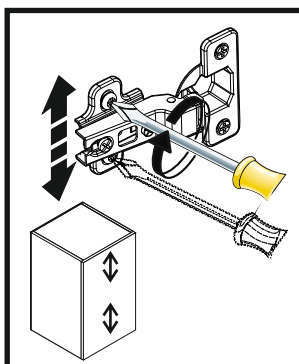
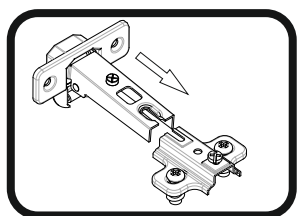
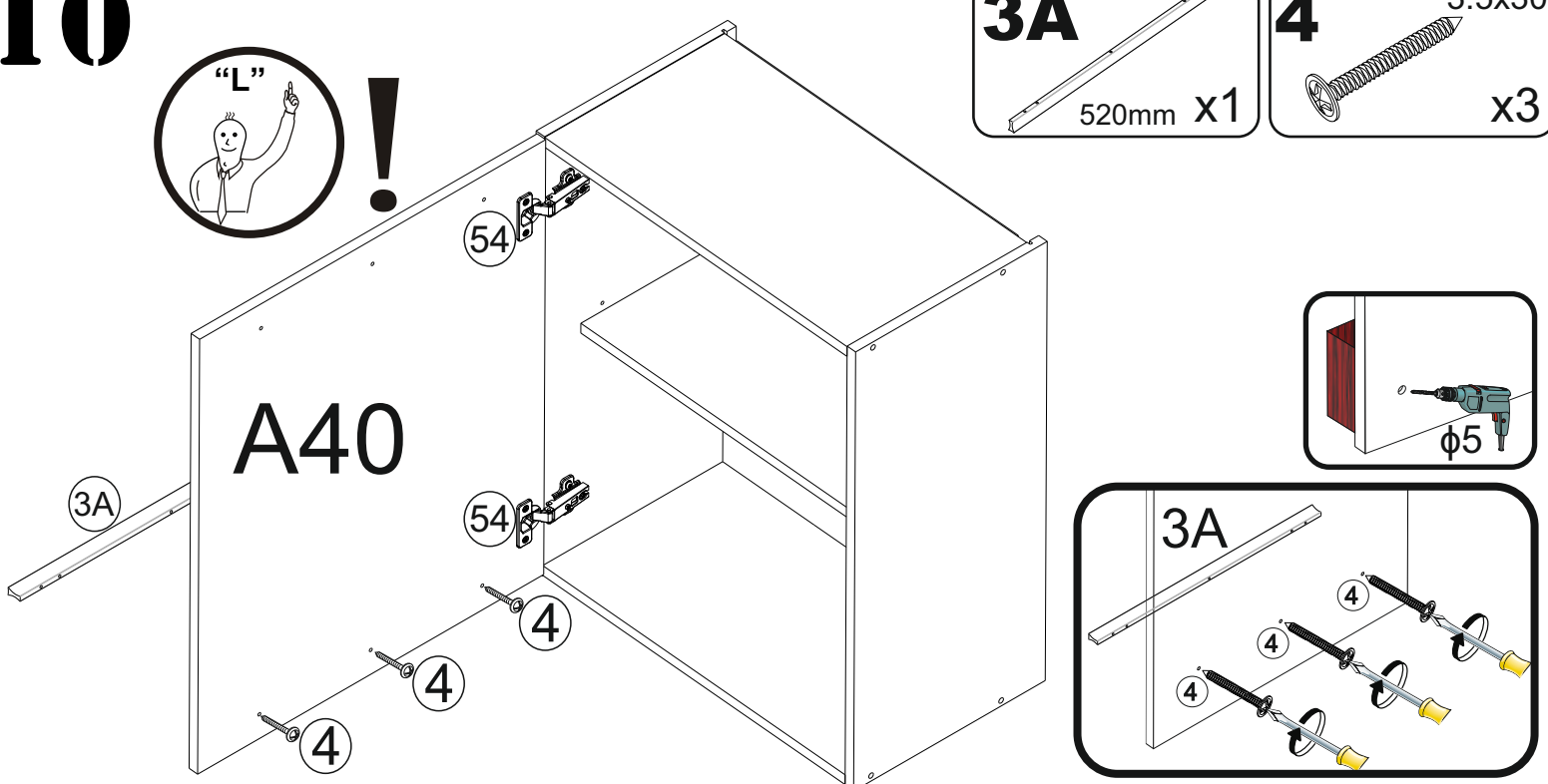
3A

520mm x1

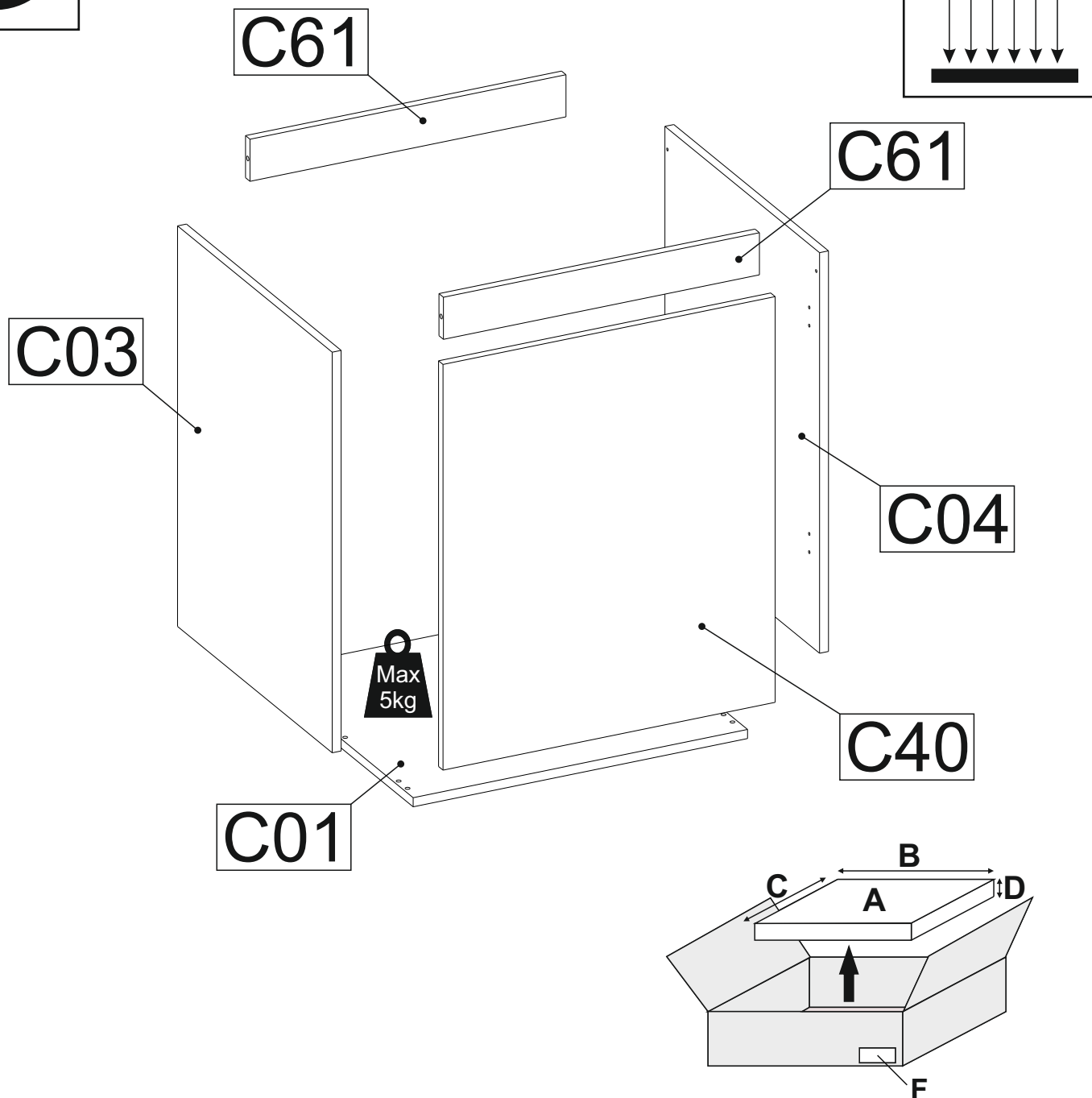
4

3.5x30

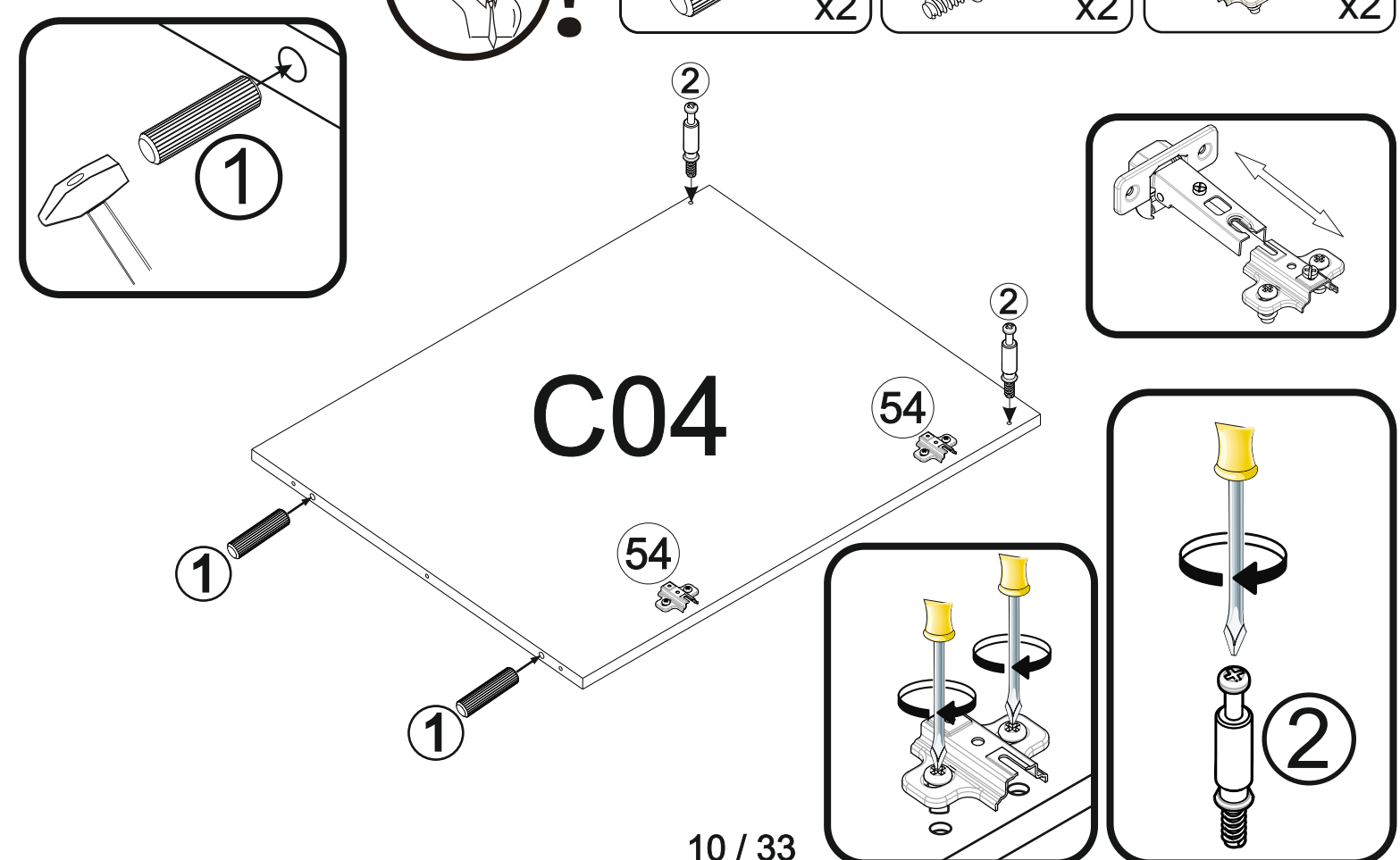
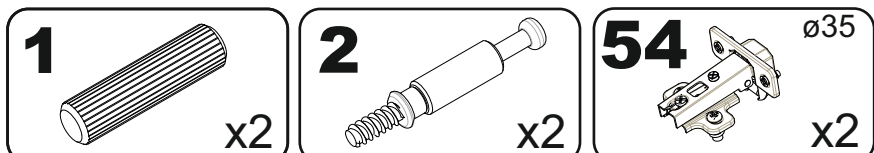
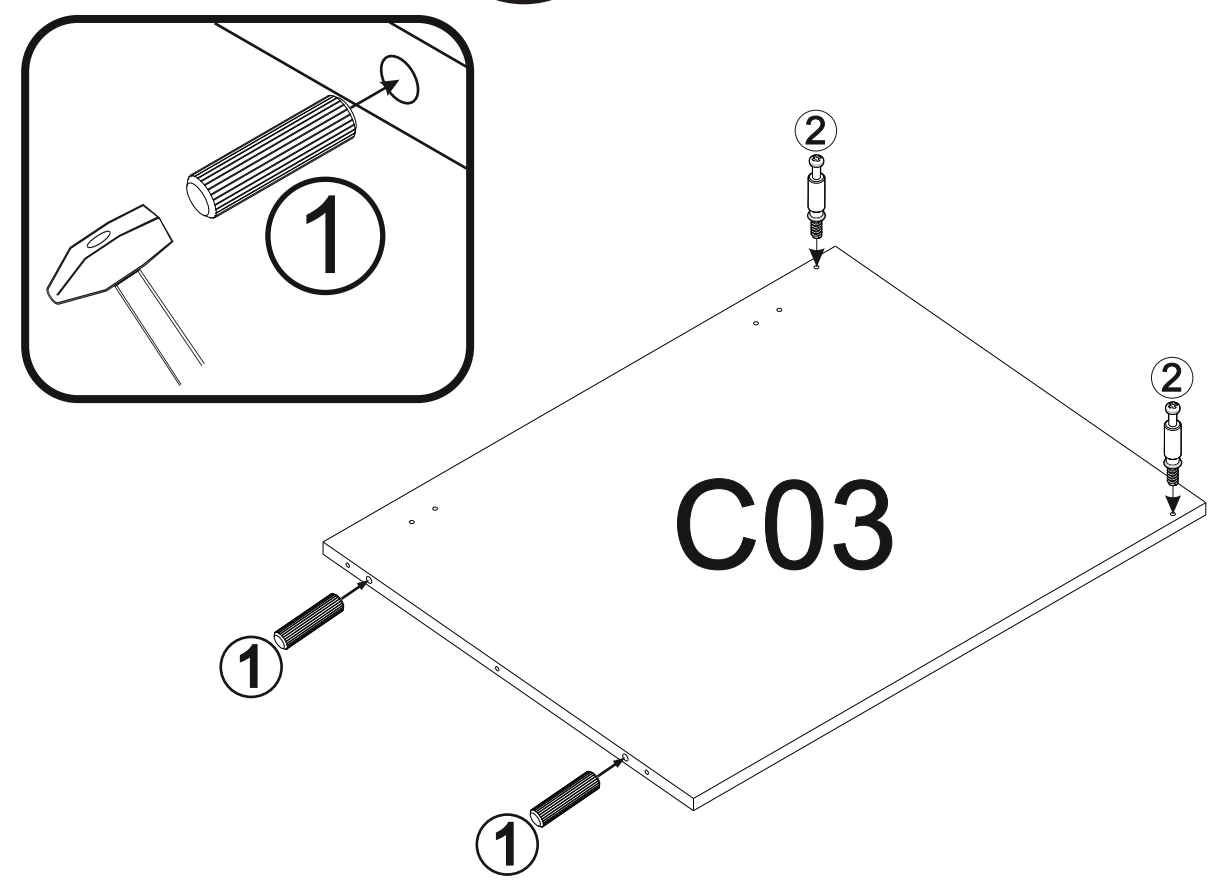
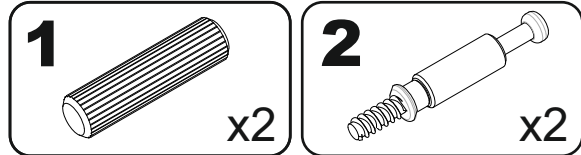
x3

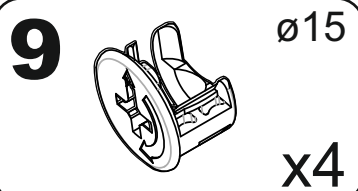
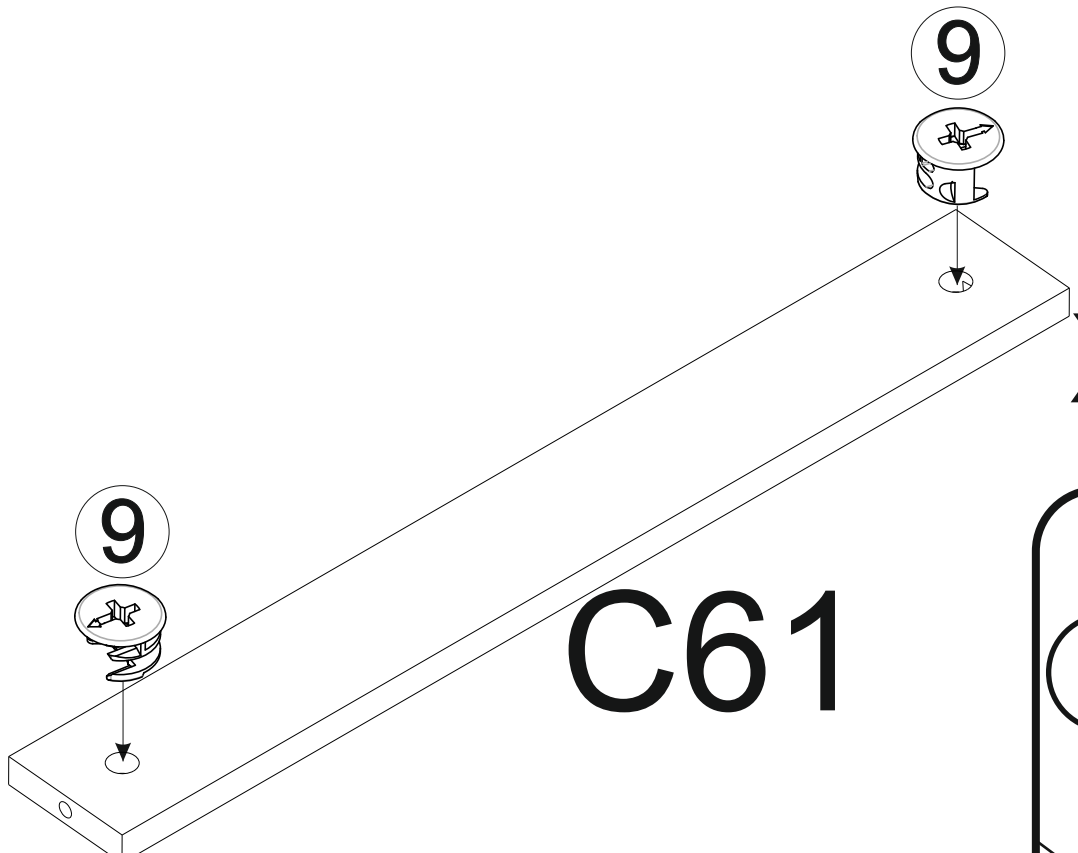
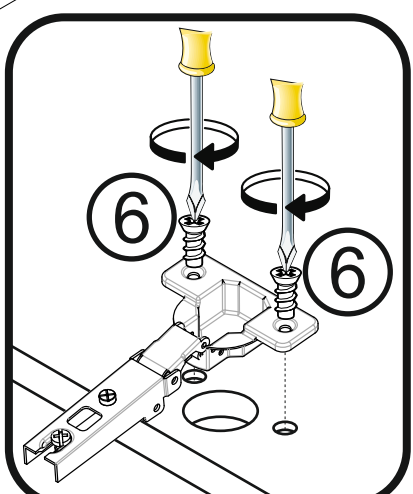
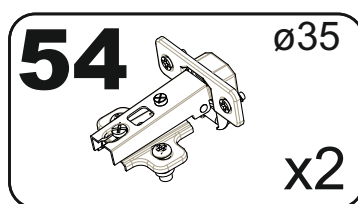
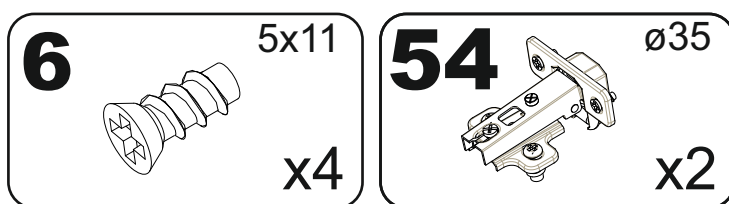
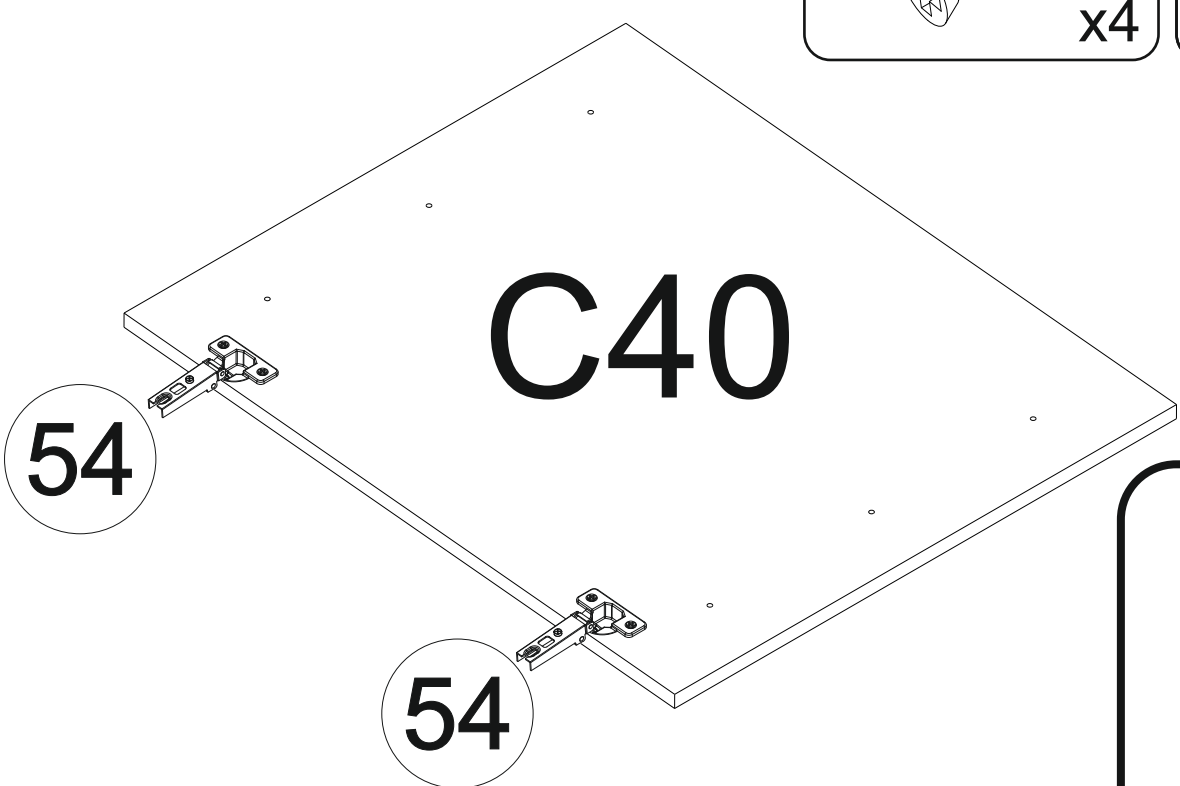


C

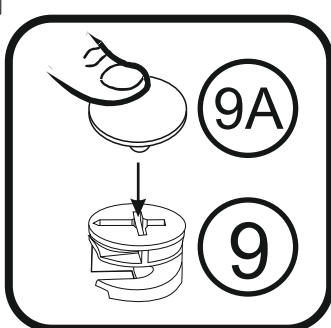
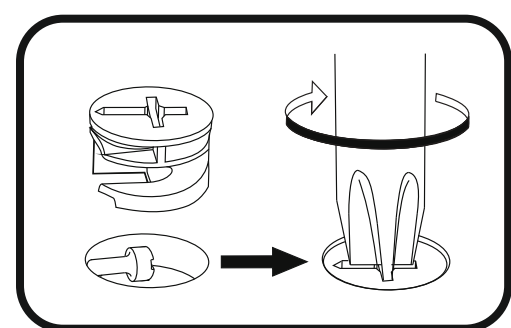
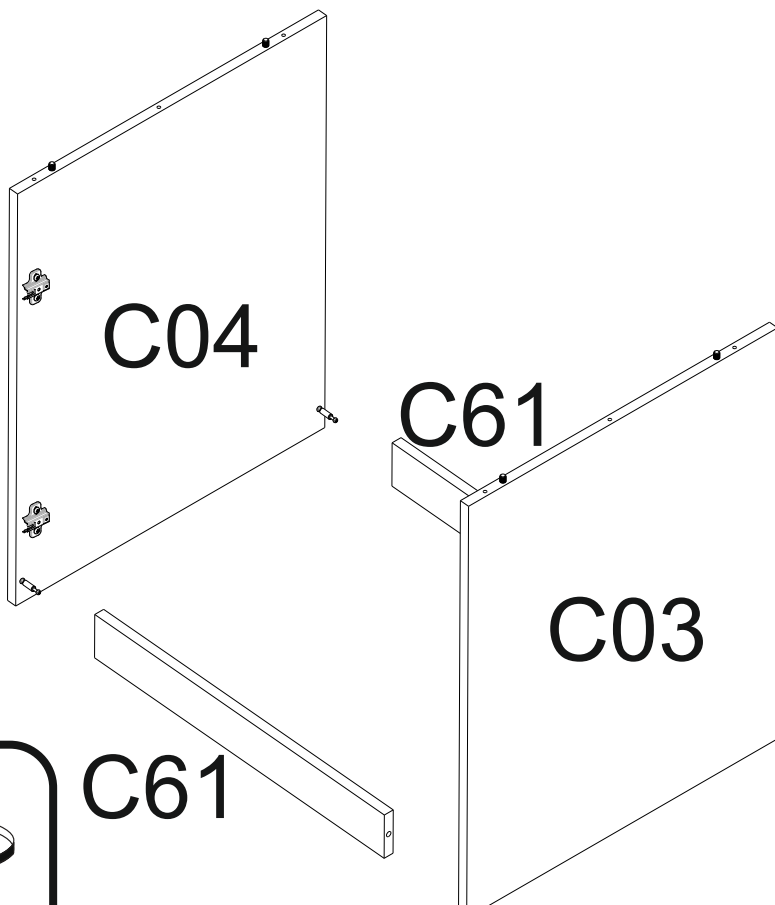
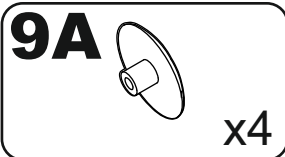


A	B (mm)	C (mm)	D (mm)	E	F
C01	600	555	16	1	3 7
C03	704	555	16	1	3 7
C04	704	555	16	1	3 7
C40	713	596	16	1	3 7
C61	567	74	16	2	3 7

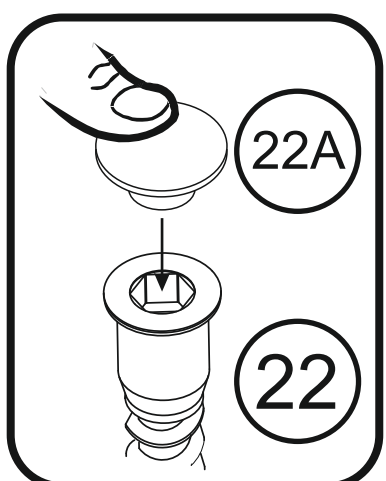
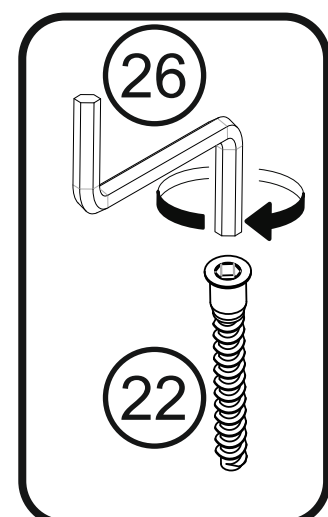
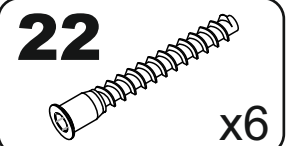
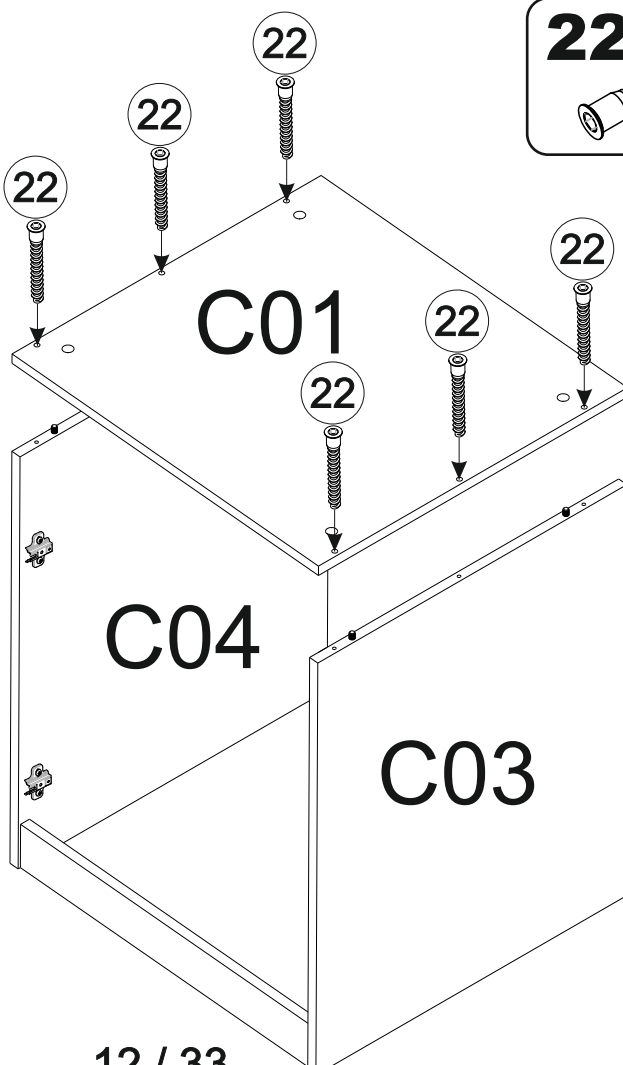


3**4**

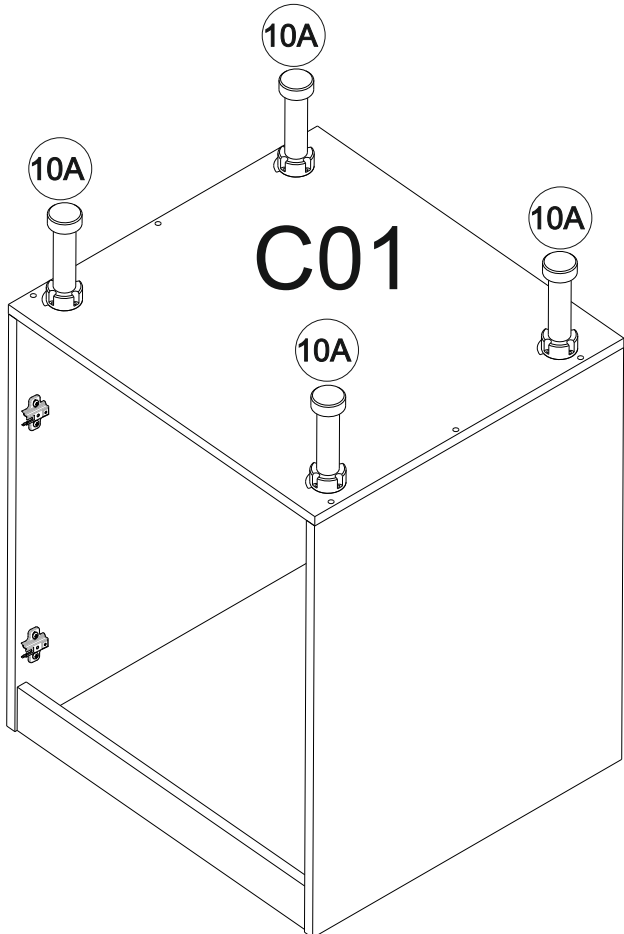
5



6



7



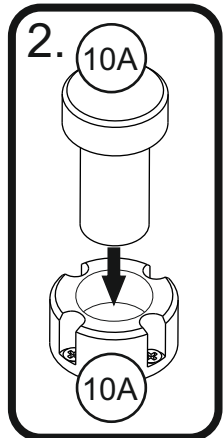
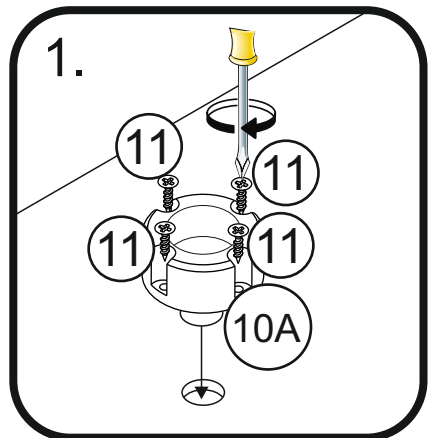
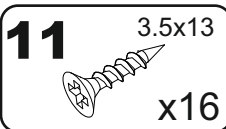
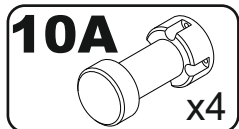
C01

10A

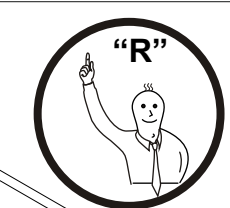
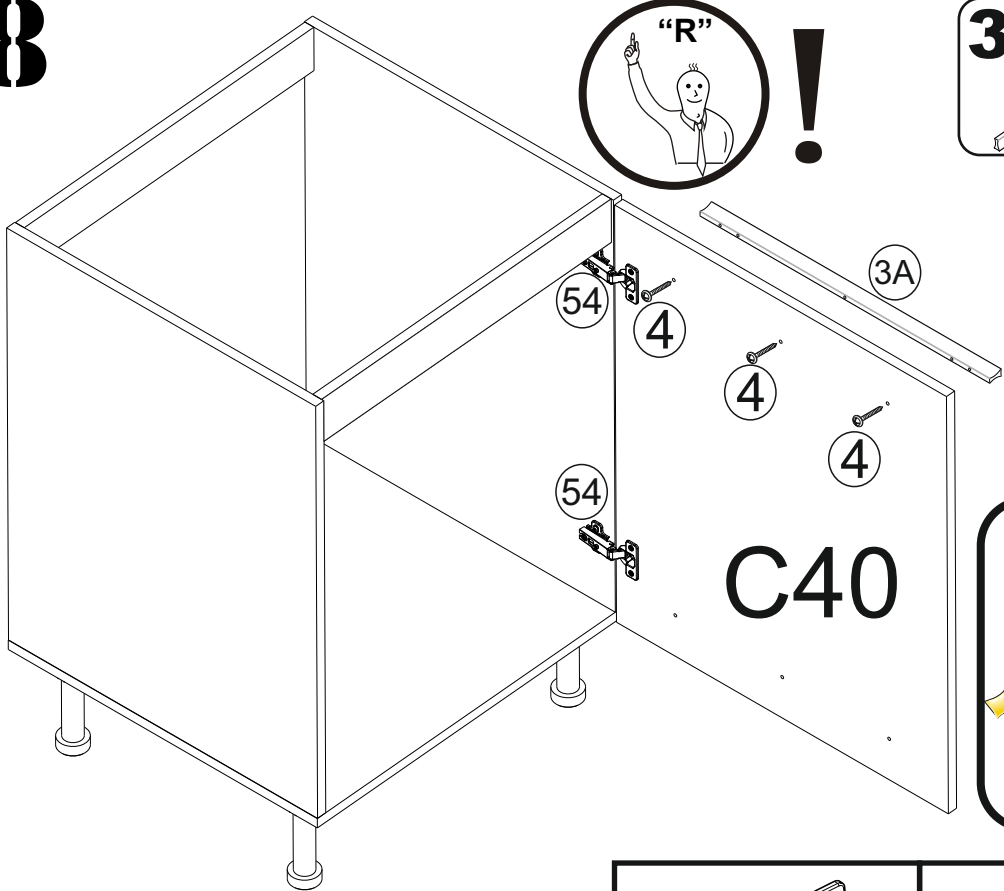
10A

10A

10A



8

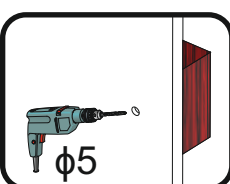


3A

520mm x1

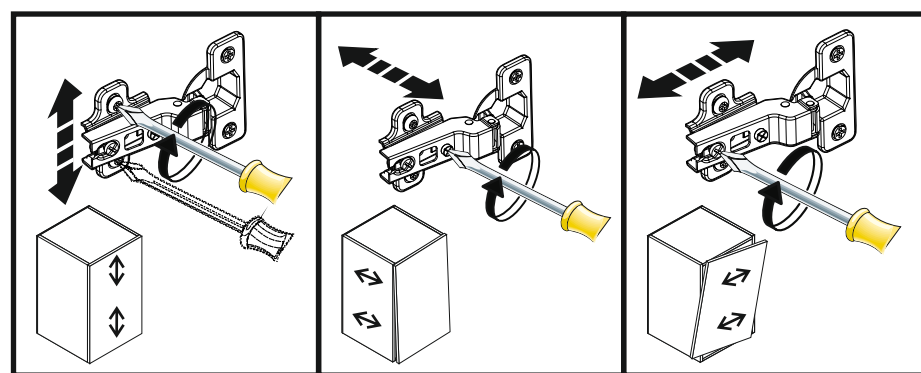
4

3.5x30 x3



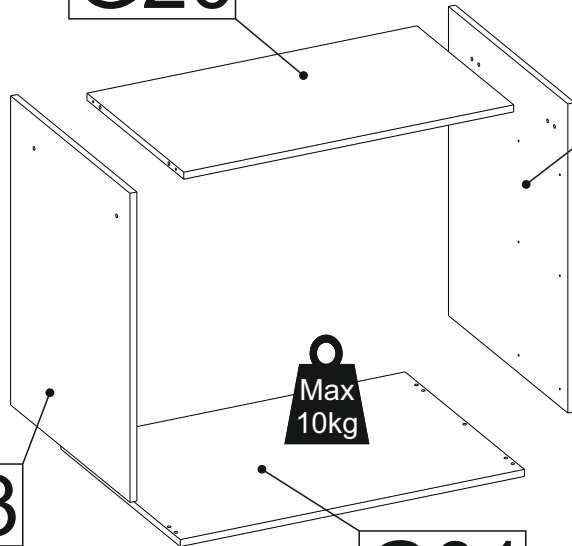
3A

C40

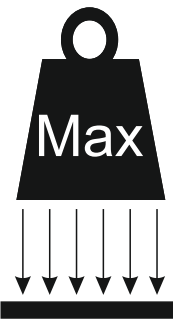


G

G20



G04



G03

G01

GT2

WQ4

GT1

WQ4

WQ3

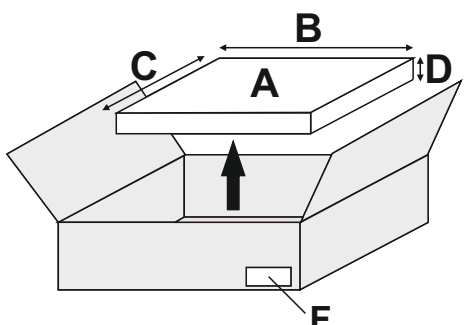
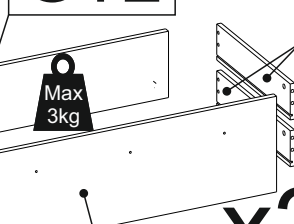
GD1

GS2

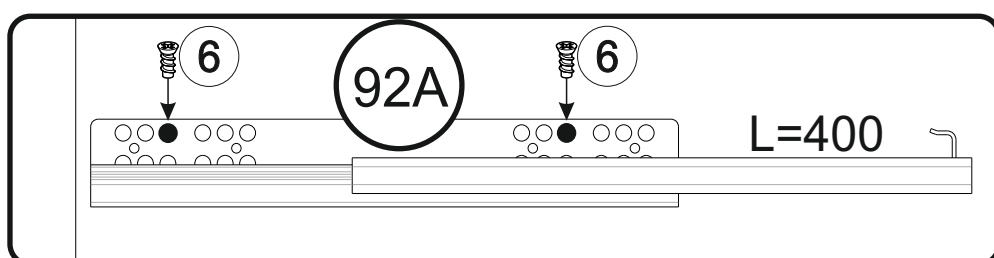
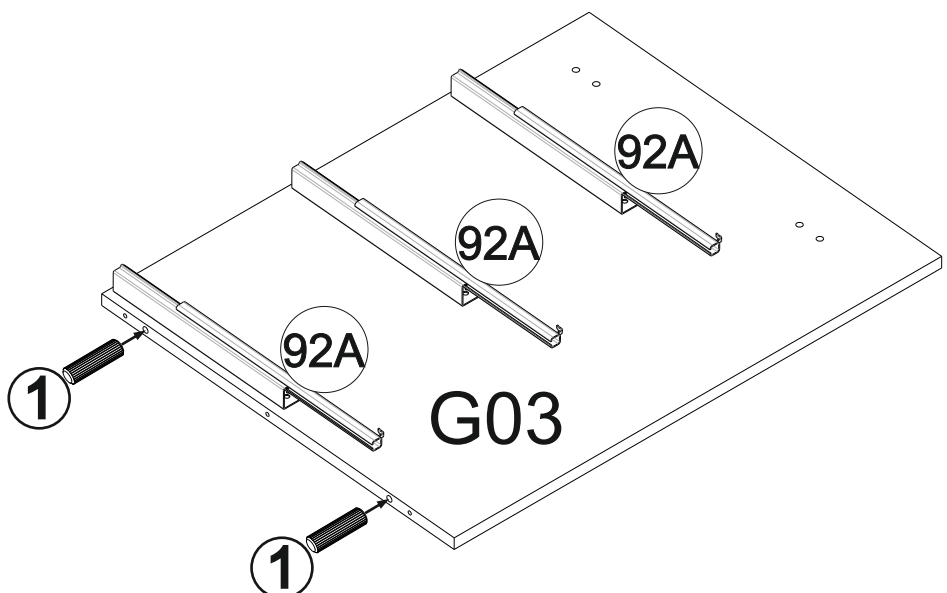
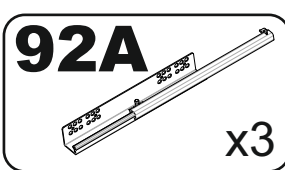
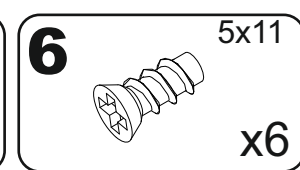
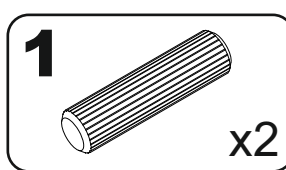
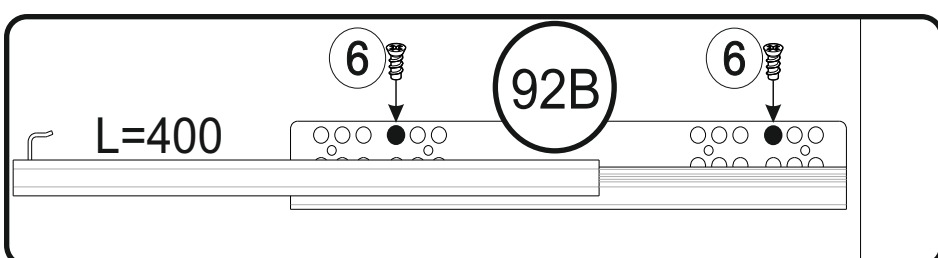
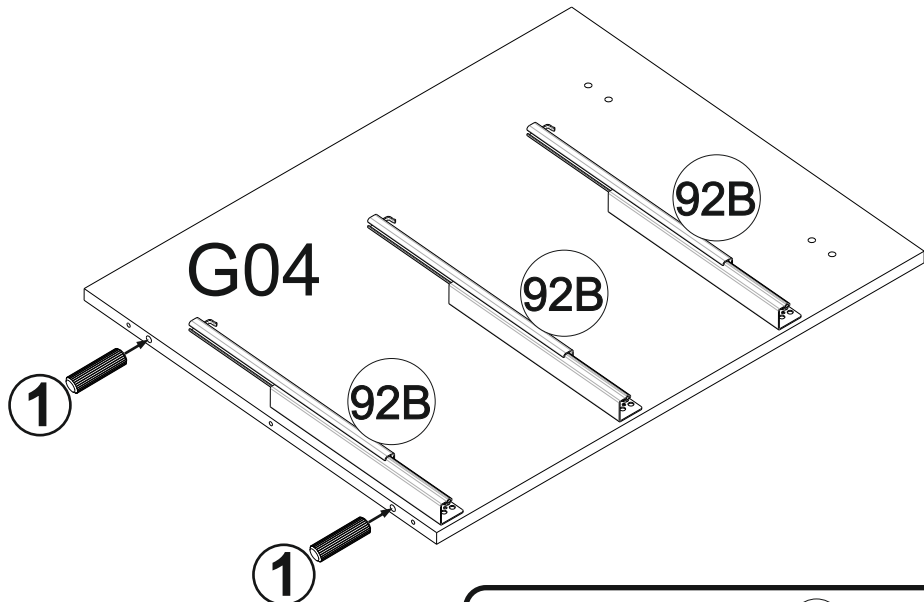
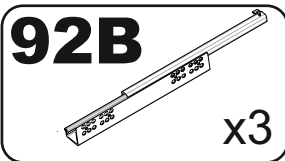
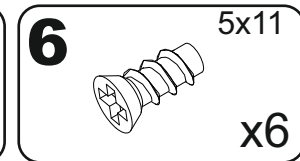
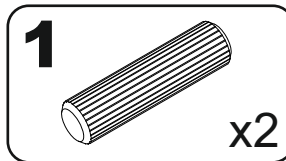
WQ3

GS1

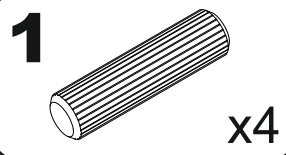
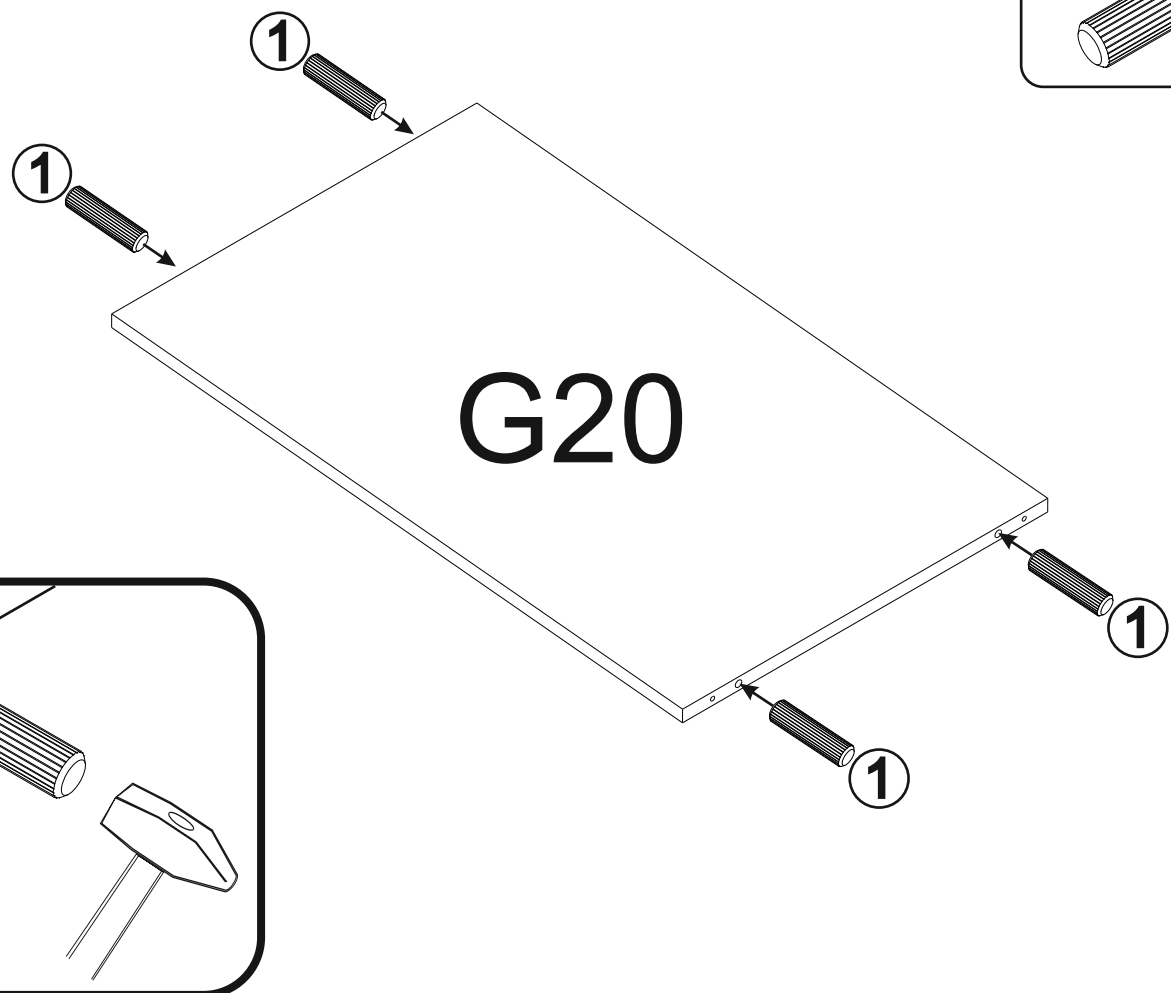
GD1



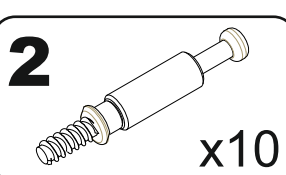
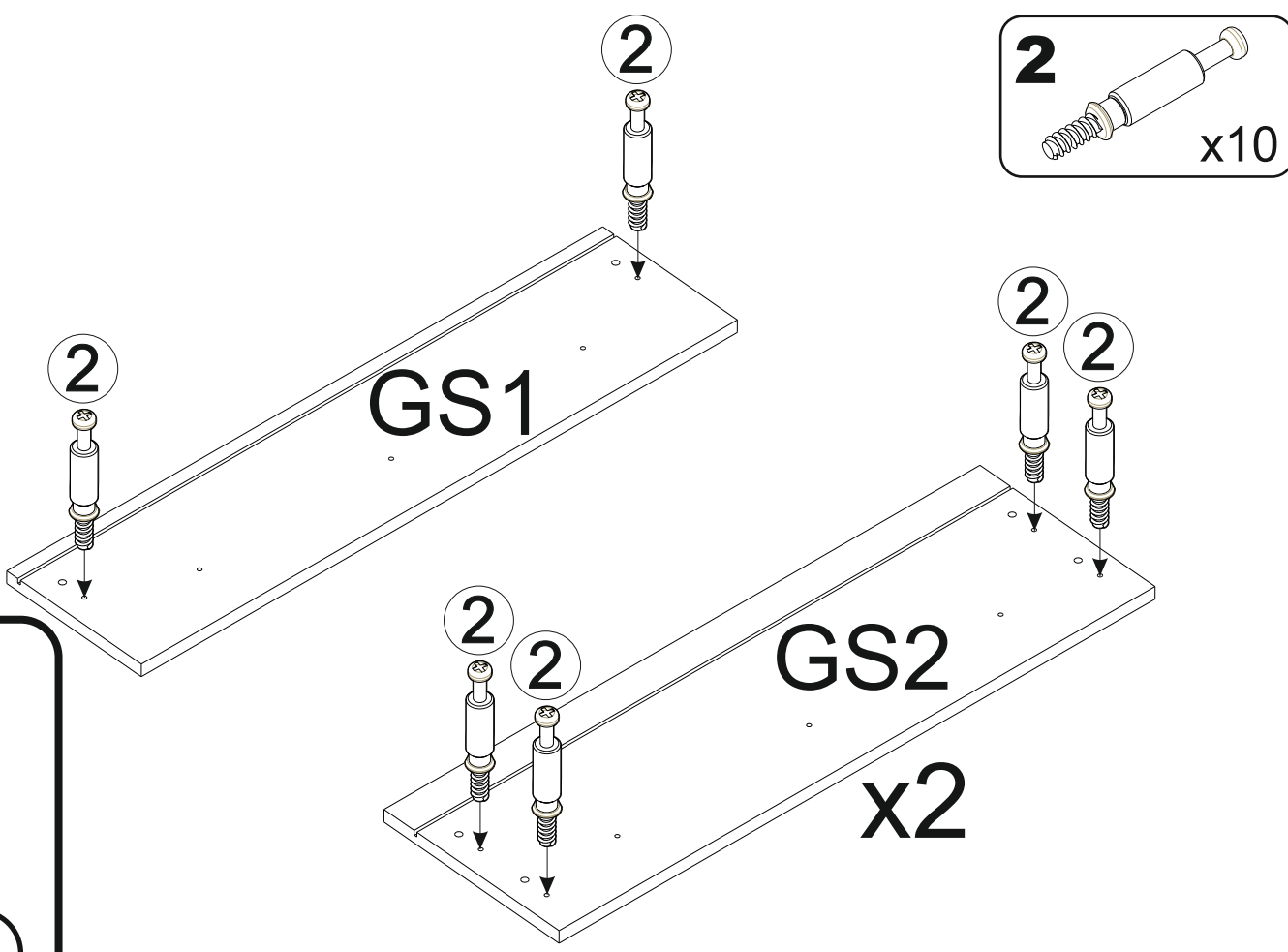
A	B (mm)	C (mm)	D (mm)	E	F
G01	800	555	16	1	4 7
G03	704	555	16	1	4 7
G04	704	555	16	1	4 7
G20	767	450	16	1	4 7
GD1	737	403	3	2	4 7
GS1	796	196	16	1	4 7
GS2	796	255	16	1	4 7
GT1	727	81	16	1	4 7
GT2	727	177	16	1	4 7
WQ3	400	96	12	3	4 7
WQ4	400	96	12	3	4 7

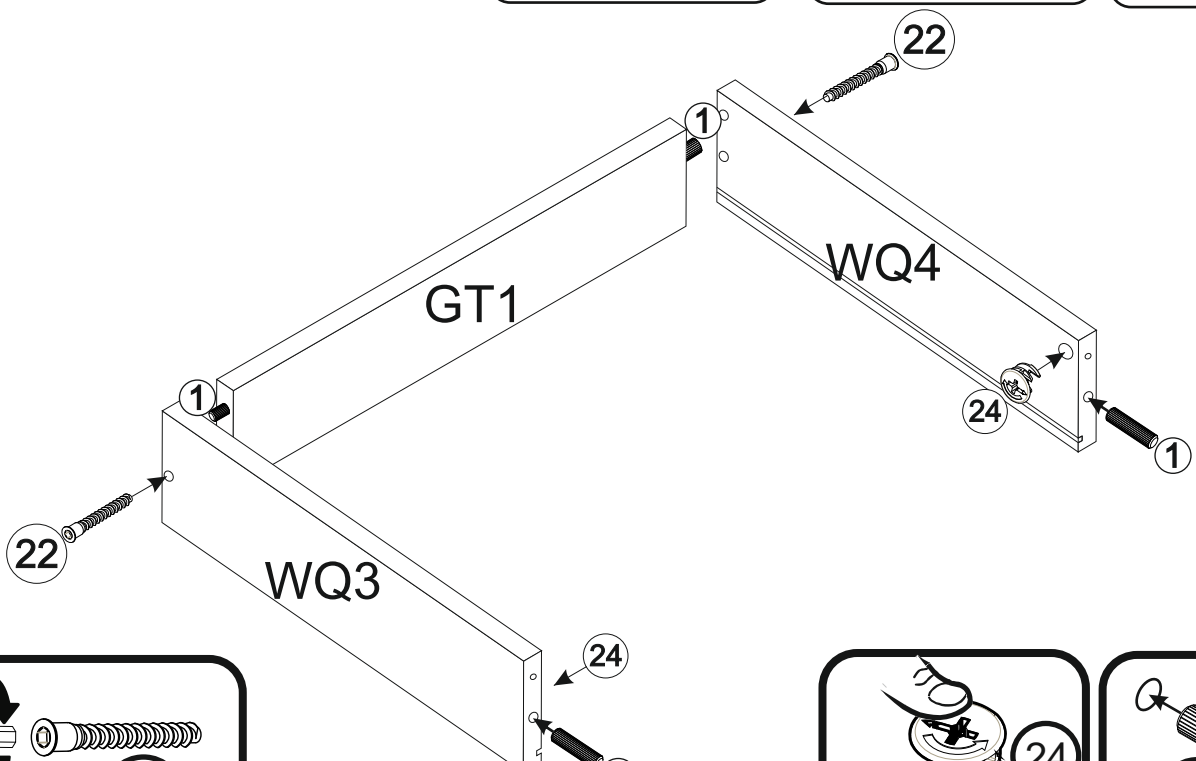
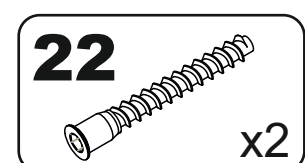
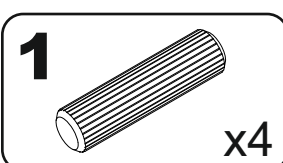
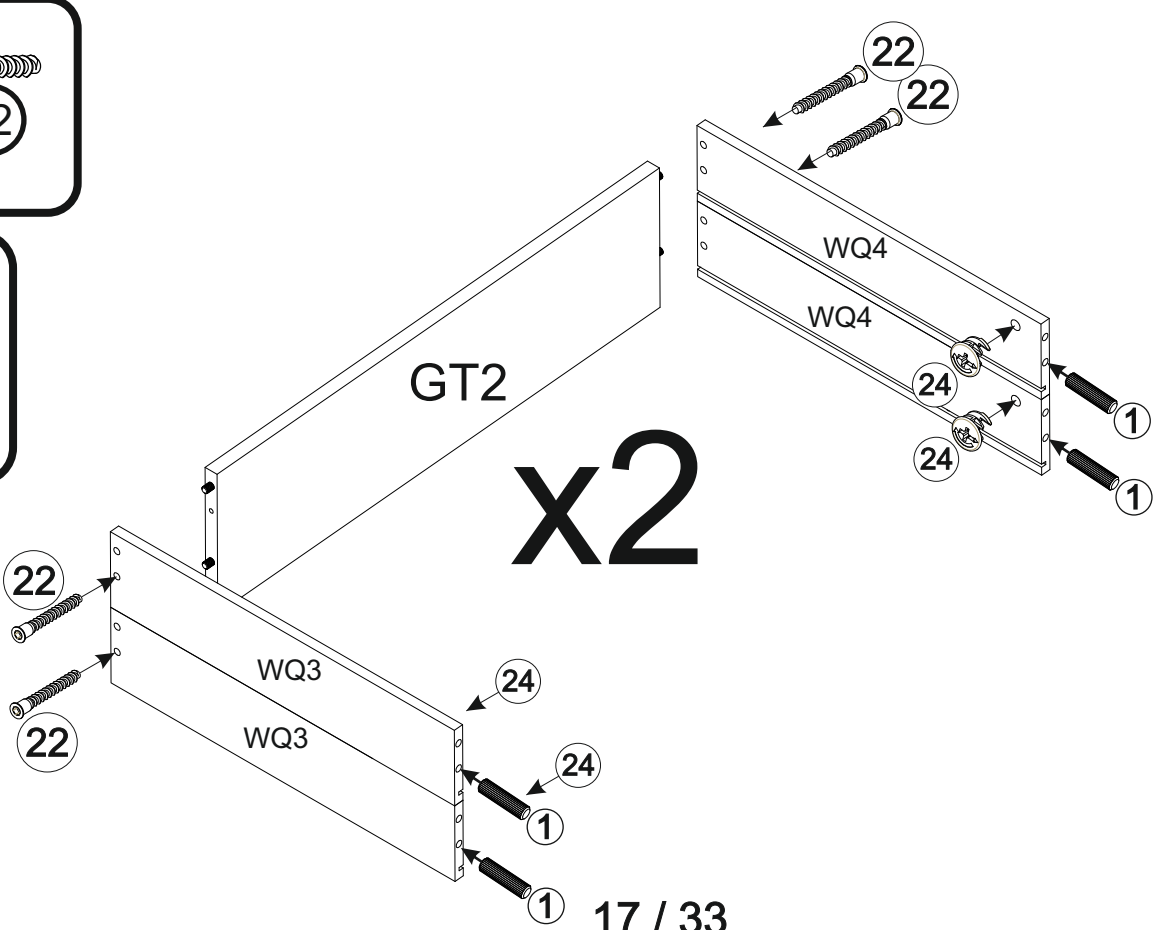
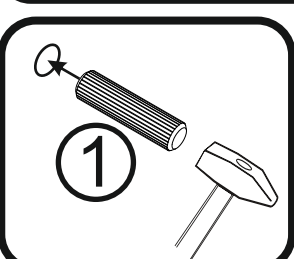
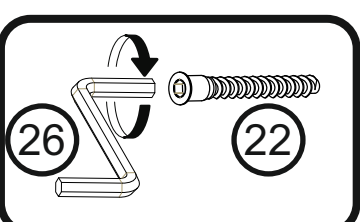
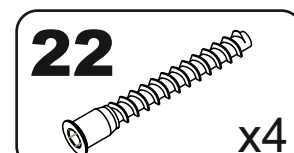
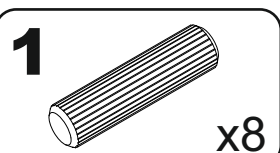
1**2**

3

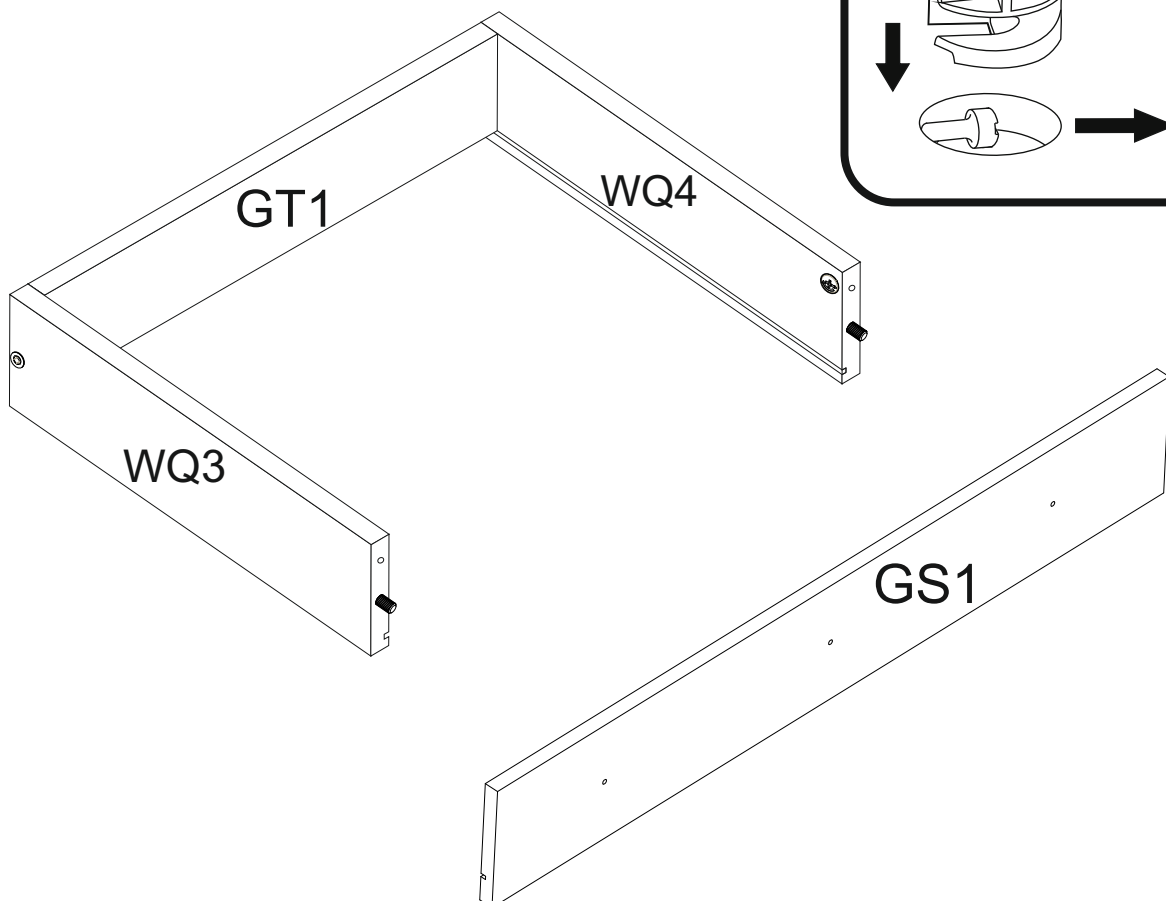


4

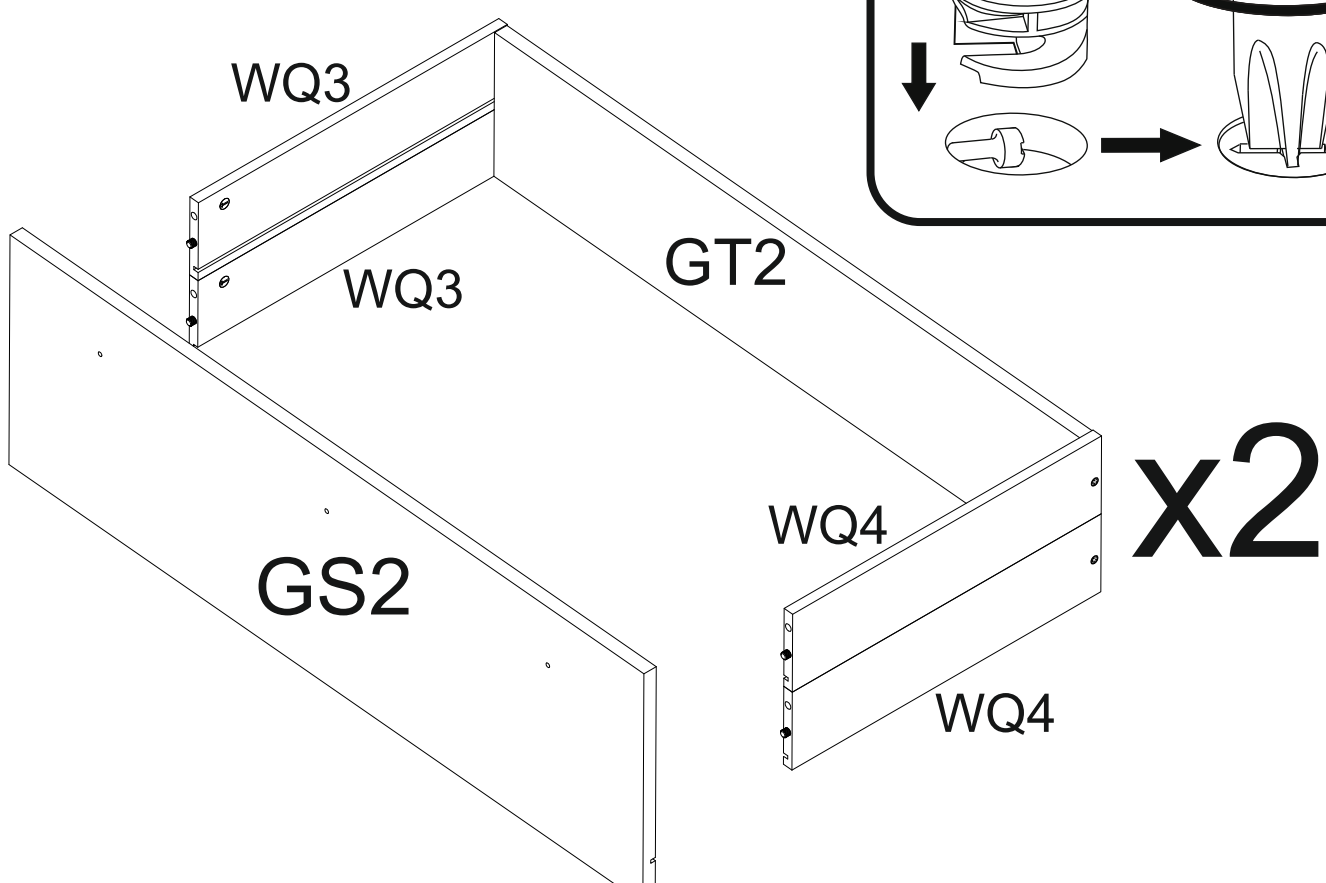


5**6**

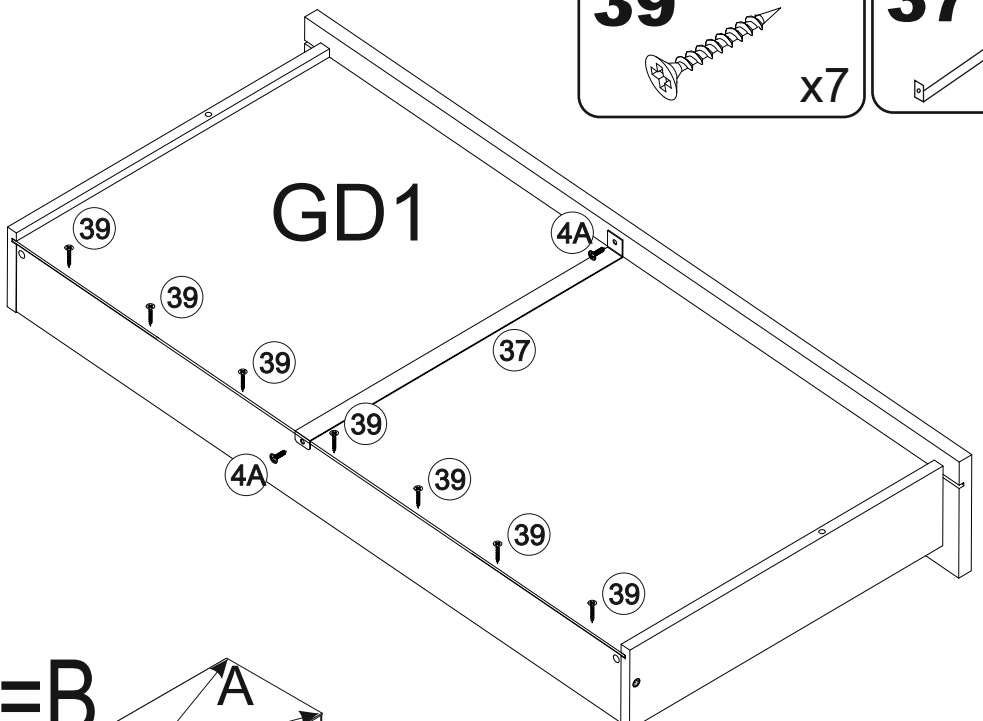
7



8



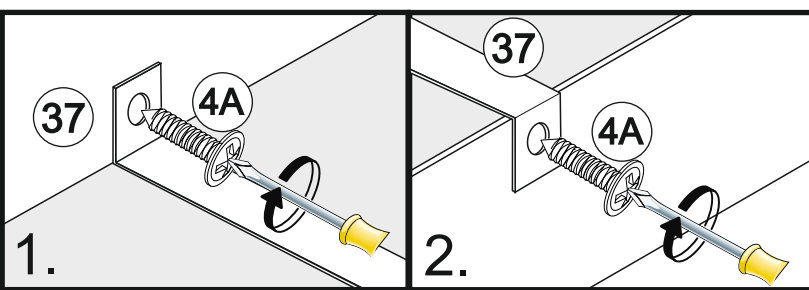
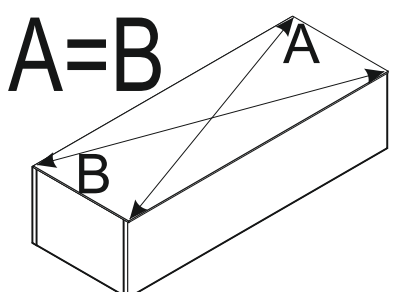
9



39 3x20
x7

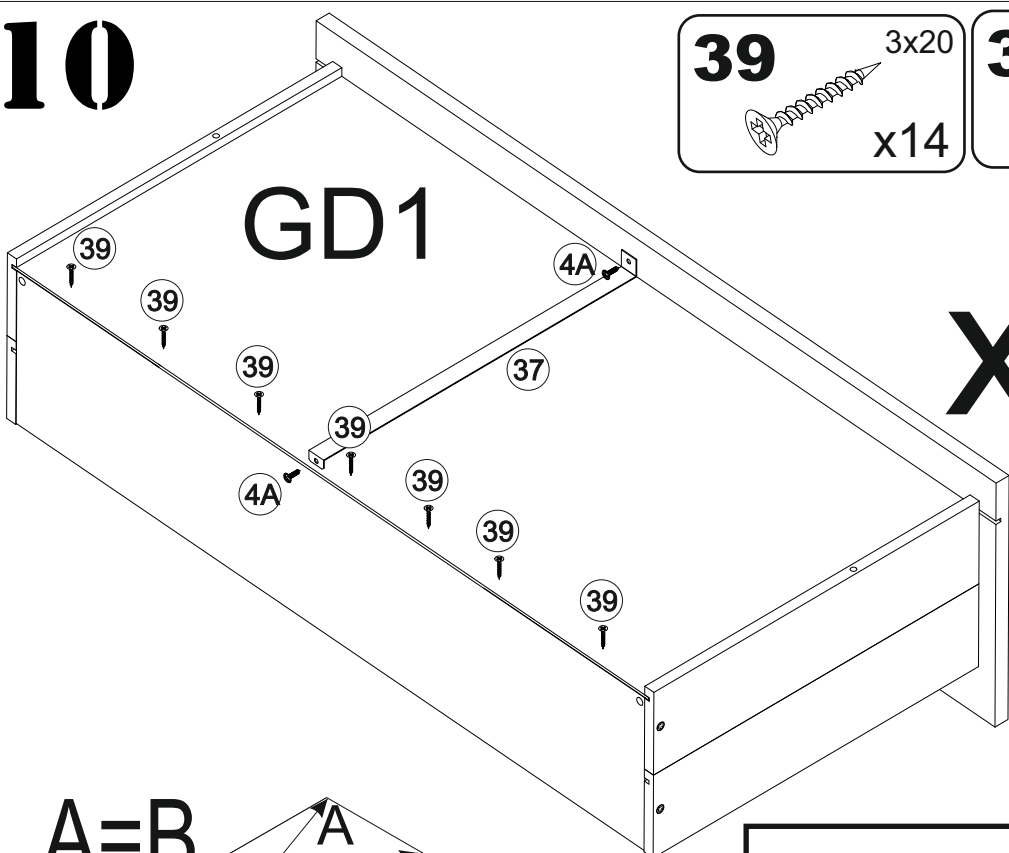
37 x1

4A 4x16
x2



10

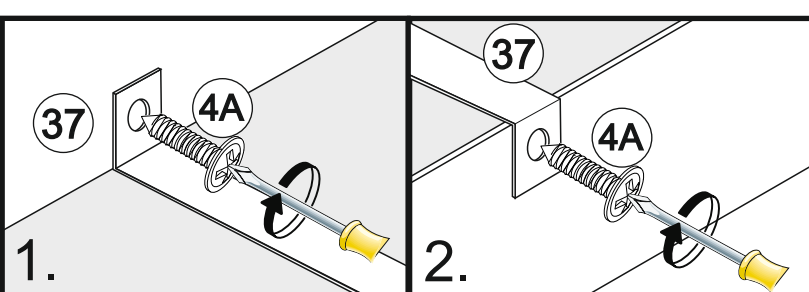
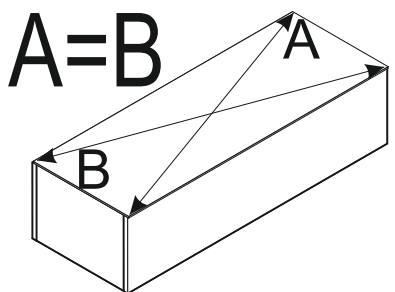
GD1



39 3x20
x14

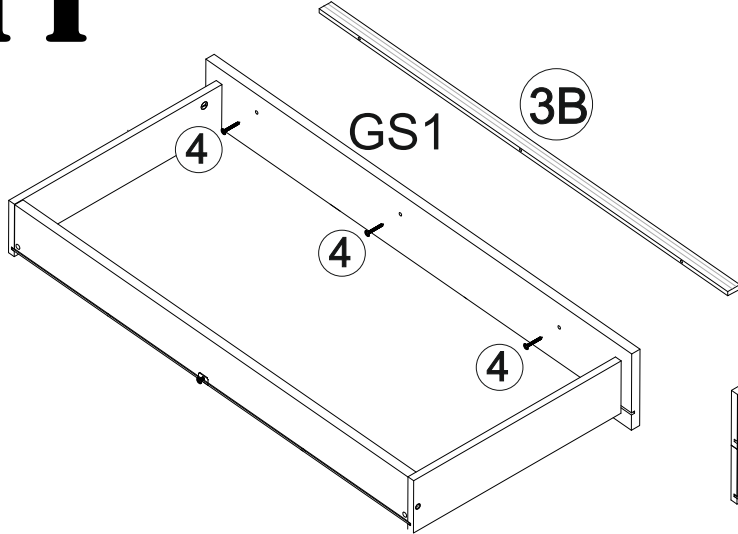
37 x2

4A 4x16
x4



x2

11



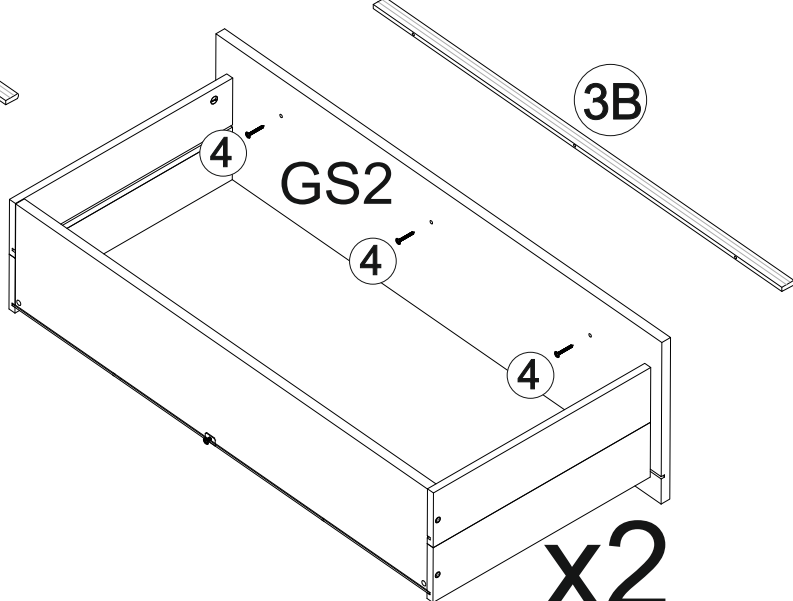
3B

720mm X3

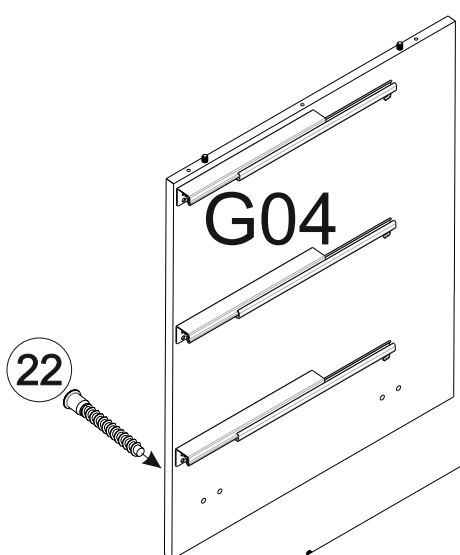
4

3.5x30

x9



12

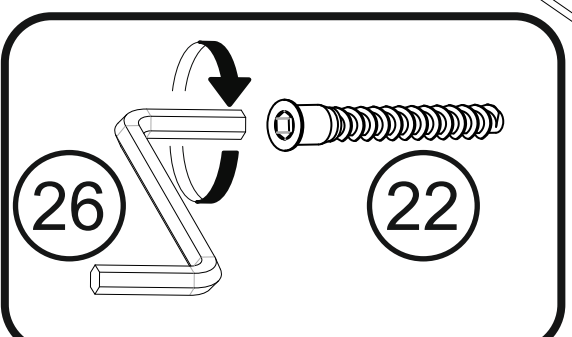
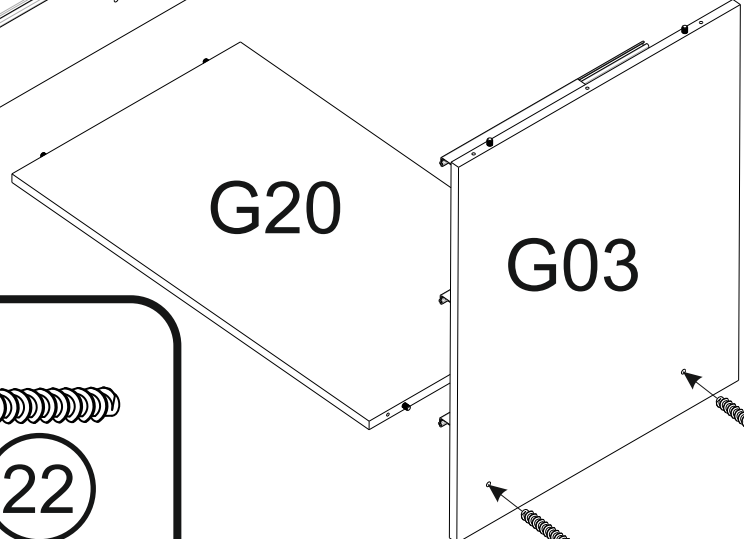


22

x4

22A

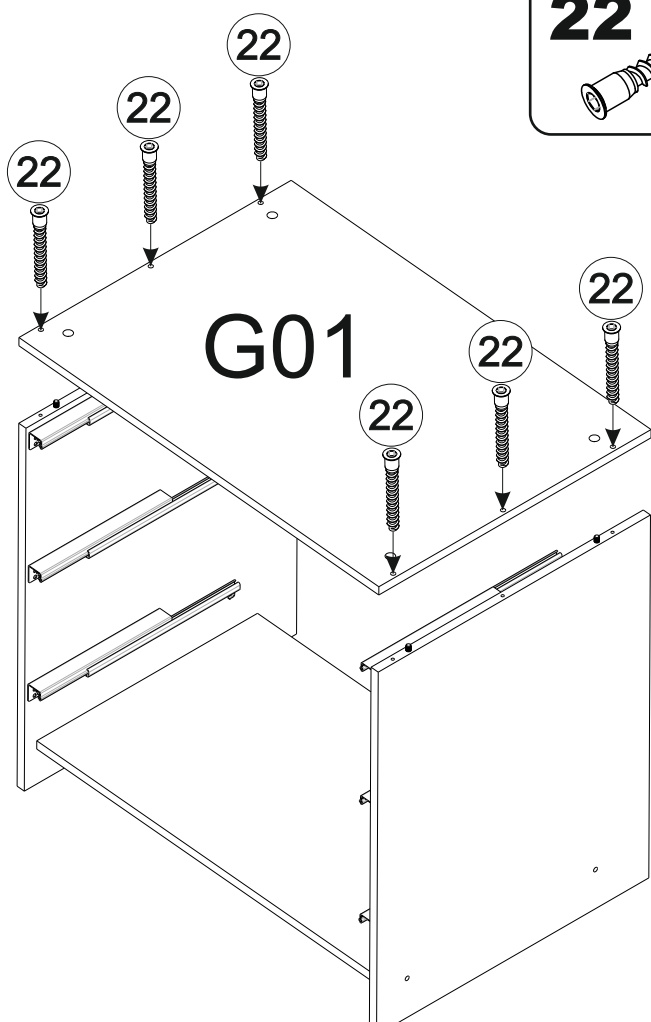
x4



26

22

13

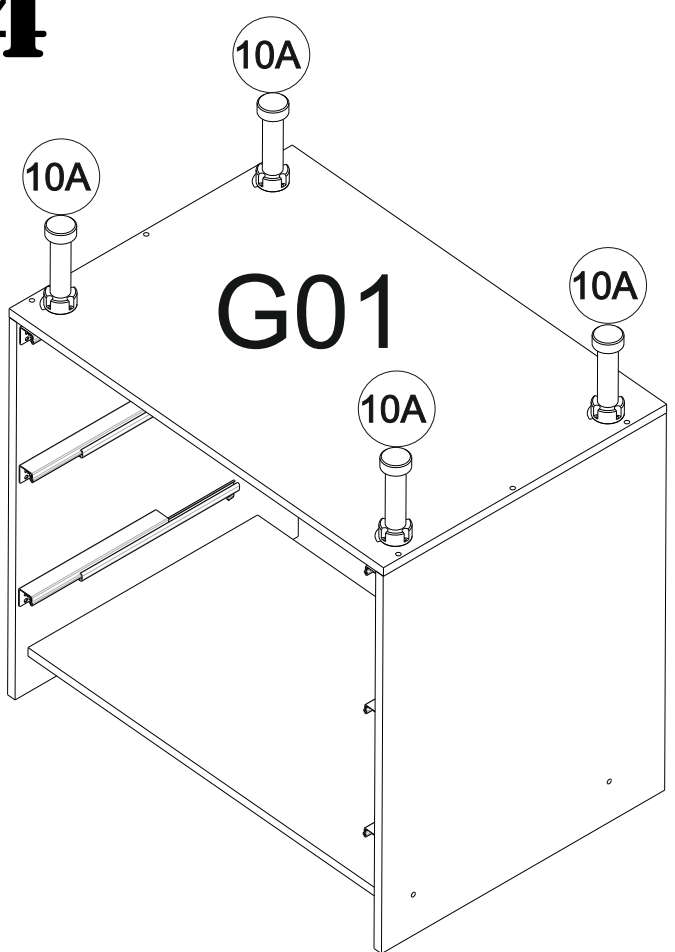
**22**

x6

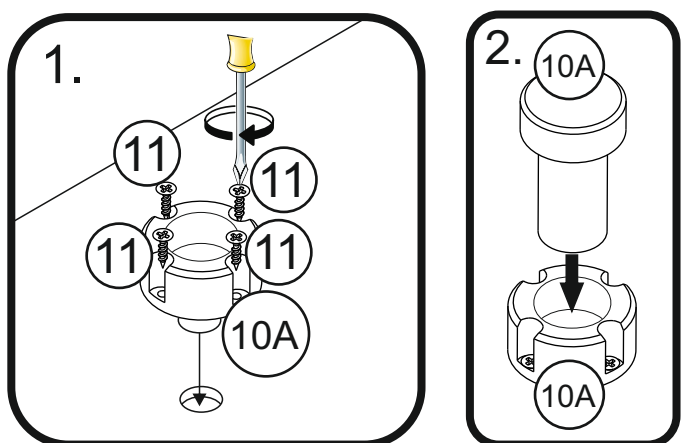
22A

x6

14

**10A**

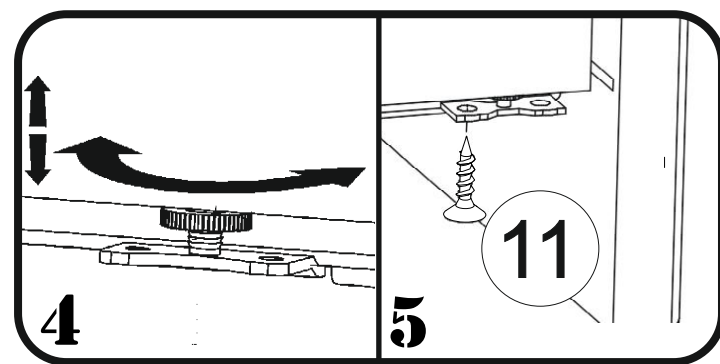
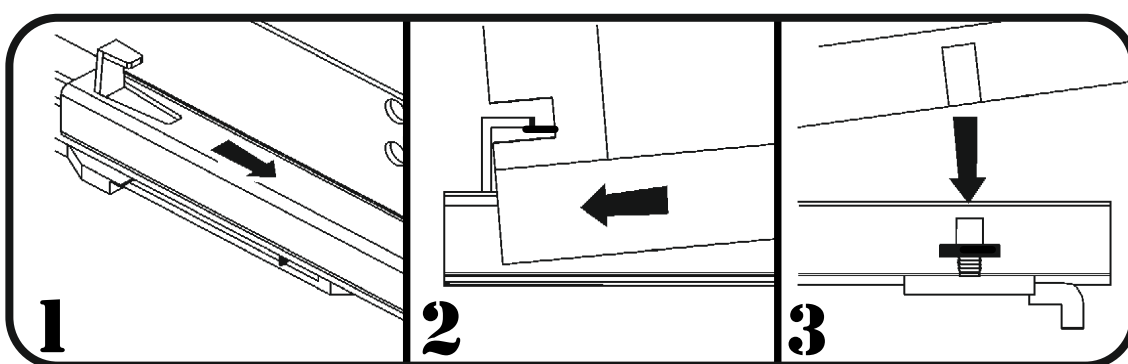
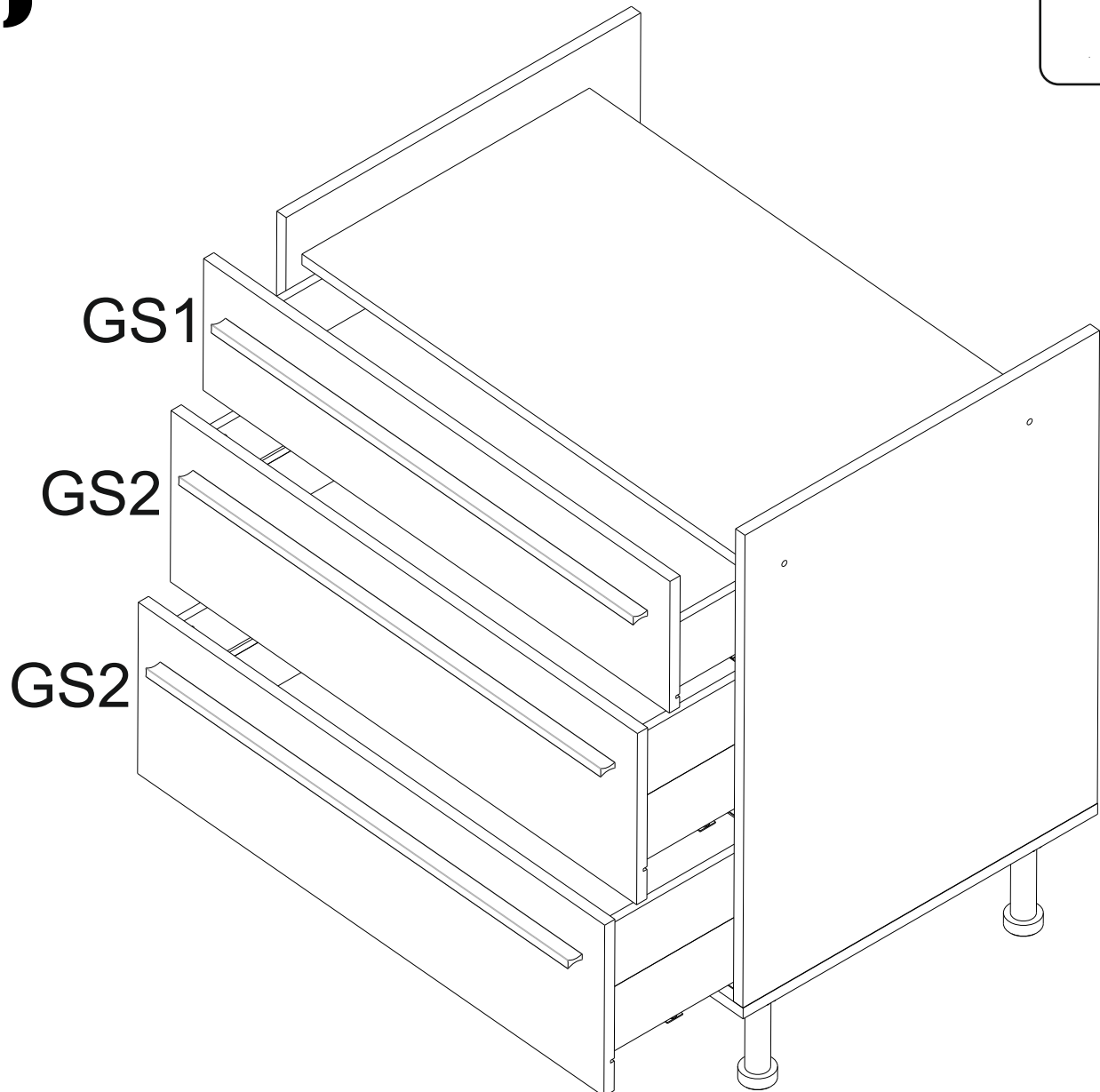
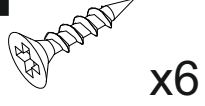
x4

113.5x13
x16

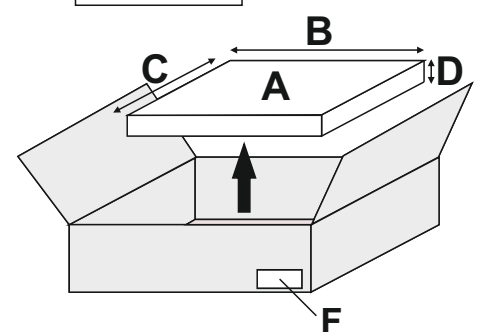
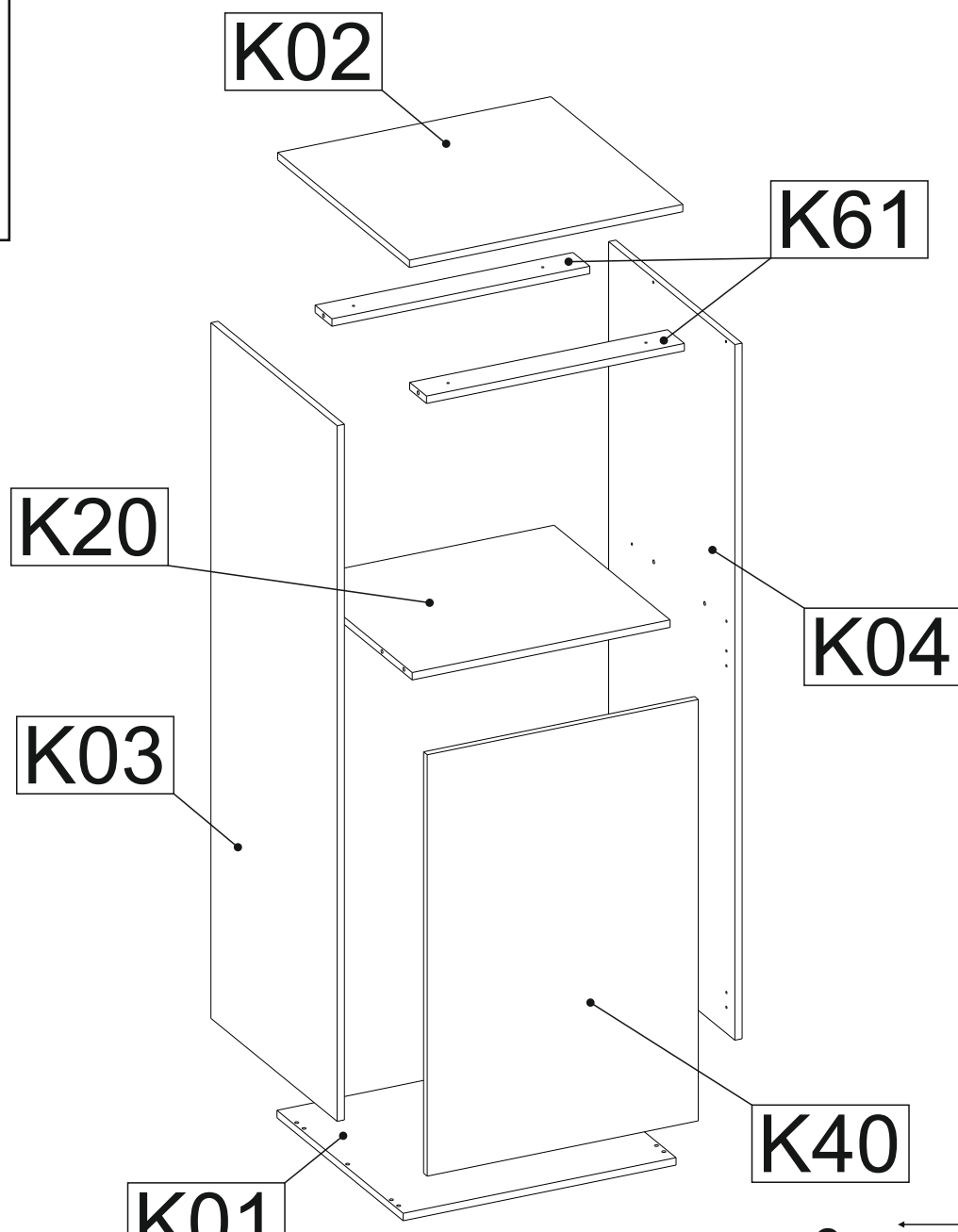
15

11

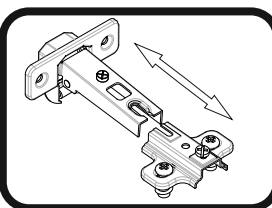
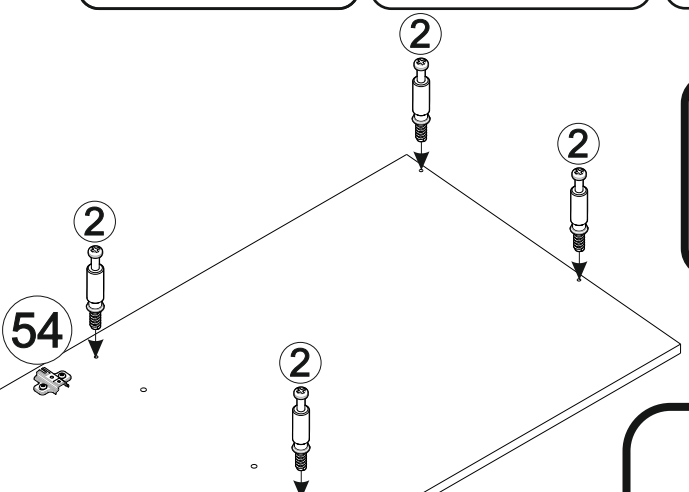
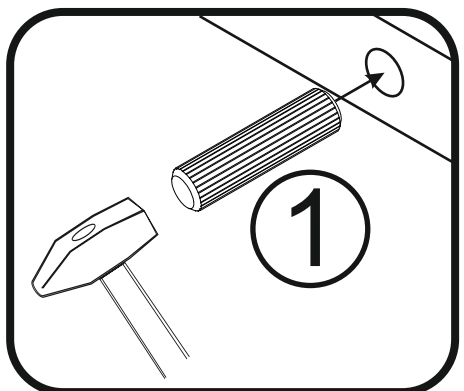
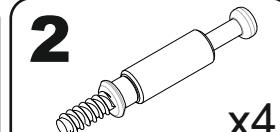
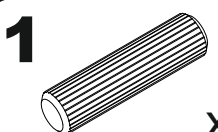
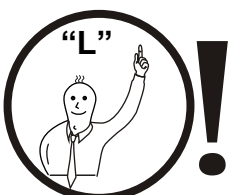
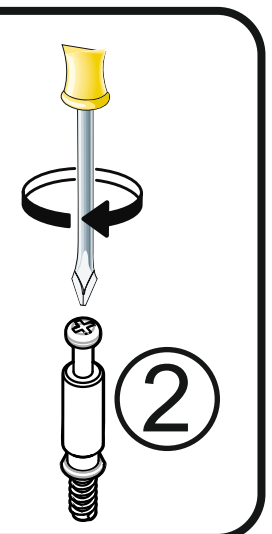
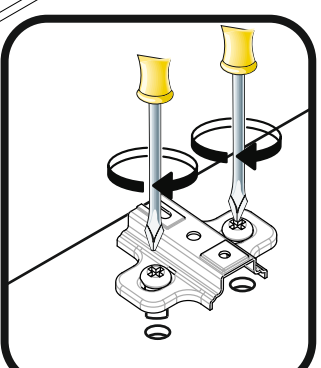
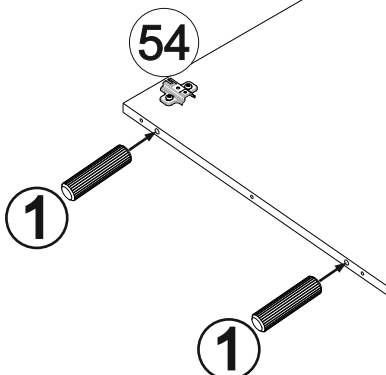
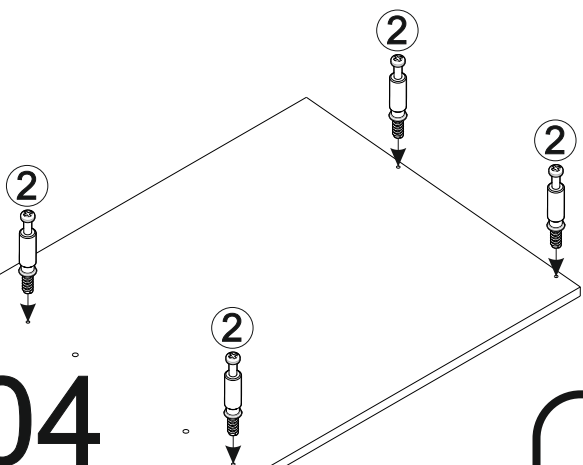
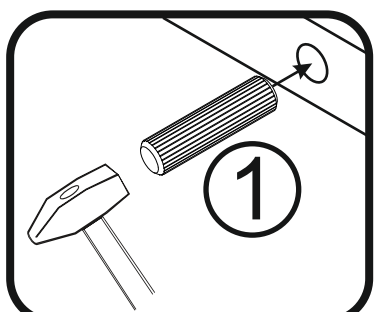
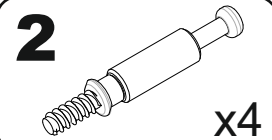
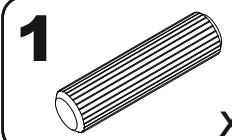
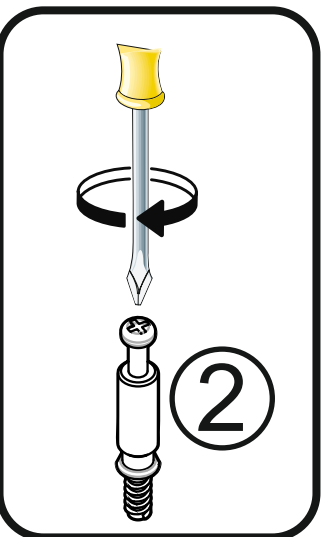
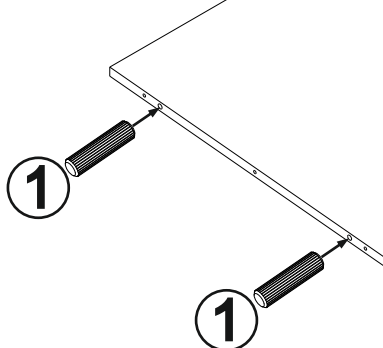
3.5x13

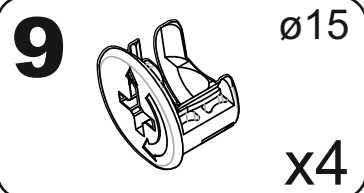
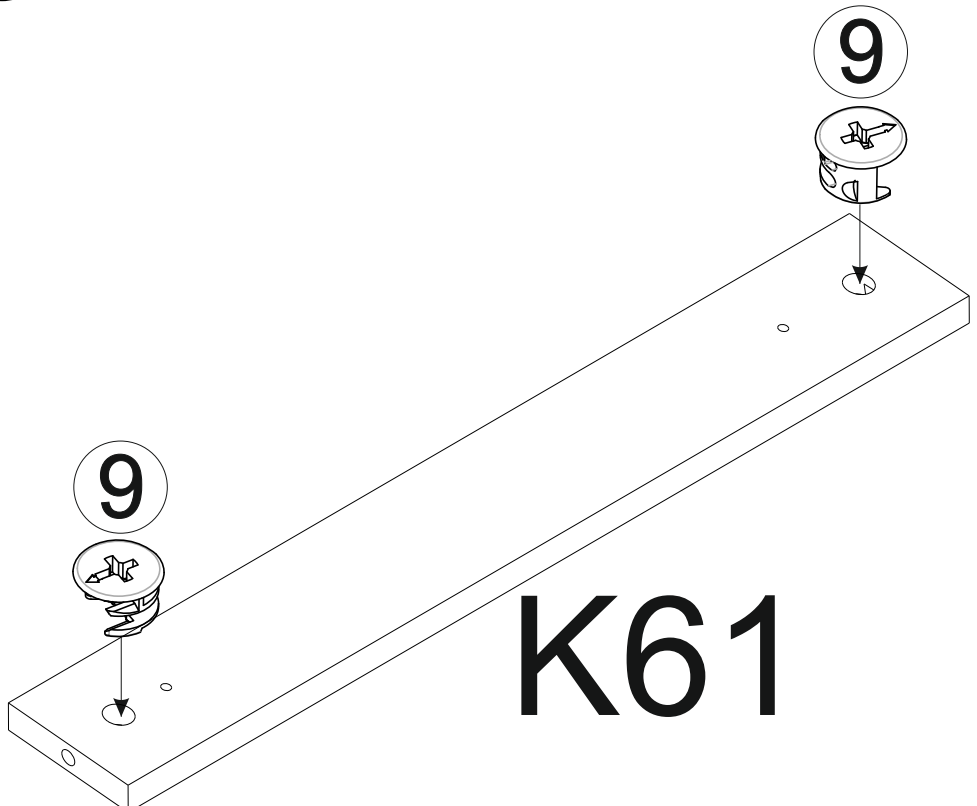
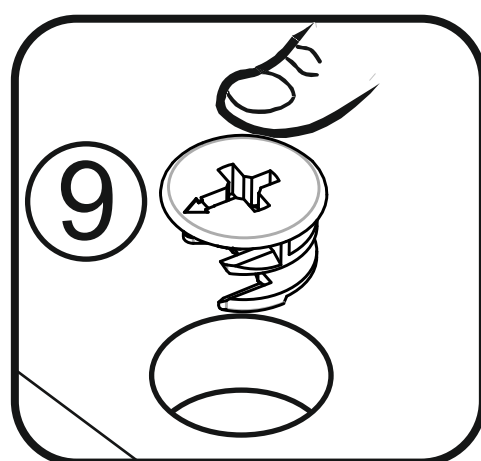
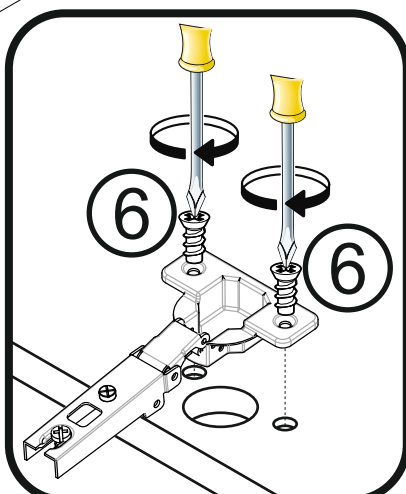
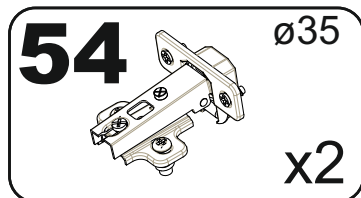
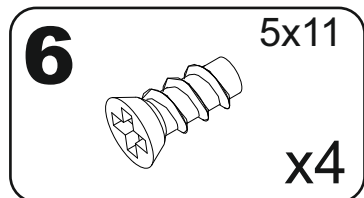
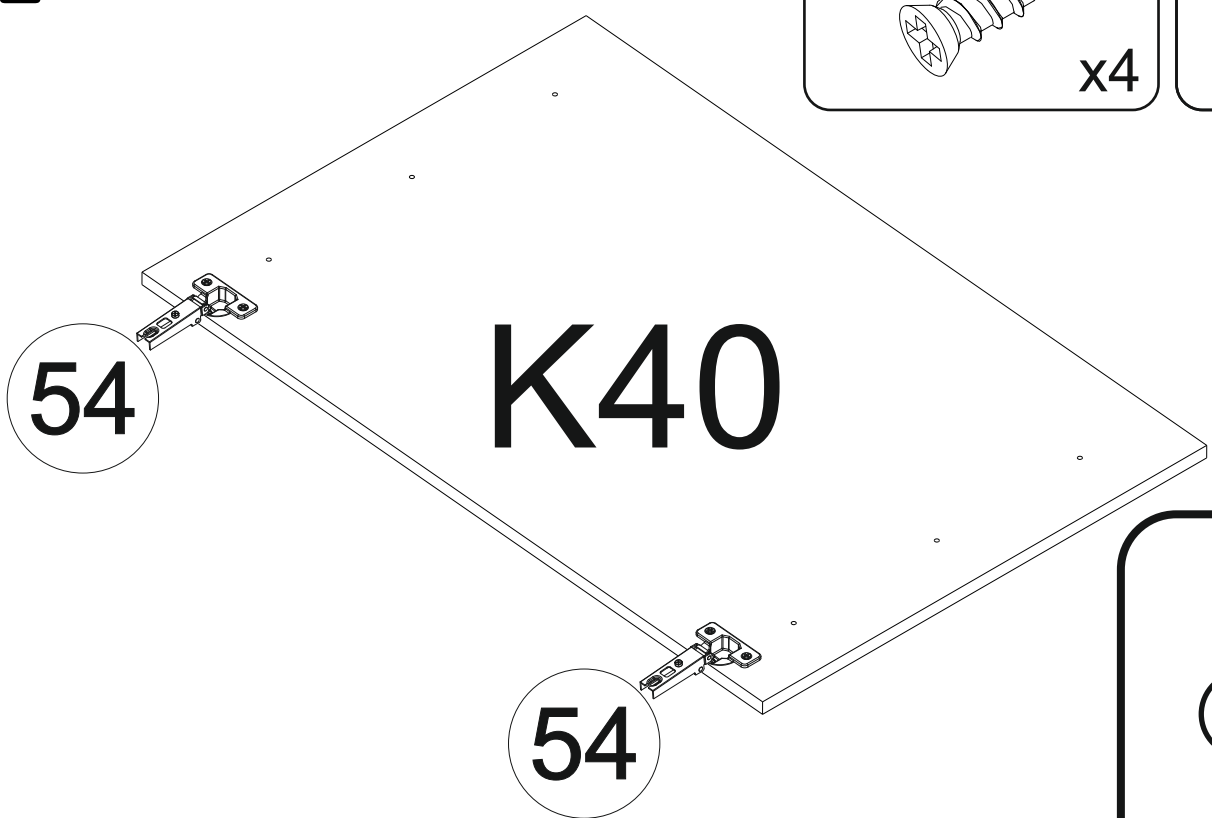


K

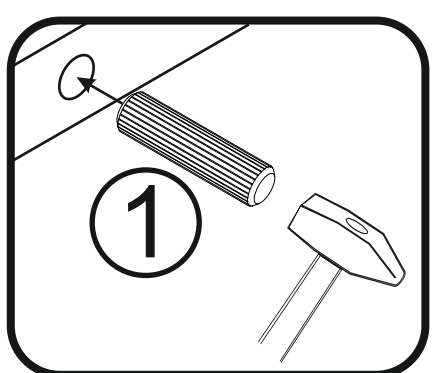
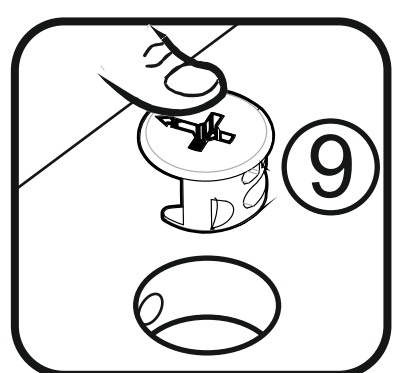
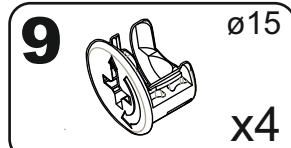
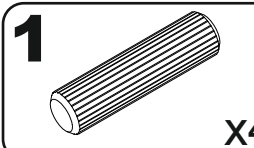
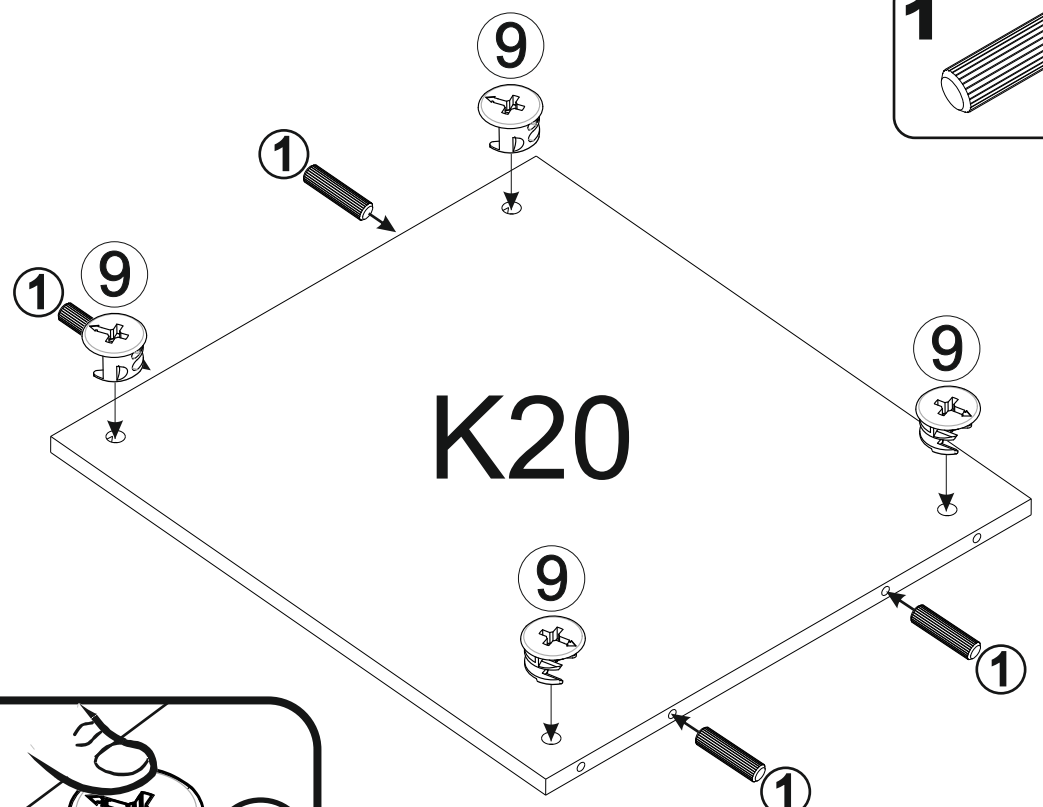


A	B_(mm)	C_(mm)	D_(mm)	E	F
K01	600	555	16	1	5 7
K02	601	580	16	1	6 7
K03	1499	555	16	1	5 7
K04	1499	555	16	1	5 7
K20	567	510	16	1	6 7
K40	908	596	16	1	6 7
K61	567	74	16	2	6 7

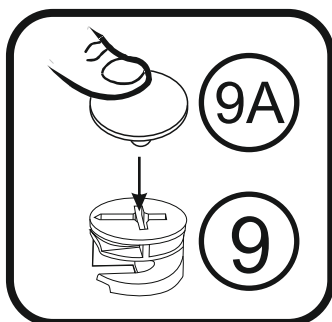
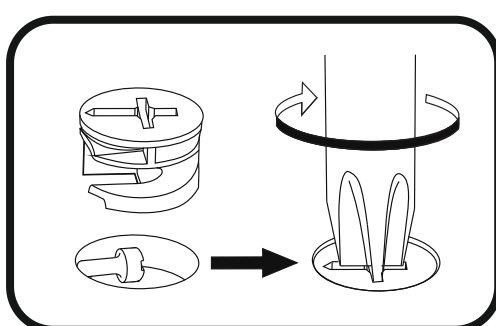
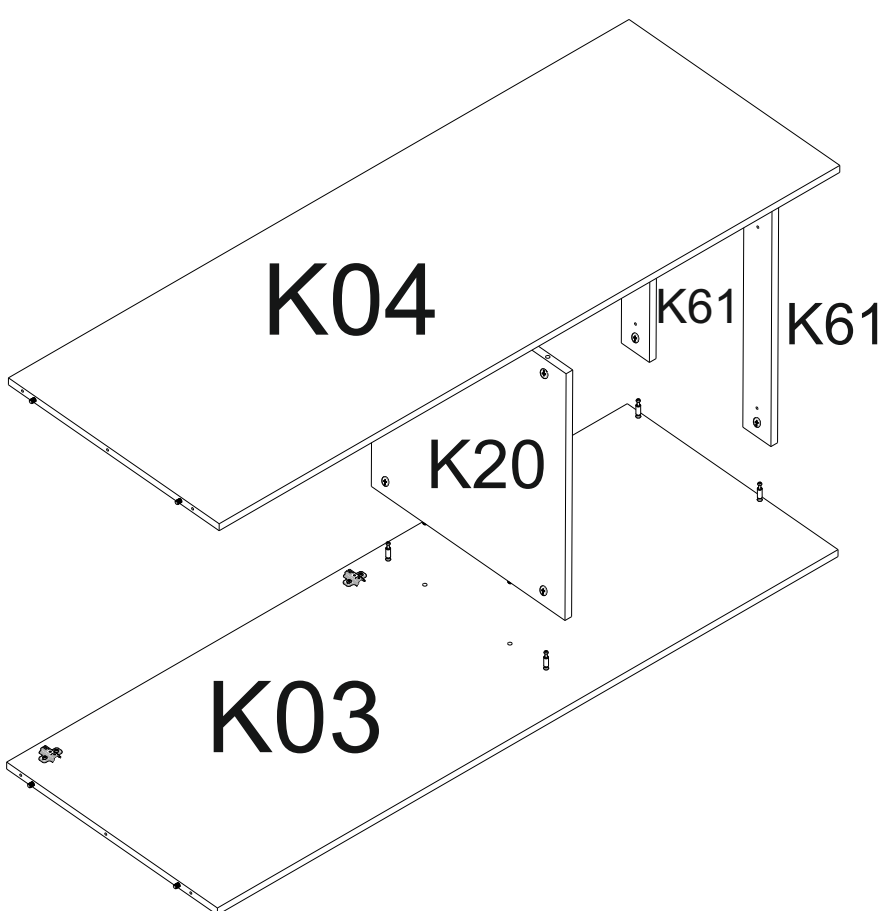
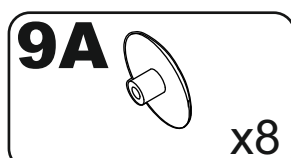
1**K03****2****K04**

3**x2****4**

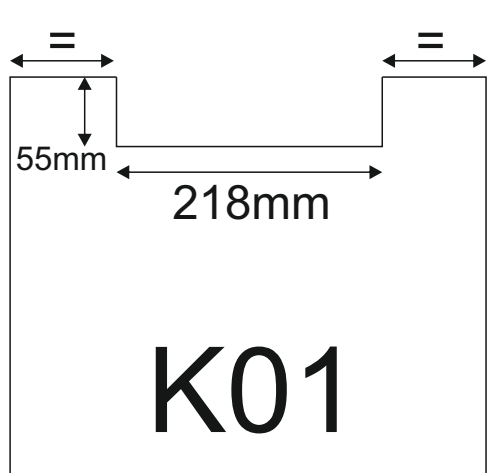
5



6



7



22



x6

22A



x6

K01

22

22

22

22

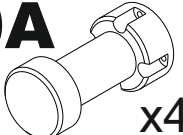
22

22

22

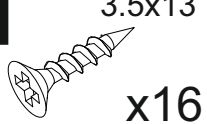
K01

10A



x4

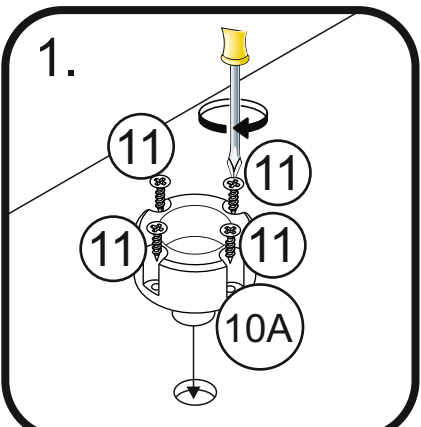
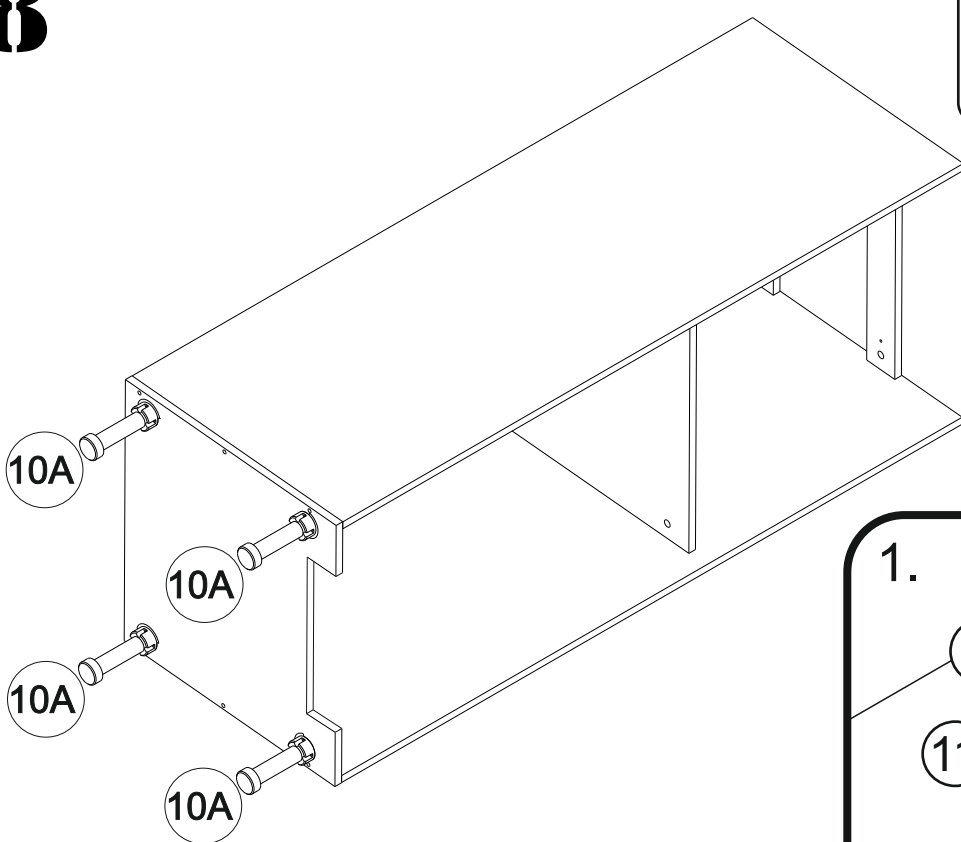
11



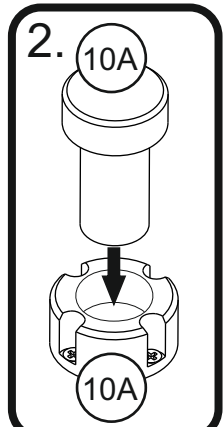
3.5x13

x16

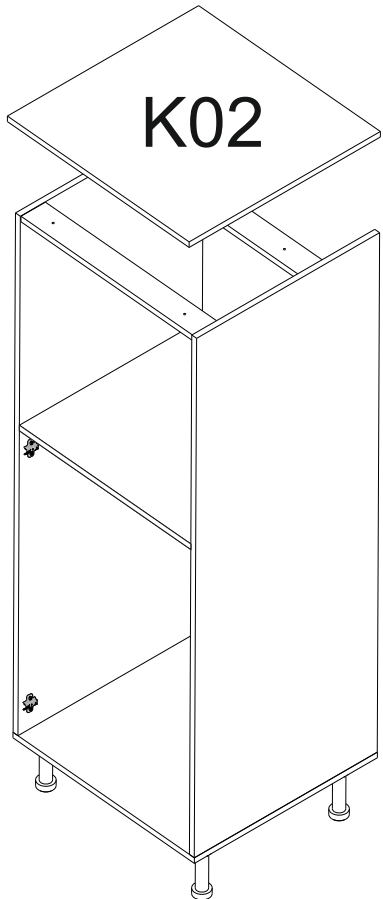
8



27 / 33

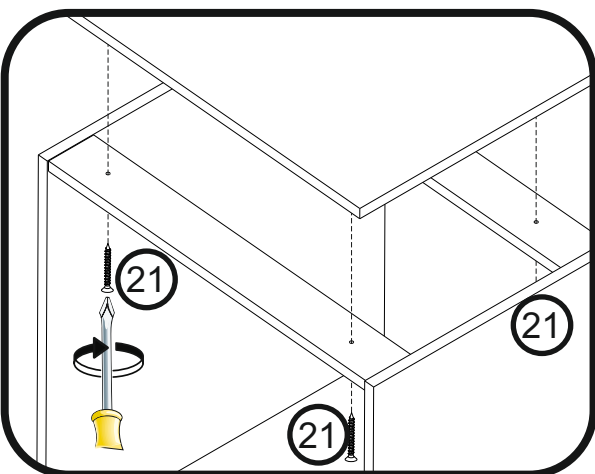
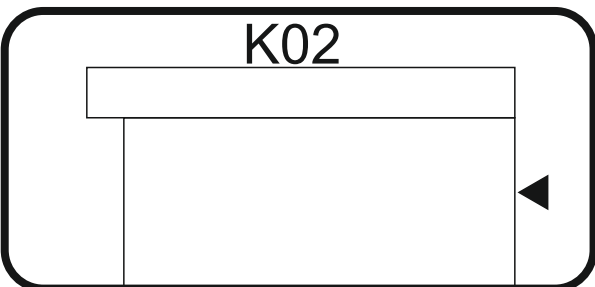


9

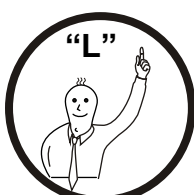


21

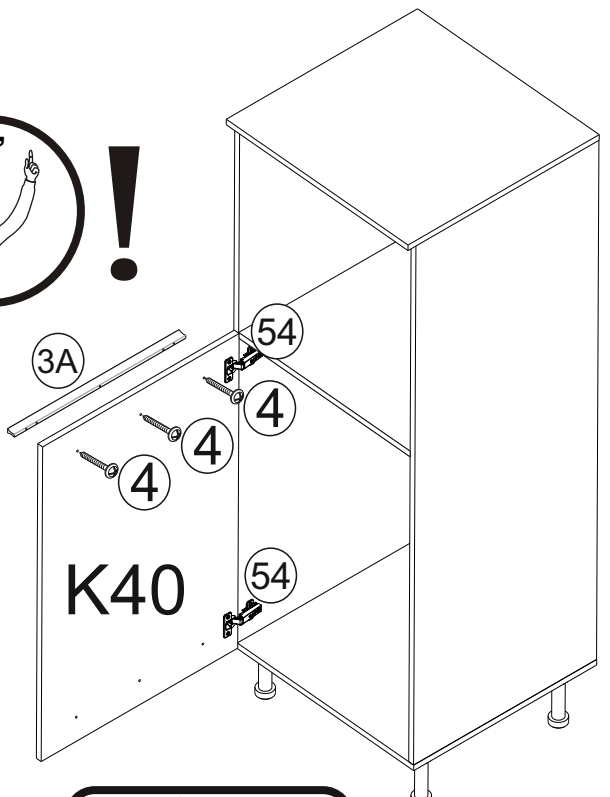
x4



10



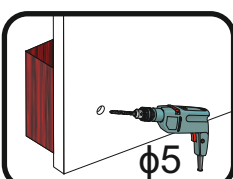
!



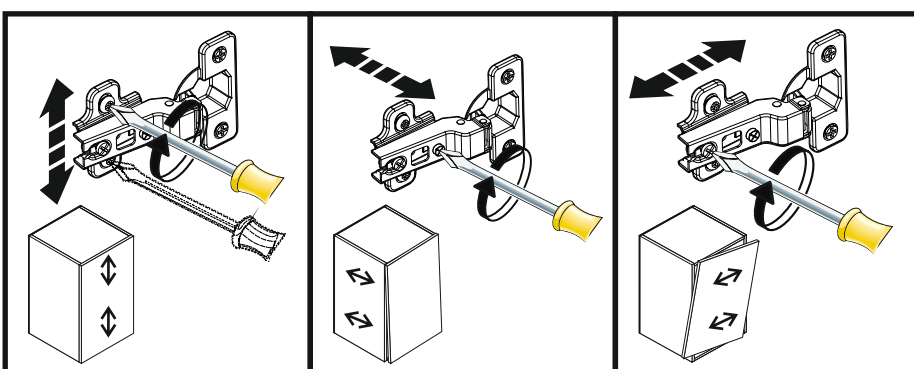
3A

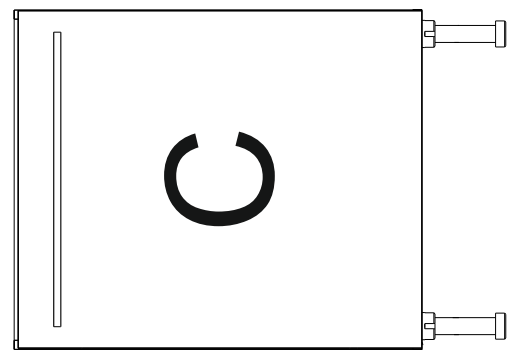
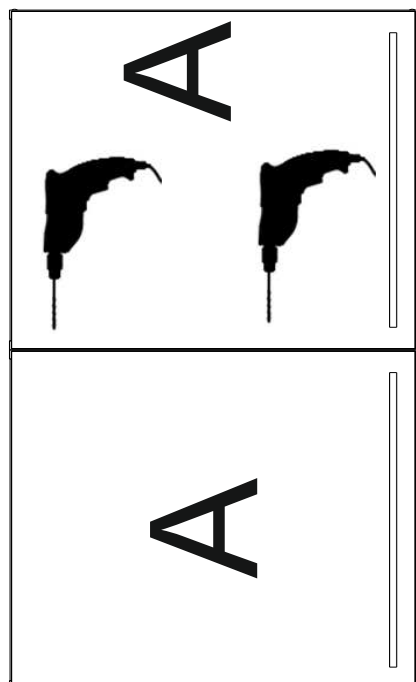
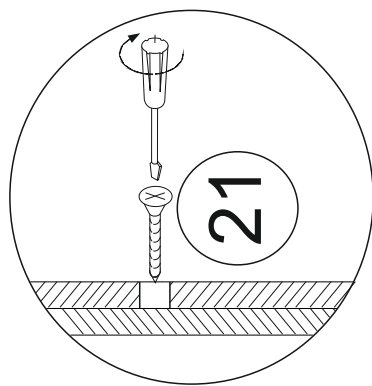
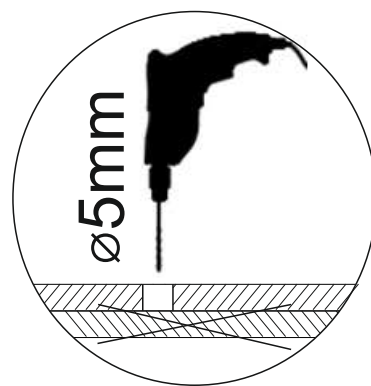
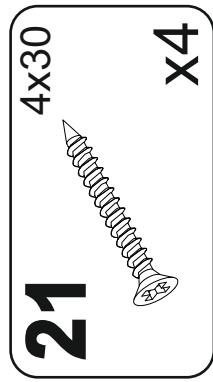
520mm x1

4

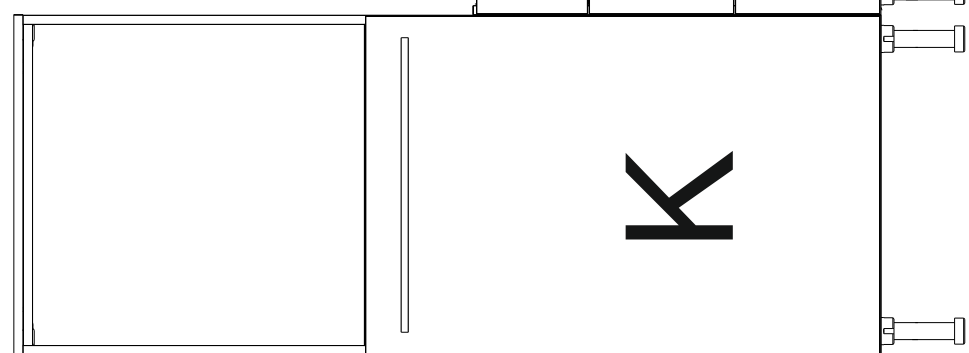
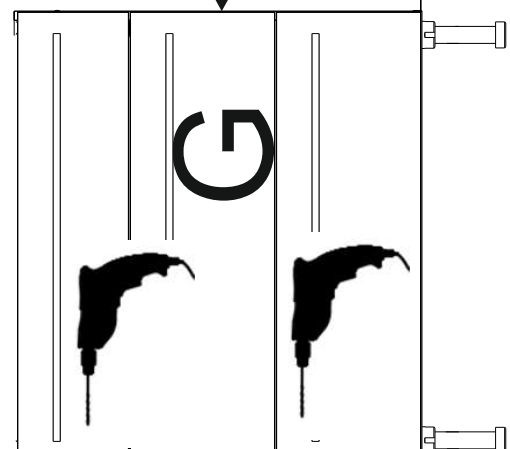
 3.5x30
x3


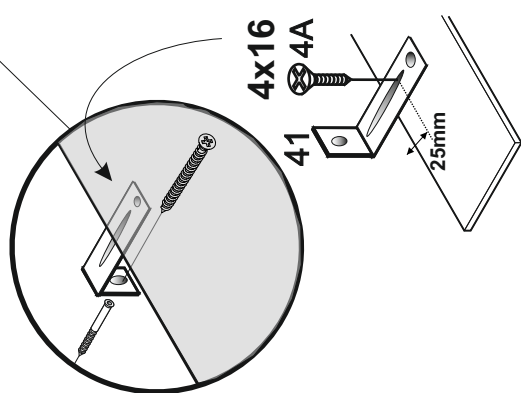
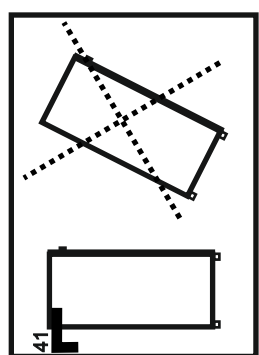
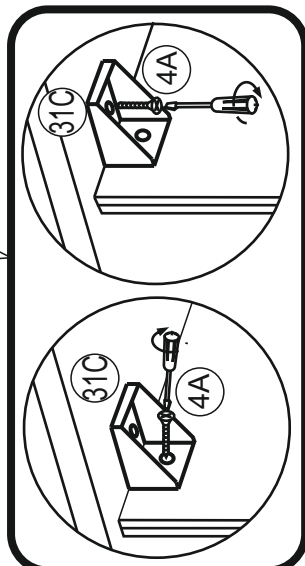
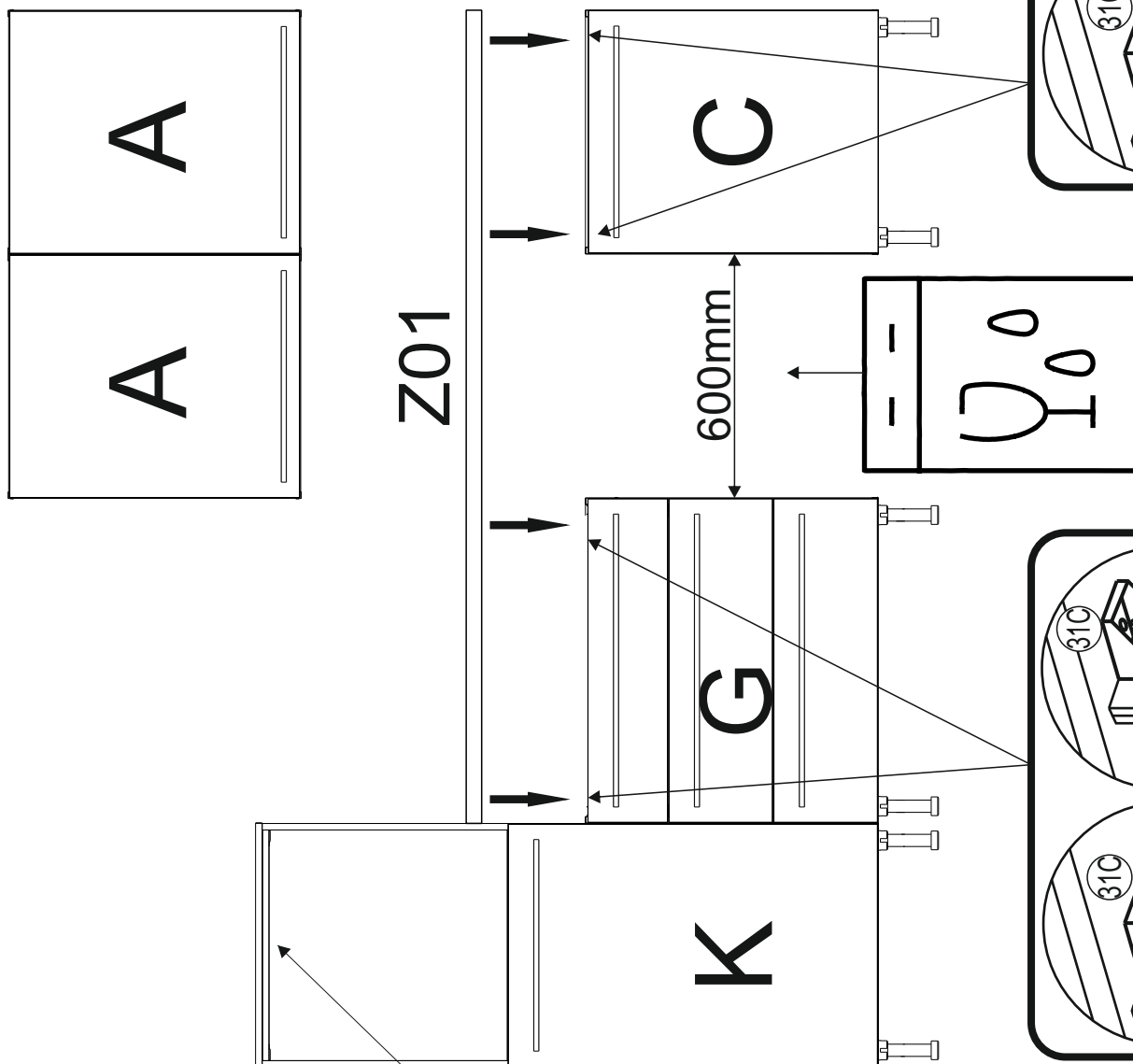
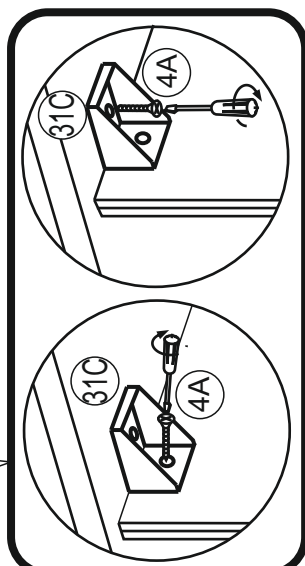
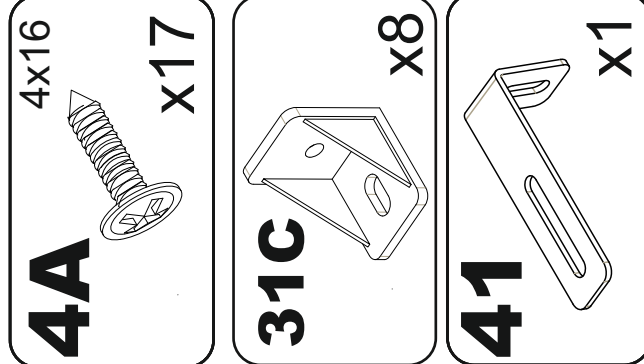
3A

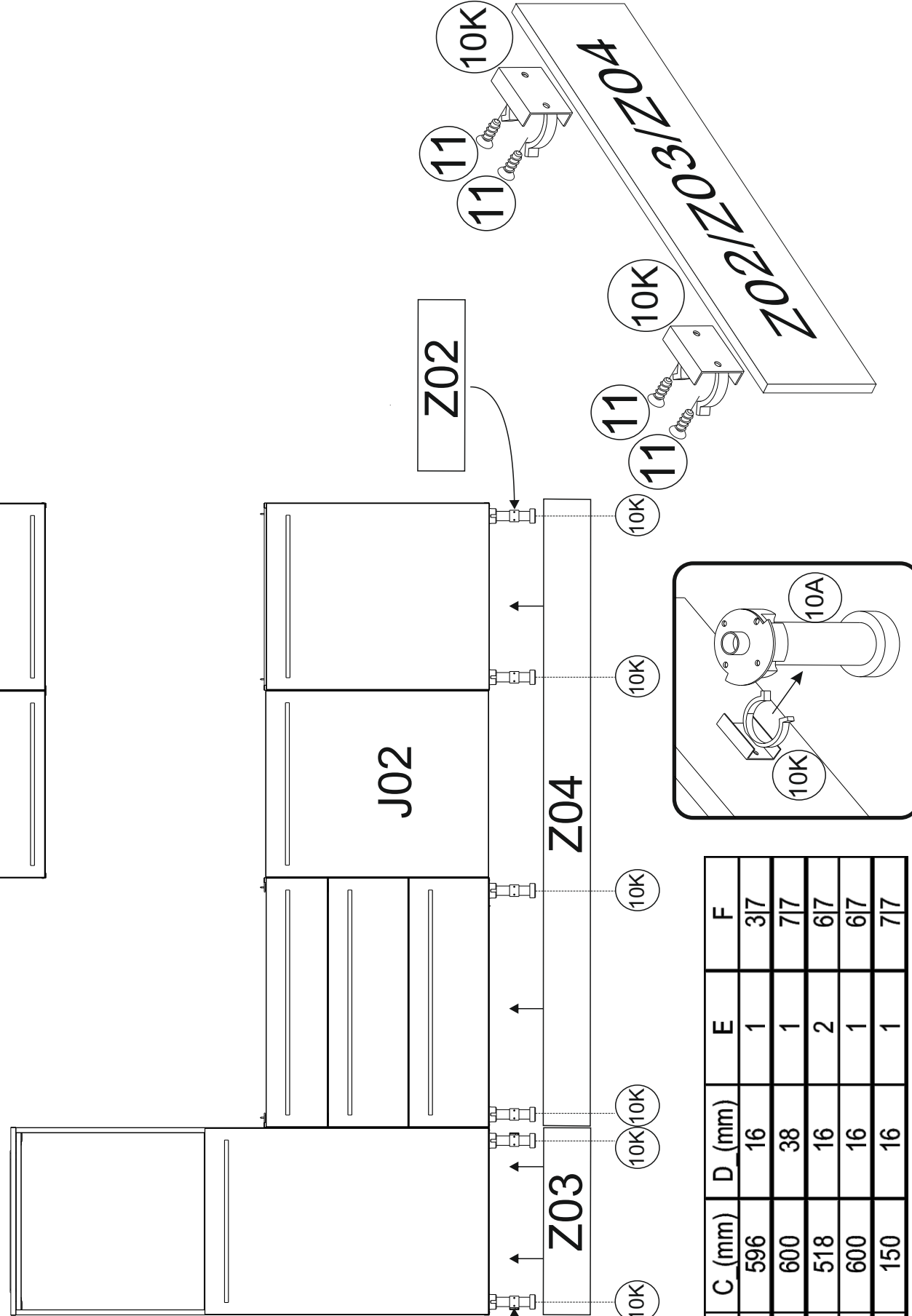
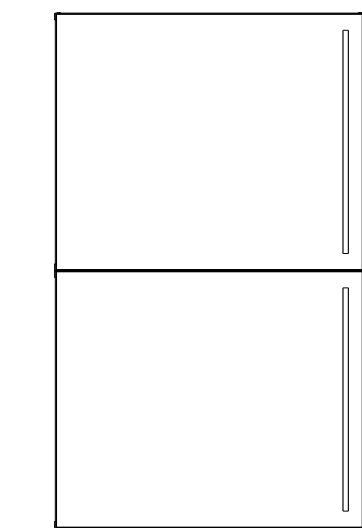
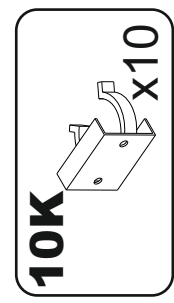
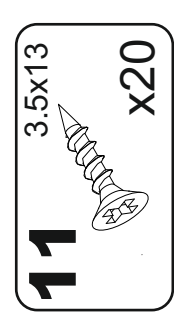




600mm







A	B (mm)	C (mm)	D (mm)	E	F
J02	713	596	16	1	37
Z01	2002	600	38	1	77
Z02	150	518	16	2	67
Z03	150	600	16	1	67
Z04	2000	150	16	1	77

Erst wenn alles exakt steht, verbinden Sie die einzelnen Schränke mit Schrauben. Damit dabei nichts verrutscht, empfehlen wir Ihnen dringend den Einsatz von zwei Schraubzwingen. Die Schrankoberflächen schützen Sie mit Zulagehölzern vor Eindrücken.

Ermitteln Sie durch exaktes Messen die Positionen der Bohrungen für die Hängebeschläge

Legen Sie die Arbeitsplatte auf die Korpusse, richten Sie sie aus, und fixieren Sie sie mit Zwingen. markieren Sie die Lage und -breite des Herdunterschranks.

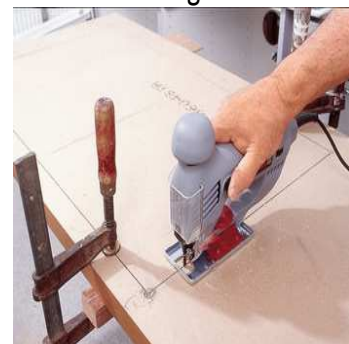
Auf der Unterseite der Arbeitsplatte reißen Sie im markierten Bereich den Herdplattenausschnitt auf. Mitteln Sie sie aus, so dass die Spüle mittig im Unterschrank sitzt und vorne und hinten die Plattenrestbreite gleich wird.



Empfohlenes Vorgehen bei der Küchenmontage:

Bohren Sie in den vier Ecken jeweils ein 10-mm-Loch zum leichteren Einsetzen der Stichsäge, und schneiden Sie den Herdausschnitt entlang Ihrer Risse aus. Arbeiten Sie immer von der Plattenunterseite, damit die Plattenoberfläche durch die Stichsäge nicht ausfasert. Schalten Sie dazu auch den Pendelhub an Ihrer Stichsäge, sofern vorhanden, aus.

Zum Schutz der Holzteile können Sie rundum die Sockelteile eine Silikonnaht ziehen



Empfohlenes Vorgehen bei der Küchenmontage:

Bohren Sie in den vier Ecken jeweils ein 10-mm-Loch zum leichteren Einsetzen der Stichsäge, und schneiden Sie den Herdausschnitt entlang Ihrer Risse aus. Arbeiten Sie immer von der Plattenunterseite, damit die Plattenoberfläche durch die Stichsäge nicht ausfasert. Schalten Sie dazu auch den Pendelhub an Ihrer Stichsäge, sofern vorhanden, aus.

Zum Schutz der Holzteile können Sie rundum die Sockelteile eine Silikonnaht ziehen



Allgemeine Hinweise

Die Montage einer Einbauküche sollte von entsprechend geschulten Fachkräften durchgeführt werden. Vor der Montage müssen die Montagehinweise gelesen werden.

Spezielle, weiterführende Montageanleitungen und Hinweise liegen den Geräten, Spülen, Beleuchtungen und Sonderausstattungen bei und müssen zusätzlich beachtet werden.

Für die Befestigung von Wandhangelementen gilt:



Wir legen kein Befestigungsmaterial bei. Bitte prüfen Sie die gegebene Wandbeschaffenheit und wenden Sie sich an den örtlichen Fachhandel zum Erwerb der passenden Dübel / Haken / Aufhängeschienen / Schrauben

Für die Aufhängung können entweder Haken oder Aufhängeschienen verwendet werden.



Die Hängeschränke können bei korrekter Montage mit ca. 40 kg belastet werden. Achten Sie auf eine gleichmäßige Lastverteilung

Bei Nichtbeachtung der Montagehinweise können wir entstandene Schäden keine Haftung übernehmen

Achten Sie darauf bei Einzelschränken, oder der gesamten Küchenzeile eine Kippsicherung anzubringen

Sanitär- und Elektroinstallationen dürfen nur von einer entsprechenden Fachkraft vorgenommen werden



Vor Bohrarbeiten muss geprüft werden, dass an der Stelle des Bohrens keine Leitungen für Gas, Wasser, Strom, Heizung oder Abflüsse verlegt wurden

Es dürfen keine verändernden Manipulationen am Zubehör oder an Elektrogeräten vorgenommen werden. Dies gilt insbesondere für Befestigungsbohrungen.

Überprüfen Sie vor der Montage ob alle Anschlüsse vorhanden sind und fachgerecht ausgeführt wurden

Die Küche beinhaltet verschluckbare Kleinteile. Kinder unter 3 Jahre nicht ohne Beaufsichtigung lassen

Empfohlenes Vorgehen bei der Küchenmontage:



Planen Sie den genauen Montageort unter Berücksichtigung Ihrer Sanitär- und Elektroanschlüsse

Prüfen Sie ob Ihr Kühl- Gefriergerät Lüftungsauslässe im Sockelbereich bzw. im Bereich der Arbeitsplatte benötigt

Erwerben Sie ggf. passende Lüftungsgitter im Fachhandel und schneiden Sie den Sockel bzw. die Arbeitsplatten gemäß den Anweisungen des Geräteherstellers aus.



Legen Sie fest, ob Sie die Türen mit Rechts- oder Linksanschlag montieren wollen



Montieren Sie zunächst die Unterschränke und richten Sie diese mit einer Wasserwaage aus.