

Hob		Data sheet / <i>Datenblatt</i>			Kochfeld	
According to Regulation 66/2014EC			Nach Verordnung 66/2014EU			
Brand name <i>Warenzeichen</i>		-				
Type / Model <i>Typ / Modell</i>		Welcome 1130520N				
Type of appliances <i>Art des Gerätes</i>		X	electric <i>Elektrisch</i>			
			gas <i>Gas</i>			
Number of heating zones / surfaces / burner <i>Anzahl der Kochzonen / Kochflächen / Brenner</i>		4				
Heating technologie <i>Heiztechnik</i>			solid plates <i>Kochplatten</i>			
		X	radiant <i>Strahler</i>			
			induction <i>Induktion</i>			
Vitro ceramic hob / <i>Glaskeramik Kochfeld</i>		Ø 1	Ø 2	Power/Leistg. W	Energy Cons.	
Cooking Zones data <i>Kochzonen Daten</i>	hl	155mm	--	1200	189,8	Wh/kg
	hr	190mm	--	1800	190,7	Wh/kg
	vl	190mm	--	1800	190,8	Wh/kg
	vr	155mm	--	1200	194,2	Wh/kg
Energy consumption of hob <i>Energieverbrauch Kochmulde / Kochfeld</i>		EC electric hob	191,4			Wh/kg



Einbaubackofen EB-6oAU

Beschreibung A

Der EB- 6oAU besteht mit seiner einfachen Bedienbarkeit

Highlights

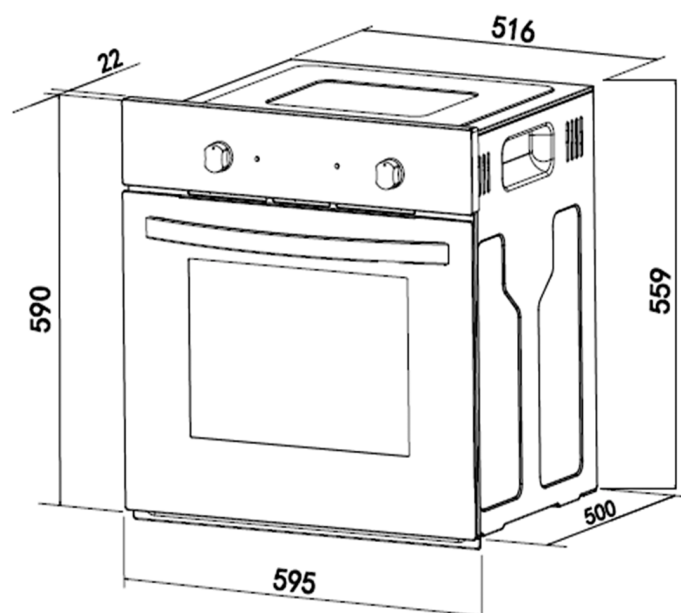
- ✓ Artikel: 1130010P
- ✓ Edelstahlbedienpanel
- ✓ Energieeffizienzklasse A
- ✓ 59 Liter Garraum
- ✓ 3 Funktionen



Abbildung kann vom Original abweichen

Technische Daten	
Geräteart	Einbaubackofen
Bedienpanel	Edelstahlbedienpanel
Energieeffizienzklasse A+++ (höchste Effizienz) bis D (geringste Effizienz)	A
Energieeffizienzindex	95,20
Energieverbrauch (konventionell)	0,76 kW/h
Nutzbare Volumen des Garraums	59 Liter
Anzahl Wärmequellen pro Garraum	1 - Elektro
Größe des Gerätes	<65
Zahl der Garräume	1
Beschichtung	Emaile
Funktionen Backofen	Oberhitze, Unterhitze, Ober- und Unterhitze
Geräuschemission	< 52 dB(A) re 1 pW
Maximale Leistung	2350 Watt
Spannung	220 - 240 Volt
Frequenz	50 Hz
Anschlusshinweise	Schukostecker
Ausstattung	
Vollglasinnentüre	ja
Backofentür	Schwarzes Glas
Backofentür Glasschichten	2
Gehäusekühlung	ja
Griff und Knöpfe	Aluminium
Fettpfanne	1
Grillrost	1
Kabellänge	150 cm
Schukostecker	ja
Logistik	
Einbaumaße (HxBxT)	59,00 x 59,50 x 50,00 cm
Verpackungsabmessungen Ofen (HxBxT)	65,00 x 66,00 x 57,70 cm
Nettogewicht Ofen	28,00 Kg
Bruttogewicht Ofen	30,00 Kg
Containermenge	284 Stück
Garantie	2 Jahre
Artikelnummer	23351
EAN Nummer	5903867536574

Technische Zeichnungen



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)



Geschirrspüler, vollintegriert EGSP1241 V

Beschreibung

Bei einer Menge von bis zu 6 Gedecken passt die Funktion "Halbe Beladung" den Wasser-Stromverbrauch automatisch an

Highlights

- ✓ Energieeffizienzklasse E
- ✓ 4 Programme
- ✓ Startzeitvorwahl
- ✓ Platz für 12 Gedecke
- ✓ inkl. AquaStop Schlauch



Abbildung kann vom Original abweichen

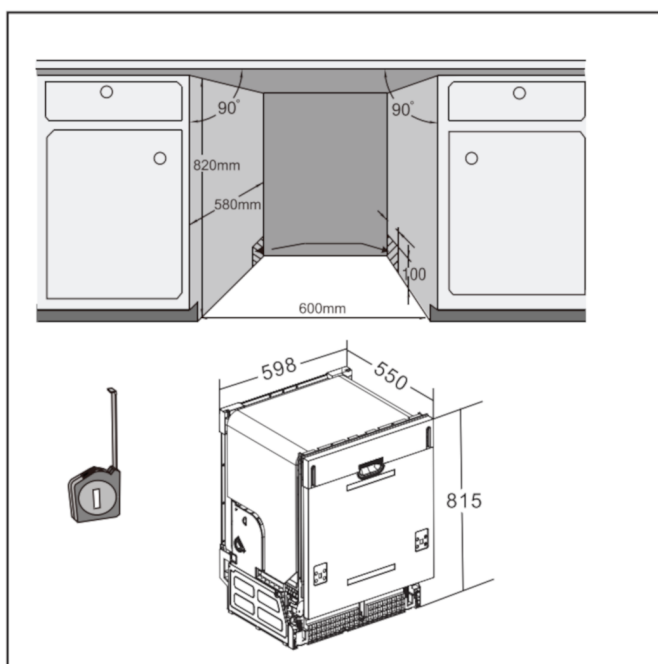
Technische Daten	
Geräteart	Geschirrspüler, vollintegriert
Steuerung	Elektroniktasten
Fassungsvermögen	12 Gedecke
Energieeffizienzklasse A (höchste Effizienz) bis G (geringste Effizienz) nach neuer EU Norm	E
jährlicher Energieverbrauch	92,00 kWh/Jahr
Energieverbrauch Standardprogramm	0,92 kW/h
Trocknungseffizienzklasse A (höchste Effizienz) bis G (geringste Effizienz)	A
jährlicher Wasserverbrauch	1100 Liter/Jahr
Wasserverbrauch Standardprogramm	11 Liter
Programmdauer Standardreinigungszyklus	230 Minuten
Geräuschemission	52 dB(A) re 1 pW
Luftschallemissionsklasse	D
Leistung	2100 Watt
Reinigungstemperaturen	45 / 50 / 60 / 65 °C
Leistungsaufnahme im Aus-Zustand	0,45 Watt
Leistungsaufnahme im unausgeschalteten Zustand	0,49 Watt
Angabe zum Gerät	Einbau
Energiesparfunktion	Ja
Ausstattung	
Bedienung	Elektroniktasten
Innenraum	Kunststoffbodenwanne
Heizelement	Verdeckt
Sprühebenen	2
Körbe	2
Tassenhalter	1
Besteckkorb	1
Programme	4 Stück: Intensiv, ECO, 90 Minuten, Schnell
Startzeitvorwahl	Ja - 3 / 6 / 9 / 12 Stunden
Funktion "Halbe Beladung"	Ja
Kindersicherung	Ja
Spülmittelmengeneinstellungsfunktion	Ja
höhenverstellbare Füße	2x vorne / 1x hinten
Überlaufschutz	Ja
Wasserenthärtungsfunktion	Ja
Klarspülmangelanzeige	Ja
Salzmangelanzeige	Ja
AquaStop Funktion	Ja
Logistik	
Geräteabmessungen (HxBxT)	81,50 - 86,50 x 59,80 x 55,00 cm
Verpackungsabmessungen (HxBxT)	89,00 x 64,50 x 64,50 cm
Nettogewicht	33,00 Kg
Bruttogewicht	40,00 Kg
Containermenge 40HQ	162 Stück
Garantie	2 Jahre
Artikelnummer	40112
EAN Nummer	5903867531838

Das Standardprogramm ist für die Reinigung von normal verschmutzten Geschirrs geeignet und ist in Bezug auf den kombinierten Energie - und Wasserverbrauch am effizientesten

Der angegebene jährliche Wasserverbrauch basiert auf der Grundlage von 100 Standardreinigungszyklen. Der tatsächliche Wasserverbrauch hängt von der Art der Nutzung des Geräts ab.

Der angegebene jährliche Energieverbrauch basiert auf der Grundlage von 100 Standardreinigungszyklen. Der tatsächliche Energieverbrauch hängt von der Art der Nutzung des Geräts ab.

Technische Zeichnungen



Produktdatenblatt

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

Name oder Handelsmarke des Lieferanten: WELCOME

Anschrift des Lieferanten: -

Modellkennung: EGSP1241 V

Allgemeine Produktparameter:

Parameter	Wert	Parameter	Wert
Nennkapazität ^(a) (ps)	12	Abmessungen in cm	Höhe 86
			Breite 60
			Tiefe 55
EEI ^(a)	55,9	Energieeffizienzklasse ^(a)	E
Reinigungsleistungsindex ^(a)	1,125	Trocknungsleistungsindex ^(a)	1,065
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)	52	Luftschallemissionsklasse ^(a)	D
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.



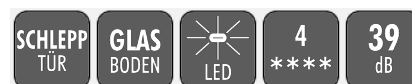
Einbaukühlschrank EKS166oE

Beschreibung

Dank der LED-Beleuchtung ist der Kühlraum stets perfekt ausgeleuchtet

Highlights

- ✓ Energieeffizienzklasse E
- ✓ 118 Liter Nutzinhalt
- ✓ Nischenhöhe 88cm
- ✓ Schlepptürtechnik
- ✓ Wechselbarer Türanschlag



UVP: 349,00 €

Abbildung kann vom Original abweichen

Technische Daten	
Geräteart	Einbaukühlschrank
Kategorie des Haushaltskühlgerätemodells	7 - Kühl-Gefriergerät
Klimaklasse	N~ST (Umgebungstemperatur 16-38°C)
Farbe der Front	Weiß
Farbe Seitenteile	Weiß
Energieeffizienzklasse A (höchste Effizienz) bis G (geringste Effizienz) nach neuer EU Norm	E
jährlicher Energieverbrauch	142 kWh/Jahr
Nutzzinhalt Gesamt	118 Liter
Nutzzinhalt Kühlen	104 Liter
Nutzzinhalt Gefrieren	14 Liter
Sterne Kennzeichnung	4 Sterne
Gefriervermögen in 24 Stunden	2 kg
max. Lagerzeit bei Störungen	10 Stunden
Kältemittel	R600a
Kältemittelmenge	26 Gramm
Geräuschemission	39 dB(A) re 1 pW
Luftschallemissionsklasse	C
Spannung	220 - 240 Volt
Frequenz	50 Hz
Angabe zum Gerät	Einbau
Ausstattung	
regelbares Thermostat	Ja
Kompressor	1
wechselbarer Türanschlag	Ja
Schleppscharniere	Ja
Beleuchtung im Kühlraum	LED
Abtauverfahren Kühlen	Automatisch
Abtauverfahren Gefrieren	Manuell
Gefrierfachklappen	1
Glasablagen Kühlraum	2
Gemüseschublade	1
Türablagen	3
Eierablagen	1 x 6
Logistik	
Geräteabmessungen (HxBxT)	87,00 x 54,00 x 54,00 cm
Verpackungsabmessungen (HxBxT)	94,00 x 57,00 x 56,00 cm
Nettogewicht	29,00 kg
Bruttogewicht	31,00 kg
Containermenge 40HQ	218 Stück
Garantie	2 Jahre
Artikelnummer	21980
EAN Nummer	5905805303729
UVP	349,00 €

Der jährliche Energieverbrauch basiert auf Standardtestresultaten für 24 Stunden. Der tatsächliche Energieverbrauch hängt von der Art der Nutzung und dem Aufstellort des Geräts ab.

Produktdatenblatt

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

Name oder Handelsmarke des Lieferanten: WELCOME

Anschrift des Lieferanten: -

Modellkennung: EKS1660E

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)	118
	Breite	540		
	Tiefe	540		
EEI		100	Energieeffizienzklasse	E
Luftschallemissionen (in dB(A) re 1 pW)		39	Luftschallemissionsklasse	C
Jährlicher Energieverbrauch (in kWh/a)		142	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 Temperatureinstellung für eine optimierte Lebensmittellagerung (in °C) Diese Einstellungen dürfen nicht im Widerspruch zu den Lagerbedingungen nach Anhang IV	Gefriervermögen (in kg/24h)	Defrosting type (auto-defrost=A, manual defrost=M)

			Tabelle 3 stehen		
Speisekammerfach	Nein	-	-	-	-
Weinlagerfach	Nein	-	-	-	-
Kellerfach	Nein	-	-	-	-
Lagerfach für frische Lebensmittel	Ja	104,0	4	-	A
Kaltlagerfach	Nein	-	-	-	-
Null-Sterne- oder Eis- bereiterfach	Nein	-	-	-	-
Ein-Stern-Fach	Nein	-	-	-	-
Zwei-Sterne-Fach	Nein	-	-	-	-
Drei-Sterne-Fach	Nein	-	-	-	-
Vier-Sterne-Fach	Ja	14,0	-18	2,0	M
Zwei-Sterne-Abteil	Nein	-	-	-	-
Fach mit variabler Temperatur	-	-	-	-	-
Für Vier-Sterne-Fächer					
Schnelleinfrierfunktion			Nein		
Lichtquellenparameter:					
Art der Lichtquelle			LED		
Energieeffizienzklasse			-		
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
Fettabscheidegrad	70,80
Klasse für den Fettabscheidegrad 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_o)	0,00 Watt
Leistungsaufnahme im Bereitschaftszustand (P_s)	0,00 Watt

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

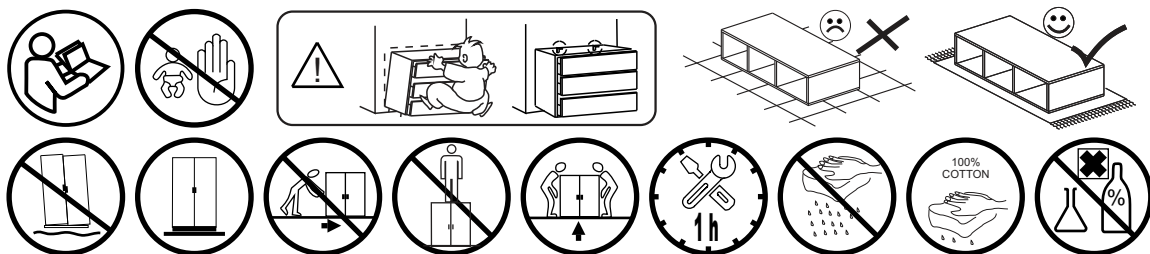
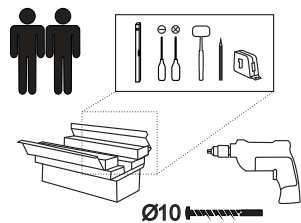
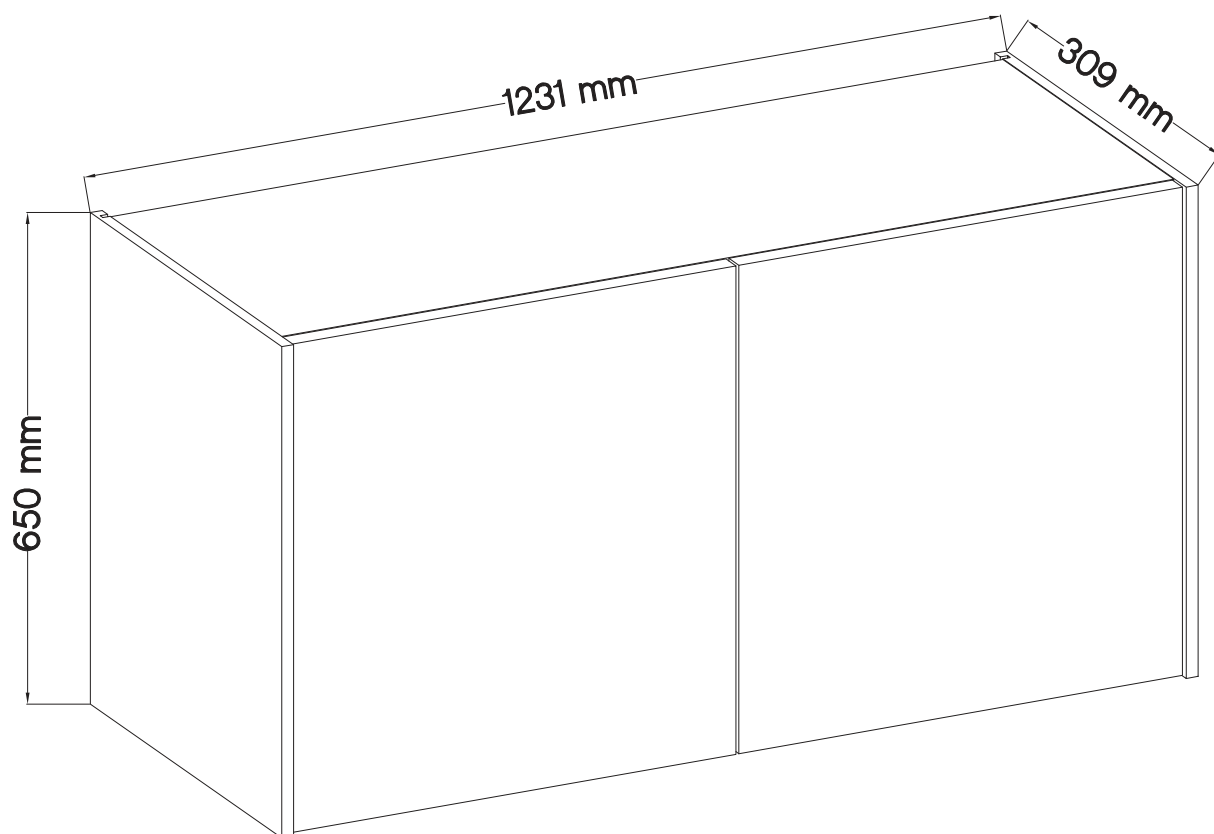
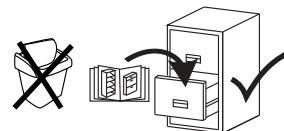
² A (höchste Effizienz) bis G (niedrigste Effizienz)

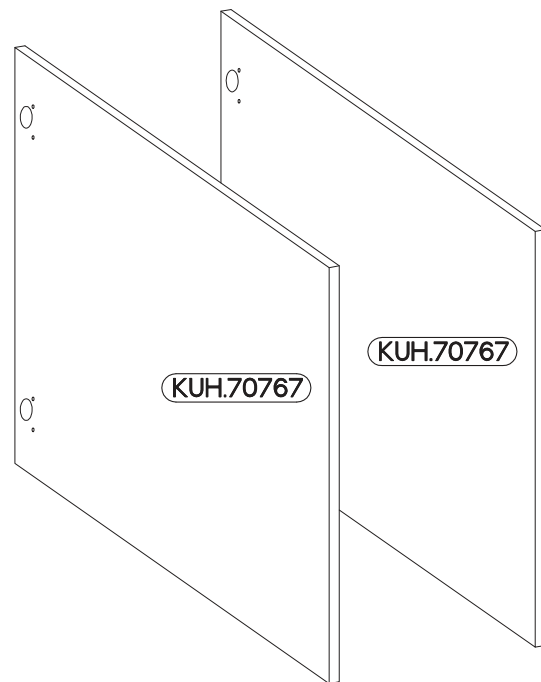
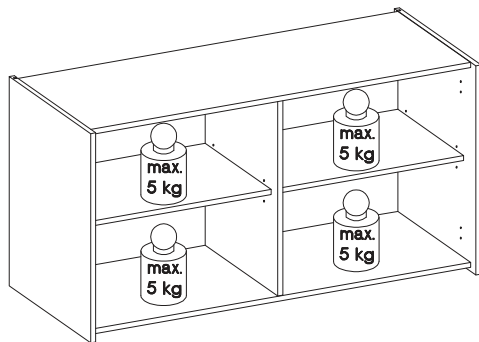
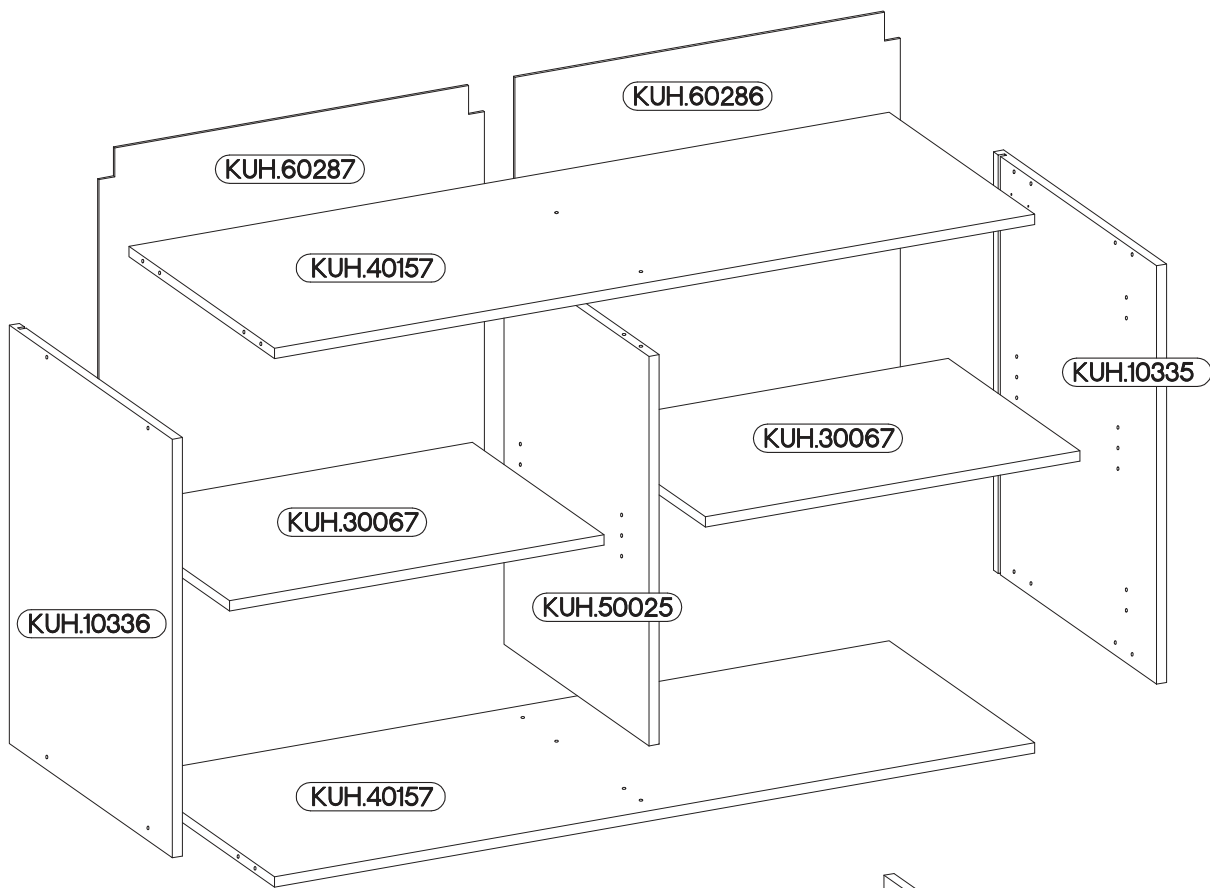
TROJA Hängeschränk

MEBLE-OKMED
DEMKO

„MEBLE-OKMED” DEMKO - SPÓŁKA JAWNA
ul. Kolejowa 13, 14-500 Braniewo, POLSKA
www.meblookmed.pl (+48) 55 243 27 26
firma@meblookmed.pl




SERIA: .../...

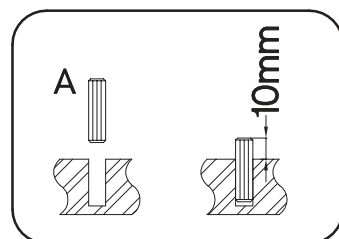
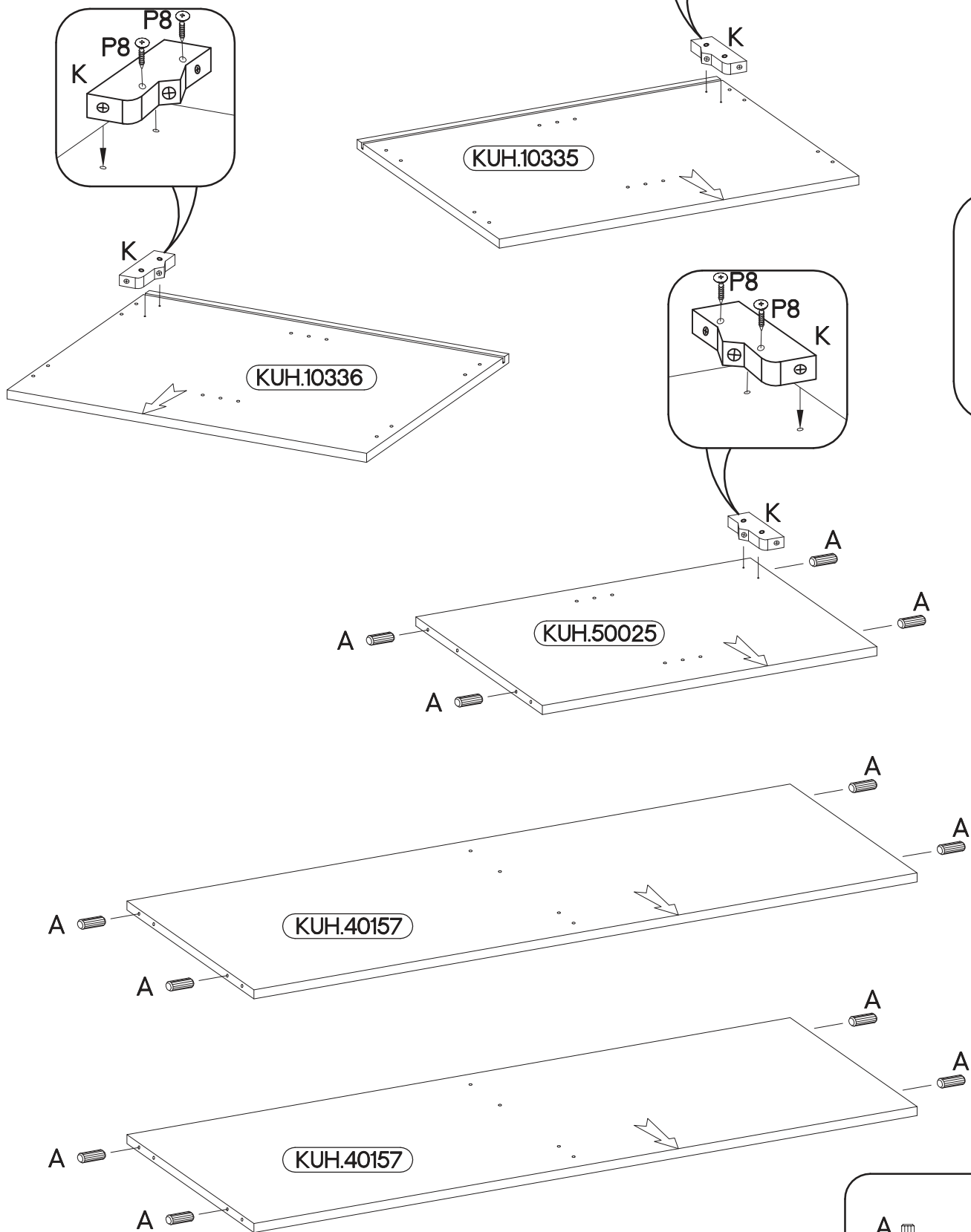
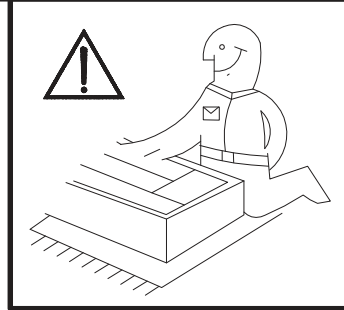






Colli	Ersatzteil Nummer	Dimension
Colli 4/8	KUH.10335	650x309x16
	KUH.10336	650x309x16
	KUH.30067 X2	590x250x16
	KUH.40157 x2	1199x276x16
	KUH.50025	605x275x16
	KUH.60286	635x608x2,5
	KUH.60287	635x608x2,5
	KUH.70767 x2	646x596x16

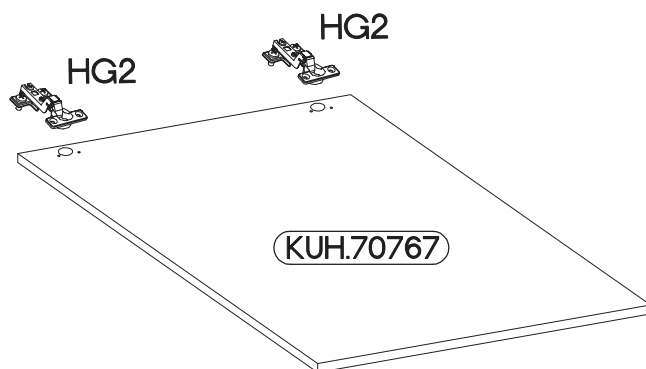
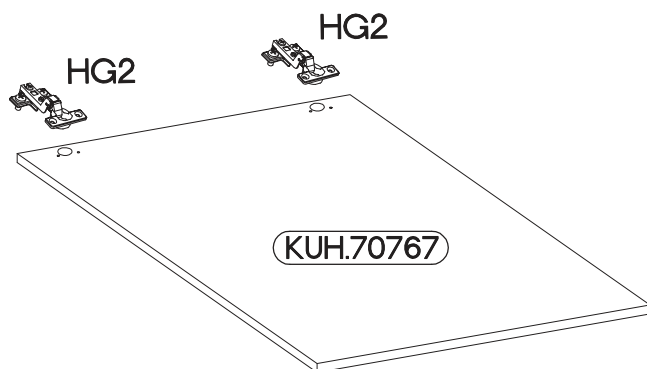
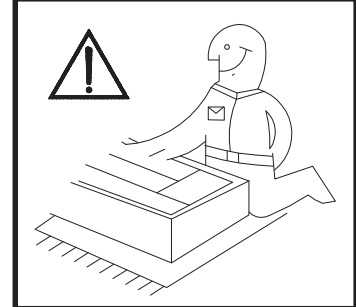
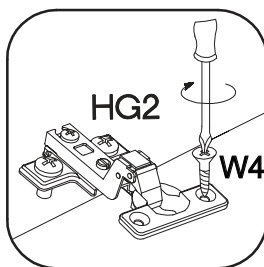
$\varnothing 8 \times 30 \text{ mm}$ A 12	$6,4 \times 50 \text{ mm}$ B 12	 E1 12	$\varnothing 35/16 \text{ mm}$ HG2 4	$\varnothing 5/16 \text{ mm}$ J3 8	
 K 3	 L2 3	 O 1	$\varnothing 4 \times 13 \text{ mm}$ W4 8	$\varnothing 3 \times 16 \text{ mm}$ W1 23	$\varnothing 4,0 \times 30 \text{ mm}$ P8 6

 A 12	 P8 6	 K 3
---	---	--

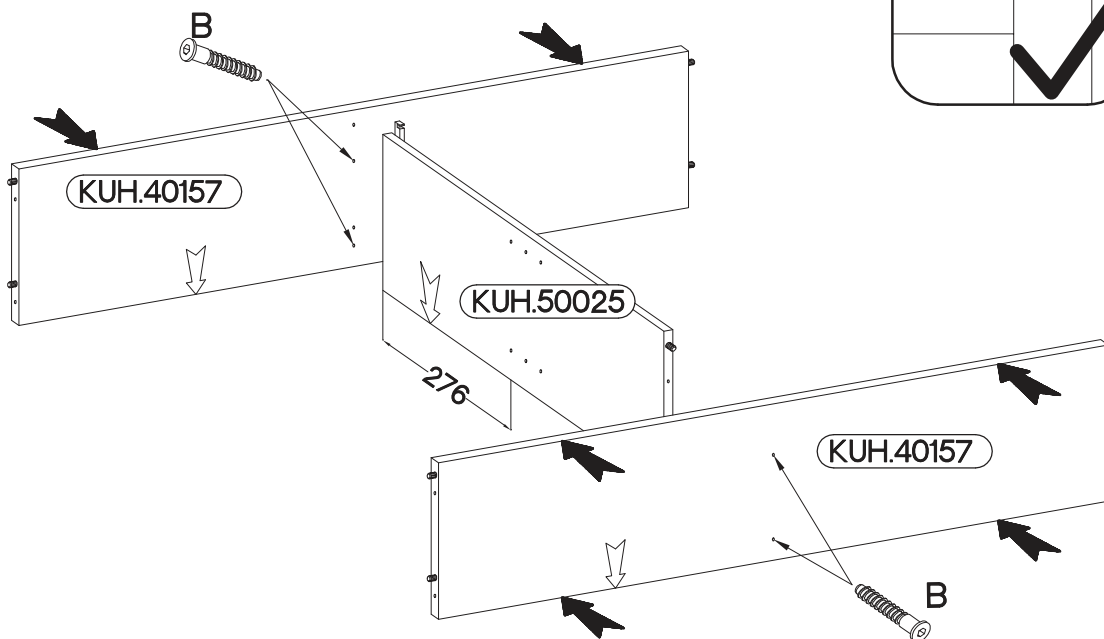
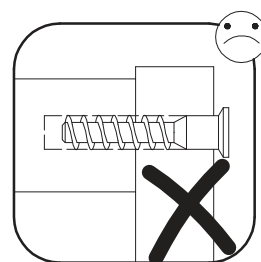
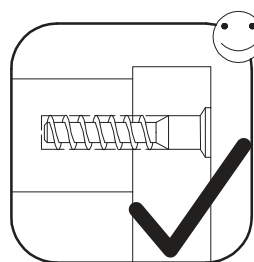





2

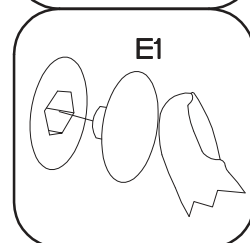
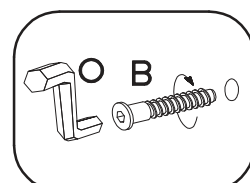
 HG2	 W4
4	8



3



 B	 O	 E1
4	1	4



4

6,4 x 50mm



B

4



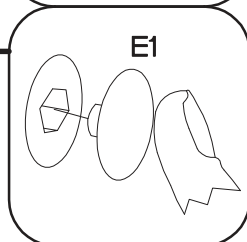
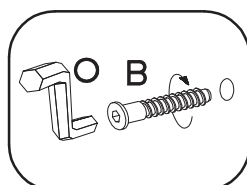
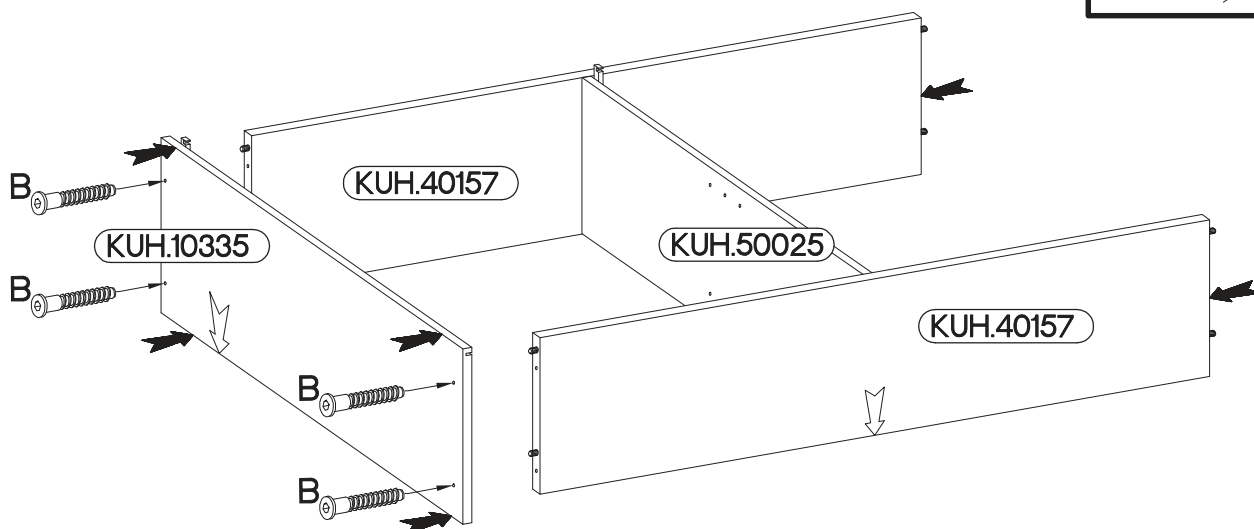
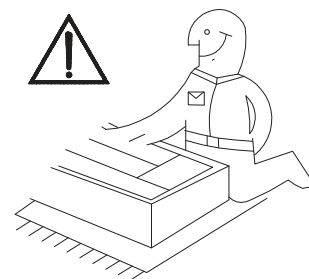
O

1

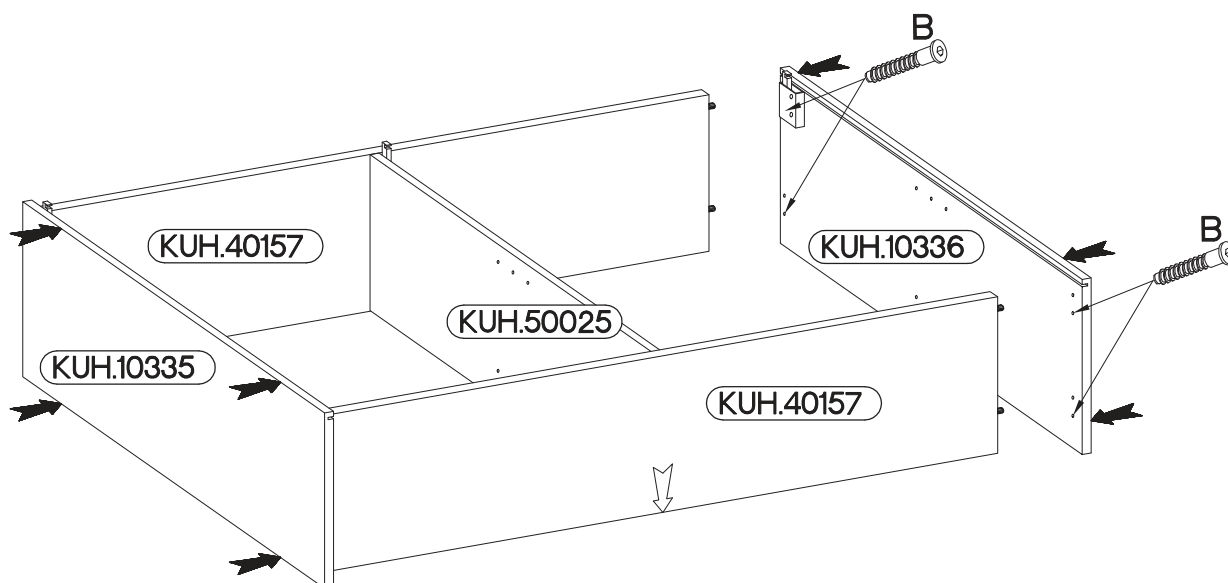
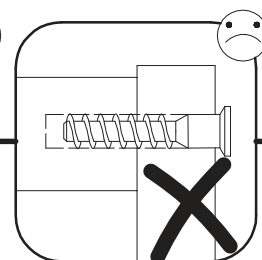
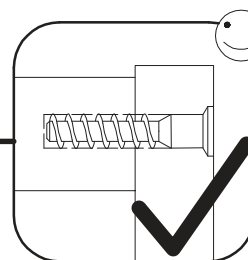


E1

4



5



6,4 x 50mm



B

4



O

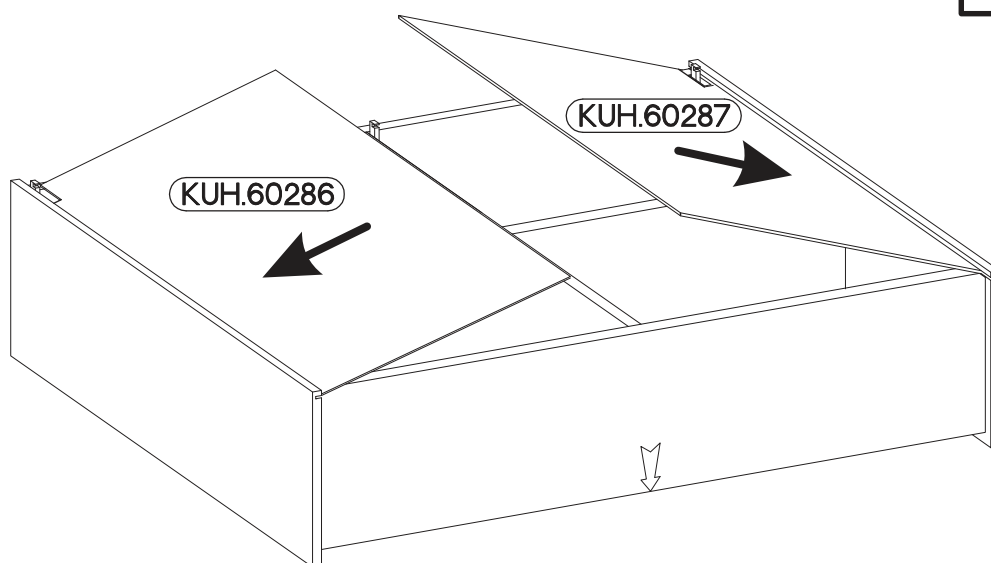
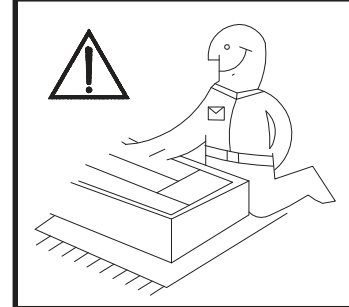
1



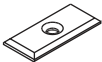
E1

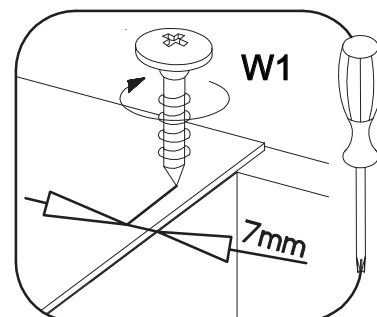
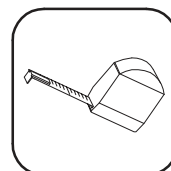
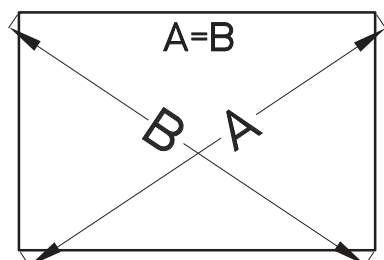
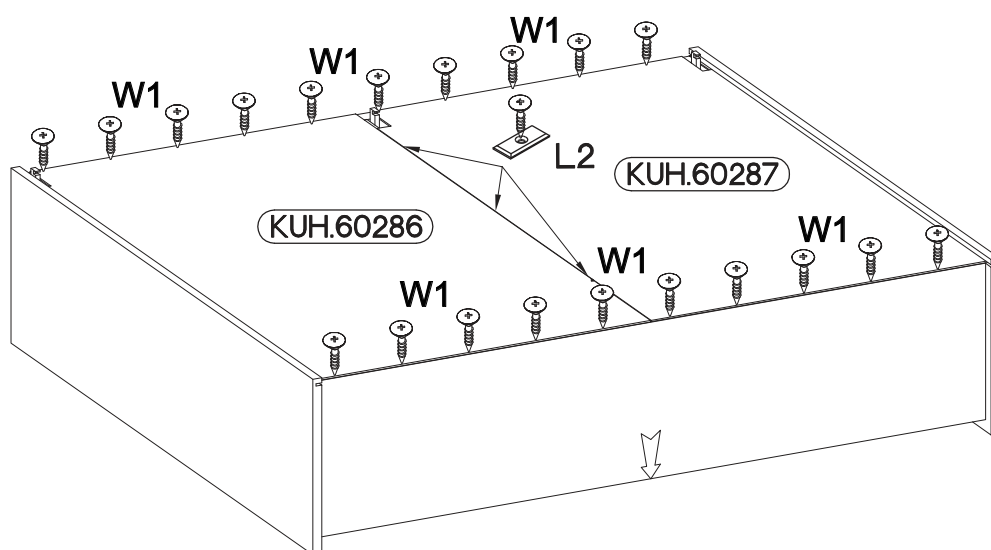
4

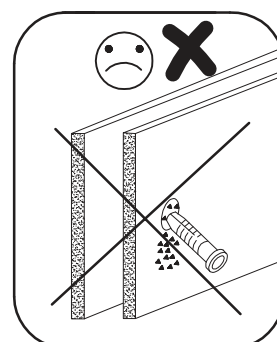
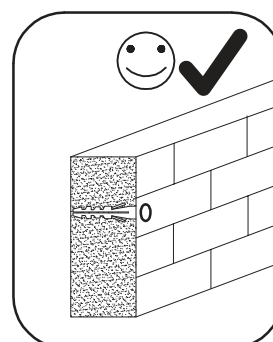
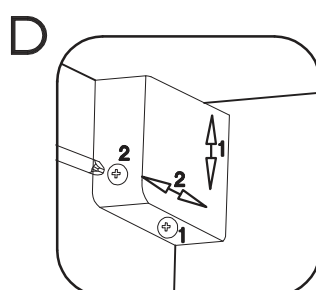
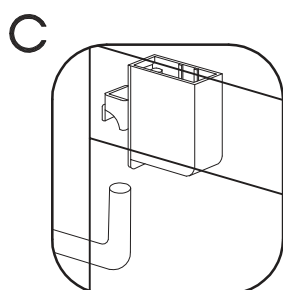
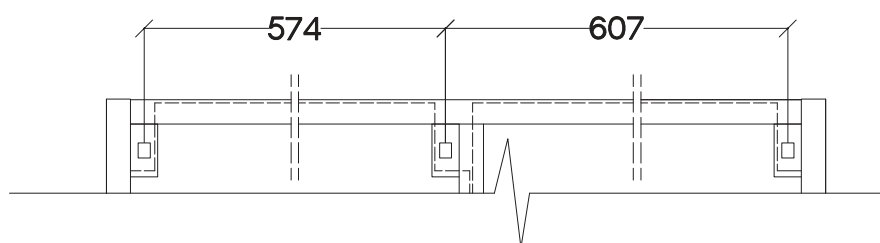
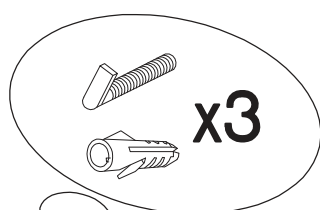
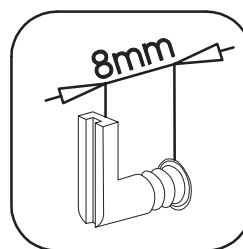
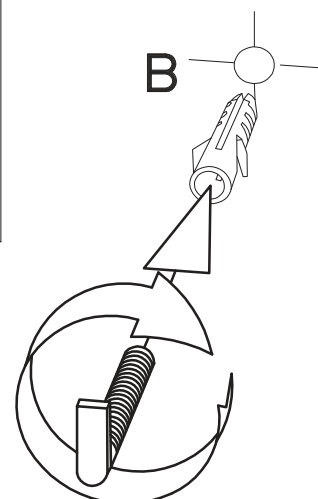
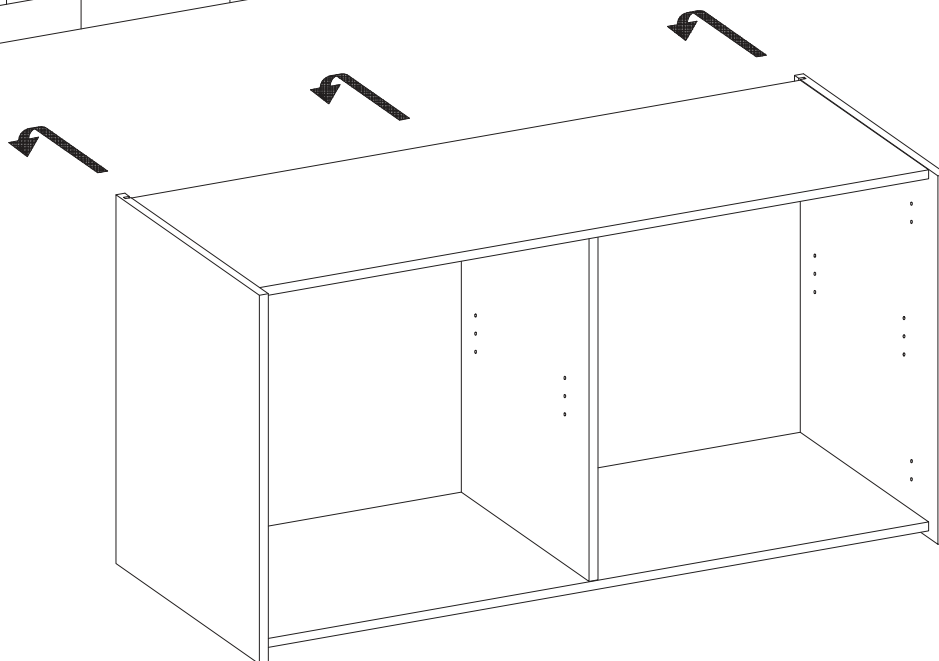
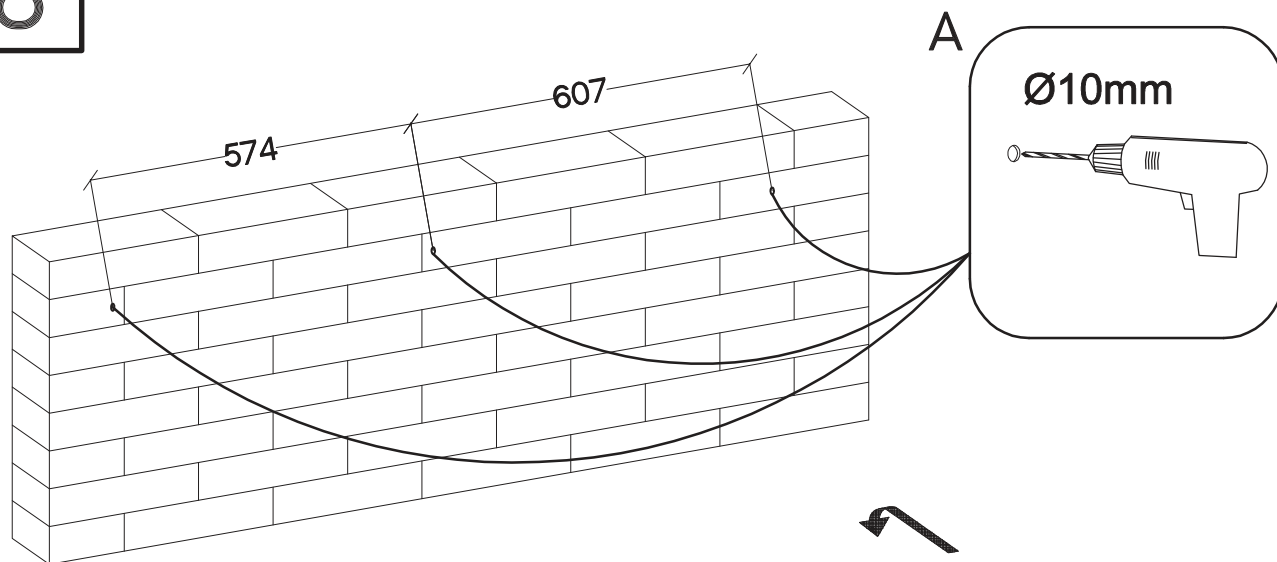
6



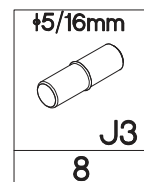
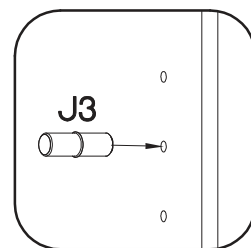
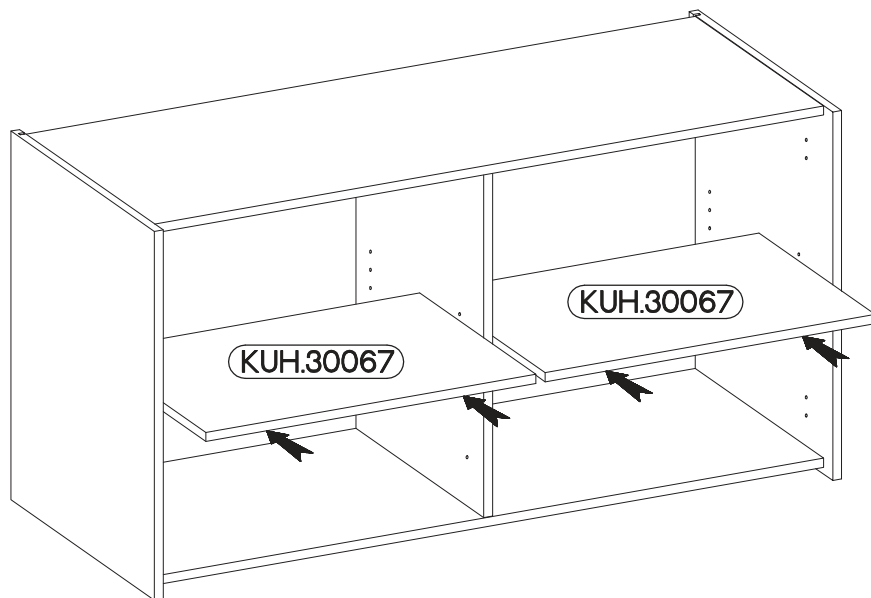
7

	$\pm 3 \times 16 \text{ mm}$
L2	W1
3	23

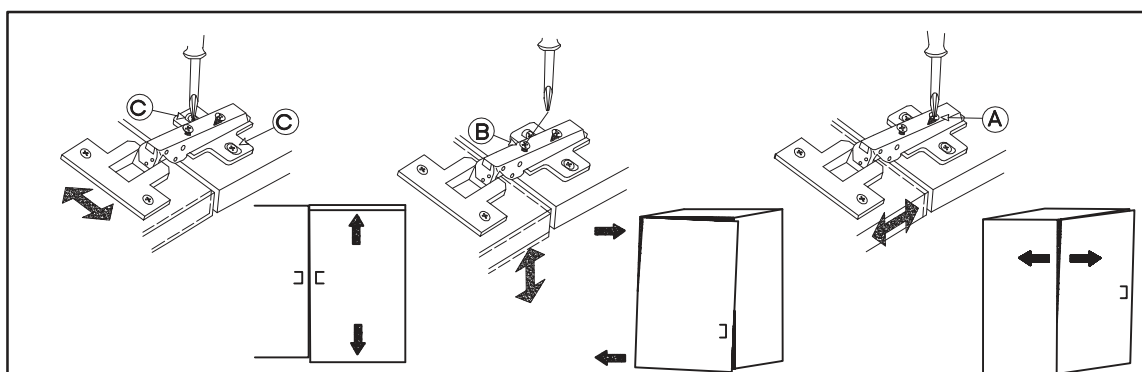
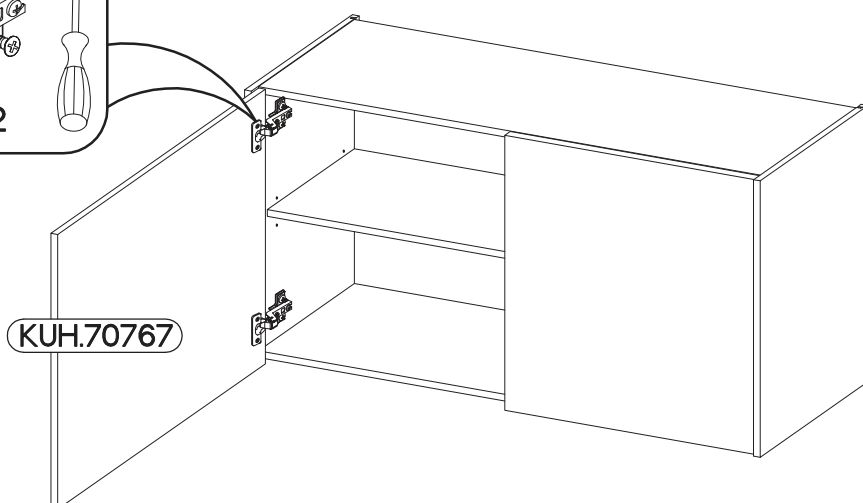
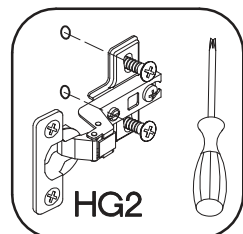
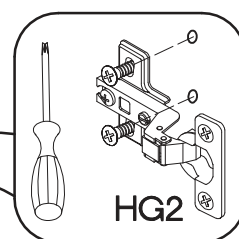
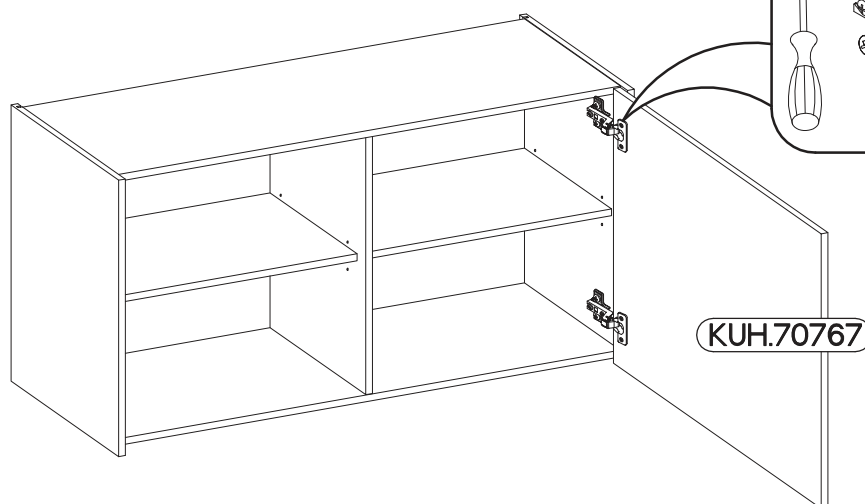




9



10



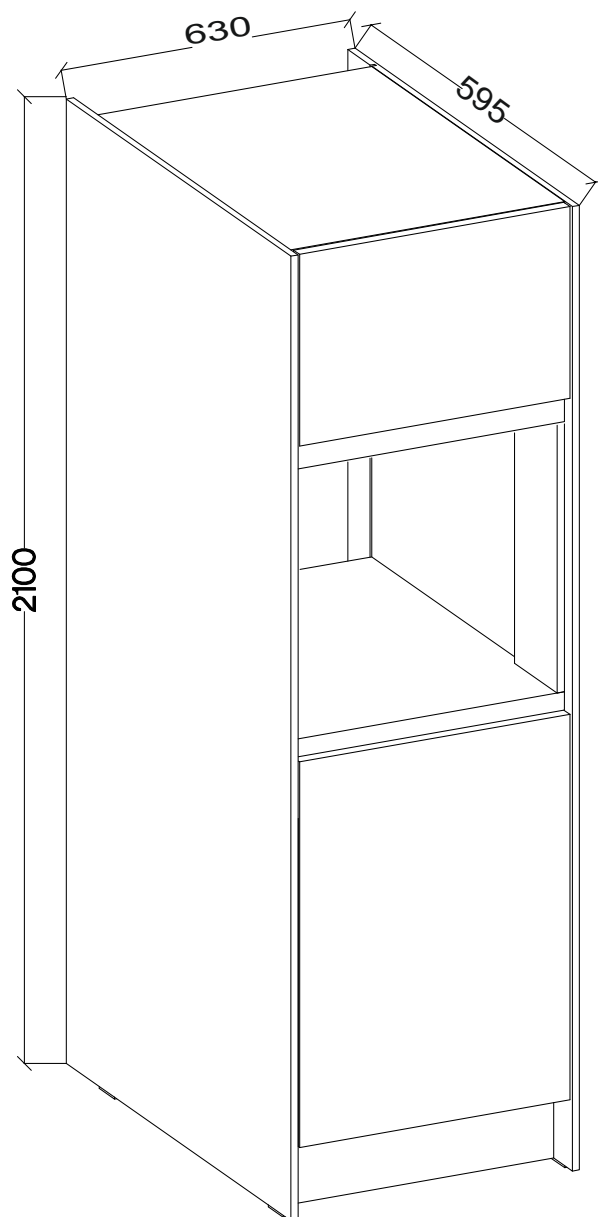
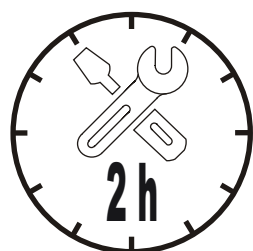
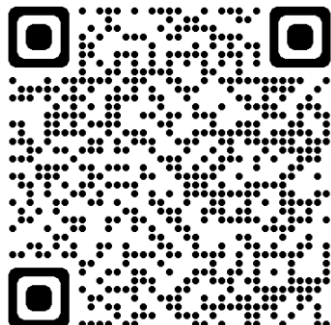
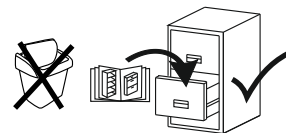
050525_-

TROJA Hochschrank Einzel 84/168/.../3

MEBLE-OKMED
DEMKO

„MEBLE-OKMED” DEMKO - SPÓŁKA JAWNA
ul. Kolejowa 13, 14-500 Braniewo, POLSKA
www.mebleokmed.pl (+48) 55 243 27 26
firma@mebleokmed.pl

SERIA: .../...



Colli
5/6
6/6



FR
Donnez ou recyclez
vos meubles.



Association



Magasin

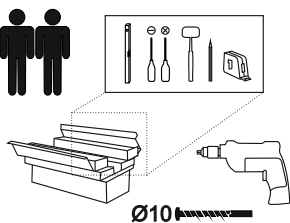


Déchèterie

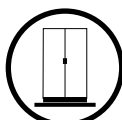
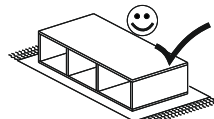
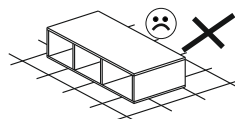
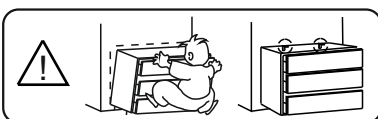
<https://quefairedemesdechets.fr>

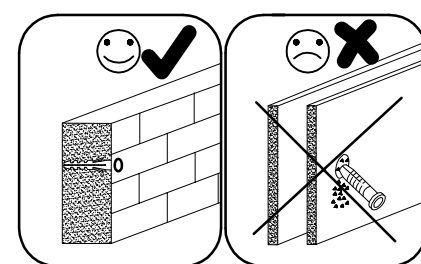
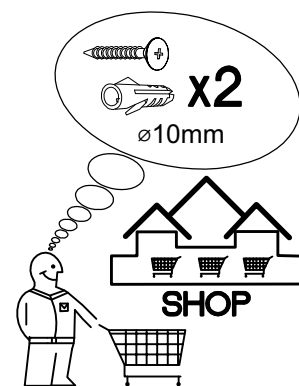
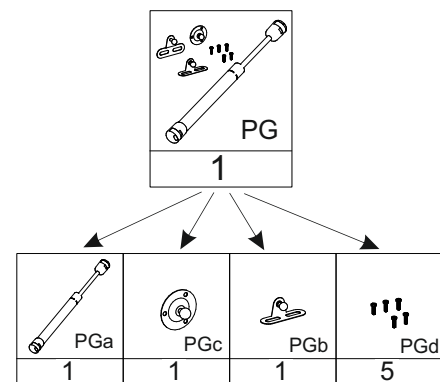
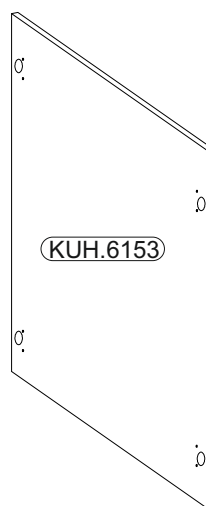
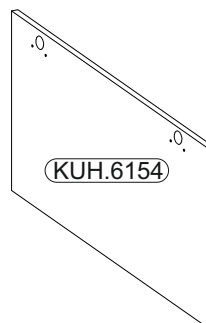
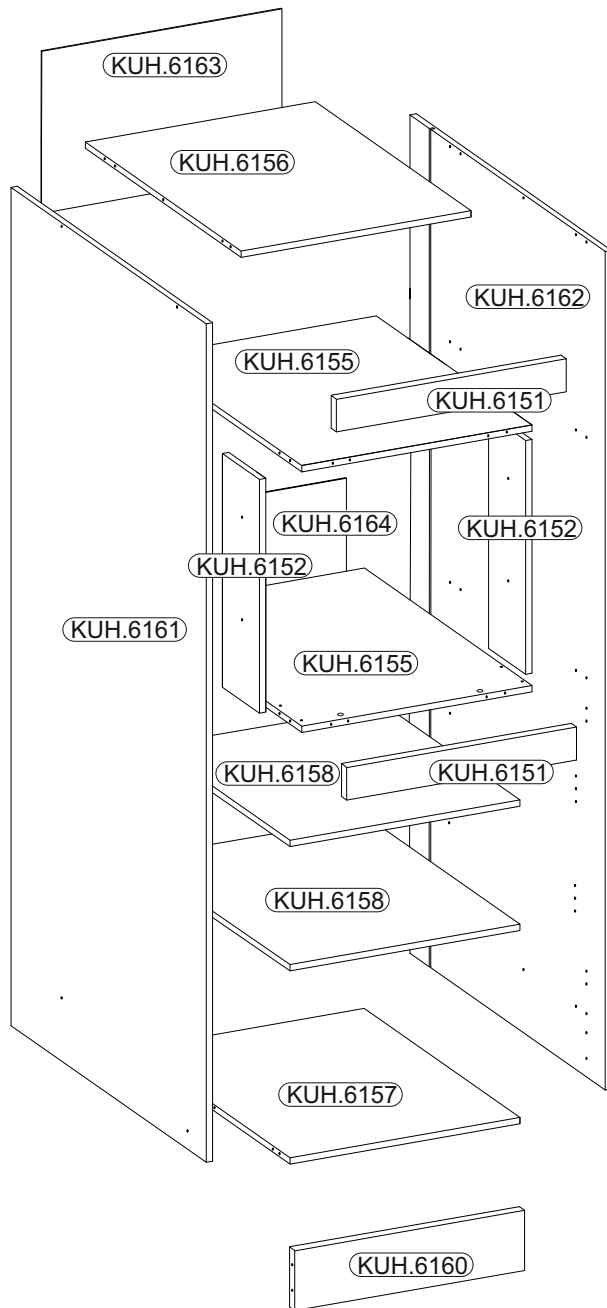


LE TRI
+ FACILE



Ø10





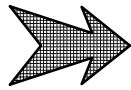
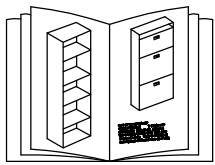
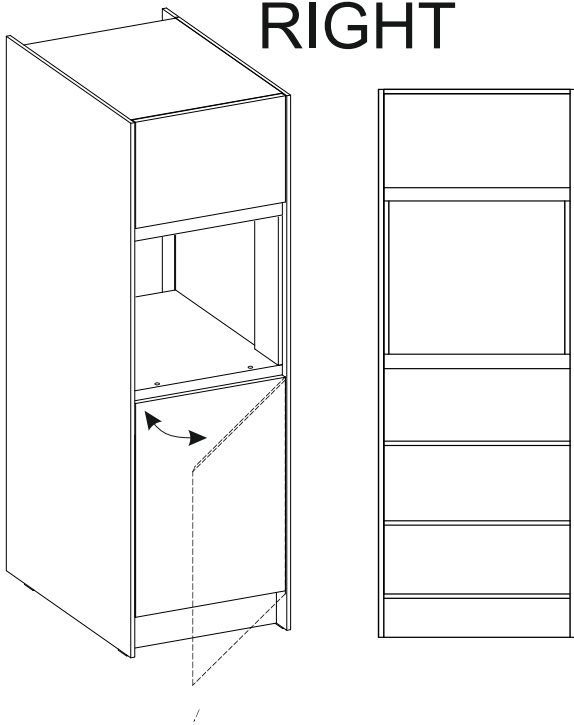
Colli	Ersatzteil Nummer	Dimension
Colli 5/6	KUH.6160	912x593x16
	KUH.6154	593x351x16
	KUH.6153	912x593x16
	KUH.6152	591x113x16
	KUH.6151x2	599x60x16
	KUH.6164	952x615x3
	KUH.6163	349x615x3
	KUH.6157	599x512x16
Colli 5/6	KUH.6156	599x512x16
	KUH.6155x2	599x496x16

Colli	Ersatzteil Nummer	Dimension
Colli 6/6	KUH.6162	2095x595x16
	KUH.6161	2095x595x16
	KUH.6158x2	598x475x16

Colli 5/6

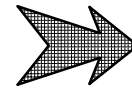
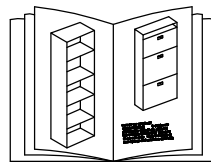
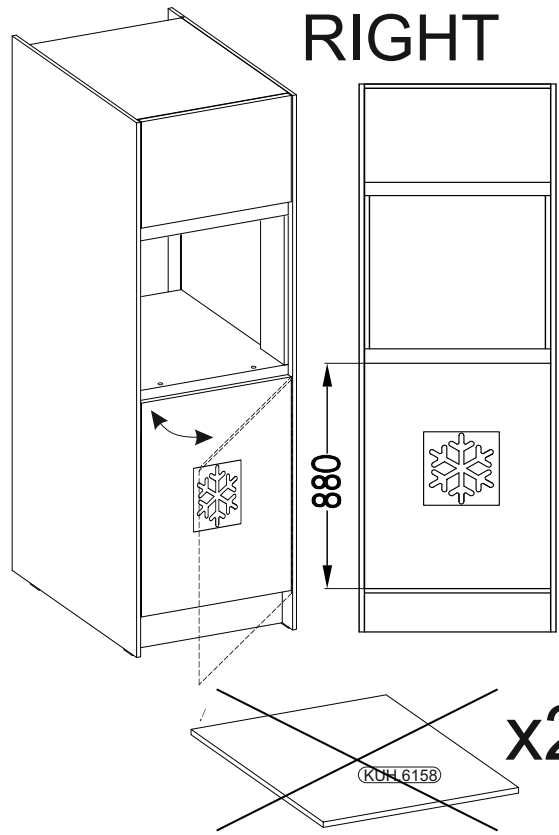
†8x30mm A	†3x16mm W1	6.5x48x16 F2	6,4 x 50mm B			
34	20	4	18	18	4	2
†15/12mm C	ZWP	ZPH	†4x13mm W4	PG	ZK3	KRW1
4	2	2	8	1	2	2
	†5/16mm J3	†4.0x25mm R	L=120mm L25	†3.5x16mm P5	S1	O
4	8	4	2	4	8	1

RIGHT



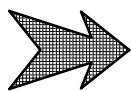
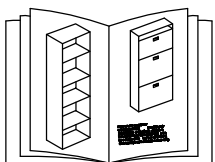
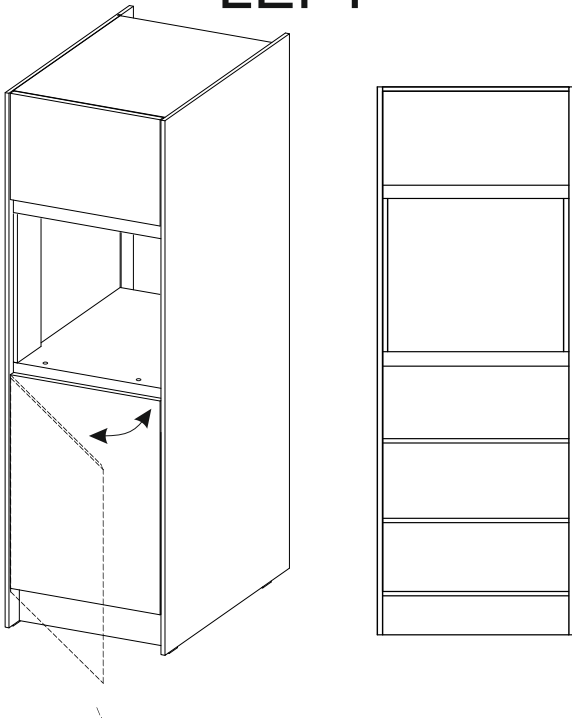
1 – 7
10 – 12

RIGHT



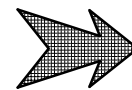
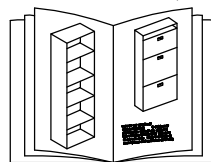
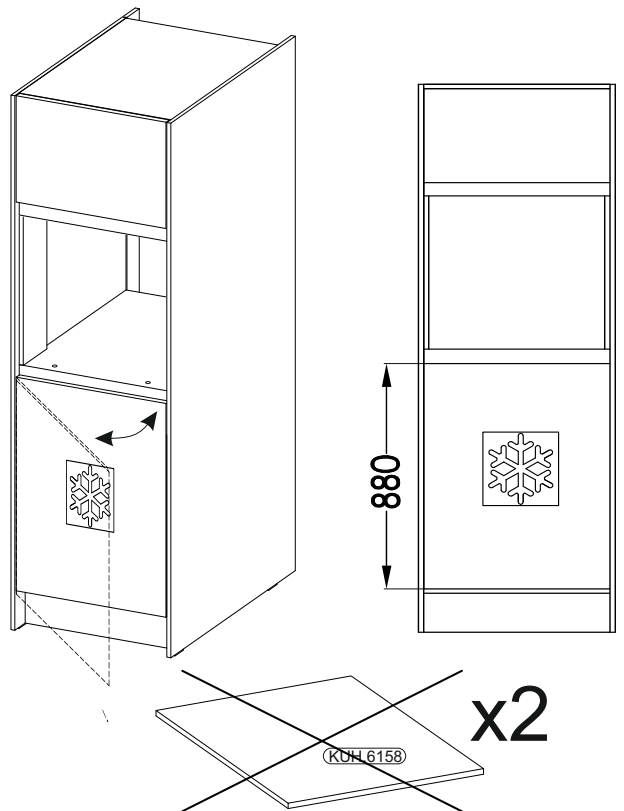
8 – 9
13 – 14

LEFT



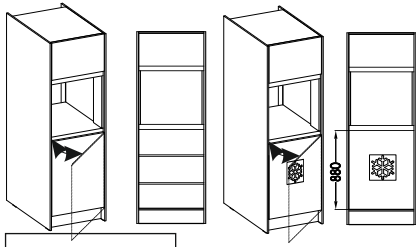
15 – 21
24 – 26



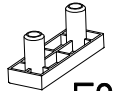
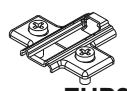
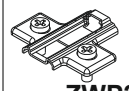

LEFT

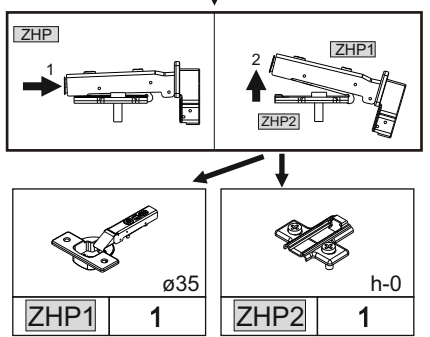
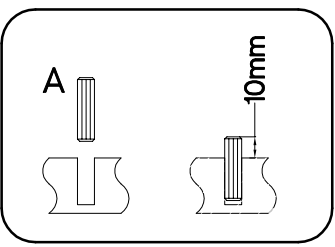
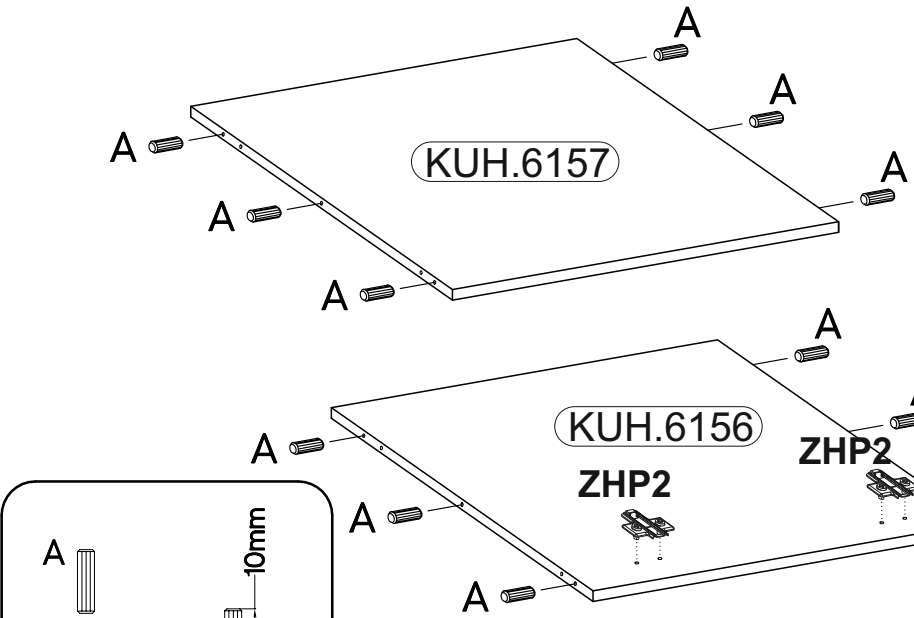
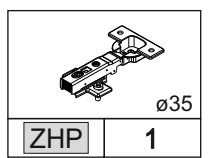
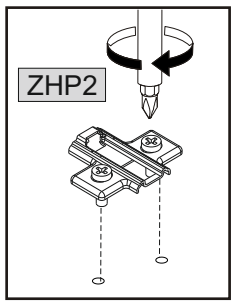
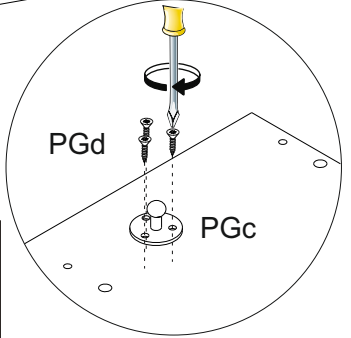
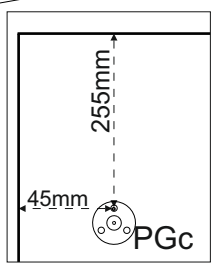
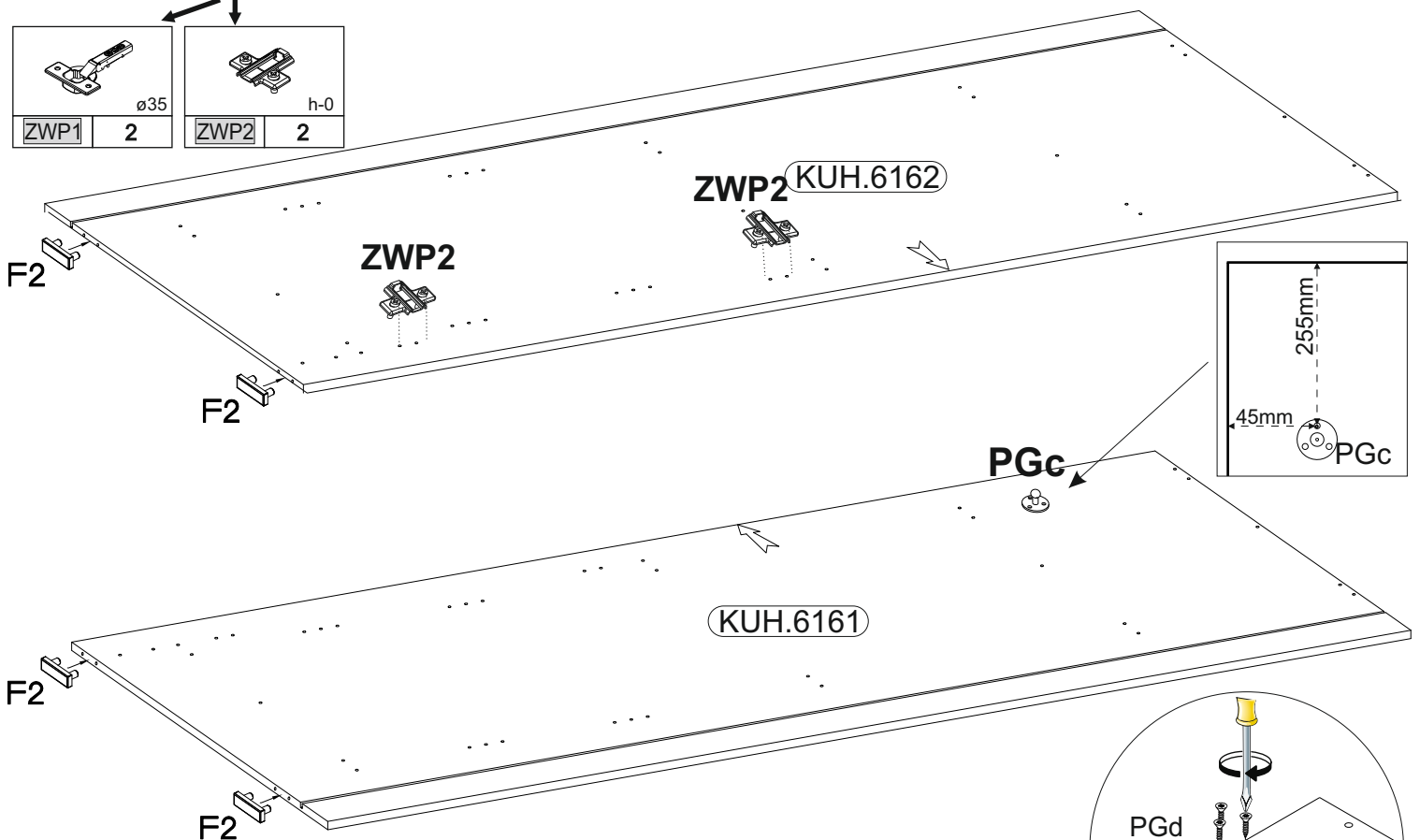
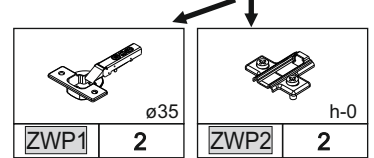
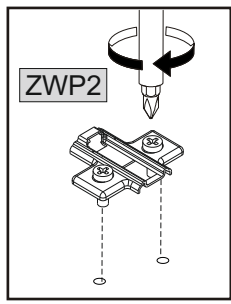
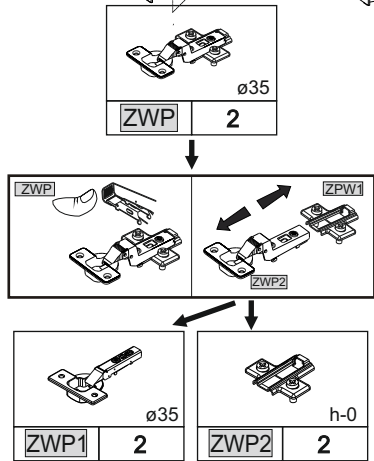
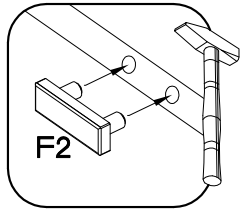
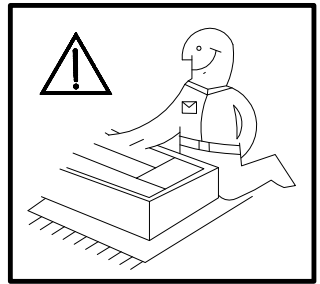


22 – 23
27 – 28

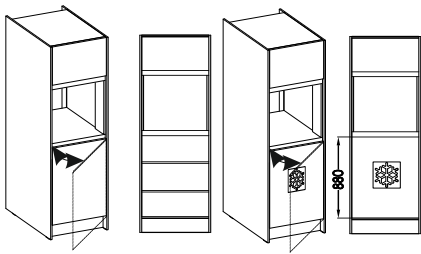
1



 PGc 1	 +8x30mm A 12	 6.5x48x16 F2 4	 ZHP2 2
		 ZWP2 2	 PGd 3

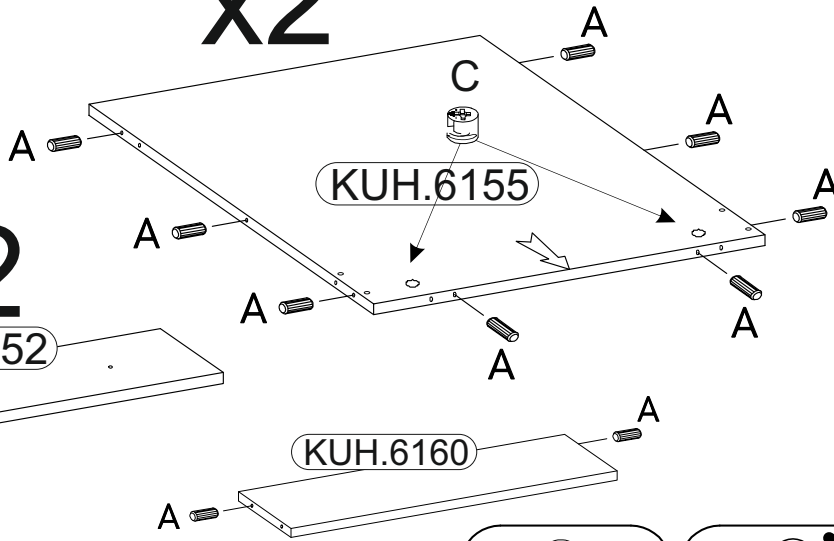


2



PGd	PGb	A	C	D2	ZWP1	W4
2	1	22	4	4	2	8
					2	2

x2



x2

KUH.6152

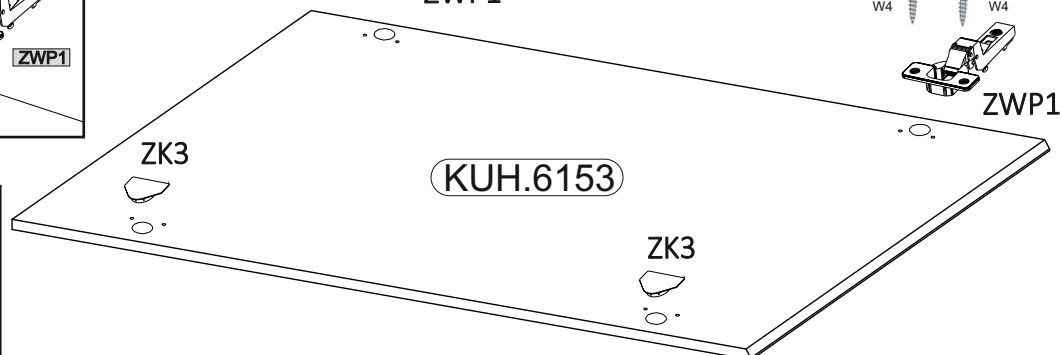
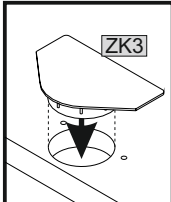
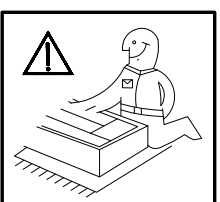
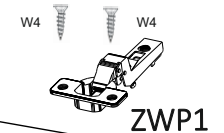
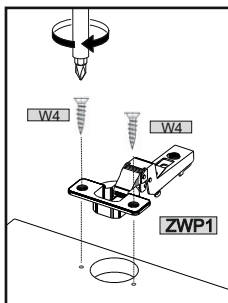
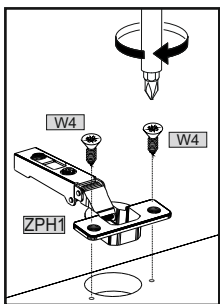
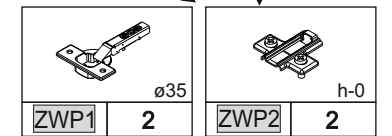
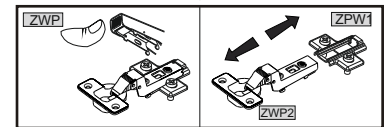
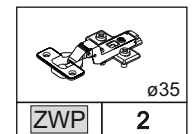
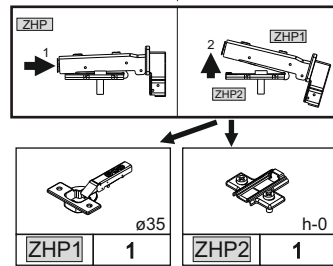
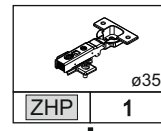
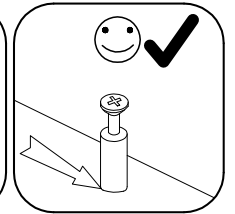
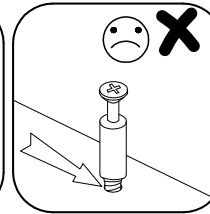
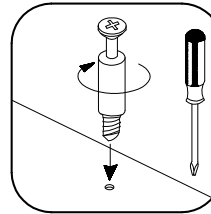
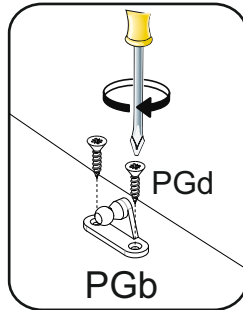
A

A

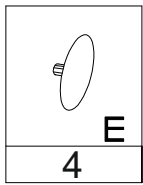
x2

D2

KUH.6151



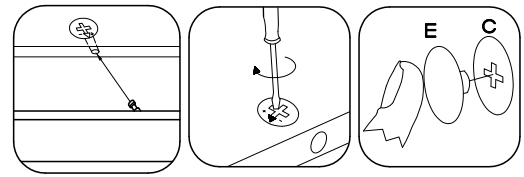
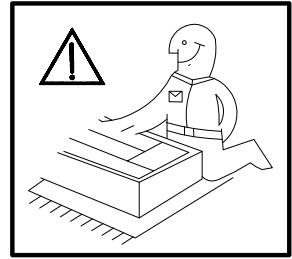
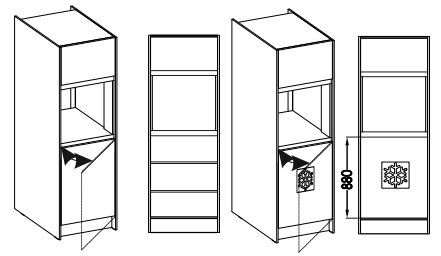
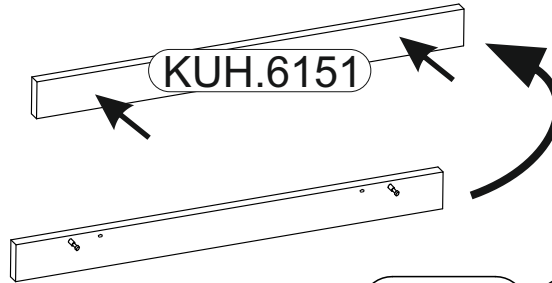
3



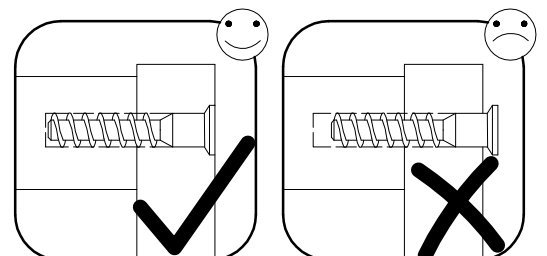
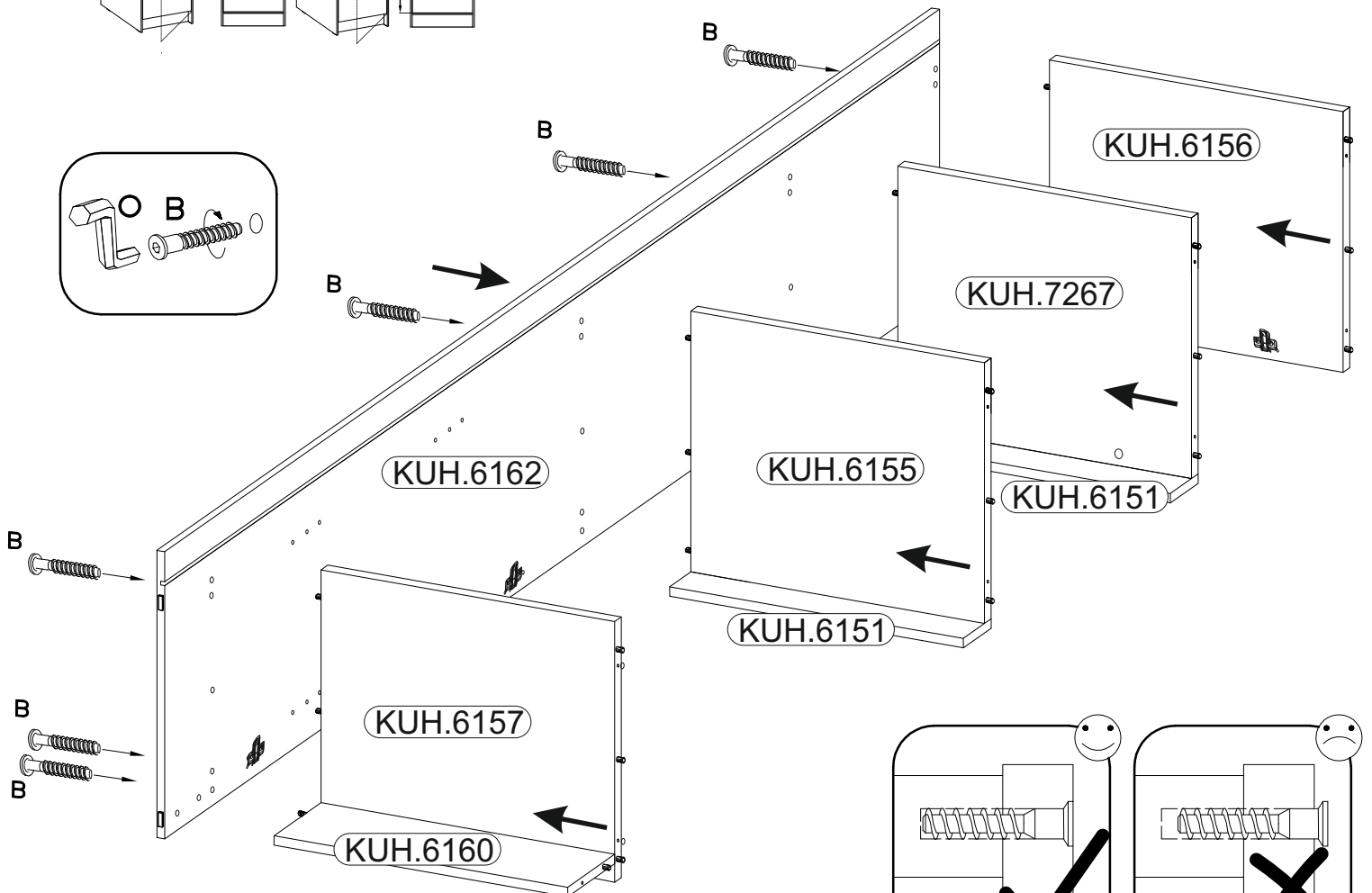
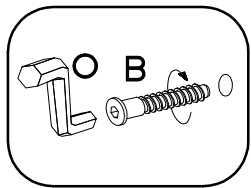
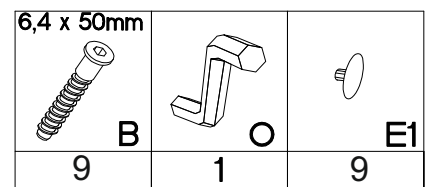
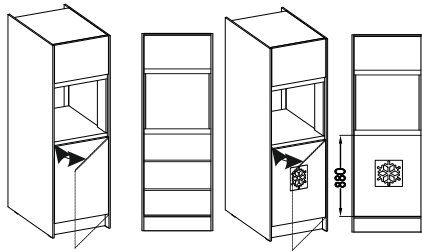
x2



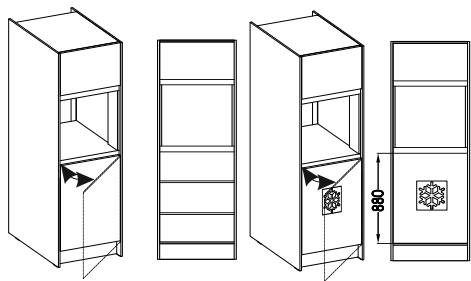
x2






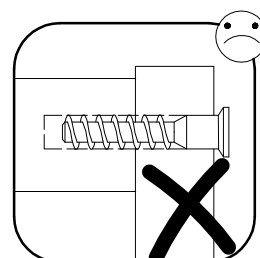
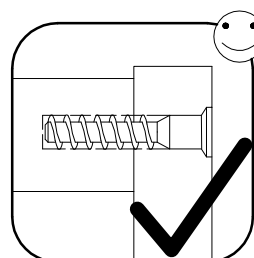
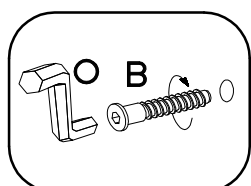
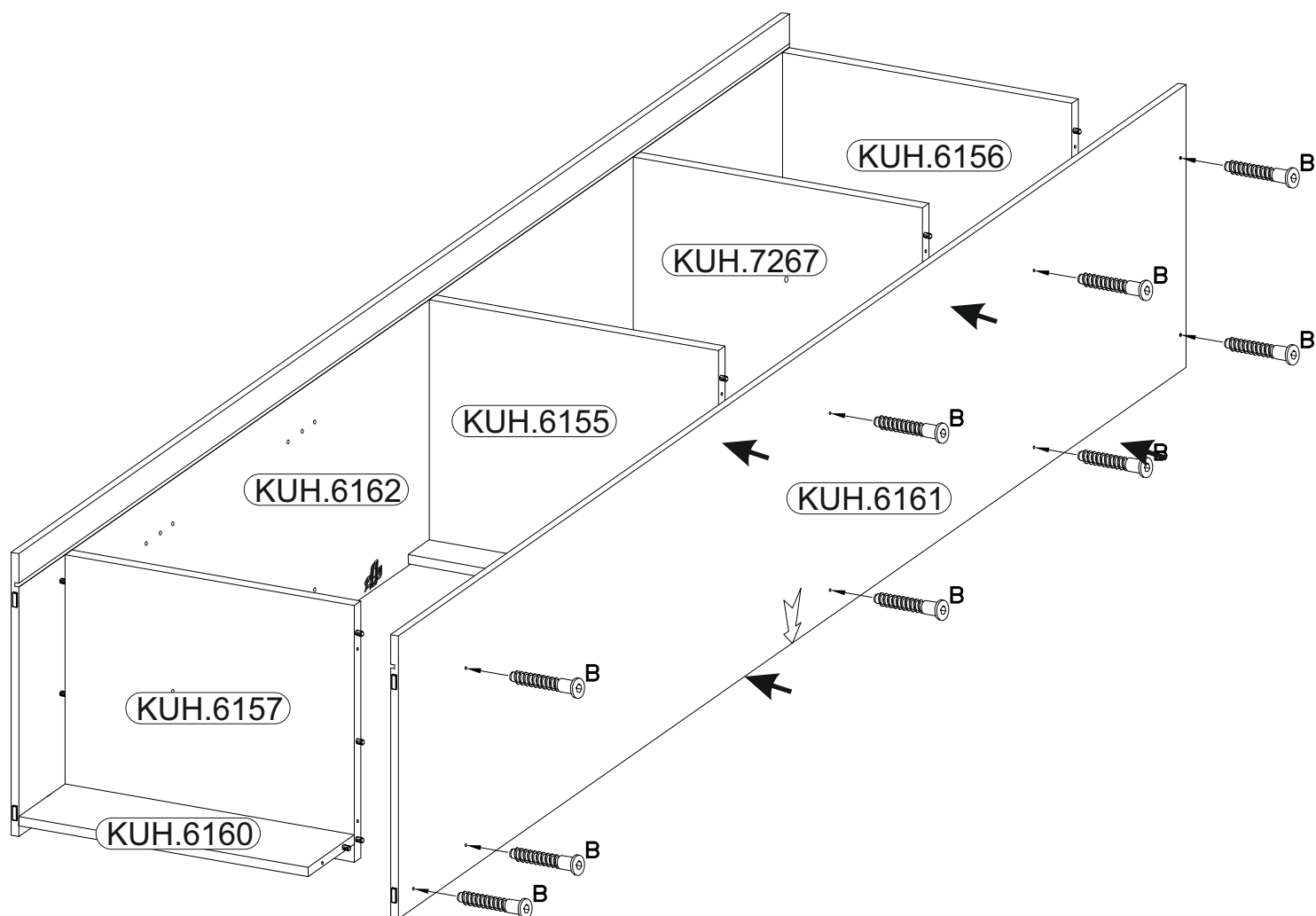
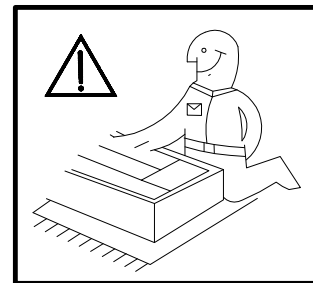
4



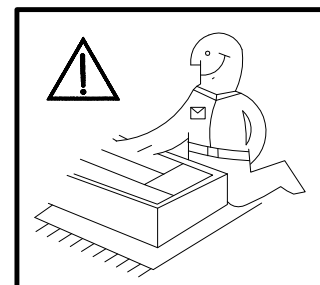
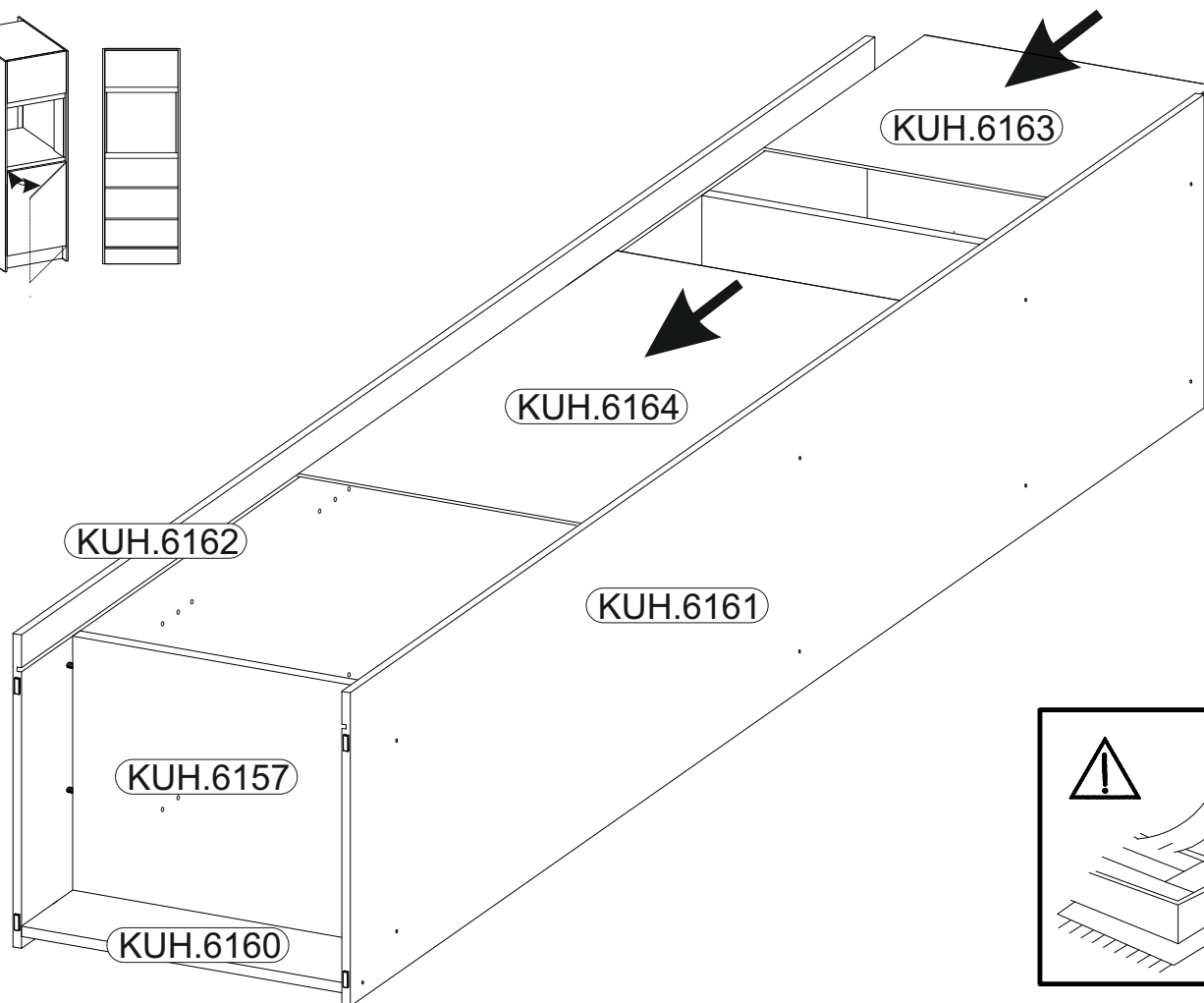
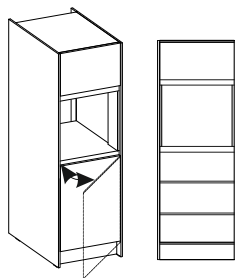
5



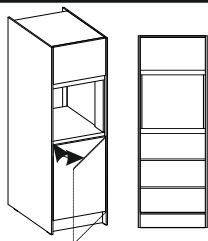
6,4 x 50mm		
		
B	O	E1
9	1	9



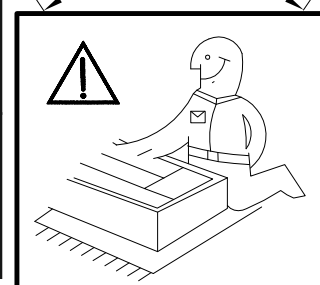
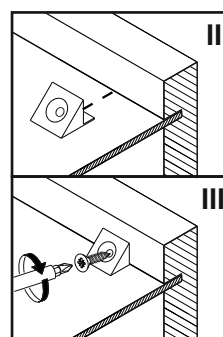
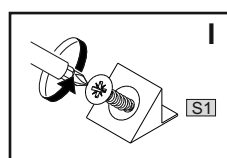
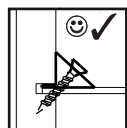
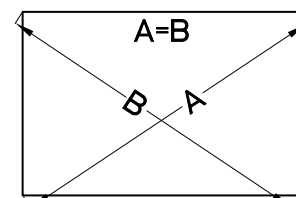
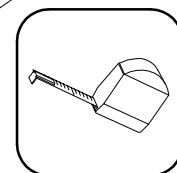
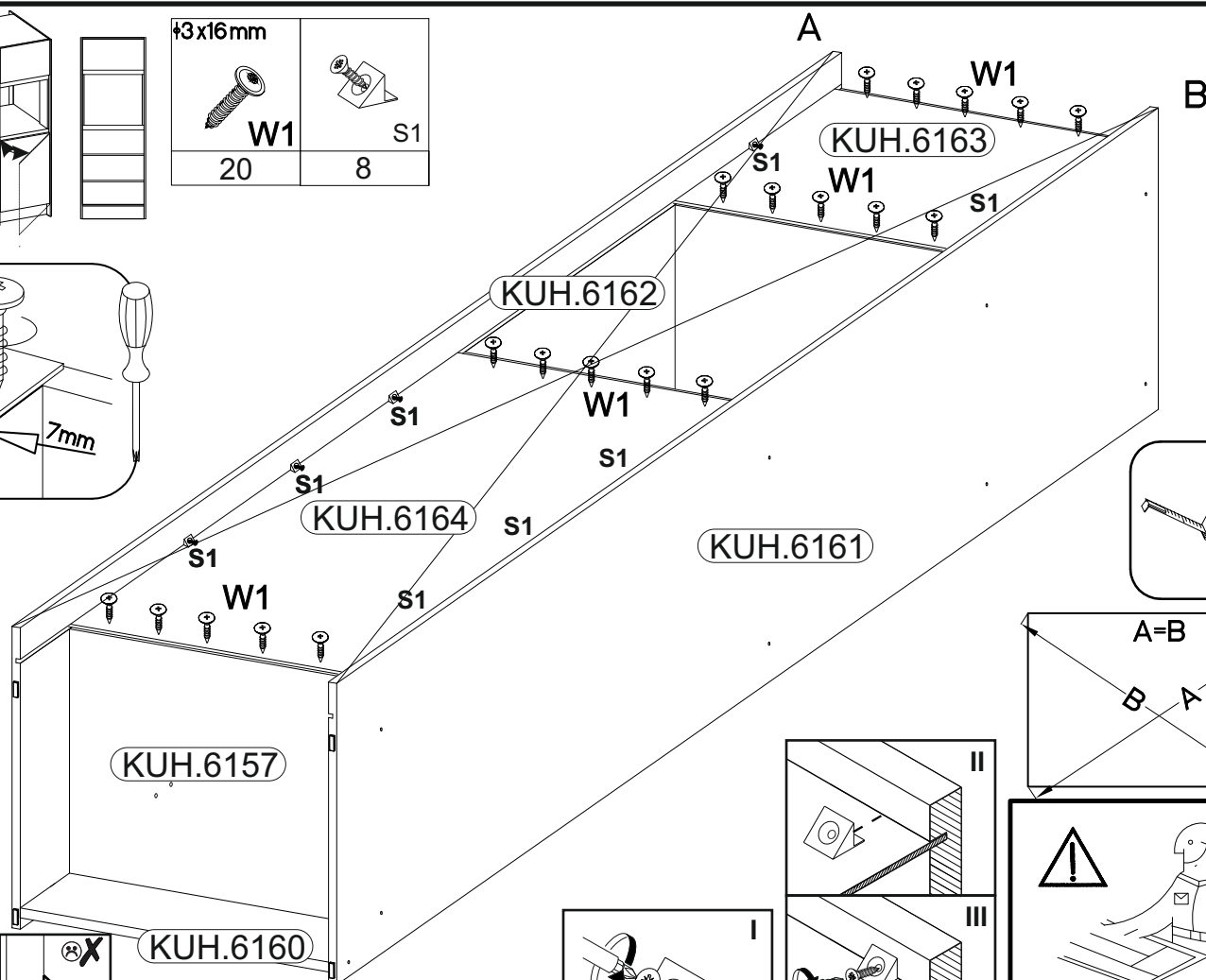
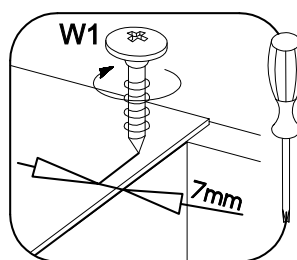
6



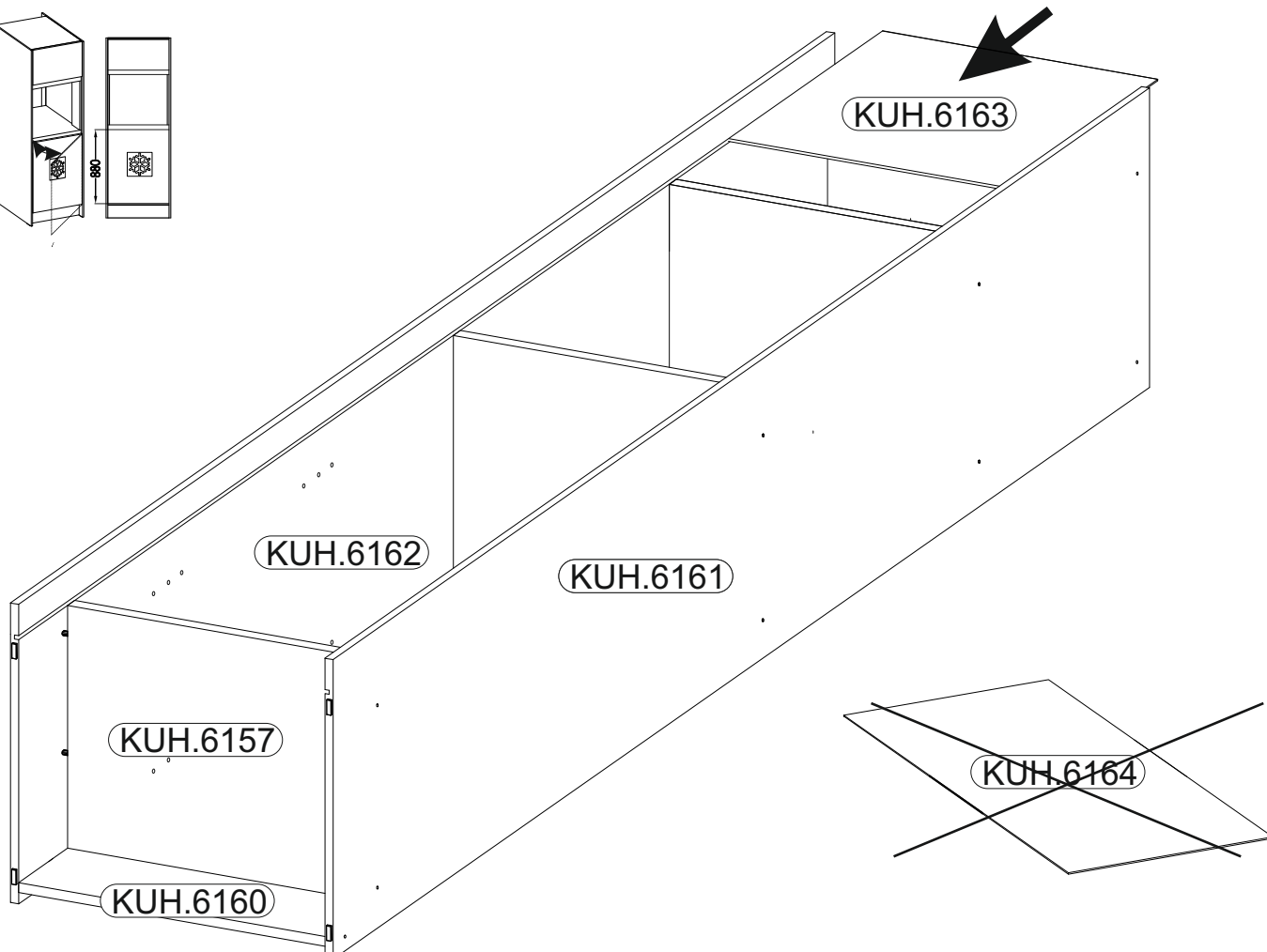
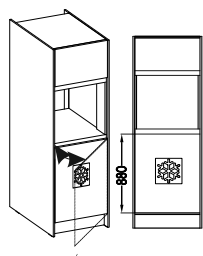
7



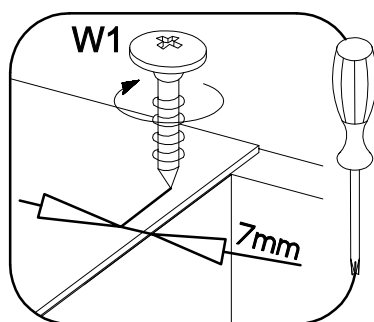
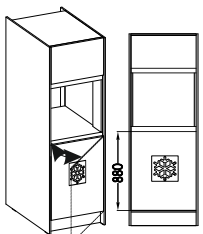
$\varnothing 3 \times 16 \text{ mm}$ W1 20	 S1 8
---	--------------------




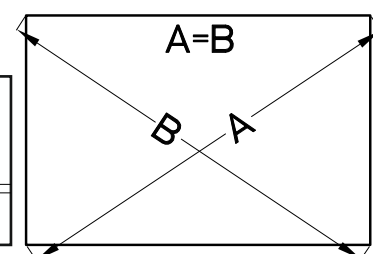
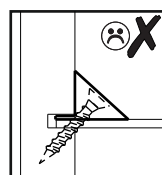
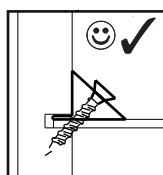
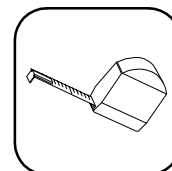
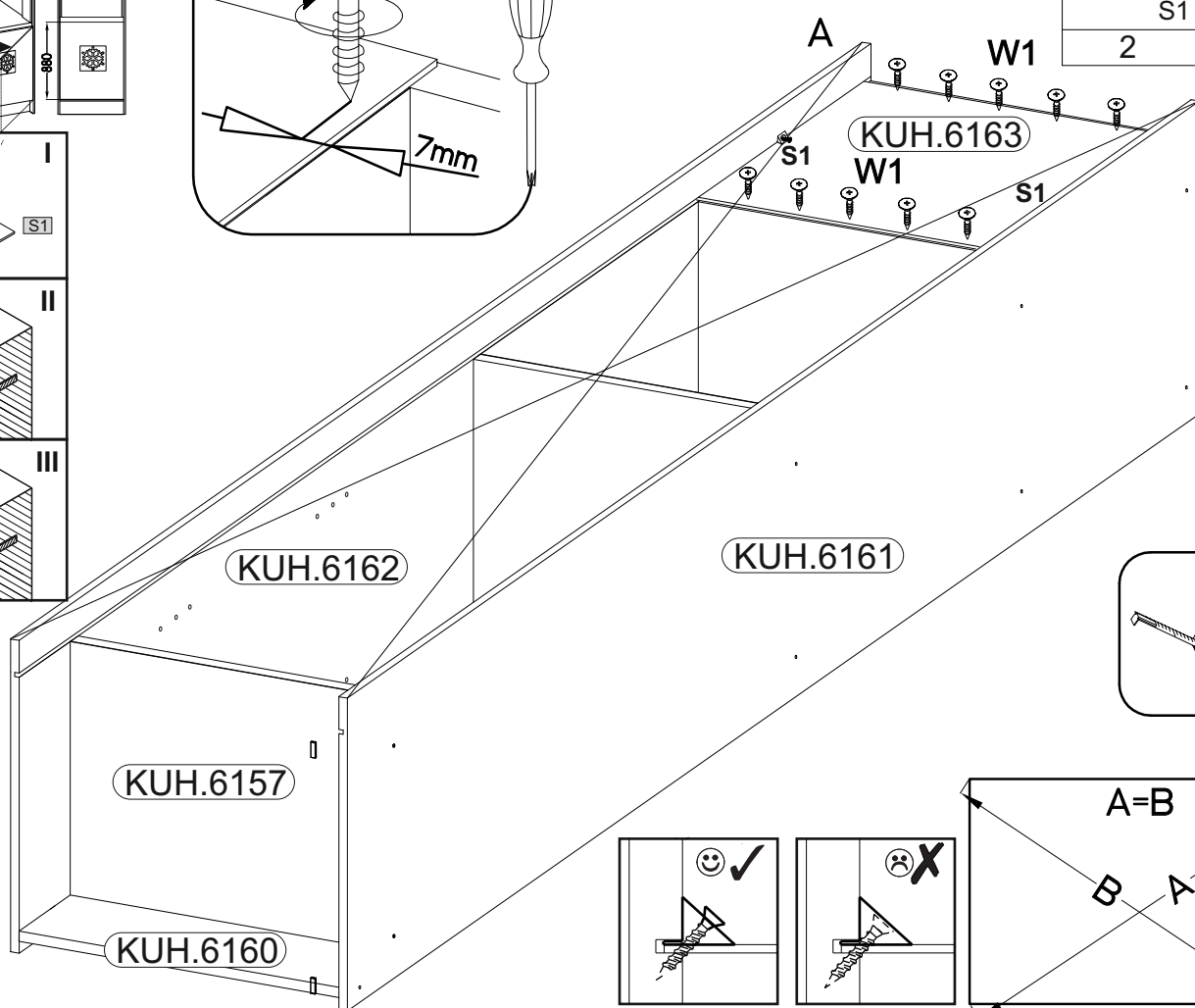
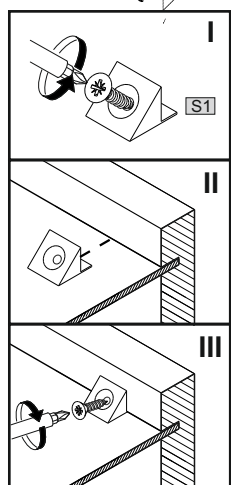
8



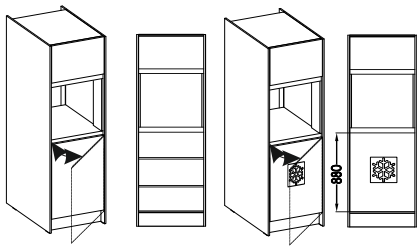
9

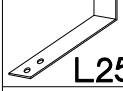



	+3x16mm
S1	W1
2	10

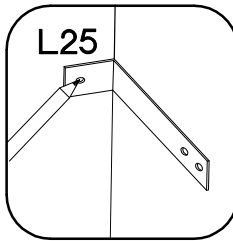


10

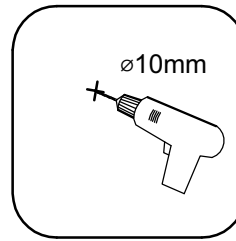


L=120mm	3.5x16mm
	
L25	P5
2	4

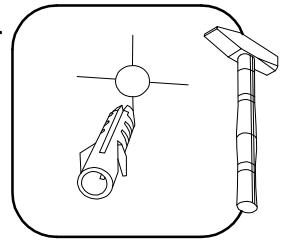
1.



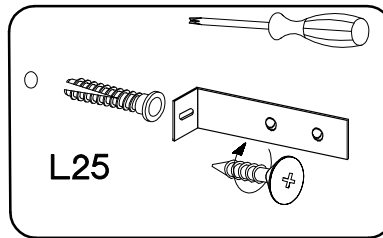
2.



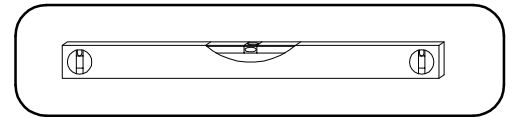
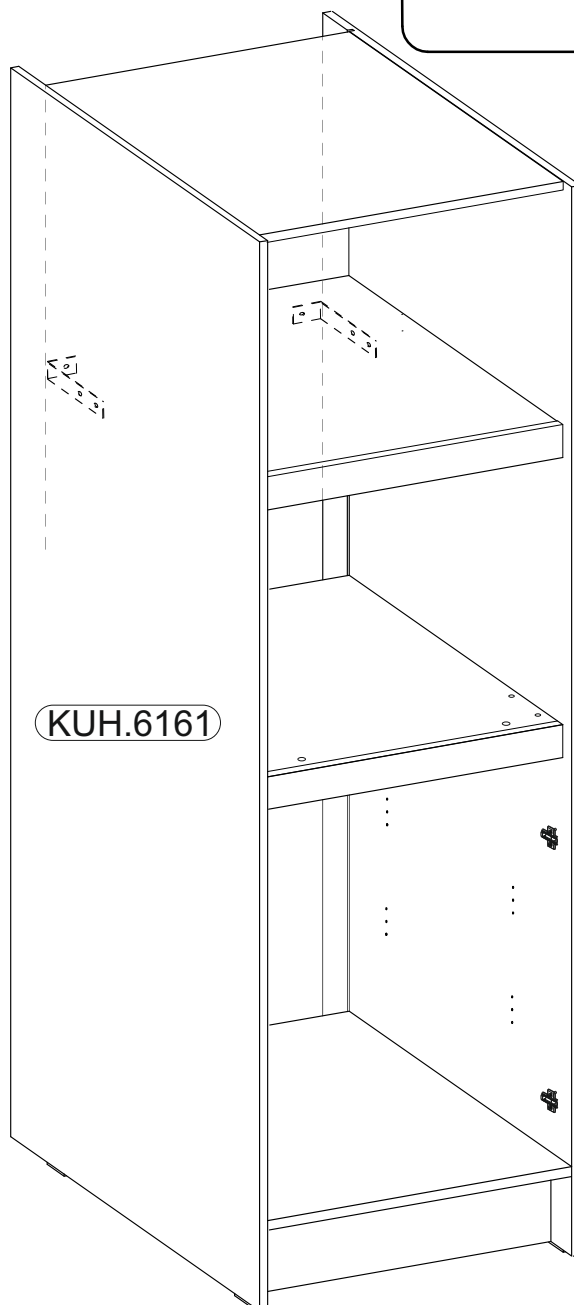
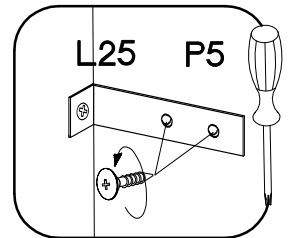
3.



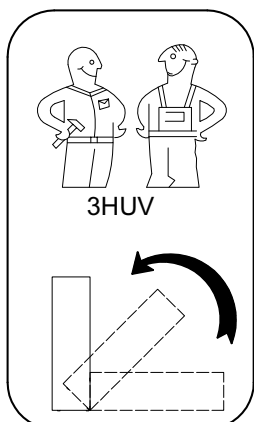
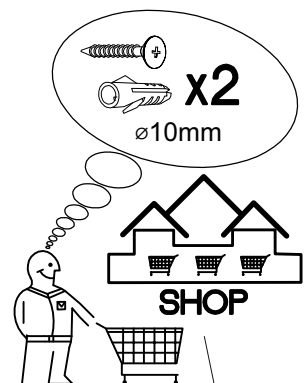
4.

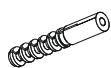



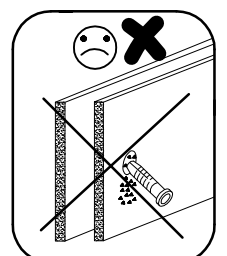
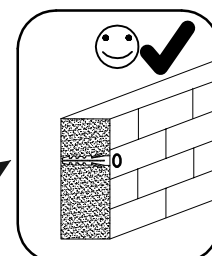
5.



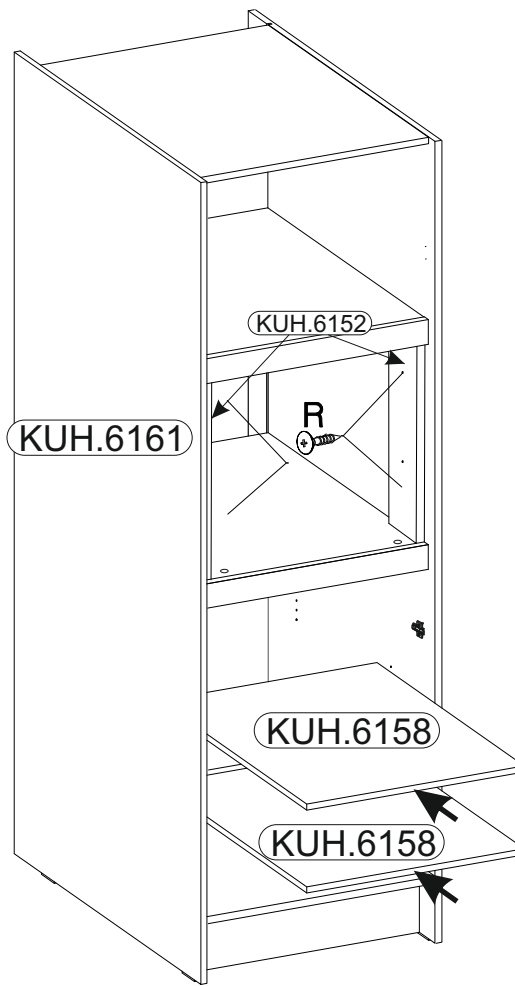
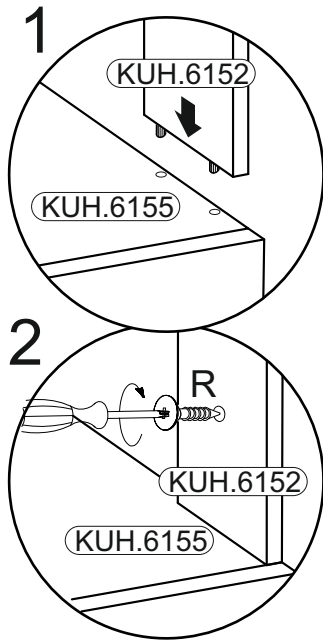
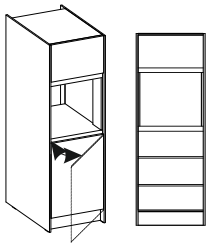
KUH.6161



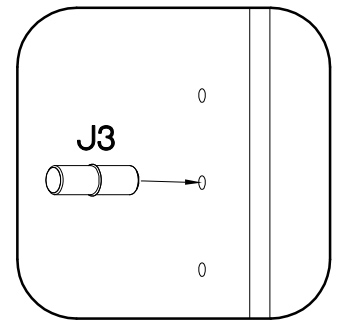
	
KRW1	KRL1
2	2



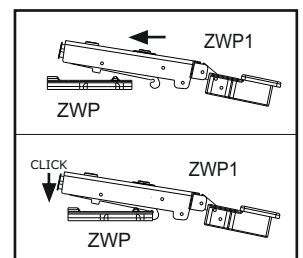
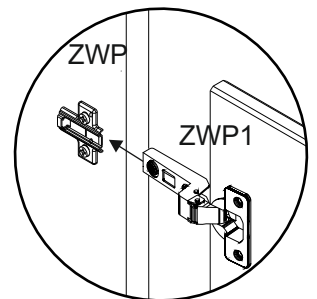
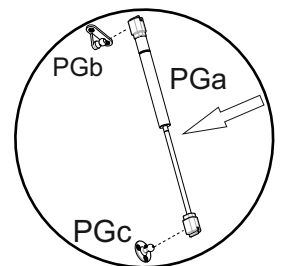
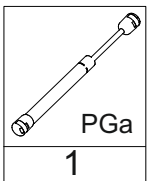
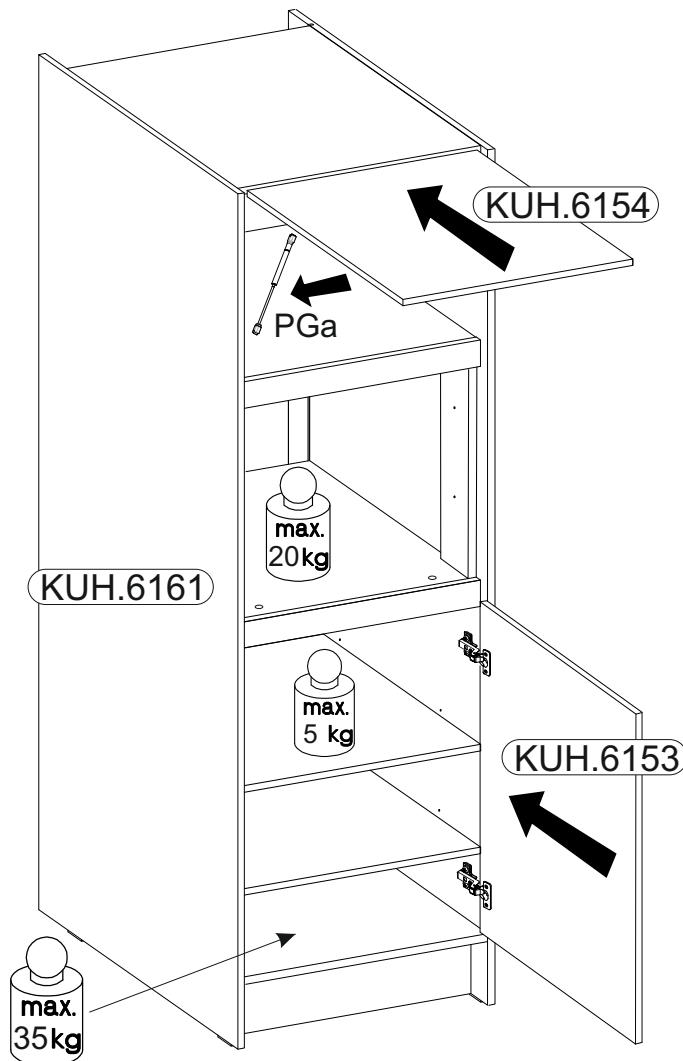
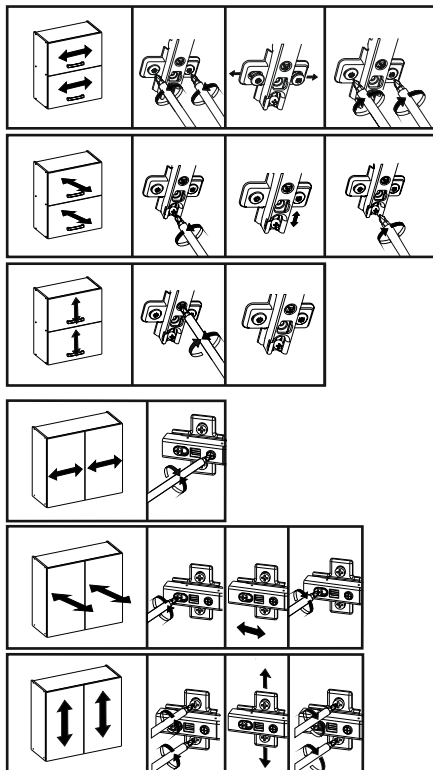
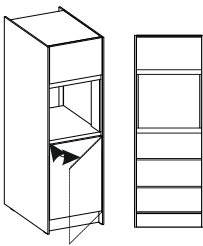
11



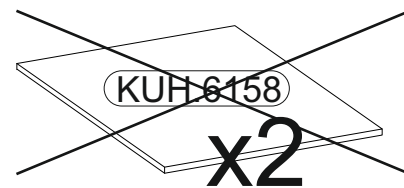
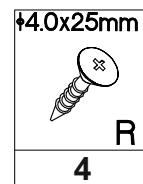
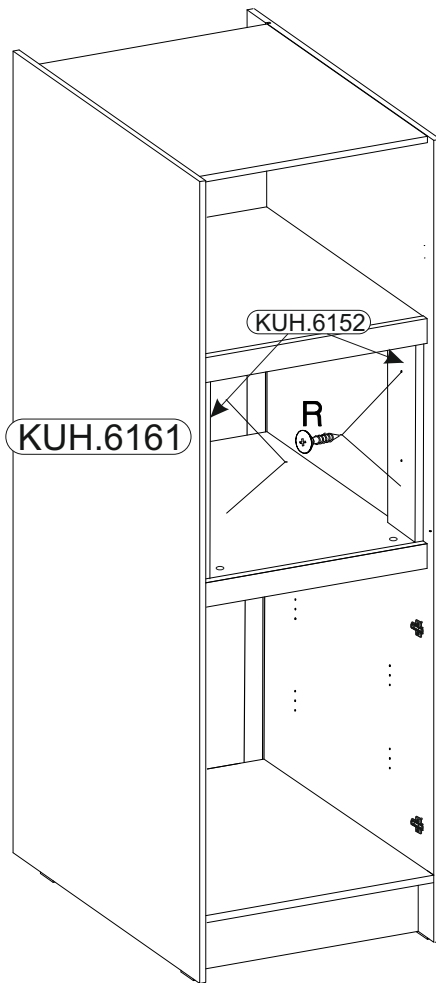
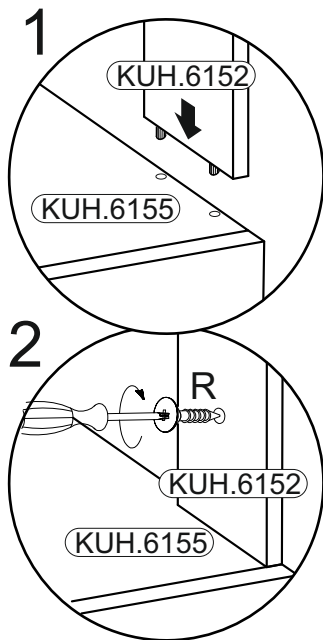
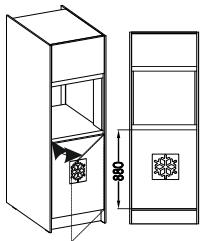
$\pm 4.0 \times 25 \text{ mm}$ R 4	$\pm 5/16 \text{ mm}$ J3 8
--	--



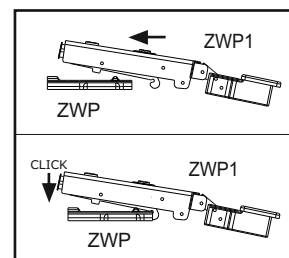
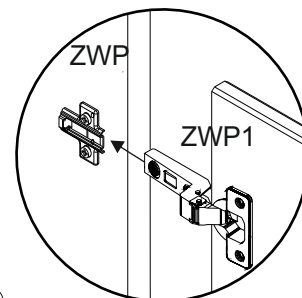
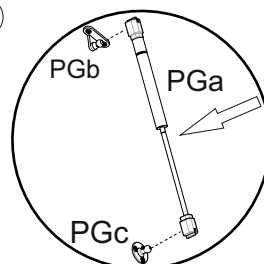
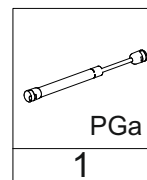
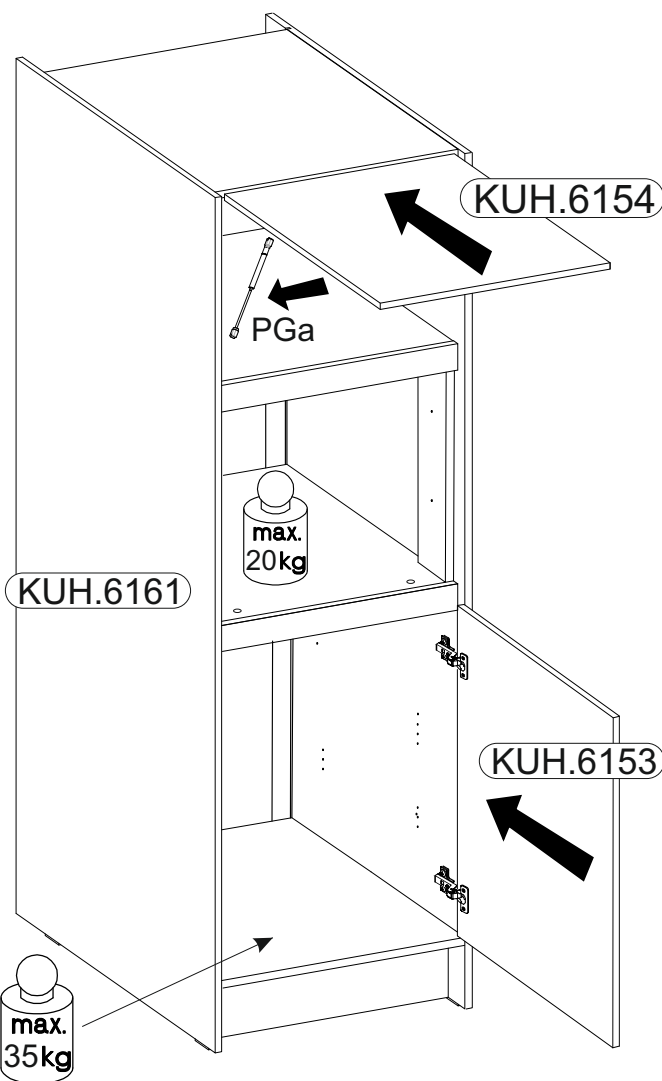
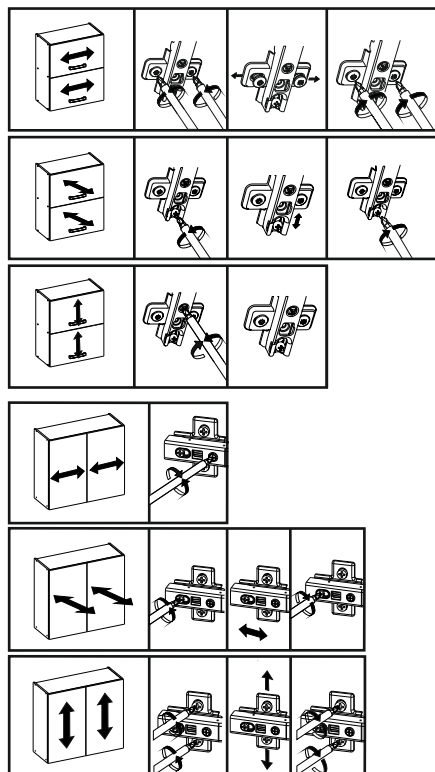
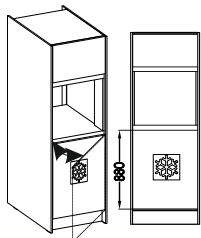
12



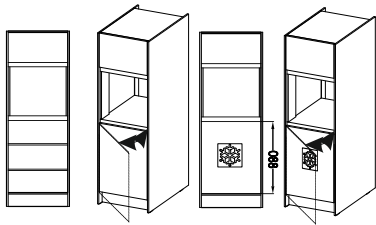
13




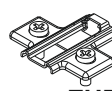
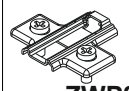



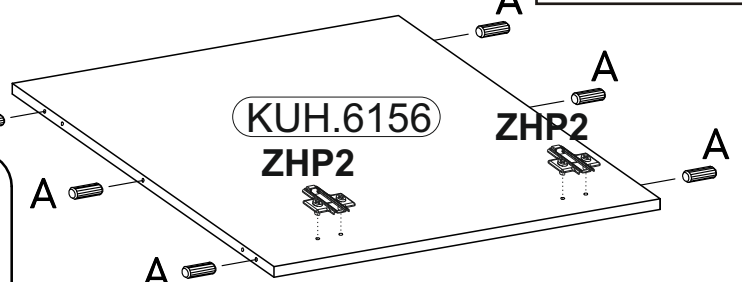
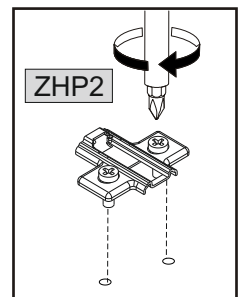
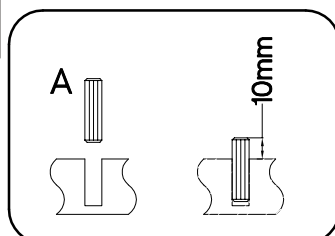
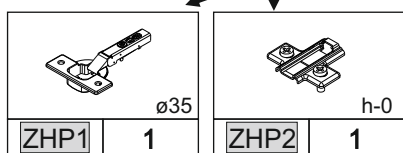
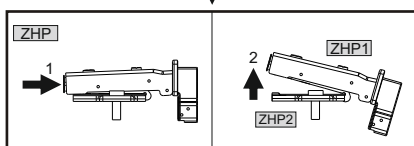
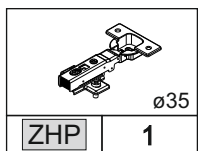
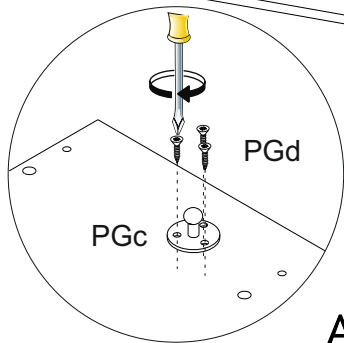
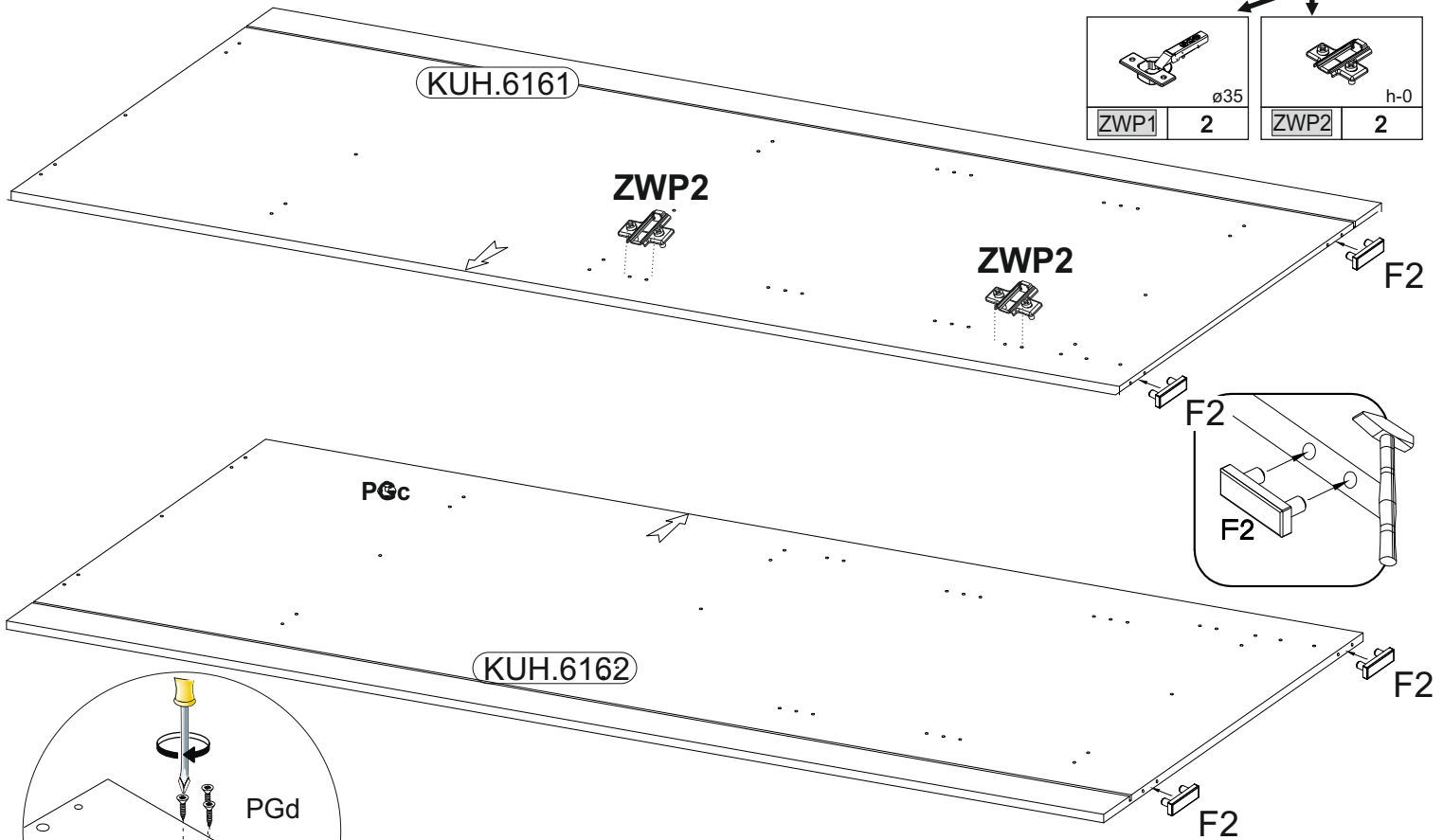
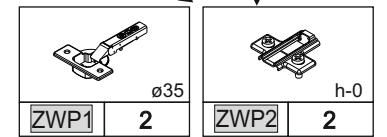
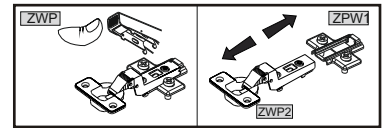
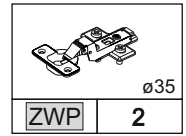
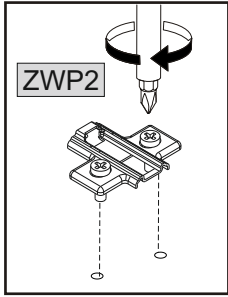
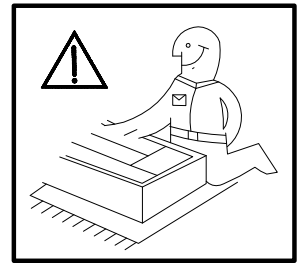
14



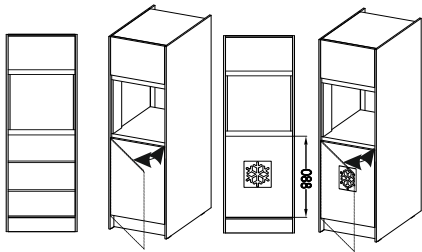
15









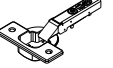


 PGc 1	 A 12	 F2 4	 ZHP2 2
		 ZWP2 2	 PGd 3

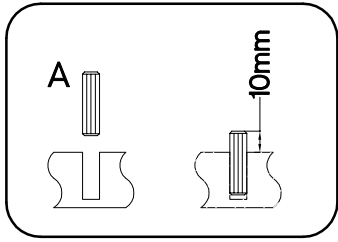


16



 PGd 2	 PGb 1	 A 22	 C 4	 D2 4	 ZWP1 2	 W4 8
					 ZK3 2	 ZPH1 2

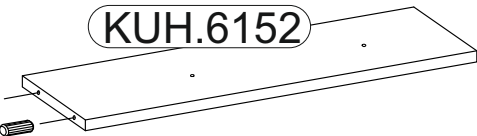
x2



x2

KUH.6152

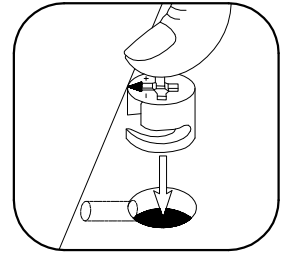
A



KUH.6155

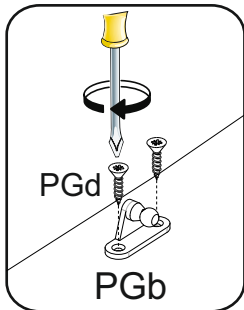
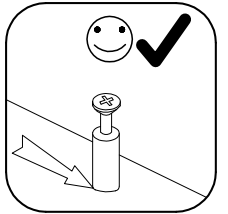
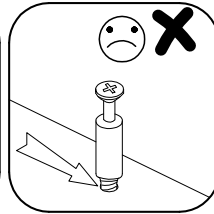
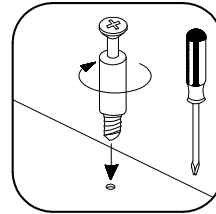
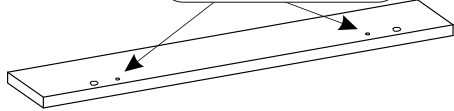
A

KUH.6160

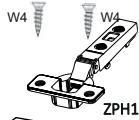


x2

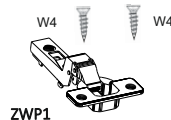
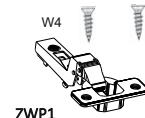
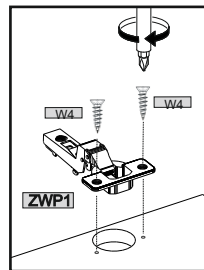
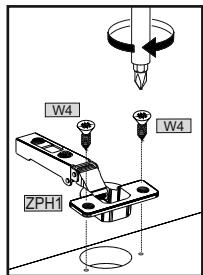
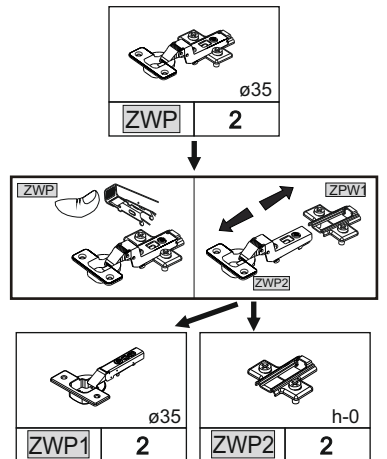
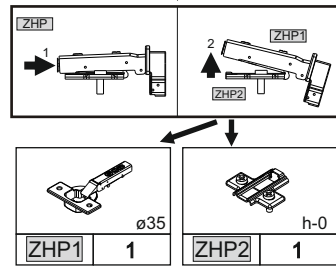
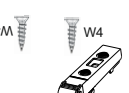
KUH.6151



PGb



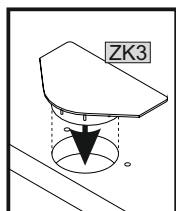
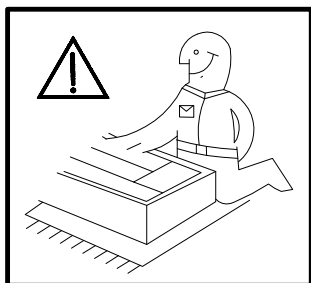
KUH.6154



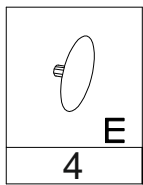
KUH.6153

ZK3

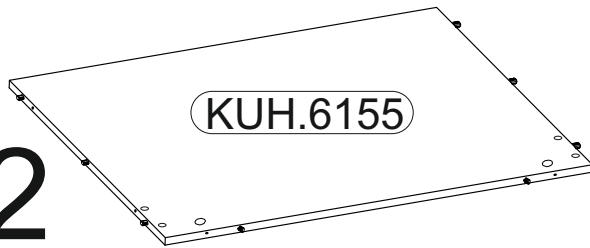
ZK3



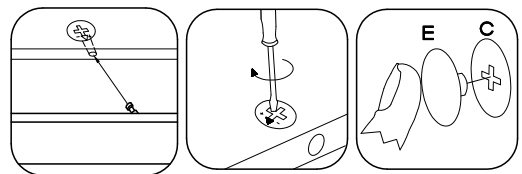
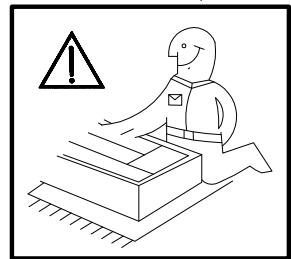
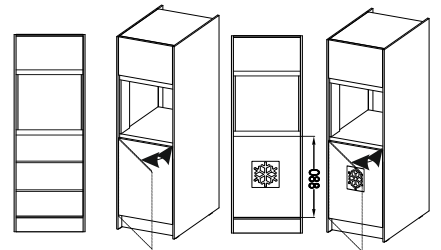
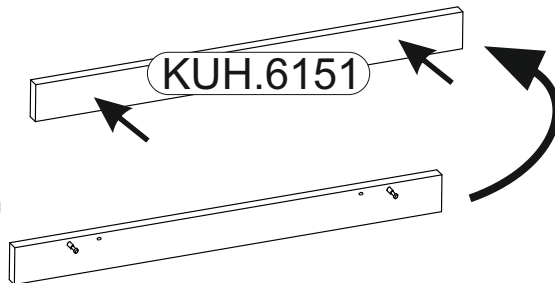
17



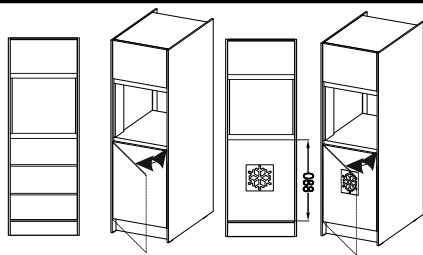
x2



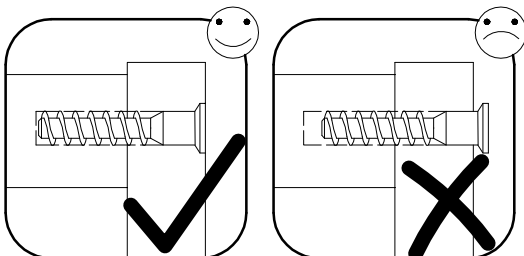
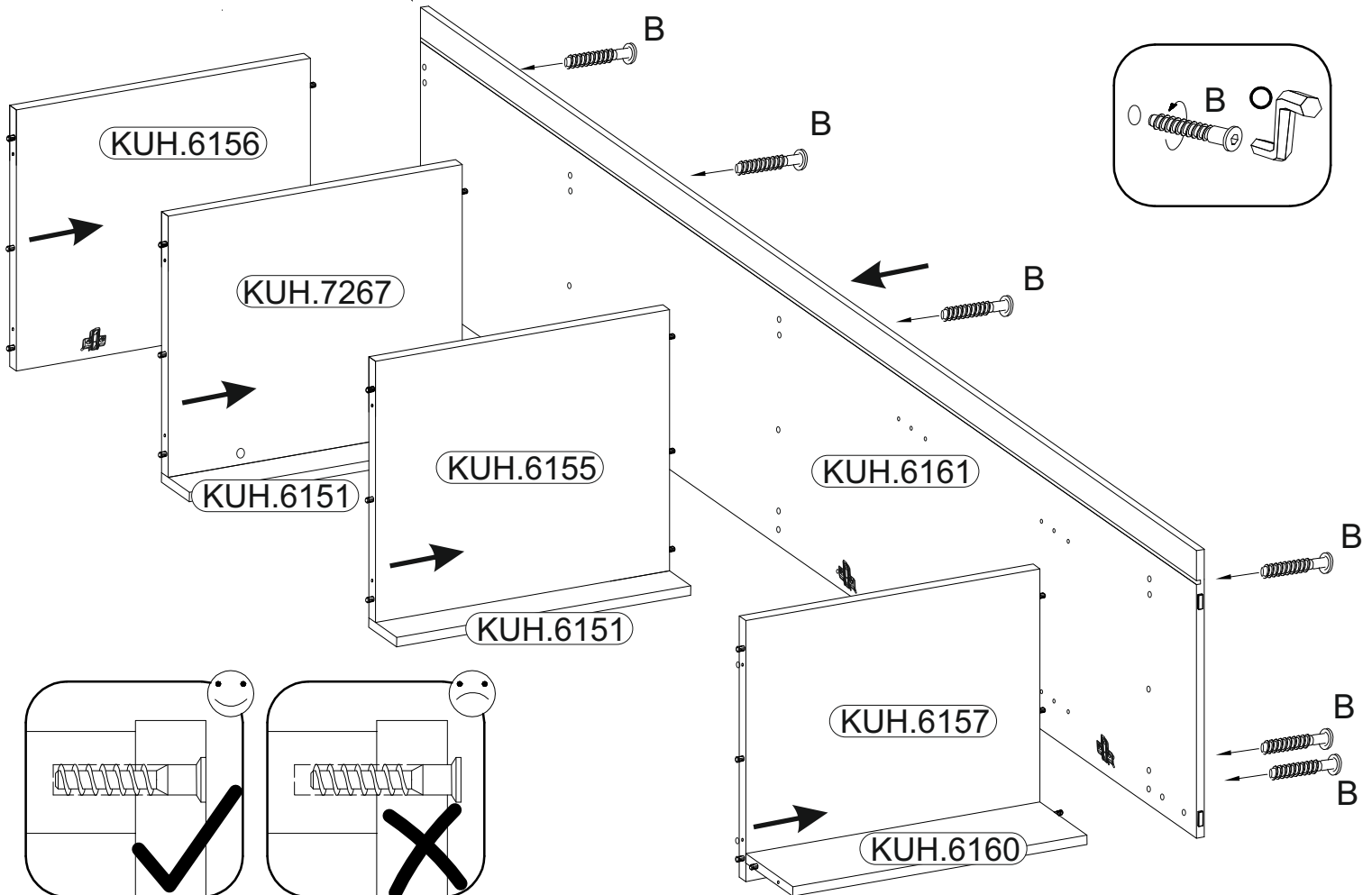
x2



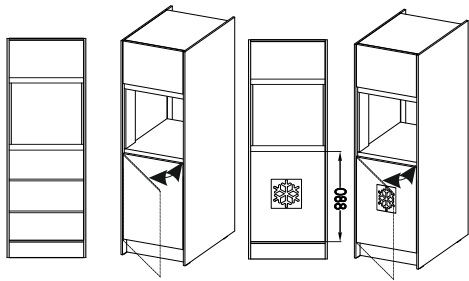
18

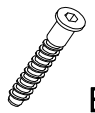
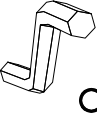



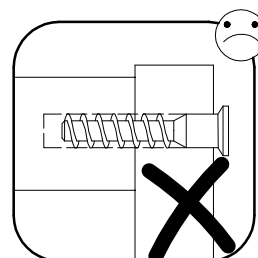
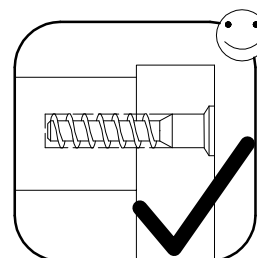
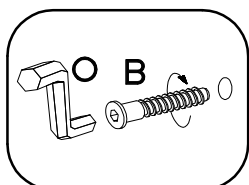
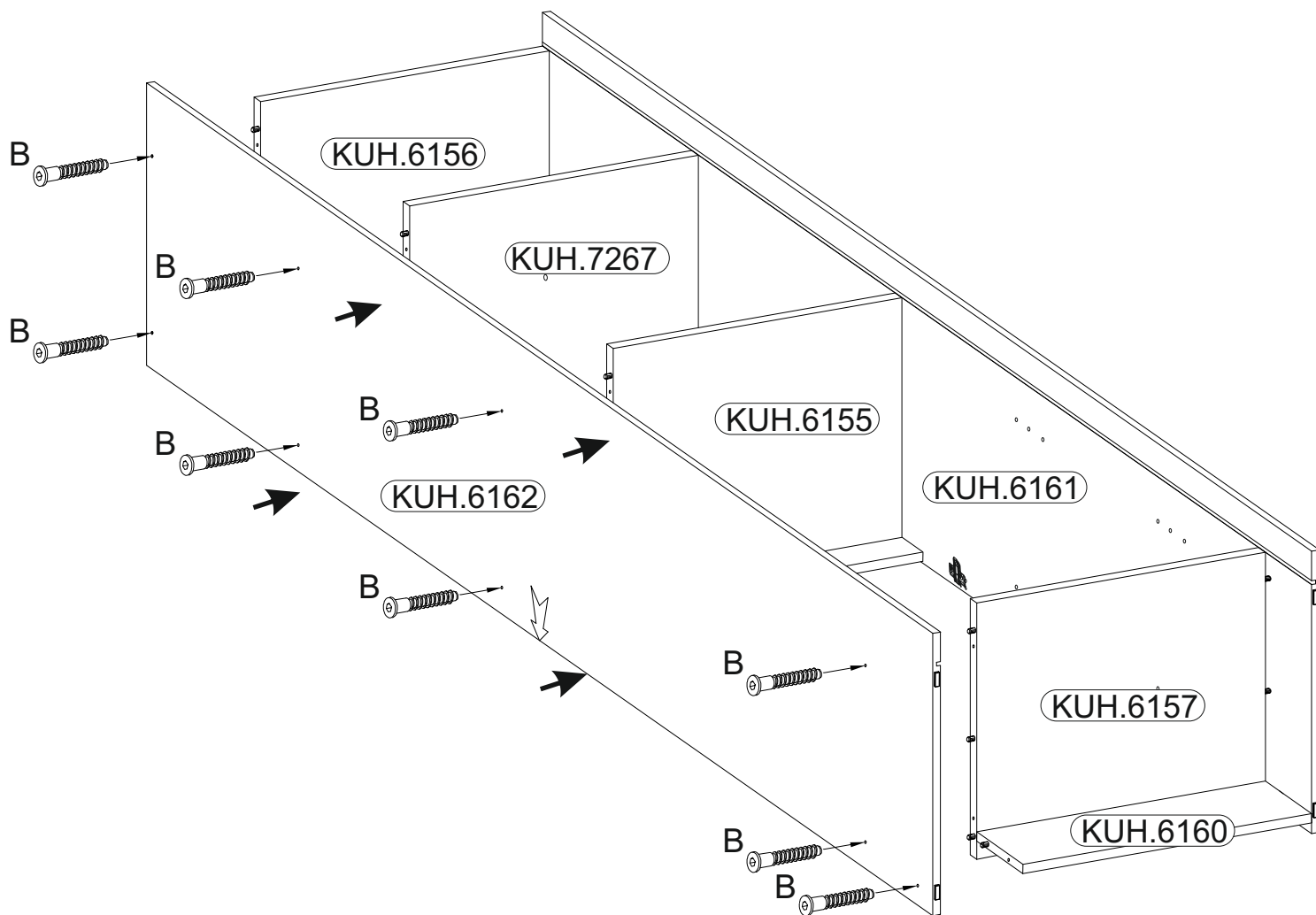
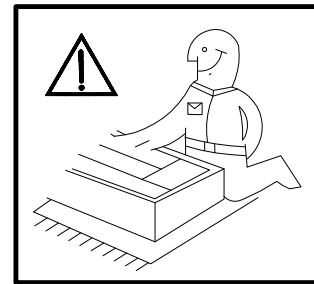
6,4 x 50mm		
B	O	E1
9	1	9



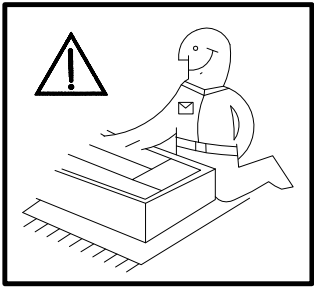
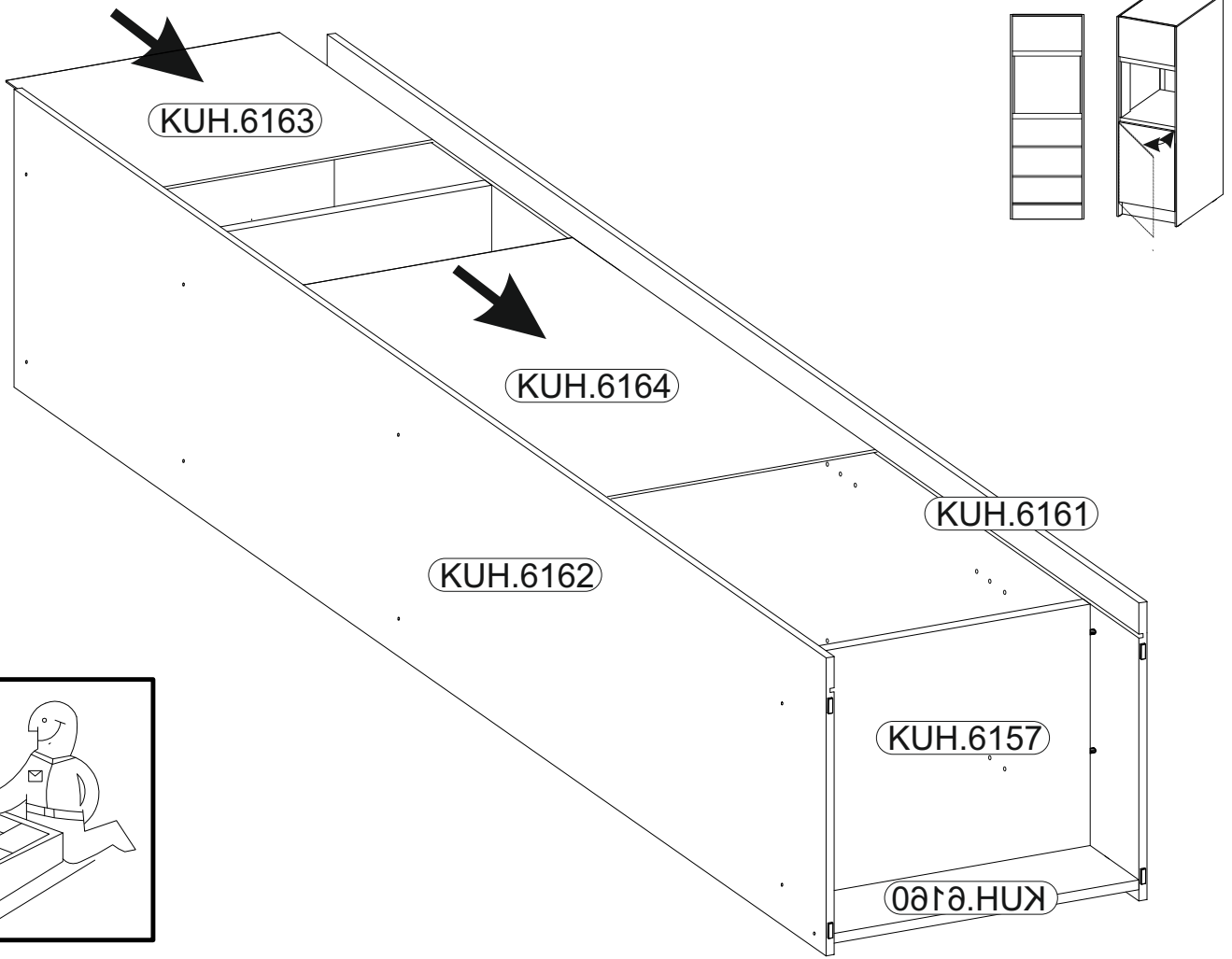
19



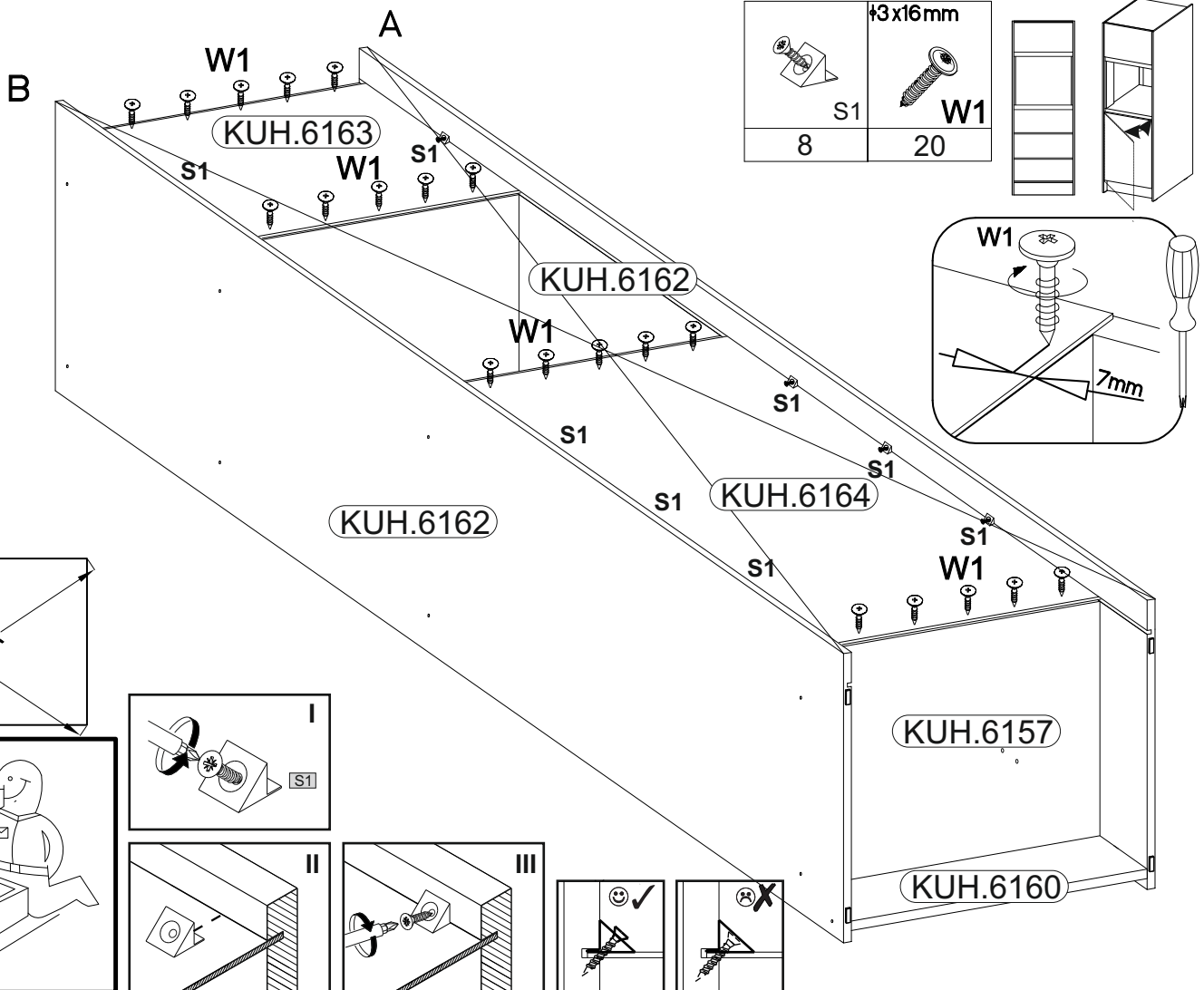
<p>6,4 x 50mm</p>  <p>B</p>	 <p>O</p>	 <p>E1</p>
<p>9</p>	<p>1</p>	<p>9</p>



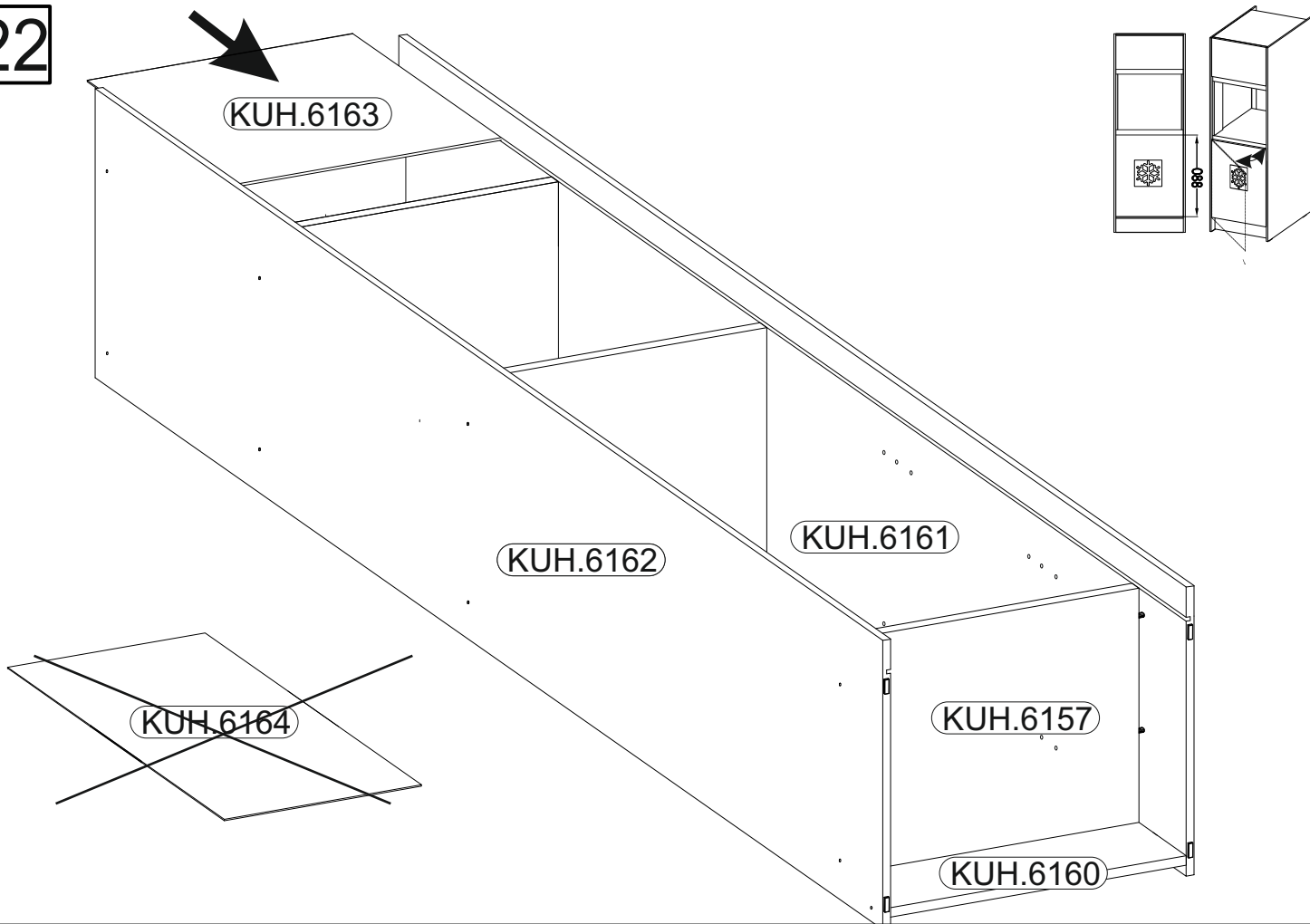
20



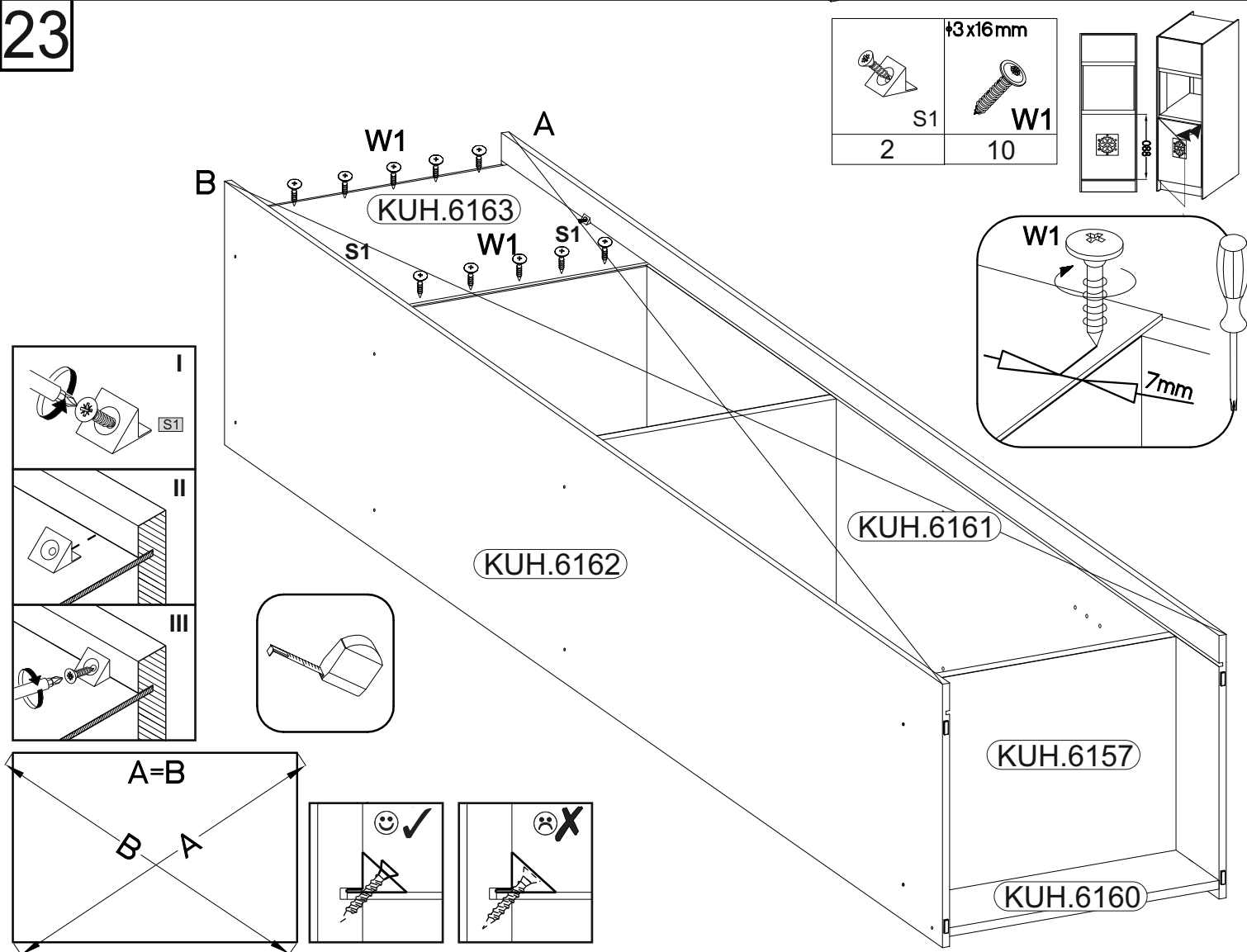
21



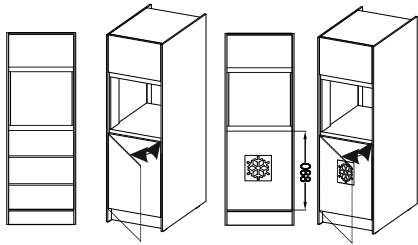
22



23

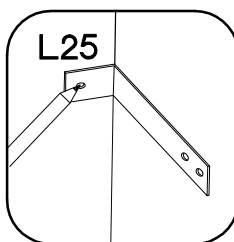


24

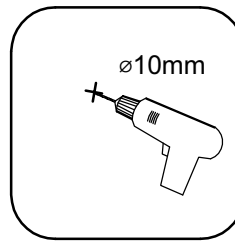


L=120mm	3.5x16mm
L25	P5
2	4

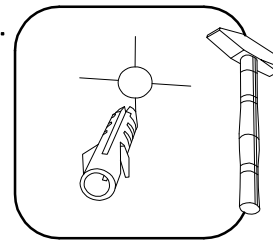
1.



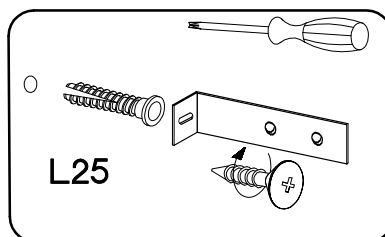
2.



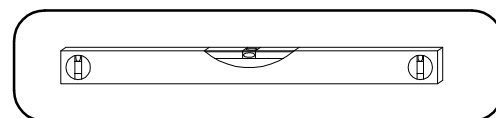
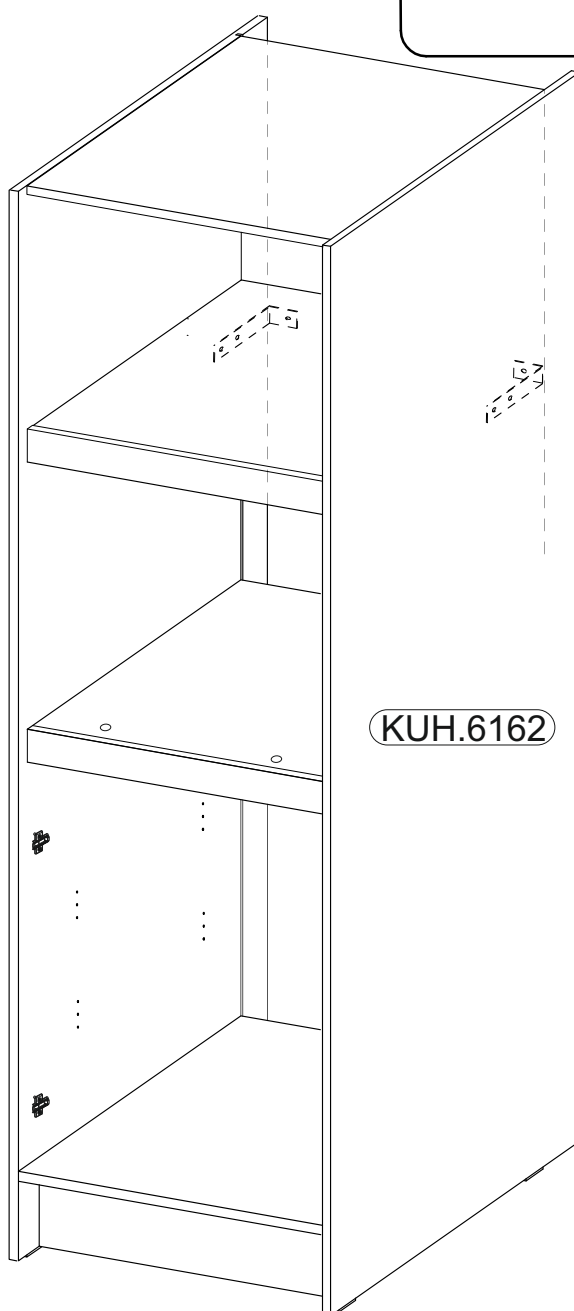
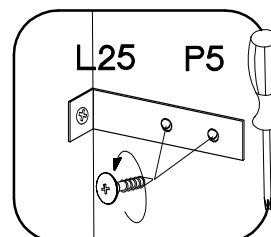
3.



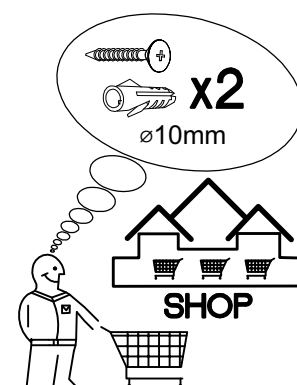
4.



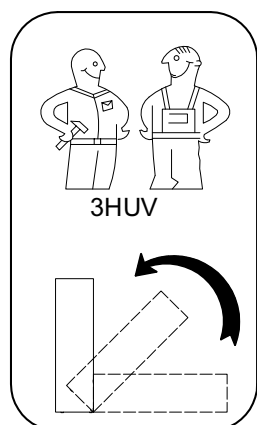
5.



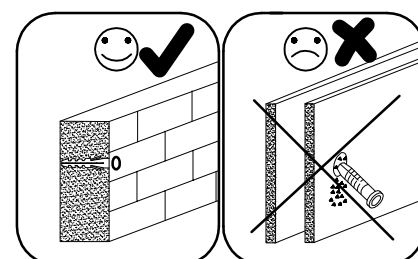
KUH.6162



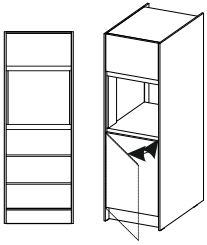
x2
ø10mm



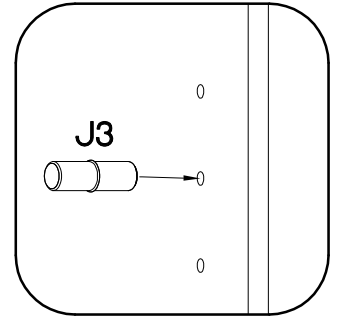
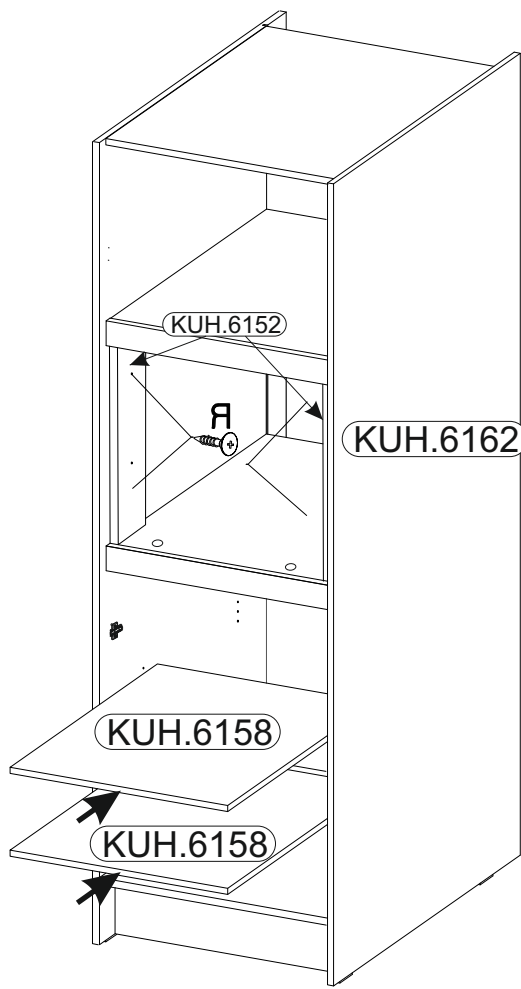
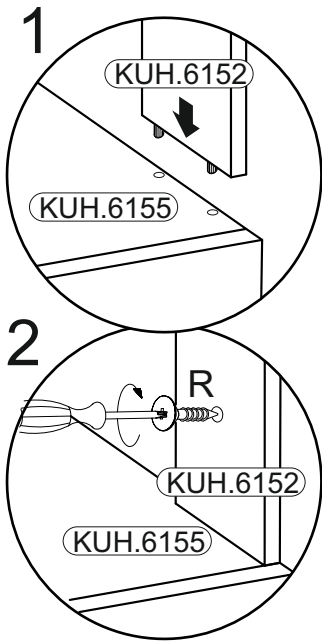
KRW1	KRL1
2	2



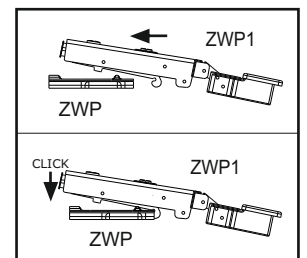
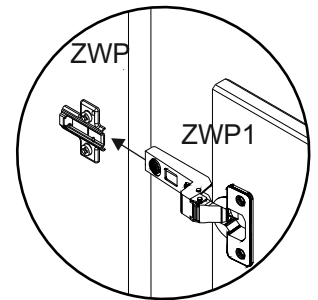
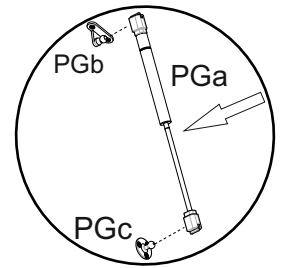
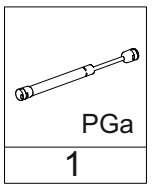
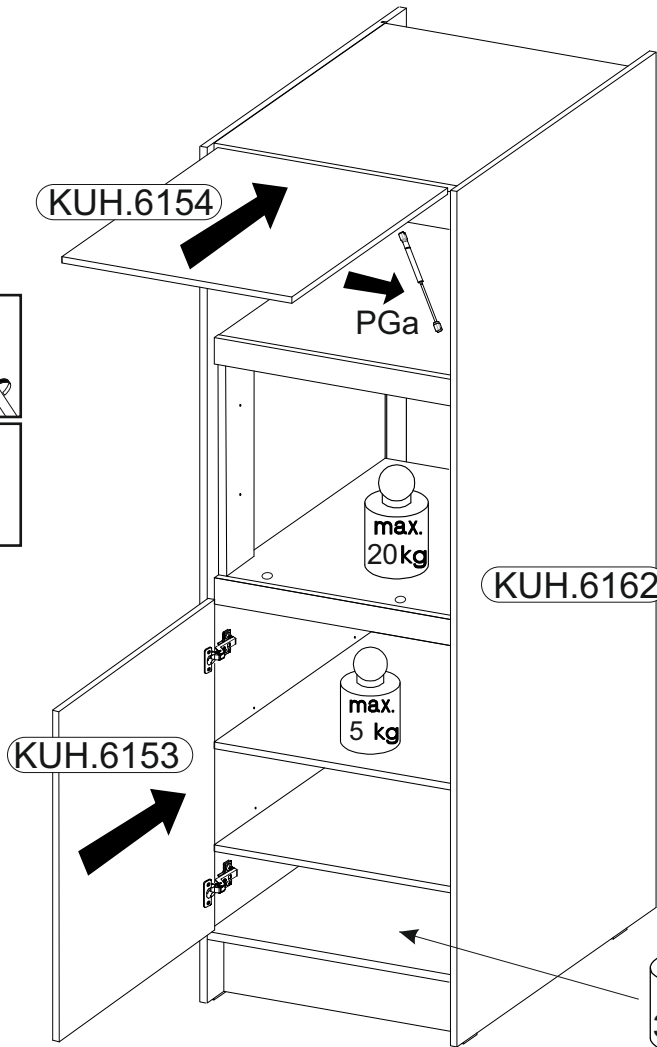
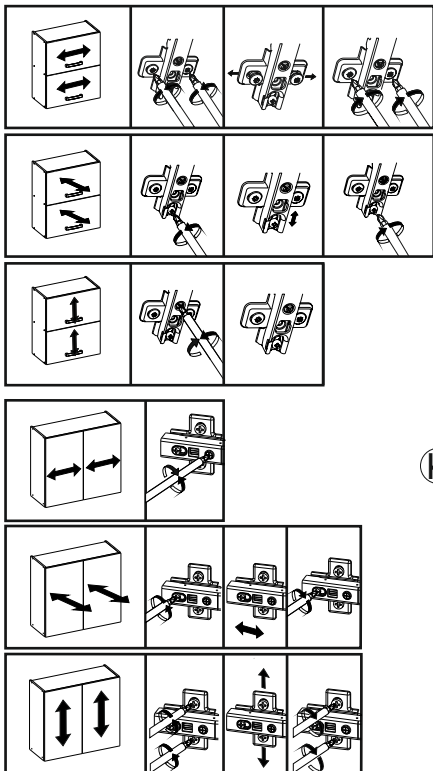
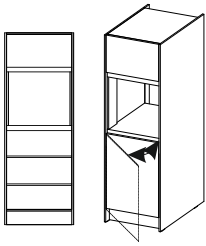
25



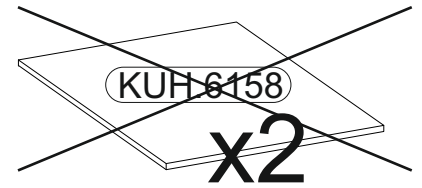
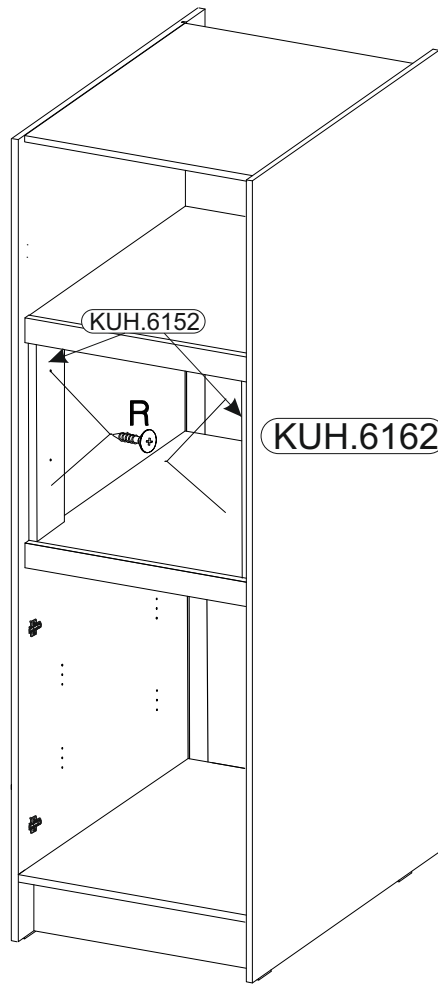
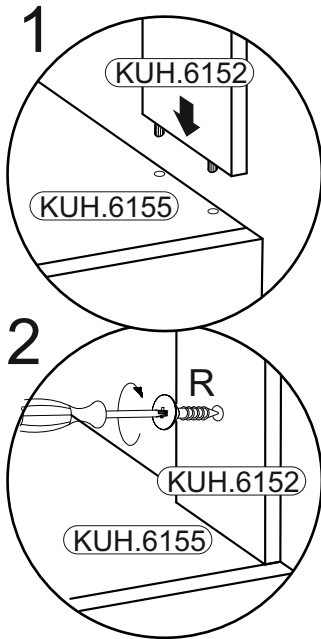
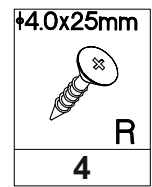
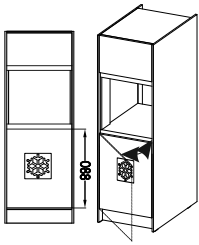
$\pm 4.0 \times 25 \text{ mm}$ R 4	$\pm 5/16 \text{ mm}$ J3 8
--	--



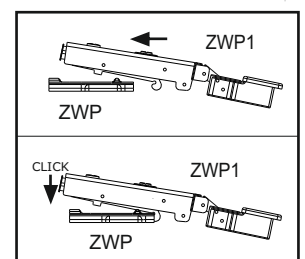
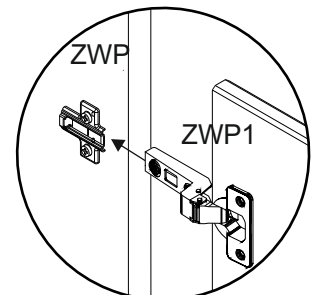
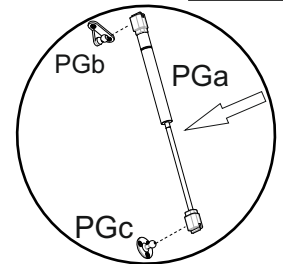
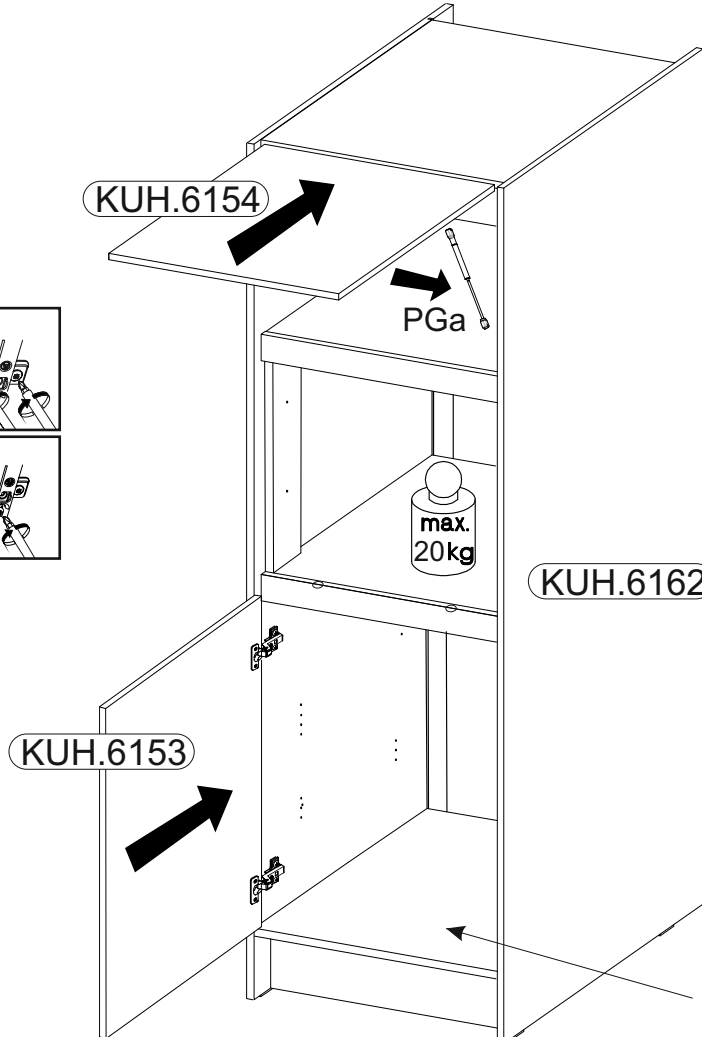
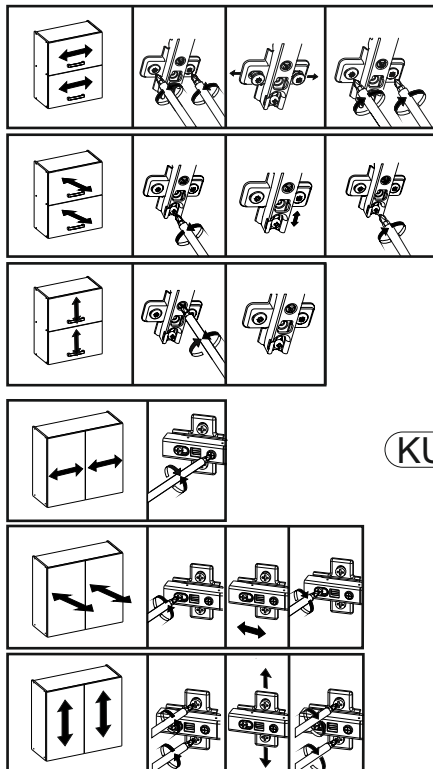
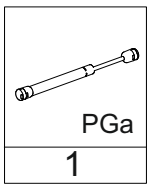
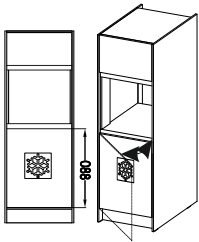
26



27



28



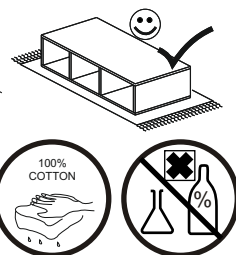
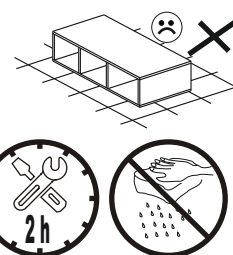
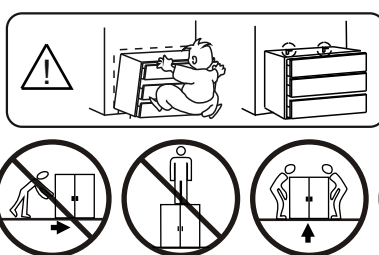
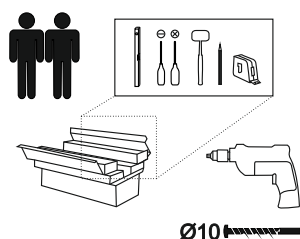
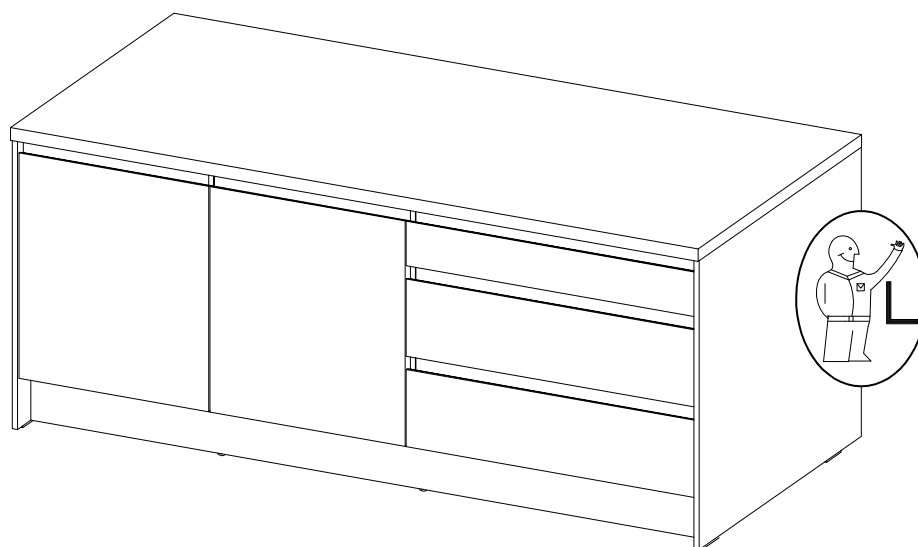
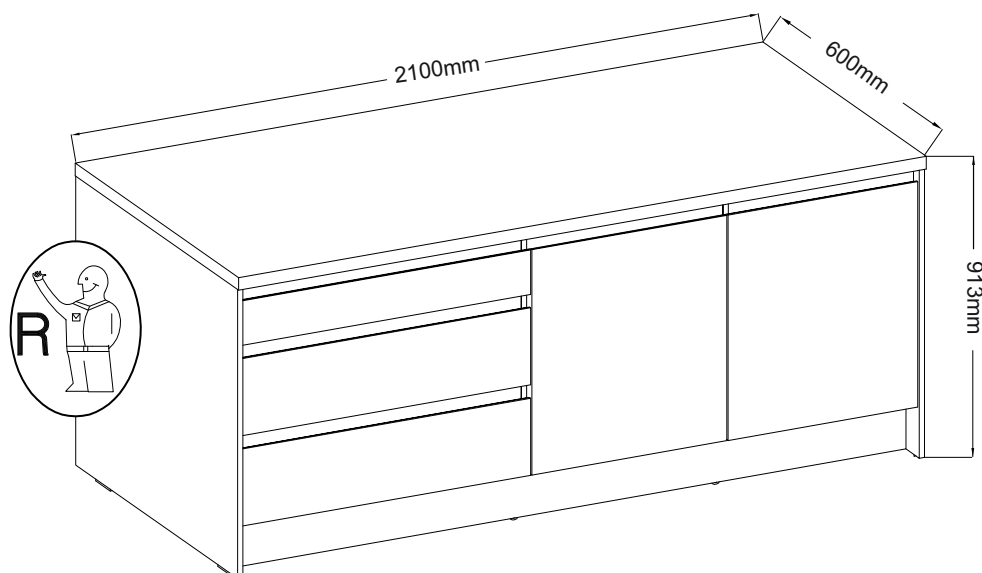
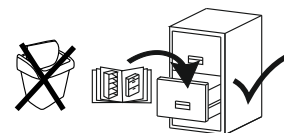
00002933_-

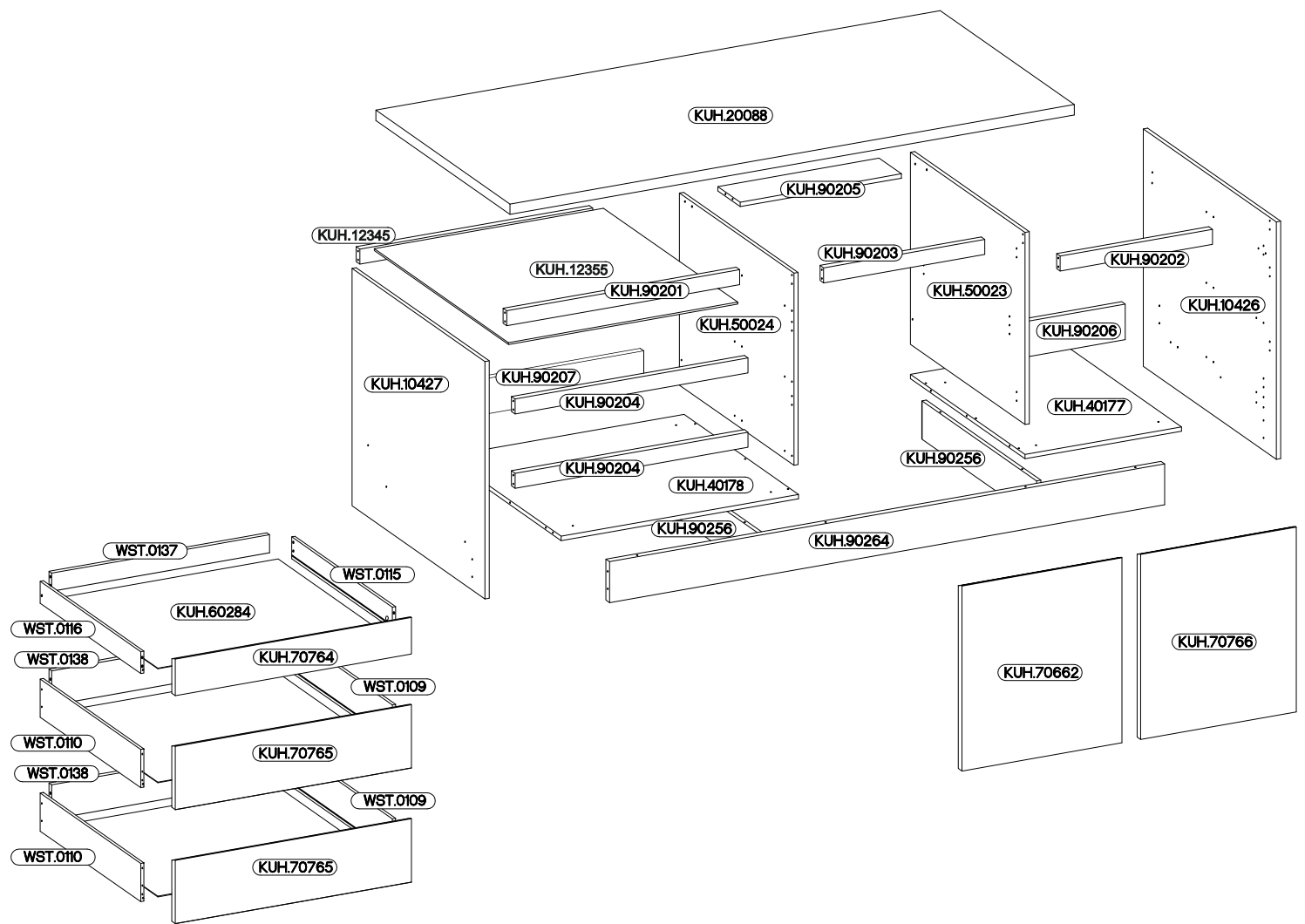
TROJA Unterschrank

MEBLE-OKMED
DEMKO

„MEBLE-OKMED” DEMKO - SPÓŁKA JAWNA
ul. Kolejowa 13, 14-500 Braniewo, POLSKA
www.mebleokmed.pl (+48) 55 243 27 26
firma@mebleokmed.pl

SERIA: .../...



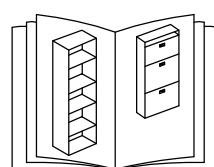
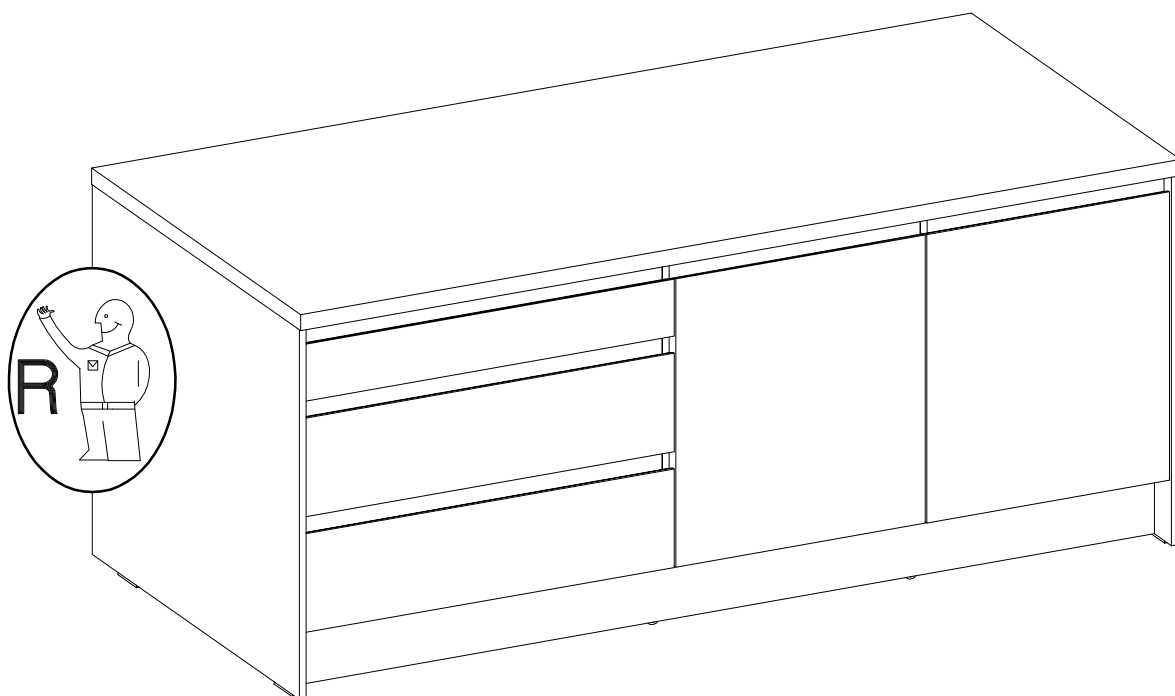


Colli	Ersatzteil Nummer	Dimension
Colli 1/8	KUH.10426	870x595x16
	KUH.40177	583x512x16
	KUH.40178	883x512x16
	KUH.50023	704x512x16
	KUH.50024	704x512x16
	WST.0109 x2	450x140x16
	WST.0110 x2	450x140x16
	WST.0115	450x80x16
	WST.0116	450x80x16
	KUH.12345	865x100x16
	KUH.12355	865x491x16
	KUH.60284	455x825x5

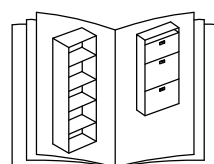
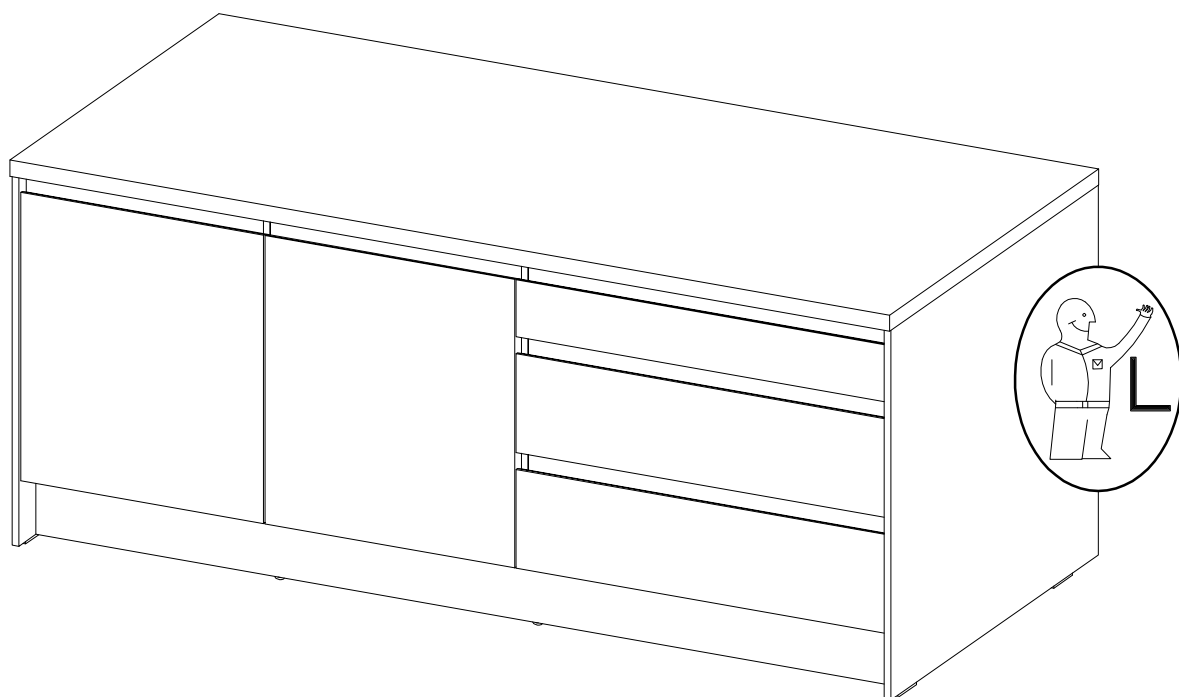
Colli	Ersatzteil Nummer	Dimension
Colli 2/8	KUH.10427	870x595x16
	KUH.60284 x3	455x825x5
	KUH.70662	596x678x16
	KUH.70764	879x134x16
	KUH.70765 x2	879x232x16
	KUH.70766	579x678x16
	WST.0137	811x64x16
	WST.0138 x2	811x124x16

Colli	Ersatzteil Nummer	Dimension
Colli 3/8	KUH.20088	2100x600x38
	KUH.90202	567x55x16
	KUH.90203	600x55x16
	KUH.90204 x2	867x55x16
	KUH.90205	600x100x16
	KUH.90206	567x130x16
	KUH.90207	867x130x16
	KUH.90264	2066x150x16
	KUH.90256 x2	465x 150 x16
	KUH.90201	867x65x16
	KUH.40177	583x512x16

† 8X35MM A 40	6,4 x 50mm B 25	†6x42mm B2 6	†15/12mm C 17	 D2 13	 D4 2	†35mm E5 2	 E1 25	†3.5x16mm P5 22	 E 6
6.5x48x16 F2 4	†15x5mm F4 6	†35/16mm HG2 2	L=450mm L 3		 I1 2	 J5 12	 J44 6	 L 2	 L19 8
†3.5x30mm M8 12	 O 1	L=450mm T15 6		 T10 6	†4x25mm W14 6	†3x16mm W1 36	†4x13mm W4 4	†3x20mm W2 8	† 4 x16mm W5 6





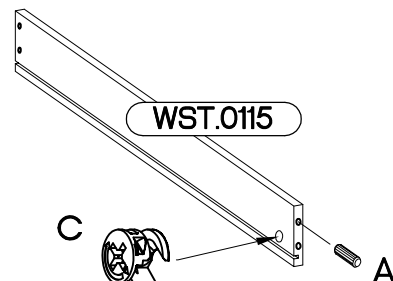
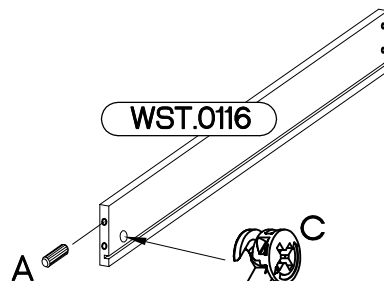
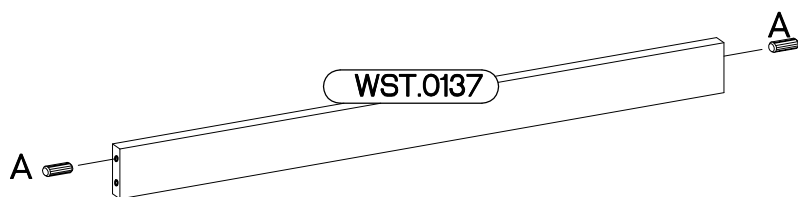
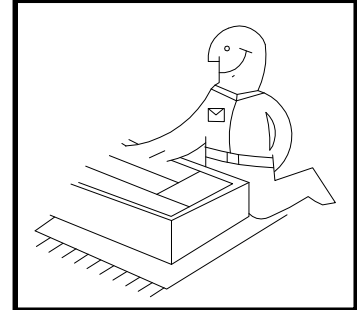
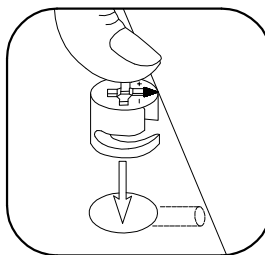
1 — 31




1 — 10
32 — 52

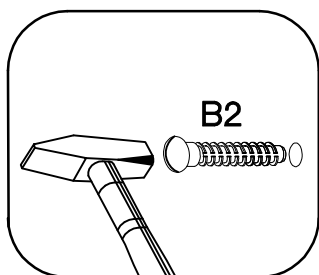
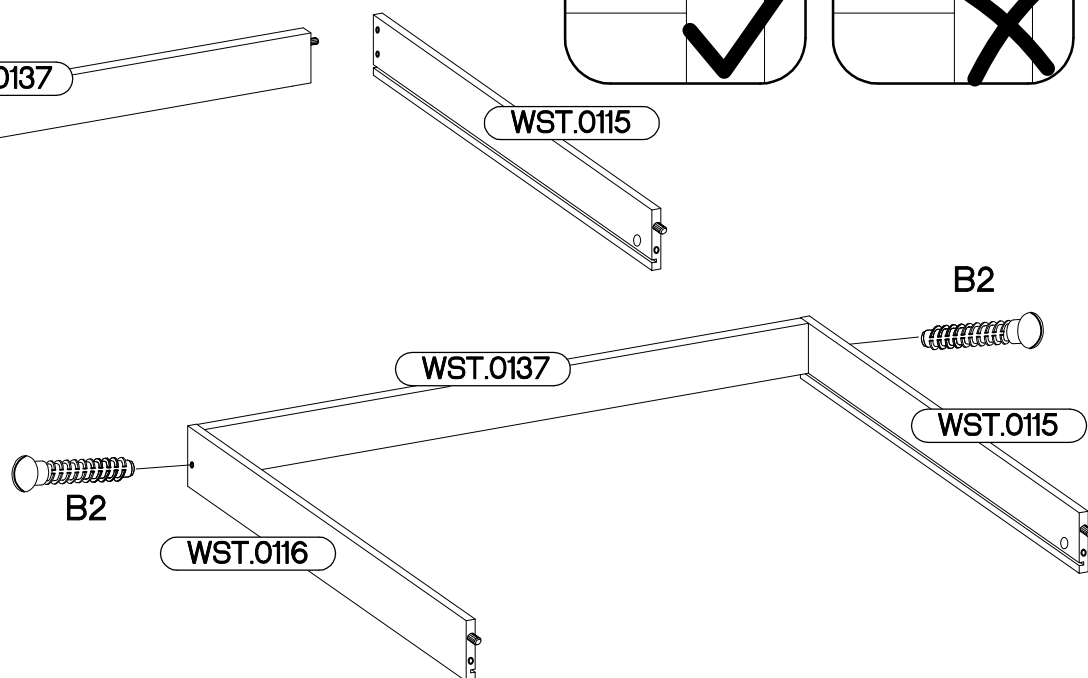
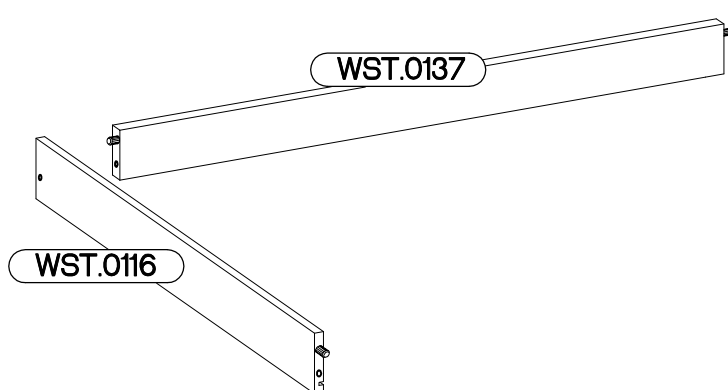
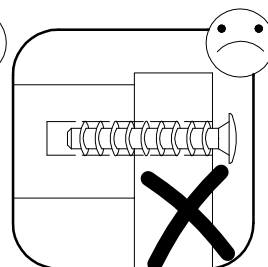
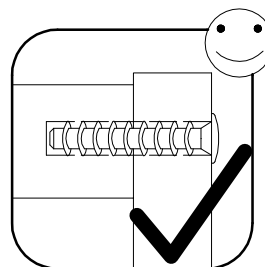
1

$\pm 15/12\text{mm}$  C 2	$\pm 8 \times 30\text{mm}$  A 4
---	---




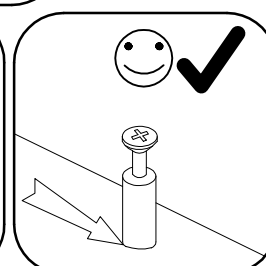
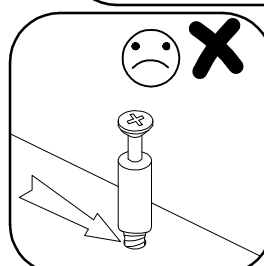
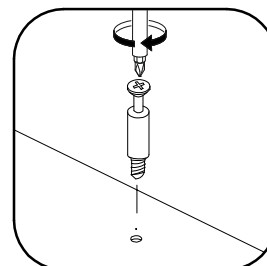
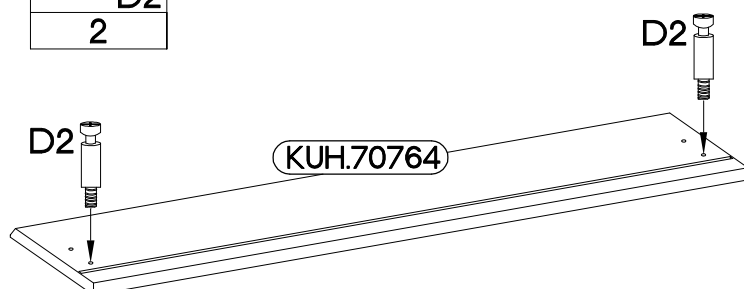
2

$\pm 6 \times 42\text{mm}$  B2 2

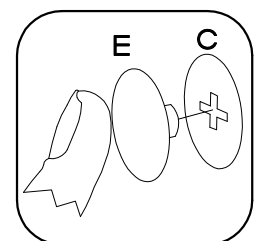
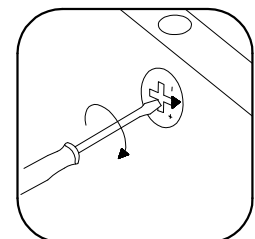
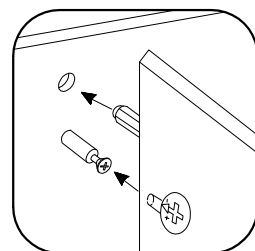
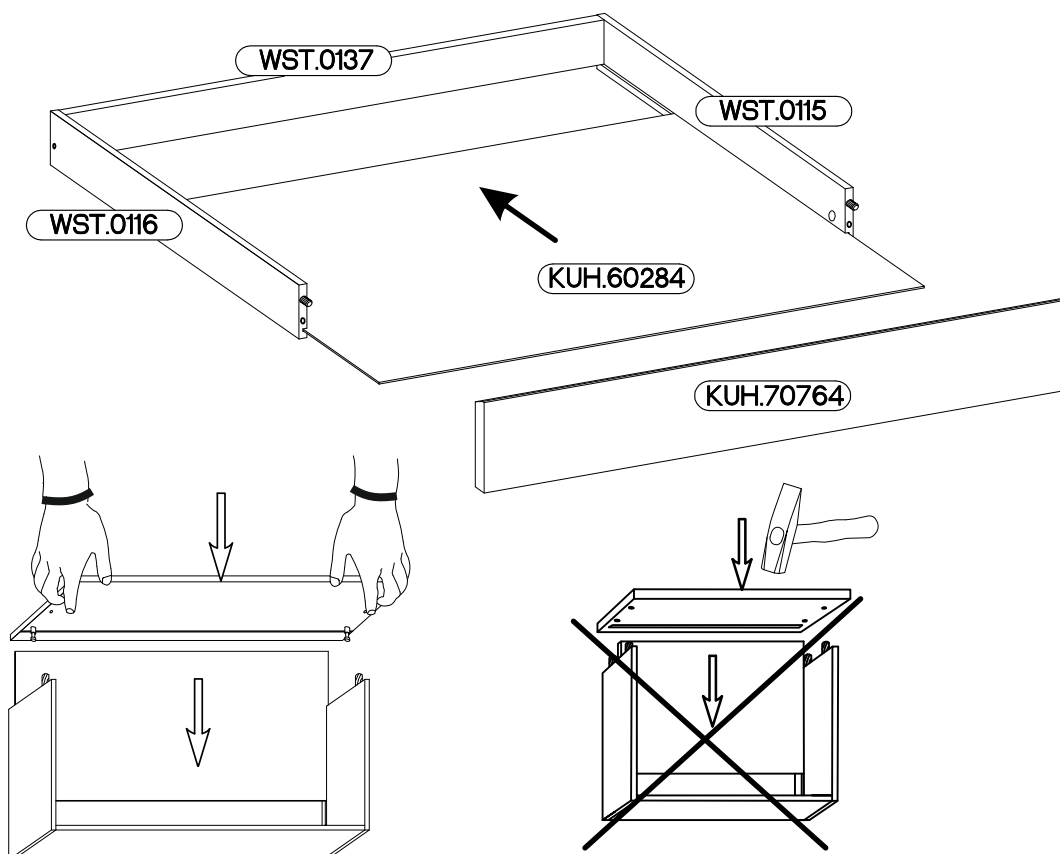
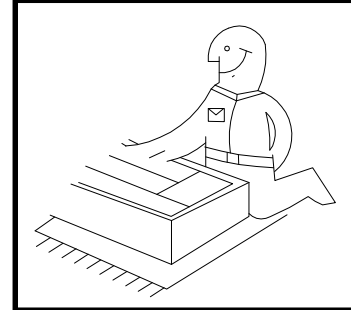
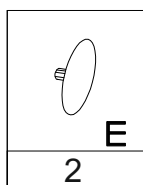


3

 D2 2

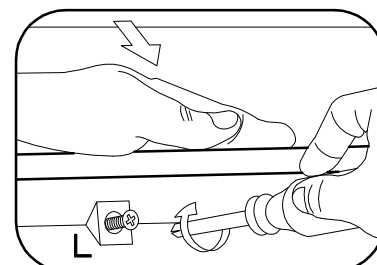
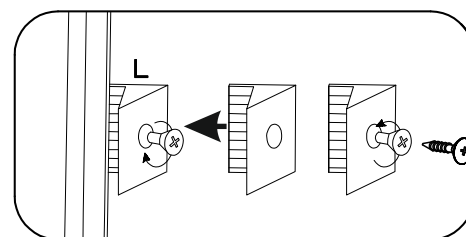
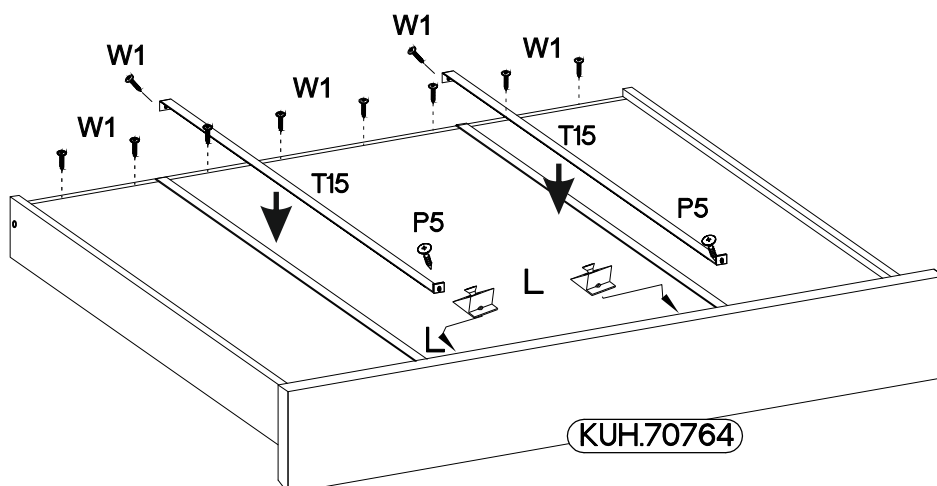
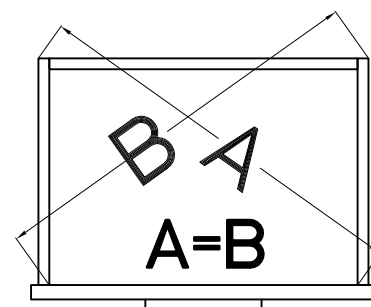
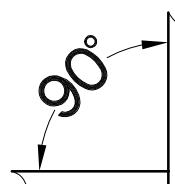


4



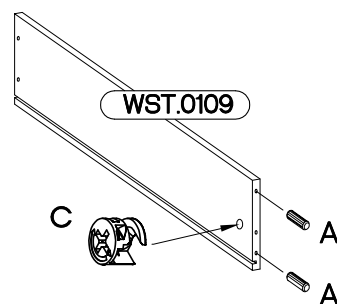
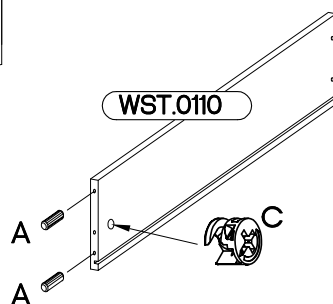
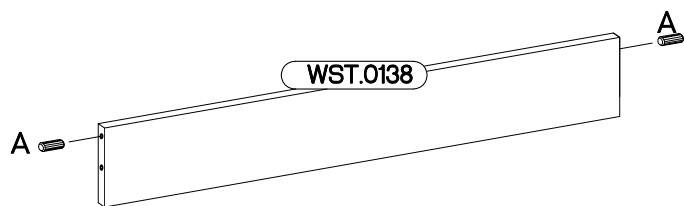
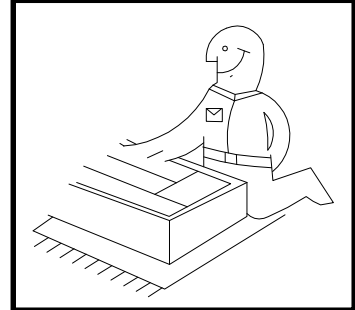
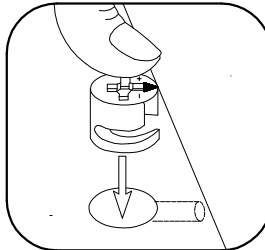
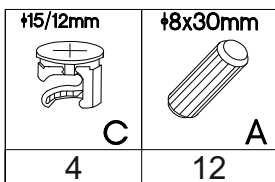
5

L	T15	W1	P5
2	2	10	2



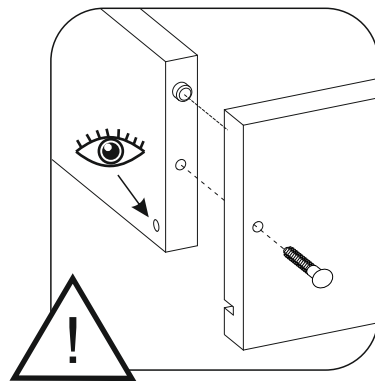
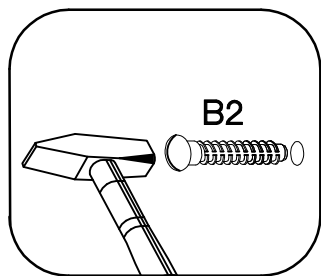
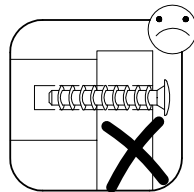
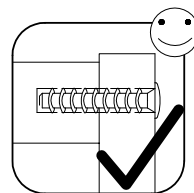
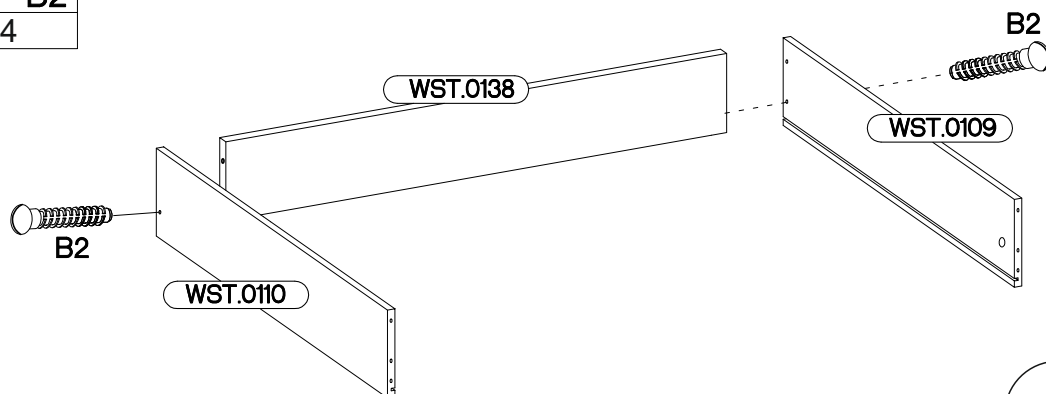
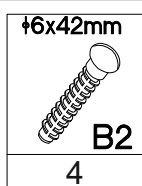
6

x2



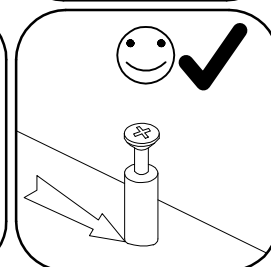
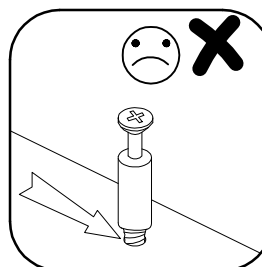
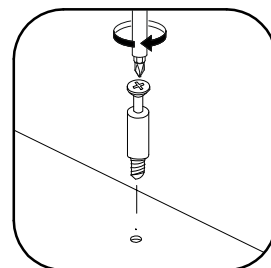
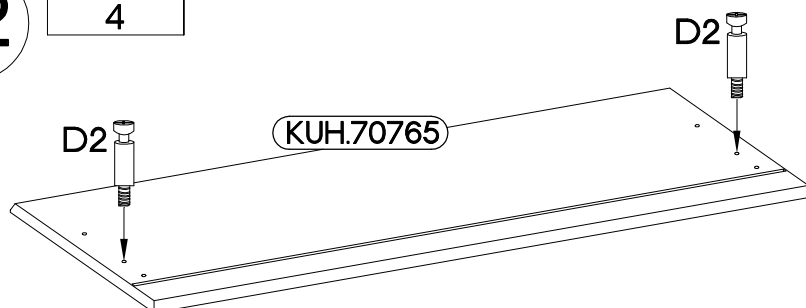
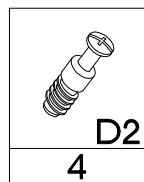
7

x2



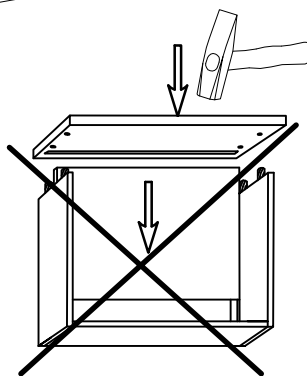
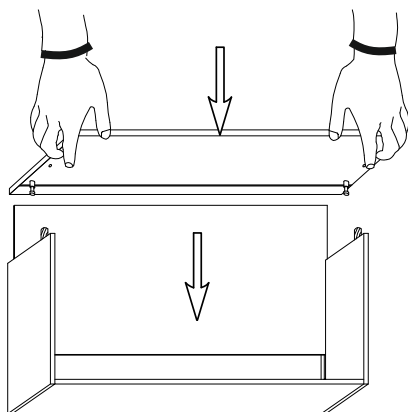
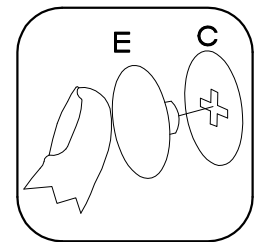
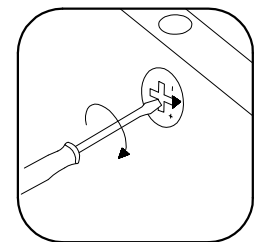
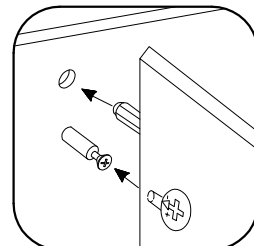
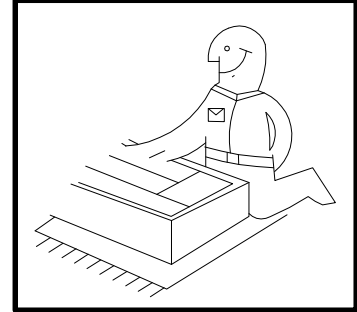
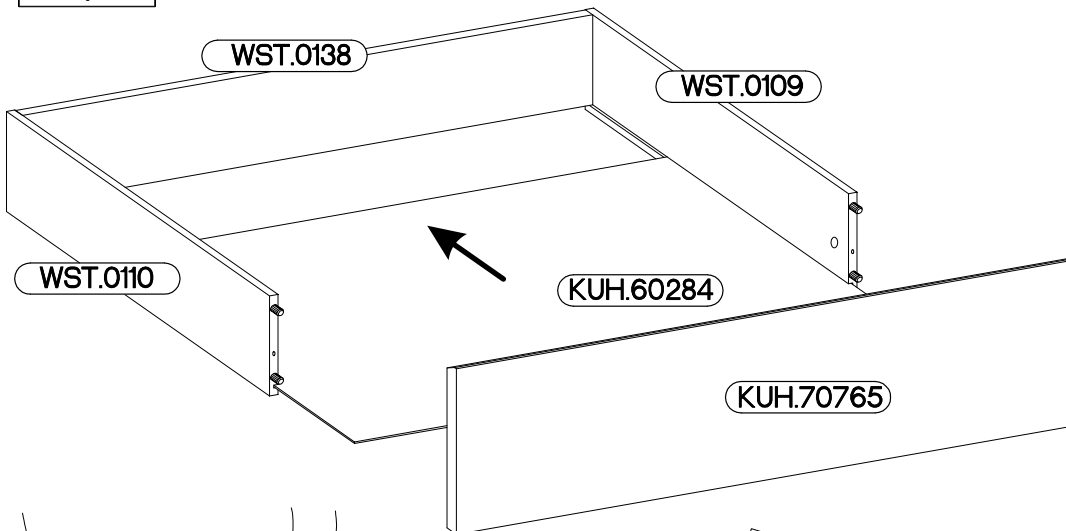
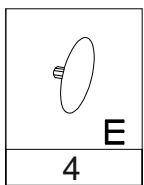
8

x2



9

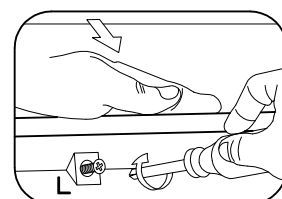
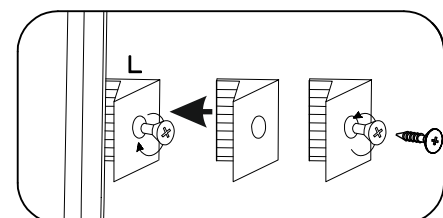
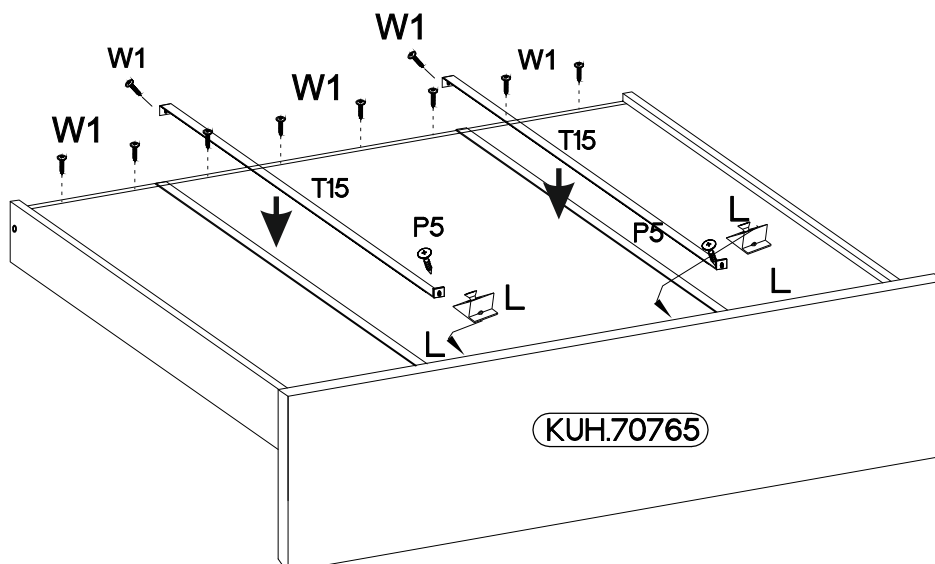
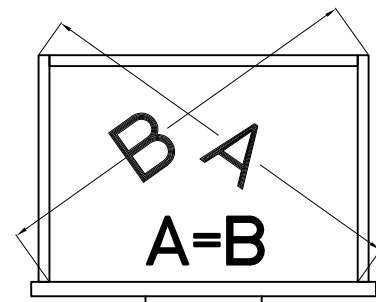
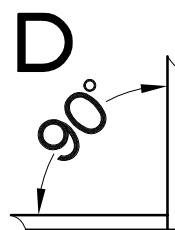
x2

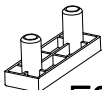
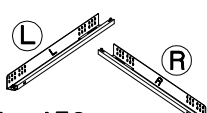






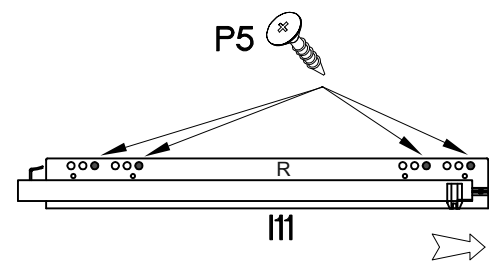
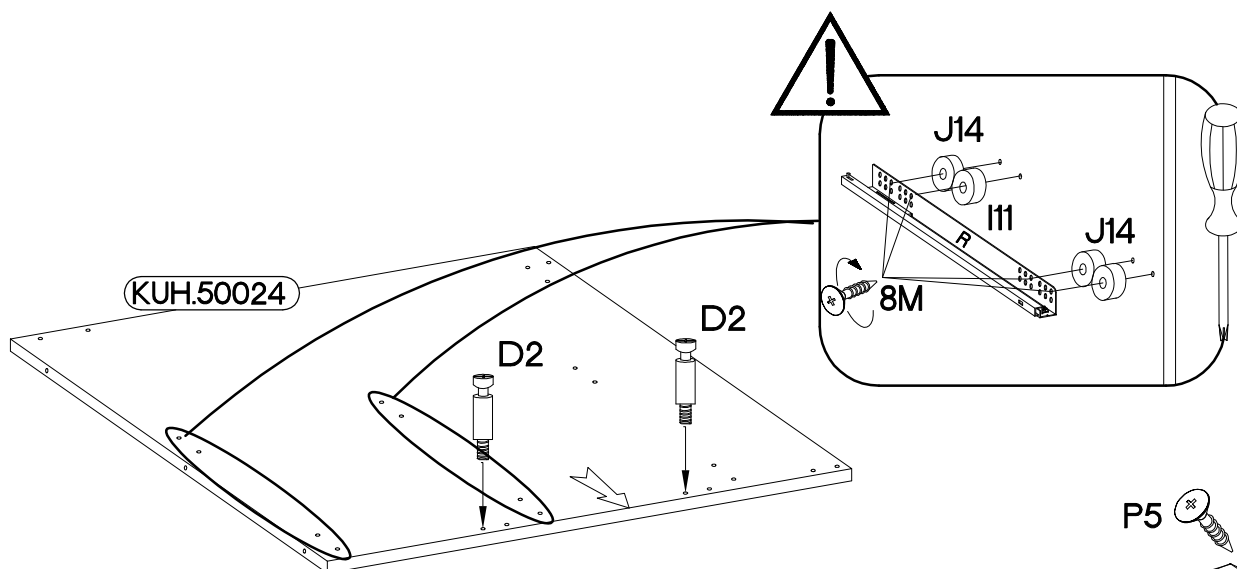
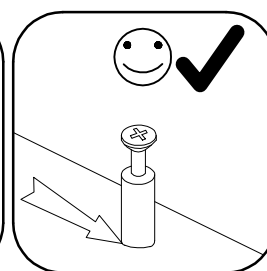
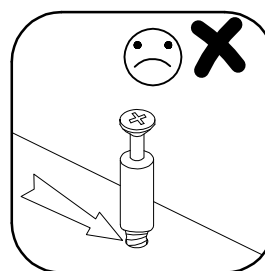
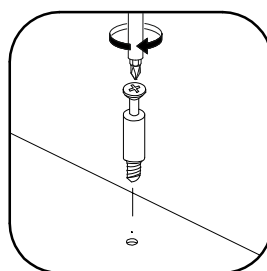
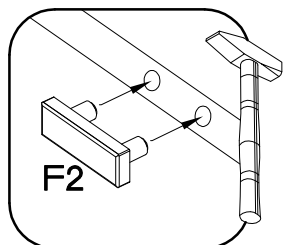
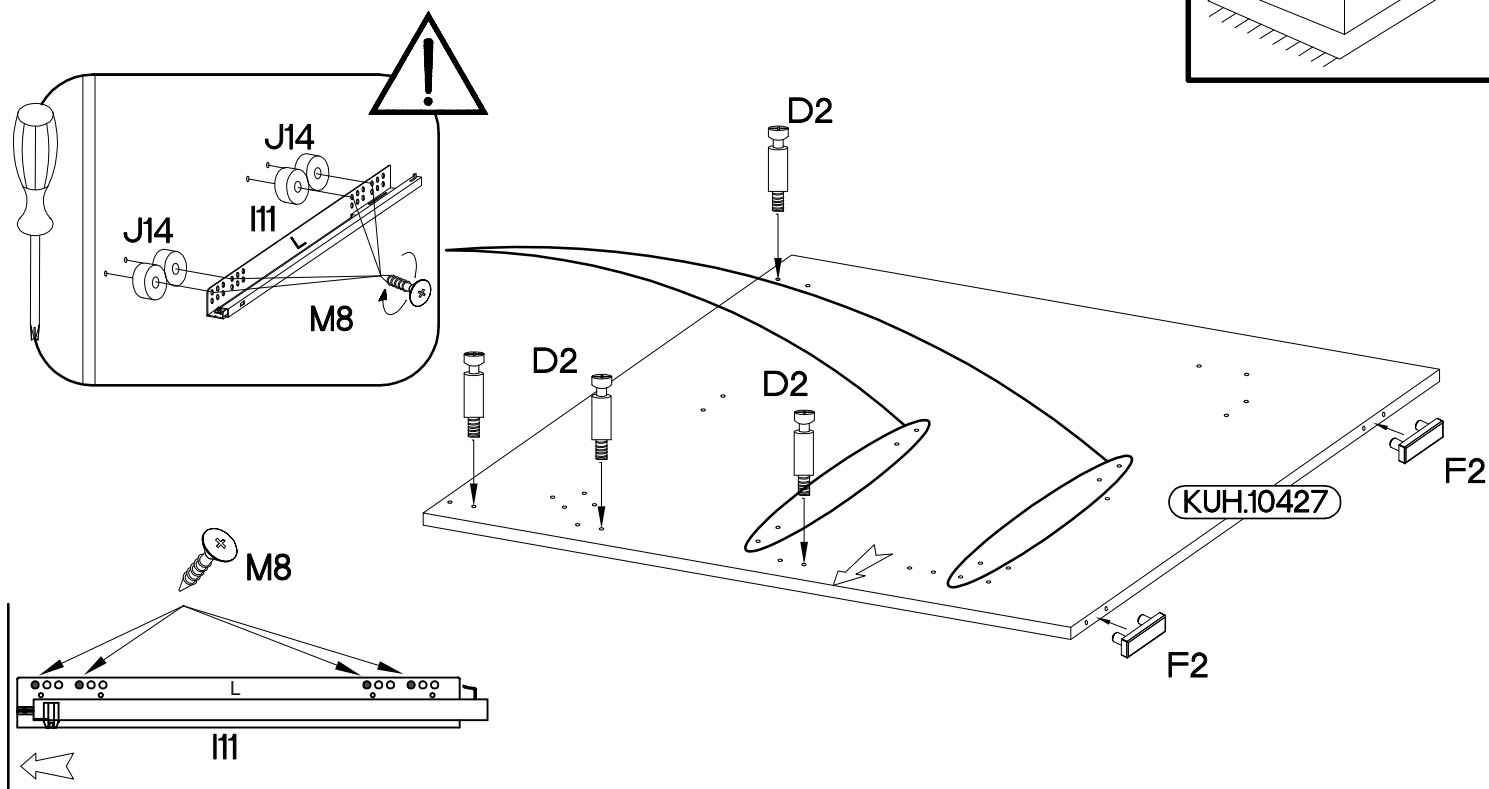
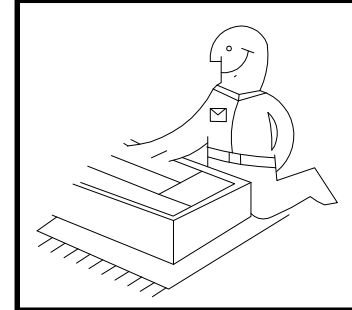
10

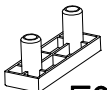





x2

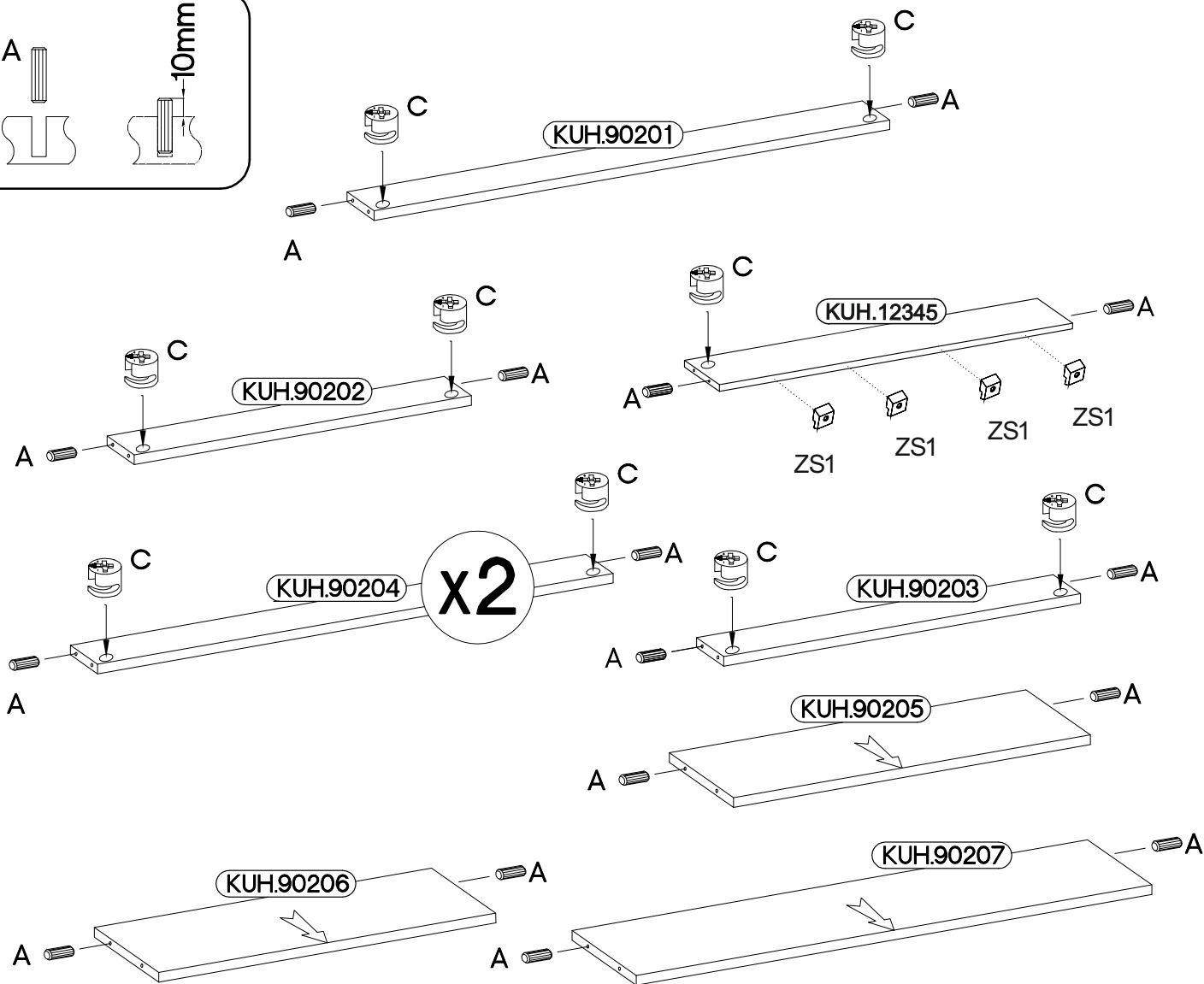
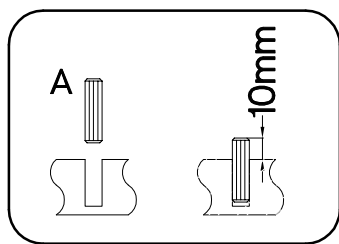
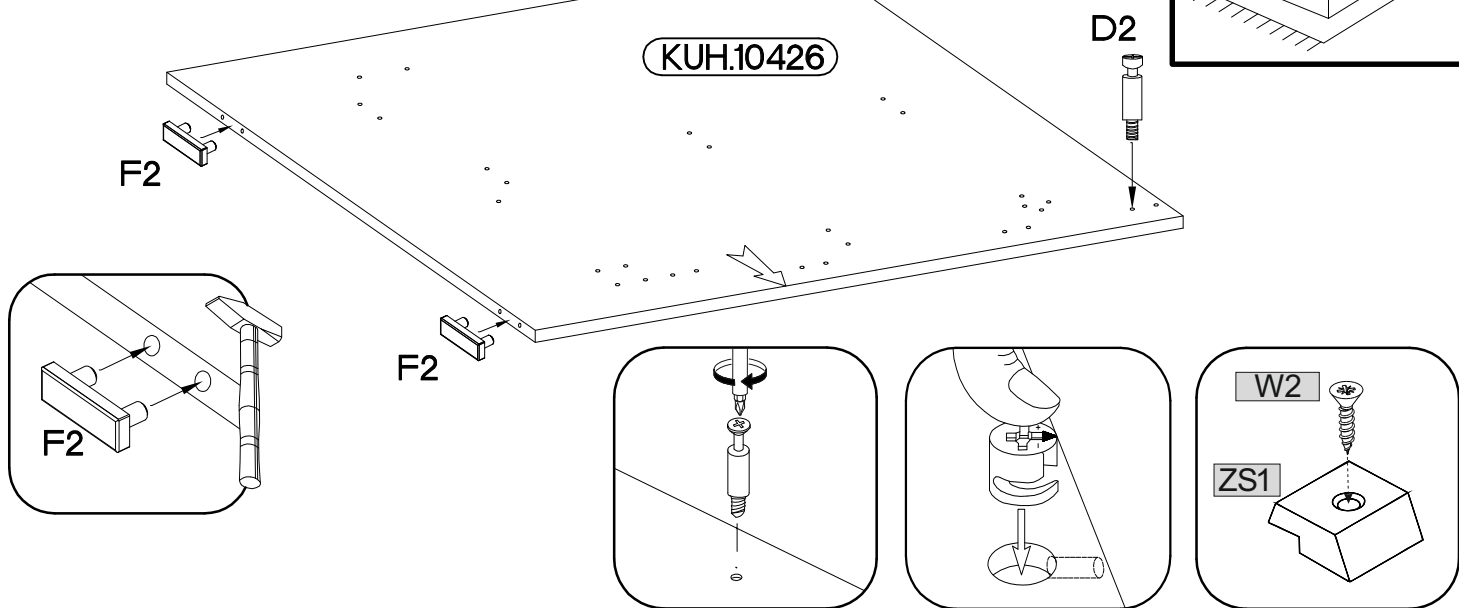
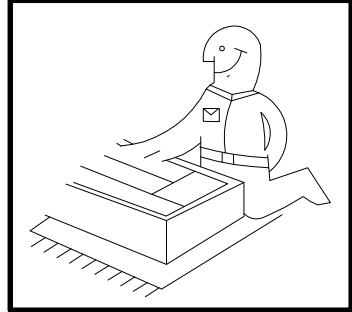
L	T15	W1	P5
4	4	20	4








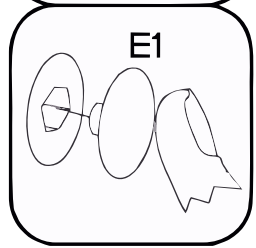
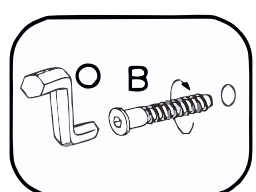
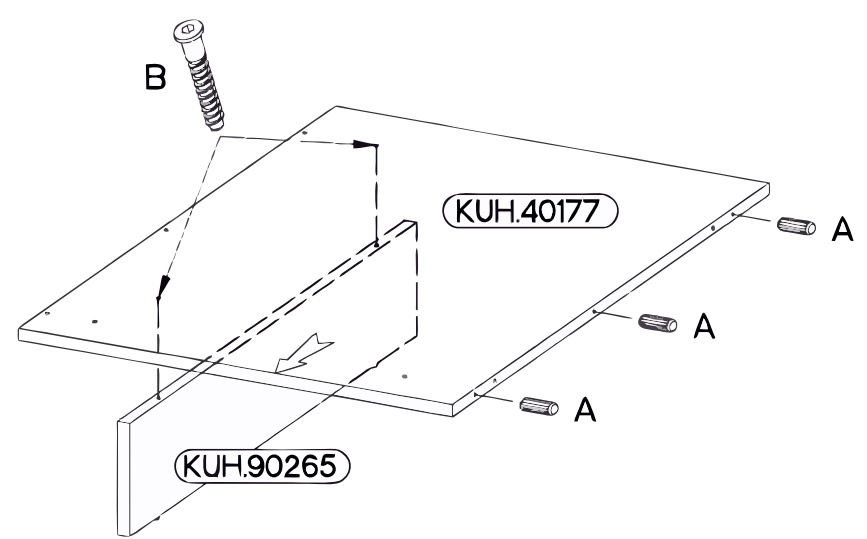
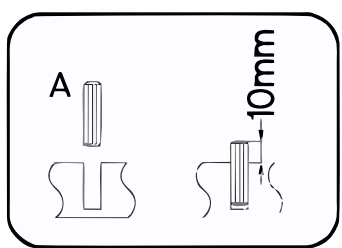
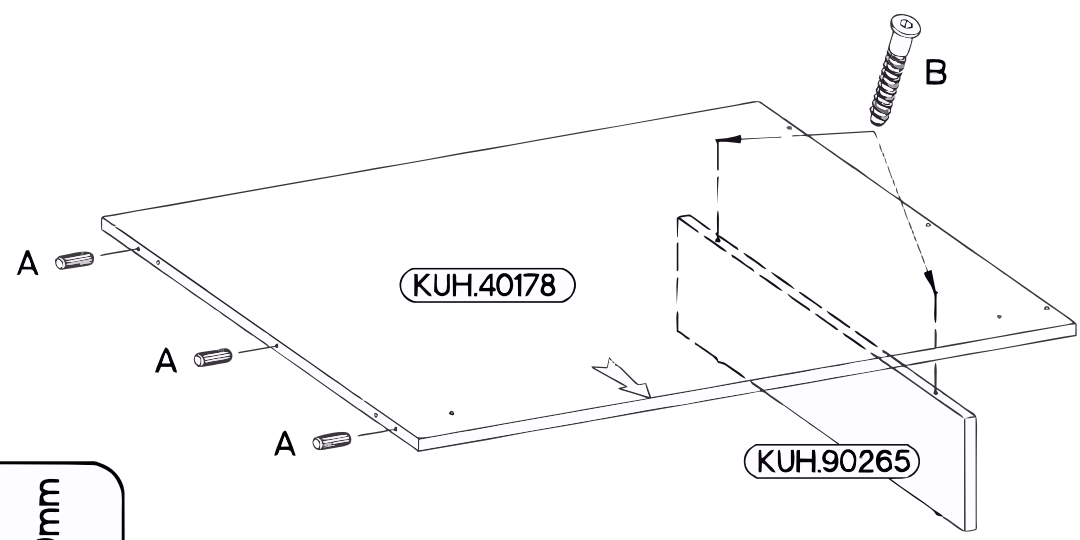
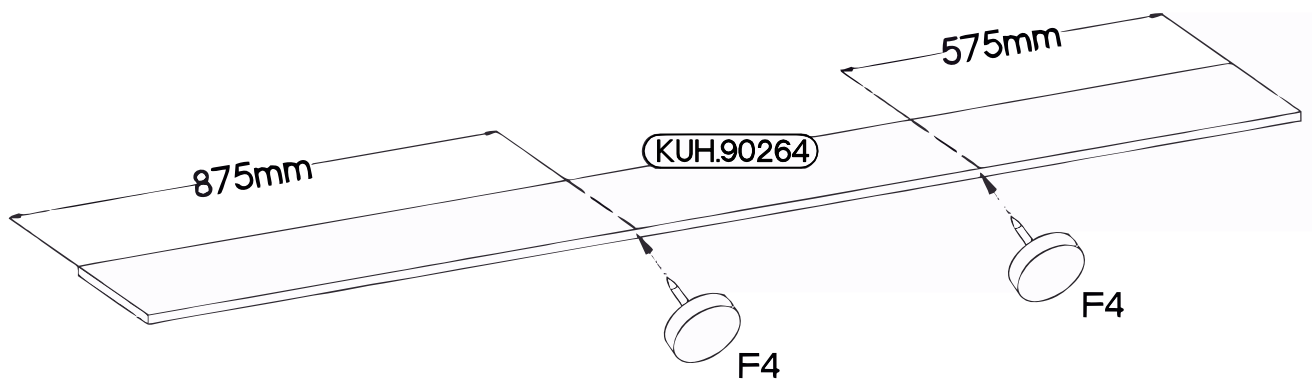
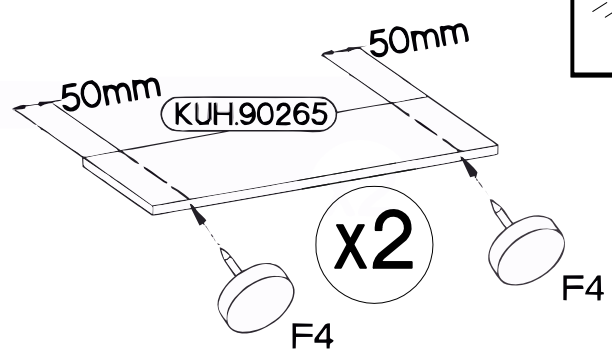
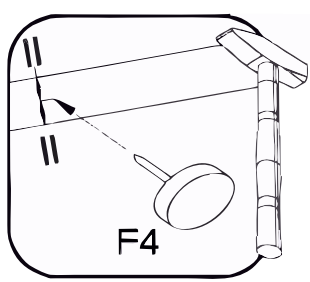
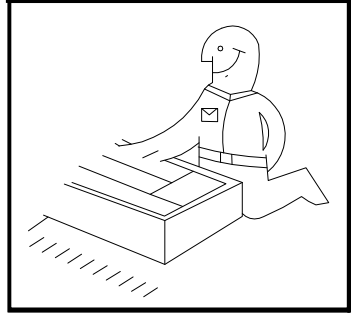
6.5x48x16  F2 2	 L=450mm I11 2	 P5 8	 M8 8	 J44 8	 D2 7
--	---	---	---	--	---



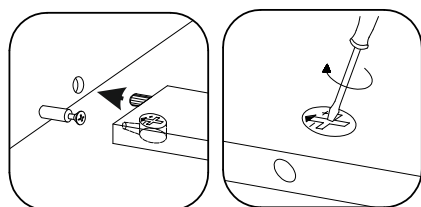
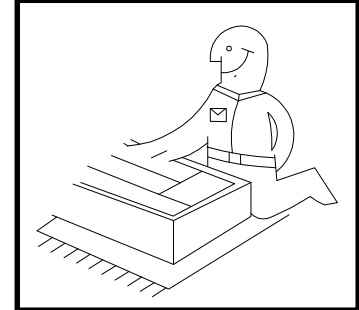
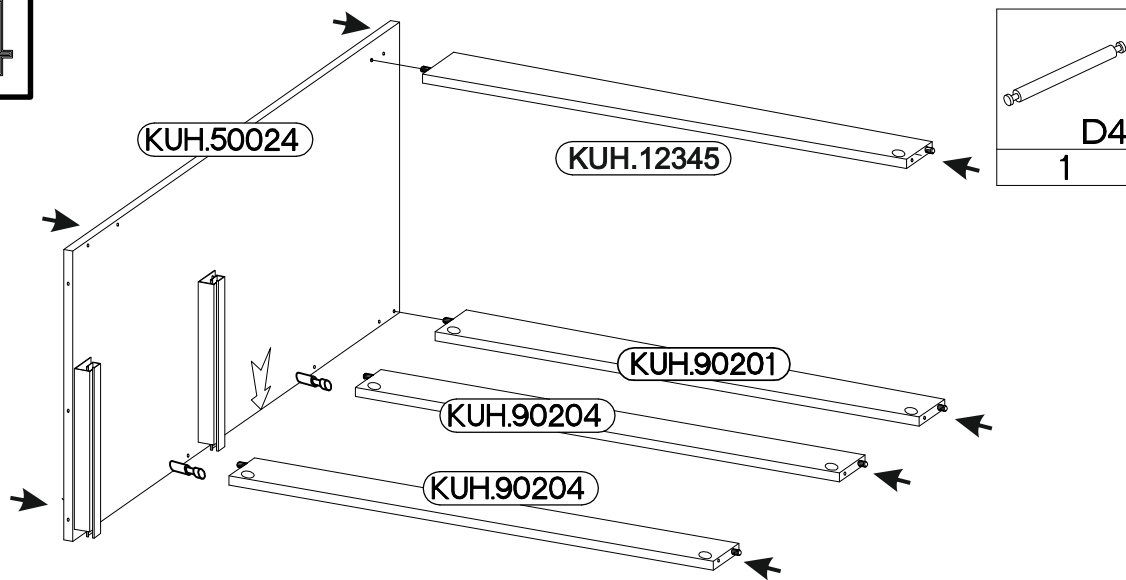
6.5x48x16  F2	 D2	±8x30mm  A	±15/12mm  C	±3x20mm  W2	 ZS1
2	1	18	11	4	4



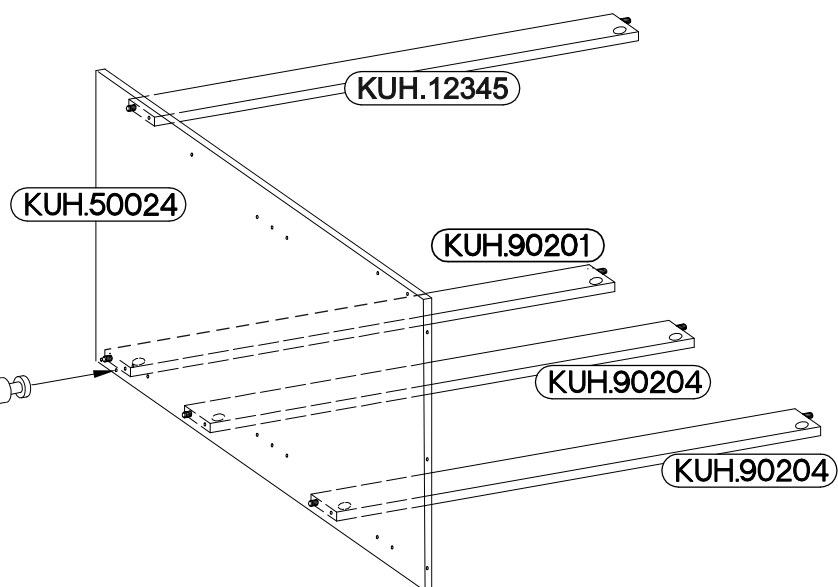
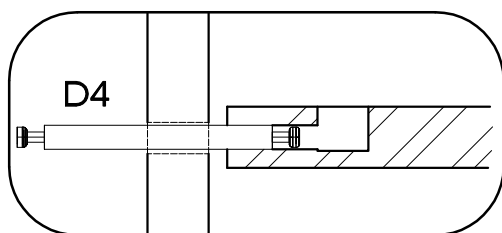
±15x5mm	±8x30mm	6,4 x 50mm		
				
F4	A	B	O	E1
6	6	4	1	4



14

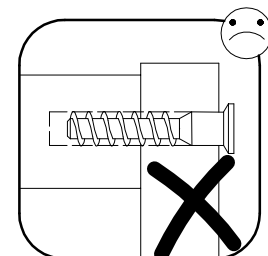
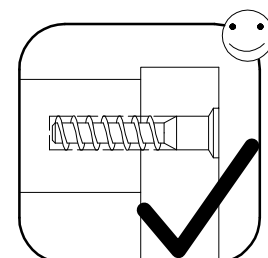
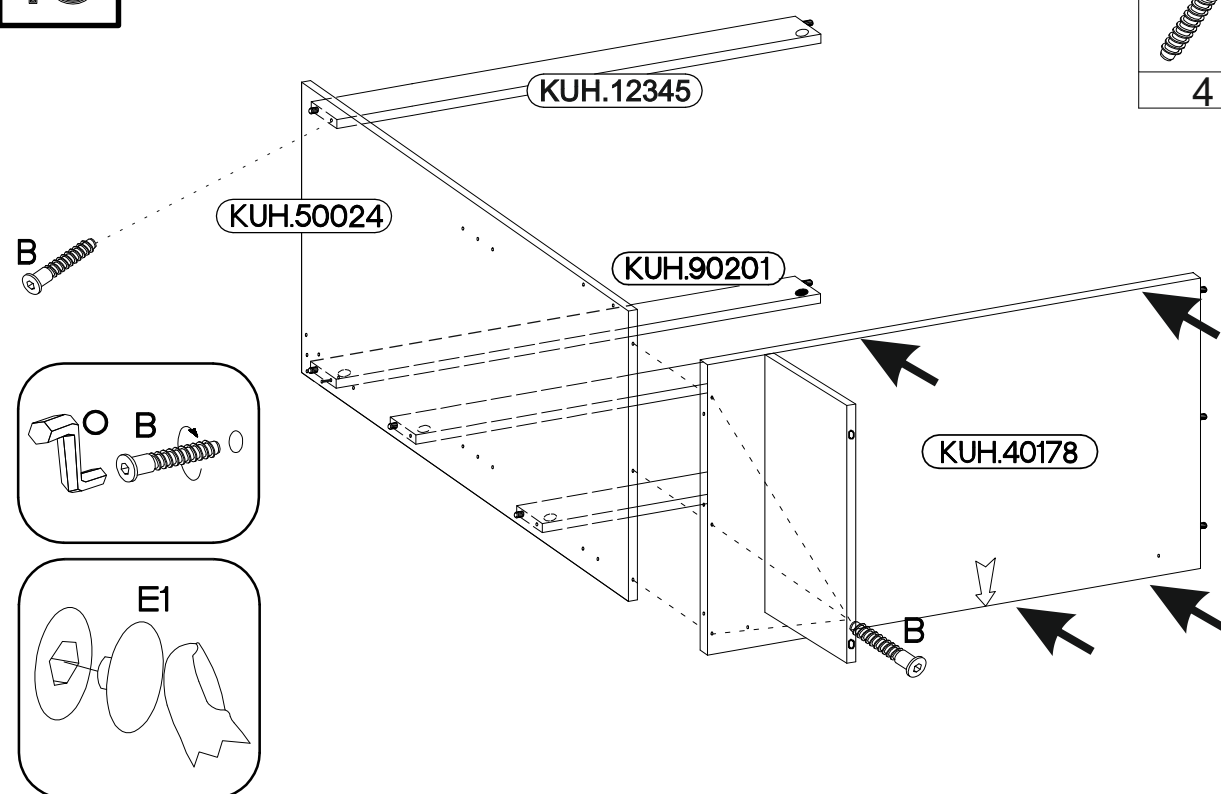


D4



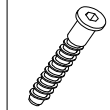
15

6,4 x 50mm		
B	O	E1
4	1	4



16

6,4 x 50mm



B



O

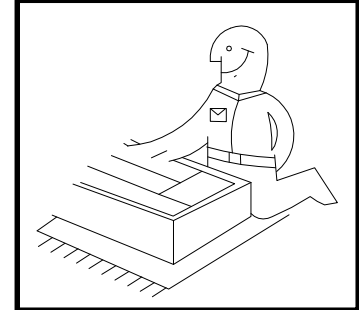


E1

1

1

1



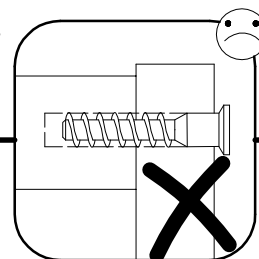
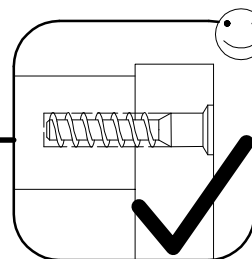
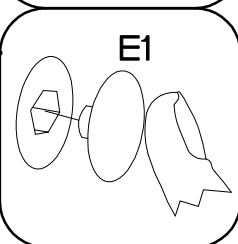
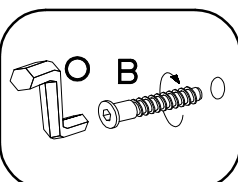
KUH.50024

KUH.90207

B

KUH.40178

17



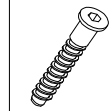
KUH.50024

KUH.10427

KUH.40178

B

6,4 x 50mm



B



O

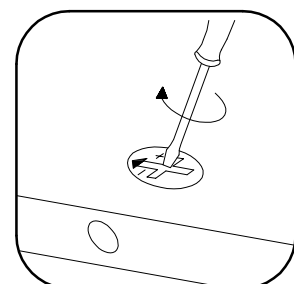
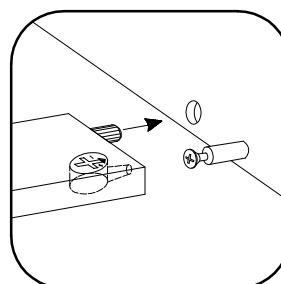


E1

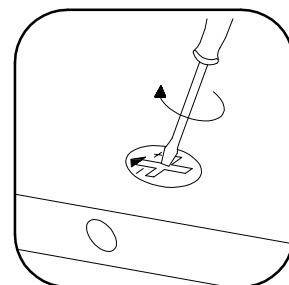
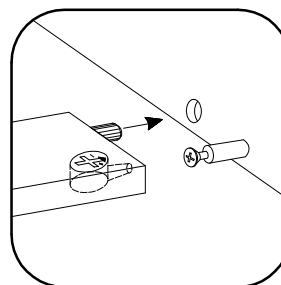
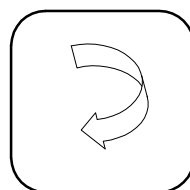
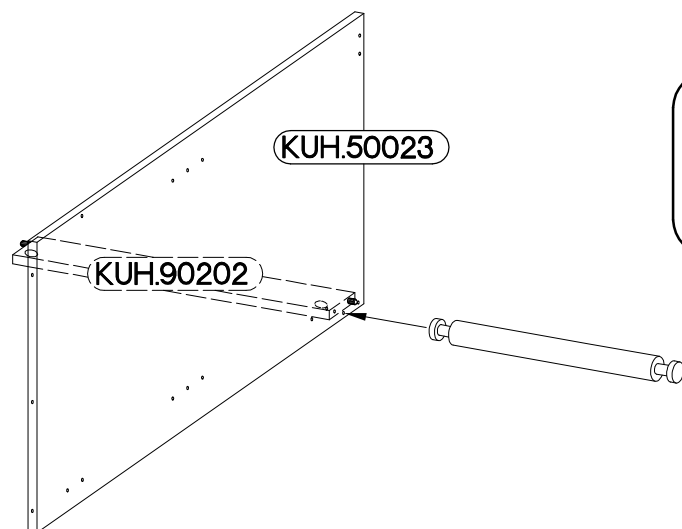
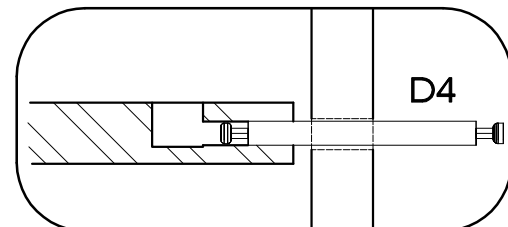
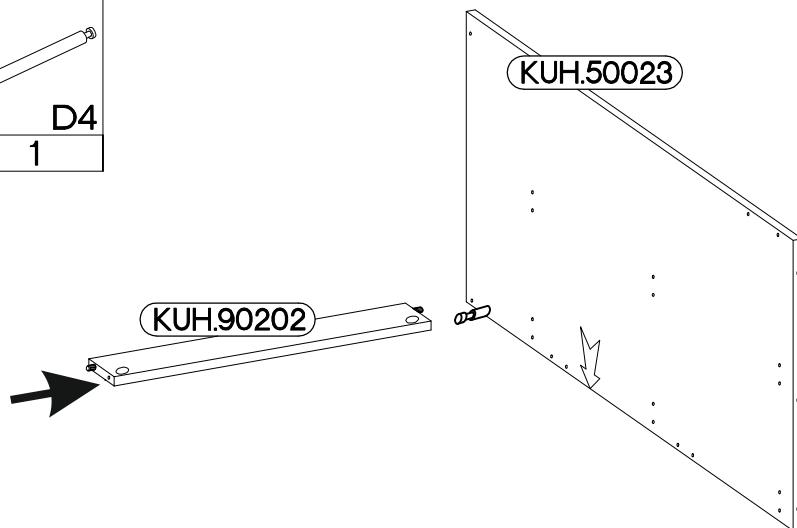
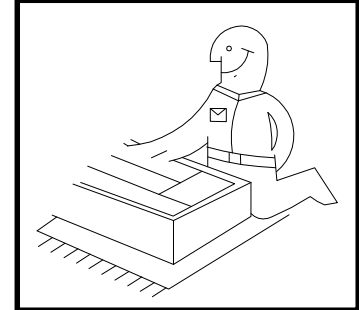
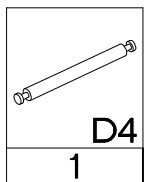
3

1

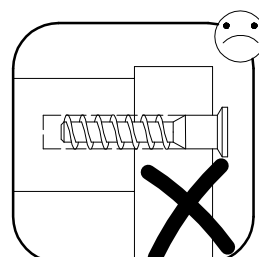
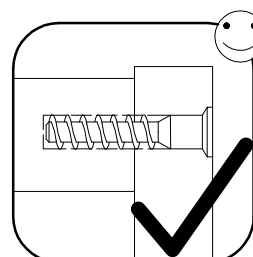
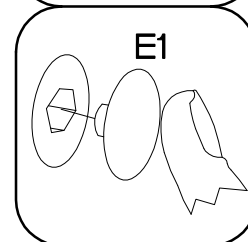
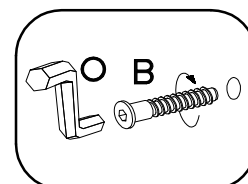
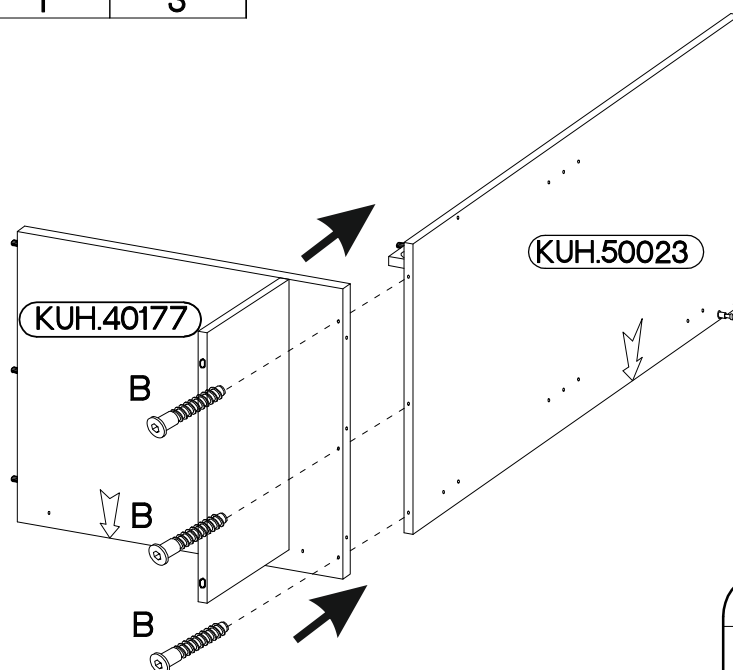
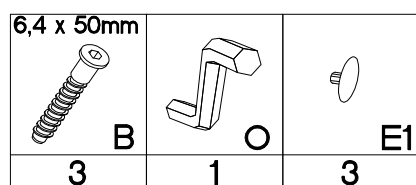
3



18

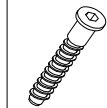


19



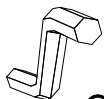
20

6,4 x 50mm



B

1



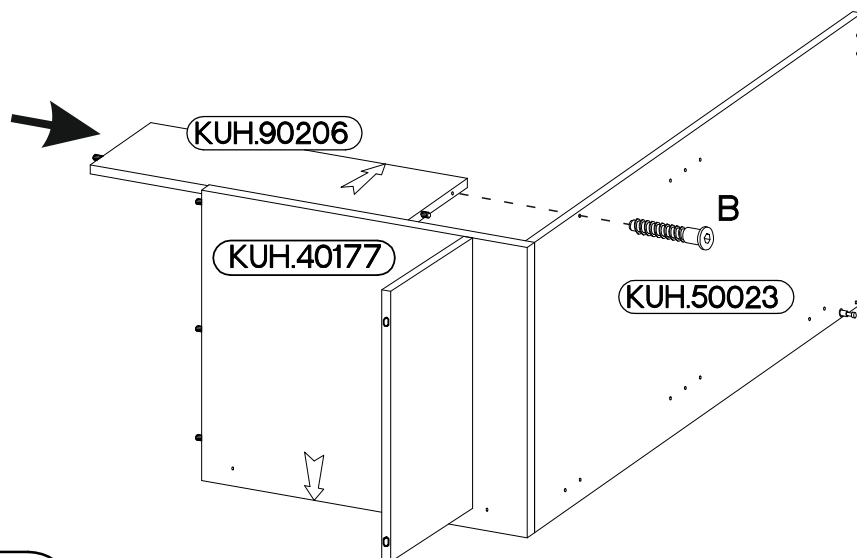
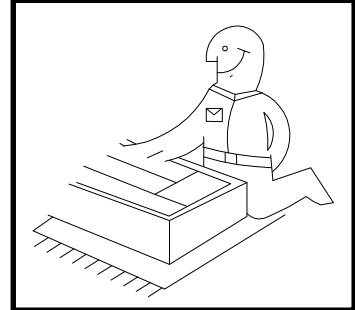
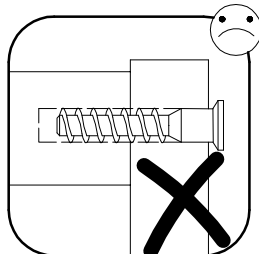
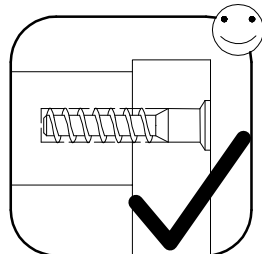
O

1

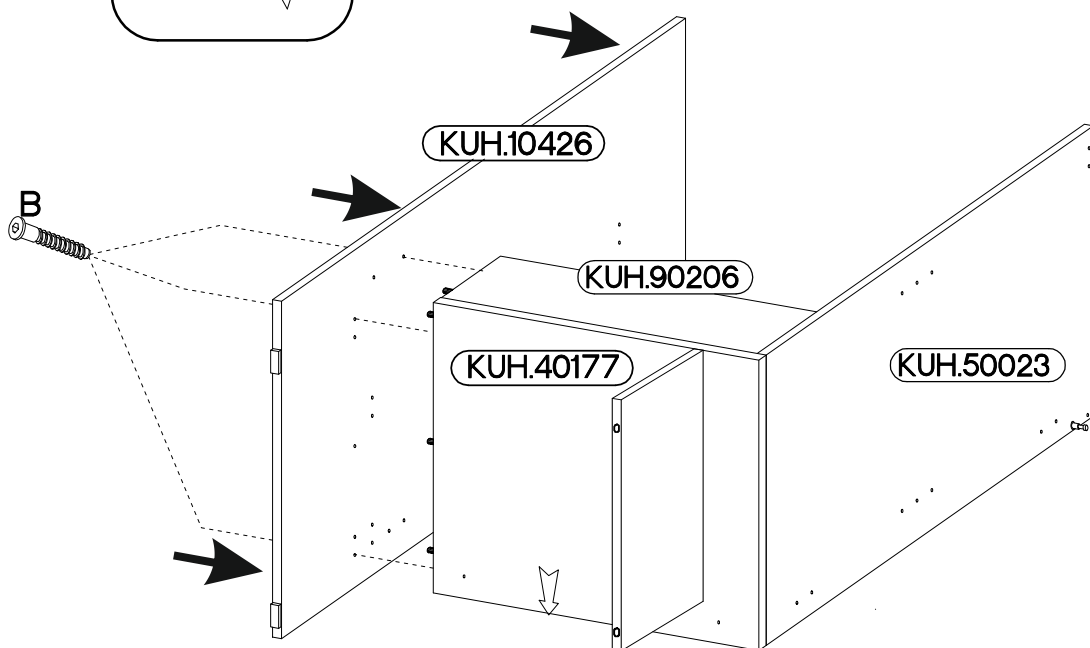
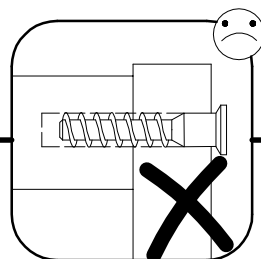
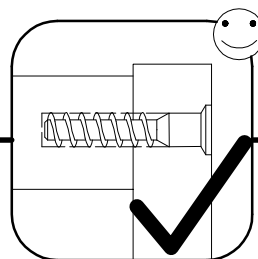
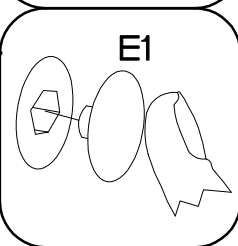
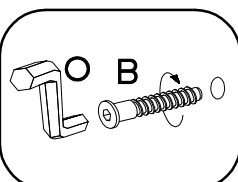


E1

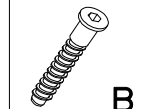
1



21

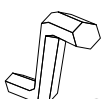


6,4 x 50mm



B

3



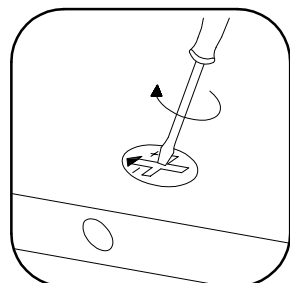
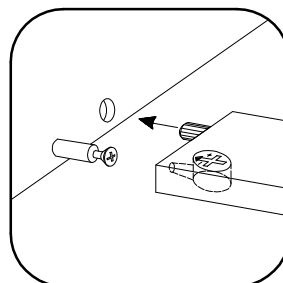
O

1



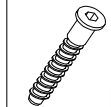
E1

3



22

6,4 x 50mm



B

1



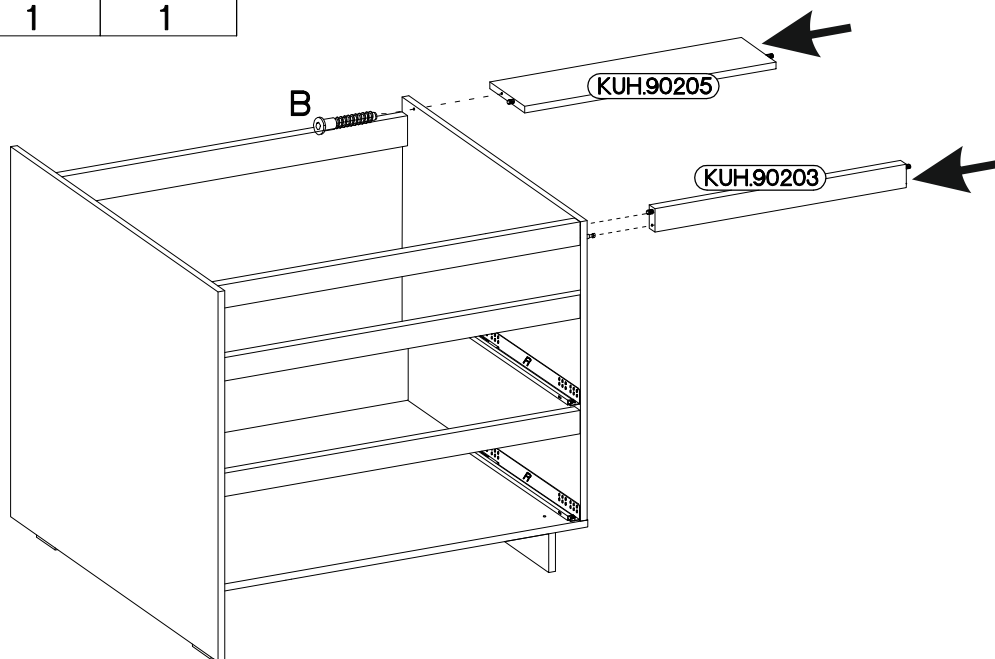
O

1

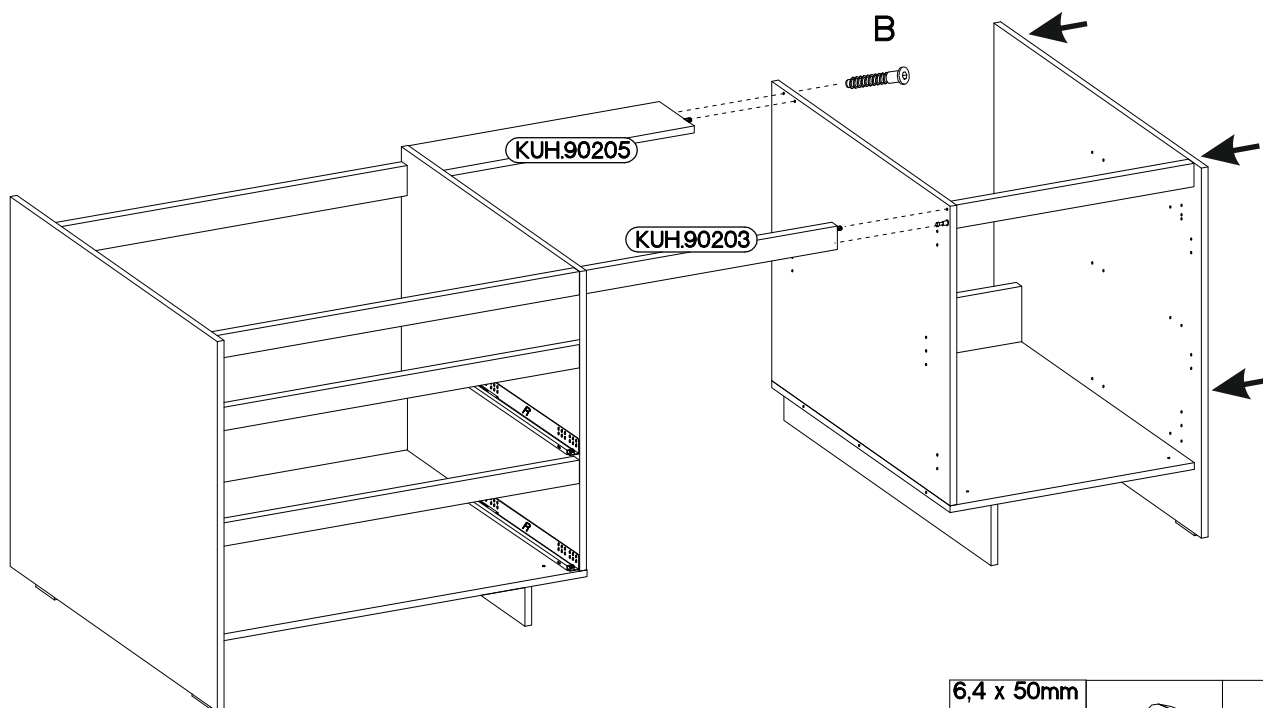
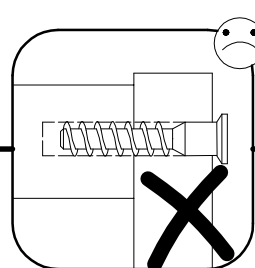
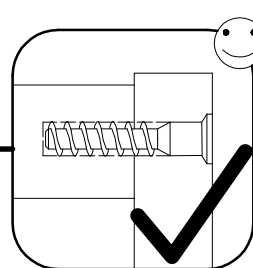
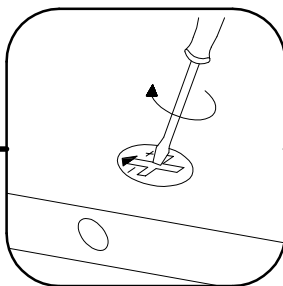
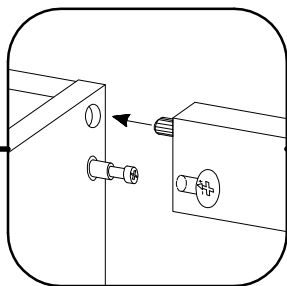
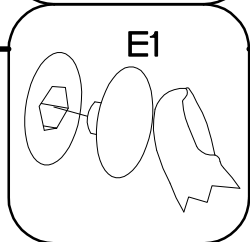
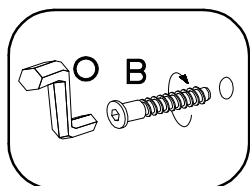


E1

1



23



6,4 x 50mm



B

1



O

1

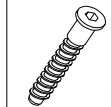


E1

1

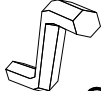
24

6,4 x 50mm



B

4



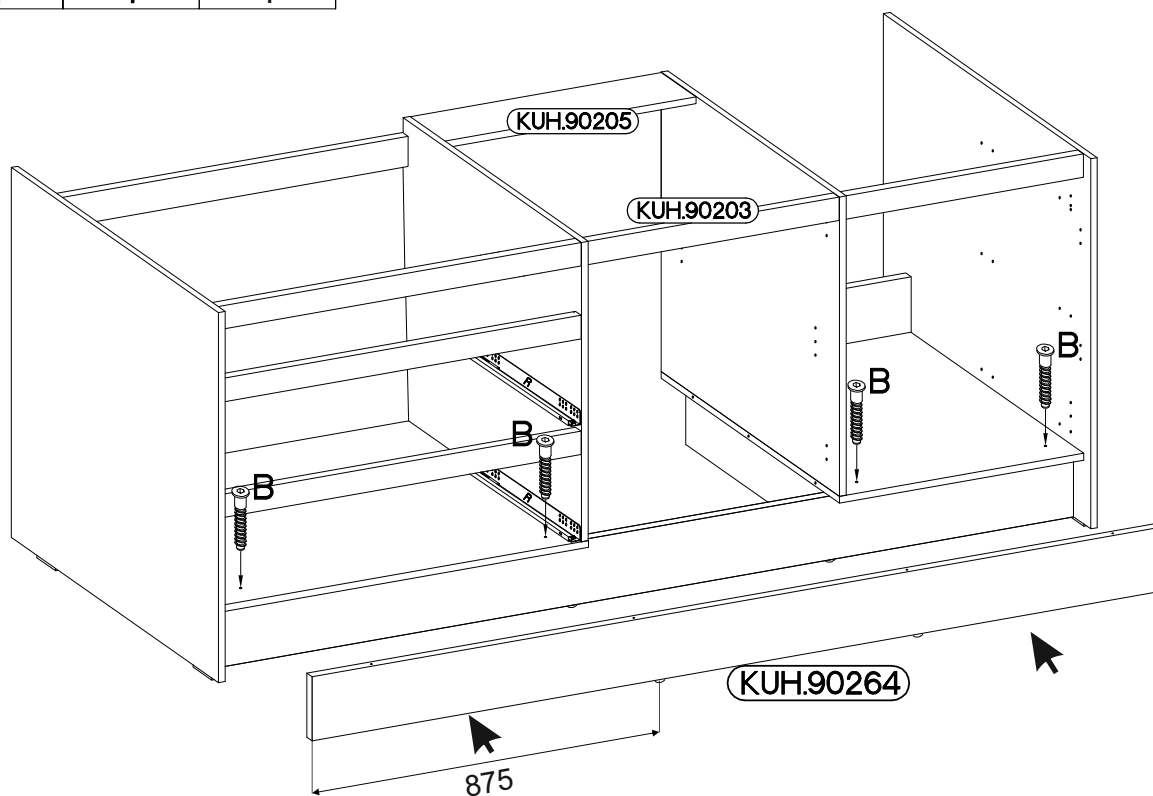
O

1

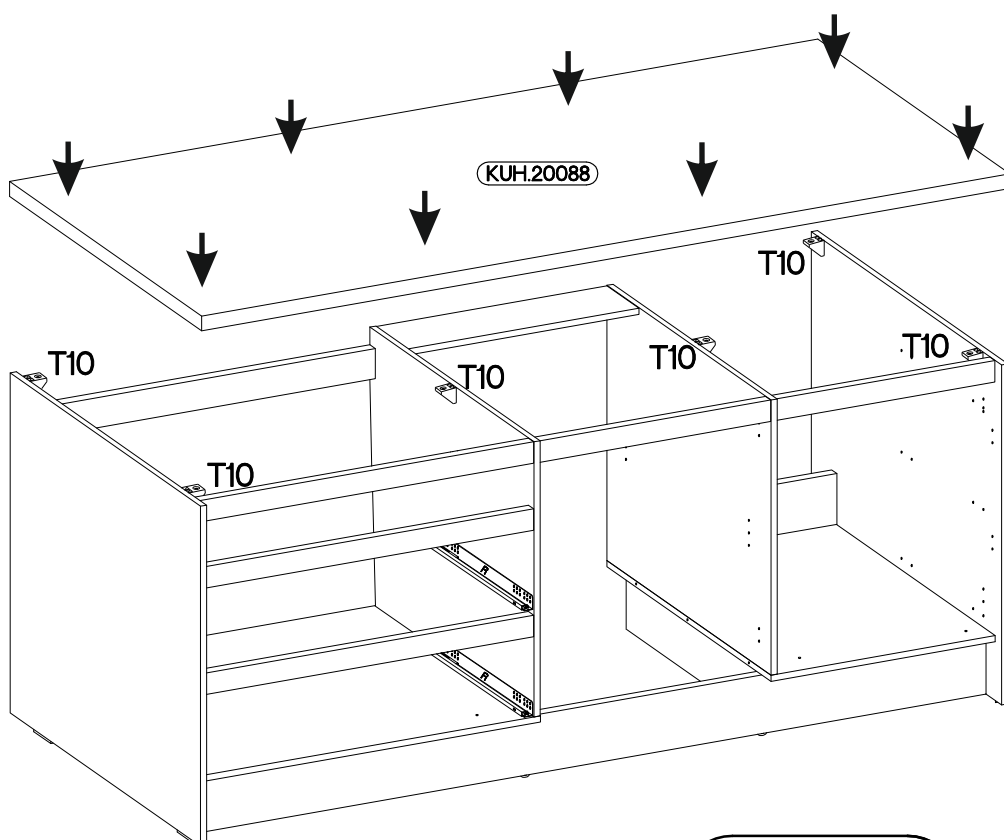


E1

4



25



4 x 16mm



W5

6



T10

6

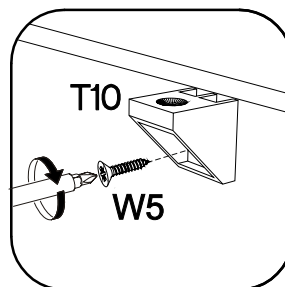
4x25mm



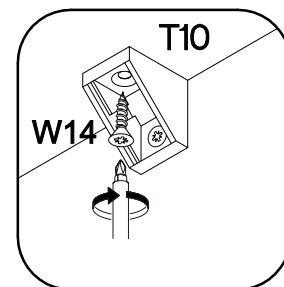
W14

6


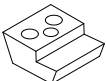
1.

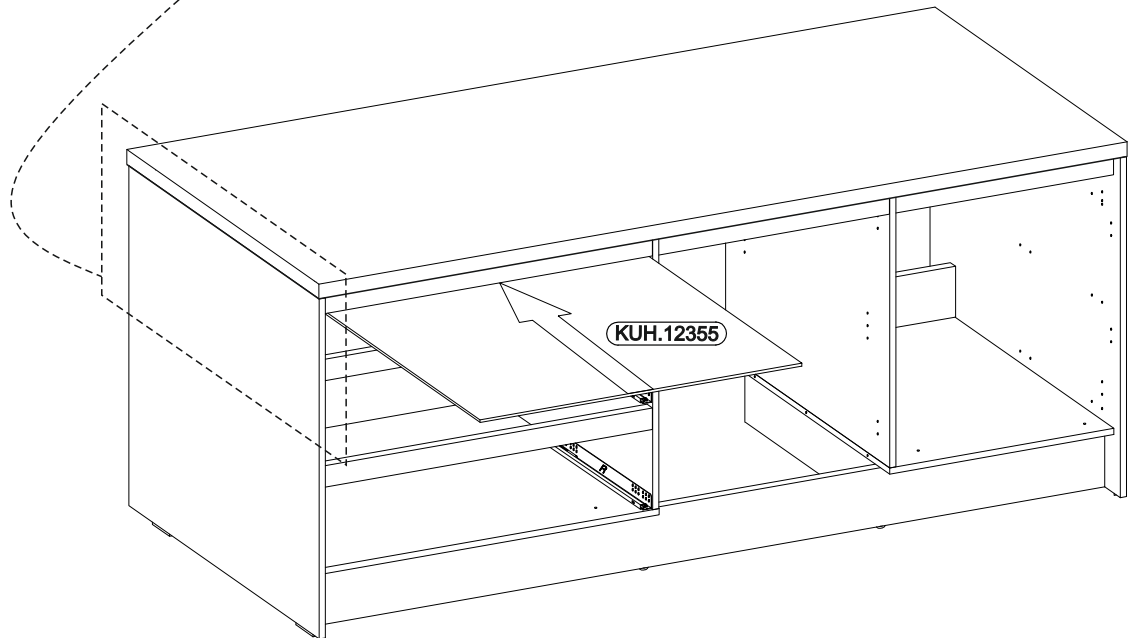
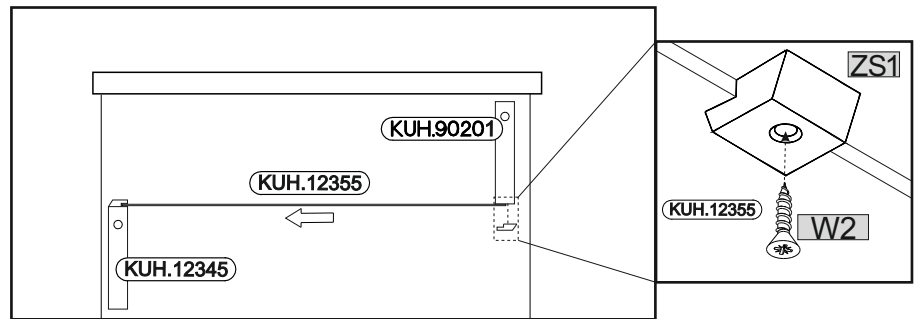


2.

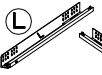





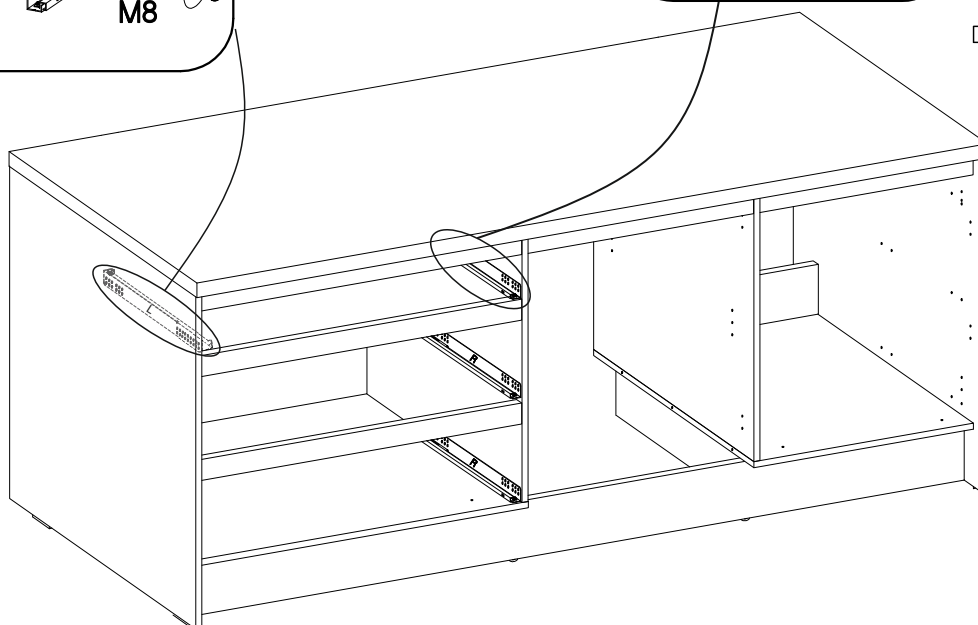
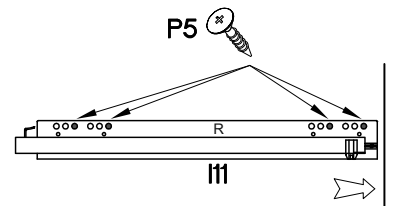
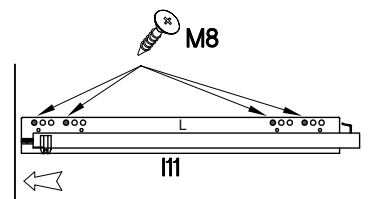
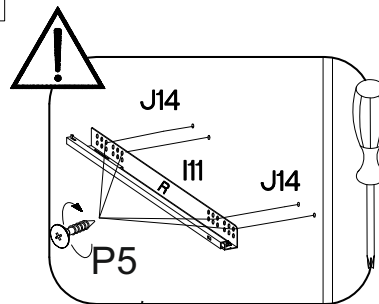
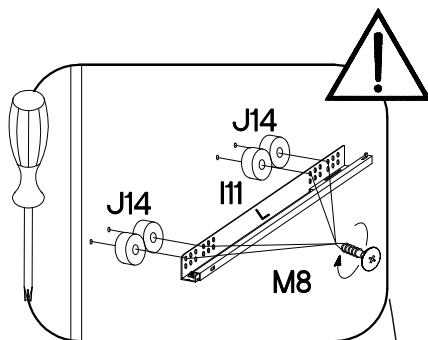
26

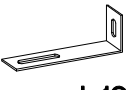

$\pm 3 \times 20 \text{ mm}$  W2 4	 ZS1 4
--	---

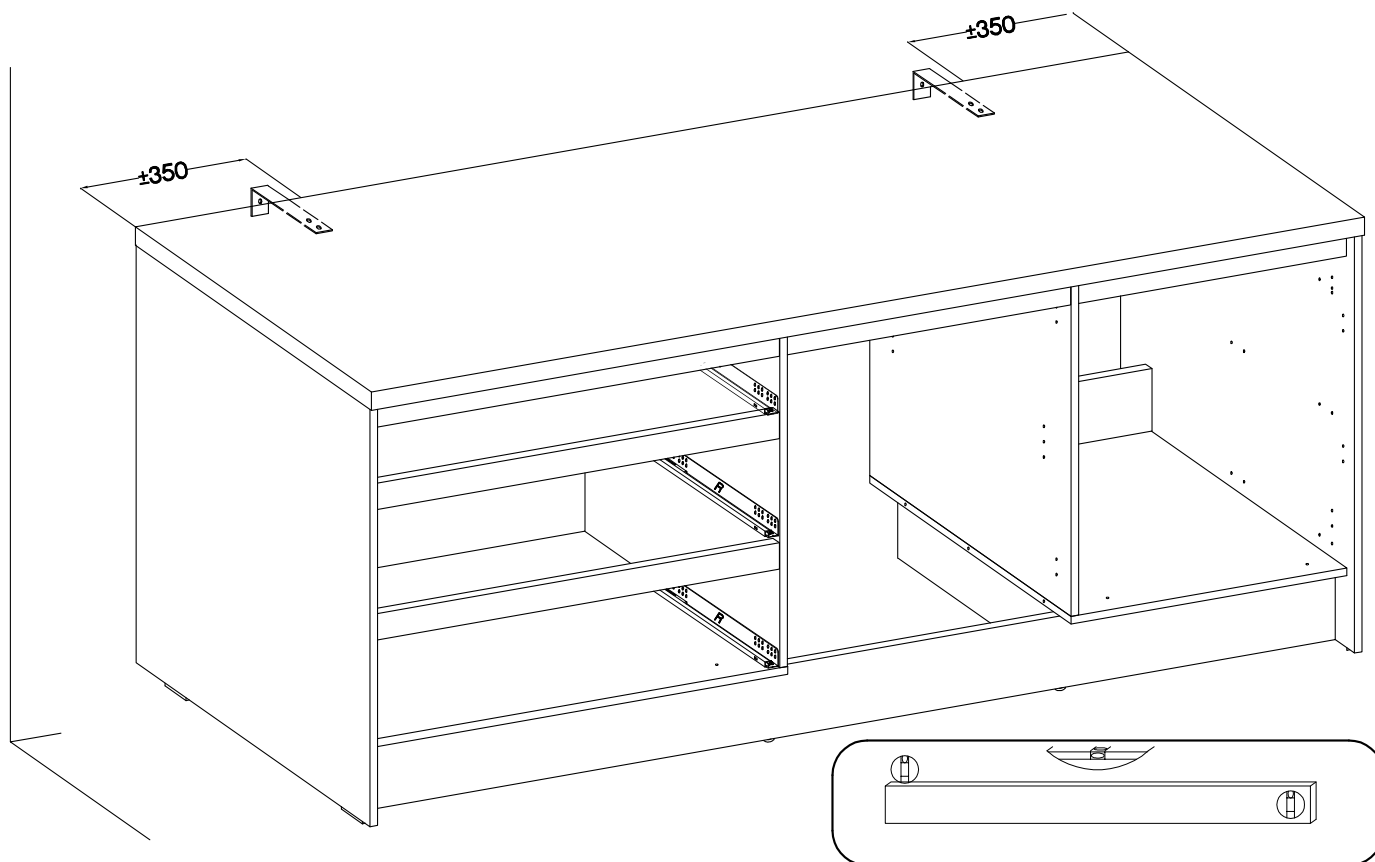


27

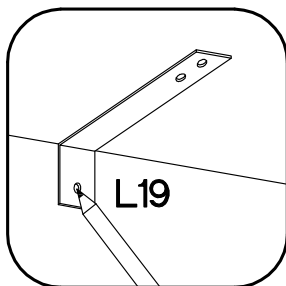
 L=450mm 1	$\pm 20 \text{ 16mm}$  J44 4	$\pm 3.5 \times 30 \text{ mm}$  M8 4	$\pm 3.5 \times 16 \text{ mm}$  P5 4
--	---	---	---



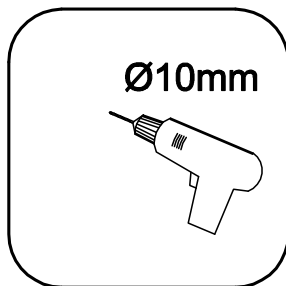
	
L19	P5
2	4



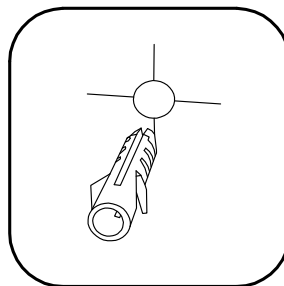
1.



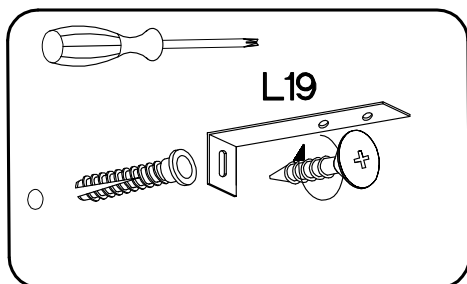
2.



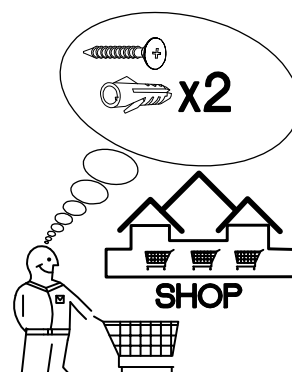
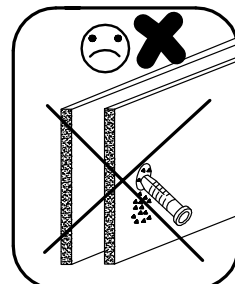
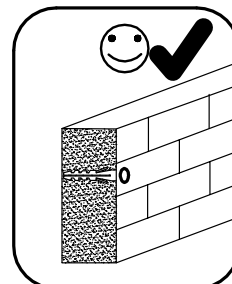
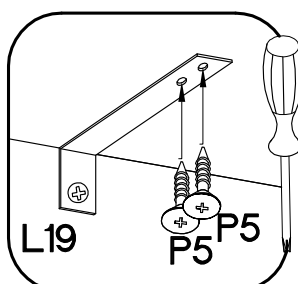
3.

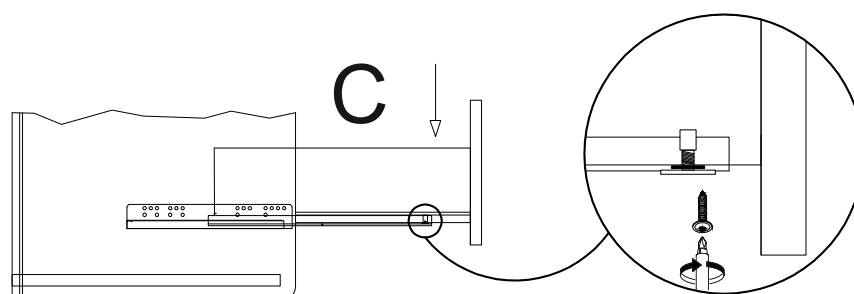
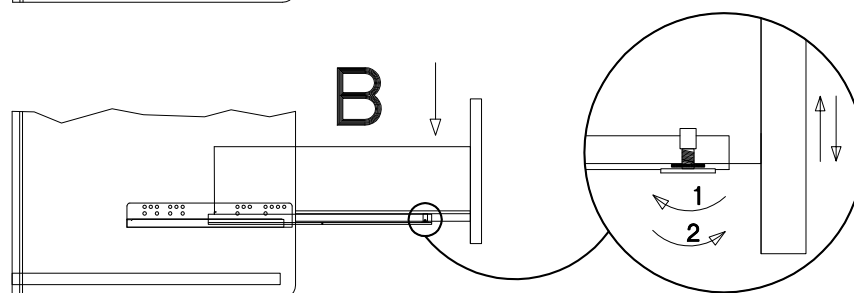
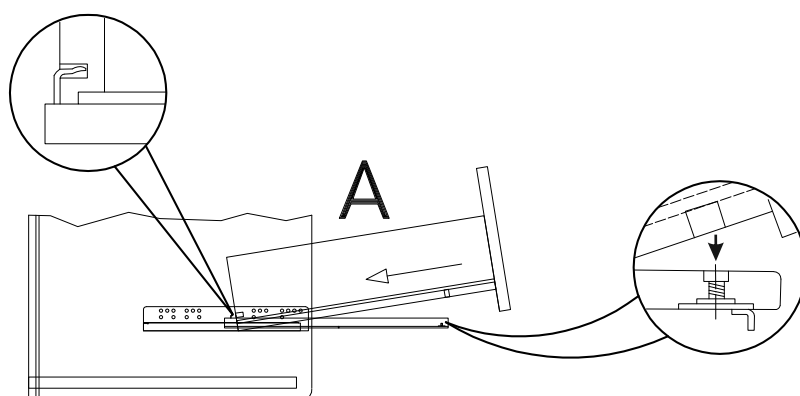
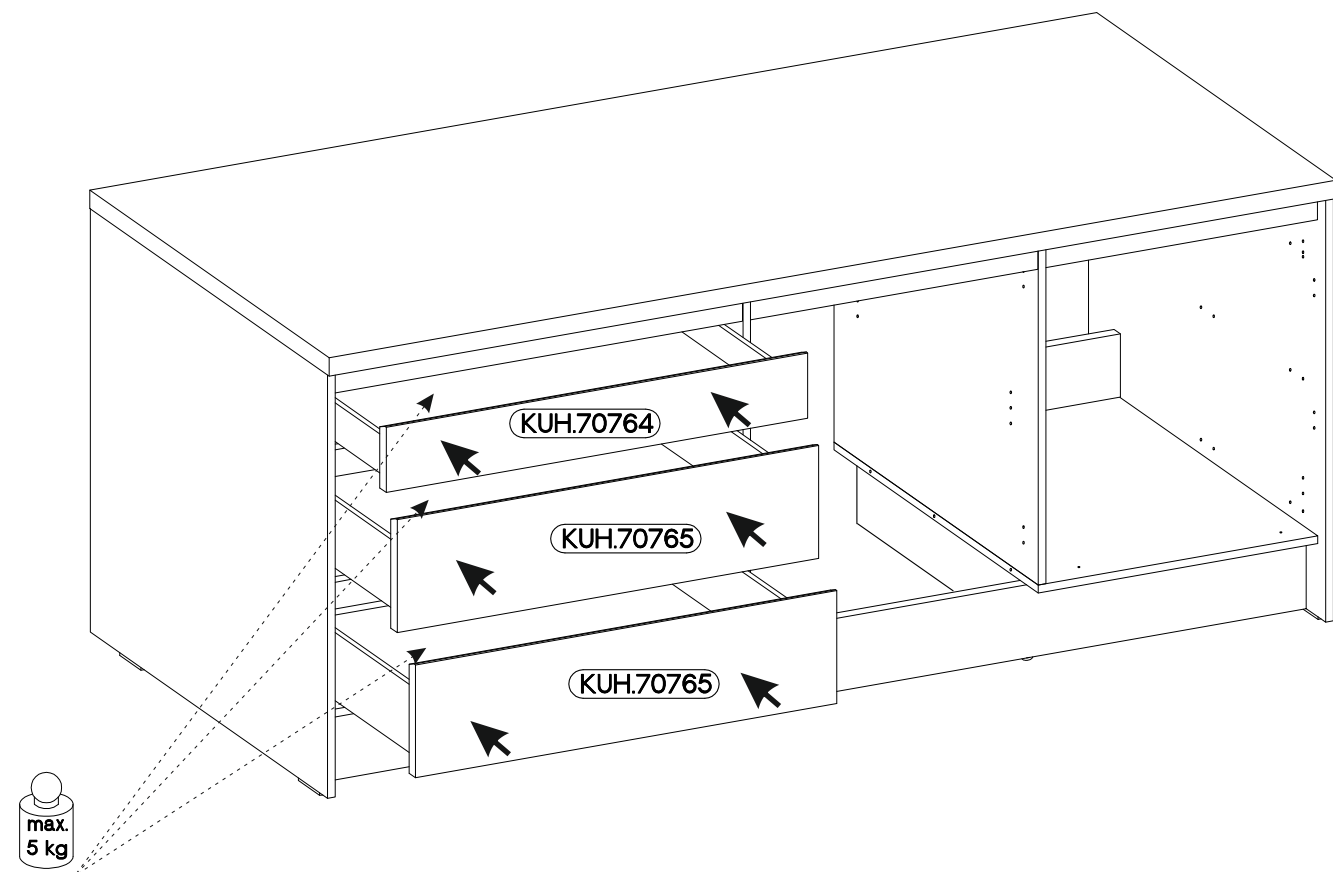


4.

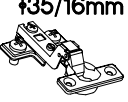





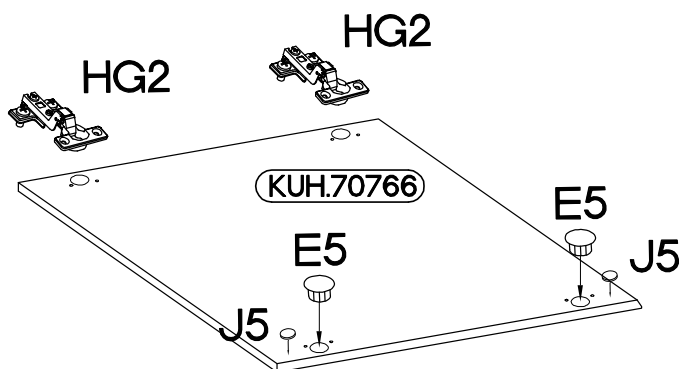
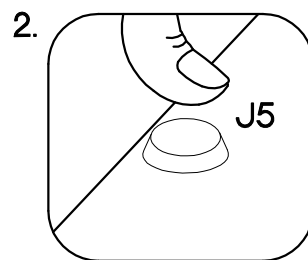
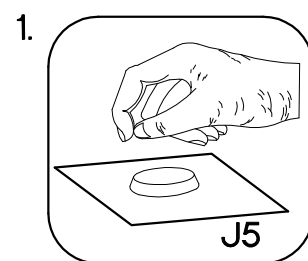
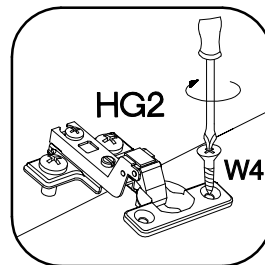
5.



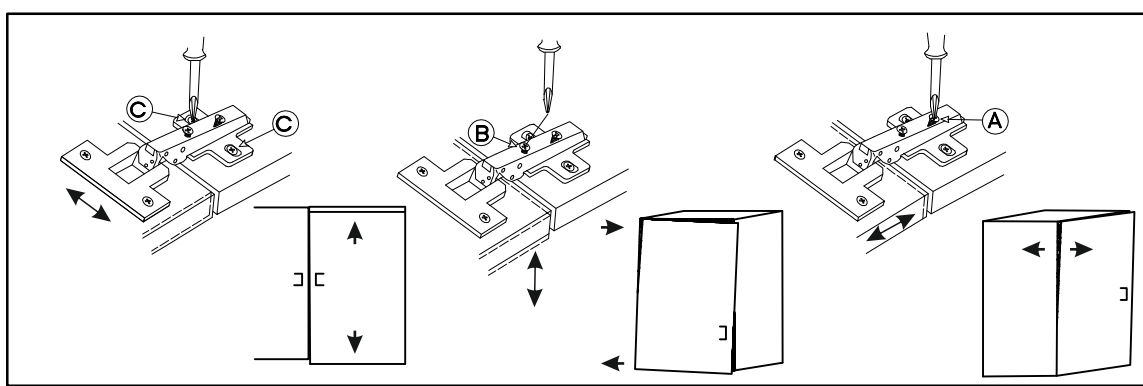
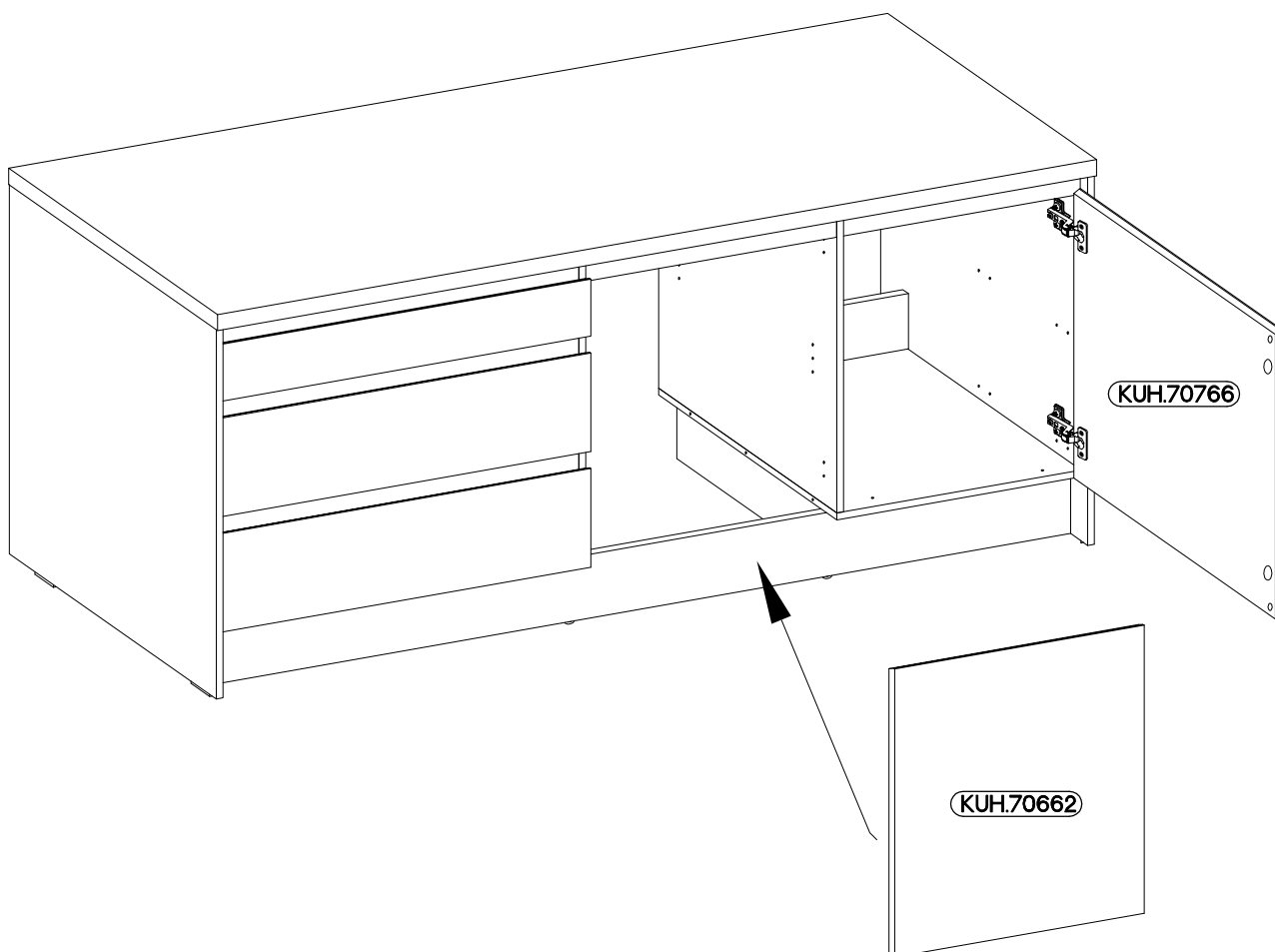


30

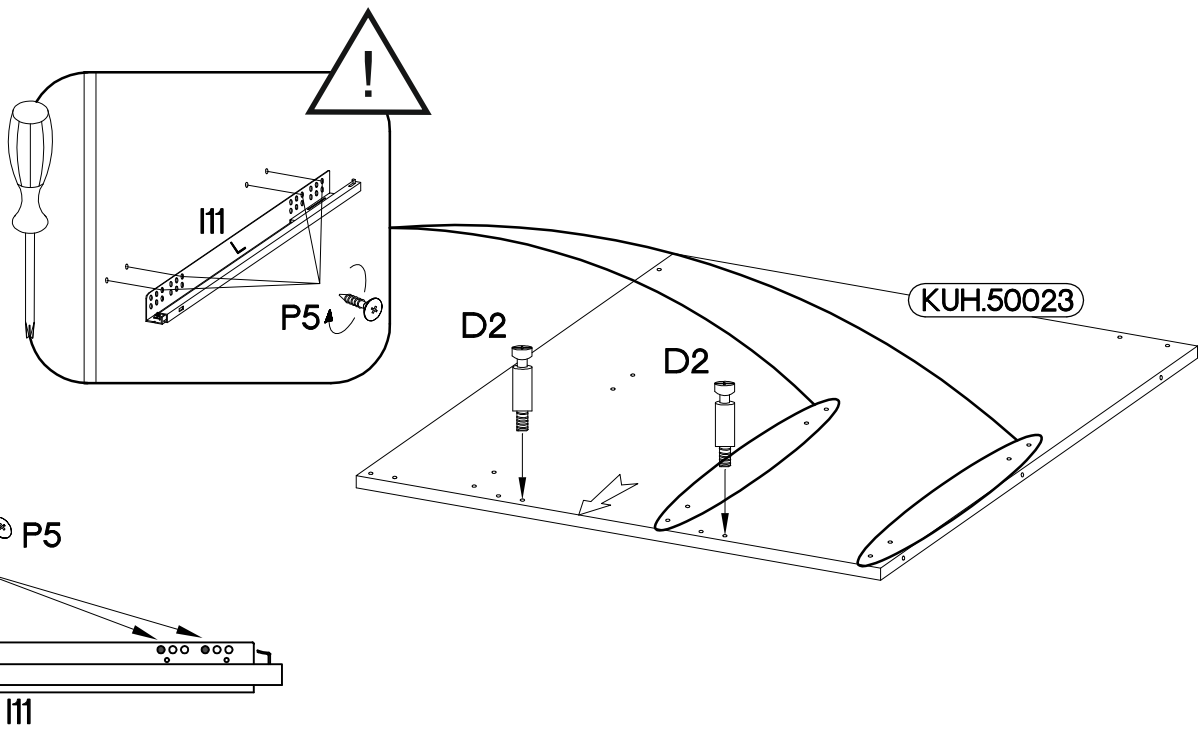
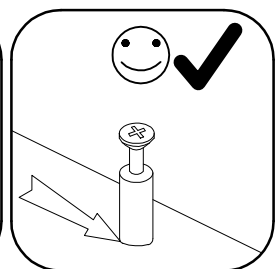
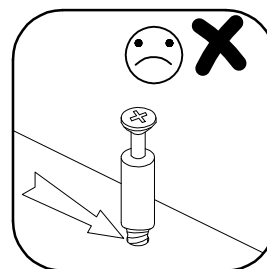
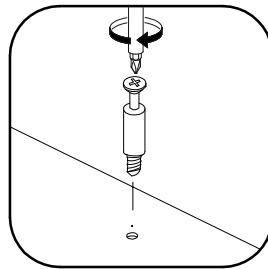
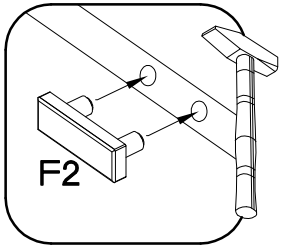
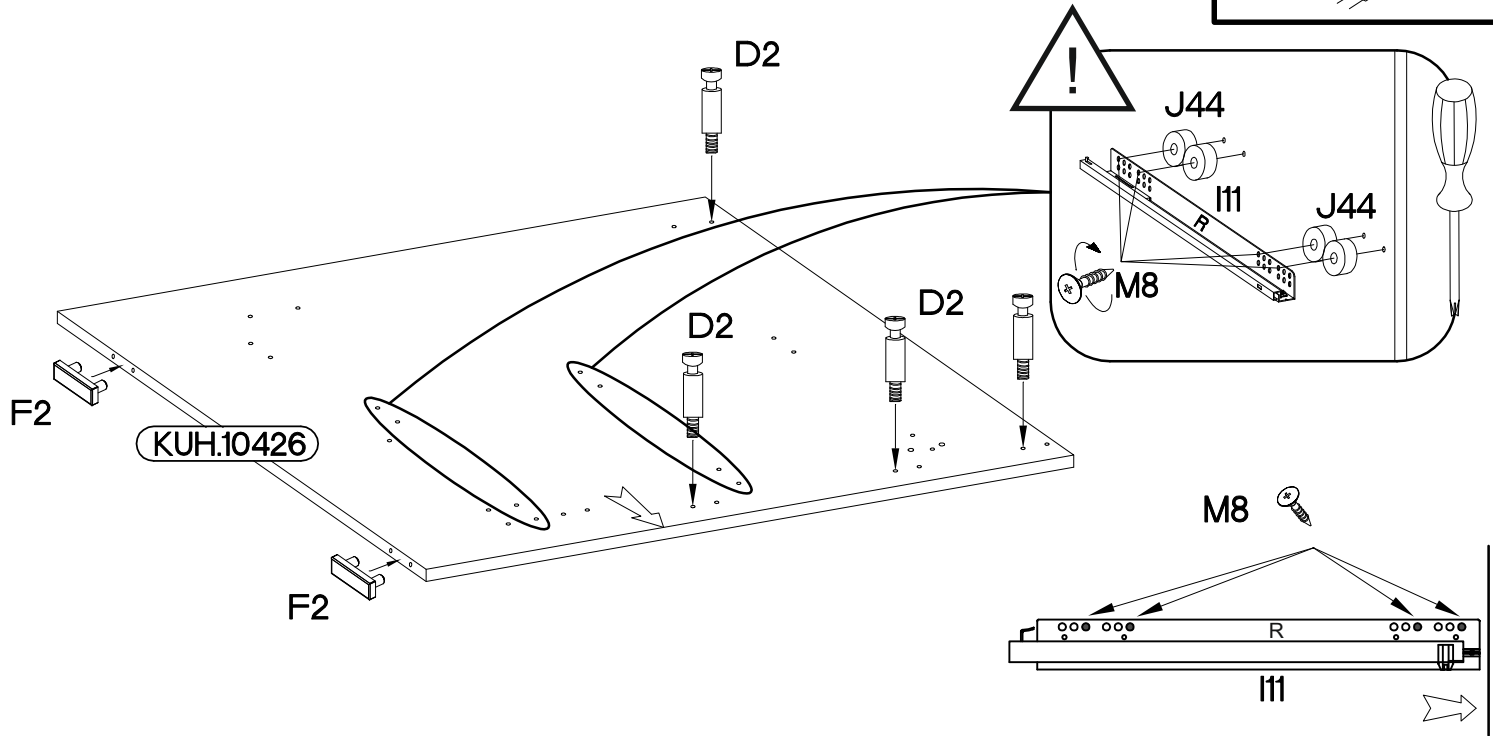
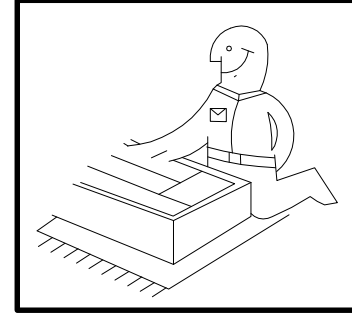
†35/16mm	†4x13mm	†35mm	
			
HG2	W4	E5	J5
2	4	2	2

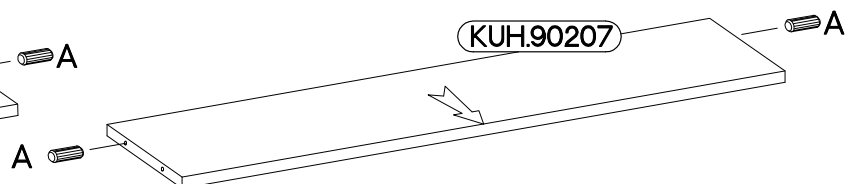







31

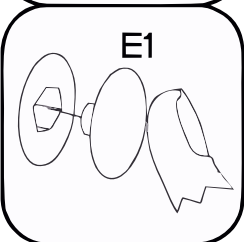
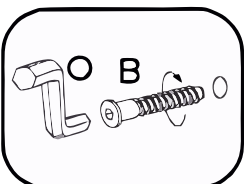
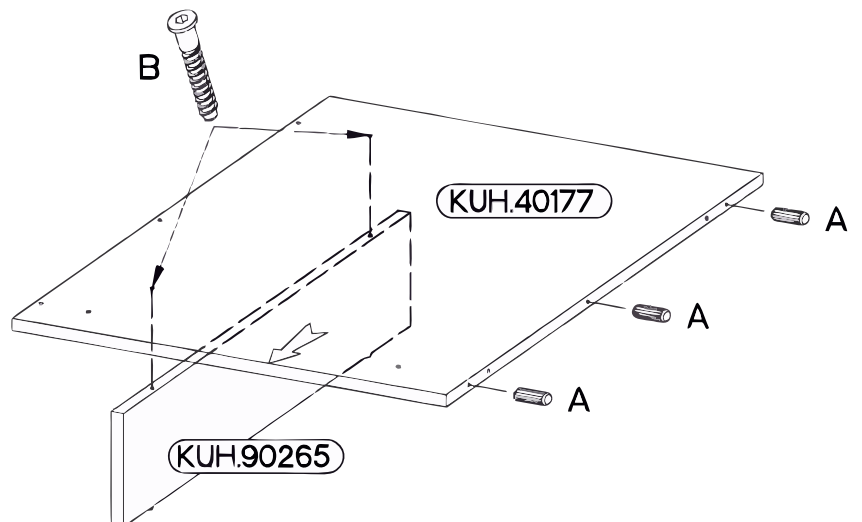
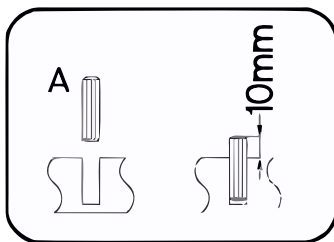
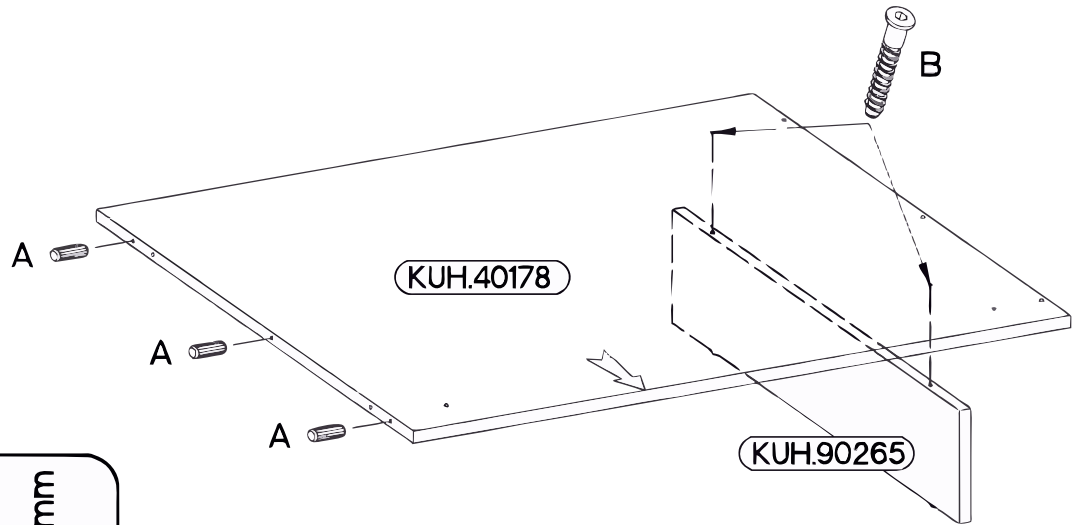
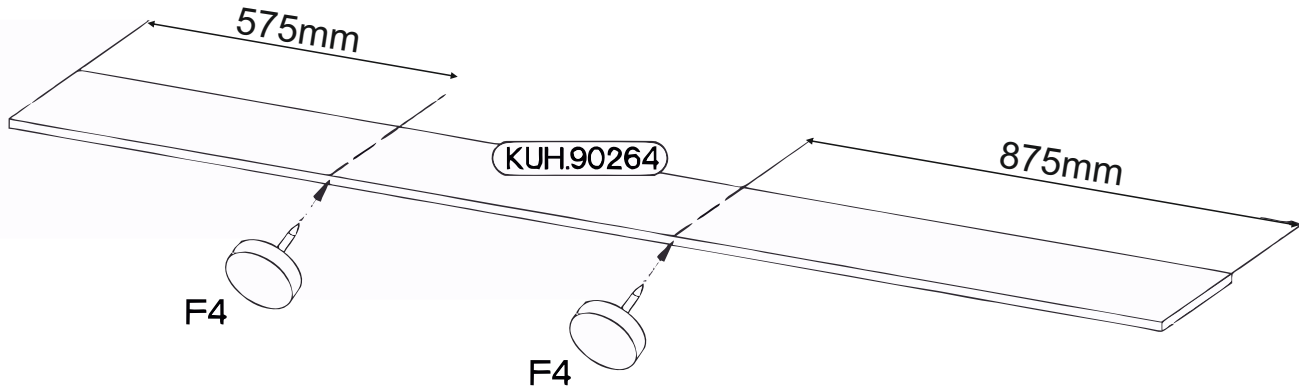
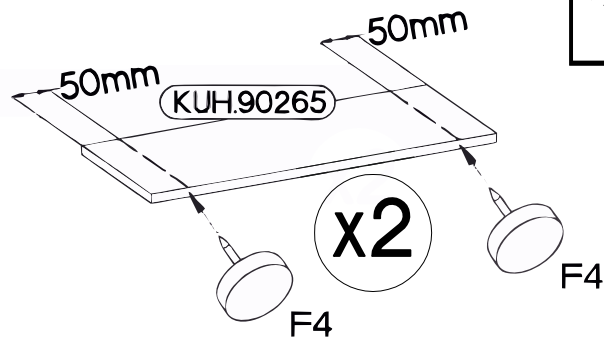
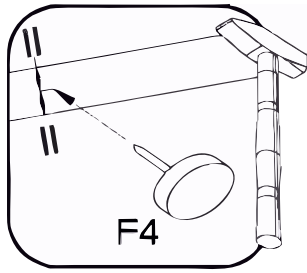
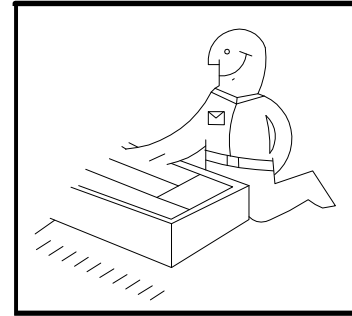


6.5x48x16 F2 2	L L=450mm 2	3.5x16mm P5 8	3.5x30mm M8 8	20/16mm J44 8	L=20mm D2 6
----------------------	-------------------	---------------------	---------------------	---------------------	-------------------

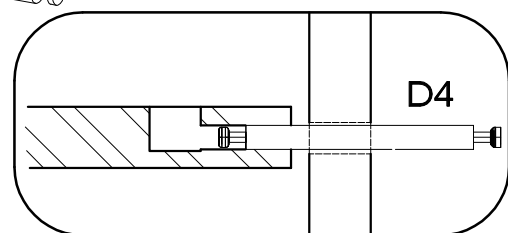
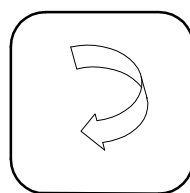
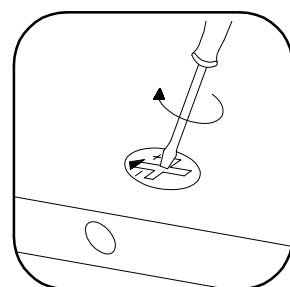
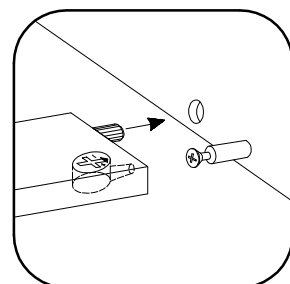
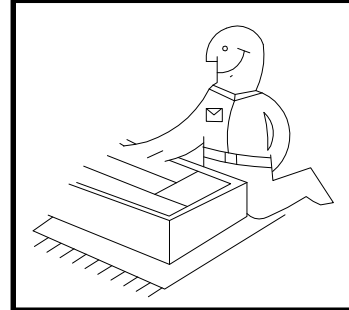
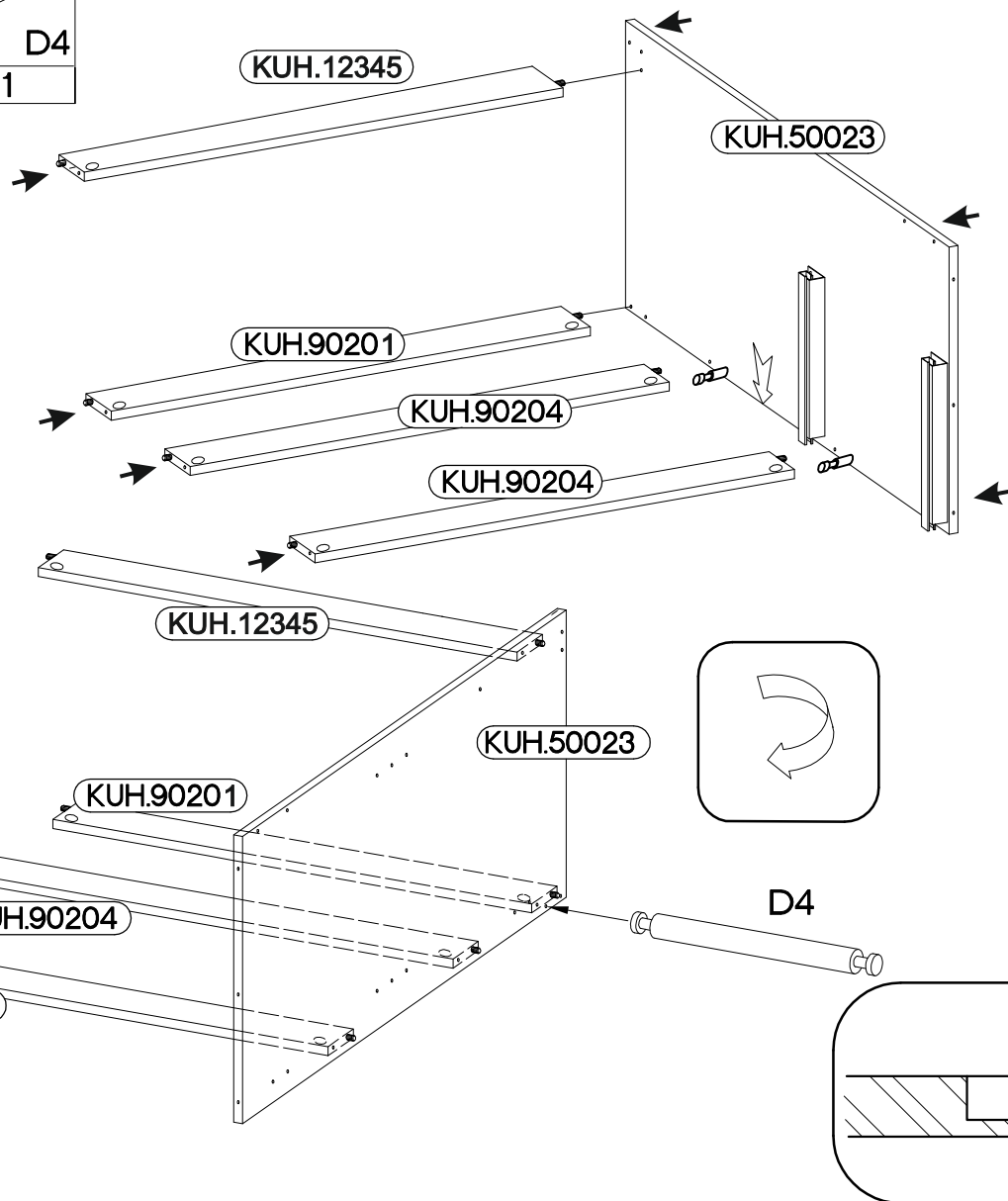
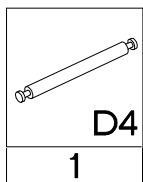




±15x5mm	±8x30mm	6,4 x 50mm		
				
F4	A	B	O	E1
6	6	4	1	4

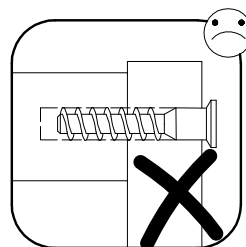
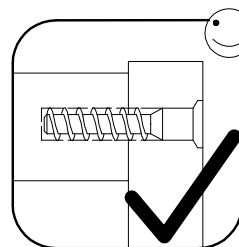
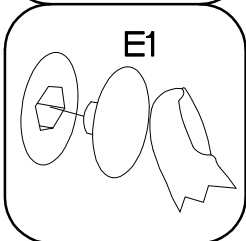
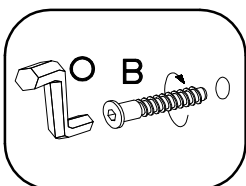
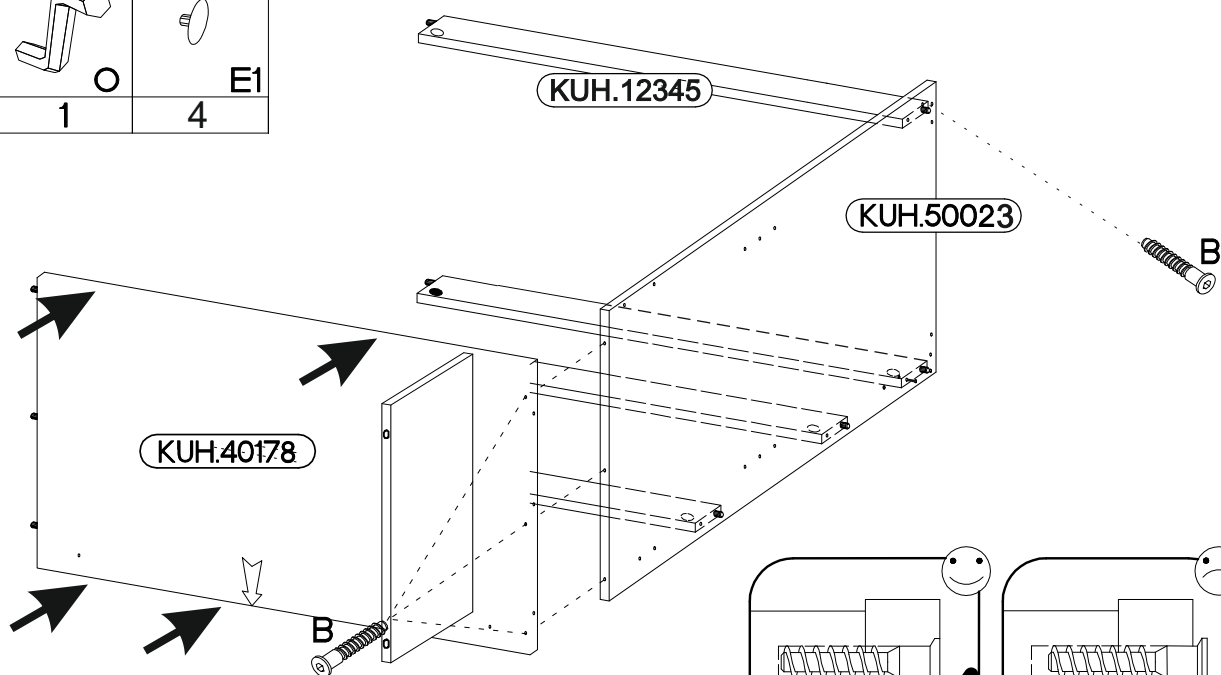
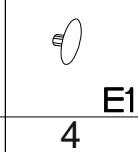
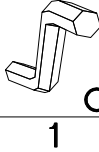
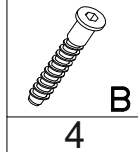


35



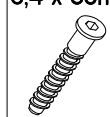
36

6,4 x 50mm

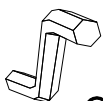


37

6,4 x 50mm



B



O

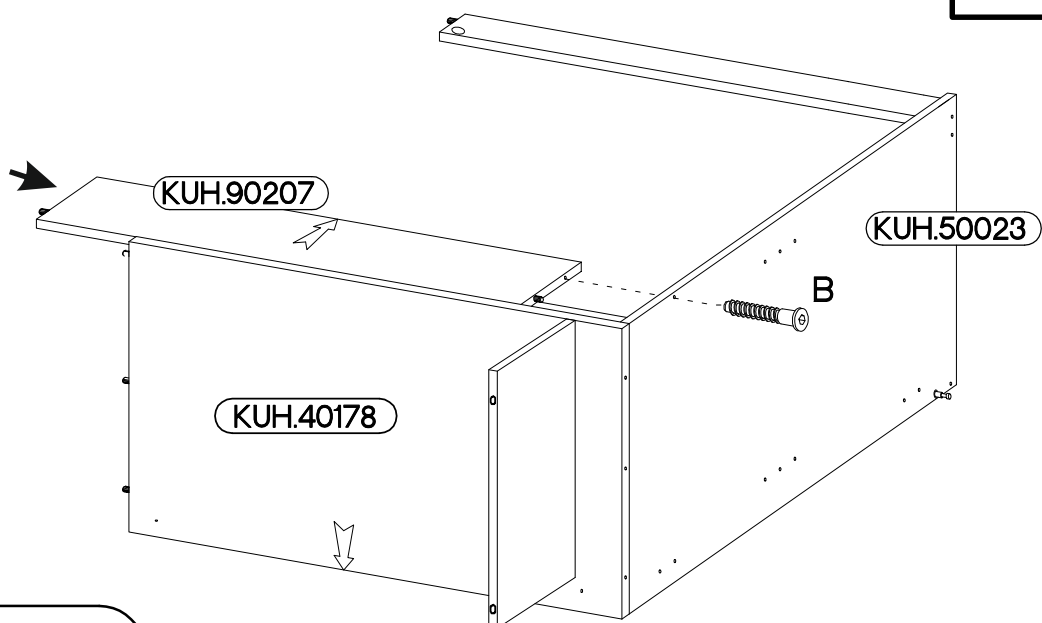
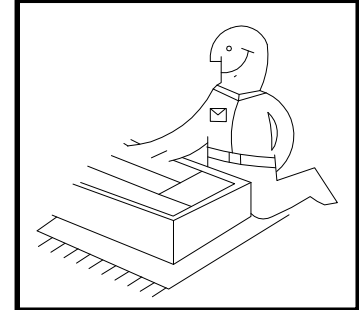


E1

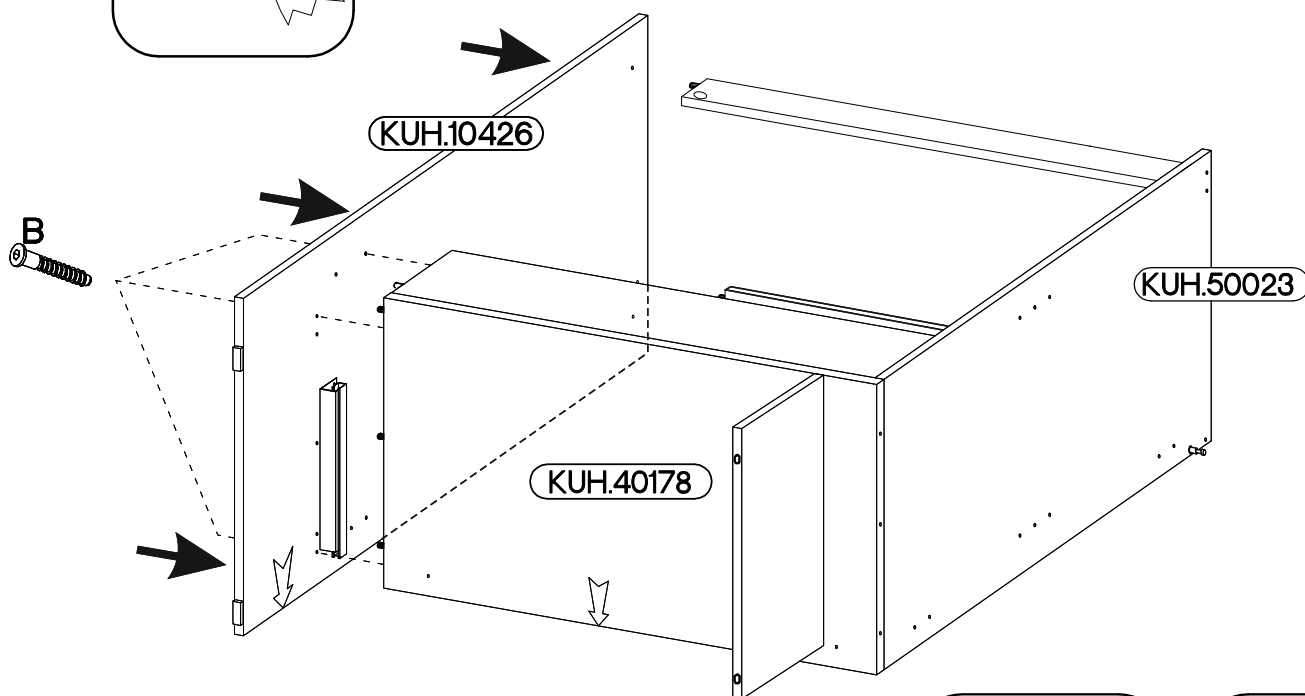
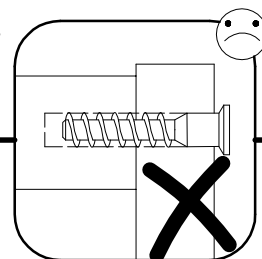
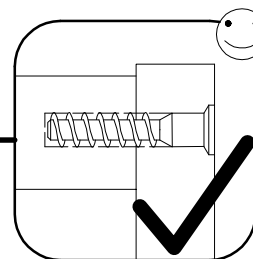
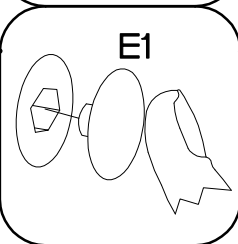
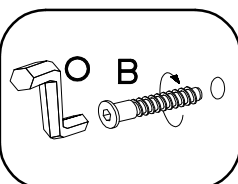
1

1

1



38



6,4 x 50mm



B



O

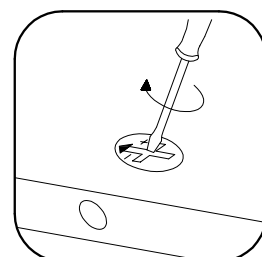
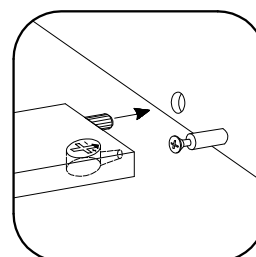


E1

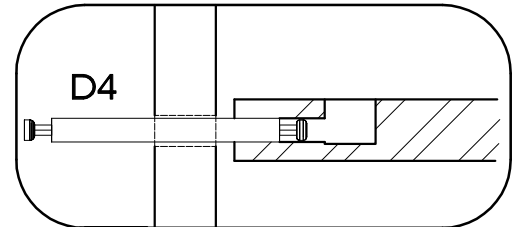
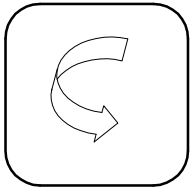
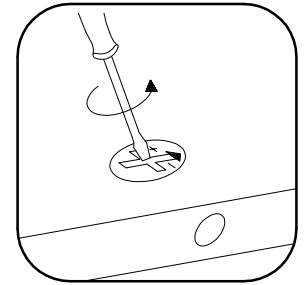
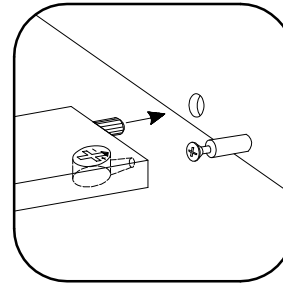
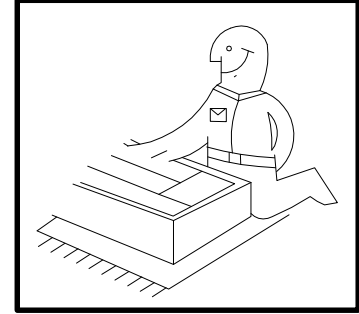
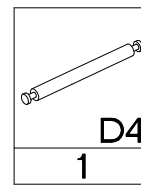
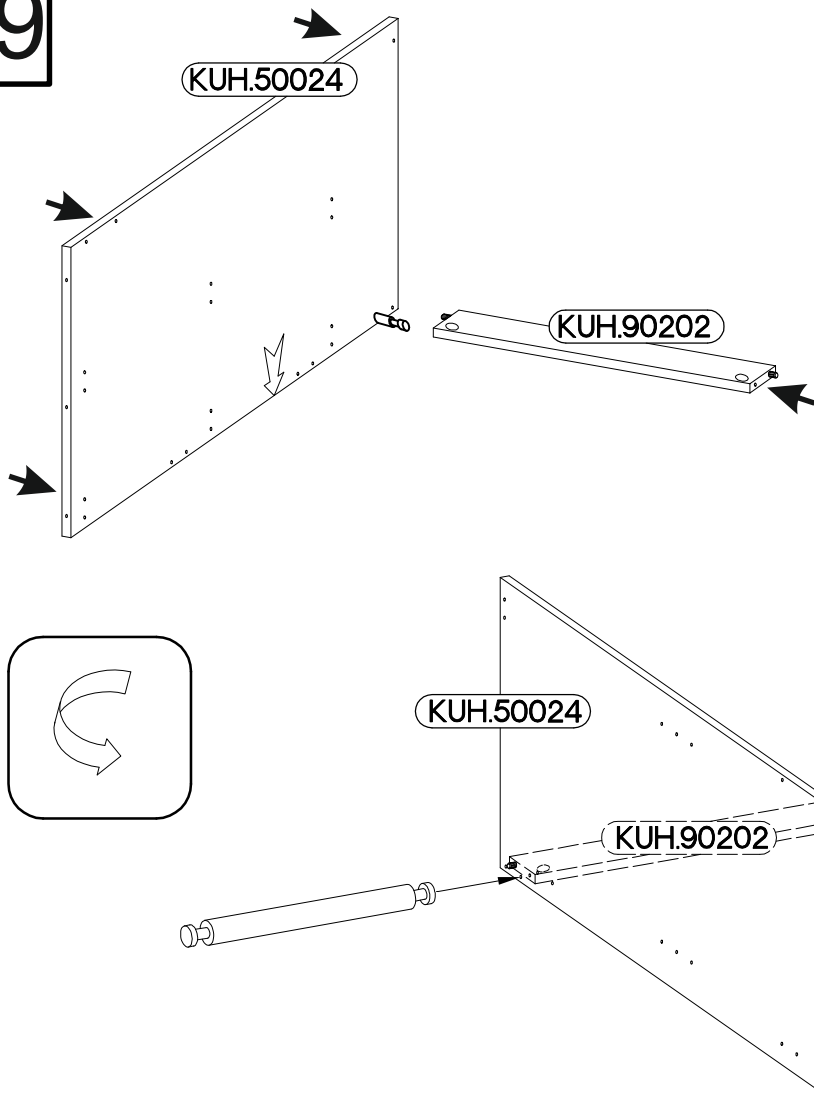
3

1

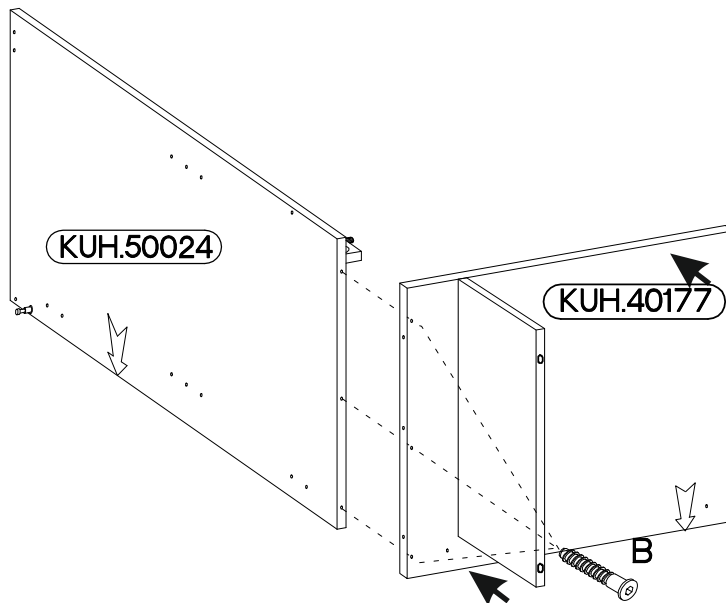
3


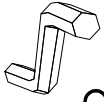



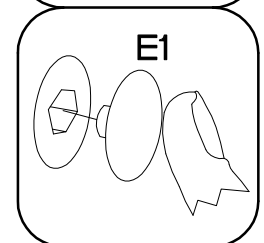
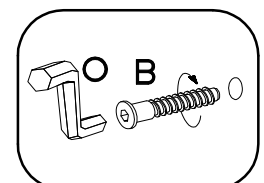
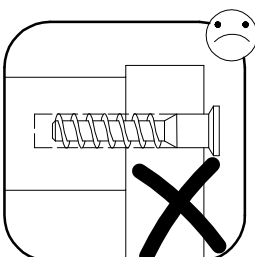
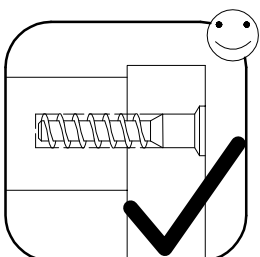
39



40

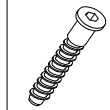


6,4 x 50mm		
		
B	O	E1
3	1	3



41

6,4 x 50mm



B



O

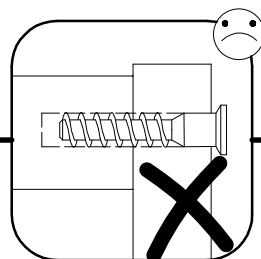
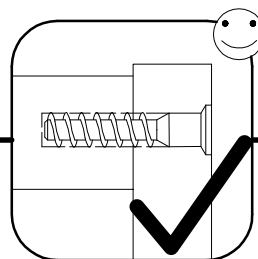
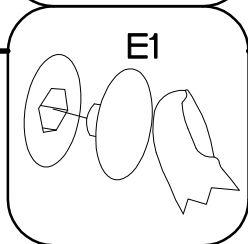
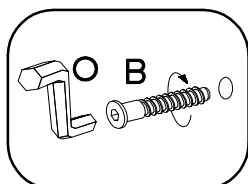
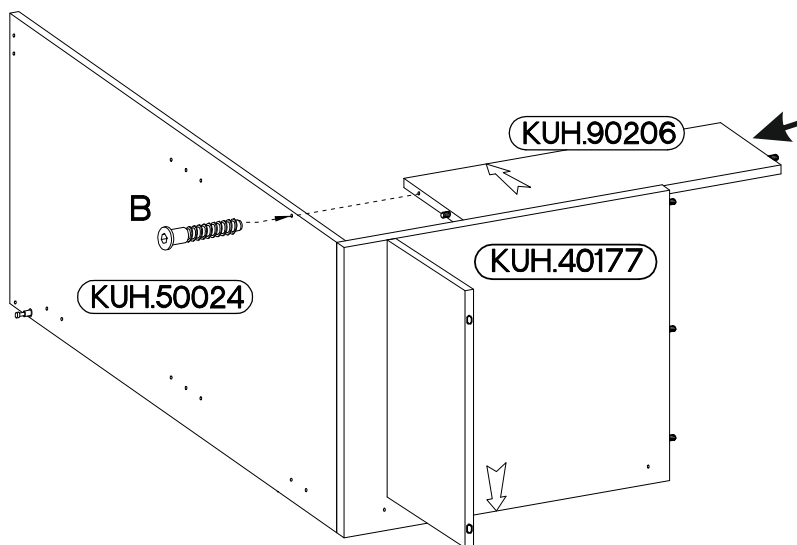
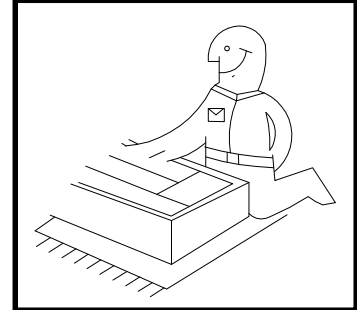
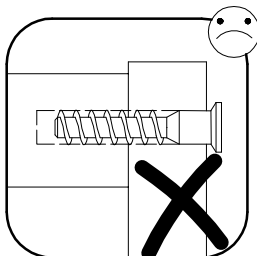
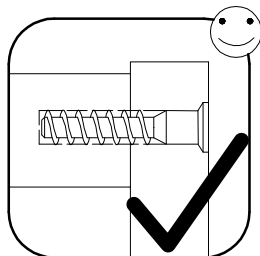


E1

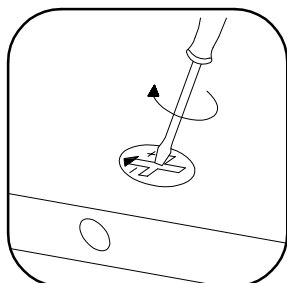
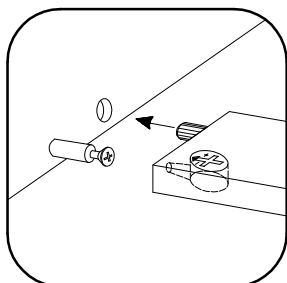
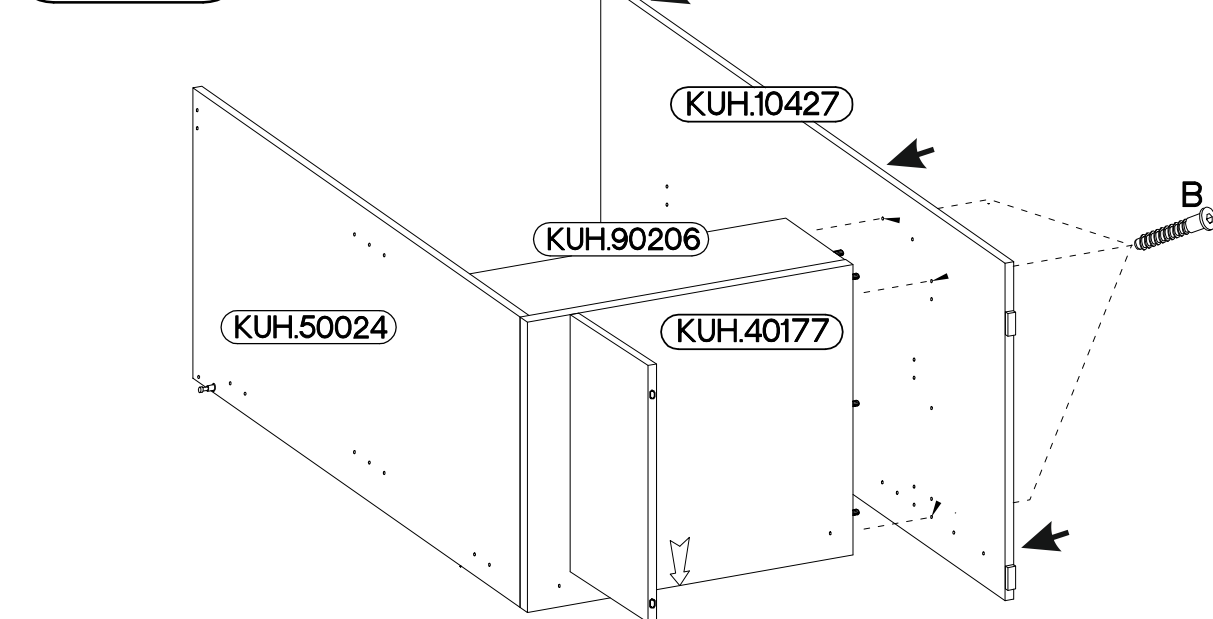
1

1

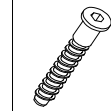
1



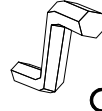
42



6,4 x 50mm



B



O






E1

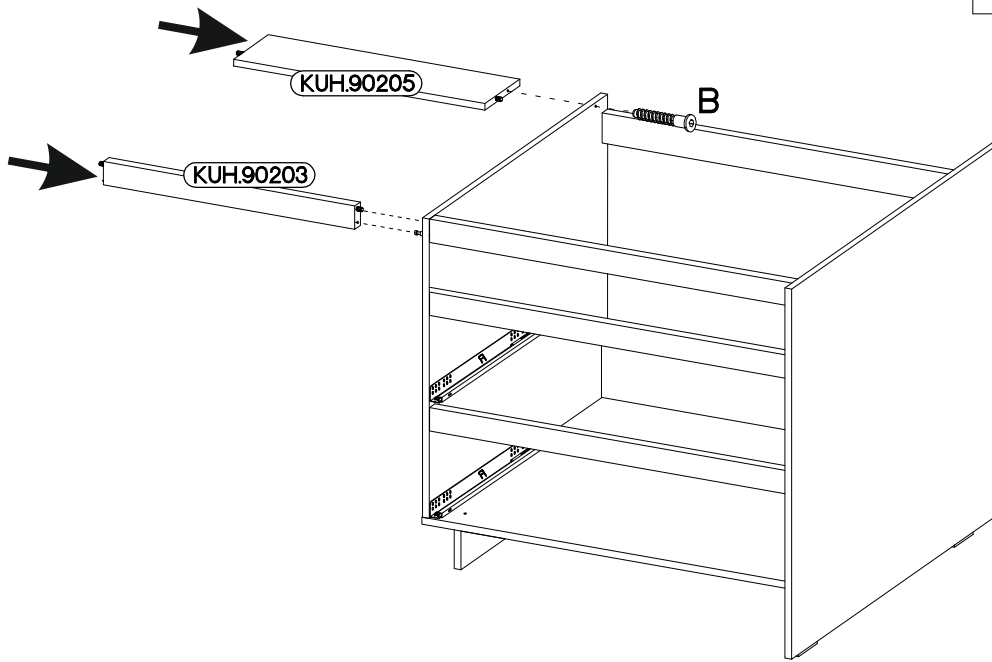
3

1

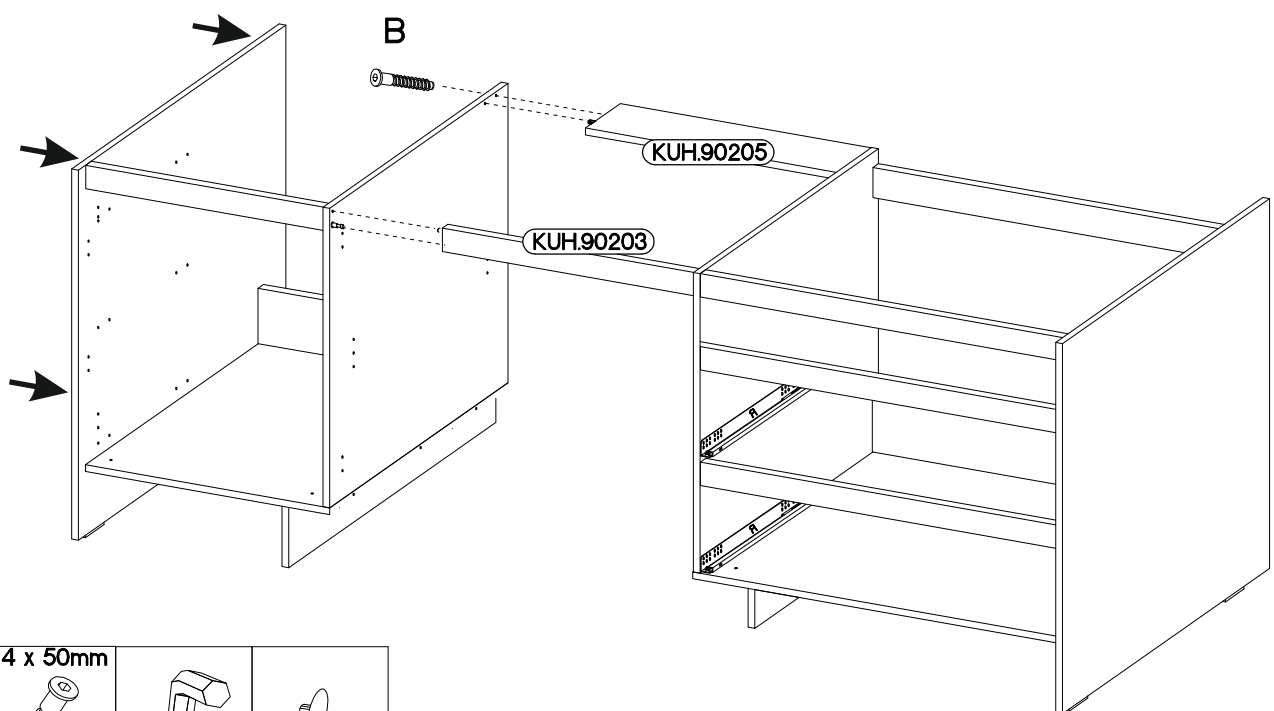
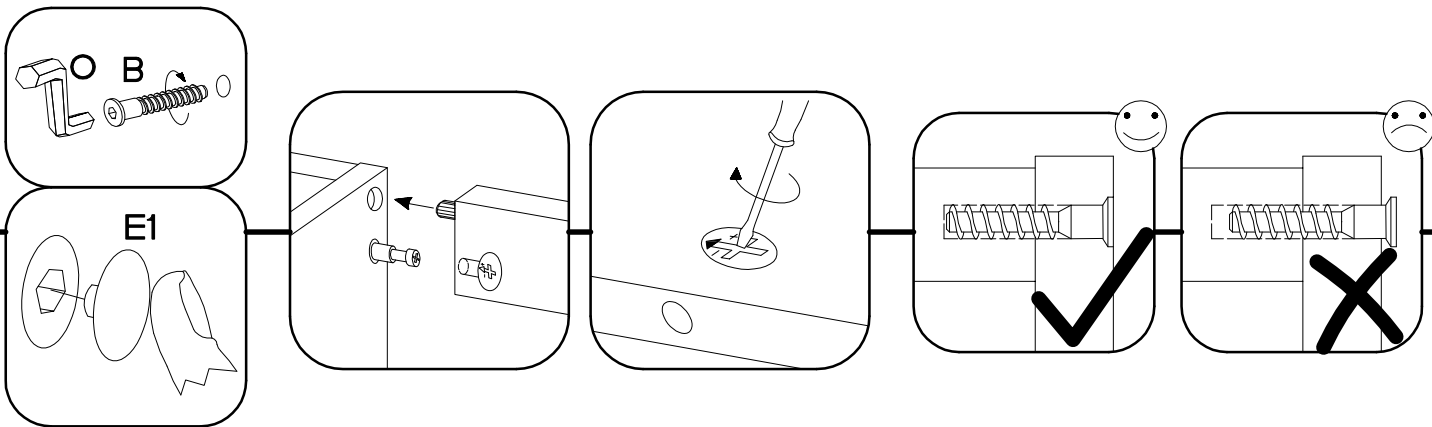
3




43

6,4 x 50mm		
		
B	O	E1
1	1	1

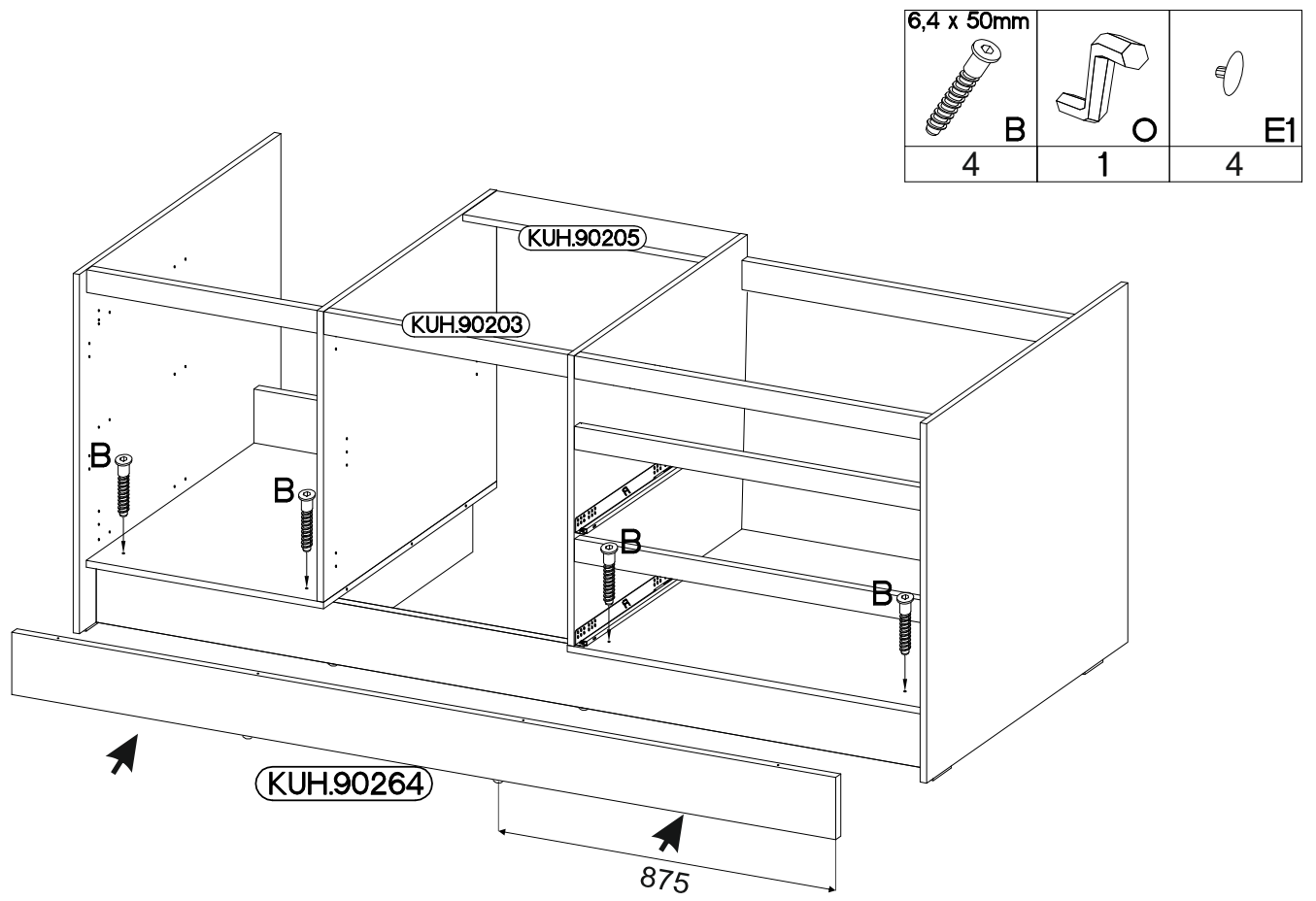


44

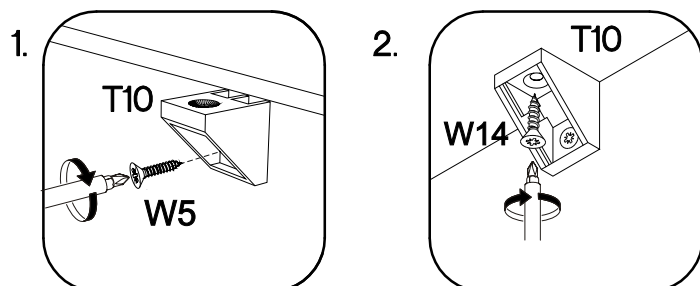
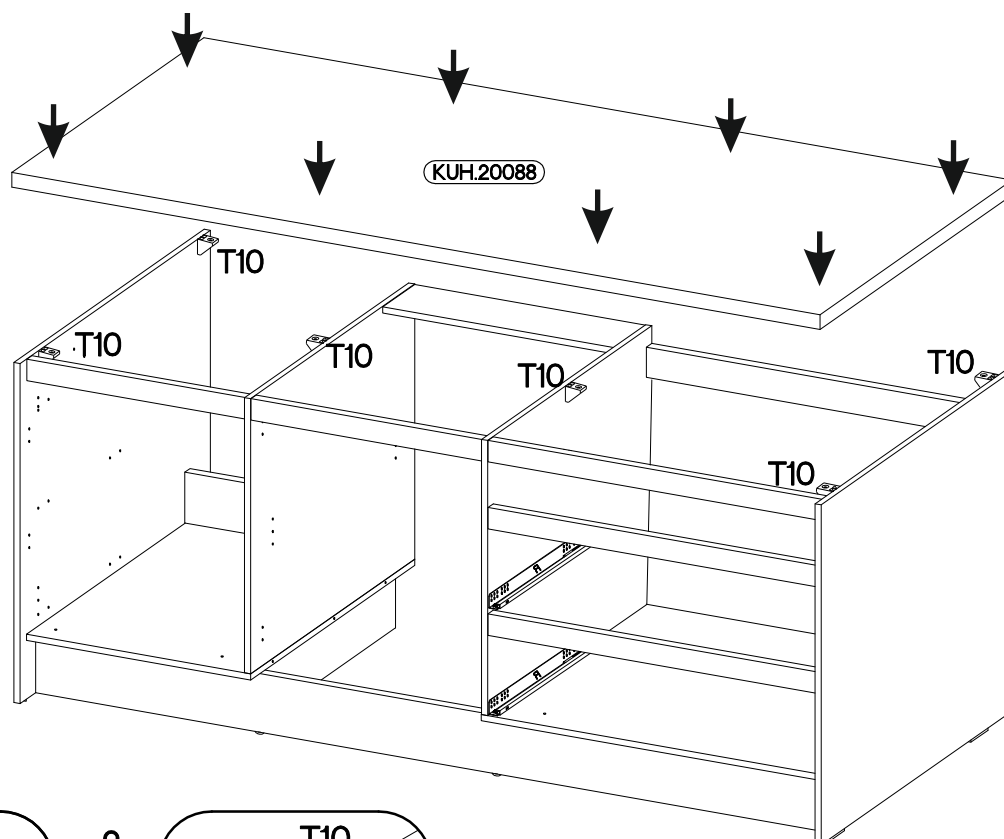





6,4 x 50mm		
		
B	O	E1
1	1	1

45


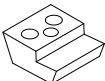


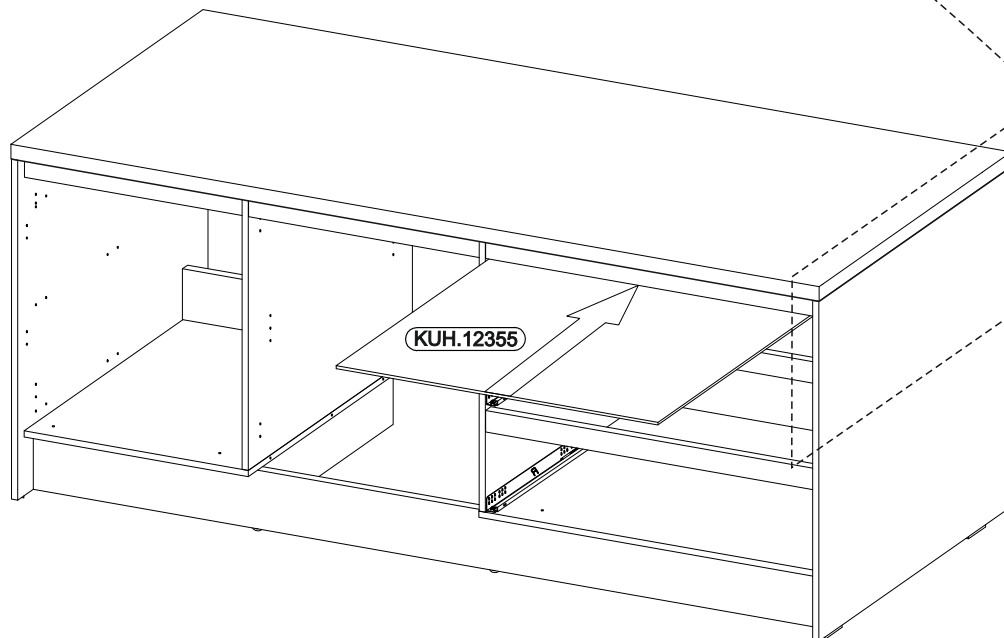
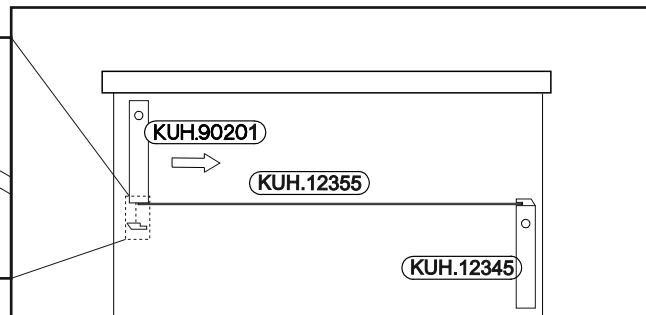
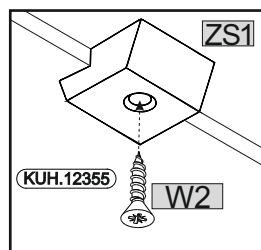
46



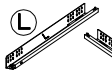



4x25mm	4 x16mm	
		
W14	W5	T10
6	6	6

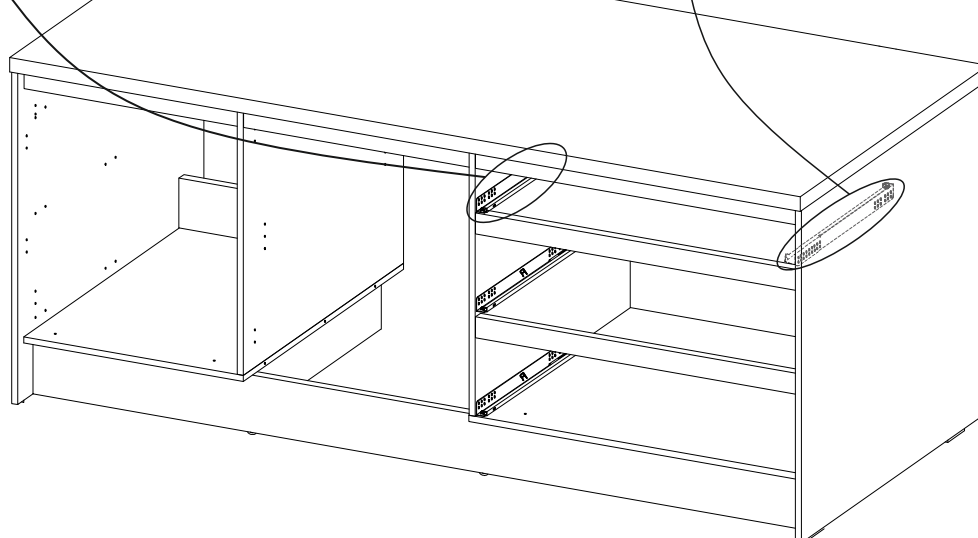
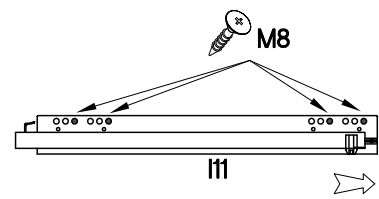
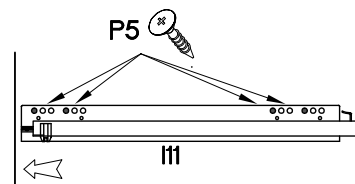
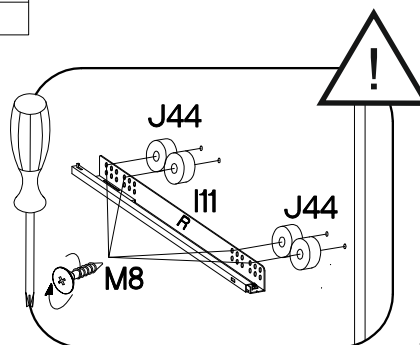
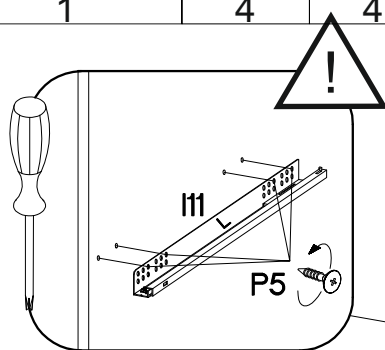
47

$\pm 3 \times 20 \text{ mm}$  W2 4	 ZS1 4
--	---

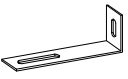



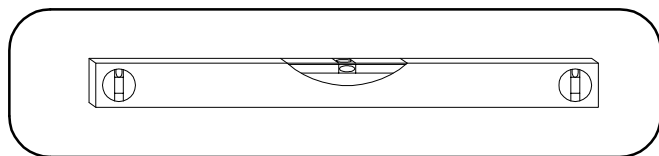
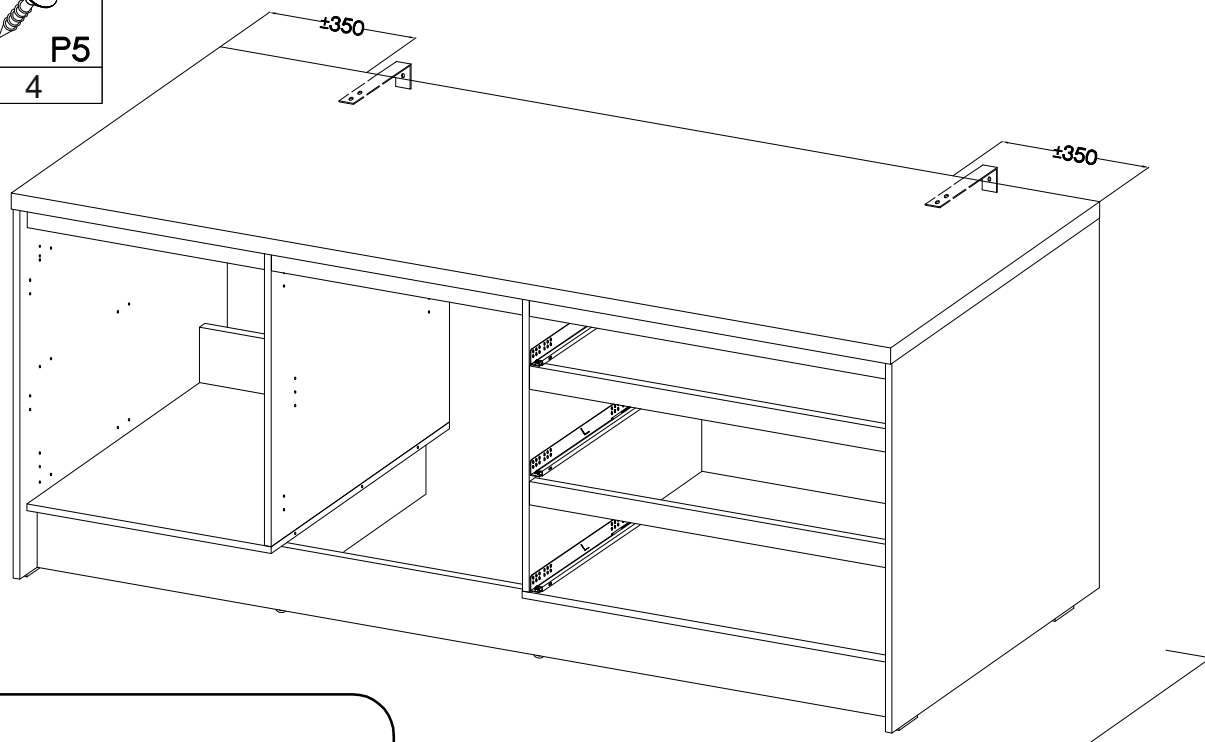
48

 L=450mm L11 1	$\pm 20 \text{ 16 mm}$  J44 4	$\pm 3.5 \times 30 \text{ mm}$  M8 4	$\pm 3.5 \times 16 \text{ mm}$  P5 4
--	--	---	---

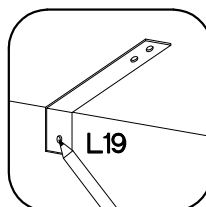


49

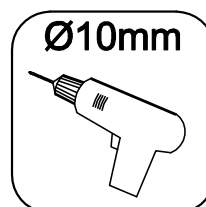
	$\pm 3.5 \times 16 \text{ mm}$ 
L19 2	P5 4



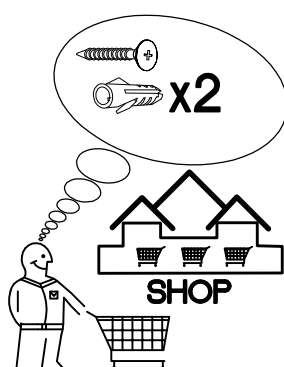
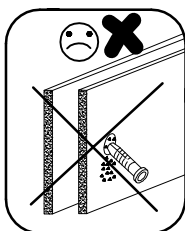
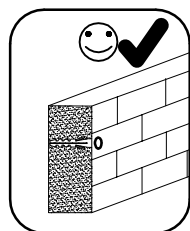
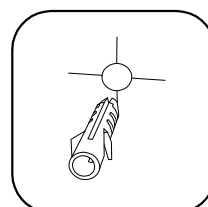
1.



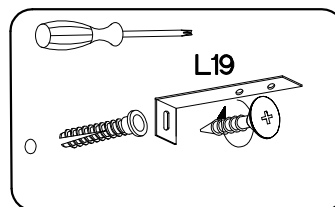
2.



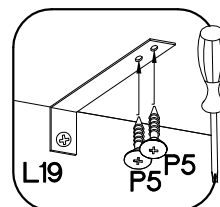
3.




4.

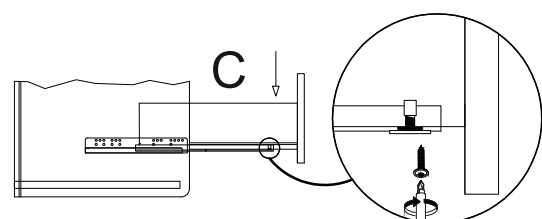
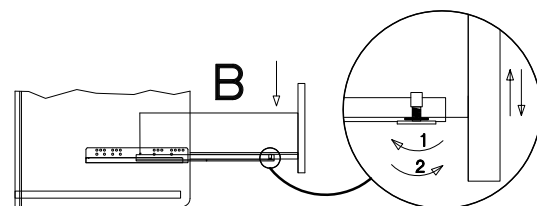
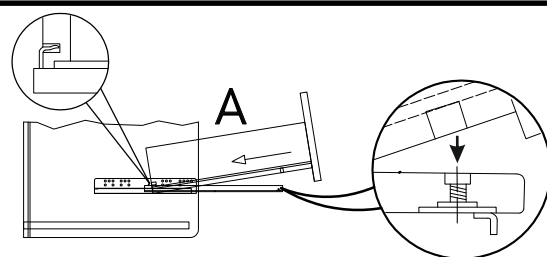
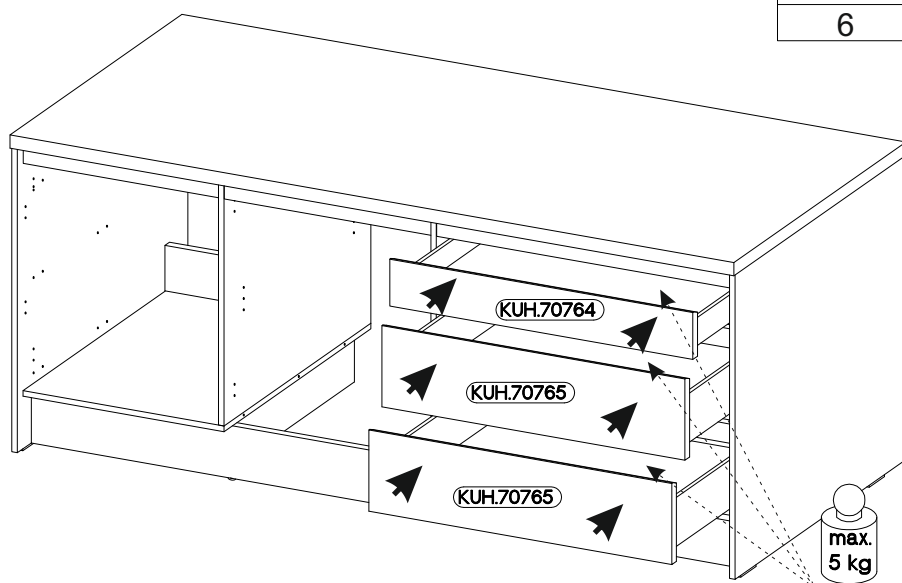


5.



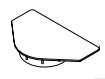



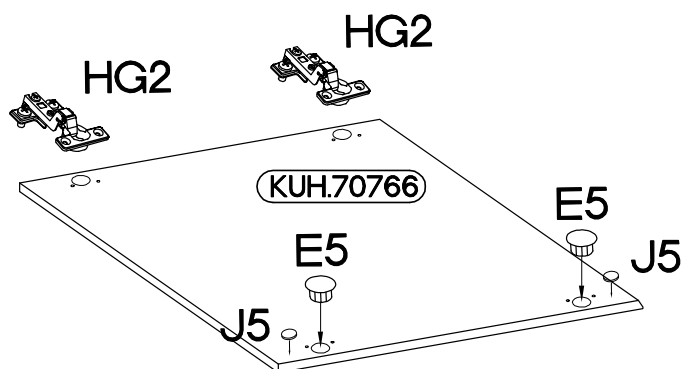
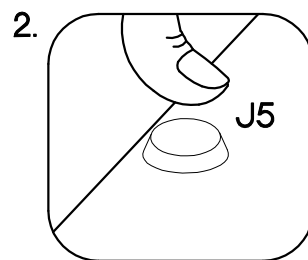
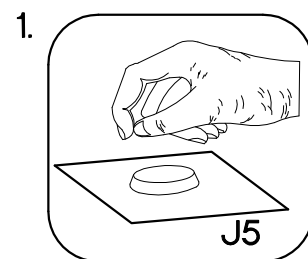
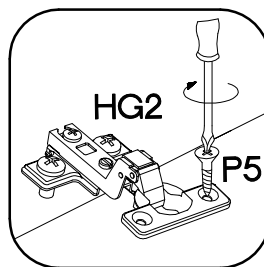
50

$\pm 3 \times 16 \text{ mm}$ 
W1 6



51

±35/16mm	±4x13mm	±35mm	
			
HG2	W4	E5	J5
2	4	2	2



52

