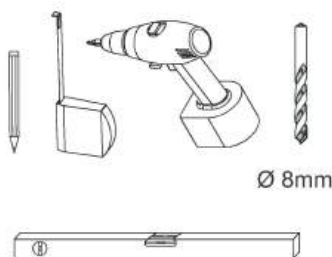
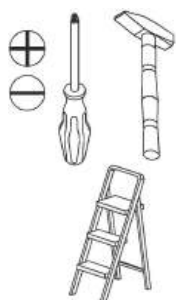
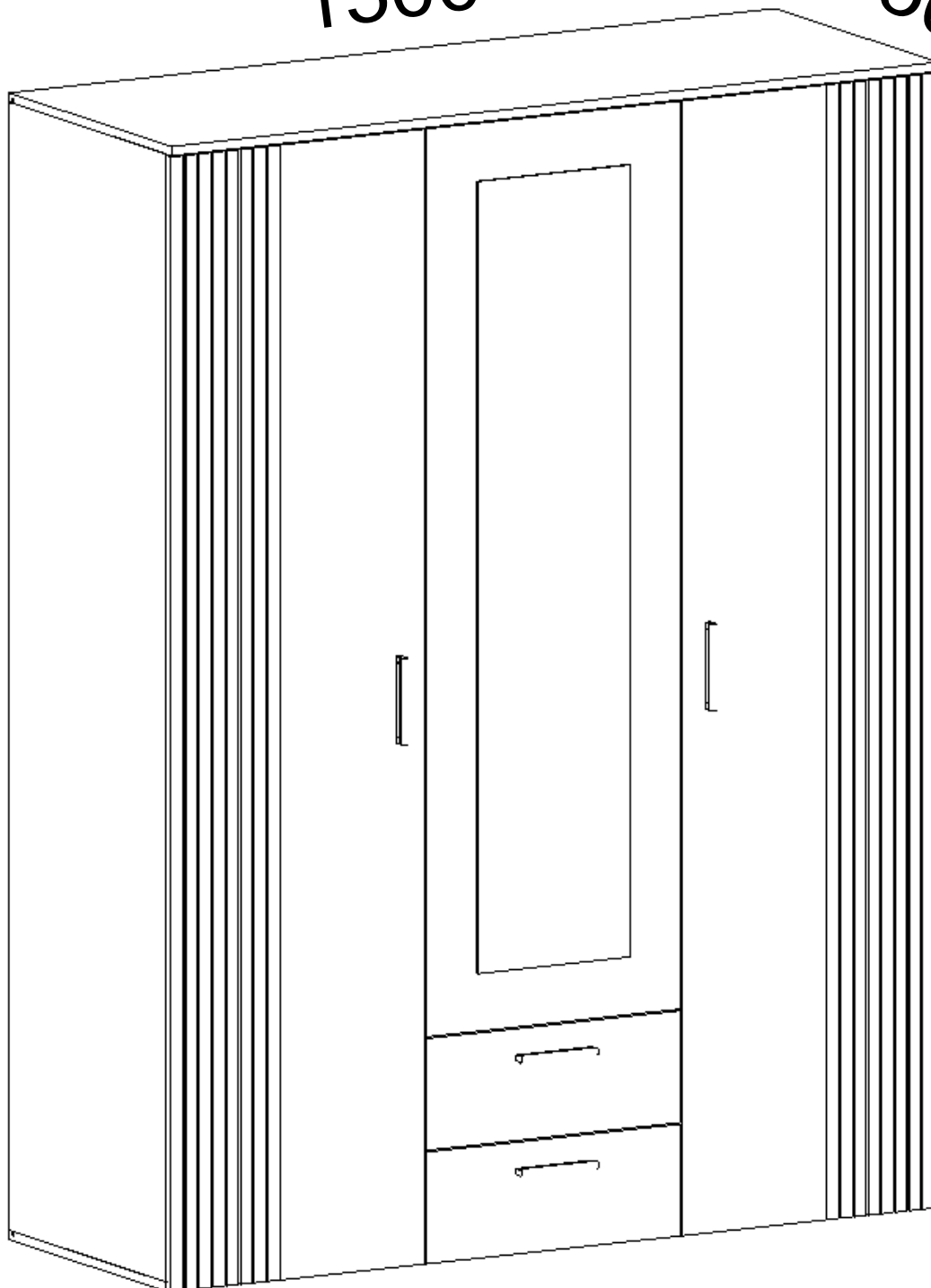


AVA 150

1500

550

2000



2 Pers.



70 min.



festziehen / tighten / Затягнете /
serrer / stringere / utåhnut / vasttrekken /
zategnuti / strângere / zwiázac / zacisnãç
szorosan meghúzni / pevne dotiahnut' /
trdno pritegniti / затянуть / dra át



eindrücken / press in / enfoncer / wcisnãç
ribattere / zatlačit / Вкарайте / indrukken
benyomni / stlaciť / vtisniti / tryck in
introducere prin apãsare / вдвигать



ausmessen / measure / mesurer /
misurare / opmeten / izmeriti / miara /
kimérni / izmeriti / mãsurare / измерить
změřit / Измерете / mät upp / zmierzyc



drücken / press / presser / stisknout /
Натиснете / vtisniti / nasinac / drukken /
pritisnuti / nacisnac / pritisniti / нажать /
(meg)nyomni / apãsare / tryck fast / nacisnãç

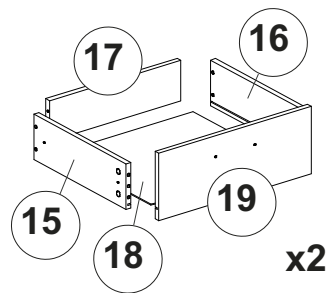
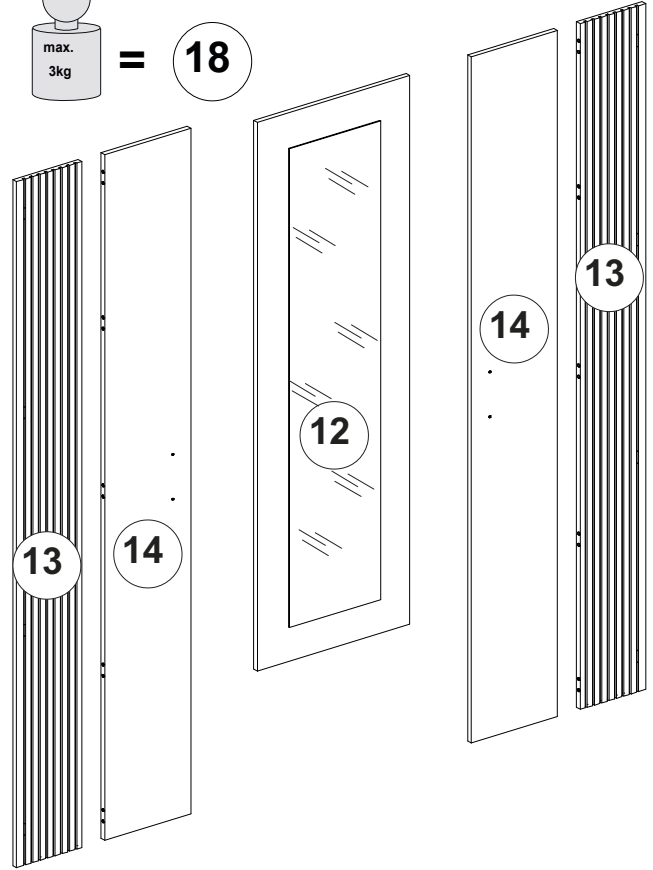
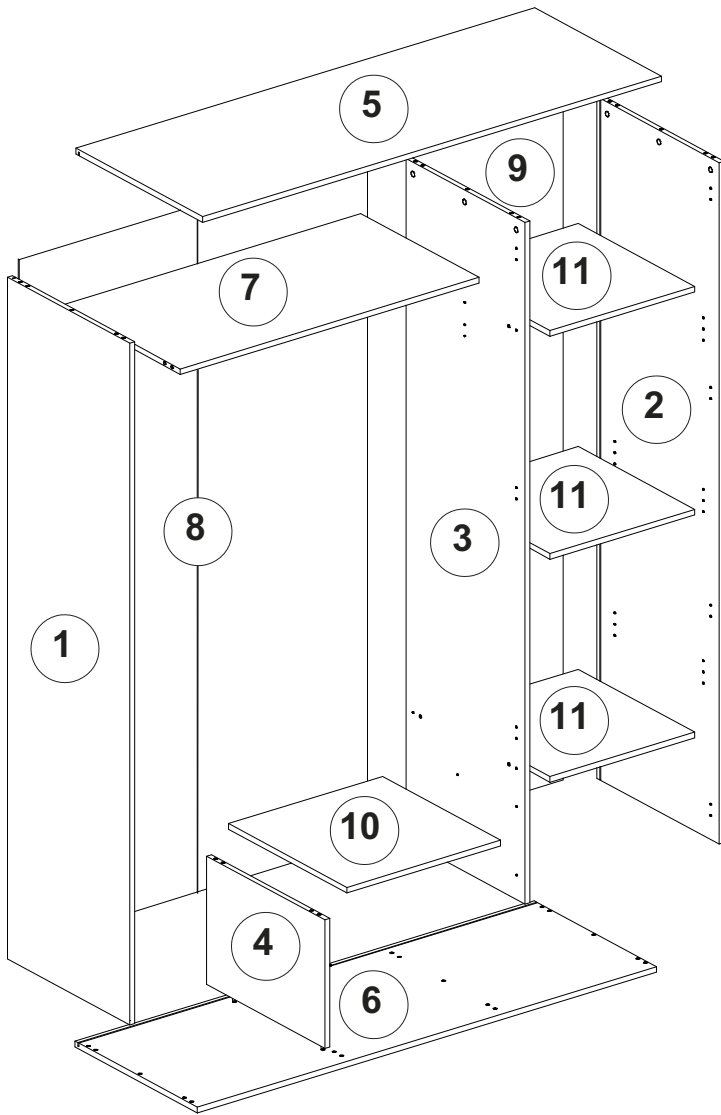
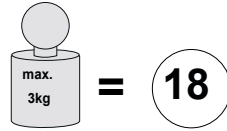
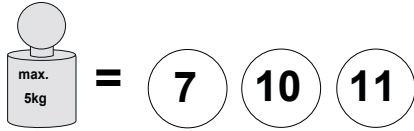
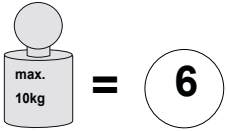


einschlagen / hammer in / beverni / slain
frapper au marteau / infossare / Zabit' /
zarazit / Набейте / zabiti / wbić
introducere prin bãtaie / забить / zatlout



Drehen - wenden / przekrãcić - odwrócić /
Keren - omdraaien / Girare - Ruotare /
Okrenuti - ubrnuti / Retourner - renverser /
Turn over - turn around / Otocte - obratte /
Завъртете - обърнете / Obrnite list /
Întoarceți - rotiți / Vrid runt - vänd /
прокрутить - повернуть / otočit - obrátit
otočit - obrátit / elforgatni - megfordítani

AVA 150


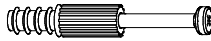

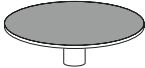
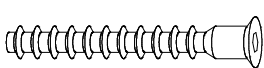
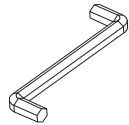

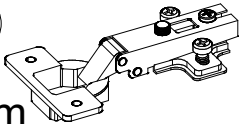

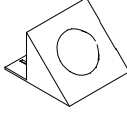

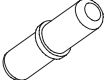
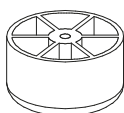


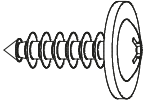

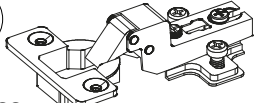
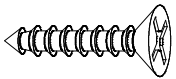
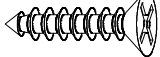
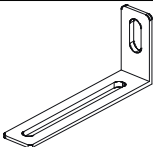


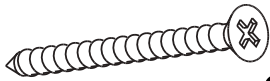
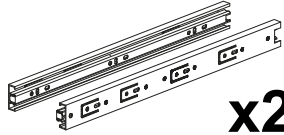
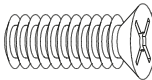
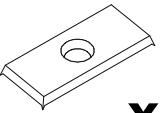
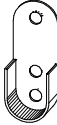
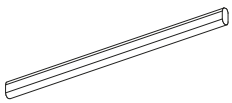


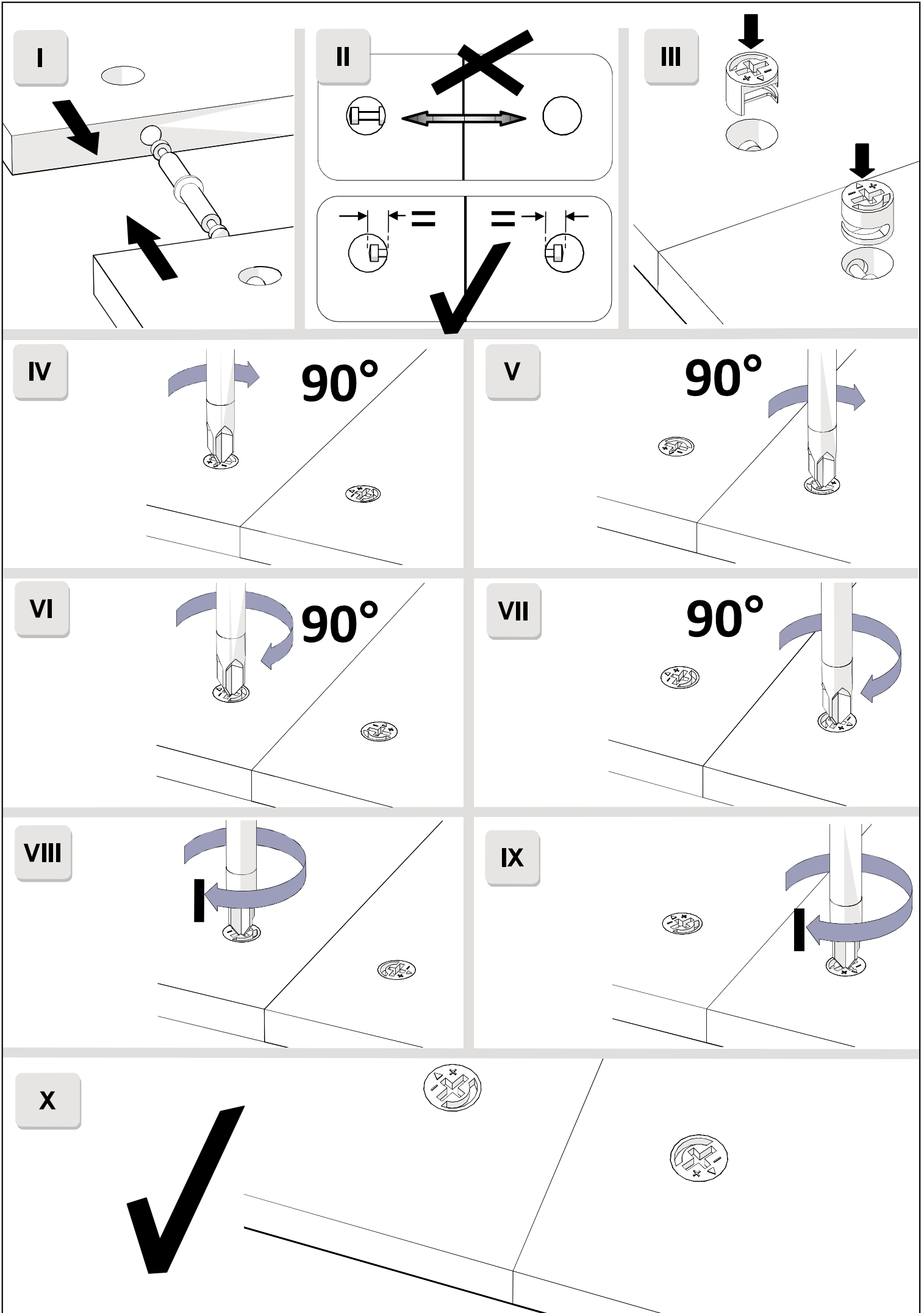
A	B (mm)			C	D
1	1948	530	16	x1	3/4
2	1948	530	16	x1	3/4
3	1948	514	16	x1	4/4
4	367	513	16	x1	1/4
5	1500	550	16	x1	1/4
6	1500	530	16	x1	1/4
7	976	513	16	x1	1/4
8	1964	990	3	x1	3/4
9	1964	490	3	x1	3/4
10	503	513	16	x1	2/4

A	B (mm)			C	D
11	473	505	16	x3	4/4
12	1568	498	19	x1	4/4
13	1960	214	16	x2	2/4
14	1960	282	16	x2	2/4
15	400	130	16	x2	2/4
16	400	130	16	x2	2/4
17	429	116	16	x2	2/4
18	443	404	3	x2	3/4
19	498	193	16	x2	2/4
B1					1/4

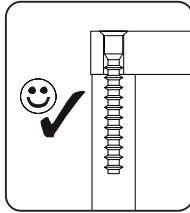
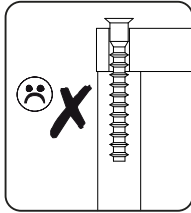
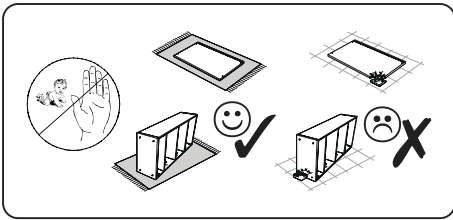
AVA 150

B1 Colli 1/4

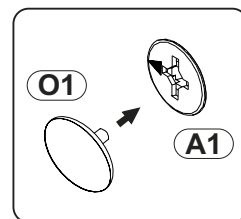
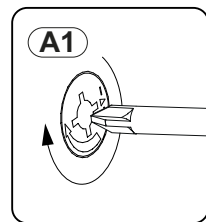
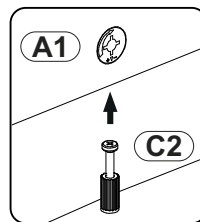
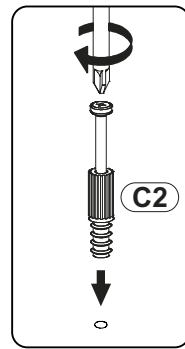
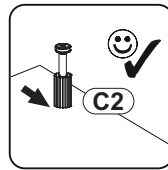
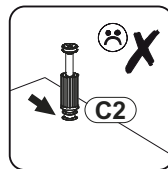
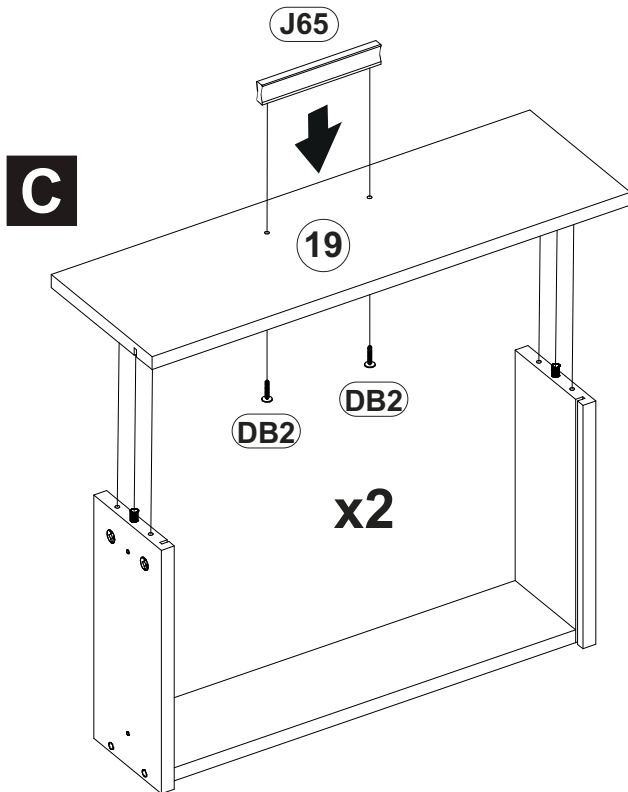
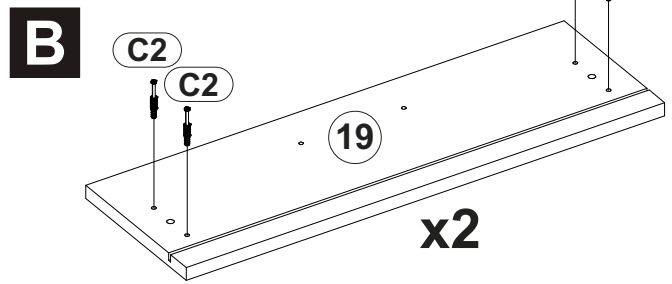
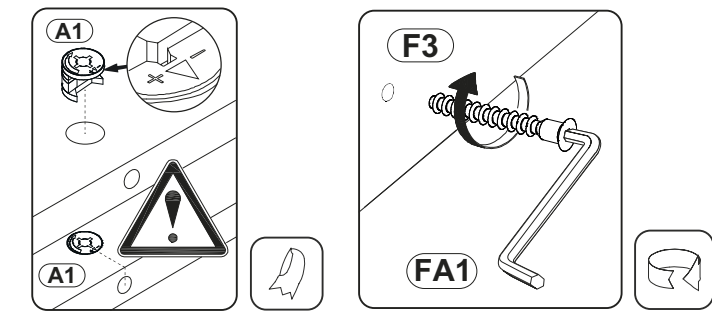
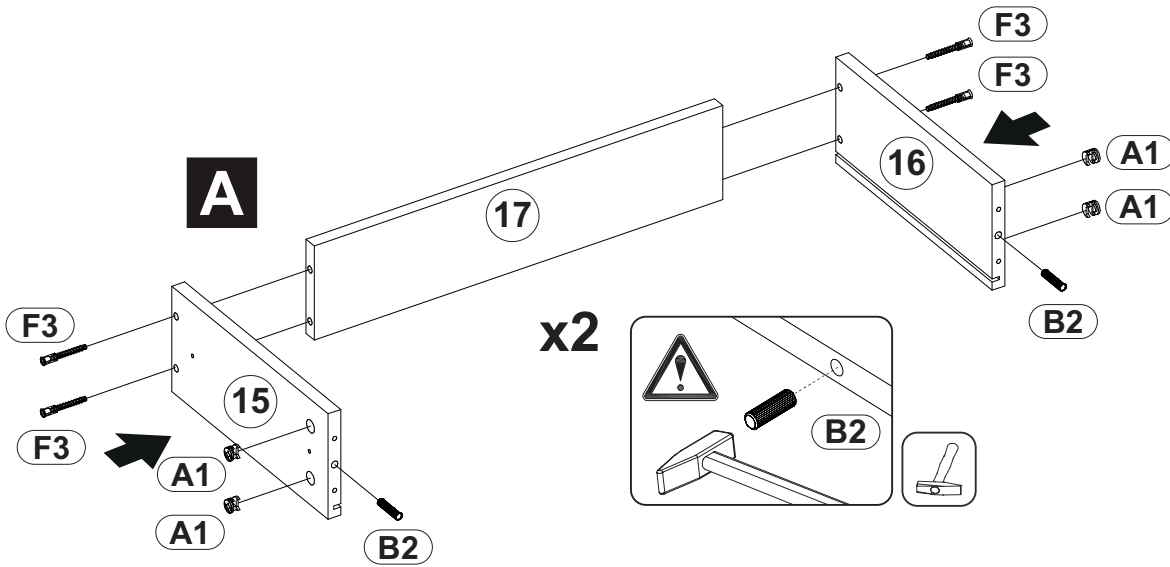
A1  15x12 x47	C2  44mm x27	O1  ø18mm x27
O2  ø18mm x16	F3  6,3x50 x20	FA1  4mm x1
B2  8x30 x26	K6  ø35mm x8	J65  128/148 x4
M1  10x10x15 x22	R5  ø6mm x6	N1  ø6mm x12
P18  45x25 x6	Y37  8x50 x2	DB2  4x25 x8
DA21  3,5x16 x16	D25  4x25 x6	K7  ø35mm x3
D10  3x16 x35	D11  3,5x16 x26	Y36  x2
B4  8x50 x10	C3  68 mm x10	Y35  5x50 x2
L4  400mm x2	E6  5x13 x12	S4  20x10x2mm x5
Q1  30x15mm x2	Q2  970x23x15mm x1	



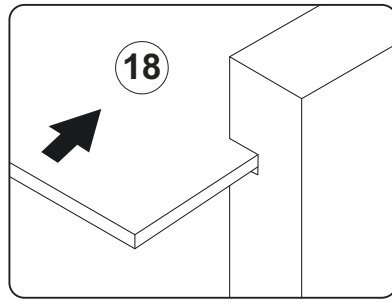
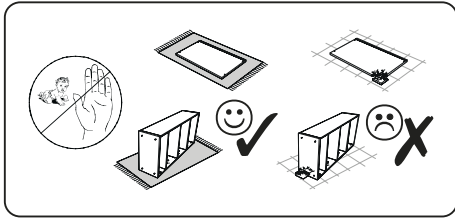
1



A1		x8
15x12		
C2		x8
44mm		
B2		x4
8x30		
F3		x8
6,3x50		
FA1		x1
4mm		
DB2		x4
4x25		
J65		x2
128/148		
O1		x8
ø18mm		

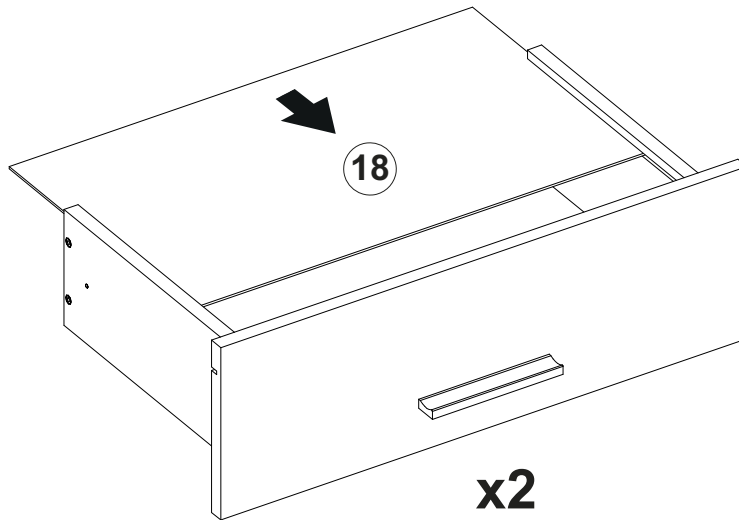


2

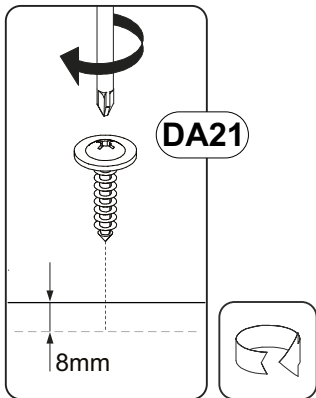
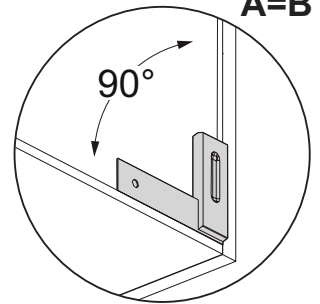


L4		x2
400mm		
DA21		x8
3,5x16		
D10		x8
3x16		

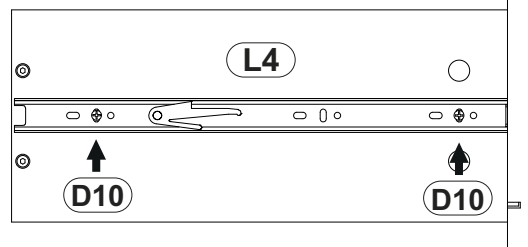
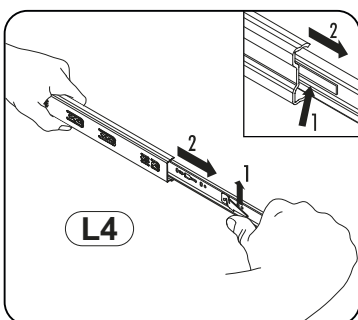
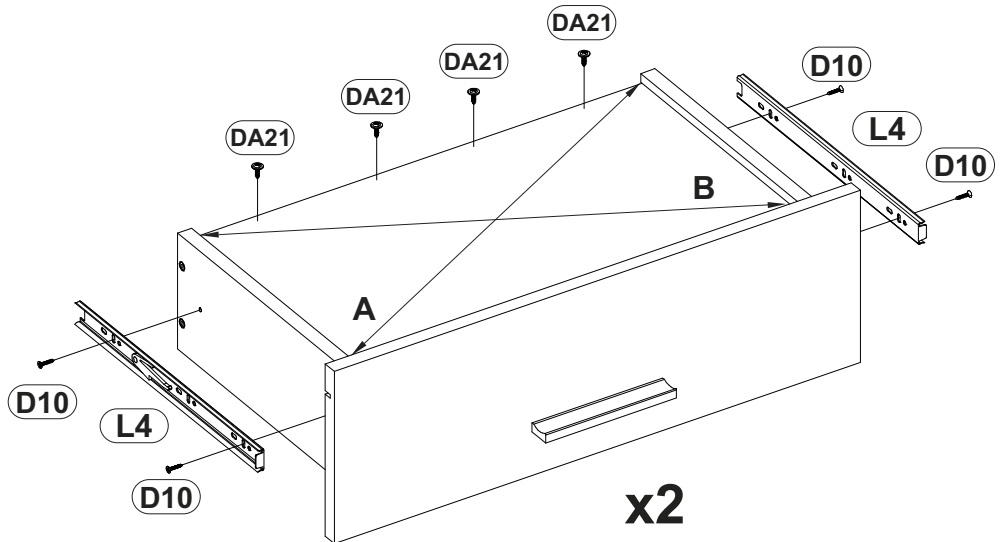
D



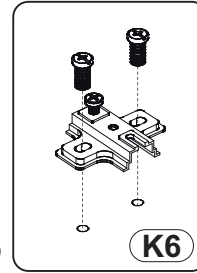
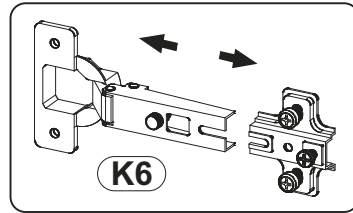
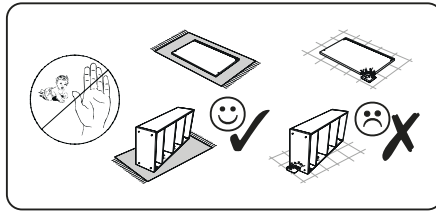
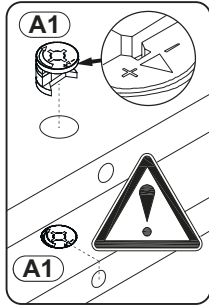
A=B



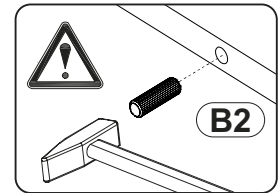
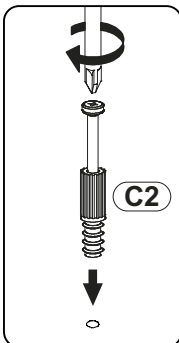
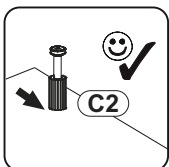
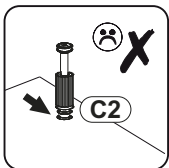
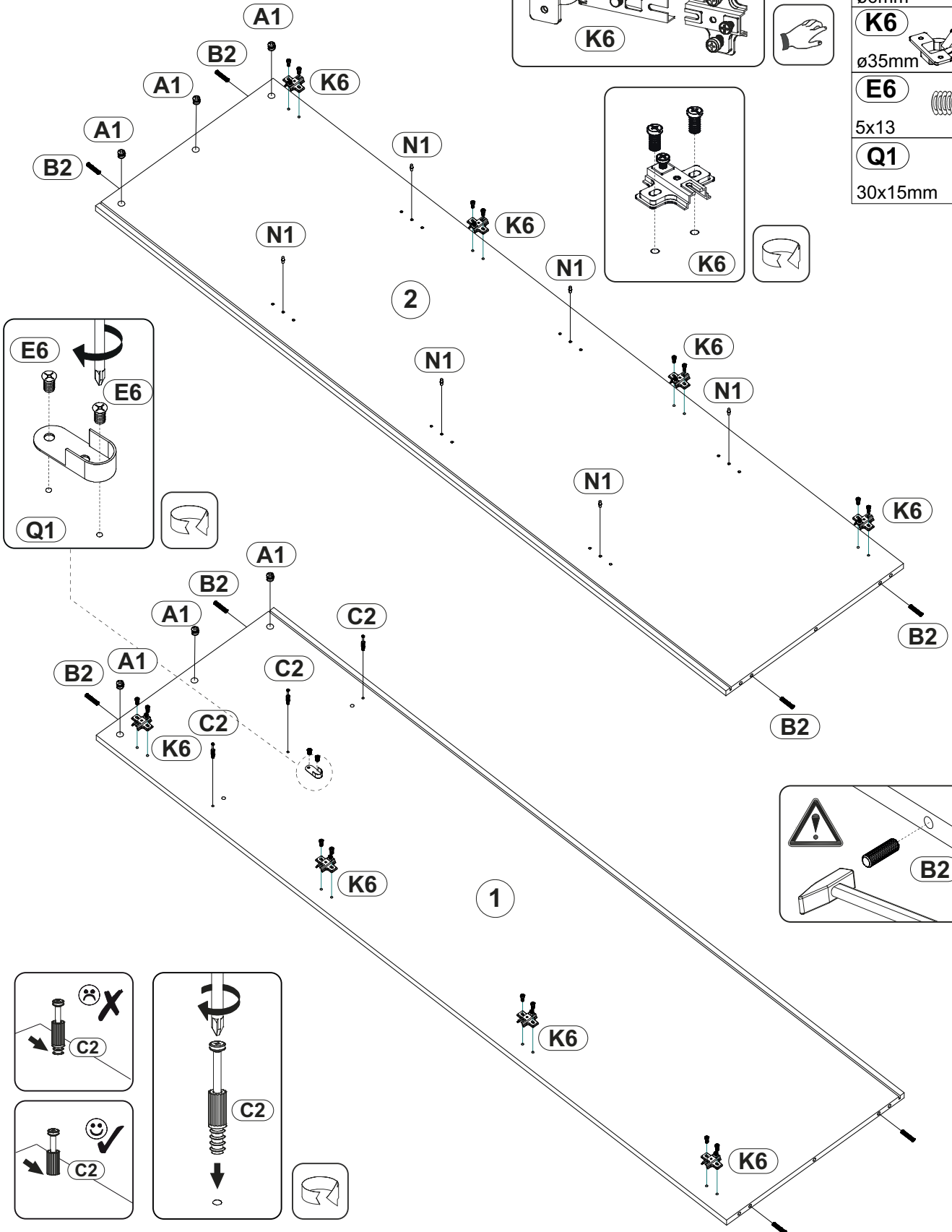
E



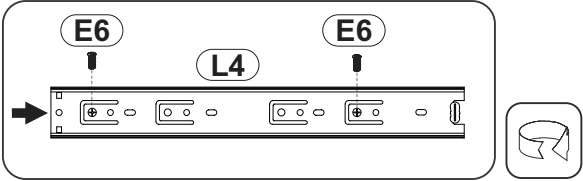
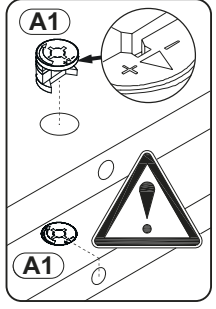
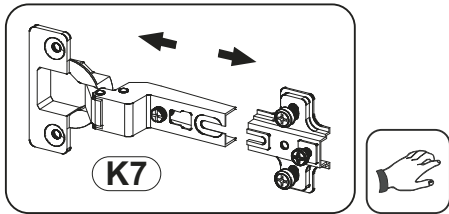
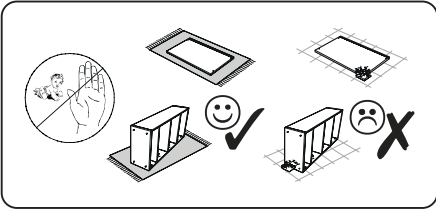
3



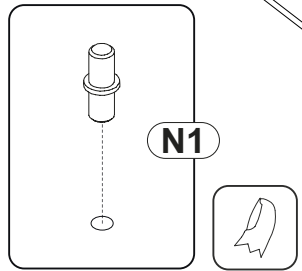
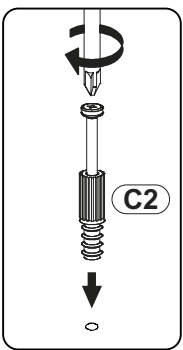
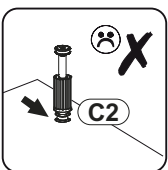
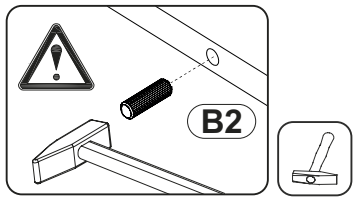
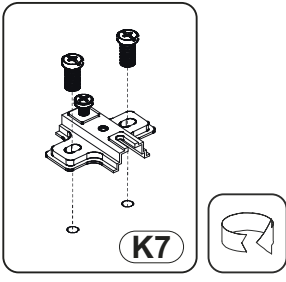
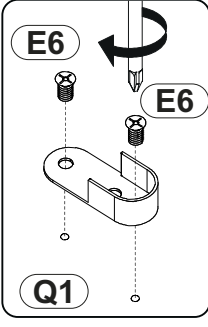
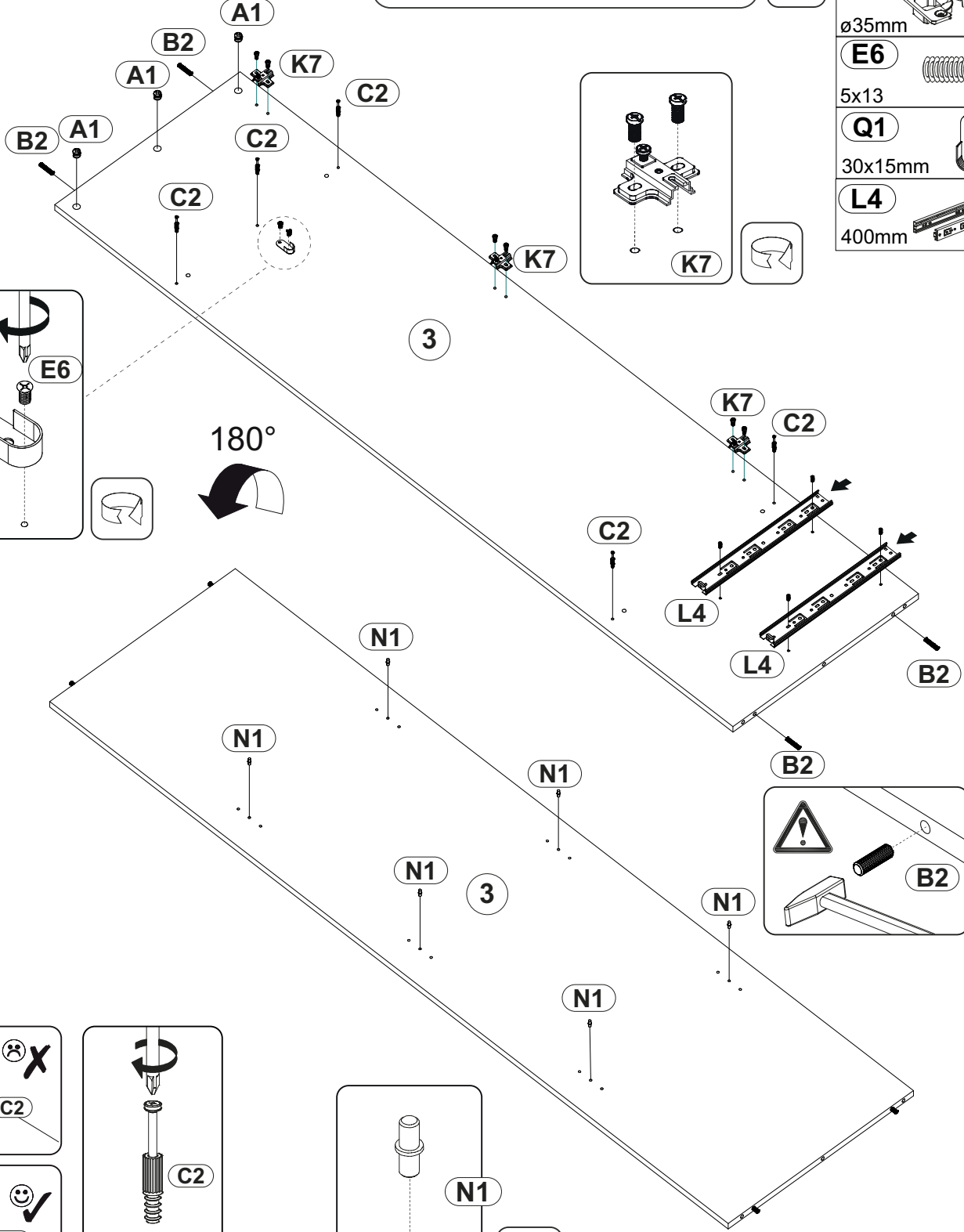
A1		x6
15x12		
C2		x3
44mm		
B2		x8
8x30		
N1		x6
ø6mm		
K6		x8
ø35mm		
E6		x2
5x13		
Q1		x1
30x15mm		



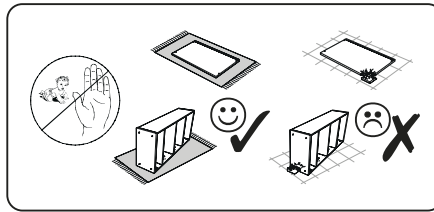
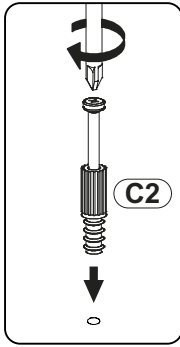
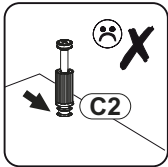
4



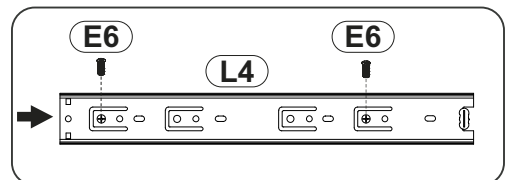
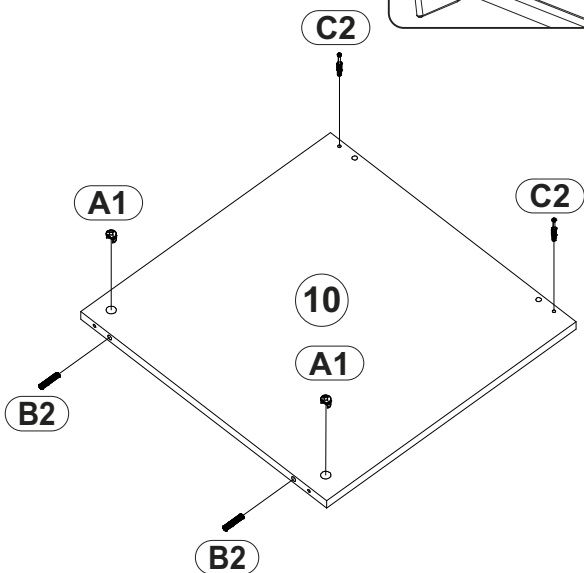
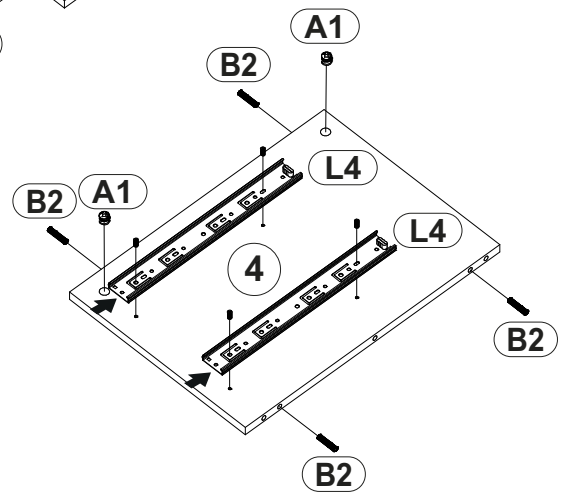
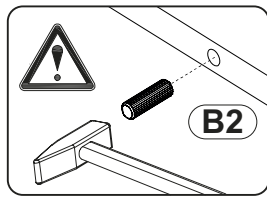
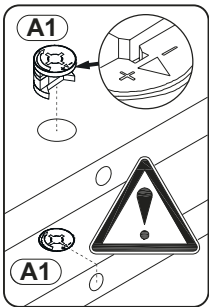
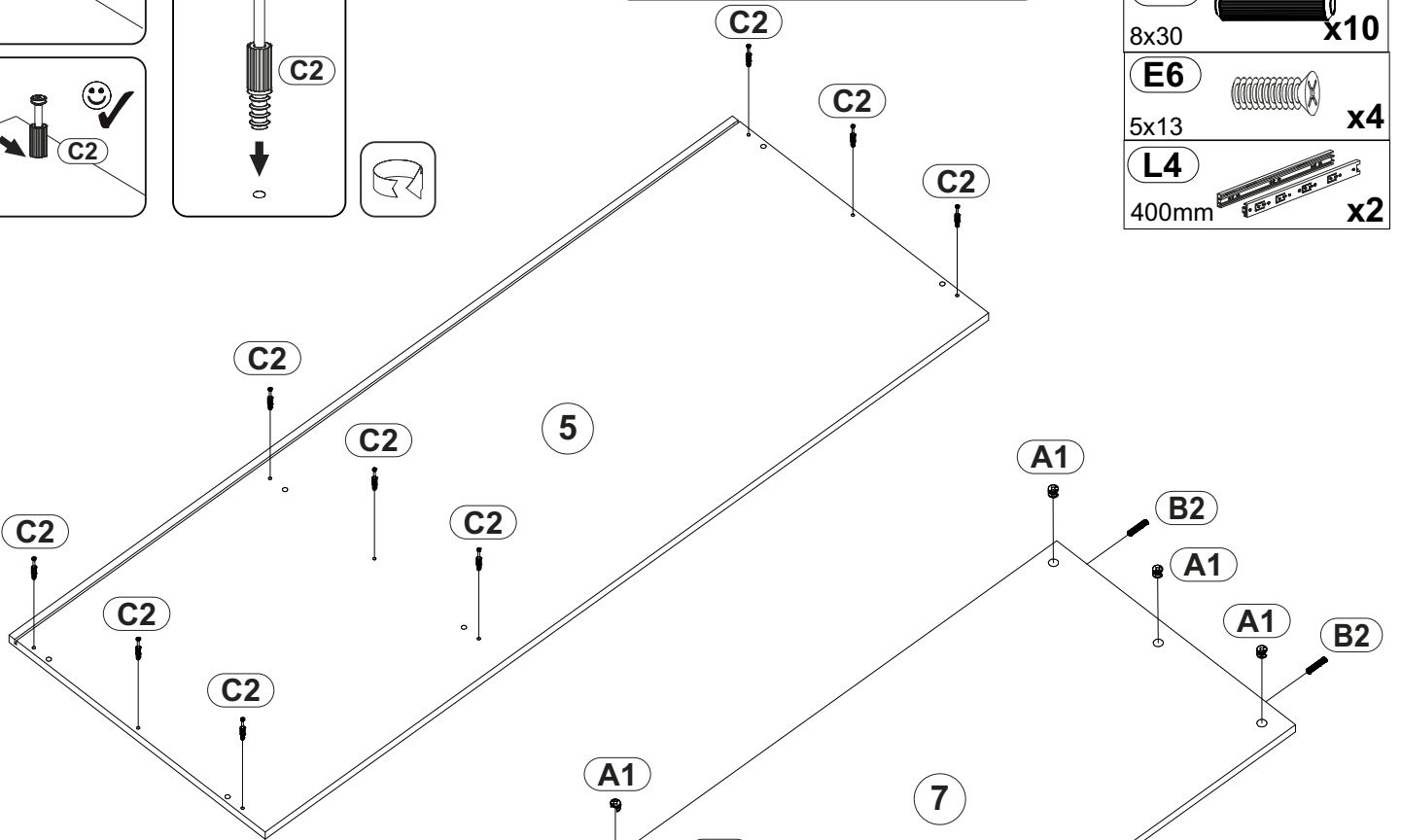
A1		x3
C2		x5
B2		x4
N1		x6
K7		x3
E6		x6
Q1		x1
L4		x2



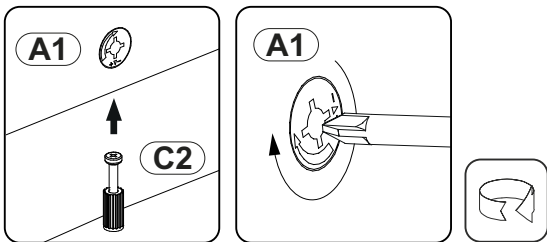
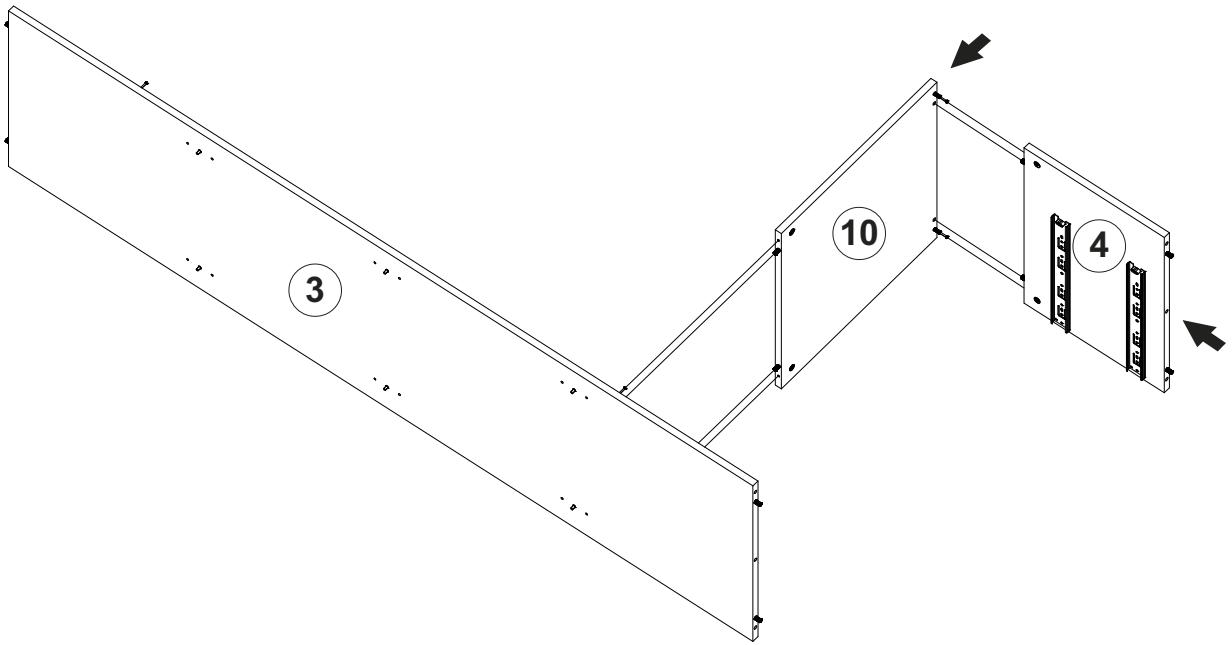
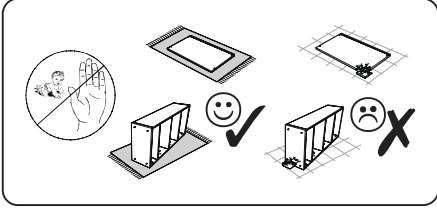
5



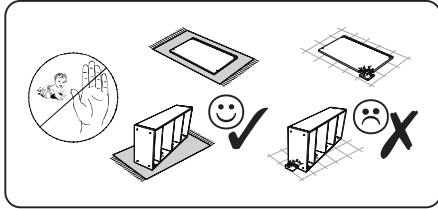
A1		x10
15x12		
C2		x11
44mm		
B2		x10
8x30		
E6		x4
5x13		
L4		x2
400mm		




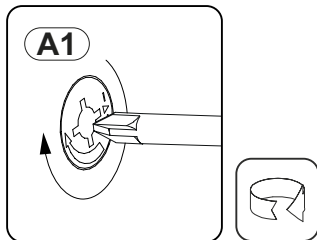
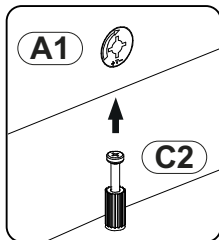
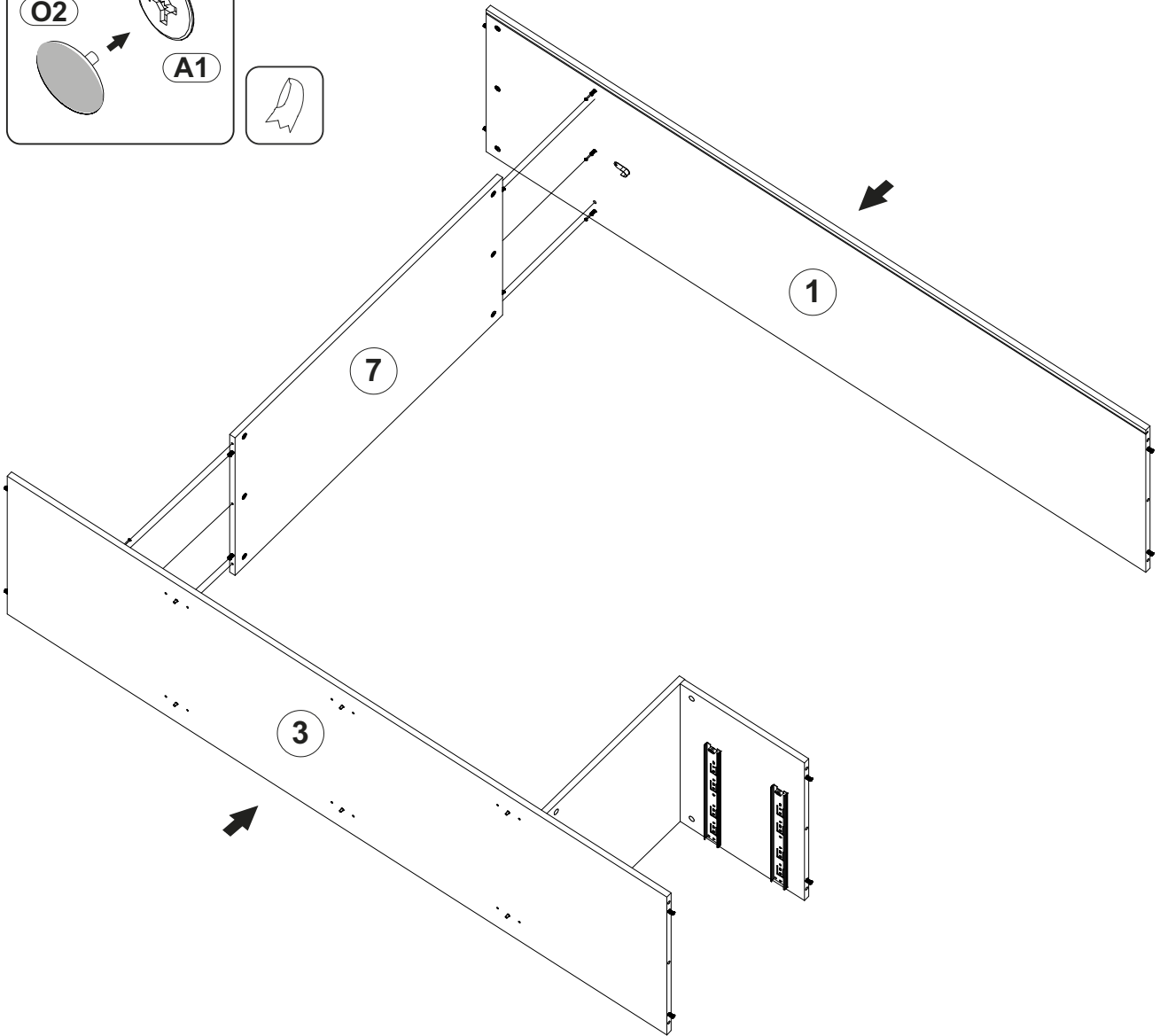
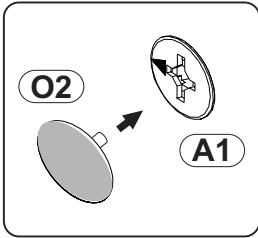
6



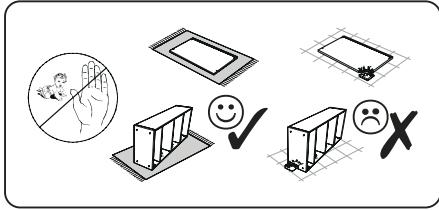
7




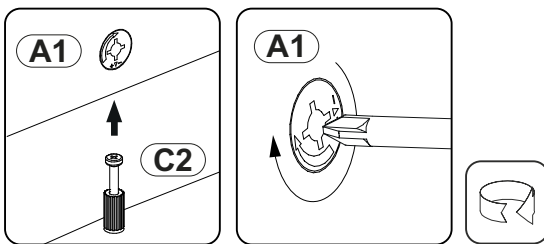
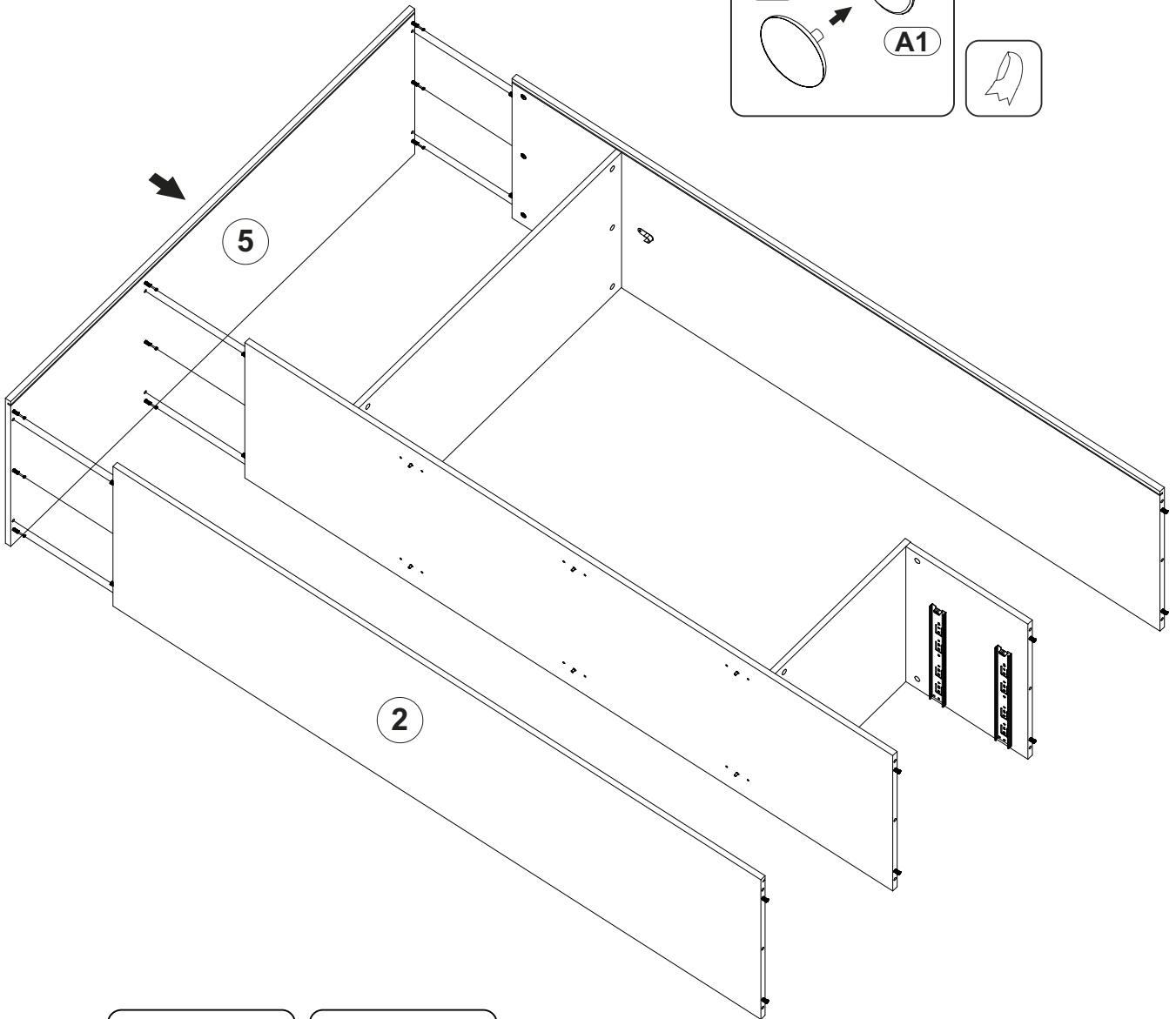
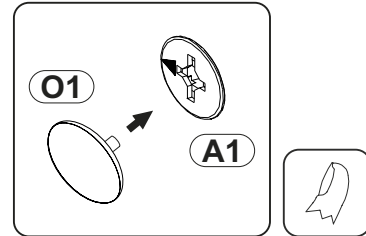
O2
ø18mm  **x6**



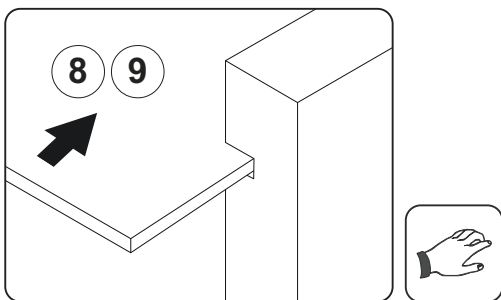
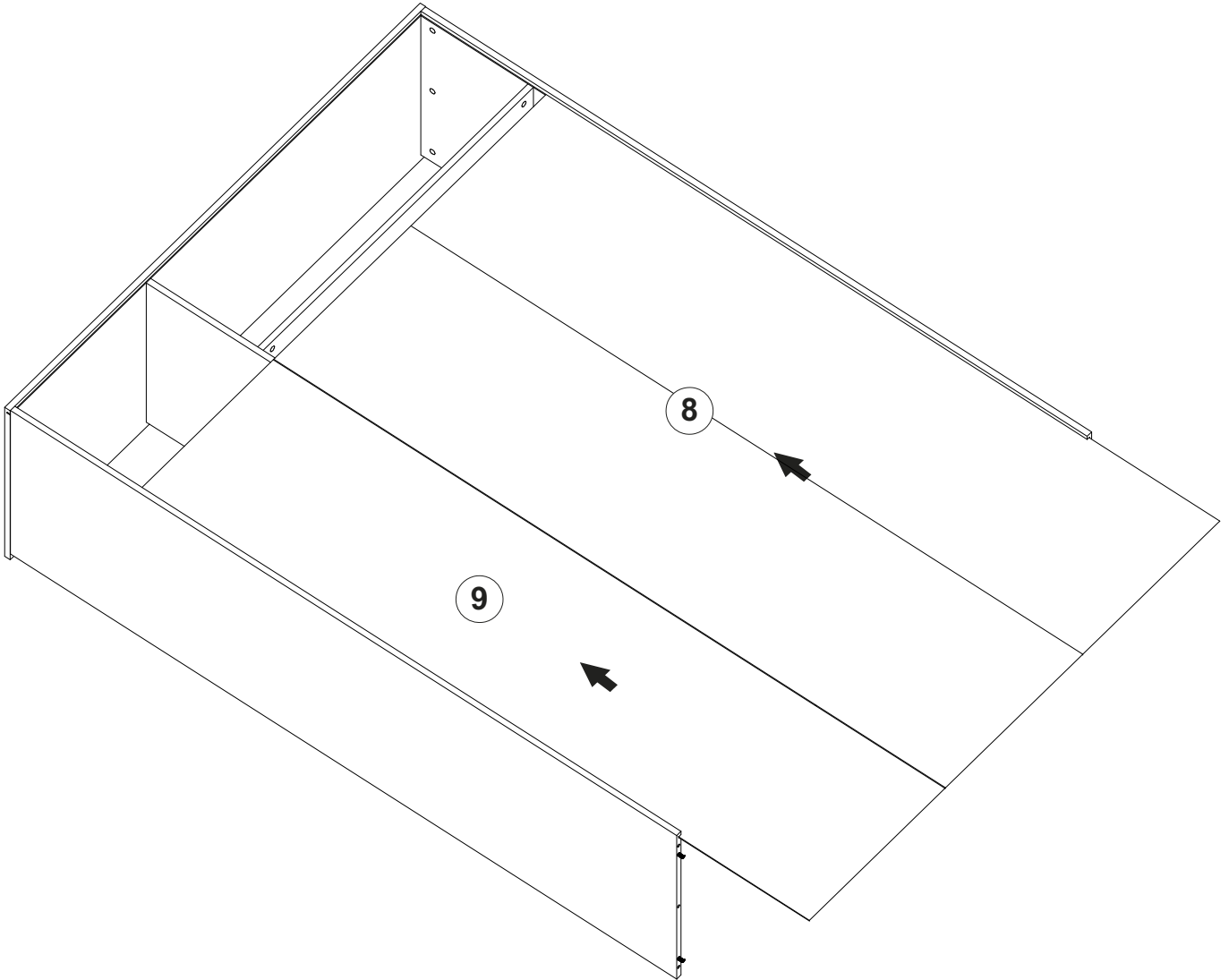
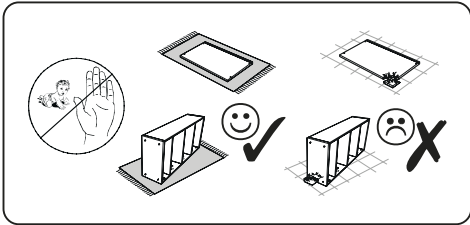
8



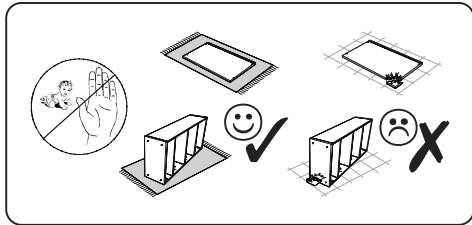
O1
ø18mm  **x9**

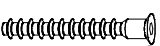



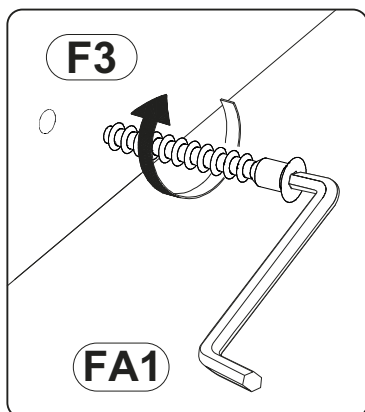
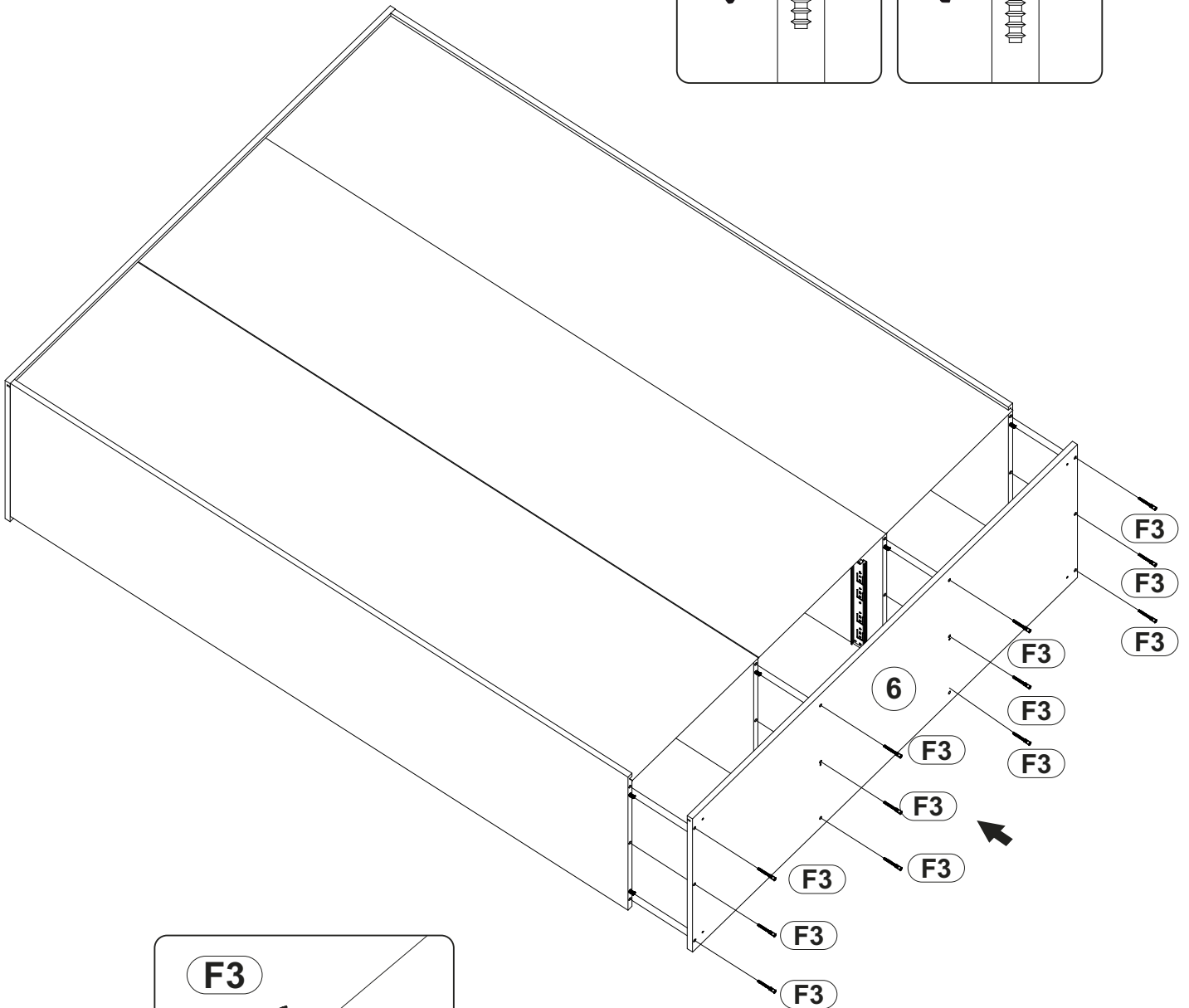
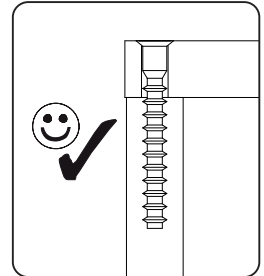
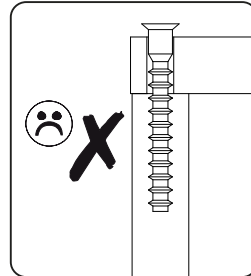
9



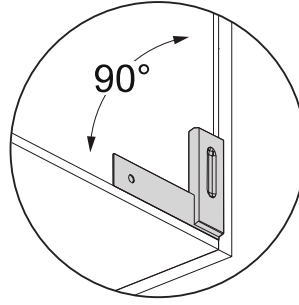
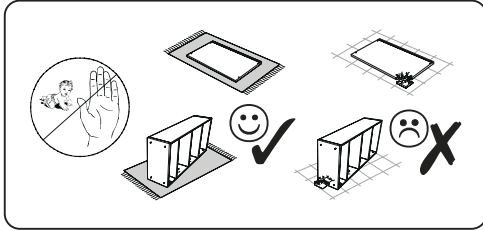
10



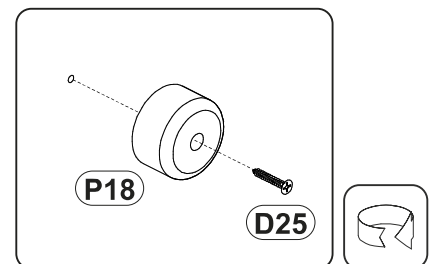
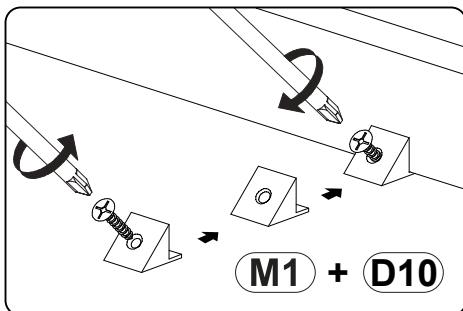
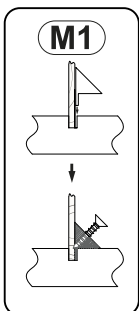
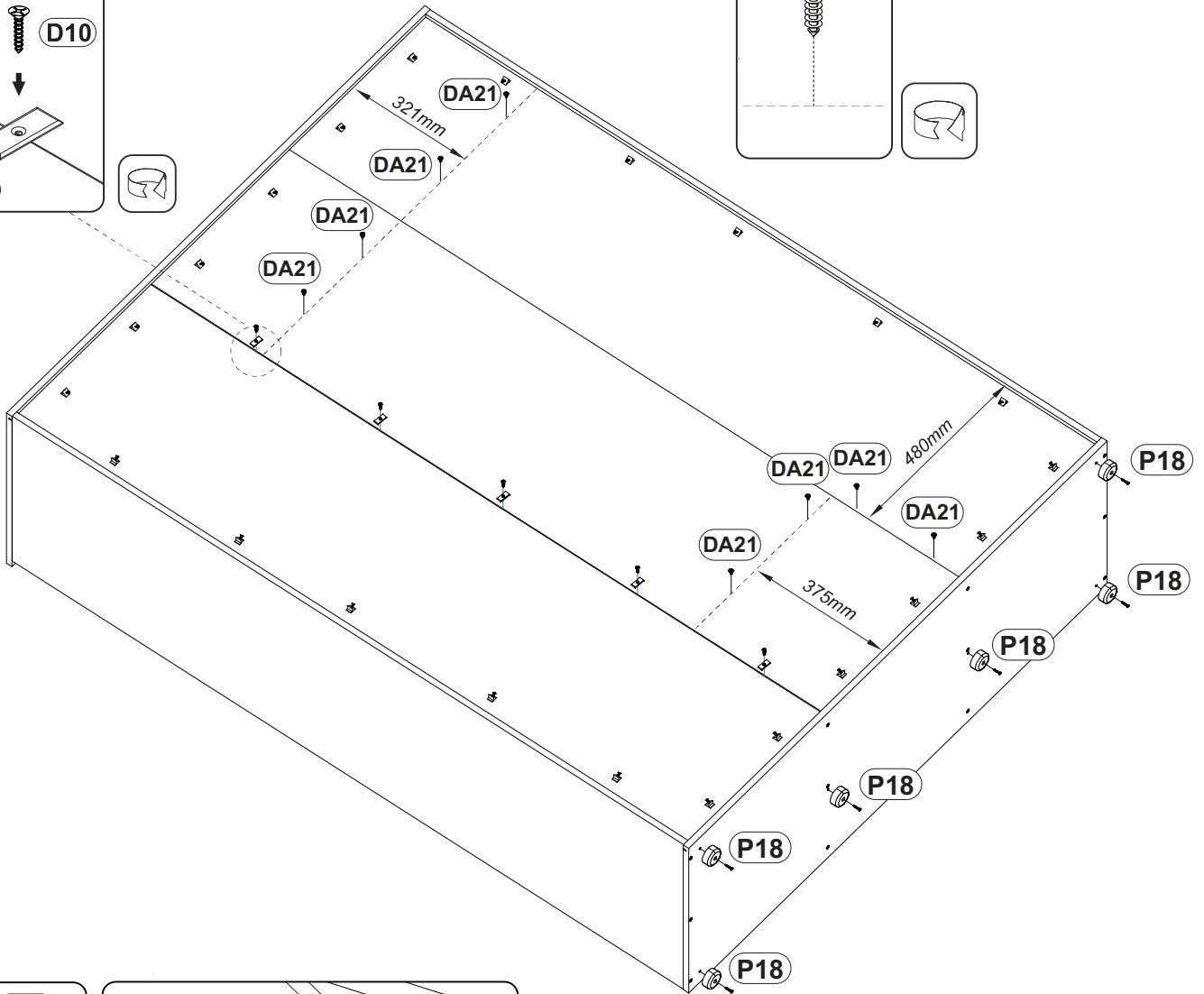
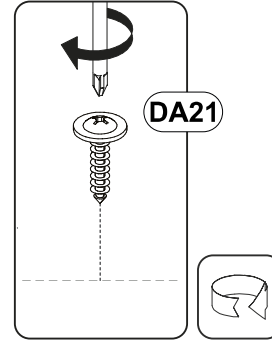
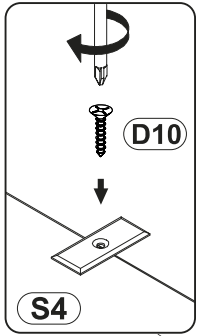
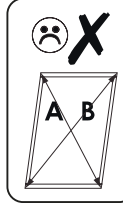
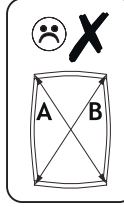
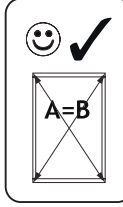
F3		x12
6,3x50		
FA1		x1
4mm		



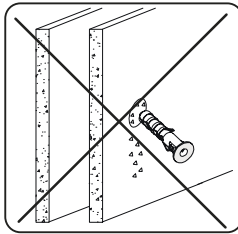
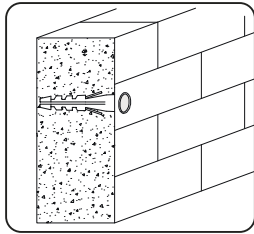
11



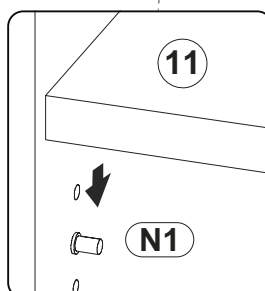
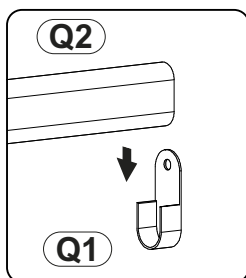
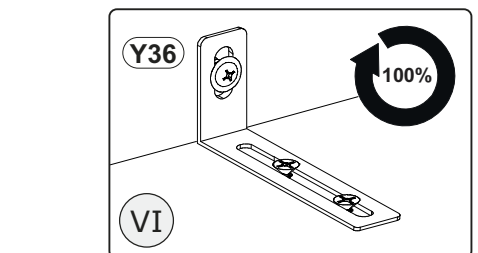
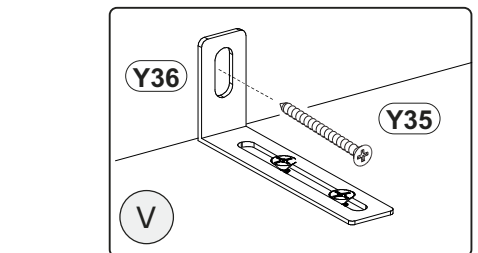
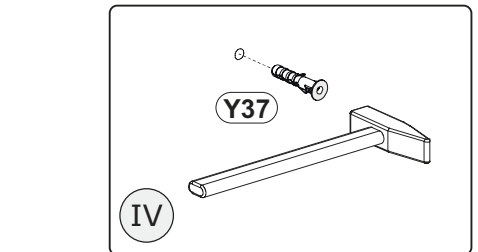
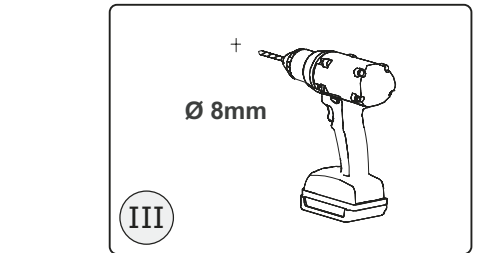
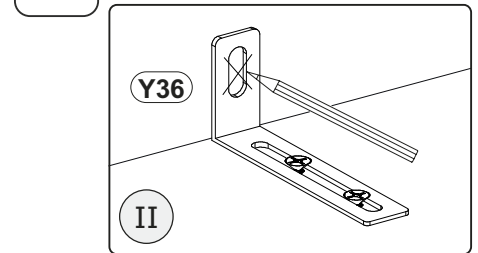
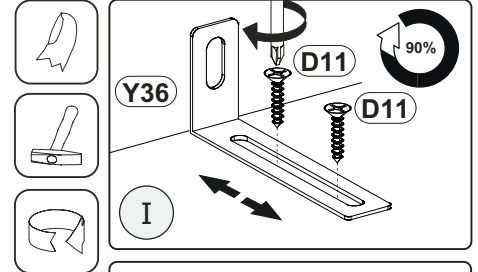
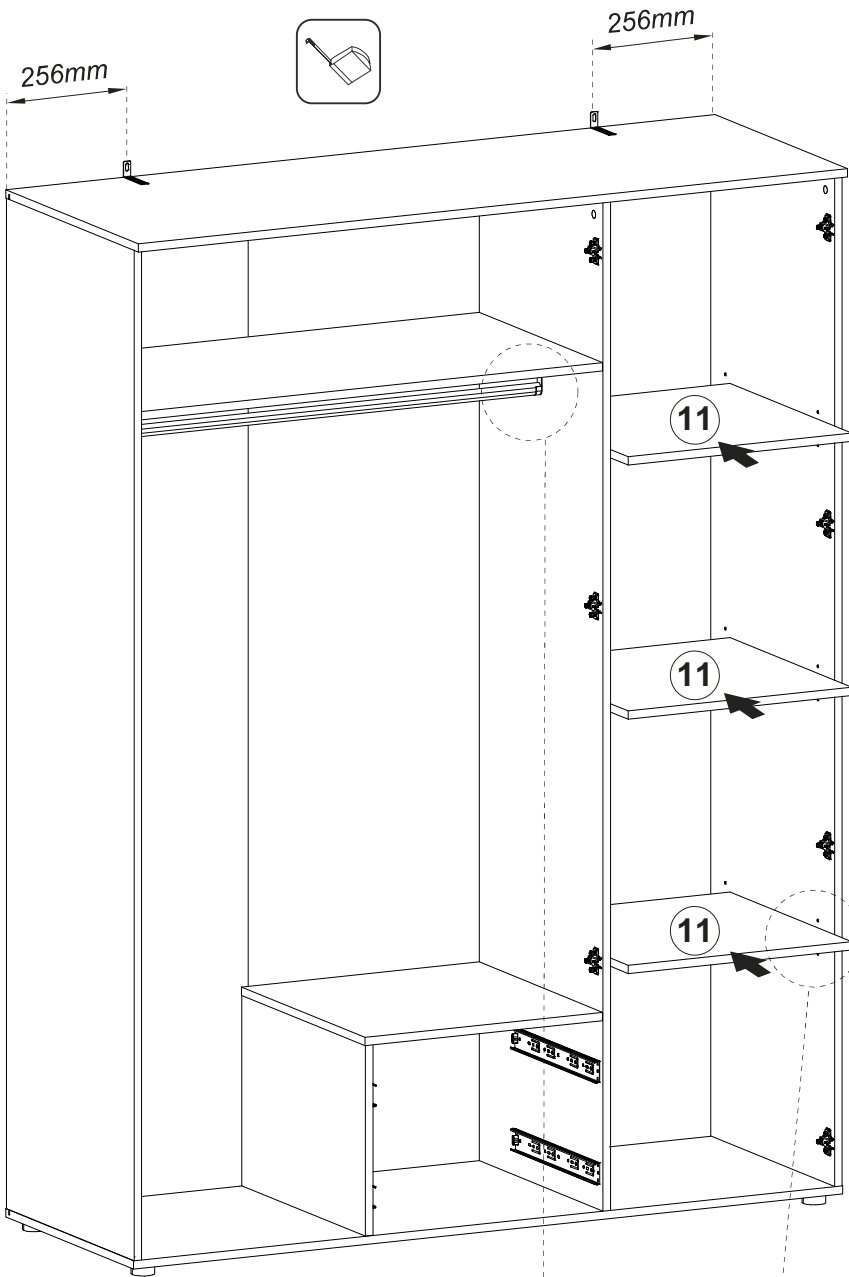
P18		x6
45x25		
D25		x6
4x25		
M1		x22
10x10x15		
DA21		x8
3,5x16		
S4		x5
20x10x2mm		
D10		x27
3x16		

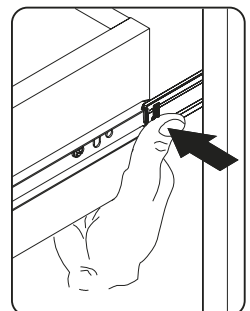
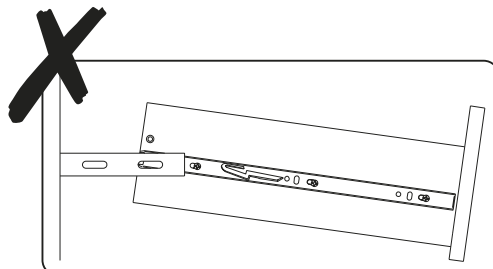
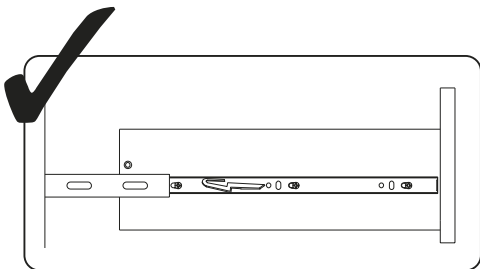
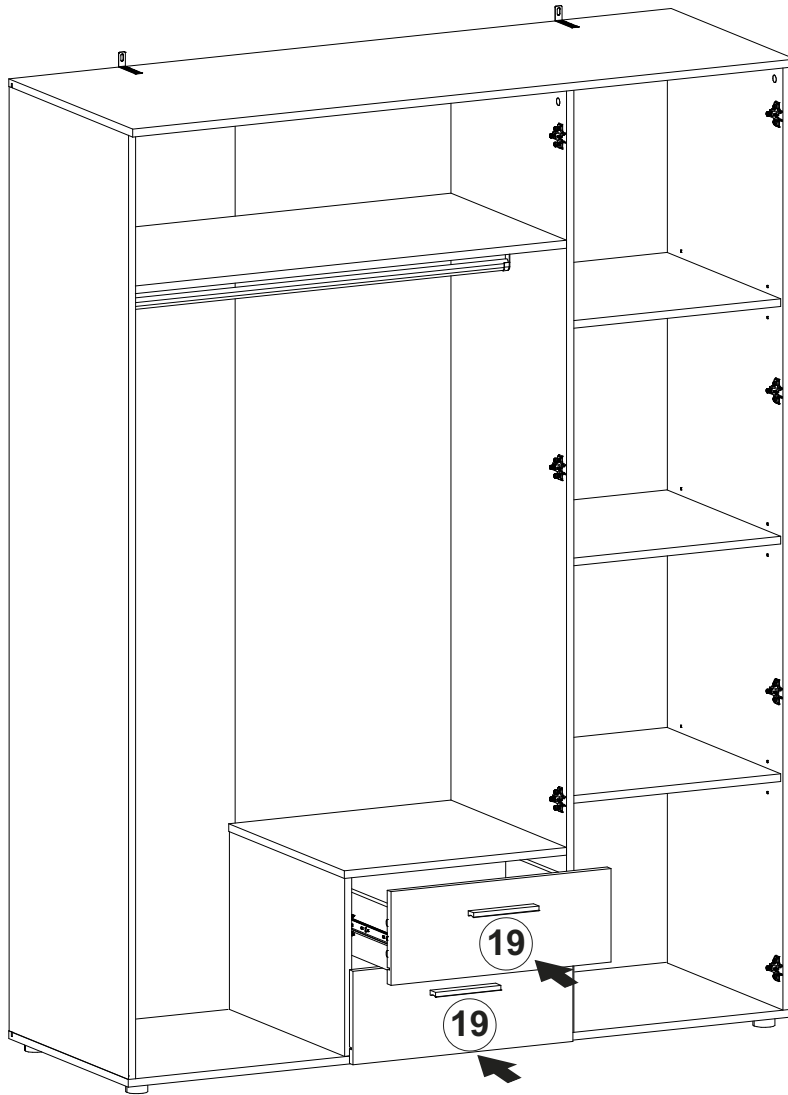
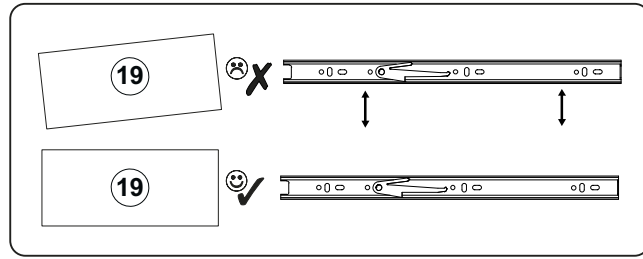


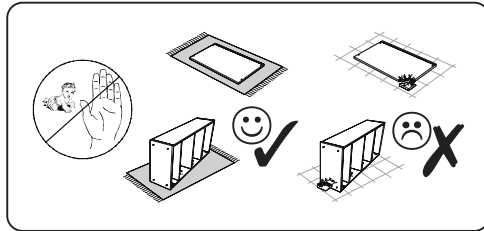
12



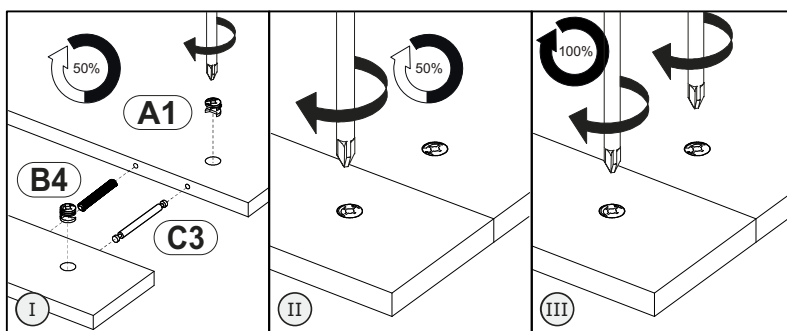
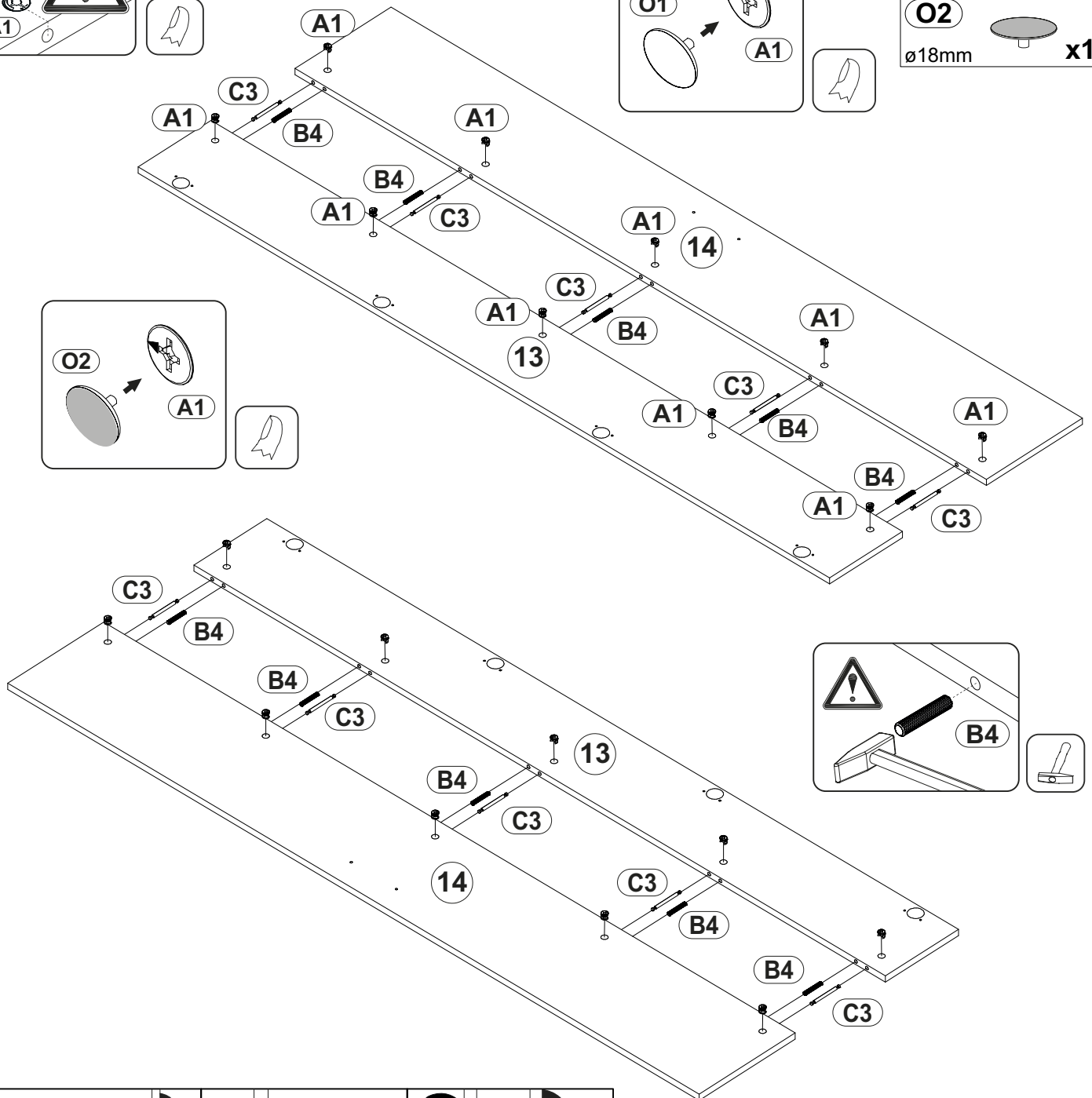
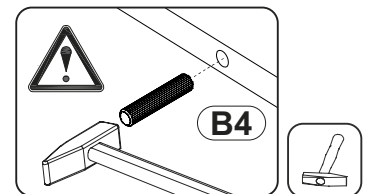
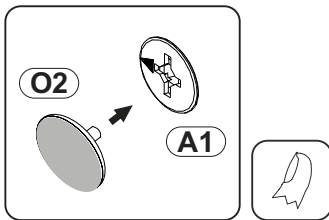
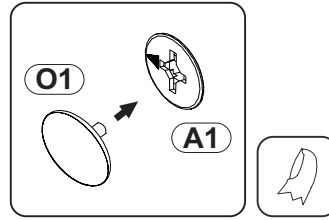
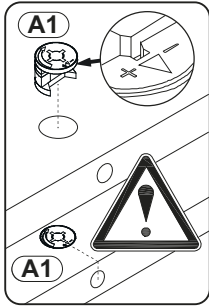
Y36		x2	Y37		x2
			8x50		
D11		x4	Y35		x2
3,5x16			5x50		



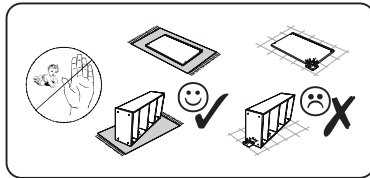




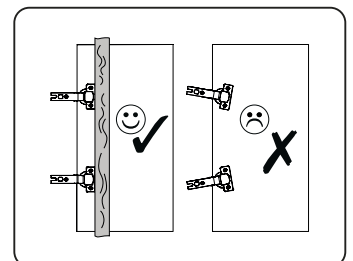
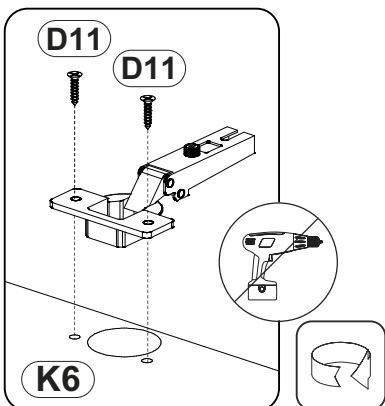
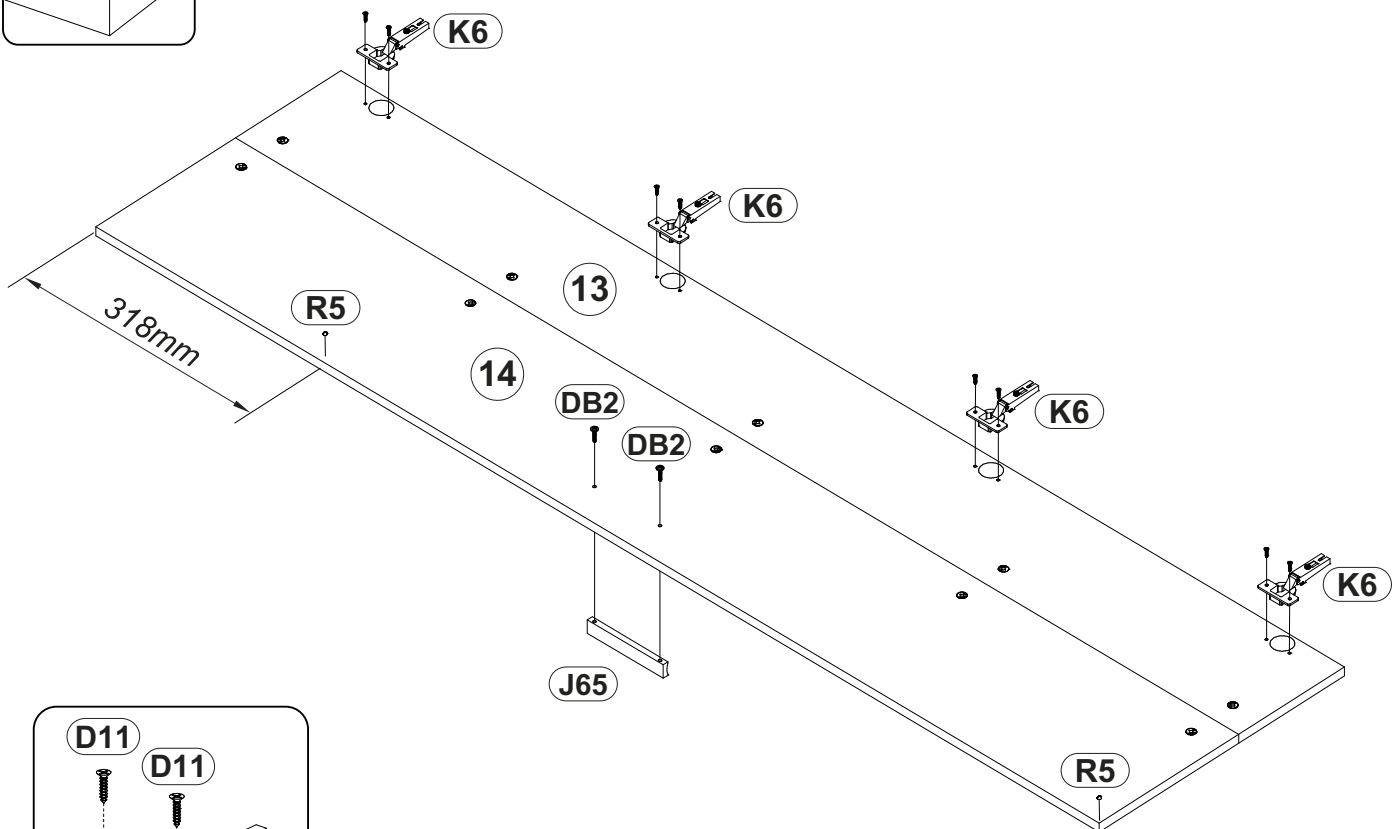
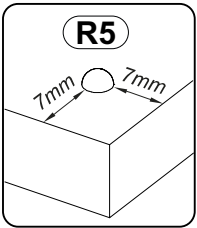
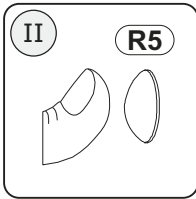
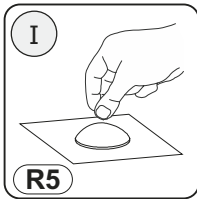
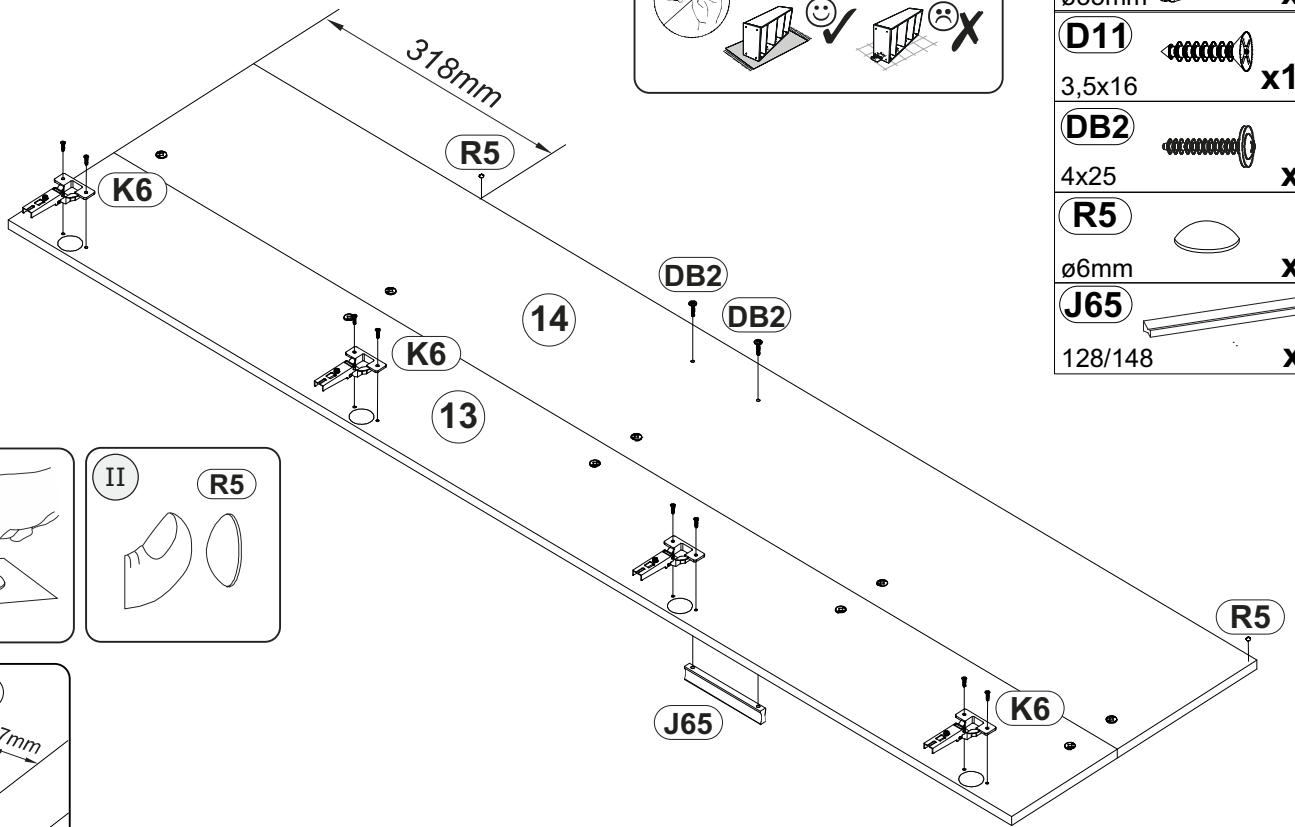
A1		x20
C3		x10
B4		x10
O1		x10
O2		x10



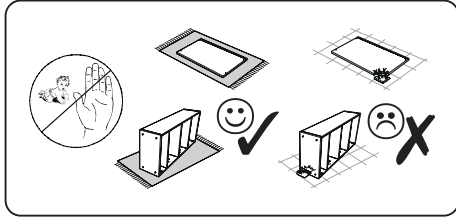
15



K6		x8
$\varnothing 35\text{mm}$		
D11		x16
3,5x16		
DB2		x4
4x25		
R5		x4
$\varnothing 6\text{mm}$		
J65		x2
128/148		



16



K7		x3
D11		x6
R5		x2

