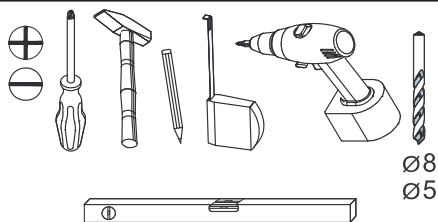
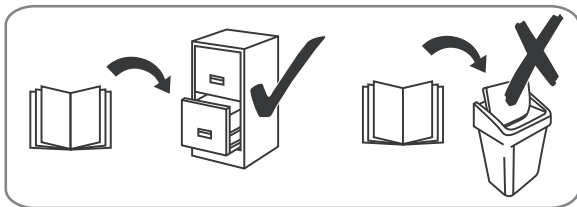
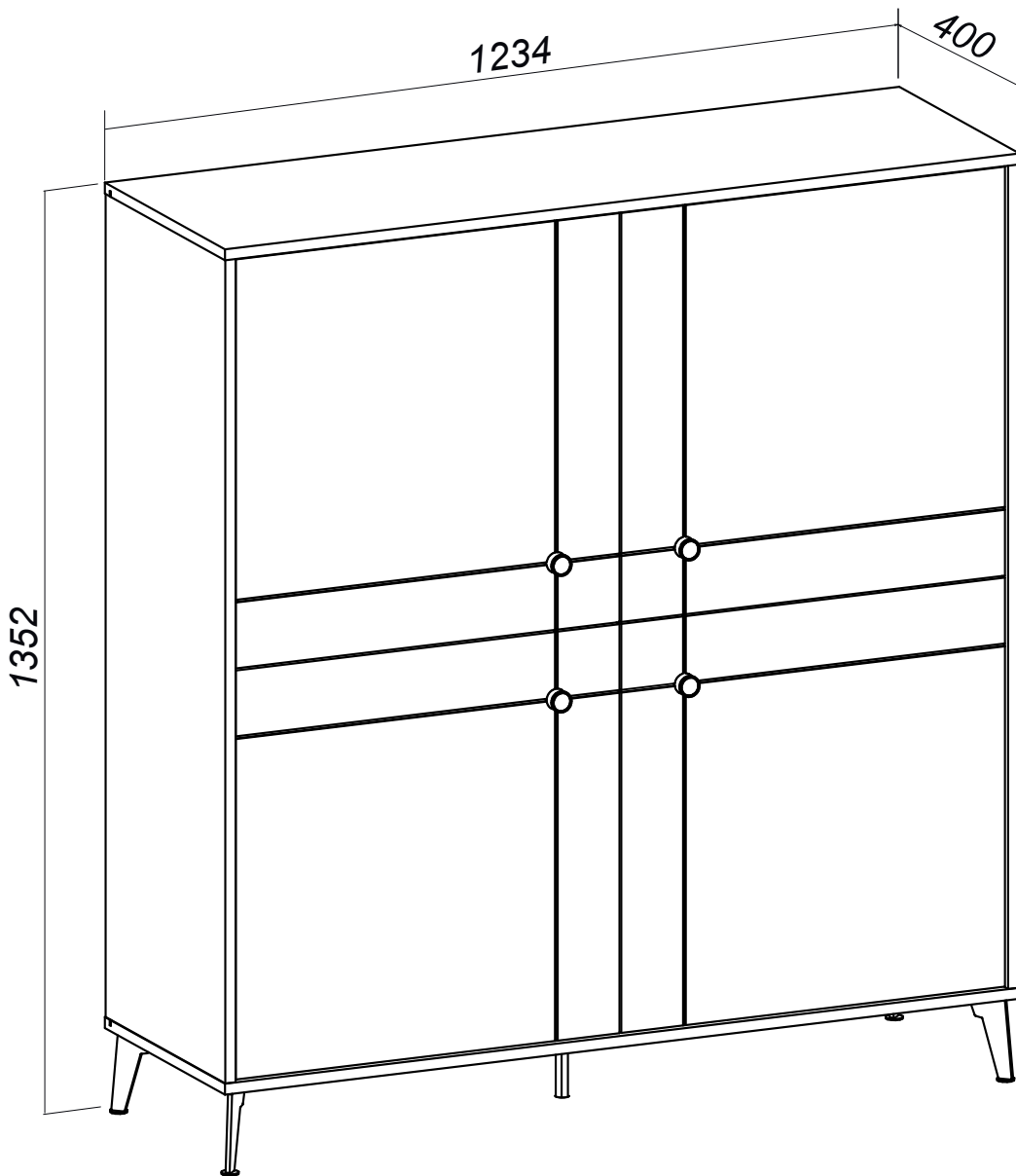


POINT



festziehen / tighten / Затягнете /
serrer / stringere / utåhnout / vasttrekken /
zategnuti / strångere / zwiázac / zacisnaç
szorosan meghúzni / pevne dolahnut' /
trdno pritegniti / затянуть / dra át



eindrücken / press in / enfoncer / wcisnaç
ribattere / zallaçit' / Вкарайте / indrukken
benyomni / stlaçit' / vtsniti / tryck in
introducere prin apásare / вдвaвить



ausmessen / measure / mesurer /
misurare / opmeten / izmeriti / miara /
kimérni / izmeriti / măsurare / измерить
zmèřit' / Измерете / mät upp / zmierzyc



drücken / press / presser / stisknout /
Нагиснете / vtsniti / nasinac / drukken /
pritisnuti / nacisnac / pritisniti / нажать /
(meg)nyomni / apásare / tryck fast / nacisnaç

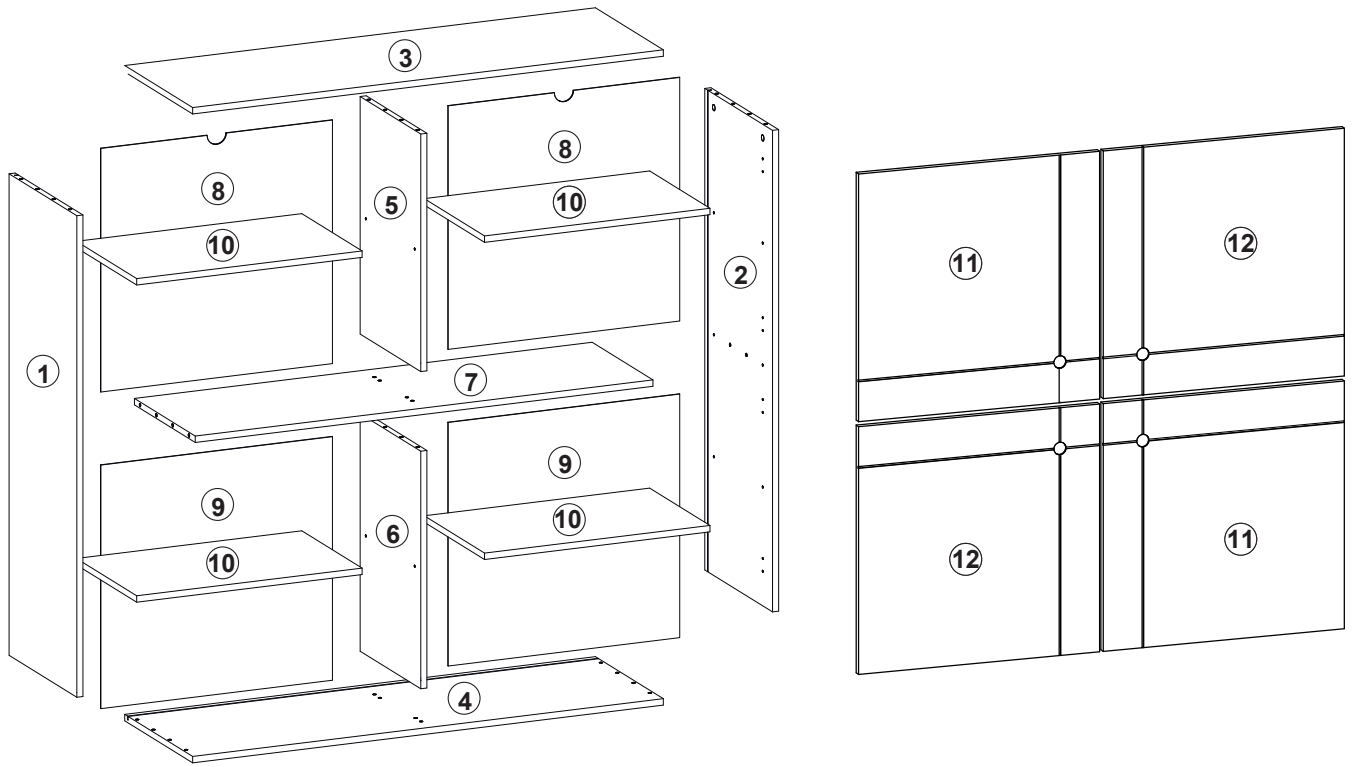


einschlagen / hammer in / bevernì / sla in
frapper au marteau / infossare / Zabit' /
zarazit / Набьйте / zabit' / wbiç
introducere prin bãtaie / забить / zatlout



Drehen - wenden / przekreçit' - odwróciç /
Keren - omdraaien / Girare - Ruotare /
Okrenuti - ubrnuti / Retourner - renverser /
Zavърtete - obвърнете / Obrnite list /
Íntoarçeti - rotiți / Vrid runt - vänd /
прокрутить - повернуть / otoçit - obrátit
elforgåtni - megfordítani

POINT



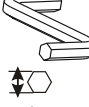



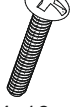




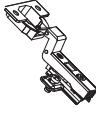
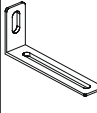
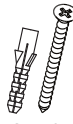







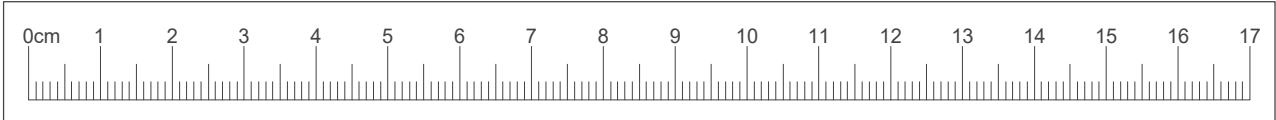
A	B (mm)			C	D
1	1200	399	16	x1	1/3
2	1200	399	16	x1	1/3
3	1234	400	16	x1	1/3
4	1234	400	16	x1	1/3
5	592	357	16	x1	2/3
6	592	357	16	x1	2/3
7	1200	358	16	x1	1/3
8	607	607	2.5	x2	3/3
9	607	607	2.5	x2	3/3
10	591	355	16	x4	2/3
11	596	596	16	x2	3/3
12	596	596	16	x2	3/3
B1					1/3







POINT

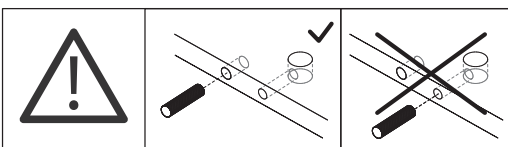
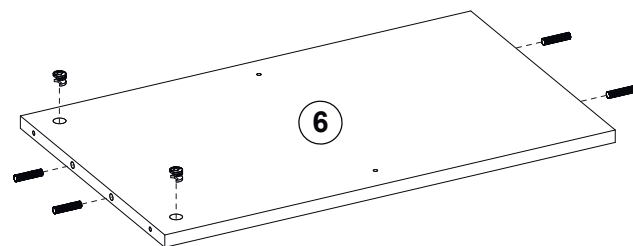
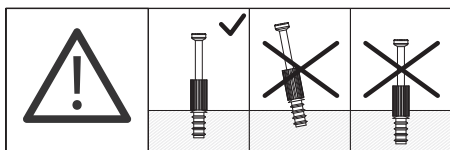
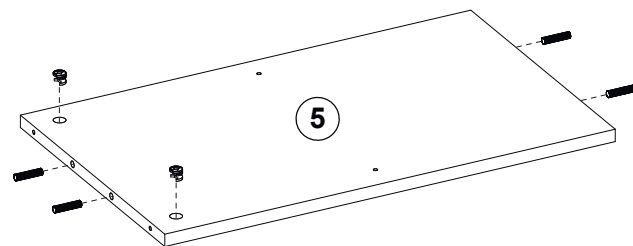
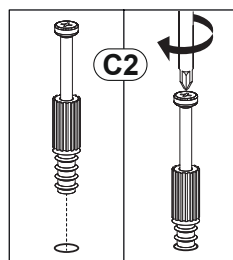
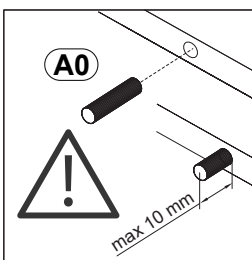
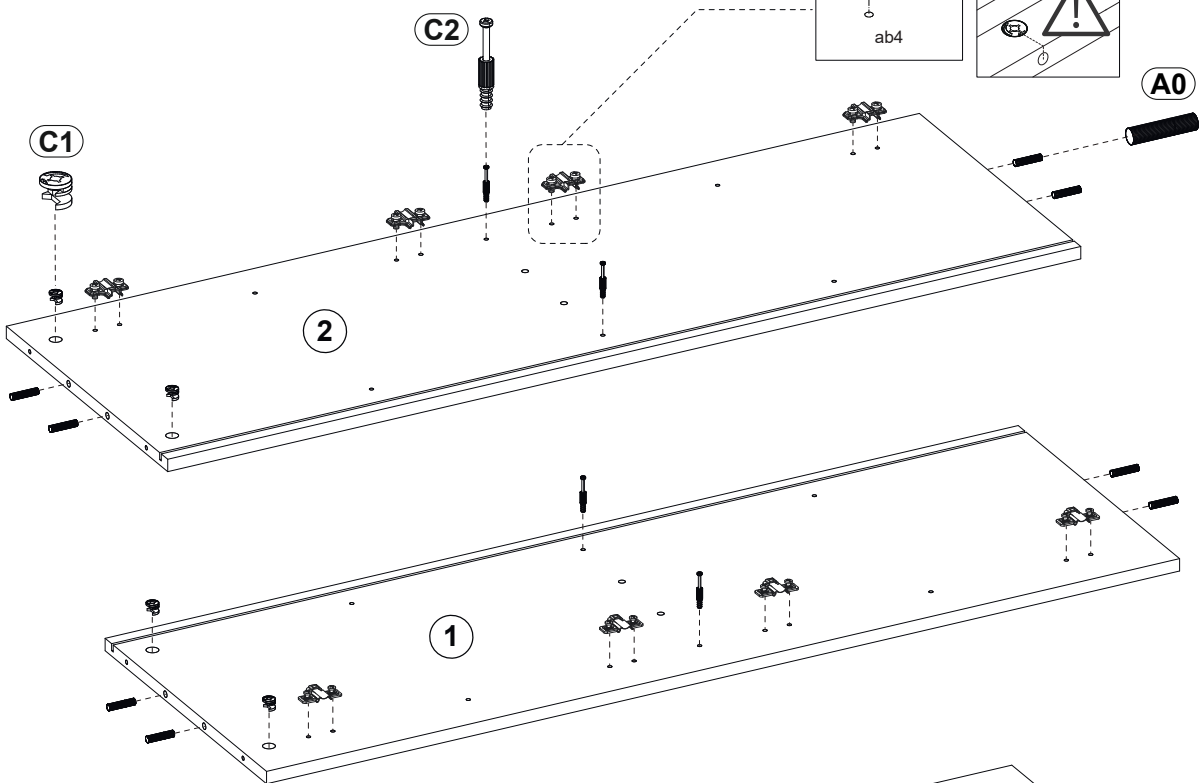
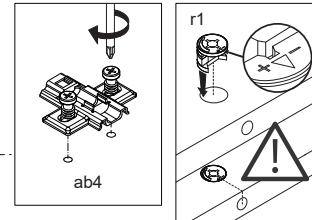
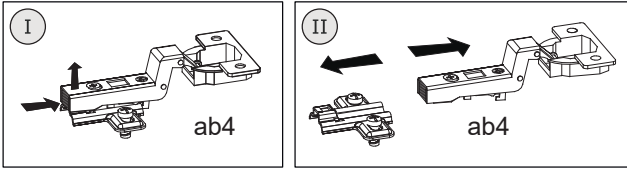
B1

A0  Ø8x30 x20	C1  16 mm x12	Z  4mm x1	B1  Ø6,4x50 x8	D11  3,5x16 x20	L14  x4	D19  4x16 x4	C2  L-44 x12	C07  Ø20 x4	C08  Ø20 x8
D17  3,5x16 x30	J8  x8	N14  L=75x20x15mm x2	E2  8x50 x2	M1  x16	D14  3x15 x16	N1  x16	T10  x4	T12  x1	

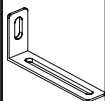






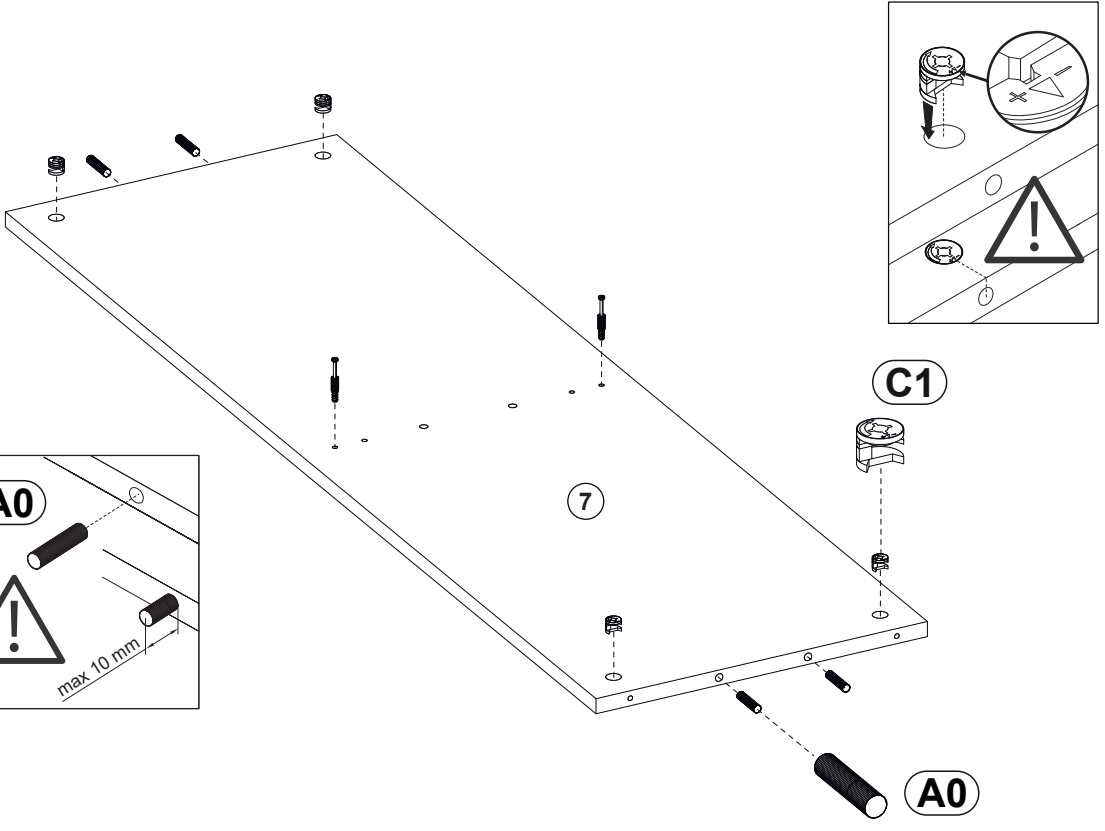
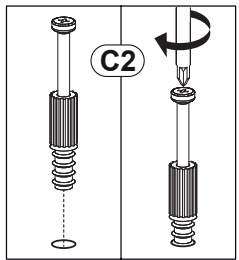
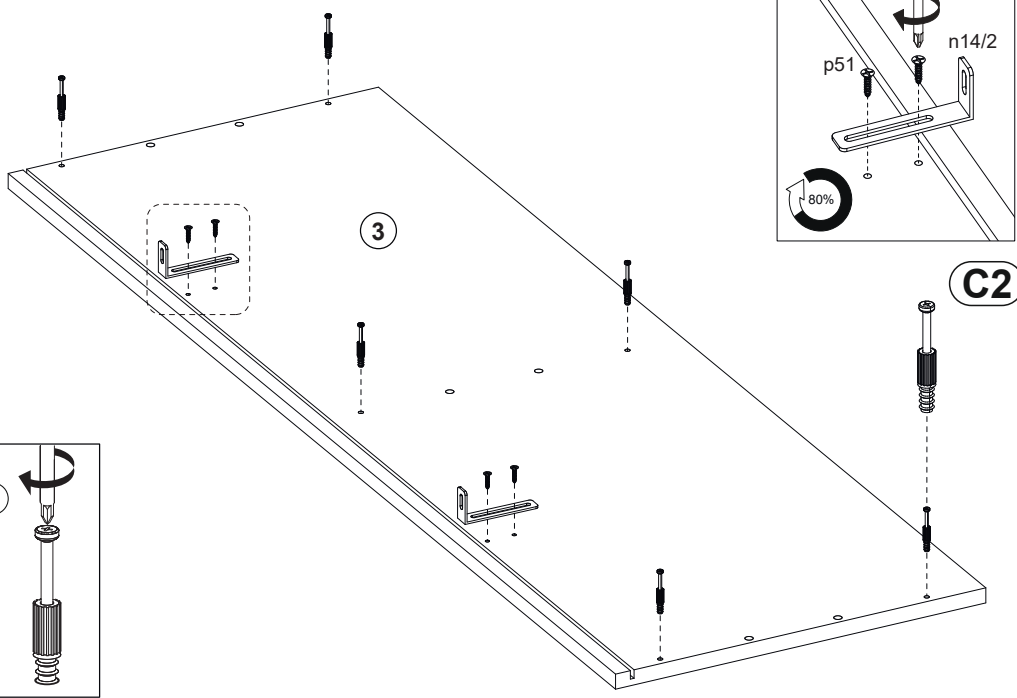
1

J8	C2	C1	A0
	 L-44	 16 mm	 Ø8x30
x8	x4	x8	x16

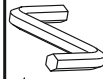
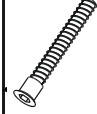



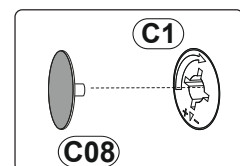
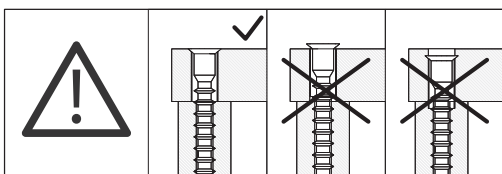
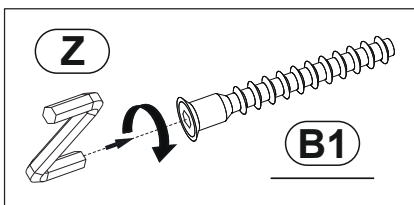
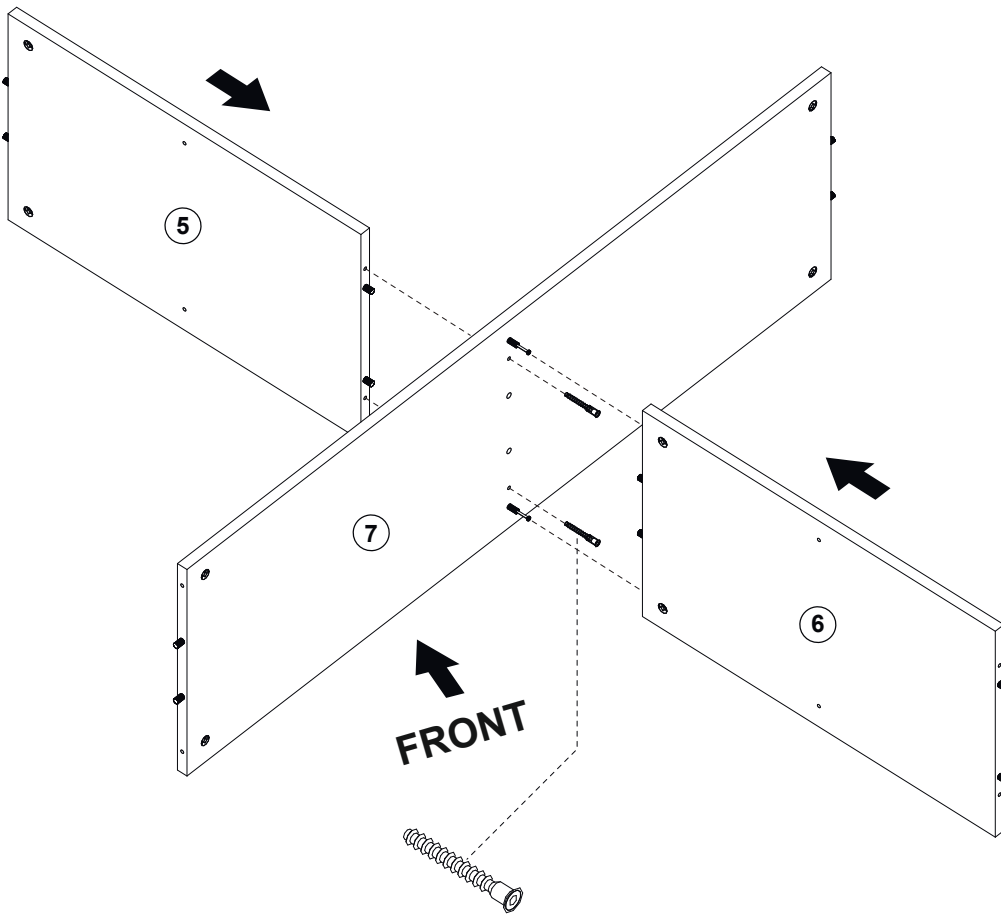
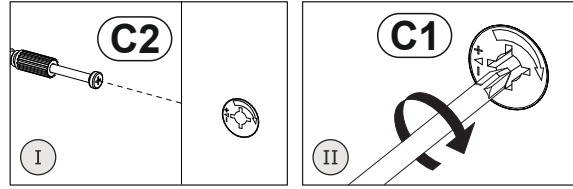
2

N14  L=75x20x15mm x2	D11  3,5x16 x4	C2  L-44 x8	C1  16 mm x4	A0  Ø8x30 x4
--	--	---	--	--



3

Z	B1	C08
		
4mm	Ø6,4x50	Ø20
x1	x2	x2



4

C08

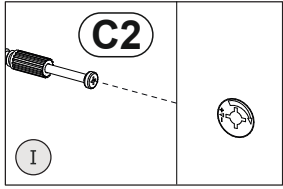


Ø20

x4

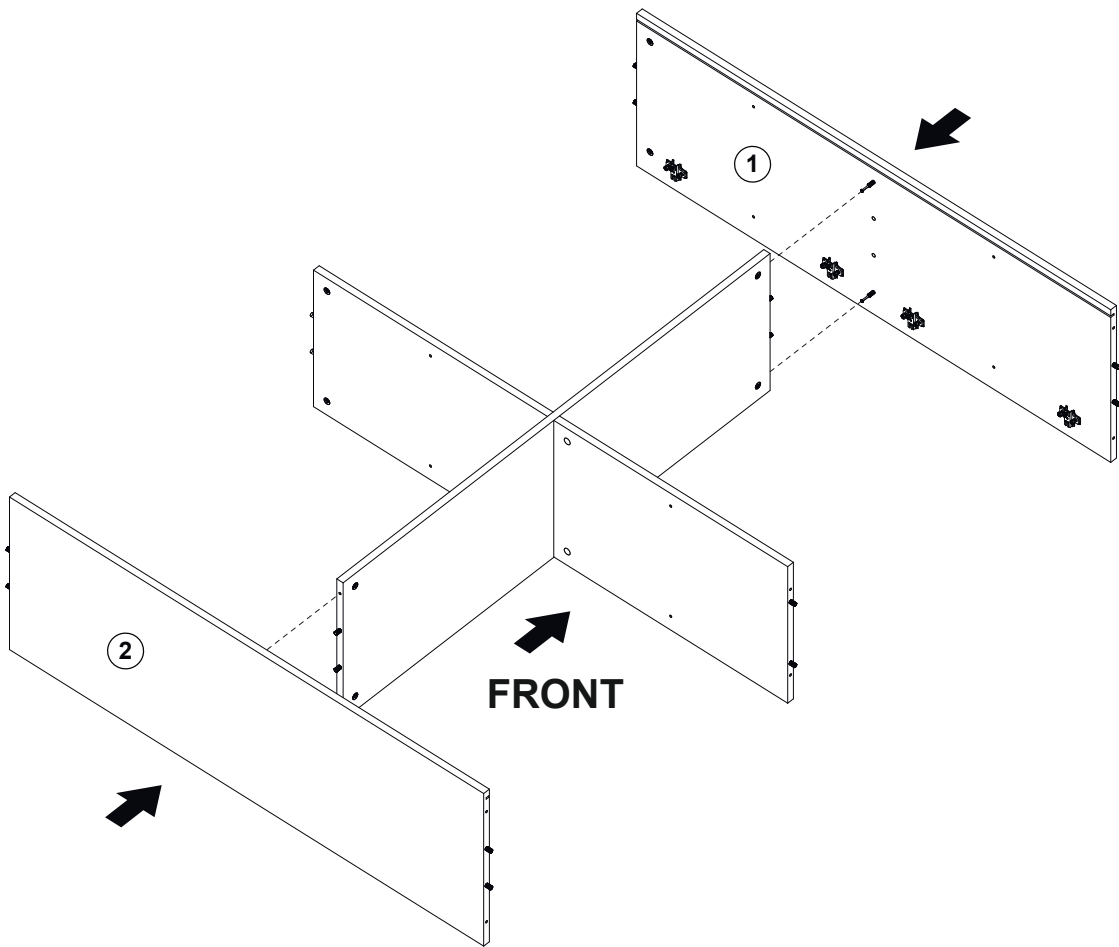
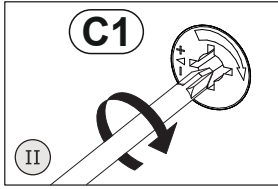
C2

I




C1


II



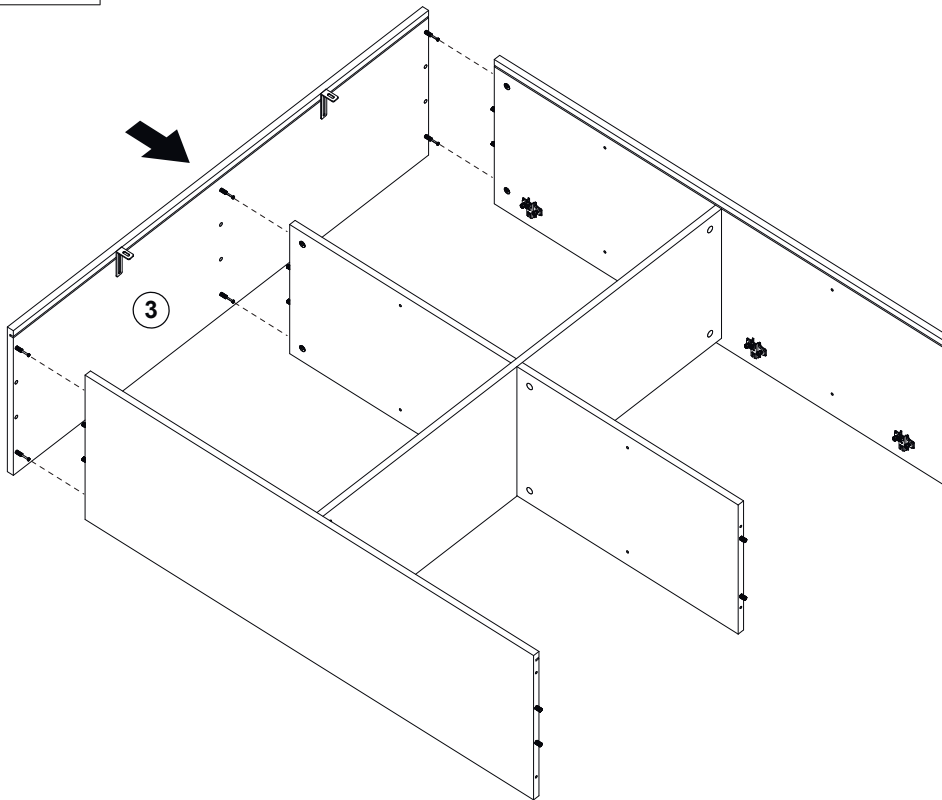
C1





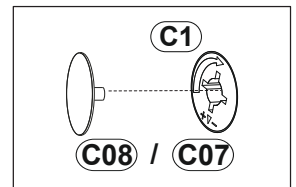
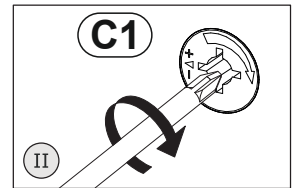
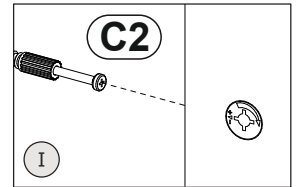
C08



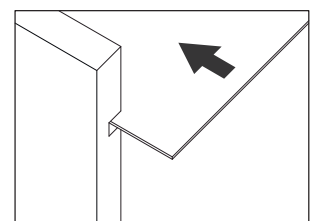
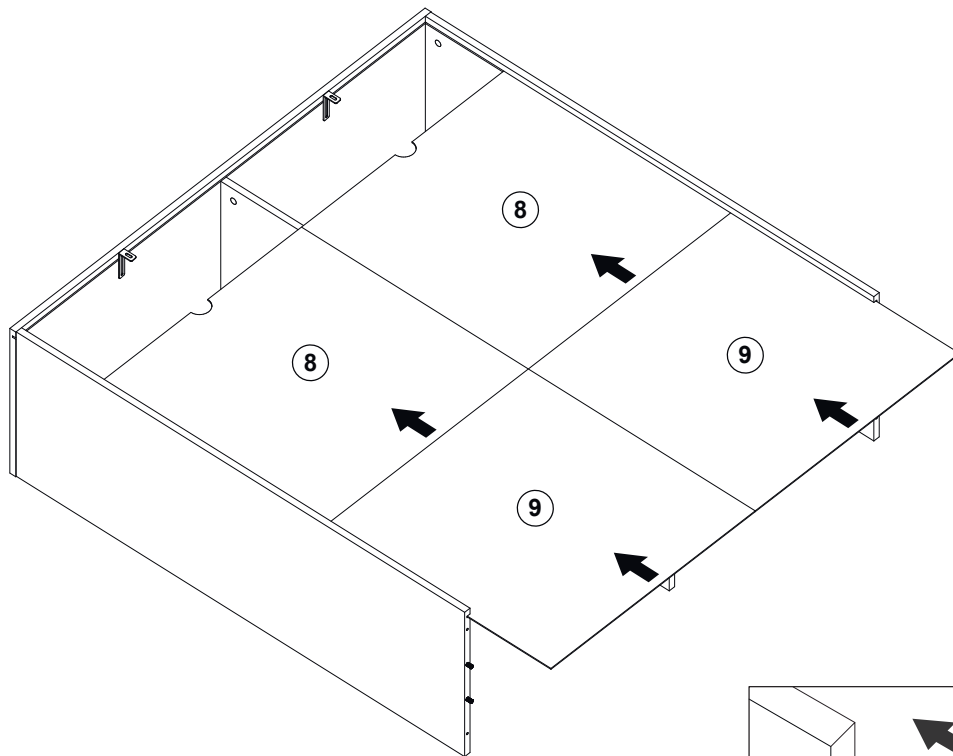
5



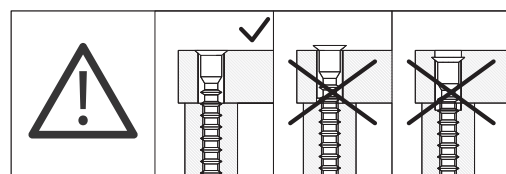
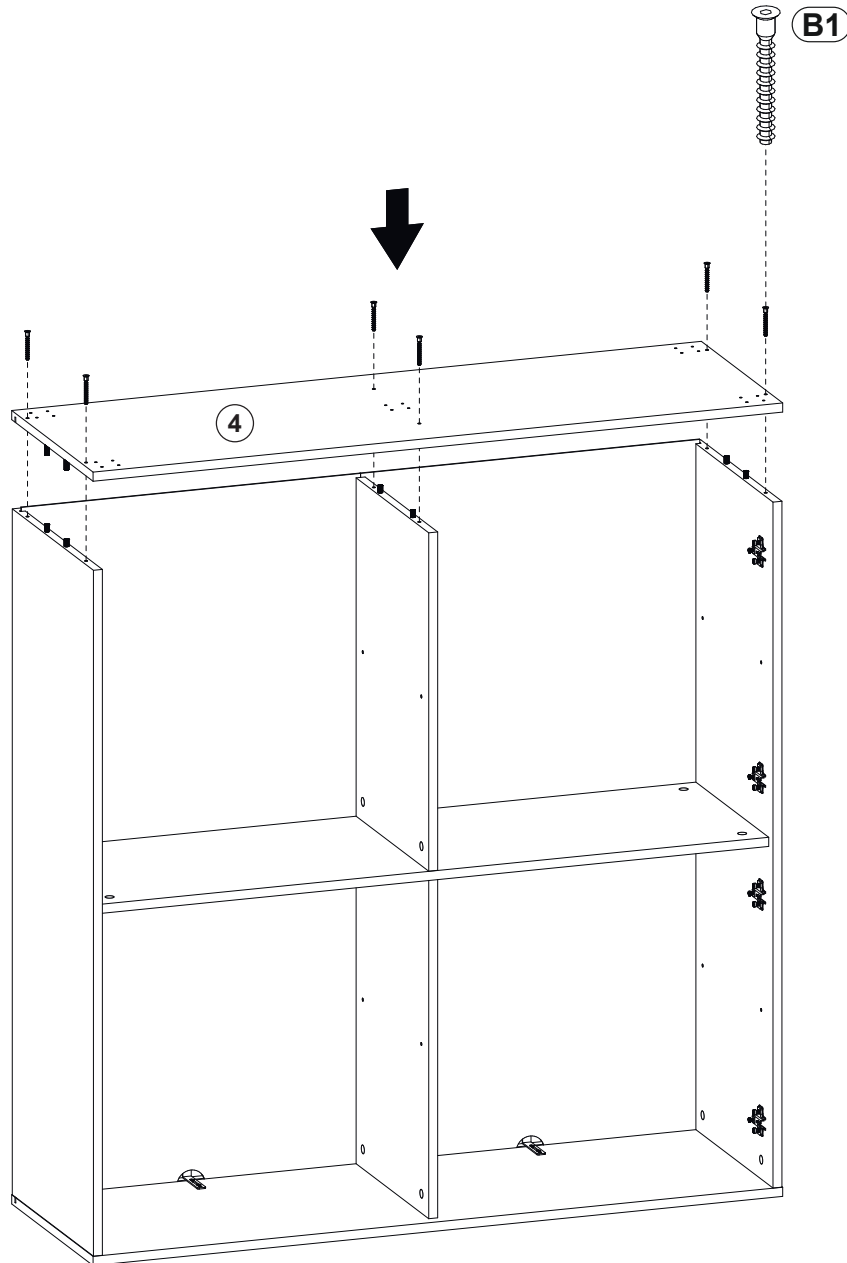
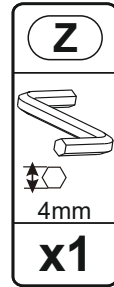
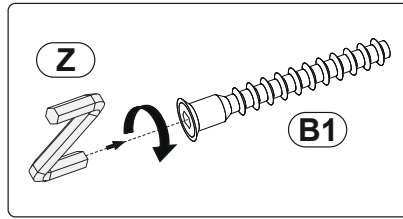
C07	C08
	
Ø20	Ø20
x4	x2




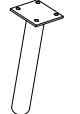

6

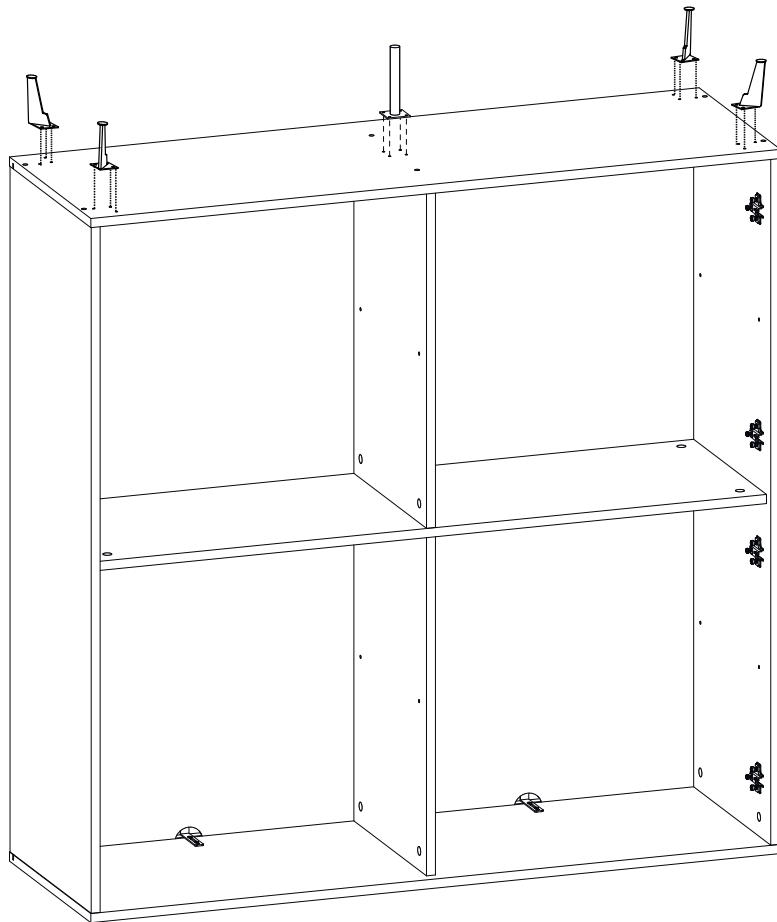


7






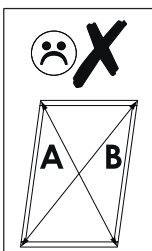
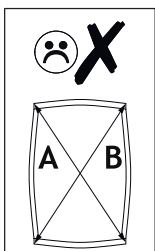
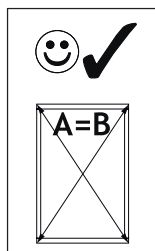
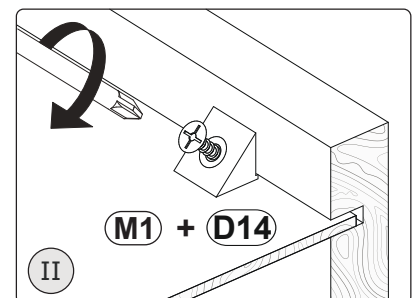
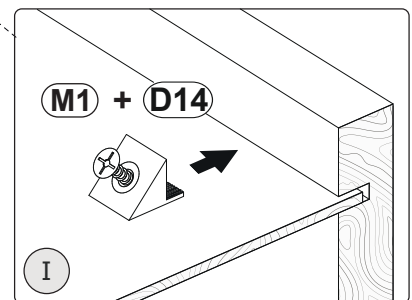
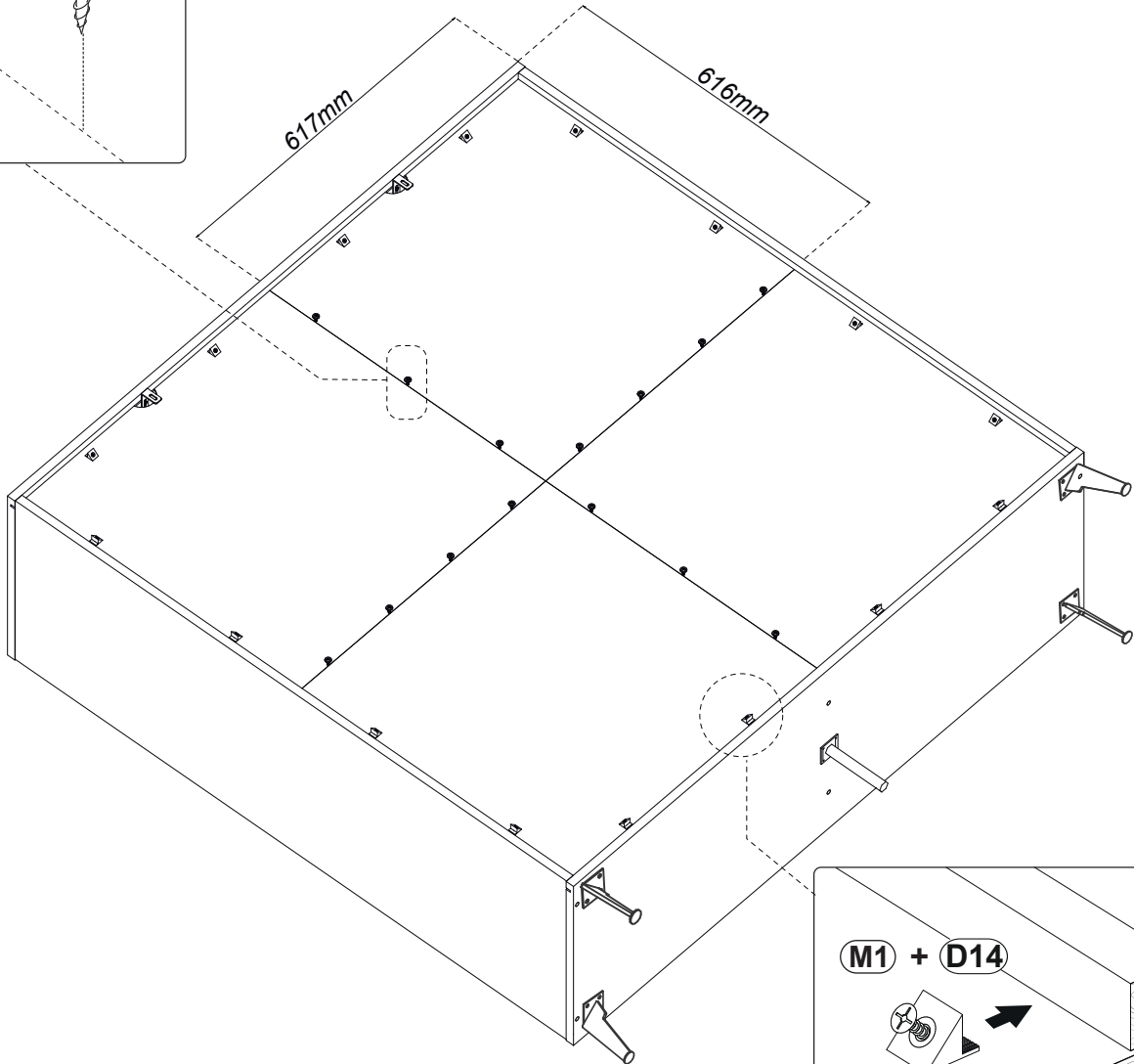
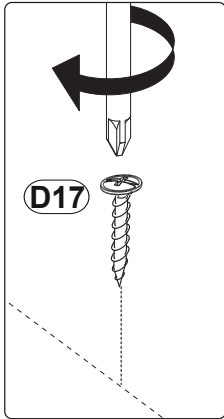
8

T10	T12	D17
		
x4	x1	x16



9

M1	D17	D14
		
	3.5x16	3x15
x16	x14	x16

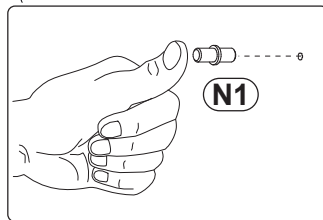
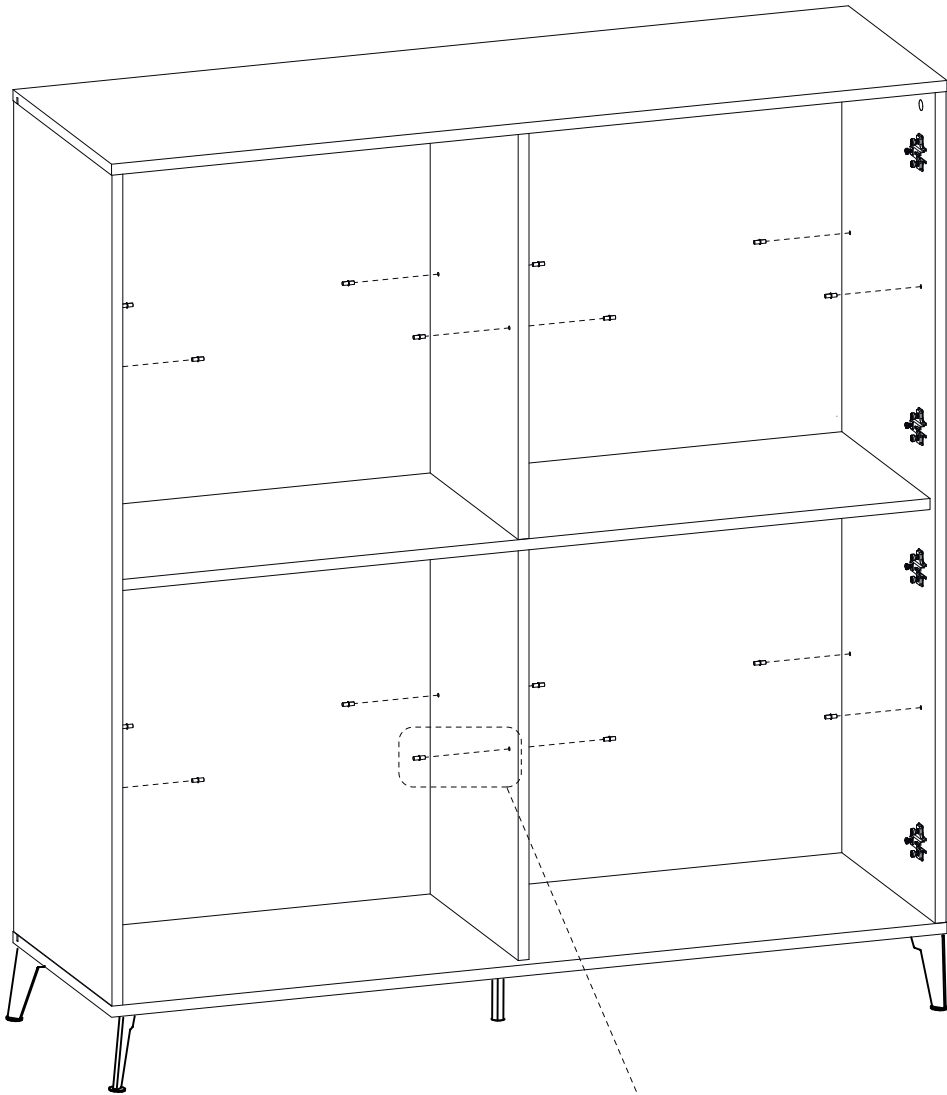


10

N1

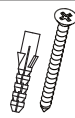


x16



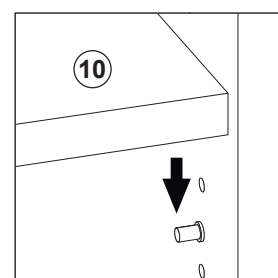
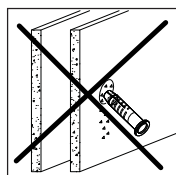
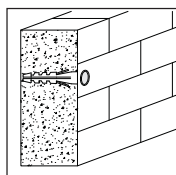
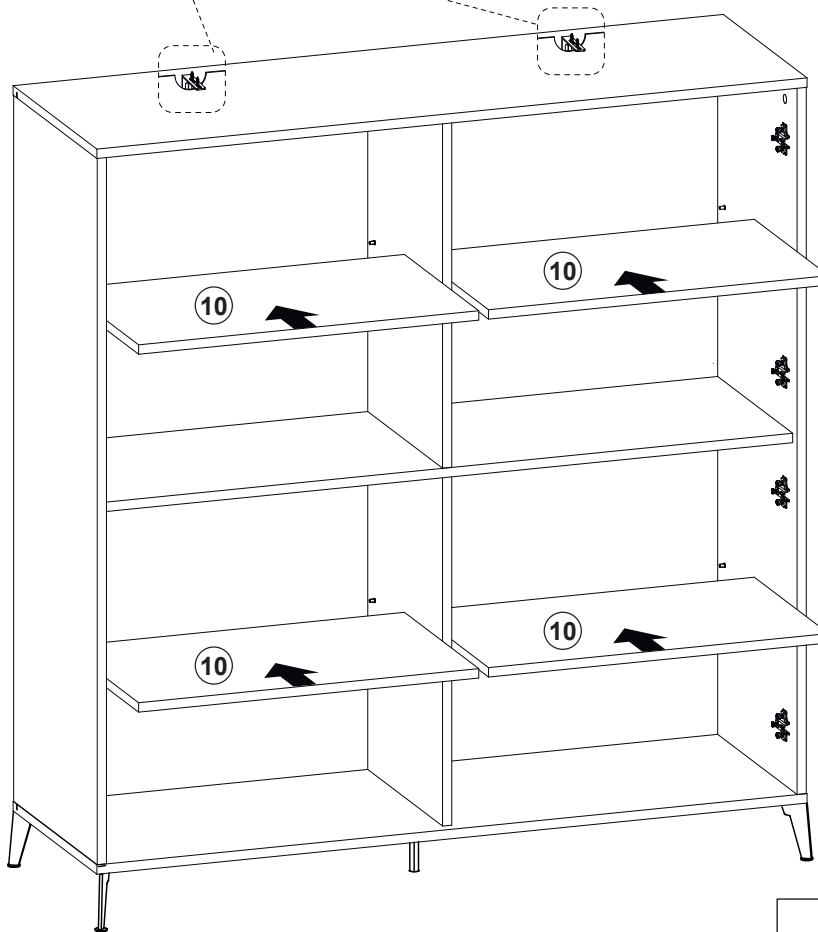
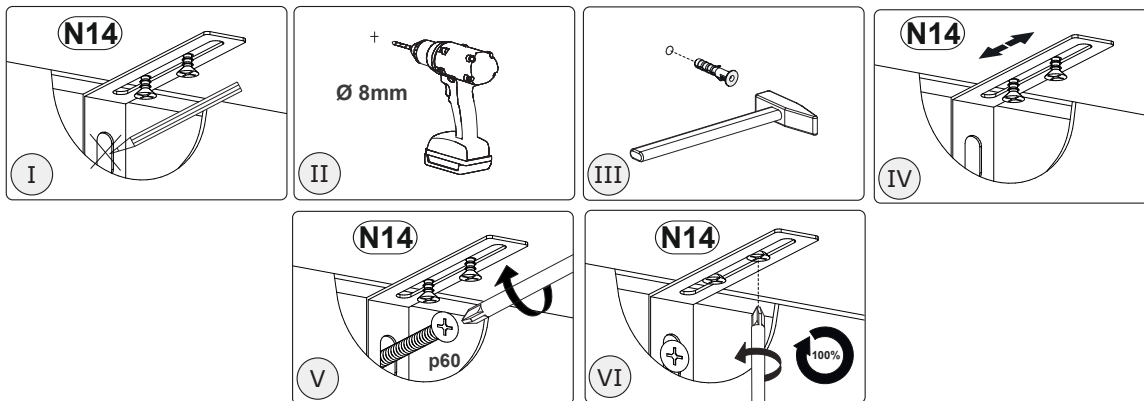
11

E2







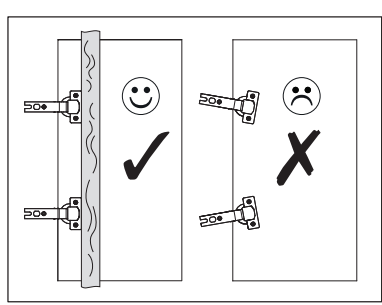
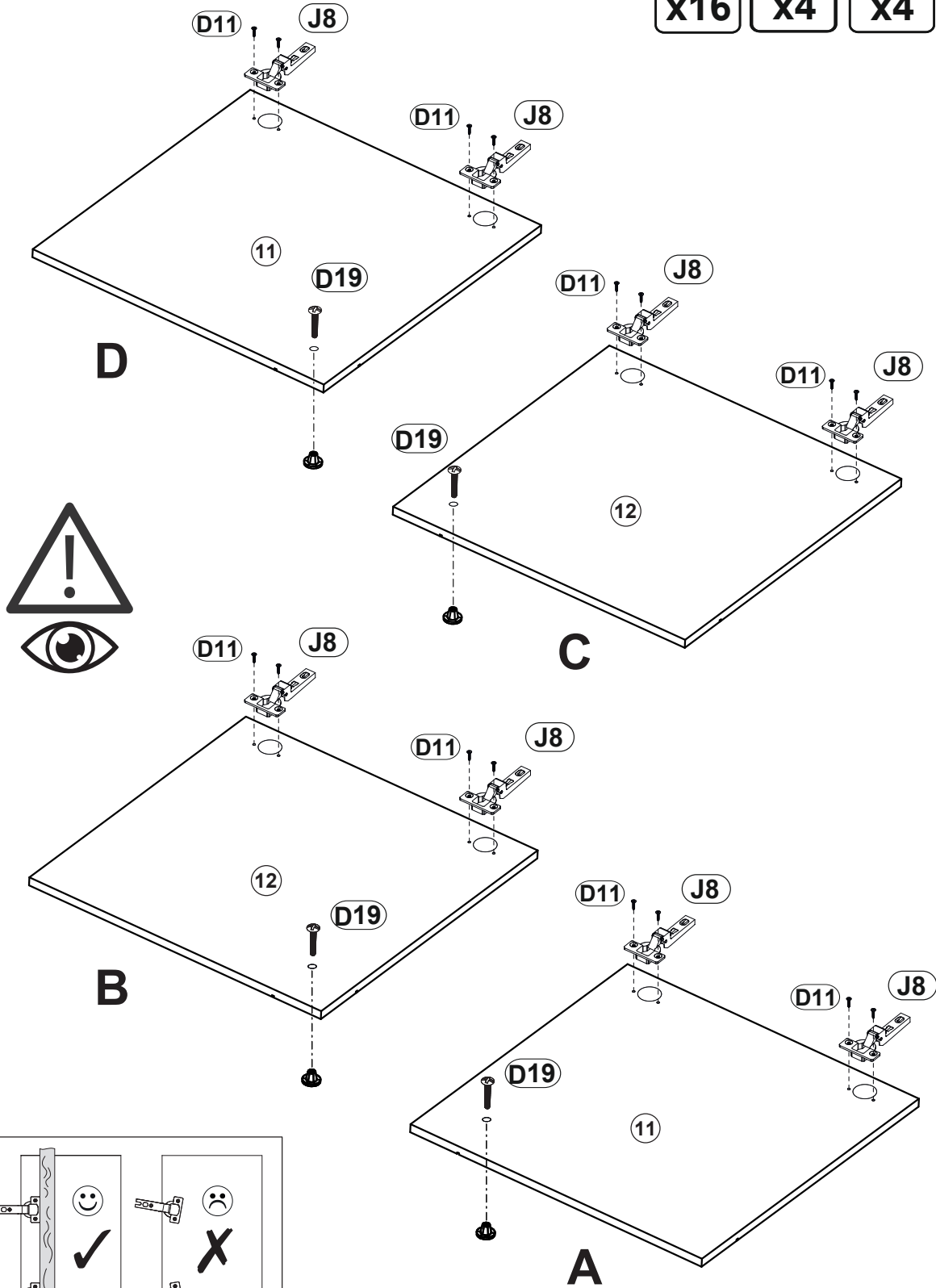
8x50

x2



12

D11	L14	D19	J8
			
3,5x15		4x16	
x16	x4	x4	x8



13

