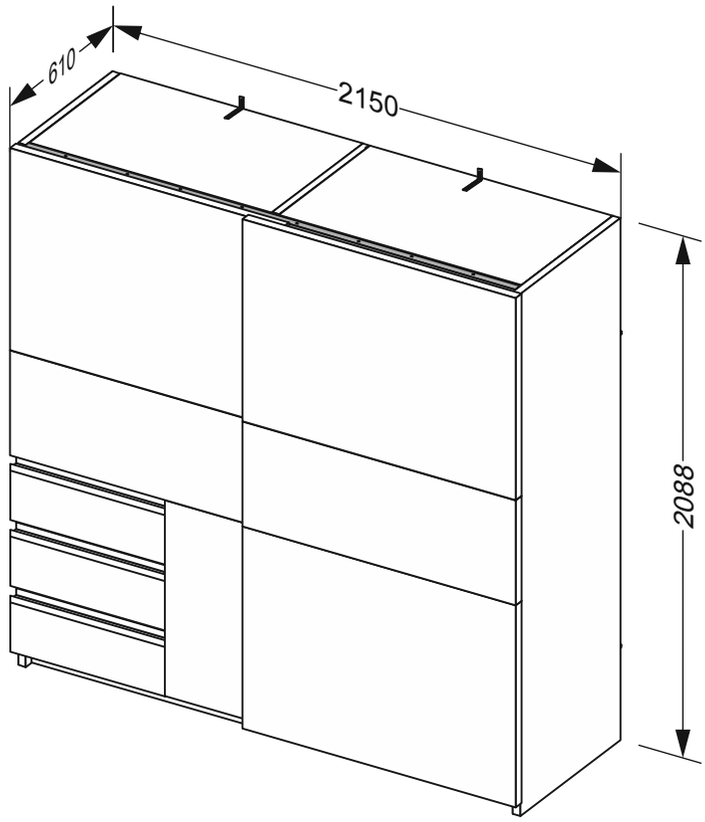
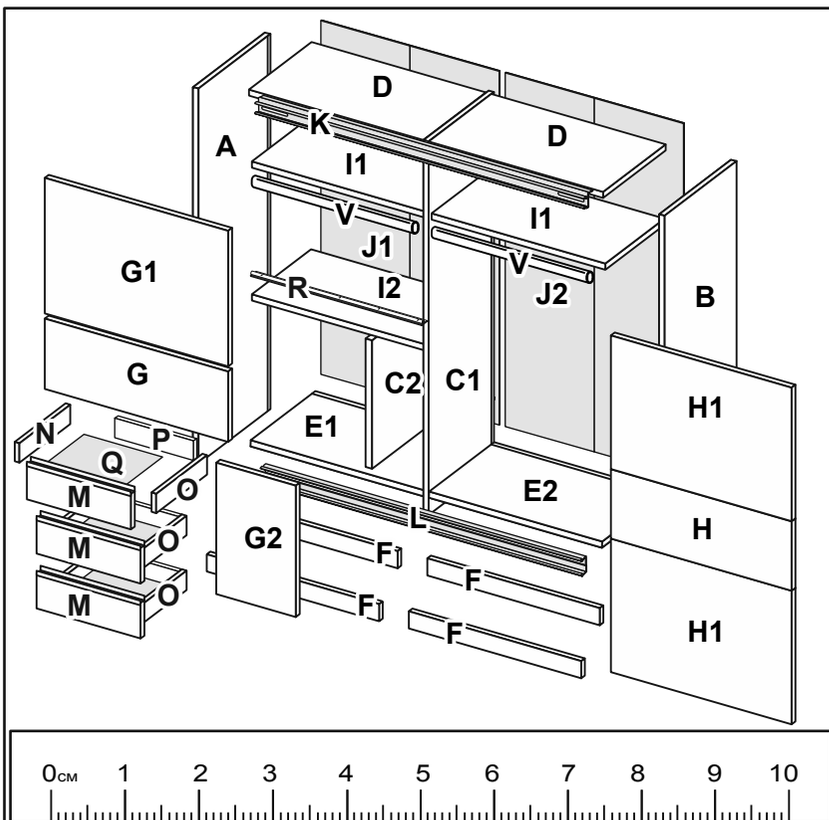


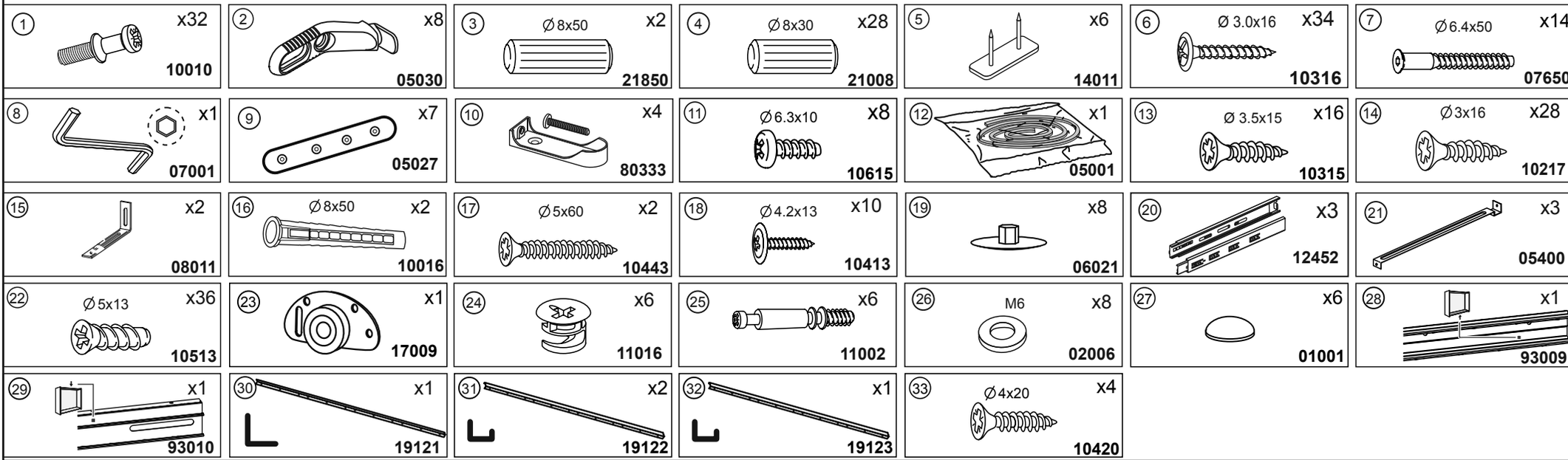
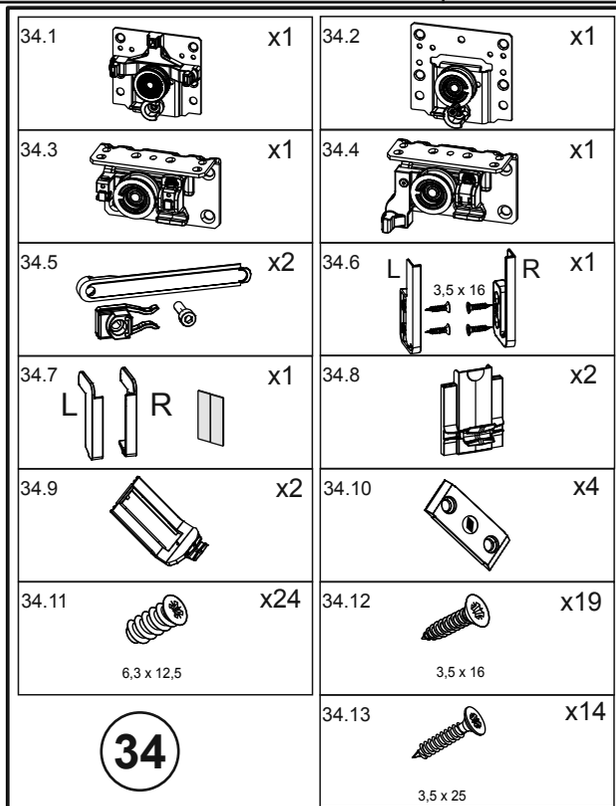


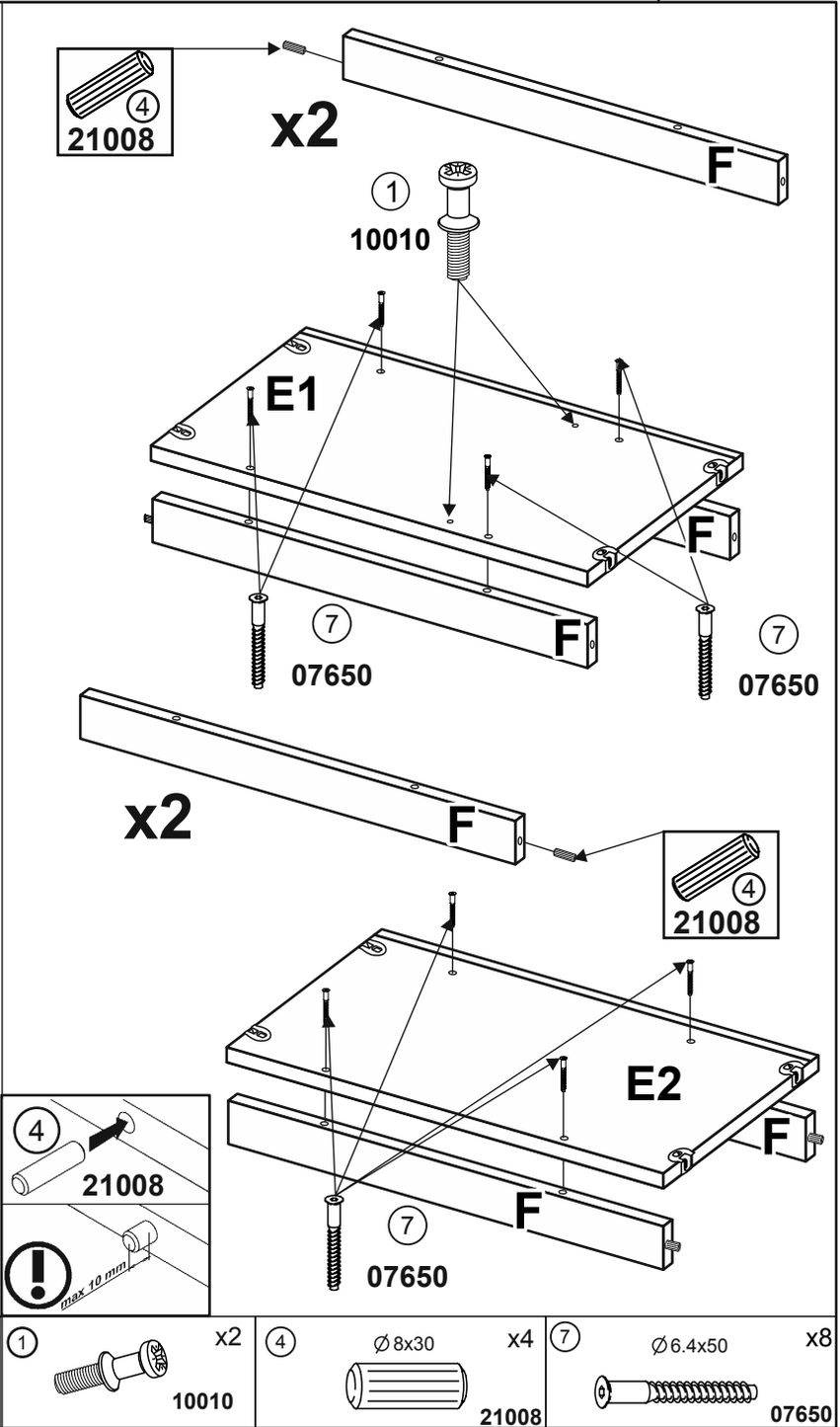
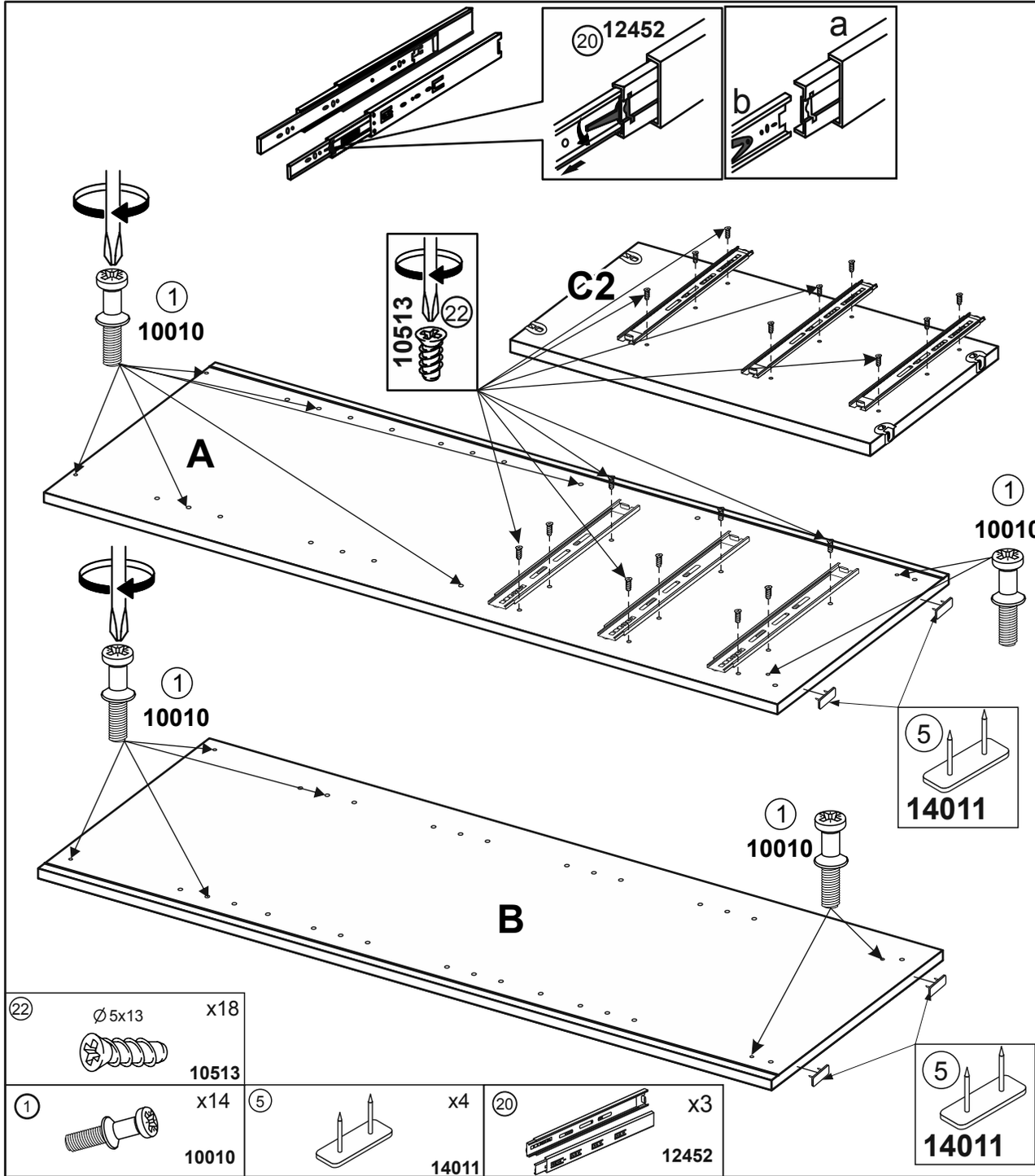
08850010/02  
08850010/04  
08850010/06  
08850010/09  
08850010/10



Teil	Maß	St	mirror
A	- 2088 x 542 x 16	- x 1	1/8
B	- 2088 x 570 x 16	- x 1	1/8
C1	- 2088 x 525 x 16	- x 1	2/8
C2	- 800 x 528 x 16	- x 1	5/8
D	- 1051 x 525 x 16	- x 2	3/8
E1	- 1051 x 525 x 16	- x 1	4/8
E2	- 1051 x 525 x 16	- x 1	4/8
F	- 1051 x 60 x 16	- x 4	4/8
G	- 1088 x 370 x 16	- x 1	8/8 8/8
G1	- 1088 x 832 x 16	- x 1	8/8 7/8
G2	- 420 x 832 x 16	- x 1	5/8
H	- 1088 x 370 x 16	- x 1	8/8 8/8
H1	- 1088 x 832 x 16	- x 2	7/8 7/8, 8/8
I1	- 1051 x 511 x 22	- x 2	3/8
I2	- 1051 x 528 x 16	- x 1	4/8
J1	- 2004 x 1060 x 3	- x 1	2/8
J2	- 2004 x 1060 x 3	- x 1	2/8
K	- 2116MM	- x 1	6/8
L	- 2112MM	- x 1	6/8
M	- 664 x 243 x 16	- x 3	5/8
N	- 400 x 130 x 16	- x 3	5/8
O	- 400 x 130 x 16	- x 3	5/8
P	- 582 x 130 x 16	- x 3	5/8
Q	- 594 x 396 x 3	- x 3	5/8
R	- 1050 x 15 x	- x 1	6/8
V	- 1044MM	- x 2	4/8





(22)	Ø5x13	x18
	10513	

(1)		x14
	10010	

(5)		x4
	14011	

(20)		x3
	12452	

(5)		
	14011	

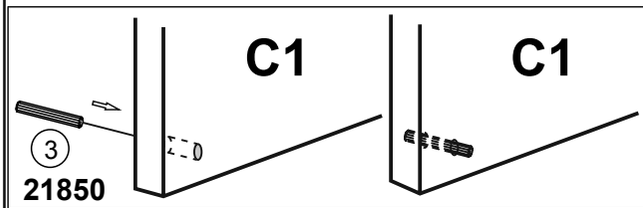
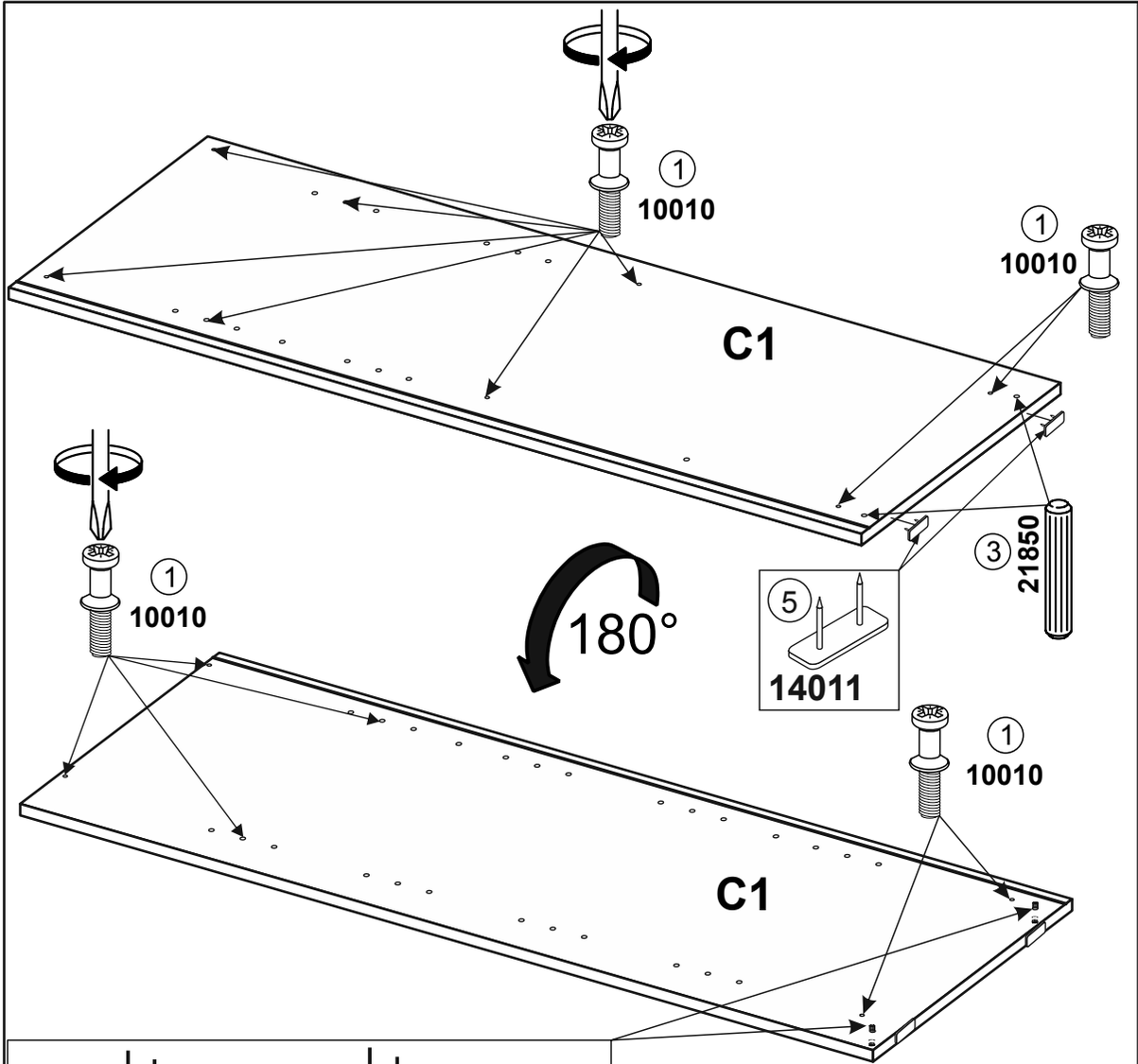
(4)		
	21008	



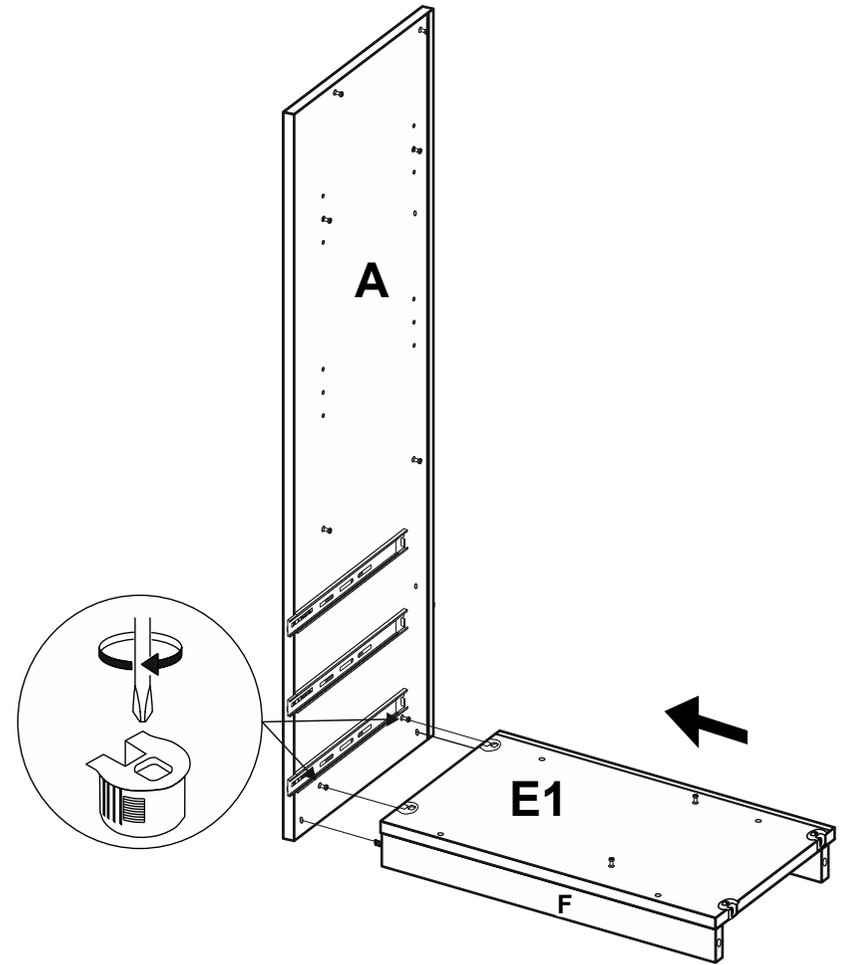
(1)		x2
	10010	

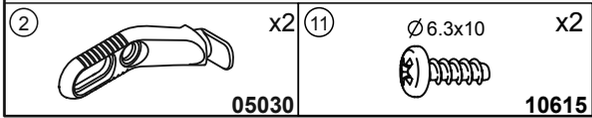
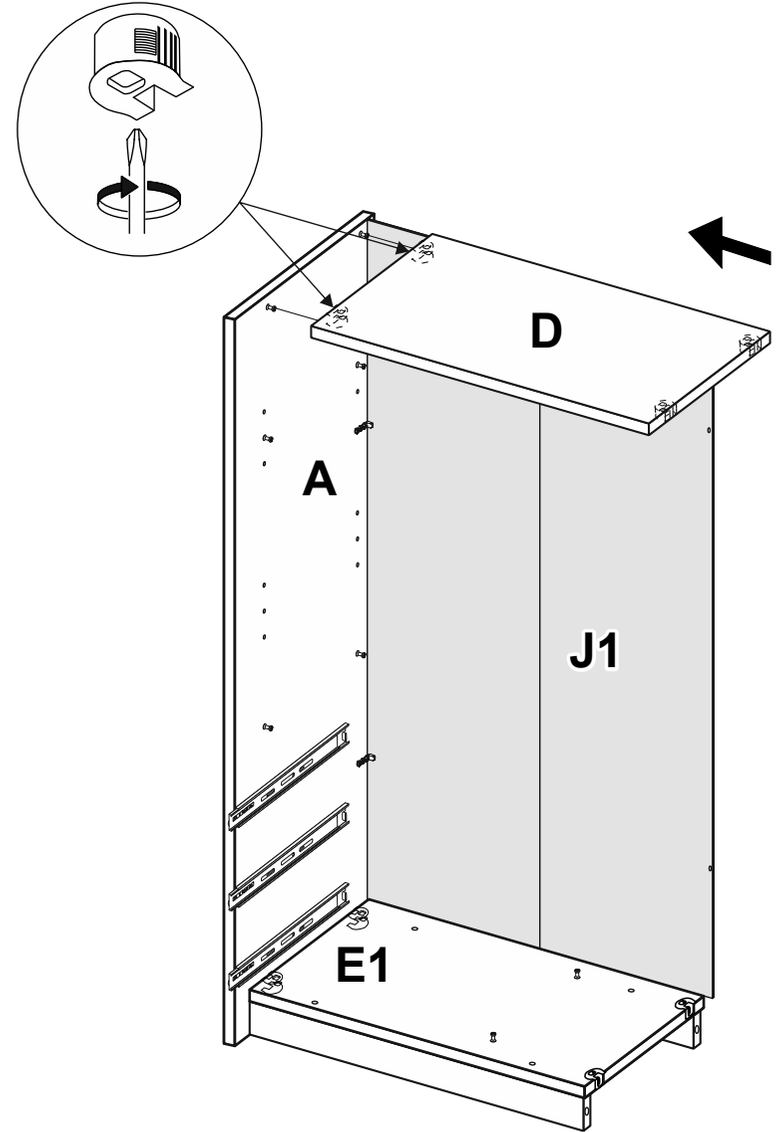
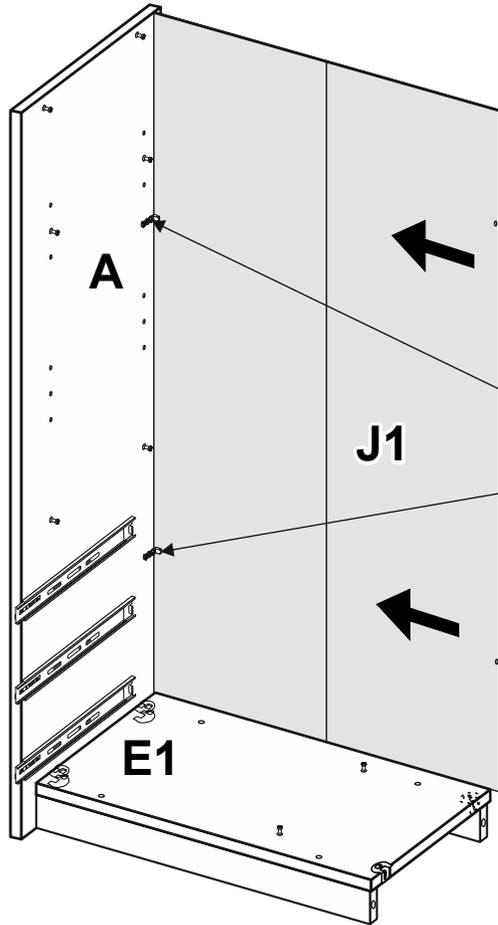
(4)	Ø8x30	x4
	21008	

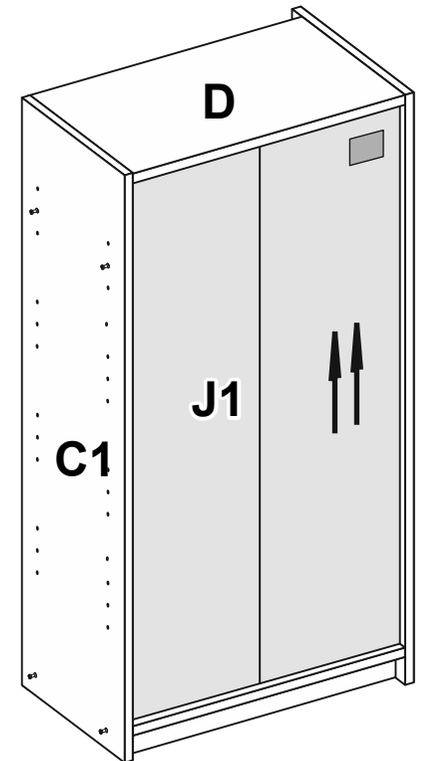
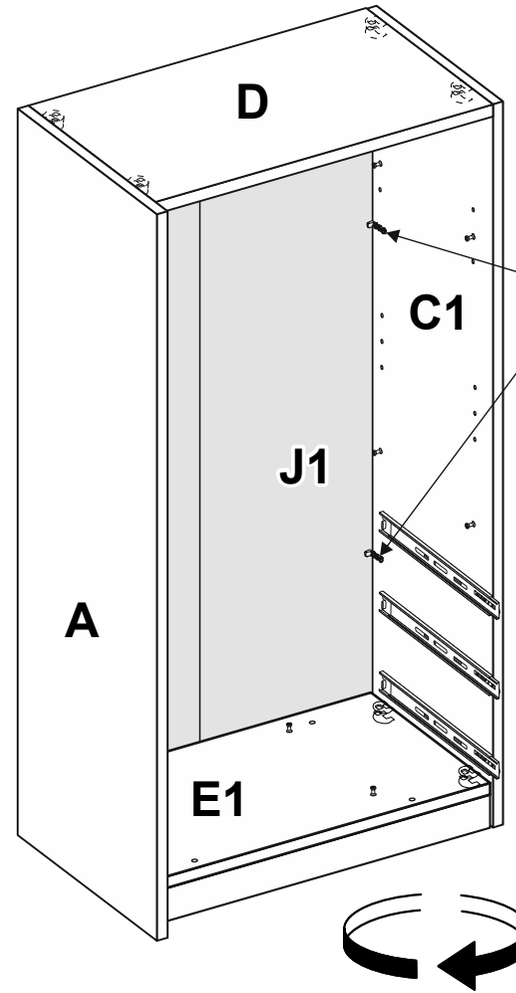
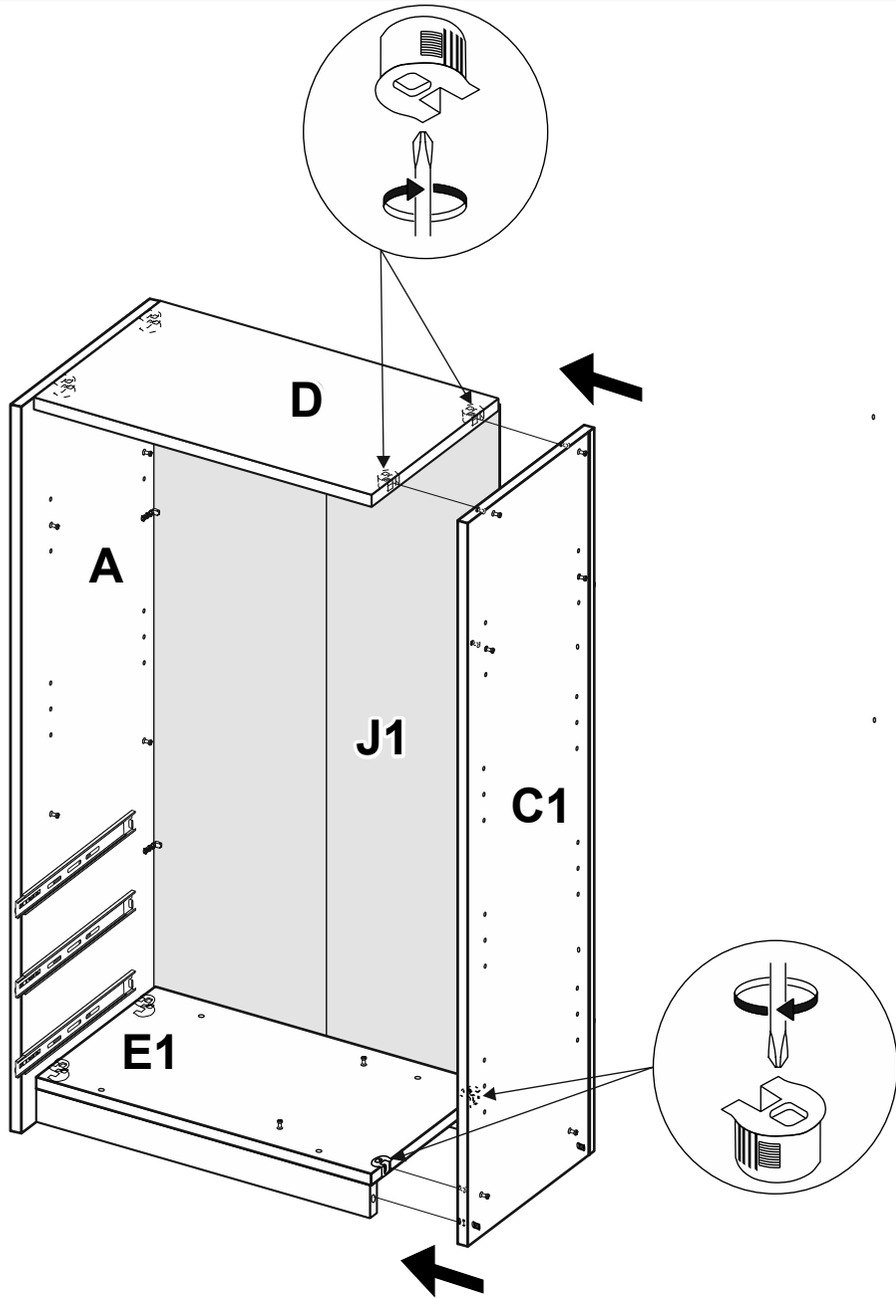
(7)	Ø6.4x50	x8
	07650	

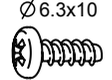


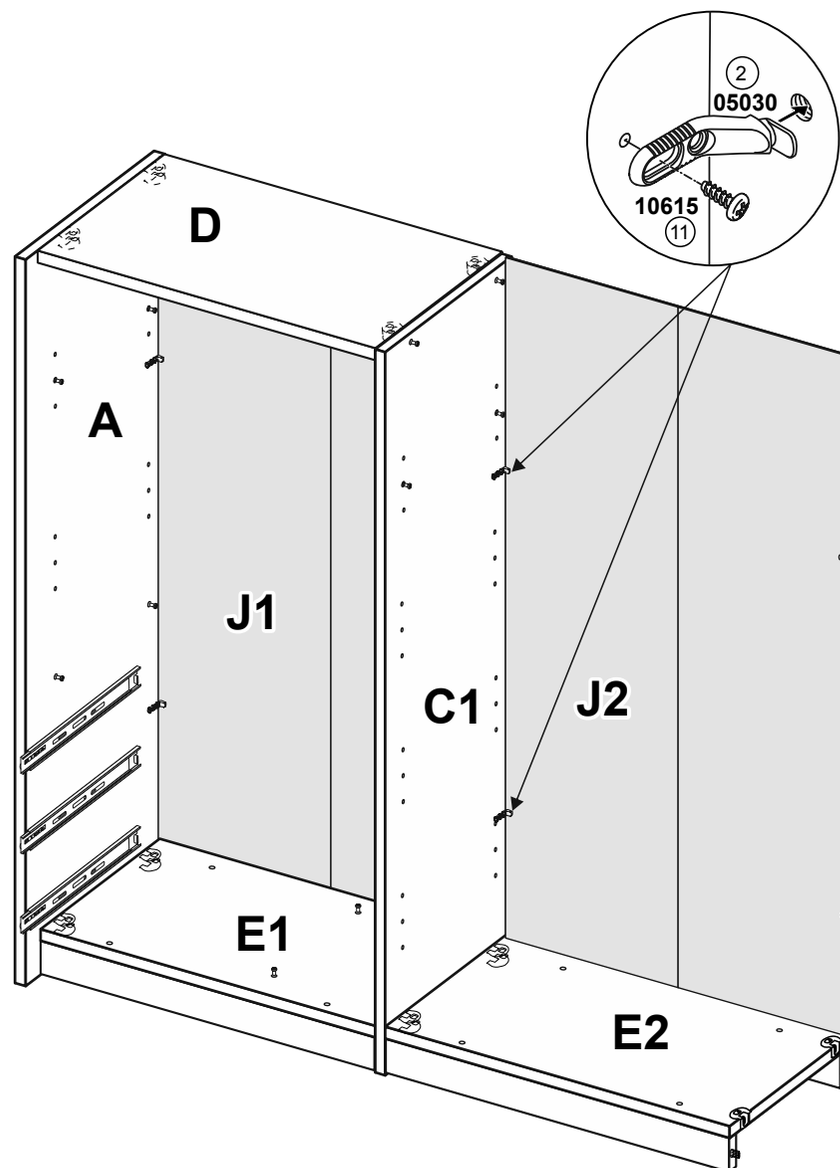
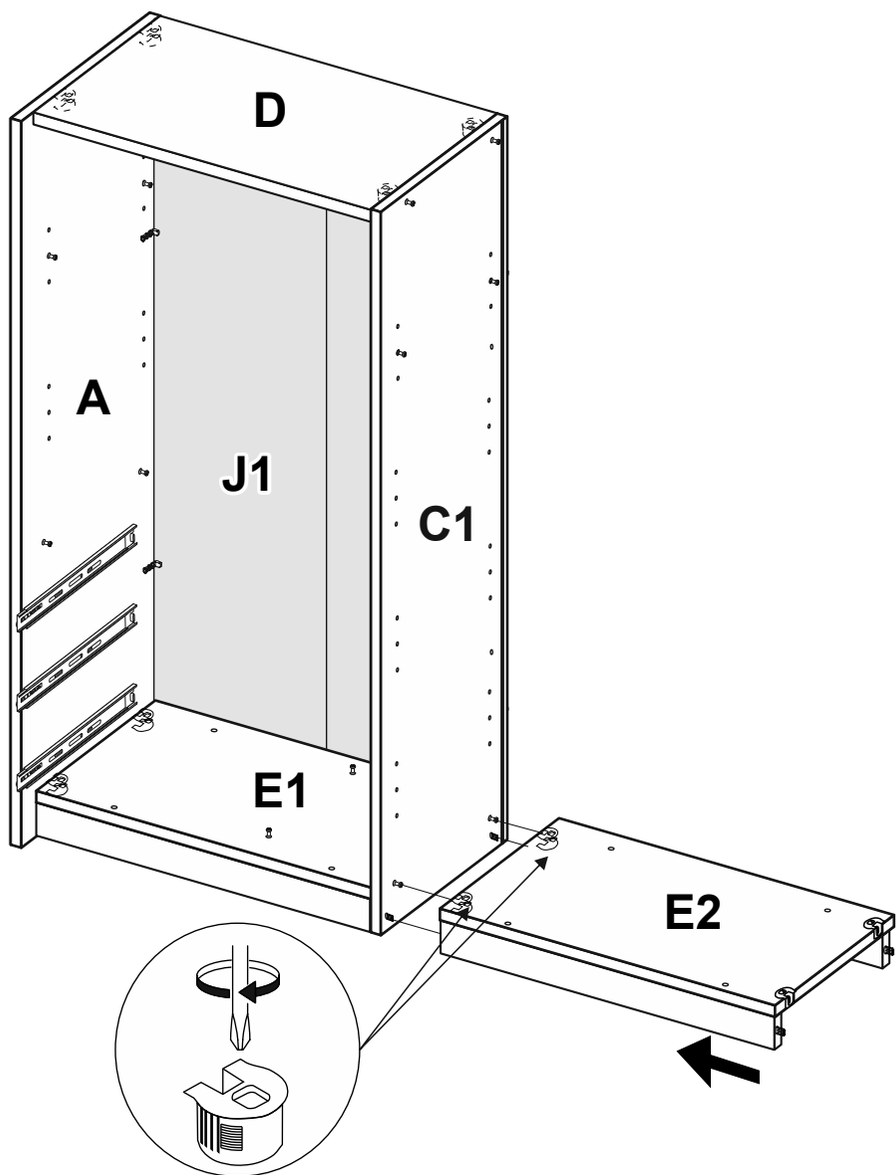
1		x14	10010
3		Ø8x50	x2
5			x2



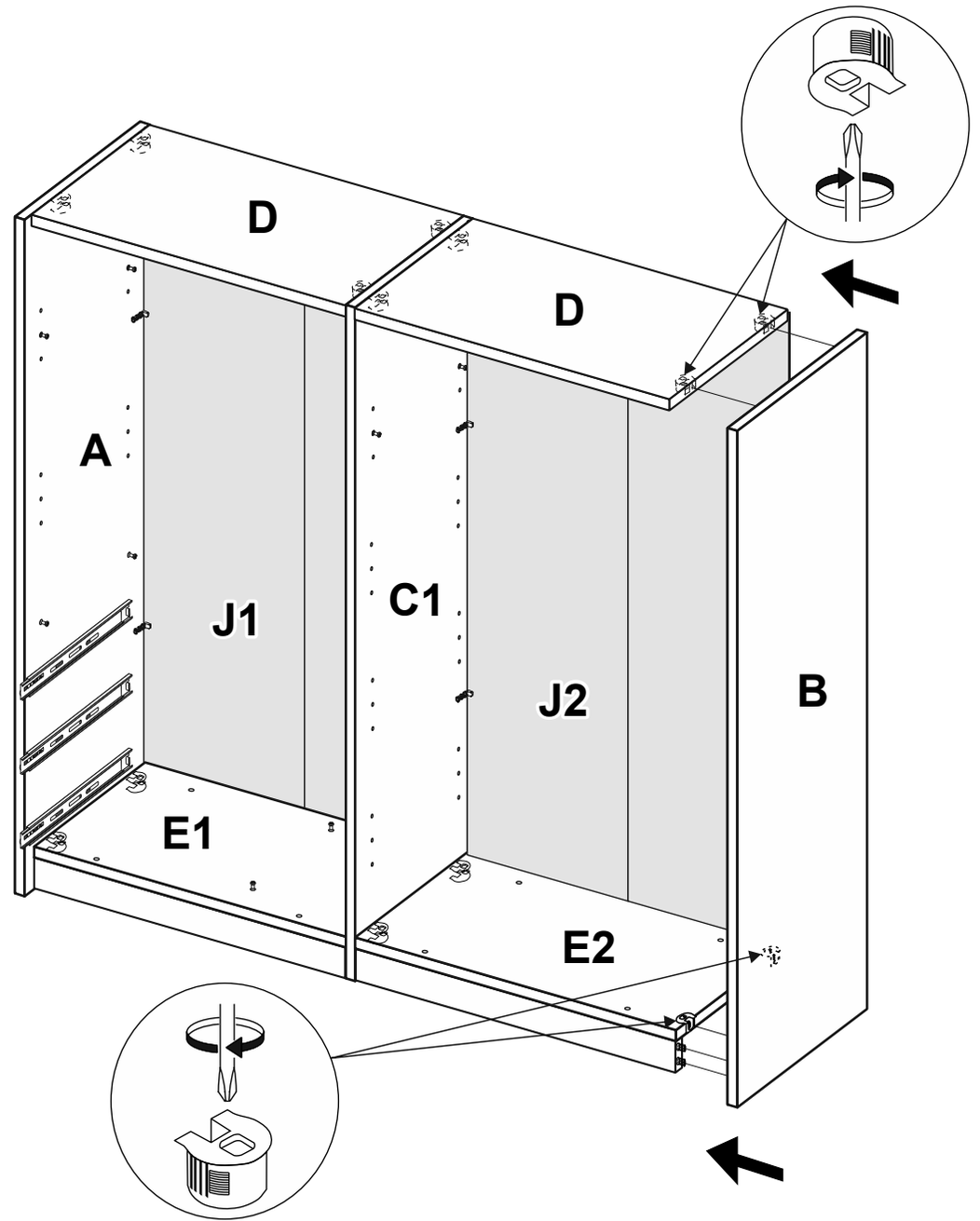
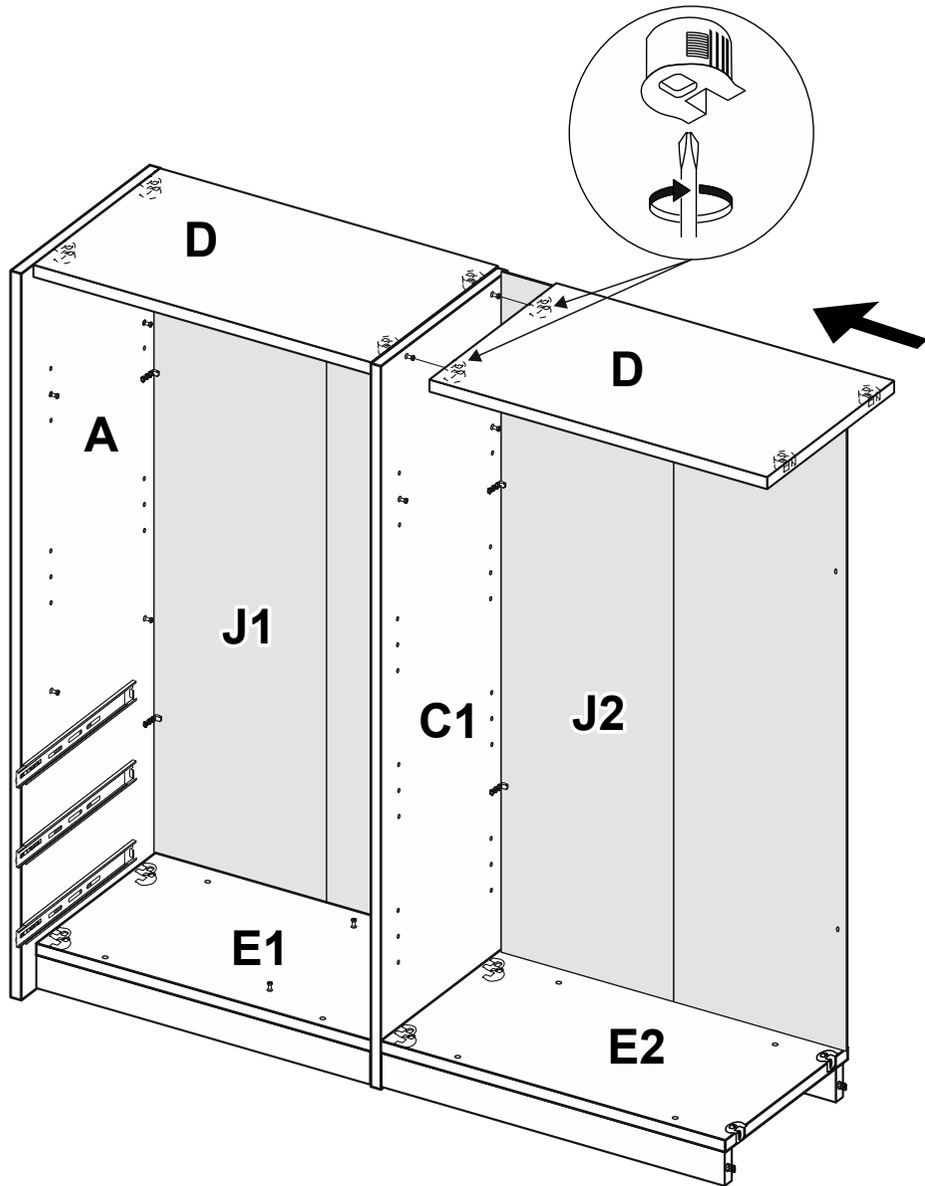


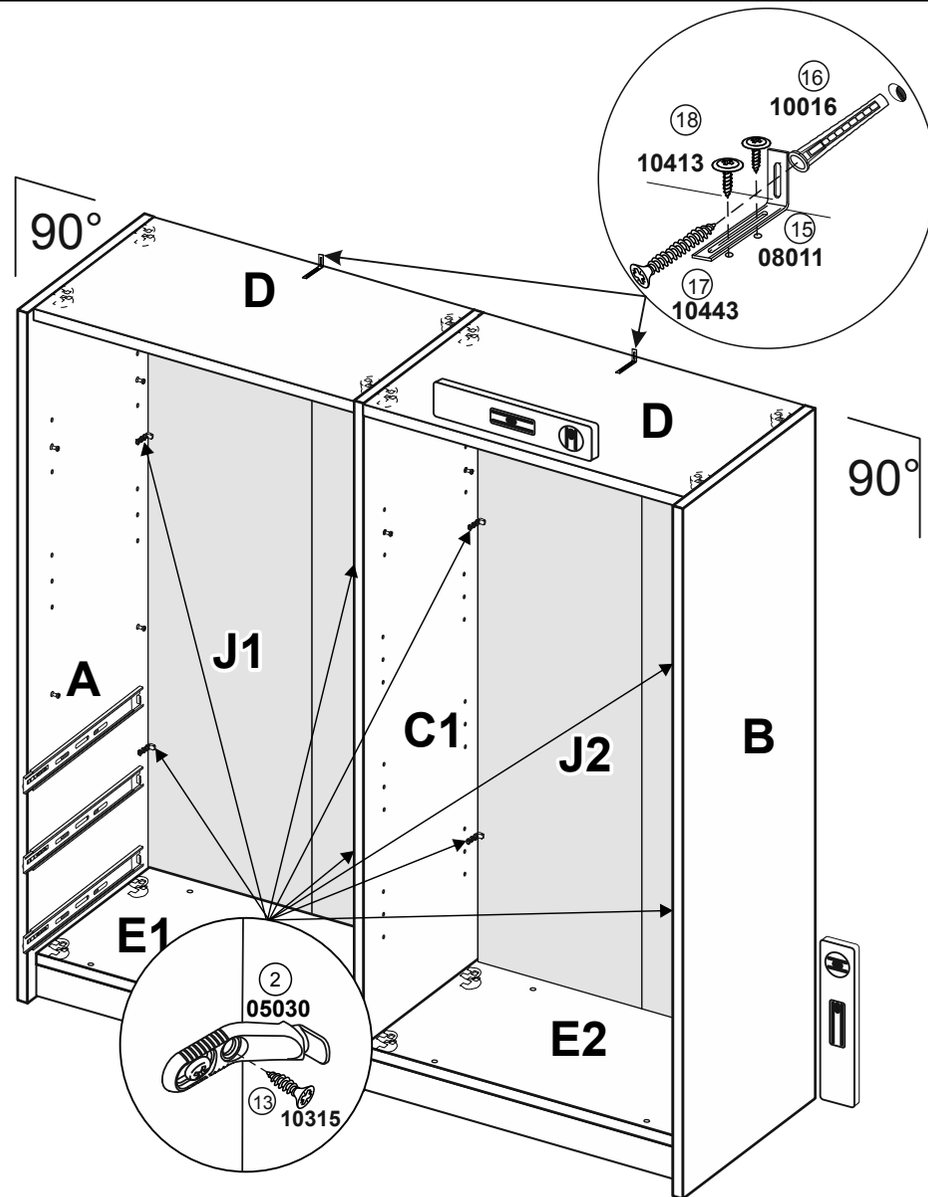
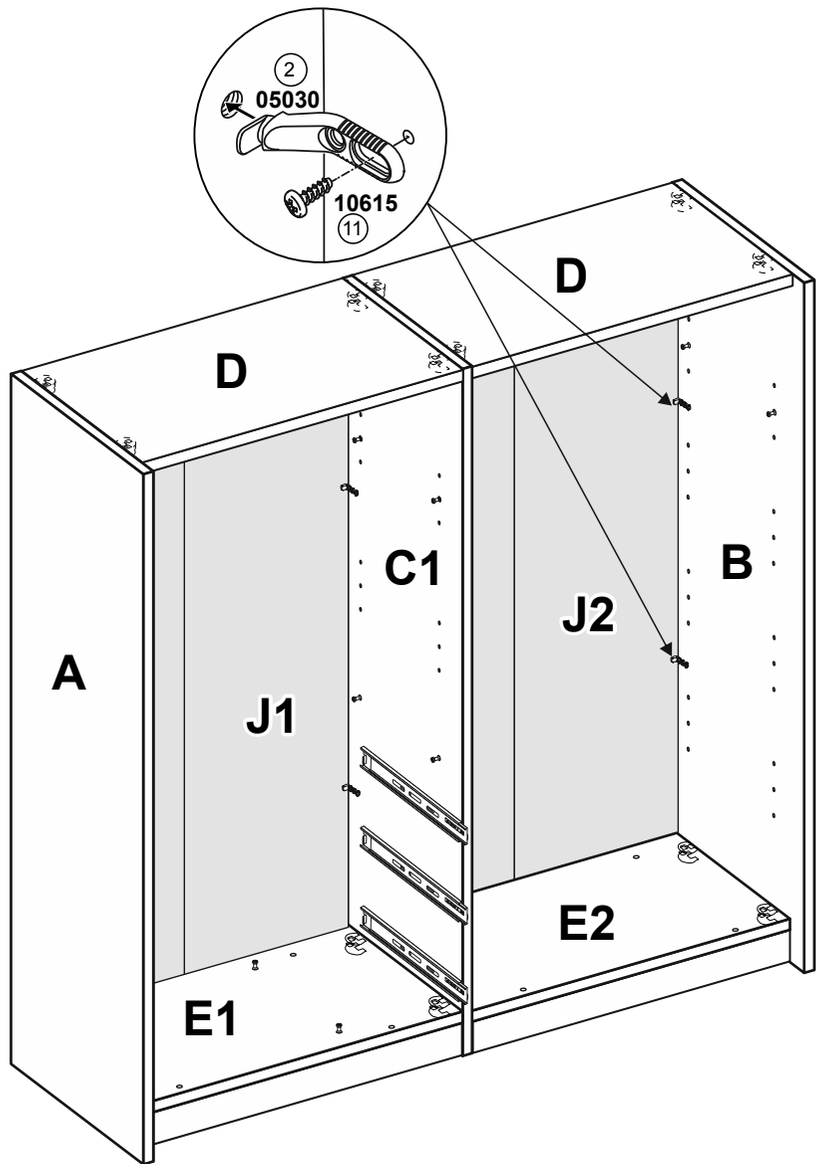


②	x2	①	x2
			
05030		10615	



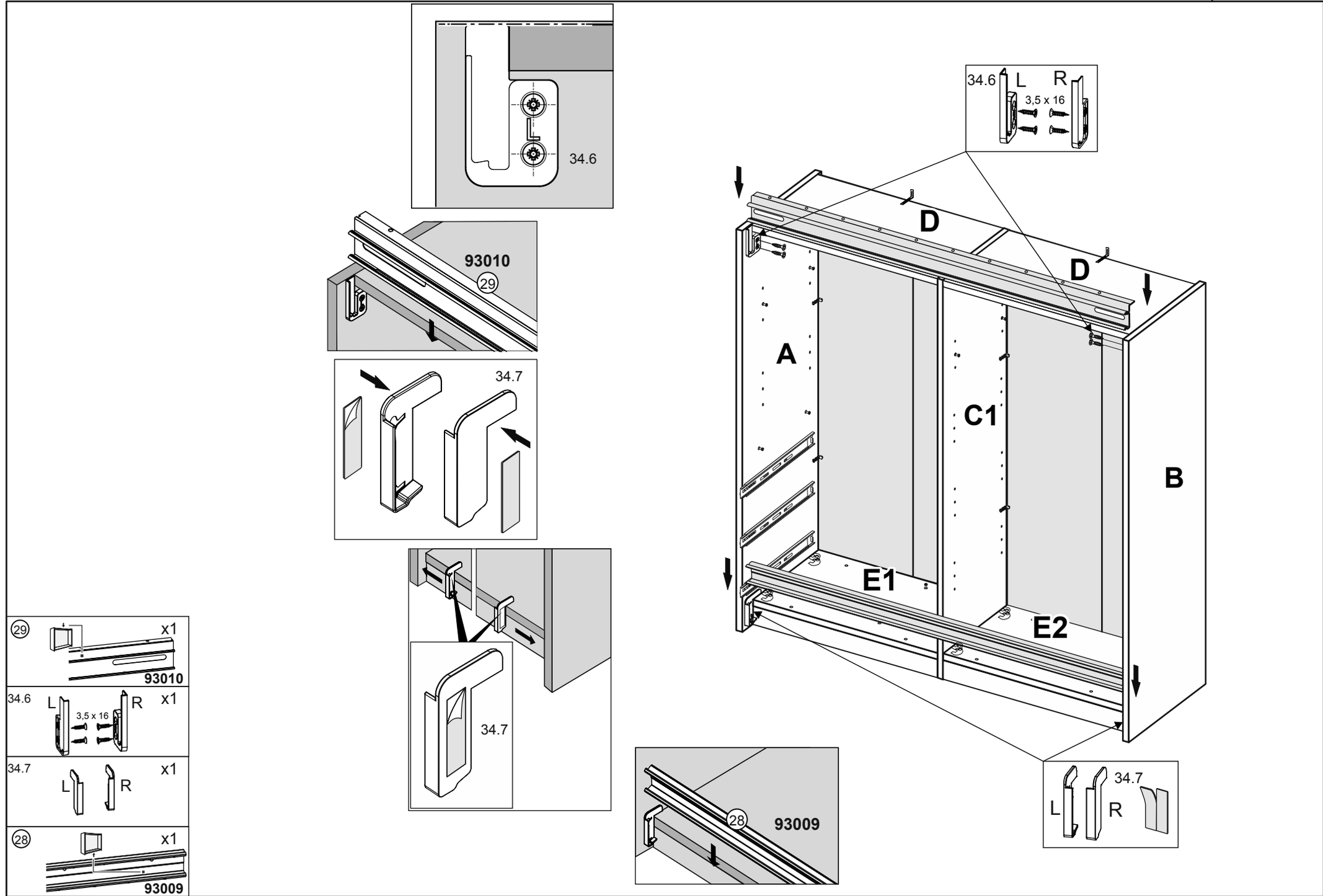
②		x2	⑪		x2
	05030			10615	

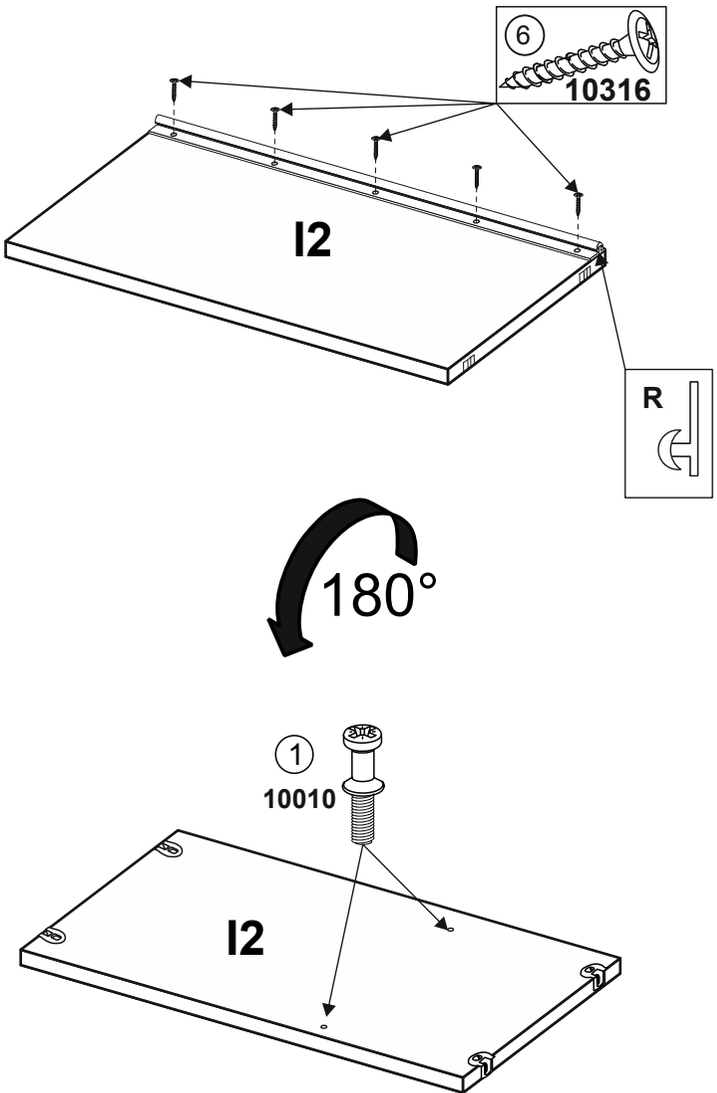
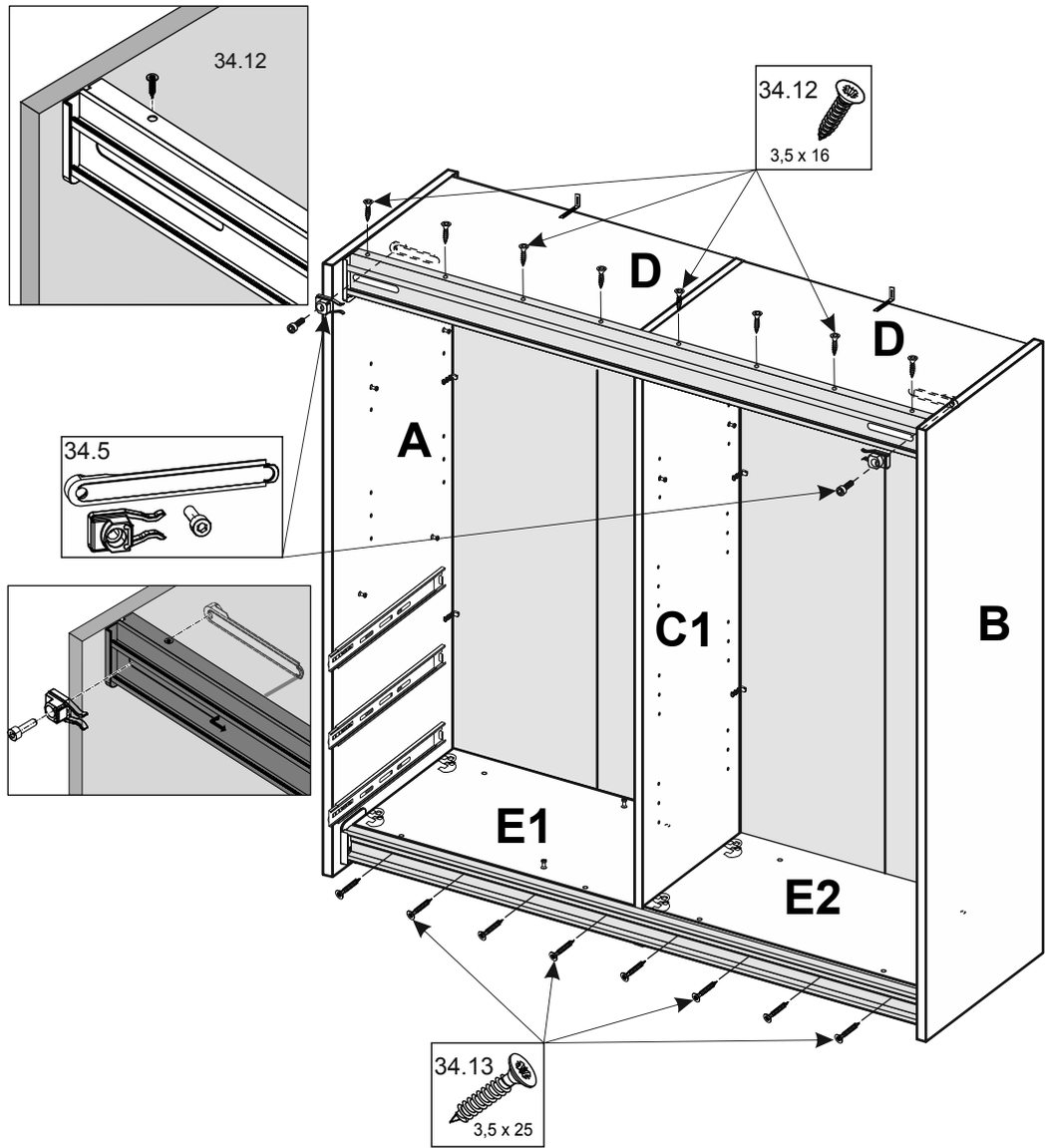




②		x2	⑪		x2
	<b>05030</b>			<b>10615</b>	

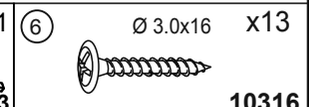
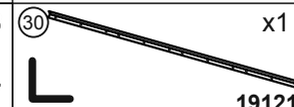
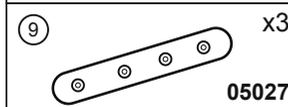
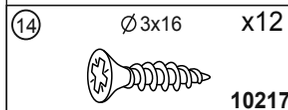
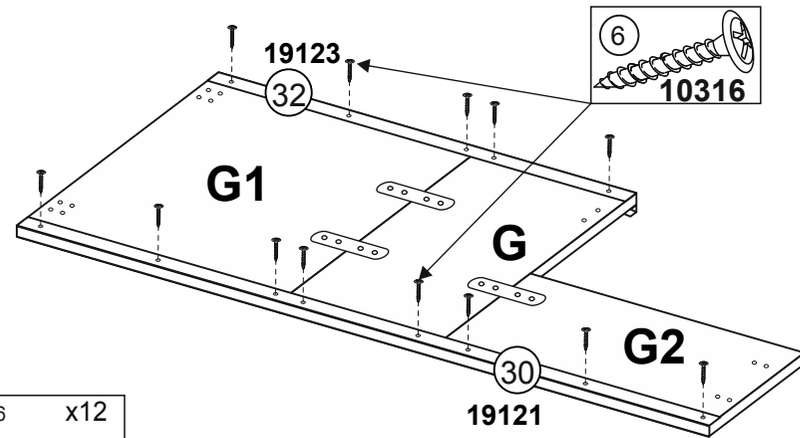
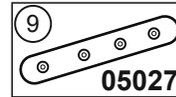
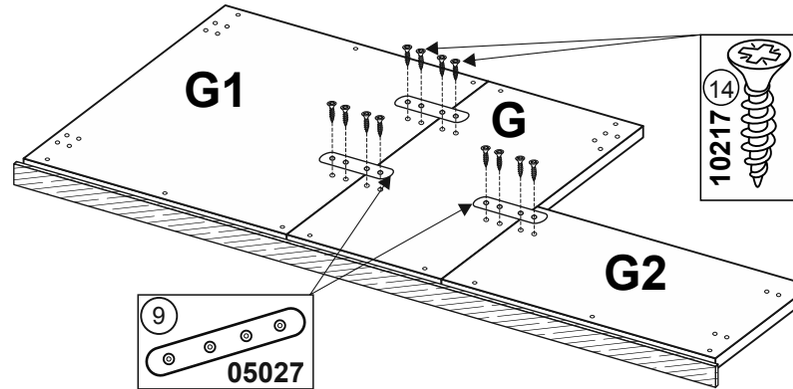
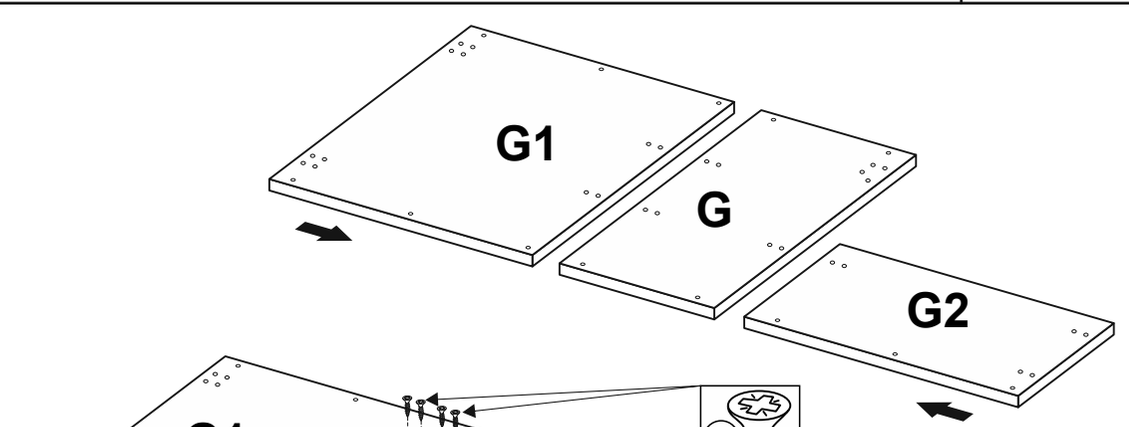
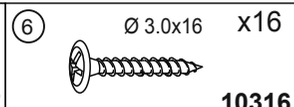
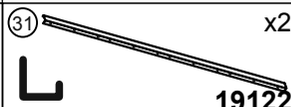
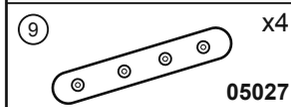
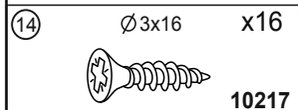
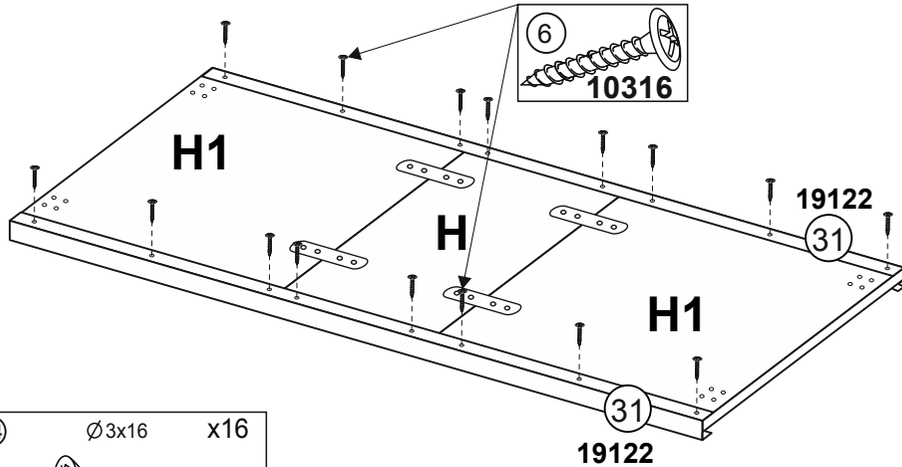
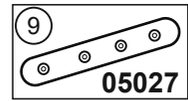
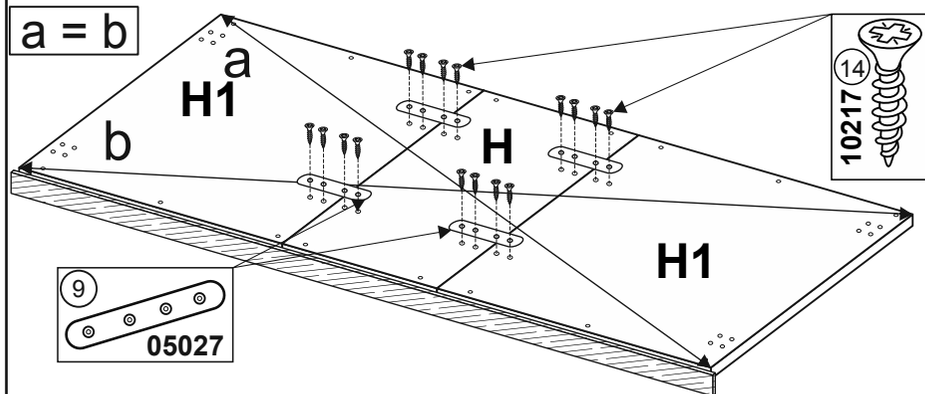
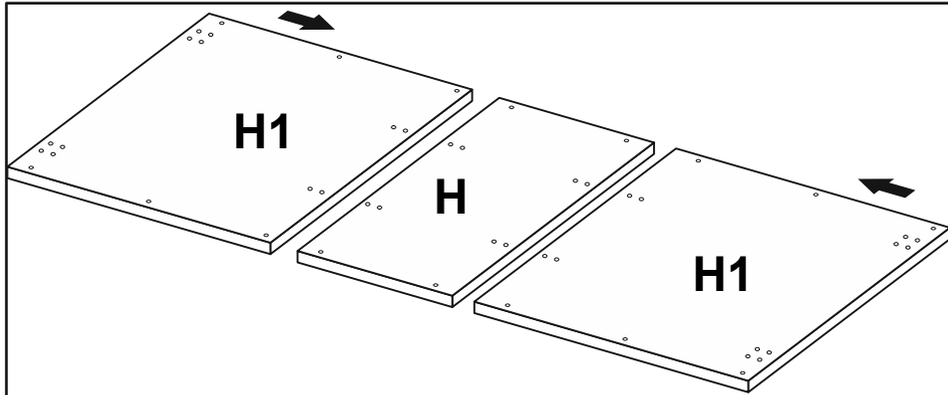
⑮		x2	⑯		x2
	<b>08011</b>			<b>10016</b>	
⑰		x2	⑱		x4
	<b>10443</b>			<b>10413</b>	
			⑬		x8
				<b>10315</b>	

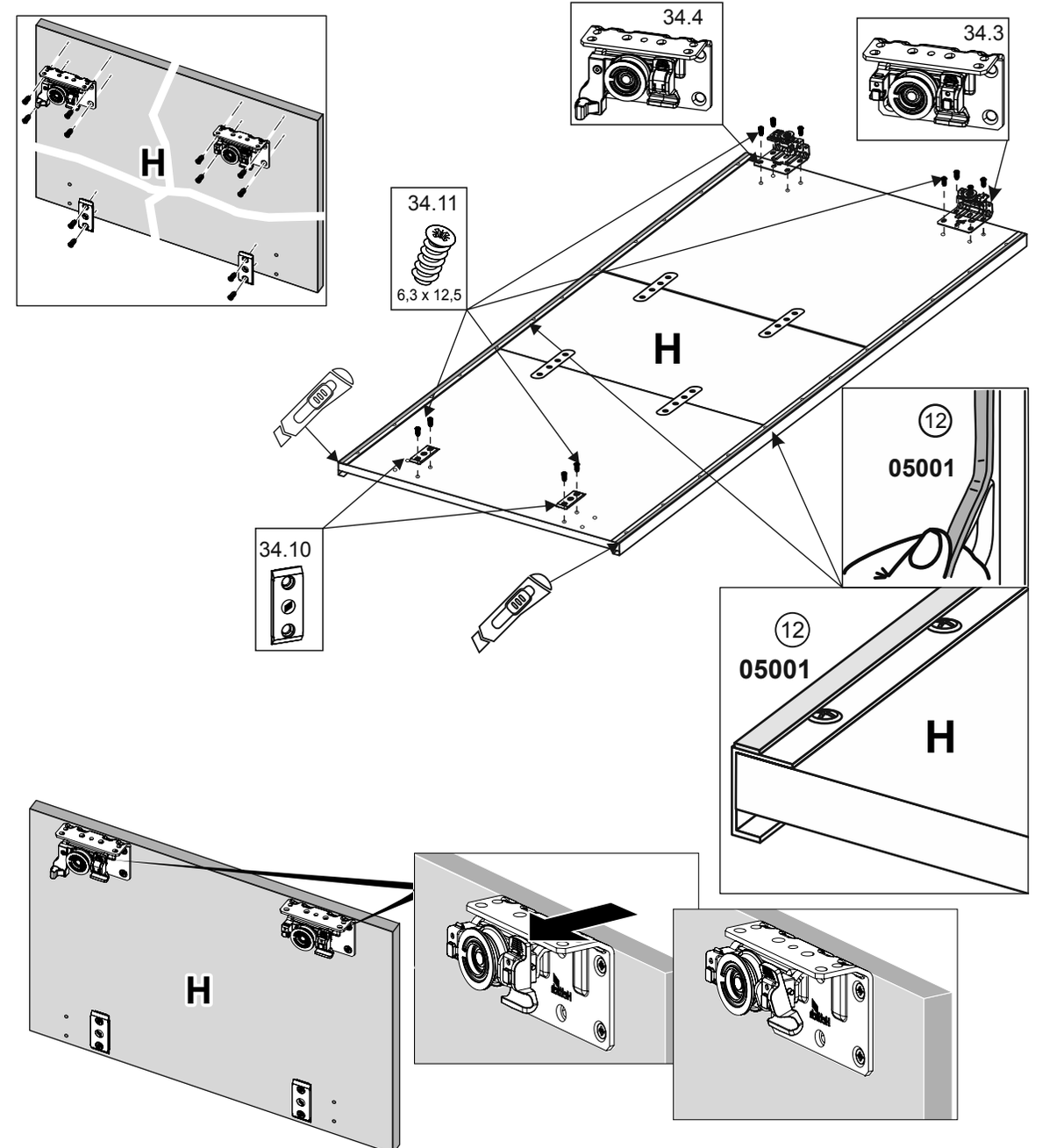
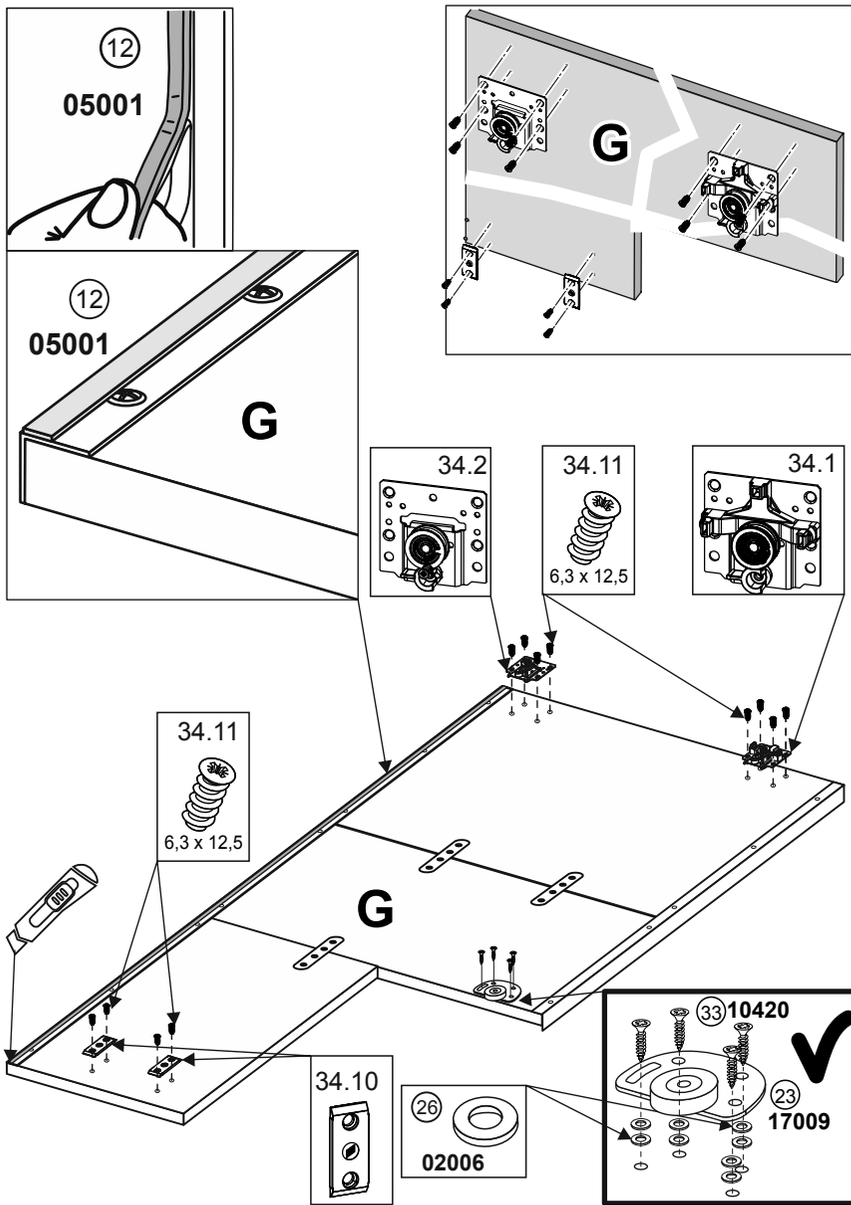




34.5	x2	34.12	x8	34.13	x8
		3,5 x 16		3,5 x 25	

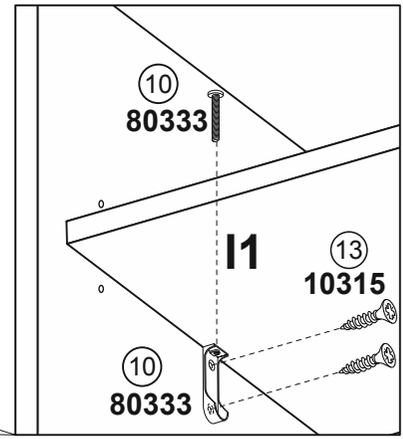
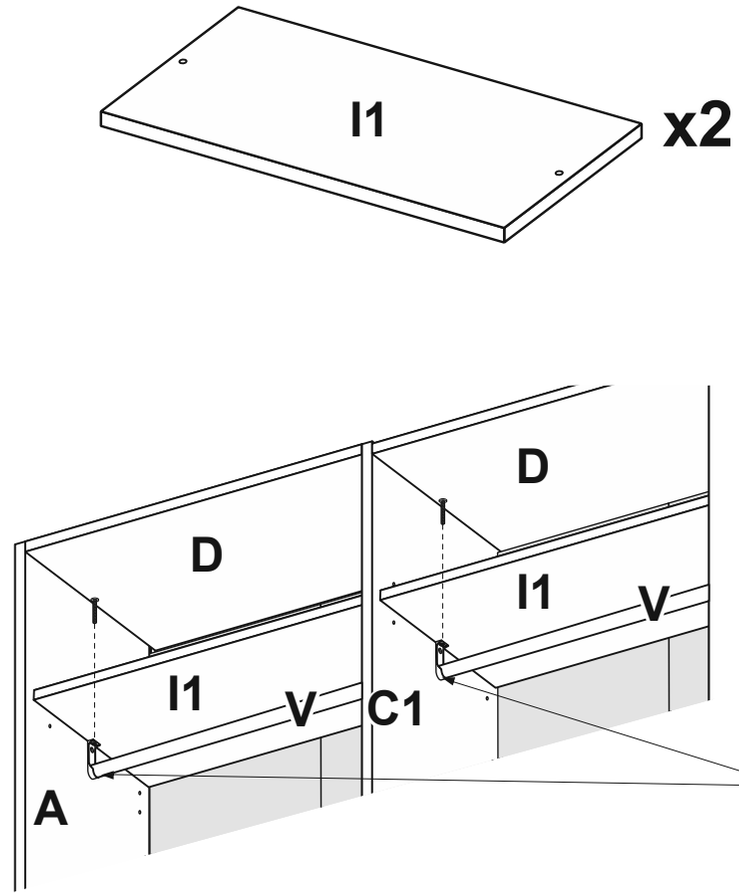
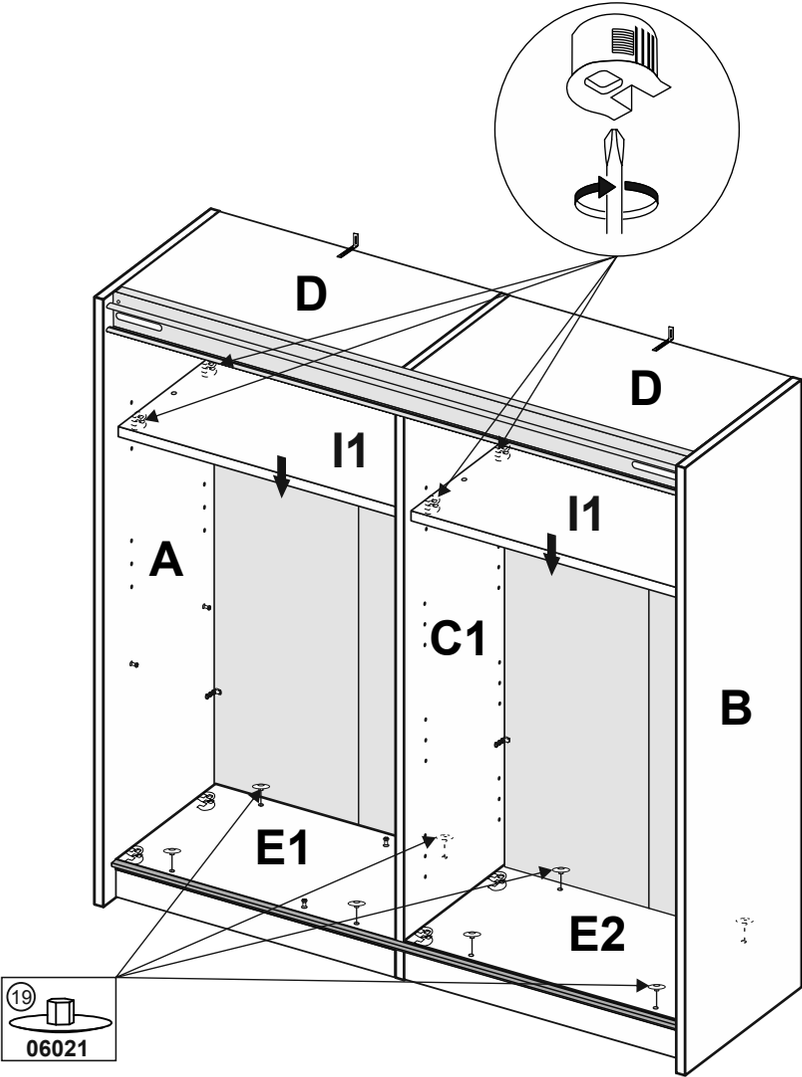
①	x2	⑥	x5
10010		Ø 3.0x16	10316



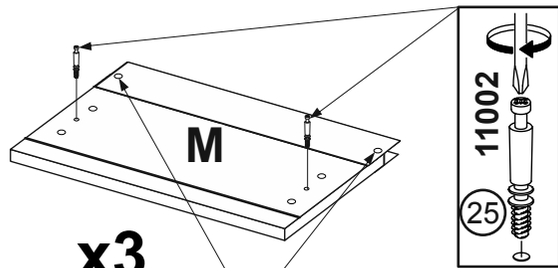


<p>26 M6 x8</p> <p>02006</p>	<p>33 Ø4x20 x4</p> <p>10420</p>	<p>23</p> <p>17009</p>
<p>34.1</p> <p>x1</p>	<p>34.2</p> <p>x1</p>	<p>34.10</p> <p>x4</p>

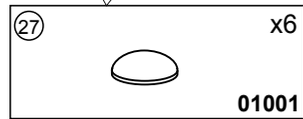
<p>34.4</p> <p>x1</p>	<p>34.3</p> <p>x1</p>	<p>34.11</p> <p>6,3 x 12,5 x24</p>	<p>12</p> <p>05001 x1</p>
-----------------------	-----------------------	------------------------------------	---------------------------



 19 06021	x8	 10 80333	x4	 13 Ø 3.5x15 10315	x8
--	----	--	----	--	----



x3



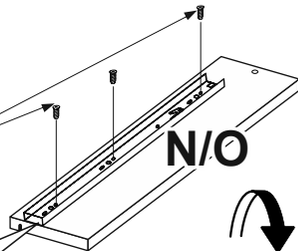
x6

01001

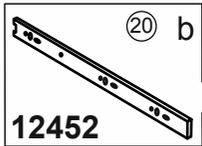


(22)

10513



x3



(20)

b

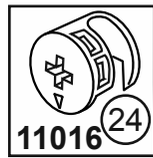
12452



x3



21008



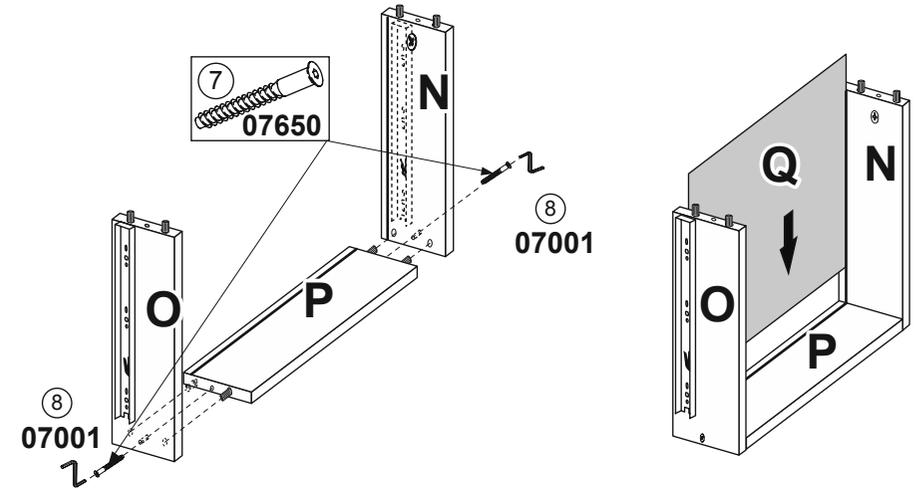
11016

N/O



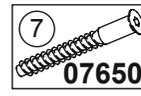
21008

x3



(8)

07001

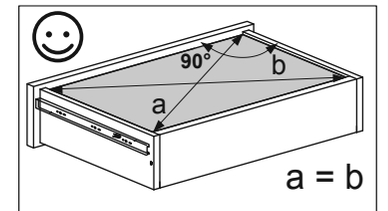


(7)

07650

(8)

07001

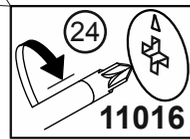
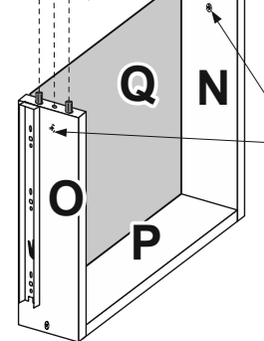
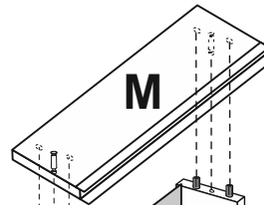


90°

a

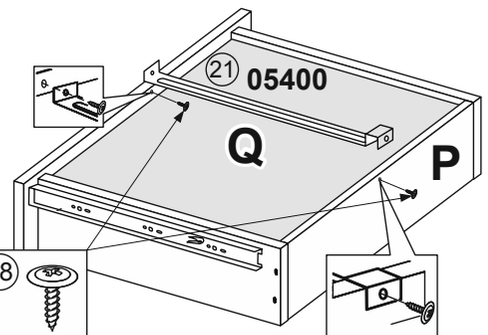
b

a = b



(24)

11016



(18)

10413

(21)

05400

Q

P

(25)		x6	(4)		Ø8x30	x18	(27)		x6
	11002			21008				01001	
(22)		Ø5x13	x18	(24)		x6	(20)		x3
	10513			11016				12452	

(7)		Ø6.4x50	x6	(8)		x1	(21)		x3
	07650				07001			05400	
				(18)		Ø4.2x13	x6		
					10413				10413

