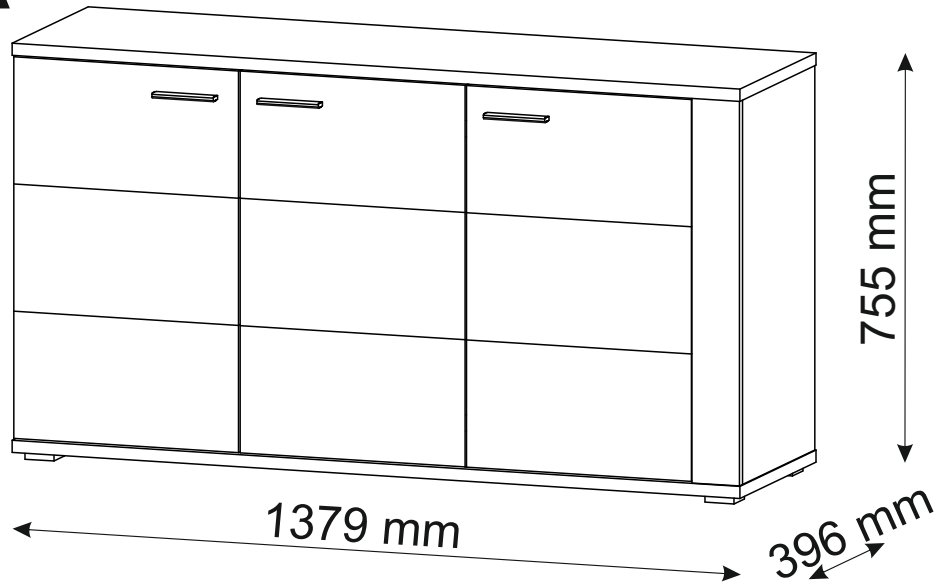
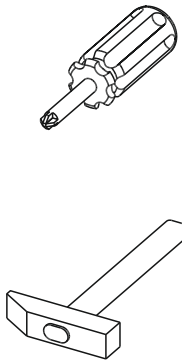
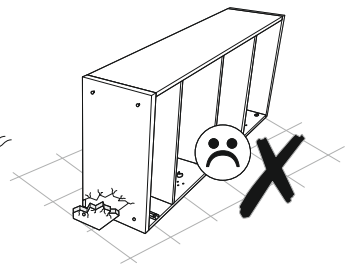
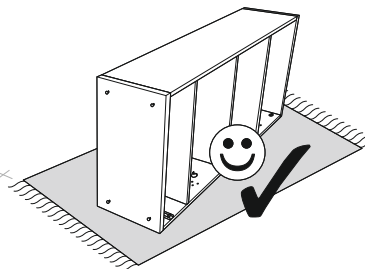
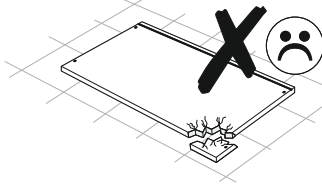
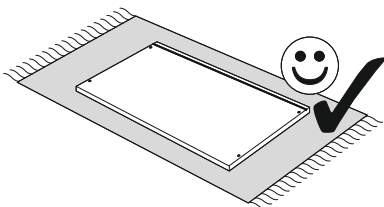
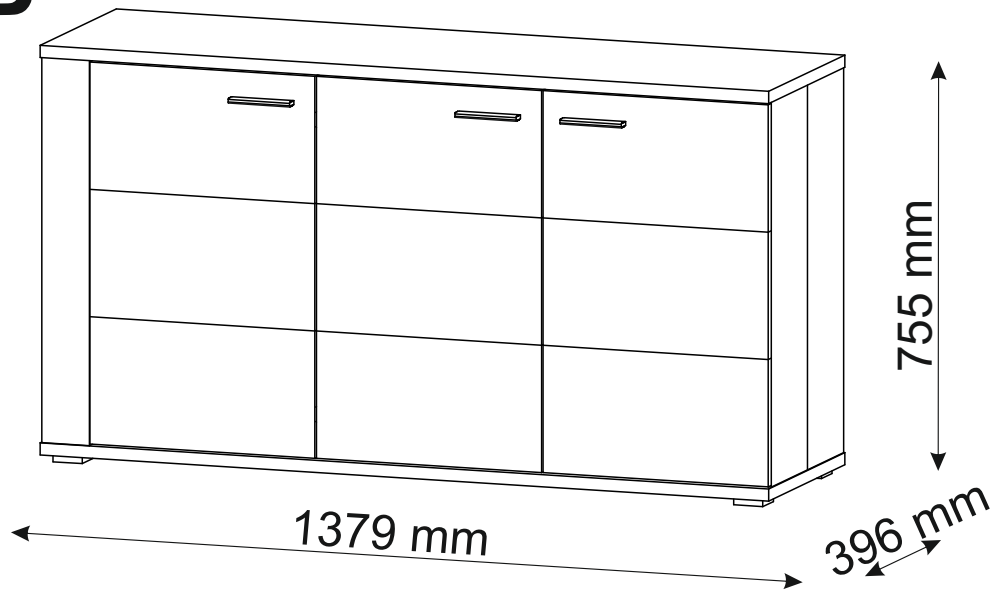
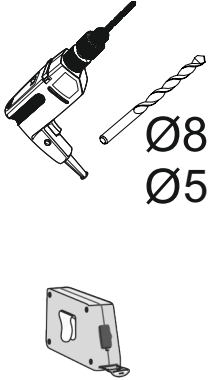
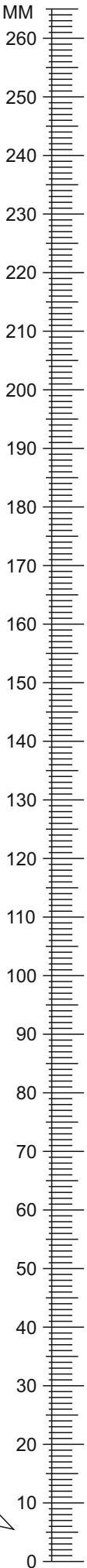








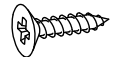


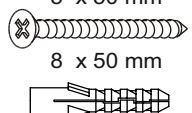

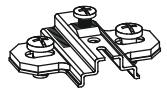

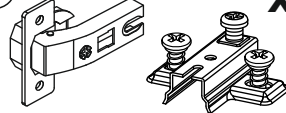
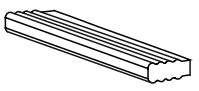

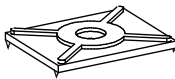
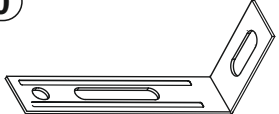
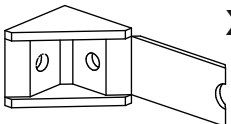
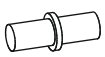
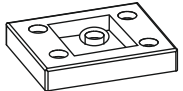

A

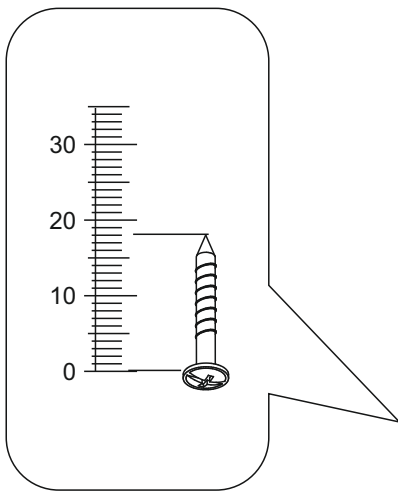


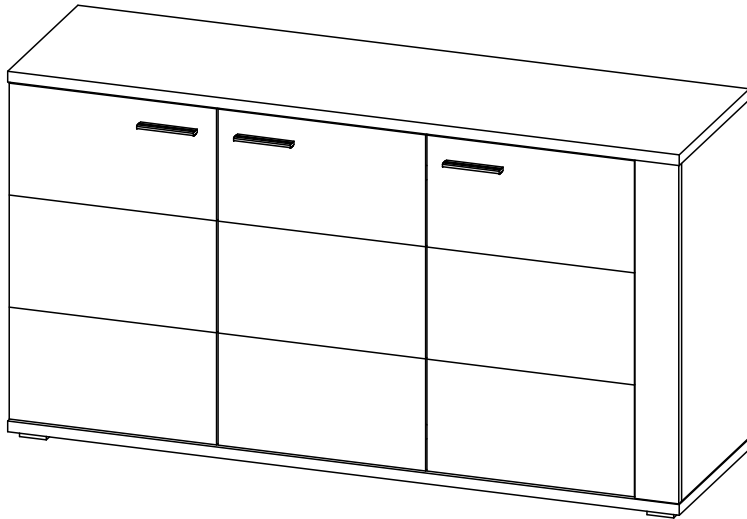
B




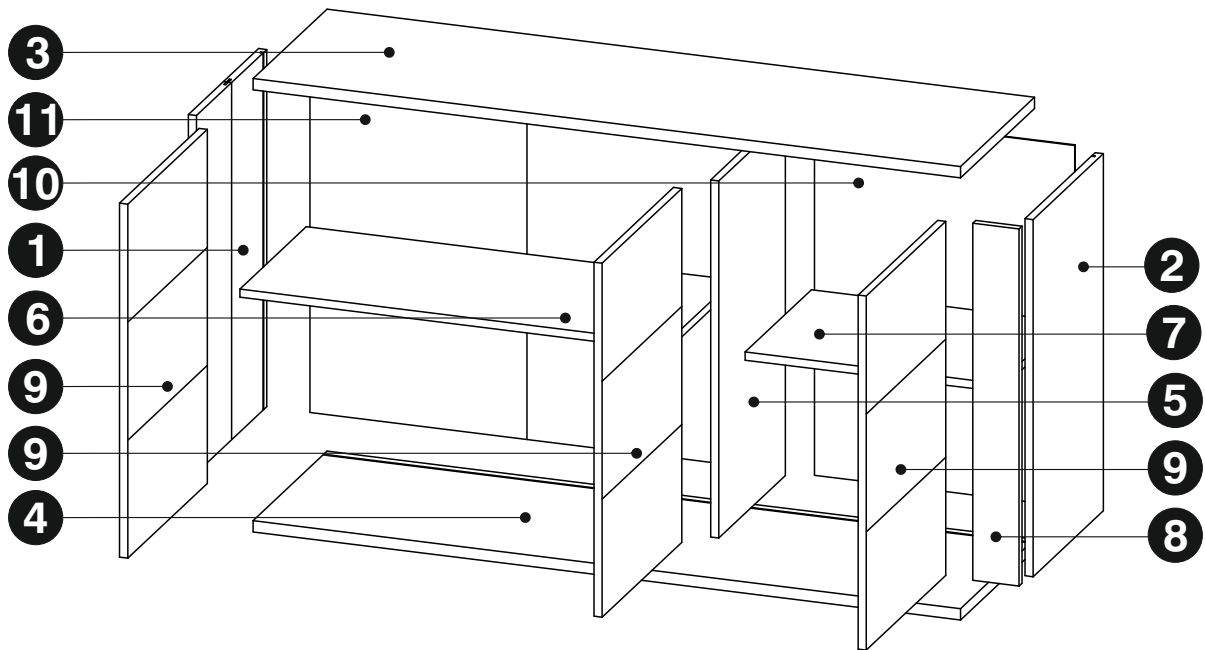


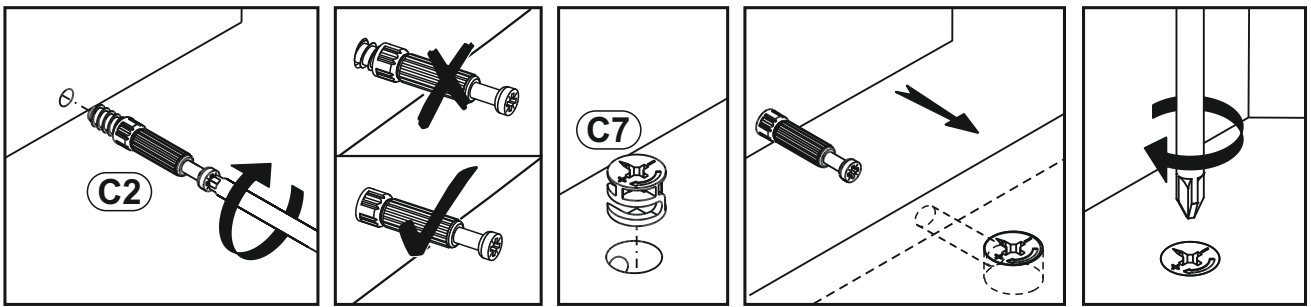
A0 8 x 30mm x12 	C0  x12	C0  x2
C2  x14	C7 16mm  x14	D0 3 x 15 mm  x12
D10 4 x 16 mm  x18	D12 4 x 25 mm  x20	D16 4,2 x 28 mm  x6
E0 5 x 50 mm 8 x 50 mm  x1	J5  x2	J6  x4
J8  x2	J15  x2	L26  x3
M1  x10	M3  x2	P0  x1
P20  x2	Q0  x8	T5  x5
U0  x3		





1	696	376	16	x1	1/2
2	696	376	16	x1	1/2
3	1379	396	22	x1	2/2
4	1379	396	22	x1	2/2
5	696	356	16	x1	1/2
6	833	355	16	x1	2/2
7	494	355	16	x1	2/2
8	696	90	16	x1	1/2
9	690	426	16	x3	1/2
10	706	507	3	x1	1/2
11	706	846	3	x1	1/2
					1/2

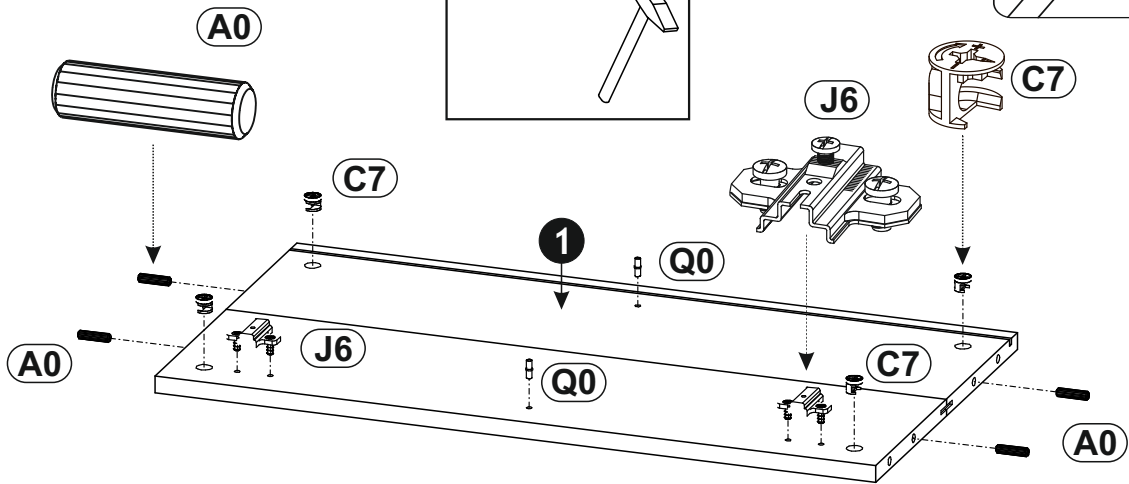




1 ▶

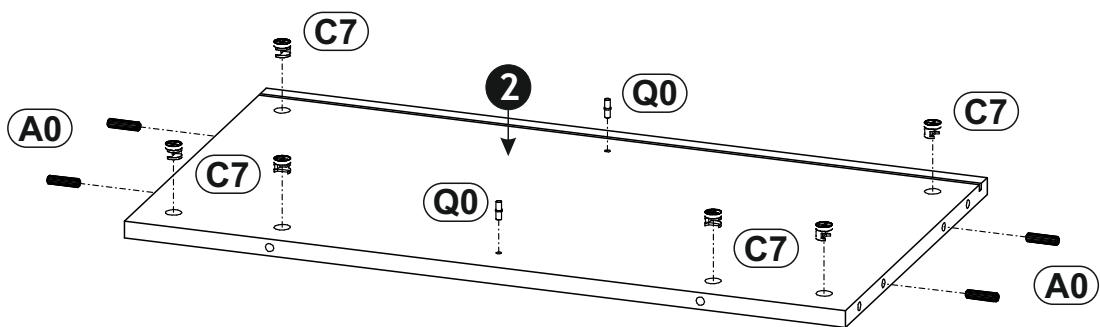
A0	8 x 30mm	x4	C7	16mm	x4	J6	x2
-----------	----------	-----------	-----------	------	-----------	-----------	-----------

Q0	x2				
-----------	-----------	--	--	--	--

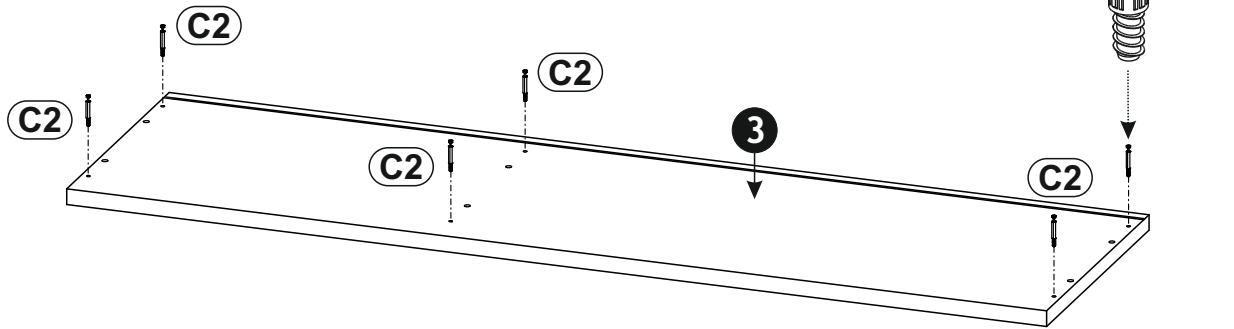
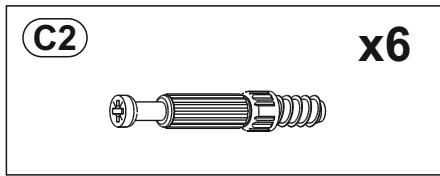


2 ▶

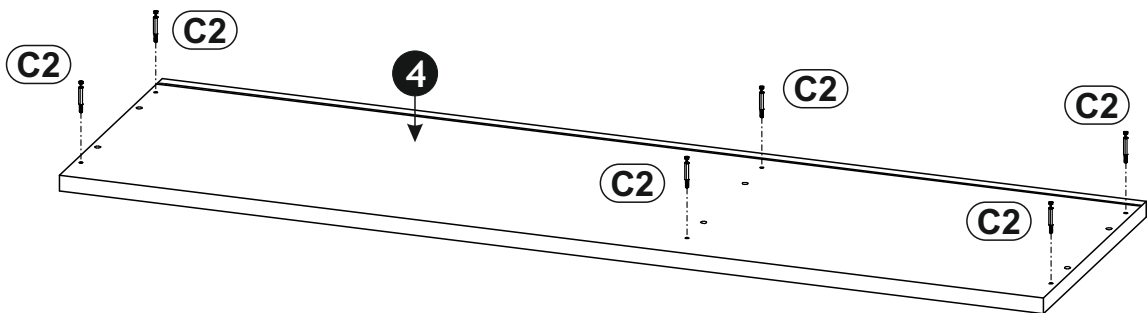
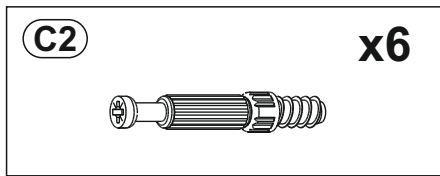
A0	8 x 30mm	x4	C7	16mm	x6	Q0	x2
-----------	----------	-----------	-----------	------	-----------	-----------	-----------



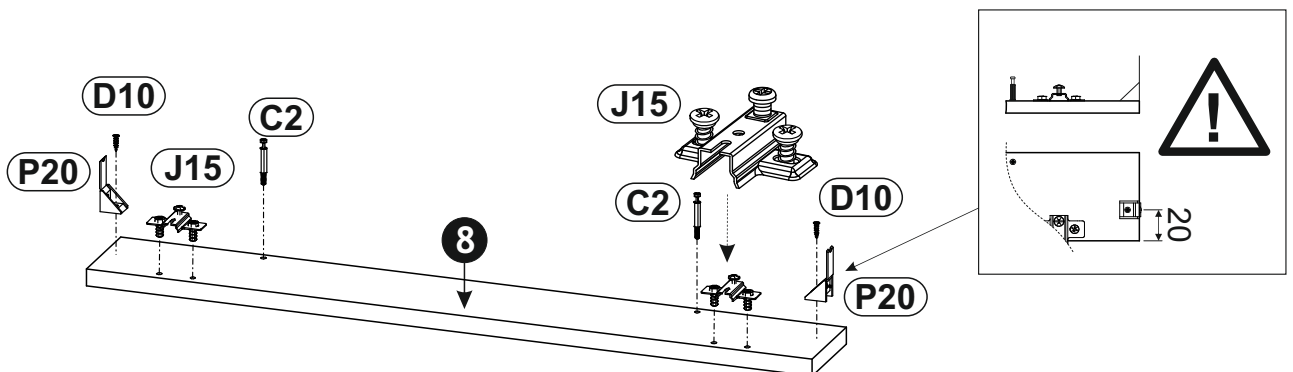
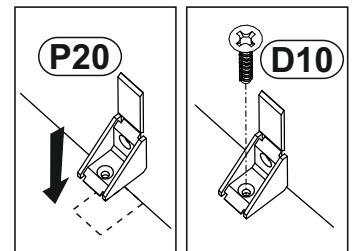
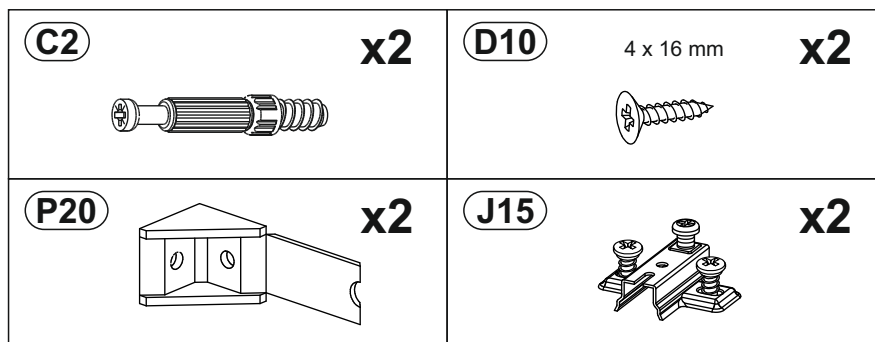
3 ▶



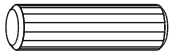

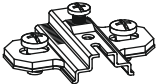
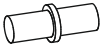
4 ▶

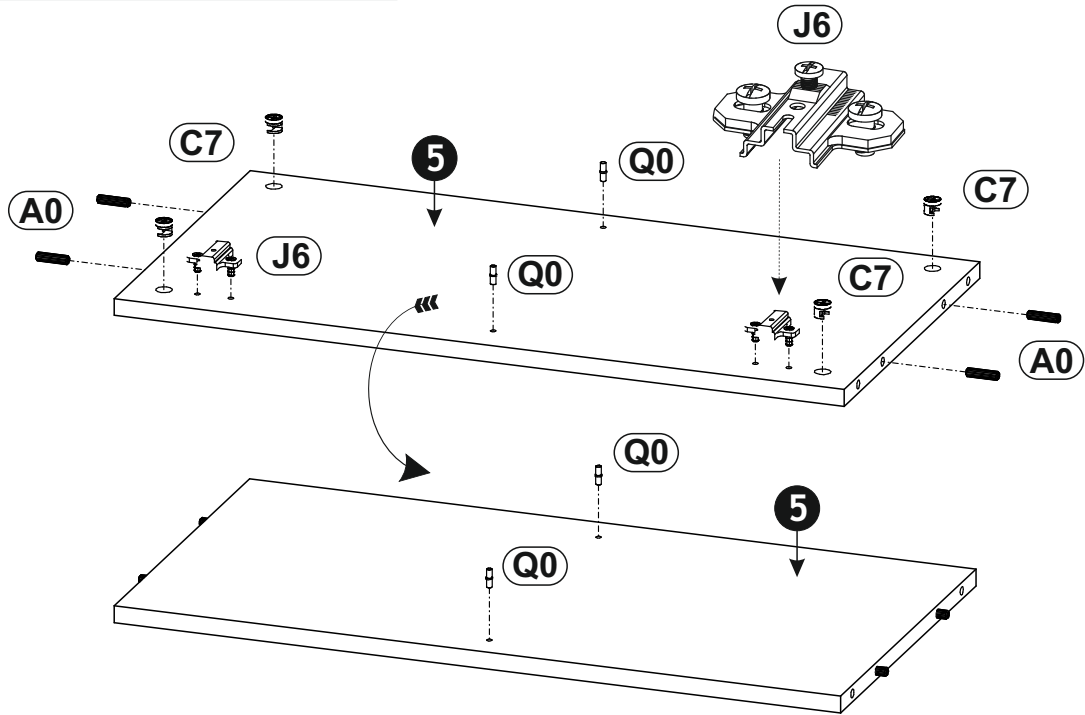


5 ▶

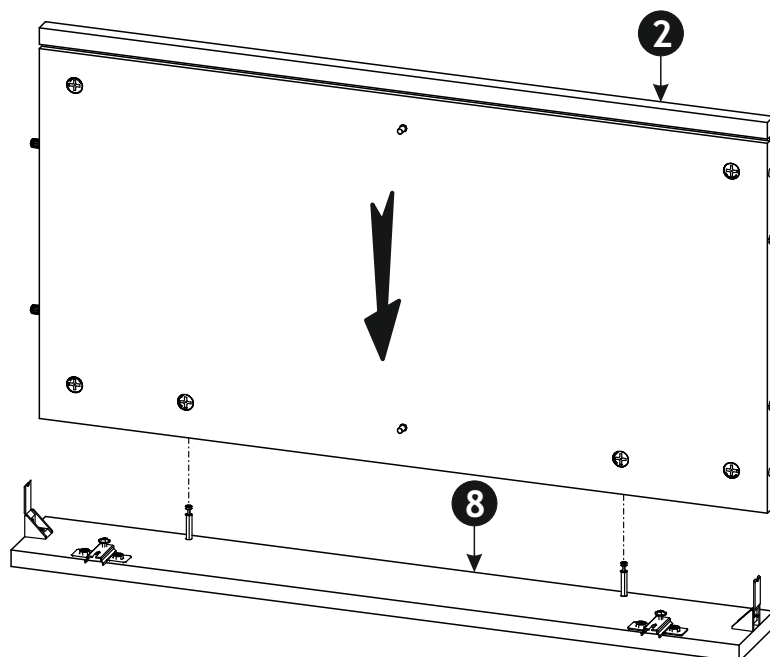


6 ▶

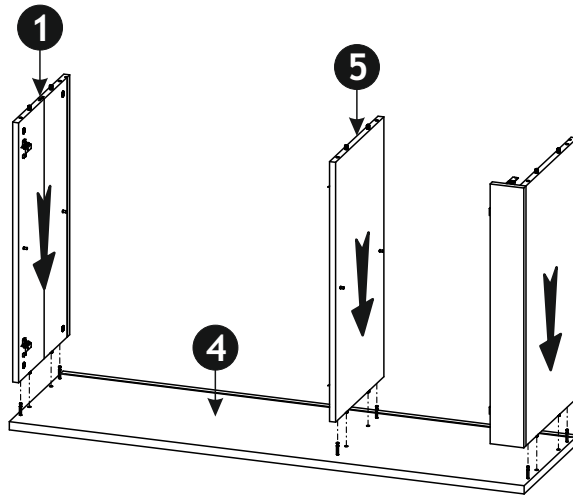
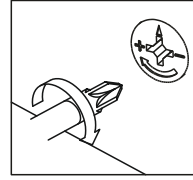
<p>A0 8 x 30mm x4</p> 	<p>C7 16mm x4</p> 	<p>J6 x2</p> 
<p>Q0 x4</p> 		



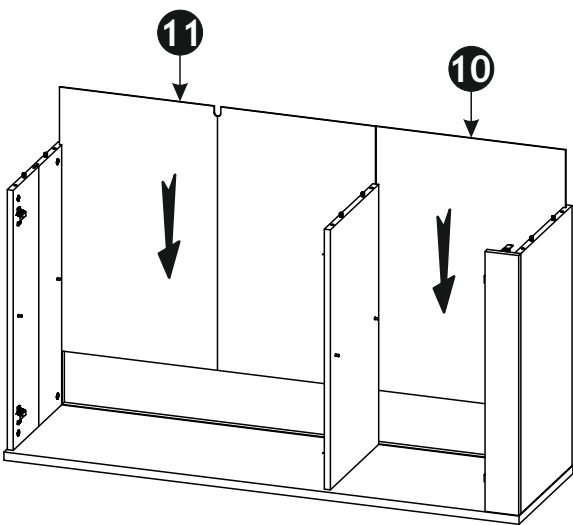
7 ▶



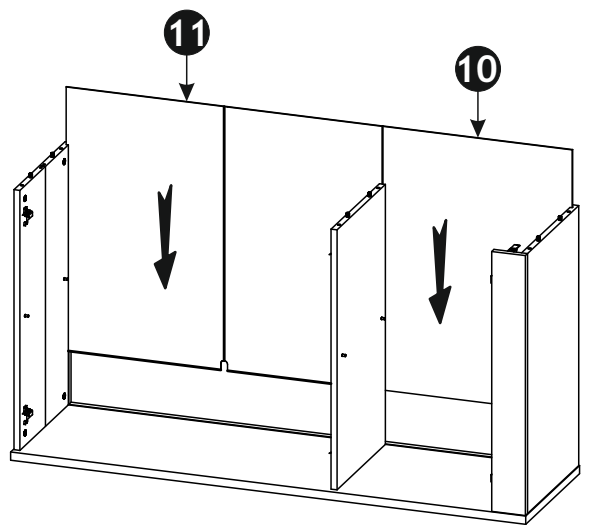
8 ▶



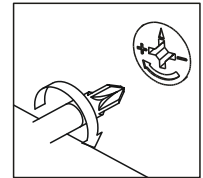
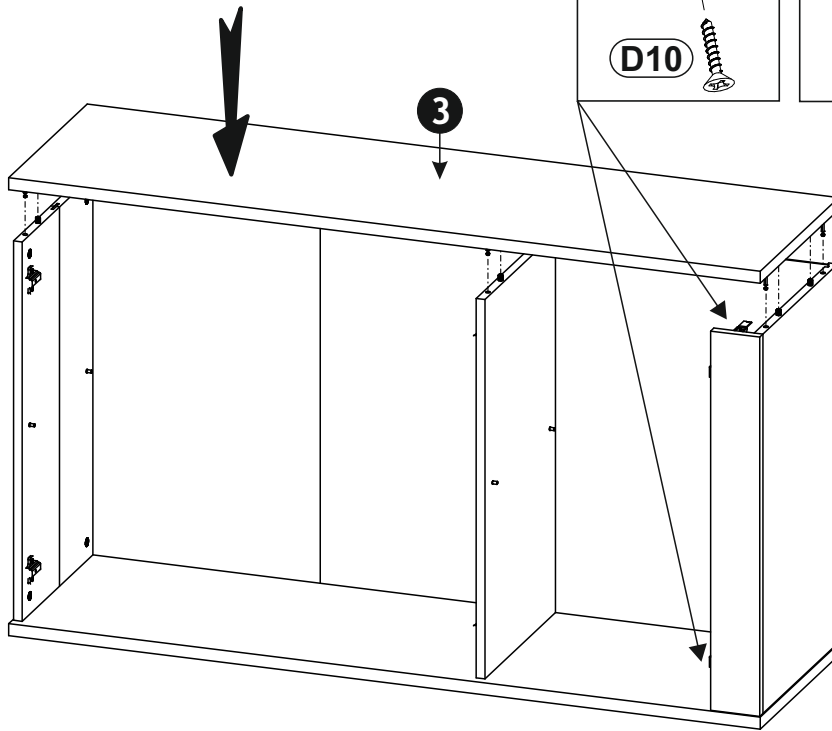
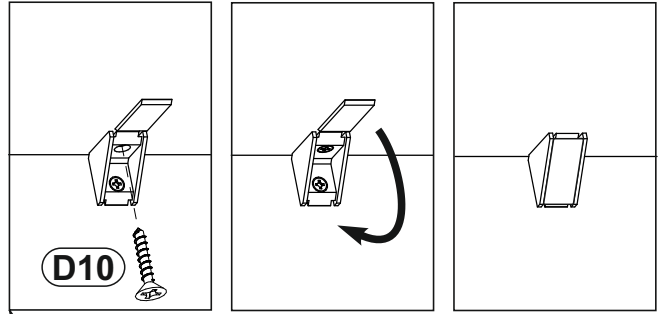
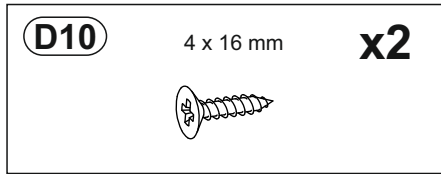
9 ▶ A



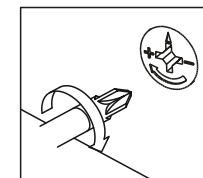
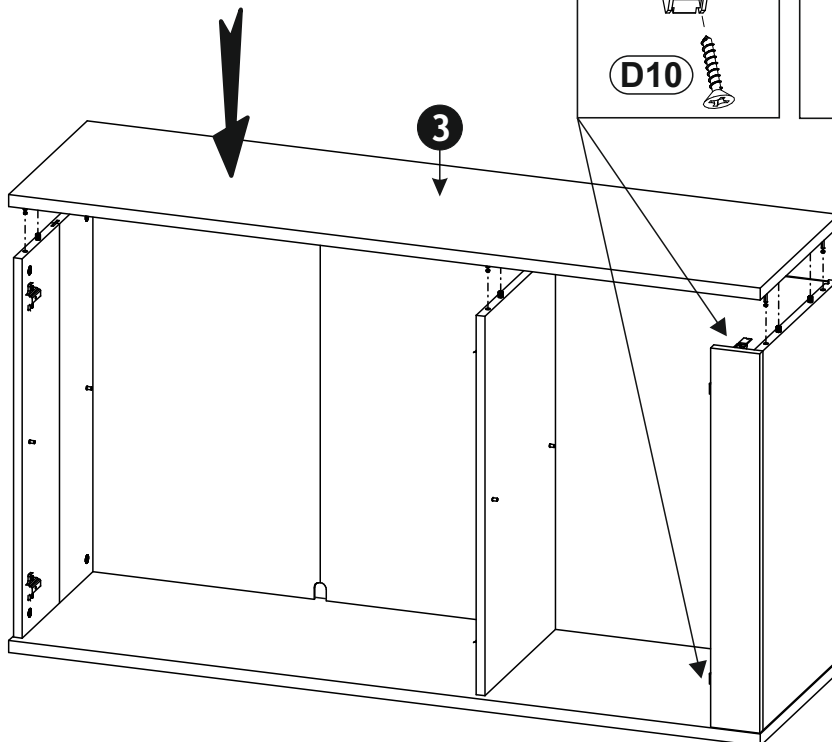
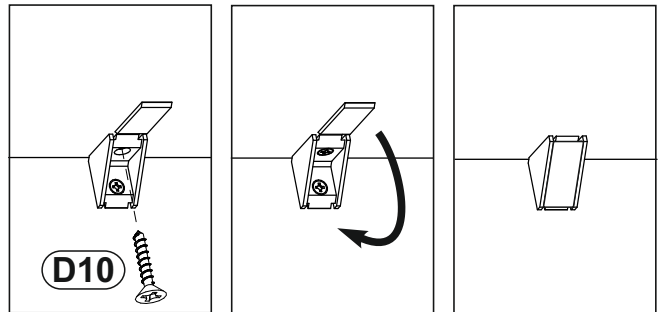
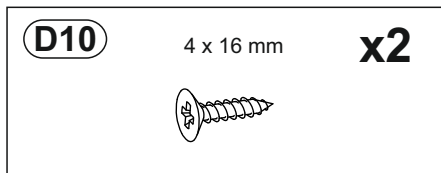
9 ▶ B






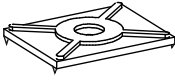
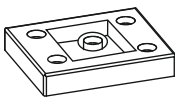
10 ▶ A

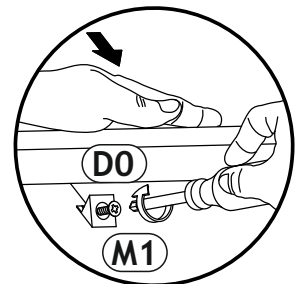
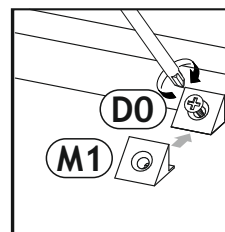
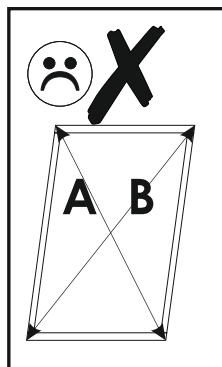
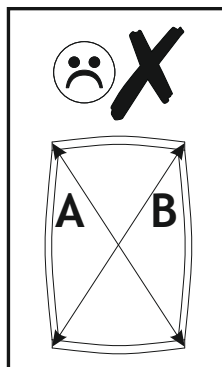
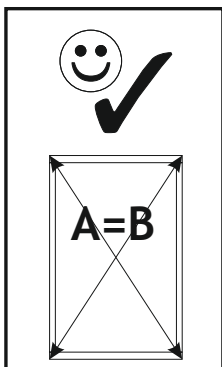
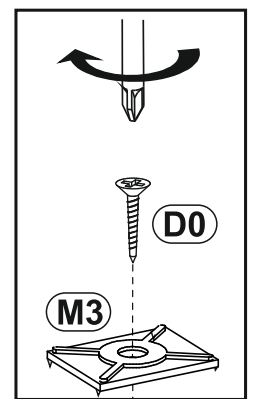
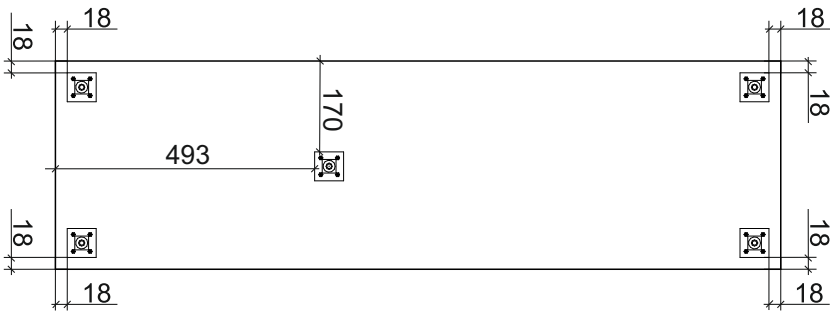
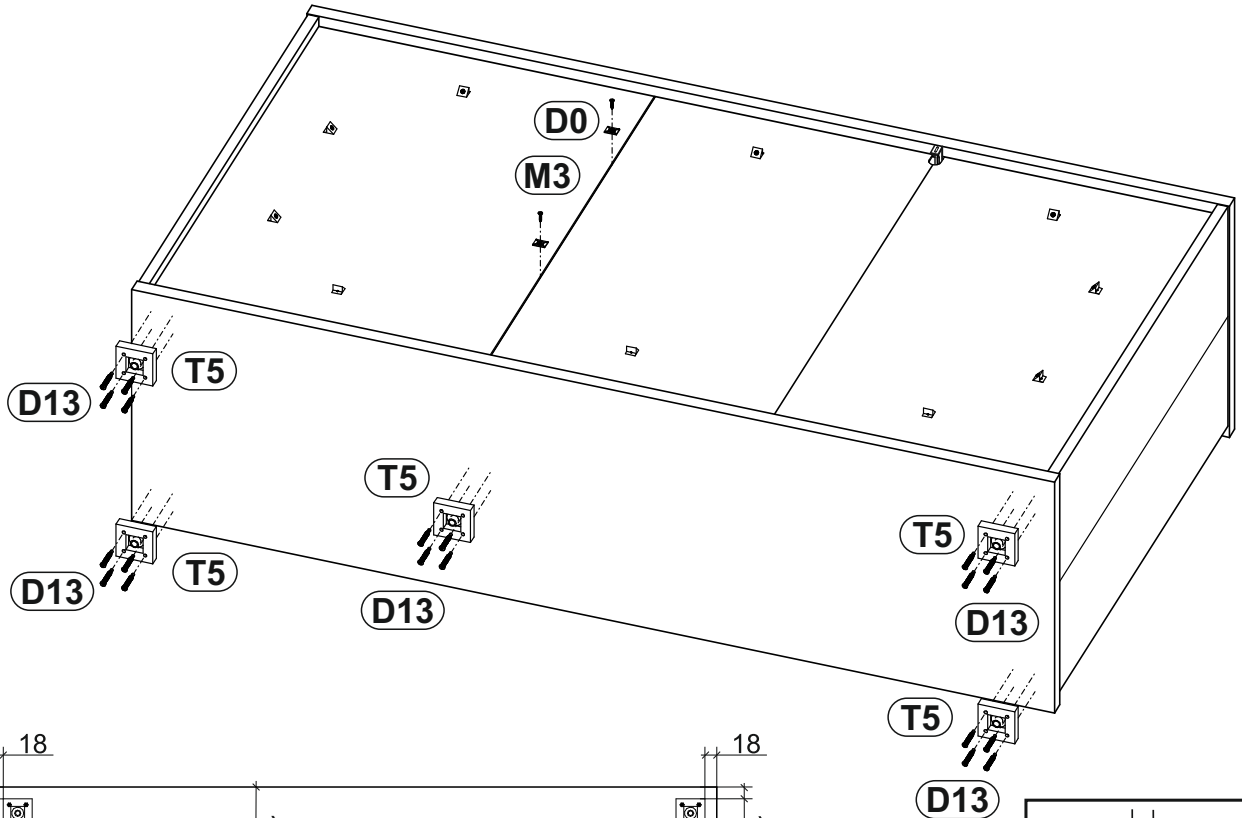


10 ▶ B




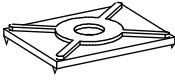
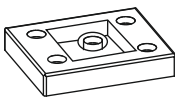


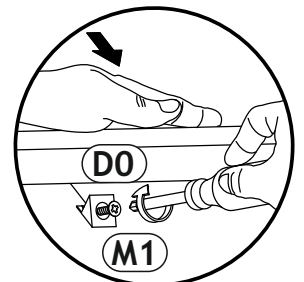
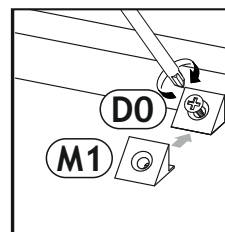
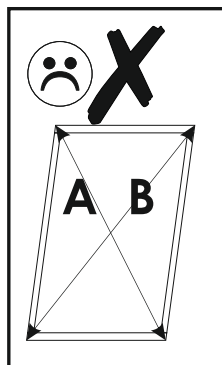
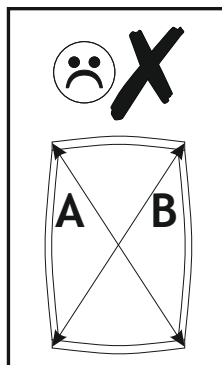
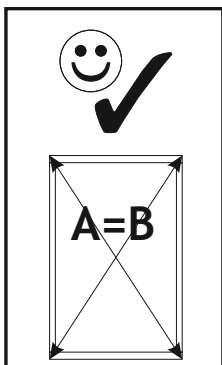
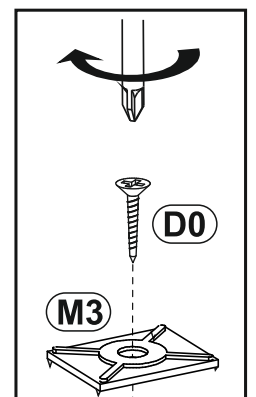
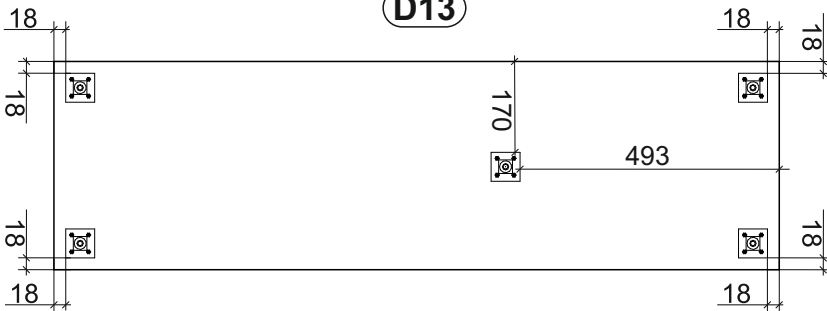
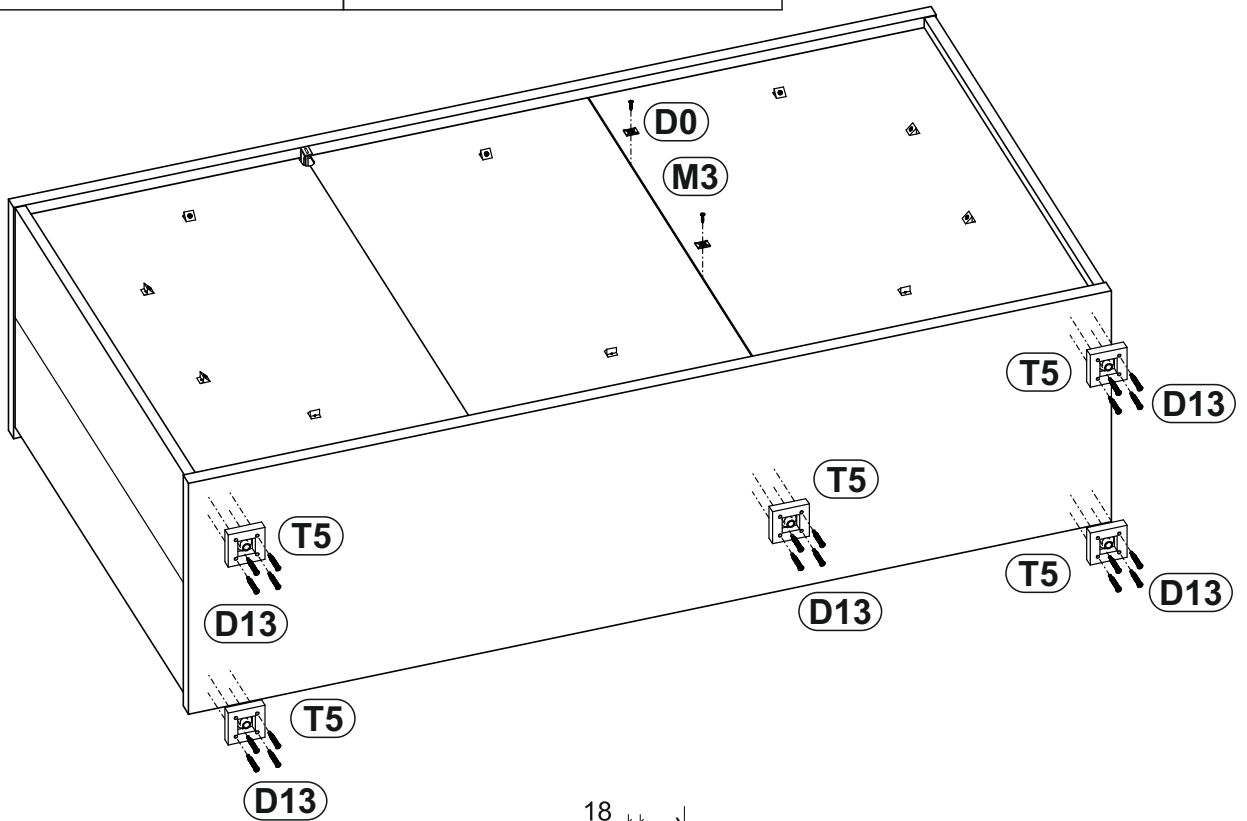
11 ▶ A

D0 3 x 15 mm  x12	D12 4 x 25 mm  x20	M1  x10
M3  x2	T5  x5	

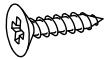
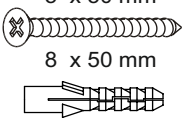
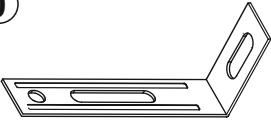


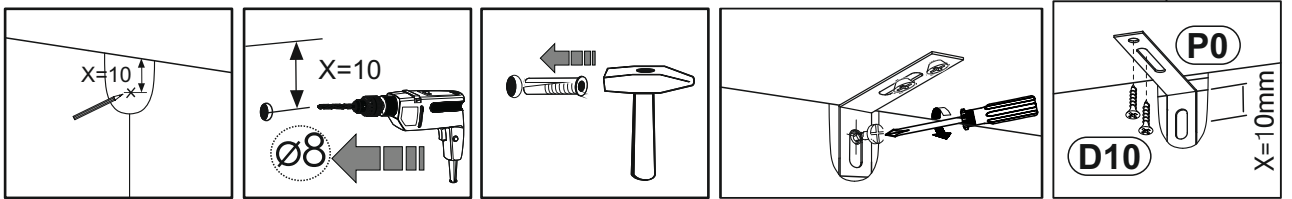
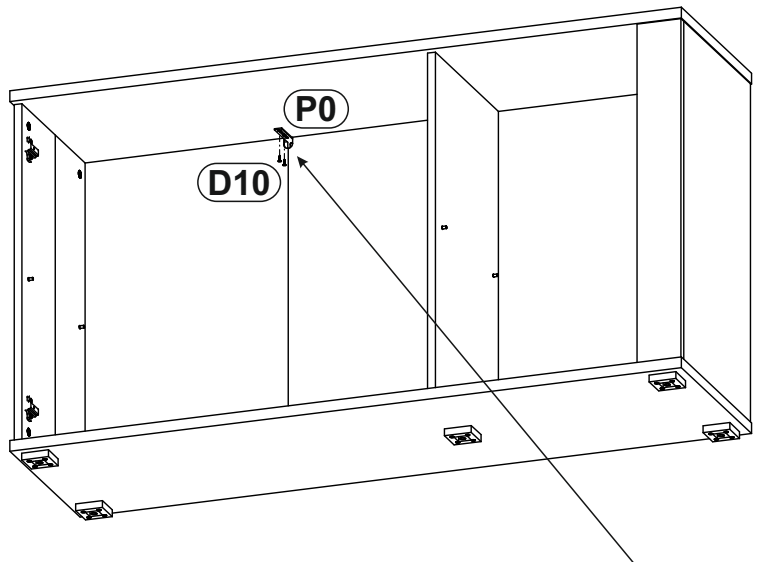
11 ▶ B

D0 3 x 15 mm x12 	D12 4 x 25 mm x20 	M1  x10
M3  x2	T5  x5	

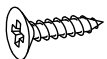
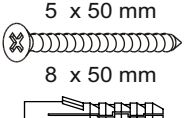
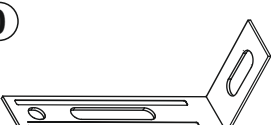


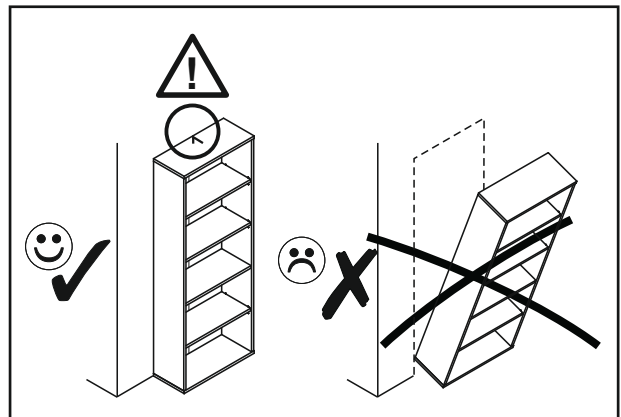
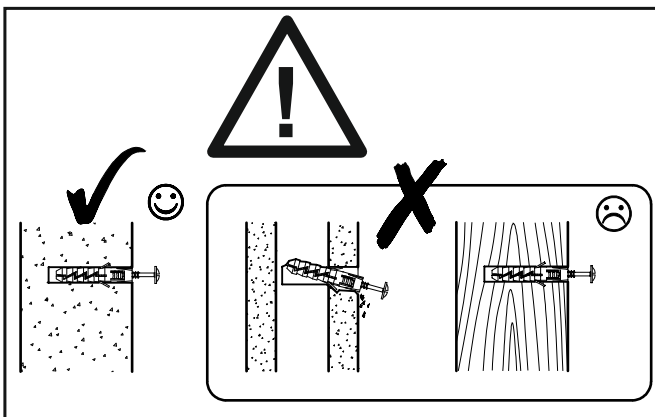
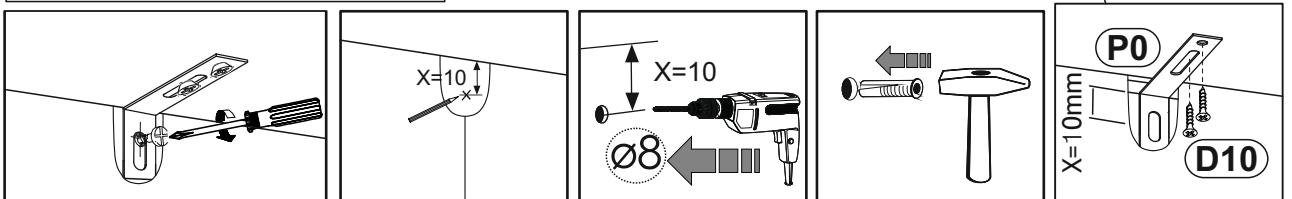
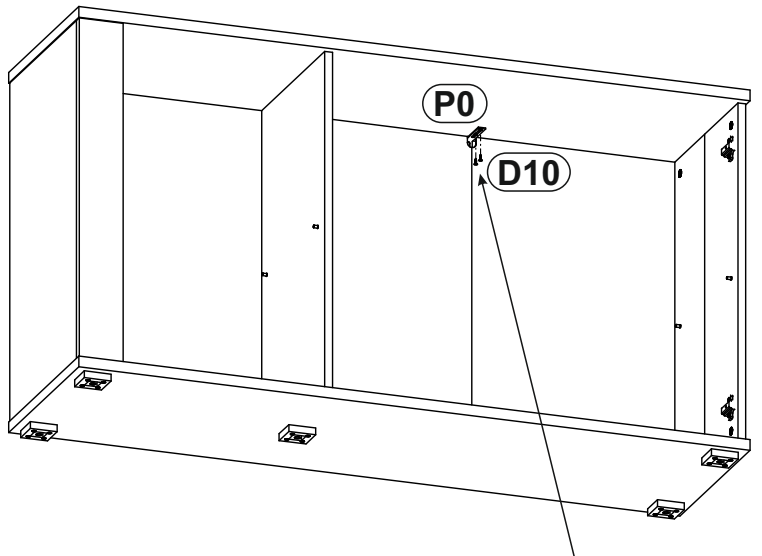
12 ▶ A

D10	4 x 16 mm	x2
		
E0	5 x 50 mm 8 x 50 mm	x1
		
P0		x1
		

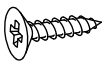

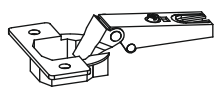
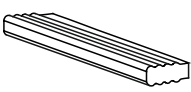



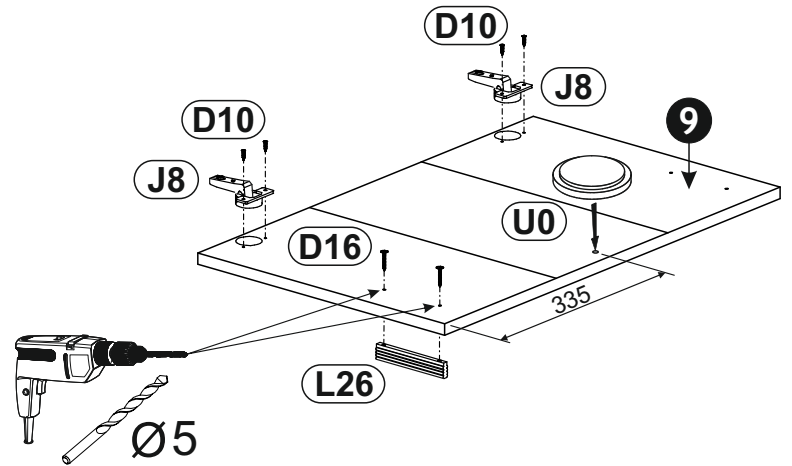
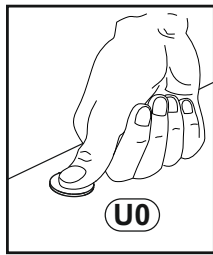
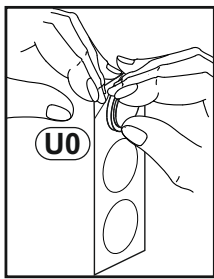
12 ▶ B

D10	4 x 16 mm	x2
		
E0	5 x 50 mm 8 x 50 mm	x1
		
P0		x1
		

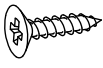

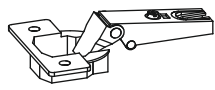
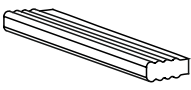



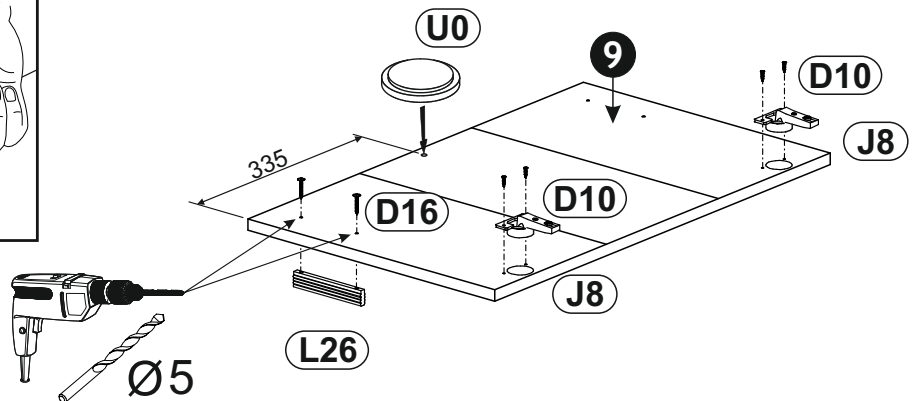
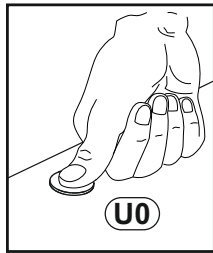
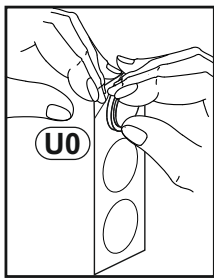
13▶A

D10 4 x 16 mm x4 	D16 4,2 x 28 mm x2 	J8  x2
L26  x1	U0  x1	

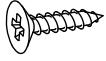

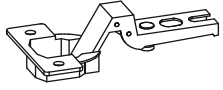




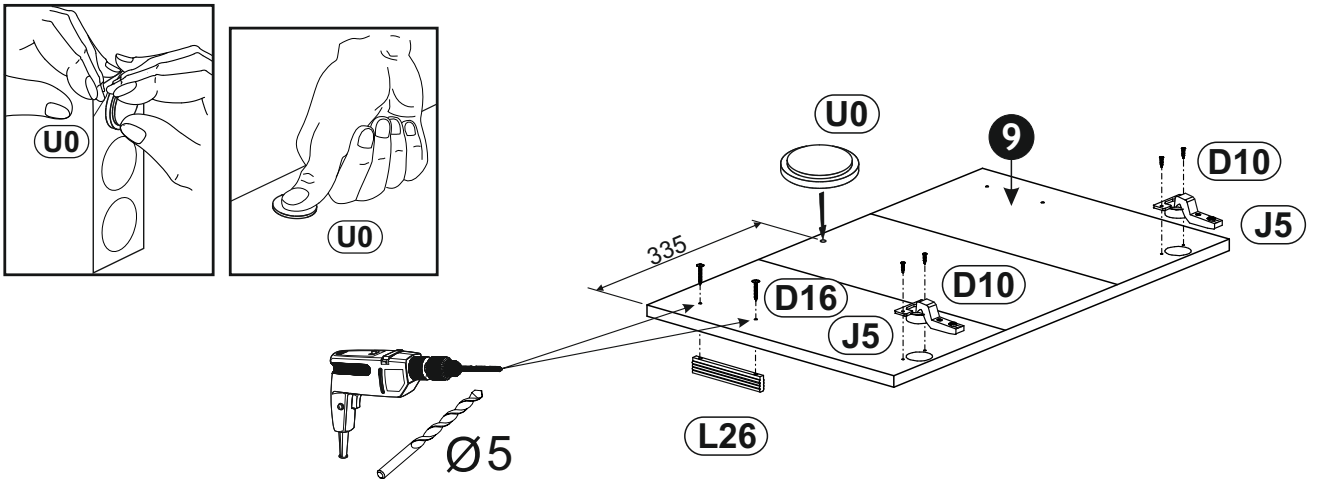
13▶B

D10 4 x 16 mm x4 	D16 4,2 x 28 mm x2 	J8  x2
L26  x1	U0  x1	

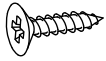

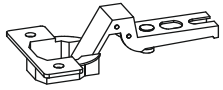




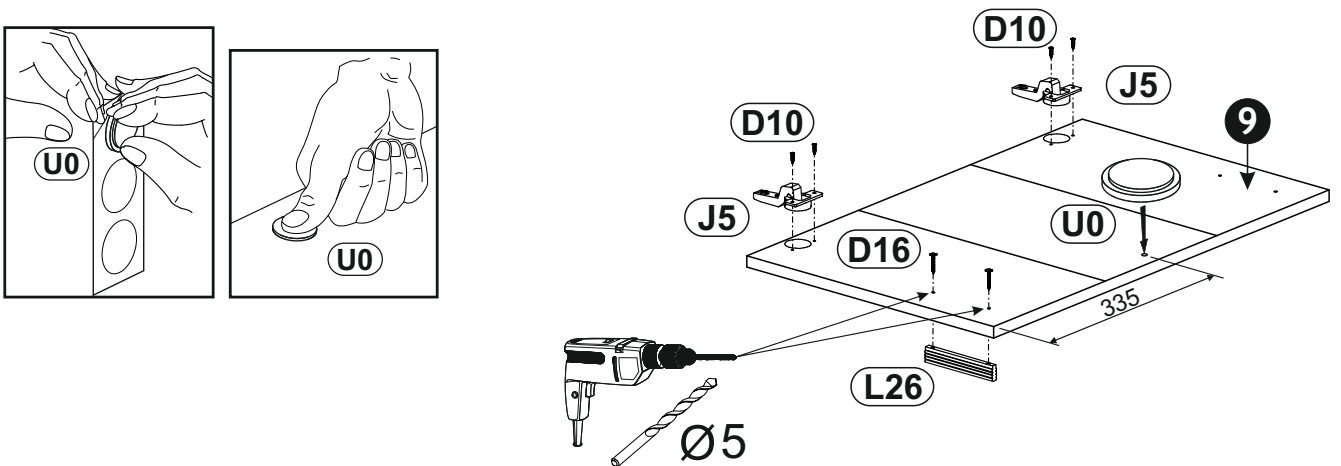
14▶A

D10 4 x 16 mm 	x4	D16 4,2 x 28 mm 	x2	J5 	x2
L26 	x1	U0 	x1		

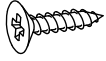

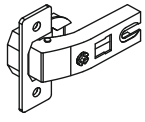




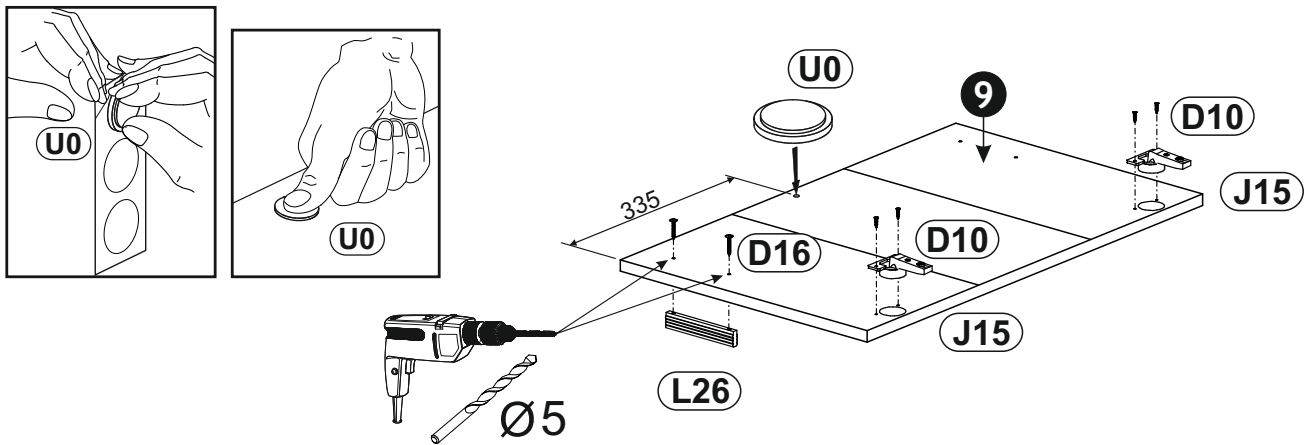
14▶B

D10 4 x 16 mm 	x4	D16 4,2 x 28 mm 	x2	J5 	x2
L26 	x1	U0 	x1		

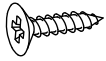

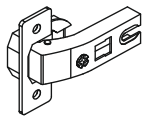
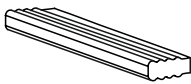



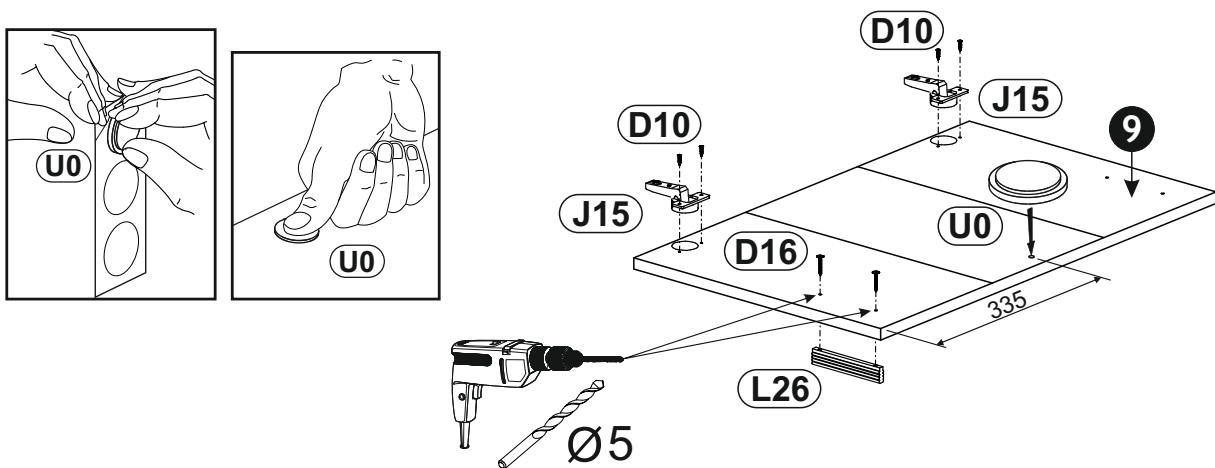
15▶A

D10 4 x 16 mm x4 	D16 4,2 x 28 mm x2 	J15  x2
L26  x1	U0  x1	

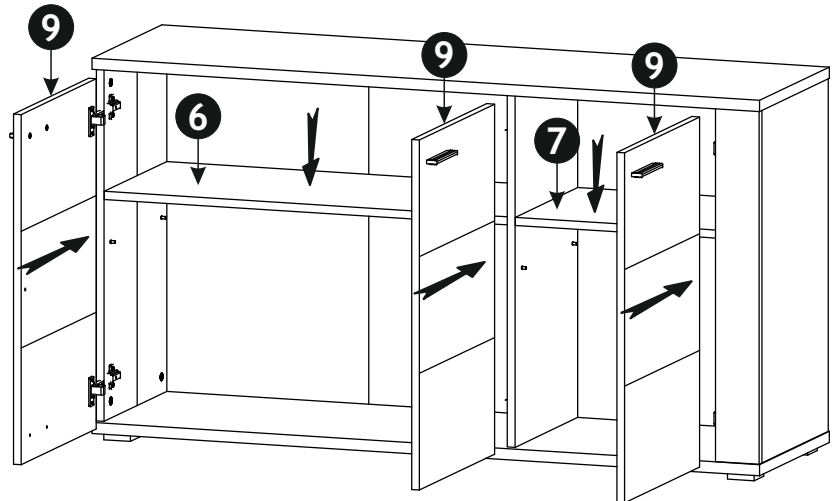
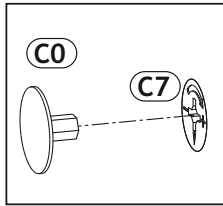


15▶B

D10 4 x 16 mm x4 	D16 4,2 x 28 mm x2 	J15  x2
L26  x1	U0  x1	



16▶A



16▶B

