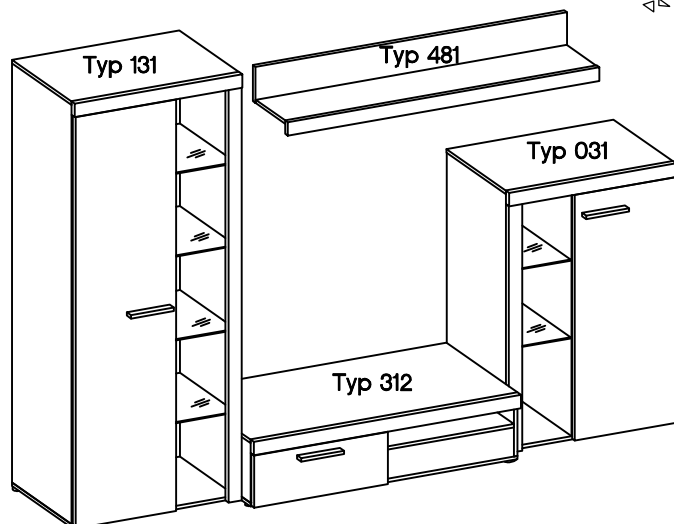
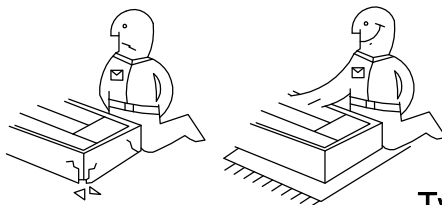
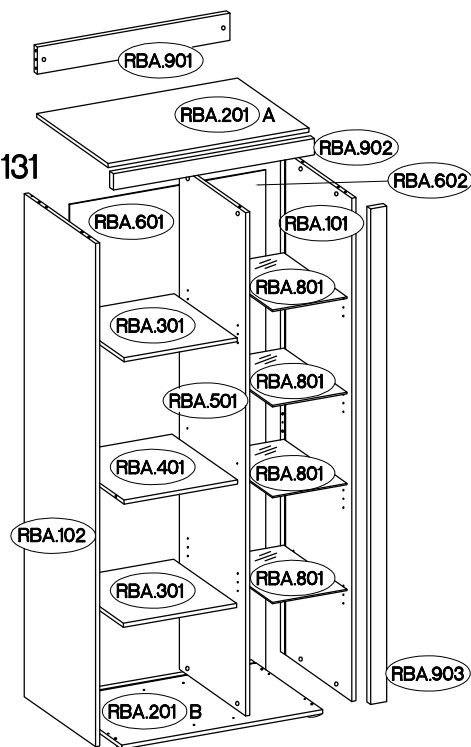
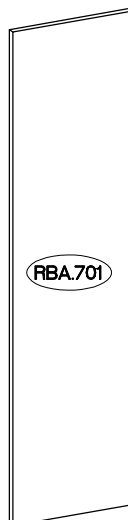


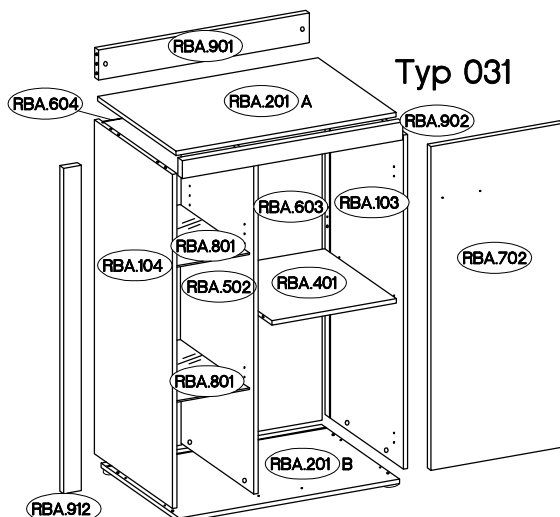
RUMBA



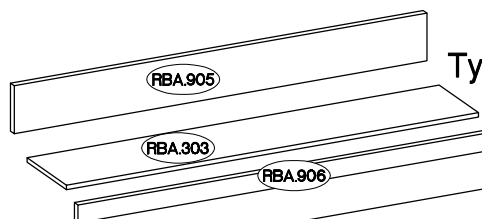
Typ 131



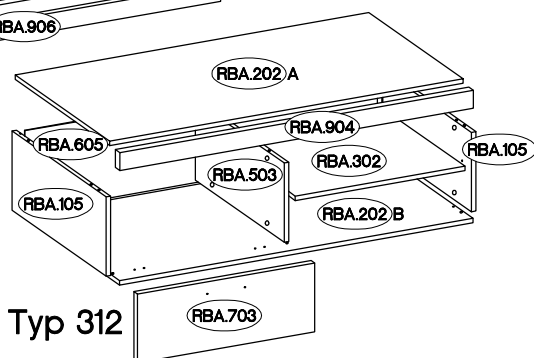
Coli	Typ	Ersatzteil Nummer	Dimension
1/3	031	RBA.103	1120x320x15
		RBA.104	1120x320x15
		RBA.604	291x1129x2,5
		RBA.912	1091x60x16
	312	RBA.105	265x384x15 x2
		RBA.202	1200x384,5x15 x2
		RBA.302	576x357x15
		RBA.503	265x362x15
		RBA.605	595x274x2,5
		RBA.703	601x230x15
		RBA.904	1200x60x18
	481	RBA.303	1398x160x15
		RBA.905	1400x160x15
		RBA.906	1400x60x16



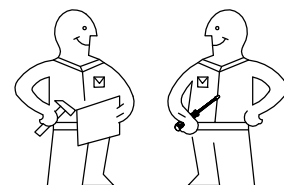
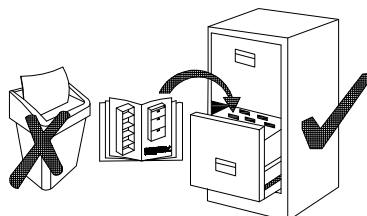
Coli	Typ	Ersatzteil Nummer	Dimension
2/3	131	RBA.201	750x320,5x15 x2
		RBA.301	423x283x14 x2
		RBA.401	424x293x15
		RBA.901	718x100x15
		RBA.902	750x60x18
	031	RBA.201	750x320,5x15 x2
		RBA.401	424x293x15
		RBA.502	1120x298x15
		RBA.603	436x1129x2,5
		RBA.702	450x1085x15
		RBA.901	718x100x15
		RBA.902	750x60x18
		RBA.801	278x283x5 x6



Typ 481



Coli	Typ	Ersatzteil Nummer	Dimension
3/3	131	RBA.101	1850x320x15
		RBA.102	1850x320x15
		RBA.501	1850x298x15
		RBA.601	436x1859x2,5
		RBA.602	291x1859x2,5
		RBA.701	450x1815x15
		RBA.903	1821x60x16

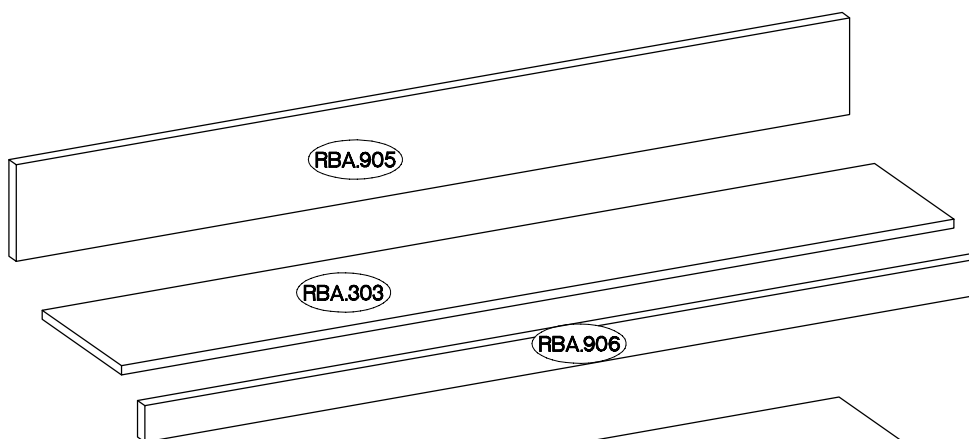
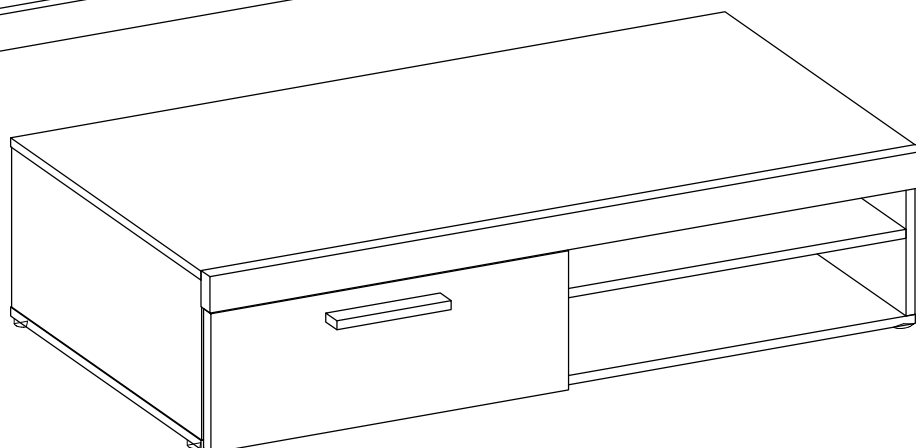
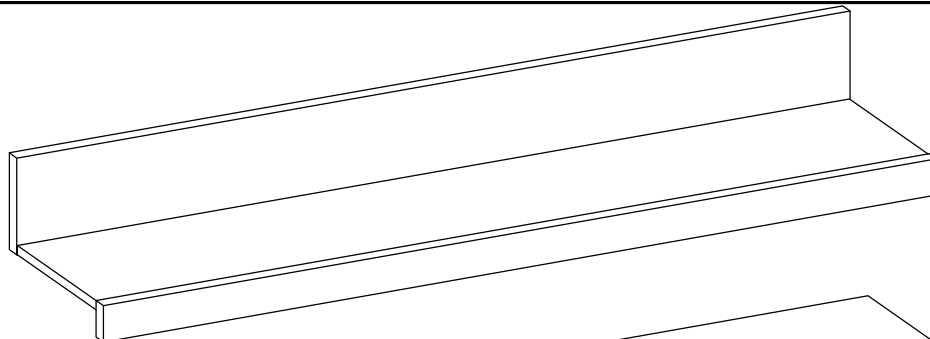


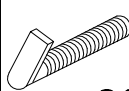
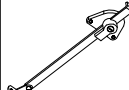
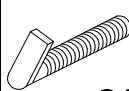
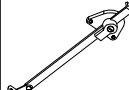
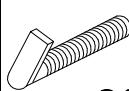
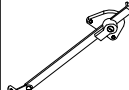
Typ 312

RBA.303 =  max. 2kg

RBA.202 =  max. 15kg

RBA.302



 E 12			 K7 2			 O3 2			 O7 2			 F10 5			 P14 5			 P5 7			 P11 3			 T9 8			 H 2			 J1 4			 R2 2			 P1 16			 P7 2			 D2 12			 C 12			 A 12			 L 5			 S1 1			 K13 1			 G 2		
 E 12			 K7 2			 O3 2			 O7 2			 F10 5			 P14 5			 P5 7			 P11 3			 T9 8			 H 2			 J1 4			 R2 2			 P1 16			 P7 2			 D2 12			 C 12			 A 12			 L 5			 S1 1			 K13 1			 G 2		
 E 12			 K7 2			 O3 2			 O7 2			 F10 5			 P14 5			 P5 7			 P11 3			 T9 8			 H 2			 J1 4			 R2 2			 P1 16			 P7 2			 D2 12			 C 12			 A 12			 L 5			 S1 1			 K13 1			 G 2		

±6,3x9mm



M4

4

±7/2mm



J5

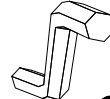
2

6,4 x 50mm



B

5



O

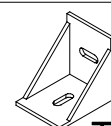
1

±3.0x16mm



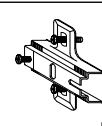
P11

3



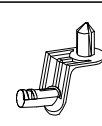
T9

8



H

2



J1

4

±4.0x30mm



R2

2

±4.0x16mm



P1

16

±3.0x20mm



P7

2

L=20mm



D2

12

±15/12mm



C

12

±8x30mm



A

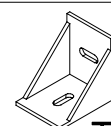
12

±3.0x16mm



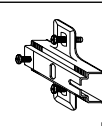
P11

3



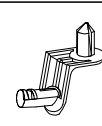
T9

8



H

2



J1

4

±4.0x30mm



R2

2

±4.0x16mm



P1

16

±3.0x20mm



P7

2

L=20mm



D2

12

±15/12mm



C

12

±8x30mm



A

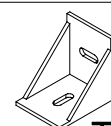
12

±3.0x16mm



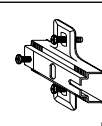
P11

3



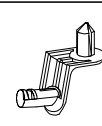
T9

8



H

2



J1

4

±4.0x30mm



R2

2

±4.0x16mm



P1

16

±3.0x20mm



P7

2

L=20mm



D2

12

±15/12mm



C

12

±8x30mm



A

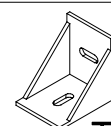
12

±3.0x16mm



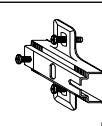
P11

3



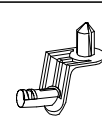
T9

8



H

2



J1

4

±4.0x30mm



R2

2

±4.0x16mm



P1

16

±3.0x20mm



P7

2

L=20mm



D2

12

±15/12mm



C

12

±8x30mm



A

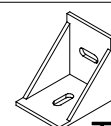
12

±3.0x16mm



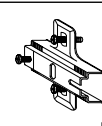
P11

3



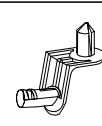
T9

8



H

2



J1

4

±4.0x30mm



R2

2

±4.0x16mm



P1

16

±3.0x20mm



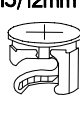
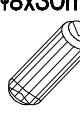
P7

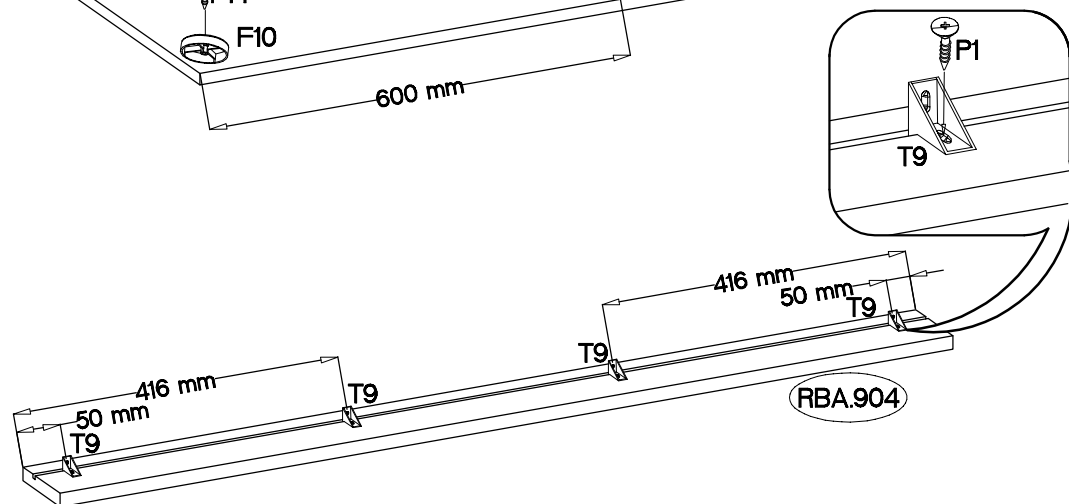
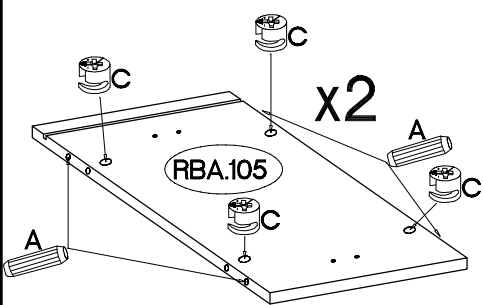
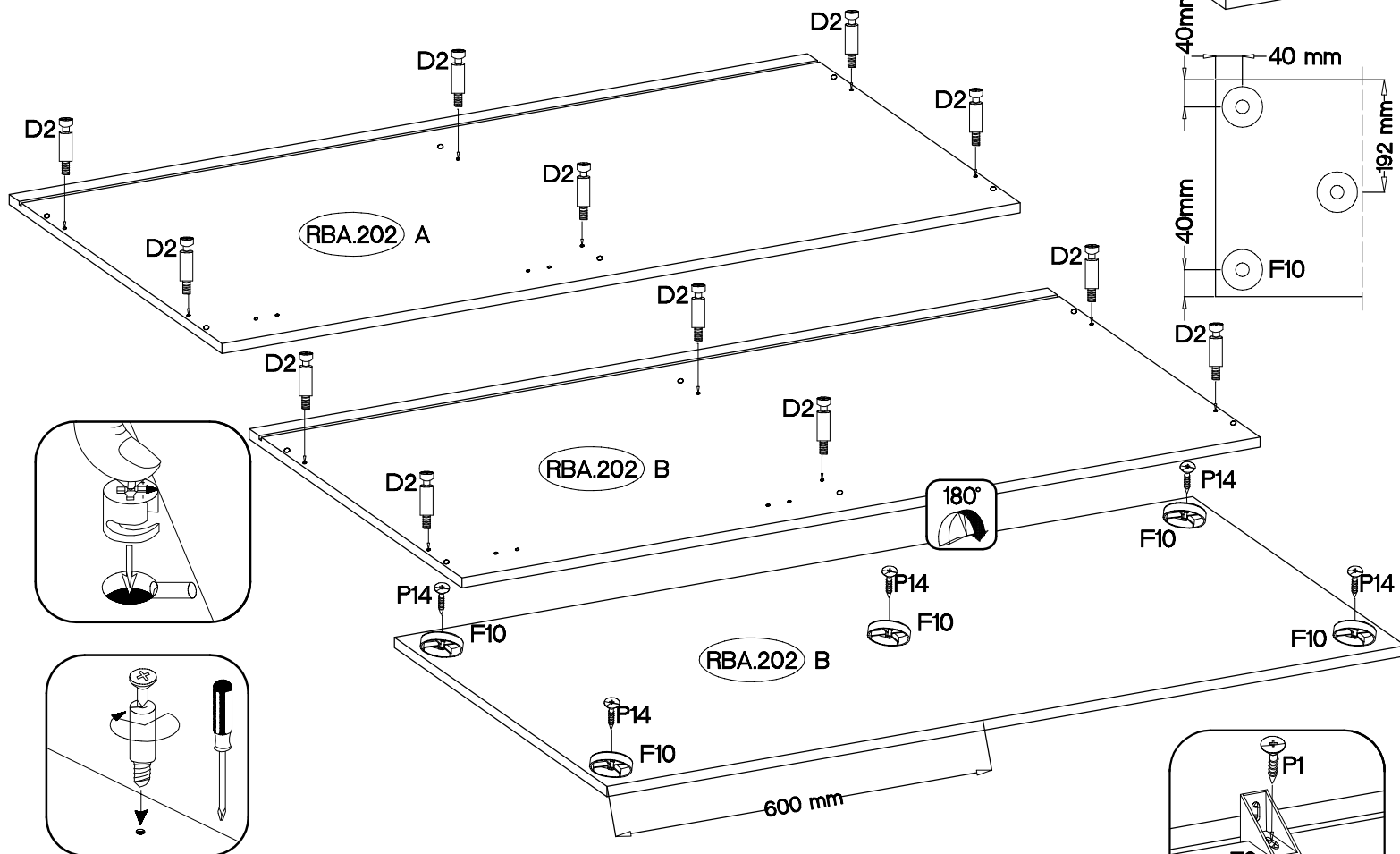
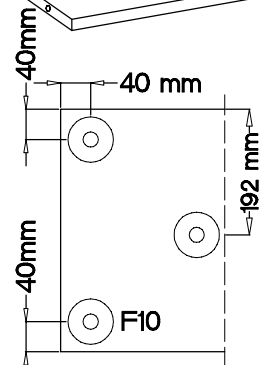
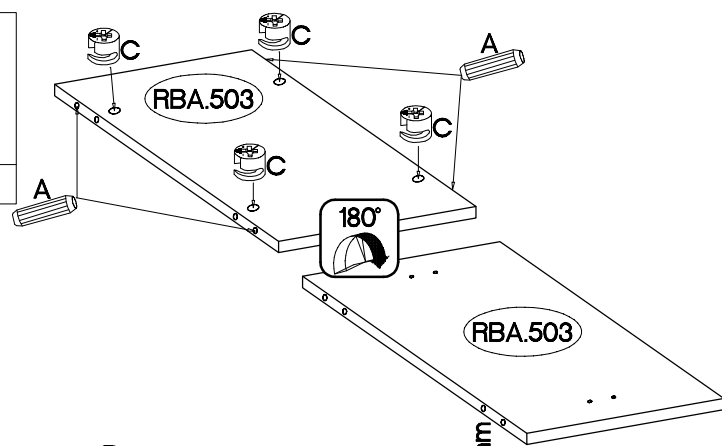
2

L=20mm



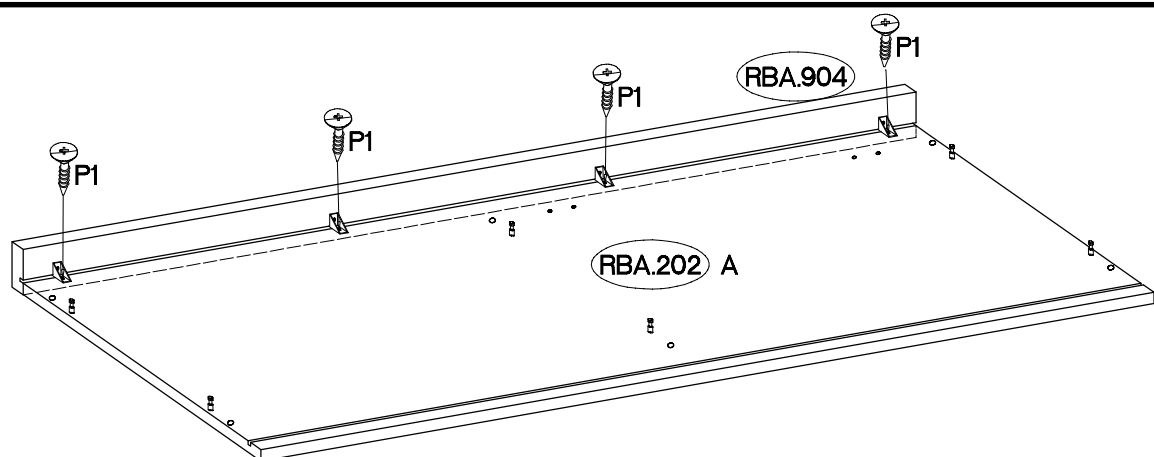
1

L=20mm  D2 12	±15/12mm  C 12	±8x30mm  A 12	 T9 4	±4.0x16mm  P1 4
 F10 5	±4.0x25mm  P14 5			

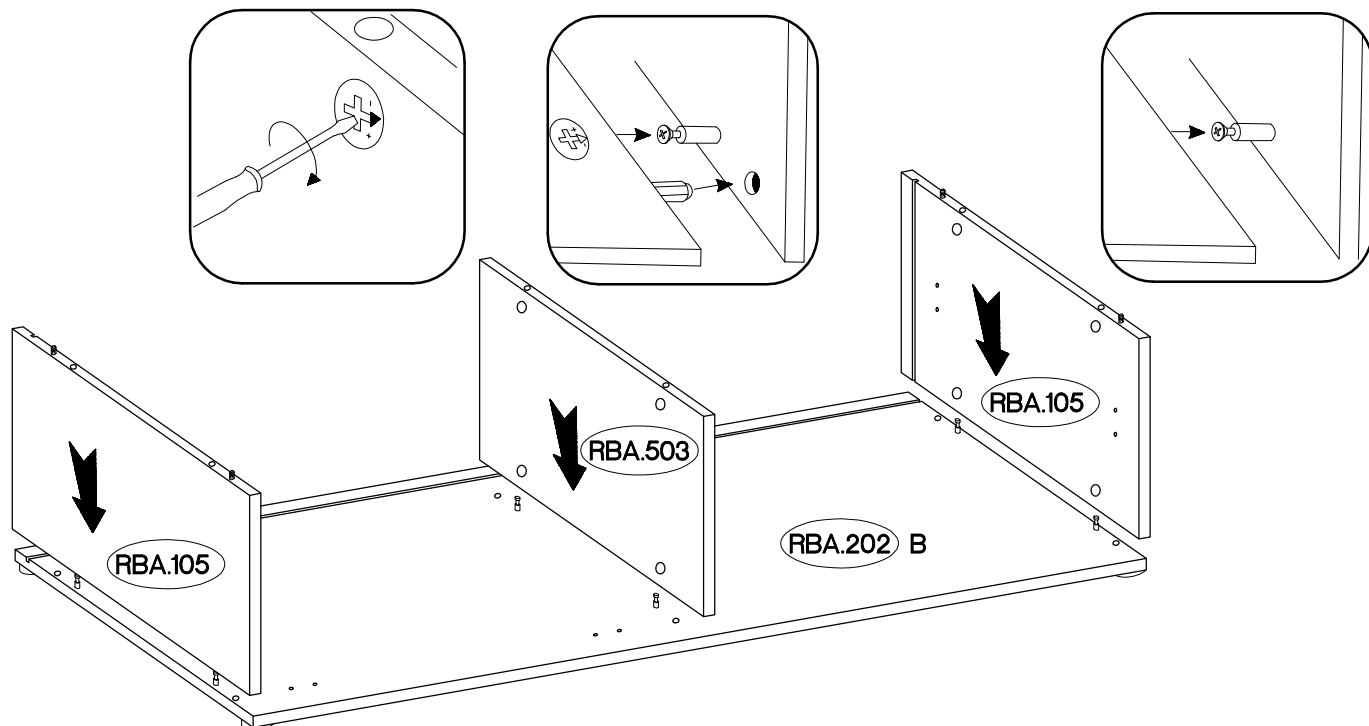


2

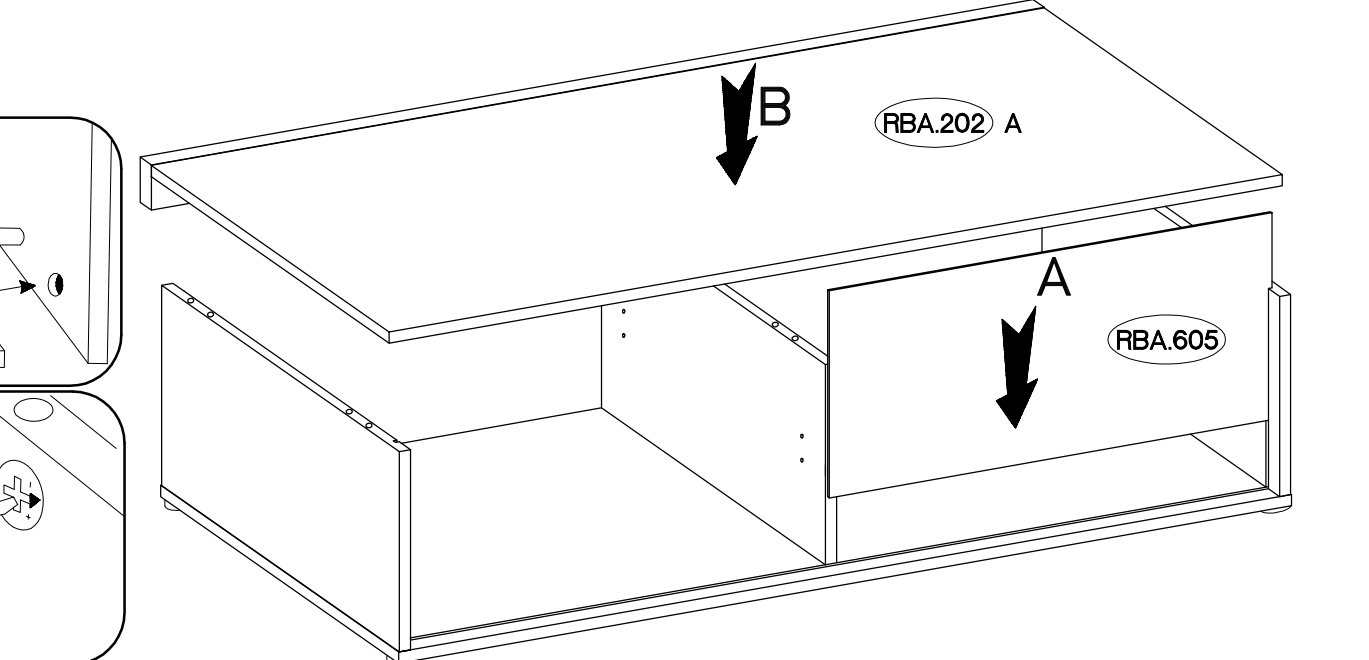
±4.0x16mm  P1 4
--



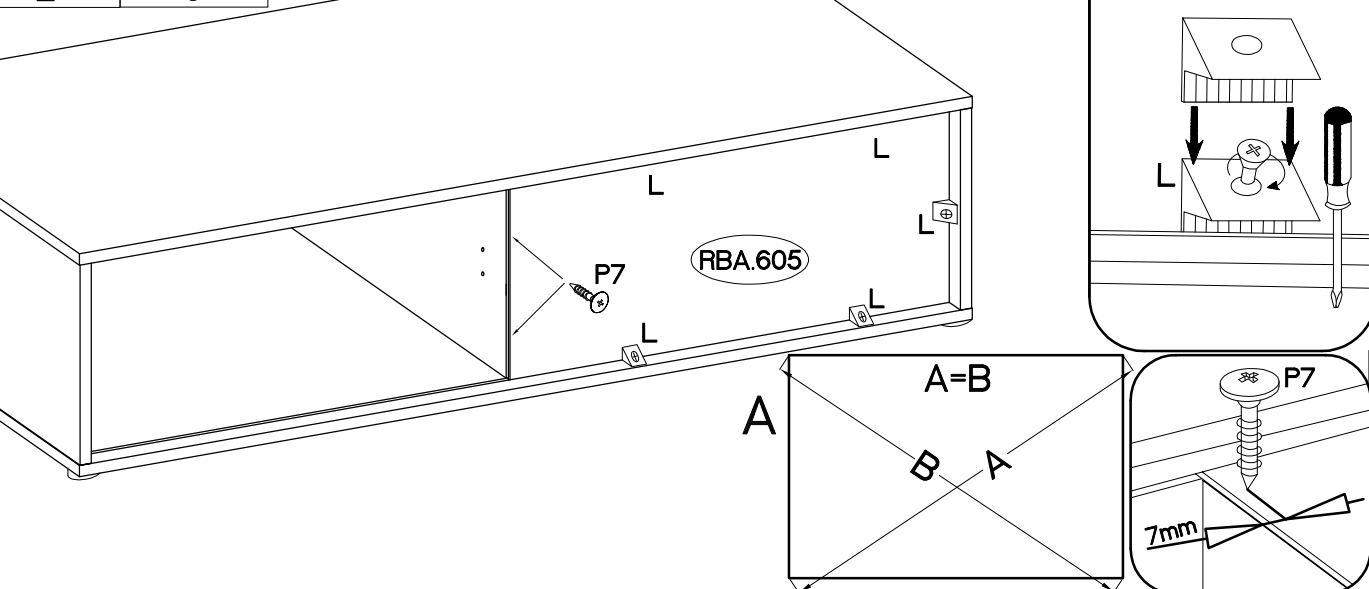
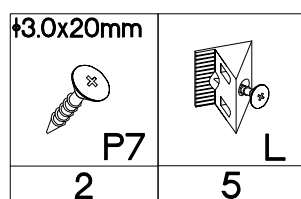
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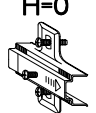
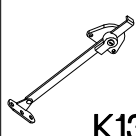
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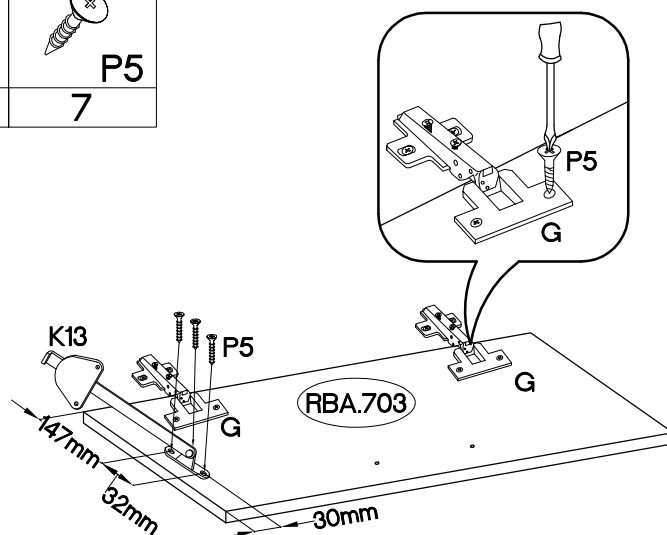


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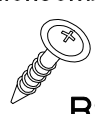


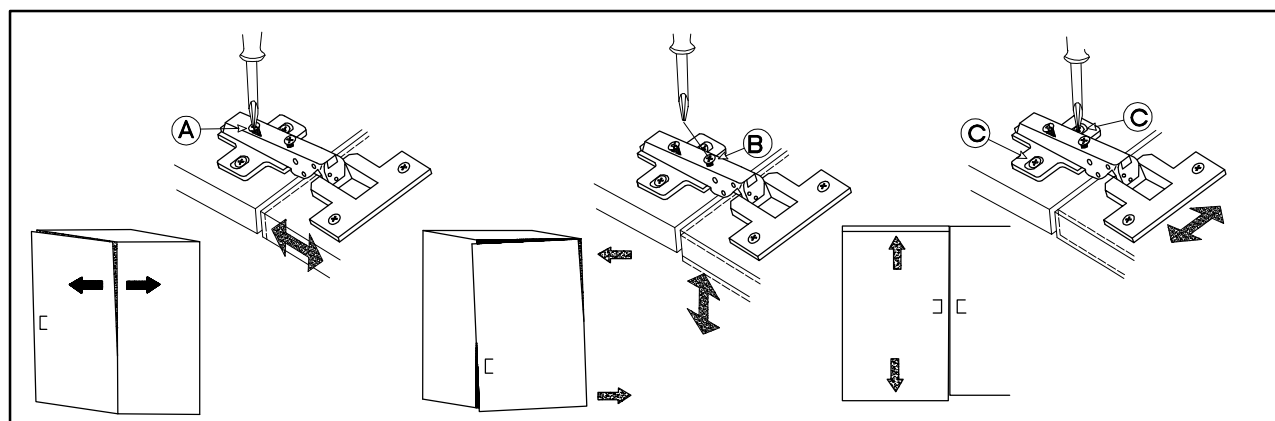
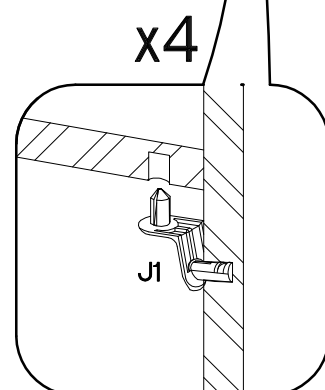
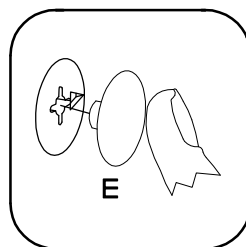
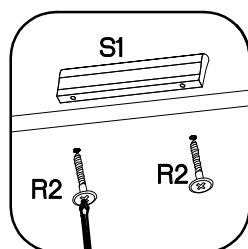
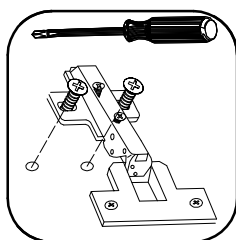
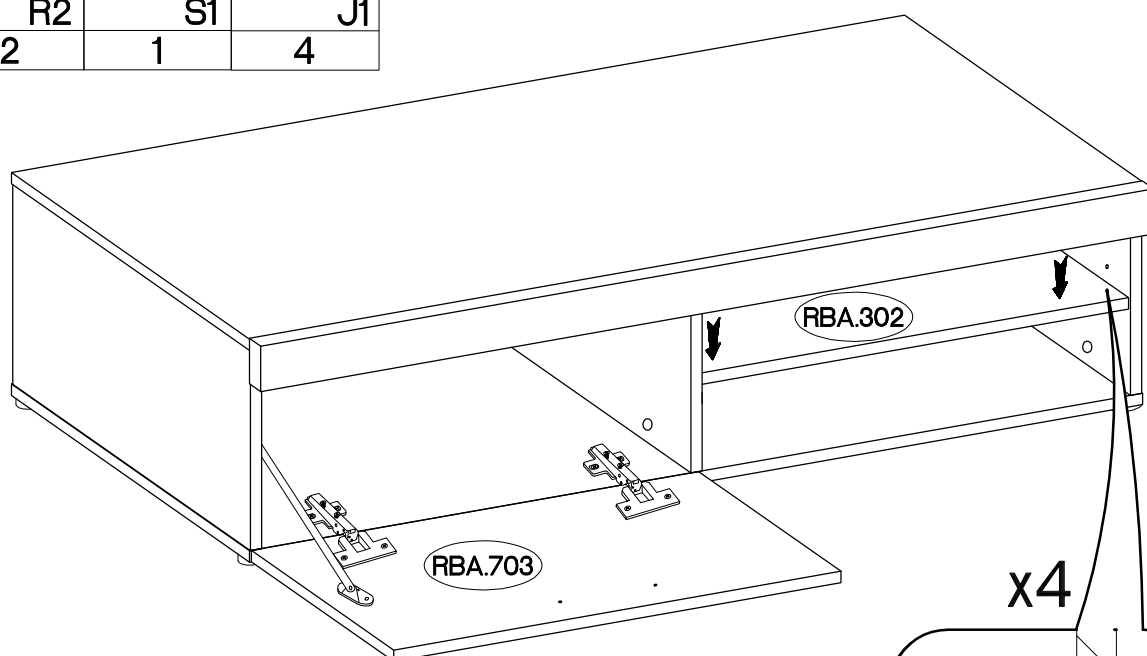
6

H=0  H	±35/0mm  G	±3.5x13mm  P5
2	2	7
 K13		
1		



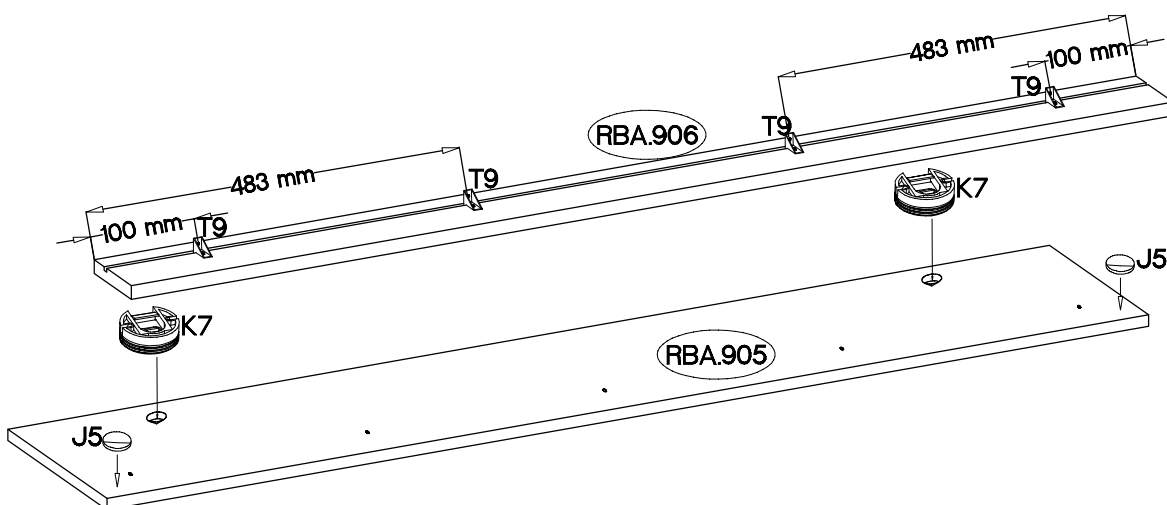
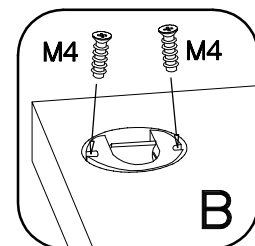
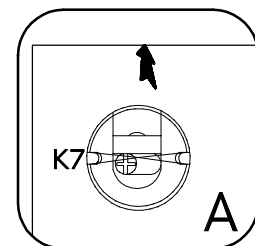
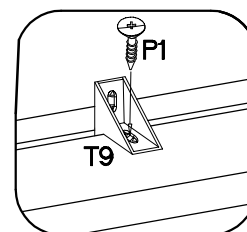
7

 E	±4.0x30mm  R2	L=128mm  S1	 J1
12	2	1	4
±3.0x16mm  P11			
3			



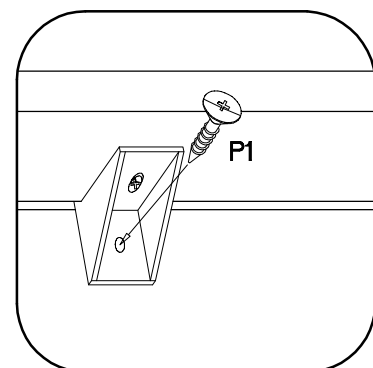
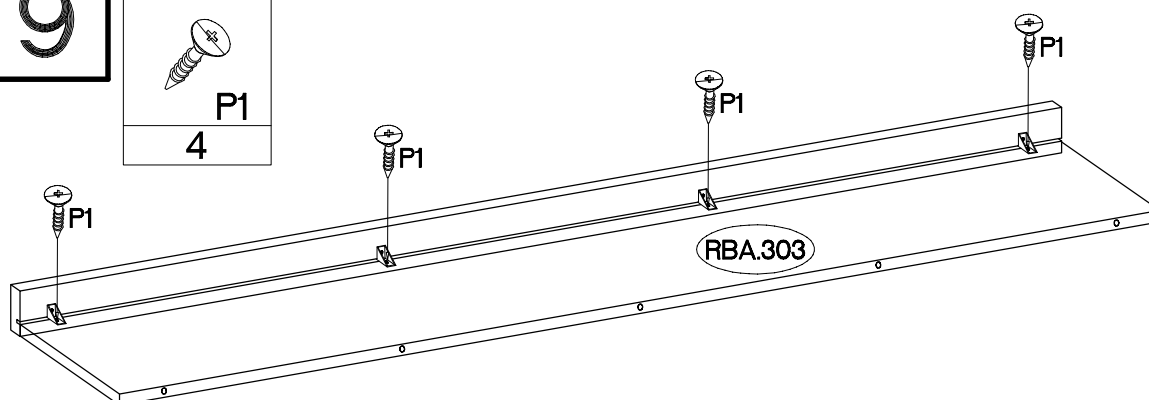
8

				
K7	M4	J5	T9	P1
2	4	2	4	4



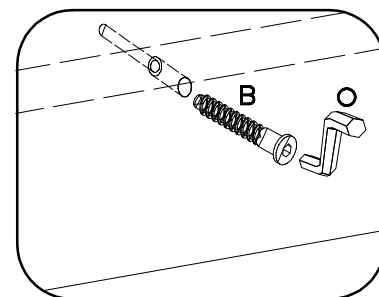
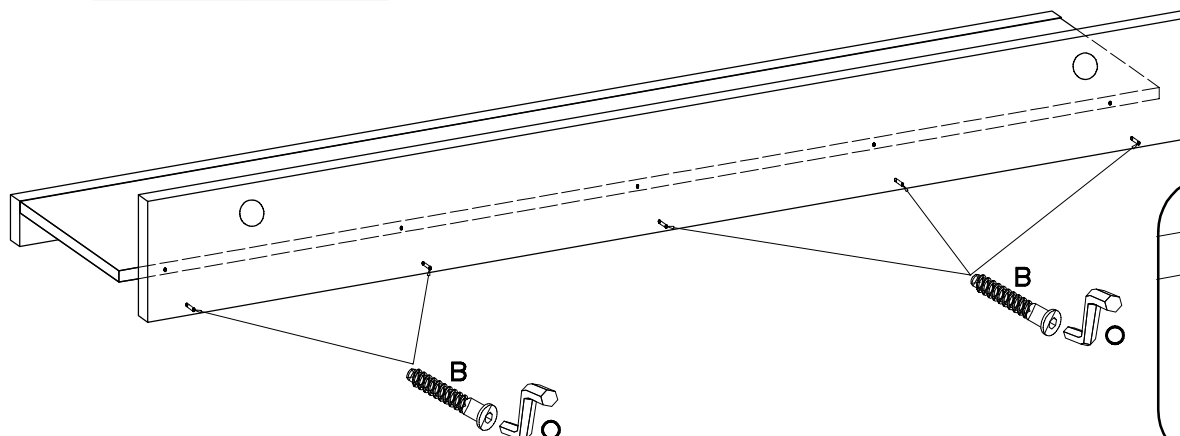
9

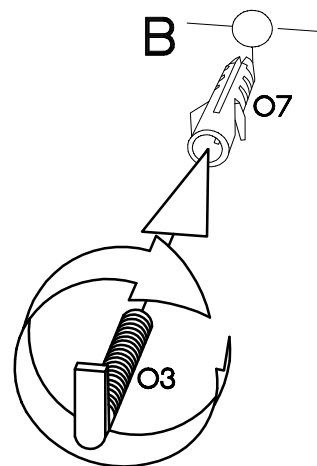
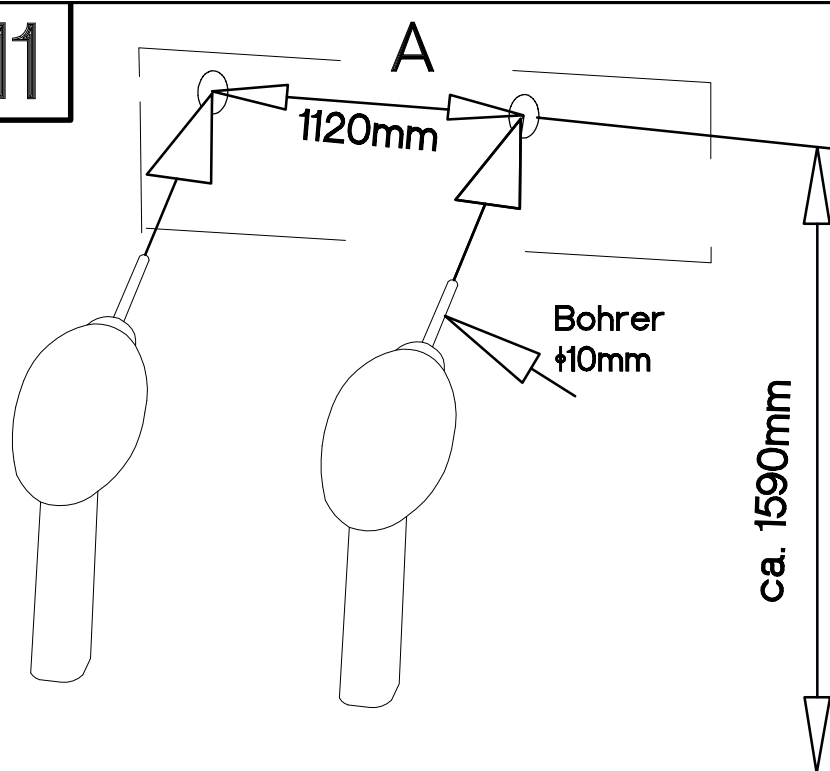

P1
4



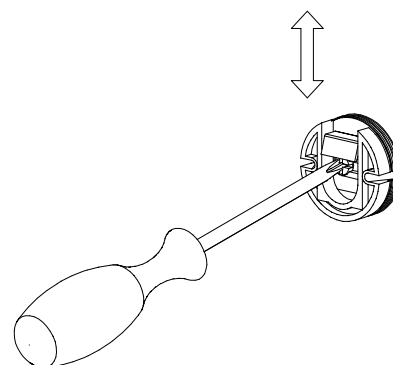
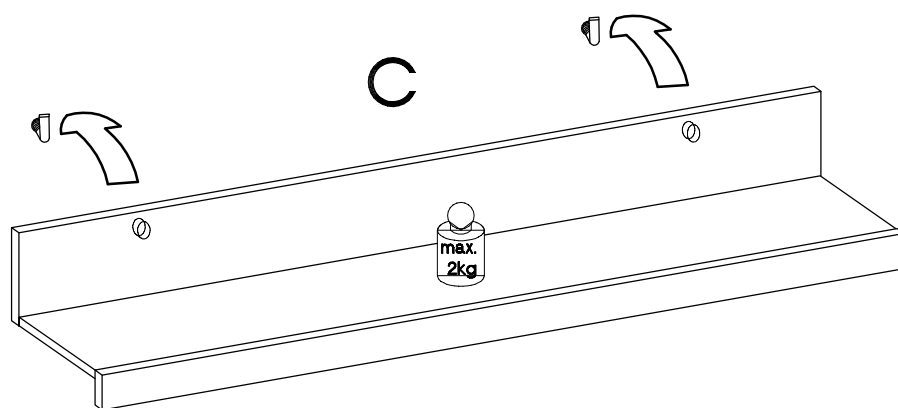
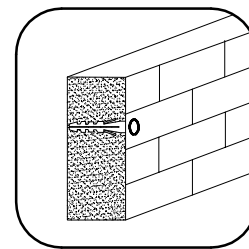
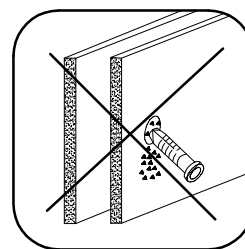
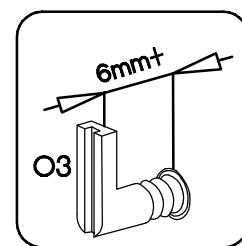
10

	
B	O
5	1





5/45mm	$\varnothing 10 \times 50\text{mm}$
	
O3	O7
2	2

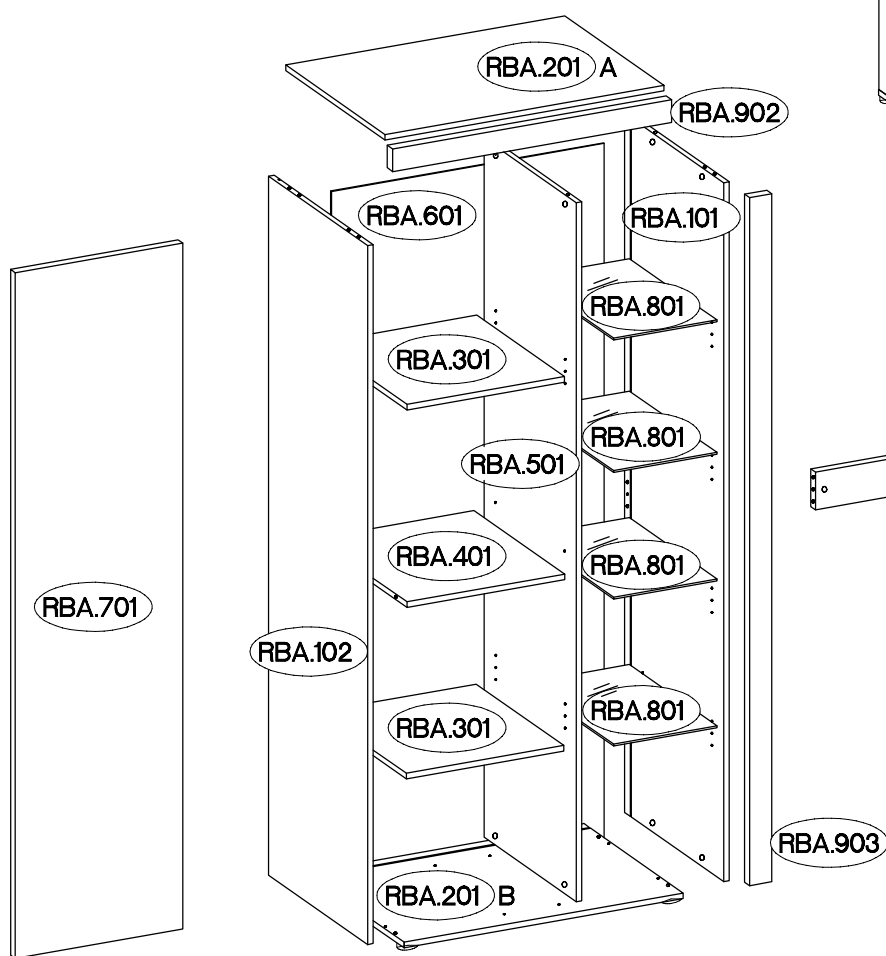
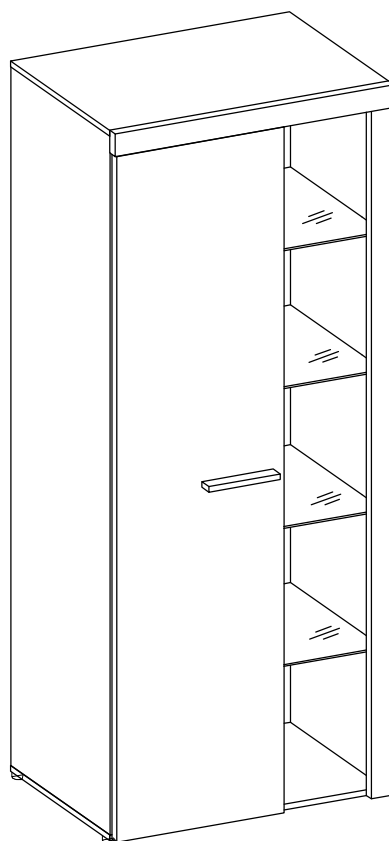


12 Typ 131

RBA.801 = max. 2kg

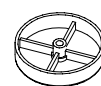
RBA.301 = max. 5kg

RBA.401



T3

1



F10

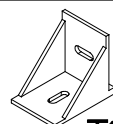
5

4.0x25mm



P14

5



T9

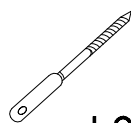
7

10x50mm



O7

1



L9

1



E

16



J12

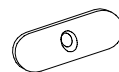
16

3.5x13mm



P5

7



L2

10

4.0x16mm



P1

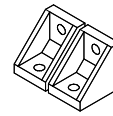
20

H=0



H

3



T4

1

4.0x30mm



R2

2

3.0x20mm



P7

9

L=20mm



D2

18

15/12mm



C

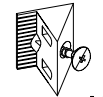
18

8x30mm



A

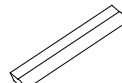
12



12

12

L=128mm



S1

1

5/16mm



J3

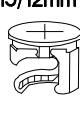
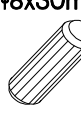
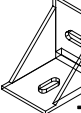
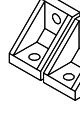
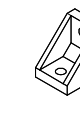
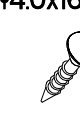
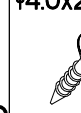
8

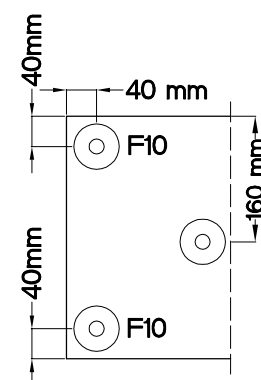
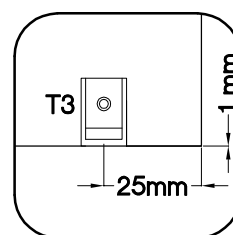
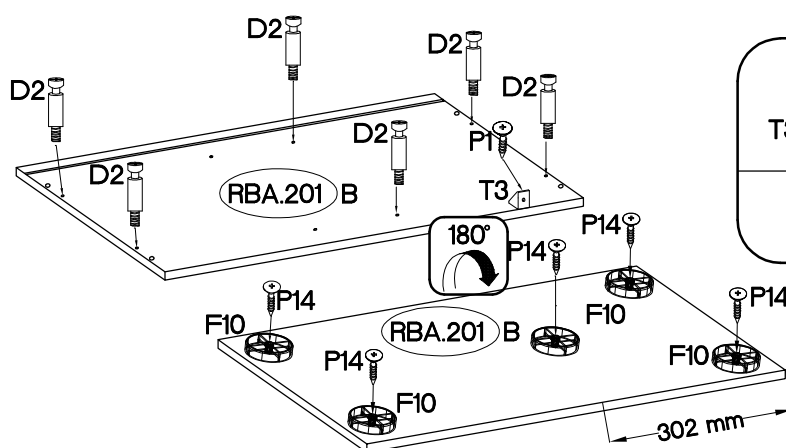
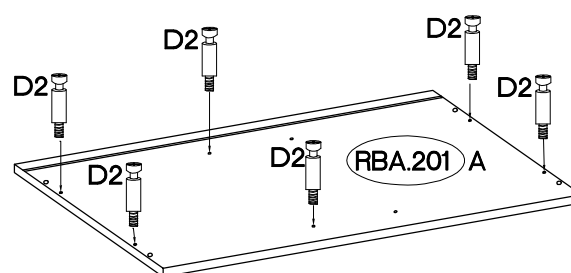
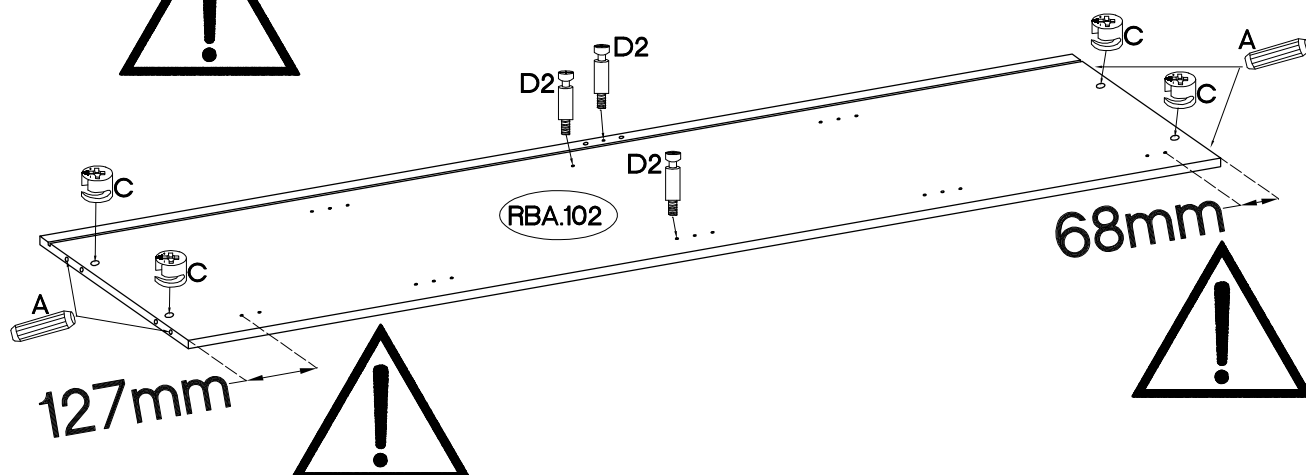
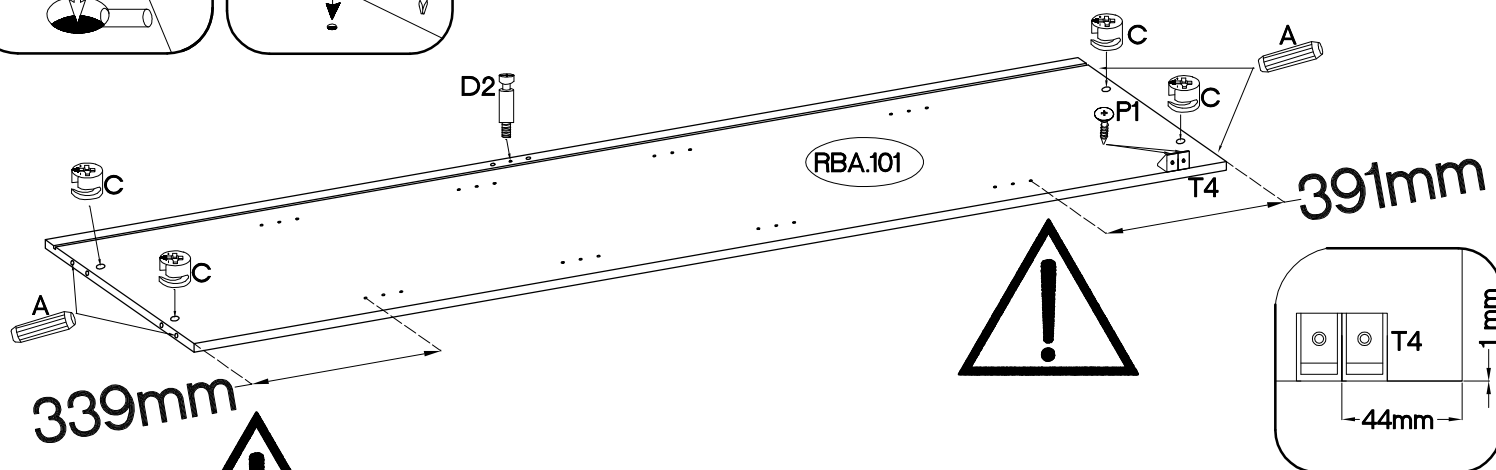
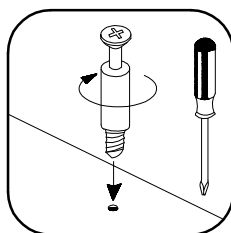
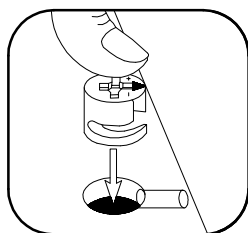
35/0mm

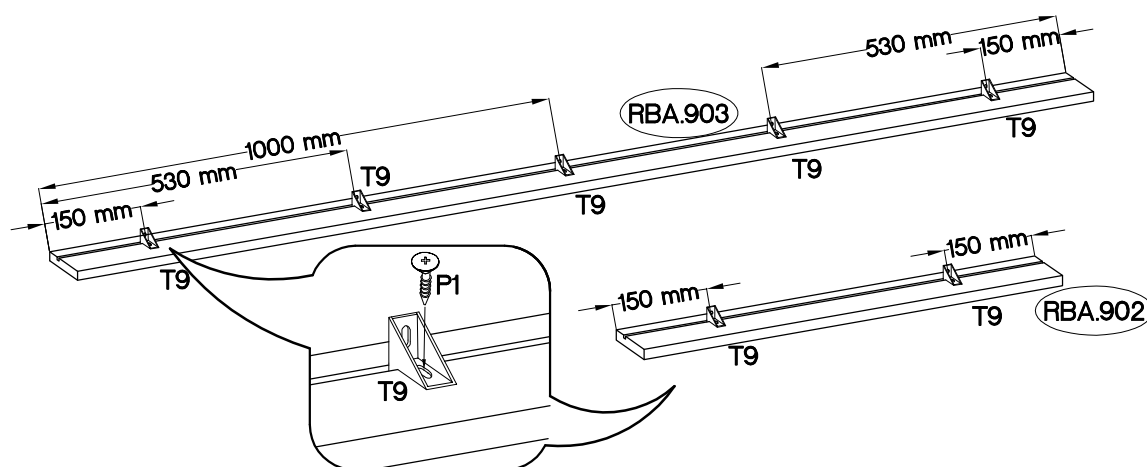
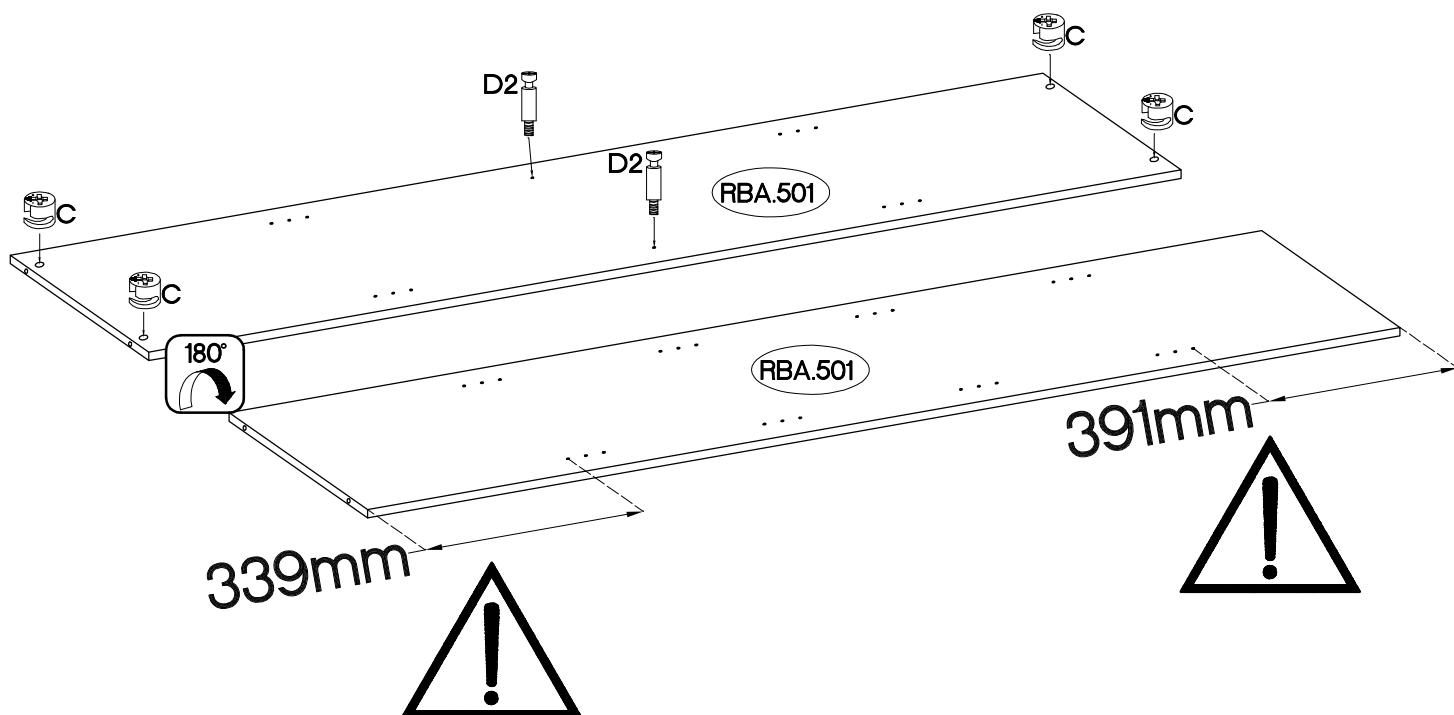
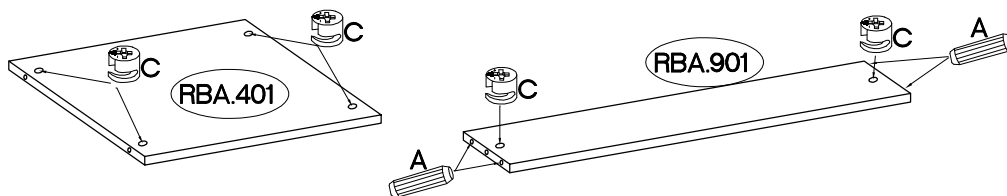
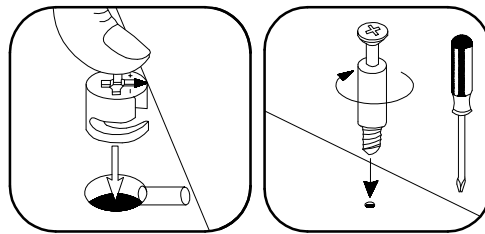


G

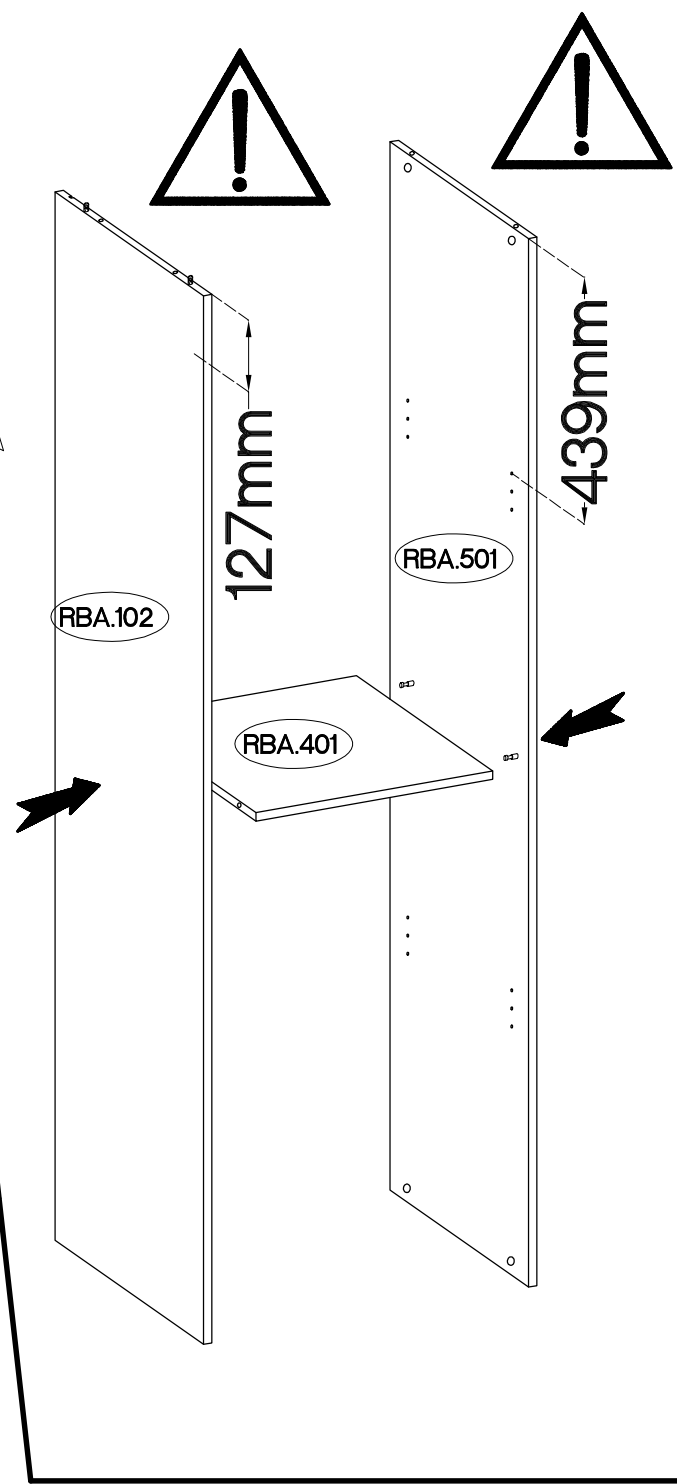
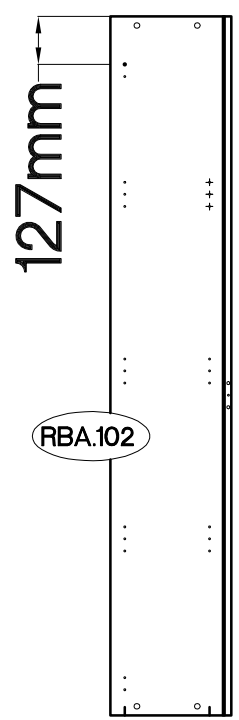
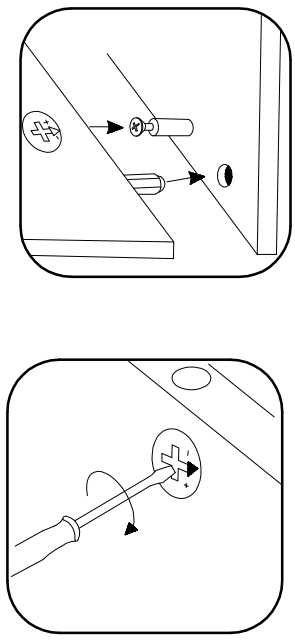
3

L=20mm  D2	+15/12mm  C	+8x30mm  A	 T9	 T4	 T3	+4.0x16mm  P1	 F10	+4.0x25mm  P14
18	18	12	7	1	1	10	5	5

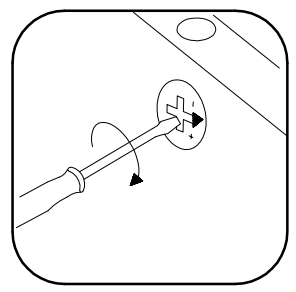
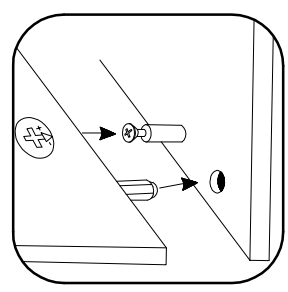
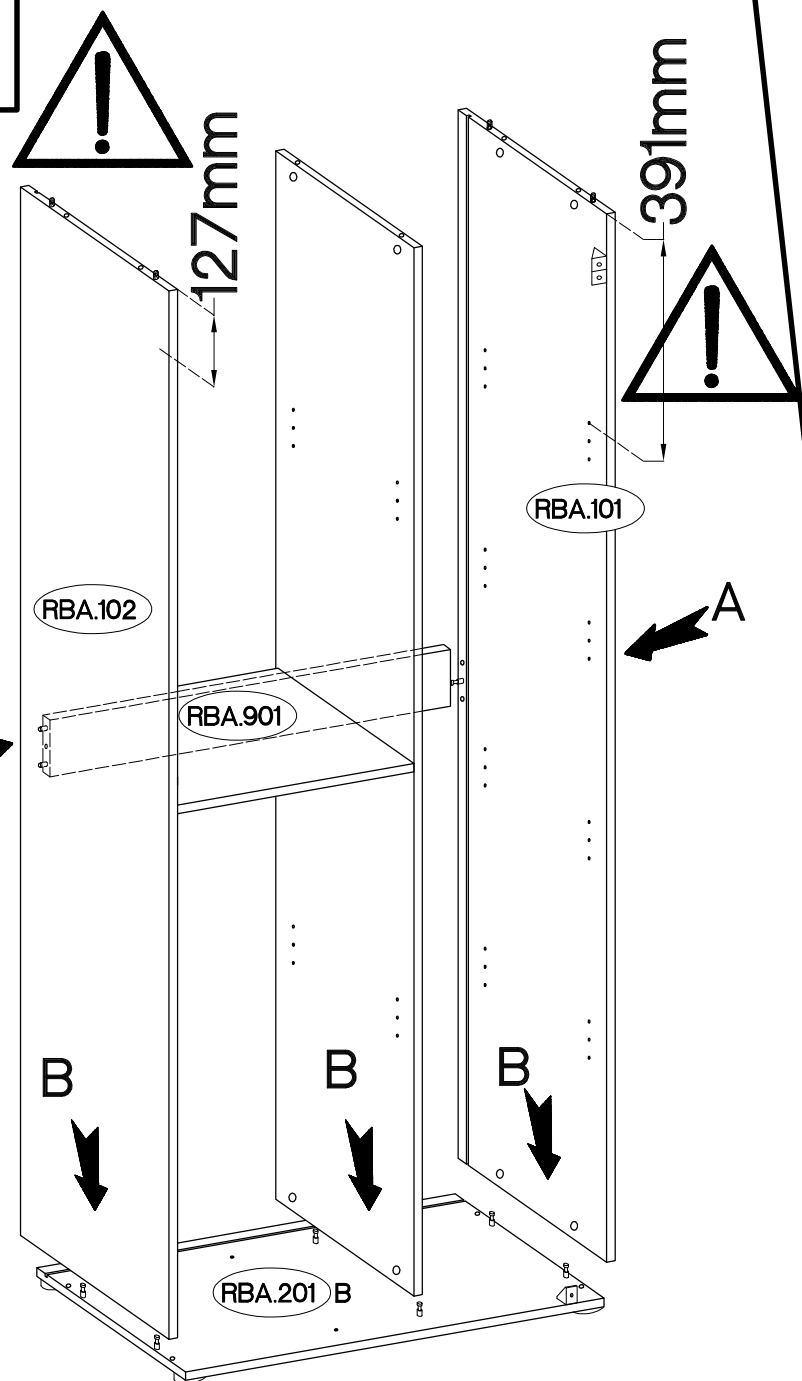




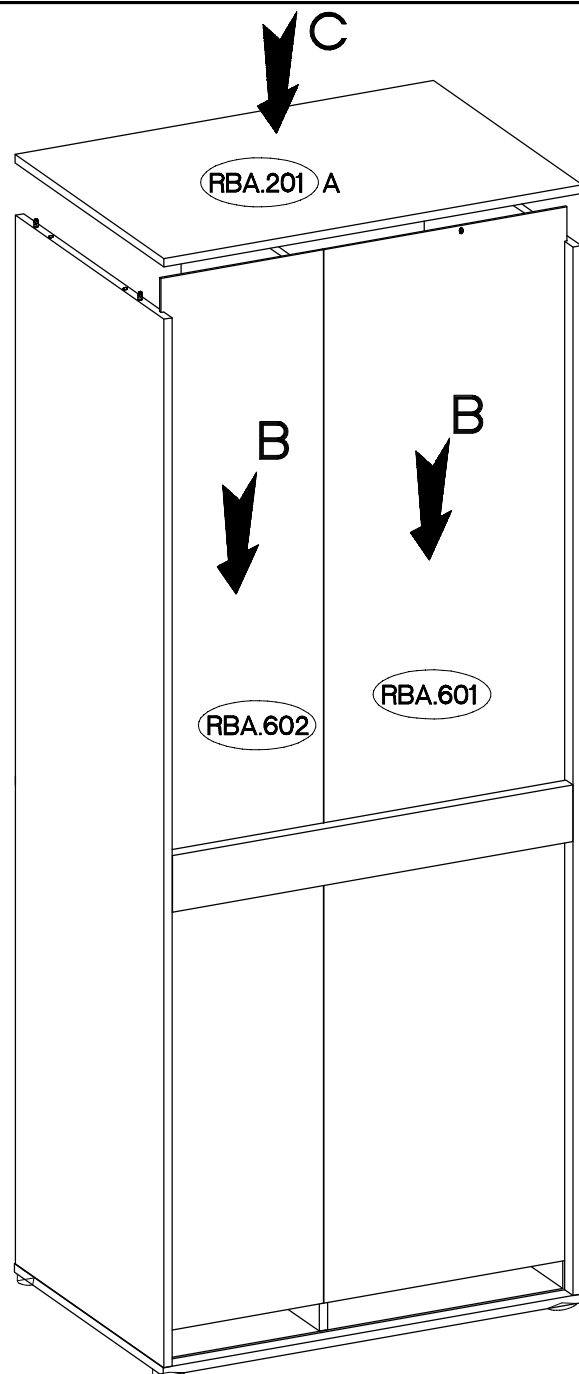
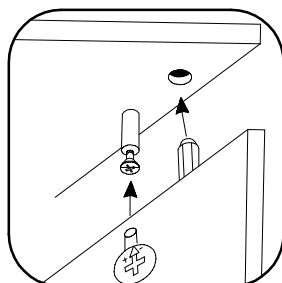
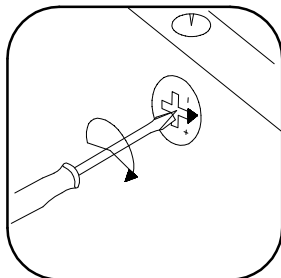
14



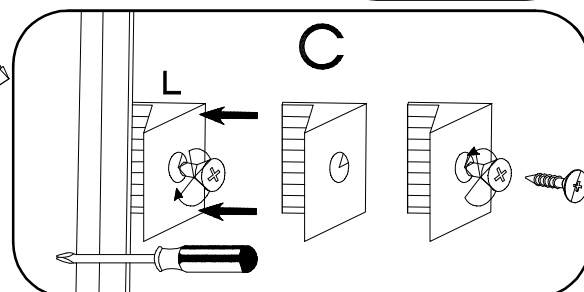
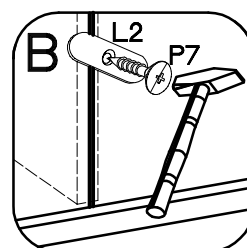
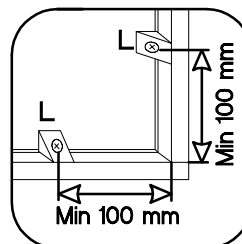
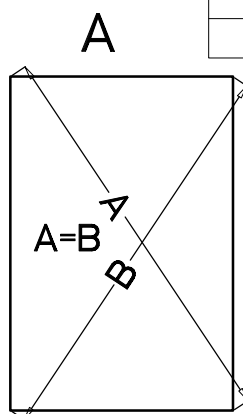
15



A diagram illustrating the application of RBA.601 adhesive. A dispenser is shown applying the adhesive to a hole in a PCB. The hole is labeled with a diameter of $\phi 10$. The adhesive is labeled RBA.601. The diagram also shows a section line A-A.



#3.0x20mm  P7 9	 L2 9	 L 12
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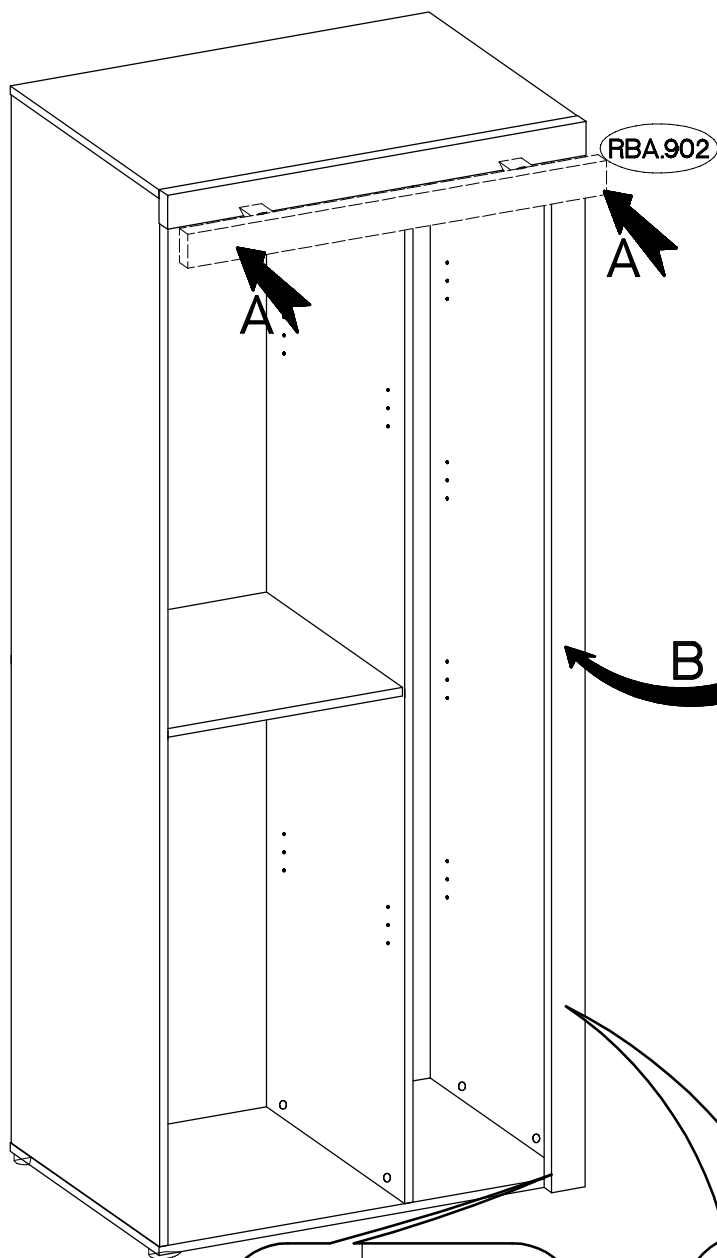
18

4.0x16mm

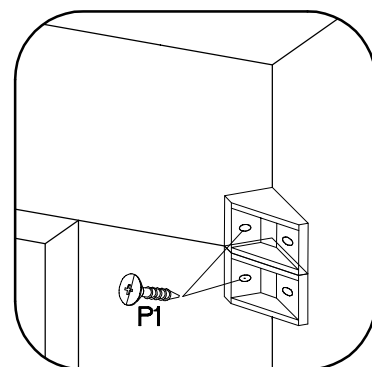


P1

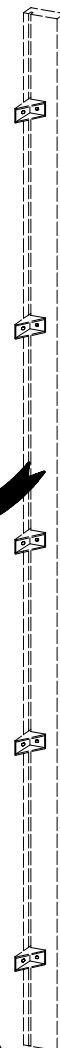
10



x1

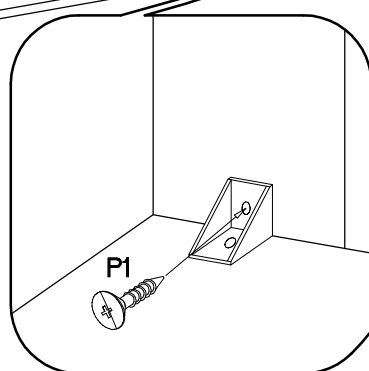


B

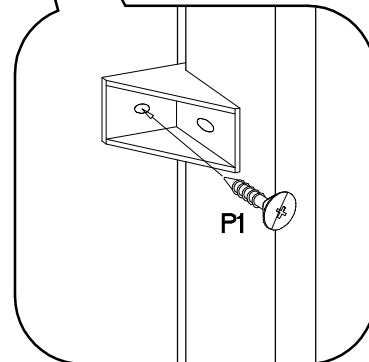


RBA.903

x1



x5



19

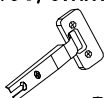
H=0



H

3

35/0mm



G

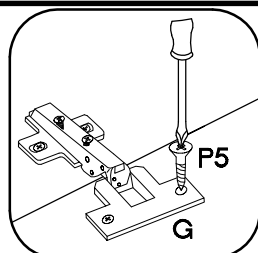
3

3.5x13mm

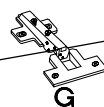


P5

6

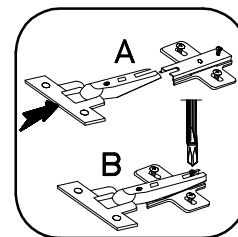


G

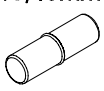
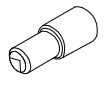
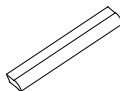


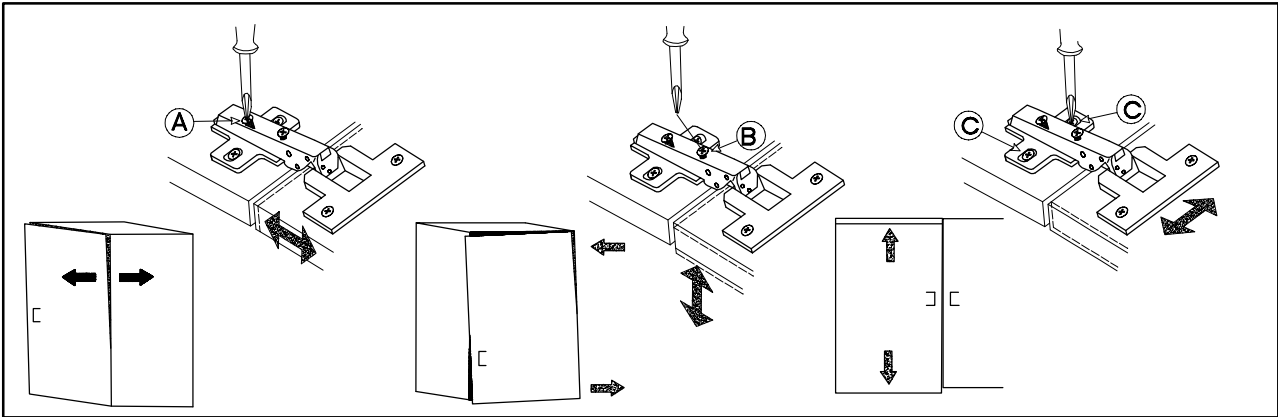
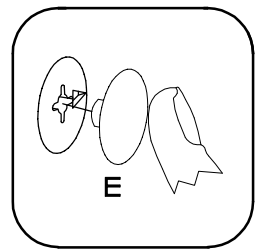
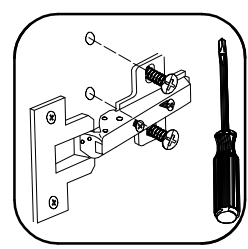
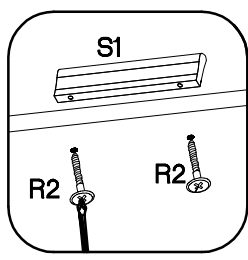
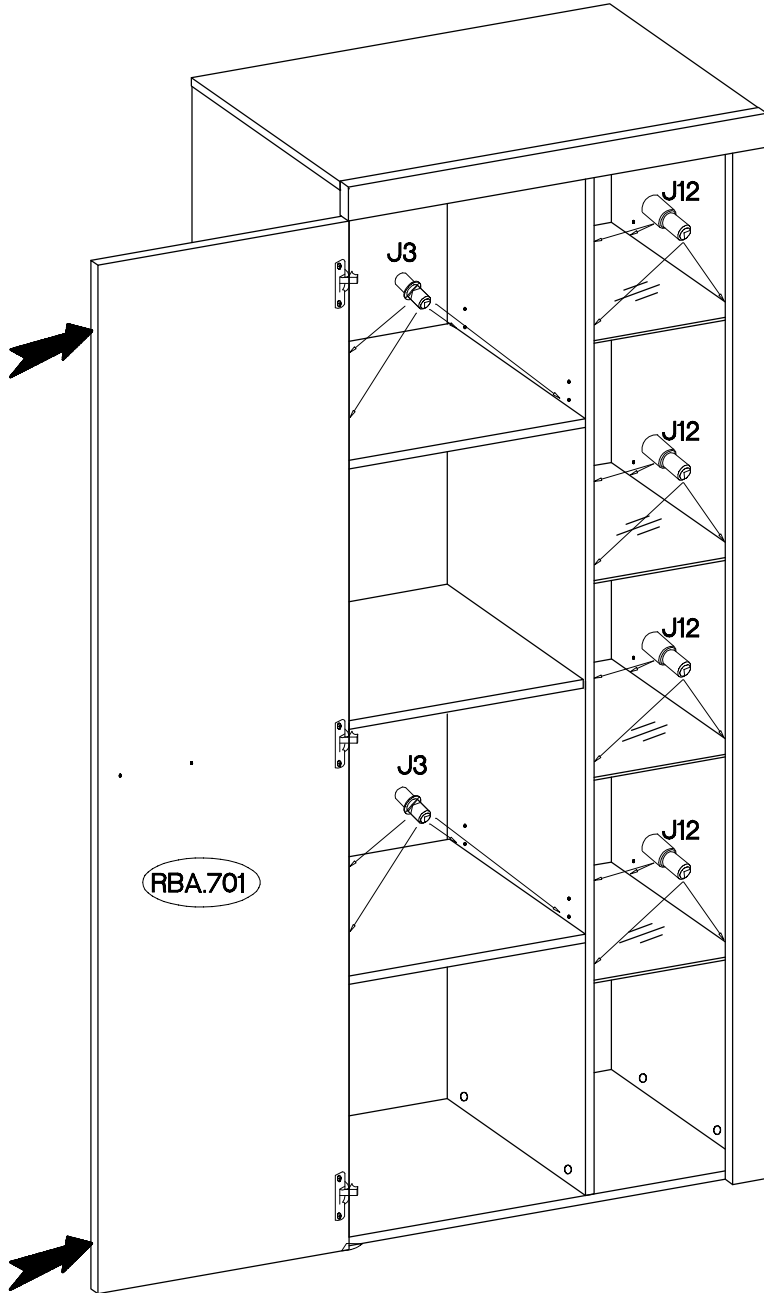
G

RBA.701



B

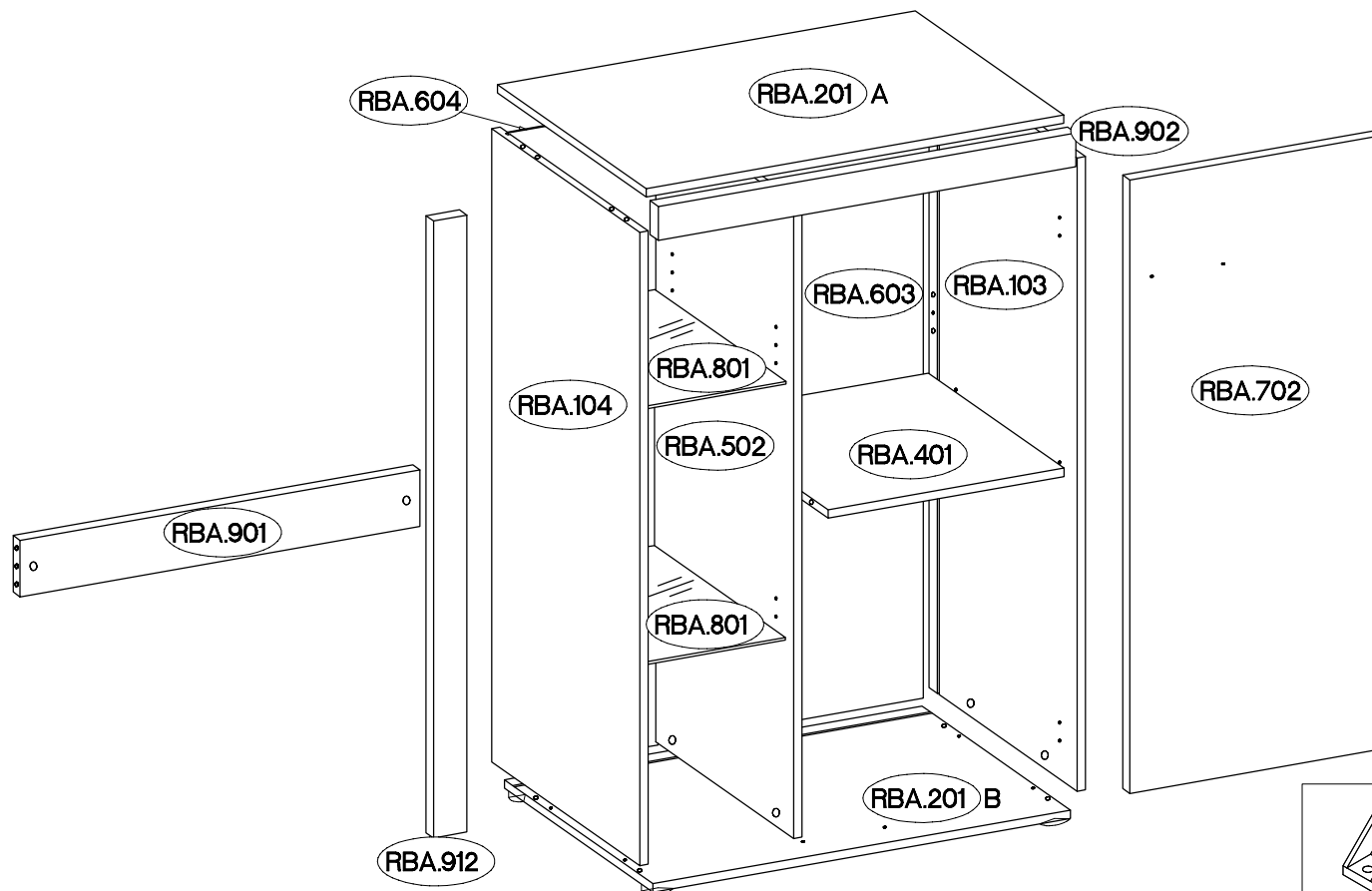
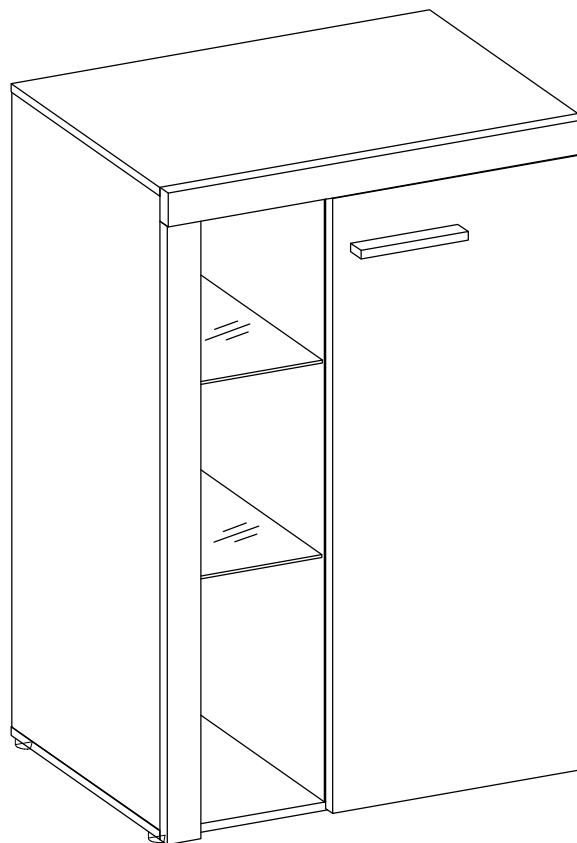
±5/16mm			±4.0x30mm	L=128mm
				
J3	E	J12	R2	S1
8	16	16	2	1



22 Typ 031

RBA.801 = max. 2kg

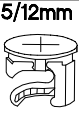
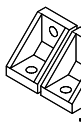
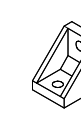
RBA.401 = max. 5kg

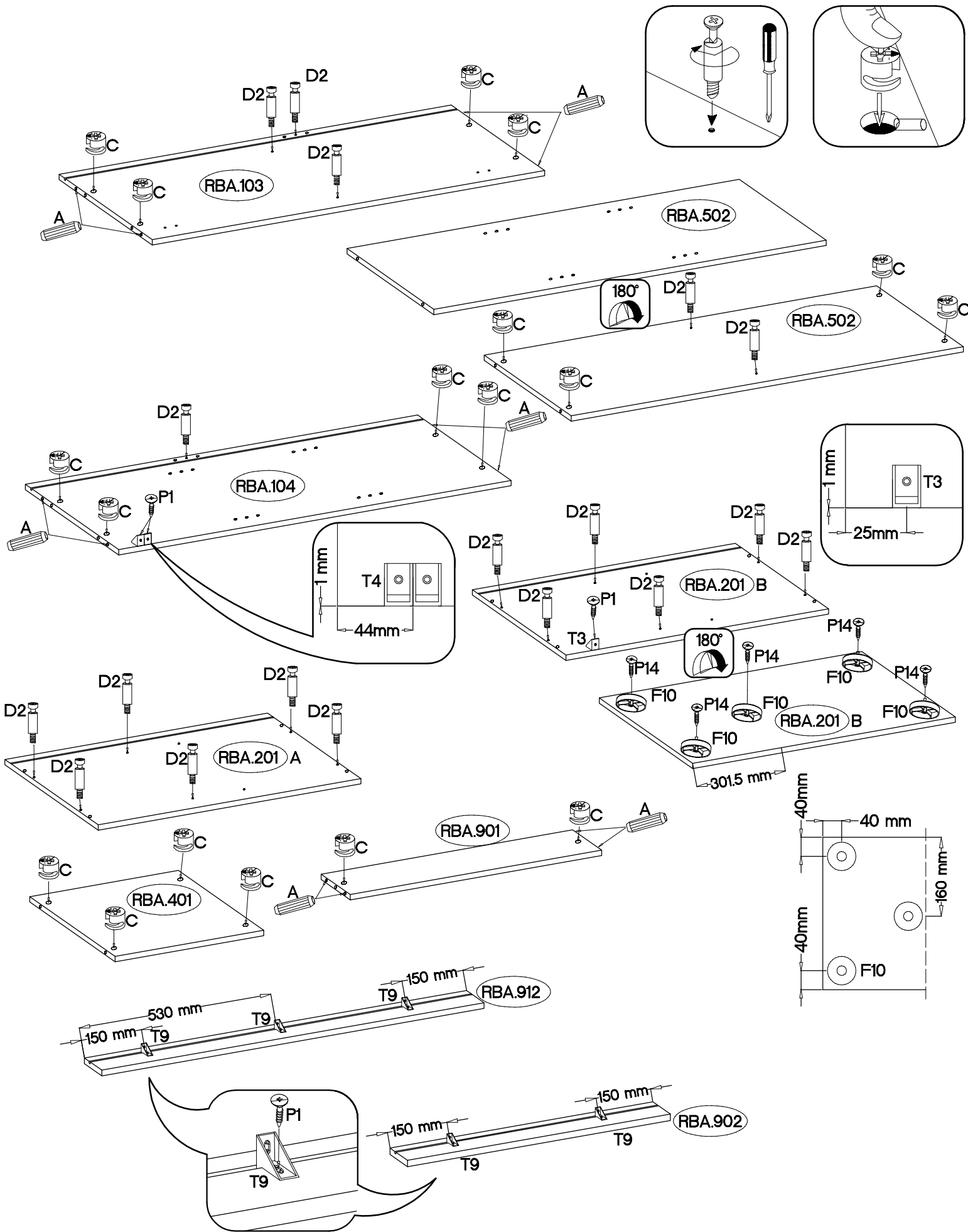


T3

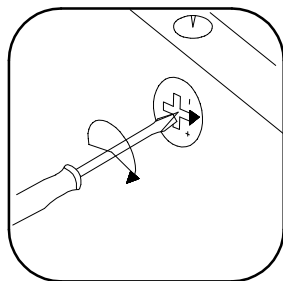
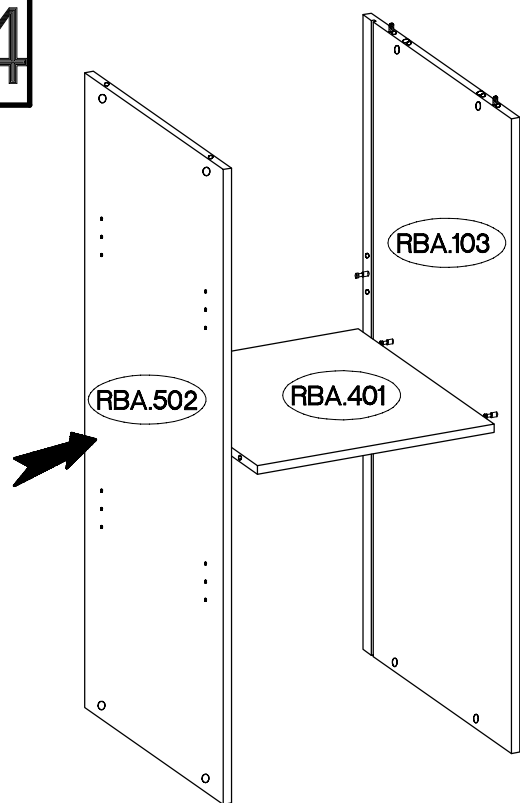
1

O7 1	L9 1	F10 5	P14 5	H=0 H 2	L2 7	P5 5	J12 8	T9 5	T4 1
R2 2	P1 16	P7 7	L=20mm D2 18	15/12mm C 18	8x30mm A 12	L 10	L=128mm S1 1	E 16	35/0mm G 2

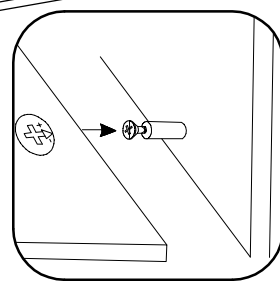
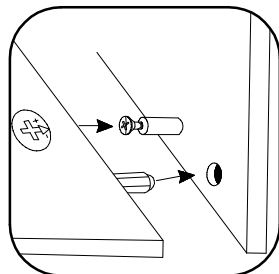
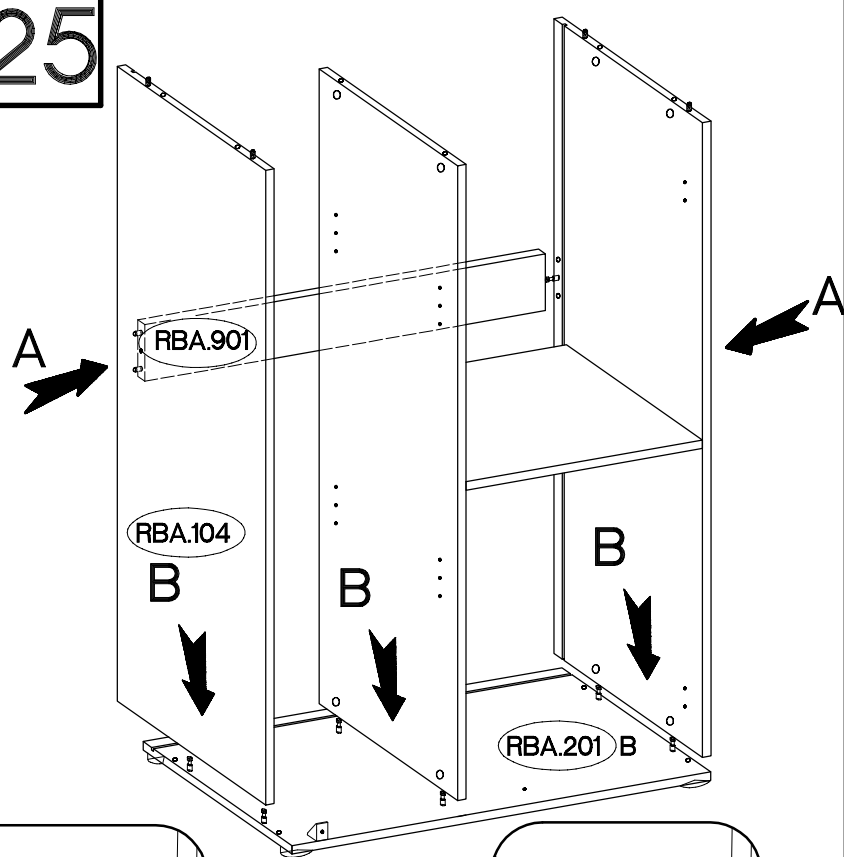
L=20mm 	±15/12mm 	±8x30mm 				±4.0x16mm 		±4.0x25mm 
D2	C	A	T9	T4	T3	P1	F10	P14
18	18	12	5	1	1	8	5	5



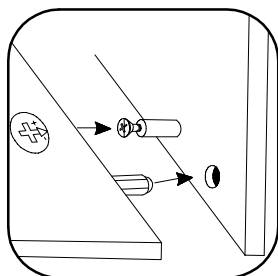
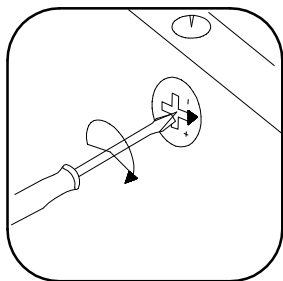
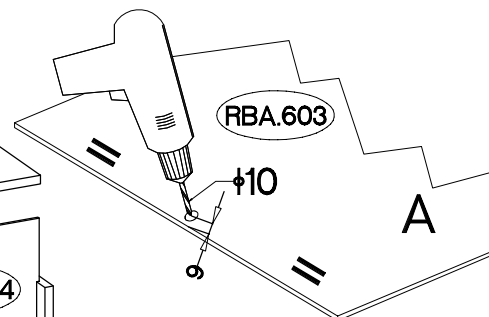
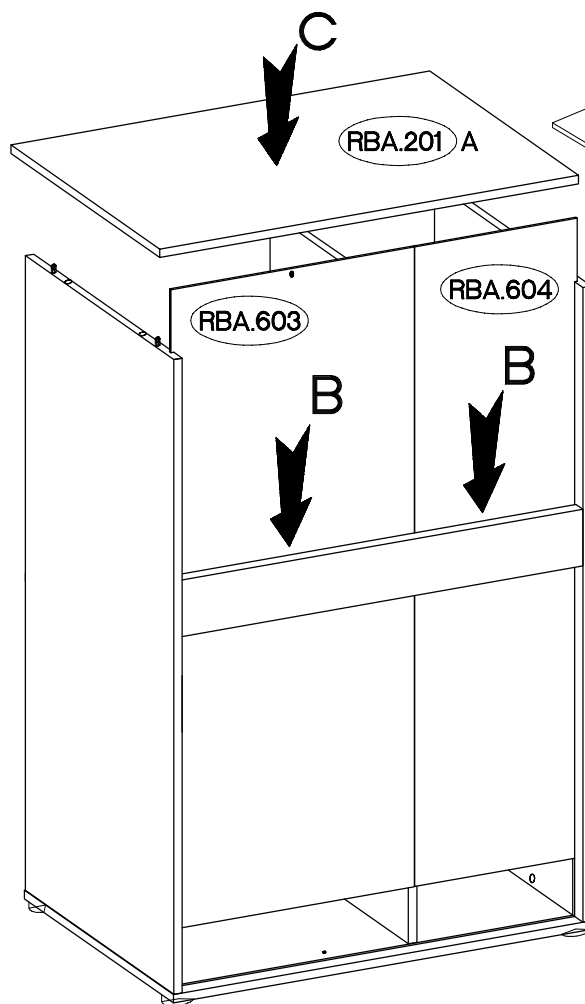
24



25



26



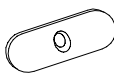
27

3.0x20mm



P7

11



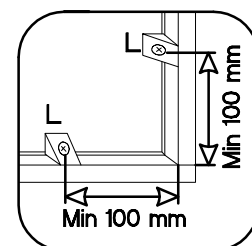
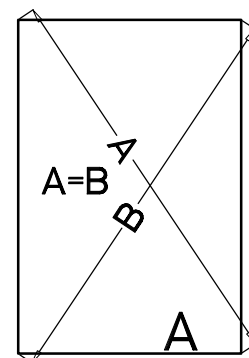
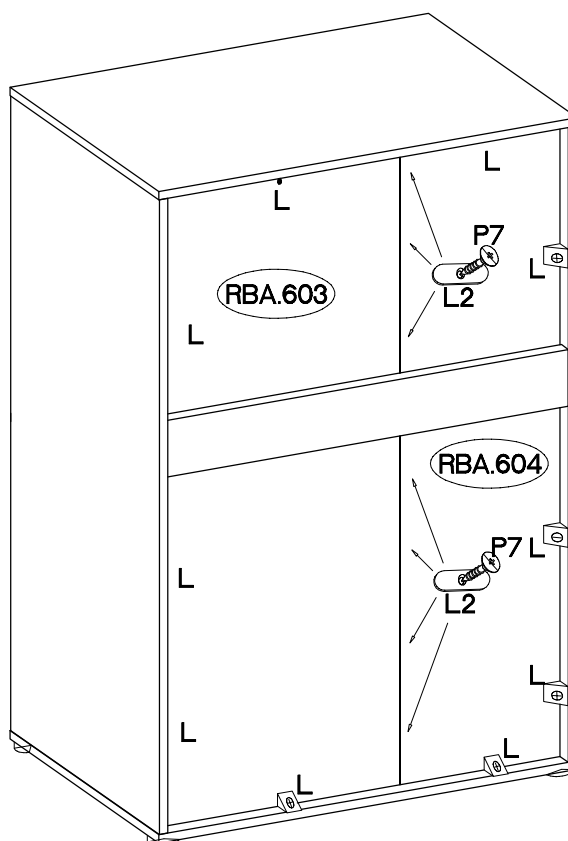
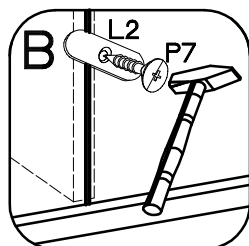
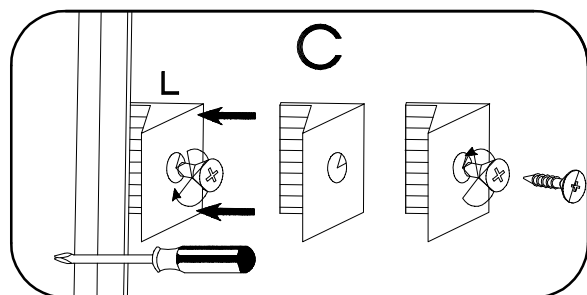
L2

7



L

10



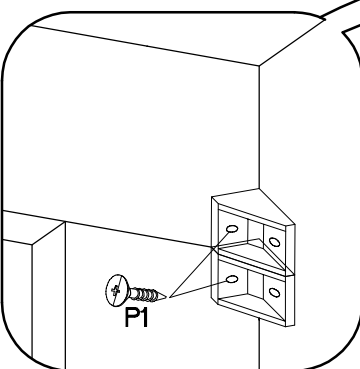
28

4.0x16mm

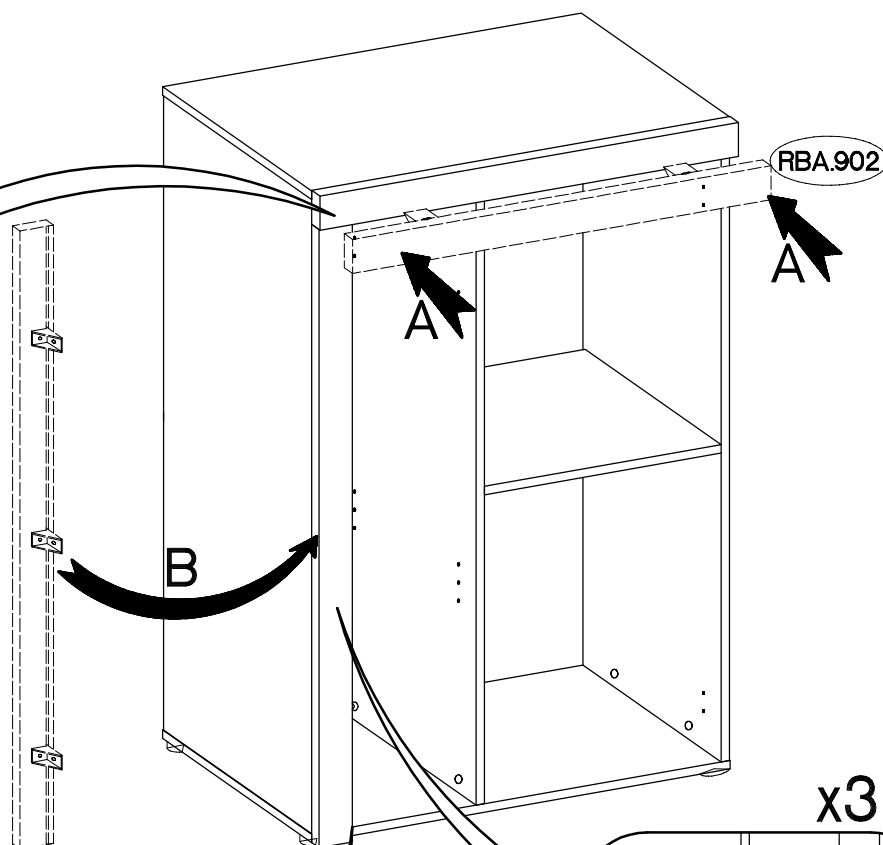


P1

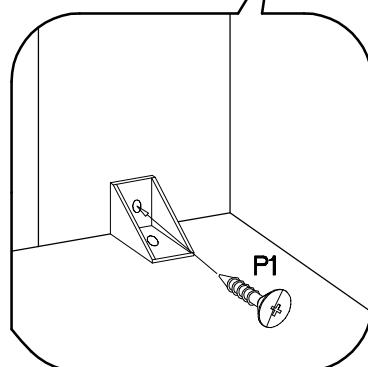
8



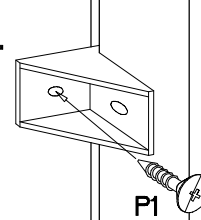
x1



x1

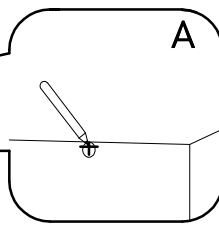


A.

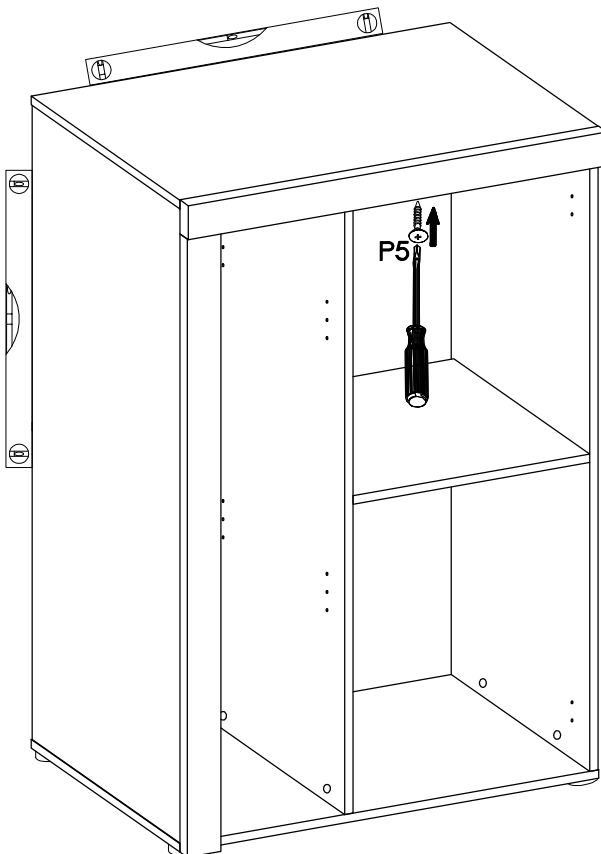
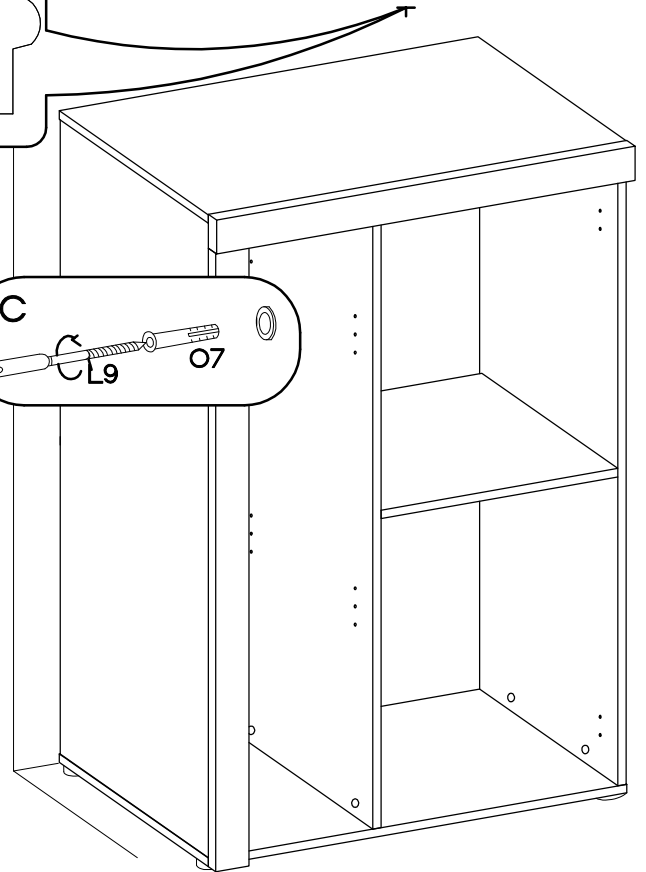
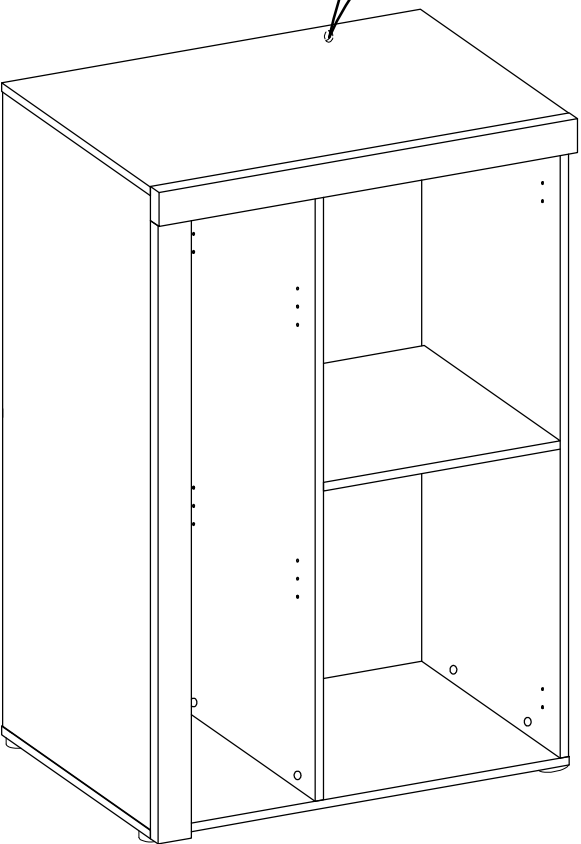
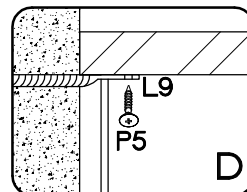
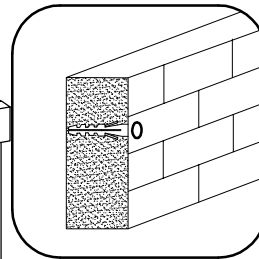
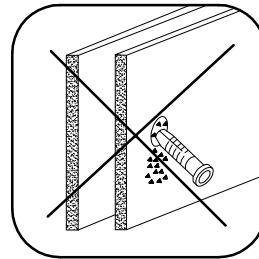
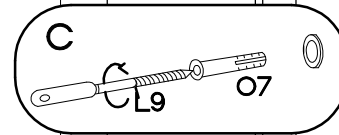
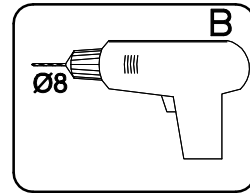


P1

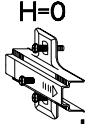
x3

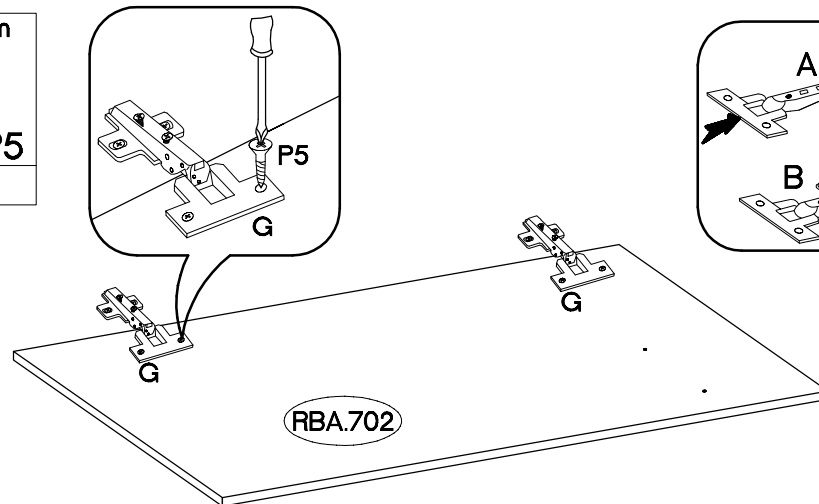


$\pm 10 \times 50 \text{ mm}$ O7 1	$\pm 3.5 \times 13 \text{ mm}$ L9 1	$\pm 3.5 \times 13 \text{ mm}$ P5 1
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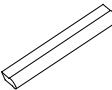


30

H=0  H	±35/0mm  G	±3.5x13mm  P5
2	2	4



31

 E	 J12	±4.0x30mm  R2	L=128mm  S1
16	8	2	1

