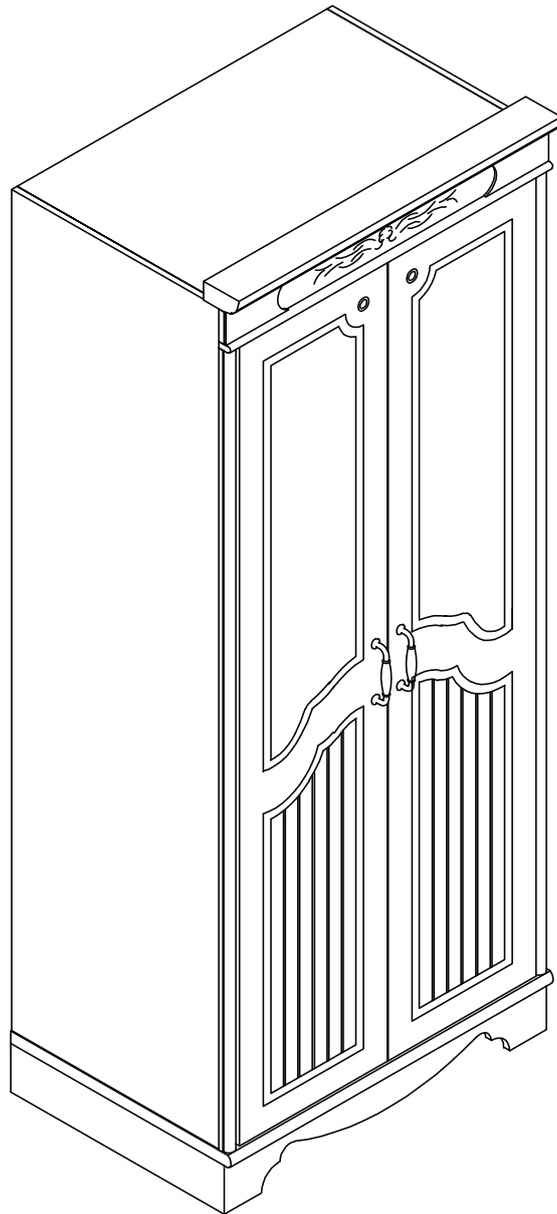
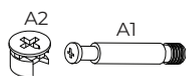
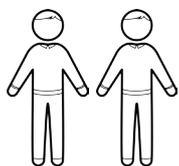
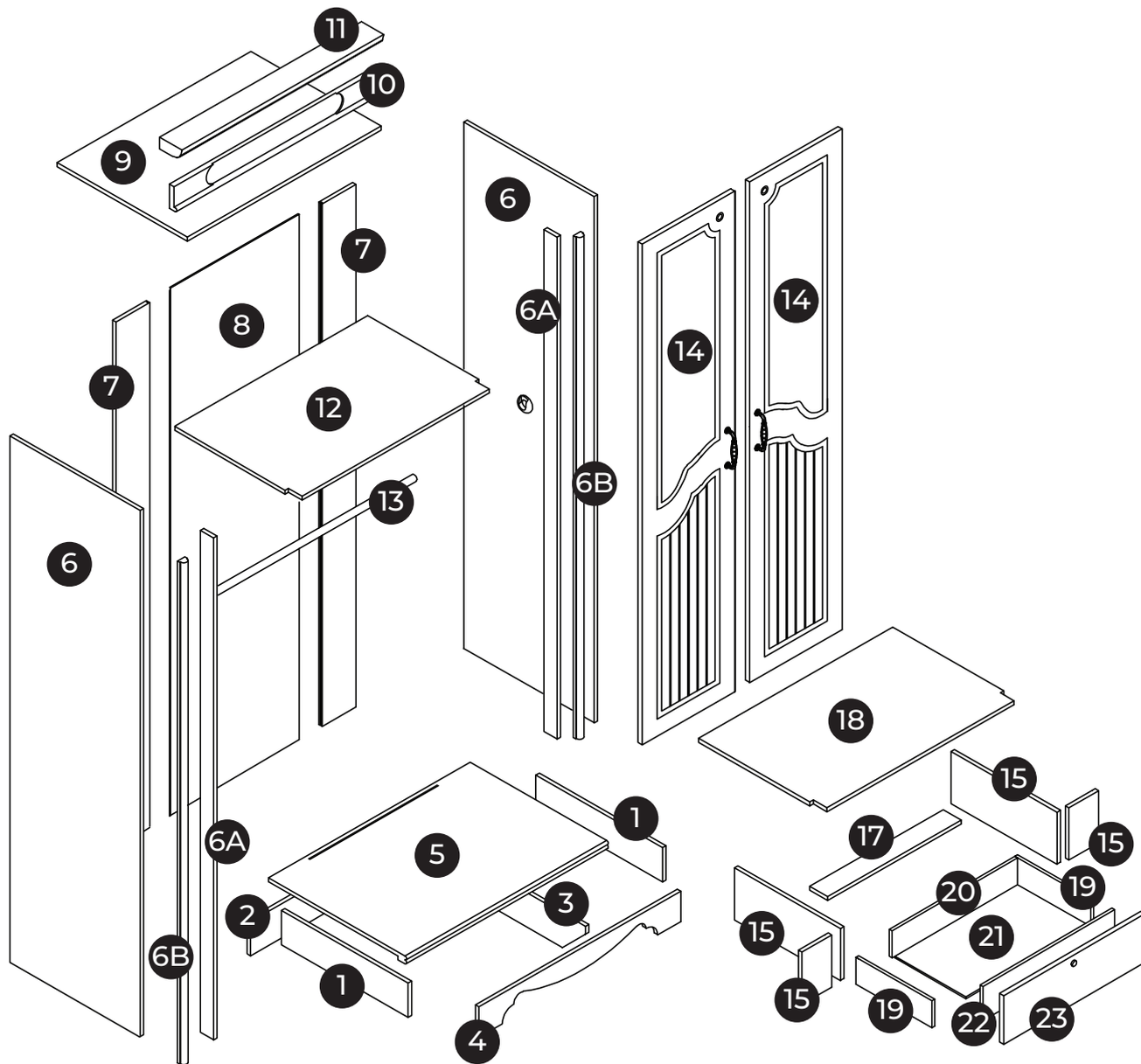


# 808

880 x 600 x 2200 mm



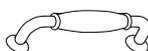
**BEMONDI**



**A** x73  
 Ø 15 mm



**B** x12  
 Ø 8 x 30 mm



**C** x2



**D** x32  
 Ø 4 x 10 mm



**E** x4  
 Ø 4 x 25 mm



**F** x4  
 Ø 3,5 x 12 mm



**G** x8  
 Ø 3,5 x 15 mm



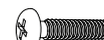
**H** x4  
 Ø 3,5 x 20 mm



**I** x8  
 Ø 3,5 x 30 mm



**J** x2  
 Ø 6 x 20 mm



**L** x8  
 6 x 25 mm



**M** x3  
 Ø 6 x 55 mm



**N** x8



**O** x4



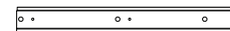
**P** x1  
 Ø 20



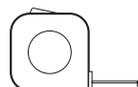
**Q** x1  
 Ø 60

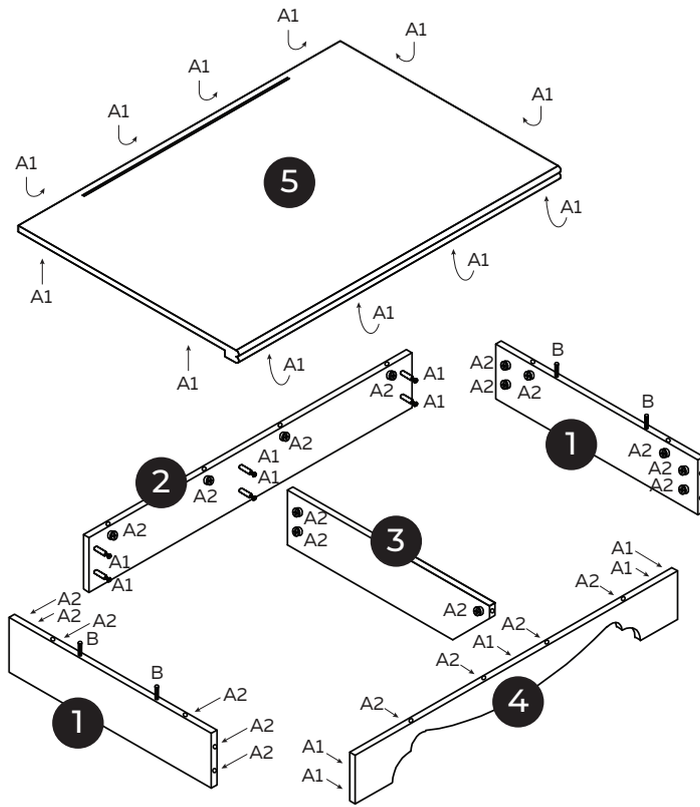
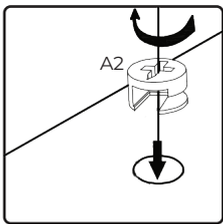
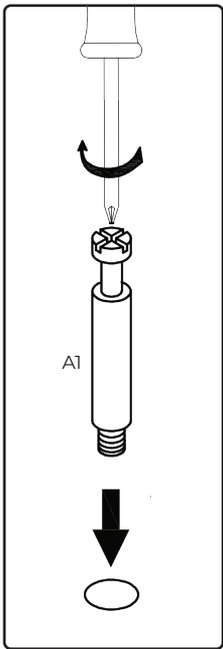


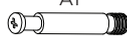
**R** x2



**S** x2  
 300 x 35 mm

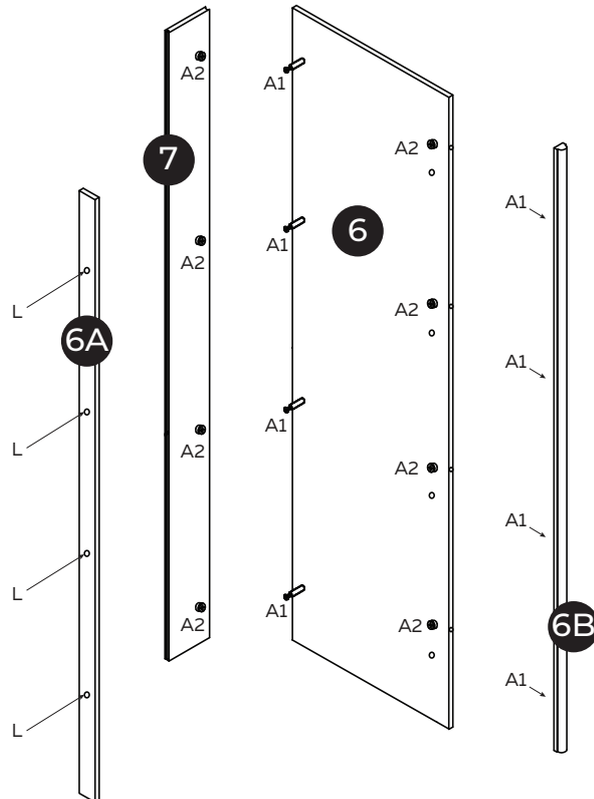
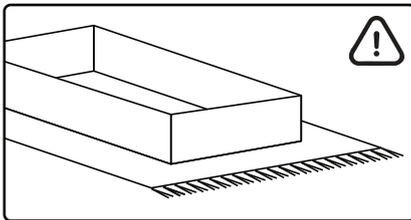




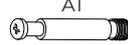
A   x23

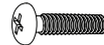
B  x4

1

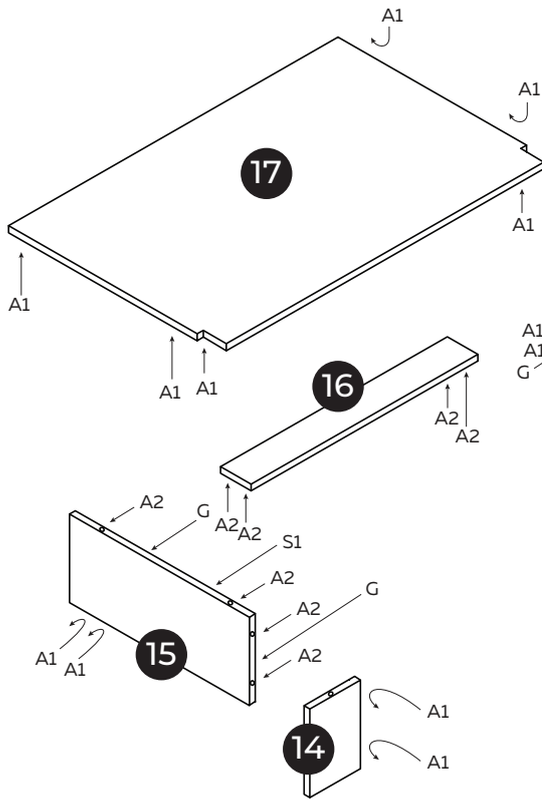


x2

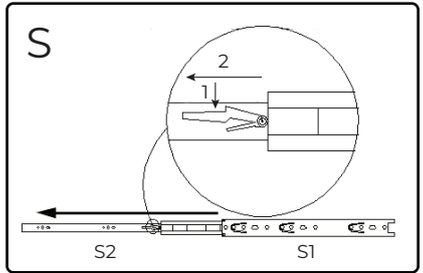
A   x16

L  x8

2



x2

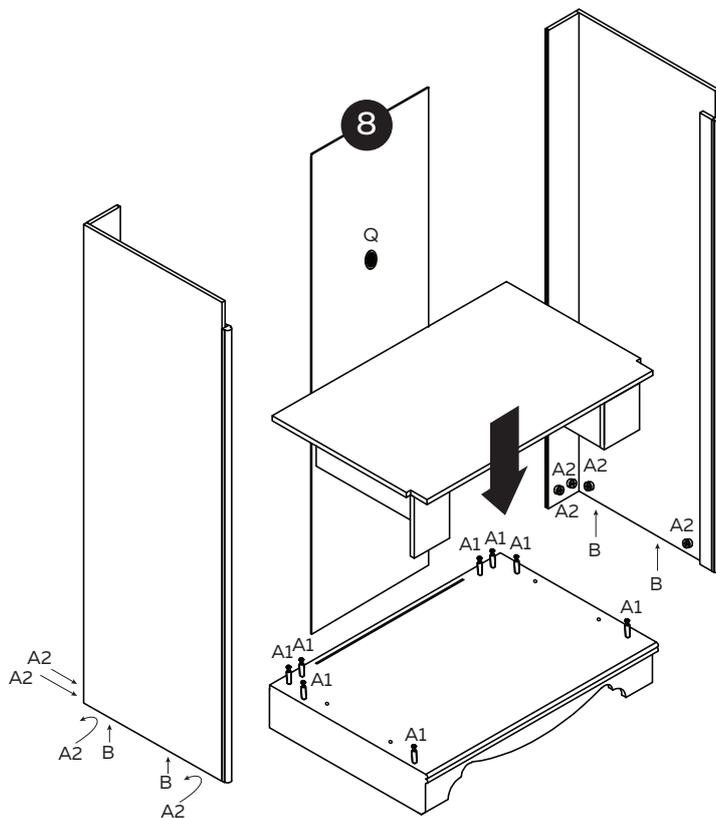
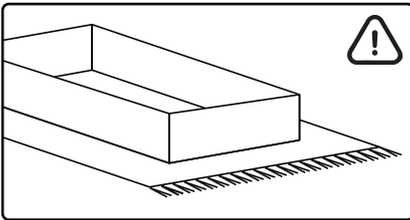


A x14

G x4

S1 x2

3

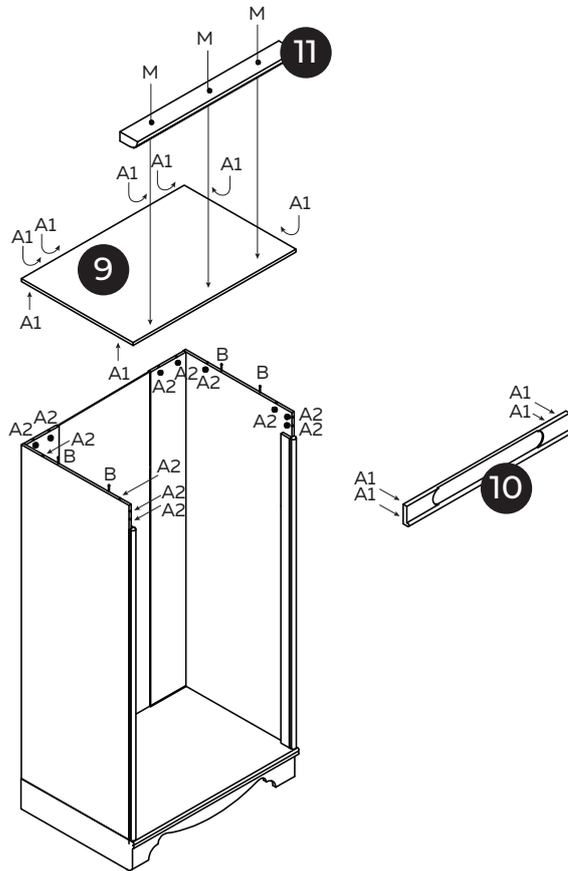
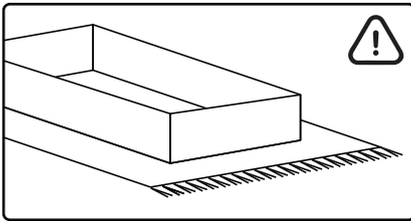


A x8

B x4

Q x1

4

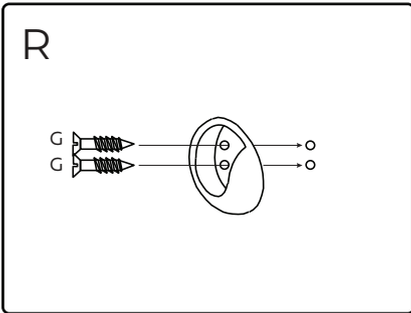
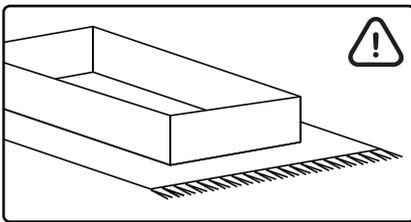


A x12

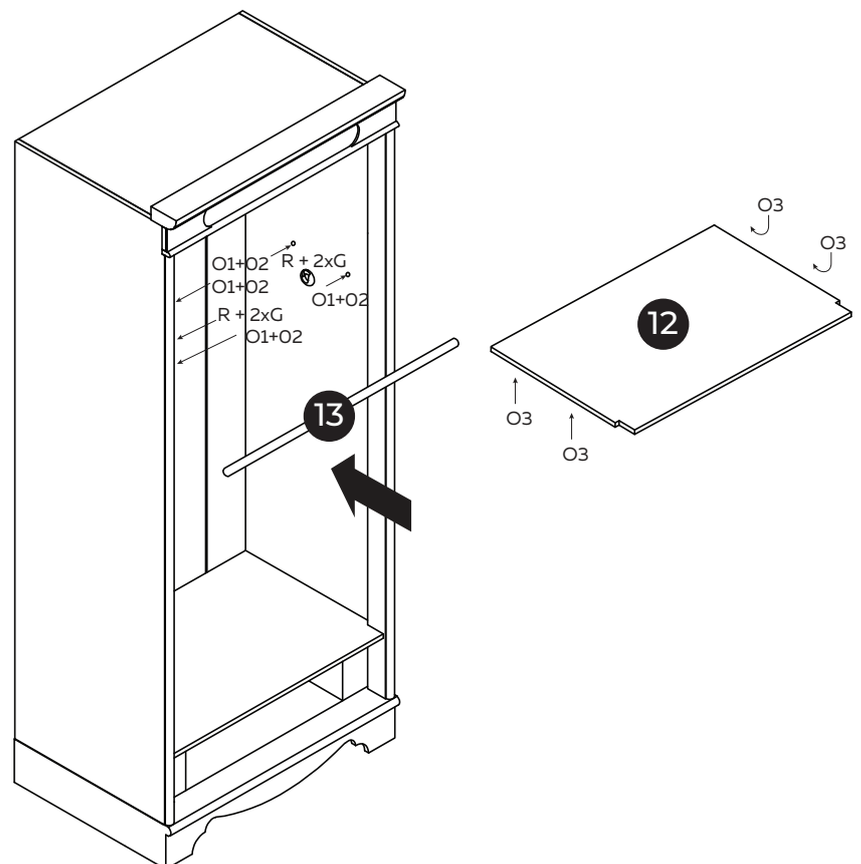
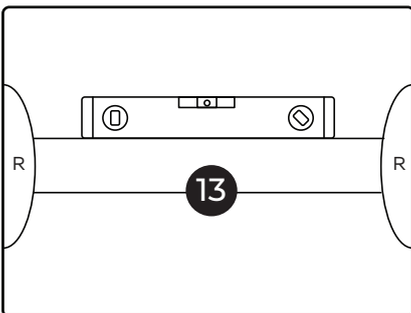
B x4

M x3

5



x4

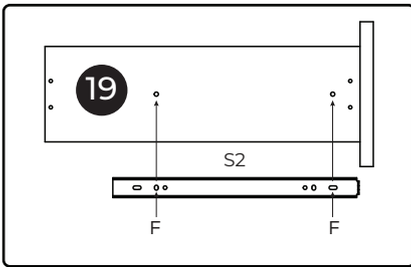


O3 O2 O1 x4

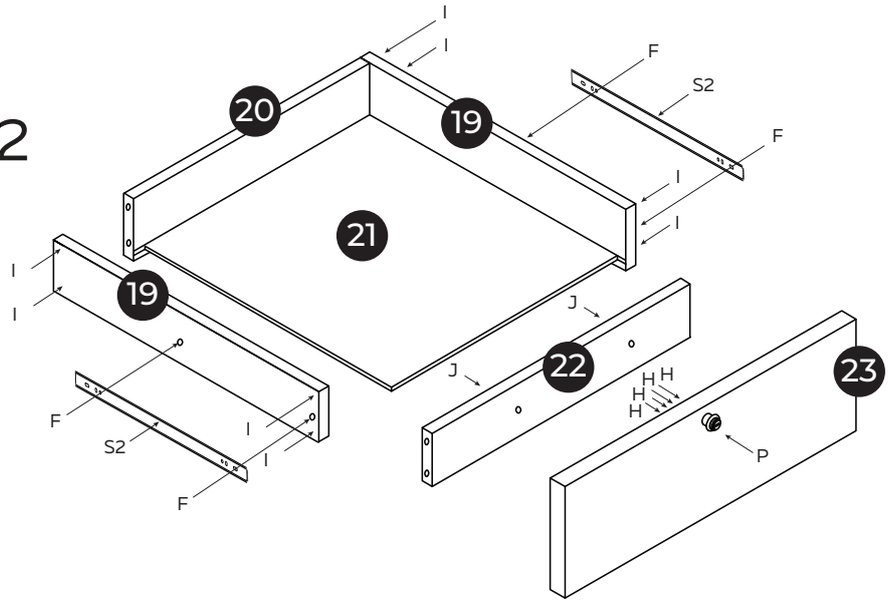
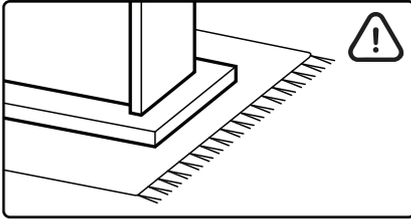
G x4

R x2

6



x2



F  x4

H  x4

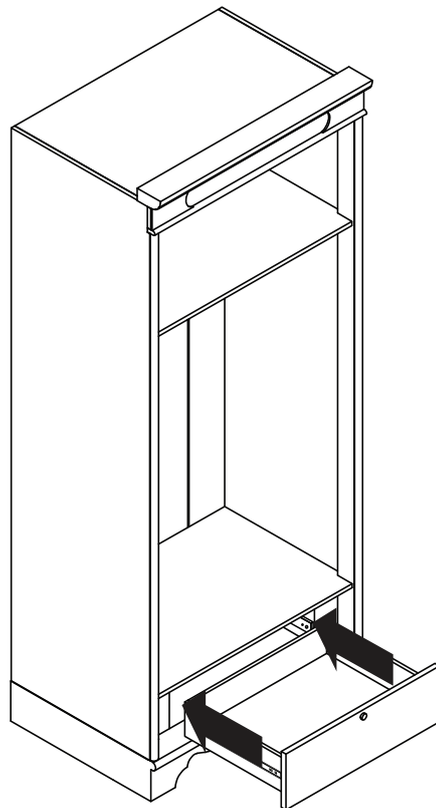
I  x8

J  x2

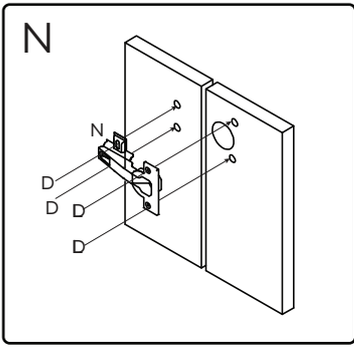
P  x1

S2  x2

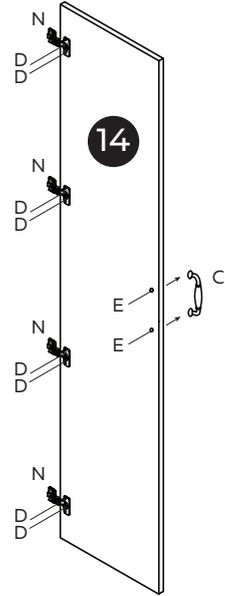
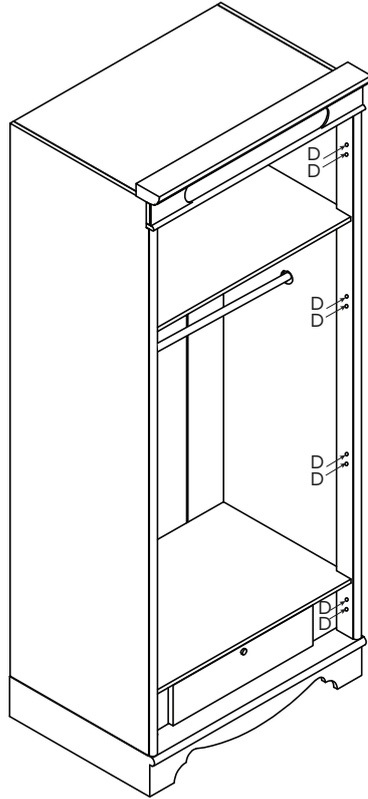
7



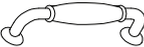
8



x8



x2

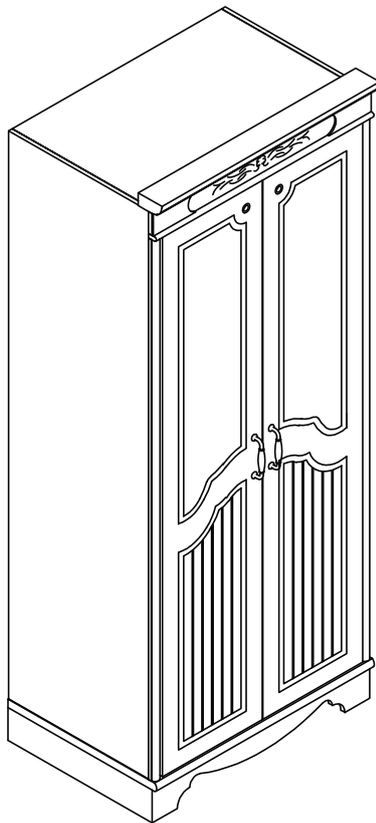
C  x2

D  x32

E  x4

N  x8

9



10