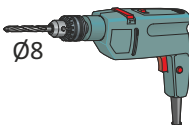
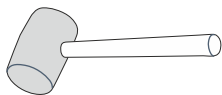
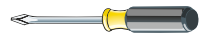
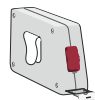
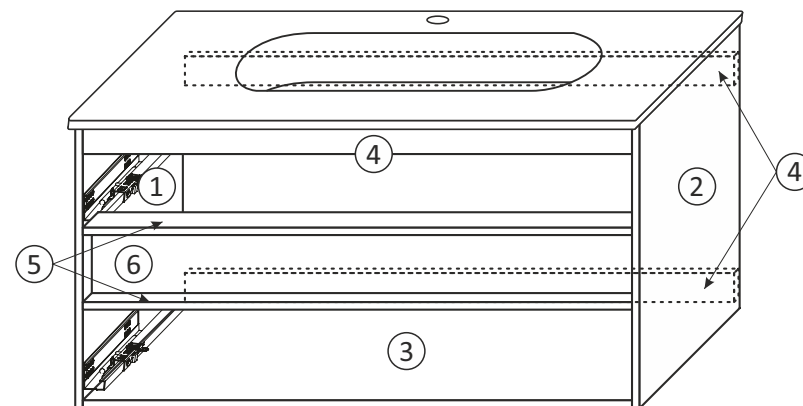


ALPHA 900, 1200

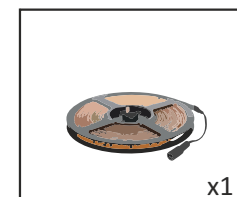
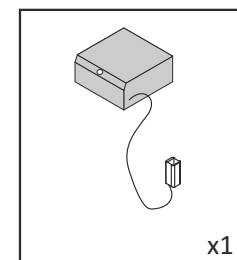
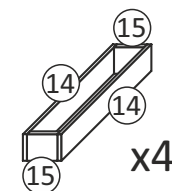
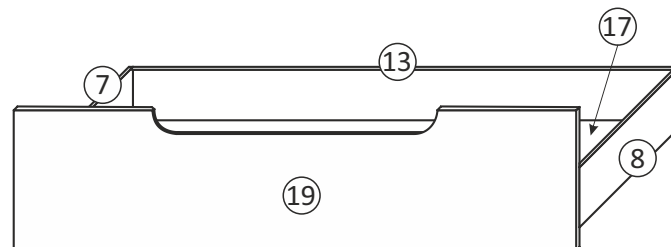
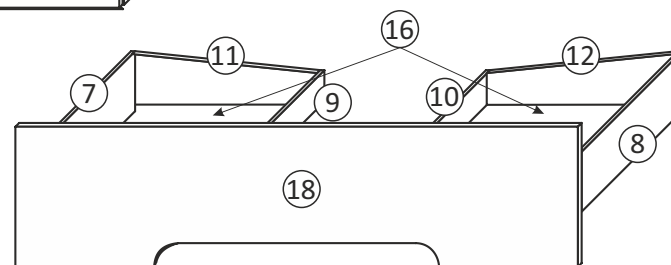
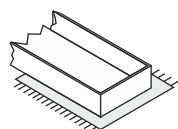
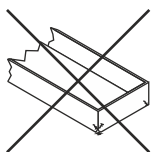


18

19



AA + (C)
x8



K2



x24

T1



x22

M1



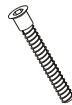
x16

M2



x6

K11



x8

K7



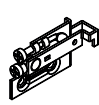
x1

Z2



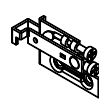
x44

X1



x1

X2



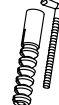
x1

E1



x16

K17



x2

P2



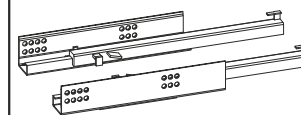
x20

S3



x44

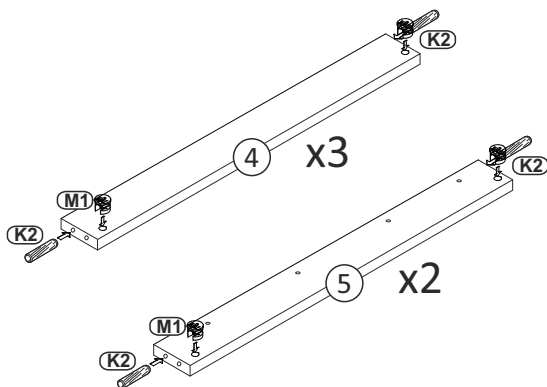
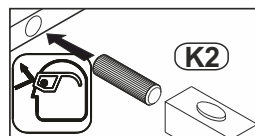
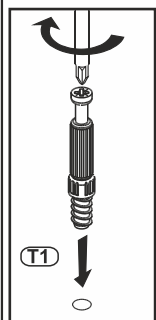
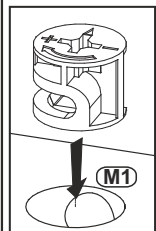
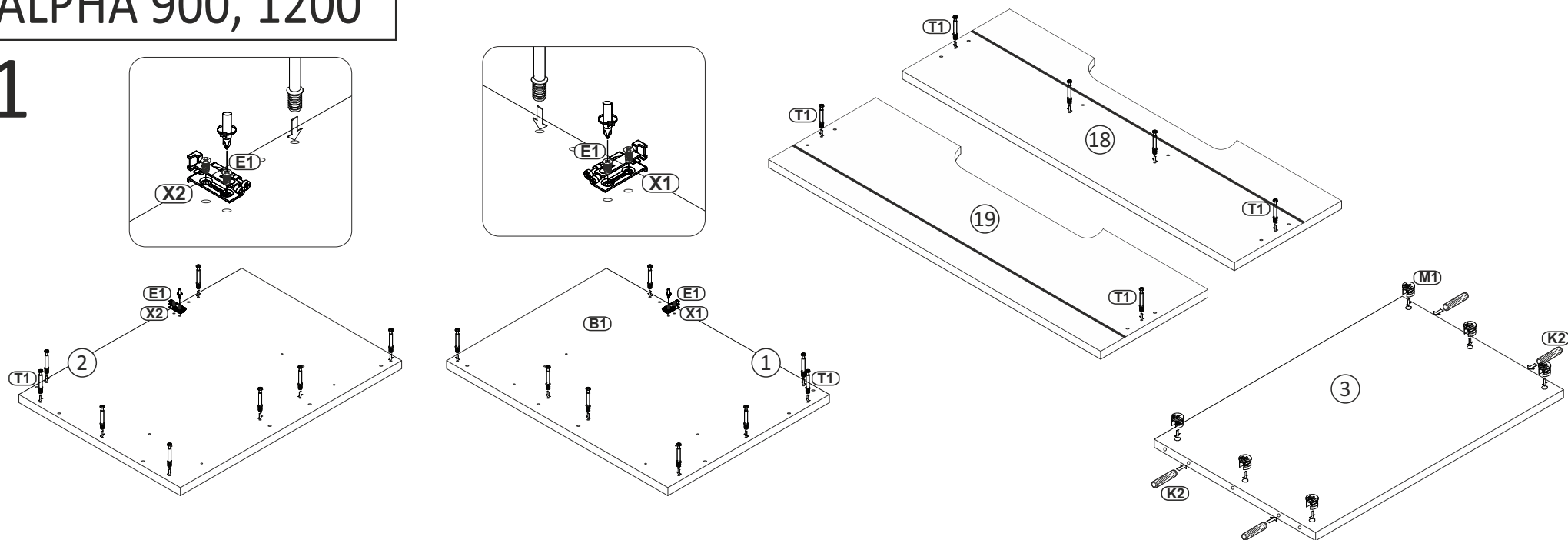
B1



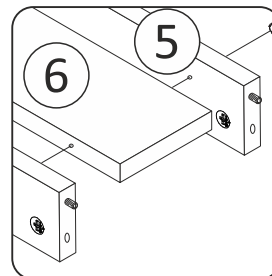
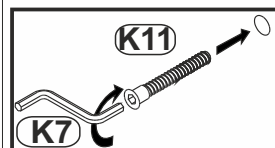
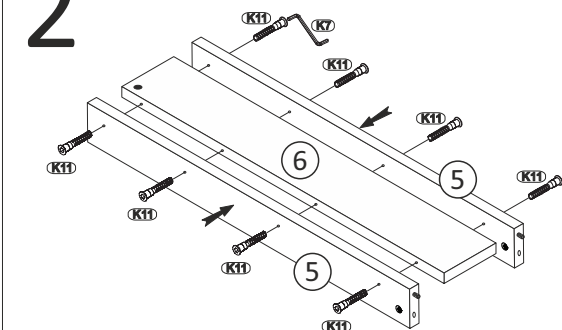
x2

ALPHA 900, 1200

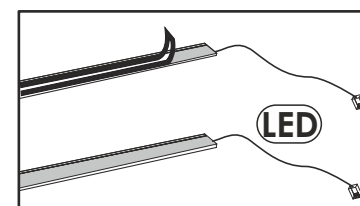
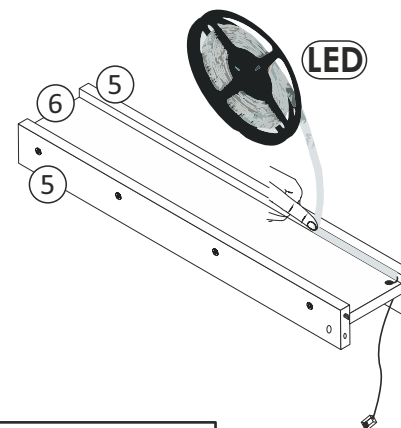
1



2

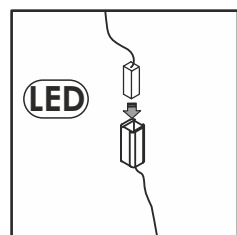
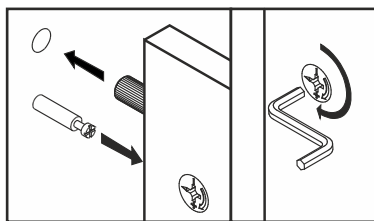
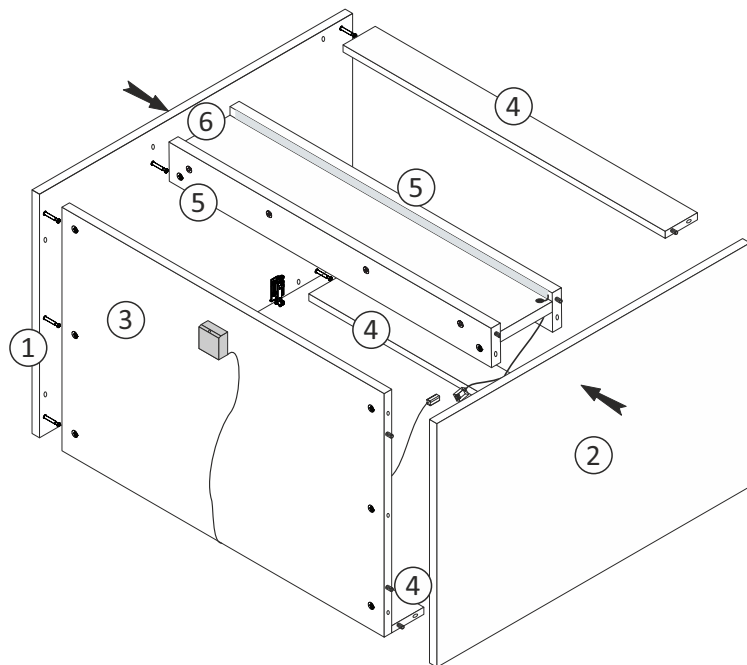


3

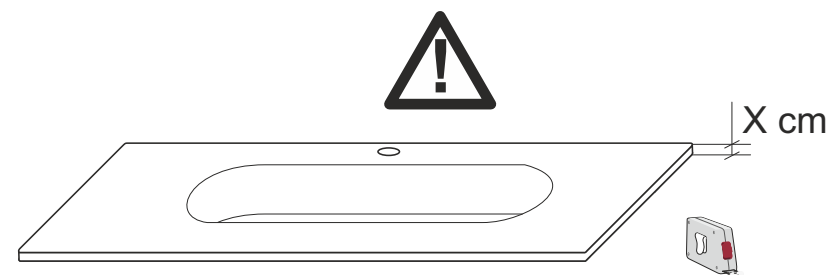


ALPHA 900, 1200

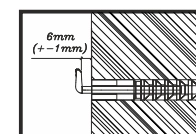
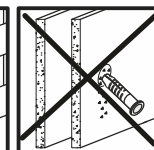
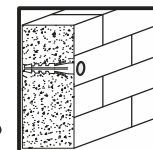
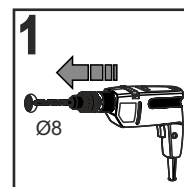
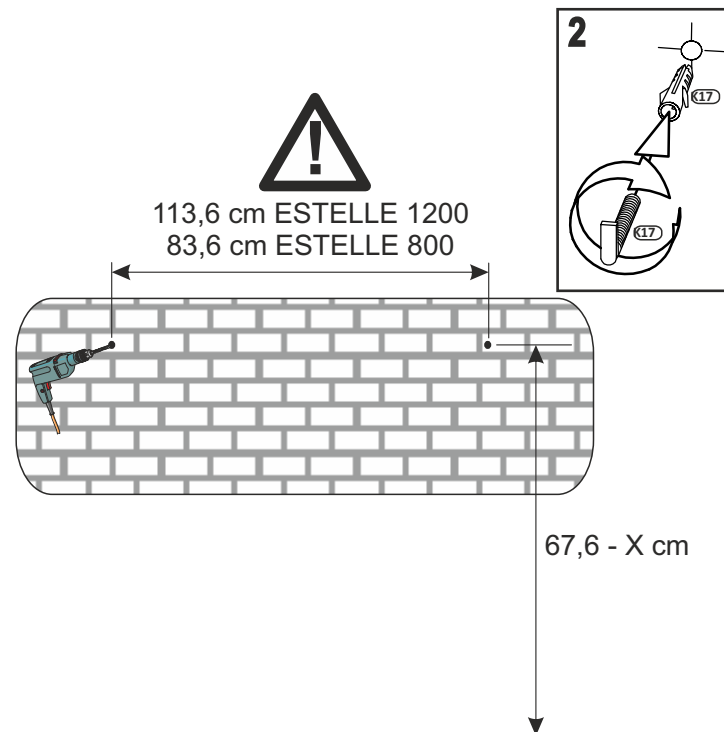
4



5

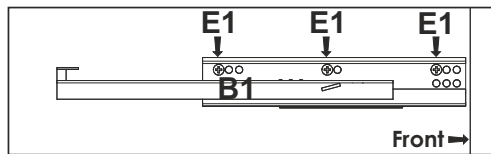
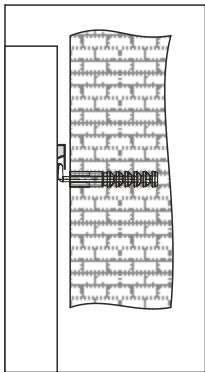
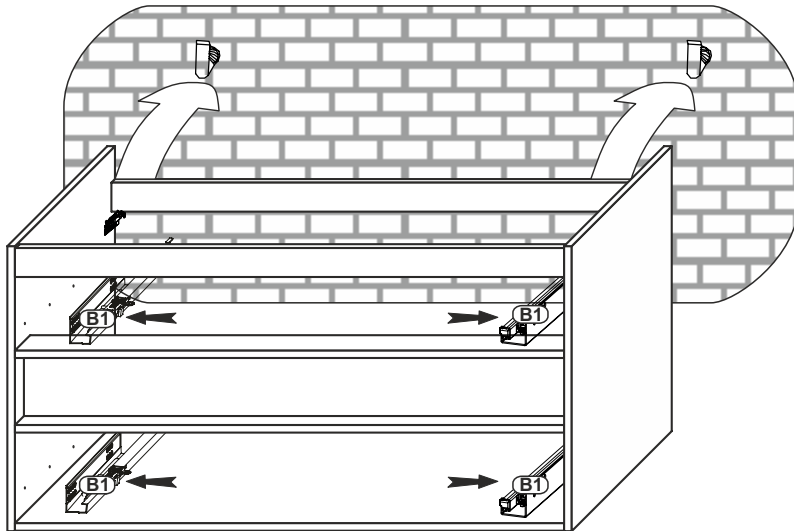


6

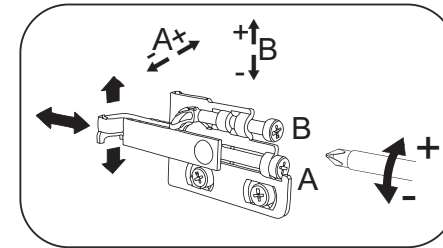
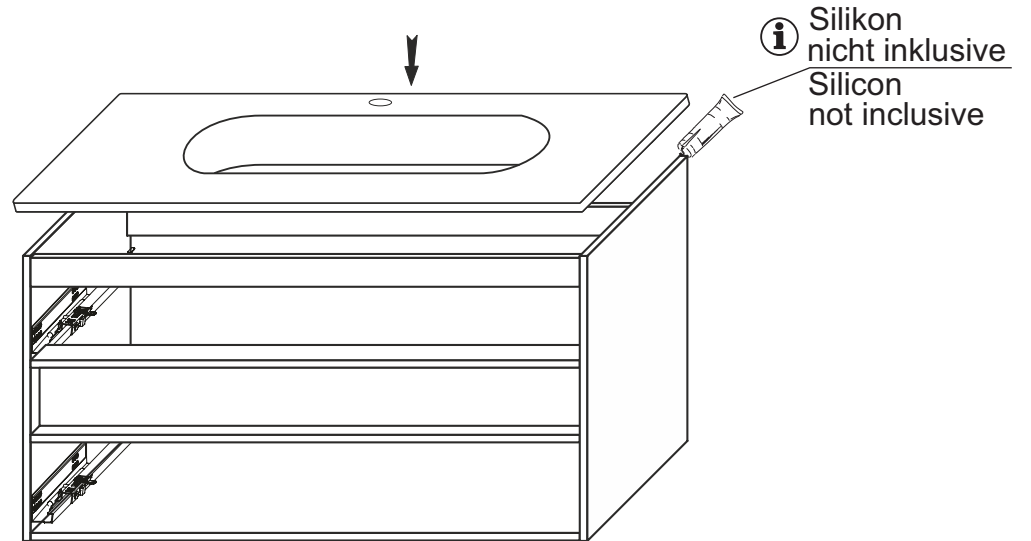


ALPHA 900, 1200

7

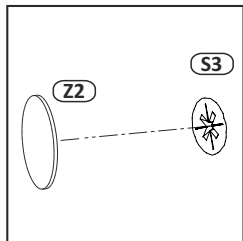
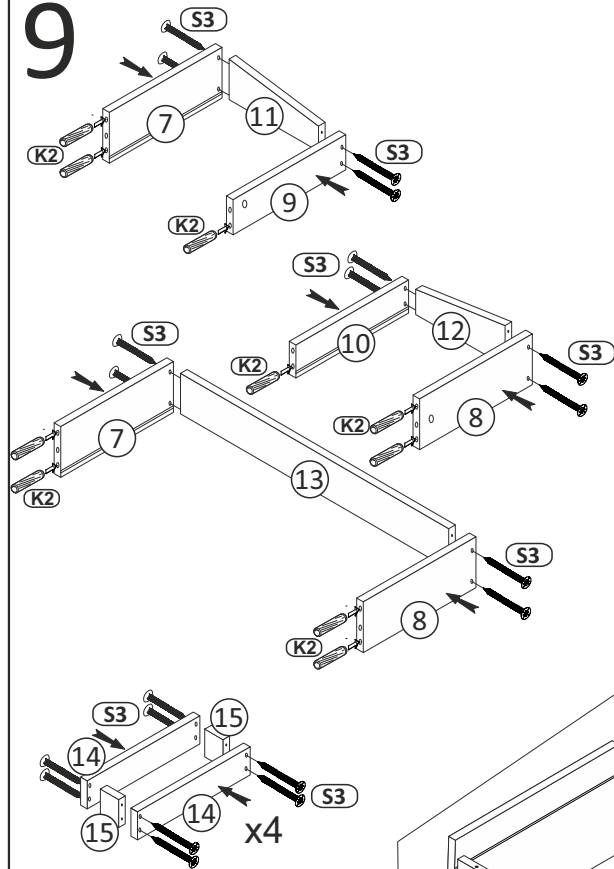


8

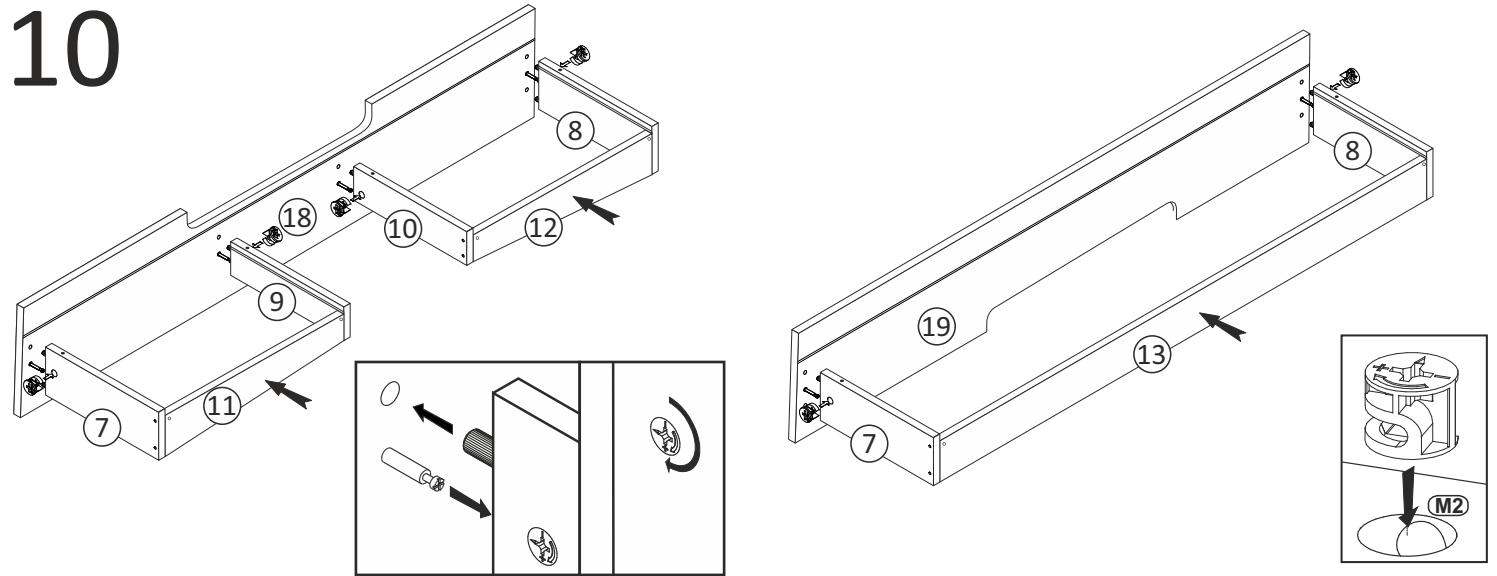


ALPHA 900, 1200

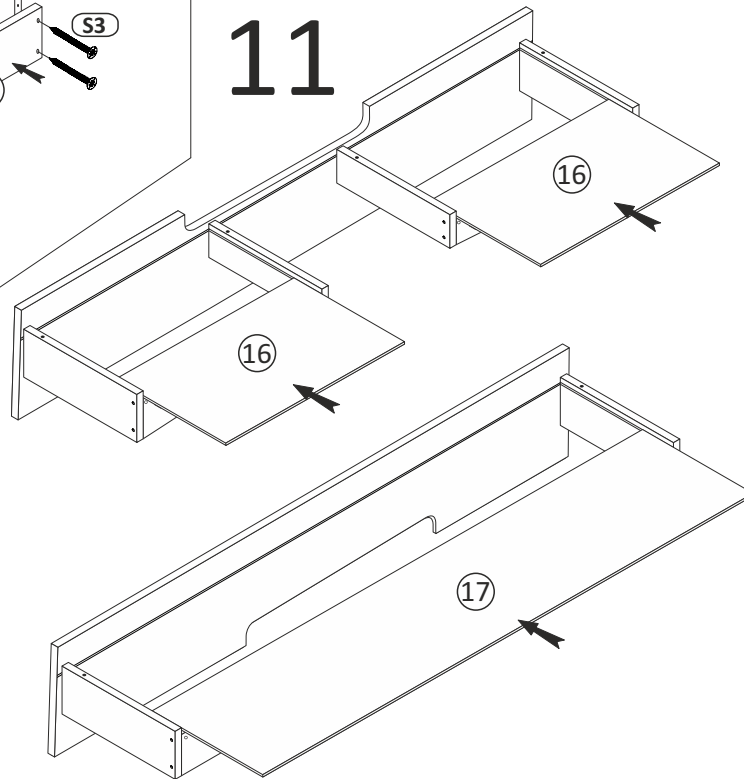
9



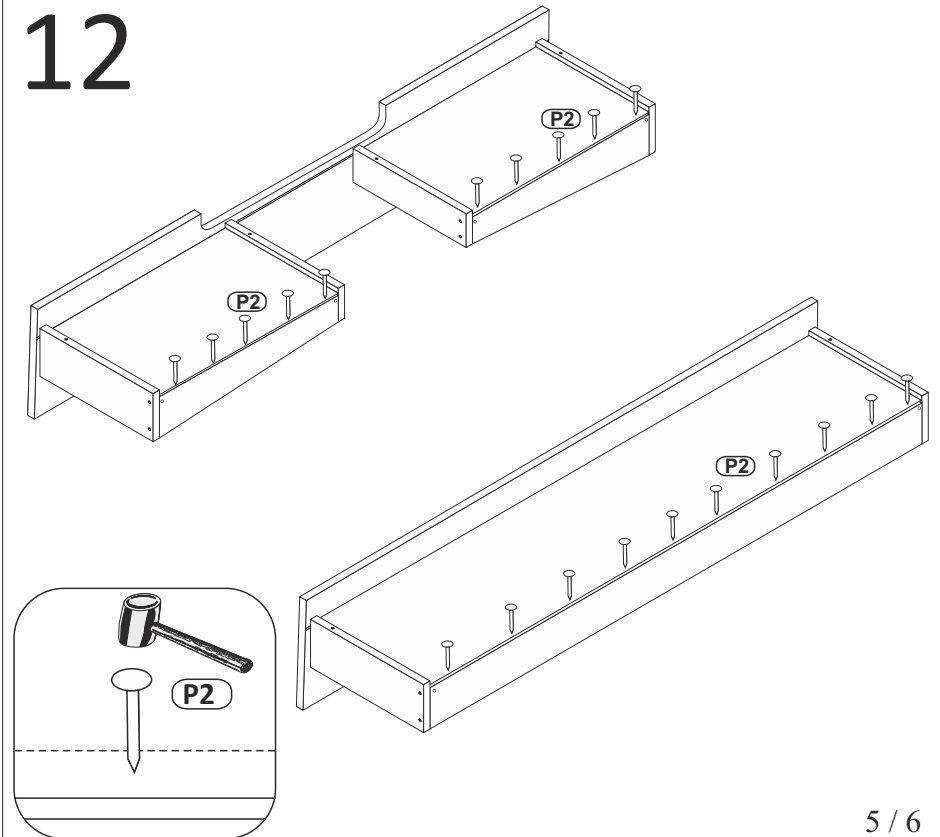
10



11



12



13

