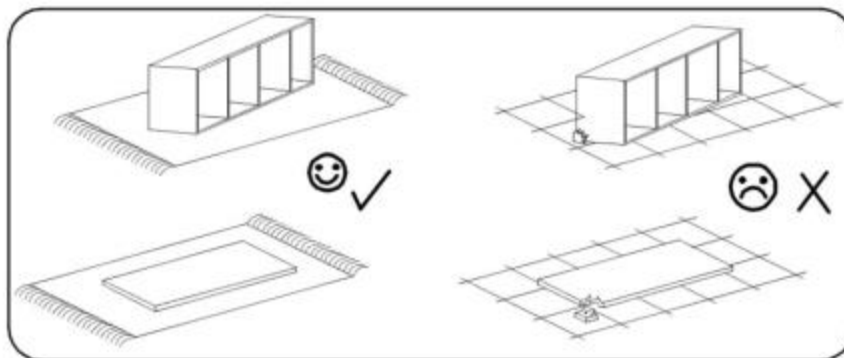


Z2 	Z3  ø8x30 58x	Z4  ø18 16x	Z5  10x	Z13  x2
5x 	Z6  4mm 1x	Z7  ø15x12 36x	Z8  ø7x50 16x	
Z9  5x13 40x	Z10  6x	Z11  3x16 46x	Z12  36x	Z13  x12 1x

1



Z3

 $\varnothing 8 \times 30$

22x

Z7

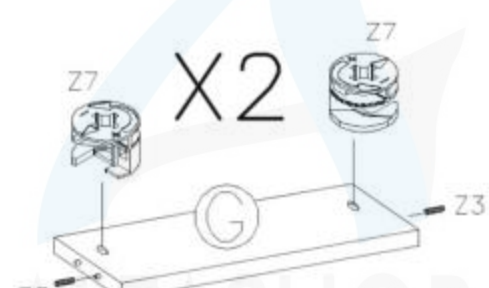
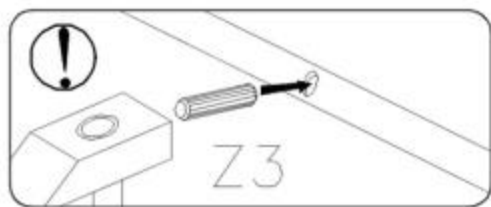
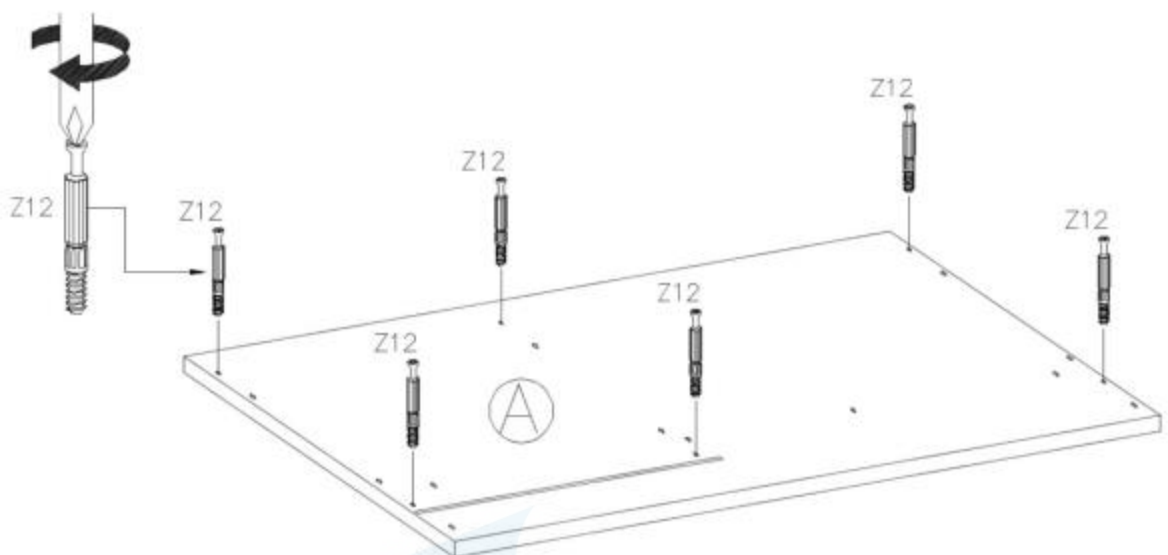
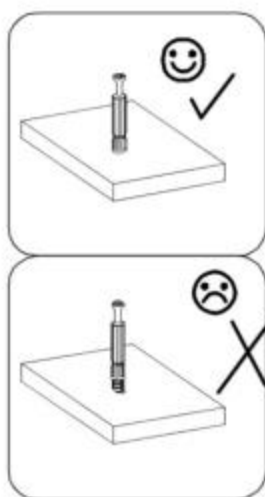


20x

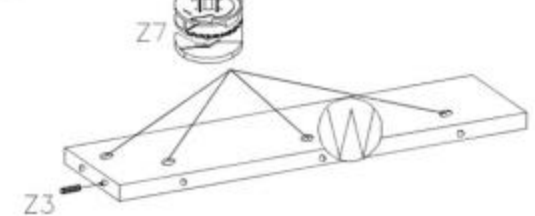
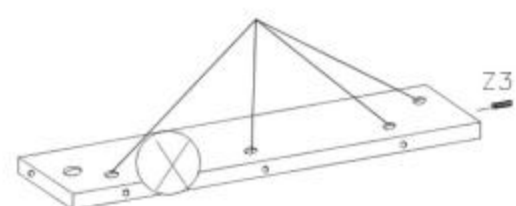
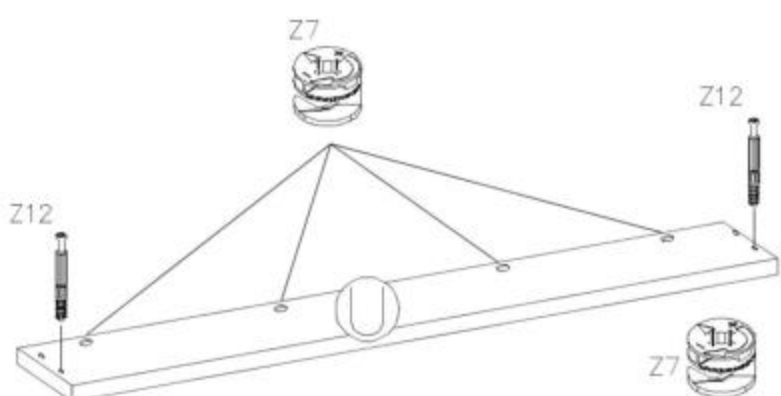
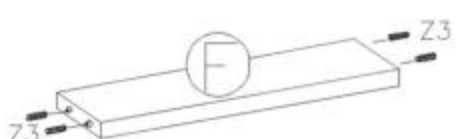
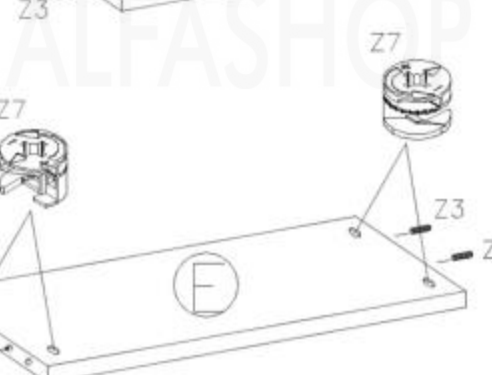
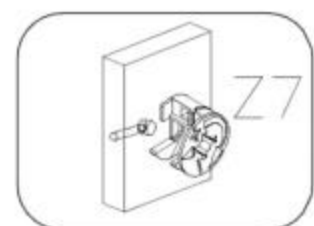
Z12



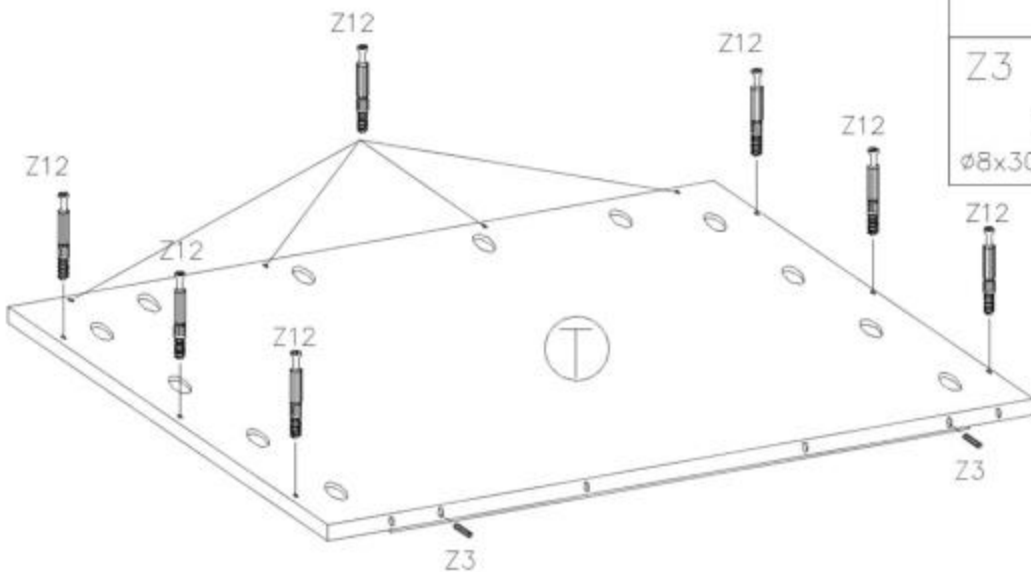
8x



X3



2



Z12



10x

Z3

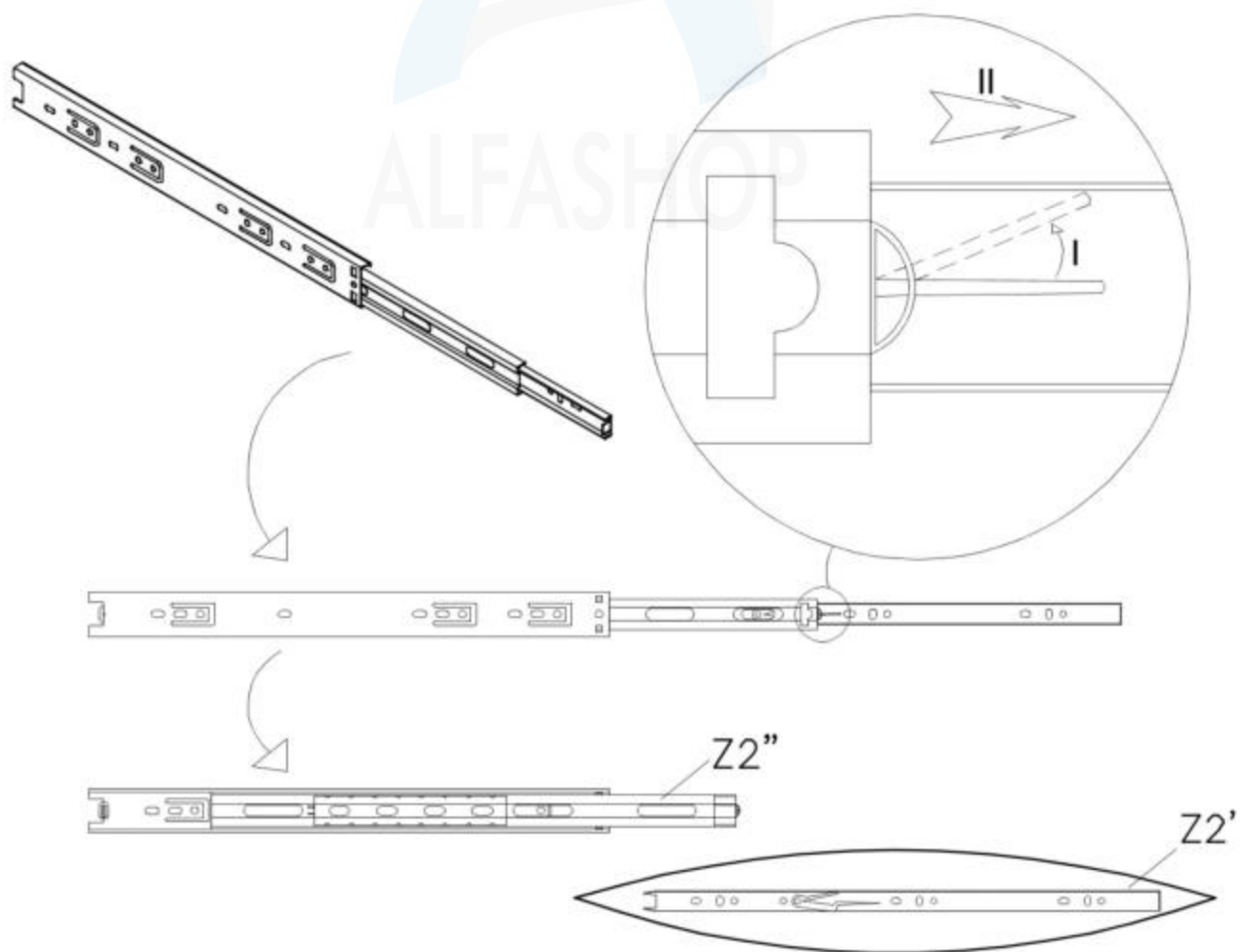


2x

3



5x



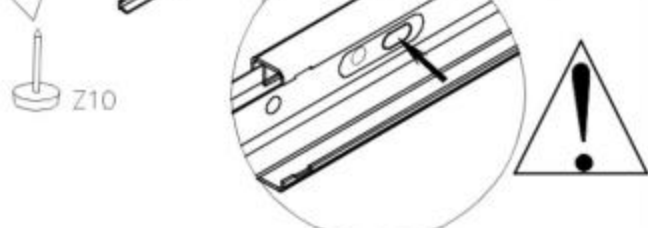
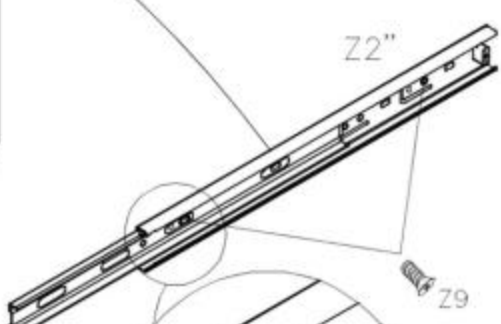
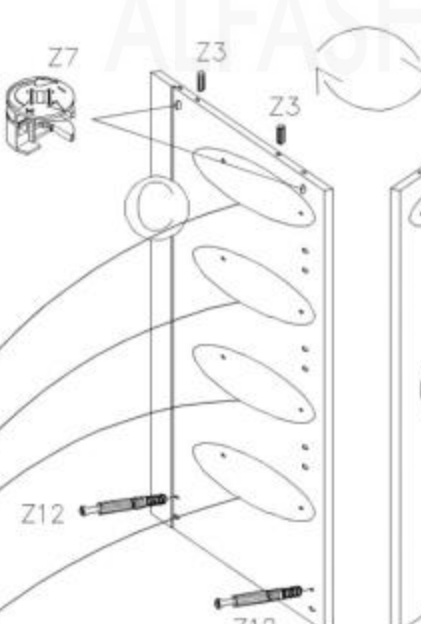
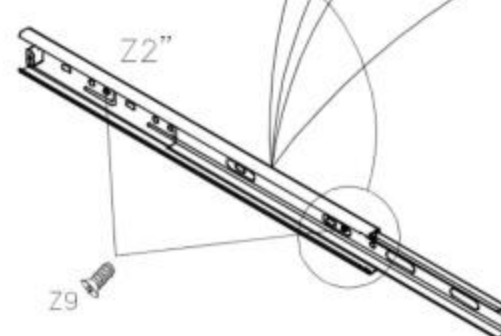
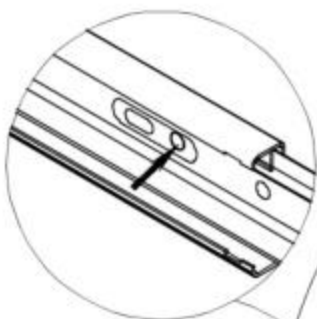
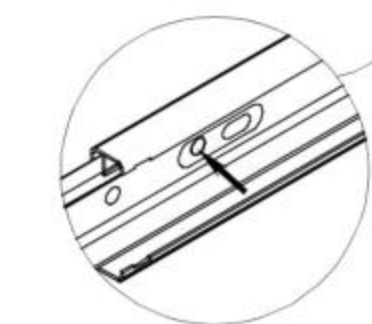
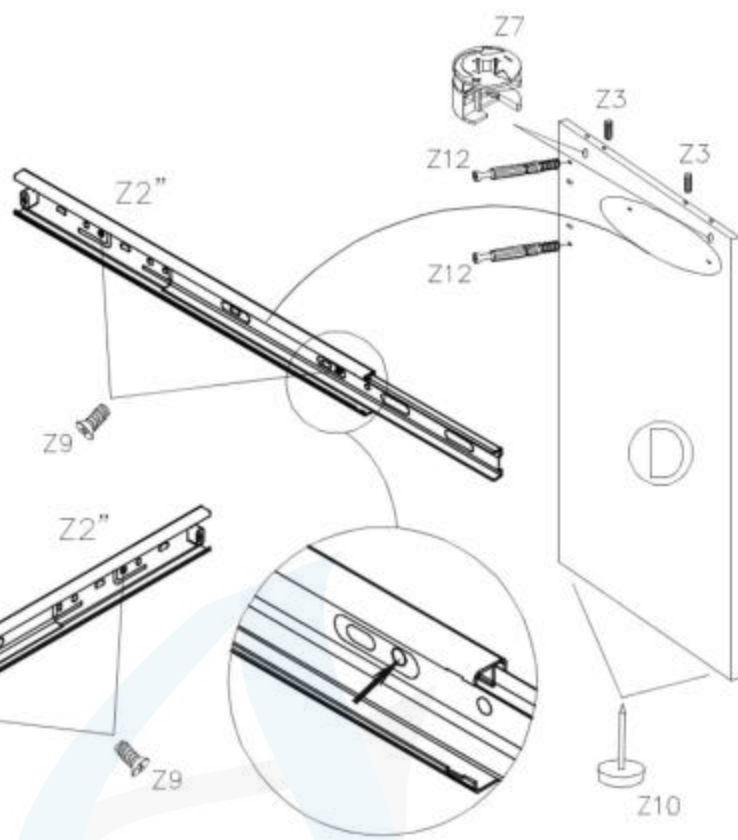
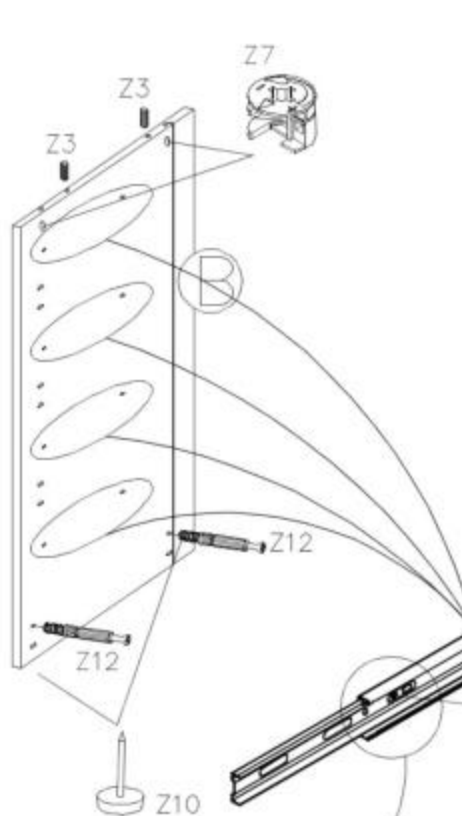
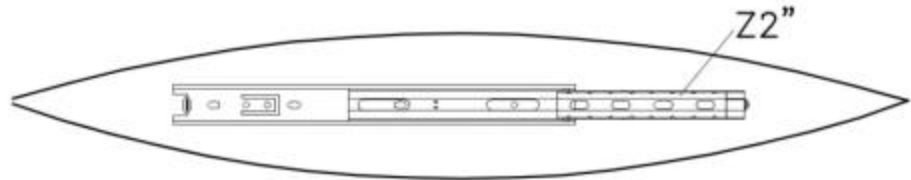
Z3
ø8x30
6x

Z7
ø15x12
6x

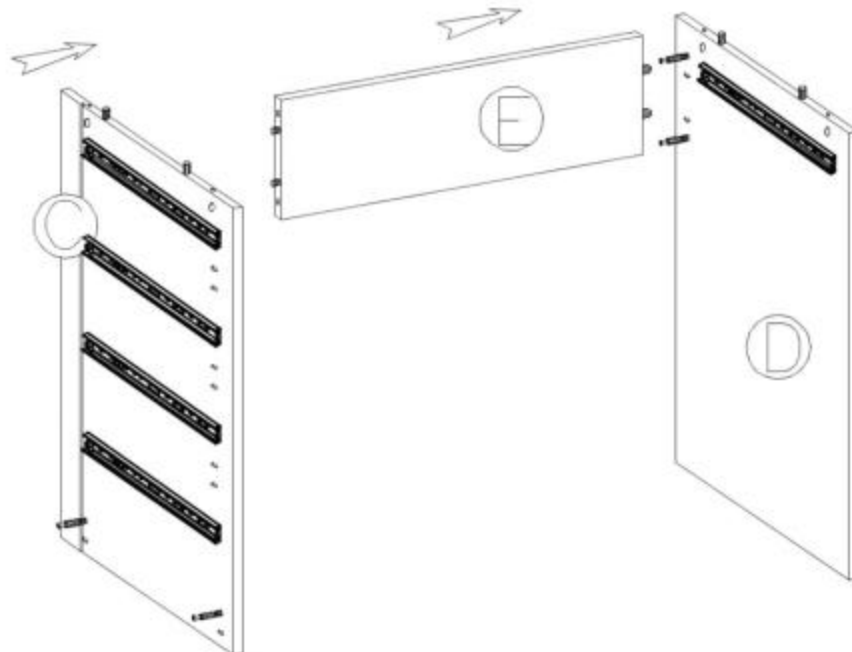
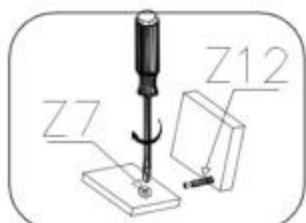
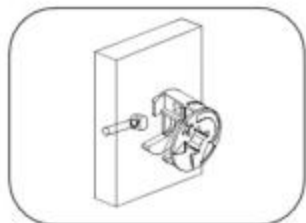
Z9
5x13
6x

Z10
20x
6x

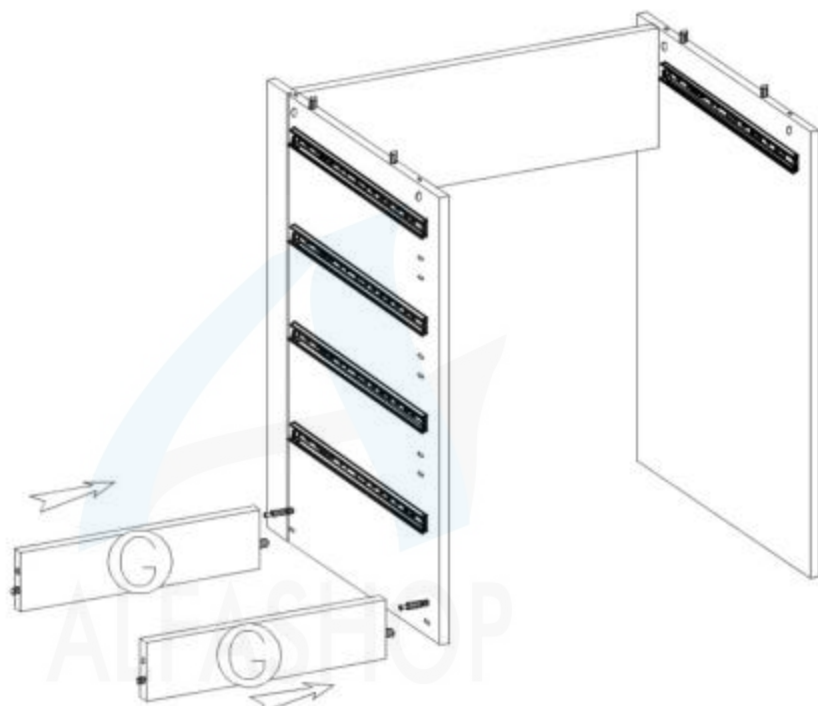
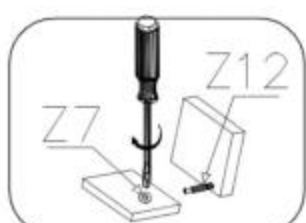
Z12
8x



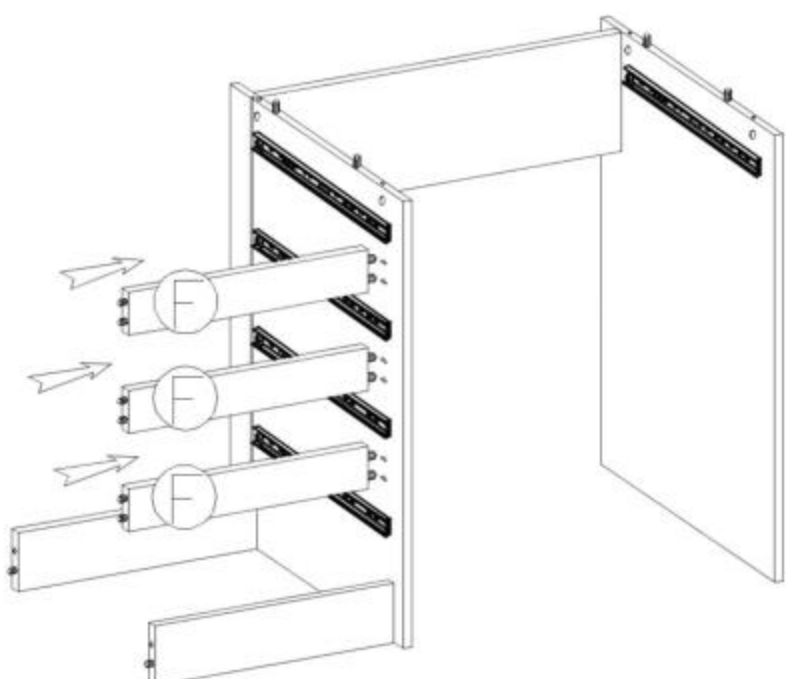
5



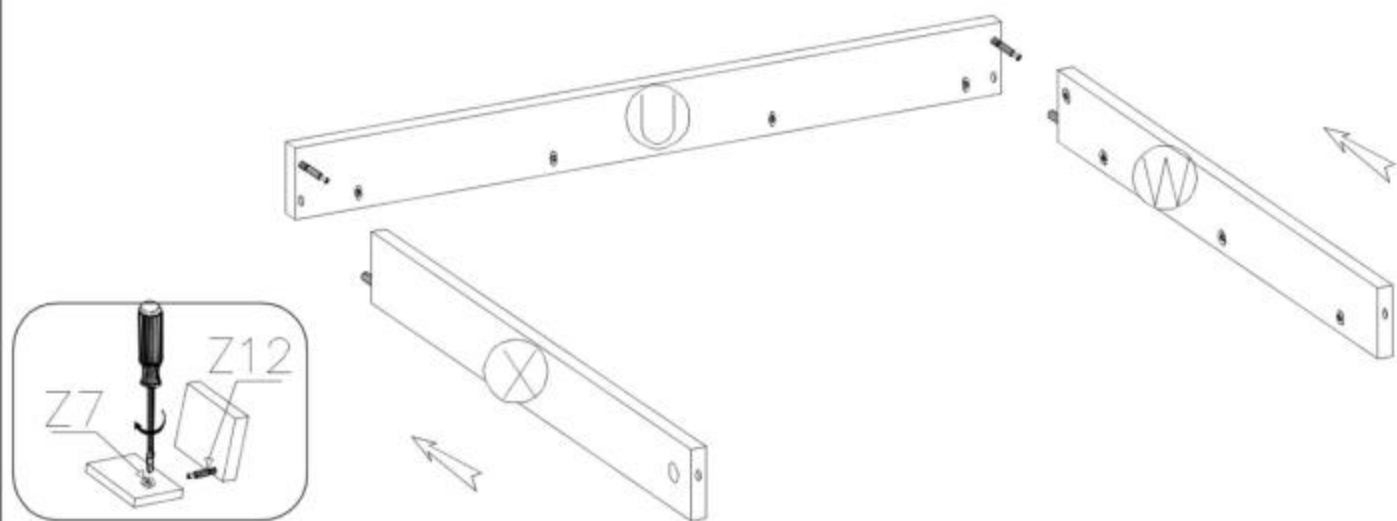
6



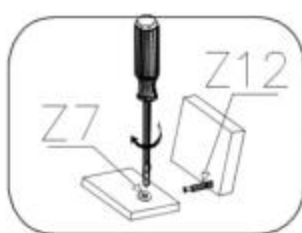
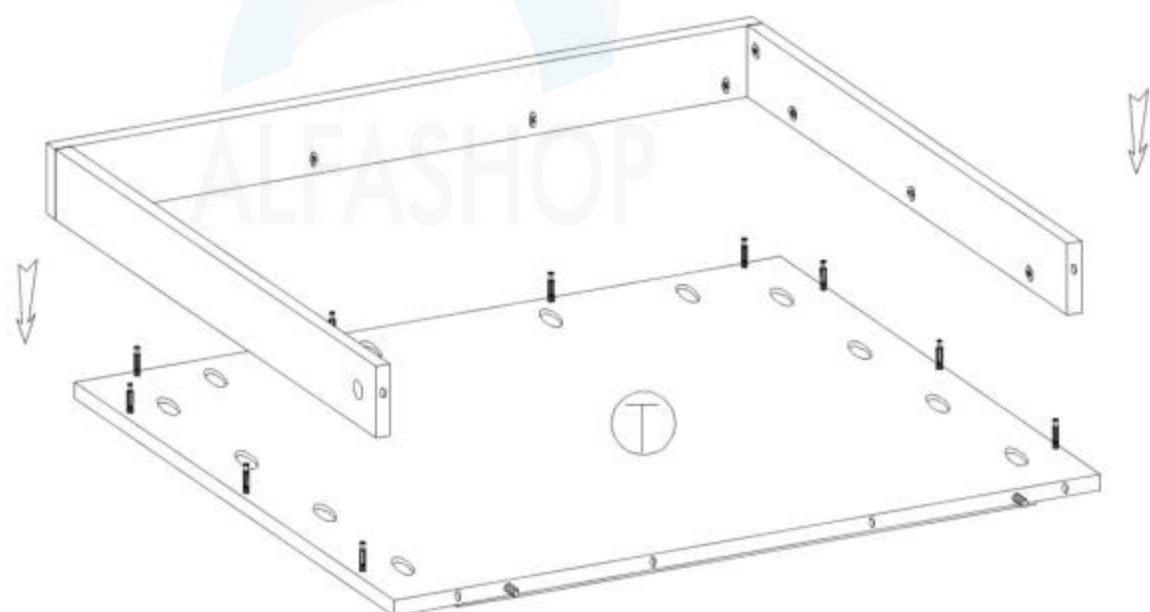
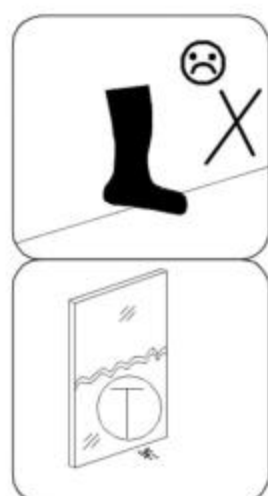
7



8

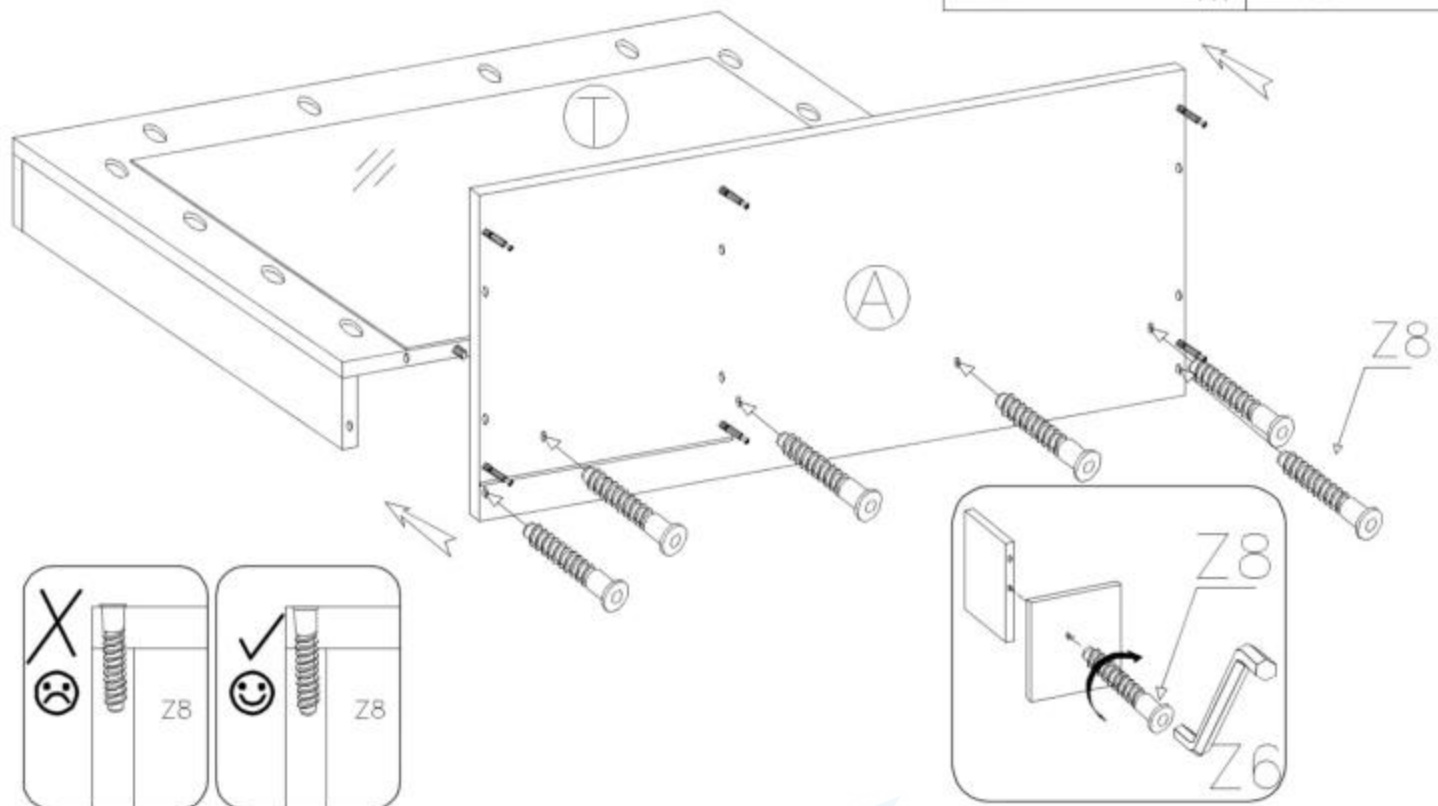


9

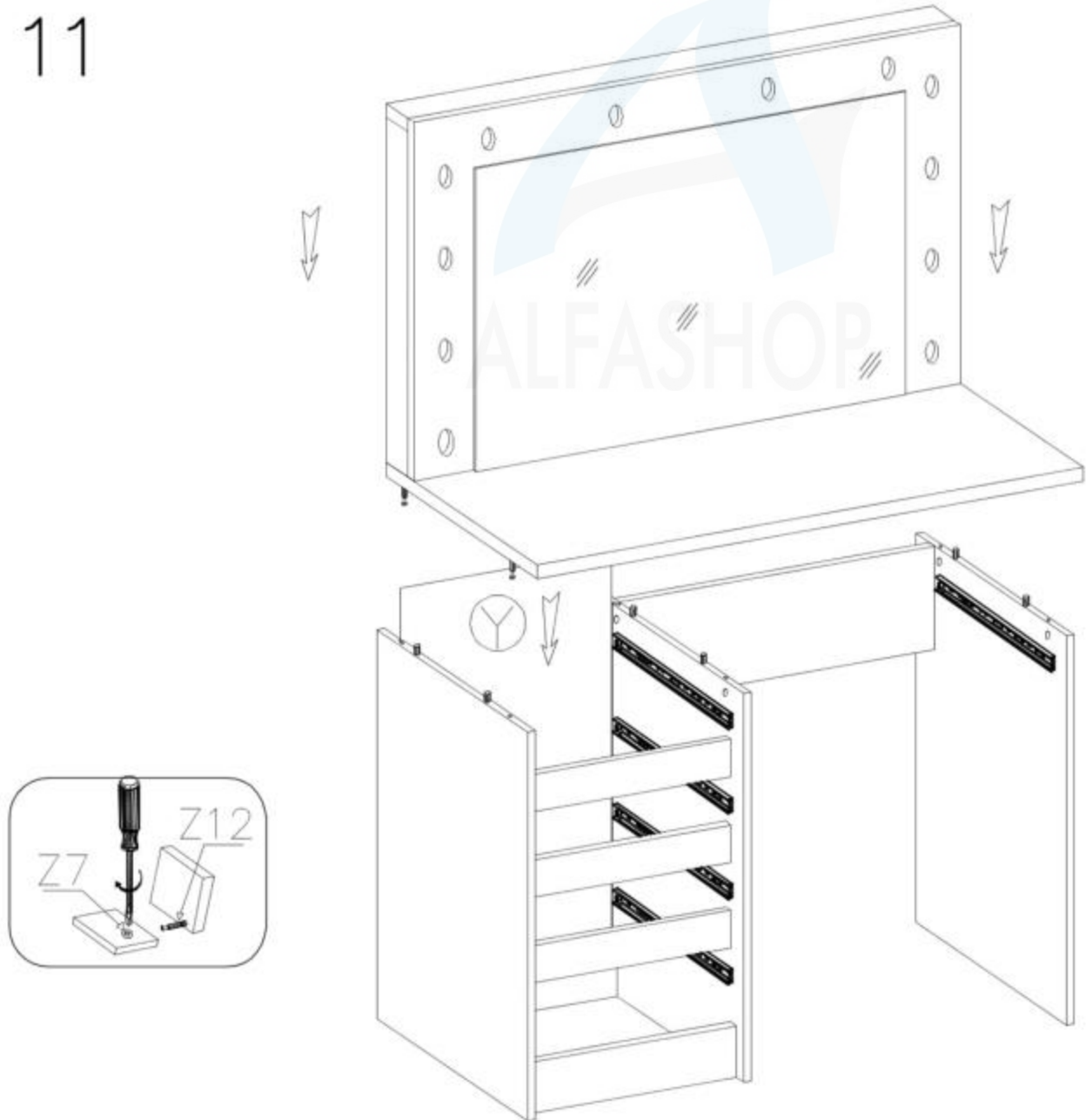


10

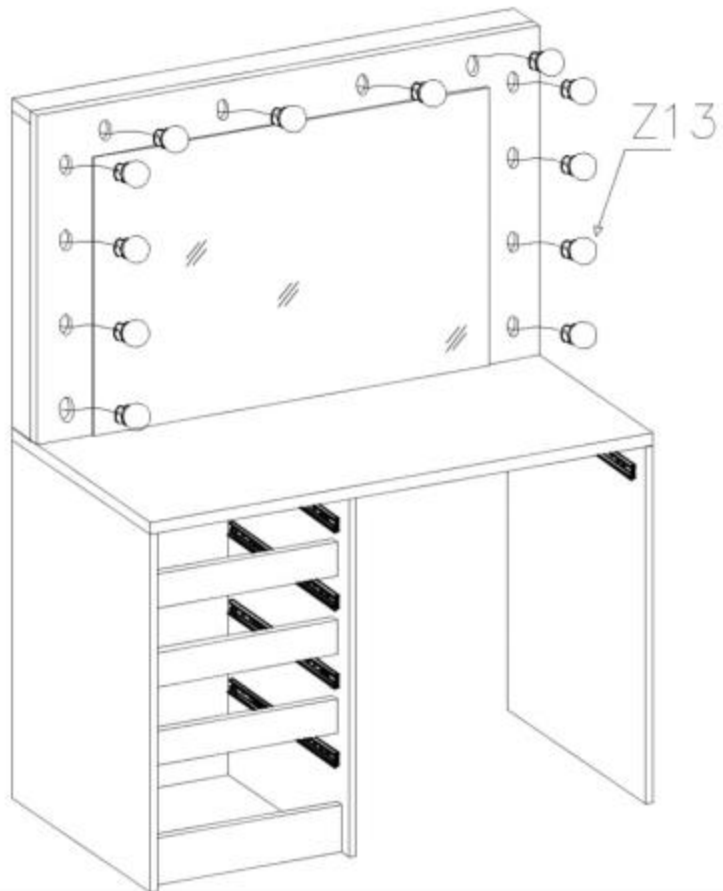
Z6 4mm	1x	Z8 Ø7x50	6x
-----------	----	-------------	----



11



12

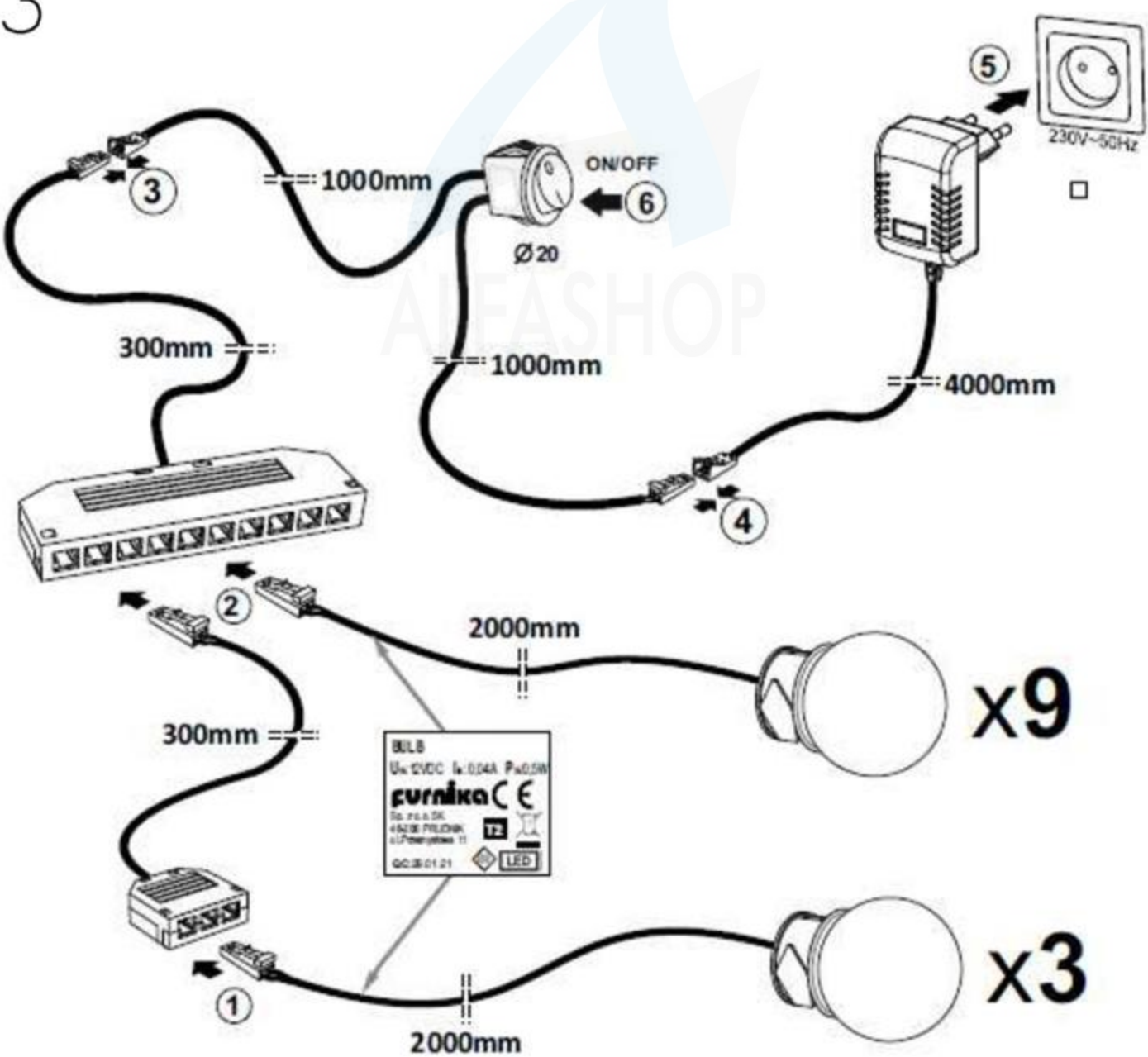


Z13



1x

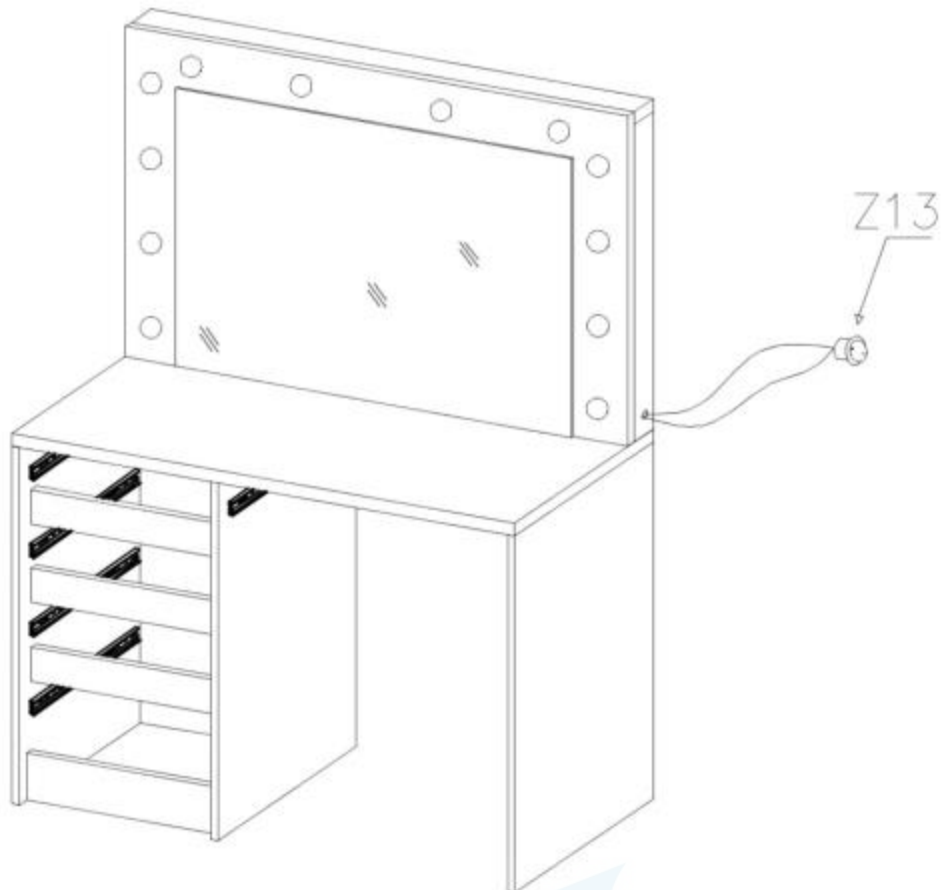
13



x9

x3

14

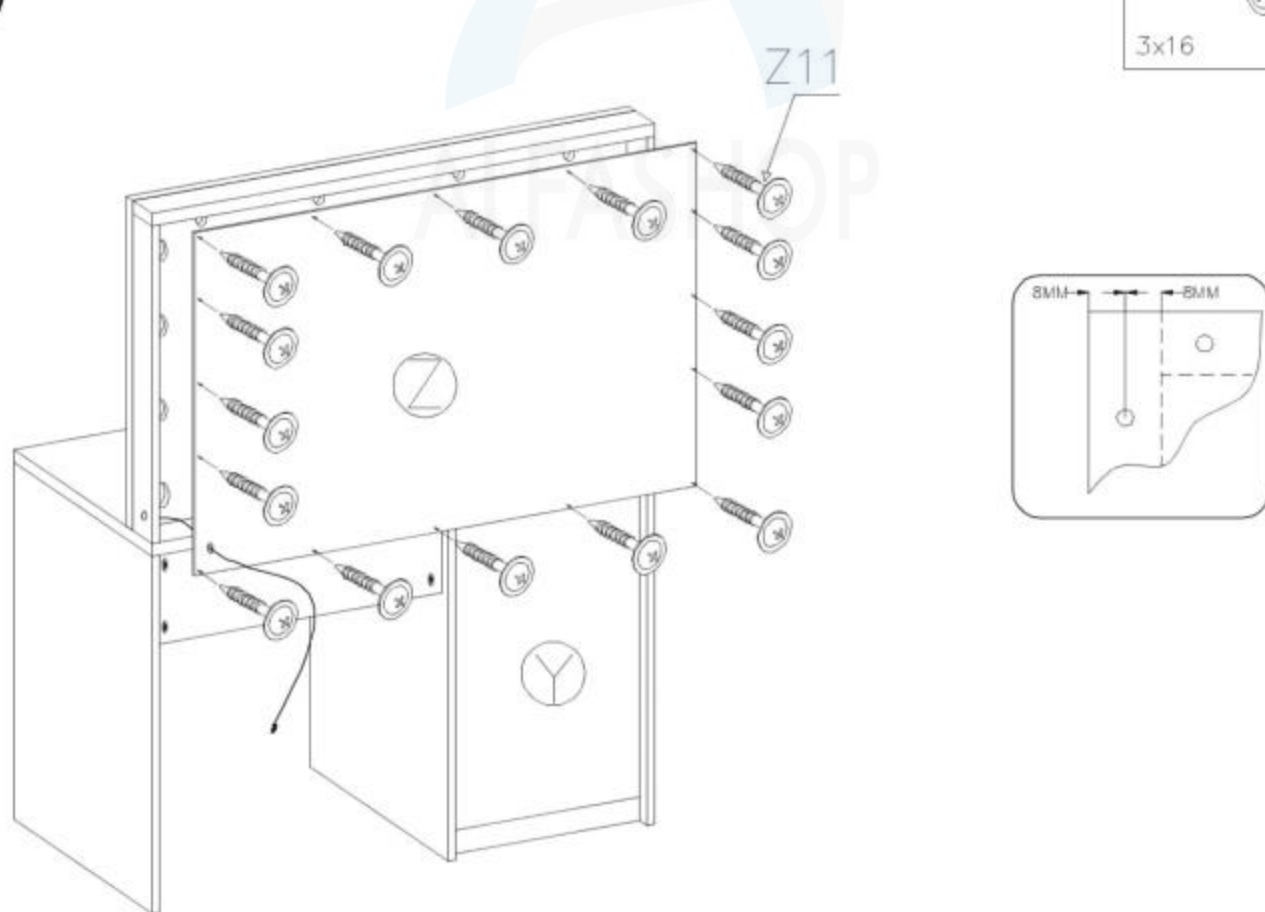


Z13



x...(1)

15



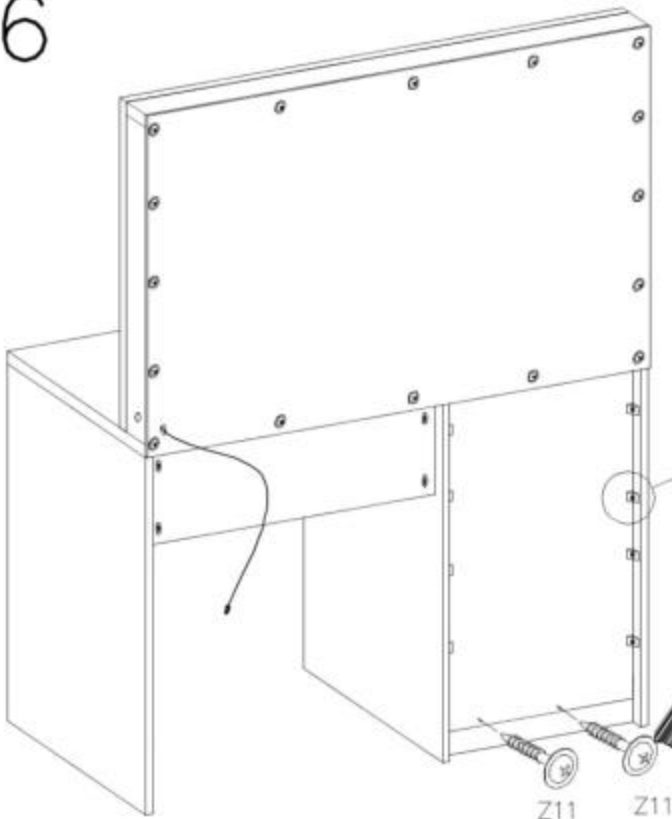
Z11



3x16

16x

16



Z11

3x16

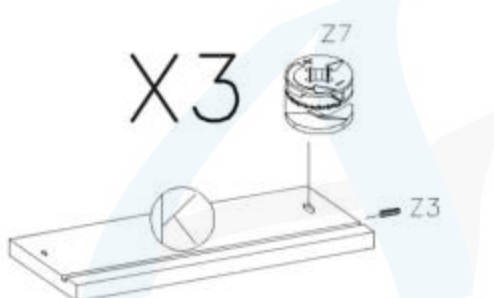
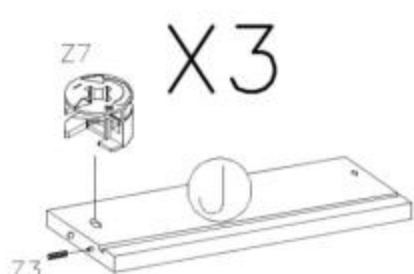
Z5

2x



10x

17



Z3

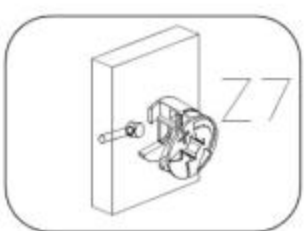
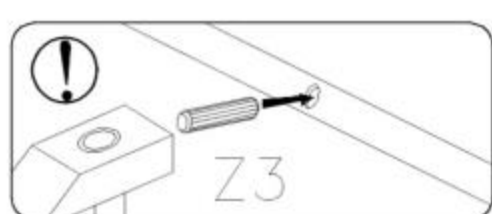
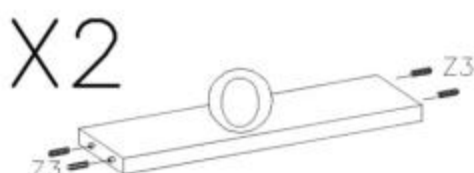
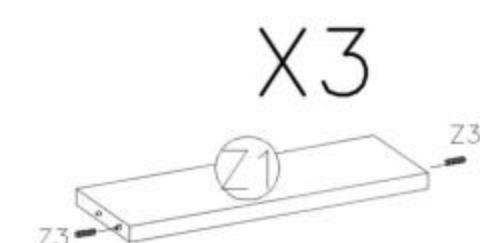
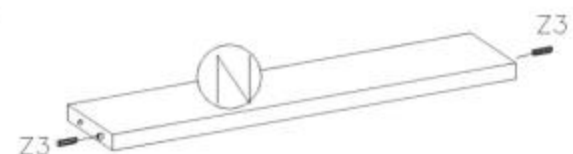
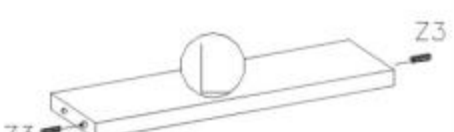
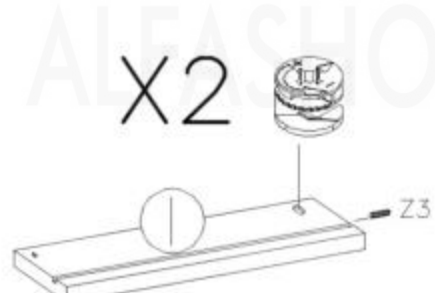
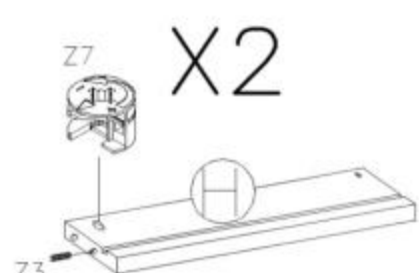
ø8x30

28x

Z7

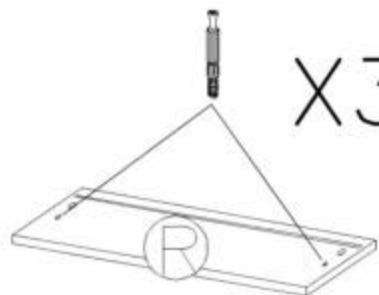


10x



18

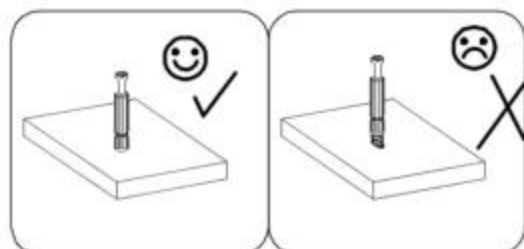
Z12



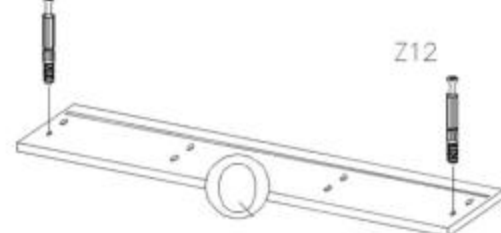
Z12



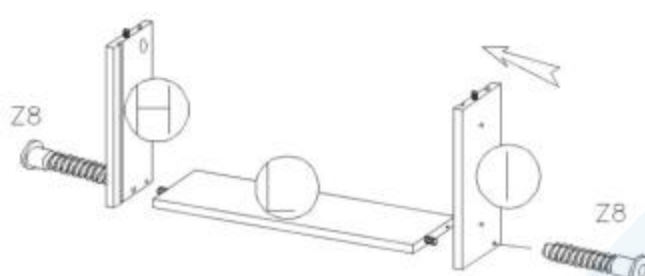
Z12



Z12



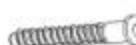
19



Z6



Z8



4mm

1x



8x

Z11

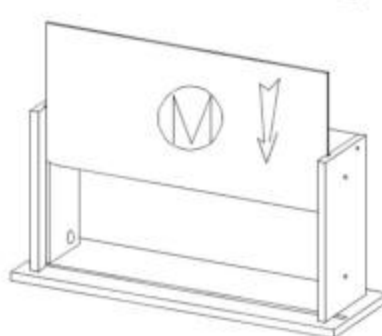
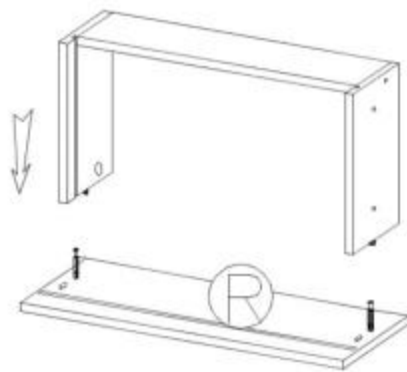
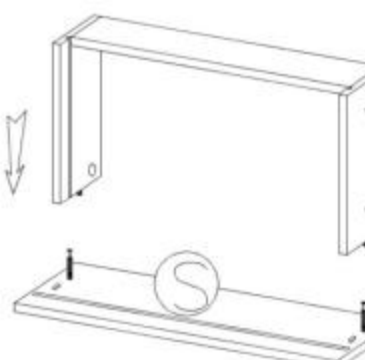
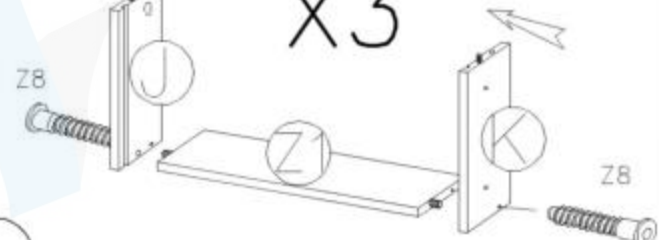


3x16

16x

16x

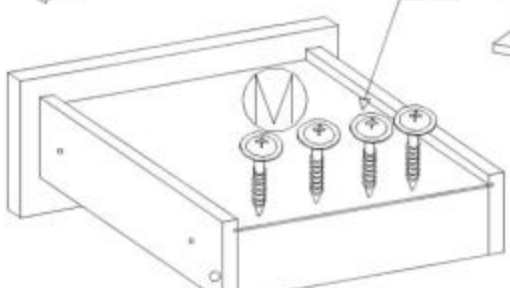
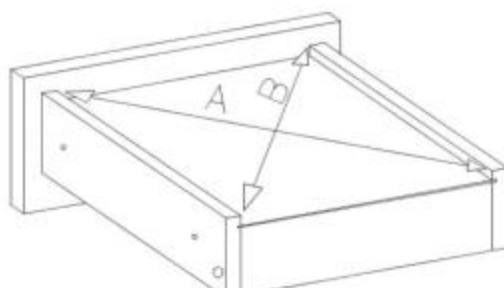
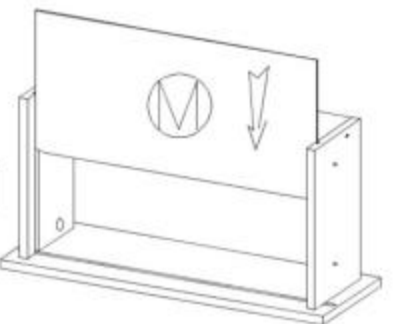
X3



A=B



Z11



20

Z6

4mm



Z8

1x



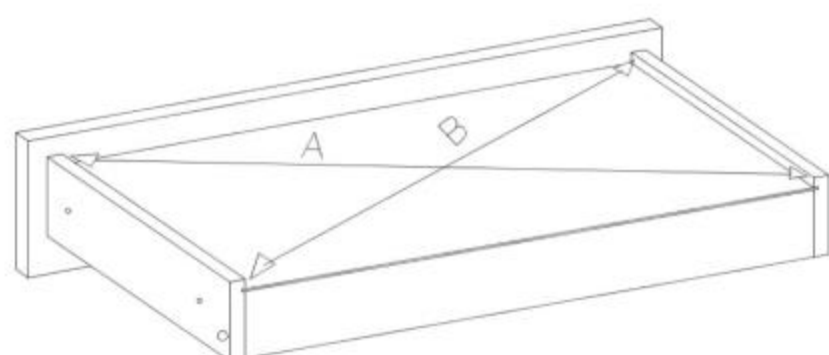
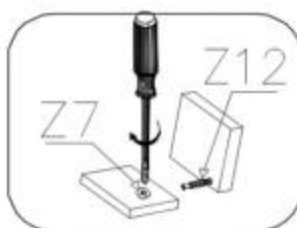
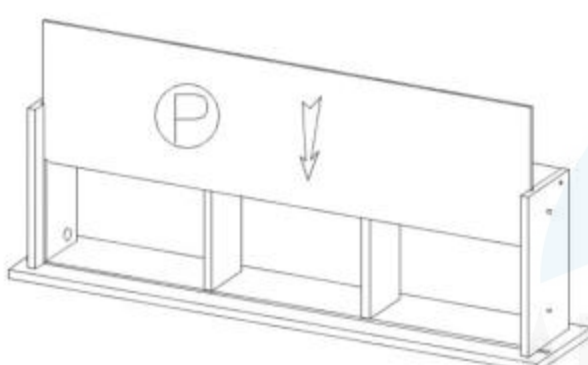
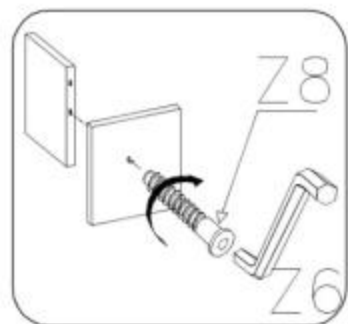
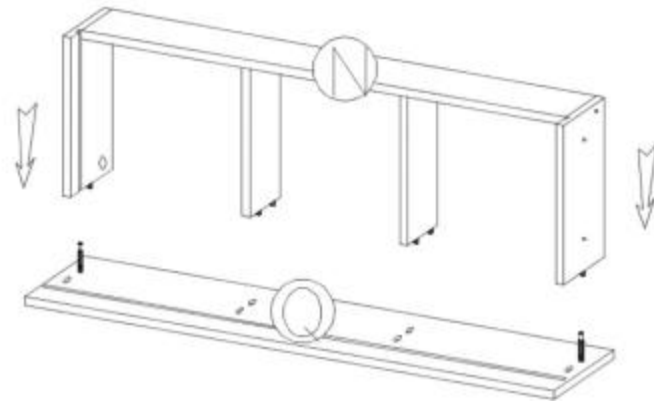
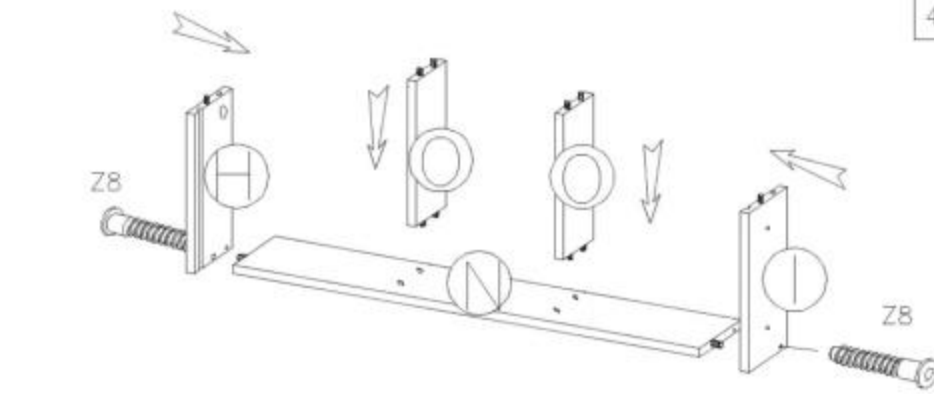
2x

Z11

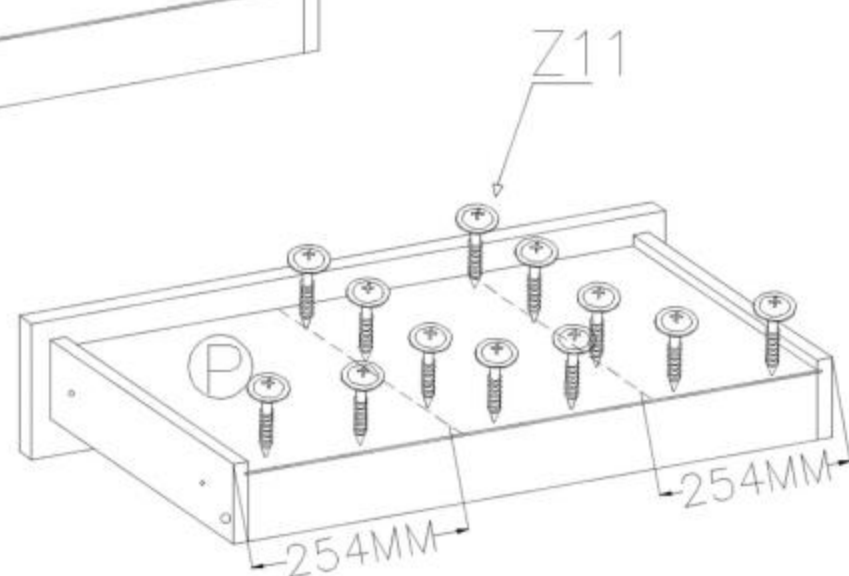
3x16



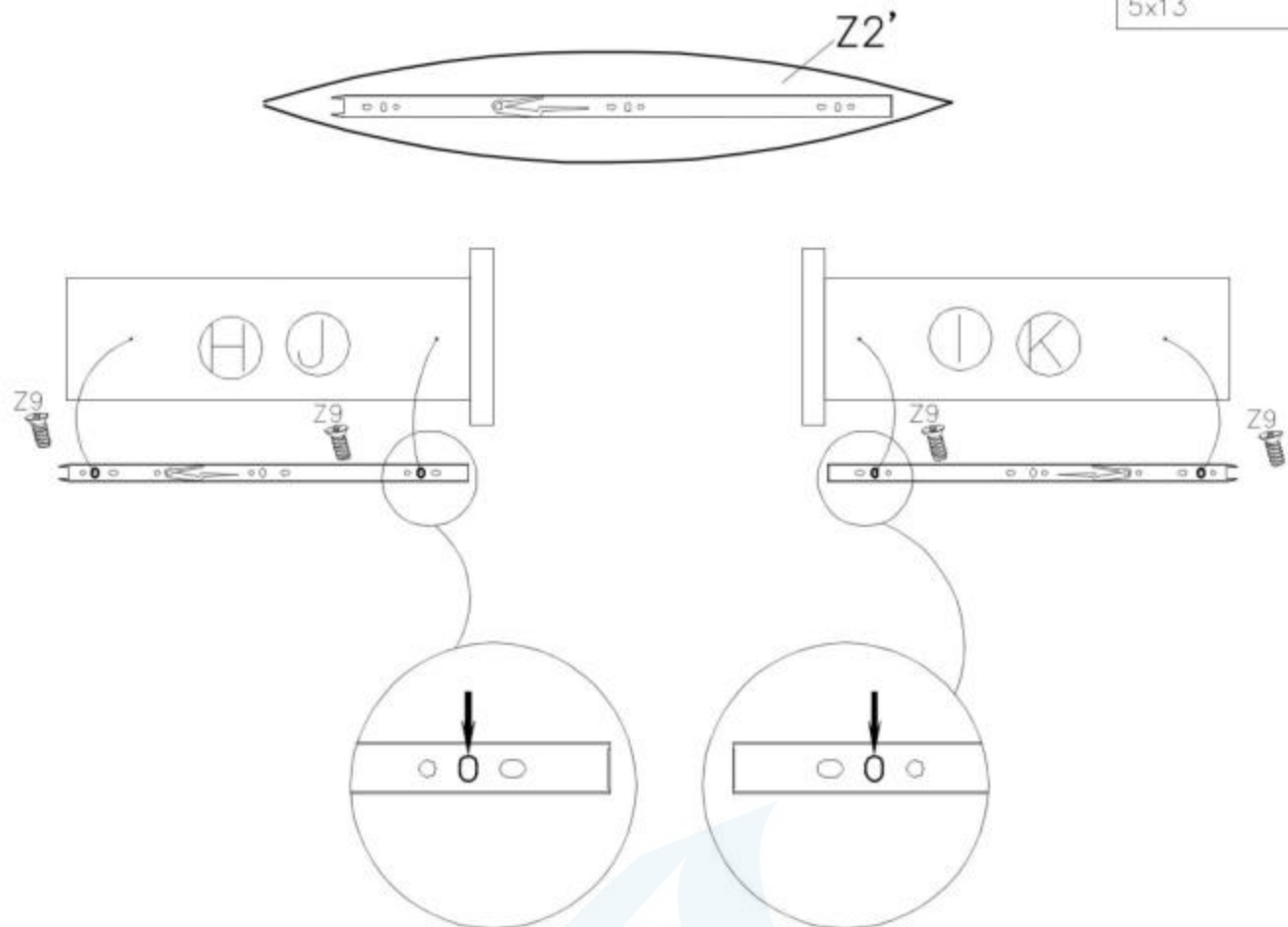
12x



A=B



21



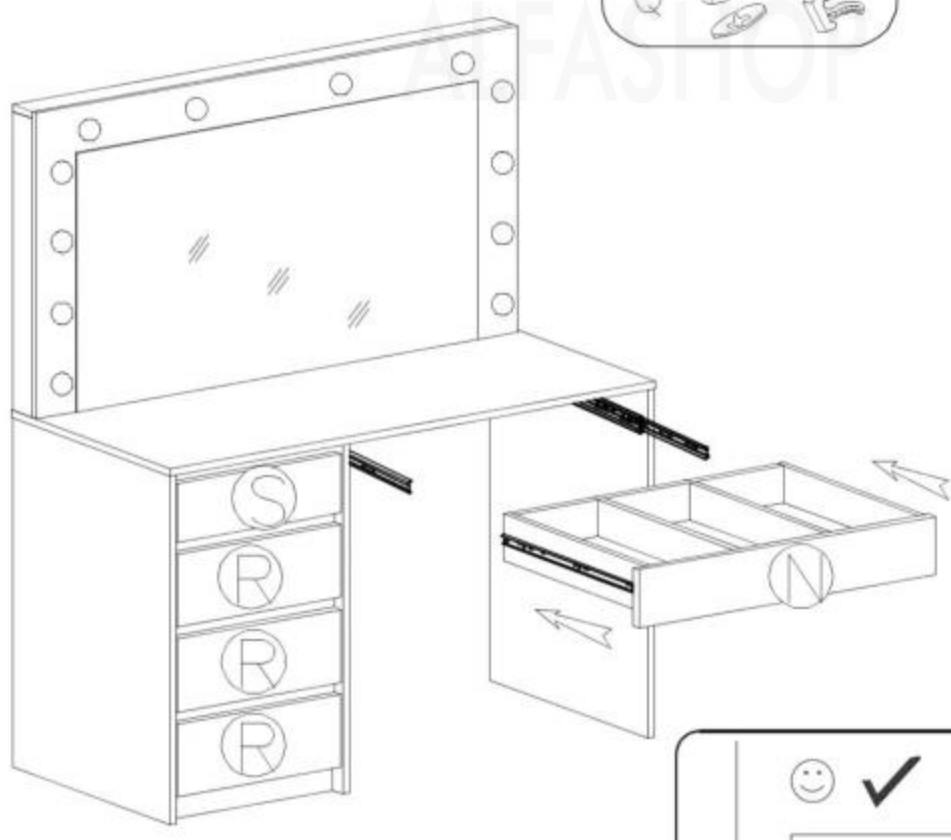
Z9



5x13

20x

22



Z4



$\varnothing 18$

16x

