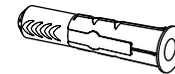
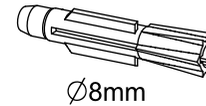
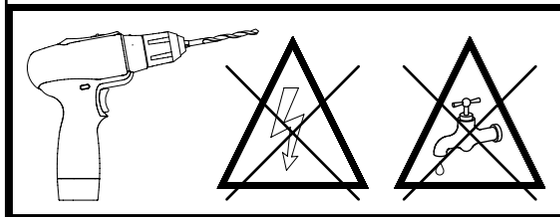
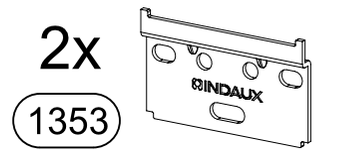
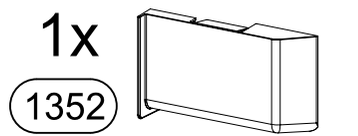
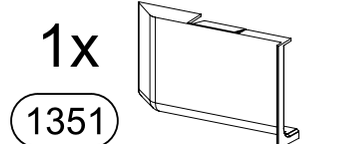
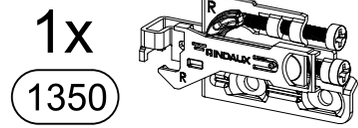
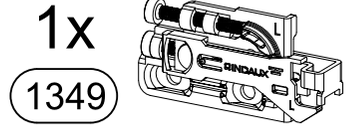
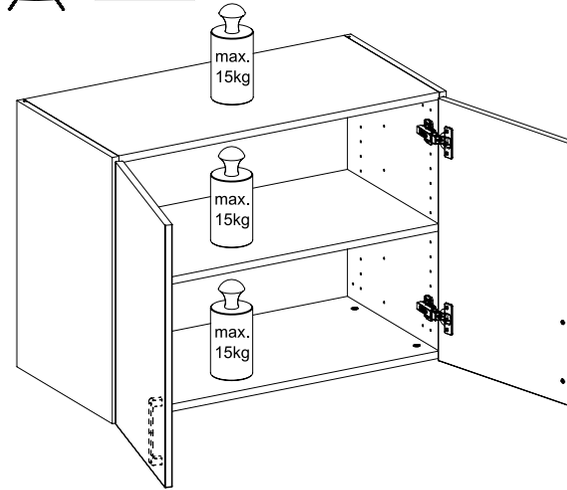
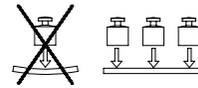
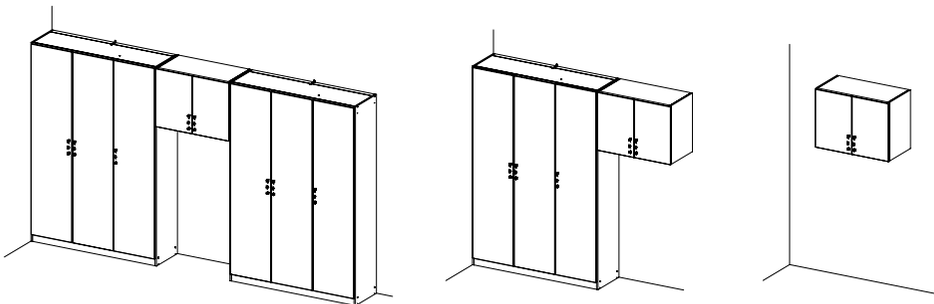
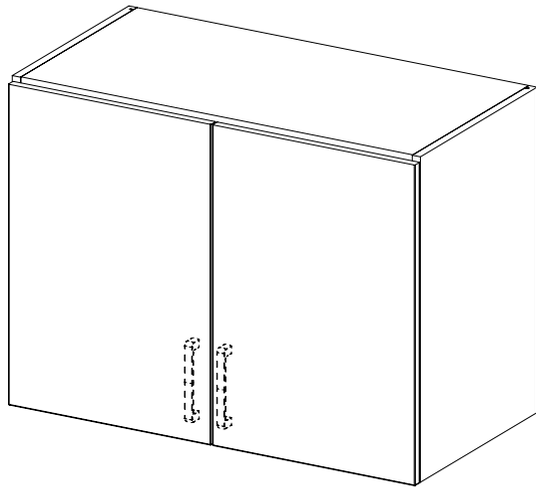
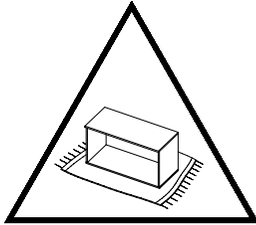
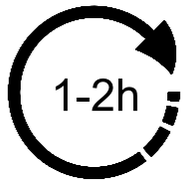
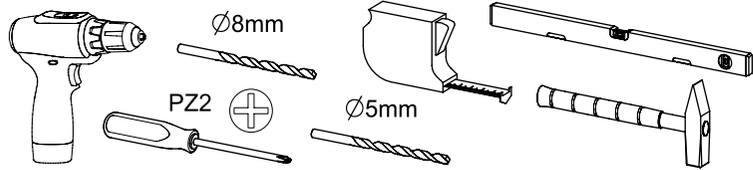
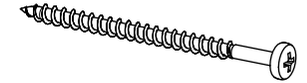


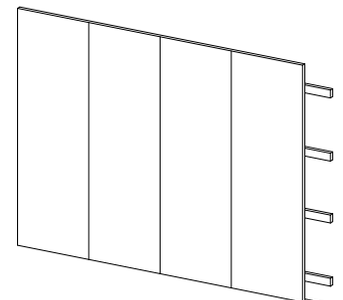
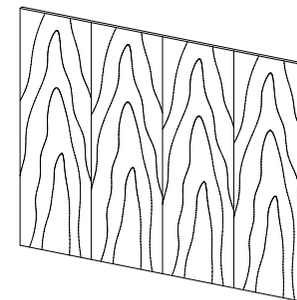
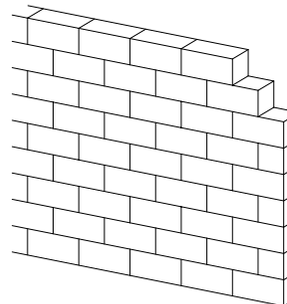
M3140_01

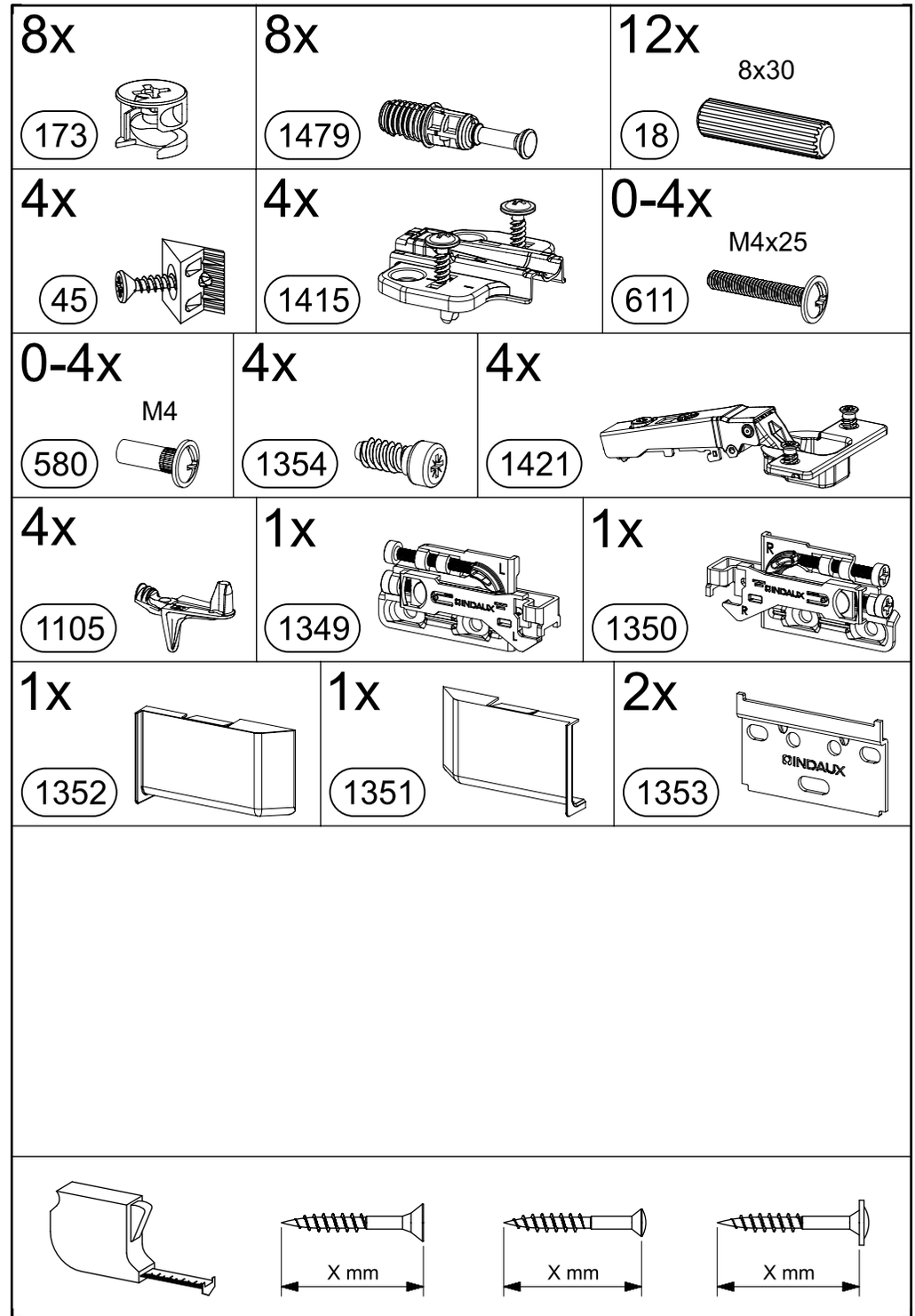
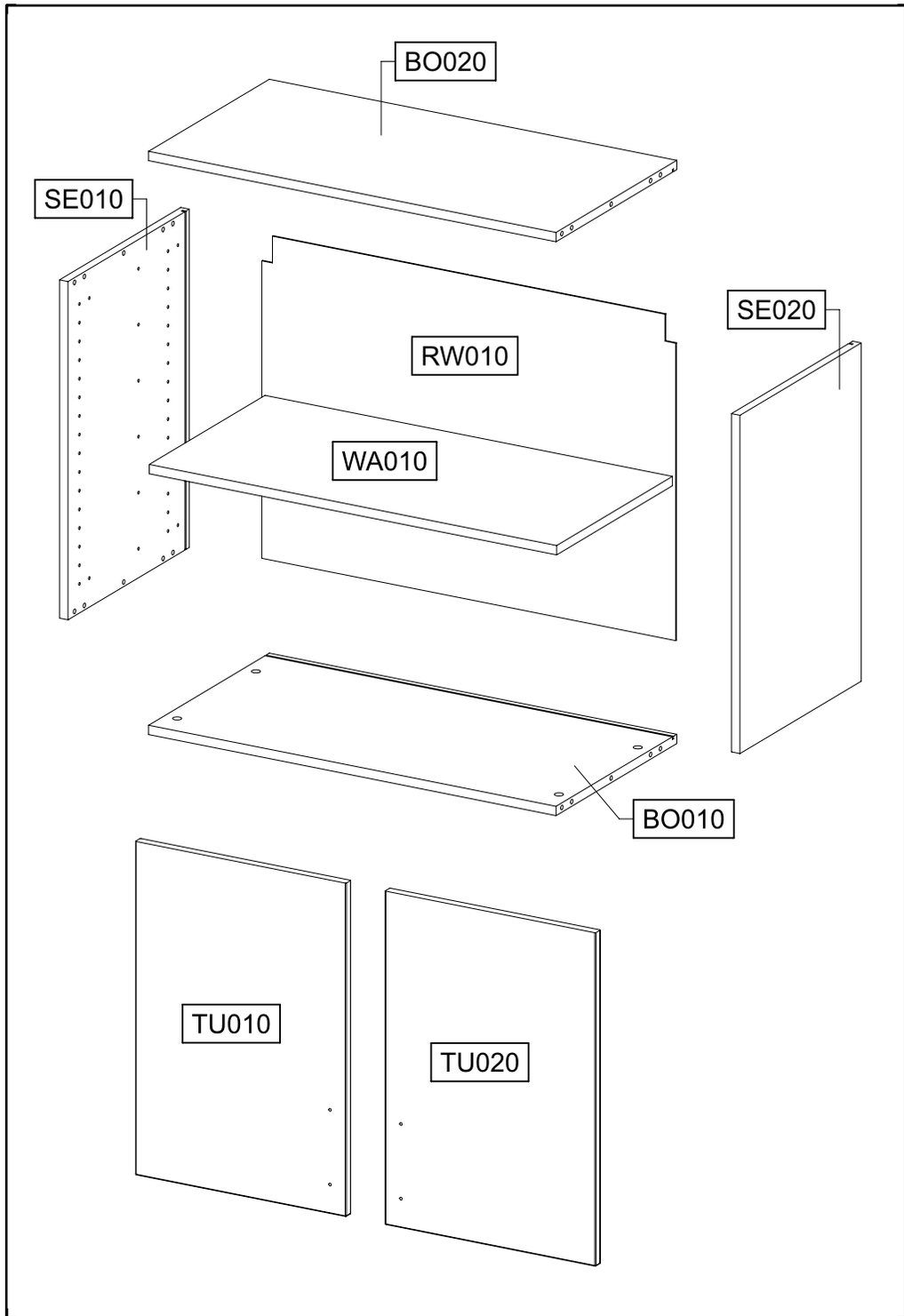


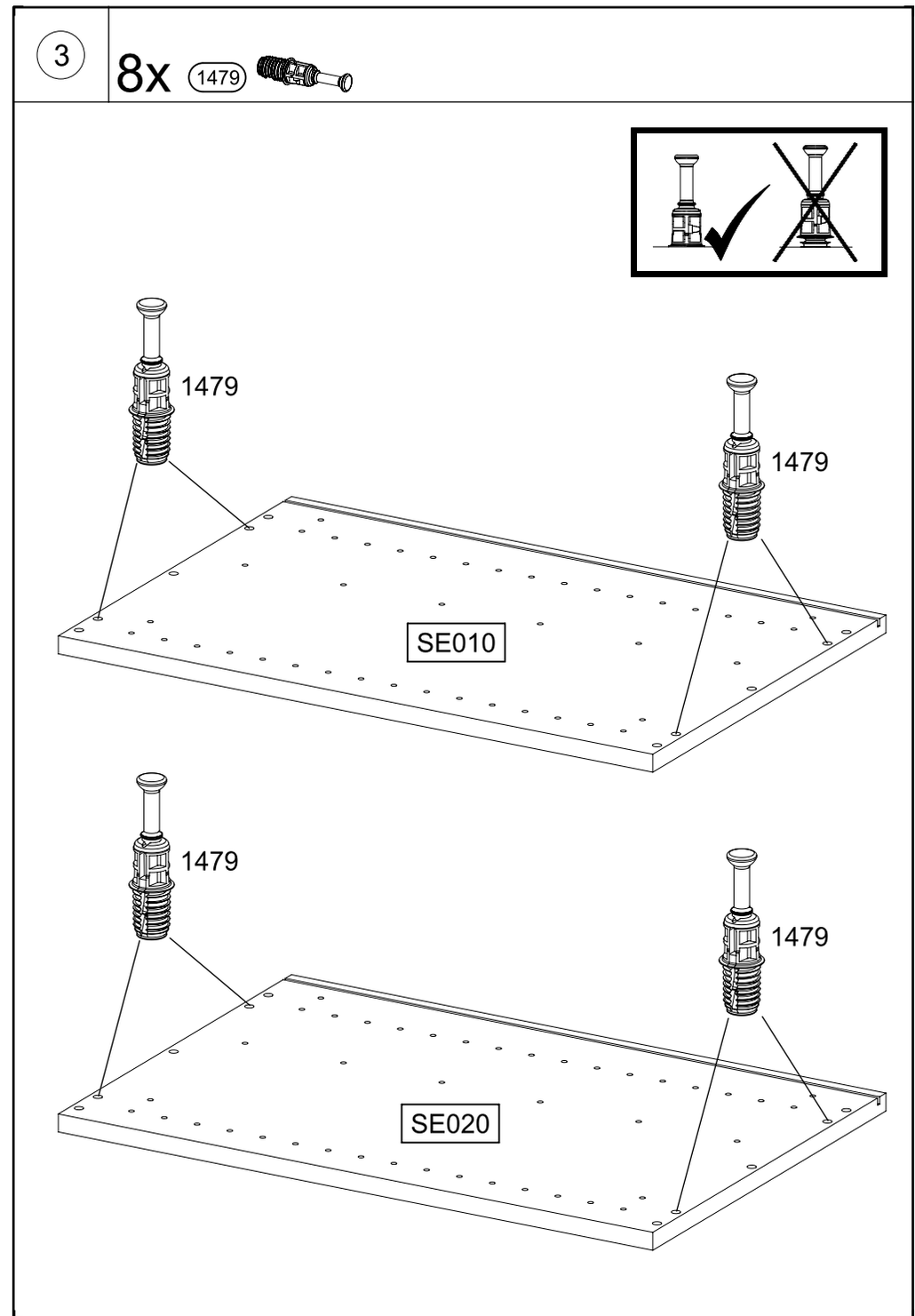
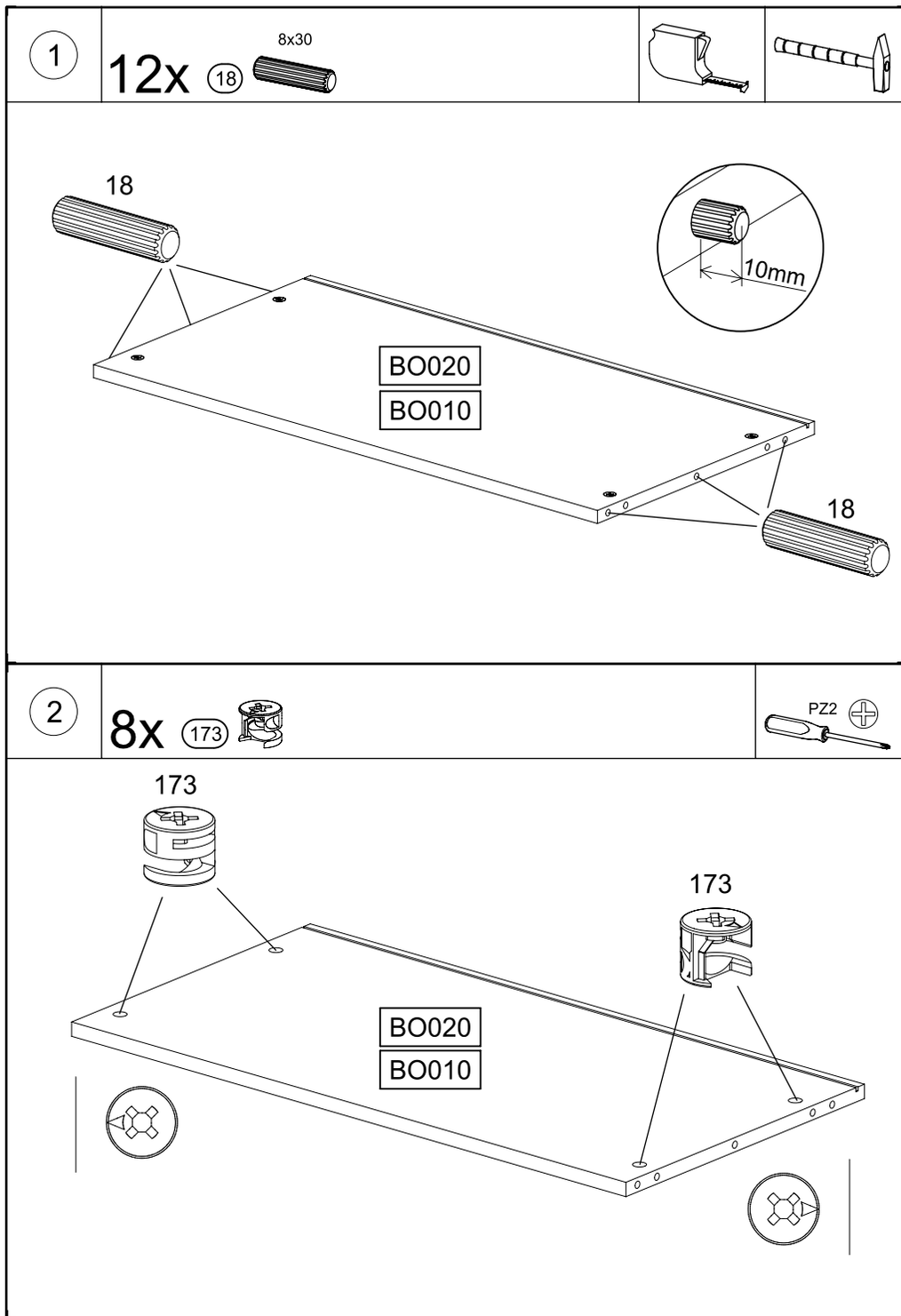
ØXmm

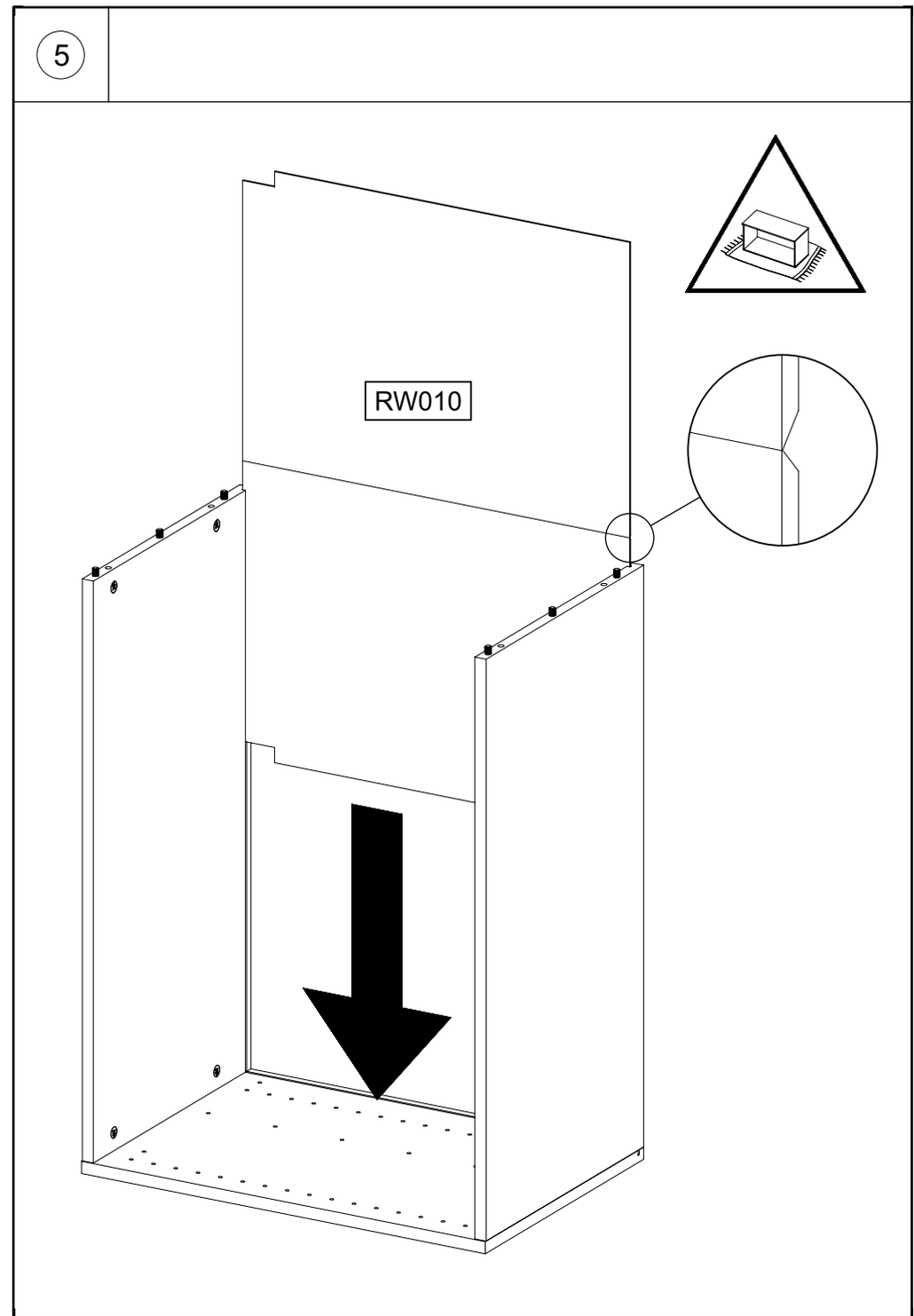
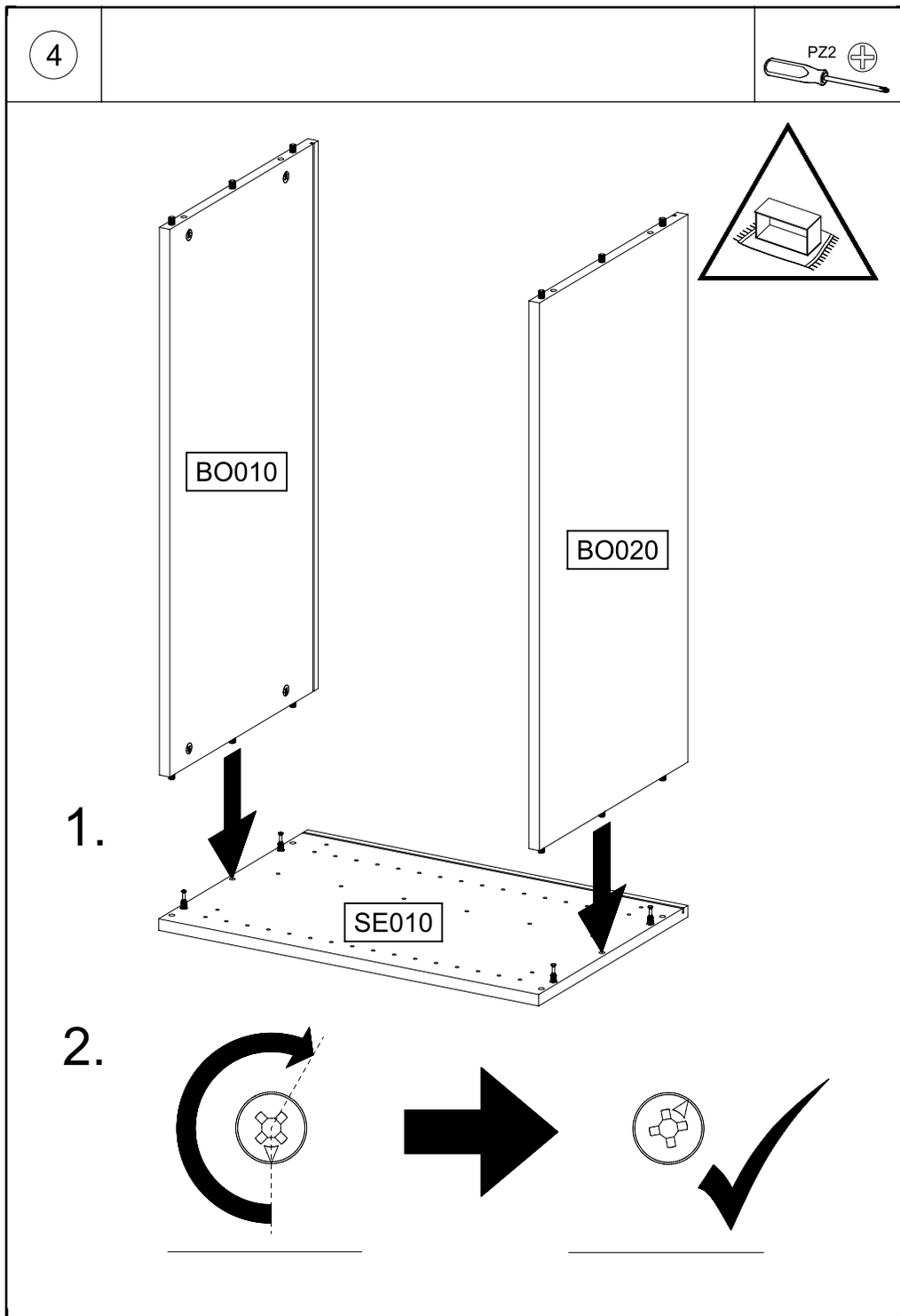


min. Ø5mm
max. Ø6mm

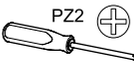


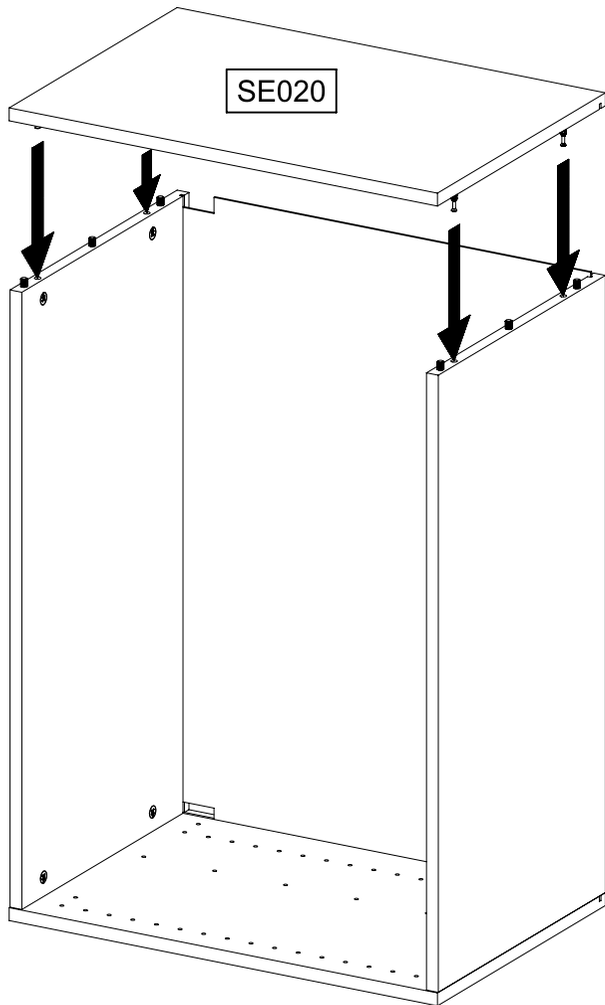




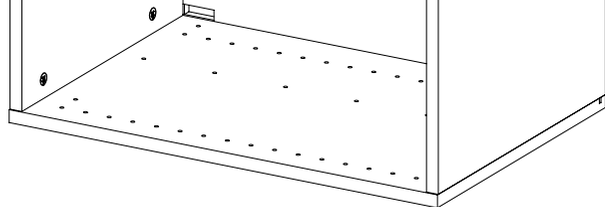


6

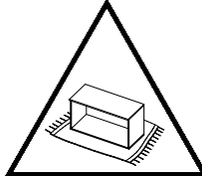


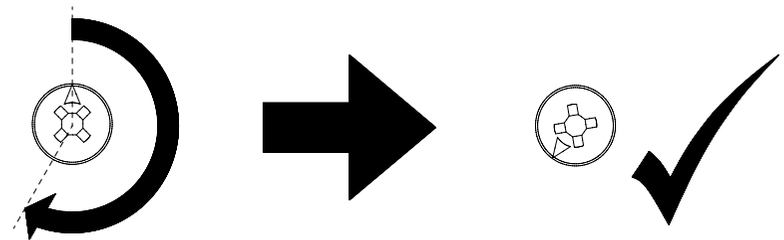


1.



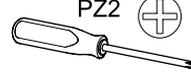
2.

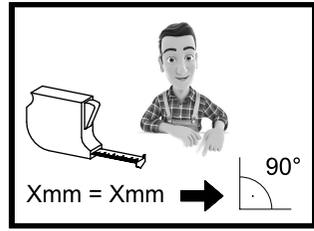




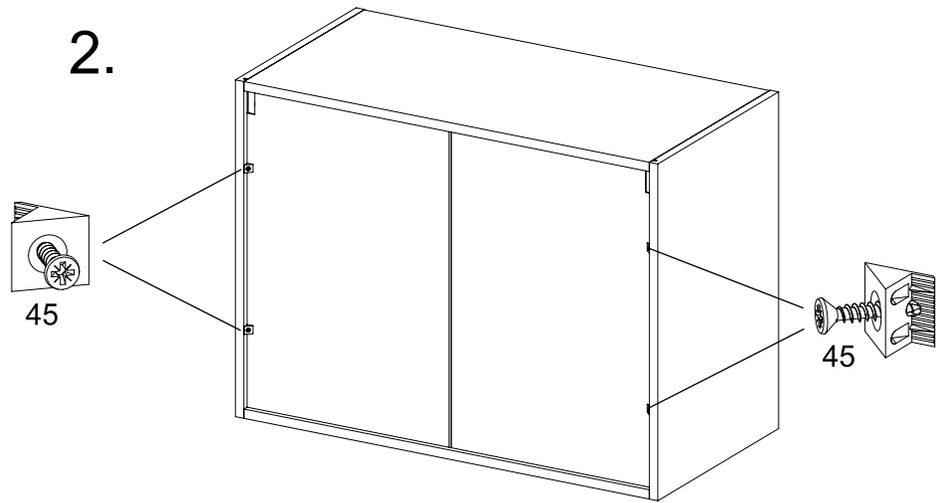
7

4x

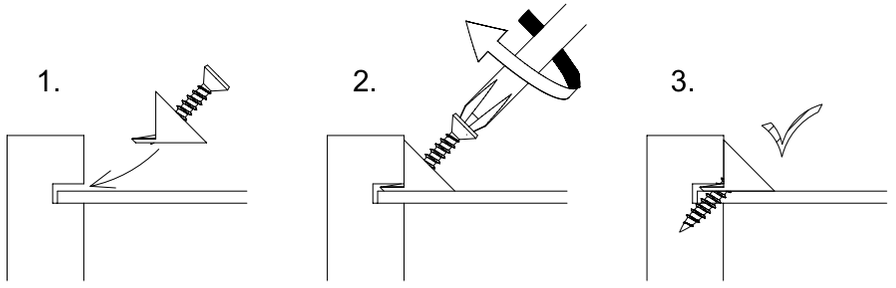



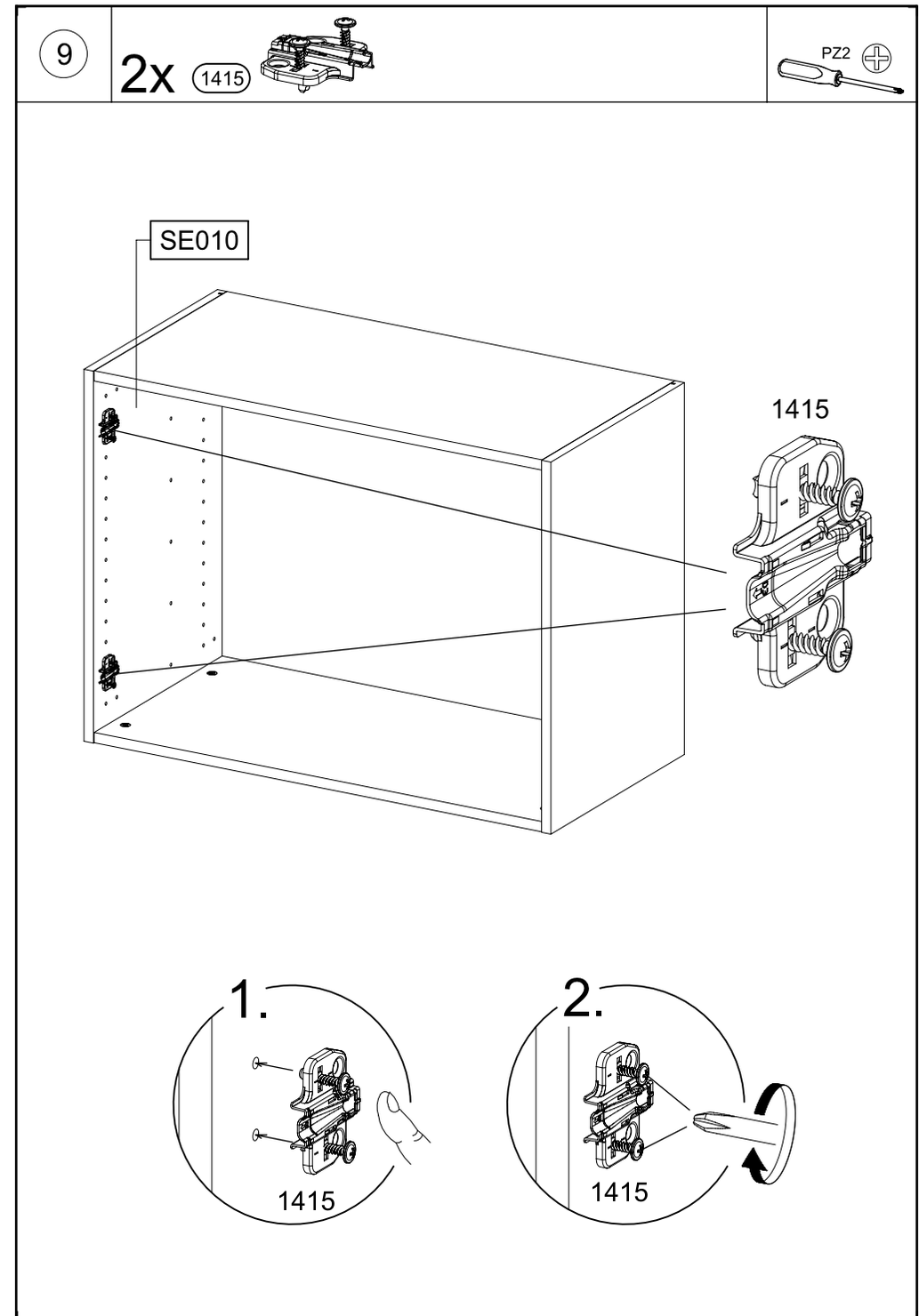
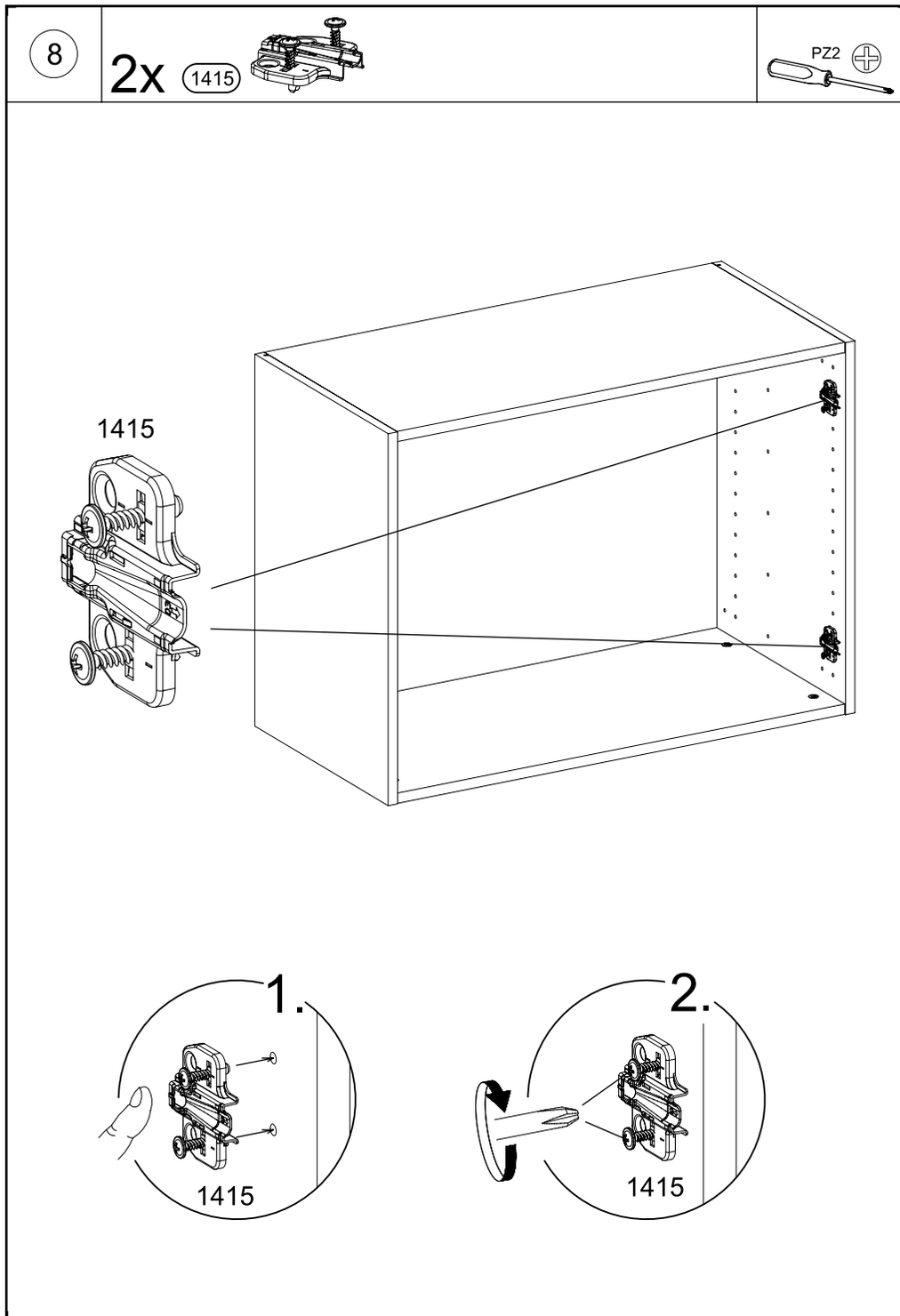
1.

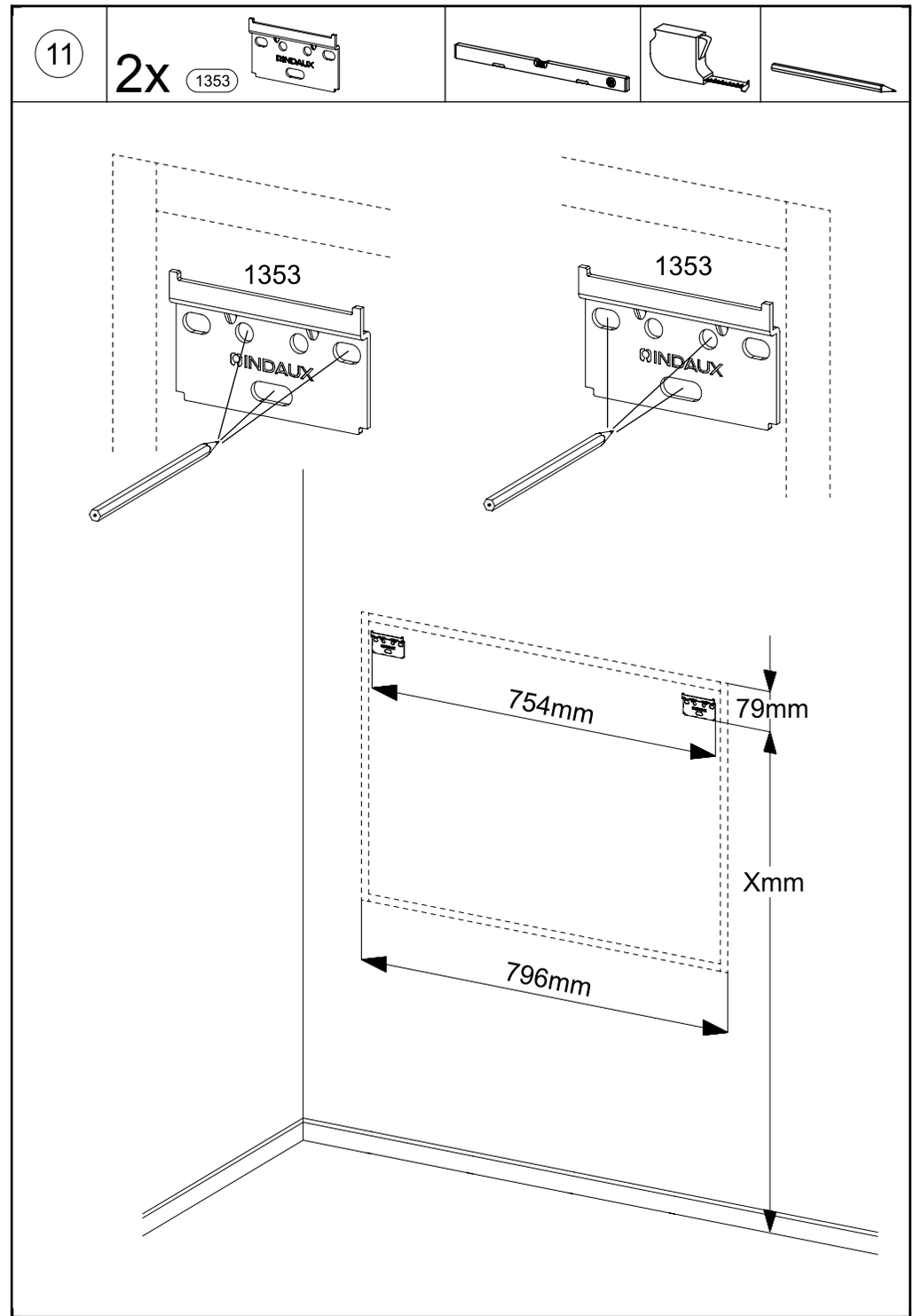
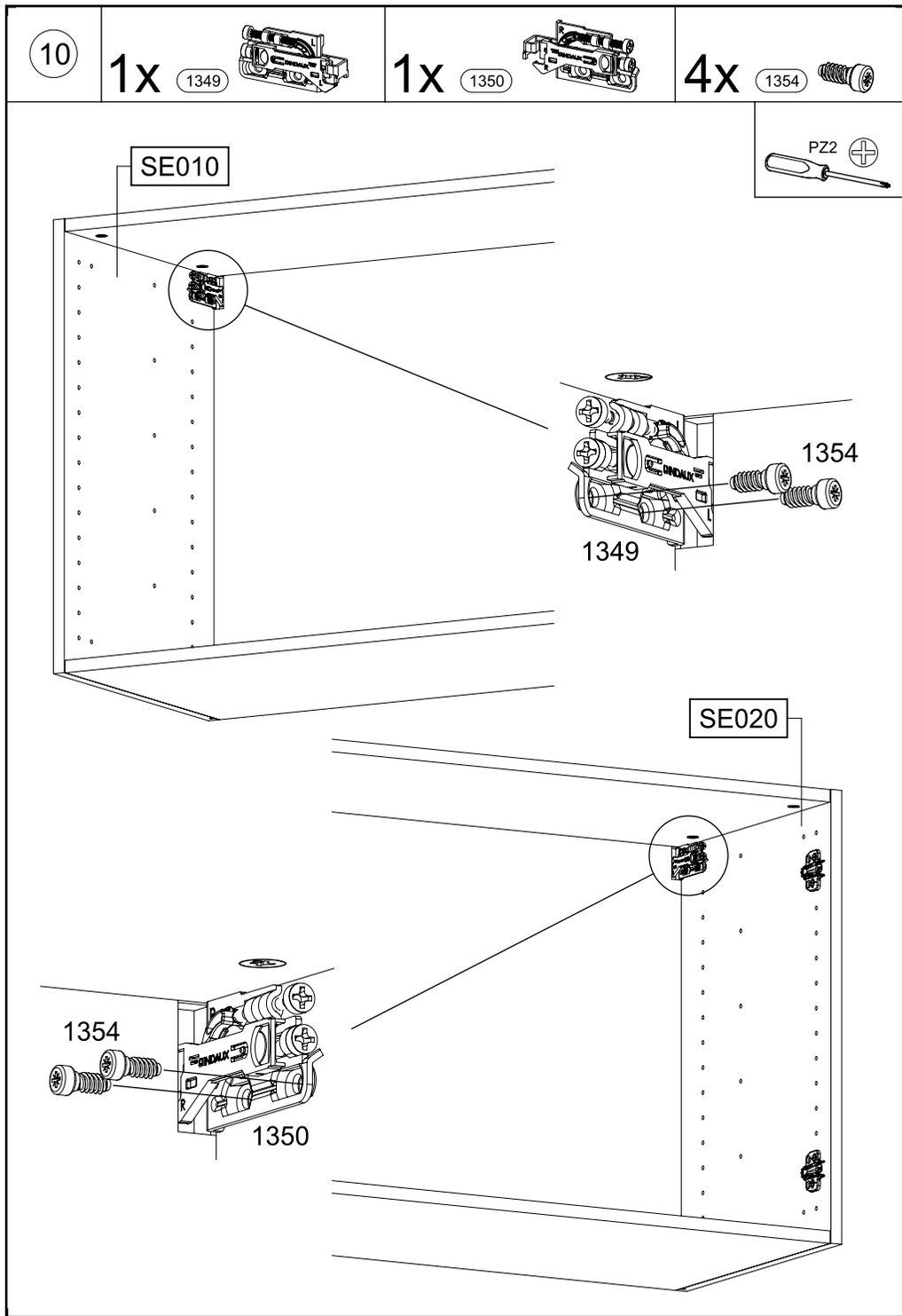


2.

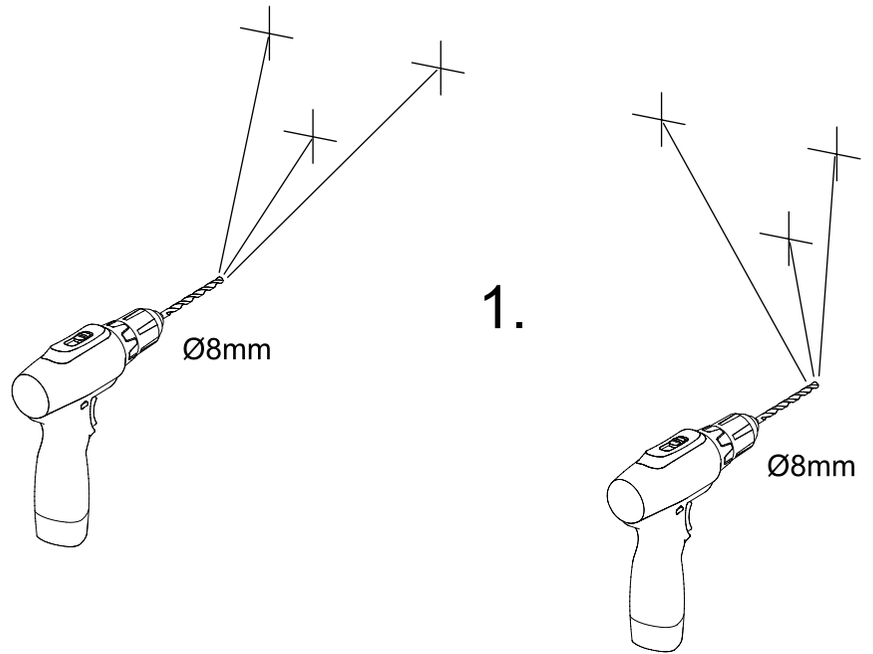
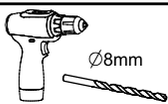


1. 2. 3.

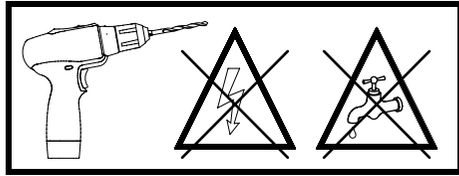




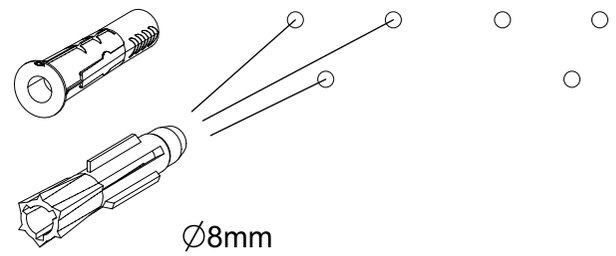
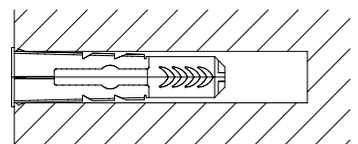
12



1.

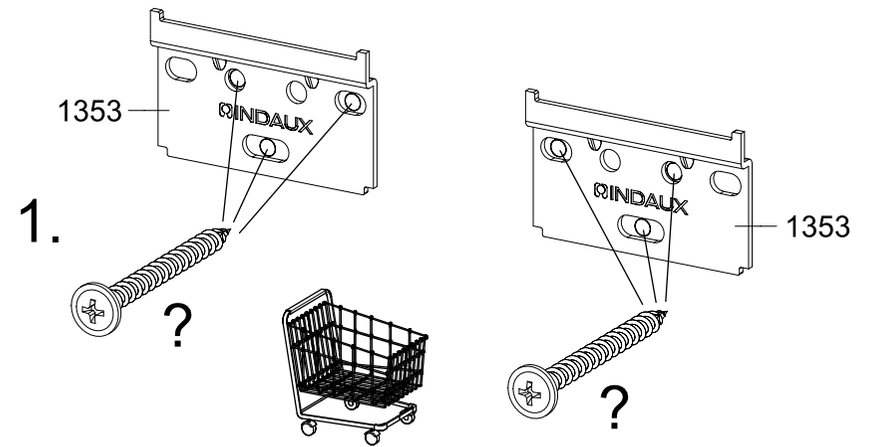
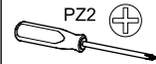


2. ?



13

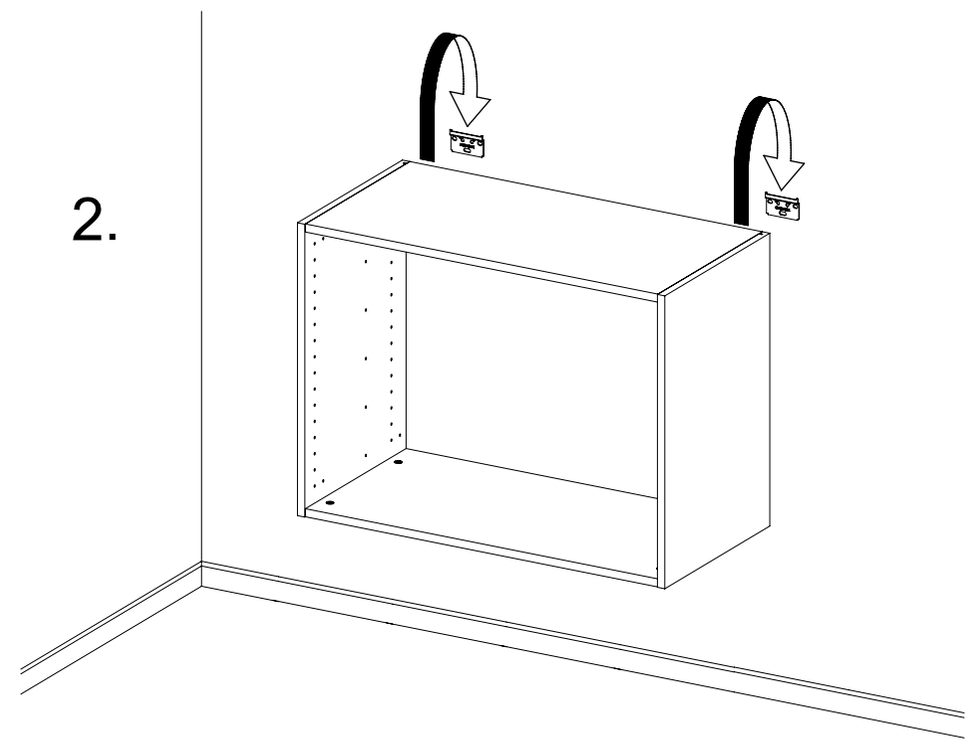
2x 1353



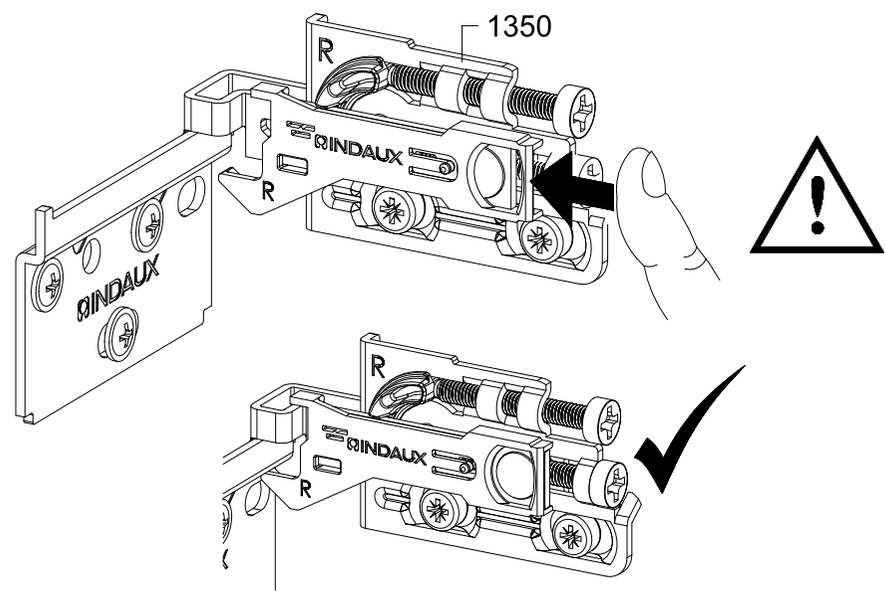
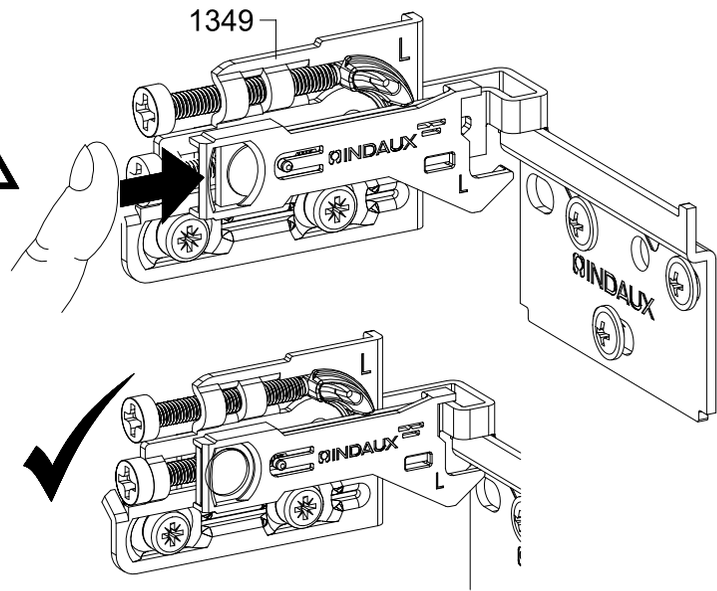
1.

min. Ø5mm
max. Ø6mm

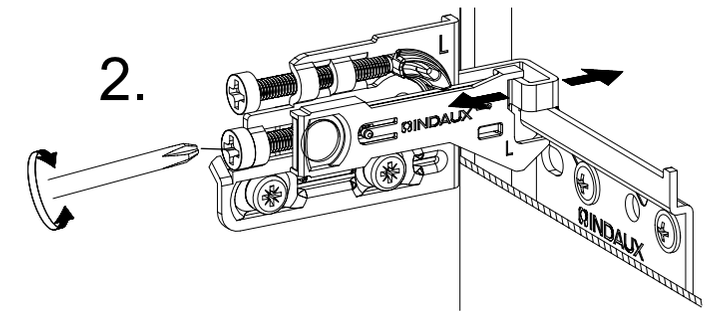
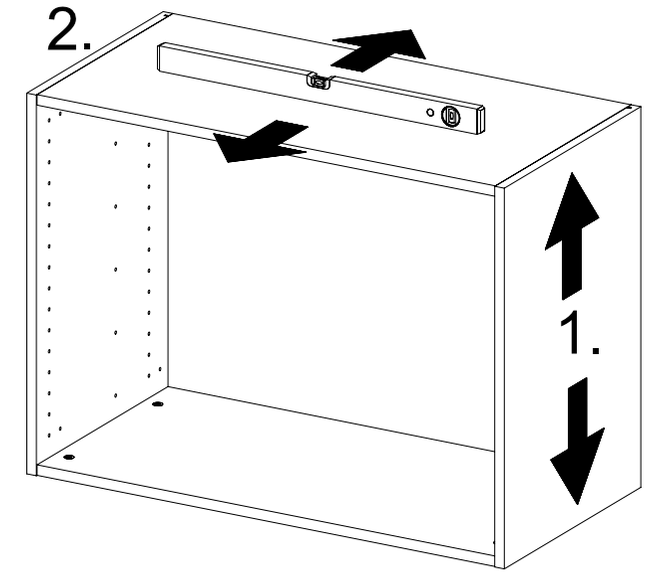
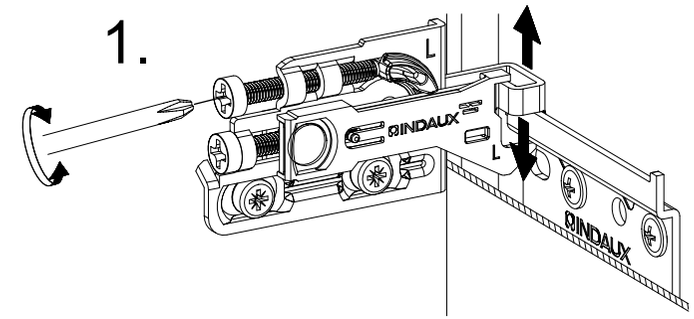
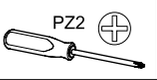
2.



14



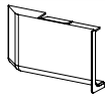
15



16

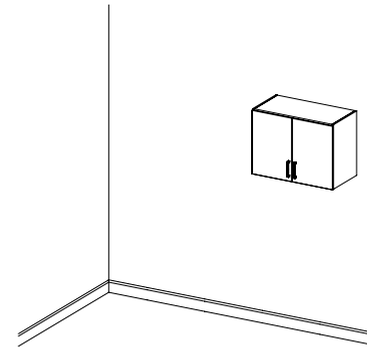
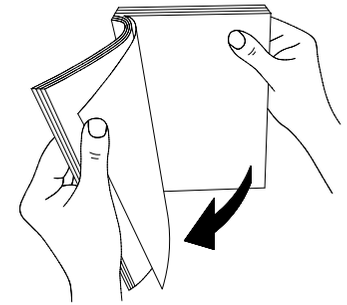
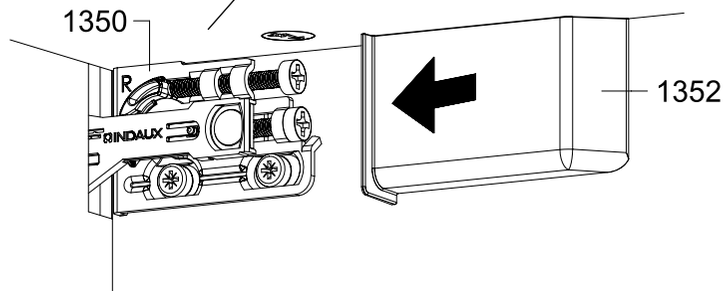
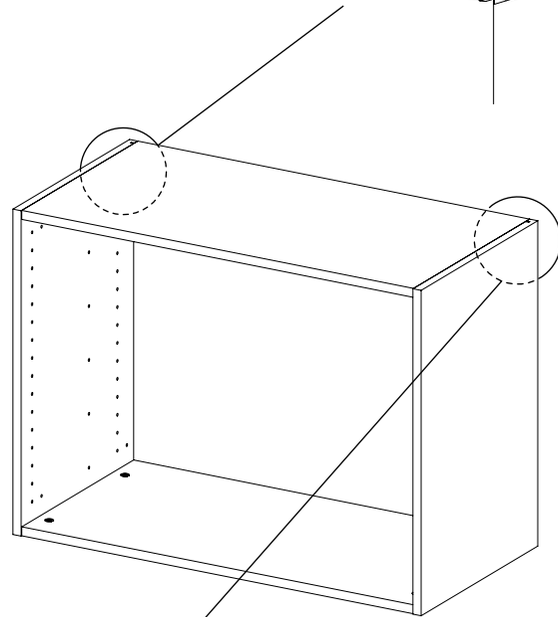
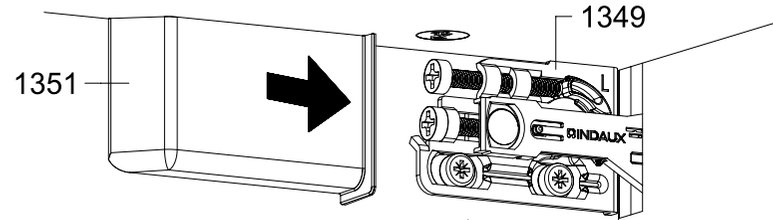
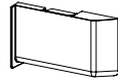
1x

1351



1x

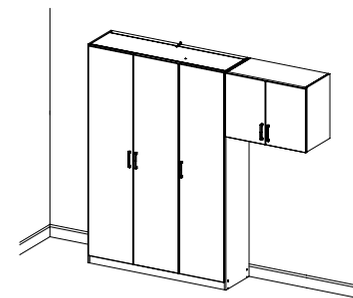
1352



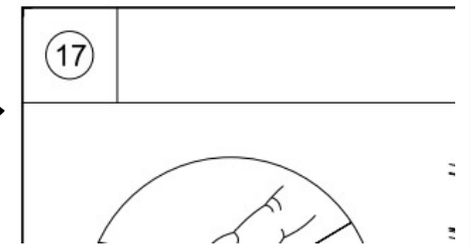
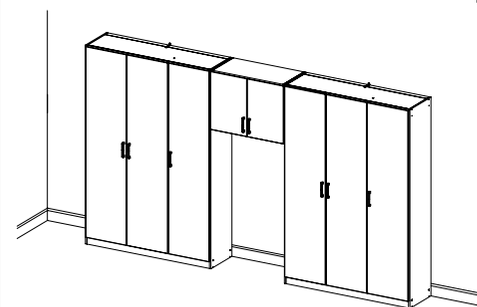
20

4x

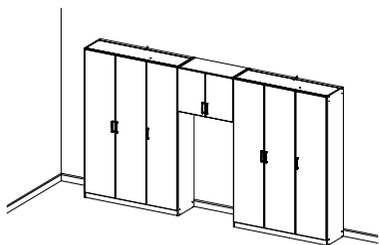
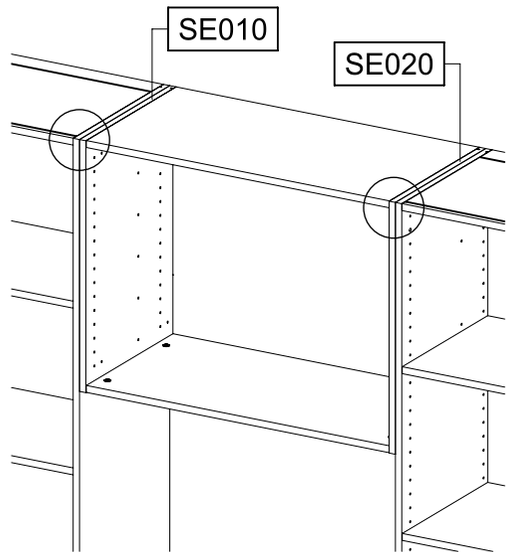
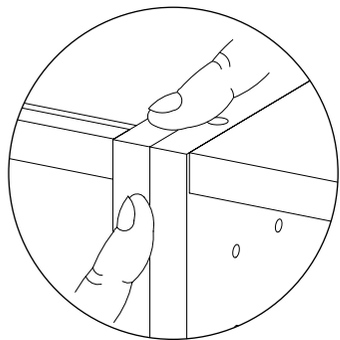
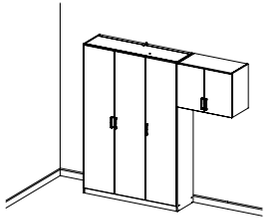
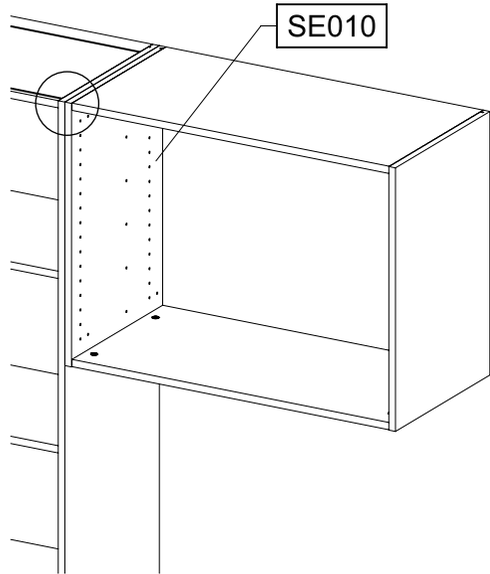
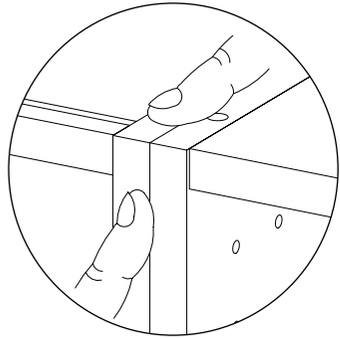
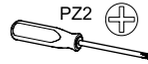
1105



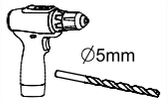
17



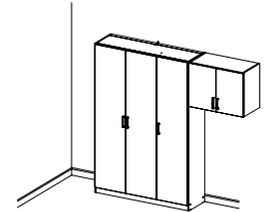
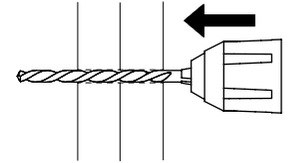
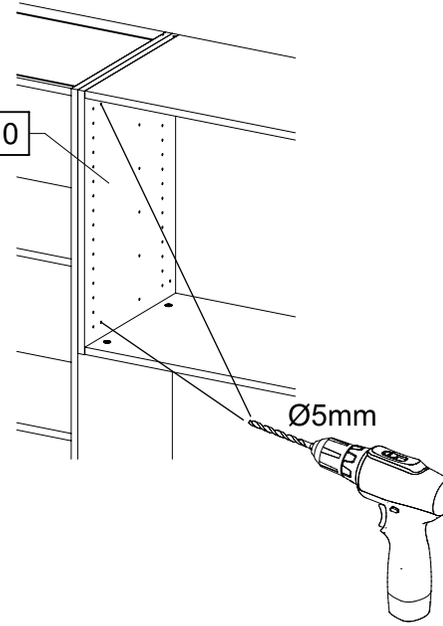
17



18

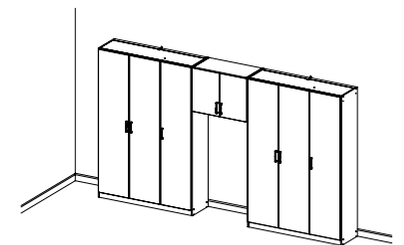
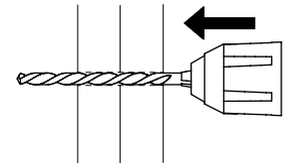
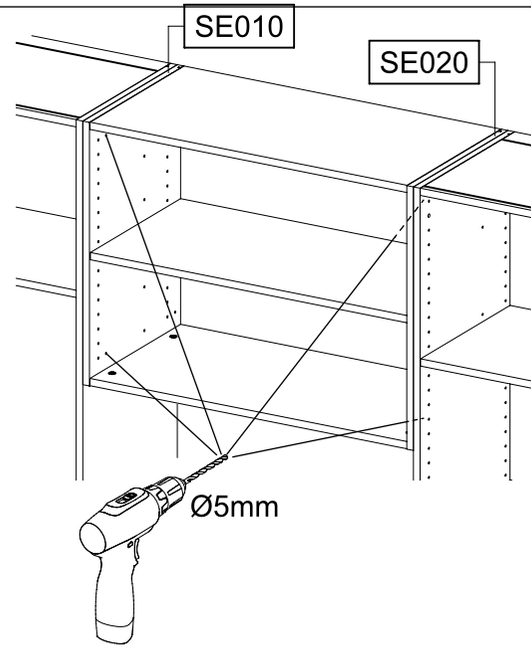


SE010



SE010

SE020

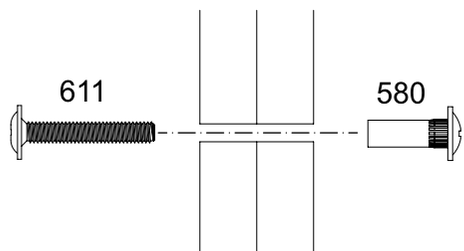
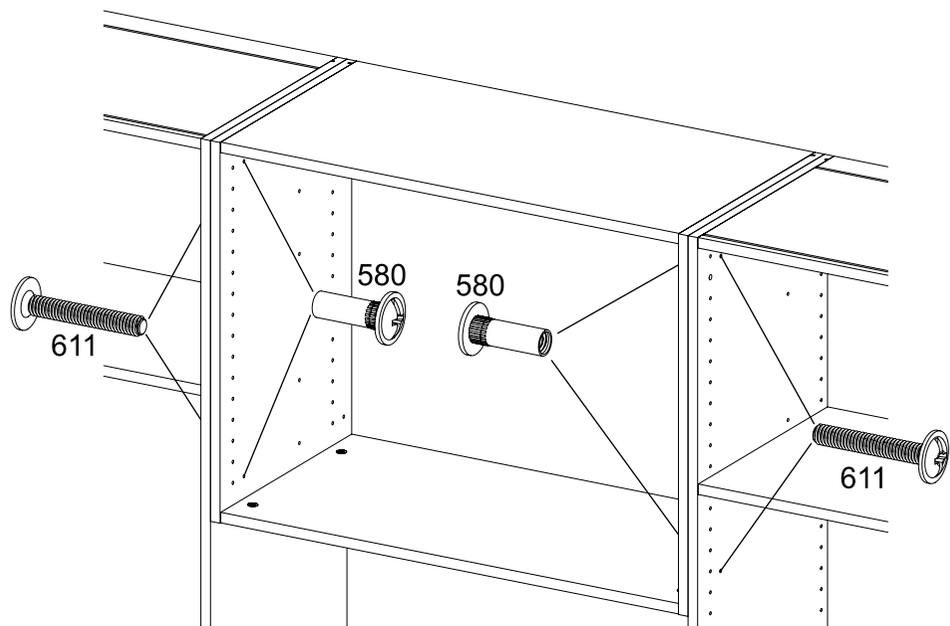
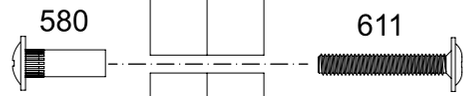


19

2-4x 580 M4

2-4x 611 M4x25

PZ2



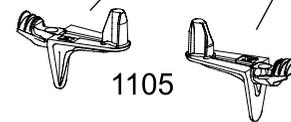
20

4x 1105

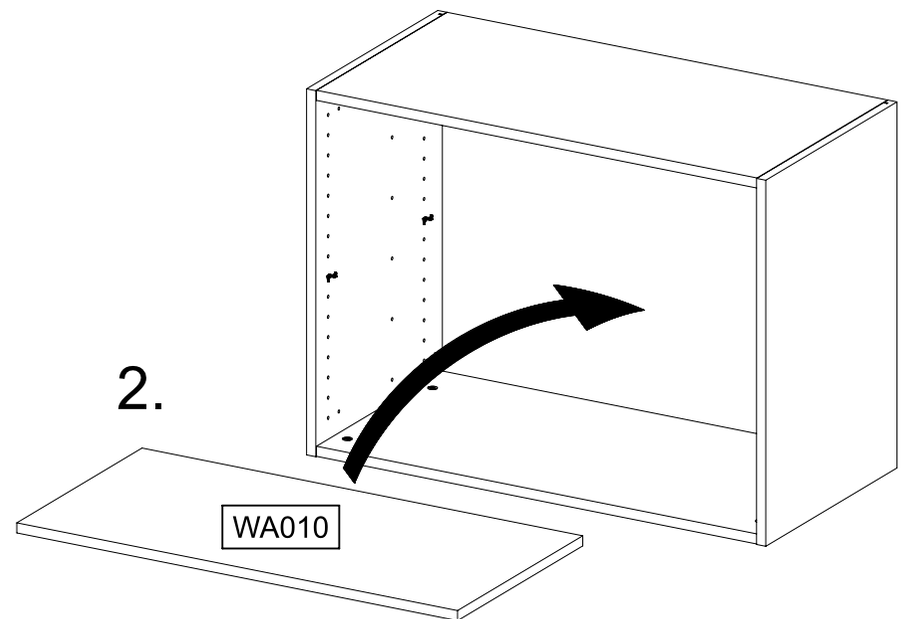
SE010

SE020

1.

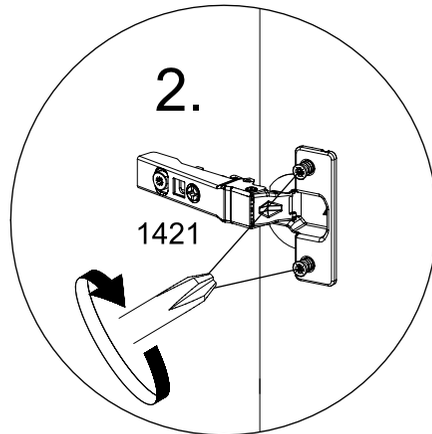
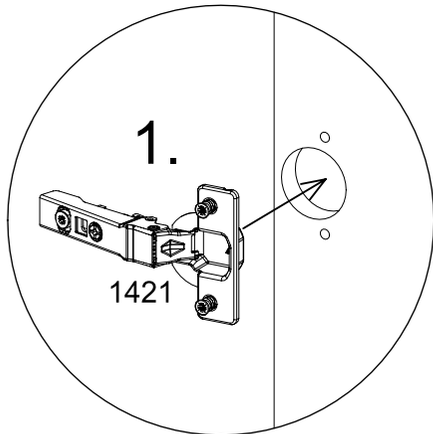
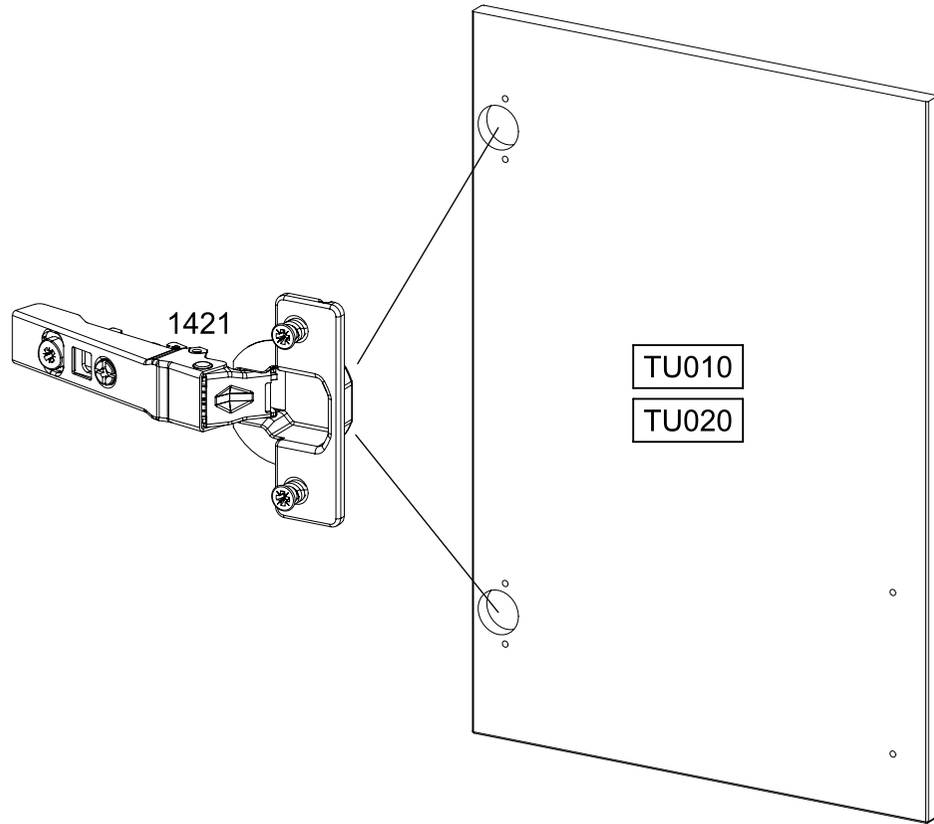
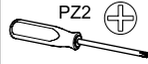


2.

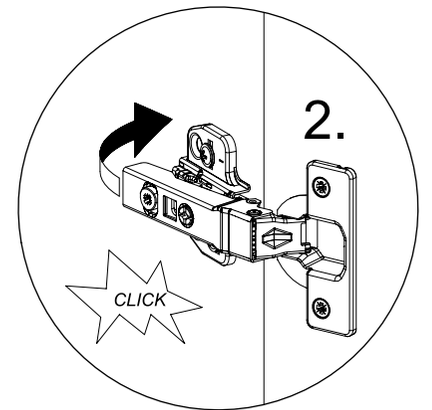
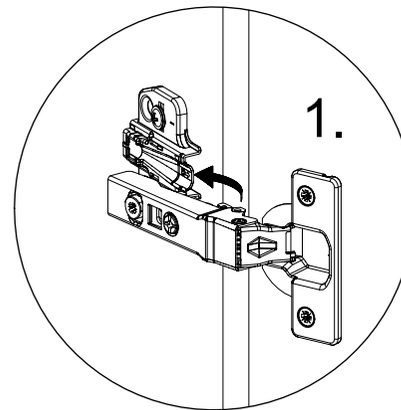
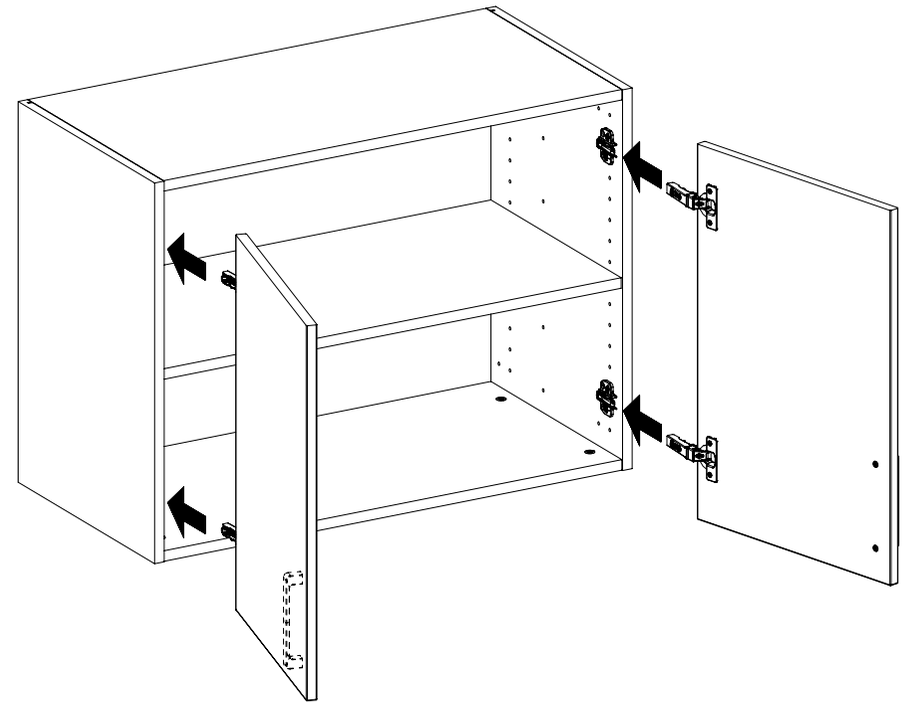


21

4x 1421



22



23

