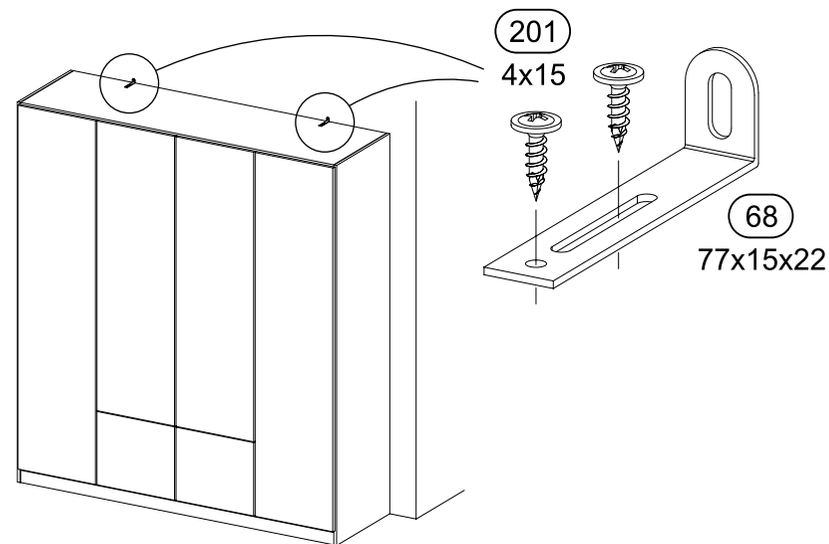
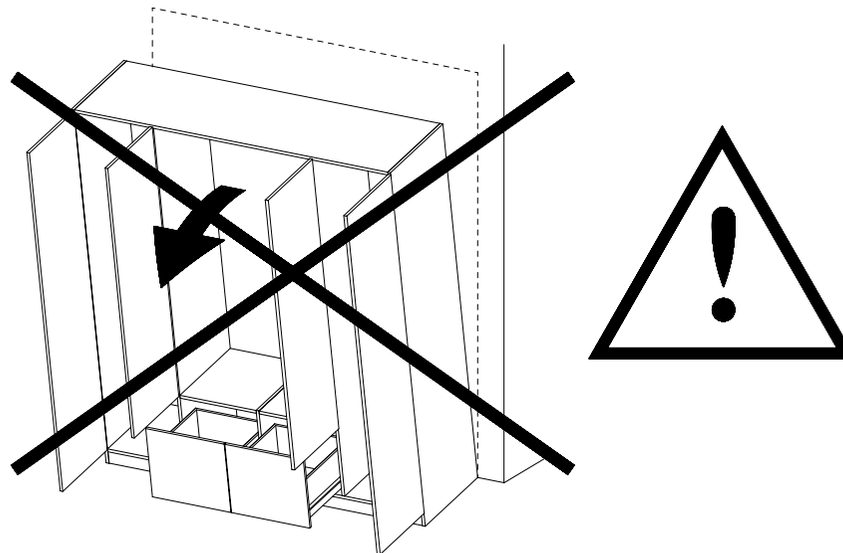
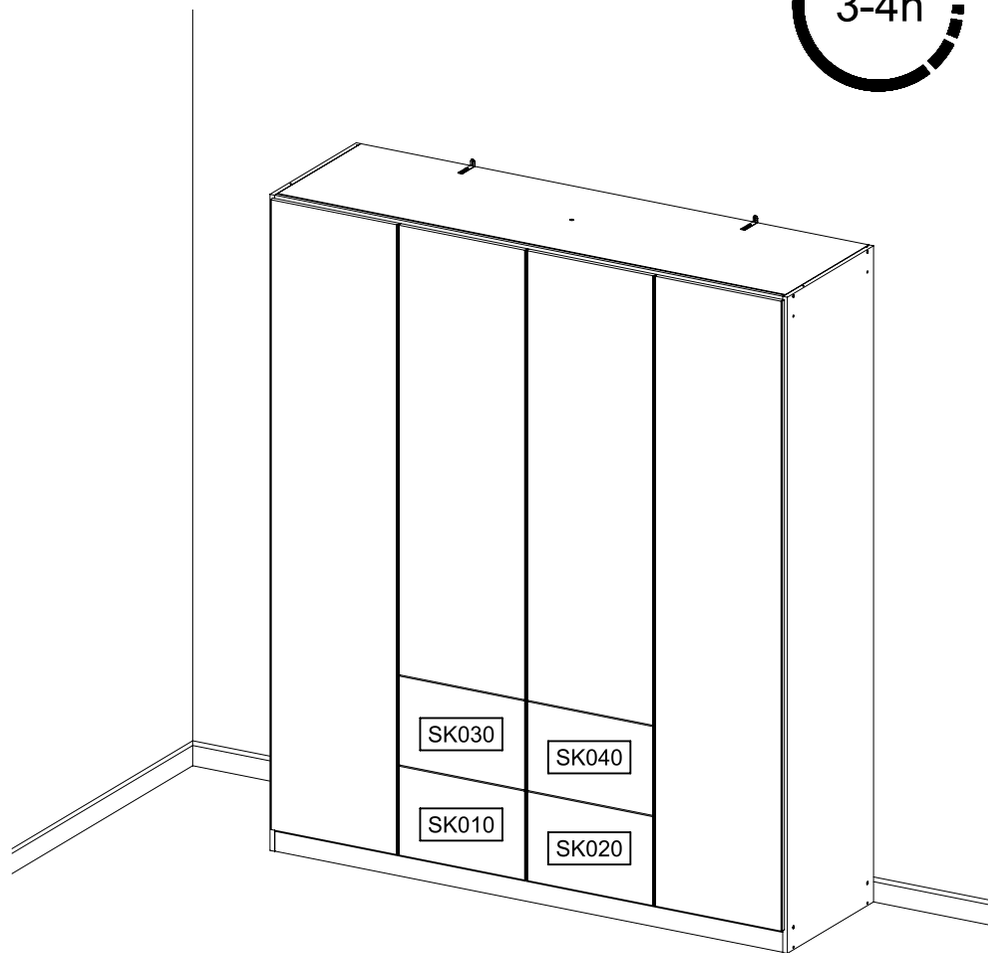
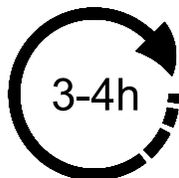
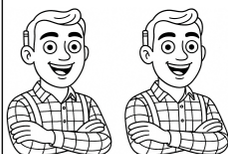
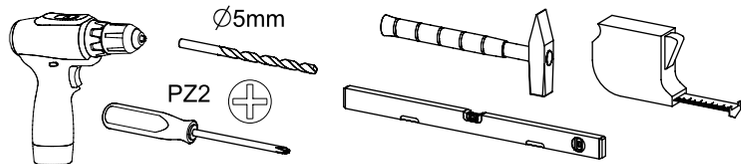


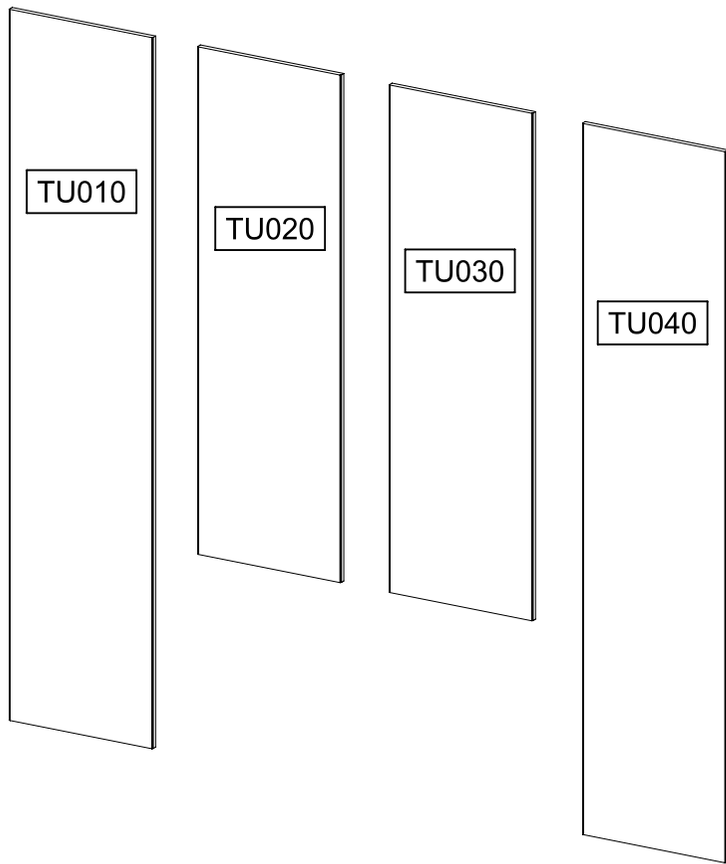
M3246_01



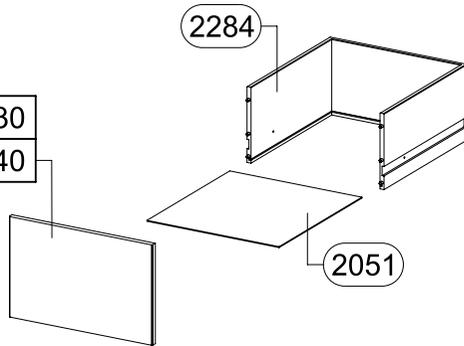
VIDEO



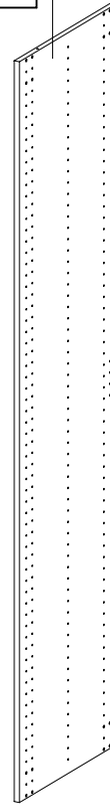
SCAN ME



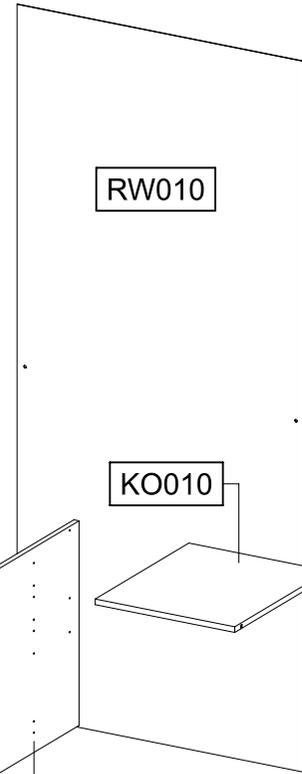
SK010	SK030
SK020	SK040



SE010



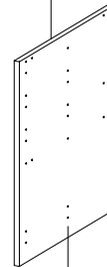
RW010



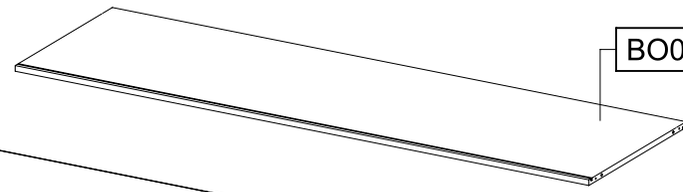
KO010



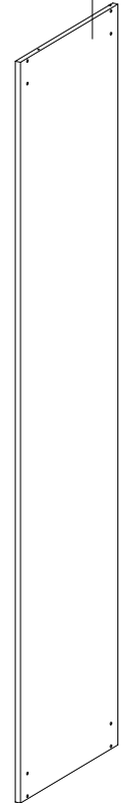
MS010



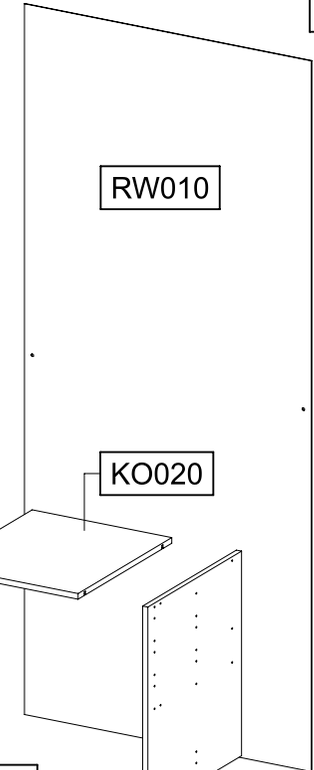
BO020



SE020



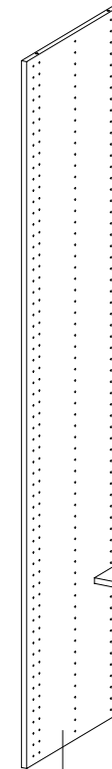
RW010



KO020



MS020



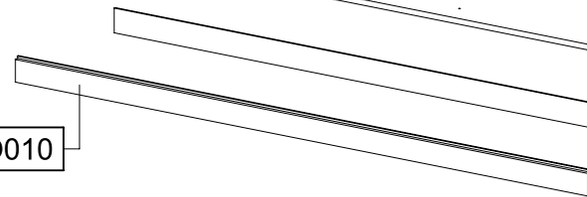
MS030



BO010

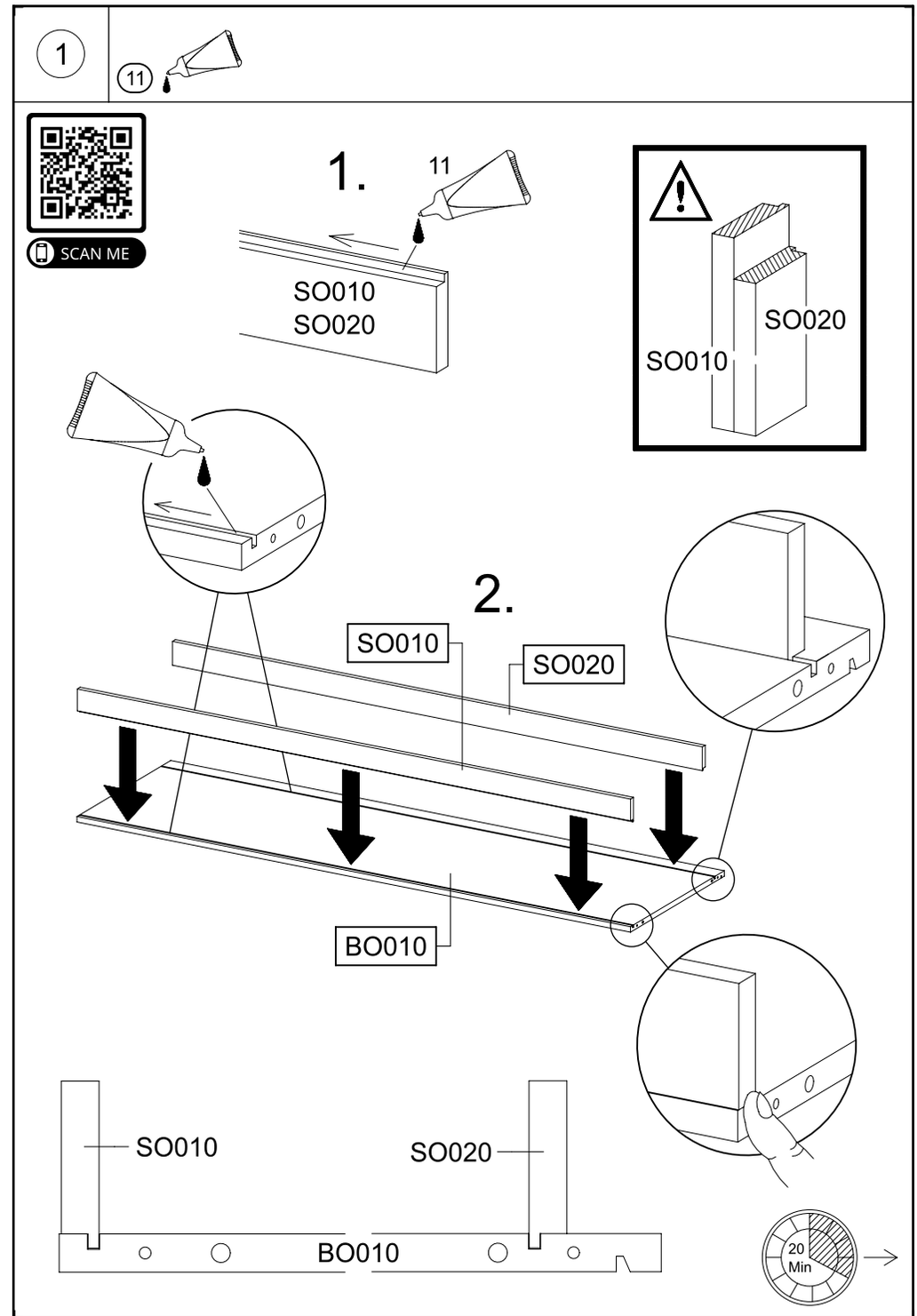
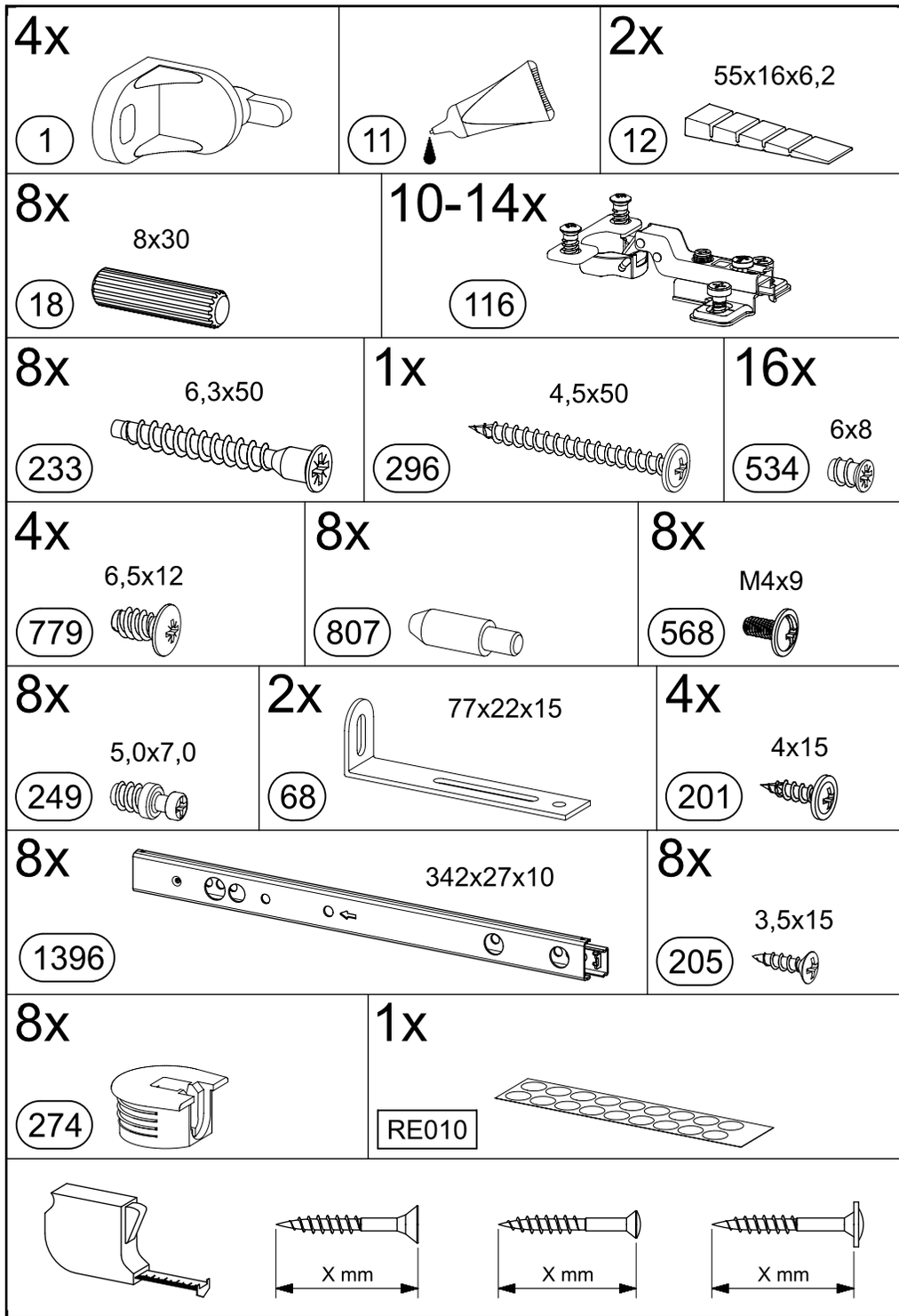


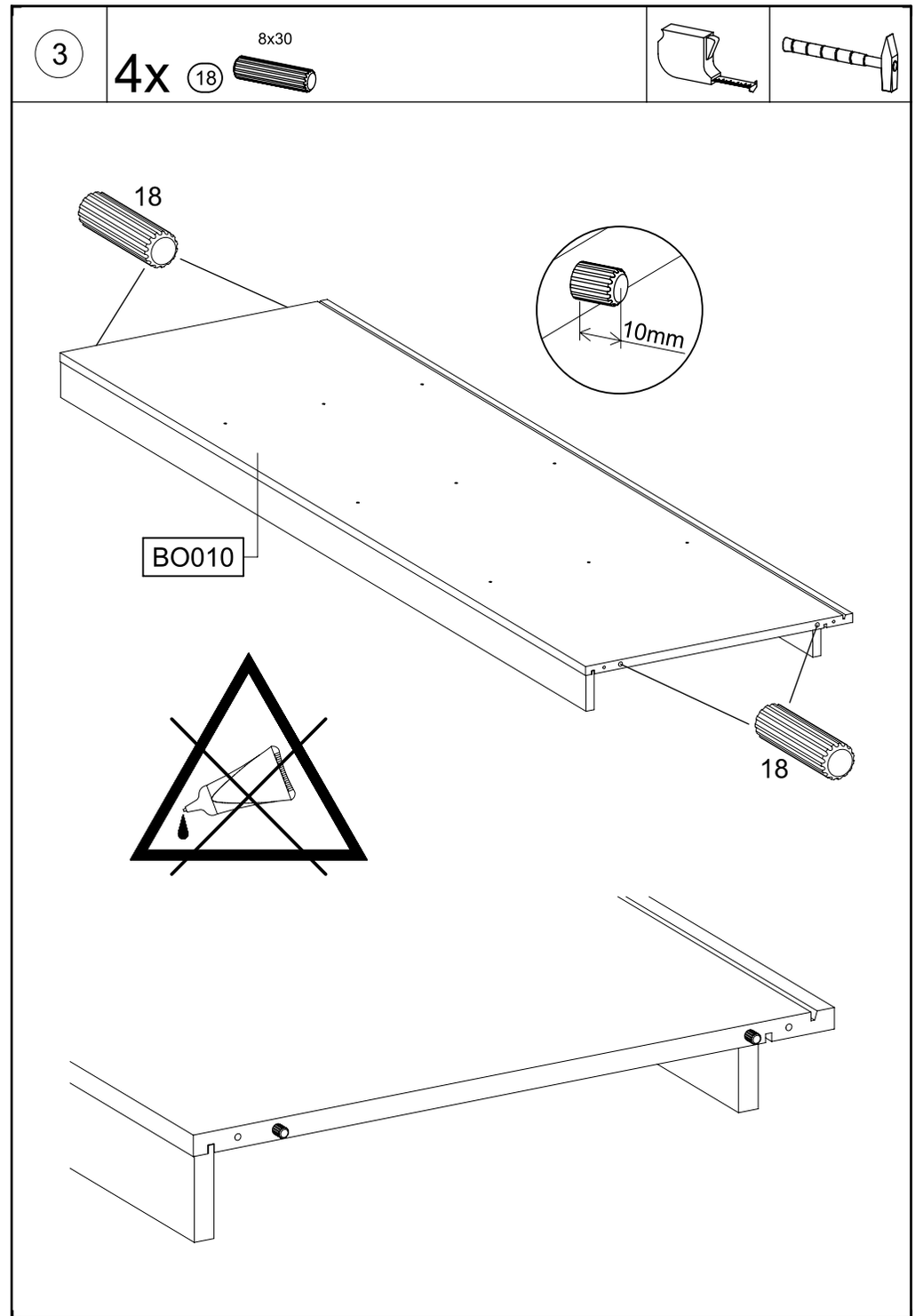
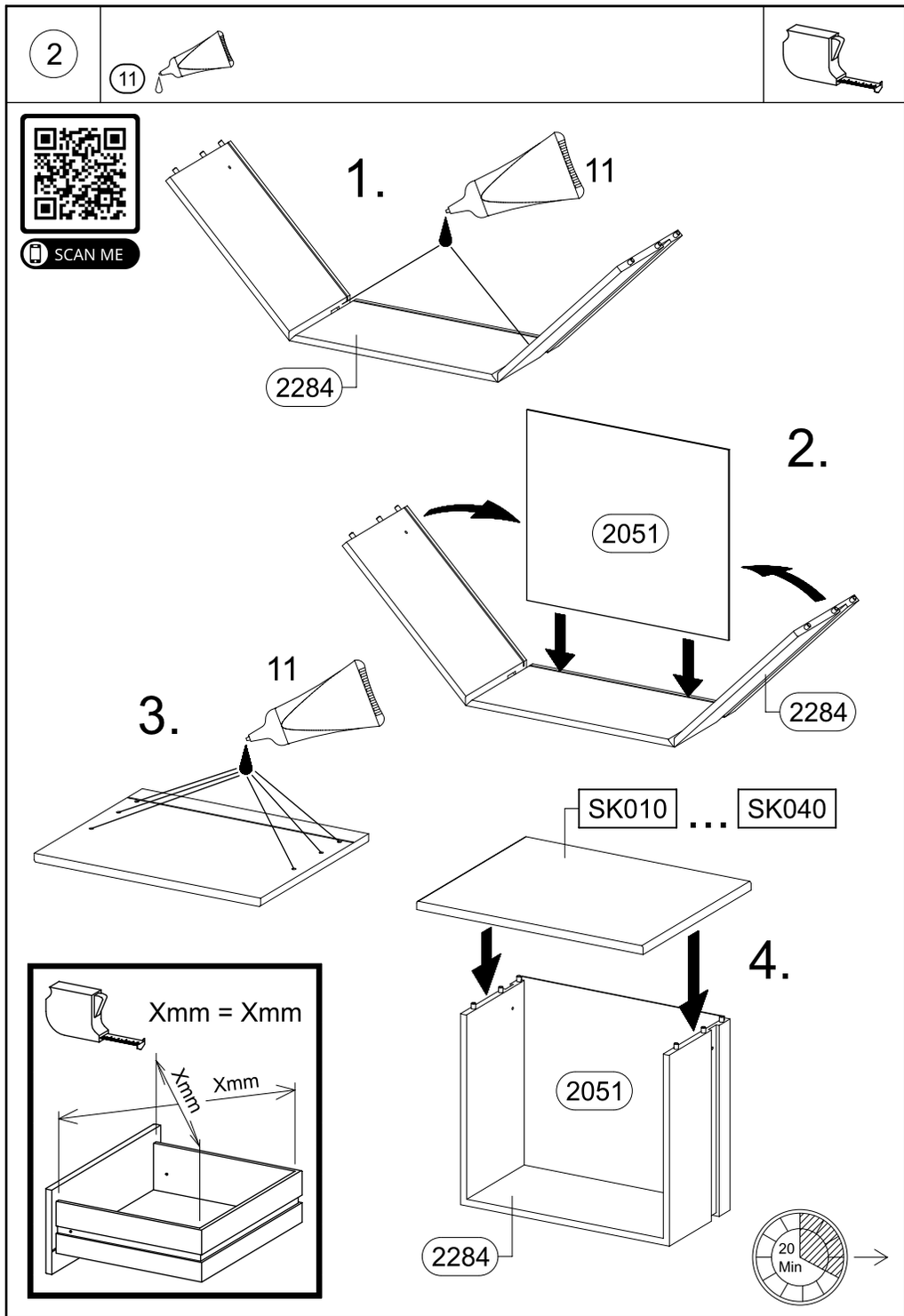
SO010

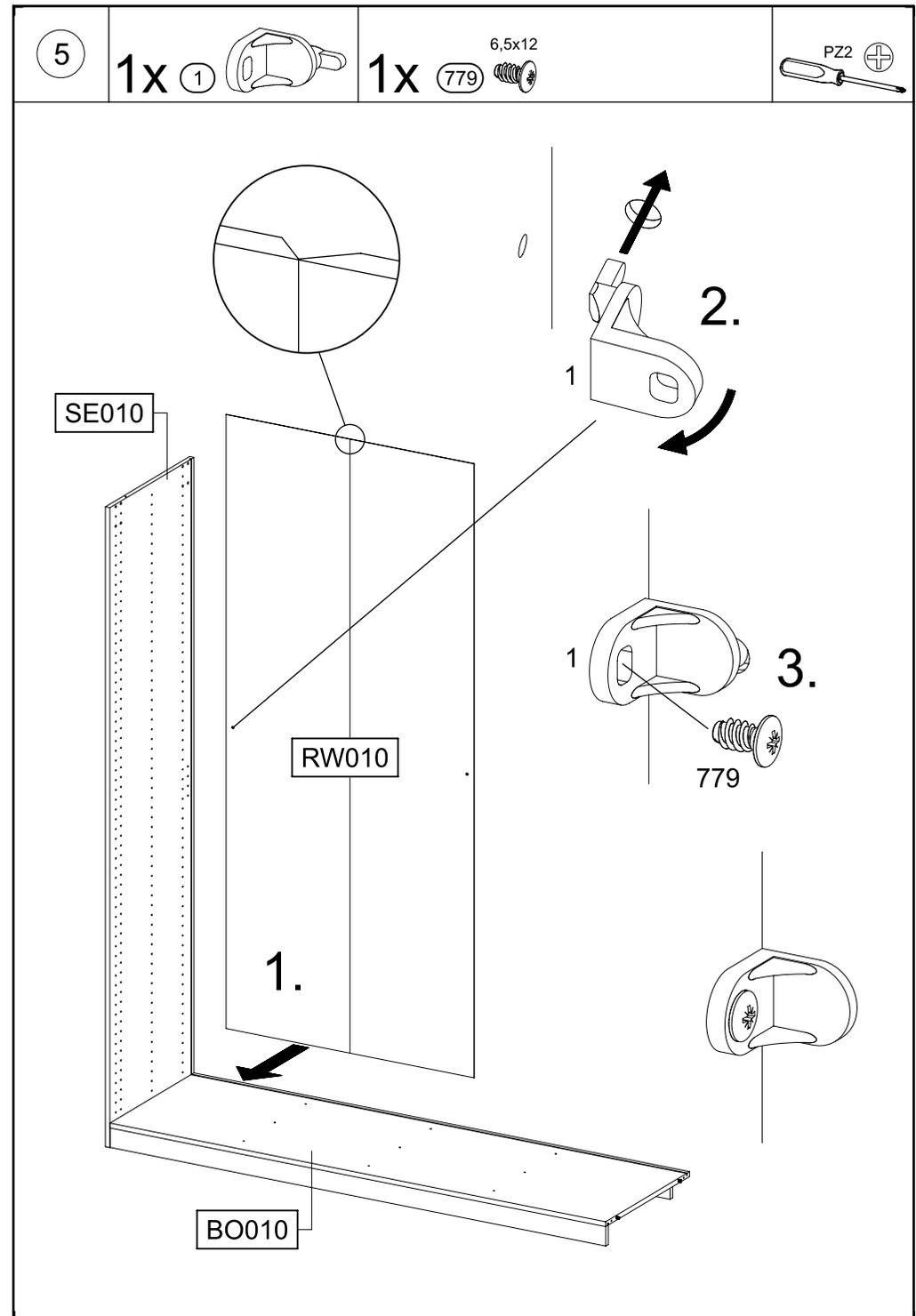
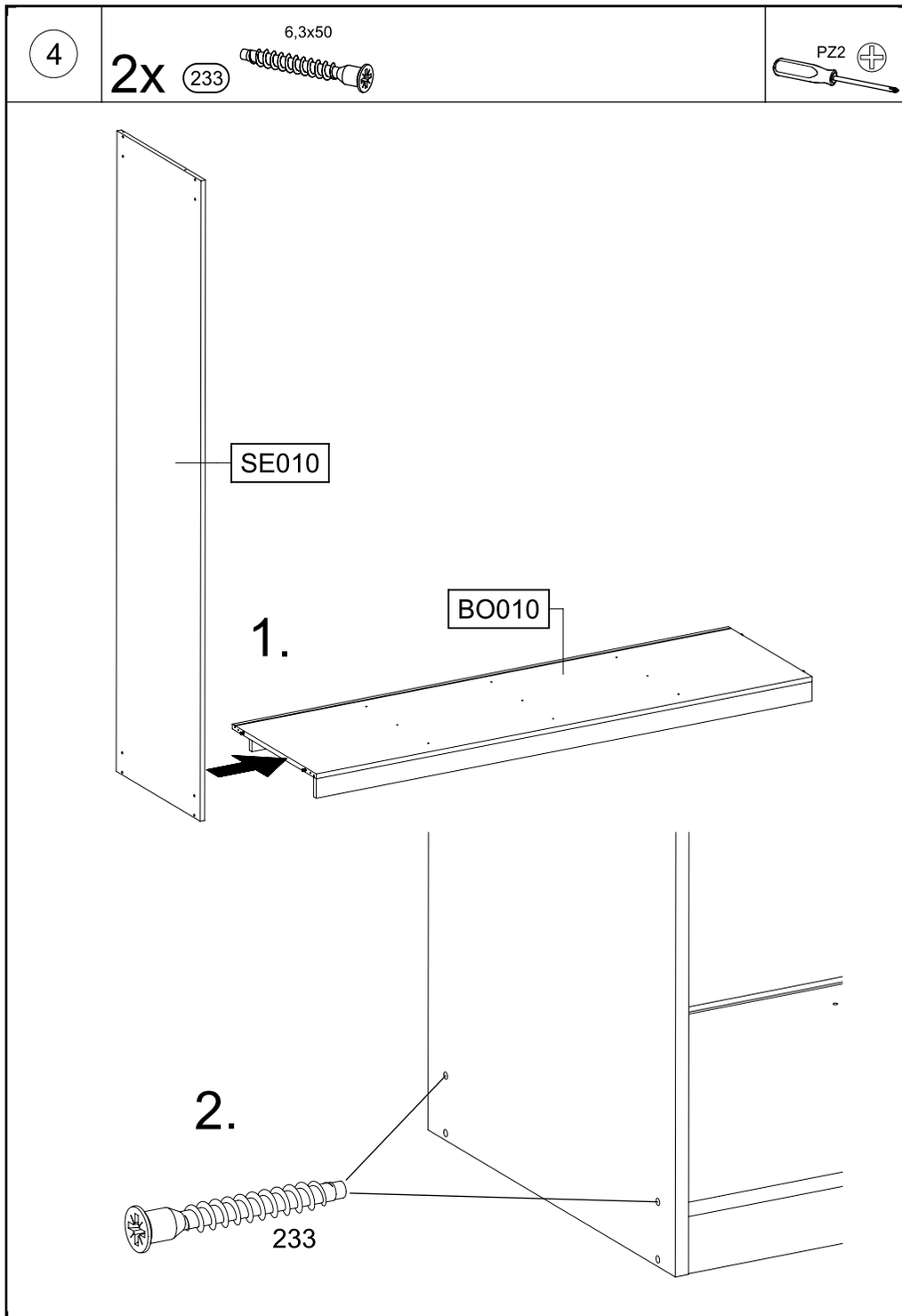


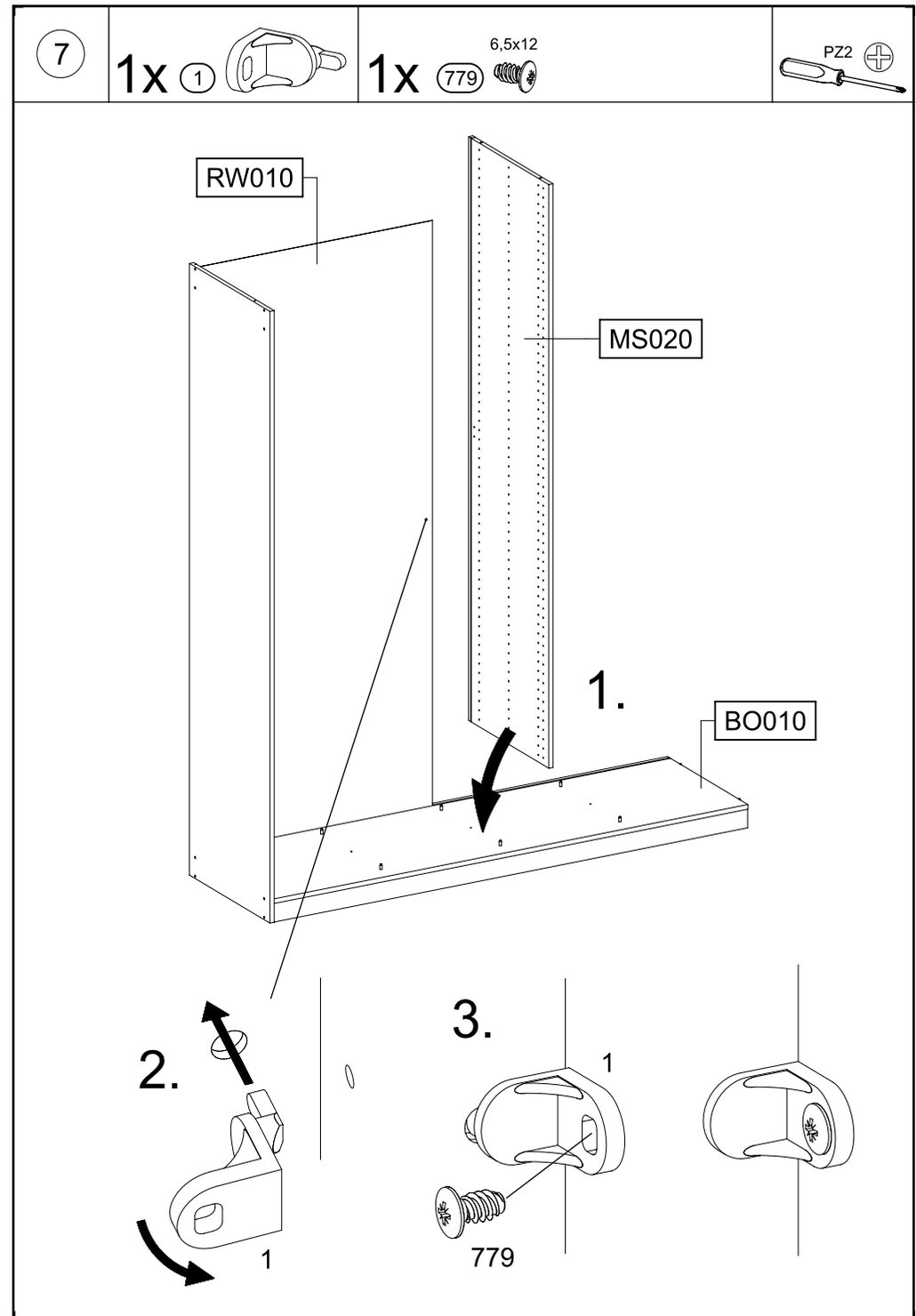
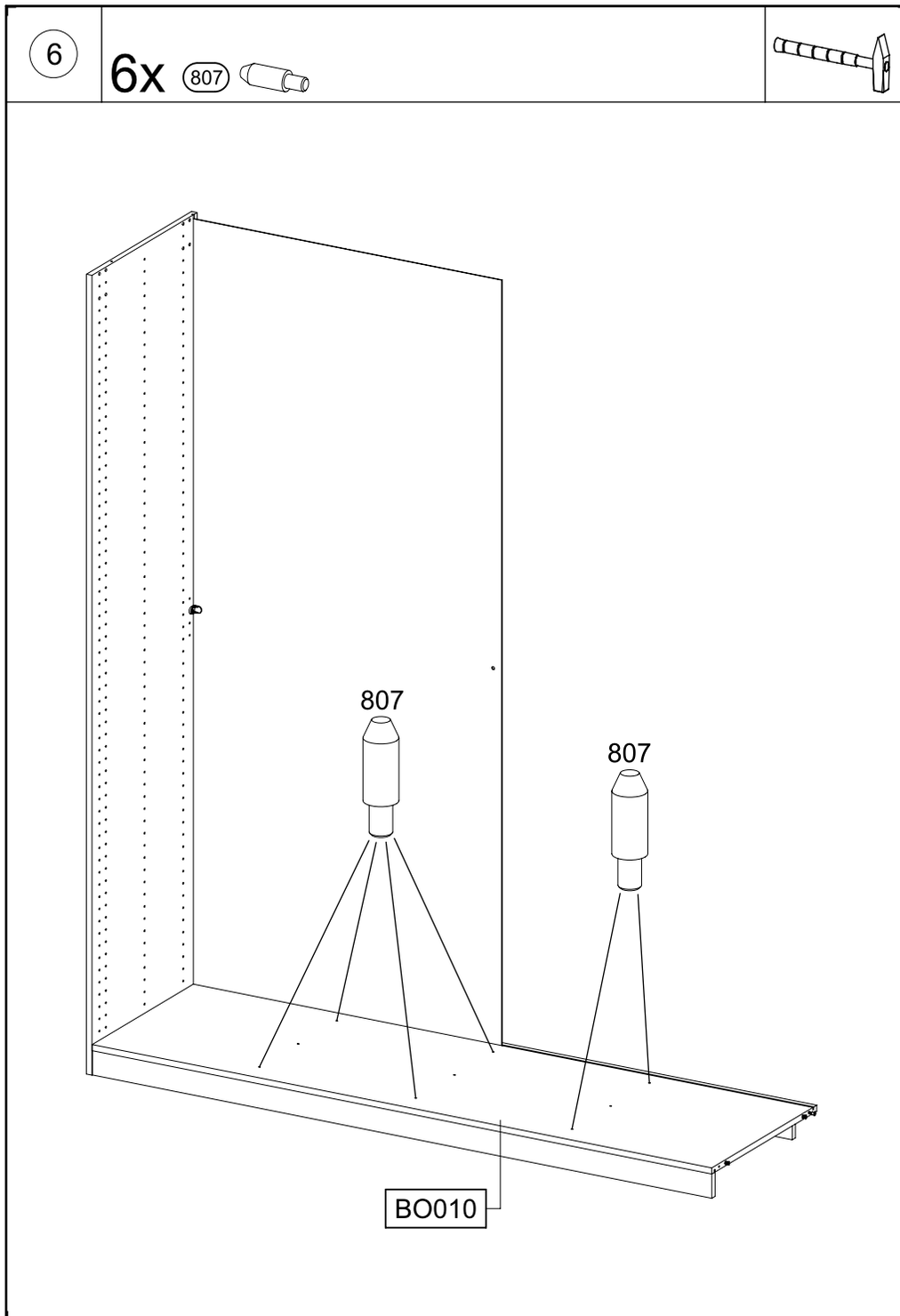
SO020

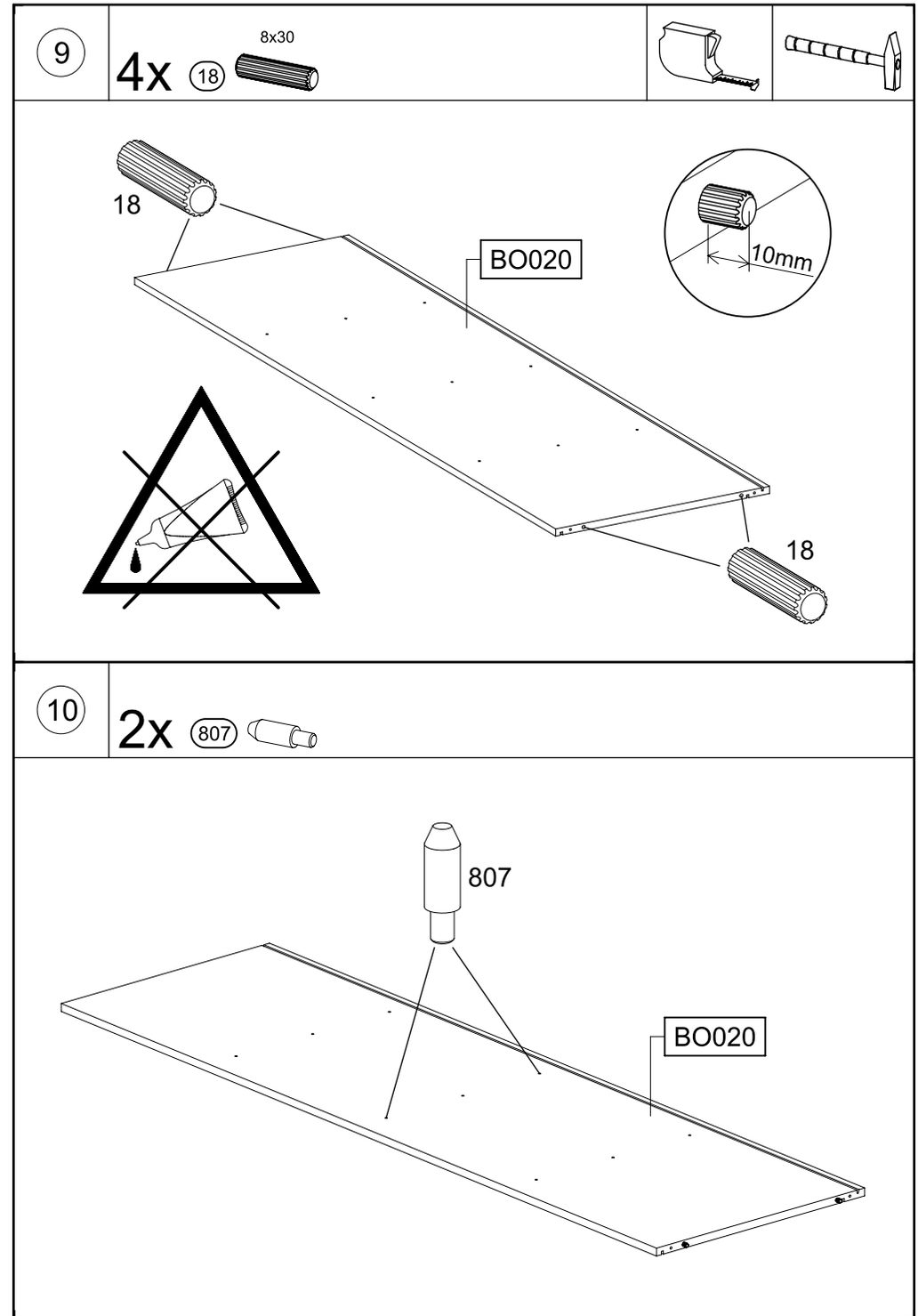
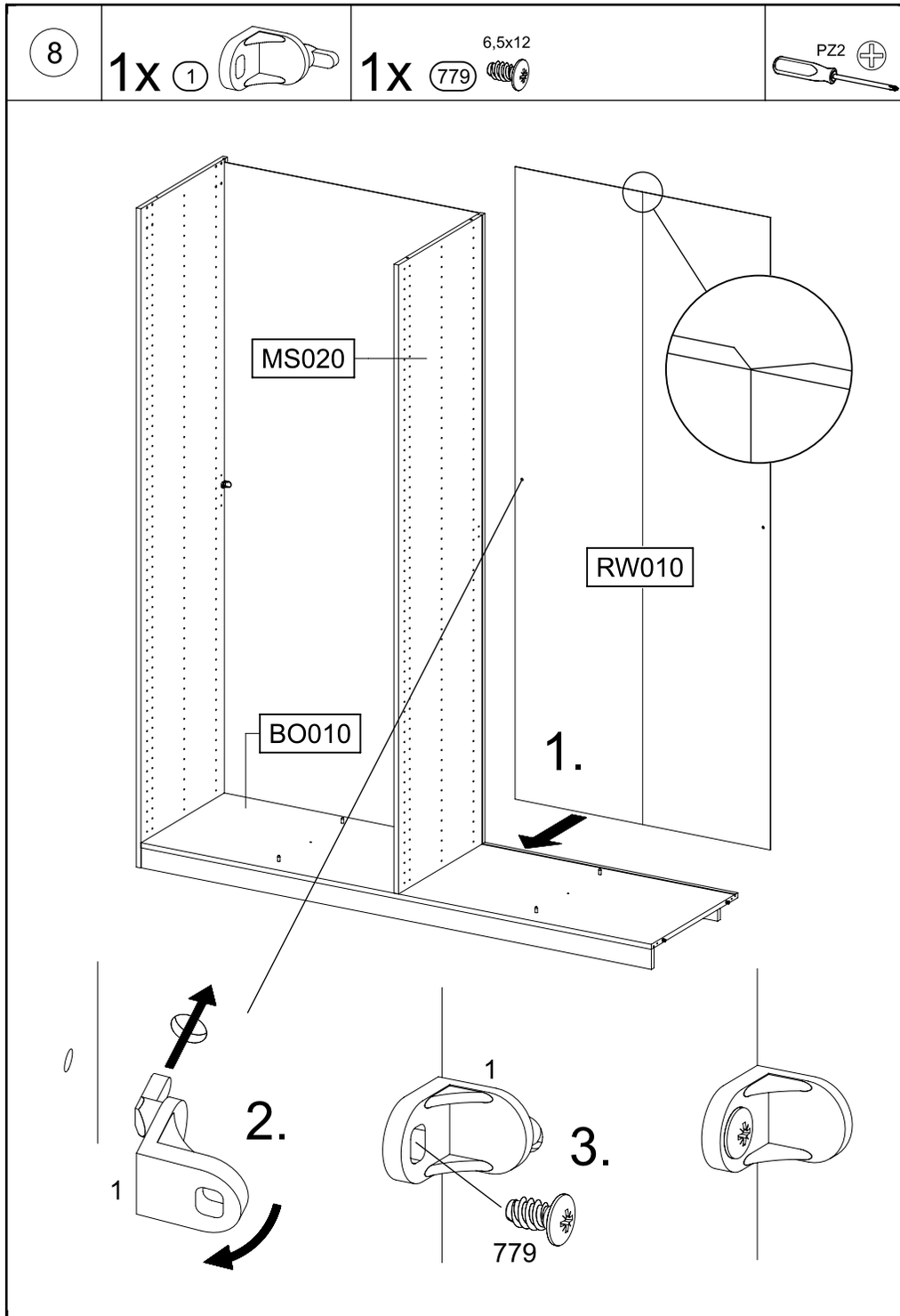






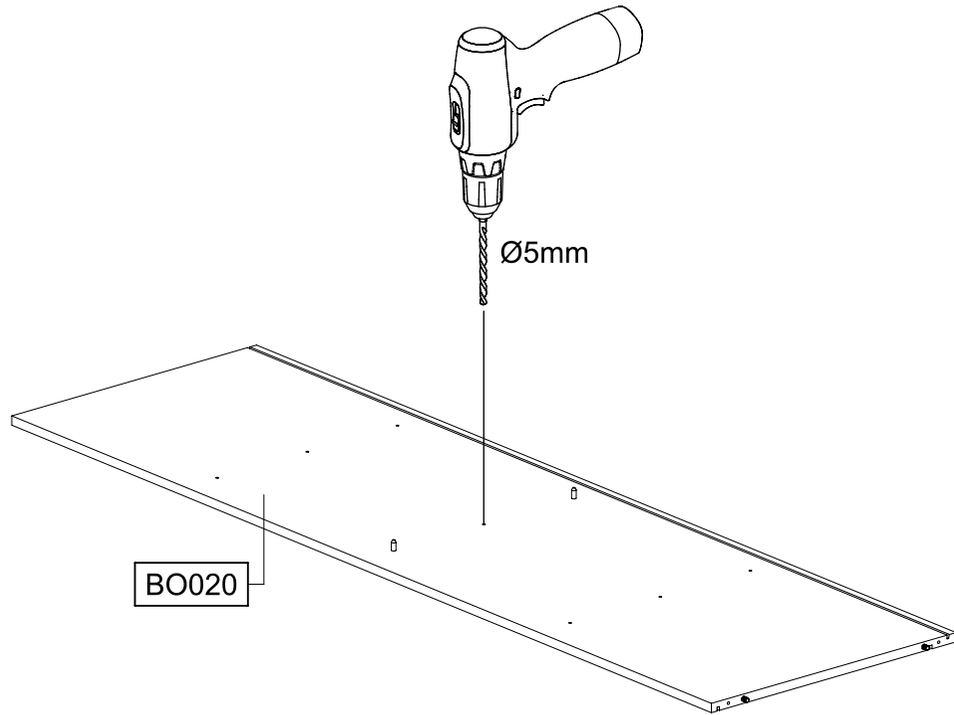
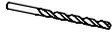






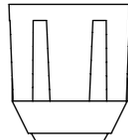
11

Ø5mm



BO020

Ø5mm



BO020



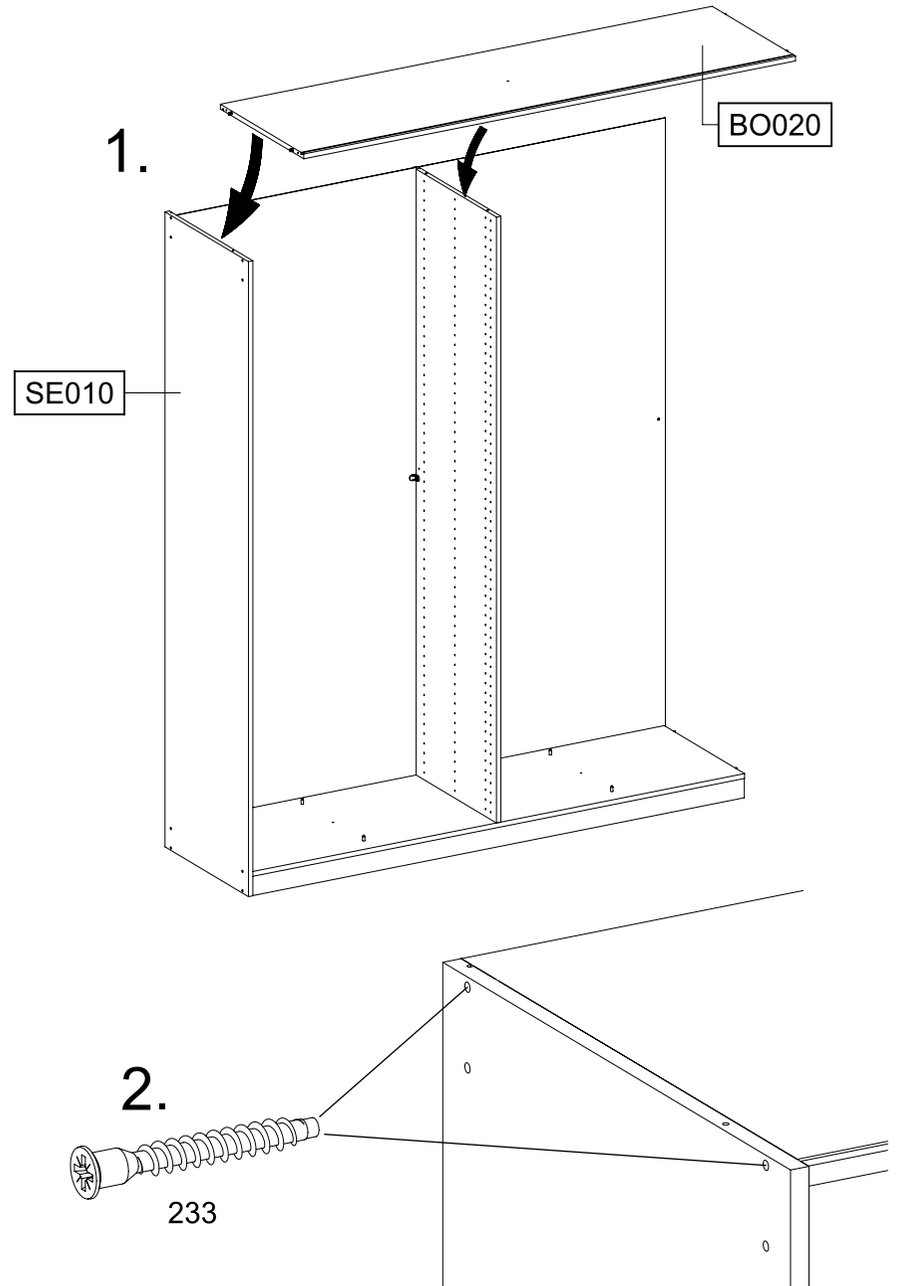
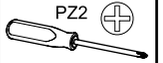
12

2x 233

6,3x50



PZ2



1.

SE010

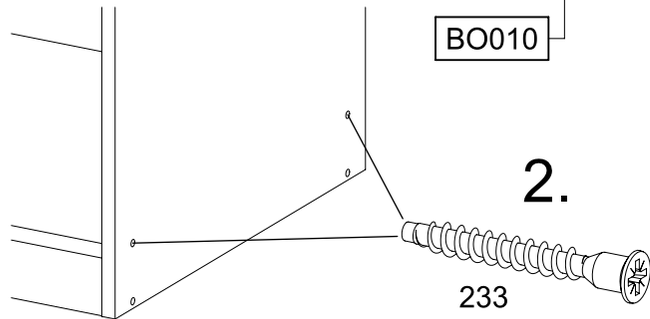
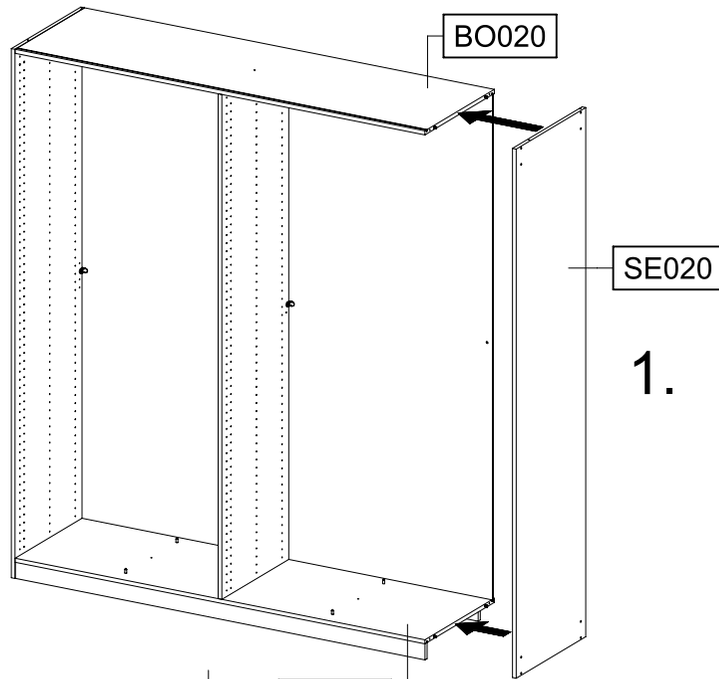
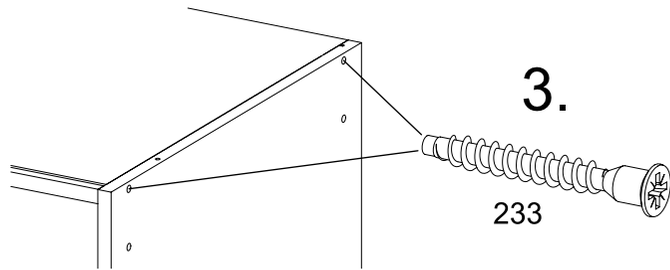
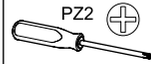
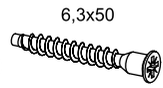
BO020

2.

233

13

4x (233)



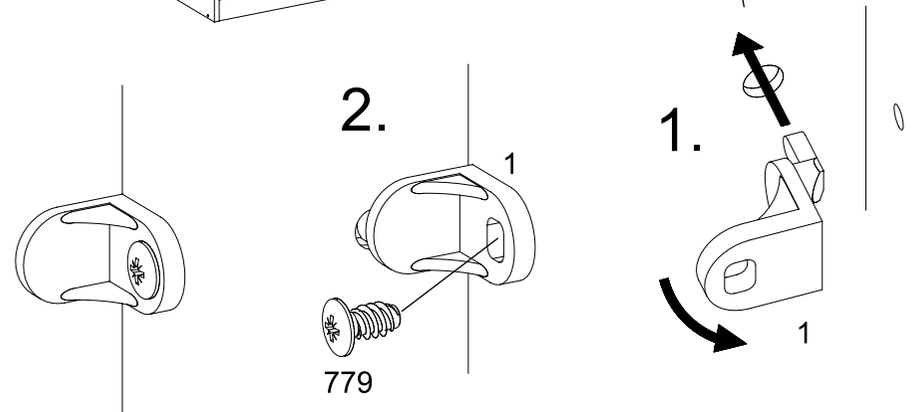
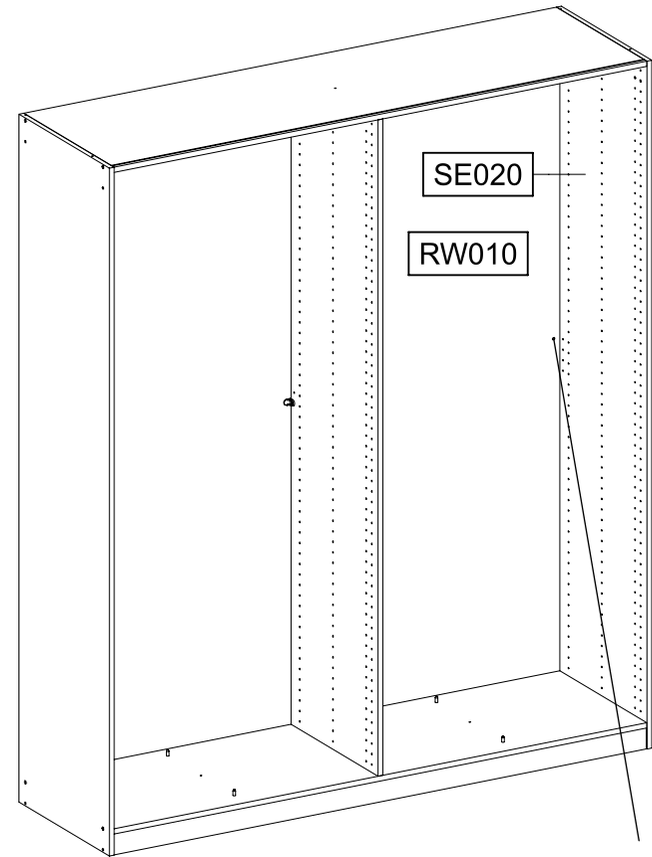
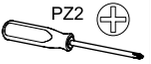
14

1x (1)



1x (779)

6,5x12



15

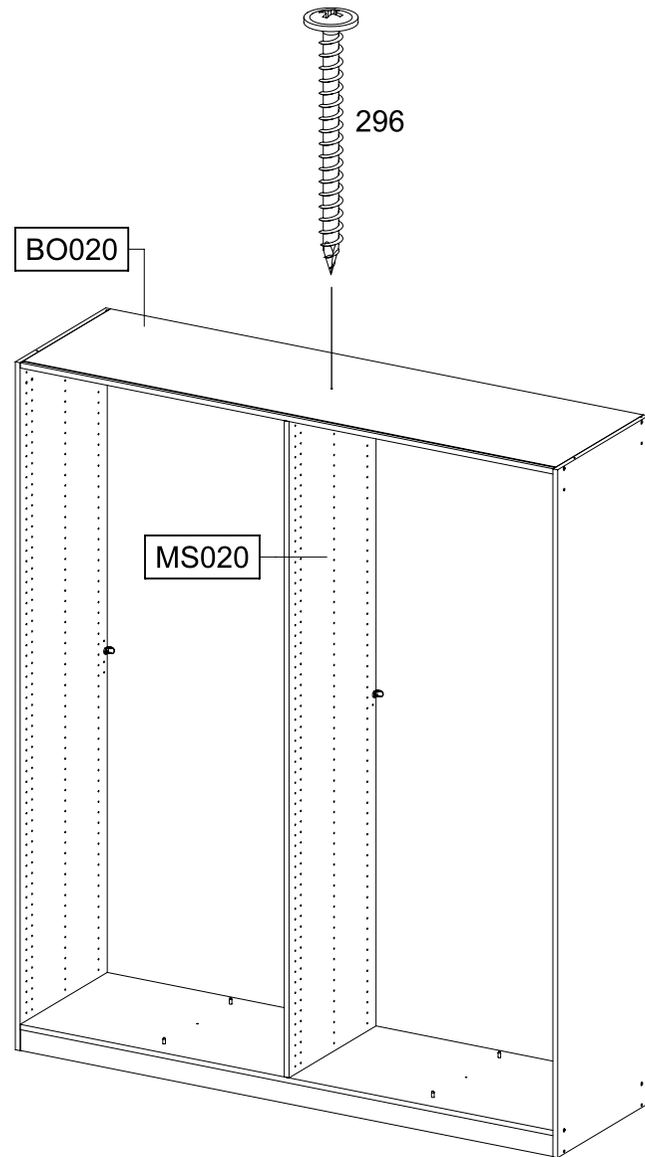
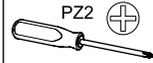
1x

296

4,5x50



PZ2

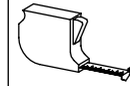


16

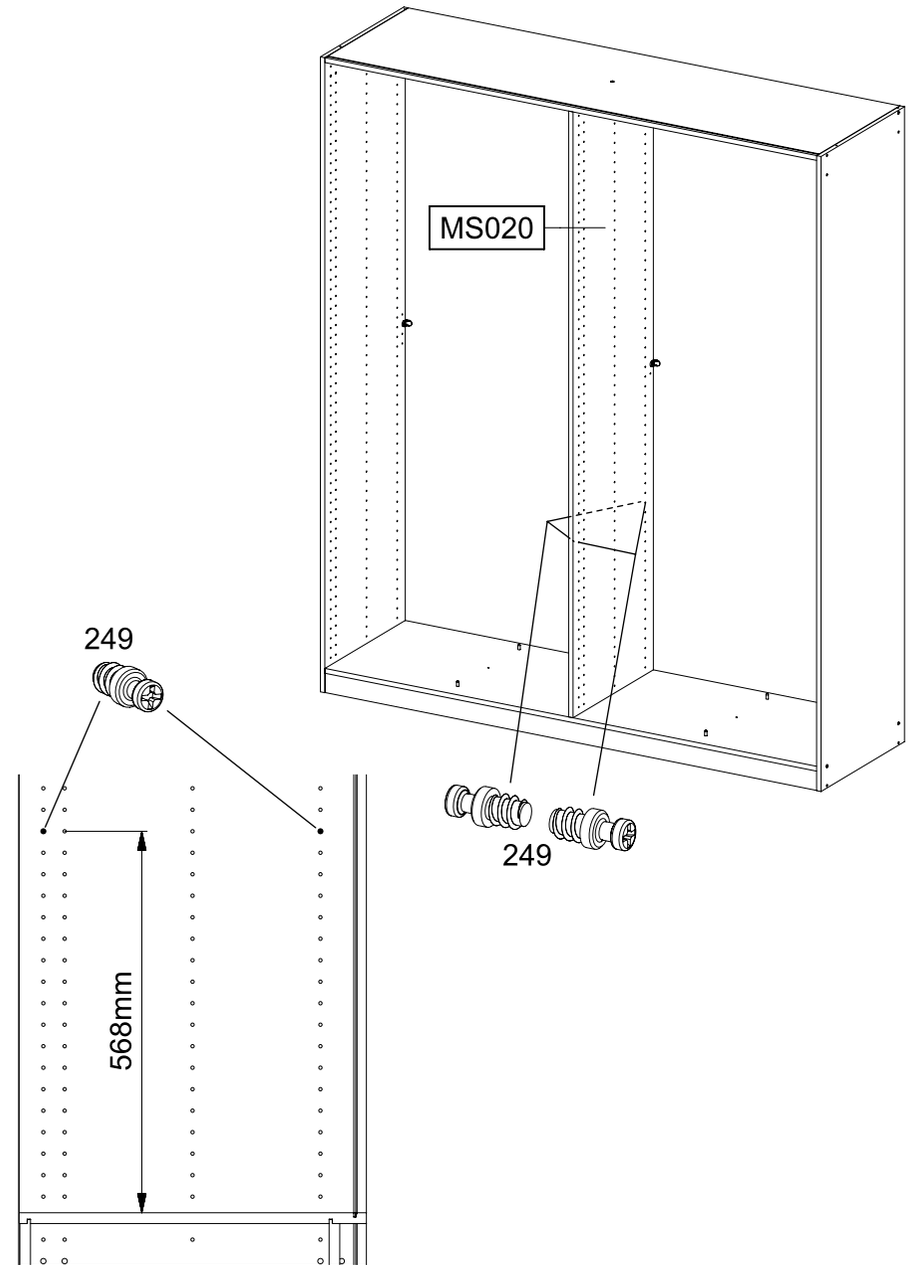
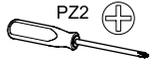
4x

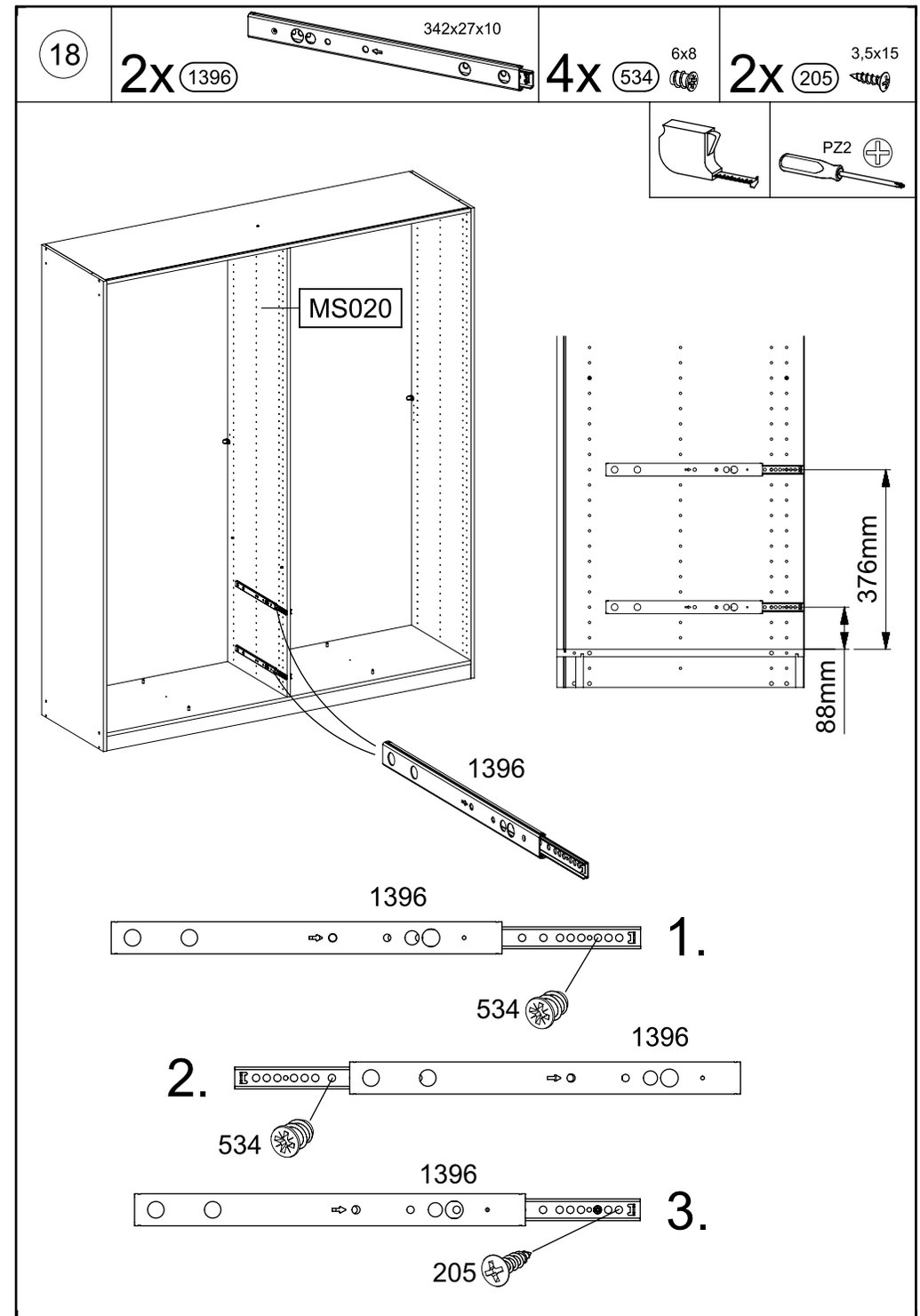
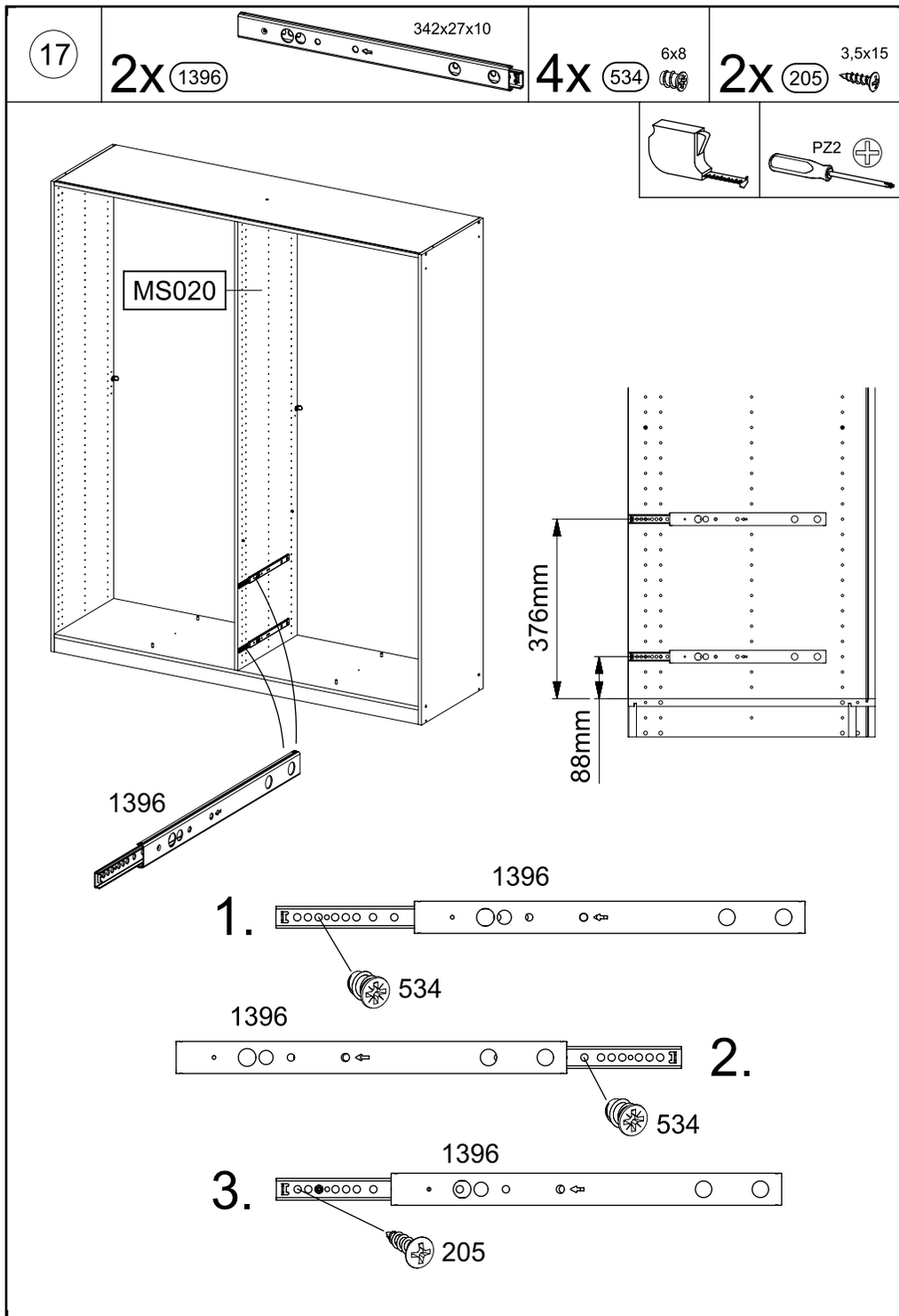
249

5,0x7,0



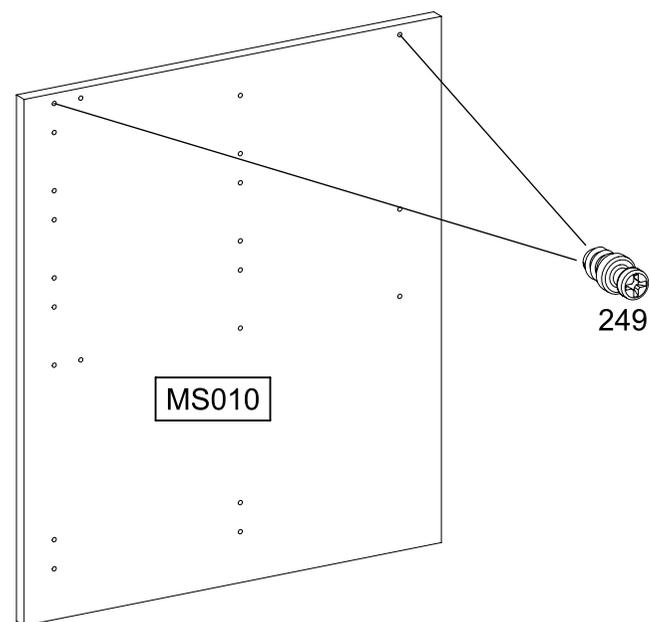
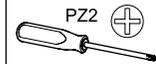
PZ2



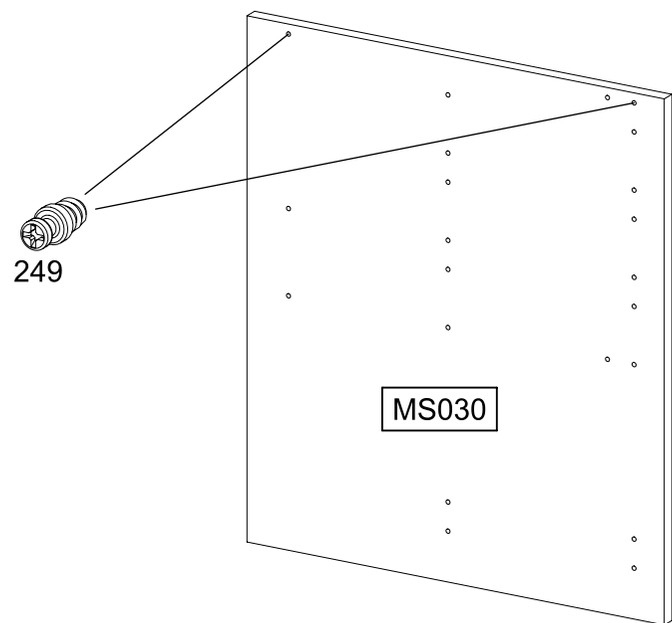


19

4x 249 5,0x7,0



MS010



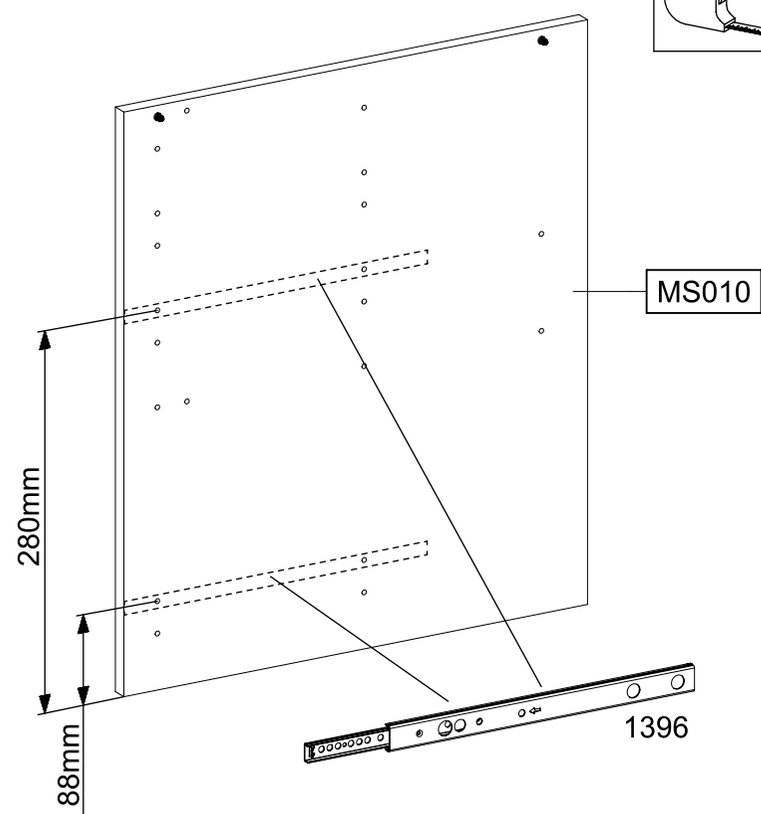
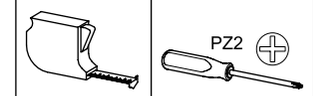
MS030

20

2x 1396

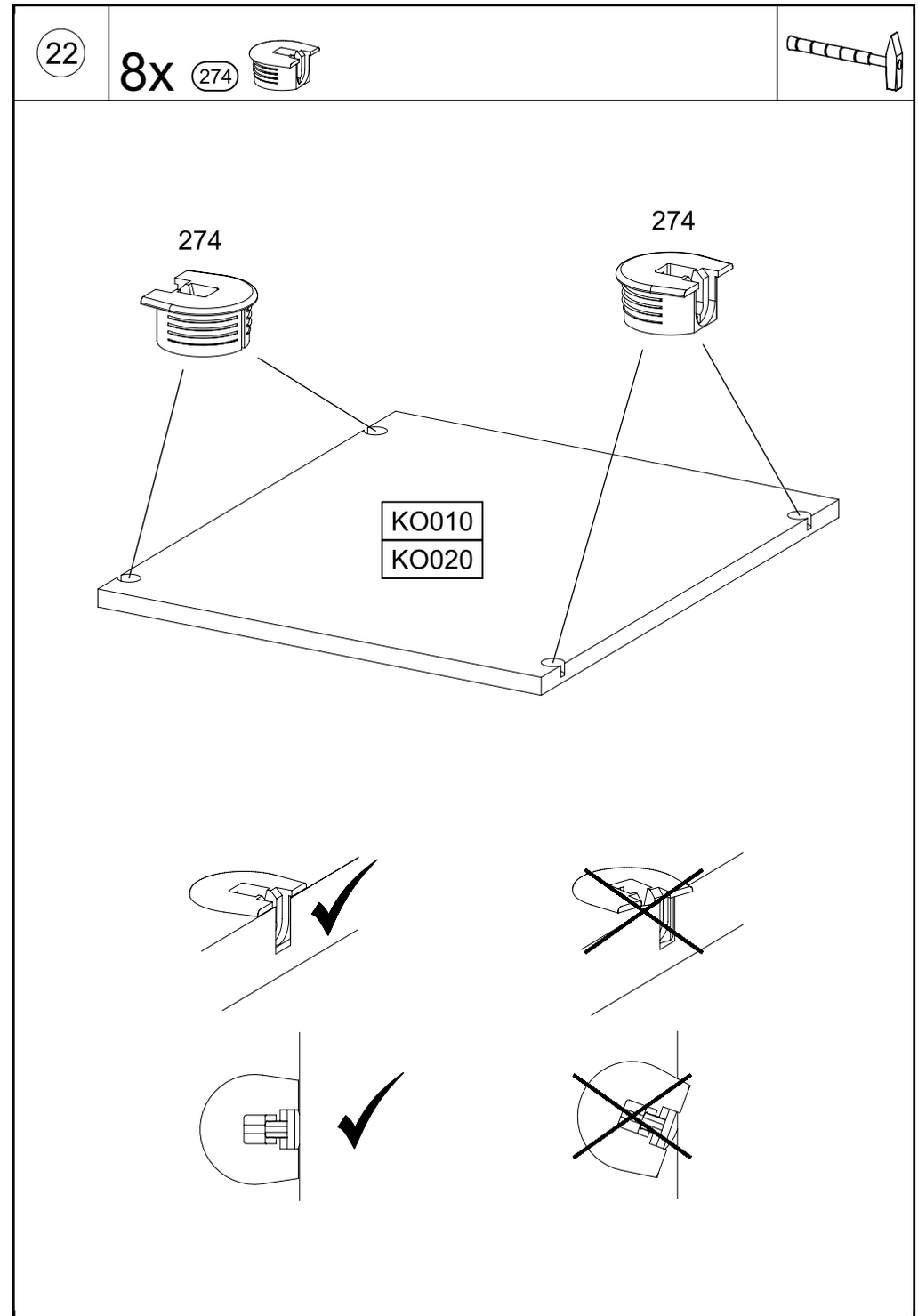
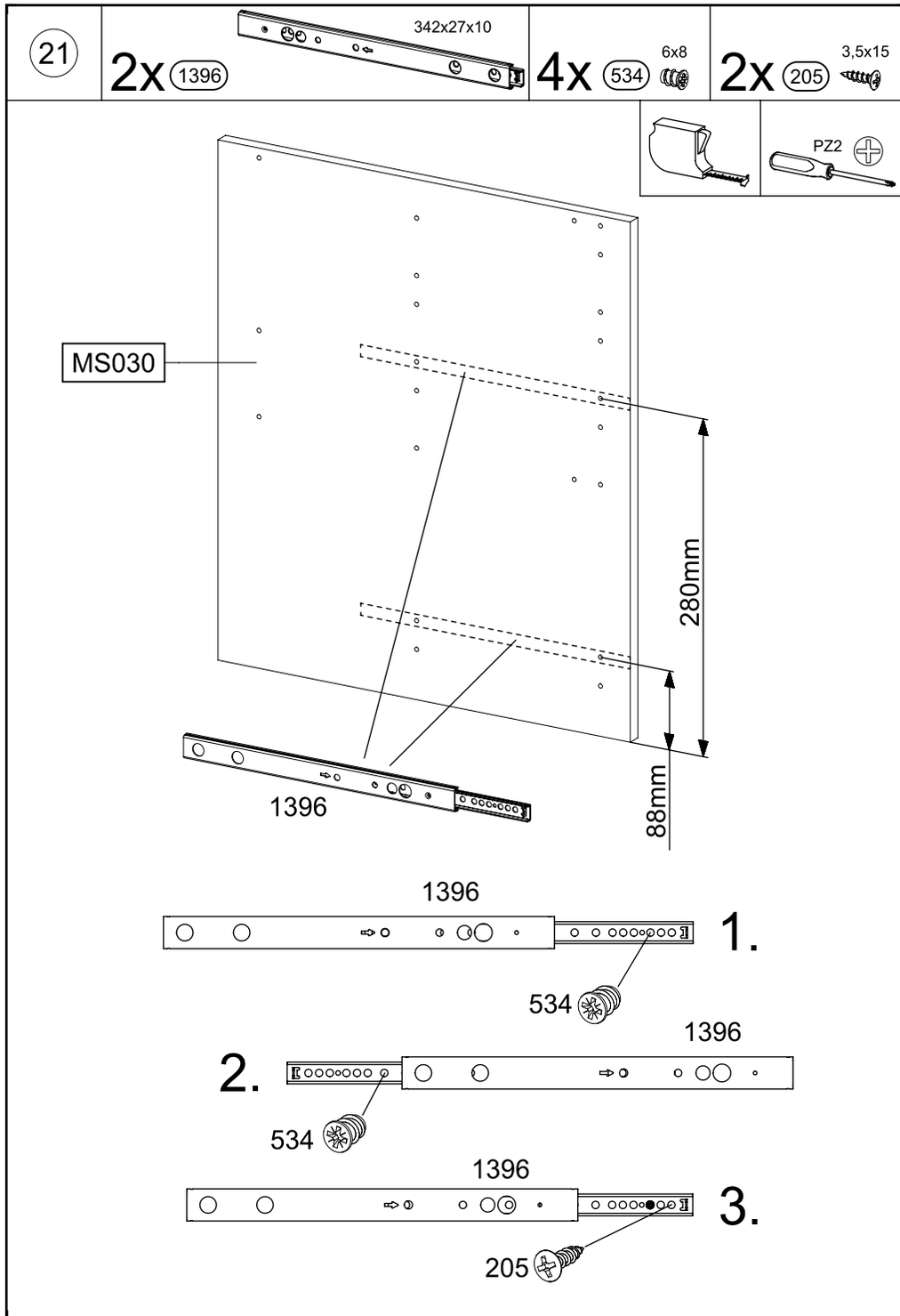
4x 534 6x8

2x 205 3,5x15

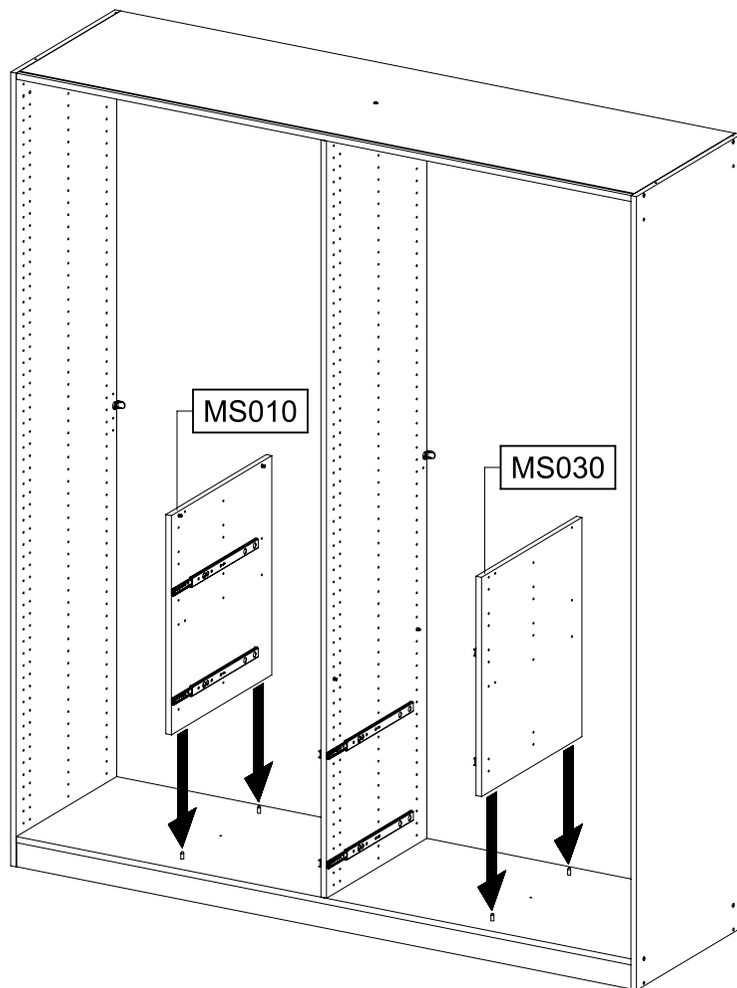


MS010

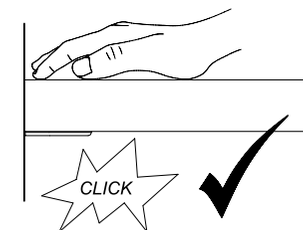
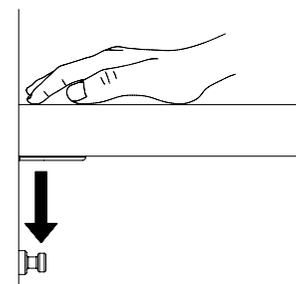
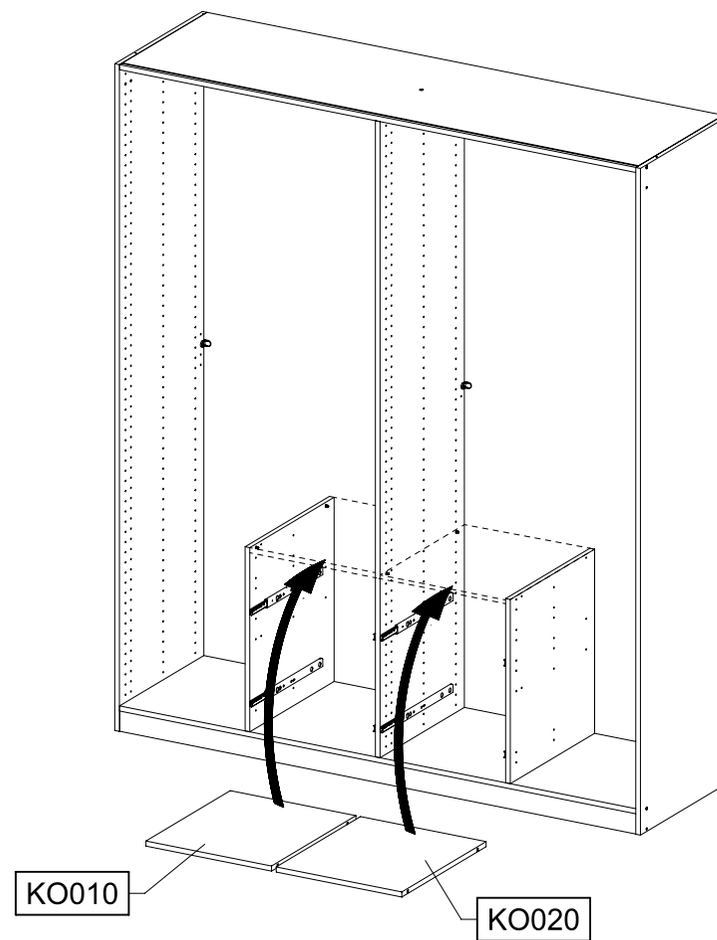
1. 1396 534
2. 1396 534
3. 1396 205



23

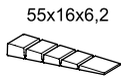


24



25

0-2x 12



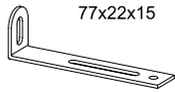
55x16x6,2

4x 201



4x15

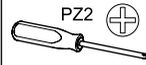
2x 68



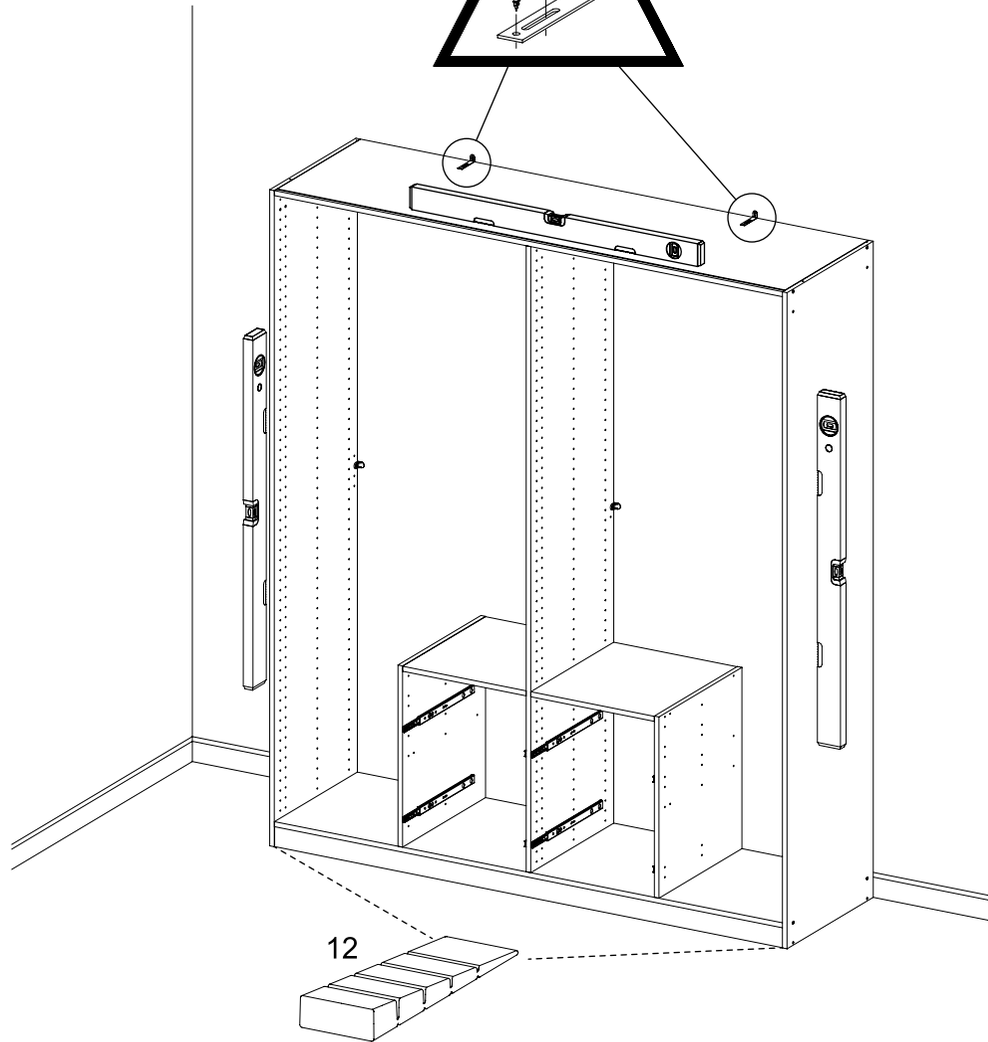
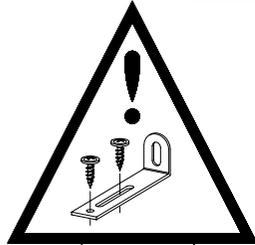
77x22x15



SCAN ME



PZ2

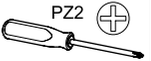


26

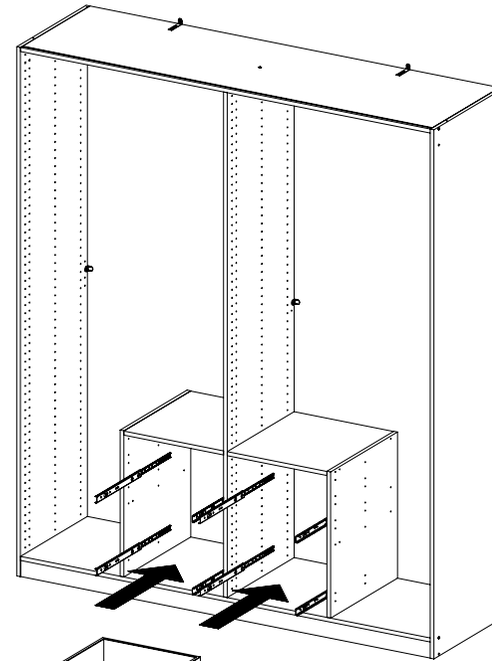
8x 568



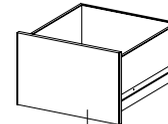
M4x9



PZ2



4x

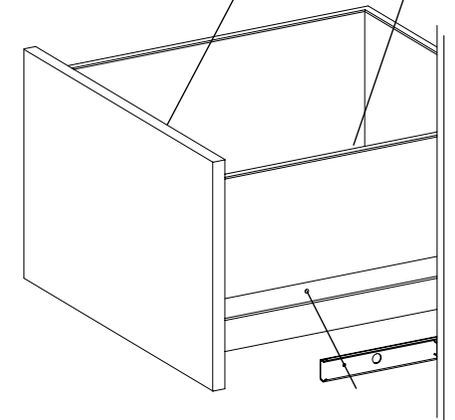


- SK010
- SK020
- SK030
- SK040

568

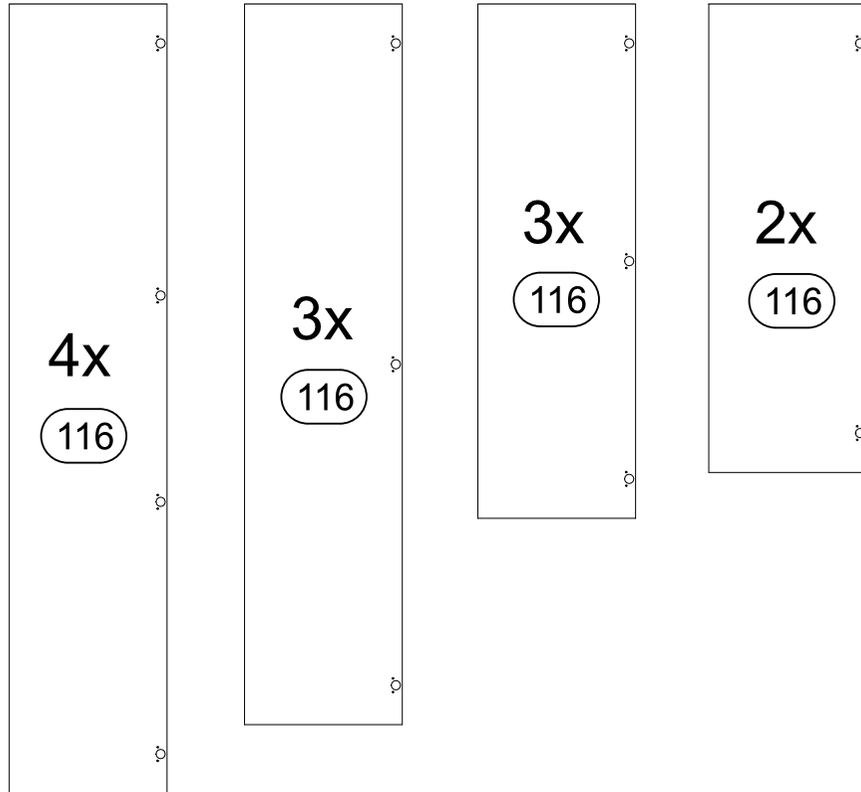
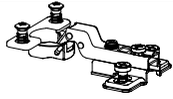


568



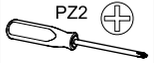
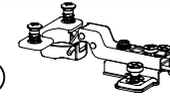
27

116

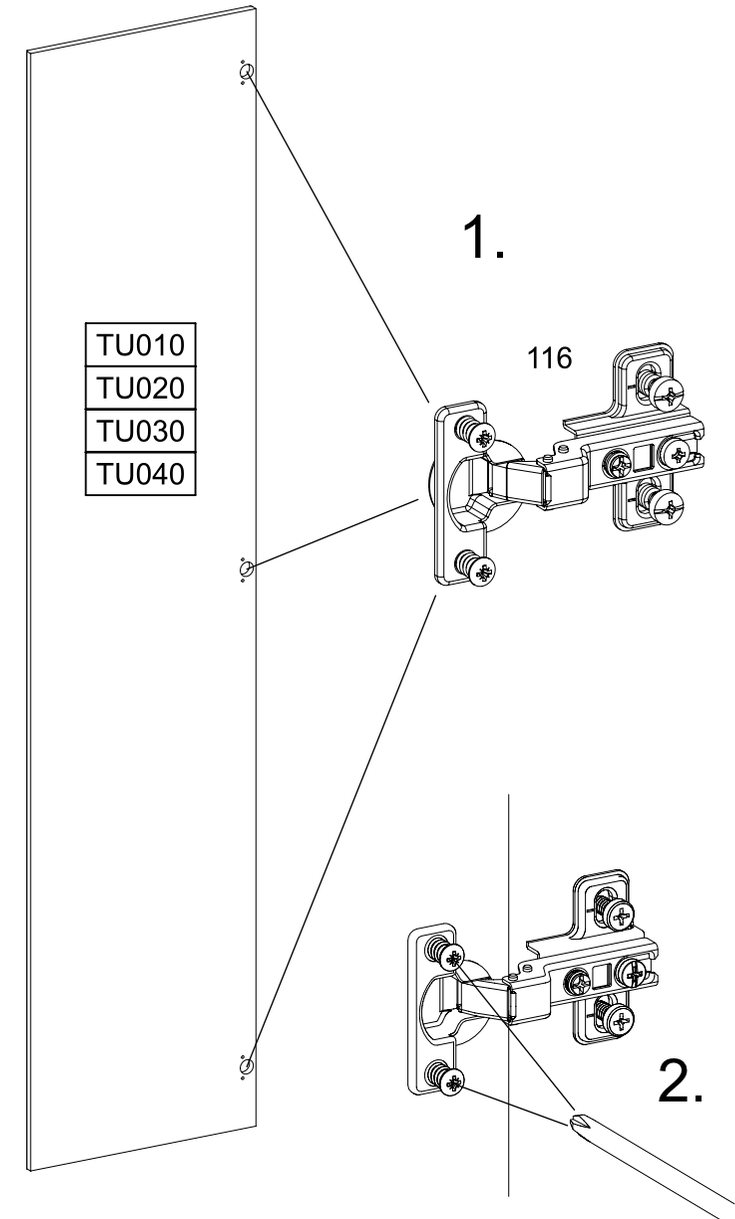


28

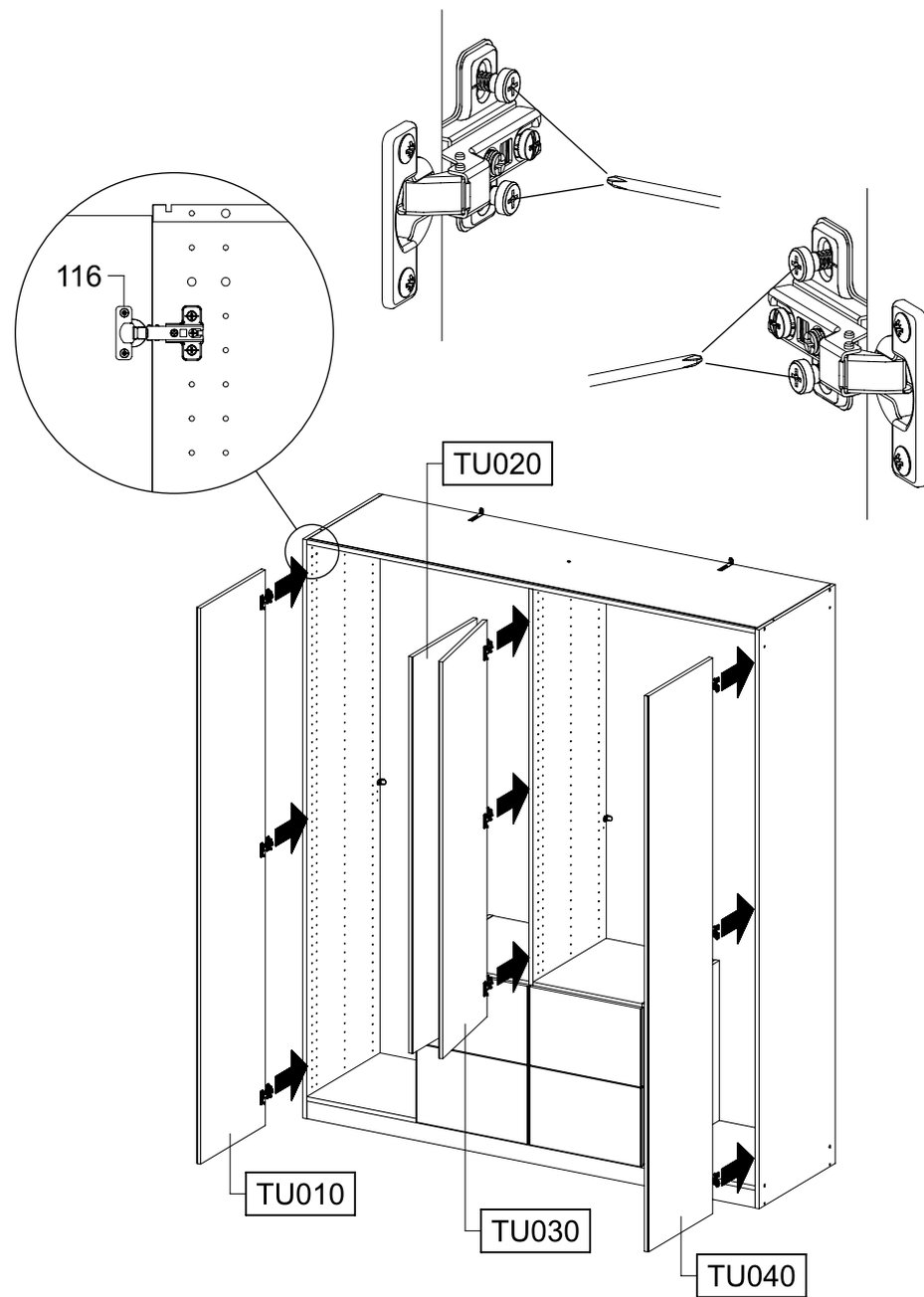
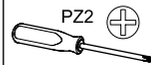
10-14x 116



SCAN ME

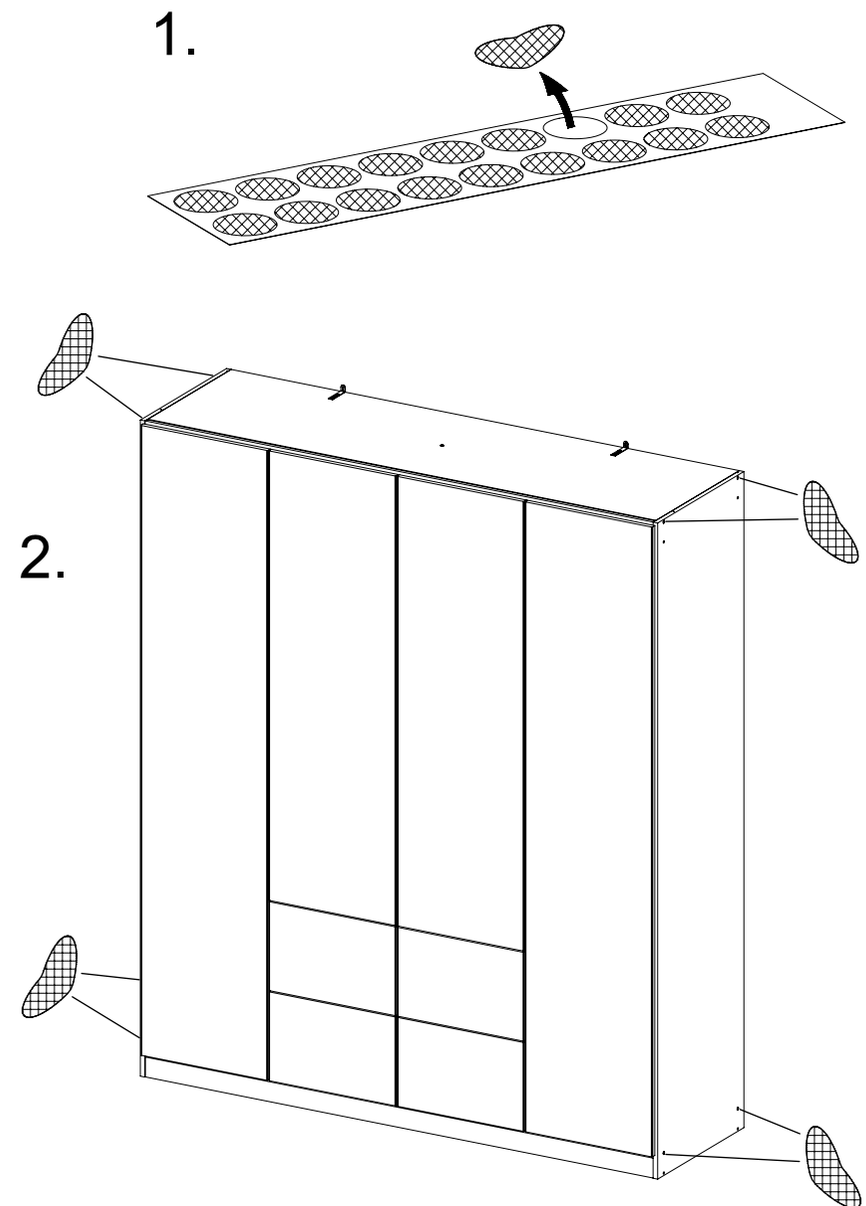
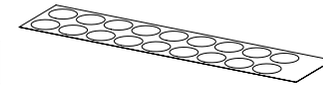


29

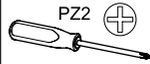


30

1x RE010



31



SCAN ME

