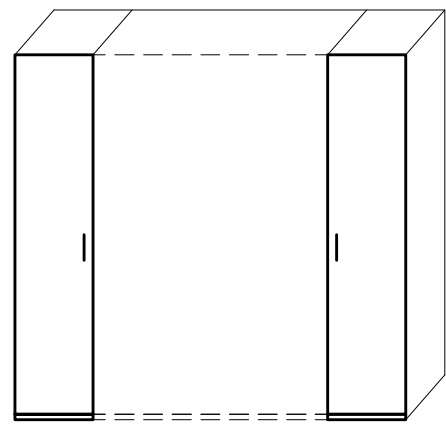
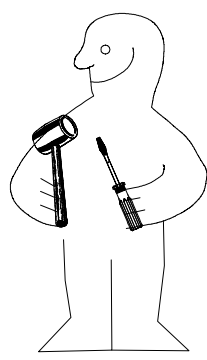
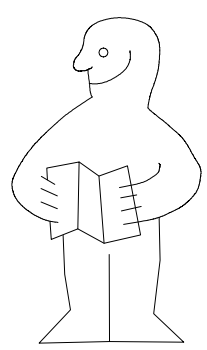
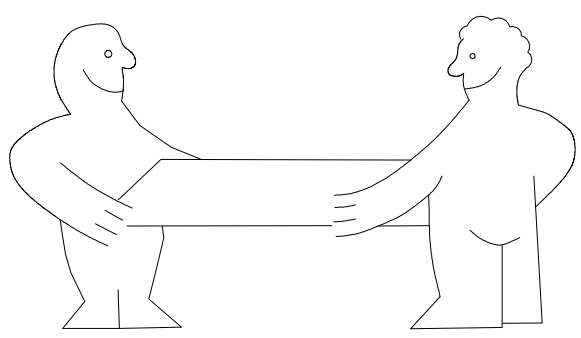
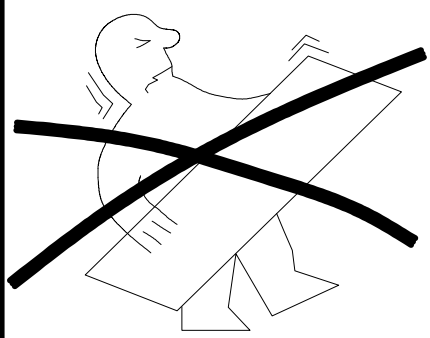


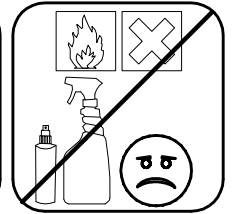
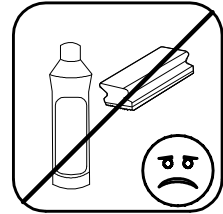
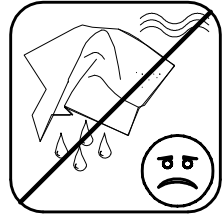
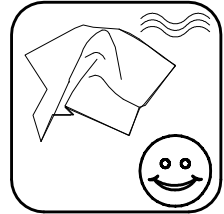
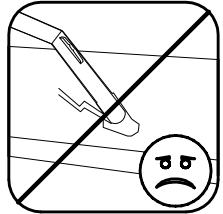
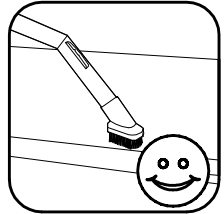
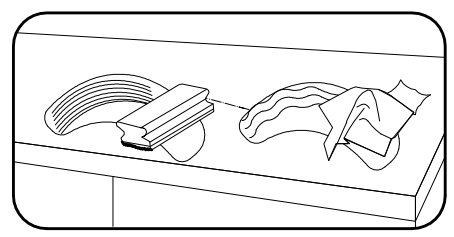
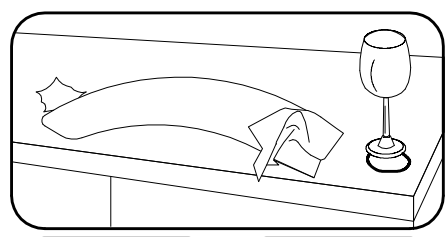
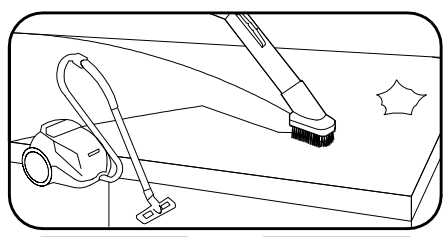
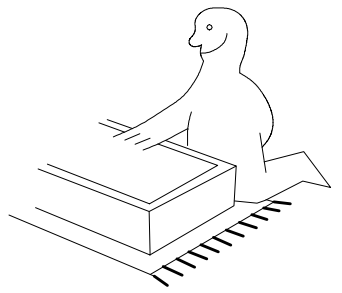
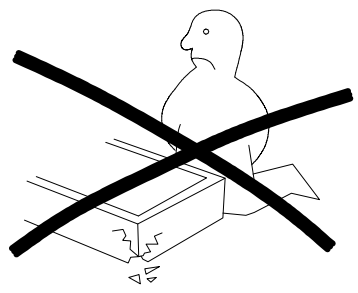
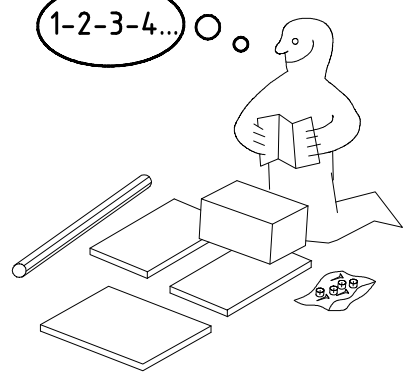
980338



NSP 2x43



1-2-3-4... ○



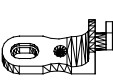



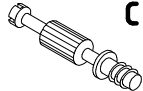



980338

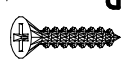



03.08.15 / -

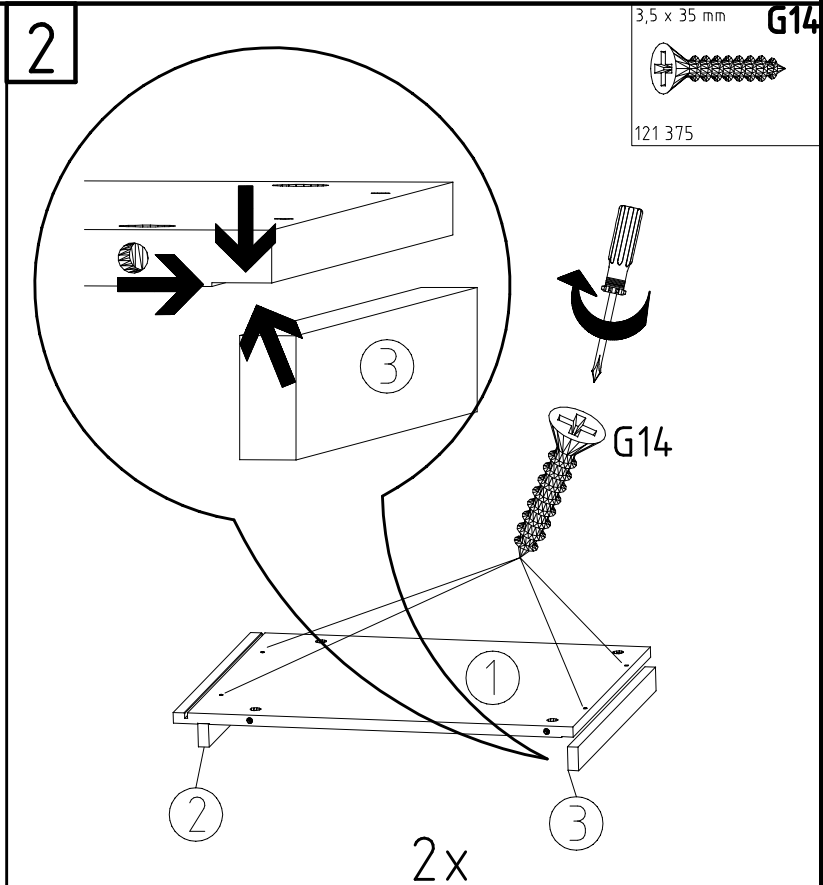
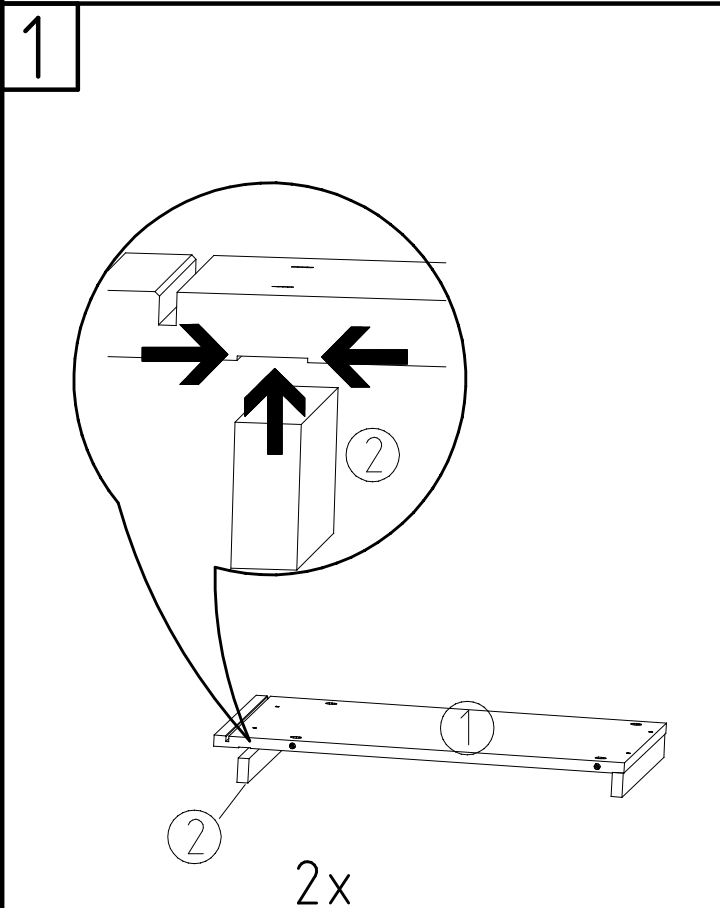
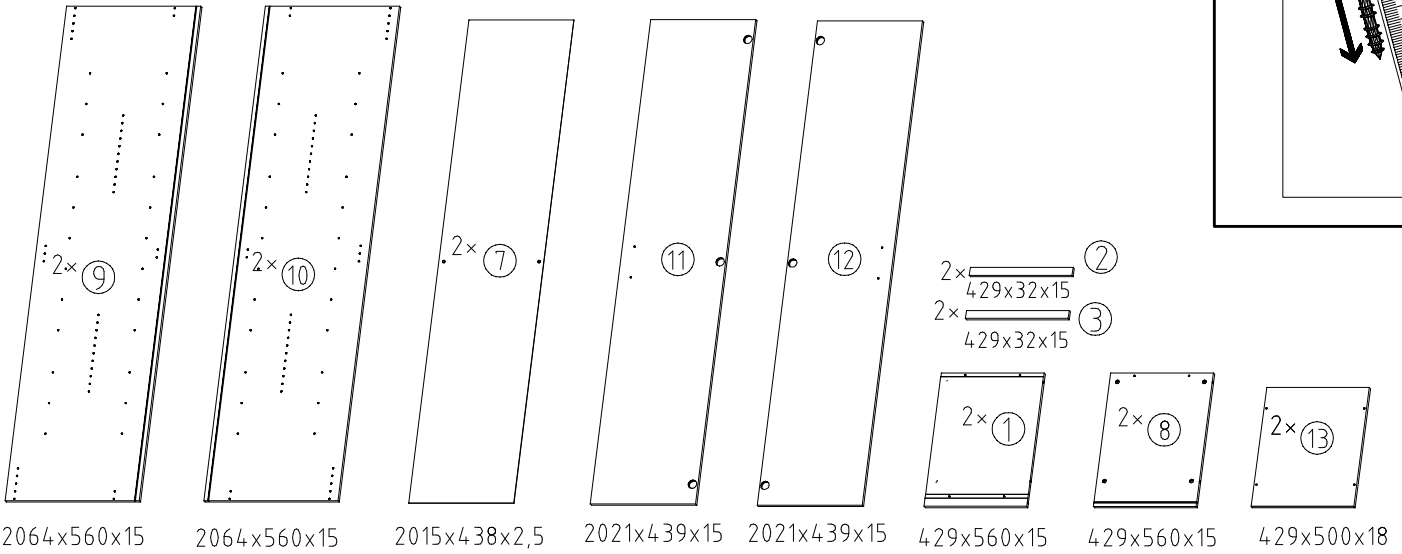
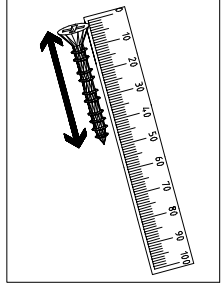
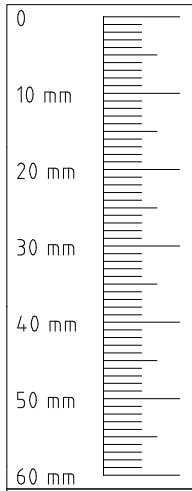
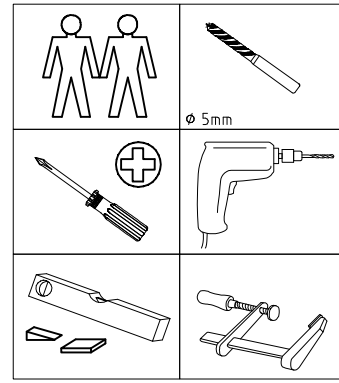
08 15

1/7

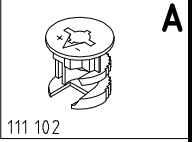
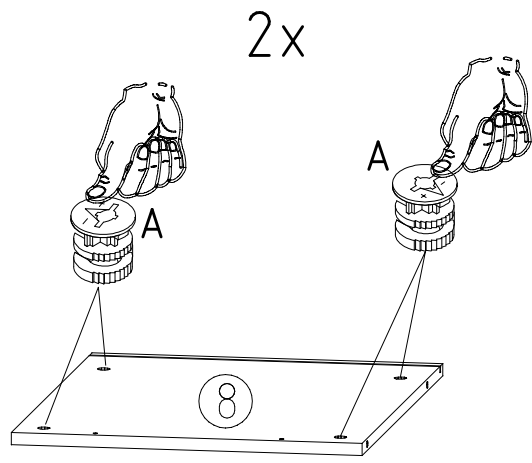
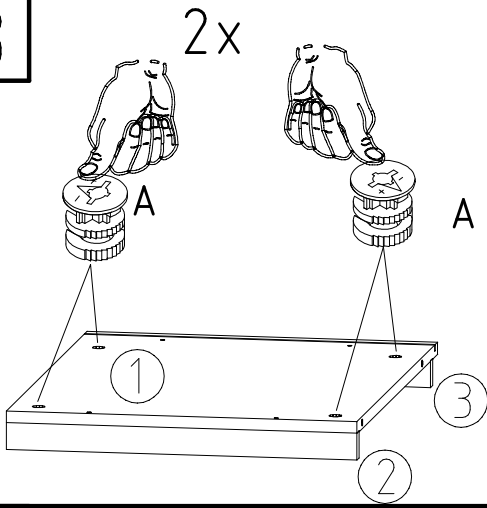
 111 102	<b>A</b> 16x
 111 610	<b>L7</b> 8x
 111 174	<b>J1</b> 4x
 117 001	<b>K1</b> 4x

 111 103	<b>C</b> 16x
 M6 x 11 mm 121 181	<b>T6</b> 4x
 3,5 x 15 mm 121 370	<b>G1</b> 8x
 4x24mm 112 403	<b>K21</b> 2x

 3,5 x 35 mm 121 375	<b>G14</b> 8x
 112 268	<b>M</b> 6x
 112 267	<b>N</b> 6x
 4 X 27mm 122620	<b>SP27</b> 10x



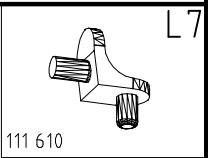
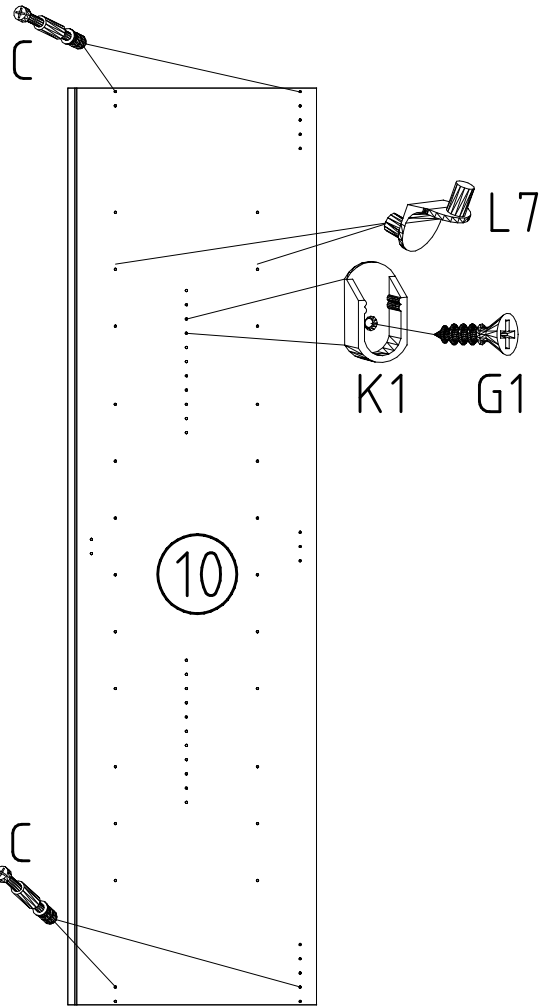
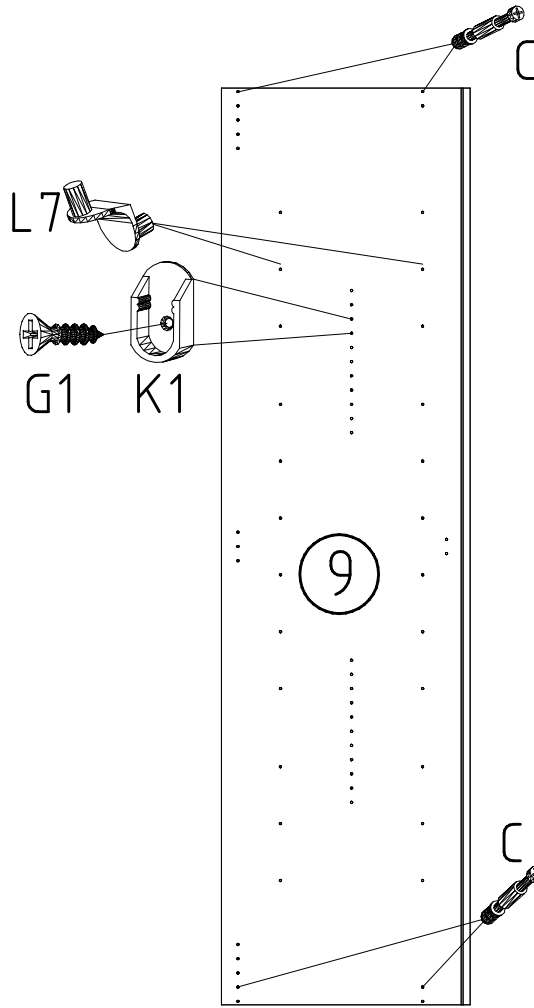
3



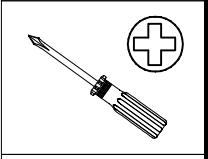
111 102

A

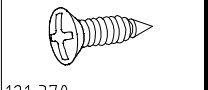
4



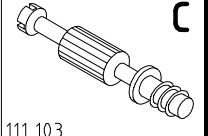
111 610



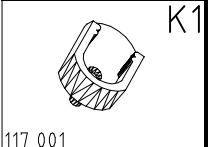
3,5 x 15 mm



121 370



111 103



117 001

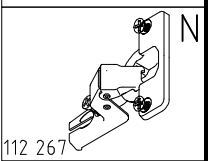
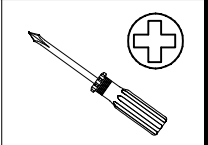
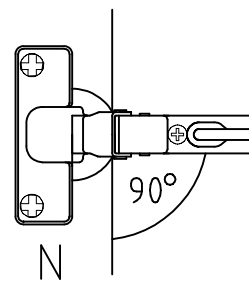
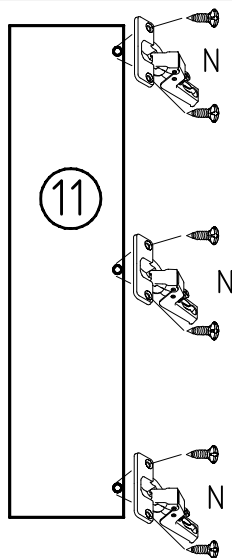
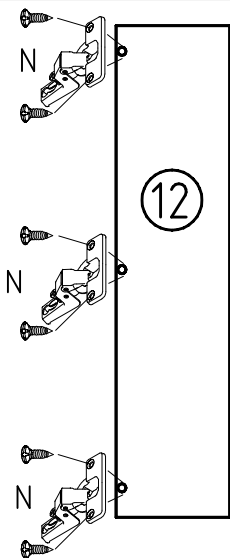
L7

G1

C

K1

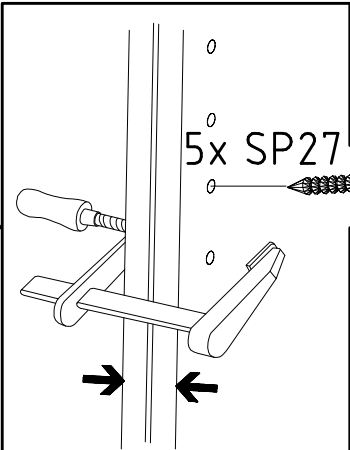
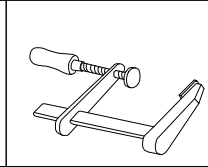
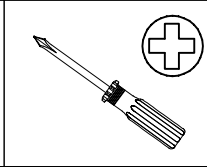
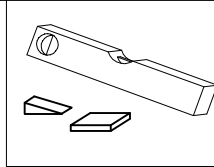
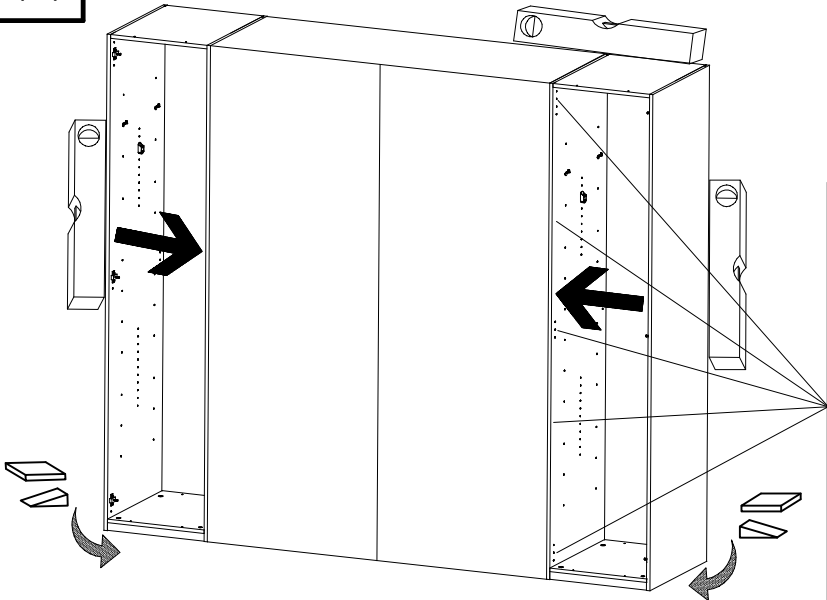
5



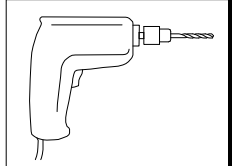
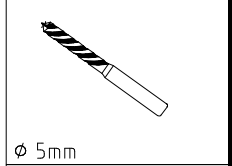
112 267



11

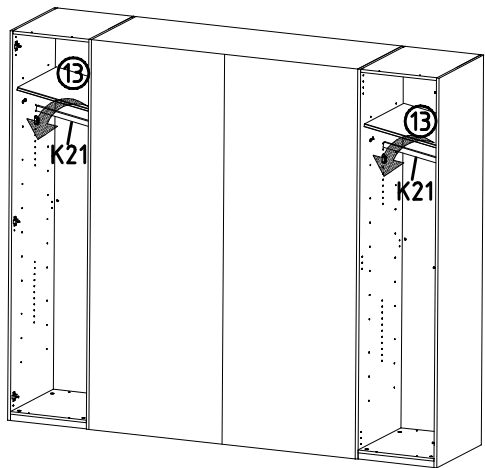


**SP27**  
4 x 27mm  
122620



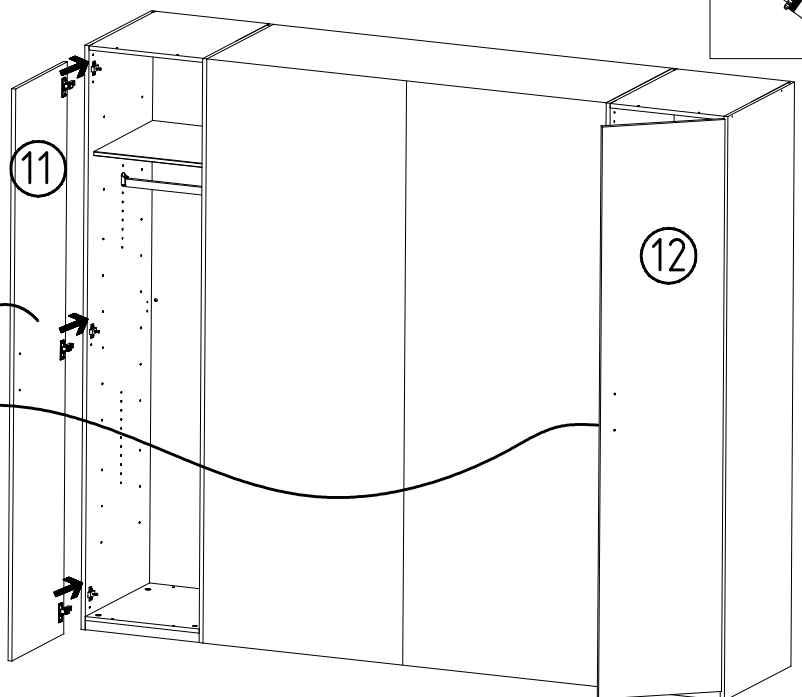
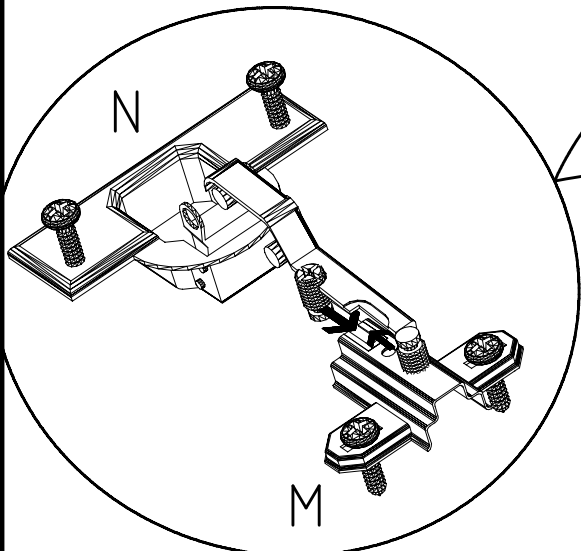
φ 5mm

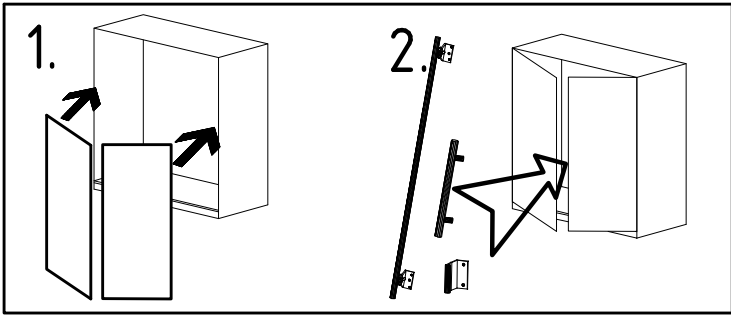
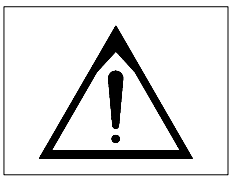
12



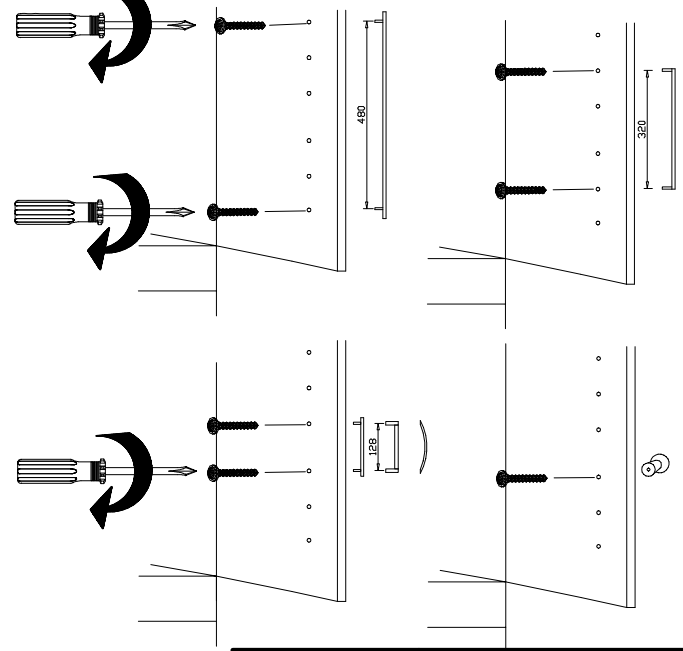
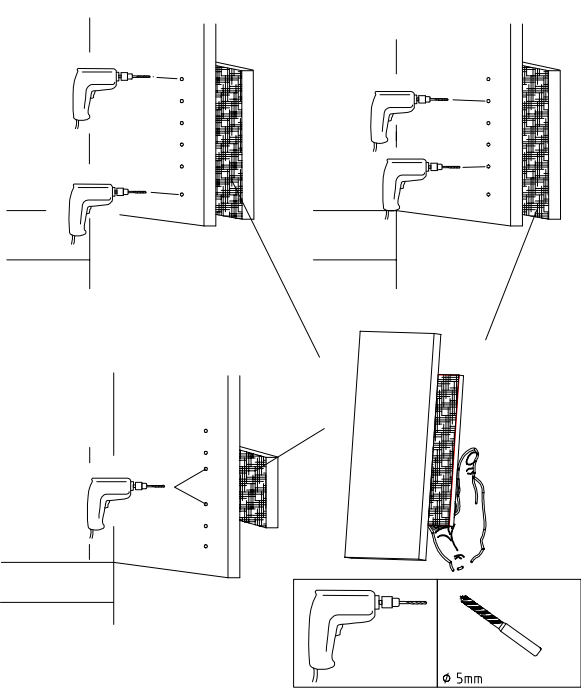
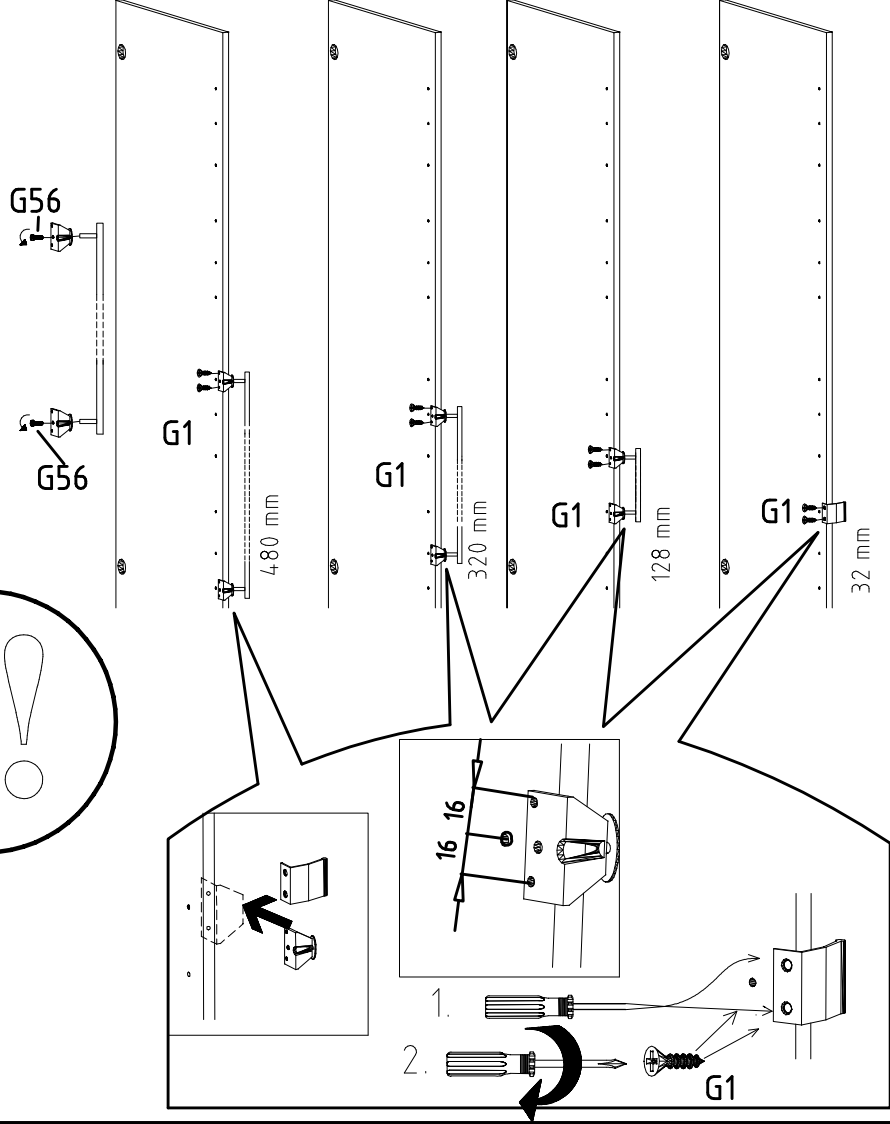
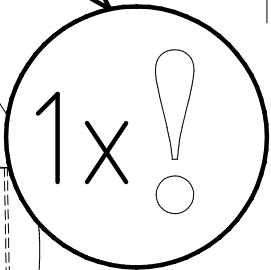
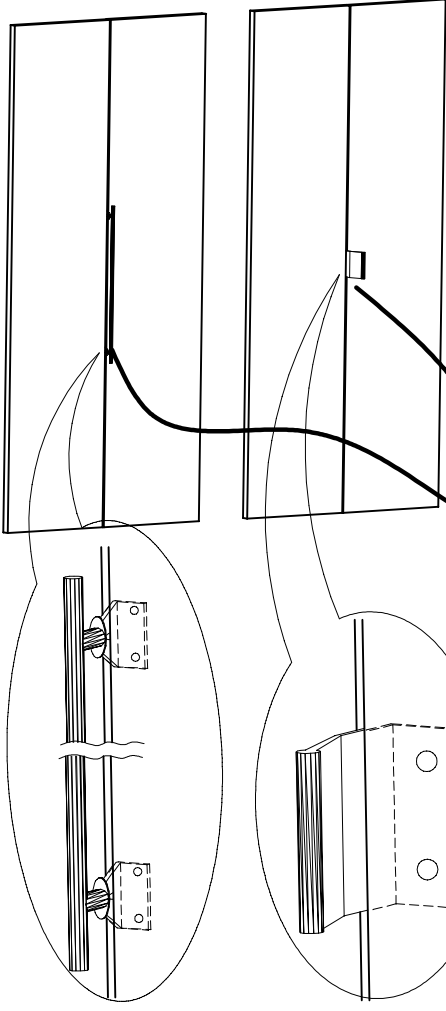
**K21**  
424mm  
112 403

13





3,5 x 15 mm 121 370	G1	4,0 x 12 mm 122 625	G56
------------------------	----	------------------------	-----



<b>SP27</b>
4 X 27mm
122620
4,0x22
G49
122 609

