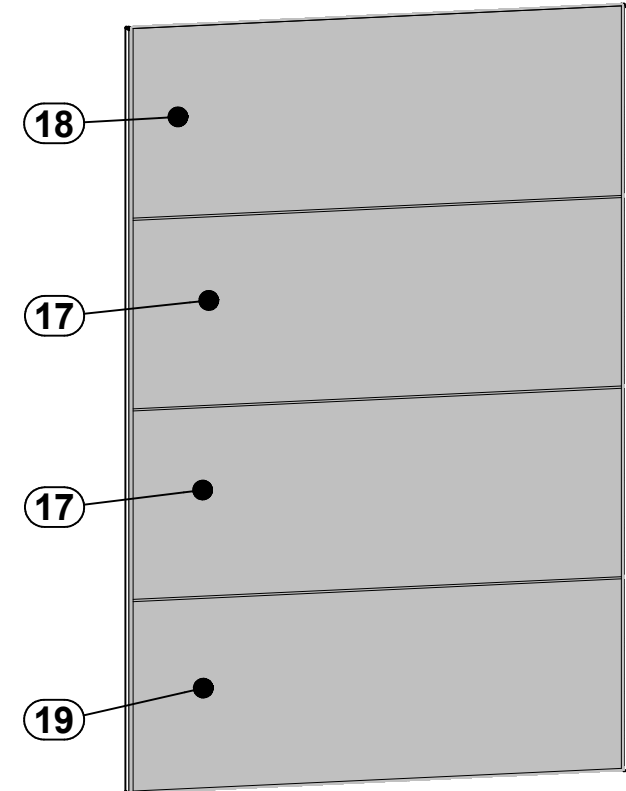
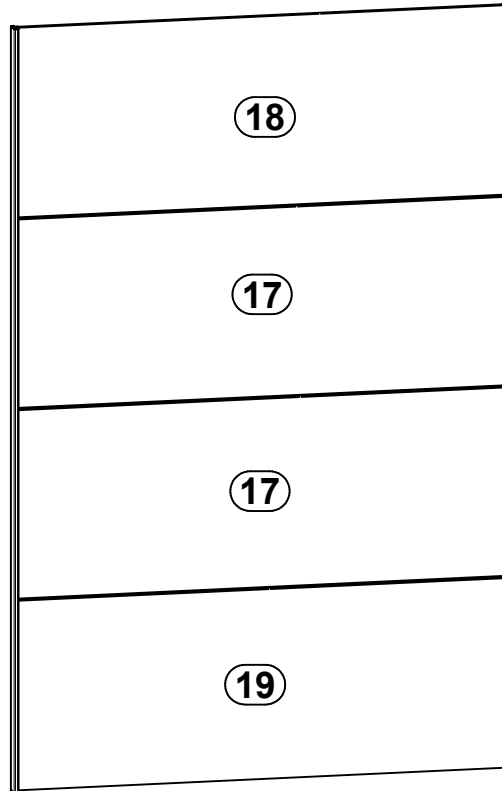
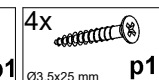
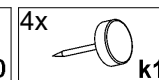
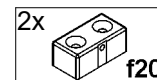
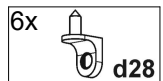
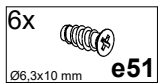
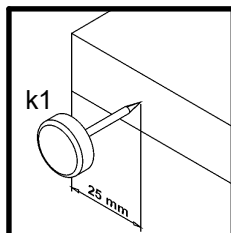
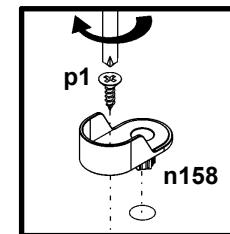
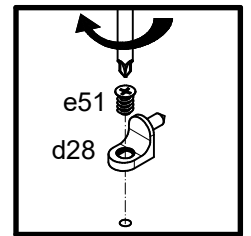
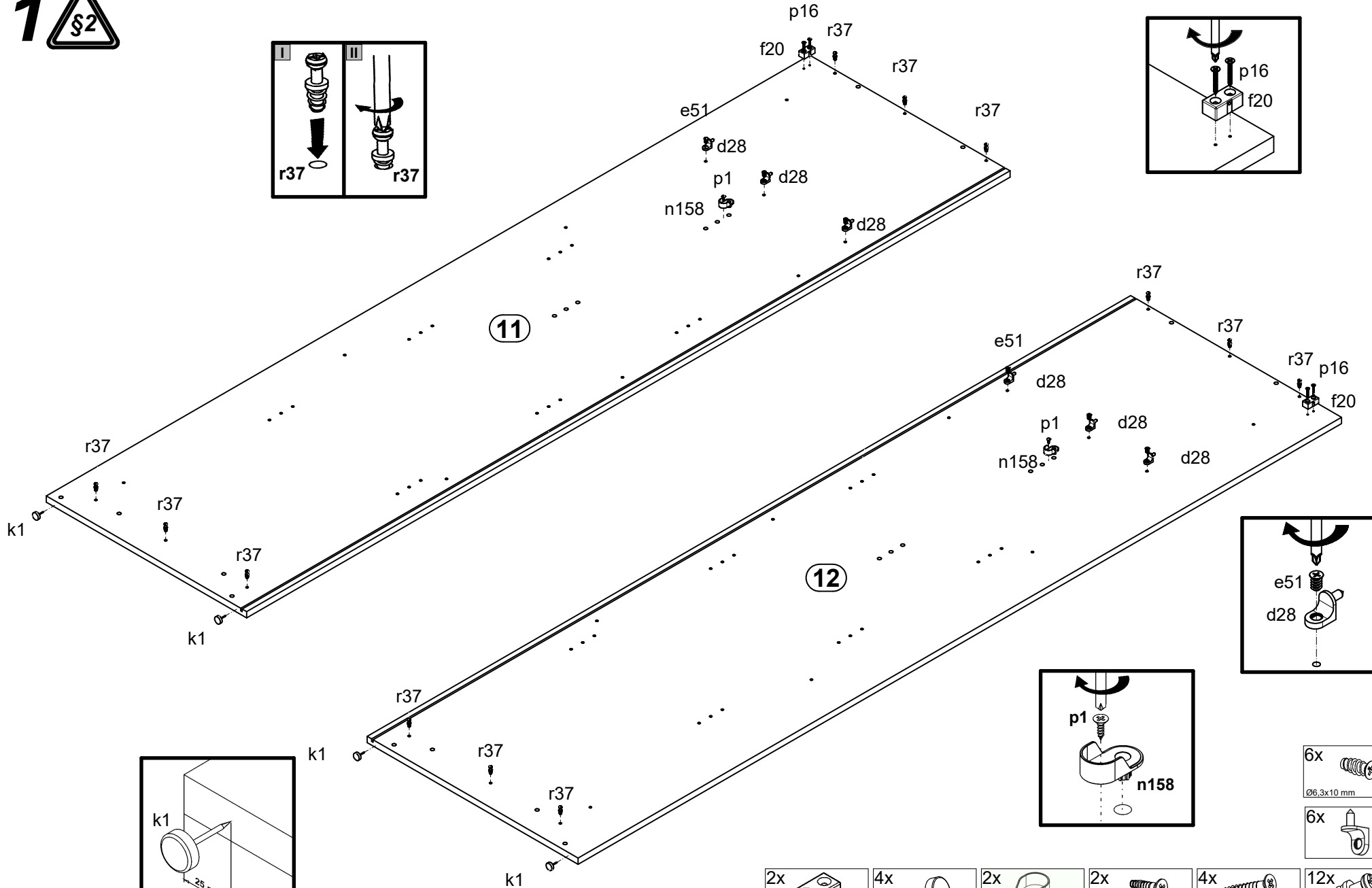
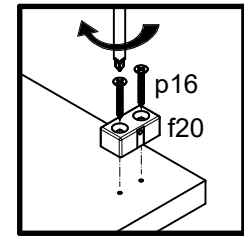
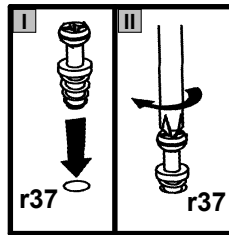
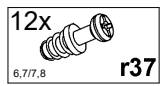
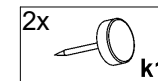
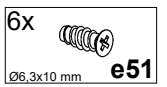
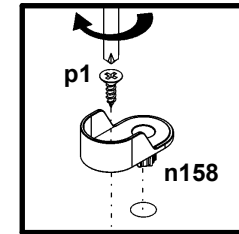
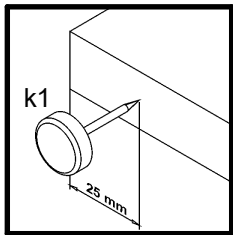
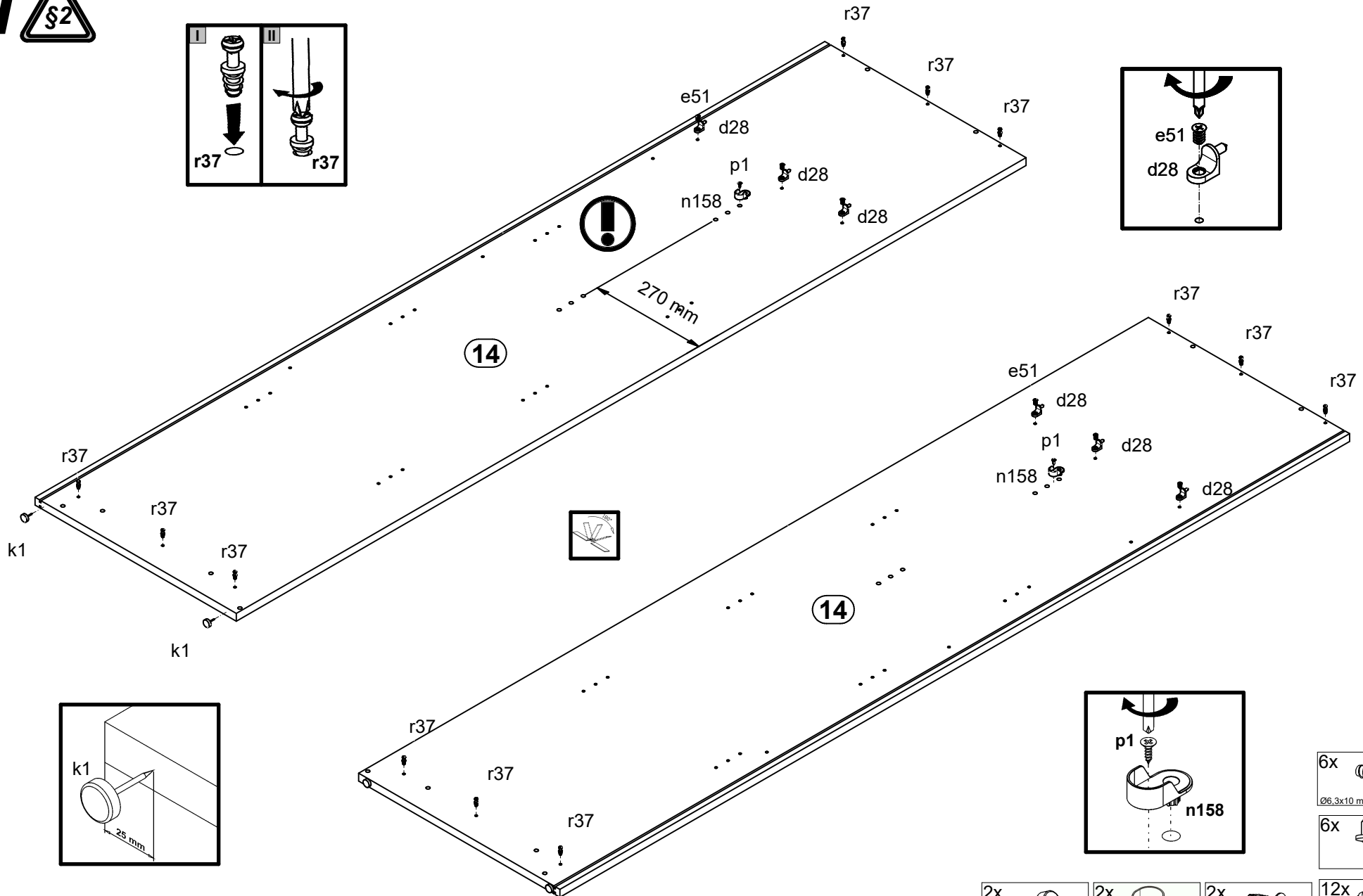
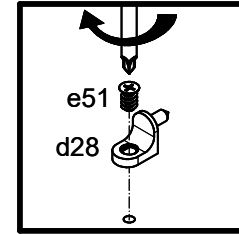
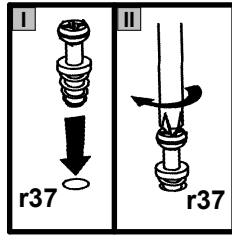


**L**

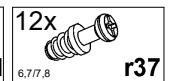
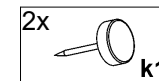
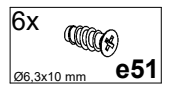
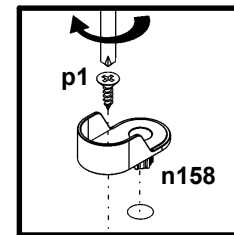
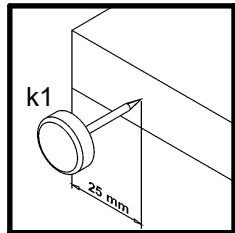
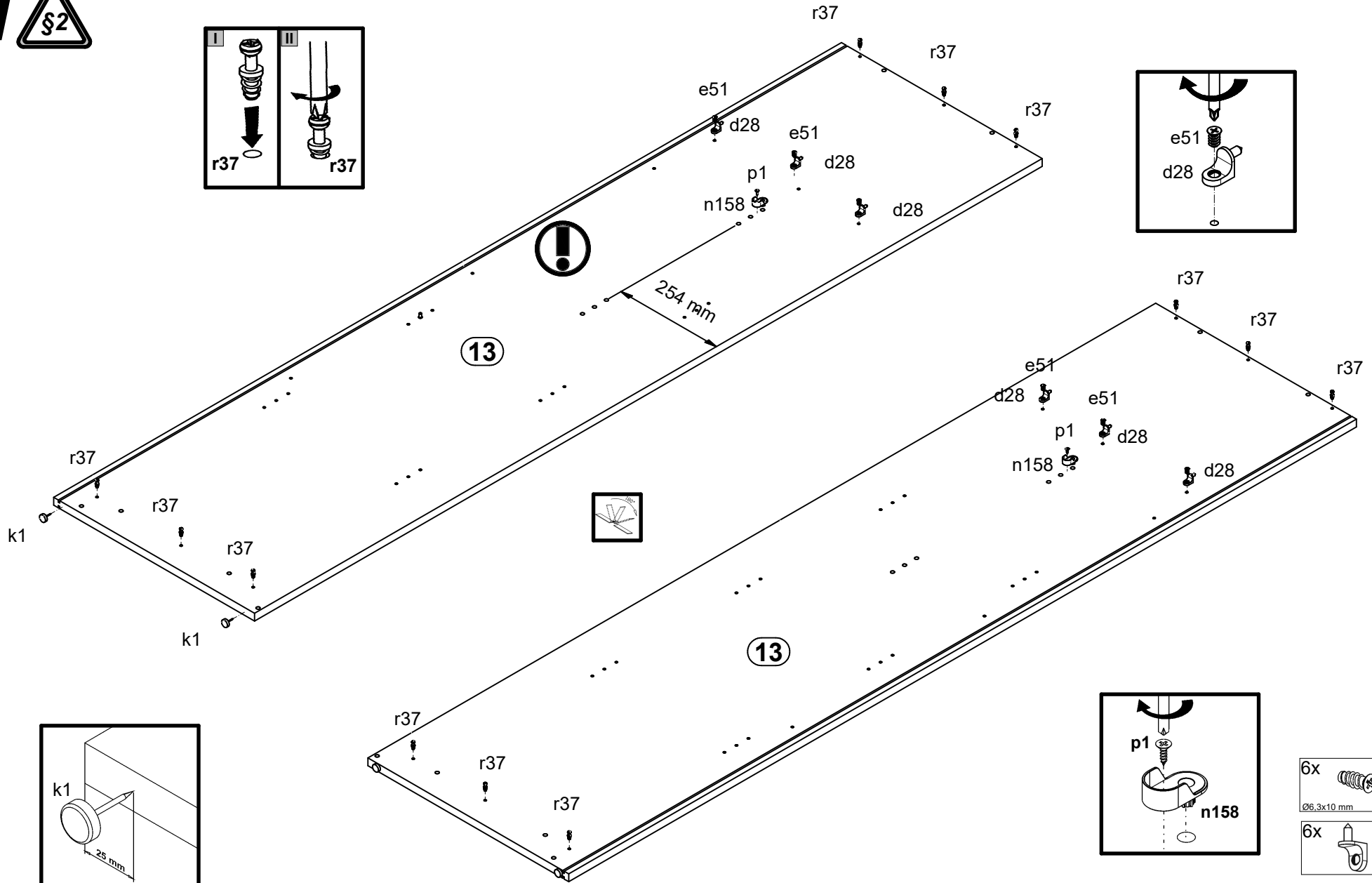
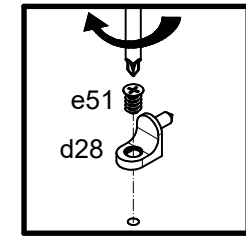
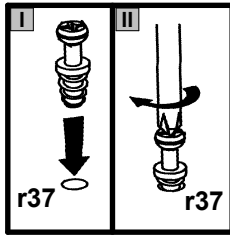
**R**



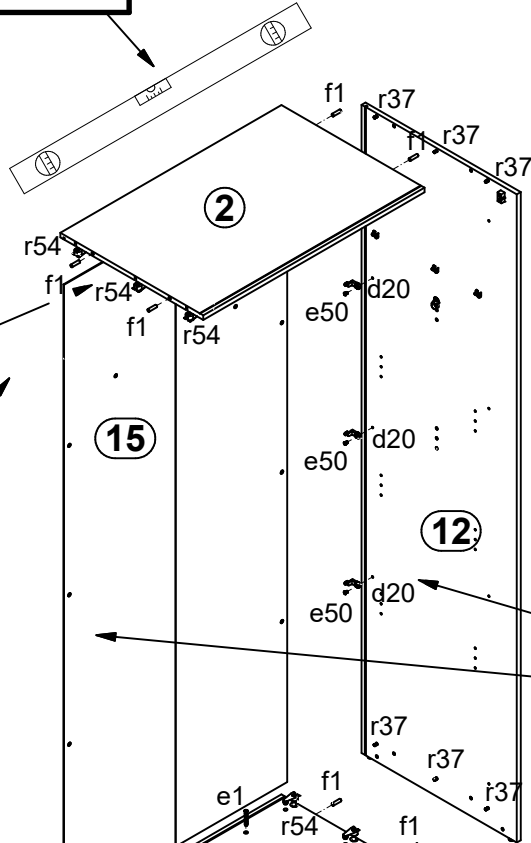
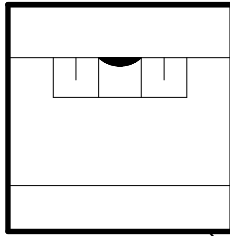




1 

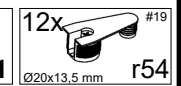
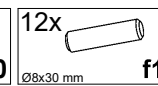
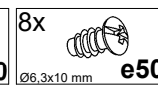
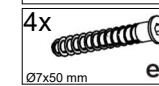
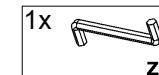
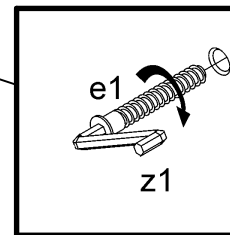
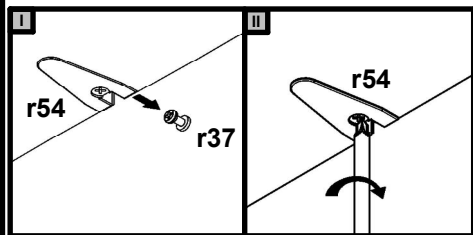
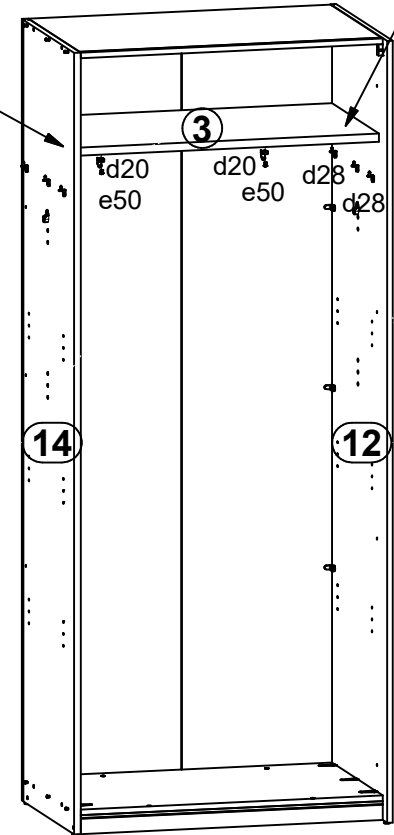
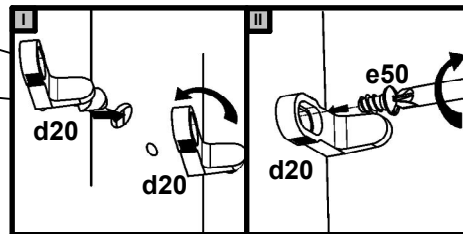
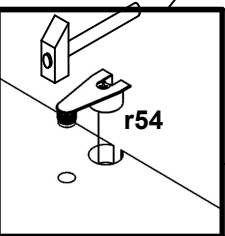
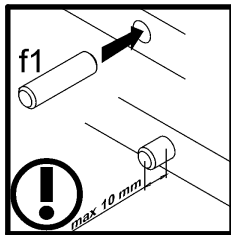
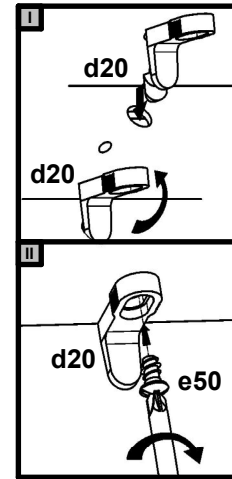
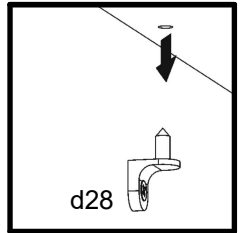


2

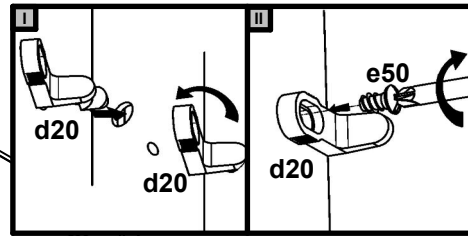
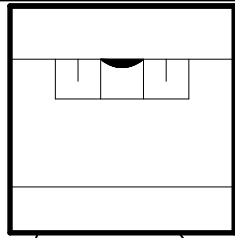


I

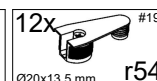
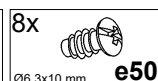
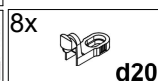
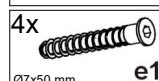
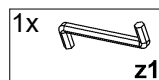
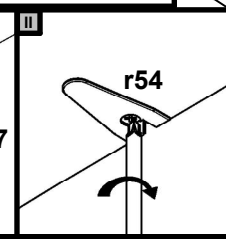
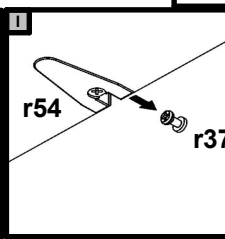
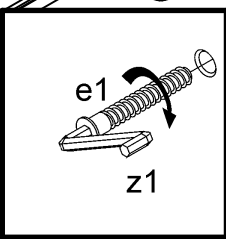
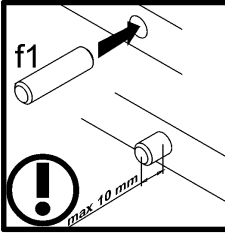
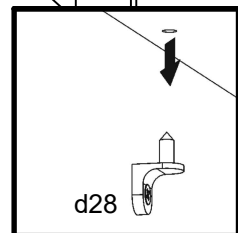
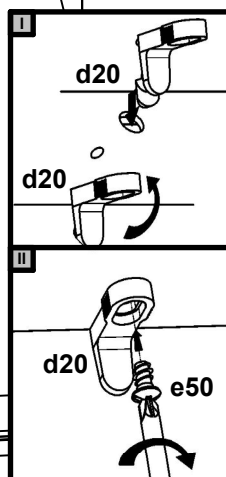
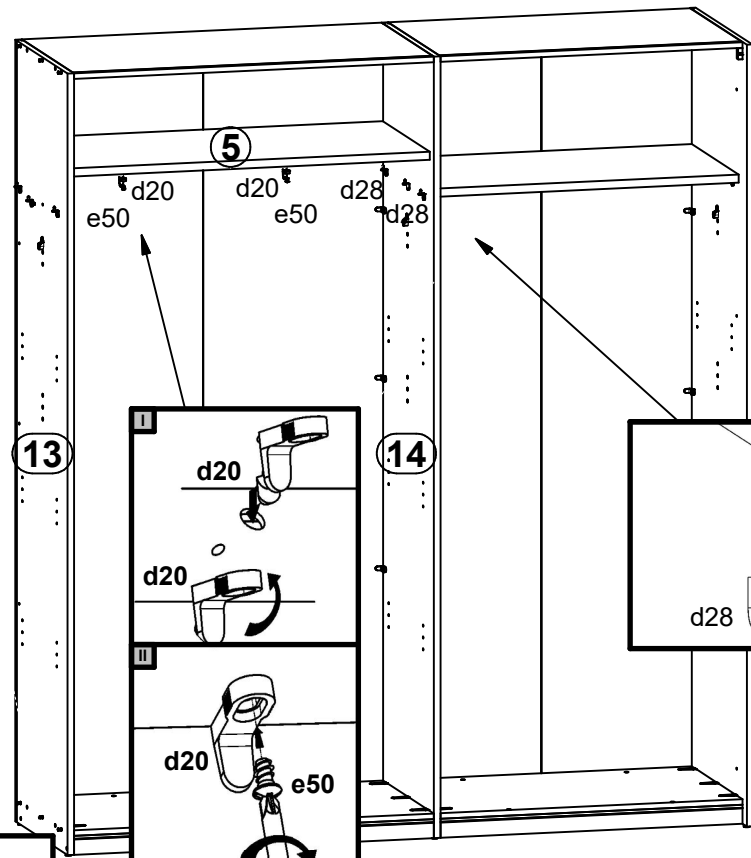
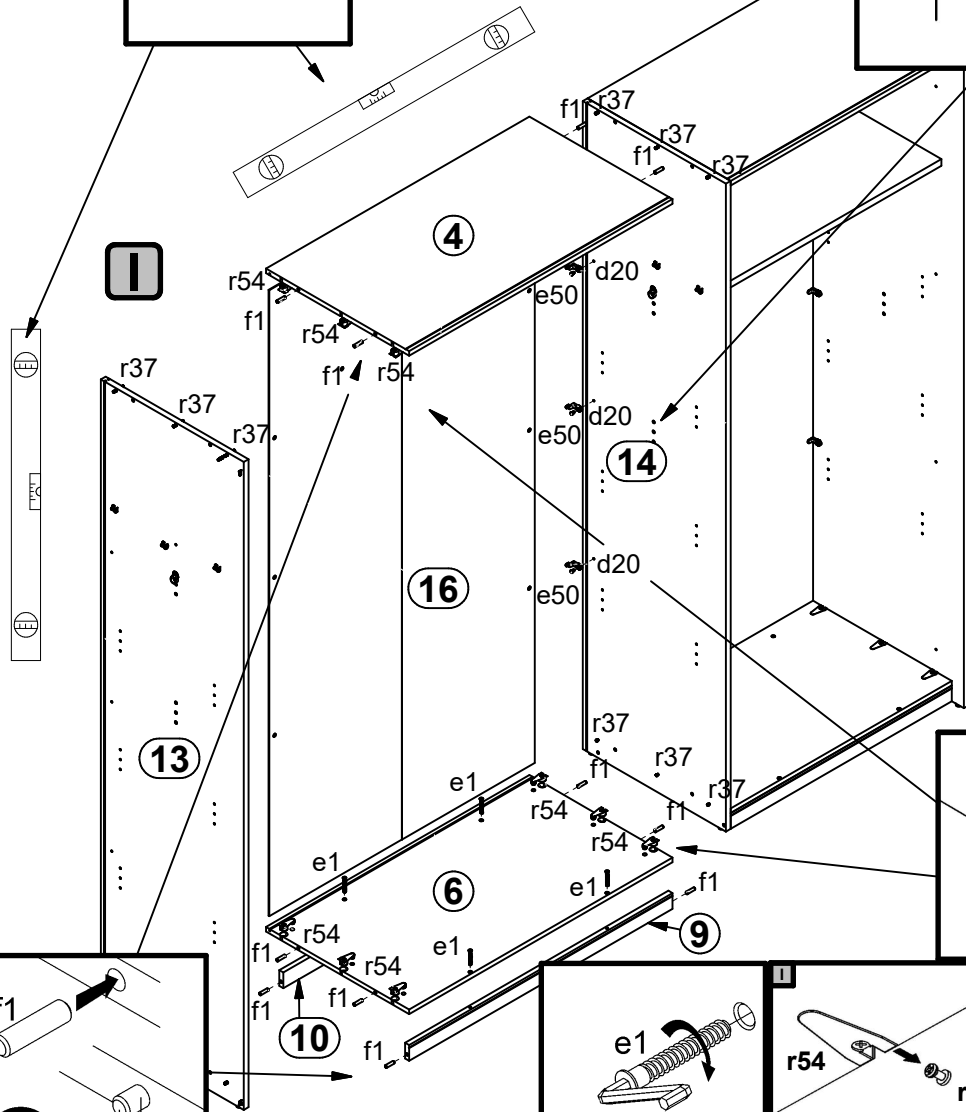
II



3

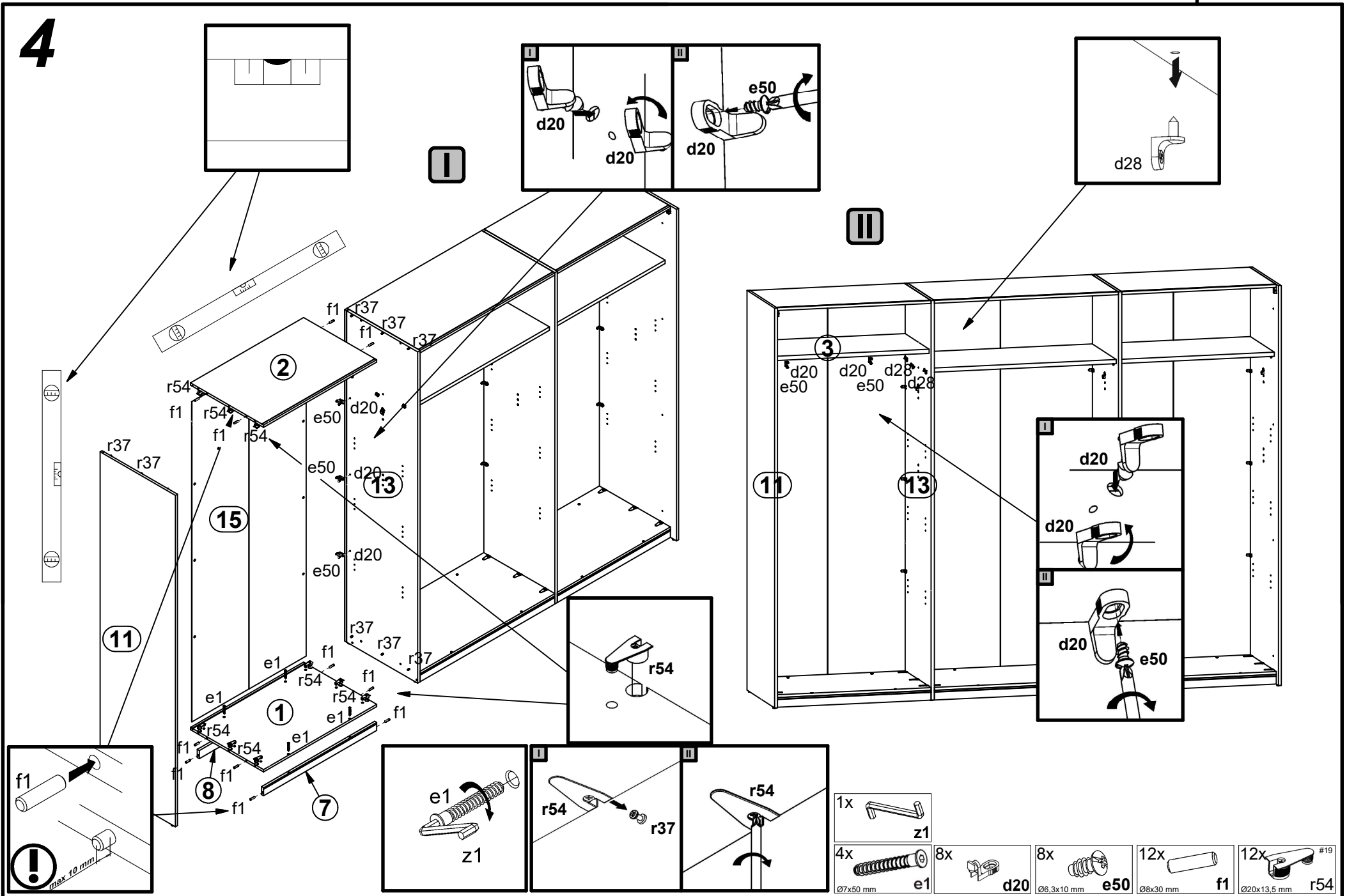


II

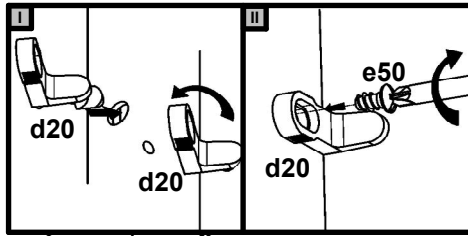




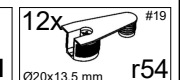
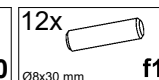
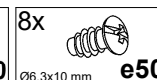
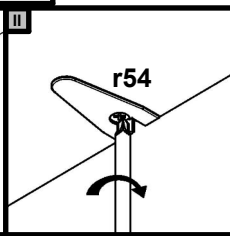
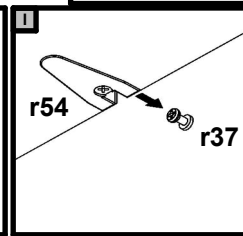
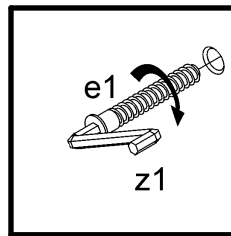
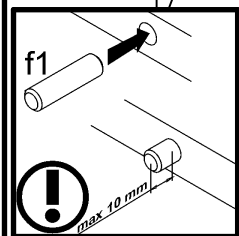
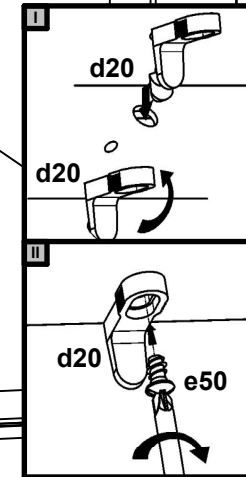
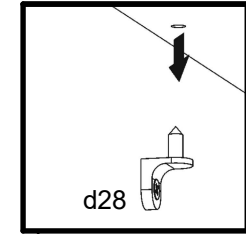
4



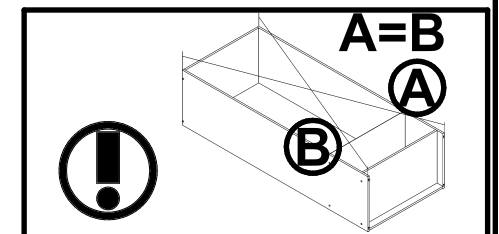
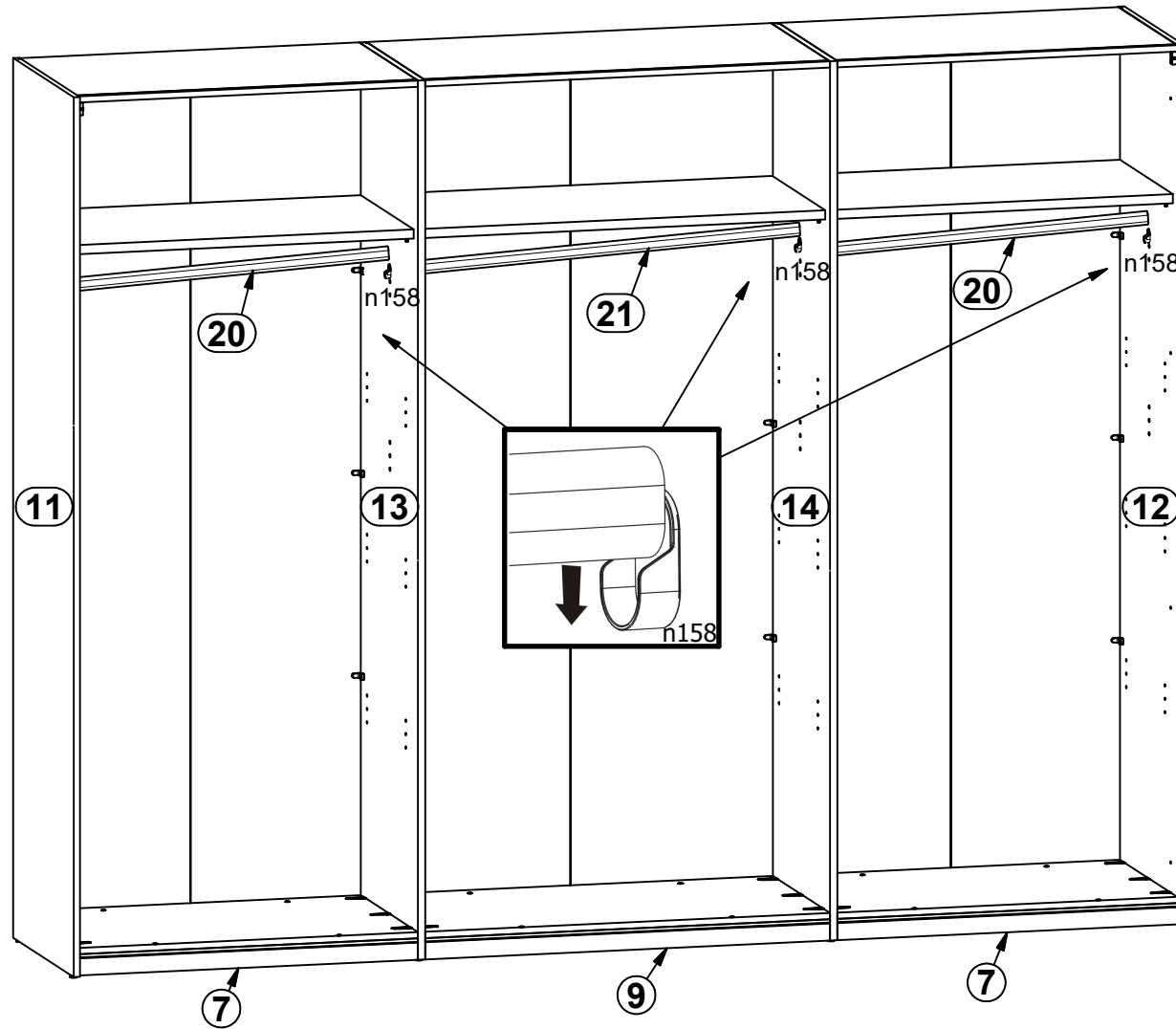
I



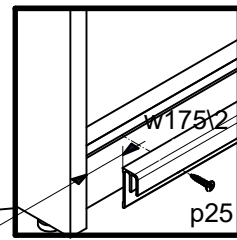
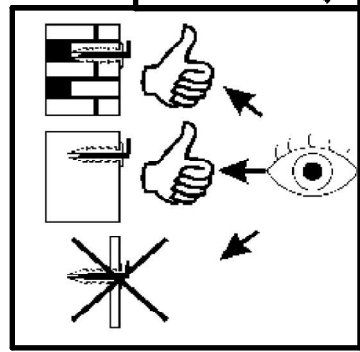
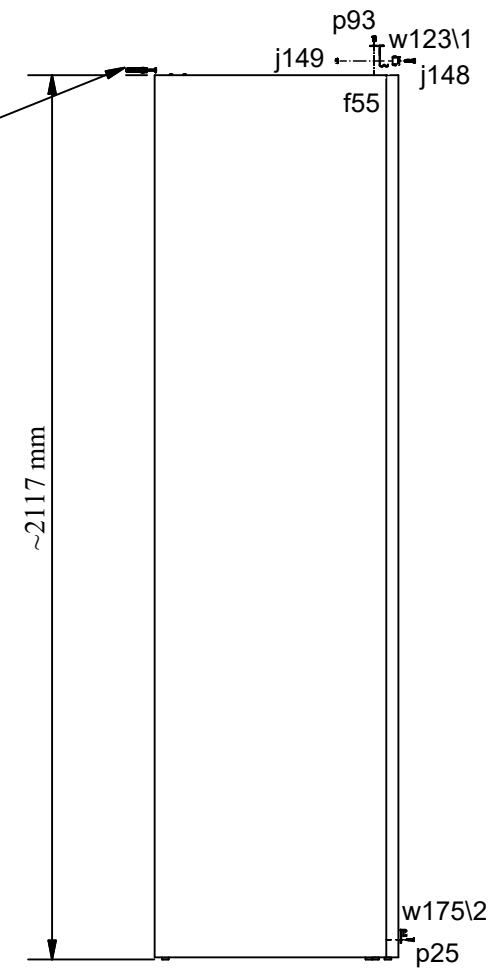
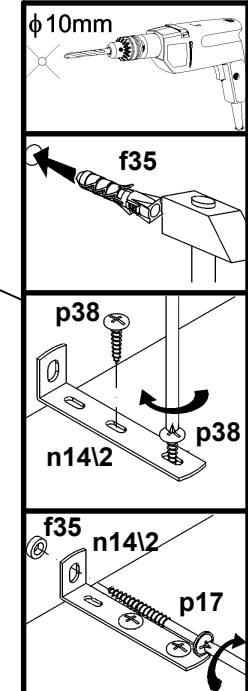
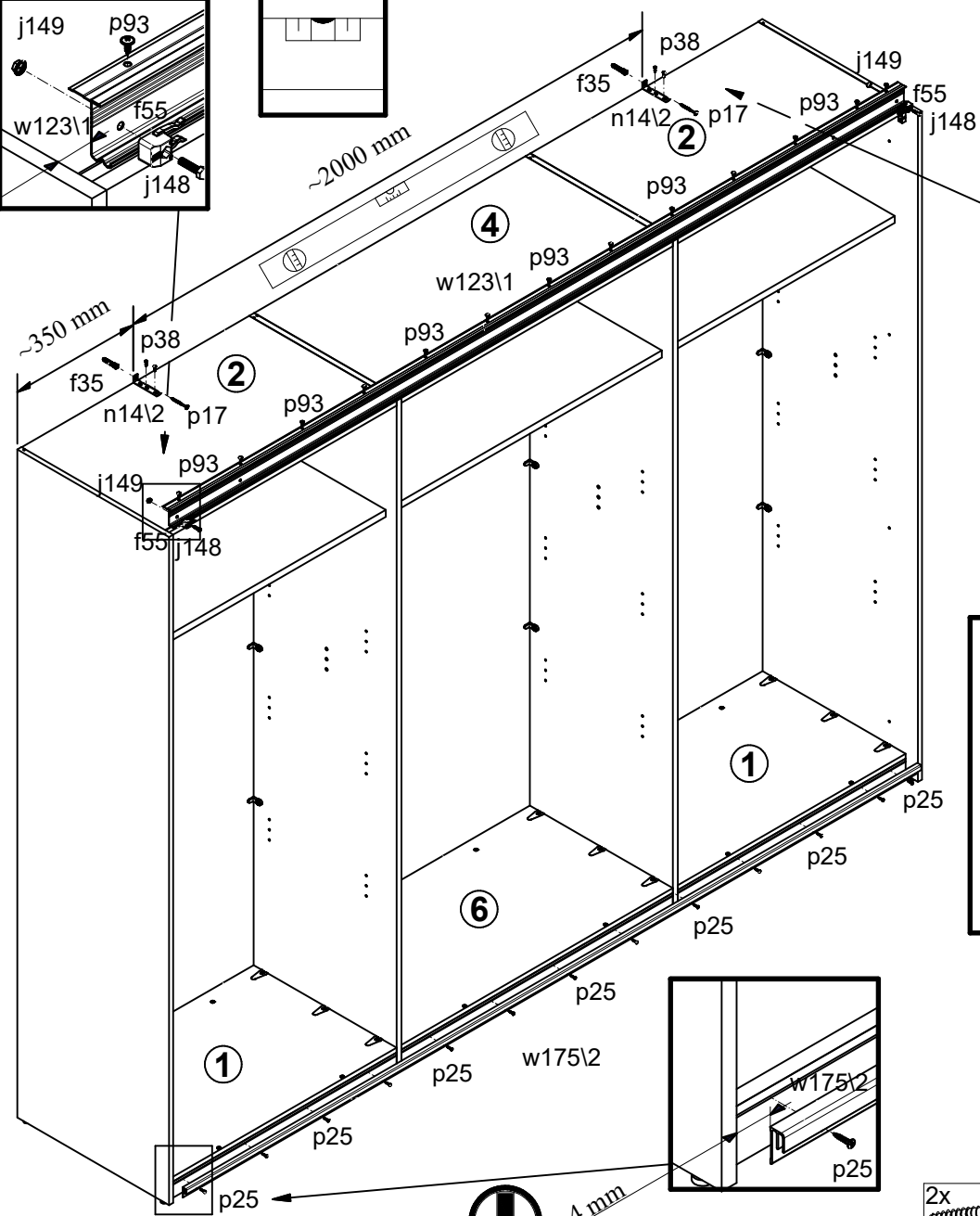
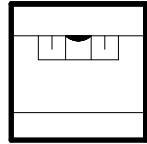
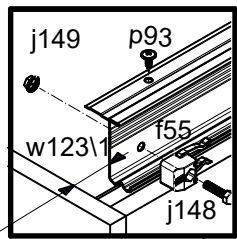
II



# 5



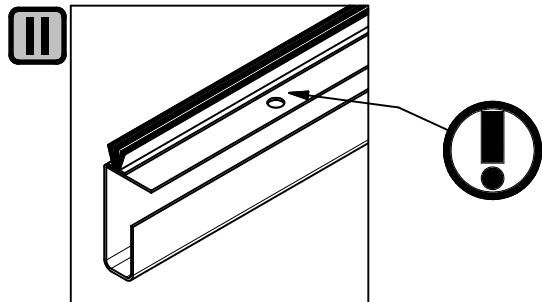
6



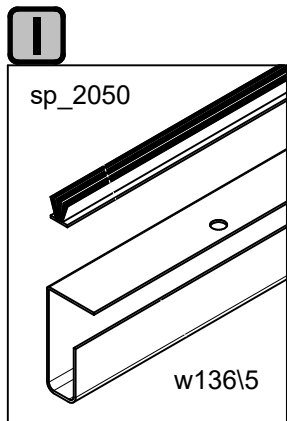
4 mm

- |                        |                          |                         |                        |                            |
|------------------------|--------------------------|-------------------------|------------------------|----------------------------|
| 2x<br>Ø10x50 mm<br>f35 | 2x<br>f55                | 2x<br>M5x20 mm<br>j148  | 2x<br>M5<br>j149       | 2x<br>86x21x151.5<br>n14\2 |
| 2x<br>Ø5x60 mm<br>p17  | 13x<br>Ø3.5x16 mm<br>p25 | 4x<br>Ø3.5x16 mm<br>p38 | 13x<br>Ø4x13 mm<br>p93 | 1x<br>2668 mm<br>w123\1    |
|                        |                          |                         |                        | 1x<br>w175\2               |

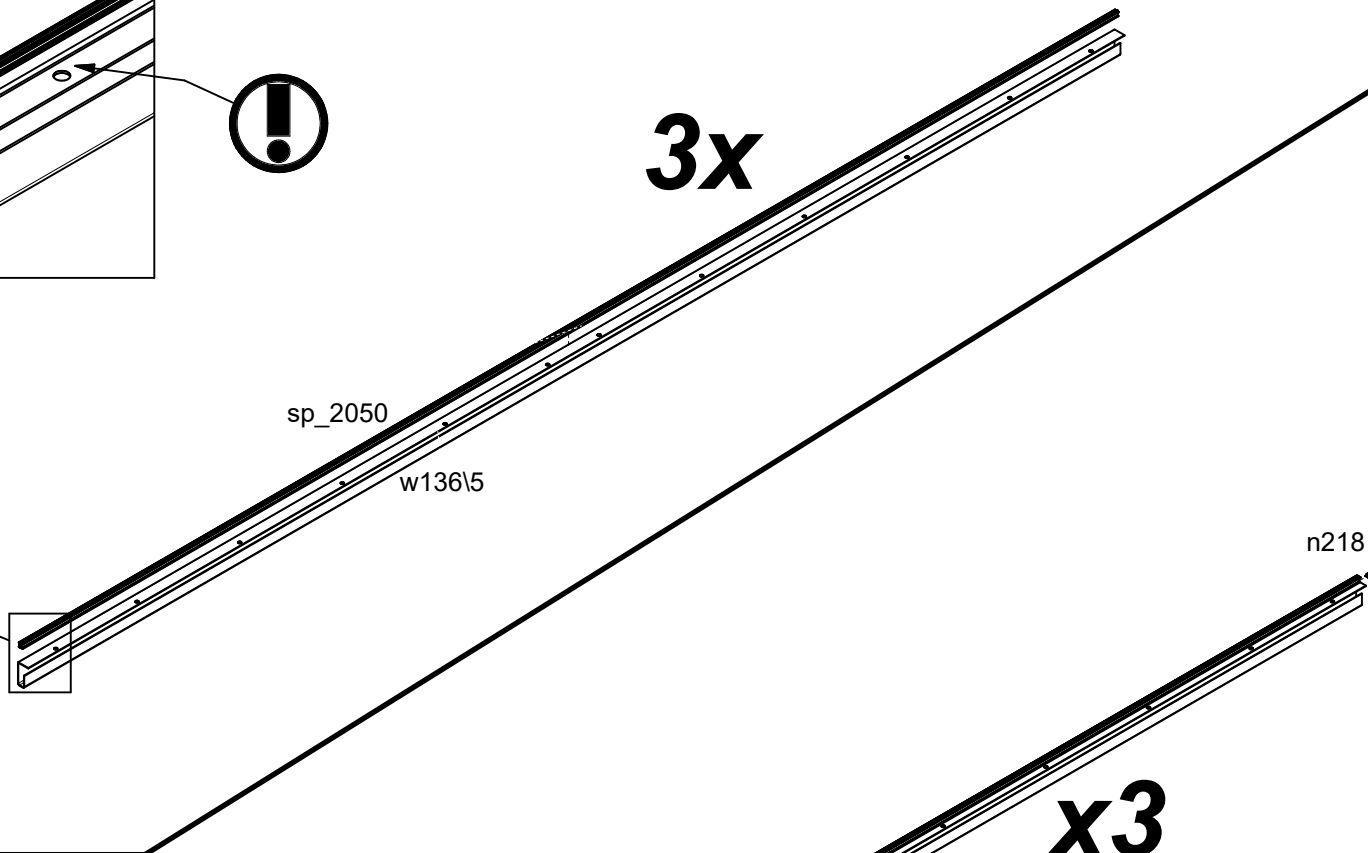
7



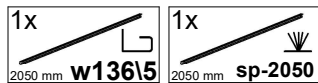
3x



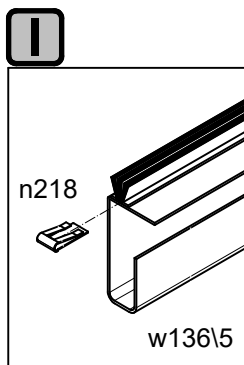
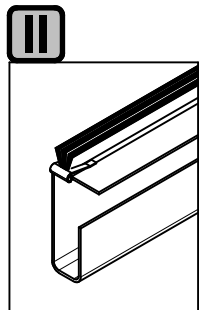
sp\_2050  
w136\5



n218



8



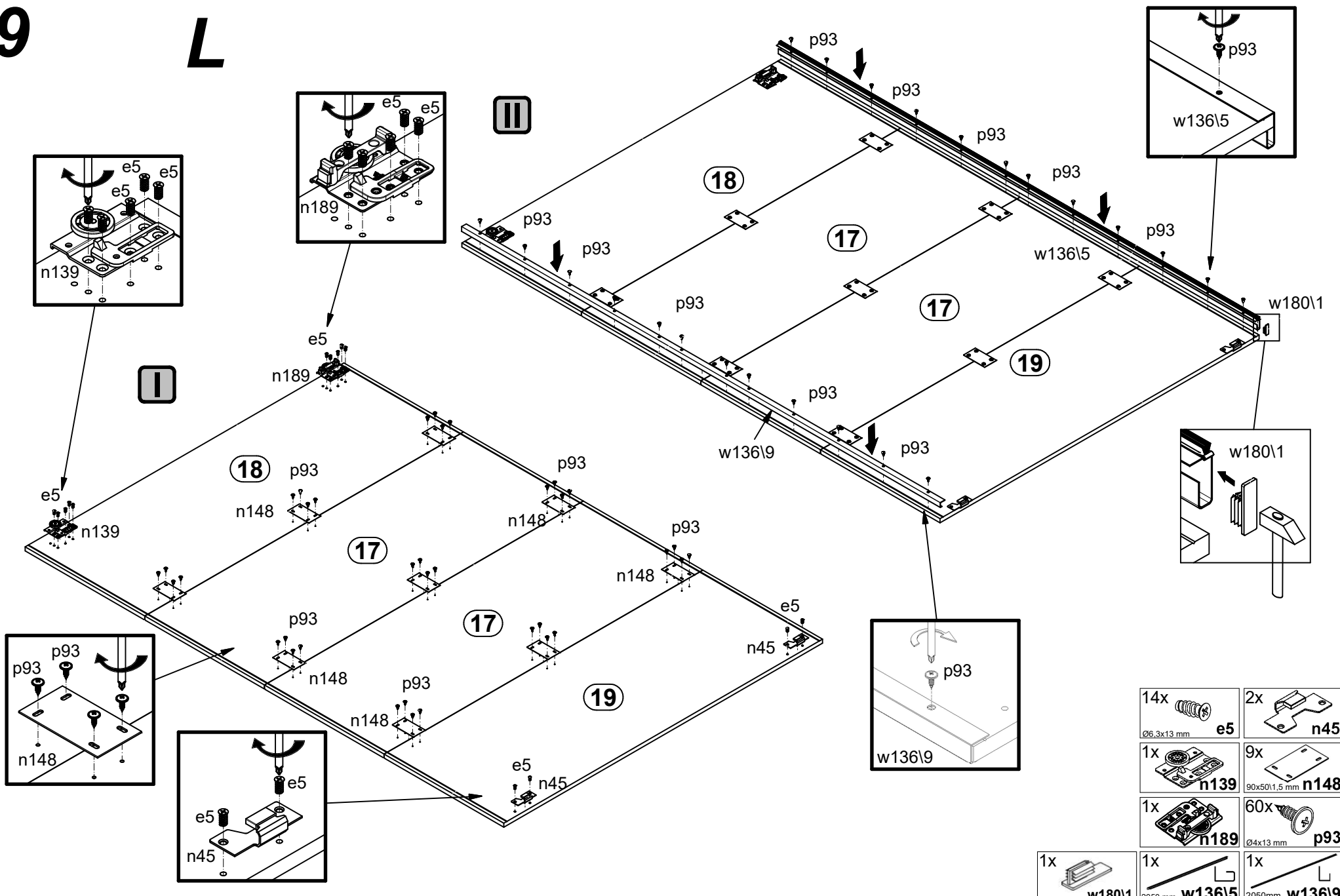
w136\5

n218

x3



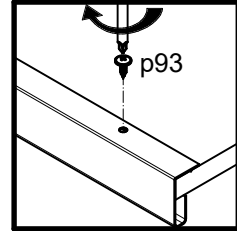
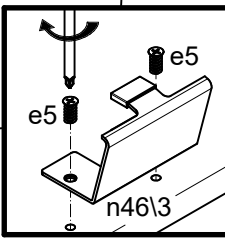
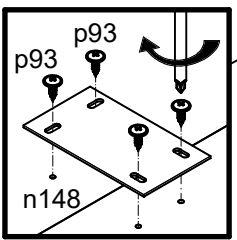
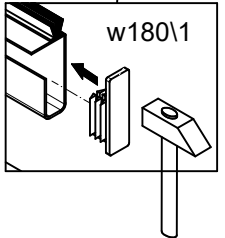
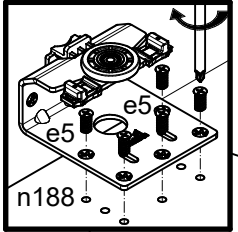
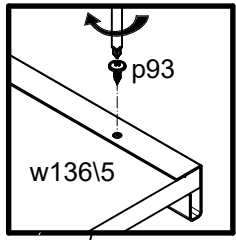
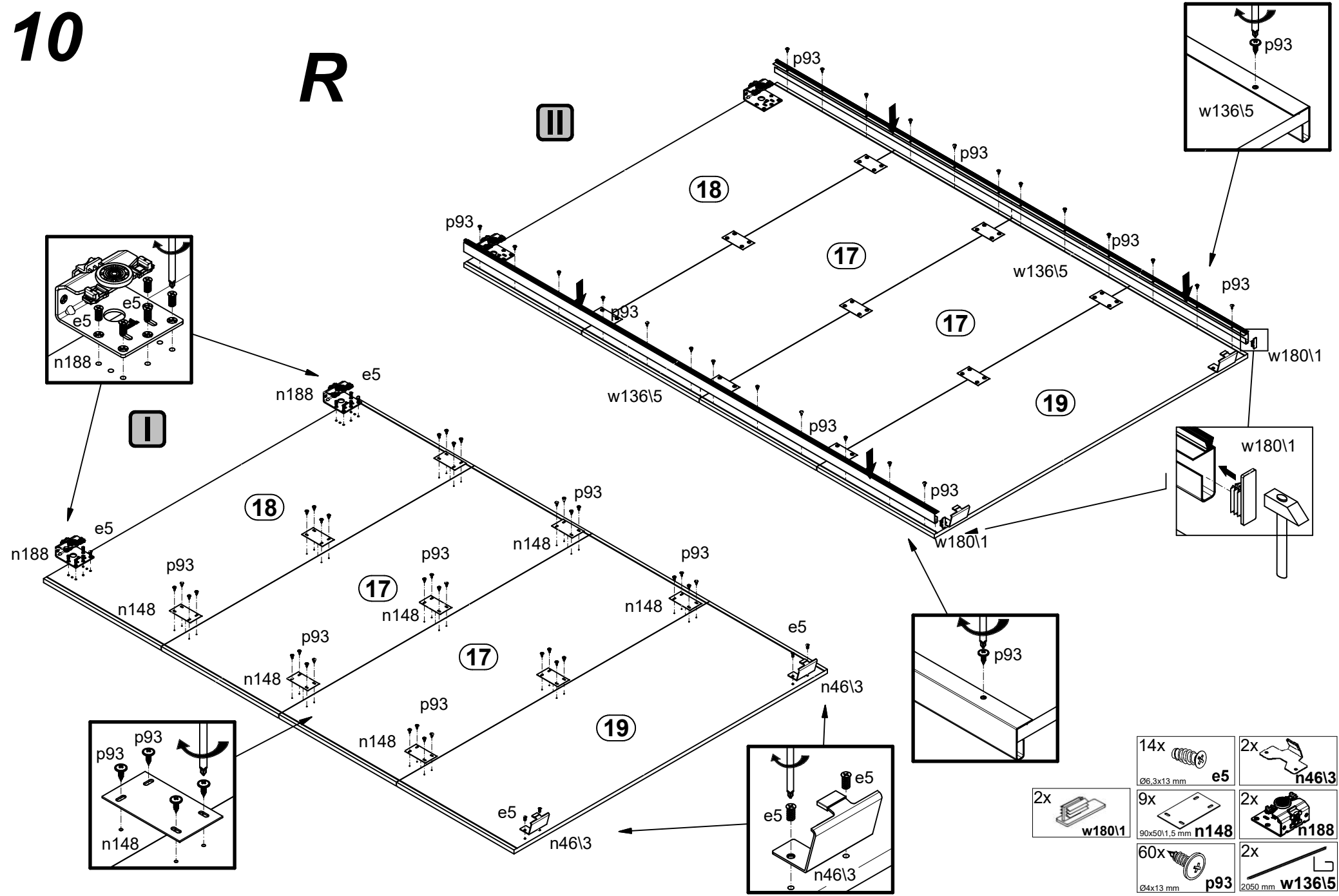
9 L



- |                         |                            |
|-------------------------|----------------------------|
| 14x<br>Ø6.3x13 mm<br>e5 | 2x<br>n45                  |
| 1x<br>n139              | 9x<br>90x50x1.5 mm<br>n148 |
| 1x<br>n189              | 60x<br>Ø4x13 mm<br>p93     |
| 1x<br>w180\1            | 1x<br>2050 mm<br>w136\5    |
|                         | 1x<br>2050 mm<br>w136\9    |

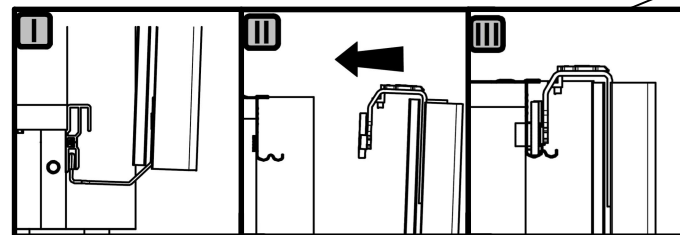
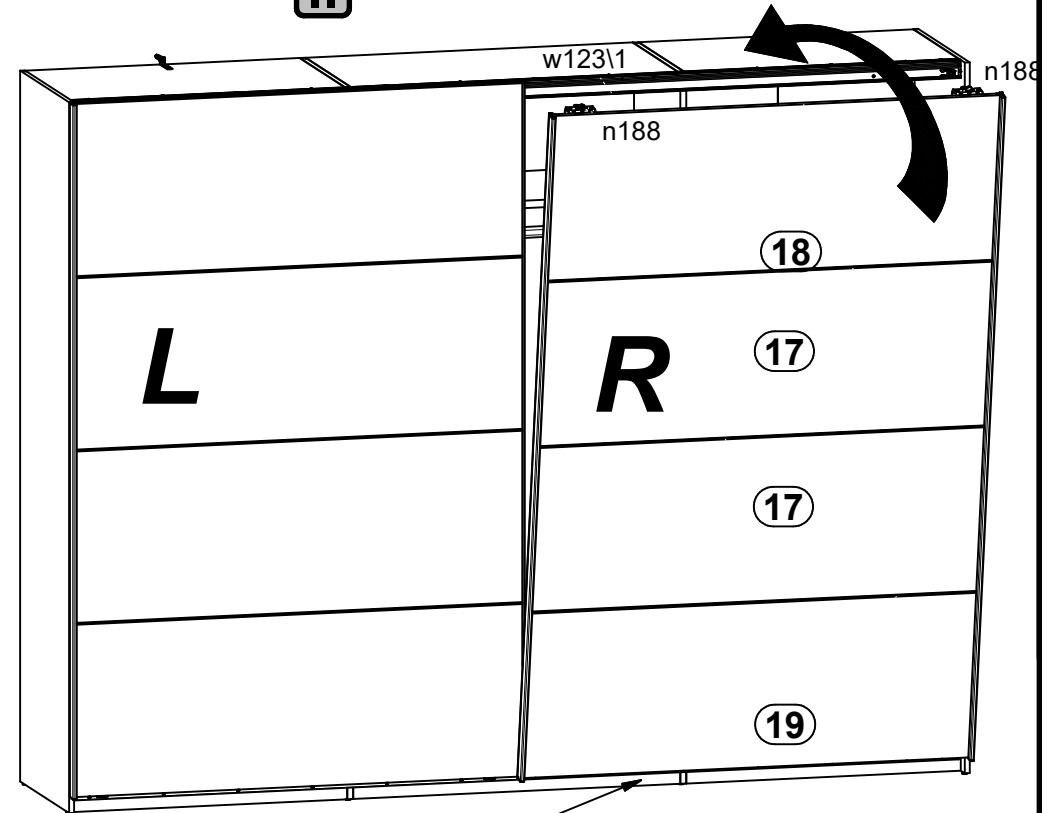
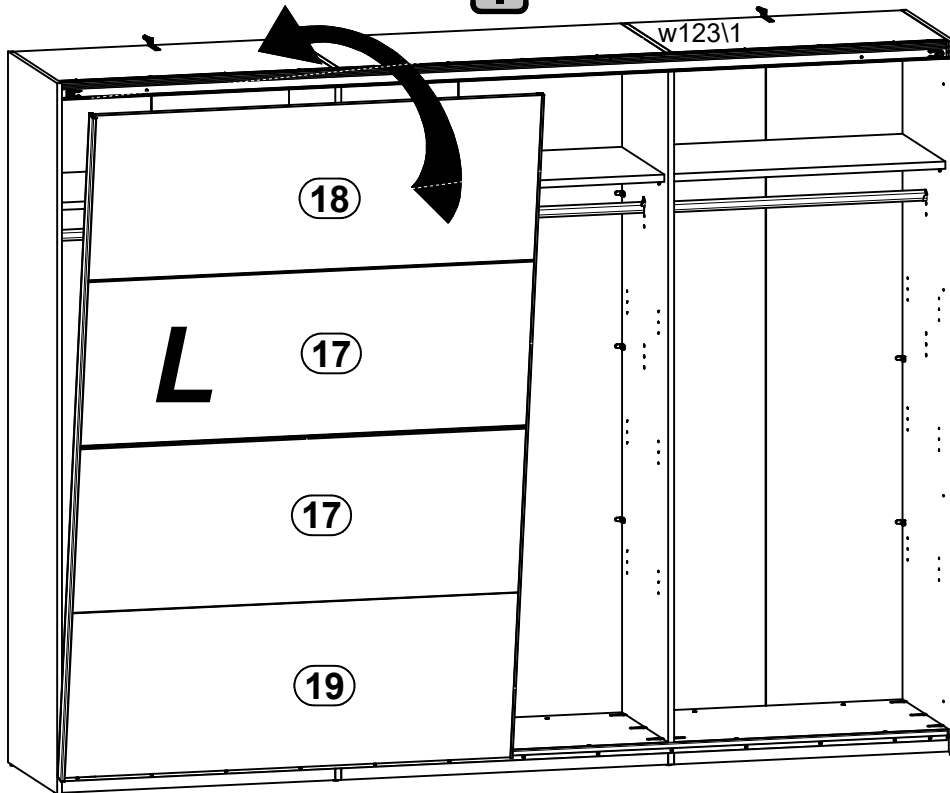
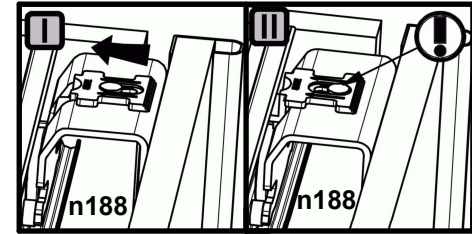
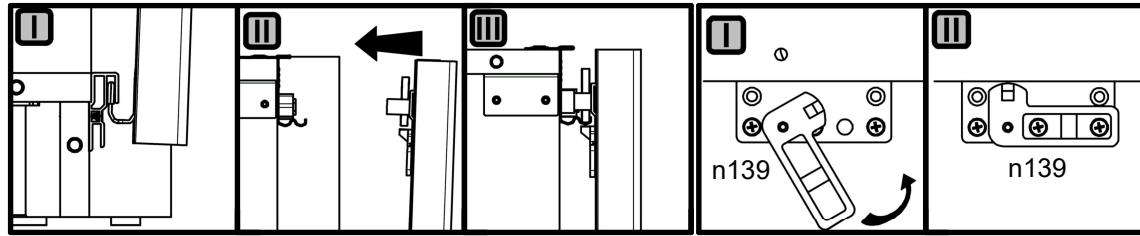
10

R



14x Ø6.3x13 mm	e5	2x	n46\3
9x 90x50\1,5 mm	n148	2x	n188
60x Ø4x13 mm	p93	2x	w136\5
2x	w180\1		

11



12

