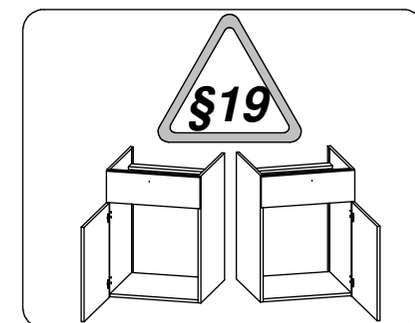
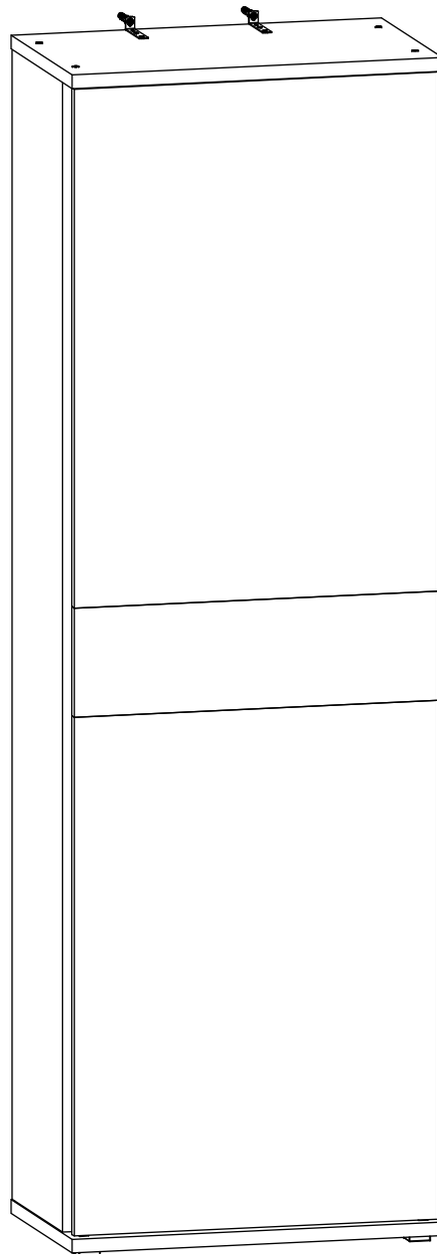
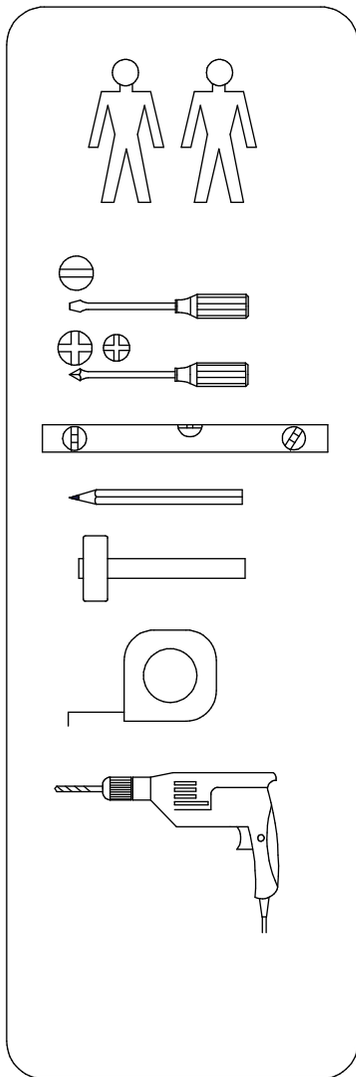
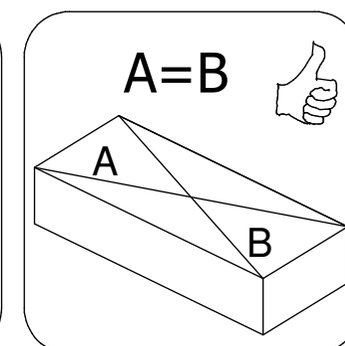
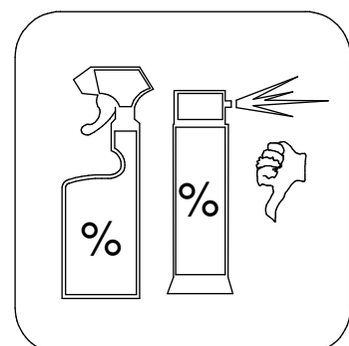
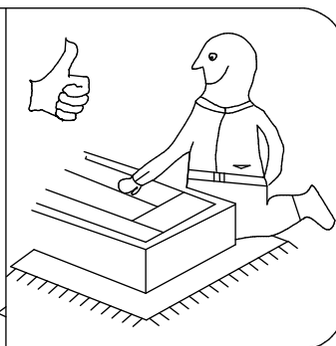
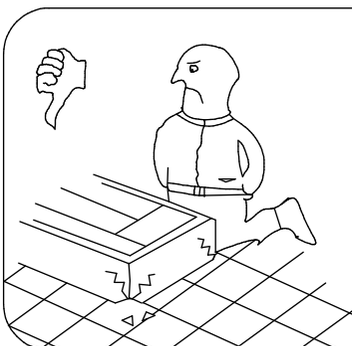
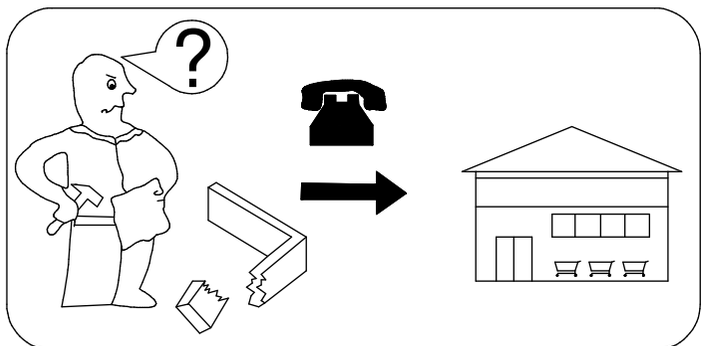
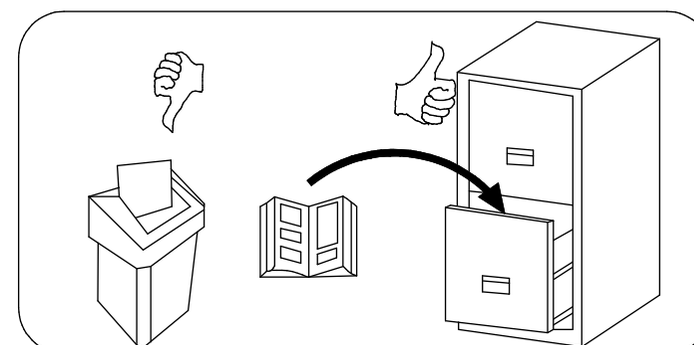
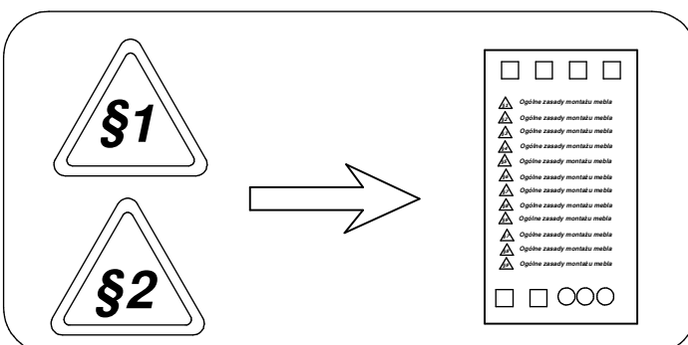
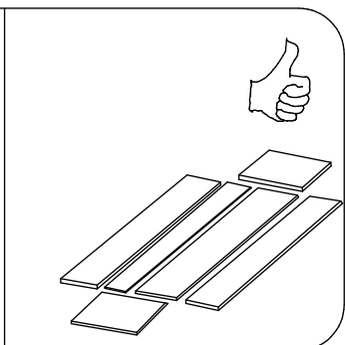
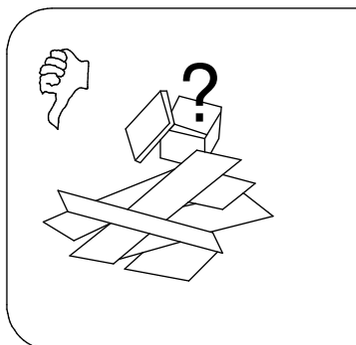
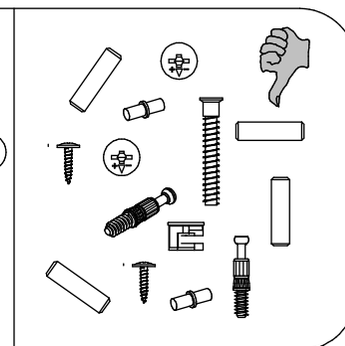
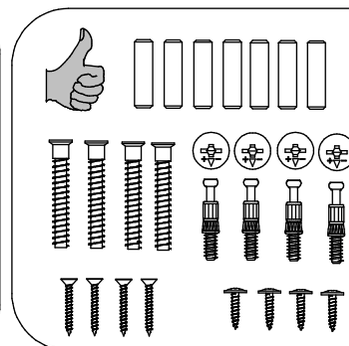
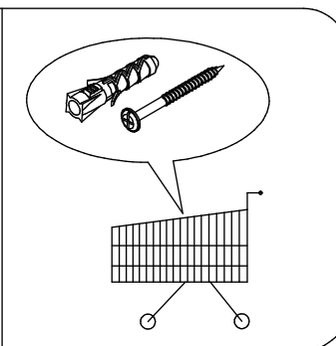
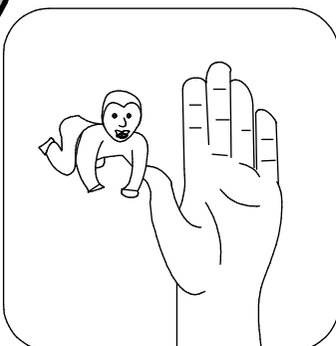
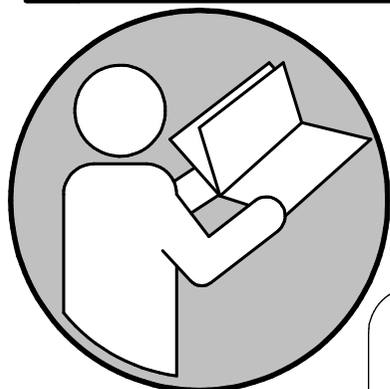
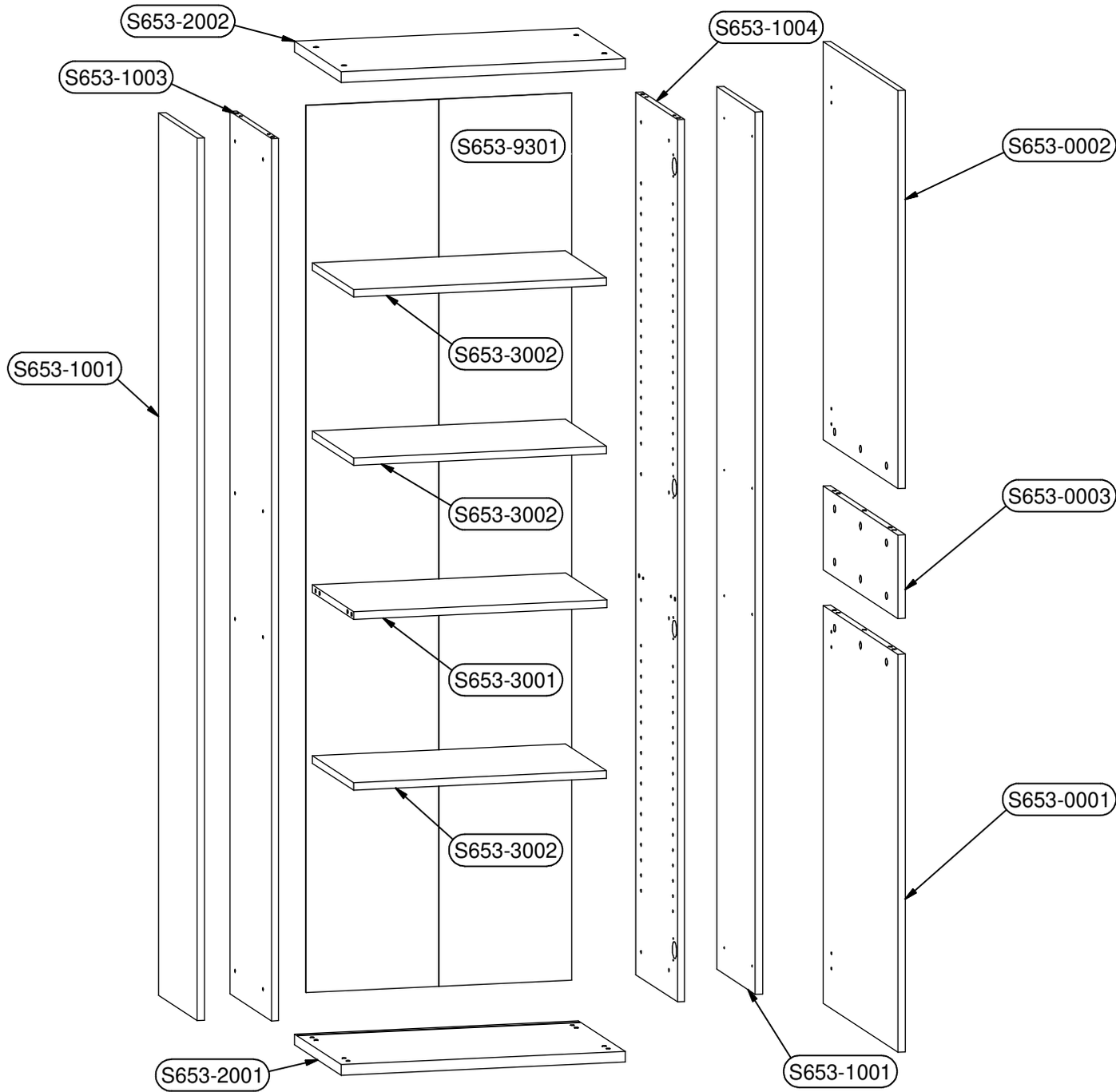


24270307-01

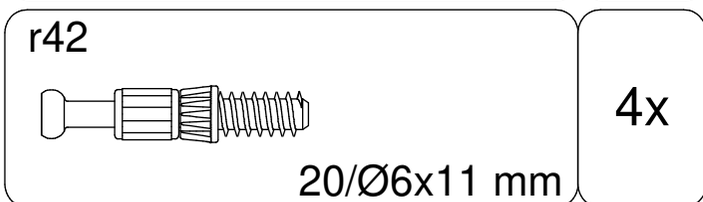
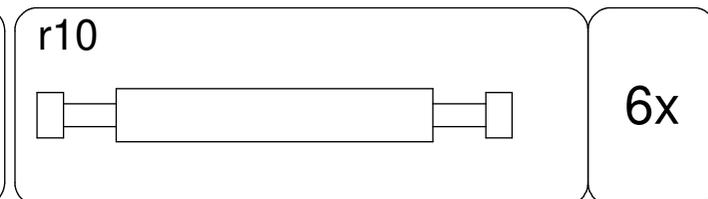
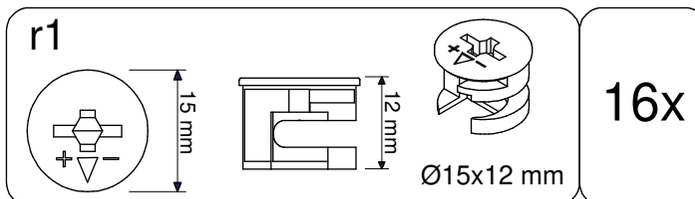
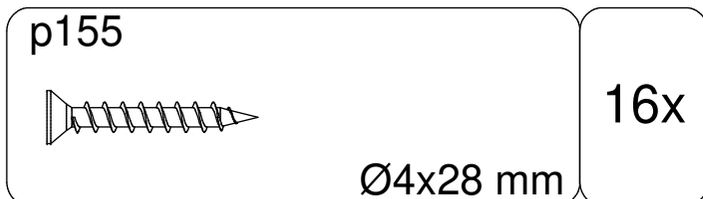
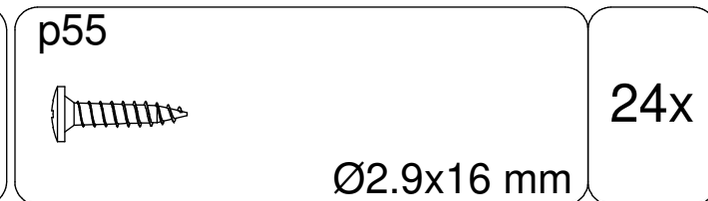
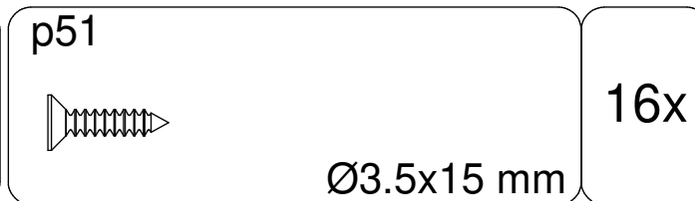
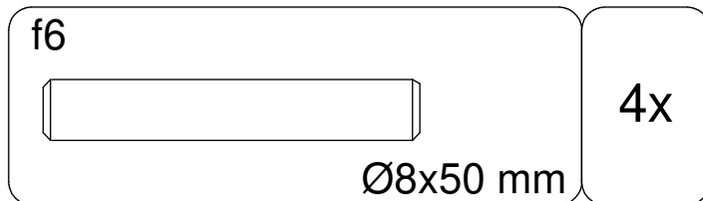
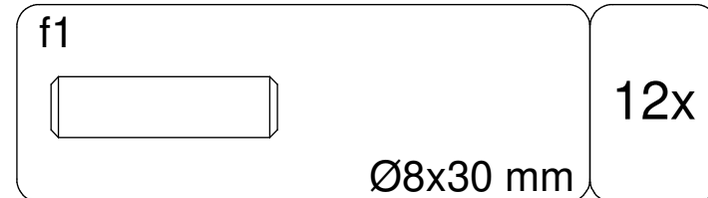
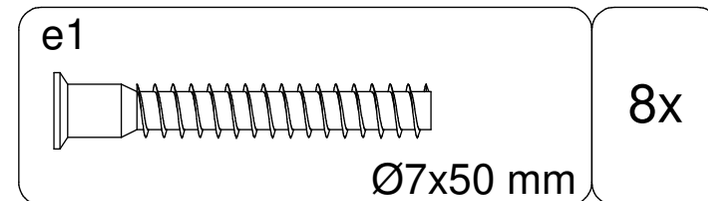
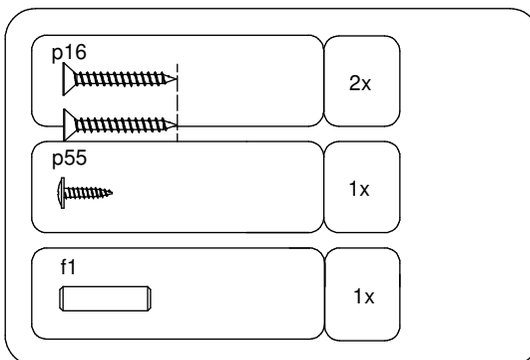
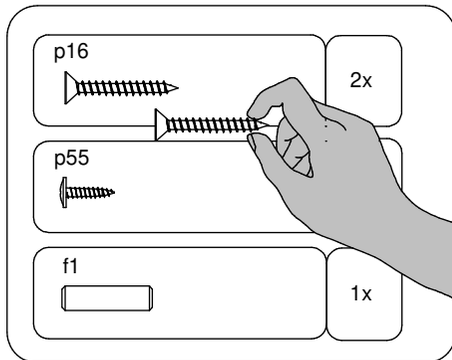




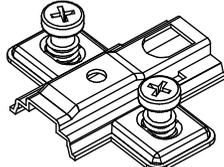
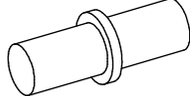
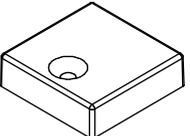
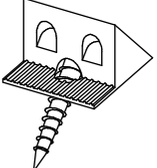
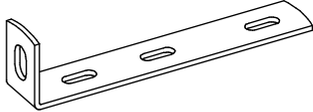
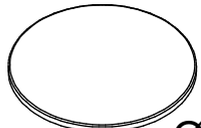
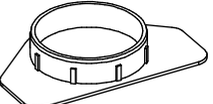
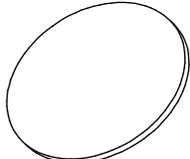
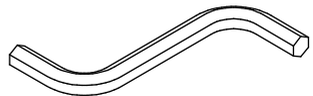


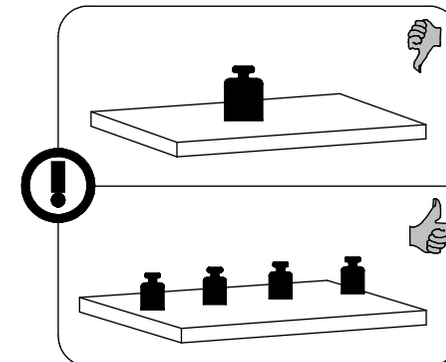
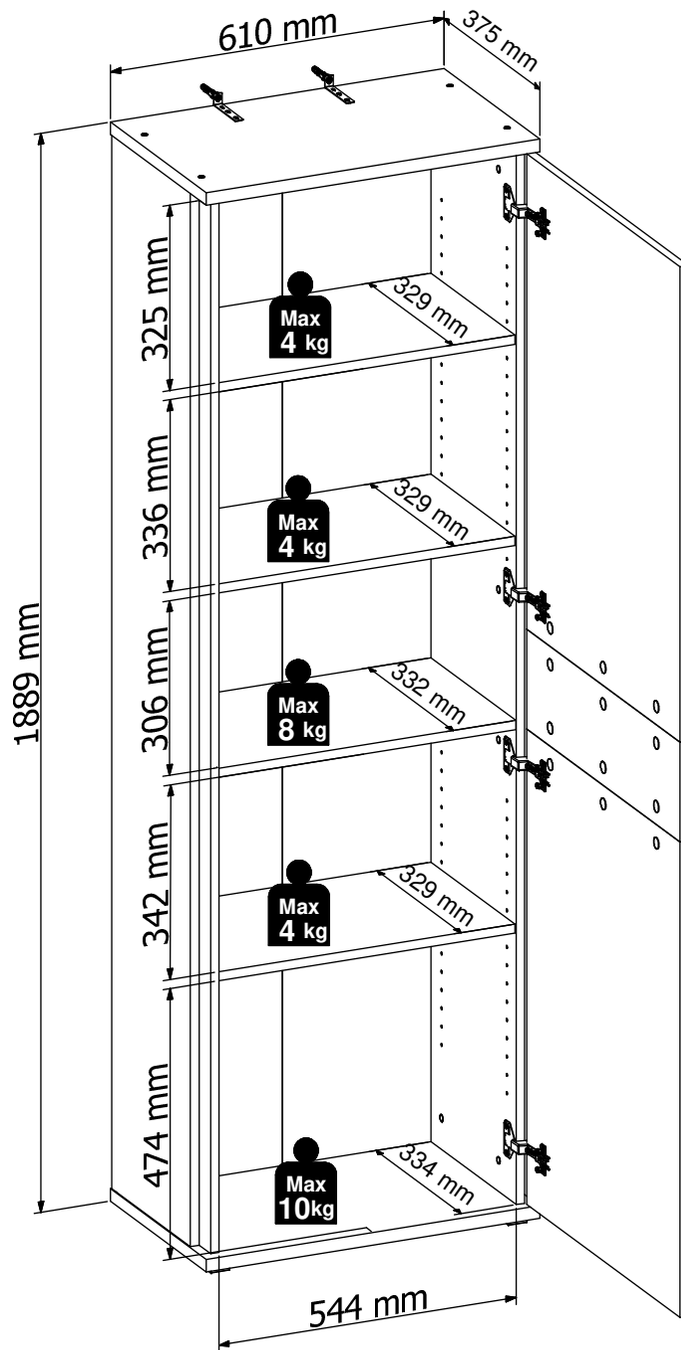
	B1	B2	C1	C2	C3	C4	D
S653-0001	-	832	600	16	1	1/2	
S653-0002	-	832	600	16	1	1/2	
S653-0003	-	175	600	16	1	1/2	
S653-1001	-	1845	309	16	2	2/2	
S653-1003	-	1845	334	15	1	2/2	
S653-1004	-	1845	334	15	1	2/2	
S653-2001	-	610	375	22	1	1/2	
S653-2002	-	610	375	22	1	1/2	
S653-3001	-	544	332	16	1	1/2	
S653-3002	-	543	329	16	3	1/2	
S653-9301	-	1855	571	2,5	1	2/2	

1:1

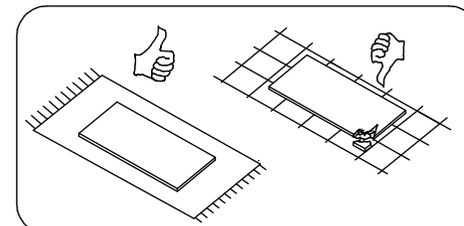
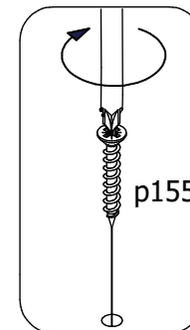
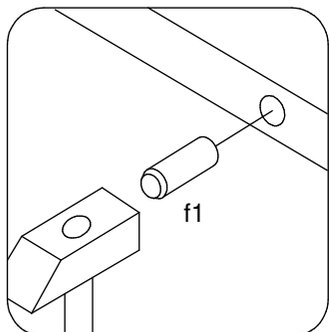
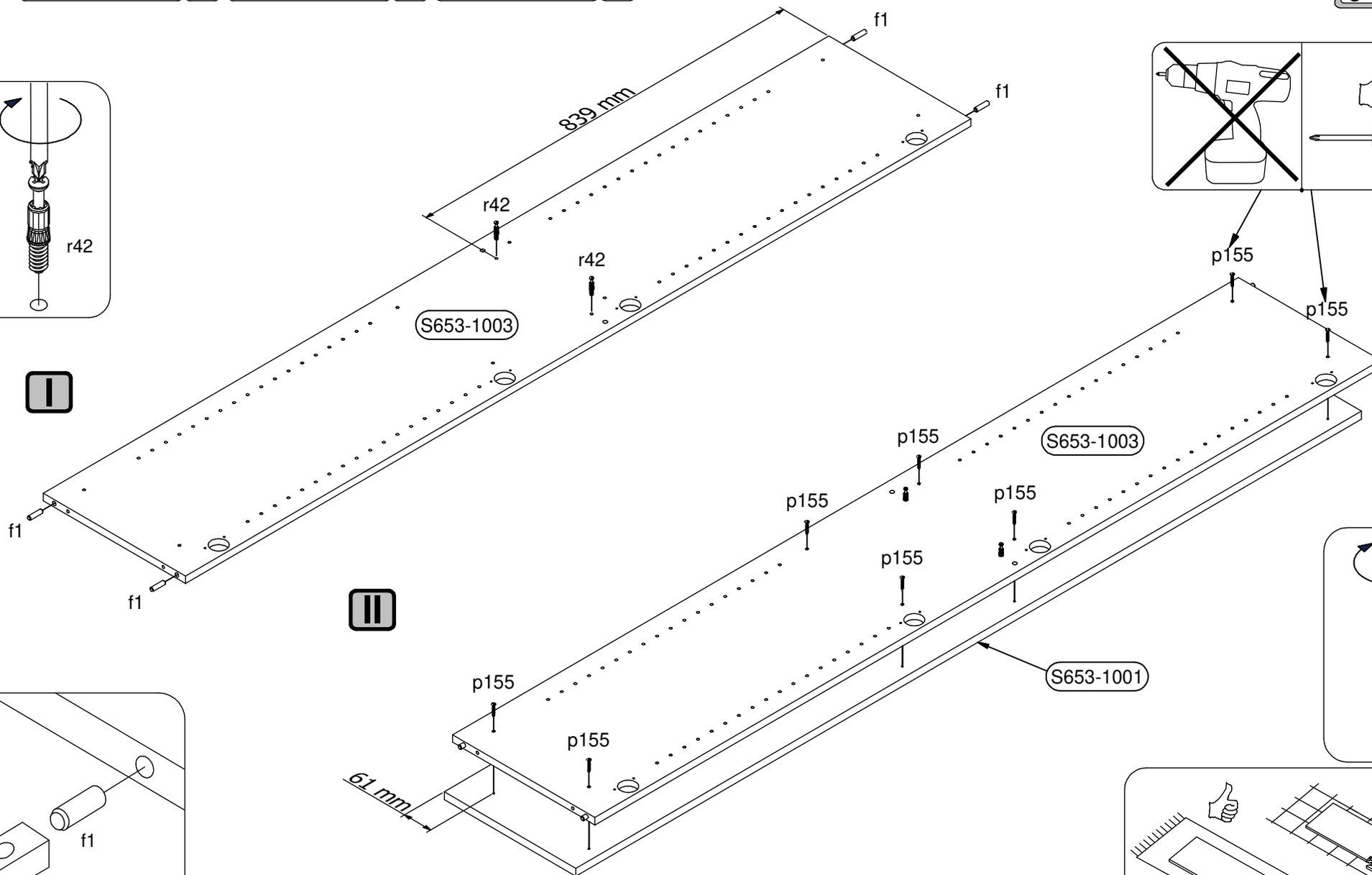
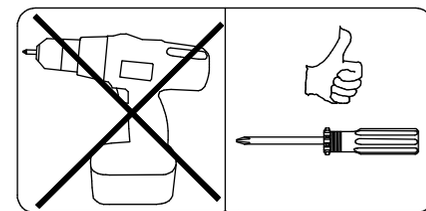
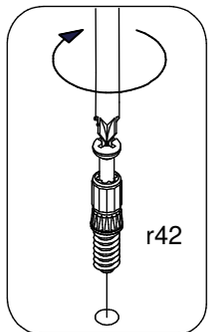


~~1:1~~

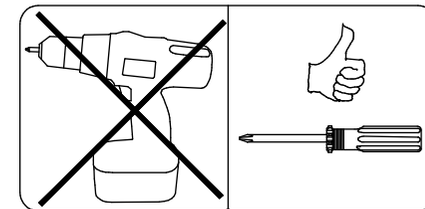
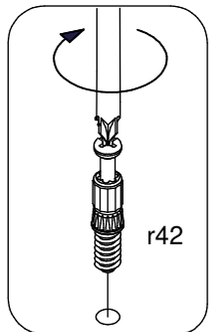
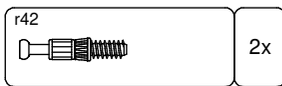
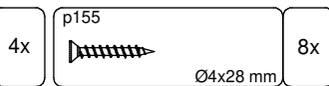
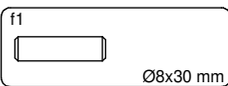
a203  4x	b92  4x	d1  Ø5x17 mm 12x
k73  35x35x10 mm 4x	l2  4x	n14\2  2x
s59  Ø14x0.5 mm 16x	s71  Ø35 mm 4x	s68  Ø20mm 12x
z1  4 mm 1x		



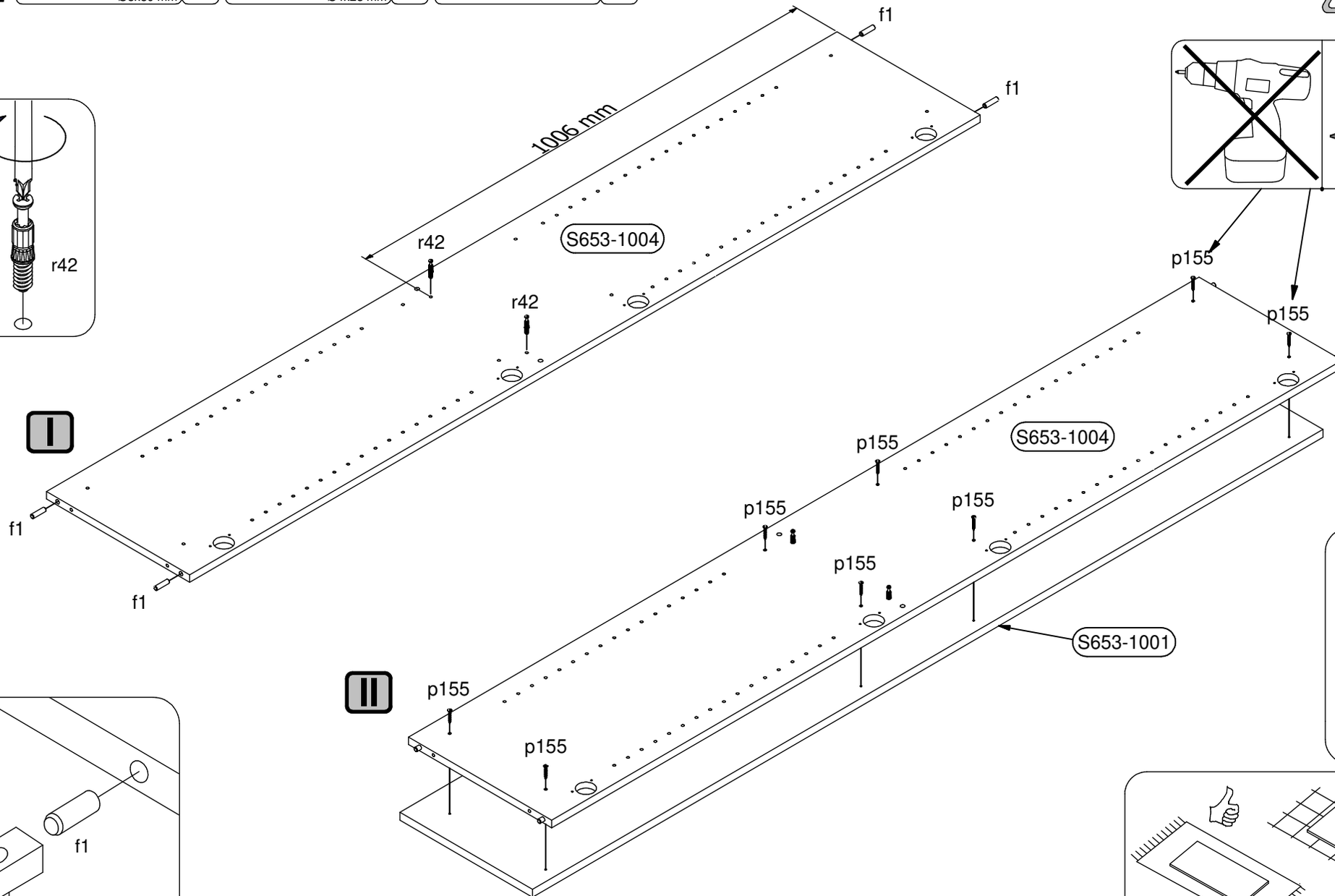
- 1** f1  4x $\varnothing 8 \times 30$ mm
- p155  8x $\varnothing 4 \times 28$ mm
- r42  2x



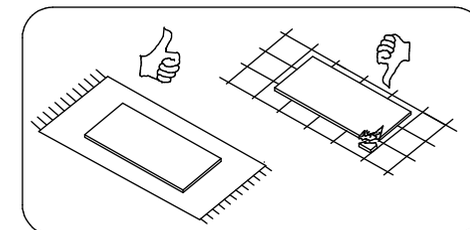
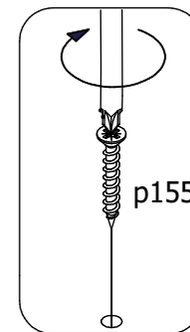
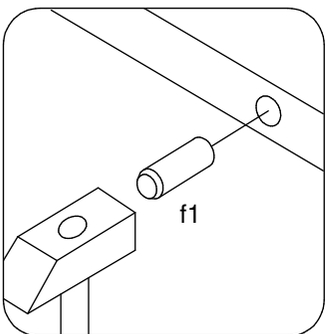
2



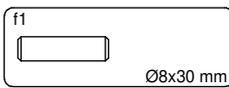
I



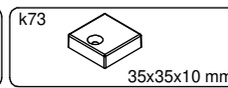
II



3



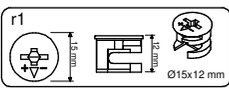
4x



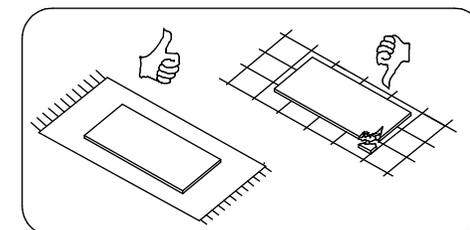
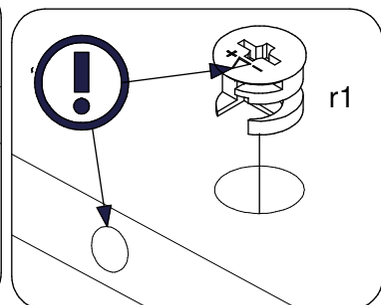
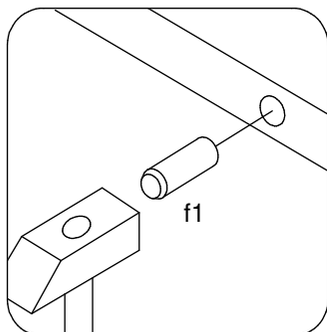
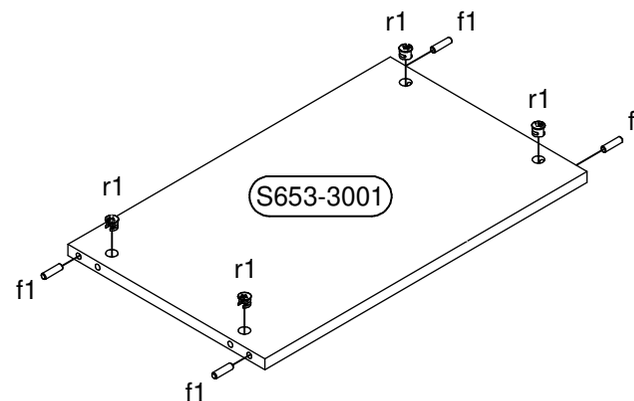
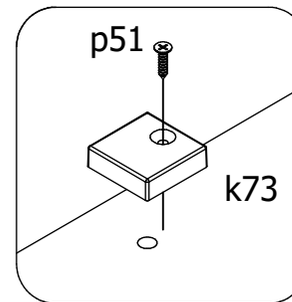
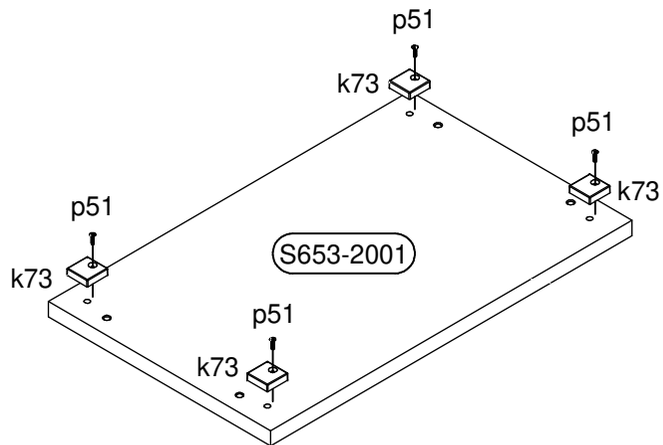
4x



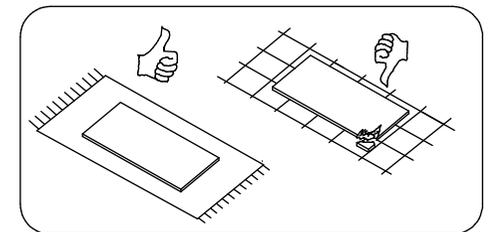
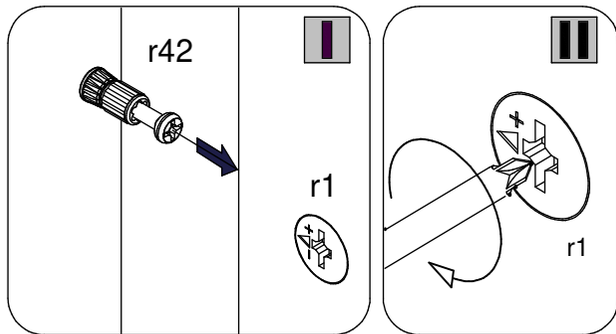
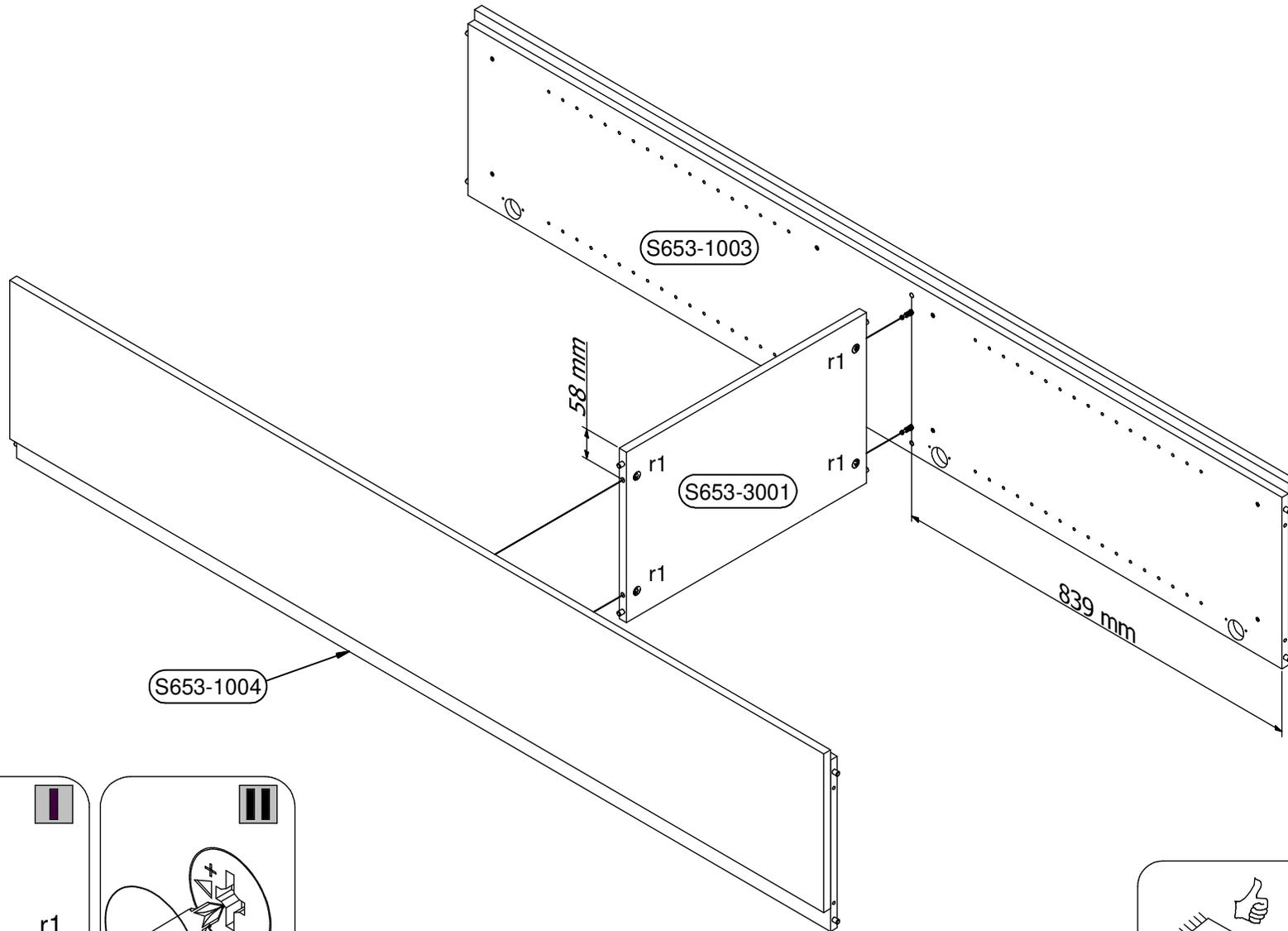
4x



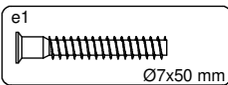
4x



4



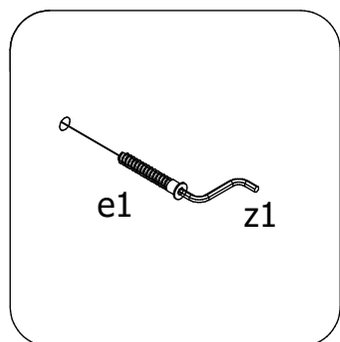
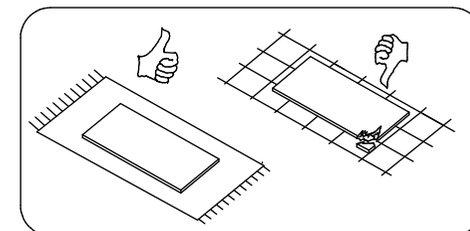
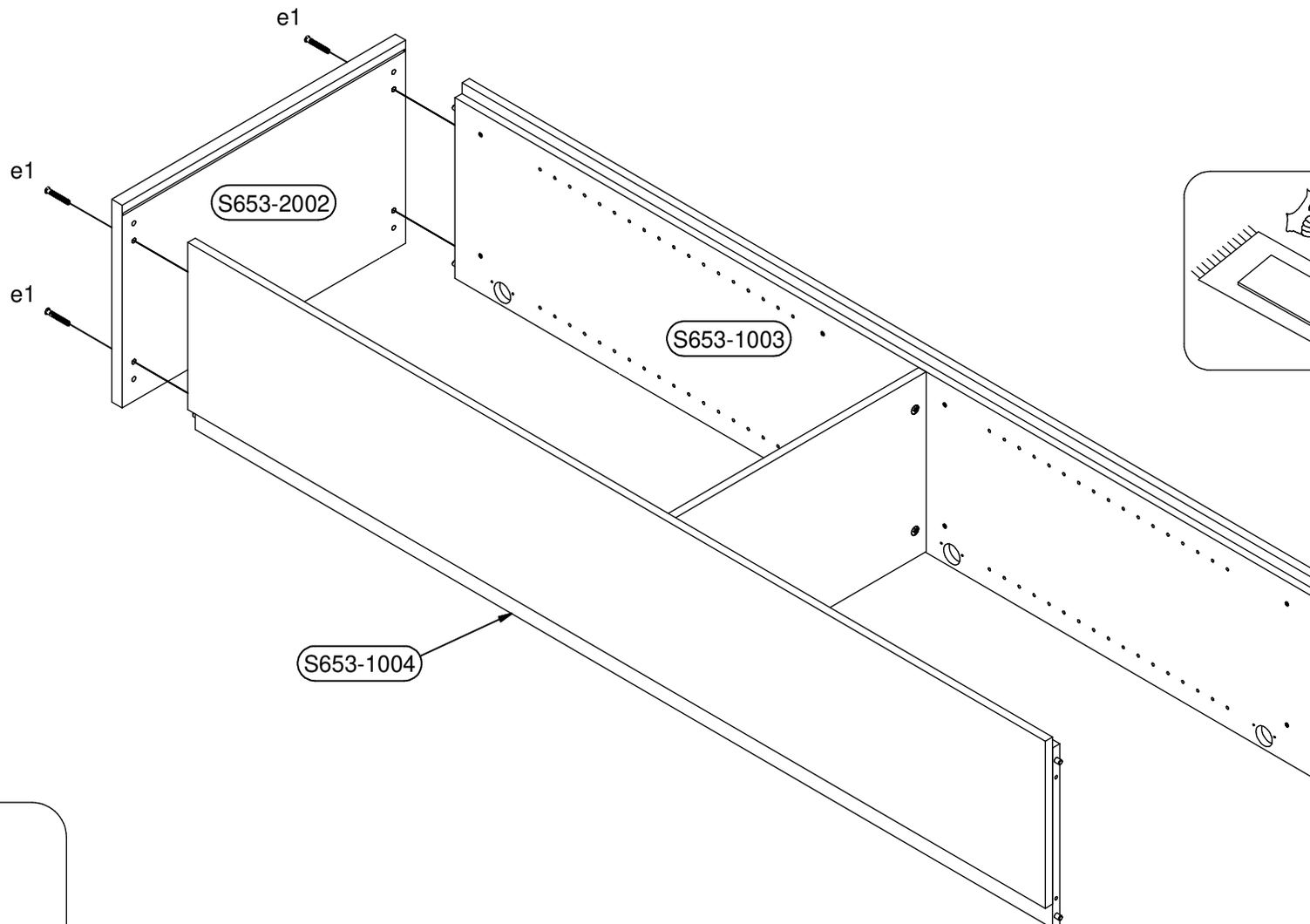
5



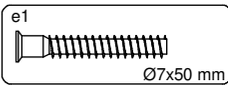
4x



1x



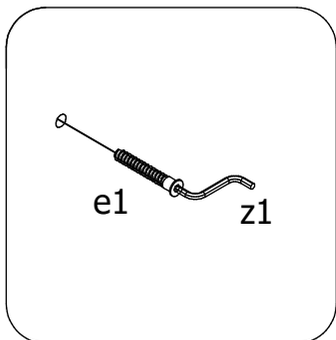
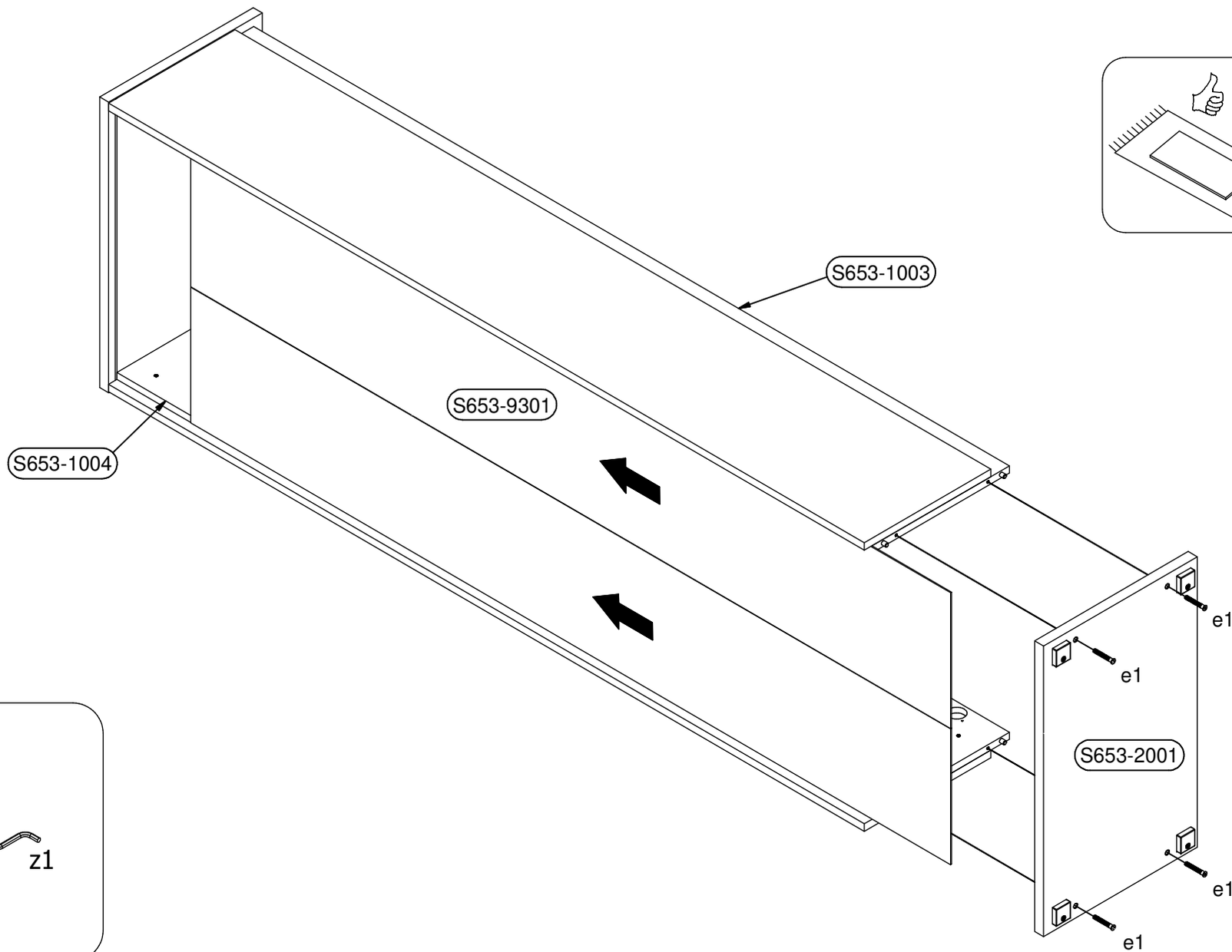
6



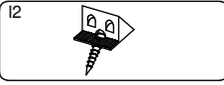
4x



1x



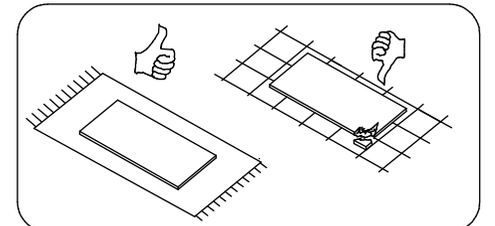
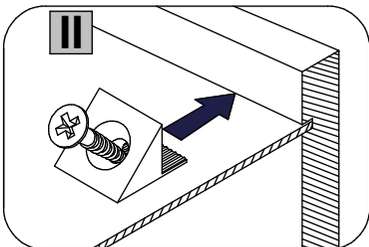
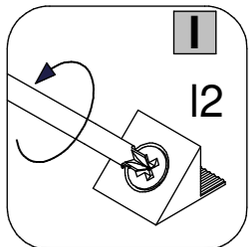
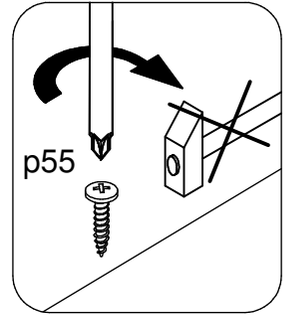
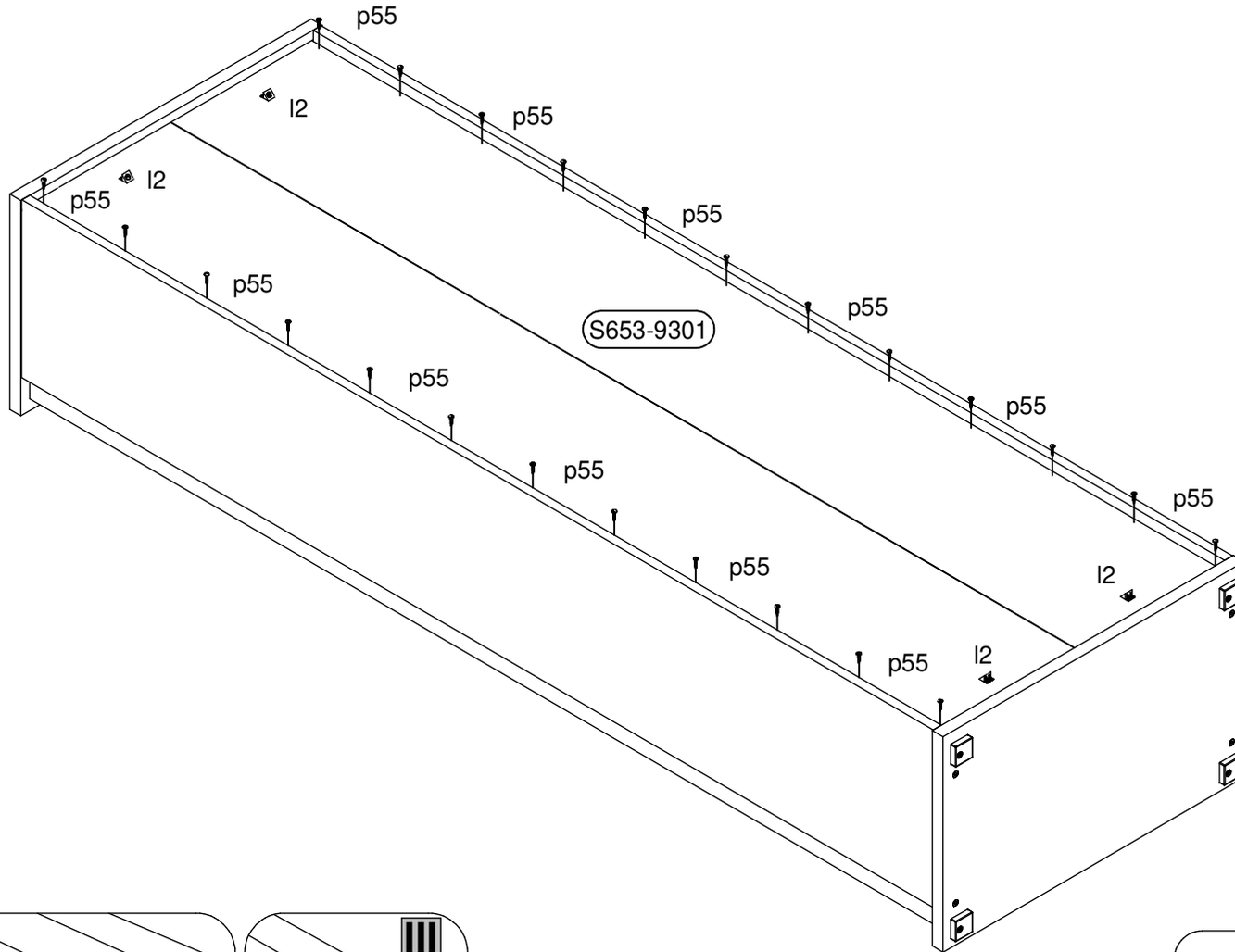
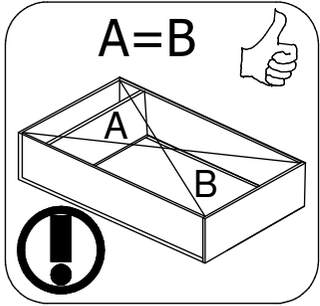
7

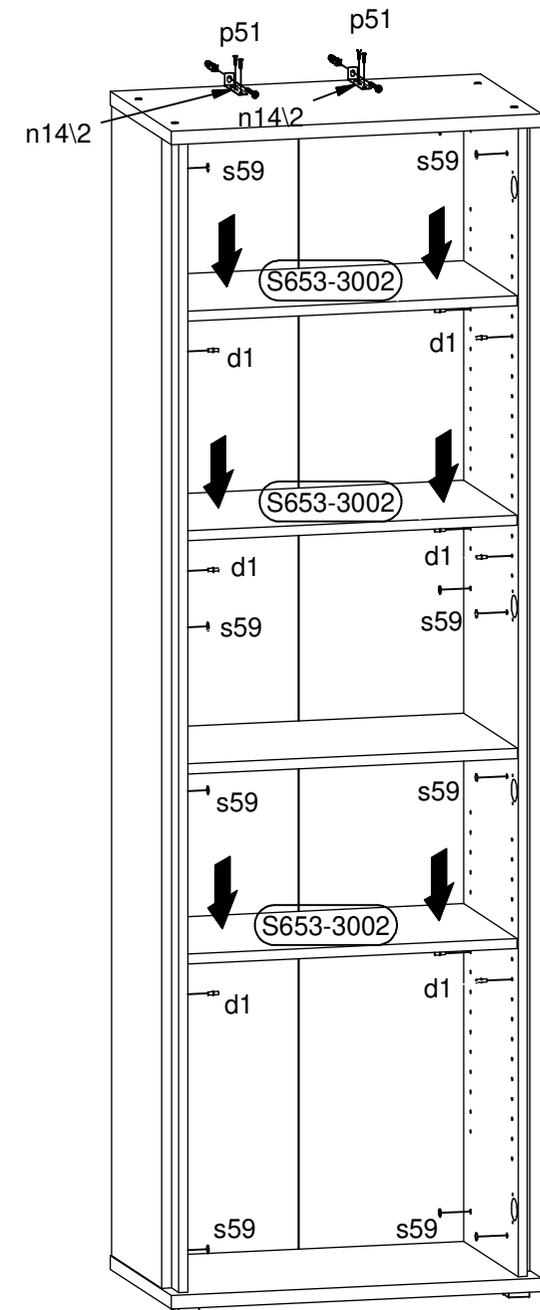
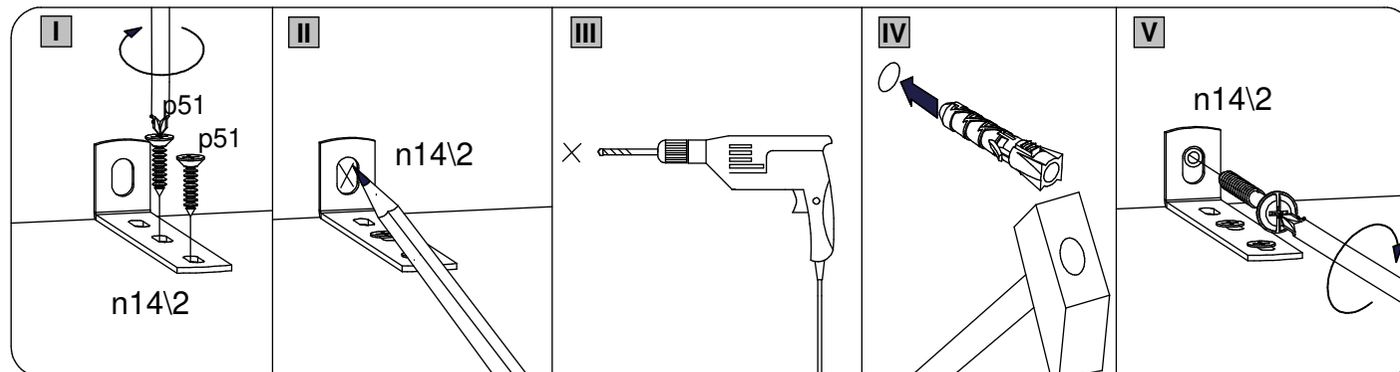
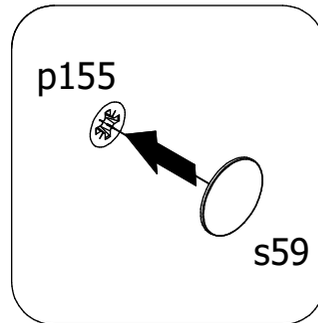
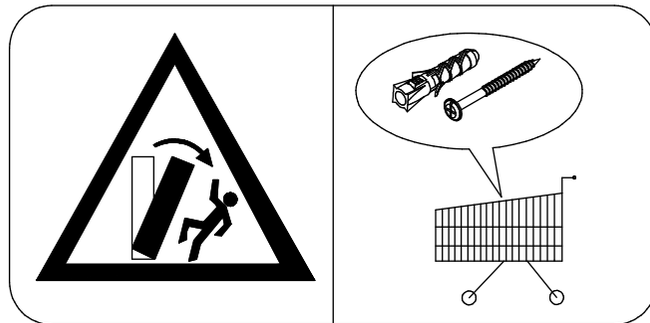
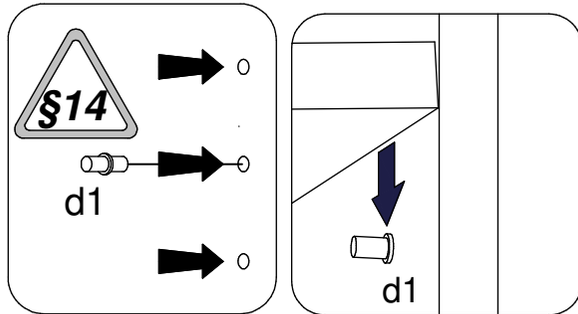
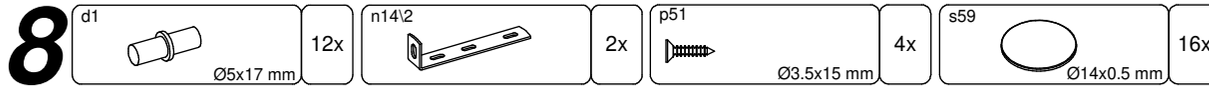


4x

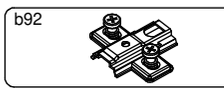


24x
Ø2.9x16 mm

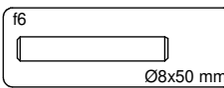




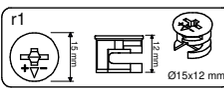
9



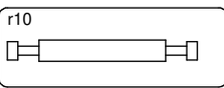
4x



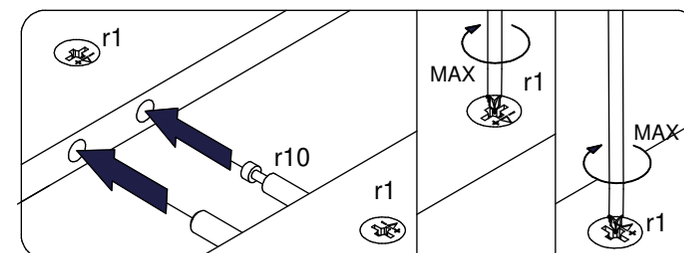
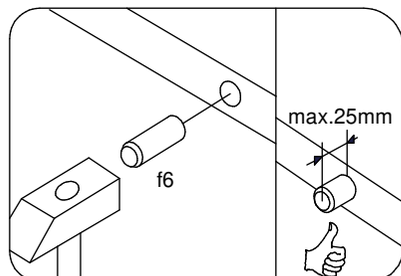
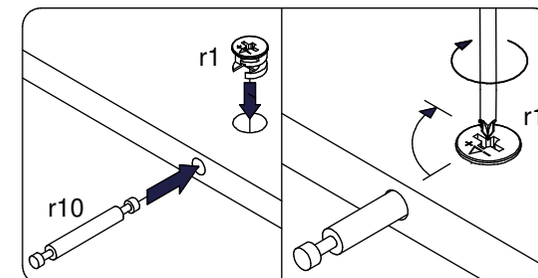
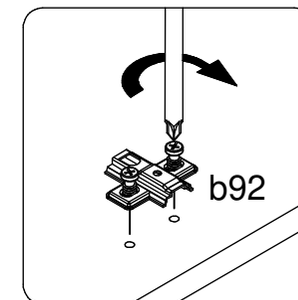
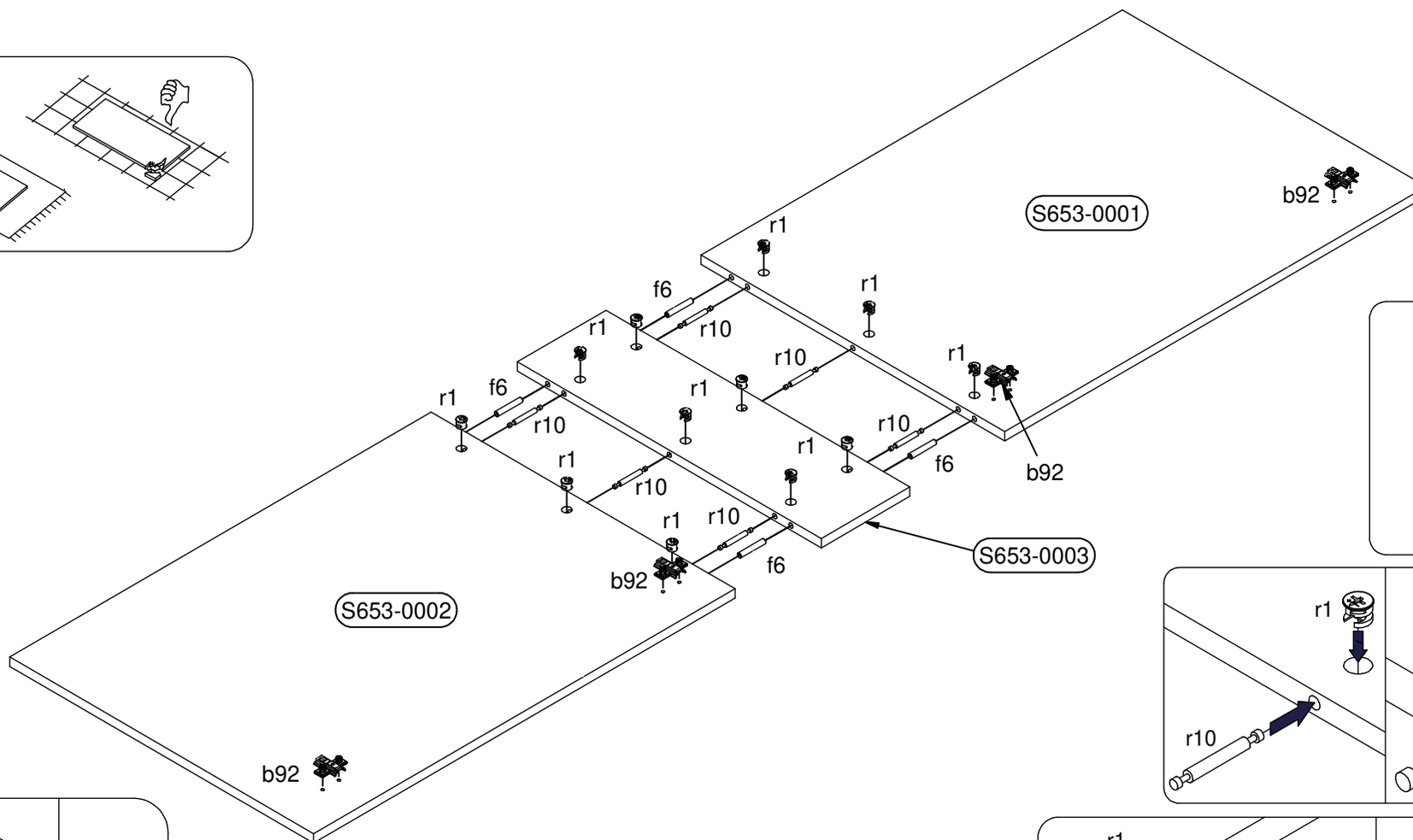
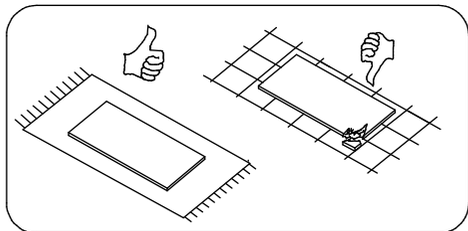
4x



12x



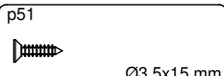
6x



10A

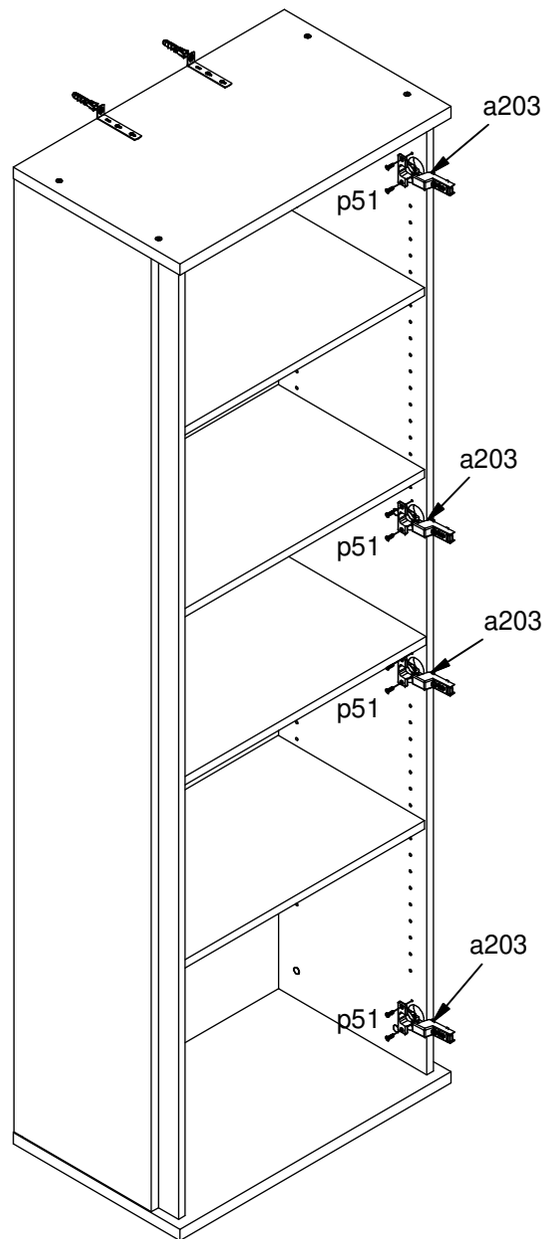
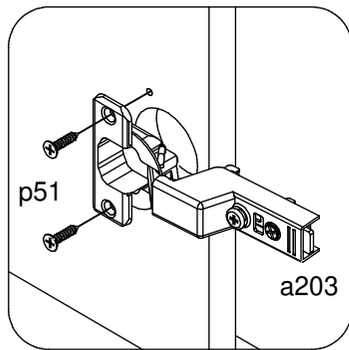


4x

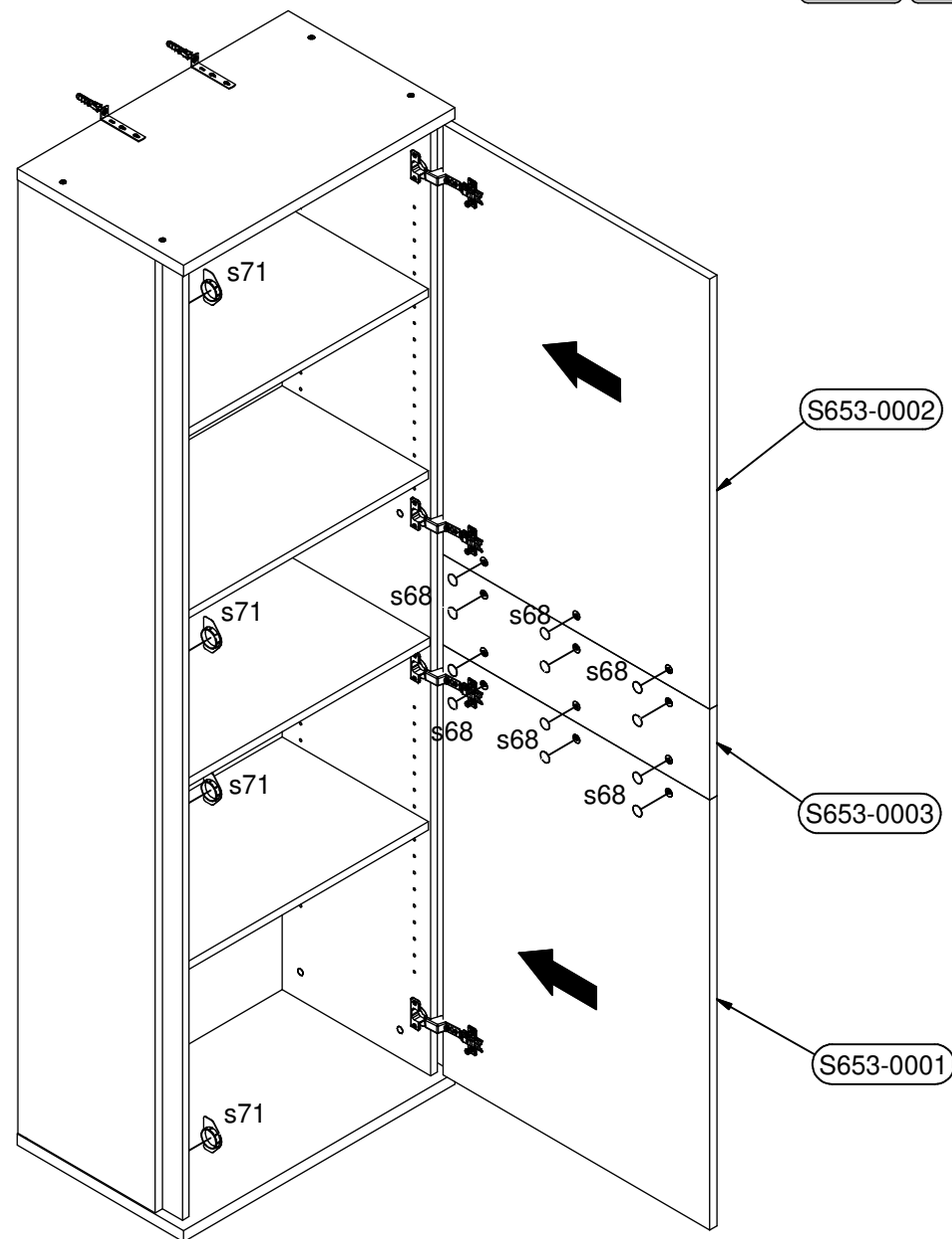
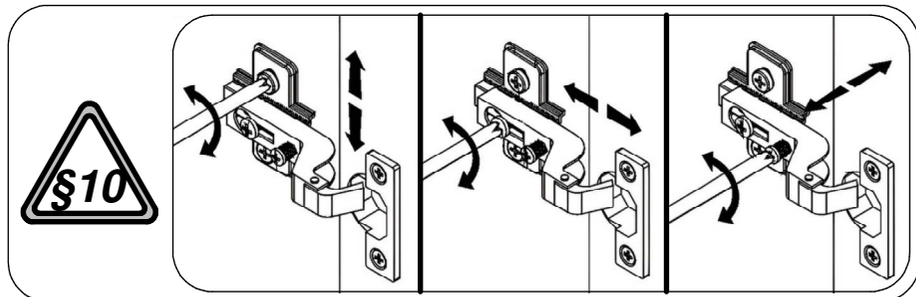
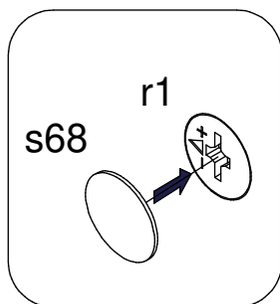
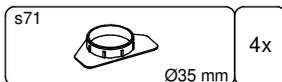


8x

Ø3.5x15 mm



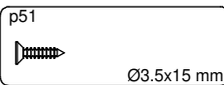
11A



10B

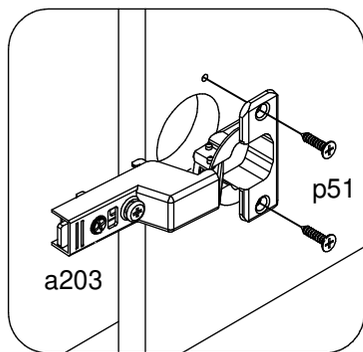
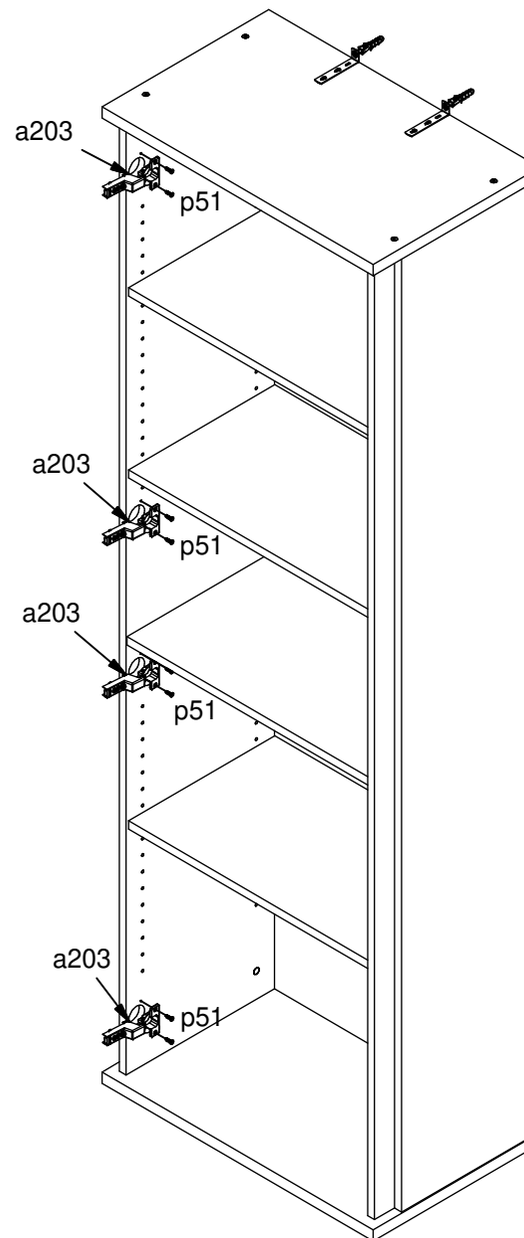


4x



8x

Ø3.5x15 mm



11B

