
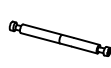



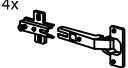









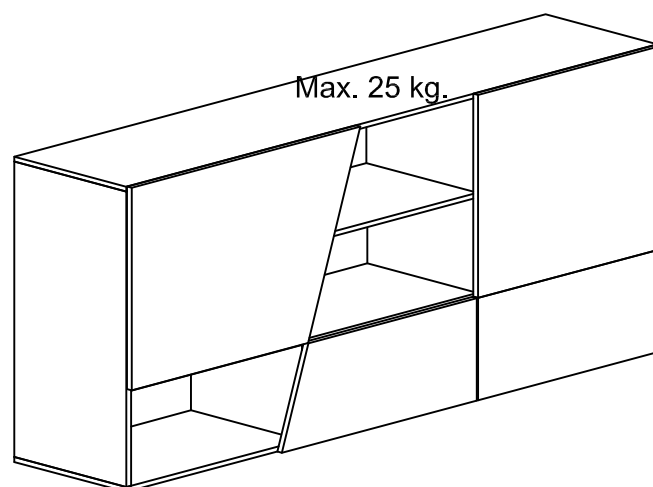


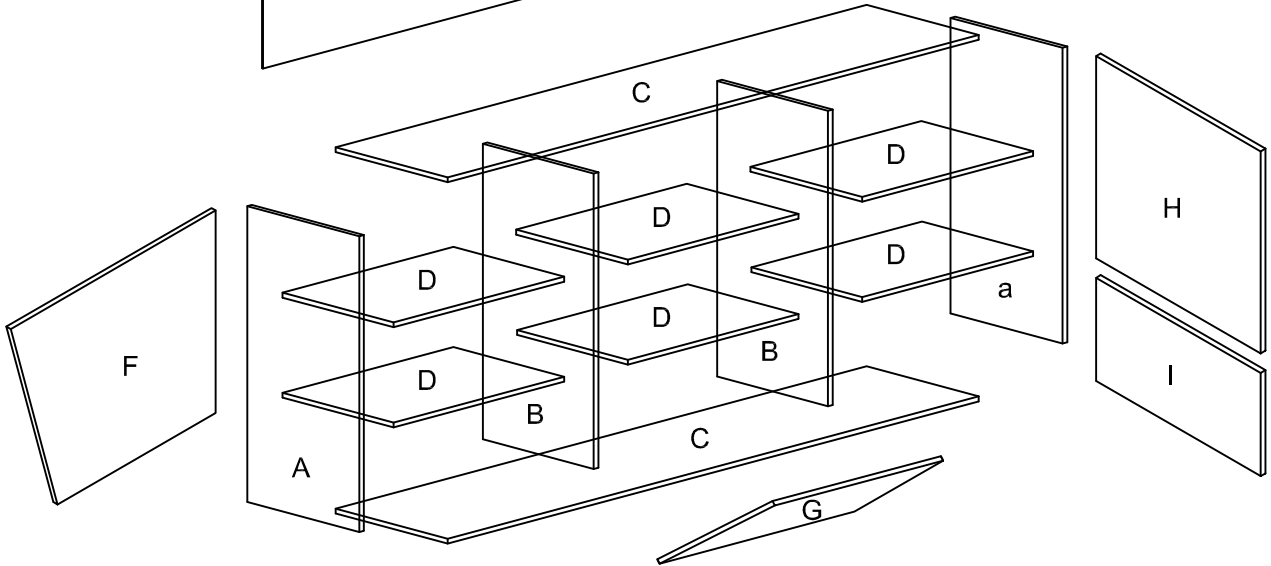
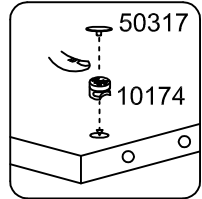
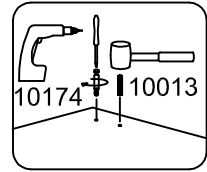
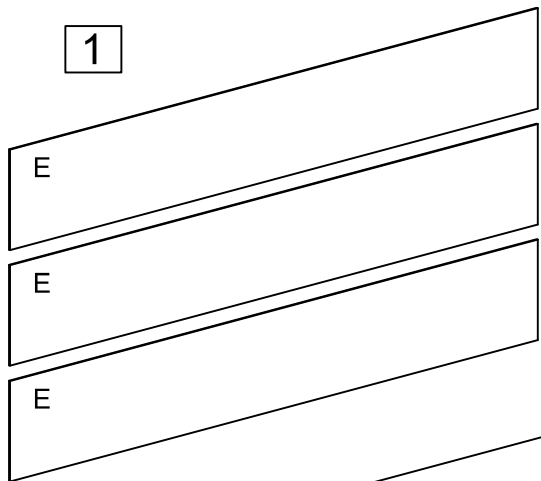
A/a	2x	968x350	2/4
B	2x	968x346	2/4
C	2x	1801x350	1/4
D	6x	579x346	3,4/4
E	3x	1789x329	1/4

F	779x662	4/4
G	661x335	4/4
H	623x662	4/4
I	623x335	4/4

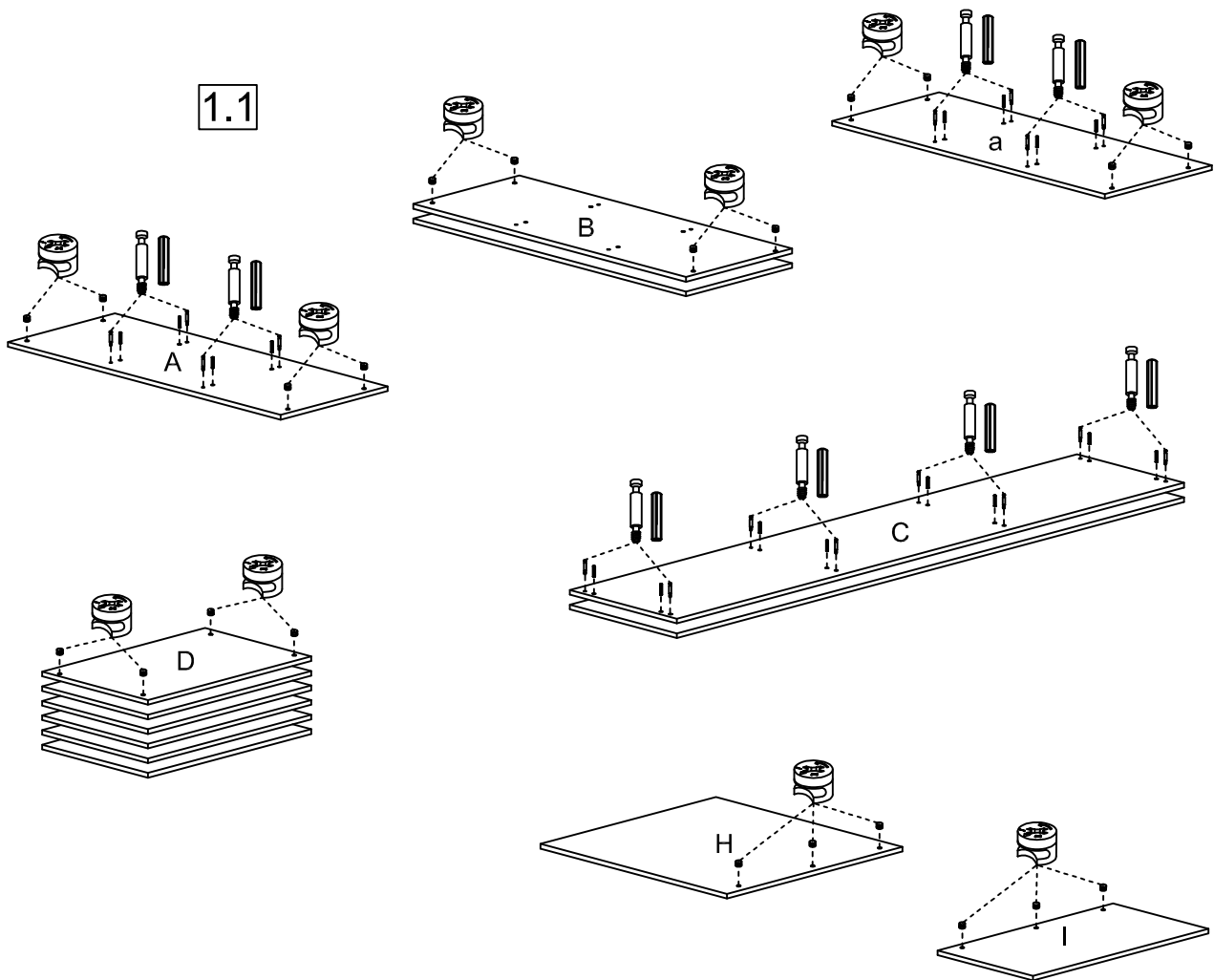
24x  10174	8x  L 86mm 10072	3x  L 68mm 10258	38  Φ 8/30 10013	46x  50317	4x  40161	4x  40158	8x  50246
1x  80N 50948	2x  51066	2x  10060	2x  M 6/80 10021	42x  Φ 3,5/16 10001	16x  Φ 3,5/20 10002	 10033	



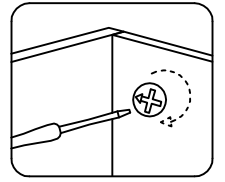
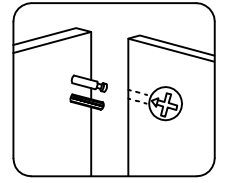
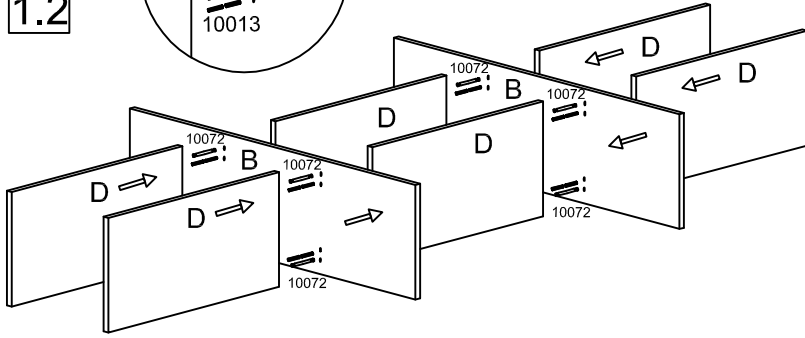
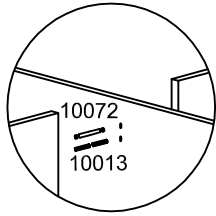
1



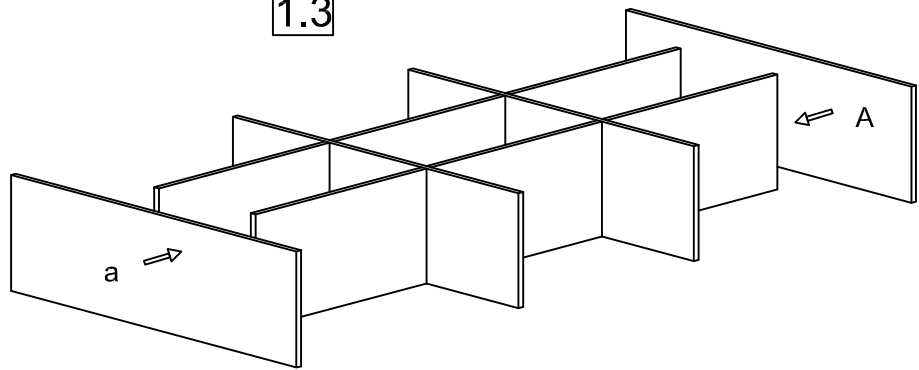
1.1



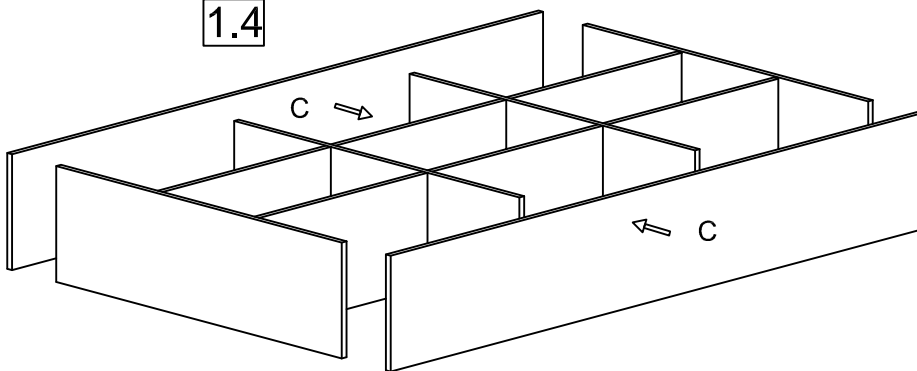
1.2



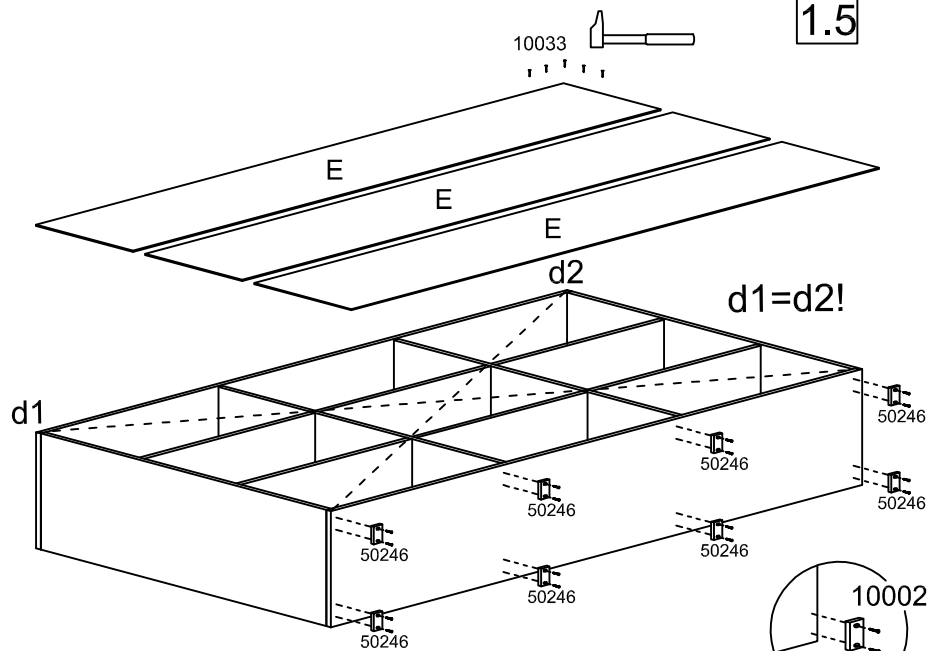
1.3

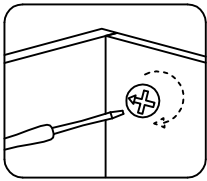
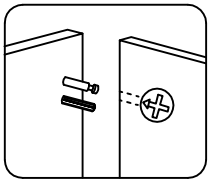


1.4

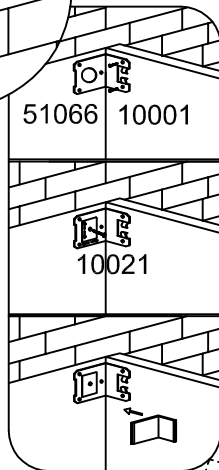
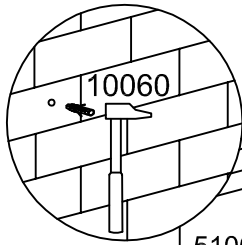
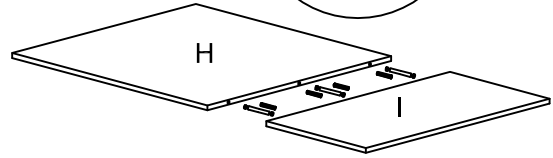
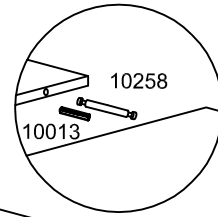


1.5





1.6



1.7

