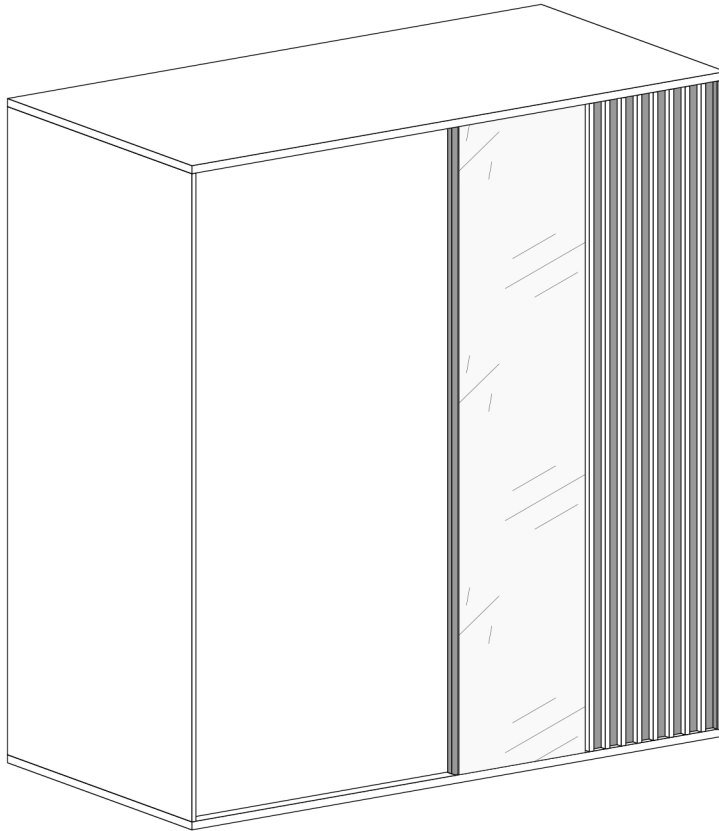
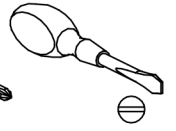
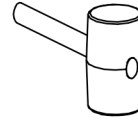
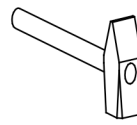
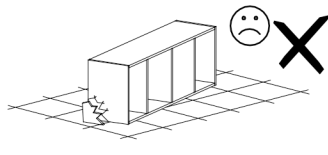
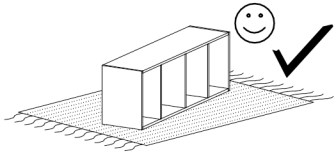
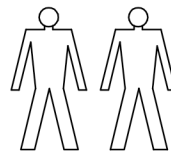
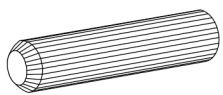


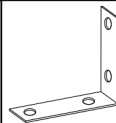
KOLI C-14



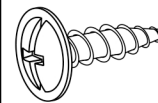
1	2096	600	16	1
2	2096	600	16	1
3	1790	602	32	1
4	1790	602	32	1
5	2096	450	16	1
6	860	450	16	1
7	860	450	16	1
8	422	450	16	1
9	422	450	16	1
10	1297	450	16	1
11	860	450	16	4
12	422	450	16	4
13	2118	990	2,5	2
14	2060	1000	16	1
15	2060	1000	32	1
16	100	80	16	1



A - 24



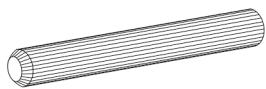
Y1 - 1



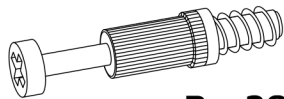
Y2 - 2
3,5x16



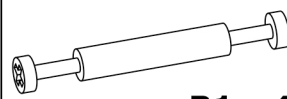
X1 - 36



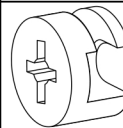
A1 - 4



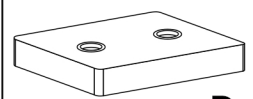
B - 28



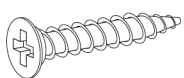
B1 - 4



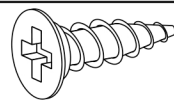
C - 36



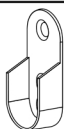
D - 6



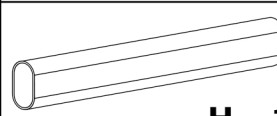
E - 12
3,5x25



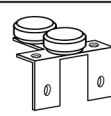
F - 64
3,5x16



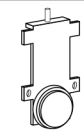
G - 2



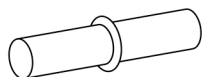
H - 1



I - 4



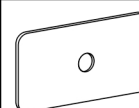
J - 4



K - 32



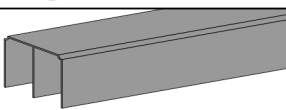
L - 120



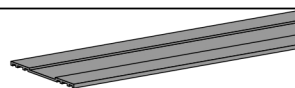
M - 20



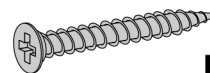
N - 2



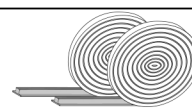
O - 1



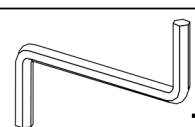
P - 1



R - 2
3,9x30

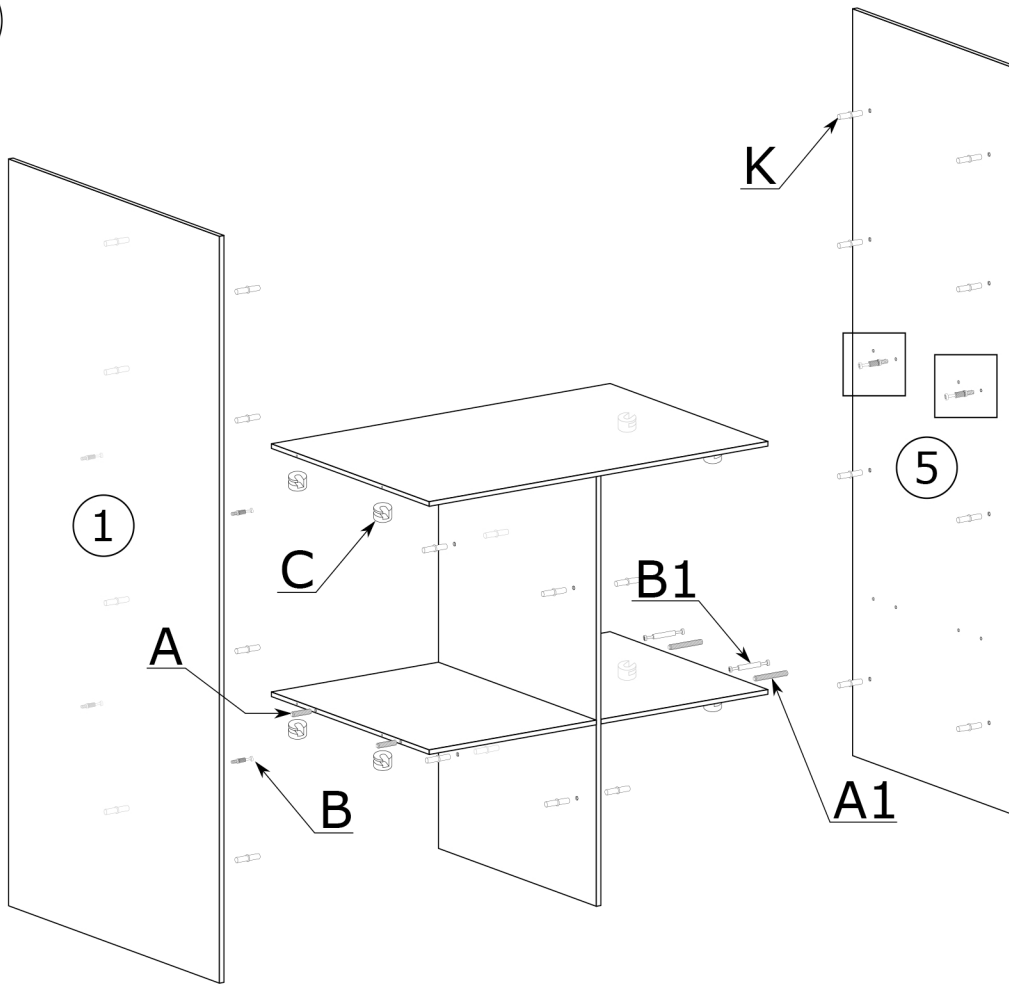


S - 3x2,06

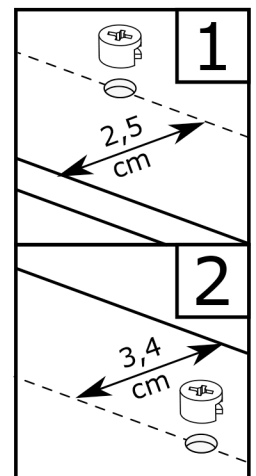
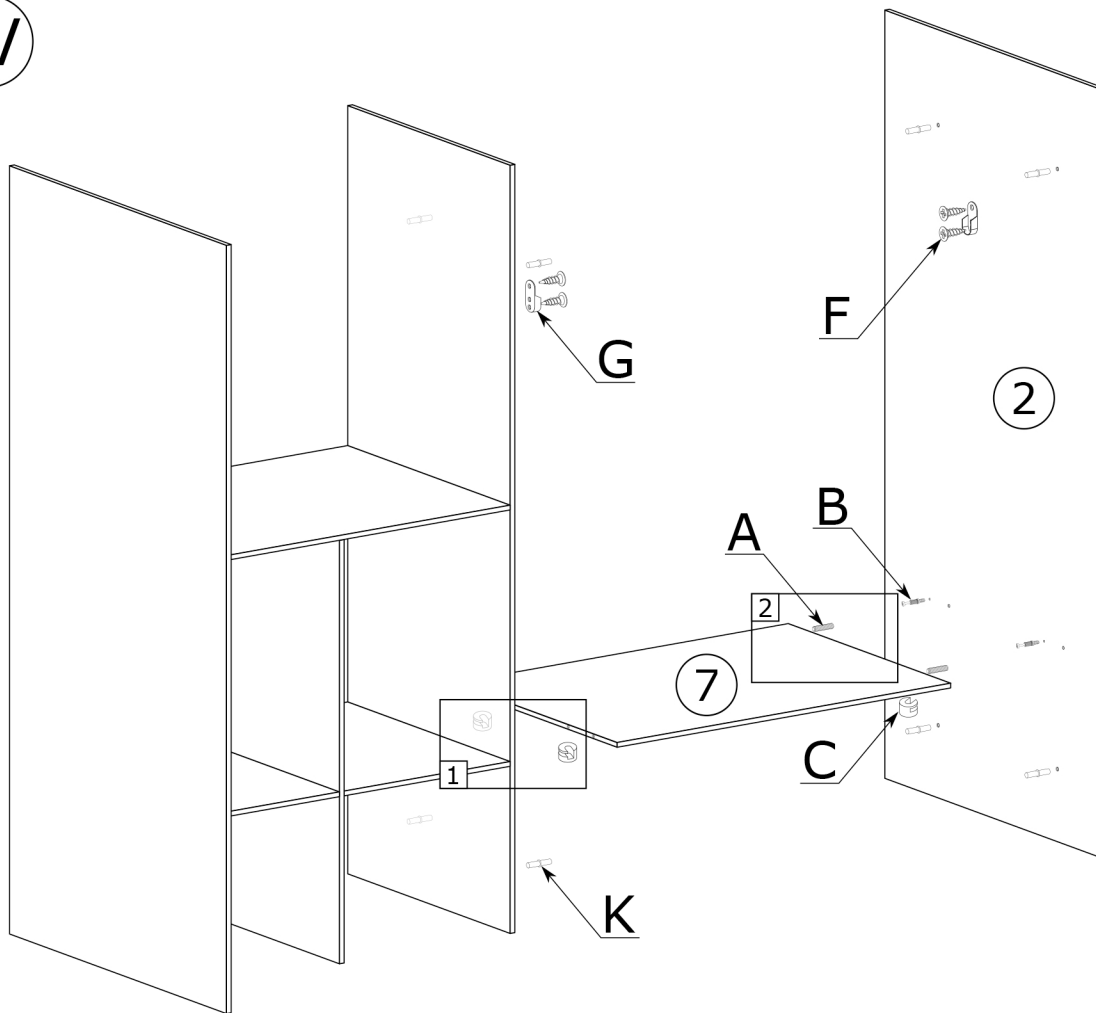


Z - 1

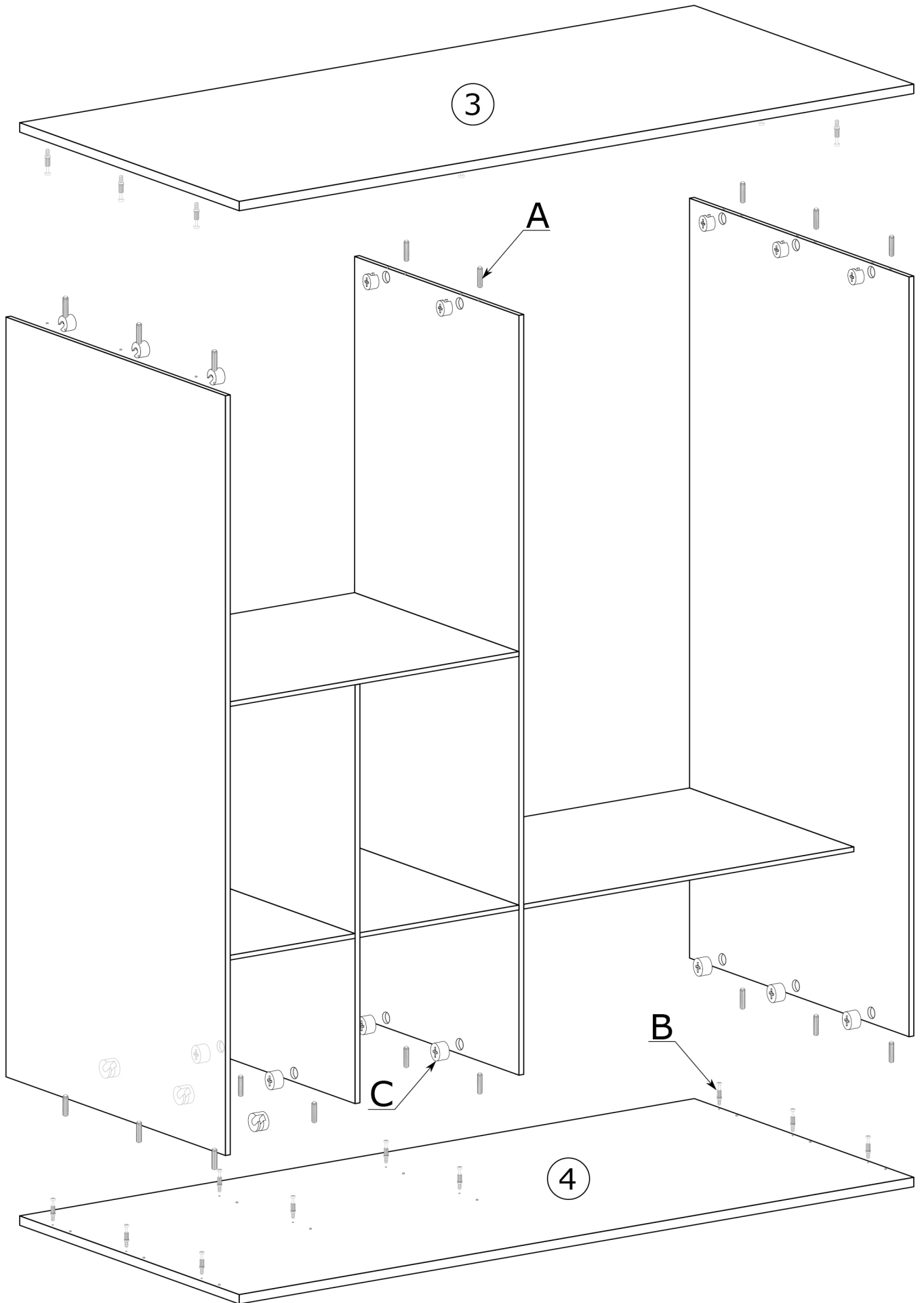
III



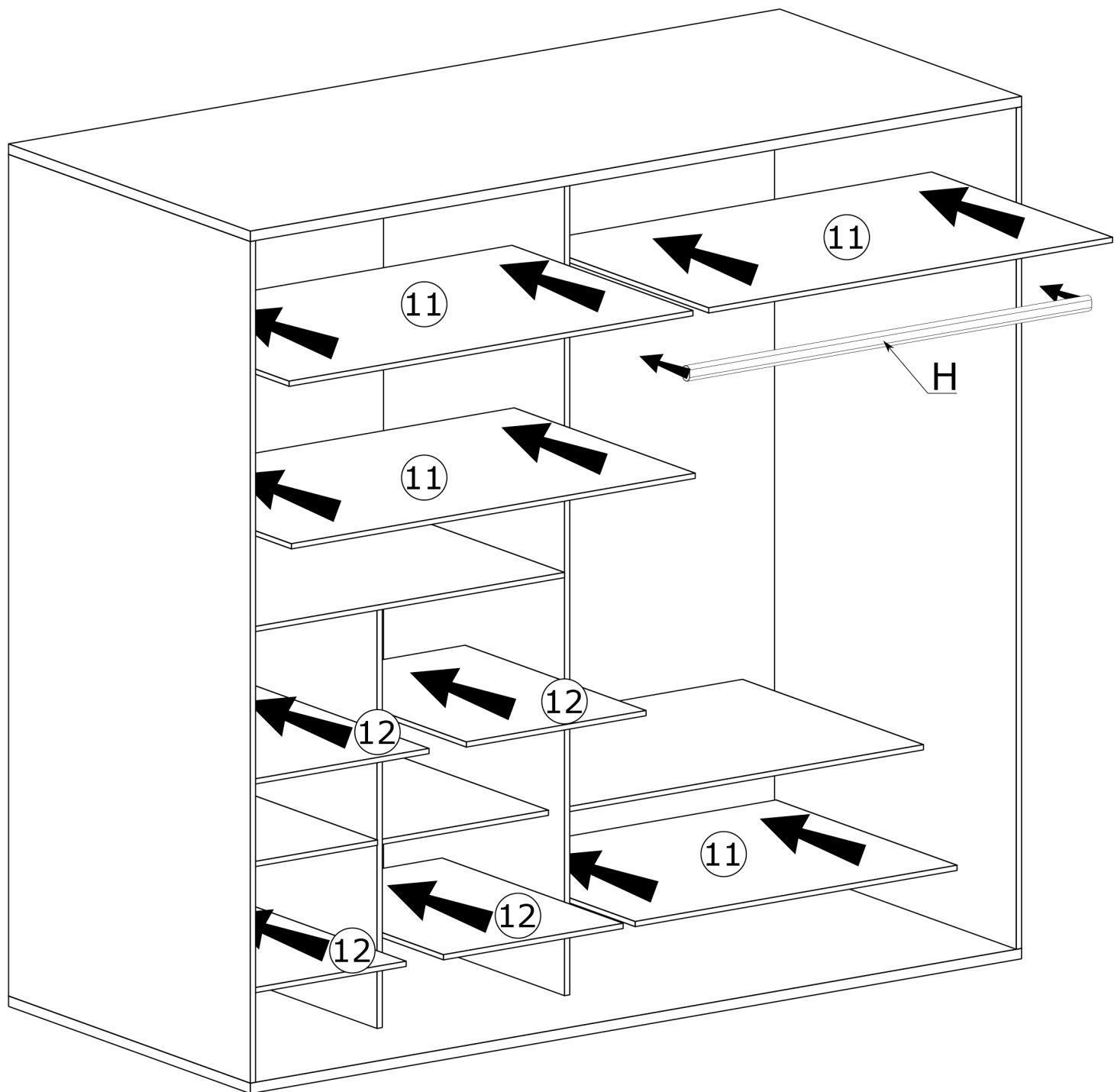
IV

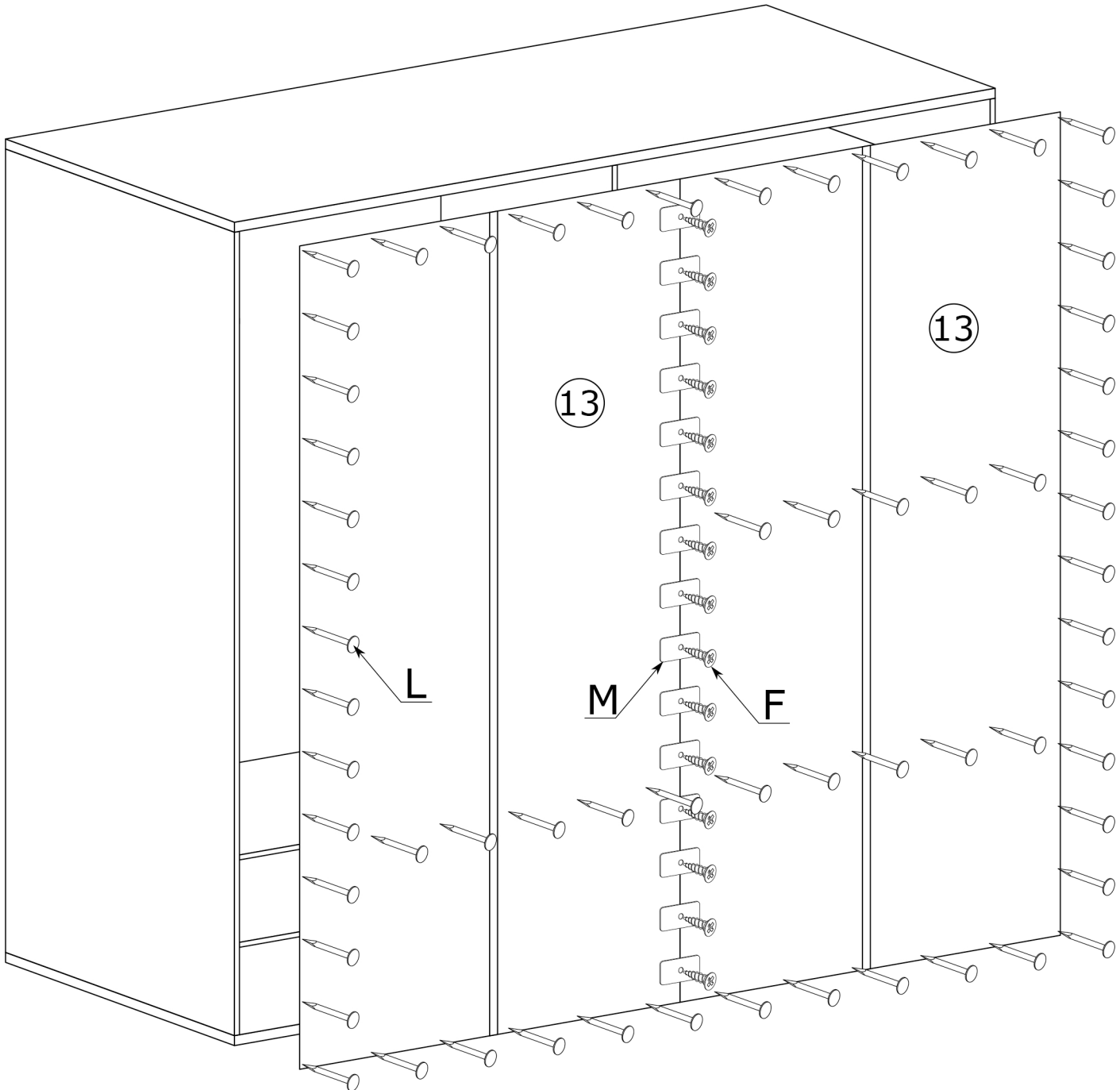


V

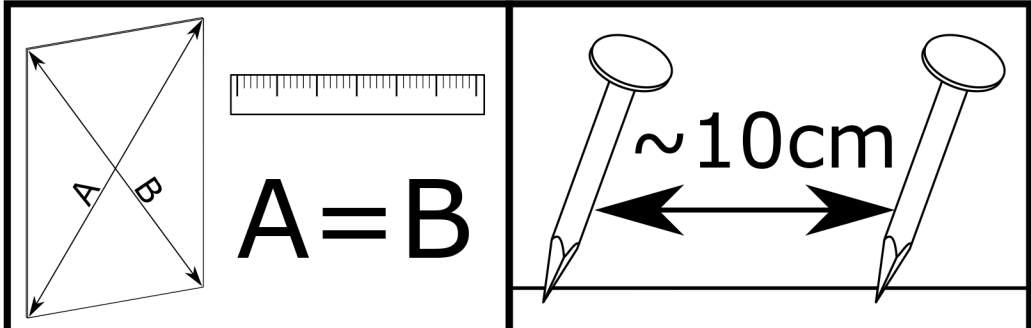
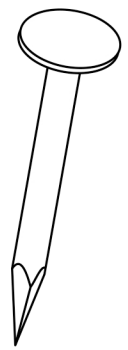


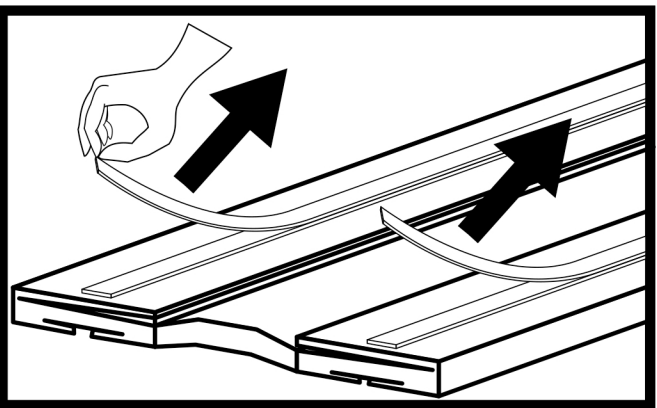
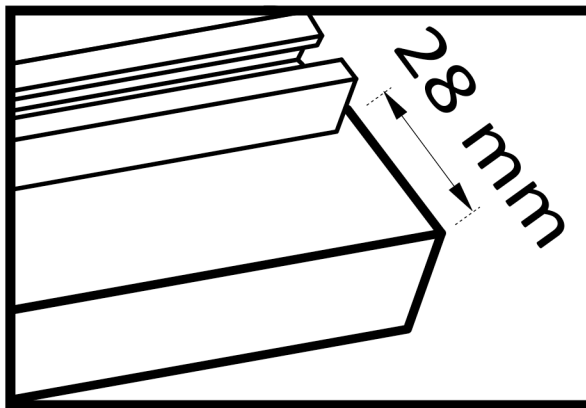
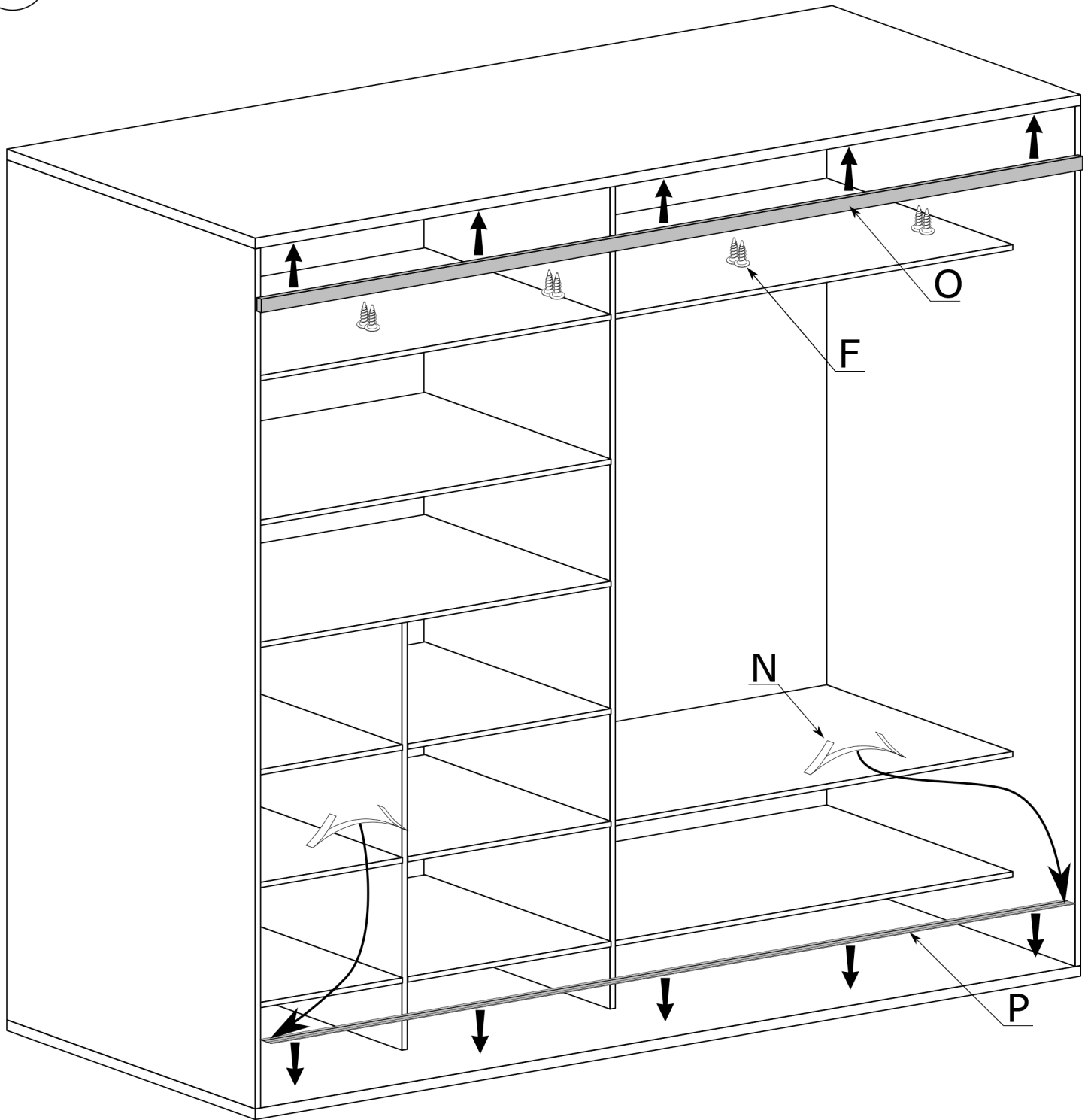
VI





x120





IX

F

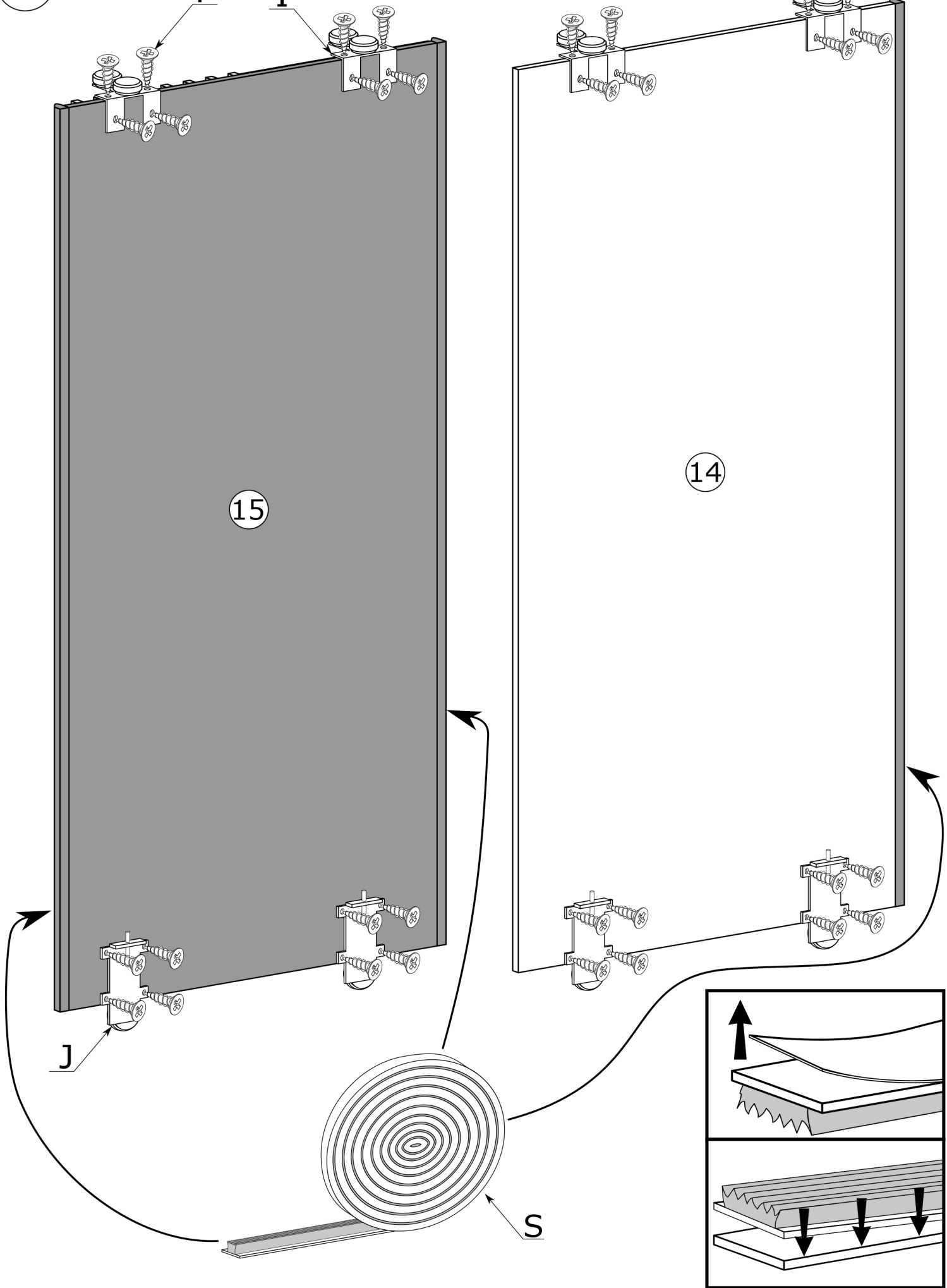
I

15

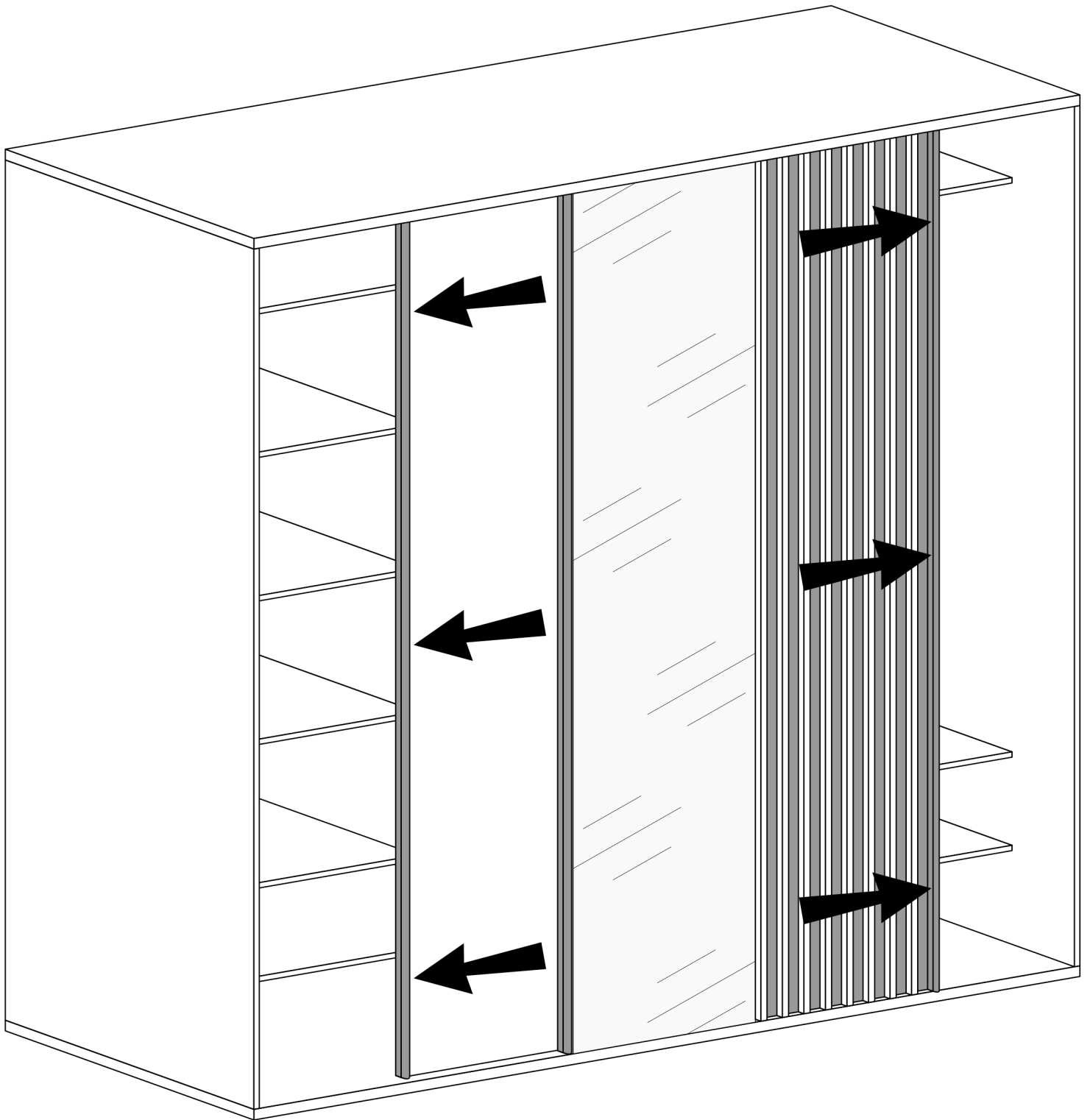
14

J

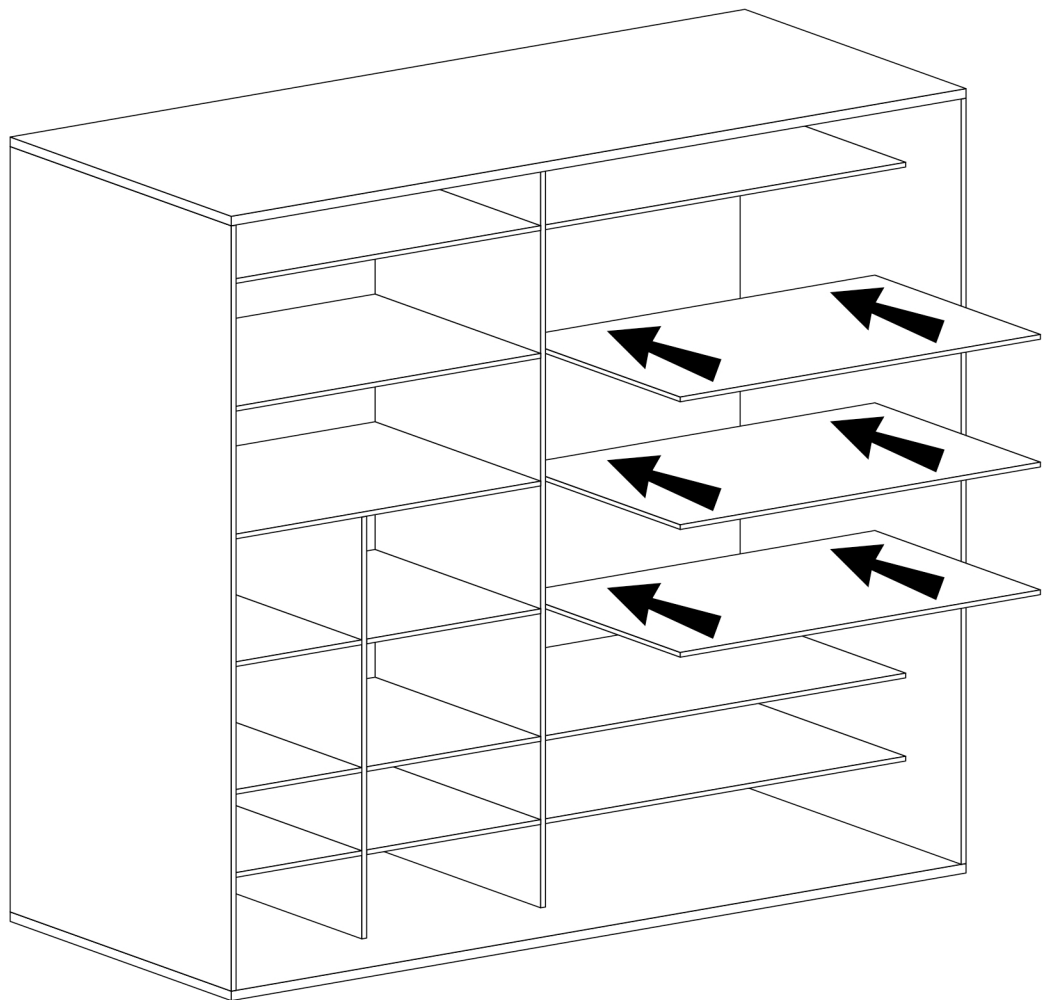
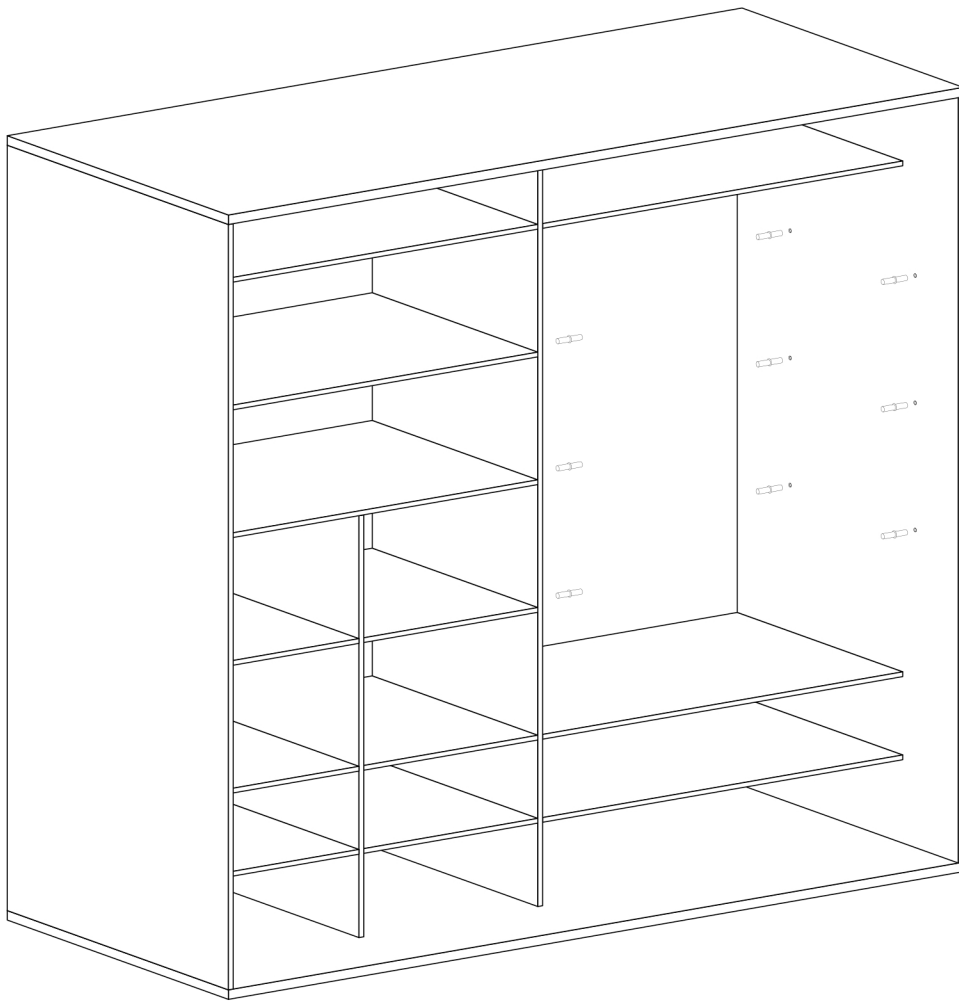
S



X



A



1

2

3

4

