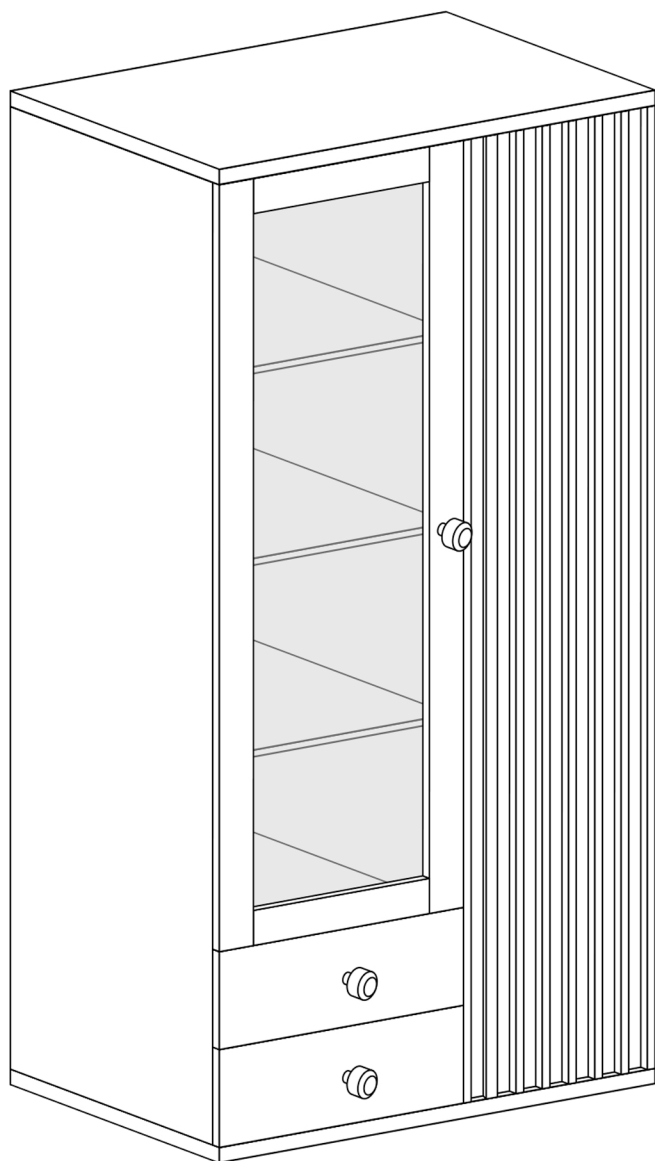
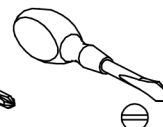
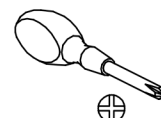
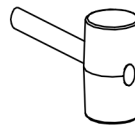
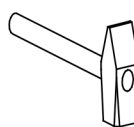
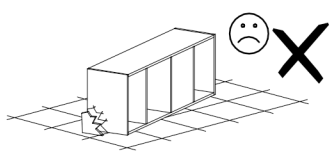
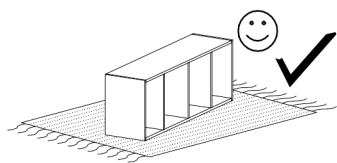
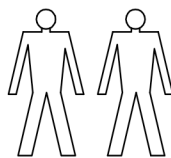
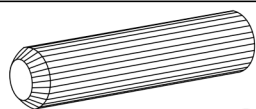


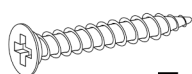
KOLI C-2



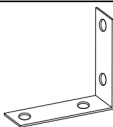
1	1836	386	16	1
2	1836	370	16	1
3	864	406	32	1
4	864	406	32	1
5	1836	386	16	1
6	452	386	16	1
7	451	370	16	3
8	343	370	16	3
9	1875	364	2,5	1
10	1875	47,2	2,5	1
11	350	150	16	4
12	394	150	16	2
13	483	190	16	2
14	420	355	2,5	2
15	1444	483	16	1
16	1828	356	32	1



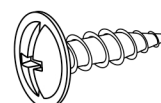
A - 24



T - 28
3x30



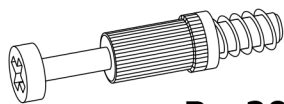
Y1 - 1



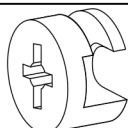
Y2 - 2
3,5x16



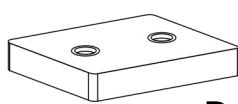
X1 - 20



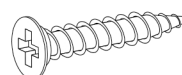
B - 20



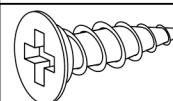
C - 20



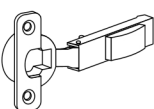
D - 5



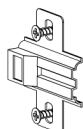
E - 10
3,5x25



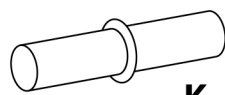
F - 26
3,5x16



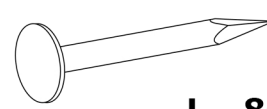
I - 7



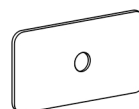
J - 7



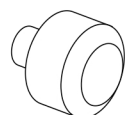
K - 24



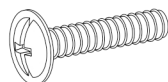
L - 80



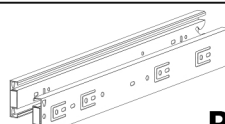
M - 12



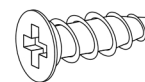
N - 3



O - 3
3,5x20



P - 2

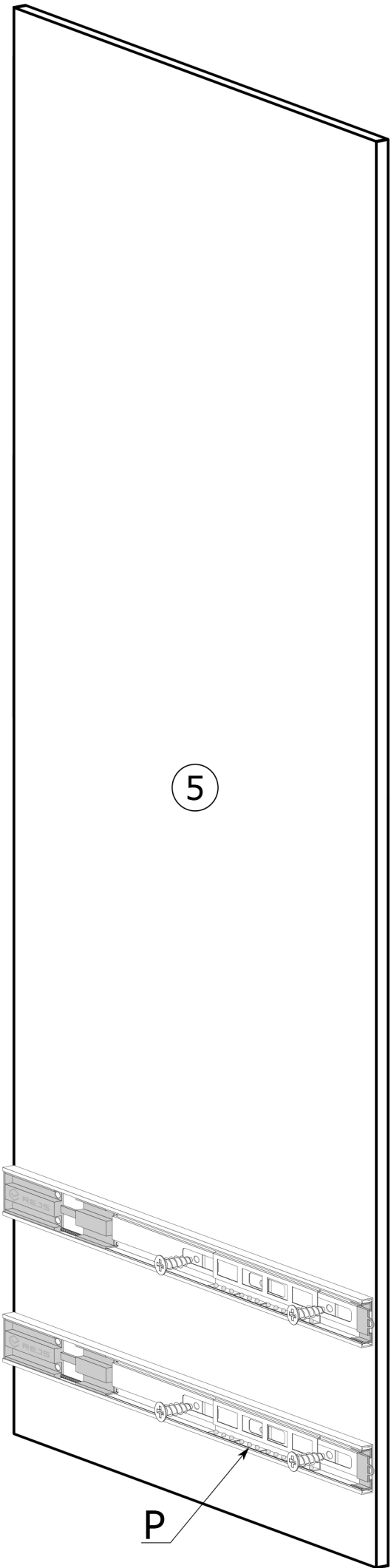
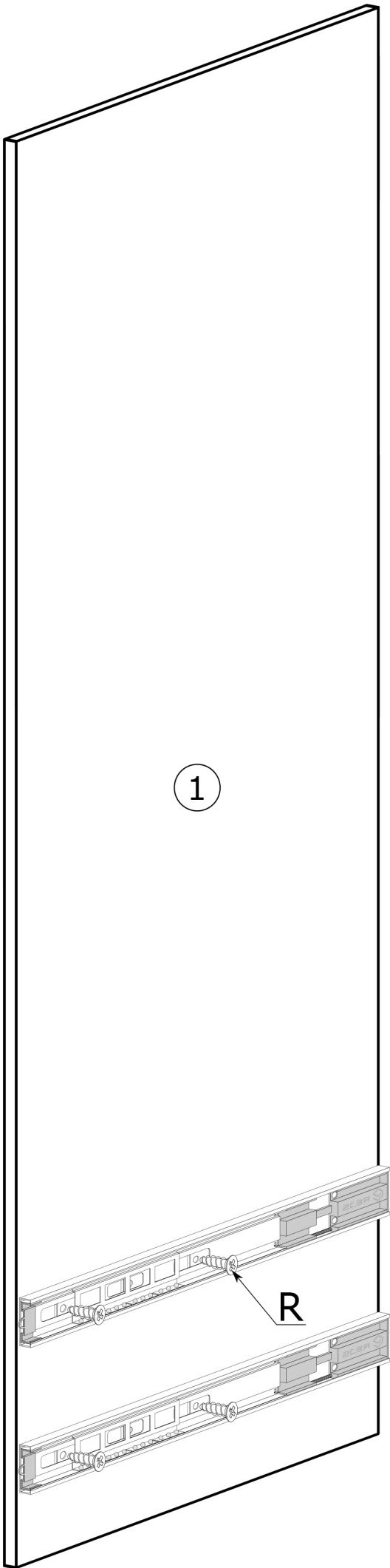


R - 16
5x13



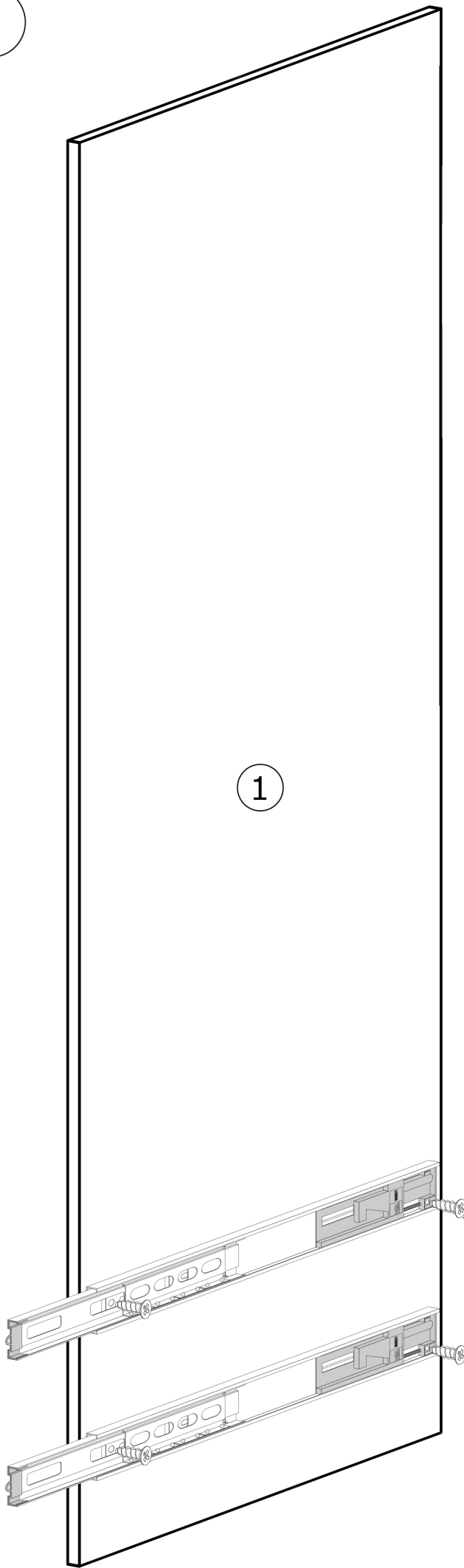
S - 8

I

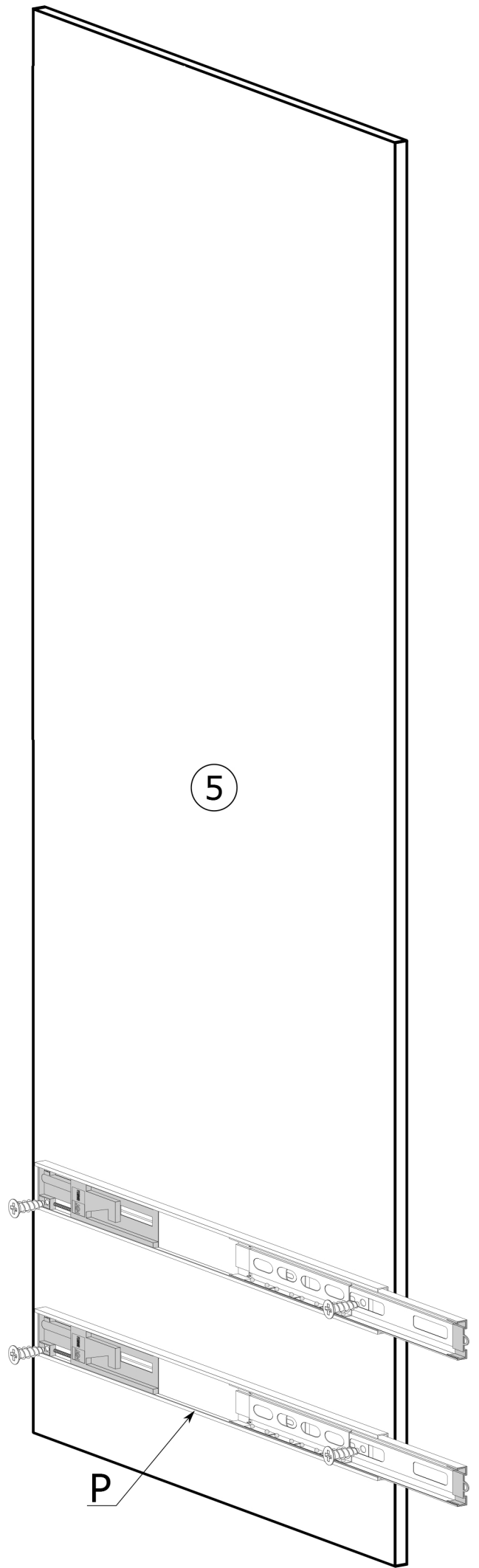


I

1



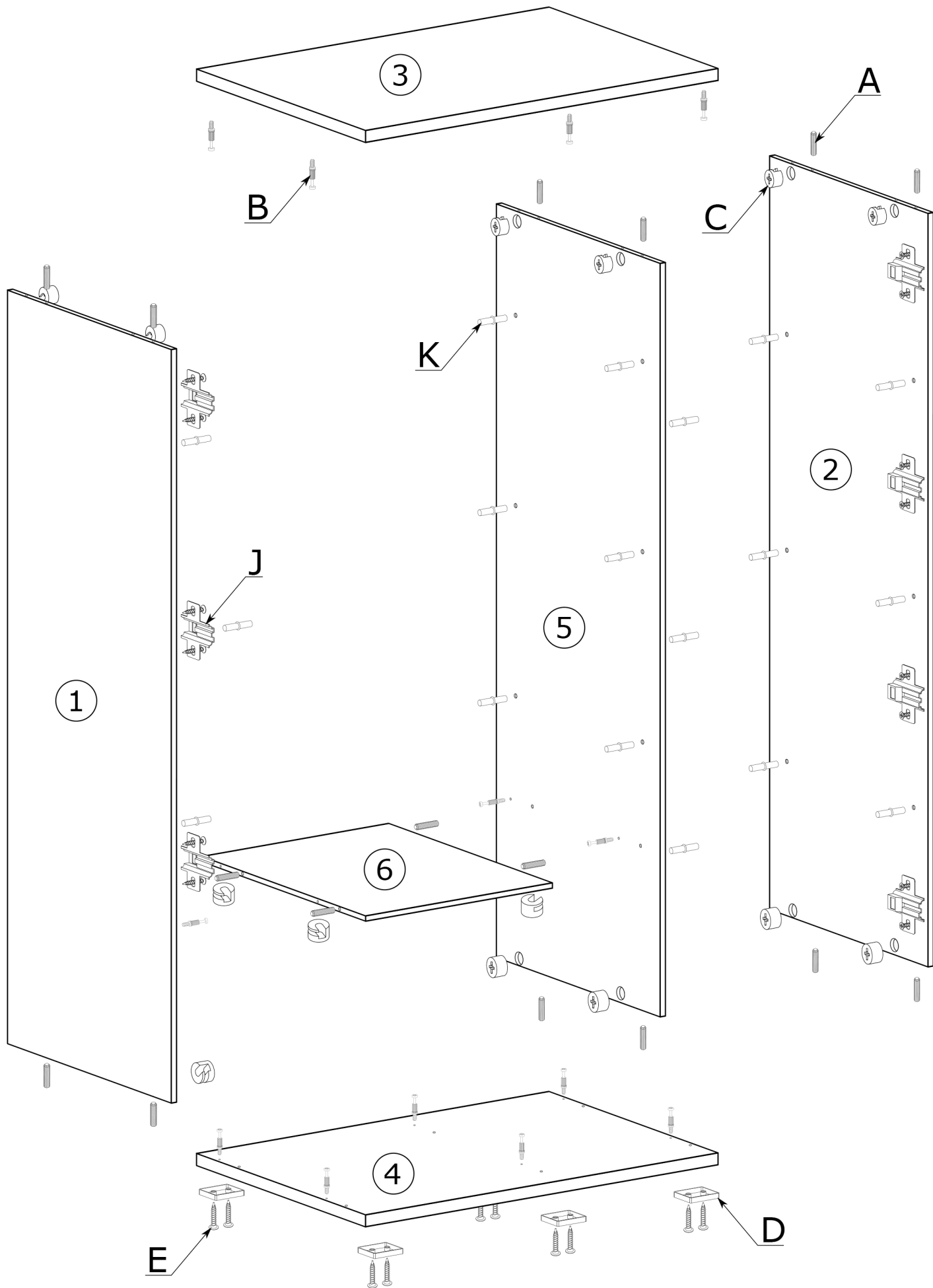
5



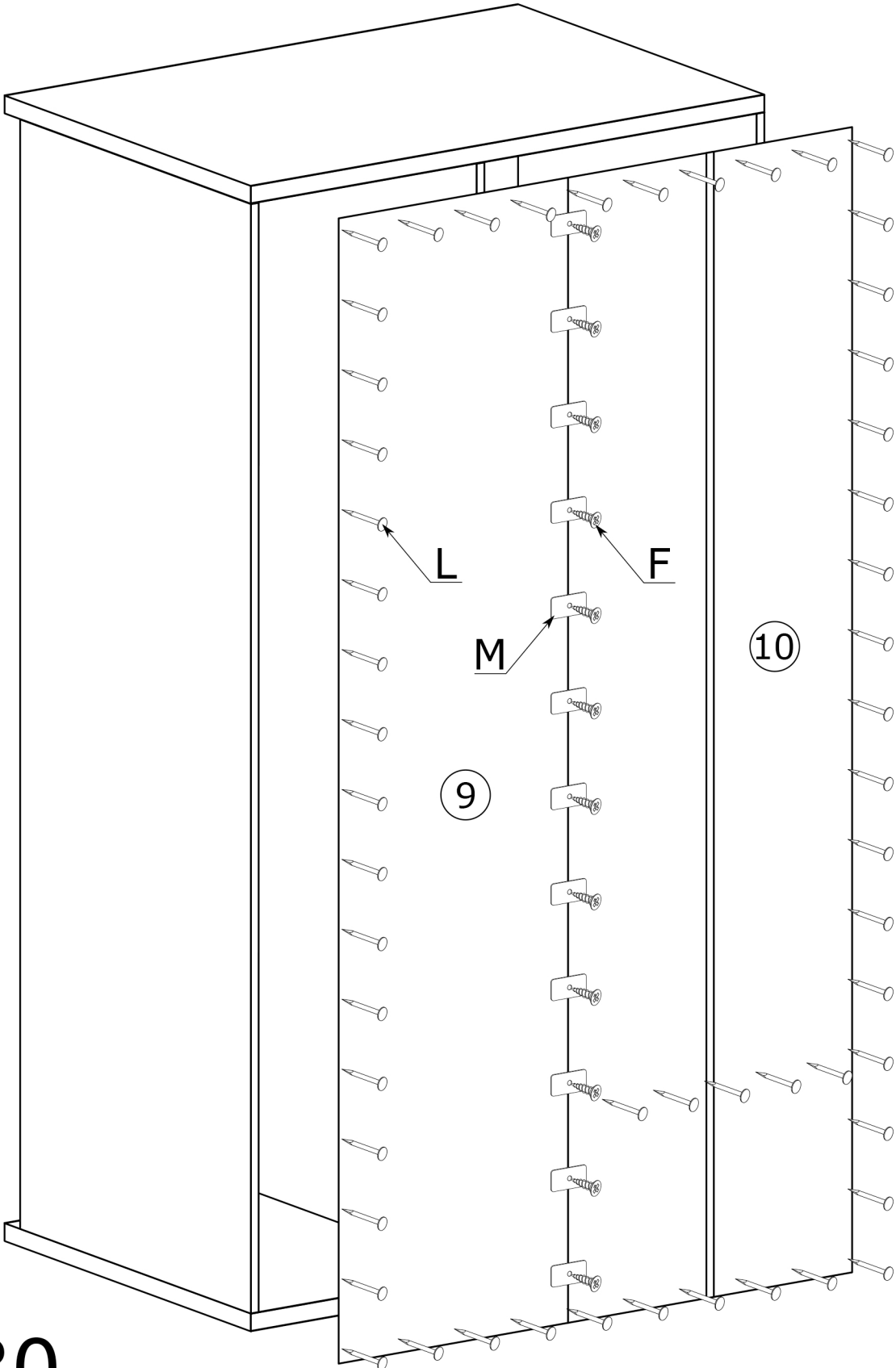
R

P

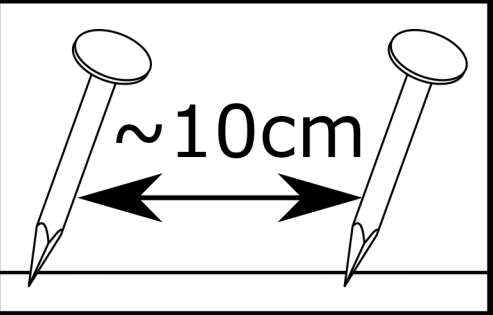
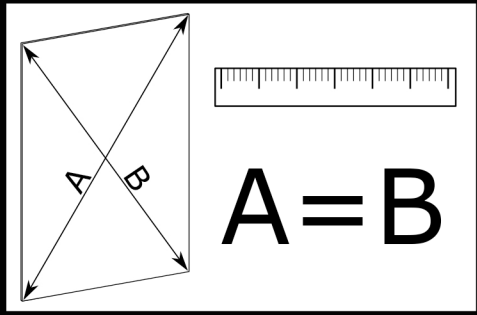
II



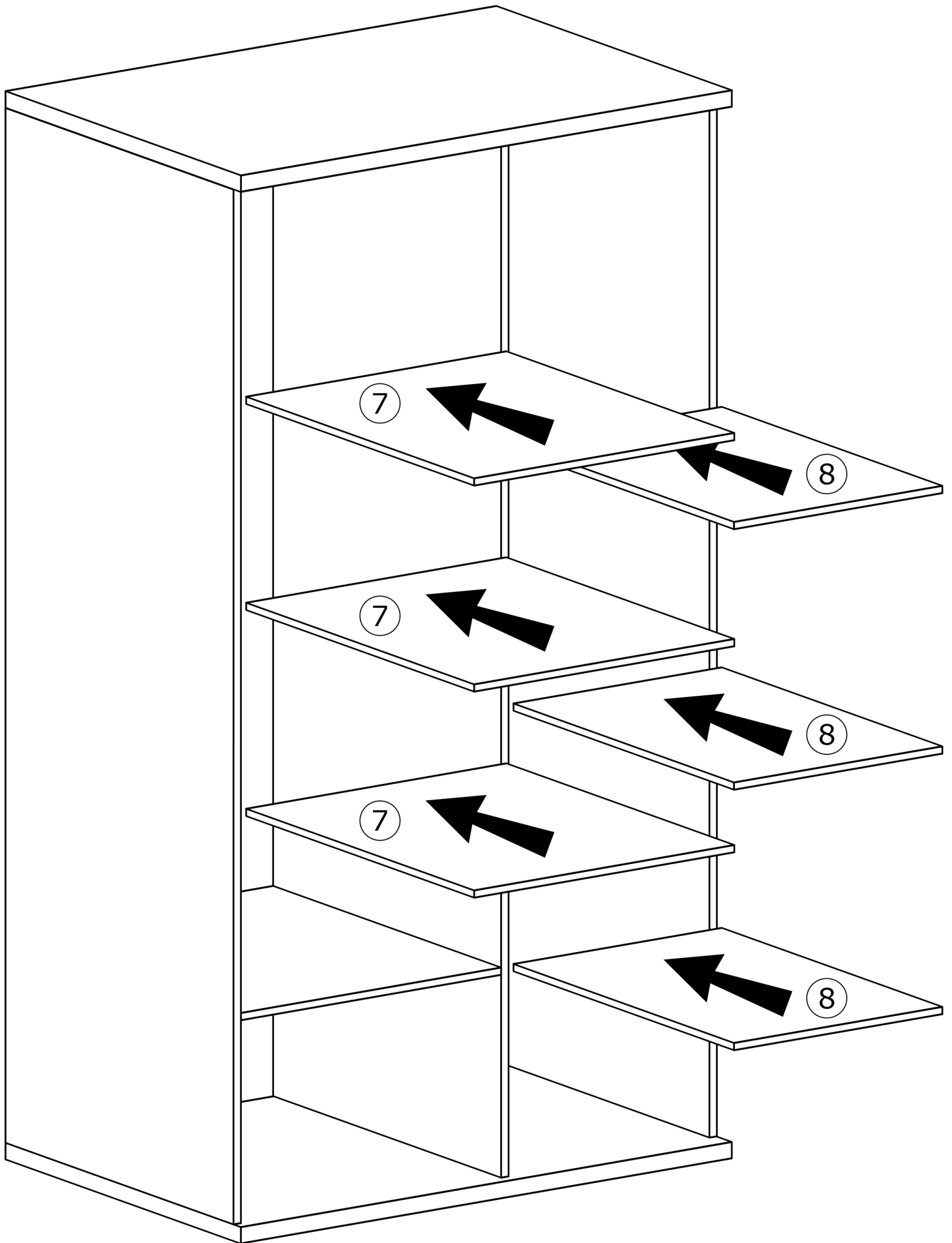
III



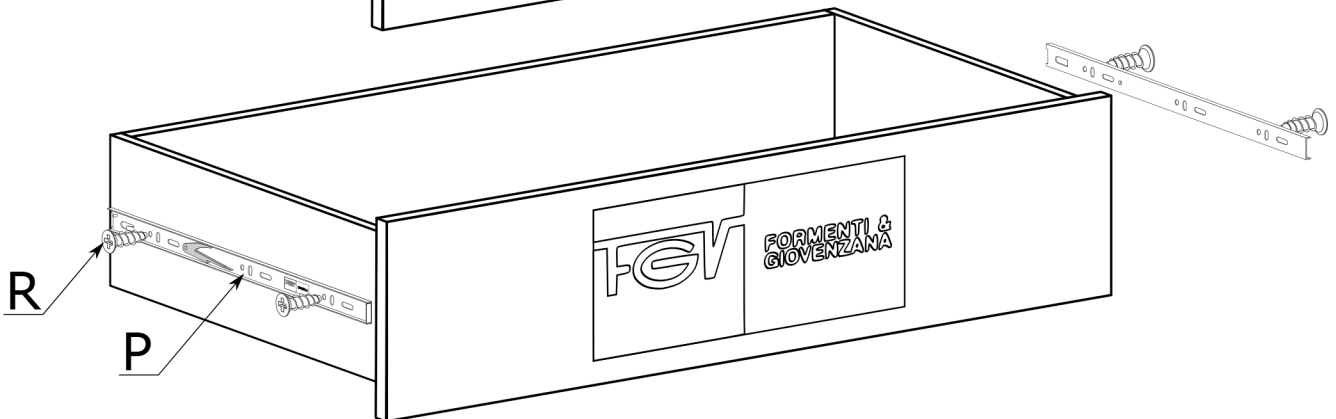
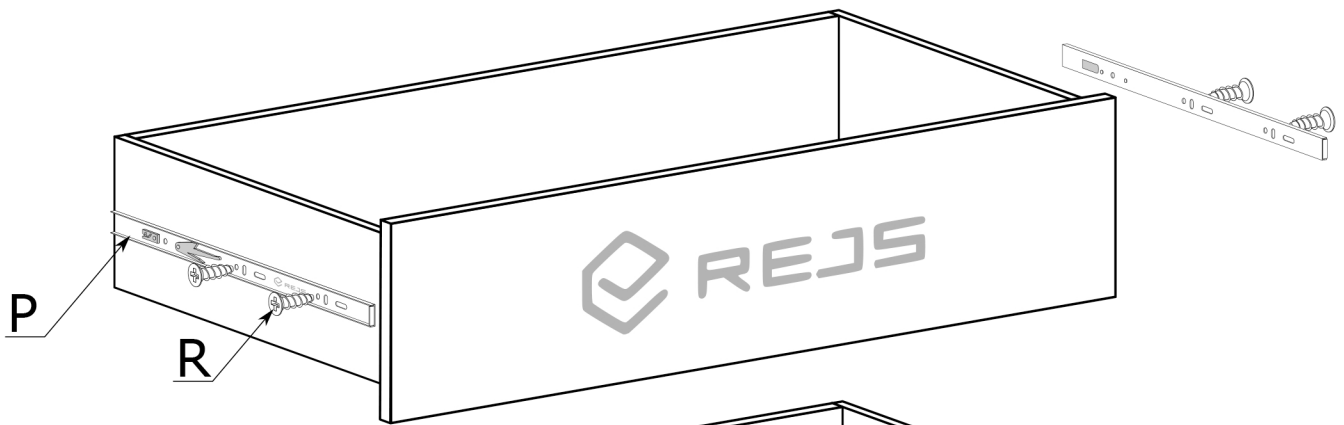
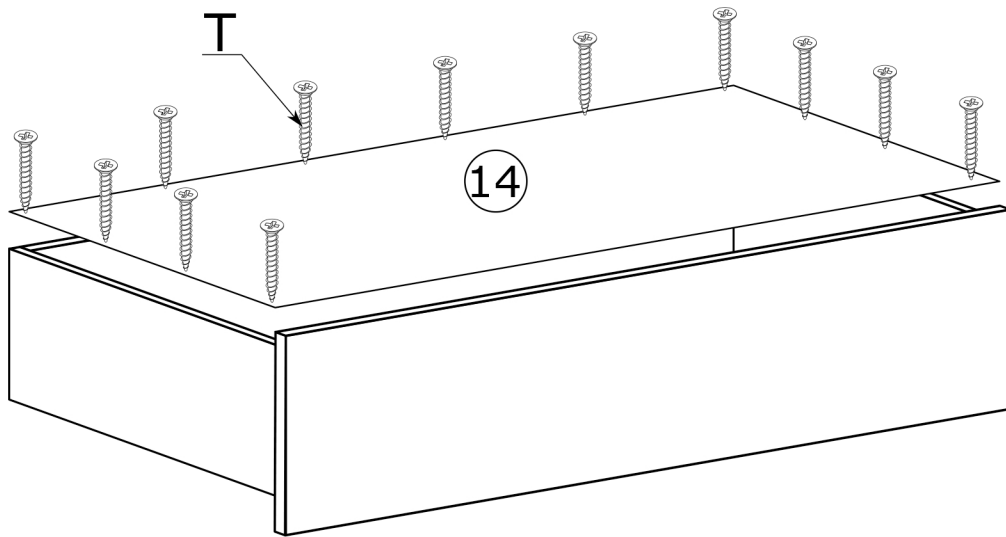
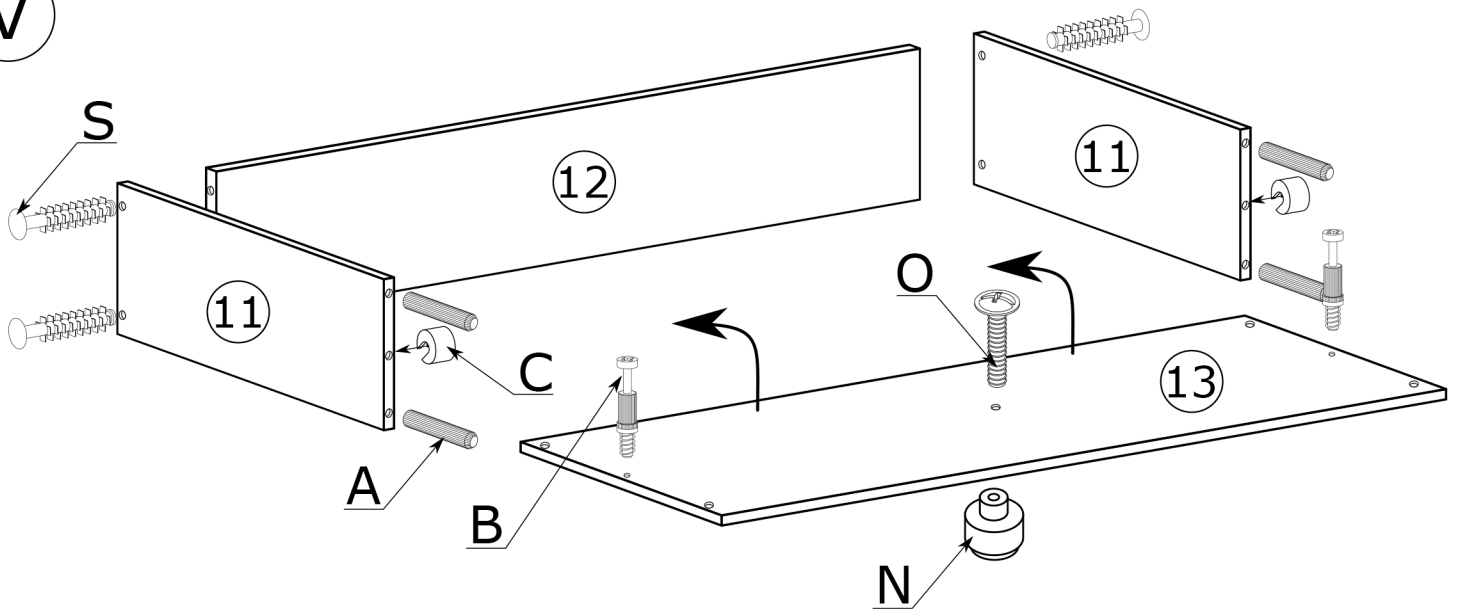
x80

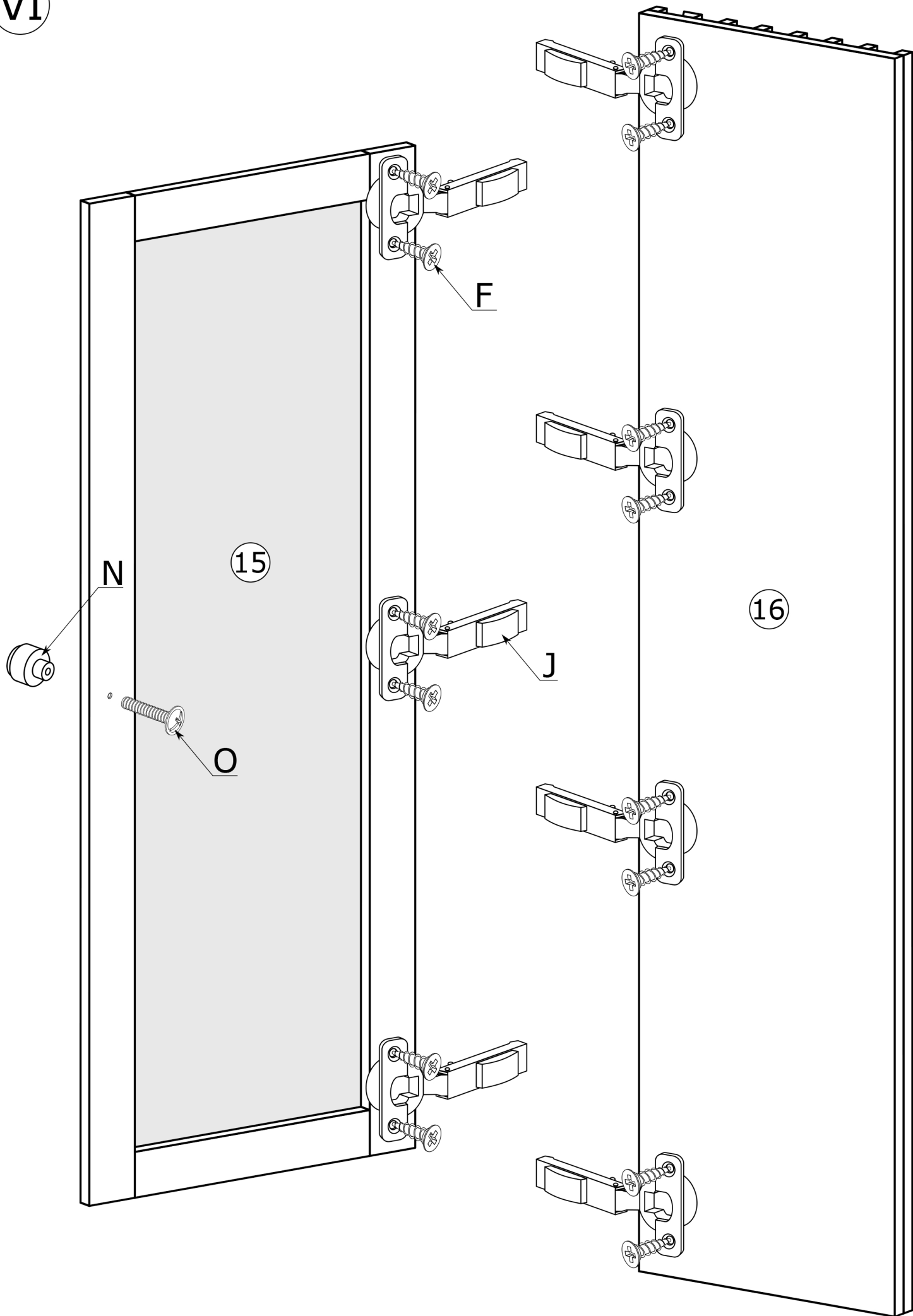


IV

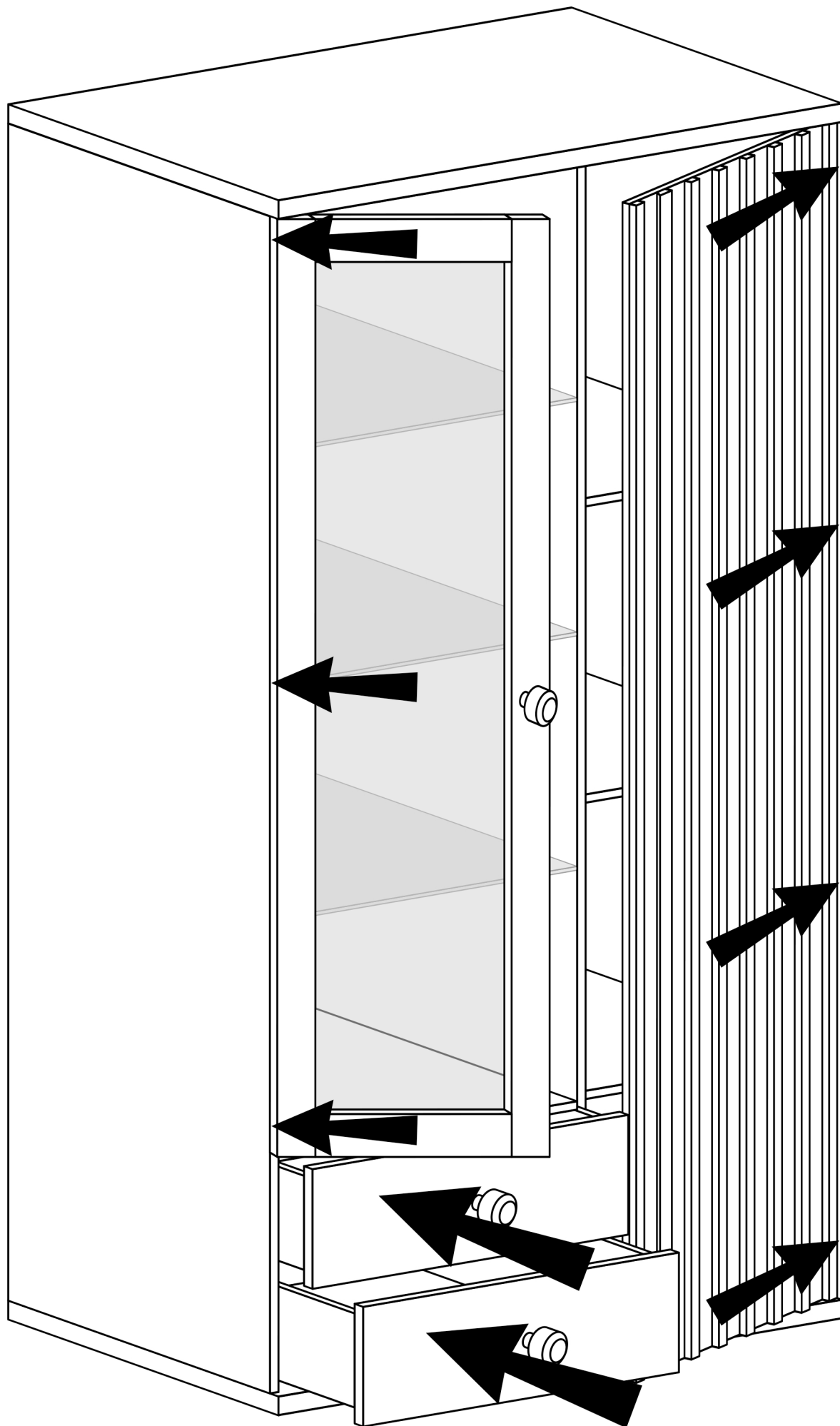


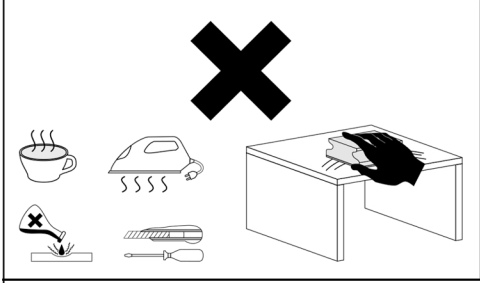
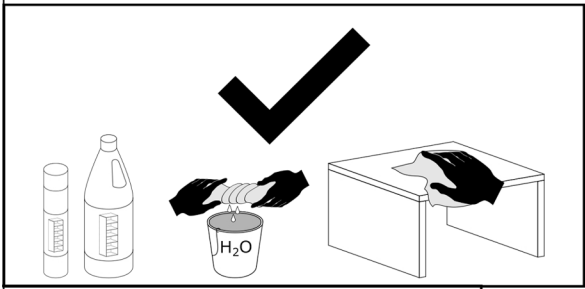
V





VII





1



2



3



4

