
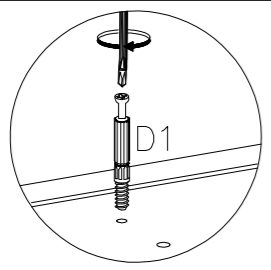
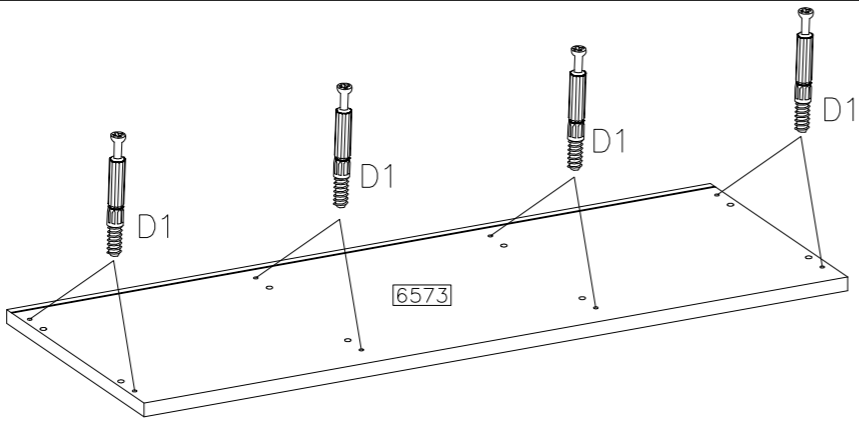


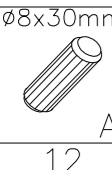
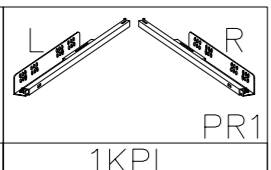
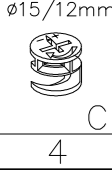
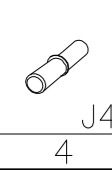
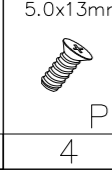

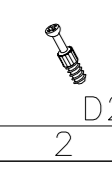


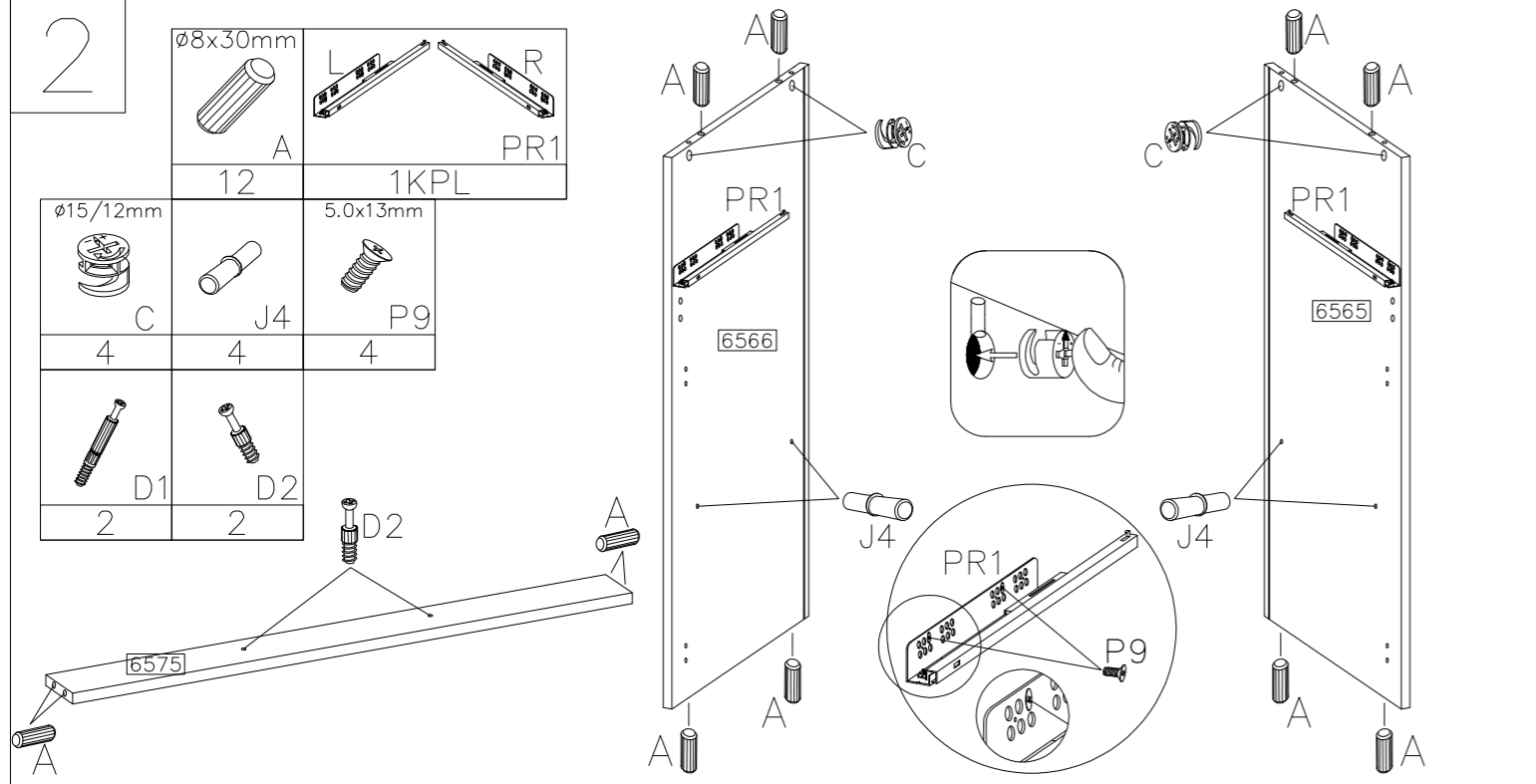
1

	8
----------------------------------------------------------------------------------	---

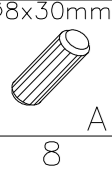

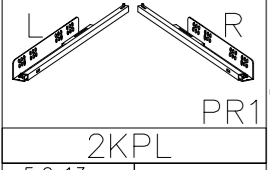
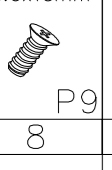
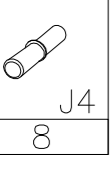
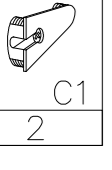



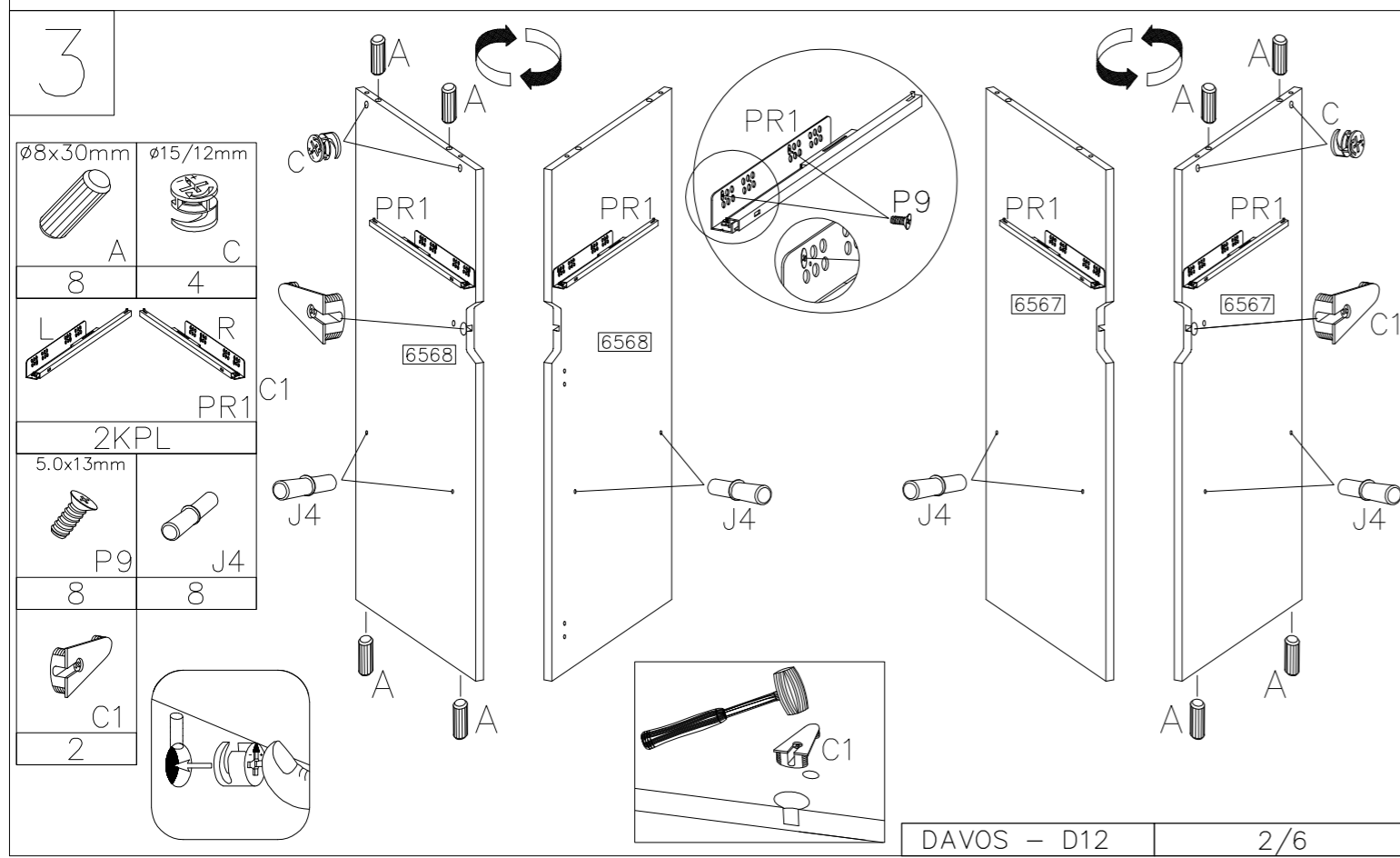
2

	12
	1KPL
	4
	4
	4
	2
	2

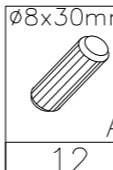


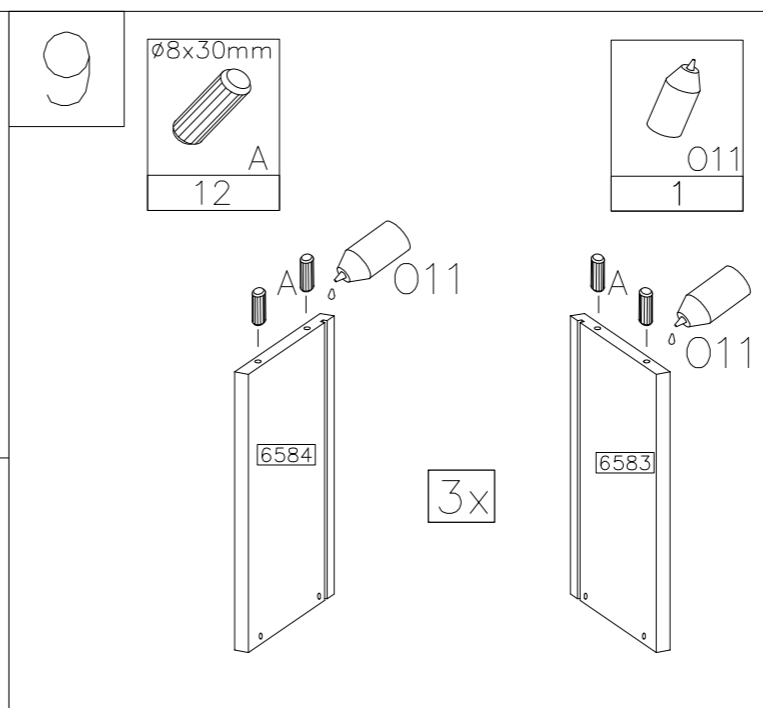
3

	8
	4
	2KPL
	8
	8
	2

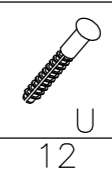


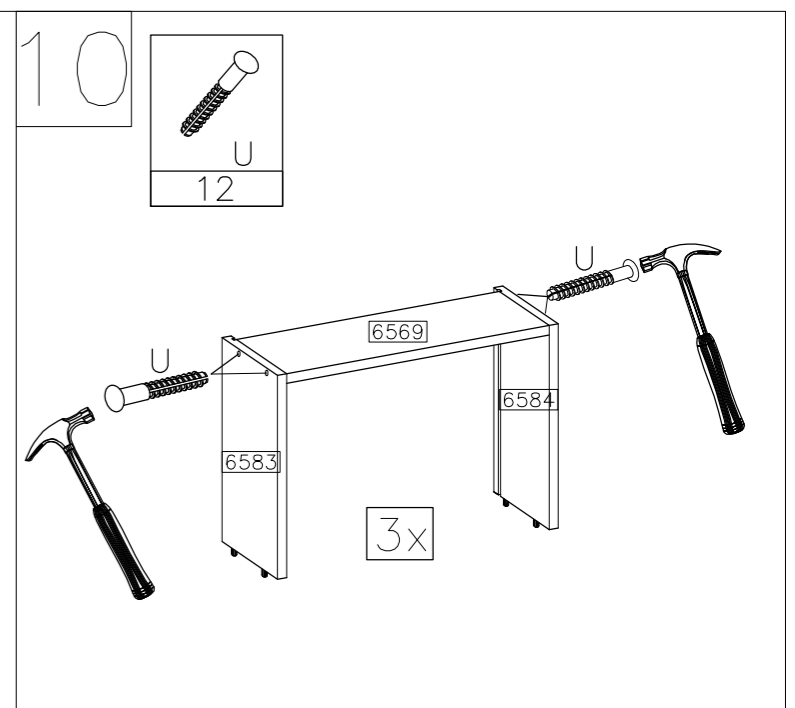
9

	12
------------------------------------------------------------------------------------	----

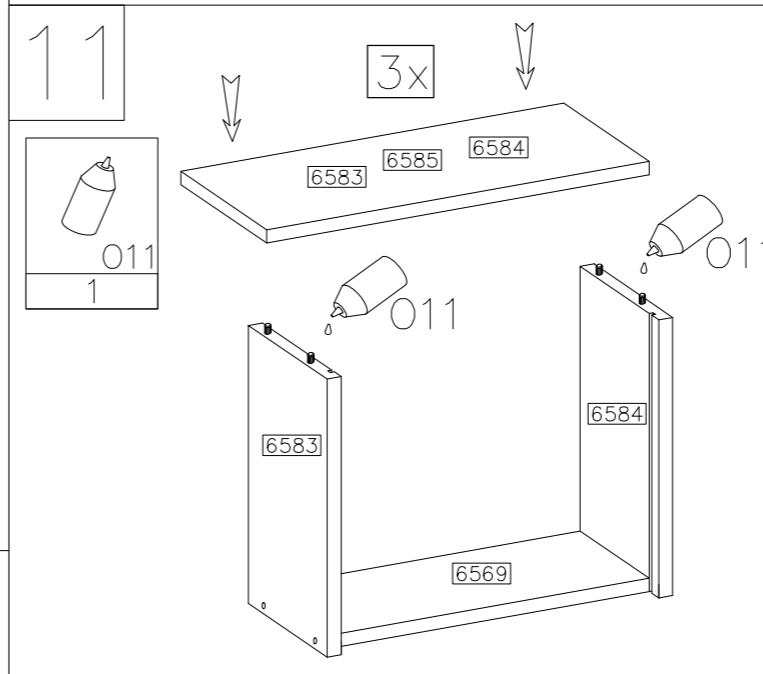


10

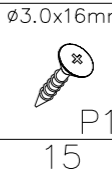
	12
------------------------------------------------------------------------------------	----

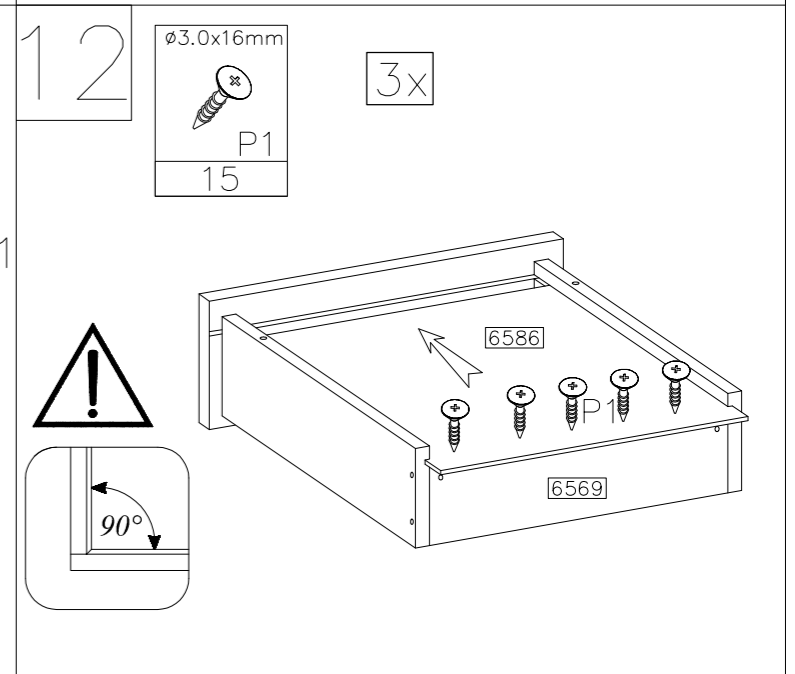


11


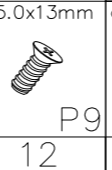
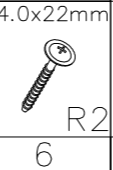
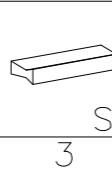


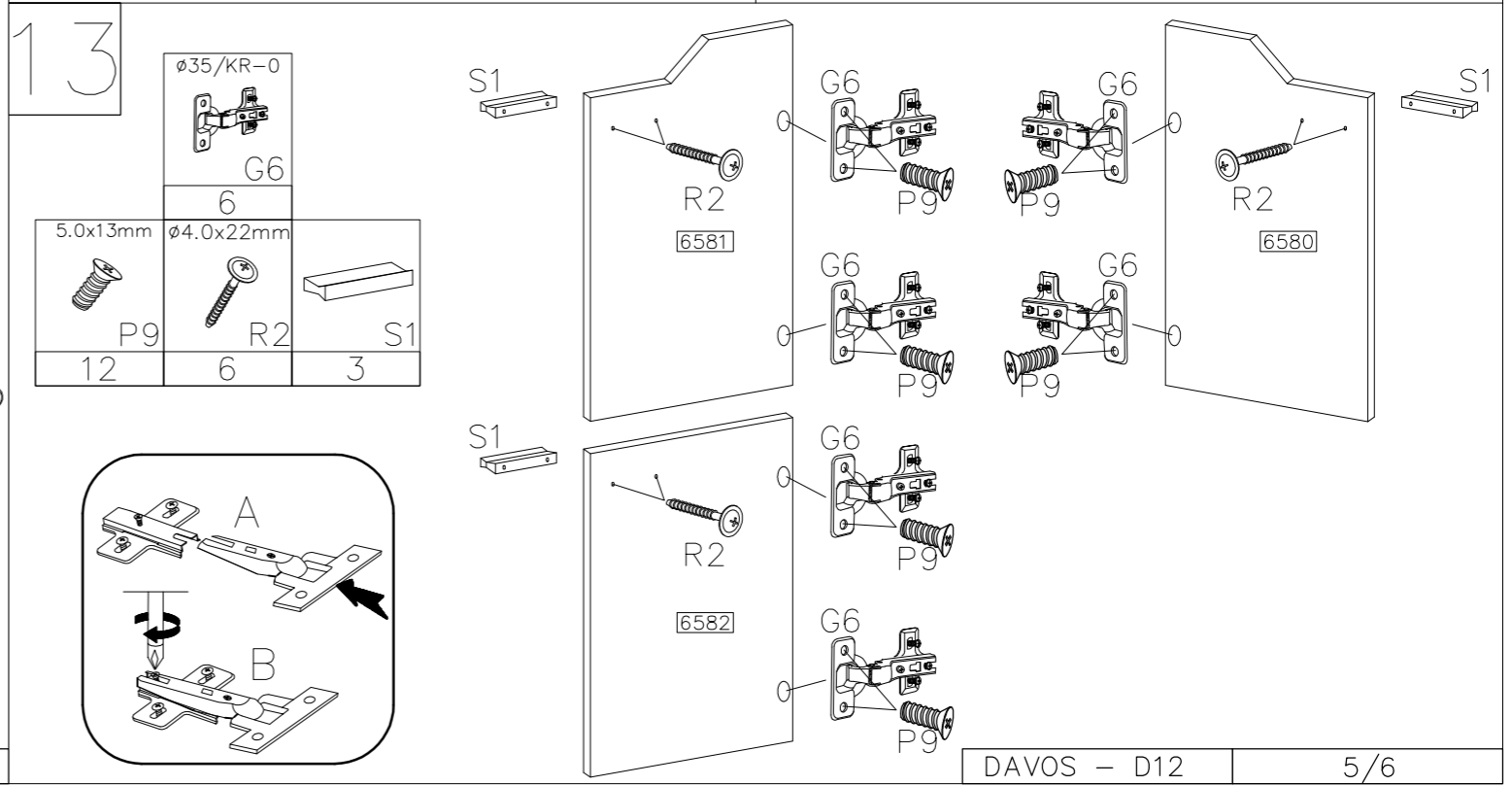
12

	15
-------------------------------------------------------------------------------------	----

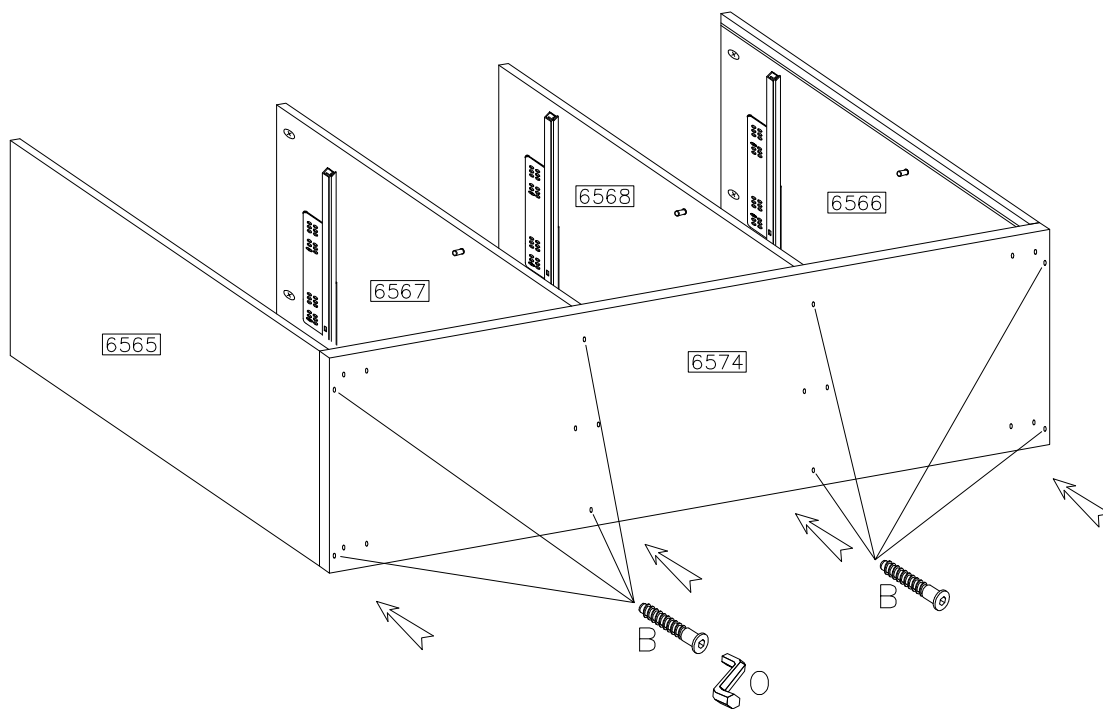
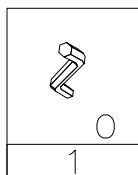
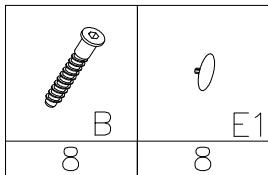


13

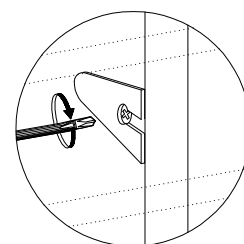
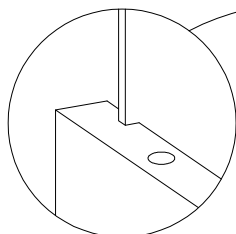
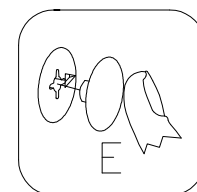
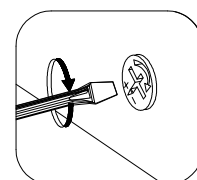
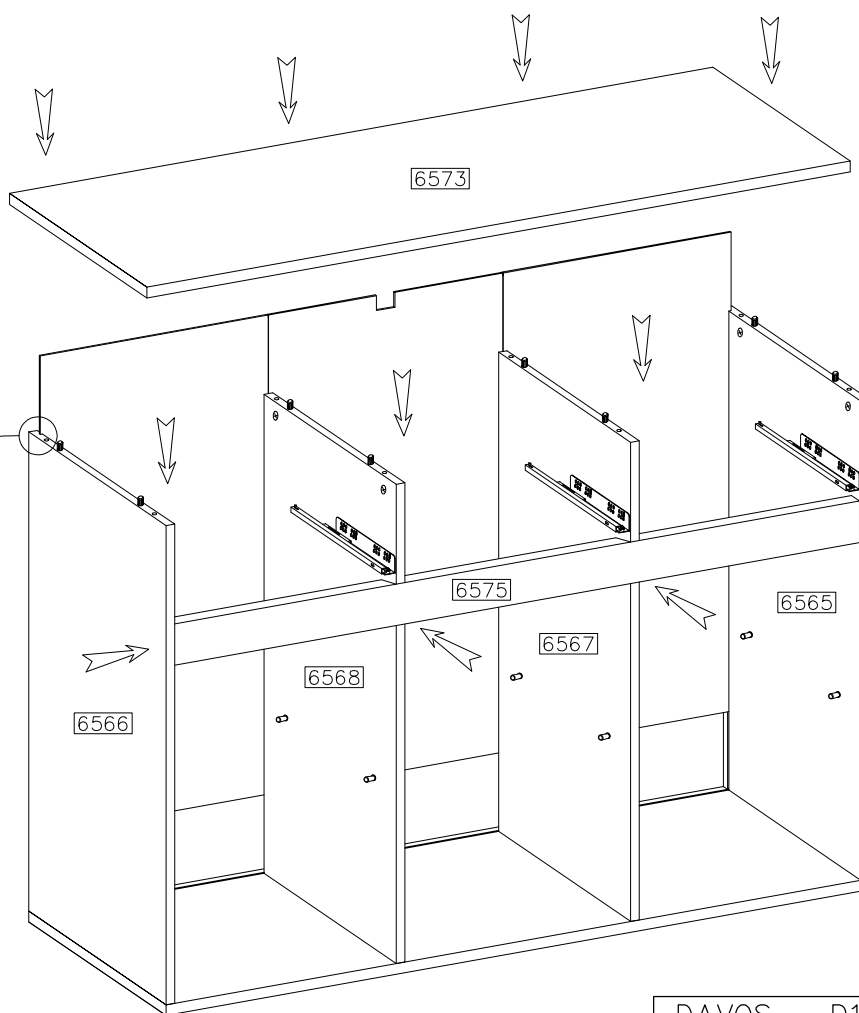
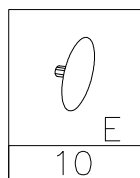
	6
	12
	6
	3



4



5



6



F8

14

∅3.0x16mm



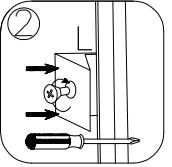
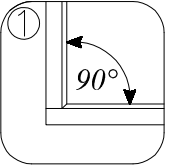
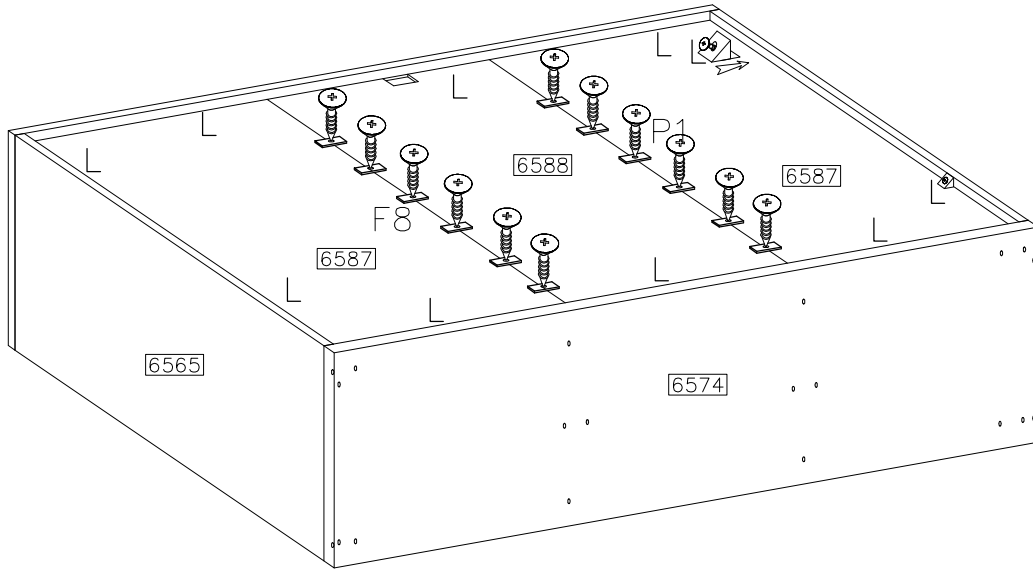
P1

14

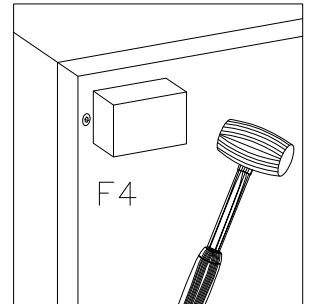
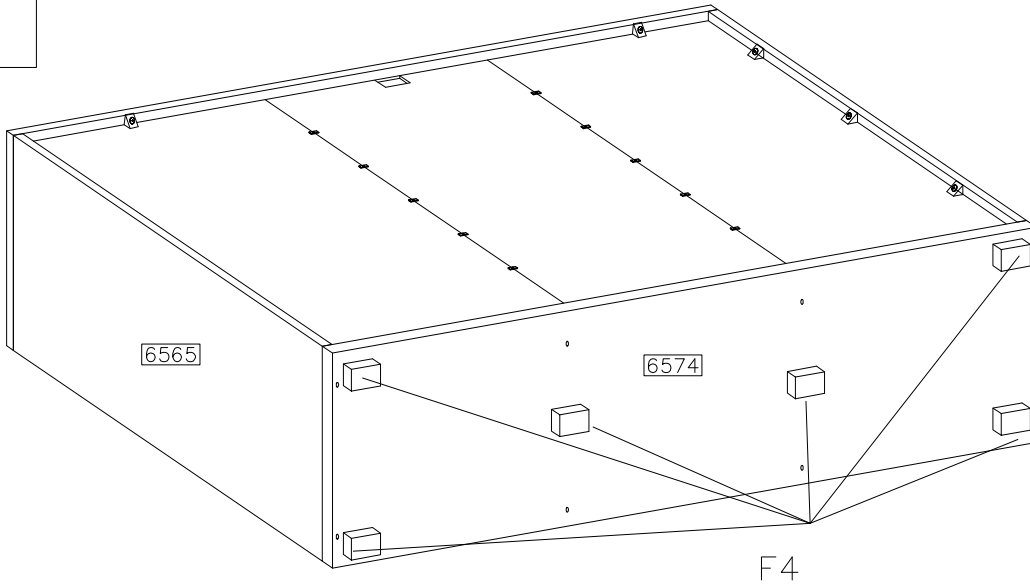


L

10



7



8

